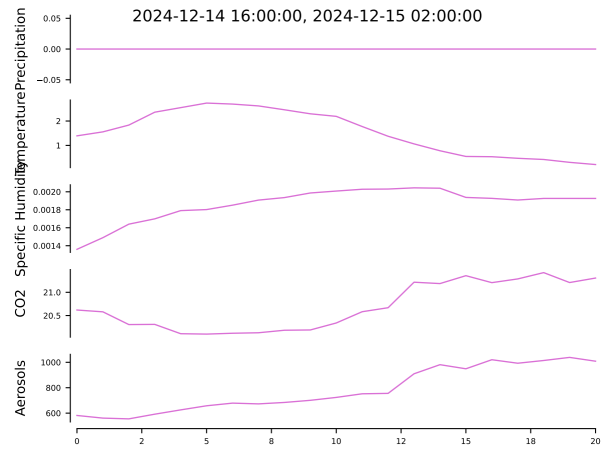
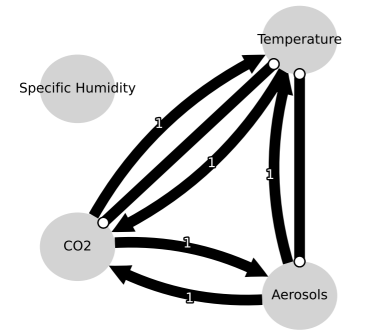


