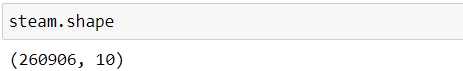
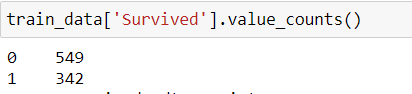
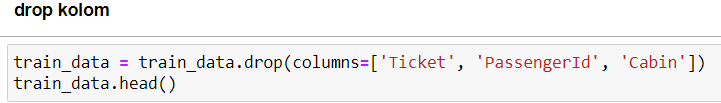


 .unique()

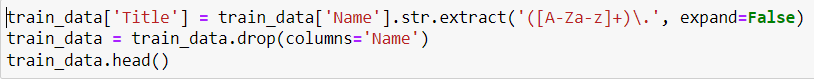




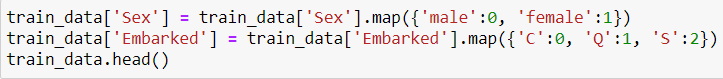




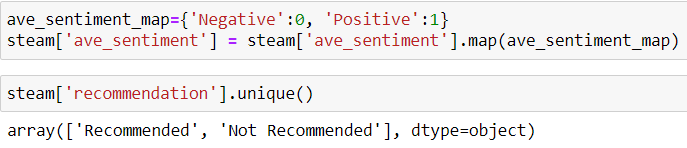
Filter menggunakan regex



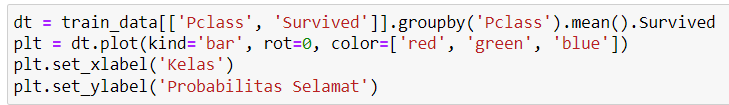
Kategorikal ke numerical :

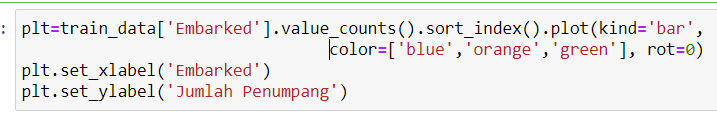




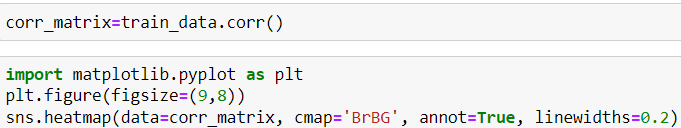


Visualisasi :

