## STORY

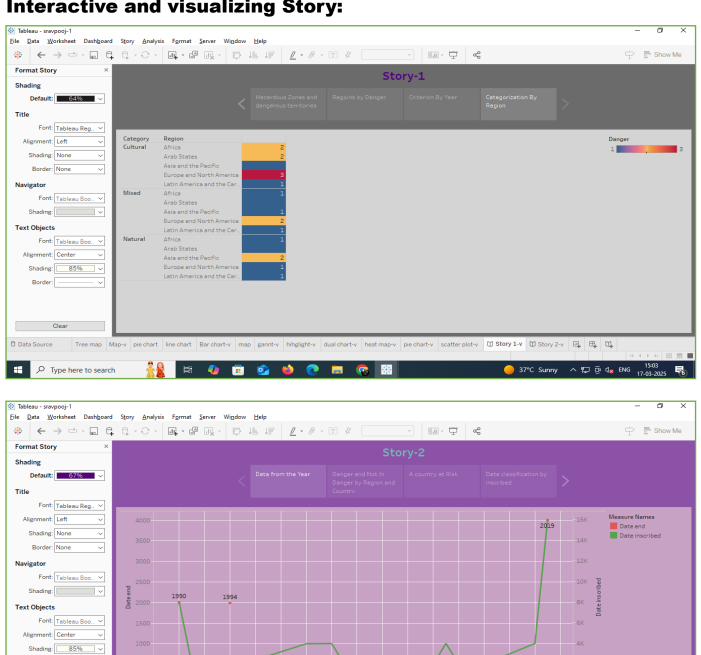
Date	20 March 2025
Team ID	LTVIP2025TMID26712
Project Name	Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau
Maximum Marks	5 Marks

## **Interactive and visualizing Story:**

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🖰 Data Source Tree map Map-v pie chart line chart Bar chart-v map gannt-v hinglight-v dual chart-v heat map-v pie chart-v scatter piot-v 🗓 Story 2-v 📮 🛱 🛴

## **Observations:**

- \* Data Analysis/Visualization: The image suggests a tool or application for data analysis, possibly focused on hazardous zones or regions. The "Story 1" title and navigation indicate a structured presentation or exploration of data.
- \* Geographic Risk Assessment: The categories "Hazardous Zones and dangerous territories," "Regions by Danger," and "Categorization by Region" strongly imply a focus on geographic risk assessment or spatial analysis.
- \* Comparative Regional Analysis: The data presented likely allows for comparisons between different regions based on danger criteria or other relevant factors.
- \* Trend Analysis Over Time: The "Criterion by Year" option suggests the possibility of analyzing how these factors or risks have changed over time.
- \* Color-Coded Representation: The presence of color gradients and highlighted cells indicates that data is being visually represented, likely to emphasize differences or levels of risk.
- \* Yearly Data Analysis: The ability to analyze data from different years, specifically starting from 2009.
- \* Regional and Country-Level Danger Assessment: Understanding which regions and countries are in danger or not in danger, potentially based on specific metrics or criteria.
- \* Identification of Countries at Risk: Pinpointing countries that are facing significant risks.
- \* **Data Classification by Inscribed**: Exploring how data is classified or categorized based on "inscribed" attributes or factors.
- \* Measurement of Specific Metrics: Analyzing specific "Measure Names" (e.g., "Data and") to understand their trends or patterns.
- \* Comparison of Data Over Time: Comparing data across different years (e.g., 2009 vs. 2019) to identify changes or trends.