

# Navicat BI

**Version 2 User Guide** 





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# Chapter 1 - Introduction

## **About Navicat Bl**

**Navicat BI** is a business intelligence (BI) solution. It aims to help users analyze and visualize data from various sources, gain insights, and make informed business decisions.

Navicat BI is available on three platforms - Microsoft Windows, macOS and Linux. Here are some highlights of Navicat BI:

- Support more than 20 chart types.
- Customize multiple pages dashboard.
- Visualize live data.
- Add interactive controls.
- Support Navicat Cloud and Navicat On-Prem Server.

For details, visit our website: https://www.navicat.com

# Requirements

#### **Supported Operating Systems**

#### Windows

Microsoft Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11, Server 2012, Server 2016, Server 2019, Server 2022

#### macOS

macOS 11 Big Sur, macOS 12 Monterey, macOS 13 Ventura, macOS 14 Sonoma, macOS 15 Sequoia

#### Linux

#### x86\_64

Debian 10, Debian 11, Debian 12, Ubuntu 20.04, Ubuntu 22.04, Ubuntu 24.04, Fedora 38, Fedora 39, Fedora
 40, Linux Mint 20, Linux Mint 21, Deepin 20, KylinOS Desktop 10

#### aarch64

• Debian 11, Debian 12, Ubuntu 22.04, Ubuntu 24.04, Fedora 38, Fedora 39, Fedora 40, Linux Mint 20, Linux Mint 21, KylinOS Desktop 10

#### **Supported On-Premises Databases**

- MySQL 3.23 or later
- PostgreSQL 7.3 or later
- Oracle 8i or later
- SQLite 2 and 3
- SQL Server 2000 or later
- MariaDB 5.1 or later
- MongoDB 3.0 or later
- GaussDB 3.2 or later, openGauss
- OceanBase Community and Enterprise 3.1.0 or later (Enterprise Oracle Mode is not available in macOS Edition)
- TiDB 7 or later
- Drizzle, OurDelta, Percona Server

#### **Supported Cloud Databases**

#### **Amazon AWS**

- Amazon Redshift
- Amazon Aurora for MySQL
- Amazon Aurora for PostgreSQL
- Amazon RDS for MySQL
- Amazon RDS for PostgreSQL
- Amazon RDS for Oracle
- Amazon RDS for SQL Server
- Amazon RDS for MariaDB
- Amazon DocumentDB

#### **Google Cloud**

Google Cloud SQL for MySQL

- Google Cloud SQL for PostgreSQL
- Google Cloud SQL for SQL Server

#### **Oracle Cloud**

- Oracle Database Cloud Service
- Oracle MySQL Cloud Service

#### **Microsoft**

- Microsoft Azure SQL Database
- Microsoft Azure Database for MySQL
- Microsoft Azure Database for PostgreSQL
- Microsoft Azure Database for MariaDB

#### **MongoDB Cloud Services**

MongoDB Atlas

#### Alibaba Cloud

- Alibaba Cloud ApsaraDB RDS for MySQL
- Alibaba Cloud ApsaraDB RDS for PostgreSQL
- Alibaba Cloud ApsaraDB RDS for SQL Server
- Alibaba Cloud ApsaraDB for MongoDB
- Alibaba Cloud ApsaraDB for OceanBase (MySQL Mode)
- Alibaba Cloud ApsaraDB for OceanBase (Oracle Mode)
- Alibaba Cloud PolarDB for MySQL
- Alibaba Cloud PolarDB for PostgreSQL
- Alibaba Cloud PolarDB for Xscale

#### **Tencent Cloud**

- Tencent Cloud TencentDB for MySQL
- Tencent Cloud TencentDB for PostgreSQL
- Tencent Cloud TencentDB for SQL Server

- Tencent Cloud TencentDB for MariaDB
- Tencent Cloud TencentDB for MongoDB

#### **Huawei Cloud**

- Huawei Cloud RDS for MySQL
- Huawei Cloud RDS for PostgreSQL
- Huawei Cloud RDS for SQL Server
- Huawei Cloud Document Database Service
- Huawei Cloud GaussDB Centralized
- Huawei Cloud GaussDB Distributed
- Huawei Cloud GaussDB(DWS)

#### **Snowflake**

### Installation

We strongly suggest that you shut down any opened applications. This will help ensure a smooth installation.

#### Installation for Download Version

- 1. Download Navicat BI Linux version.
- 2. Open Terminal. Execute the following commands:

Architecture	Command
x86_64	chmod +x navicatbi2-en-x86_64.AppImage
	./navicatbi2-en-x86_64.AppImage
aarch64	chmod +x navicatbi2-en-aarch64.AppImage
	./navicatbi2-en-aarch64.AppImage

#### **Installation for CD Version**

- 1. Load the Navicat BI CD Installation disk into the CD-ROM drive.
- 2. Copy the .Applmage file to anywhere you wish.
- 3. Open Terminal. Execute the following commands:

Architecture	Command
x86_64	chmod +x navicatbi2-en-x86_64.AppImage
	./navicatbi2-en-x86_64.AppImage

aarch64	chmod +x navicatbi2-en-aarch64.AppImage
	./navicatbi2-en-aarch64.AppImage

# Registration

When the trial period is finished, Navicat BI requires a license key or a subscription plan to continue using the features.

**Note:** Perpetual License and Subscription Plan cannot be used at the same Navicat BI. Before changing the registration method, you need to deactivate the license key or sign out your Navicat ID.

#### **Perpetual License**

If you have purchased a perpetual license, you will receive a license key for activating Navicat BI.

In the **Perpetual License** section, paste your license key (16 digits) and click the **Activate** button. Navicat BI contacts our licensing server to activate the license key. If the activation process is successful, the license key details are displayed.

#### **Manual Activation**

Manual activation is available when your computer does not have an internet connection. You will need another computer with an internet connection to complete this activation process.

- 1. If the online activation is failed, click Manual Activation.
- 2. Copy the Request Code in the Copy the Request Code Here: box.
- 3. Open web browser on a computer with an internet connection and then go to https://customer.navicat.com/manual\_activate.php.
- 4. Paste/Enter the Request Code into the left box.
- 5. Click Get Activation Code.
- 6. Copy the generated Activation Code in the right box.
- 7. Go back to the computer where you are activating Navicat BI.
- 8. Paste the Activation Code into the **Paste the Activation Code Here:** box.
- 9. Click Activate.

#### **Subscription Plan**

If you have subscribed a plan, you can sign in your Navicat ID to use Navicat BI during the subscription term.

Note: Navicat ID is the Email address that you used to subscribe the plan.

In the **Subscription** section, provide your **Navicat ID** and **Password**. After signed in, the subscription plan details are displayed.

Navicat BI contacts our licensing server once per hour to auto reload the plan by default. If you have updated your plan in the portal site, you can use the **Reload Plan** button to force reloading the new plan.

**Note:** Each Navicat ID can connect to only one Navicat BI. If you sign in your Navicat ID in another Navicat BI, you will be signed out from the current Navicat BI.

# Migration / Upgrade

#### Migrate Navicat BI to a new computer

- 1. In Navicat BI, choose Help -> Registration.
- 2. [Perpetual License] Click **Deactivate** to online deactivate the license key.
- 3. [Subscription Plan] Click Sign Out to sign out your Navicat ID.
- 4. Uninstall Navicat BI from the existing computer.
- 5. Re-install Navicat BI in the new computer.

#### **Upgrade Navicat BI**

If you want to upgrade an installed copy of Navicat BI to the latest release, please choose **Help** -> **Check For Updates** to start the Updater. It will automatically check your installed version. If there is a new version, simply follow the steps in the Updater to upgrade your Navicat BI. It will replace your previous Navicat BI and your current settings will remain unchanged.

Or, you can submit your registered email address on the Customer Center to download the latest version installer.

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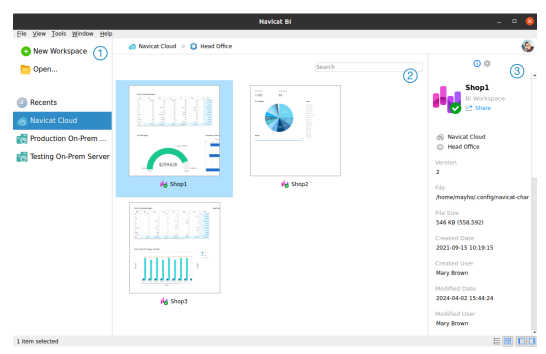
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# Chapter 2 - User Interface

## **Main Window**



### 1 Navigation Pane

The Navigation pane allows you to create new workspaces, open local workspace files, recently opened workspace files, or workspace files in Navicat Cloud / On-Prem Server. If the Navigation pane is hidden, choose **View** -> **Show Navigation Pane** from the menu bar.

## 2 Content Pane

The Content pane contains the workspaces that are in the selected section of the Navigation pane. Use the **Detail** or **Icon** buttons to change the view.

## Information Pane

The (i) General tab shows the general information of the workspace or the selected item.

The Project tab shows the project members and the project activities done by the members. Click + to add members to the project.

If the Information pane is hidden, choose View -> Show Information Pane from the menu bar.

# Chapter 3 - Collaboration

## **About Collaboration**

Navicat BI allows you to synchronize connection settings, BI workspaces and virtual group information from Navicat BI, other Navicat family members, different machines and different platforms. You can use Navicat Cloud to host the files. Or, if you have installed our another product, Navicat On-Prem Server, in your environment, you can hosts everything in-house.

Our collaboration feature allows you to give your teammates access to your projects when they log into their accounts. That way, you and your teammates can work on the same project without revealing your username and password. You can even choose to restrict the type of access your teammates have to your project.

# Manage Cloud

#### **Navicat Cloud**

**Navicat Cloud** is a cloud service provided by PremiumSoft for synchronizing connection settings, queries, aggregation pipelines, snippets, model workspaces, BI workspaces and virtual group information.

Navicat Cloud could not connect and access your databases. By which it means, it could only store your connection settings, queries, aggregation pipelines, snippets, model workspaces, BI workspaces and virtual group information; your database passwords and data (e.g. tables, views, etc) will not be stored to Navicat Cloud.

**Note:** You can only sign in to one Navicat Cloud account in the software. PremiumSoft will keep all synchronized files strictly confidential, and all employees are prohibited from viewing/accessing content of files you may store in your Navicat Cloud account.

#### **Create Navicat Cloud Account**

- 1. In the menu bar, choose File -> Manage Cloud.
- In the Manage Cloud window, select Navicat Cloud.
- 3. Click Create Navicat ID.
- 4. Enter the required information and click Sign Up. A verification email will send to your email address.
- 5. Click the link in the email to verify the new account.

Hint: You can sign in with the same Navicat ID you use for the Navicat Customer Center.

#### **Sign In Navicat Cloud**

- 1. In the menu bar, choose File -> Manage Cloud.
- In the Manage Cloud window, select Navicat Cloud.

- 3. Enter your Navicat ID and Password.
- 4. Click Sign In.
- 5. If you enabled two-step verification in <u>Navicat Cloud Portal</u>, a code will be sent to your phone via your mobile app. Enter the received code to sign in.

#### **Sign Out Navicat Cloud**

- 1. Close all workspaces in Navicat Cloud.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select Navicat Cloud.
- 4. Click Sign Out.

#### **View Usage**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud.
- 3. Your usage and current plan will be shown.

#### **Change Your Picture**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud.
- 3. Click your avatar.
- 4. Choose an image file.

#### **Manage Your Account**

You can change your password, enable Two-Step Verification, upgrade Cloud Plan, etc in Navicat Cloud Portal.

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud.
- 3. Click Manage Account.
- 4. A web browser will automatically open up to Navicat Cloud Portal.

#### On-Prem Server

**Navicat On-Prem Server** is an on-premise solution that provides you with the option to host a cloud environment for storing Navicat objects (connection settings, queries, aggregation pipelines, snippets, model workspaces, BI workspaces and virtual group information) internally at your location.

Before you can add an On-Prem Server, you must first set up Navicat On-Prem Server in your environment.

Note: You can add multiple On-Prem Server in the software.

#### **Add New On-Prem Server**

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, click + New On-Prem Server -> New On-Prem Server.
- 3. Enter your On-Prem Server login information.

Option	Description
Host	The host name or IP address of your On-Prem Server.
Port	The port number of your On-Prem Server.
Verify Server Certificate	Enable this option to verify the server certificates.
Enable Push	Navicat BI receives a silent push notification whenever its files stored
Synchronization	in your On-Prem Server changes.

4. Click OK.

#### Add New On-Prem Server with URI

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, click + New On-Prem Server -> New On-Prem Server with URI.
- 3. Paste your On-Prem Server URI.
- 4. Click OK.

Note: The URI can be copied from your On-Prem Server portal site.

#### Sign In On-Prem Server

- 1. In the menu bar, choose File -> Manage Cloud.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Enter your **Username** and **Password**.
- 4. Click Sign In.

5. If you enabled two-step verification, a code will be sent to you via the verification method you have selected. Enter the received code to sign in.

#### Sign Out On-Prem Server

- 1. Close all workspaces in your On-Prem Server.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.

#### **Edit On-Prem Server**

- 1. Close all workspaces in your On-Prem Server.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.
- 5. Right-click your server and select Edit On-Prem Server.
- 6. Edit the On-Prem Server information.
- 7. Sign in your server.

#### **Rename On-Prem Server**

- 1. Close all workspaces in your On-Prem Server.
- 2. At the top right, click your avatar.
- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.
- 5. Right-click your server and select Rename.
- 6. Enter the name to describe your On-Prem Server.
- 7. Sign in your server.

#### **Remove On-Prem Server**

- 1. Close all workspaces in your On-Prem Server.
- 2. At the top right, click your avatar.

- 3. In the Manage Cloud window, select the On-Prem Server.
- 4. Click Sign Out.
- 5. Right-click your server and select Remove On-Prem Server.
- Click Delete.

#### **View Usage**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Your usage will be shown.

#### **Change Your Picture**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Click your avatar.
- 4. Choose an image file.

#### **Manage Your Account**

You can change your password, enable Two-Step Verification, etc in your On-Prem Server web portal.

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select the On-Prem Server.
- 3. Click Manage Account.
- 4. A web browser will automatically open up to your On-Prem Server web portal.

### **Push Synchronization**

Push Synchronization enables Navicat BI to receive a silent push notification whenever the files stored in Navicat Cloud or On-Prem Server changes.

#### **Enable Push Synchronization**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, right-click Navicat Cloud or your On-Prem Server.
- 3. Turn on Enable Push Synchronization.

#### **Disable Push Synchronization**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, right-click Navicat Cloud or your On-Prem Server.
- 3. Turn off Enable Push Synchronization.

### Cache and Local Copies

When you logged into Navicat Cloud or your On-Prem Server, Navicat BI saves the cloud object files and some information in the local computer. The cache and local copies use to make sure your changes are saved in the cloud.

#### **Clear Cache and Local Copies**

- 1. At the top right, click your avatar.
- 2. In the Manage Cloud window, select Navicat Cloud or your On-Prem Server.
- 3. Click Sign Out.
- 4. Right-click Navicat Cloud or your On-Prem Server and select Clear Cache and Local Copies.
- 5. Click Clear.

#### **Open Containing Folder**

- 1. In the main window, select Navicat Cloud or your On-Prem Server.
- 2. Open your project.
- 3. Right-click anywhere in the project and select **Open Containing Folder**.

# **Projects**

### Work With Projects

A project is a way to structure and organize Navicat objects. You can put related objects in one project, and then share the project with other accounts for collaboration if necessary.

#### **Create New Projects**

- 1. In the main window, select Navicat Cloud or your On-Prem Server.
- 2. Click + New Project.
- 3. Enter the name of the new project.
- 4. Click OK.

#### **Manage Existing Projects**

#### To rename a project

- 1. In the main window, right-click the project and select **Rename**.
- 2. Enter a new project name.

Note: Only the project owner and the members with the Can Manage & Edit right can rename the project.

#### To delete a project

- 1. In the main window, right-click the project and select **Delete Project**.
- 2. Click Delete.

Note: Only the project owner can delete the project.

Note: Before you delete the project, you must remove all objects in the project.

#### To quit a project

- 1. In the main window, right-click the project and select Quit Project.
- 2. Click OK.

## **Manage Members**

#### **Add Members**

- 1. In the main window, right-click the project and select Manage Members.
- 2. Click Add Members.
- 3. [Navicat Cloud] Enter the member's Navicat ID and press ENTER.
- 4. [On-Prem Server] Check the boxes of the users that you want to add.
- 5. Select the member right.
- 6. Click Add.

Member Rights	Privileges
Can Manage & Edit	Read Objects, Write Objects, Manage Members and Rename
	Projects
Can Edit	Read Objects and Write Objects
Can View	Read Objects

#### **Manage Existing Members**

#### To edit the right of a member

- 1. In the main window, right-click the project and select Manage Members.
- 2. Use the drop-down list next to the member to change the right.
- 3. Click Apply.

#### To remove a member from a project

- 1. In the main window, right-click the project and select Manage Members.
- 2. Click the X icon next to the member.
- 3. Click Apply.

## Connections

You can manage the connections that are synchronized to Navicat Cloud or your On-Prem Server. In the menu bar, choose **Tools** -> **Manage Cloud Connections**.

#### **Create New Connections**

- 1. In the Manage Cloud Connections window, select a project.
- 2. Click **New** and select **New Connection**, and then select the server type.
- 3. Enter the server login information in the New Connection window.

#### **Manage Existing Connections**

#### To edit a connection

- 1. In the Manage Cloud Connections window, right-click a connection and select Edit Connection.
- 2. Change the connection settings.
- 3. Click OK.

#### To delete a connection

- 1. In the Manage Cloud Connections window, right-click a connection and select **Delete Connection**.
- 2. Click **Delete** in the confirm dialog.

# **Virtual Groups**

**Virtual Group** aims to provide a platform for logical grouping objects by categories, so that all objects are effectively preserved. It can be applied on connections and workspaces in Navicat Cloud / On-Prem Server.

#### **Connections**

#### Create a new group

- 1. In the menu bar, choose Tools -> Manage Cloud Connections.
- 2. In the Manage Cloud Connections window, right-click a project and select **New Group**.
- 3. Enter a name for the new group.

#### Move a connection to a group

- 1. In the Manage Cloud Connections window, right-click a connection and select Manage Group -> Move To.
- 2. Select an existing group.

#### Move a connection to the top-level

 In the Manage Cloud Connections window, right-click a connection and select Manage Group -> Exclude From Group.

Hint: You can also use the drag and drop method to move objects.

#### **Workspaces**

#### Create a new group

- 1. In the main window, select Navicat Cloud or your On-Prem Server.
- 2. Open a project.
- 3. Right-click anywhere in the project and select New Group.
- 4. Enter a name for the new group.

#### Move a workspace file to a group

- 1. In the main window, right-click a workspace and select Manage Group -> Move To.
- 2. Select an existing group.

#### Move a workspace file to the top-level

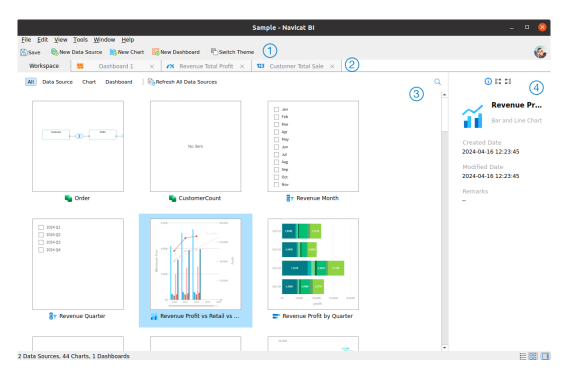
1. In the main window, right-click a workspace and select Manage Group -> Exclude From Group.

Hint: You can also use the drag and drop method to move objects.

# Chapter 4 - Workspace

# **About Workspace**

A workspace is the place that comprises dashboards, charts and data sources. You can create multiple dashboards, charts and data sources in a workspace.



# Workspace Toolbar

The Workspace Toolbar provides controls that you can use to create data sources, charts and dashboards.

## 2 Tab Bar

The Tab Bar allows you to switch among the opened items.

# 3 Content Pane

The Content pane shows all items in the workspace. To change the view, click the **Detail** or **Constant Icon** button at the bottom of the window.

