Machine Learning Notes

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Hands on Machine Learning

Math

Formulas for performance measure

Mean

$$m = \frac{1}{n} \sum_{i=1}^{n} v_i$$

Variance

$$V = \frac{1}{n} \sum_{i=1}^{n} (v_i - m)^2$$

• Deviation from the mean: $v_i - mean$

Standard Deviation

$$SD = \sqrt{V}$$

Root Mean Square Error

$$RMSE(\boldsymbol{X},h) = \sqrt{\frac{1}{m} \sum_{i=1}^{m} \left(h(x^{(i)}) - y^{(i)}\right)^2}$$

$$RMSE(\textbf{\textit{Dataset}}, MLAlgorithm) = \sqrt{\frac{1}{rows} \sum_{i=1}^{rows} \left(MLAlgorithm(predicted\ value^{(i)}) - label\ value^{(i)} \right)^2}$$

- Euclidean distance: straight line $d = \sqrt{\Delta x^2 + \Delta y^2}$
- The ML Algorithm takes into consideration all the column values of the dataset to form a column of predicted values.
- The RMSE measures the standard deviation of the predicted values from the label values.

Mean Absolute Error

$$MAE(X, h) = \frac{1}{m} \sum_{i=1}^{m} |h(x^{(i)}) - y^{(i)}|$$

$$MAE(Dataset, MLAlgorithm) = \frac{1}{rows} \sum_{i=1}^{rows} \mid MLAlgorithm(predicted value^{(i)}) - label value^{(i)} \mid$$

- Manhattan distance: grid $d = \mid \varDelta x \mid + \mid \varDelta y \mid$
- Both the RMSE and the MAE are ways to measure the distance between two vectors: the column of predicted values from the column of label values.
- The mean absolute error is preferred when the data has many outliers.

Difference between RMSE and Standard Deviation:

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \left(y_{predicted}^{(i)} - y_{label}^{(i)}\right)^{2}}$$

$$STD = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \left(y_{predicted}^{(i)} - mean\right)^2}$$

• RMSE (Root Mean Squared Error) measures the average magnitude (value) of the differences (errors) between the predicted values and the true values (labels). In other words, it's the average "distance" between the predicted values and the label values. It is the deviation from the label.

- Standard Deviation measures the average distance of the differences between the predicted values from their own mean. It measures how spread out the values (in a dataset) are from the mean value. When applied to predictions, it measures how spread out the predicted values are from their own mean. It is the deviation from the mean.
- i: Instance (Row or Data-points)
- m: Number of instances (Number of rows)
- h: Function that predicts the desired output value (Machine Learning Algorithms: Linear Regression, Decision Tree, Random Forest, ...)
- $h(x^{(i)}) y^{(i)}$: prediction error of the i^{th} instance. (row i: ML_Algorithm(Value from the Prediction Column) Value from the Label Column)
- y: Value of the Label Column from the row i (Column Label with the Label Values)

$$y^{(i)} = (median \ house \ value)$$

• x: Vector with the column values of the row i (Columns of the Dataset with the Column Values)

$$x^{(i)} = \begin{pmatrix} longitude \\ latitude \\ population \\ median income \end{pmatrix}$$

$$(x^{(i)})^T = \begin{pmatrix} longitude & latitude & population & median income \end{pmatrix}$$

• X: Matrix of the transposed column vectors (Dataset: Columns + Column Label)

- $x_1^{(1)}$ = value of the column 1 from the row 1
- $y^{(1)}$ = value of the column label from the row 1

Standardization of a Column

$$Column = V_0, V_1, V_2, V_3, ... V_n \rightarrow Column' = Z_0, Z_1, Z_2, Z_3, ... Z_n$$

$$Z_i = \frac{V_i - mean(Column)}{Standard\ Deviation(Column)}$$

$$Mean(Column') = \frac{1}{n} \sum_{i=1}^{n} (Z_i) \simeq 0$$

$$SD(Column') = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (Z_i - mean')^2} \simeq 1$$

Regression

Dataset Information

- 20,640 rows (house districts) with 10 columns: longitude, latitude, housing_median_age,total_rooms, total_bedrooms, population, households, median_income, median_house_value, ocean_proximity.
- The transformation pipeline created 2 numerical columns –"rooms_per_household" and "population_per_household"—, transformed the numerical columns by doing the imputation of missing values with the column mean and standardization of the columns and encoded the row values of the text column "ocean_proximity" into binary vectors.
- The machine learning algorithms created a prediction column based on the label column "median_house_value" using a stratified version of the dataset.
- Source: raw.githubusercontent.com/ageron/handson-ml/master/datasets/housing/housing.tgz

Full Code: Regression task to predict the label column of the median house prices

Listing 1: Housing Project: Linear Regression of the median house value prices. Computes prediction values for the median house value prices based on the label column.

```
# Python STL
import os
import tarfile
import urllib.request
import shutil
import math
# Packages
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
# Test Datasets
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
# Tranformation Pipeline
from sklearn.impute import SimpleImputer
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import OneHotEncoder
from sklearn.preprocessing import LabelBinarizer
from sklearn.preprocessing import StandardScaler
from sklearn.base import BaseEstimator, TransformerMixin
from sklearn.pipeline import Pipeline
from sklearn.pipeline import FeatureUnion
# ML Algorithms
from sklearn.linear_model import LinearRegression
from sklearn.tree import DecisionTreeRegressor
from sklearn.metrics import mean_squared_error
from sklearn.model_selection import cross_val_score
from sklearn.ensemble import RandomForestRegressor
# ML Models
import joblib
from sklearn.model_selection import GridSearchCV
# Paths
FILE_DIR = os.path.dirname(os.path.abspath(__file__))
PARENT_FILE_DIR = os.path.dirname(FILE_DIR)
PARENT_DIR = os.path.dirname(PARENT_FILE_DIR)
# Datasets
```

```
DATA_PATH = os.path.join(PARENT_DIR, "datasets")
HOUSING_DATA_PATH = os.path.join(DATA_PATH, "housing_data")
MODEL_DIR = os.path.join(PARENT_DIR, "models")
HOUSING_MODEL_DIR = os.path.join(MODEL_DIR, "housing_models")
## Images
IMAGES_DIR = os.path.join(PARENT_DIR, "img")
HOUSING_IMAGES_DIR = os.path.join(IMAGES_DIR, "housing_img")
# Directory Creation
directories = [DATA_PATH, HOUSING_DATA_PATH, MODEL_DIR, HOUSING_MODEL_DIR, IMAGES_DIR,
HOUSING_IMAGES_DIR]
for dir in directories:
   os.makedirs(dir, exist_ok=True)
# Display options
pd.set_option("display.max_columns", None)
pd.set_option("display.width", shutil.get_terminal_size().columns)
# Download or Load the Dataset
def get_data(data_download: bool, data_load: bool) -> pd.read_csv:
____Downloads_or_loads_the_housing_dataset.
____Parameters:
____data_download_:_bool
_____If_True, _downloads_the_dataset_ (housing.tgz) _and_extracts_its_contents
____to_the_'datasets/housing'_directory.
____data_load_:_bool
_____If_True, _loads_the_housing_dataset_(housing.csv)_from_the_local
____directory_into_a_pandas_DataFrame.
____Returns:
___pd.DataFrame
____The_loaded_housing_dataset_if_ 'data_load'_is_True._Otherwise,
____no_return_value_is_provided.
11 II II
   DATA_URL = "https://raw.githubusercontent.com/ageron/handson-ml/master/datasets/
   housing/housing.tgz"
   ZIP_FILE_PATH = os.path.join(HOUSING_DATA_PATH, "housing.tgz")
    EXTRACTED_PATH = os.path.join(HOUSING_DATA_PATH, "housing")
   if (data_download):
       urllib.request.urlretrieve(DATA_URL, ZIP_FILE_PATH)
        shutil.unpack_archive(ZIP_FILE_PATH, EXTRACTED_PATH)
        # Traverse and move files to the extracted_path directory
       for root, dirs, files in os.walk(EXTRACTED_PATH, topdown=False):
```

```
# Move files to extracted_path
            for file in files:
                src_file_path = os.path.join(root, file)
                dest_file_path = os.path.join(EXTRACTED_PATH, file)
                shutil.move(src_file_path, dest_file_path)
            # Remove empty directories
            if root != EXTRACTED_PATH:
                if not os.listdir(root):
                   os.rmdir(root)
        print(f"\nDataset_downloaded_and_extracted_to:_{EXTRACTED_PATH}.\n")
    if (data_load):
        csv_path = os.path.join(EXTRACTED_PATH, "housing.csv")
        print(f"\nDataset_loaded_from_the_files_inside:_{EXTRACTED_PATH}.\n")
        return pd.read_csv(csv_path)
# Transform the dataset into a dataframe
def transform_dataframe(
   dataset_transformed: np.ndarray,
   dataset_numerical: pd.DataFrame = None,
    dataset_text: pd.DataFrame = None,
    new_numerical_columns: list = None,
   new_text_columns: list = None
) -> pd.DataFrame:
____Transforms_a_dataset_into_a_DataFrame_with_specified_numerical_and_text_column_
names.
____Parameters:
\verb| \_\_\_\_\_dataset\_transformed: \_A\_numpy\_array\_of\_the\_transformed\_dataset\_to\_be\_converted\_
\verb| \_\_\_\_\_dataset_numerical: \_A\_DataFrame\_containing\_numerical\_columns\_from\_the\_dataset.|
____dataset_text:_A_Dataframe_containing_text_columns_from_the_dataset_for_text_
encoding.
____new_numerical_columns:_A_list_of_additional_numerical_column_names_created_
during_the_transformation_pipeline.
____new_text_columns:_A_list_of_additional_text_column_names.
____Returns:
\verb| \_\_\_\_A\_DataFrame\_with\_the\_specified\_column\_names.|
   full_columns = []
    if (dataset_numerical is not None):
       numerical_columns = list(dataset_numerical.columns)
```

```
full_columns += numerical_columns
   if (new_numerical_columns is not None):
       full_columns += new_numerical_columns
   if (dataset_text is not None):
       text_encoder = LabelBinarizer()
       text_encoder.fit_transform(dataset_text)
       text_categories = [str(text_category) for text_category in text_encoder.
       classes 1
       full_columns += text_categories
   if (new_text_columns is not None):
       full_columns += new_text_columns
   dataframe_transformed = pd.DataFrame(dataset_transformed, columns=full_columns)
   return dataframe_transformed
# Stratification
def stratify_dataset(dataset: pd.DataFrame) -> tuple:
____Stratifies_the_dataset_based_on_the_ `median_income `_column.
____This_function_ensures_the_dataset_is_split_into_stratified_training
____and_test_sets,_preserving_the_distribution_of_the_ `median_income `
____column_across_both_splits.
____Parameters:
____dataset_:_pd.DataFrame
_____The_input_dataset_containing_a_ `median_income `_column .
____Returns:
\verb| \_\_\_\_\_A\_tuple\_containing\_two\_pandas\_DataFrames: \\
____Explanation:
____1._Add_Stratification_Column:
____A_new_column,_`income-category`,_is_added_to_the_dataset._This_column
____is_derived_by_scaling_down,_dividing_by_1.5,_`median_income`_values_(which_
represent_decimal_values_in_the_order_of_$10,000)
____and_capping_them_at_a_maximum_value_of_5._This_categorization_creates_five_
distinct_income_ranges_for_stratification.
____2._Stratification_Algorithm:
____The_`StratifiedShuffleSplit`_algorithm_is_used_to_split_the_dataset
\verb| \_\_\_\_ into\_training\_ and\_test\_ sets, \verb| \_ensuring\_ the \_`income-category`\_ distribution
```

```
____is_preserved_in_both_splits._The_test_set_is_set_to_20%_of_the_data.
____3._Clean_Up:
____The_temporary_`income-category`_column,_added_for_stratification,_is
\verb| \_\_\_\_\_removed_from\_the\_original\_dataset\_as\_well\_as\_the\_resulting\_training| \\
____and_test_sets.
   # 1: Add Stratification Column
    dataset["income-category"] = np.ceil(dataset["median_income"] / 1.5)
    dataset["income-category"].where(dataset["income-category"] < 5, 5.0)
    # 2: Stratification Algorithm
    split = StratifiedShuffleSplit(n_splits=1, test_size=0.2, random_state=42)
    for train_index, test_index in split.split(dataset, dataset["income-category"]):
        dataset_stratified_train = dataset.loc[train_index]
        dataset_stratified_test = dataset.loc[test_index]
    # 3: Clean Up
    for set_ in (dataset, dataset_stratified_train, dataset_stratified_test):
        set_.drop("income-category", axis=1, inplace=True)
    return dataset_stratified_train, dataset_stratified_test
# Transformation Pipeline
def transformation_pipeline(
    numerical_columns: list,
    text_columns: list,
   text_categories: list
) -> Pipeline:
\verb| \_\_\_\_Creates_a\_transformation\_pipeline\_for\_preprocessing\_numerical\_and\_text\_data.|
\verb| \_\_\_ This\_pipeline\_includes\_the\_following\_steps: \\
\verb| \_\_\_1.\_Selection\_of\_specified\_numerical\_and\_text\_columns.|
\verb| \_\_\_2._Imputation\_of\_missing\_numerical\_values\_with\_the\_median.|
____3._Creation_of_new_numerical_columns:_`rooms_per_household`_and_`
population_per_household`.
____4._Standardization_of_numerical_columns.
____5._Binarization_of_text_columns_into_binary_vectors_based_on_specified_categories.
\verb|____Parameters:
____numerical_columns_:_list
\verb| \_\_\_\_A\_list\_of\_column\_names\_corresponding\_to\_numerical\_features\_in\_the\_dataset.|
____text_columns_:_list
\verb| \_\_\_\_A\_list\_of\_column\_names\_corresponding\_to\_text\_features\_in\_the\_dataset.|
____text_categories_:_list
____A_list_of_categories_used_for_encoding_the_text_columns._If_ 'None',_categories_
are inferred from the dataset.
```

```
____Returns:
____Pipeline
\verb| \_\_\_\_\__A| complete_data_transformation_pipeline_that_processes_both_numerical_and_text_|
data, _combining
____them_into_a_single_unified_transformation_using_`FeatureUnion`.
   # Selector: select the numerical and text columns from a dataset
   class CustomDataFrameSelector(BaseEstimator, TransformerMixin):
       def __init__(self, columns):
           self.columns = columns
       def fit(self, dataset, dataset_label = None):
           return self
       def transform(self, dataset, dataset_label = None):
           return dataset[self.columns].values
   # Text Encoder: convert text columns into binary vectors
   class CustomLabelBinarizer(BaseEstimator, TransformerMixin):
       def __init__(self, categories = None):
           self.categories = categories
           self.label_binarizer = None
       def fit(self, dataset, dataset_label = None):
           if self.categories is not None:
               self.label_binarizer = LabelBinarizer()
               self.label_binarizer.fit(self.categories)
           else:
               self.label_binarizer = LabelBinarizer()
               self.label_binarizer.fit(dataset)
           return self
       def transform(self, dataset, dataset_label = None):
           return self.label_binarizer.transform(dataset)
   # Custom Transformer Class: group of functions to modify the dataset
   class CustomTransformer(BaseEstimator, TransformerMixin):
       def ___init___(self):
           pass
       def fit(self, dataset, dataset_label = None):
           return self
       # Creation of new columns
       def transform(self, dataset, dataset_label = None):
           rooms_index, population_index, households_index = 3, 5, 6
```

```
rooms_per_household = dataset[:, rooms_index] / dataset[:, households_index
            population_per_household = dataset[:, population_index] / dataset[:,
            households_index]
            return np.c_[dataset, rooms_per_household, population_per_household]
   # Tranformation Pipeline
   numerical_pipeline = Pipeline([
        ("selector", CustomDataFrameSelector(numerical_columns)),
        ("imputer", SimpleImputer(strategy="median")),
        ("transformer", CustomTransformer()),
        ("std_scaler", StandardScaler())
   ])
   text_pipeline = Pipeline([
        ("selector", CustomDataFrameSelector(text_columns)),
        ("label_binarizer", CustomLabelBinarizer(text_categories))
   ])
   full_pipeline = FeatureUnion(transformer_list=[
        ("numerical_pipeline", numerical_pipeline),
        ("text_pipeline", text_pipeline)
   ])
   return full_pipeline
def display_scores(scores: np.ndarray):
____Display_the_evaluation_metrics_for_a_model's_predictions.
\verb| \_\_\_Prints\_the\_following\_statistics: \\
____1._Root_Mean_Squared_Error_(RMSE)_for_each_subset_of_cross-validation.
____2._Mean_of_the_RMSEs_across_all_subsets.
____3._Standard_deviation_of_the_RMSEs_across_all_subsets.
____Parameters:
_____
____scores_:_array-like
____An_array_of_RMSE_values_obtained_from_cross-validation.
   print("RMSE_for_each_subset:", scores)
   print("Mean_of_the_RMSEs:", scores.mean())
   print("Standard_deviation_of_the_RMSEs:", scores.std())
def train_models(
   dataset_transformed: np.ndarray,
   dataset_labels: pd.DataFrame,
  save_models: bool
```

```
):
  __Train,_evaluate,_and_optionally_save_or_load_regression_models_for_the_housing_
dataset.
____Trains_the_following_models:
\_\_\_\_1.\_Linear\_Regression
____2._Decision_Tree
____3._Random_Forest
____For_each_model:
____-_Trains_on_the_transformed_dataset.
____-Computes_RMSE_on_the_training_set.
_____Evaluates_performance_using_10-fold_cross-validation_and_computes_RMSE_for_each_
____Saves_the_trained_models_to_disk_if_ `save_models `_is_True, _or_loads_pre-trained_
models if False.
____Parameters:
____dataset_transformed_:_numpy.ndarray
      ___The_preprocessed_and_transformed_feature_dataset.
____dataset_labels_:_numpy.ndarray
\verb| \_\_\_\_\_\_The\_target\_labels\_corresponding\_to\_the\_dataset.|
____save_models_:_bool
_____A_flag_indicating_whether_to_save_the_trained_models_to_disk_(`True`)_or_load_
pre-trained_models_from_disk_('False').
