The intuition behind stacking

ENSEMBLE METHODS IN PYTHON



Román de las Heras Senior Data Scientist, Chartboost



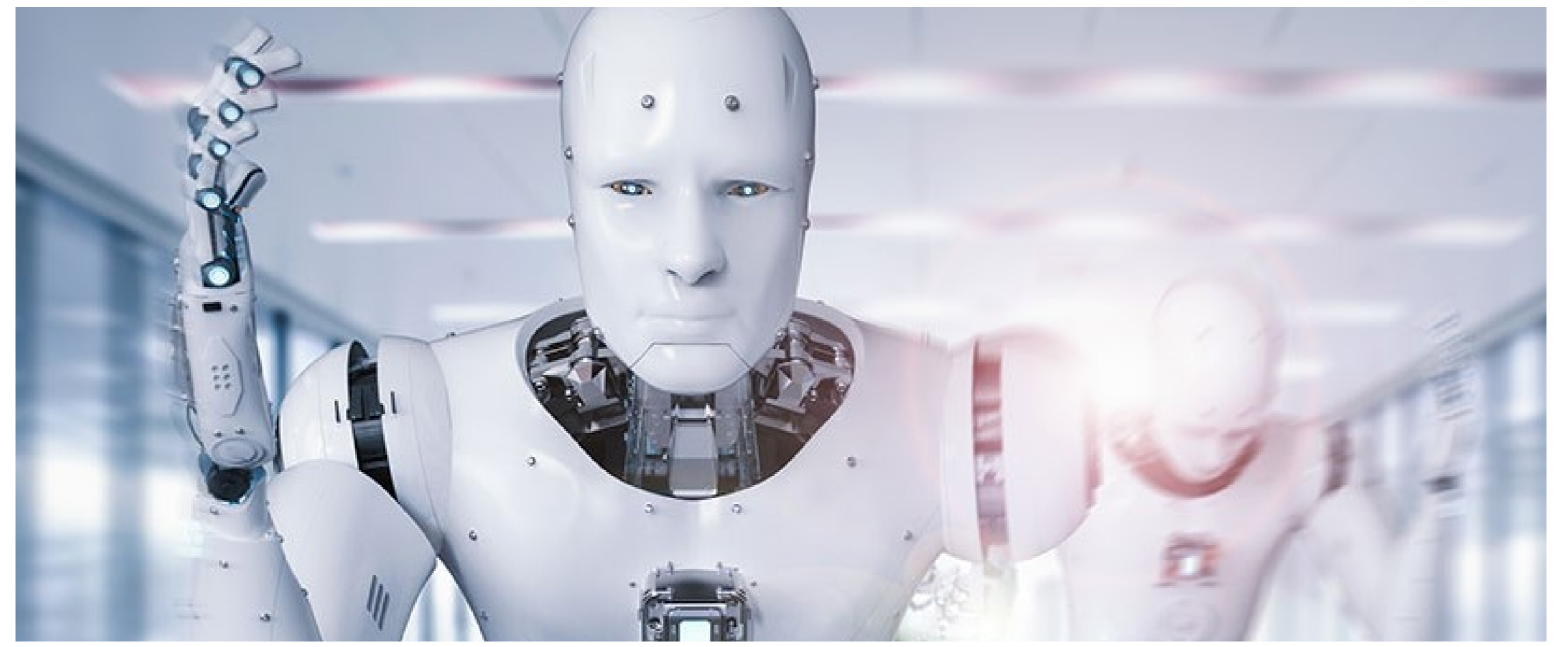
Relay races



Effective team leader (anchor):

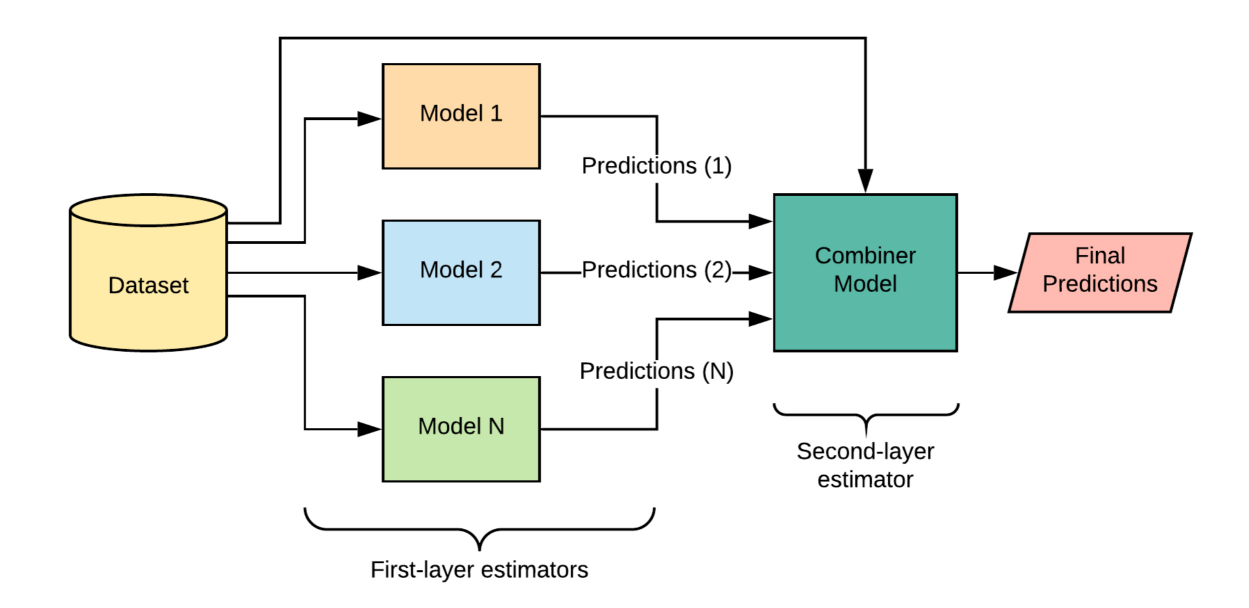
- Know the team: strengths and weaknesses
- Define tasks: responsibilities
- Take part: participation

