

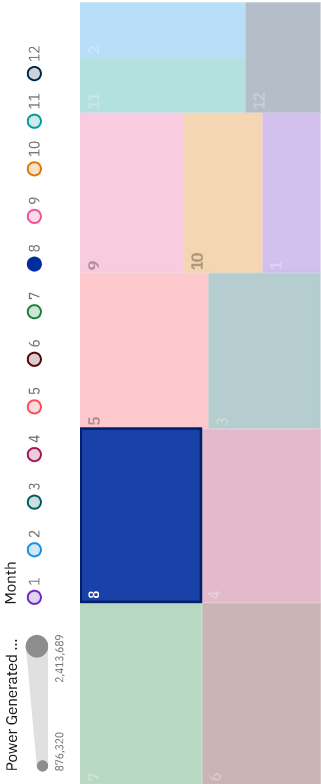
Tab 1

Power Generated

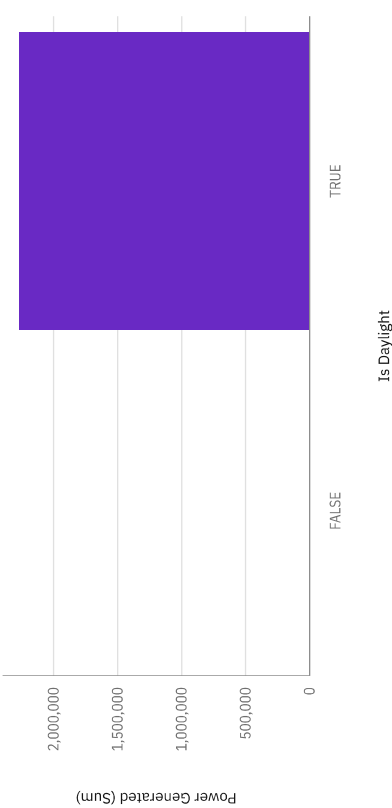
2.27M

Power Generated

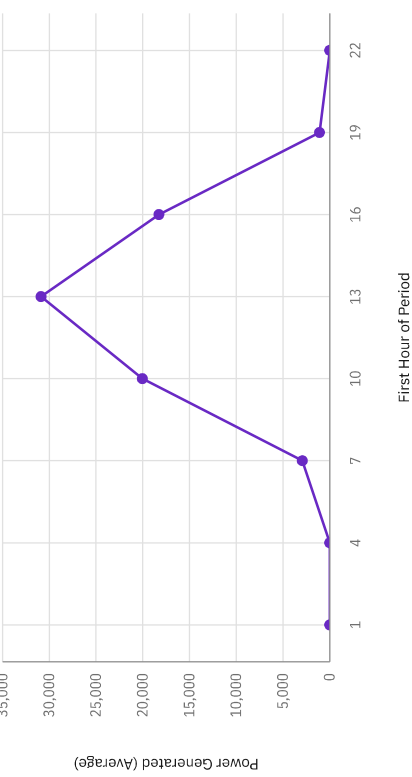
Power Generated for Month hierarchy



Power Generated by Is Daylight

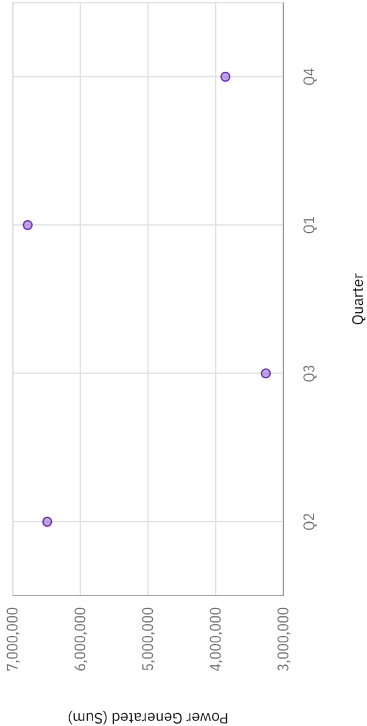


Power Generated by First Hour of Period

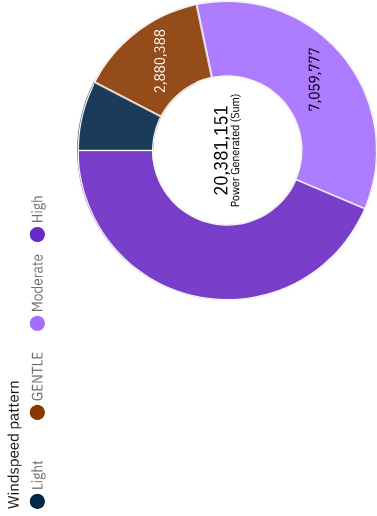


