Trend Analysis: Unemployment, Tourism and Advertisement

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Abstract: Time series on search queries are collected and analyzed via Google Trends, for three of the most common trending topics. For Analytics, we have chosen some of the hot topics, Tourism, Unemployment, and Advertisement. For Analyzing, we have chosen R for making our tool to deploy data analytics. The data could take from anywhere so we have taken data and downloaded our datasets for United States Where all these attributes inflation and deflation can be shown in large numbers. The Second step is to create an application in R, Which involves various libraries and functions such like libraries - dplyr, readr and functions like functions- readcsv, Control Panel Slider, slider Panel etc. We need to simply design a Gui form application which will read the data from the csv files and then process the numbers in it to plot a graph (renderplot()) within a time stamp given. The time stamp is allowed to be chosen between 2007 and 2017, which will create a huge data and will give a large data analysis. Even we have implemented a smoother for smoothing the trends between times (date range).

Keywords- Google trends, Analysis, Data Analytics, Tourism, Unemployment, Advertisement, Application, Implement

I. INTRODUCTION

The amazingness of Google offered ascend to the chance of investigating the centrality of such catchphrases by dissecting search inquiries of clients through the interface called "Google Insights." "Google Trends" was presented in May 2007 and offers an advanced method to get perceivability into social and client information. At last, the distributing of clients' pursuit questions on a wide assortment of subjects and week after week costs offers helpful understanding on surveying the worth and intrigue gave by the client and network all in all to a particular issue/topic/item and so on.

The subsequent time arrangement produced per look term for a specific geographic area or all inclusive is further synopsisized into comparative classifications that homogenize the related examples in fame. Furthermore, the data accessible is normalized by the all out number of searches inside a particular topographical territory and inside a specific topical classification.

For a particular inquiry question, in this manner, the subsequent examples are a free perspective on relative fame. In that capacity, the all out number of solicitations or the quantity of web clients and so on don't affect these. Also, the standardized information are rescaled to a greatest 100 worth scale, with the estimation of 100 doled out to the most famous week and the worth 0 to the least mainstream week.

As it is recommended in, Google fame time arrangement may show a descending pattern because of the expanding utilization of informal communities.

In this manner, in such cases, stationarity issues might be kept away from in the wake of disposing of first-contrasts in the time arrangement; while building up the stationarity highlight of a period arrangement can prompt noteworthy example insights, such changes, means, and relationship with different factors. In the wake of building up stationarity, insights of this nature might be utilized so as to portray approaching patterns of the catchphrases' prevalence perspective. For sure, if an expanding slant is shown after some time in a prominence arrangement, the example mean and change will increment with the example size despite the fact that it will definitely belittle the pending time frames test insights test speculations and fabricate and conventional business and hierarchical procedures.

Stationarity is additionally significant when managing exception esteems in the time arrangement, for example at the point when the stationarity highlight is built up perception of an exception don't influence the time arrangement in the pending time frames. Then again, non-stationarity don't permit dependable demonstrating through relapse estimation, in this manner straight relapse can't be applied, and the typical t and F test measurements can't be applied.

For our research, we use time arrangement on scan questions for three of the most famous subjects which are: Unemployment, Tourism, Advertisement. Thereinafter, we test these time arrangement in a measurable instrument which weeks are researched so as to be resolved conceivable unsurprising timespans with respect to the looking through watchwords.
A. Cause of Unemployment
Variables such as aggregate demand, global competition, employment, technology and demographics influence job creation and joblessness. Such factors can affect the number of workers, unemployment period, and wage rates.

B. Cause of Increase in Travelling
All these years’ people have started to follow their passion, and used to travel a lot. So maximum variations can be seen through analyzing the data. Traveling with friends or families is a very significant part of the holiday period. We saw variation in this industry and have slowly increased in the past few years. It has increased mostly due to better / quicker travelling ways, more paid holidays, attraction recognition, internet booking / advertising, more unique tourist destinations and attractions / destinations.

C. Need of Advertisement
Notice is a promoting correspondence that utilizes a non-individual, freely embraced message to advance or sell an item, administration or thought. Regularly, commercial accomplices are organizations that need to advance their item or services

II. PROPOSED SYSTEM
In this system, an analytical based algorithm is used. Data are stored in csv files (datasets). The program extracts the data from the file mainly the numerical values, which are synchronized/structured by the time span of 5 years. The users has to choose the range of time, the algorithm prints the graph (line plot) of the data. The algorithm loads the file first in the designated array variable in the system and then chooses the value as per date, value and index.

A. Components Used
1) R Studios- R Studio is an integrated development environment (IDE) for R, a language used for statistical computing and graphics programming. R Studio Desktop is a standard desktop program whereas R Studio Server operates on a remote server and allows access to R Studio using a web browser.
2) Google Trend Dataset- Trends data is an objective compilation of our data on the Google search. It is anonymized (no one is individually identified), classified (the topic of a search query is determined) and aggregated (grouped together). It helps us to quantify interest in a specific topic across the quest, from around the world, right down to the geography at the city level.

B. Overview
The overview of the working of the device is explained using the following diagram:
III. PROPOSED METHODOLOGY & TECHNIQUES

A. Functions Used
1) Data Range Input (): Makes a couple of content information sources that, when tapped on, will make schedules on which the client can snap to pick dates. The string of the date format defines how to show the date in the browser. This accounts for the following values:
   - **yy** Year without century (12)
   - **yyyy** Year with century (2012)
   - **mm** Month number, with leading zero (01-12)
   - **m** Month number, without leading zero (01-12)
   - **M** Abbreviated month name
   - **MM** Full month name
   - **dd** Day of month with leading zero
   - **d** Day of month without leading zero

2) **Read CSV():** CSV files can be imported with read_csv(). It's a wrapper function around read_delim() that handles all the details for you. For example, it will assume that the first row contains the column names. The dataset you'll be working with here is potatoes.csv. It gives information on the impact of storage period and cooking on potatoes' flavor. It uses commas to delimit fields in a record, and contains column names in the first row. The file is available in your workspace. Know your workspace can be checked with dir().

3) **Render Text():** Permits a responsive rendition of the gave work that likewise utilizes base::cat() to make a solitary component character vector of its yield. The relating HTML yield tag can be anything (however pre is prescribed on the off chance that you need a monospace, textual style and whitespace protected) and ought to have the CSS class name sparkly content yield.

4) **Slider Input():** Manufactures a slider gadget to choose a numerical incentive from a range.

5) **Plot Output():** Render a render Plot () or render Image() within an application page. An aspect of the plot or image output which can be included in a row.

6) **Shiny Server():** Characterizes the server-side rationale of the Shiny application. This normally incorporates structuring capacities that map client contributions to different yield types. Call shinyServer from the server. R record of your application, moving into an "information include" that gives the application's server-side rationale. At the point when every customer (internet browser) first loads the page of the Shiny application the server highlight will be named.

IV. RESULT AND DISCUSSION

One reason for this research was to survey the patterns in the advancement of papers identified with Google Trends over the previous decade and hence add to related research, yet more significantly, our objective was to give suggestions in regards to examine on the usage and use of huge information. In accomplishing this objective, Google Trends has completely exhibited its preferences as far as economy, quickness and objectivity, and there has been a development in inquire about territories utilizing this source. One incredible preferred position of Google Trends is that it gathers huge information, forms the data to encourage examination, and even discharges this data for nothing. Hence, Google Trends is a prime contender for demonstrating the conceivable outcomes and constraints of using huge information.

A. Advertisement

During all these years social media provides a biggest platform to socialize things so it is now the biggest platform for branding so data analysis can be done.

The Google Advertising and Marketing Index tracks questions identified with showcasing, promoting, advertisements, AdSense, advertising, and so on. The above chart can be likewise observed utilizing a smoothing impact.
### Advertisement and Marketing Trends

| YEAR | OBSERVATION |
|------|-------------|
| 2012 | The trends observed a drop in the mid of the year and then a sudden rise by the end of the year. |
| 2013 | The trends started dropping drastically in the mid of the year but gained a bit pace up during the end quarter. |
| 2014 | The trends were almost constant during the initials and dropped a bit in the middle of the year and gained back again by the end of the year. |
| 2015 | This year observed up and down in trends with most downfall during the mid of the year. |
| 2016 | The trends saw a rise during the initials and observed a good demand but suffered a drip in the mid of the year. |

**CONCLUSION**: The advertisement and marketing trends are usually higher in the initial quarters of the year but drips down during the middle of the year and then again gains pace when the year is about to come to an end. The variations were high during 2013 but the trend is almost same.

### Unemployment Trends

| YEAR | OBSERVATION |
|------|-------------|
| 2012 | The unemployment related queries reduced drastically during the initial year and then became almost constant with few rise and drips. |
| 2013 | This year also saw a decrease in unemployment related searches till the mid of the year and then became constant. |
| 2014 | The initial 2014 saw a rise in unemployment related queries but as the end arrived, there was a very drastic depletion. |
| 2015 | In 2015 also, there was a little bit of rise in unemployment queries but then it came down and became constant. |
| 2016 | 2016 saw somewhat constant trends on the unemployment related queries |

**CONCLUSION**: The unemployment trends have reduced over these five years with a vast variation in 2014. In 2014 we saw a sudden increase in the initial time and a major decrease by the end of the year.

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**B. Unemployment**

During all these years unemployment in the world have increased and decreased depending on the domain of the industry. So we thought this could have a perfect domain for data Analytics. The Google Unemployment Report records joblessness, food stamps, social security, handicap, etc. inquiries.
C. Tourism

The Google Travel Index records queries concerning airlines, hotels, beach, southwest, Las Vegas, flights, and so on.

| YEAR | OBSERVATION |
|------|-------------|
| 2012 | The travel related queries were very high during the mid of the year and was less during the start and the end of the year. |
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| 2015 | The travel related queries were very high during the mid of the year and was less during the start and the end of the year. |
| 2016 | The travel related queries were very high during the mid of the year and was less during the start and the end of the year. |

CONCLUSION - The travel queries related to airlines, hotels, flight schedules etc. are usually higher during the mid of the year and dips drastically as the end of the year arrives continued till the initials of next year. This almost same trend follows every year.

V. CONCLUSION

We have seen advertising industry changing. As industry grows, new techniques are also being implemented which are gradually increasing its growth. Unemployment increases as the time of growth decreases with recession in the economy. Therefore we have seen decrease or decline in unemployment in these last years as there is growth in the economy. Tourism as an integral part of global business is heavily dependent on seasonal changes in climate, economic activity, as well as human behavior and society at large.

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