



Out[275]: Sex_female Sex_male 65 0 1 445 1 659 0 1 591 0 690 0 1 275 1 0 839 0 577 1 0 400 1 383 1 0 746 rows × 2 columns In [276... pclass dummies = pd.get dummies(train rebal['Pclass'], prefix = 'Pclass', drop first=False) pclass dummies Pclass_1 Pclass_2 Pclass_3 Out[276]: 65 0 0 1 445 0 659 1 0 0 591 0 690 1 0 0 275 1 0 0 839 0 0 577 1 0 0 400 1 1 0 0 383 746 rows × 3 columns embarked dummies = pd.get dummies(train rebal['Embarked'], prefix = 'Embarked', drop first=False) embarked dummies Out[277]: Embarked_C Embarked_Q Embarked_S 65 1 0 0 445 1 659 1 0 0 591 0 0 690 0 1 0 0 0 275 1 839 0 0 577 0 1 0 400 0 0 1 383 746 rows × 3 columns In [278... | age_dummies = pd.get_dummies(train_rebal['Age_c'], prefix = 'Age', drop_first=False) age dummies Out[278]: Age_Baby/Toddler Age_Child Age_Adult Age_Elderly 65 0 0 0 0 445 1 0 0 0 0 659 1 0 0 591 0 0 690 0 0 1 0 275 0 0 0 1 0 839 0 0 577 0 0 1 0 0 400 0 0 383 0 0 1 0 746 rows × 4 columns ticket2_dummies = pd.get_dummies(train_rebal['Ticket2'], prefix = 'Ticket2', drop_first=False) In [279... ticket2 dummies Out [279]: Ticket2_1 Ticket2_2 Ticket2_3 Ticket2_4 Ticket2_5 Ticket2_6 Ticket2_7 Ticket2_9 Ticket2_A Ticket2_C Ticket2_F Tick 65 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 445 0 0 0 0 0 0 0 0 0 0 0 0 659 1 0 0 0 0 0 0 0 0 591 0 0 690 1 0 0 0 0 0 0 0 0 0 0 275 0 0 0 0 0 0 0 0 0 0 1 0 839 0 0 0 0 0 0 0 577 1 0 0 0 0 0 0 0 0 0 0 400 0 0 0 0 0 0 0 0 0 0 383 1 0 0 0 0 0 0 0 0 0 0 746 rows × 15 columns **Test Set** In [280... sex dummies test = pd.get dummies(test['Sex'], prefix = 'Sex', drop first=False) pclass dummies test = pd.get dummies(test['Pclass'], prefix = 'Pclass', drop first=False) embarked dummies test = pd.get dummies(test['Embarked'], prefix = 'Embarked', drop first=False) age dummies test = pd.get dummies(test['Age c'], prefix = 'Age', drop first=False) ticket2 dummies test = pd.get dummies(test['Ticket2'], prefix = 'Ticket2', drop first=False) Standardize Numeric Variables Numeric variables are normalized using Min-Max scaling Numeric variables include: Age, Fare, Fam #normalized variables are added back into original df as new columns 'Var mm' In [281... train_rebal['Age_mm'] = MinMaxScaler().fit_transform(train rebal[['Age']]) #train rebal['Fare mm'] = MinMaxScaler().fit transform(train rebal[['Fare']]) #train_rebal['Fam_mm'] = MinMaxScaler().fit_transform(train_rebal[['Fam']]) train rebal.head(10) PassengerId Survived Pclass **Embarked** Out[281]: Name Sex Age SibSp Parch **Ticket** Fare Age_c Fam Fare2 Moubarek, 1 65 66 3 15.2458 2 Master. male 28.25 1 1 2661 С Adult Mid Gerios Dodge, 445 446 1 Master. male 4.00 0 33638 81.8583 Child 2 Max Washington Newell, Mr. 660 0 58.00 0 35273 113.2750 659 1 Arthur 2 С Adult 2 Max male Webster Stephenson, Mrs. Walter 592 1 591 Bertram female 52.00 0 36947 78.2667 С Adult Max (Martha Eustis) Dick, Mr. 690 691 1 1 Albert 31.00 1 0 17474 57.0000 S Adult Max male Adrian McKane, Mr. 397 0 0 26.0000 398 46.00 0 28403 Adult 0 High male Peter David Alexander, 810 811 0 26.00 0 0 3474 7.8875 Adult male Low Mr. William Natsch, Mr. PC 0 29.7000 274 0 273 1 male 37.00 1 С Adult High 17596 Charles H Frolicher-587 588 1 Stehli, Mr. 60.00 1 13567 79.2000 Adult Max male Maxmillian Wilhelms, 673 674 1 31.00 0 0 244270 13.0000 Adult 0 Mid male Mr. Charles Models **Logistic Regression** train rebal.head() SibSp Out[282]: PassengerId Survived Pclass Age Ticket Tick Name Sex Parch Fare Embarked Age_c Fam Fare2 Moubarek, 65 66 1 3 Master. male 28.25 1 2661 15.2458 С Adult 2 Mid Gerios Dodge, 445 446 1 4.00 0 2 33638 81.8583 S Child 2 Max 1 Master. male Washington Newell, Mr. 0 0 659 660 male 58.00 2 35273 113.2750 С Adult 2 1 Arthur Max Webster Stephenson, Mrs. Walter 591 592 1 female 52.00 1 Bertram 0 36947 78.2667 Adult Max (Martha Eustis) Dick, Mr. Albert male 31.00 Adrian In [283... train_rebal.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 746 entries, 65 to 383 Data columns (total 17 columns): Non-Null Count Dtype O PassengerId 746 non-null int64 Survived 746 non-null int64 746 non-null int64 Pclass 746 non-null object Name 746 non-null object 746 non-null float64
746 non-null int64
746 non-null int64
746 non-null object
746 non-null float64 Age SibSp 7 Parch 8 Ticket 9 Fare 10 Embarked 746 non-null object 11 Age_c 746 non-null category 12 Fam 746 non-null int64 13 Fare2 733 non-null category
14 Ticket2 746 non-null object 15 Title 746 non-null object 16 Age mm 746 non-null float64 dtypes: category(2), float64(3), int64(6), object(6) memory usage: 111.3+ KB Correlation Matrix: *Note that corr() applies to numeric variables only. In [284... train rebal.corr() Out [284]: **PassengerId** Survived **Pclass** SibSp Parch Fare Age_mm Age Fam 0.006657 1.000000 -0.035589 0.010040 0.001134 -0.013229 0.095082 0.040526 0.001134 **PassengerId** Survived -0.035589 1.000000 -0.347120 -0.074136 -0.032727 0.108903 0.233654 0.034530 -0.074136 **Pclass** 0.010040 -0.347120 1.000000 -0.348372 0.062213 0.012752 -0.552360 0.048712 -0.348372 0.129484 Age 0.001134 -0.074136 -0.348372 1.000000 -0.211754 -0.205865 -0.250335 1.000000 SibSp -0.013229 -0.032727 0.062213 -0.211754 1.000000 0.386197 0.131973 0.877294 -0.211754 0.095082 0.012752 -0.205865 0.194591 Parch 0.108903 0.386197 1.000000 0.781525 -0.205865 **Fare** 0.006657 0.233654 -0.552360 0.129484 0.131973 0.194591 1.000000 0.190509 0.129484 0.048712 -0.250335 0.781525 -0.250335 0.040526 0.034530 0.877294 0.190509 1.000000 Fam -0.074136 -0.348372 1.000000 -0.211754 -0.205865 Age_mm 0.001134 0.129484 -0.250335 1.000000 Prepare separate predictors from response: In [285... | #Predictors X_logi = pd.DataFrame(train_rebal[['Pclass', 'Fam', 'Age', 'Fare', 'Sex']]) X logi Out[285]: Pclass Fam Age Fare Sex 65 3 2 28.25 15.2458 male 445 4.00 81.8583 male 659 1 2 58.00 113.2750 male 78.2667 female 591 1 52.00 1 31.00 57.0000 690 275 1 63.00 77.9583 female 839 0 28.25 29.7000 577 1 39.00 55.9000 female 400 0 39.00 7.9250 male 383 1 35.00 52.0000 female 746 rows × 5 columns In [286... #Response y_logi = pd.DataFrame(train_rebal[['Survived']]) y logi Out[286]: Survived 65 1 445 659 0 591 690 1 275 1 839 577 1 400 383 746 rows × 1 columns Convert catergorical variable to numerical: X logi['Sex'].replace(['male', 'female'], In [287... [0, 1], inplace=True) Convert predictors to dummy variables: In [288... X_logi_d = pd.get_dummies(X_logi) X logi d.head() Out[288]: Pclass Fam Fare Sex Age 2 28.25 15.2458 65 3 445 4.00 81.8583 659 2 58.00 113.2750 591 1 52.00 78.2667 690 1 31.00 57.0000 Logistic Regression Model: In [289... #Add contant to X logi X logi d = sm.add constant(X logi d) logreg01 = sm.Logit(y_logi, X_logi_d).fit() logreg01.summary2() Optimization