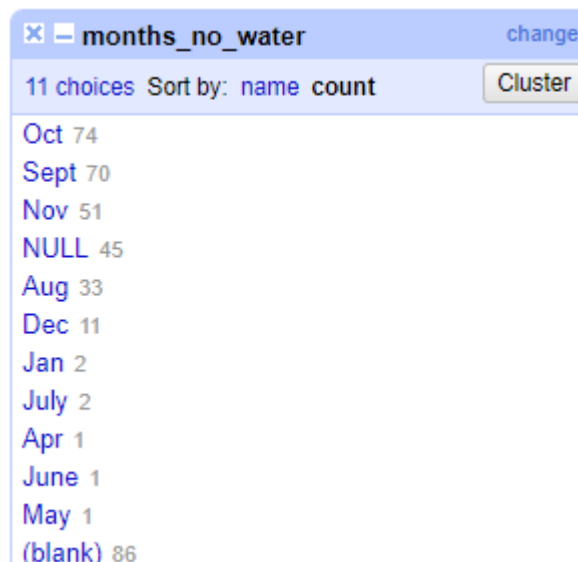


Does OpenRefine alter the raw data during sorting and filtering?

No. Sorting and filtering should not alter the data.

Fix the [interviews dataset](#) in OpenRefine enough to answer this question: "Which two months are reported as the most water-deprived/driest by the interviewed farmer households?"

1. months_no_water > Edit cells > Split multi-valued cells... > regex > "\W+"
2. months_no_water > Facet > Text facet...



11 choices	Sort by: name	count
Oct		74
Sept		70
Nov		51
NULL		45
Aug		33
Dec		11
Jan		2
July		2
Apr		1
June		1
May		1
(blank)		86

3. Sort by count:
4. Answer is: **October** and **September**

What were the 10 most frequent occupations (erhverv) among unmarried men and women in [1801 Aarhus](#)?

1. Column "civilstand": Filter > Text > "ugift"
2. Column "erhverv": Facet > Text > Cluster
3. Renaming clusters based on the ones that seem the same, e.g. "soldat"-related entries, "Inderste og Væverske", "tjeneste.+" etc.



834 choices	Sort by: name	count
nationalsoldat		341
Inderste og Væverske		109
Landsoldat		79
Tienestekarl		79
Tienestepige		61
læredreng		51
Spinderske		44
Bonde og Gaardbeboer		33
tjener faderen		31
gårdskarl		30

4. Sort by > count gives us the top 10: