

IMSE 586 — MULTIVARIATE STATISTICS

HOMEWORK 3

I have not given nor received any aid on this assignment

SURESH OOTY

Data Interpreter — Review Results

The Column headings for all the tables got properly mapped after applying the Data Interpreter. This enables to capture the right column headings, even when the tables have headers / comments.

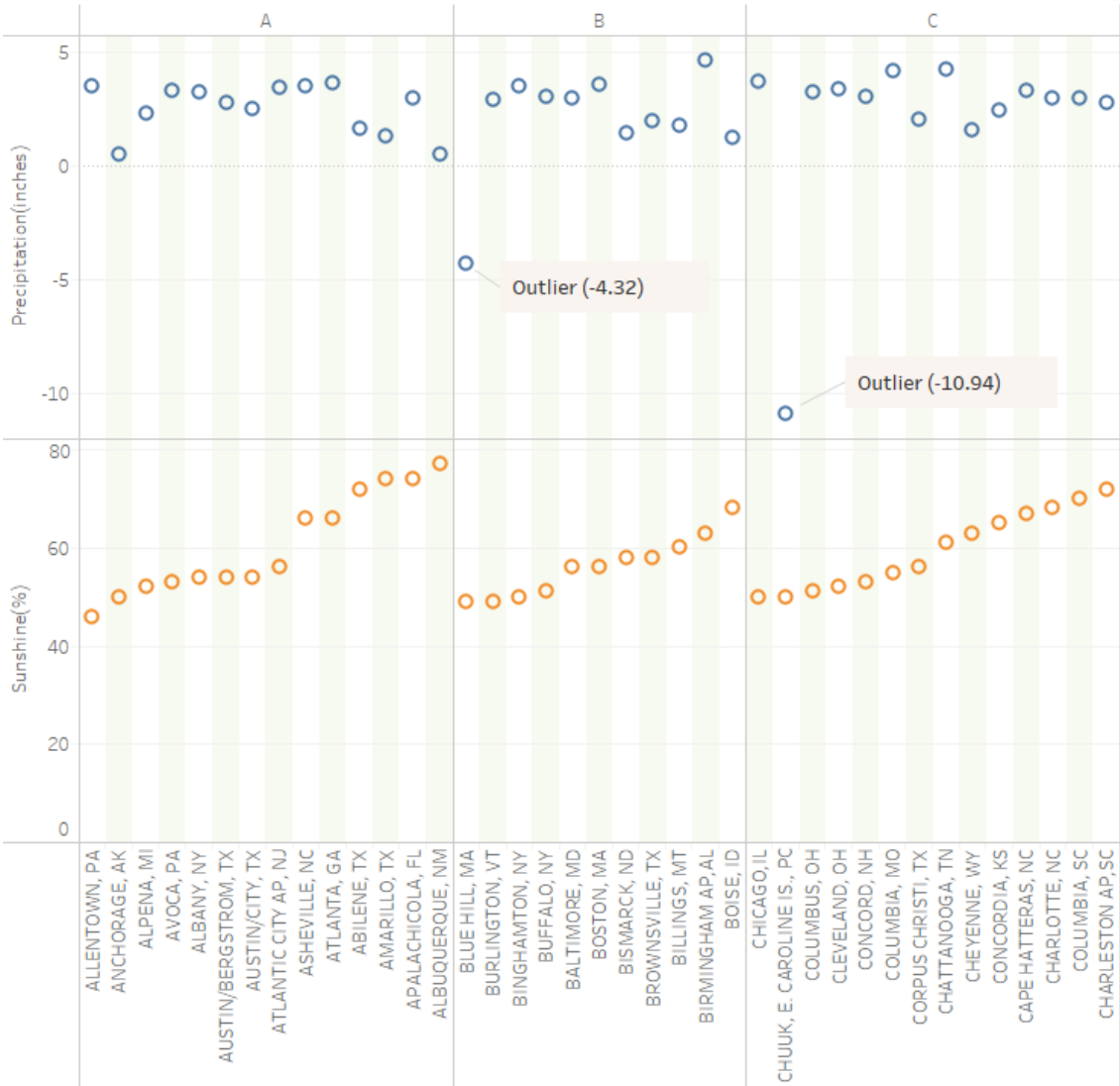
Attaching the review results – excel sheet.