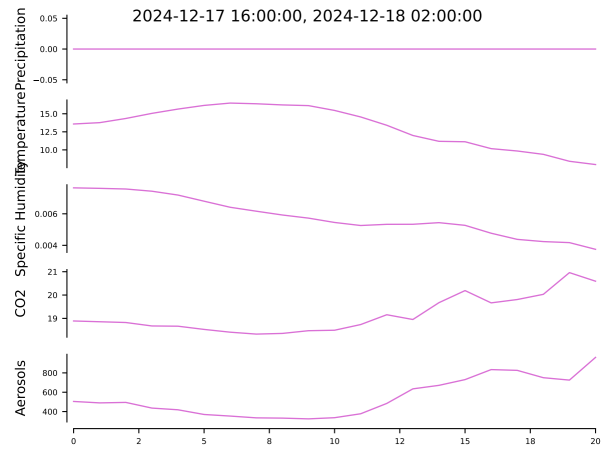
Precipitation

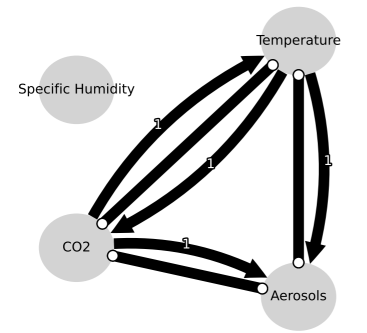
CO2

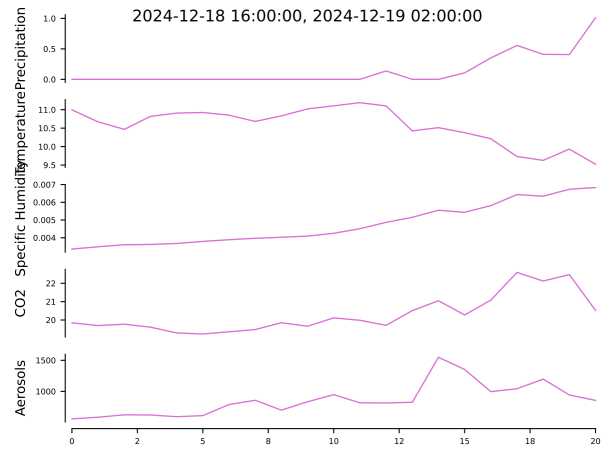
Aerosols

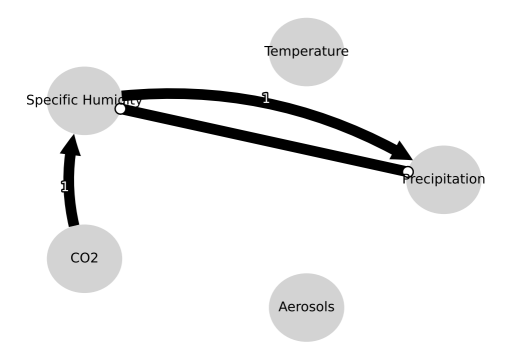


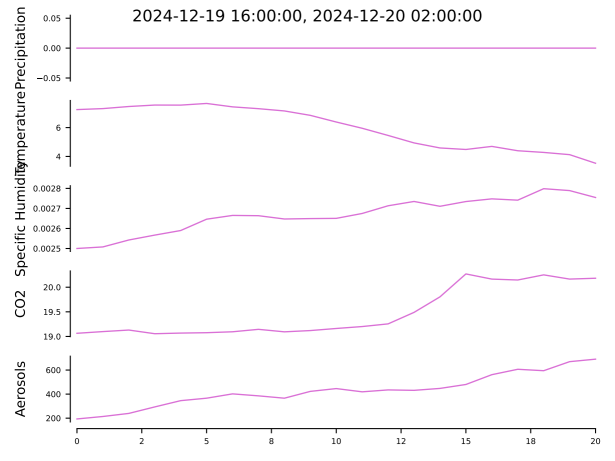


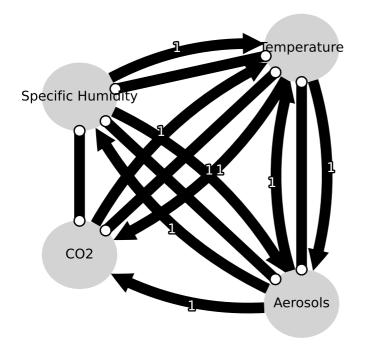


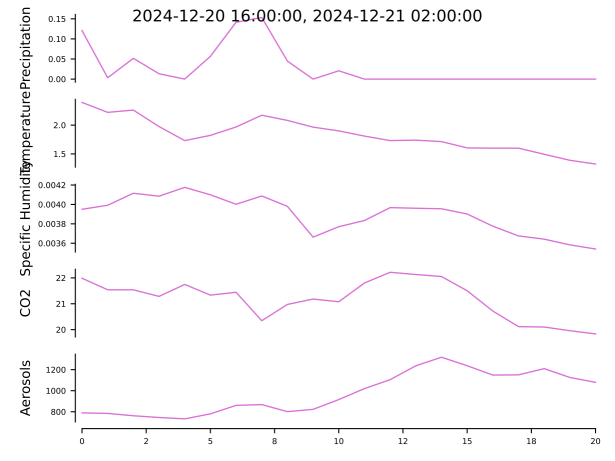












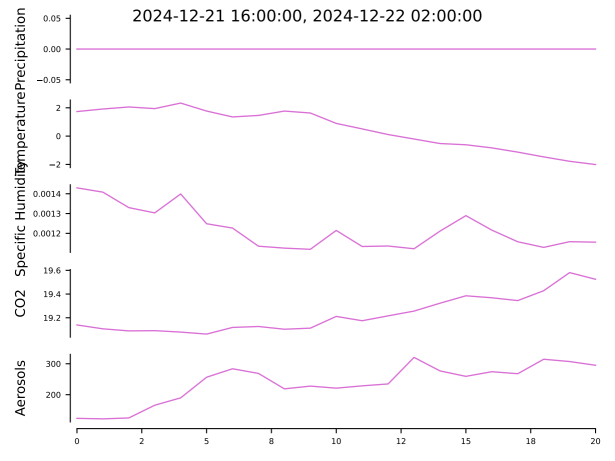
Temperature

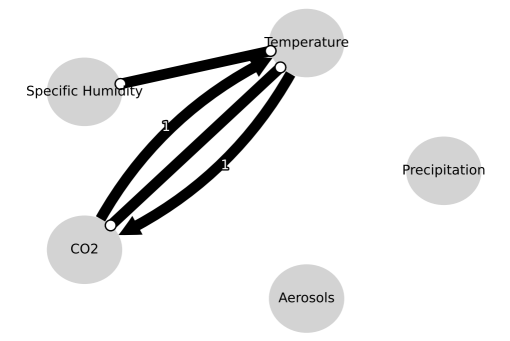
Specific Humidity

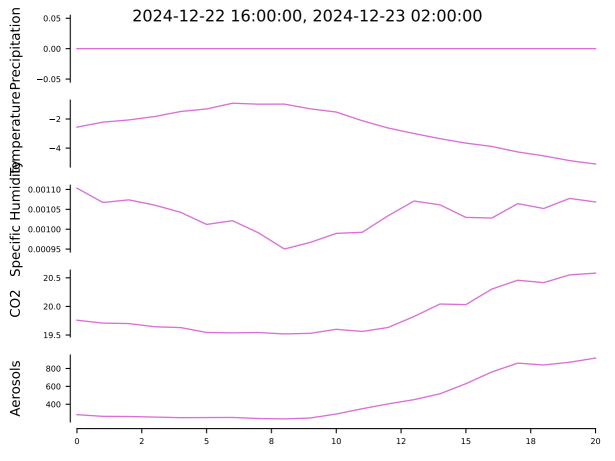
Precipitation

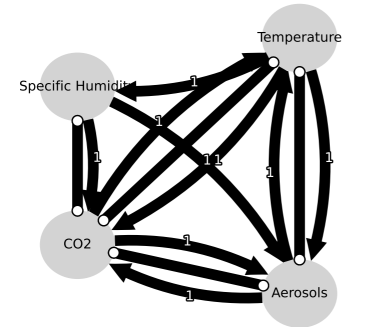
CO2

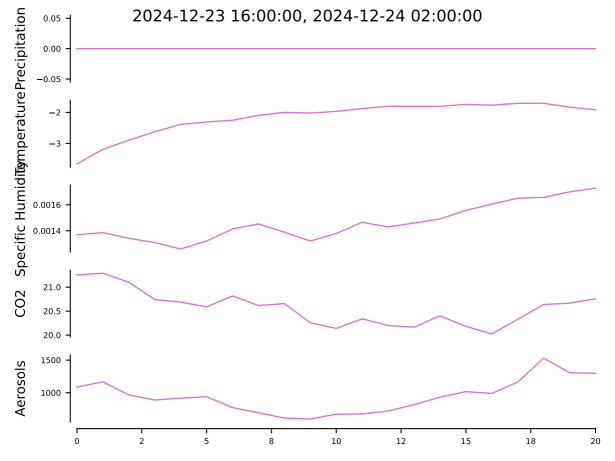
Aerosols

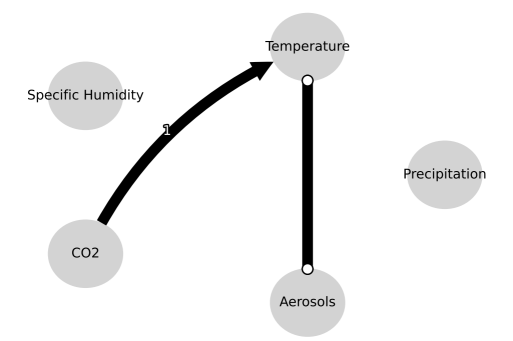


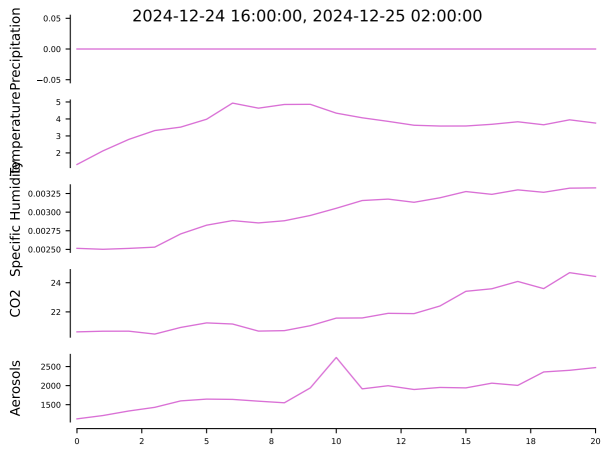


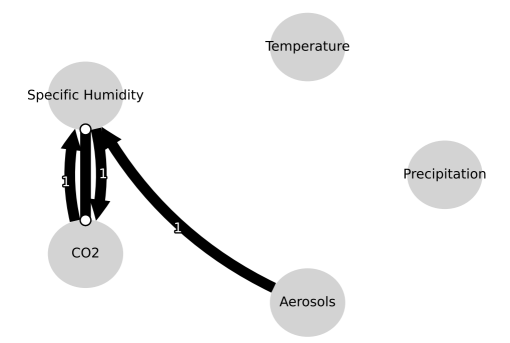


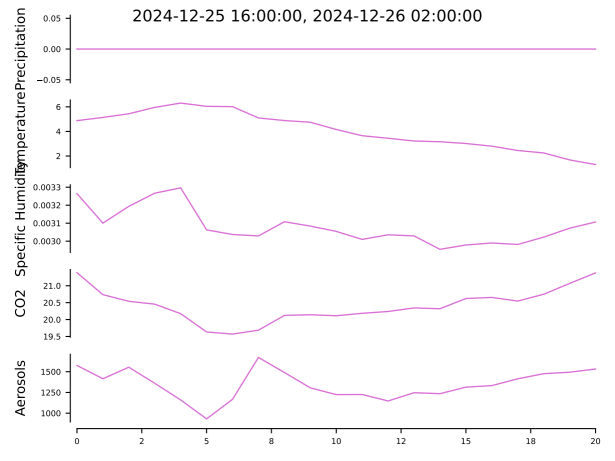


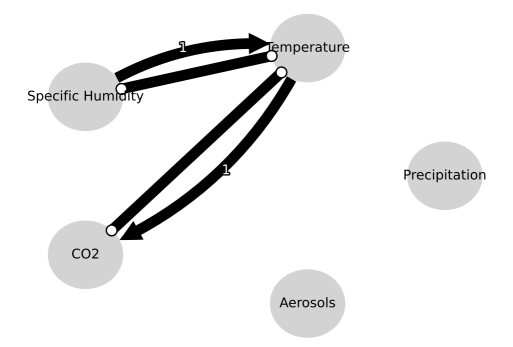


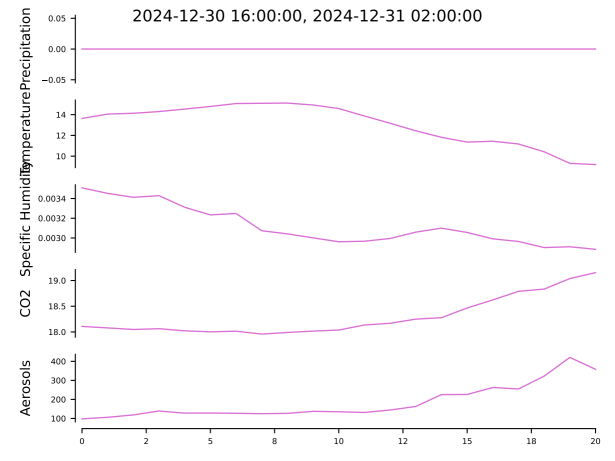


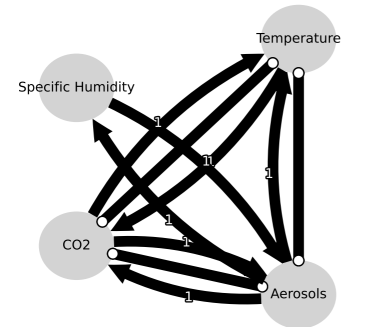


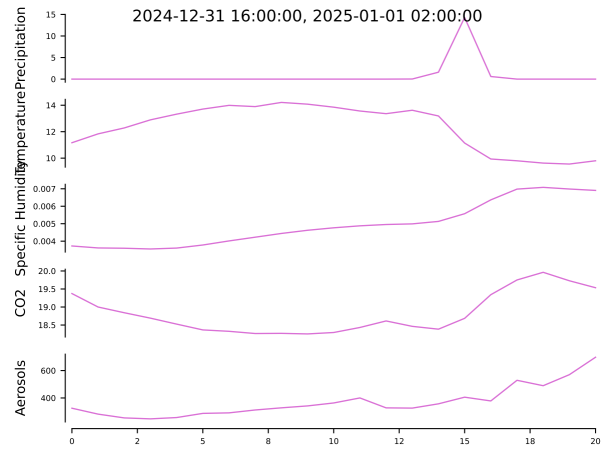


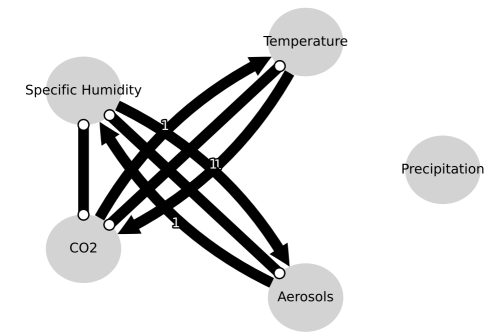


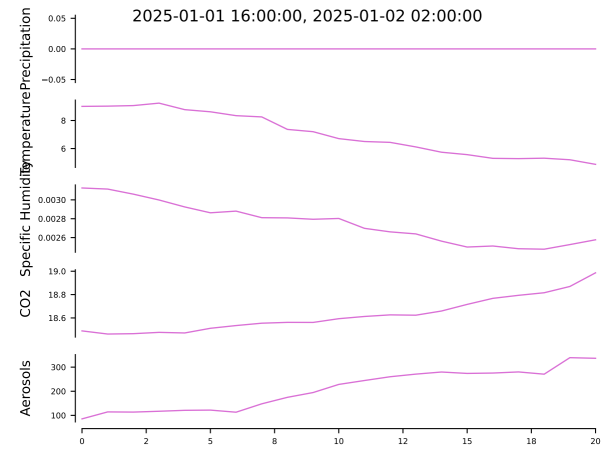


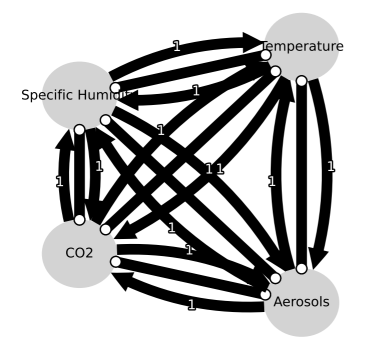


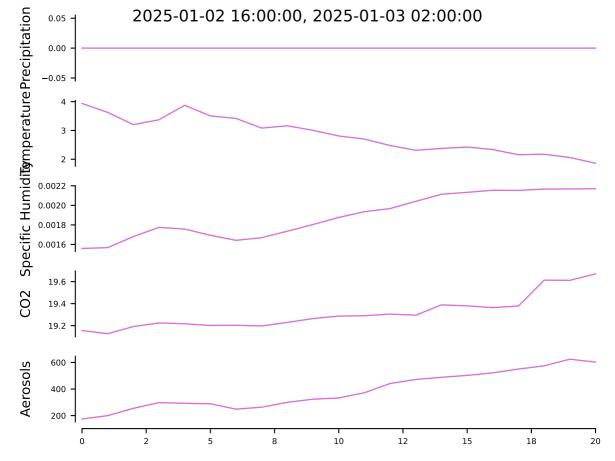


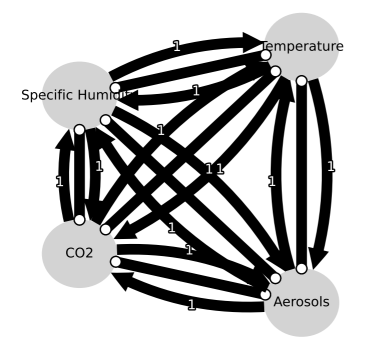


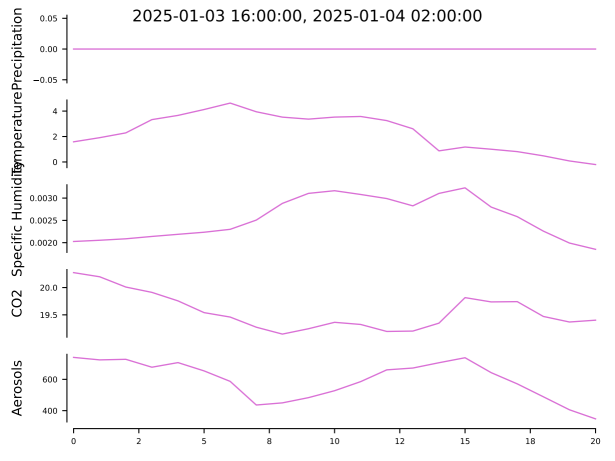


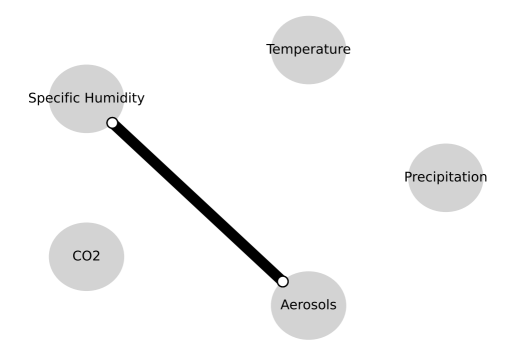


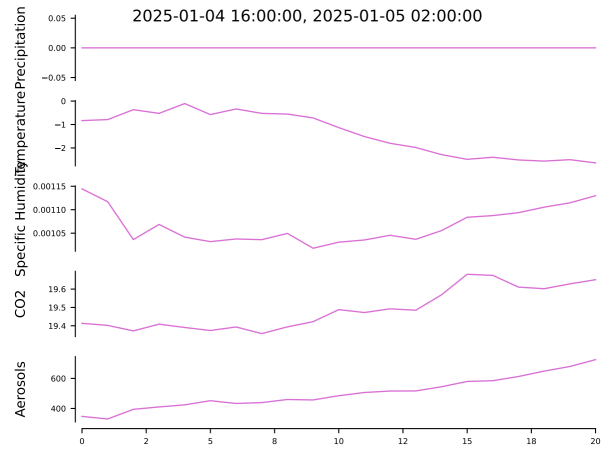


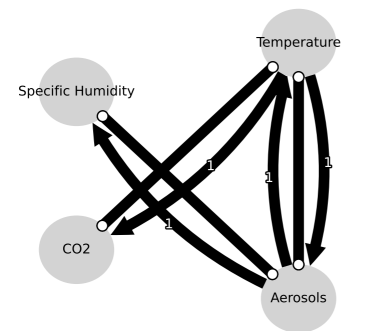


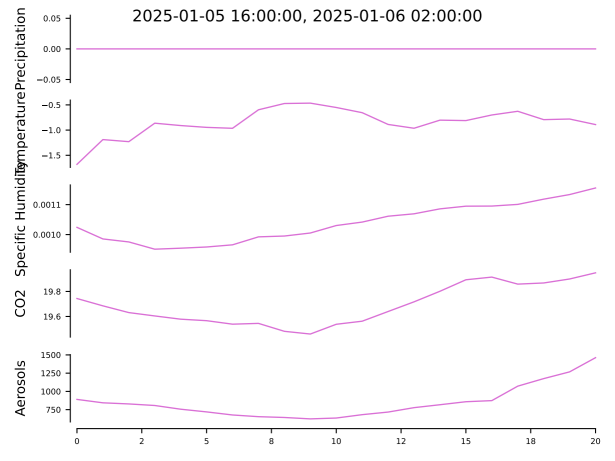


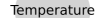


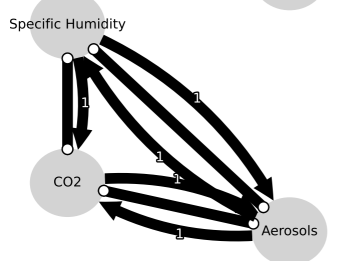


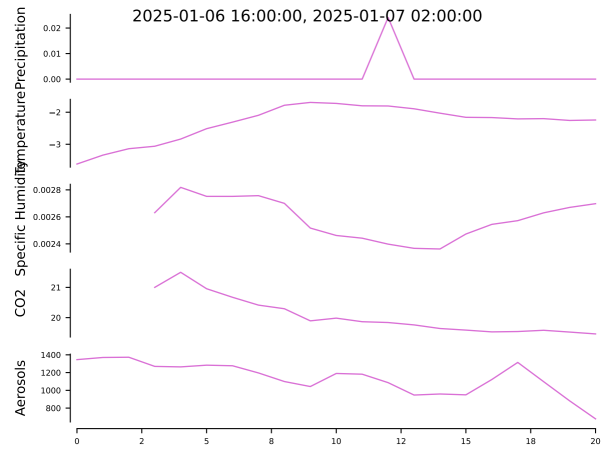












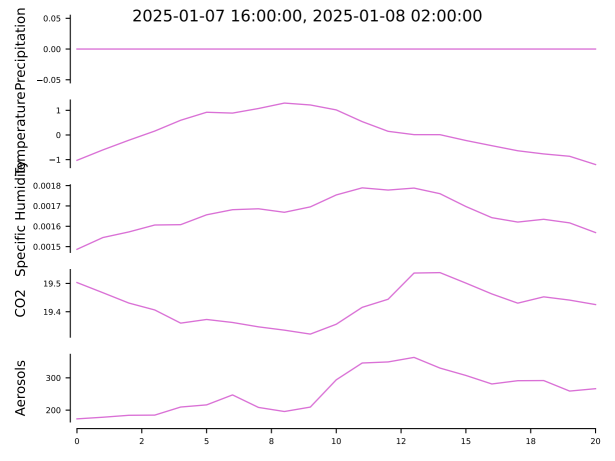
Temperature

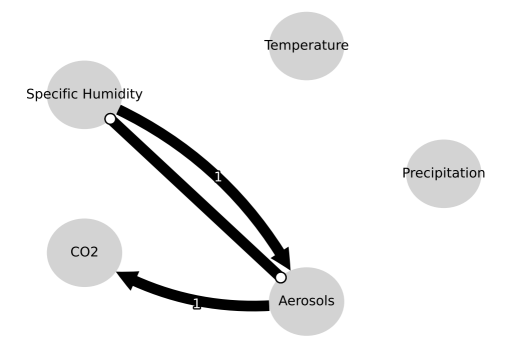
Specific Humidity

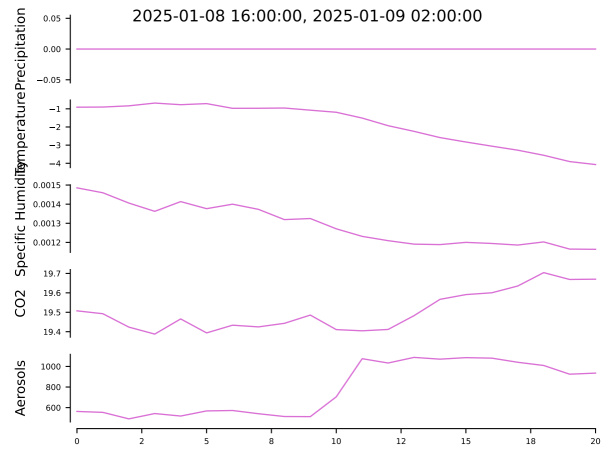


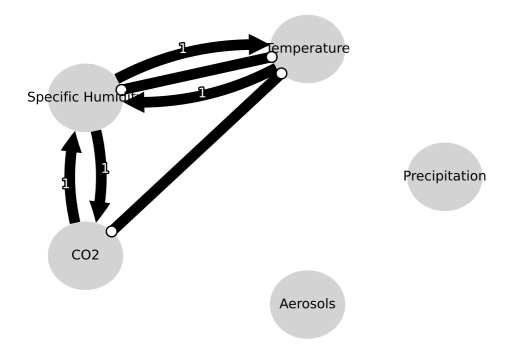
Precipitation

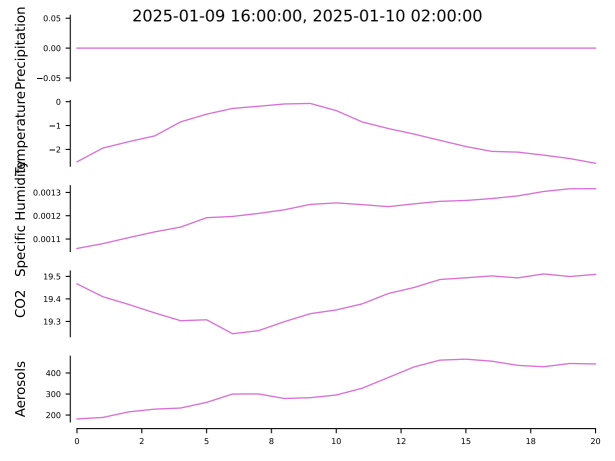
Aerosols

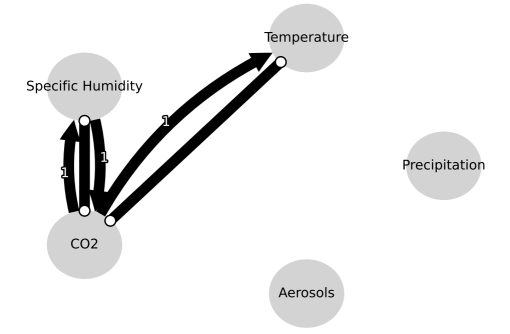


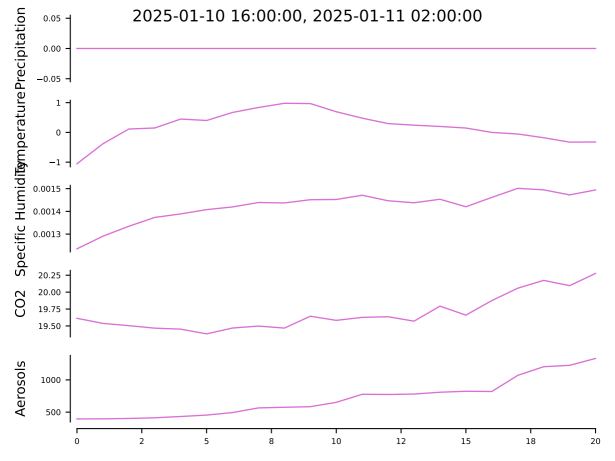


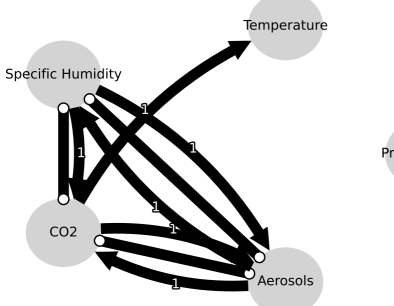


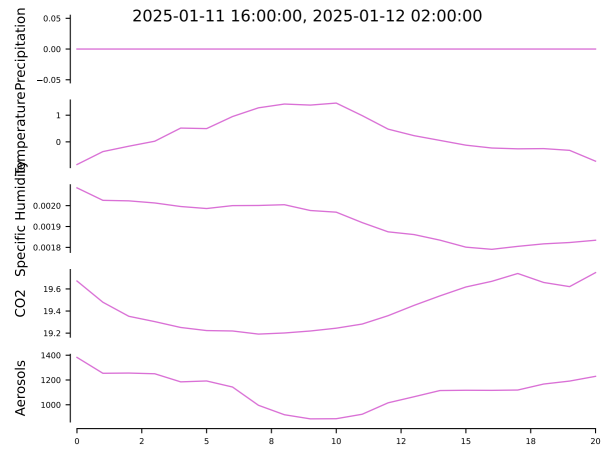


