

31.3

31.3

28.9

98.5

98.5

96.2

358.8

306.4

358.8

295.0

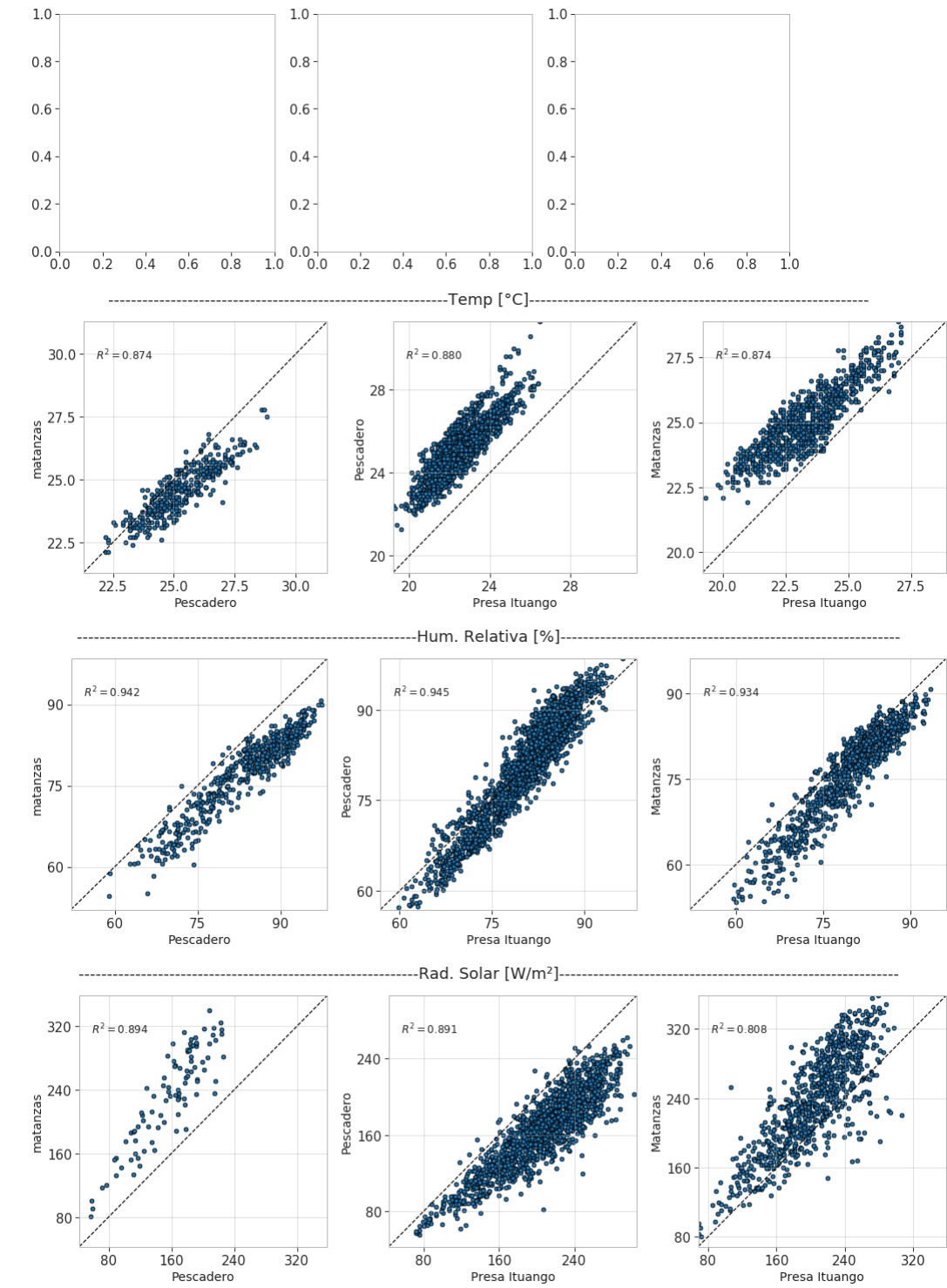
295.0

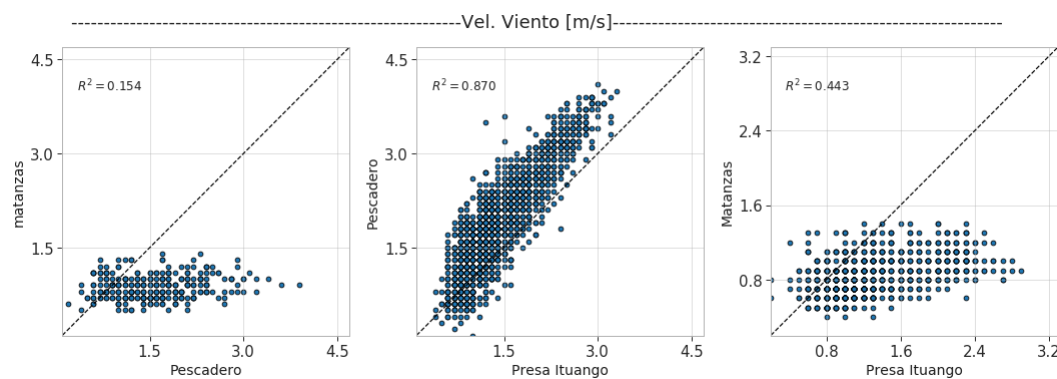
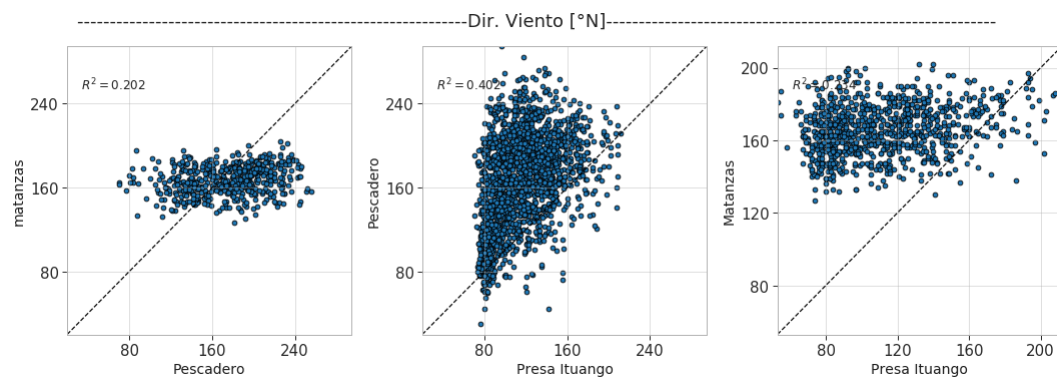
212.0

4.7

4.7

3.3





In [234]:

```
variable = 'ppt'
fig, ax3 = plt.subplots(1, 1, figsize=(5, 5))
# plt.figure()
ax3 = scatter_df(chiri_presa[variable], chiri_matanzas[variable], xlabel='Presa Ituango', ylabel='Matanzas', ax=ax3)
ax3.set_title(variable)
fig.tight_layout()
```

103.6