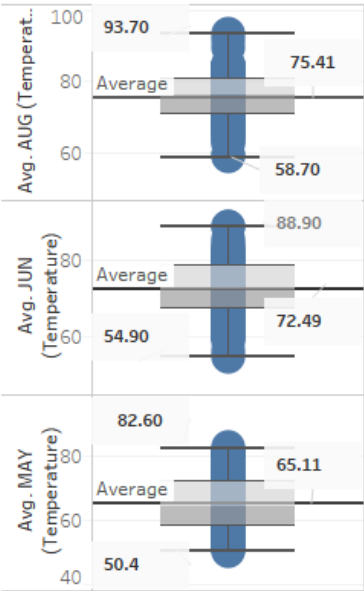
Marked.Homework
3 Climate Data.2123

"Sunshine" influence on "Precipitation" of CITIES with starting letters A, B & C

Measure Names
Precipitation(inches)
Sunshine(%)



May, Jun & Aug
Temperature Range
for reasonably hot
cities (avg. temp > 50f)

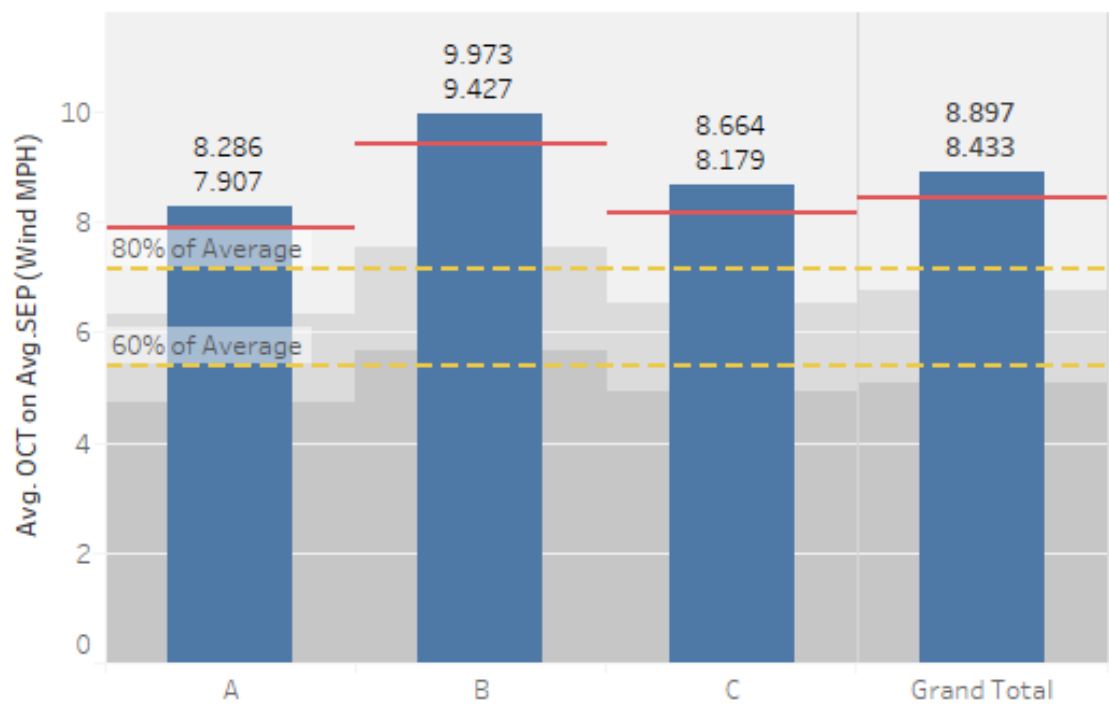


Avg. AUG (Temperature)
From 50

Avg. JUN (Temperature)
From 50

Avg. MAY (Temperature)
From 50

Windspeed (Oct vs Sept) for city groups



Average of OCT (Wind) for each 284 Cities (group). The marks are labeled by average of OCT (Wind) and average of SEP (Wind). The view is filtered on 284 Cities (group), which keeps A, B and C.