

INTRODUCTION

Overview

I'm choosing the theme of imports & exports.

Every sector is recodes of the sales and buy the raw material, products and more that recodes genrelly the profit or loss of company that perform to work many tools likes excel, telly etc.

In our case this theme choose to predict and the present of recodes of the sales and to grow. now can analysis can how many products sales or which country is profitable for our products more and more sales etc.

Purpose

Because of the future of the company is depends on exports & imports of the annual recodes to analyse the market strategy and change according the previous recodes and to more and more the large data that can to analyse the current scenario.

LITERATURE SURVEY

Existing problem

In my project thats lots of the data are misconfigure and not proper so I will changes on tham some make the bar graph make and resolve the solutions.

now my dataset is small so I will some graph are maked on tham to use and some operations are performed on tham.

Proposed solution

This solution is very simple and to easy any human can intract with bar graph so I will make the bar graph of existing the data annual quantity and their annual income so deside very easy which of the year is more probitable for our company

THEORITICAL ANALYSIS

Hardware / Software designing

In the analysis of the data to most of the softwares are available on market . with your comfortable to use the software for making project on analysis.

In tableau is the powerful tool for data analysis his provide most of functionality to users so normal can easily view your analysis without any tool install on that perticular system.

Tableau is work only with mac and windows so you can must be one of tham operating system for install the tool.

In project must be required as hug data of that perticular products ,company reports, etc.

EXPERIMENTAL INVESTIGATIONS

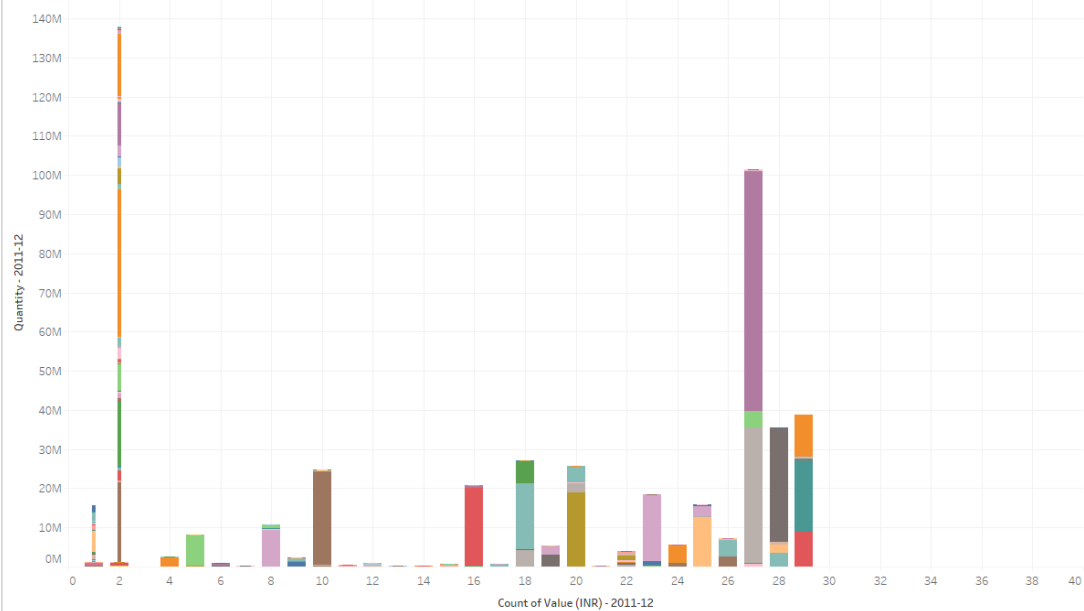
I can first analyze the whole data is what is actial mention in here than what the data provides in dataset after the whole part is done than thought to how to simplest work of tham to easy identify other person.

In way I am trying to find out best of the way to visualize the model of existing dataset and predict that predict according test data can make prediction to that`s results are best than put on the graphical represents.

many graph and methods to make simplest the visualization and to managed the simplest visibility of other person who view the data identify that perticular progress and than to publish the tableau public.

