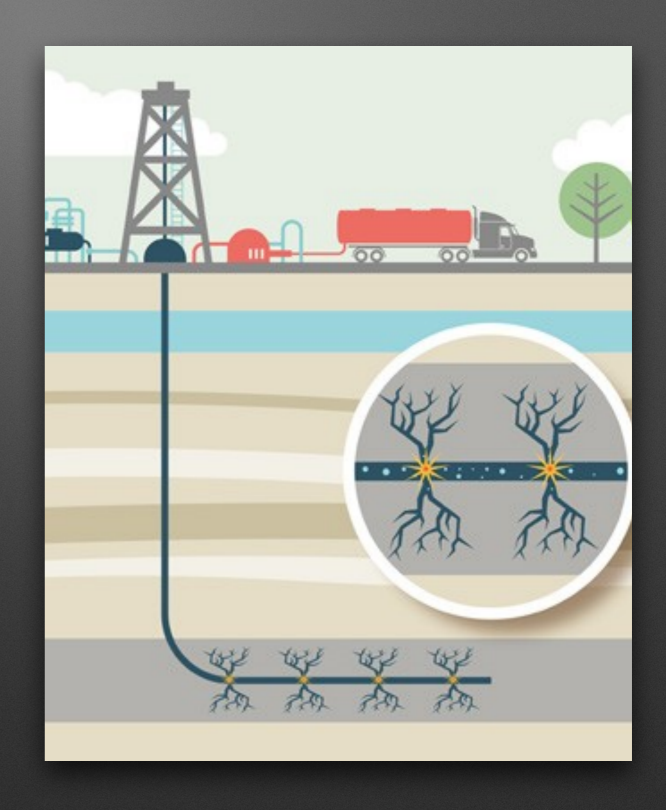


Predict Rock Injectivity

Erwan de Boisjolly Final project

Hydraulic Fracturation

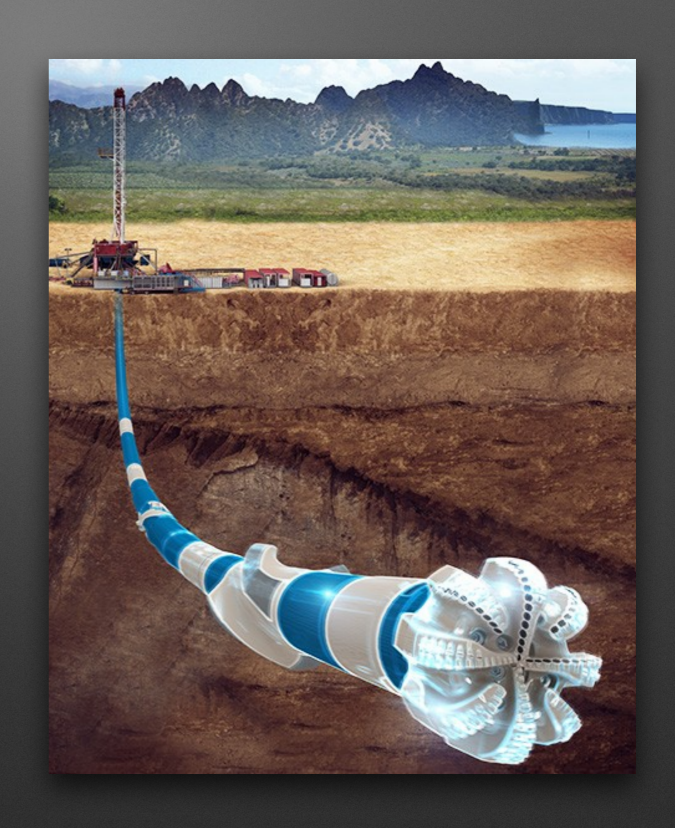
- Shale gas
- Horizontal drilling
- Rock fracturation



Drilling Process

- Drilling parameters
 - Weight On Bit
 - Rotation Per Minute
 - Torque
 - etc
- Time based data

1 data point / 5 seconds (4 days of drilling)



