

Features (input)

ID	F ₁	F ₂	...	F _m
P ₁				
P ₂				
P ₃				
...				
P _n				

Models

$$X_{n \times m}$$

Regression:
RF, SVR,
MLR, MARS, ...

Classification:
RF, SVM, NB,
ANN, KNN, ...

**Training &
Prediction**

Evaluation

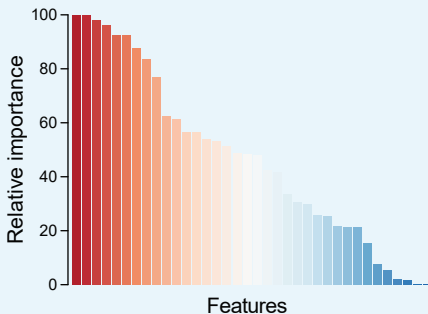
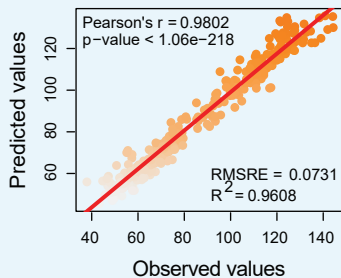
$$y$$

Output value

ID	Y
P ₁	
P ₂	
P ₃	
...	
P _n	

Modeling results

Regression



Classification

