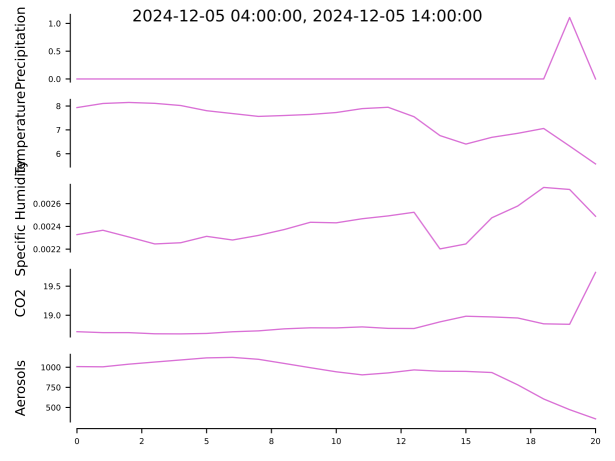
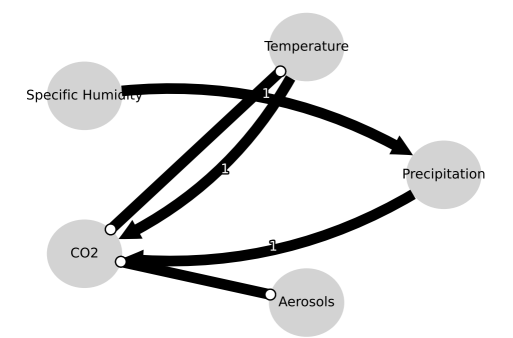
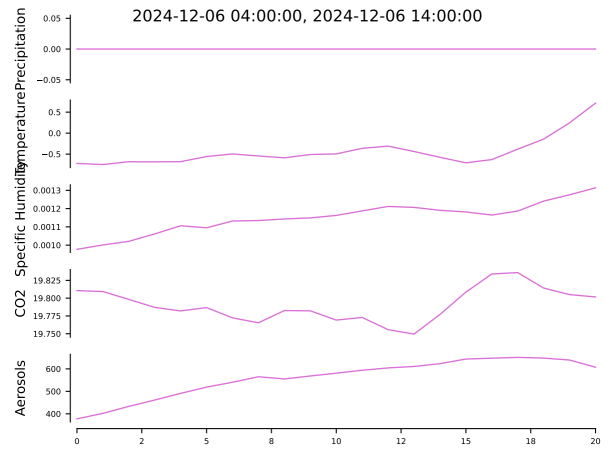
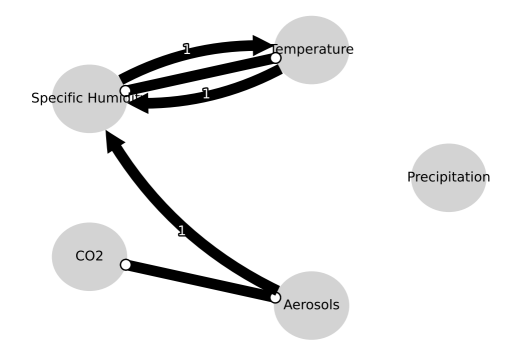