Detail View displays additional information about each item. You can sort items in Detail View, click the column header by which you want to sort the items.

Icon View displays your items as a grid of thumbnail images. You can filter the items by clicking a category (All, Data Source, Chart, Dashboard) in this view.

## 4 Information Pane

The ① General tab shows the general information of the workspace or the selected item.

The **Using** tab shows the items that the selected item depends on.

The **Used By** tab shows the items that depend on the selected item.

If the Information pane is hidden, choose View -> Show Information Pane from the menu bar.

# **Create Workspace**

#### **Local Workspace File**

The essential steps to create a workspace are:

- 1. In the main window, click New Workspace.
- 2. Create data sources, charts and dashboards.
- 3. Choose File -> Save.
- 4. Enter the file name and choose the save path.
- 5. Click Save.

#### **Cloud Workspace File**

If you have logged into Navicat Cloud / On-Prem Server, you can store the workspace in a project.

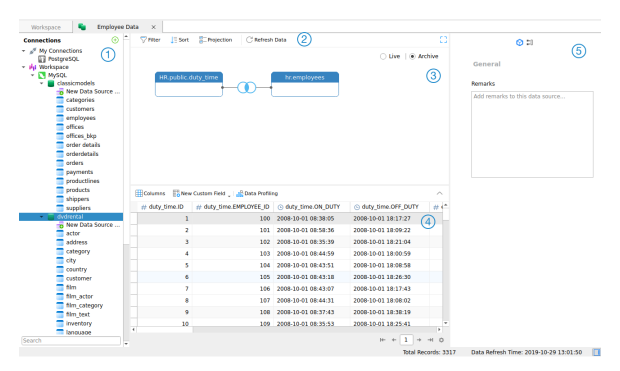
The essential steps to create a workspace are:

- 1. In the main window, click New Workspace.
- 2. Create data sources, charts and dashboards.
- 3. Choose File -> Save to Cloud.
- 4. Enter the workspace name and choose the project.
- 5. Click Save.

# Chapter 5 - Data Source

## **About Data Source**

Data sources reference tables in your connections or data in files/ODBC sources, and can select data from tables on different server types. The fields in the dataset can be used to construct a chart. When building a chart, you will need to specify the data source that the chart uses.



## ① Connections Pane

The Connections pane is the basic way to navigate with connections, databases, tables, queries.

# 2 Data Source Toolbar

The Data Source Toolbar provides controls that you can use to manipulate the data.

## 3 Design Pane

The Design pane allows you to build the data source visually.

Navicat BI provides two modes for connecting your data: Live and Achieve.

**Live** mode retrieves data from your servers whenever the data source is being used / loaded. It offers the convenience of real-time updates, with any changes in the underlying data reflected.

**Archive** mode retrieves data from your servers during the data source creation, and stored the retrieved data in the workspace for later use by building charts.

## 4 Preview Pane

The Preview pane displays the data of the data source. You can click **Column** to show or hide the columns.

## **5** Properties Pane

The Properties tab shows the general information of the data source. You can add a remark to the data source.

The **Used By** tab shows the charts that depend on the data source.

If the Properties pane is hidden, choose View -> Show Properties from the menu bar.

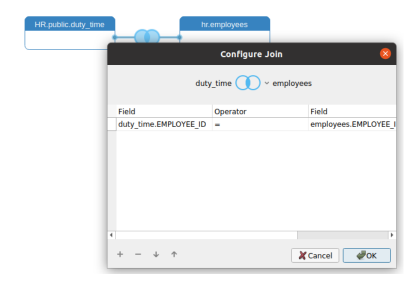
# **Create Data Source**

The essential steps to create a data source are:

- 1. In the Workspace window, click New Data Source.
- 2. Enter the name of the data source and select the desired connections, files or existing data sources.

Option	Description
Database	Create data source using existing connections in Navicat Cloud or
	On-Prem Server, or create a new connection in the workspace. For
	more information about connection settings, see Connect to
	<u>Database Server</u> .
File/ODBC	Import data to the workspace, or link the data source to the data in a
	supported external file or ODBC source. For more information about
	import steps, see Import Data from File/ODBC.
Recent Connections	Choose the connections used in other existing data sources in the
	workspace.

- 3. Click OK.
- 4. A tab will open for you to edit the data source.
- 5. If you want to add more connections, click + and follow the steps.
- 6. Drag and drop tables from the Connections pane to the Design pane. You can view the table data by clicking
- 7. Drag and drop a node to another to create the join.
- 8. Configure the join type and join fields if necessary.



**Hint:** After creating the join, you can change the join settings at any time by clicking the join icon on the connector.

- 9. Choose Live mode or Archive mode.
- 10. Click Apply and Refresh Data to view the data.

#### **Add Query to Database Connection**

For database connections, you can save query results to create a new dataset.

#### To create a new query

- 1. On the Connections pane, double-click **To New Data Source Query**.
- 2. Write the statement in Query Editor. You can also use Query Builder to build the query visually.
- 3. Click Save Query.
- 4. Enter the name of the query and click Save.

#### **Add Aggregation Pipeline to Database Connection**

For MongoDB database connections, you can save aggregation pipeline results to create a new dataset.

#### To create a new pipeline

- 1. On the Connections pane, double-click New Data Source Aggregation Pipeline.
- 2. Build the pipeline using Pipeline Builder.
- 3. Click Save Pipeline.
- 4. Enter the name of the pipeline and click Save.

# **Database Connection**

#### Connect to Database Server

You can create a connection to connect your server: MySQL, MariaDB, PostgreSQL, Oracle, SQLite, SQL Server, MongoDB, Snowflake.

## MySQL / MariaDB General Settings

To successfully establish a new connection to local/remote server - no matter via SSL, SSH or HTTP, set the database login information in the General tab. If your Internet Service Provider (ISP) does not provide direct access to its server, Secure Tunneling Protocol (SSH) / HTTP is another solution.

Option	Description
Connection Name	Enter a friendly name to best describe your connection.
Add To	After you logged in Navicat Cloud or On-Prem Server, you can choose to
	save the connection to My Connections or a project.
Host	A host name where the database is situated or the IP address of the server.
Endpoint	The Endpoint for connecting to the Amazon Web Services instance.
Port	A TCP/IP port for connecting to the database server.
User Name	User name for connecting to the database server.
Password	Password for connecting to the database server.

# **Oracle General Settings**

To successfully establish a new connection to local/remote server - no matter via SSH, set the database login information in the General tab. If your Internet Service Provider (ISP) does not provide direct access to its server, Secure Tunneling Protocol (SSH) is another solution.

Option	Description
Connection Name	Enter a friendly name to best describe your connection.
Add To	After you logged in Navicat Cloud or On-Prem Server, you can choose to
	save the connection to My Connections or a project.
Connection Type	Basic - In Basic mode, it connects to Oracle through the Oracle Call
	Interface (OCI).
	TNS - In TNS mode, it connects to Oracle server using an alias entry from a
	tnsnames.ora file through the Oracle Call Interface (OCI).
Host	A host name where the database is situated or the IP address of the server.
Endpoint	The Endpoint for connecting to the Amazon Web Services instance.
Port	A TCP/IP port for connecting to the database server.
Service Name	Enter the Service Name or SID. Select the corresponding radio button.
Net Service Name	Enter the Net Service Name.
User Name	User name for connecting to the database server.
Password	Password for connecting to the database server.

**Note:** OCI is an application programming interface that allows an application developer to use a third-generation language's native procedure or function calls to access the Oracle database server and control all phases of SQL statement execution. OCI is a library of standard database access and retrieval functions in the form of a dynamic-link library. See also: OCI options

## PostgreSQL General Settings

To successfully establish a new connection to local/remote server - no matter via SSL, SSH or HTTP, set the database login information in the General tab. If your Internet Service Provider (ISP) does not provide direct access to its server, Secure Tunneling Protocol (SSH) / HTTP is another solution.

Option	Description
Connection Name	Enter a friendly name to best describe your connection.
Add To	After you logged in Navicat Cloud or On-Prem Server, you can choose to
	save the connection to My Connections or a project.
Host	A host name where the database is situated or the IP address of the server.
Endpoint	The Endpoint for connecting to the Amazon Web Services instance.
Port	A TCP/IP port for connecting to the database server.
Initial Database	Set the initial database which user connects when making connection.
User Name	User name for connecting to the database server.
Password	Password for connecting to the database server.

## **SQL Server General Settings**

To successfully establish a new connection to local/remote server - no matter via SSH, set the database login information in the General tab. If your Internet Service Provider (ISP) does not provide direct access to its server, Secure Tunneling Protocol (SSH) is another solution.

Option	Description
Connection Name	Enter a friendly name to best describe your connection.
Add To	After you logged in Navicat Cloud or On-Prem Server, you can choose to
	save the connection to My Connections or a project.
Host	A host name where the database is situated or the IP address of the server.
Endpoint	The Endpoint for connecting to the Amazon Web Services instance.
Initial Database	Set the initial database which user connects when making connection.
Authentication	SQL Server Authentication - Use login records to validate the connection.
	Windows Authentication - When a user connects through a Windows user
	account, SQL Server validates the account name and password using the
	Windows principal token in the operating system.
User Name	User name for connecting to the database server.
Password	Password for connecting to the database server.

# **SQLite General Settings**

To successfully establish a new connection to local/remote server - no matter via HTTP, set the database login information in the General tab. If your Internet Service Provider (ISP) does not provide direct access to its server, HTTP is another solution.

Option	Description
Connection Name	Enter a friendly name to best describe your connection.
Add To	After you logged in Navicat Cloud or On-Prem Server, you can choose to
	save the connection to My Connections or a project.
Туре	Existing Database File - Connect to an existing database in the Database
	File.
	New SQLite 3 - Create a new SQLite 3 database in the Database File.
	New SQLite 2 - Create a new SQLite 2 database in the Database File.
Database File	Specify the initial database file. If the HTTP Tunnel is enabled, you need to
	enter an absolute file path of the database file in your web server.
User Name	User name for connecting to the database.
Password	Password for connecting to the database.

# MongoDB General Settings

To successfully establish a new connection to local/remote server - no matter via SSL or SSH, set the database login information in the General tab. If your Internet Service Provider (ISP) does not provide direct access to its server, Secure Tunneling Protocol (SSH) is another solution.

Option	Description
Connection Name	Enter a friendly name to best describe your connection.
Add To	After you logged in Navicat Cloud or On-Prem Server, you can choose to
	save the connection to My Connections or a project.
Туре	The type of your MongoDB server: Standalone, Shard Cluster or Replica
	Set.
SRV Record	Check this option to connect the server using an SRV Record.
Host	A host name where the database is situated or the IP address of the server.
Endpoint	The Endpoint for connecting to the Amazon Web Services instance.
Port	A TCP/IP port for connecting to the database server.
Member	Add or remove the members of replica set or the instances of sharded
	cluster to the connection.
Read Preference	Choose the replica set read preference for this connection.
Replica Set	The name of the replica set.
Authentication	None - No authentication.
	Password - Specify the Authentication Database name associated with
	the User Name and Password.
	LDAP - Specify the User Name and Password.

Kerberos - Set the Kerberos Service Name and the user Principal.
X.509 - x.509 certificate authentication.

#### **Use MongoDB URI**

You can also use a MongoDB URI to connect your MongoDB server. Simply click the **URI** button and paste the URI. Navicat BI will automatically fill out the options in the General, SSL and SSH tabs.

## **Snowflake General Settings**

To successfully establish a new connection, set the database login information in the General tab.

Option	Description
Connection Name	Enter a friendly name to best describe your connection.
Add To	After you logged in Navicat Cloud or On-Prem Server, you can choose to
	save the connection to My Connections or a project.
Configuration Method	Choose the configuration method of the database server. Either using user
	credentials (Default), data source names (DSN), Native SSO or
	Browser-Based SSO.
Host	A host name where the database is situated or the IP address of the server.
Warehouse	The warehouse to use once connected.
Role	The default access control role to use.
Port	A TCP/IP port for connecting to the database server.
User Name	User name for connecting to the database server.
Password	Password for connecting to the database server.
Data Source	Choose the data source you have set.
Native SSO URL	The Okta URL endpoint for your Okta account.

## **Advanced Settings**

Note: The following options depend on the connection server type and sort in ascending order.

#### **Cipher Name**

Choose the encryption algorithm when connecting to an encrypted SQLite database.

#### **Client Character Set**

Choose the session client character set used in Navicat Bl.

#### **Client Driver Version**

Choose the client driver used to connect the server. If the default driver does not work, you can change this setting to Legacy.

#### Compatibility

Enable the Compatibility tab for setting the compatibility mode for MySQL connection.

#### **Encoding**

Choose a codepage for converting data to display in Navicat BI UI.

#### **Encrypted**

Enable this option and provide Password when connecting to an encrypted SQLite database.

#### **Execution Timeout**

Specify the amount of time to wait before execution of a task is completed on the server.

#### **Initial Queries**

Specify the initial query commands to be executed when connecting to the server.

#### Keepalive interval (sec)

Keep the connection with the server alive by pinging it. You can set the period between pings in the edit box.

#### Limit connection sessions

Specify the maximum number of concurrent connections that the server allows.

#### **OS** authentication

Use OS user login credentials to authenticate database users.

#### **Read Timeout**

Specify the amount of time to wait for more data from a connection before aborting the read.

#### **Retryable Reads**

Disable this option to specify "retryReads=false" in the connection string.

#### **Retryable Writes**

Disable this option to specify "retryWrites=false" in the connection string.

#### Role

Indicate that the database user is connecting with either the Default, SYSOPER or SYSDBA system privilege.

#### **Server Selection Timeout**

Specify the amount of time to block for server selection before throwing an exception.

#### **Trust Server Certificate**

Skip the step that validates the server certificate. The server certificate is automatically trusted.

### **Use compression**

Use compression protocol. It is used if both client and server support zlib compression, and the client requests compression.

### **Use encryption**

Use encryption for SQL Server connection.

### Use named pipe, socket

Use socket file for localhost connection.

### **Write Timeout**

Specify the amount of time to wait for a block to be written to a connection before aborting the write.

### **Databases / Attached Databases Settings**

### MySQL, Oracle, PostgreSQL, SQL Server, MariaDB, MongoDB

In the **Databases** tab, you can set which databases will be shown in the Connections pane when connecting to your server. It is not obligatory. To start working with custom database settings, check **Use custom database list**. Then, check the preferable databases in the **Database** column.

### Add a hidden database to the list

- 1. Click the Add Database to List button.
- 2. Enter the database name.
- 3. Check the newly added database in the database list.

### Remove a database from the list

- 1. Select the database in the database list.
- 2. Click the Remove Database from List button.

Note: The database will be just removed from the database list box, it will still exist in the server.

### **SQLite**

In the **Attached Databases** tab, you can attach SQLite database files to the connection. Click the **Attach Database** button and enter the information:

Option	Description
Option	Description

Database File	Choose the file path of a database file.
Database Name	Enter the database name which displays in Navicat BI.
Encrypted	Check this option and provide the <b>Password</b> if the database file is
	encrypted.

To detach a database, select it from the list and click the **Detach Database** button.

### **SSL Settings**

Secure Sockets Layer (SSL) is a protocol for transmitting private documents via the Internet. To get a secure connection, the first thing you need to do is to install OpenSSL Library and download Database Source.

Note: Available only for MySQL, PostgreSQL, MariaDB and MongoDB. Support from PostgreSQL 8.4 or later.

### **MySQL** and MariaDB Connections

To provide authentication details, enable **Use authentication** and fill in the required information:

### **Client Key**

The SSL key file in PEM format to use for establishing a secure connection.

### **Client Certificate**

The SSL certificate file in PEM format to use for establishing a secure connection.

#### **CA Certificate**

The path to a file in PEM format that contains a list of trusted SSL certificate authorities.

### Verify server certificate against CA

Check the server's Common Name value in the certificate that the server sends to the client.

### **Specified Cipher**

A list of permissible ciphers to use for SSL encryption.

### **PostgreSQL Connection**

### Choose the SSL Mode:

require	Only try an SSL connection.
verify-ca	Only try an SSL connection, and verify that the server certificate is issued
	by a trusted CA.
verify-full	Only try an SSL connection, verify that the server certificate is issued by a
	trusted CA and that the server hostname matches that in the certificate.

To provide authentication details, enable **Use authentication** and fill in the required information:

### **Client Key**

The path of the client private key.

### **Client Certificate**

The path of the client certificate.

#### **Root Certificate**

The path of the trusted certificate authorities.

### **Certificate Revocation List**

The file path of the SSL certificate revocation list (CRL).

### **MongoDB Connection**

To provide authentication details, enable **Use authentication** and fill in the required information:

### **Client Key**

The SSL key file in PEM format to use for establishing a secure connection.

### **Client Key Password**

The password of the key file.

### Allow any server SSL certificates

Check this option if your MongoDB server allows any server SSL certificates.

### **CA Certificate**

The path to a file in PEM format that contains a list of trusted SSL certificate authorities.

### **Certificate Revocation List**

The file path of the SSL certificate revocation list (CRL).

#### Allow invalid host names

Check this option to allow invalid hostnames in SSL certificates.

### **SSH Settings**

**Secure SHell (SSH)** is a program to log in into another computer over a network, execute commands on a remote server, and move files from one machine to another. It provides strong authentication and secure encrypted communications between two hosts, known as **SSH Port Forwarding (Tunneling)**, over an insecure network. Typically, it is employed as an encrypted version of Telnet.

In a Telnet session, all communications, including username and password, are transmitted in plain-text, allowing anyone to listen-in on your session and steal passwords and other information. Such sessions are also susceptible to session hijacking, where a malicious user takes over your session once you have authenticated. SSH serves to prevent such vulnerabilities and allows you to access a remote server's shell without compromising security.

Note: Available only for MySQL, Oracle, PostgreSQL, SQL Server, MariaDB and MongoDB

Please make sure that the parameter - "AllowTcpForwarding" in the Linux server must be set to value "yes", otherwise, the SSH port forwarding will be disabled. To look for the path: /etc/ssh/sshd\_config. By default, the SSH port forwarding should be enabled. Please double check the value settings.

Even the server support SSH tunnel, however, if the port forwarding being disabled, Navicat BI cannot connect via SSH Port 22.

#### Host

A host where SSH server is activated.

**Note:** The host name in the General tab should be set relatively to the SSH server which provided by your database hosting company.

#### **Port**

A port where SSH server is activated, by default it is 22.

#### **User Name**

A user on SSH server machine. (It is not a user of database server.)

#### **Authentication Method**

Password	Provide the SSH server user <b>Password</b> .
Public Key	Private Key
	It is used together with your public key. The private key should be
	readable only by you.
	Passphrase
	A passphrase is exactly like a password, except that it applies to the keys
	you are generating and not an account.

**Note:** HTTP Tunnel and SSH Tunnel cannot be function simultaneously. The SSH Tunnel is disabled when you select the HTTP Tunnel and vice versa.

## **HTTP Settings**

HTTP Tunneling is a method for connecting to a server that uses the same protocol (http://) and the same port (port 80) as a web server does. It is used while your ISPs do not allow direct connections, but allows establishing HTTP connections.

Note: Available only for MySQL, PostgreSQL, SQLite and MariaDB.

**Uploading the Tunneling Script** 

To use this connection method, first thing you need to do is to upload the tunneling script to the web server where your

server is located.

Note: Click the Export Tunnel Script button to extract the script file, ntunnel\_mysql.php (for both MySQL and

MariaDB), ntunnel\_pgsql.php, ntunnel\_sqlite.php.

**Setting up HTTP Tunnel** 

The following instruction guides you through the process of configuring a HTTP connection.

1. Select the HTTP tab and enable Use HTTP tunnel.

2. Enter URL of the tunneling script.

e.g. http://www.navicat.com/ntunnel\_mysql.php

3. If your server installed a Web Application Firewall, you can check the Encode outgoing query with base64

option.

4. If the tunneling script is hosted in a password protected server or you have to access internet over a proxy

server, you can provide the required authentication details in the Authentication or Proxy tab.

Note: HTTP Tunnel and SSH Tunnel cannot be function simultaneously. The SSH Tunnel is disabled when you select

the HTTP Tunnel and vice versa.

