

Untitled - Power BI Desktop

Search

Sign in

FileHomeHelpTable toolsMeasure tools

NameMeasure 2

FormatWhole number

Data categoryUncategorized

Home tableSheet1

\$ % ' 0

New Quick measure measure

StructureFormattingPropertiesCalculations

1 Measure 2 = SUMX(Sheet1, Sheet1[Total Amount])

Patient No	Admit Date	Status	Discharge	Days	Ward	Dr.Vist	Ward Charges	Total Amount
1	01 January 2022	Surgery	22 January 2022	21	Normal	3	1500	43500
2	02 January 2022	Accident	23 January 2022	21	VIP	2	1000	1060000
3	03 January 2022	Heart	24 January 2022	21	VIP	4	2000	1091000
4	04 January 2022	Skin	14 January 2022	10	VIP	3	1500	1045000
5	05 January 2022	Accident	15 January 2022	10	Normal	2	1000	67000
6	06 January 2022	Chid	27 January 2022	21	Normal	4	2000	43000
7	07 January 2022	Surgery	28 January 2022	21	VVIP	2	1000	1034000
8	08 January 2022	Accident	29 January 2022	21	VVIP	3	1500	1090000
9	09 January 2022	Facture	15 January 2022	6	Normal	4	2000	10000
10	10 January 2022	Accident	31 January 2022	21	VIP	3	1000	1056000
11	11 January 2022	Surgery	01 February 2022	21	VVIP	4	1500	1050000

