## **Checkpoints and datasets**

Logits Rob De:

random forest ensemble model: <a href="https://www.kaggle.com/datasets/oberoir080/rf-model">https://www.kaggle.com/datasets/raghavsakhuja/svm-dataset/settings</a>
Classical SVM Model: <a href="https://www.kaggle.com/datasets/raghavsakhuja/log-model/settings">https://www.kaggle.com/datasets/raghavsakhuja/log-model/settings</a>
SVM Ensemble Model: <a href="https://www.kaggle.com/datasets/shiveshgulati/svm-ensemble-dataset">https://www.kaggle.com/datasets/shiveshgulati/svm-ensemble-dataset</a>
Roberta With Para: <a href="https://www.kaggle.com/datasets/shiveshgulati/roberta-without-para">https://www.kaggle.com/datasets/shiveshgulati/roberta-without-para</a>
Dberta With Para: <a href="https://www.kaggle.com/datasets/shiveshgulati/dberta-para/data">https://www.kaggle.com/datasets/shiveshgulati/dberta-para/data</a>
Dberta Without Para: <a href="https://www.kaggle.com/datasets/shiveshgulati/dberta-para/data">https://www.kaggle.com/datasets/shiveshgulati/dberta-para/data</a>
Dberta Without Para: <a href="https://www.kaggle.com/datasets/shiveshgulati/dberta-para/data">https://www.kaggle.com/datasets/shiveshgulati/dberta-para/data</a>
Dberta Without Para: <a href="https://www.kaggle.com/datasets/raghavsakhuja/deberta-0-66/settings">https://www.kaggle.com/datasets/raghavsakhuja/deberta-0-66/settings</a>

https://www.kaggle.com/datasets/shiveshgulati/logits-roberta-deberta-final/data

T5 qa: https://www.kaggle.com/datasets/raghavsakhuja/t5-qa/settings

T5\_proj\_1: https://www.kaggle.com/datasets/raghavsakhuja/t5-proj-1/settings

T5 Phrase: https://www.kaggle.com/datasets/raghavsakhuja/t5-phrase/settings

T5\_Passage: <a href="https://www.kaggle.com/datasets/raghavsakhuja/t5-passage/settings">https://www.kaggle.com/datasets/raghavsakhuja/t5-passage/settings</a>

T5\_Multi: https://www.kaggle.com/datasets/raghavsakhuja/t5-multi/settings

retriever:https://www.kaggle.com/datasets/shadowking912/retriever/

xgboost:https://www.kaggle.com/datasets/shadowking912/xgboost/settings

random\_forest:https://www.kaggle.com/datasets/shadowking912/random-forest/settings

t5-retriever: <a href="https://www.kaggle.com/datasets/shadowking912/t5-retriver/settings">https://www.kaggle.com/datasets/shadowking912/t5-retriver/settings</a> webis data: <a href="https://www.kaggle.com/datasets/raghavsakhuja/webis-clickbait-22">https://www.kaggle.com/datasets/raghavsakhuja/webis-clickbait-22</a>