	200 -	Boxplots of Feature Important	nces for 'temperature_2m' Overall Median: 468.000
ature Import	300 - 300 -		
4	100 -	Boxplots of Feature In	nportances for 'rain' Overall Median: 49.000
ce	.00 - 80 -		
eature	60 - 40 -		
20	20 - 000 - 750 -	Boxplots of Feature Importar	nces for 'surface_pressure' Overall Median: 565.000
Feature Importance			
3	750 - 500 - 250 -		
	300 - 700 -	Boxplots of Feature Impor	rtances for 'cloud_cover' Overall Median: 246.000
re Importand	500 - 500 - 400 -		
2	300 - 200 - .00 -		
14	600 - 400 -	Boxplots of Feature Importan	nces for 'wind_speed_10m' Overall Median: 500.000
eature Importar © 0)00 - 300 -		
4	600 - 400 -	Boxplots of Feature Importan	aces for 'wind_speed_100m'
15	750 - 600 - 250 -		• Overall Median: 541.000
Feature Imp	750 - 600 -		
	0 -	Boxplots of Feature Importan	aces for 'sunshine_duration' Overall Median: 81.000
re Importand	.20 - .00 - 80 -		
	60 - 40 - 20 - 0 -		
)00 - 300 -	Boxplots of Feature Importa	nces for 'direct_radiation' Overall Median: 475.000
ature	500 - 100 -		
	200 - 300 -	Boxplots of Feature Importa	ances for 'dew_point_2m' Overall Median: 498.000
14	500 - 400 - 200 -		
Feature In	300 - 500 - 400 -		
	200 -	Boxplots of Feature Importance	es for 'apparent_temperature' Overall Median: 302.000
mport	300 - 500 -		
4	100 - 200 -		unaca fari l
14	500 - 100 -	Boxplots of Feature Importa	nces for 'sulphur_dioxide' Overall Median: 549.000
Feature Impor $\stackrel{\circ}{\sim}$ 0	300 -		
	500 - 100 -	Boxplots of Feature Im	nportances for 'hour' Overall Median: 629.000
mportance	200 - 000 - 300 -		525.000
	300 - 500 - 400 -		
8	900 - 300 - 700 -	Boxplots of Feature Impo	
ature Importance	500 - 500 - 400 -		
2	300 - 200 - .00 -	Boxplots of Feature Imp	portances for 'month'
5	500 - 500 -	Boxplots of Feature Imp	• Overall Median: 187.000
eature Impo	100 - 300 -		
1	.80 -	Boxplots of Feature Impor	rtances for 'is_weekend' Overall Median: 130.000
ortance 1 1	.60 - .40 - .20 -		
	80 - 60 - 40 -		
1	.00 -	Boxplots of Feature Importa-	nces for 'summer_dummy' Overall Median: 77.000
mpor	80 - 60 -		
	40 - 20 -		
	50 - 40 -	Boxplots of Feature Importa	ances for 'winter_dummy' Overall Median: 30.000
ature	30 - 20 -		
	10 - 300 -	Boxplots of Feature Impo	ortances for 'hour_sin' Overall Median: 309.000
ortance	700 - 600 -		
3	100 - 100 - 100 -		
8	300 - 700 -	Boxplots of Feature Impo	ortances for 'hour_cos' Overall Median: 336.000
re Importa	500 - 500 - 400 -		
3	300 - 200 -	Boxplots of Feature Impor	tances for 'weekday_sin'
4	150 - 100 - 150 -		Overall Median: 168.000
Feature Impo	300 - 250 - 200 -		
	.00 - .00 -	Boxplots of Feature Import	tances for 'weekday_cos' Overall Median: 134.000
ortance	300 - 250 - 200 -		
	.50 - .00 - .50 -		
	200 - 200 -	Boxplots of Feature Imp	portances for 'lag_24' Overall Median: 427.000
ature Importan	300 - 300 -		
	100 -	Boxplots of Feature Imp	ortances for 'lag_168'
	200 -		Overall Median: 380.000
Feature Importance	300 - 500 - 100 -		
16	600 -	Boxplots of Feature Importances f	For 'temperature_2m_mean_24h' Overall Median: 440.000
Importance	100 - 200 - 200 - 300 -		
Feat 9	300 - 500 - 400 -		
) 900 -	Boxplots of Feature Importances	for 'temperature_2m_std_24h' Overall Median: 655.000
odwl e	500 - 000 -		
5	500 - 300 -	Boxplots of Feature Importances for	or 'temperature_2m_mean_168h' Overall Median: 535.000
portance	800 - 800 - 400 -		очетан меалап: 535.000
8	200 - 300 - 500 -		
20 17)00 - 750 -	Boxplots of Feature Importances	for 'temperature_2m_std_168h' Overall Median: 515.000
ure Importar	500 - 250 - 900 - 750 -		
5	500 - 250 -	Boxplots of Feature Importances for	
17	750 - 750 -		Overall Median: 812.000
Feature I	250 - 000 - 750 -		
2 16	250 - 600 -	Boxplots of Feature Importances	for 'wind_speed_10m_std_24h' Overall Median: 435.000
ture Importance	100 - 200 - 200 -		
6	300 - 500 - 400 -		on leving 3
16	300 - 300 -	Boxplots of Feature Importances for	or 'wind_speed_10m_mean_168h' Overall Median: 484.000
Feature Importa	100 - 200 - 200 - 300 -		
6	500 - 100 - 750 -	Boxplots of Feature Importances f	
15	750 - 500 - 250 -		Overall Median: 481.000
Feature In	750 - 750 - 800 -		
18 16	300 - 500 -	Boxplots of Feature Important	ces for 'days_since_holiday' Overall Median: 579.000
Feature Importance			
Fea.	300 - 500 - 400 -	Boxplots of Feature Importan	aces for 'days until ball's '
U		Boxplots of Feature Importan	ces for 'days_until_holiday' Overall Median: 635.000
16 14	500 - 400 -		
Feature Importance	ł00 -		
Feature Importance 10 12 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	100 - 200 - 300 - 100 -	Boxplots of Feature Impo	ortances for 'is_holiday' Overall Median: 11.000
Feature Importance 10 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	100 - 200 - 300 -		ortances for 'is_holiday'
Feature Importance Feature Importance 19 19 19 19 19 19 19 19 19 19 19 19 19	100 - 200 - 300 - 100 - 5.0 - 2.5 -		ortances for 'is_holiday'
Feature Importance Feature Importance 14 15 15 15 15 15 15 15 15 15 15 15 15 15	100 - 200 - 300 - 300 - 100 - 5.0 - 7.5 - 5.0 - 2.5 -		ortances for 'is_holiday' Overall Median: 11.000
Importance Feature Importance The state of	100 - 200 - 300 - 300 - 5.0 - 2.5 - 7.5 - 2.5 - 0.0 -		ortances for 'is_holiday' Overall Median: 11.000 s for 'temperature_2m_x_rain'
Feature Importance Feature Importance Feature Importance 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 - 200 - 300 - 300 - 500 - 7.5 - 7.5 - 7.5 - 2.5 - 0.0 -		s for 'temperature_2m_x_rain' Overall Median: 11.000 s for 'temperature_2m_x_rain' Overall Median: 88.000 anshine_duration_x_wind_speed_10m'
Feature Importance Feature Importance Feature Importance 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 - 200 -	Boxplots of Feature Importances Boxplots of Feature Importances for 'su	s for 'temperature_2m_x_rain' Overall Median: 88.000
Feature Importance Feature Impor	200 - 200 -	Boxplots of Feature Importances Boxplots of Feature Importances for 'su	s for 'temperature_2m_x_rain' Overall Median: 88.000 s for 'temperature_2m_x_rain' Overall Median: 88.000