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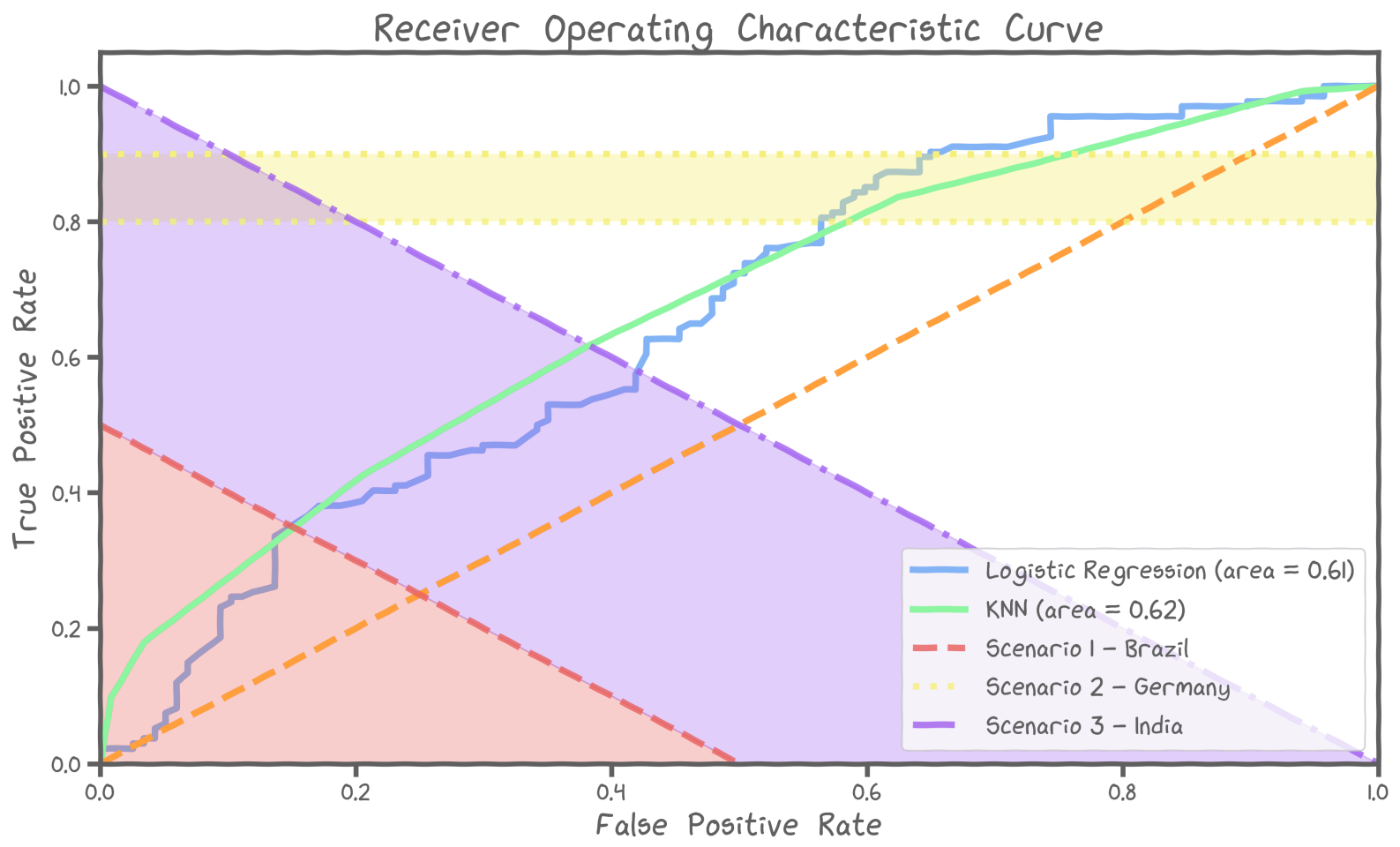
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The Best Model for Each Case

