

1

&lt;/&gt; code

let aviaRaw =

data load (file= "eurostat/sf\_aviaca\_eukil.tsv" ) +

freq,unit,victim,c_regis,geo\TIME_PERIOD	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
A,NR,KIL,EU27_2020,AT	0	7	0	0	0	0	0	0	0	0	1	0	0	0
A,NR,KIL,EU27_2020,BE	0	0	0	0	0	1	0	0	0	0	0	0	0	0
A,NR,KIL,EU27_2020,BG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A,NR,KIL,EU27_2020,CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A,NR,KIL,EU27_2020,CY	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A,NR,KIL,EU27_2020,CZ	0	0	0	3	0	0	0	0	0	0	0	0	0	0
A,NR,KIL,EU27_2020,DE	7	0	1	2	0	0	0	0	0	0	0	3	4	0

+

► evaluate

[↩ text below](#)
[</> code below](#)
[📊 grid below](#)
[✕ remove this](#)

2

📊 grid

(untitled)														
	freq	unit	victim	c_regis	geo	2006	2007	2008	2009	2010	2011	2012	2013	2014
27	A	NR	KIL	EU27_2020	OTH	126	5	7	228	4	3	10		
28	A	NR	KIL	EU27_2020	PL	0	0	0	2	0	0	0		
29	A	NR	KIL	EU27_2020	PT	0	0	0	0	0	0	0		
30	A	NR	KIL	EU27_2020	RO	0	0	0	0	0	0	0		
31	A	NR	KIL	EU27_2020	SE	0	0	0	0	0	0	0		
32	A	NR	KIL	EU27_2020	SI	0	0	0	0	0	0	6		
33	A	NR	KIL	EU27_2020	SK	3	0	0	0	0	0	0		
34	A	NR	KIL	EU27_2020	UK	0	0	0	0	0	0	0		
35	A	NR	KIL	EU28	AT	0	7	0	0	0	0	0		
36	A	NR	KIL	EU28	BE	0	0	0	0	0	1	0		
37	A	NR	KIL	EU28	BG	0	0	0	0	0	0	0		
38	A	NR	KIL	EU28	CH	0	0	0	0	0	0	0		
39	A	NR	KIL	EU28	CY	0	0	0	0	0	0	0		
40	A	NR	KIL	EU28	CZ	0	0	0	3	0	0	0		
41	A	NR	KIL	EU28	DE	7	0	1	2	0	0	0		
42	A	NR	KIL	EU28	DK	1	0	0	0	0	0	0		

Suggested edits

• Delete rows by value

Delete rows with value EU28 in column c\_regis

► apply edit

• Keep rows by value

Keep only rows with value EU28 in column c\_regis

► apply edit

Applied edits

✎ Replace ' p ' with ' ' in all columns

✂ Split column freq,unit,victim,c\_regis,geo\TIME\_PERIOD by ,

✎ Rename geo\TIME\_PERIOD to geo

Actions

&lt;/&gt; Insert as code cell

[↩ text below](#)
[</> code below](#)
[📊 grid below](#)
[✕ remove this](#)

3

&lt;/&gt; code

let aviaSums =

aviaRaw replace (column= "\*", old= " p " , new= " " )

split (column= "freq,unit,victim,c\_regis,geo\TIME\_PERIOD" , by= " , " )

rename (old= "geo\TIME\_PERIOD" , new= "geo" )

filter (column= "c\_regis" , cond= "equals" , value= "EU28" )

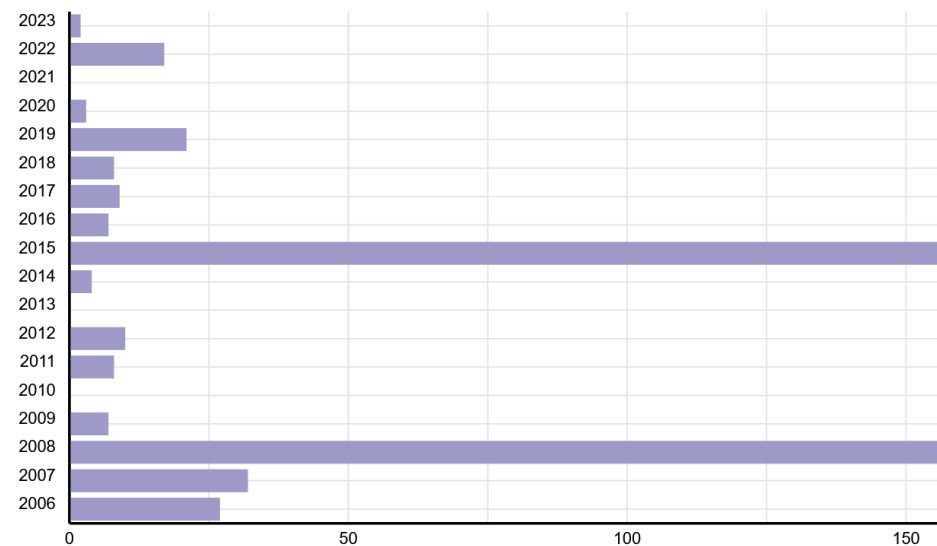
filter (column= "geo" , cond= "equals" , value= "OTH" )

filter (column= "geo" , cond= "equals" , value= "EU27\_2020" )

filter (column= "geo" , cond= "equals" , value= "EU28" ) sum ( ) +

let \_ =

vis bar (data= aviaSums ) +



+

► evaluate

[↩ text below](#)
[</> code below](#)
[📊 grid below](#)
[✕ remove this](#)