RESULT

Export From India 2011-2012



Unit

- ☒ (All)
- ☒ KGS
- ☒ NA
- ☒ TON

Principal Commodity

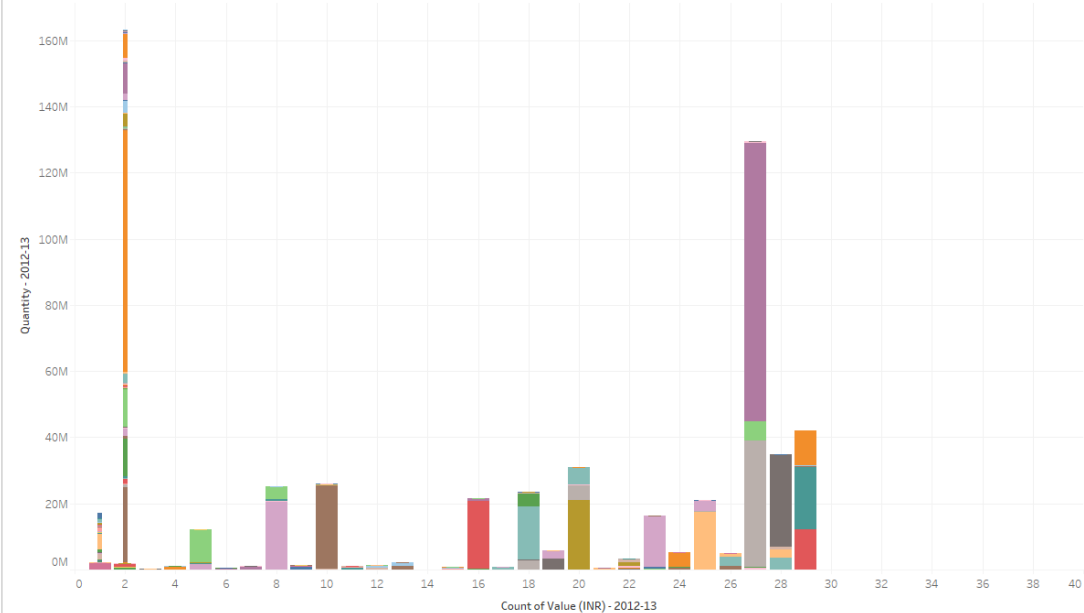
- ☒ (All)
- ☒ ARTFCL RESNS,P...
- ☒ CASHEW SHELLED
- ☒ CEMENT
- ☒ CEREAL PREPAR...
- ☒ CHEMICAL MATR...
- ☒ COAL,COKE & BR...
- ☒ COMP SOFTWARE...
- ☒ COTTON RAW.C...
- ☒ COTTON YARN & ...
- ☒ DYENG,TANNNG,...
- ☒ ELEC MACHRY E...
- ☒ ELECTRONIC GO...
- ☒ ESSENTIAL OIL &...
- ☒ FERTILIZERS M...
- ☒ FERTILIZERS,CR...
- ☒ FRUITS & NUTS E...
- ☒ GOLD
- ☒ HANDLOOM PRO...
- ☒ INORGANIC CHE...
- ☒ IRON & STEEL
- ☒ JUTE, RAW
- ☒ LEATHER
- ☒ M-MADE F'MNT/...
- ☒ MACHINE TOOLS

Unit

- ☐ KGS
- ☐ NA
- ☐ TON

Export From India 2011-2012 Export From India 2012-2013 Export From India 2011-2013 Annual Recodes 2011-13

Export From India 2012-2013



Principal Commodity

- ☒ (All)
- ☒ ARTFCL RESNS,P...
- ☒ CASHEW SHELLED
- ☒ CEMENT
- ☒ CEREAL PREPAR...
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Unit

