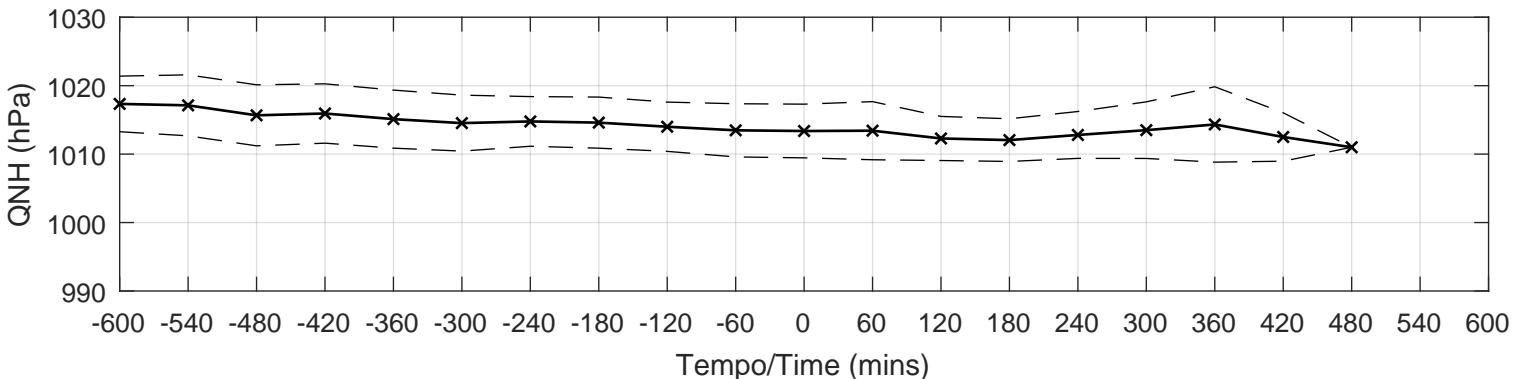
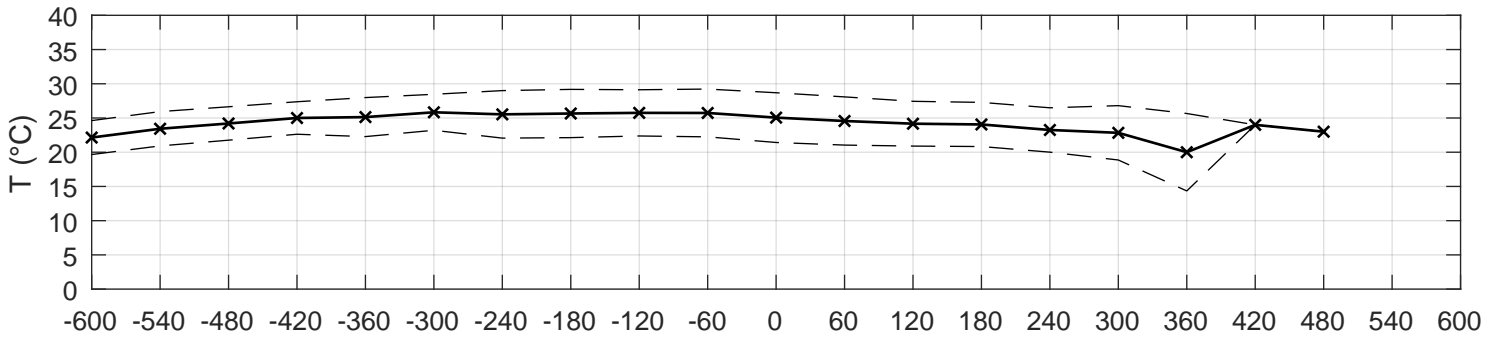
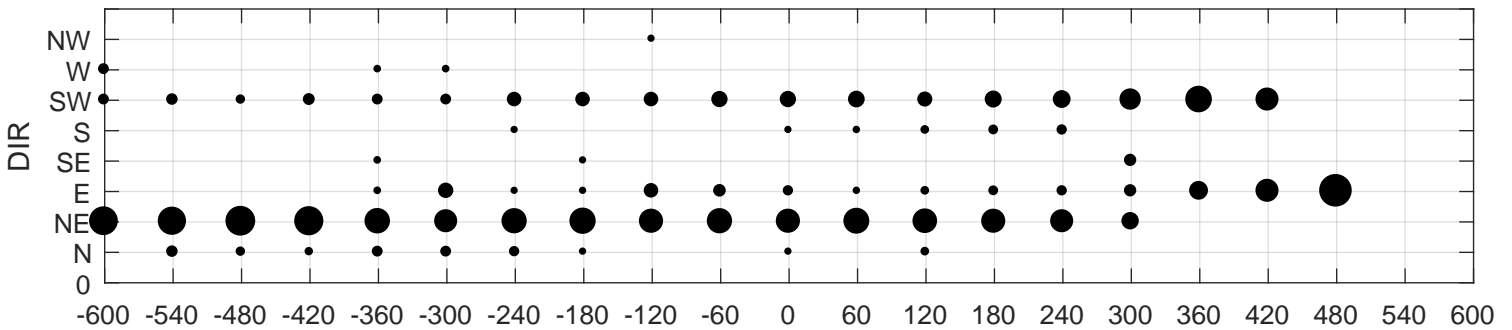
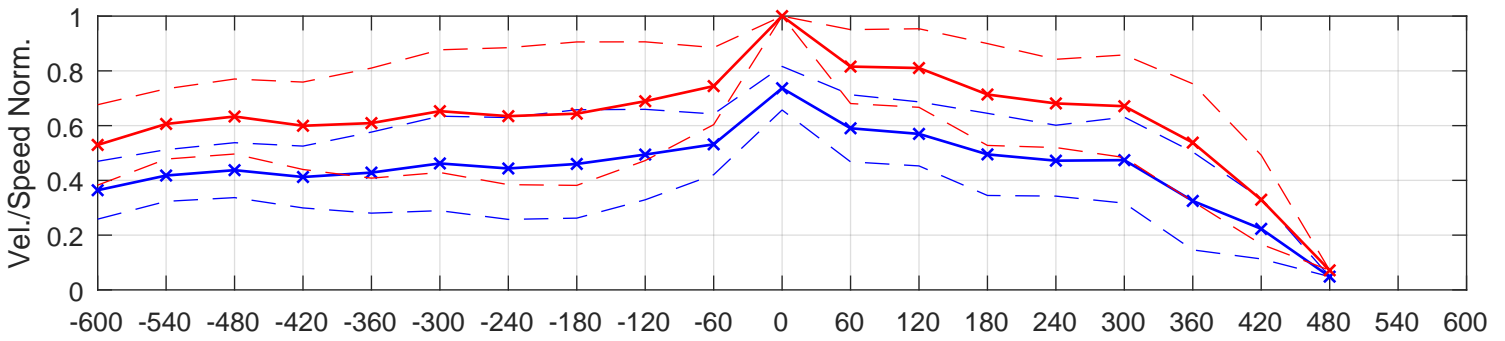


