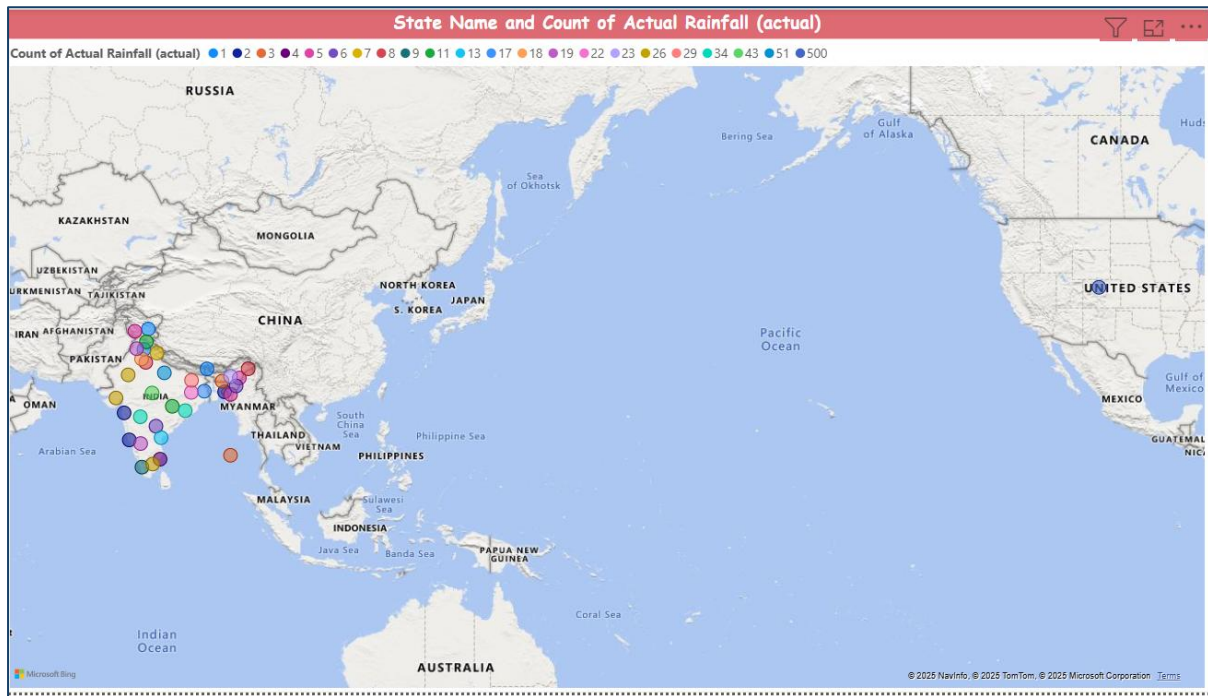
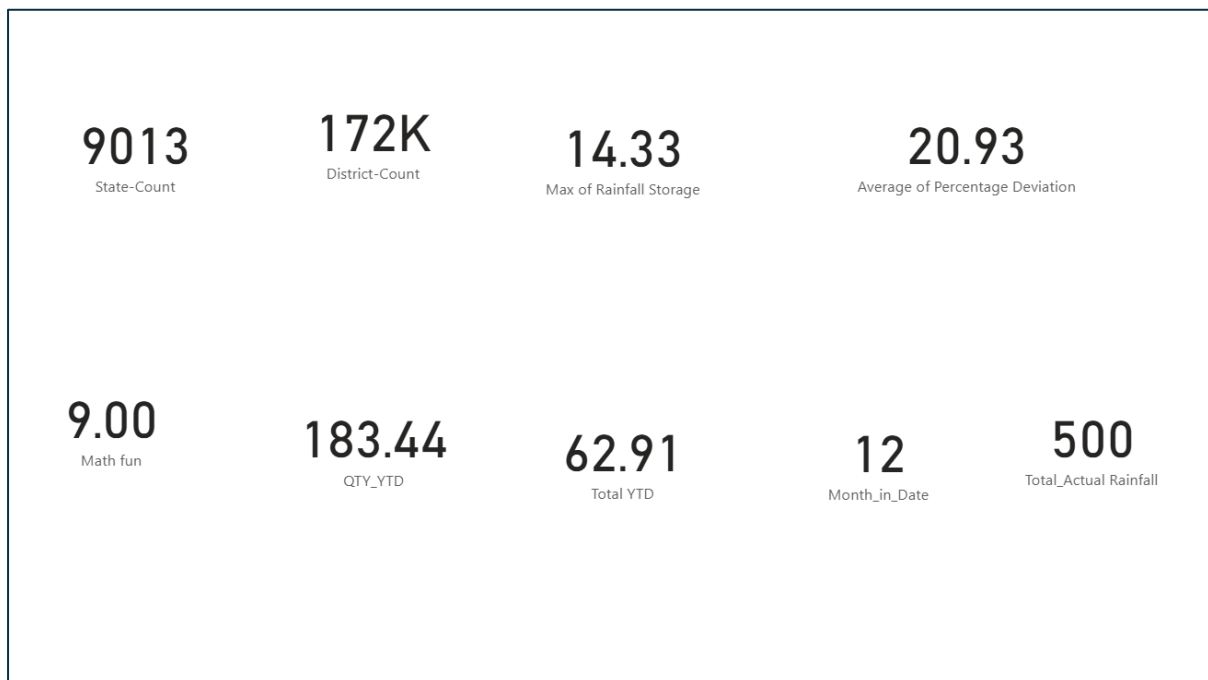


