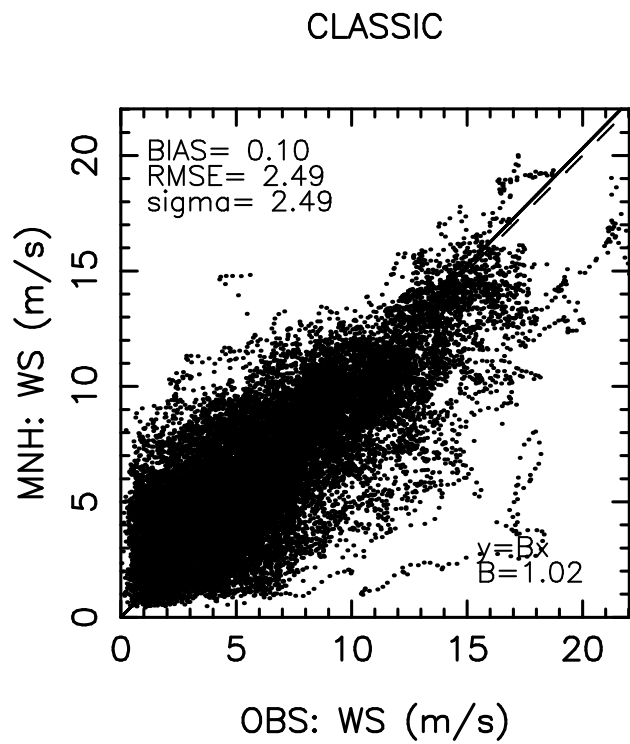
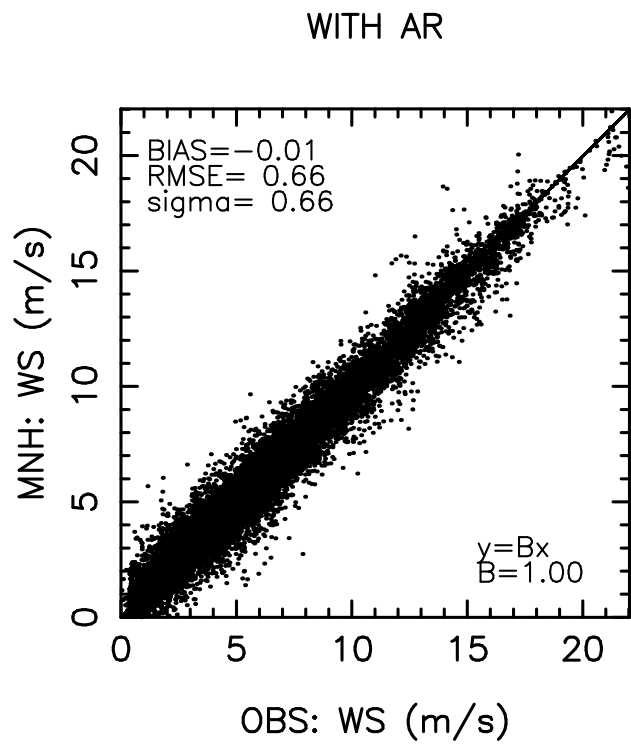

Progetto FATE LaMMA-OAA per ESO @ Cerro Paranal etcetcetc...

Issued: mer, 15-03-2023
13:26 America-Santiago local time

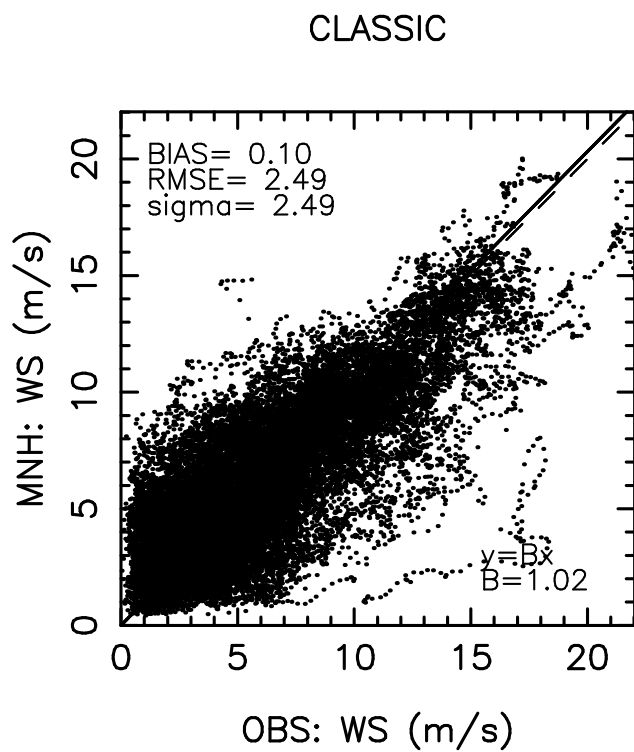
1 Data for 5GG 1H



(a)