----
    if (save_models == True):
        # Linear Regression
        lin_reg.fit(dataset_transformed, dataset_labels)
        lin_reg_path = os.path.join(HOUSING_MODEL_DIR, "linear_regression_model.pkl")
        joblib.dump(lin_reg, lin_reg_path)
        housing_predictions_lin = lin_reg.predict(dataset_transformed)
        lin_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_lin))
        lin_scores = cross_val_score(lin_reg, dataset_transformed, dataset_labels,
        scoring="neg_mean_squared_error", cv=10)
        lin_scores_rmse = np.sqrt(-lin_scores)
        # Decision Tree
        tree_reg.fit(dataset_transformed, dataset_labels)
        tree_reg_path = os.path.join(HOUSING_MODEL_DIR, "decision_tree_model.pkl")
        joblib.dump(tree_reg, tree_reg_path)
        housing_predictions_tree = tree_reg.predict(dataset_transformed)
        tree_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_tree
```

```
tree_scores = cross_val_score(tree_reg, dataset_transformed, dataset_labels,
    scoring="neg_mean_squared_error", cv=10)
    tree_scores_rmse = np.sqrt(-tree_scores)
    # Random Forest
    forest_reg.fit(dataset_transformed, dataset_labels)
    forest_reg_path = os.path.join(HOUSING_MODEL_DIR, "random_forest_model.pkl")
    joblib.dump(forest_reg, forest_reg_path)
    housing_predictions_forest = forest_reg.predict(dataset_transformed)
    forest_rmse = np.sqrt (mean_squared_error (dataset_labels,
    housing_predictions_forest))
    forest_scores = cross_val_score(forest_req, dataset_transformed, dataset_labels
    , scoring="neg_mean_squared_error", cv=10)
    forest_scores_rmse = np.sqrt(-forest_scores)
else:
    lin_reg_path = os.path.join(HOUSING_MODEL_DIR, "linear_regression_model.pkl")
    tree_reg_path = os.path.join(HOUSING_MODEL_DIR, "decision_tree_model.pkl")
    forest_reg_path = os.path.join(HOUSING_MODEL_DIR, "random_forest_model.pkl")
    # Load pre-trained models
    lin_reg_loaded = joblib.load(lin_reg_path)
    tree_reg_loaded = joblib.load(tree_reg_path)
    forest_reg_loaded = joblib.load(forest_reg_path)
    housing_predictions_lin = lin_reg_loaded.predict(dataset_transformed)
    housing_predictions_tree = tree_reg_loaded.predict(dataset_transformed)
    housing_predictions_forest = forest_reg_loaded.predict(dataset_transformed)
    lin_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_lin))
    lin_scores = cross_val_score(lin_reg_loaded, dataset_transformed,
    dataset_labels, scoring="neg_mean_squared_error", cv=10)
    lin_scores_rmse = np.sqrt(-lin_scores)
    tree_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_tree
    tree_scores = cross_val_score(tree_reg_loaded, dataset_transformed,
    dataset_labels, scoring="neg_mean_squared_error", cv=10)
    tree_scores_rmse = np.sqrt(-tree_scores)
    forest_rmse = np.sqrt(mean_squared_error(dataset_labels,
    housing_predictions_forest))
    forest_scores = cross_val_score(forest_reg_loaded, dataset_transformed,
    dataset_labels, scoring="neg_mean_squared_error", cv=10)
    forest_scores_rmse = np.sqrt(-forest_scores)
print ("Linear_Regression_(RMSE_of_the_transformed_stratified_dataset):_", lin_rmse)
print ("Linear_Regression_ (RMSEs_for_10_subsets):")
display_scores(lin_scores_rmse)
print("\n")
```

```
print("Decision_Tree_(RMSE_of_the_transformed_stratified_dataset):_", tree_rmse)
    print("Decision Tree (RMSEs for 10 subsets):")
    display_scores(tree_scores_rmse)
    print("\n")
    print ("Random_Forest_(RMSE_of_the_transformed_stratified_dataset):_", forest_rmse)
    print("Random_Forest_(RMSEs_for_10_subsets):")
    display_scores(forest_scores_rmse)
    print("\n")
def fine_tune_model(
    dataset_transformed: np.ndarray,
    dataset_labels: pd.DataFrame,
    dataset_numerical: pd.DataFrame,
    dataset_text: pd.DataFrame,
   model: BaseEstimator,
   save_model: bool,
   model_name="model"
) -> BaseEstimator:
  __Fine-tune_a_given_machine_learning_model_by_performing_hyperparameter_tuning_with_
GridSearchCV.
____This_function_searches_for_the_best_parameters_for_the_model_using_cross-validation
and grid search,
\verb| \_\_\_evaluates\_the\_model\_performance\_on\_the\_training\_data, \verb| \_and\_calculates\_the\_feature\_|
importance._It_also_tests
\verb| u_uu| the \verb| model un a separate | test undataset | and usaves | the uned undel uif urequested.
____Parameters:
____dataset_transformed_:_np.ndarray
\verb| \_\_\_\_\_\_ The\_transformed\_training\_dataset, \verb| \_with\_features\_ready\_for\_model\_training.| \\
____dataset_labels_:_pd.DataFrame
_____The_target_labels_corresponding_to_the_dataset,_containing_the_true_values_to_
predict.
____dataset_numerical_:_pd.DataFrame
\verb| \_\_\_\_\_A\_DataFrame\_containing\_the\_numerical\_columns\_used\_to\_calculate\_feature\_
importances.
____dataset_text_:_pd.DataFrame
\verb| \_\_\_\_\_A\_DataFrame\_containing\_the\_text\_columns\_used\_for\_binary\_encoding\_in\_the\_model. \\
____model_:_BaseEstimator
_____The_machine_learning_model_to_be_fine-tuned._This_model_must_implement_the_`fit
() '_and_ 'predict() '_methods
```

```
____from_scikit-learn's_`BaseEstimator`.
____save_model_:_bool
_____If_True, _the_fine-tuned_model_will_be_saved_to_a_file.
____model_name_:_str,_optional_(default="model")
\verb| \_\_\_\_\_\_The\_base\_name\_to\_be\_used\_for\_saving\_the\_fine-tuned\_model.|
____Returns:
____best_model_:_BaseEstimator
_____The_fine-tuned_model_after_grid_search,_ready_for_predictions.
___Notes:
_____This_function_uses_GridSearchCV_to_find_the_best_combination_of_hyperparameters_
{\tt for\_the\_given\_model.}
\verb| \_\_\_-The\_model's\_feature\_importances\_are\_printed, \verb| \_showing\_the\_contribution\_of\_each\_|
\verb"column_to_the_column_of_predictions".
 ____If_ `save_model `_is_set_to_True, _the_fine-tuned_model_is_saved_as_a_ `.pkl `_file_in
_the_ `models/housing`_directory.
# Search for the best parameters for the model: minimum RMSE and best performance
    across the subsets
   param_grid = [
       {"n_estimators":[3,10,30], "max_features":[2,4,6,8]},
        {"bootstrap":[False], "n_estimators":[3,10], "max_features":[2,3,4]}
   grid_search = GridSearchCV(model, param_grid, cv=5, scoring="neg_mean_squared_error
    grid_search.fit(dataset_transformed, dataset_labels)
    best_parameters = grid_search.best_params_
    best_model = grid_search.best_estimator_
    best_model_predictions = best_model.predict(dataset_transformed)
    best_model_rmse = np.sqrt(mean_squared_error(dataset_labels, best_model_predictions
   cv_results = grid_search.cv_results_
    print ("Mean_of_the_RMSEs_of_the_subsets_for_each_parameter_combination:")
    for mean_score, params in zip(cv_results["mean_test_score"], cv_results["params"]):
        print ("Mean_of_the_RMSEs:_", np.sqrt(-mean_score), "for_parameters:_", params)
   print("Best_parameters_for_the_model:_", best_parameters)
    print("Best_model_RMSE:_", best_model_rmse)
    # Calculates the importance of each column and text category in the formation of
   the prediction column
```

```
# Retrieve the feature importances (column weights) and combine with column names
        column_weights = [float(weight) for weight in best_model.feature_importances_]
        numerical_columns = list(dataset_numerical)
        new_columns = ["rooms_per_household", "population_per_household"]
        text_encoder = LabelBinarizer()
        text_encoder.fit_transform(dataset_text)
        text_categories = [str(text_category) for text_category in text_encoder.classes_]
        full_columns = numerical_columns + new_columns + text_categories
        sorted_column_weights = sorted(zip(column_weights, full_columns), reverse=True)
        print ("Column_Weights_ (Sorted_by_Importance):")
        print (sorted_column_weights)
        if (save_model):
                model_full_name = model_name + "_fine_tuned_model" + ".pkl"
                fine_tuned_model_path = os.path.join(HOUSING_MODEL_DIR, model_full_name)
                joblib.dump(best_model, fine_tuned_model_path)
                print("Fine-tuned_model_saved_at:", fine_tuned_model_path)
        return best_model
def prediction_columns(dataset_transformed: np.ndarray, dataset_labels: pd.DataFrame):
\verb| \_\_\_Generate_and_display_predictions_from_multiple_regression_models_(Linear_Regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_from_multiple_regression_models_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_predictions_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_display_dis
, Decision Tree,
____and_Random_Forest)_on_a_given_dataset,_and_print_the_predictions_alongside_the_true
labels.
____This_function_trains_three_models_(Linear_Regression,_Decision_Tree,_and_Random_
Forest)_on_the_provided
____dataset,_makes_predictions_on_the_same_dataset,_and_prints_the_first_five_predicted
_values_for_each_model
____and_the_true_labels_for_comparison.
____Parameters:
____dataset_transformed_:_np.ndarray
____The_transformed_dataset, where the features are ready for prediction.
____dataset_labels_:_pd.DataFrame
\verb| _{\tt uuuuuuu}| The\_target\_labels\_corresponding\_to\_the\_dataset,\_containing\_the\_true\_values\_to\_
predict.
____Returns:
\verb| \_\_\_\_\_\_This\_function\_prints\_the\_first\_five\_predictions\_from\_each\_model\_and\_the\_true\_|
labels_to_the_console.
----
    lin_reg.fit(dataset_transformed, dataset_labels)
```

```
tree_reg.fit(dataset_transformed, dataset_labels)
   forest_reg.fit(dataset_transformed, dataset_labels)
   dataset_predictions_lin = lin_reg.predict(dataset_transformed)
   dataset_predictions_tree = tree_reg.predict(dataset_transformed)
   dataset_predictions_forest = forest_reg.predict(dataset_transformed)
   print ("Columns_of_Predictions_ (Linear_Regression_x_Decision_Tree_x_Random_Forest):"
   print (dataset_predictions_lin[0:5], "\n")
   print (dataset_predictions_tree[0:5], "\n")
   print (dataset_predictions_forest[0:5], "\n")
   print("Column_of_Labels:")
   print (dataset_labels.iloc[0:5].values, "\n")
if __name__ == "__main__":
   # Download and Load Data
   data = get_data(data_download = True, data_load = True)
   if data is not None and not data.empty:
       # Housing Dataset
       housing = data.copy()
       housing_stratified_train, housing_stratified_test = stratify_dataset(housing)
       housing_train = housing_stratified_train.drop(columns=["median_house_value"])
       housing_train_labels = housing_stratified_train["median_house_value"].copy()
       housing_test = housing_stratified_test.drop(columns=["median_house_value"])
       housing_test_labels = housing_stratified_test["median_house_value"].copy()
       # Housing Columns
       housing_train_numerical = housing_train.drop(columns=["ocean_proximity"])
       housing_numerical_columns = list(housing_train.drop(columns=["ocean_proximity"
       1))
       housing_train_text = housing_train["ocean_proximity"]
       housing_text_columns = ["ocean_proximity"]
       housing_text_categories = ['<1H_OCEAN', 'INLAND', 'ISLAND', 'NEAR_BAY', 'NEAR_
       OCEAN' ]
       # ML Algorithms
       lin_reg = LinearRegression()
       tree_reg = DecisionTreeRegressor()
       forest_reg = RandomForestRegressor()
       full_pipeline = transformation_pipeline(housing_numerical_columns,
       housing_text_columns, housing_text_categories)
       full_pipeline.fit(housing_train)
       housing_train_transformed = full_pipeline.transform(housing_train)
       print("The_dataframe_of_the_housing_dataset:")
       print (housing_train.iloc[0:1])
```

```
print("\n")
print ("The_dataframe_of_the_housing_dataset_after_the_transformation_pipeline:"
housing\_train\_transformed\_df = transform\_dataframe(
   dataset_transformed = housing_train_transformed,
   dataset_numerical = housing_train_numerical,
   dataset_text = housing_train_text,
   new_numerical_columns = ["rooms_per_household", "population_per_household"]
print (housing_train_transformed_df.iloc[0:1])
print("\n")
prediction_columns(housing_train_transformed, housing_train_labels)
print("\n")
train_models(housing_train_transformed, housing_train_labels, True)
print("\n")
best_model_forest_reg = fine_tune_model(housing_train_transformed,
housing_train_labels, housing_train_numerical, housing_train_text, forest_reg,
True, "forest_reg")
print("\n")
# Test the best model on the test dataset
housing_test_transformed = full_pipeline.transform(housing_test)
best_model_predictions = best_model_forest_reg.predict(housing_test_transformed
best_model_rmse_test = np.sqrt(mean_squared_error(housing_test_labels,
best_model_predictions))
print("RMSE_of_the_best_model_on_the_test_dataset:_", best_model_rmse_test)
```

