**Download these two .csv files:**

* [**trends1.csv**](https://drive.google.com/file/d/1tjd-2NvPDXFPxIdYJ-eTlmQeEMajUlLf/view?usp=sharing)
* [**predictions.csv**](https://drive.google.com/file/d/1AsWhIHbBpajXGb2td5mEVnMtgJtFhPVB/view?usp=sharing)

**These files have information for 3 types of tops.**

**In trends1.csv Each top has a score for popularity of those types of items, for the date.**

**predictions.csv has a fit that has then been extrapolated to the next 365 days.**

**Please complete the following tasks:**

1. **Assess the three trends in trends1.csv, which is performing best. Elaborate on how you defined "best performance". – done eda, through tableau graph**
2. **Quantify the performance over the last year - to establish what proportion of demand has changed.**
3. **Look at the predictions.csv file - there are three fits for each trend, comment on which you find to be best. Done biasness ,why?**
4. **Quantify these predictions into an assessment of how you would expect the demand to change over the next 3, 6, 12 months. done**
5. **Please create your own predictions based of the three types of tops. Done**
6. **Briefly explain your choice of model, and how it performs better or worse than the provided predictions. Remaining , PPT,Tableau file**

**Please note that we expect programming codes to be shared to support every points that you made.**

**Good luck!**