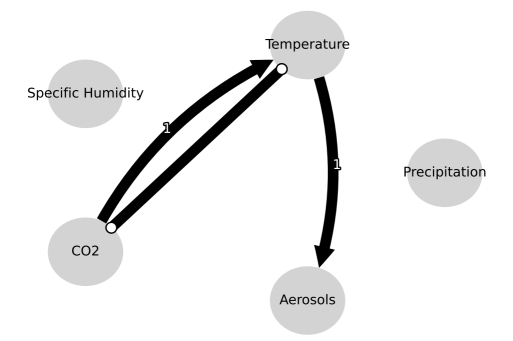


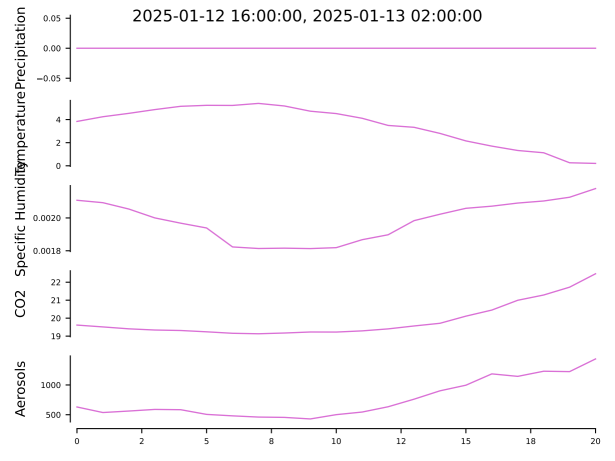


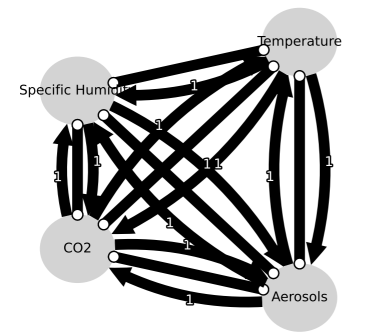


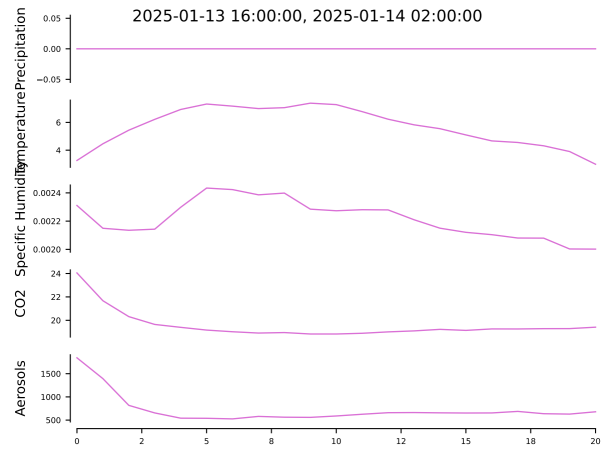


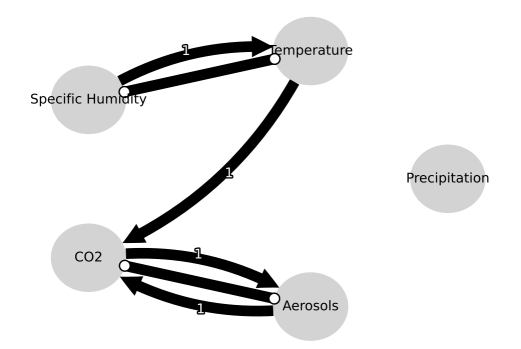


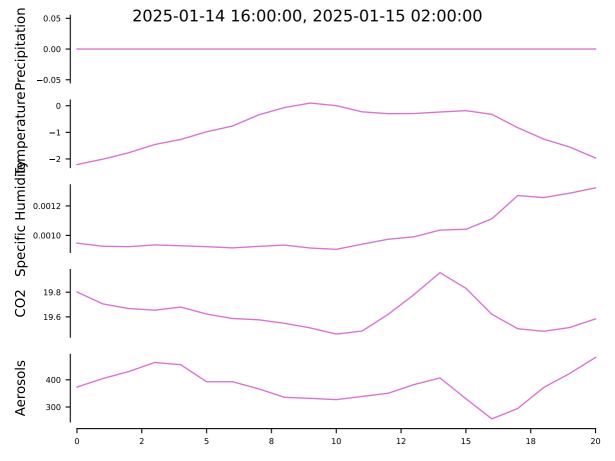








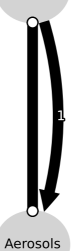


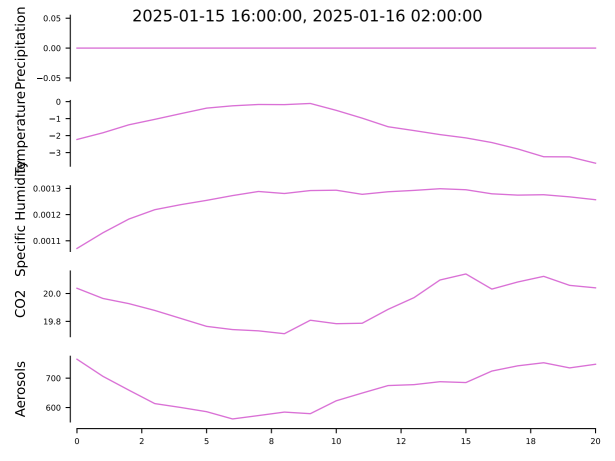


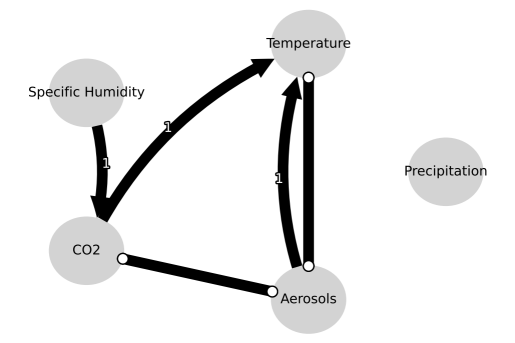
Specific Humidity

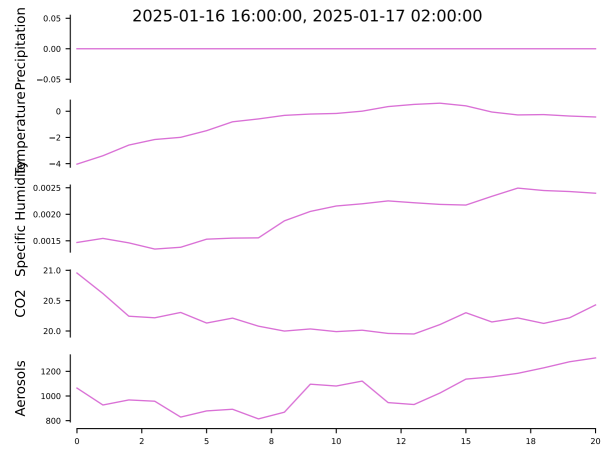
CO2

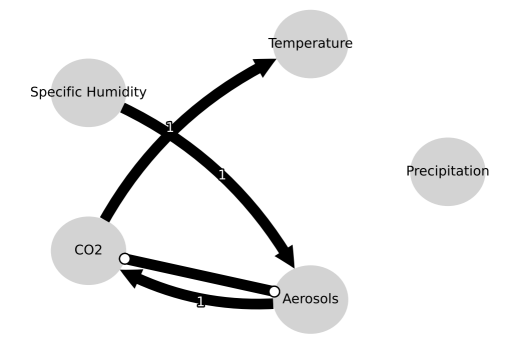
Temperature

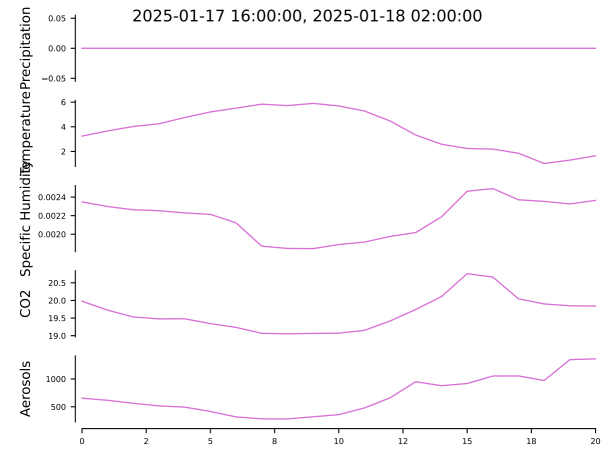


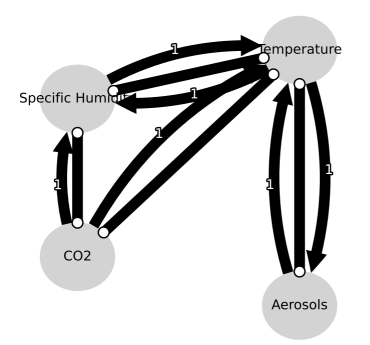


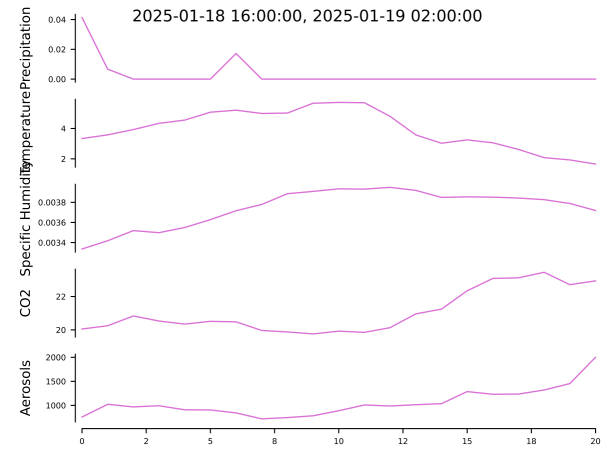


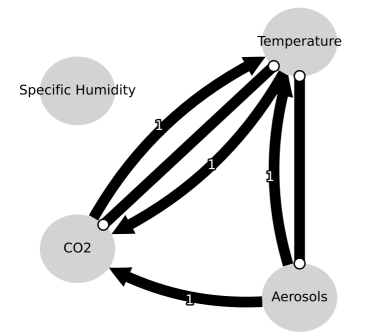


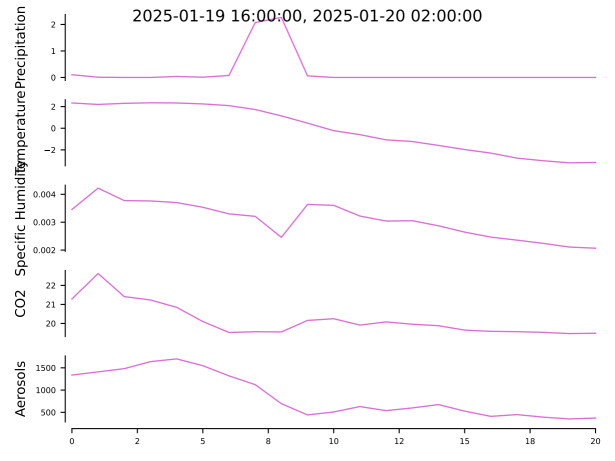


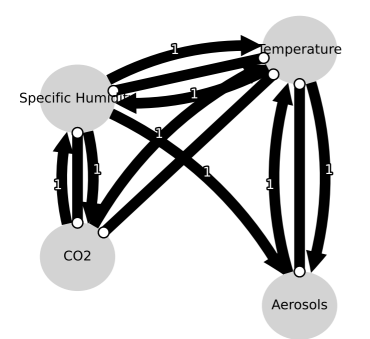


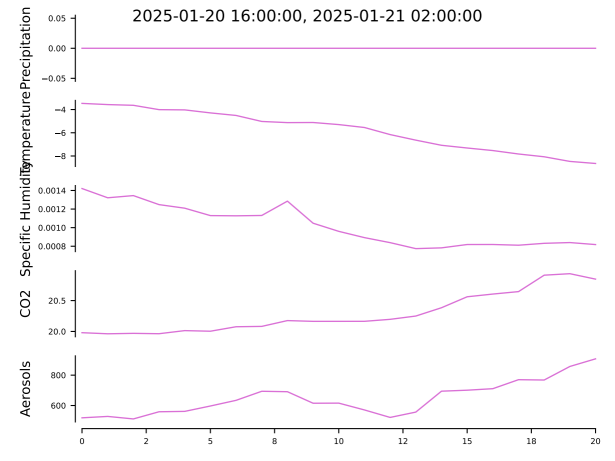


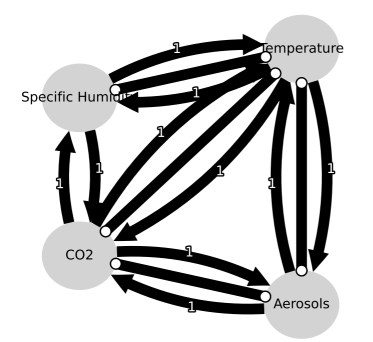


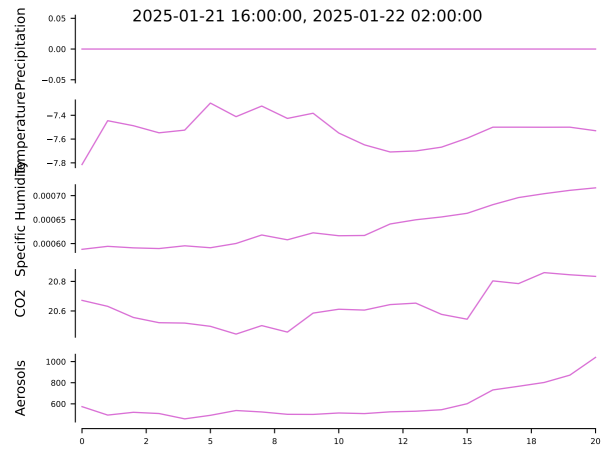


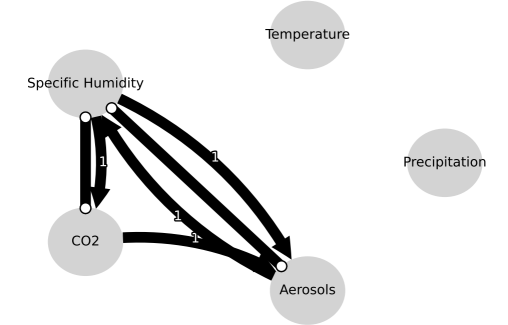


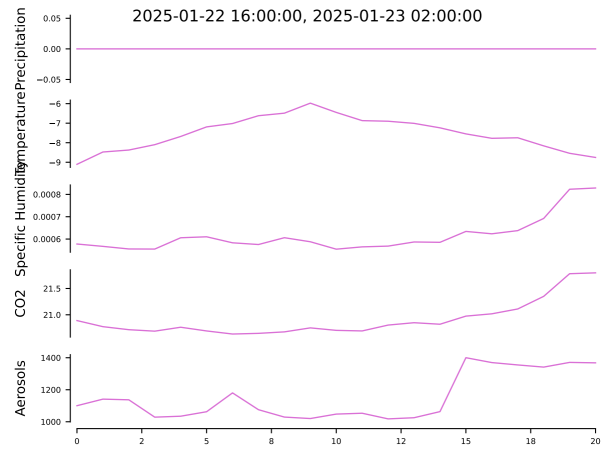


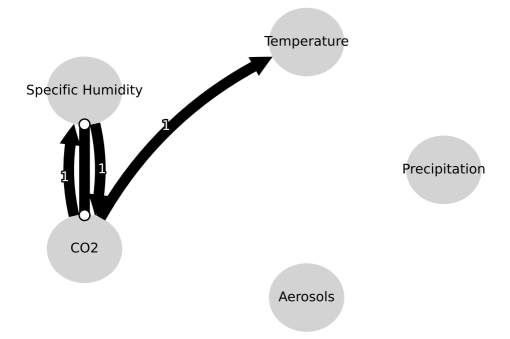


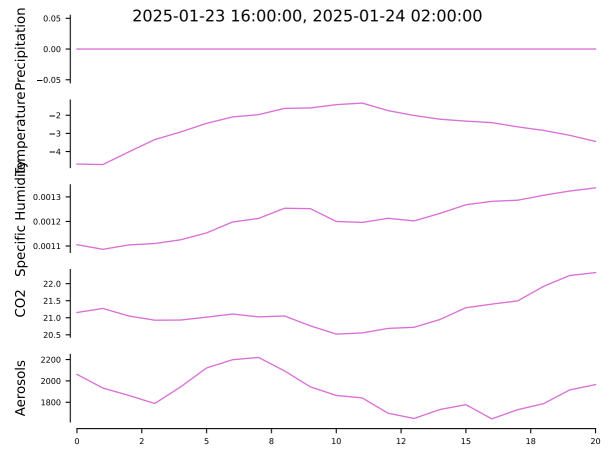


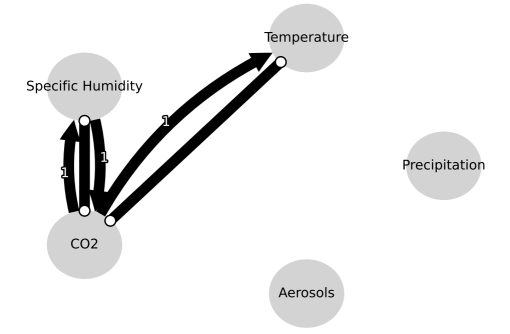


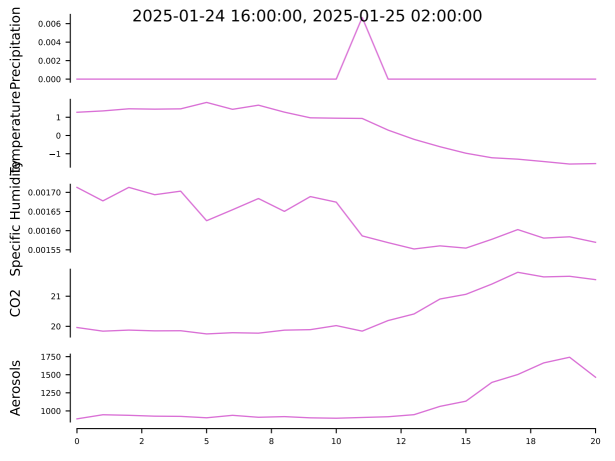


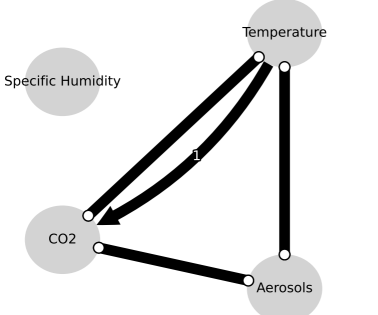


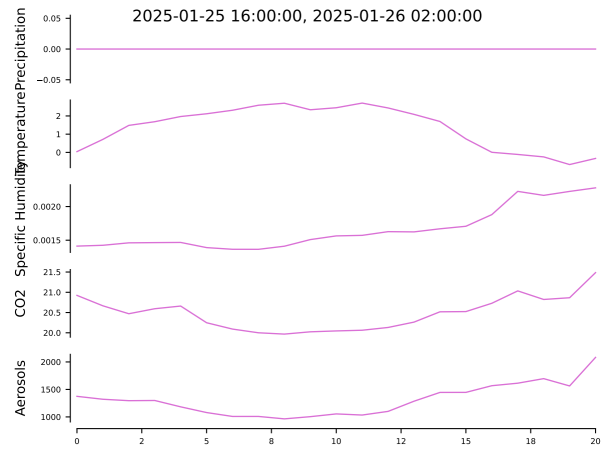


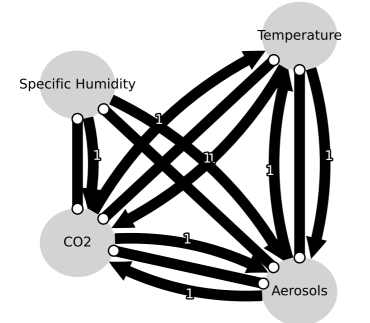


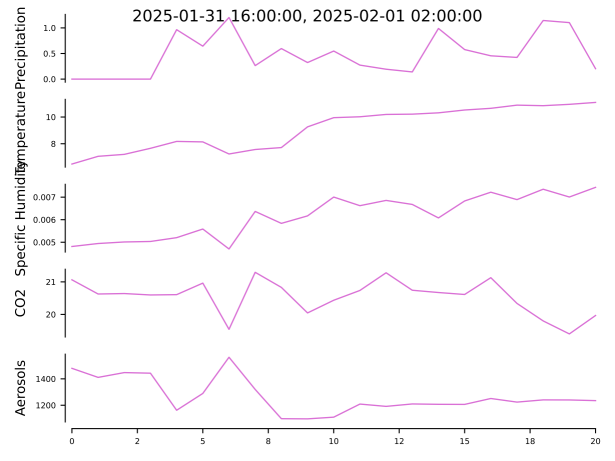


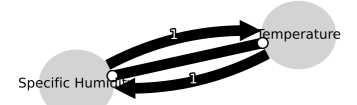








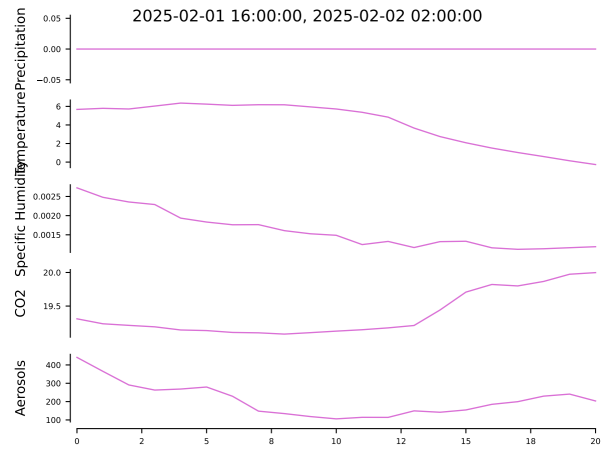


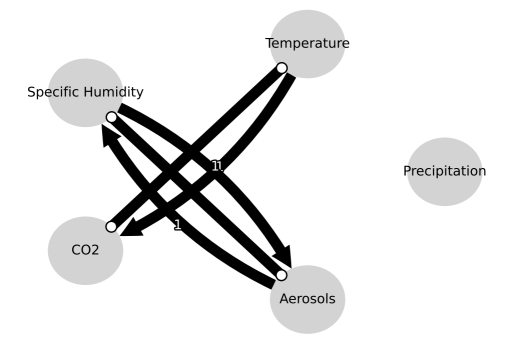


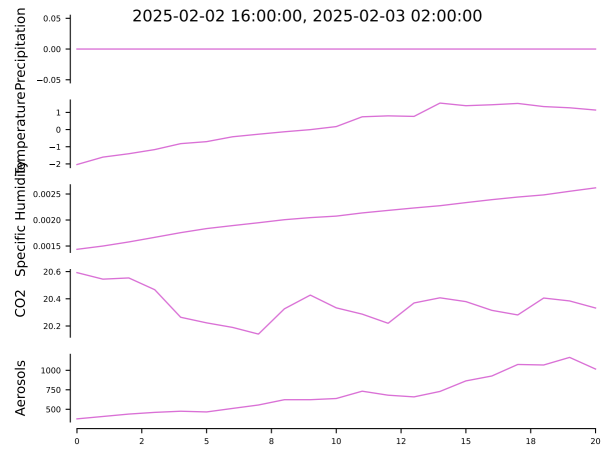
Precipitation

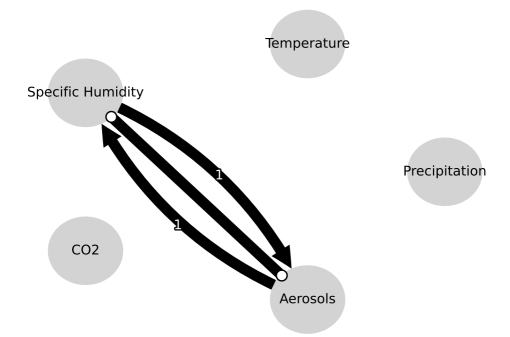
CO2

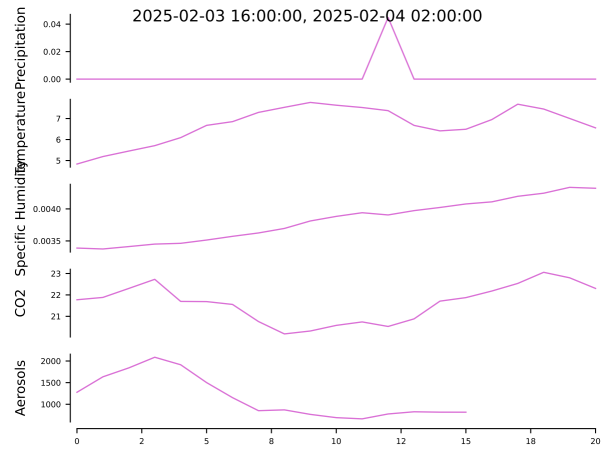
Aerosols

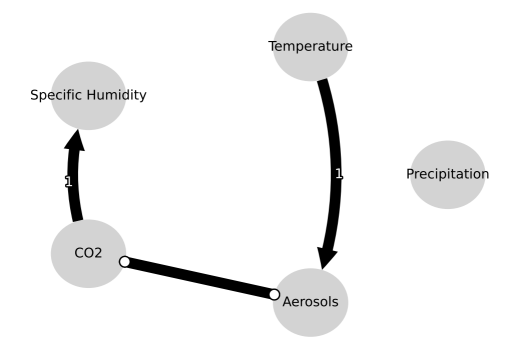


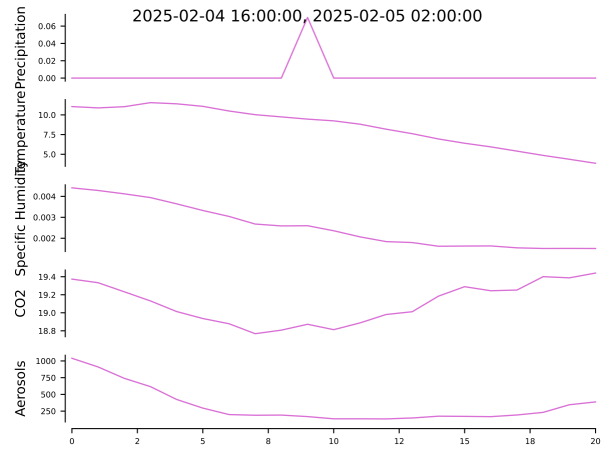


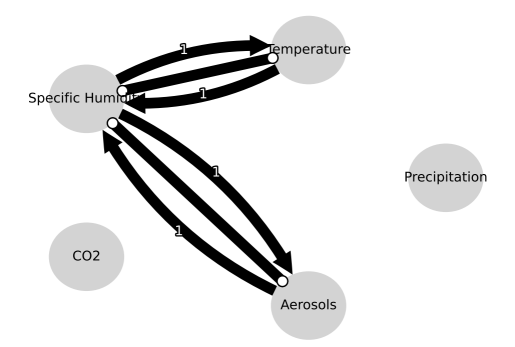


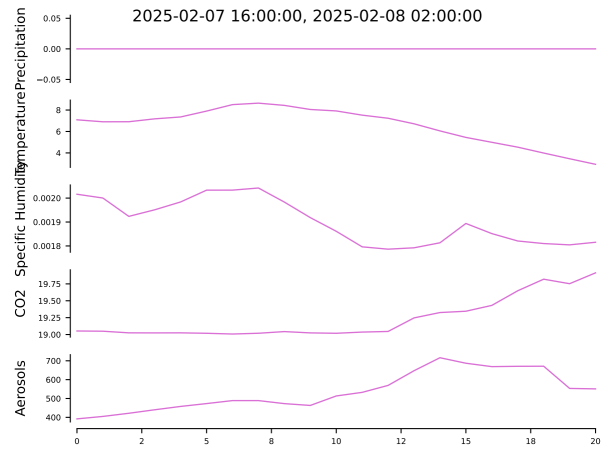


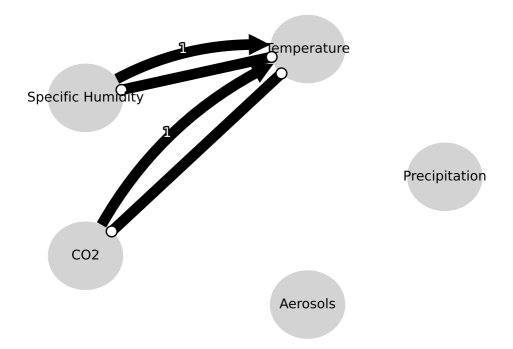


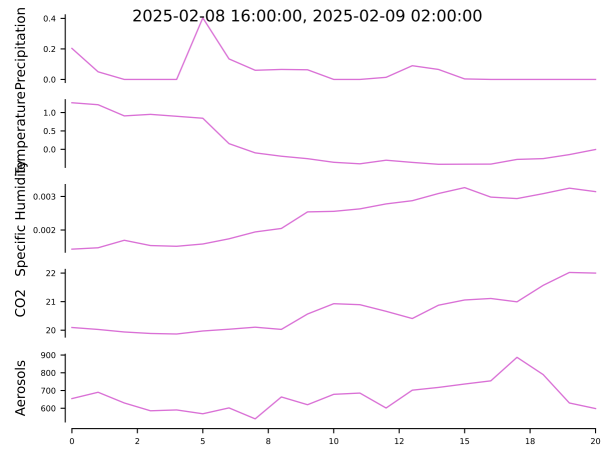


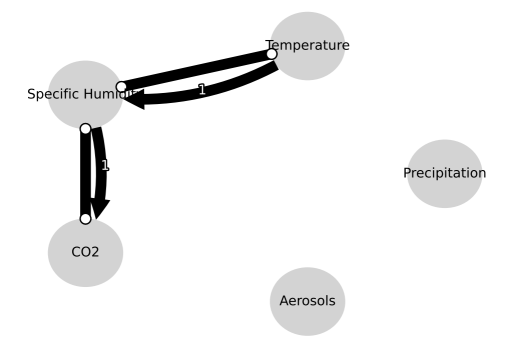


