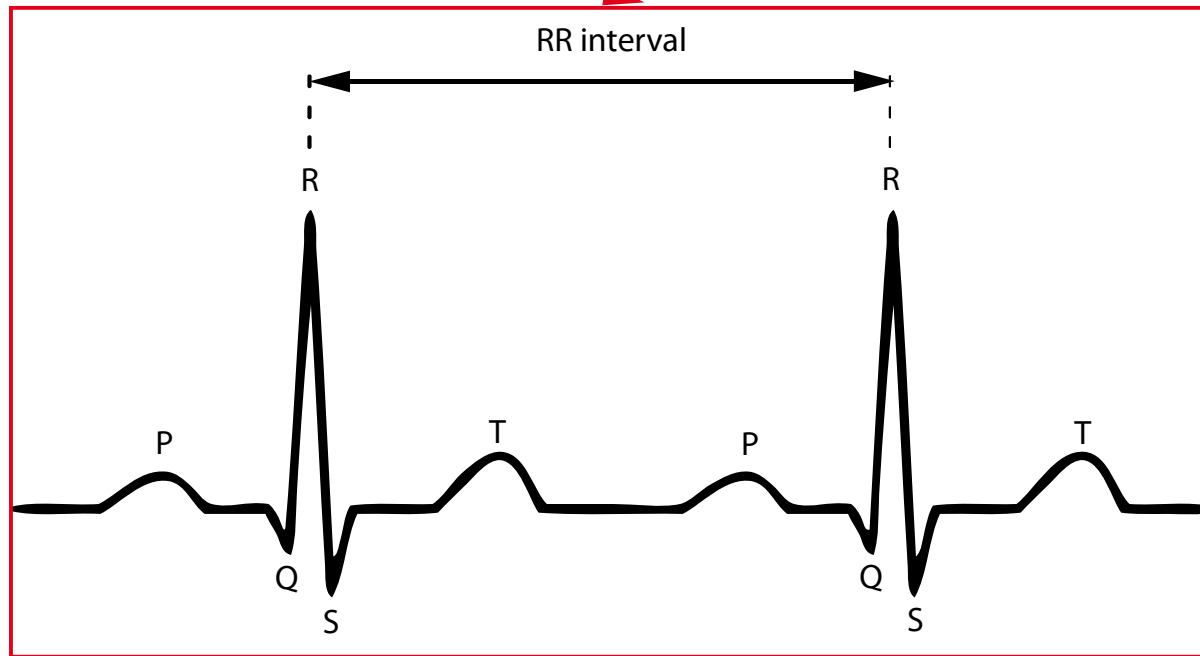
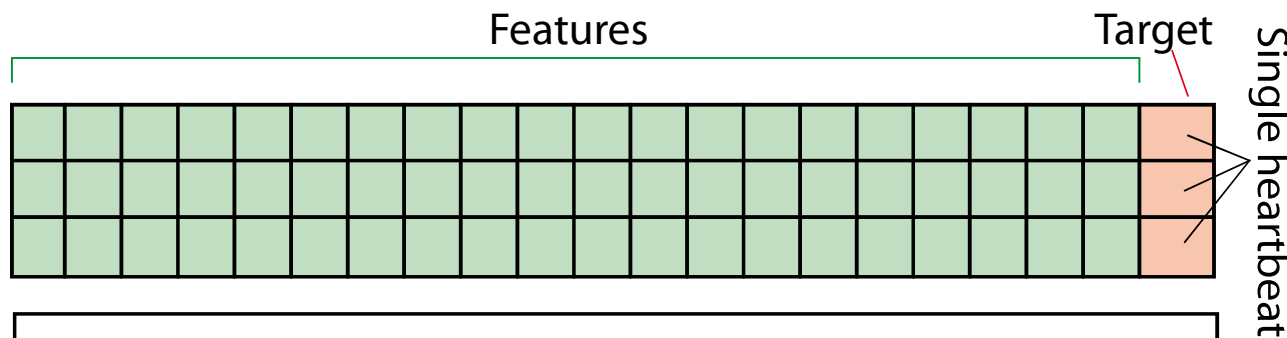




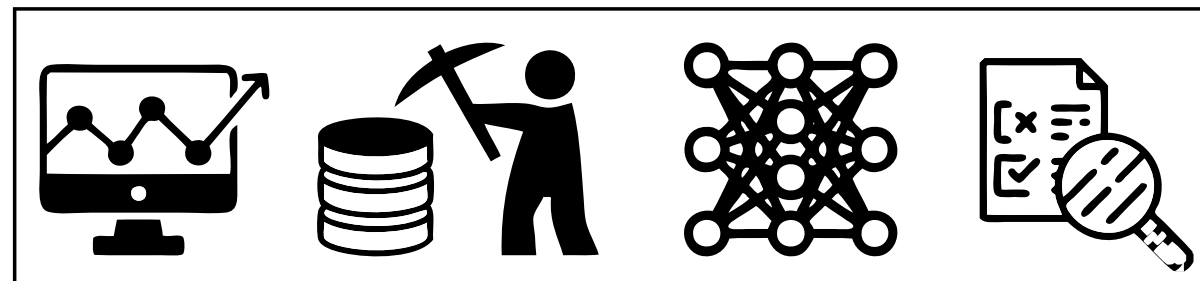
Raw data acquisition
New heartbeat segmentation



Extraction of single RR intervals



Normalizing amplitude values
Storing amplitude values
as features
Labeling the Data (Target)



Data vizualization and understanding
Data preprocessing / augmentation
Training prediction ML/DL Models
Evaluation of results

