

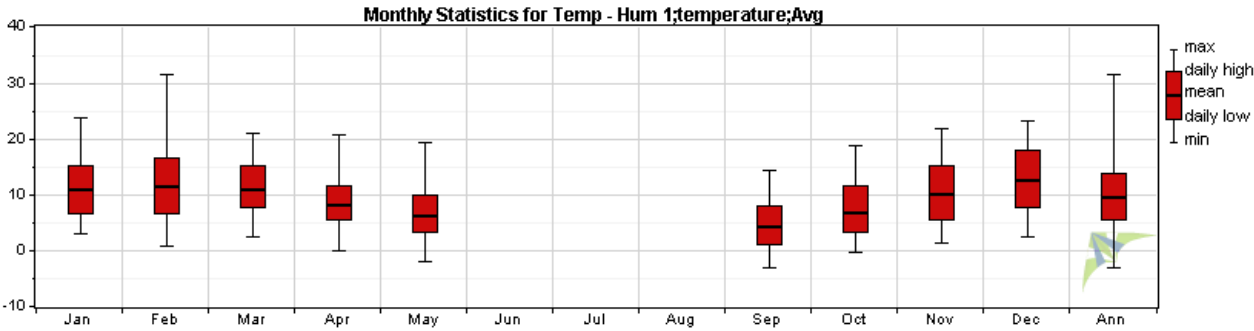


ANEXO 7

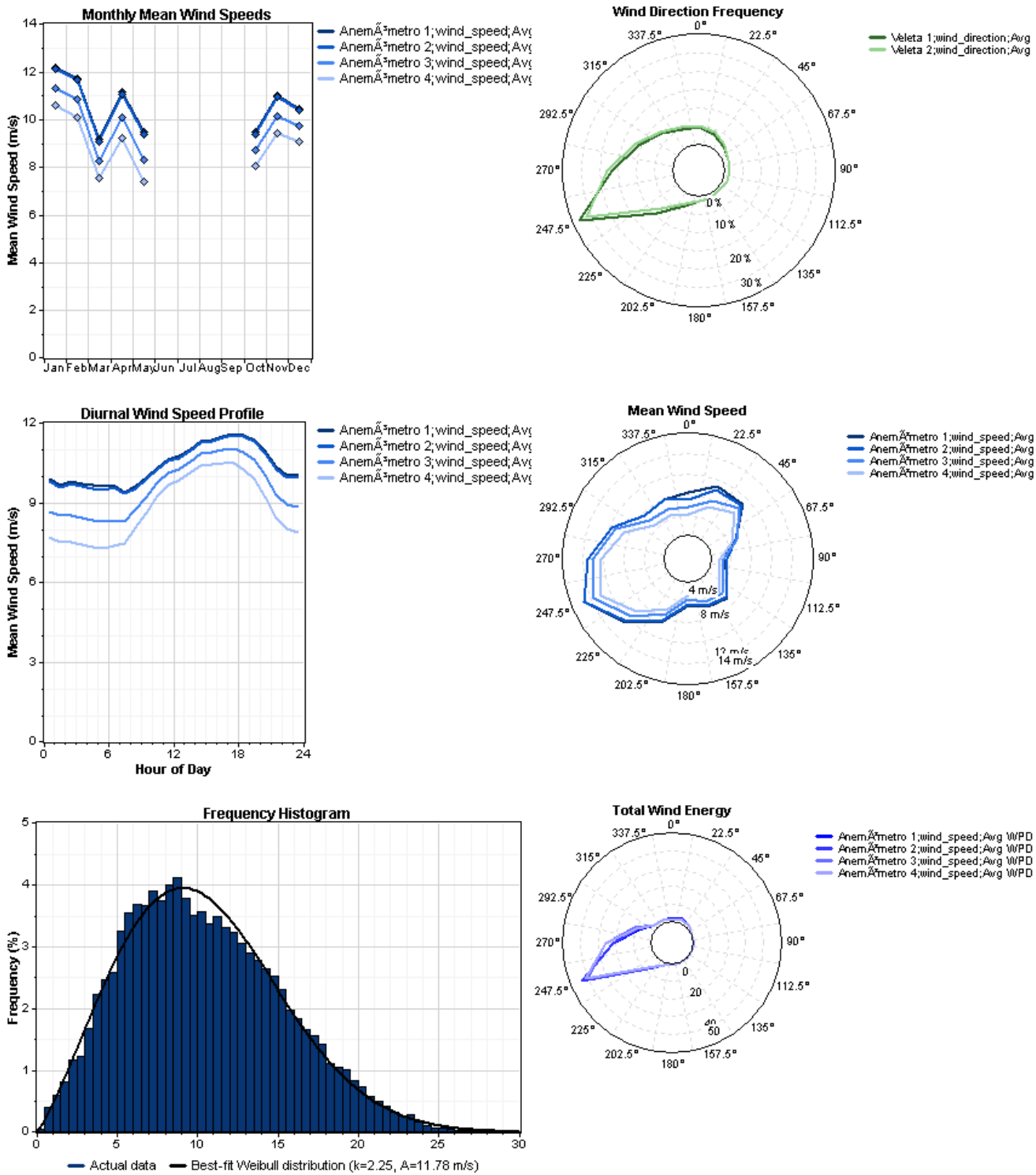
REPORTES

Data Set Properties

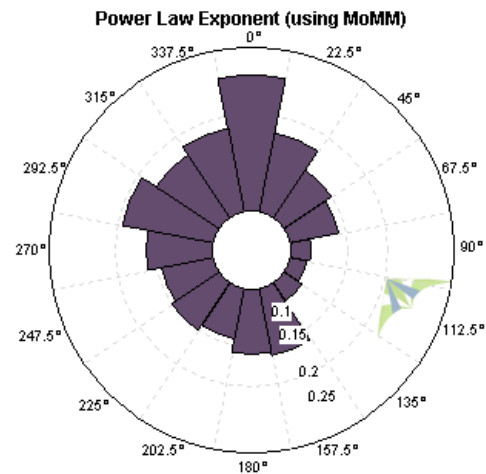
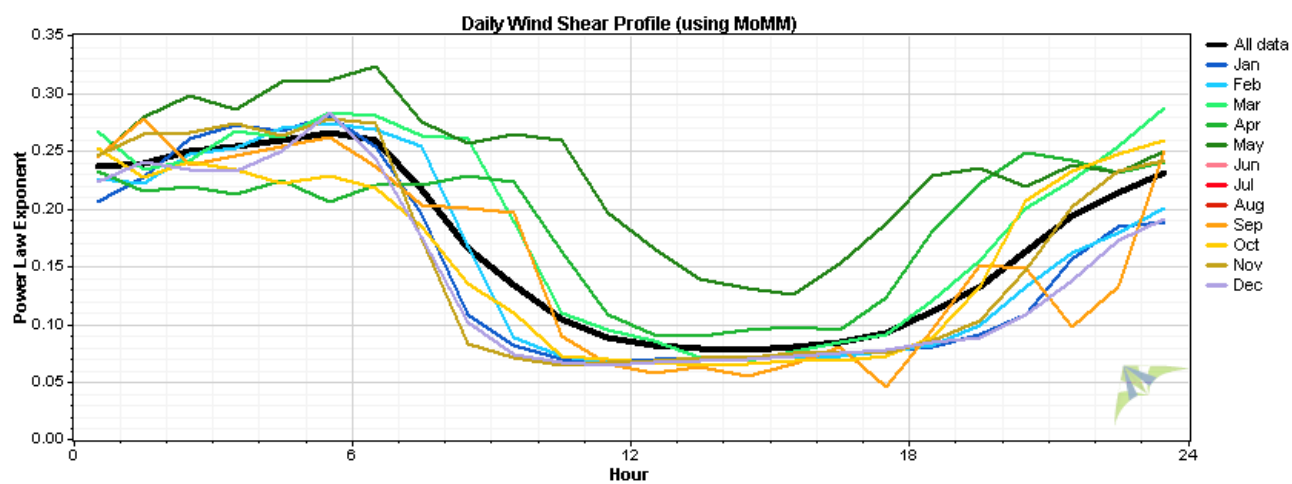
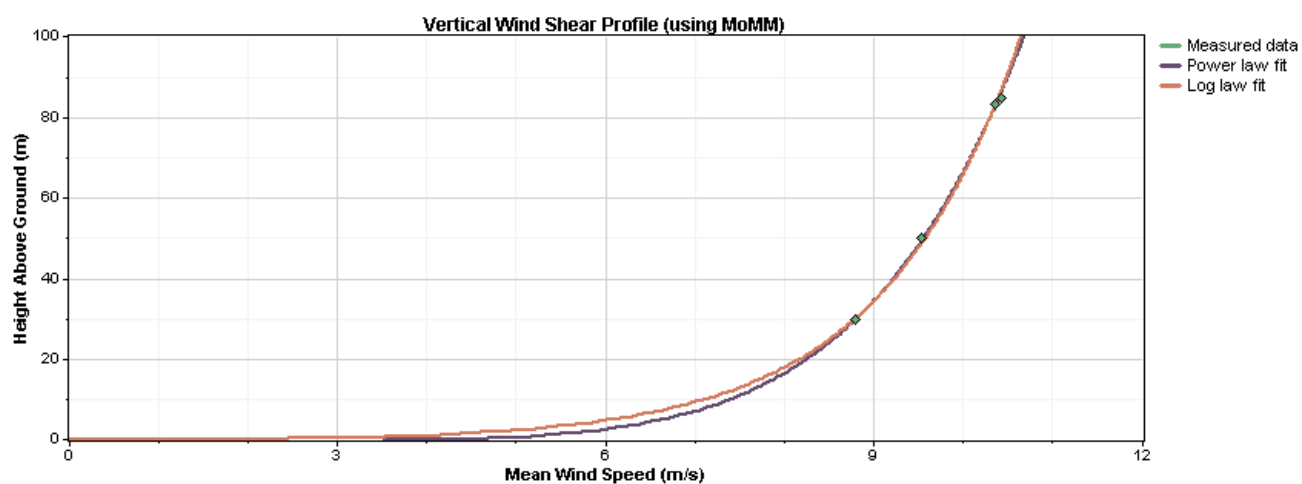
Variable	Value	Variable	Value
Latitude	S 51° 33' 28.870"	Mean temperature	9.72 °C
Longitude	W 69° 36' 51.200"	Mean pressure	972.0 hPa
Elevation	157 m	Mean air density	1.194 kg/m3
Start date	22/09/2018 11:20	Power density at 50m	922 W/m²
End date	31/05/2019 00:00	Wind power class	7 (Superb)
Duration	8.2 months	Power law exponent	0.161
Length of time step	10 minutes	Surface roughness	0.103 m
Calm threshold	0 m/s	Roughness class	2.03



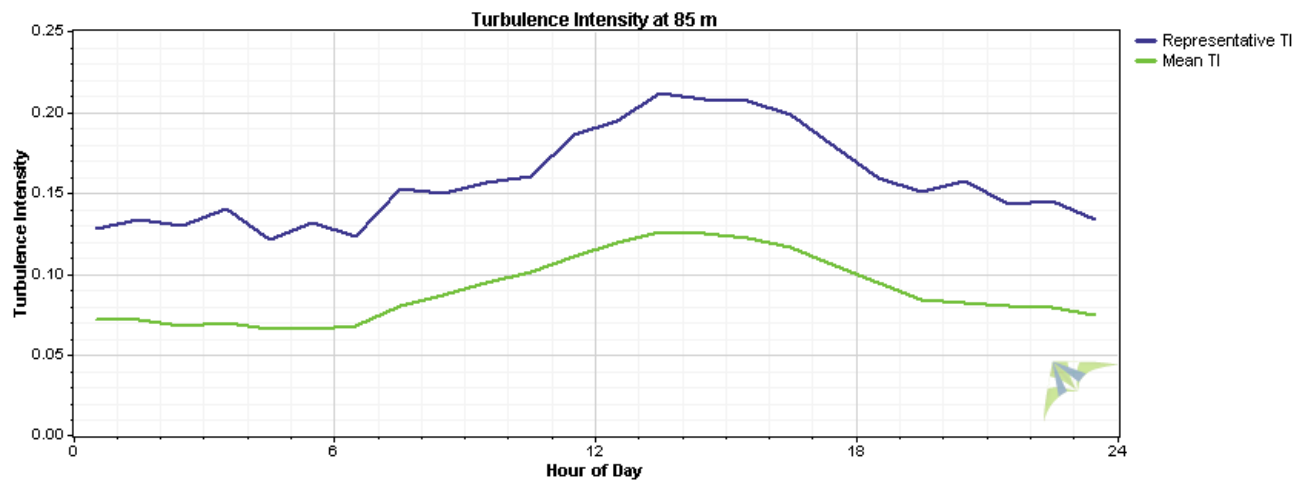
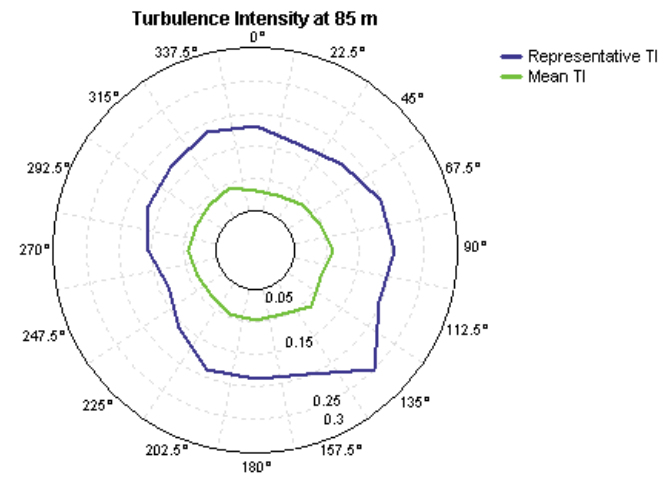
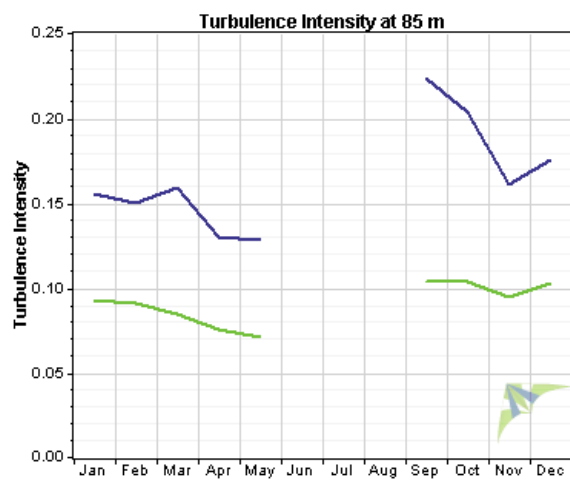
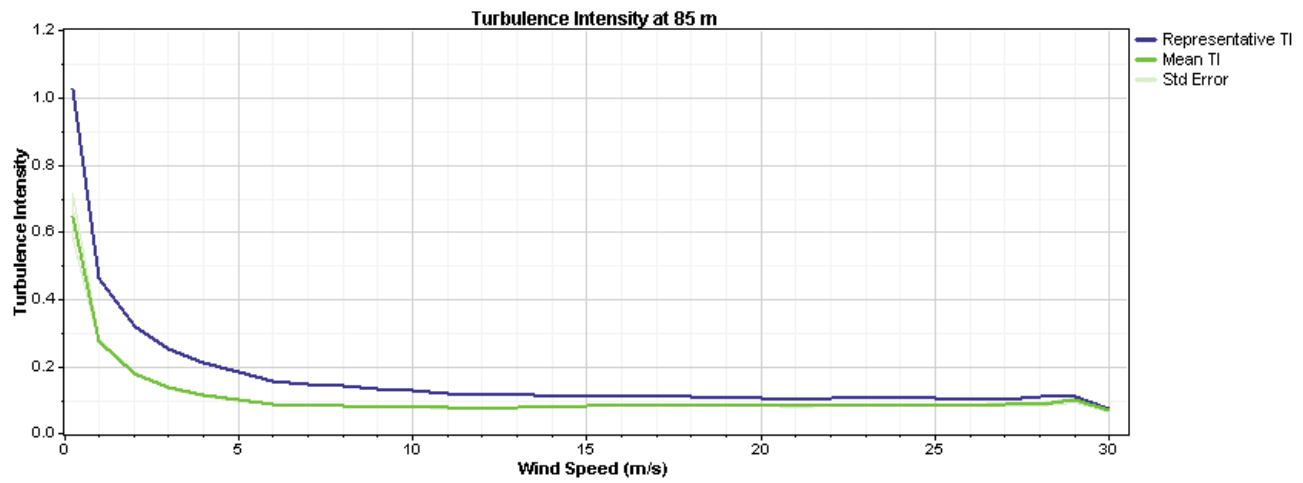
Wind Speed and Direction



Wind Shear



Turbulence Intensity

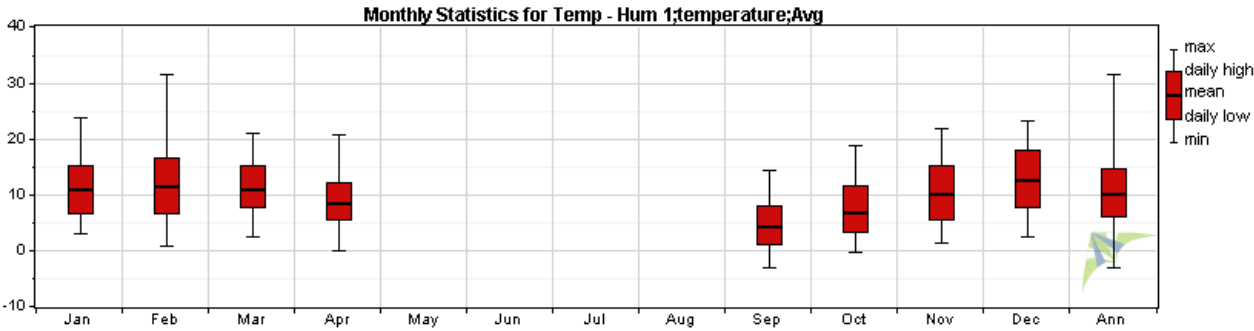


Data Column Properties

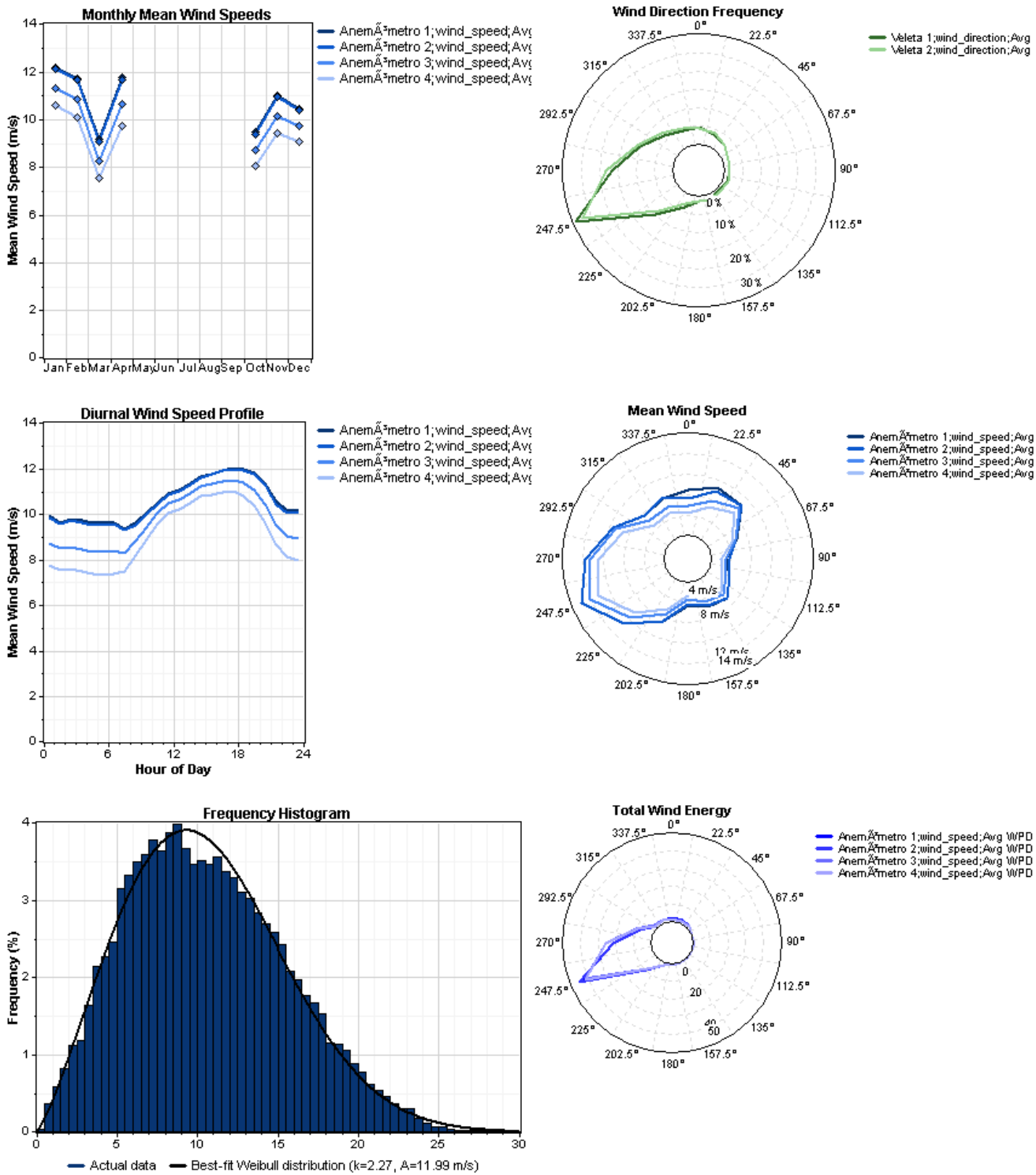
# #	Label	Units	Height	Possible Data Points	Valid Data Points	DRR (%)	Mean	MoMM	Median	Min	Max	Std. Dev
1	AnemÃ³metro 1;wind_speed;Avg	m/s	85 m	36,076	36,058	99.95	10.429	10.429	9.926	0.127	29.710	4.912
2	AnemÃ³metro 2;wind_speed;Avg	m/s	83.5 m	36,076	36,058	99.95	10.350	10.350	9.815	0.036	29.728	4.901
3	AnemÃ³metro 3;wind_speed;Avg	m/s	50 m	36,076	36,058	99.95	9.540	9.540	8.810	0.063	28.390	4.654
4	AnemÃ³metro 4;wind_speed;Avg	m/s	30 m	36,076	36,058	99.95	8.800	8.800	7.953	0.000	27.109	4.464
5	Veleta 1;wind_direction;Avg	°	83.5 m	36,076	36,056	99.94	270.7	235.3	252.2	0.0	360.0	56.7
6	Veleta 2;wind_direction;Avg	°	50 m	36,076	36,056	99.94	276.5	236.4	255.9	0.0	360.0	57.7
7	Temp - Hum 1;humidity;Avg	%	80 m	36,076	36,054	99.94	59.4	59.4	58.9	14.8	99.4	17.0
8	Temp - Hum 2;humidity;Avg	%		36,076	36,054	99.94	61.08	61.08	61.21	14.11	98.65	18.79
9	Temp - Hum 1;temperature;Avg	°C	80 m	36,076	36,052	99.93	9.72	9.72	9.51	-3.02	31.47	4.71
10	Temp - Hum 2;temperature;Avg	°C	10 m	36,076	36,052	99.93	8.78	8.78	8.53	-5.94	32.16	5.19
11	BarÃ³metro;air_pressure;Avg	hPa	80 m	36,076	36,052	99.93	972.0	972.0	972.5	933.3	1,004.4	10.6
12	V;Avg			36,076	36,076	100.00	13.01	13.01	12.59	12.01	14.78	0.68
13	I;Avg			36,076	36,076	100.00	31.25	31.25	23.85	20.27	93.80	17.72
14	T;Avg			36,076	36,076	100.00	12.18	12.18	11.30	-4.00	42.00	6.79
15	addr			36,076	36,076	100.00	1,064,700	1,064,701	1,064,727	2752,129,221	614,621	
16	Air Density	kg/m3		36,076	36,076	100.00	1.194	1.194	1.195	1.099	1.276	0.023
17	AnemÃ³metro 1;wind_speed;Avg TI			36,076	36,058	99.95	0.09	0.09	0.08	0.01	1.34	0.06
18	AnemÃ³metro 2;wind_speed;Avg TI			36,076	36,058	99.95	0.09	0.09	0.08	0.01	2.98	0.06
19	AnemÃ³metro 3;wind_speed;Avg TI			36,076	36,058	99.95	0.10	0.10	0.09	0.01	2.48	0.06
20	AnemÃ³metro 4;wind_speed;Avg TI			36,076	36,058	99.95	0.11	0.11	0.10	0.00	2.05	0.06
21	AnemÃ³metro 1;wind_speed;Avg WPD	W/m²		36,076	36,058	99.95	1,151	1,151	586	0	14,713	1,475
22	AnemÃ³metro 2;wind_speed;Avg WPD	W/m²		36,076	36,058	99.95	1,132	1,132	566	0	14,741	1,464
23	AnemÃ³metro 3;wind_speed;Avg WPD	W/m²		36,076	36,058	99.95	917	917	409	0	13,024	1,262
24	AnemÃ³metro 4;wind_speed;Avg WPD	W/m²		36,076	36,058	99.95	751	751	301	0	11,340	1,081

Data Set Properties

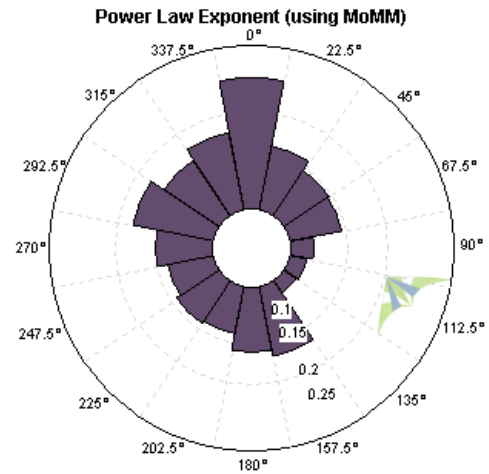
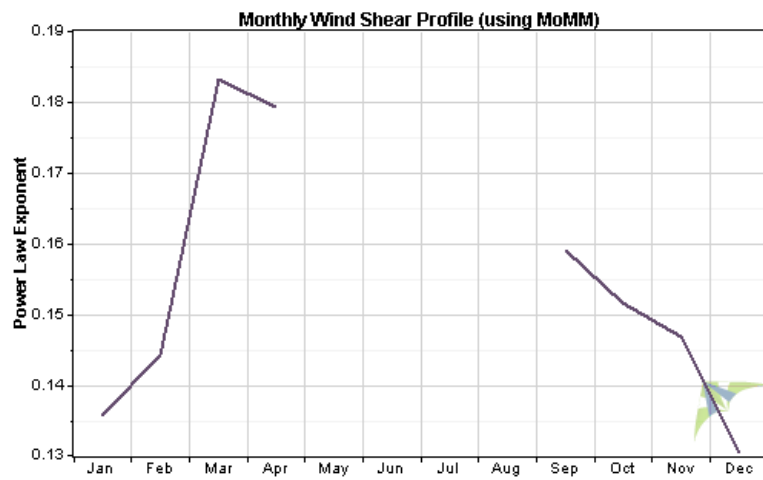
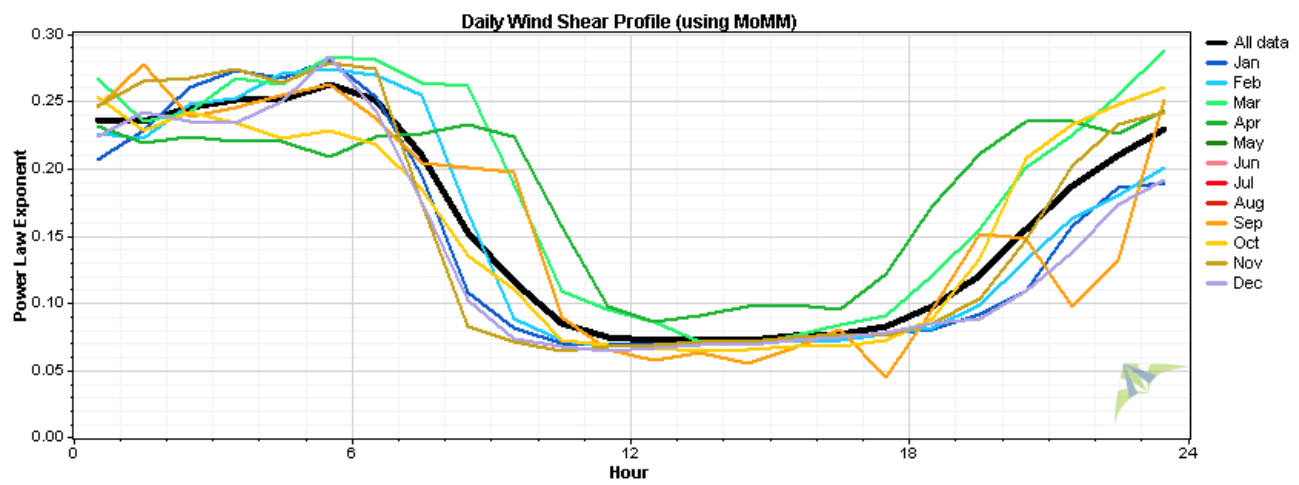
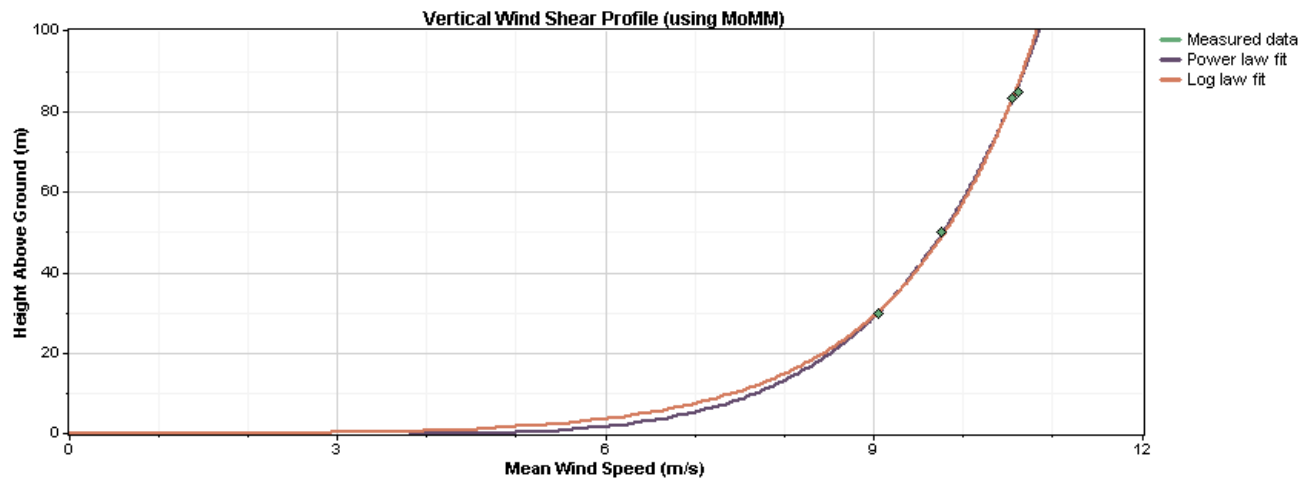
Variable	Value	Variable	Value
Latitude	S 51° 33' 28.870"	Mean temperature	10.23 °C
Longitude	W 69° 36' 51.200"	Mean pressure	972.2 hPa
Elevation	157 m	Mean air density	1.192 kg/m3
Start date	22/09/2018 11:20	Power density at 50m	974 W/m²
End date	26/04/2019 00:00	Wind power class	7 (Superb)
Duration	7.1 months	Power law exponent	0.152
Length of time step	10 minutes	Surface roughness	0.0704 m
Calm threshold	0 m/s	Roughness class	1.71



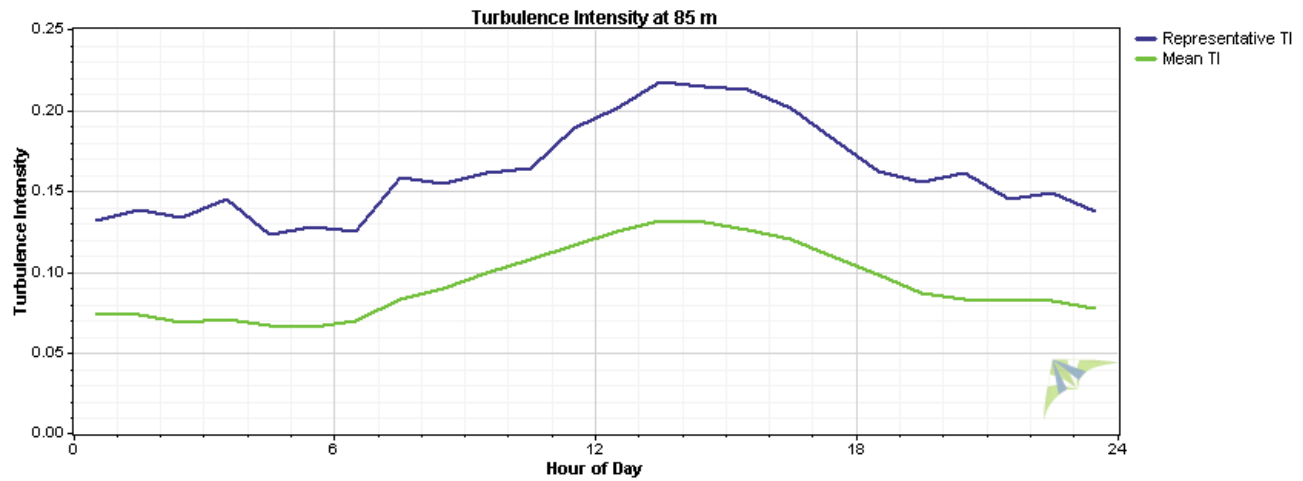
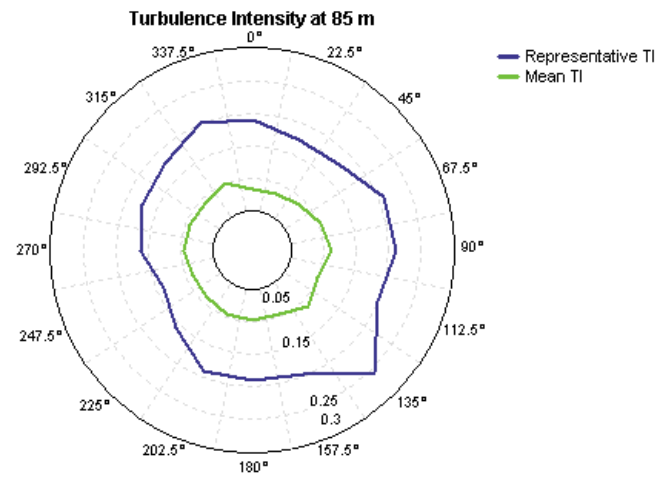
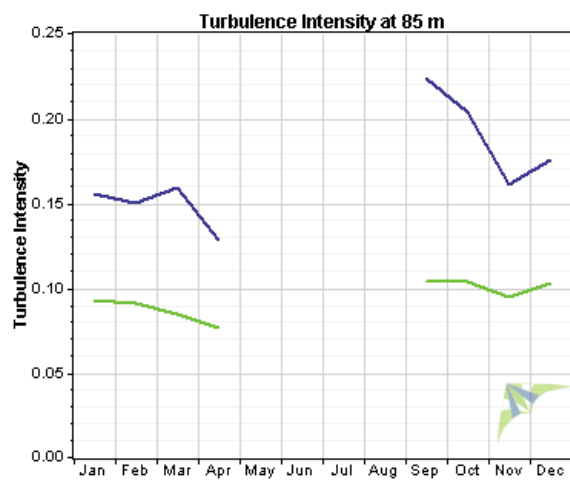
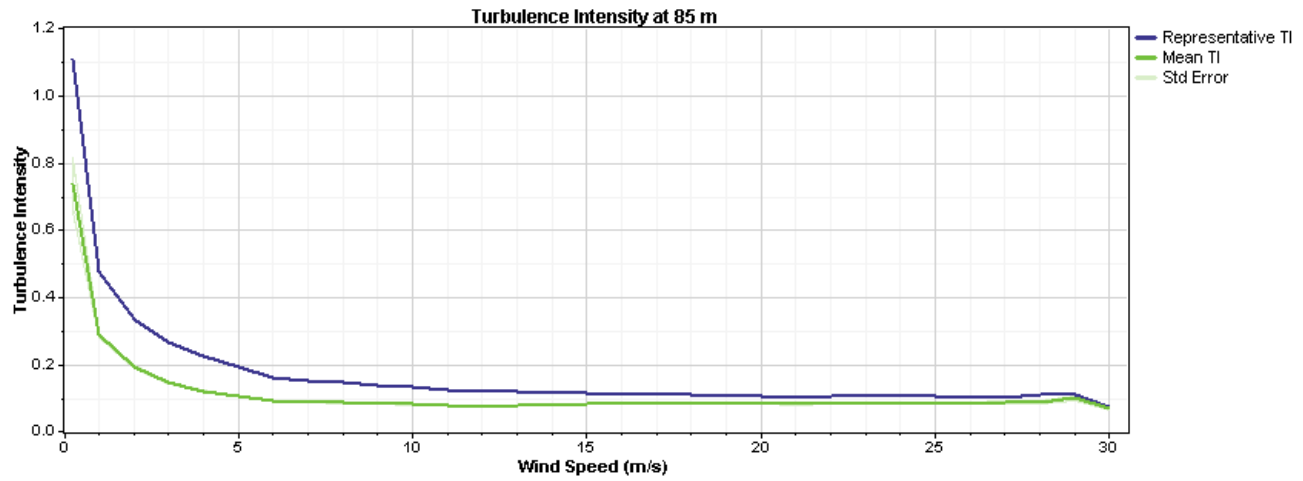
Wind Speed and Direction



Wind Shear



Turbulence Intensity

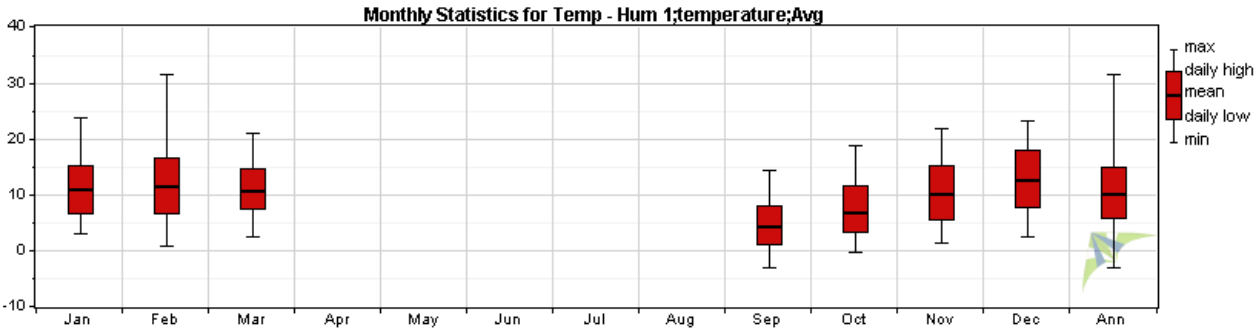


Data Column Properties

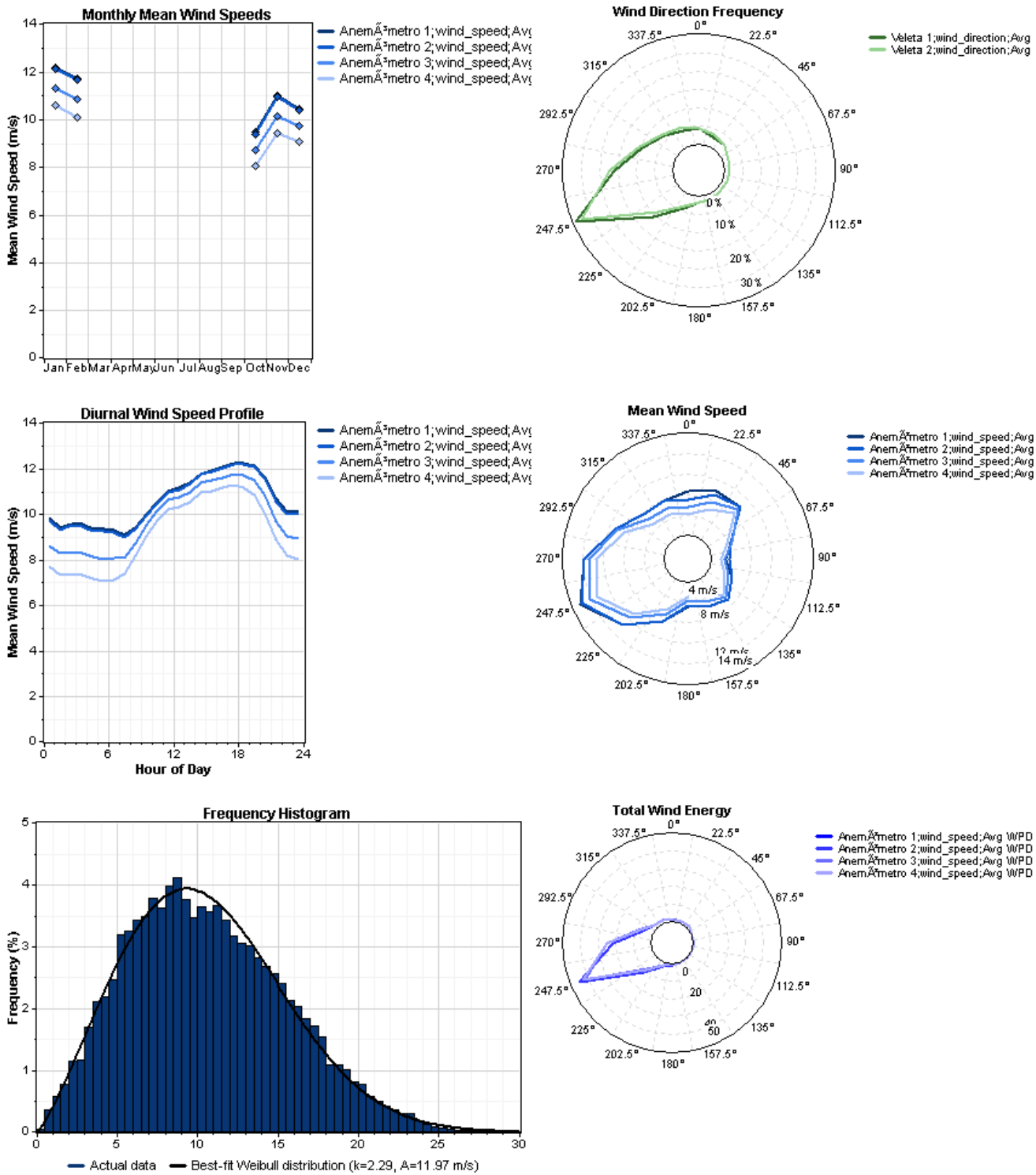
# #	Label	Units	Height	Possible Data Points	Valid Data Points	DRR (%)	Mean	MoMM	Median	Min	Max	Std. Dev
1	AnemÃ³metro 1;wind_speed;Avg	m/s	85 m	31,036	31,018	99.94	10.616	10.616	10.174	0.127	29.710	4.958
2	AnemÃ³metro 2;wind_speed;Avg	m/s	83.5 m	31,036	31,018	99.94	10.539	10.539	10.064	0.036	29.728	4.948
3	AnemÃ³metro 3;wind_speed;Avg	m/s	50 m	31,036	31,018	99.94	9.761	9.761	9.108	0.063	28.390	4.720
4	AnemÃ³metro 4;wind_speed;Avg	m/s	30 m	31,036	31,018	99.94	9.046	9.046	8.271	0.147	27.109	4.534
5	Veleta 1;wind_direction;Avg	°	83.5 m	31,036	31,016	99.94	268.1	234.3	251.2	0.0	360.0	56.6
6	Veleta 2;wind_direction;Avg	°	50 m	31,036	31,016	99.94	273.4	235.4	254.7	0.0	360.0	57.6
7	Temp - Hum 1;humidity;Avg	%	80 m	31,036	31,014	99.93	57.7	57.7	56.7	14.8	99.4	16.9
8	Temp - Hum 2;humidity;Avg	%		31,036	31,014	99.93	58.66	58.66	58.18	14.11	98.29	18.43
9	Temp - Hum 1;temperature;Avg	°C	80 m	31,036	31,012	99.92	10.23	10.23	9.90	-3.02	31.47	4.62
10	Temp - Hum 2;temperature;Avg	°C	10 m	31,036	31,012	99.92	9.48	9.48	9.15	-5.94	32.16	5.02
11	BarÃ³metro;air_pressure;Avg	hPa	80 m	31,036	31,012	99.92	972.2	972.2	972.6	933.3	1,004.4	10.8
12	V;Avg			31,036	31,036	100.00	13.04	13.04	12.68	12.01	14.71	0.68
13	I;Avg			31,036	31,036	100.00	31.14	31.14	23.84	20.52	93.80	17.54
14	T;Avg			31,036	31,036	100.00	13.04	13.04	12.60	-4.00	42.00	6.68
15	addr			31,036	31,036	100.00	915,978	915,978	916,006	2751,831,770	528,755	
16	Air Density	kg/m3		31,036	31,036	100.00	1.192	1.192	1.193	1.099	1.276	0.023
17	AnemÃ³metro 1;wind_speed;Avg TI			31,036	31,018	99.94	0.09	0.09	0.08	0.01	1.34	0.06
18	AnemÃ³metro 2;wind_speed;Avg TI			31,036	31,018	99.94	0.10	0.10	0.08	0.01	2.98	0.06
19	AnemÃ³metro 3;wind_speed;Avg TI			31,036	31,018	99.94	0.11	0.11	0.09	0.01	2.48	0.06
20	AnemÃ³metro 4;wind_speed;Avg TI			31,036	31,018	99.94	0.12	0.12	0.11	0.01	1.35	0.06
21	AnemÃ³metro 1;wind_speed;Avg WPD	W/m²		31,036	31,018	99.94	1,201	1,201	628	0	14,713	1,511
22	AnemÃ³metro 2;wind_speed;Avg WPD	W/m²		31,036	31,018	99.94	1,182	1,182	608	0	14,741	1,501
23	AnemÃ³metro 3;wind_speed;Avg WPD	W/m²		31,036	31,018	99.94	970	970	451	0	13,024	1,302
24	AnemÃ³metro 4;wind_speed;Avg WPD	W/m²		31,036	31,018	99.94	801	801	338	0	11,340	1,119

Data Set Properties

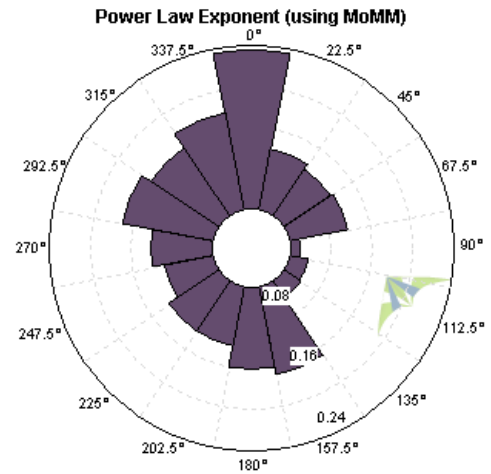
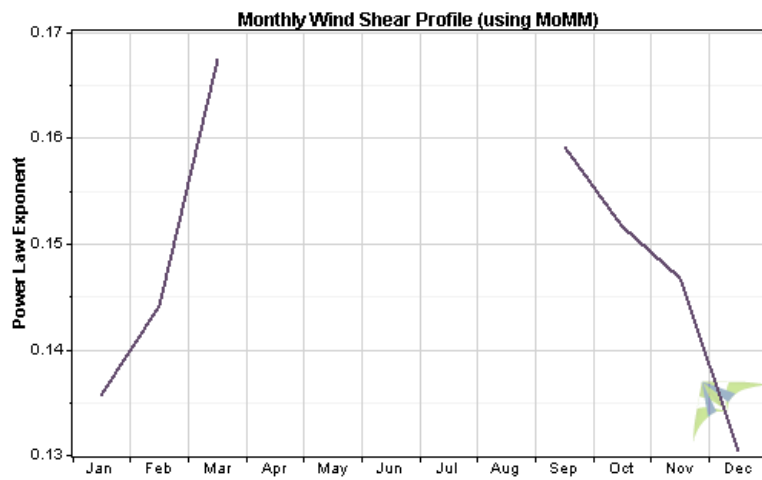
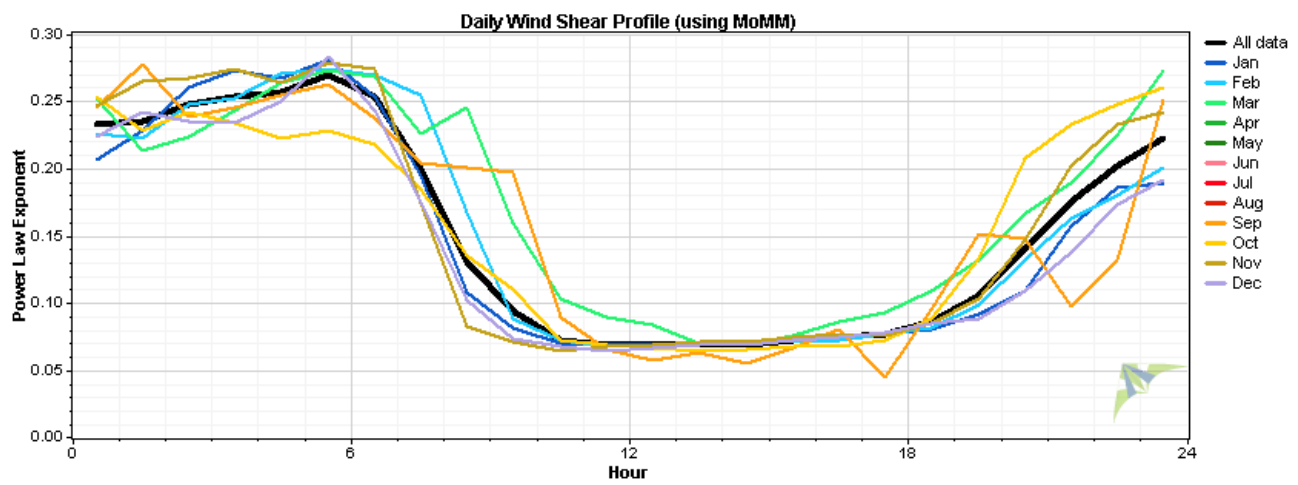
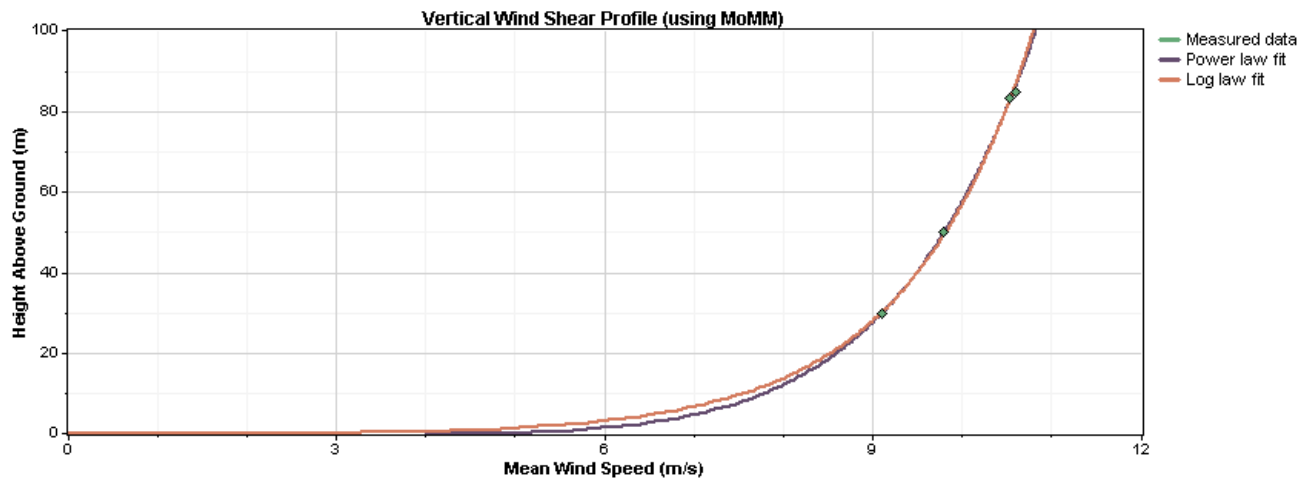
Variable	Value	Variable	Value
Latitude	S 51° 33' 28.870"	Mean temperature	10.35 °C
Longitude	W 69° 36' 51.200"	Mean pressure	972.0 hPa
Elevation	157 m	Mean air density	1.192 kg/m3
Start date	22/09/2018 11:20	Power density at 50m	975 W/m²
End date	19/03/2019 00:00	Wind power class	7 (Superb)
Duration	5.8 months	Power law exponent	0.144
Length of time step	10 minutes	Surface roughness	0.05 m
Calm threshold	0 m/s	Roughness class	1.42



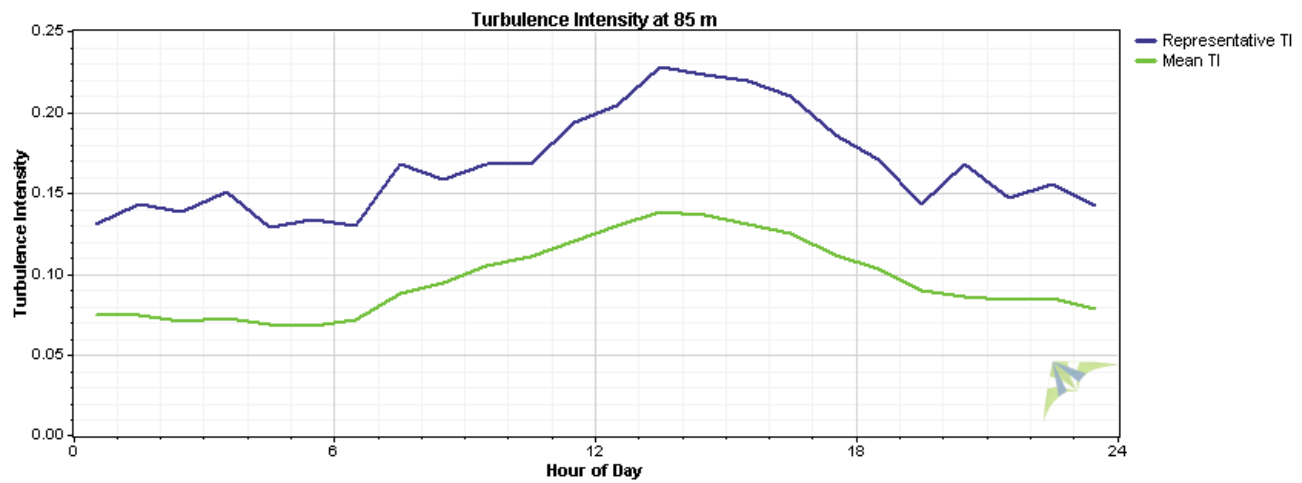
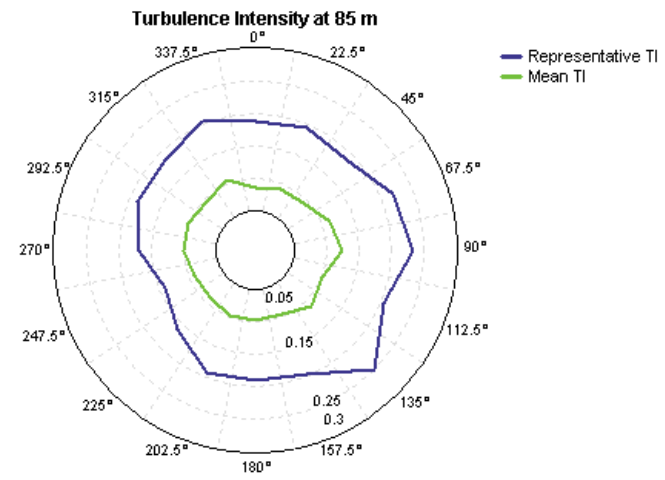
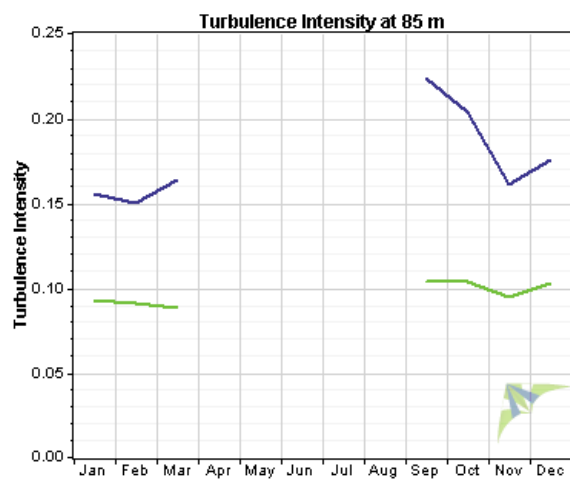
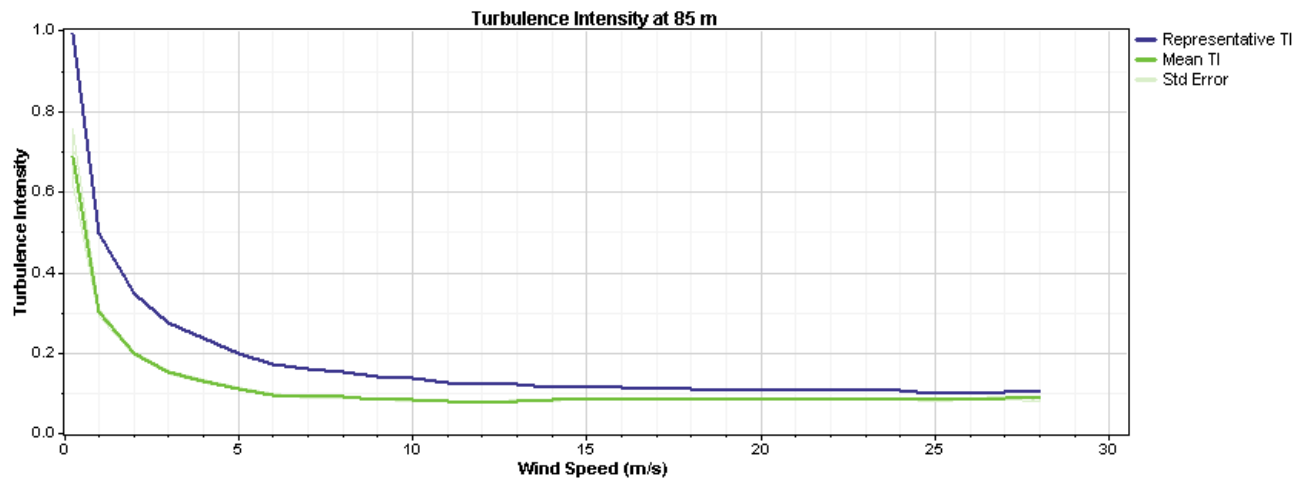
Wind Speed and Direction



