

HAMMEROFLIGHT

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INSTRUCTIONS FOR INSTALLATION FOR FIRST TIME:

Any one of the following methods can be chosen. The most preferred way is direct installation from the Jupyter Notebook. (Note that the '!' must be used before pip without spaces as shown.)

1. **In command prompt:** pip install hammeroflight
2. **In Jupyter Notebook:** !pip install hammeroflight
3. **In Anaconda Powershell prompt:** pip install hammeroflight

INSTRUCTIONS FOR INSTALLING AND UPGRADE:

1. **In command prompt:** pip install hammeroflight==x.x.x (Version Number)
2. **In Jupyter Notebook:** !pip install hammeroflight==x.x.x
3. **In Anaconda Powershell prompt:** pip install hammeroflight==x.x.x

**The latest Version Number is written in the Header Section, or can be found in the README.txt

** Follow Github to know version number.

DEMO OF SOME AVAILABLE FUNCTIONS:

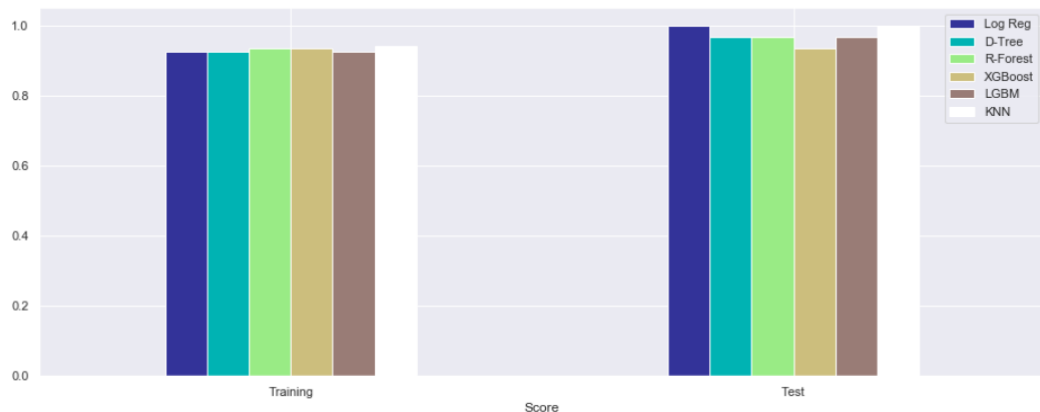
HAMMEROFLIGHT.MODELCOMPARATOR

CLF_COMPARATOR()

```
In [8]: from hammeroflight.modelcomparator import clf_comparator
clf_comparator(X_train, X_test, y_train, y_test, 10)
```

Out[8]:

| | Log Reg | D-Tree | R-Forest | XGBoost | LGBM | KNN |
|----------|---------|----------|----------|----------|----------|----------|
| Score | | | | | | |
| Training | 0.925 | 0.925000 | 0.933333 | 0.933333 | 0.925000 | 0.941667 |
| Test | 1.000 | 0.966667 | 0.966667 | 0.933333 | 0.966667 | 1.000000 |



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HAMMEROFLIGHT.MODELCOMPARATOR

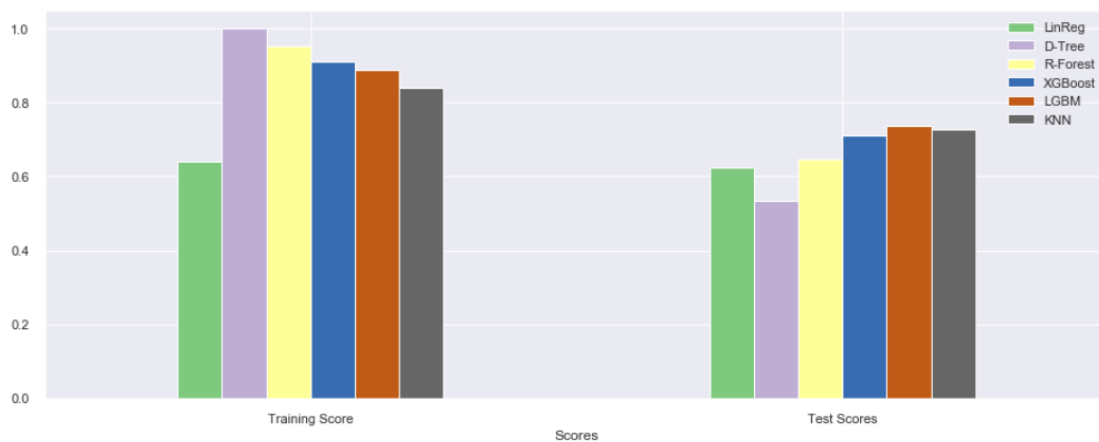
REG_COMPARATOR()

```
from hammeroflight.modelcomparator import reg_comparator
from hammeroflight.modelfitter import fit_regress
```

```
reg_comparator(X_train, X_test, y_train, y_test)
```