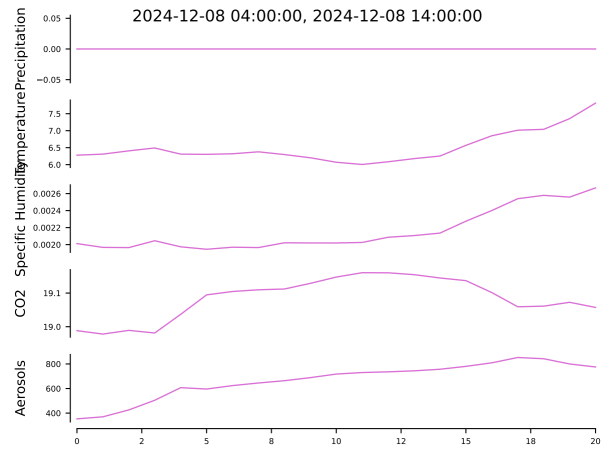
Precipitation

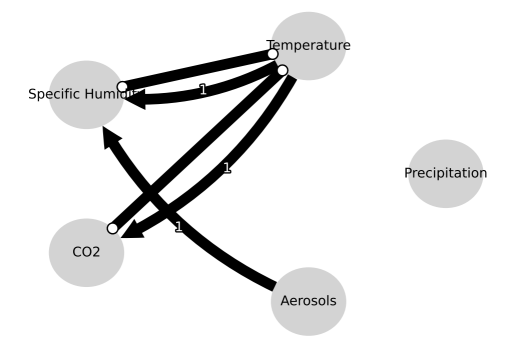


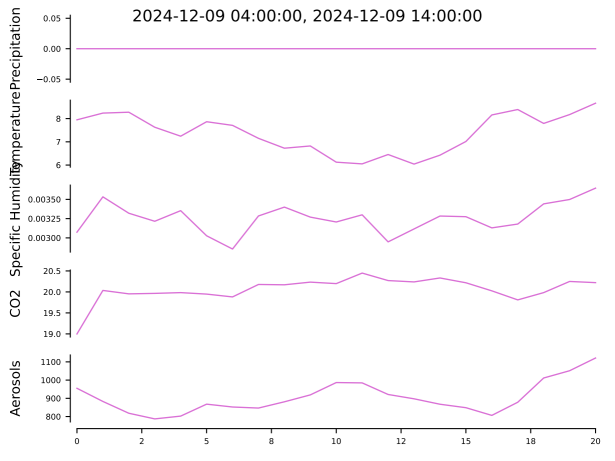


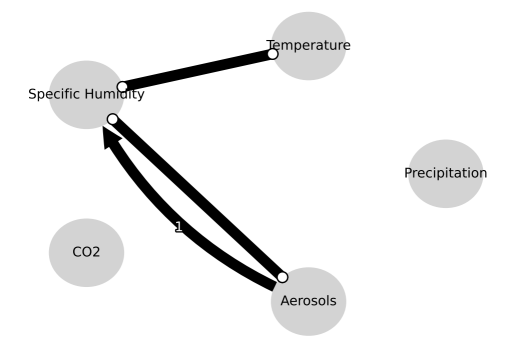


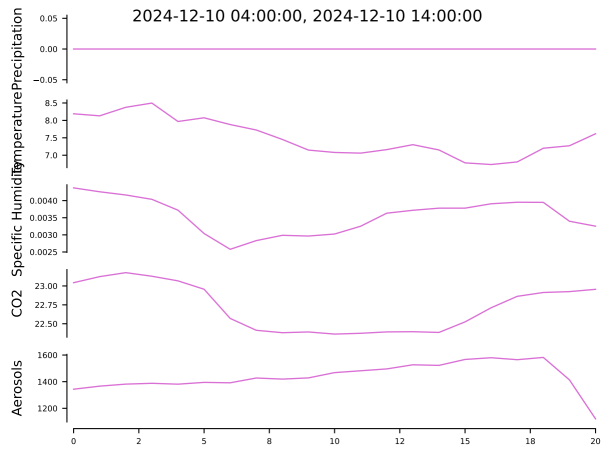


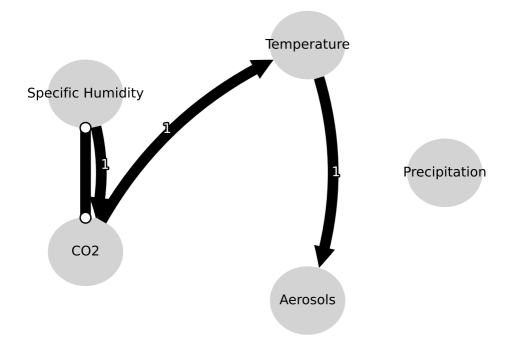


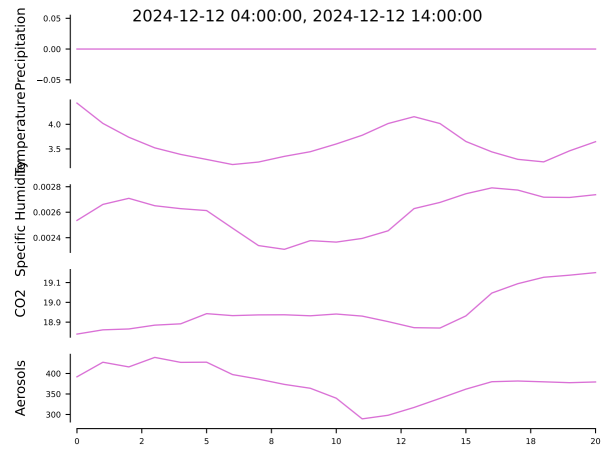












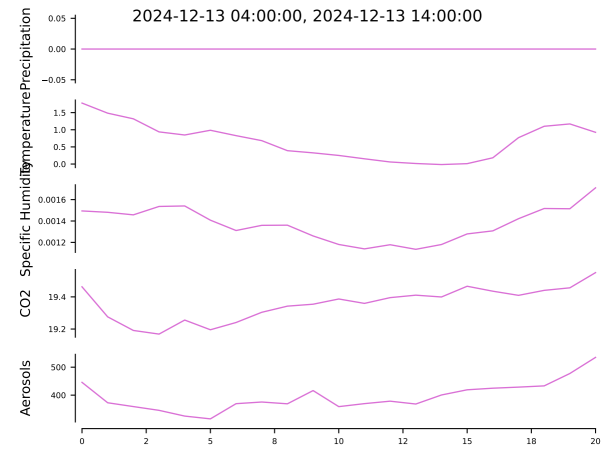
Temperature

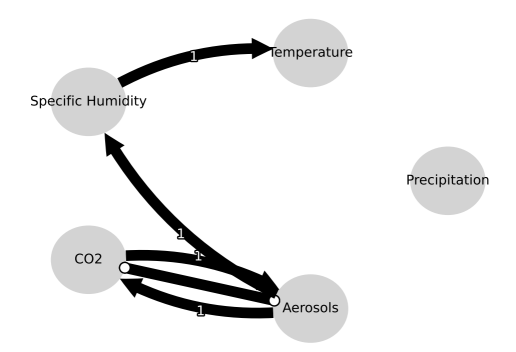
Specific Humidity

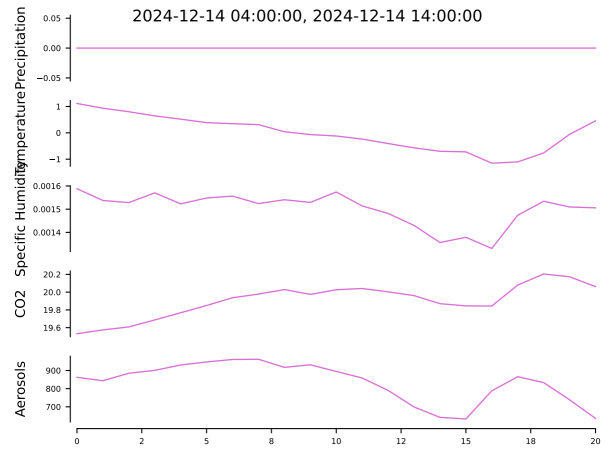
Precipitation

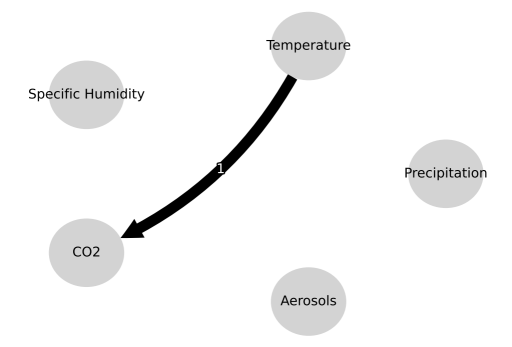
CO2

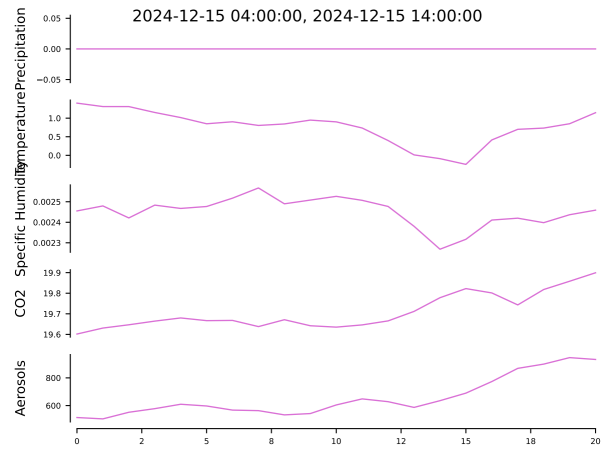
Aerosols







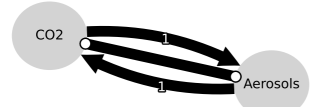


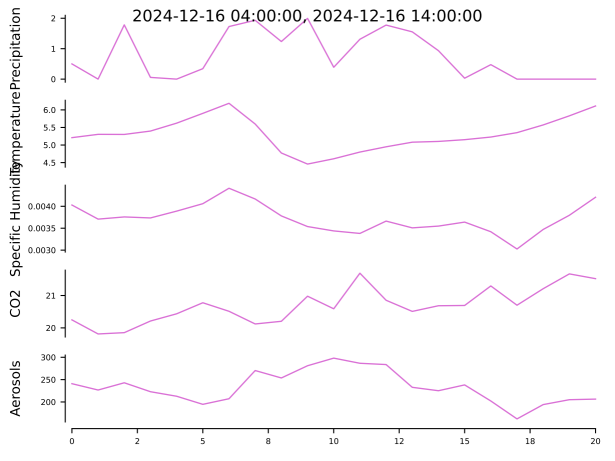


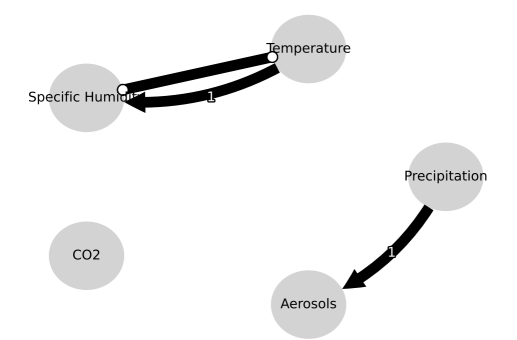
Temperature

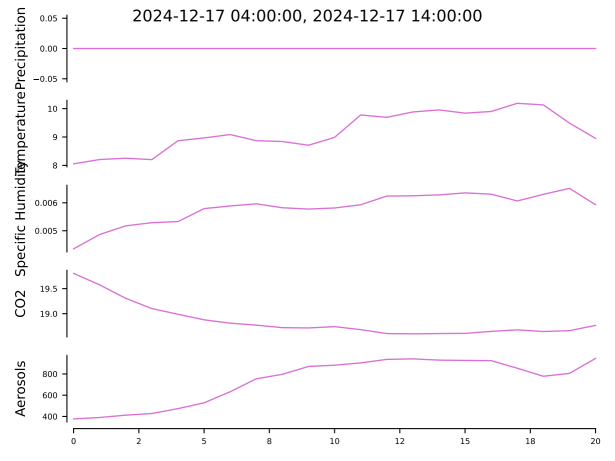
Specific Humidity

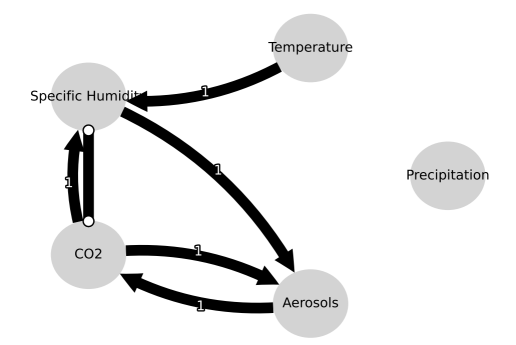
Precipitation

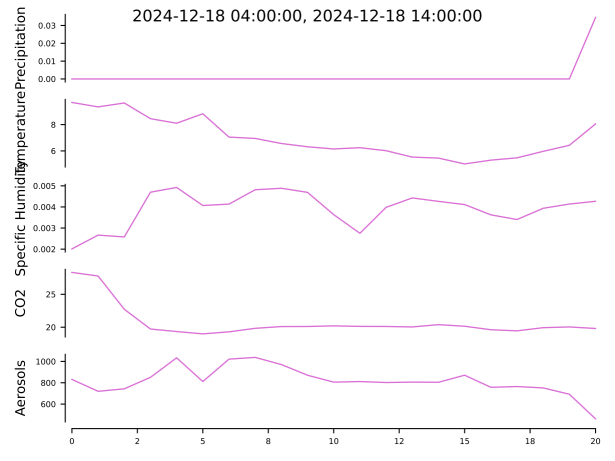












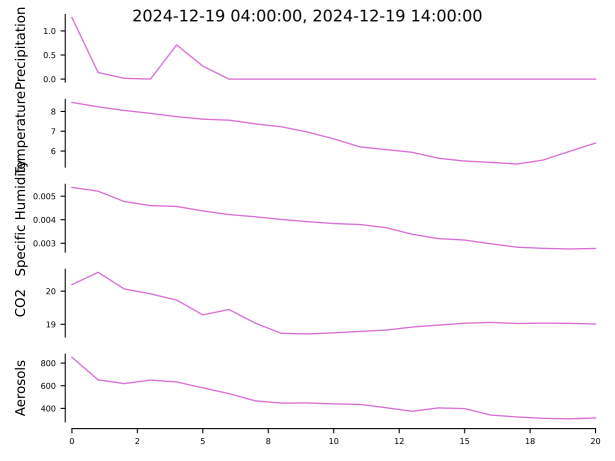
Temperature

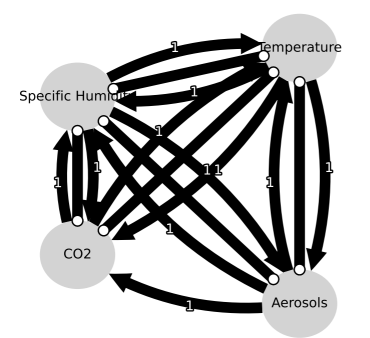
Specific Humidity

Precipitation

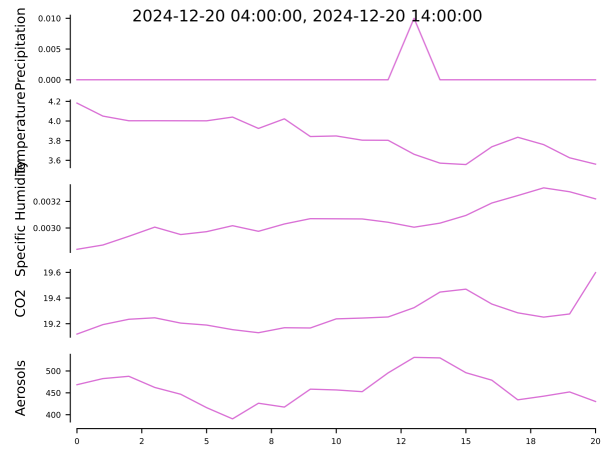
CO2

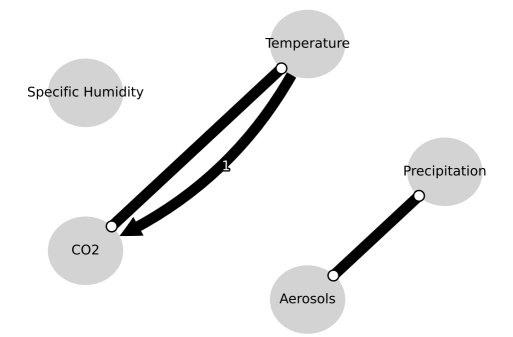
Aerosols

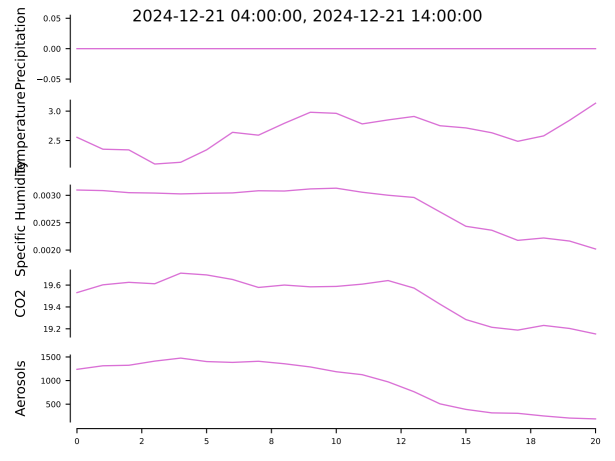




Precipitation



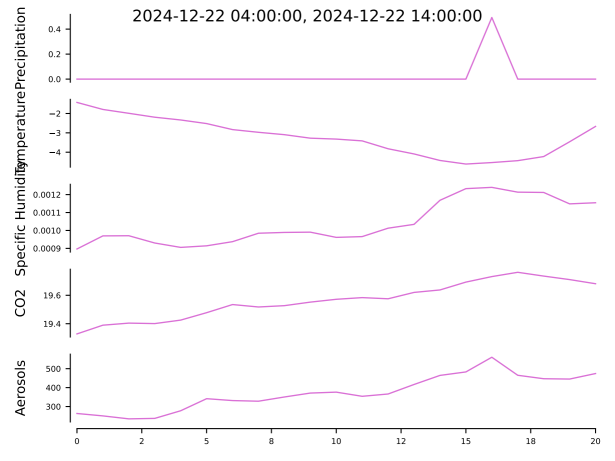


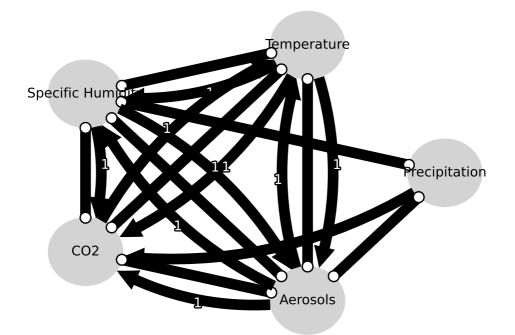


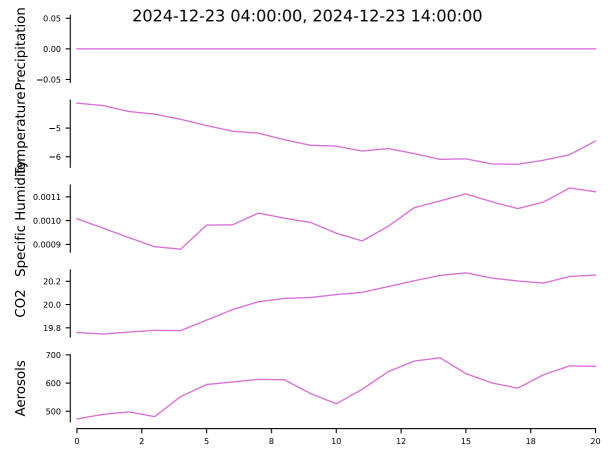
Temperature

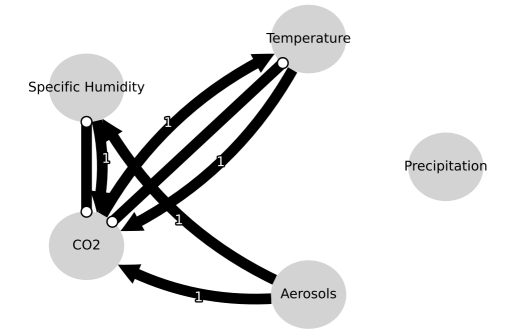
Specific Humidity

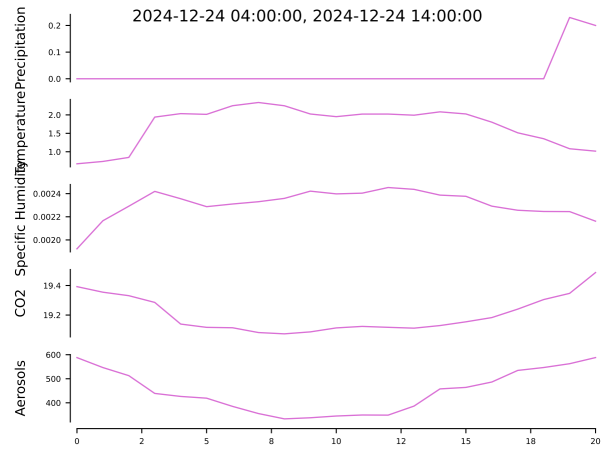


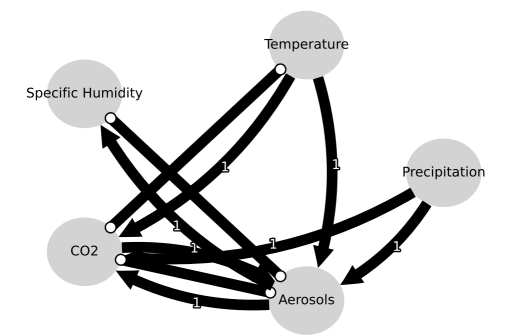


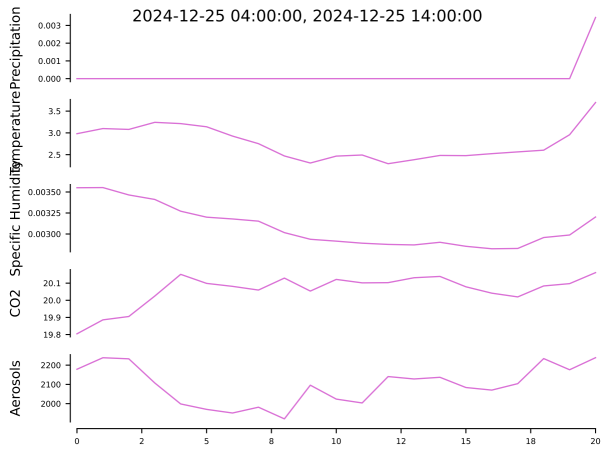


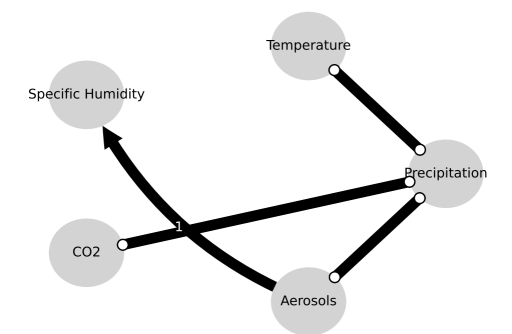


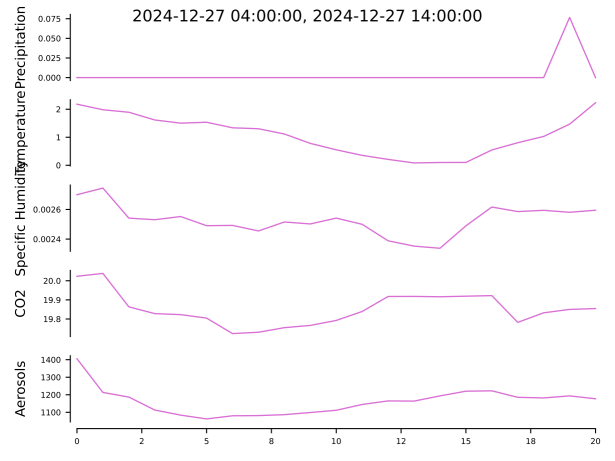


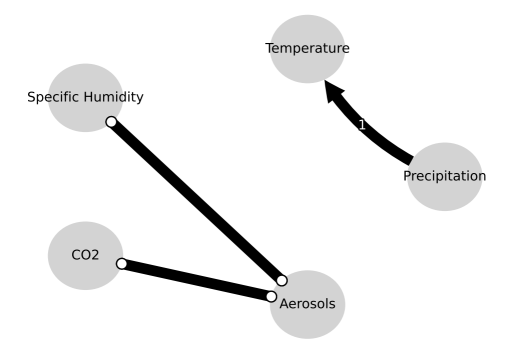


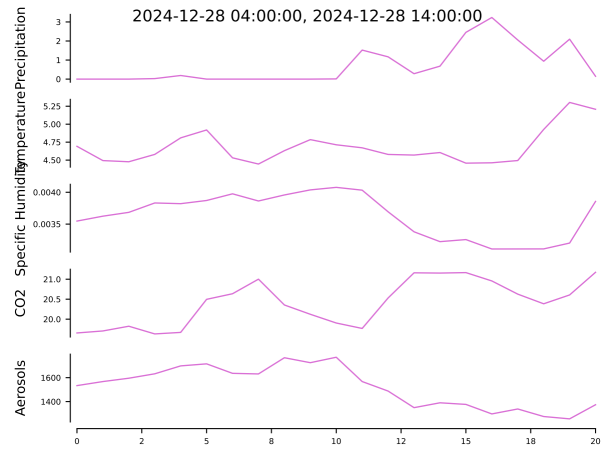


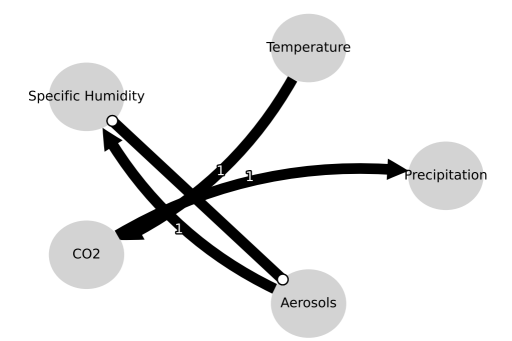


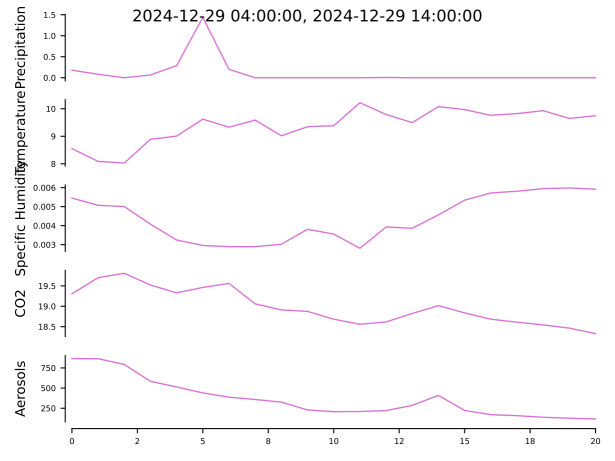






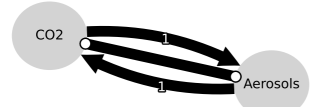


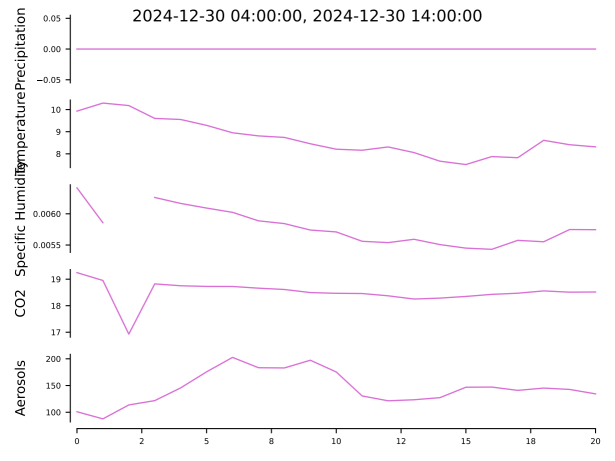


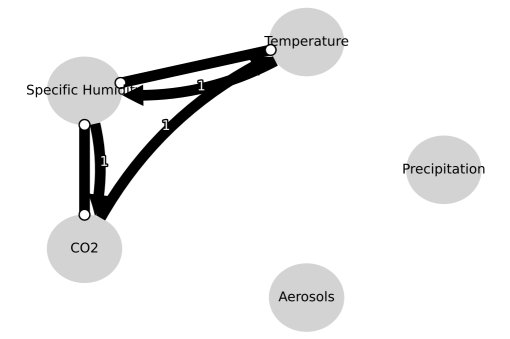


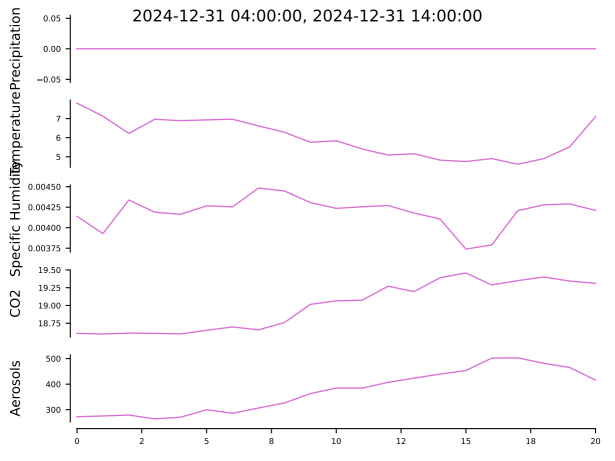
Temperature

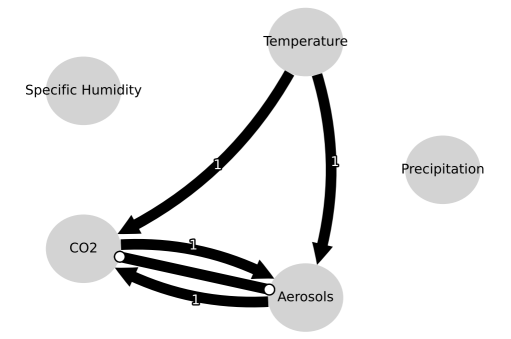
Specific Humidity

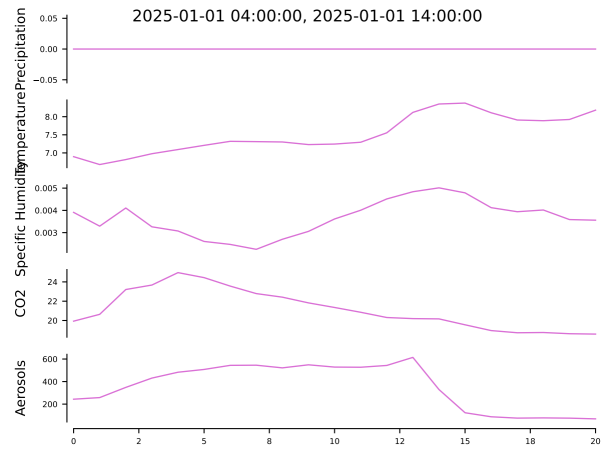


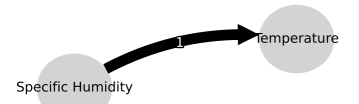








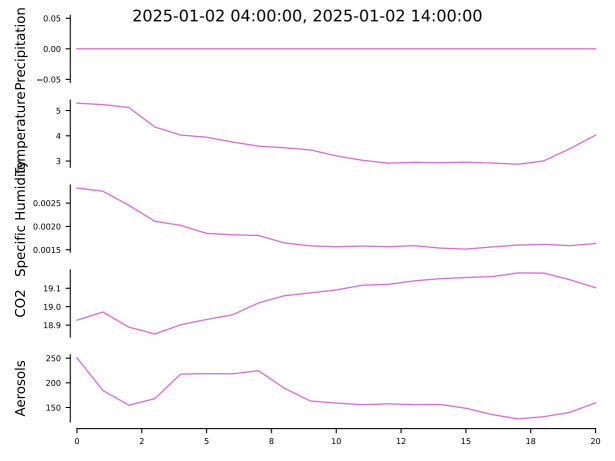


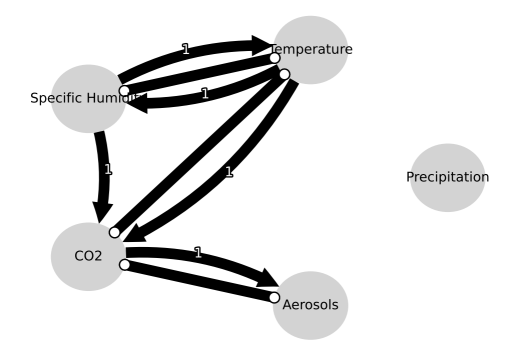


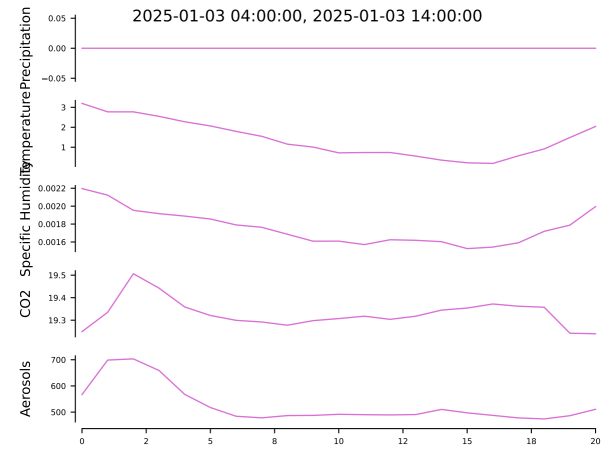
Precipitation

