

Introduction

- Does the introduction provide appropriate background context for a general reader?
 - Yes, clearly explains Youtube's scale and why predicting views matters
 - Includes mention of prior work in this field
- Does the introduction provide a clear motivation for the project?
 - strong motivation tied to creator/advertisers optimizing content
 - Practical constraints (only pre-uploaded features) strengthen realism and replicability
 - Could link to financial incentive, but not completely necessary if you don't feel it is one of the most important pieces.
- Are there at least some relevant citations included?
 - Yes, but could benefit from more citations in intro beyond one study
- Are the research question(s) clearly stated?
 - Implicit rather than explicitly stated
 - Can be inferred as predicting views from metadata
- Do the research question(s) follow from the motivation?
 - Yes
- Are the expectations or hypotheses for the research questions clearly stated?
 - No, but there are some implied expectations (more features = better performance)
- Is the goal of the report clearly stated?
 - Yes - build a predictive model using pre-upload features
 - Code file shows that you are predicting view count per subscriber. Is that correct? Written report makes it seem as if we are predicting raw views (which may be more indicative of trending status)

Data

- Is the source of the data stated with an appropriate citation?
 - Yes, YouTube API and Kaggle data set are both described and cited

- Is it clear when and how the data was collected?
 - API collection process is well explained, kaggle data cleaning as well.
- Is data preparation described clearly (missing data, creation of new variables, etc)?
 - Strong description of feature engineering (duration parsing, time features, etc.)
 - Missing data handling not explicitly discussed
 - When looking at this section of the code file, some data cleaning seems incomplete, resulting in various channels and project info not being parsed correctly.
- Does the data look clean and tidy?
 - Yes, appears well structured and processed
- Are the cases and relevant variables described?
 - Clear listing of features and good separation between datasets

Methods

- Do the visualizations correspond to the stated research question?
 - No visualization present in report or analysis file, only raw results which are well formatted.
 - Focus is more on model performance tables
- Are visualizations effective and do they follow clear visualization principles (including elements like titles, labels, appropriate for the type of data, etc)?
 - See above
- Are the analytic methods clearly described?
 - Yes, Ridge, KNN, and CNN all explained clearly
 - Includes formula and pipeline details
 - Vader model also clearly described
- Is the choice of analytic method/approach justified? Are the methods appropriate for the research questions?
 - Justification is mostly implicit

- Methods are appropriate for the regression task and feature types
- I like the use of cross-validation to evaluate performance.

Results

- Are the chosen techniques for answering the research question appropriate for the research context and type of data?
 - Yes (Regression models, CNN, cross validation)
- Is the research question answered effectively?
 - Yes, clear conclusion that Ride + TR-IDF performs best through quantitative improvements in RMSE reductions

Discussion

- Is the answer to the research question summarized and supported by evidence?
 - Summary directly ties to rmse improvements and feature impact
 - Clear narrative progression
- Are limitations of the analysis clearly outlined?
 - Some limitations discussed, but could expand on model assumptions and generalization.
 - Could touch more on variables that were not addressed in the dataset than could factor in.
- Do the authors reflect on any implications the nature of the training data has for the generalizability of the findings?
 - Yes, discussion of survivorship bias in trending dataset and good awareness of dataset limitations
- Do the authors reflect on the ethicality and/or societal implications of their work?
 - Strong sociopolitical section on algorithmic bias and reinforcement effects

Analysis Code

- Does the code used for analysis look generally correct?
 - Yes, code is well written syntax-wise

- Is the code readable, written in proper style, and commented appropriately?
 - Lots of code is commented out, hard to tell what purpose(s) it serve(d)
- Are there markdown descriptions of the analysis throughout?
 - Yes, there are some markdown cells. However, most seem incomplete and do not fully describe the code
- Are their code and output (especially plots) accessible?
 - No plots visible in the code file. Most cells are without output or result in errors. After fixing some typos and syntax errors, I was able to run the majority of cells

General

- Is the writing clear (including elements like spelling, grammar, etc)? Are you able to follow what is being done?
 - Clear and professional
 - Logical flow
- Is the code clear? Are you able to follow precisely what is being done?
 - Hard to follow in places since code has been run out of order, cells resulting in errors, large blocks commented out, etc.
- Are you able to reproduce all aspects of the report, including output, visualizations, etc?
 - Had difficulty reproducing report in ipynb file due to missing dependencies and some errors in code, unclear where most of the results in the written report came from
- Is the report well-formatted and readable (including layout but also only reporting relevant output, with no extraneous code, visuals, etc)?
 - Very well formatted, clean structure, tables formatted well too
- Have they appropriately outlined the next steps with gaps clearly defined?
 - Some implicit next steps such as more data and better features are mentioned but could benefit from more Focus
- Is their repository well-organized or has it been difficult to find certain files?
 - Repository is well organized, could use some basic files such as README and

requirements.txt

- Any suggestions for them moving forward?
 - Make research question and hypothesis more explicit
 - Include some visualizations to increase model interpretability
 - In writing portion could expand on future work that could be tested based of the findings.

Final Considerations

- What is one question you have for the group after reading their analysis?
 - How would you expect your model to perform on non-trending videos?
- What is one thing the group has done especially well?
 - Strong description of feature engineering, and it was easy to understand features' impact on model performance