Data filtering

Time data

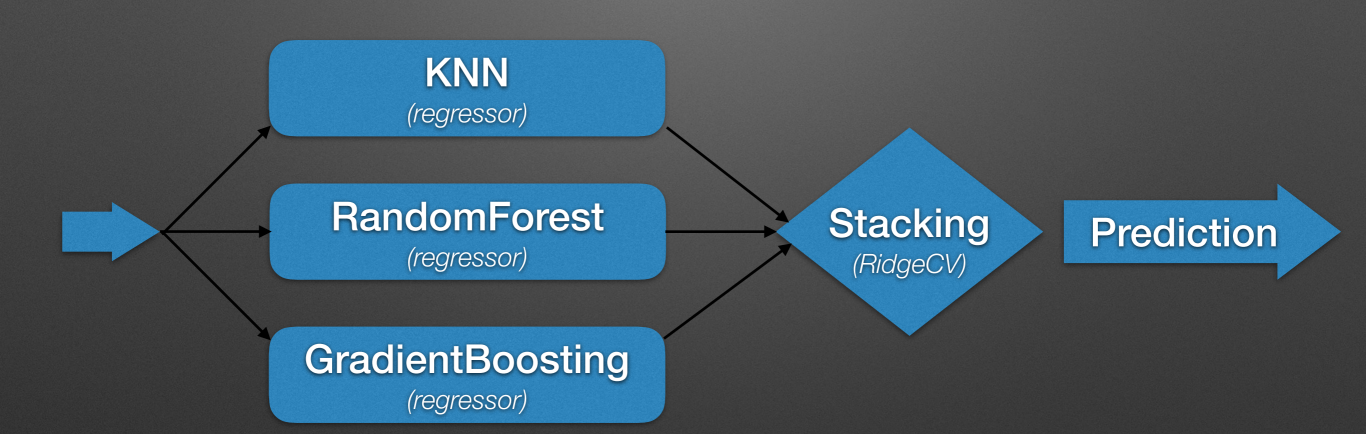
Clustering
Unsupervised learning
(KMeans)