Workspace

- Python
- Python modules: NumPy, Pandas, Matplotlib, and Scikit-Learn.

Listing 2: Install python modules and creates the virtual environment

```
:: Install and upgrade pip
pip --version
python -m pip install --upgrade pip
:: Create the virtual environment inside the ML directory
cd %ML%
python -m venv venv
:: Activate the environment
:: Every package will be installed in this environment while it is activated
cd %ML%
.\venv\Scripts\activate
set PATH=%ML%\venv\Scripts;%PATH%
where python
:: -> %ML%\venv\Scripts\python.exe
:: Install packages (env -> lib -> site-packages)
python -m pip install matplotlib numpy pandas scipy scikit-learn joblib
python -c "import matplotlib, numpy, pandas, scipy, sklearn, joblib"
:: Import packages inside a python file
:: On file.py inside VSCode: select the python interpreter from the virtual environment
:: Search >Python: Select Interpreter (C:\...\ML\venv\scripts\python.exe)
:: The virtual environmenet serves to install packages and run python files from there
:: The command "where python" lists the python.exe interpreters, the first one is being
used
:: Quit the virtual environment
:: The terminal session returns to using the default python.exe from the system-wide
installation
cd %ML%
.\venv\scripts\deactivate
```

Download the Data

Listing 3: Download and load the dataset.

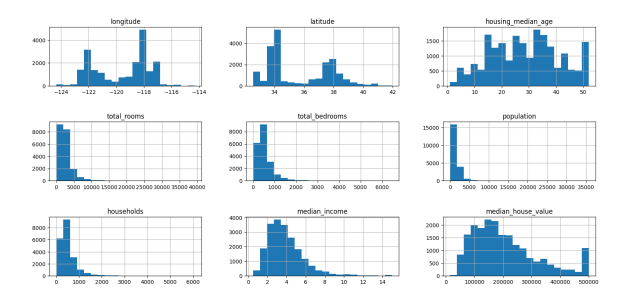
```
# data_download.py
This_module_downloads_and_extracts_the_dataset.
# Python STL
import os
import tarfile
import urllib.request
# Packages
import pandas as pd
# Data Path
FILE_DIR = os.path.dirname(os.path.abspath(__file__))
PARENT_DIR = os.path.dirname(FILE_DIR)
DATA_PATH = os.path.join(PARENT_DIR, "datasets", "housing")
os.makedirs(DATA_PATH, exist_ok=True)
DATA_URL = "https://raw.githubusercontent.com/ageron/handson-ml/master/datasets/housing
/housing.tgz"
# Download and extract data
def download_data(data_url=DATA_URL, data_path=DATA_PATH):
   if not os.path.isdir(data_path):
       os.makedirs(data_path)
   tgz_path = os.path.join(data_path, "housing.tgz")
   urllib.request.urlretrieve(data_url, tgz_path)
   data_tgz = tarfile.open(tgz_path)
   data_tgz.extractall(path=data_path)
   data_tgz.close()
# Only download data when this file is run directly
if __name__ == "__main__":
   download_data()
# Load the data
def load_data(data_path=DATA_PATH):
   csv_path = os.path.join(data_path, "housing.csv")
   return pd.read_csv(csv_path)
data = load_data()
```

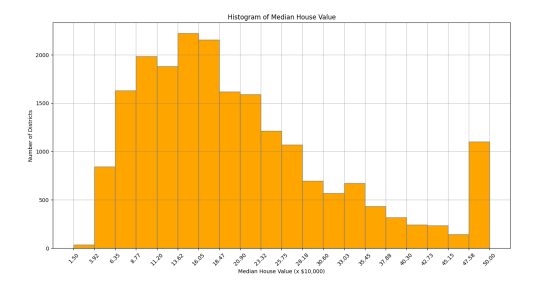
Histogram: Graph of Rows / Data Points vs Columns

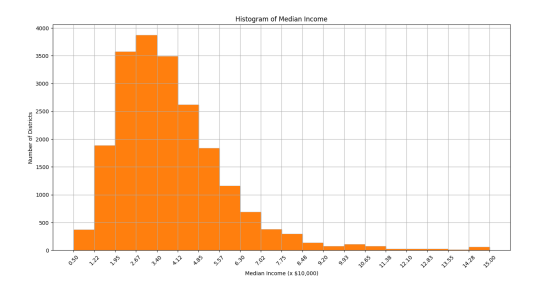
Listing 4: Histogram for the full dataset, random dataset and stratified dataset.

```
# histogram.py
This_file_shows_how_to_create_a_graph_of_the_data-points_/_number_of_rows_(Y)_and_the_
ranges_of_values_from_a_column_(X).
{\tt It\_shows\_how\_many\_rows\_have\_values\_from\_a\_specific\_column\_inside\_some\_specific\_range.}
import os
import tarfile
import urllib.request
import warnings
warnings.filterwarnings("ignore")
import math
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
import data_download
data = data_download.data
# Histogram of the Dataset
data.hist(bins=20, figsize=(10, 5))
plt.tight_layout()
plt.show()
# Histogram for the median house value
data_scaled = data["median_house_value"] / 10000
_, bin_edges, _ = plt.hist(data_scaled, bins=20, edgecolor=<mark>"grey"</mark>, color=<mark>"orange"</mark>)
plt.grid(True, axis='both', linestyle='-', color='grey', alpha=0.5)
plt.xlabel("Median House Value (x $10,000)")
plt.ylabel("Number_of_Districts")
plt.title("Histogram_of_Median_House_Value")
# Range labels
plt.xticks(bin_edges, rotation=45)
plt.show()
# Histogram for the median income
data["median_income"].hist(bins=20, figsize=(10, 6), edgecolor="black")
plt.xlabel("Median_Income_(x_$10,000)")
plt.ylabel("Number_of_Districts")
plt.title("Histogram_of_Median_Income")
```

```
# Range labels
bin_edges = plt.hist(data["median_income"], bins=20)[1]
plt.xticks(bin_edges, rotation=45)
plt.show()
```







- Y: Number of rows or data-points (districts of houses).
- X: Columns or categories / attributes (median_income, median_house_value...).
- **Bins**: Number of ranges of column values. x bins = x bars in the graph. 1 bin = 1 range of column values $= \Delta x$ of 1 bar.
- Bar: frequency / number of rows or data-points (Δy) inside 1 (bin) range of column values (Δx) .
- **Histogram for Median House Values**: More than 1000 districts (1 district = multiple houses with singular house prices) have median house values between \$475,800 and \$500,000.
- **Histogram for Median Income**: More than 1000 districts (1 district = multiple houses with singular incomes) have a median income value in the range \$55,700 to \$63,000.