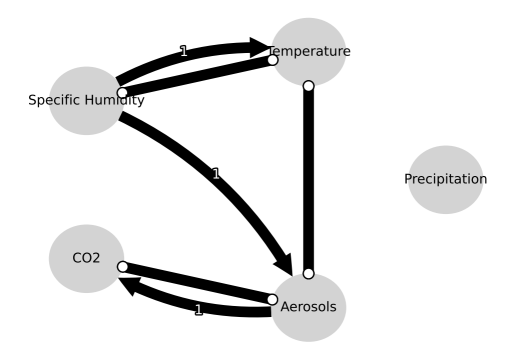
CO2

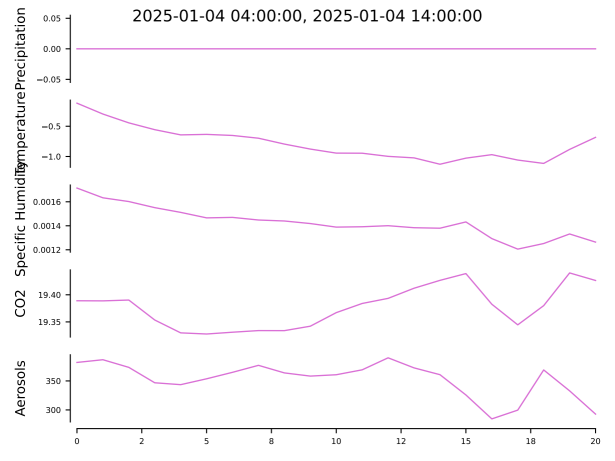
Aerosols

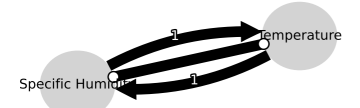








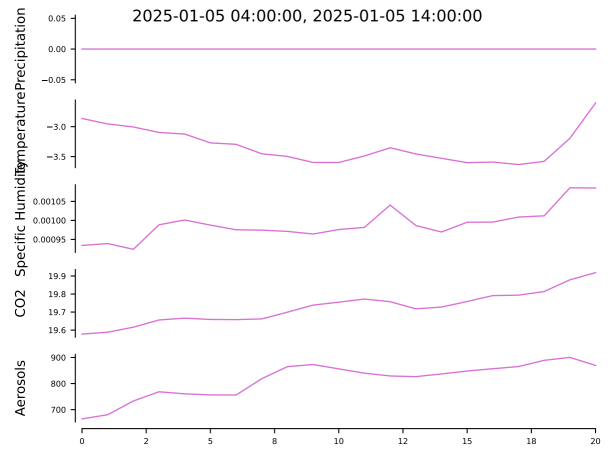


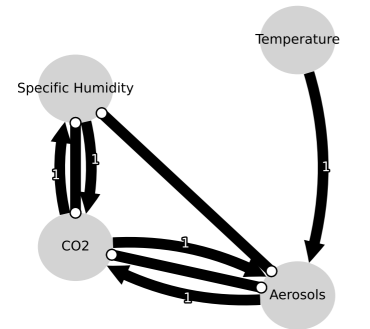


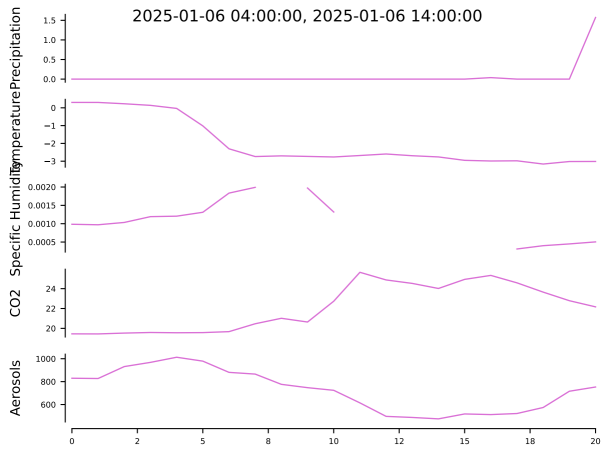
Precipitation

CO2

Aerosols



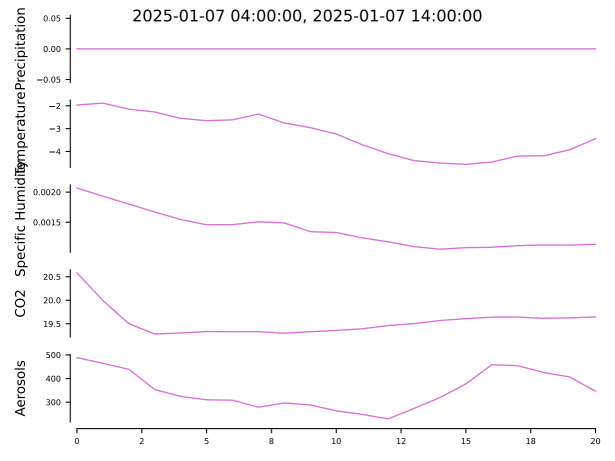


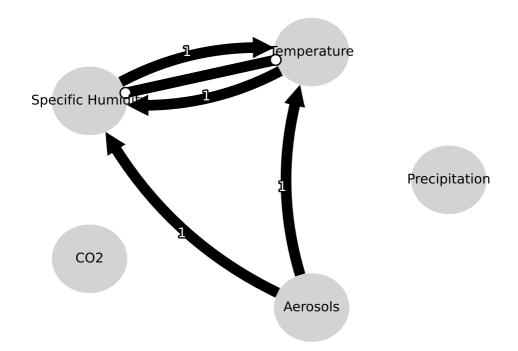


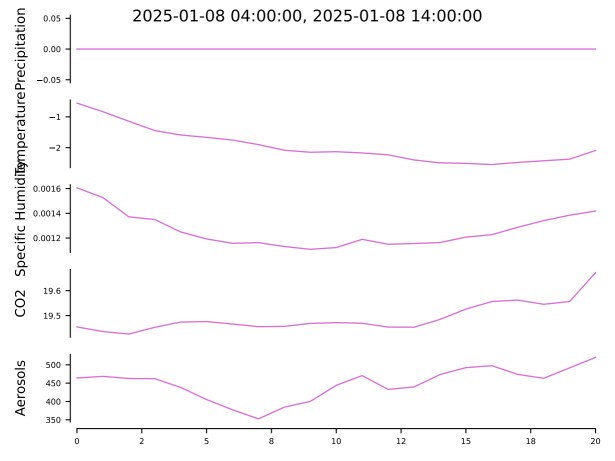
Temperature

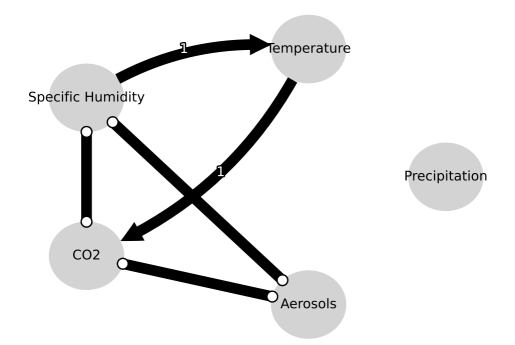
Specific Humidity

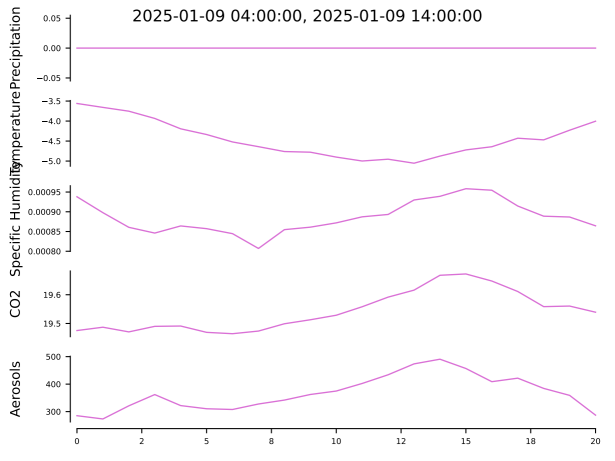


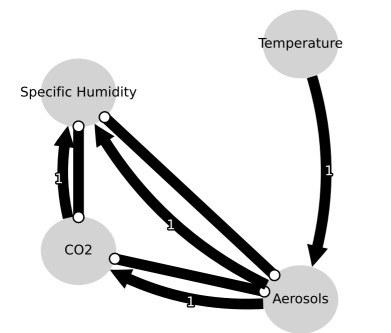


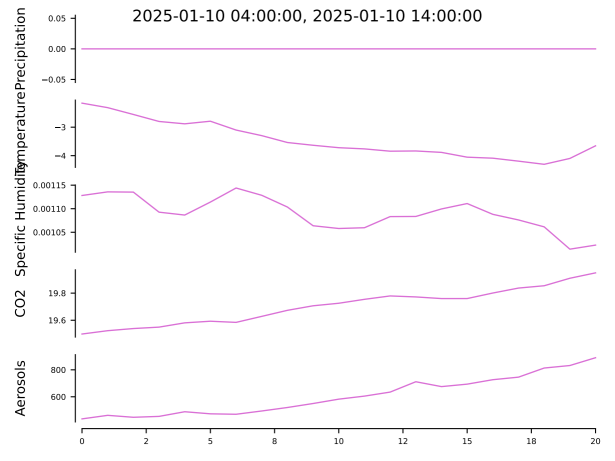


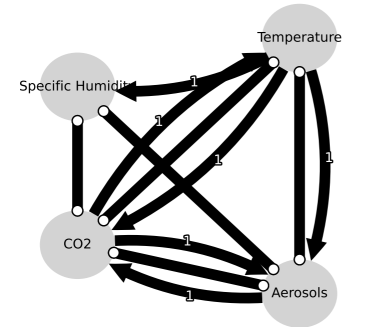


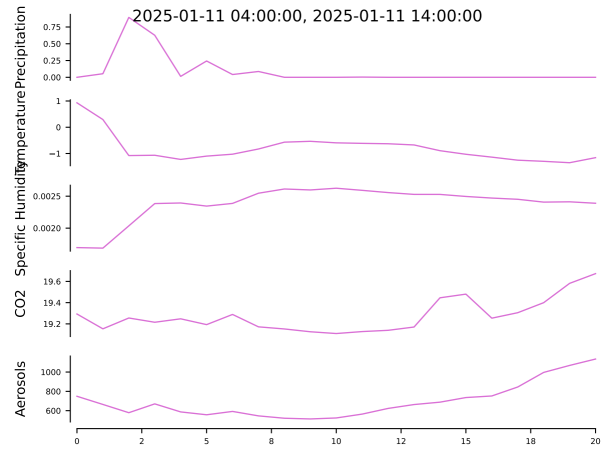


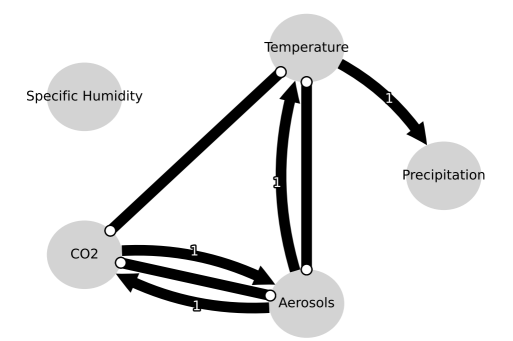


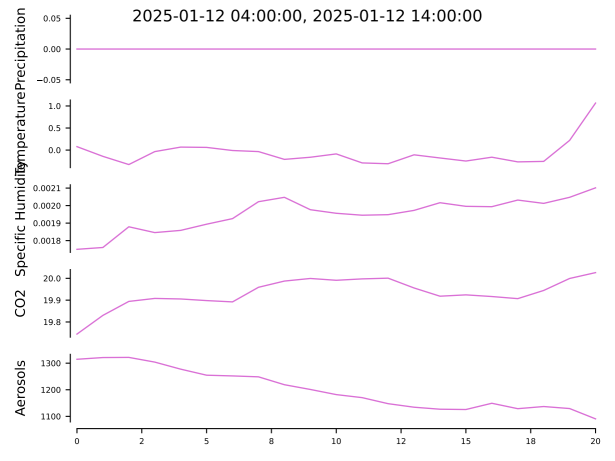


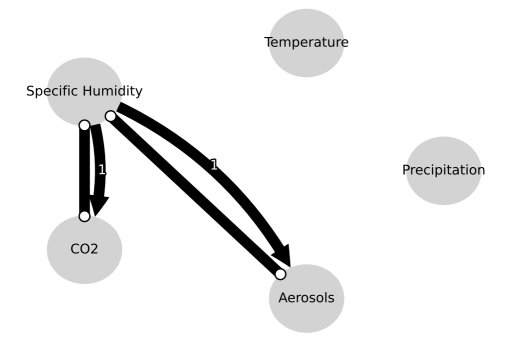


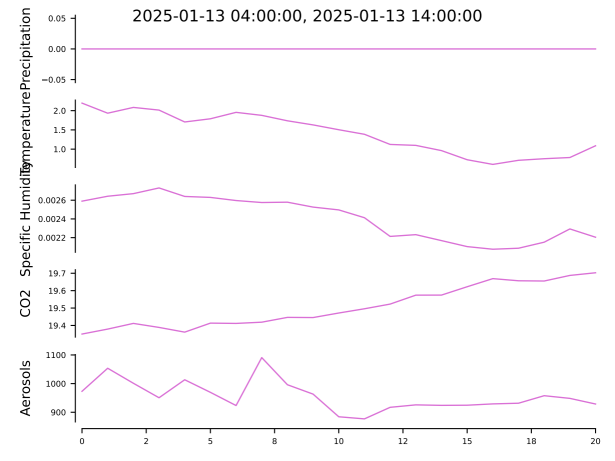


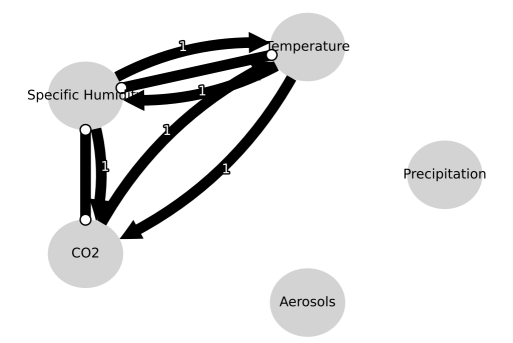


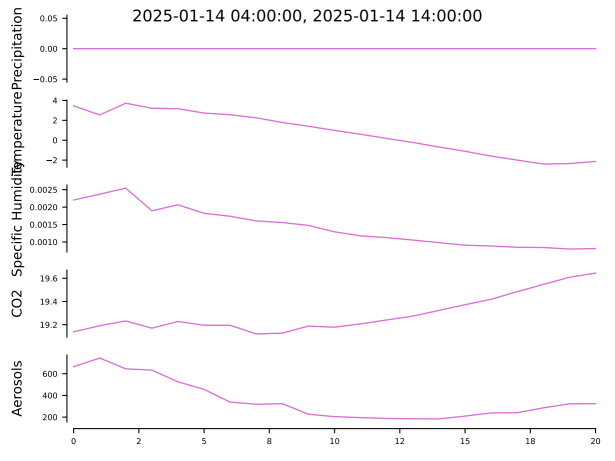


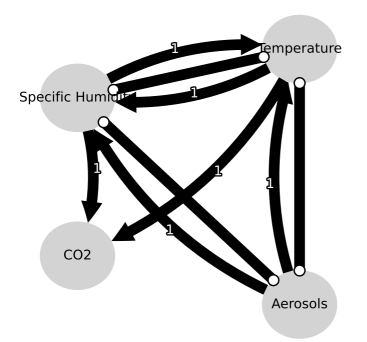


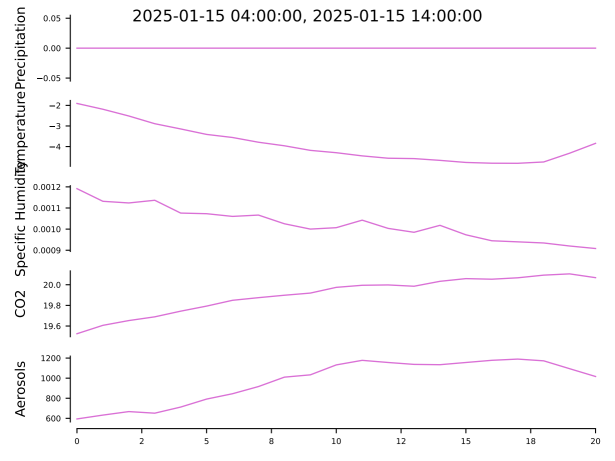


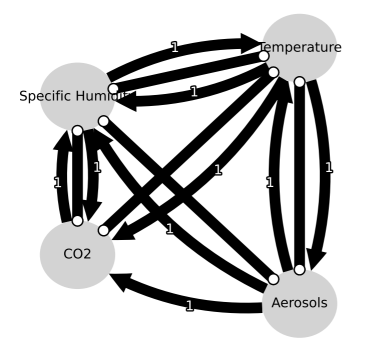


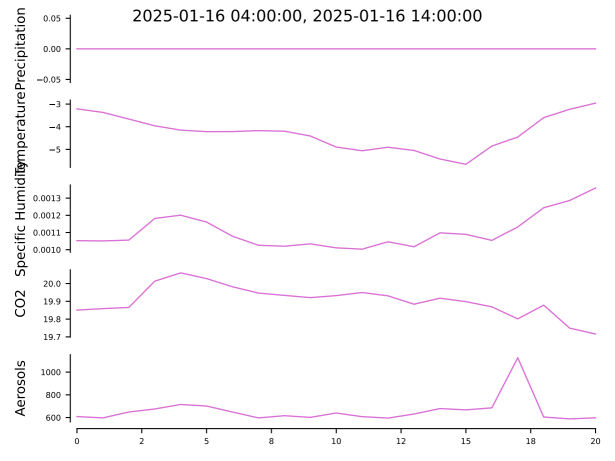


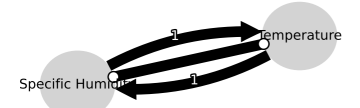








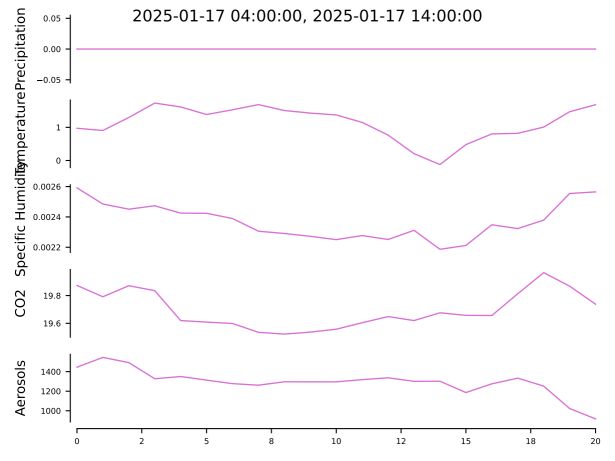




Precipitation

CO2

Aerosols



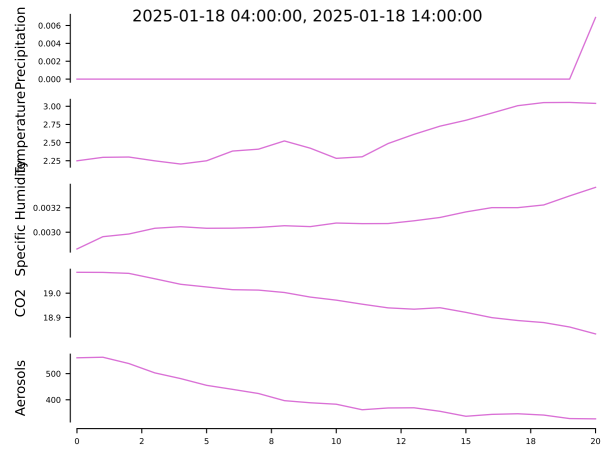
Temperature

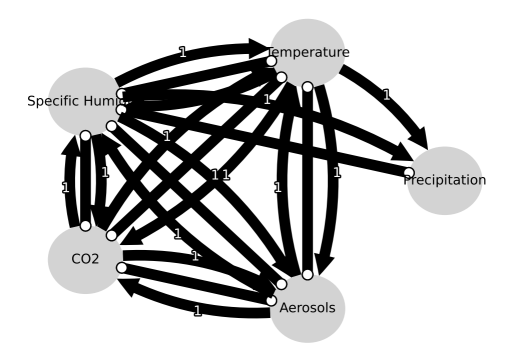
Specific Humidity

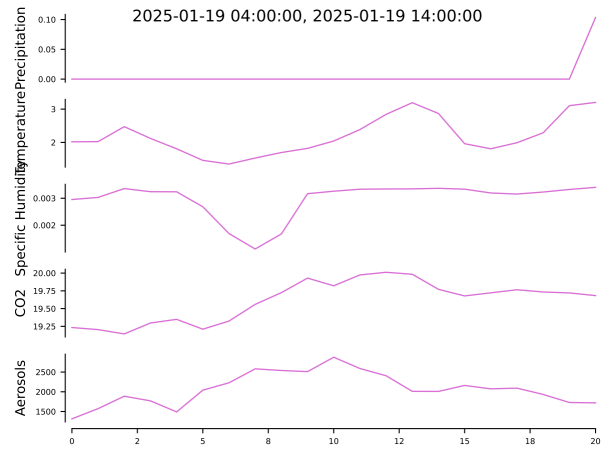


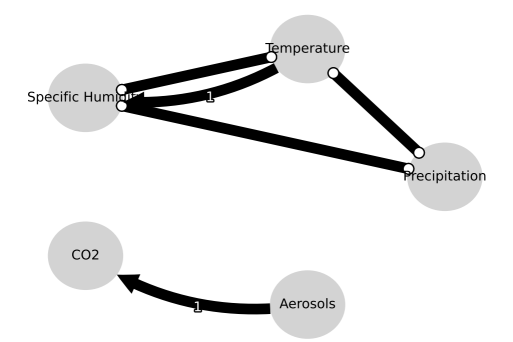
Precipitation

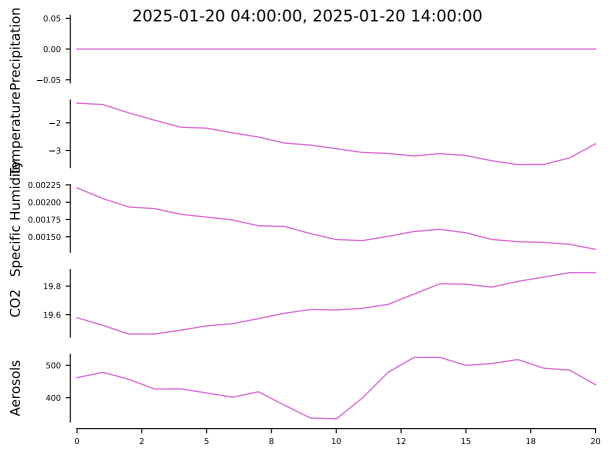
Aerosols

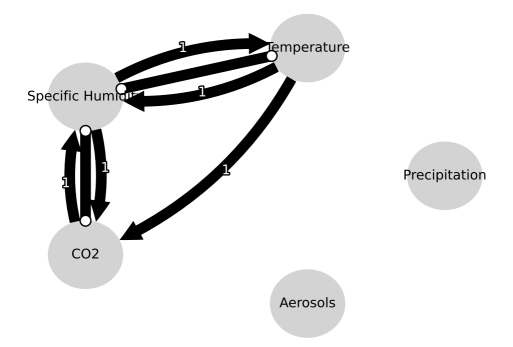


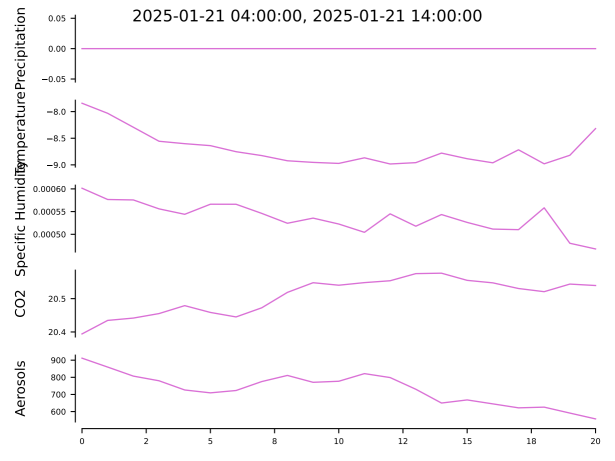


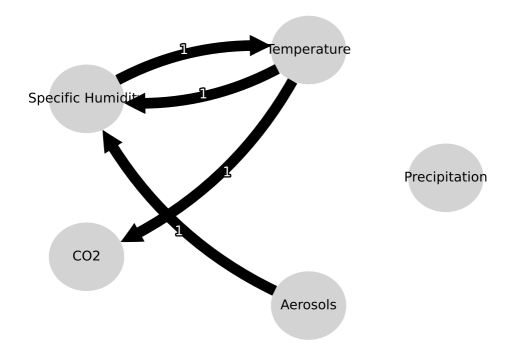


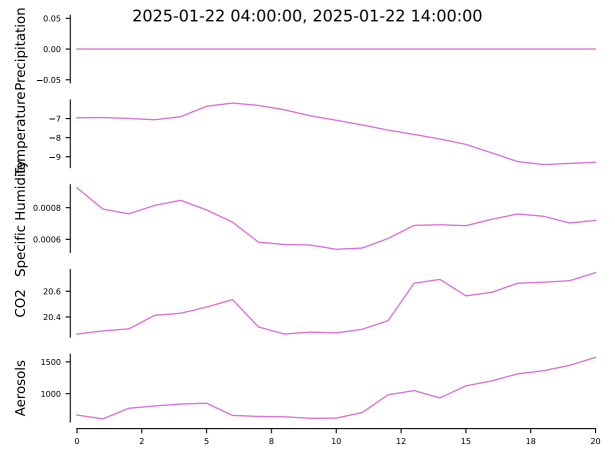


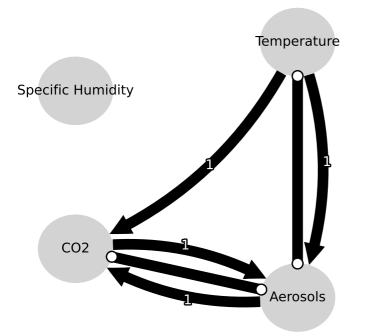


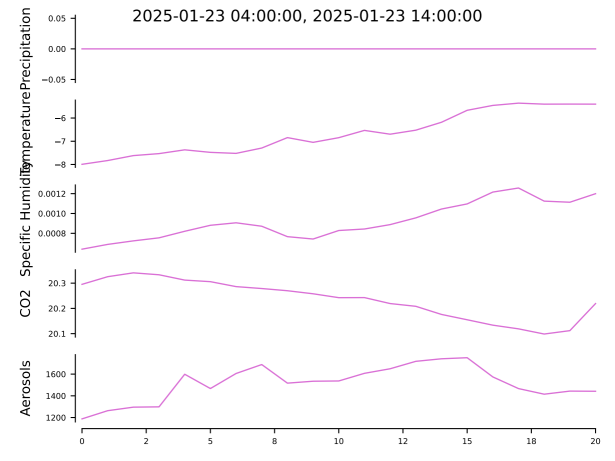


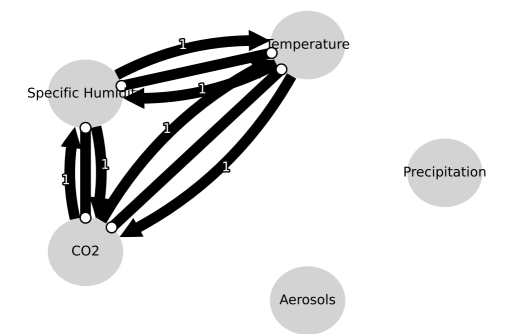


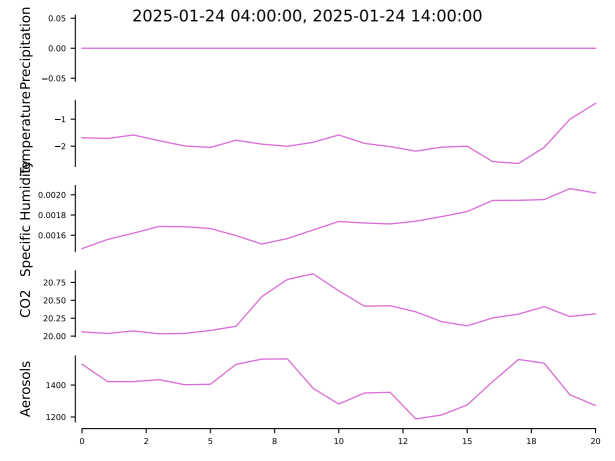








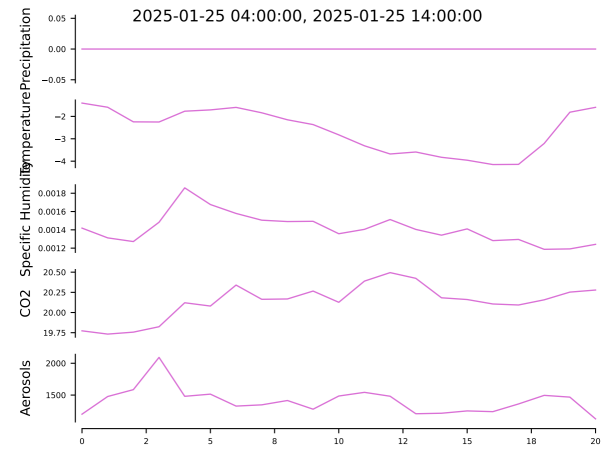


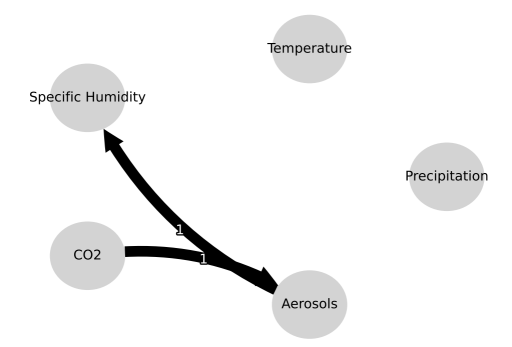


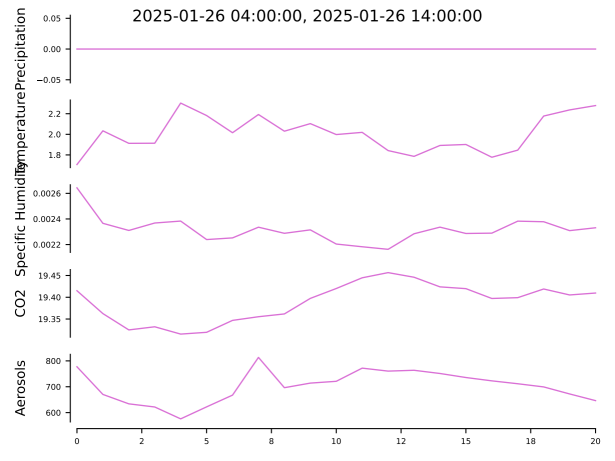
Temperature

Specific Humidity







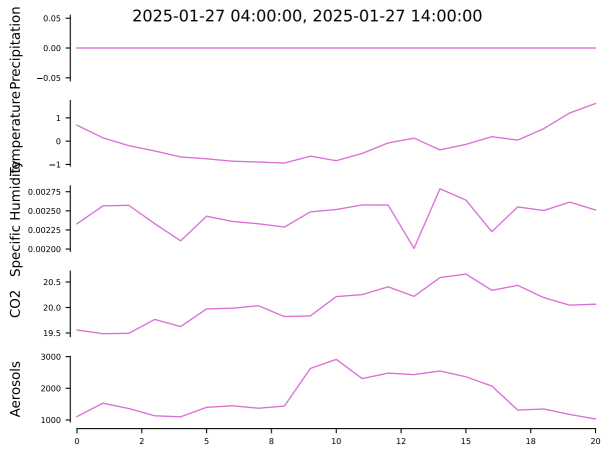




Precipitation

CO2

Aerosols



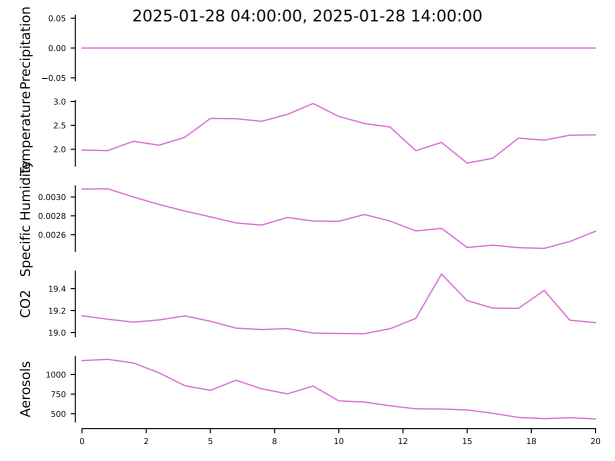
Temperature

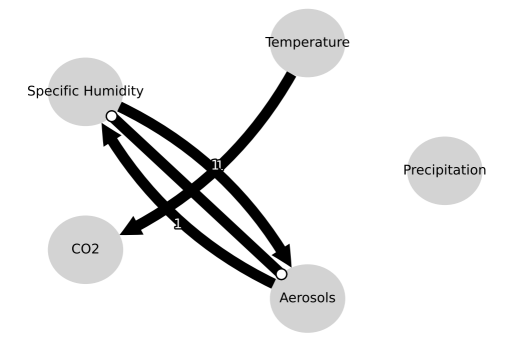
Specific Humidity

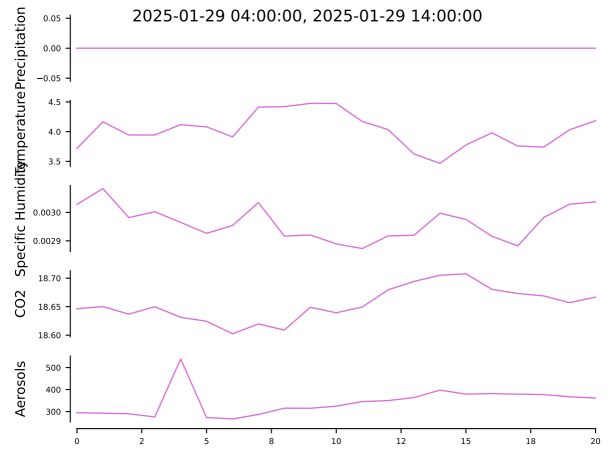
