Prepare

- Overview
- Add Fields
 - Making Fields Available for Reporting
 - Removing Fields
- Field Folders
 - Add/Edit Folders
 - Field Display Order
- Field Drop Down Menu

Overview

top

Once a view has been defined either through the View Builder, SQL clause or straight from the database you will need to define the field definitions and apply business metadata to them.

View Model Prepare Test	Publish			<u>n</u>	i) 5				×
Table Fields (1) \leftarrow	Ski Team Wiki 🛛 2		Athlete ID 🔻	First Name 7	Last Name 🔻	Demographic 🔻	6 Ath Gender 🗸		Data Profile - Date of Birth 9 $ imes$
Search Q		Q					Gender		Chart Values Usage
ADDRESS 4	Agency	<u>^</u>		G	G				
AgencyCountryGeometry	Athlete		11,013	Jessica	Leal	Relaxation	Female	01/01/1961	175
AthleteCountryGeometry	Athlete ID		9.932	Wilfried	Meesen	Adventure	Male	17/05/1965	150
ATHLETEFACT	First Name		9,932	winned	weesen	Adventure	Male	17/03/1903	
AGEATCAMP	Last Name		10,169	Jochen	Ruf	Adventure	Male	22/02/1958	125
AGEGROUPATCAMP	Demographic								100
BOOKINGCURRENCY	Gender		9,636	Stephen	Rudberg	Family	Male	05/01/1994	75
BOOKINGMETHOD	Date of Birth		11.563	Zuzana	Tomcikova	Relaxation	Female	15/06/1981	
BOOKINGSTEP	 Age at Camp 		11,000	2020110	Torrishore	The land to the	- Chaic	10,00,1001	50
CAMPID	Age Group at Camp		9,933	Francis	Wolff	Sport	Male	14/08/1990	25
CAMPRATING	 Athlete Counter 			-					
 CancellationFee 	Broken Bone Group		11,348	Brittany	Cameron	Adventure	Female	09/04/1993	1950 1955 1960 1965 1970 1975 1980 1985 1990 1995
 COST 	Athlete Location	8	10,719	Sarka	Zahradnikova	Luxury	Female	01/01/1981	Suggested Actions (1)
DEMOGRAPHIC	athlete Payment								Create Date Hierarchy
ENDDATE	Booking		11,431	Samantha	Rahn	Family	Female	11/06/1963	Create a new field using the Date Hierarchy function
INVOICEDAMOUNT	Camp		11,726	Hikaru	Tomizawa	L	Female	19/09/1974	"Year Start Date".
INVOICEDDATE	🚞 Campaign		11,720	HIKATU	Tomizawa	Luxury	remaie	19/09/19/4	
 InvoiceEstimate 	Parameters		9,885	Peter	Cloffi	Sport	Male	13/05/1987	
🛗 STARTDATE	🚞 Time								
STATUS	- 🦰 Year		10,148	David	Dobrovodsky	Sport	Male	21/02/1959	
BONEBREAKS	- 🦲 Quarter		11.014	Carly	Ouist	Relaxation	Female	01/01/1974	
CAMP	- 📒 Month								
CAMPAIGN	Invoiced Date		10,163	Josef	Wolf	Adventure	Male	24/07/1973	
CampCountryGeometry	🗧 📒 Year (Dim)								
DATELOOKUP	- 📒 Quarter (Dim)		11,358	Daniella	Aberger	Family	Female	09/06/1996	
INTERNATIONALBANKRATE	- 📒 Month (Dim)		- Integer	Varchar	Varchar	Varchar	Varchar	📒 Date 🛛 🔮	*
PERSON .	🖌 📙 Day (Dim)	v 4						•	
Û (3) ល 🕻	+	Raw Data	Auto Refresh			Rows 20	C Refresh Preview	N

1. **Table Fields** - Each field originally selected will initially be unattached. The process of adding fields to the view requires that metadata be applied. Drag fields from the Table Fields list to the folders you wish to apply them to.

2. View Fields - Fields are grouped into folders. The purpose of this is to assist end users to find the fields they require. Fields displayed in the list provide some indication of their metadata, such as; hierarchies, dimensions or metrics, and business name.

