# Baseline model

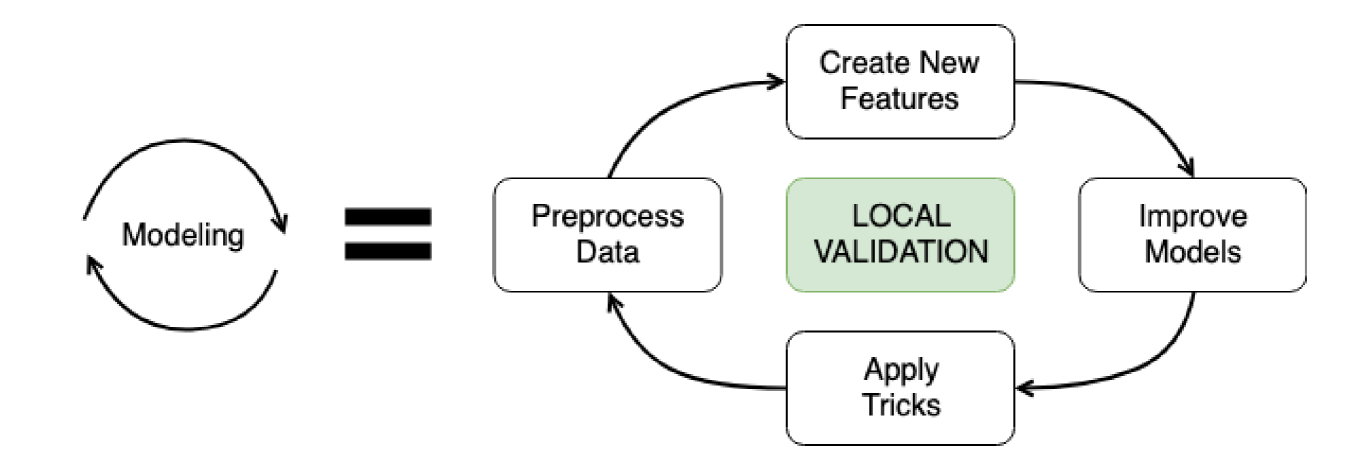
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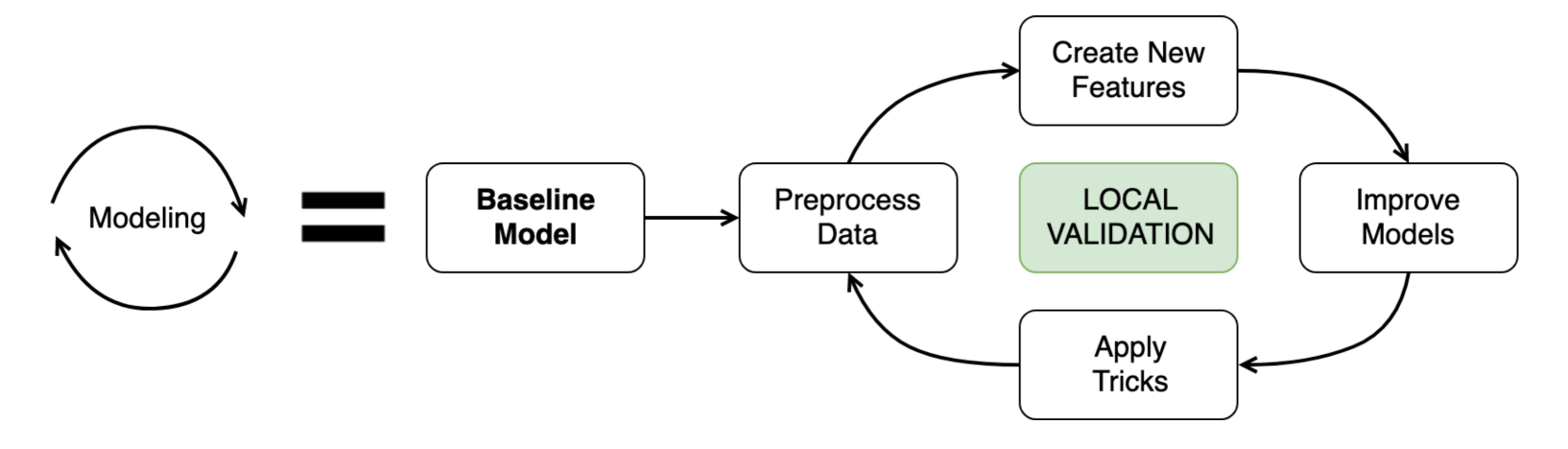
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# Modeling stage



