

REPORTS



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Report Types



Charts

The following section defines what a Chart is in ActivityInfo and presents the available Chart types.

In ActivityInfo, a Chart displays the data collected in an Activity in a Chart visualization.

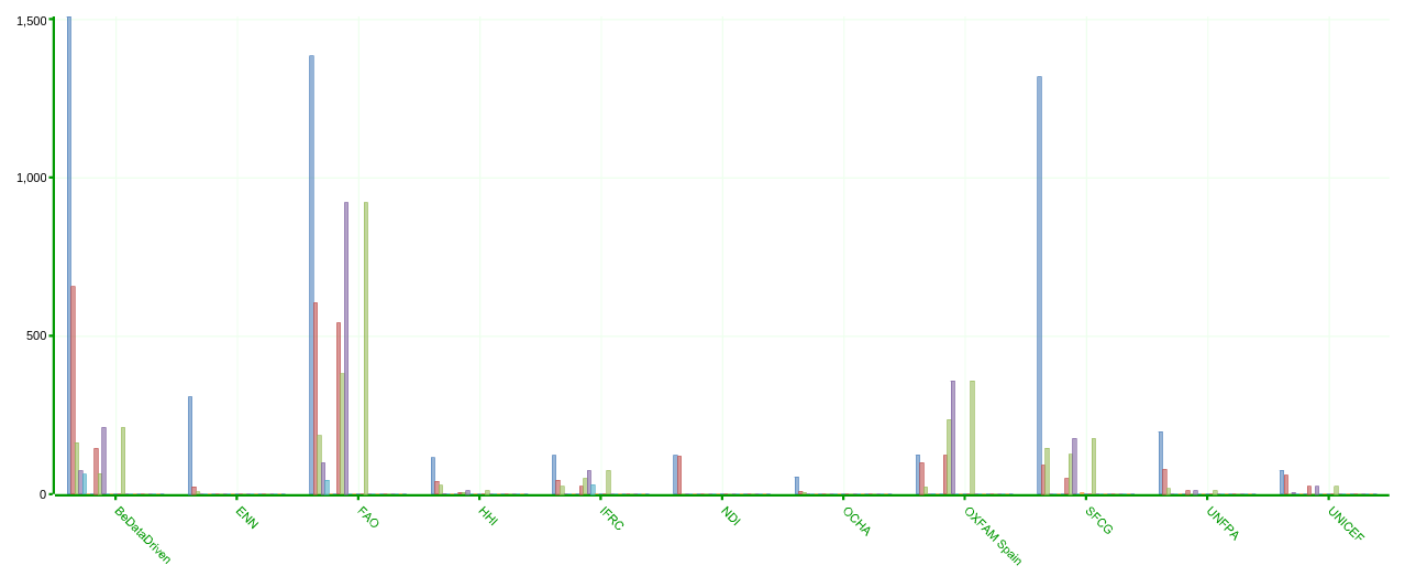
There are three types of Charts in the Classic Reporting Interface:

- Column Charts
- Line Charts
- Pie Charts

! If you are using Google Chrome, you might need to enable Flash to view some content. Read [how to enable Flash for different Chrome versions](#).

