










New Quick  
measure measure

## Data

Search

- ▼  All Measure
  - Column1
    -  Distinct volunteers
    -  international\_count
    -  Local\_volenteers
    -  No of Volunteers
- >  Date
- >  Location
- >  Organization
- >  UNVolunteer Data

Name [international\_count]

Data

🔍 Search

Column1

international\_count

 No of Volunteers

>  Location











>  UN Volunteer Data

Name [international\_count]

Update available (click to download)

✓

Q Search

- ▼  All Measure
  - Column1
    -  Distinct volunteers
    -  international\_count
    -  Local\_volenteers  ...
    -  No of Volunteers
  - >  Date
  - >  Location
  - >  Organization
  - >  UNVolunteer Data

Update available (click to download)





🔍 Search

- 

Update available (click to download)


Data >>

Search

▼  All Measure

 Distinct volunteers

Local\_volunteers

>  Date

- >  Location
- >  Organization

>  UNVolunteer Data

Data >>

Search

✓  All Measure

Column1
---------

 Distinct volunteers

 international\_count

Local\_volunteers

 No of Volunteers 

>  Date

>  Location

>  Organization

UNVolunteer Data



Name

Contract Duration

Data type

Whole number

Format

Whole number

\$ % ‰

0

Summarization

Sum

Data category

Uncategorized

Sort by column

Data groups

Manage relationships

New column

1 Contract Duration = DATEDIFF([Contract Start], [Contract End], MONTH)

2

Nationality	Gender	Age	Contract Start	Contract End	Assignment Duration	Age Groups	Assignment Duration (bins)	Contract Duration
alia	F	36	08 October 2010	08 September 2011	12	35-44	12	11
	F	41	11 April 2007	11 April 2008	12	35-44	12	12
olia	F	41	15 June 2016	14 June 2017	12	35-44	12	12
	M	41	26 August 2019	23 August 2020	12	35-44	12	12
New Guinea	F	37	10 March 2019	10 February 2020	12	35-44	12	11
-Leste	F	39	01 January 2009	30 June 2009	12	35-44	12	5
Sudan	F	40	16 September 2011	15 September 2012	12	35-44	12	12
ark	F	42	02 March 2012	02 February 2013	12	35-44	12	11
	F	39	26 January 2007	25 January 2008	12	35-44	12	12
d Kingdom	F	44	18 February 2007	17 February 2008	12	35-44	12	12
a	M	42	02 July 2007	02 June 2008	12	35-44	12	11
	F	42	15 April 2007	14 April 2008	12	35-44	12	12
gal	F	42	03 December 2007	25 September 2009	12	35-44	12	12
	F	37	05 April 2007	05 February 2008	12	35-44	12	10
an	M	38	06 August 2007	06 July 2008	12	35-44	12	11
esia	F	37	24 July 2007	23 July 2008	12	35-44	12	12
an	M	40	07 March 2007	07 February 2008	12	35-44	12	11
am	M	39	14 August 2007	13 August 2008	12	35-44	12	12
	M	44	10 March 2007	10 February 2008	12	35-44	12	11

Data

Search

name

Organization

Organization

Organization Full Name

UNVolunteer Data

Age

Age Groups

Assignment Duration

Assignment Duration (bins)

Assignment Type

Contract Duration

Contract End

Contract Start

Country

Female

Gender

Job Title



The diagram illustrates four data manipulation options, each with an icon and a label:

- Sort by column**: Icon shows a 3x3 grid with a blue arrow pointing up and down. Label: Sort by column.
- Data groups**: Icon shows a 3x3 grid with a blue plus sign in the top-left cell. Label: Data groups.
- Manage relationships**: Icon shows two 3x3 grids connected by a double-headed arrow. Label: Manage relationships.
- New column**: Icon shows a 3x3 grid with the first column highlighted in blue. Label: New column.

Below the icons, the corresponding menu items are listed: Sort, Groups, Relationships, and Calculations.