# Modeling stage



### New York city taxi validation

```
# Read data
taxi_train = pd.read_csv('taxi_train.csv')
taxi_test = pd.read_csv('taxi_test.csv')
from sklearn.model_selection import train_test_split
# Create local validation
validation_train, validation_test = train_test_split(taxi_train,
                                                      test_size=0.3,
                                                      random_state=123)
```

### Baseline model I

```
import numpy as np
# Assign the mean fare amount to all the test observations
taxi_test['fare_amount'] = np.mean(taxi_train.fare_amount)
# Write predictions to the file
taxi_test[['id','fare_amount']].to_csv('mean_sub.csv', index=False)
```

Validation RMSE	Public LB RMSE	<b>Public LB Position</b>
9.986	9.409	1449 / 1500

### Baseline model II

```
# Calculate the mean fare amount by group
naive_prediction_groups = taxi_train.groupby('passenger_count').fare_amount.mean()
```

```
# Make predictions on the test set
taxi_test['fare_amount'] = taxi_test.passenger_count.map(naive_prediction_groups)
# Write predictions to the file
taxi_test[['id','fare_amount']].to_csv('mean_group_sub.csv', index=False)
```

Validation RMSE	Public LB RMSE	<b>Public LB Position</b>
9.978	9.407	1411 / 1500

### Baseline model III

# Make predictions on the test data

taxi\_test['fare\_amount'] = gb.predict(taxi\_test[features])

```
# Select only numeric features
features = ['pickup_longitude', 'pickup_latitude',
            'dropoff_longitude', 'dropoff_latitude', 'passenger_count']
from sklearn.ensemble import GradientBoostingRegressor
# Train a Gradient Boosting model
gb = GradientBoostingRegressor()
gb.fit(taxi_train[features], taxi_train.fare_amount)
```

### Baseline model III

```
# Write predictions to the file
taxi_test[['id','fare_amount']].to_csv('gb_sub.csv', index=False)
```

Validation RMSE	Public LB RMSE	<b>Public LB Position</b>
5.996	4.595	1109 / 1500

### Intermediate results

Model	Validation RMSE	Public LB RMSE
Simple Mean	9.986	9.409
Group Mean	9.978	9.407
Gradient Boosting	5.996	4.595



### **Correlation with Public Leaderboard**

Model	Validation RMSE	Public LB RMSE
Model A	3.500	3.800
Model B	3.300	4.100
Model C	3.200	3.900

Model	Validation RMSE	Public LB RMSE
Model A	3.400	3.900
Model B	3.100	3.400
Model C	2.900	3.300

# Let's practice!

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# Hyperparameter tuning

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### **Iterations**

Model	Validation RMSE	Public LB RMSE	<b>Public LB Position</b>
Simple mean	9.986	9.409	1449 / 1500
Group mean	9.978	9.407	1411 / 1500
Gradient Boosting	5.996	4.595	1109 / 1500
Add hour feature	5.553	4.352	1068 / 1500
Add distance feature	5.268	4.103	1006 / 1500
•••	•••	•••	•••

### **Iterations**

Model	Validation RMSE	Public LB RMSE	Public LB Position
Simple mean	9.986	9.409	1449 / 1500
Group mean	9.978		
Gradient Boosting	5.996	4.595	1109 / 1500
Add hour feature	5.553		
Add distance feature	5.268	4.103	1006 / 1500
•••	•••	•••	•••

### Hyperparameter optimization

Competition type	Feature engineering	Hyperparameter optimization
Classic Machine Learning	+++	+
Deep Learning	_	+++



## Ridge regression

### Least squares linear regression

$$Loss = \sum_{i=1}^N {(y_i - \hat{y}_i)^2} o \min$$

## Ridge regression

### Least squares linear regression

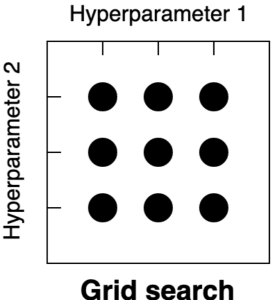
$$Loss = \sum_{i=1}^{N}{(y_i - \hat{y}_i)^2} 
ightarrow \min$$