3. Toggle - This allows you to toggle the display of field and table names between database names and business names.

4. Create - Click the + button to access a create menu that contains the following funtions:

Add Fields
Add/Edit Folders
Calculated Field
Calculated Filter
Parameter
Grouped Data
Date Function
Filter Group
_+lm

- a. Add Fields this will expand the Table Fields panel, allowing you to add new fields to the view. See Add Fields for more inforamtion.
 b. Add/Edit Folders this will open the Field Folders lightbox, allowing you to adjust the folders used to group fields in the view. See Add
- /Edit Folders for more information.
- c. Calculated Field this will open the Calculated Field lightbox, allowing you to build a calculation to be included in the view. See Calculat ed Fields for more information.
- d. Calculated Filter this will open the Calculated Filter lightbox, allowing you to build a filter to be included in the view. See Calculated Filters for more information.
- Parameter this will open the Parameter lightbox, allowing you to define a parameter to be included in the view. See Parameters for more information.
- f. Grouped Data this will open the Group Data lightbox, allowing you to define a field made up of groups of values based on another field, to be included in the view. See Grouped Data for more information.
- g. Date Function this will open the Date Function lightbox, allowing you to define a new field calculated based on a date field, to be included in the view. See Date Functions for more information.
- h. Filter Group this will open the Filter Group lightbox, allowing you to start creating a group of filters to be included as a set in the view. See Filter Groups for more information.
- 5. Menu The menu bar contains menus that allow for metadata preparation as well as access to security and view options.



- a. View Options this will give you access to a range of view details and performance options. See View Options for more information.
- b. Field Settings this will give you access to a range of default formatting and security options for each field. See Field Settings for more information.
- c. View Security this will give you access to a range of permission options related to the view and its fields. See View Security for more information.
- d. Data Profiling this will allow you to apply profiling to some or all of the fields in the view. See Data Profiling for more information.
- e. View Info this will allow you access to a range of summary information related to the view. See View Summary for more information.
- 6. Folder Bar The blue heading bar displays the name of the field folder the fields are grouped into.
- 7. Field Name The field name can be clicked on to rename it.
- 8. **Profiling Bar** The profiling bar will display a histogram of the data profiling result. Clicking on this will open the data profile panel on the right of the screen. See Data Profiling for more information.
- 9. Data Profile Panel The Data Profile panel shows a full breakdown of the profiling applied to the selected field. See Data Profiling for more information.

Add Fields

top

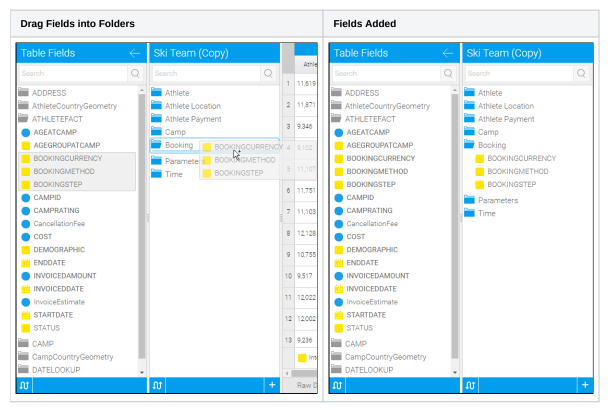
A major process of setting up a new view and creating meta data is column definition. Using Yellowfin you can give columns sourced from your database business terminology or create new columns derived from data included in the view. This section includes information on managing and updating the columns included in your view.

Making Fields Available for Reporting

Unattached fields are grouped into their source table folders in the Unattached Field list. Click on the field name and drag it into the appropriate folder.

Note: You can add the same field multiple times into your view. This is useful if you wish to use the same field in multiple hierarchies or with different formatting applied.

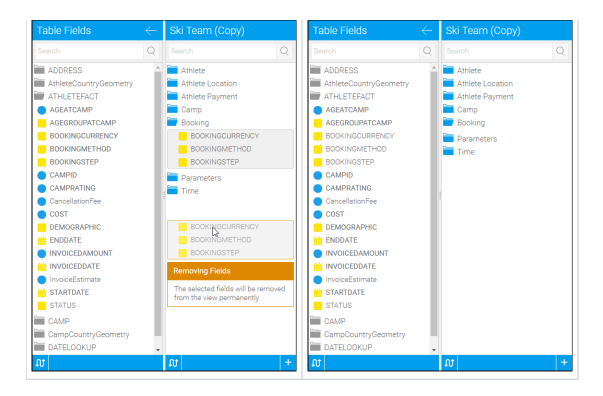
If you do add the same field multiple times ensure that the business descriptions are unique – since Yellowfin needs to be able to differentiate the fields during import and export processes.



Removing Fields

Fields can be removed from the view by dragging them from a folder into and area that doesn't accept fields. You will know your fields are about to be removed as an orange message is displayed below them.

Drag Fields Out of Folders	Fields Removed



Field Folders

top

Fields are categorised to assist your end users to better understand the context of the field that they are adding to a report. The categorisation allows you to group columns into particular subject areas.

