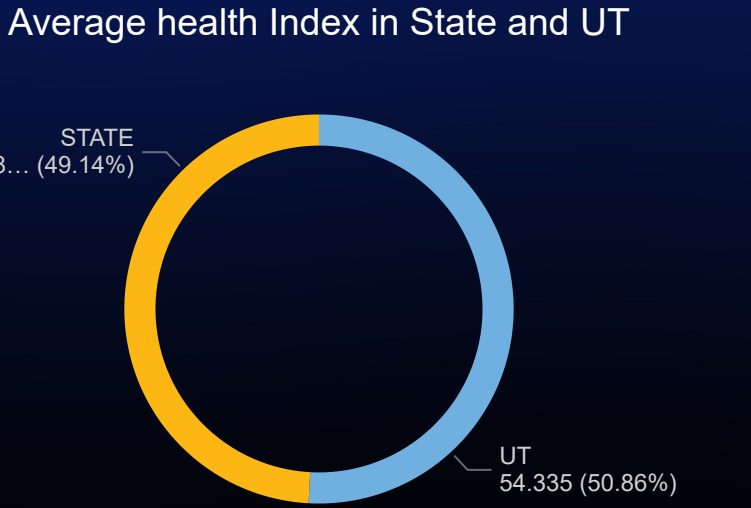
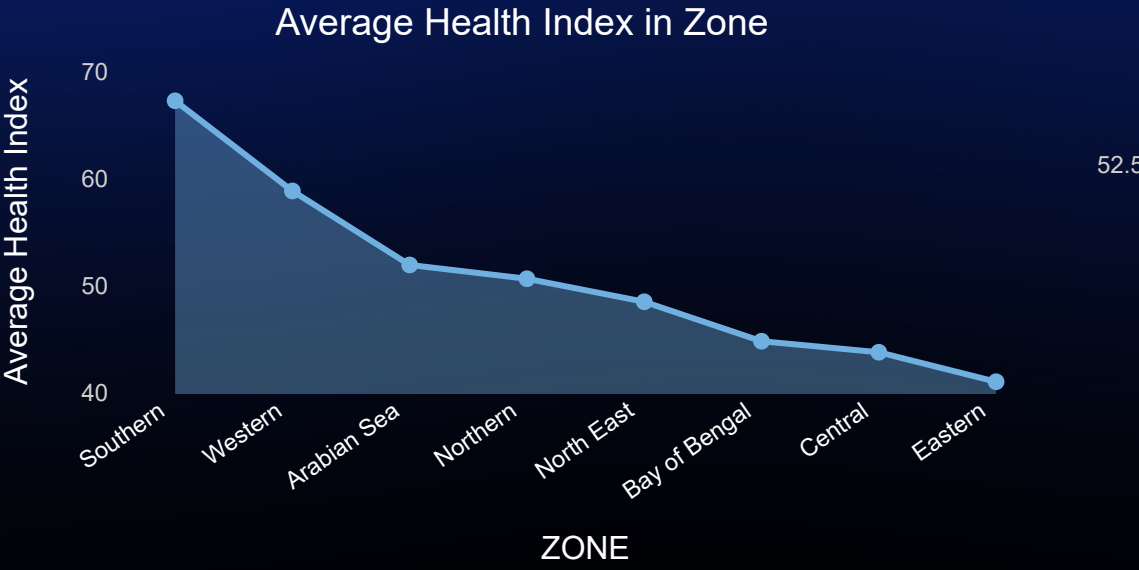
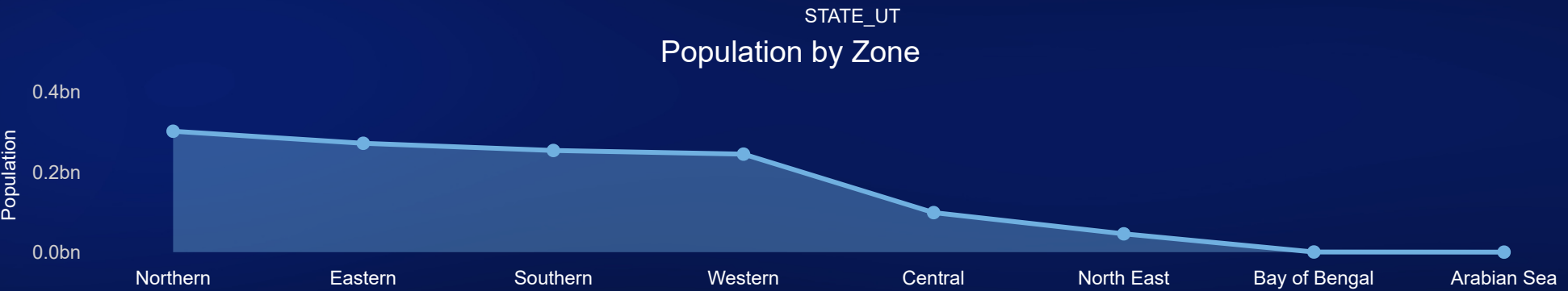
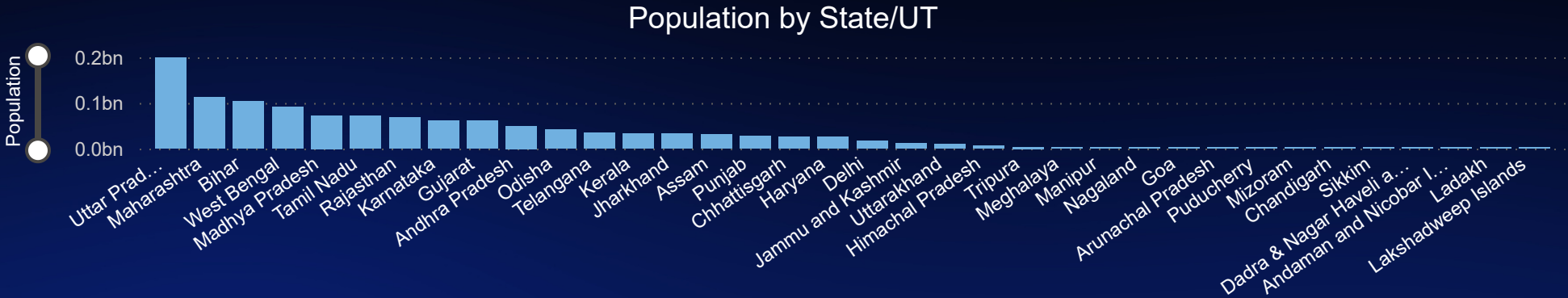


# Population and Health Index EDA by State / UT



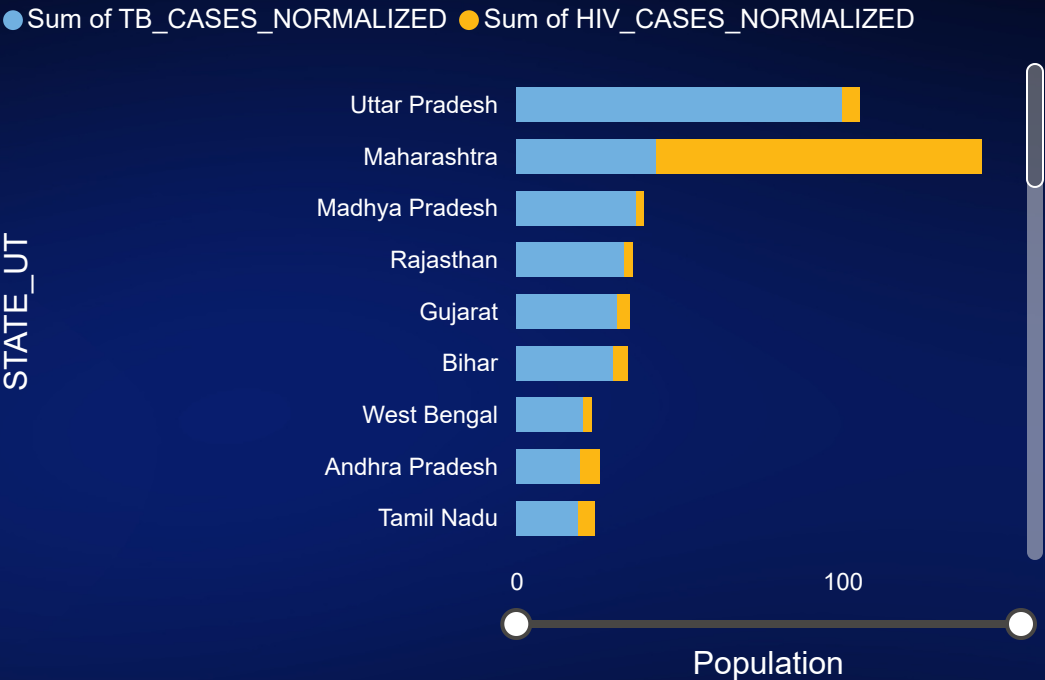
Most Populated

## Uttar Pradesh

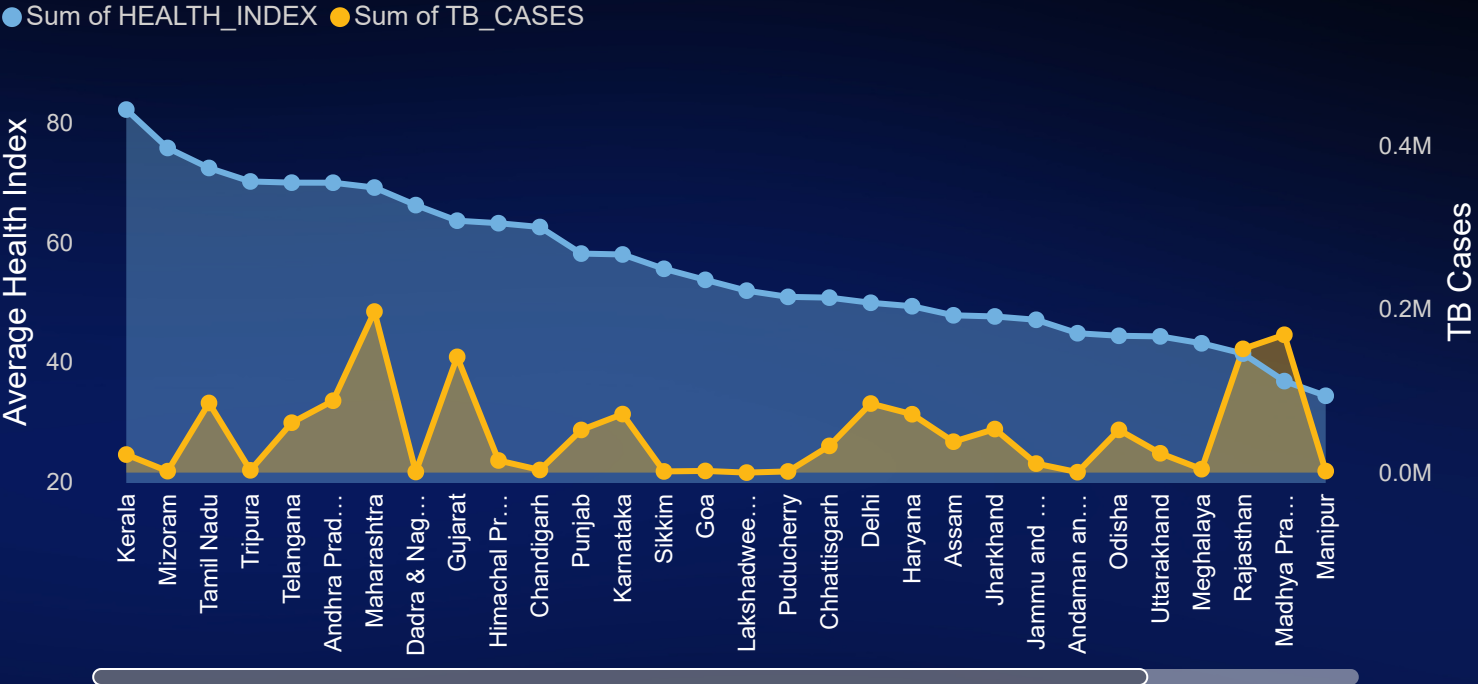
Population	Health Index
199.81M	82.20

TB EDA by State / UT

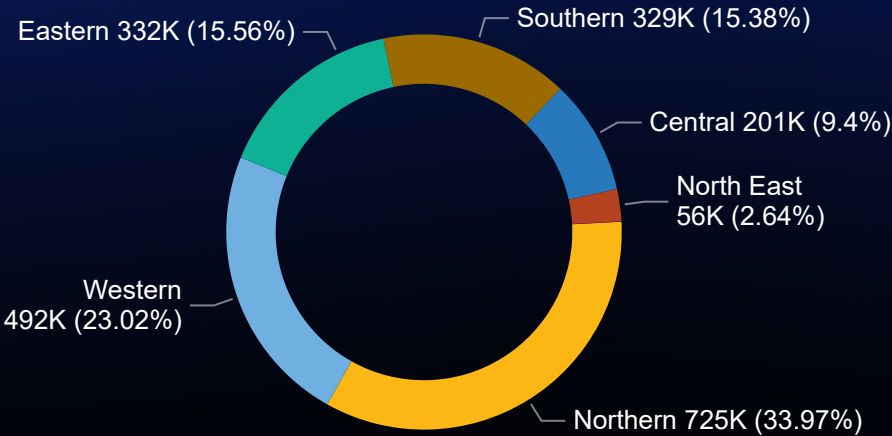
TB and HIV Cases by State/UT



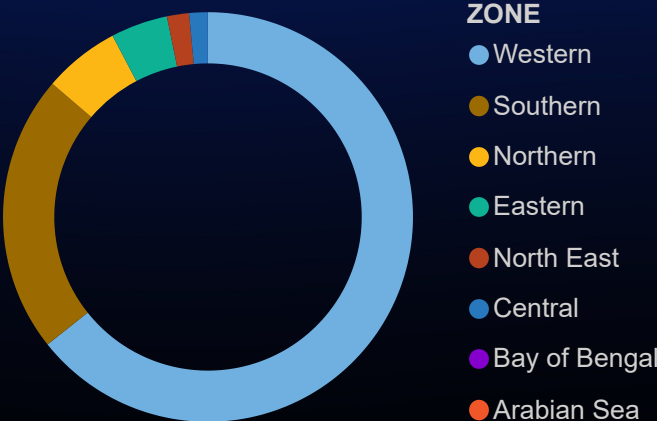
Average Health Index & TB Cases in Zone



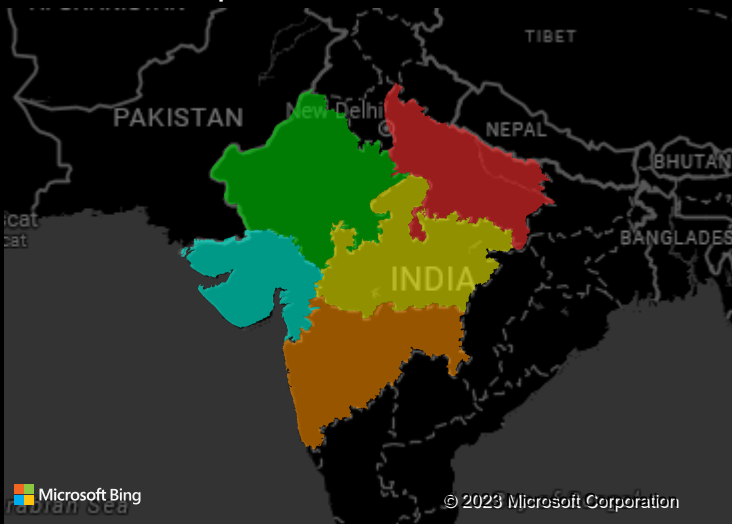
TB Cases in Zones



HIV Cases in Zones



Top 5 TB Affected Area



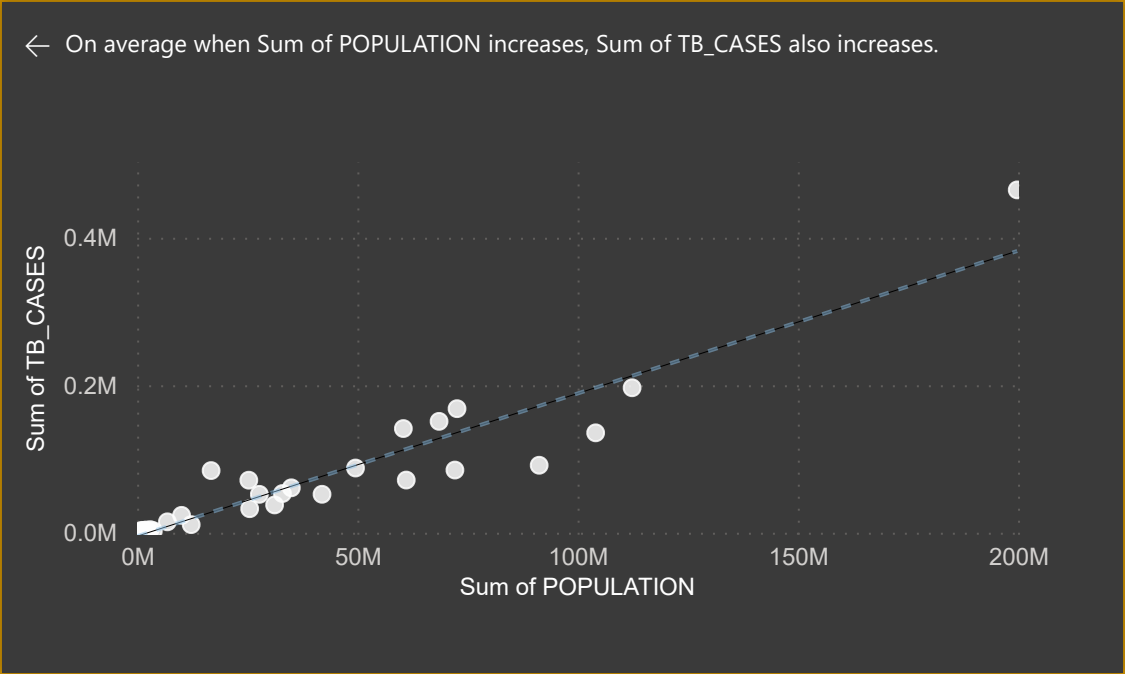
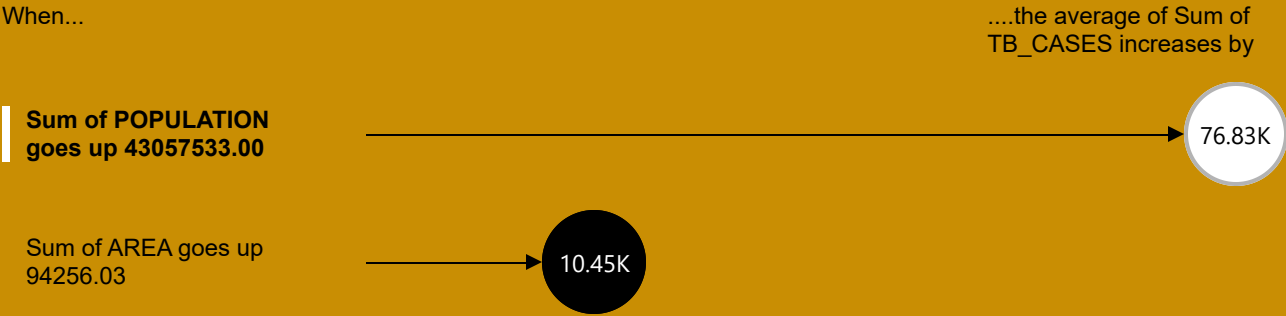


# Key Influencers of TB Cases

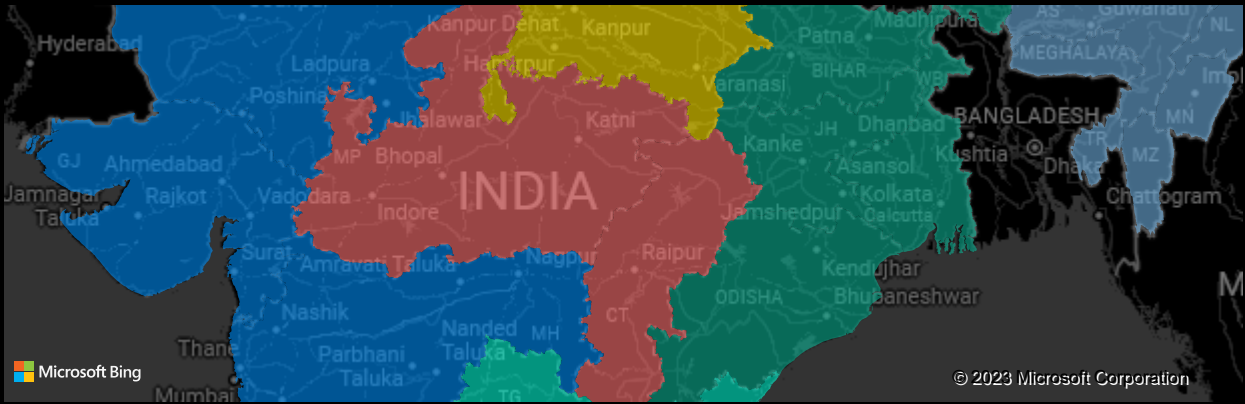
Key influencers   Top segments



What influences Sum of TB\_CASES to Increase ?



Sort by: Impact   Count



Microsoft Bing

© 2023 Microsoft Corporation

## States & UTs Slicer

All



## Zone Slicer

All



## Health Index Slicer

27.00

81.73





1. An some of population increases. sum of TV cases also increases. For example, a growth in sum of population by 42455 316 .49 leads on an average to a 68295 .95 unit growth in sum of TB cases. This influencer contain approximately 100% of data.
2. As some of density increases sum of TV cases also increases. For example, a growth in sum of density by 2319 .58 leads on average to 10742 .43 unit growth in sum of TB cases. This influencer contains approximately 100% of data.
3. Add some of area increases some of TV cases also increases. For example, a growth in sum of area by 93359 .60 leads on an average to 6572 .02 remote in semis TV cases. This influencer contains approximately 100% of data.