01. evaluation

October 8, 2024

1 Model Evaluation

```
[2]: import pandas as pd
  import numpy as np
  import matplotlib.pyplot as plt
  import seaborn as sns

import httpimport
  import joblib

from pathlib import Path
  from dmba import gainsChart

from scikitplot.metrics import plot_cumulative_gain
  from sklearn.metrics import confusion_matrix, accuracy_score, roc_curve, auc
  from sklearn.model_selection import train_test_split, cross_val_score
  from sklearn.preprocessing import StandardScaler

%matplotlib inline
```

no display found. Using non-interactive Agg backend

```
[3]: # Import personal library
with httpimport.github_repo("junclemente", "jcds", ref="master"):
    import jcds.metrics as jm
    import jcds.charts as jc
```

```
[4]: # Import datasets
datasets = Path("../datasets")
df = pd.read_csv(datasets / "school_final_dataset.csv")
display(df.head())
```

```
Undergrad_Degree Work_Experience Employability_Before
                                                               Status \
0
          Business
                                                               Placed
                                No
                                                    252.0
           Business
1
                                No
                                                    423.0 Not Placed
 Computer Science
                               Yes
                                                   101.0
                                                               Placed
3
       Engineering
                                No
                                                    288.0 Not Placed
           Finance
                                No
                                                    248.0 Not Placed
```

→random_state=42)

1.1 Setup Testing and Validation Dataframes

```
[5]: # Variables to use for predictive modeling
    variables = ["Undergrad_Degree", "Work_Experience", "Employability_Before"]
    target = "Status_enc"

[6]: # Setup train and val dataframes
    X = df[variables]
    y = df[target]
```

X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.4,_

```
# # One-hot encode categorical variables
X_enc = pd.get_dummies(X, drop_first=True)
X_train = pd.get_dummies(X_train, drop_first=True)
```

X_val = pd.get_dummies(X_val, drop_first=True)

```
# # Standardize cont / Initialize scaler
```

```
scaler = StandardScaler()
std_cols = ["Employability_Before"]
```

```
Xs_enc = X_enc.copy()
Xs_enc[std_cols] = scaler.fit_transform(Xs_enc[std_cols])
```

```
Xs_train = X_train.copy()
```

```
Xs_train[std_cols] = scaler.transform(Xs_train[std_cols])
```

```
Xs_val = X_val.copy()
Xs_val[std_cols] = scaler.transform(Xs_val[std_cols])
```

```
display(X_enc.head())
display(Xs_enc.head())
```

```
Undergrad_Degree_Business
   Employability_Before
                                                True
0
                  252.0
1
                  423.0
                                                True
2
                  101.0
                                               False
3
                  288.0
                                               False
4
                  248.0
                                               False
```

```
Undergrad_Degree_Computer Science Undergrad_Degree_Engineering
0
                                                                 False
                                 False
                                                                 False
1
2
                                  True
                                                                 False
3
                                                                  True
                                 False
4
                                 False
                                                                 False
   Undergrad_Degree_Finance Work_Experience_Yes
0
                       False
                                              False
                       False
                                              False
1
2
                       False
                                               True
3
                       False
                                              False
4
                        True
                                              False
   Employability_Before
                          Undergrad_Degree_Business
0
                0.987385
                                                 True
                5.717070
                                                 True
1
2
               -3.189121
                                                False
3
                1.983108
                                                False
4
                0.876749
                                                False
   Undergrad_Degree_Computer Science Undergrad_Degree_Engineering
0
                                 False
                                                                 False
1
                                 False
                                                                 False
2
                                  True
                                                                 False
3
                                 False
                                                                  True
4
                                 False
                                                                 False
   Undergrad_Degree_Finance Work_Experience_Yes
0
                       False
                                              False
                       False
                                              False
1
2
                       False
                                               True
3
                       False
                                              False
4
                        True
                                              False
```

1.2 Import Predictive Models

```
[7]: models = Path("../models")
dt_model = joblib.load(models / "decision_tree_model.pkl")
knn_model = joblib.load(models / "k_nearest_neighbor_model.pkl")
lr_model = joblib.load(models / "logistic_regression_model.pkl")
```

1.3 Classification Reports

```
[8]: dt_model.fit(X_train, y_train)
   dty_pred = dt_model.predict(X_val)
   cm = confusion_matrix(y_val, dty_pred)
   jm.mc_confusion(cm)
```

```
[[186 10]
      [ 10 274]]
 [8]:
                           Class 0 Class 1
                           0.95833 0.95833
     Accuracy
     Error rate
                           0.04167 0.04167
     Sensitivity (Recall) 0.94898 0.96479
     Specificity
                           0.96479 0.94898
     Precision
                           0.94898 0.96479
     F1
                           0.94898 0.96479
     F2
                           0.94898 0.96479
     F0.5
                           0.94898 0.96479
 [9]: knn_model.fit(Xs_train, y_train)
     knny pred = knn model.predict(Xs val)
     cm = confusion_matrix(y_val, knny_pred)
     jm.mc confusion(cm)
     Confusion Matrix:
     [[182 14]
      [ 6 278]]
 [9]:
                           Class 0 Class 1
     Accuracy
                           0.95833 0.95833
     Error rate
                           0.04167 0.04167
     Sensitivity (Recall) 0.92857 0.97887
     Specificity
                           0.97887 0.92857
     Precision
                           0.96809 0.95205
     F1
                           0.94792 0.96528
     F2
                           0.93621 0.97339
     F0.5
                           0.95992 0.95730
[10]: lr_model.fit(Xs_train, y_train)
     lry pred = lr model.predict(Xs val)
     cm = confusion_matrix(y_val, lry_pred)
     jm.mc confusion(cm)
     Confusion Matrix:
     [[184 12]
      [ 5 279]]
[10]:
                           Class 0 Class 1
                           0.96458 0.96458
     Accuracy
     Error rate
                           0.03542 0.03542
     Sensitivity (Recall) 0.93878 0.98239
     Specificity
                           0.98239 0.93878
     Precision
                           0.97354 0.95876
     F1
                           0.95584 0.97043
```

Confusion Matrix:

F2	0.94553	0.97758
F0.5	0.96639	0.96340

1.3.1 Observation

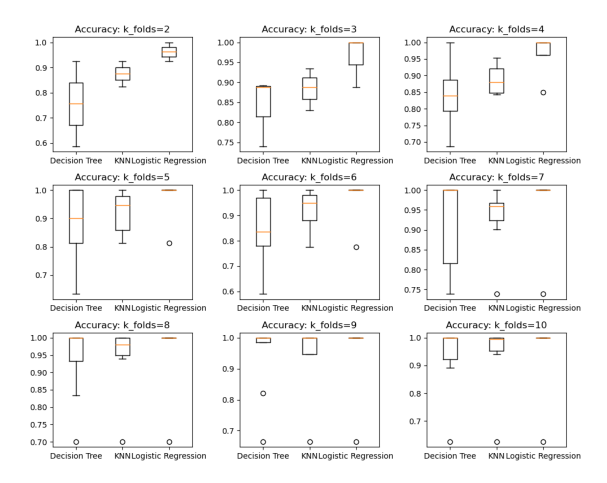
Metric	Decision Tree	K-Nearest Neighbor	Logistic Regression
Accuracy	0.96	0.96	0.96
Recall	0.96	0.98	0.98
Precision	0.96	0.95	0.96
F1 Score	0.96	0.97	0.97

Based on the classification reports, all three models appear to do very well. Accuracy is consistent in all models at predicting the target class. Recall shows how many true positives were correctly identified. The Decision Tree did poorly compared to the other two models. Precision shows the percentage of predicted positives were actually correct. F1 Score is the harmonic mean of Precision and Recall.

Based on this information, the Logistic Regression model takes a slight win over the KNN model.

1.4 Accuracy through Cross Validation

```
[11]: # Visualize Accuracy using k folds 2 - 10
      n_rows = 3
      n_{cols} = 3
      fig, axes = plt.subplots(n_rows, n_cols, figsize=(10, 8))
      axes = axes.flatten()
      for idx, k_folds in enumerate(range(2, 11)):
          dt_accuracy = cross_val_score(dt_model, Xs_enc, y, cv=k_folds,__
       ⇔scoring="accuracy")
          knn_accuracy = cross_val_score(knn_model, Xs_enc, y, cv=k_folds,__
       ⇔scoring="accuracy")
          lr_accuracy = cross_val_score(lr_model, Xs_enc, y, cv=k_folds,__
       ⇔scoring="accuracy")
          models = ["Decision Tree", "KNN", "Logistic Regression"]
          scores = [dt_accuracy, knn_accuracy, lr_accuracy]
          axes[idx].boxplot(scores, labels=models)
          axes[idx].set_title(f"Accuracy: k_folds={k_folds}")
      plt.tight_layout()
      plt.show()
```

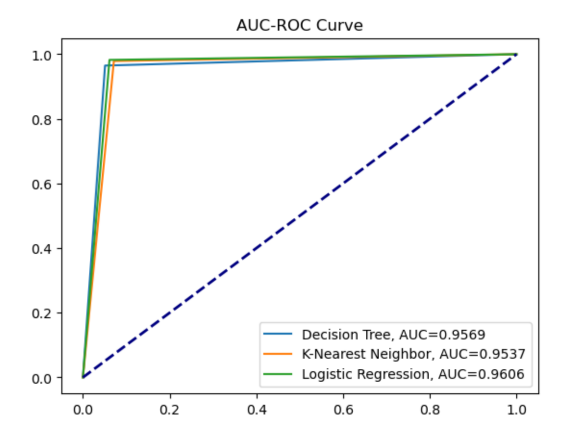


1.4.1 Observation

A comparison of all three models using cross-fold validation shows the variation of accuracy through different folds. Compared to the other two models, the logistic regression model is the most stable through the different k-fold values.

1.5 AUC-ROC Chart

```
[14]: plt.figure()
    jc.plot_roc(y_val, dty_pred, "Decision Tree")
    jc.plot_roc(y_val, knny_pred, "K-Nearest Neighbor")
    jc.plot_roc(y_val, lry_pred, "Logistic Regression")
    plt.plot([0, 1], [0, 1], color="navy", lw=2, linestyle="--")
    plt.title("AUC-ROC Curve")
    plt.xlabel = "False Positive Rate"
    plt.ylabel = "True Positive Rate"
    plt.legend(loc="lower right")
    plt.show()
```



1.5.1 Observation

Based on this curve, all three models appear to do very well. The Logistic Regression model has a slightly better AUC than KNN.

2 Conclusion

Three machine learning models were developed and tested to predict placement status: - Decision Tree - K-Nearest Neighbor - Logistic Regression

After comparing their performance across different evaluation metrics, the Logistic Regression model showed the best predictive accuracy and overall performance. Therefore, this model was selected for predicting placement status.

```
[19]: intercept = np.round(lr_model.intercept_, 3)
    coef = np.round(lr_model.coef_, 3)

print(f"Intercept (beta_0): {intercept}")
    print(f"Coefficeints (beta_1, beta_2,..., beta_n): {coef}")
```

0.]]

2.1 Logistic Regression Equation

$$p(x) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_4 x_4 + \beta_5 x_5 + \beta_6 x_6)}}$$