Add/Edit Folders

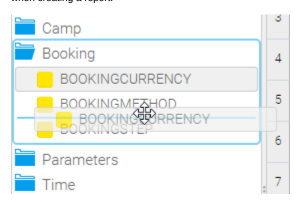
By editing folders you can either add existing folders into the view or create brand new ones.

Field Folders					
\equiv Athlete Location					
\equiv Athlete Payment					
\equiv Booking					
∃ Camp					
\equiv Campaign					
∃ Parameters					
∃ Time					
Select					
Add Field Folde	r				
Submit					

- 1. Click on the Create button, found at the bottom of the View Fields list.
- 2. Select the Add/Edit Folders option.
- 3. You will now see the Field Folders lightbox, which will allow you to:
 - a. Reorder the folders in the list by clicking and dragging a folder's _____ icon.
 - b. Remove a folder from the list by clicking on a folder's X icon.
 - c. Select an existing folder to add to the list by choosing it from the drop down list.
 - d. Add a new folder by clicking on the Add Field Folder link, specifying a new name, and clicking the Add button.
- 4. Either select a category from the left hand column and click the add button to add into the view subject area; or
- 5. Click the 'New Category' Link to display a text box for a new category. Click 'Add' when to save.
- 6. Once your View Subject area has all the categories required click 'save & close' to close the popup and return to the field edit page.

Field Display Order

The order in which fields are displayed in the report builder for the end user can be modified by the view administrator. By clicking on a field and dragging it above or below fields or to different folders you can change the order of the field as it will be displayed to the user when creating a report.

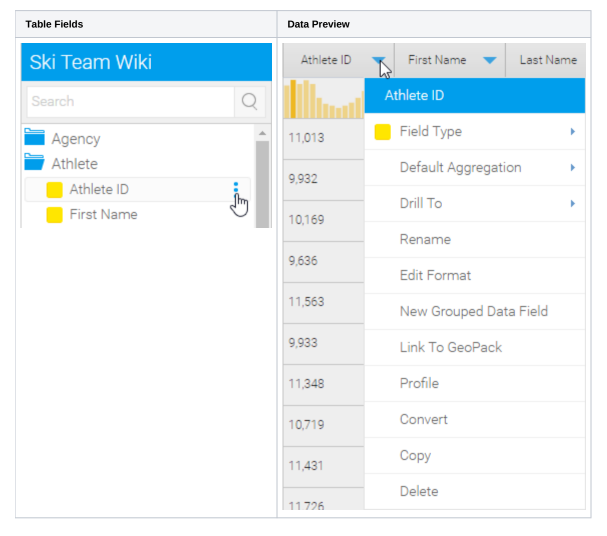


Note: If you are moving a field below a hierarchy of fields then a single move up or down will move the field past the entire hierarchy not just a single field.

Field Drop Down Menu

top

Each field in the view has a drop down menu with access to a range of options related to it. This menu can be accessed via two methods:



The options available will depend on the type of field that has been selected. They will include a selection of the following:

- Field Type this will display the type of field as an icon (Dimension, Dimension, Date), with the exception of Metric fields, which will allow you to change the field to a Dimension if required.
- Default Aggregation this will allow you to specify the aggregation type that is applied to the field by default when it is added to the Data step of the ReportBuilder.
- Drill To this allows you to specify how the field interacts as part of a hierarchy. See Drill Down Hierarchies for more information.
- Rename this allows you to change the business name of the field, which is how it will be displayed by default in the report builder.
- Edit Format this allows you to open the Field Settings menu, providing you with access to a range of default formatting options for the field. See Field Settings for more information.
- Edit Calculation if it is a Calculated Field, this option will appear and allow you to edit the calculation the field is based on. See Calculat
 ed Fields for more information.
- Edit Filter Calculation if it is a Calculated Filter, this option will appear and allow you to edit the calculation the filter is based on. See C alculated Filters for more information.
- Edit Grouped Data if it is a Grouped field, this option will appear and allow you to edit the groupings the field is based on. See Grouped Data for more information.
- New Grouped Data Field this allows you to create a new grouped field based on the currently selected field's data. See Grouped Data f or more information.
- Configure Filter Group if it is a Filter Group container, this option will appear and allow you to edit settings applied to the group. See F ilter Groups for more information.

- Link to GeoPack this allows you to link the contents of a GeoPack to the selected field. See GeoPack Use for more information.
 Profile this allows you to apply Data Profiling to the selected field. See Data Profiling for more information.
 Convert this allows you to apply a converter to the field to transform it in some way. See Data Conversion for more information.
 Copy this allows you to make a copy of the current field.
 Delete this allows you to remove the current field from the view.

top