

STRUCTURING YOUR DATA THE RIGHT WAY THE FIRST TIME



PDFS
ARE THE WORST

GOVERNMENT FILE STRUCTURE

C	D	E	F	G
Sonderauswertung Personal am 15.12.2013 in Pflegeheimen auf Kreisebene in Bayern				
Stationäre Pflege				
Personal Insgesamt	Auszubildende/-r, (Um-)Schüler/-in	Überwiegender Tätigkeitsbereich im Pflegeheim		
		Pflege und Betreuung	soziale Betreuung	zusätzliche Betreuung (§ 87b SGB XI)
917	59	599	38	32
5 210	443	3 675	171	227

FOIA DOCUMENTS

[illegible]

THE BASICS

- Rows
- Columns
- Column Headers
- Cells

**COLUMN
HEADER**

COLUMN

ROW

CELL

	A	B	C	D
1	first_name	last_name	phone_number	email_address
2				
3				
4				
5				
6				
7				
8				
9				
10				

WHY DOES STRUCTURE MATTER?

ARE THESE THE SAME?

A	B	C
Student	test_score_1	test_score_2
Bob Smith	88	67
Anita Doe	100	100
John Phillips	76	87

Student	Bob Smith	Anita Doe	John Phillips
test_score_1	88	100	76
test_score_2	67	100	87

THINK ABOUT FUNCTIONS

SORT
AGGREGATE
TRANSFORM
FILTER

EXAMPLE FILE

<http://bit.ly/2lw2JAV>

INSTEAD OF THIS

A	B	C	D	E	F	G
ID	Player	Date_of_birth	Day	Month	Year	Age
1	Sergio Romero	2/22/87	22	February	1987	29
2	Nahuel Guzmán	2/10/86	10	February	1986	30
3	Mariano Andújar	7/30/83	30	July	1983	33
4	Pablo Zabaleta	1/16/85	16	January	1985	31
5	Martín Demichelis	12/20/80	20	December	1980	35
6	Marcos Rojo	3/20/90	20	March	1990	26
7	Nicolás Otamendi	2/12/88	12	February	1988	28
8	Ramiro Funes Mori	3/5/91	5	March	1991	25
9	Facundo Roncaglia	2/10/87	10	February	1987	29
10	Gabriel Mercado	3/18/87	18	March	1987	29
11	Emmanuel Más	1/15/89	15	January	1989	27
12	Mateo Musacchio	8/26/90	26	August	1990	25
13	Javier Mascherano	6/8/84	8	June	1984	32
14	Ángel Di María	2/14/88	14	February	1988	28

USE FLAGS

A	B	C	D	E	F	G	H
ID	Player	Date_of_birth	Month	Day	Year	Age	Checked
1	Sergio Romero	2/22/87	February	22	1987	30	1
2	Nahuel Guzmán	2/10/86	February	10	1986	31	1
3	Mariano Andújar	7/30/83	July	30	1983	33	0
4	Pablo Zabaleta	1/16/85	January	16	1985	32	1
5	Martín Demichelis	12/20/80	December	20	1980	36	1
6	Marcos Rojo	3/20/90	March	20	1990	26	1
7	Nicolás Otamendi	2/12/88	February	12	1988	29	0
8	Ramiro Funes Mori	3/5/91	March	5	1991	25	0
9	Facundo Roncaglia	2/10/87	February	10	1987	30	0
10	Gabriel Mercado	3/18/87	March	18	1987	29	0
11	Emmanuel Más	1/15/89	January	15	1989	28	0
12	Mateo Musacchio	8/26/90	August	26	1990	26	0

File Edit View Insert **Format** Data Tools Add-ons Help All changes saved in Drive

Number ▶

Font size ▶

B Bold ⌘B

I Italic ⌘I

U Underline ⌘U


~~Strikethrough~~ Option+Shift+5

Align ▶

Merge cells ▶

Text wrapping ▶

Text rotation ▶

 Conditional formatting...

Alternating colors...

Ix Clear formatting ⌘\

	F	G	H	
Player	Year	Age	Weekday	Caps
Bergio Romero	22	1987	30	1
Nahuel Guzmán	10	1986	31	2
Mariano Andújar	30	1983	33	7
Sergio Zabaleta	16	1985	32	4
Martín Demichelis	20	1980	36	7
Marcos Rojo	20	1990	26	3
Nicolás Otamendi	12	1988	29	6
Amir Funes Mori	5	1991	25	3
Luciano Roncaglia	10	1987	30	3
Gabriel Mercado	18	1987	29	4
Emmanuel Más	15	1989	28	1
Mateo Musacchio	26	1990	26	1
Xavier Mascherano	8	1984	32	6
Ángel Di María	14	1988	29	1
...

Conditional format rules



Single color

Color scale

Apply to range

L1:L1000



Format cells if...

Text contains



1

Formatting style

Custom



B

I

U

~~S~~

A



Done

Cancel

Add another rule



@sandhya__k

STOP THIS!



	A	B	C	D	E	F
1	unique id	total3	total2	namef	namel	other1
2	1	64328	392902	Sam	Smith	738393
3	2	42910	2048349	Bob	Miller	28102
4	3	27293	2302938	Sandhya	Kambhampa	1281912
5	4	91213	2392302	Sam	Jones	12182913
6	5	42323	23826	Nikil	Patel	4289328943
7	6	492303	3422	Samantha	Smith	32849
8	7	23900	3423422	John	Doe	29401

GOOD HEADERS & CLEAN DATA

	A	B	C	D	E	F
1	unique_id	total_debt	total_revenue	first_name	last_name	taxes
2	1	64328	392902	Sam	Smith	738393
3	2	42910	2048349	Bob	Miller	28102
4	3	27293	2302938	Sandhya	Kambhampa	1281912
5	4	91213	2392302	Sam	Jones	12182913
6	5	42323	23826	Nikil	Patel	4289328943
7	6	492303	3422	Samantha	Smith	32849
8	7	23900	3423422	John	Doe	29401

Data Dictionary for `ranks_pflege_data.xlsx`

****Source**:** Data comes from Statistisches Landesamt for December 2013.

****Note**:** This file contains the rankings for each county for the major data questions we asked.

Contents

All files contain the same two beginning A and B columns (`Name` and `State`), where `name` means the name of the district or county and `state` is the state the county is found in.

Sheets

* ****More than 1 bed****

- **`Rank`**: ranking of the total # beds that are in rooms with more than 1 beds in the county or district in descending order
- **`Total of >1bed`**: total number of beds that are in rooms with more than 1 bed
- ****About this data****: the rankings of the data show that **`Berlin`** has the highest number of beds overall at **`11,896`**. This shows that **`Berlin`** has a lot more older nursing homes than other places as they have a lot more rooms with more than 1 bed.

* ****Ratio of beds****

- **`Total of >1 beds`**: total number of beds that are in rooms with more than 1 bed
- **`All beds`**: total number of beds in the county or district
- **`Ratio of >1bed to allbeds`**: **`total of >1 beds`** / **`all beds`**; in other words, what percentage of beds are in rooms with more than 1 bed
- **`Rank`**: rank of the **`ratio of >1bed to allbeds`**

DATA DICTIONARY

QUESTIONS?
THANK YOU!

[HTTP://BIT.LY/STRUCTURENICAR17](http://bit.ly/structurenicar17)

@sandhya__k