Anggota Kelompok :

Agil Septia Pamungkas / 15.01.53.0009

Dhika Bagas Whisnu Aji / 15.01.53.0044

M Ibrahim U Albab / 15.01.53.0086

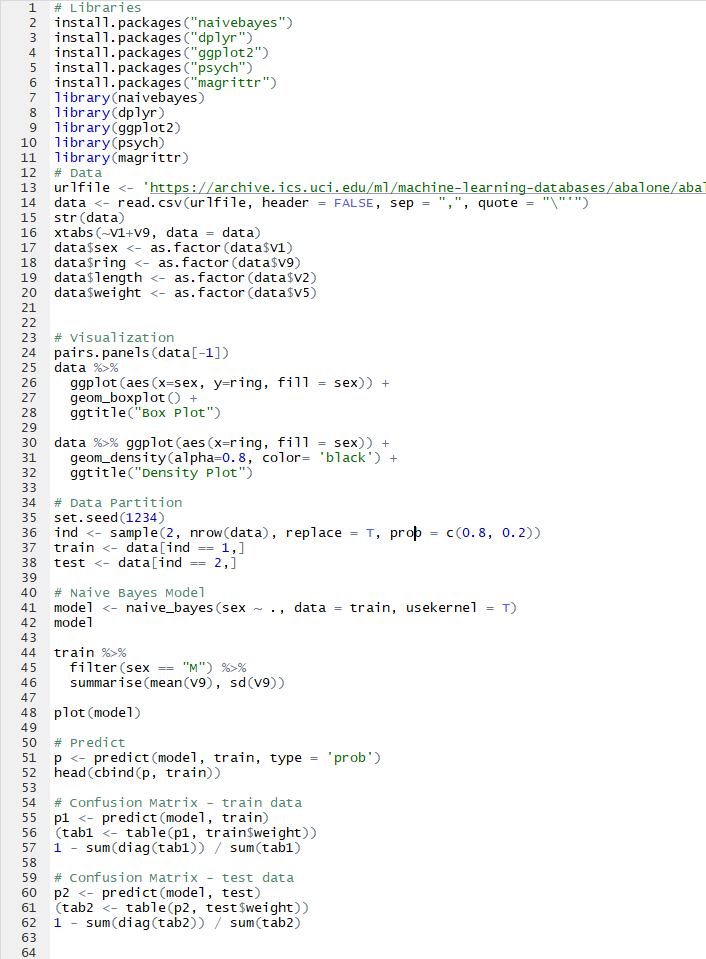
URL Data Spesies Abalone :

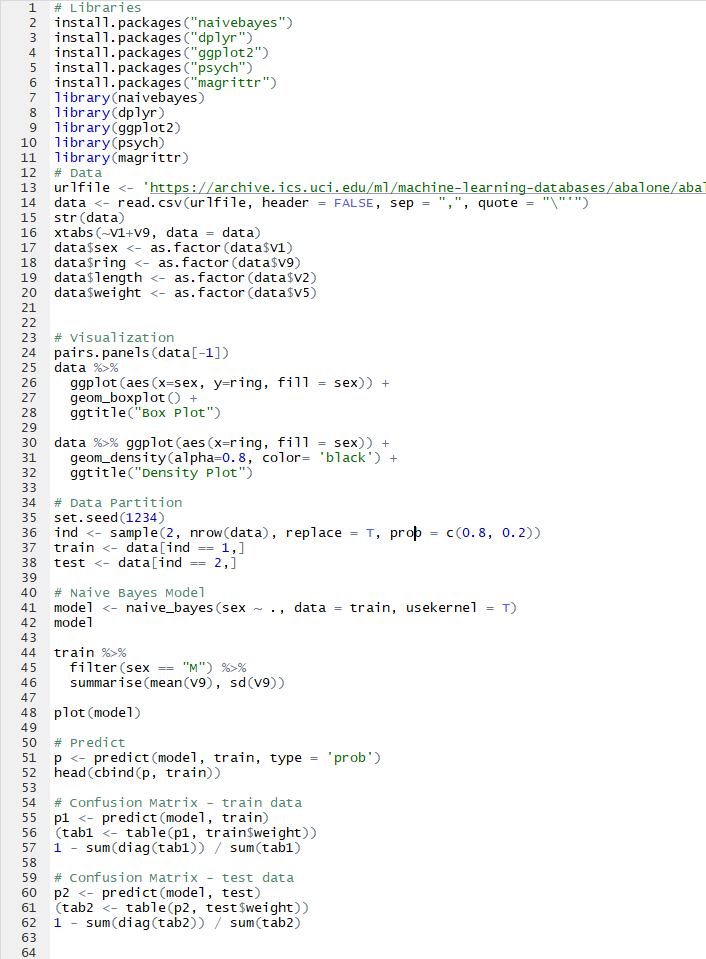
<https://archive.ics.uci.edu/ml/machine-learning-databases/abalone/abalone.data>

Metode : Naive Bayes

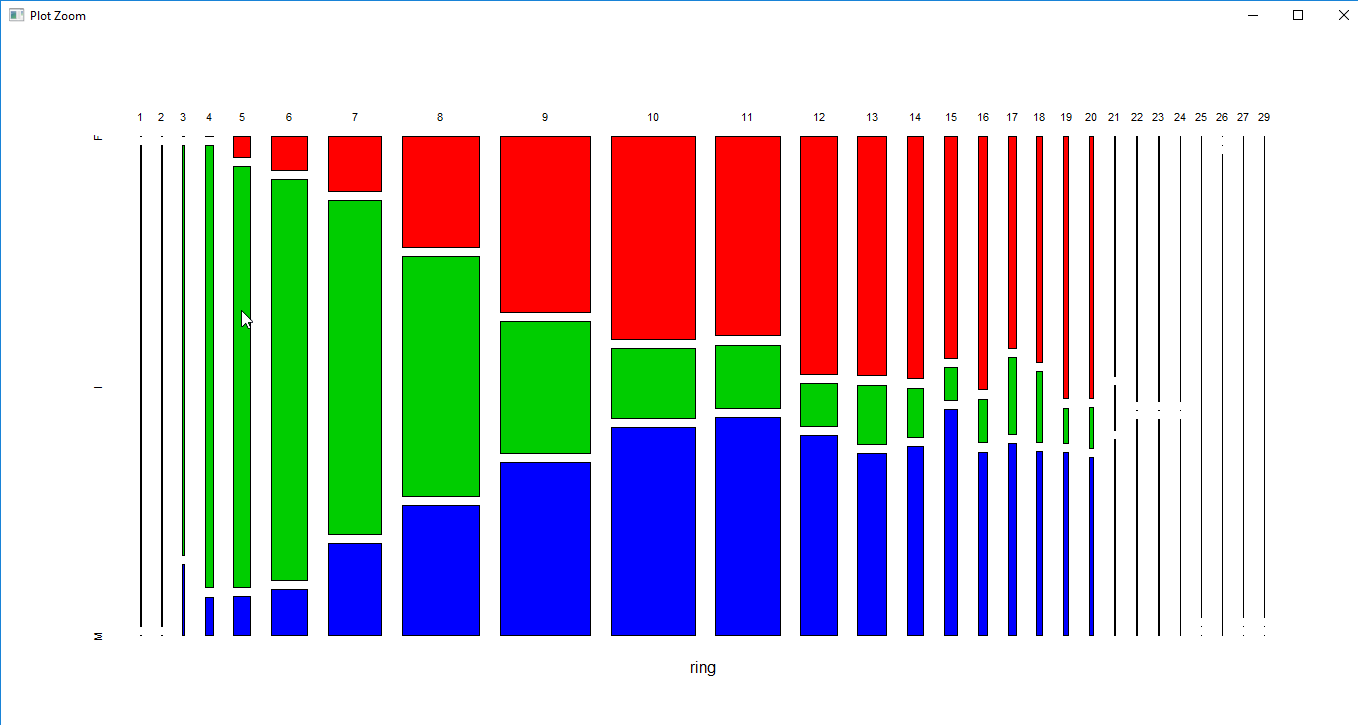
Tipe Klasifikasi : Klasifkasi Panjang Lingkar Spesies Abalone