# Power BI Visualizations

## State Visualization

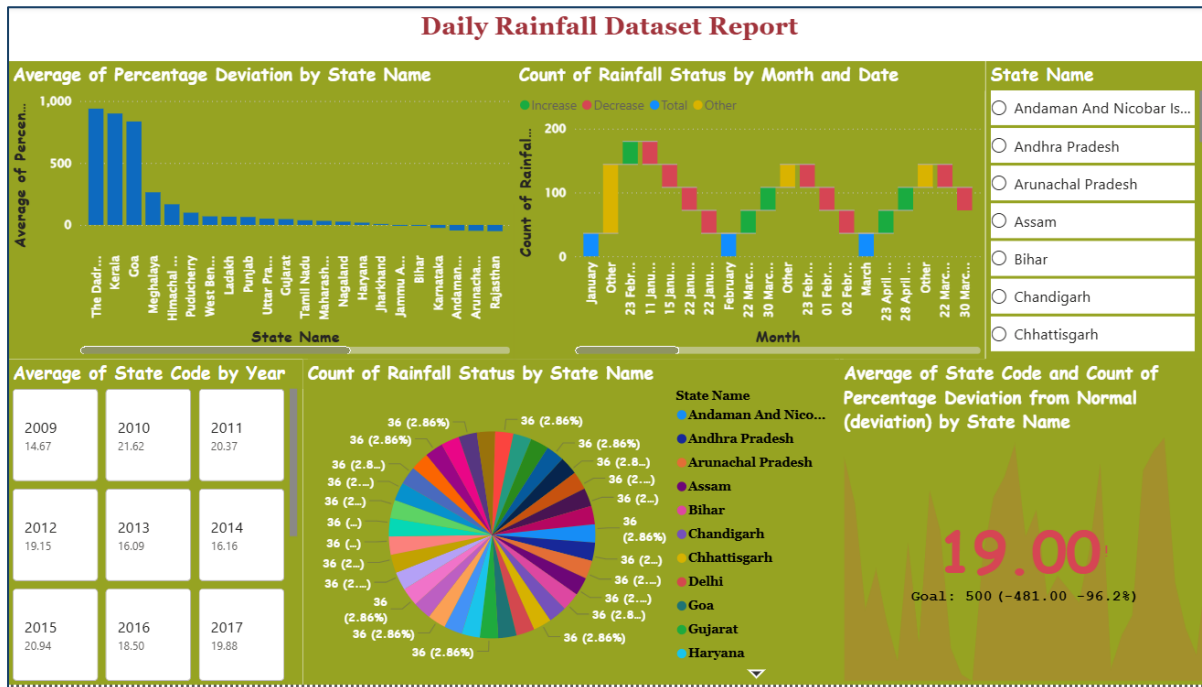


## New Measure Visualizations



# Power BI Visualizations

## Daily Rainfall data -Dashboard



## Table and Matrix Visualization

**District Name**

District Name	Average of Percentage Deviation	Max of Count of Actual Rainfall
Kasaragod	6,173.33	500
Ernakulam	2,272.50	500
Daman	1,955.90	500
Banda	1,337.42	500
Karnal	1,200.00	500
Coimbatore	918.46	500
Burhanpur	897.25	500
North Goa	834.60	500
Mumbai Suburban	774.19	500
Dharmapuri	737.86	500
Shahid Bhagat Singh Nagar	716.00	500
Paraganas south	688.97	500
Mahe	681.35	500
Kangra	645.63	500
Saharsa	566.67	500
Sangrur	507.55	500
Meerut	465.15	500
Dang	428.66	500
Gorakhpur	391.04	500
Anantnag	389.73	500
West Khasi Hills	370.89	500
Kinnaur	337.71	500
Uttara Kannada	328.33	500
Dhemaji	315.80	500
South Garo Hills	286.12	500
<b>Total</b>	<b>20.93</b>	<b>500</b>

**District Code**

District Name	Heavy Rainfall	Middem Rainfall	Total
<b>Total</b>	<b>91427</b>	<b>80492</b>	<b>171919</b>
Adilabad			501
Agra	118		118
Ahmedabad	438		438
Aizawl		261	261
Akola	467		467
Alirajpur	639		639
Ambala		58	58
Ambedkar Nagar	121		121
Amravati	468		468
Amreli	439		439
Amritsar		54	54
Amroha	154		154
Anand	440		440
Anantapur		1004	1004
Anantnag		1	1
Anuppur	390		390
Arwal	611		611
Ashoknagar	782		782
Aurangabad	658		658
Ayodhya	140		140
Azamgarh	123		123
Begalkote		1048	1048
Balangir	690		690
Ballia	252		252
Banda	256		256

# Power BI Visualizations

## State and Year wise rainfall storage visualization