Fields

Search

Sheet1

Admit Date

Days

Discharge

Dr.Vist

Measure 2

Patient No

Status

Total Amount

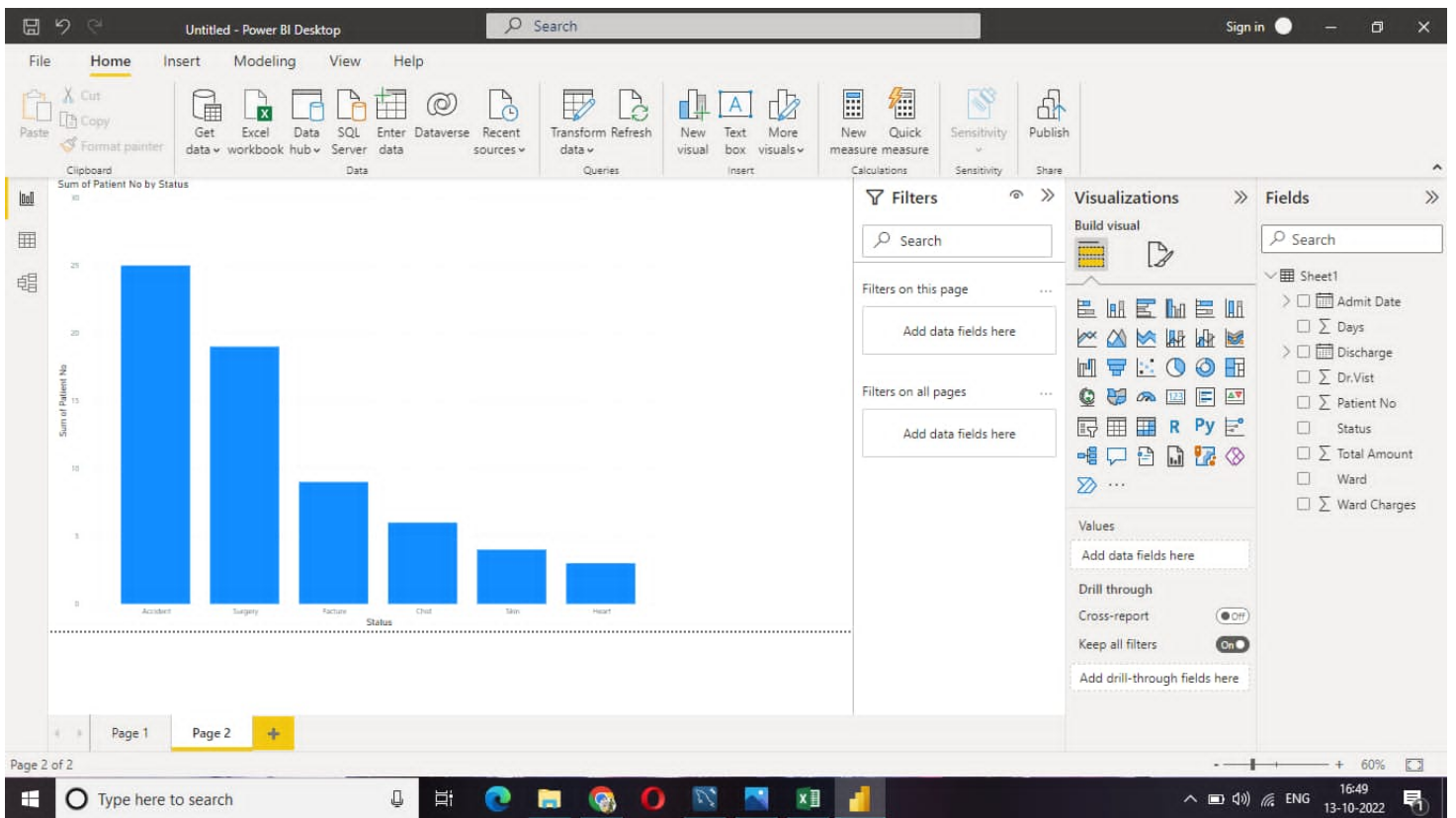
Ward

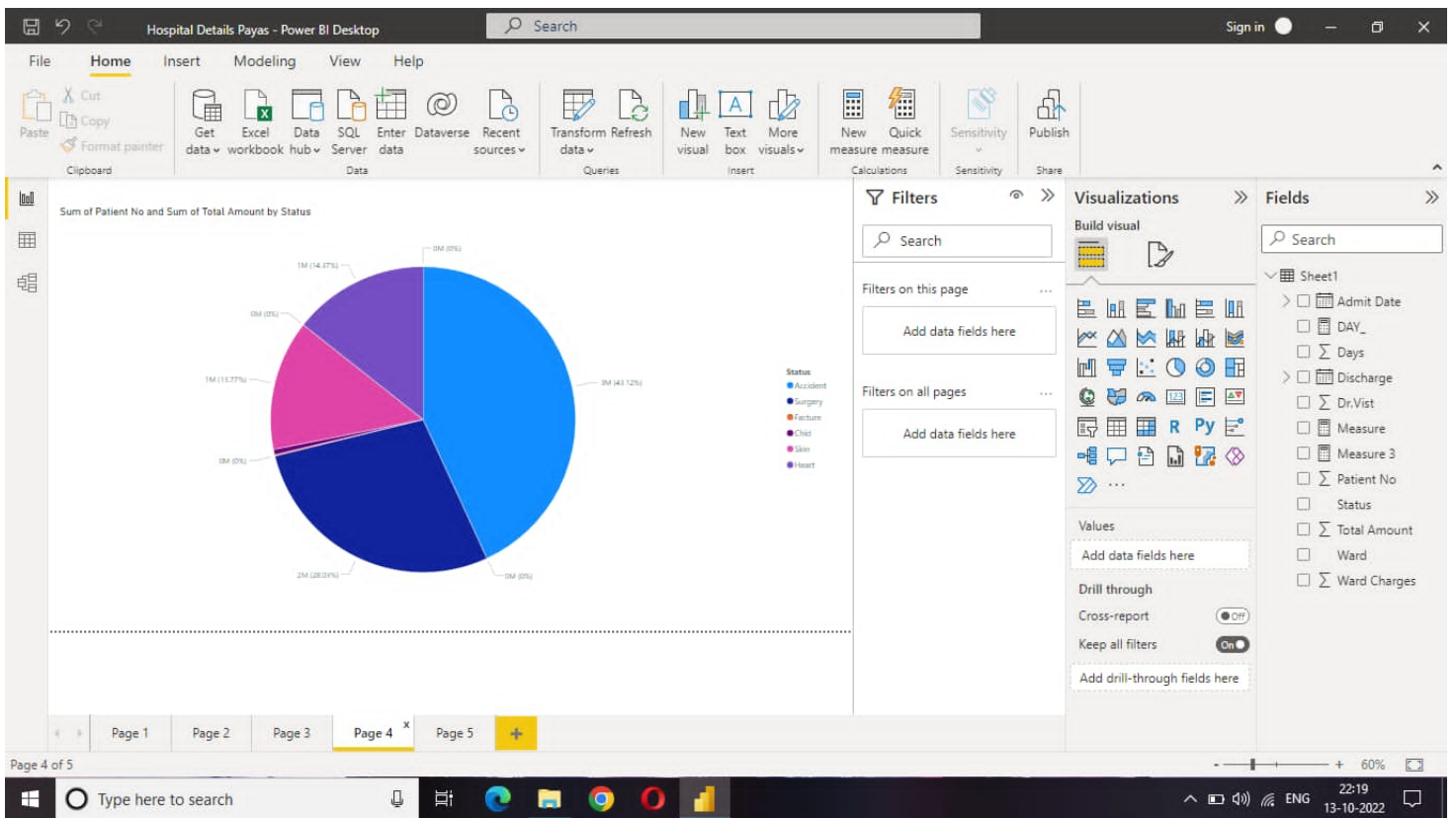
Ward Charges