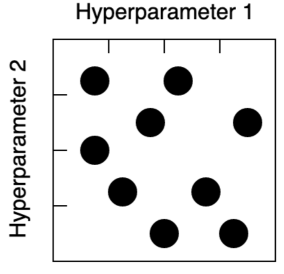
#### Ridge regression

$$Loss = \sum_{i=1}^N {(y_i - \hat{y}_i)^2} + lpha \sum_{j=1}^K {w_j}^2 
ightarrow \min$$

### Hyperparameter optimization strategies

- **Grid search.** Choose the predefined grid of hyperparameter values
- Random search. Choose the search space of hyperparameter values
- Bayesian optimization. Choose the search space of hyperparameter values





Random search

### Grid search

```
# Possible alpha values
alpha_grid = [0.01, 0.1, 1, 10]
from sklearn.linear_model import Ridge
results = {}
# For each value in the grid
for candidate_alpha in alpha_grid:
    # Create a model with a specific alpha value
    ridge_regression = Ridge(alpha=candidate_alpha)
    # Find the validation score for this model
    # Save the results for each alpha value
    results[candidate_alpha] = validation_score
```

# Let's practice!

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# Model ensembling

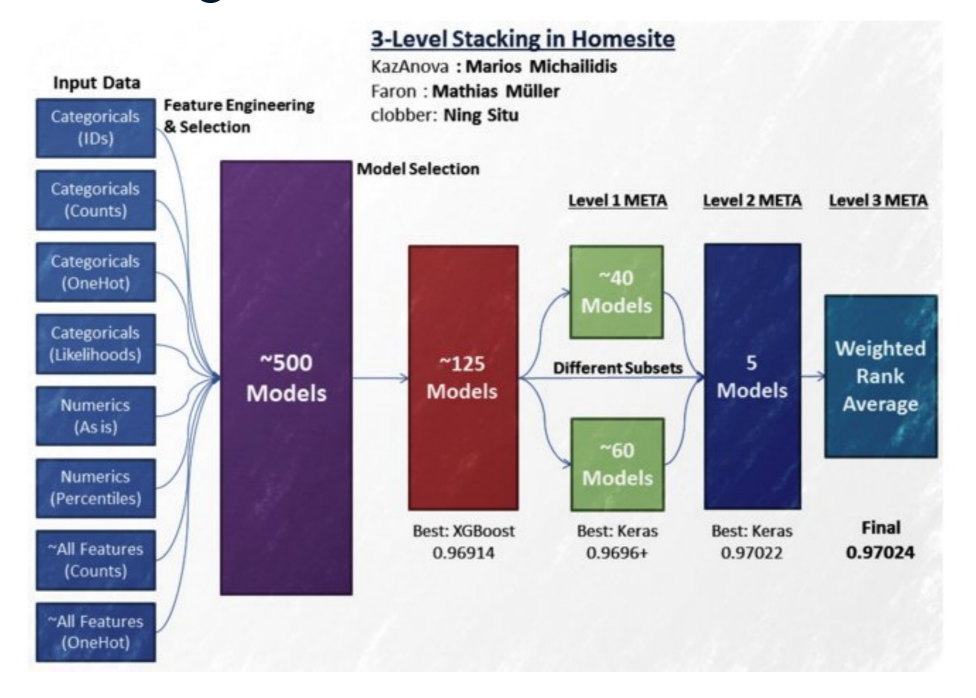
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### Model ensembling



### Model blending

- Regression problem
- Train two different models: A and B
- Make predictions on the test data:

Test ID	Model A prediction	<b>Model B prediction</b>
1	1.2	1.5
2	0.1	0.4
3	5.4	7.2

# Model blending

Test ID	Model A prediction	<b>Model B prediction</b>	Arithmetic mean
1	1.2	1.5	1.35
2	0.1	0.4	0.25
3	5.4	7.2	6.30



### Model blending

#### **Arithmetic mean**

$$arithmetic = rac{1}{n} \sum_{i=1}^n x_i$$

#### Geometric mean

$$geometric = \left(\prod_{i=1}^n x_i
ight)^{rac{1}{n}}$$

### Model stacking

- 1. Split train data into two parts
- 2. Train multiple models on Part 1
- 3. Make predictions on Part 2
- 4. Make predictions on the test data
- 5. Train a new model on Part 2 using predictions as features
- 6. Make predictions on the test data using the 2nd level model

Train ID	feature_1	•••	feature_N	Target
1	0.55	•••	1.37	1
2	0.12	•••	-2.50	0
3	0.65	•••	3.14	0
4	0.10	•••	2.87	1
5	0.54	•••	-0.10	0

Test IDs	feature_1	•••	feature_N	Target
11	0.49	•••	-2.32	?
12	0.32	•••	1.15	?
13	0.91	•••	0.81	?

