

## • Performance Testing

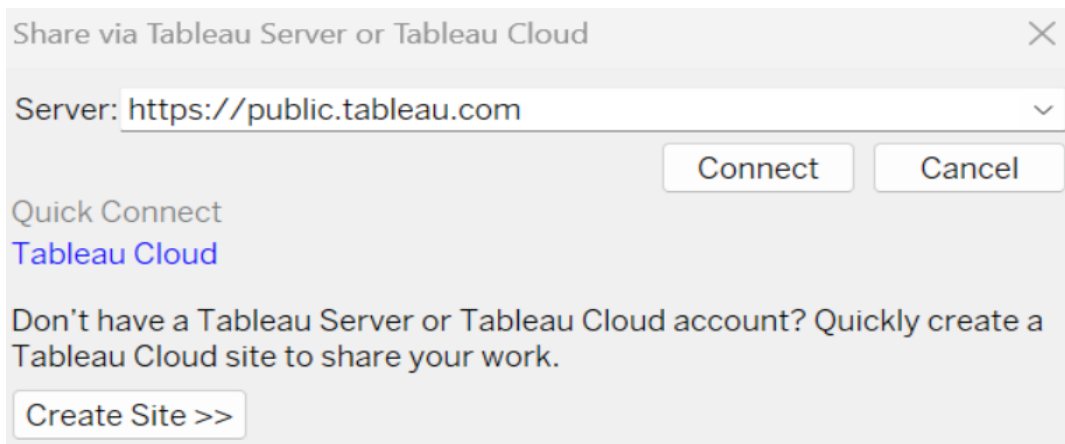
In this milestone, we go through the performance testing,

## Web Integration

Publishing helps us to track and monitor key performance metrics, to communicate results and progress. help a publisher stay informed, make better decisions, and communicate their performance to others.

### **Publishing dashboard and reports to tableau public**

Step 1: Go to Dashboard/story, click on share button on the top ribbon



Share via Tableau Server or Tableau Cloud

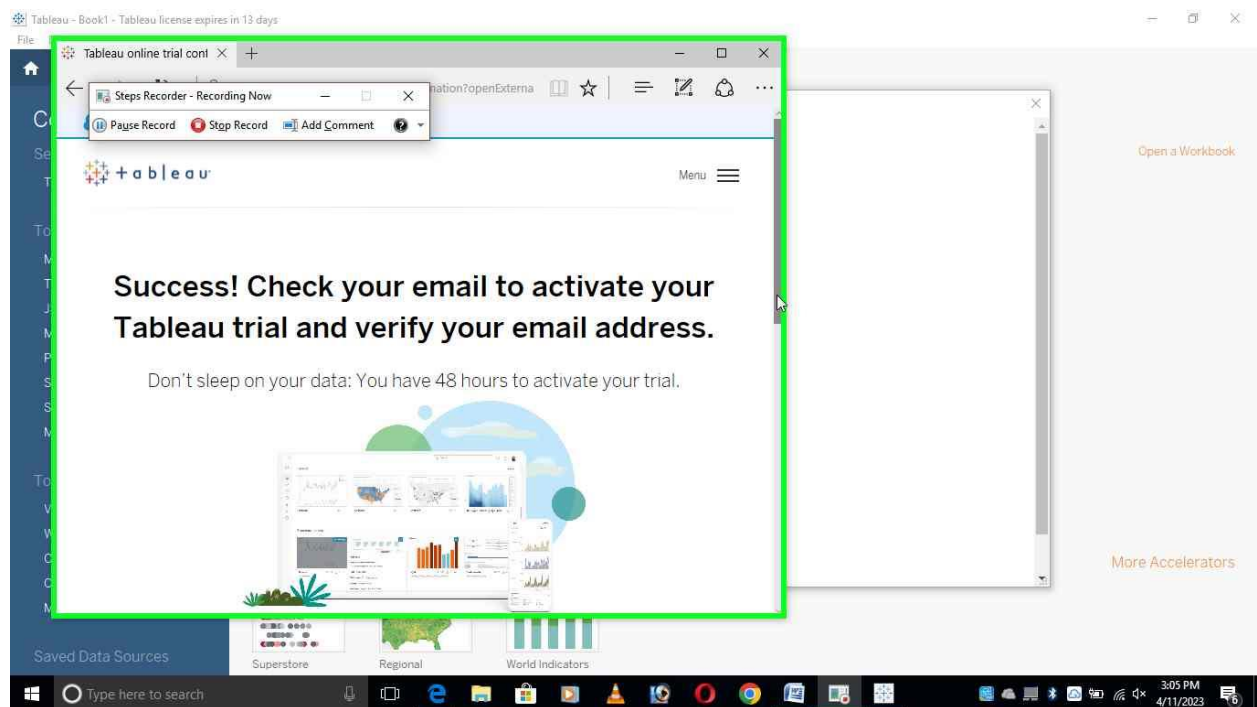
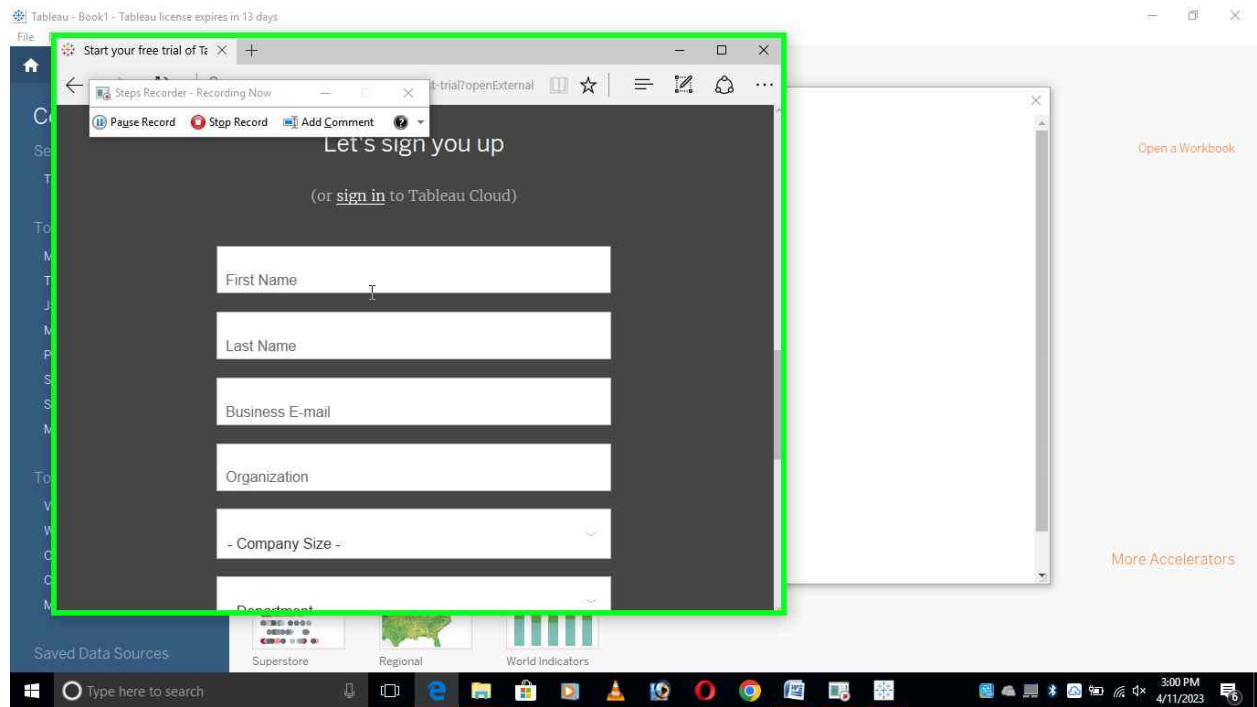
Server:

Quick Connect  
[Tableau Cloud](#)

Don't have a Tableau Server or Tableau Cloud account? Quickly create a Tableau Cloud site to share your work.

Give the server address of your tableau public account and click on connect.

**Step 2:** Once you click on connect it will ask you for tableau public user name and password




**+tableau++public**

Email

Password

**Sign In**

 This site is SSL encrypted

[Forgot your password?](#)

[Don't have a profile yet?](#)

[Create one now for free](#)

Once you login into your tableau public using the credentials, the particular visualization will be published into tableau public

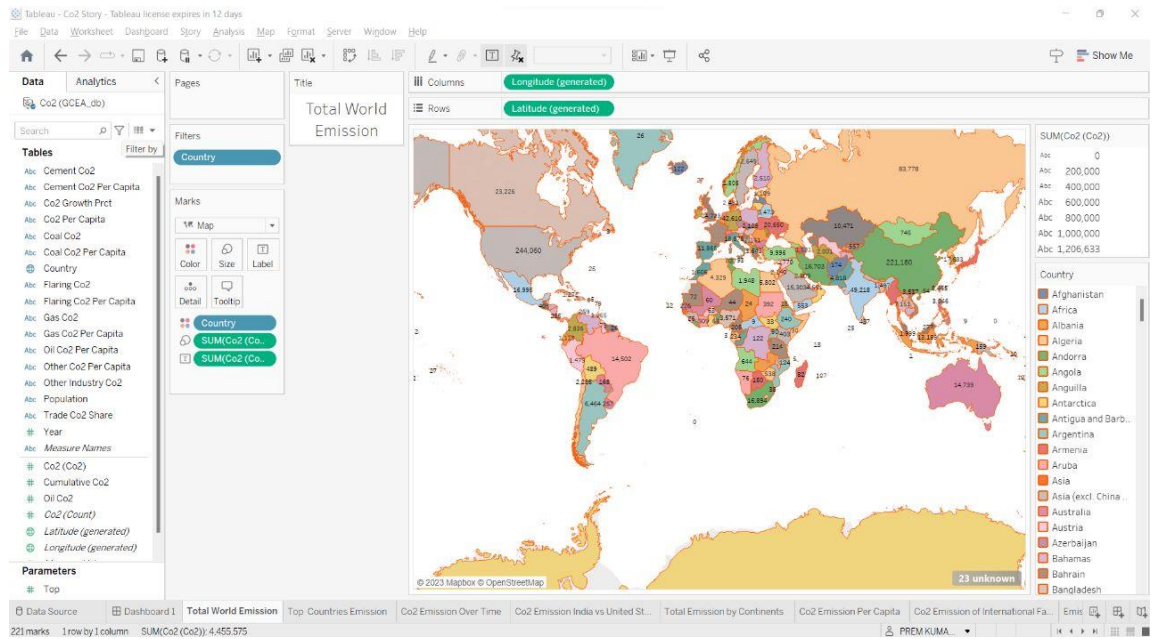
**Note:** While publishing the visualization to the public, the respective sheet will get published when you click on share option.