Wind Shear



Turbulence Intensity

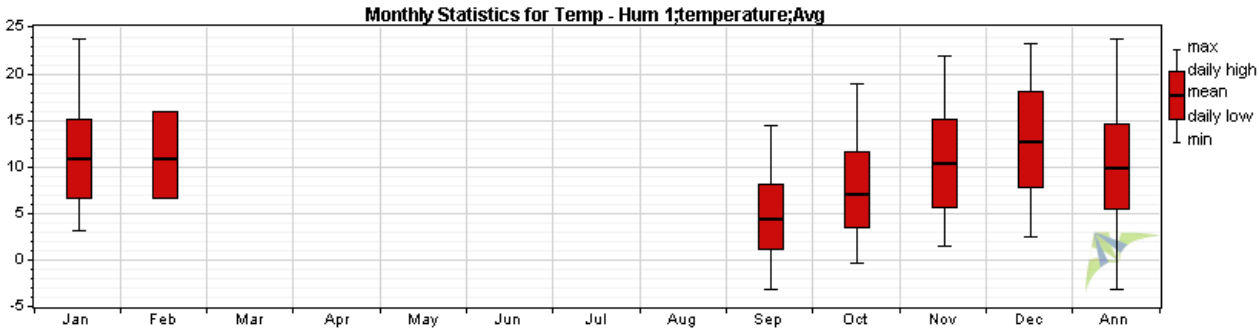


Data Column Properties

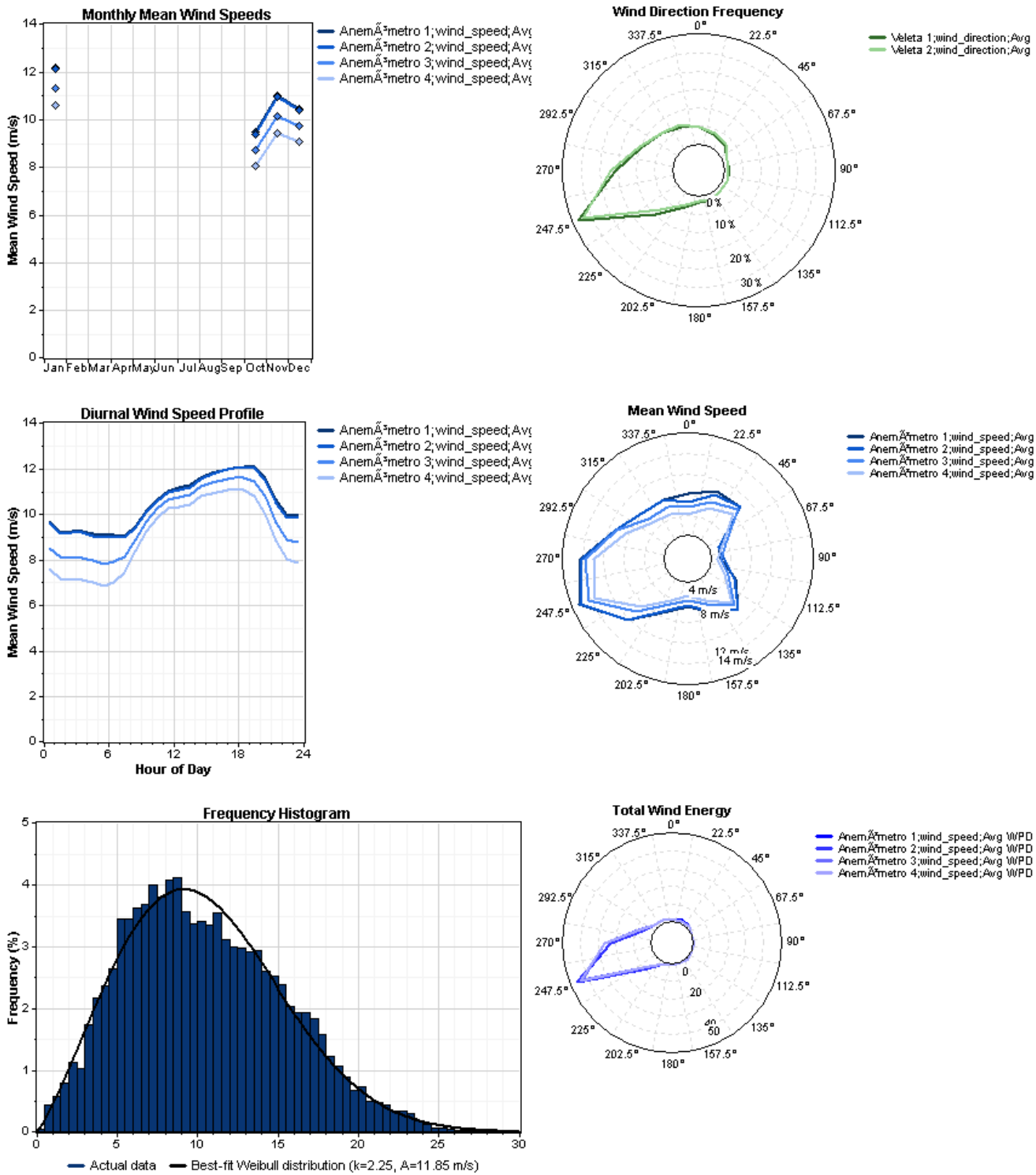
# #	Label	Units	Height	Possible Data Points	Valid Data Points	DRR (%)	Mean	MoMM	Median	Min	Max	Std. Dev
1	AnemÃ³metro 1;wind_speed;Avg	m/s	85 m	25,564	25,546	99.93	10.601	10.600	10.166	0.127	29.525	4.918
2	AnemÃ³metro 2;wind_speed;Avg	m/s	83.5 m	25,564	25,546	99.93	10.526	10.526	10.061	0.163	29.504	4.910
3	AnemÃ³metro 3;wind_speed;Avg	m/s	50 m	25,564	25,546	99.93	9.790	9.790	9.153	0.063	28.390	4.711
4	AnemÃ³metro 4;wind_speed;Avg	m/s	30 m	25,564	25,546	99.93	9.104	9.104	8.334	0.190	27.109	4.538
5	Veleta 1;wind_direction;Avg	°	83.5 m	25,564	25,544	99.92	265.9	234.9	250.1	0.0	360.0	56.5
6	Veleta 2;wind_direction;Avg	°	50 m	25,564	25,544	99.92	271.0	236.0	253.5	0.0	359.9	57.5
7	Temp - Hum 1;humidity;Avg	%	80 m	25,564	25,542	99.91	55.9	55.9	54.4	14.8	99.4	16.8
8	Temp - Hum 2;humidity;Avg	%		25,564	25,542	99.91	56.32	56.32	55.01	14.11	98.29	18.29
9	Temp - Hum 1;temperature;Avg	°C	80 m	25,564	25,540	99.91	10.35	10.35	10.00	-3.02	31.47	4.85
10	Temp - Hum 2;temperature;Avg	°C	10 m	25,564	25,540	99.91	9.68	9.68	9.46	-5.94	32.16	5.24
11	BarÃ³metro;air_pressure;Avg	hPa	80 m	25,564	25,540	99.91	972.0	972.0	972.0	943.5	1,004.4	10.6
12	V;Avg			25,564	25,564	100.00	13.07	13.07	12.90	12.01	14.62	0.68
13	I;Avg			25,564	25,564	100.00	31.07	31.07	23.86	20.52	93.80	17.41
14	T;Avg			25,564	25,564	100.00	13.42	13.42	13.00	-4.00	42.00	6.94
15	addr			25,564	25,564	100.00	754,509	754,509	754,539	2751,508,825	435,530	
16	Air Density	kg/m3		25,564	25,564	100.00	1.192	1.192	1.192	1.099	1.276	0.024
17	AnemÃ³metro 1;wind_speed;Avg TI			25,564	25,546	99.93	0.10	0.10	0.09	0.01	1.19	0.06
18	AnemÃ³metro 2;wind_speed;Avg TI			25,564	25,546	99.93	0.10	0.10	0.09	0.01	1.07	0.06
19	AnemÃ³metro 3;wind_speed;Avg TI			25,564	25,546	99.93	0.11	0.11	0.10	0.01	2.48	0.06
20	AnemÃ³metro 4;wind_speed;Avg TI			25,564	25,546	99.93	0.12	0.12	0.11	0.01	1.18	0.06
21	AnemÃ³metro 1;wind_speed;Avg WPD	W/m²		25,564	25,546	99.93	1,188	1,188	626	0	14,651	1,487
22	AnemÃ³metro 2;wind_speed;Avg WPD	W/m²		25,564	25,546	99.93	1,170	1,170	608	0	14,619	1,478
23	AnemÃ³metro 3;wind_speed;Avg WPD	W/m²		25,564	25,546	99.93	973	973	458	0	13,024	1,298
24	AnemÃ³metro 4;wind_speed;Avg WPD	W/m²		25,564	25,546	99.93	811	811	347	0	11,340	1,123

Data Set Properties

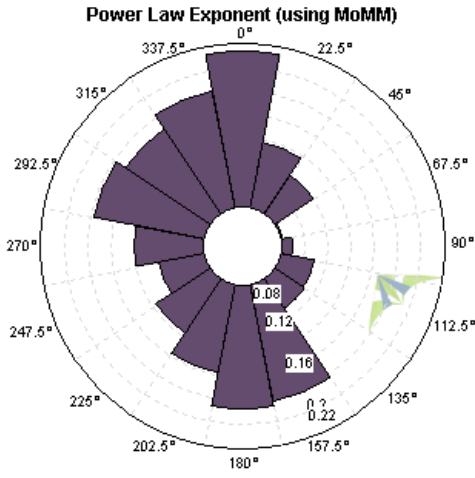
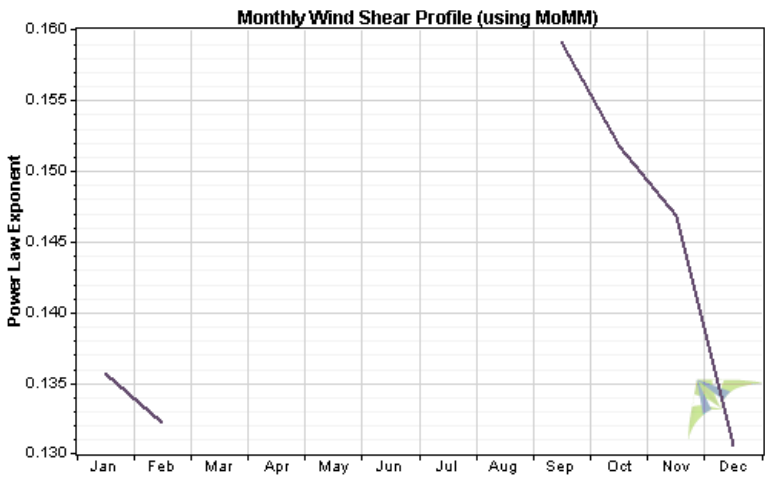
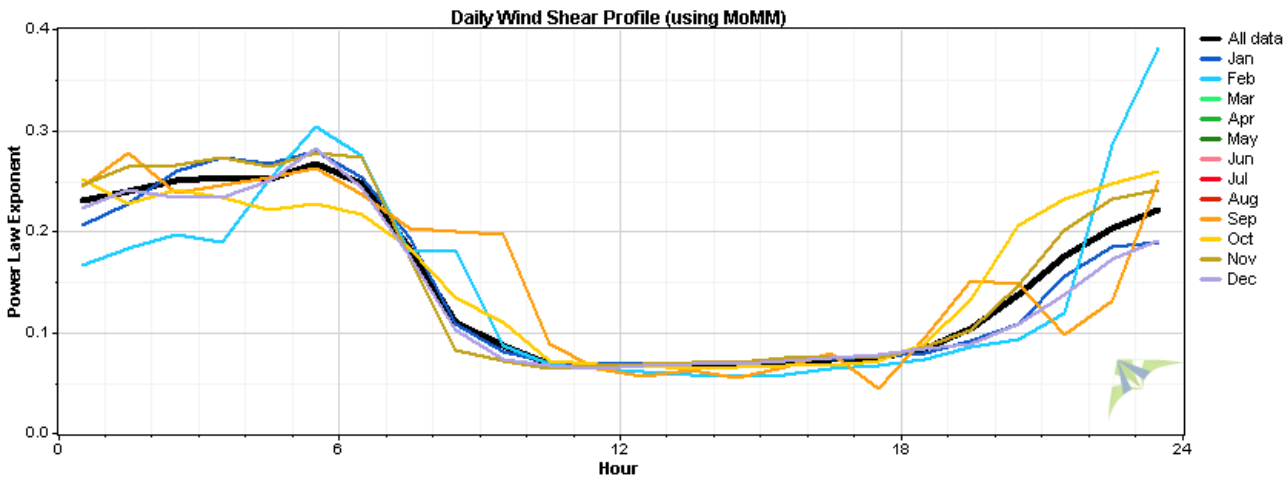
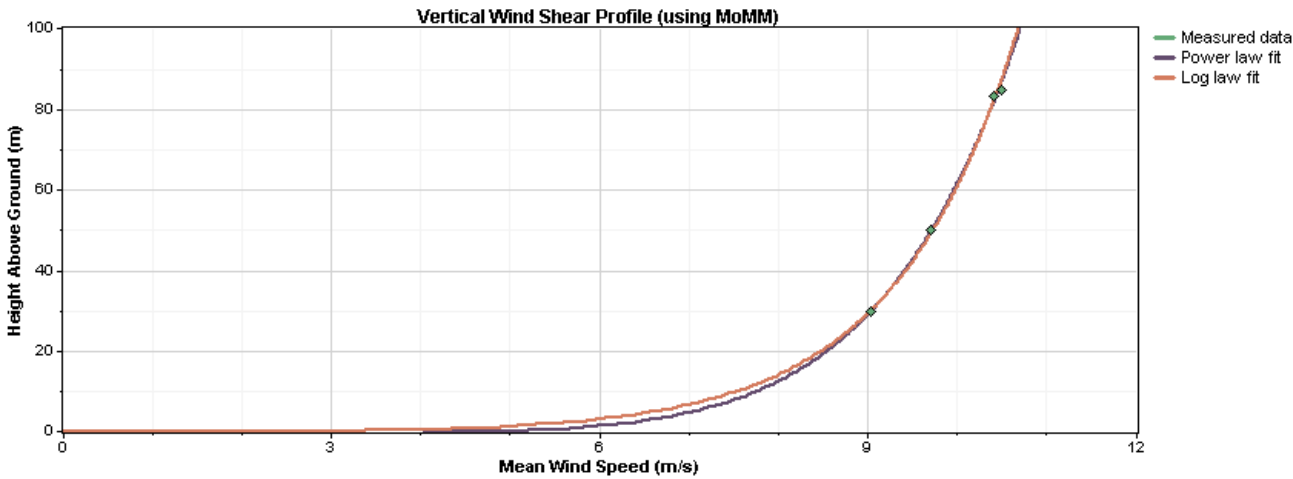
Variable	Value	Variable	Value
Latitude	S 51° 33' 28.870"	Mean temperature	9.99 °C
Longitude	W 69° 36' 51.200"	Mean pressure	971.4 hPa
Elevation	157 m	Mean air density	1.193 kg/m3
Start date	22/09/2018 11:20	Power density at 50m	963 W/m²
End date	02/02/2019 00:00	Wind power class	7 (Superb)
Duration	4.4 months	Power law exponent	0.141
Length of time step	10 minutes	Surface roughness	0.0433 m
Calm threshold	0 m/s	Roughness class	1.30



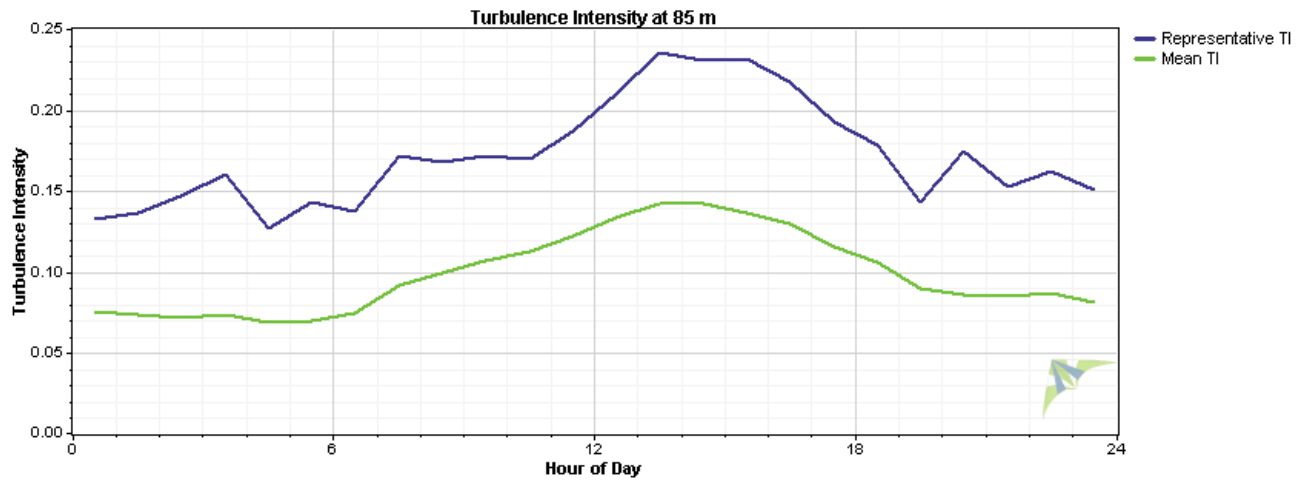
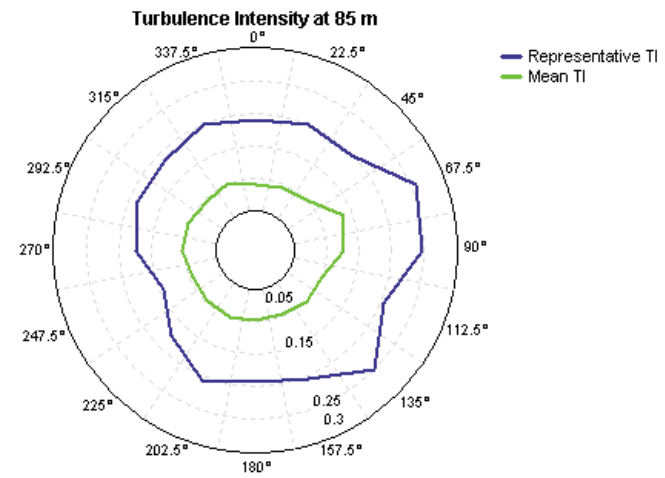
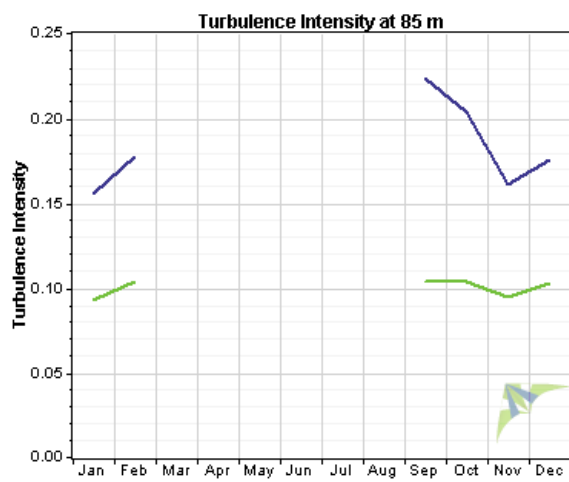
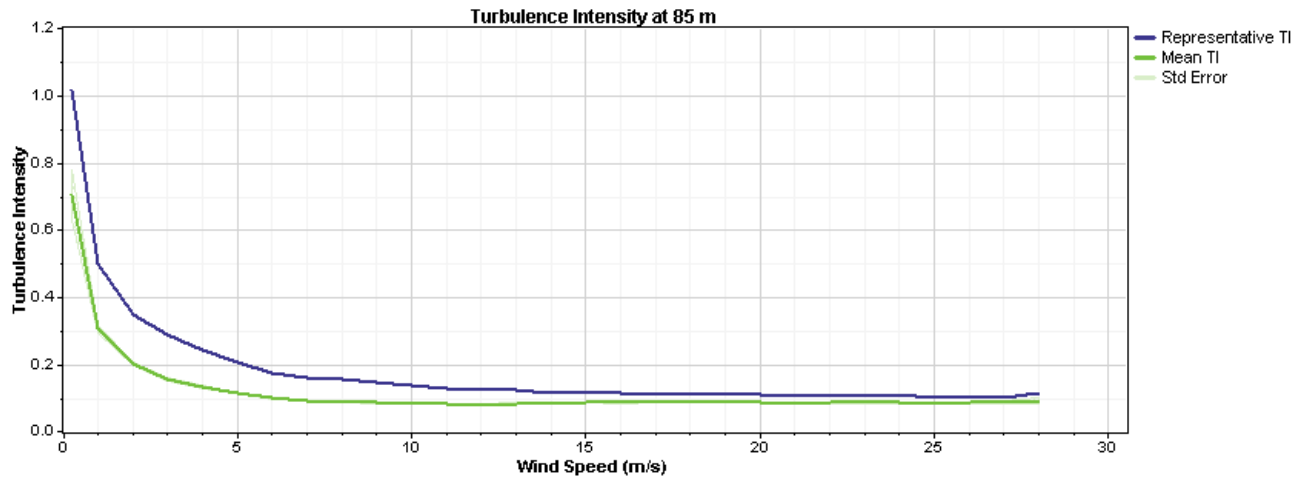
Wind Speed and Direction