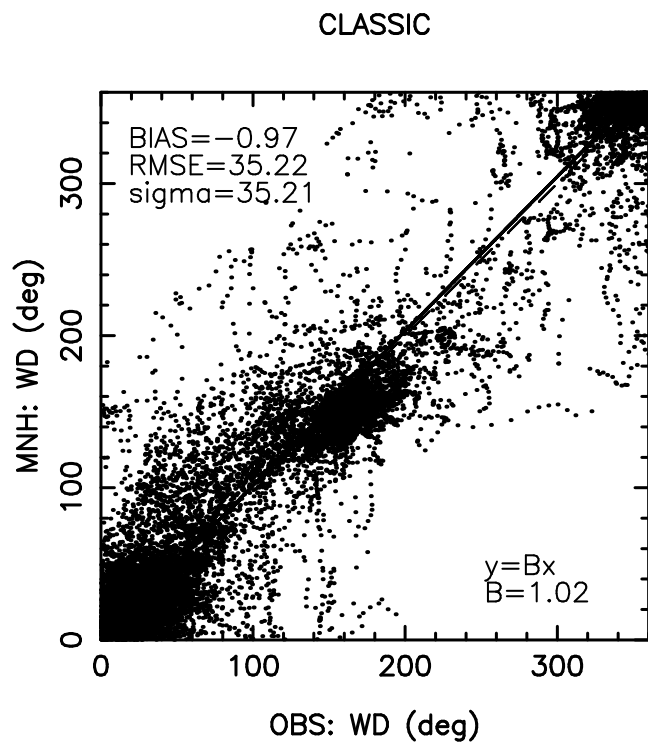


(b)

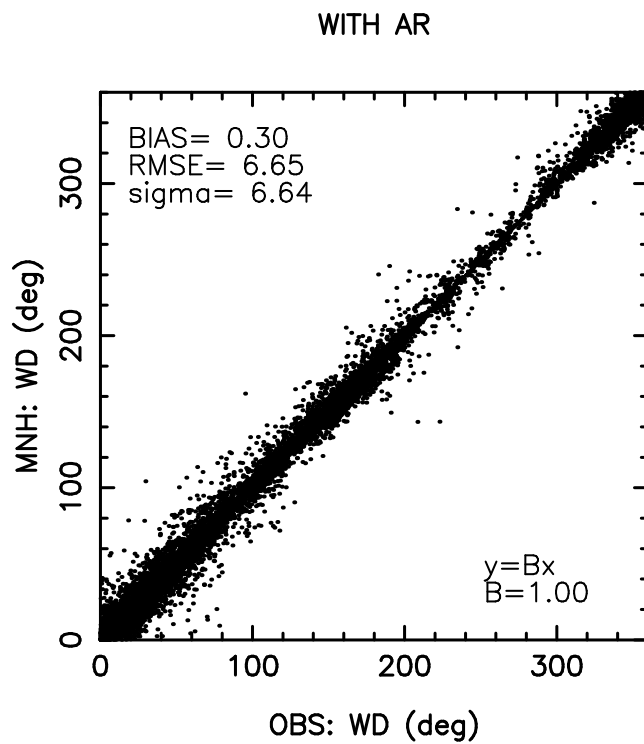


(c)

