COMPARISON OF GENERIC AGAINST NAME BRAND PHARMACEUTICAL COSTS FOR MEDICARE PATIENTS

# Team Members

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**COMMENTS**

Please, consider the following comments:

1. What kind of analysis would you perform on the data? Are you going to make a prediction?
2. If you’re not making a prediction, it would be interesting, since you are four members, to make an interactive map of the country, where each state displays some data (probably colored depending on the value of a certain feature), and if you click a state, it zooms in and you can view the details per city, showing somewhere on the screen some graphs with stats depending on where you clicked.
3. I highly encourage you to work with the dataset that goes back to 2013.
4. What will you do with the columns that have a lot of missing data, such as GE65\_\*\*\* or Tot\_Benes?

In general, try to utilize the techniques and skills you have learned in the course and apply them here.