Analysis of the Median Income vs Districts and Comparison Table: Dataset and Test Datasets (Random vs Stratified)

Listing 5: Comparison Table

```
# comparison_table_analysis.py
This_file_shows_how_many_data-points/rows_(districts)_pertain_to_some_specific_range_of
_median_income_values.
It_also_shows_the_percentual_error_between_the_proportions_of_data-points/rows_in_these
_specific_ranges
of\_the\_random\_and\_stratified\_test\_datasets\_in\_relation\_to\_the\_full\_dataset.
import os
import tarfile
import urllib.request
import warnings
warnings.filterwarnings("ignore")
import math
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
import data_download
import stratification
# References
data = data_download.data
data_stratified_test = stratification.data_stratified_test
data_train, data_random_test = train_test_split(data, test_size=0.2, random_state=42)
# Comparison Table (Dataset vs. Test Datasets)
# Calculate the district percentages for the full dataset, random test dataset, and
stratified test dataset
percentage_data = data["median_income"].value_counts(bins=5, normalize=True).sort_index
percentage_random = data_random_test["median_income"].value_counts(bins=5, normalize=
True) .sort_index()
percentage_stratified = data_stratified_test[<mark>"median_income"</mark>].value_counts(bins=5,
normalize=True).sort_index()
# Combine the columns into a DataFrame ($ x10,000 vs %)
comparison_table = pd.DataFrame({
    "Dataset_Proportion": percentage_data,
  "Random_Proportion": percentage_random,
```

```
"Stratified_Proportion": percentage_stratified,
})
# Calculate signed percentage errors
comparison_table["Random_Error_(%)"] = ((comparison_table["Random_Proportion"] /
comparison_table["Dataset_Proportion"]) - 1) * 100
comparison_table["Stratified_Error_(%)"] = ((comparison_table["Stratified_Proportion"]
/ comparison_table["Dataset_Proportion"]) - 1) * 100
# Round the columns to 2 decimal places
comparison_table = comparison_table.round({"Dataset_Proportion": 2, "Random_Proportion"
: 2, "Stratified Proportion": 2 })
comparison_table = comparison_table.round(("Random Error (%)": 2, "Stratified Error (%)"
": 2})
if __name__ == "__main__":
   # Dataset: Median Income x Districts
   print("\nMedian_Income_($10,000)_x_%_Districts")
   income_districts = data["median_income"].value_counts(bins=5).sort_index() / len(
   data) * 100
   for income, district in income_districts.items():
       income_range = f"{income.left*10000:.0f}___{income.right*10000:.0f}"
        print (f"$_{income_range}:_{district:.2f}_%")
   # Dataset x Test Datasets: Median Income
   # Dataset
   print("\nDataset:_Median_Income_(x10,000$)_x_Districts")
   print (data["median_income"].value_counts(bins=5)) # bins = 5: divides the data in 5
    income ranges
    # Random Test Dataset
   print ("\nRandomized:_Median_Income_(x10,000$)_x_Districts")
   print (data_random_test["median_income"].value_counts(bins=5))
   # Stratified Test Dataset
   print ("\nStratified:_Median_Income_ (x10,000$) _x_Districts")
   print (data_stratified_test["median_income"].value_counts(bins=5))
    # Dataset x Random x Stratified: percentual error of data-points in the same median
    income ranges
   print("\nRnadom_vs_Stratified_(error_%):")
   print (comparison_table)
```

$$Error(\%) = (\frac{Test\ Proportion}{Dataset\ Proportion} - 1) \times 100$$

- \bullet Rows = data-points. Columns = attributes or categories.
- Strata: It refers to the ranges of values from the columns of the dataset.
- \bullet Dataset-portion or Bar: X % or number of rows are inside the range of values A-B from one column.
- Dataset: The sum of all rows or data points.

Stratification of a Dataset

Listing 6: Data Stratification

```
# stratification.py
This \_module\_constructs\_a\_smaller\_stratified\_test\_dataset\_from\_the\_dataset \,.
# Python STL
import os
import tarfile
import urllib.request
import math
# Packages
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
# Test Datasets
from sklearn.model_selection import StratifiedShuffleSplit
# Modules
import data_download
# References
data = data_download.data
# Stratification
def stratify_dataset(dataset):
    \# 1: Add Stratification Column: Stratification column based on a dataset column
    # It divides the median_income column values in 5 ranges according to 5 values on
    the income-category column
    # np.ceil: gives the integer greater than or equal to the result of the division
    # dataset["median_income"] / 1.5: you divide by 1.5 to scale the median_income
   values to a smaller range
    # .where(condition, value_changed): you limit the maximum value of the income-
   category column to 5
    # if the condition is True, the value will remain the same, but if False, the value
    will be changed
    dataset["income-category"] = np.ceil(dataset["median_income"] / 1.5)
    dataset["income-category"] .where(dataset["income-category"] < 5, 5.0)</pre>
    # 2: Stratification Algorithm
    split = StratifiedShuffleSplit(n_splits=1, test_size=0.2, random_state=42)
    for train_index, test_index in split.split(dataset, dataset["income-category"]):
        dataset_stratified_train = dataset.loc[train_index]
        dataset_stratified_test = dataset.loc[test_index]
```

```
# 3: Clean up: Remove stratification column from all the datasets
for set_ in (dataset, dataset_stratified_train, dataset_stratified_test):
    set_.drop("income-category", axis=1, inplace=True)

return dataset_stratified_train, dataset_stratified_test

data_stratified_train, data_stratified_test = stratify_dataset(data)

if __name__ == "__main__":
    print("Dataset_(rows,_columns):", data.shape)
    print("Stratified_train_dataset:", data_stratified_train.shape)
    print("Stratified_test_dataset:", data_stratified_test.shape)
```

You create a smaller dataset with the same proportions of the original dataset regarding a category.

- The stratification process starts by creating a column "c-category" based on the values of a column "c" inside the original dataset.
- The column "c-category" holds individual values based on specific ranges (strata) of values of column "c".
- Finally, based on the frequency / proportion of the values of column "c-category", you add the rows from the Dataset into the Test Dataset.
- If the column "c-category" has a value "x" with frequency 10% corresponding to the range of values (a-b) in column "c", the algorithm will keep adding rows from the Dataset with values within the range (a-b) of column "c" until they make up for 10% of the size of the Test Dataset.

Note: A stratified test dataset tends to perform better overall because it ensures the test set proportions closely match the full dataset's proportions. Smaller datasets or smaller strata can lead to high variability in estimates for groups and produce unstable results.

Example:

Let's say in the original dataset, you have 1,000 rows, and the income-category values, based on the values of the median income column, distribution is like this:

```
income-category = 1.0: 100 rows (10% of the dataset) - median_income: 45,000 - 60,000 income-category = 2.0: 300 rows (30% of the dataset) - median_income: 60,000 - 80,000 income-category = 3.0: 400 rows (40% of the dataset) - median_income: 80,000 - 100,000 income-category = 4.0: 100 rows (10% of the dataset) - median_income: 100,000 - 150,000 income-category = 5.0: 100 rows (10% of the dataset) - median_income: 150,000 - 200,000 Now, when you perform the stratified split:
```

80% of the rows will go into the training set, and 20% will go into the test set (since test size = 0.2).

The algorithm will ensure that 40% of both the training and test sets will come from the income-category = 3.0 category (because 40% of the original dataset is in that category).

So, for the test set:

If 20% of the data goes to the test set, 40% of the test set will be from income-category = 3.0, and the remaining percentages will be distributed based on the original proportions.

Data Visualization: Graph utilizing the values of 4 Columns

Listing 7: Data Visualization

```
# data_visualization.py
This_file_shows_how_to_create_a_graph_with_multiple_columns_of_the_dataset_as_visual_
elements_of_the_graph.
import os
import tarfile
import urllib.request
import shutil
import warnings
warnings.filterwarnings("ignore")
import math
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
import data_download
import stratification
data = data_download.data
housing = stratification.data_stratified_train
# Data Visualization
def housing_visualization():
   housing.plot(kind="scatter", x = "longitude", y = "latitude", alpha=0.4,
                 s=housing["population"]/100, label="population",
                                                                                   # s =
                 size of the data-points
                 c="median_house_value", cmap=plt.get_cmap("jet"), colorbar=True) # c =
                  color of the data-points
   plt.legend()
   plt.show()
if __name__ == "__main__":
   housing_visualization()
```

- s: Controls the size of the data points. s = housing["population"]/100 means that the size of each point is proportional to the values of the "population" column divided by 100. Districts (data points) with larger populations will have larger data points.
- c: Controls the color of the data points. c='median house value' means that the color of each point will represent the values of the "median_house_value" column, and it's mapped to a colormap. Districts (data points) with higher median house values will have red colors.

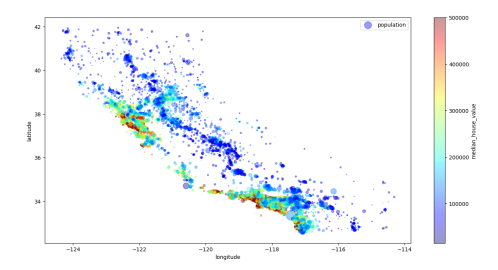
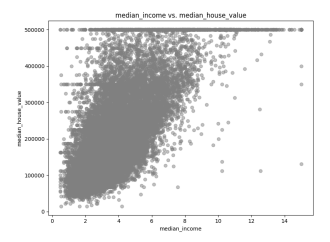


Figure 0.0.1: The housing prices are related to the ocean proximity and population density.