Compatibility Settings

If your server is a variant of MySQL or has proxy middleware installed, you can enable compatibility mode and set the

corresponding settings for the connection.

Note: Available only for MySQL.

Force lower\_case\_table\_names as

Set the value of the lower\_case\_table\_name system variable.

Force sql\_mode as

Set the value of the sql\_mode system variable.

Force NDB cluster support as

Include or exclude the support for the NDBCLUSTER storage engine.

Force database listing method as

40

Use the SHOW DATABASES statement to retrieve the information for listing databases, or select the information from the INFORMATION\_SCHEMA database.

### Force view listing method as

Use the SHOW FULL TABLES statement to retrieve the information for listing tables, or select the information from the INFORMATION\_SCHEMA database.

### File/ODBC Connection

### Import Data from File/ODBC

You can import data to the workspace or link the data source to the data in a supported external file or ODBC source.

Note: The steps depend on the file type you are chosen.

- Choose File Format
- Choose Source File
- Choose Delimiter
- Choose Additional Options
- Choose Target Table
- Adjust Field Structures
- Preview Data
- Start Import

### Choose File Format

Select one of the available import types for the source file.

### Choose Source File

You can import data to the workspace or link the data source to the data in a supported external file or ODBC source.

Browse the source file name. The file extension in the **File** text box changes according to the selected import type in the first step. Select the **Encoding** for the source file.

### **Excel**

Sheets will be shown in the Tables list.

### **ODBC**

**Setting up an ODBC Data Source Connection** 

- 1. To setup the connection of the data source, you need to install the corresponding driver.
- 2. Then, add the DSN (Data Source Name) to the odbc.ini configuration file, e.g. /etc/odbc.ini.

### Connecting to ODBC Data Source in Navicat BI

- 1. Click --- in Import from / Link to.
- 2. Choose the data source from the **Data Source** drop-down list and provide valid username and password.
- 3. All available tables will be included in the **Tables** list if connection is success.

Hint: If you are importing from Access or ODBC, the Add Query and Modify Query buttons open the Add Query dialog where you can construct query to import only certain rows from your source tables. In other words, import only rows that satisfy the criteria set by you. Tables and queries will be shown in the **Tables** list. To delete a query, select it and click the **Delete Query** button.

### **Choose Delimiter**

### TXT, CSV

#### **Record Delimiter**

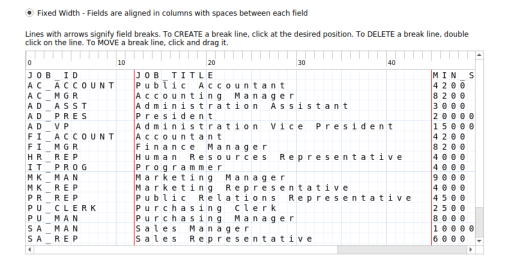
Specify the record separator of the file.

#### **Delimited**

Import the text file with delimited format.

### **Fixed Width**

Import the text file with fixed-width format. To delimit the source column bounds, click on the desired position to create a break line. Simply drag it to move it or double-click it to remove it.



### Field Delimiter

Specify the field separator. **Text Qualifier** Specify the character that encloses text values. XML, JSON Tag that identifies a table row Define a tag to identify rows. Consider tag attributes as table field For example: <row age="17"> <id>1</id> <name>sze</name> </row> With this option is on, Navicat BI will recognize "age" as a field together with "id" and "name", otherwise, only "id" and "name" will be imported as fields. Note: Navicat BI does not support multiple level of XML file. **Choose Additional Options** The following options depend on the file format chose in the first step. **Field Name Row** Indicate which row should Navicat BI recognize as field names. **First Data Row** Indicate which row should Navicat BI start reading the actual data. **Last Data Row** Indicate which row should Navicat BI stop reading the actual data.

Note: If no field names are defined for the file, enter 1 for First Data Row and 0 for Field Name Row.

### Date Order, Date Delimiter

Specify the format for date and the date separator.

#### **Time Delimiter**

Specify the time separator.

### **Date Time Order**

Specify the order of date and time.

### **Decimal Symbol**

Specify the decimal separator for decimal number.

### **Binary Data Encoding**

Set binary data are imported as Base64 encoded or no encoding in the file.

### **Choose Target Table**

You are allowed to define a new name for the target table.

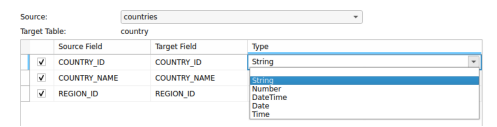
For importing multiple tables, all tables will be shown in the list.



### Adjust Field Structures

Navicat BI will make assumption on the field types and length in the source table. You are allowed to choose desired type from the drop-down list.

Hint: For importing multiple tables, select other tables from the Source Table drop-down list.



If you are importing via ODBC, the **Condition Query** button opens the **WHERE** dialog where you can specify a *WHERE* clause to import only certain rows from the source. In other words, import only rows that satisfy the criteria set by you.

Hint: Do not include the word WHERE in the clause.

### **Preview Data**

In this step, you can preview the data for each table.

### Continue on error

Ignore errors that are encountered during the import process.

### **Start Import**

### **Import Data to Workspace**

Click the **Import** button to begin the import process. The wizard will display the import progress, execution time, and success or failure messages.

After the import process finished, you can click the **Message Log** button to view the import log.

### Link to Data in External File

Click the **OK** button.

## Add Query

### **RDBMS - Query Editor**

Query Editor allows you to create and edit queries.

Hint: SELECT statement will be automatically generated in Query Editor while you build in Query Builder.

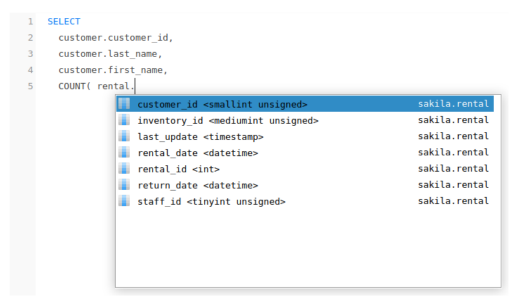
Navicat BI provides a wide range advanced features, such as compelling code editing capabilities, smart code-completion, and more.

### **Code Completion**

Code completion feature in Navicat BI pops up a list of suggestions as you type your SQL statement in the editor. It assists you with statement completion and the available properties of database objects, for example databases, tables, fields, views etc with their appropriate icons and information.

To invoke code completion, just simply press '.' for the available properties of database object currently in the scope.

When the suggestion list appears, press TAB to insert the first item. You can also select the needed item using UPPER ARROW or DOWN ARROW and then press TAB or ENTER.



In addition, code completion can be invoked by typing a character or pressing ESC on your keyboard for SQL keywords/database objects.

If you select a snippet name from the list, the saved code will be inserted to the editor.

```
SE
    SELECT
    INSERT
    SET
sales
                                                                     sakila
                                                                      sakila
sales_by_film_category
                                                                     sakila
🜄 <mark>s</mark>al<mark>e</mark>s_by_store
<mark>s</mark>tore
                                                                      sakila
=== cu<mark>s</mark>tom<mark>e</mark>r
                                                                      sakila
                                                                     sakila
🔜 cu<mark>s</mark>tom<mark>e</mark>r_list
                                                                     sakila
micer_but_slower_film_list
fx rewards_report (tinyint min_monthly_purchases, decisakila
f_{x} get customer balance (int p customer id, datetime psakila
```

You can enable or disable the code completion feature in Options.

### **Clipboard Stack**

When you copy or cut some codes as usual in the editor, the copied content will also be added to Clipboard Stack. Clipboard Stack can store up to 10 items and use the last-in-first-out logic. To paste an item from Clipboard Stack, you can press CTRL+SHIFT+V. Press CTRL+SHIFT+V multiple times to cycle through Clipboard Stack.

### **Code Folding**

Code folding feature enables you to collapse blocks of code such that only the first line of the block appears in Query Editor.

A block of code that can be folded is indicated by an icon  $\Box$  to the left of the first line of the block. A vertical line extends from the icon to the bottom of the foldable code. In contrast, a folded block of code is indicated by an icon  $\Box$  to left of the code block. You can fold the block by clicking  $\Box$  or expand it by clicking  $\Box$ .

```
1 SELECT
  film.film_id AS FID,
  3
     film.title AS title,
     film.description AS description,
  5
     category.NAME AS category,
  6
       film.rental rate AS price,
       film.length AS length,
       film.rating AS rating,
  8
 9 GROUP_CONCAT(
 10 E CONCAT( ...
 28
      ) AS actors
 29 FROM
 30
       category
 31
       LEFT JOIN film_category ON category.category_id = film_category.category_id
     LEFT JOIN film ON film_category.film_id = film.film_id
 32
 33    JOIN film actor ON film.film id = film actor.film id
 34    JOIN actor ON film actor.actor id = actor.actor id
 35 GROUP BY
 36
       film.film_id,
 37
       category.NAME;
```

### **Syntax Highlight**

Navicat BI uses syntax highlighting which depending on the database associated with the query. Different databases have different sets of reserved keywords. You can configure the associated colors for different text fragments in Options.

### **Brace Highlight**

Navicat BI supports to highlight the matching brace in the editor, i.e. () .

Note: The cursor must be on a brace to show the highlight.

```
9 GROUP CONCAT(
 10 CONCAT (
 11
         CONCAT (
 12
          UCASE<mark>(</mark>
           SUBSTR( actor.first_name, 1, 1 )<mark>)</mark>,
 13 -
 14
           LCASE(
            SUBSTR(
 15 =
 16
               actor.first_name,
 17
            LENGTH( actor.first_name ))),
18 -
```

### **Find and Replace**

#### **Find**

The Find bar is provided for quick searching for the text in the editor. Just simply choose **Edit** -> **Find** from the menu or press CTRL+F, and then enter a search string.

```
CREATE DEFINER='root'@'localhost' FUNCTION 'inventory in stock'(
     p_inventory_id INT) RETURNS tinyint(1)
         READS SQL DATA
 3 - BEGIN
         DECLARE v_rentals INT;
 5
         DECLARE v_out
        #AN ITEM IS IN-STOCK IF THERE ARE EITHER NO ROWS IN THE rental TABLE
         #FOR THE ITEM OR ALL ROWS HAVE return date POPULATED
         SELECT COUNT(*) INTO v rentals
10
11
         FROM rental
         WHERE inventory_id = p_inventory_id;
12
13
14
         IF v_rentals = 0 THEN
          RETURN TRUE;
16
         END IF;
18
         SELECT COUNT(rental id) INTO v out
× Find: Q id
                                                     0
                                                                    Replace
```

The search starts at the cursor's current position to the end of the file.

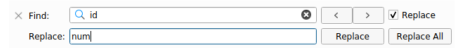
To find the next occurrence, just simply click **Next** or press F3.

### Replace

To open the Replace bar, simply check the **Replace** box. Then, enter the text you want to search and replace.

Click the **Replace** button to replace the first occurrence.

Click the Replace All button to replace all occurrences automatically.



There are some additional options for Find and Replace, click  $\mathbb{Q}$ :

Option	Description
Highlight All	Highlight all matches in the editor.
Incremental Search	Find matched text for the search string as each character is typed.
Match Case	Enable case sensitive search.
Regular Expression	Search regular expressions.
Whole Word	Return the objects that match the entire word of the search string.

### **Copy with Quotes**

To copy the SQL statement with quotes, just simply right-click the highlighted SQL. Then, select **Copy with quotes** and choose the format.

#### **Zoom In/Zoom Out**

Navicat BI has the ability to zoom in or zoom out the SQL in the editor. Keyboard shortcuts are:

Zoom In: [CTRL+=]

Zoom Out: [CTRL+-]

Reset: [CTRL+0]

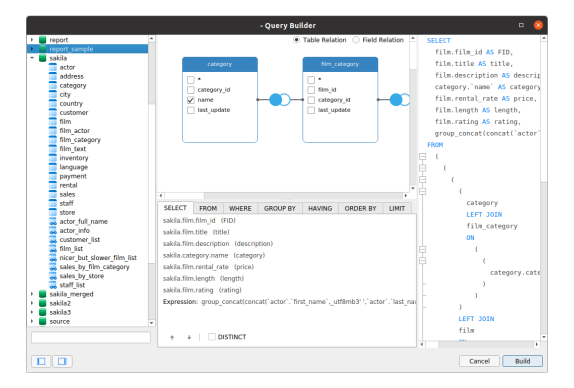
### **RDBMS - Query Builder**

Navicat BI provides a useful tool called **Query Builder** for building queries visually. It allows you to create and edit queries without knowledge of SQL. Even if you are familiar with SQL, the convenient and fluent graphical interface makes it easier to create relations and visualize the query.

In the New Query window, click the Query Builder button to open the visual Query Builder.

All database objects are displayed on the left **Object** pane. Whereas on the middle pane, it is divided into two portions: the upper **Diagram** pane, and the lower **Criteria** pane. When building the query, you can view the auto-generated query on the right **SQL** pane.

Note: Query Builder supports SELECT statement only.



### **Add Objects to Query**

The first step is to decide which tables and views you need to add to the query.

To add tables and views to the query, use one of the following methods:

- Drag them from the Object pane to the Diagram pane.
- Double-click them on the Object pane.

You can set aliases for tables, views and subqueries by double-clicking the object title on the Diagram pane and entering the name to use as an alias for the object name.

After you have added objects to the diagram, you can use the **FROM** tab to adjust the query to your needs.

- To change the object, click the object and select an identifier.
- To add the table alias, click <Alias>.



You can right-click an object on the Diagram pane and select **Remove**, or simply press DELETE key to remove the selected object from the query.

When you remove an object, Query Builder automatically removes joins that involve that object.

### **Choose Output Fields**

To include fields in the query, use one of the following methods:

- Check the left checkbox of a field name you want to add to the query on the Diagram pane.
- To include all the fields for an object, check the \* checkbox on the Diagram pane.
- To add all fields for all objects, click on the **SELECT** tab and select **All fields(\*)**.

The selected fields display on the SELECT tab. You can specify additional output field options.

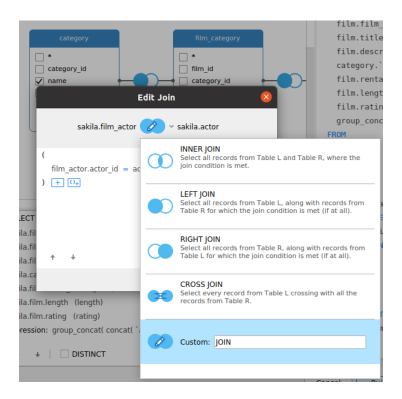
- Check the **DISTINCT** checkbox to force the query to return distinct results.
- To add the field alias, click <Alias> and enter the name.
- Click the identifier and select the Aggregate function.
- Use the up arrow and down arrow buttons to change the order of fields.

### **Set Field Association**

Query Builder will automatically join the tables as per the foreign key relations. If you want to associate database objects manually, just select a field from an object and drag it to a field in another object. A connector line appears between the two objects to visually represent the relationship and the join type.

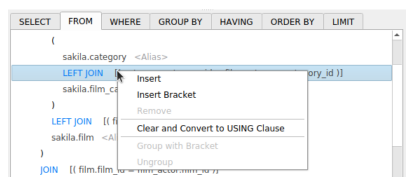
There are two views to show the connector lines: Table Relation and Field Relation. The **Field Relation** view allows you to identify matching fields in two tables, while the **Table Relation** view displays the join relationship between the two tables.

All joins are initially created as INNER JOIN by default. To change the association, click or double-click the connector line on the Diagram pane or click the JOIN keyword on the **FROM** tab, and then select a join type. If a join type is not listed, you can enter a customized one in the **Custom** textbox.



To remove a join, right-click the connector line and select **Remove**.

To modify the join condition, right-click a connector line and select **Edit Join**, or click the condition on the **FROM** tab.



The pop-up menu options of the FROM tab:

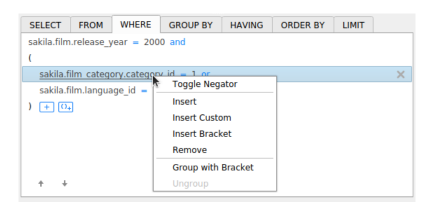
Option	Description
Insert	Add an identifier, an expression or a subquery.
Insert Bracket	Add a pair of parentheses.
Remove	Remove the identifier, expression or subquery.
Clear and Convert to	Remove the ON condition and convert it to USING clause.
USING Clause	

Clear and Convert to ON	Remove the USING condition and convert it to ON clause.
Clause	
Group with Bracket	Add parentheses to group the selected conditions.
Ungroup	Remove the parentheses.

#### **Set Filter Criteria**

When retrieving data, you may want to set up a filtering expression. To filter data returned by the query, right-click a field on the Diagram pane and select **WHERE** and an operator.

The condition is added to the **WHERE** tab. You can edit the value there by clicking **<Value>**. If you want to add a condition with parentheses, click . You can change a logical operator (and/or) by clicking it. Use the up arrow and down arrow buttons to change the order of conditions.



The pop-up menu options of the WHERE tab:

Option	Description
Toggle Negator	Reverse the meaning of the condition.
Insert	Add a condition.
Insert Custom	Add a custom condition.
Insert Bracket	Add a pair of parentheses.
Remove	Remove the condition.
Group with Bracket	Add parentheses to group the selected conditions.
Ungroup	Remove the parentheses.

### **Group Resulting Data**

You can set the conditions for grouping query records by right-clicking a field in the Diagram pane and selecting GROUP BY -> Add Field.

The condition is added to the GROUP BY tab. Use the up arrow and down arrow buttons to change the order of fields.

On the **HAVING** tab, you can filter summarized data or grouped data. Select the identifiers, operators, aggregate or enter expressions to include in the condition. Use the up arrow and down arrow buttons to change the order of conditions.

The pop-up menu options of the HAVING tab:

Option	Description
Toggle Negator	Reverse the meaning of the condition.
Insert	Add a condition.
Insert Custom	Add a custom condition.
Insert Bracket	Add a pair of parentheses.
Remove	Remove the condition.
Group with Bracket	Add parentheses to group the selected conditions.
Ungroup	Remove the parentheses.

### **Sort Resulting Data**

You can set the way of sorting query records by right-clicking a field on the Diagram pane and selecting **ORDER BY** -> **ASC** or **DESC**. The condition will be added to the ORDER BY tab.

### **Limit Resulting Data**

On the **LIMIT** tab, you can limit your query results to those that fall within a specified range.

#### Offset

Specify the number of records to be skipped. It is optional.

#### Limit

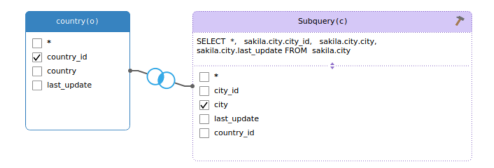
Specify the number of records to be displayed.

Note: Available only for MySQL, PostgreSQL, SQLite and MariaDB.

### **Add Expressions/Subqueries**

You can add an expression or a subquery to further limit the query results. On the **FROM** tab, click and select the **Expression/Subquery** tab.

After entered an expression or a subquery, confirm editing by pressing the ENTER key. It will be added to the Diagram pane indicates that the statement contains an expression or a subquery and identifies the columns it is on.



By clicking the putton, you will be switched to a subquery layer where you can build it visually in the same way as the main query.

You can always go back to the main query by clicking (Main Query).

#### **View Generated SQL**

The **SQL** pane presents a read-only, formatted representation of the SQL generated by Query Builder. You can copy the SQL that appears in the SQL pane for use in other tools. In a subquery layer, you can enable **Show Current Layer Only** to show the subquery SQL.

### **Zoom In/Zoom Out**

Navicat BI has the ability to zoom in or zoom out the diagram. Right-click anywhere on the Diagram pane and select **Zoom** -> **Zoom In/Zoom Out/100%**. The same effect can be achieved with keyboard shortcuts.

Zoom In: [CTRL+=]

Zoom Out: [CTRL+-]

Reset: [CTRL+0]

### MongoDB - Query Editor

Query Editor allows you to create and edit queries.

Hint: Script will be automatically generated in Query Editor while you build in Find Builder.

