

Data Visualization using PowerBI Desktop

Exercise 4 –Visualizing Data using Microsoft PowerBI

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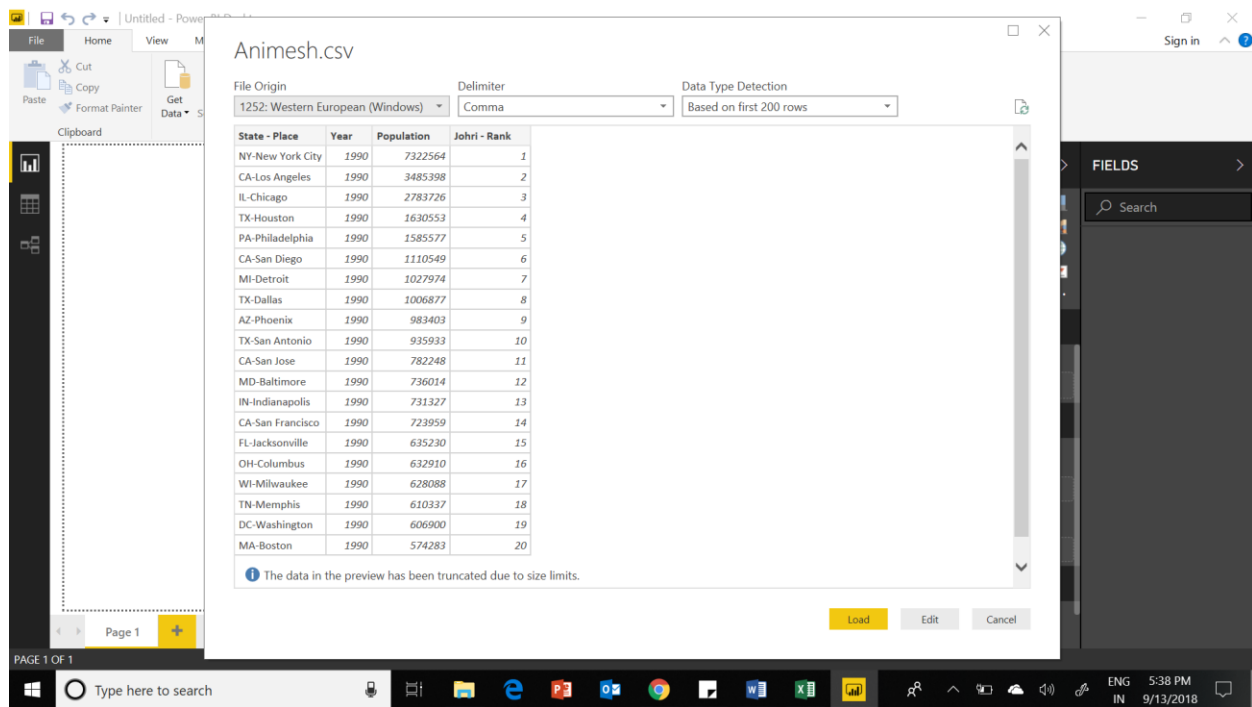
Student Id: 2021292753

