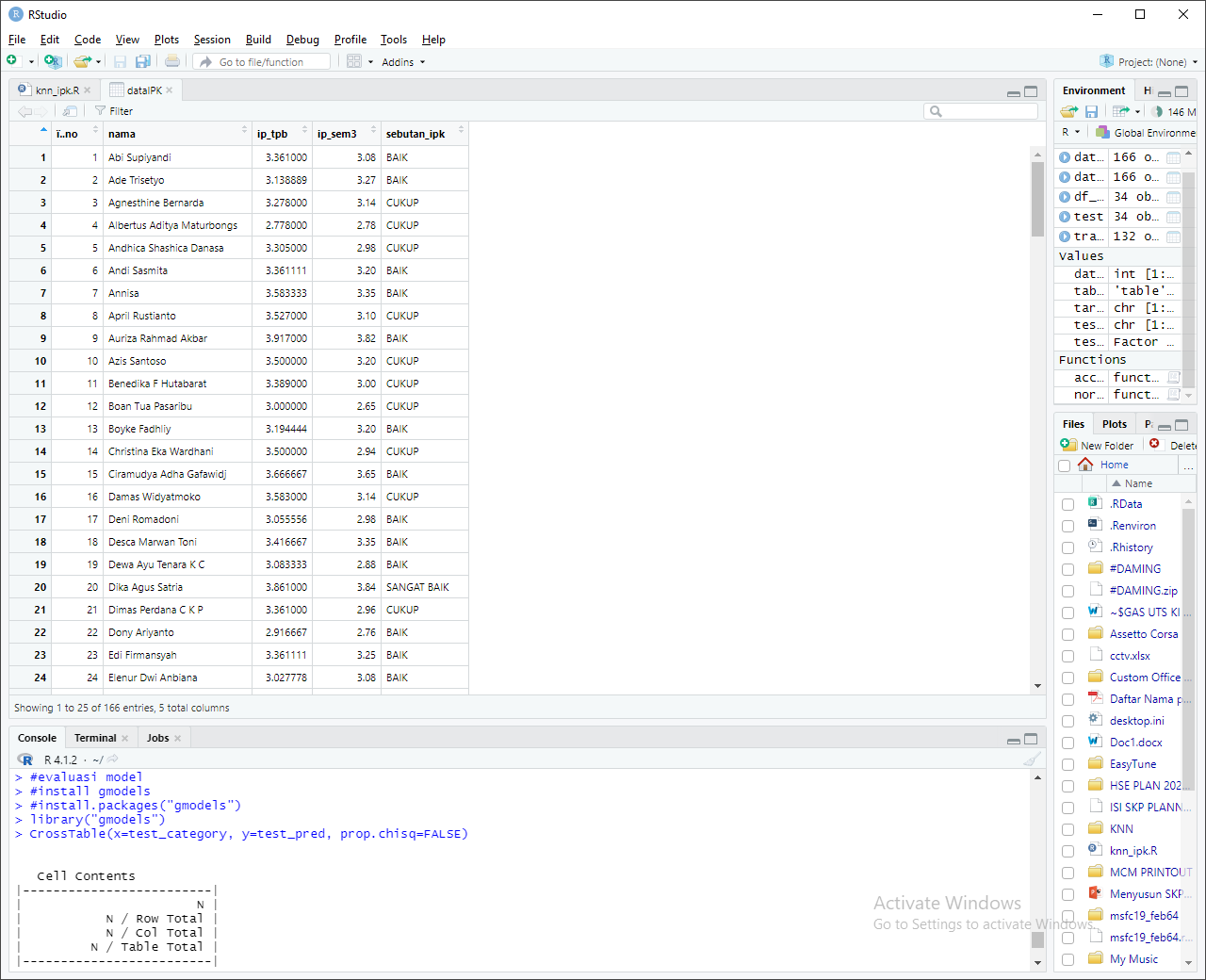
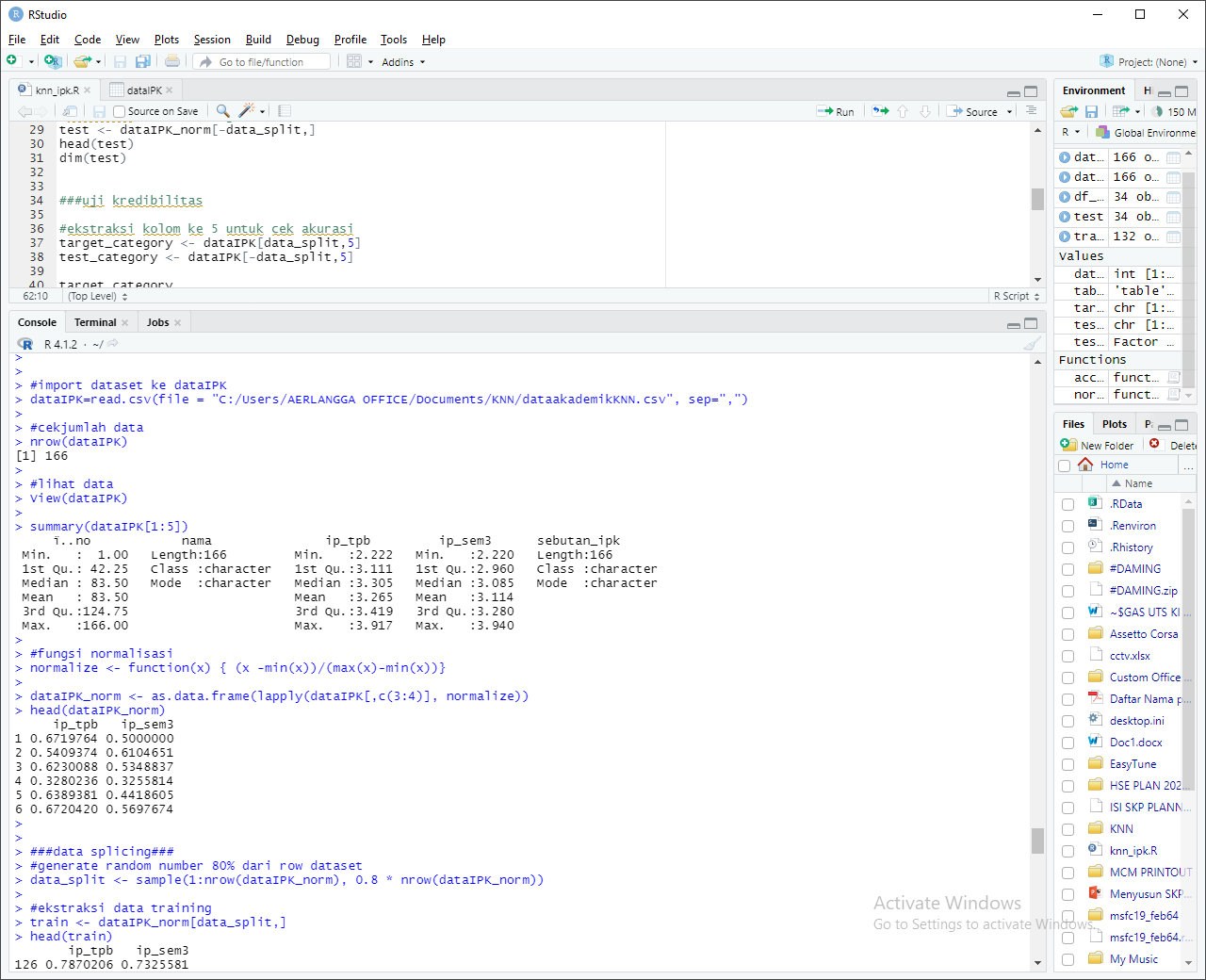
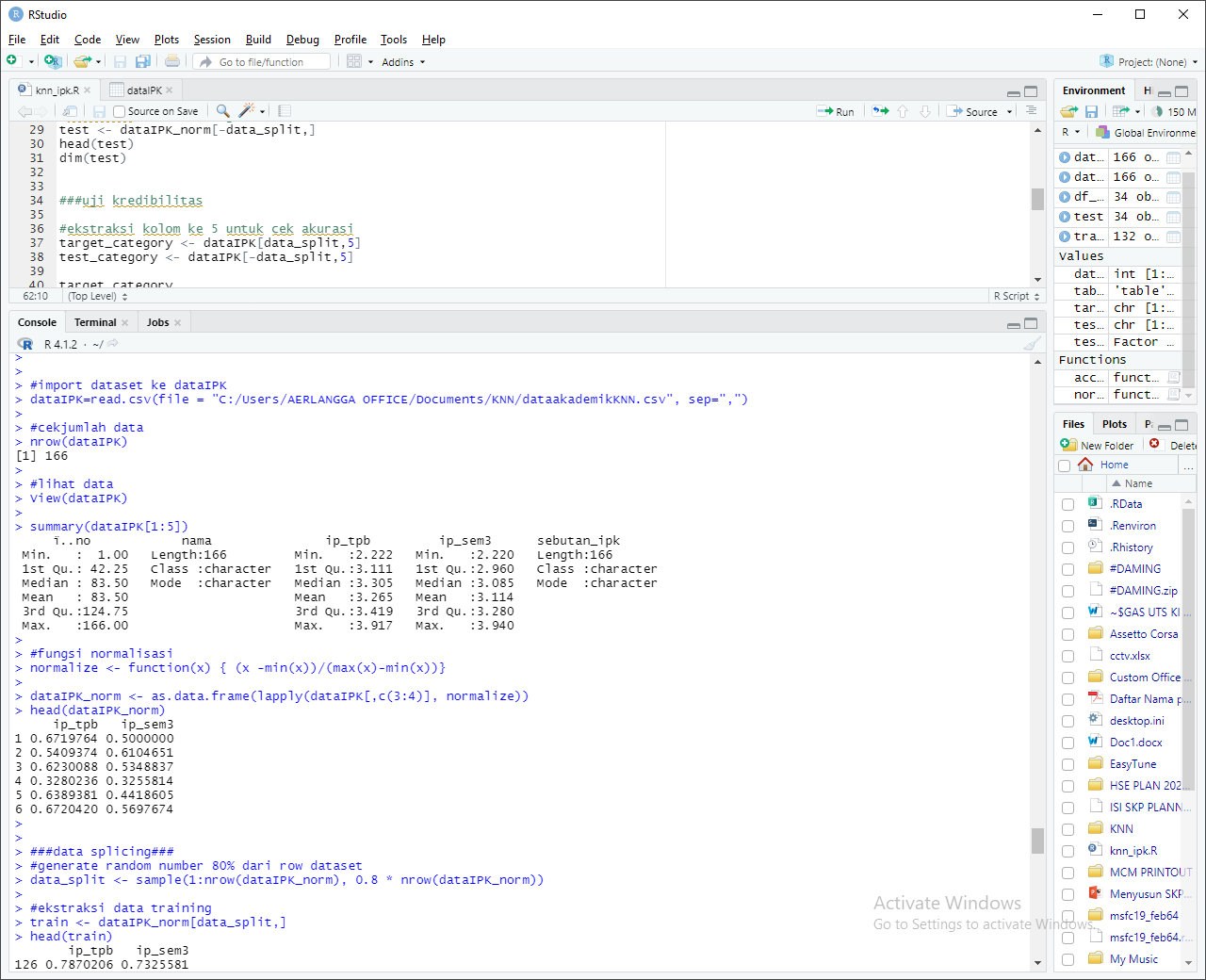
Dataset: data Indeks Prestasi (IP) Jurusan Ilmu Komputer Angkatan 42 dan 43 yang terdiri atas IP TPB (semester 1 dan 2), IP semester 3, dan IP akhir (IPK). Terdiri atas 5 variabel dan 166 data