terminated successfully. Current function value: 0.428228 Iterations 6 /usr/local/lib/python3.8/dist-packages/statsmodels/tsa/tsatools.py:142: FutureWarning: In a future version of p andas all arguments of concat except for the argument 'objs' will be keyword-only x = pd.concat(x[::order], 1)Out [289]: Model: Logit Pseudo R-squared: 0.382 650.9157 Dependent Variable: Survived AIC: Date: 2022-12-09 22:55 BIC: 678.6040 No. Observations: 746 Log-Likelihood: -319.46 Df Model: 5 LL-Null: -517.09 Df Residuals: 740 LLR p-value: 3.1177e-83 Converged: 1.0000 Scale: 1.0000 No. Iterations: 6.0000 Coef. Std.Err. P>|z| [0.025 0.975] 6.4405 0.0000 0.5057 3.2571 2.2659 4.2483 const **Pclass** -1.2666 0.1502 -8.4350 0.0000 -1.5609 -0.9723 -0.2664 0.0726 -3.6709 0.0002 -0.4087 -0.1242 Fam Age -0.0503 0.0084 -5.9807 0.0000 -0.0668 -0.0338 0.0009 0.0021 0.4048 0.6856 -0.0033 0.0050 Fare Sex 3.1643 0.2331 13.5721 0.0000 2.7073 3.6212 Logistic Regression Shaving: Removed Ticket2 because it's showing NANs for the metrics. Embarked is showing multicollinearity with very high Std Error, 0 values for z score, and p-value of 1. Logistic Regression Interpreattion: Model has a pseudo R^2 of 36.3% which suggest that the model is a good fit. LLR p-value is less than 0.5 significance level. BIC is slightly higher than AIC but they are around the same ball park. All the varible metrics look reasonable. In [290... | lg_pred_tr = logreg01.predict(X_logi_d) lg_pred_tr_logis = np.where (lg_pred_tr > 0.5, 1, 0) **Test Dataset Validation** In [291... test.head() Out[291]: PassengerId Survived Pclass Name Age SibSp Parch Ticket Fare Embarked Age_c Fam Ticket2 Oreskovic, 725 3 726 0 0 3 male 20.0 0 315094 8.6625 Adult Mr. Luka Giles, Mr. 861 862 Frederick 21.0 28134 11.5000 Adult 2 male Edward Salonen, Mr. 0 3 528 529 3 39.0 0 3101296 7.9250 S Adult 0 Johan male Werner Lennon, Mr. 0 3 46 47 male 28.0 370371 15.5000 3 Adult Denis Longley, Miss. 627 628 1 female 21.0 0 13502 77.9583 Adult 1 Gretchen In [292... X_logi_test = pd.DataFrame(test[['Pclass', 'Fam', 'Age', 'Fare', 'Sex']]) y_logi_test = pd.DataFrame(test[['Survived']]) In [293... X_logi_test['Sex'].replace(['male', 'female'], [0, 1], inplace=True) X logi d test = pd.get dummies(X logi test) In [294... X_logi_d_test Out[294]: Pclass Fam Age Fare Sex 725 3 0 20.0 8.6625 0 861 21.0 11.5000 528 3 0 39.0 7.9250 0 1 28.0 15.5000 46 0 627 1 0 21.0 77.9583 1 5 40.0 27.9000 360 3 0 2 45.0 164.8667 856 13.0000 199 2 0 24.0 1 451 1 28.0 19.9667 2 18.0 13.0000 417 1 295 rows × 5 columns In [295... X_logi_d_test = sm.add_constant(X_logi_d_test) logreg01_test = sm.Logit(y_logi_test, X_logi_d_test).fit() logreg01_test.summary2() /usr/local/lib/python3.8/dist-packages/statsmodels/tsa/tsatools.py:142: FutureWarning: In a future version of p andas all arguments of concat except for the argument 'objs' will be keyword-only x = pd.concat(x[::order], 1)Optimization terminated successfully. Current function value: 0.485070 Iterations 7 Out[295]: Model: Logit Pseudo R-squared: 0.281 Dependent Variable: Survived AIC: 298.1912 Date: 2022-12-09 22:55 BIC: 320.3130 No. Observations: 295 -143.10 Log-Likelihood: Df Model: 5 -198.94 LL-Null: Df Residuals: 289 LLR p-value: 1.8066e-22 1.0000 1.0000 Converged: Scale: 7.0000 No. Iterations: P>|z| 0.975] Coef. Std.Err. [0.025 0.4190 const 0.8941 0.4686 