Train ID	feature_1	•••	feature_N	Target
1	0.55	•••	1.37	1
2	0.12	•••	-2.50	0
3	0.65	•••	3.14	0

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1	0.55	•••	1.37	1
2	0.12	•••	-2.50	0
3	0.65	•••	3.14	0

Train models A, B, C on Part 1

Train ID	feature_1	•••	feature_N	Target
4	0.10	•••	2.87	1
5	0.54	•••	-0.10	0

Train ID	feature_1	•••	feature_N	Target	A_pred	B_pred	C_pred
4	0.10	•••	2.87	1	0.71	0.52	0.98
5	0.54	•••	-0.10	0	0.45	0.32	0.24

Test IDs	feature_1	•••	feature_N	Target	A_pred	B_pred	C_pred
11	0.49	•••	-2.32	?	0.62	0.45	0.81
12	0.32	•••	1.15	?	0.31	0.52	0.41
13	0.91	•••	0.81	?	0.74	0.55	0.92

Train ID	Target	A_pred	B_pred	C_pred
4	1	0.71	0.52	0.98
5	0	0.45	0.32	0.24

Test IDs	Target	A_pred	B_pred	C_pred
11	?	0.62	0.45	0.81
12	?	0.31	0.52	0.41
13	?	0.74	0.55	0.92

Train ID	Target	A_pred	B_pred	C_pred
4	1	0.71	0.52	0.98
5	0	0.45	0.32	0.24

#### Train 2nd level model on Part 2

Test IDs	Target	A_pred	B_pred	C_pred
11	?	0.62	0.45	0.81
12	?	0.31	0.52	0.41
13	?	0.74	0.55	0.92



Train ID	Target	A_pred	B_pred	C_pred
4	1	0.71	0.52	0.98
5	0	0.45	0.32	0.24

Test IDs	Target	A_pred	B_pred	C_pred	Stacking prediction
11	?	0.62	0.45	0.81	0.73
12	?	0.31	0.52	0.41	0.35
13	?	0.74	0.55	0.92	0.88

# Let's practice!

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# Final tips

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### Save information

- 1. Save folds to the disk
- 2. Save model runs
- 3. Save model predictions to the disk
- 4. Save performance results

# Kaggle forum and kernels



# Kaggle forum and kernels

### Kaggle forum

Competition discussion by the participants



## Kaggle forum and kernels

#### Kaggle forum

Competition discussion by the participants

#### Kaggle kernels

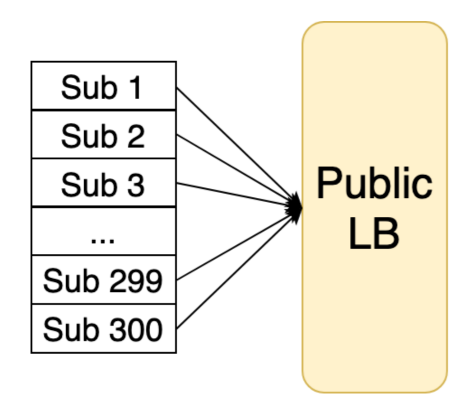
- Scripts and notebooks shared by the participants
- Cloud computational environment

