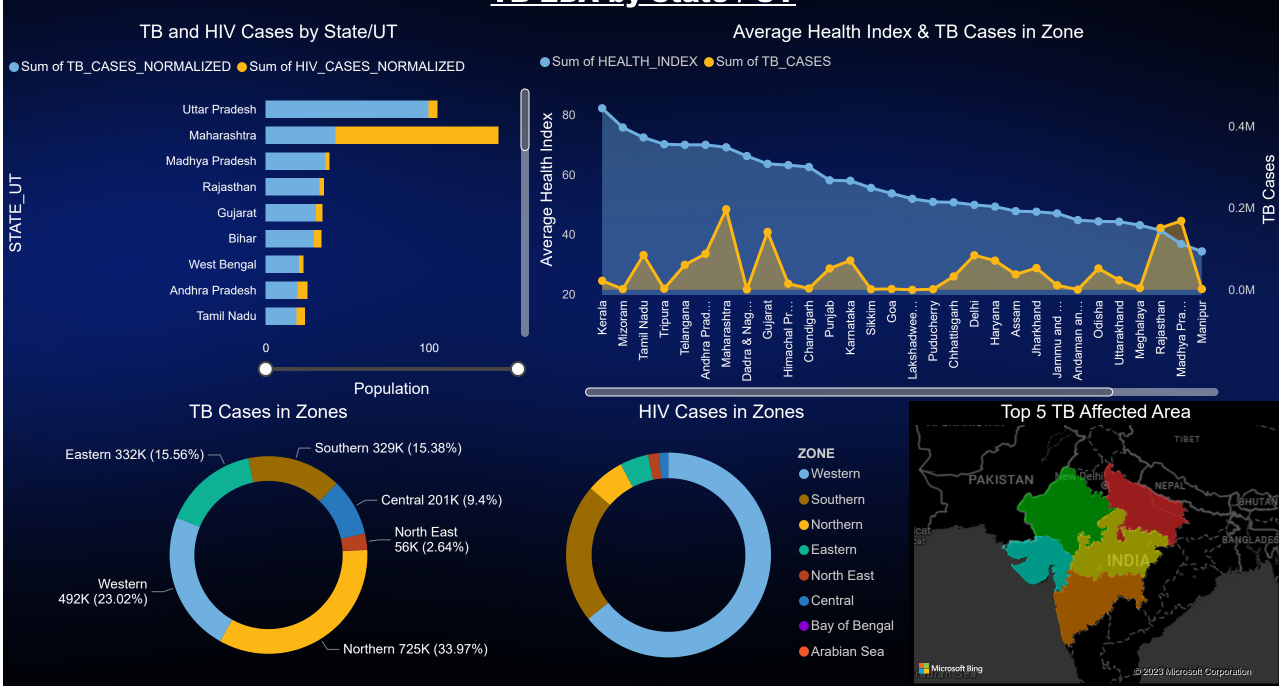
Population and Health Index EDA by State / UT Population by State/UT STATE_UT and ZONE 0.2bn **ZONE** Arabian ... Bay of ... Central 0.1bn MONGOLIA STATE UT Population by Zone 0.4bn 0.2bn 0.0bn North East Bay of Bengal Northern Eastern Southern Western Central Arabian Sea Average Health Index in Zone Average health Index in State and UT © 2023 Microsoft Corporation 70 Average Health Index STATE Most Populated 52.50678... (49.14%) 60 **Uttar Pradesh** 50 40 Population Health Index 199.81M 82.20 54.335 (50.86%) **ZONE**

TB EDA by State / UT

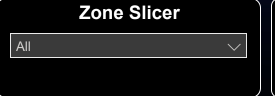


Key Influencers of TB Cases

 $\triangle \nabla$ Key influencers Top segments What influences Sum of TB_CASES to | Increasethe average of Sum of When... TB_CASES increases by ← On average when Sum of POPULATION increases, Sum of TB_CASES also increases. **Sum of POPULATION** 76.83K goes up 43057533.00 0.4M Saum of TB_CASES 0.4W 0.7W Sum of AREA goes up 94256.03 100M 150M 200M Sum of POPULATION Sort by: **Impact** Count











- 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.