

Final_PowerBIproject

[View in Power BI](#) ↗

Last data refresh:
12/8/2022 3:15:01 AM UTC

Downloaded at:
12/8/2022 3:22:09 AM UTC

Power BI project on Monkey Pox Outbreak in 2022

Monkey Pox Case by Country

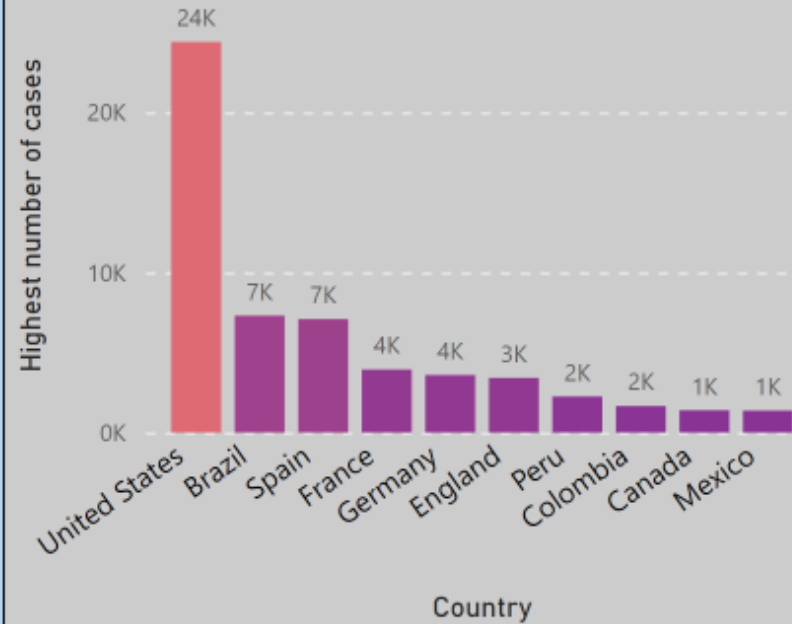
Case by Date

Case by United States



Top 10 Highest Cases by Country

Highest number of cases 1.37K 24.4K



Country by Highest Risk of Monkey Pox

United States

Country	Hospitalized_Patient
Germany	18
Italy	18
Spain	13
Singapore	8
Romania	7
Bolivia	5
Dominican Republic	5
England	5
Peru	4

Total number of cases in 2022

65K

Worldwide Hospitalized Cases

151





Age group of most affected countries

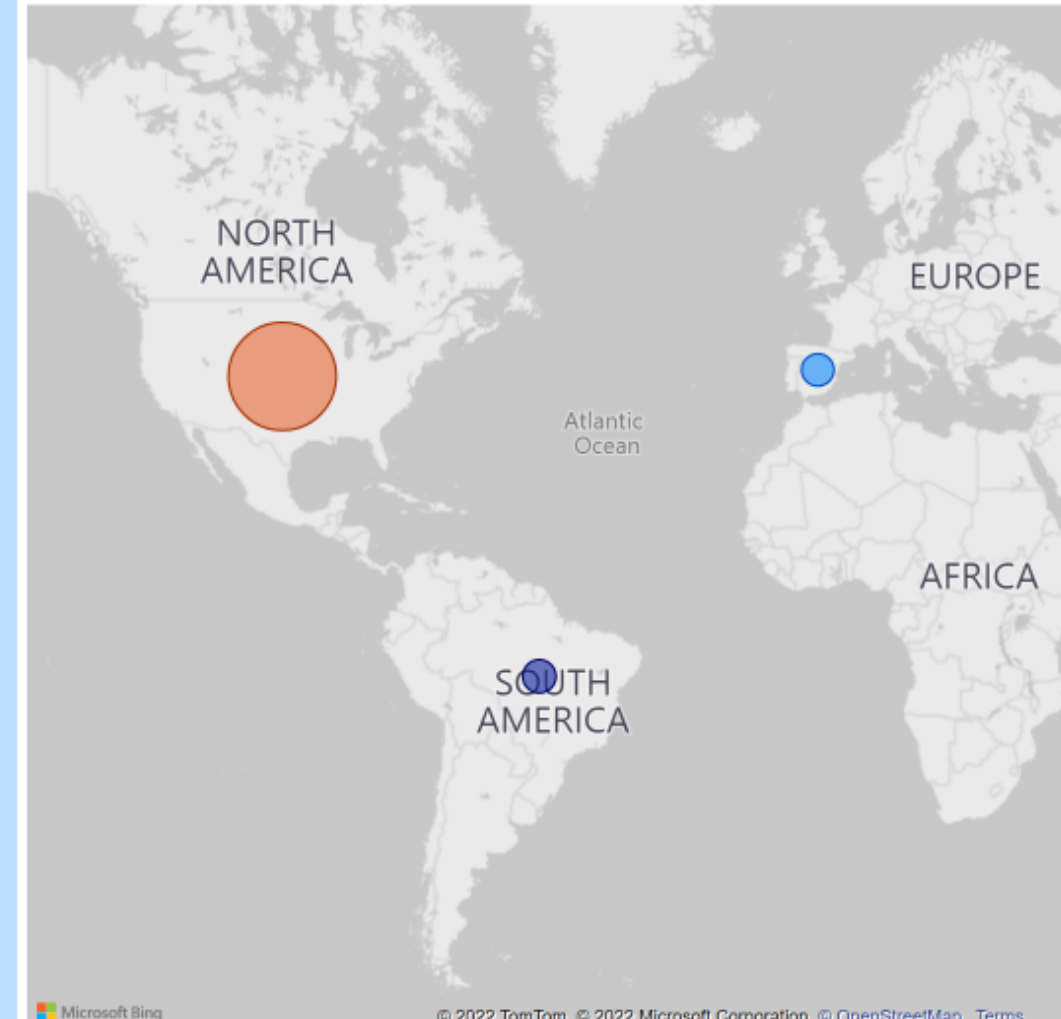
Country	AgeGroup	Average of Age
Brazil	Adult	29.00
United States	Adult	37.35
Brazil	Senior	44.50
Spain	Senior	42.00
United States	Senior	47.06

TOP 3 PICKS

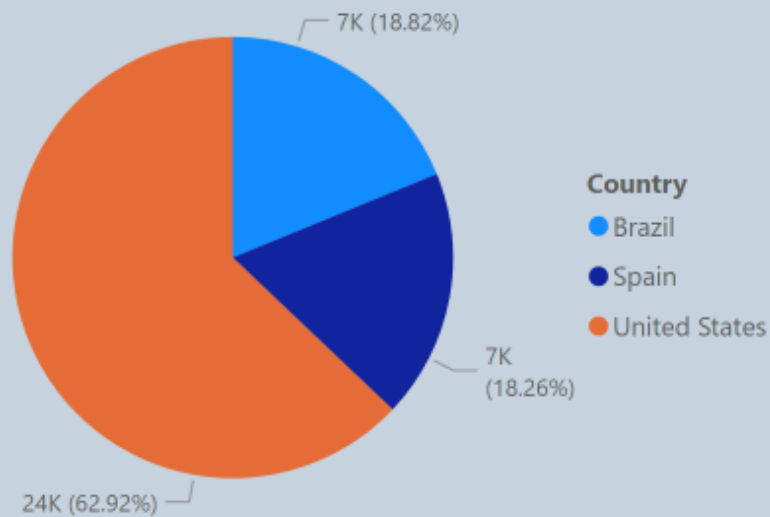


Confirmed Case by country

Confirmed_Cases ● 7083 ● 7300 ● 24403



Highest number of cases



Country

All

Date

- ✓ ☐ 7/11/2022
- ✓ ☐ 7/14/2022
- ✓ ☐ 7/18/2022
- ✓ ☐ 7/21/2022
- ✓ ☐ 7/28/2022
- ✓ ☐ 8/2/2022
- ✓ ☐ 8/4/2022



Visualization based on the United States



Age Group Suffered By Monkey pox

United States
Adult
177

United States
Senior
280

24K

Highest number
of cases

Country with high risk and avg case

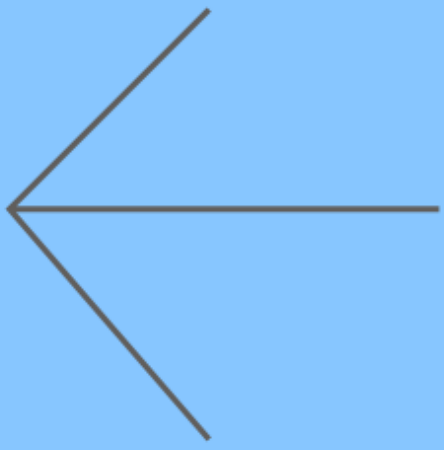
United States 24,403.00
Country AverageCase

High Risk
Risk

Age of Confirmed Cases

Country Age Count Age

▲			
United States	<div></div>	18	24
United States	<div></div>	35	35
United States	<div></div>	123	40
United States	<div></div>	28	42
United States	<div></div>	195	44
United States	<div></div>	57	60



[Main Menu](#)

BANL 6600 GROUP PROJRCT

Submitted By:
Pratyush Nepal
Simran Dhoju