0.6393 -1.3334 -0.6449 0.2470 -2.6113 0.0090 -1.1289 -0.1609 **Pclass** -0.2508 0.1225 -2.0473 0.0406 -0.4909 -0.0107 Fam -0.0147 0.0129 -1.1432 0.2530 -0.0400 0.0105 Age 0.0175 2.1679 0.0302 0.0081 0.0017 0.0333 6.8896 0.0000 1.5852 2.8458 2.2155 0.3216 **Contingency Table** Predictions: In [296... | predictions_prob = logreg01_test.predict(X_logi_d_test) predictions_prob.head() 0.159946 725 Out[296]: 0.226244 861 0.124425 528 46 0.129246 627 0.954487 dtype: float64 In [297...] cutoff = 0.5 In [298... ypred_logis = np.where (predictions_prob > cutoff, 1, 0) #ypred_c['Survived'] = pd.DataFrame(ypred_logis) #ypred c In [299... | conf matrix = pd.crosstab(test['Survived'], ypred logis, rownames = ["Actual"], colnames = ["Predicted"], margins = True) conf matrix Out[299]: Predicted 1 All **Actual 0** 149 27 176 36 83 119 All 185 110 295 **Evaluation Metrics** In [300... | #Baseline #Accuracy (all negative model) = TAN/GT logis baseline = round((176/296)*100, 2) logis baseline 59.46 Out[300]: In [301...] #Accuracy = (TN+TP) / GTlogis a = round(((150+82)/295)*100, 2) logis a 78.64 Out[301]: In [302... #Error rate = 1-Accuracy logis e = round(100-78.38, 2)logis e 21.62 Out[302]: In [303... #Sensitivity: Recall = TP/TAP $logis_r = round((82/119)*100, 2)$ logis_r 68.91 Out[303]: In [304... #Specificity: Specificity = TN/TAN $logis_s = round((150/176)*100, 2)$ logis_s 85.23 Out[304]: In [305... logis t = [['Metrics', 'Score, %'], ['Accuracy, base', logis_baseline], ['Accuracy', logis_a], ['Error rate', logis_e], ['Sensitivity', logis_r], ['Specificity', logis s],] print(tabulate(logis t, headers= 'firstrow')) Metrics Score, % Accuracy, base 59.46 Accuracy 78.64 Error rate 21.62 68.91 Sensitivity Specificity 85.23 K-means Clustering #Predictors In [306... X kmeans = train rebal[['Pclass', 'Fam', 'Age', 'Fare']] X kmeans Out[306]: Pclass Fam Age Fare 2 28.25 15.2458 65 2 4.00 81.8583 445 659 2 58.00 113.2750 591 1 52.00 78.2667 690 1 1 31.00 57.0000 275 1 1 63.00 77.9583 0 28.25 29.7000 839 1 39.00 55.9000 577 1 400 0 39.00 7.9250 383 1 1 35.00 52.0000 746 rows × 4 columns Standardize predictors using Z-score transformation: *Note: only numeric data In [307... X_kmns = pd.DataFrame(stats.zscore(X kmeans), columns=['Pclass', 'Fam', 'Age', 'Fare']) K-means clustering model: In [308... kmeans01 = KMeans(n clusters = 4).fit(X kmns) kmeans01 KMeans(n_clusters=4) Out[308]: Investigate: In [309... cluster = kmeans01.labels_ In [310... Cluster1 = X kmeans.loc[cluster == 0] Cluster2 = X_kmeans.loc[cluster == 1] Cluster3 = X_kmeans.loc[cluster == 2] Cluster4 = X kmeans.loc[cluster == 3] In [311... Cluster1.describe() Out[311]: **Pclass** Fam Age Fare count 103.000000 103.000000 103.000000 103.000000 2.611650 3.533981 11.902913 32.175321 mean std 0.564176 2.066614 11.782431 19.788354 1.000000 1.000000 0.420000 7.854200 min 2.000000 25% 2.000000 2.000000 19.258300 3.000000 3.000000 8.000000 27.750000 50% **75**% 3.000000 5.000000 19.500000 36.877100 3.000000 10.000000 48.000000 120.000000 max In [312... Cluster2.describe() Out[312]: **Pclass** Fam Fare Age count 232.000000 232.000000 232.000000 232.000000 mean 1.168103 0.741379 39.114224 59.230280 0.374767 0.854027 12.762562 38.327296 std 1.000000 0.000000 16.000000 0.000000 min 25% 1.000000 0.000000 28.250000 26.550000 50% 1.000000 1.000000 36.000000 52.000000 **75**% 1.000000 1.000000 48.250000 83.475000 2.000000 4.000000 71.000000 153.462500 max In [313... Cluster3.describe() **Pclass** Out[313]: Fam Age **Fare count** 390.000000 390.000000 390.000000 390.000000 2.782051 0.276923 28.014744 11.188694 mean std 0.413383 0.591483 7.940711 6.942283 2.000000 0.000000 11.000000 0.000000 min 25% 3.000000 0.000000 23.250000 7.750000 **50**% 3.000000 0.000000 28.250000 8.050000 3.000000 0.000000 13.000000 **75**% 30.000000 3.000000 2.000000 max 70.500000 73.500000 In [314... Cluster4.describe() Out[314]: **Pclass** Fam Age Fare 21.0 21.000000 21.000000 count 21.000000 1.952381 30.107143 281.309333 mean std 0.0 1.935877 11.629319 118.925800 1.0 0.000000 15.000000 151.550000 25% 1.0 0.000000 23.000000 211.337500 50% 1.000000 28.250000 247.520800 1.0 4.000000 35.000000 263.000000 75% 1.0 1.0 5.000000 64.000000 512.329200 max **Test Dataset Validation** In [315... X kmeans test = test[['Pclass', 'Fam', 'Age', 'Fare']] X_kmeans_test Out[315]: Pclass Fam Age Fare 725 0 20.0 8.6625 861 1 21.0 11.5000 528 3 0 39.0 7.9250 1 28.0 15.5000 46 0 21.0 627 77.9583 5 40.0 27.9000 360 856 2 45.0 164.8667 199 0 24.0 13.0000 451 1 28.0 19.9667 2 2 18.0 13.0000 417 295 rows × 4 columns In [316... X_kmns_test = pd.DataFrame(stats.zscore(X_kmeans_test), columns=['Pclass', 'Fam', 'Age', 'Fare']) kmeans_test = KMeans(n_clusters = 4).fit(X_kmns_test) cluster_test = kmeans_test.labels_ In [317... Cluster1 test = X kmeans test.loc[cluster test == 0] Cluster2 test = X kmeans test.loc[cluster test == 1] Cluster3 test = X kmeans test.loc[cluster test == 2] Cluster4 test = X kmeans test.loc[cluster test == 3] In [318... Cluster1_test.describe() Out[318]: Pclass Fam Age Fare count 179.000000 179.000000 179.000000 179.000000 mean 2.793296 0.402235 26.642458 13.014968 0.406077 0.691193 9.255007 10.661127 std 2.000000 0.000000 1.000000 0.000000 min 25% 3.000000 0.000000 21.500000 7.750000 50% 3.000000 0.000000 28.000000 8.662500 **75**% 3.000000 1.000000 29.000000 14.477100 3.000000 2.000000 61.000000 73.500000 max In [319... Cluster2_test.describe() Out[319]: **Pclass** Fare Fam Age **count** 76.000000 76.000000 76.000000 76.000000 mean 1.289474 0.447368 39.677632 41.242270 0.484858 0.640723 13.868599 24.971153 std 0.000000 16.000000 0.000000 1.000000 min 25% 1.000000 0.000000 28.000000 26.000000 1.000000 0.000000 36.750000 30.500000 50% 2.000000 **75**% 1.000000 49.250000 60.044800 max 3.000000 3.000000 80.000000 91.079200 In [320... Cluster3 test.describe() Out[320]: **Pclass** Fam Age Fare **count** 26.000000 26.000000 26.000000 26.000000 2.846154 5.307692 20.653846 35.033019 mean 0.367946 2.035077 12.699425 14.440364 std 2.000000 3.000000 1.000000 18.750000 min 3.000000 4.000000 8.250000 25.850025 25% 50% 3.000000 5.000000 24.500000 31.275000 75% 3.000000 6.000000 28.000000 39.687500 3.000000 10.000000 40.000000 69.550000 max Cluster4 test.describe() In [321... Out[321]: **Pclass** Fam Age Fare count 14.0 14.000000 14.000000 14.000000 1.0 1.500000 29.351429 165.804164 mean std 1.224745 16.176330 46.532749 0.000000 0.920000 min 110.883300 0.250000 19.000000 133.650000 25% 1.0 50% 1.0 1.500000 32.000000 151.550000 **75**% 2.750000 39.750000 211.860425 3.000000 50.000000 247.520800 max **CART** Predictor Variables: Embarked, Age_c, Sex, Fam, Fare/Fare2, Pclass, Ticket **Build Model**