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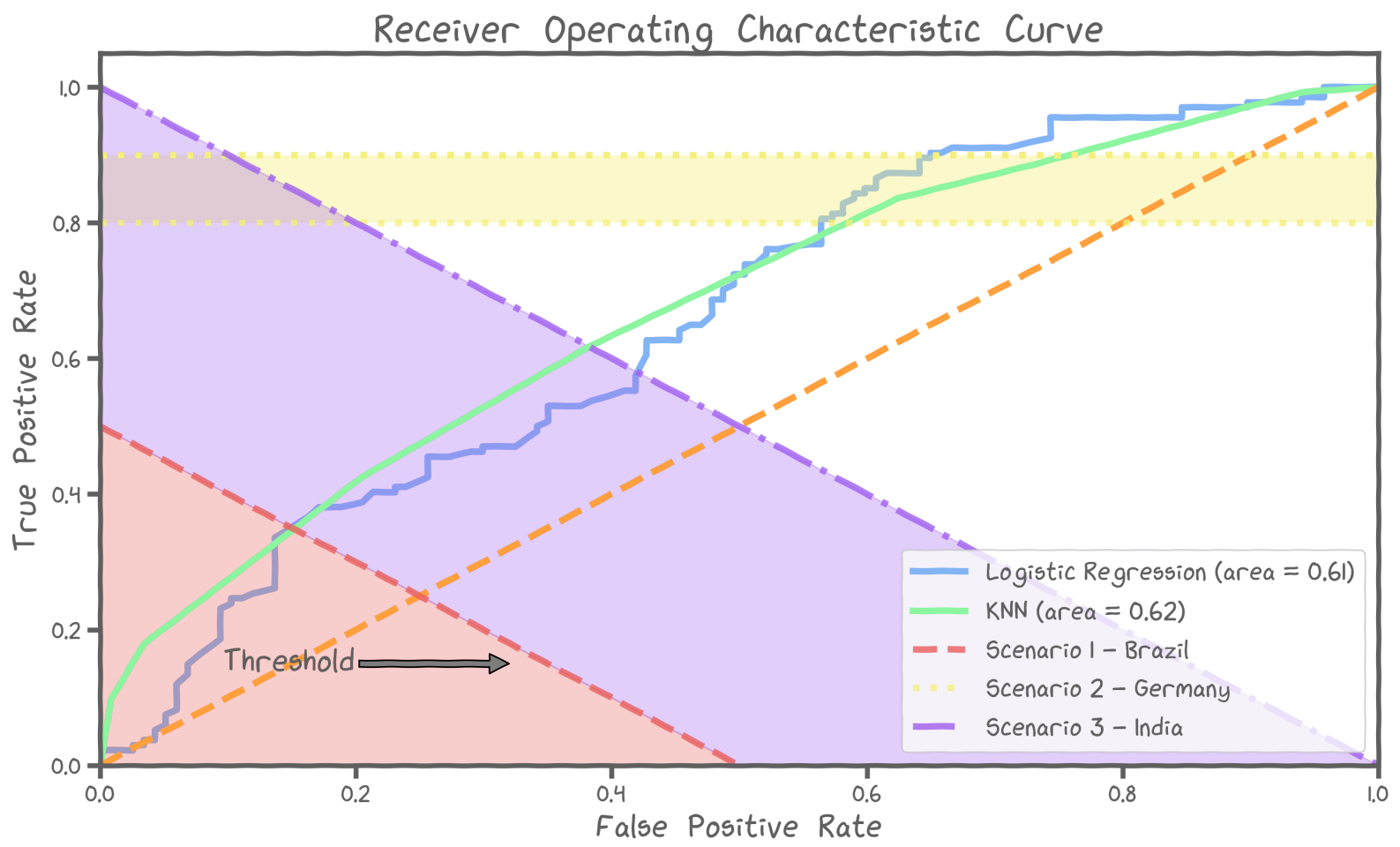
Given that we have produced an ROC plot similar to the one shown here, we would want to find the best model for each of the three cases.