Navicat BI provides a wide range advanced features, such as compelling code editing capabilities, smart code-completion, and more.

### **Code Completion**

Code completion feature in Navicat BI pops up a list of suggestions as you type your script in the editor. It assists you with database names, collection names, view names, document field names and shell methods with their appropriate icons and information.

Code completion can be invoked by typing a dot (.), a character or pressing ESC.

```
db.

f<sub>x</sub> dropUser (username, writeConcern)
f<sub>x</sub> eval (function, arguments)
f<sub>x</sub> fsyncLock ()
f<sub>x</sub> fsyncUnlock ()
f<sub>x</sub> getCollection (name)
f<sub>x</sub> getCollectionInfos (filter)
f<sub>x</sub> getCollectionNames ()
f<sub>x</sub> getLastError (w, wtimeout)
f<sub>x</sub> getLastErrorObj (key, wtimeout)
f<sub>x</sub> getLogComponents ()
f<sub>x</sub> getMongo ()
f<sub>x</sub> qetName ()
```

When the suggestion list appears, press TAB to insert the first item. You can also select the needed item using UPPER ARROW or DOWN ARROW and then press TAB or ENTER.

If you select a snippet name from the list, the saved code will be inserted to the editor.

```
while

() while Code Snippet - MongoDB

() do...while... Code Snippet - MongoDB

with
switch

() switch Code Snippet - MongoDB

Create a while construct. The statement list with...

Create A do...while... construct. The statement l...

With
```

You can enable or disable the code completion feature in Options.

### **Clipboard Stack**

When you copy or cut some codes as usual in the editor, the copied content will also be added to Clipboard Stack. Clipboard Stack can store up to 10 items and use the last-in-first-out logic. To paste an item from Clipboard Stack, you can press CTRL+SHIFT+V. Press CTRL+SHIFT+V multiple times to cycle through Clipboard Stack.

### **Code Folding**

Code folding feature enables you to collapse blocks of code such that only the first line of the block appears in Query Editor.

A block of code that can be folded is indicated by an icon  $\Box$  to the left of the first line of the block. A vertical line extends from the icon to the bottom of the foldable code. In contrast, a folded block of code is indicated by an icon to left of the code block. You can fold the block by clicking  $\Box$  or expand it by clicking  $\Box$ .

### **Syntax Highlight**

Navicat BI uses syntax highlighting which depending on the database associated with the query. Different databases have different sets of reserved keywords. You can configure the associated colors for different text fragments in Options.

### **Brace Highlight**

Navicat BI supports to highlight the matching brace in the editor, i.e. () .

Note: The cursor must be on a brace to show the highlight.

```
1 ☐ db.getCollection("employees").find({
 2 = $and: [{
 3 🗏
       "EMPLOYEE_ID": {
 4
              $gt: 200
 5 -
          }
 6
       }, {
 7 😑
           $or: [<mark>{</mark>
 8
              $and: [{
 9
                  "JOB_ID": /. * IT. * /i
 10
              }, {
                  "MANAGER_ID": 101
11
12 -
              }]
          }, {
13
 14
              "SALARY": {
15
                 $lt: 10000
```

### **Find and Replace**

### Find

The Find bar is provided for quick searching for the text in the editor. Just simply choose **Edit** -> **Find** from the menu or press CTRL+F, and then enter a search string.

The search starts at the cursor's current position to the end of the file.

To find the next occurrence, just simply click Next or press F3.

### Replace

To open the Replace bar, simply check the **Replace** box. Then, enter the text you want to search and replace.

Click the **Replace** button to replace the first occurrence.

Click the Replace All button to replace all occurrences automatically.

There are some additional options for Find and Replace, click  $\mathbb{Q}$ :

Option	Description
Highlight All	Highlight all matches in the editor.
Incremental Search	Find matched text for the search string as each character is typed.
Match Case	Enable case sensitive search.
Regular Expression	Search regular expressions.
Whole Word	Return the objects that match the entire word of the search string.

### **Zoom In/Zoom Out**

Navicat BI has the ability to zoom in or zoom out the script in the editor. Keyboard shortcuts are:

Zoom In: [CTRL+=]

Zoom Out: [CTRL+-]

Reset: [CTRL+0]

### MongoDB - Find Builder

Navicat BI provides Find Builder for building queries visually to select documents in a collection or view. It allows you to create and edit queries without knowledge of the *find* command.

In the New Query window, click the T Find Builder button to open the visual Find Builder.

Select the name of the collection or view to query from the Collection/View drop-down list.

#### **Filter**

In this tab, you can specify selection filters for the query. Documents that meet the conditions will be returned. If you not specify the filter, all documents will be returned.

### **Projection**

In this tab, you can choose which fields to include or exclude in the returned documents. If you not specify the projection, all fields will be returned.

#### Sort

In this tab, you can sort the returned documents by fields in ascending or descending order.

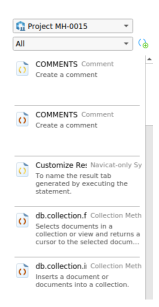
### Limit

In this tab, you can limit the maximum number of documents to return and set the number of documents to skip.

### **Code Snippets**

Code Snippets provide an easy way for you to insert reusable code into editor when writing statements or scripts. The Code Snippet pane is on the right side of the editor. You can click the () icon to open the library.

The library includes built-in and user-defined snippets. Choose a label from the drop-down list or enter a search string in the Search box to filter the list. If you want to show the available snippets according to your database type, you can right-click anywhere on the library and disable **Show Snippets For Other Database Type**.



Built-in snippets are non-editable. A user-defined snippet can be edited by double-clicking it in the library. If you want to hide the built-in snippets, you can right-click anywhere on the library and disable **Show Preset Snippets**.

### **Use Code Snippets**

There are two ways to insert a snippet into the editor.

You can start typing the name of a snippet in the editor. Smart code completion will pop up a list of suggestions
for the word completion automatically. Select a snippet name from the list, the saved code will be inserted to
the editor.

```
catch
class
() Customize Result Tab Name Code Snippet - General
() SELECT Syntax Code Snippet - General

db.collection.update() Code Snippet - MongoDB

Modifies an existing document or documents in a c...

fx NumberDecimal
fx NumberDecimal
(number)
```

You can simply drag and drop a snippet from the library into the editor.

After inserting the snippet with placeholders to the editor, you can easily navigate to them by clicking on one of the placeholders, and then using the TAB key and entering the information.

```
CASE case_value

WHEN when_value THEN

statement_list

ELSE

statement_list

END CASE;
```

### **Create Code Snippets**

You can create your own code snippets and add them to the library. To create a code snippet, select your desired code in the editor, then right-click and select **Create Snippet**.

Alternatively, click in the Code Snippet pane. If you use this method, you must manually enter the code in the New Snippet window; code selected in the editor is not automatically added to the Code box.

Option / Button	Description
Untitled text box	Enter the name of the snippet that displays in the library and the code
	completion list.
Database Type	Choose the database server type of the snippet.
Label	Choose an existing label or enter a new label name for the snippet.
Remarks	Enter a description for the snippet that displays in the library.
Code	Enter the code.
<b>I</b> ⊕	Add a placeholder by highlighting any words in the code and click this
	button. The placeholder will be highlighted in light green.
100 m	Remove a placeholder by highlighting it in the code and click this button.

### **Move / Copy Snippet To Project**

If you have logged in to Navicat Cloud or On-Prem Server, you can synchronize the custom snippet in My Connections to a project.

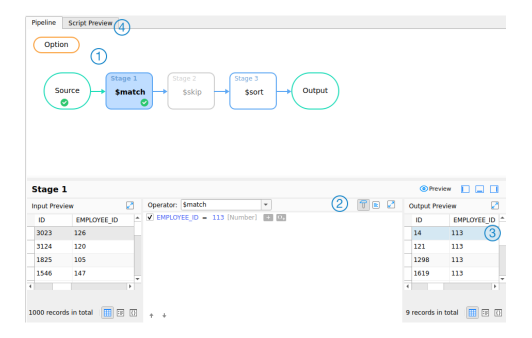
- 1. Right-click a snippet and select Move Snippet To or Copy Snippet To.
- 2. Select an existing project.
- 3. The snippet will be moved or copied to the project.

Hint: You can move / copy a snippet in a project to My Connections in a similar way.

## Add Aggregation Pipeline

### Pipeline Builder

Pipeline Builder allows you to build a simple aggregation pipeline by defining stage operators. It consists of the following sections: Pipeline, Stage Editor, Input/Output Preview, Script Preview.



### 1 Pipeline

A diagram to illustrate the aggregation pipeline. You can see all stages at a glance and add, delete, and move them as needed.

### Stage Editor

The Stage Editor is where you edit the selected stage.

### Input/Output Preview Pane

The Input Preview and Output Preview panes allow you to view the input documents and results at each stage.

### Script Preview

You can view the aggregation pipeline script.

### Toolbar

Button	Description
Import Query	Import a script file to build the pipeline.
Preview All	Preview All - Preview the output.
	Preview All with Reload - Reload the sampled documents and preview the
	output.
☐ Stop	Stop the executing pipeline.

### **Choose Source Collection**

The source input of the pipeline is a single collection or view. Select **Source** in the pipeline and fill in the following options.

Option	Description
Source Collection	Choose a collection or view as the source.

Preview	Sample	Ontions
1 1001011	Jampie	Options

Set the limit on the number of sampled documents.

### **Work with Aggregation Pipeline Stage**

You can break down a complex query into easier stages. In each stage, you complete a different operation on the data, such as filtering, grouping, sorting, and transforming. You can check whether your query is functioning properly at every stage by examining both its input and output. There is no limit to the number of stages used in the query, or how you combine them.

### **Add Stage**

- 1. Hover over an arrow.
- 2. Click the 
  icon.

### **Move Stage**

- 1. Hover over a stage.
- 2. Click and hold the icon.
- 3. Move it to the desired location.

### **Enable / Disable Stage**

- 1. Hover over a stage.
- 2. Turn on or off the stage.

### **Check Stage Input / Output**

- 1. Hover over a stage.
- 2. Click Preview.

### **Delete Stage**

1. Right-click a stage and select **Delete**.

### **Modify Pipeline Settings**

You can click **Option** to view and change pipeline settings.

## **Modify Data Source Connections**

### **Project Connection**

To change a project connection to a workspace connection

- 1. On the Connections pane, right-click a connection and select Convert to Workspace Connection.
- 2. The connection will be moved to the "Workspace" section.

### To recreate a not found connection

If the server connection in the project was removed, it will be moved to the "Not Found in Project" section. You may need to recreate the connection in order to connect the server.

- 1. On the Connections pane, right-click a connection and select Recreate Connection in Project.
- 2. Enter the connection properties.
- 3. Click OK.

### **Workspace Connection**

### To edit the settings of a database connection

- 1. On the Connections pane, right-click a database connection and select **Edit Connection**.
- 2. Follow the steps to edit the connection.

### To change the user password of a database connection

- 1. On the Connections pane, right-click a database connection and select Change Connection Password.
- 2. Enter the database user password.
- 3. Click OK.

### To edit the settings of a file connection

- 1. On the Connections pane, right-click a file connection and select Edit File Connection Settings.
- 2. Follow the steps to edit the connection.

### To change the path of a linked file connection

- 1. On the Connections pane, right-click a file connection and select **Change Linked File Path**.
- 2. Follow the steps to edit the connection.

### To recreate a not found connection

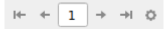
If Navicat BI cannot find the connection in the workspace, it will be moved to the "Not Found in Navicat BI" section. You may need to recreate the connection in order to connect the server.

1. On the Connections pane, right-click a connection and select Recreate Connection in Workspace.

- 2. Enter the connection properties.
- 3. Click OK.

### **View Data**

After applying and refreshing the data source, the data is displayed in the bottom data grid. You can navigate among the records/pages using the **Navigation Bar** buttons.



Button	Description
ı <b>←</b>	First Page - move to the first page.
+	Previous Page - move to the previous page.
<b>→</b>	Next Page - move to the next page.
→I	Last Page - move to the last page.
0	Limit Record Setting - set number of records showing on each page.

Use the **Limit Record Setting** button to enter to the edit mode.

Limit records records per page

Check this option if you want to limit the number of records showed on each page. Otherwise, all records will be displayed in one single page. And, set the value in the edit box. The number representing the number of records showed per page.

Note: This setting mode will take effect on current data source only. To adjust the global settings, see Options.

### **Show/Hide Columns**

If there are many columns in the data source and you want to hide some of them from the grid, just simply click **Columns**. Select the columns that you would like to hide.

The hidden columns will disappear from the grid.

To unhide the columns, just simply click **Columns**. Select the columns that you would like to redisplay.

## Filter / Sort / Project Data

If your data source has many data or fields, you may find it easier to limit the data or fields to just the ones you want so you can simplify the data selections.

### **Filter Data**

Filter pane allows you to facilitate creating and applying filter criteria that you specify for the data. Click **Filter** from the toolbar to activate the Filter pane.

1. To add a new condition to the criteria, just simply click . If you want to add a condition with parentheses, click .

Hint: To add parentheses to existing conditions, simply right-click on the selected conditions and select **Group** with **Bracket**. To remove the parentheses, right-click a bracket and select **Delete Bracket** or **Delete Bracket** and **Conditions**.

- 2. Click on the field name (next to the checkbox) and choose a field from the list.
- 3. Click on the operator (next to the field name) and choose a filter operator.

Filter Operator	Operator Description
=	The field is equal to 'value'.
!=	The field is not equal to 'value'.
<	The field is less than 'value'.
<=	The field is less than or equal to 'value'.
>	The field is greater than 'value'.
>=	The field is greater than or equal to 'value'.
contains	The field contains 'value'.
does not contain	The field does not contain 'value'.
begin with	The field starts with 'value'.
does not begin with	The field does not start with 'value'.
end with	The field ends with 'value'.
does not end with	The field does not end with 'value'.
is null	The field is NULL.
is not null	The field is NOT NULL.
is empty	The field is empty.
is not empty	The field is not empty.
is between	The field is between 'value1' and 'value2'.
is not between	The field is not between 'value1' and 'value2'.
is in list	The field is in the list of ('value1','value2',).
is not in list	The field is not in the list of ('value1', 'value2',).

- 4. Click on <?> to activate the appropriate editor and enter the criteria values. The editor used in the criteria values box is determined by the data type assigned to the corresponding field.
- 5. Click on the logical operator (next to the criteria values) to choose **and** or **or**.
- 6. Repeat step 1-5 to add another new condition.
- 7. Click Apply and Refresh Data to see the result of the filtering you made.

**Hint:** If you want to reverse the meaning of the conditions, right-click the selected conditions and select **Toggle Negator**.

### **Sort Data**

Navicat BI offers the ability to sort and order data. Click | Sort from the toolbar to activate the Sort pane.

- 1. To add a new criteria, just simply click ±.
- 2. Click on the field name (next to the checkbox) and choose a field from the list.
- Click on the sorting order to choose ASC or DESC.
- 4. Repeat step 1-3 to add another new criteria.
- 5. Click Apply and Refresh Data to see the result of the sorting you made.

### **Project Data**

You can choose which fields to include or exclude in the data source. Click Projection from the toolbar to activate the Projection pane.

- 1. Choose to Include or Exclude fields.
- 2. To add a new criteria, just simply click ±.
- 3. Click on the field name (next to the checkbox) and choose a field from the list.
- 4. Repeat step 2-3 to add another new criteria.
- 5. Click Apply and Refresh Data to see the result of the projection you made.

### Add Custom Fields

You can extend your data with customized fields. New fields can be created by changing the field type, concatenating other fields, mapping to other values or sorting based on another field/customized order.

#### **Create Custom Field**

### **Type-Changed Field**

Field types (String, Number, Date/Time) are assigned to every field based on the actual data type of the field. If the field was not interpreted correctly, you can adjust the field type.

- 1. In the bottom data grid, select a field and click **New Custom Field -> Type-Changed Field** to get started.
- 2. In the pop-up window, enter the **Target Field Name**.
- 3. Choose the Target Field Type.
- 4. Choose the Source Field Name.

- 5. Set the Source Field Data Format if necessary.
- 6. Click OK.

### **Concatenated Field**

You can add a new field and concatenate the data from two already existing fields.

- 1. In the bottom data grid, select a field and click **New Custom Field** -> **Concatenated Field** to get started.
- 2. In the pop-up window, enter the **Target Field Name**.
- 3. Double-click a field on the **Source Fields** pane to add it to the body.
- 4. Edit the body and enable the Set null if all field values are null or empty option if necessary.
- 5. Click OK.

### **Mapped Field**

You can create a new field populated with the results of applying a mapping rule on every value in the source field.

- 1. In the bottom data grid, select a field and click New Custom Field -> Mapped Field to get started.
- 2. In the pop-up window, enter the **Target Field Name**.
- Choose the Source Field Name.
- 4. Click Add to create a new mapping rule.
- 5. Enable the **Compare source values with case sensitive** option if necessary.
- 6. Choose the action for the values that are not in the mapping rules.
- 7. Click OK.

### **Custom-Sorted Field**

You can create a new field to rearrange the order of the values, based on another field, or a custom order. When you sort this new field in the chart, it will be sorted in the order you set.

- 1. In the bottom data grid, select a field and click **New Custom Field** -> **Custom-Sorted Field** to get started.
- 2. In the pop-up window, enter the **Target Field Name**.
- 3. Choose the Source Field Name.
- 4. [Reference Field] Choose the field which the sort order of the target field will be based on.
- 5. [Custom] Customize the order of the field values by moving the values to the Sorted Values list.

6. Click OK.

#### **Calculated Field**

You can create a new field with a custom expression. You can use functions, fields and operators in the expression.

- 1. In the bottom data grid, select a field and click 🔯 New Custom Field -> Calculated Field to get started.
- 2. In the pop-up window, enter the Target Field Name.
- 3. Enter an expression in the **Body** text box.
- 4. Click OK.

#### **Edit Custom Field**

- 1. In the bottom data grid, right-click on the customized field and select Edit XXX Field.
- 2. In the pop-up window, modify the field properties.
- 3. Click OK.

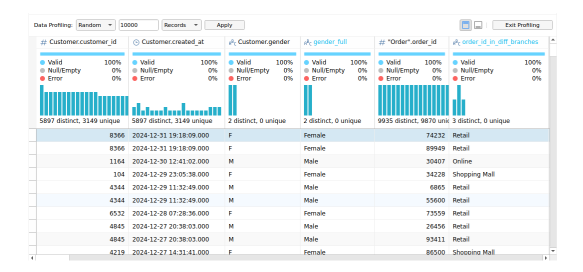
### **Delete Custom Field**

1. In the bottom data grid, right-click on the customized field and select Remove XXX Field.

## **Examine Data Source Using Data Profiling**

You can profile a data source to unveil intricate patterns, trends, and relationships in the data, and identify discrepancies and errors in custom fields, enabling a meticulous examination of data integrity and accuracy. To initiate the profiling process, simply click Data Profiling. In the Data Profiling bar, choose the number of records you want to profile and click Start.

After the profiling finished, the data profile results appear. The results show all the columns and their statistics in the profile run. You can modify the number of records and then re-profile the data.

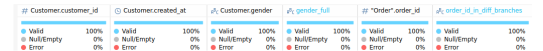


### **Column Quality & Distribution**

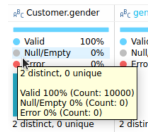
The Column Quality & Distribution pane provides the quality of the data in terms of distinct values, unique values, NULL values and non-NULL values, also it displays column distribution charts associated with the column values.

### **Column Quality**

The column quality includes a small bar chart and column quality categories (displayed as percentages). It displays directly underneath the column name.



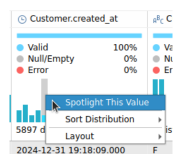
By hovering over any category, it will show you the numerical distribution of the value qualities throughout the column.



### **Column Distribution**

In column distribution charts, you can see the frequency and distribution of the values in each of the columns as in histogram.

By default, the data in these visualizations is sorted in ascending order of the values. You can change the sorting order and category by right-clicking the chart and select **Sort Distribution**.



By hovering over any bar, it will show you the value and the numerical distribution of the quality of that value throughout the column.

