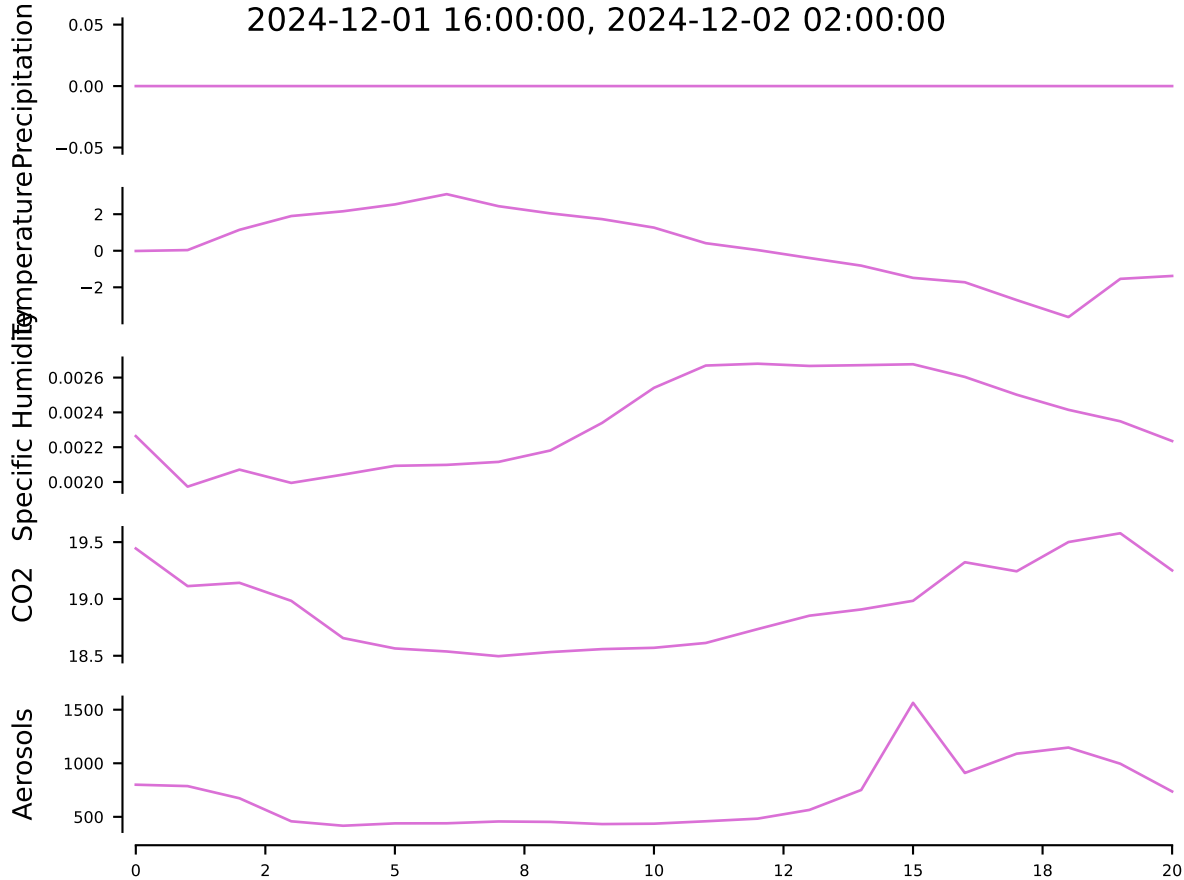
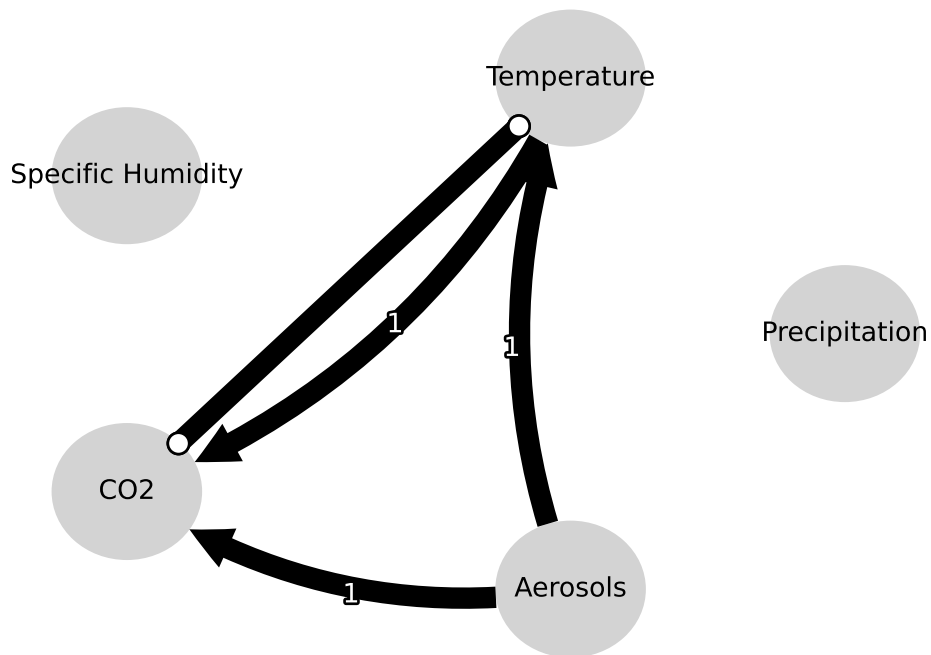


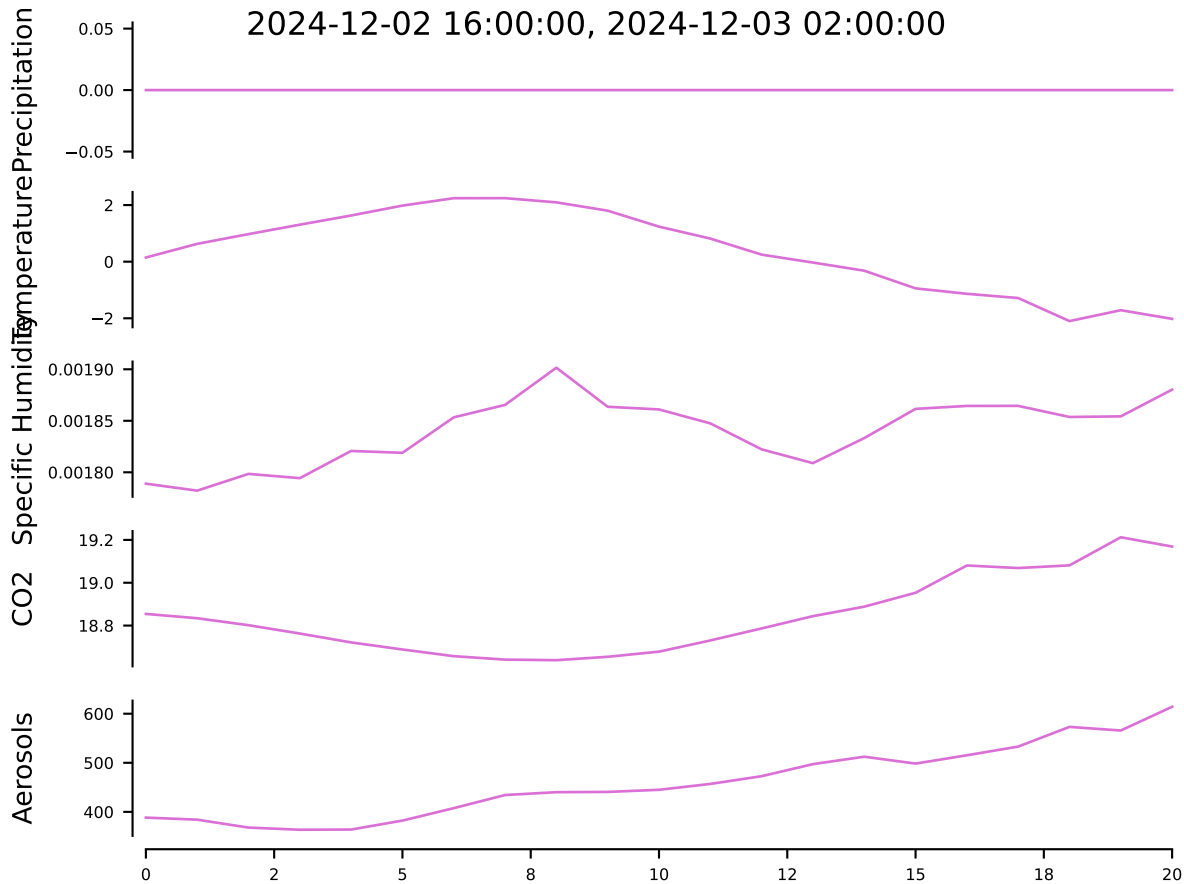
2024-12-01 16:00:00, 2024-12-02 02:00:00



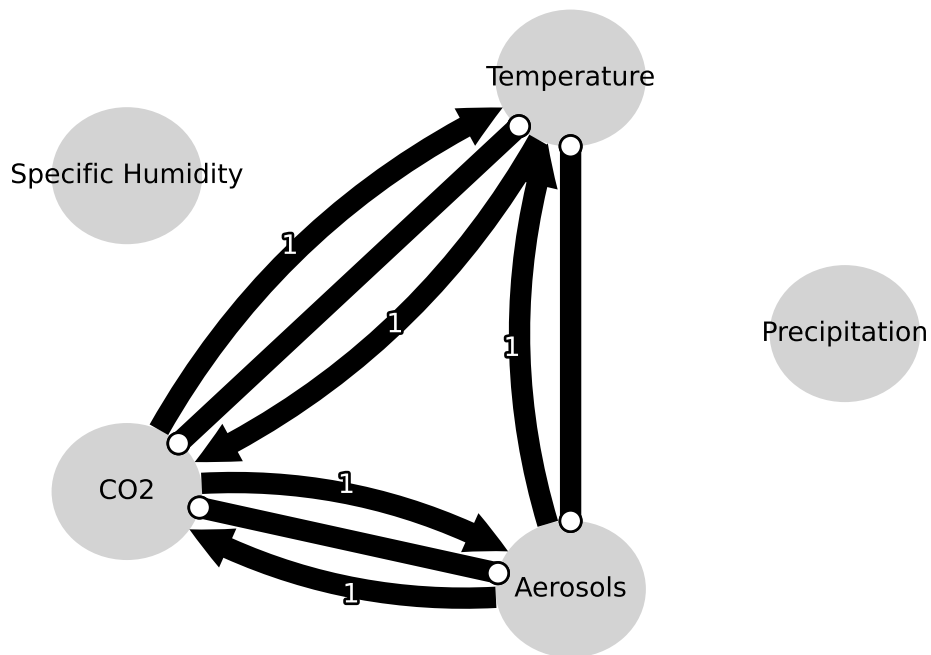
# Diagram with time lags



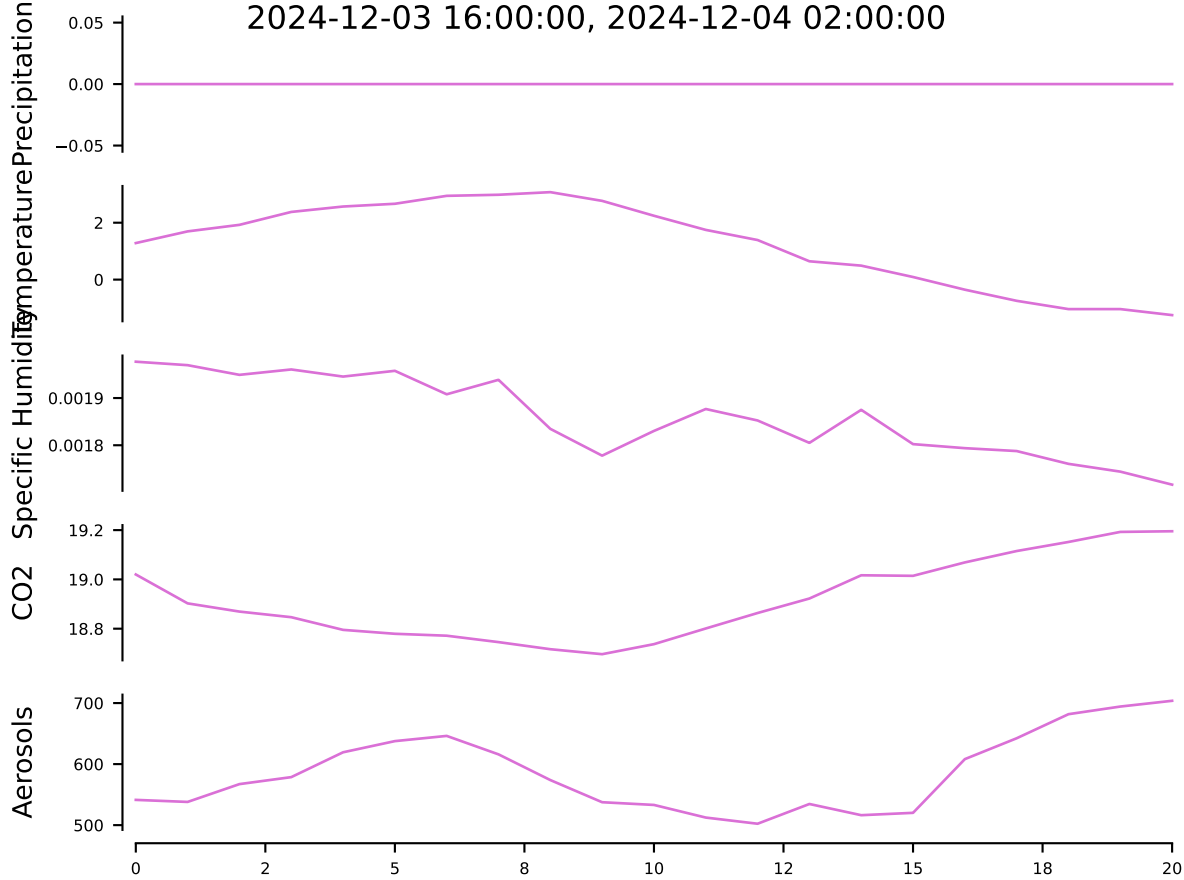
2024-12-02 16:00:00, 2024-12-03 02:00:00



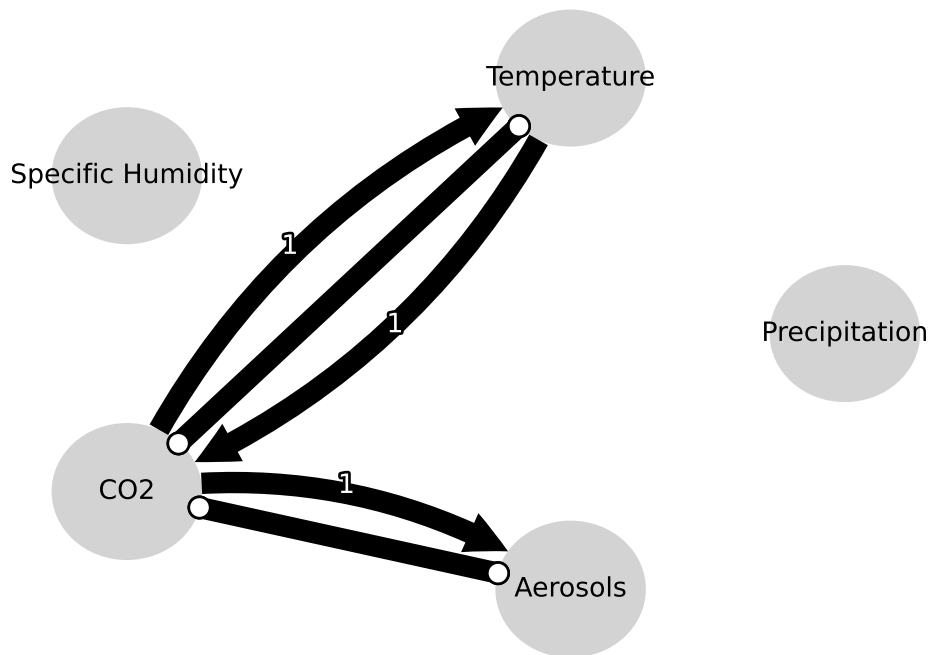
# Diagram illustrating relationships between variables over time (Dag with time lags)



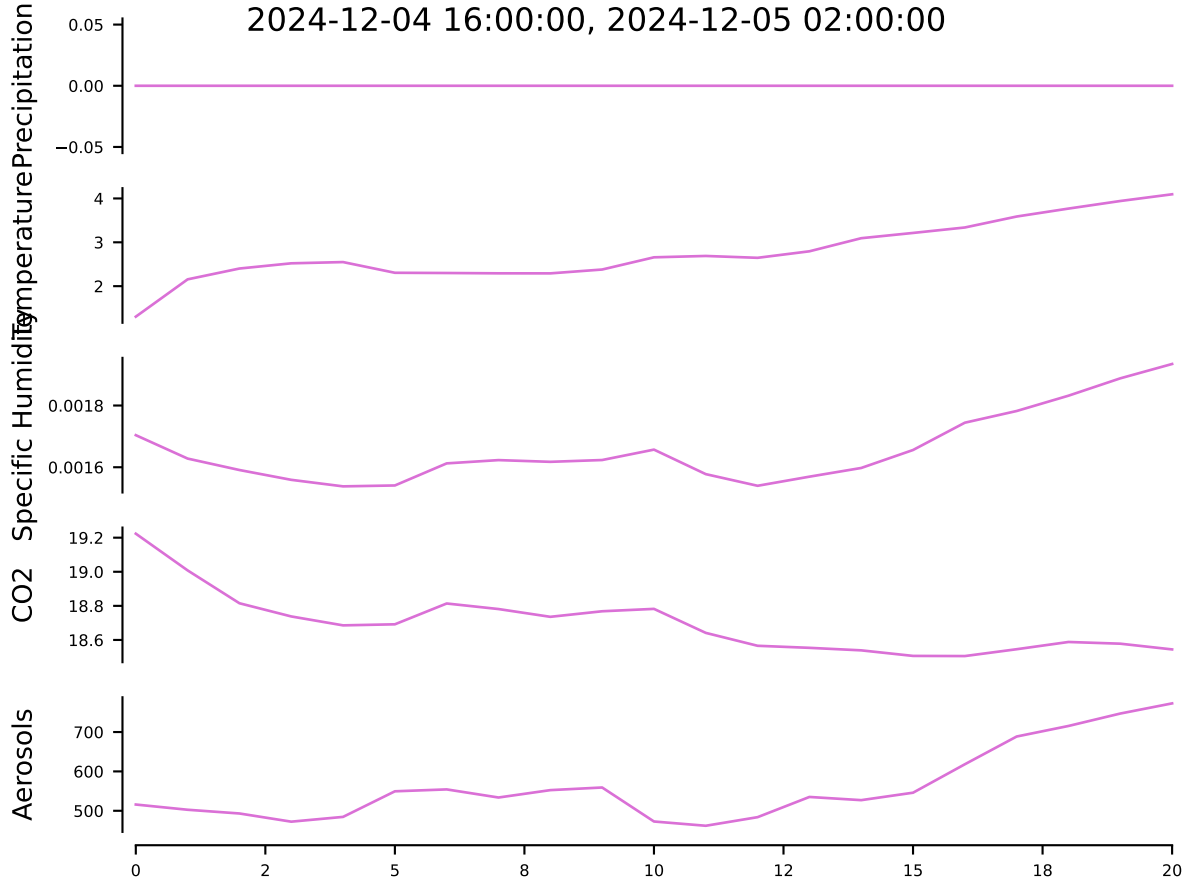
2024-12-03 16:00:00, 2024-12-04 02:00:00



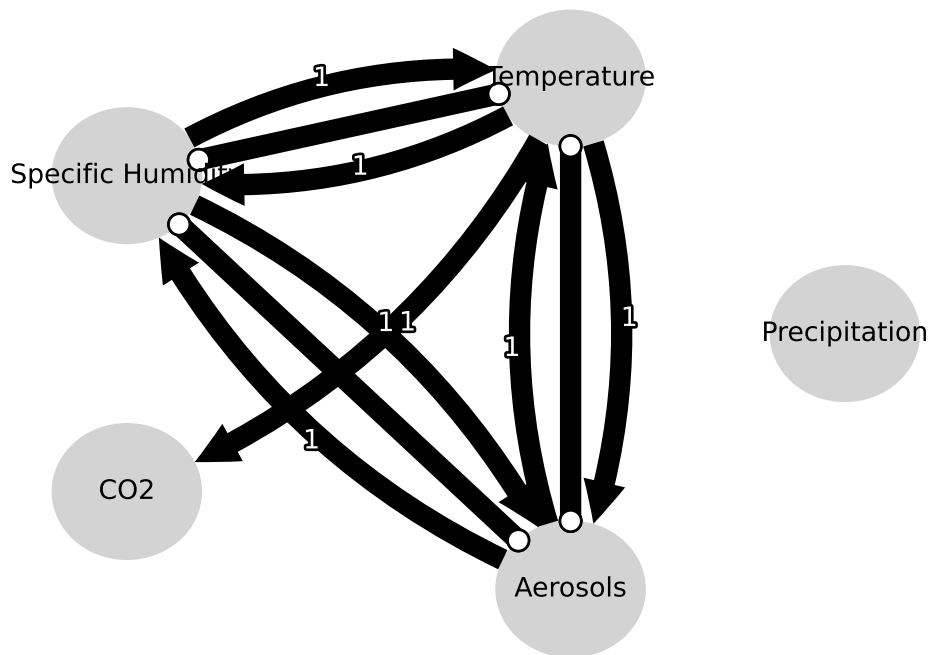
# Dag with time lags



2024-12-04 16:00:00, 2024-12-05 02:00:00

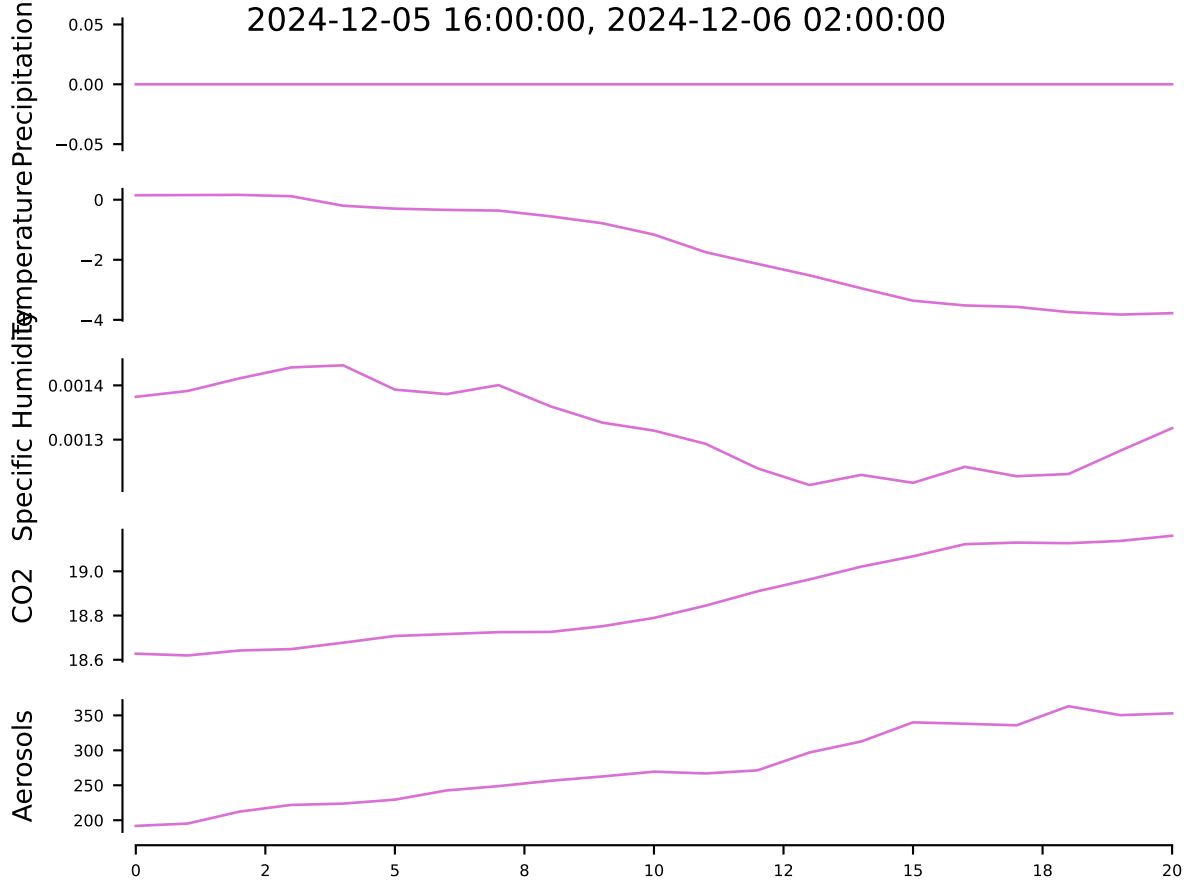


# Dag with time lags

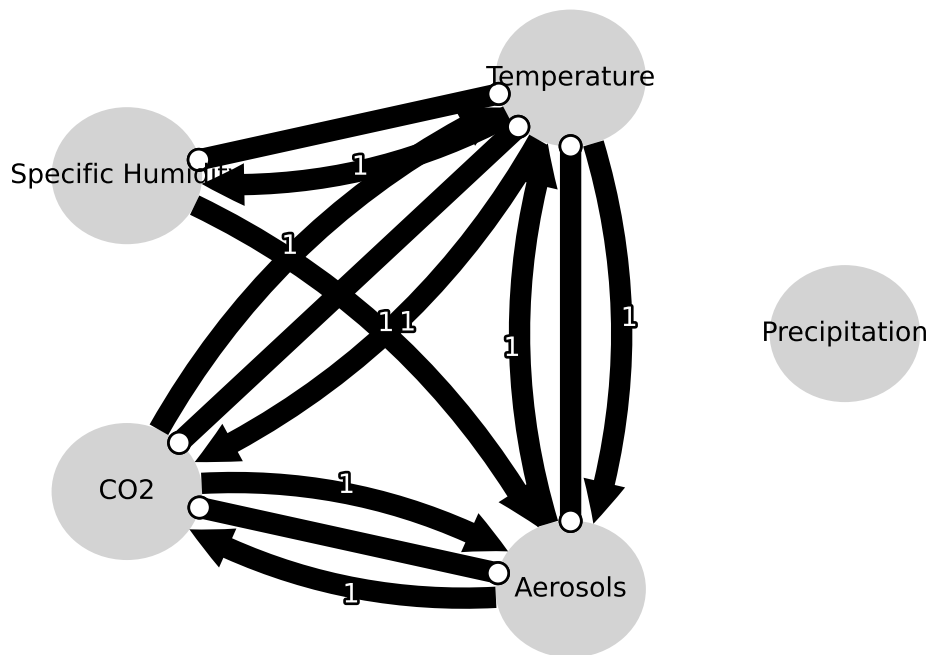




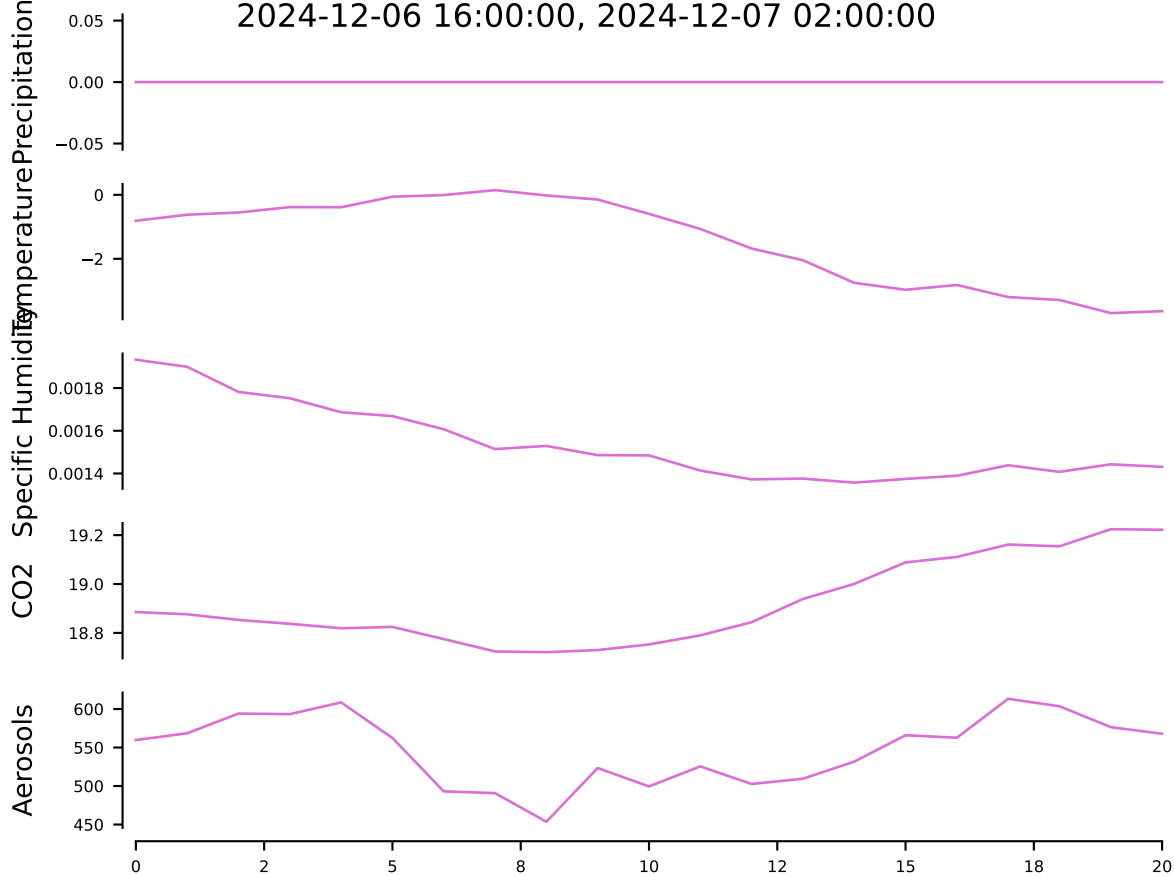
2024-12-05 16:00:00, 2024-12-06 02:00:00



