

⇒ Boston Housing Dataset.

13 - Features

Regression
Problem.

Labels

Price.

Tax

Crime
Rate

400 Samples for training.

⇒ 100 Samples for Testing.

⇒ 400 Samples → $\left. \begin{array}{l} \text{loss} \Rightarrow 2.34 \\ \text{mae} \Rightarrow 11. \dots \end{array} \right\}$

(i) Normalise ✓ 13 Features Separately.

(ii) Normalise ✓ with same number

(iii) Normalise ✓ labels [0 - 1]
"relu, sigmoid!" ✓

(iv)

loss ⇒ ? mae = ?