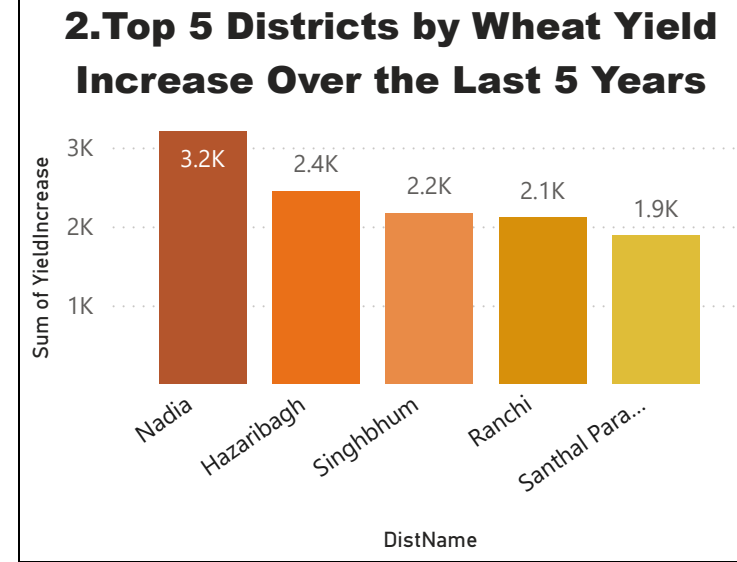
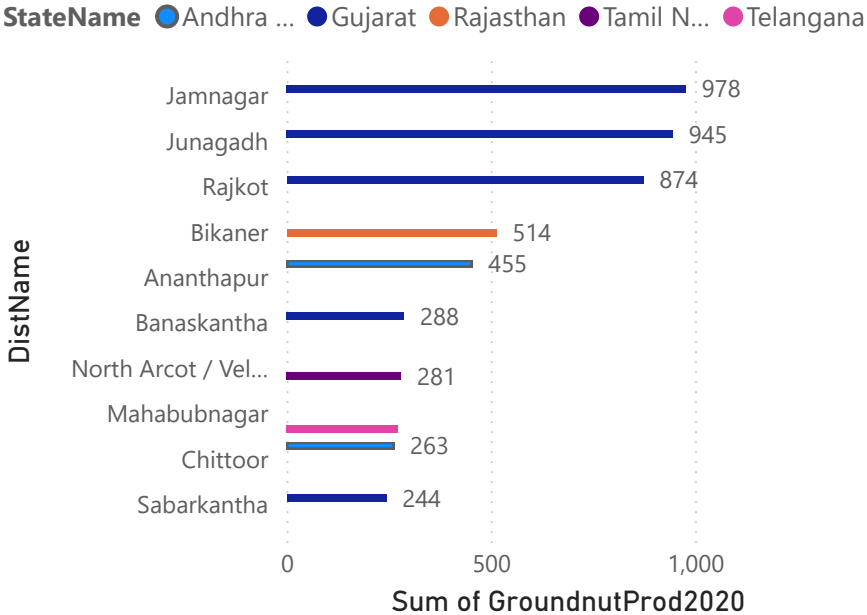


4. District-wise Correlation Between Area and Production for Major Crops (Rice, Wheat, and Maize)

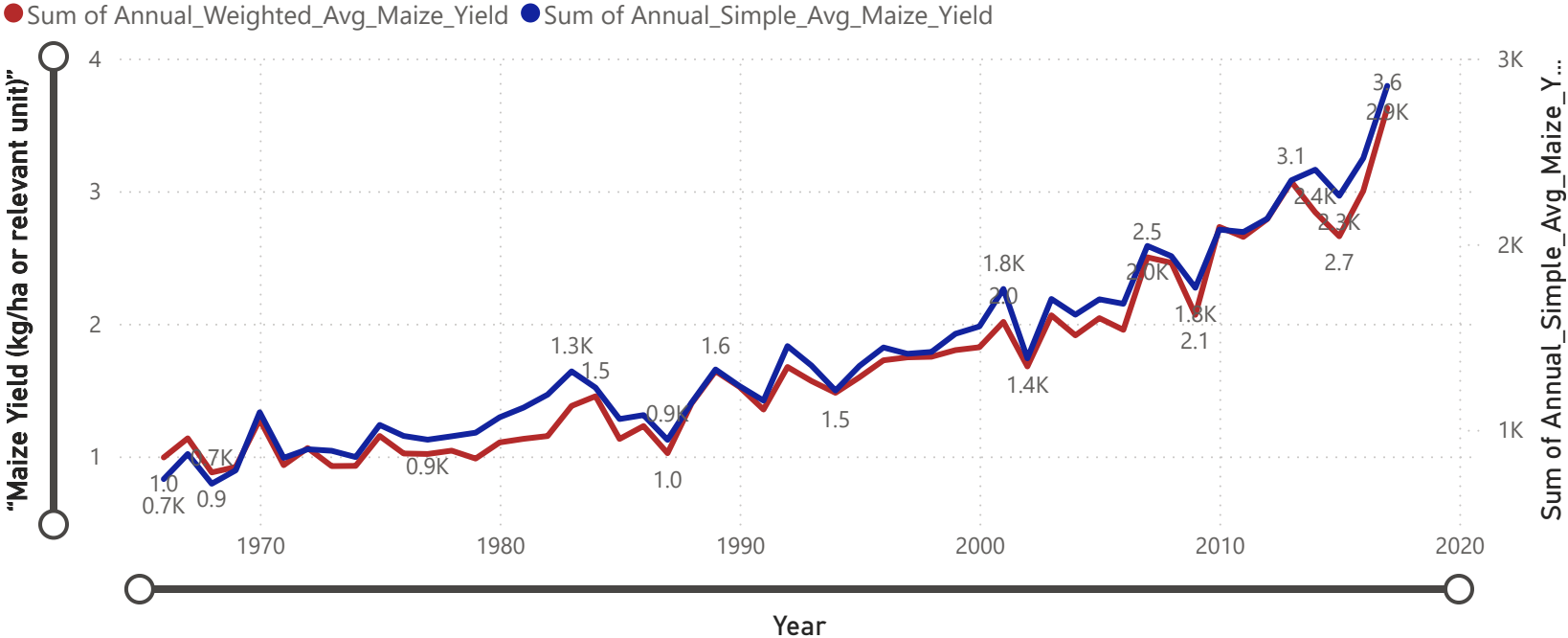
DistName	Sum of RiceCorr	Sum of MaizeCorr	Sum of WheatCorr
24 Parganas	0.45	0.88	
Adilabad	0.82	0.68	
Agra	0.98	0.51	
Ahmedabad	0.94	0.87	
Ahmednagar	0.75	0.95	
Ajmer	0.43	0.03	
Akola	0.82	0.92	
Alappuzha	0.88		
Aligarh	0.99	0.42	
Allahabad	0.89	0.77	
Almorah	0.98	0.95	
Alwar	0.81	0.25	
Amarawati	0.66	0.96	
Ambala	0.98	0.95	
Amreli	0.89	0.85	
Amritsar	0.98	0.89	
Ananthapur	0.74	0.96	
Aurangabad	0.86	0.87	
Azamgarh	0.92	0.42	
Bahraich	0.63	0.18	
Balaghat	0.70	0.83	
Balasore	0.09	0.84	
Ballia	0.83	0.72	
Banaskantha	0.94	0.43	
Banda	0.19	0.76	
Bangalore	0.80	0.89	
Bankura	0.52	0.61	
Banswara	0.23	0.77	
Barabanki	0.89	0.39	
Bareilly	0.90	0.90	
Total	209.94	225.42	231.15



