

Features= 15
Rows = 32561

- **age**: continuous.
- **workclass**: nominal(missing=1836)
- **fnlwgt**: continuous.
- **education**:ordinal.
- **education-num**: continuous.
- **marital-status**: nominal
- **occupation**: nominal(missing=1843)
- **relationship**: nominal
- **race**: nominal
- **sex**: nominal
- **capital-gain**: continuous.
- **capital-loss**: continuous.
- **hours-per-week**: continuous.
- **native-country**: nominal(missing=583)

CLASS: ordinal, two calsses(<50K,>=50K)

1.No inconsistent spellings

2.Editing CLASS values (K to 1000):
Filter using Text-facet, edit K to 000

The screenshot shows the Refine.js interface with a data table of 24720 rows. The 'Column 15' facet is active, showing a range from <=50K to >50K. The table columns include various demographic and socioeconomic data points.

3.No Dates

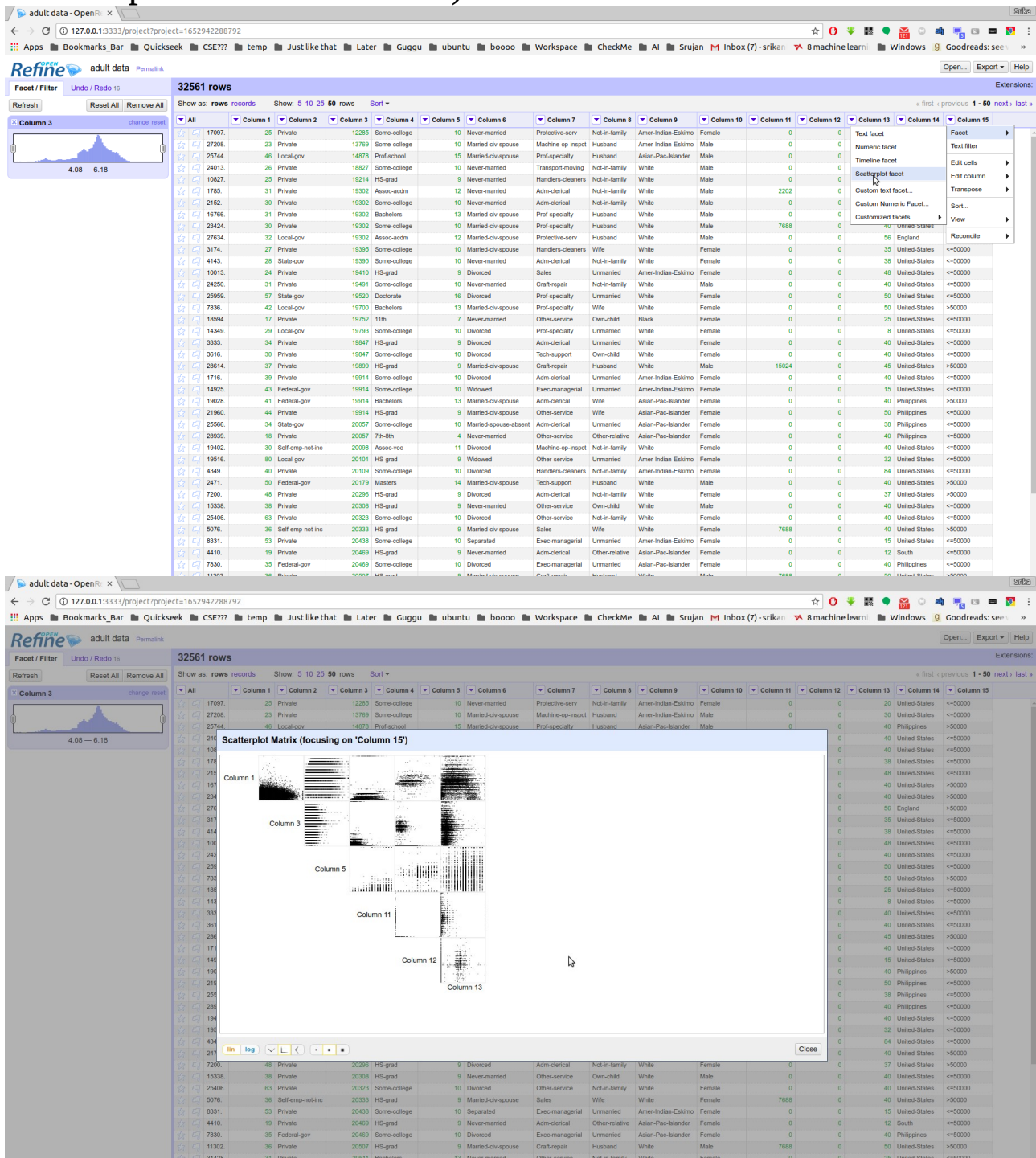
4.Missing values deletion

One option is to **delete** all these rows(recommended for this data-set), but, to demonstrate another method...(filling down)
Column-Menu>Edit Cells>Fill Down