Linear Correlation: Graph x-y of a linear function between 2 Columns

Listing 8: Linear Correlation

```
# linear_correlation.py
This\_file\_shows\_how\_to\_create\_a\_graph\_with\_the\_linear\_function\_between\_2\_columns.
import os
import tarfile
import urllib.request
import hashlib
import warnings
warnings.filterwarnings("ignore")
import math
import pandas as pd
from pandas.plotting import scatter_matrix
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
import data_download
# References
data = data_download.data
housing = data.drop(columns=["ocean_proximity"])
# Linear Correlation
# Columns vs Median House Value
corr_matrix = housing.corr()
linear_corr = corr_matrix["median_house_value"].sort_values(ascending=False)
print(linear_corr)
columns = housing.copy()
for col in columns:
  plt.figure(figsize=(8, 6))
   plt.scatter(housing[col], housing["median_house_value"], alpha=0.5, c="gray")
   plt.title(f"{col}_vs._median_house_value")
   plt.xlabel(col)
   plt.ylabel("median_house_value")
    plt.show()
# Median Income vs Median House Value
columns_2 = ["median_house_value", "median_income"]
scatter_matrix(housing[columns_2], figsize=(10,6))
plt.show()
```



Figure~0.0.2:~Median~House~Value~versus~Median~Income~with~Linear~Correlation = +~0.68

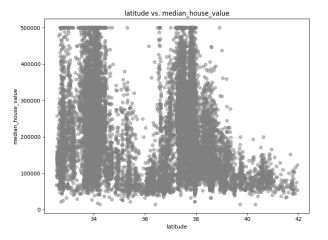


Figure 0.0.3: Median House Value versus Latitude with Linear Correlation = - 0.14

The Linear Correlation coefficient ranges from 1 to -1. A coefficient close to 0 signifies little or no linear correlation, but nonlinear relationships between the attributes might still exist.

- \bullet +0.68: the median house value tends to increase when the median income increases.
- -0.14: the median house value has a slight tendency to decrease when the latitude increases.

Column division

Listing 9: Column Division

```
# column_division.py
This_file_shows_how_to_divide_columns_to_create_new_columns_/_attributes_for_the_
import os
import tarfile
import urllib.request
import warnings
warnings.filterwarnings("ignore")
import math
import pandas as pd
from pandas.plotting import scatter_matrix
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
import data_download
import data_display
# References
data = data_download.data
housing = data.drop(columns=["ocean_proximity"])
# Column Division
housing["rooms_per_household"] = housing["total_rooms"] / housing["households"]
housing["bedrooms_per_room"] = housing["total_bedrooms"] / housing["total_rooms"]
housing["population_per_household"] = housing["population"] / housing["households"]
if __name__ == "__main__":
   # Dataset with new columns
   print (housing.iloc[0:1])
   # Linear Correlation
   corr_matrix = housing.corr()
   linear_corr_median_house_value = corr_matrix["median_house_value"].sort_values(
   ascending=False)
   print (linear_corr_median_house_value)
   # Scatter Plot
   cols = ["rooms_per_household", "bedrooms_per_room", "population_per_household"]
   for col in cols:
   plt.scatter(housing[col], housing["median_house_value"])
```

Data Cleaning: Column with missing values

Fill the missing values of the columns with the mean or median of each respective column.

Listing 10: Separates the dataset from the column with the labels and replace the missing values of the columns with the median of each respective column.

```
# data_cleaning.py
This\_file\_shows\_how\_to\_fill\_the\_missing\_column\_values\_of\_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_median\_of_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_witn\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_with\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the\_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_the_dataset\_witn\_
_each_respective_column.
import os
import tarfile
import urllib.request
import warnings
warnings.filterwarnings("ignore")
import math
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.impute import SimpleImputer
import data_download
import stratification
# Dataset
housing = stratification.data_stratified_train.drop(columns=["median_house_value"])
# Column Label
housing_labels = stratification.data_stratified_train["median_house_value"].copy()
# Numerical dataset
housing_numerical = housing.drop(columns=["ocean_proximity"])
\# Impute the median of each column into all the the missing column values
def impute_median(dataset_numerical):
          imputer = SimpleImputer(strategy="median")
           imputer.fit(dataset_numerical)
           dataset_transformed = imputer.transform(dataset_numerical)
           dataset_df = pd.DataFrame(dataset_transformed, columns = housing_numerical.columns)
           return dataset_df
if __name__ == "__main__":
           housing_transformed = impute_median(housing_numerical)
            # Missing Values
           print (housing_numerical.isnull().sum())
           print (pd.isnull (housing_transformed).sum())
```

Text Encoding: Column with text values

How to encode the text values of a column into integers or binary vectors.

Listing 11: Text Encoding: Text, Int, and Binary Vector

```
# text_encoding.py
This_file_shows_how_to_encode_a_text_column_into_integers_and_binary_vectors_for_data_
preprocessing.
import os
import tarfile
import urllib.request
import warnings
warnings.filterwarnings("ignore")
import math
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
from sklearn.cluster import KMeans
from sklearn.preprocessing import OneHotEncoder
from sklearn.impute import SimpleImputer
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import OneHotEncoder
from sklearn.preprocessing import LabelBinarizer
import data_download
import stratification
# Dataset
housing = stratification.data_stratified_train.drop(columns=["median_house_value"])
housing_text = housing["ocean_proximity"]
print (housing_text.head(3), "\n")
# Encoding the Text Column: Text -> Int
encoder = LabelEncoder()
housing_text_encoded = encoder.fit_transform(housing_text)
print("Text_Encoding_(text_->_int):\n")
print (housing_text_encoded[0:3])
print (encoder.classes_)
print("'<1H_OCEAN'_=_0, 'INLAND'_=_1, 'ISLAND'_=_2, 'NEAR_BAY'_=_3, 'NEAR_OCEAN'_=_4\n"</pre>
# Binary Encoding: Int -> Binary Vector
encoder = OneHotEncoder()
```

```
housing_text_encoded_binary = encoder.fit_transform(housing_text_encoded.reshape(-1,1))

print("Binary_Encoding_(int_->_binary_vector):\n")
print(housing_text_encoded_binary.toarray()[0:3])

# Text -> Int -> Binary Vector
encoder = LabelBinarizer()
housing_text_encoded_int_bin = encoder.fit_transform(housing_text)

print(housing_text_encoded_int_bin[0:3])
print(encoder.classes_)
print("'<1H_OCEAN'_=_[1,0,0,0,0],_'INLAND'_=_[0,1,0,0,0],_'ISLAND'_=_[0,0,1,0,0],_'NEAR_BAY'_=_[0,0,0,0,1,0],_'NEAR_OCEAN'_=_[0,0,0,0,0],n")</pre>
```

Transformers: Classes with Functions that modify the dataset

They are classes or group of functions created to handle data cleanup operations or to combine columns and create new columns, attributes, or categories to modify the dataset.

Listing 12: Custom Classes to modify the dataset.

```
# transformer.py
This\_module\_contains\_the\_classes/transformers\_holding\_functions\_that\_modify\_the\_dataset
for_the_full_data_transformation_pipeline_to_preprocess_numerical_and_categorical/text_
# Python STL
import os
import tarfile
import urllib.request
import math
# Packages
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
# Test Datasets
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
# Tranformation Pipeline
from sklearn.impute import SimpleImputer
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import OneHotEncoder
from sklearn.preprocessing import LabelBinarizer
from sklearn.preprocessing import StandardScaler
from sklearn.base import BaseEstimator, TransformerMixin
from sklearn.pipeline import Pipeline
from sklearn.pipeline import FeatureUnion
# ML Algorithms
from sklearn.linear_model import LinearRegression
from sklearn.tree import DecisionTreeRegressor
from sklearn.metrics import mean_squared_error
# Modules
import data_download
import data_display
import stratification
# Selector: to select the numerical and text columns from a dataset
```

```
class CustomDataFrameSelector(BaseEstimator, TransformerMixin):
   def __init__(self, columns):
       self.columns = columns
   def fit(self, dataset, dataset_label = None):
       return self
   def transform(self, dataset, dataset_label = None):
       return dataset[self.columns].values
# Text Encoder: to convert text columns into binary vectors
class CustomLabelBinarizer(BaseEstimator, TransformerMixin):
   def __init__(self, categories = None):
       self.categories = categories
       self.label_binarizer = None
   def fit(self, dataset, dataset_label = None):
       if self.categories is not None:
           self.label_binarizer = LabelBinarizer()
           self.label_binarizer.fit(self.categories) # text encode the specific text
           categories
           self.label_binarizer = LabelBinarizer()
           self.label_binarizer.fit(dataset)
                                                    # text encode the text column
           values that appear on the dataset
       return self
                                                    # warning: smaller subsets may not
        show all the possible text categories from the dataset
   def transform(self, dataset, dataset_label = None):
       return self.label_binarizer.transform(dataset)
# Custom Transformer Class: group of functions to modify the dataset
class CustomTransformer(BaseEstimator, TransformerMixin):
   def __init__(self):
       pass
   def fit(self, dataset, dataset_label = None):
       return self
   # Creation of new columns
   def transform(self, dataset, dataset_label = None):
       rooms_index, population_index, households_index = 3, 5, 6
       rooms_per_household = dataset[:, rooms_index] / dataset[:, households_index]
       population_per_household = dataset[:, population_index] / dataset[:,
       households_index]
       return np.c_[dataset, rooms_per_household, population_per_household]
```