[12:00:11] WARNING: C:/jenkins/workspace/xgboost-win64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror.

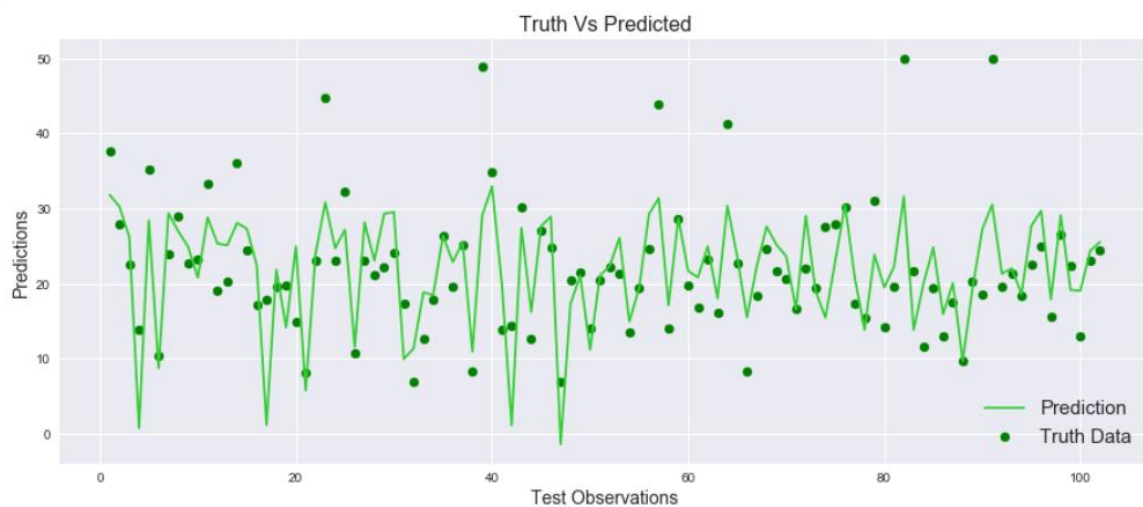
| | LinReg | D-Tree | R-Forest | XGBoost | LGBM | KNN |
|----------------|----------|----------|----------|----------|----------|----------|
| Scores | | | | | | |
| Training Score | 0.641401 | 1.000000 | 0.953221 | 0.910335 | 0.888643 | 0.839217 |
| Test Scores | 0.625071 | 0.534098 | 0.647935 | 0.710684 | 0.737306 | 0.725607 |
| RMSE | 5.765800 | 6.427300 | 5.587200 | 5.064900 | 4.826200 | 4.932500 |



HAMMEROFLIGHT.PLOTTER

TESTPLOT()

```
from hammeroflight.plotter import testplot
testplot(y_test, y_pred)
```