# Forum and kernels usage

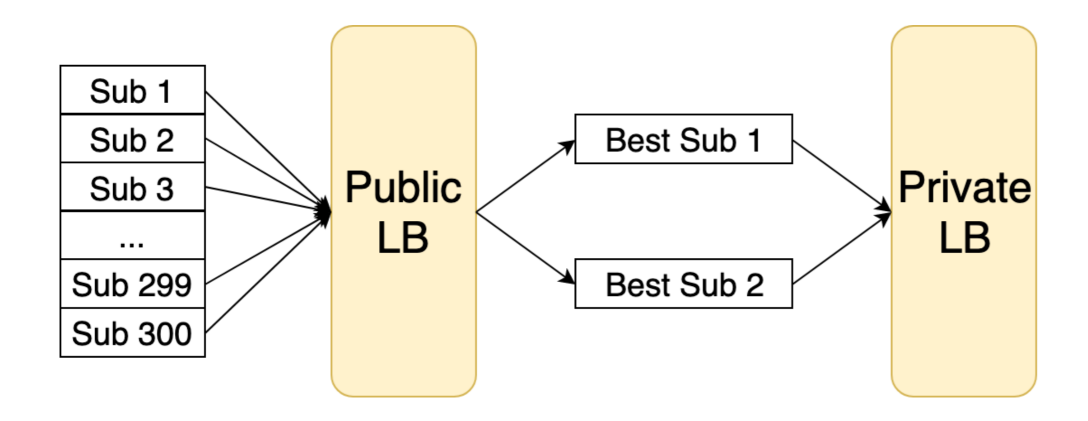
When?	Forum	Kernels
Before the competition	Read winners' solutions from the past similar competitions	Go through baseline approaches from the past similar competitions
During the competition	Follow the discussion to find the ideas and approaches for the problem	Look at EDA, baseline models and validation strategies used by others
After the competition	Read winners' solutions	Look at the final solutions code sharing



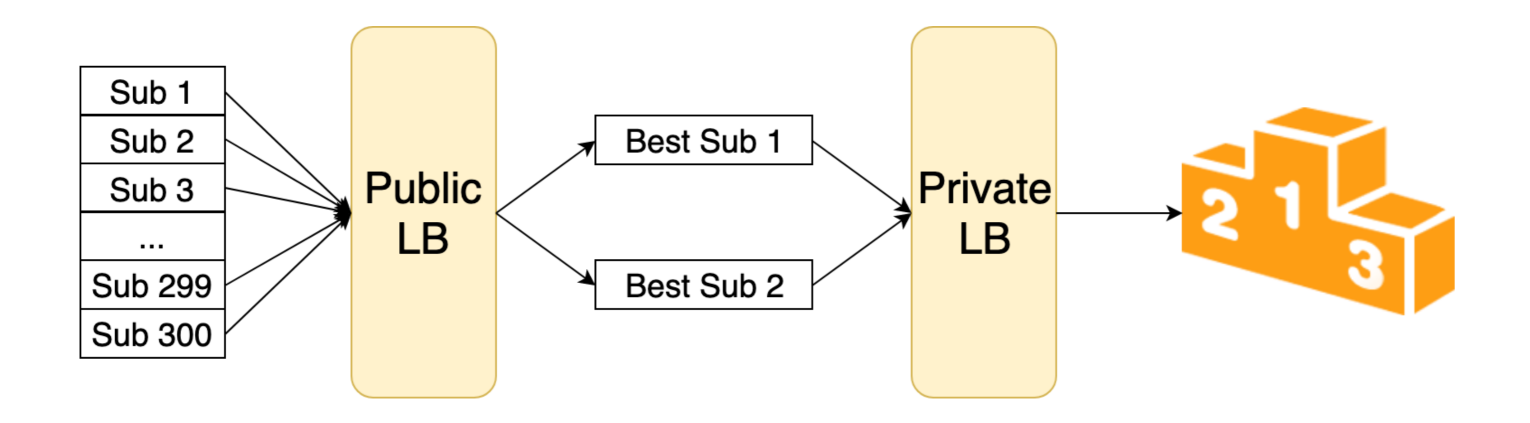
### Select final submissions



### Select final submissions



### Select final submissions



### Final submissions

- 1. Best submission on the local validation
- 2. Best submission on the Public Leaderboard



# Let's practice!

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# Final thoughts

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### What we've learned

- What is Kaggle
- Understand the problem
- Make EDA
- Develop local validation
- Generate new features
- Build model ensembles

# Kaggle vs Data Science



# Kaggle vs Data Science

### Data analytics

Kaggle does not help here



# Kaggle vs Data Science

### Data analytics

Kaggle does not help here

### Machine learning models

- 1. Talk to Business. Define the problem
- 2. Collect the data
- 3. Select the metric
- 4. Make train and test split
- 5. Create the model
- 6. Move model to the production





# Start competing on Kaggle!

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