Transformation Pipeline

- The Transformation Pipeline only makes modifications on the selected numerical and text columns.
- Warning: Do not feed the Column Label to the Transformation Pipeline (dataset = module_file_stratification.data_stratified_train.drop(columns=["column_label"])), otherwise it will memorize the values for the Column of the Predictions and the Root Mean Square Error (RMSE) will be close to 0.
- Warning: Fit the entire dataset (full_pipeline.fit(housing)) so the text encoder will read all the possible categorical values of the text column and translate them into all the unique possible binary vectors to smaller dataset portion or sample. You can also create a list with all the possible categorical text values from the text column and pass them as input through the transformation pipeline, and then modify the custom text encoder, the transformer class, so it will take them as a parameter to encode all the text values to integers or binary vectors.
- Fill missing values with the Median of the Column
- Divide Columns to create new ones
- Standardization of Columns (mean = 0, standard deviation = 1)
- Text Binary Encoding of a Column (Text \rightarrow Int \rightarrow Binary Vector)

Listing 13: Transformation Pipeline: Numerical and Text Columns

```
# transformation_pipeline.py
"""
This_module_contains_the_full_transformation_pipeline
for_preprocessing_numerical_and_text_columns_from_a_dataset.
"""
# Python STL
import os
import tarfile
import urllib.request
import math

# Packages
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

# Test Datasets
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
```

```
# Tranformation Pipeline
from sklearn.impute import SimpleImputer
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import OneHotEncoder
from sklearn.preprocessing import LabelBinarizer
from sklearn.preprocessing import StandardScaler
from sklearn.base import BaseEstimator, TransformerMixin
from sklearn.pipeline import Pipeline
from sklearn.pipeline import FeatureUnion
# ML Algorithms
from sklearn.linear_model import LinearRegression
from sklearn.tree import DecisionTreeRegressor
from sklearn.metrics import mean_squared_error
# Modules
import data_download
import data_display
import stratification
import transformer
import transformation_pipeline
# References
custom_dataframeselector = transformer.CustomDataFrameSelector
custom_labelbinarizer = transformer.CustomLabelBinarizer
custom_transformer = transformer.CustomTransformer
# Deletion of the Label Column and separation of the Text Column
housing = stratification.data_stratified_train.drop(columns=["median_house_value"])
housing_numerical = housing.drop(columns=["ocean_proximity"])
housing_text = housing["ocean_proximity"]
# Dataset Columns to be processed by the Pipeline
# Each text category, encoded into a binary vector, is treated as an independent column
with some specific weight (importance) for the creation of the prediction column
numerical_columns = list(housing_numerical)
text_columns = ["ocean_proximity"]
text_categories = ['<1H_OCEAN', 'INLAND', 'ISLAND', 'NEAR_BAY', 'NEAR_OCEAN']
# Tranformation Pipeline
numerical_pipeline = Pipeline([
    ("selector", custom_dataframeselector(numerical_columns)),
    ("imputer", SimpleImputer(strategy="median")),
    ("transformer", custom_transformer()),
    ("std_scaler", StandardScaler())
])
text_pipeline = Pipeline([
```

```
("selector", custom_dataframeselector(text_columns)),
    ("label_binarizer", custom_labelbinarizer(text_categories))
])
full_pipeline = FeatureUnion(transformer_list=[
   ("numerical_pipeline", numerical_pipeline),
    ("text_pipeline", text_pipeline)
])
def transform_dataframe(dataset_transformed, dataset_numerical = None, dataset_text =
None, new_numerical_columns = None, new_text_columns = None):
   full_columns = []
   if (dataset_numerical is not None):
        numerical_columns = list(dataset_numerical.columns)
        full_columns += numerical_columns
   if (new_numerical_columns is not None):
       full_columns += new_numerical_columns
   if (dataset_text is not None):
       text_encoder = LabelBinarizer()
       text_encoder.fit_transform(dataset_text)
        text_categories = [str(text_category) for text_category in text_encoder.
        classes_]
        full_columns += text_categories
   if (new_text_columns is not None):
       full_columns += new_text_columns
   dataframe_transformed = pd.DataFrame(dataset_transformed, columns=full_columns)
   return dataframe transformed
if __name__ == "__main__":
   # Transform the Dataset
   transformer_function = transformer.CustomTransformer()
   housing_transformed = full_pipeline.fit_transform(housing)
   housing_transformed_df = transform_dataframe(housing_transformed, housing_numerical
   , housing_text, ["rooms_per_household", "population_per_household"])
   # Dataset
   print ("Dataset:")
   print (housing.iloc[0:1], "\n")
   # Dataset Transformed
   print("Dataset_Transformed:")
   print (housing_transformed[0:1], "\n")
   print ("Dataframe, Transformed:")
```

print(housing_transformed_df.iloc[0:1], "\n")

Train the Machine Learning Model

The LinearRegression(), DecisionTreeRegressor(), and RandomForestRegressor() functions map the transformed columns, the numerical and binary encoded columns output by the transformation pipeline, to the target or label column, the solutions, of the dataset. The regression algorithm calculates a set of weights for each column value, so each transformed column value contributes a certain weight to the value of the column label.

$$L_i = C_1 \cdot W_1 + C_2 \cdot W_2 + C_3 \cdot W_3 \dots + C_n \cdot W_n + b$$

- L_i : Value of the Column Label of the row i
- C_x : Value of the Column x of the row i
- W_x : Weight of the Column x
- *b*: bias

```
# Python STL
import os
import tarfile
import urllib.request
import math
# Packages
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
# Test Datasets
from sklearn.model_selection import train_test_split
from sklearn.model_selection import StratifiedShuffleSplit
# Tranformation Pipeline
from sklearn.impute import SimpleImputer
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import OneHotEncoder
from sklearn.preprocessing import LabelBinarizer
from sklearn.preprocessing import StandardScaler
from sklearn.base import BaseEstimator, TransformerMixin
from sklearn.pipeline import Pipeline
from sklearn.pipeline import FeatureUnion
# ML Algorithms
from sklearn.linear_model import LinearRegression
from sklearn.tree import DecisionTreeRegressor
```

```
from sklearn.metrics import mean_squared_error
from sklearn.model_selection import cross_val_score
from sklearn.ensemble import RandomForestRegressor
# Save Model
import joblib
# Fine tune Model
from sklearn.model_selection import GridSearchCV
# Modules
import data_download
import data_display
import stratification
import transformer
import transformation_pipeline
# References
full_pipeline = transformation_pipeline.full_pipeline
data_stratified_train = stratification.data_stratified_train
data_stratified_test = stratification.data_stratified_test
# Load Dataset
housing_train = data_stratified_train.drop(columns=["median_house_value"])
housing_train_labels = data_stratified_train["median_house_value"].copy()
housing_test = data_stratified_test.drop(columns=["median_house_value"])
housing_test_labels = data_stratified_test["median_house_value"].copy()
# Paths
FILE_DIR = os.path.abspath(os.path.dirname(__file__))
PARENT_DIR = os.path.dirname(FILE_DIR)
MODEL_DIR = os.path.join(PARENT_DIR, "models")
HOUSING_MODEL_DIR = os.path.join(MODEL_DIR, "housing")
os.makedirs(HOUSING_MODEL_DIR, exist_ok=True)
# ML Algorithms
lin_reg = LinearRegression()
tree_reg = DecisionTreeRegressor()
forest_reg = RandomForestRegressor()
\# Standard Deviation (spread of the predicted values): average distance of the
predicted values from their own mean.
\# RMSE (average deviation error of the predicted values): average value of the
differences between the predicted values from their corresponding label values.
# ML Model = ML Algorithm + Dataset
# K-fold cross_val_score: returns the variance (deviation from the label values) of the
predicted column values from a ML Algorithm applied on K subsets (folds).
# train_models: saves/loads the model + creates the prediction column based on the ML
algorithm + calculates the RMSE
```

```
\# of the prediction column values in relation to the label column values for 1
transformed dataset and for 10 subsets of the transformed dataset.
# fine_tune_model: finds the best parameters for a ML Model to have the best
performance and minimum RMSE across the dataset and subsets.
# Random Forest: an ensemble algorithm consisting of multiple decision trees
# Decision Trees: built by recursively splitting the dataset into subsets of columns
and rows at each node
# n_estimators: number of decision trees in the random forest
# max_features: maximum number of columns randomly selected from the dataset's total
columns to consider for each split (node) in the decision trees
# bootstrap=True: rows for each decision tree are randomly selected **with replacement
** (default behavior)
# bootstrap=False: all rows in the dataset are used to train each decision tree (no
replacement)
# Each text category that is encoded into a binary vector using LabelBinarizer (the
# becomes its own independent column in the dataset, and the model assigns a separate
weight (importance) to each column.
def display_scores(scores):
   print("RMSE_for_each_subset:", scores)
   print("Mean of the RMSEs:", scores.mean())
   print("Standard_deviation_of_the_RMSEs:", scores.std())
def train_models(dataset_transformed, dataset_labels, train_models: bool):
   if (train_models == True):
        # Linear Regression
       lin_reg.fit(dataset_transformed, dataset_labels)
       lin_reg_path = os.path.join(HOUSING_MODEL_DIR, "linear_regression_model.pkl")
       joblib.dump(lin_reg, lin_reg_path)
       housing_predictions_lin = lin_reg.predict(dataset_transformed)
       lin_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_lin))
       lin_scores = cross_val_score(lin_reg, dataset_transformed, dataset_labels,
       scoring="neg_mean_squared_error", cv=10)
       lin_scores_rmse = np.sqrt(-lin_scores)
       # Decision Tree
       tree_reg.fit(dataset_transformed, dataset_labels)
       tree_reg_path = os.path.join(HOUSING_MODEL_DIR, "decision_tree_model.pkl")
        joblib.dump(tree_reg, tree_reg_path)
       housing_predictions_tree = tree_reg.predict(dataset_transformed)
       tree_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_tree
       tree_scores = cross_val_score(tree_reg, dataset_transformed, dataset_labels,
       scoring="neg_mean_squared_error", cv=10)
       tree_scores_rmse = np.sqrt(-tree_scores)
```

```
# Random Forest
    forest_reg.fit(dataset_transformed, dataset_labels)
    forest_reg_path = os.path.join(HOUSING_MODEL_DIR, "random_forest_model.pkl")
    joblib.dump(forest_reg, forest_reg_path)
    housing_predictions_forest = forest_reg.predict(dataset_transformed)
    forest_rmse = np.sqrt(mean_squared_error(dataset_labels,
    housing_predictions_forest))
   forest_scores = cross_val_score(forest_reg, dataset_transformed, dataset_labels
    , scoring="neg_mean_squared_error", cv=10)
    forest_scores_rmse = np.sqrt(-forest_scores)
else:
    lin_req_path = os.path.join(HOUSING_MODEL_DIR, "linear_regression_model.pkl")
    tree_reg_path = os.path.join(HOUSING_MODEL_DIR, "decision_tree_model.pkl")
    forest_reg_path = os.path.join(HOUSING_MODEL_DIR, "random_forest_model.pkl")
    # Load pre-trained models
    lin_reg_loaded = joblib.load(lin_reg_path)
    tree_reg_loaded = joblib.load(tree_reg_path)
    forest_reg_loaded = joblib.load(forest_reg_path)
    housing_predictions_lin = lin_reg_loaded.predict(dataset_transformed)
    housing_predictions_tree = tree_reg_loaded.predict(dataset_transformed)
    housing_predictions_forest = forest_reg_loaded.predict(dataset_transformed)
    lin_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_lin))
    lin_scores = cross_val_score(lin_reg_loaded, dataset_transformed,
    dataset_labels, scoring="neg_mean_squared_error", cv=10)
    lin_scores_rmse = np.sqrt(-lin_scores)
    tree_rmse = np.sqrt(mean_squared_error(dataset_labels, housing_predictions_tree
    tree_scores = cross_val_score(tree_reg_loaded, dataset_transformed,
    dataset_labels, scoring="neg_mean_squared_error", cv=10)
    tree_scores_rmse = np.sqrt(-tree_scores)
    forest_rmse = np.sqrt (mean_squared_error (dataset_labels,
    housing_predictions_forest))
    forest_scores = cross_val_score(forest_reg_loaded, dataset_transformed,
    dataset_labels, scoring="neg_mean_squared_error", cv=10)
    forest_scores_rmse = np.sqrt(-forest_scores)
print("Linear_Regression_(RMSE_of_the_transformed_stratified_dataset):_", lin_rmse)
print("Linear_Regression_(RMSEs_for_10_subsets):")
display_scores(lin_scores_rmse)
print("\n")
print("Decision_Tree_(RMSE_of_the_transformed_stratified_dataset):_", tree_rmse)
print("Decision Tree (RMSEs for 10 subsets):")
```

```
display_scores(tree_scores_rmse)
   print("\n")
   print ("Random_Forest_ (RMSE_of_the_transformed_stratified_dataset):_", forest_rmse)
   print("Random_Forest_(RMSEs_for_10_subsets):")
   display_scores(forest_scores_rmse)
   print("\n")
def fine_tune_model(dataset_transformed, dataset_labels, dataset_numerical,
dataset_text, model, save_model: bool, model_name="model"):
   # Search for the best parameters for the model: minimum RMSE and best performance
   across the dataset and subsets
    # Grid of parameters
   param_grid = [
        {"n_estimators":[3,10,30], "max_features":[2,4,6,8]},
       {"bootstrap":[False], "n_estimators":[3,10], "max_features":[2,3,4]}
   1
   grid_search = GridSearchCV(model, param_grid, cv=5, scoring="neg_mean_squared_error
   grid_search.fit(dataset_transformed, dataset_labels)
   best_parameters = grid_search.best_params_
   best_model = grid_search.best_estimator_
   best_model_predictions = best_model.predict(dataset_transformed)
   best_model_rmse = np.sqrt(mean_squared_error(dataset_labels, best_model_predictions
   cv_results = grid_search.cv_results_
   print("Mean_of_the_RMSEs_of_the_subsets_for_each_parameter_combination:")
   for mean_score, params in zip(cv_results["mean_test_score"], cv_results["params"]):
       print("Mean_of_the_RMSEs:_", np.sqrt(-mean_score), "for_parameters:_", params)
   print("Best_parameters_for_the_model:_", best_parameters)
   print("Best_model_RMSE:_", best_model_rmse)
   # Calculates the importance of each column and text category in the formation of
   the prediction column
   # Retrieve the feature importances (column weights) and combine with column names
   # The order matches because the columns and computed weights are in the same order
   of the columns fed to the transformation pipeline
   column_weights = [float(weight) for weight in best_model.feature_importances_]
   numerical_columns = list(dataset_numerical)
   new_columns = ["rooms_per_household", "population_per_household"]
   text_encoder = LabelBinarizer()
   text_encoder.fit_transform(dataset_text)
   text_categories = [str(text_category) for text_category in text_encoder.classes_]
   full_columns = numerical_columns + new_columns + text_categories
   sorted_column_weights = sorted(zip(column_weights, full_columns), reverse=True)
```

```
print ("Column_Weights_ (Sorted_by_Importance):")
   print (sorted_column_weights)
   # Test the best model on the test dataset
   dataset_test = housing_test
   dataset_test_labels = housing_test_labels
   dataset_test_transformed = full_pipeline.transform(dataset_test)
   best_model_predictions_test = best_model.predict(dataset_test_transformed)
   best_model_rmse_test = np.sqrt(mean_squared_error(dataset_test_labels,
   best_model_predictions_test))
   print("Best_model_RMSE_on_the_test_dataset:_", best_model_rmse_test)
   if (save_model):
       model_full_name = model_name + "_fine_tuned_model" + ".pkl"
       fine_tuned_model_path = os.path.join(HOUSING_MODEL_DIR, model_full_name)
       joblib.dump(best_model, fine_tuned_model_path)
       print("Fine-tuned_model_saved_at:", fine_tuned_model_path)
   return best_model
def prediction_columns(dataset_transformed, dataset_labels):
   lin_reg.fit(dataset_transformed, dataset_labels)
   tree_reg.fit(dataset_transformed, dataset_labels)
   forest_reg.fit(dataset_transformed, dataset_labels)
   dataset_predictions_lin = lin_reg.predict(dataset_transformed)
   dataset_predictions_tree = tree_reg.predict(dataset_transformed)
   dataset_predictions_forest = forest_reg.predict(dataset_transformed)
   print ("Columns_of_Predictions_ (Linear_Regression_x_Decision_Tree_x_Random_Forest):"
   print (dataset_predictions_lin[0:5], "\n")
   print (dataset_predictions_tree[0:5], "\n")
   print (dataset_predictions_forest[0:5], "\n")
   print("Column_of_Labels:")
   print (dataset_labels.iloc[0:5].values, "\n")
if __name__ == "__main__":
   dataset_sample = housing_train
   dataset_sample_labels = housing_train_labels
   dataset_sample_numerical = dataset_sample.drop(columns=["ocean_proximity"])
   dataset_sample_text = dataset_sample["ocean_proximity"]
   full_pipeline.fit(dataset_sample)
   dataset_sample_transformed = full_pipeline.transform(dataset_sample)
   prediction_columns(dataset_sample_transformed, dataset_sample_labels)
```

```
train_models(dataset_sample_transformed, dataset_sample_labels, False)

best_model_forest_reg = fine_tune_model(dataset_sample_transformed,
   dataset_sample_labels, dataset_sample_numerical, dataset_sample_text, forest_reg,
   False, "forest_reg")
```

Machine Learning Model = ML Algorithm + Dataset

The ML model is the trained version of a machine learning algorithm applied to a dataset (preprocessed through a transformation pipeline).

The algorithm is the recipe and the dataset are the ingredients. Once you follow the recipe with the ingredients, the result is the trained model.

- Machine Learning Algorithm: A mathematical framework or method (e.g., Random Forest, Support Vector Machine, etc.) used to learn patterns from data.
- Dataset: The data the algorithm uses to learn patterns, typically transformed into a suitable format (e.g., scaled, encoded, or otherwise prepared).
- Model: When you train the algorithm on the dataset, it becomes a model—a specific instance of the algorithm that has learned from the data.

Fine-tuning the model

Fine-tuning adjusts parameters of the ML Algorithm applied to the Dataset to ensure the Model is both accurate and consistent across different datasets.

The goal of fine-tuning is to minimize the standard deviation and to maximize the model's predictive performance on unseen data by carefully choosing hyperparameters. For example, in Random Forest, hyperparameters include the number of trees, maximum tree depth, etc.

Evaluation: The performance is typically evaluated using metrics (e.g., Mean Absolute Error, Root Mean Square Error (Standard Deviation), etc.) and cross-validation to ensure that the model generalizes well over different subsets.

Bibliography

- [1] Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow
- [2] Learning Deep Learning: Theory and Practice of Neural Networks, Computer Vision, Natural Language Processing, and Transformers Using Tensorflow