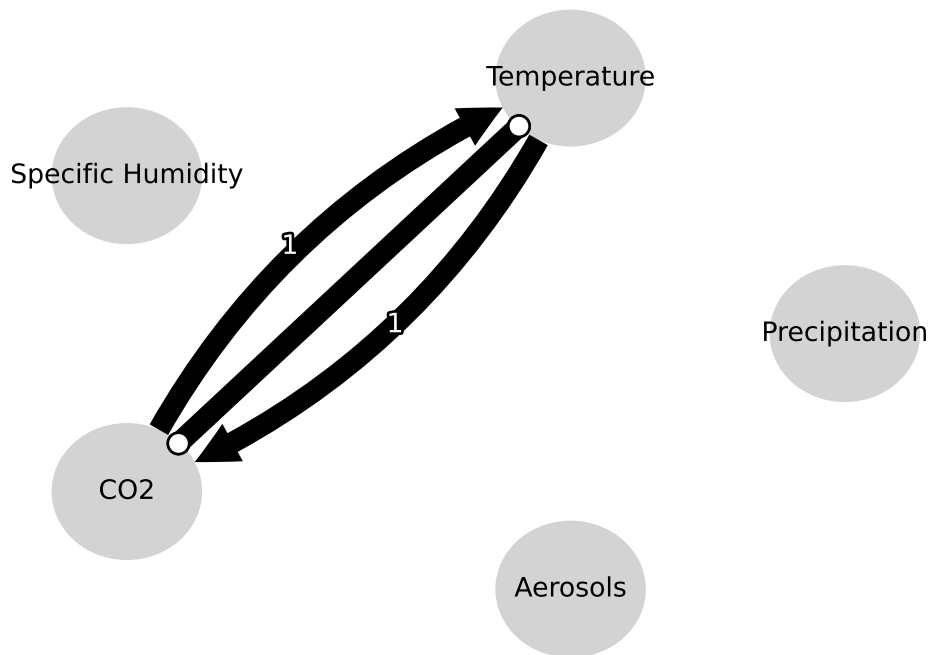
# Dag with time lags



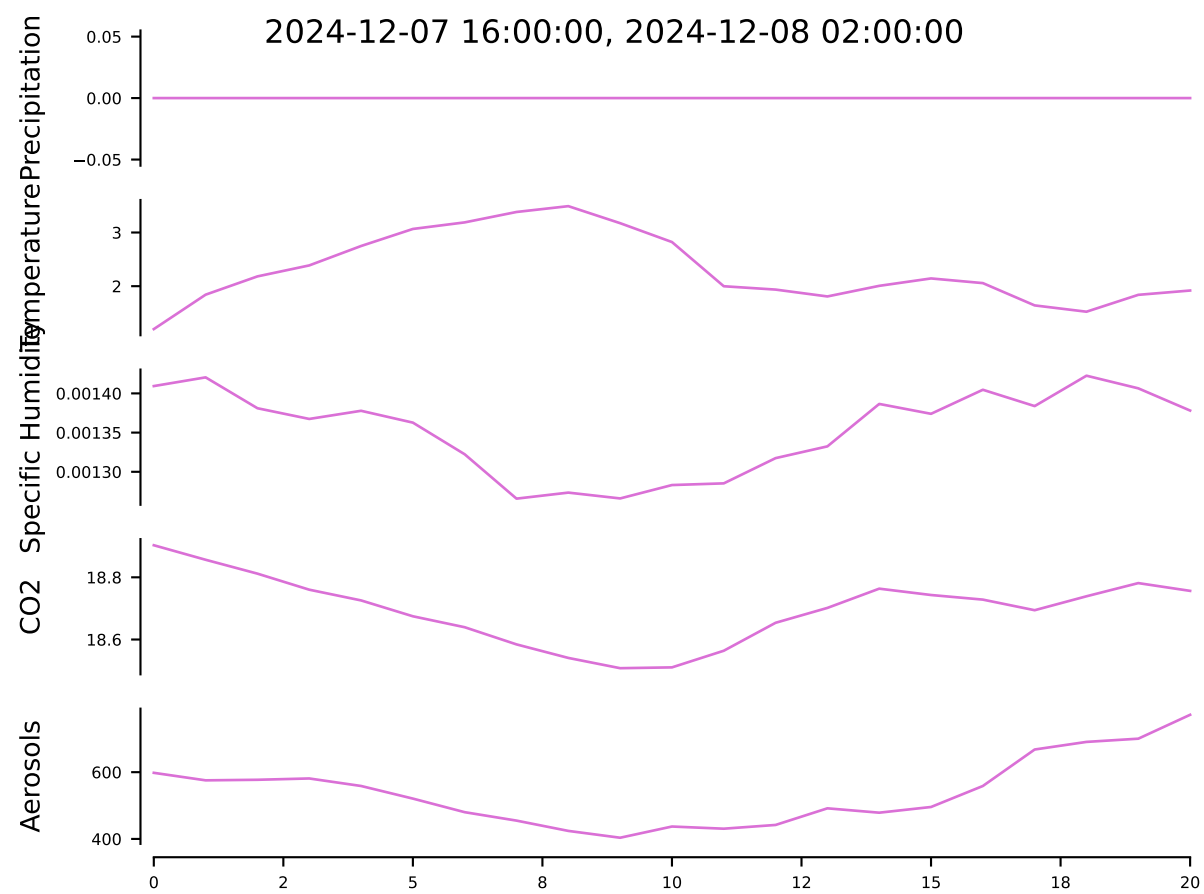
2024-12-06 16:00:00, 2024-12-07 02:00:00



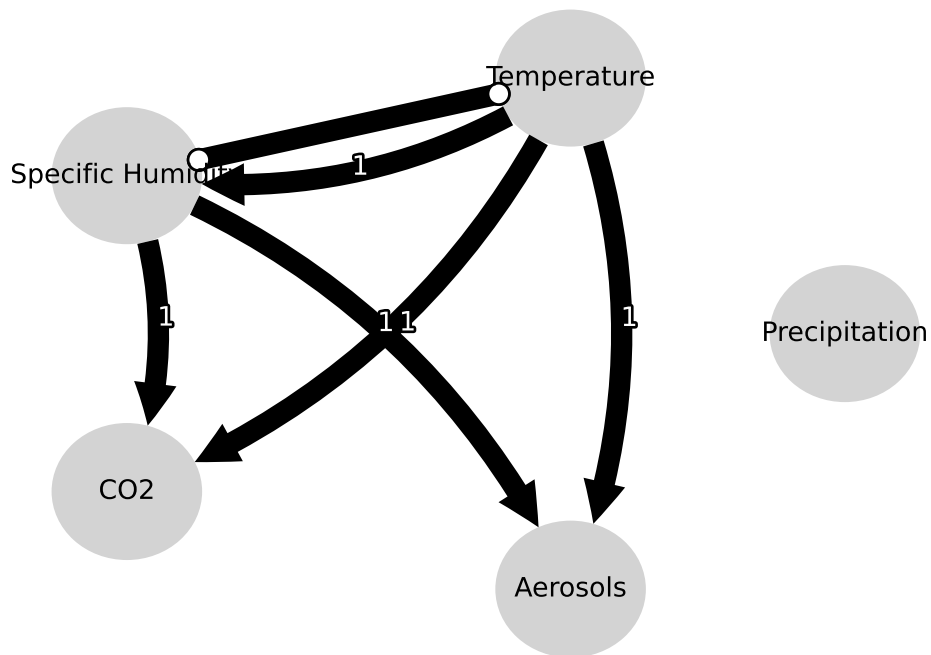
# Dag with time lags



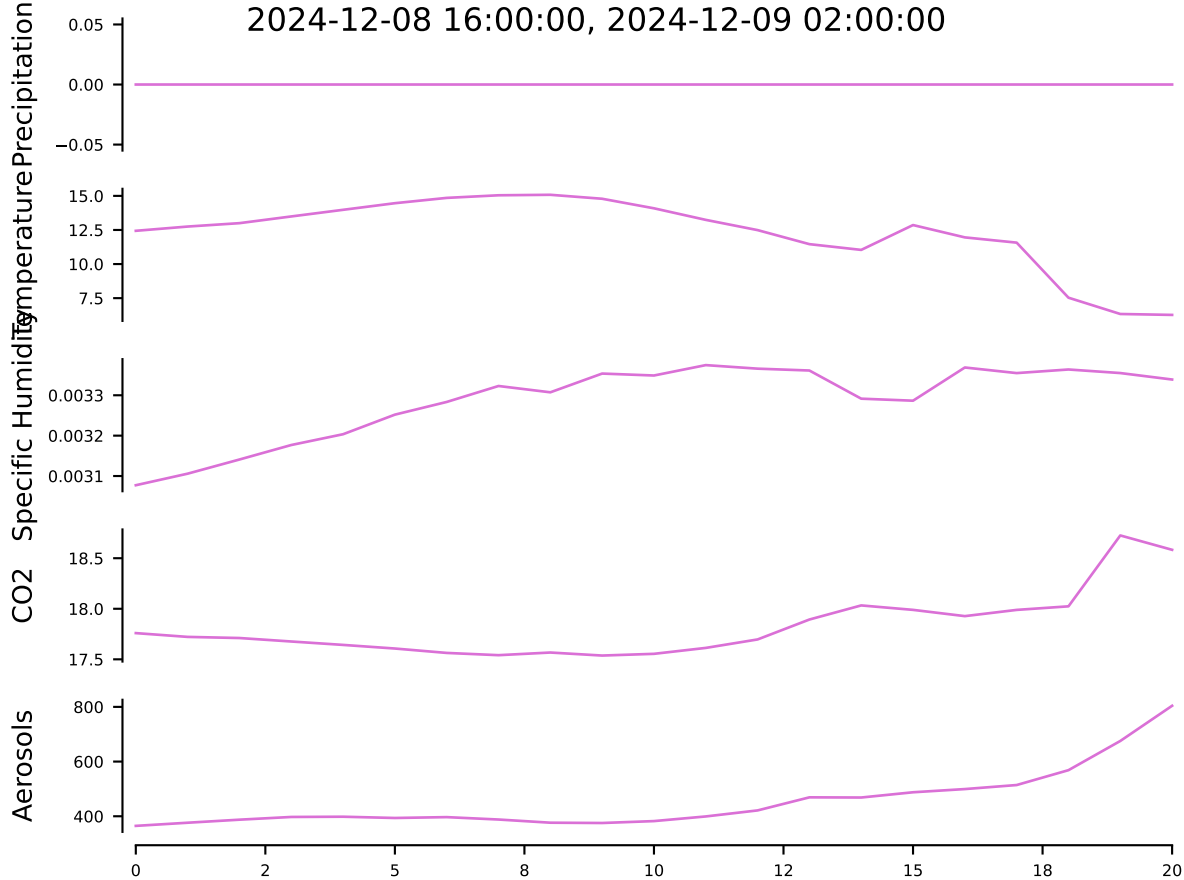
2024-12-07 16:00:00, 2024-12-08 02:00:00



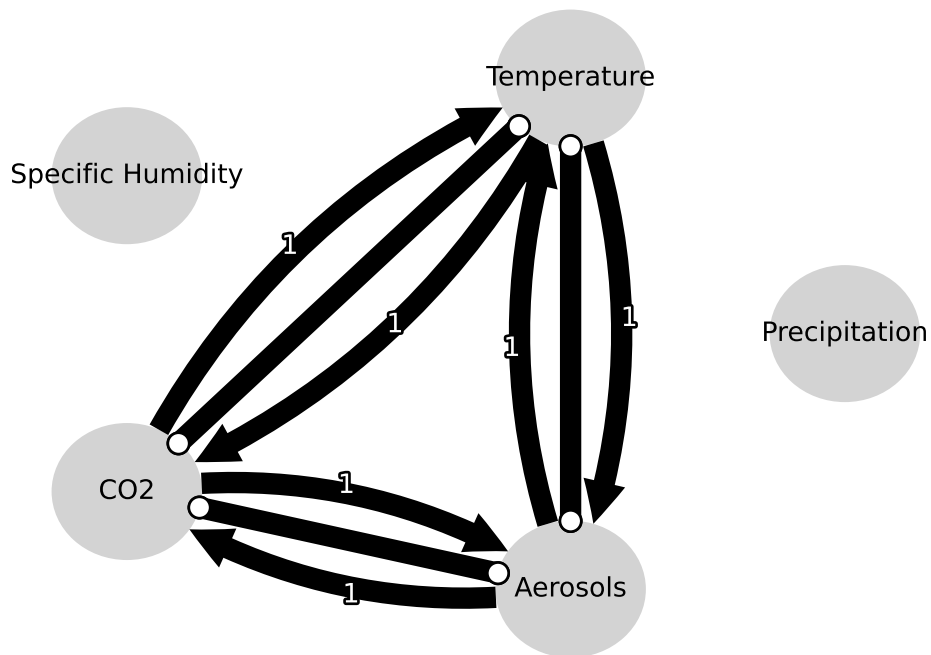
# Dag with time lags



2024-12-08 16:00:00, 2024-12-09 02:00:00

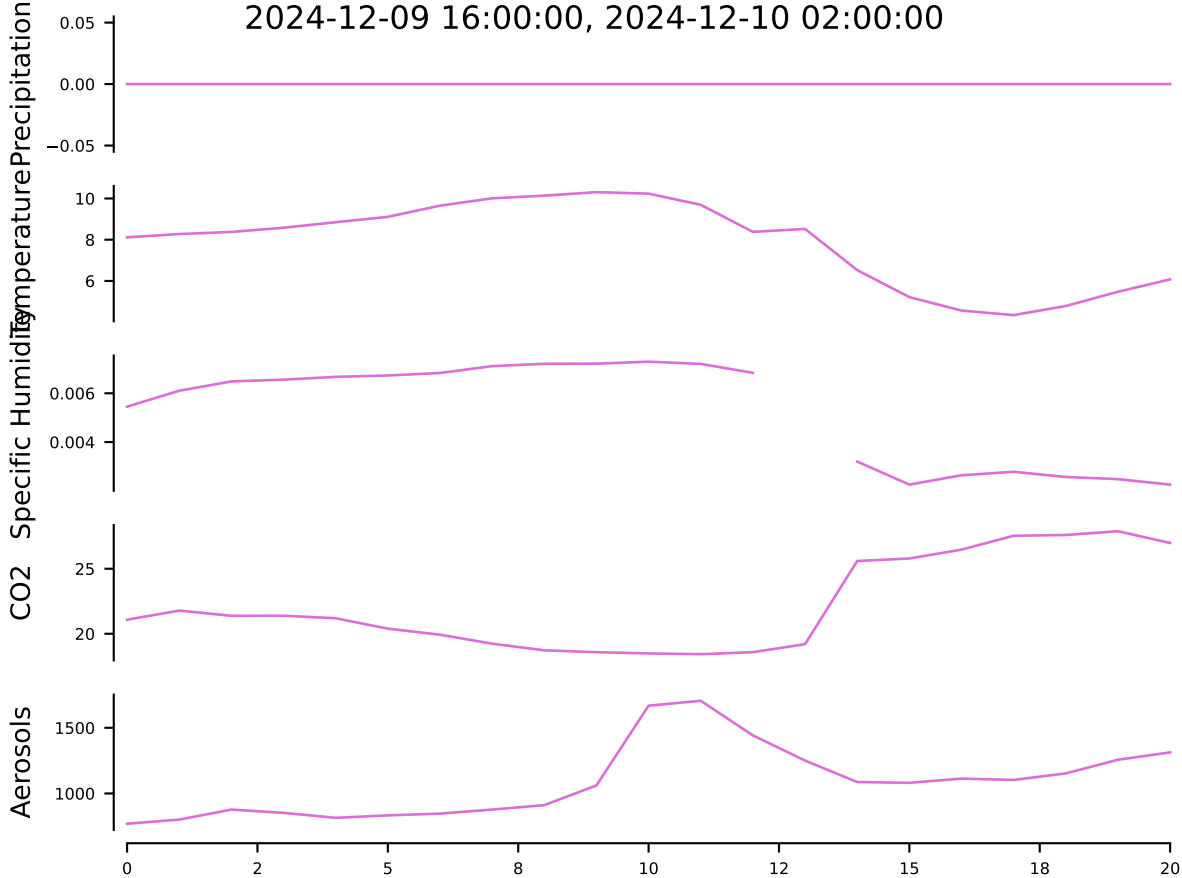


# Diagram illustrating relationships between variables over time (Dag with time lags)

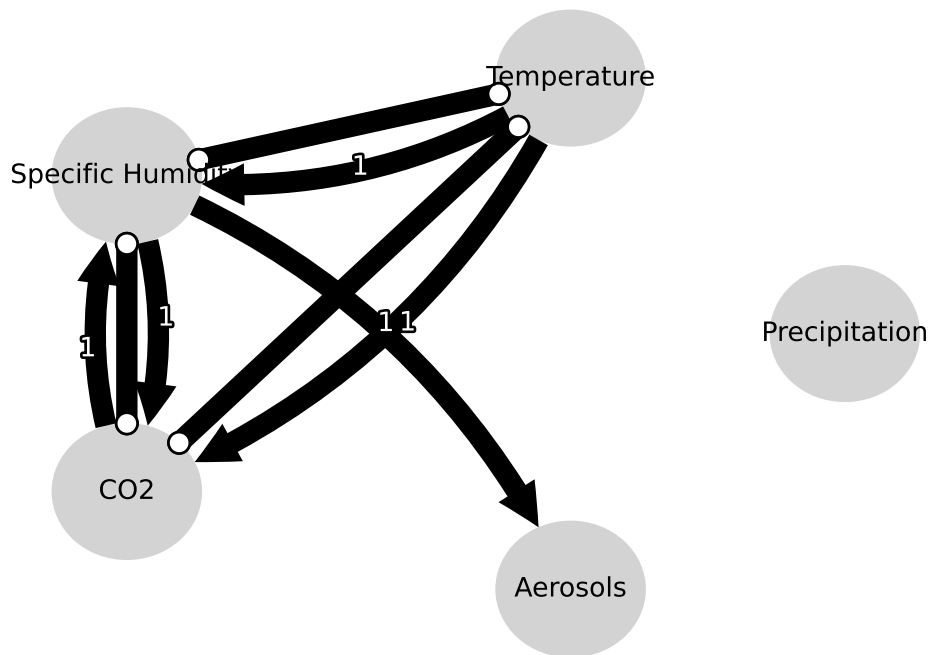




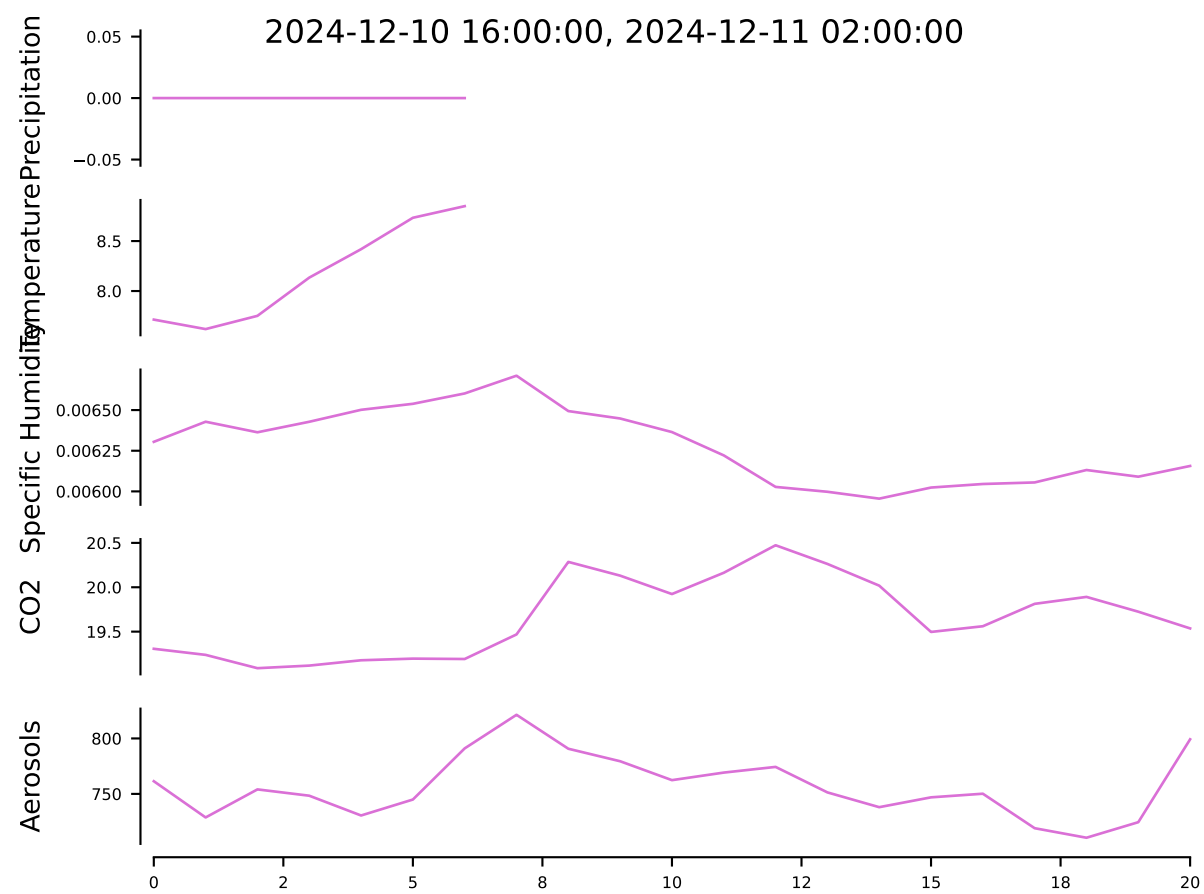
2024-12-09 16:00:00, 2024-12-10 02:00:00



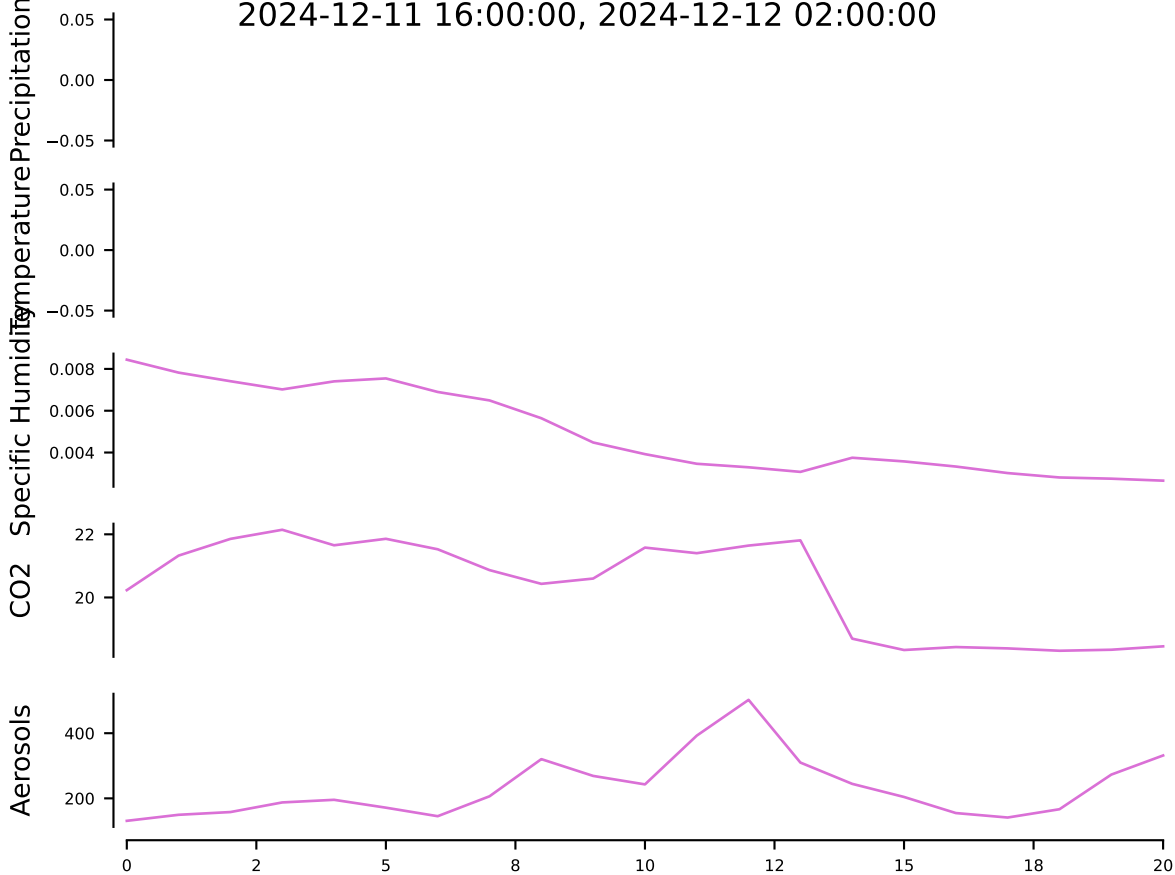
# Dag with time lags



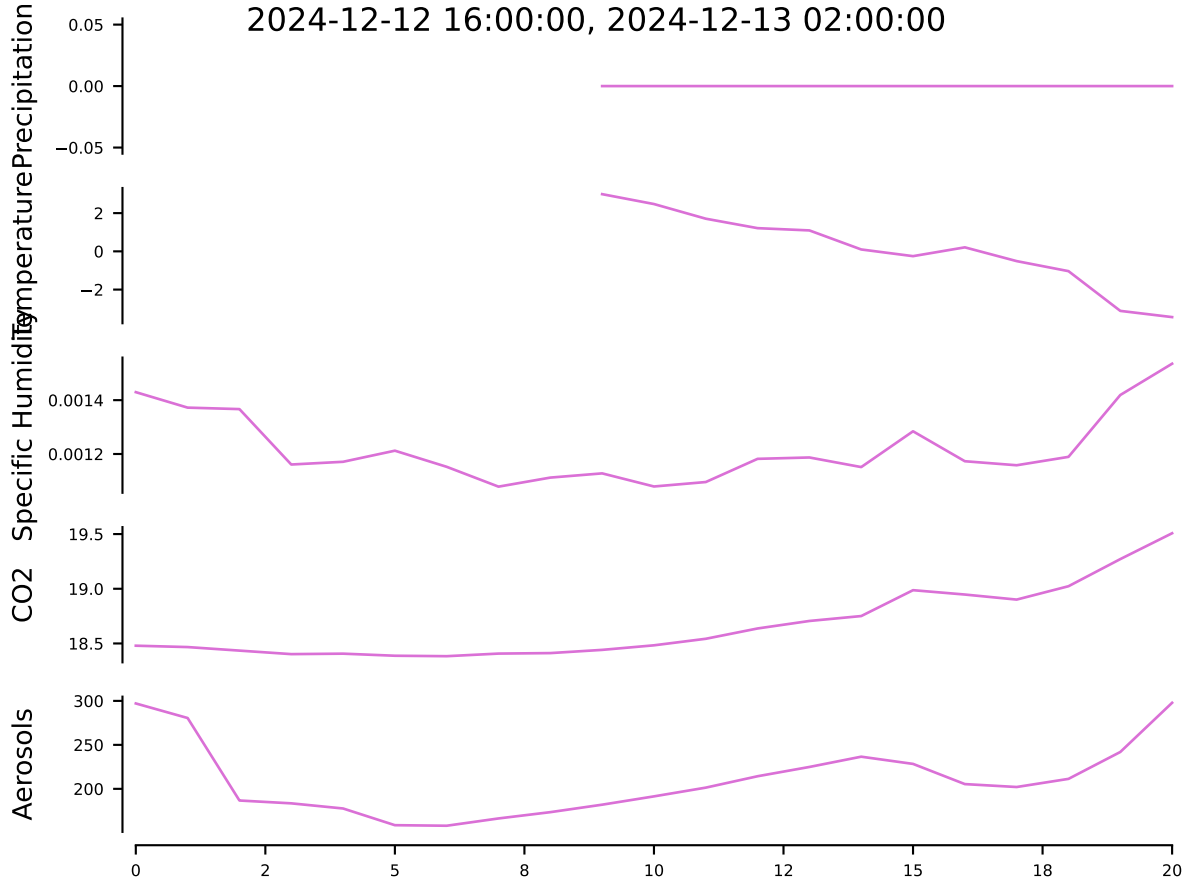
2024-12-10 16:00:00, 2024-12-11 02:00:00



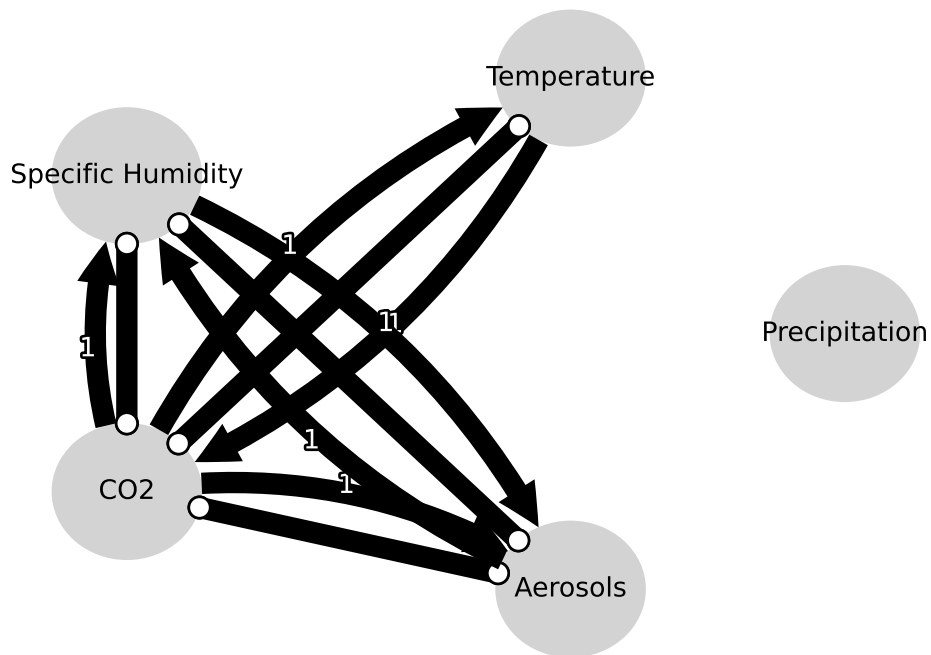
2024-12-11 16:00:00, 2024-12-12 02:00:00



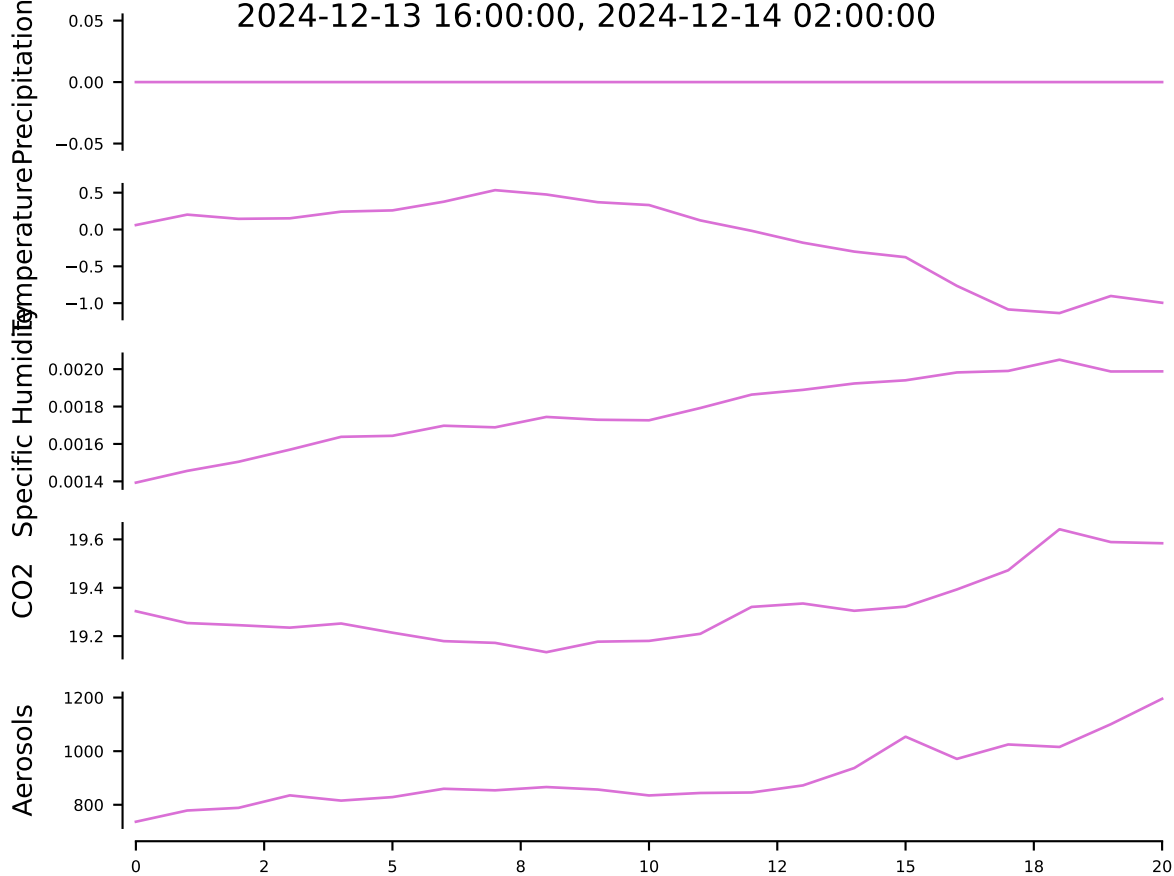
2024-12-12 16:00:00, 2024-12-13 02:00:00