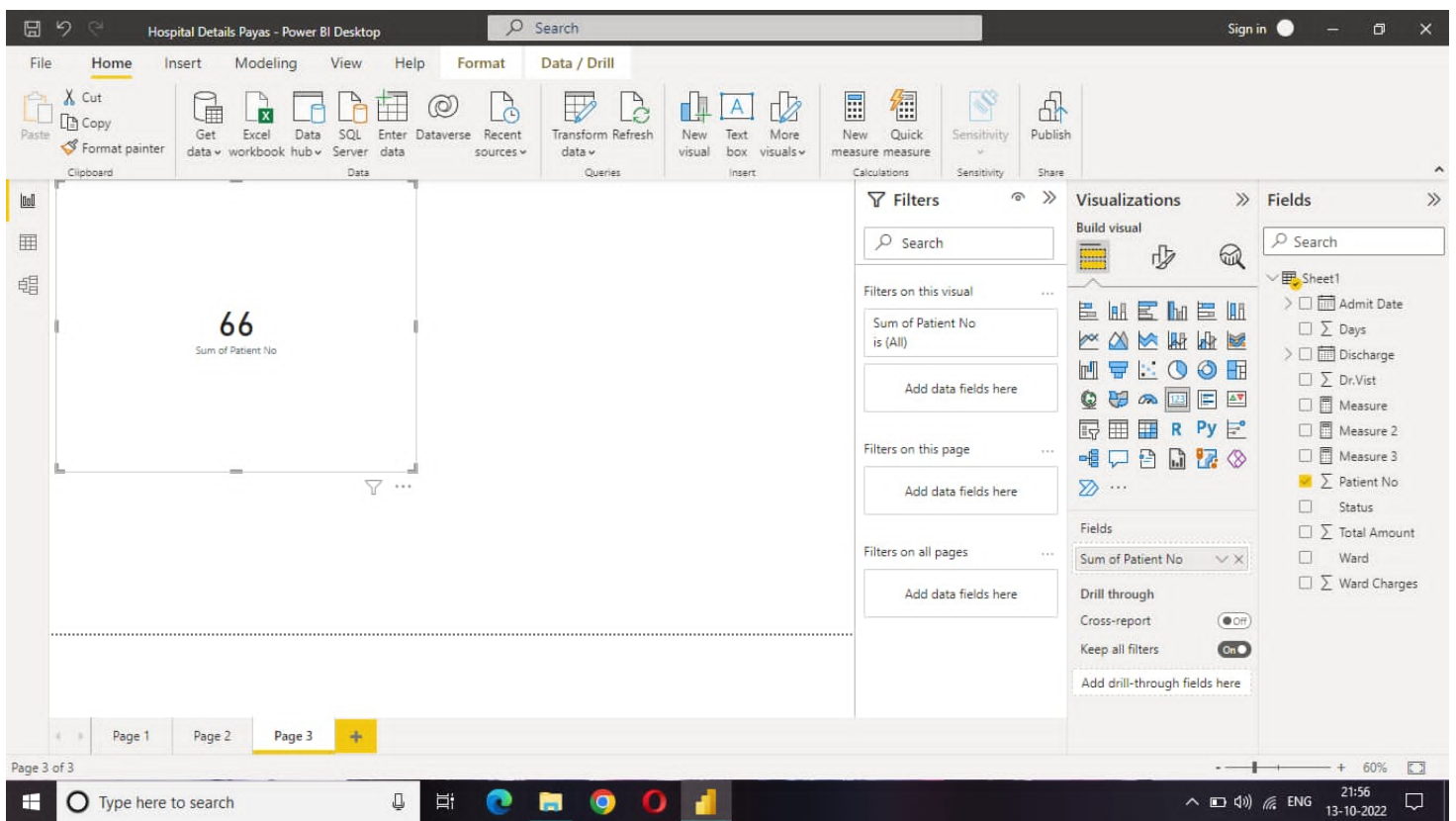
Table: Sheet1 (11 rows) Column: Measure 2 (0 distinct values)

