DC Answers 4

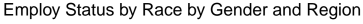
Following the directions on the Coursera assignment page, you will make four original visualizations. Note that the data for the CCES and CEL data are imported in code in the R Markdown file.

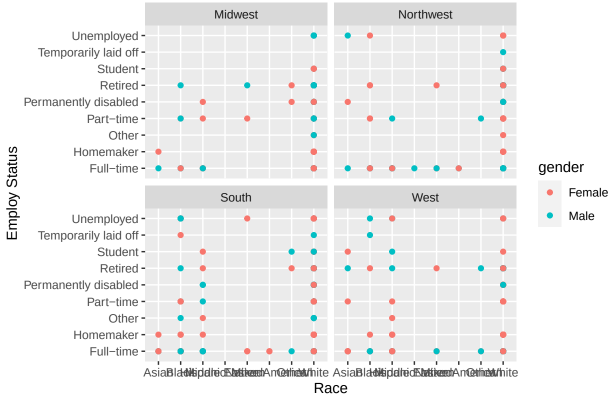
Put your name here: David Camelo

Exercise 1

Explain what you are visualizing here: The intention of this visualization is see relation between gender, race and region where people live according to

Put your figure here:

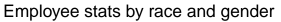


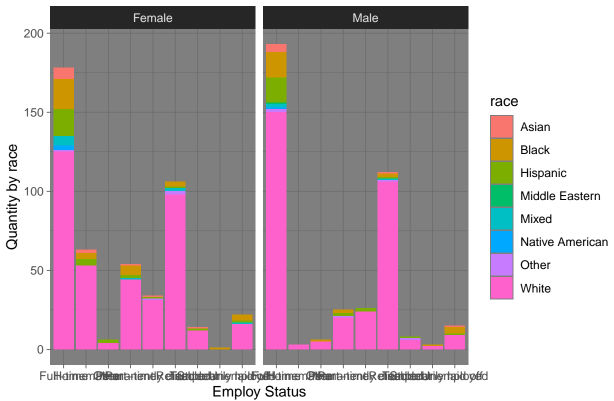


Exercise 2

Explain what you are visualizing here: In this case, I want to see just quantities of employees people separated by race

Put your figure here:

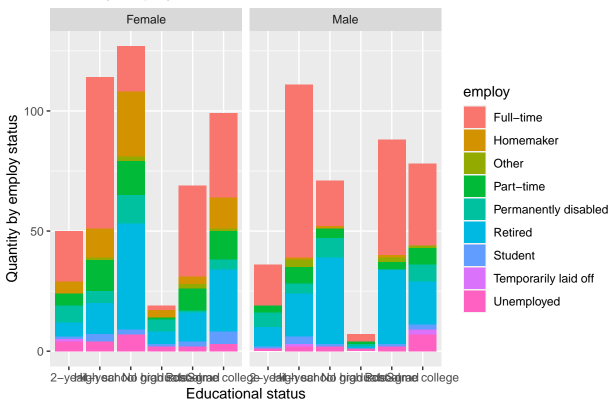




Exercise 3

Explain what you are visualizing here: See the employee status vs education Put your figure here:

Quantity employ status vs educational status

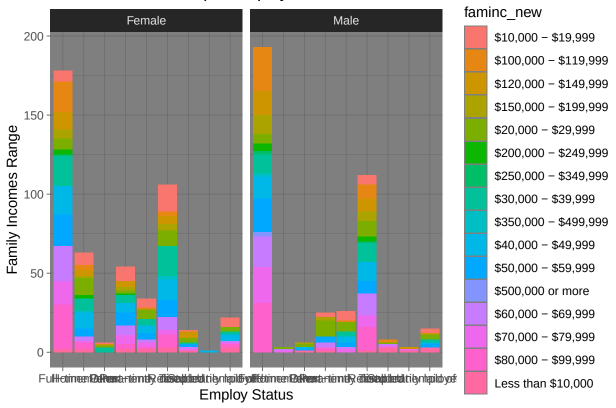


Exercise 4

Explain what you are visualizing here:

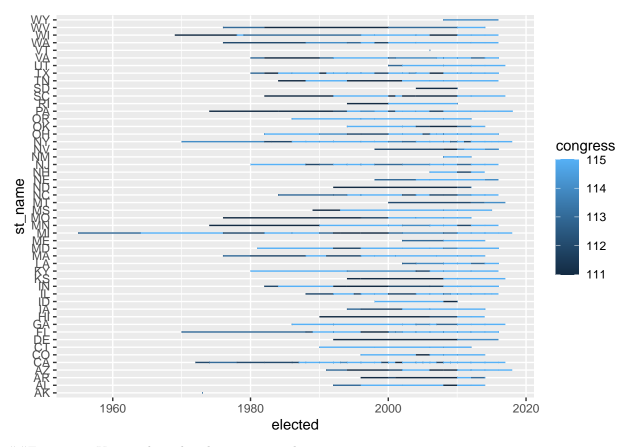
Put your figure here:

Income Distribution per employ status



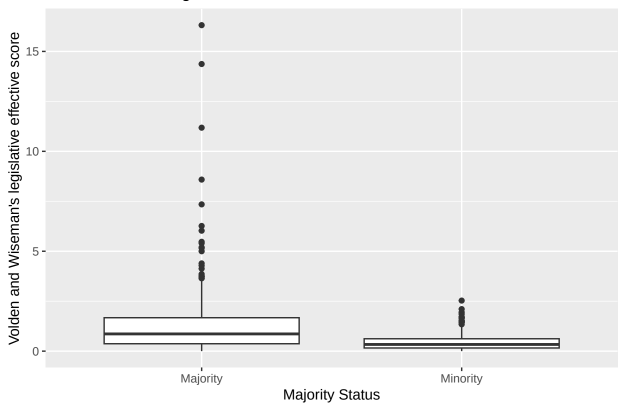
 $\#\# \mathrm{Excersie}\ 5$

Generating a line plot of the congress to view the timeline per state of the people according to the elected year



##Excersise 6 Viewing box plot about votes in the congress 112

LES in 115th Congress



Excersice 7

Viewing a plot about a congress 110

Warning: ggrepel: 4 unlabeled data points (too many overlaps). Consider
increasing max.overlaps