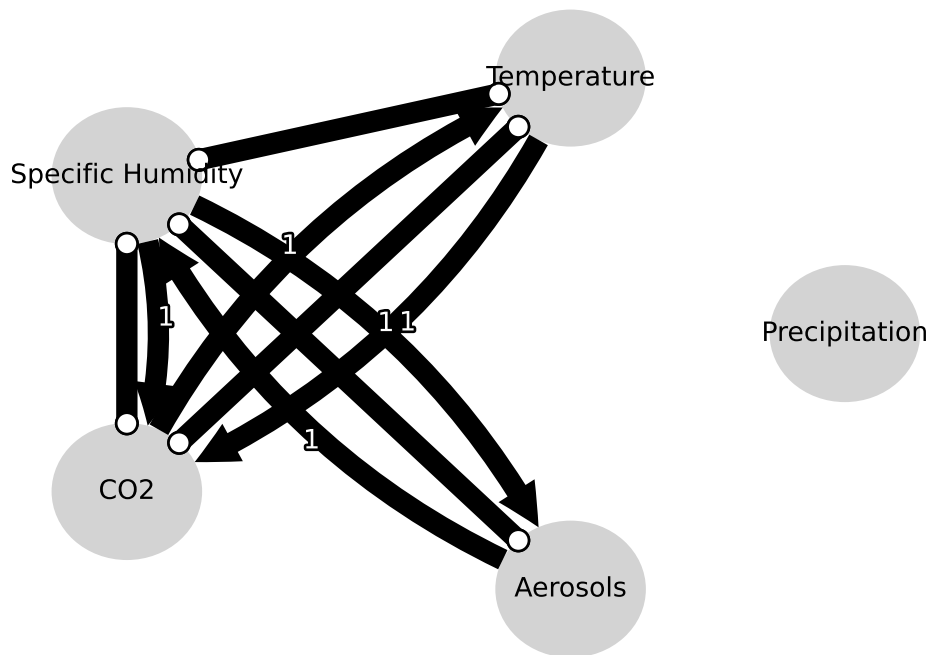
Dag with time lags



2024-12-13 16:00:00, 2024-12-14 02:00:00

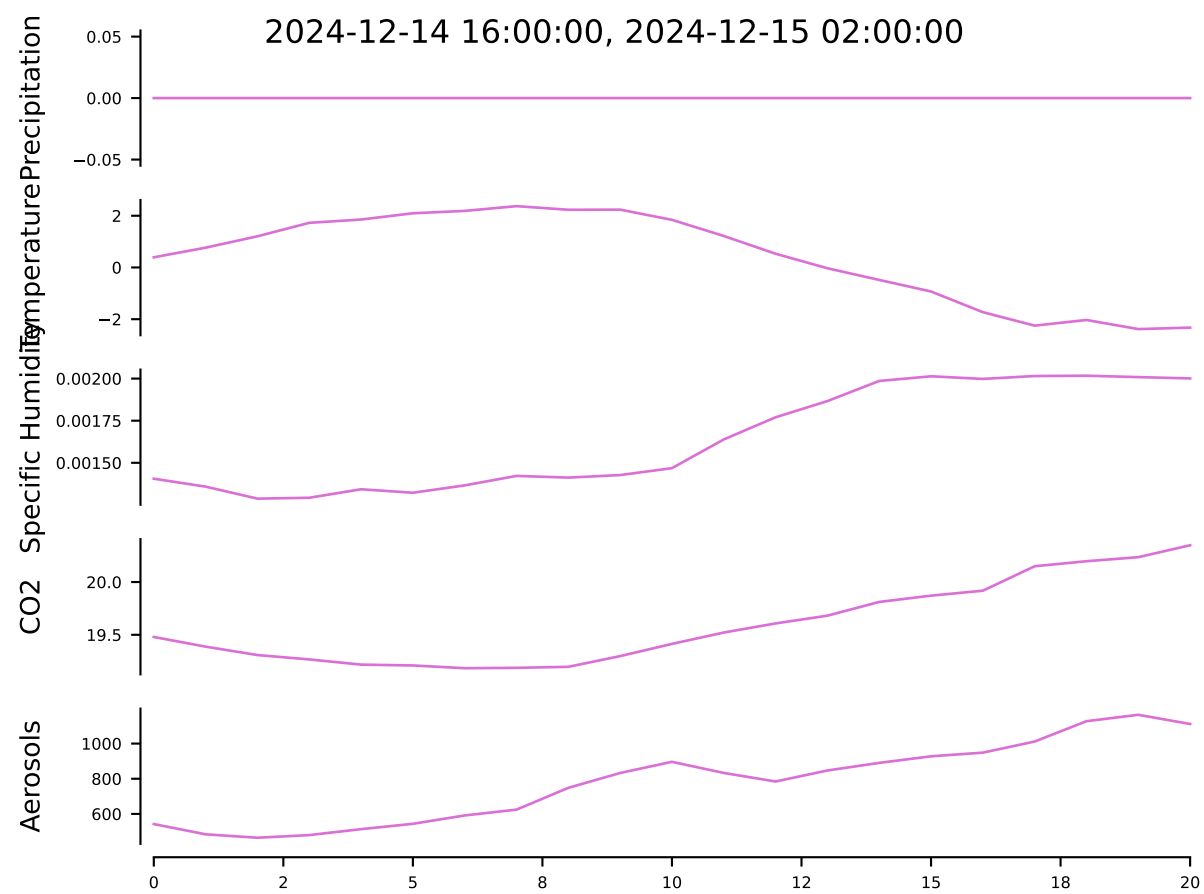


# Dag with time lags

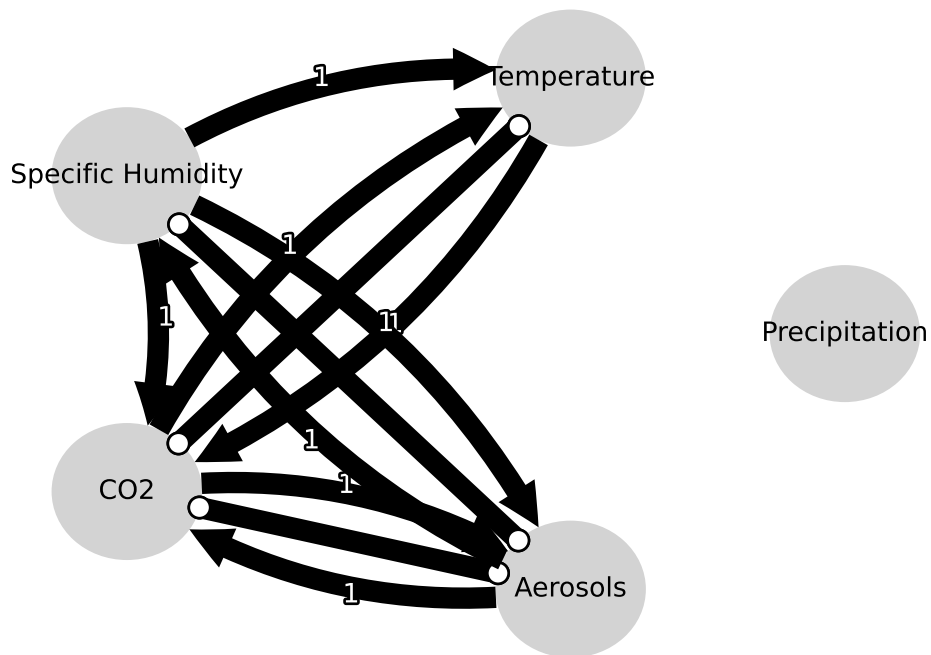




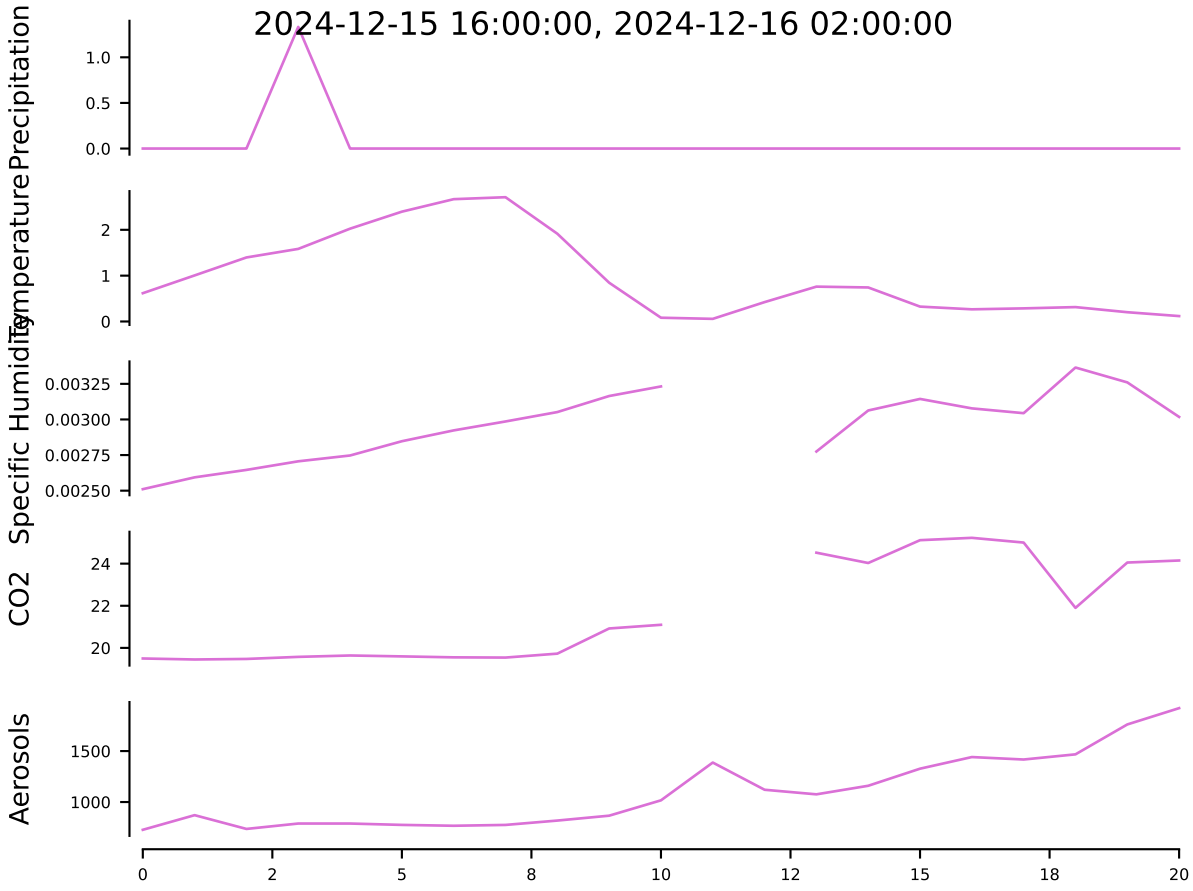
2024-12-14 16:00:00, 2024-12-15 02:00:00



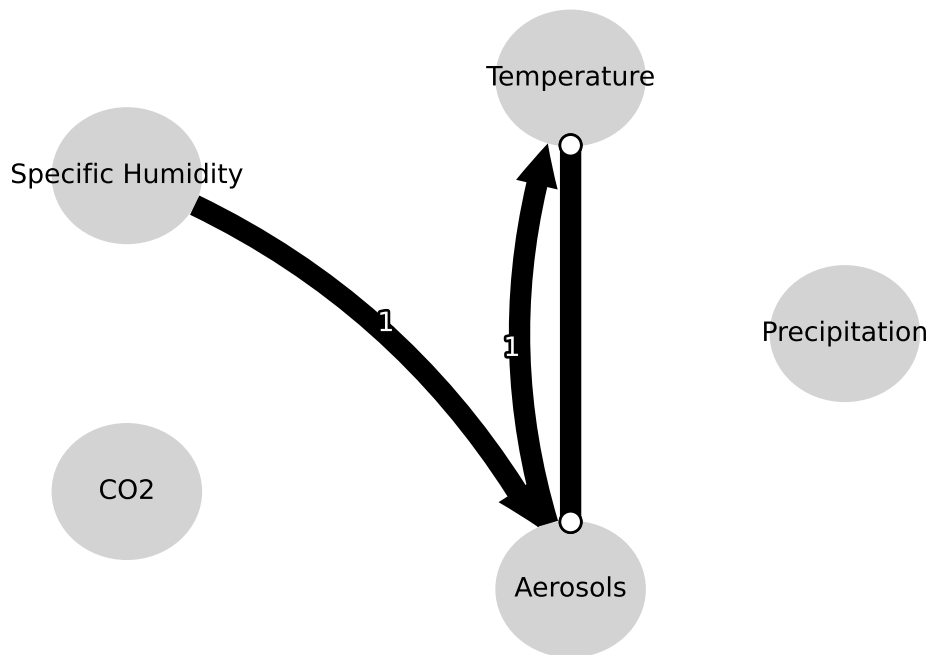
Day with time lags



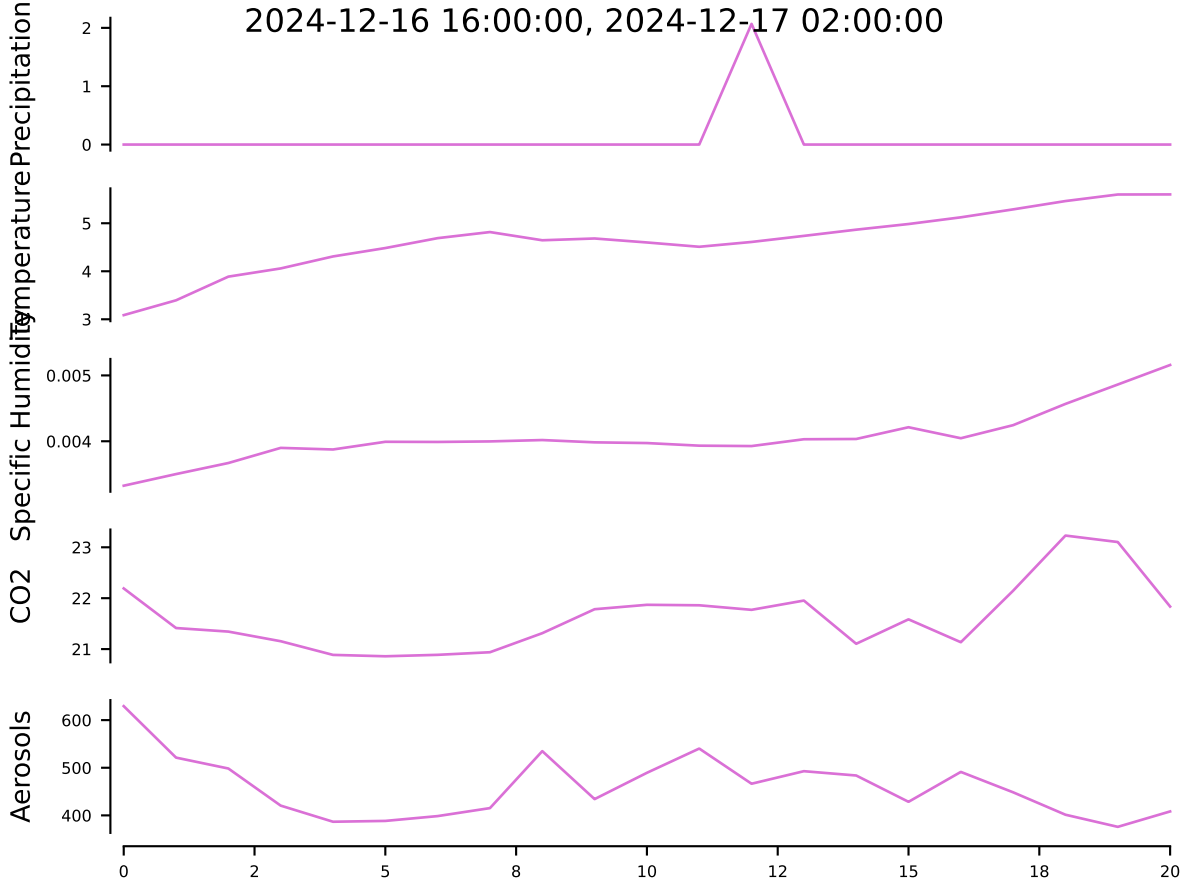
2024-12-15 16:00:00, 2024-12-16 02:00:00



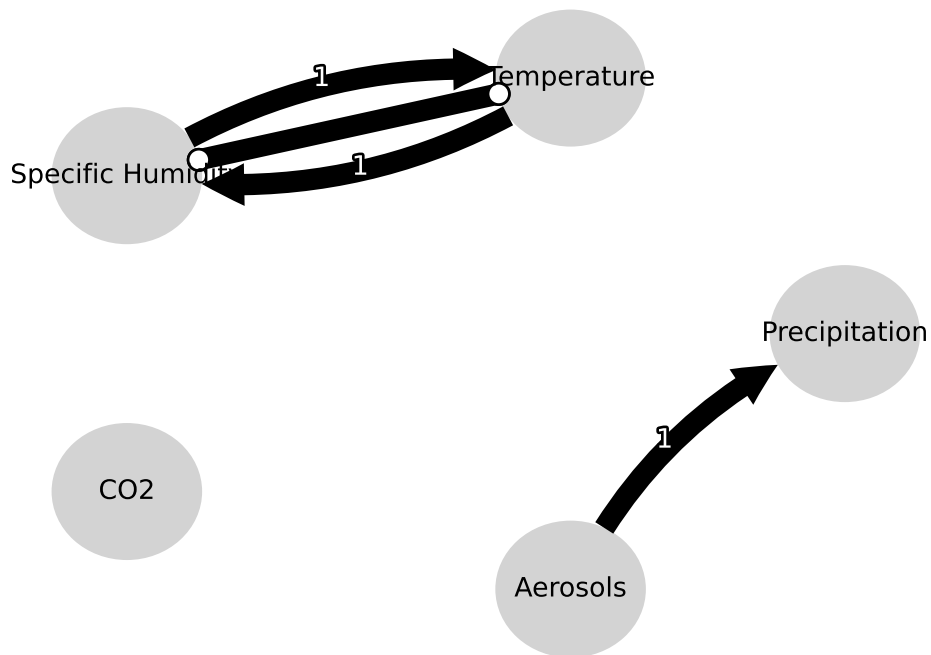
# Dag with time lags



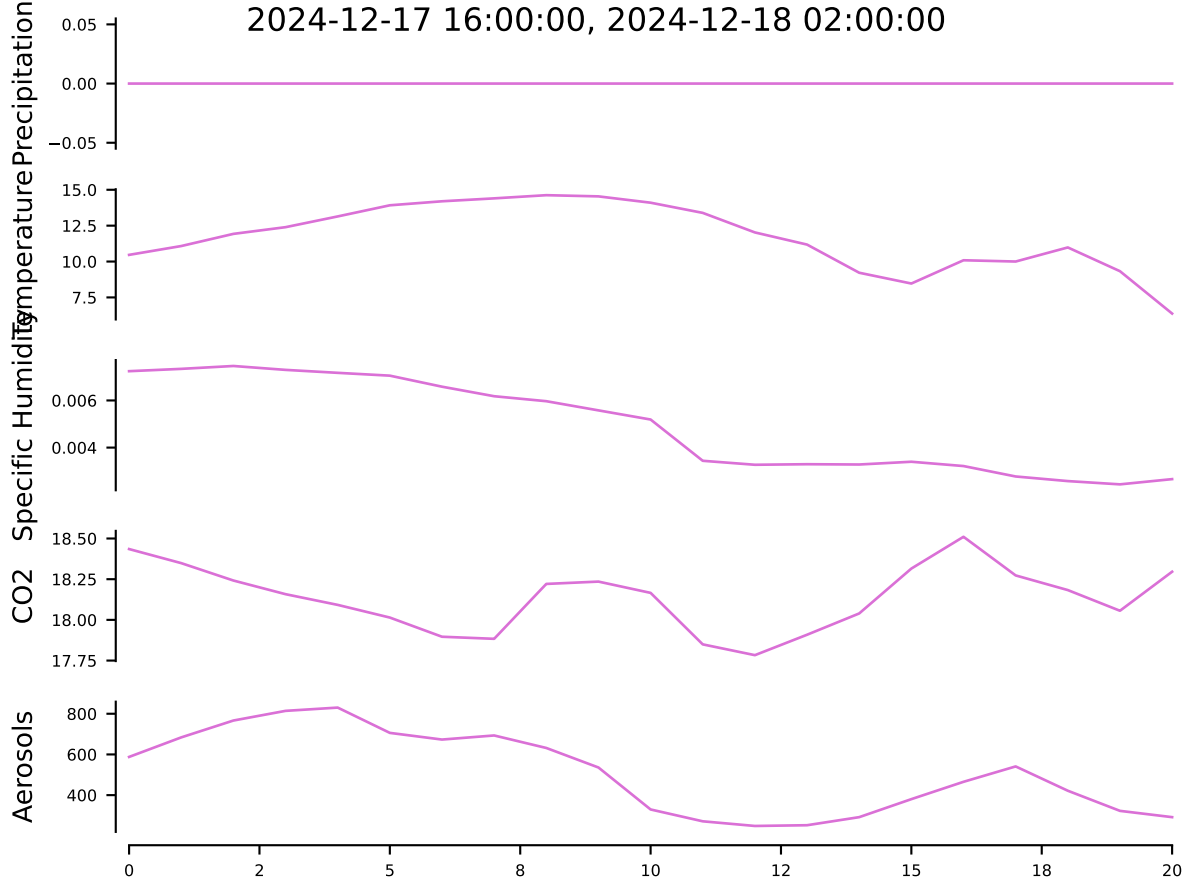
2024-12-16 16:00:00, 2024-12-17 02:00:00



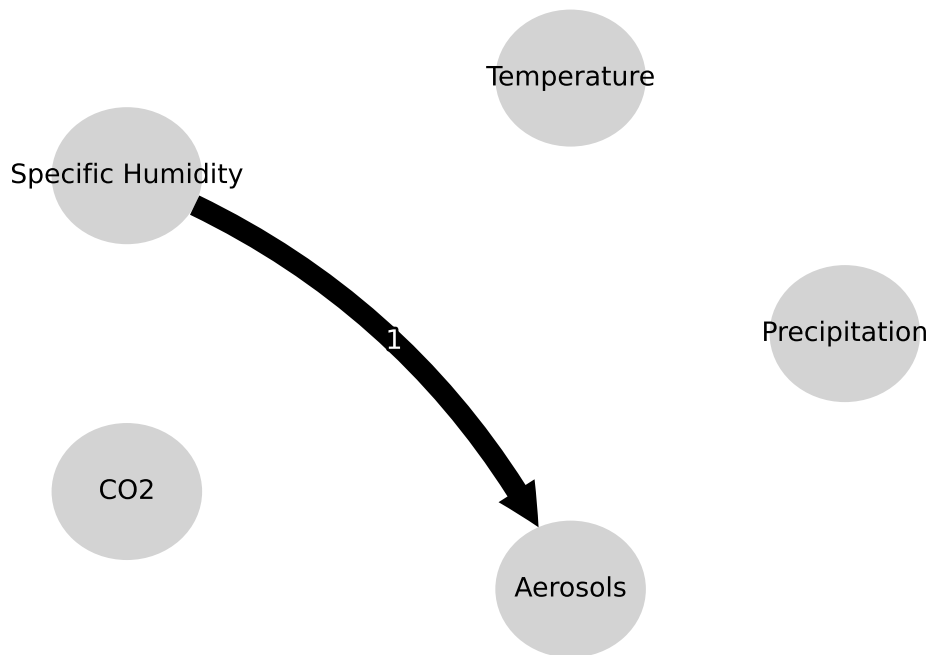
# Dag with time lags



2024-12-17 16:00:00, 2024-12-18 02:00:00

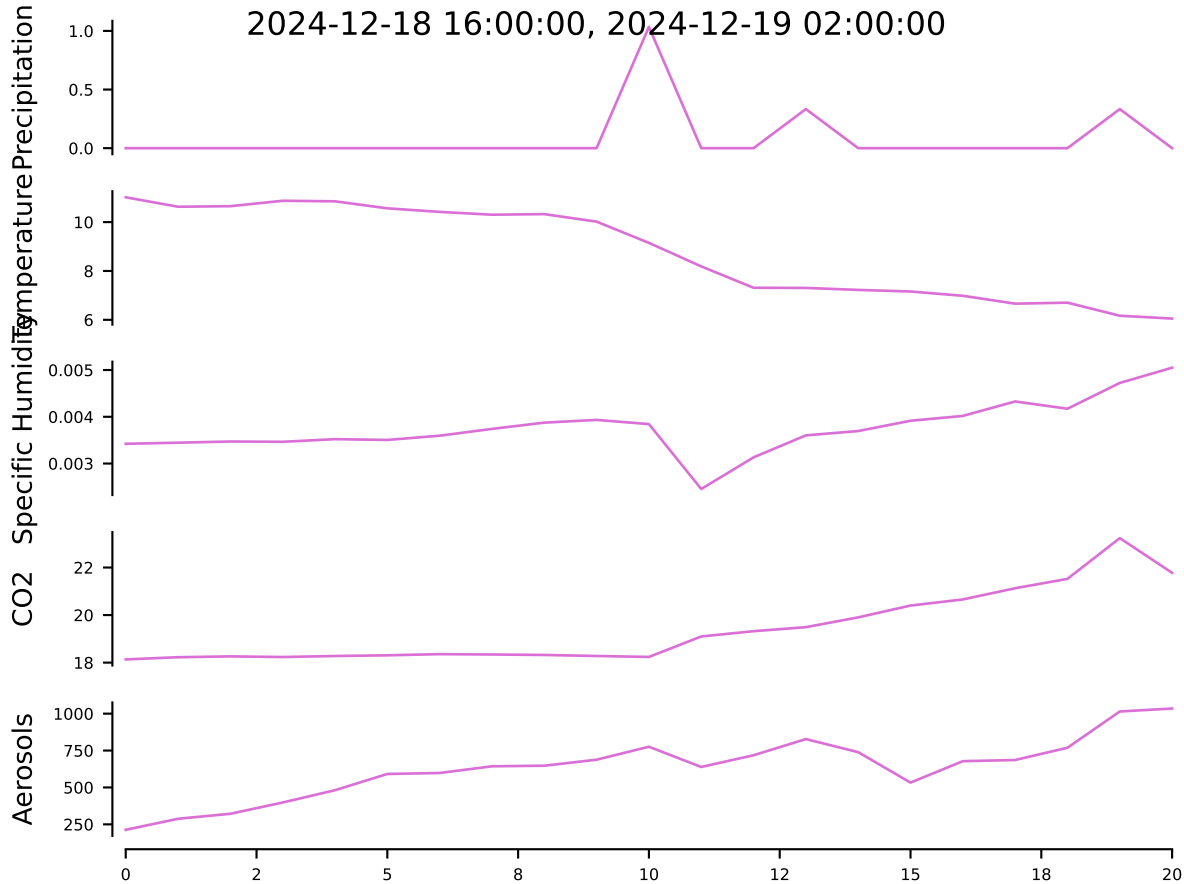


## Dag with time lags

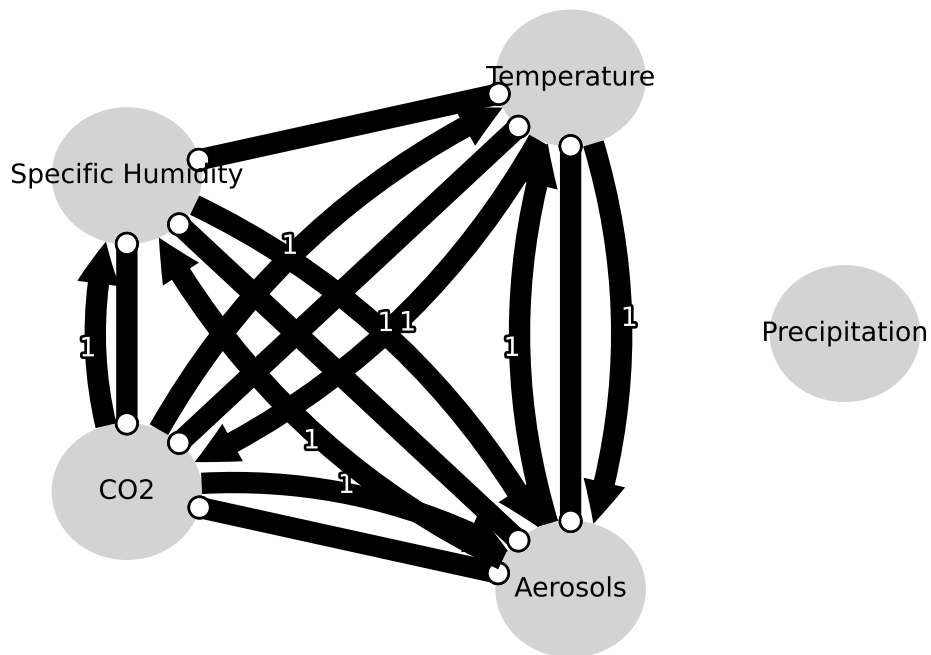




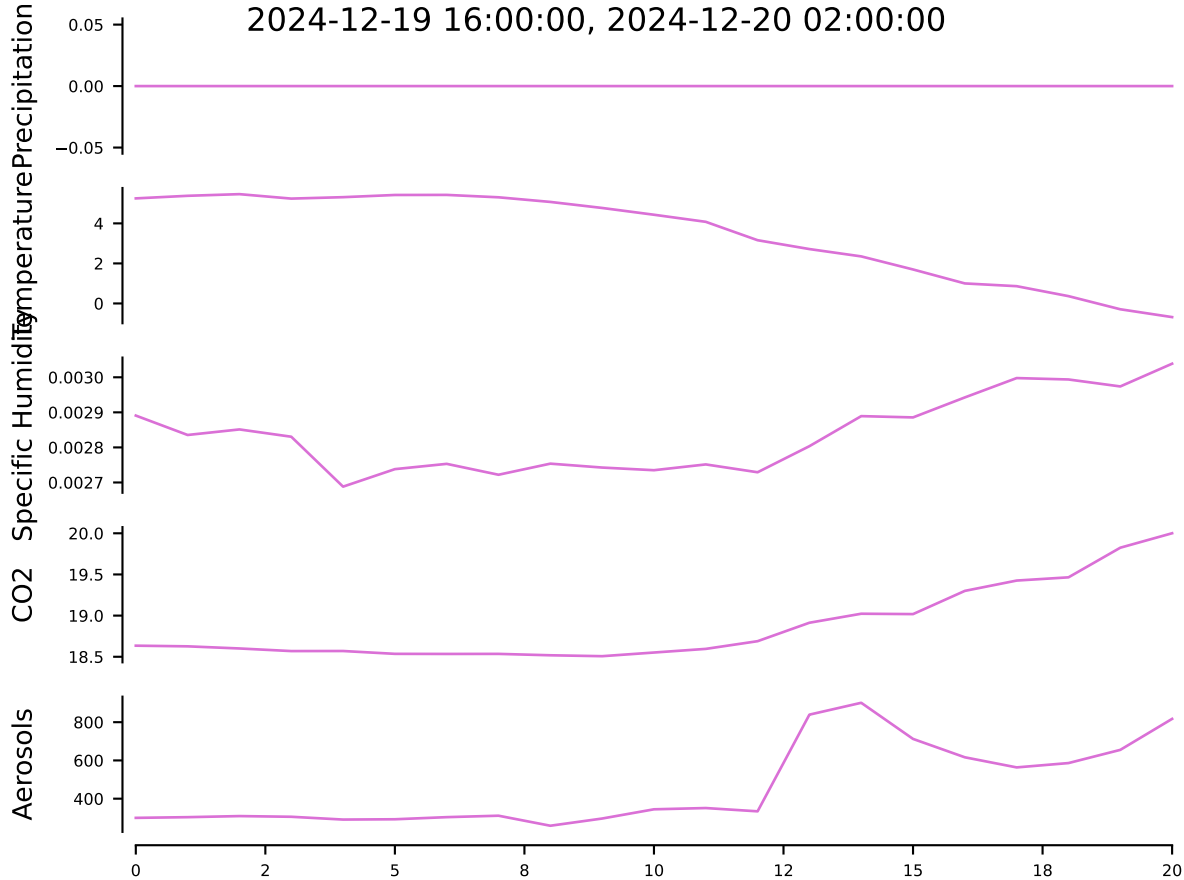
2024-12-18 16:00:00, 2024-12-19 02:00:00



