```
</> code
 let aviaRaw =
     data load (file= "eurostat/sf_aviaca_eukil.tsv" )
     A,NR,KIL,EU27_2020,AT
                                                     0
                                                          0 0 0
                                                                      0 0 1 0 0 0
     A,NR,KIL,EU27_2020,BE
                                        0 0 0 1 0 0 0 0 0 0 0
     A,NR,KIL,EU27 2020,BG
     A,NR,KIL,EU27_2020,CH
     A,NR,KIL,EU27_2020,CY
     A,NR,KIL,EU27_2020,CZ
     A,NR,KIL,EU27_2020,DE
     A KID WIL CHIST SOSO DW
evaluate
                                                      66 text below ⟨/> code below ⊞ grid below × remove this
```

												Suggested edits	
	freq	unit	victim	c_regis	geo	2006	2007	2008	2009	2010	2011	20	Delete rows by value
	Α	NR	KIL	EU27_2020	OTH	126	5	7	228	4	3	10	Delete rows with value EU28 in column c _regis
	Α	NR	KIL	EU27_2020	PL	0	0	0	2	0	0	0	
	Α	NR	KIL	EU27_2020	PT	0	0	0	0	0	0	0	apply edit
	Α	NR	KIL	EU27_2020	RO	0	0	0	0	0	0	0	<ul><li>Keep rows by value</li></ul>
	Α	NR	KIL	EU27_2020	SE	0	0	0	0	0	0	0	Keep only rows with value EU28 in colu
	Α	NR	KIL	EU27_2020	SI	0	0	0	0	0	0	6	mn c_regis
	Α	NR	KIL	EU27_2020	SK	3	0	0	0	0	0	0	apply edit
	Α	NR	KIL	EU27_2020	UK	0	0	0	0	0	0	0	
	Α	NR	KIL	EU28	AT	0	7	0	0	0	0	0	Applied edits
	Α	NR	KIL	EU28	BE	0	0	0	0	0	1	0	
	Α	NR	KIL	EU28	BG	0	0	0	0	0	0	0	X Split column freq,unit, victim, c_r
	Α	NR	KIL	EU28	СН	0	0	0	0	0	0	0	egis,geo\TIME_PERIOD by ,
	Α	NR	KIL	EU28	CY	0	0	0	0	0	0	0	I Rename geo\TIME_PERIOD to geo
	Α	NR	KIL	EU28	CZ	0	0	0	3	0	0	0	
	Α	NR	KIL	EU28	DE	7	0	1	2	0	0	0	Actions
<b>4</b> つ	Δ	NR	KII	FI 128	UK	1	Λ	Λ	Λ	Λ	0	0	Insert as code cell

```
</> 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 ) 🚹
      2023
      2022
      2021
      2020
      2019
      2018
      2017
      2016
      2015
      2014
      2013
      2012
      2011
      2010
      2009
      2008
      2007
      2006
                                   50
                                                            100
                                                                                     150
evaluate
```