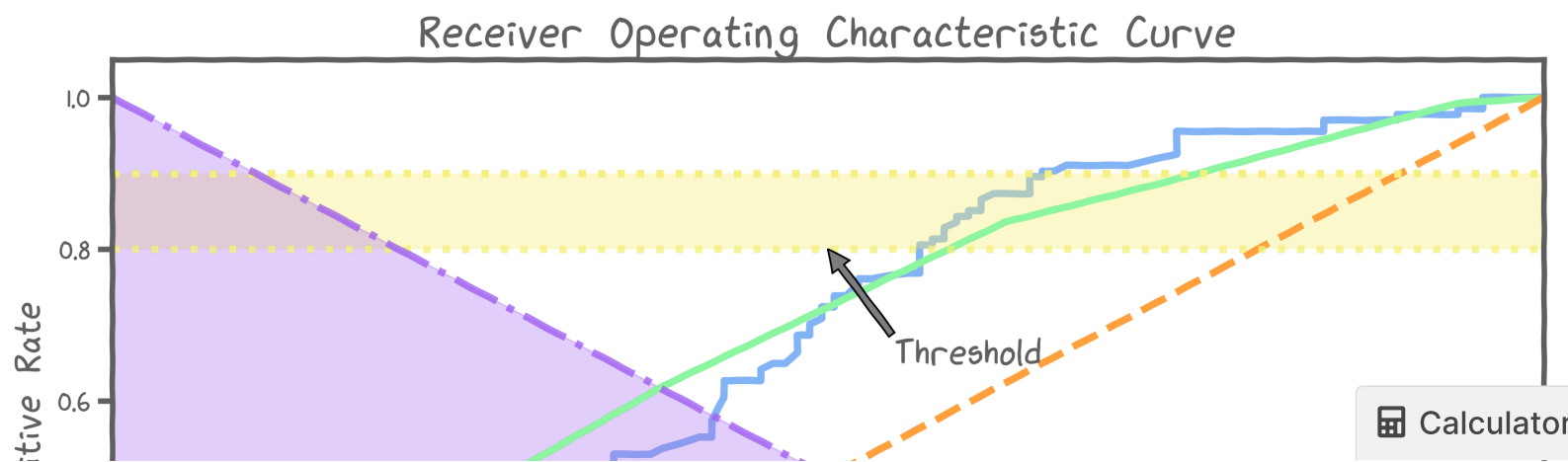
Choice of Classifier

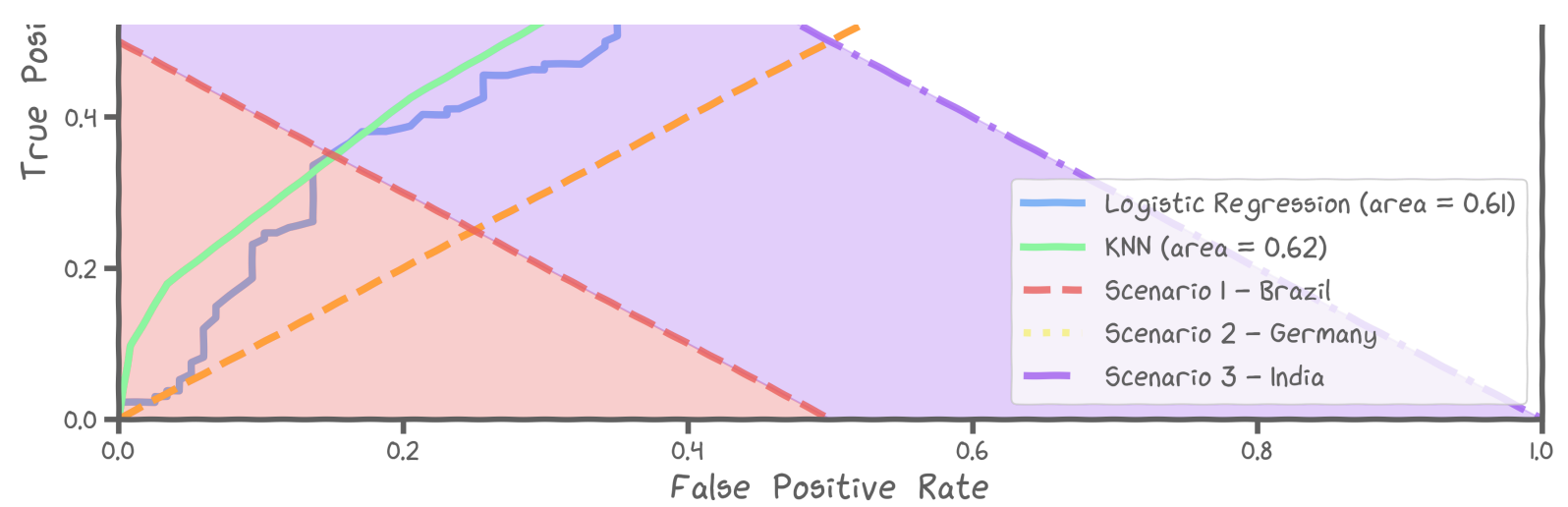
Based on the constraints, we have the following choice of classifier:

BRAZIL : Logistic regression with a high threshold

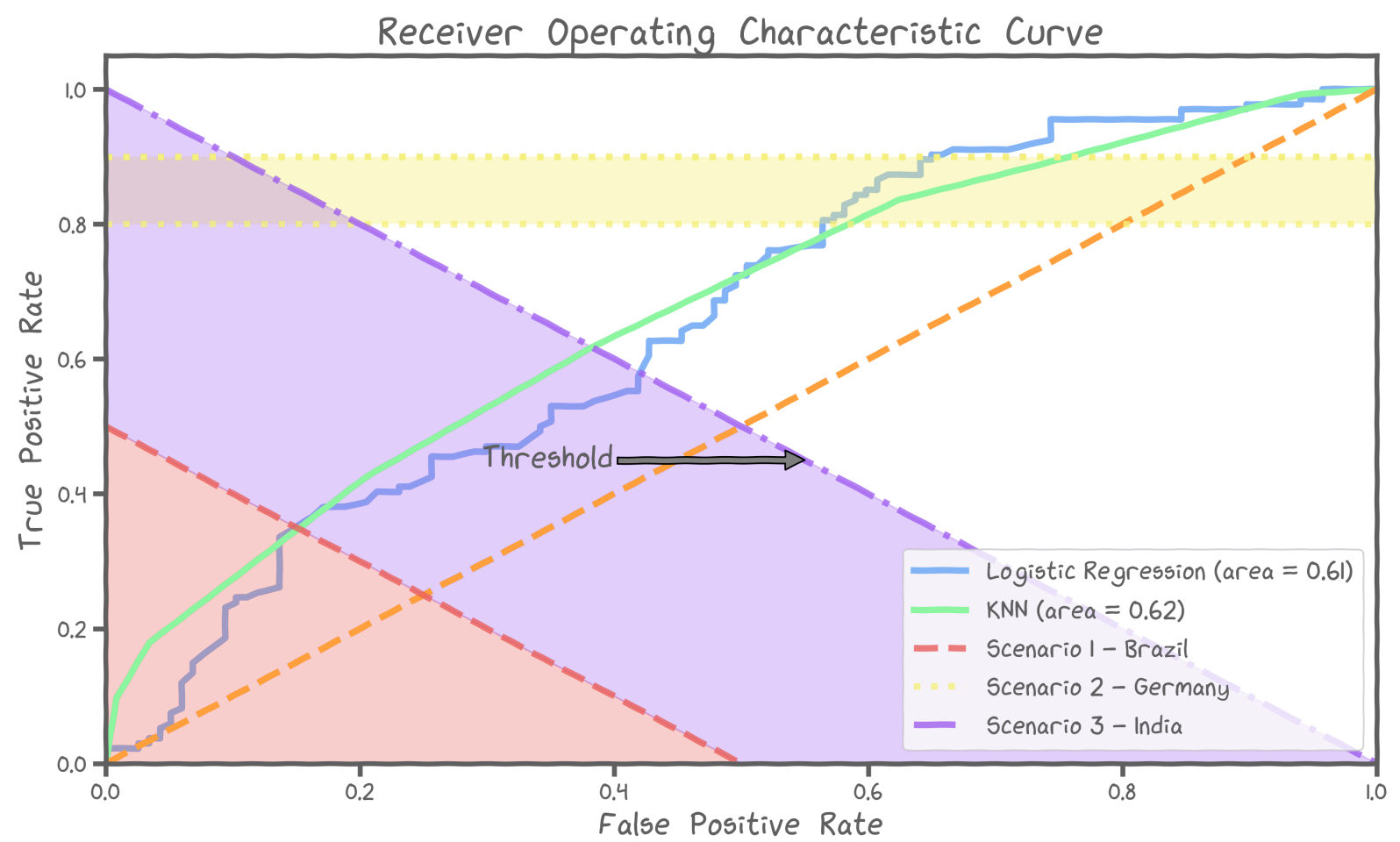


GERMANY : Logistic regression with a low threshold





INDIA : kNN classifier with a moderate threshold



Discussion Board (External resource)

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