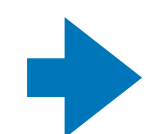




Your
computer



MINI

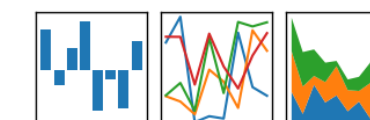


CONDA[®] + CONDA[®]



matplotlib

pandas



NumPy

scikit
learn

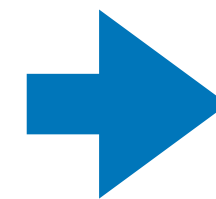


dmlc
XGBoost





Your
computer



Project Folder

ID	Weight	Sex	Blood Pressure	Chest pain	Heart disease?
4328	110kg	M	120/80	4	Yes
5681	64kg	F	130/90	1	No
7911	81kg	M	130/80	0	No

Table 1.0: Patient records

Data

CONDA 

 matplotlib



 NumPy

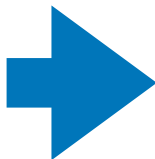
pandas 

 scikit
learn

Environment



Your
computer



Someone else's
computer

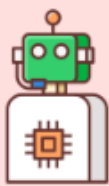
Project Folder

ID	Weight	Sex	Blood Pressure	Chest pain	Heart disease?
4328	110kg	M	120/80	4	Yes
5681	64kg	F	130/90	1	No
7911	81kg	M	130/80	0	No

Table 1.0: Patient records

Data

CONDA®



matplotlib



NumPy

pandas

scikit
learn

Environment

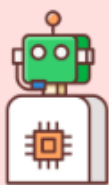
Project Folder

ID	Weight	Sex	Blood Pressure	Chest pain	Heart disease?
4328	110kg	M	120/80	4	Yes
5681	64kg	F	130/90	1	No
7911	81kg	M	130/80	0	No

Table 1.0: Patient records

Data

CONDA®



matplotlib



NumPy

pandas

scikit
learn

Environment



Your computer

