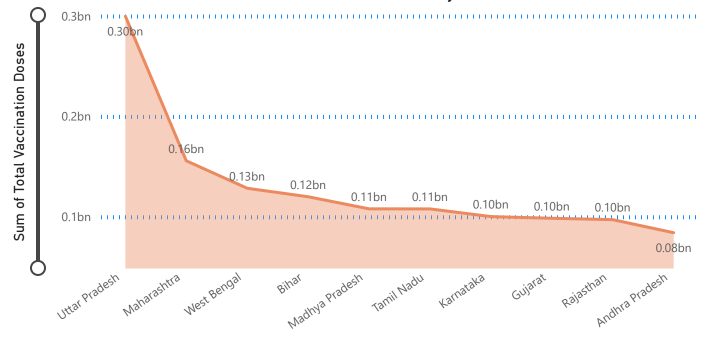
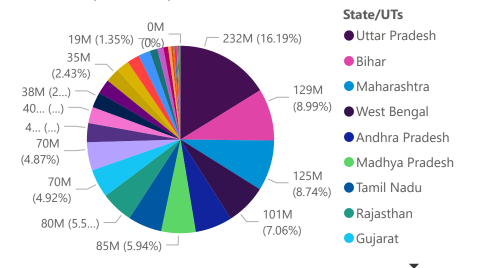
# Sum of Total Vaccination Doses by State/UTs



#### State/UTs

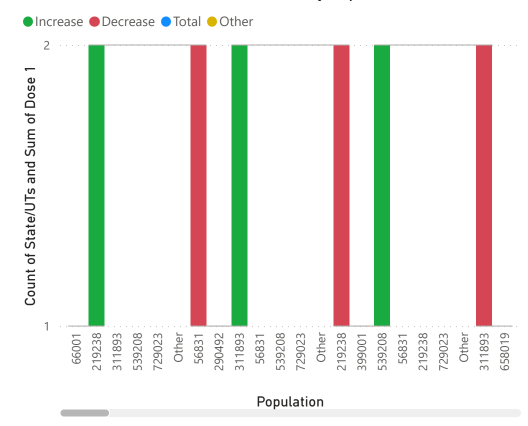
#### Sum of Population by State/UTs



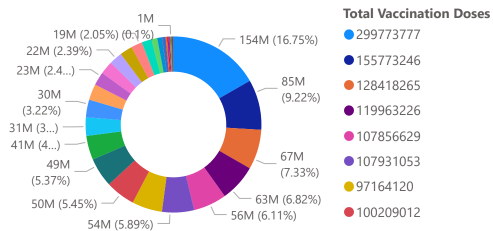
# Sum of Dose 2 by Total Vaccination Doses and State/UTs



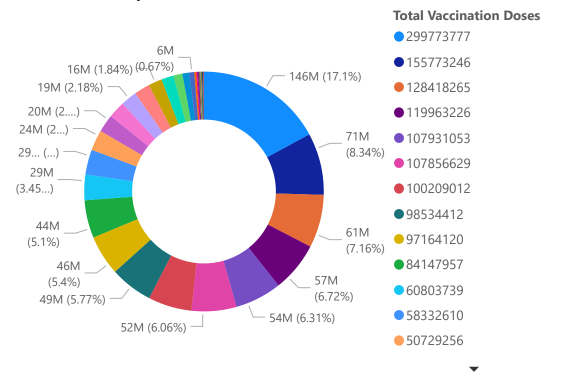
#### Count of State/UTs and Sum of Dose 1 by Population and Dose 1



# Sum of Dose 1 by Total Vaccination Doses



#### Sum of Dose 2 by Total Vaccination Doses



<b>153669397</b> Sum of Dose 1	<b>146104380</b> Sum of Dose 2	231502578 Sum of Population
Maharashtra 84570317 Sum of Dose 1	<b>71202929</b> Sum of Dose 2	<b>124904071</b> Sum of Population
West Bengal 67232447	61185818	100896618

Sum of Dose 2

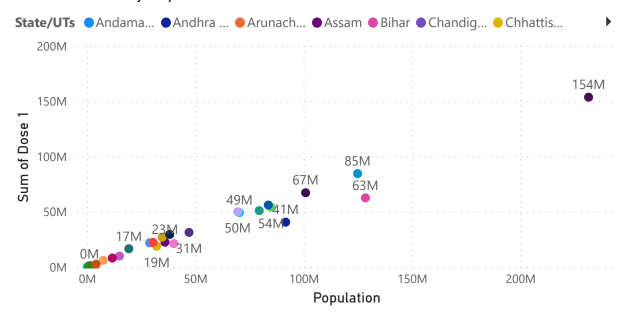
Sum of Population

Rihar

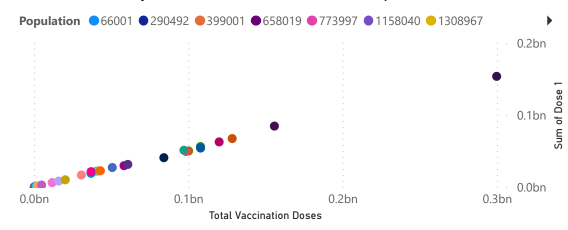
Sum of Dose 1

**Uttar Pradesh** 

#### Sum of Dose 1 by Population and State/UTs



#### Sum of Dose 1 by Total Vaccination Doses and Population



854M Sum of Dose 2 **918M**Sum of Dose 1

# Andaman and Nicobar

First State/UTs

1bn

Sum of Population

# bn Andaman and Nicobar 918M 854M

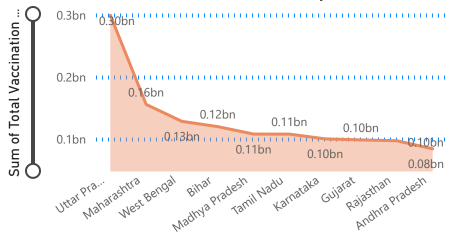
Sum of Population

First State/UTs

Sum of Dose 1

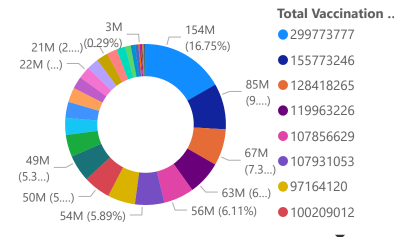
Sum of Dose 2

## Sum of Total Vaccination Doses by State/UTs

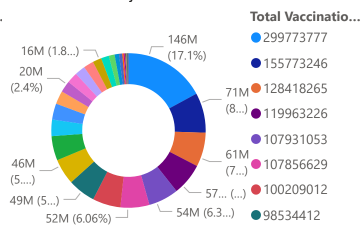


State/UTs

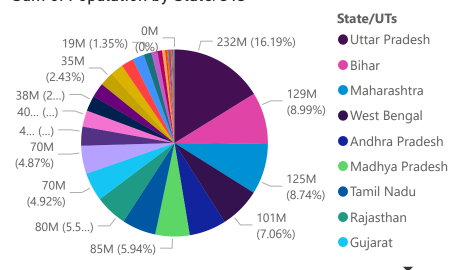
#### Sum of Dose 1 by Total Vaccination Doses



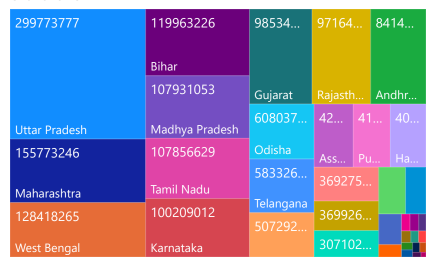
Sum of Dose 2 by Total Vaccination Doses



# Sum of Population by State/UTs



# Sum of Dose 2 by Total Vaccination Doses and State/UTs



### Sum of Dose 1 by Population and State/UTs

