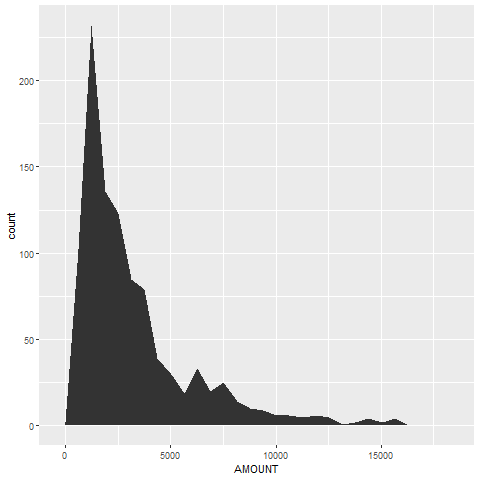
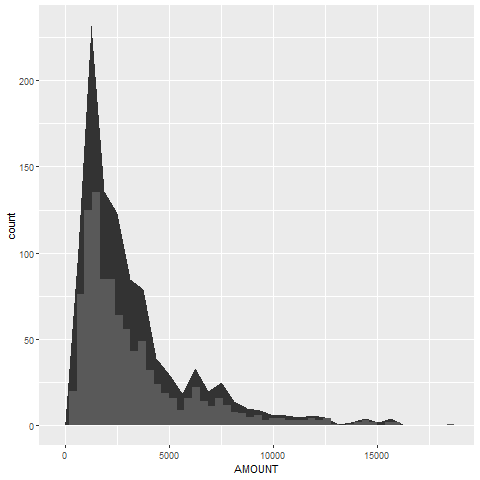
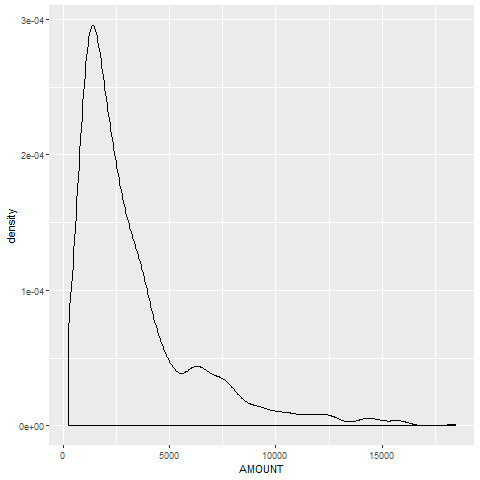
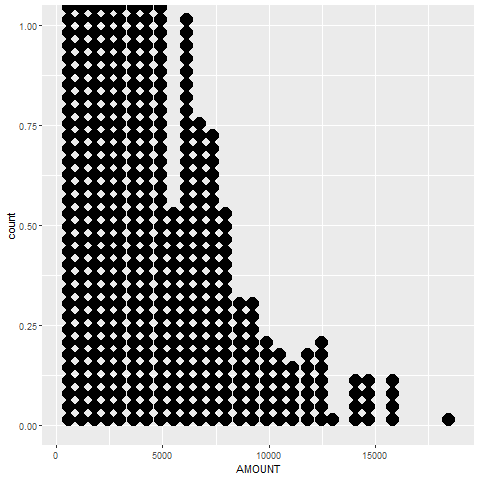
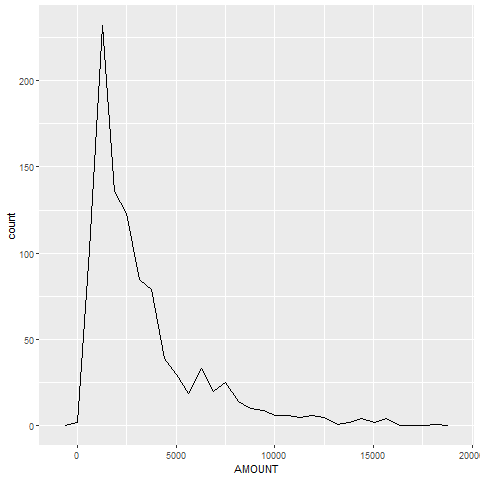
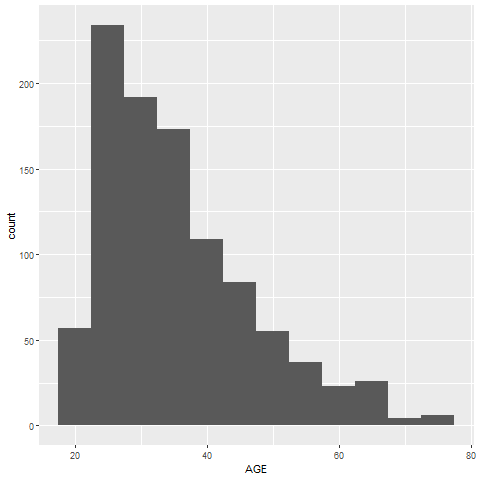
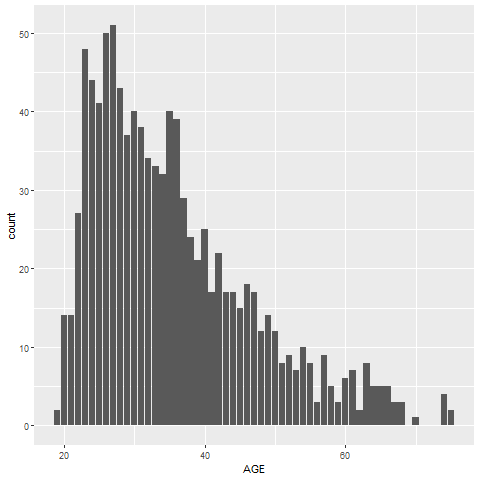
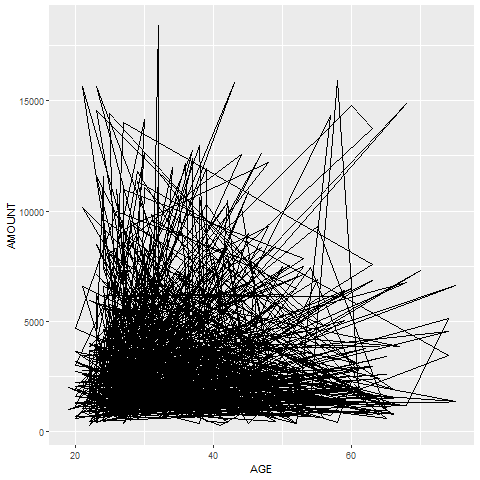
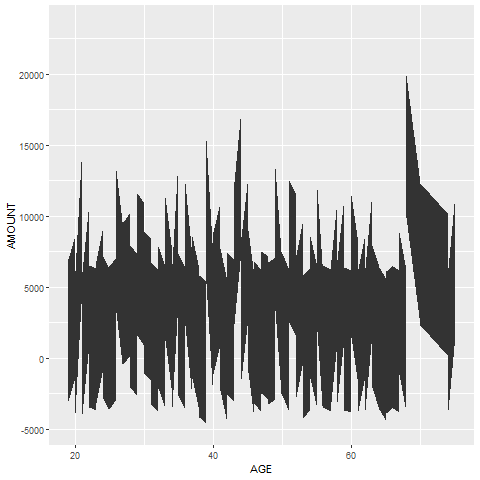