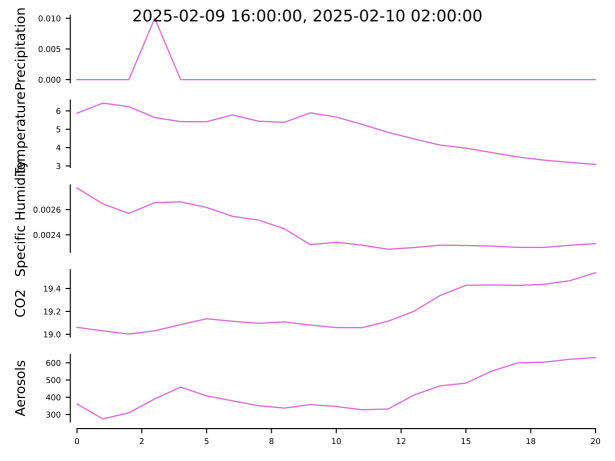


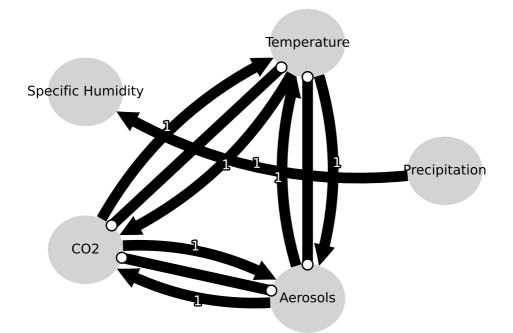


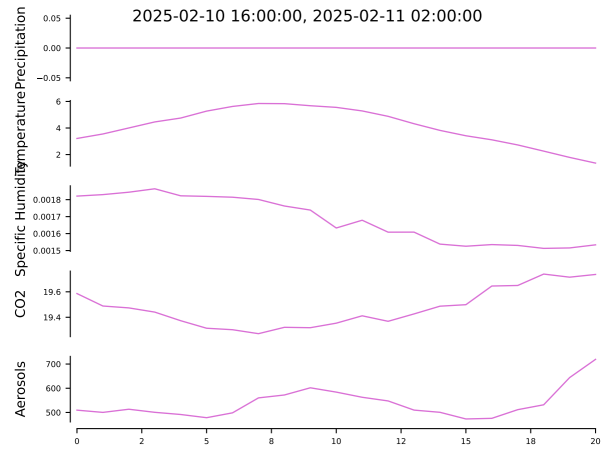


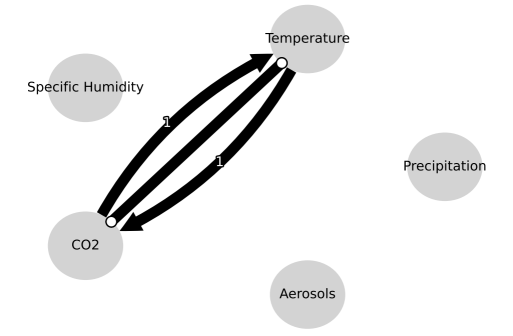


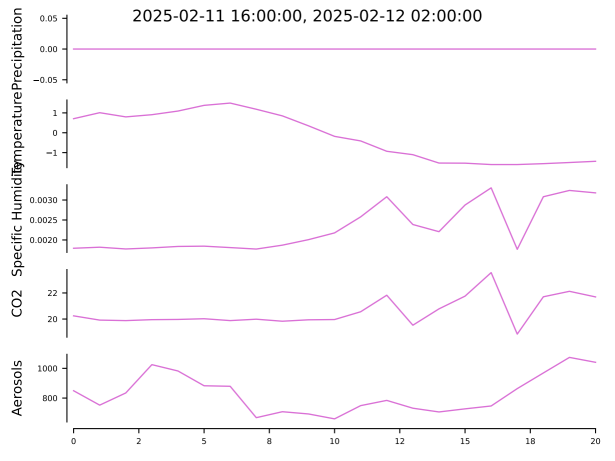












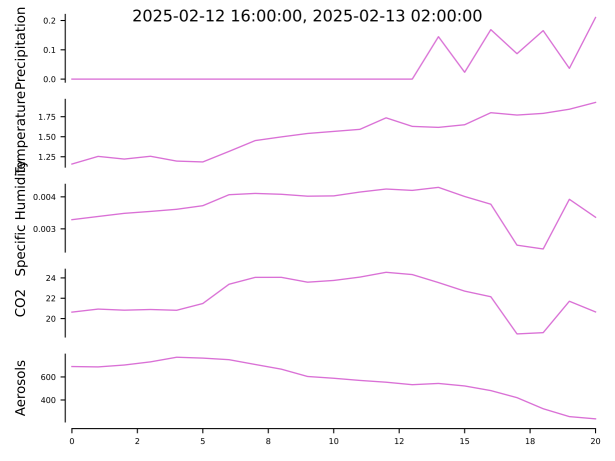
Temperature

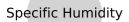
Specific Humidity



Precipitation

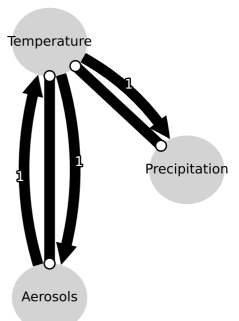
Aerosols

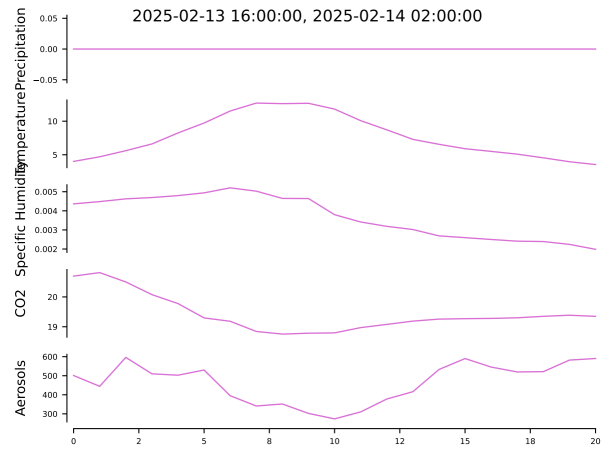


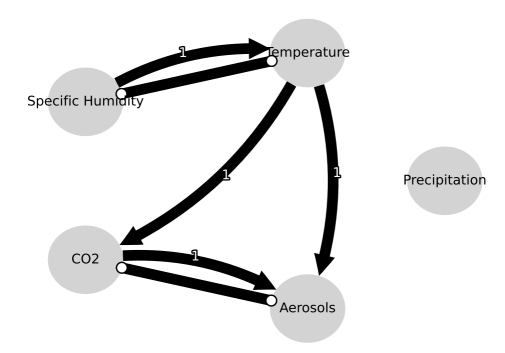


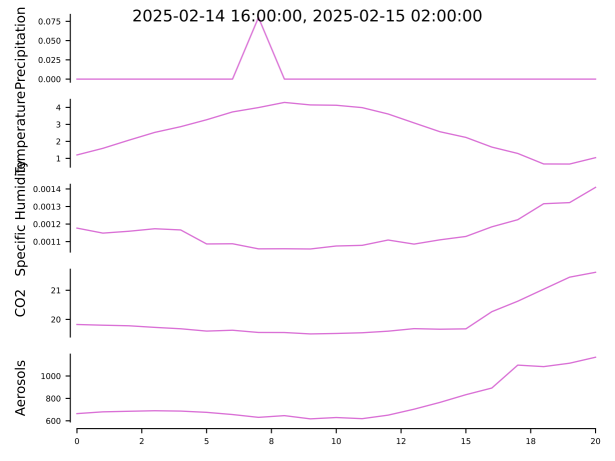


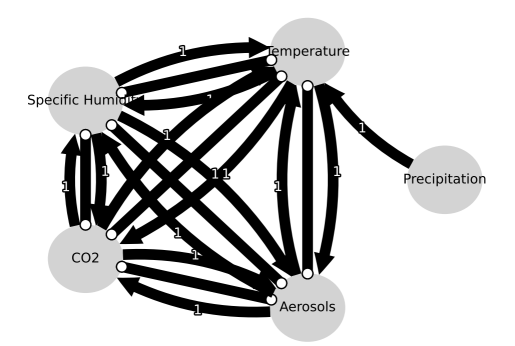
CO2

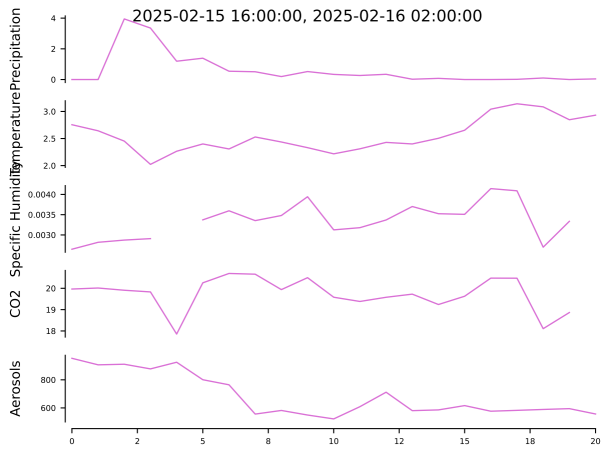


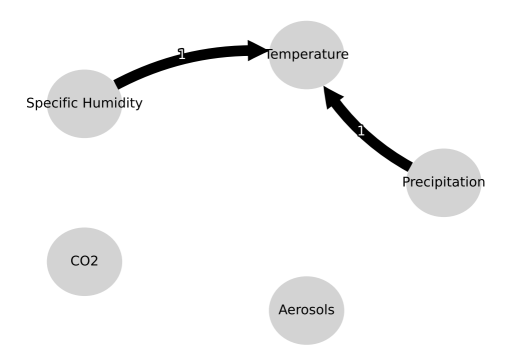


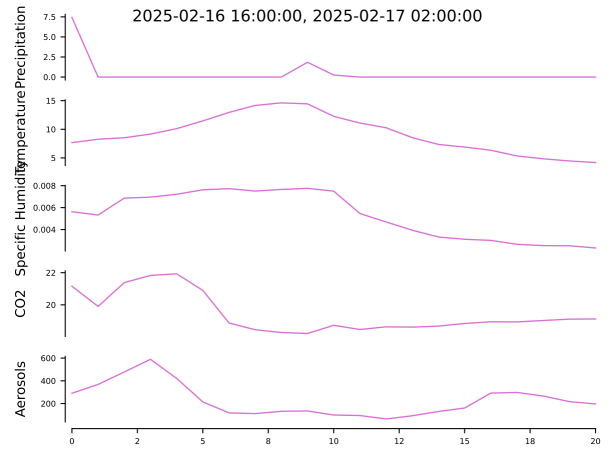


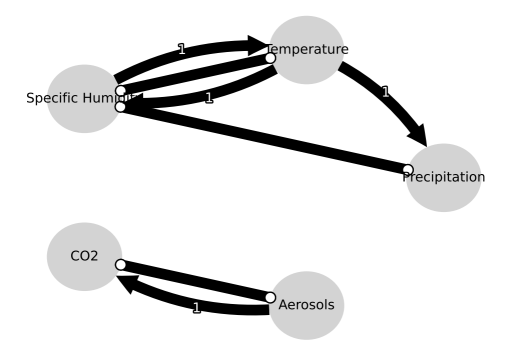


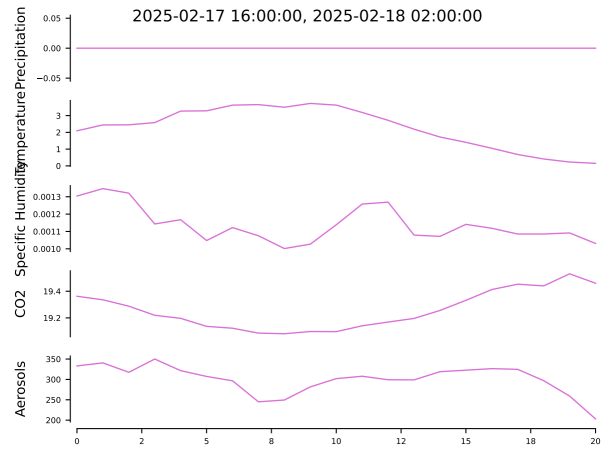


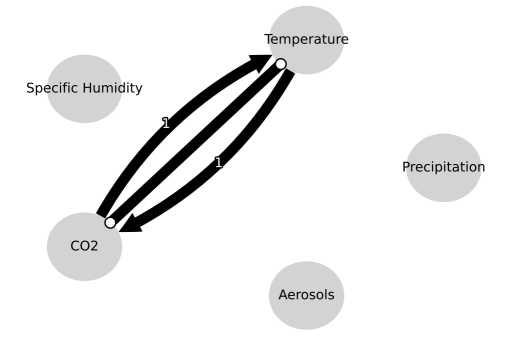


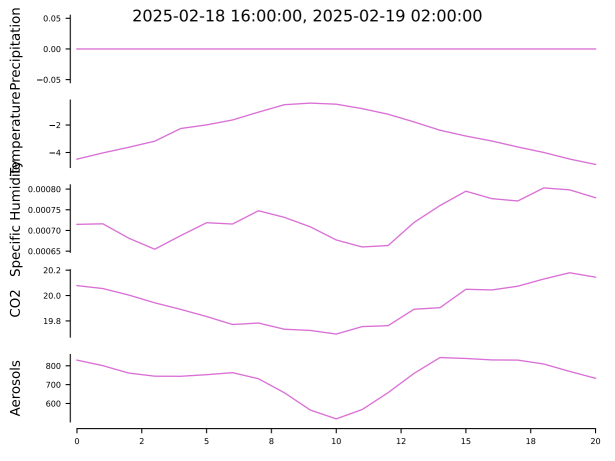


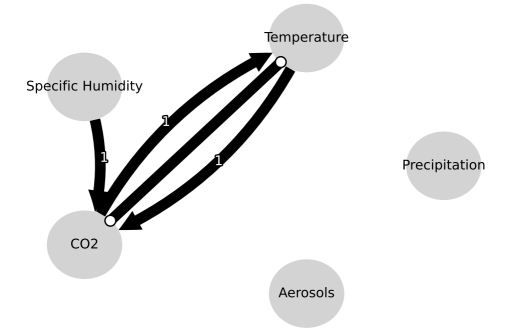


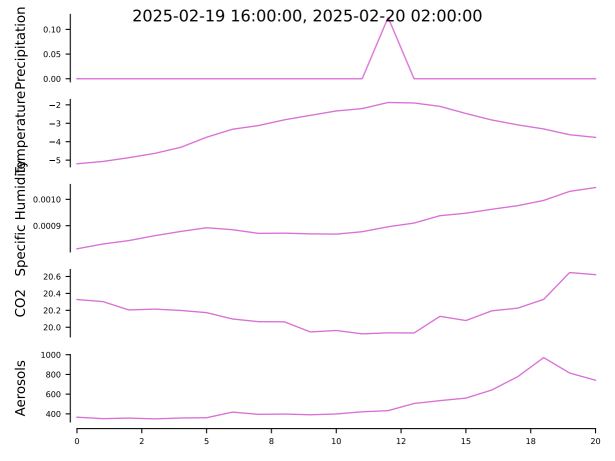


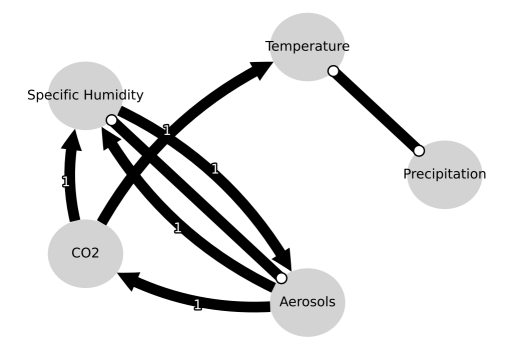


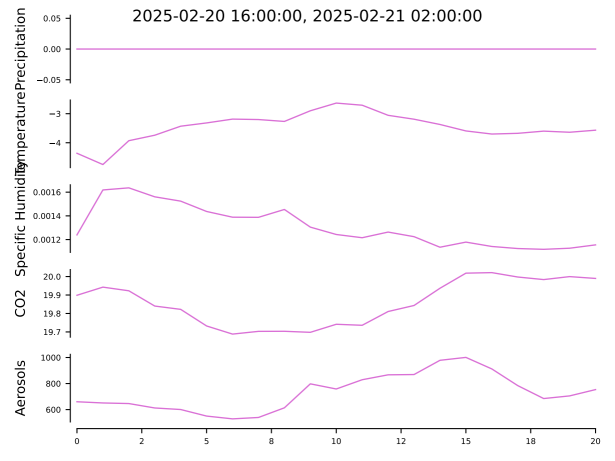


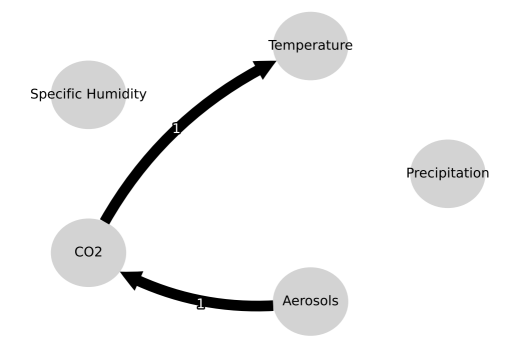


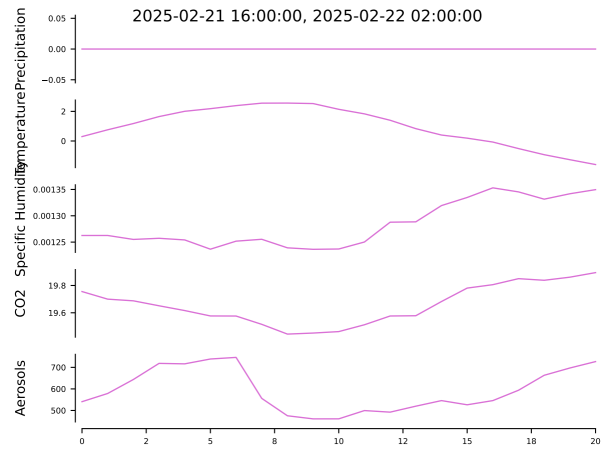


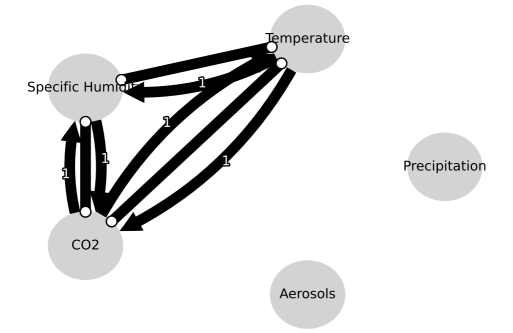


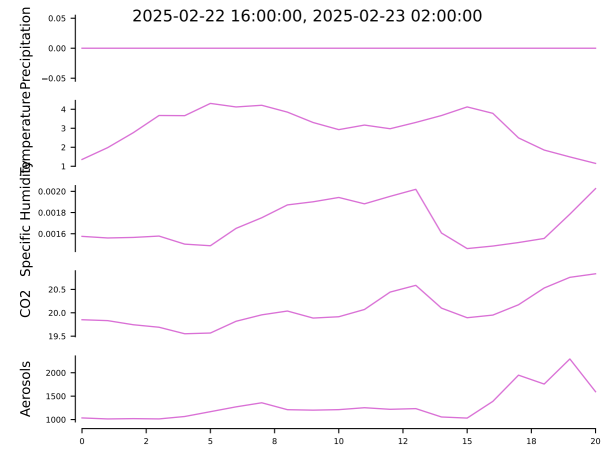


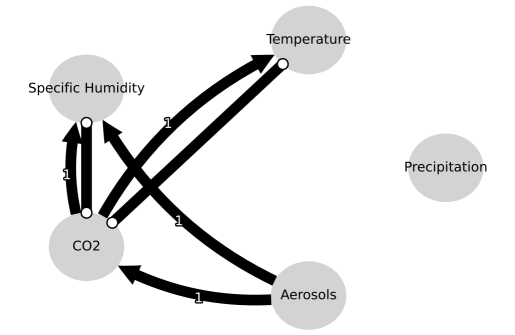


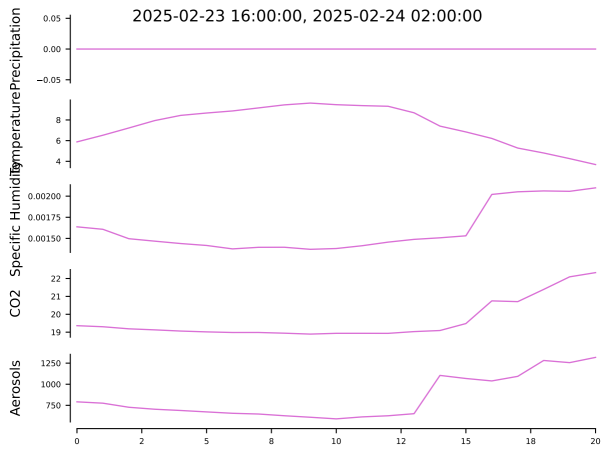


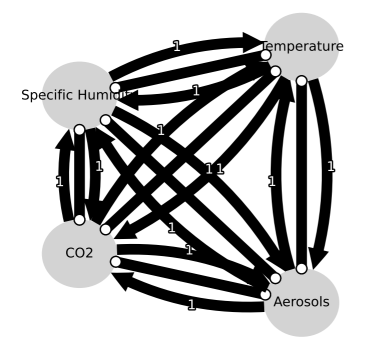




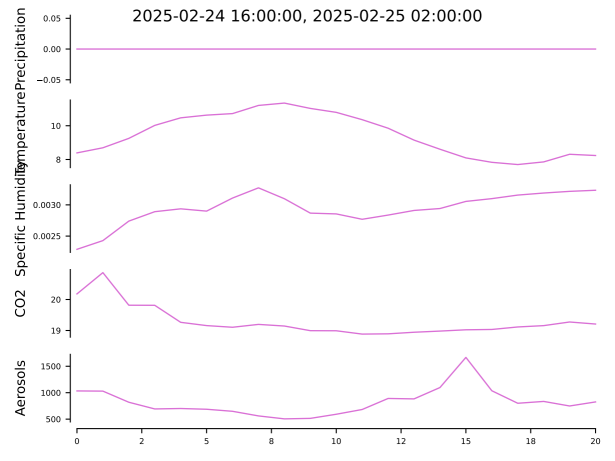








Precipitation



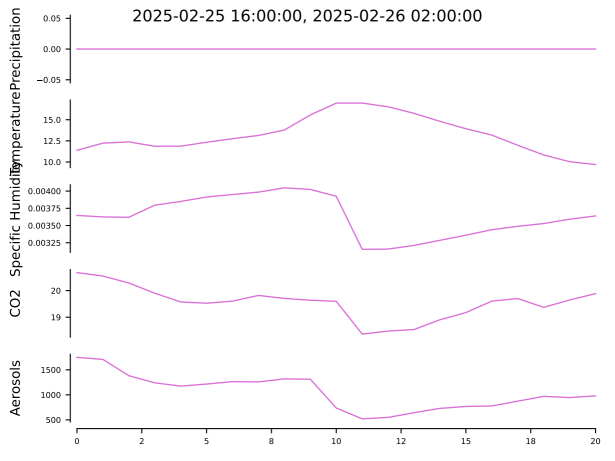
Specific Humidity

CO2

Temperature



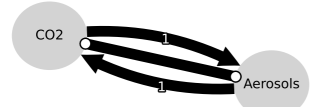
Precipitation

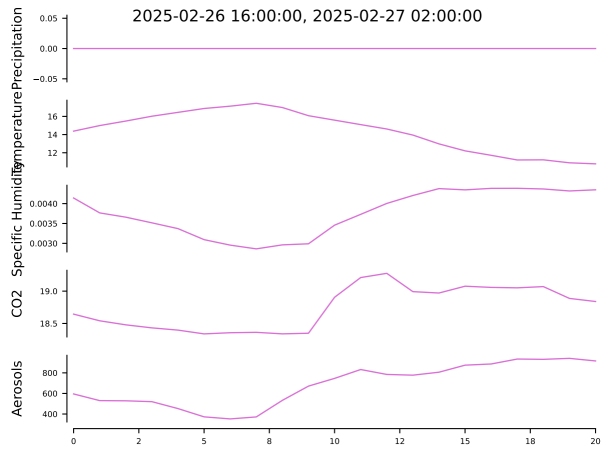


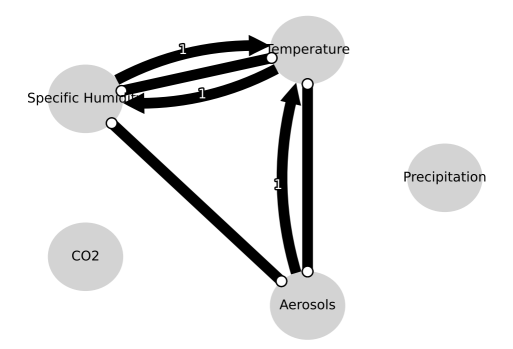
Temperature

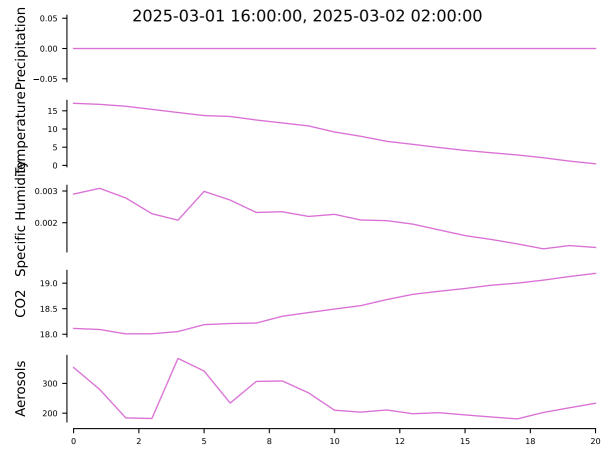
Specific Humidity

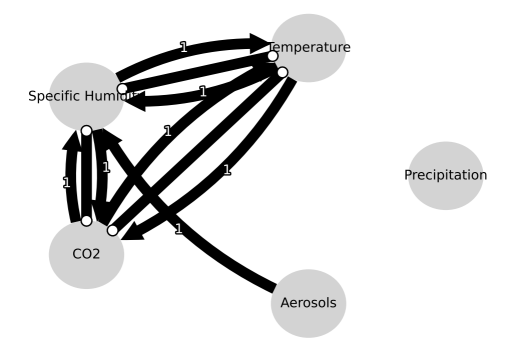
Precipitation

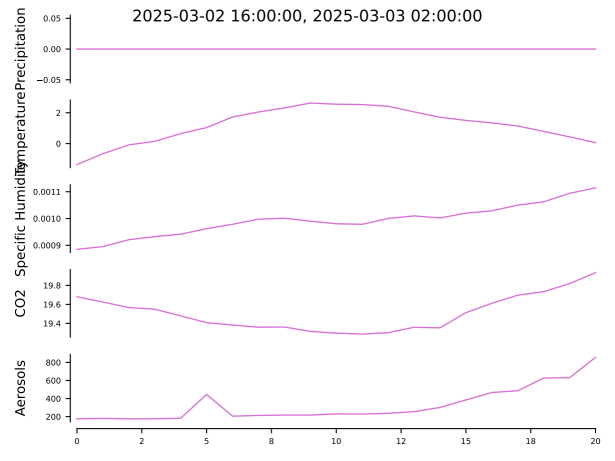


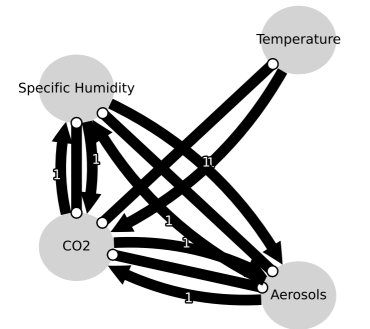


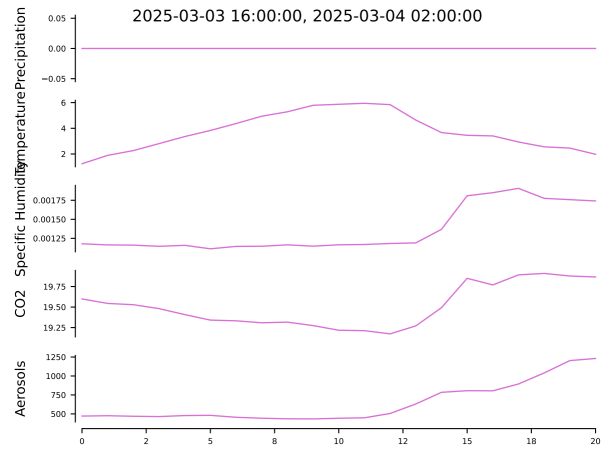


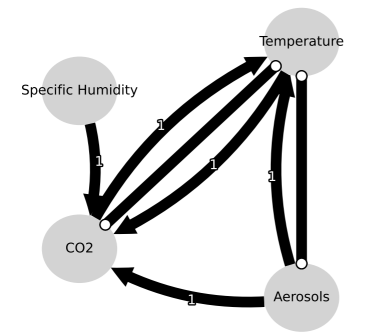


