1. Introduction

1.1.Overview

Title: Plugging into the Future: An Exploration of Electricity Consumption Patterns.

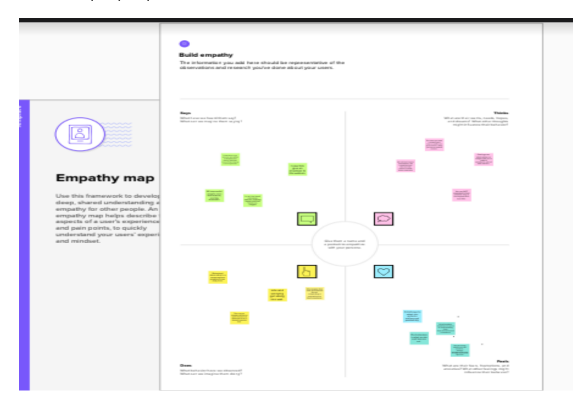
Global electricity consumption has continued to go up rapidly at a rate faster than energy consumption. Between 1980 and 2013, the world annual electricity consumption rose from 7300 to 22,100Twh.

1.2. Purpose

Today world the electricity is most important . in the electricity consumption has to analysis to the use of electrical in the covid time.

2. Problem definition Design thinking

2.1 Empathy map

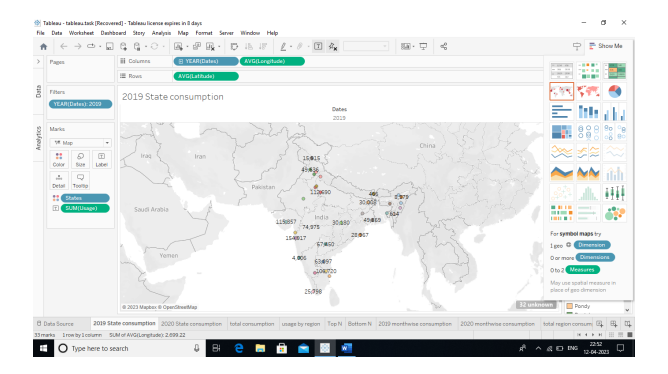