Precipitation

CO2

Aerosols







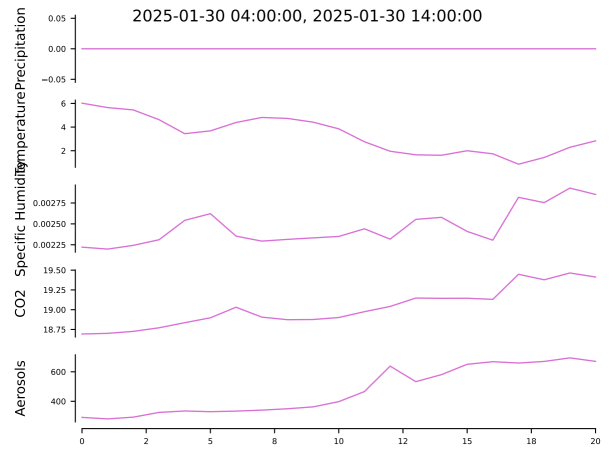
Temperature

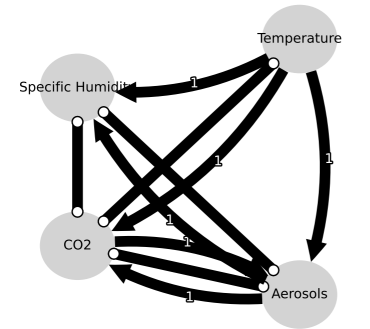
Specific Humidity

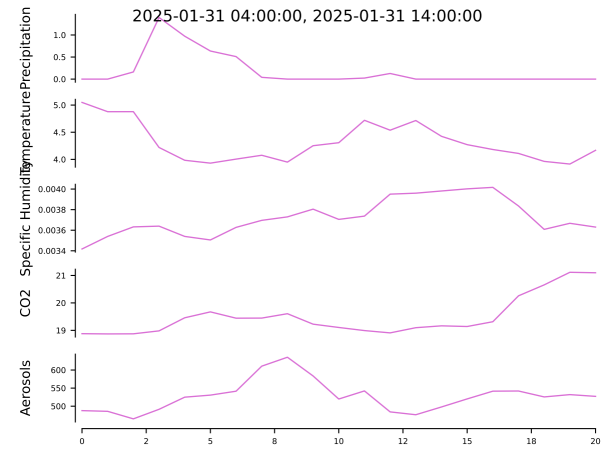
Precipitation

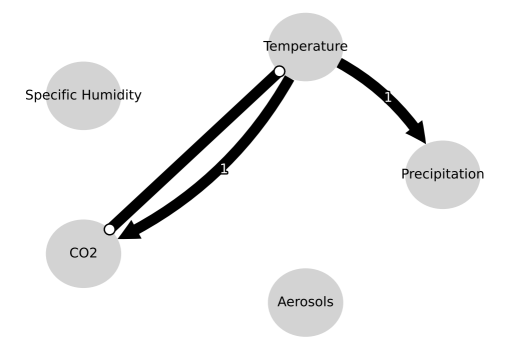
CO2

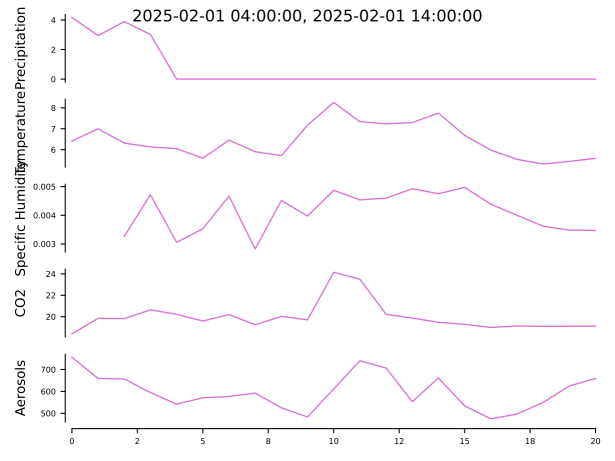
Aerosols

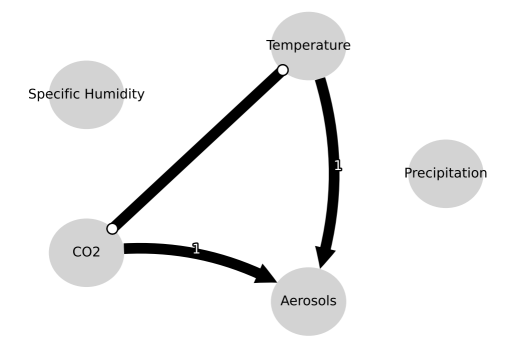


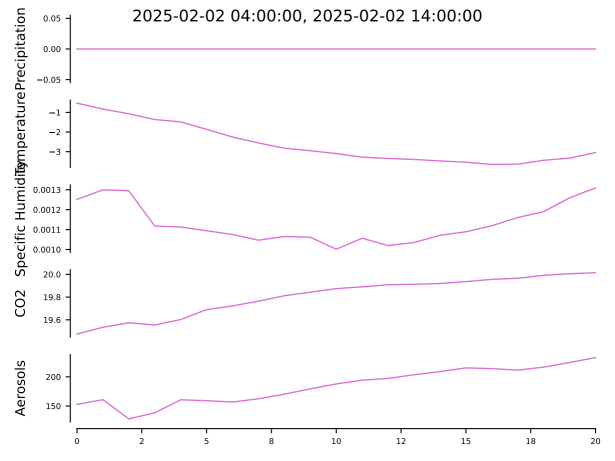


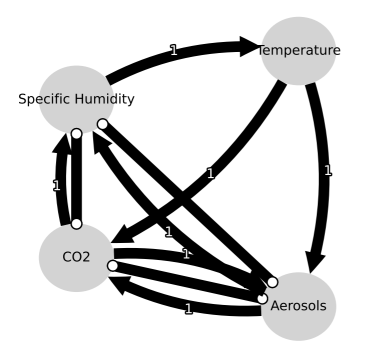


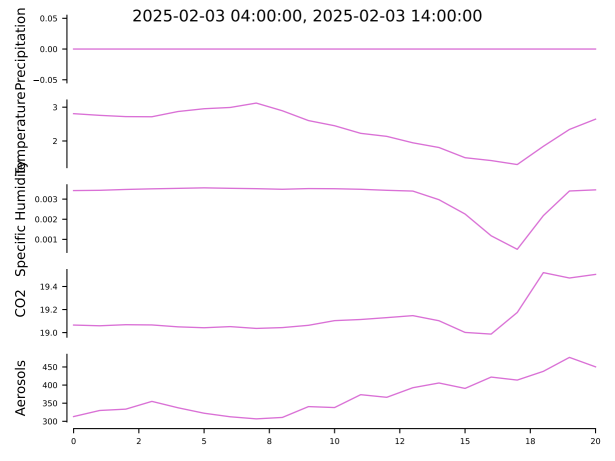


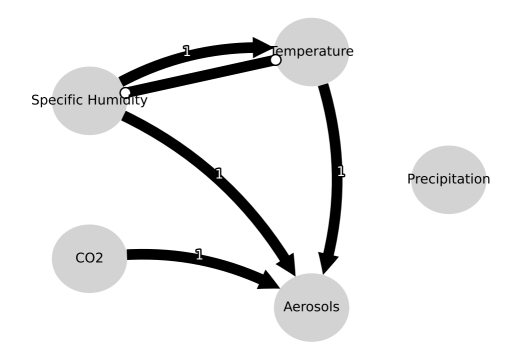


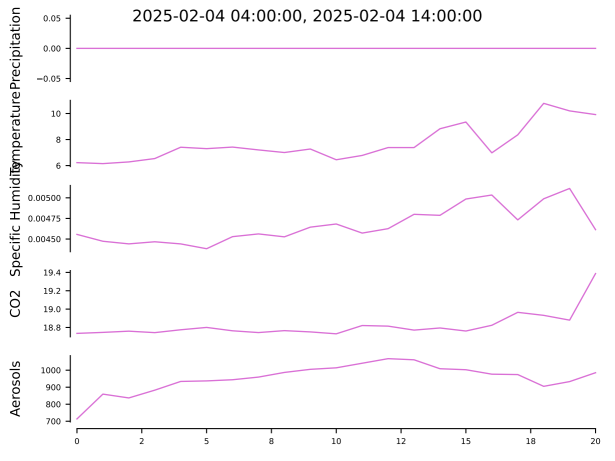


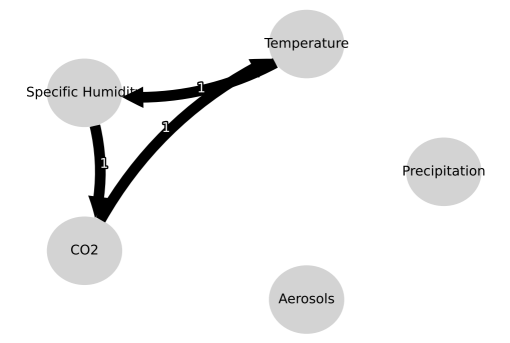


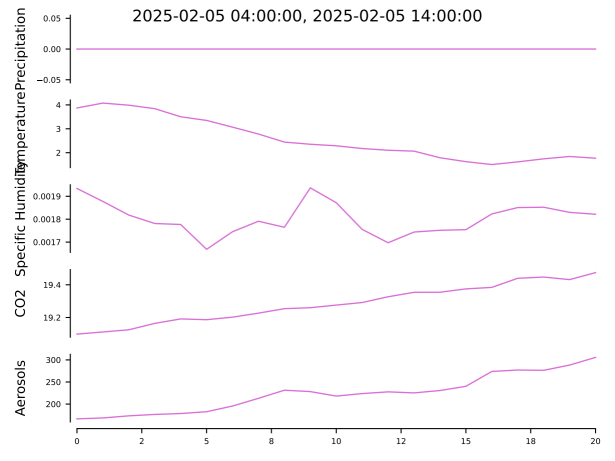


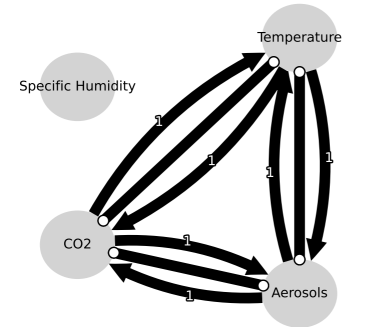


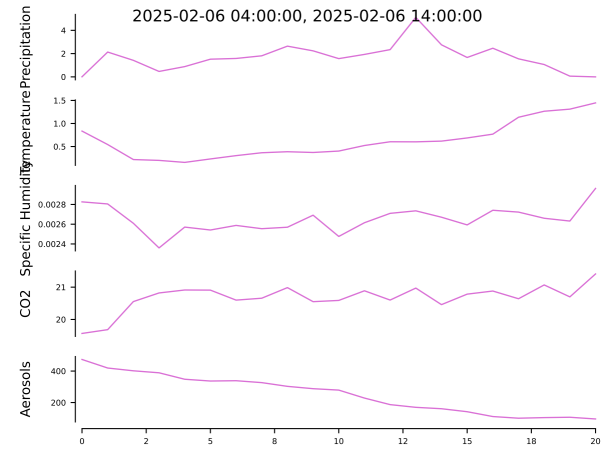


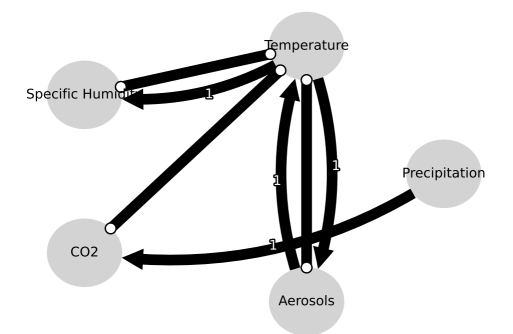


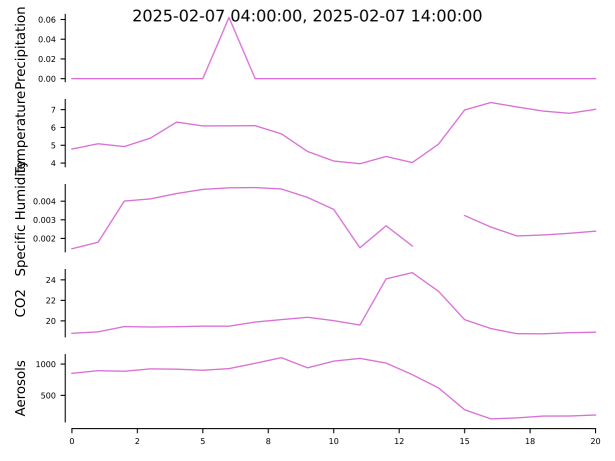


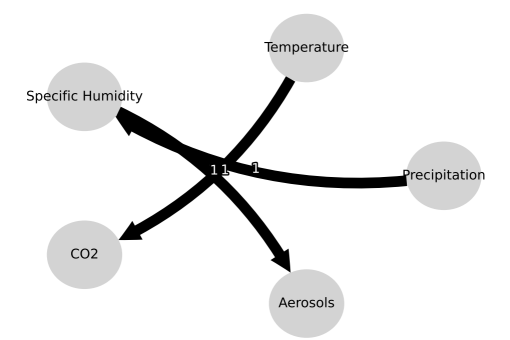


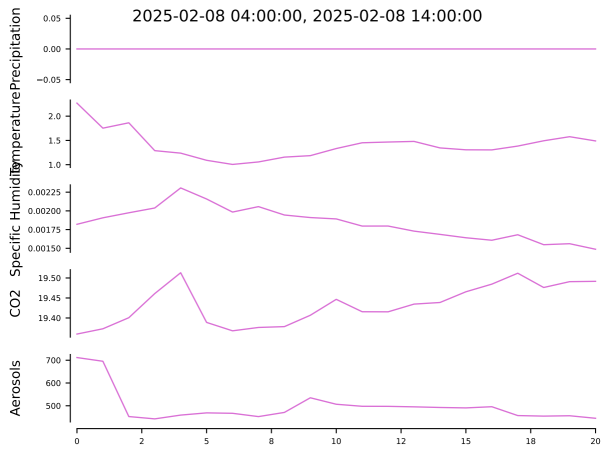


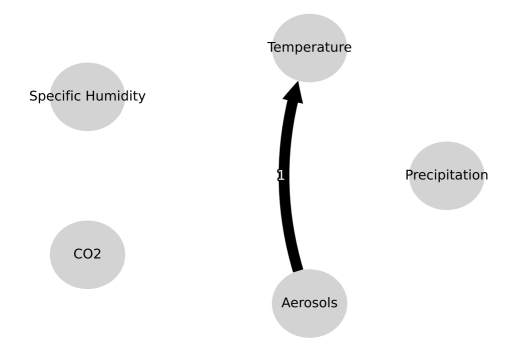


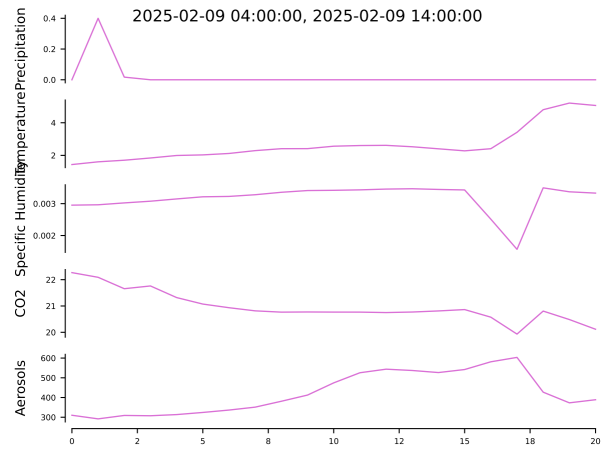


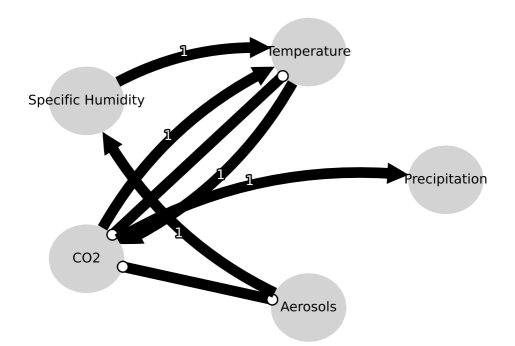


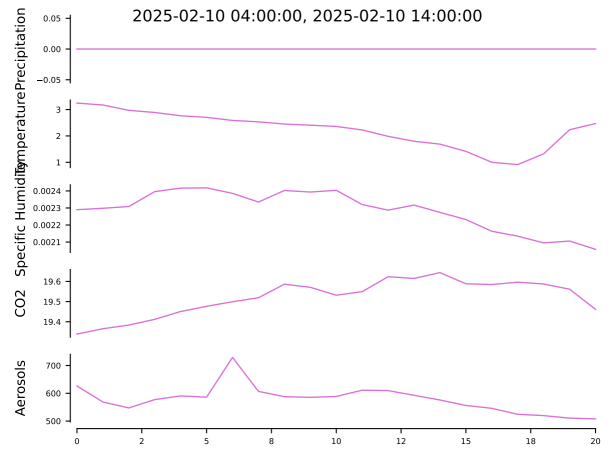


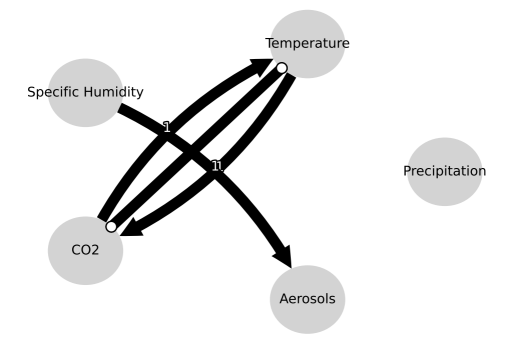


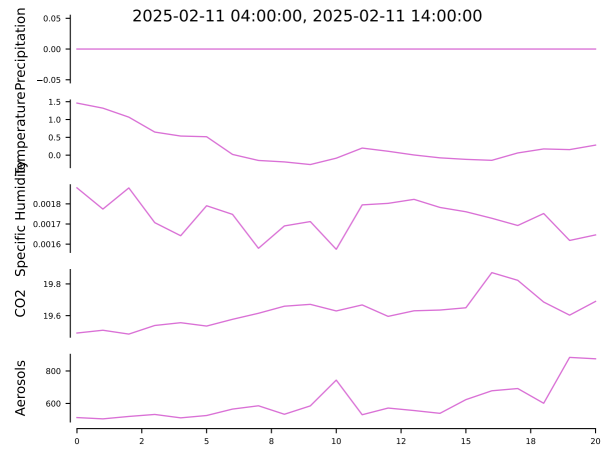


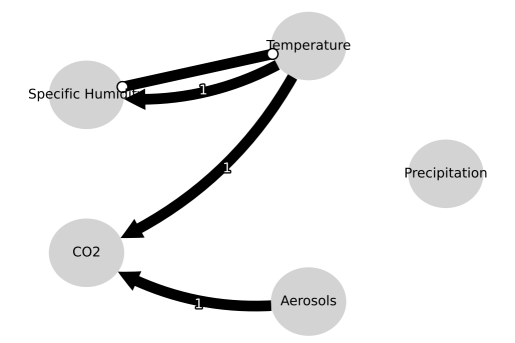


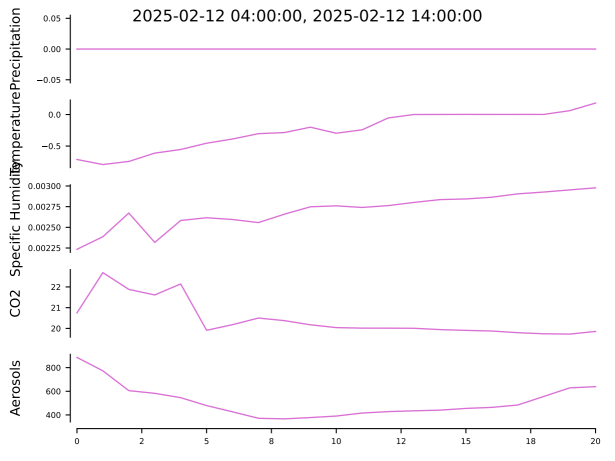


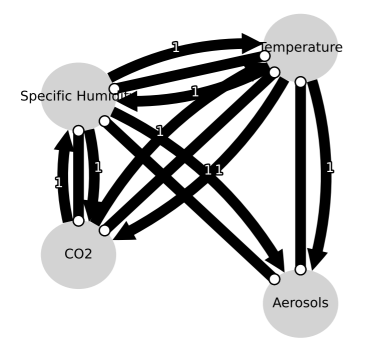


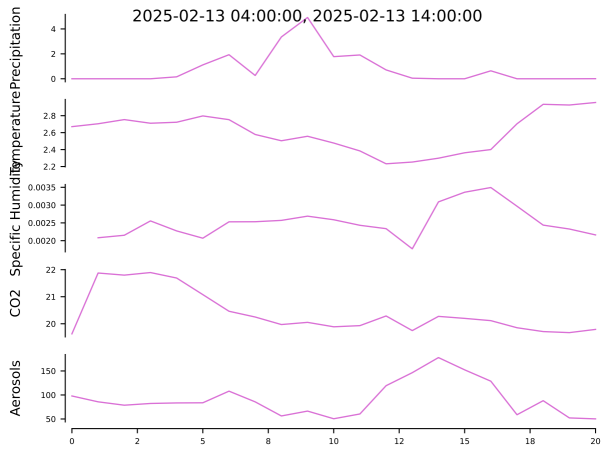












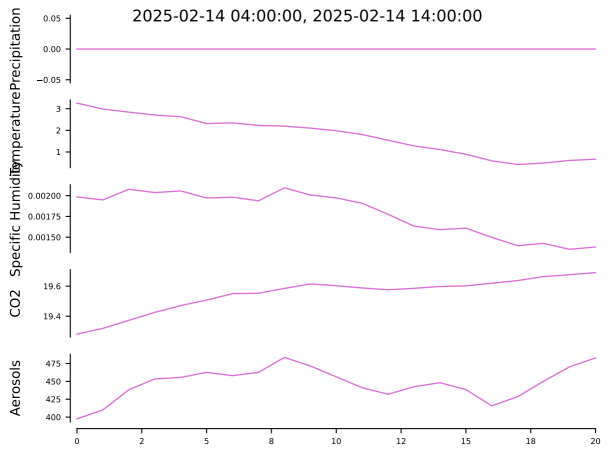
Temperature

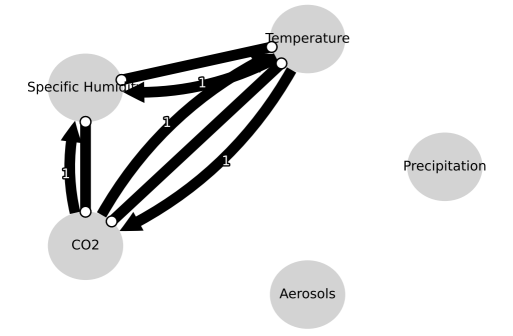
Specific Humidity

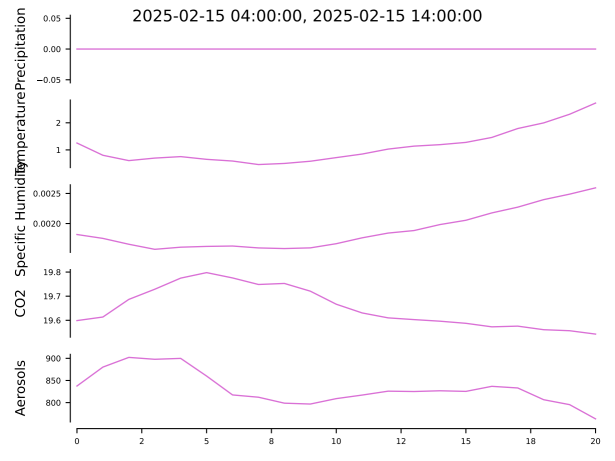
Precipitation

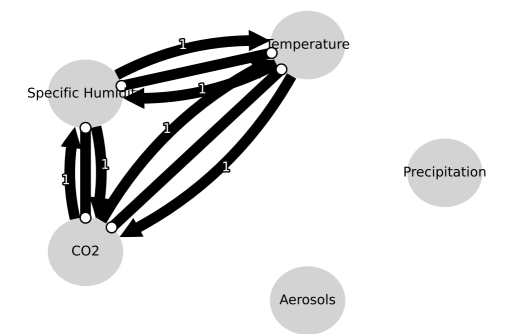
CO2

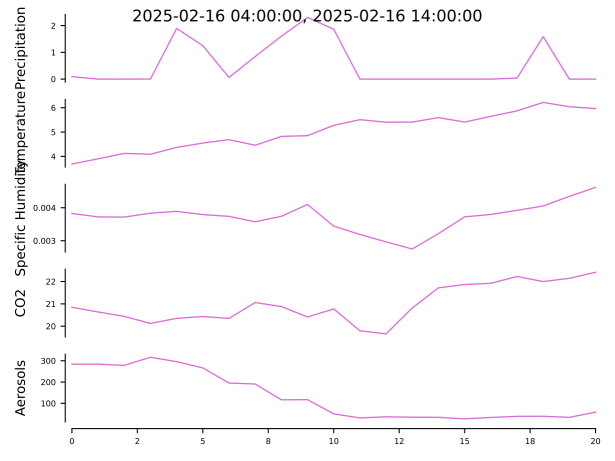
Aerosols

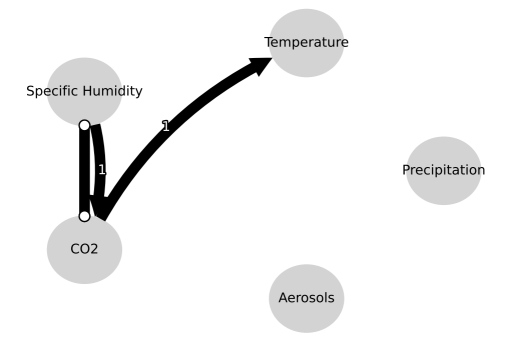


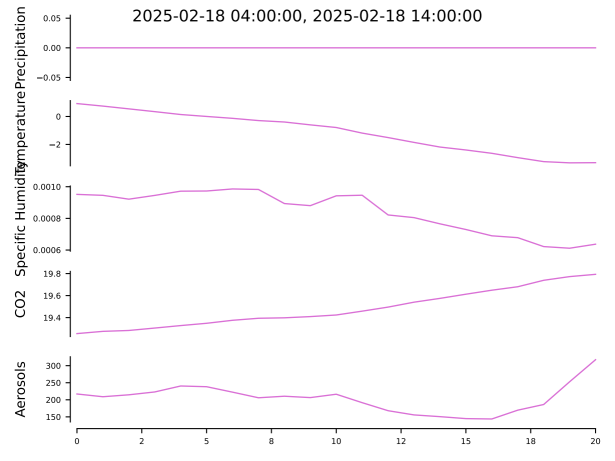


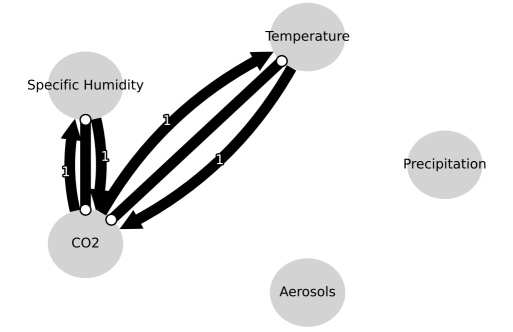


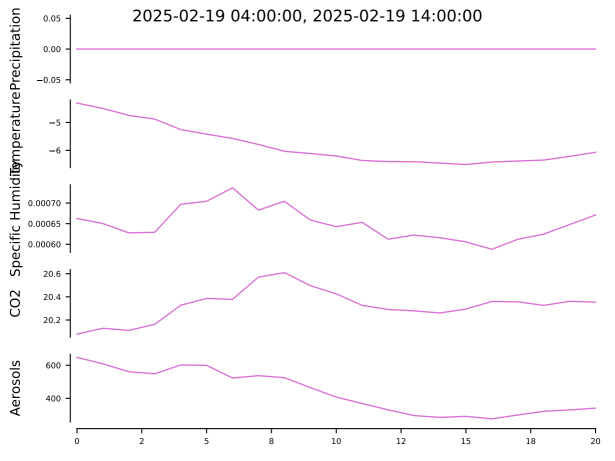








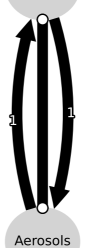


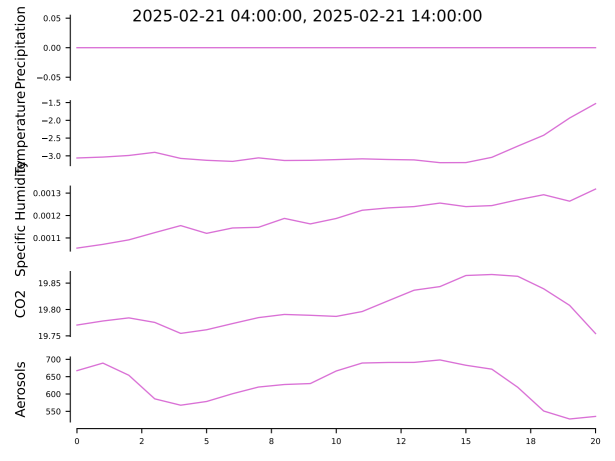


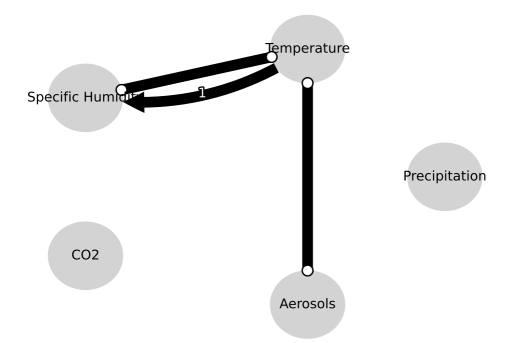
Specific Humidity

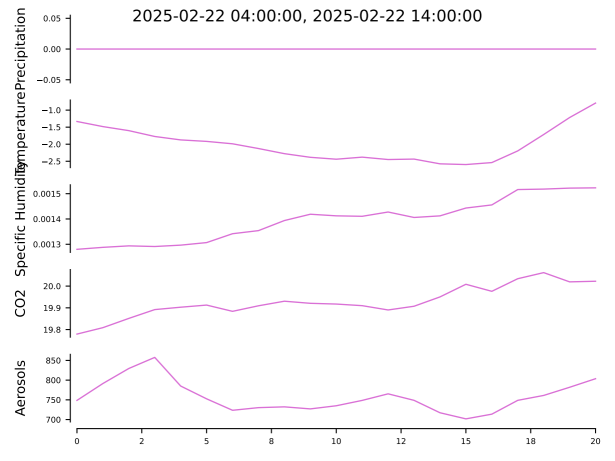
CO2

Temperature



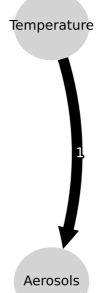


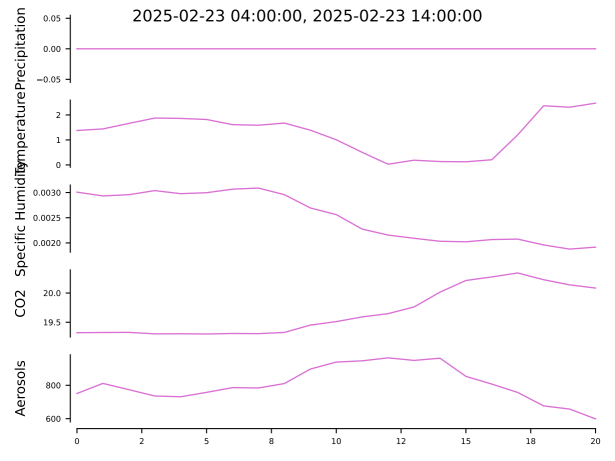




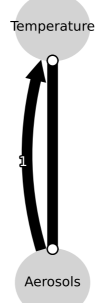
Specific Humidity

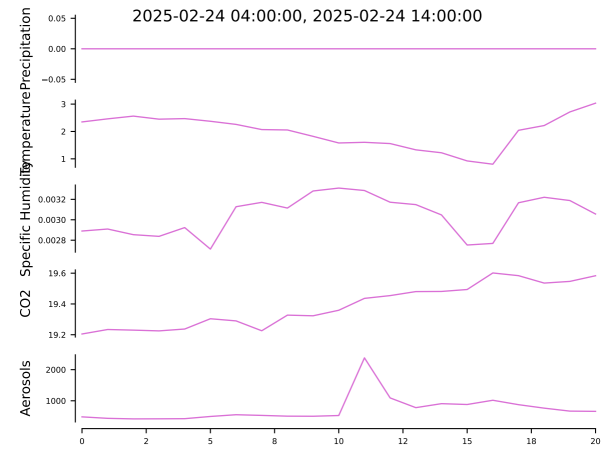
CO2

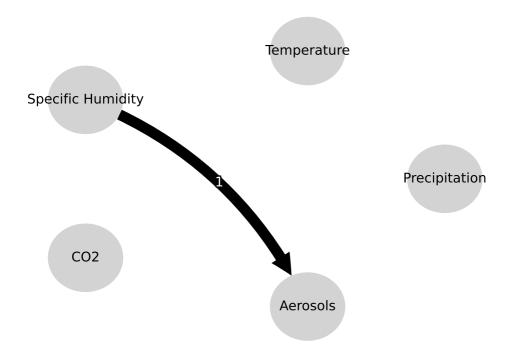


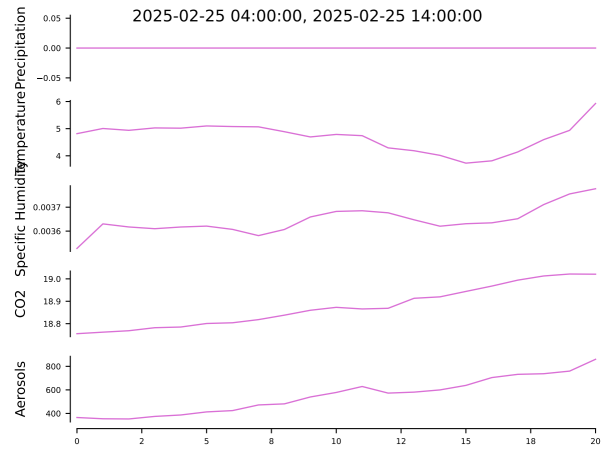