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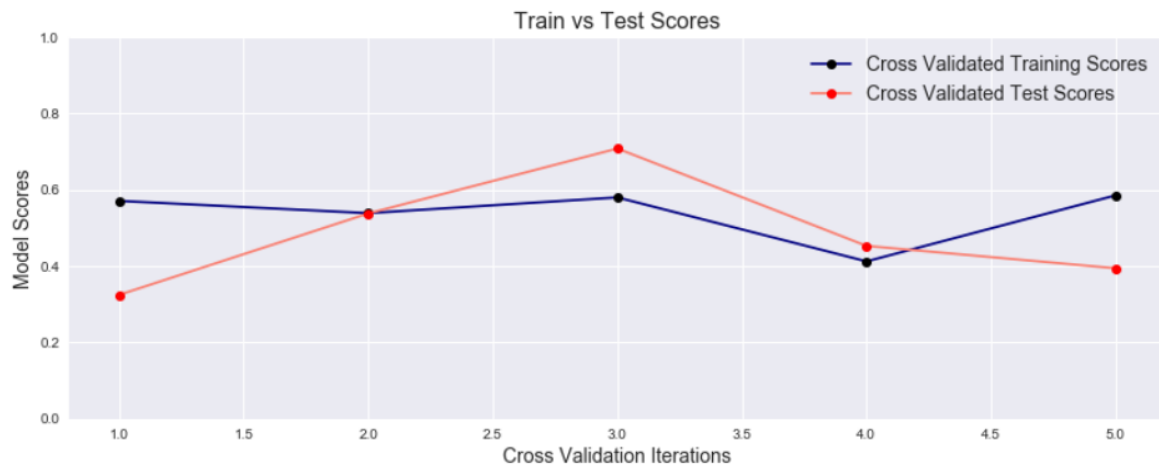
HAMMEROFLIGHT.MODEL FITTER

RUN_REGRESSOR()

```
from lightgbm import LGBMRegressor
from sklearn.linear_model import LinearRegression
lr = LinearRegression()
lg = LGBMRegressor(learning_rate=0.01)
run_regressor(lr, X_train, X_test, y_train, y_test, 5)
```

Predictions stored in global variable "pred".

| Score | |
|-------------------|---------|
| CV Training Score | 53.7573 |
| CV Test Score | 48.3721 |
| RMSE | 6.23072 |
| MAE | 4.5521 |
| MAPE % | 22.7647 |
| Fit Over-Fitted | |



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HAMMEROFLIGHT.MODEL FITTER

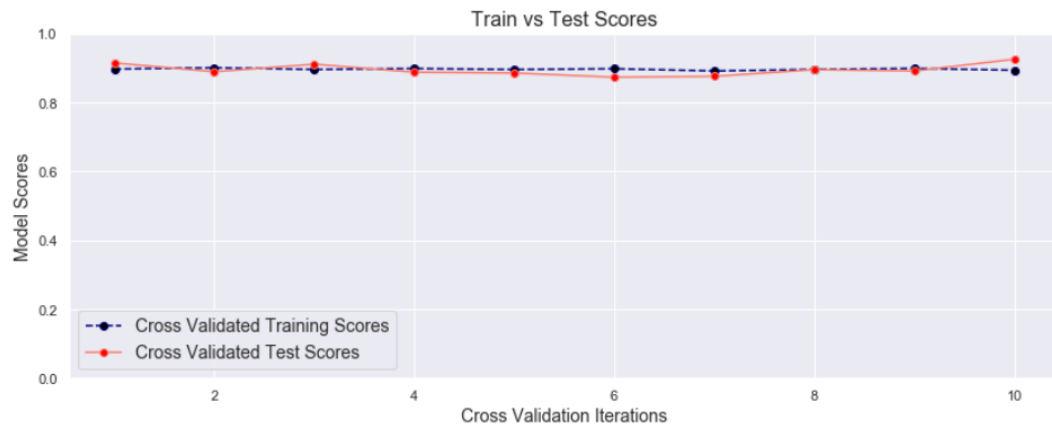
RUN_CLASSIFIER()

```
In [22]: from hammeroflight.modelfitter import run_classifier
from sklearn.ensemble import RandomForestClassifier
rf = RandomForestClassifier(n_estimators=20)
run_classifier(rf, X_train, X_test, y_train, y_test, 10)
```

Predictions stored in global variable "pred".

