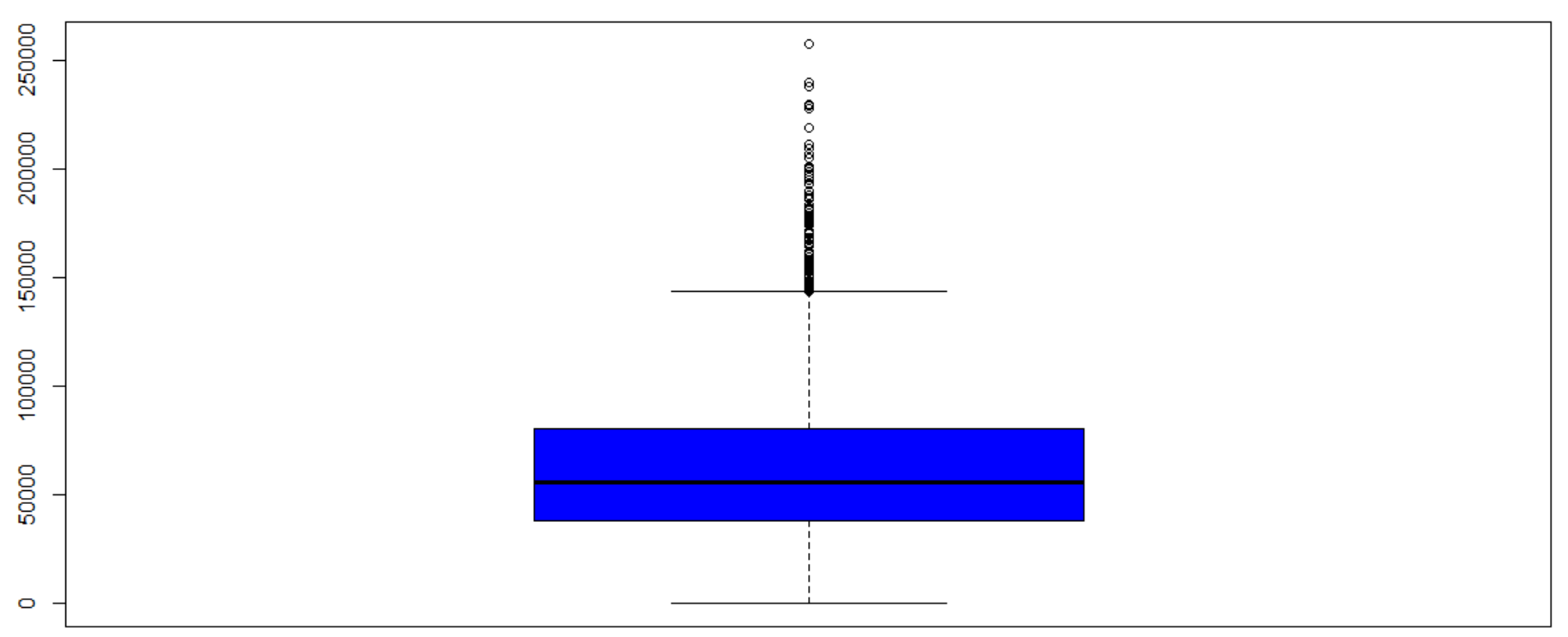
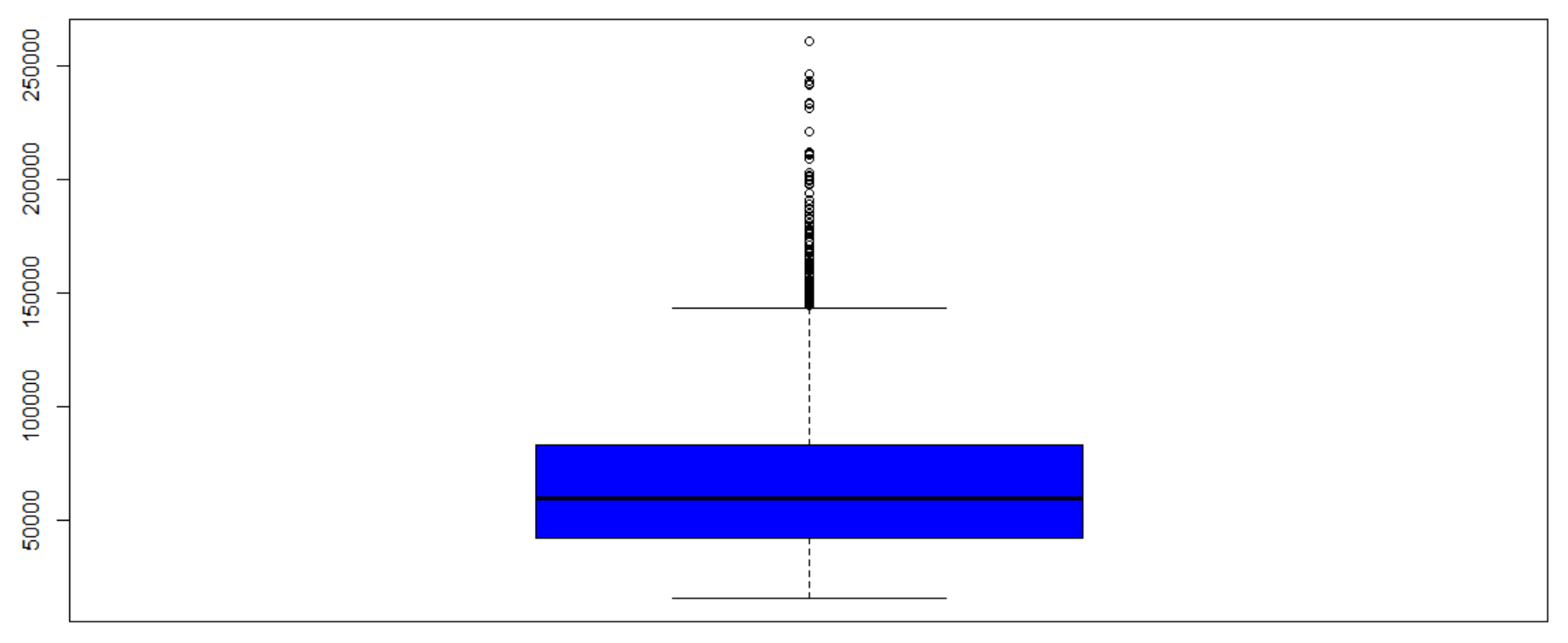
Income Variables