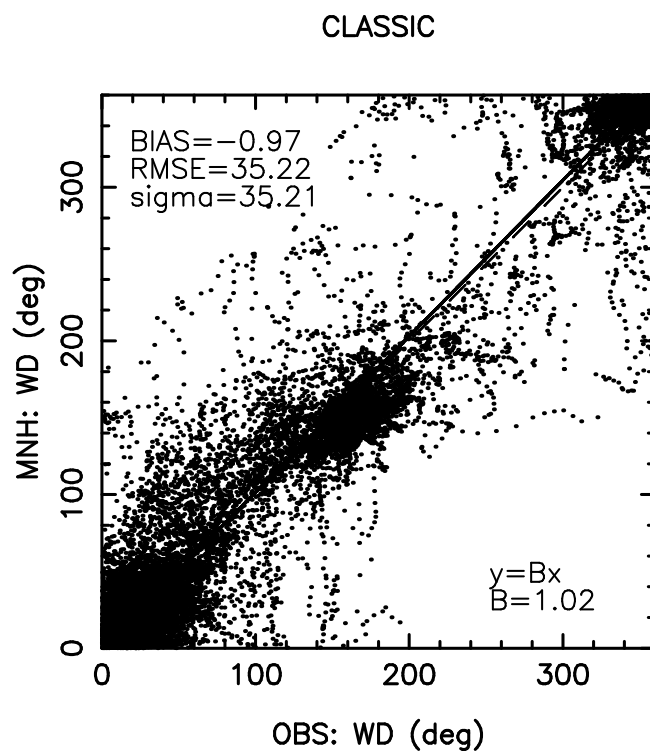
Figure 1: my fig



(a)



(b)



(c)

Figure 2: my fig

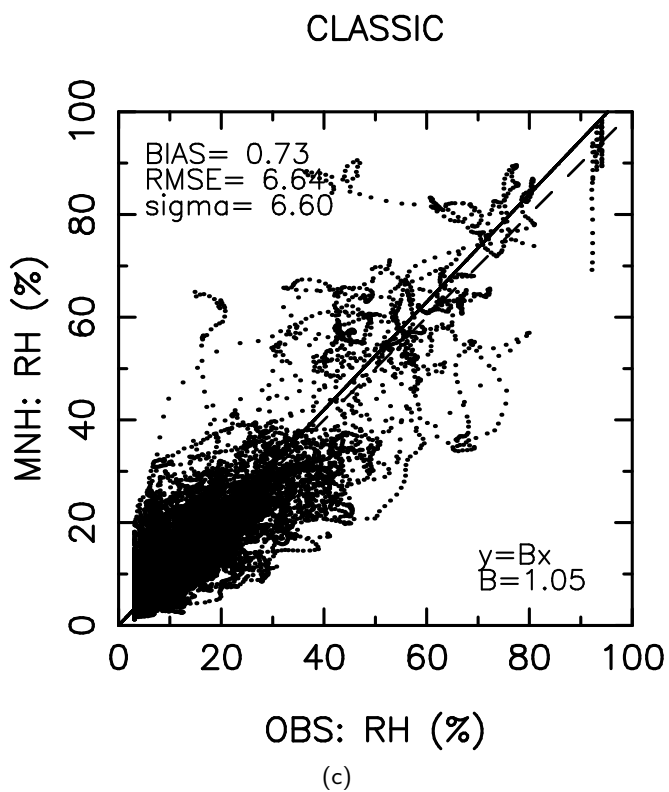
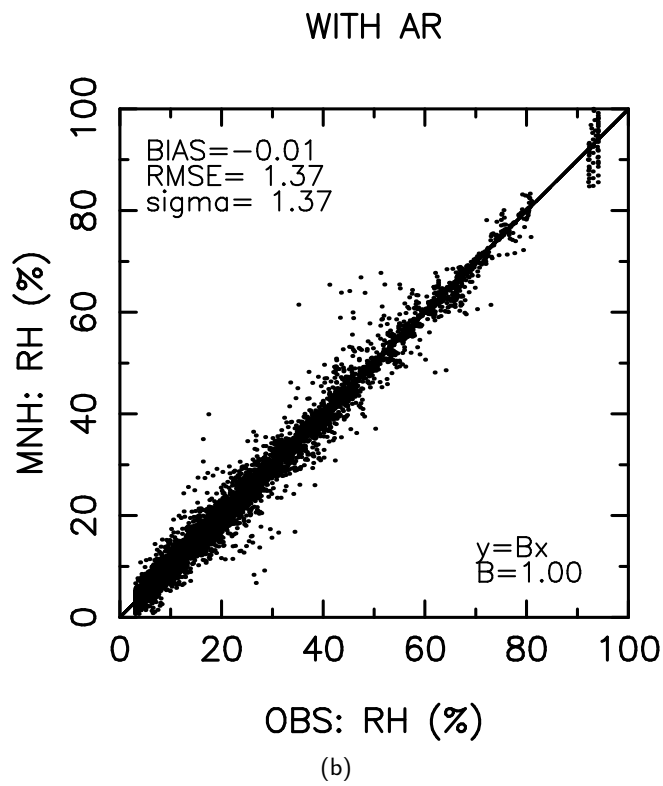
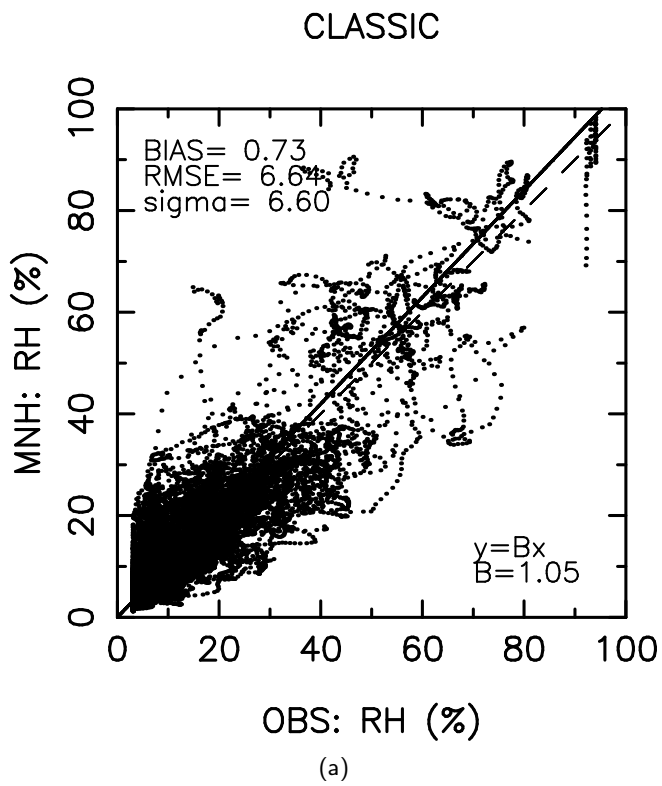


Figure 3: my fig

	BIAS	RMSE	SD
WS	0.10418	2.487	2.485
WD	-.97265	35.224	35.211
RH	0.734517217	6.63800907	6.59724522
PWV	-0.195013925	1.00488377	0.985779345
SEE	SEEBIAS	SEERMSE	SEESD
TAU	TAUBIAS	TAURMSE	TAUSD
GLF	GLFBIAS	GLFRMSE	GLFSD

Table 1: Statistics for standard variables (i.e. BEF)

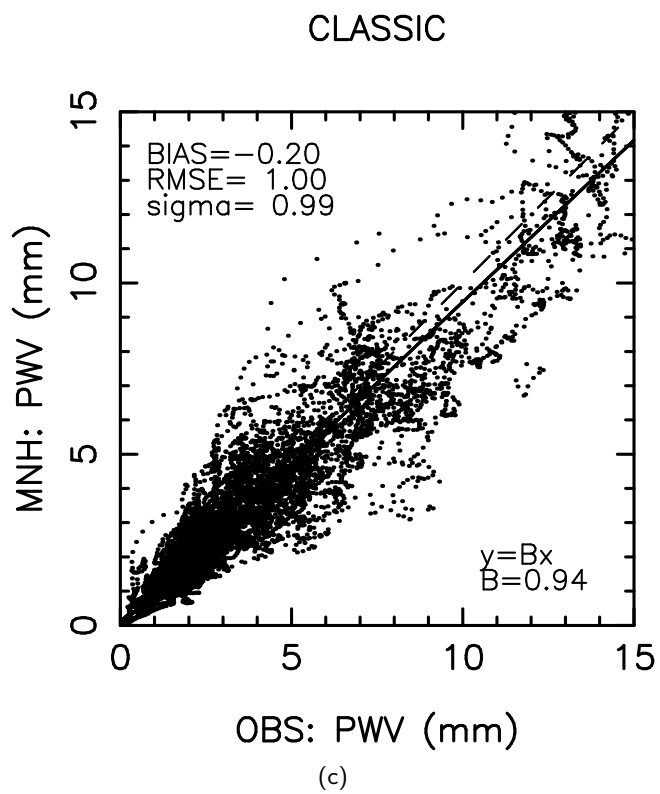
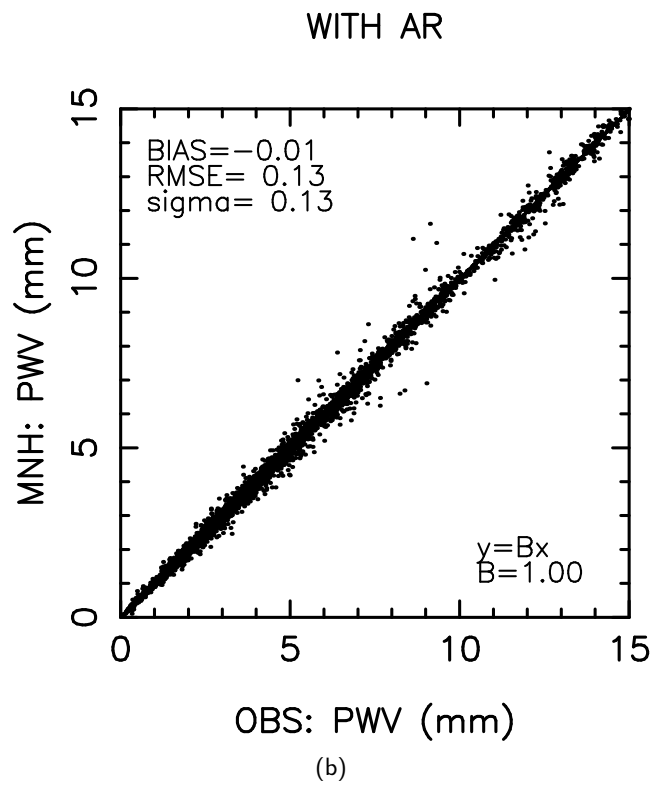
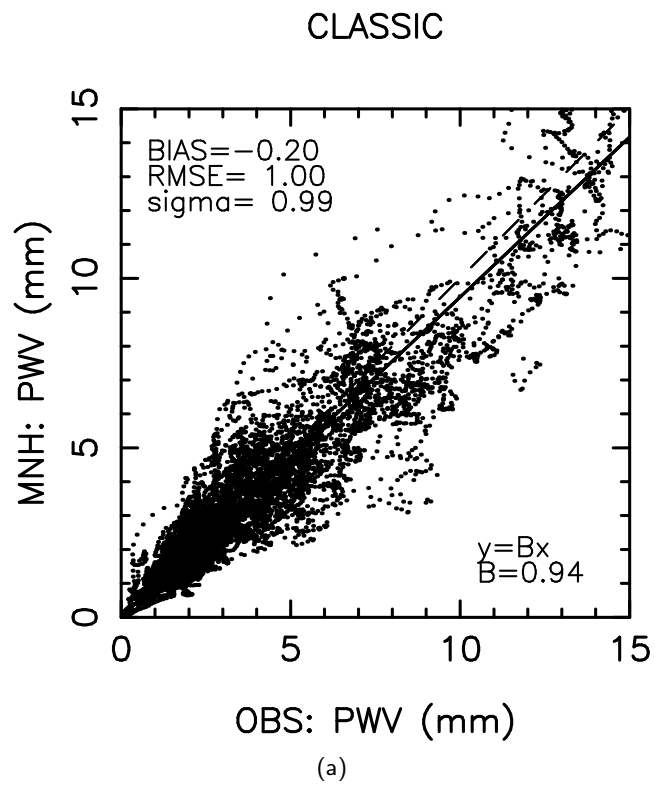


Figure 4: my fig

Wind speed (ms^{-1})		Observations		
		ws< 3.5	3.5 <ws< 8.7	ws> 8.7
Model data	ws< 3.5	2846	2024	63
	3.5 <ws< 8.7	3087	8192	1531
	ws> 8.7	71	1791	4409

Table 2: Sample size: 38880; PC= 64.3%; EBD= 0.6%; $POD_1=47.4\%$; $POD_2=68.2\%$; $POD_3=73.4\%$.

	BIAS	RMSE	SD
WS	-.01012	0.659	0.659
WD	0.29764	6.650	6.644
RH	-1.17930677E-02	1.36777270	1.36772180
PWV	-7.24002346E-03	0.125356585	0.125147328
SEE	SEEBIAS	SEERMSE	SEESD
TAU	TAUBIAS	TAURMSE	TAUSD
GLF	GLFBIAS	GLFRMSE	GLFSD

Table 3: Statistics for variables processed with AR (i.e. AFT)

Wind speed (ms^{-1})		Observations		
		$ws < 3.5$	$3.5 < ws < 8.7$	$ws > 8.7$
Model data	$ws < 3.5$	5398	583	0
	$3.5 < ws < 8.7$	606	11053	376
	$ws > 8.7$	0	371	5627

Table 4: Sample size: ; PC= 91.9%; EBD= 0.0%; $POD_1=89.9\%$; $POD_2=92.1\%$; $POD_3=93.7\%$.



Figure 5: Add some meaningful logo or figure here

For any further information or questions please contact
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