

1111111 Lastname Firstname  
222222 Lastname Firstname  
333333 Lastname Firstname

team name: blabla  
score: 0.123456

Language: Python / R

#### Data tidying

1. removed rows with  $> 90\%$  NA
2. removed outliers ( $\text{var } X > \text{mean}(X) + 3 \cdot \text{sd}(X)$ )
3. normalization...

#### Feature engineering

1. created feature MyFoo defined as XYZ that captures aspect ABC
- ...

#### Modelization

1. linear regression
2. clustering on features A, B, C

#### Training

1. average of 10-folds cross validation
2. LASSO model selection