

Tableau Public - Heritage\_Treasures[1]

FileDataWorksheetDashboardStoryAnalysisMapFormatServerWindowHelp

Tableau Desktop Public Edition

Buy Tableau

10 marks1 row by 1 columnSUM of CNT(Id No): 379

35°C  
Mostly cloudy

13:33  
30-06-2025

Search

clean data (heritage treas...

Tables

Category

Country

Criterion

Danger (copy)

Date inscribed (copy)

Endangered Year

Id No

Location

Name en

Region

Measure Names

Danger

Date end

Date inscribed

Distinct Countries

clean data (Count)

Latitude (generated)

Longitude (generated)

Measure Values

Country

Automatic

Color

Detail

CNT(Id

Country

Country

CNT(Id

Optimize Workbook

Check Best Practices

16/20 Passed

Select an item to see the best practices guidelines and information on resolving issues.

>

2

Take action

Updating these items to follow best practices won't impact workbook functionality.

>

2

Needs review

Updating these items to follow best practices may require a trade-off in the workbook.

>

16

Passed

Passed items follow best practice guidelines.

Rerun Optimizer

Last run at 1:32 pm

Publish

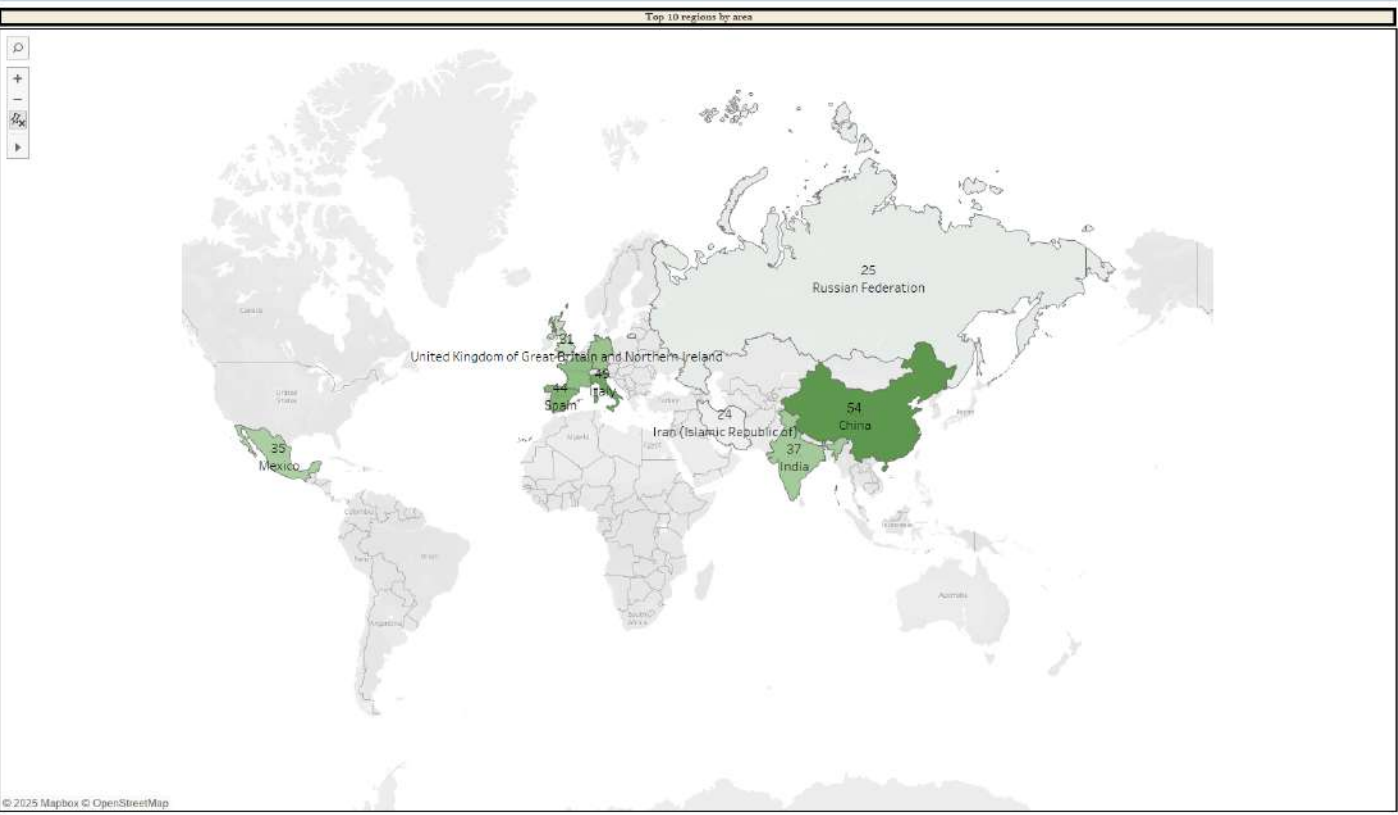
Close

© 2025 Mapbox © OpenStreetMap

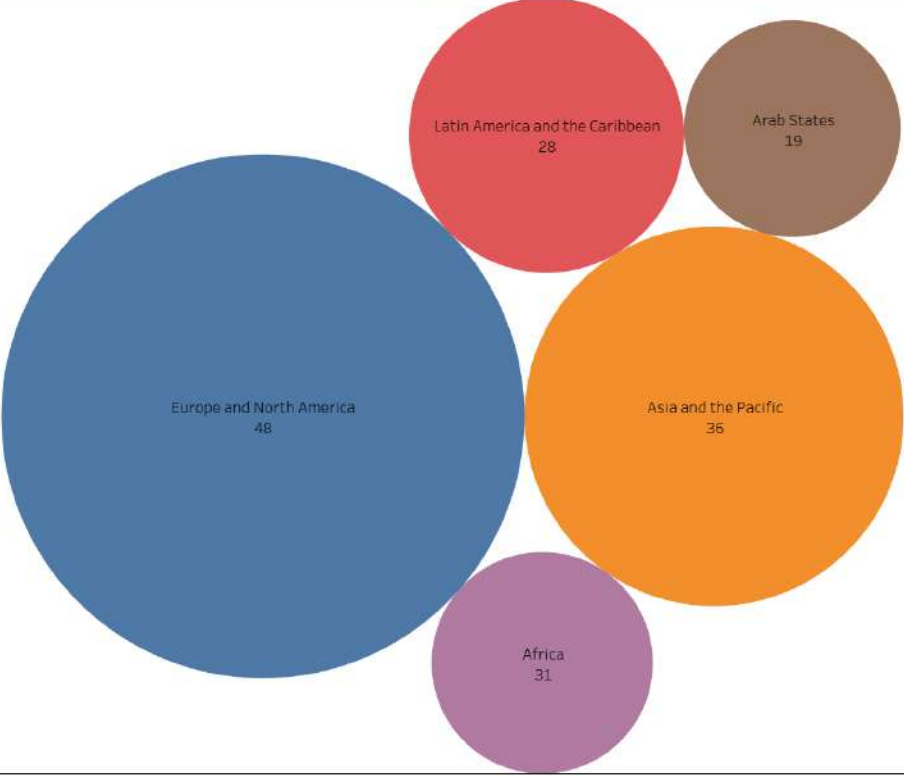
CNT(Id No)

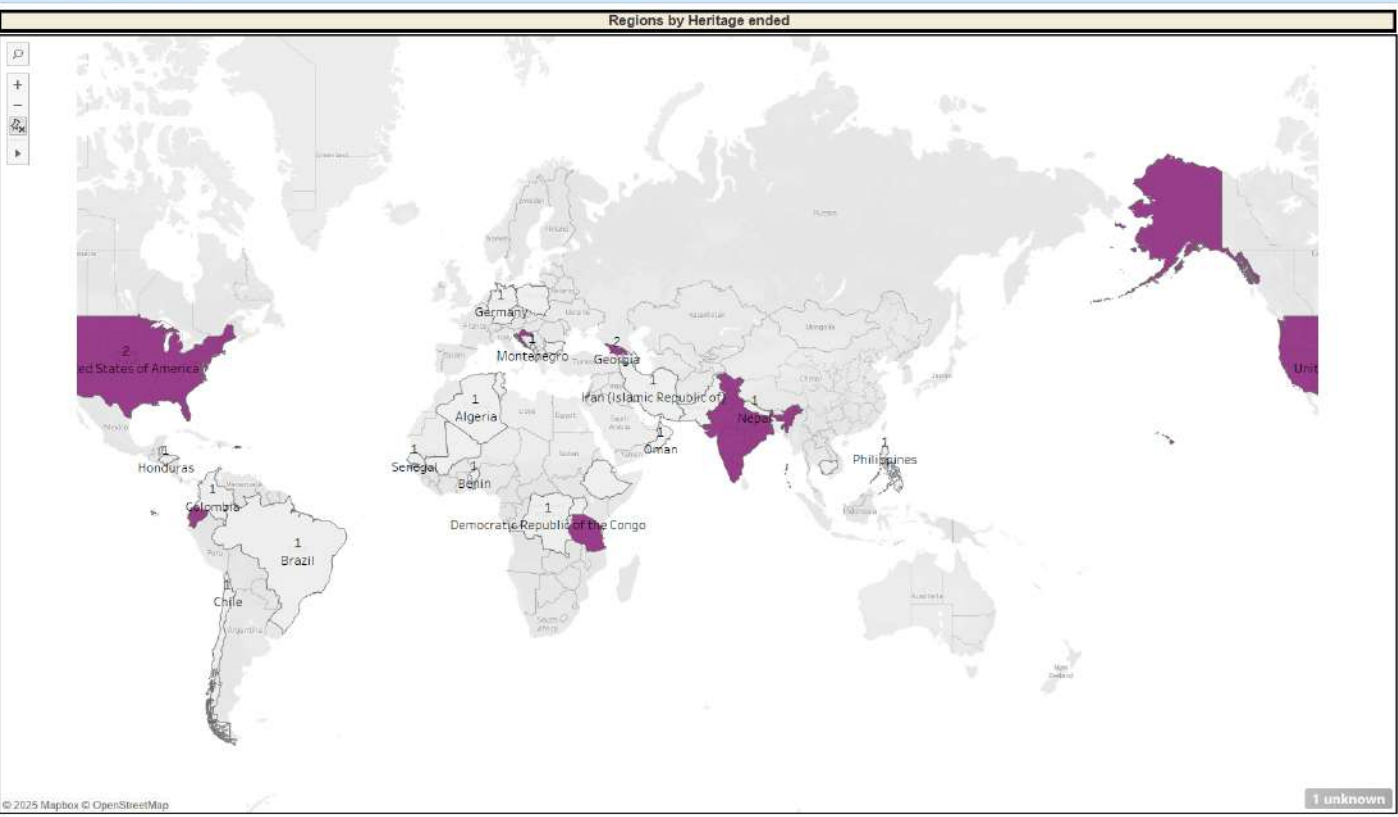
24

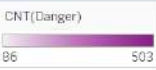
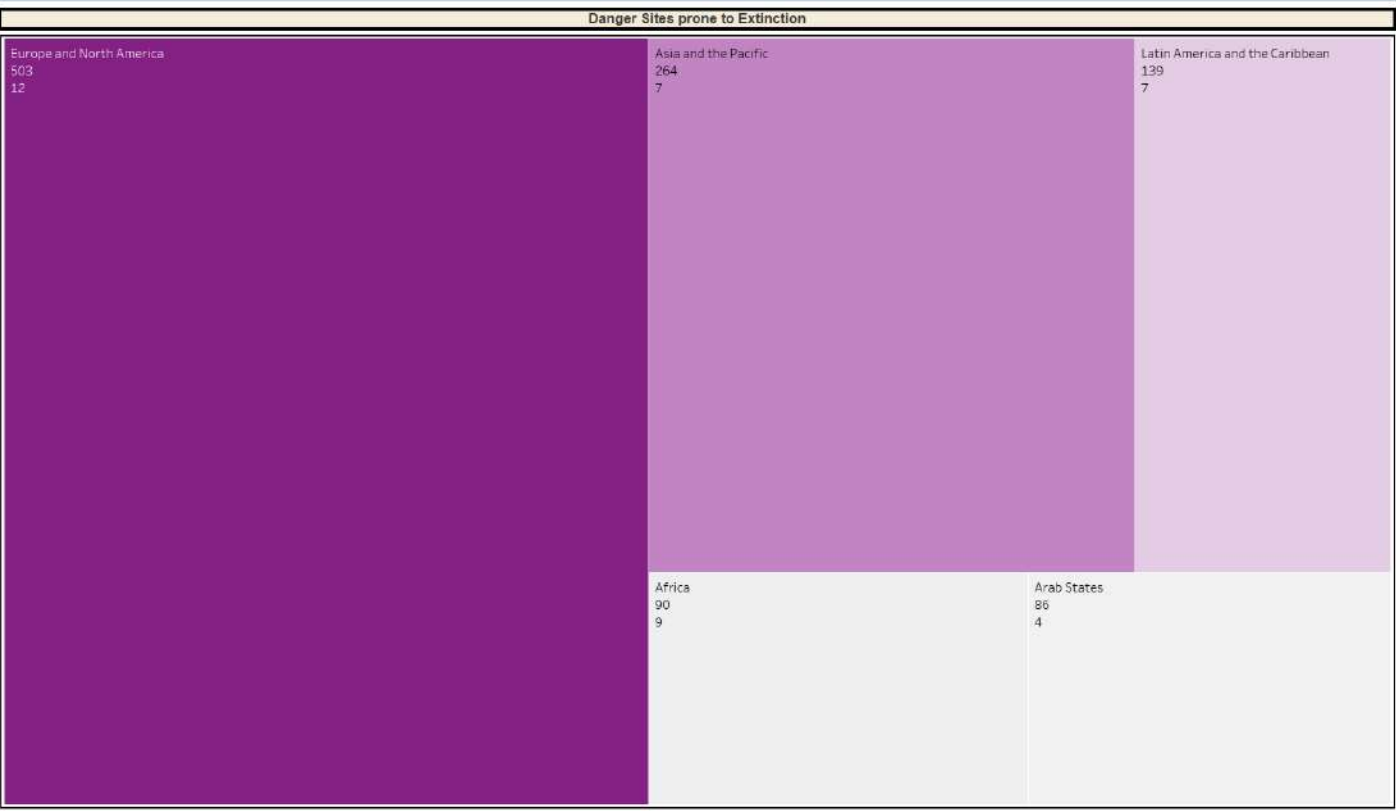
54

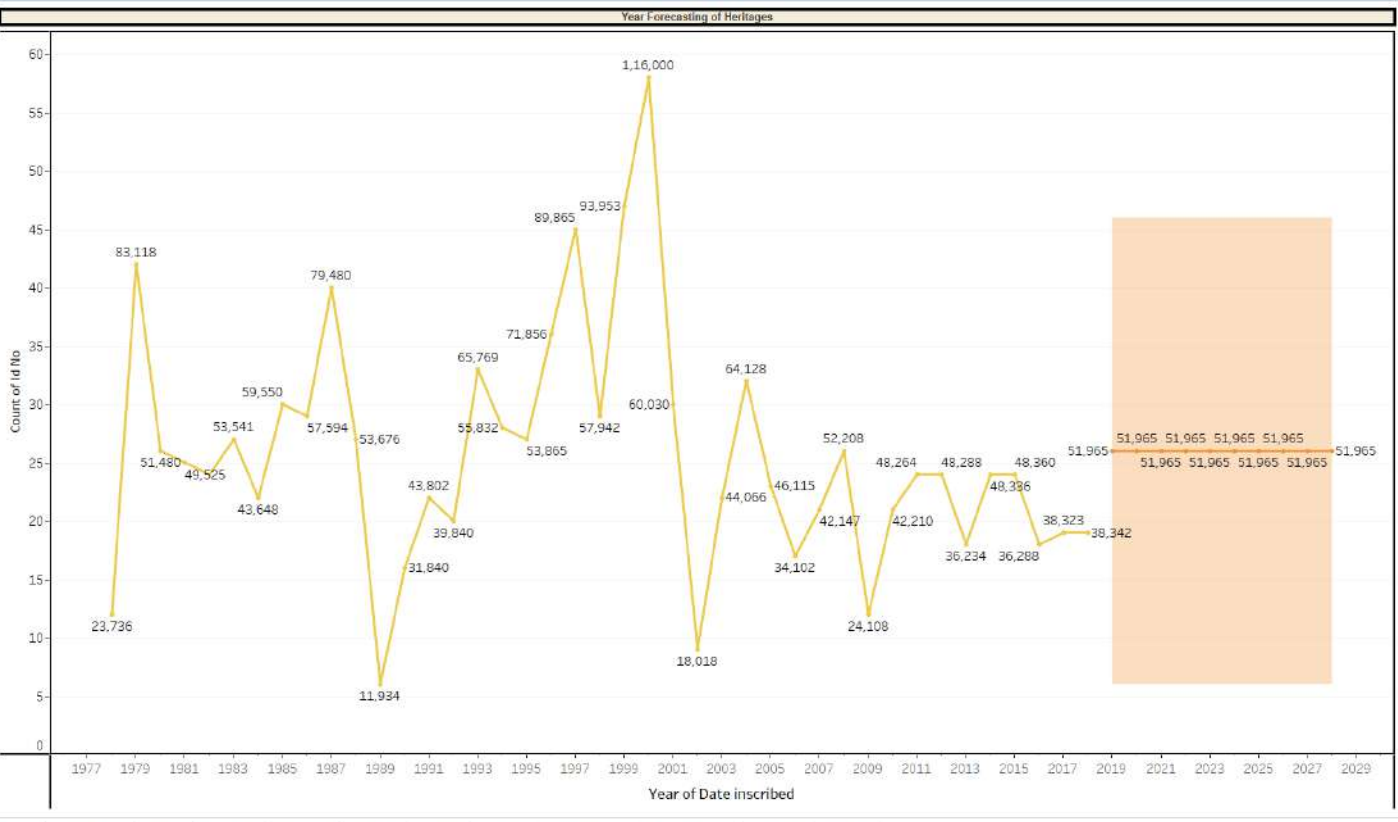


Countries per Region

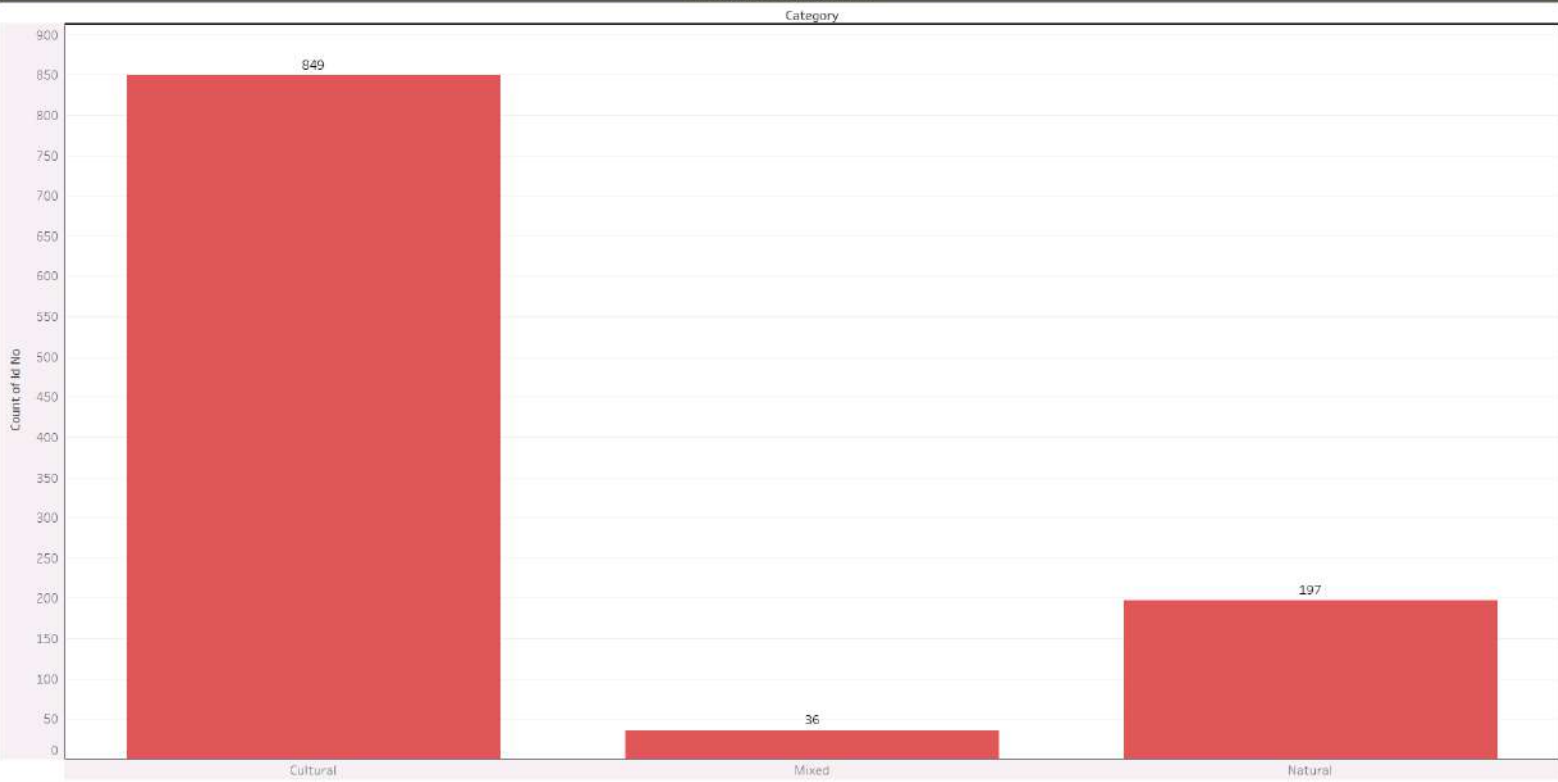






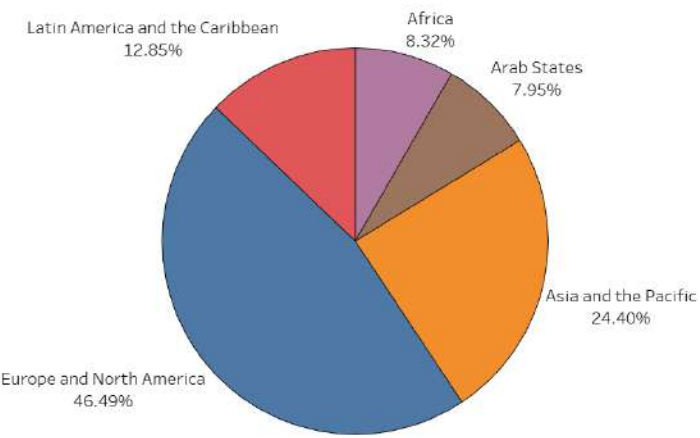


Categories by sites count





Sites Count per Region

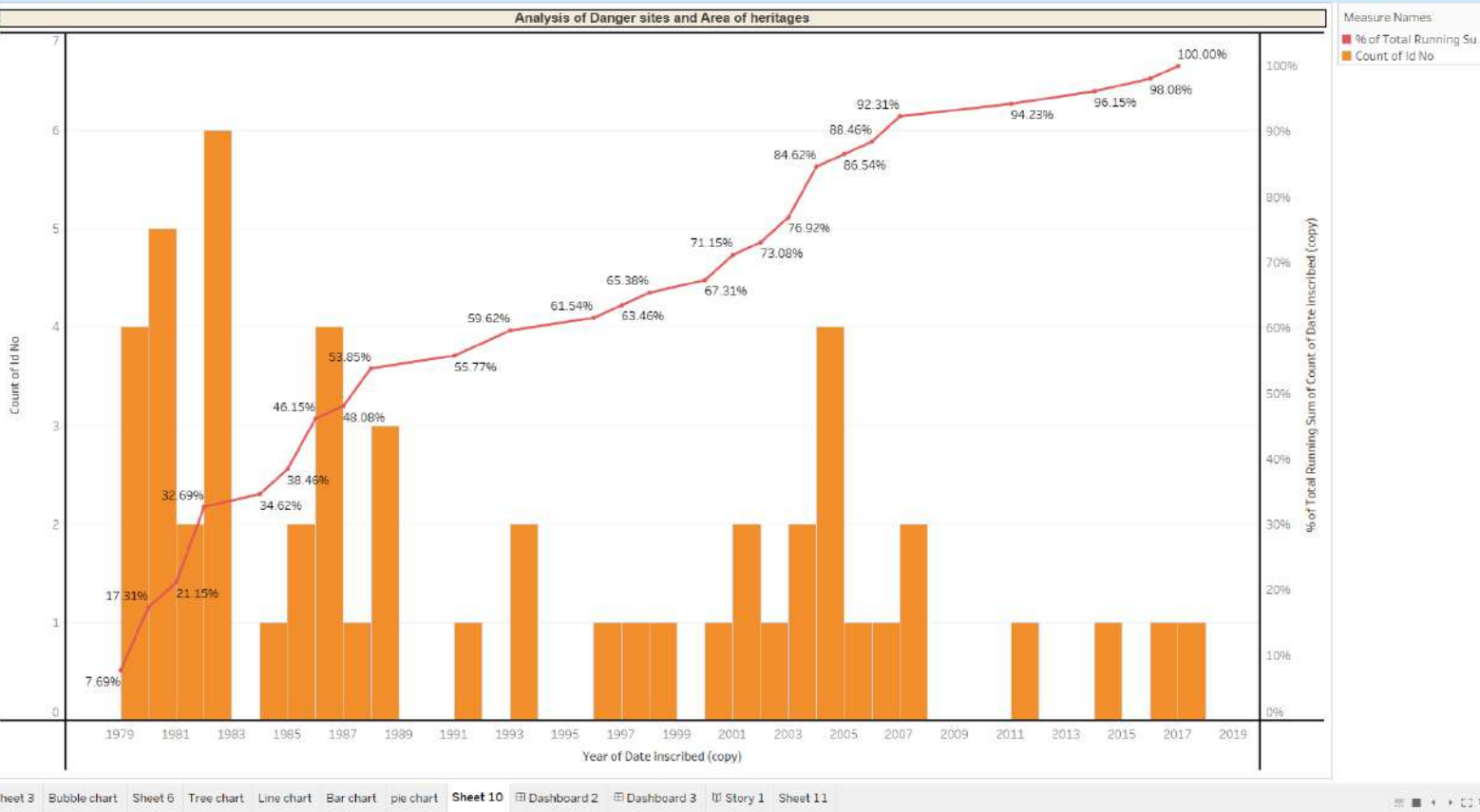


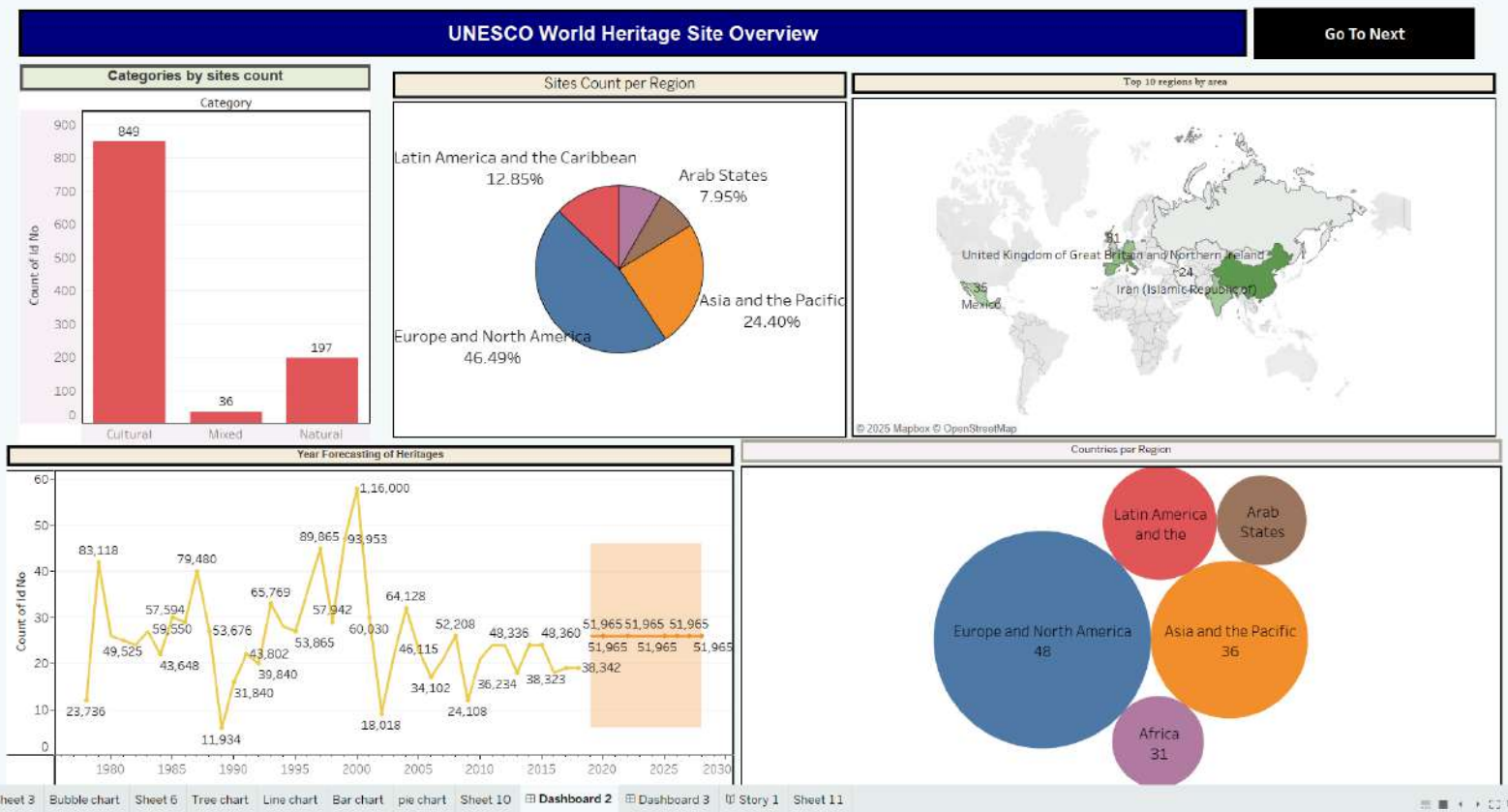
Region

- Africa
- Arab States
- Asia and the Pa..
- Europe and Nor..
- Latin America a..

CNT(Id No)

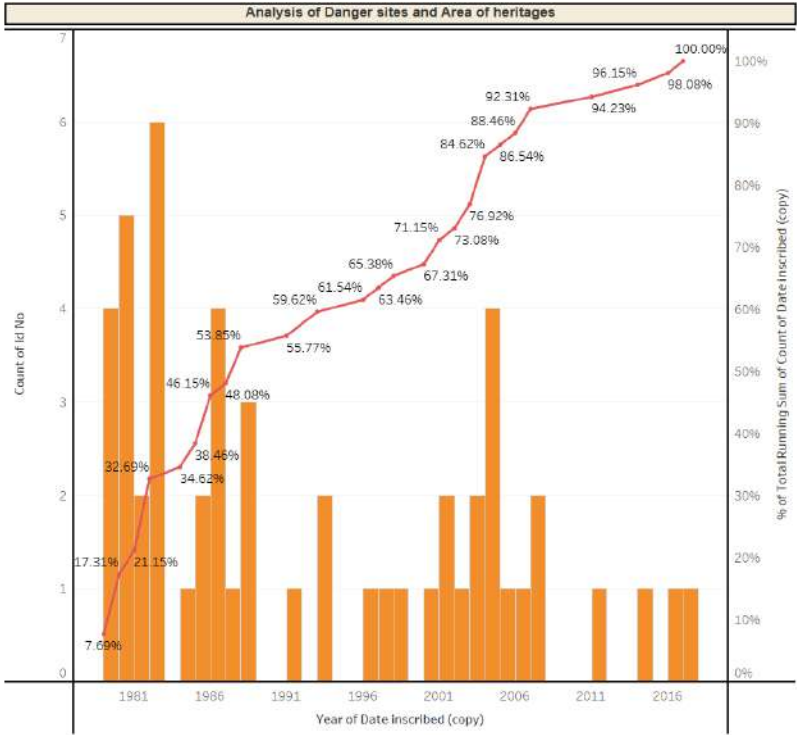
1,082



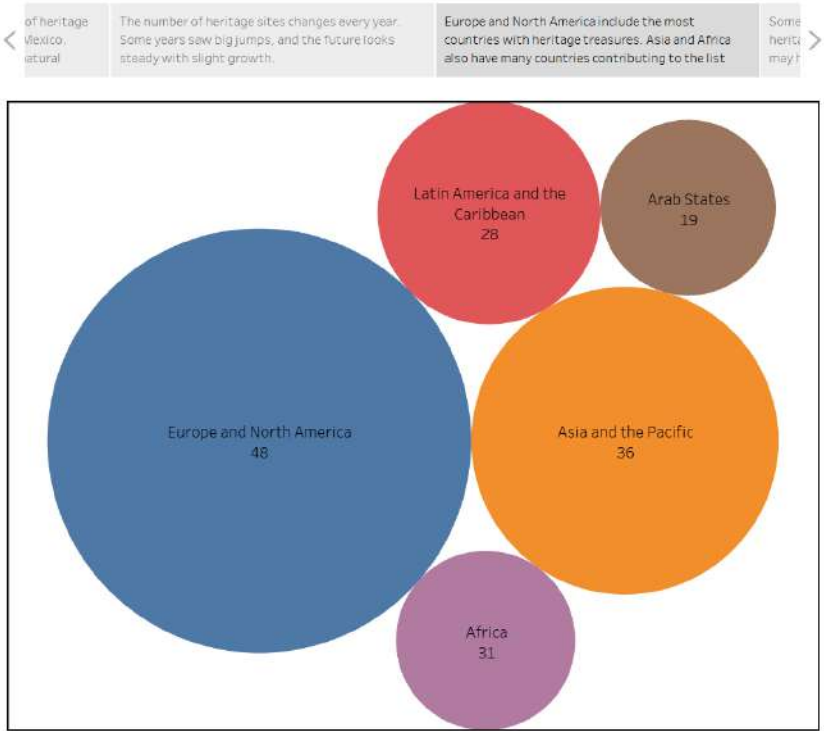


Next

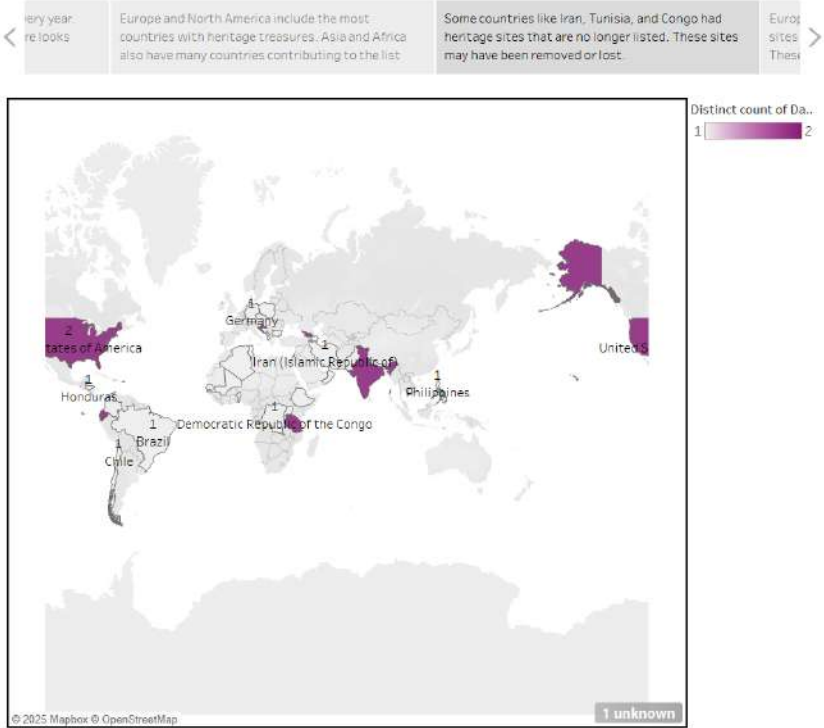
UNESCO Danger Sites Overview



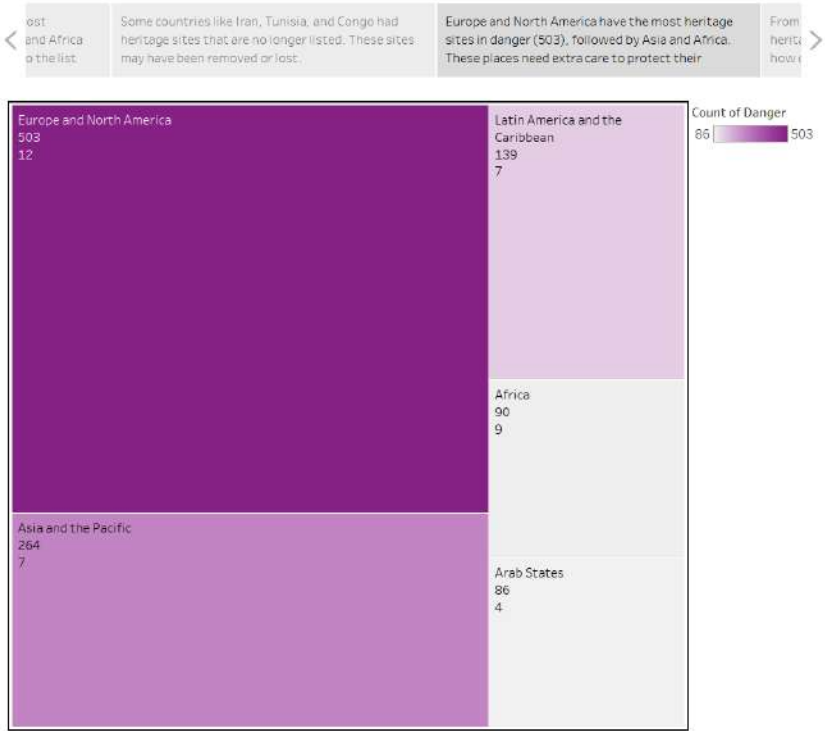
### Heritage Treasures



### Heritage Treasures



### Heritage Treasures



Heritage Treasures

and Congo had listed. These sites

Europe and North America have the most heritage sites in danger (503), followed by Asia and Africa. These places need extra care to protect their

From 1978 to 2018, the number of endangered heritage sites has gone up. The green line shows how quickly the danger has increased over time.