Out[22]:

| Score | |
|-------------------|----------|
| CV Training Score | 89.5842 |
| CV Test Score | 89.4153 |
| Precision | 0.868108 |
| Recall | 0.894638 |
| F1-Score | 0.249601 |
| Fit | Good Fit |



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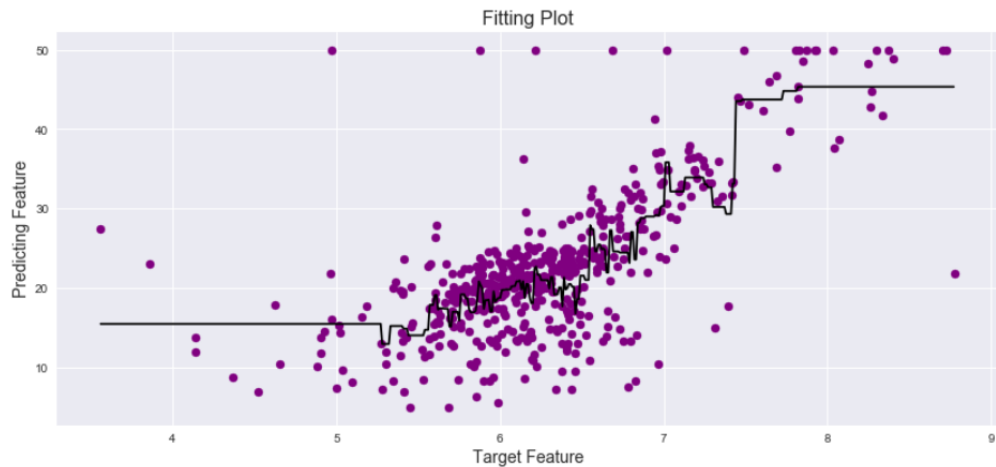
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HAMMEROFLIGHT.PLOTTER

FITTINGPLOT()

```
In [28]: A = df['RM']  
b = df['MEDV']  
  
A = np.asarray(A).reshape(-1,1)
```

```
In [29]: from hammeroflight.modelfitter import fittingplot  
fittingplot(lg, A, b)
```

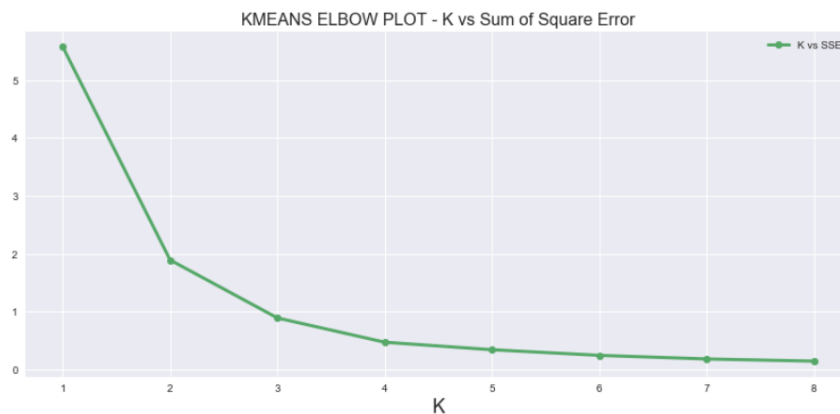


HAMMEROFLIGHT.MODEL FITTER

KMEANS_KFINDER()

```
In [9]: from hammeroflight.modelfitter import kmeans_kfinder
```

```
In [11]: kmeans_kfinder(df1)
```



K value seems best at 2 - 4. We will test clustering for all three values.

Elbow Plot to determine best value of K in KMeans Clustering (Unsupervised Learning)