Tab 2

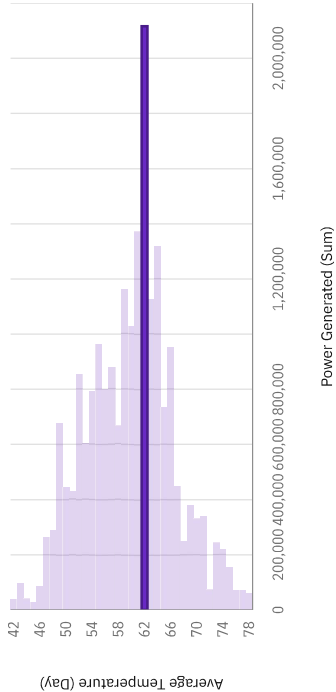
Quarter by Power Generated with points for Quarter



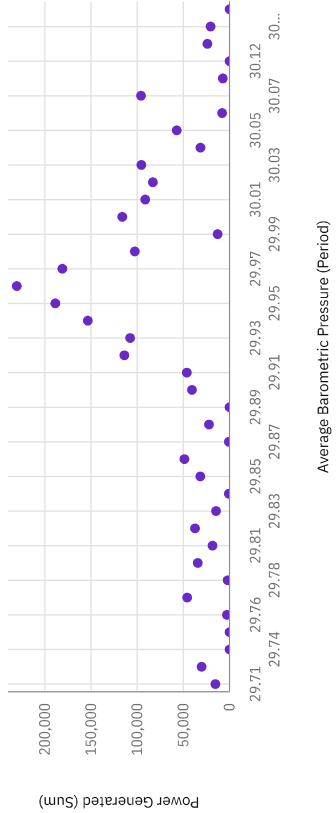
Power Generated by Windspeed pattern



Power Generated by Average Temperature (Day)

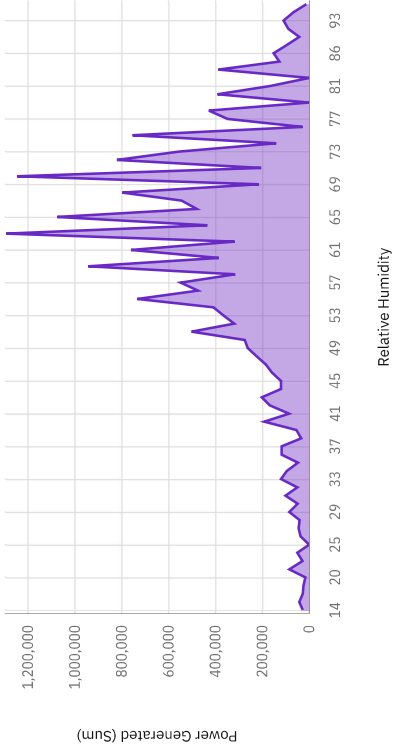


Power Generated by Average Barometric Pressure (Period)

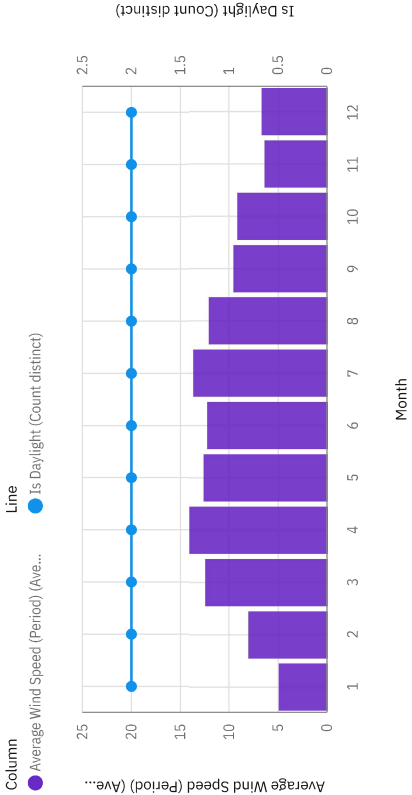


Tab 3

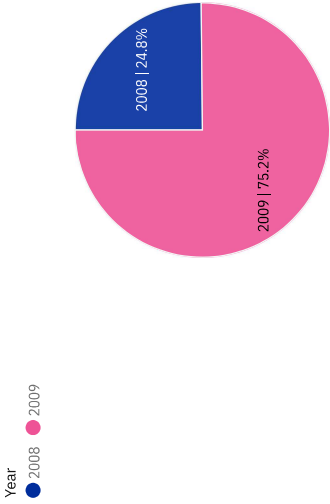
Power Generated by Relative Humidity



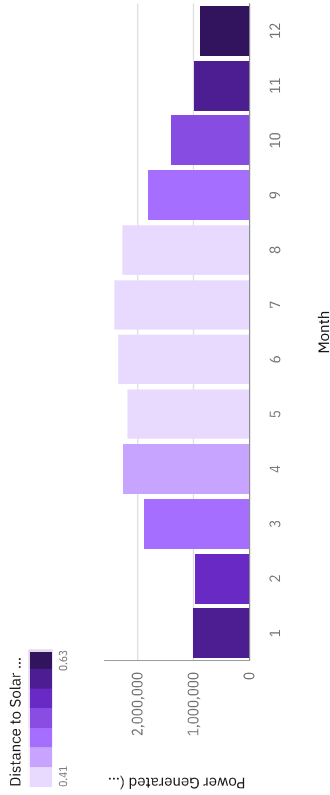
Is Daylight and Average Wind Speed (Period) by Month



Power Generated by Year

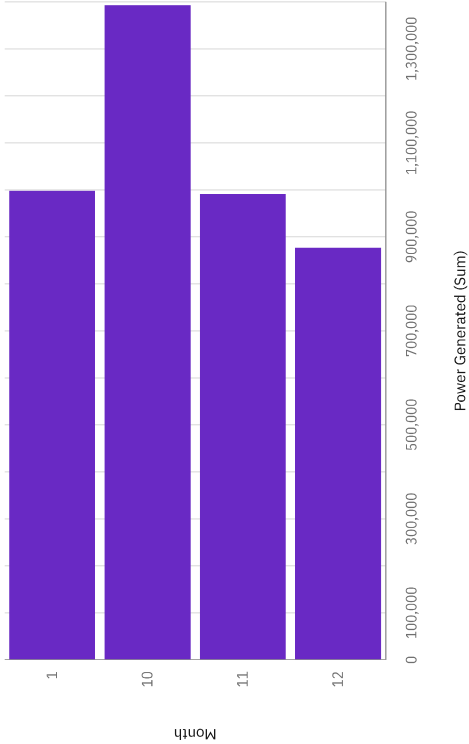


Power Generated by Month colored by Distance to Solar Noon

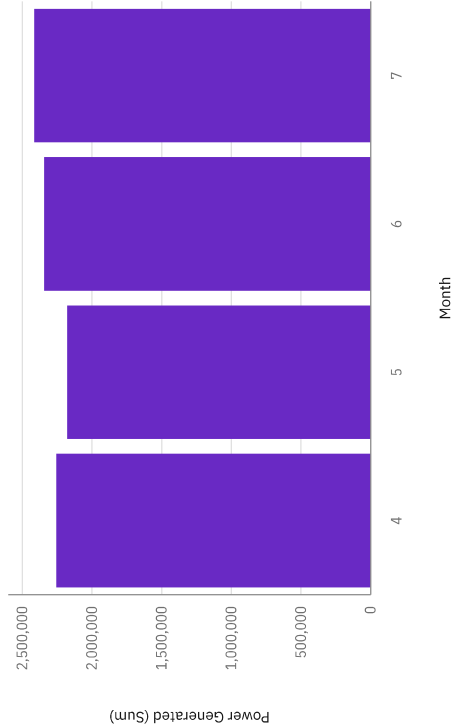


Tab 4

Power Generated by Month



Power Generated by Month



Power Generated by Date

.... Forecast

