I'm doing this for an assignment and I need help with data science and R stuff.

I have an example work as well if you want.

First, the product development team would like to get a better understanding about what sorts of attributes top beers have. They have asked you to describe the data and find interesting phenomena.

Second, the product development team have asked you to explore the data in more detail.

They would like you to use your expertise in data science to dig out anything you feel is interesting or significant. They are looking for attributes of top beers that could be put together to create a distinctive yet tasty beer.

You are required to prepare a report about your findings and to make suggestions about which attributes you would recommend be considered in the new product – whether it be based on some values, such as style, IBU, sweet, sour, etc.

showing graph

K means clustering and etc Linear Regression

I just need to get good marks on the assignment.

I have example work if you want to check.

I just want to get good marks for the assignment to be honest.