What is the best-selling category?

What is the most prominent and relevant factor causing the stroke?

* Visualize Age and BMI frequency
* Find a correlation between Age and Gender
* Find a correlation between hypertension and Avg Glucose level
* Find a correlation between Marital status and Smoking status
* Find if there is any relation between work type and heart disease
* Find the frequency of Smoking status in the form of Histogram
* What is Min, Max and Avg glucose level
* Find the frequency of Males and females in the data
* Find if marital status is related to smoking status

For those who have done ML, DL course

Can you make a predictive Model using ML methods?