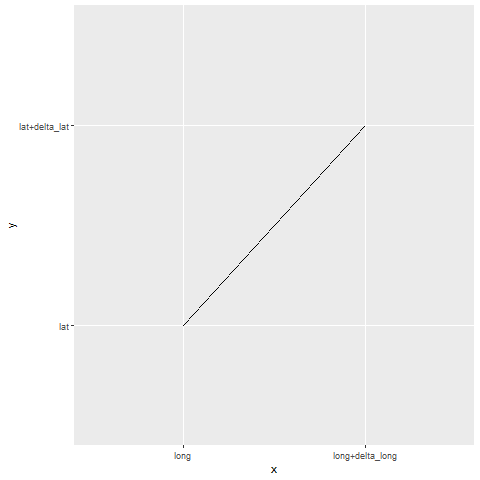
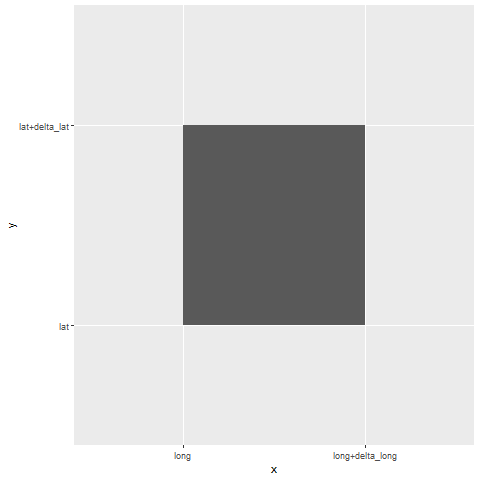
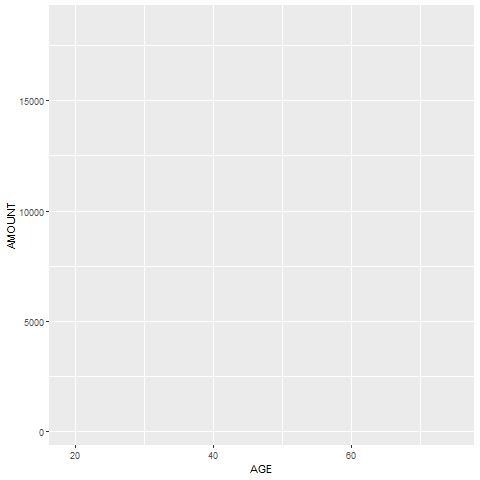
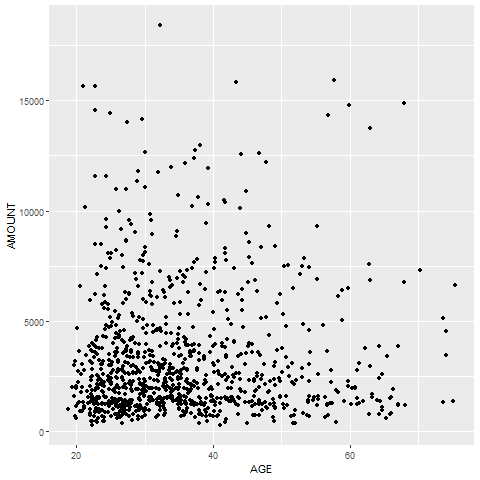
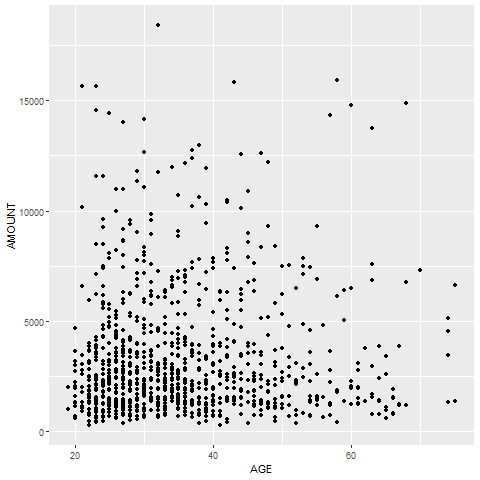
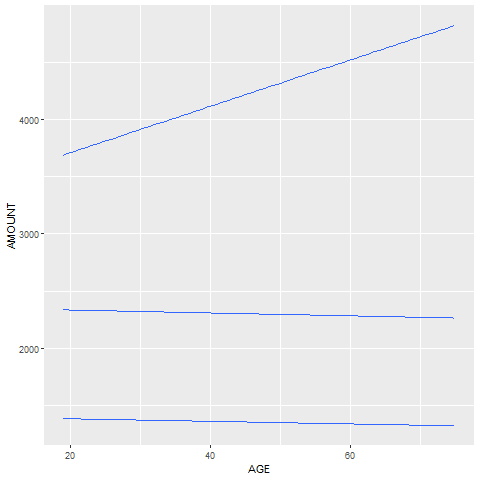
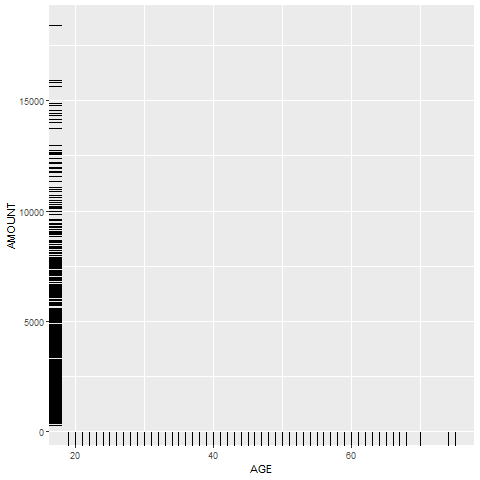
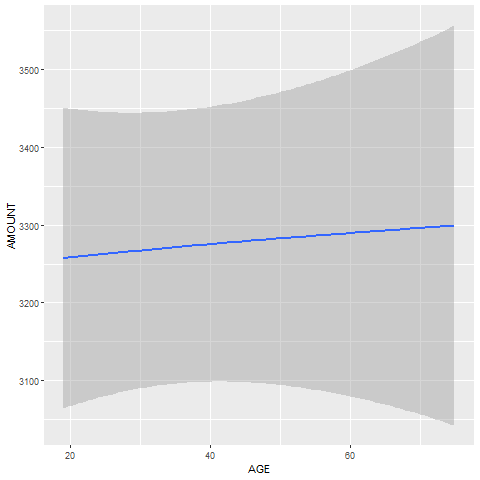