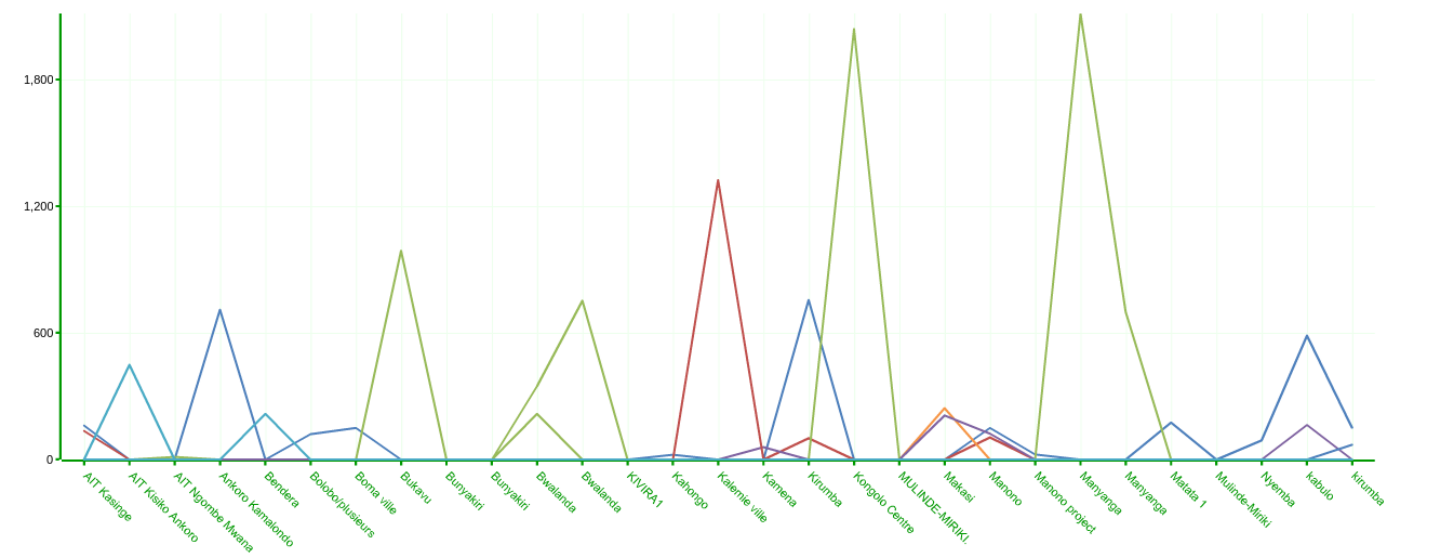
Column Charts

A Column Chart, is a type of chart that represents categorical data within rectangular bars with heights or lengths proportional to the values that they represent. It is used to compare two or more values. One axis of the chart shows the specific categories being compared, and the other axis represents a measured value. In a Column Chart the values are oriented vertically.



Line Charts

A Line Chart, is a type of chart which displays information as a series of data points called 'markers' connected by straight line segments. One axis of the chart shows the specific categories being compared, and the Lines represents a measured value.



Pie Charts

A Pie Chart, is a circular statistical graphic which is divided into slices to illustrate numerical proportions. In a Pie Chart, the slices represent the proportion of the quantity they represent.



Pivot Tables

The following section defines what a Pivot Table is in ActivityInfo

In ActivityInfo, a Pivot Table displays the collected data in an [Activity](#) or [Form](#) as a table that summarizes the data by applying operations such as:

- Sort
- Average
- Sum

Classic Reporting Interface Pivot Table

A Pivot Table consists of [Indicators](#), [Dimensions](#), Rows and Columns. In the Classic Reporting Interface Pivot table only [Quantity Indicators](#) are available to be selected. Activities will be displayed in the Classic Interface Pivot Table.

Preview

	2011		2012		2014		2015		2016								
	Nov	Dec	Jul	Sep	Jun	Jul	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Aug		
	Fuel	Fuel	NFI Dist...	Fuel	NFI Dist...	NFI Dist...	NFI Dist...	NFI Dist...	NFI Dist...	NFI Dist...	Fuel	NFI Dist...	Fuel	NFI Dist...	NFI Dist...	NFI Dist...	
BeDataDriven					120		510	200	199		846	66	0	23	147		
CLP Yemen																	
ENN																	
FAO										12							
HHL											58	6					
IFRC																	
NDI						243											
OCHA																	
OXFAM Spain						0											
SFCG			990	26													
UNFPA																	
WHO																	
mst-h	70.776	78.017					216										

