# Why tune your model?

**EXTREME GRADIENT BOOSTING WITH XGBOOST** 





#### Untuned model example

Untuned rmse: 34624.229980



#### Tuned model example

```
import pandas as pd
import xgboost as xgb
import numpy as np
housing_data = pd.read_csv("ames_housing_trimmed_processed.csv")
X,y = housing_data[housing_data.columns.tolist()[:-1]],
     housing_data[housing_data.columns.tolist()[-1]]
housing_dmatrix = xgb.DMatrix(data=X,label=y)
tuned_params = {"objective":"reg:linear",'colsample_bytree': 0.3,
    'learning_rate': 0.1, 'max_depth': 5}
tuned_cv_results_rmse = xgb.cv(dtrain=housing_dmatrix,
     params=tuned_params, nfold=4, num_boost_round=200, metrics="rmse",
     as_pandas=True, seed=123)
print("Tuned rmse: %f" %((tuned_cv_results_rmse["test-rmse-mean"]).tail(1)))
```

Tuned rmse: 29812.683594



# Let's tune some models!



# Tunable parameters in XGBoost

EXTREME GRADIENT BOOSTING WITH XGBOOST





#### Common tree tunable parameters

- learning rate: learning rate/eta
- gamma: min loss reduction to create new tree split
- lambda: L2 reg on leaf weights
- alpha: L1 reg on leaf weights
- max\_depth: max depth per tree
- subsample: % samples used per tree
- colsample\_bytree: % features used per tree

#### Linear tunable parameters

- lambda: L2 reg on weights
- alpha: L1 reg on weights
- lambda\_bias: L2 reg term on bias
- You can also tune the number of estimators used for both base model types!

# Let's get to some tuning!



### Review of grid search and random search

**EXTREME GRADIENT BOOSTING WITH XGBOOST** 





#### Grid search: review

- Search exhaustively over a given set of hyperparameters,
   once per set of hyperparameters
- Number of models = number of distinct values per
   hyperparameter multiplied across each hyperparameter
- Pick final model hyperparameter values that give best crossvalidated evaluation metric value

#### Grid search: example

```
import pandas as pd
import xgboost as xgb
import numpy as np
from sklearn.model_selection import GridSearchCV
housing_data = pd.read_csv("ames_housing_trimmed_processed.csv")
X, y = housing_data[housing_data.columns.tolist()[:-1]],
       housing_data[housing_data.columns.tolist()[-1]
housing_dmatrix = xgb.DMatrix(data=X,label=y)
gbm_param_grid = {'learning_rate': [0.01,0.1,0.5,0.9],
                  'n_estimators': [200],
                  'subsample': [0.3, 0.5, 0.9]}
gbm = xgb.XGBRegressor()
grid_mse = GridSearchCV(estimator=gbm,param_grid=gbm_param_grid,
            scoring='neg_mean_squared_error', cv=4, verbose=1)
grid_mse.fit(X, y)
print("Best parameters found: ",grid_mse.best_params_)
print("Lowest RMSE found: ", np.sqrt(np.abs(qrid_mse.best_score_)))
```

```
Best parameters found: {'learning_rate': 0.1,
'n_estimators': 200, 'subsample': 0.5}
Lowest RMSE found: 28530.1829341
```



#### Random search: review

- Create a (possibly infinite) range of hyperparameter values per hyperparameter that you would like to search over
- Set the number of iterations you would like for the random search to continue
- During each iteration, randomly draw a value in the range of specified values for each hyperparameter searched over and train/evaluate a model with those hyperparameters
- After you've reached the maximum number of iterations, select the hyperparameter configuration with the best evaluated score

#### Random search: example

```
import pandas as pd
import xgboost as xgb
import numpy as np
from sklearn.model_selection import RandomizedSearchCV
housing_data = pd.read_csv("ames_housing_trimmed_processed.csv")
X,y = housing_data[housing_data.columns.tolist()[:-1]],
      housing_data[housing_data.columns.tolist()[-1]]
housing_dmatrix = xgb.DMatrix(data=X,label=y)
gbm_param_grid = {'learning_rate': np.arange(0.05,1.05,.05),
                  'n_estimators': [200],
                  'subsample': np.arange(0.05,1.05,.05)}
qbm = xqb.XGBRegressor()
randomized_mse = RandomizedSearchCV(estimator=qbm, param_distributions=qbm_param_qrid,
                        n_iter=25, scoring='neg_mean_squared_error', cv=4, verbose=1)
randomized_mse.fit(X, y)
print("Best parameters found: ",randomized_mse.best_params_)
print("Lowest RMSE found: ", np.sqrt(np.abs(randomized_mse.best_score_)))
```



## Let's practice!



# Limits of grid search and random search

**EXTREME GRADIENT BOOSTING WITH XGBOOST** 





#### Grid search and random search limitations

- Grid Search
  - Number of models you must build with every additional new parameter grows very quickly
- Random Search
  - Parameter space to explore can be massive
  - Randomly jumping
     throughout the space
     looking for a "best" result
     becomes a waiting game

## Let's practice!