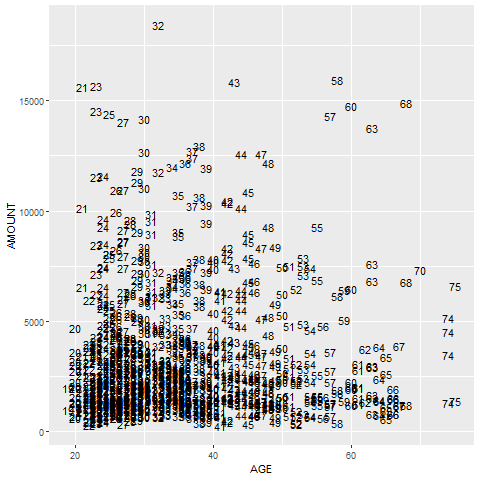
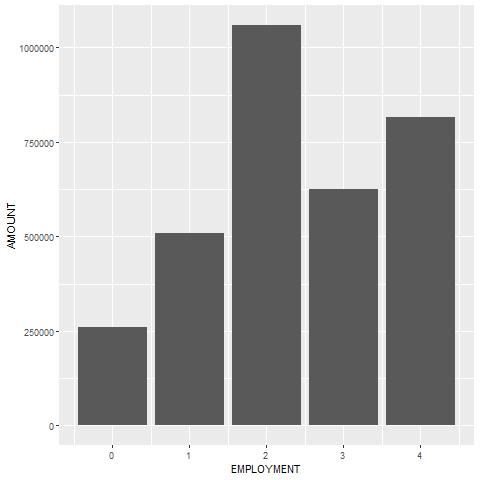
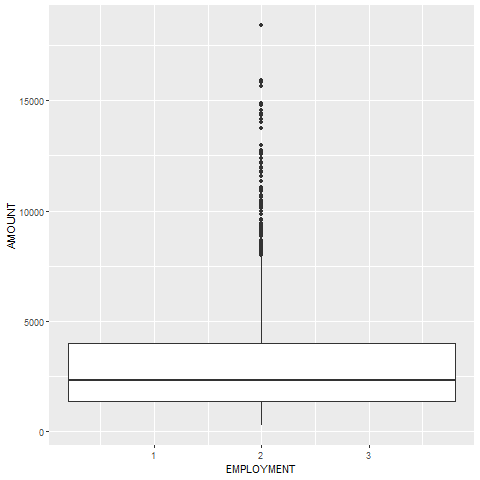
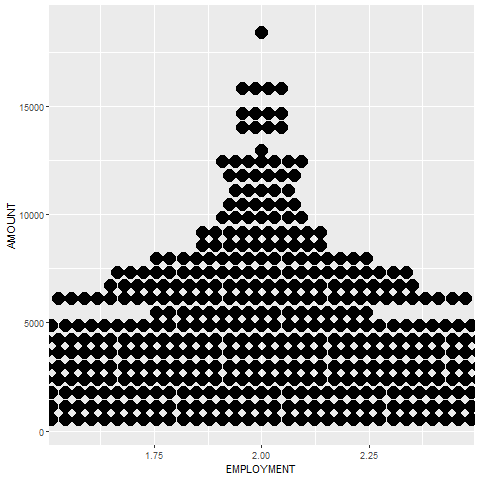
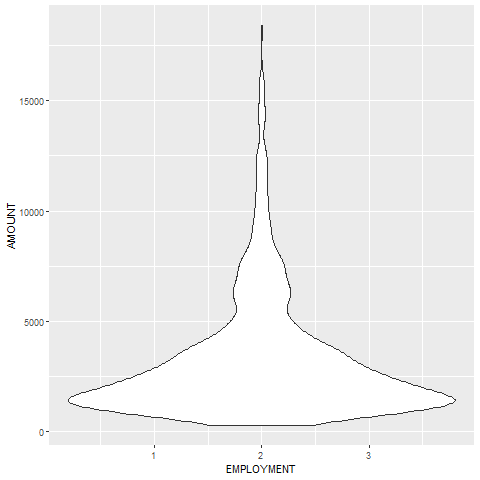
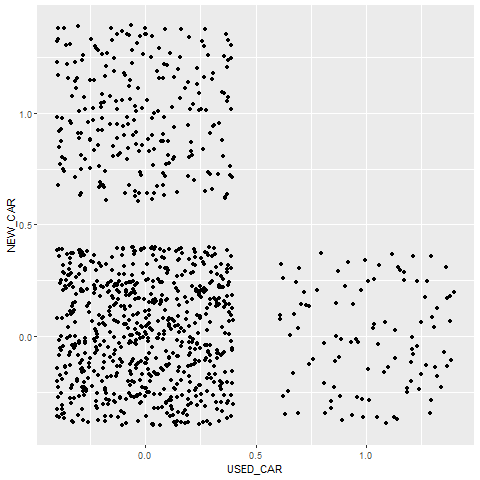
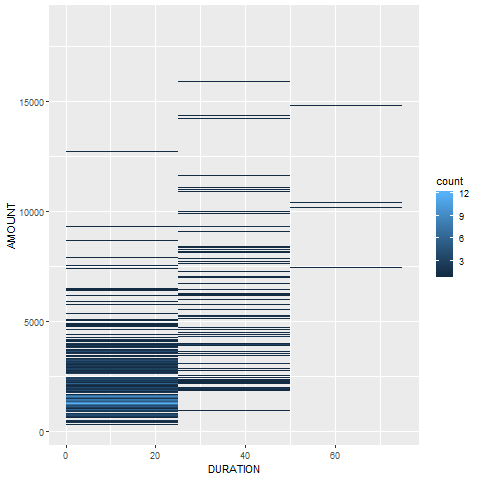
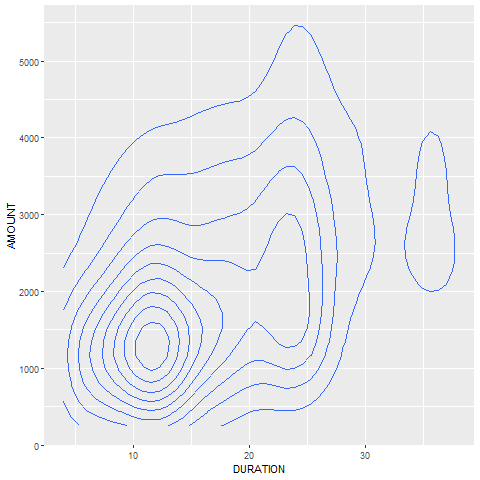
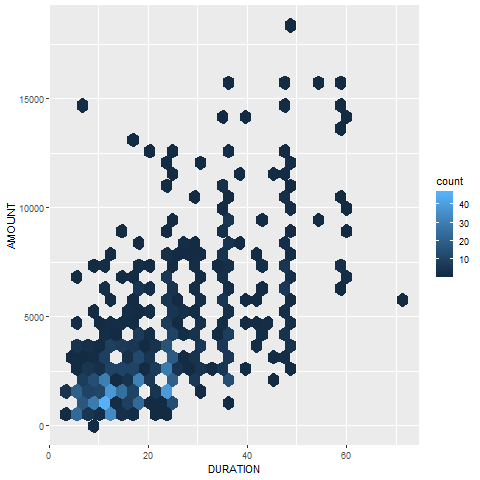