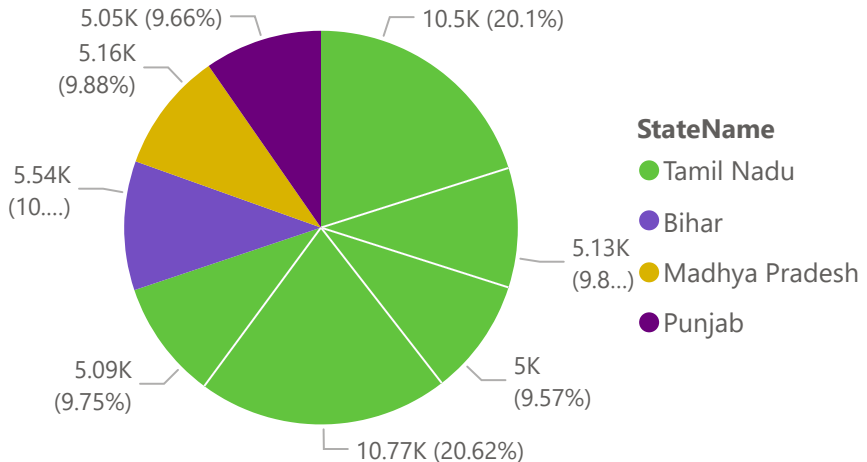
6.Districts with the Highest Groundnut Production in 2017



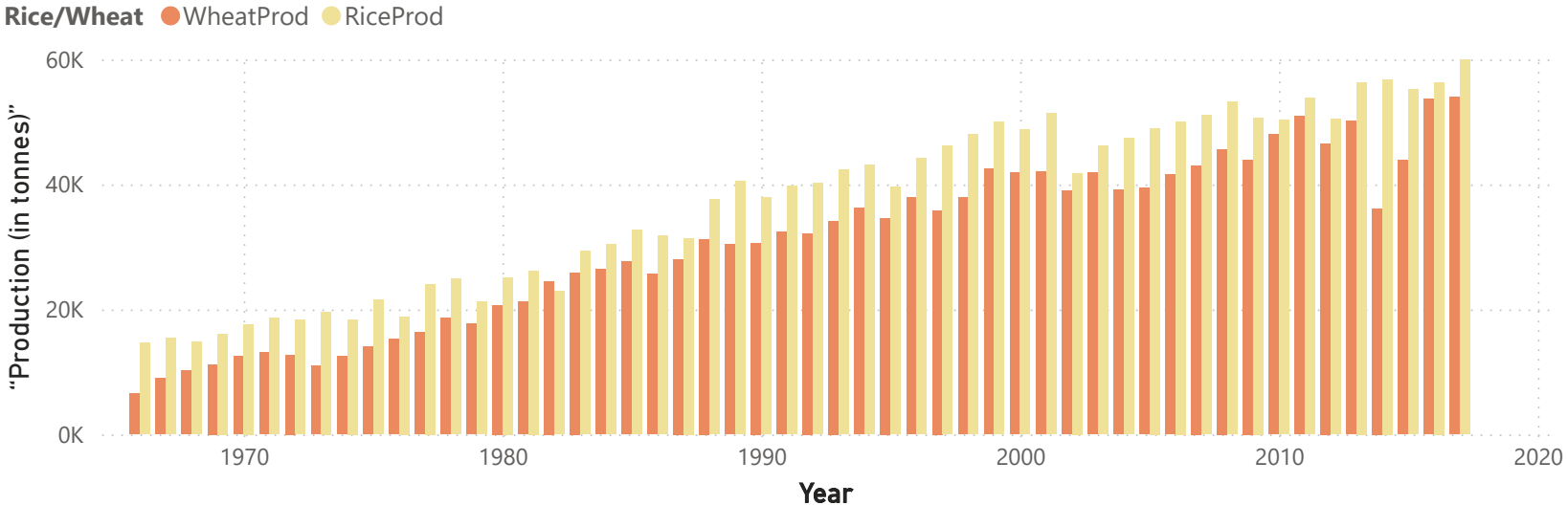
7.Annual Average Maize Yield Across All States



9.Districts with the Highest Rice Yield



10.Compare the Production of Wheat and Rice for the Top 5 States Over 10 Years



8.Total Area Cultivated for Oilseeds in Each State

TotalOilseedArea 799.249... 993.529... 2826.29... 5536.29... 8697.92... 14176.6... 17267.0... 20300.7... 21465.5... 34348.9... 35293.4... 39682.0... 43047.0...



8.Total Area Cultivated for Oilseeds in Each State