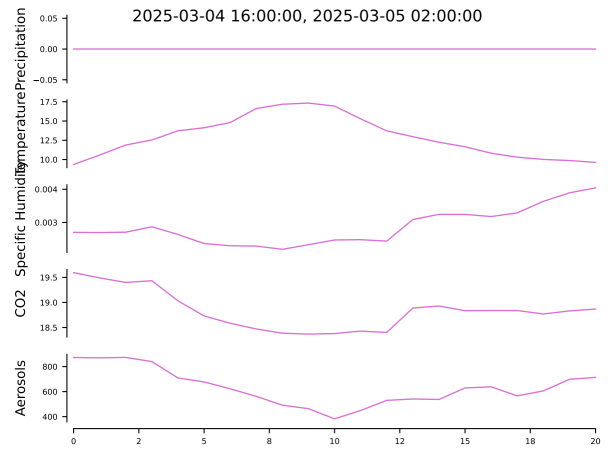


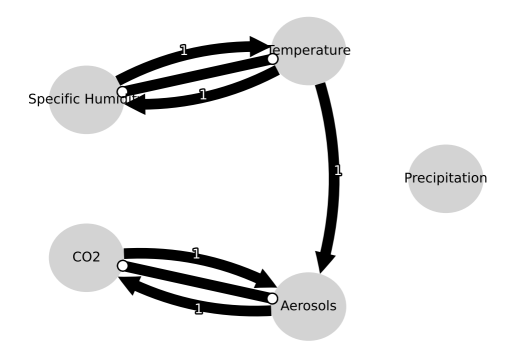


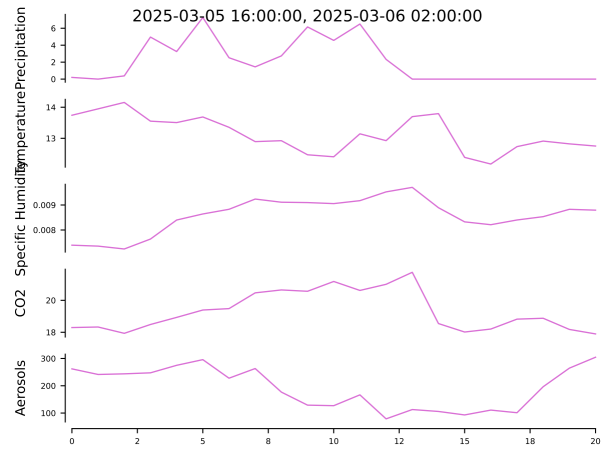












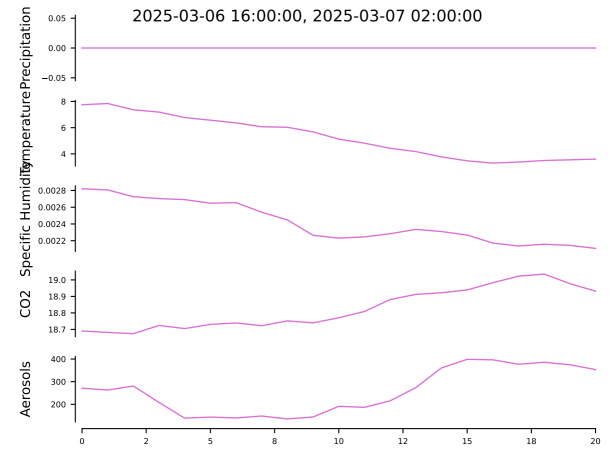
Temperature

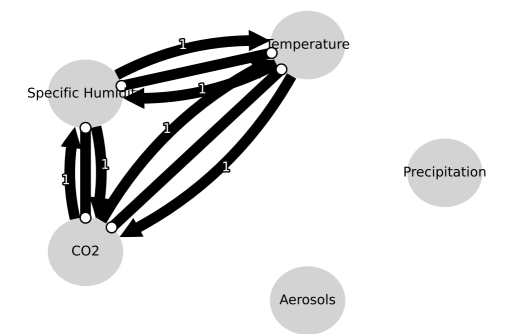
Specific Humidity

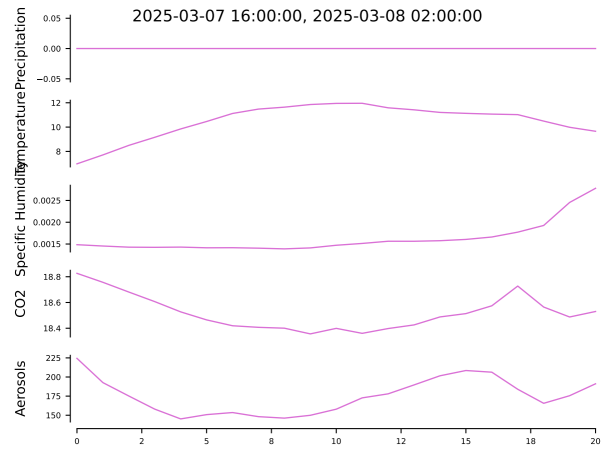


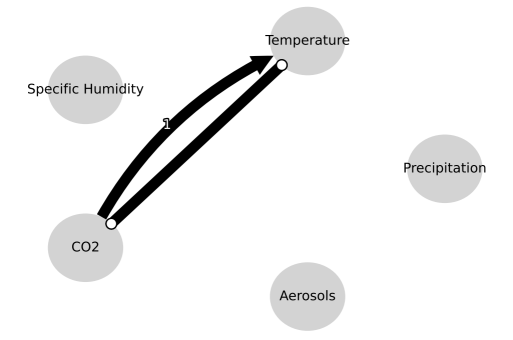
Precipitation

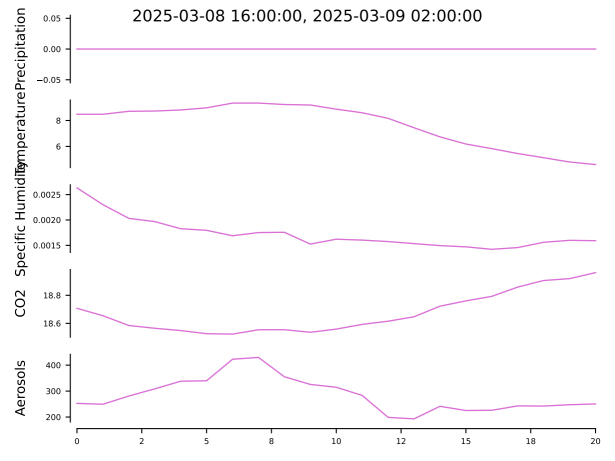
Aerosols

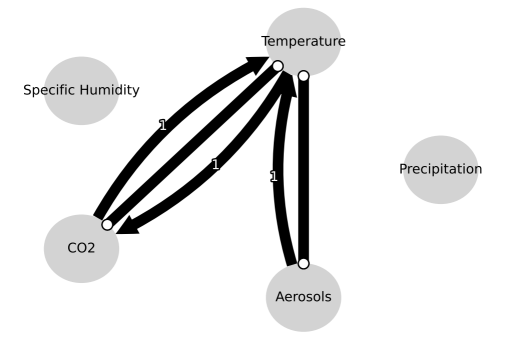


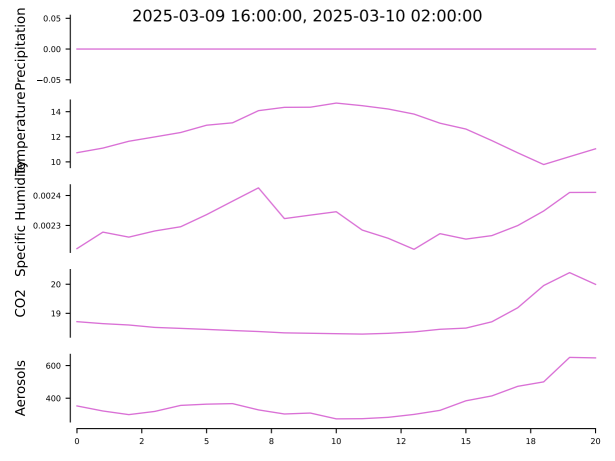


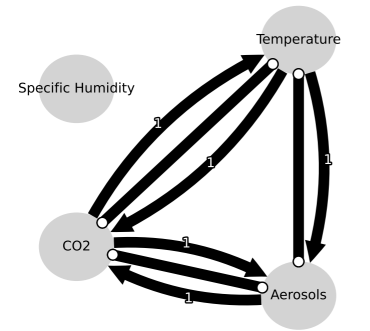


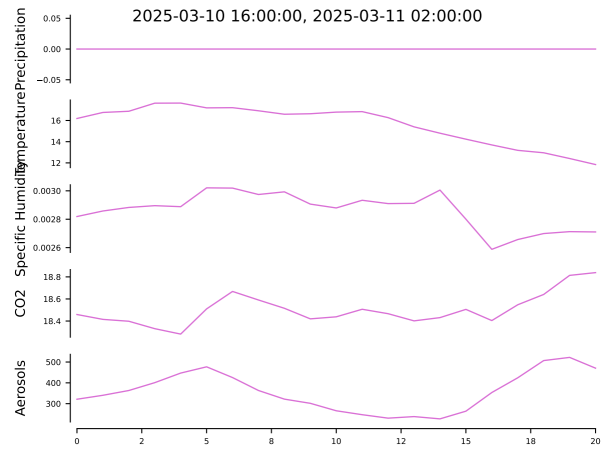


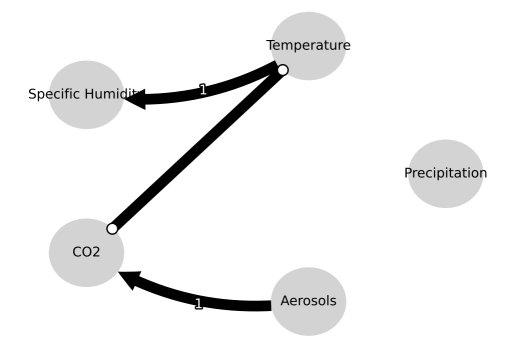


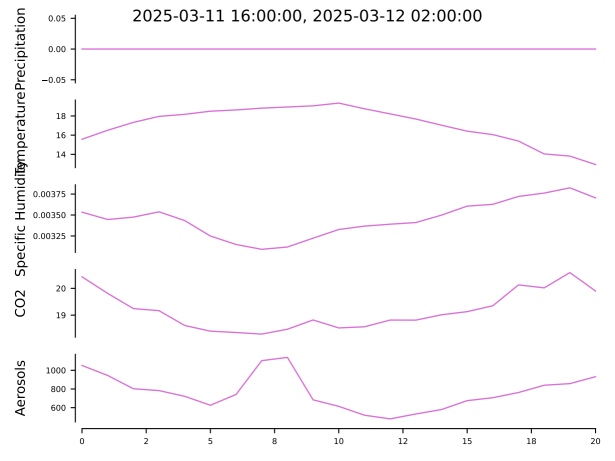


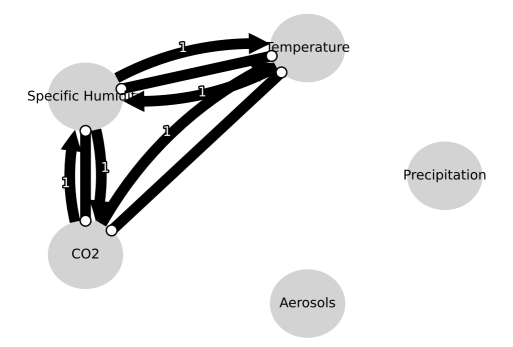


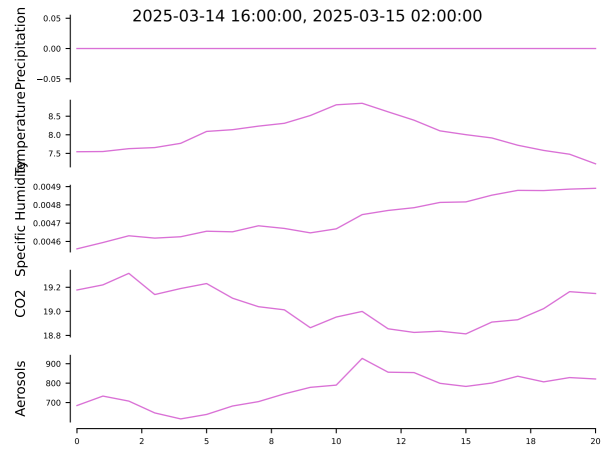


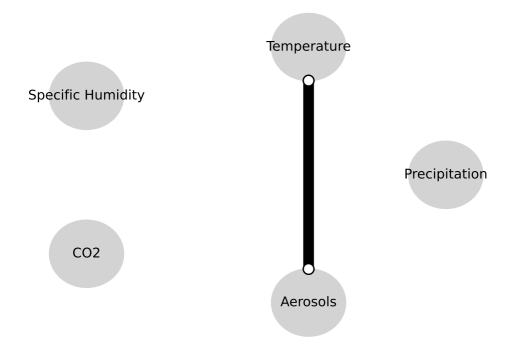


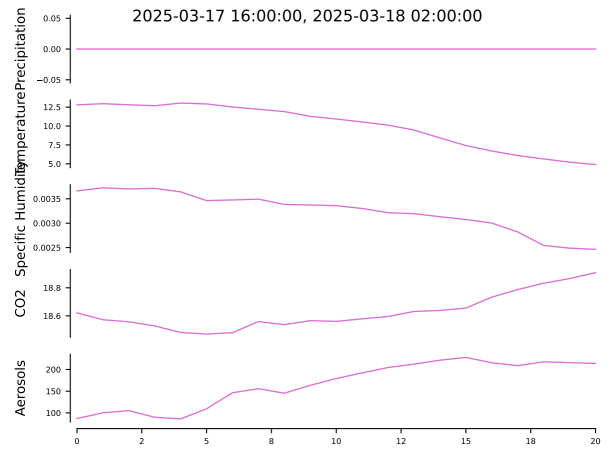


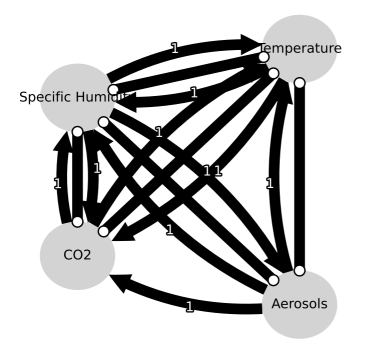


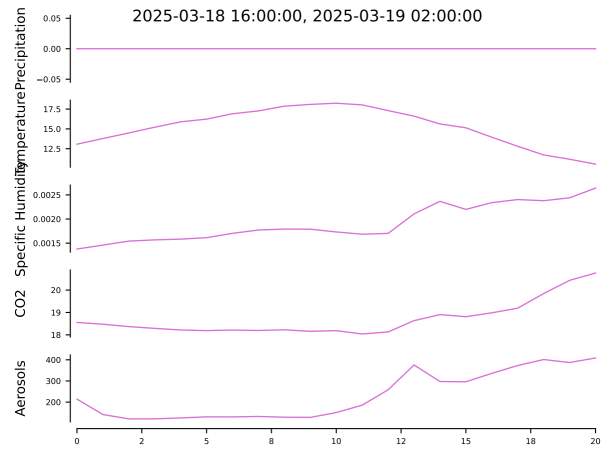


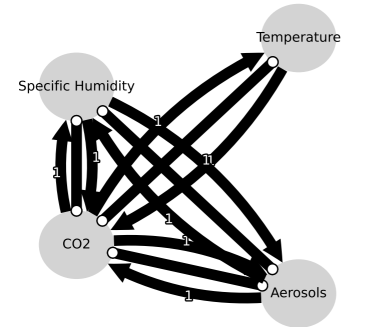


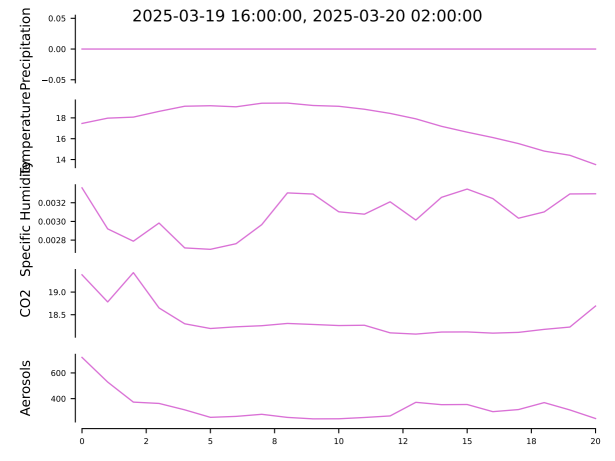








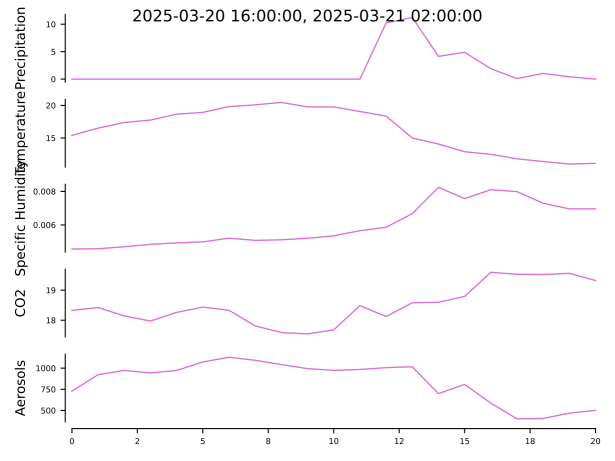


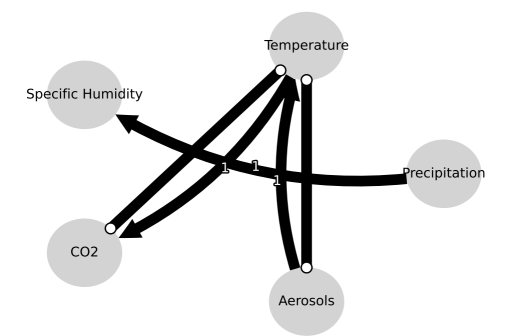


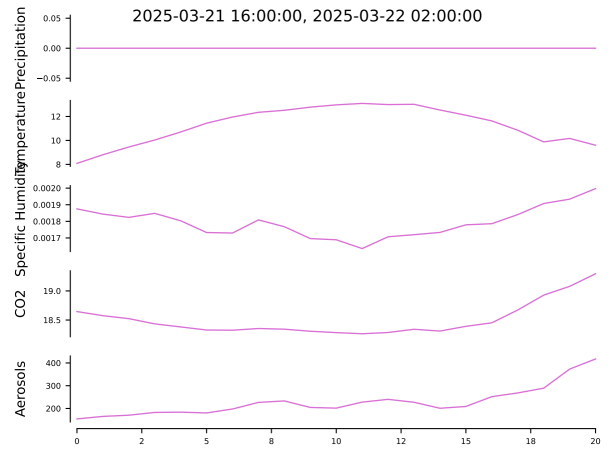
Temperature

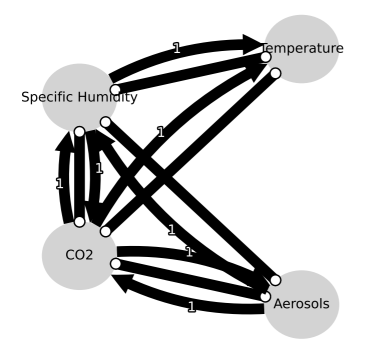
Specific Humidity

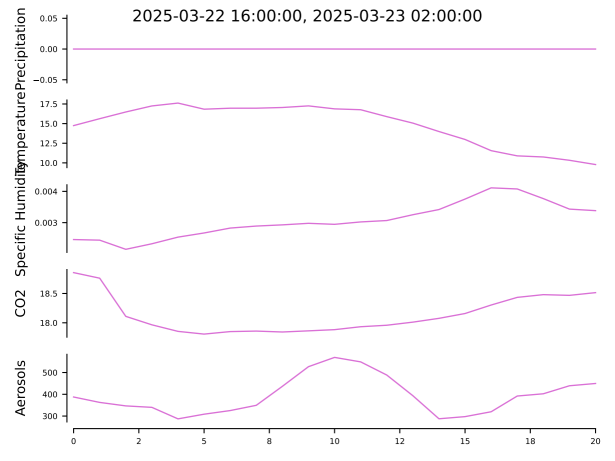


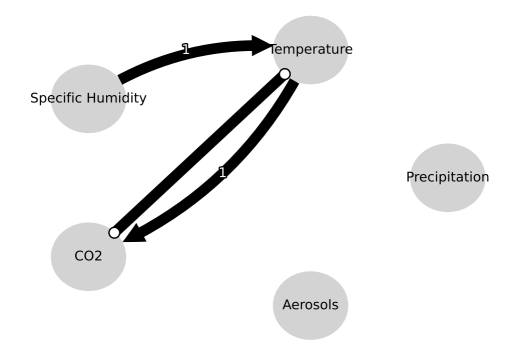


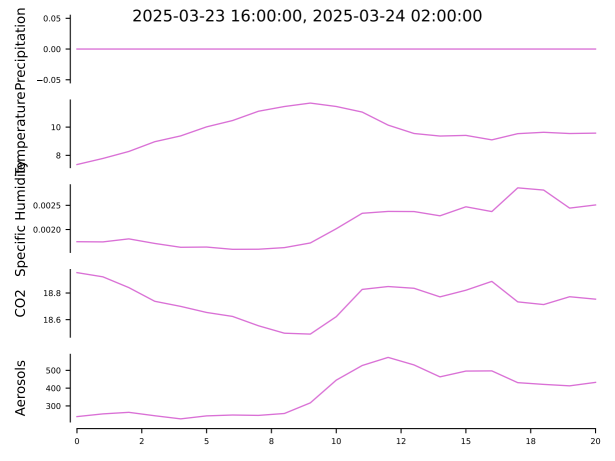


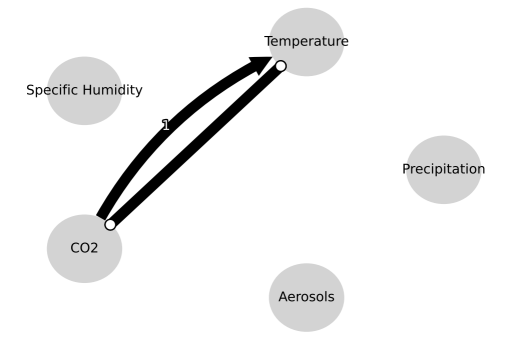


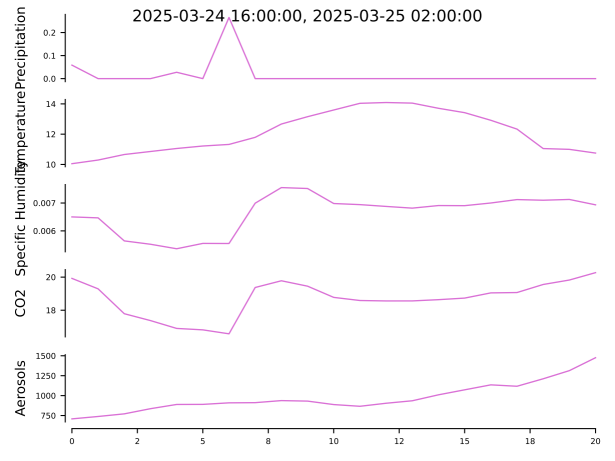






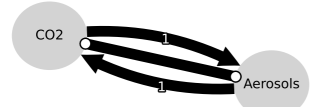


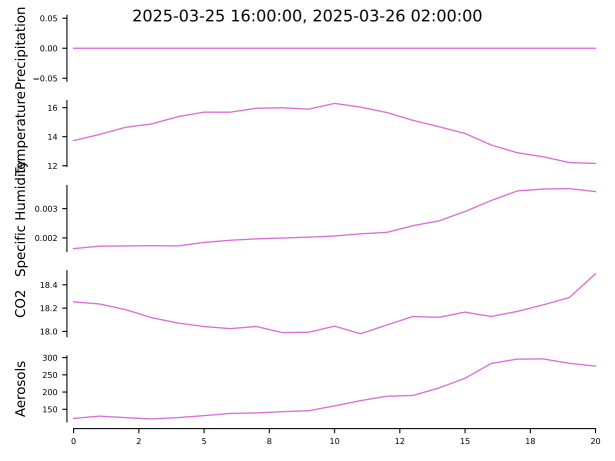


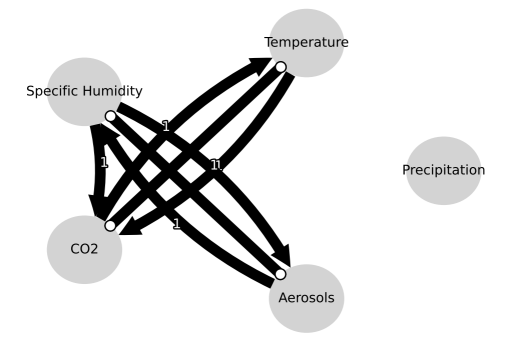


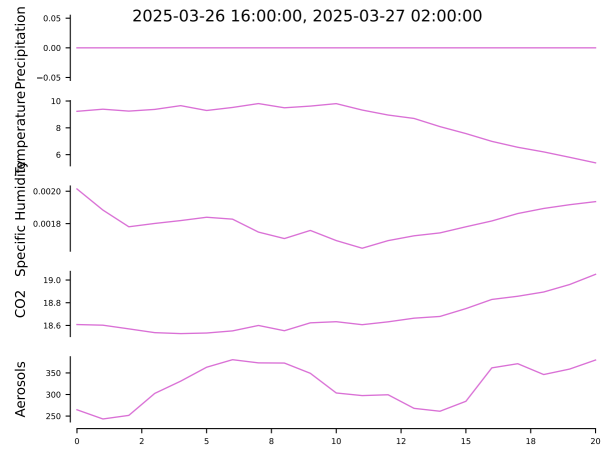
Temperature

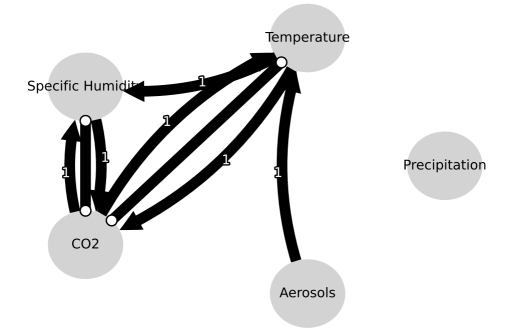
Specific Humidity

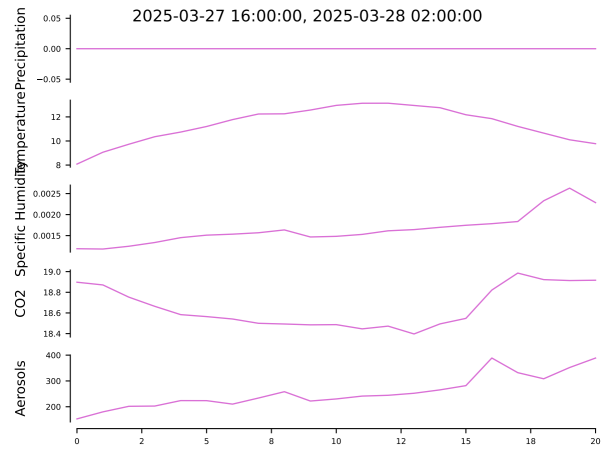


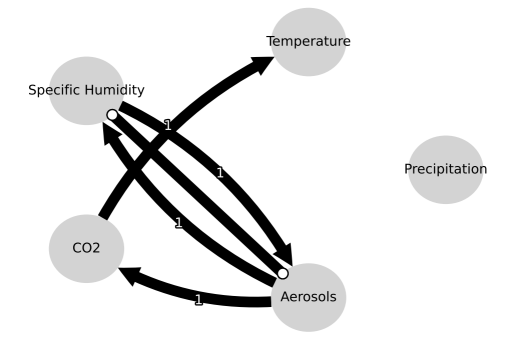


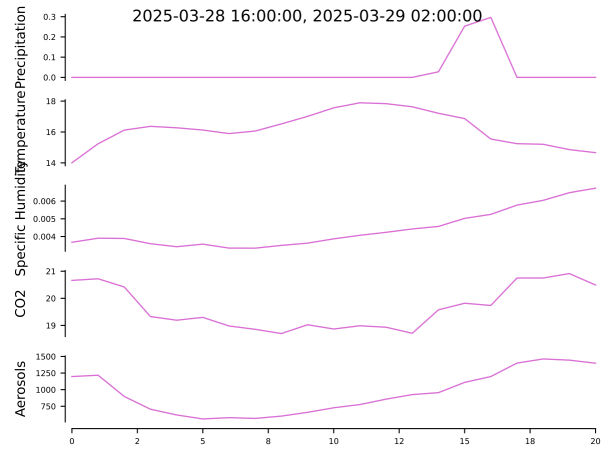


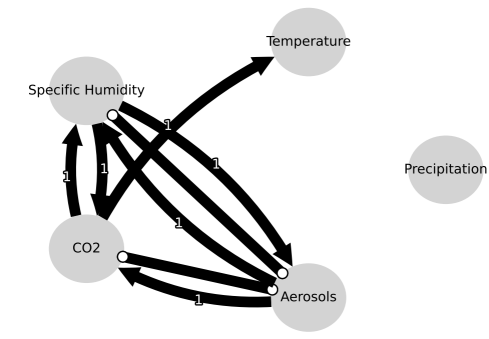


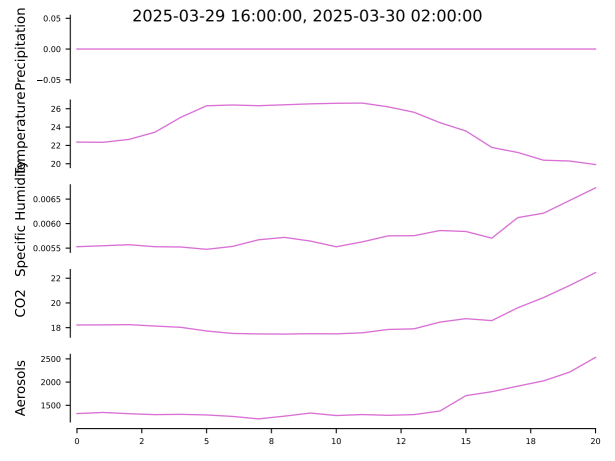


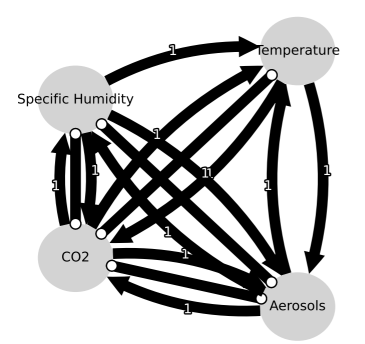