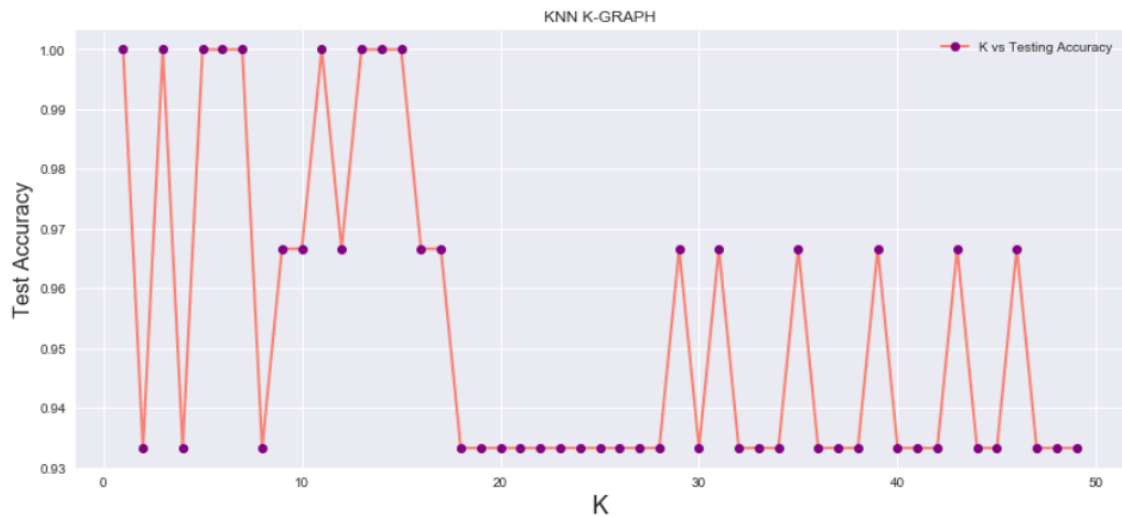
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HAMMEROFLIGHT.MODELFITTER

KNN_KFINDER()

```
: from hammeroflight.modelfitter import knn_kfinder  
k = knn_kfinder(X_train, X_test, y_train, y_test, 1, 50)
```



Graph to display best Values of K. In this case, K is best between 13 and 17 as further down the test accuracy fluctuates below 0.97.

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HAMMEROFLIGHT.ARUFUNCTIONS

QUALITYREPORT()

Best used as from hammeroflight.arufunctions import qualityreport as qr

```
from hammeroflight.arufunctions import qualityreport, cleanandencode, featureselector
from hammeroflight.modelfitter import fit_classify, fittingplot
from hammeroflight.modelcomparator import clf_comparator
```

Viewing Quality report of the dataset.
qualityreport(df)

Categorical Features: 9 | Numerical Features: 26 | Dataset Shape: (1470, 35) | DataSet Integrity: 100.0 %

| | Dtype | Available Rows | Missing Values | Percent Missing | Mean-Mode | Min | Max | No. Of Uniques | Unique Values |
|-------------------------|--------|----------------|----------------|-----------------|------------------------|-----------------|------------------|----------------|---|
| Age | int64 | 1470 | 0 | 0.0 | 35 | 18 | 60 | 43 | [41, 49, 37, 33, 27, 32, 59, 30, 38, 36, 35, 2... |
| Attrition | object | 1470 | 0 | 0.0 | No | No | Yes | 2 | [Yes, No] |
| BusinessTravel | object | 1470 | 0 | 0.0 | Travel_Rarely | Non-Travel | Travel_Rarely | 3 | [Travel_Rarely, Travel_Frequently, Non-Travel] |
| DailyRate | int64 | 1470 | 0 | 0.0 | 691 | 102 | 1499 | 886 | [1102, 279, 1373, 1392, 591, 1005, 1324, 1358, ...] |
| Department | object | 1470 | 0 | 0.0 | Research & Development | Human Resources | Sales | 3 | [Sales, Research & Development, Human Resources] |
| DistanceFromHome | int64 | 1470 | 0 | 0.0 | 2 | 1 | 29 | 29 | [1, 8, 2, 3, 24, 23, 27, 16, 15, 26, 19, 21, 5... |
| Education | int64 | 1470 | 0 | 0.0 | 3 | 1 | 5 | 5 | [2, 1, 4, 3, 5] |
| EducationField | object | 1470 | 0 | 0.0 | Life Sciences | Human Resources | Technical Degree | 6 | [Life Sciences, Other, Medical, Marketing, Tec... |
| EmployeeCount | int64 | 1470 | 0 | 0.0 | 1 | 1 | 1 | 1 | [1] |
| EmployeeNumber | int64 | 1470 | 0 | 0.0 | 1 | 1 | 2068 | 1470 | [1, 2, 4, 5, 7, 8, 10, 11, 12, 13, 14, 15, 16, ...] |
| EnvironmentSatisfaction | int64 | 1470 | 0 | 0.0 | 3 | 1 | 4 | 4 | [2, 3, 4, 1] |