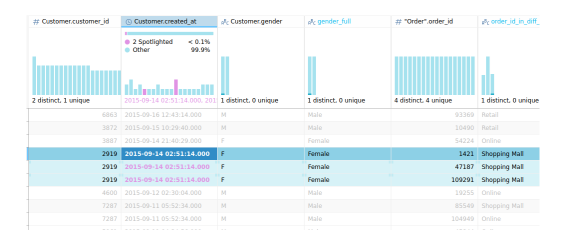
You can change the display style that works best for you by right-clicking a bar and choosing **Compact** or **Detailed**. Compact View hides Column Quality information, while Detailed View shows both Column Quality & Distribution information.

### **Add Spotlight**

Use spotlights to draw attention to specific values on the result. To spotlight values, use one of the following methods:

- Click a column quality category or a bar in the Column Quality & Distribution pane.
- Right-click a bar in the Column Quality & Distribution pane and select Spotlight This Value or Add Spotlight.
- Right-click a value in the grid and select Spotlight This Value or Add Spotlight.

**Hint:** Remove the spotlighted values in the same way.

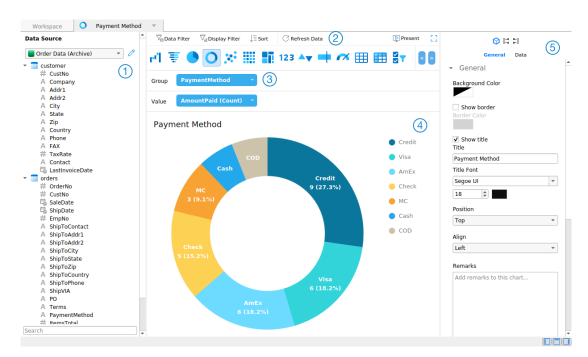


# Chapter 6 - Chart

### **About Chart**

A chart provides visual representations of the data in your data source. It maps to a single data source, and can display correlations between several fields in the data. You can even make the chart interactive by adding a control chart.

Note: You must add a data source before you can begin building charts.



### 1 Data Source Pane

The Data Source pane is the basic way to navigate with the data sources. If the Data Source pane is hidden, choose **View** -> **Show Data Source** from the menu bar.

## 2 Chart Toolbar

The Chart Toolbar provides controls that you can use to manipulate the data.

### 3 Metric Pane

The Metric pane allows you to choose the chart type and add fields to the shelves from the Data Source Pane. If the Metric pane is hidden, choose **View** -> **Show Metric** from the menu bar.

## 4 Preview Pane

The Preview pane displays the chart.

## ⑤ Properties Pane

The **Properties** tab includes the basic layout settings, data format settings and so on. The properties vary with the type of the chart.

The **Using** tab shows the data sources that the chart depends on.

The **Used By** tab shows the dashboards that depend on the chart.

If the Properties pane is hidden, choose View -> Show Properties from the menu bar.

### **Build Chart**

The essential steps to create a chart are:

- 1. In the Workspace window, click Wew Chart.
- 2. Select the data source and enter the name of the chart.
- 3. A tab will open for you to edit the chart.
- 4. Choose the Chart Type on the middle pane.



Hint: The type of chart you will use is normally determined by the type of the data.

- 5. Drag fields to the corresponding shelf in the Metric pane to set axis, values, etc.
- 6. Select the properties on the right pane which can be further customized for your chart.

Hint: Each chart type has different properties.

7. The chart shows on the Preview pane.



### **Set Field Alias**

You can create aliases for fields so that their labels appear differently in the chart.

- 1. Click the down arrow in the field box.
- 2. Select Set Alias.



3. Enter the alias name.

## Filter / Sort Data

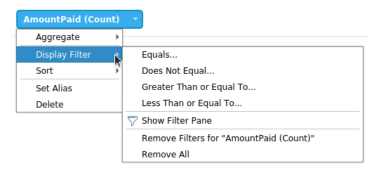
#### **Filter Source Data in Chart**

You can use the **Data Filter** pane to filter the source data in the current chart.

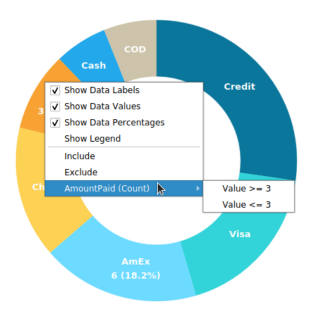
#### **Filter Display Data in Chart**

You can filter the display data in 3 ways:

Click the down arrow in the field box and select Display Filter.



- Use the **Display Filter** pane.
- Right-click a series / data points on the chart.

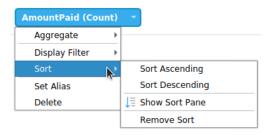


Hint: If you want to clear the filter, you need to use the Display Filter pane.

#### **Sort Data**

You can sort the data in 2 ways:

Click the down arrow in the field box and select Sort.

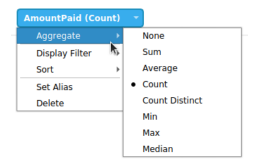


Use the <u>Sort</u> pane.

# **Apply Aggregate Function**

Aggregate functions allow you to summarize or change the granularity of your data.

1. Click the down arrow in the field box.



2. Select **Aggregate** and choose an aggregate function.

Function	Description
Number	
Sum	Return the sum of all values. Null values are ignored.
Average	Return the average of all the values. Null values are ignored.
Count	Return the number of items. Null values are not counted.
Count(Distinct)	Return the number of distinct items. Null values are not counted.
Min	Return the minimum value across all records. Null values are ignored.
Max	Return the maximum value across all records. Null values are ignored.
Median	Return the median value across all records. Null values are ignored.
DateTime	
Count	Return the number of items. Null values are not counted.
Count(Distinct)	Return the number of distinct items. Null values are not counted.
Year	Return the year of the date (0000-9999).
Quarter	Return the year of the date (0000-9999) and the quarter of the year
	(Q1-Q4).
Month	Return the year (0000-9999) and the month (01-12) of the date.
Week	Return the year of the date (0000-9999) and the week of the year
	(W01-W52, start of week is Sunday).
Day	Return the date.
Hour	Return the date and the hour of the time (00-23).
Minute	Return the date, the hour of the time (00-23) and the minute of the
	time (00-59).
Second	Return the datetime.
Quarter (Extract)	Return the quarter of the year (Q1-Q4).
Month (Extract)	Return the month of the date (01-12).
Week (Extract)	Return the week of the year (W01-W52, start of week is Sunday).
Day (Extract)	Return the day of the date (01-31).
Hour (Extract)	Return the hour of the time (00-23).
Minute (Extract)	Return the minute of the time (00-59).
Second (Extract)	Return the second of the time (00-59).
Text	
First	Return the value of the first record.
Last	Return the value of the last record.
Count	Return the number of items. Null values are not counted.
Count(Distinct)	Return the number of distinct items. Null values are not counted.

# Add Range

You can aggregate data into ranges without the need to create any additional calculations in the data source.

1. Click the down arrow in the field box.



- 2. Select Add Range.
- 3. Edit the range settings.

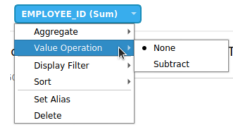
Option	Description
Range Type - Fixed	
Bin Size	Either enter the size of a bin or click <b>Calculate</b> to let Navicat BI
	calculate a value for you.
Range Type - Custom	
Stop Values	Add the bin boundaries.

4. Click OK.

# **Set Value Operation**

You can create a chart that shows a running total as values are added or subtracted.

1. Click the down arrow in the field box.



2. Select Value Operation and choose an operation.

Operation	Description
Cumulative	Sum the values cumulatively.
Subtract	Subtract the value with its previous value.

## **Present Chart**

You can present the chart using the whole screen. The title bar, toolbars, tab bar, Data Source pane, Metric pane and Properties pane will be hidden while in this mode. To open a chart in present view, click Present.

To exit present view, press the ESC key and the workspace window will be returned to its previous state.

In the Present mode, you can organize your data in a chart with one click. You can sort data series by a value. Simply click the  $\stackrel{\downarrow}{\downarrow}$  icon to sort on a different value and select the sorting order.

# **Chart Types**

# **About Chart Types**

Navicat BI provides a variety of different chart types so data can be displayed in a meaningful way.

Here is a	complete	list of	available	chart types:
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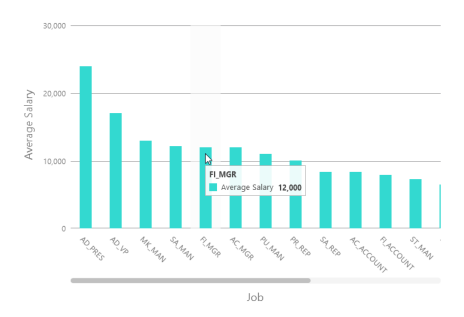
- Vertical Stacked Bar Chart
- Horizontal Bar Chart
- Horizontal Stacked Bar Chart
- Line Chart
- Area Chart
- Stacked Area Chart
- Bar and Line Chart
- Stacked Bar and Line Chart
- Waterfall Chart
- Tornado Chart
- Pie Chart
- Donut Chart
- Scatter Chart
- Heatmap
- Treemap
- Value
- Trend
- KPI
- Gauge

- Table
- Pivot Table
- Control

### **Bar Chart**

A bar chart provides high-level overviews of data trends by comparing values within a specific category.

- Vertical Bar Chart
- Vertical Stacked Bar Chart
- Horizontal Bar Chart
- Horizontal Stacked Bar Chart



#### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.

Remarks	Enter remarks for the chart.
Legend	
Show legend	Display the legend container.
Position	Set the position for the legend.
Align	Set the vertical or horizontal alignment of the legend.
Label Color	Set the color of the legend labels.
Data	
Show Bar Labels	Display the data labels of the selected series.
Bar Label Contains	Display the data values or/and the percentages on the labels.
Bar Label Position	Set the position of the bar labels.
Use 100% stacked	Use 100% stacked bars to show values for hierarchical data. (Each bar
	height is 100%, and the colored bar segments represent the components'
	relative contributions to the total bar.)
Bar Label Font	Set the font style of the bar labels.
Use custom data value	Customize the color of the labels of the data values.
color	
Positive Data Value Color	Set the color of the positive value labels.
Negative Data Value	Set the color of the negative value labels.
Color	
Show only top #	Only the top # data are displayed.
Style	Plot discrete or continuous data series on the chart.
Density	Choose the density of the data series.
Color	Set the color palette of the data series.
All Data Colors	Allow setting the color for each series.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.
X-Axis	
Show X-Axis title	Display the title of X-Axis.
X-Axis Title	Specify the title of X-Axis.
Font	Set the font style of X-Axis title.
Show X-Axis title at the	Display the title at the end of X-Axis.

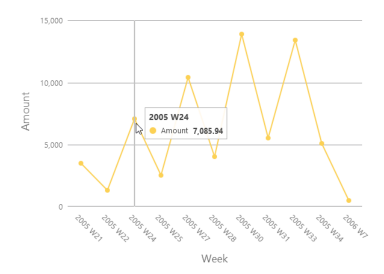
end of axis	
Show X-Axis labels	Display labels on X-Axis.
Font / Bold	Set the font style of X-Axis labels.
X-Axis Label Rotation	Rotate X-Axis labels.
X-Axis Label Interval	Change the interval between X-Axis labels.
Show X-Axis	Display X-Axis line.
X-Axis Color	Set the color of X-Axis line.
Y-Axis	
Show Y-Axis title	Display the title of Y-Axis.
Y-Axis Title	Specify the title of Y-Axis.
Font	Set the font style of Y-Axis title.
Show Y-Axis title at the	Display the title at the end of Y-Axis.
end of axis	
Show Y-Axis labels	Display labels on Y-Axis.
Font / Bold	Set the font style of Y-Axis labels.
Show Y-Axis	Display Y-Axis line.
Y-Axis Color	Set the color of Y-Axis line.
Show grid line	Display the grid line of Y-Axis.
Use custom range	Set the range of the grid lines. Enter values in <b>Start</b> and <b>End</b> . The graph
	drawing beyond this range will be clipped off.
Use custom interval	Change the Interval on Y-Axis.
Tick Interval	Set the interval of the tick marks in axis units.
Assistant Line	
<b>(+)</b>	Add an assistant line to the chart to show visual data trends, averages,
	normal distributions, etc.
Θ	Remove the selected assistant line.
0	Rename the selected assistant line.
Value	Select a data series for the assistant line.
Group Value	Select a group value for the assistant line.
Туре	Choose the type of assistant line you want.
Show R <sup>2</sup> value	Display the R <sup>2</sup> value on the chart.
Forward Forecast /	Specify the number of periods to include in a forecast.
Backward Forecast	
Align with other lines	Align the assistant line with others.
Period	Specify the number of data points used to average the point value.
Smooth	Smooth the angles of the line.
Use custom color	Customize the color of the line.
Line Color	Set the color of the line.
Cap Style	Choose the cap style of the line.
Dash Style	Choose the dash style of the line.
Join Style	Choose the join style of the line.

Visible	Check this box to show the line.
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# Line / Area Chart

A line or area chart displays information as a series of data points connected by straight line segments.

- Line Chart
- Area Chart
- Stacked Area Chart



#### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Legend	
Show legend	Display the legend container.
Position	Set the position for the legend.
Align	Set the vertical or horizontal alignment of the legend.
Label Color	Set the color of the legend labels.

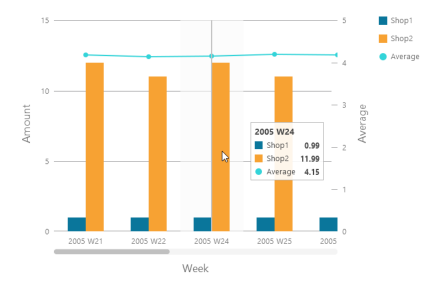
Data	
Use smoothed line	Plot a smooth line through the data points.
Show Line Labels / Show	Display the data labels of the selected series.
Area Labels	
Line Label Contains	Display the data values or/and the percentages on the labels.
Line Label Pattern	Select the values that will be displayed on the chart.
Show markers	Display the marker points on the line / area.
Use 100% stacked	Use 100% stacked areas to show values for hierarchical data. (The area
	height is 100%, and the colored area segments represent the components'
	relative contributions to the total area.)
Use custom data value	Customize the color of the labels of the data values.
color	
Positive Data Value Color	Set the color of the positive value labels.
Negative Data Value	Set the color of the negative value labels.
Color	
Show only top #	Only the top # data are displayed.
Density	Choose the density of the data series.
Color	Set the color palette of the data series.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.
X-Axis	
Show X-Axis title	Display the title of X-Axis.
X-Axis Title	Specify the title of X-Axis.
Font	Set the font style of X-Axis title.
Show X-Axis title at the	Display the title at the end of X-Axis.
end of axis	
Show X-Axis labels	Display labels on X-Axis.
Font / Bold	Set the font style of X-Axis labels.
X-Axis Label Rotation	Rotate X-Axis labels.
X-Axis Label Interval	Change the interval between X-Axis labels.
Show X-Axis	Display X-Axis line.

X-Axis Color	Set the color of X-Axis line.
Y-Axis	
Show Y-Axis title	Display the title of Y-Axis.
Y-Axis Title	Specify the title of Y-Axis.
Font	Set the font style of Y-Axis title.
Show Y-Axis title at the	Display the title at the end of Y-Axis.
end of axis	
Show Y-Axis labels	Display labels on Y-Axis.
Font / Bold	Set the font style of Y-Axis labels.
Show Y-Axis	Display Y-Axis line.
Y-Axis Color	Set the color of Y-Axis line.
Show grid line	Display the grid line of Y-Axis.
Use custom range	Set the range of the grid lines. Enter values in <b>Start</b> and <b>End</b> . The graph
	drawing beyond this range will be clipped off.
Use custom interval	Change the Interval on Y-Axis.
Tick Interval	Set the interval of the tick marks in axis units.
Assistant Line	
<b>(+)</b>	Add an assistant line to the chart to show visual data trends, averages,
	normal distributions, etc.
$\Theta$	Remove the selected assistant line.
8	Rename the selected assistant line.
Value	Select a data series for the assistant line.
Group Value	Select a group value for the assistant line.
Туре	Choose the type of assistant line you want.
Show R <sup>2</sup> value	Display the R <sup>2</sup> value on the chart.
Forward Forecast /	Specify the number of periods to include in a forecast.
Backward Forecast	
Align with other lines	Align the assistant line with others.
Period	Specify the number of data points used to average the point value.
Smooth	Smooth the angles of the line.
Use custom color	Customize the color of the line.
Line Color	Set the color of the line.
Cap Style	Choose the cap style of the line.
Dash Style	Choose the dash style of the line.
Join Style	Choose the join style of the line.
Visible	Check this box to show the line.

## **Bar and Line Chart**

Mixing bar and line chart in the same visual is a good way to emphasize the difference between series while still maintaining their relationship.

- Bar and Line Chart
- Stacked Bar and Line Chart



### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Legend	
Show legend	Display the legend container.
Position	Set the position for the legend.
Align	Set the vertical or horizontal alignment of the legend.
Label Color	Set the color of the legend labels.
Data	
Use smoothed line	Plot a smooth line through the data points.
Show Labels	Display the data labels of the selected series.
Bar Label Contains	Display the data values or/and the percentages on the labels.
Bar Label Position	Set the position of the bar labels.
Bar Label Font	Set the font style of the bar labels.

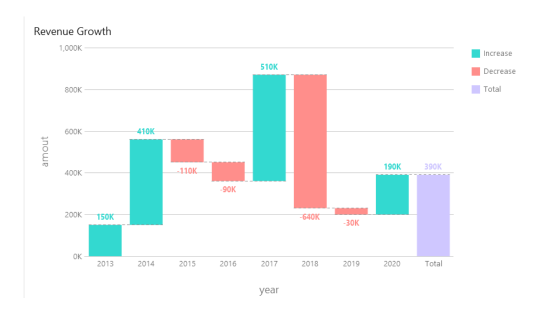
Use 100% stacked bar	Use 100% stacked bars to show values for hierarchical data. (Each bar
	height is 100%, and the colored bar segments represent the components'
	relative contributions to the total bar.)
Line Label Contains	Display the data values or/and the percentages on the labels.
Line Label Pattern	Select the values that will be displayed on the chart.
Show line markers	Display the marker points on the line.
Use custom data value	Customize the color of the labels of the data values.
color	
Positive Data Value Color	Set the color of the positive value labels.
Negative Data Value	Set the color of the negative value labels.
Color	
Show only top #	Only the top # data are displayed.
Style	Plot discrete or continuous data series on the chart.
Density	Choose the density of the data series.
Color	Set the color palette of the data series.
All Bar Data Colors	Allow setting the color for each series.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.
X-Axis	
Show X-Axis title	Display the title of X-Axis.
X-Axis Title	Specify the title of X-Axis.
Font	Set the font style of X-Axis title.
Show X-Axis title at the	Display the title at the end of X-Axis.
end of axis	
Show X-Axis labels	Display labels on X-Axis.
Font / Bold	Set the font style of X-Axis labels.
X-Axis Label Rotation	Rotate X-Axis labels.
X-Axis Label Interval	Change the interval between X-Axis labels.
Show X-Axis	Display X-Axis line.
X-Axis Color	Set the color of X-Axis line.
Y-Axis / Secondary Y-Axis	S .