Relay race for models



Passing the baton <--> Passing predictions

Stacking architecture





Combiner model as anchor



Effective combiner model (anchor):

- Know the team: strengths and weaknesses
- Define tasks: responsibilities
- *Take part*: participation

Time to practice!

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Build your first stacked ensemble

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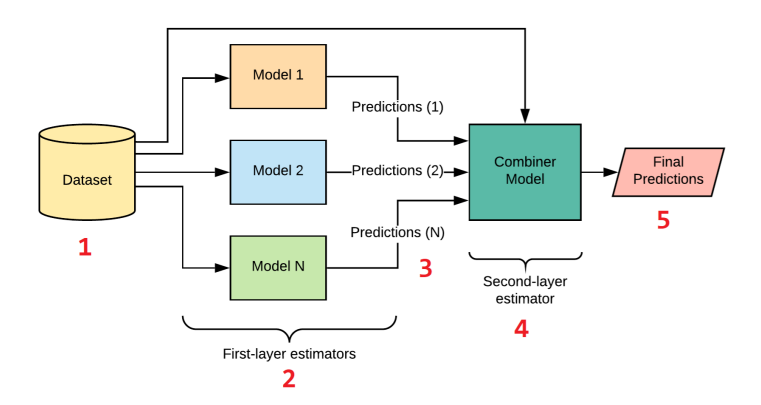


Stacking models with scikit-learn

Some features of stacking implementation from scikit-learn:

- 1. scikit-learn provides stacking estimators (since version 0.22)
- 2. Compatible with other scikit-learn estimators
- 3. The final estimator is trained through cross-validation

General Steps



General steps for the implementation:

- 1. Prepare the dataset
- 2. Build the first-layer estimators
- 3. Append the predictions to the dataset
- 4. Build the second-layer meta estimator
- 5. Use the stacked ensemble for predictions

Stacking classifier

from sklearn.ensemble import StackingClassifier

```
# Instantiate the 1st-layer classifiers
classifiers = [
    ('clf1', Classifier1(params1)),
    ('clf2', Classifier2(params2)),
    ...
    ('clfN', ClassifierN(paramsN))
]
```

```
# Instantiate the 2nd-layer classifier
clf_meta = ClassifierMeta(paramsMeta)
```

```
# Build the Stacking classifier
clf_stack = StackingClassifier(
    estimators=classifiers,
    final_estimator=clf_meta,
    cv=5,
    stack_method='predict_proba',
    passthrough=False)
```

```
# Use the fit and predict methods
clf_stack.fit(X_train, y_train)
pred = clf_stack.predict(X_test)
```

Stacking regressor

from sklearn.ensemble import StackingRegressor

```
# Instantiate the 1st-layer regressors
regressors = [
    ('reg1', Regressor1(params1)),
        ('reg2', Regressor2(params2)),
        ...
    ('regN', RegressorN(paramsN))
]
```

```
# Instantiate the 2nd-layer regressor
reg_meta = RegressorMeta(paramsMeta)
```

```
# Build the Stacking regressor
reg_stack = StackingRegressor(
    estimators=regressors,
    final_estimator=reg_meta,
    cv=5,
    passthrough=False)
```

```
# Use the fit and predict methods
reg_stack.fit(X_train, y_train)
pred = reg_stack.predict(X_test)
```

It's your turn!

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Let's mlxtend it!

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Mixtend

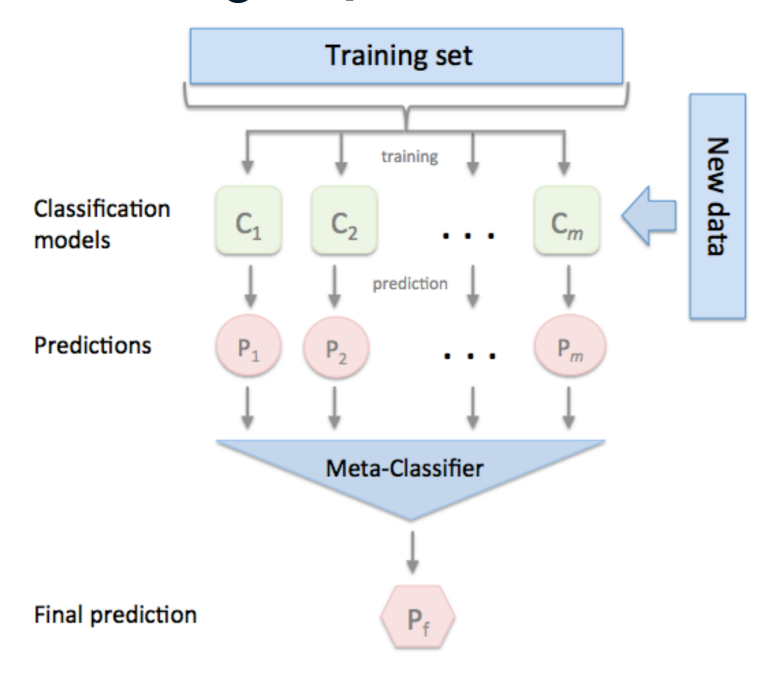


- Machine Learning Extensions
- Utilities and tools for Data Science tasks:
 - Feature selection
 - Ensemble methods
 - Visualization
 - Model evaluation
- Intuitive and friendly API
- Compatible with scikit-learn estimators

¹ Raschka, Sebastian (2018) MLxtend: Providing machine learning and data science utilities and extensions to Python's scientific computing stack: https://rasbt.github.io/mlxtend/



Stacking implementation from mlxtend



Characteristics:

- Individual estimators are trained on the complete features
- The meta-estimator is trained using the predictions as the only meta-features
- The meta-estimator can be trained with labels or probabilities as target

StackingClassifier with mlxtend

```
import StackingClassifier

# Instantiate the 1st-layer classifiers

clf1 = Classifier1(params1)

clf2 = Classifier2(params2)
...

clfN = ClassifierN(paramsN)
```

```
# Instantiate the 2nd-layer classifier
clf_meta = ClassifierMeta(paramsMeta)
```

from mlxtend.classifier

```
# Build the Stacking classifier
clf_stack = StackingClassifier(
    classifiers=[clf1, clf2, ... clfN],
    meta_classifier=clf_meta,
    use_probas=False,
    use_features_in_secondary=False)
```

```
# Use the fit and predict methods
# like with scikit-learn estimators
clf_stack.fit(X_train, y_train)
pred = clf_stack.predict(X_test)
```

StackingRegressor with mlxtend

```
import StackingRegressor

# Instantiate the 1st-layer regressors
reg1 = Regressor1(params1)
reg2 = Regressor2(params2)
...
regN = RegressorN(paramsN)
```

Instantiate the 2nd-layer regressor

reg_meta = RegressorMeta(paramsMeta)

from mlxtend.regressor

```
# Use the fit and predict methods
# like with scikit-learn estimators
reg_stack.fit(X_train, y_train)
pred = reg_stack.predict(X_test)
```

```
# Build the Stacking regressor
reg_stack = StackingRegressor(
    regressors=[reg1, reg2, ... regN],
    meta_regressor=reg_meta,
    use_features_in_secondary=False)
```

Let's mlxtend it!

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Ensembling it all together

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Chapter 1: Voting and Averaging

Voting

- Combination: mode (majority)
- Classification
- Heterogeneous ensemble method

Averaging

- Combination: mean (average)
- Classification and Regression
- Heterogeneous ensemble method

Good choices when you:

- Have built multiple different models
- Are not sure which is the best
- Want to improve the overall performance

Chapter 2: Bagging

Weak estimator

- Performs just better than random guessing
- Light model and fast model
- Base for homogeneous ensemble methods

Bagging (Bootstrap Aggregating)

- Random subsamples with replacement
- Large amount of "weak" estimators
- Aggregated by Voting or Averaging
- Homogeneous ensemble method

Good choice when you:

- Want to reduce variance
- Need to avoid overfitting
- Need more stability and robustness
- * Observation:
- Bagging is computationally expensive

Chapter 3: Boosting

Gradual learning

- Homogeneous ensemble method type
- Based on iterative learning
- Sequential model building

Boosting algorithms

- AdaBoost
- Gradient Boosting:
 - XGBoost
 - LightGBM
 - CatBoost

Good choice when you:

- Have complex problems
- Need to apply parallel processing or distributed computing
- Have big datasets or high-dimensional categorical features

Chapter 4: Stacking

Stacking

- Combination: meta-estimator (model)
- Classification and Regression
- Heterogeneous ensemble method

Implementation

- From scratch using pandas and sklearn
- Using the existing MLxtend library

Good choice when you:

- Have tried Voting / Averaging but results are not as expected
- Have built models which perform well in different cases

Thank you and well ensembled!

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