

③ Import

① Missing Values

② D

Encoding

Dep → Label Encoder

Inde →

Column tra

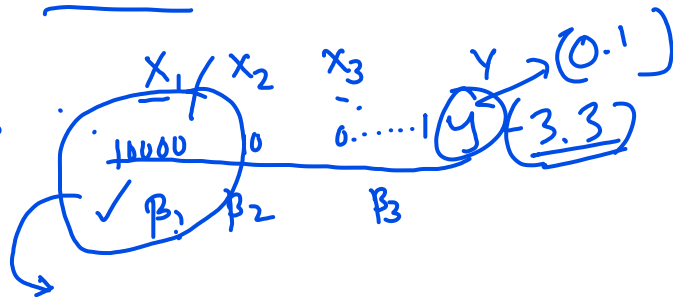
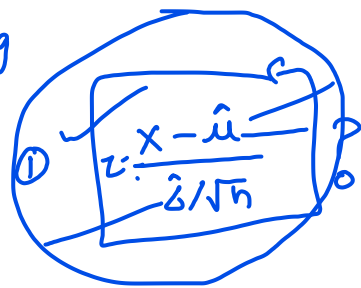
↳ One hot encoder

sklearn.compose

sklearn.preprocessing

④ Scaling

↳ std



standardscaler()

②
$$\frac{x - \min}{\max - \min}$$

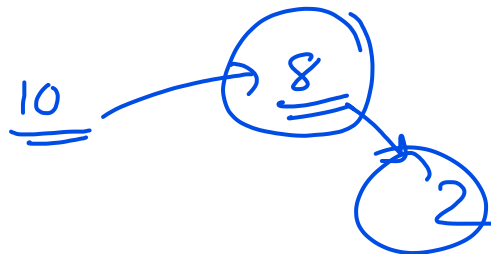
$U(0, 1)$

x_{train}

fit - transform

x_{test}

fit - transform



sklearn.preprocessing

onehotencoder
labelencoder

standardscaler

model-selection → train-test-split

sklearn.compose

columntransformer