Dimensions

☐ Database

☒ Form

☐ Form Category

☐ Indicator

☒ Partner

☐ Project

☐ Realized / Targeted

☐ End Date

☐ Geography

☐ Finance Source

☐ Reason of the Intervention

☐ Content of the kit

☐ Awareness theme

☐ Verified

☐ Organisation leading the NFI d

Rows

Partner

Columns

Year

Month

Form

New Reporting Interface Pivot Table

A Pivot Table consists of [Measures](#), Rows and Columns. In a Pivot Table in the [New Reporting Interface](#), [Calculated Fields](#) and [Quantity Fields](#) from a Form or a Sub-Form can be selected in the [Measures Panel](#).



Results

Save

copy

Export

Saved Reports

ID Number	Date of birth	Measures	Gender					
			Female		Male			
			Nationality		Nationality			
			Iraqi	None	Iraqi	None		
AA-00-001	1984-08-29	Count of all...			0			2
AA-00-001		Age			0			68
AH-02-100	1997-10-09	Count of all...			0			1
AH-02-100		Age			0			21
JA-00-002	1985-09-03	Count of all...			1			1
JA-00-002		Age			33			33
LJ-02-200	2001-09-24	Count of all...	0	1				
LJ-02-200		Age	0	17				
MP-01-010	1993-10-13	Count of all...	0	1				
MP-01-010		Age	0	25				
SH-00-001	2000-03-01	Count of all...	1	1				
SH-00-001		Age	19	19				

Measures

Count of all records in INTAKE

Age

ROW

ID Number

Date of birth

Measures

COLUMN

Gender

Nationality

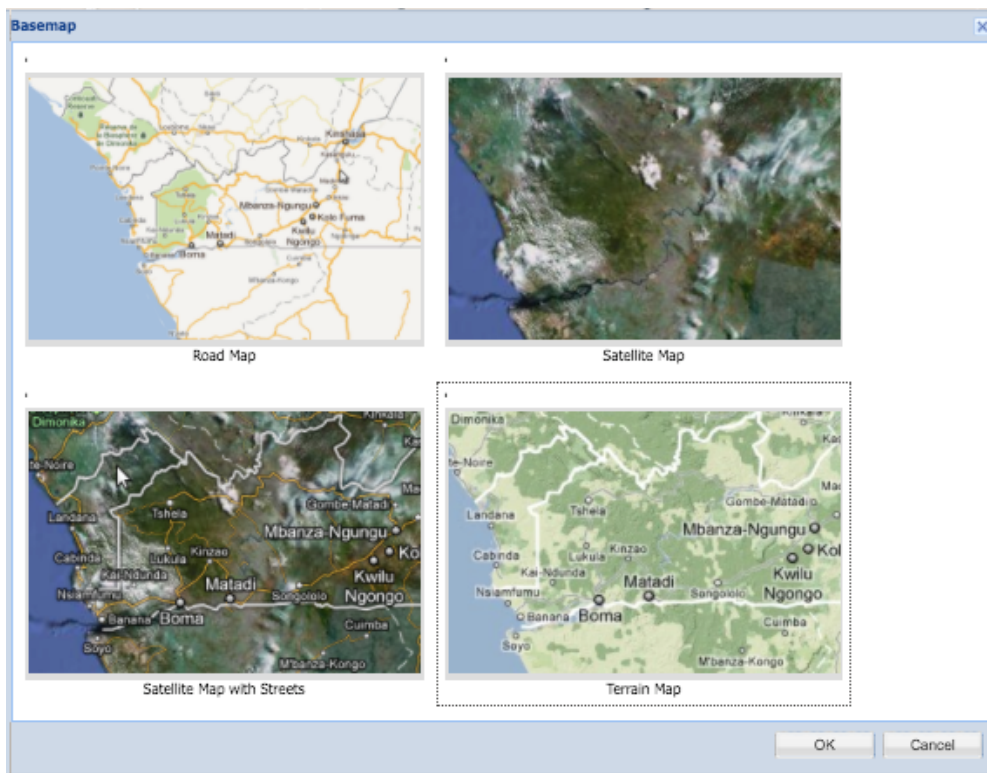
Maps

The following section defines what a Map is in ActivityInfo.

