

Environment Setup



Your
computer


ANACONDA®
MINI CONDA®
CONDA®

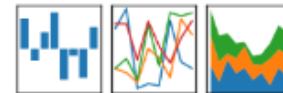


 matplotlib



NumPy

pandas
 $y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$



 scikit
learn



dmlc
XGBoost





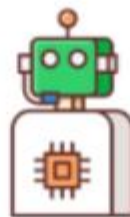
ANACONDA®

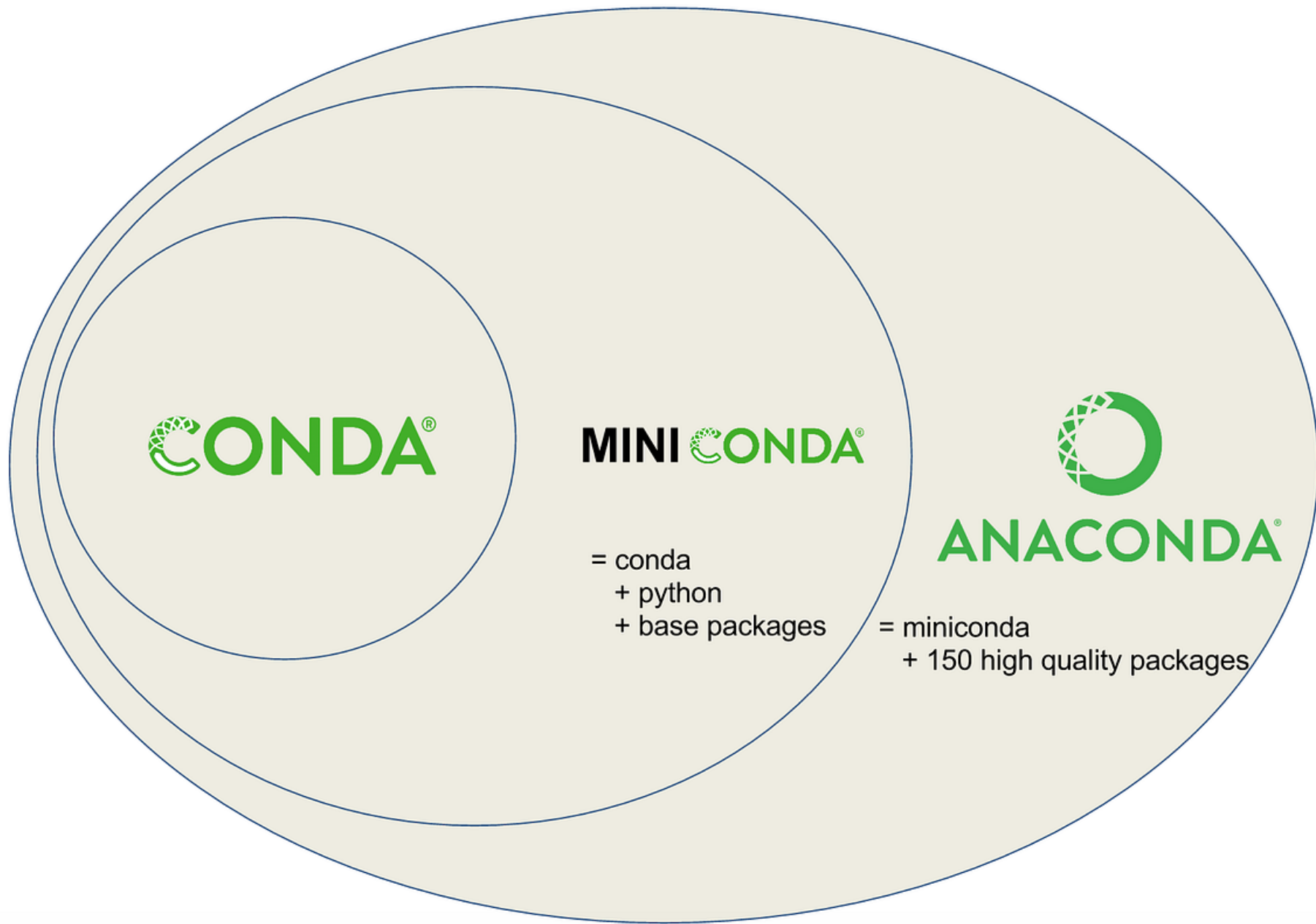


MINI CONDA®



CONDA®







= ~3 GB

MINICONDA[®]



= ~200 MB



Your
computer



MINI  CONDA[®] +  CONDA[®]

 matplotlib NumPy

pandas

 scikit
learn

dmlc
XGBoost





Your
computer



Project Folder

ID	Weight	Sex	Blood Pressure	Chest pain	Heart disease?
4526	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



pandas



NumPy



Environment



Someone else's
computer

Project Folder

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4526	110kg	M	120/80	4	YES
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Table 1.0: Patient records

Data

CONDA® 

matplotlib



pandas



NumPy



Environment

Thank you for your attention