



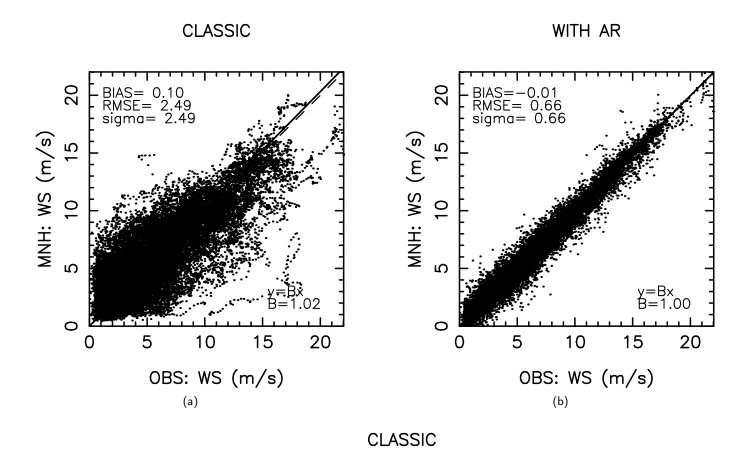


Progetto FATE LaMMA-OAA per ESO @ Cerro Paranal etcetcetc...

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11:26 America-Santiago local time

1 Data for 5GG 1H



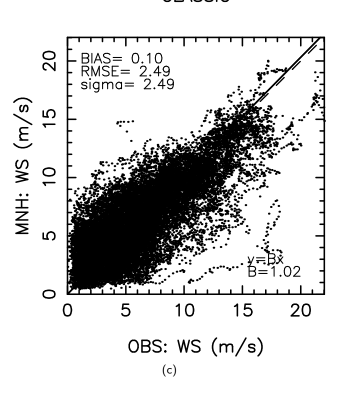
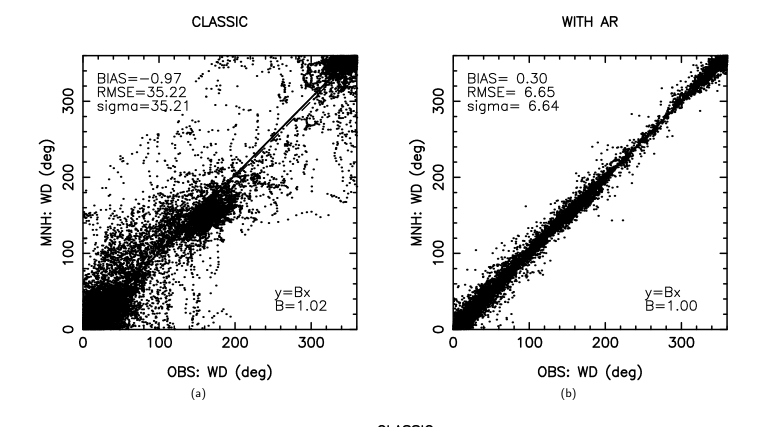


Figure 1: my fig



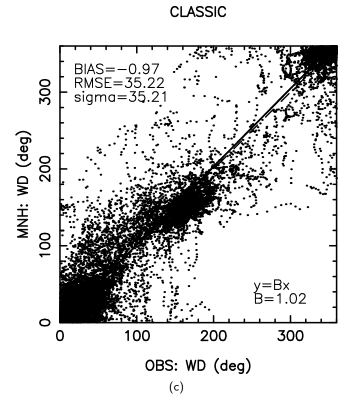


Figure 2: my fig

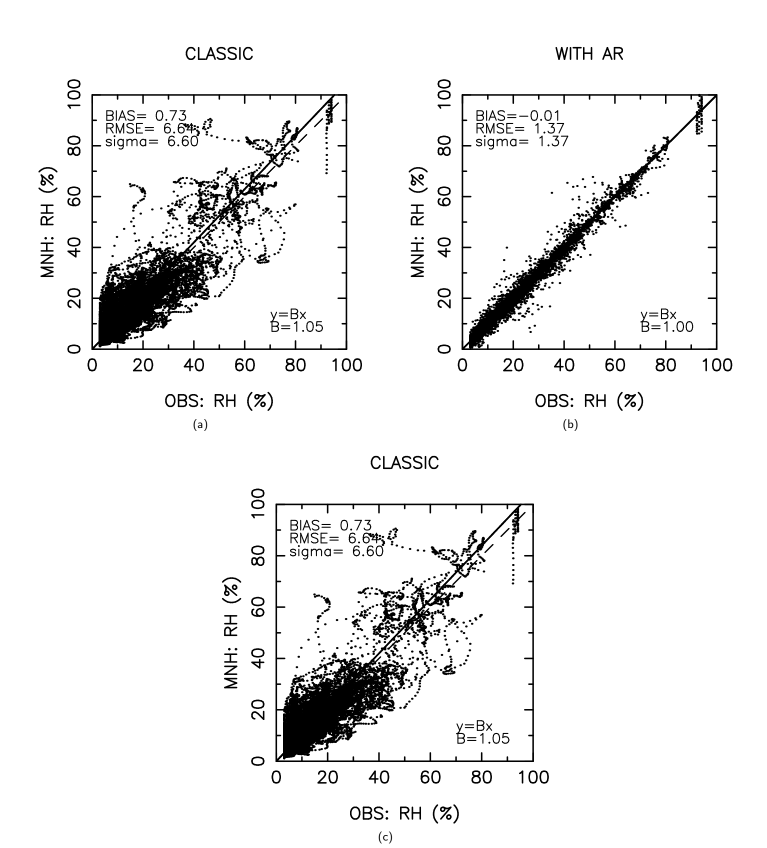


Figure 3: my fig

| | BIAS | RMSE | SD |
|-----|---------|---------|--------|
| WS | 0.104 | 2.487 | 2.485 |
| WD | -0.973 | 35.224 | 35.211 |
| RH | 0.735 | 6.638 | 6.597 |
| PWV | -0.195 | 1.005 | 0.986 |
| SEE | SEEBIAS | SEERMSE | SEESD |
| TAU | TAUBIAS | TAURMSE | TAUSD |
| GLF | GLFBIAS | GLFRMSE | GLFSD |

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

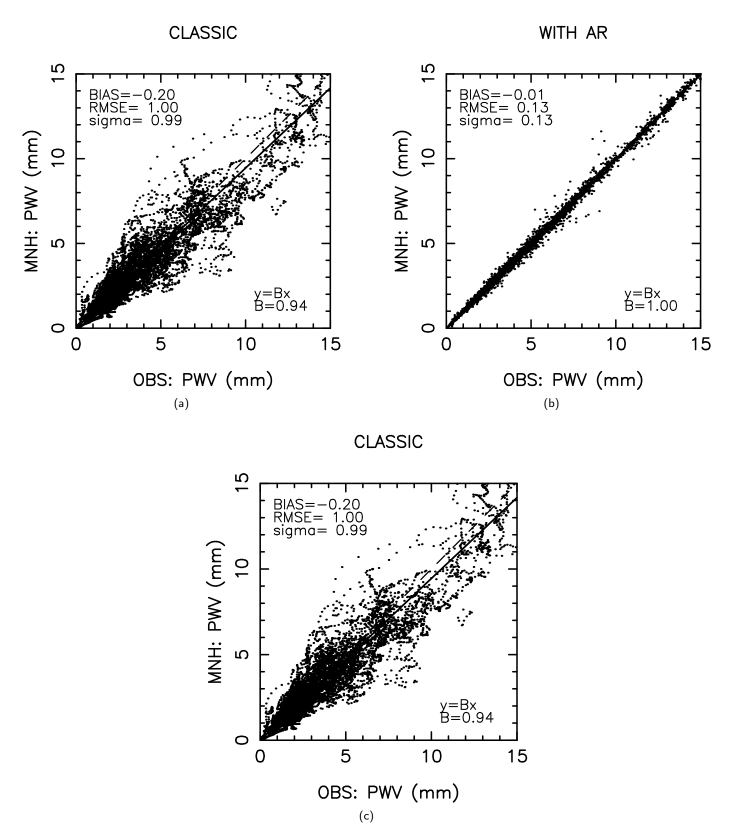


Figure 4: my fig

| Wind speed | | Observations | | |
|-------------|------------------------------|--------------|-----------------------------|-------------|
| (ms^{-1}) | | $ws\!<3.5$ | $3.5 <\!\mathrm{ws}\!< 8.7$ | $ws{>}~8.7$ |
| | $\operatorname{ws} < 3.5$ | 2846 | 2024 | 63 |
| Model data | $3.5 <\!\mathrm{ws}\! < 8.7$ | 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 | -0.010 | 0.659 | 0.659 |
| WD | 0.298 | 6.650 | 6.644 |
| RH | -0.012 | 1.368 | 1.368 |
| PWV | -0.007 | 0.125 | 0.125 |
| 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 | | Observations | | |
|-------------|------------------------------|--------------|-----------------------------|-------------|
| (ms^{-1}) | | $ws{<}\ 3.5$ | $3.5 <\!\mathrm{ws}\!< 8.7$ | $ws{>}~8.7$ |
| | $\operatorname{ws} < 3.5$ | 5398 | 583 | 0 |
| Model data | $3.5 <\!\mathrm{ws}\! < 8.7$ | 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 meaningfull logo or figure here

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