Fincp

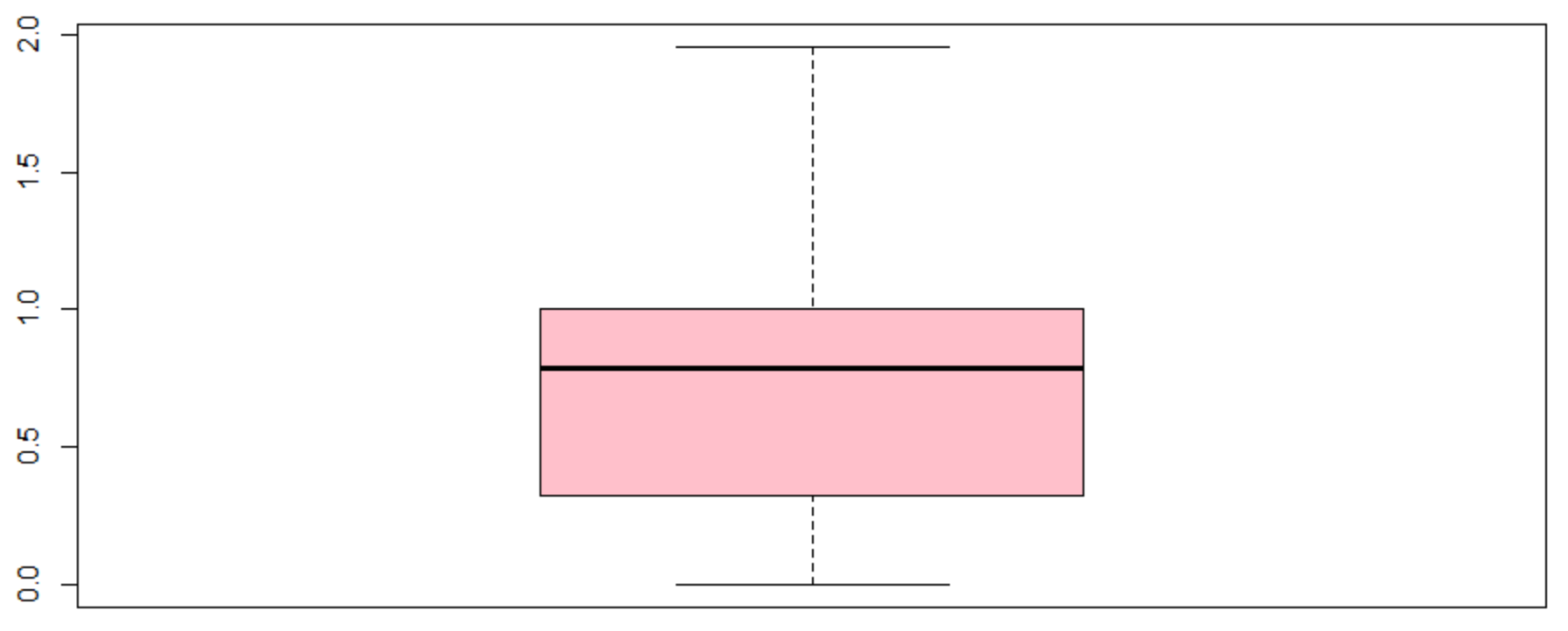


Hincp

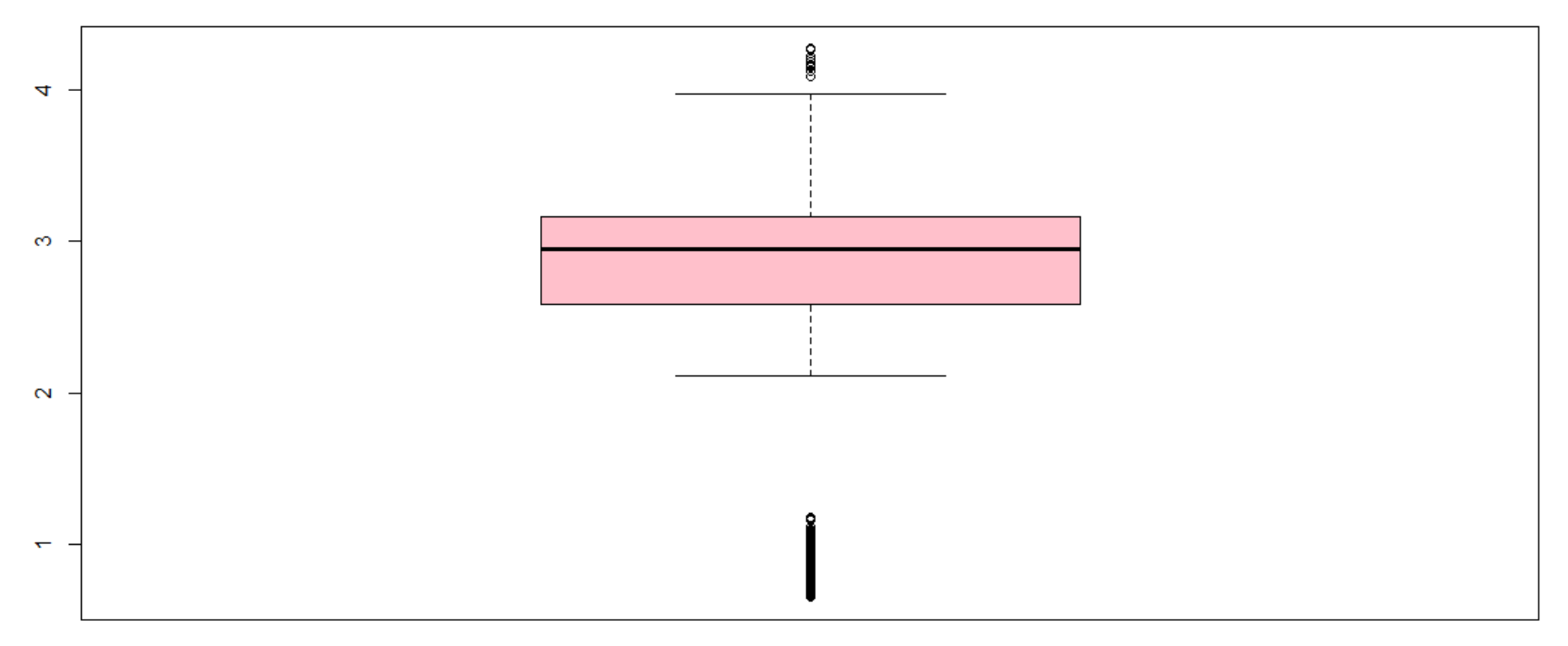


Children and People Count Variables

