Assignment | SVAP

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- I have taken the dataset from data.gov.in
- The dataset which I chose is from Agriculture domain and is about the KCC i.e. Kisan Call Centre.
- The Dataset has various fields about the query asked by the farmers and their sector, type, and other factors
- The data I chose is about Delhi region.
- The questions which I am trying to answer here are as follow:
 - What are the top 5 QueryType asked in each Category.
 - o Based on Sept month Data, can we predict the top KCC's queryType for October
 - Which district gets most/least number of calls and under what category.
- I have applied the framework below in achieving the result
 - o Frame
 - Acquire
 - o Refine
 - Transform
 - o Explore
 - o Model
 - Communicate the insight
- R code File Name: ShashankShekhar_Aug_SVAP_Asmt_R2.Rmd
- R code O/P: ShashankShekhar_Aug_SVAP_Asmt_R2_Output.pdf
- The Dataset can be found at https://github.com/shekhar-shanky/Structuring_Visualizing_Analytics
- I have created few visualizations to achieve the goal