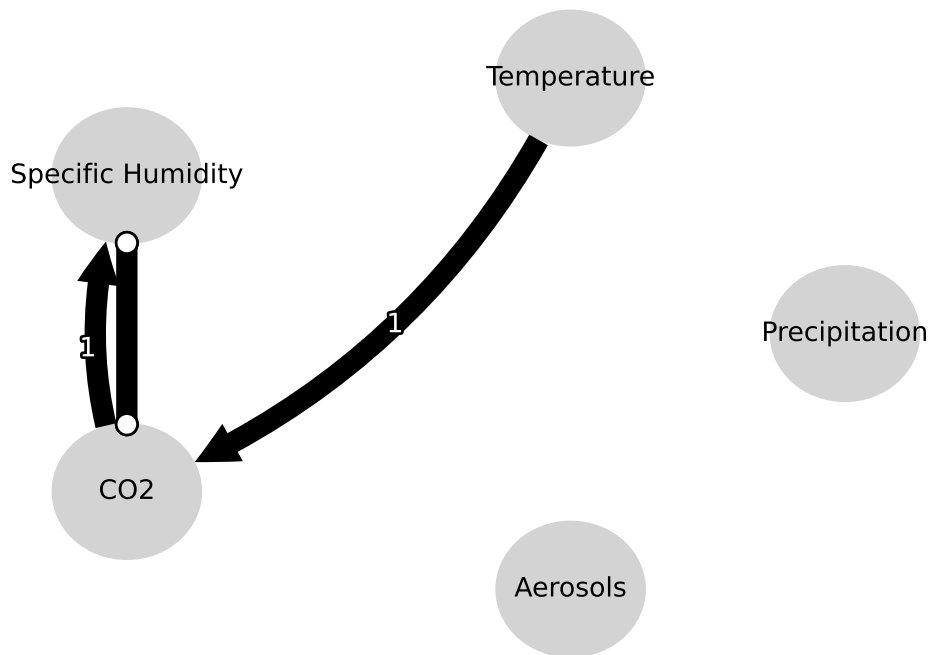
# Dag with time lags



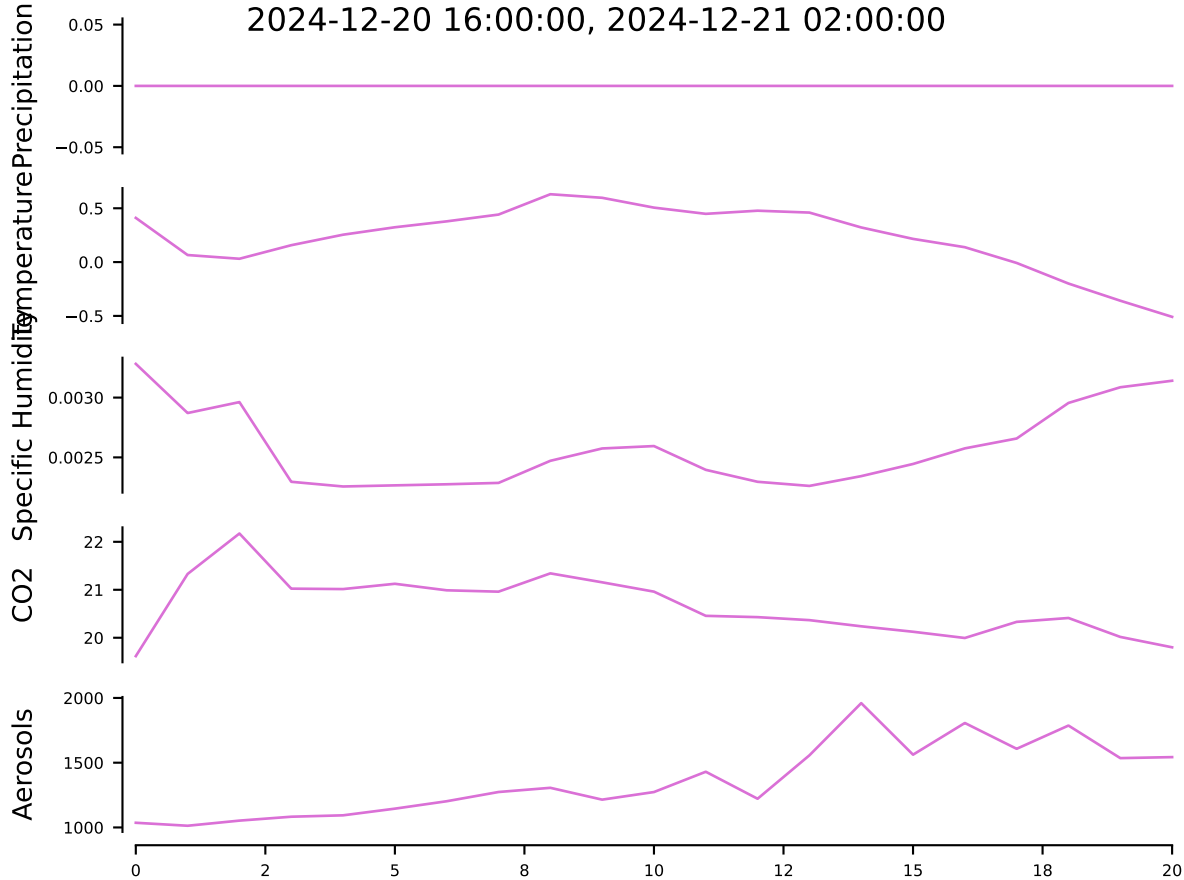
2024-12-19 16:00:00, 2024-12-20 02:00:00



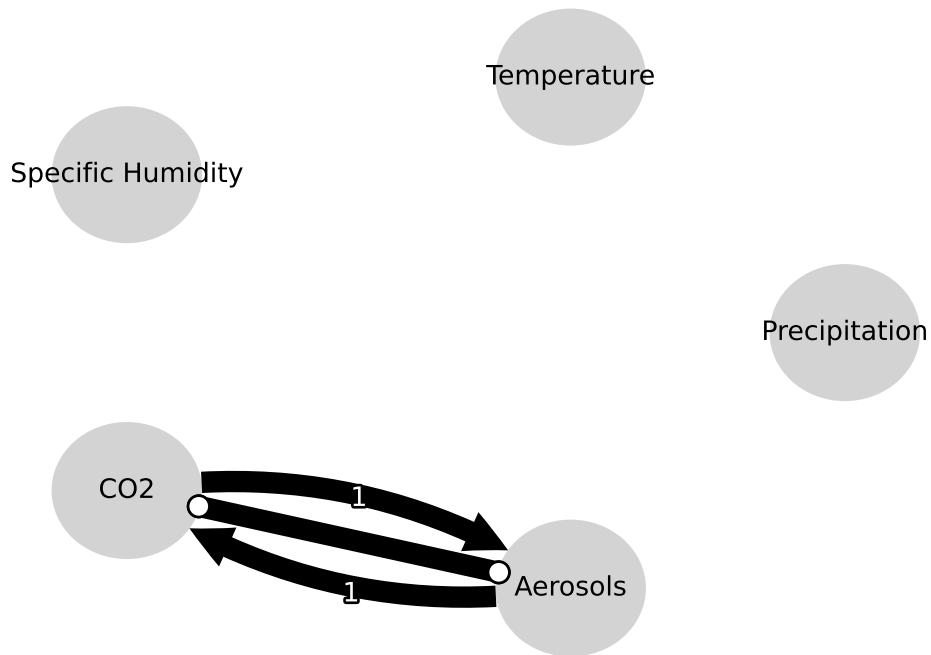
# Dag with time lags



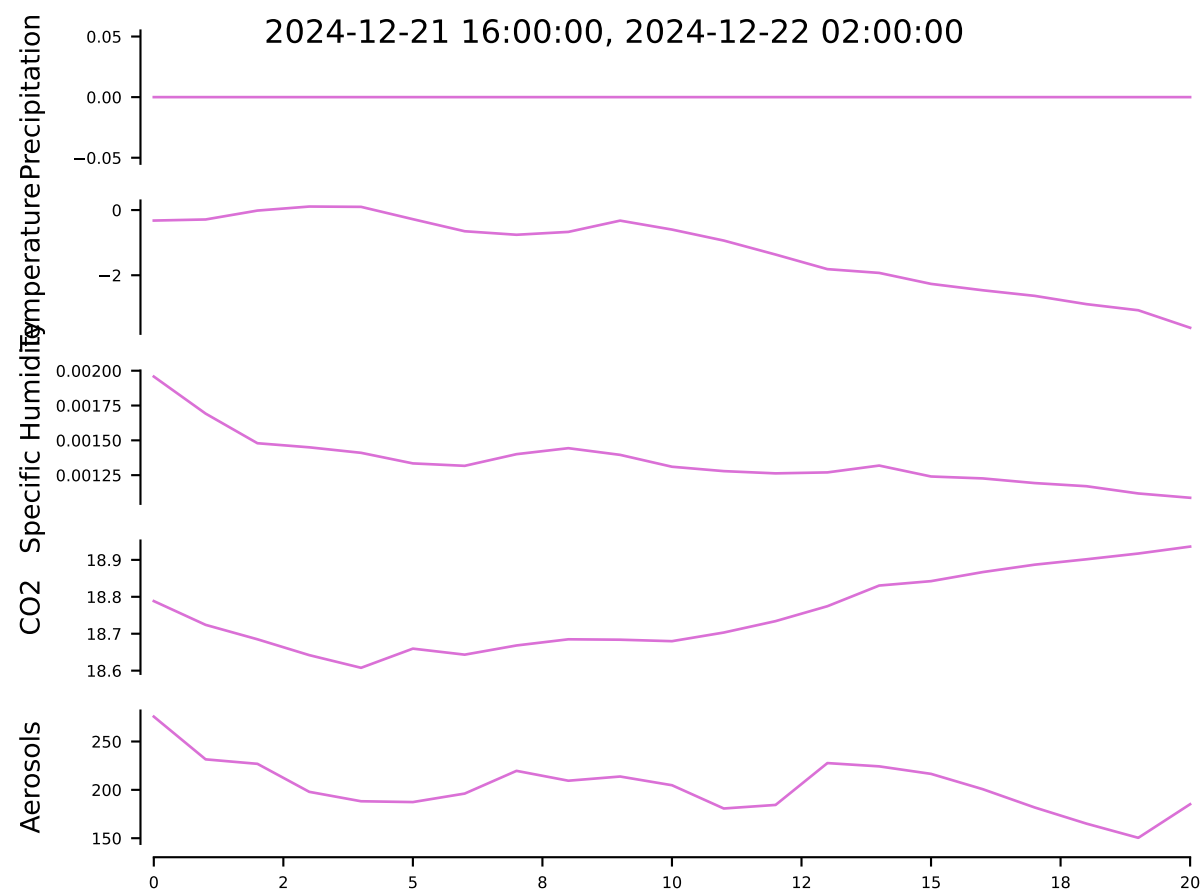
2024-12-20 16:00:00, 2024-12-21 02:00:00



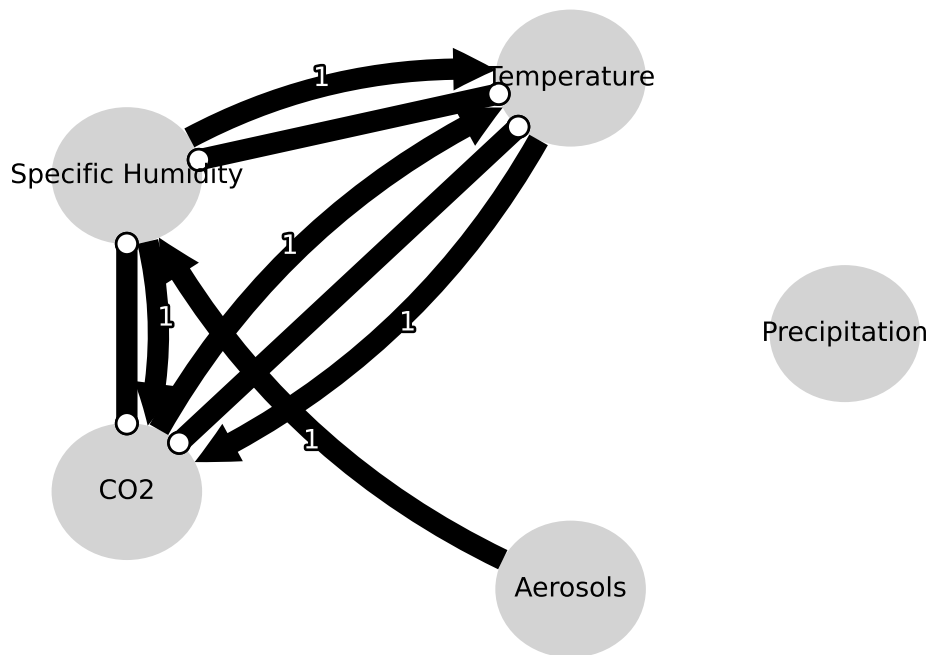
# Diagram with time lags



2024-12-21 16:00:00, 2024-12-22 02:00:00

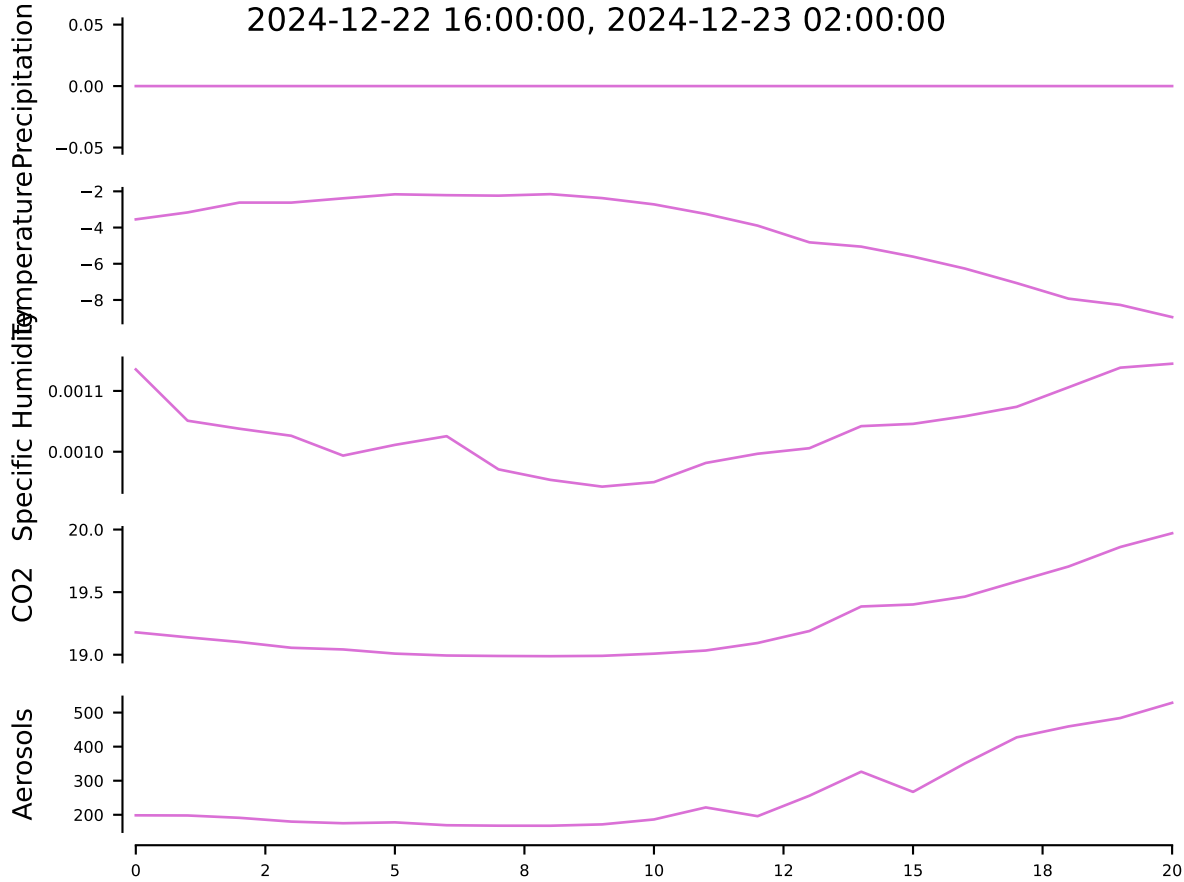


# Dag with time lags

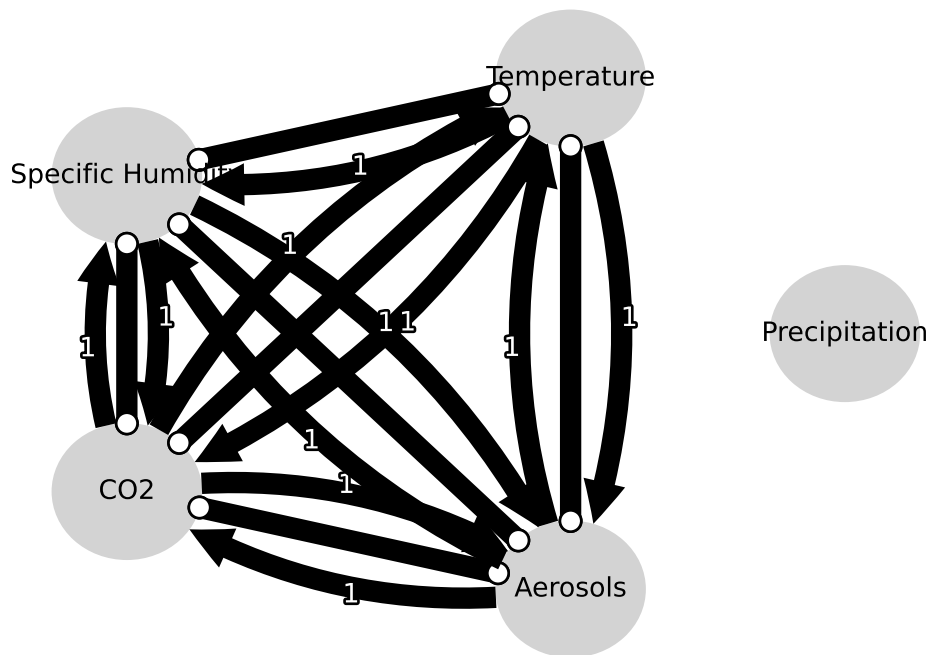




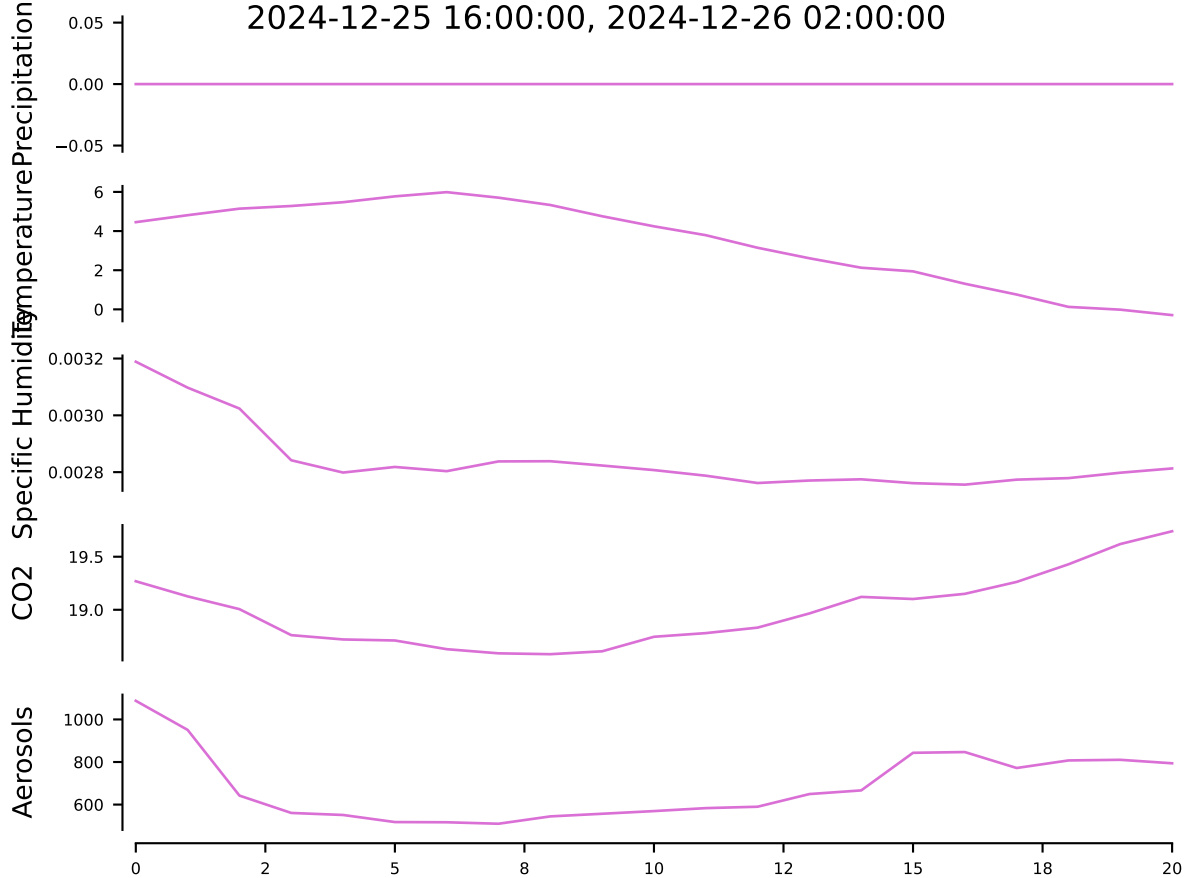
2024-12-22 16:00:00, 2024-12-23 02:00:00



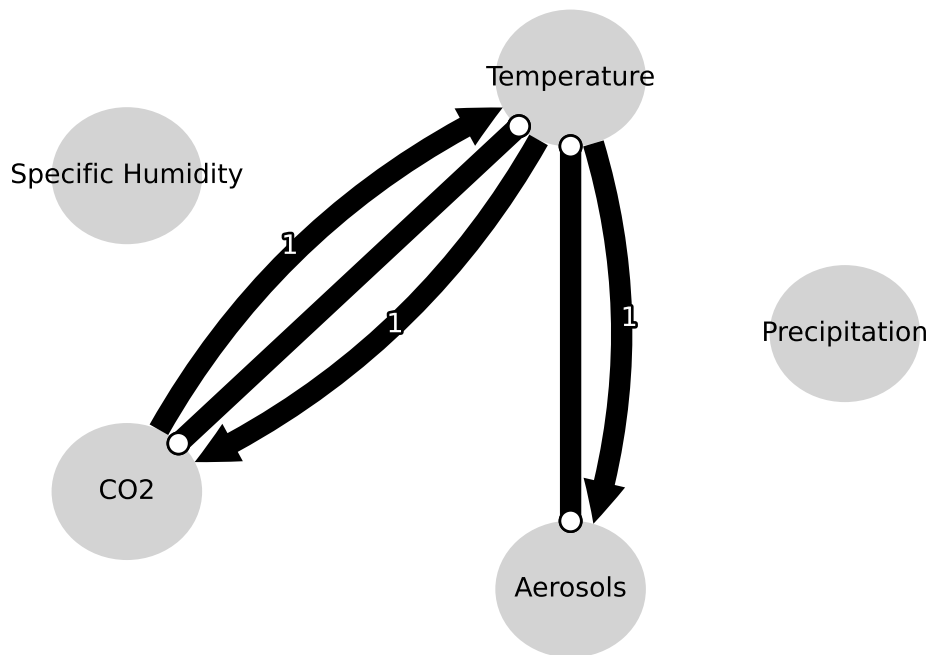
# Dag with time lags



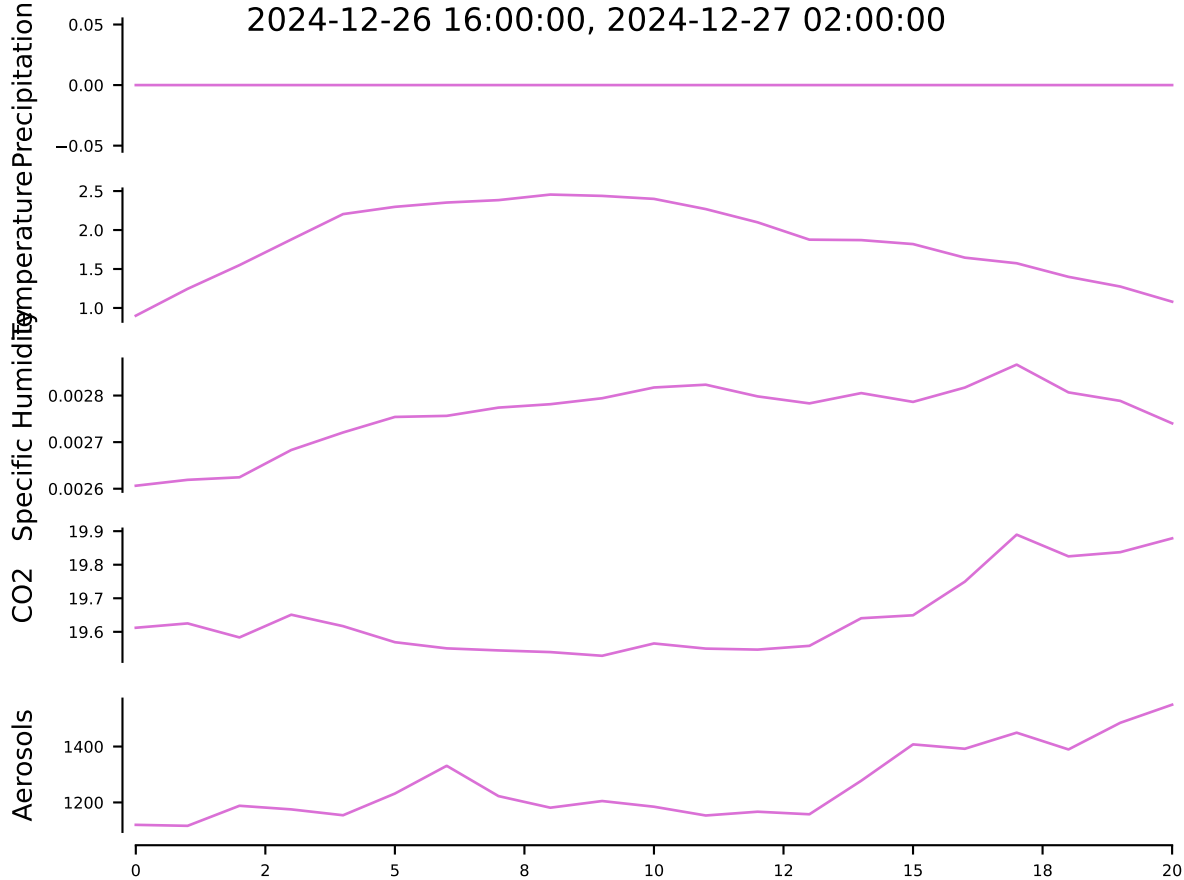
2024-12-25 16:00:00, 2024-12-26 02:00:00



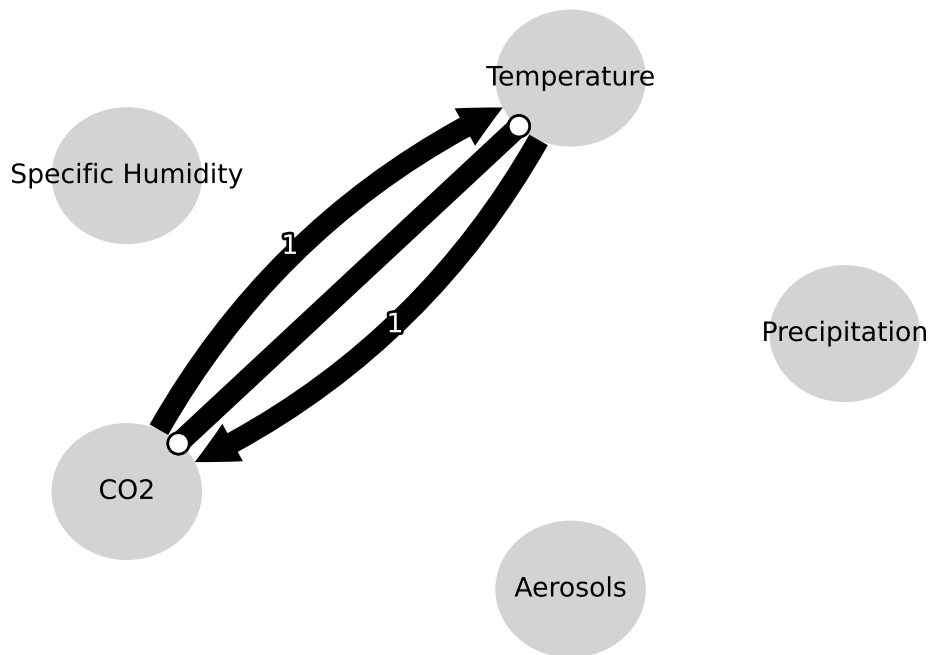
# Dag with time lags



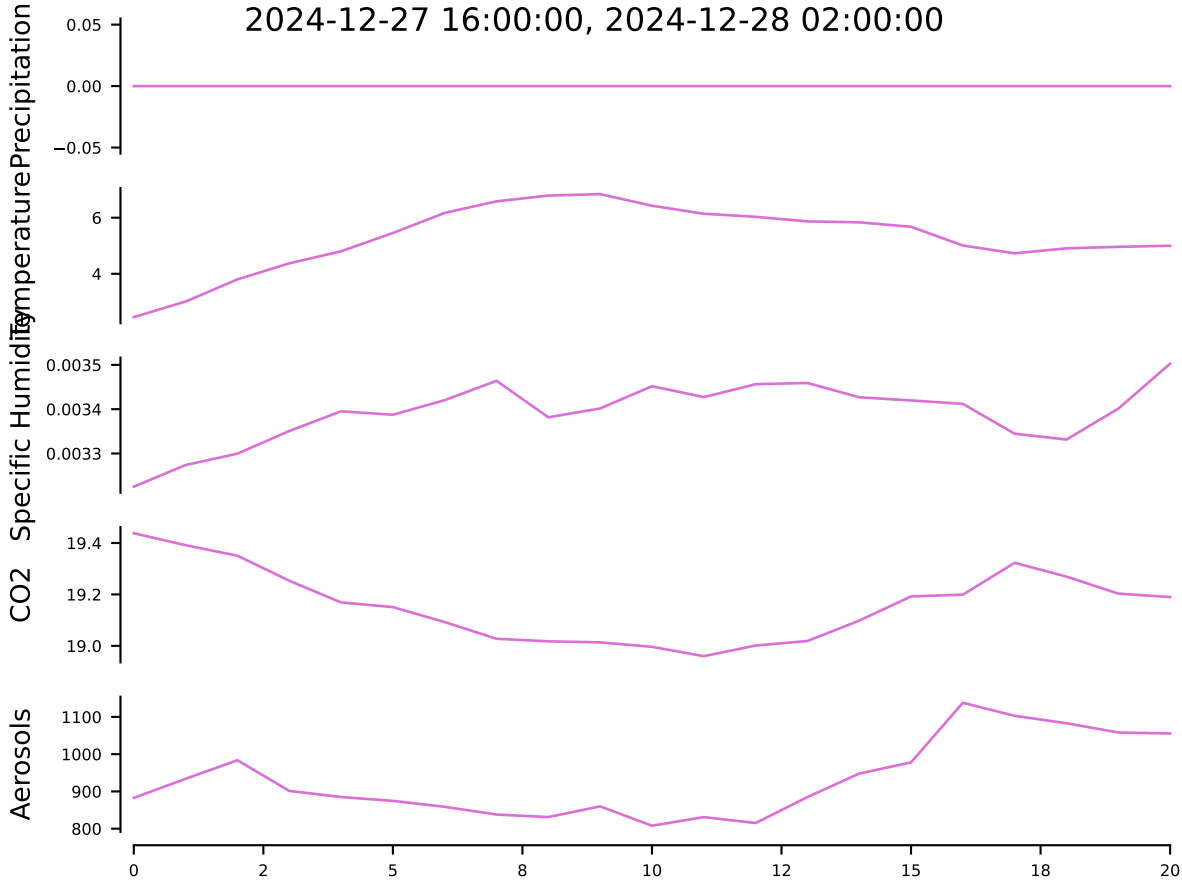
2024-12-26 16:00:00, 2024-12-27 02:00:00