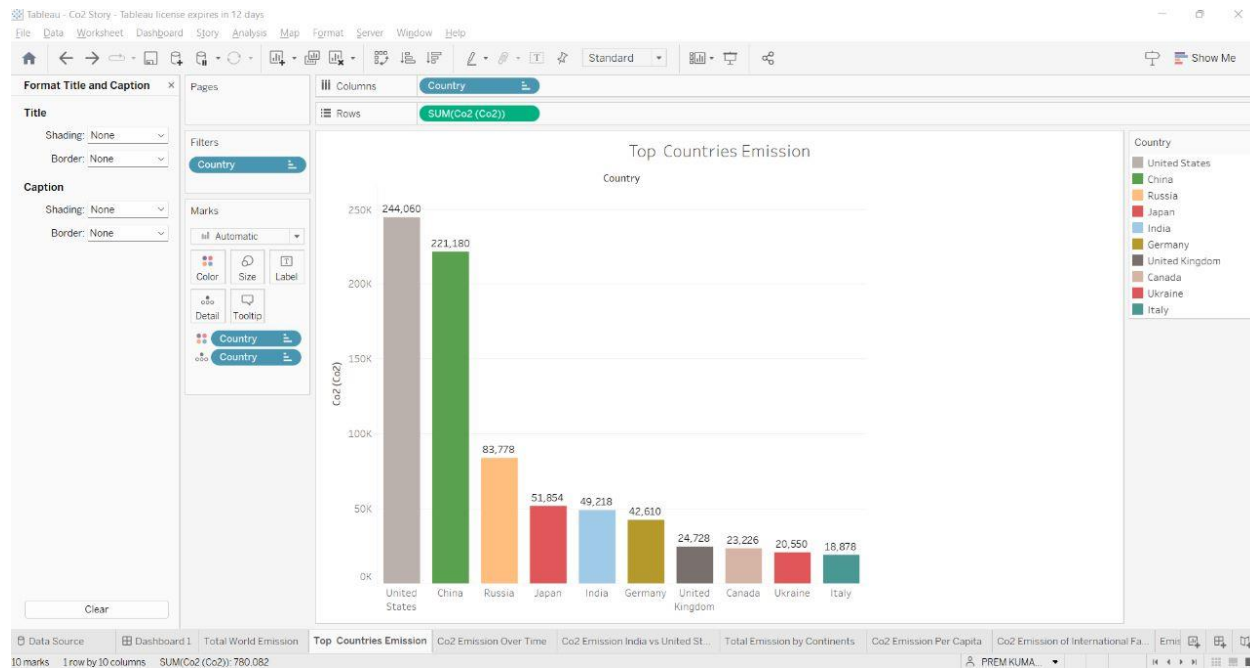
## Dashboard And Story Embed With UI

Explanation video link:

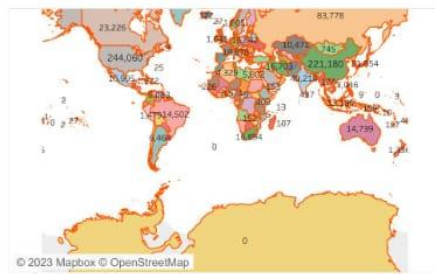


drive.html

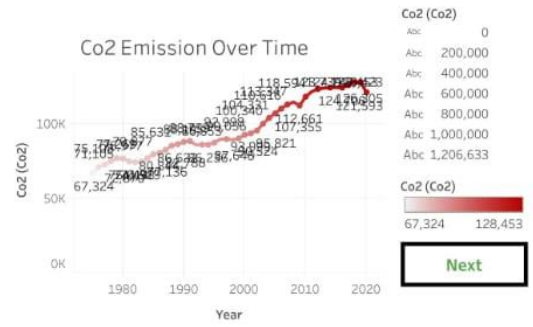




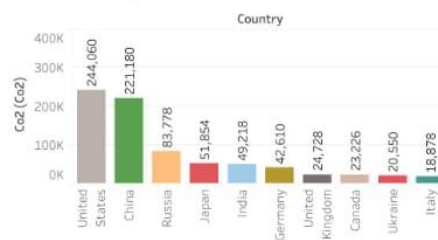
### Total World Emission



### Co2 Emission Over Time



### Top Countries Emission



### Total Emission by Continents

