

Total Power Output across different seasons b...

season / Efficiency (%)		
Total_power_...	Autumn	Winter
168.3999969...	-	1,684
96.19999899...	962	-
92	-	920
182	-	910
10660.39990...	841.08	-
10643.5	711.31	108.39

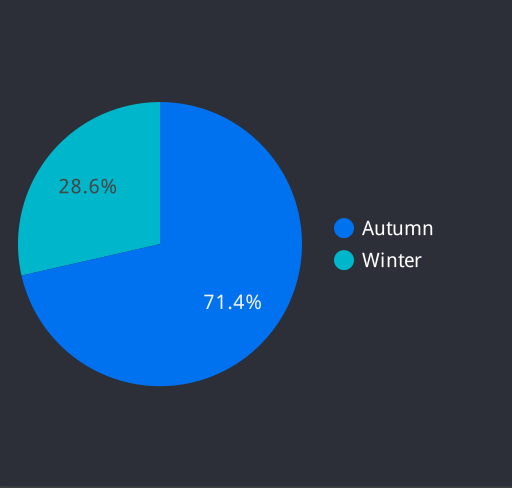
comparison of solar performance based on Efficiency (%).

Underperforming_Panel_Flag / Efficiency (%)		
season	Normal	Underperforming
Autumn	5,541,886.29	29,290.56
Winter	2,814,748.04	39,845.84

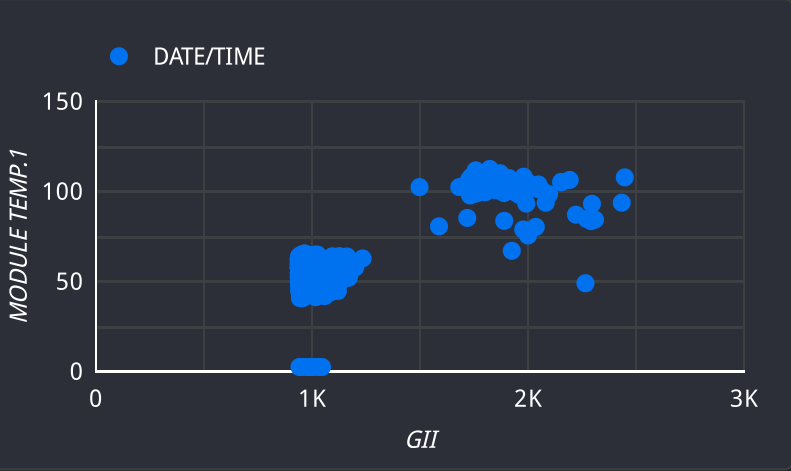
season: Autumn, Winter (2) ▾

Underperforming_Panel_Flag ▾

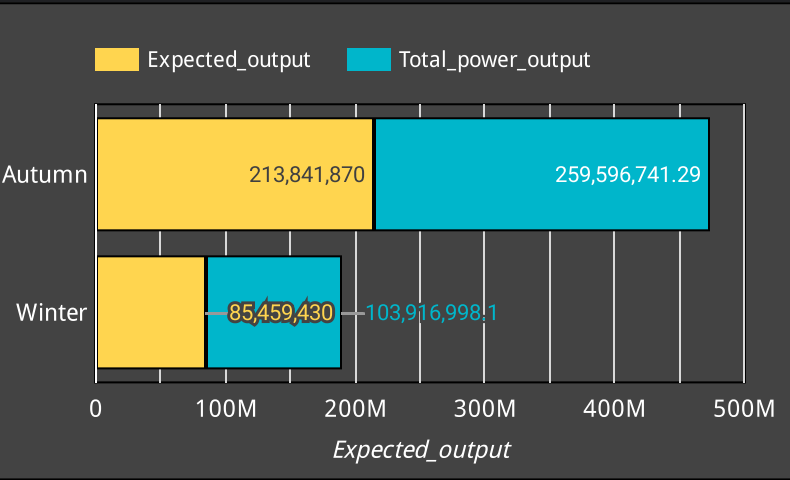
season by Expected_output



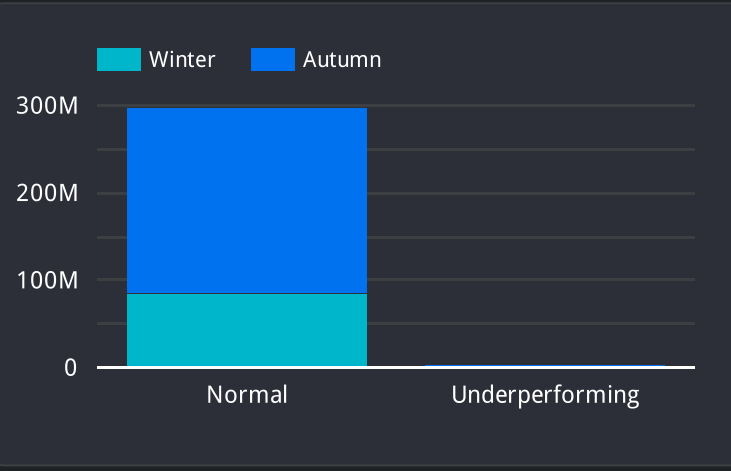
Distribution of GII by MODULE TEMP.1



Expected_output and Total_power_output b...



Expected_output by Underperforming_Pan...



Total_power_output and Expected_output by DATE/TIME (Year Month)