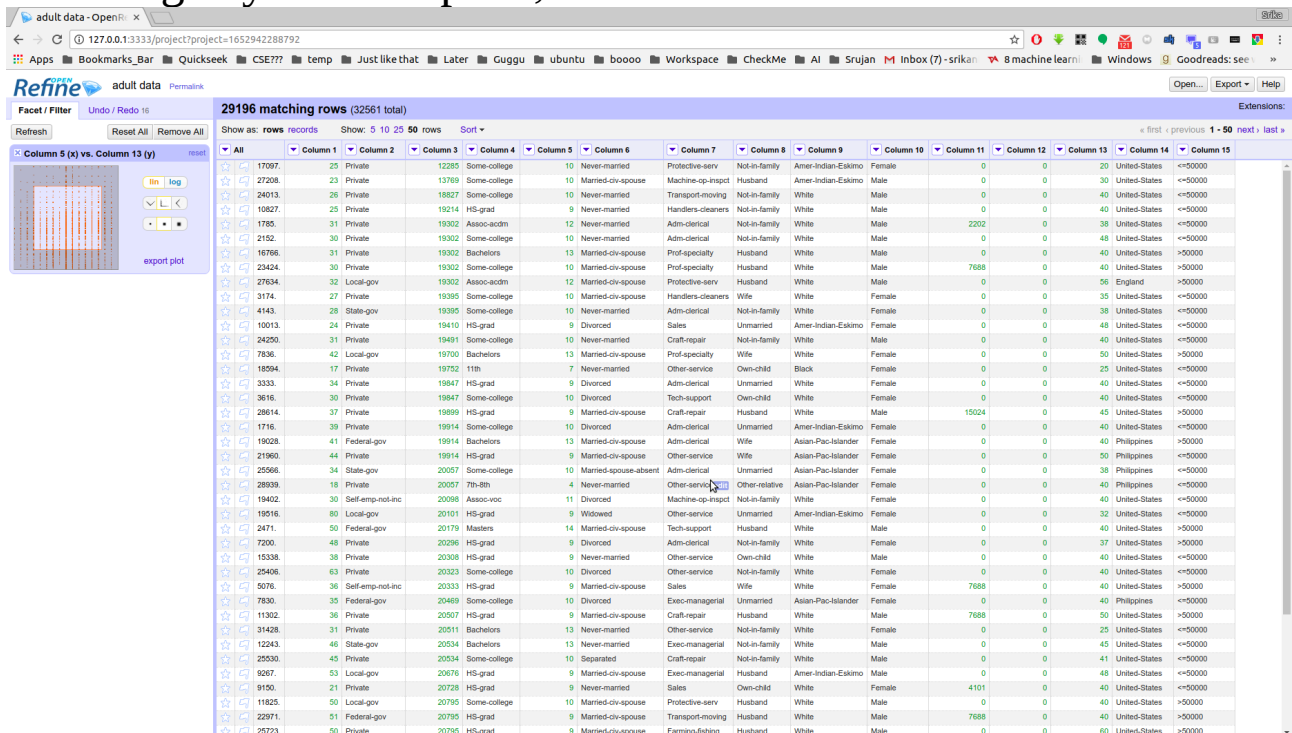
The screenshot shows the Refine.js interface with a data table of 32561 rows. The 'Column 15' facet is active, showing a range from <=50000 to >50000. The 'Edit Cells' menu is open, showing the 'Fill down' option.

5.This data-set has no criteria to differentiate duplicates, in-fact, no duplicates were found(even based on column 3(fnlwgt))

6.Scatter-plot(for numbers) can be found in Column-Menu>Facet>Scatterplot facet(here, I have taken into account with respect to **CLASS** label)



Selecting any of these plots, we can have a detailed look on them



Select a region to access those records.

7.Finaized Data,(Cleaned) can be exported by option given to export