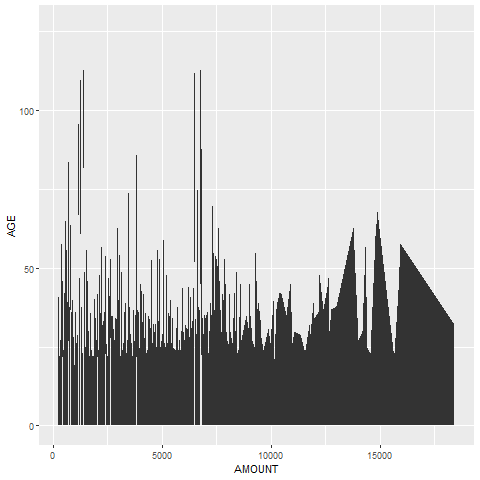
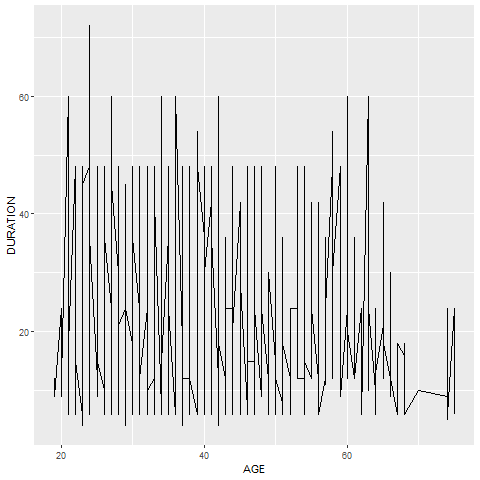
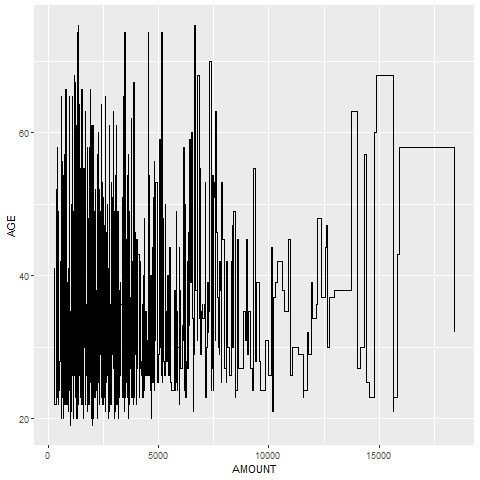
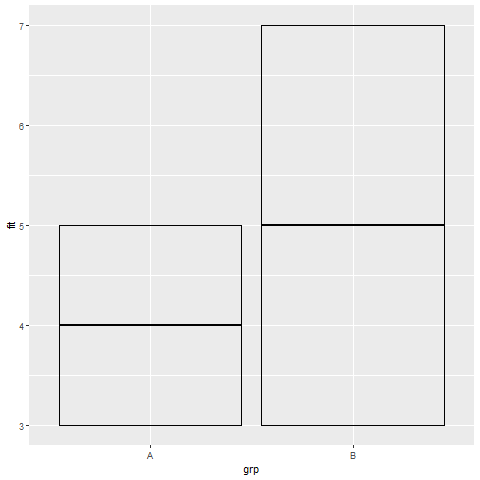
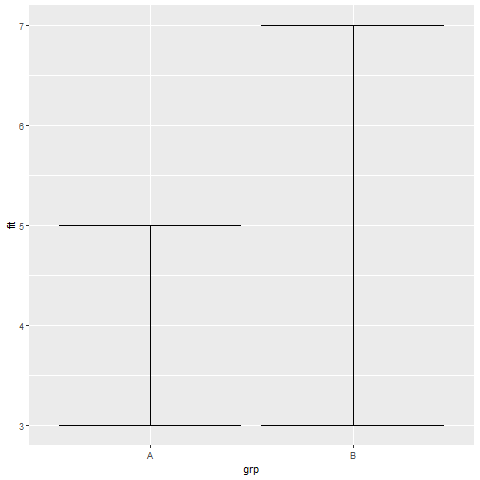
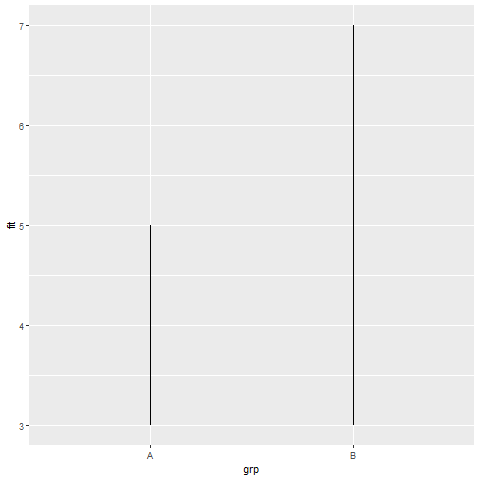
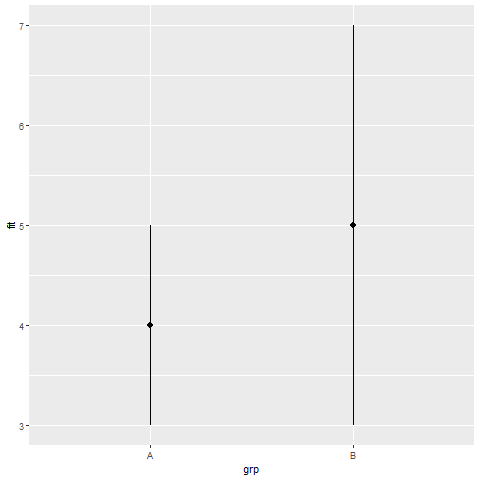
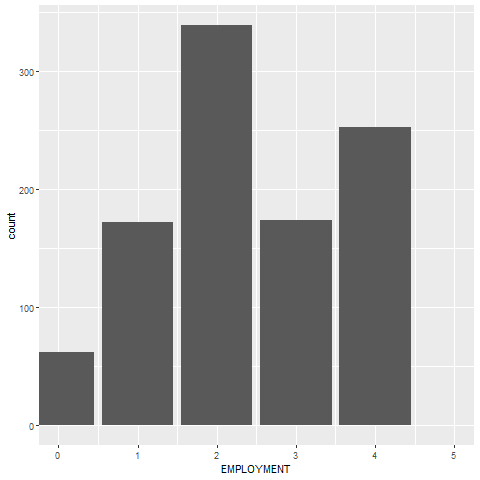
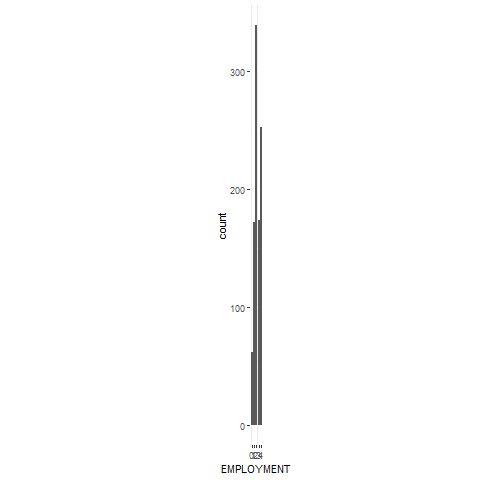