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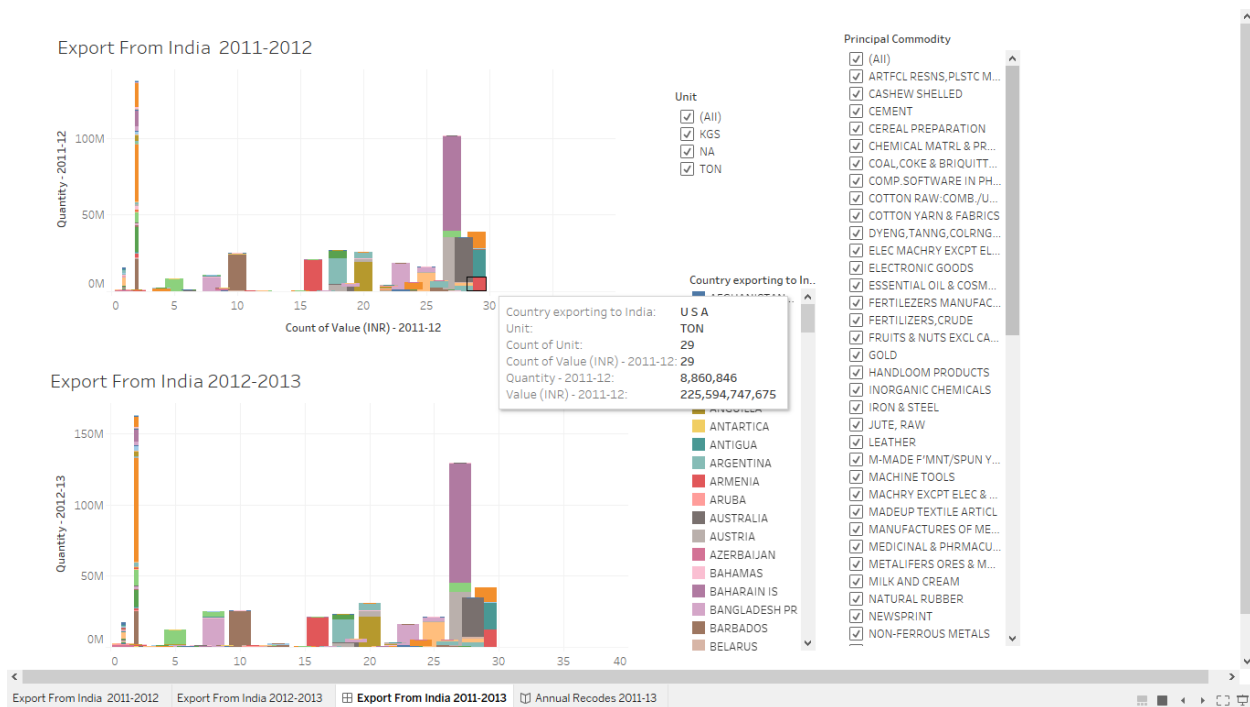
Country exporting to In...

- ☐ AFGHANISTAN TIS
- ☐ ALBANIA
- ☐ ALGERIA
- ☐ AMERI SAMOA
- ☐ ANDORRA
- ☐ ANGOLA
- ☐ ANGUILLA
- ☐ ANTARTICA
- ☐ ANTIGUA
- ☐ ARGENTINA
- ☐ ARMENIA

Unit

- ☐ KGS
- ☐ NA
- ☐ TON

Export From India 2011-2012 **Export From India 2012-2013** Export From India 2011-2013 Annual Recodes 2011-13



ADVANTAGES & DISADVANTAGES

The input data is wrong than the project will be fail

The data is accurate so whole project is working properly

This project is comforatable with quantity, and quality of exports

CONCLUSION

In imports and exports are hug of data existing so we can create the sameless profile of that perticular work of the best possible valueable data provide than best results.

more of the possibility to make changes on the data analysis of the working diffrent senirio to make that .

data is the now current affers so we can backup of that data is required that come we can do technically to represent and the data convertiing to graphical format the data time is

less.

FUTURE SCOPE

The datascience future is best.

now current time his use small of parts but that some of time after the uses are more and more to.

The data size is day by day increases so the data analyst can must be required in future.

BIBILOGRAPHY

data.gov.in/

This help me to choose the dataset.

Tableau E Learning helpful me .

elearning.tableau.com/

Also YouTube help me on :

<https://www.youtube.com/watch?v=6kcQjQH9ujs>

<https://www.youtube.com/watch?v=N-4sOyE01Nc>

<https://www.youtube.com/watch?v=nQpiKiH6ArA>

For publishing Project

<https://github.com/>