Wind Shear



Turbulence Intensity

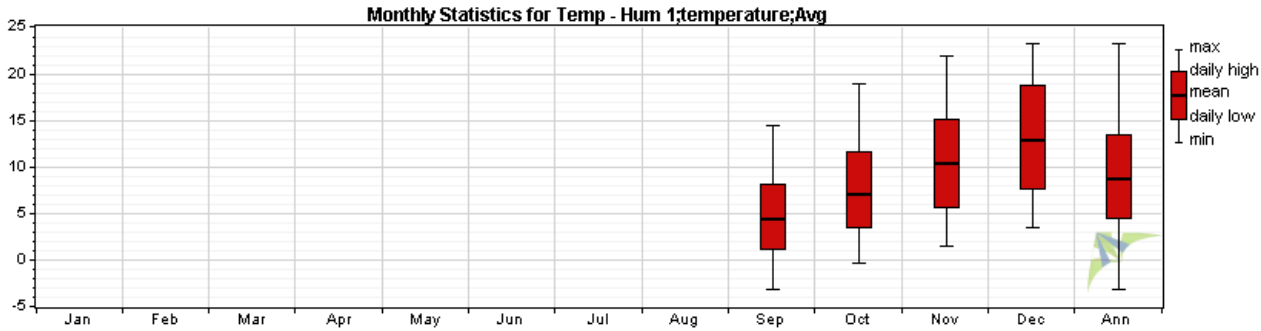


Data Column Properties

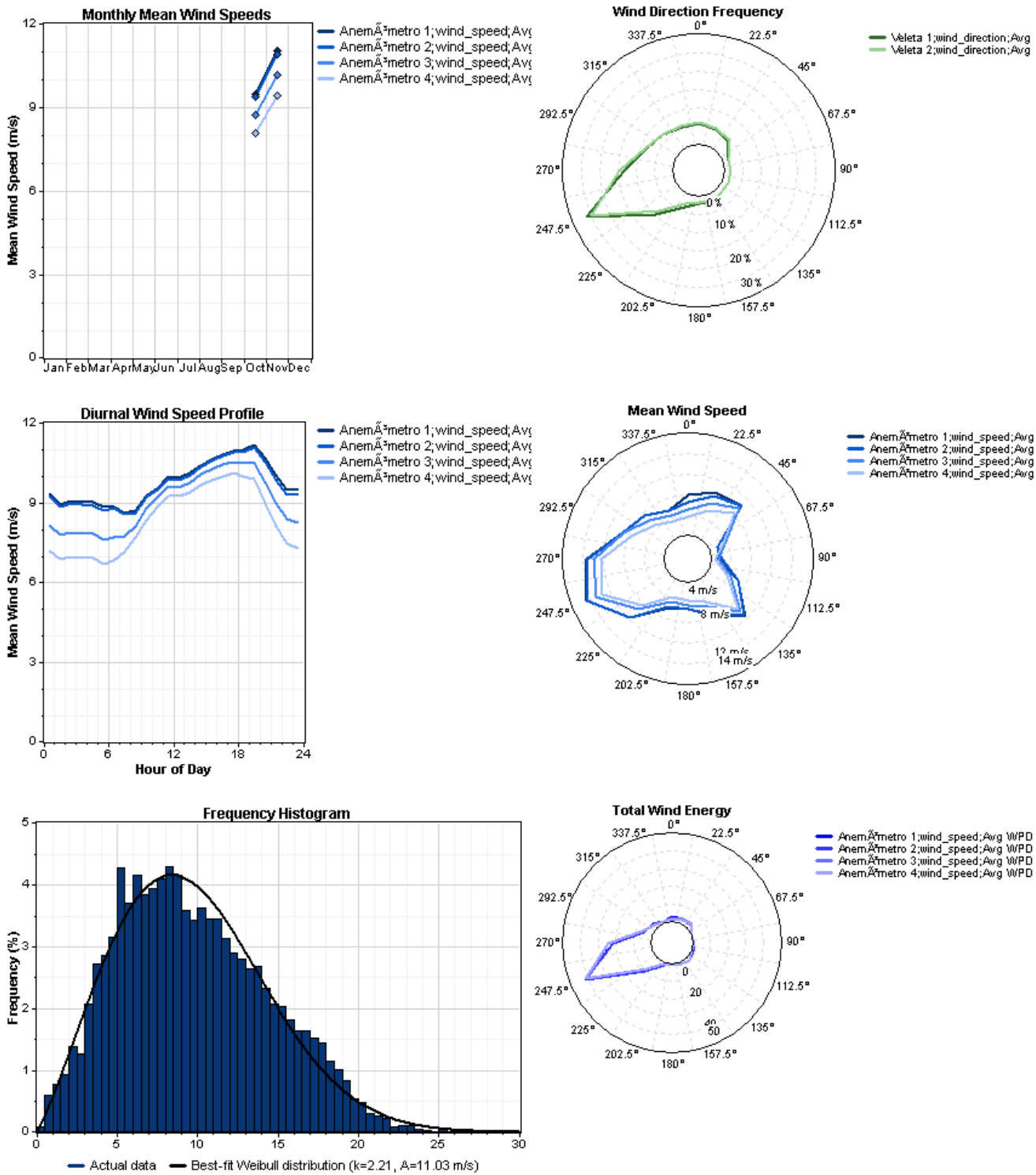
# #	Label	Units	Height	Possible Data Points	Valid Data Points	DRR (%)	Mean	MoMM	Median	Min	Max	Std. Dev
1	AnemÃ³metro 1;wind_speed;Avg	m/s	85 m	19,084	19,066	99.91	10.491	10.491	9.979	0.127	29.525	4.937
2	AnemÃ³metro 2;wind_speed;Avg	m/s	83.5 m	19,084	19,066	99.91	10.412	10.412	9.860	0.163	29.504	4.933
3	AnemÃ³metro 3;wind_speed;Avg	m/s	50 m	19,084	19,066	99.91	9.707	9.707	9.046	0.063	28.390	4.735
4	AnemÃ³metro 4;wind_speed;Avg	m/s	30 m	19,084	19,066	99.91	9.033	9.033	8.252	0.190	27.109	4.562
5	Veleta 1;wind_direction;Avg	°	83.5 m	19,084	19,064	99.90	269.5	235.5	251.3	0.0	360.0	57.4
6	Veleta 2;wind_direction;Avg	°	50 m	19,084	19,064	99.90	274.4	236.6	254.4	0.0	359.9	58.5
7	Temp - Hum 1;humidity;Avg	%	80 m	19,084	19,062	99.88	53.6	53.6	52.3	14.8	98.7	15.6
8	Temp - Hum 2;humidity;Avg	%		19,084	19,062	99.88	54.11	54.11	52.91	14.11	97.38	17.29
9	Temp - Hum 1;temperature;Avg	°C	80 m	19,084	19,060	99.87	9.99	9.99	9.83	-3.02	23.83	4.57
10	Temp - Hum 2;temperature;Avg	°C	10 m	19,084	19,060	99.87	9.34	9.34	9.26	-5.94	24.36	5.07
11	BarÃ³metro;air_pressure;Avg	hPa	80 m	19,084	19,060	99.87	971.4	971.4	971.2	943.5	1,004.4	10.5
12	V;Avg			19,084	19,084	100.00	13.09	13.09	13.08	12.01	14.62	0.68
13	I;Avg			19,084	19,084	100.00	31.07	31.07	23.90	20.52	93.80	17.34
14	T;Avg			19,084	19,084	100.00	13.17	13.17	13.00	-4.00	33.00	6.86
15	addr			19,084	19,084	100.00	563,296	563,296	563,326	2751,126	399,325	133
16	Air Density	kg/m3		19,084	19,084	100.00	1.193	1.193	1.192	1.117	1.276	0.024
17	AnemÃ³metro 1;wind_speed;Avg TI			19,084	19,066	99.91	0.10	0.10	0.09	0.01	1.19	0.06
18	AnemÃ³metro 2;wind_speed;Avg TI			19,084	19,066	99.91	0.10	0.10	0.09	0.01	1.07	0.06
19	AnemÃ³metro 3;wind_speed;Avg TI			19,084	19,066	99.91	0.11	0.11	0.10	0.01	2.48	0.07
20	AnemÃ³metro 4;wind_speed;Avg TI			19,084	19,066	99.91	0.12	0.12	0.11	0.02	1.18	0.07
21	AnemÃ³metro 1;wind_speed;Avg WPD	W/m²		19,084	19,066	99.91	1,168	1,168	592	0	14,651	1,487
22	AnemÃ³metro 2;wind_speed;Avg WPD	W/m²		19,084	19,066	99.91	1,150	1,150	573	0	14,619	1,479
23	AnemÃ³metro 3;wind_speed;Avg WPD	W/m²		19,084	19,066	99.91	962	962	442	0	13,024	1,300
24	AnemÃ³metro 4;wind_speed;Avg WPD	W/m²		19,084	19,066	99.91	804	804	335	0	11,340	1,125

Data Set Properties

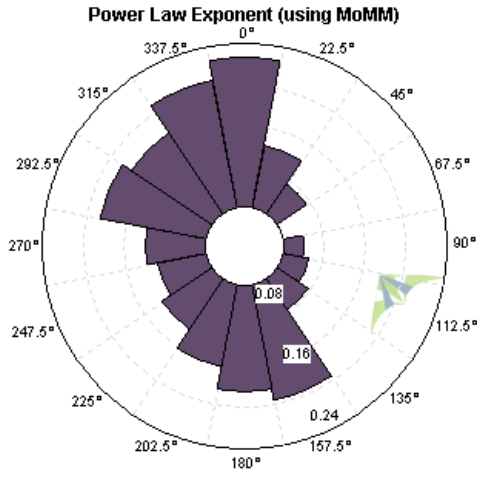
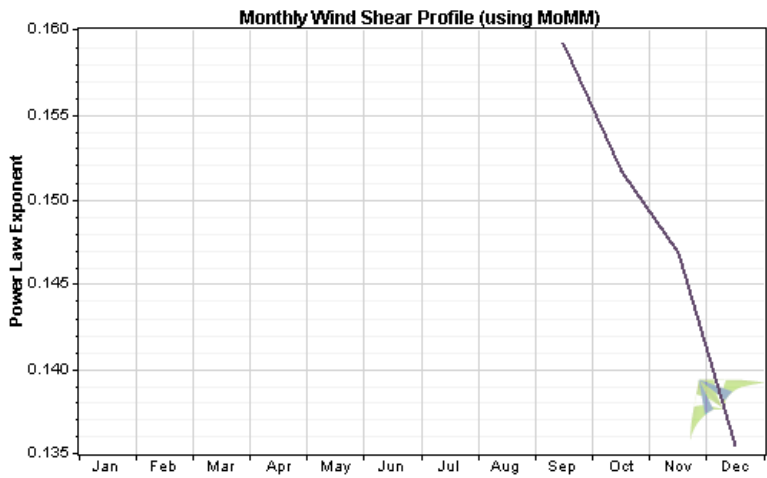
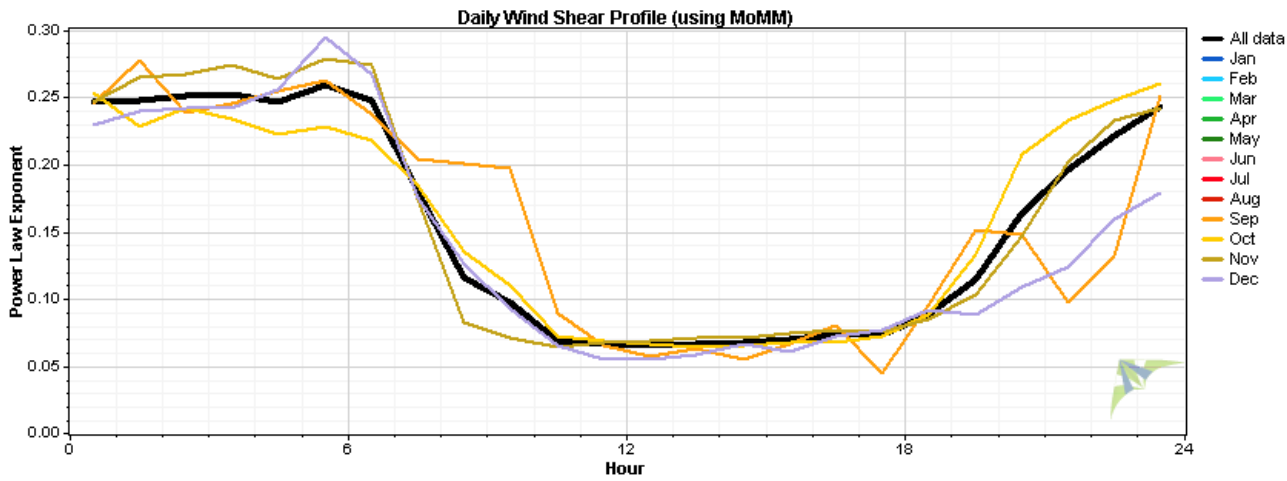
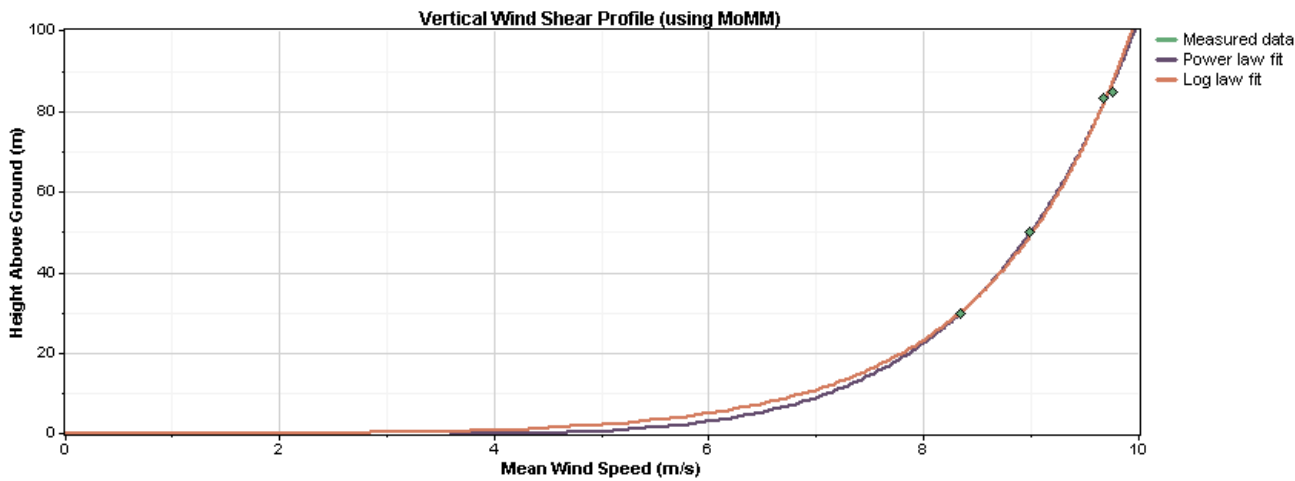
Variable	Value	Variable	Value
Latitude	S 51° 33' 28.870"	Mean temperature	8.79 °C
Longitude	W 69° 36' 51.200"	Mean pressure	973.2 hPa
Elevation	157 m	Mean air density	1.200 kg/m3
Start date	22/09/2018 11:20	Power density at 50m	778 W/m²
End date	10/12/2018 00:00	Wind power class	6 (Outstanding)
Duration	79 days	Power law exponent	0.148
Length of time step	10 minutes	Surface roughness	0.0601 m
Calm threshold	0 m/s	Roughness class	1.58