Secondary Y-Axis title  Font Set the font style of Y-Axis title.  Font Set the font style of Y-Axis title.  Show Y-Axis title at the end of axis / Show Secondary Y-Axis title at the end of axis / Show Secondary Y-Axis title at the end of axis / Show Secondary Y-Axis title at the end of axis / Show Secondary Y-Axis title at the end of xis / Show Secondary Y-Axis title at the end of xis / Show Secondary Y-Axis labels /  Show Y-Axis / Show Display labels on Y-Axis.  Show Y-Axis / Show Display Y-Axis line.  Secondary Y-Axis / Show Secondary Y-Axis line.  Secondary Y-Axis Olor Secondary Set the color of Y-Axis line.  Y-Axis Color Show grid line Display the grid line of Y-Axis.  Use custom range Set the range of the grid lines. Enter values in Start and End. The graph drawing beyond this range will be clipped off.  Use custom interval Change the Interval on Y-Axis.  Tick Interval Set the interval of the tick marks in axis units.  Assistant Line  Add an assistant line to the chart to show visual data trends, averages, normal distributions, etc.  Remove the selected assistant line.  Rename the selected assistant line.  Parame the selected assistant line.  Select a group value for the assistant line.  Select a data series for the assistant line.  Show R² value Display the R² value on the chart.  Specify the number of periods to include in a forecast.  Backward Forecast / Specify the number of periods to include in a forecast.  Smooth Smooth the angles of the line.  Smooth Smooth the angles of the line.  Cap Style Choose the cap style of the line.  Dain Style Choose the dash style of the line.	Show Y-Axis title / Show	Display the title of Y-Axis.
Y-Axis Title  Font  Set the font style of Y-Axis title.  Show Y-Axis title at the end of axis / Show Secondary Y-Axis title at the end of axis / Show Secondary Y-Axis title at the end of axis / Show Secondary Y-Axis title at the end of axis Show Y-Axis labels / Show Secondary Y-Axis labels / Show Secondary Y-Axis labels / Show Y-Axis / Show Secondary Y-Axis Iabels  Font / Bold  Set the font style of Y-Axis labels.  Display Iabels on Y-Axis labels.  Display Y-Axis line.  Secondary Y-Axis Y-Axis Color / Secondary Y-Axis Color / Secondary Y-Axis Color / Secondary Y-Axis Color  Show grid line  Display the grid line of Y-Axis.  Use custom range Set the range of the grid lines. Enter values in Start and End. The graph drawing beyond this range will be clipped off.  Use custom interval Change the Interval on Y-Axis.  Assistant Line  Add an assistant line to the chart to show visual data trends, averages, normal distributions, etc.  Remove the selected assistant line.  Rename the selected assistant line.  Rename the selected assistant line.  Rename the selected assistant line.  Select a data series for the assistant line.  Show R² value Display the R² value on the chart.  Forward Forecast / Backward Forecast Align with other lines Align the assistant line with others.  Period Specify the number of data points used to average the point value.  Smooth Be mother and so the line.  Line Color Set the color of the line.  Cap Style Choose the dash style of the line.	Secondary Y-Axis title	
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Use custom range  Set the range of the grid lines. Enter values in Start and End. The graph drawing beyond this range will be clipped off.  Use custom interval  Change the Interval on Y-Axis.  Tick Interval  Set the interval of the tick marks in axis units.  Assistant Line  Add an assistant line to the chart to show visual data trends, averages, normal distributions, etc.  Remove the selected assistant line.  Rename the selected assistant line.  Select a data series for the assistant line.  Select a group value for the assistant line.  Type  Choose the type of assistant line you want.  Show R² value  Display the R² value on the chart.  Forward Forecast /  Backward Forecast  Align with other lines  Align the assistant line with others.  Period  Specify the number of data points used to average the point value.  Smooth  Smooth the angles of the line.  Use custom color  Customize the color of the line.  Cap Style  Choose the dash style of the line.	Y-Axis Color	
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Use custom interval  Change the Interval on Y-Axis.  Tick Interval  Set the interval of the tick marks in axis units.  Assistant Line  Add an assistant line to the chart to show visual data trends, averages, normal distributions, etc.  Remove the selected assistant line.  Rename the selected assistant line.  Value  Select a data series for the assistant line.  Group Value  Select a group value for the assistant line.  Type  Choose the type of assistant line you want.  Show R² value  Display the R² value on the chart.  Forward Forecast /  Backward Forecast  Align with other lines  Align the assistant line with others.  Period  Specify the number of data points used to average the point value.  Smooth  Smooth the angles of the line.  Use custom color  Customize the color of the line.  Cap Style  Choose the dash style of the line.	Use custom range	Set the range of the grid lines. Enter values in <b>Start</b> and <b>End</b> . The graph
Tick Interval  Set the interval of the tick marks in axis units.  Assistant Line  Add an assistant line to the chart to show visual data trends, averages, normal distributions, etc.  Remove the selected assistant line.  Rename the selected assistant line.  Value  Select a data series for the assistant line.  Group Value  Select a group value for the assistant line.  Type  Choose the type of assistant line you want.  Show R² value  Display the R² value on the chart.  Forward Forecast /  Backward Forecast  Align with other lines  Align the assistant line with others.  Period  Specify the number of data points used to average the point value.  Smooth  Smooth the angles of the line.  Use custom color  Customize the color of the line.  Cap Style  Choose the dash style of the line.		drawing beyond this range will be clipped off.
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Forward Forecast / Backward Forecast  Align with other lines  Align the assistant line with others.  Period  Specify the number of data points used to average the point value.  Smooth  Smooth the angles of the line.  Use custom color  Customize the color of the line.  Line Color  Set the color of the line.  Cap Style  Choose the cap style of the line.  Choose the dash style of the line.	Туре	Choose the type of assistant line you want.
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Cap Style Choose the cap style of the line.  Dash Style Choose the dash style of the line.	Use custom color	Customize the color of the line.
Dash Style Choose the dash style of the line.	Line Color	Set the color of the line.
	Cap Style	Choose the cap style of the line.
Join Style Choose the join style of the line.	Dash Style	Choose the dash style of the line.
	Join Style	Choose the join style of the line.

Visible	Check this box to show the line.
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## Waterfall Chart

A waterfall chart is a special type of bar chart. It is useful for understanding how the starting value is affected by a series of changes (increase or decrease).



### **Chart Properties**

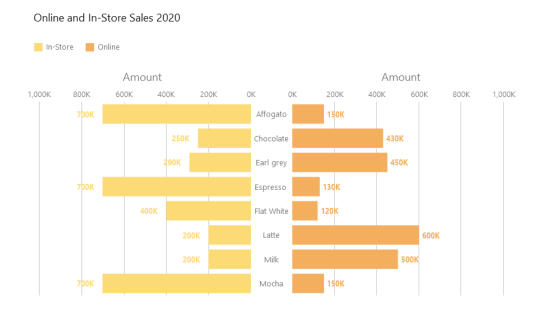
Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Legend	
Show legend	Display the legend container.
Position	Set the position for the legend.
Align	Set the vertical or horizontal alignment of the legend.
Label Color	Set the color of the legend labels.
Data	
Show data values	Display the values of the data series.
Bar Label Position	Set the position of the bar labels.

Bar Label Font	Set the font style of the bar labels.
Total Bar Color	Set the color of the Total bar.
Subtotal Bar Color	Set the color of the Subtotal bar.
Total Bar Title	Specify the title of the Total bar.
Use increase and	Color the bars with Increase Color and Decrease Color.
decrease color	
Increase Color	Set the color of the bar when the value increases.
Decrease Color	Set the color of the bar when the value decreases.
Use custom data value	Customize the color of the labels of the data values.
color	
Positive data value color	Set the color of the positive value labels.
Negative data value color	Set the color of the negative value labels.
Show only top #	Only the top # data are displayed.
Style	Plot discrete or continuous bars on the chart.
Density	Choose the density of the bars.
Group Value Sorting	Sort the group values (from Decrease to Increase, or from Increase to
	Decrease).
Color	Set the color palette of the data series.
All Data Colors	Allow setting the color for each series.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.
X-Axis	
Show X-Axis title	Display the title of X-Axis.
X-Axis Title	Specify the title of X-Axis.
Font	Set the font style of X-Axis title.
Show X-Axis title at the	Display the title at the end of X-Axis.
end of axis	
Show X-Axis labels	Display labels on X-Axis.
Font / Bold	Set the font style of X-Axis labels.
X-Axis Label Rotation	Rotate X-Axis labels.
X-Axis Label Interval	Change the interval between X-Axis labels.

Show X-Axis	Display X-Axis line.
X-Axis Color	Set the color of X-Axis line.
Y-Axis	
Show Y-Axis title	Display the title of Y-Axis.
Y-Axis Title	Specify the title of Y-Axis.
Font	Set the font style of Y-Axis title.
Show Y-Axis title at the	Display the title at the end of Y-Axis.
end of axis	
Show Y-Axis labels	Display labels on Y-Axis.
Font / Bold	Set the font style of Y-Axis labels.
Show Y-Axis	Display Y-Axis line.
Y-Axis Color	Set the color of Y-Axis line.
Show grid line	Display the grid line of Y-Axis.
Use custom range	Set the range of the grid lines. Enter values in <b>Start</b> and <b>End</b> . The graph
	drawing beyond this range will be clipped off.
Use custom interval	Change the Interval on Y-Axis.
Tick Interval	Set the interval of the tick marks in axis units.

## **Tornado Chart**

A tornado chart is a special type of bar chart. It is useful for comparing data among different types of data or categories.



### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.

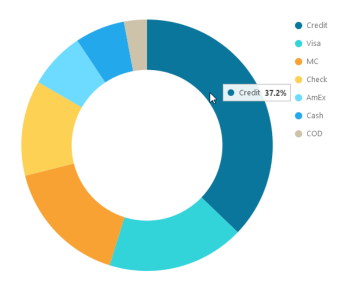
Show border Display the outer chart border.  Border Color Set the color of the outer chart border.  Show title Display the chart's main title.  Title Specify the title of the chart.  Title Font Set the font style of the title.  Position Set the position of the title.  Align Set the vertical or horizontal alignment of the title.  Align Set the vertical or horizontal alignment of the title.  Remarks Enter remarks for the chart.  Legend  Show legend Display the legend container.  Position Set the position for the legend.  Align Set the vertical or horizontal alignment of the legend.  Align Set the vertical or horizontal alignment of the legend.  Align Set the vertical or horizontal alignment of the legend.  Align Set the vertical or horizontal alignment of the legend.  Align Set the vertical or horizontal alignment of the legend.  Align Set the color of the legend labels.  Data  Show Bar Labels Display the data labels of the selected series.  Bar Label Contains Display the data values or/and the percentages on the labels.  Bar Label Position Set the position of the bar labels.  Bar Label Font Set the font style of the bar labels.  Use a 100% stacked bars to show values.  Use 100% stacked Use stacked bars to show values.  Use 100% stacked Use stacked bars to show values.  Stacked Bar Style Determine how the stacked section is displayed.  Set the color of the negative data bars.  Background Color Set the color of the data labels on the bars.  Data Label Color Set the color of the data labels on the bars.  Customize the color of the labels of the data values.  Negative data value color Set the color of the negative value labels.  Negative data value color Set the color of the negative value labels.  Negative data value color Set the color of the negative value labels.  Negative data value color Set the color of the negative value labels.  Negative data value color Set the color of the negative value labels.  Negative data value color Set the color of the negative value labels.  Negative data value color Set the colo		
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Align Set the vertical or horizontal alignment of the legend.  Label Color Set the color of the legend labels.  Data  Show Bar Labels Display the data labels of the selected series.  Bar Label Contains Display the data values or/and the percentages on the labels.  Bar Label Position Set the position of the bar labels.  Bar Label Font Set the font style of the bar labels.  Use stack Use stacked bars to show values.  Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style Determine how the stacked section is displayed.  Negative Data Bar Set the color of the negative data bars.  Set the color of the data labels on the bars.  Data Label Color Set the color of the data labels on the bars.  Customize the color of the labels of the data values.  Customize the color of the negative value labels.  Negative data value color Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.	Show legend	Display the legend container.
Label Color Set the color of the legend labels.  Data  Show Bar Labels Display the data labels of the selected series.  Bar Label Contains Display the data values or/and the percentages on the labels.  Bar Label Position Set the position of the bar labels.  Bar Label Font Set the font style of the bar labels.  Use stack Use stacked bars to show values.  Use 100% stacked Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style Determine how the stacked section is displayed.  Negative Data Bar Set the color of the negative data bars.  Background Color Set the minimum value of the bar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value color  Positive data value color Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Specify the suffix to label the customized unit.	Position	Set the position for the legend.
Show Bar Labels Display the data labels of the selected series.  Bar Label Contains Display the data values or/and the percentages on the labels.  Bar Label Position Set the position of the bar labels.  Bar Label Font Set the font style of the bar labels.  Use stack Use stacked bars to show values.  Use 100% stacked Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style Determine how the stacked section is displayed.  Negative Data Bar Set the color of the negative data bars.  Background Color Set the minimum value of the bar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value color  Positive data value color Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Specify the suffix to label the customized unit.	Align	Set the vertical or horizontal alignment of the legend.
Show Bar Labels  Display the data labels of the selected series.  Bar Label Contains  Display the data values or/and the percentages on the labels.  Bar Label Position  Set the position of the bar labels.  Bar Label Font  Set the font style of the bar labels.  Use stack  Use stacked bars to show values.  Use 100% stacked  Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style  Determine how the stacked section is displayed.  Negative Data Bar  Background Color  Minimum Value  Set the color of the negative data bars.  Set the color of the data labels on the bars.  Use custom data value  color  Customize the color of the labels of the data values.  Customize the color of the negative value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.	Label Color	Set the color of the legend labels.
Bar Label Contains  Display the data values or/and the percentages on the labels.  Bar Label Position  Set the position of the bar labels.  Bar Label Font  Set the font style of the bar labels.  Use stack  Use stacked bars to show values.  Use 100% stacked  Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style  Determine how the stacked section is displayed.  Negative Data Bar  Background Color  Minimum Value  Set the color of the negative data bars.  Set the color of the data labels on the bars.  Use custom data value  color  Customize the color of the labels of the data values.  Customize the color of the positive value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Suffix  Specify the suffix to label the customized unit.	Data	
Bar Label Position  Set the position of the bar labels.  Bar Label Font  Use stack  Use stacked bars to show values.  Use 100% stacked  Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style  Determine how the stacked section is displayed.  Negative Data Bar Background Color  Minimum Value  Set the color of the negative data bars.  Set the color of the data labels on the bars.  Use custom data value color  Positive data value color  Set the color of the positive value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Specify the suffix to label the customized unit.	Show Bar Labels	Display the data labels of the selected series.
Bar Label Font Set the font style of the bar labels.  Use stack Use stacked bars to show values.  Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style Determine how the stacked section is displayed.  Negative Data Bar Set the color of the negative data bars.  Set the color of the abar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value color  Positive data value color Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Specify the suffix to label the customized unit.	Bar Label Contains	Display the data values or/and the percentages on the labels.
Use stack Use 100% stacked bars to show values. Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style Determine how the stacked section is displayed.  Negative Data Bar Set the color of the negative data bars.  Background Color  Minimum Value Set the minimum value of the bar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value color  Positive data value color Set the color of the positive value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Specify the suffix to label the customized unit.	Bar Label Position	Set the position of the bar labels.
Use 100% stacked  Use 100% stacked bars to show values for hierarchical data. (Each bar height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style  Determine how the stacked section is displayed.  Set the color of the negative data bars.  Set the color of the bar.  Data Label Color  Set the color of the data labels on the bars.  Use custom data value color  Positive data value color  Set the color of the positive value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Suffix  Specify the suffix to label the customized unit.	Bar Label Font	Set the font style of the bar labels.
height is 100%, and the colored bar segments represent the components' relative contributions to the total bar.)  Stacked Bar Style Determine how the stacked section is displayed.  Negative Data Bar Set the color of the negative data bars.  Background Color  Minimum Value Set the minimum value of the bar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value color Set the color of the labels of the data values.  Customize the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Use stack	Use stacked bars to show values.
relative contributions to the total bar.)  Stacked Bar Style Determine how the stacked section is displayed.  Negative Data Bar Set the color of the negative data bars.  Background Color  Minimum Value Set the minimum value of the bar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value Customize the color of the labels of the data values.  Color Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Use 100% stacked	Use 100% stacked bars to show values for hierarchical data. (Each bar
Stacked Bar Style  Negative Data Bar Background Color  Minimum Value  Set the minimum value of the bar.  Data Label Color  Set the color of the data labels on the bars.  Use custom data value color  Positive data value color  Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Negative data value color Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.		height is 100%, and the colored bar segments represent the components'
Negative Data Bar Background Color  Minimum Value Set the minimum value of the bar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value color Positive data value color Set the color of the positive value labels.  Negative data value color Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.		relative contributions to the total bar.)
Minimum Value Set the minimum value of the bar.  Data Label Color Set the color of the data labels on the bars.  Use custom data value Customize the color of the labels of the data values.  Positive data value color Set the color of the positive value labels.  Negative data value color Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Stacked Bar Style	Determine how the stacked section is displayed.
Minimum Value  Set the minimum value of the bar.  Data Label Color  Set the color of the data labels on the bars.  Use custom data value color  Positive data value color  Set the color of the positive value labels.  Negative data value color  Set the color of the negative value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Suffix  Specify the suffix to label the customized unit.	Negative Data Bar	Set the color of the negative data bars.
Data Label Color  Use custom data value cultor of the color of the labels of the data values.  Positive data value color  Positive data value color  Set the color of the positive value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Suffix  Specify the suffix to label the customized unit.	Background Color	
Use custom data value color  Positive data value color  Set the color of the positive value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Suffix  Specify the suffix to label the customized unit.	Minimum Value	Set the minimum value of the bar.
Positive data value color  Regative data value color  Set the color of the positive value labels.  Negative data value color  Set the color of the negative value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Suffix  Specify the suffix to label the customized unit.	Data Label Color	Set the color of the data labels on the bars.
Positive data value color  Negative data value color  Set the color of the positive value labels.  Show only top #  Only the top # data are displayed.  Style  Plot discrete or continuous bars on the chart.  Density  Choose the density of the bars.  Color  Set the color palette of the data series.  All Data Colors  Allow setting the color for each series.  Data Formats - Number  Prefix  Add prefix characters to all the numeric data on the chart.  Unit  Choose the unit to shorten the numeric data.  Suffix  Specify the suffix to label the customized unit.	Use custom data value	Customize the color of the labels of the data values.
Negative data value color  Set the color of the negative value labels.  Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	color	
Show only top # Only the top # data are displayed.  Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Positive data value color	Set the color of the positive value labels.
Style Plot discrete or continuous bars on the chart.  Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Negative data value color	Set the color of the negative value labels.
Density Choose the density of the bars.  Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Show only top #	Only the top # data are displayed.
Color Set the color palette of the data series.  All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Style	Plot discrete or continuous bars on the chart.
All Data Colors Allow setting the color for each series.  Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Density	Choose the density of the bars.
Data Formats - Number  Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Color	Set the color palette of the data series.
Prefix Add prefix characters to all the numeric data on the chart.  Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	All Data Colors	Allow setting the color for each series.
Unit Choose the unit to shorten the numeric data.  Suffix Specify the suffix to label the customized unit.	Data Formats - Number	
Suffix Specify the suffix to label the customized unit.	Prefix	Add prefix characters to all the numeric data on the chart.
	Unit	Choose the unit to shorten the numeric data.
Divider Specify the divider for the customized unit.	Suffix	Specify the suffix to label the customized unit.
	Divider	Specify the divider for the customized unit.

Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.
Y-Axis	
Axis position	Set the position of Y-Axis.
Show Y-Axis title	Display the title of Y-Axis.
Y-Axis Title	Specify the title of Y-Axis.
Font	Set the font style of Y-Axis title.
Fill missing values	Use a continuous axis. The data series are positioned according to their
	domain value.
Y-Axis Label Interval	Change the interval between Y-Axis labels.
Show Y-Axis labels	Display labels on Y-Axis.
Y-Axis Color	Set the color of Y-Axis line.
X-Axis	
Show X-Axis title	Display the title of X-Axis.
Left X-Axis Title	Specify the title of the left X-Axis.
Right X-Axis Title	Specify the title of the right X-Axis.
Font	Set the font style of X-Axis title.
Show X-Axis title at the	Display the title at the end of X-Axis.
end of axis	
Show X-Axis labels	Display labels on X-Axis.
Show X-Axis	Display X-Axis line.
X-Axis Color	Set the color of X-Axis line.
Show grid line	Display the grid line of X-Axis.
Use custom range	Set the range of the grid lines. Enter values in <b>Start</b> and <b>End</b> . The graph
	drawing beyond this range will be clipped off.
Use custom interval	Change the Interval on X-Axis.
Tick Interval	Set the interval of the tick marks in axis units.

# Pie / Donut Chart

A pie or donut chart displays data in a series of segments of a circle, with larger segments representing larger data values.