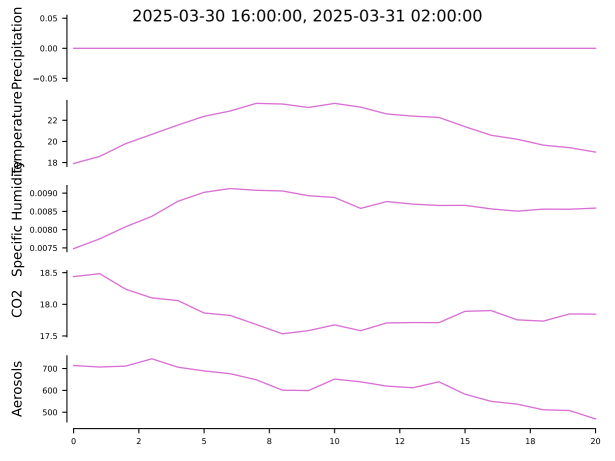


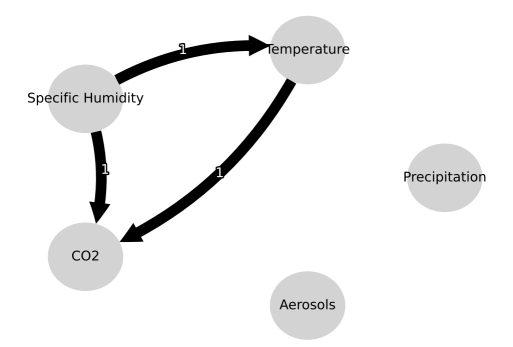


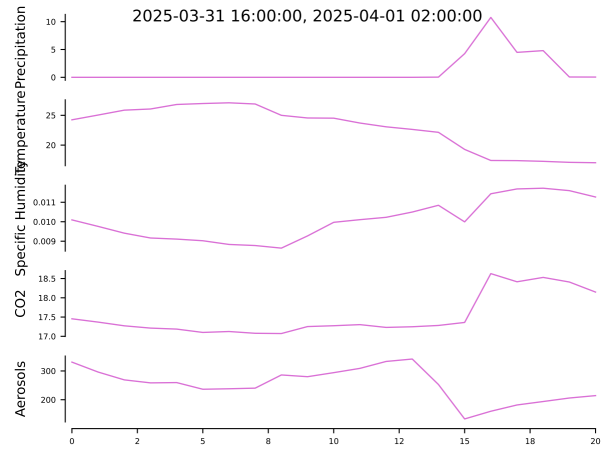


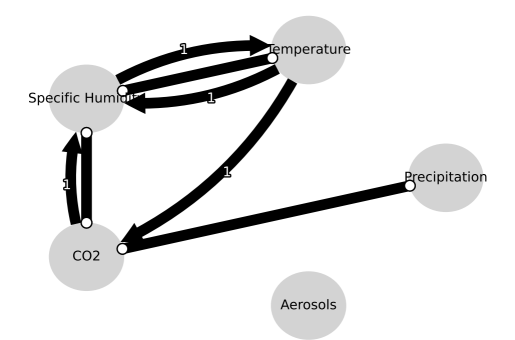


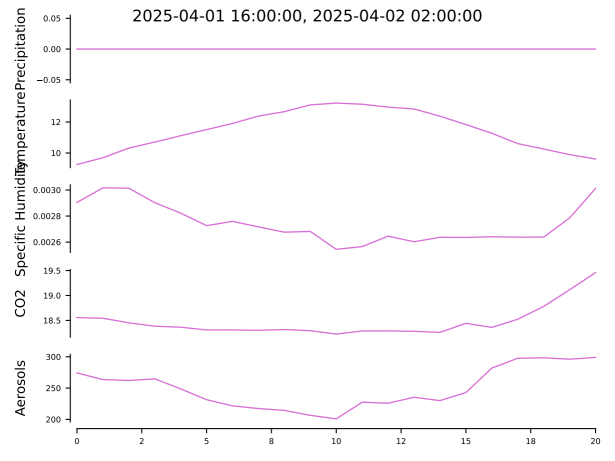


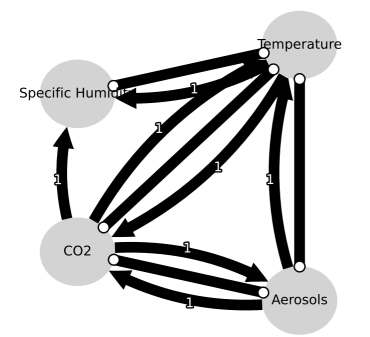


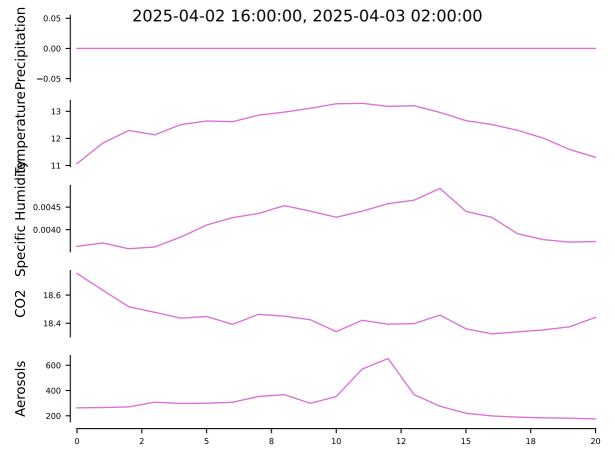


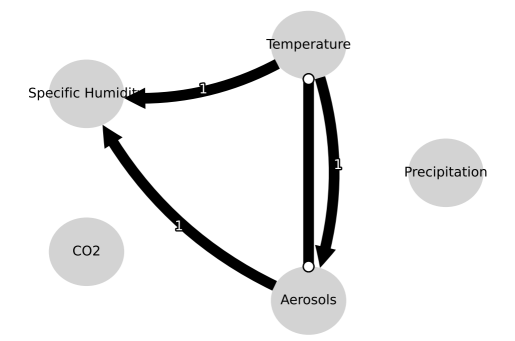


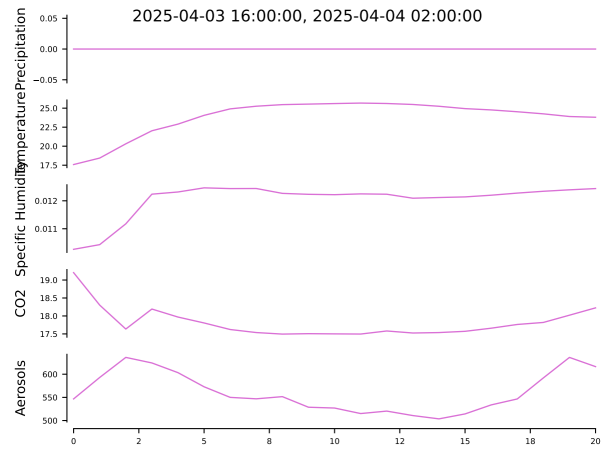


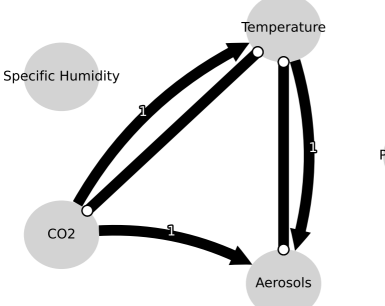


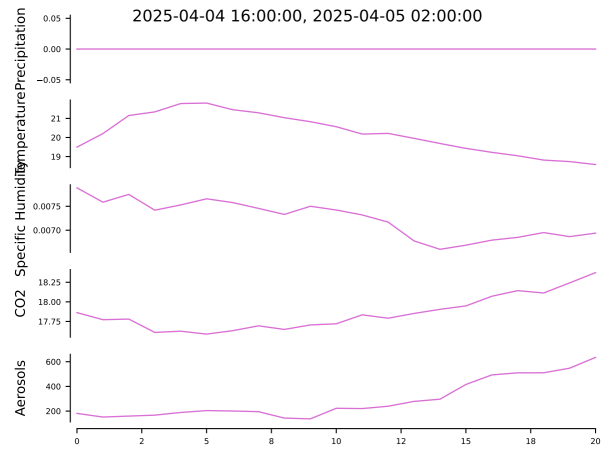


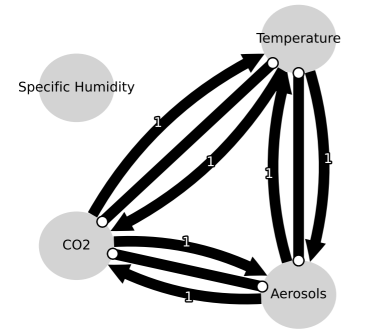


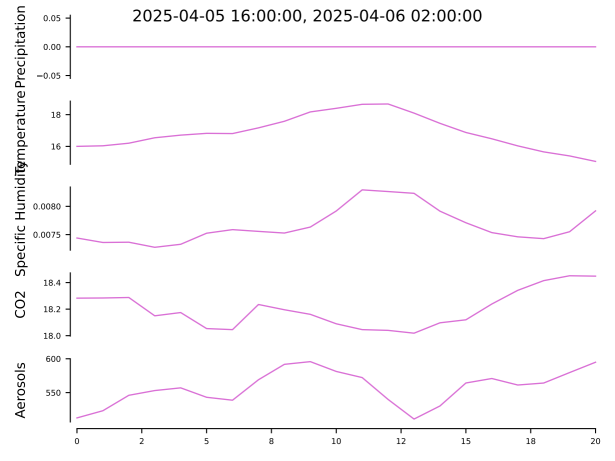


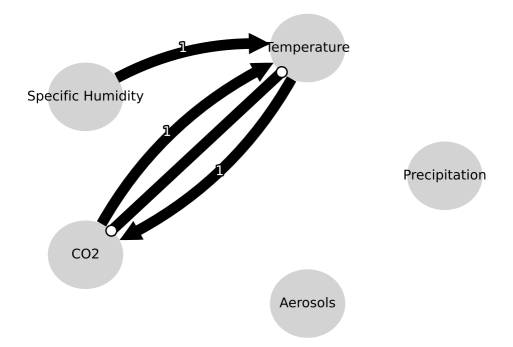


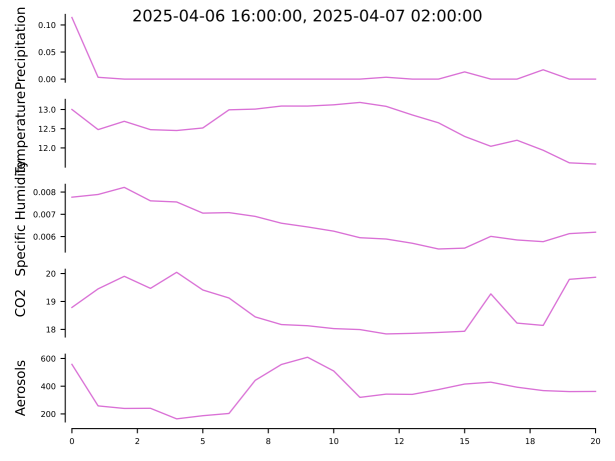












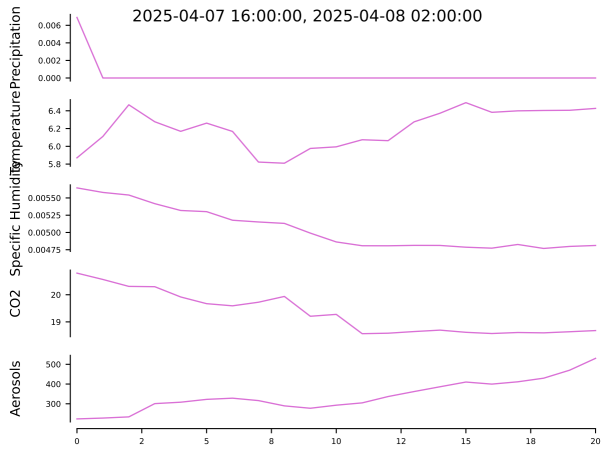
Temperature

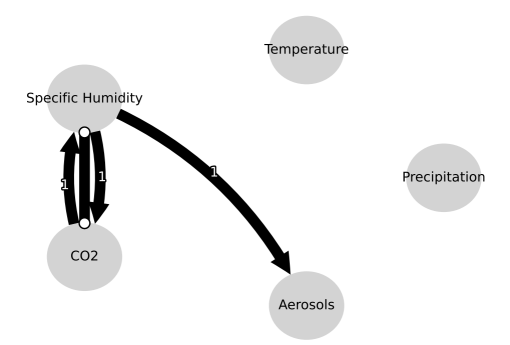
Specific Humidity

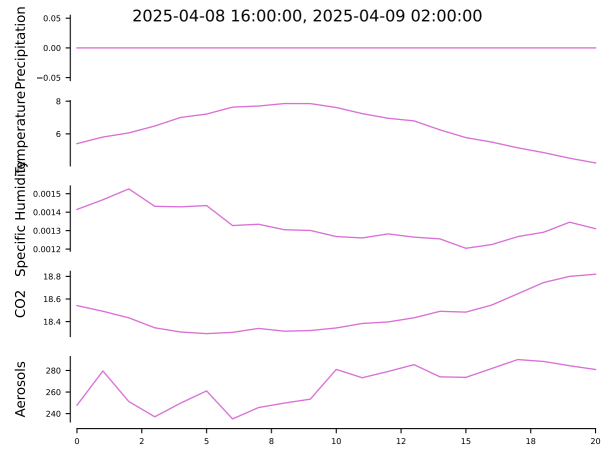


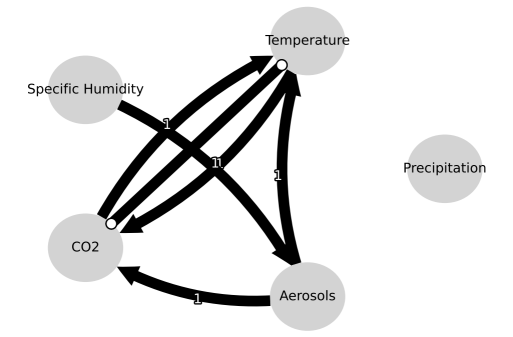
Precipitation

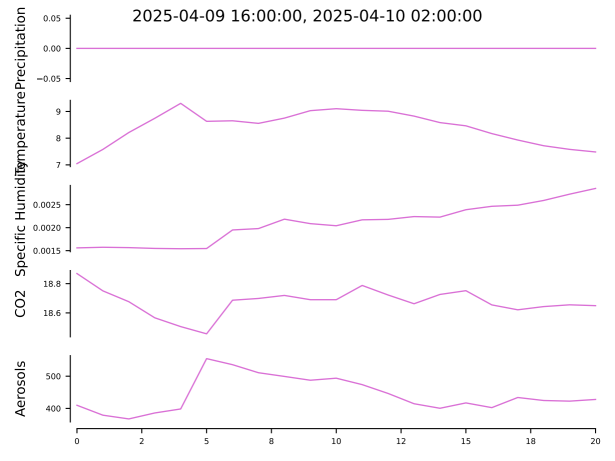
Aerosols

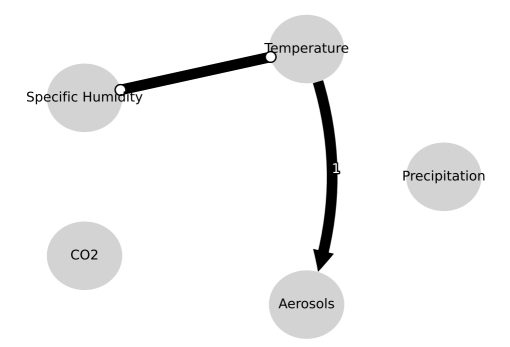


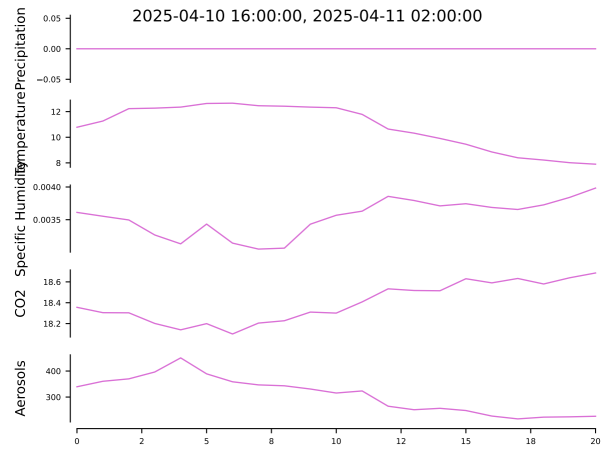


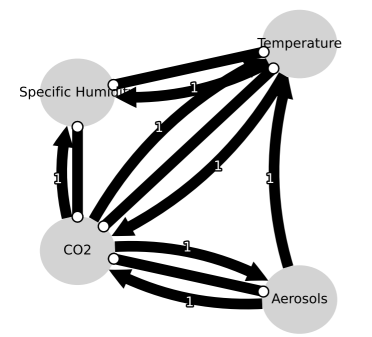


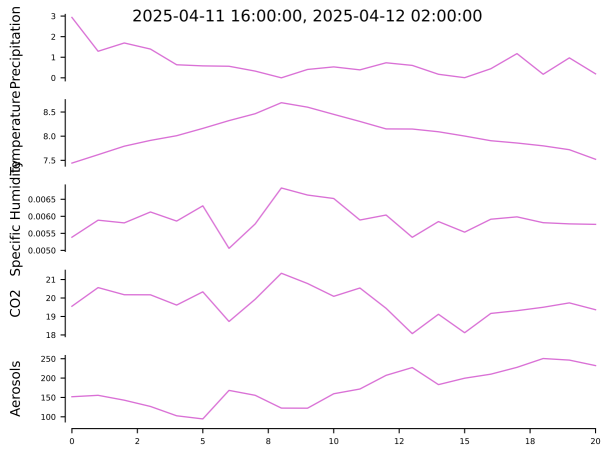


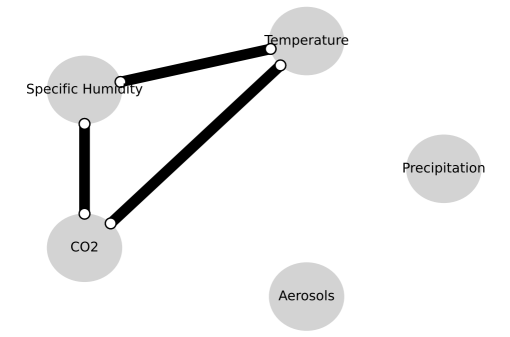


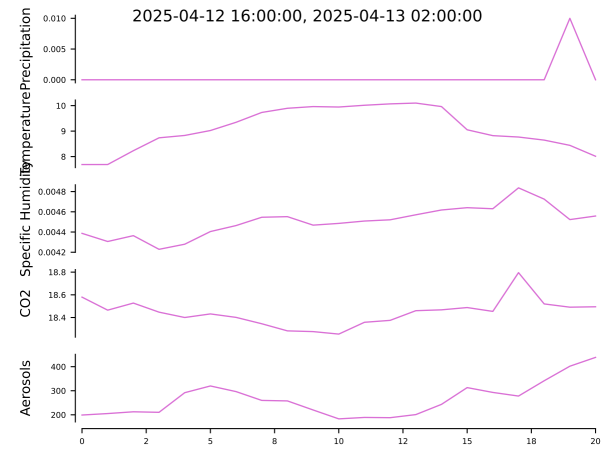


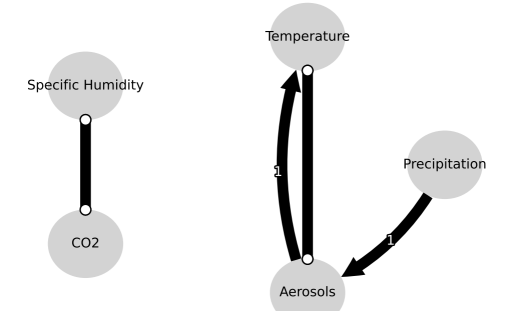


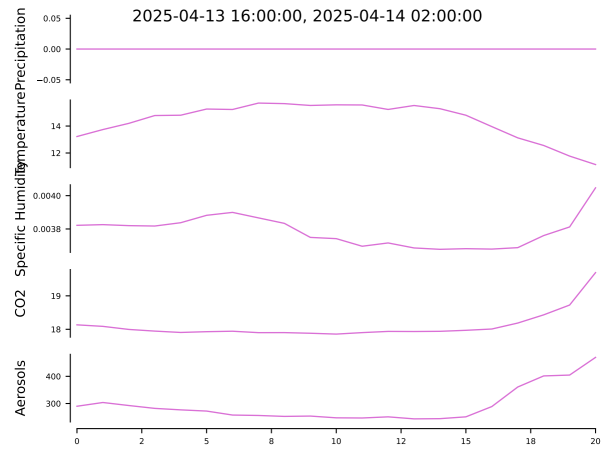


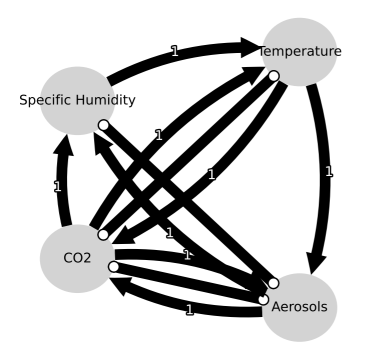


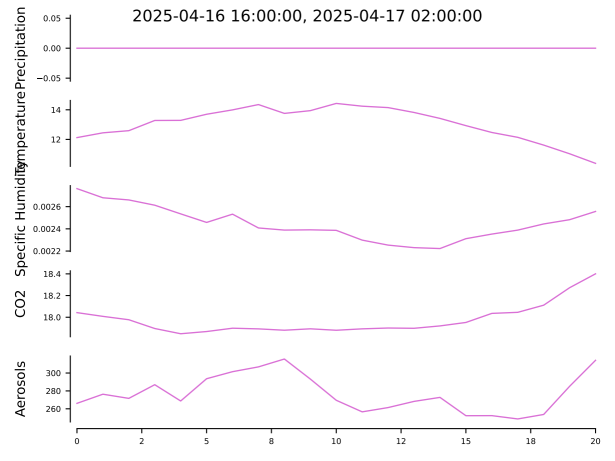


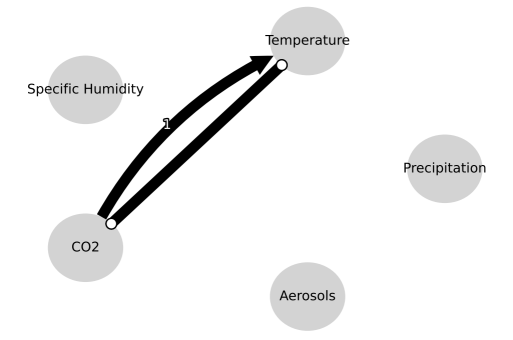


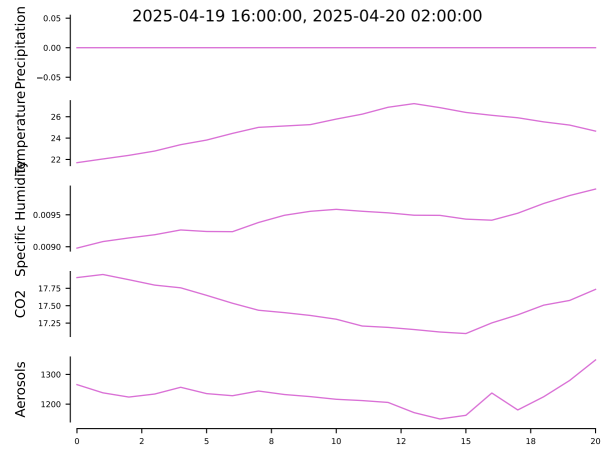


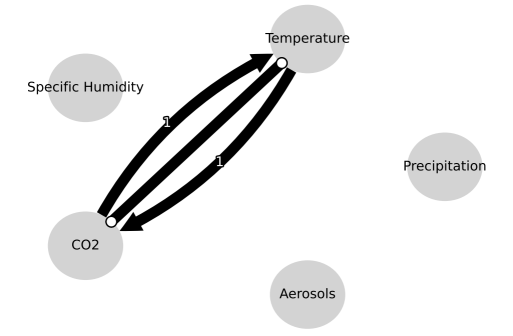


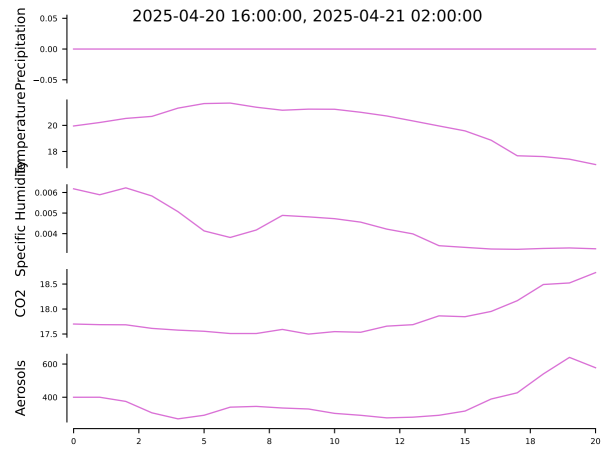


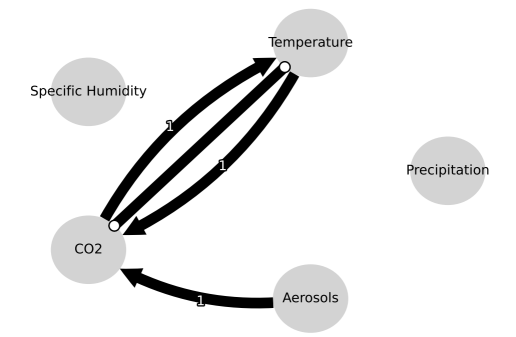


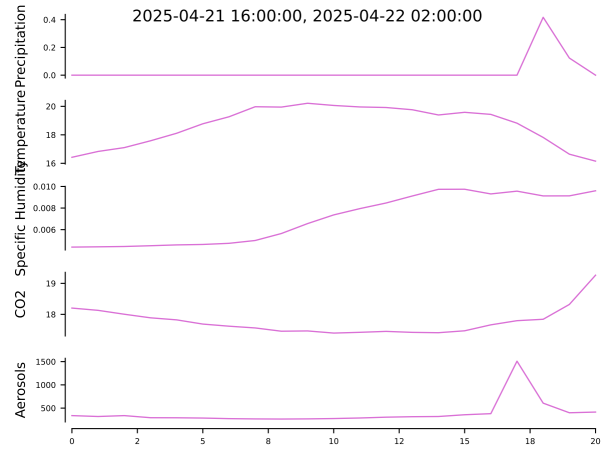


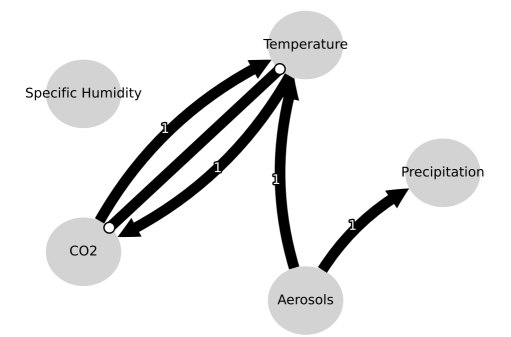


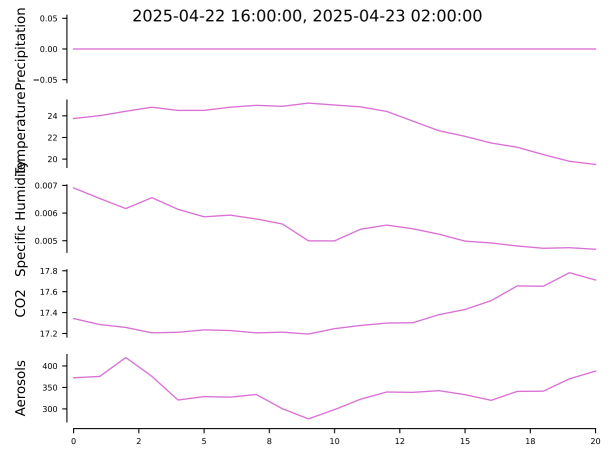


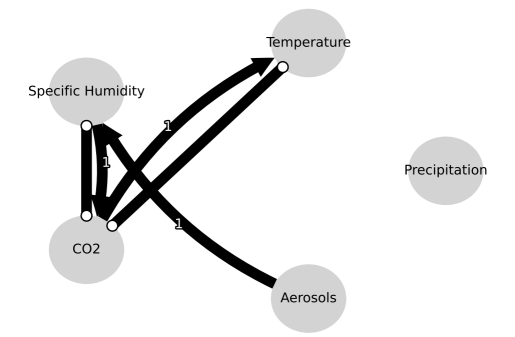


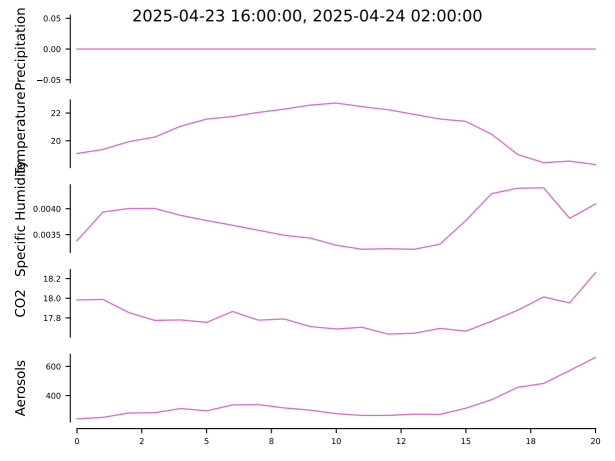


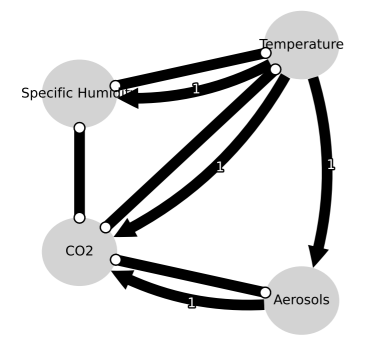


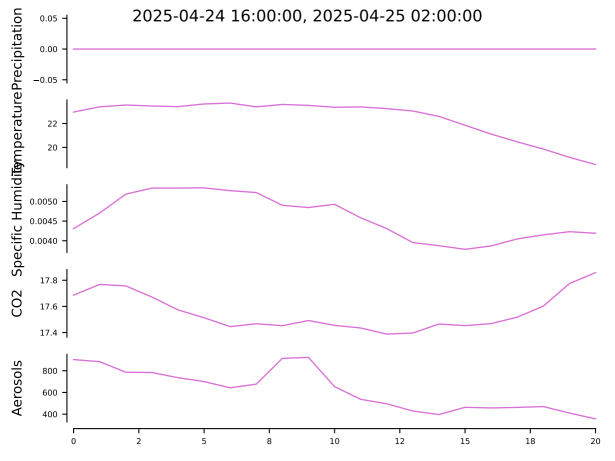


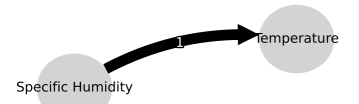








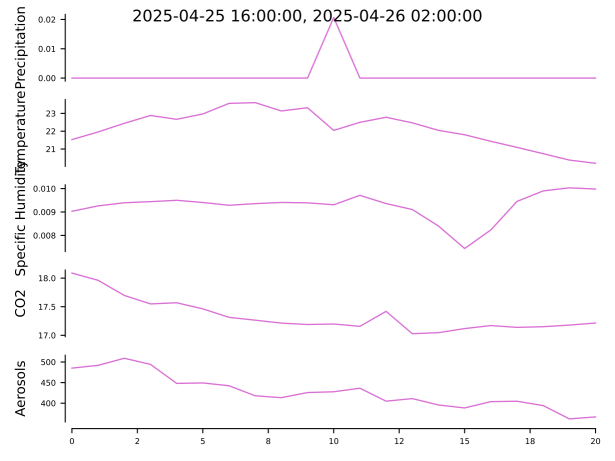




Precipitation

CO2

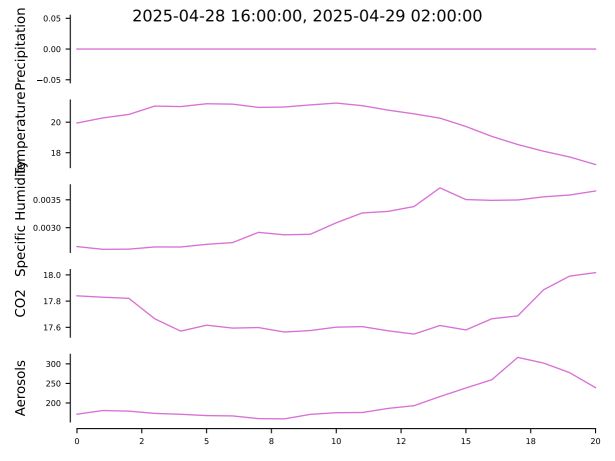
Aerosols

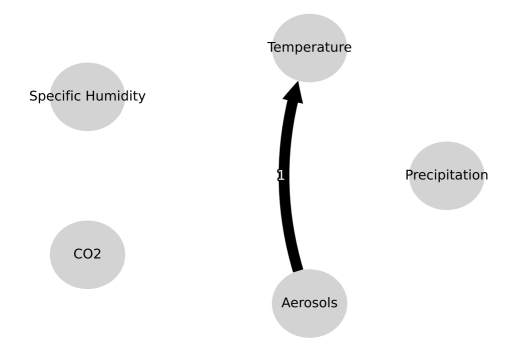


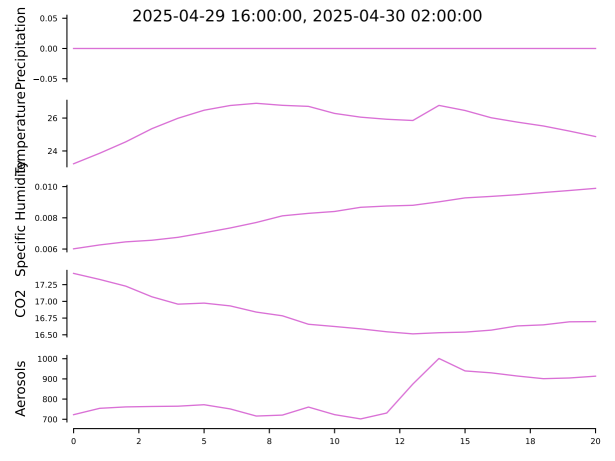
Temperature

Specific Humidity









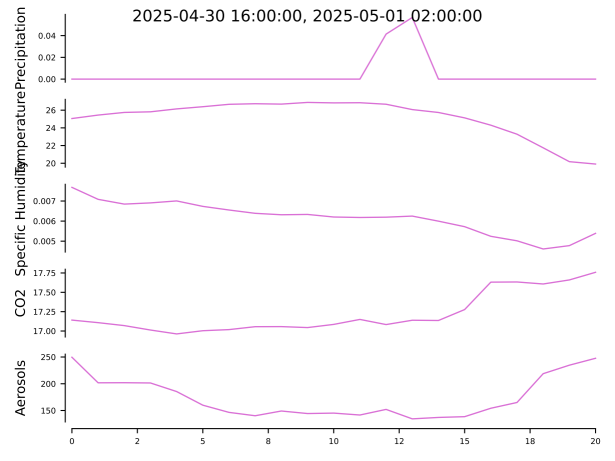
Temperature

Specific Humidity

Precipitation

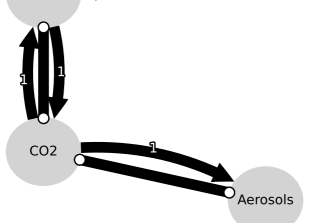
CO2

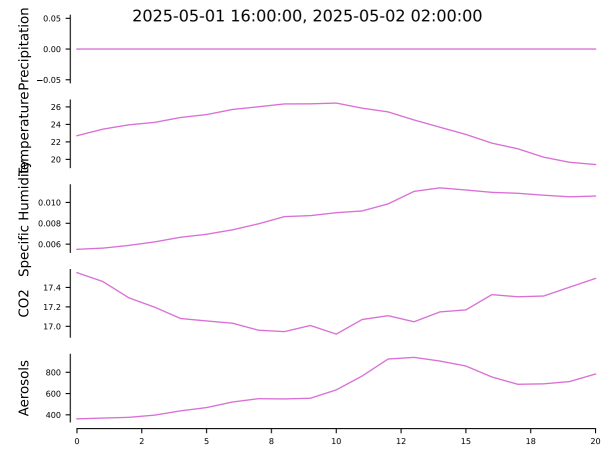
Aerosols

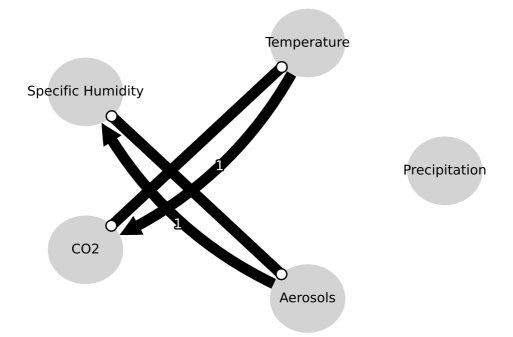


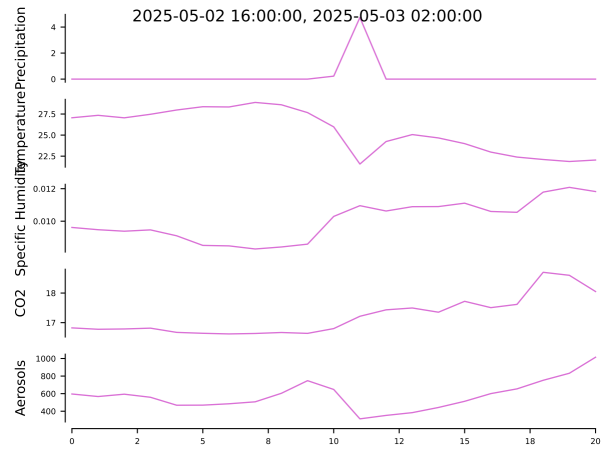
#### Temperature

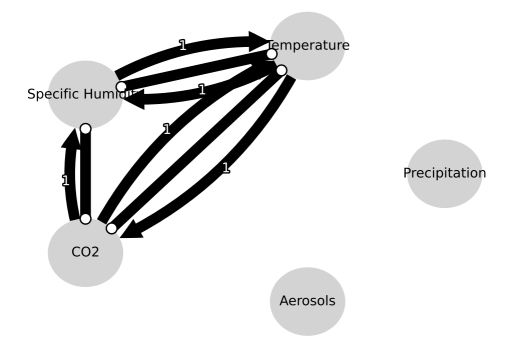
#### Specific Humidity

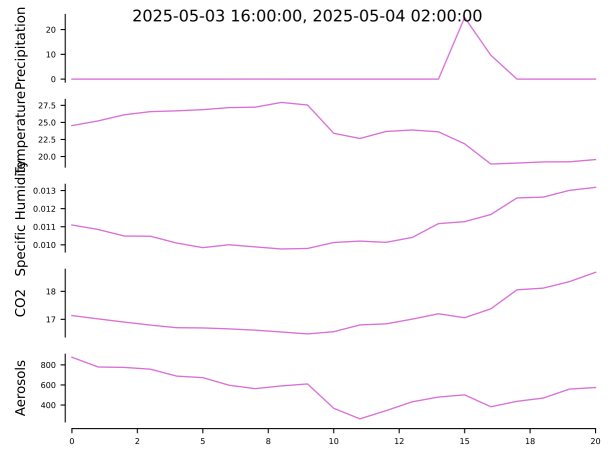


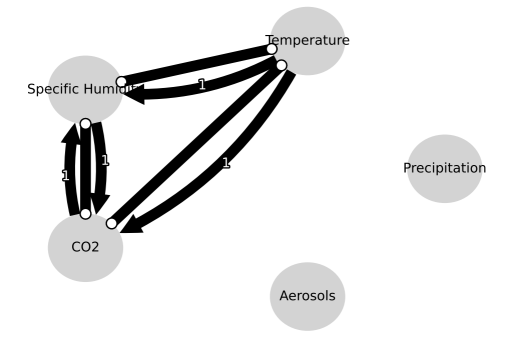


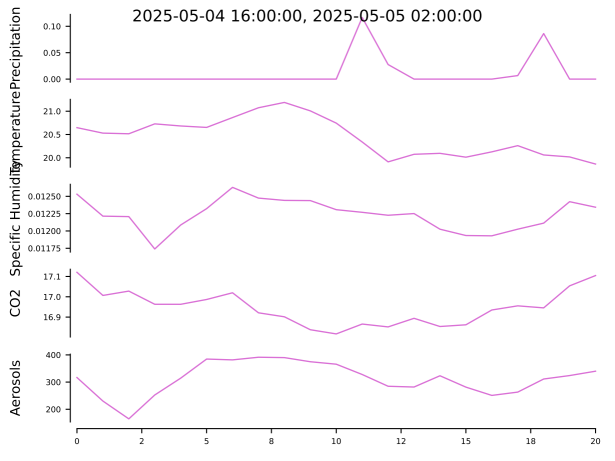


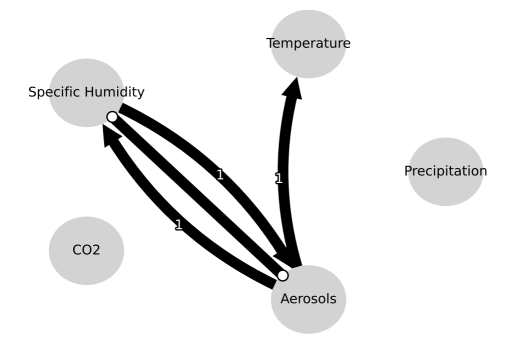


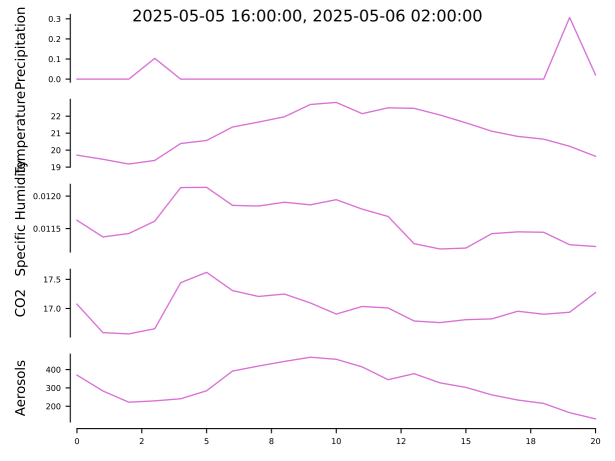


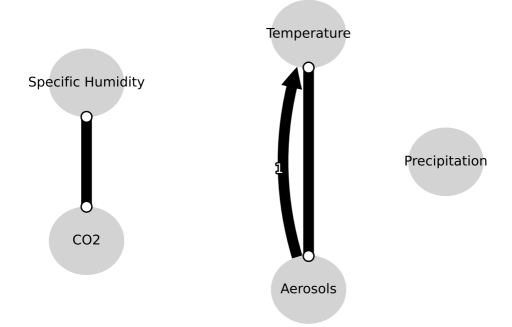


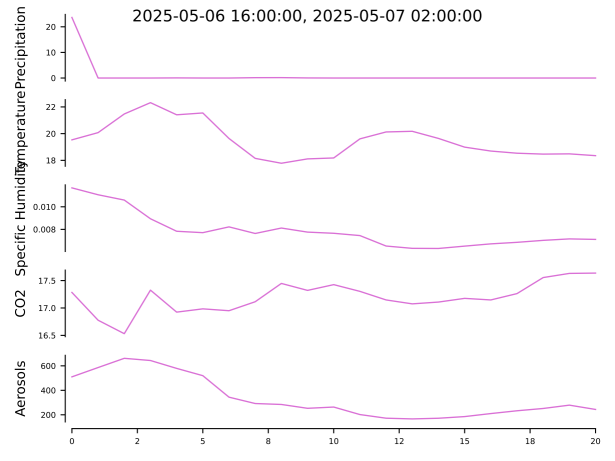


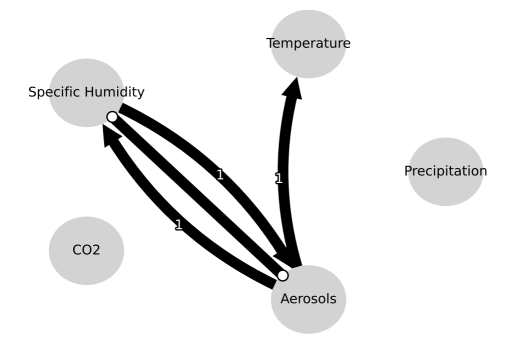


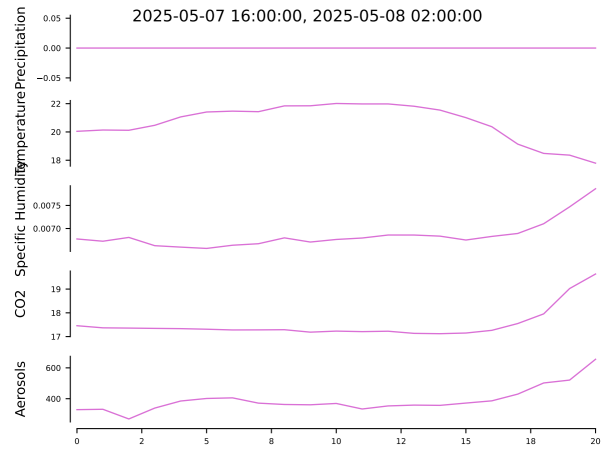


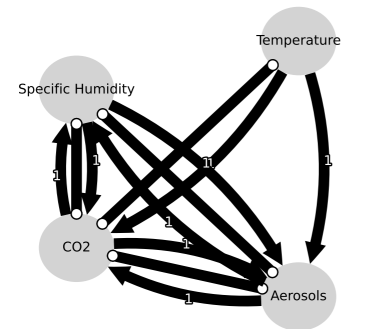


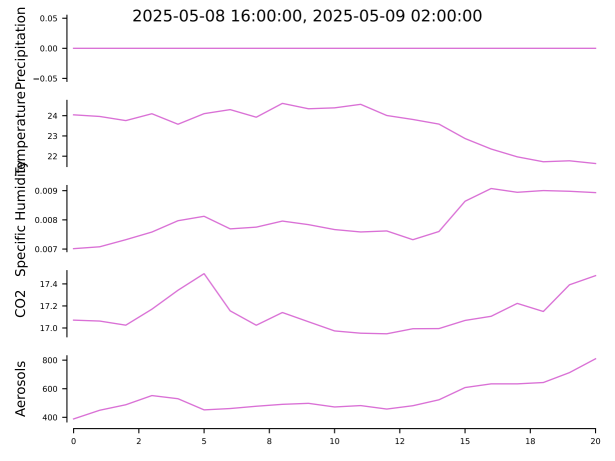












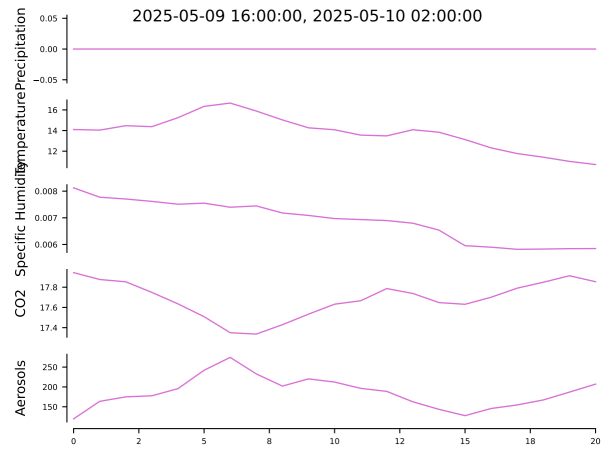
Temperature

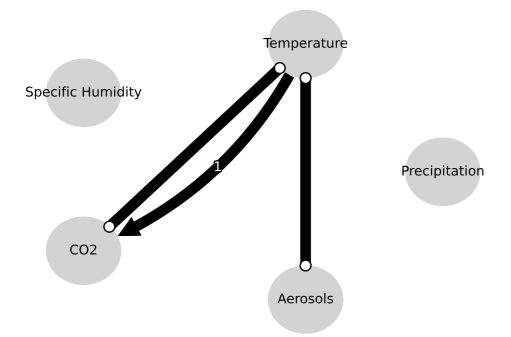
Specific Humidity

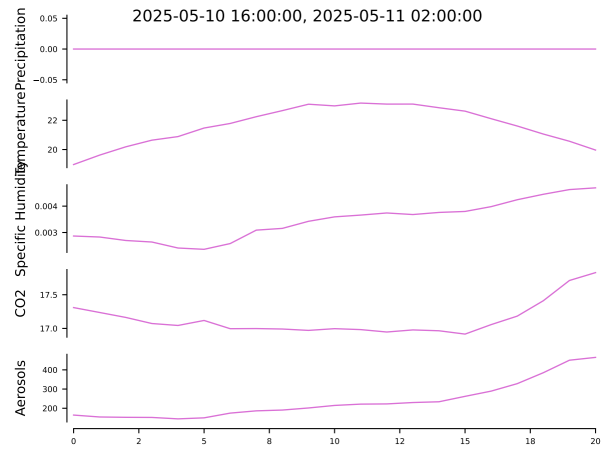
Precipitation

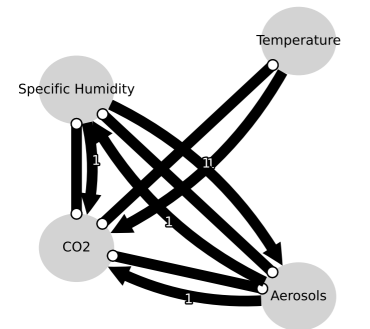
CO2

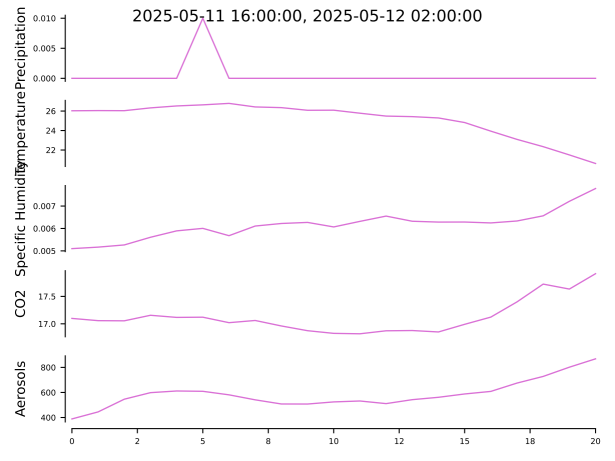
Aerosols

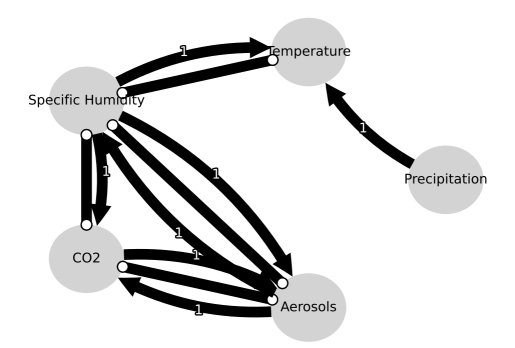


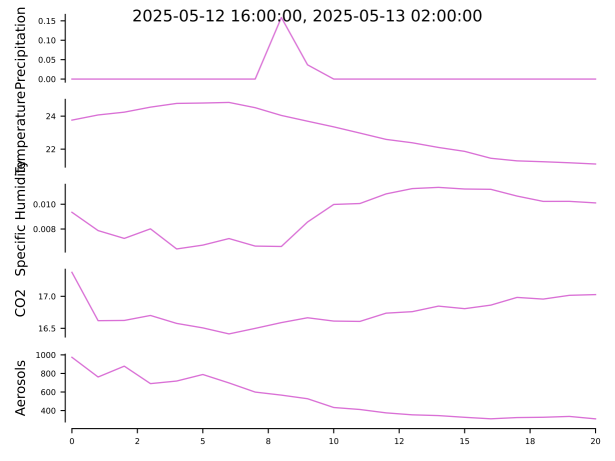


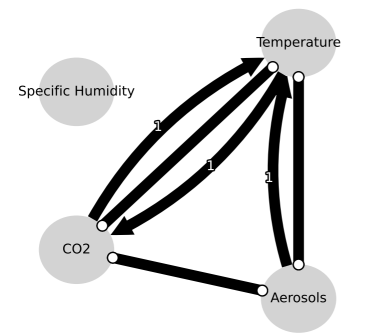


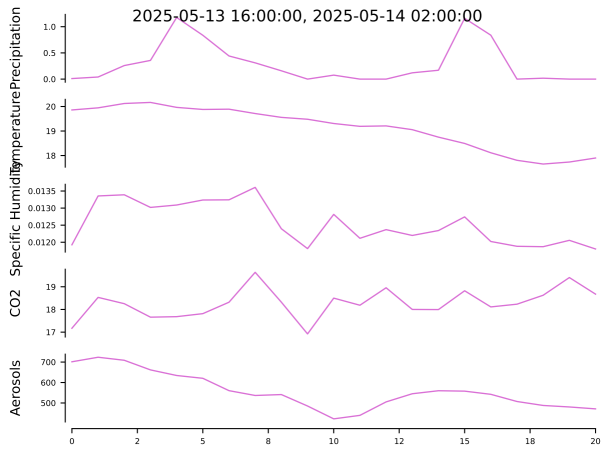






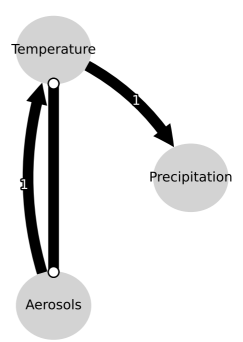


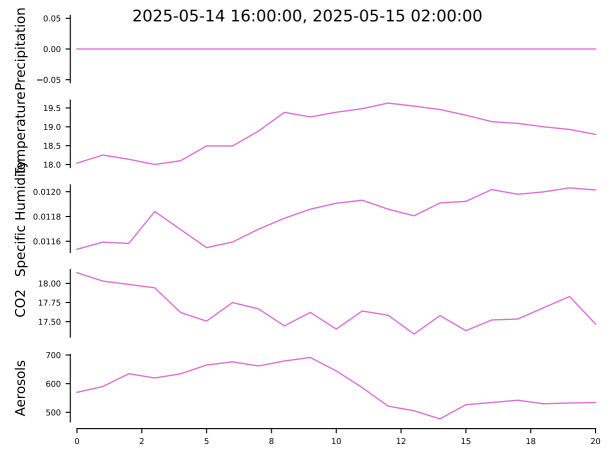




Specific Humidity

CO2





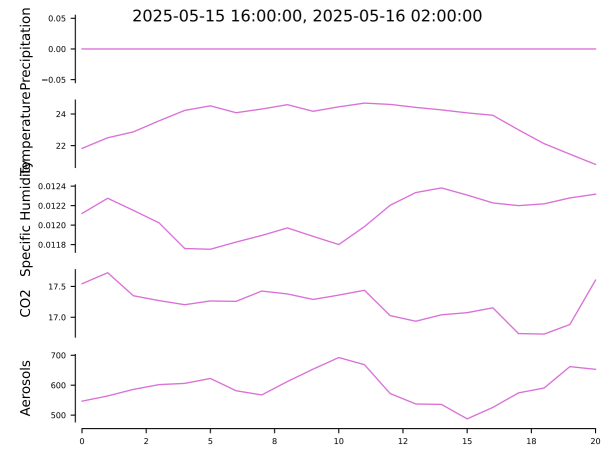
Temperature

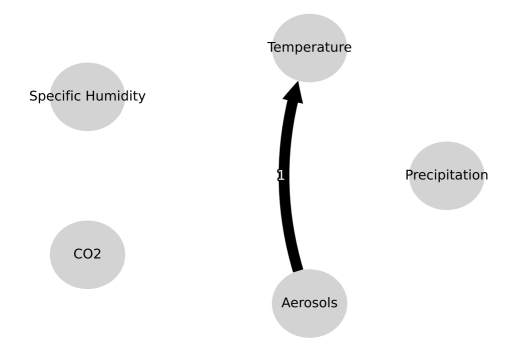
Specific Humidity

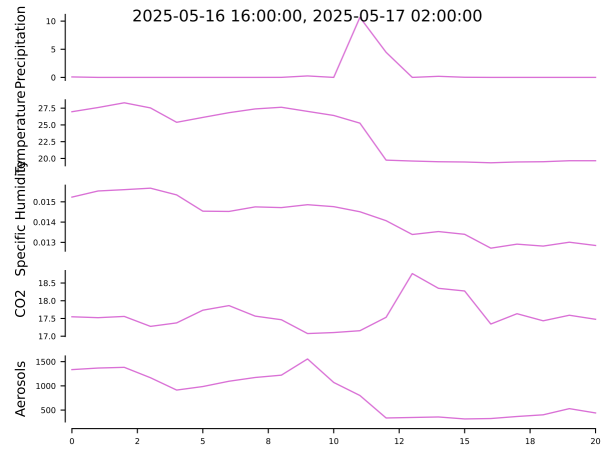
Precipitation

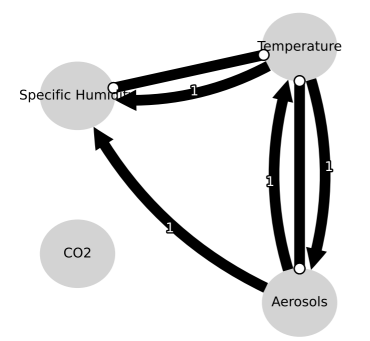
CO2

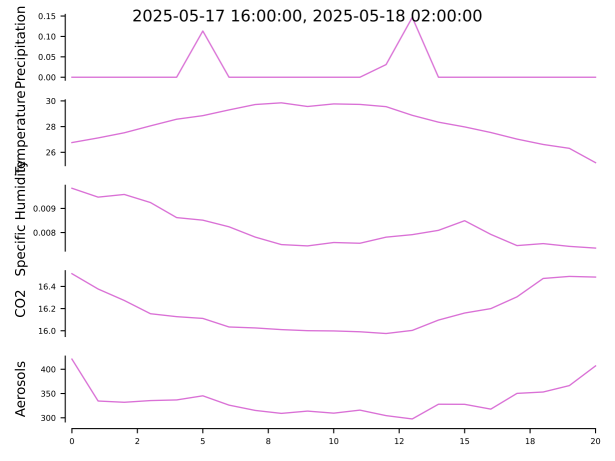
Aerosols

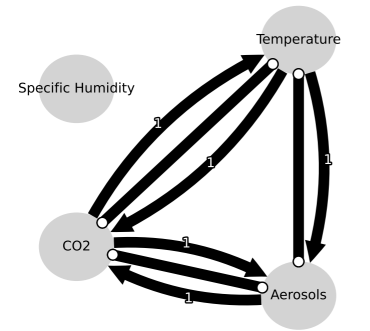


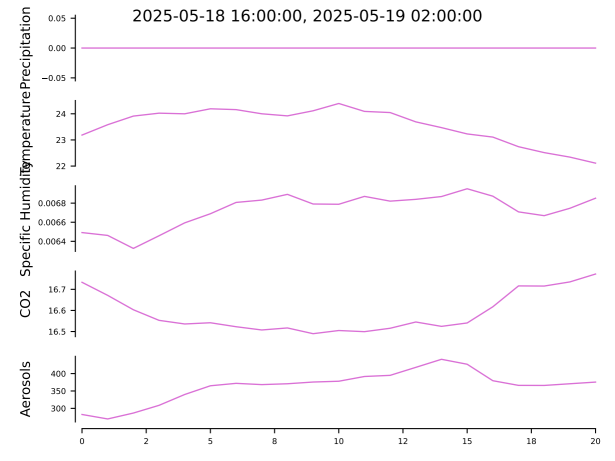


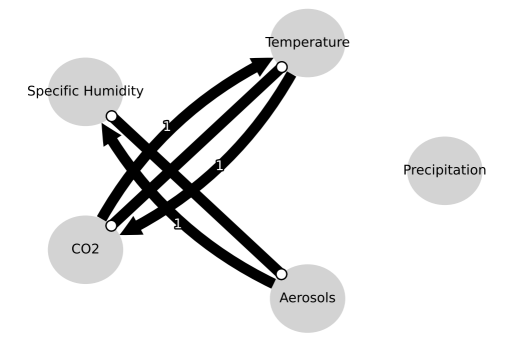


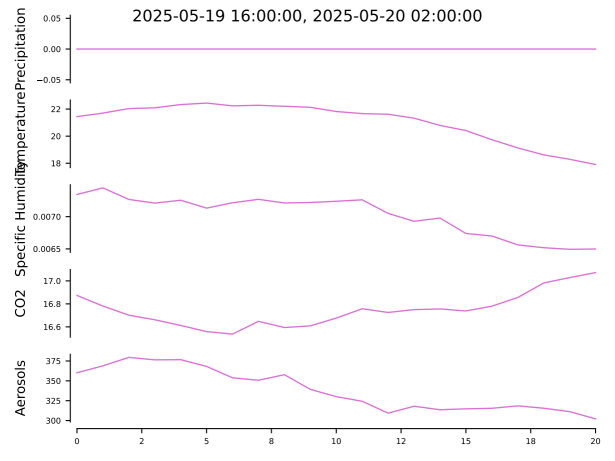


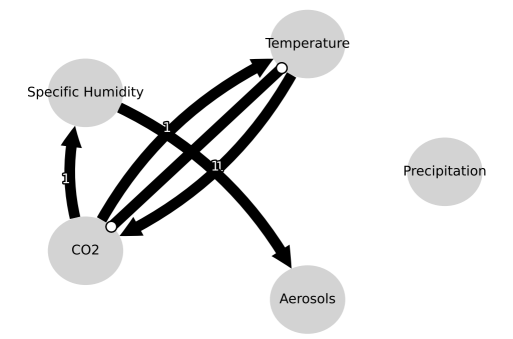


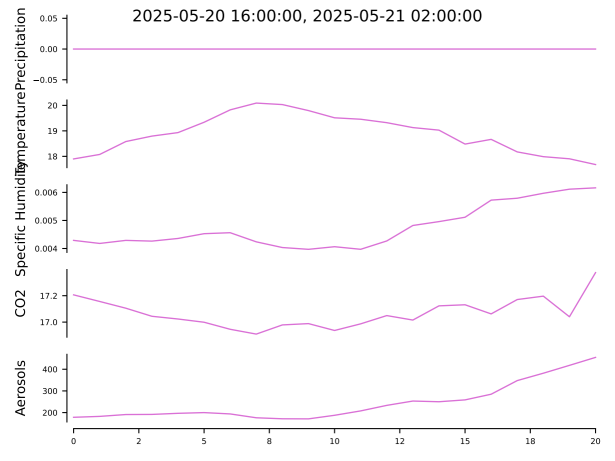


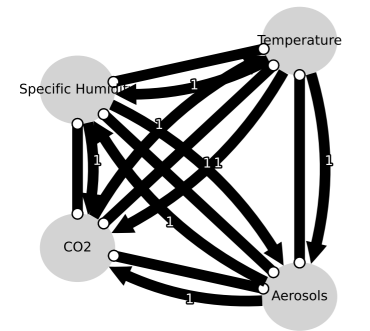


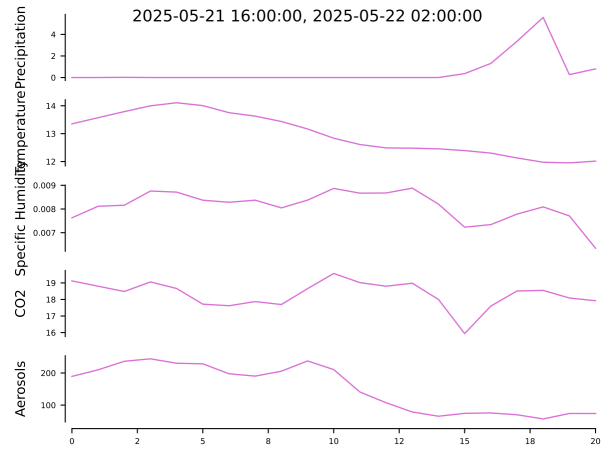


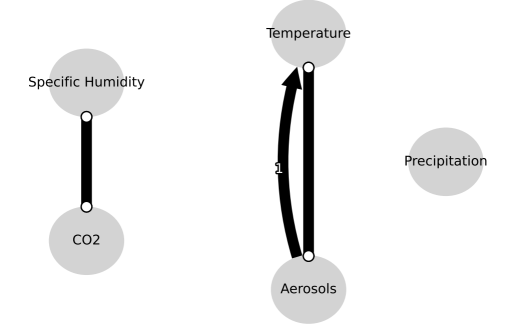


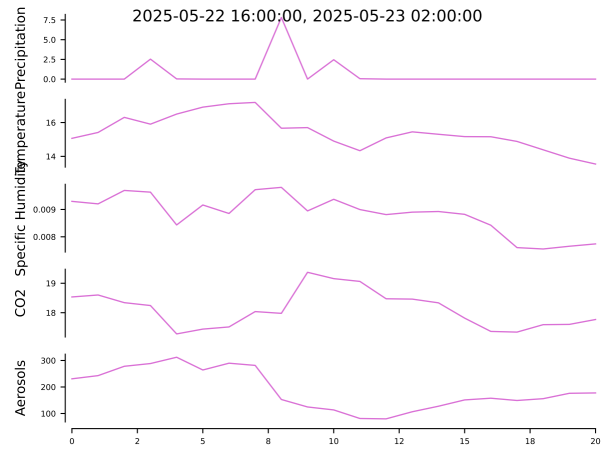


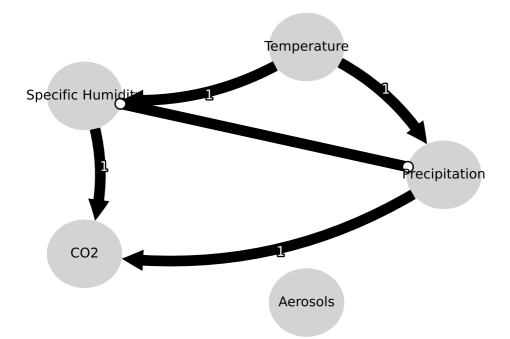


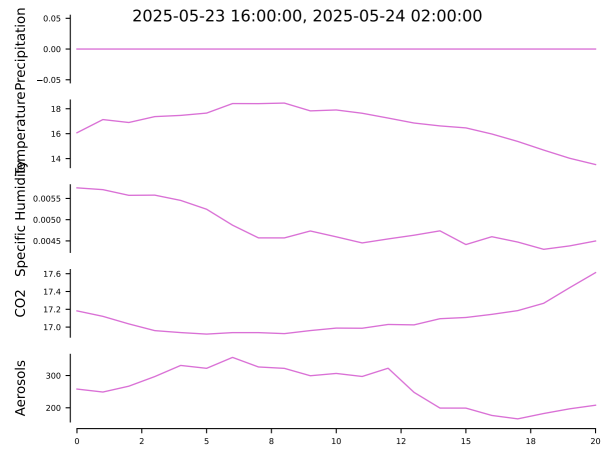


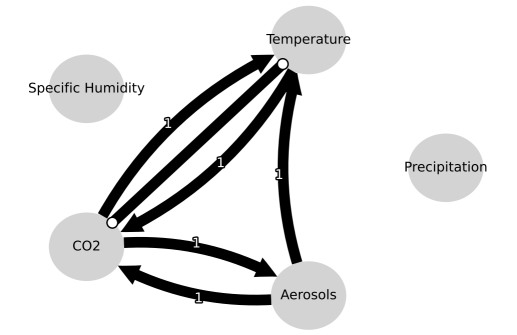


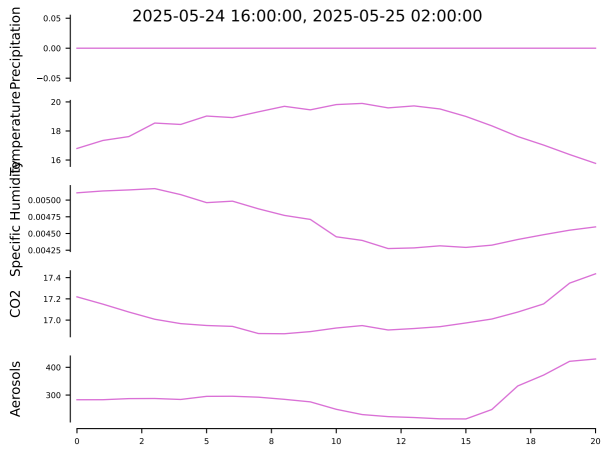


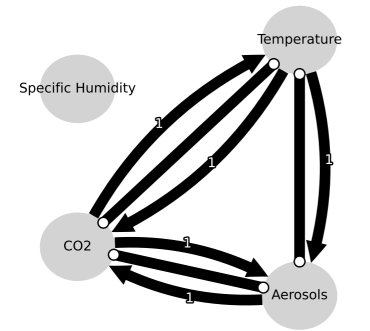


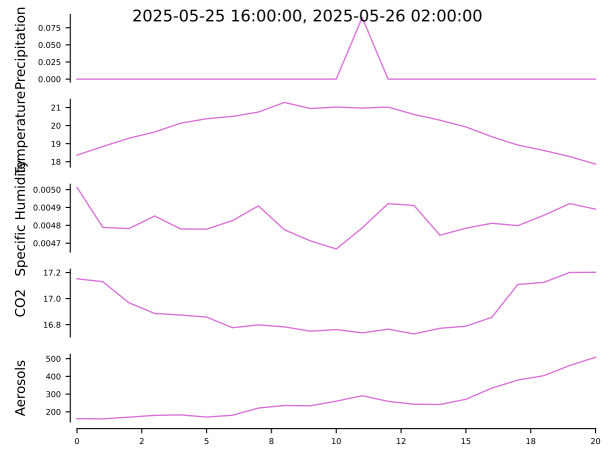


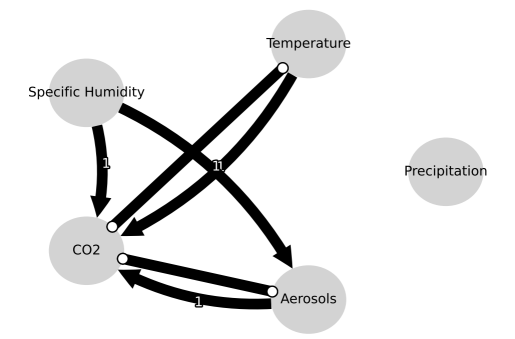


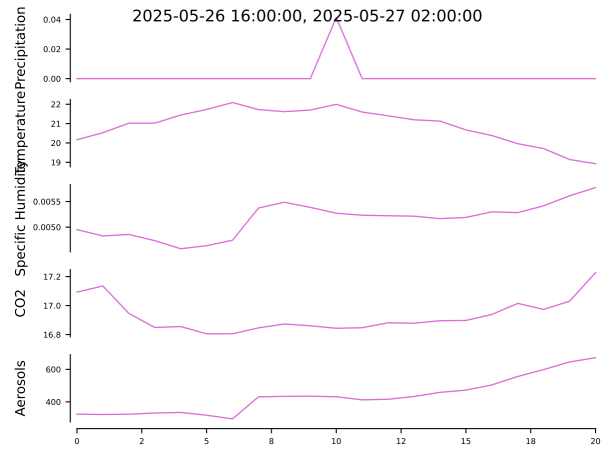


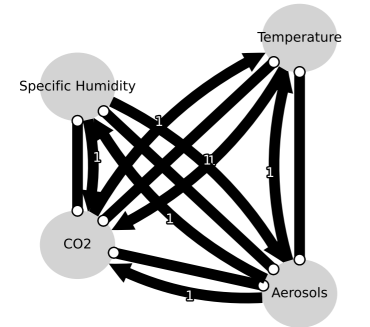


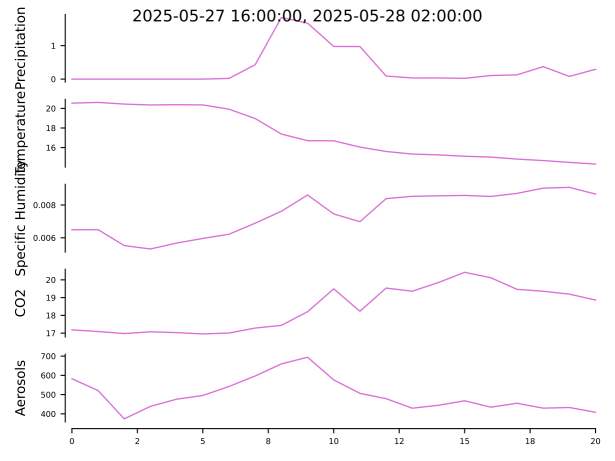


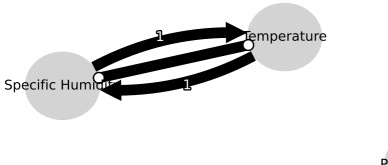


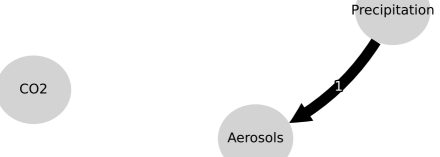


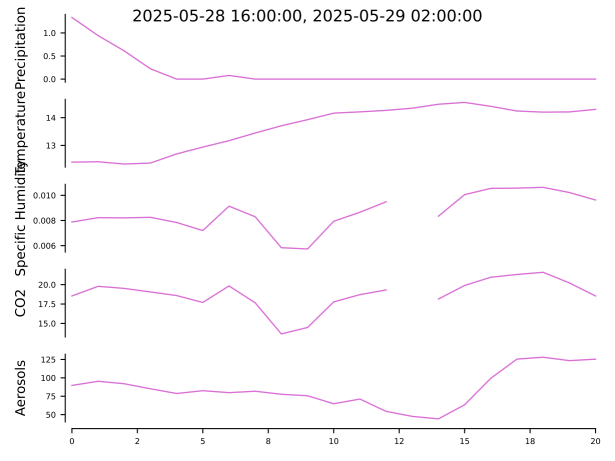


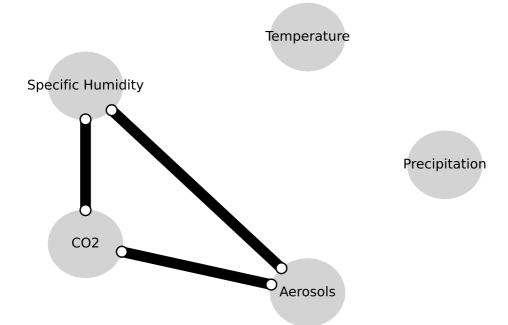


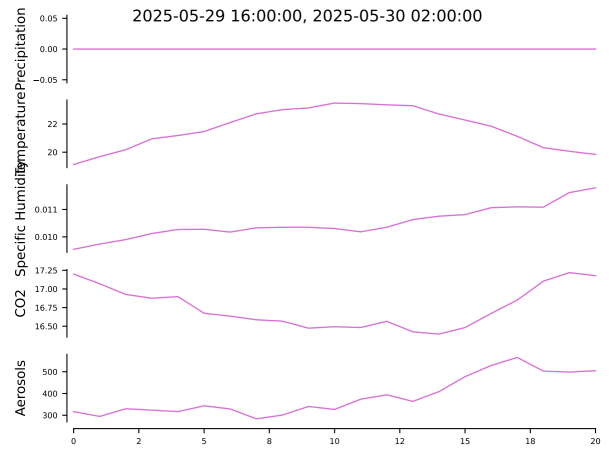


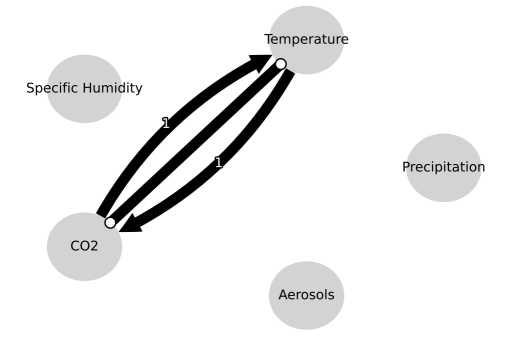


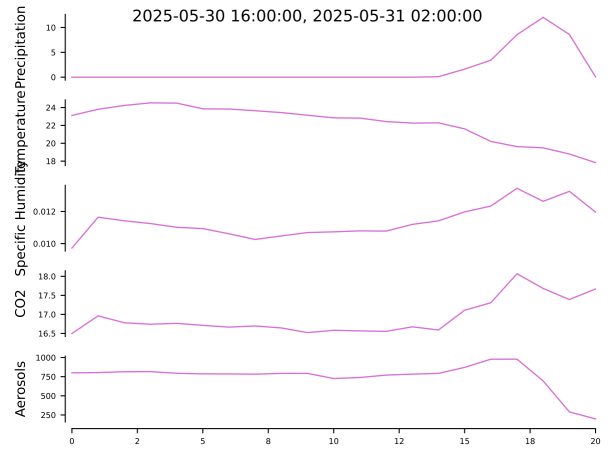


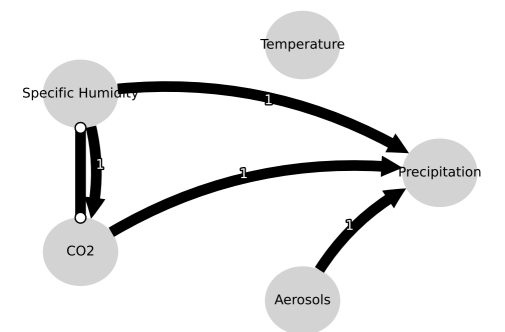


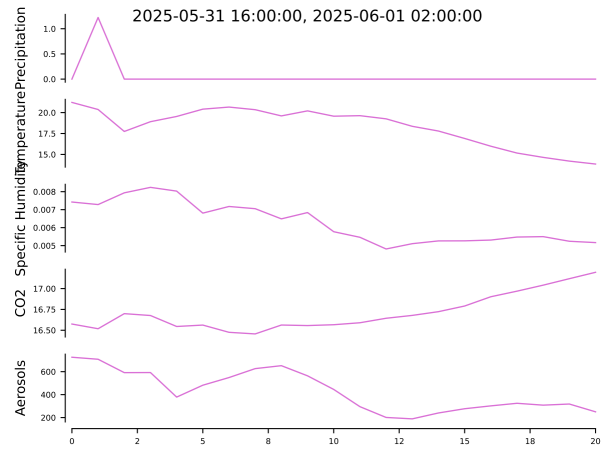


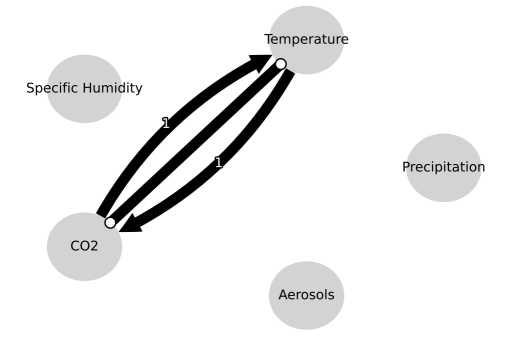


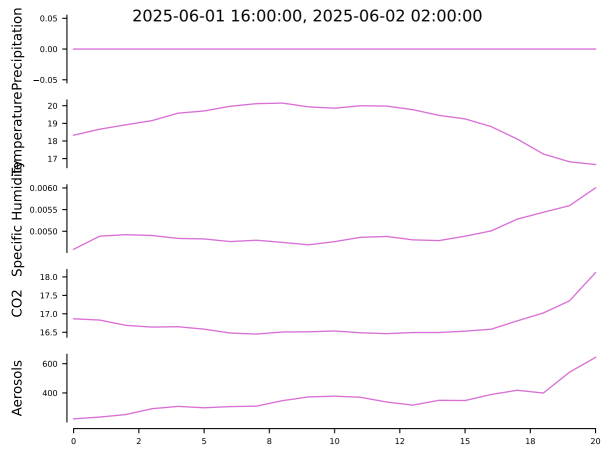


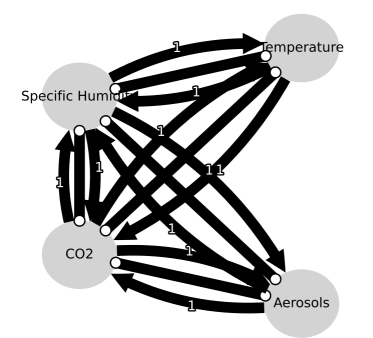


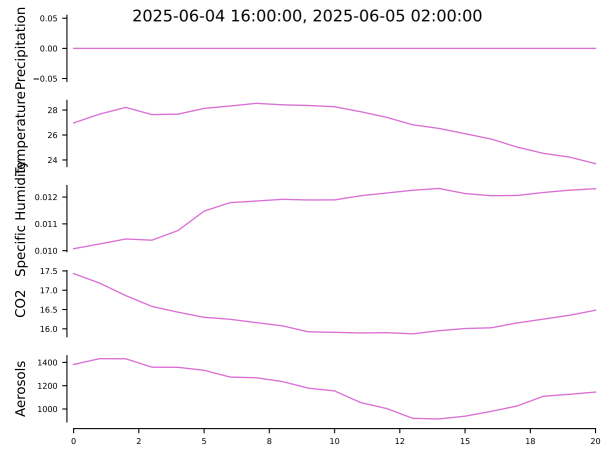


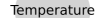


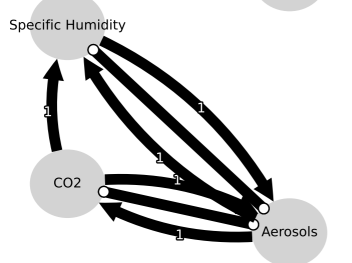


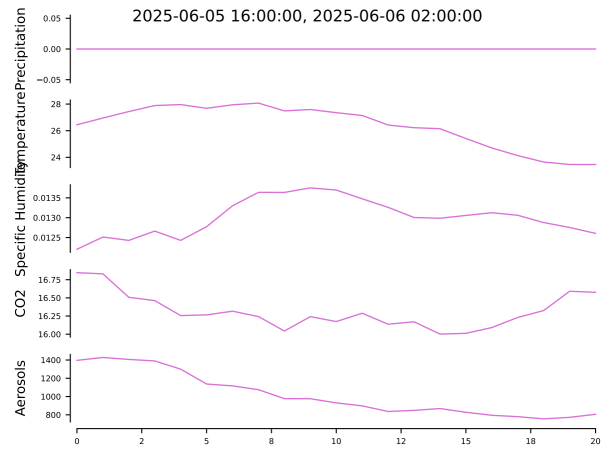








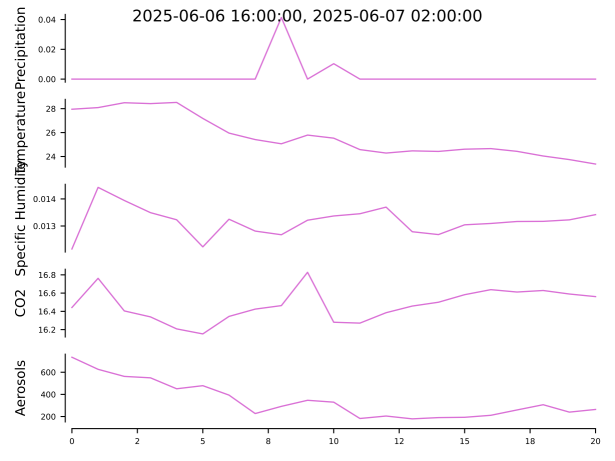


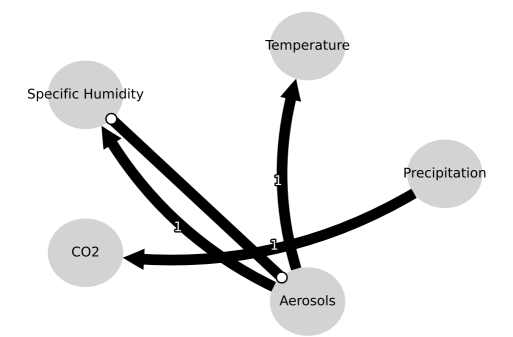


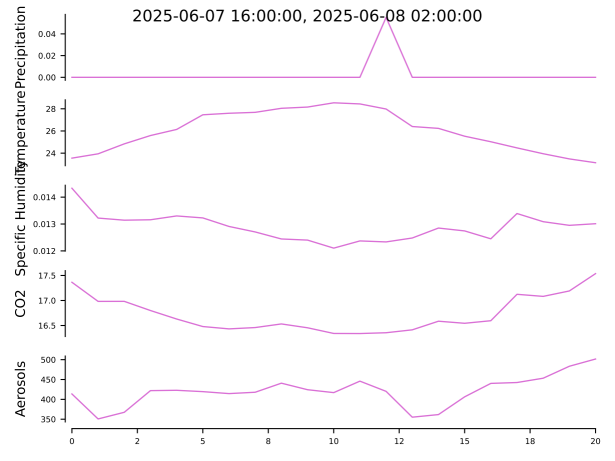
Temperature

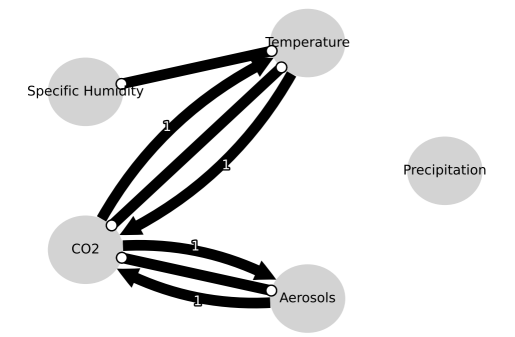
Specific Humidity

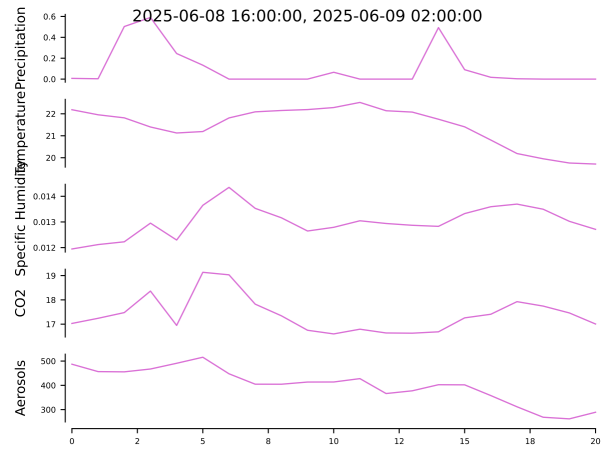


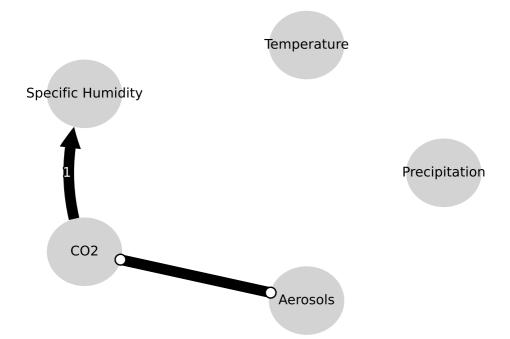


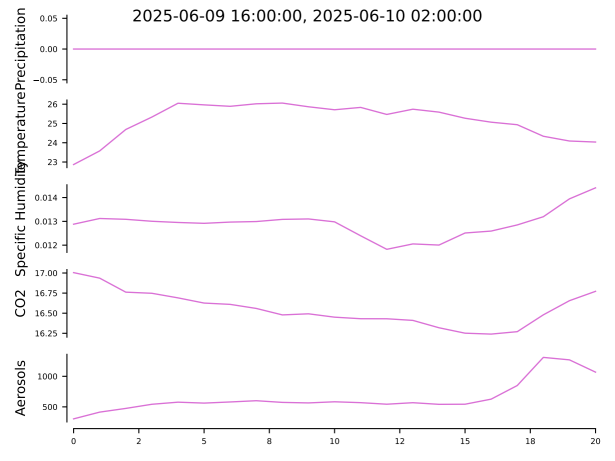












Temperature

Specific Humidity



CO2

Precipitation

Aerosols

