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Data Analysis with Python

Cheat Sheet: Model Evaluation and Refinement

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Process
                        Description
                                                                                                       Code Example
                   The process involves
                   first separating the
                   target attribute from
                   the rest of the data.
Splitting data for Treat the target
                                               1. from sklearn.model selection import train test split
training and
                   attribute as the output
                                                2. y_data = df['target_attribute']
testing
                   and the rest of the data
                                                    <_data=df.drop('target_attribute',axis=1)</pre>
                   as input. Now split the
                                               4. x_train, x_test, y_train, y_test = train_test_split(x_data, y_data, test_size=0.10, random_state=1)
                   input and output
                   datasets into training
                   and testing subsets.
                                                2. 2
                   Without sufficient
                                                4.4
                   data, you go for cross
                                                5.5
                   validation, which
                   involves creating
                   different subsets of
Cross validation training and testing
                                                1. from sklearn.model_selection import cross_val_score

    from sklearn.linear_model import LinearRegression
    lre=LinearRegression()

                   data multiple times
                   and evaluating
                                               4. Rcross = cross_val_score(lre,x_data[['attribute_1']],y_data,cv=n)
5. # n indicates number of times, or folds, for which the cross validation is to be done
                   performance across all
                   of them using the R<sup>2</sup>
                                                6. Mean = Rcross.mean()
                                                7. Std_dev = Rcross.std()
                   value.
                                             Copied!
                                               1. 1
                                                   3
                   Use a cross validated
Cross validation model to create

    from sklearn.model_selection import cross_val_predict

prediction
                   prediction of the
                                                2. from sklearn.linear_model import LinearRegression
                   output.
                                                3. lre=LinearRegression()
                                               4. yhat = cross_val_predict(lre,x_data[['attribute_1']], y_data,cv=4)
                                             Copied!
                   To create a better
                                               1. 1
                   fitting polynomial
                                               3. 3
4. 4
                   regression model, like
                   , one that avoids
                   overfitting to the
                   training data, we use
Ridge
Regression and
                  the Ridge regression

    from sklearn.linear_model import Ridge

                                               2. pr=PolynomialFeatures(degree=2) x train_pr=pr.fit_transform(x_train[['attribute_1', 'attribute_2', ...]])
3. x_test_pr=pr.fit_transform(x_test[['attribute_1', 'attribute_2',...]])
Prediction
                   model with a
                   parameter alpha that is
                                               4. RigeModel=Ridge(alpha=1)
                   used to modify the
                                               5. RigeModel.fit(x_train_pr, y_train)
6. yhat = RigeModel.predict(x_test_pr)
                   effect of higher-order
                   parameters on the
                                             Copied!
                   model prediction.
                                                1. 1
                                               2. 2
3. 3
                   Use Grid Search to
                   find the correct alpha
                   value for which the
                   Ridge regression

    from sklearn.model_selection import GridSearchCV

Grid Search
                   model gives the best
                                               2. from sklearn.linear_model import Ridge
3. parameters= [{'alpha': [0.001,0.1,1, 10, 100, 1000, 10000, ...]}]
4. RR=Ridge()
                   performance. It further
                   uses cross-validation
                   to create a more
                                                5. Grid1 = GridSearchCV(RR, parameters1,cv=4) Grid1.fit(x_data[['attribute_1', 'attribute_2', ...]], y_data)
                   refined model.
                                               6. BestRR=Grid1.best_estimator_7. BestRR.score(x_test[['attribute_1', 'attribute_2', ...]], y_test)
```

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