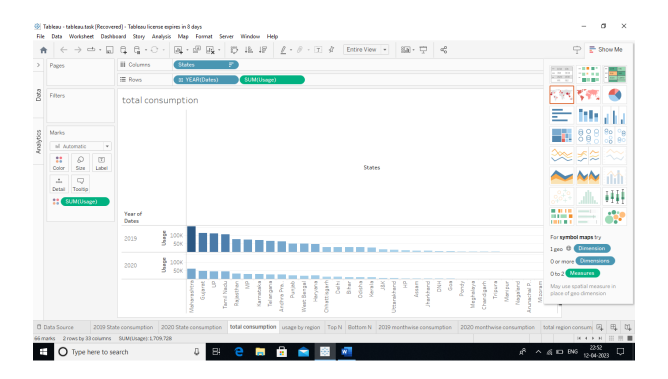
2.2 Brainstorming map

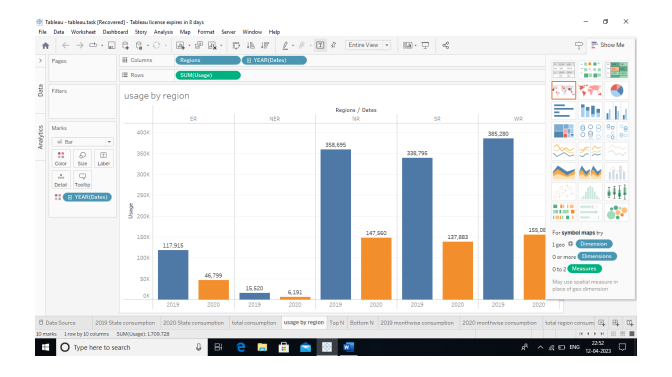


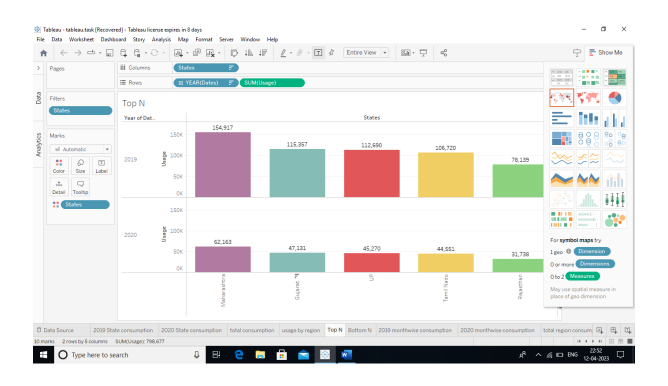
3. Results

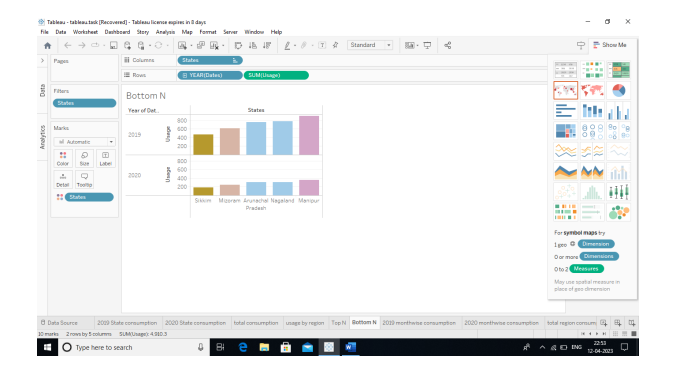
Findings

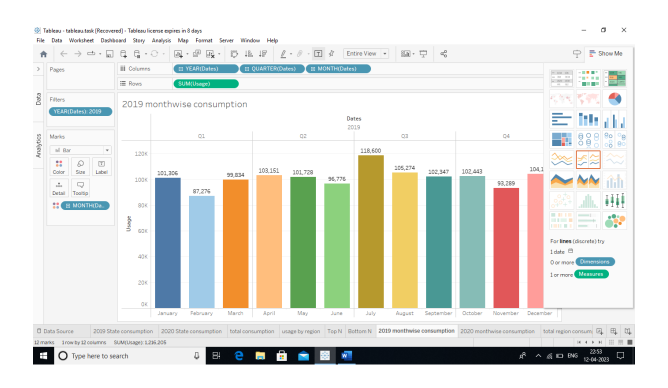


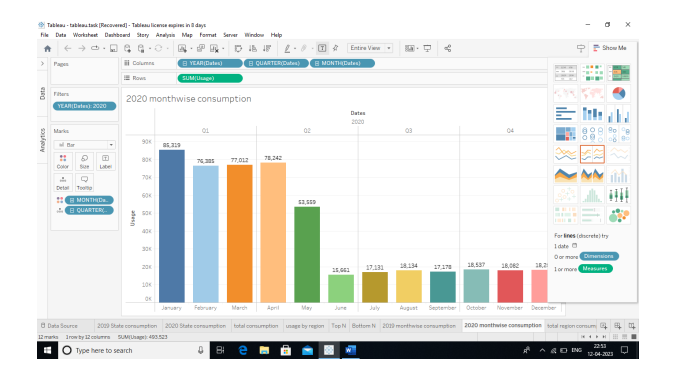


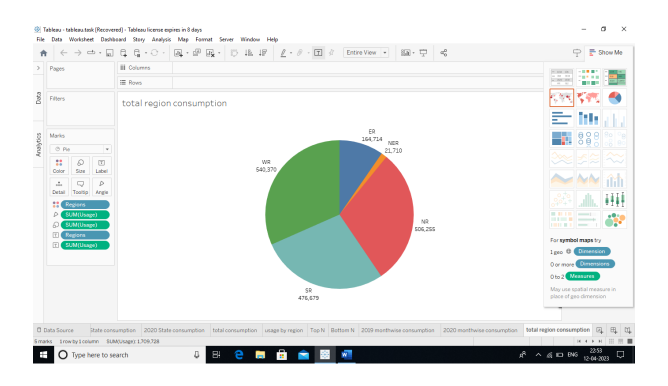


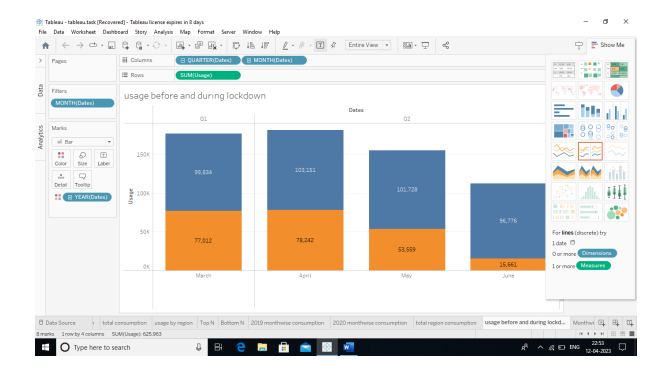


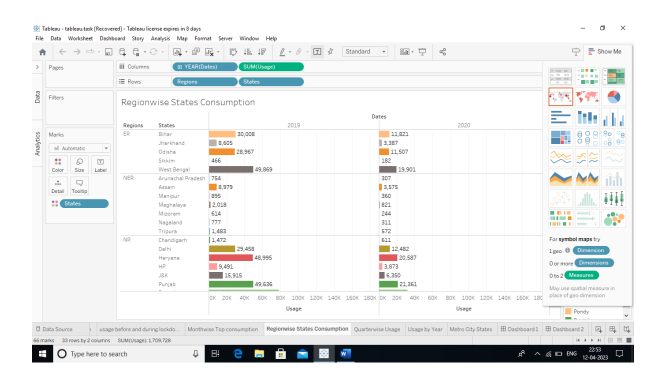


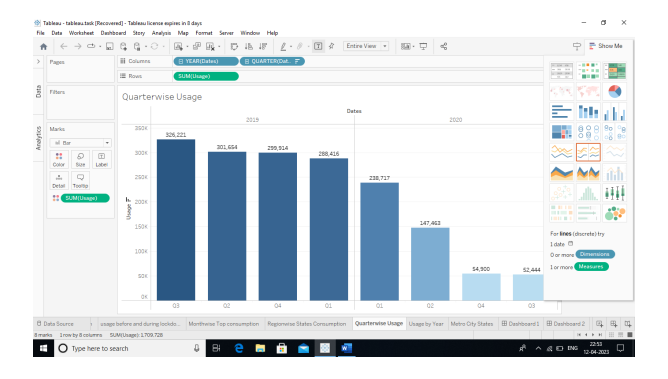


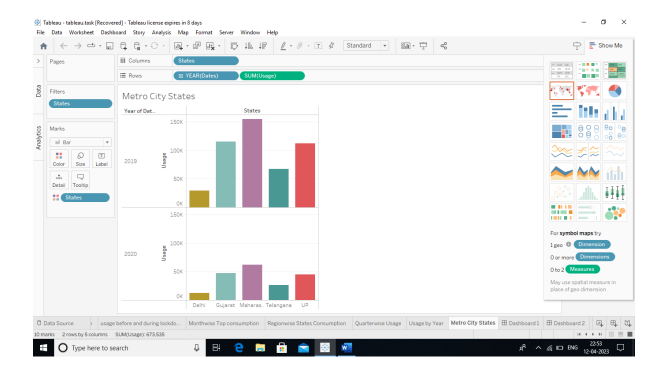












Advantages:

- It is a clean, safe, cheap and convenient source of energy.
- Lower maintenance cost.
- More efficient.

• No tailpipe emission.

Disadvantages:

- More expenses than gasoline.
- Loss of fish species.
- Sometimes messes up wildlife.

5. Application

It is provides financial information such as then company' a asset structure, assest liquidity, source of the funds, debit level and liability structure.

6. Conclution

Analysis of financial statement is extremely important for every statement to grow and incresa their revenue.

7. Future scope

It will show a position of a period of time as in the case of balance sheet or may reveal a series of activites over a given period time.