A Map is a reporting tool that allows you to display the [Quantity data](#) collected in an [Activity](#).

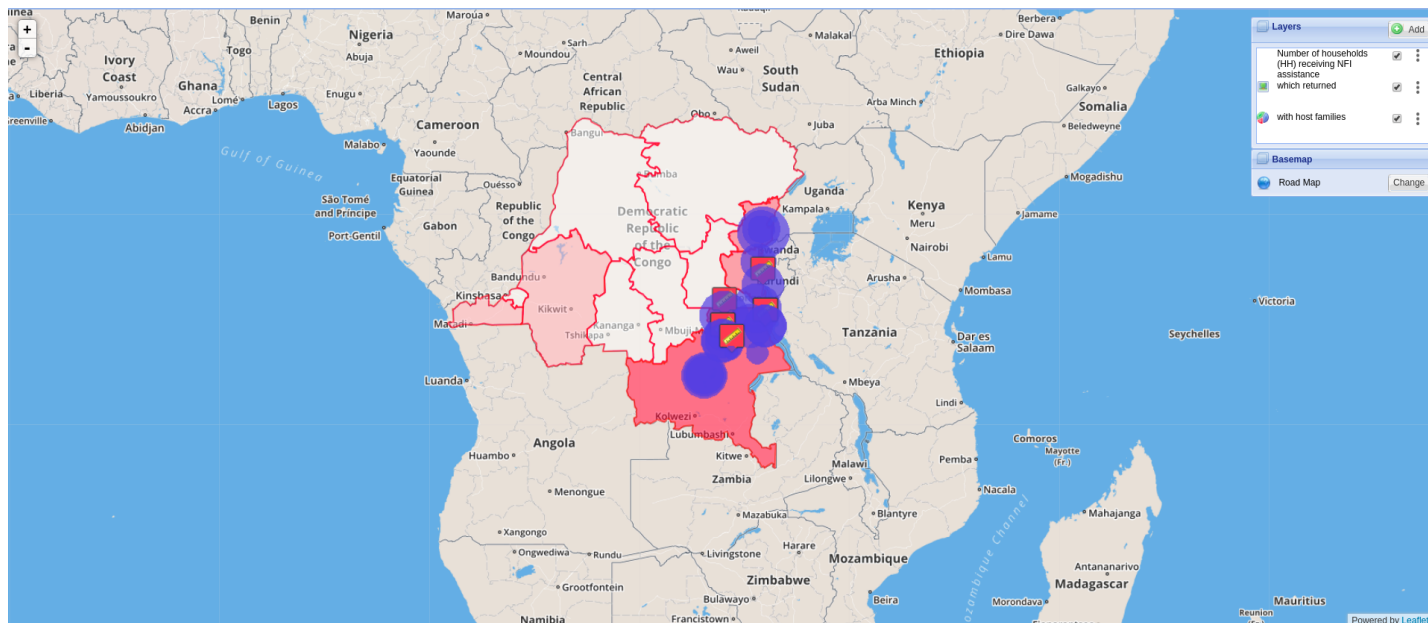
There are four available Map visualisations in the:

- Road Map
- Satellite Map
- Satellite Map with streets
- Terrain Map



You can choose to present the various [Indicators](#) collected in different ways such as:

- Proportional Circles
- Icons
- Pie Charts
- Shaded Polygons





Custom Reports

The following section defines what a Custom Report is in ActivityInfo.

A Custom Report can be used to display the collected data in an Activity using a combination of the available Reporting visualisations.

A Custom Report can contain:

- [Pivot Tables](#)
- [Charts](#)
- [Maps](#)
- Text