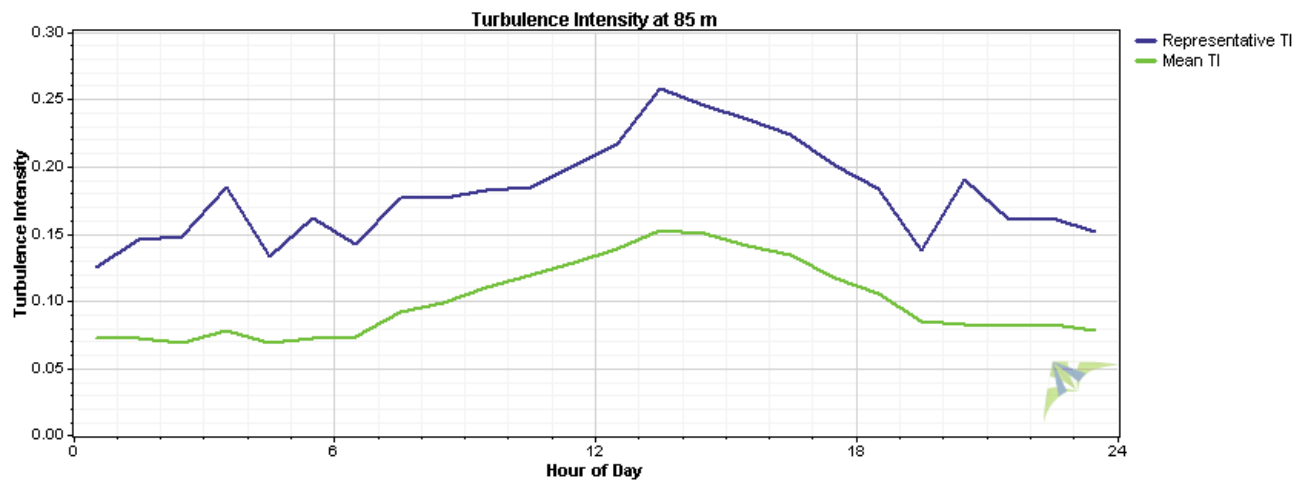
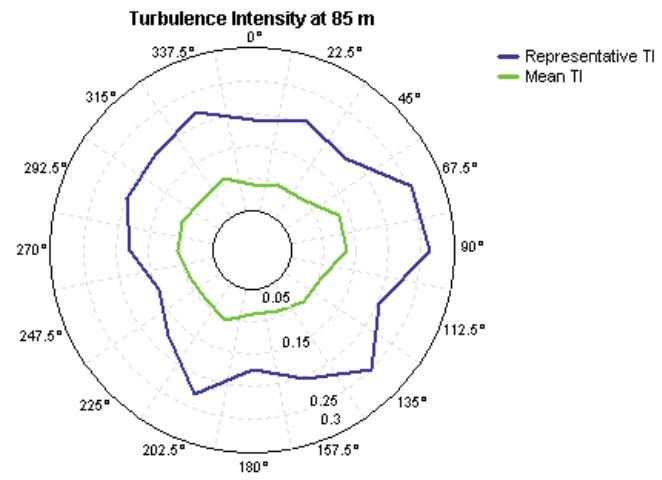
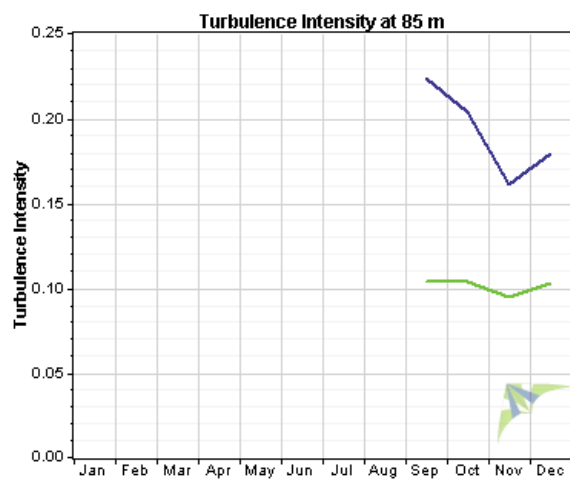
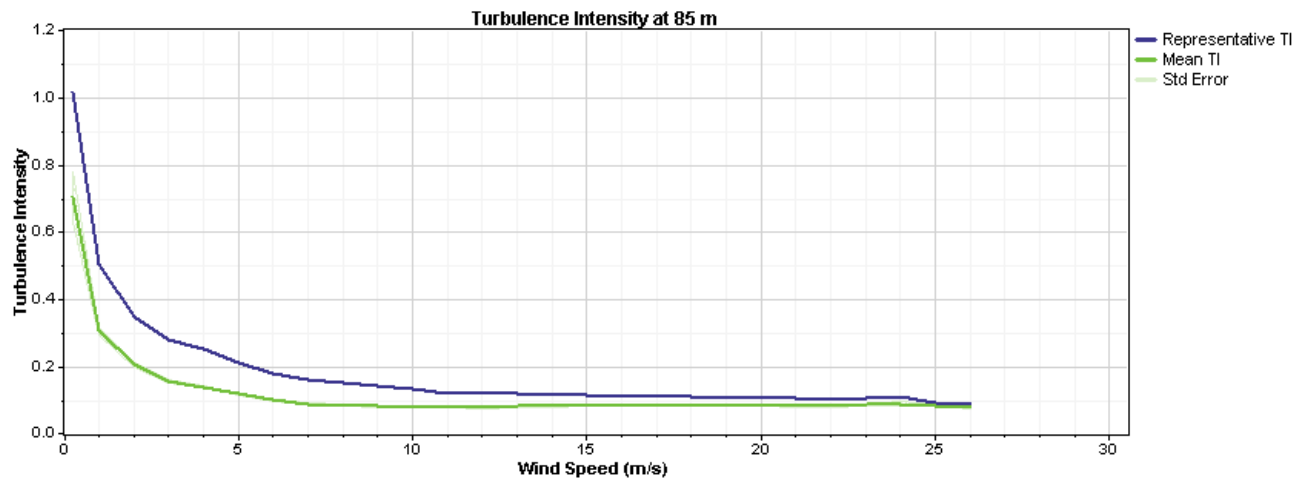
Wind Speed and Direction



Wind Shear



Turbulence Intensity

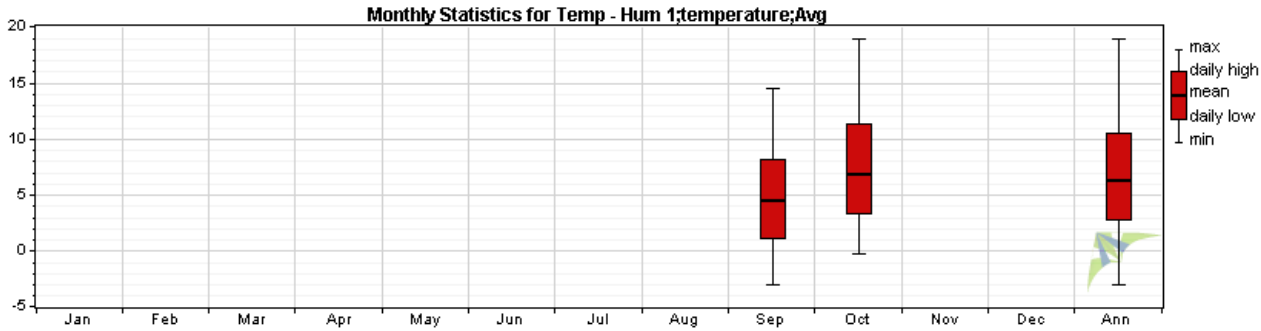


Data Column Properties

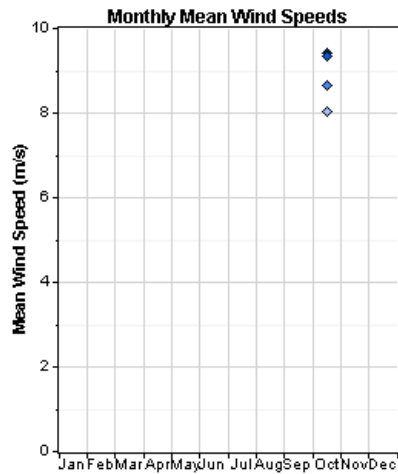
# #	Label	Units	Height	Possible Data Points	Valid Data Points	DRR (%)	Mean	MoMM	Median	Min	Max	Std. Dev
1	AnemÃ³metro 1;wind_speed;Avg	m/s	85 m	11,308	11,290	99.84	9.769	9.769	9.205	0.127	25.576	4.676
2	AnemÃ³metro 2;wind_speed;Avg	m/s	83.5 m	11,308	11,290	99.84	9.676	9.676	9.084	0.163	25.534	4.660
3	AnemÃ³metro 3;wind_speed;Avg	m/s	50 m	11,308	11,290	99.84	8.994	8.994	8.284	0.063	24.842	4.425
4	AnemÃ³metro 4;wind_speed;Avg	m/s	30 m	11,308	11,290	99.84	8.345	8.345	7.575	0.190	23.712	4.236
5	Veleta 1;wind_direction;Avg	°	83.5 m	11,308	11,288	99.82	271.9	224.6	248.2	0.0	360.0	65.3
6	Veleta 2;wind_direction;Avg	°	50 m	11,308	11,288	99.82	277.1	224.9	251.1	0.0	359.9	66.3
7	Temp - Hum 1;humidity;Avg	%	80 m	11,308	11,286	99.81	55.2	55.2	54.3	14.8	98.7	16.0
8	Temp - Hum 2;humidity;Avg	%		11,308	11,286	99.81	56.52	56.52	56.10	14.11	97.38	17.62
9	Temp - Hum 1;temperature;Avg	°C	80 m	11,308	11,284	99.79	8.79	8.79	8.55	-3.02	23.21	4.50
10	Temp - Hum 2;temperature;Avg	°C	10 m	11,308	11,284	99.79	7.97	7.97	7.69	-5.94	23.68	5.01
11	BarÃ³metro;air_pressure;Avg	hPa	80 m	11,308	11,284	99.79	973.2	973.2	972.7	943.5	1,004.4	11.3
12	V;Avg			11,308	11,308	100.00	13.07	13.07	12.80	12.01	14.62	0.70
13	I;Avg			11,308	11,308	100.00	31.45	31.45	24.08	20.52	93.80	17.60
14	T;Avg			11,308	11,308	100.00	11.91	11.91	11.90	-4.00	33.00	6.99
15	addr			11,308	11,308	100.00	333,841	333,841	333,870	275	667,489	192,657
16	Air Density	kg/m3		11,308	11,308	100.00	1.200	1.200	1.200	1.130	1.276	0.024
17	AnemÃ³metro 1;wind_speed;Avg TI			11,308	11,290	99.84	0.10	0.10	0.09	0.01	1.19	0.07
18	AnemÃ³metro 2;wind_speed;Avg TI			11,308	11,290	99.84	0.10	0.10	0.09	0.01	1.07	0.07
19	AnemÃ³metro 3;wind_speed;Avg TI			11,308	11,290	99.84	0.11	0.11	0.10	0.01	2.11	0.07
20	AnemÃ³metro 4;wind_speed;Avg TI			11,308	11,290	99.84	0.12	0.12	0.11	0.02	1.18	0.07
21	AnemÃ³metro 1;wind_speed;Avg WPD	W/m²		11,308	11,290	99.84	961	961	471	0	9,622	1,212
22	AnemÃ³metro 2;wind_speed;Avg WPD	W/m²		11,308	11,290	99.84	941	941	451	0	9,574	1,200
23	AnemÃ³metro 3;wind_speed;Avg WPD	W/m²		11,308	11,290	99.84	775	775	341	0	8,827	1,038
24	AnemÃ³metro 4;wind_speed;Avg WPD	W/m²		11,308	11,290	99.84	641	641	261	0	7,704	893

Data Set Properties

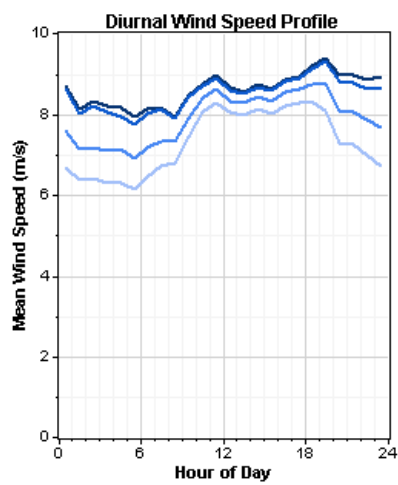
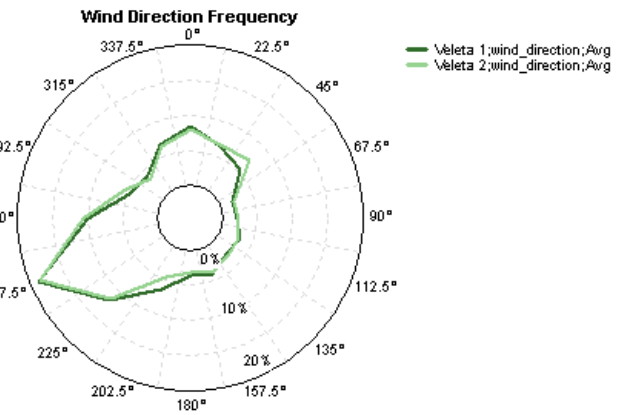
Variable	Value	Variable	Value
Latitude	S 51° 33' 28.870"	Mean temperature	6.35 °C
Longitude	W 69° 36' 51.200"	Mean pressure	974.9 hPa
Elevation	157 m	Mean air density	1.212 kg/m3
Start date	22/09/2018 11:20	Power density at 50m	638 W/m²
End date	28/10/2018 00:00	Wind power class	6 (Outstanding)
Duration	36 days	Power law exponent	0.153
Length of time step	10 minutes	Surface roughness	0.0751 m
Calm threshold	0 m/s	Roughness class	1.76



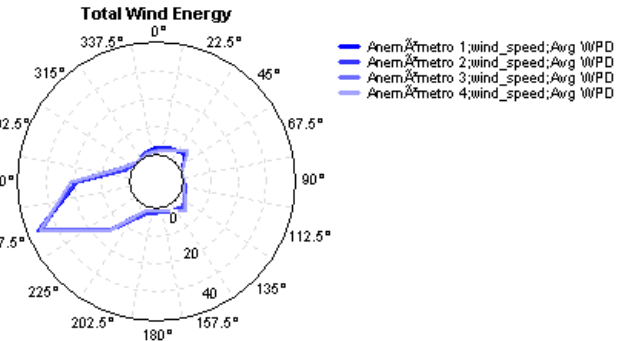
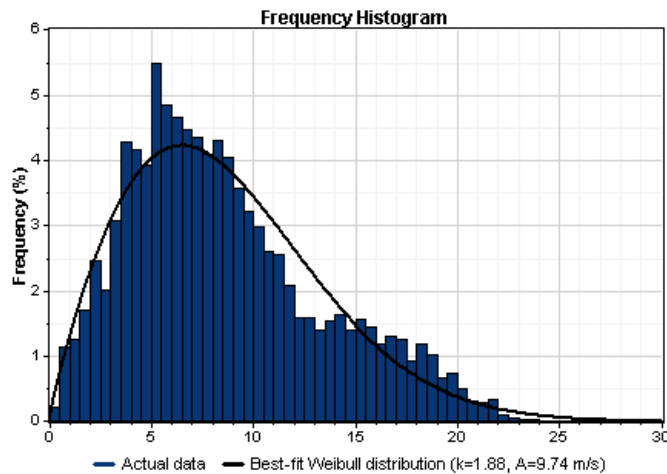
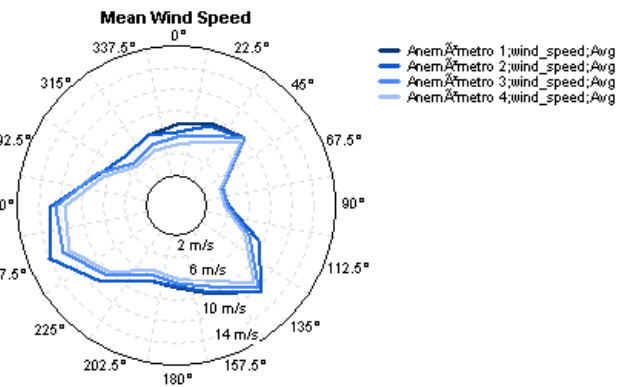
Wind Speed and Direction