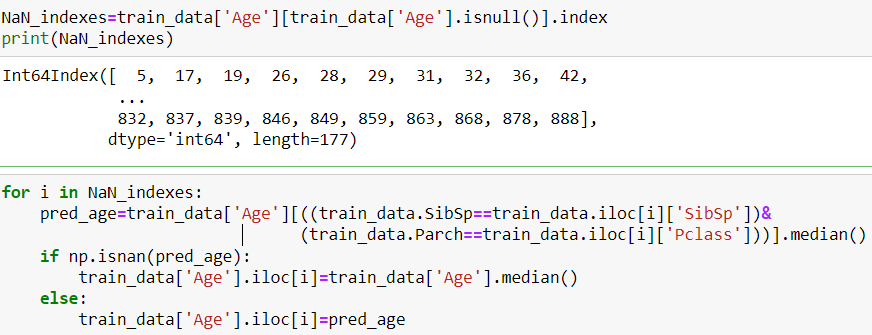




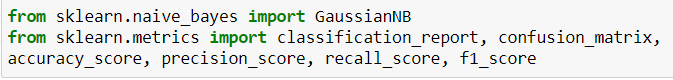
korelasi

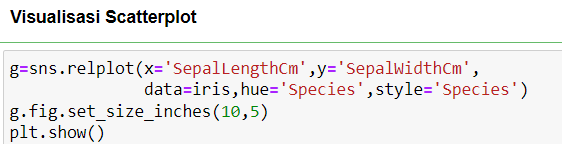


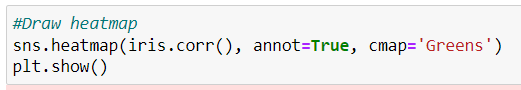
Mengisi data yg kosong dgn median

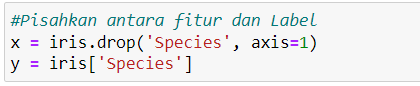


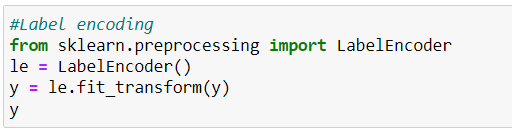
NAÏVE BAYES

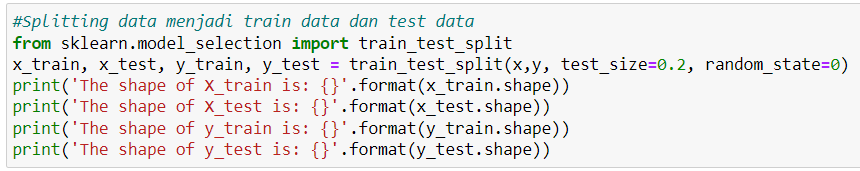


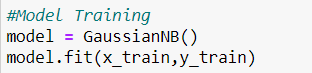


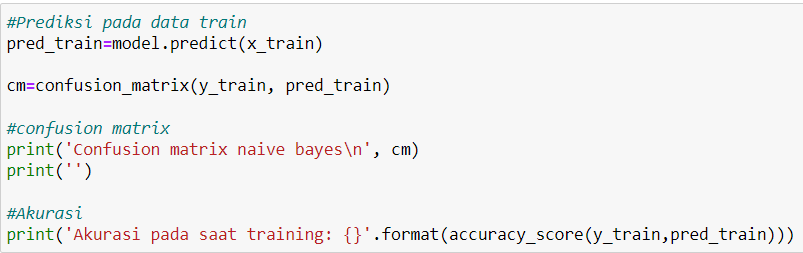


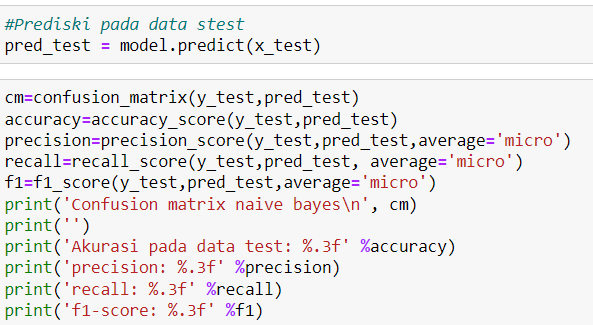






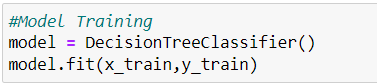






DECISION TREE

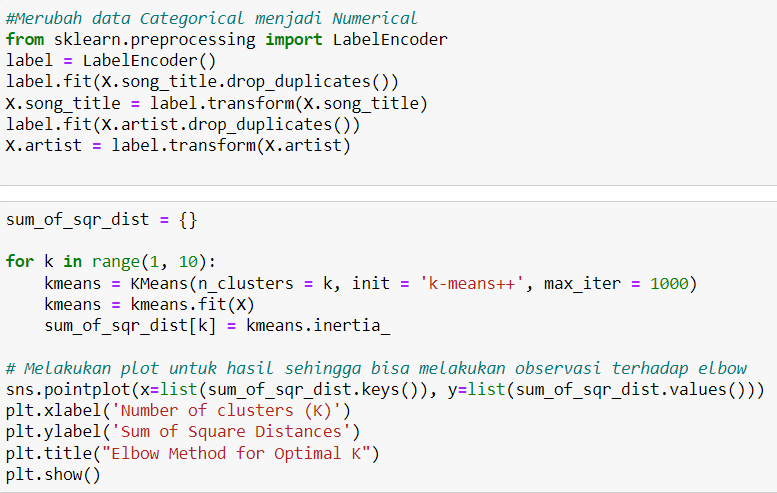




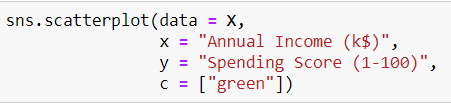
Prediksi data training n data test sama dgn naïve bayes

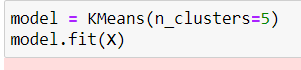
K\_MEANS

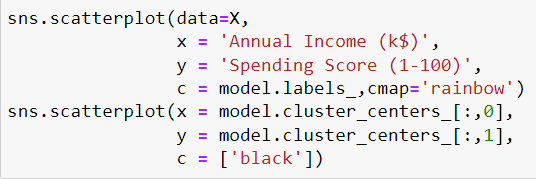




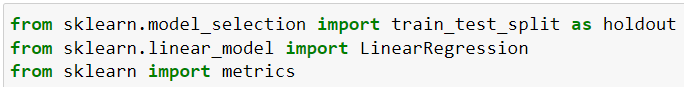
Visualiasi dgn scatterplot



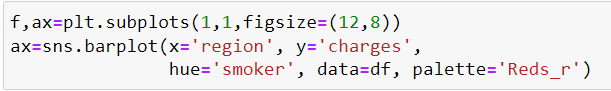




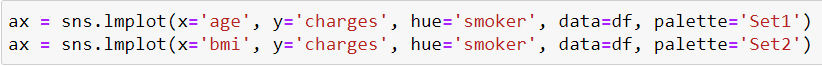
REGRESI LINIER SEDERHANA

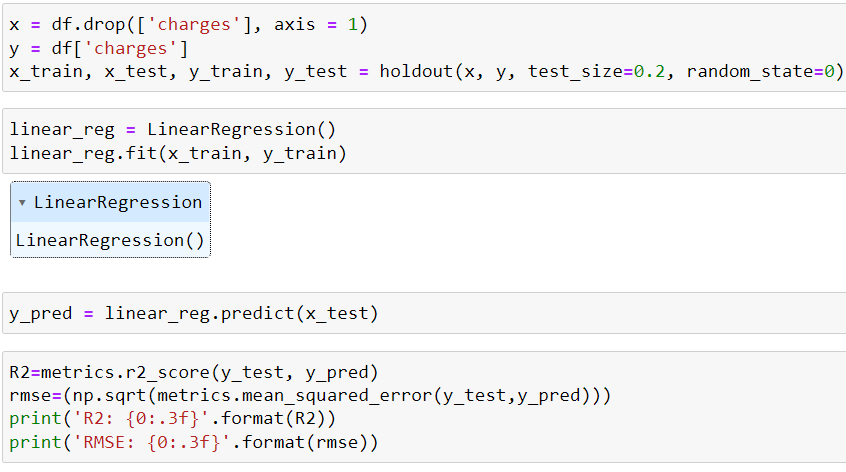


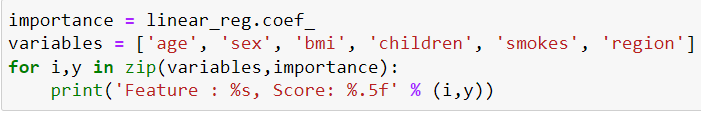
Visualisasi grafik batang



Visualisasi grafik garis







INDUKSI DAN ATURAN ASOSIASI