# Desenvolvimento Médio dos Ventos Extremos/Mean Development of Extreme Winds ( $N_M$ )

## SBFS/[ ] (MSS)

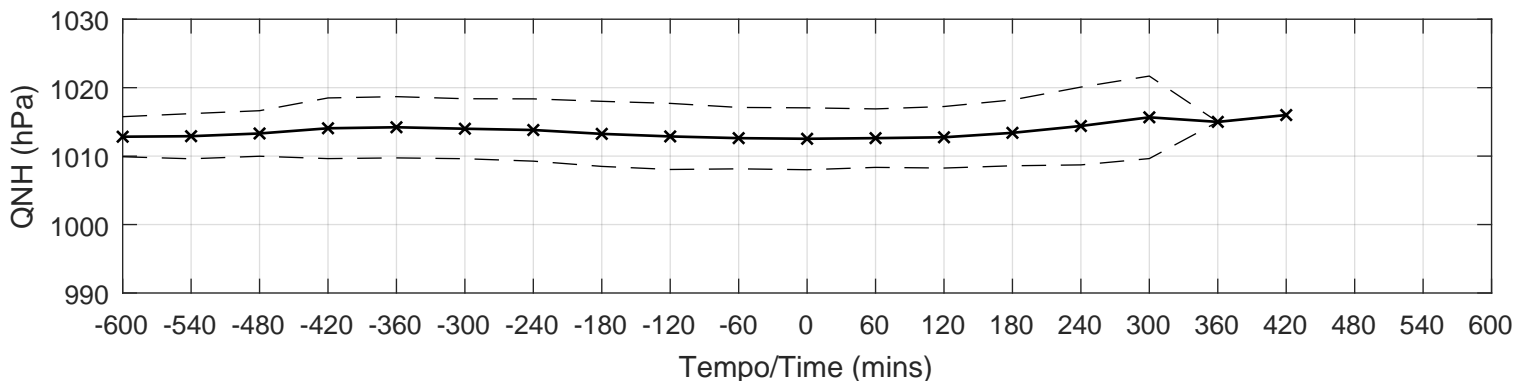
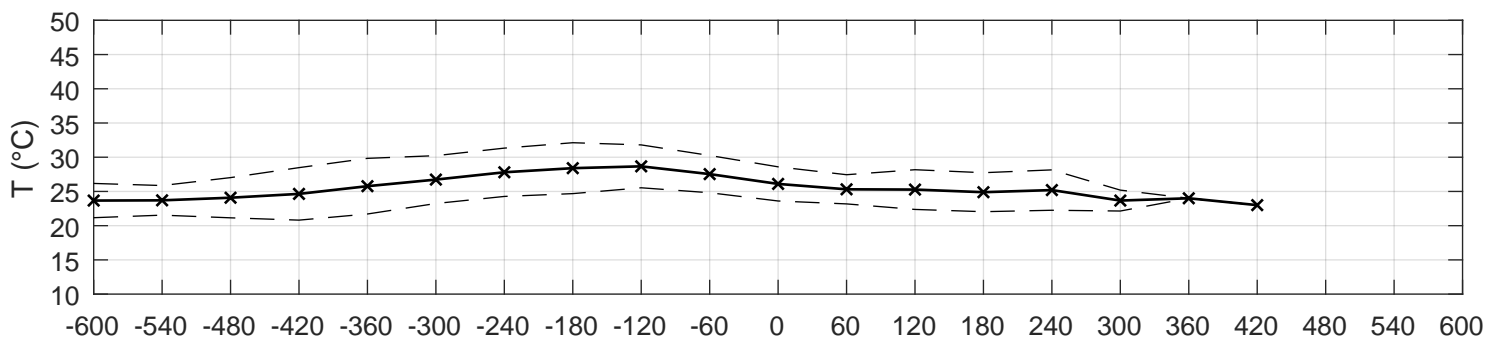
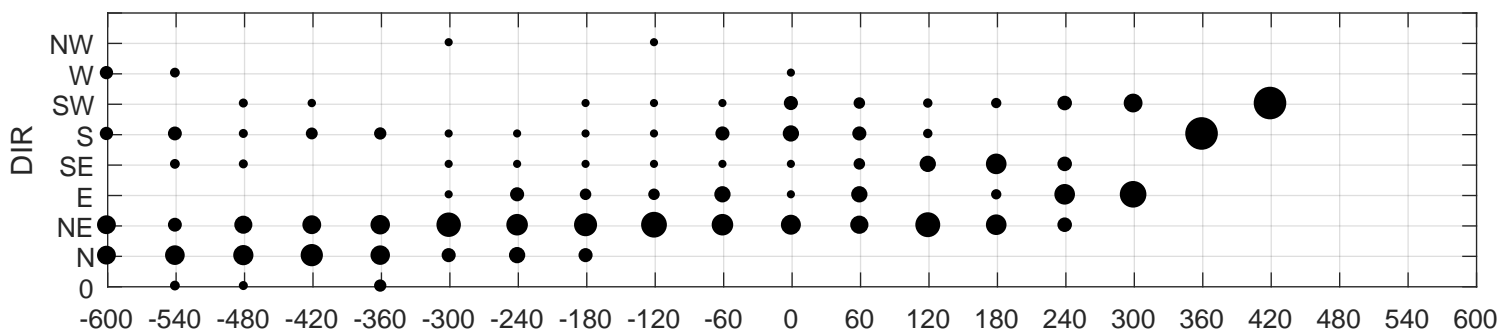
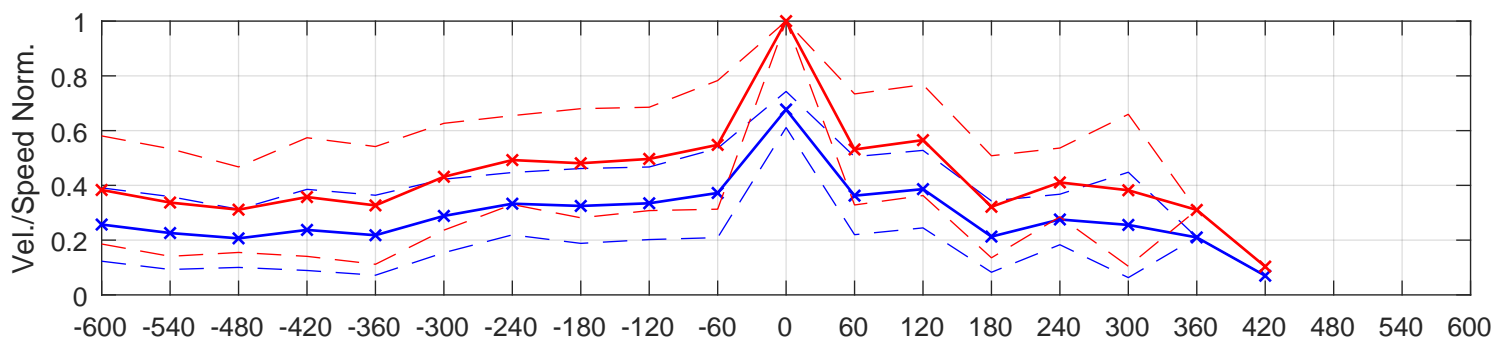
Fator de Rajada Gust Factor	Razões de Pico Peak Ratios	$\Delta$ Temp. & Press.	Temporada Predominante Predominant Season	Tempestade Elétrica Thunderstorm
$G_V = 1.7$	$R_{-6} = 1.7$	$T_{med,3} = 25.8 \text{ }^\circ\text{C}$	[9,10,11] meses/months	0.0% dos casos/of cases
<b>Direção do Vento</b> Wind Direction	$R_{-3} = 1.6$	$\Delta T_{min,3} = -1.1 \text{ }^\circ\text{C}$	<b>Horários Predominantes</b> Predominant Hours	
DIR = NE (55%)	$R_{+3} = 1.3$	$\Delta Q_{max,3} = 0.6 \text{ hPa}$	[17,18,19] UTC	
	$R_{+6} = 1.4$			



