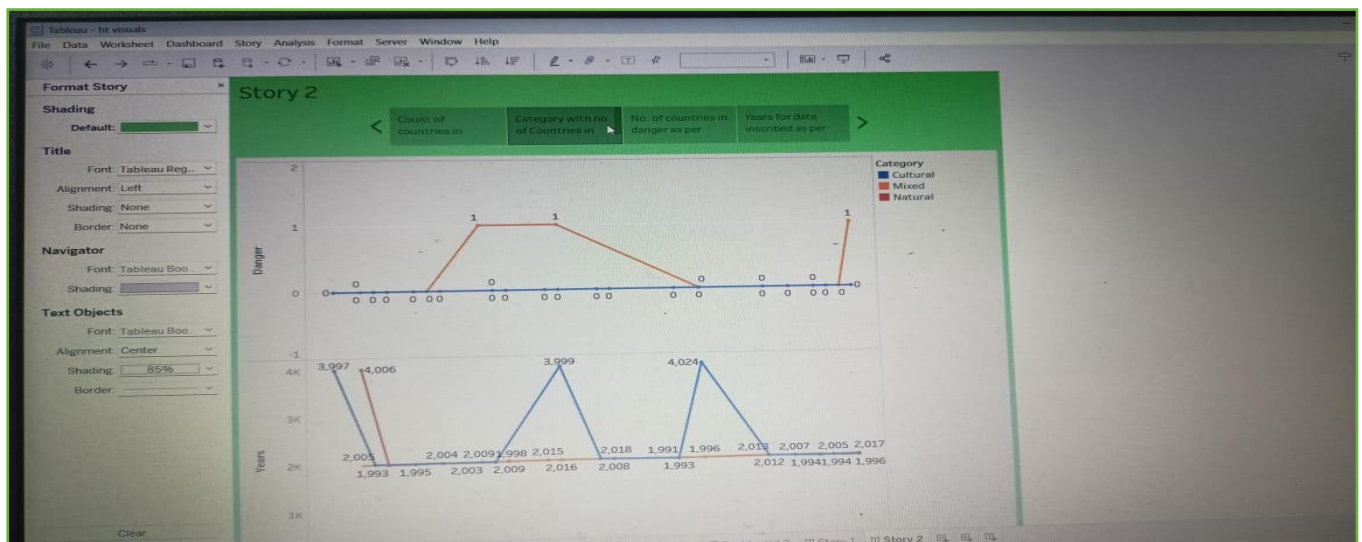
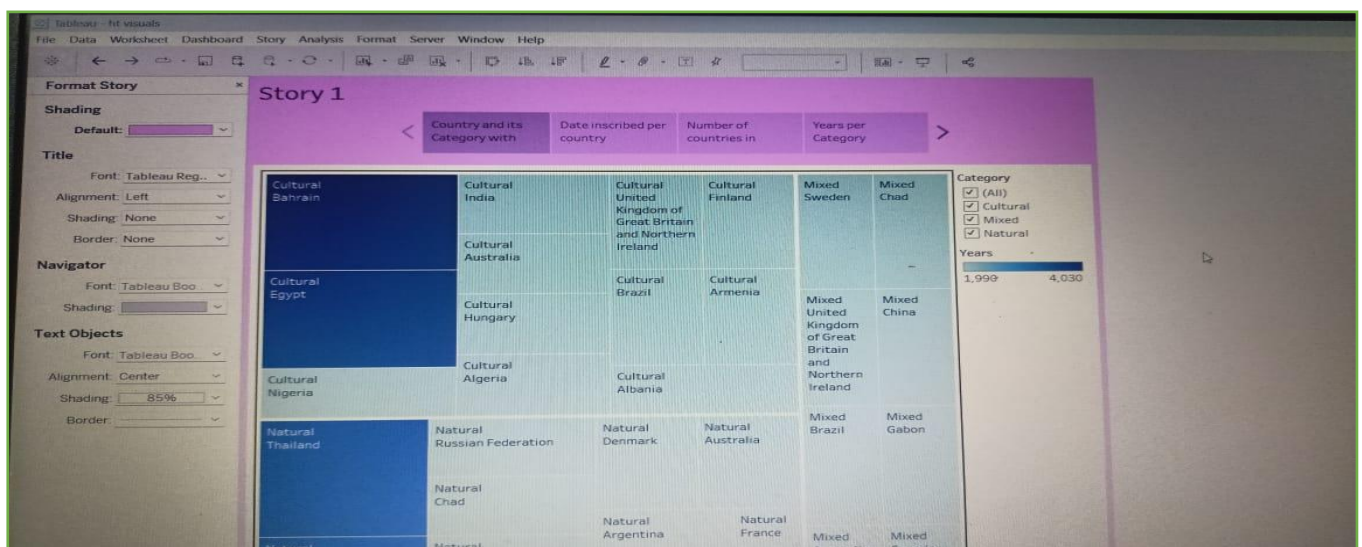


Story

Date	20 March 2025
Team ID	LTVIP2025TMID26683
Project Name	Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau
Maximum Marks	5 Marks

In Tableau, **Story** is a feature that allows you to create a sequence of dashboards, visualizations, and text to present data insights in a cohesive and narrative-driven way. It's like a slideshow within Tableau that guides the audience through a series of data points, helping them understand key insights, trends, or outcomes of your analysis.



Observations:

Country and its category:

The worksheet displays a treemap titled "Country and its Category With years." The treemap visually represents countries, categorized as "Cultural," "Natural," or "Mixed," and their corresponding "SUM(Years)" values.

Date inscribed per country:

The worksheet displays a bar chart titled "Date Inscribed per Country." It visualizes the "SUM(Date Inscribed)" measure for each country listed on the x-axis.

Number of countries in danger:

The worksheet displays a line chart titled "Number of countries in danger as per circle views," showing the relationship between "Year of Date Inscribed" on the x-axis and "SUM(Danger)" on the y-axis. The data is further broken down by "Category" (Cultural, Natural, Mixed) using color coding.

Years per category:

The worksheet displays a pie chart titled "Years per Category." The chart visualizes the distribution of "SUM(Years)" across three categories: "Cultural," "Natural," and "Mixed."

Count of countries in danger:

The worksheet displays a scatter plot titled "Count of countries in danger." It visualizes the relationship between "Years" on the x-axis and "Count of Danger" (which is likely SUM(Danger) based on the image) on the y-axis, further categorized by "Category" (Cultural, Natural, Mixed).

Category with number of countries:

The worksheet displays a combined line chart titled "Category with no. of countries in danger and its years." It shows two related measures over time: "SUM(Danger)" and "SUM(Years)," both plotted against "Year of Date Inscribed," and further categorized by "Category" (Cultural, Natural, Mixed).

Number of countries in danger:

The worksheet displays a world map visualizing the "NUMBER OF COUNTRIES IN DANGER" using a filled map (choropleth) technique. Countries are shaded with varying intensities of blue, indicating different levels of "SUM(Danger)".

Years for date inscribed :

The worksheet displays an area chart titled "Years for Date Inscribed as per area chart." The chart visualizes the trend of "SUM(Years)" over time, with "Year of Date Inscribed" on the x-axis and "SUM(Years)" on the y-axis.