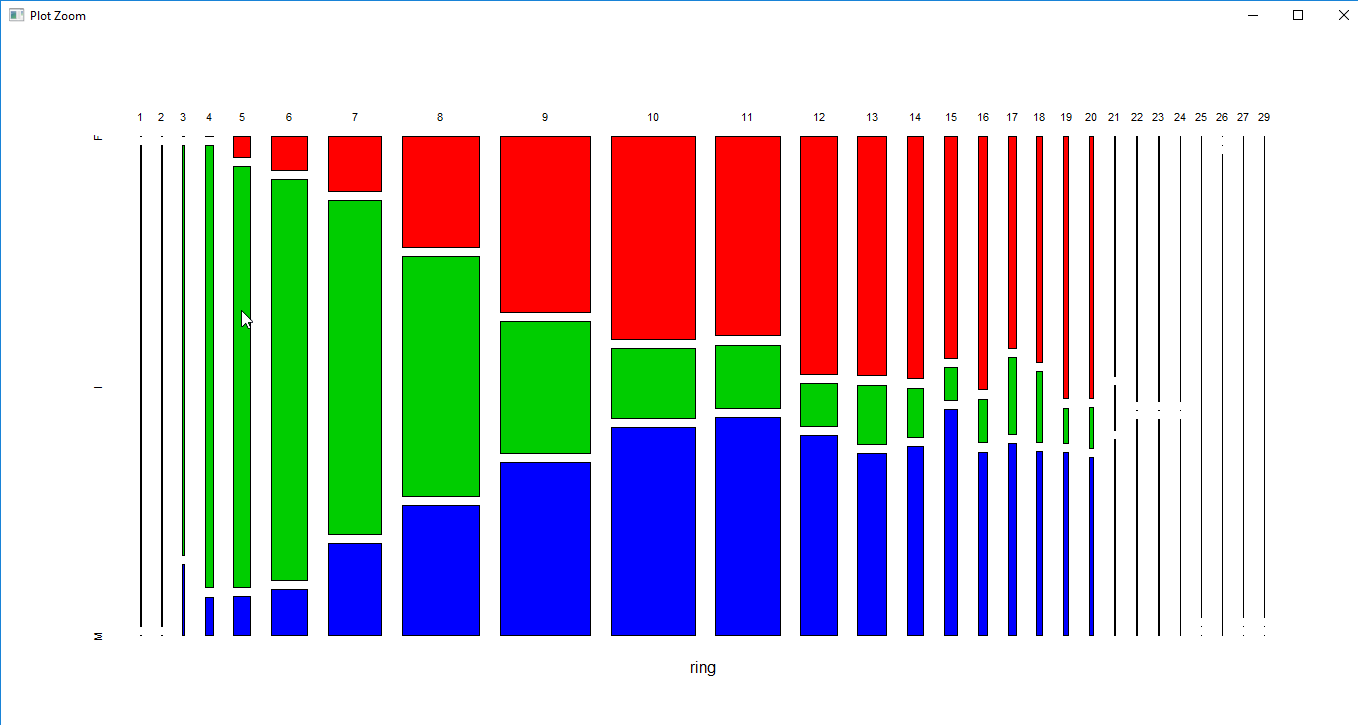
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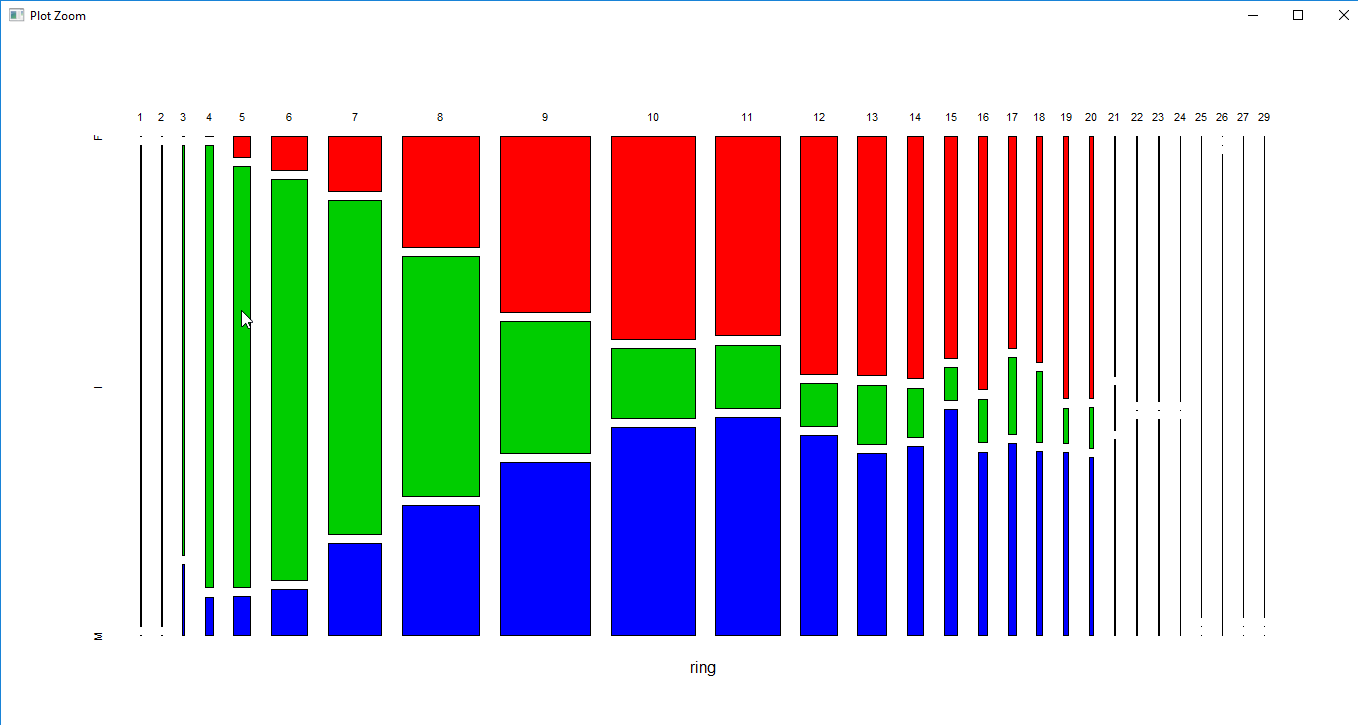