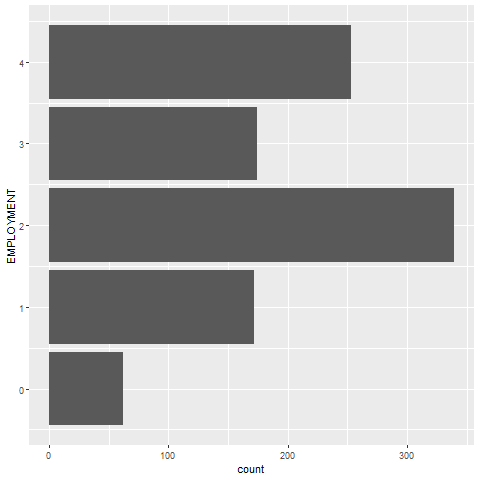
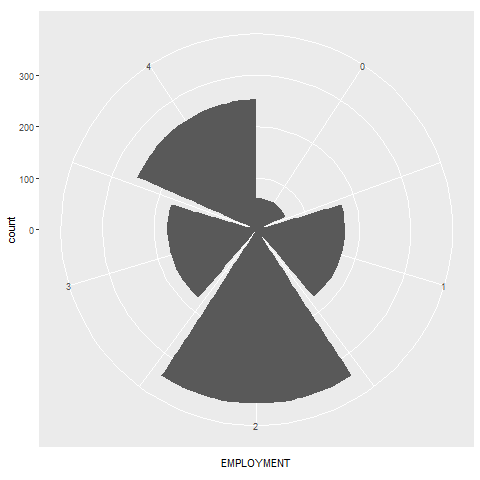
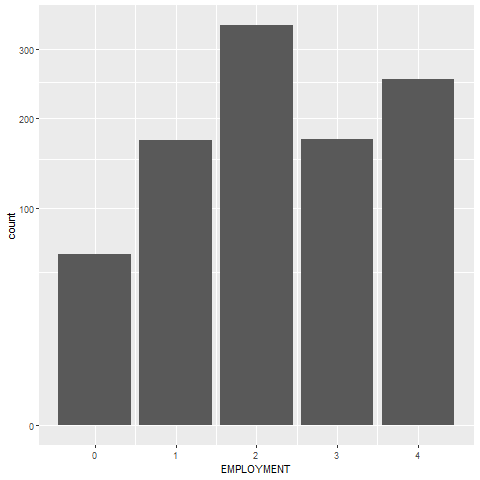
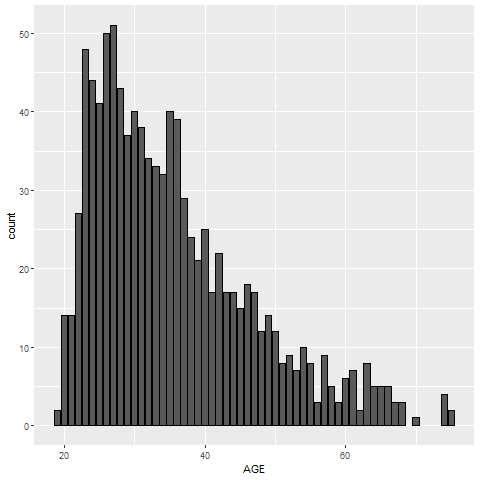
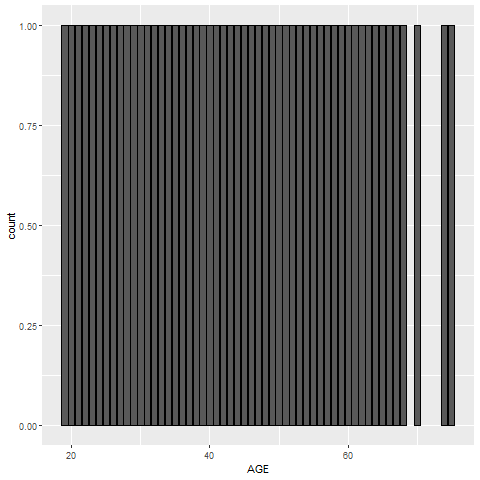
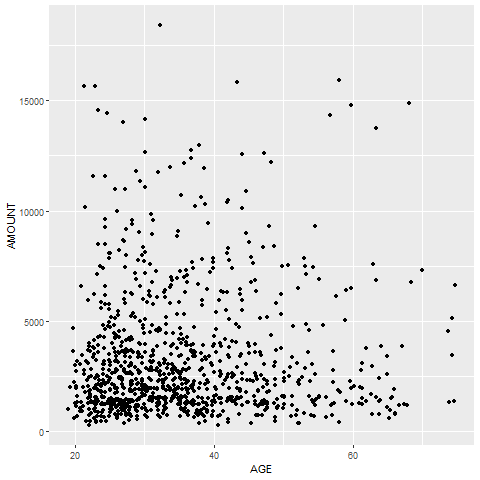
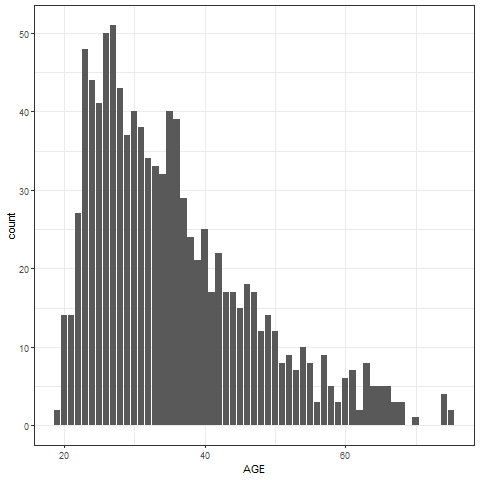
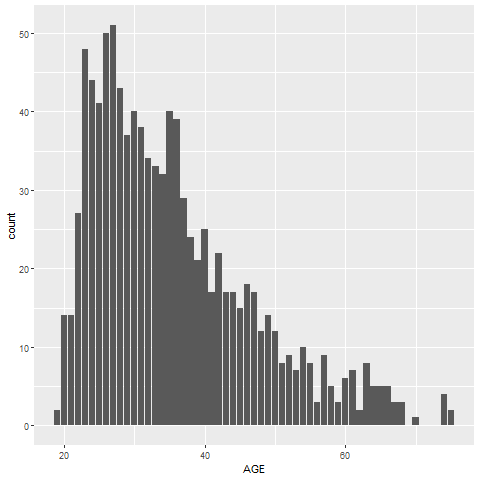