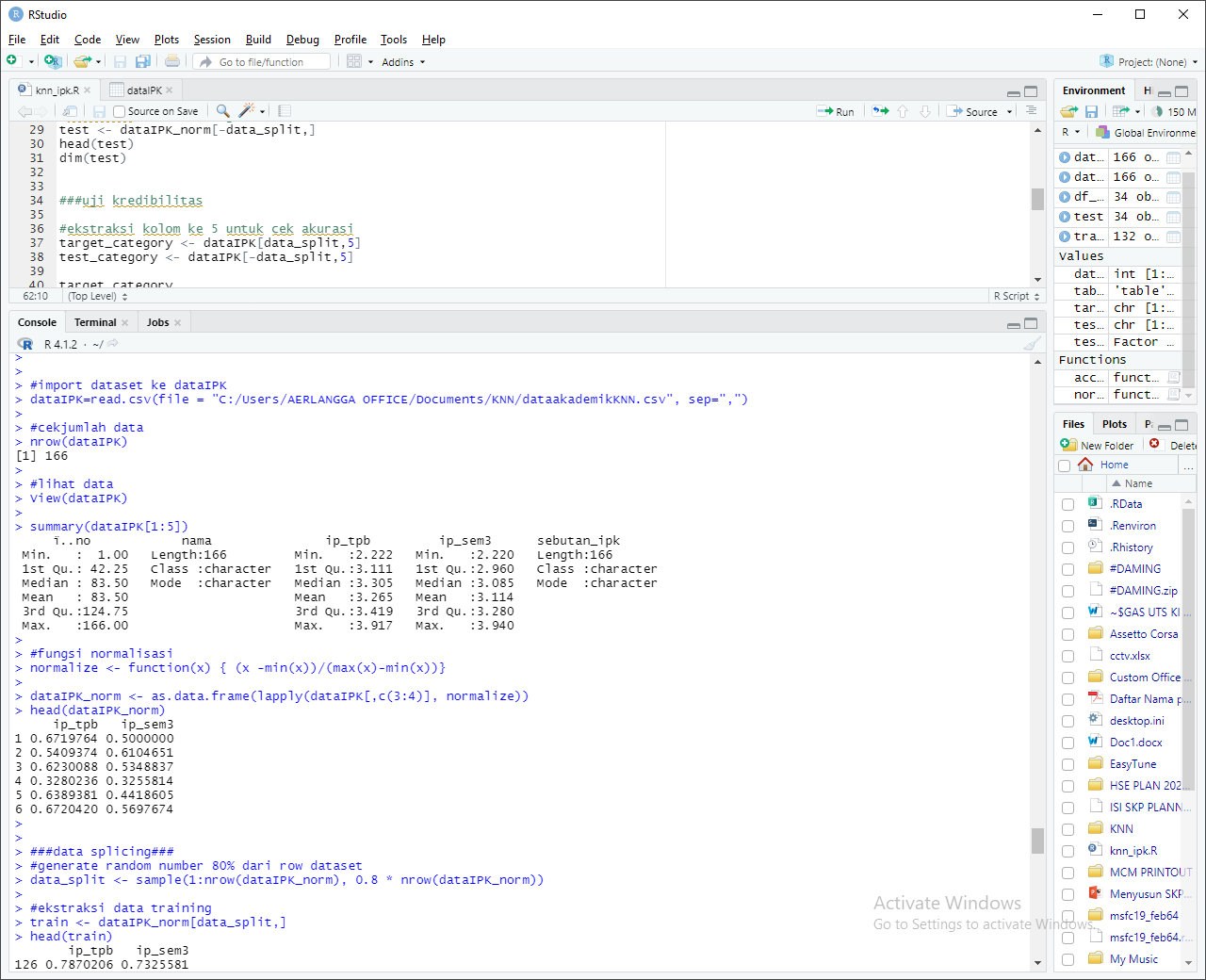
Step 1 import dataset



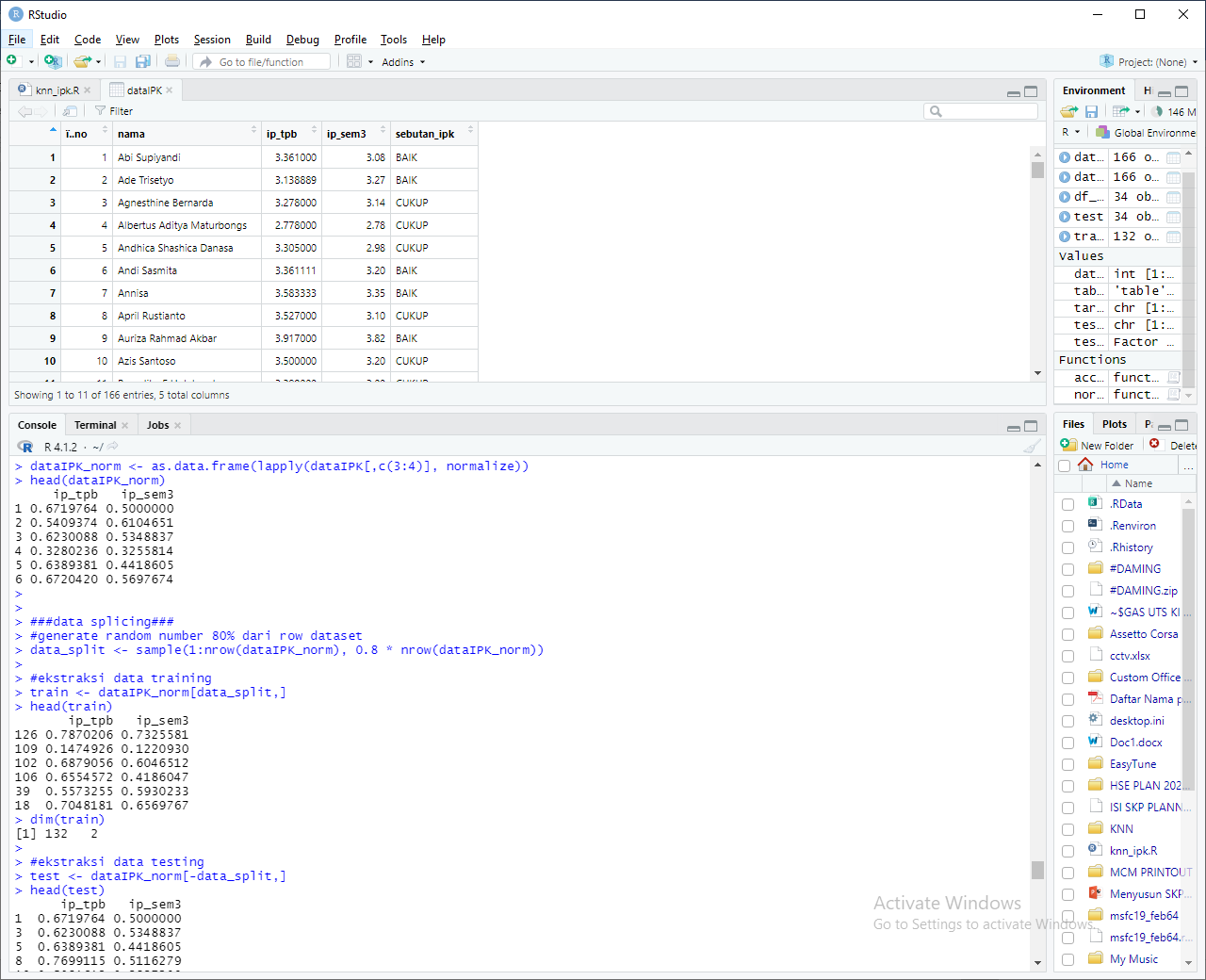
Jumlah data set



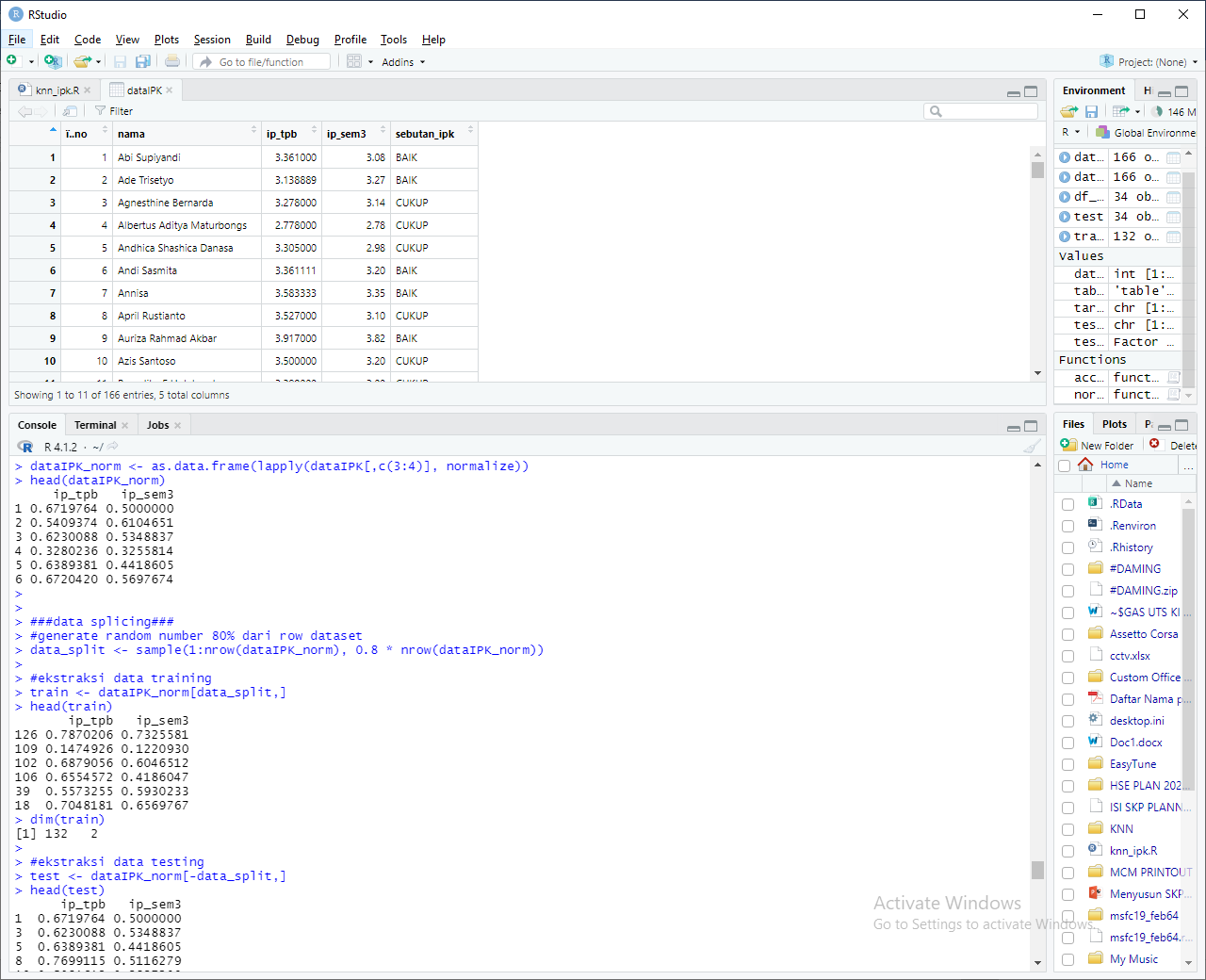
Statistic dari variable

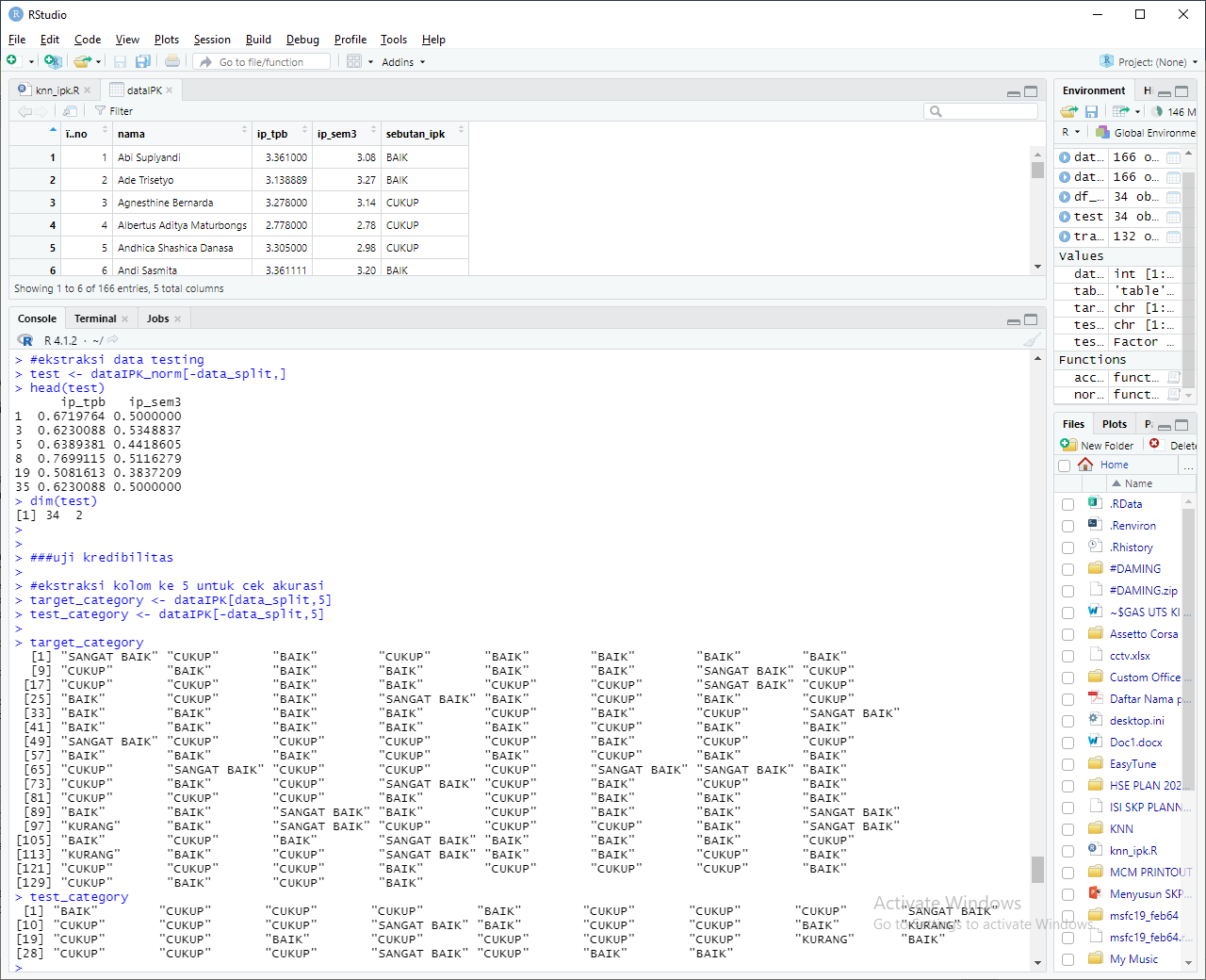


Step 2 Data normalization agar ouput tidak bias

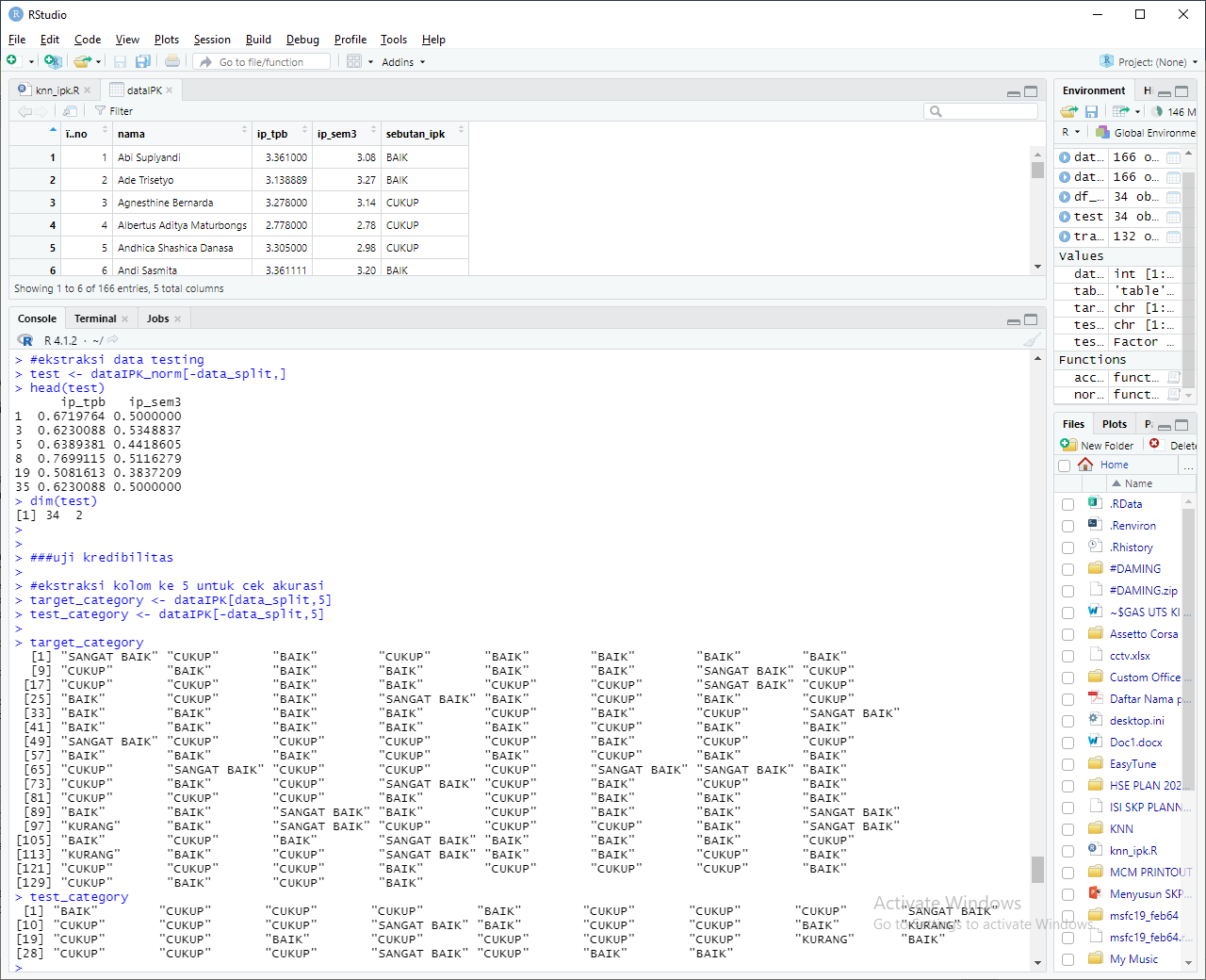


Step 3 Data Splicing

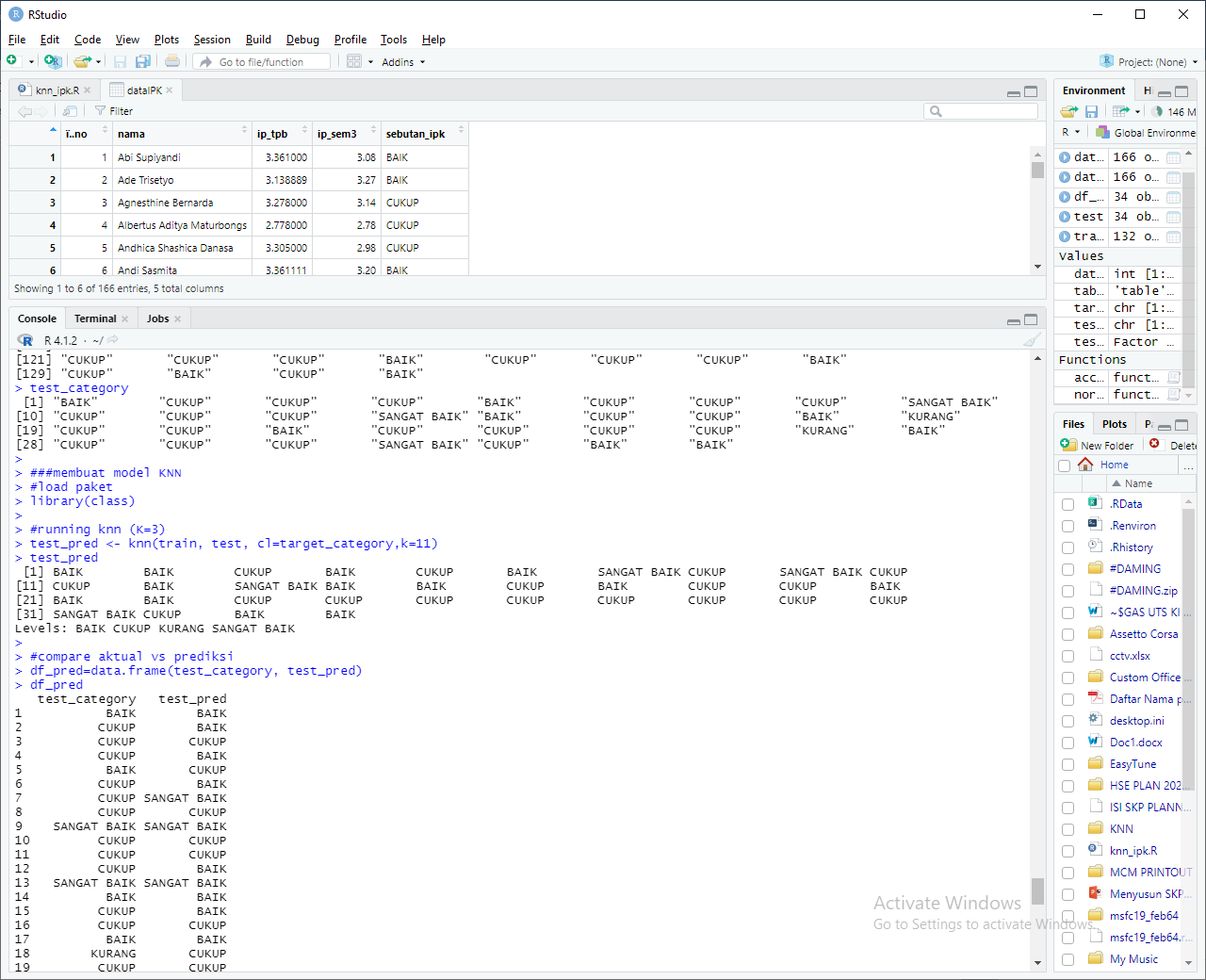




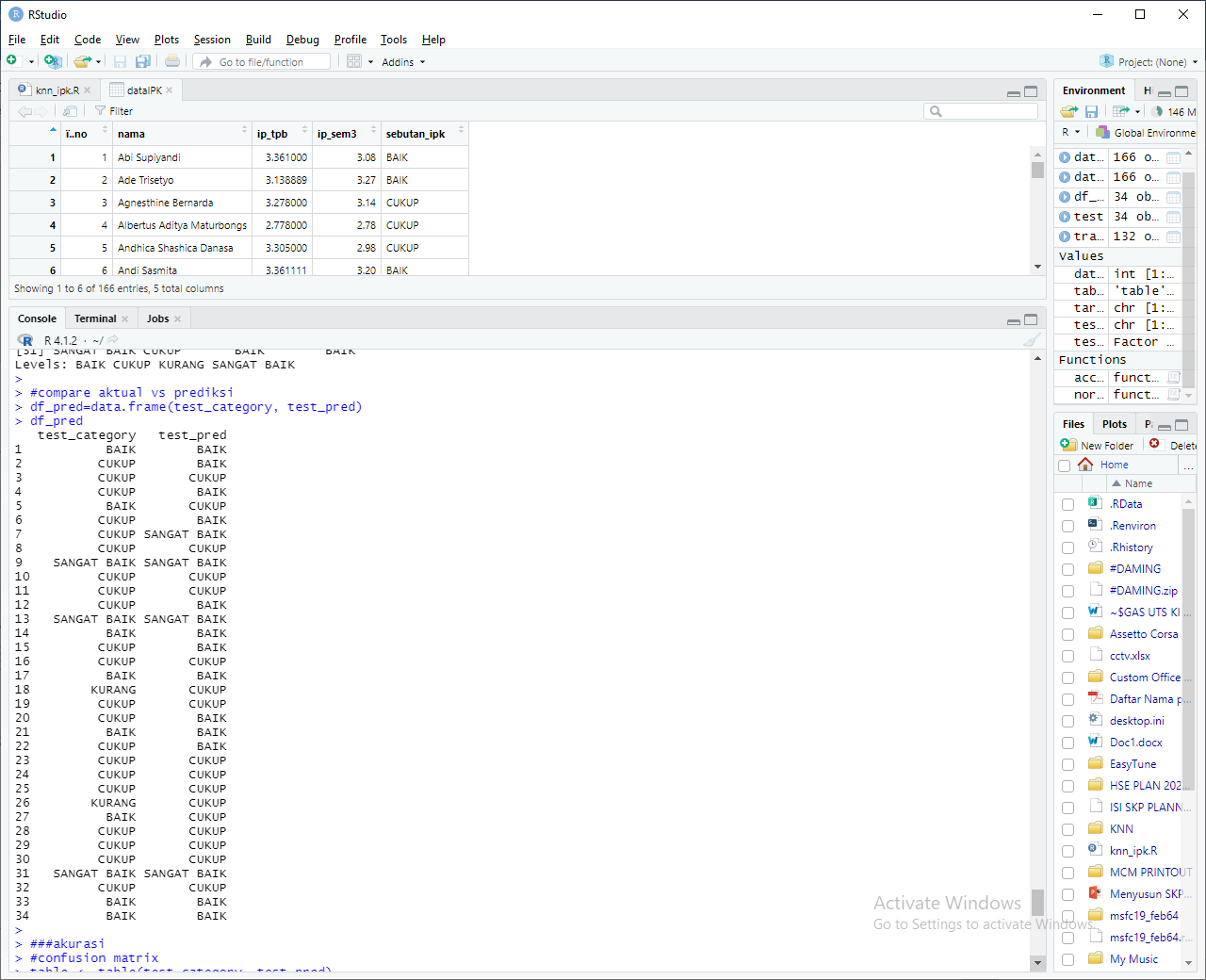
Uji kredibilitas



Step 4 membuat prediksi KNN model (k=3)

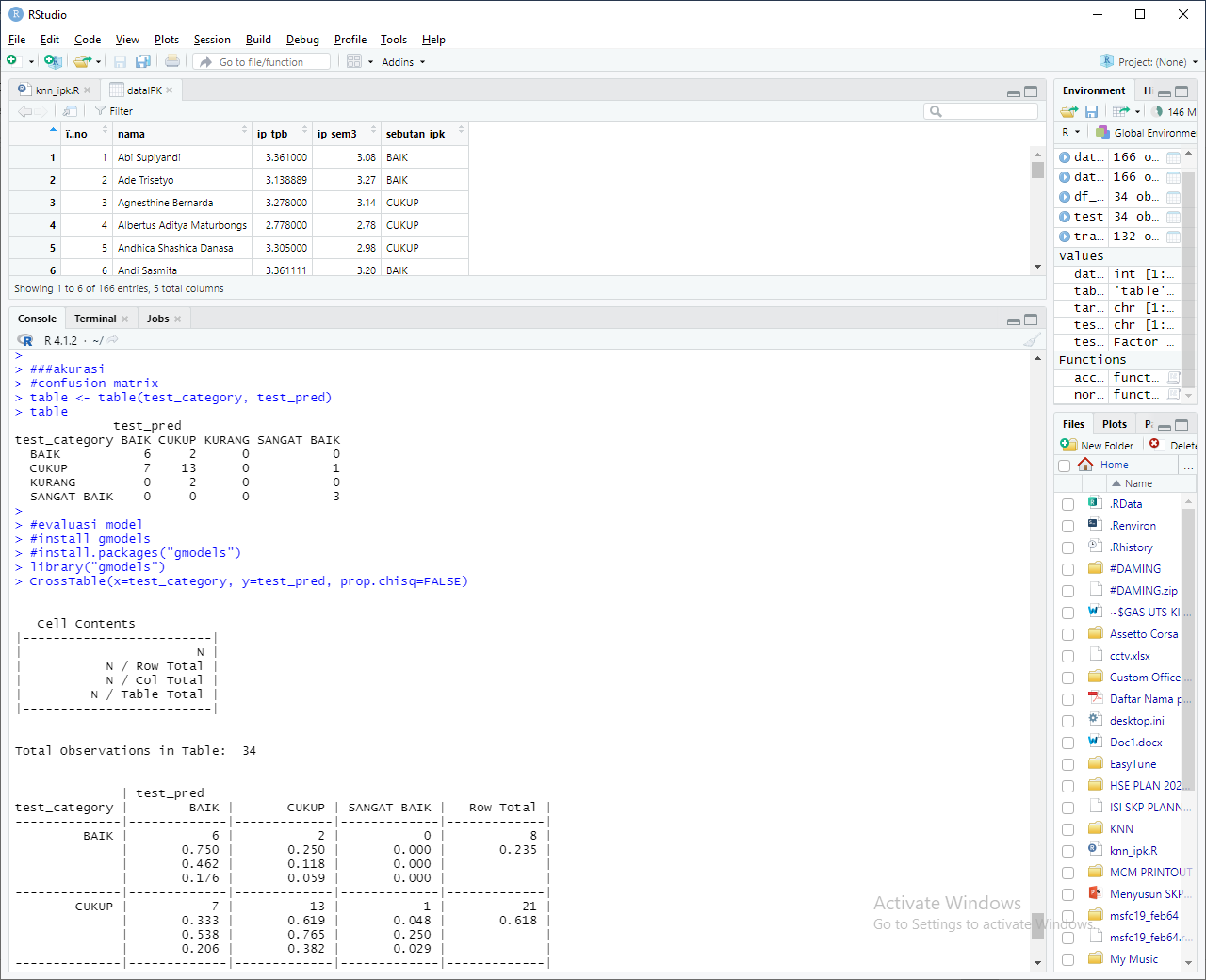


Step 5 Komparasi prediksi dan aktual

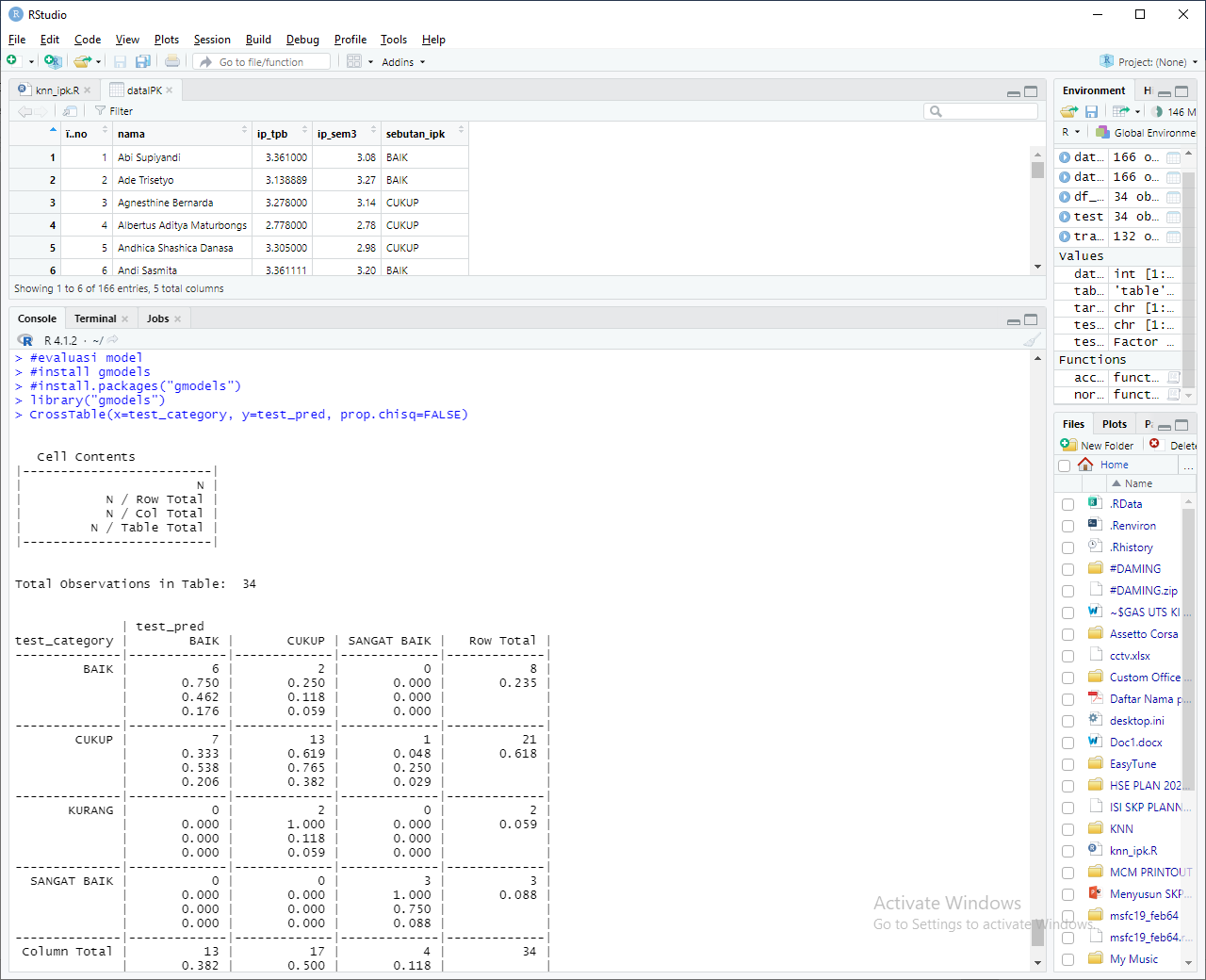


Step 6 akurasi

Confusion matrix



Crosstabel



Cek akurasi dalam persen