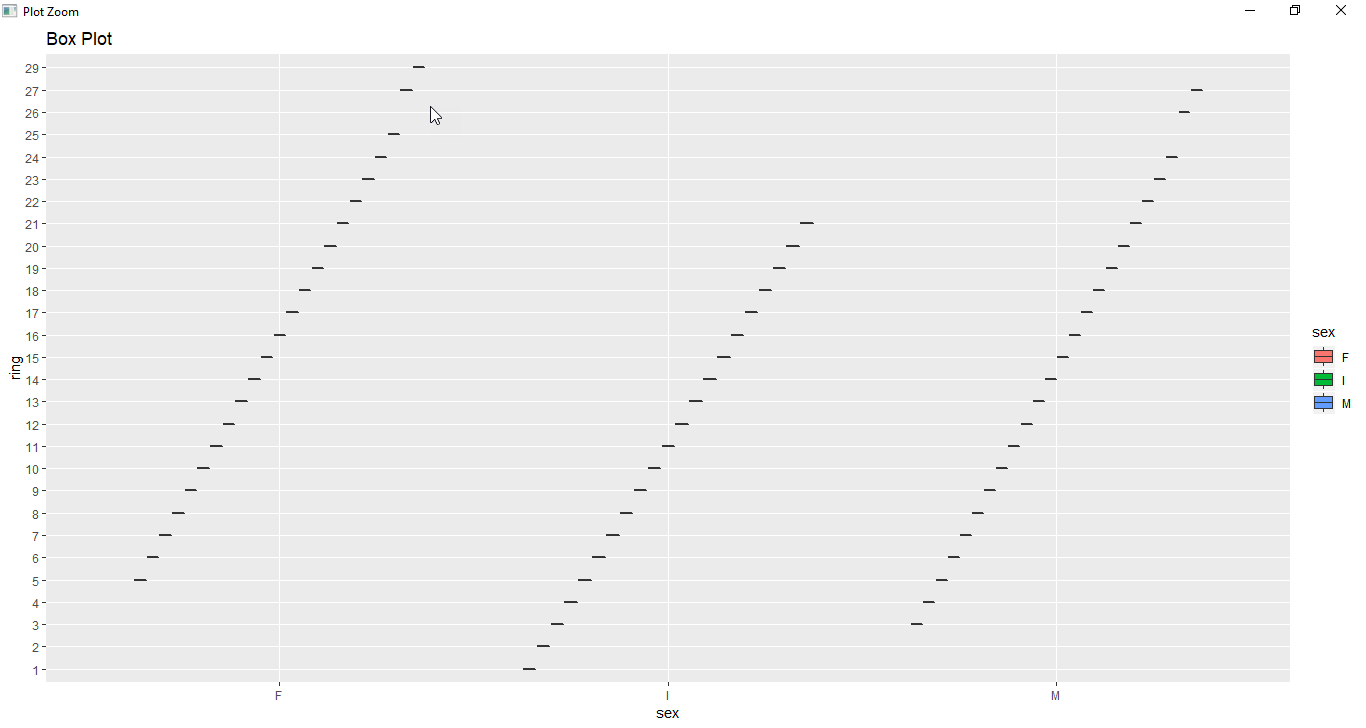


Keterangan warna pada grafik :

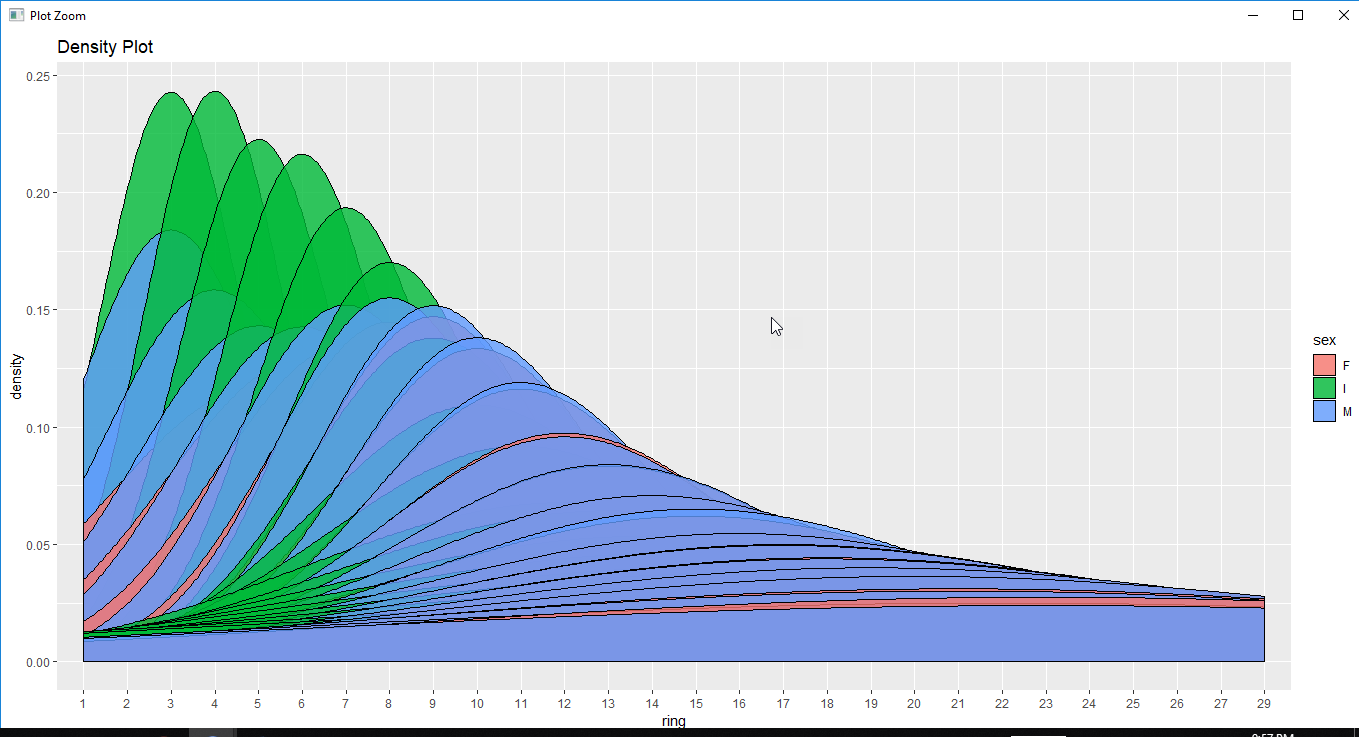
 = Male / Jantan

 = Female / Betina

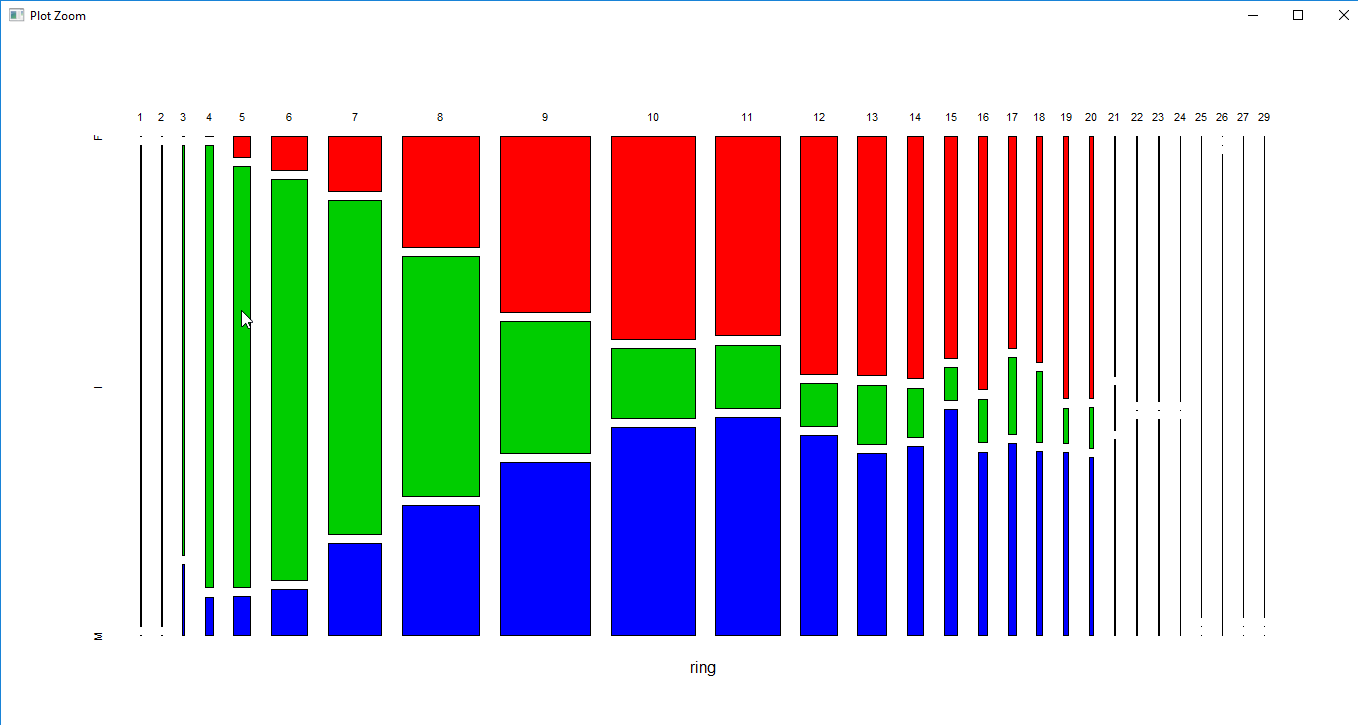
 = Infant / Anak



Gambar Box Plot Klasifkasi Panjang Lingkar Spesies Abalone



Gambar Density Plot Klasifkasi Panjang Lingkar Spesies Abalone



Gambar Klasifkasi Panjang Lingkar Spesies Abalone Menggunakan Metode Naïve Bayes