## Formatting

### Properties

Sort

## Groups

## Relationships

## Calculations

## Data

Search

 name

Organization

## Organization

Organization Full Name


UNVolunteer Data

$$\sum \text{Age}$$

### Age Groups

 $\sum$  Assignment Duration $\sum$  Assignment Duration (bins)

Assignment Type

 Contract Duration

>  Contract End

Contract Start

 Country

 Female

Gender

Job Title

Update available (click to download)



FileHomeHelpTable toolsColumn toolsShare

NameFemale

Data typeWhole number

FormatWhole number

\$ % ¢ 0

SummarizationSum

Data categoryUncategorized

Sort by column

Data groups

Manage relationships

New column

1 Female = IF('UNVolunteer Data'[Gender] = "F", 1, 0)

Age	Contract Start	Contract End	Assignment Duration	Age Groups	Assignment Duration (bins)	Contract Duration	Male	Female
36	08 October 2010	08 September 2011	12	35-44	12	11	0	1
41	11 April 2007	11 April 2008	12	35-44	12	12	0	1
41	15 June 2016	14 June 2017	12	35-44	12	12	0	1
41	26 August 2019	23 August 2020	12	35-44	12	12	1	0
37	10 March 2019	10 February 2020	12	35-44	12	11	0	1
39	01 January 2009	30 June 2009	12	35-44	12	5	0	1
40	16 September 2011	15 September 2012	12	35-44	12	12	0	1
42	02 March 2012	02 February 2013	12	35-44	12	11	0	1
39	26 January 2007	25 January 2008	12	35-44	12	12	0	1
44	18 February 2007	17 February 2008	12	35-44	12	12	0	1
42	02 July 2007	02 June 2008	12	35-44	12	11	1	0
42	15 April 2007	14 April 2008	12	35-44	12	12	0	1
42	03 December 2007	25 September 2009	12	35-44	12	21	0	1
37	05 April 2007	05 February 2008	12	35-44	12	10	0	1
38	06 August 2007	06 July 2008	12	35-44	12	11	1	0
37	24 July 2007	23 July 2008	12	35-44	12	12	0	1
40	07 March 2007	07 February 2008	12	35-44	12	11	1	0
39	14 August 2007	13 August 2008	12	35-44	12	12	1	0
44	10 March 2007	10 February 2008	12	35-44	12	11	1	0
41	15 September 2007	14 September 2008	12	35-44	12	12	1	0

Data

Search

Organization Full Name

UNVolunteer Data

- Age
- Age Groups
- Assignment Duration
- Assignment Duration (bins)
- Assignment Type
- Contract Duration
- Contract End
- Contract Start
- Country
- Female
- Gender
- Job Title
- Male
- Nationality
- Organization



