Let's use csvcut and csvstat to search for any problematic values in the AGE1 column.

Instructions

* Use csvstat to calculate the full summary statistics for just the AGE1 column.

/home/dq$ csvcut -c 2 Combined\_hud.csv | csvstat

1. AGE1

<class 'int'>

Nulls: False

Min: -9

Max: 93

Sum: 7168169

Mean: 46.511215505103266

Median: 48

Standard Deviation: 23.04901451351246

Unique values: 80

5 most frequent values:

-9: 11553

50: 3208

45: 3056

40: 3040

48: 3006

Row count: 154117

/home/dq$