Drilling data

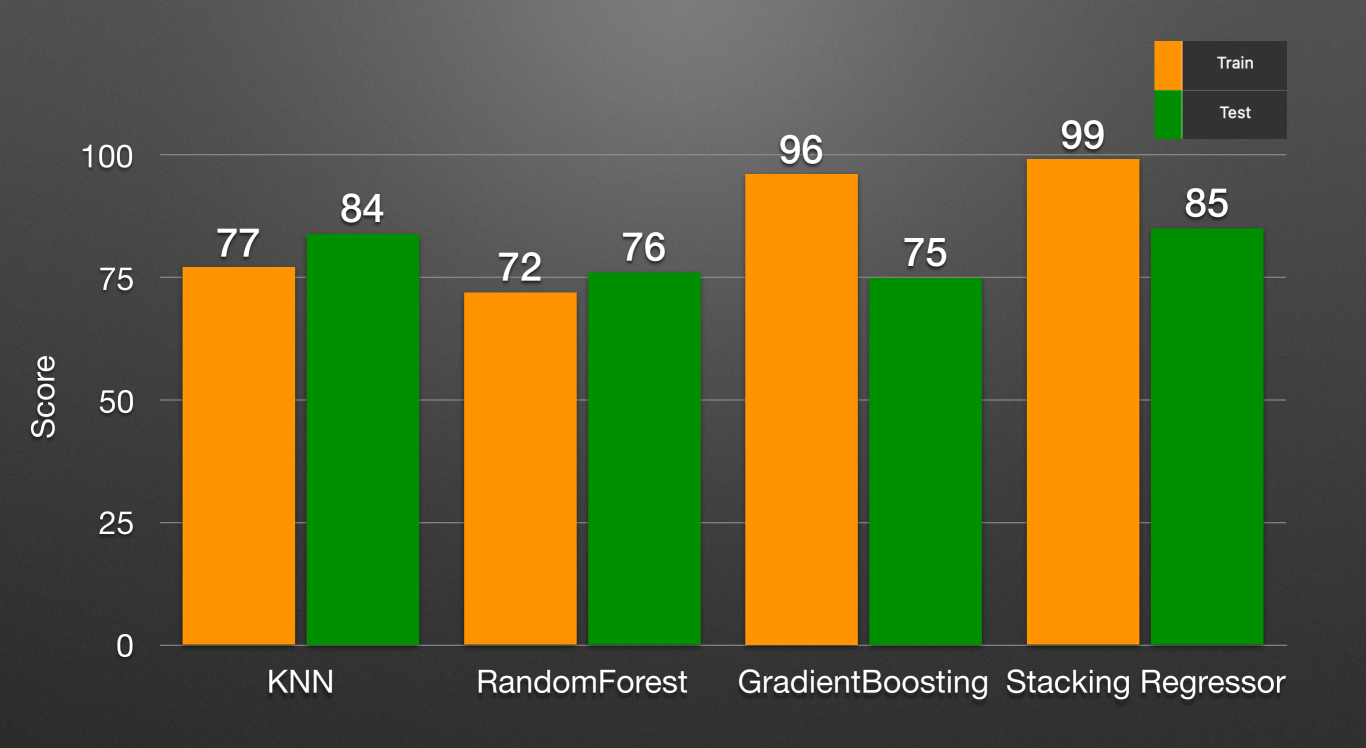
Data Preprocessing



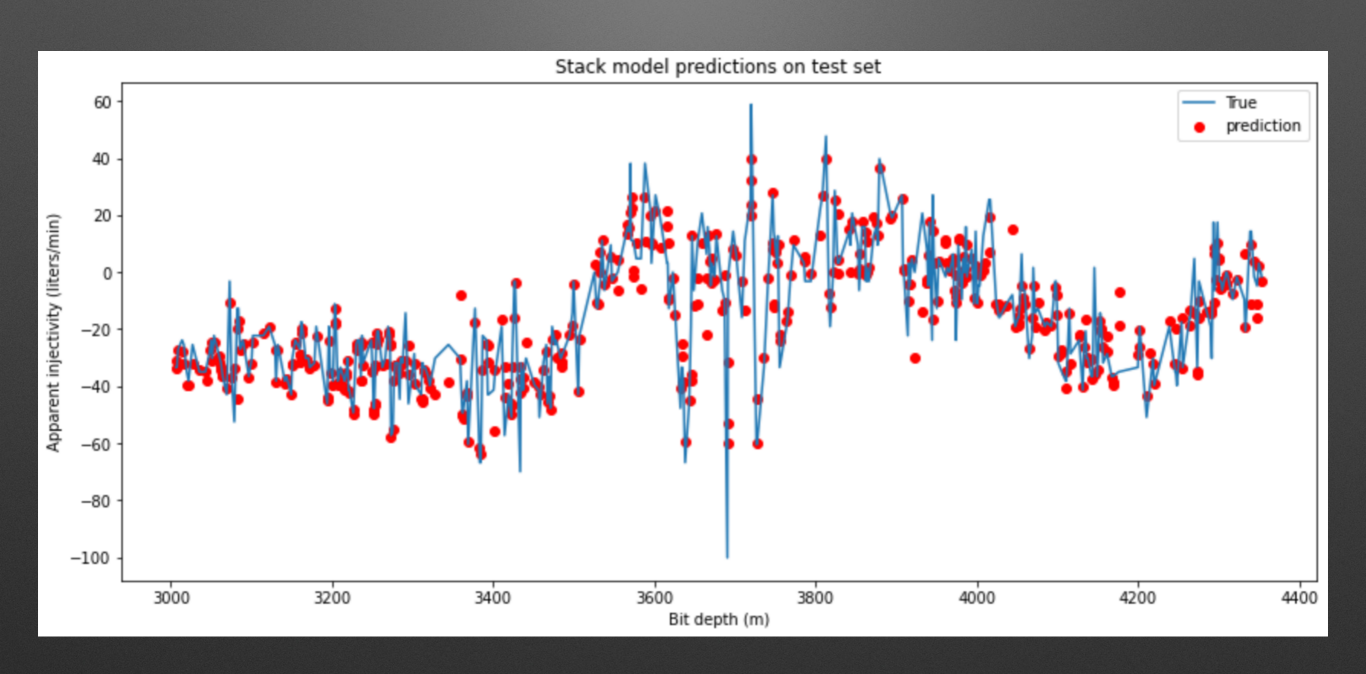
Modeling



Stacking Regressor



Modeling results



Cost savings

Rig cost 125 k\$ / day

=> log to acquire injectivity ('labels'): 24h

- Logging service
- Better production



Thank you!

Questions?