UAS DATA MINING

HASIL PERHITUNGAN MENGGUNAKAN JUPYTER NOTEBOOK



Oleh

Mochammad Nushron Fauzi

NIM : 17.52.0005

Prodi :Teknologi informasi

STIMIK PPKIA PRADNYA PARAMITA MALANG

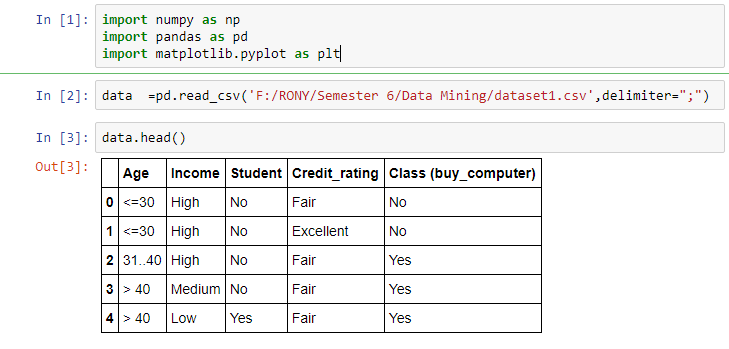
2020

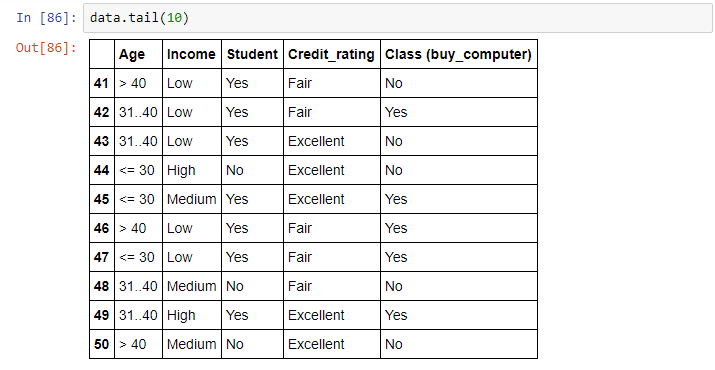
Dibawah ini adalah hasil screensoot dari perhitungan dalam jupyter notebook

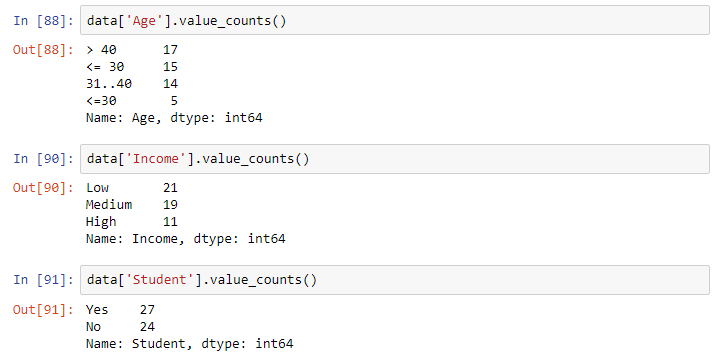
Dalam perhitungan saya memakai 2 tempat dataset file yaitu dalam file “D” dan dalam

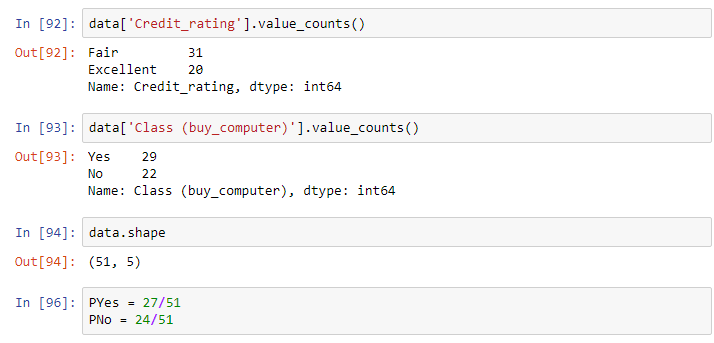
File “F” untuk membuktikan bahwa ke dataset benar benar dapat di jangkau oleh perhitungan jupyter dan opsi apabla terdapat error.

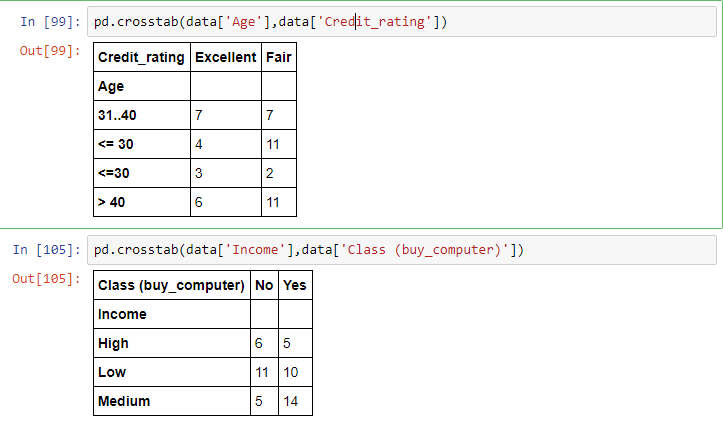
1. Jawaban UAS nomer 1

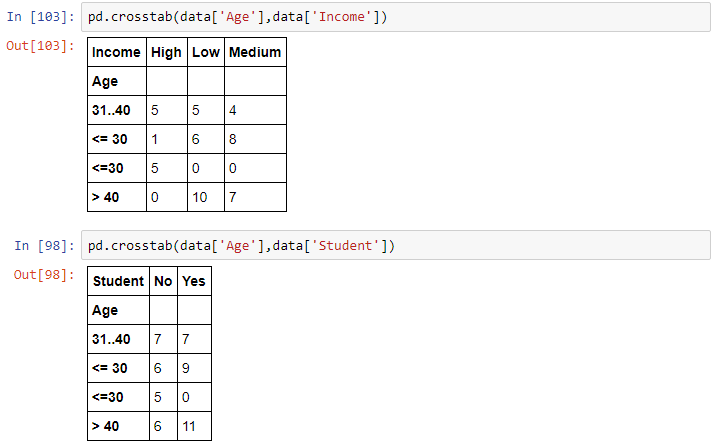


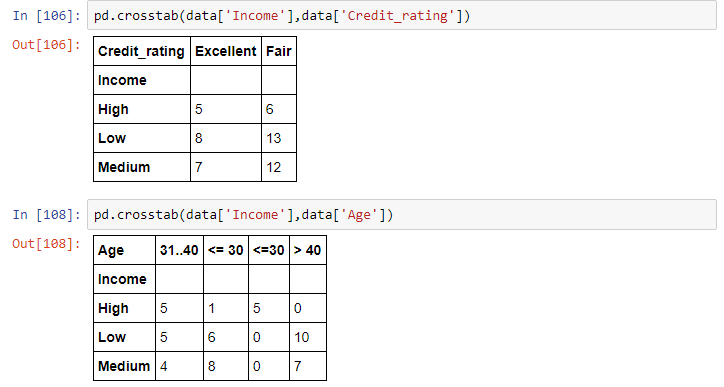


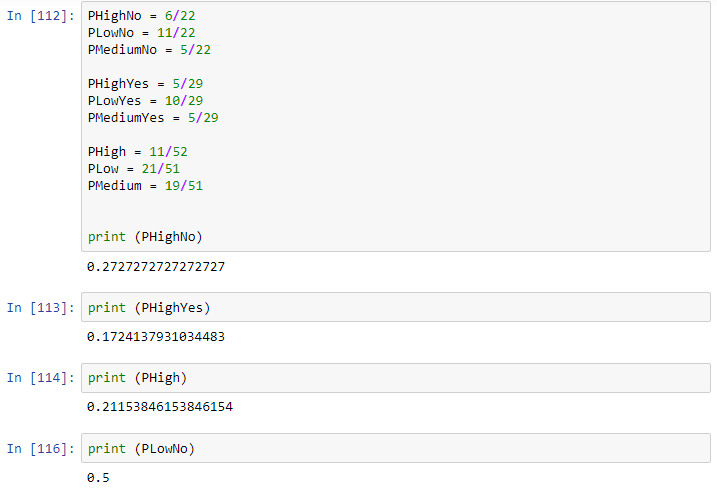
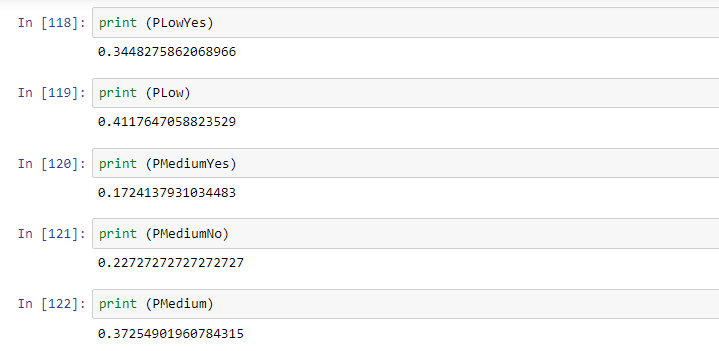
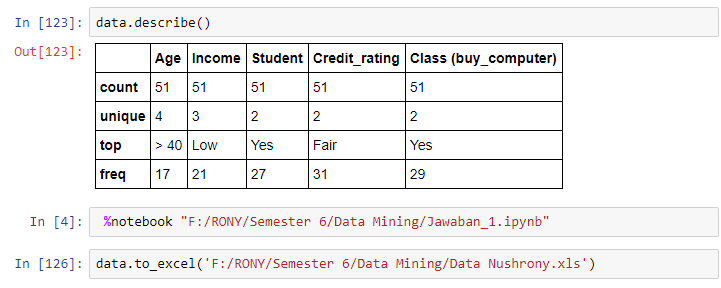


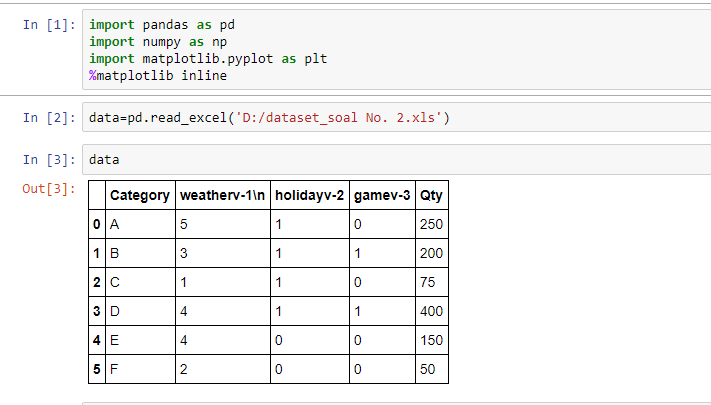


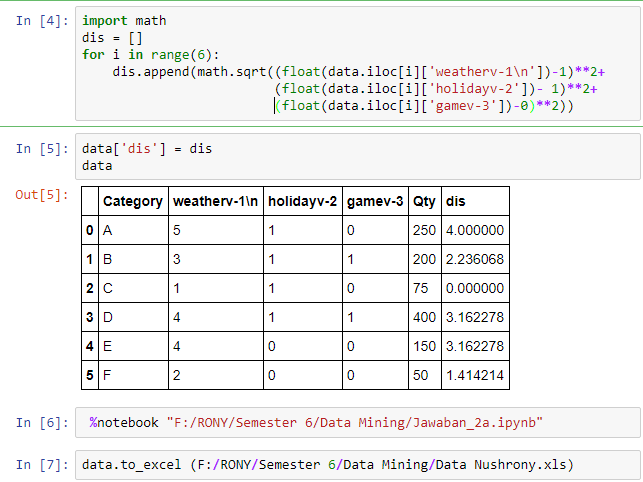




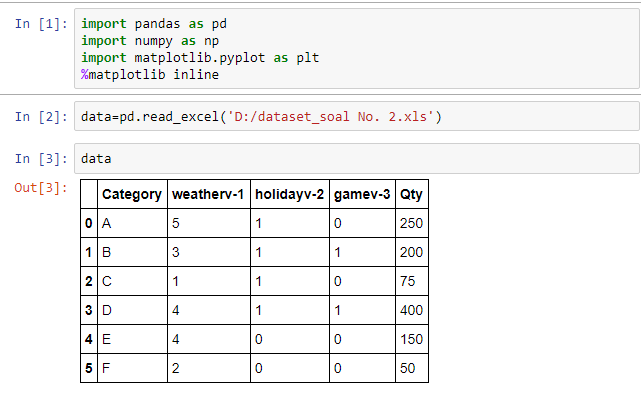


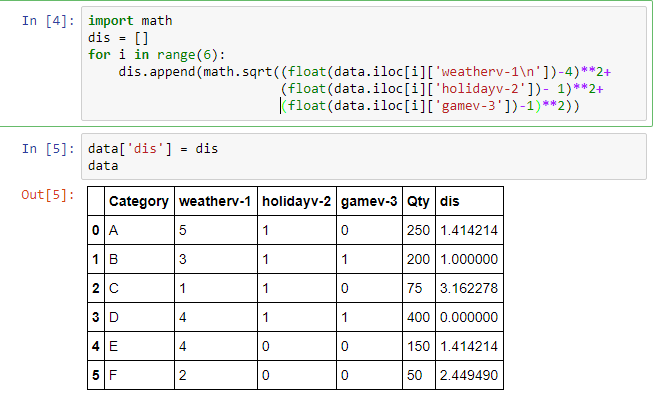


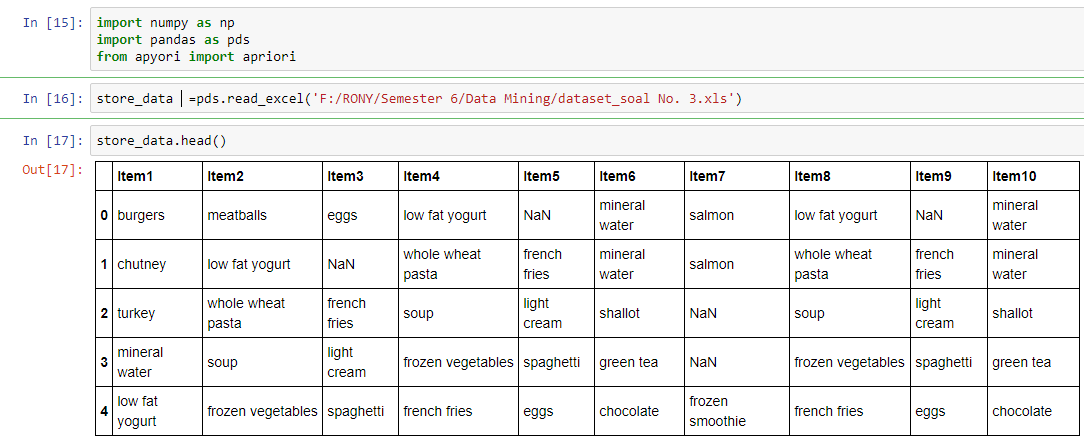
1. Jawaban Nomer 2a

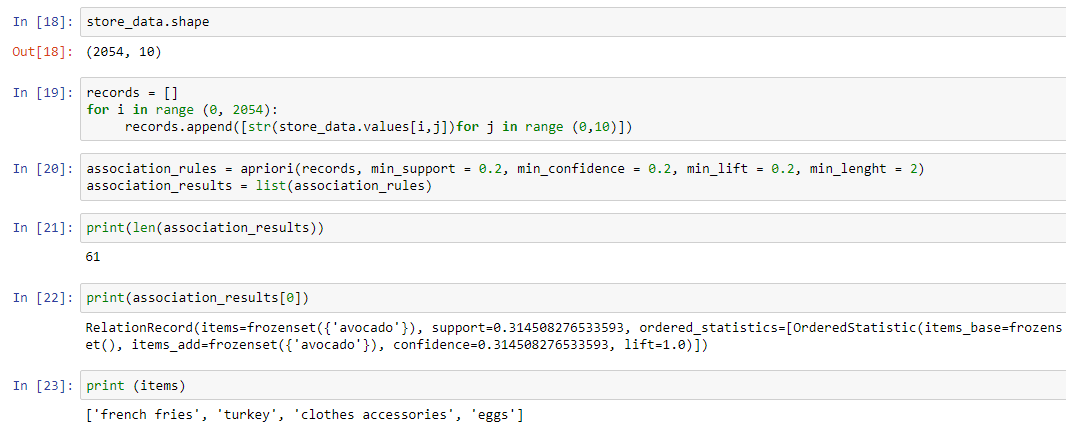
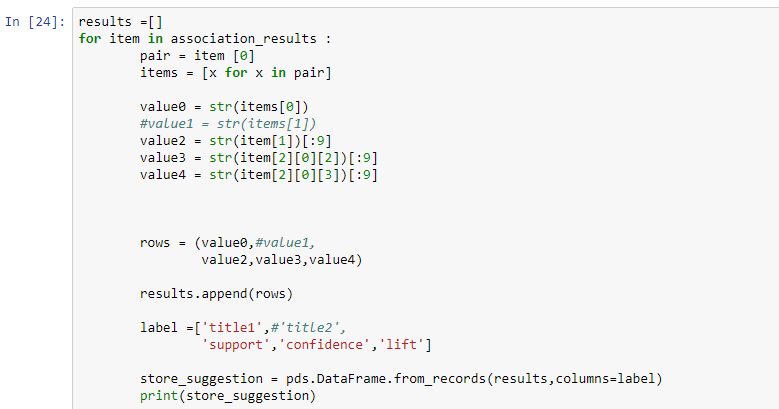


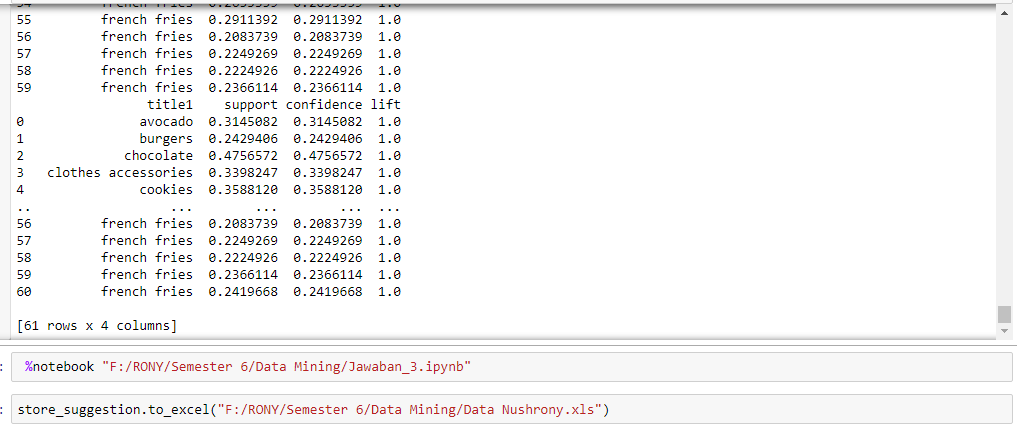
Jawaban 2b

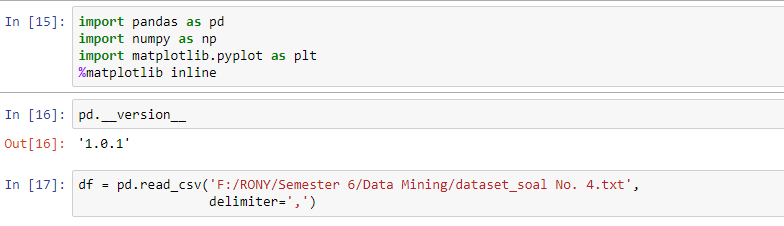
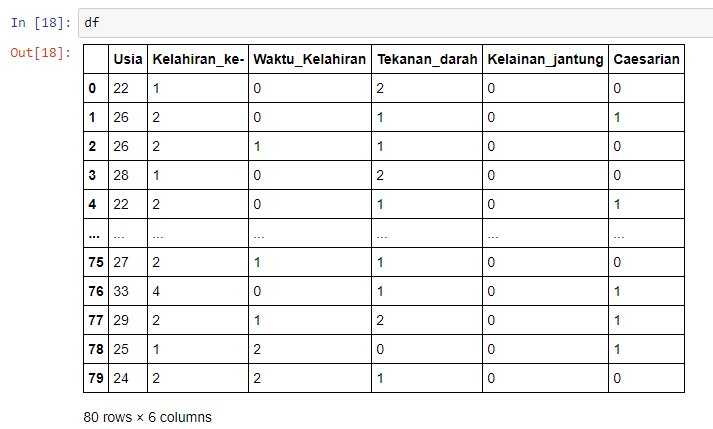


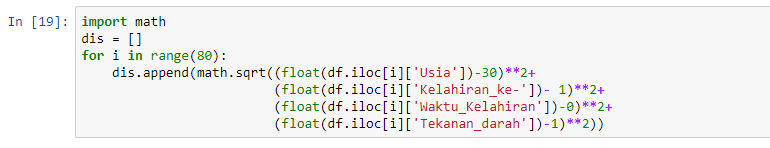
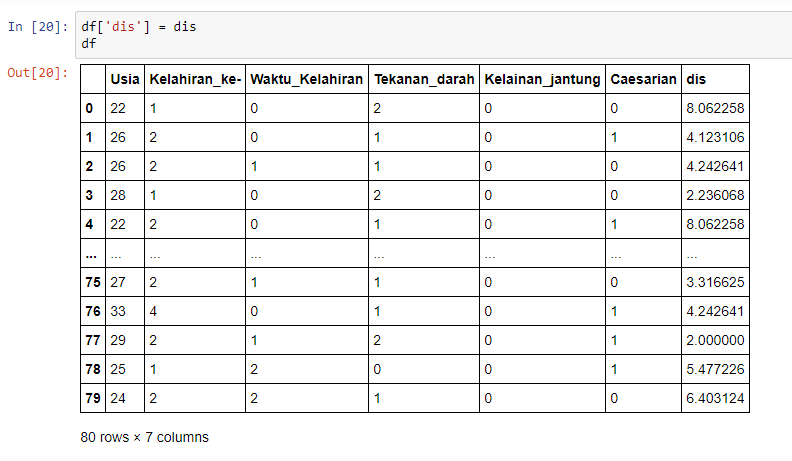
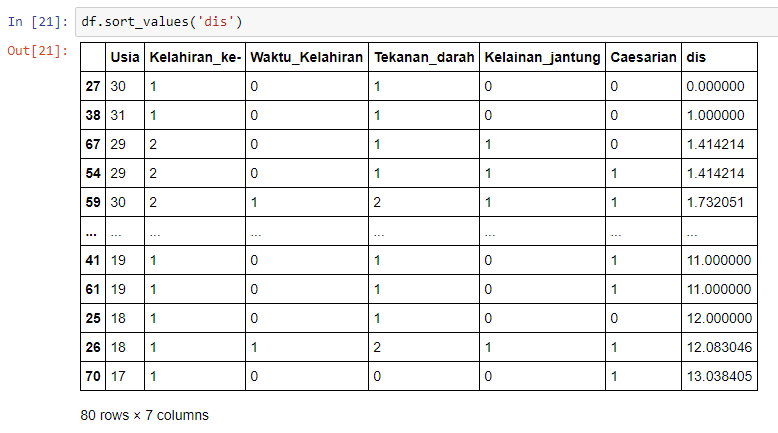


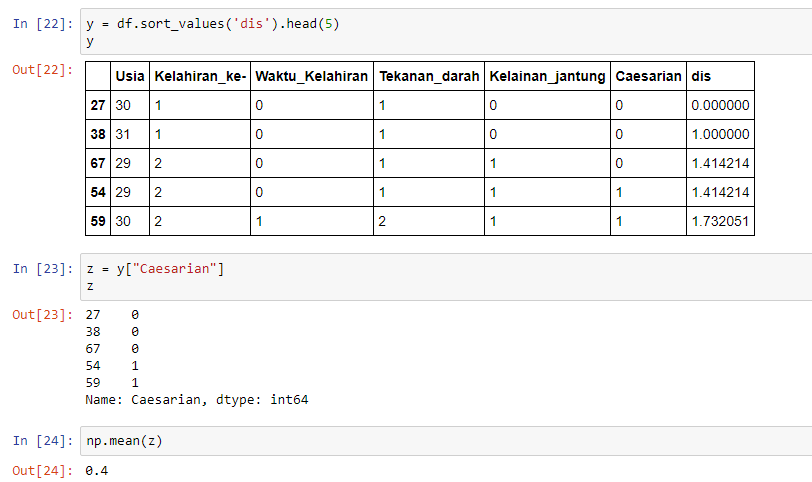
1. Jawaban Nomer 3

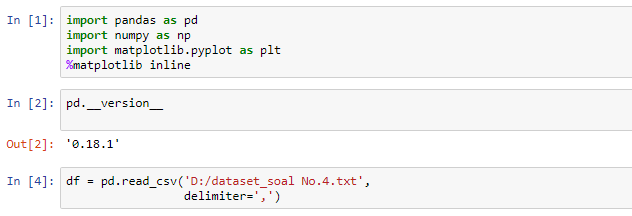




1. Jawaban Nomer 4a





Jawaban Nomer 4b