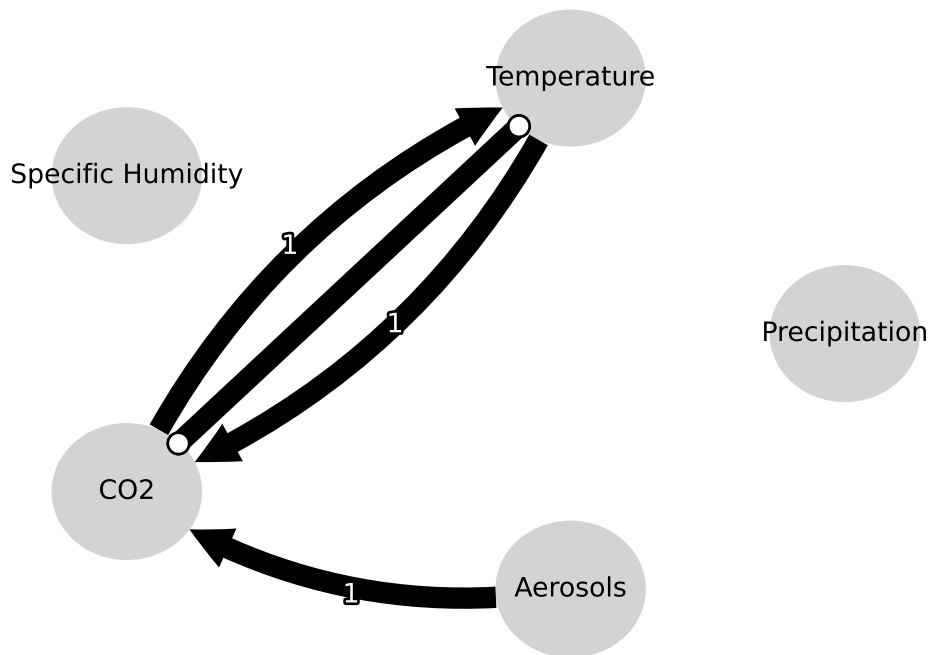
# Dag with time lags



2024-12-27 16:00:00, 2024-12-28 02:00:00

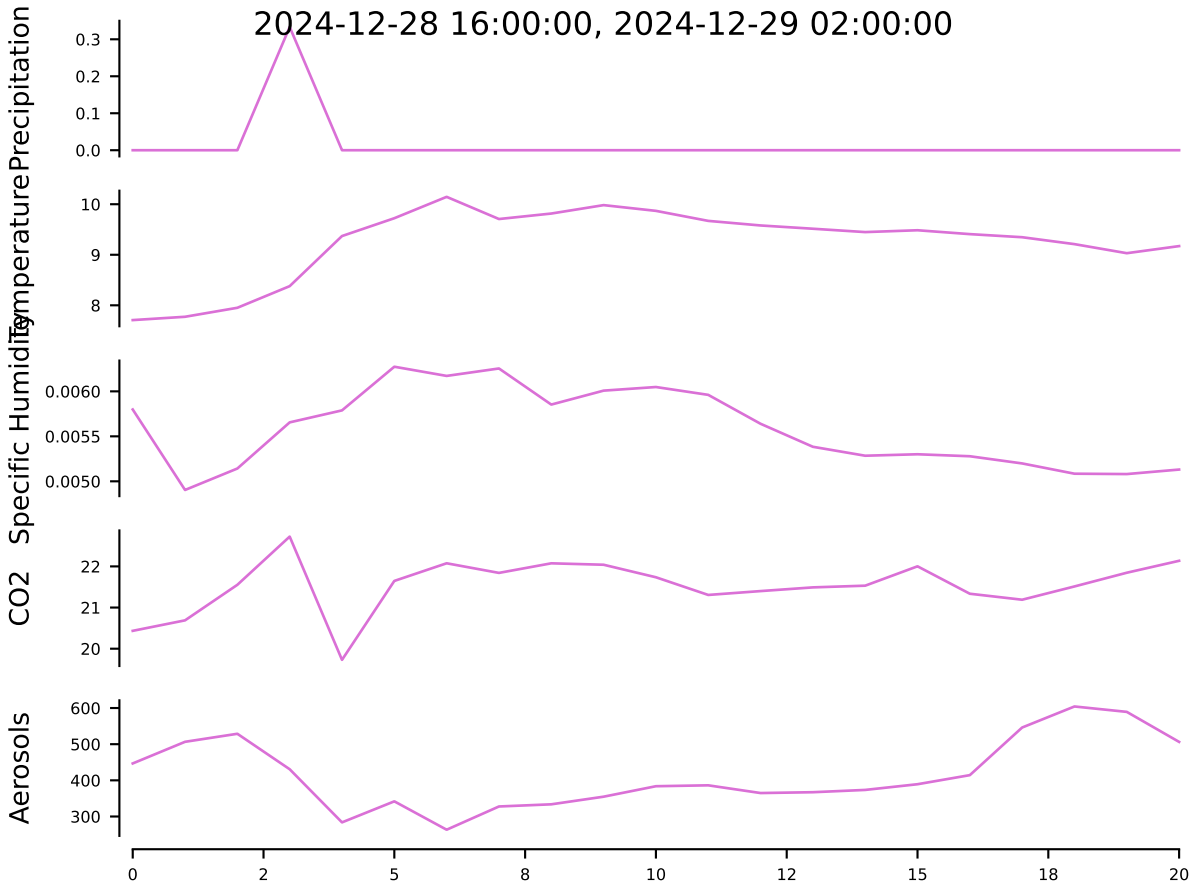


# Diagram with time lags

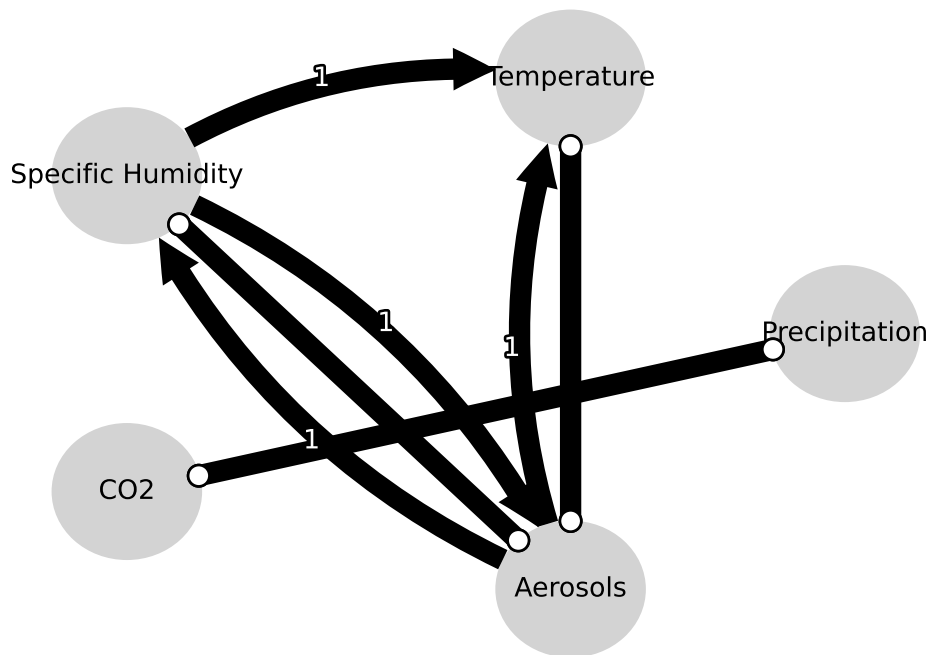




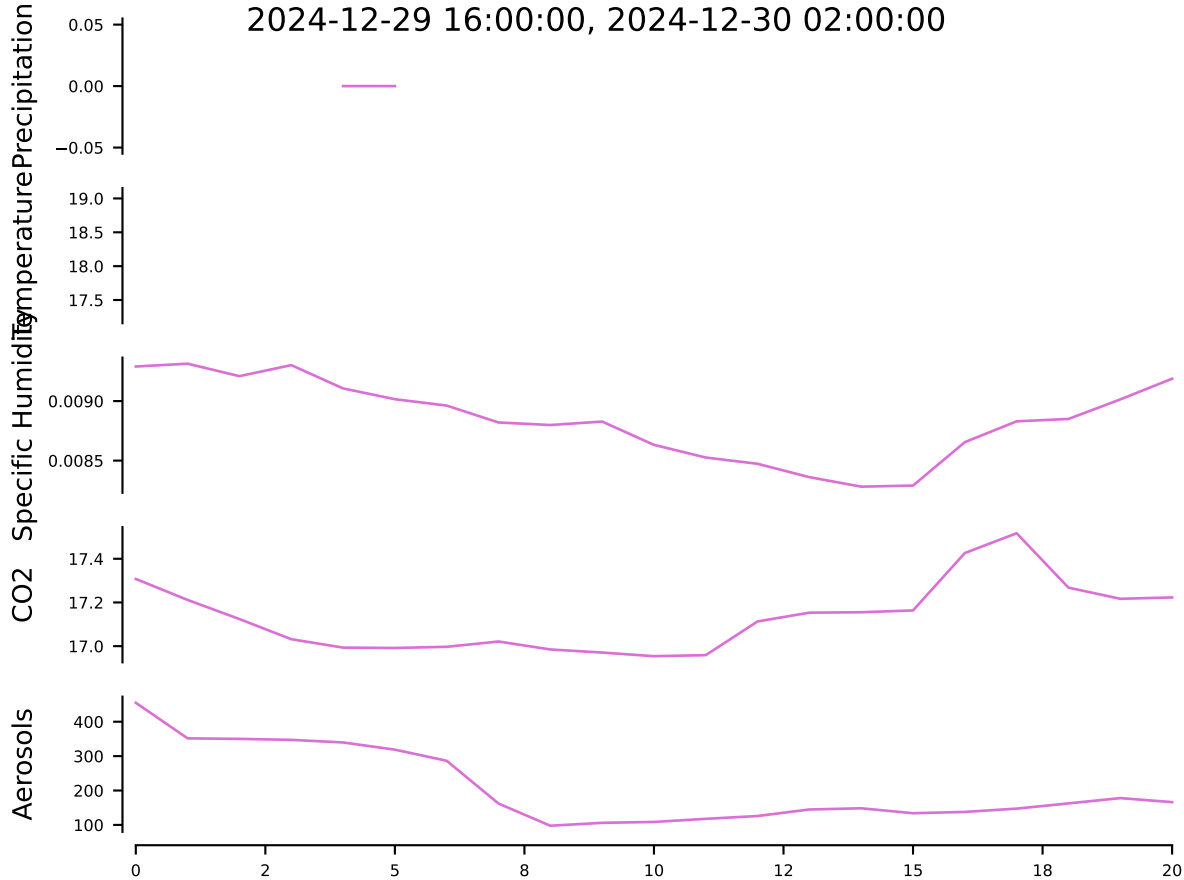
2024-12-28 16:00:00, 2024-12-29 02:00:00



# Dag with time lags



2024-12-29 16:00:00, 2024-12-30 02:00:00



2024-12-30 16:00:00, 2024-12-31 02:00:00

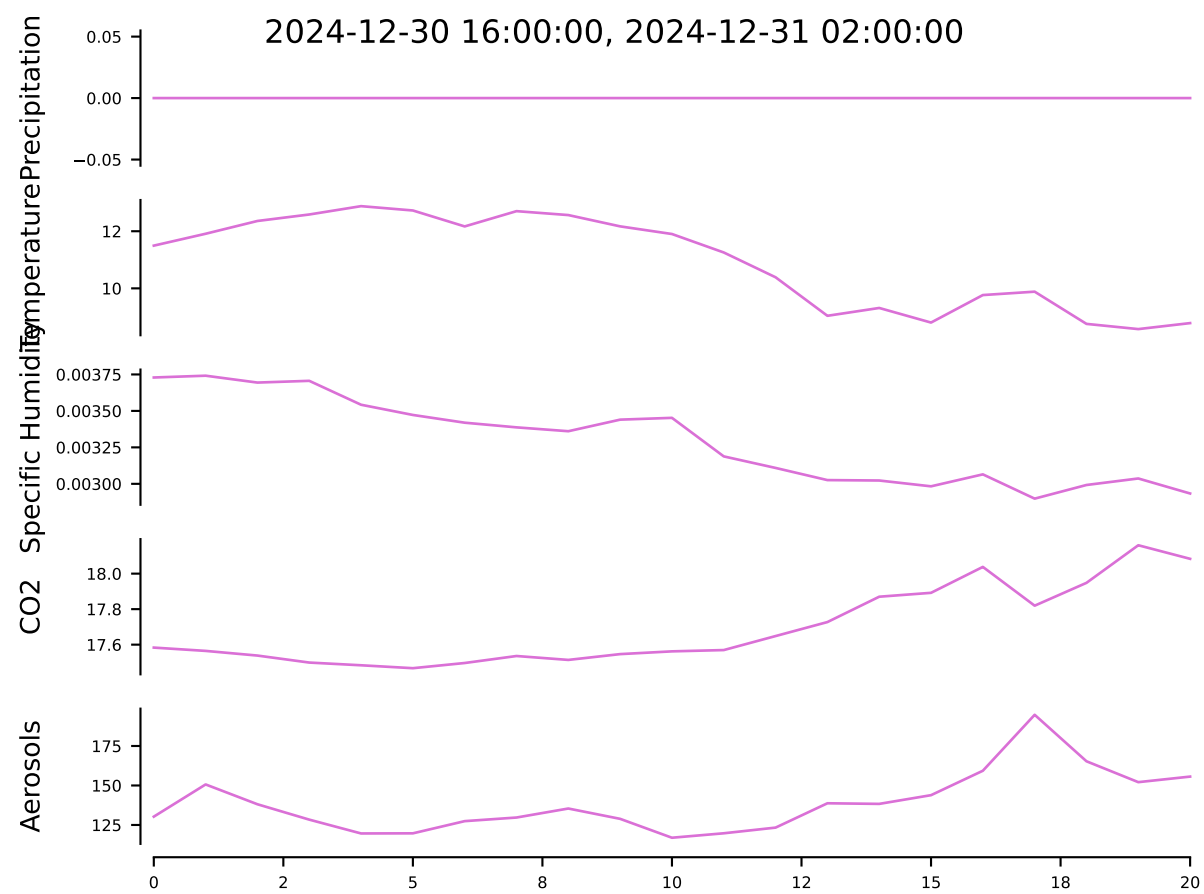
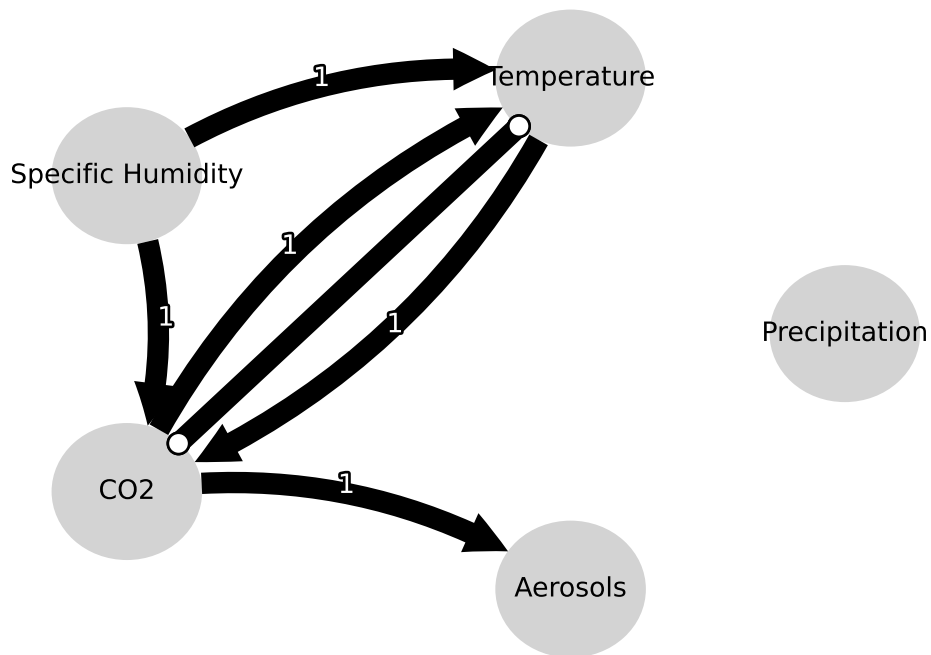
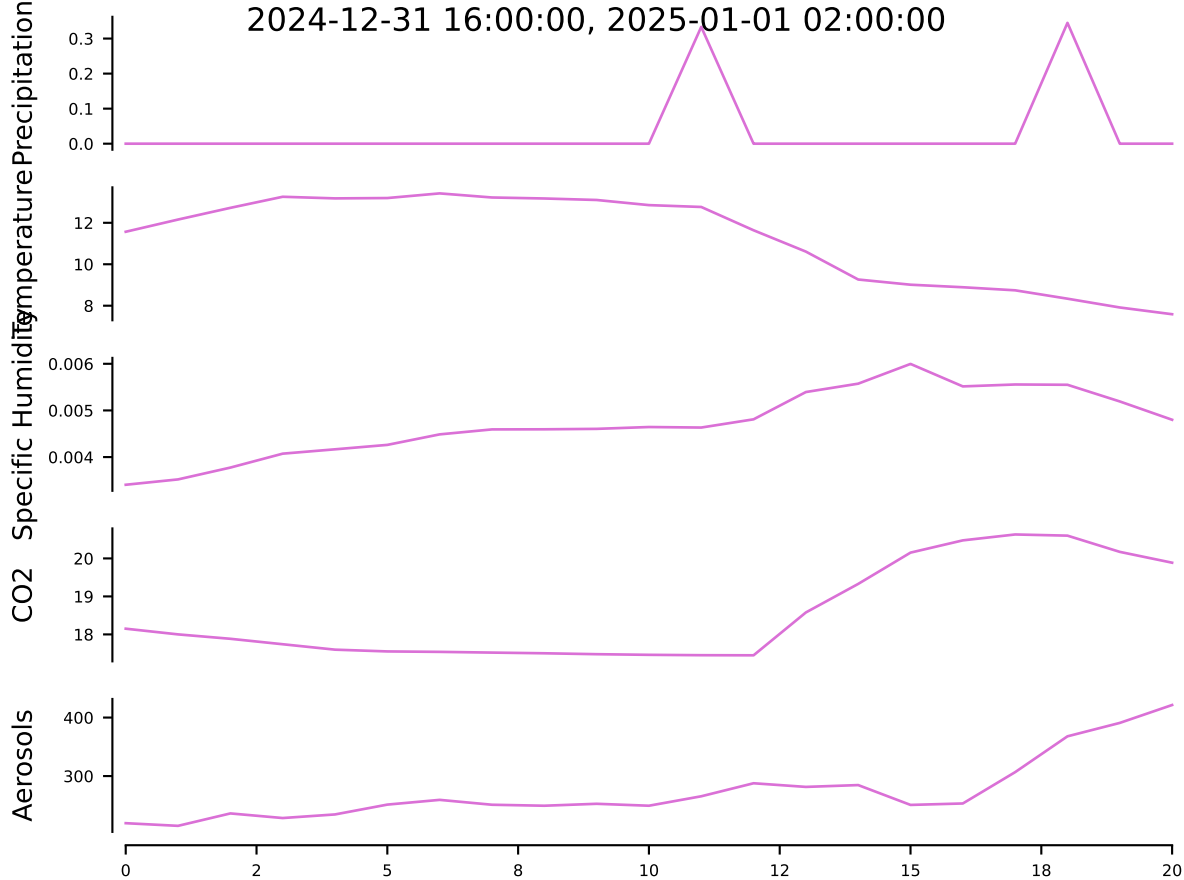


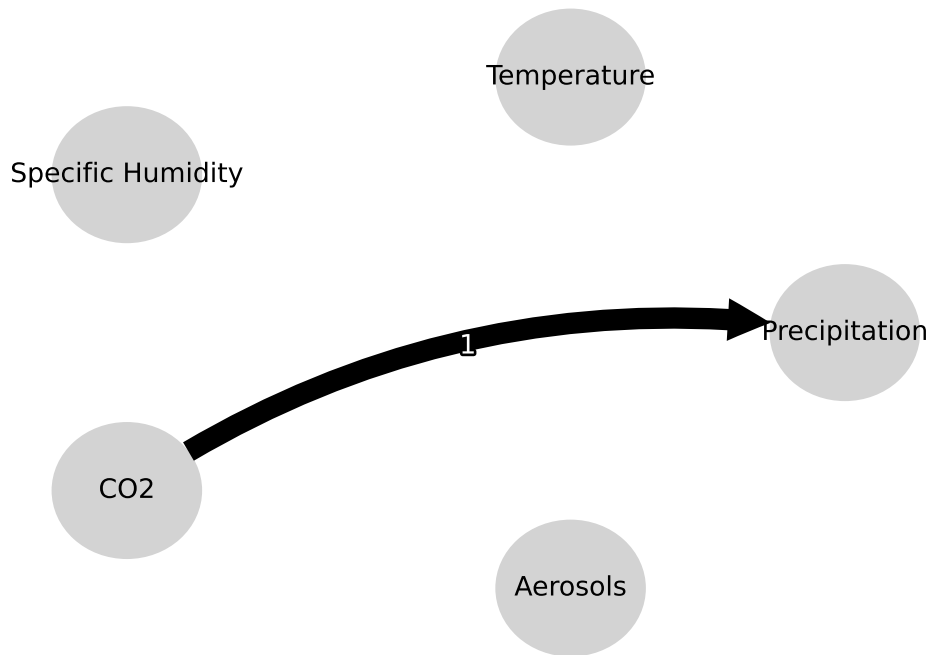
Diagram with time lags



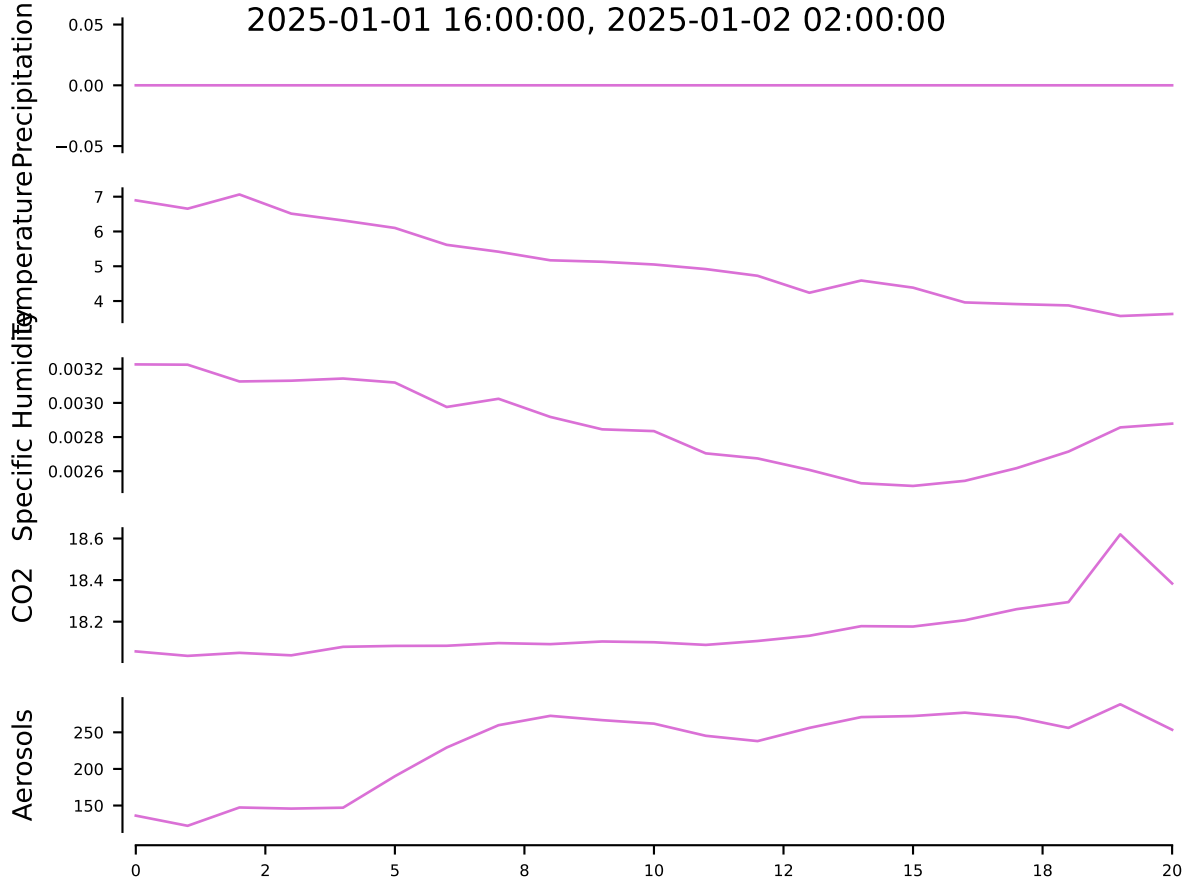
2024-12-31 16:00:00, 2025-01-01 02:00:00



# Dag with time lags

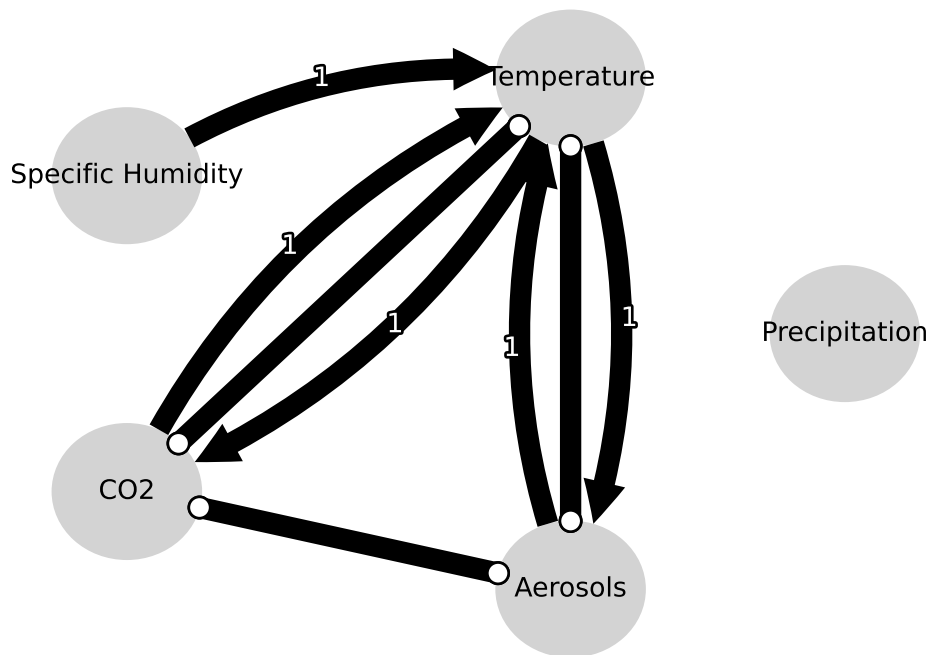


2025-01-01 16:00:00, 2025-01-02 02:00:00

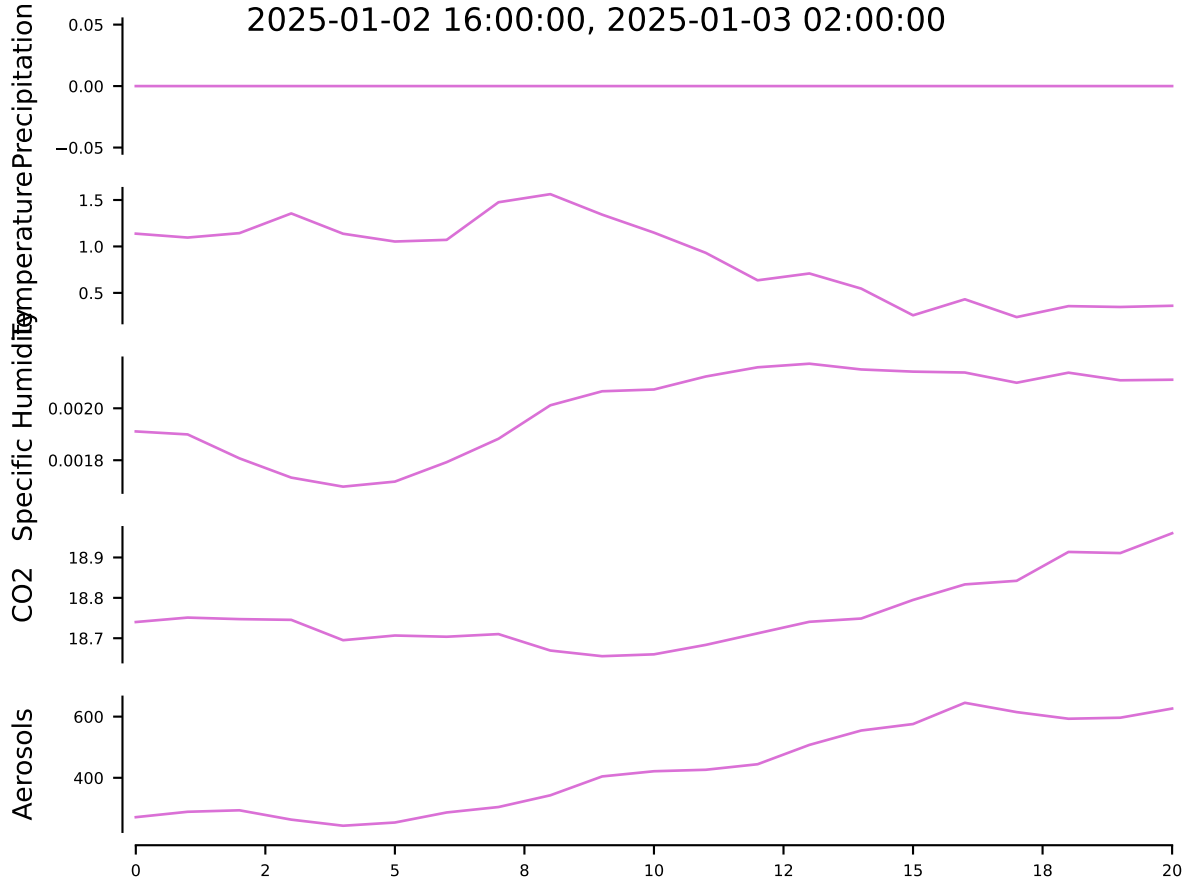




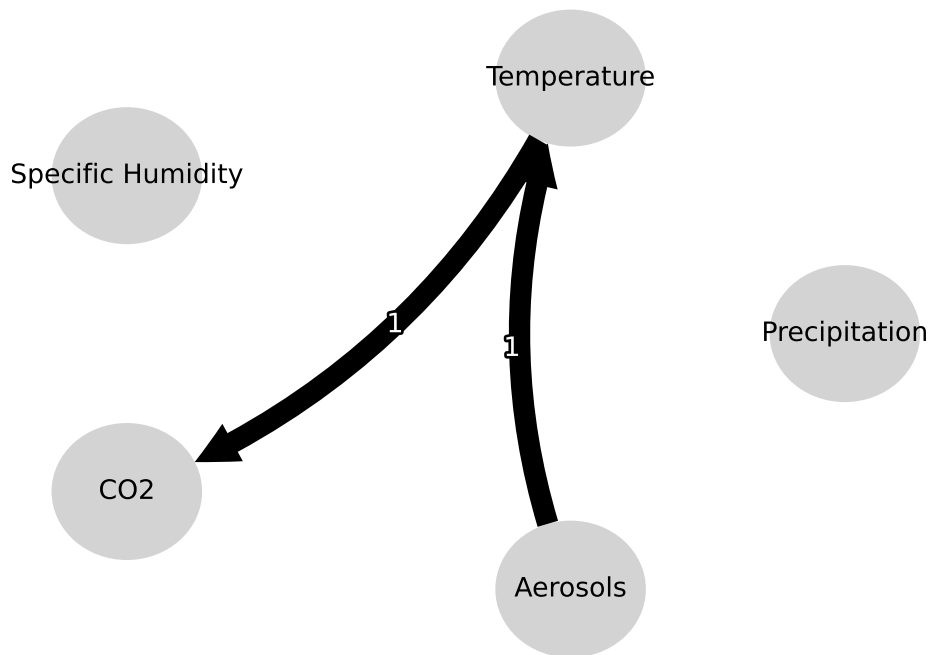
# Dag with time lags



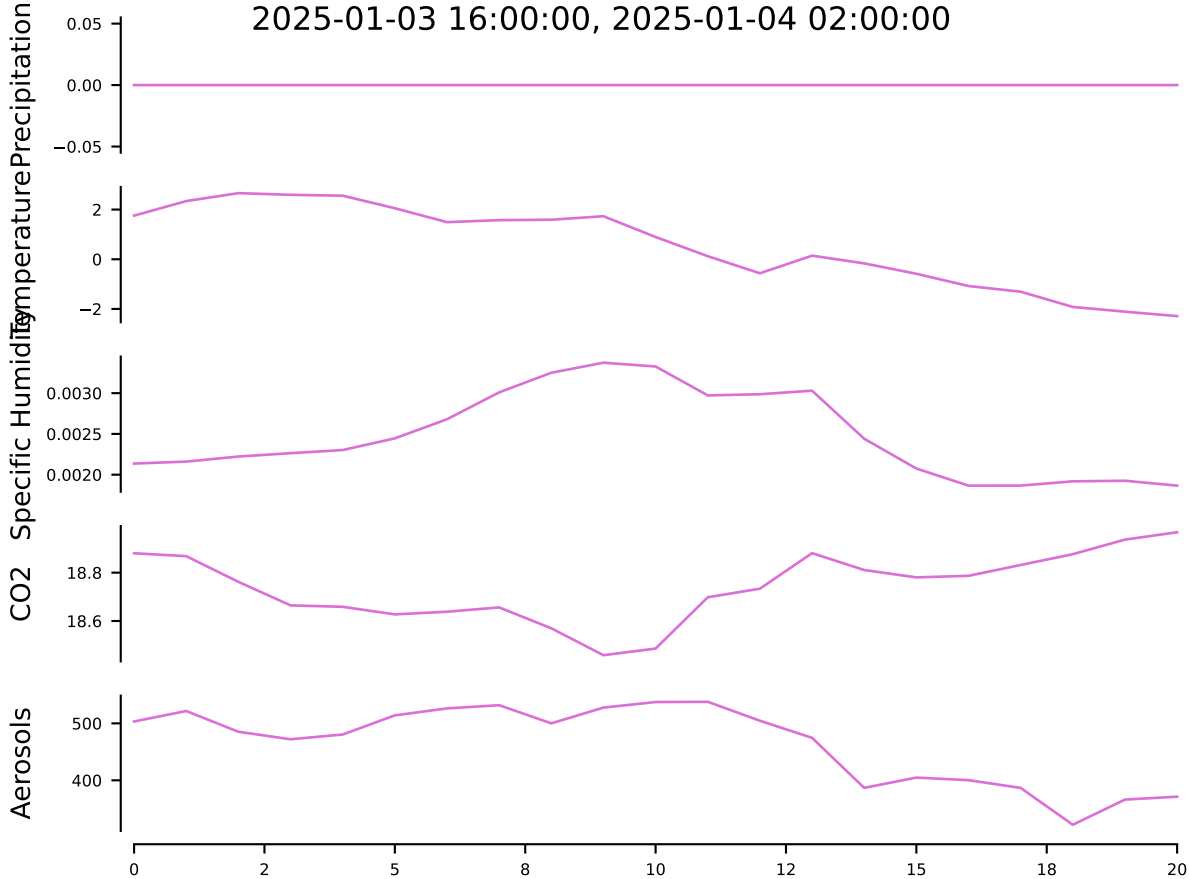
2025-01-02 16:00:00, 2025-01-03 02:00:00



