# Question 1 - Training without normalization

Attempting to train a model on the housing dataset as-is is futile. Every column of data is on a different scale, and the high magnitude of the values causes all sorts of errors. In this case, area will automatically have the most influence on the trained model because of how large the area values are compared to bedrooms, for example.

# Question 2- Training with normalization and standardization

Using normalization allows the algorithm to actually function, and