HAMMEROFLIGHT.ARUFUNCTIONS

IMPUTE_ENCODE()

| | Emp_ID | Name | Age | Income | Department | Posting |
|---|--------|----------|-----|---------|----------------|---------|
| 0 | P001 | Aru | 35 | 11000.0 | AI | Tier 1 |
| 1 | P002 | Mahesh | 28 | 6000.0 | Sales | Tier 2 |
| 2 | P003 | Ranjit | 36 | 9000.0 | ML | NaN |
| 3 | P004 | Abhishek | 34 | 8700.0 | Marketing | Tier 2 |
| 4 | P005 | Supriya | 36 | 13000.0 | Top Management | Tier 1 |

```
from hammeroflight.arufunctions import impute_encode
df = impute_encode(df)
df.head()
```

| | Age | Income | Department | Posting |
|---|-----|---------|----------------|---------|
| 0 | 35 | 11000.0 | AI | 0 |
| 1 | 28 | 6000.0 | Sales | 1 |
| 2 | 36 | 9000.0 | ML | 0 |
| 3 | 34 | 8700.0 | Marketing | 1 |
| 4 | 36 | 13000.0 | Top Management | 0 |

EMP_ID dropped

Posting Label Encoded

Department not touched

Missing Values imputed by mean/mode

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With Dummy set to true: All the remaining unencoded variables are transformed to One Hot Encoded, drop_first=True.

IMPUTE_ENCODE (dummy=True)

```
: df = impute_encode(df, dummy=True)
df.head()
```

| | Age | Income | Posting | Department_Assistant | Department_ML | Department_Marketing | Department_Sales | Department_Top Management |
|---|-----|---------|---------|----------------------|---------------|----------------------|------------------|---------------------------|
| 0 | 35 | 11000.0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 28 | 6000.0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 2 | 36 | 9000.0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 3 | 34 | 8700.0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 4 | 36 | 13000.0 | 0 | 0 | 0 | 0 | 0 | 1 |

```
: qr(df)
```

Categorical Features: 0 | Numerical Features: 8 | Dataset Shape: (19, 8) | DataSet Integrity: 100.0 %

| | Dtype | Available Rows | Missing Values | Percent Missing | Mean-Mode | Min | Max | No. Of Uniques | Unique Values |
|---------------------------|---------|----------------|----------------|-----------------|-------------|--------|---------|----------------|---------------|
| Age | int64 | 19 | 0 | 0.0 | 37.315789 | 28.0 | 63.0 | 13 | None |
| Income | float64 | 19 | 0 | 0.0 | 9508.333333 | 3400.0 | 22000.0 | 18 | None |
| Posting | int32 | 19 | 0 | 0.0 | 0.736842 | 0.0 | 2.0 | 3 | None |
| Department_Assistant | uint8 | 19 | 0 | 0.0 | 0.157895 | 0.0 | 1.0 | 2 | None |
| Department_ML | uint8 | 19 | 0 | 0.0 | 0.263158 | 0.0 | 1.0 | 2 | None |
| Department_Marketing | uint8 | 19 | 0 | 0.0 | 0.105263 | 0.0 | 1.0 | 2 | None |
| Department_Sales | uint8 | 19 | 0 | 0.0 | 0.157895 | 0.0 | 1.0 | 2 | None |
| Department_Top Management | uint8 | 19 | 0 | 0.0 | 0.157895 | 0.0 | 1.0 | 2 | None |

OTHER USEFUL FUNCTIONS:

1. `featureselector()` – Correlation based Feature Selector for ML algorithms
2. `arima_ordertuner()` – p, d, q values for ARIMA forecasting model hypertuning.
3. `plot_forecast()` – Forecast plotting of Truth and Predicted Values
4. `cleanandencode()` – Similar to `Impute_Encode` except no imputation of NaNs.