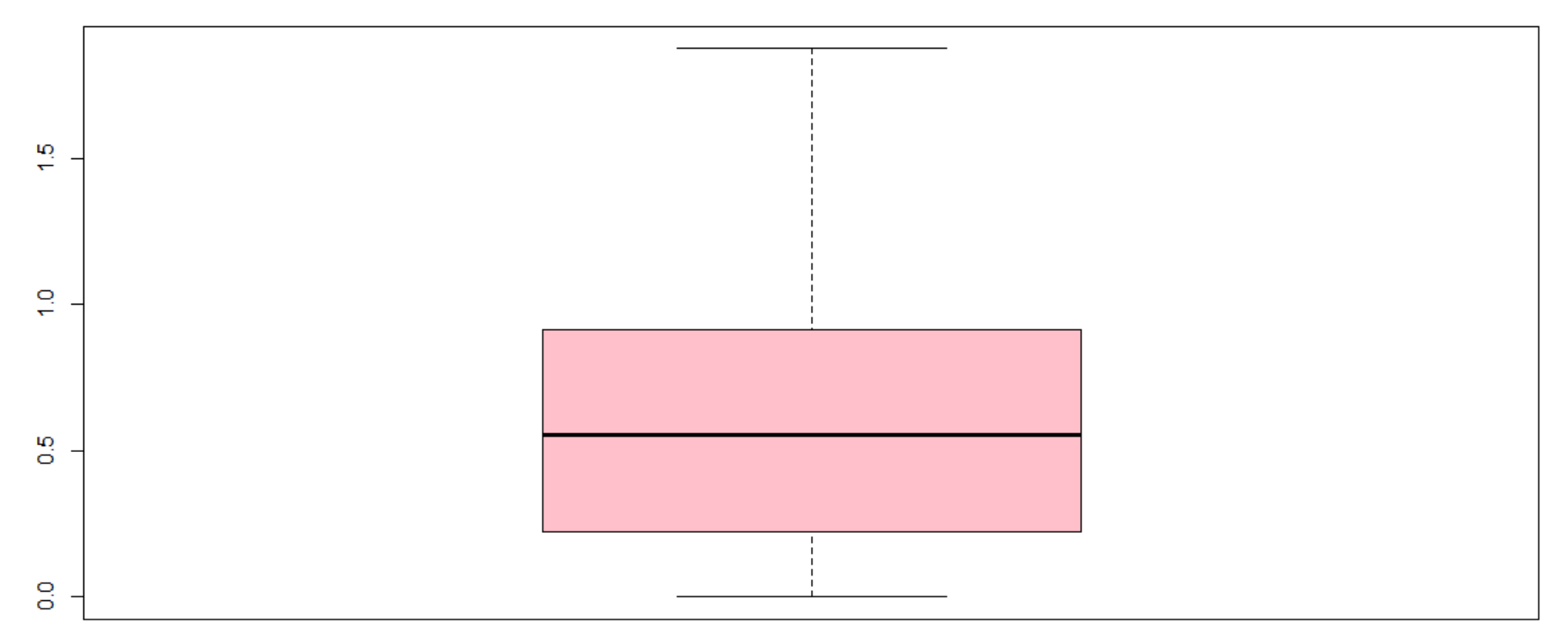
NRC



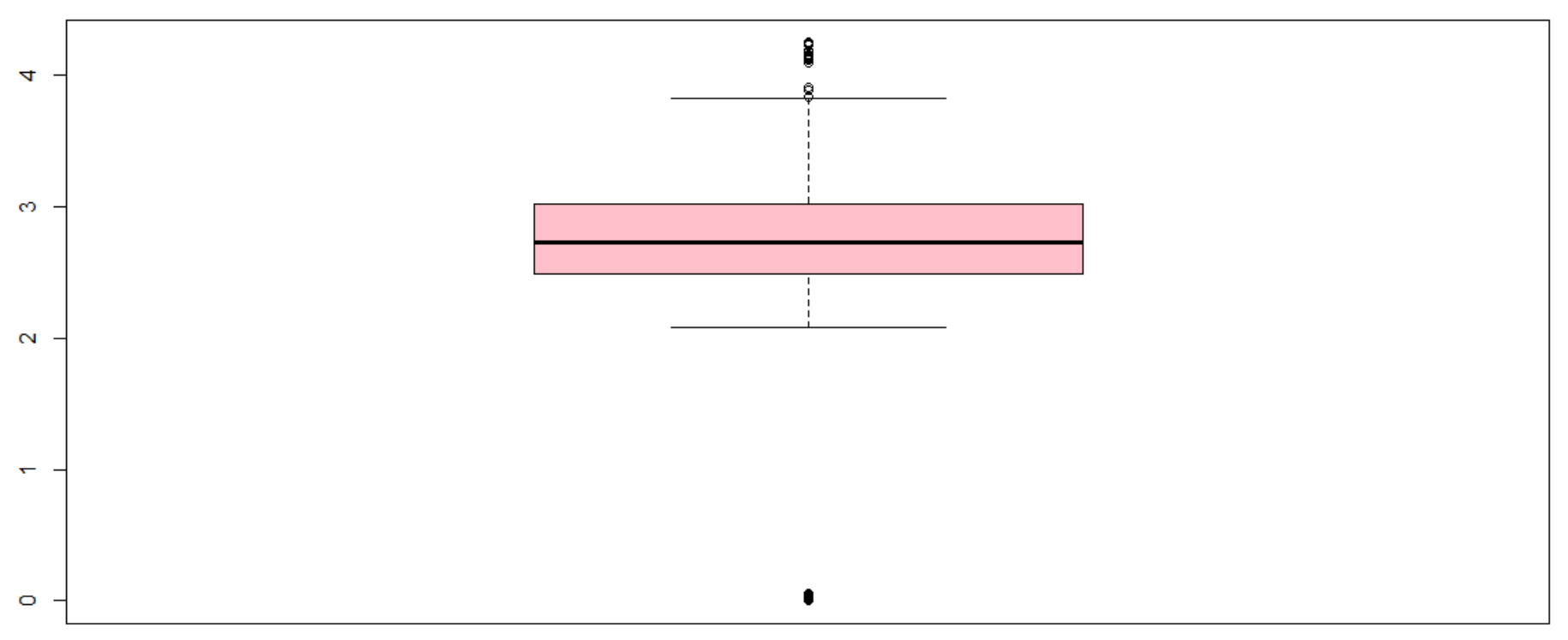
NP:



NOC:

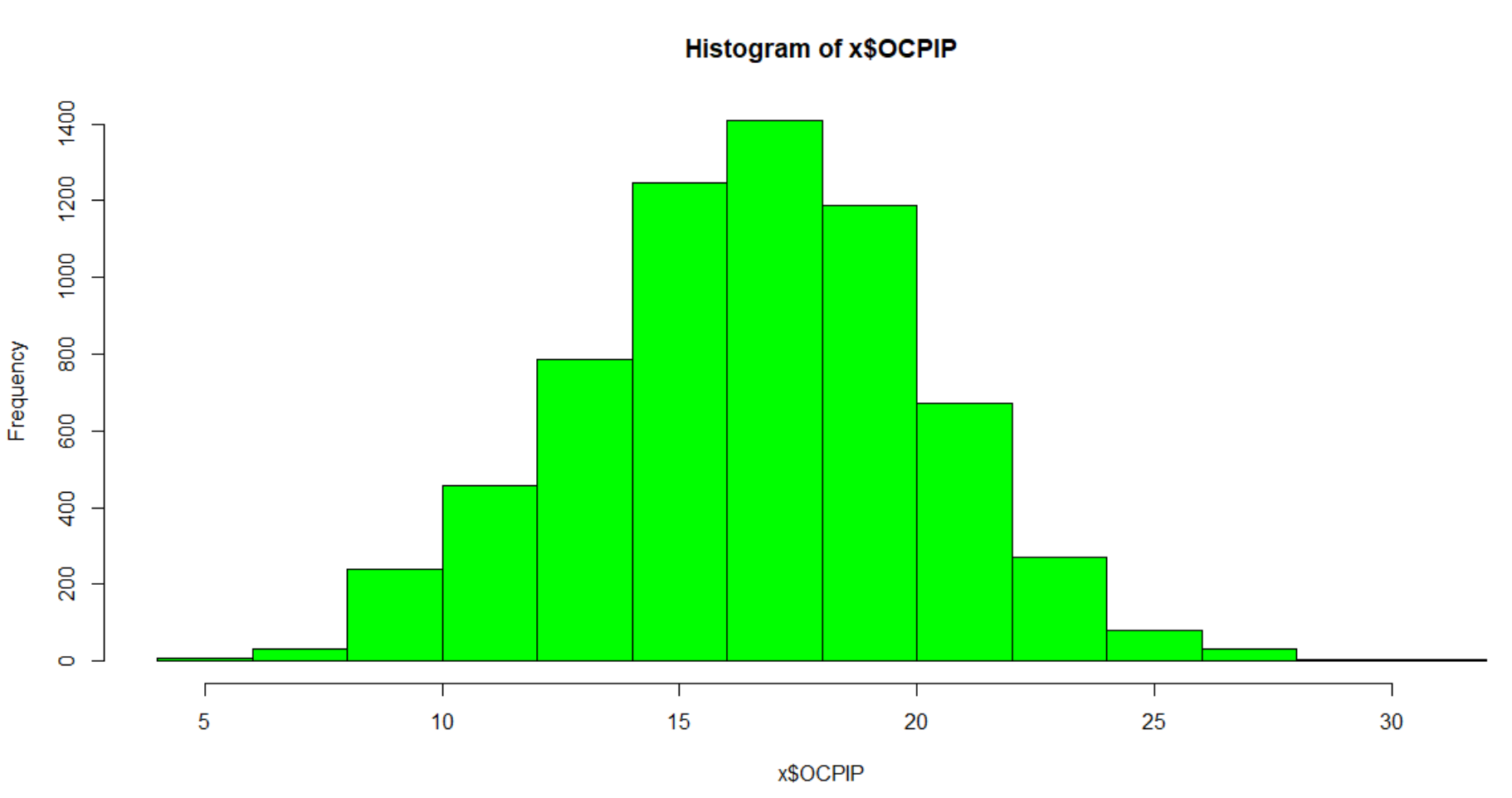


NPF:

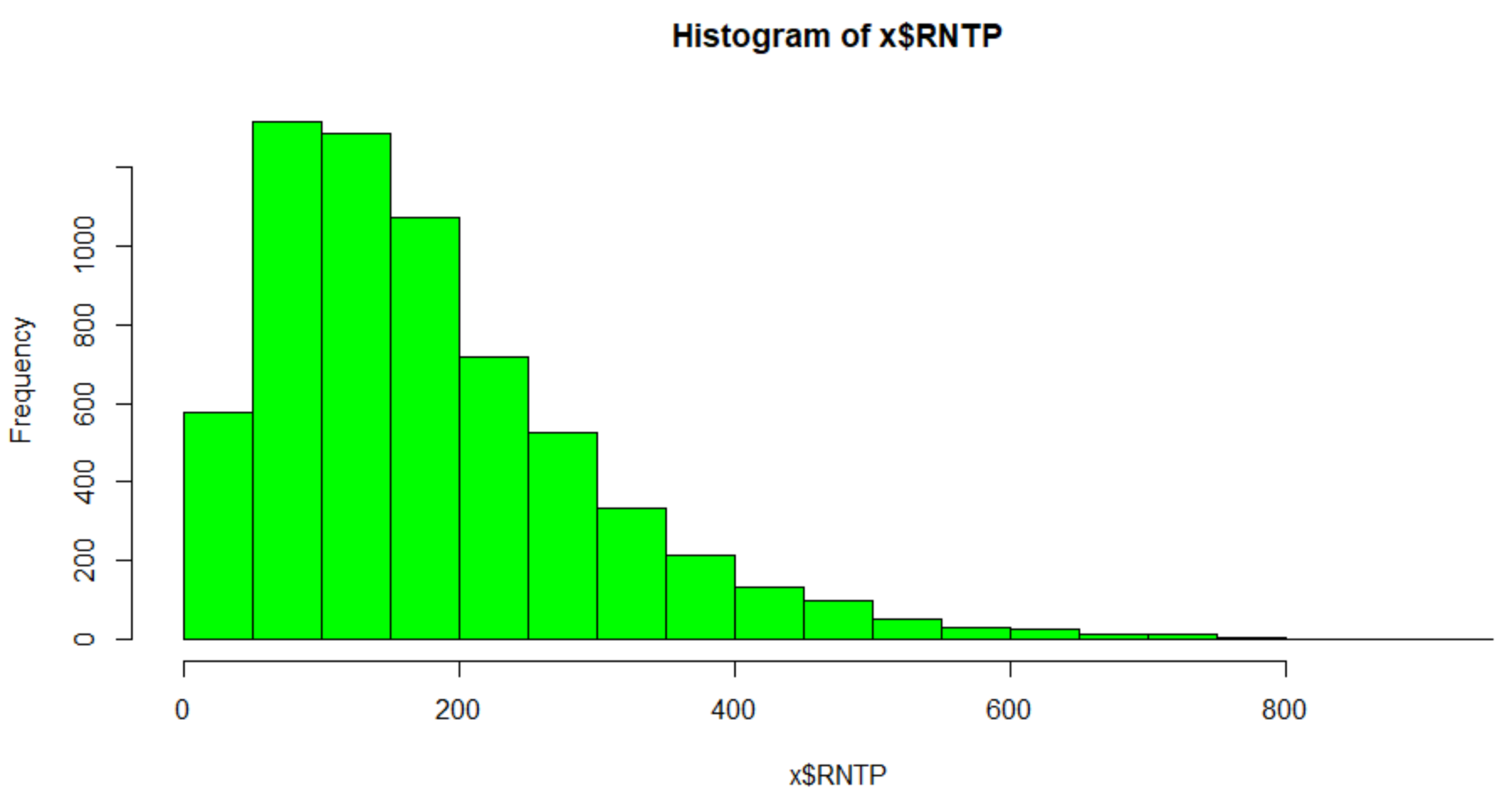


Charts of rents and mortgage payments

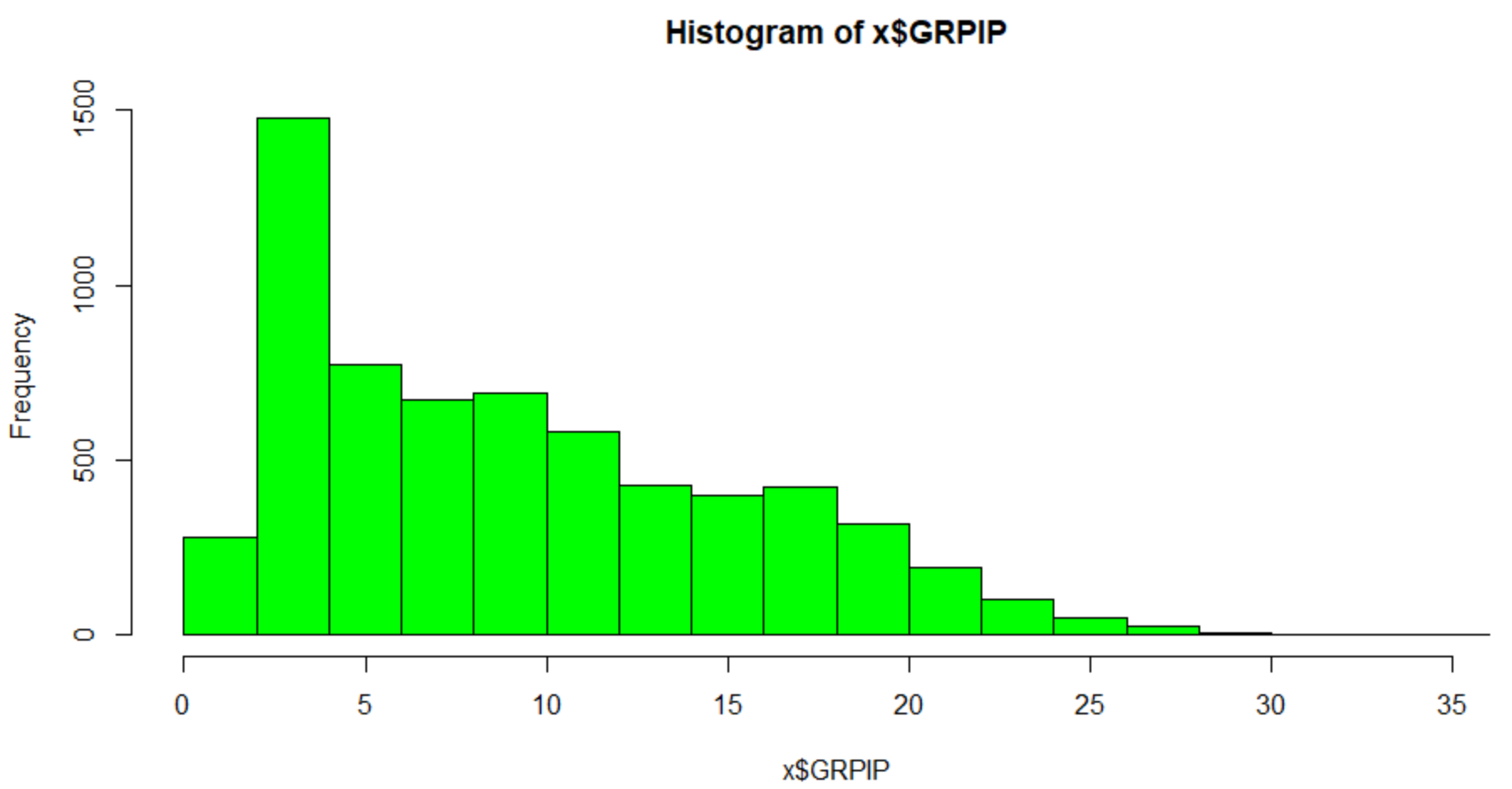
OCPIP



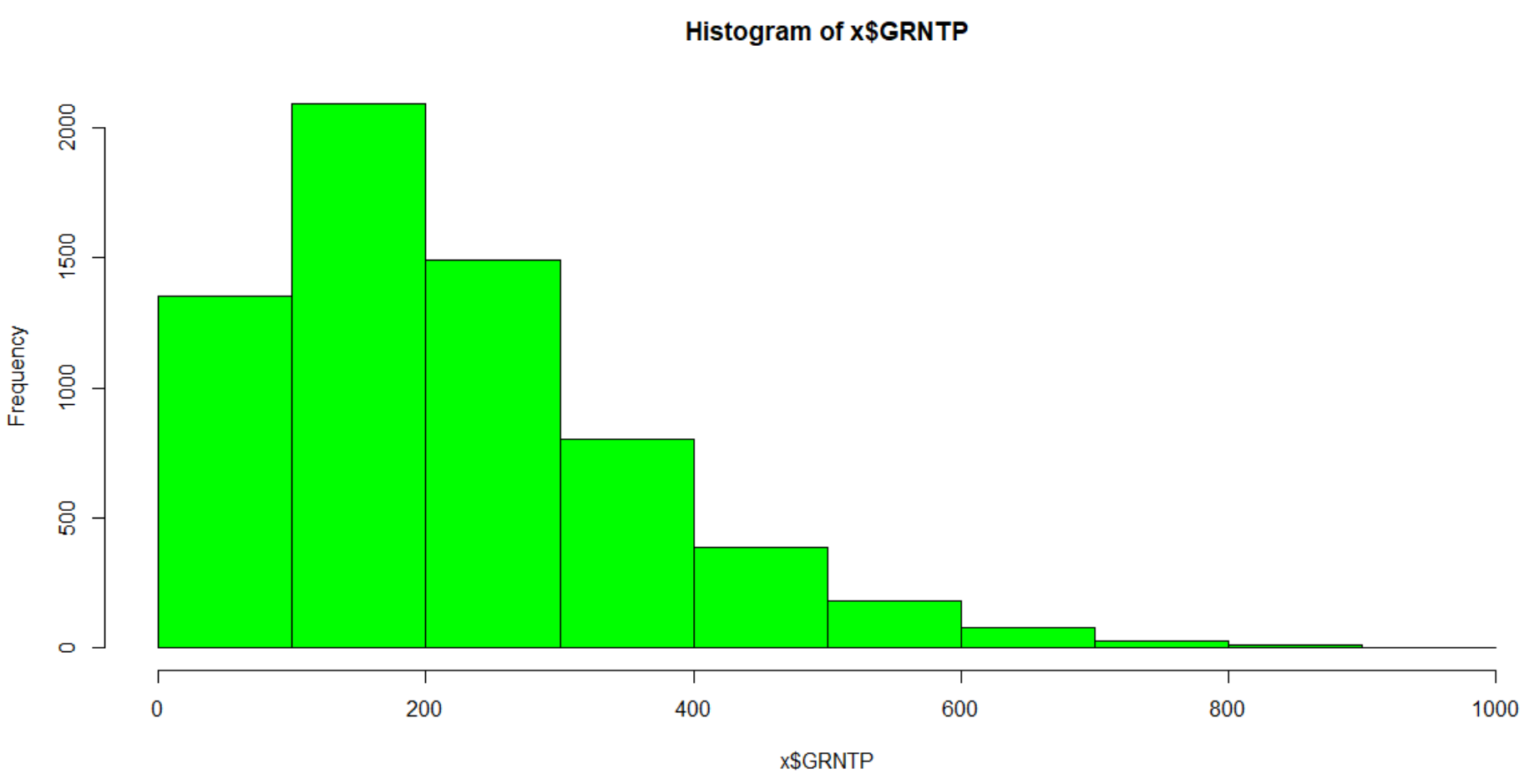
RNTP:



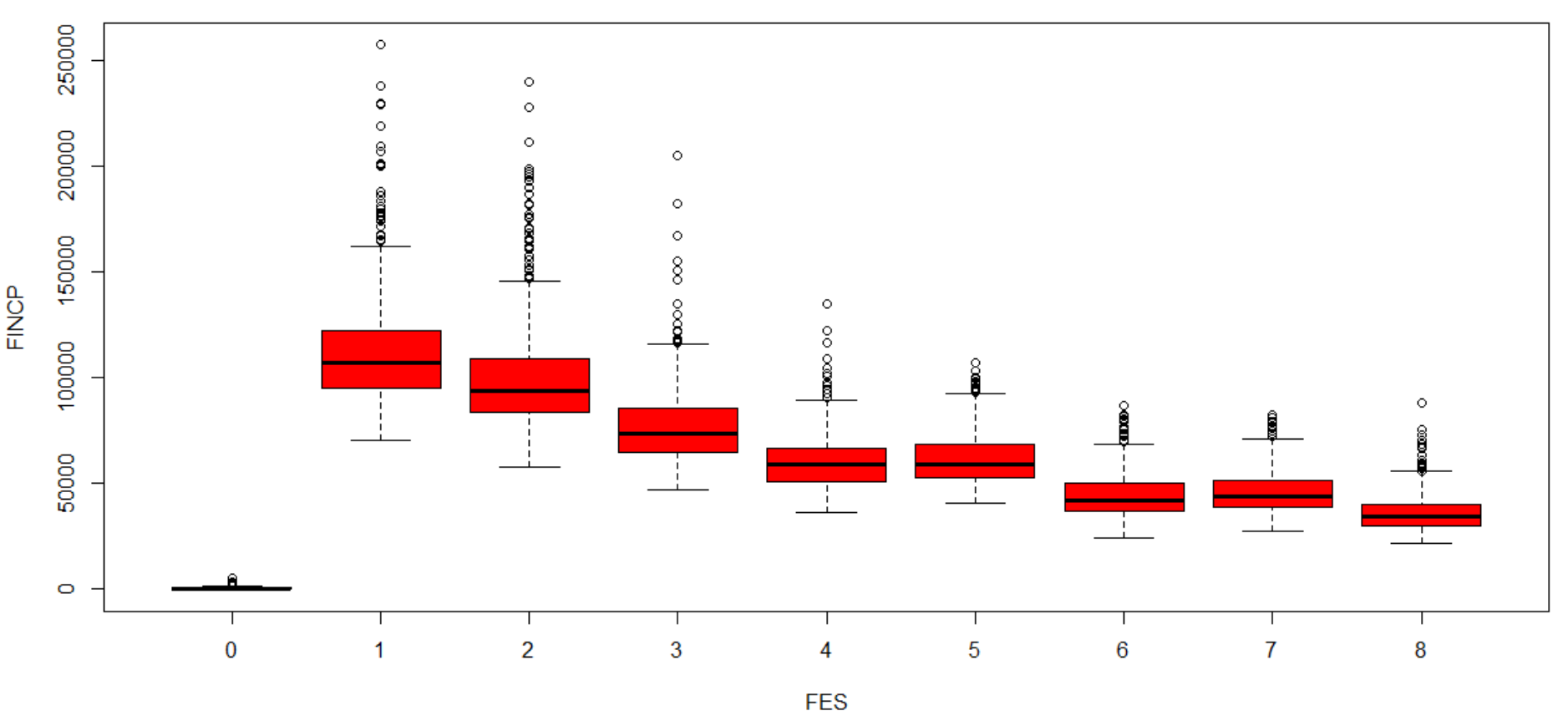
GRPIP:



GRNTP:

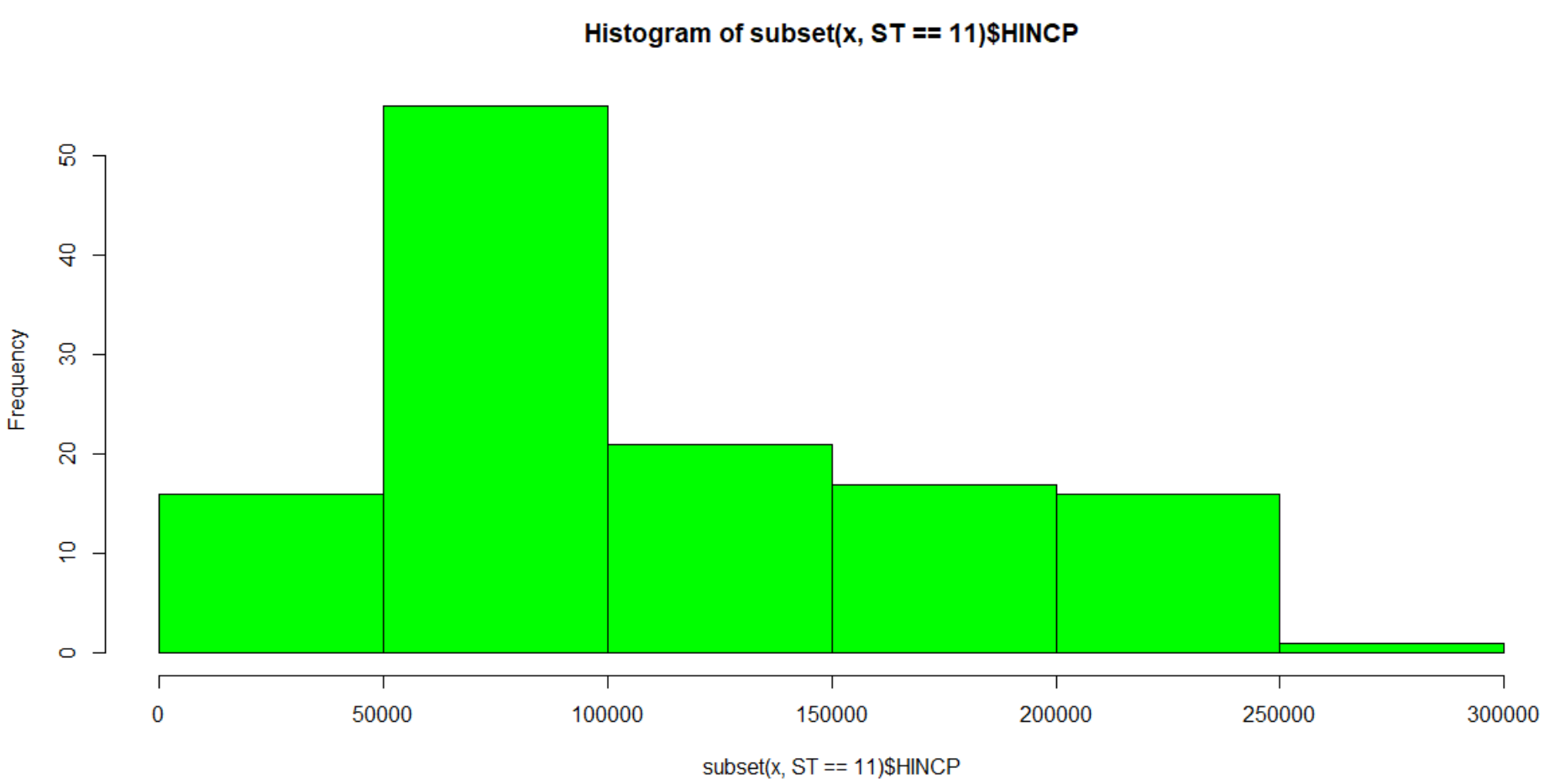


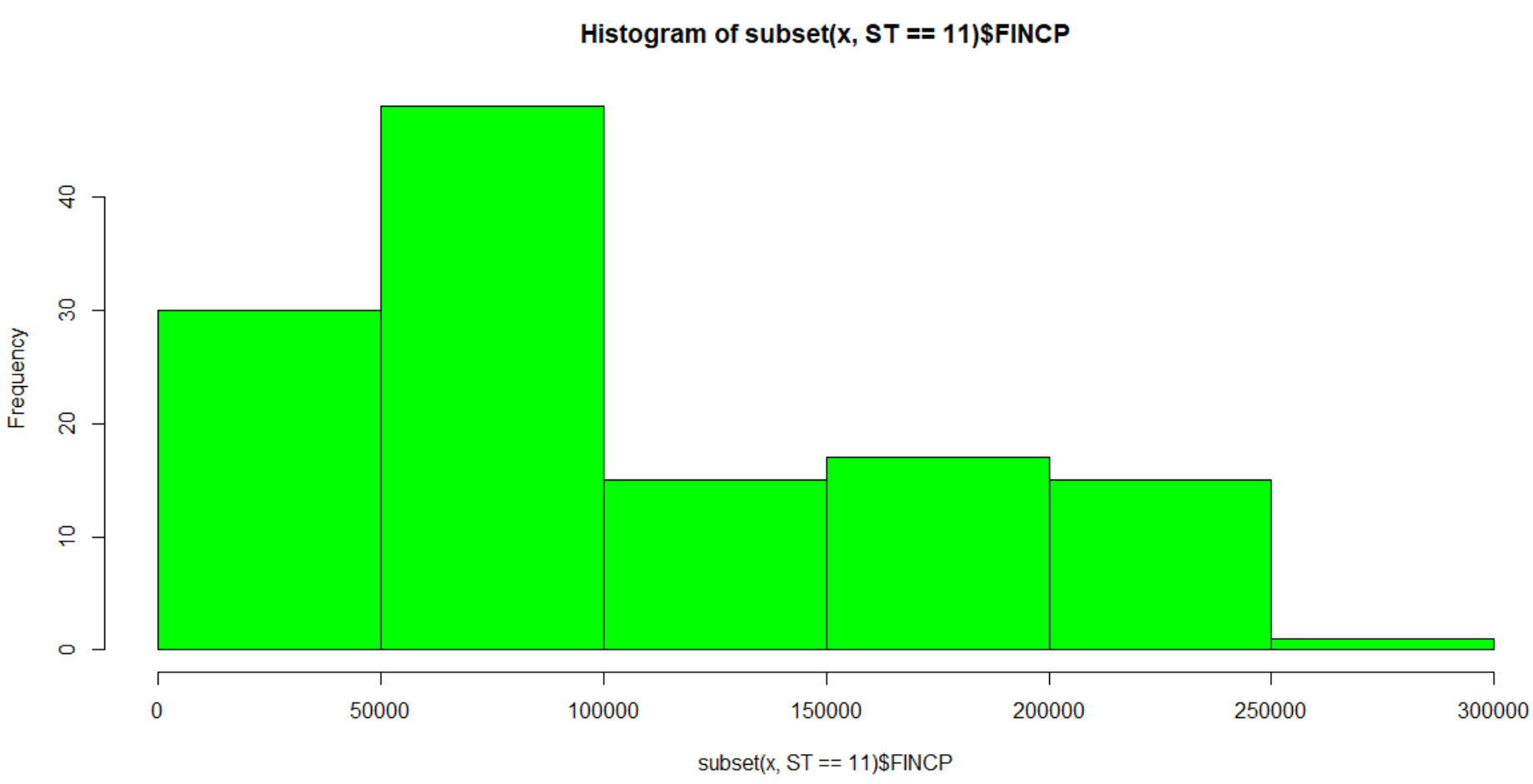
2 way boxplot: hypothesis basis



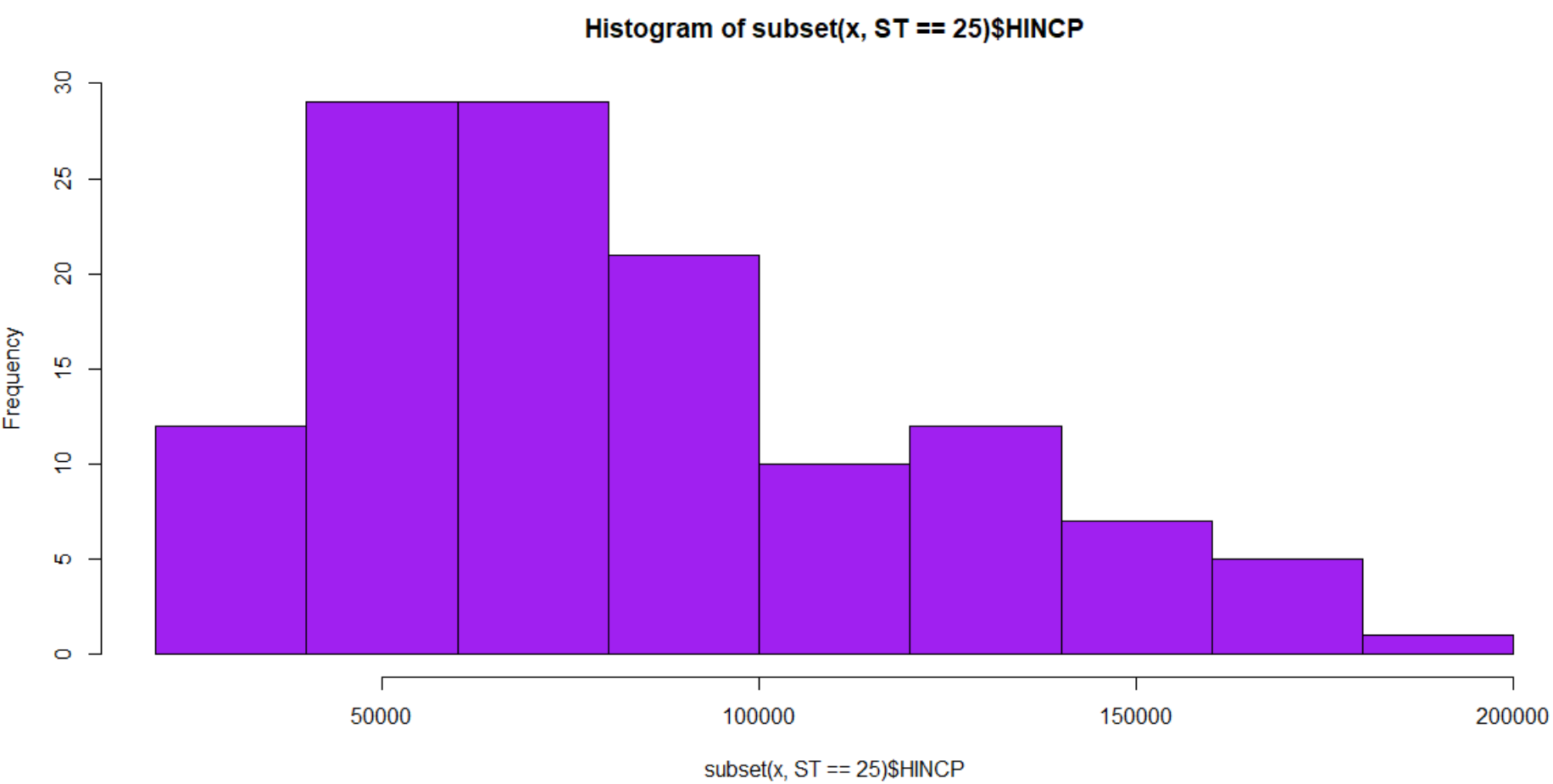
