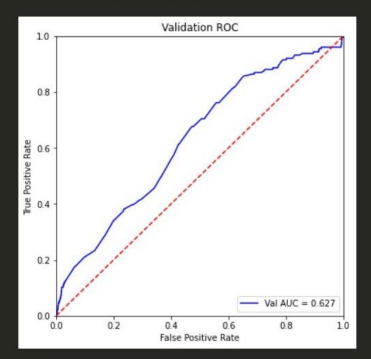


Logistic Regression

evaluation of Logistic Regression: Accuracy of Logistic Regression: 0.5775630703166935 Confussion Matrix of Logistic Regression: [[968 719]

[68 108]]

Precision score of Logistic Regression: 0.13059250302297462
Recall score of Logistic Regression: 0.6136363636363636
F1 score of Logistic Regression: 0.2153539381854437

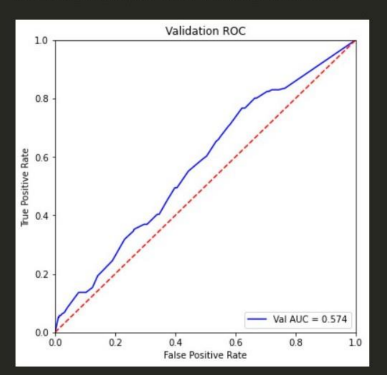


Decision Tree

evaluation of Decision Tree: Accuracy of Decision Tree: 0.512614063338701 Confussion Matrix of Decision Tree: [[850 837]

[71 105]]

Precision score of Decision Tree: 0.11146496815286625
Recall score of Decision Tree: 0.5965909090909091
F1 score of Decision Tree: 0.18783542039355994



Random Forest

evaluation of Random Forest:

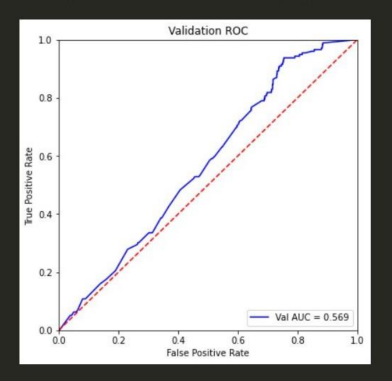
Accuracy of Random Forest: 0.49114331723027377

Confussion Matrix of Random Forest:

[[810 877]

[71 105]]

Precision score of Random Forest: 0.10692464358452139
Recall score of Random Forest: 0.5965909090909091
F1 score of Random Forest: 0.18134715025906736



All Negative

evaluation of All Negative:

Accuracy of All Negative: 0.90552871712292

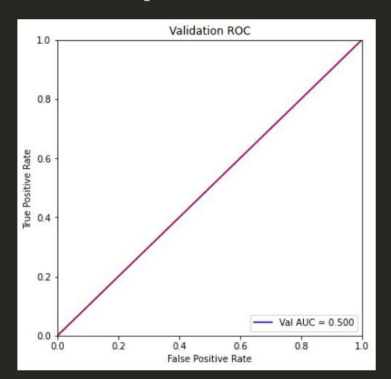
Confussion Matrix of All Negative:

[[1687 0]

[176 0]]

Precision score of All Negative: 0.0 Recall score of All Negative: 0.0

F1 score of All Negative: 0.0



Support Vector Machine

evaluation of Support Vector Machine:
Accuracy of Support Vector Machine: 0.90552871712292
Confussion Matrix of Support Vector Machine:

[[1686 1]

[175 1]]

Precision score of Support Vector Machine: 0.5
Recall score of Support Vector Machine: 0.0056818181818

F1 score of Support Vector Machine: 0.01123595505617977

Improved K-Nearest-Neighbors

evaluation of Improved K Nearest Neighbors:

Accuracy of Improved K Nearest Neighbors: 0.6714975845410628 Confussion Matrix of Improved K Nearest Neighbors:

[[1164 523]

[89 87]]

Precision score of Improved K Nearest Neighbors: 0.1426229508 Recall score of Improved K Nearest Neighbors: 0.49431818181818181 F1 score of Improved K Nearest Neighbors: 0.22137404580152678

