

Problem formulation Crisp modelling Fine tuning Maintaining and decommissioning

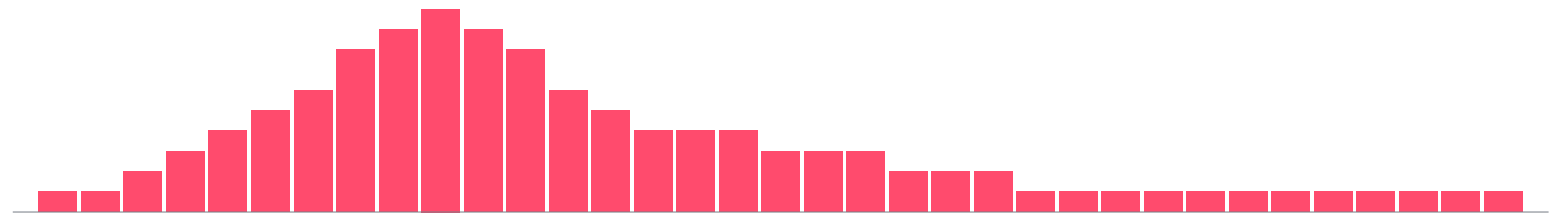
Data preparation

Design of experiment
Data acquisition
Data cleaning



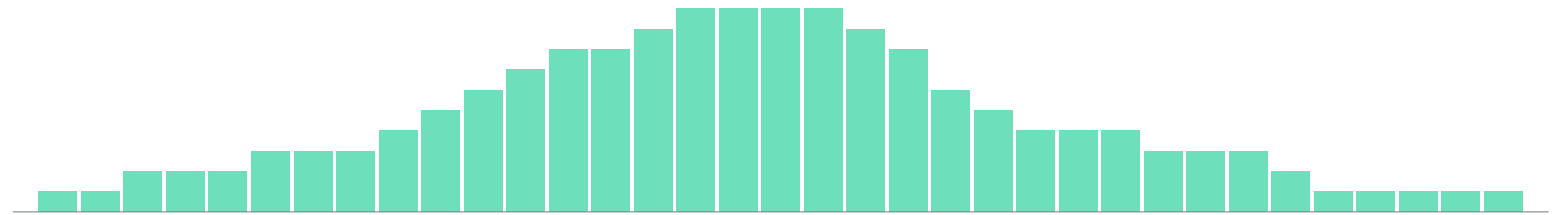
Data understanding

Data exploration
Variable selection
Variable engineering



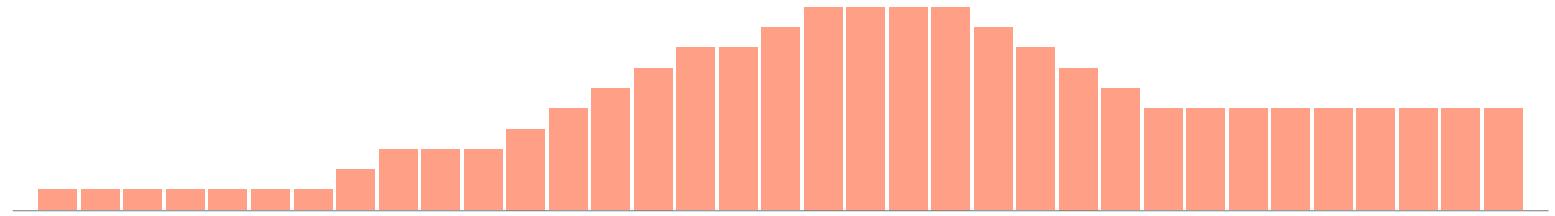
Model assembly

Model selection
Parameters tuning
Hyperparameter tuning



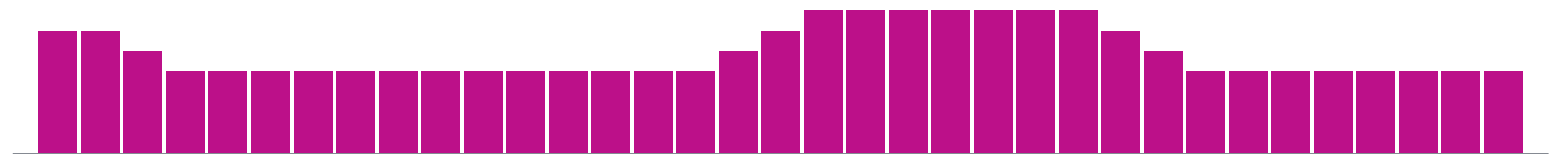
Model audit

Model benchmarking
Model validation
Data validation



Model delivery

Model deployment
Documentation
Communication



Iterations

P1

C1

C2

F1

F2

M1

M2

M3

time