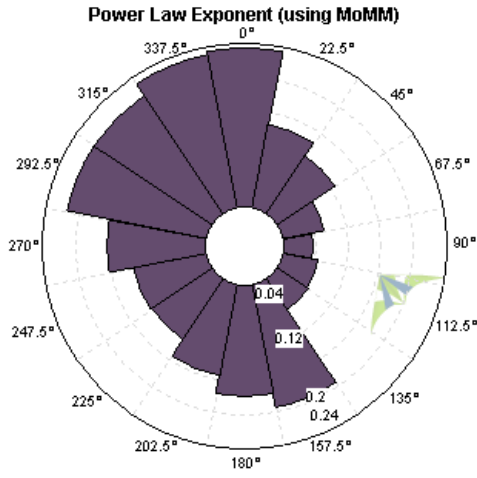
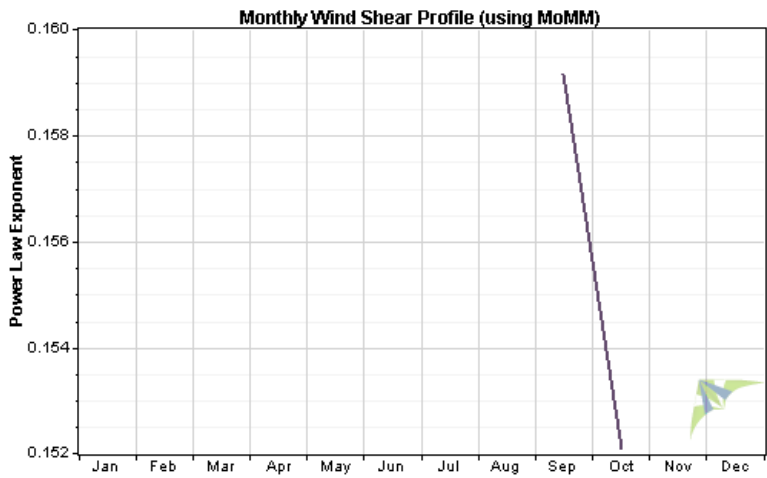
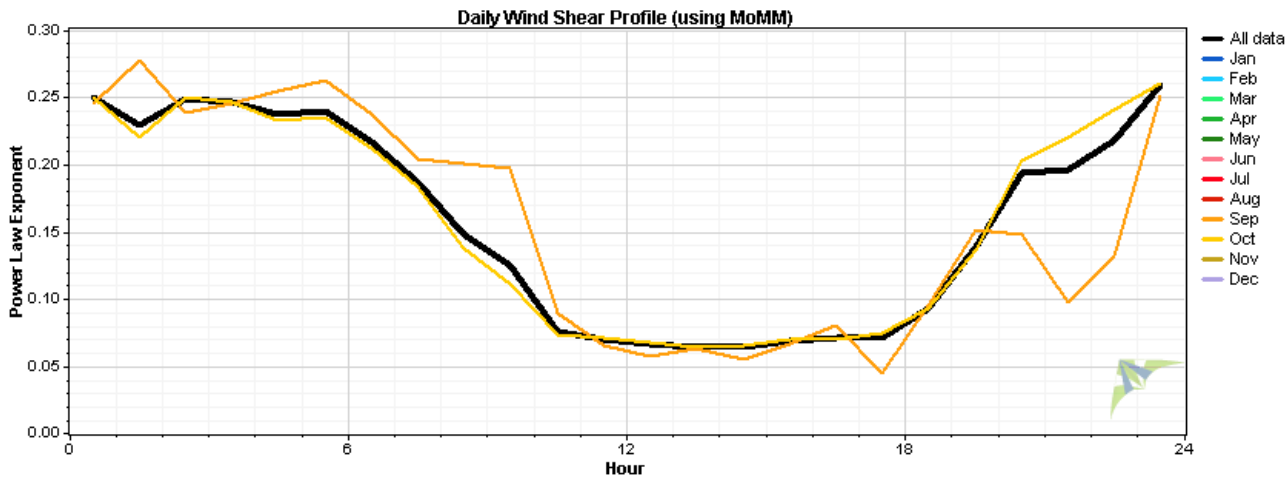
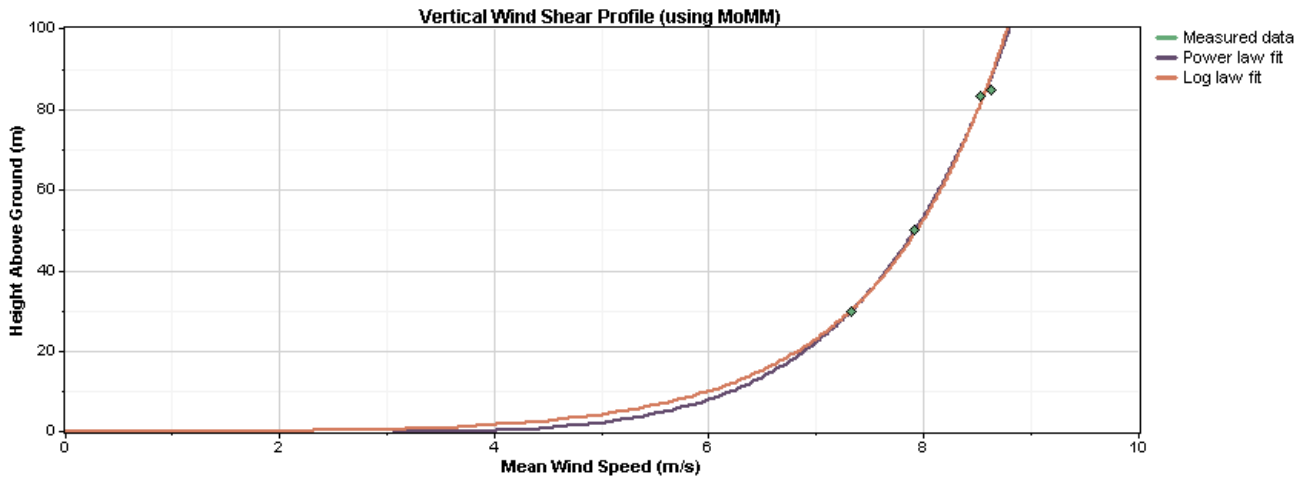
Anemómetro 1;wind_speed;Avg
Anemómetro 2;wind_speed;Avg
Anemómetro 3;wind_speed;Avg
Anemómetro 4;wind_speed;Avg



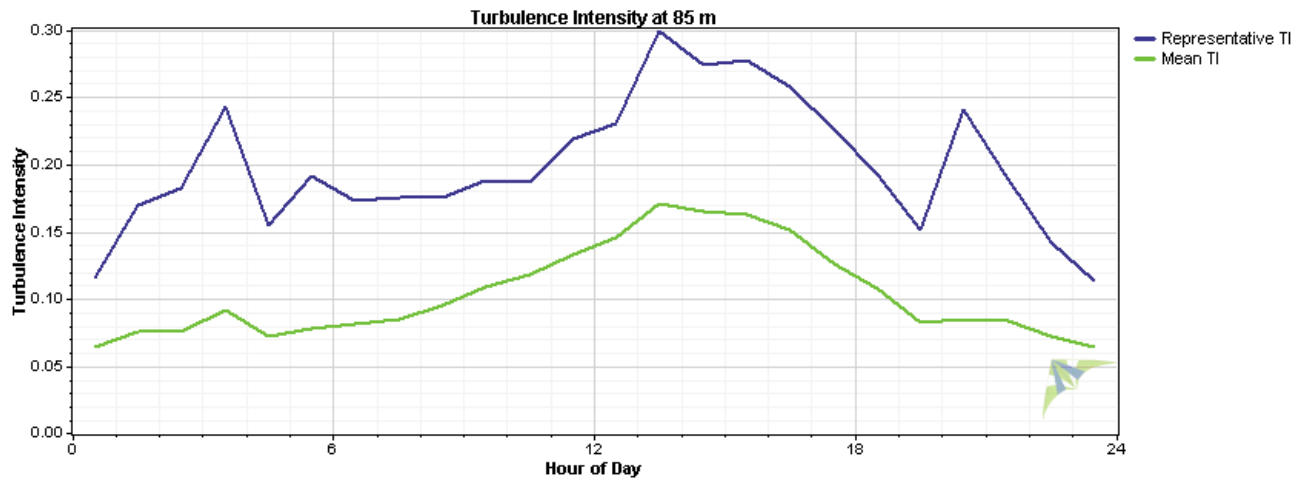
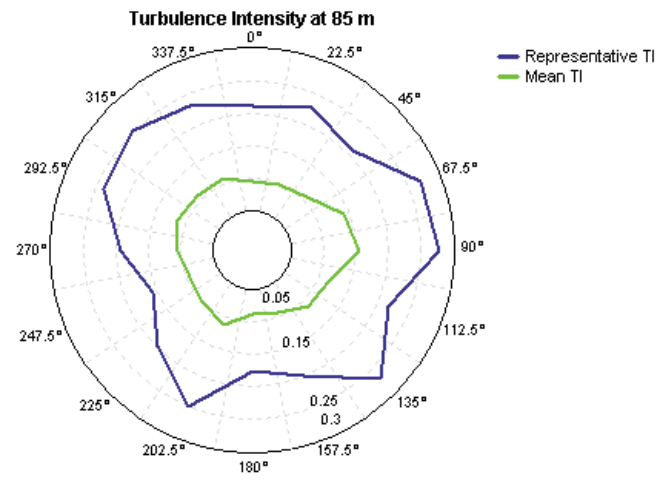
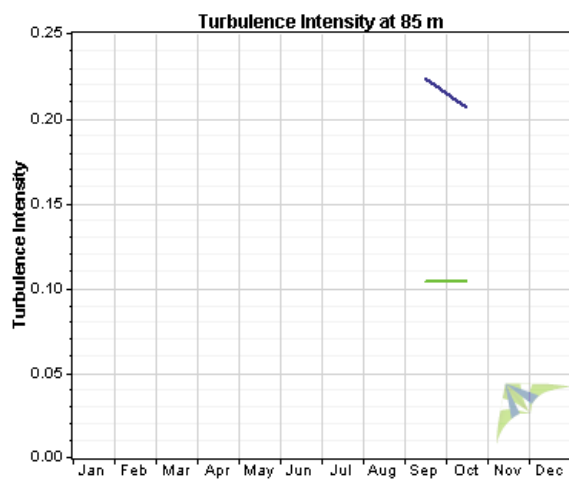
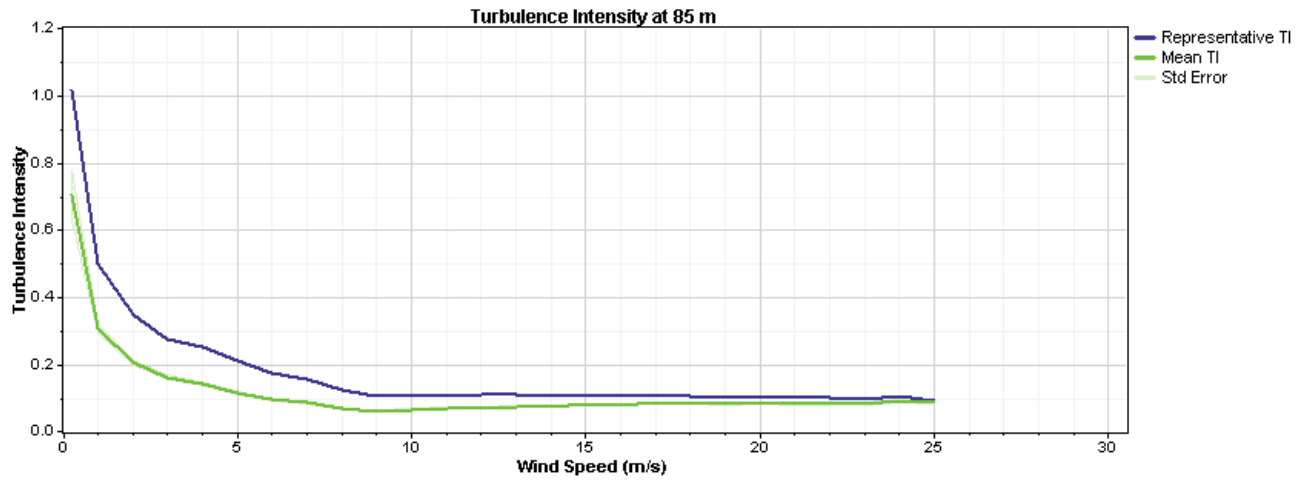
Anemómetro 1;wind_speed;Avg
Anemómetro 2;wind_speed;Avg
Anemómetro 3;wind_speed;Avg
Anemómetro 4;wind_speed;Avg



Wind Shear



Turbulence Intensity



Data Column Properties

# #	Label	Units	Height	Possible Data Points	Valid Data Points	DRR (%)	Mean	MoMM	Median	Min	Max	Std. Dev
1	AnemÃ³metro 1;wind_speed;Avg	m/s	85 m	5,116	5,098	99.65	8.633	8.633	7.760	0.127	25.037	4.810
2	AnemÃ³metro 2;wind_speed;Avg	m/s	83.5 m	5,116	5,098	99.65	8.525	8.525	7.545	0.163	25.011	4.798
3	AnemÃ³metro 3;wind_speed;Avg	m/s	50 m	5,116	5,098	99.65	7.916	7.916	6.804	0.063	23.448	4.501
4	AnemÃ³metro 4;wind_speed;Avg	m/s	30 m	5,116	5,098	99.65	7.325	7.325	6.115	0.190	21.800	4.270
5	Veleta 1;wind_direction;Avg	°	83.5 m	5,116	5,096	99.61	268.4	203.2	233.4	0.1	360.0	80.3
6	Veleta 2;wind_direction;Avg	°	50 m	5,116	5,096	99.61	274.0	202.1	235.5	0.2	359.8	81.2
7	Temp - Hum 1;humidity;Avg	%		5,116	5,094	99.57	61.42	61.42	60.65	23.90	98.68	16.14
8	Temp - Hum 2;humidity;Avg	%	10 m	5,116	5,094	99.57	63.8	63.8	64.3	23.4	97.4	17.1
9	Temp - Hum 1;temperature;Avg	°C	80 m	5,116	5,092	99.53	6.35	6.35	5.86	-3.02	18.93	3.65
10	Temp - Hum 2;temperature;Avg	°C	10 m	5,116	5,092	99.53	5.37	5.37	4.77	-5.94	19.13	4.12
11	BarÃ³metro;air_pressure;Avg	hPa	80 m	5,116	5,092	99.53	974.9	974.9	974.8	943.5	1,004.4	12.3
12	V;Avg			5,116	5,116	100.00	13.03	13.03	12.53	12.01	14.62	0.73
13	I;Avg			5,116	5,116	100.00	32.19	32.19	24.23	20.52	93.80	18.29
14	T;Avg			5,116	5,116	100.00	9.29	9.29	8.00	-4.00	29.90	6.30
15	addr			5,116	5,116	100.00	151,128	151,128	151,156	275	302,061	87,166
16	Air Density	kg/m3		5,116	5,116	100.00	1.212	1.212	1.214	1.154	1.276	0.022
17	AnemÃ³metro 1;wind_speed;Avg TI			5,116	5,098	99.65	0.10	0.10	0.08	0.01	1.19	0.08
18	AnemÃ³metro 2;wind_speed;Avg TI			5,116	5,098	99.65	0.11	0.11	0.09	0.01	1.07	0.08
19	AnemÃ³metro 3;wind_speed;Avg TI			5,116	5,098	99.65	0.12	0.12	0.09	0.01	2.11	0.09
20	AnemÃ³metro 4;wind_speed;Avg TI			5,116	5,098	99.65	0.13	0.13	0.11	0.02	1.18	0.09
21	AnemÃ³metro 1;wind_speed;Avg WPD	W/m²		5,116	5,098	99.65	796	796	283	0	9,351	1,206
22	AnemÃ³metro 2;wind_speed;Avg WPD	W/m²		5,116	5,098	99.65	777	777	261	0	9,322	1,194
23	AnemÃ³metro 3;wind_speed;Avg WPD	W/m²		5,116	5,098	99.65	635	635	193	0	7,681	1,013
24	AnemÃ³metro 4;wind_speed;Avg WPD	W/m²		5,116	5,098	99.65	522	522	139	0	6,173	863