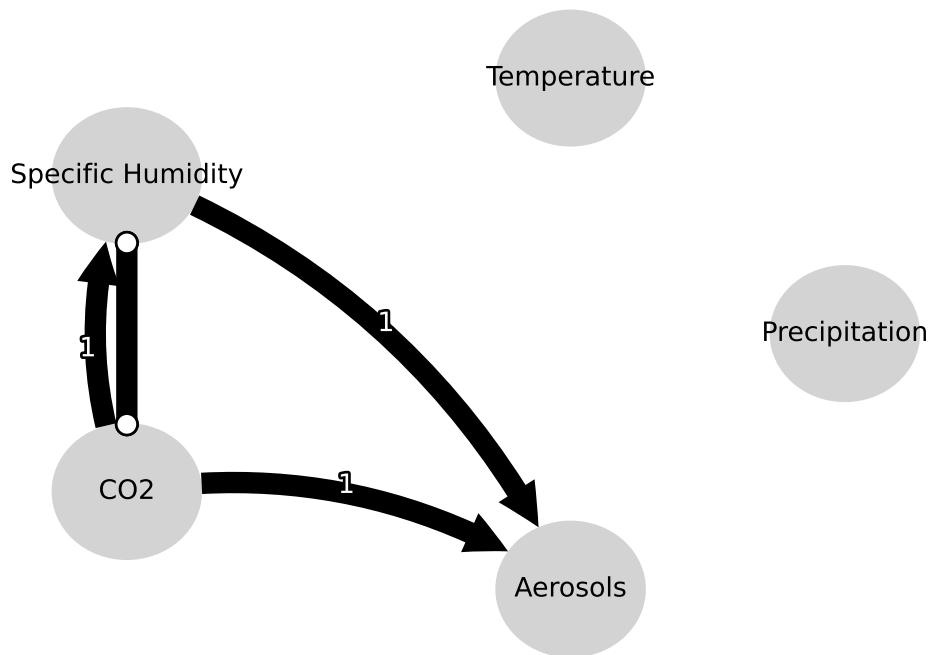
# Dag with time lags



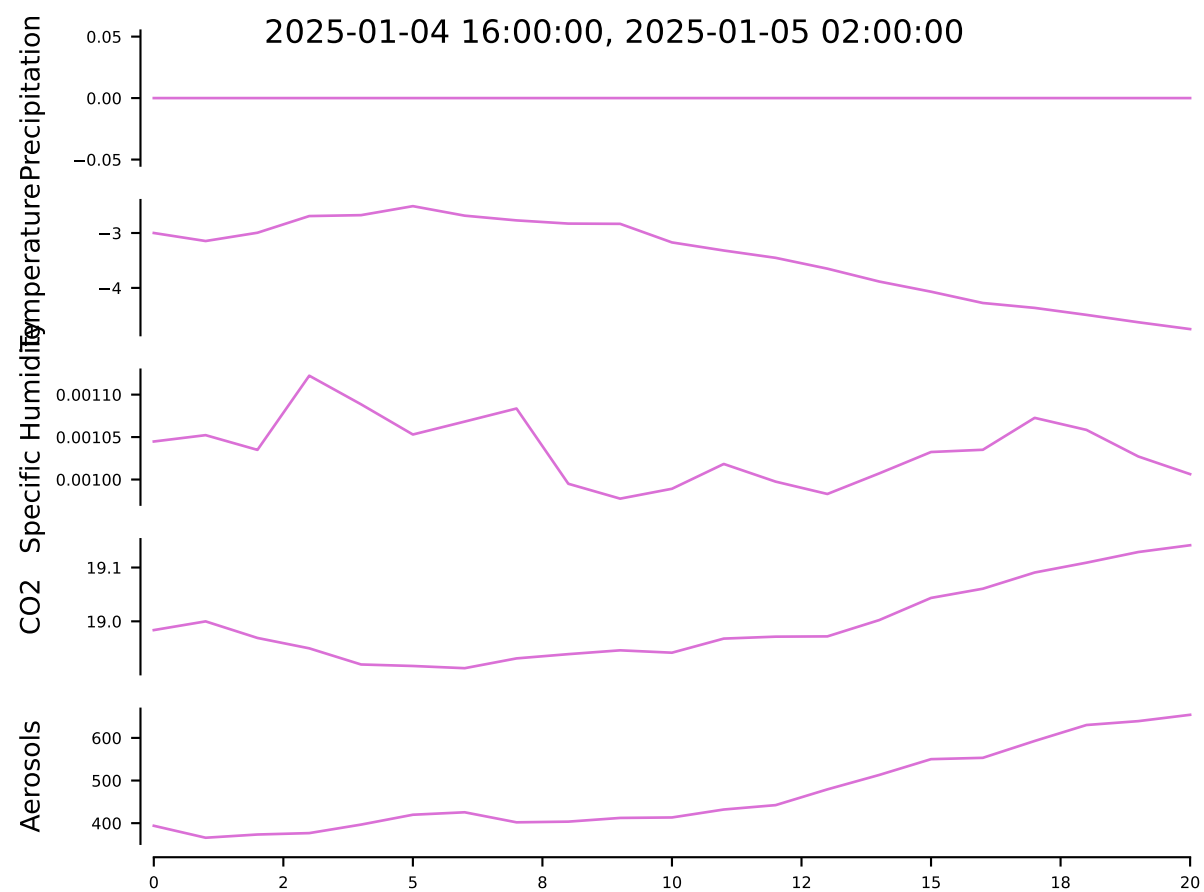
2025-01-03 16:00:00, 2025-01-04 02:00:00



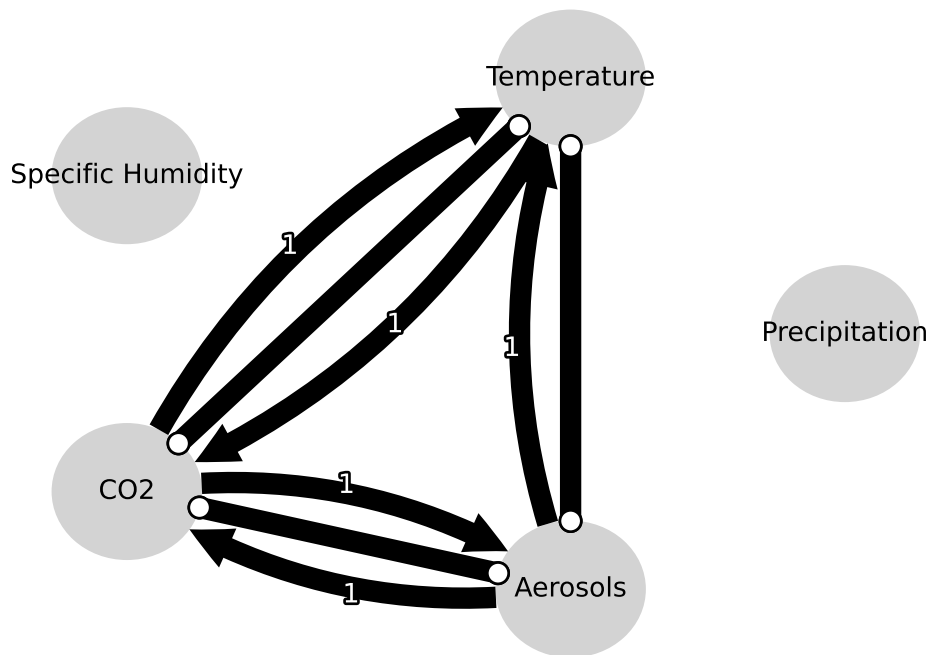
Dag with time lags



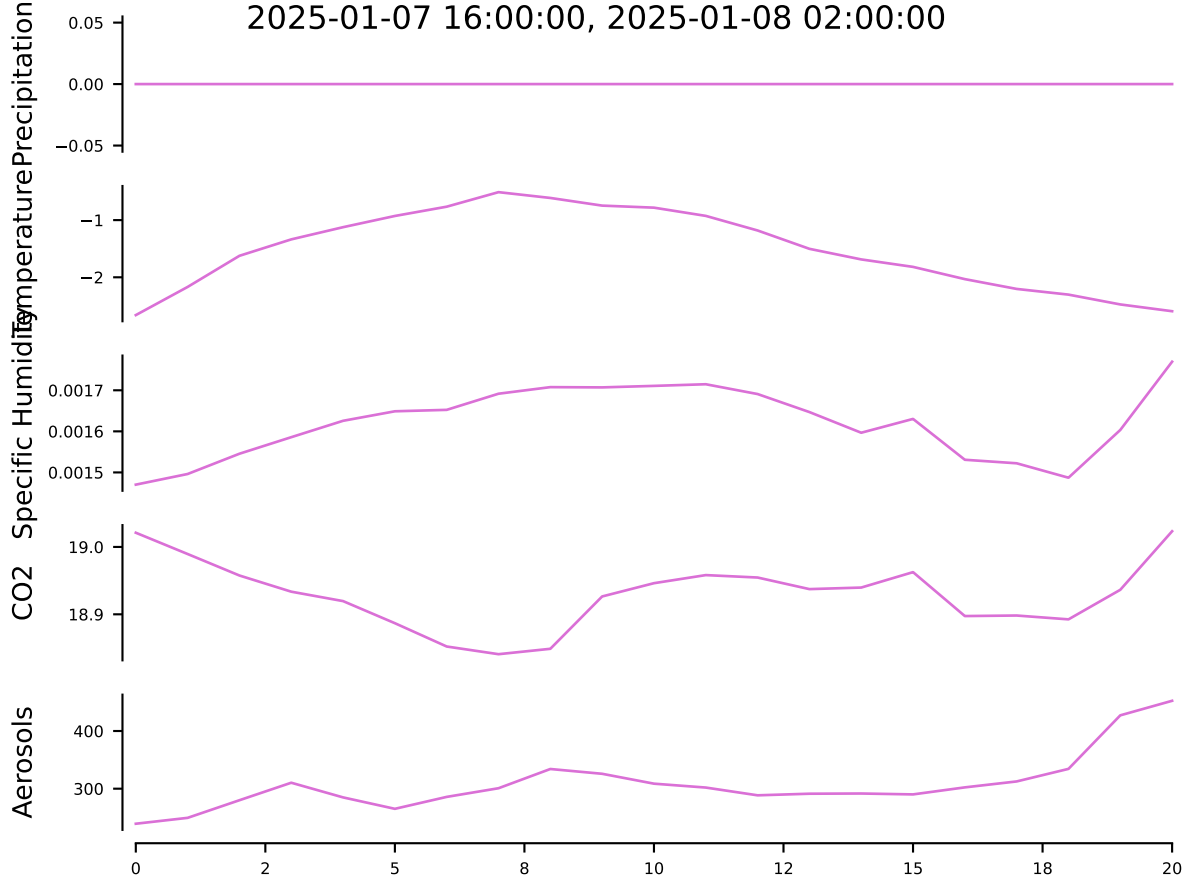
2025-01-04 16:00:00, 2025-01-05 02:00:00



# Diagram illustrating relationships between variables over time (Dag with time lags)

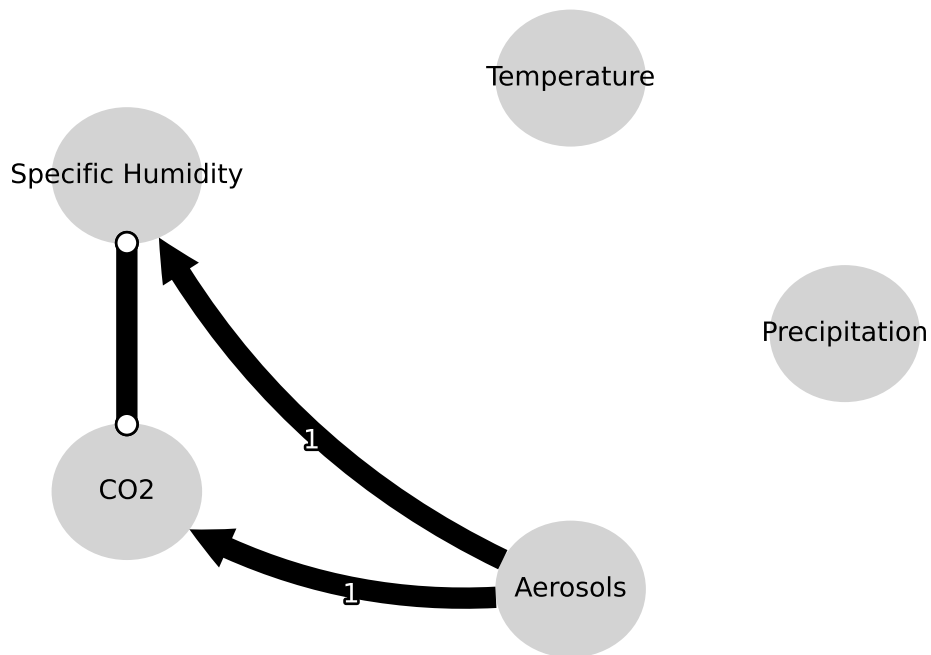


2025-01-07 16:00:00, 2025-01-08 02:00:00

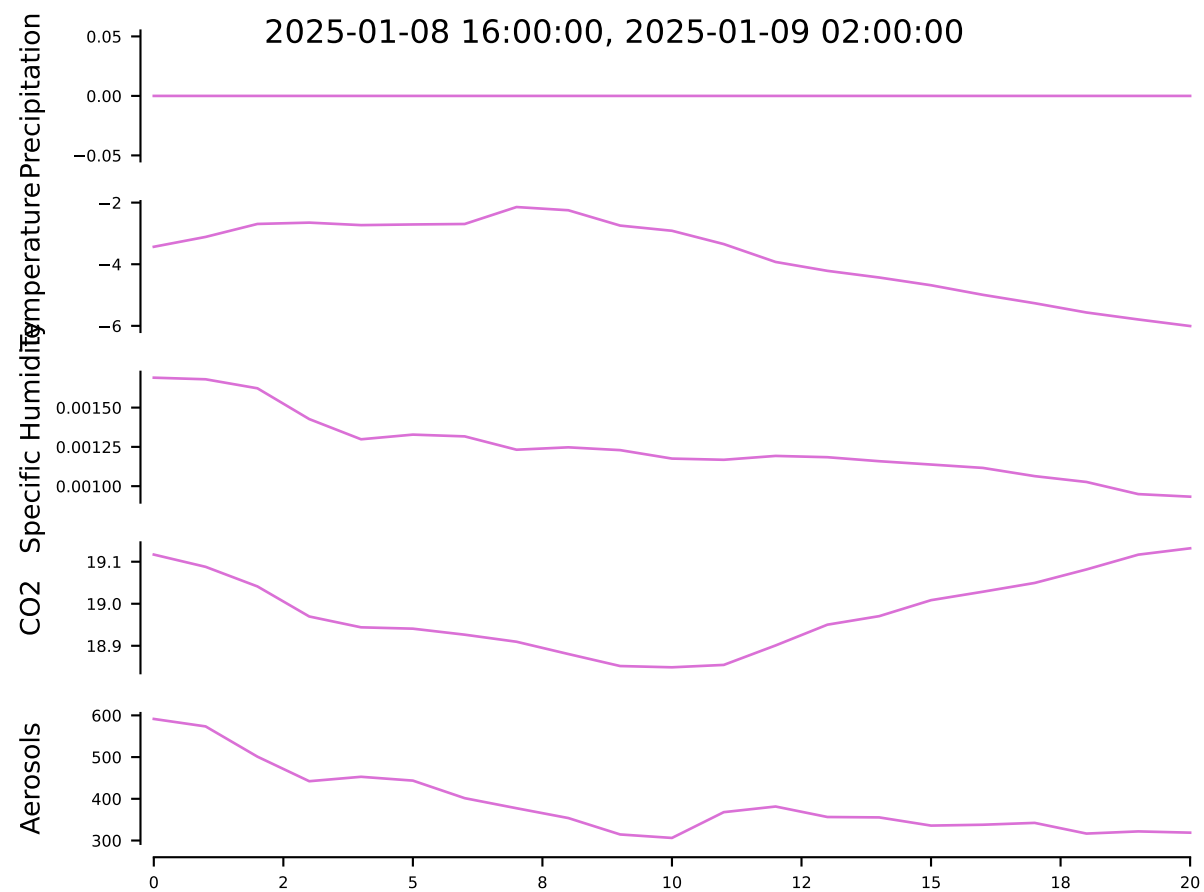




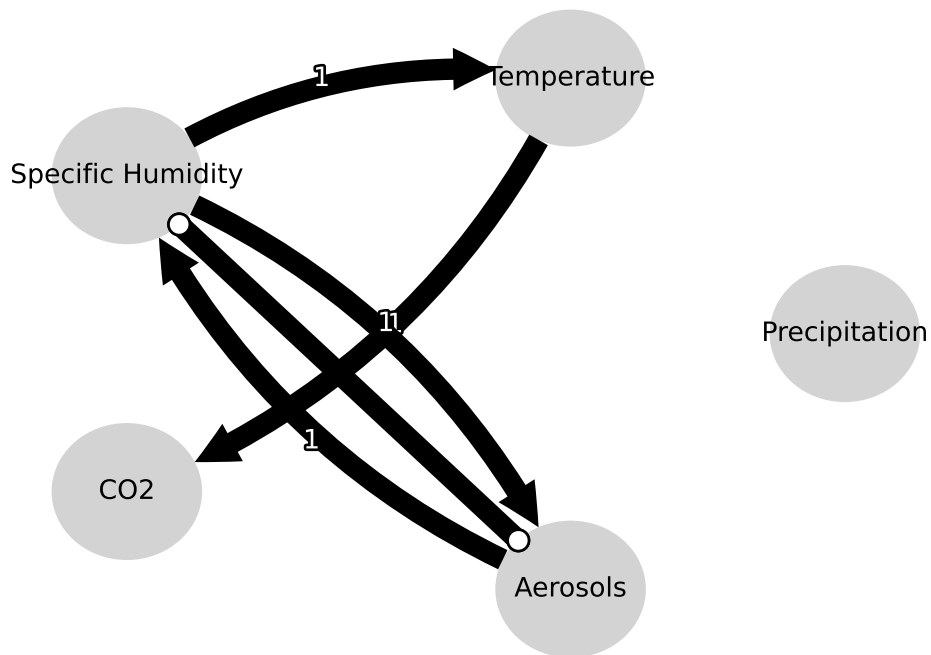
# Dag with time lags



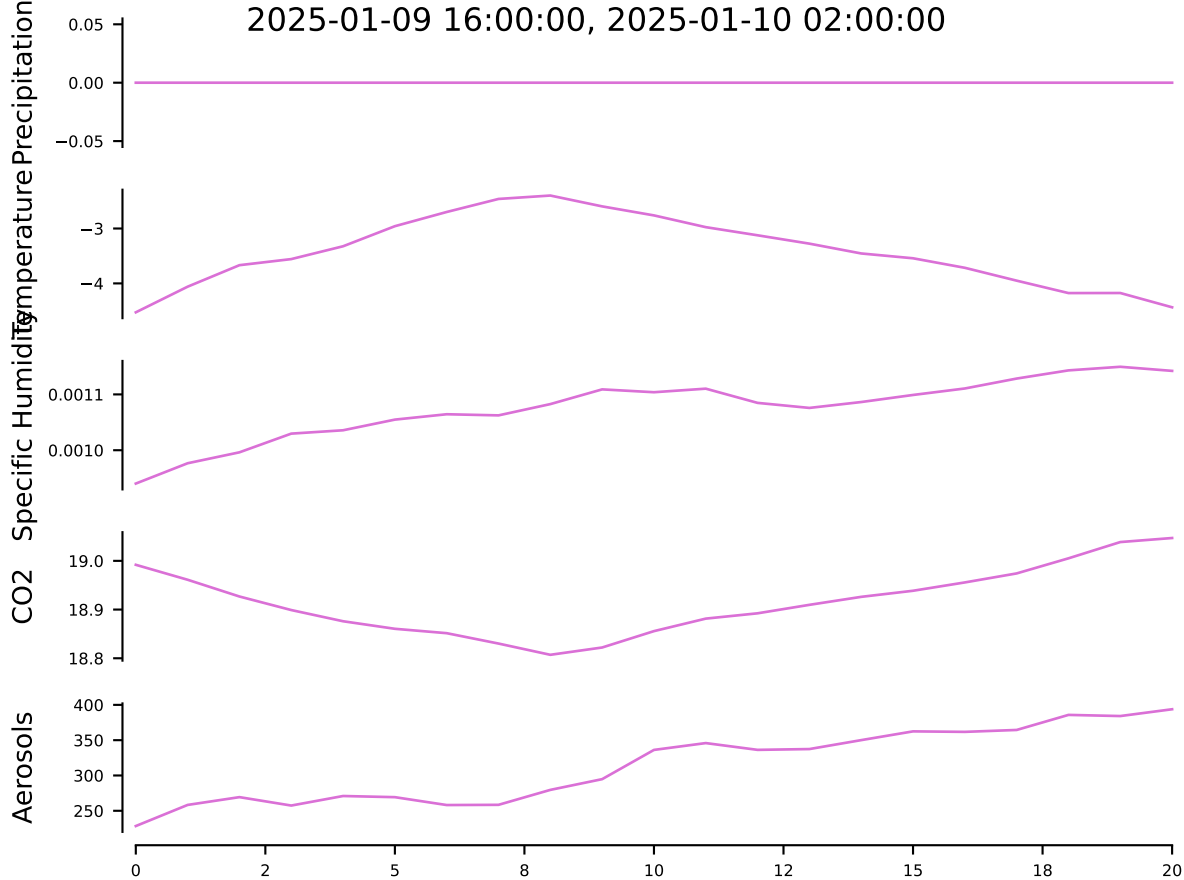
2025-01-08 16:00:00, 2025-01-09 02:00:00



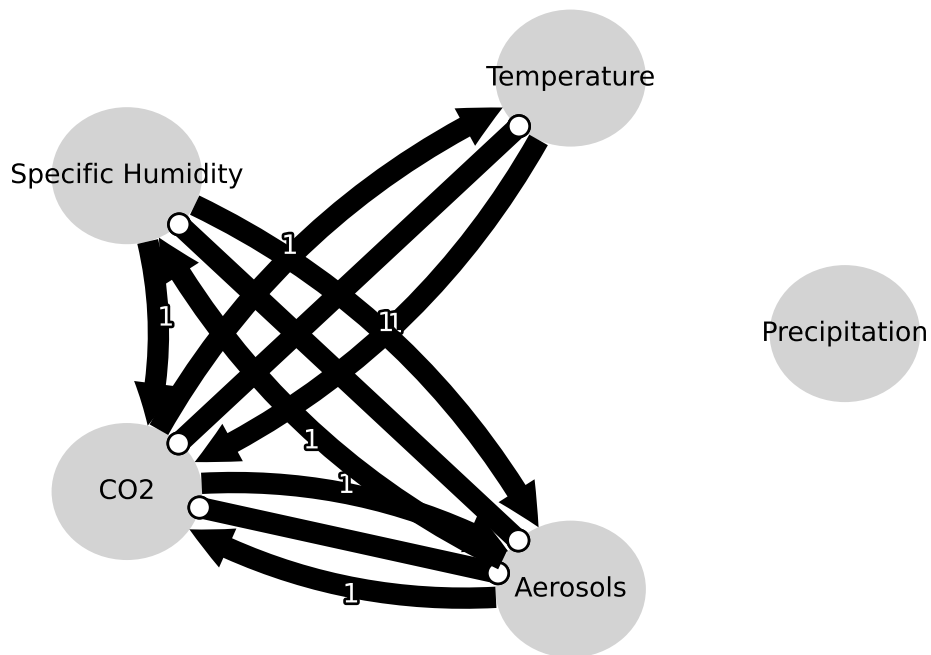
Day with time lags



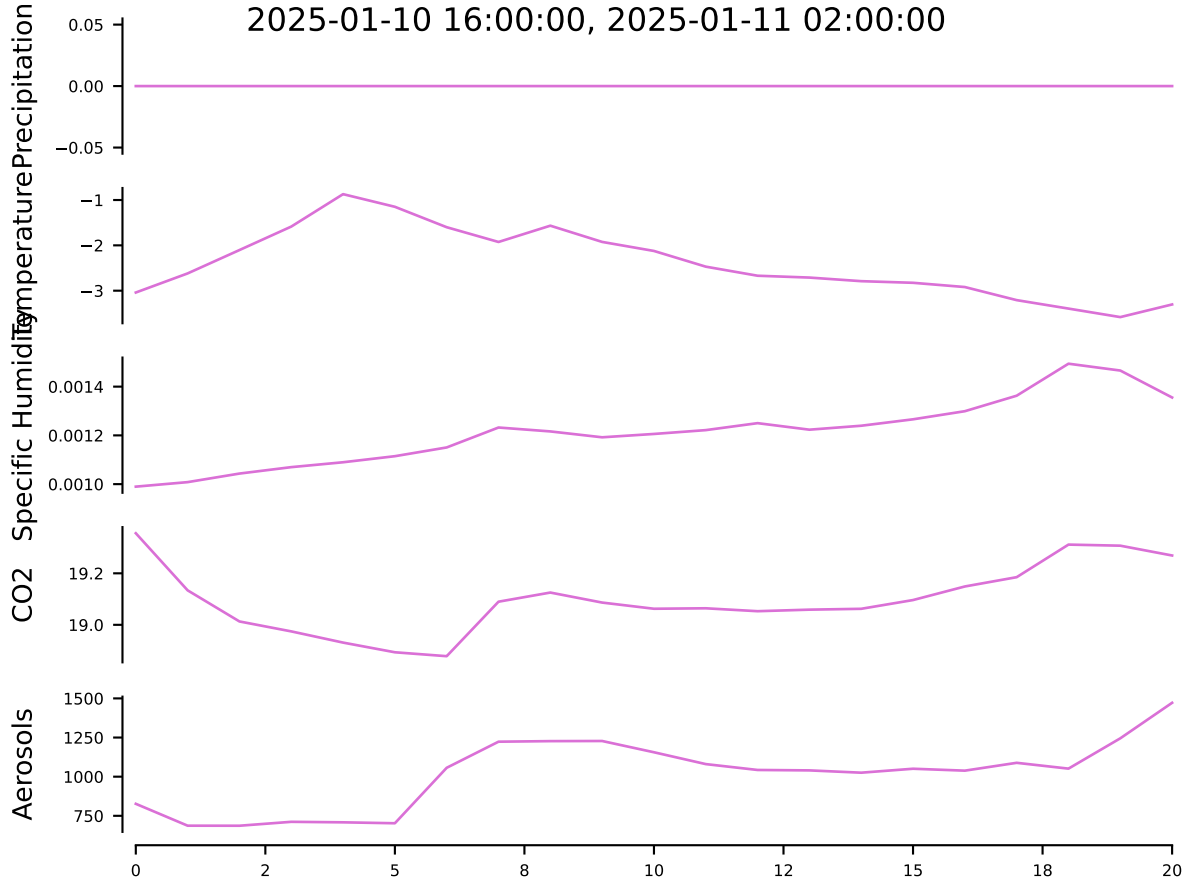
2025-01-09 16:00:00, 2025-01-10 02:00:00



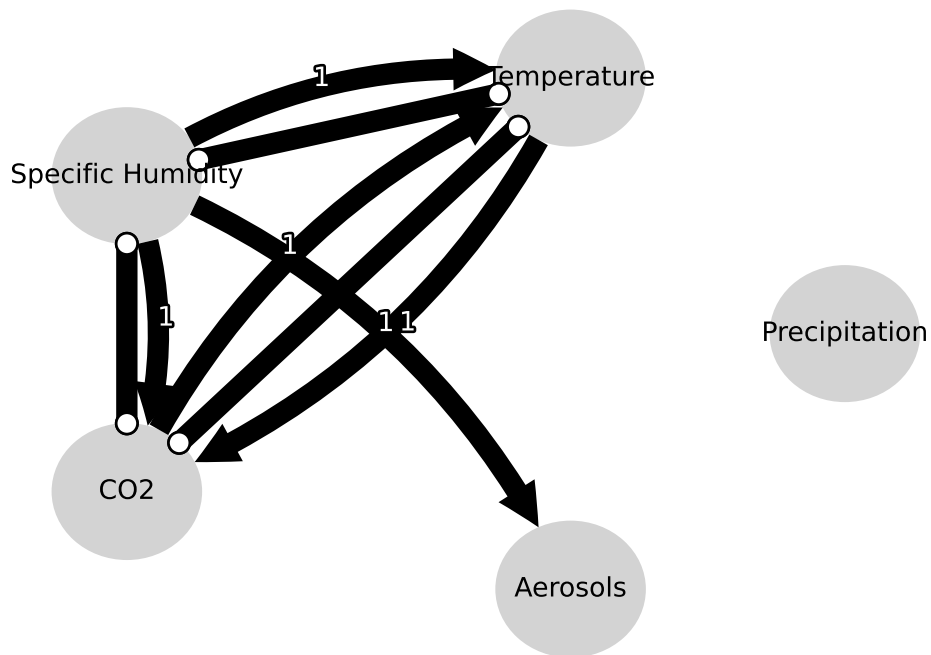
# Diagram illustrating relationships between climate variables with time lags.