- Pie Chart
- Donut Chart



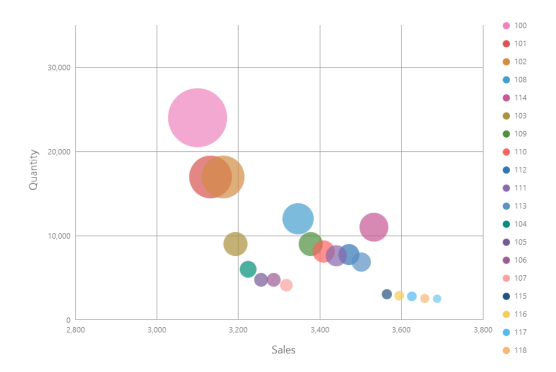
### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Legend	
Show legend	Display the legend container.
Position	Set the position for the legend.
Align	Set the vertical or horizontal alignment of the legend.
Label Color	Set the color of the legend labels.
Data	
Show data labels	Display data labels that clarify the data series.
Show data values	Display the values of the data series.
Show data percentages	Display the data percentages of the slices.
Show label inside slice	Position the slice labels inside the slice. Labels for smaller slices are hidden.
Show label over other	All labels are shown. Labels for smaller slices will overlap other slices.
slices	
Show slice separator	Add white borders between pie / donut slices.
Data Label Color	Set the color of the data label.
Show only top #	Only the top # data are displayed.
Slice	Group the small slices to a single slice (called Others).

Color	Set the color palette of the data series.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.
Group	
Show group title	Display the title of the group.
Group Title	Specify the title of the group.
Group Title Font	Set the font style of the group title.

## **Scatter Chart**

A scatter chart plots data with individual data points placed along the X and Y axes.



### **Chart Properties**

Option	Description
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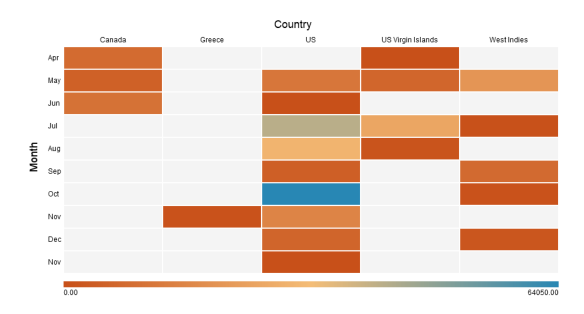
General		
Background Color	Set the background color of the chart area.	
Show border	Display the outer chart border.	
Border Color	Set the color of the outer chart border.	
Show title	Display the chart's main title.	
Title	Specify the title of the chart.	
Title Font	Set the font style of the title.	
Position	Set the position of the title.	
Align	Set the vertical or horizontal alignment of the title.	
Remarks	Enter remarks for the chart.	
Legend		
Show legend	Display the legend container.	
Position	Set the position for the legend.	
Align	Set the vertical or horizontal alignment of the legend.	
Label Color	Set the color of the legend labels.	
Data		
Show size values	Display the size of the bubbles.	
Density	Choose the density of the data series.	
Color	Set the color palette of the data series.	
Data Formats - Number		
Prefix	Add prefix characters to all the numeric data on the chart.	
Unit	Choose the unit to shorten the numeric data.	
Suffix	Specify the suffix to label the customized unit.	
Divider	Specify the divider for the customized unit.	
Thousand Separator	Choose the thousands separator for numeric data.	
Decimal Separator	Choose the decimal separator for numeric data.	
Decimal Places	Specify decimal places for numeric data.	
Negatives	Choose the format negative numbers are displayed.	
Data Formats - DateTime		
Date / Time	Choose the date and time format of the data.	
Custom	Customize the date and time format.	
X-Axis		
Show X-Axis title	Display the title of X-Axis.	
X-Axis Title	Specify the title of X-Axis.	
Font	Set the font style of X-Axis title.	
Show X-Axis title at the	Display the title at the end of X-Axis.	
end of axis		
Show X-Axis labels	Display labels on X-Axis.	
Font / Bold	Set the font style of X-Axis labels.	
X-Axis Label Rotation	Rotate X-Axis labels.	
X-Axis Label Interval	Change the interval between X-Axis labels.	

Show X-Axis	Display X-Axis line.
X-Axis Color	Set the color of X-Axis line.
Show grid line	Display the grid line of X-Axis.
Use custom range	Set the range of the grid lines. Enter values in <b>Start</b> and <b>End</b> . The graph
	drawing beyond this range will be clipped off.
Use custom interval	Change the Interval on X-Axis.
Tick Interval	Set the interval of the tick marks in axis units.
Y-Axis	
Show Y-Axis title	Display the title of Y-Axis.
Y-Axis Title	Specify the title of Y-Axis.
Font	Set the font style of Y-Axis title.
Show Y-Axis title at the	Display the title at the end of Y-Axis.
end of axis	
Show Y-Axis labels	Display labels on Y-Axis.
Font / Bold	Set the font style of Y-Axis labels.
Show Y-Axis	Display Y-Axis line.
Y-Axis Color	Set the color of Y-Axis line.
Show grid line	Display the grid line of Y-Axis.
Use custom range	Set the range of the grid lines. Enter values in <b>Start</b> and <b>End</b> . The graph
	drawing beyond this range will be clipped off.
Use custom interval	Change the Interval on Y-Axis.
Tick Interval	Set the interval of the tick marks in axis units.
Assistant Line	
<b>+</b>	Add an assistant line to the chart to show visual data trends, averages,
	normal distributions, etc.
Θ	Remove the selected assistant line.
0	Rename the selected assistant line.
Value	Select a data series for the assistant line.
Group Value	Select a group value for the assistant line.
Туре	Choose the type of assistant line you want.
Show R <sup>2</sup> value	Display the R <sup>2</sup> value on the chart.
Forward Forecast /	Specify the number of periods to include in a forecast.
Backward Forecast	
Align with other lines	Align the assistant line with others.
Period	Specify the number of data points used to average the point value.
Smooth	Smooth the angles of the line.
Use custom color	Customize the color of the line.
Line Color	Set the color of the line.
Cap Style	Choose the cap style of the line.
Dash Style	Choose the dash style of the line.
Join Style	Choose the join style of the line.

Visible	Check this box to show the line.	
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# Heatmap

A heatmap represents data in a tabular format as a range of color. A more intense color represents a larger aggregated value for a particular data point.



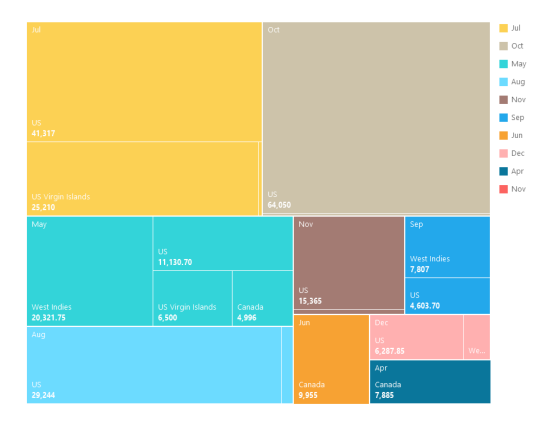
### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Legend	
Show legend	Display the legend container.
Position	Set the position for the legend.
Label Color	Set the color of the legend labels.
Data	
Show data values	Display the values of the data series.
Show data percentages	Display the percentages of the data series.

Font	Set the font style of data labels.	
Diverging	Use diverging color scale.	
Use custom min/max	Customize the color of the min, center, and max values. Navicat BI	
values	calculates the cell color based on the color of these values.	
Min Color	Set the color of the minimum value in the colormap.	
Center Color	Set the color of the value at which to center the colormap.	
Max Color	Set the color of the maximum value in the colormap.	
Min Value	Specify the minimum value.	
Max Value	Specify the maximum value.	
Data Formats - Number		
Prefix	Add prefix characters to all the numeric data on the chart.	
Unit	Choose the unit to shorten the numeric data.	
Suffix	Specify the suffix to label the customized unit.	
Divider	Specify the divider for the customized unit.	
Thousand Separator	Choose the thousands separator for numeric data.	
Decimal Separator	Choose the decimal separator for numeric data.	
Decimal Places	Specify decimal places for numeric data.	
Negatives	Choose the format negative numbers are displayed.	
Data Formats - DateTime		
Date / Time	Choose the date and time format of the data.	
Custom	Customize the date and time format.	
Column		
Show column title	Display the title of the column.	
Column Title	Specify the title of the column.	
Column Title Font	Set the font style of the column title.	
Show column label	Display the column label.	
Column Label Color	Set the color of the column label.	
Row		
Show row title	Display the title of the row.	
Row Title	Specify the title of the row.	
Row Title Font	Set the font style of the row title.	
Show row label	Display the row label.	
Row Label Color	Set the color of the row label.	

# Treemap

A treemap is an alternative way of visualizing the hierarchical structure while also displaying quantities for each category via area size.



### **Chart Properties**

Option	Description	
General		
Background Color	Set the background color of the chart area.	
Show border	Display the outer chart border.	
Border Color	Set the color of the outer chart border.	
Show title	Display the chart's main title.	
Title	Specify the title of the chart.	
Title Font	Set the font style of the title.	
Position	Set the position of the title.	
Align	Set the vertical or horizontal alignment of the title.	
Remarks	Enter remarks for the chart.	
Legend		
Show legend	Display the legend container.	
Position	Set the position for the legend.	
Align	Set the vertical or horizontal alignment of the legend.	
Label Color	Set the color of the legend labels.	
Data		
Show data point names	Display the names of the data points.	
Show data values	Display the values of the data points.	
Show data percentages	Display the data percentages of the data points.	
Data Label Color	Set the color of the data label.	

Tile	Group the small tiles to a single tile (called Others).
Color	Set the color palette of the data points.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.

## Value

A value displays a single aggregated value from a data field, e.g. total.

Total

\$259,619.25

### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Data	
Data Label Font	Set the font style of the data label.
Negative Font Color	Set the color of the negative value.
Align	Set the horizontal alignment of the data label.

Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.

### **Trend**

A trend displays that the current value is trending up or down compared to the previous value, and the percentage change.



### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Data	
Show previous value	Display the previous value.
Show difference	Display the Value / Percentage difference between the current value and
	the previous value.
Show indicator	Display the up or down indicator.

Main Label Font	Set the font style of the main label.
Previous Value Color	Set the color of the previous value.
Target Met Color	Set the color of the indicator and the percentage when the value is trending
	up.
Target Missed Color	Set the color of the indicator and the percentage when the value is trending
	down.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.

## **KPI**

A KPI displays a comparison between a key value and its target value with a progress bar.



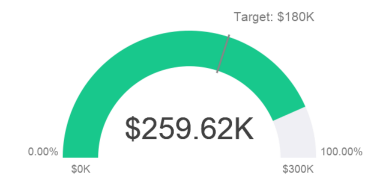
### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Data	
Main Label Displayed	Display the <b>Actual</b> value or the <b>Comparison</b> percentage in the main label.

Main Label Font	Set the font style of the main label.	
Indicator Thickness	Set the font size of the sub-label on the bar.	
Sub Label Color	Set the color of the sub-label on the bar.	
Target Caption	Specify the caption of the target label.	
Use custom target value	Set the target value.	
Target Label Color	Set the color of the target label.	
Target Met Color	Set the color of the bar when the value reaches the target.	
Target Missed Color	Set the color of the bar when value does not reach the target.	
Data Formats - Number		
Prefix	Add prefix characters to all the numeric data on the chart.	
Unit	Choose the unit to shorten the numeric data.	
Suffix	Specify the suffix to label the customized unit.	
Divider	Specify the divider for the customized unit.	
Thousand Separator	Choose the thousands separator for numeric data.	
Decimal Separator	Choose the decimal separator for numeric data.	
Decimal Places	Specify decimal places for numeric data.	
Negatives	Choose the format negative numbers are displayed.	

# Gauge

A gauge is a meter type chart. It has a circular arc and displays a single value which measures the progress toward the target value (the goal).



### **Chart Properties**

Option	Description	
General		
Background Color	Set the background color of the chart area.	
Show border	Display the outer chart border.	
Border Color	Set the color of the outer chart border.	
Show title	Display the chart's main title.	
Title	Specify the title of the chart.	

Title Font	Set the font style of the title.			
Position	Set the position of the title.			
Align	Set the vertical or horizontal alignment of the title.			
Remarks	Enter remarks for the chart.			
Data				
Show pointer	Display the needle.			
Pipe Width Percentage	Set the percentage that the scale occupies the gauge area.			
Background Color	Set the background color of the scale when the needle is not displayed.			
Target Color	Set the color of the target line.			
Pointer Color	Set the color of the needle.			
Value Display	Display the actual data or the comparison percentage of the value.			
Value Font	Set the font style of the value.			
Target Display	Display the actual data or the comparison percentage of the target value.			
Target Caption	Specify the caption of the target label.			
Use custom target value	Set the target value.			
Target Font	Set the font style of the target value.			
Min/Max Displayed	Display the actual data or the comparison percentages of the minimum			
	and maximum values.			
Use custom min value	Set the value that the scale starts at.			
Use custom max value	Set the value that the scale ends.			
Min/Max Font	Set the font style of the minimum and maximum values.			
Partition Label Displayed	Display the actual data or the comparison percentages of the partition			
	labels.			
Partition Label Font	Set the font style of the partition labels.			
Partition (Max. 8)	Divide the scale into number of partitions.			
Partition Style	Divide the scale equally or custom the starting percentage of each			
	partition.			
Data Formats - Number				
Prefix	Add prefix characters to all the numeric data on the chart.			
Unit	Choose the unit to shorten the numeric data.			
Suffix	Specify the suffix to label the customized unit.			
Divider	Specify the divider for the customized unit.			
Thousand Separator	Choose the thousands separator for numeric data.			
Decimal Separator	Choose the decimal separator for numeric data.			
Decimal Places	Specify decimal places for numeric data.			
Negatives	Choose the format negative numbers are displayed.			
•				

# Table

A table represents data in a tabular view and calculates the total at the end of each column.

Job Title	No. of Employees
AC_ACCOUNT	31
AC_MGR	31
AD_ASST	31
AD_PRES	31
AD_VP	62
FI_ACCOUNT	155
FI_MGR	31
HR_REP	31
IT_PROG	155
MK_MAN	31
MK_REP	31
PR_REP	31
PU_CLERK	155
PU_MAN	31
SA_MAN	155
SA_REP	930
SH_CLERK	620
ST_CLERK	620
ST_MAN	155
	3317.00

### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Data	
Font	Set the font style of the field names and data.
Show alternate row colors	Apply color to alternate rows.
Show vertical grid line	Display the vertical grid line.
Show horizontal grid line	Display the horizontal grid line.
Color	Set the color palette of the data series.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.
Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	

Date / Time	Choose the date and time format of the data.		
Custom	Customize the date and time format.		
Databar			
Style	Format the cells by using data bars.		
Show bar only item	Only show the data bars in the cells, without the numbers.		
Custom min/max values	Customize the min and max values of the data bars.		
Min value	Specify the minimum value of the data bar.		
Max value	Specify the maximum value of the data bar.		
Positive bar color	Set the color of the data bars with positive values.		
Negative bar color	Set the color of the data bars with negative values.		
Axis color	Set the color of the axis for separating the positive bar and the negative bar.		
Total			
Show total	Display totals in the last row of the table.		
Total Color	Set the color of the total values.		

## **Pivot Table**

A pivot table shows measure values for the intersection of two dimensions and represents data in a tabular view.

#### Monthly State Sales Report

State	Apr	May	Jun	Jul	Aug	Sep	Oct	Total
BC	\$7,885		\$9,955					17840.00
CA						\$971.70		7259.55
Corfu								766.80
FL		\$2,814.70	\$0	\$32,793	\$10,712			46319.70
GA			\$0		\$18,532			18532.00
HI		\$3,115		\$8,524			\$64,050	91054.00
Jamaica		20,321.75		\$343.80		\$7,807	\$787.80	31070.20
OR		\$5,201	\$0			\$3,632		8833.00
Ontario		\$4,996						4996.00
St. Croix	\$0	\$6,500		\$25,210	\$1,238			32948.00
Total	7885.00	42948.45	9955.00	66870.80	30482.00	12410.70	64837.80	259619.25

### **Chart Properties**

Option	Description	
General		
Background Color	Set the background color of the chart area.	
Show border	Display the outer chart border.	
Border Color	Set the color of the outer chart border.	
Show title	Display the chart's main title.	
Title	Specify the title of the chart.	
Title Font	Set the font style of the title.	
Position	Set the position of the title.	
Align	Set the vertical or horizontal alignment of the title.	
Remarks	Enter remarks for the chart.	

Data				
Data	Set the feet style of the field names and date			
Font Show alternate row calers	Set the font style of the field names and data.  Apply color to alternate rows			
Show alternate row colors	Apply color to alternate rows.			
Show vertical grid line	Display the vertical grid line.			
Show horizontal grid line	Display the horizontal grid line.			
Color	Set the color palette of the data series.			
Data Formats - Number				
Prefix	Add prefix characters to all the numeric data on the chart.			
Unit	Choose the unit to shorten the numeric data.			
Suffix	Specify the suffix to label the customized unit.			
Divider	Specify the divider for the customized unit.			
Thousand Separator	Choose the thousands separator for numeric data.			
Decimal Separator	Choose the decimal separator for numeric data.			
Decimal Places	Specify decimal places for numeric data.			
Negatives	Choose the format negative numbers are displayed.			
Data Formats - DateTime				
Date / Time	Choose the date and time format of the data.			
Custom	Customize the date and time format.			
Databar				
Style	Format the cells by using data bars.			
Show bar only item	Only show the data bars in the cells, without the numbers.			
Custom min/max values	Customize the min and max values of the data bars.			
Min value	Specify the minimum value of the data bar.			
Max value	Specify the maximum value of the data bar.			
Positive bar color	Set the color of the data bars with positive values.			
Negative bar color	Set the color of the data bars with negative values.			
Axis color	Set the color of the axis for separating the positive bar and the negative bar.			
Total				
Show row total	Display totals in the last row of the table.			
	Enter the name of the row total, and set the color of the values and the			
	background color.			
Show column total	Display totals in the last column of the table.			
	Enter the name of the column total, and set the color of the values and the			
	background color.			
Show row subtotal	Display totals in the last row of the group.			
	Enter the name of the row subtotal, and set the color of the values and the			
	background color.			
Show column subtotal	Display totals in the last column of the group.			
	Enter the name of the column subtotal, and set the color of the values and			
	the background color.			

### Control

A control allows you to filter the data series of all charts in the dashboard that have the same data source during the presentation.

Month		
	April	
	May	
	June	
	July	
	August	
	September	
	October	
	November	
	December	
	November	

### **Chart Properties**

Option	Description
General	
Background Color	Set the background color of the chart area.
Show border	Display the outer chart border.
Border Color	Set the color of the outer chart border.
Show title	Display the chart's main title.
Title	Specify the title of the chart.
Title Font	Set the font style of the title.
Position	Set the position of the title.
Align	Set the vertical or horizontal alignment of the title.
Remarks	Enter remarks for the chart.
Data	
Data Label Color	Set the color of the data label.
Style	Show the data as a list, a range or a combo box.
Data Formats - Number	
Prefix	Add prefix characters to all the numeric data on the chart.
Unit	Choose the unit to shorten the numeric data.
Suffix	Specify the suffix to label the customized unit.
Divider	Specify the divider for the customized unit.
Thousand Separator	Choose the thousands separator for numeric data.
Decimal Separator	Choose the decimal separator for numeric data.

Decimal Places	Specify decimal places for numeric data.
Negatives	Choose the format negative numbers are displayed.
Data Formats - DateTime	
Date / Time	Choose the date and time format of the data.
Custom	Customize the date and time format.

### **DateTime Formats**

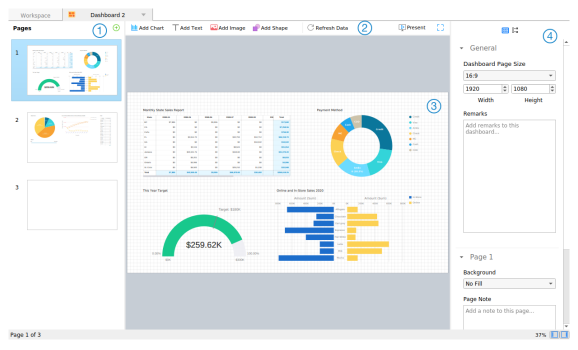
The following table shows specifiers you can use to create user-defined data formats for DateTime fields in a chart.