FileHomeHelpTable toolsColumn toolsShare

NameFemale

Data typeWhole number

FormatWhole number

\$ % ¢

0

SummarizationSum

Data categoryUncategorized

Sort by column

Data groups

Manage relationships

New column

StructureFormattingPropertiesSortGroupsRelationshipsCalculations

1 Female = IF('UNVolunteer Data'[Gender] = "F", 1, 0)

Age	Contract Start	Contract End	Assignment Duration	Age Groups	Assignment Duration (bins)	Contract Duration	Male	Female
36	08 October 2010	08 September 2011	12	35-44	12	11	0	1
41	11 April 2007	11 April 2008	12	35-44	12	12	0	1
41	15 June 2016	14 June 2017	12	35-44	12	12	0	1
41	26 August 2019	23 August 2020	12	35-44	12	12	1	0
37	10 March 2019	10 February 2020	12	35-44	12	11	0	1
39	01 January 2009	30 June 2009	12	35-44	12	5	0	1
40	16 September 2011	15 September 2012	12	35-44	12	12	0	1
42	02 March 2012	02 February 2013	12	35-44	12	11	0	1
39	26 January 2007	25 January 2008	12	35-44	12	12	0	1
44	18 February 2007	17 February 2008	12	35-44	12	12	0	1
42	02 July 2007	02 June 2008	12	35-44	12	11	1	0
42	15 April 2007	14 April 2008	12	35-44	12	12	0	1
42	03 December 2007	25 September 2009	12	35-44	12	21	0	1
37	05 April 2007	05 February 2008	12	35-44	12	10	0	1
38	06 August 2007	06 July 2008	12	35-44	12	11	1	0
37	24 July 2007	23 July 2008	12	35-44	12	12	0	1
40	07 March 2007	07 February 2008	12	35-44	12	11	1	0
39	14 August 2007	13 August 2008	12	35-44	12	12	1	0
44	10 March 2007	10 February 2008	12	35-44	12	11	1	0
41	15 September 2007	14 September 2008	12	35-44	12	12	1	0

Data

Search

Organization Full Name

UNVolunteer Data

Age

Age Groups

Assignment Duration

Assignment Duration (bins)

Assignment Type

Contract Duration

Contract End

Contract Start

Country

Female

Gender

Job Title

Male

Nationality

Organization





New column

Sort

## Calculations

## Data

Organization Full NameUNVolunteer Data $\sum \text{Age}$ Age Groups $\Sigma$  Assignment Duration
$$\sum \text{Assignment Duration (bins)}$$
Assignment Type

 Contract Duration

>  Contract End

Contract Start Country

 Female

GenderJob TitleMaleNationality

## Organization

Update available (click to download)





New column

Sort

## Calculations


## Data

UNVOLUNTEER Data

### Age Groups

 $\sum$  Assignment Duration
$$\sum \text{Assignment Duration (bins)}$$

Assignment Type

 Contract Duration

>  Contract End

Contract Start

Country

 Female

Gender

Job Title

 Male

Nationality

## Organization

 Region

Update available (click to download)





- Data

>>

Q Search

▼

All Measure

Column1

Distinct volunte...

international\_c...

Local\_volunteers

No of Volunteers

>

Date

>

Location

>

Organization

>

UNVolunteer Data



File

Home

Insert

Modeling

View

Optimize

Help

Paste

Cut

Copy

Format painter

Get data

Excel workbook

OneLake data hub

SQL Server

Enter data

Dataverse

Recent sources

Transform data

Refresh

New visual

Text box

More visuals

New measure

Quick measure

Sensitivity

Publish

Copilot

Clipboard

Data

Queries

Insert

Calculations

Sensitivity

Share

Copilot

UN VOLUNTEERS

Bhawna Pal

Date

01-07-2000

30-06-2022

CLEAR ALL FILTERS

Organization

CPS

ECA

MENUB

MINUSCA

UN Environment

UNAMA

UNDESA

UNDMSPC

UNDP

UNFCCC

UNIDO

Total no of Volnteer

31.85K

International

18K

Local

14K

Females

16.93K

Males

17.07K

57%

43%

Average Age

40.63

Youngest

18

Eldest

93

Nationality

1271

932

747

743

736

683

682

668

630

625

615

547

530

516

Top 5 Volunteer Roles

Programme Officer

961

Programme Assistant

841

Community Develop A...

819

Human Rights Officer

808

Coordina...

781

Areas Of Operation

AMERICA

EUROPE

ASI

SOUTH AMERICA

Atlantic Ocean

Indian Ocean

Countries in Operation

Congo [D...

2.6K

South Su...

2.1K

Sudan

1.7K

Liberia

1.0K

Numbers Of Volunteers by Assignment Duration

3.7K

0.6K

0.2K

0.0K

0.0K

Filters

Sync slicers

Visualizations

Data

Search

All Measure

Column1

Distinct volunte...

international\_c...

Local\_volunteers

No of Volunteers

Date

Location

Organization

UNVolunteer Data

Dashboard1

Dashboard2

+