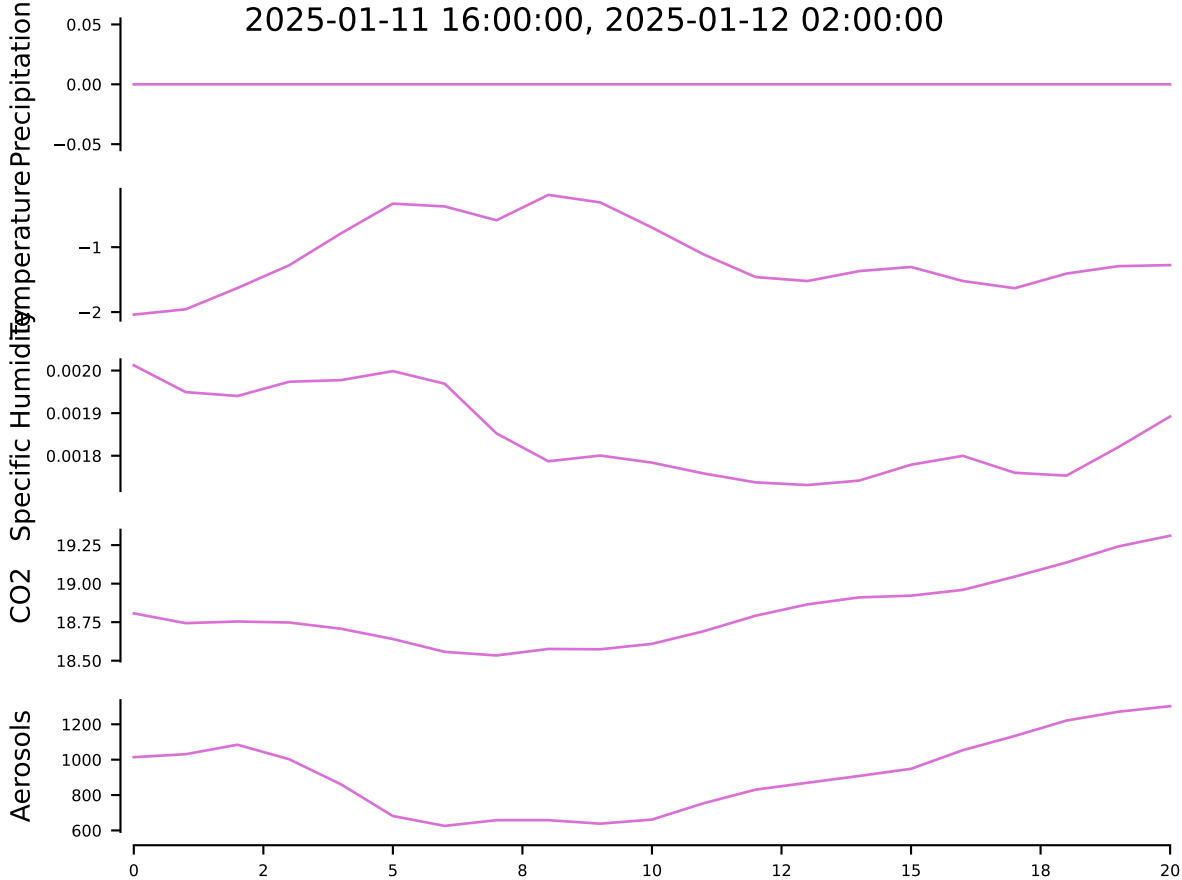
2025-01-10 16:00:00, 2025-01-11 02:00:00



# Diagram with time lags

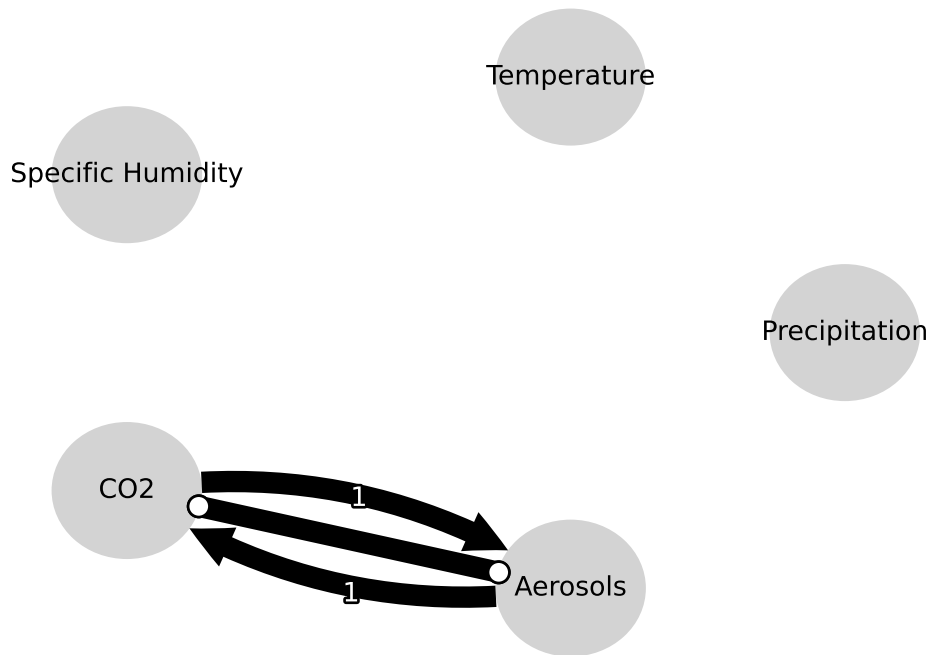


2025-01-11 16:00:00, 2025-01-12 02:00:00

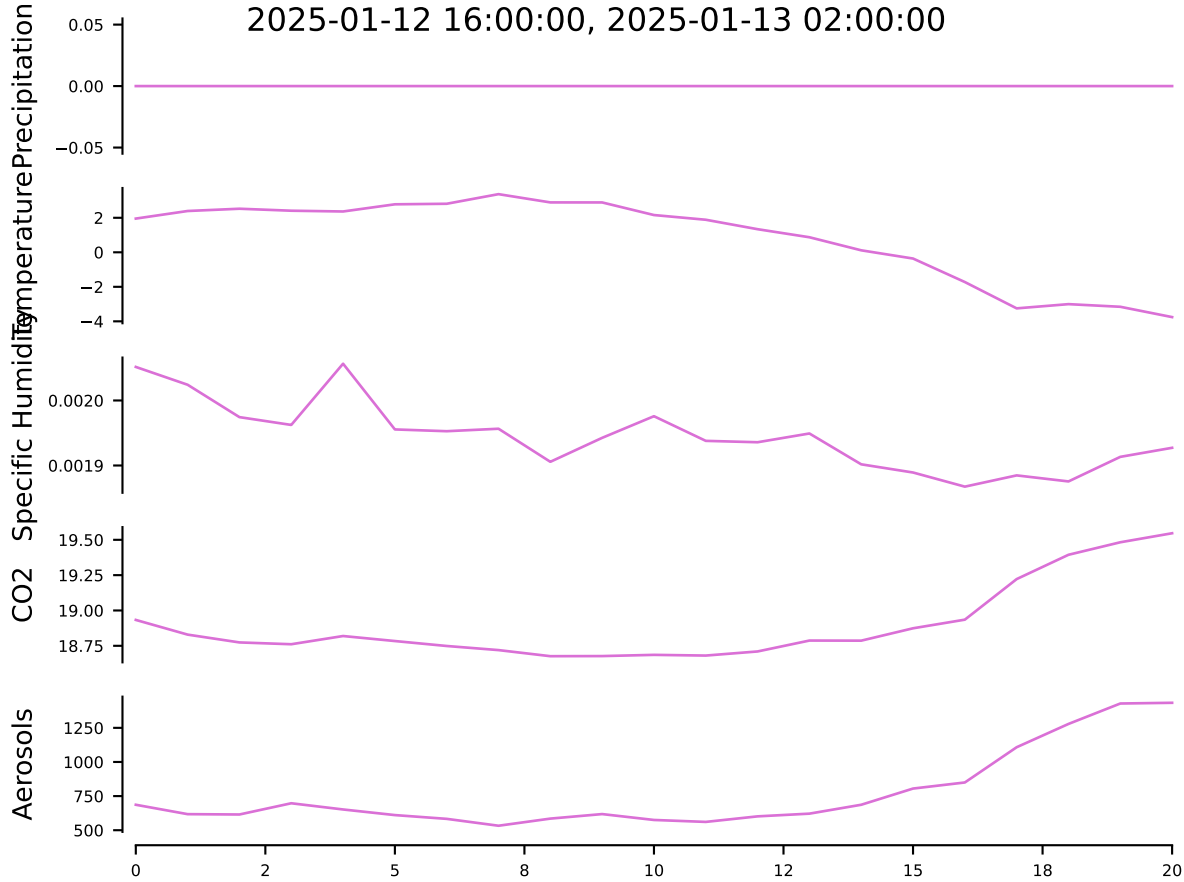




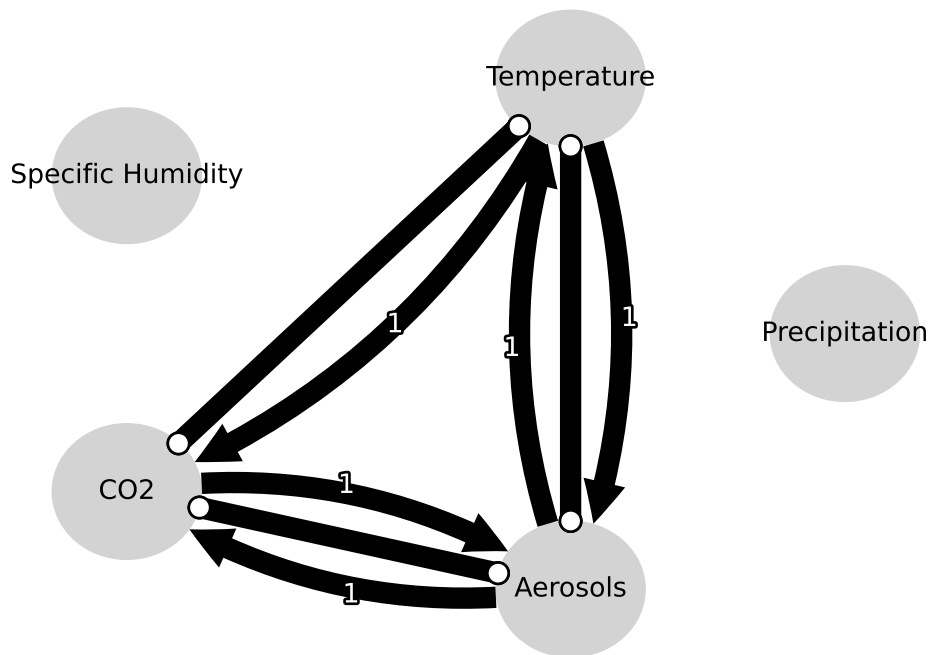
# Diagram with time lags



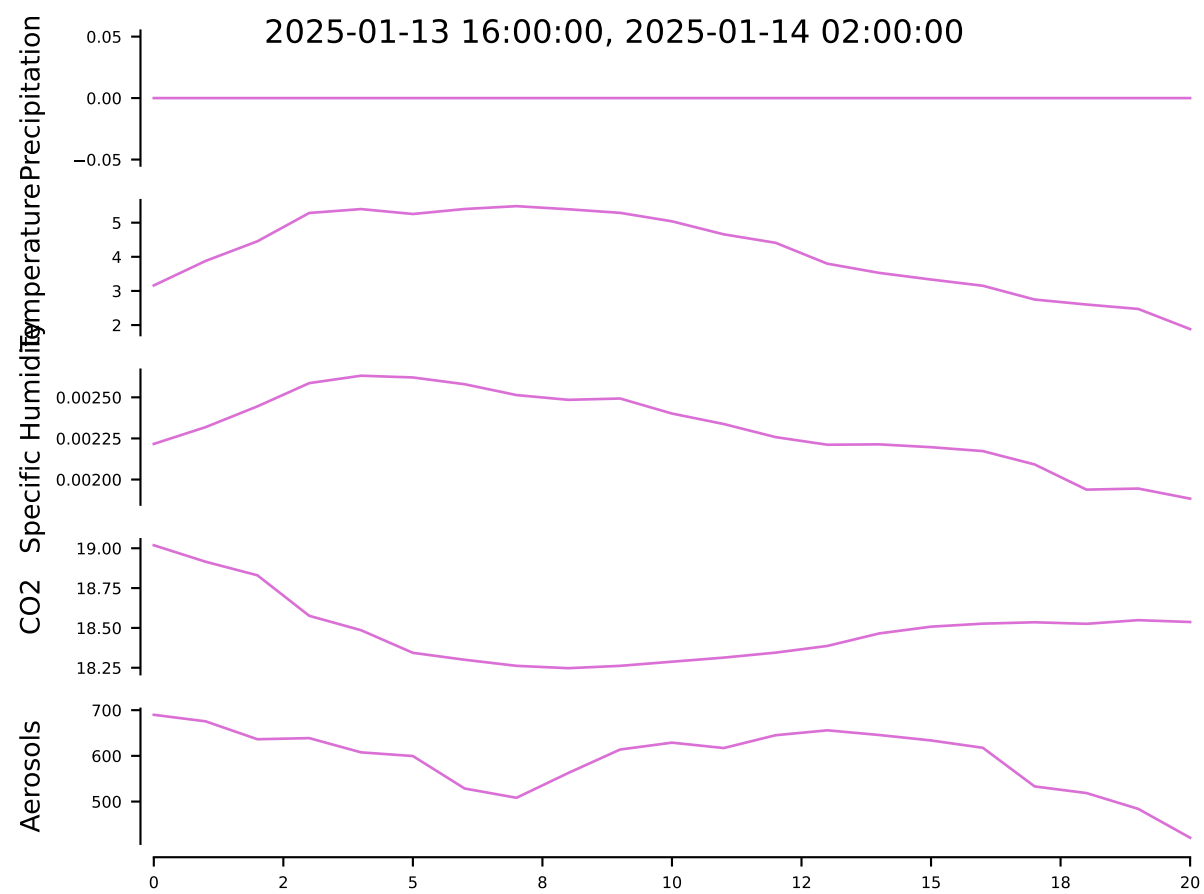
2025-01-12 16:00:00, 2025-01-13 02:00:00



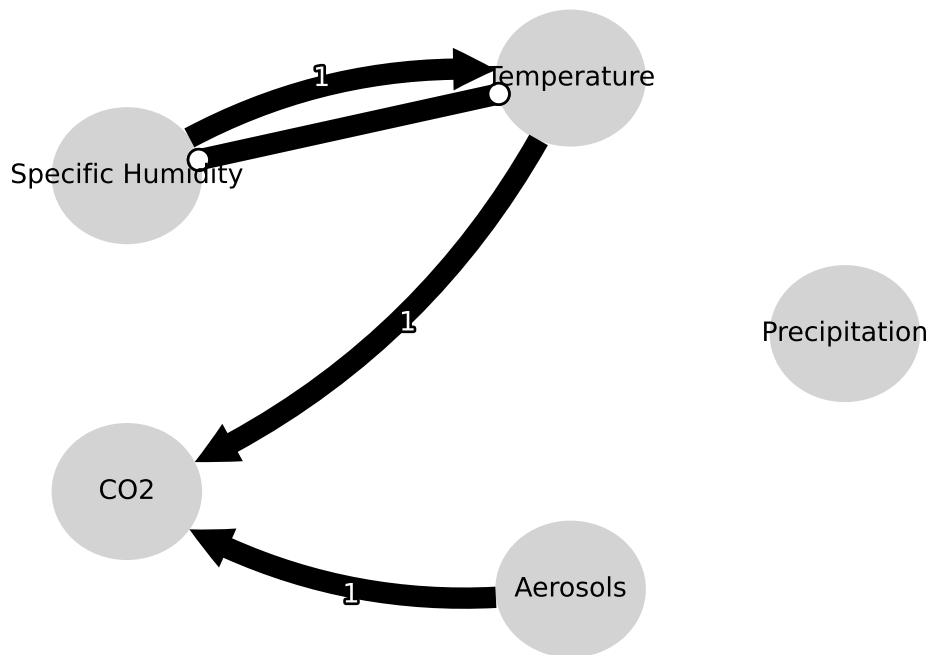
# Dag with time lags



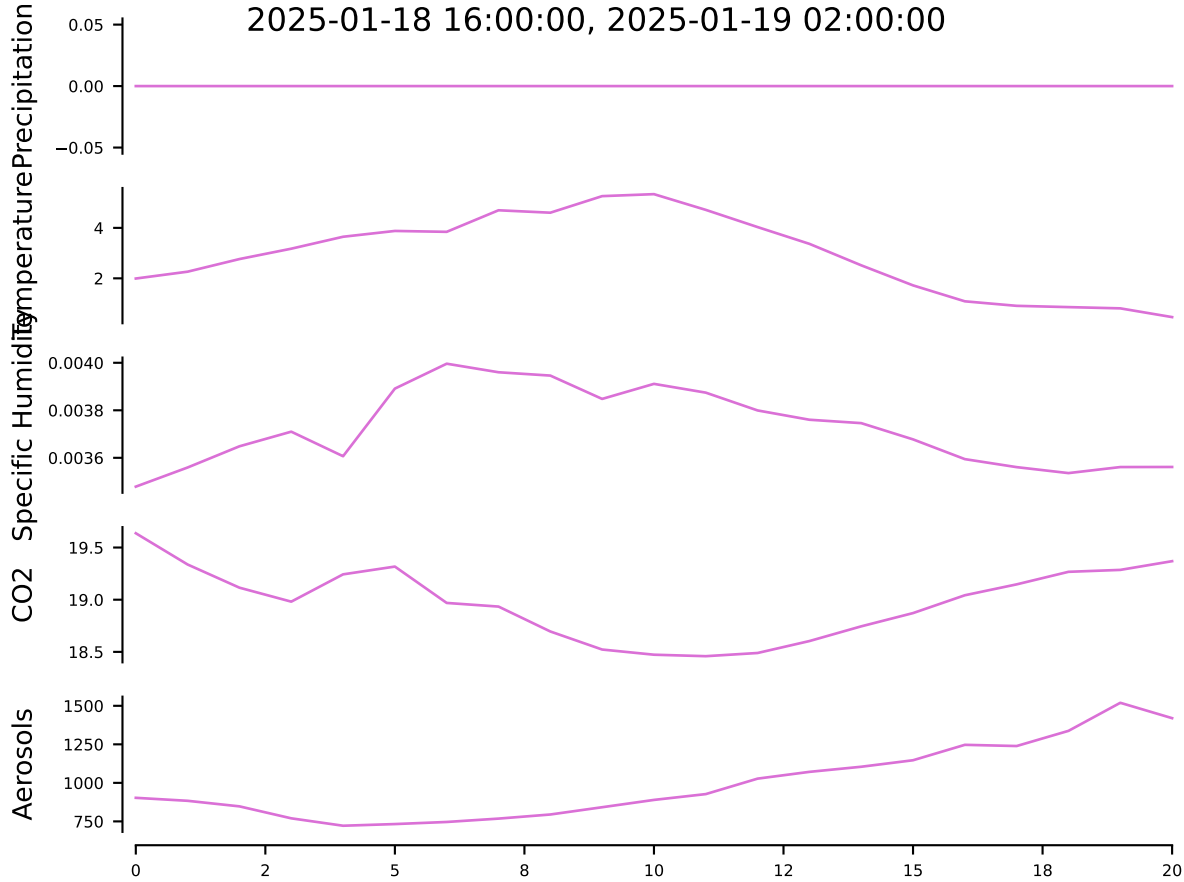
2025-01-13 16:00:00, 2025-01-14 02:00:00



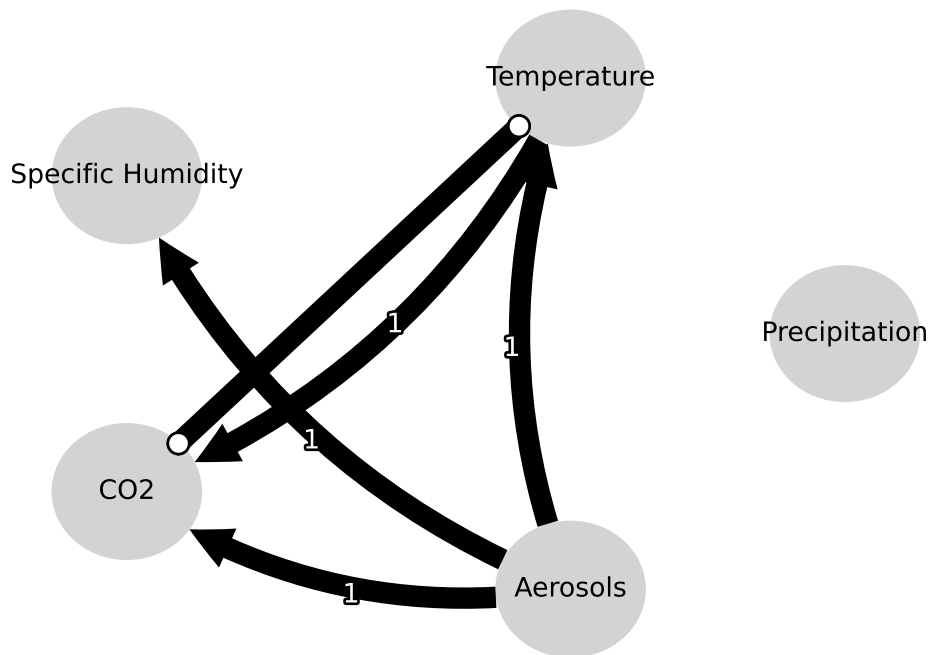
## Diagram with time lags

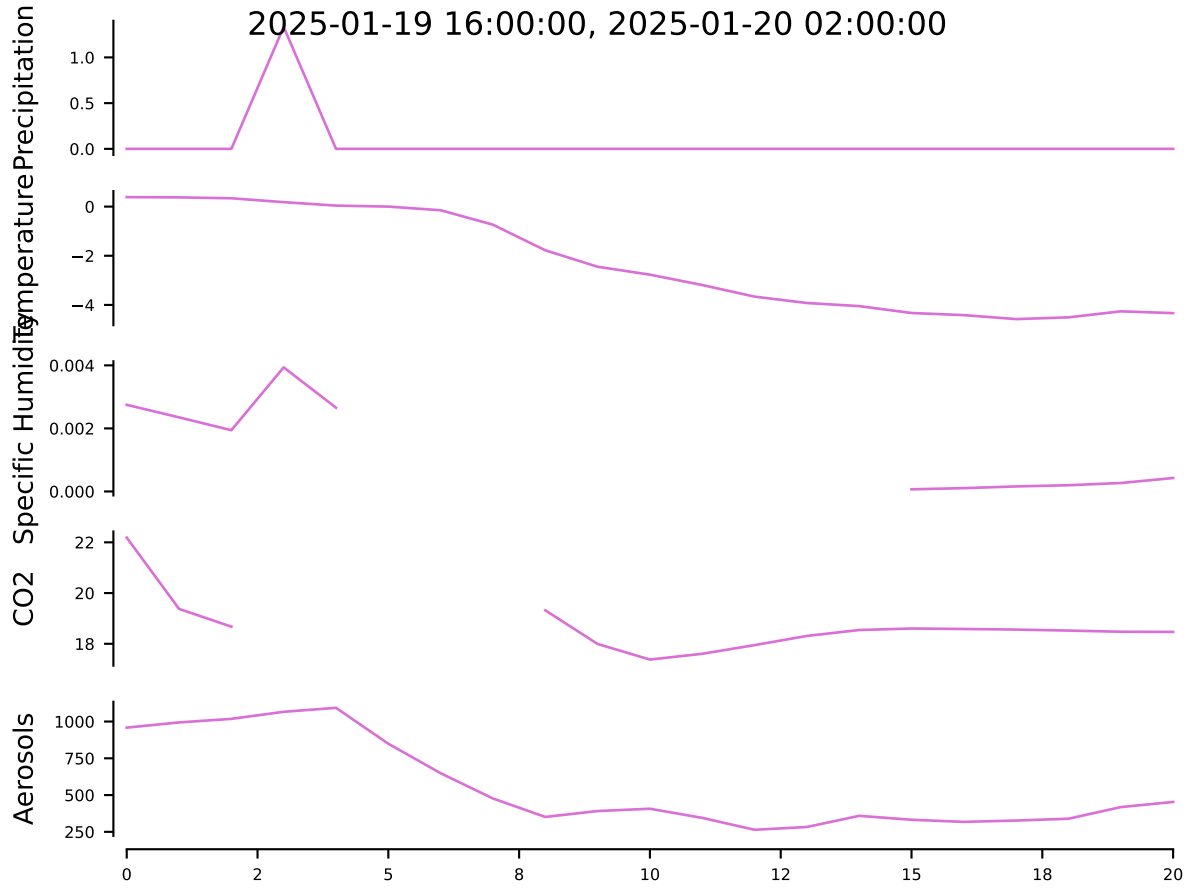


2025-01-18 16:00:00, 2025-01-19 02:00:00



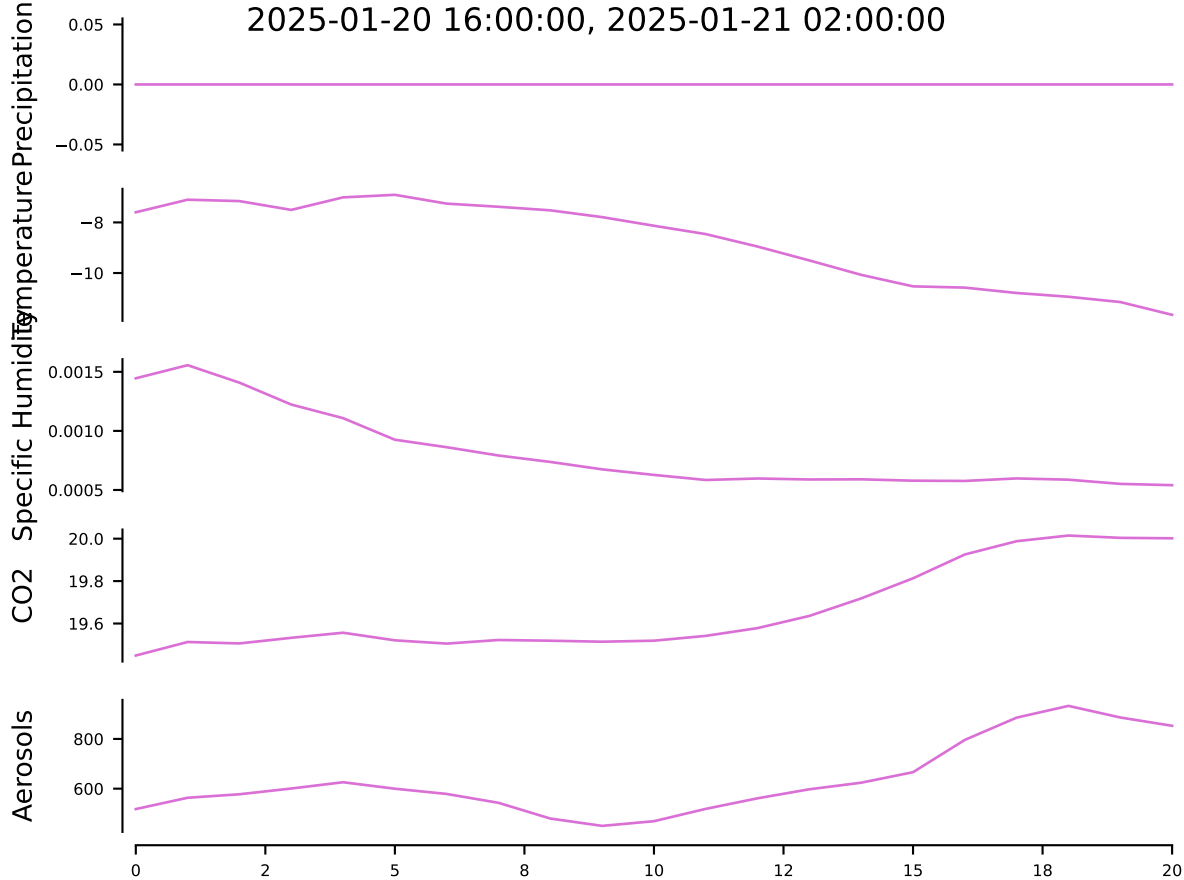
# Dag with time lags



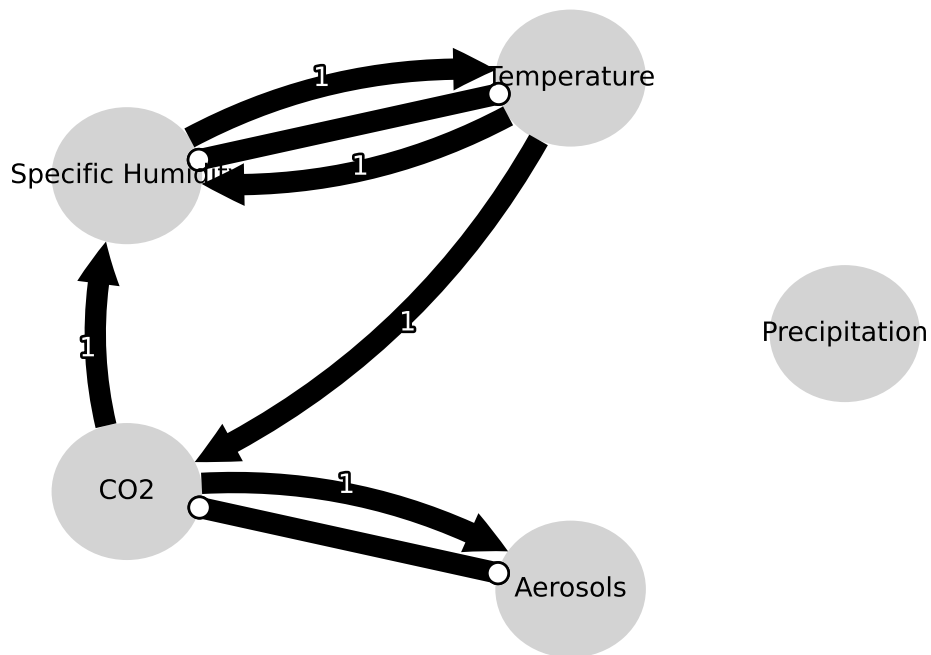




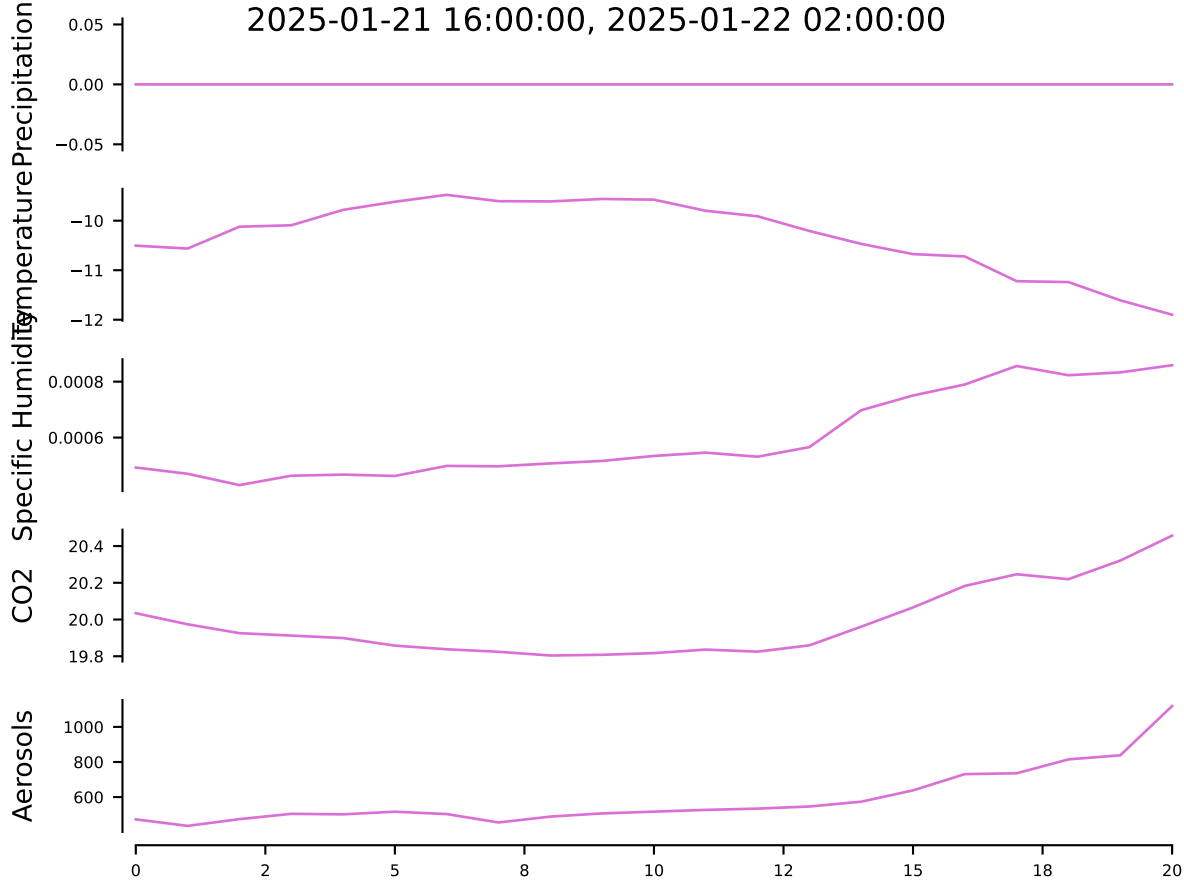
2025-01-20 16:00:00, 2025-01-21 02:00:00



