|  |  |
| --- | --- |
|  |  |
| "C:/Users/Steve.HAHAHA/Desktop/Dissertation/Overall datasets/overall\_free\_search.csv" | Video data – free search |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Overall datasets/overall\_long\_video\_data.csv | Video data – medium |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Overall datasets/overall\_short\_video\_data.csv | Video data – short |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Final dataset(s) for analysis/raw data.csv | Full data scraped |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Final dataset(s) for analysis/cleaned data.csv | Cleaned data |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/transcript\_chunks\_combined\_df.csv | Transcript chunks + ids |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/BERTopic models/topics\_list\_TM1.csv | List of topics from model 1 |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/BERTopic models/topics\_list\_TM2.csv | List of topics from model 2 |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/BERTopic models/topics\_list\_TM3.csv | List of topics from model 3 |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/dataset\_for\_tagging.csv | 50% of ids for tagging originally |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Embeddings/Predictive model/Datasets/df\_tagged\_pm.csv | Tagged dataset |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Embeddings/Predictive model/Datasets/df\_tagged\_pm\_embedding\_1.csv | Tagged + embeddings |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Embeddings/Predictive model/nn\_fine\_tuning\_results.csv | NN models test scores |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Embeddings/Predictive model/Datasets/full\_transcript\_chunks\_AdviceTag.csv | All transcript chunks with advice tag |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Embeddings/Predictive model/Datasets/full\_transcript\_chunks\_AdviceTag\_embedding1\_predicted.csv | All transcript chunks with predictions |
| C:/Users/Steve.HAHAHA/Desktop/Dissertation/Embeddings/Predictive model/Datasets/predicted\_advice\_df\_rel\_var.csv | For further investigation dataset |
|  |  |
|  |  |
|  |  |