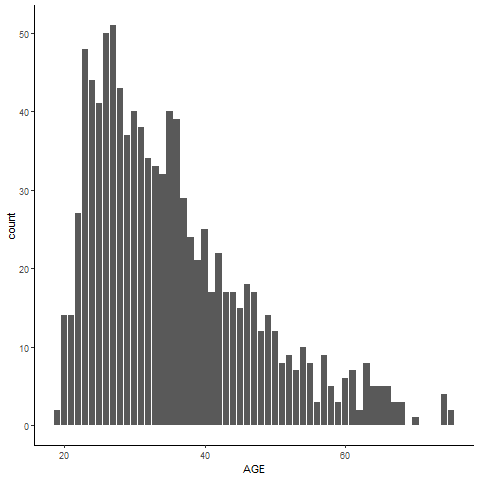
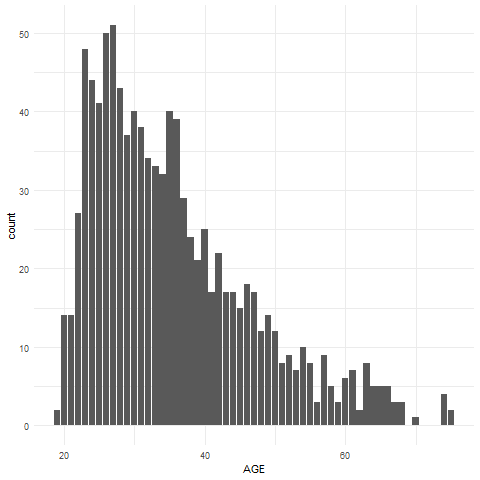
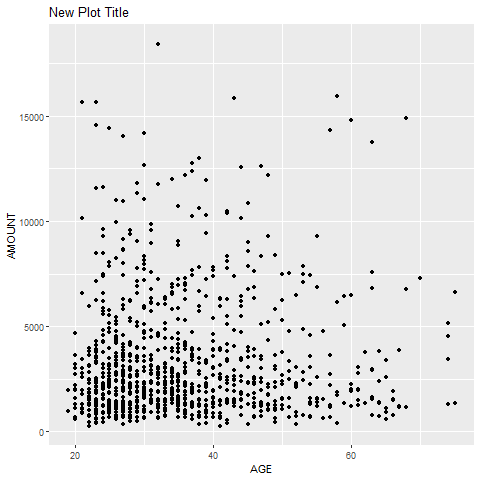
**Report for Visualization Project**

By Arambakam Mukesh – 19301497

The description of the plots and what they represent can be found in “ggplot2-cheatsheet.pdf” and the code, both of which can be found in the GitHub repository:

<https://github.com/mukeshmk/r-project>

plot 01plot 02plot 03plot 04plot 05plot 06plot 07plot 08plot 09plot 10plot 11plot 12plot 13plot 14plot 15plot 16plot 17plot 18plot 19plot 20plot 21plot 22plot 23plot 24plot 25plot 26plot 27plot 28plot 29plot 30plot 31plot 32plot 33plot 34plot 35plot 36plot 37plot 38plot 39plot 40plot 41plot 42plot 43plot 44plot 45plot 46plot 47plot 48

These plots have been generated via code as per “ggplot2-cheatsheet.pdf”

The description of the plots and what they represent can be found in the above-mentioned pdf and the code, both of which can be found in the GitHub repository:

<https://github.com/mukeshmk/r-project>

please read the “README.md” file for details about the assignments.