

Weather Data and Bike Rental Statistics									
Comprehensive Analysis of Environmental Factors and Bike Usage									
Key Performance Indicators (KPIs) for Weather and Bike Rentals									
Detailed Breakdown of Data Points and Trends									
Summary of Data Collection Period and Scope									
Geographical Distribution and Local Climate Impact									
Temporal Analysis: Seasonal Variations and Daily Fluctuations									
Correlation Analysis: Weather Conditions vs. Bike Rental Volume									
Predictive Modeling: Forecasting Future Trends									
Temperature	Humidity	Wind.Speed	Visibility	Dew.Point.Temperature	Solar.Radiation	Rainfall	Snowfall	Rented.Bike.Count	
-1.329053504995040	-0.885970256691195	0.300307970849888	0.509544904163894	-1.430008977351190	-0.651116748992562	-0.136940664848981	-0.173165926595225	-0.606552091615548	
0.481544819163551	0.670348607865397	-0.299077961386593	-0.151373814649419	0.707784495656271	-0.651116748992562	-0.136940664848981	-0.173165926595225	-0.519208604916626	
1.332609469228880	-1.086785594053340	0.699898592340876	0.323764269273585	0.646485758078996	1.018867381056230	-0.136940664848981	-0.173165926595225	1.183989385712350	