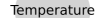
Specific Humidity CO2

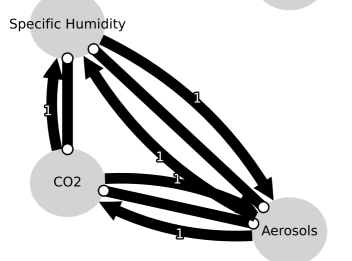


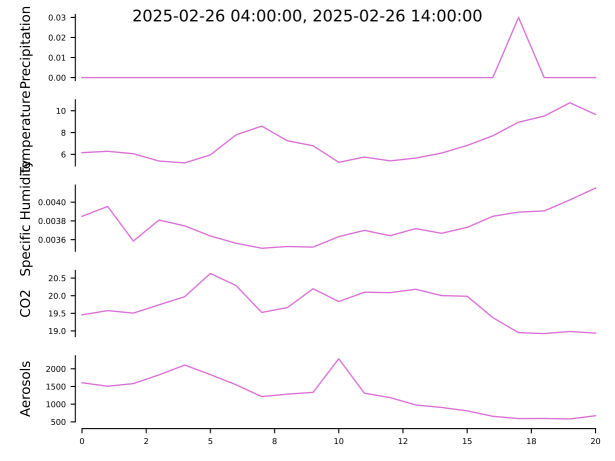


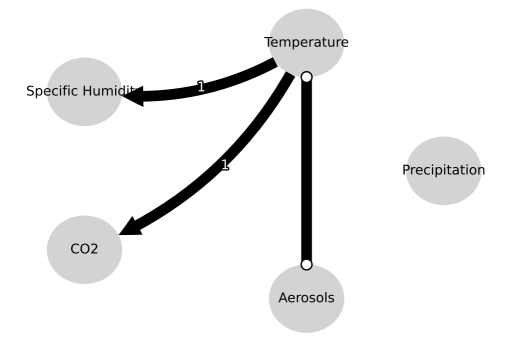


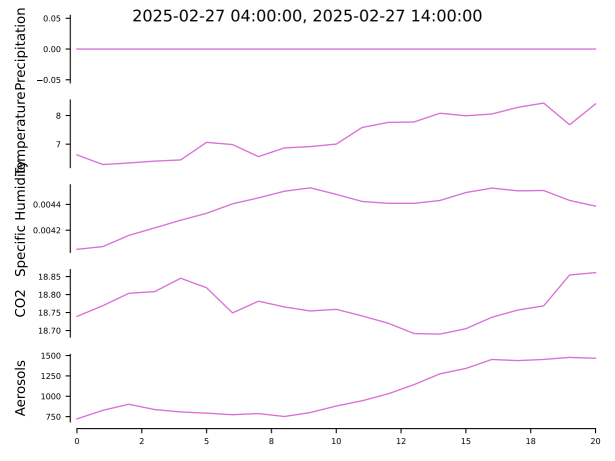


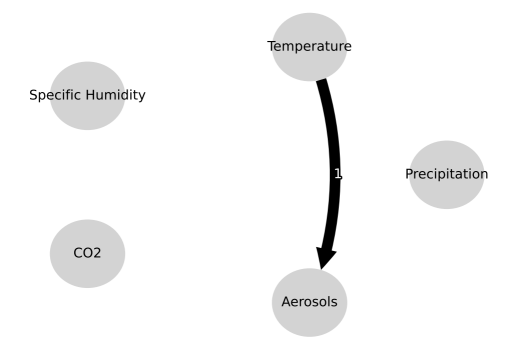


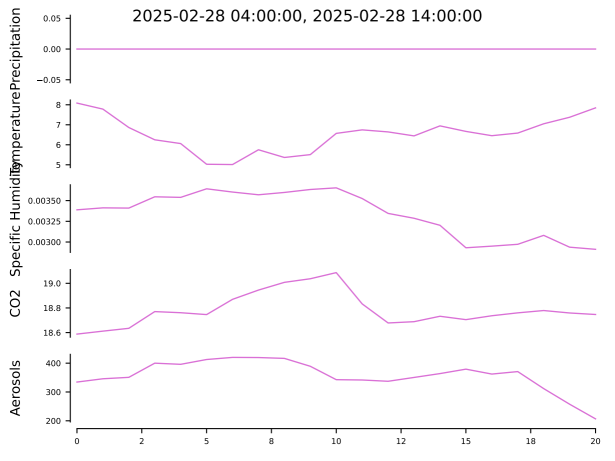


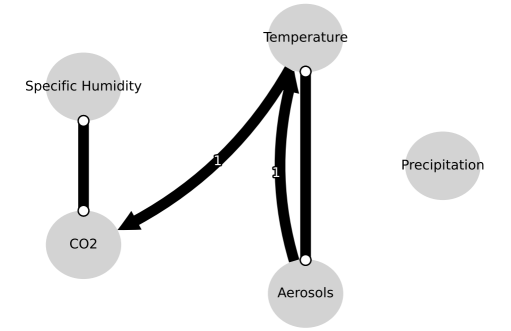


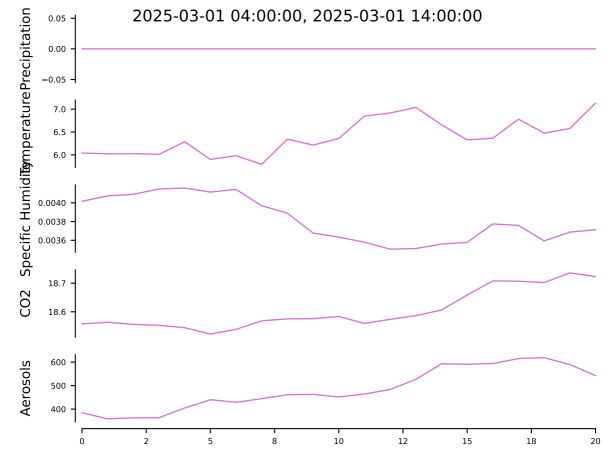


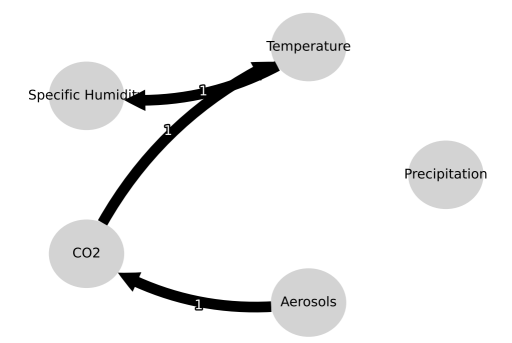


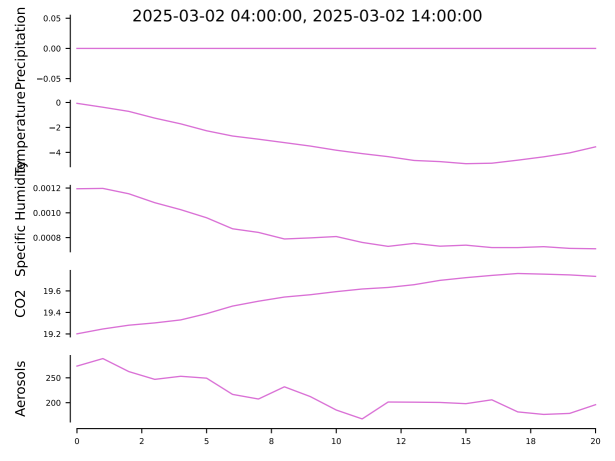


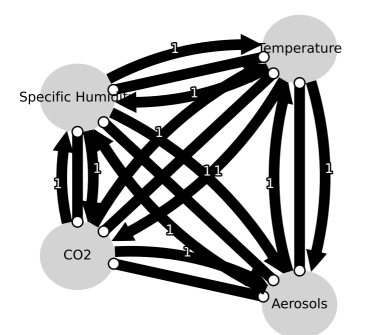


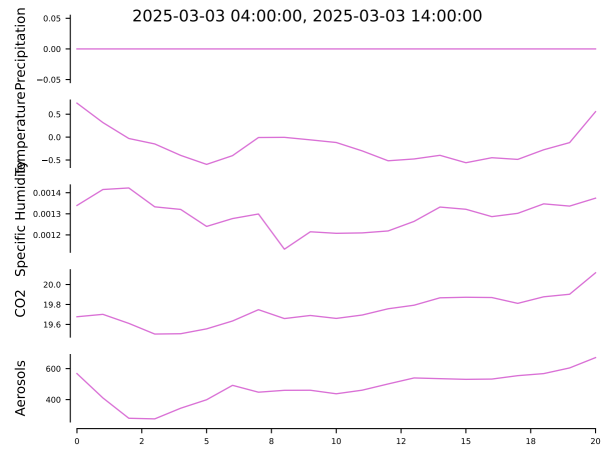






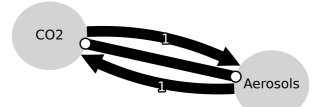


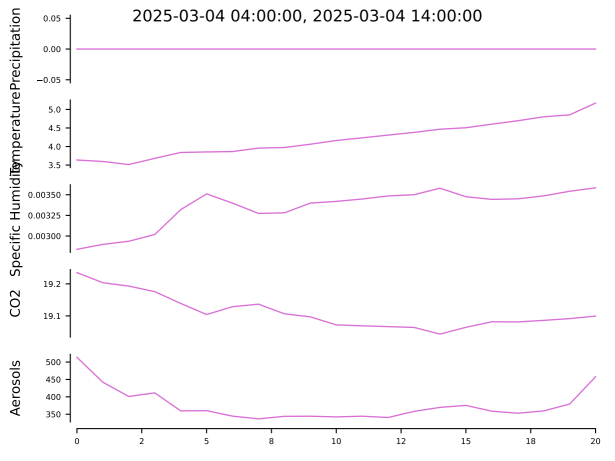


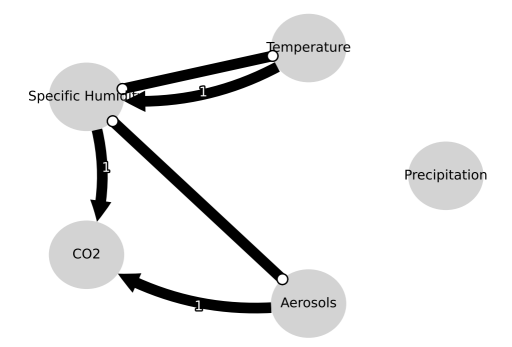


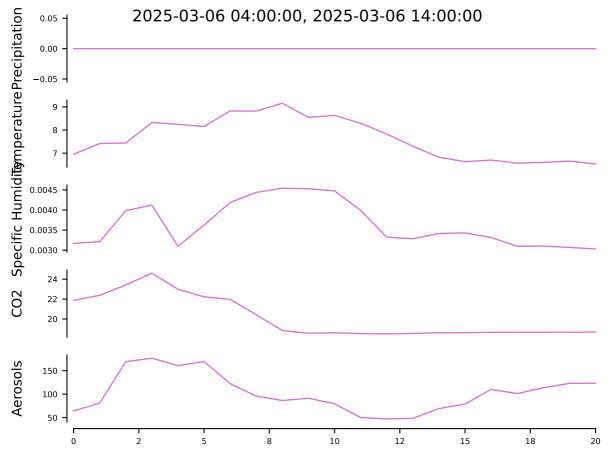
Temperature

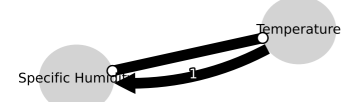
Specific Humidity

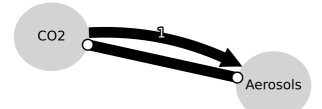


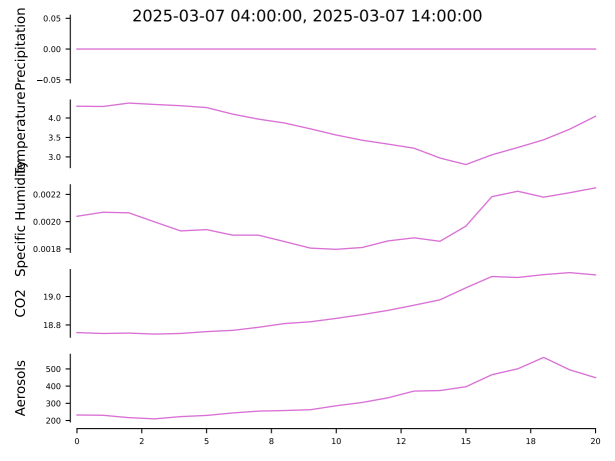


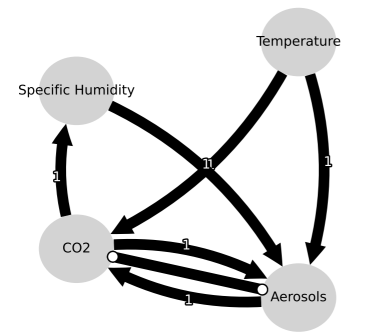


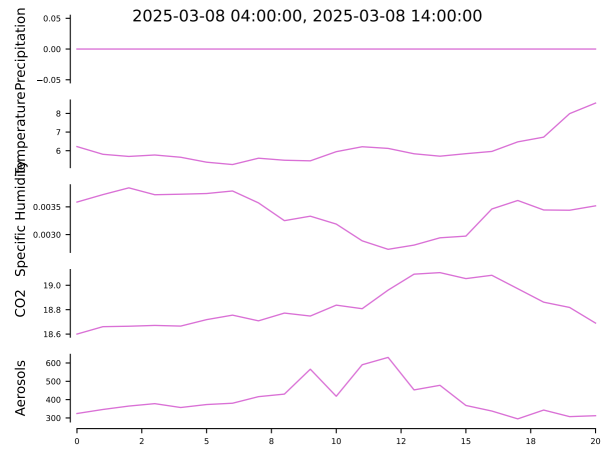












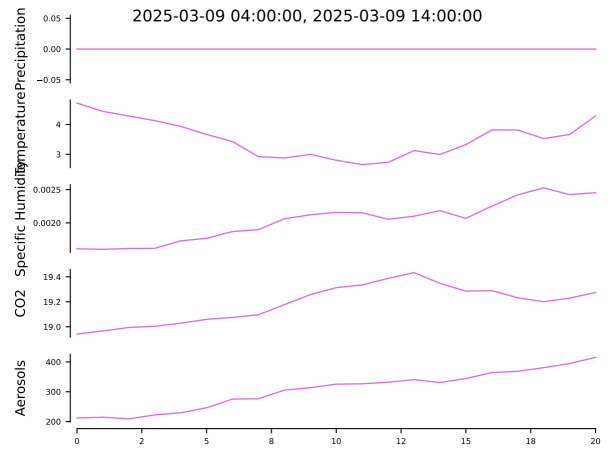
Temperature

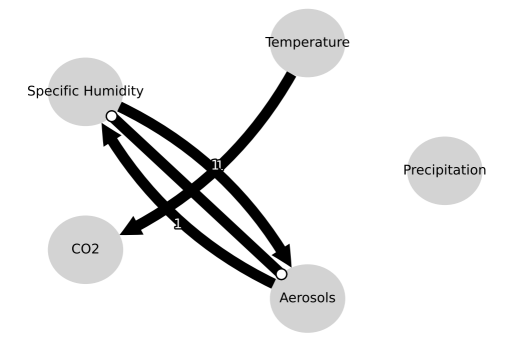
Specific Humidity

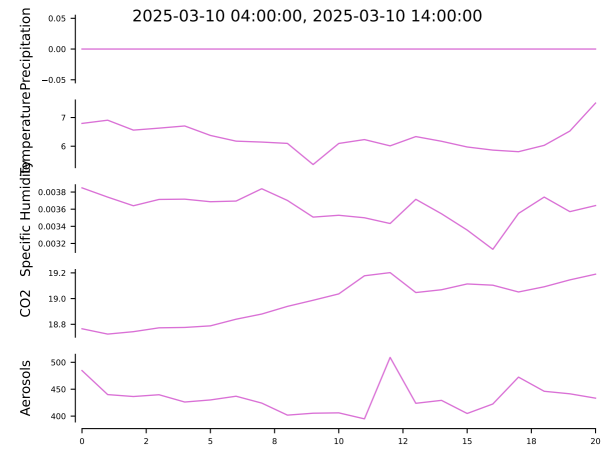


CO2

Precipitation





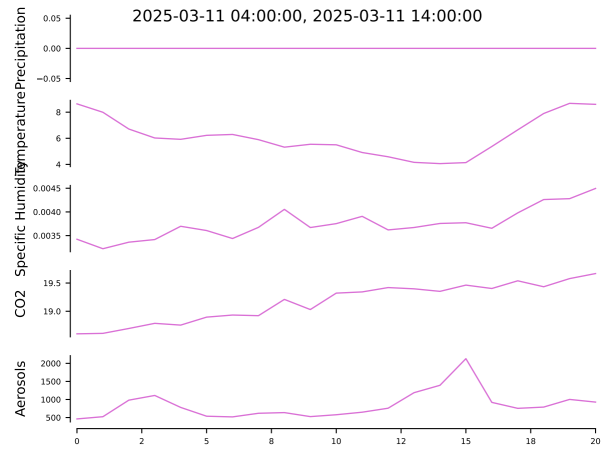


Temperature

Specific Humidity

Precipitation

CO2

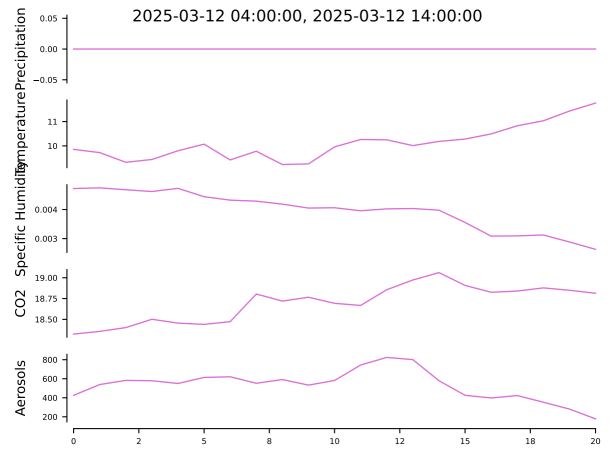


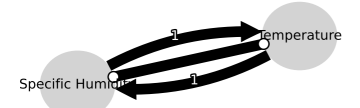
Temperature

Specific Humidity



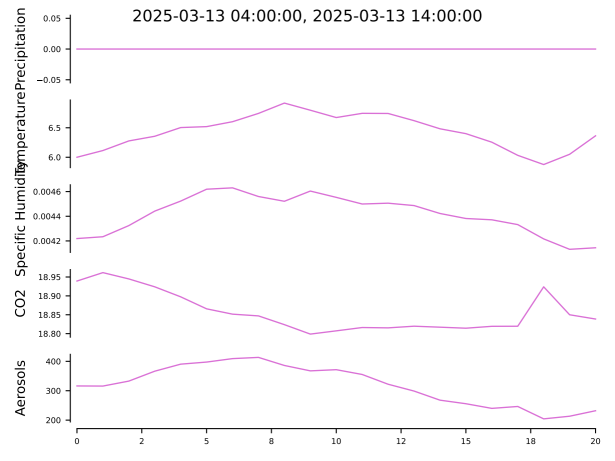
Precipitation

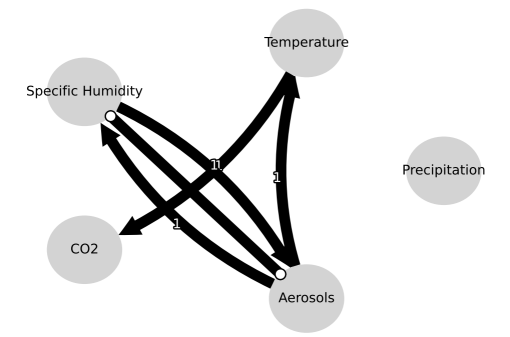


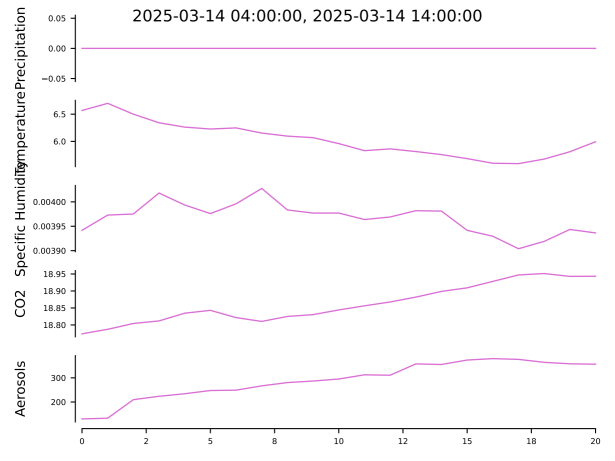


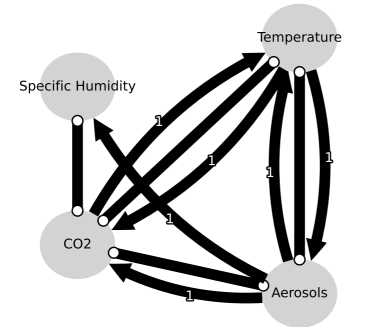
Precipitation

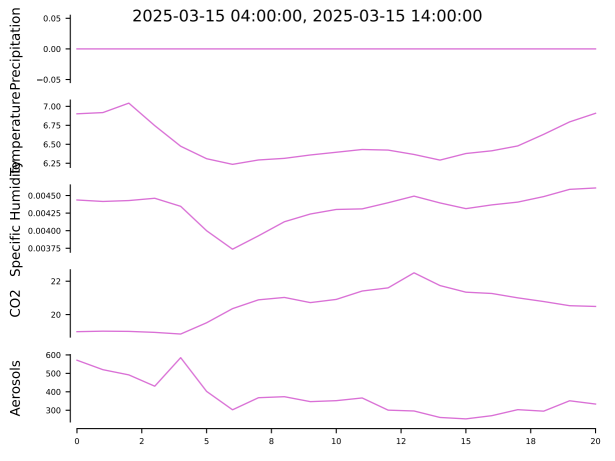
CO2







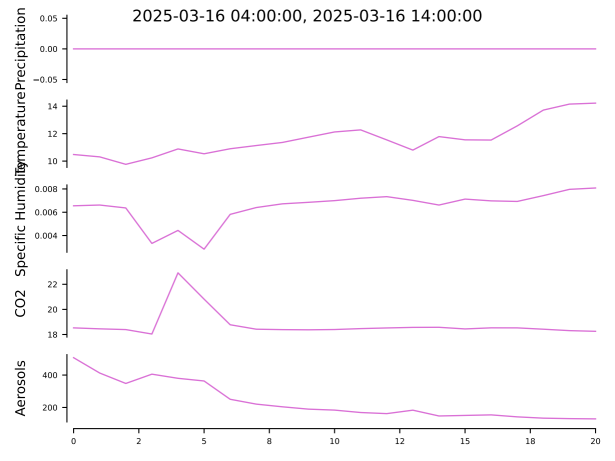


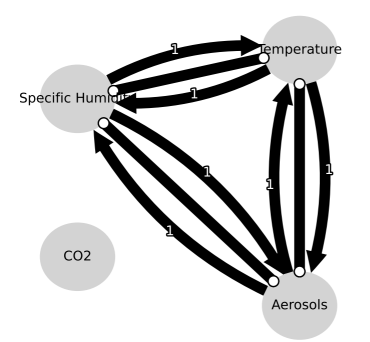


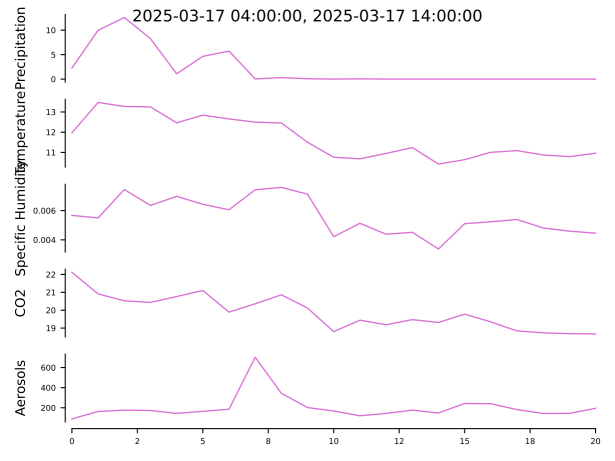
Temperature

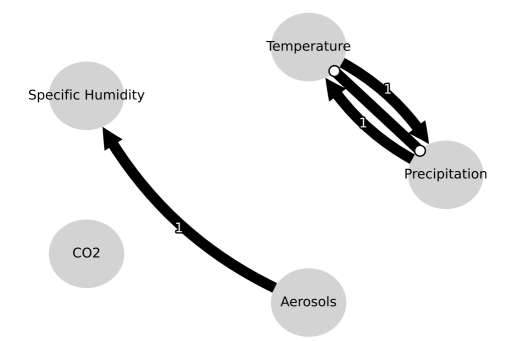
Specific Humidity

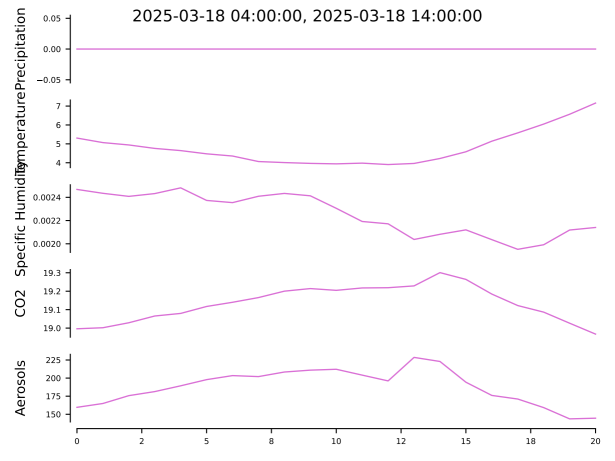


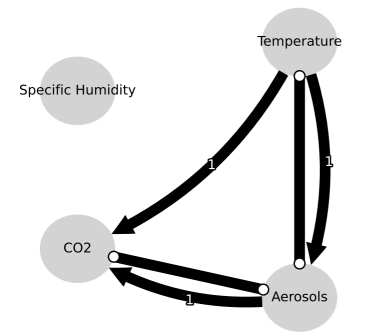


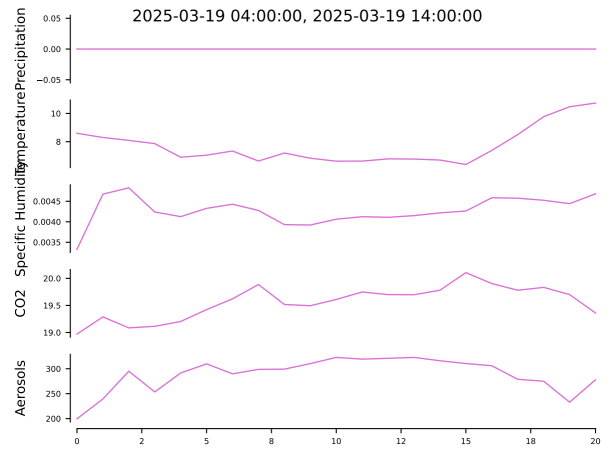


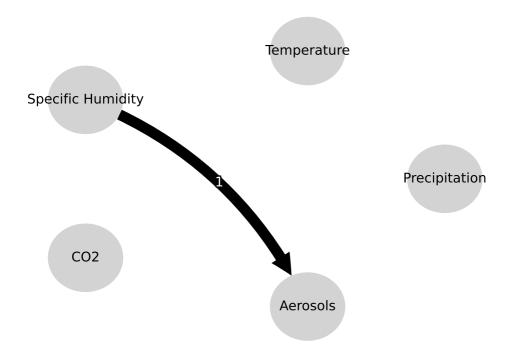


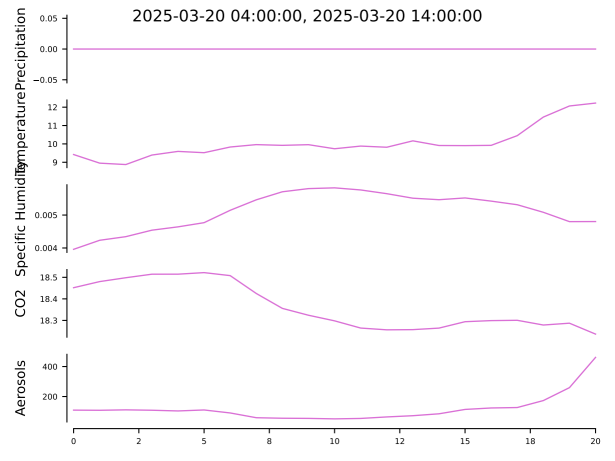








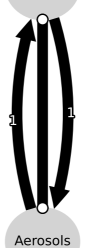


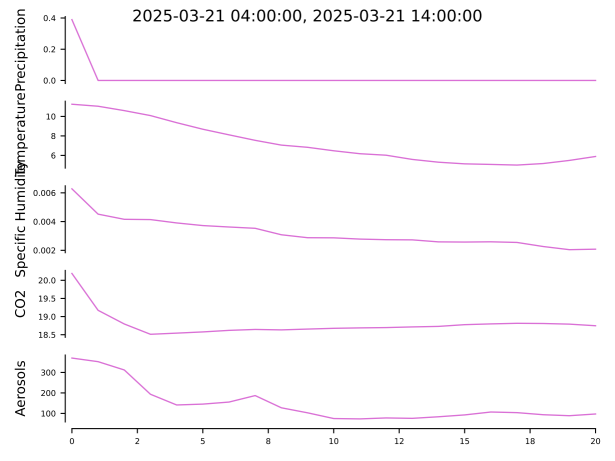


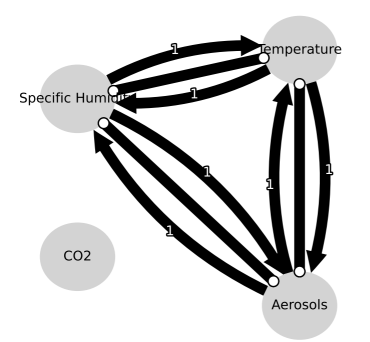
Specific Humidity

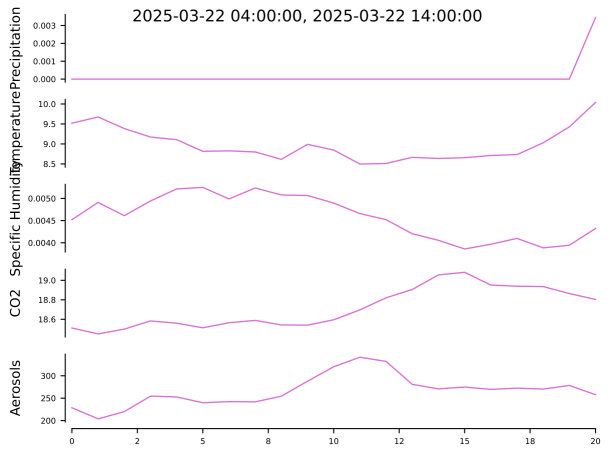
CO2

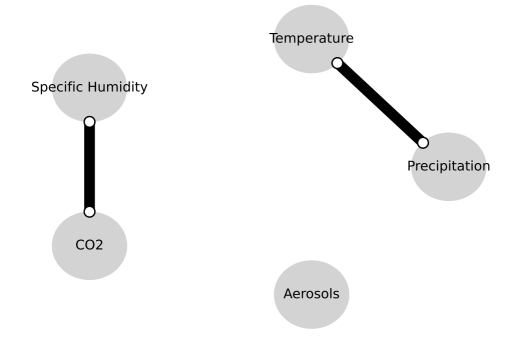
Temperature

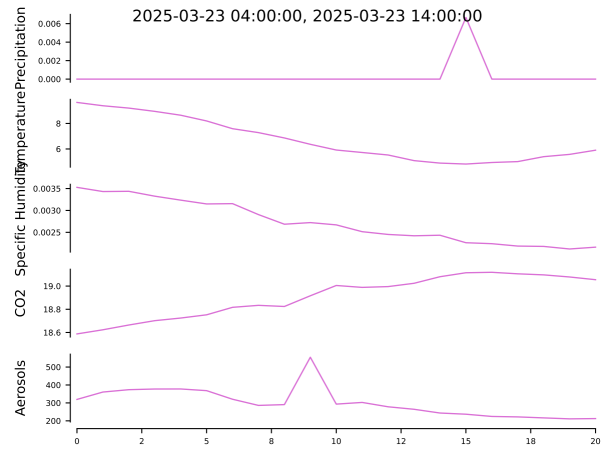


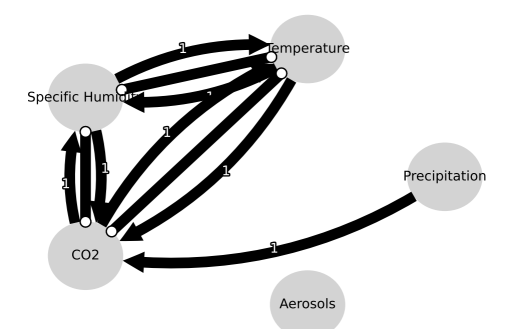


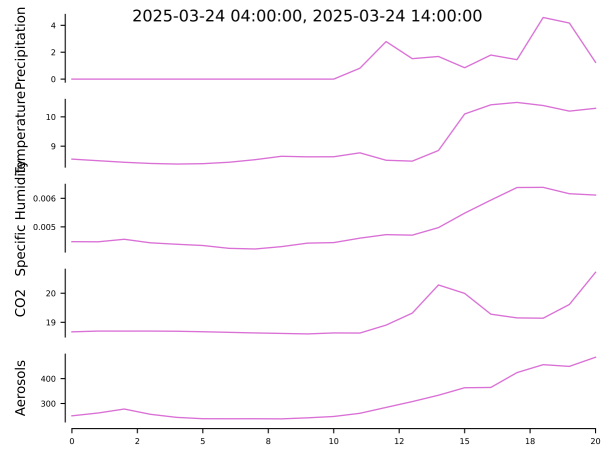


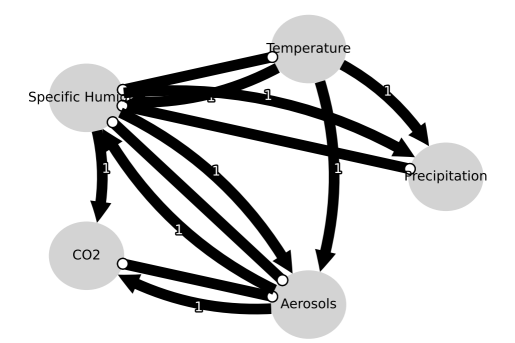


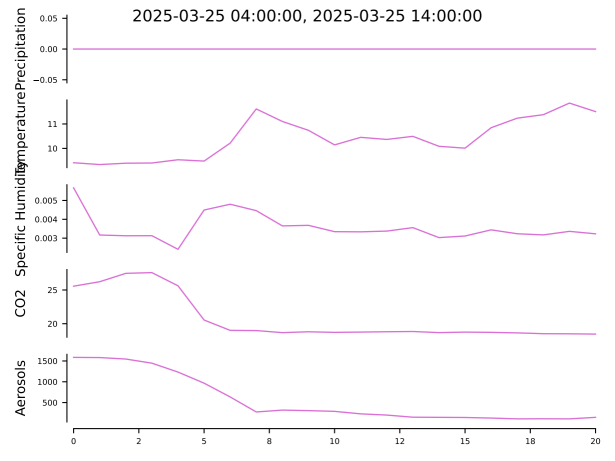


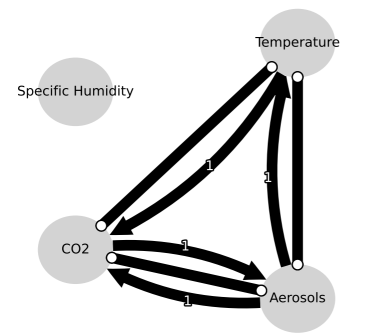




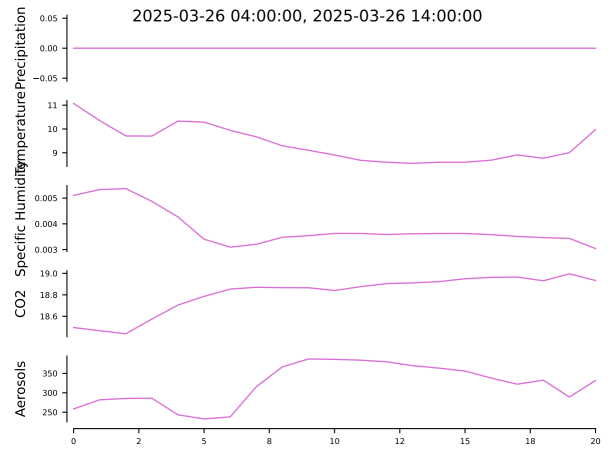


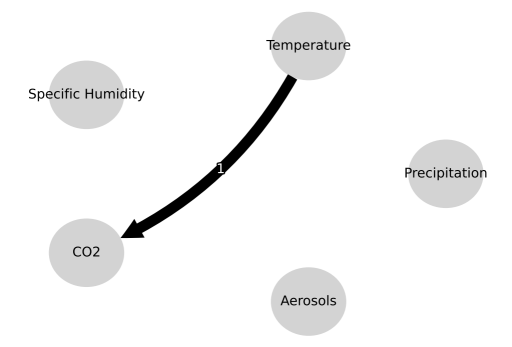


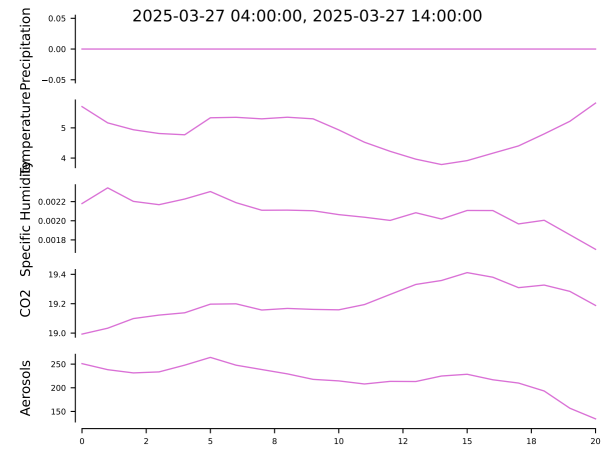


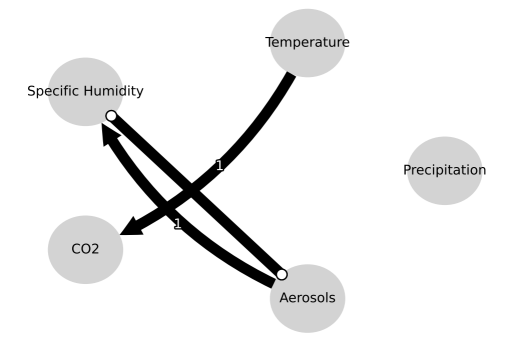


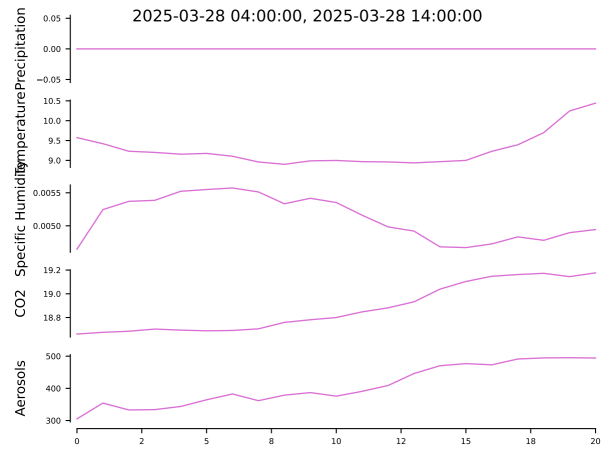
Precipitation

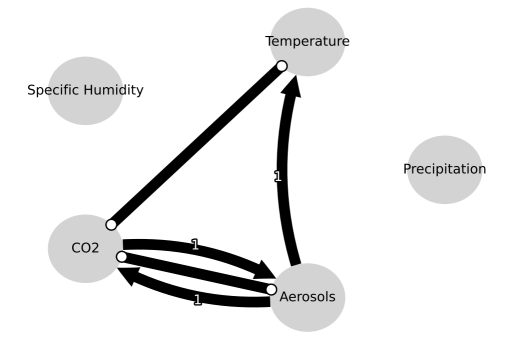


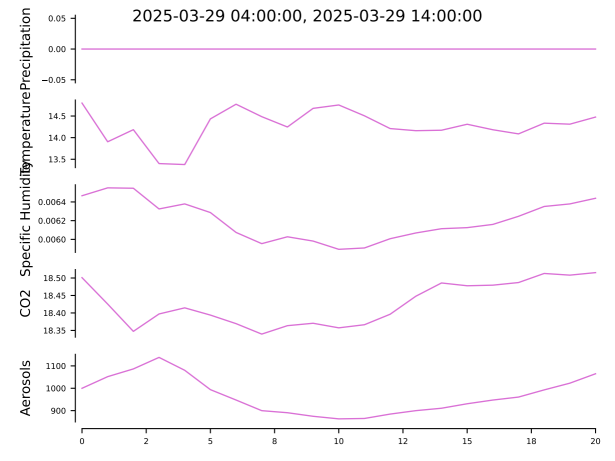


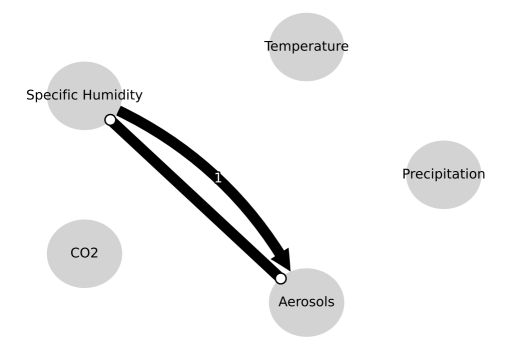


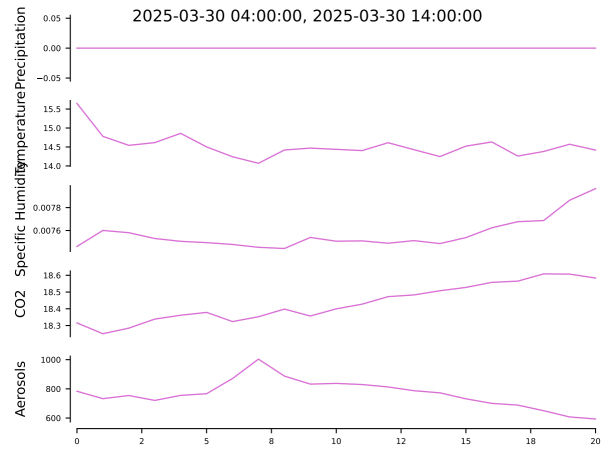


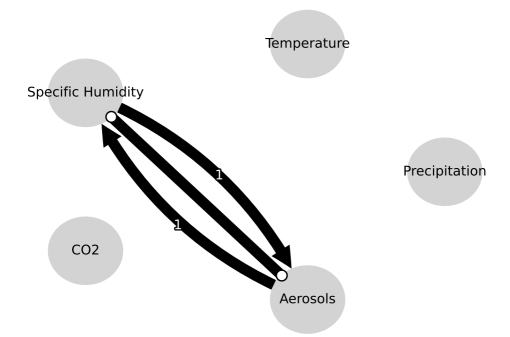


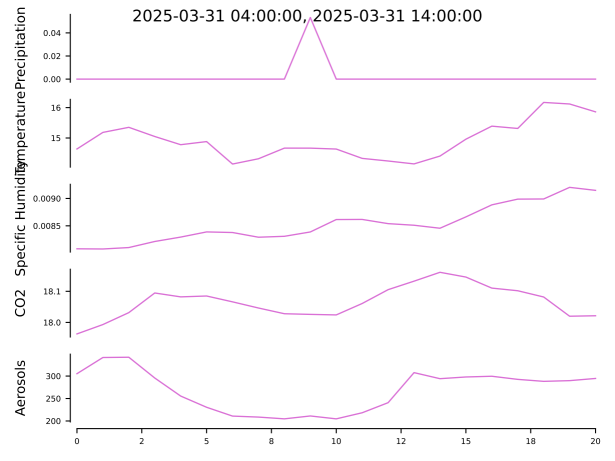


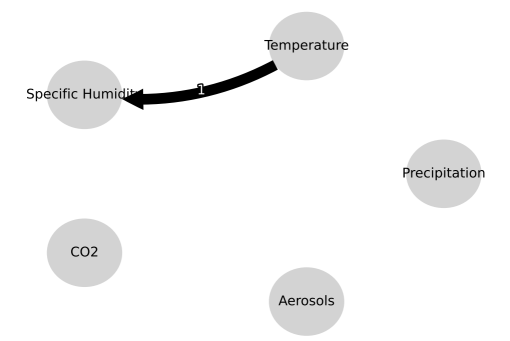


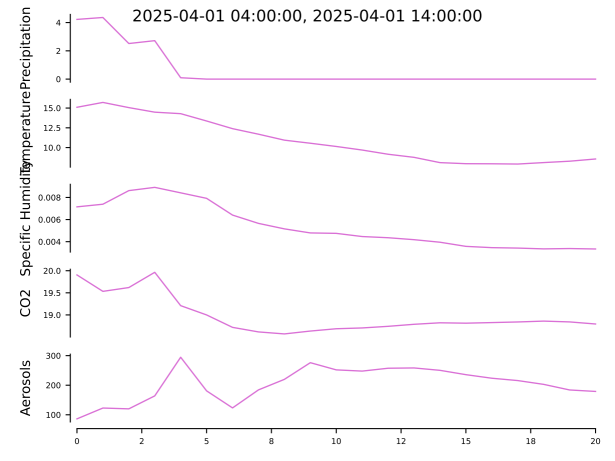


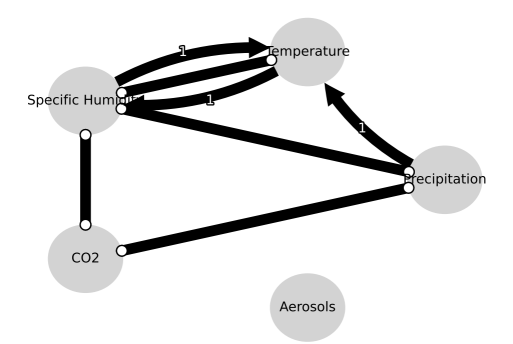


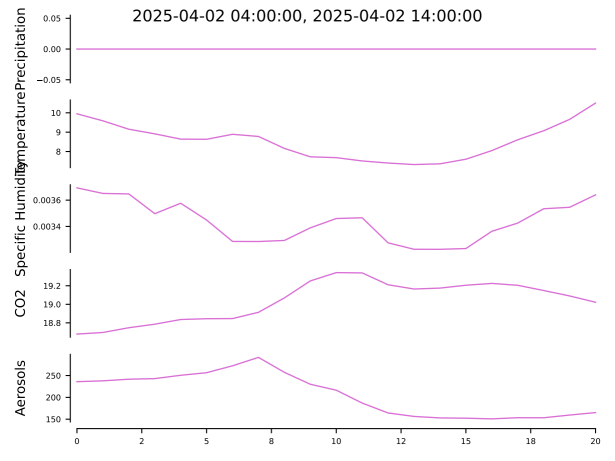


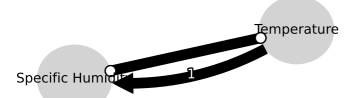








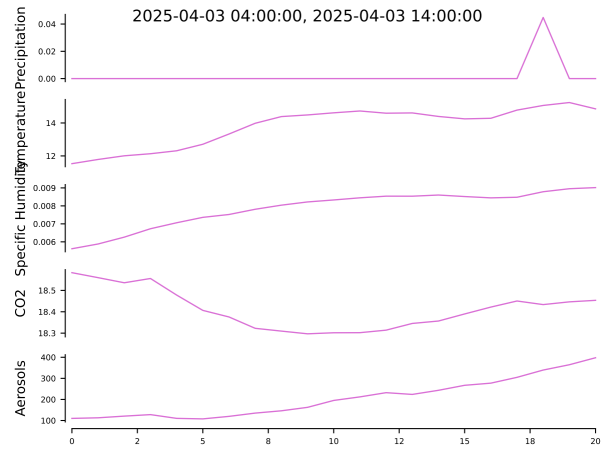


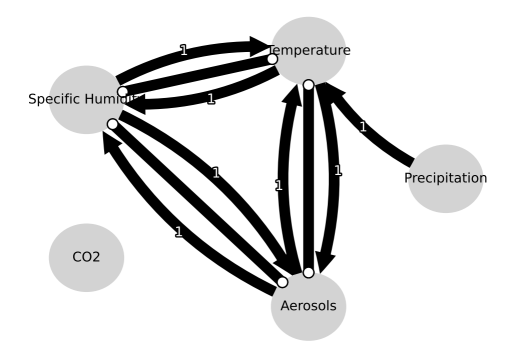


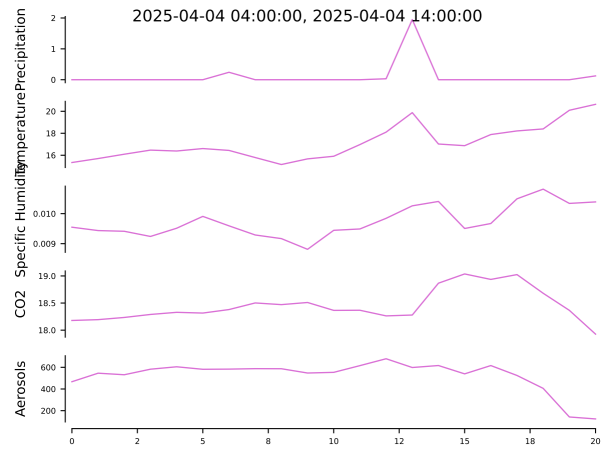
Precipitation

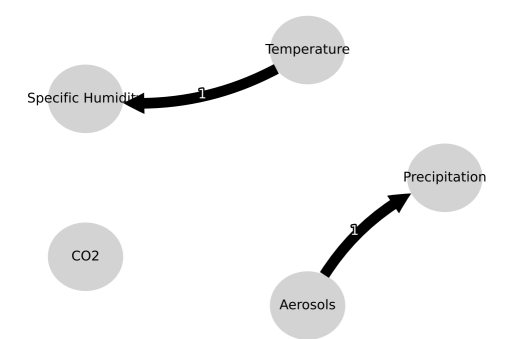
CO2

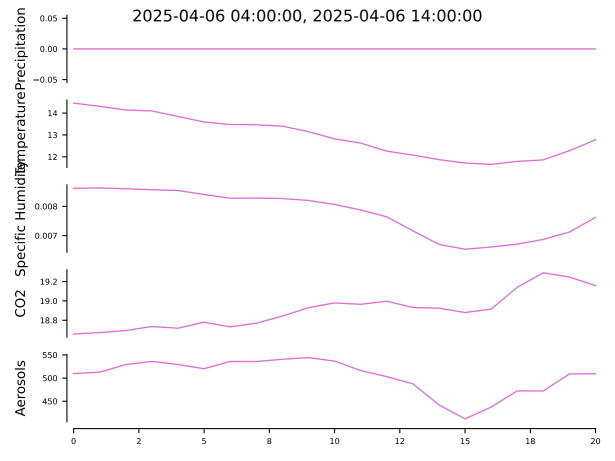
Aerosols

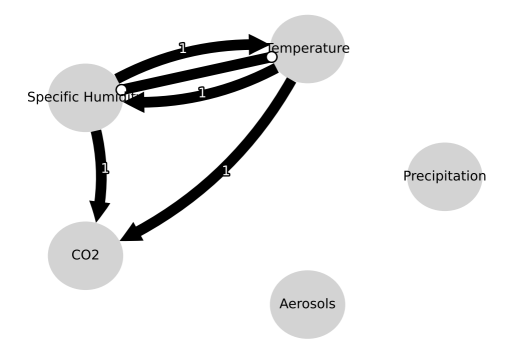


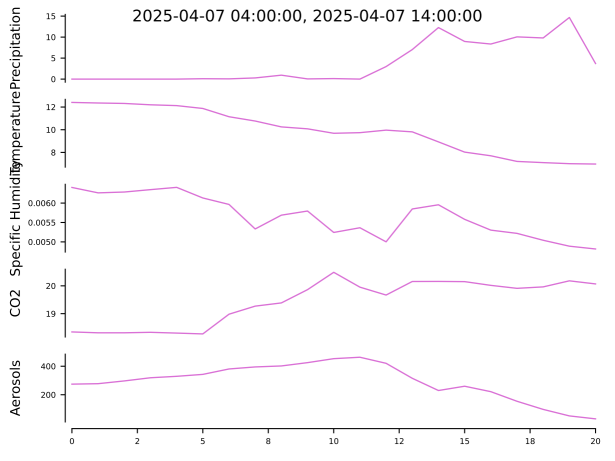


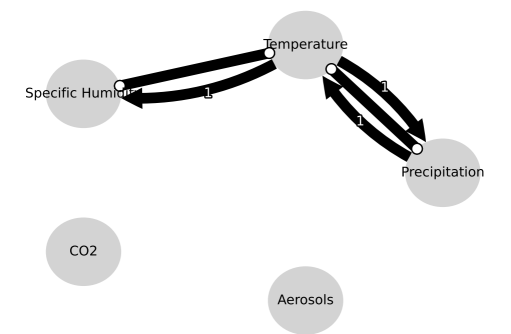


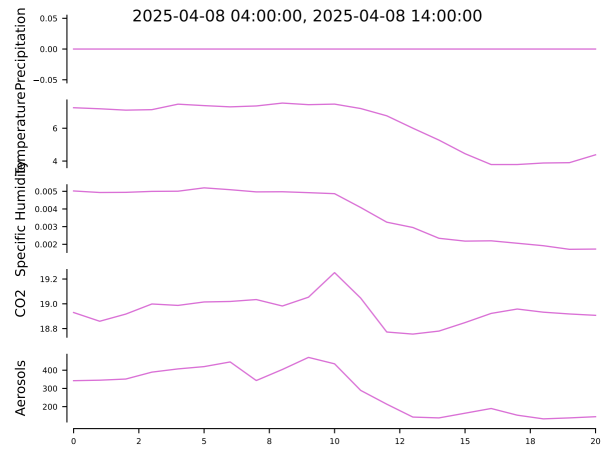


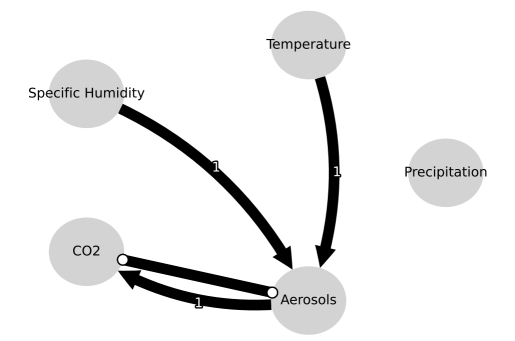


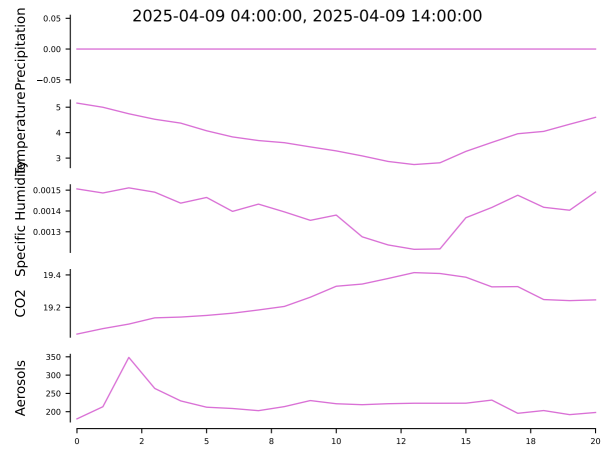


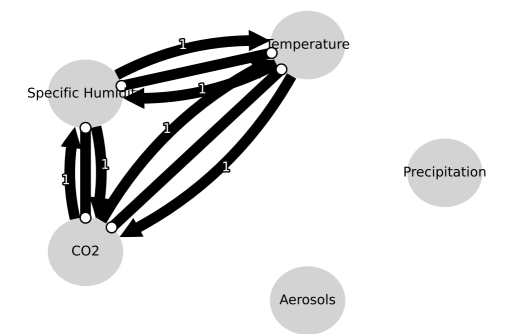


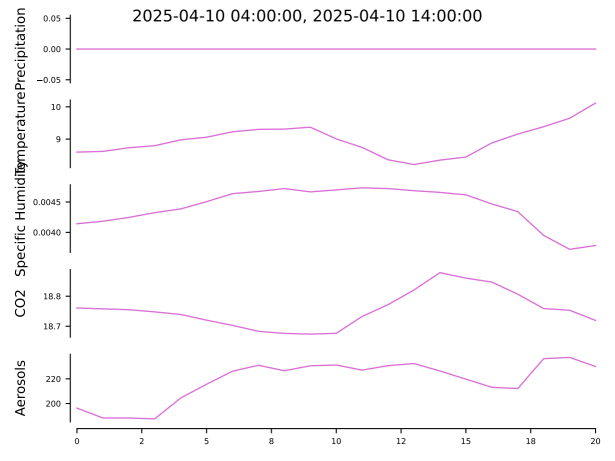


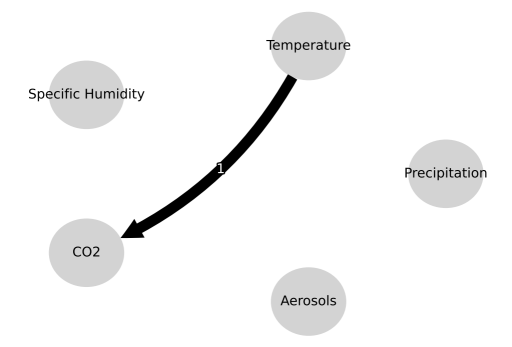


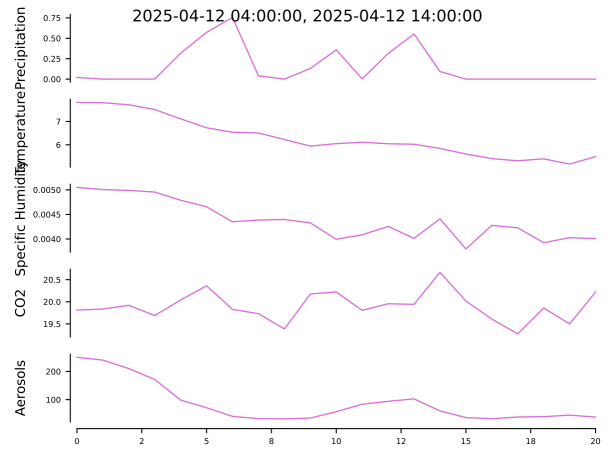


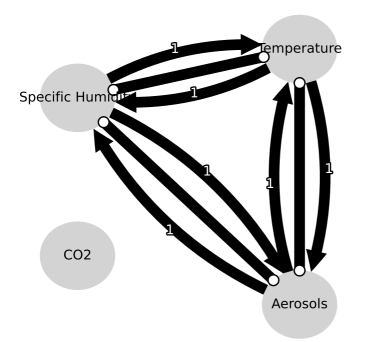




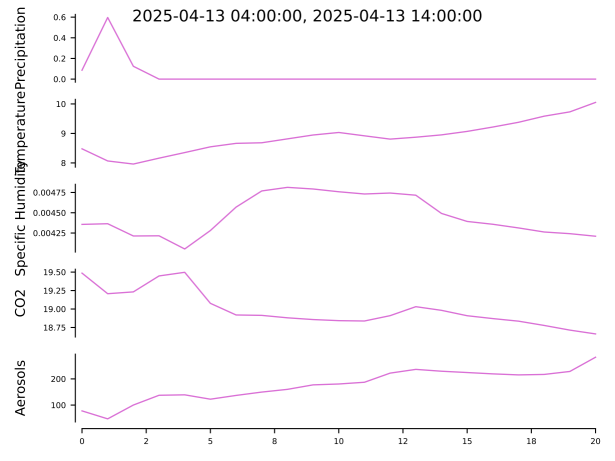


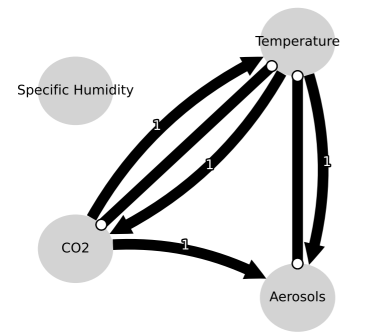




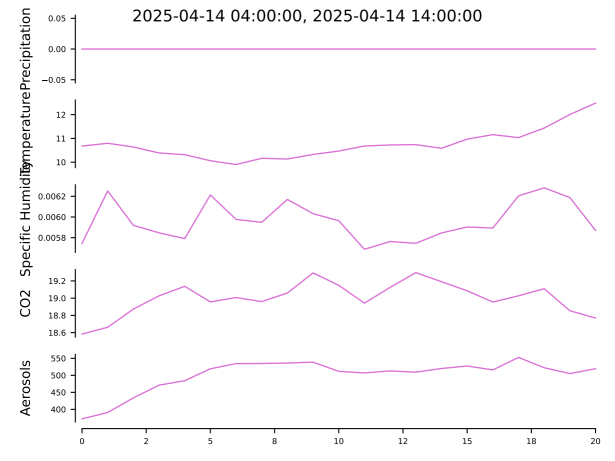


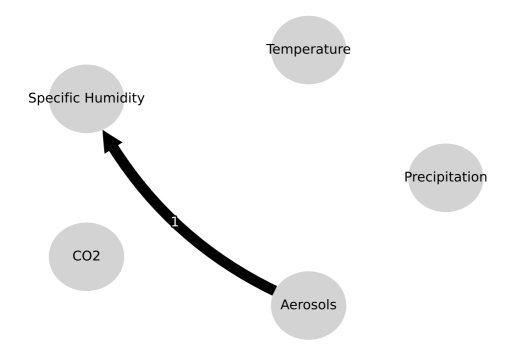
Precipitation

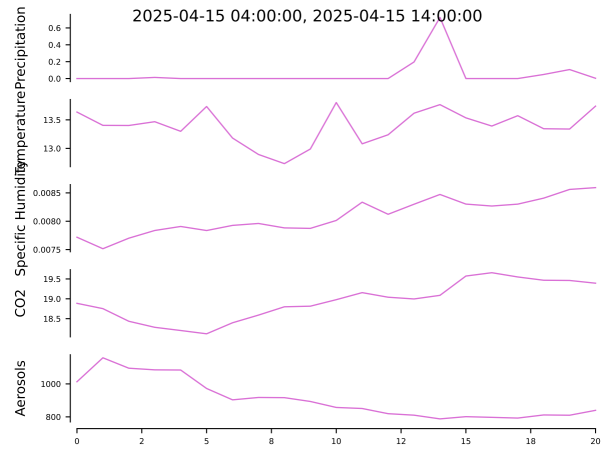


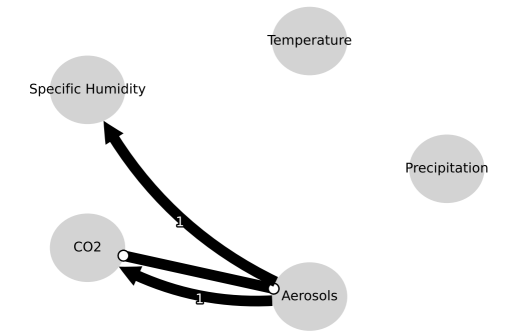


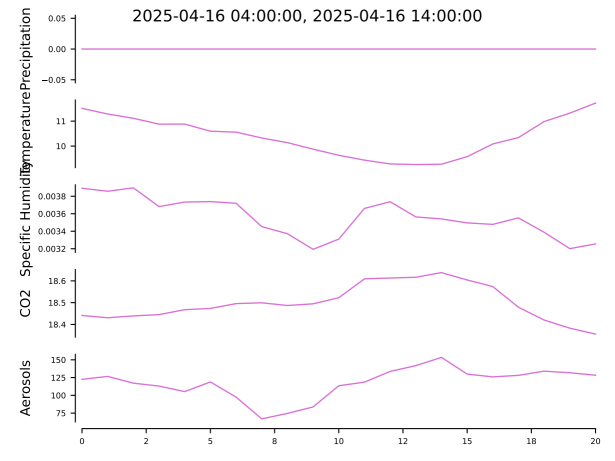
Precipitation

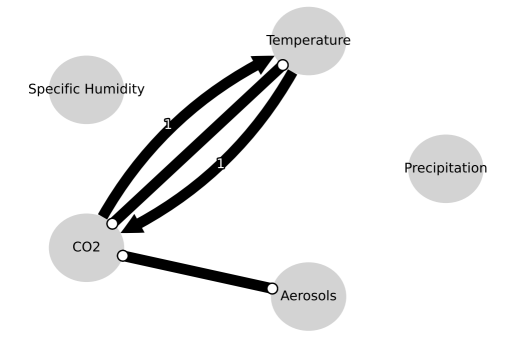


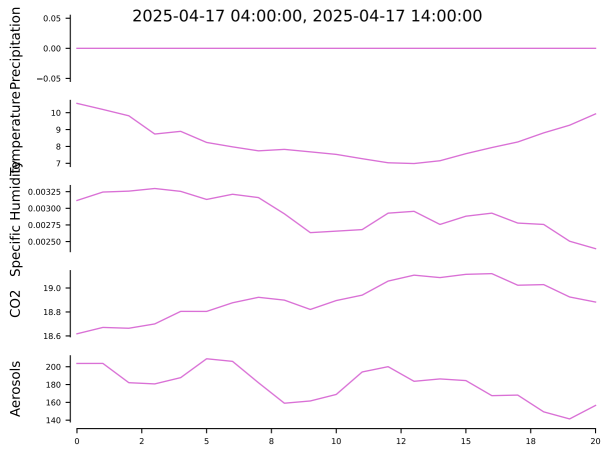


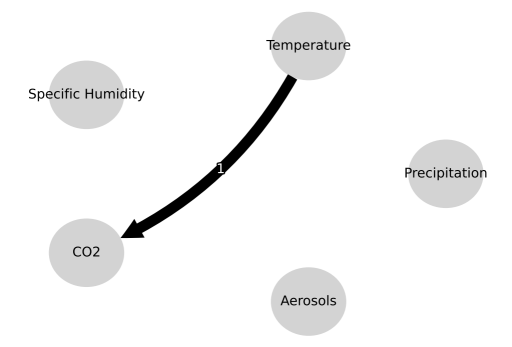


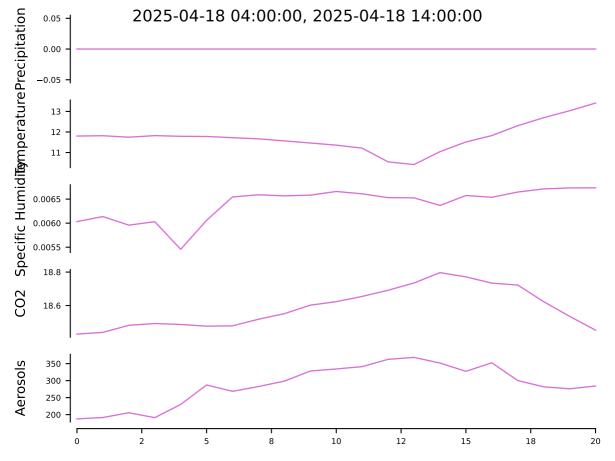


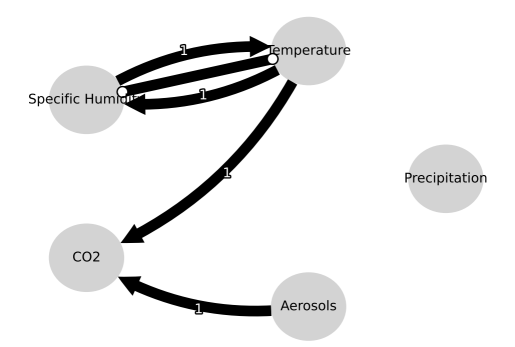


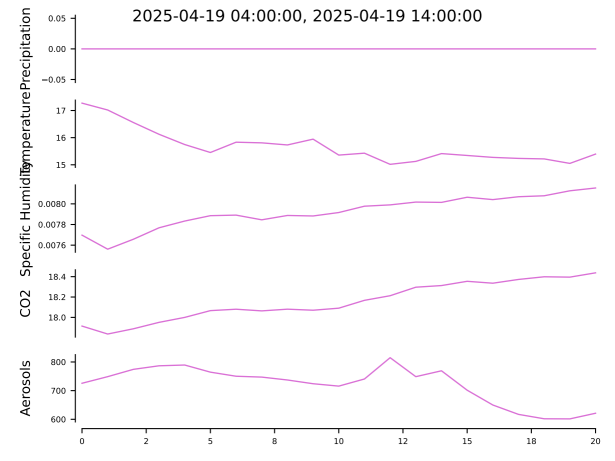


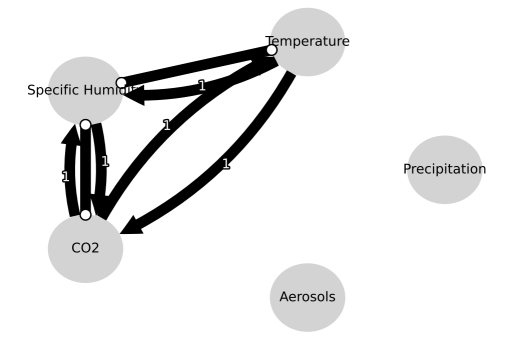


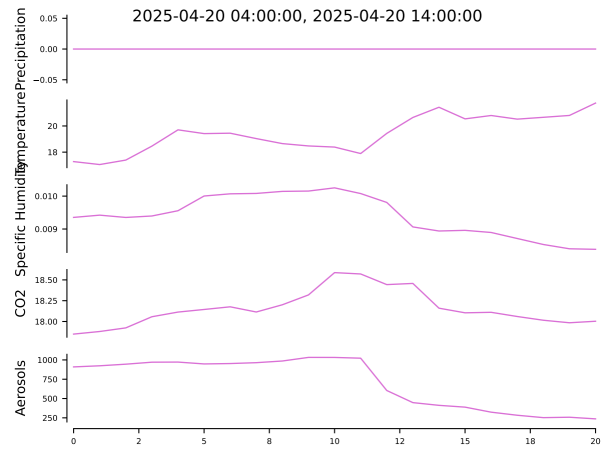


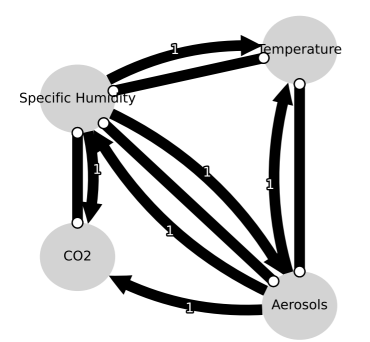


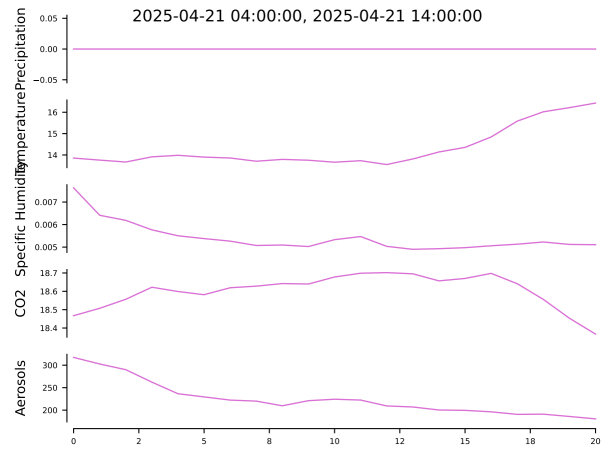


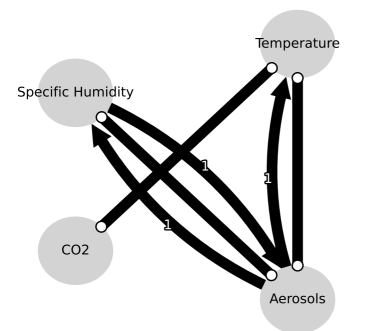


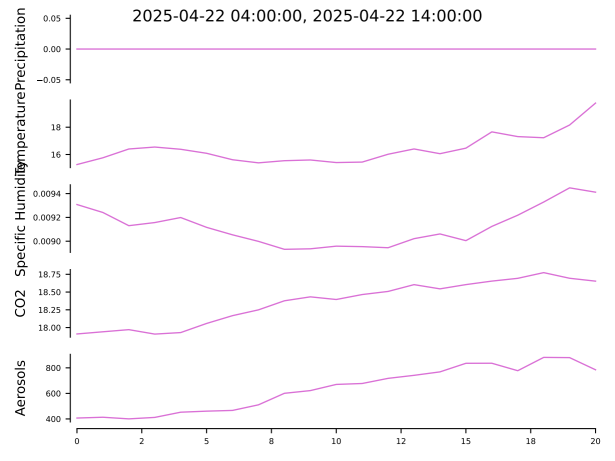


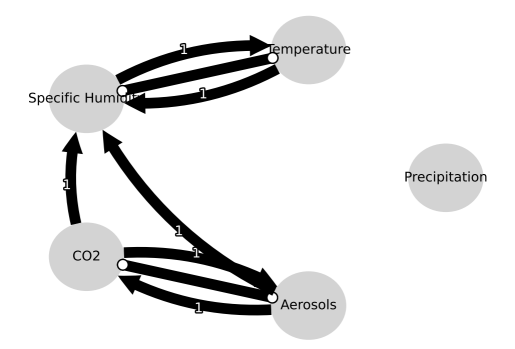


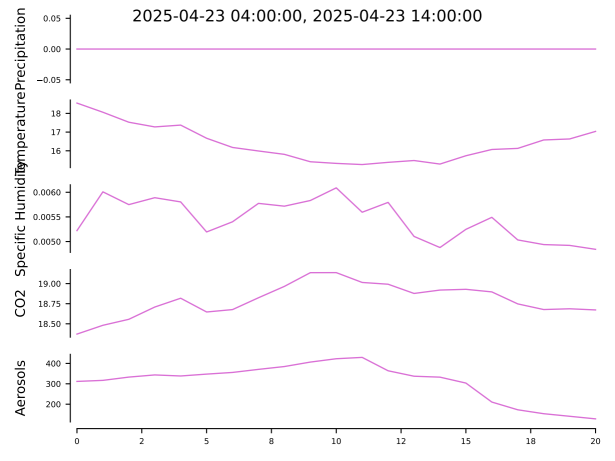


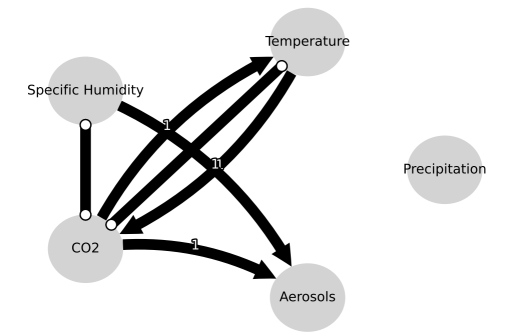


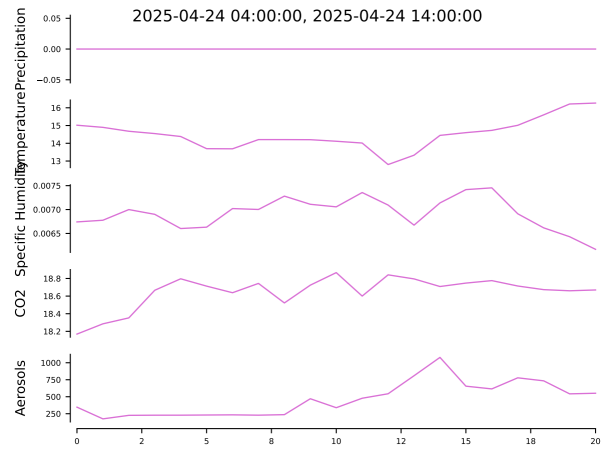












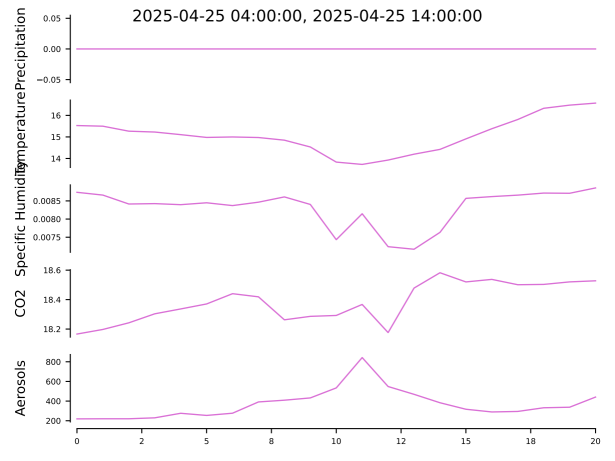
Temperature

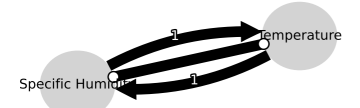
Specific Humidity

Precipitation

CO2

Aerosols

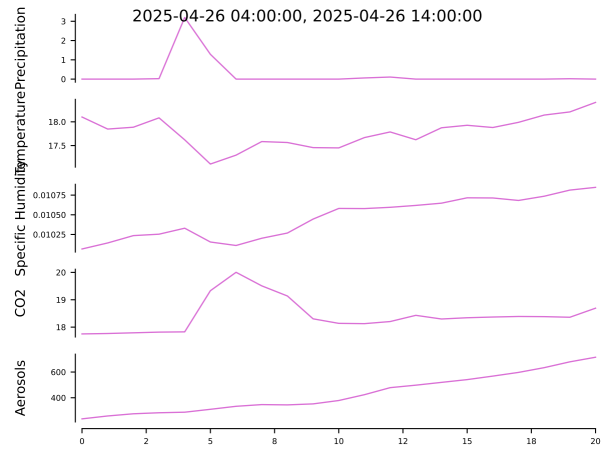


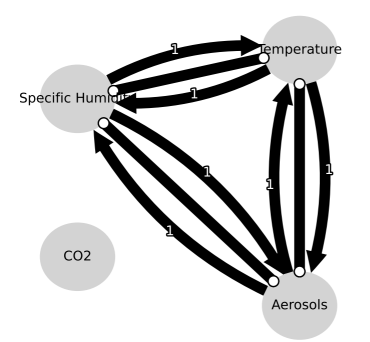


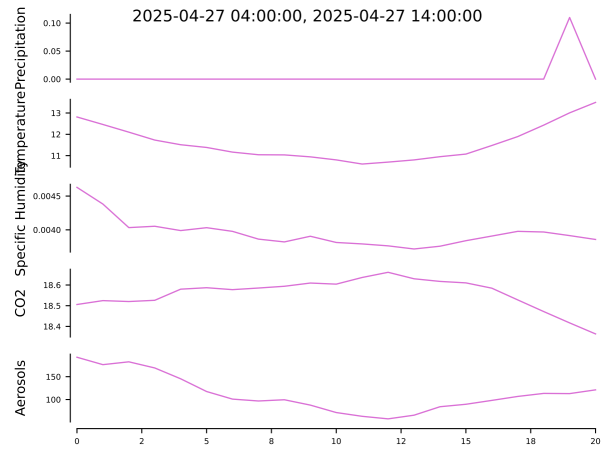
Precipitation

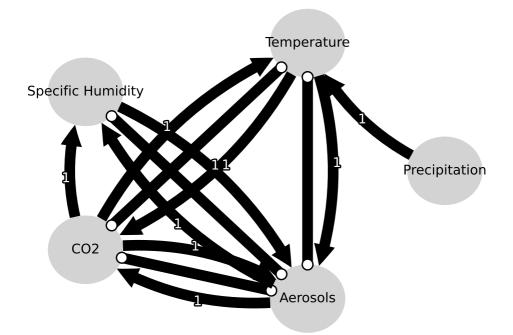
CO2

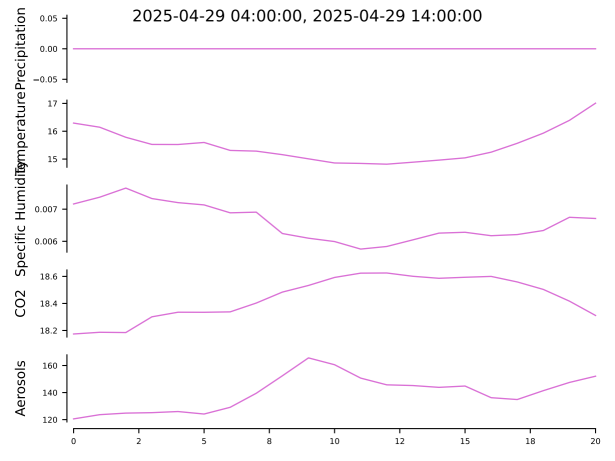
Aerosols

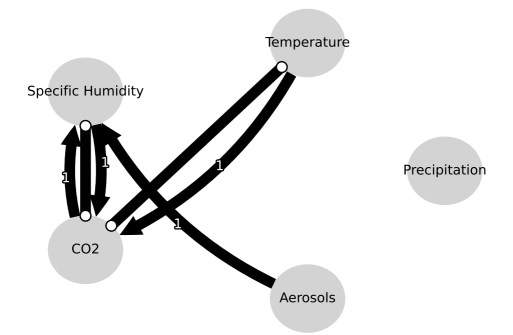


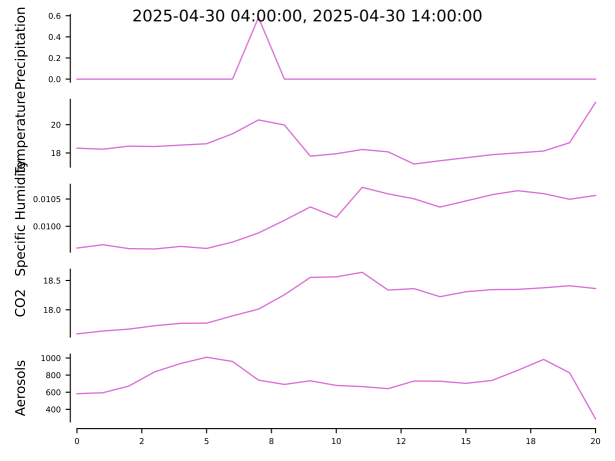












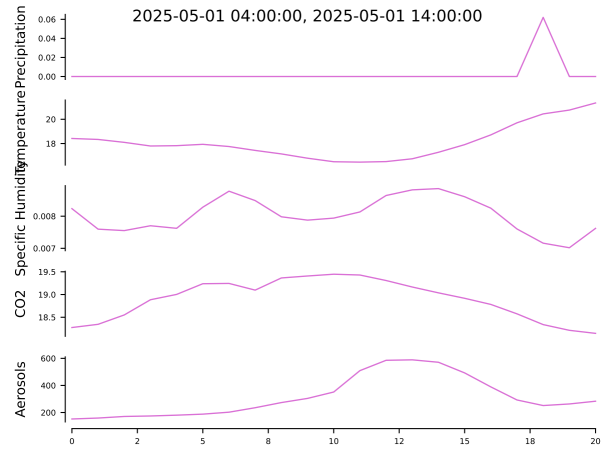
Temperature

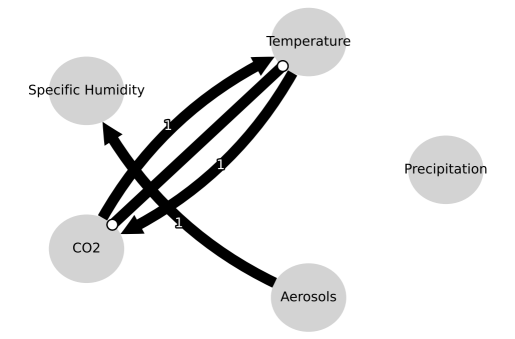
Specific Humidity

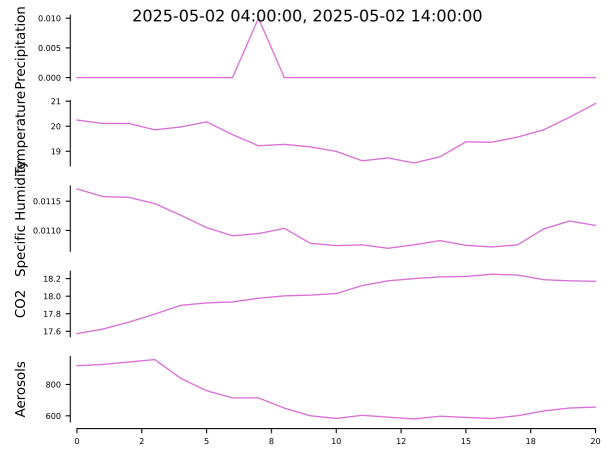


Precipitation

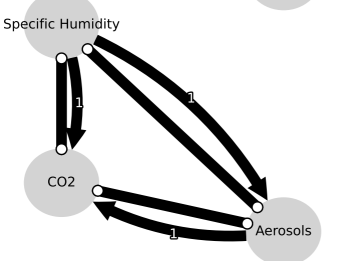
Aerosols

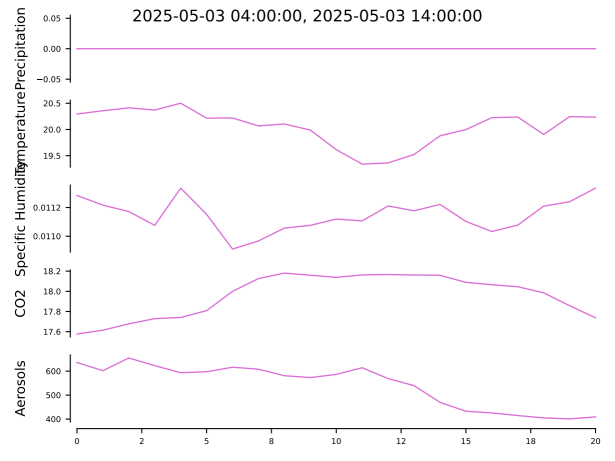












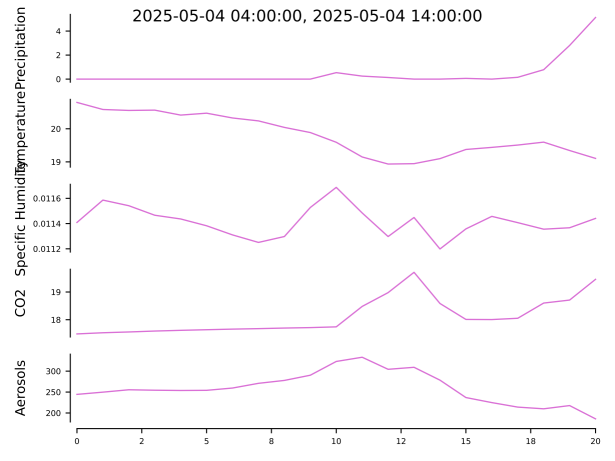
Temperature

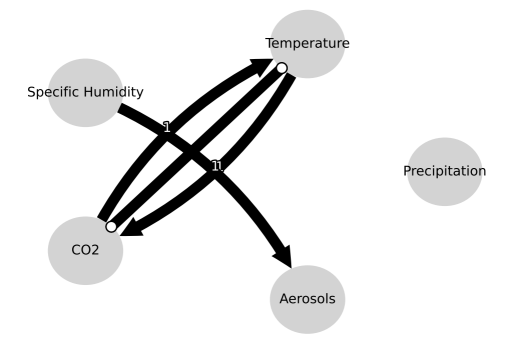
Specific Humidity

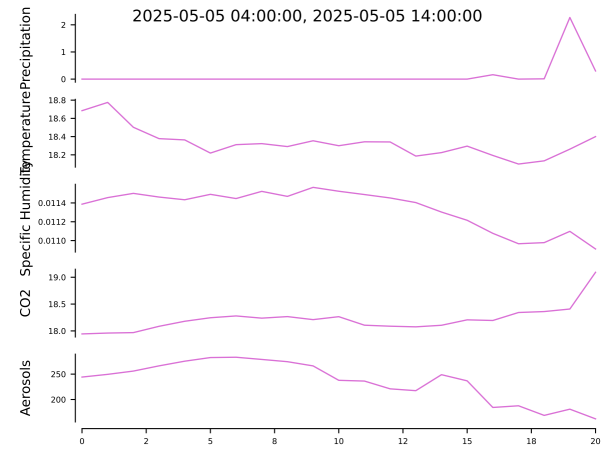
Precipitation

CO2

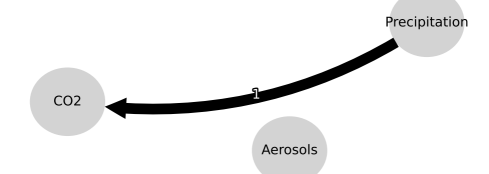
Aerosols

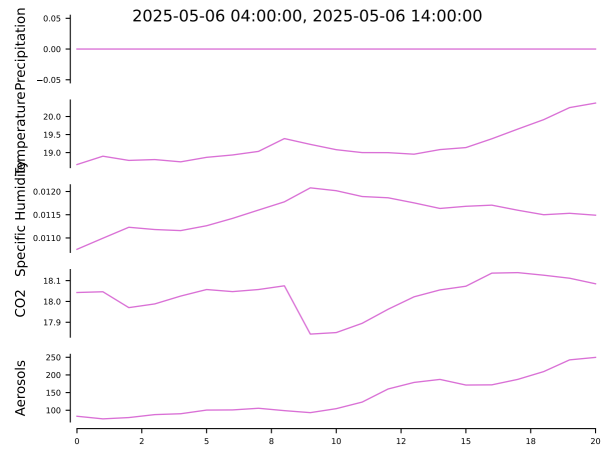






Temperature
Specific Humidity

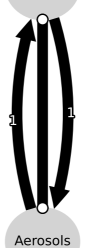




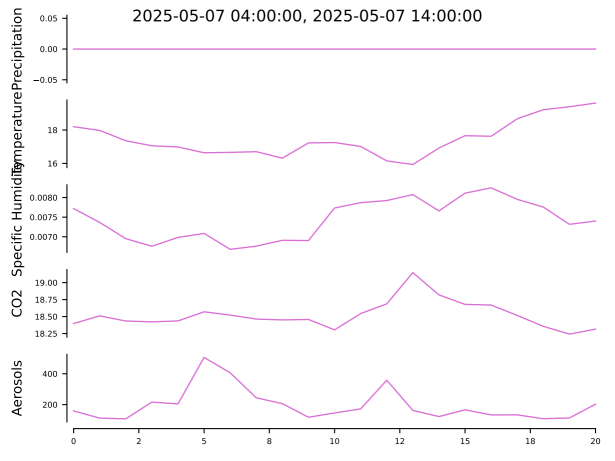
Specific Humidity

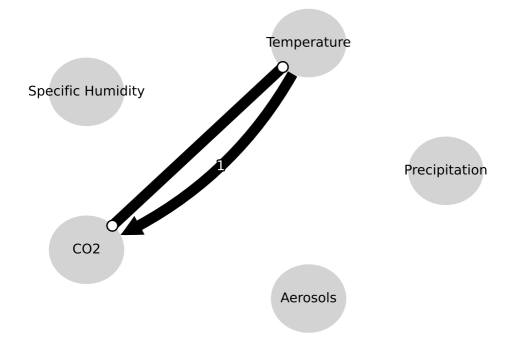
CO2

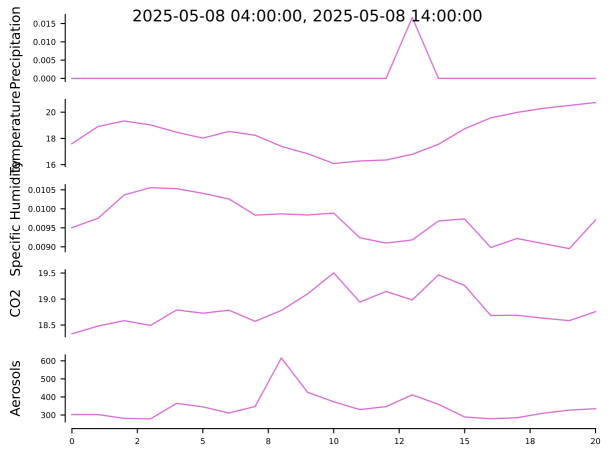
Temperature



Precipitation







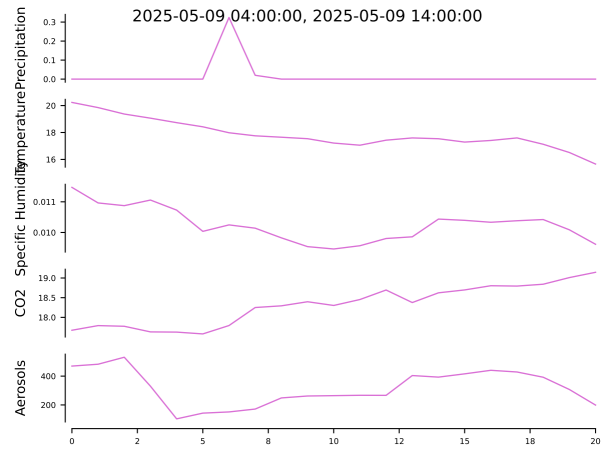
Temperature

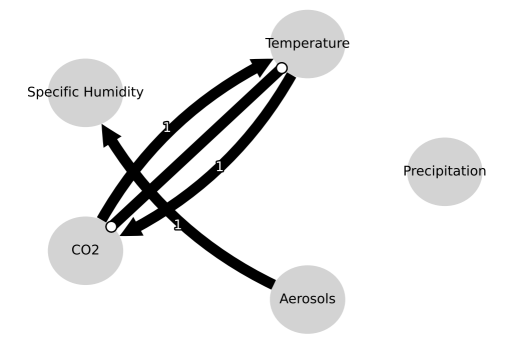
Specific Humidity

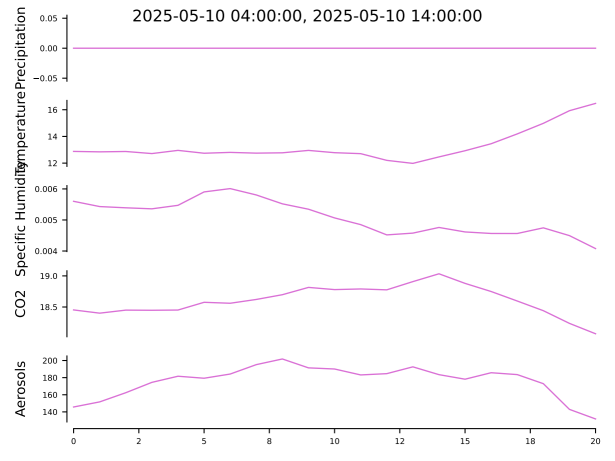
Precipitation

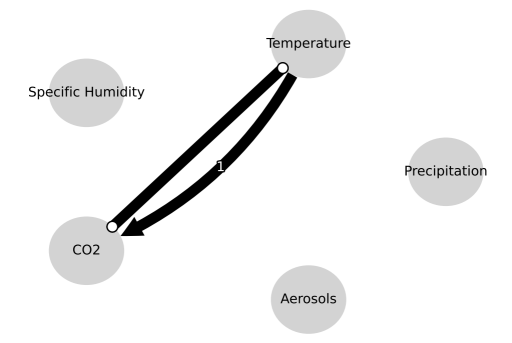
CO2

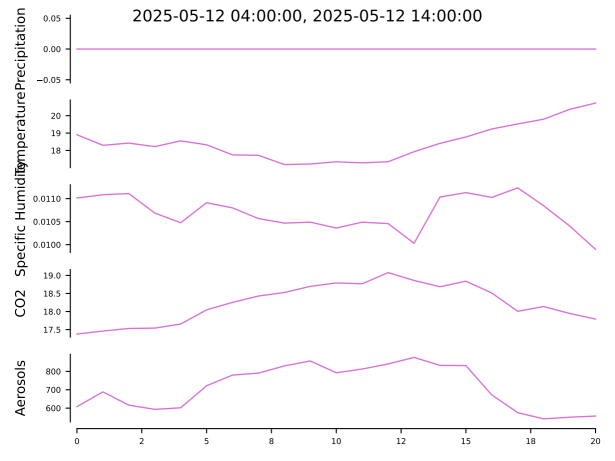
Aerosols

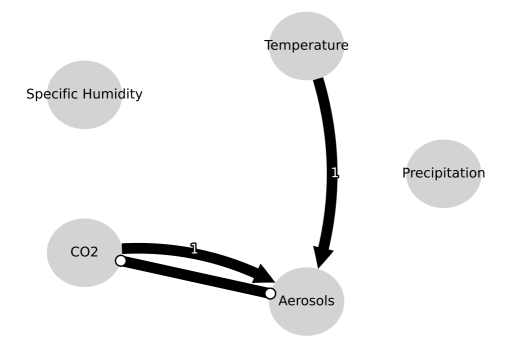


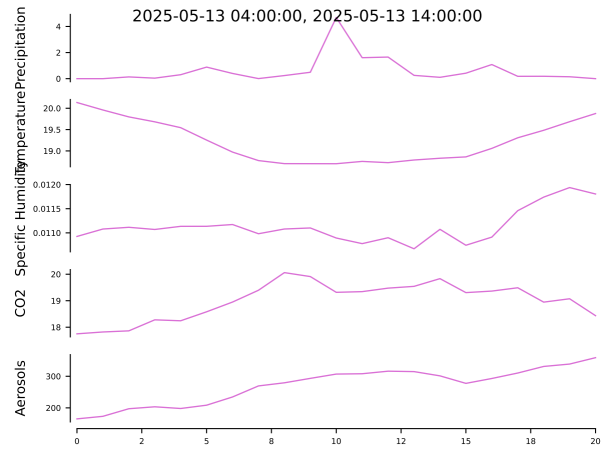


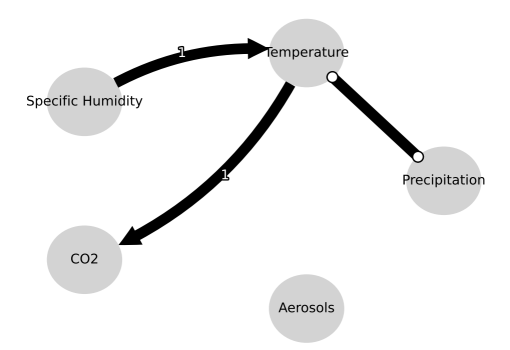


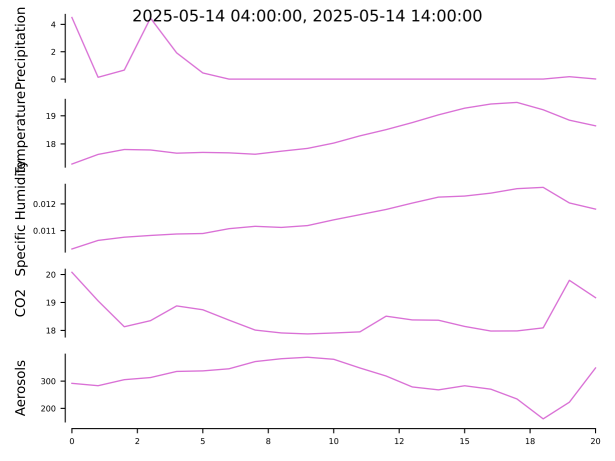


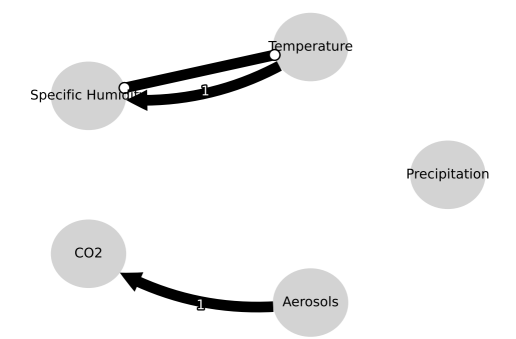


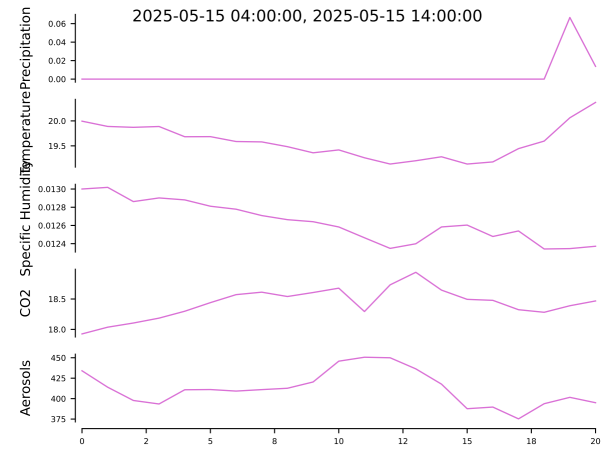




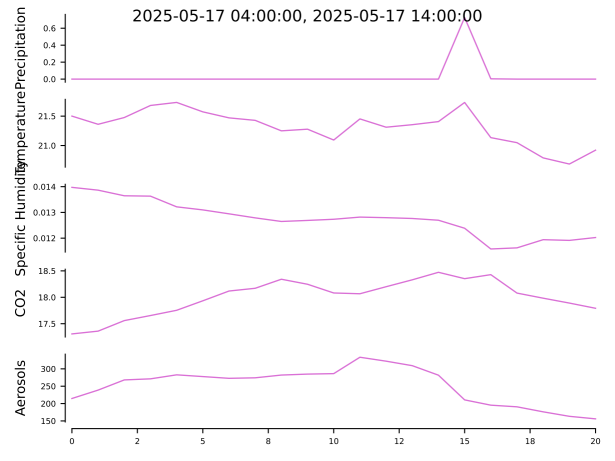


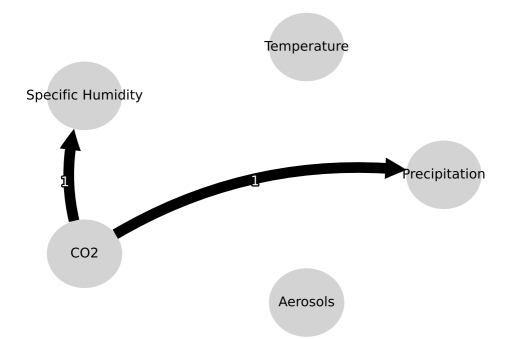


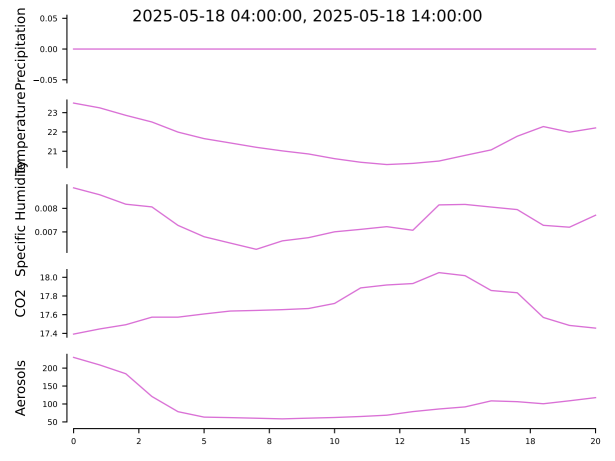


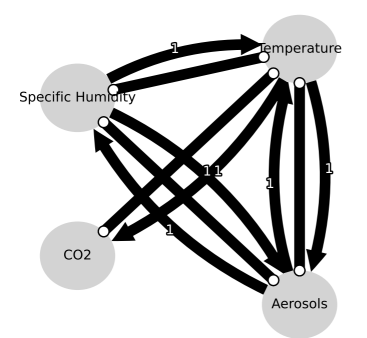


Temperature Specific Humidity Precipitation CO2 Aerosols

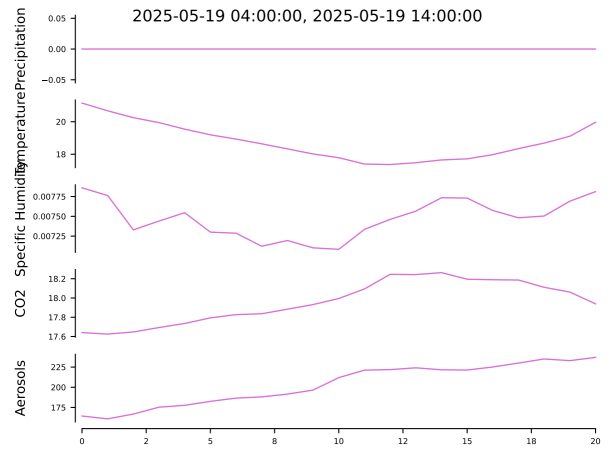


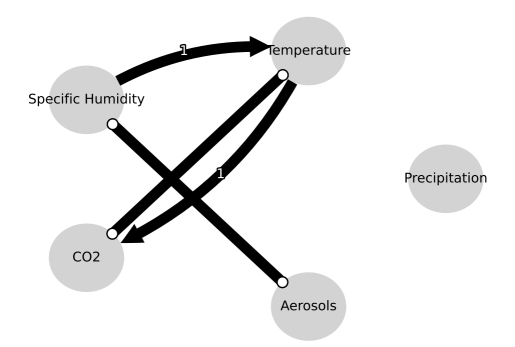


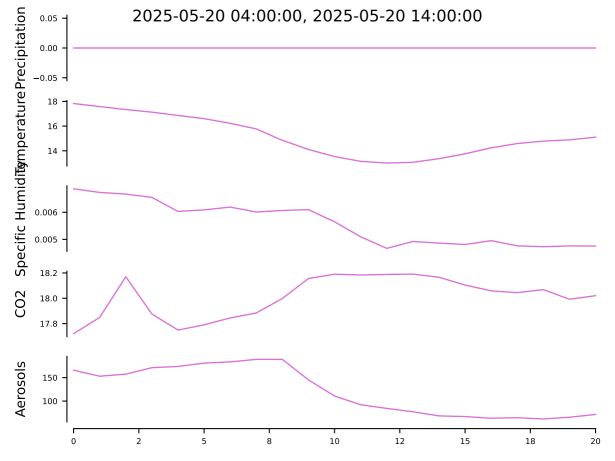


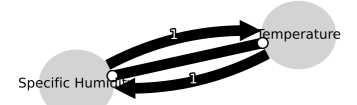


Precipitation





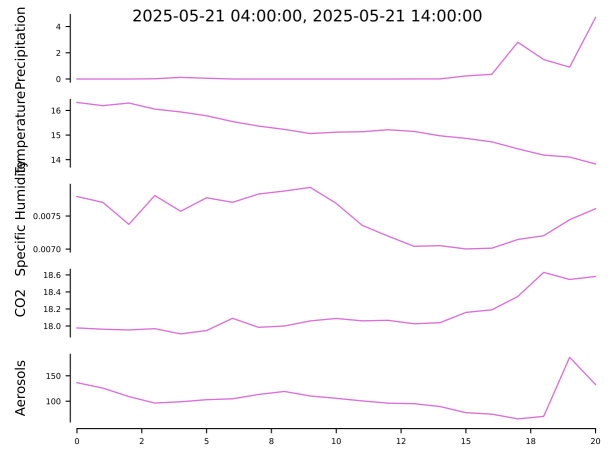


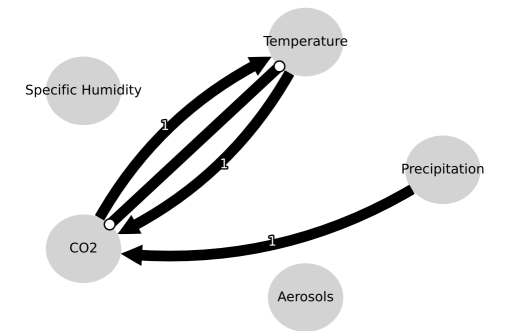


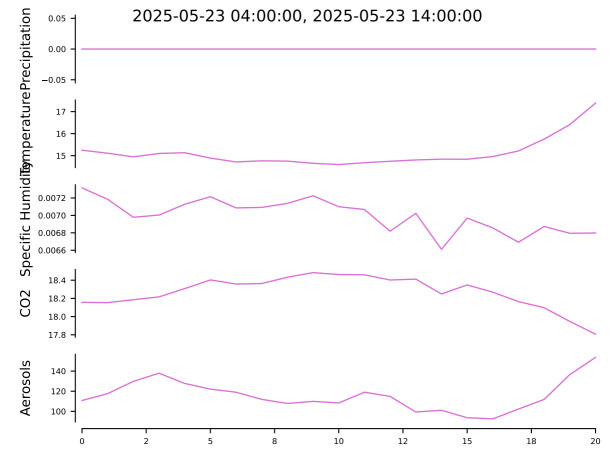
Precipitation

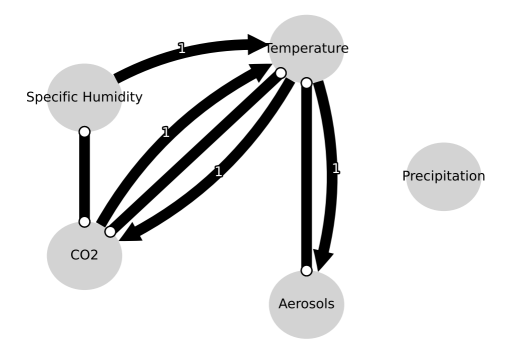
CO2

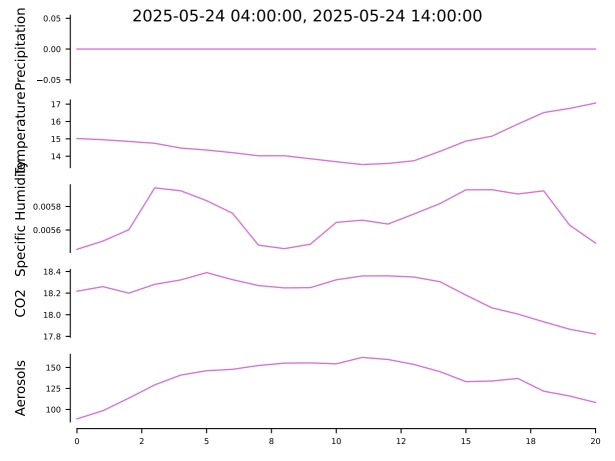
Aerosols

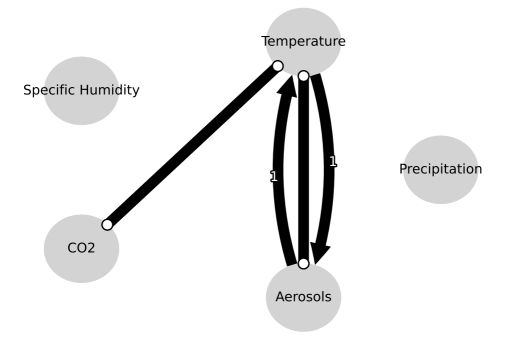


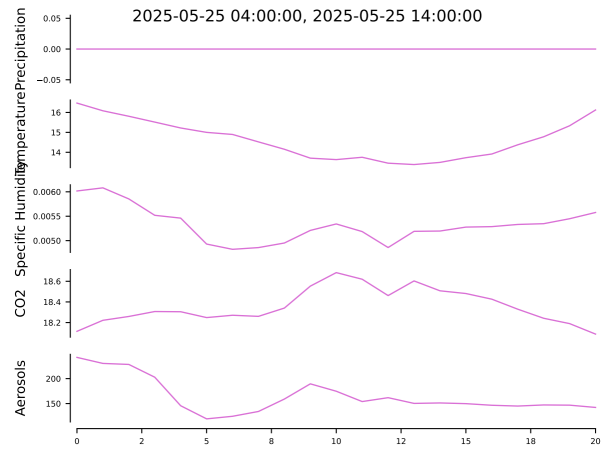


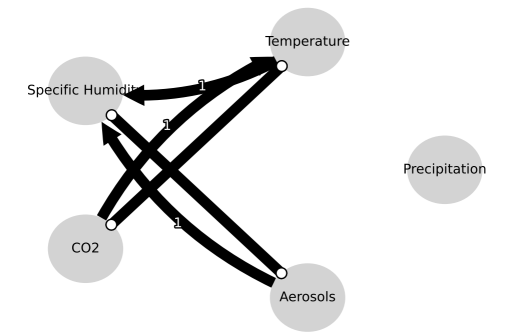


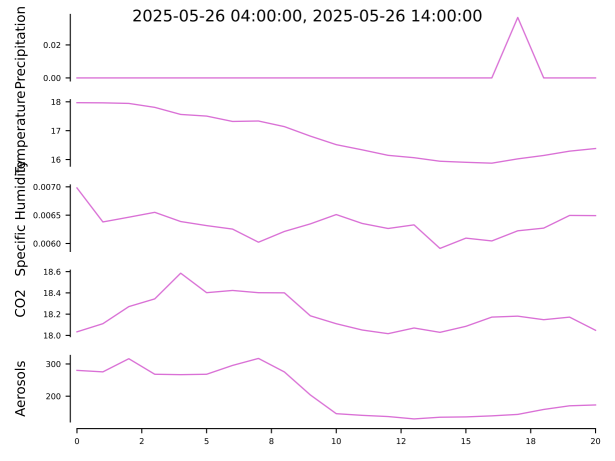


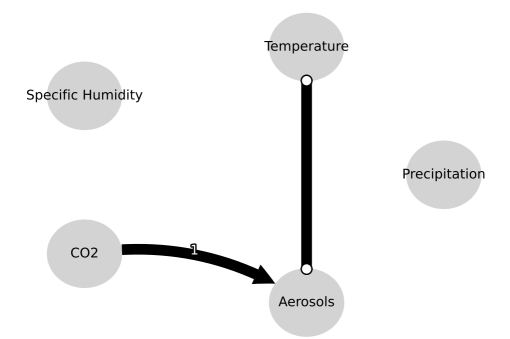


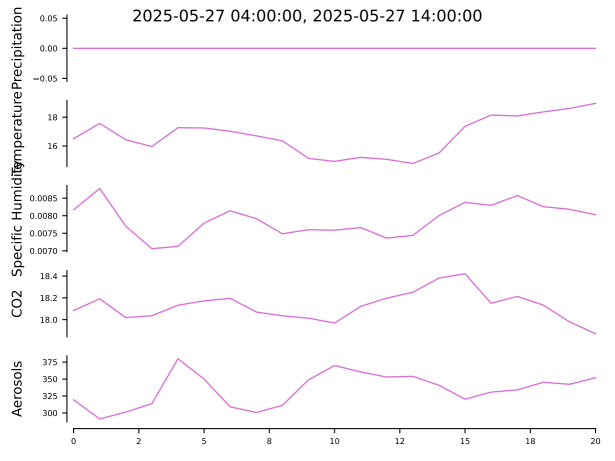










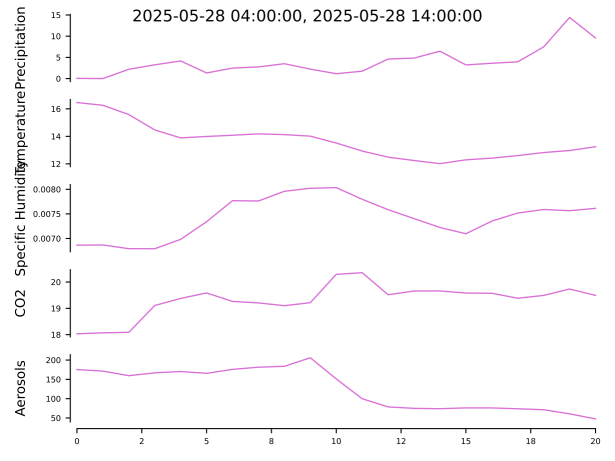


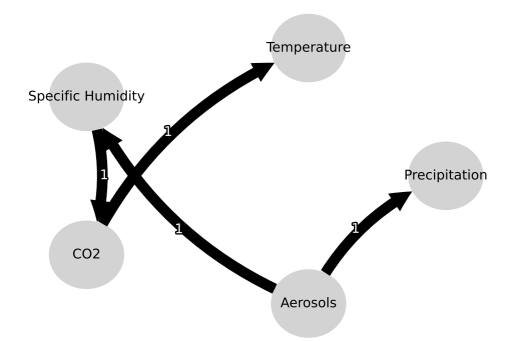
Temperature

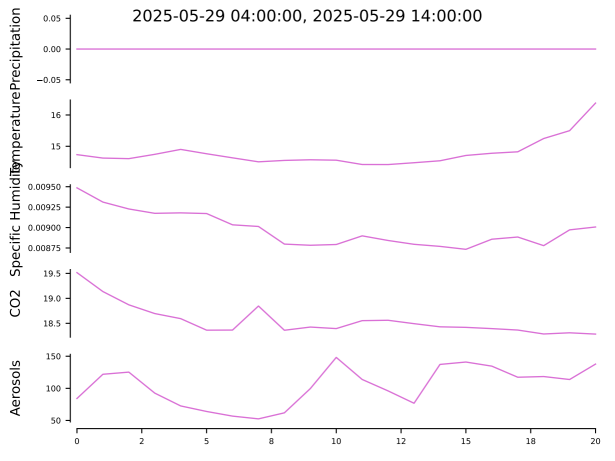
Specific Humidity

Precipitation

CO2





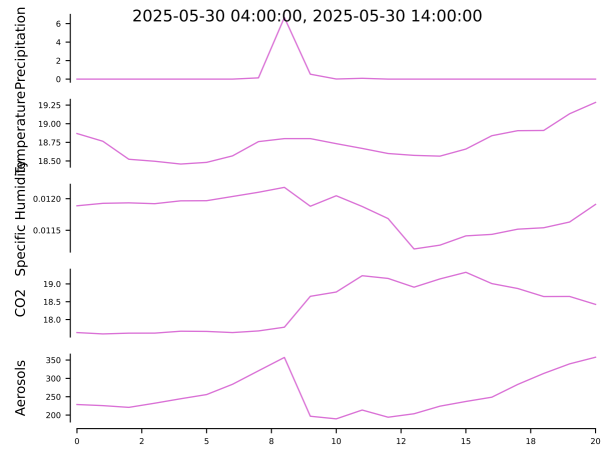


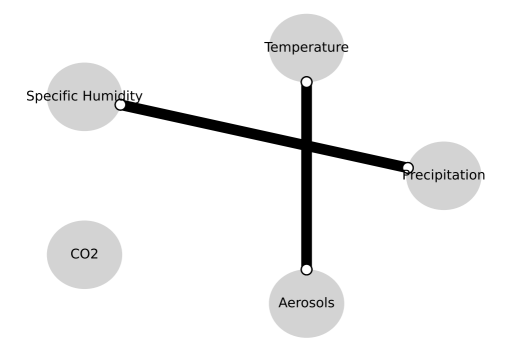
Temperature

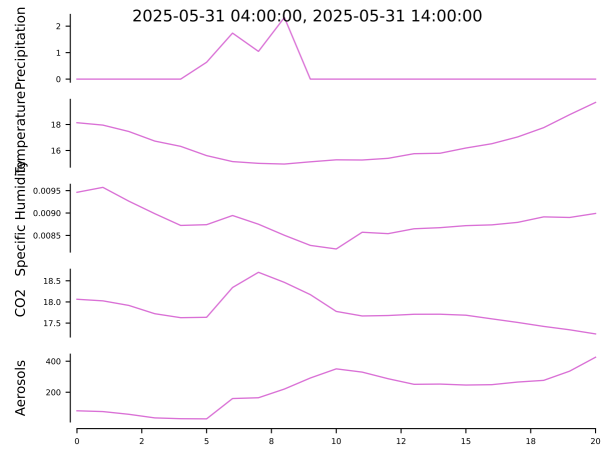
Specific Humidity

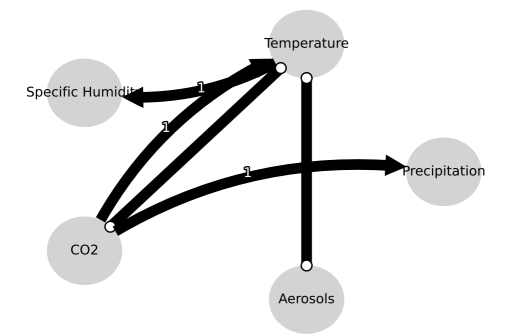


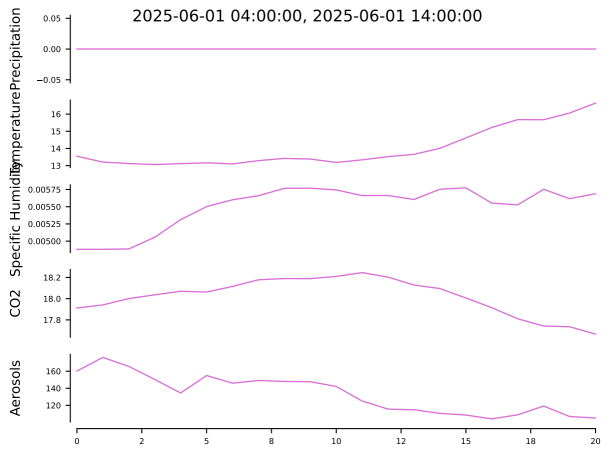
Precipitation

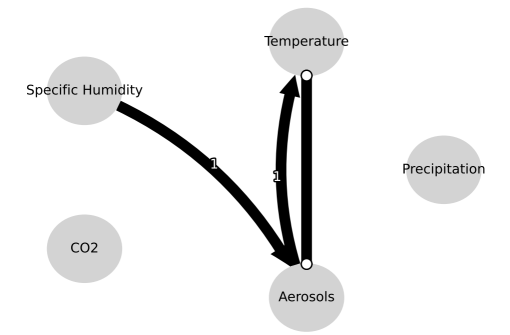


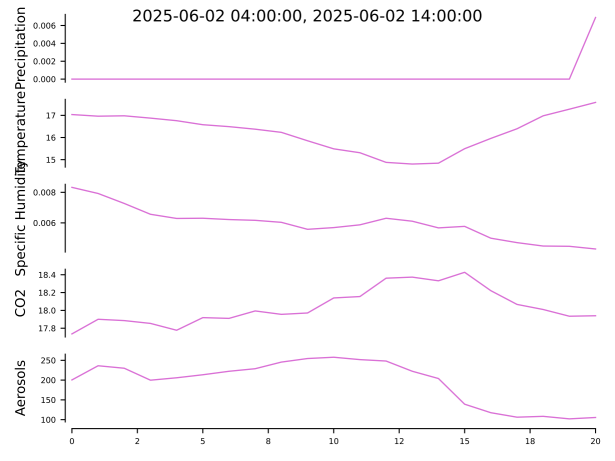


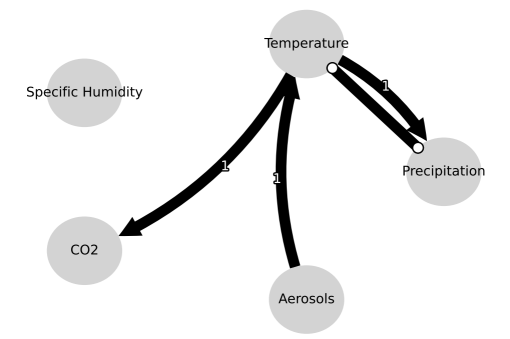


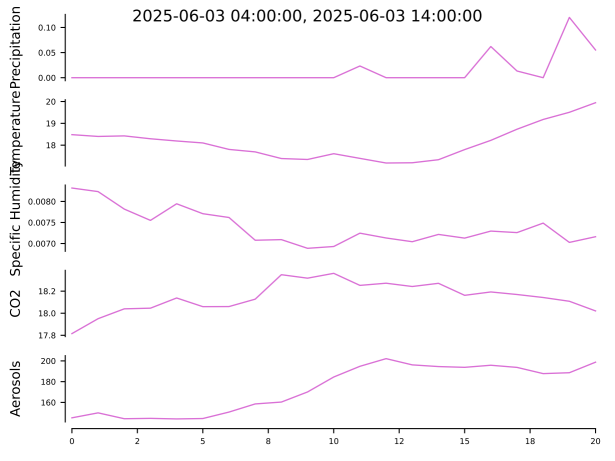


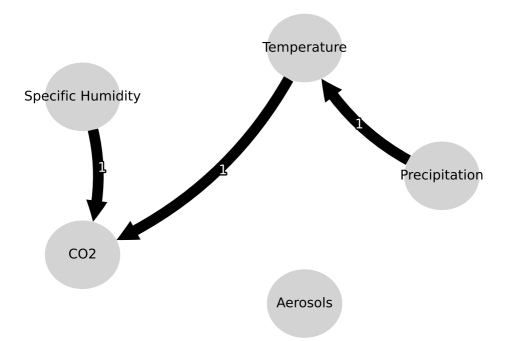


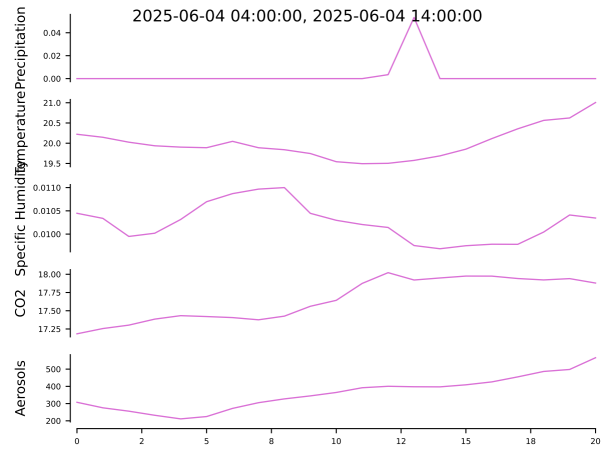


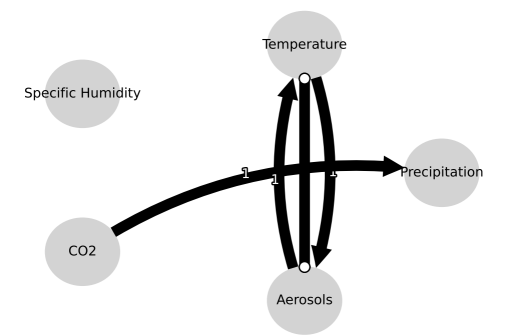


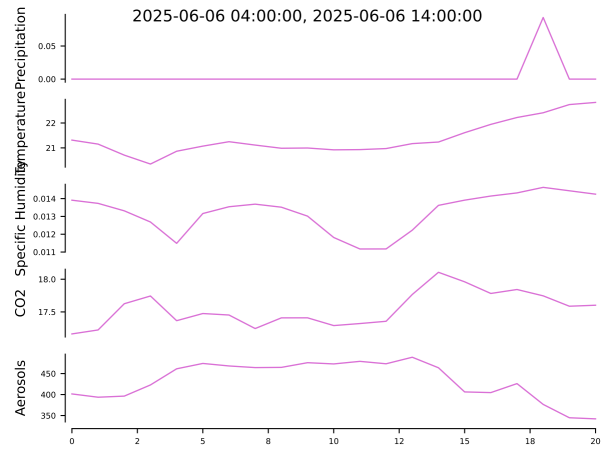


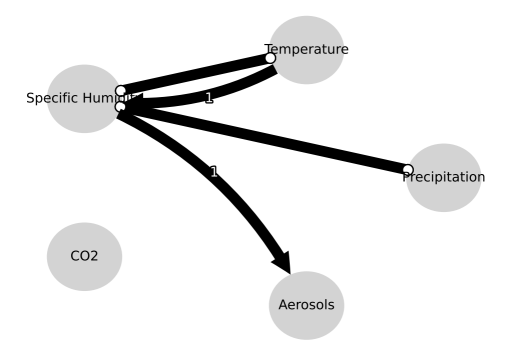


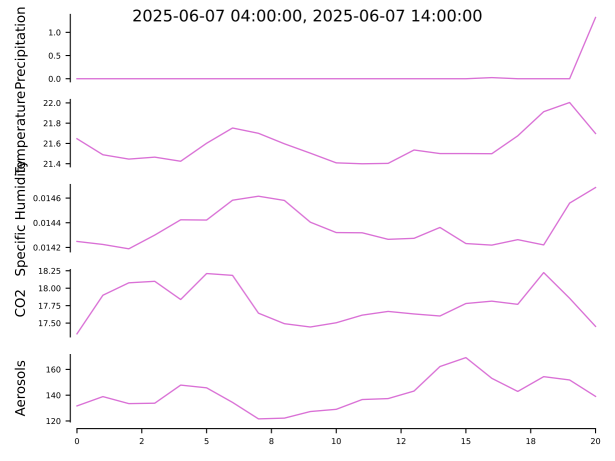


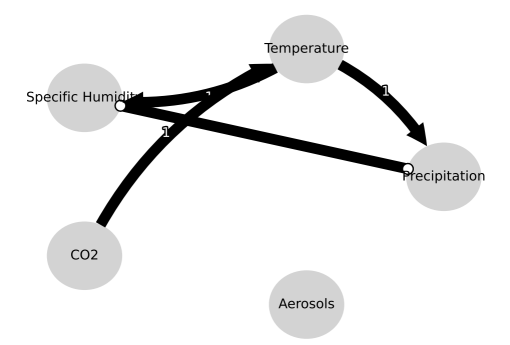


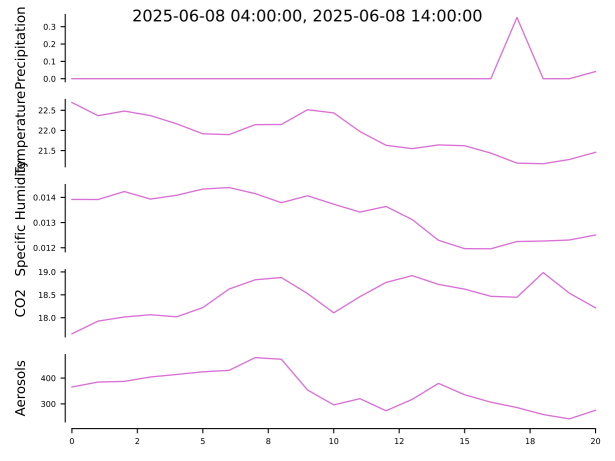


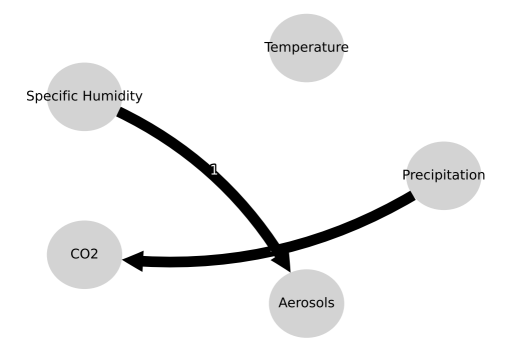


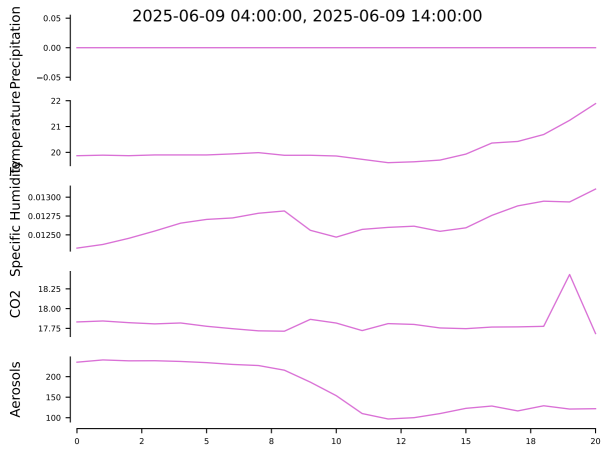


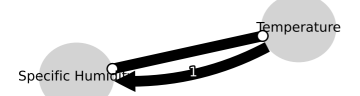






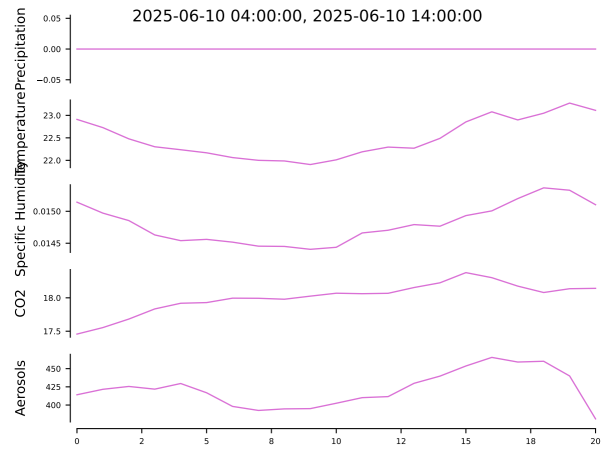


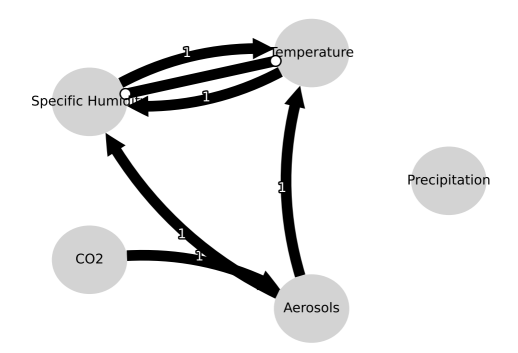


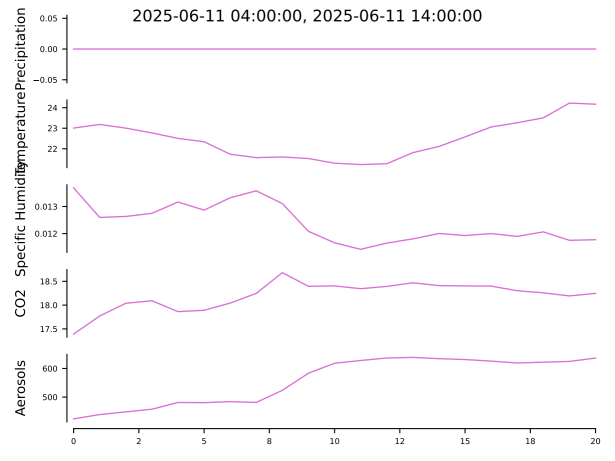


Precipitation

CO2







Temperature

Specific Humidity

Precipitation

CO2