Date: 09/14/2018

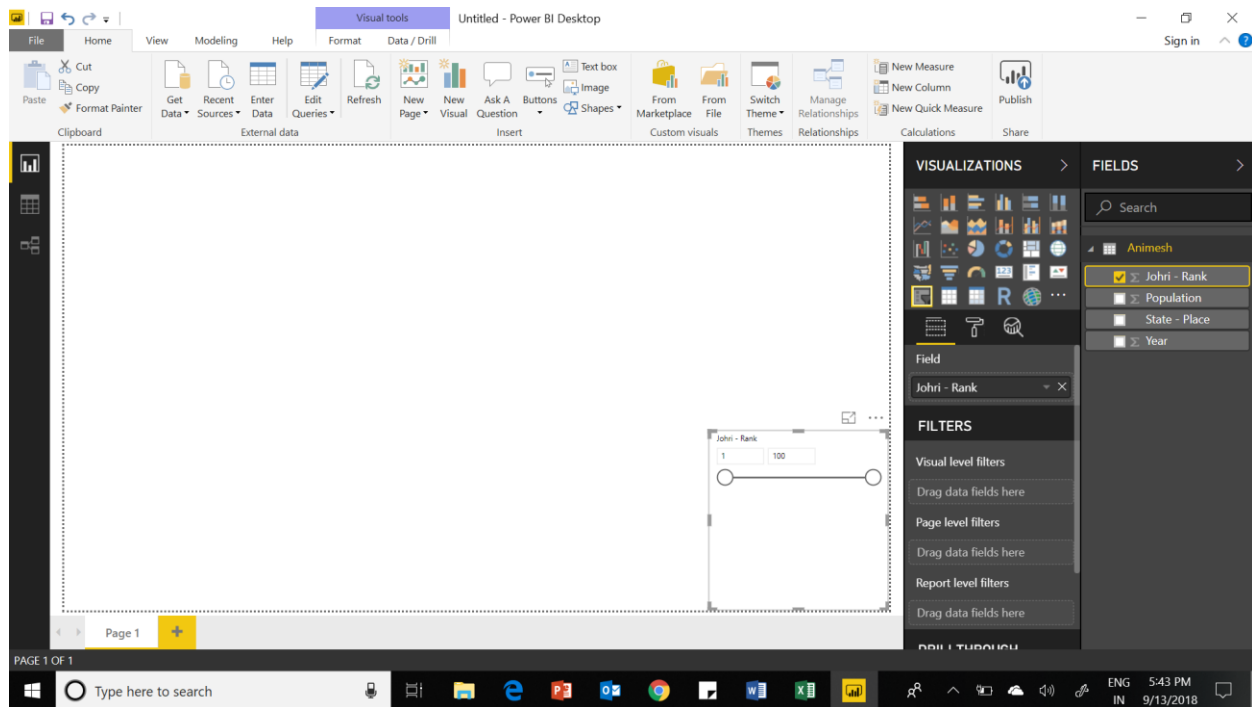
Screenshot of CSV:

State - Place	Year	Population	Johri - Rank
NY-New York City	1990	7322564	1
CA-Los Angeles	1990	3485398	2
IL-Chicago	1990	2783726	3
TX-Houston	1990	1630553	4
PA-Philadelphia	1990	1585577	5
CA-San Diego	1990	1110549	6
MI-Detroit	1990	1027974	7
TX-Dallas	1990	1006877	8
AZ-Phoenix	1990	983403	9
TX-San Antonio	1990	935933	10
CA-San Jose	1990	782248	11
MD-Baltimore	1990	736014	12
IN-Indianapolis	1990	731327	13
CA-San Francisco	1990	723959	14
FL-Jacksonville	1990	635230	15
OH-Columbus	1990	632910	16
WI-Milwaukee	1990	628088	17
TN-Memphis	1990	610337	18
DC-Washington	1990	606900	19
MA-Boston	1990	574283	20
WA-Seattle	1990	516259	21

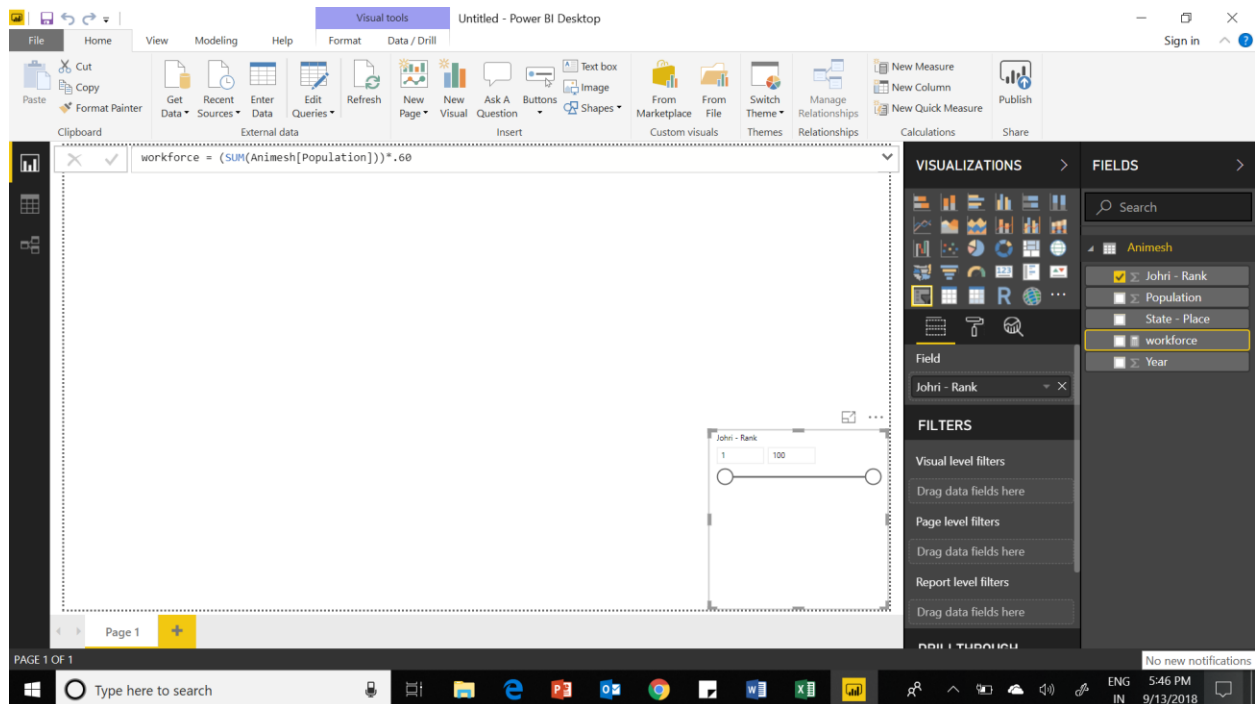
Screen shot of the load data screen:



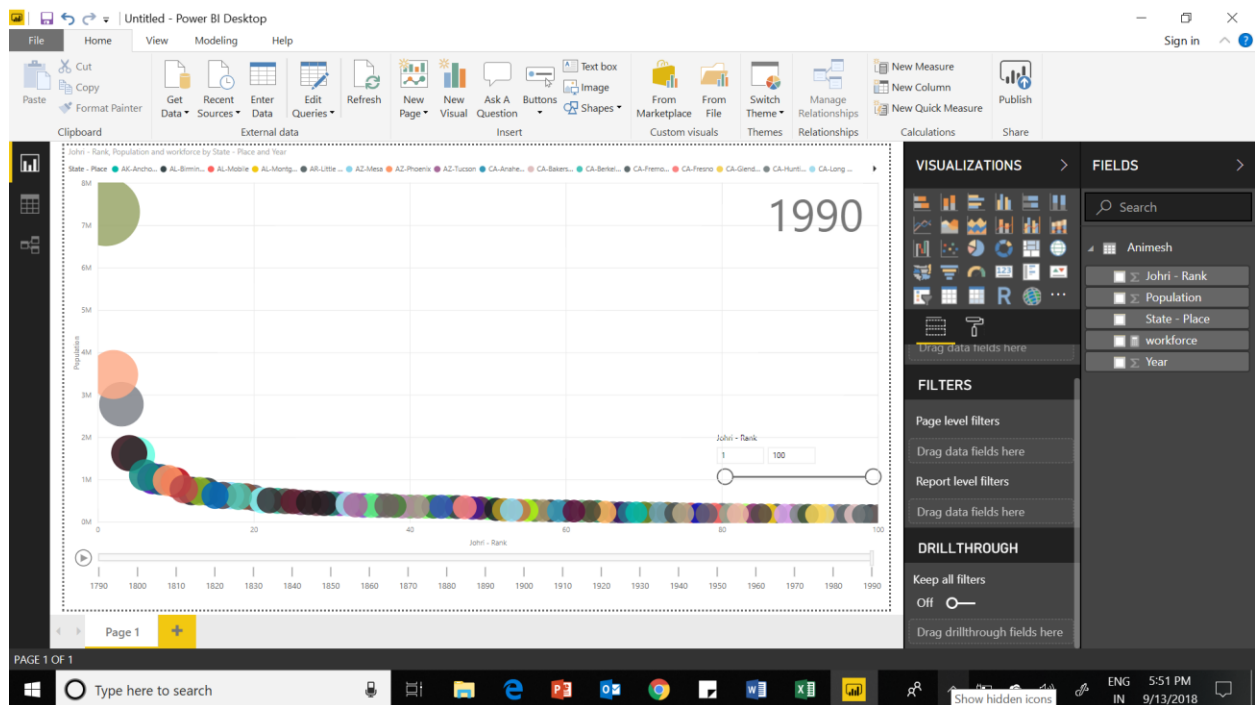
Screen shot of the rank slider:



Screen shot of the newly created measure:



Screen shot of the chart:



Screen shot of the chart showing only top 5 ranks:

