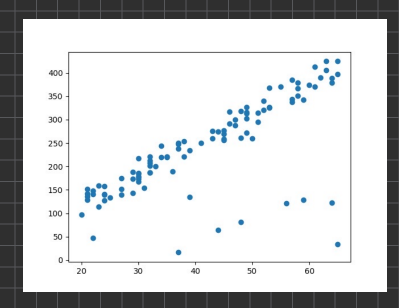
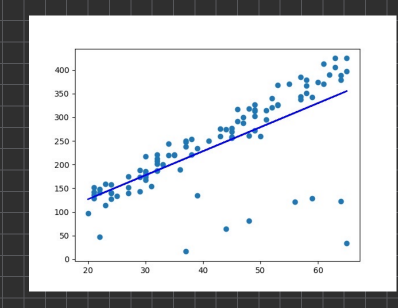
MINI PROJECT

- 1) Run Reg, remove 10:1. Res estos
- 2) but acquainted with outlies in Enron Finance ds

outling removal - regression. py



from Shlean. Linea models import LR reg = LR(). git (ages train, network-train)



print (reg. score (agus_test, nelwork_test)

0.87826

each how 90 elements

OUTPUT: 81 elements. (90 x 0.9 = 81)

des outlie Chame (predicted, ages, networks).

i=0 error = [] e=0

for networths, pred in zip (network, pudiche):

error[i]=networth - pred

remove top 9 valus.

Clean Data: \$1 Tuple (agu, no, cror)

After claming

