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Project Name: Predicting the energy output of wind turbine based on weather condition

Predicting The Energy Output Of Wind Turbine Based On Weather Condition

Representive energy, such as wind and order strongs, plays an increasing role in the supply of energy worldwide. Thus benefit of curriance because global energy demand is increasing, and the use of norder power and traditional segment of energy and us real and oil is associated solds to a large surrount of COL emission. Word revery to a key player in the field of conceasible energy. In Energy, the expectly of wind energy production has doubled from money to arou.

Reserve, lessis of production of solid energy are hard to product at they roly on potentially unstable seather resolutions present at the solid form. In particular, wind speed in crucial for energy production based on wind, and it may vary dissticulty over time. Energy regulates are interested in accounts prediction, as they can overal more prediction by consolinating the collaboration prediction of traditional power plants and another dependent story; sources. The energy can be producted based on the power curve and the windspeed.

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