#Income plots by state

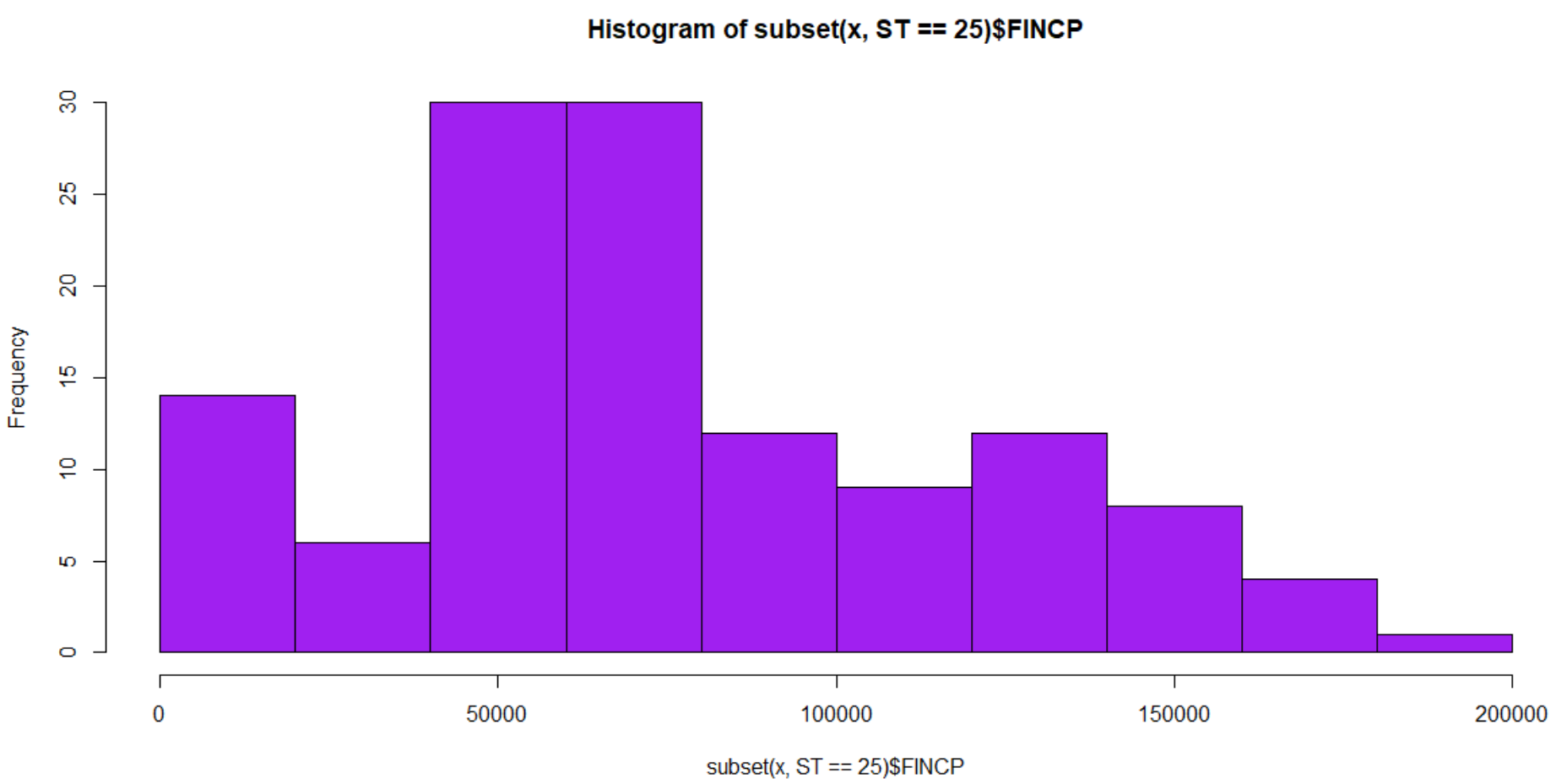
DC:



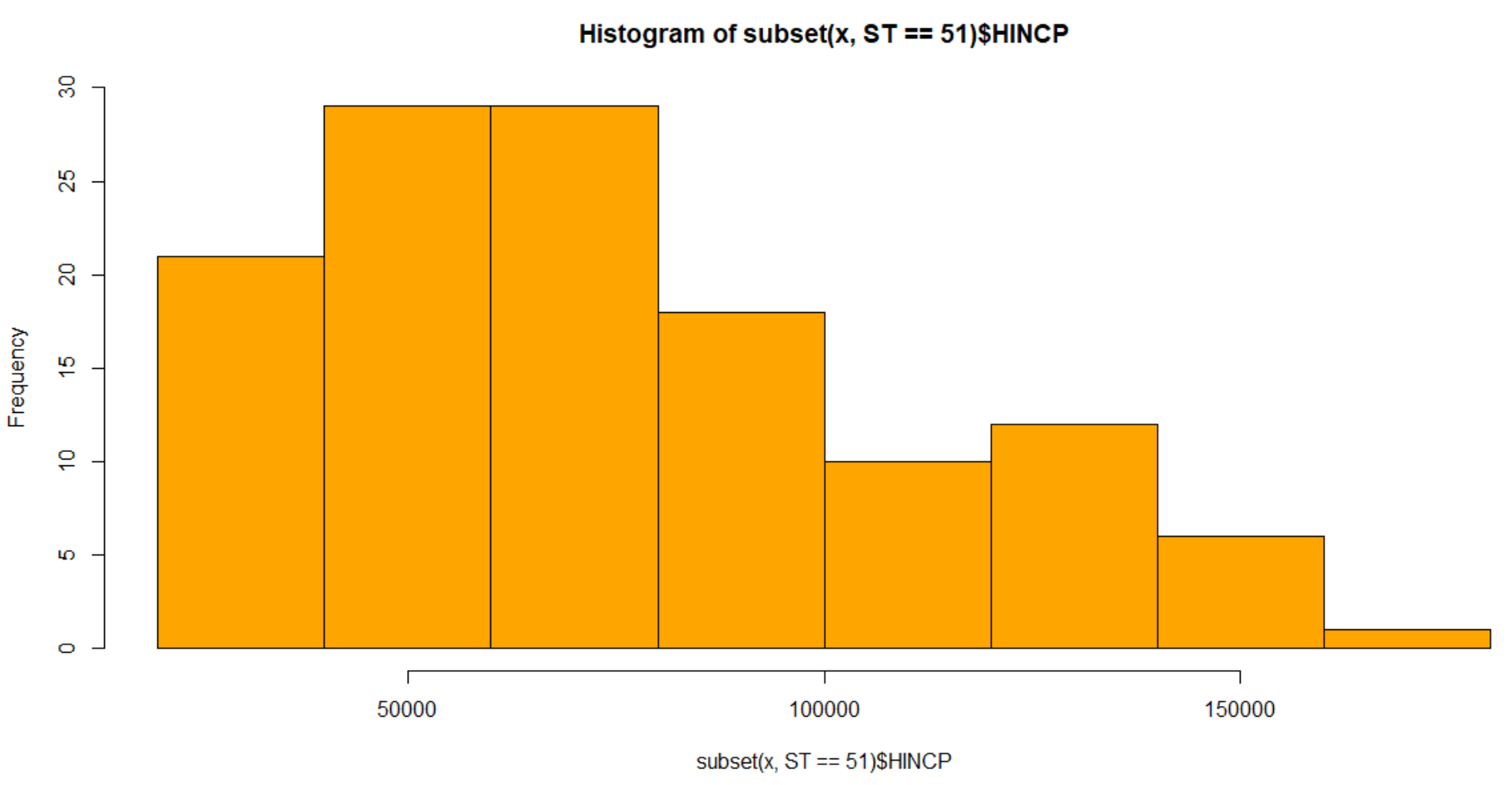


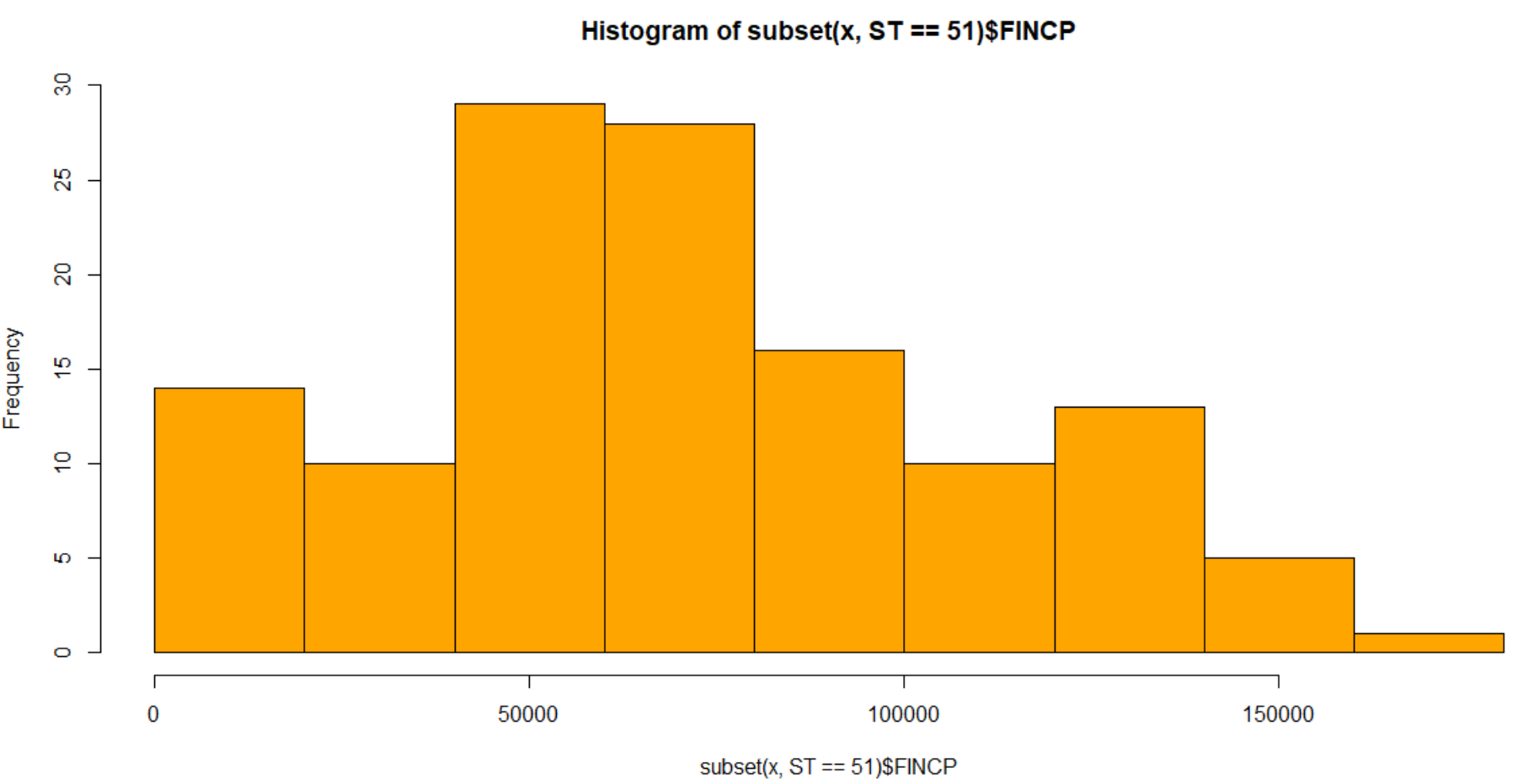
MD:



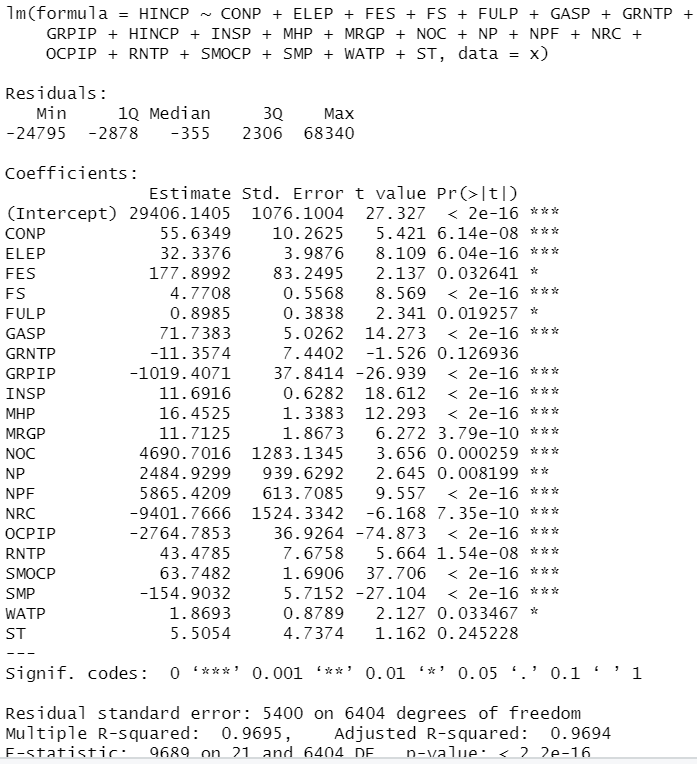


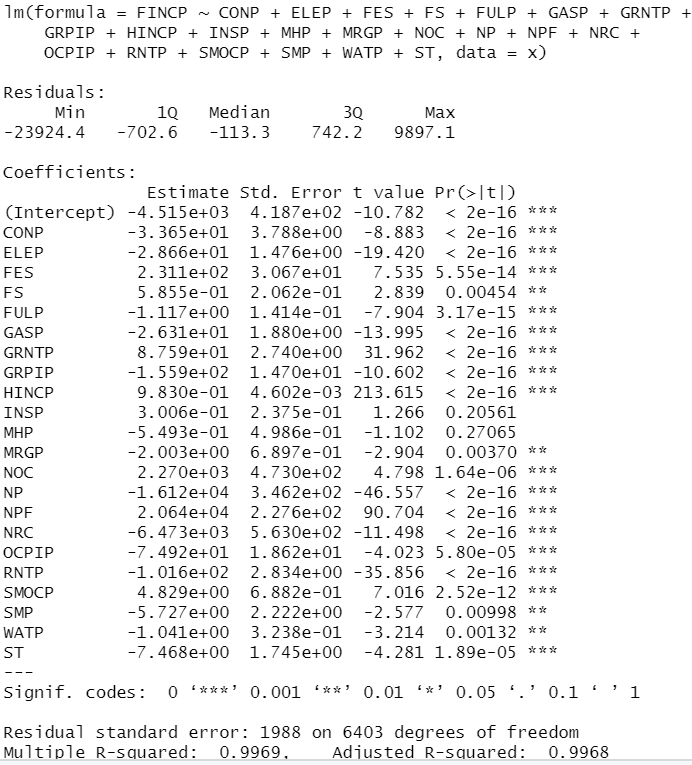
VA:



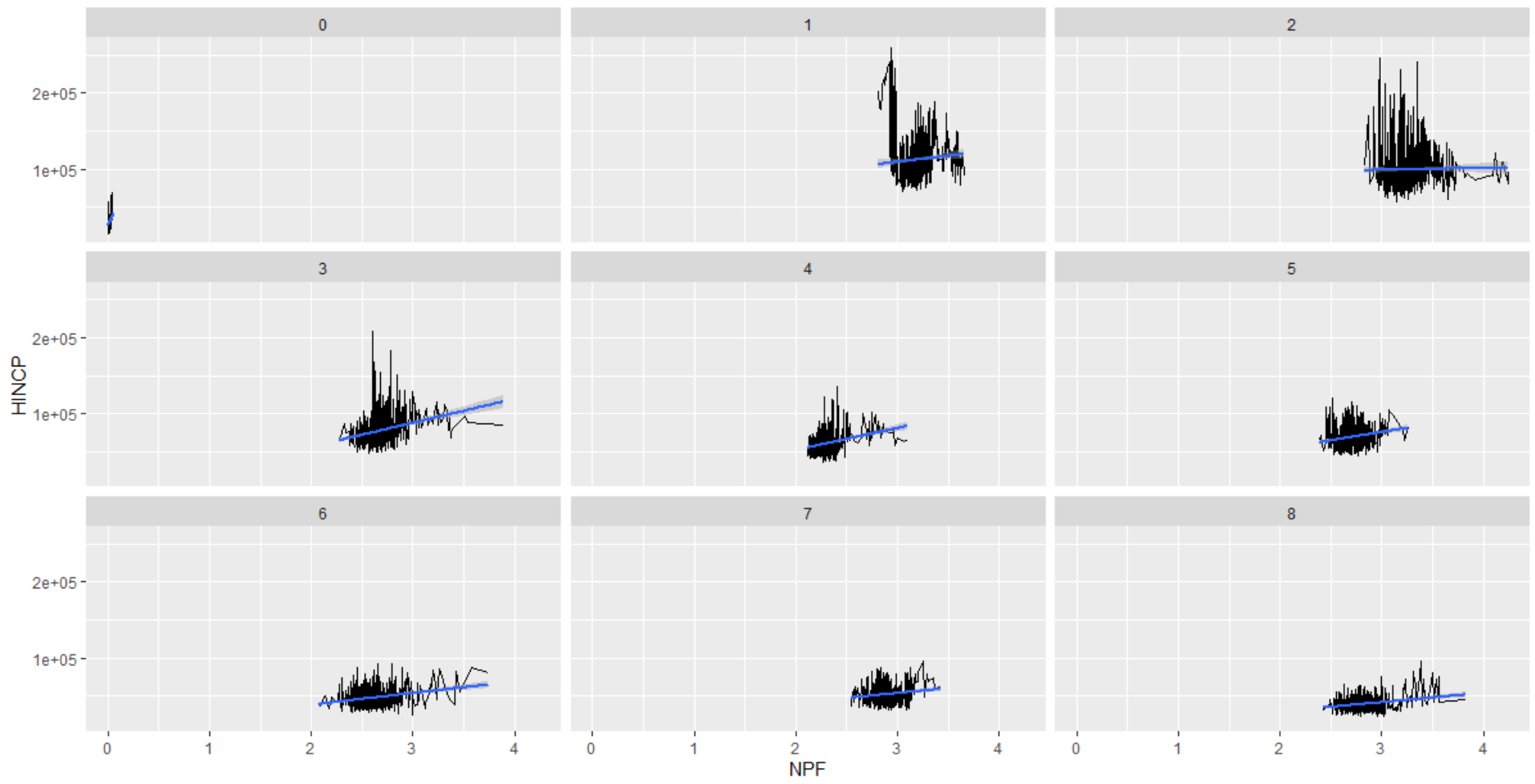


Ah yes, the kitchen sink regression. Who can go wrong:





Inc vs. Npf



Inc vs. NRC:

