ıce		Boxplots of Feature Import	200	
ature	00 -		800	
40	00 -		100	Importances for 'rain' Overall Median: 49.00
ce			80	
ature			40	
200 175	00 -	Boxplots of Feature Import		tances for 'surface_pressure' Overall Median: 565.00
Feature Importance				
30	00		600	
			700	ortances for 'cloud_cover' Overall Median: 246.00
re Importanc	00 - 00 -		600	
10	00 -		200	
160 140 9 120	00 -	Boxplots of Feature Import	400	tances for 'wind_speed_10m' Overall Median: 500.00
eature Importar 8 00	00 -		300	
40	00 -	Boxplots of Feature Importa	400	ances for 'wind_speed_100m'
175 150 125 100	00 - 50 -		250	Overall Median: 541.00
Feature Imp	50 - 00 -		500	
16		Boxplots of Feature Importa	60	ances for 'sunshine_duration' Overall Median: 81.00
portance 10	20 - 00 -		.20	
2	40 -		60 40 20 0	
100	,			rtances for 'direct_radiation' Overall Median: 475.00
ature Importar 9	00 -		600	
20	00 -	Boxplots of Feature Impor	200	rtances for 'dew_point_2m'
140 140 140	00 - 00 -		100	Overall Median: 498.00
Featu 9	00 - 00 -		800 600	
20	00 -		200	ces for 'apparent_temperature' Overall Median: 302.00
ت	00 -		800 -	
Feature 7	00 -		400	
160 140	00 -	Boxplots of Feature Impor	500	rtances for 'sulphur_dioxide' Overall Median: 549.00
ture Importance	00 -		200	
60	00 -	Boxplots of Feature I	600	Importances for 'hour'
140 120 120 120	00 -		200	Overall Median: 629.00
Feature	00 -		600	
90	00 -	Boxplots of Feature Im	900	portances for 'weekday' Overall Median: 366.00
Importance 00 00 00 00	00 - 00 - 00 -		600	
Feature 30 50	00 - 00 -		800	
60	00 -		500	mportances for 'month'
sature Importance	00 -		800	
10	00 -	Boxplots of Footure T	.00	ortances for 'is_weekend'
16 14	60 - 40 -		.60	Overall Median: 130.00
Feature Im	80 - 60 -		80	
		Boxplots of Feature Import	20	tances for 'summer_dummy' Overall Median: 77.00
nce			80	
•	40 -		40	
5	50 -	Boxplots of Feature Impor	50	rtances for 'winter_dummy' Overall Median: 30.00
nporta			30	
		Boxplots of Feature Im	10	aportances for 'hour_sin'
70	00 -	Doxplots of Fedture III	700	Overall Median: 309.00
Feature Ir	00 -		400	
			300	portances for 'hour_cos' Overall Median: 336.00
oortance 99	00 -		600	
30	00 -		800	
40	00 -	Boxplots of Feature Impo	150	ortances for 'weekday_sin' Overall Median: 168.00
ure Importan 50 05	00 - 50 -		350 300 250 200	
15		Boxplots of Feature Impo	.50	ortances for 'weekday_cos'
30	00 - 50 -		350	Overall Median: 134.00
Feature Im	50 - 00 -		.50	
120	0 -			mportances for 'lag_24'
tance		Boxplots of Feature In	000	Overall Median: 427.00
cure Impor		Boxplots of Feature In	300 -	Overall Median: 427.00
Feature I	00 -		600	
40 120	00 -	Boxplots of Feature Im	200	nportances for 'lag_168' Overall Median: 380.00
40	00 -	Boxplots of Feature Im	200	nportances for 'lag_168'
Feature Importance	00 -	Boxplots of Feature Im	300	nportances for 'lag_168'
120 100 100 140 140 140 140 140 140 140 14	00 - 00	Boxplots of Feature Im	600 600 600 600 600 600 600	nportances for 'lag_168' Overall Median: 380.00 s for 'temperature_2m_mean_24h'
Easture Importance Feature Importance 100 140 140 160 140 160 160 160	00 - 00	Boxplots of Feature Im	600 600 600 600 600 600 600	nportances for 'lag_168' Overall Median: 380.00 s for 'temperature_2m_mean_24h'
Leature Importance 40 120 100 100 140 140 140 140	00 - 00	Boxplots of Feature Importances Boxplots of Feature Importances	600	proportances for 'lag_168' Overall Median: 380.00 s for 'temperature_2m_mean_24h' Overall Median: 440.00
Leature Importance 40 120 100 100 140 140 140 140	00 - 00 - 00 - 00 - 00 - 00 - 00 - 00	Boxplots of Feature Importances Boxplots of Feature Importances	600	nportances for 'lag_168' Overall Median: 380.00 s for 'temperature_2m_mean_24h' Overall Median: 440.00 es for 'temperature_2m_std_24h'
Leature Importance Feature Importance Feature Importance 40 100 100 <	00 - 00 - 00 - 00 - 00 - 00 - 00 - 00	Boxplots of Feature Importances Boxplots of Feature Importances	600	aportances for 'lag_168' Overall Median: 380.00 s for 'temperature_2m_mean_24h' Overall Median: 440.00 Overall Median: 655.00 for 'temperature_2m_mean_168h'
Heature Importance Heature Importance Heature Importance Leature Importance Heature Importance 100 100 100 100 100 100 100 1		Boxplots of Feature Importances Boxplots of Feature Importances	600	aportances for 'lag_168' Overall Median: 380.00 s for 'temperature_2m_mean_24h' Overall Median: 440.00 es for 'temperature_2m_std_24h' Overall Median: 655.00
Leature Importance Feature Importance Feature Importance 100 100 100		Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances	600	aportances for 'lag_168' Overall Median: 380.00 s for 'temperature_2m_mean_24h' Overall Median: 440.00 Overall Median: 655.00 for 'temperature_2m_mean_168h'
Leature Importance Feature Importance Feature Importance 100 100 100		Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances	600	s for 'temperature_2m_mean_24h' es for 'temperature_2m_std_24h' for 'temperature_2m_mean_168h' for 'temperature_2m_mean_168h' s for 'temperature_2m_std_24h' for 'temperature_2m_std_24h'
Heature Importance Feature Impor		Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances	600	portances for 'lag_168' s for 'temperature 2m mean 24h' es for 'temperature_2m_std_24h' for 'temperature_2m_mean_168h' for 'temperature_2m_std_24h'
Feature Importance Feature Impor		Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances	600	portances for 'lag_168'
Heature Importance Feature Impor		Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances	600	portances for 'lag_168' s for 'temperature 2m mean 24h' es for 'temperature_2m_std_24h' for 'temperature_2m_mean_168h' for 'temperature_2m_std_24h'
eature Importance Heature Importance Feature Import		Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances	600	aportances for 'lag_168'
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Heature Importance Teature Importance Feature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances	600	portances for 'lag 168'
Heature Importance Teature Importance Feature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances	600	portances for 'lag 168'
Heature Importance Heature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances Boxplots of Feature Importances		s for 'temperature 2m mean 168h' for 'temperature 2m std 168h' for 'temperature 2m std 168h' for 'temperature 2m std 168h' For 'wind_speed_10m_mean_24h' The object of the speed_10m_mean_24h' The object of th
Easture Importance Feature I	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances	300	portances for 'lag_168' Cereal Median 389 90 for 'temperature_2m_std_24h' Cereal Median 383 00 for 'temperature_2m_std_168h' Cereal Median 383 00 for 'vend speed_10m_mean_168h' Cereal Median 333 00 for 'wind speed_10m_mean_24h' Cereal Median 313 00 Soft 'vend speed_10m_mean_24h' Cereal Median 313 00
Heature Importance Heature Importance Feature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances	300	s for 'temperature 2m mean 168h' for 'temperature 2m std 168h' for 'temperature 2m std 168h' for 'temperature 2m std 168h' For 'wind_speed_10m_mean_24h' The object of the speed_10m_mean_24h' The object of th
Heature Importance Teature Teature Importance Teature Teat	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances		portances for lag 168' To eveal Mediac 382 90 Sor 'temperature 2m mean 24h' To eveal Mediac 385 90 For 'temperature 2m sid 24h' To eveal Mediac 385 90 For 'temperature 2m mean 168h' To eveal Mediac 385 90 For 'wind_speed_10m_mean_168h' To eveal Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 Proved Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 Proved Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 Proved Mediac 385 90
Heature Importance Feature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances		portances for lag 168' To eveal Mediac 382 90 Sor 'temperature 2m mean 24h' To eveal Mediac 385 90 For 'temperature 2m sid 24h' To eveal Mediac 385 90 For 'temperature 2m mean 168h' To eveal Mediac 385 90 For 'wind_speed_10m_mean_168h' To eveal Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 Proved Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 Proved Mediac 385 90 For 'wind_speed_10m_sid_24h' To eveal Mediac 385 90 Proved Mediac 385 90
Heature Importance Heature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances		portances for 'lag 168 Overal Media: 303.03 for 'temperature_2m_mean_24h' or 'demperature_2m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_3m_st
Egature Importance Feature I	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances		portances for 'lag 168 Overal Media: 303.03 for 'temperature_2m_mean_24h' or 'demperature_2m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_3m_st
Easture Importance Teature Importance Feature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances		portances for 'lag 168 Overal Media: 303.03 for 'temperature_2m_mean_24h' or 'demperature_2m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_24h' or 'demperature_3m_std_3m_st
Easture Importance The antire Importance Feature Im	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances		sportannes for lag 168'
Easture Importance Teature Importance Feature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances Boxplots of Feature Importances		portances for lag 188 Corrol Melon, 3933 for temperature 2m mean 24h Corrol Melon, 3933 or 'temperature 2m mean 188h' Corrol Melon, 2230 or 'temperature 2m mean 188h' Corrol Melon, 2230 s for 'temperature 2m and 168h' Corrol Melon, 2230 s for 'temperature 2m and 168h' Corrol Melon, 2230 s for 'wind speed 10m mean 188h' for 'wind speed 10m std 168h' corrol Melon, 4230 s for 'wind speed 10m std 168h' Corrol Melon, 4230 corrol M
Easture Importance To 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances Boxplots of Feature Importances		sportannes for lag 168'
Heature Importance Manuel mportance Manuel mpor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances Boxplots of Feature Importances	300	proportiones for larg 160 To Secret Median 200.00 To Comporator 2m_mon_24b To Comporator 2m_mon_168b To Comporator 2m_mon_168
Egature Importance Table 100 100 100 100 100 100 100 100 100 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances	300	proportiones for larg 160 To Secret Median 200.00 To Comporator 2m_mon_24b To Comporator 2m_mon_168b To Comporator 2m_mon_168
Egature Importance Manuel montante Manuel mo	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances		aportances for lag 1682 *** Overall Mecan 250.00 ** Overall Mecan 550.00 ** Overall Mecan 550
Egature Importance Manuscrapt Manuscrapt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances	600	aportances for lag 1682 *** Overall Mecan 250.00 ** Overall Mecan 550.00 ** Overall Mecan 550
Egature Importance Montance M	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances Boxplots of Feature Importances	500	aportances for lag 1682 *** Overall Mecan 250.00 ** Overall Mecan 550.00 ** Overall Mecan 550
Easture Importance Feature Impor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boxplots of Feature Importances Boxplots of Feature Importances	600	as for "temperature 2m mean 168h" The "temperature 2m mean 16