Specifier	Description
D	Display the day as a number without a leading zero (1-31).
DD	Display the day as a number with a leading zero (01-31).
М	Display the month as a number without a leading zero (1-12).
MM	Display the month as a number with a leading zero (01-12).
MMM	Display the month as an abbreviation (Jan-Dec).
MMMM	Display the month as a full month name (January-December).
MMMMM	Display the month as a narrow name (J-D).
YY	Display the year in two-digit numeric format with a leading zero (00-99).
YYYY	Display the year in four-digit numeric format (0000-9999).
h	Display the hour as a number without a leading zero using the 12-hour
	clock (1-12).
hh	Display the hour as a number with a leading zero using the 12-hour clock
	(01-12).
Н	Display the hour as a number without a leading zero using the 24-hour
	clock (0-23).
HH	Display the hour as a number with a leading zero using the 24-hour clock
	(00-23).
m	Display the minute as a number without a leading zero (0-59).
mm	Display the minute as a number with a leading zero (00-59).
S	Display the second as a number without a leading zero (0-59).
SS	Display the second as a number with a leading zero (00-59).
wd	Display the day as a single letter abbreviation (S-S).
Wd	Display the day as an abbreviation (Sun-Sat).
WD	Display the day as a full name (Sunday-Saturday).
W	Display the week of the year (1-52, start of week is Sunday).
WW	Display the week of the year (W01-W52, start of week is Sunday).
q	Display the quarter of the year (1-4).
QQ	Display the quarter of the year (Q1-Q4).
р	Display an uppercase AM with any hour before noon; display an
	uppercase PM with any hour between noon and 11:59 P.M.

## Chapter 7 - Dashboard

### **About Dashboard**

Dashboard is a collection of charts which allows you to create and view your data visualizations. When you modify a chart, any dashboards containing it will reflect the changes.



### 1 Pages Pane

The Pages pane shows thumbnail images of each page in the dashboard. If the Pages pane is hidden, choose **View** -> **Show Pages** from the menu bar.

## 2 Dashboard Toolbar

The Dashboard Toolbar provides controls that you can use to refresh the data and present the dashboard.

## 3 Design Pane

You can design your dashboard on the Design pane. All added objects can be moved (by dragging them with mouse or by keyboard), resized, aligned to the grid, etc.

## 4 Properties Pane

The Bashboard Properties tab includes the basic layout settings. The properties vary with the type of the object.

The Using tab shows the charts and data sources that the dashboard depends on.

If the Properties pane is hidden, choose View -> Show Properties from the menu bar.

## **Build Dashboard**

The essential steps to create a dashboard are:

- 1. In the Workspace window, click Rew Dashboard.
- 2. Enter the name of the dashboard.
- 3. Click OK.
- 4. A tab will be opened for your newly created dashboard.
- 5. Design your dashboard.
- 6. Select the properties on the right pane which can be further customized for your dashboard.

Note: Each object has different properties.

Hint: You can refresh dashboard to update data in charts with the most current data from their respective data sources.

To manually refresh the dashboard, click C Refresh Data.

### **Working with Grids**

### **Show Grid**

To turn the grid on in the dashboard, choose View -> Show Grid from the menu bar.

### **Snap to Grid**

To align objects on the dashboard with the grid, choose View -> Snap to Grid from the menu bar.

## **Add Pages**

The Pages pane shows all pages in the dashboard. It displays thumbnails of your dashboard pages.

### To add a new page

- 1. On the Dashboard tab, click the + button on the Pages pane.
- 2. A blank page will be added and selected.

### **Properties**

The available properties of a page:

Option	Description
General	
Dashboard Page Size	Customize the size of pages in the dashboard.
Remarks	Enter remarks for the dashboard.
Page #	
Background	Set the background color of the page. If you choose Image Fill, you can
	choose the image file and the scaling option.

Opacity	Set the opacity of the image.
Page Note	Enter the reference, comment, or explanation of the page.

## **Add Charts**

Charts provide visual representations of the data in your data source.

### To add a chart

- 1. On the Dashboard tab, click MAdd Chart.
- 2. All available charts in the workspace will be shown as thumbnails. If no charts are available, click **New**Chart to create one. For detailed instructions on creating charts, see **Build Charts**.
- 3. Drag a chart to the Design pane.

### **Properties**

The available properties of a chart:

Option	Description
Position	Customize the position of the chart.
Size	Customize the size of the chart.
Target Charts	Choose which charts in the dashboard the chart can control.
Chart Interaction	
As an interaction control	Set the chart as an interaction control.
Related charts	None - Disable the interaction behavior of the chart.
	Highlight - Cross-highlight the chart on the dashboard by the selected data
	point. The unrelated data is still visible but dimmed.
	Filter - Cross-filter the chart on the dashboard by the selected data point. The
	unrelated data isn't visible.

## Add Text Labels

Text labels are typically used to help document the dashboard, such as adding a dashboard title, URL links.

### To add a text label

- 1. On the Dashboard tab, click  $\mathsf{T}$  Add Text.
- 2. Place it on the dashboard.
- 3. Enter the caption.

### **Properties**

The available properties of a text label:

Option	Description
Position	Customize the position of the label.
Size	Customize the size of the label.
Caption	Enter the caption of the label.
Horizontal Alignment /	Specify the text alignment of the label caption.
Vertical Alignment	
Padding	Set the horizontal and vertical padding for the text.
Font	Set the font style of the label caption.
Bold	Apply a bold style to the label caption.
Italic	Apply an italic style to the label caption.
Background Color	Set the background color of the label.
URL	Enter URL path to set the text as a hyperlink.

## **Add Images**

You can insert images (BMP, JPG, JPEG or PNG files) to your dashboard for design or identification purposes.

### To add an image

- 1. On the Dashboard tab, click Add Image.
- 2. Select an image file in the Open dialog box.

### **Properties**

The available properties of an image:

Option	Description
Opacity	Set the opacity of the image.
Position	Customize the position of the image.
Size	Customize the size of the image.
Original Size	Reset the image to its original size.
URL	Enter URL path to set the image as a hyperlink.

## **Add Shapes**

Navicat BI includes some pre-defined shapes for creating a dashboard: line, arrow, rectangle, ellipse, database, cloud, trigger, server, desktop, mobile, man, woman.

### To add a shape

1. On the Dashboard tab, click Add Shape and choose a shape type.

2. Place it on the dashboard.

### To add a vertex on a line or an arrow

- 1. Select a line or an arrow on the dashboard.
- 2. Press and hold the SHIFT key and click on it.

### To delete a vertex on a line or an arrow

- 1. Select a line or an arrow on the dashboard.
- 2. Press and hold the SHIFT key and click on the vertex.

### **Properties**

The available properties of a shape:

Option	Description
Position	Customize the position of the shape.
Size	Customize the size of the shape.
	Only for rectangle, ellipse, database, cloud, trigger, server, desktop,
	mobile, man and woman.
Color	Set the color of the shape.
Show border	Display the outer shape border.
	Only for rectangle, ellipse, database, cloud, trigger, server, desktop, mobile,
	man and woman.
Border Color	Change the color of the shape's border.
	Only for rectangle, ellipse, database, cloud, trigger, server, desktop,
	mobile, man and woman.
Border Width	Choose the thickness of the border.
	Only for rectangle, ellipse, database, cloud, trigger, server, desktop, mobile,
	man and woman.
Line Width	Choose the thickness of the shape.
Cap Style	Choose the cap style of the line/arrow.
Dash Style	Choose the dash style of the line/arrow.
Join Style	Choose the join style of the line/arrow.
Begin Arrow Style	Choose the style of the arrow's back.
End Arrow Style	Choose the style of the arrow's front.

## **Arrange Objects**

You can arrange the objects on a dashboard page in the following ways:

• Move objects forward and backward to layer them.

- Align an object with other objects.
- Distribute the objects horizontally or vertically.
- Group objects to more easily move them as a single unit and synchronize the axis of the related charts.
- Lock objects to prevent them from moving, modifying, or deleting.

### **Move Objects Forward / Backward**

To send an object to the back of the dashboard, right-click it and select **Send to Back**.

To bring an object to the front of the dashboard, right-click it and select Bring to Front.

### **Align Objects**

Select multiple objects, then right-click and select Alignment -> Align Left, Align Center, Align Right, Align Top, Align Middle or Align Bottom.

### **Change Objects Distribution**

Select multiple objects, then right-click and select Distribute -> Horizontal or Vertical.

### **Group Objects**

Select multiple objects, then click **Group** on the Properties pane and enable the following properties if necessary.

Option	Description
Link Scrolling	Synchronize the scrollbar of all charts.
Link Highlight	Hover over a data point on one of the charts will highlight the same data
	points on the others.
Show Hints When	Pop up the hint labels when hovering over a data point on one of the charts.
Highlight	

### **Ungroup Objects**

Select the group, then click **Ungroup** on the Properties pane.

### **Lock Objects**

Select an object, then click **Lock** on the Properties pane.

### **Unlock Objects**

Select the locked object, then click **Unlock** on the Properties pane.

### **Present Dashboard**

You can present the dashboard using the whole screen. The title bar, toolbar, tab bar, Pages pane, Control List and Properties pane will be hidden while in this mode. To open a dashboard in present view, click Present.

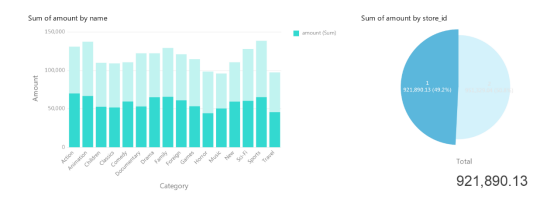
Use the arrow keys to navigate between pages.

To exit present view, press the ESC key and the workspace window will be returned to its previous state.

#### **Chart Interaction**

All charts on a dashboard with the same data source can be interconnected. If you select a data point on one of the charts, all the other charts on the dashboard page that contain the same data will change based on your selection.

You can turn off chart interaction, or change the behavior to cross-filtering or cross-highlighting in the <u>dashboard</u> properties.



If you have added a control chart to your dashboard, you can filter the data series of all charts by using the control.

### **Sort Chart**

In the Present mode, you can organize your data in a chart with one click. You can sort data series by a value.

- 1. Hover over a chart until you see the ↓ icon in the upper-right corner.
- 2. Click the  $\downarrow \equiv$  icon to sort on a different value and select the sorting order.

## **Print & Export Dashboard**

### Print to a printer

Choose **File** -> **Print** to send your dashboard pages directly to the printer. You can set the printer option in the pop-up window.

### Export to a file

Choose File -> Export To and choose the file format to create a PDF, PNG, SVG or JPG file of your dashboard pages.

## Chapter 8 - Other Advanced Tools

## **Useful Features**

Navicat BI provides variety of tools that improve user experience when working on workspaces.

- Switch Theme
- Focus Mode
- Share via URI
- Search Filter
- Dark Theme

### Switch Theme

Charts and dashboards are not affected by the software theme selected in Options. If you want use a Dark theme for your charts, click Switch Theme to change the theme.

### **Focus Mode**

**Focus** is a feature that helps you reduce distractions and set boundaries. It removes everything from the screen except the form you are working and enters the full screen mode.

When you want to concentrate on a specific activity, you can turn it on by simply clicking the icon.

To exit Focus Mode, you can simply click the icon at the top right.

## Share via URI

Navicat BI allows you share a workspace with your teammates by the URL of the workspace. Navicat users can use the generated URI to access the workspace.

### **Obtain URI**

You can obtain the URI of a workspace in the General tab of the Information pane. Simply click **Share** and copy the URI in the popup window. You can enable **Hide host info** to remove the connection host parameter in the URI.

### **Open Object via URI**

- 1. In the main window, choose File -> Open with Navicat URI.
- 2. Paste the URI.
- 3. Click OK.

4. Change the connection mapping by clicking **Other Options** if necessary.

Option	Description
Mapped Connection	Automatically map the connection in the URI to the connection
	with the most similar information in Navicat.
Existing Connection	Choose an existing connection in Navicat.
New Connection	Create a new connection in Navicat.

5. Open the object.

## Search Filter

Navicat BI provides search filters for searching your objects in the main window and tree structures.

Simply enter a search string in the **Search** text box directly.

You can remove the filter by deleting the search string.

## **Dark Theme**

In Dark Theme, Navicat BI uses a darker color palette for all windows, views, menus, and controls.

To change your theme, choose **Tools** -> **Options** -> **General**. Then, select **Dark**.

## Chapter 9 - Configurations

## **Options Settings**

Navicat BI provides several options for customizing its user interface and performance.

To open the Options window, choose **Tools** -> **Options** from the menu bar.

### General

#### General

### Use safe confirm dialog (Main Window)

With this option is on, Navicat BI will prompt a double confirmation dialog for safe deletion when deleting objects in the main window.

### Check for updates on startup

Check this option to allow Navicat BI checks for new version when it starts.

#### **Theme**

Choose to use the theme of your system, or a Light / Dark theme.

Hint: Restart Navicat BI to take effect.

Note: System theme may not work on some Desktop environments.

### **Usage Data**

### **Share Usage Data**

Check this option to let your device sends us information about how you use Navicat BI to help us improve it. You can view the information being shared by clicking the **Usage Data** button.

### **High DPI**

### **Scaling Method**

Choose the scaling method: As is, UI Controls, UI Controls + Font.

### **Scaling Factor**

Specify a scale factor (from 100% through 400%, in 25% increments) for scaling the UI controls or fonts.

Hint: Restart Navicat BI to take effect.

## **Code Completion**

### Use code completion

When you type the . (dot) symbol or a character, the editor will offer you a pop-up list that showing some suggestions for the code completion.

### Auto update code completion info

With this option is on, Navicat BI will get the latest database information for code completion from your server automatically when you open the database/schema.

### Auto select first suggestion

Select the first item automatically when the suggestion list pops up. Therefore, pressing ENTER or TAB will insert the selected item. Otherwise, you need to use arrow keys to select the suggestion item.

### **Clear Code Completion Info**

Delete the information for code completion feature that stored on your device.

### **Editor**

#### **General**

### Show line number

Display line numbers at the left side of the editor for easily reference.

### Use code folding

Code folding allows codes to collapse as a block and only the first line displayed in the editor.

### Use brace highlighting

Highlight the pair of braces when your cursor moves to either one brace for easily reference.

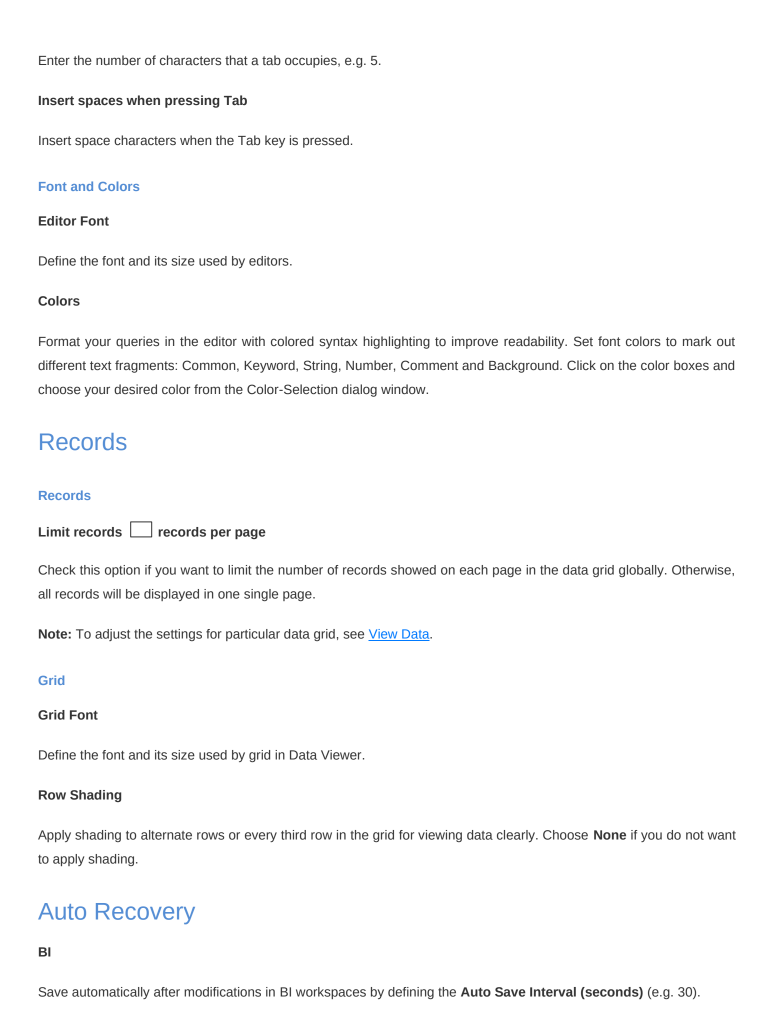
### Use syntax highlighting

Syntax highlight helps viewing codes clearly. Codes are highlighted in the editor with different colors and fonts according to the categories they belong to. This feature can be limited by setting the maximum file size (e.g. 10) in **Disable if file size is larger than (MB)** to increase performance.

### Use word wrap

Enable the word wrap mode in the editor.

### **Tab Width**



## Connectivity

#### **General**

### Verify server certificate against CA

Enable this option to verify that the server certificate against the list of trusted CA.

### **Proxy**

Enable the **Use proxy** option to configure Navicat BI to use proxy in order to make its network connections.

### **Proxy Type**

Specify the type of your proxy server: HTTP or SOCKS5.

### Host

The host name of your proxy server.

#### **Port**

The port number of your proxy server.

### **User Name / Password**

If your proxy server requires authentication, you can enter a username and a password.

### **Connectivity Diagnosis**

Click Test Connectivity to test the network connectivity between the web service and your machine.

### **Environment**

### **Executables**

### **SQLite3 Dynamic Library Path**

Specify the location of SQLite3 Dynamic Library.

### Use bundled SQLite3 library

SQLite3 Library has already included in Navicat BI. Check this option to use the bundled library.

Hint: Restart Navicat BI to take effect.

### **OCI Environment**

### OCI library (libclntsh.so)

Specify the location of the OCI library (libclntsh.so) for Oracle connection.

**Use bundled OCI library** 

OCI Library has already included in Navicat BI. Check this option to use the bundled library.

Hint: Restart Navicat BI to take effect.

Oracle Instant Client is the simplest way to deploy a full Oracle Client application built with OCI, OCCI, JDBC-OCI, or ODBC drivers. It provides the necessary Oracle Client libraries in a small set of files. You can also download Oracle Instant Client through -

Oracle Instant Client

Download the appropriate Instant Client packages for your platform and the CPU. All installations REQUIRE the Basic or Basic Lite package. Unzip the packages and set the path points to it.

Advanced

**Enable diagnostic logging** 

Generate a log file to assist with tracking down any problems in Navicat BI. The default path is, e.g. /home/your\_username/.config/navicat-charts-creator/Logs.

Hint: Restart Navicat BI to take effect.

**Register Navicat URI Protocol** 

Register Navicat URI protocol in Linux. When clicking a Navicat URI link, Navicat BI opens and adds the corresponding Navicat On-Prem Server using the parameters in the URI.

# Chapter 10 - Hot Keys

# BI Hot Keys

Keys	Action
CTRL+S	Save
CTRL+SHIFT+S	Save As
F5	Present Dashboard
CTRL+R	Refresh Data
F11	Focus Mode
CTRL+U	Open with Navicat URI
CTRL+P	Print Dashboard
CTRL+TAB	Next Window

# Chapter 11 - Trace Logs

## Log Files

Navicat BI provides number of log files to keep track on the actions have been performed in Navicat BI and they are located in the default folder, e.g. /home/your\_username/.config/navicat-charts-creator/Logs.

File	Description
QueryExec.log	Store the statements or scripts of all operations executed over databases
	and database objects in Navicat BI.
	Note: This log will be overwritten while Navicat BI is being restarted.
navicat.log	Store information to assist with tracking down any problems in Navicat BI.
	You can enable this log in Options.
	Note: This log will be overwritten while Navicat BI is being restarted.