DS\_Quiz-1

**Q1. All points have equal marks. Sharing code is not allowed. Cheating or plagiarized work will get 0 marks.**

* Create a new R Markdown file (.Rmd) in RStudio.
* Insert a YAML Header with title, author and date of your choice at the top of your .Rmd script.
* Create a small experimental dataframe .**HINT**: Use data.frame().
* Name them columns as country and population. Insert values of your choice (numerical data) having two columns and 5 observations.
* Display the summary of the dataframe in your report. **HINT**:  Use summary().
* Make a plot of the dataframe under the summary you just created. **HINT**: Use plot().
* Give lables to x-axis and y-axis as country and population.
* Also give the heading to graph as country vs population.
* Insert a line between points and also give any color of your choice to line
* Submit pdf or word file on gcr.