

# Report

Network = EBAS

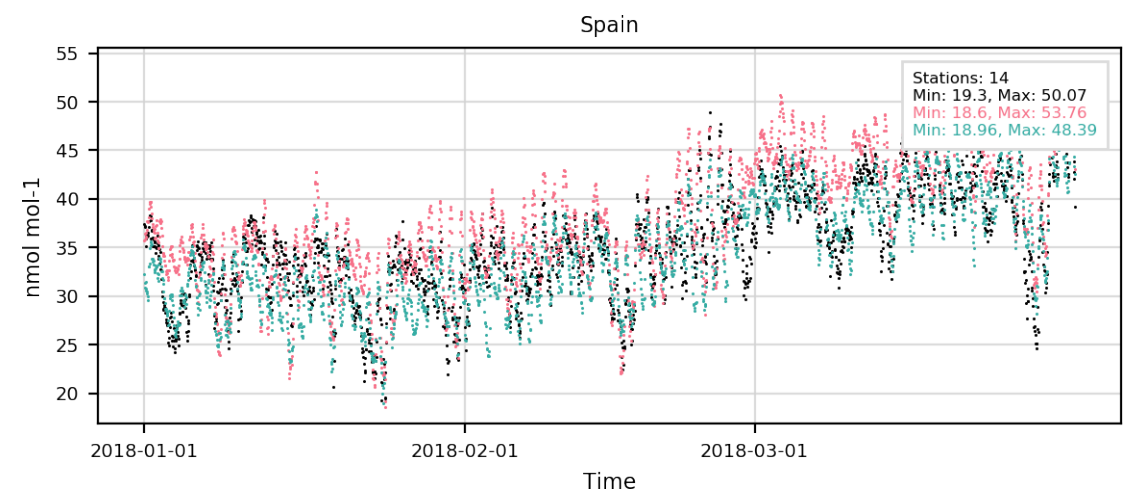
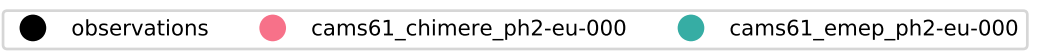
Temporal Resolution = hourly

Species = sconco3

Date Range = 20180101 - 20180401

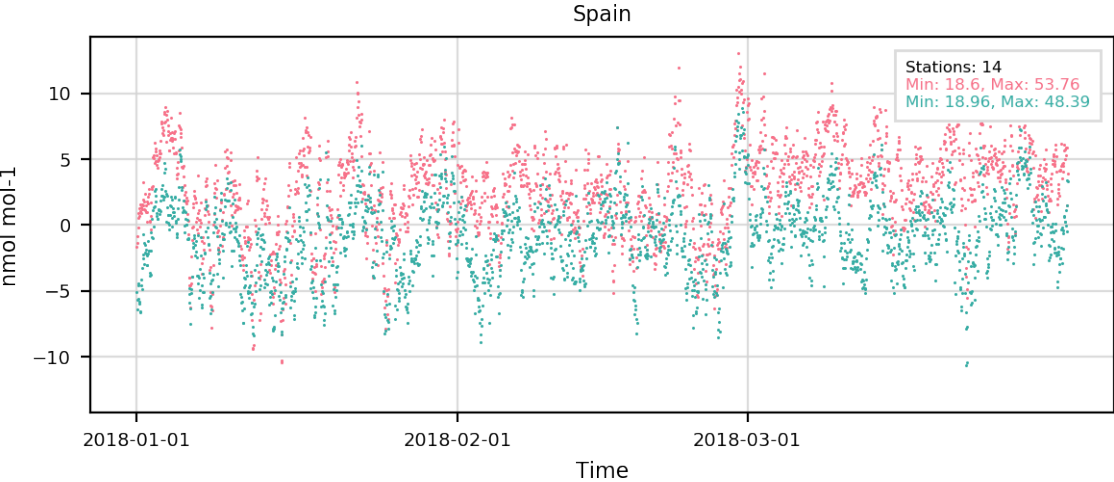
Experiments = ['cams61\_chimere\_ph2-eu-000', 'cams61\_emep\_ph2-eu-000']

# Timeseries (Summary)

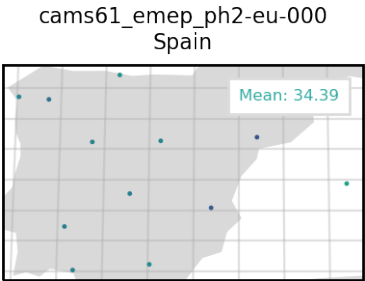
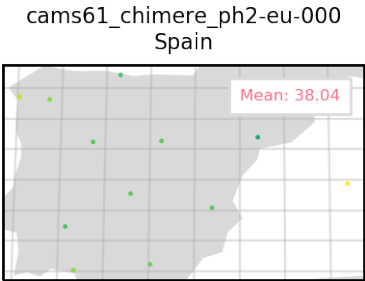
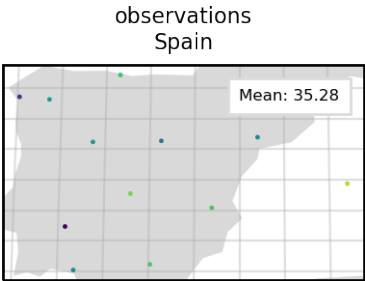
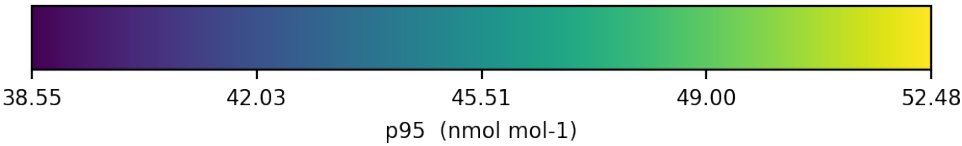


# Timeseries bias (Summary)

- observations
- cams61\_chimere\_ph2-eu-000
- cams61\_emep\_ph2-eu-000



# p95 (Summary)



p95 bias (Summary)