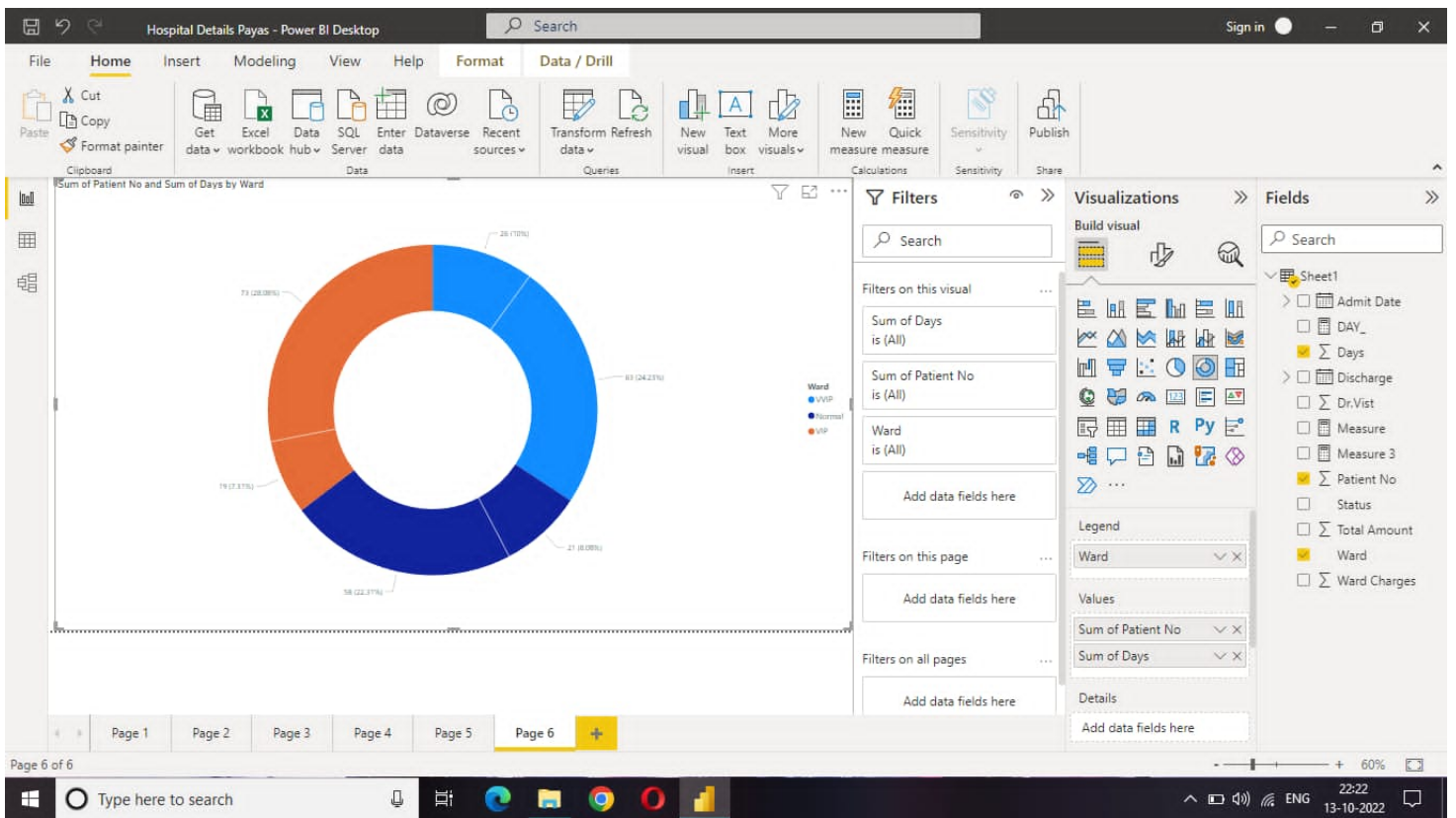
Type here to search

16:52 13-10-2022









File

Home

Help

Table tools

Measure tools

Name

Table

Format

*14-03-2001 13:30:...

Home table

Sheet1

Data category

Uncategorized

New measure

Quick measure

Structure

Formatting

Properties

Calculations

1 Table = CALENDAR(date(2022,02,01), date(2022,01,02))

Patient No	Admit Date	Status	Discharge	Days	Ward	Dr.Vist	Ward Charges	Total Amount
1	01 January 2022	Surgery	22 January 2022	21	Normal	3	1500	43500
2	02 January 2022	Accident	23 January 2022	21	VIP	2	1000	1060000
3	03 January 2022	Heart	24 January 2022	21	VIP	4	2000	1091000
4	04 January 2022	Skin	14 January 2022	10	VIP	3	1500	1045000
5	05 January 2022	Accident	15 January 2022	10	Normal	2	1000	67000
6	06 January 2022	Chid	27 January 2022	21	Normal	4	2000	43000
7	07 January 2022	Surgery	28 January 2022	21	VVIP	2	1000	1034000
8	08 January 2022	Accident	29 January 2022	21	VVIP	3	1500	1090000
9	09 January 2022	Facture	15 January 2022	6	Normal	4	2000	10000
10	10 January 2022	Accident	31 January 2022	21	VIP	3	1000	1056000
11	11 January 2022	Surgery	01 February 2022	21	VVIP	4	1500	1050000

Fields

Search

Sheet1

Admit Date

DAY_

Days

Discharge

Date Hierarchy

Dr.Vist

Measure

Measure 2

Measure 3

Patient No

Status

Table

Total Amount

Ward

Ward Charges

Table: Sheet1 (11 rows) Column: Table (0 distinct values)

Type here to search

22:30

13-10-2022

Hospital Details Payas - Power BI Desktop

Search

Sign in

FileHomeHelpTable toolsColumn tools

NameCount

FormatWhole number

Data typeWhole number

\$%&0

0

SummarizationSum

Data categoryUncategorized

Sort by column

Data groups

Manage relationships

New column

Structure

Formatting

Properties

Sort

Groups

Relationships

Calculations

1

Count = COUNT(Sheet1[Patient No])

Patient No	Admit Date	Status	Discharge	Days	Ward	Dr.Vist	Ward Charges	Total Amount	Count
1	01 January 2022	Surgery	22 January 2022	21	Normal	3	1500	43500	11
2	02 January 2022	Accident	23 January 2022	21	VIP	2	1000	1060000	11
3	03 January 2022	Heart	24 January 2022	21	VIP	4	2000	1091000	11
4	04 January 2022	Skin	14 January 2022	10	VIP	3	1500	1045000	11
5	05 January 2022	Accident	15 January 2022	10	Normal	2	1000	67000	11
6	06 January 2022	Chid	27 January 2022	21	Normal	4	2000	43000	11
7	07 January 2022	Surgery	28 January 2022	21	VVIP	2	1000	1034000	11
8	08 January 2022	Accident	29 January 2022	21	VVIP	3	1500	1090000	11
9	09 January 2022	Facture	15 January 2022	6	Normal	4	2000	10000	11
10	10 January 2022	Accident	31 January 2022	21	VIP	3	1000	1056000	11
11	11 January 2022	Surgery	01 February 2022	21	VVIP	4	1500	1050000	11

Fields

Search

Sheet1

Admit Date

Count

DAY_

Days

Discharge

Date Hierarchy

Dr.Vist

Measure

Patient No

Random_value

Status

Table

Total Amount

Ward

Ward Charges

Table: Sheet1 (11 rows) Column: Count (1 distinct values)

Type here to search

ENG

22:52

13-10-2022