# Desenvolvimento Médio dos Ventos Não-Sinóticos/Mean Development of Non-Synoptic Winds ( $N_N$ )

SBFS/[ ] (MSS)

Fator de Rajada Gust Factor	Razões de Pico Peak Ratios	$\Delta$ Temp. & Press.	Temporada Predominante Predominant Season	Tempestade Elétrica Thunderstorm
$G_V = 2.3$	$R_{-6} = 2.5$	$T_{med,3} = 28.2 \text{ }^\circ\text{C}$	[12,1,2] meses/months	25.0% dos casos/of cases
<b>Direção do Vento</b> <b>Wind Direction</b>	$R_{-3} = 2.3$	$\Delta T_{min,3} = -3.4 \text{ }^\circ\text{C}$	<b>Horários Predominantes</b> <b>Predominant Hours</b>	
$DIR = NE (38\%)$	$R_{+3} = 2.4$	$\Delta Q_{max,3} = 0.5 \text{ hPa}$	[17,18,19] UTC	
	$R_{+6} = 2.5$			



# Desenvolvimento Médio dos Ventos Sinóticos/Mean Development of Synoptic Winds ( $N_3$ )

## SBFS/[ ] (MSS)

Fator de Rajada Gust Factor	Razões de Pico Peak Ratios	$\Delta$ Temp. & Press.	Temporada Predominante Predominant Season	Tempestade Elétrica Thunderstorm
$G_V = 1.7$	$R_{-6} = 1.7$	$T_{med,3} = 25.8 \text{ }^\circ\text{C}$	[9,10,11] meses/months	0.0% dos casos/of cases
<b>Direção do Vento</b> Wind Direction	$R_{-3} = 1.6$	$\Delta T_{min,3} = -1.1 \text{ }^\circ\text{C}$	<b>Horários Predominantes</b> Predominant Hours	
DIR = NE (55%)	$R_{+3} = 1.3$	$\Delta Q_{max,3} = 0.6 \text{ hPa}$	[17,18,19] UTC	
	$R_{+6} = 1.4$			