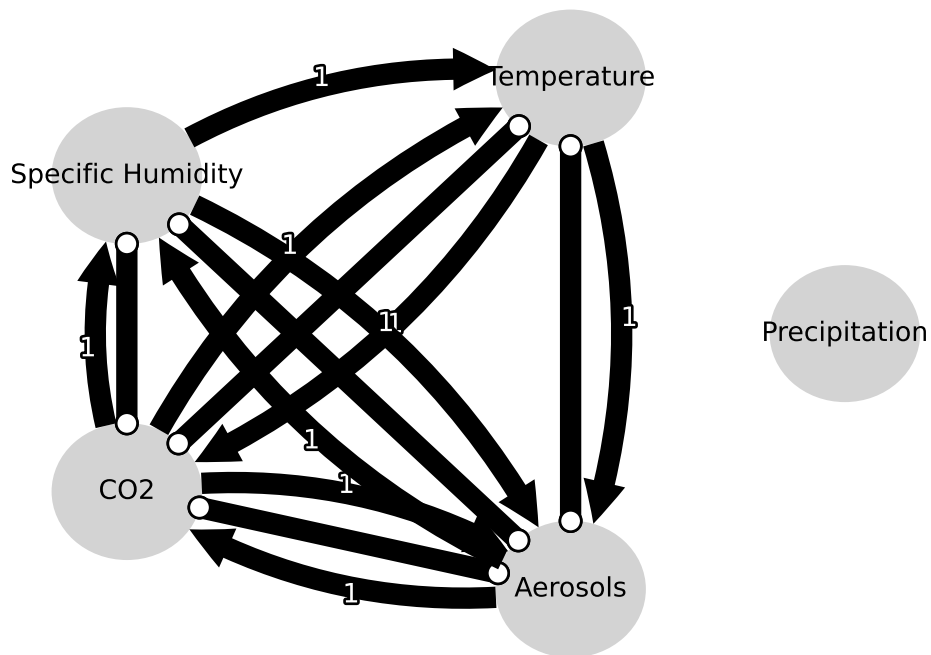
Dag with time lags



2025-01-21 16:00:00, 2025-01-22 02:00:00



# Diagram illustrating relationships between climate variables with time lags.



2025-01-22 16:00:00, 2025-01-23 02:00:00

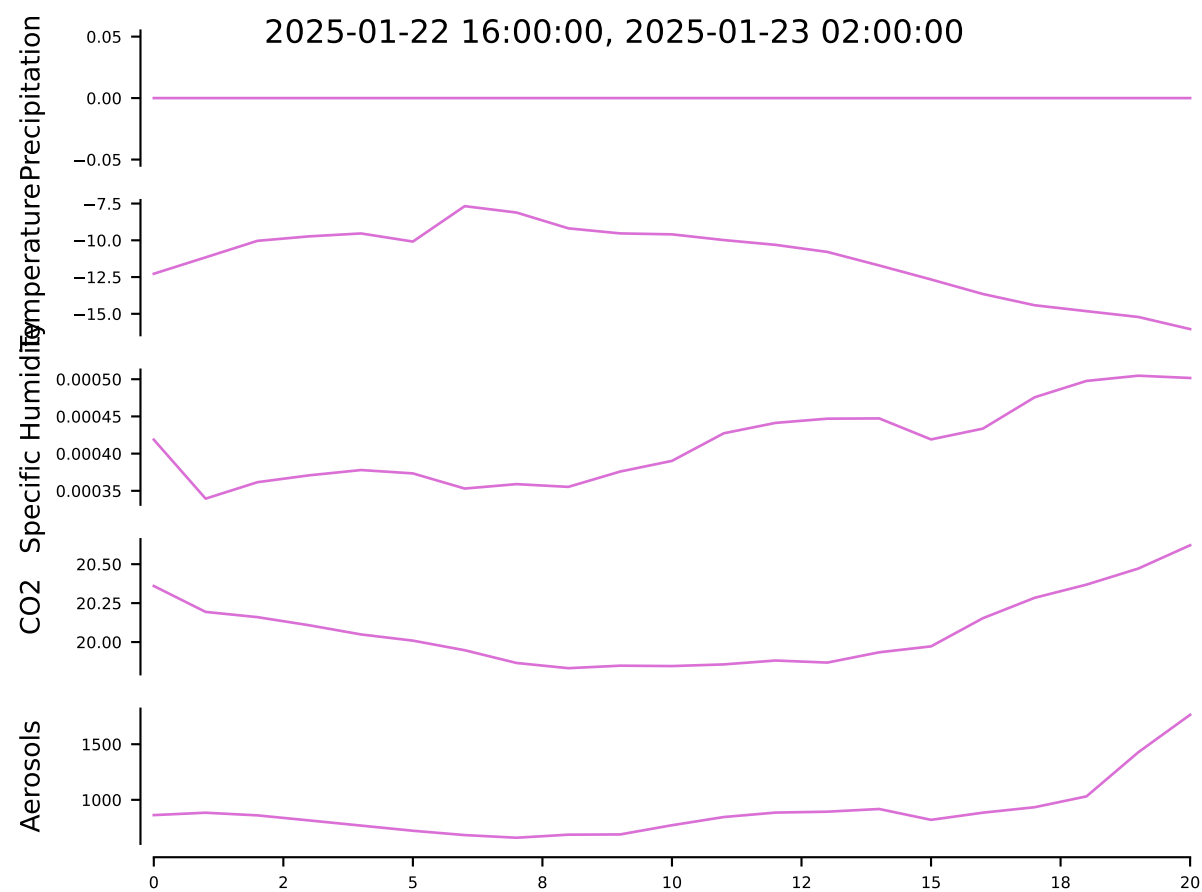
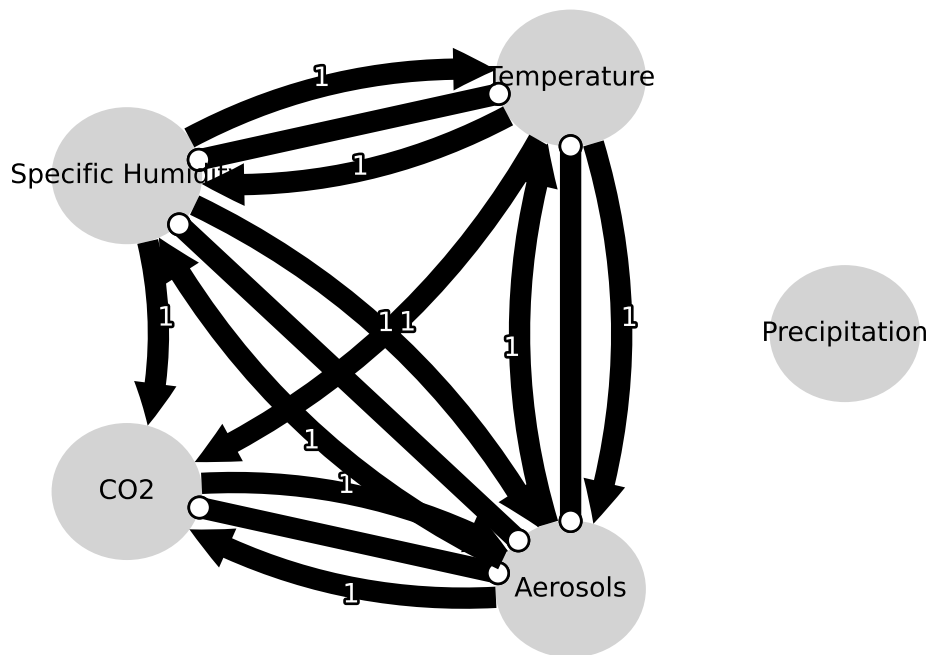
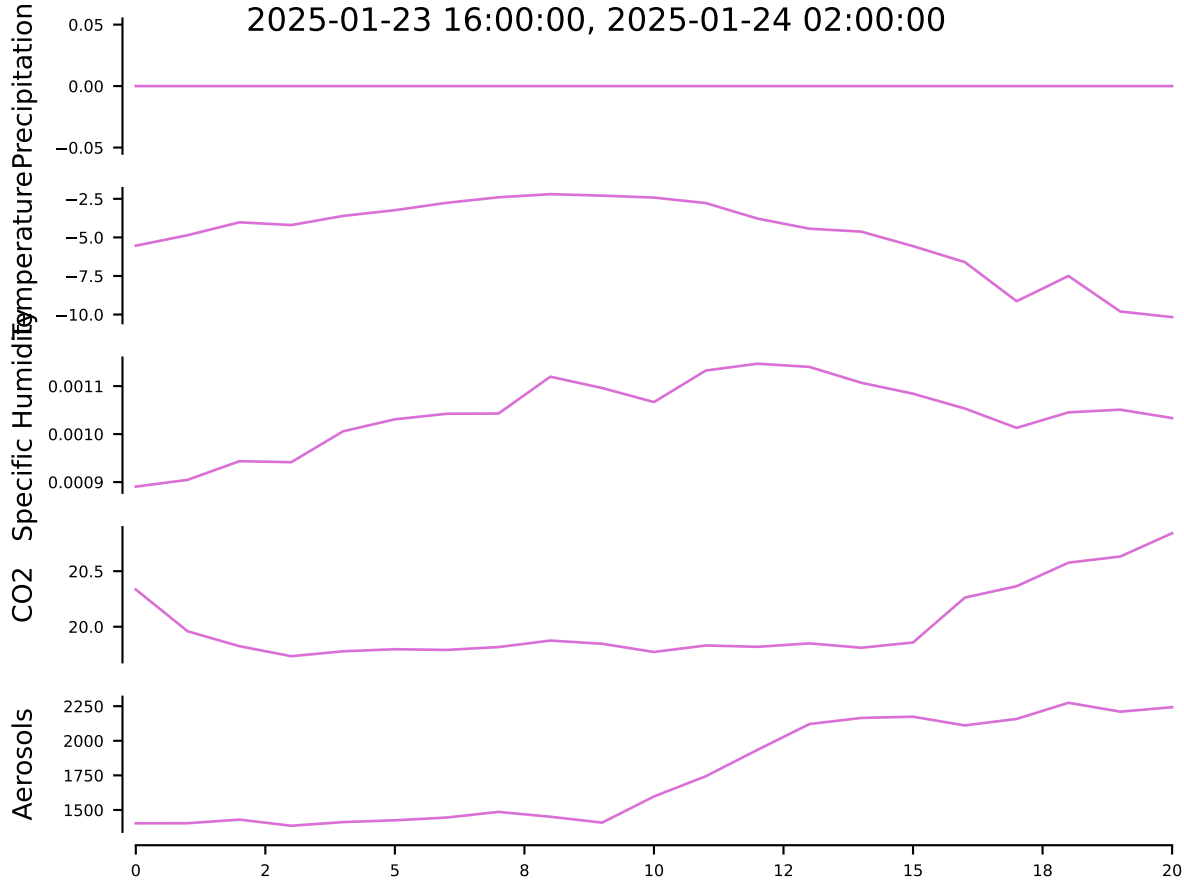


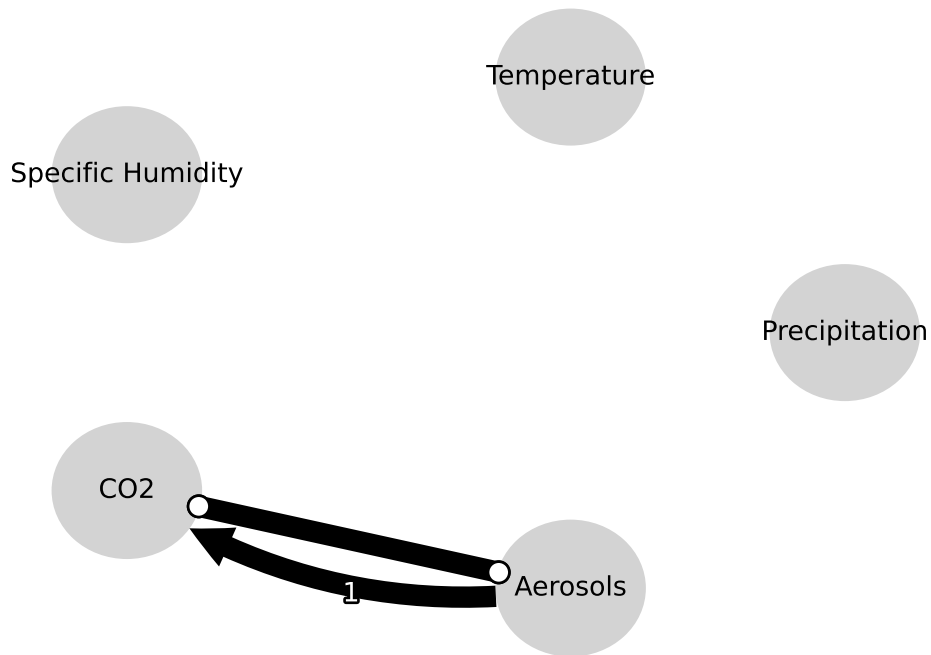
Diagram illustrating a network of variables and their interactions, labeled "Dag with time lags".



2025-01-23 16:00:00, 2025-01-24 02:00:00

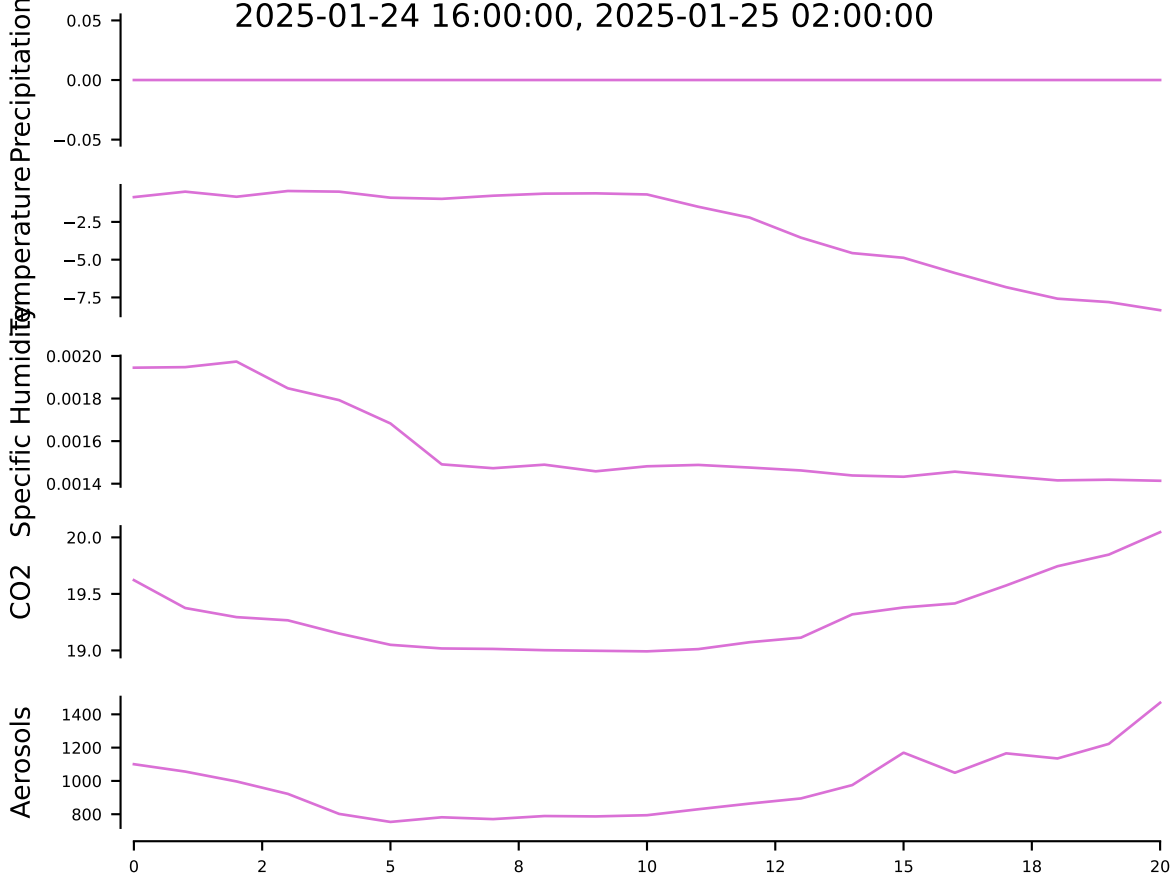


# Dag with time lags

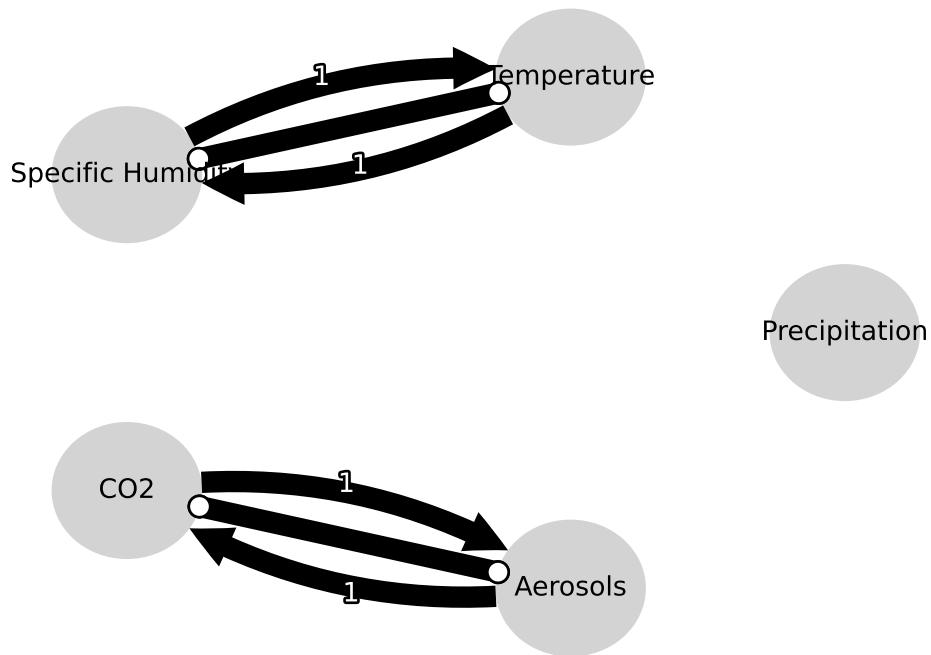




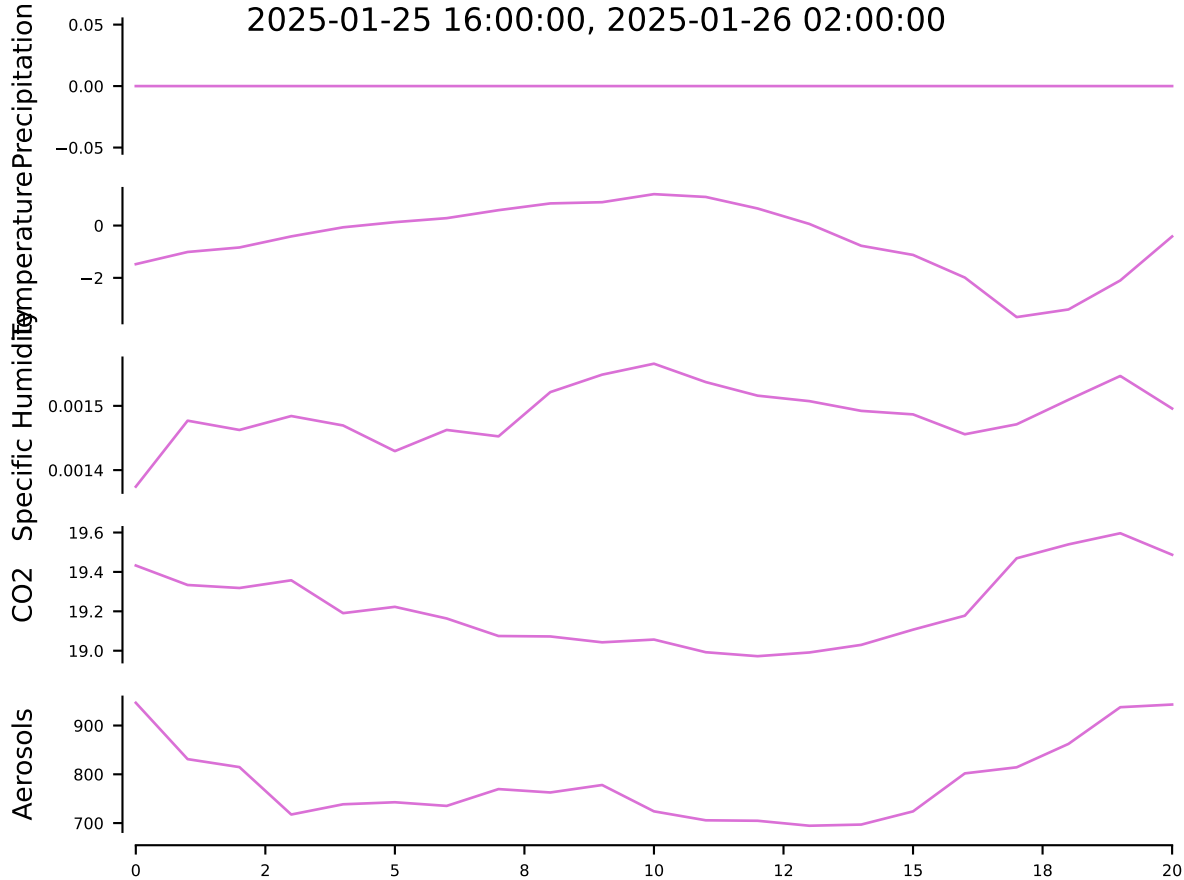
2025-01-24 16:00:00, 2025-01-25 02:00:00



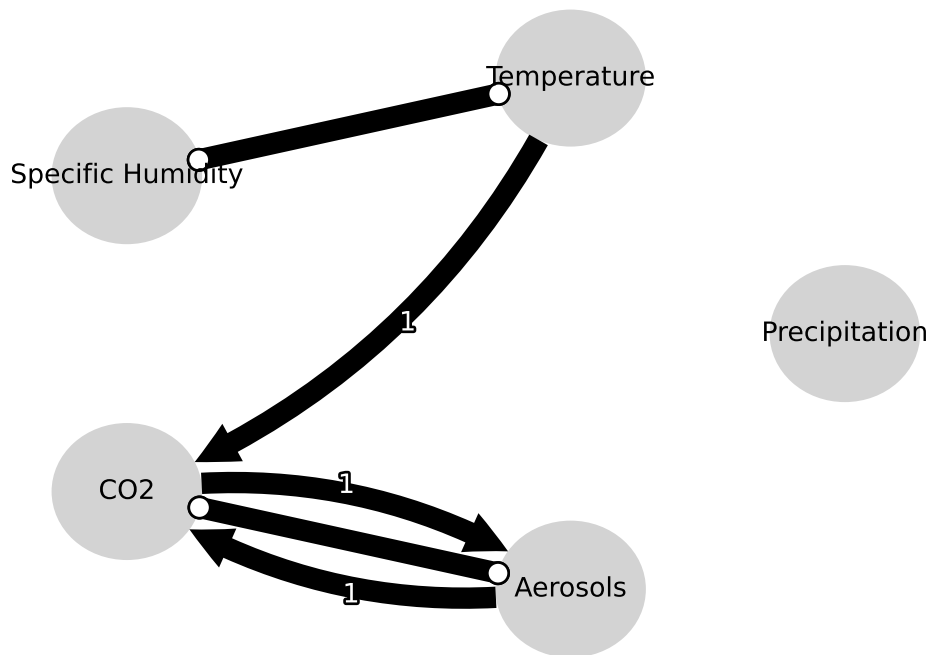
## Dag with time lags



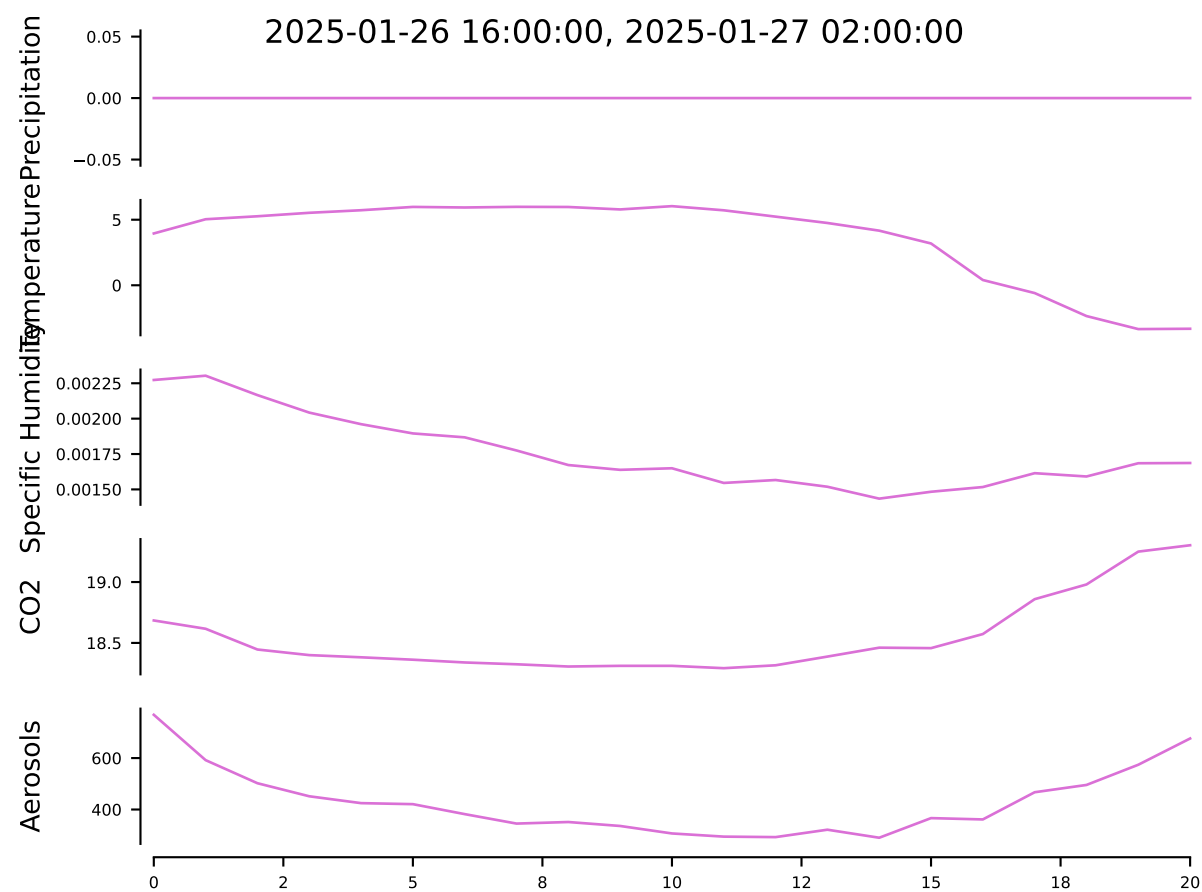
2025-01-25 16:00:00, 2025-01-26 02:00:00



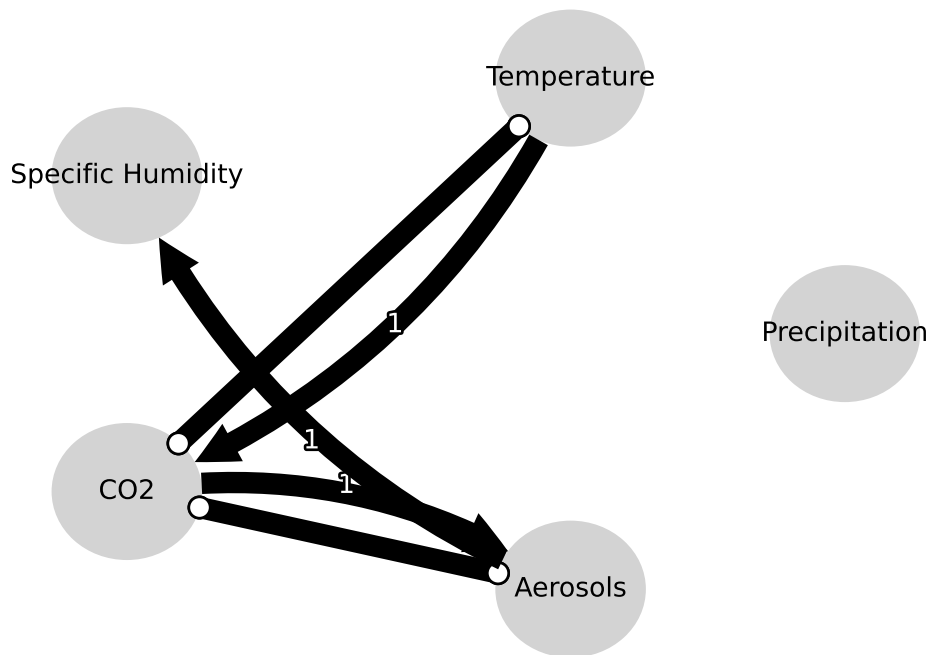
# Dag with time lags



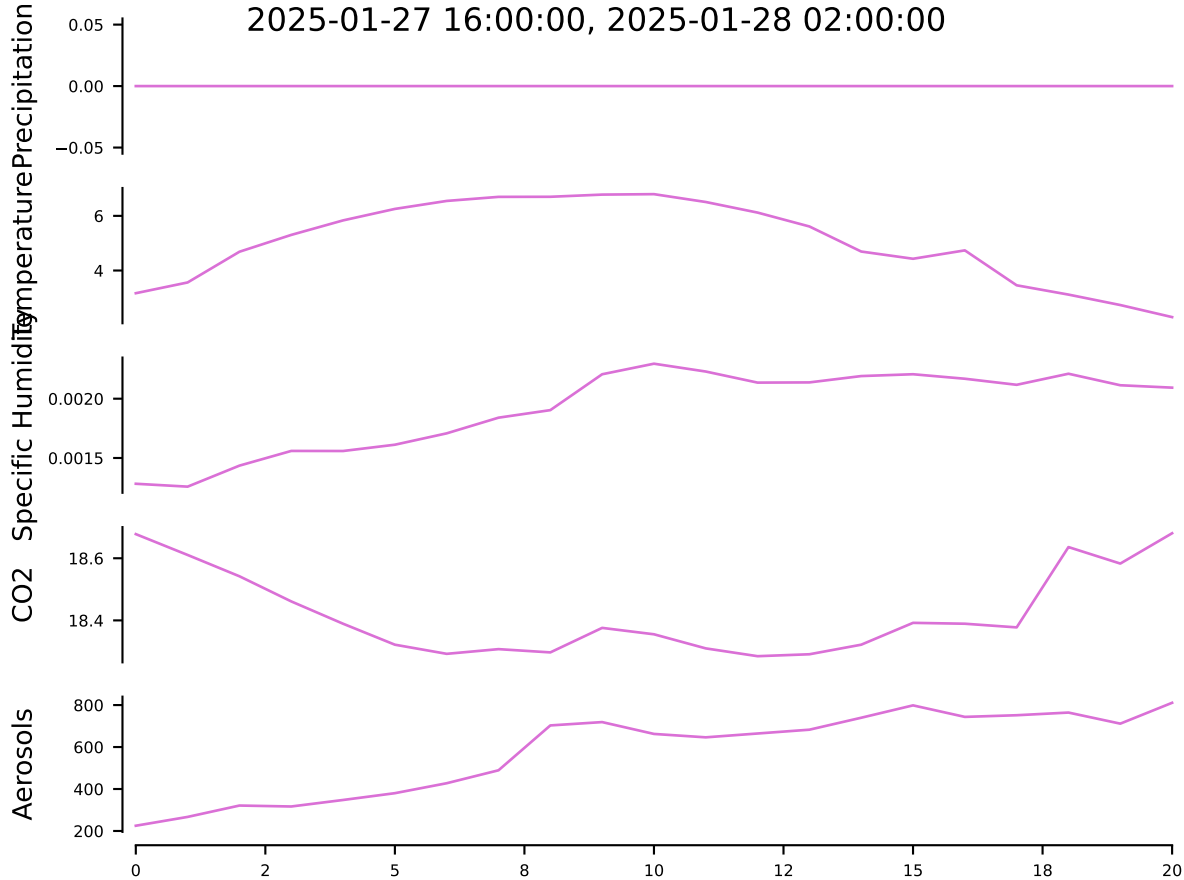
2025-01-26 16:00:00, 2025-01-27 02:00:00



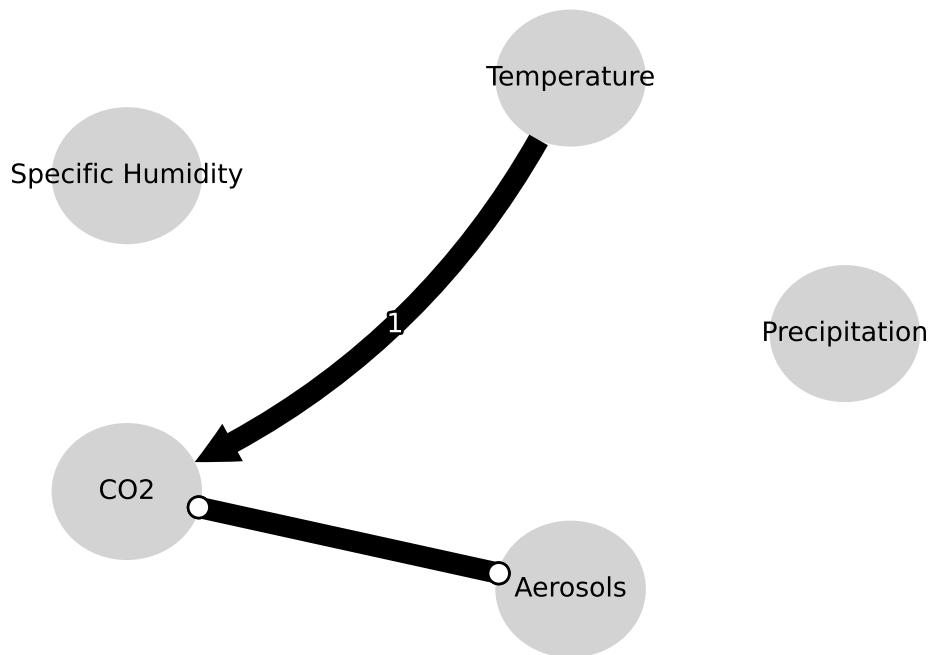
# Dag with time lags



2025-01-27 16:00:00, 2025-01-28 02:00:00

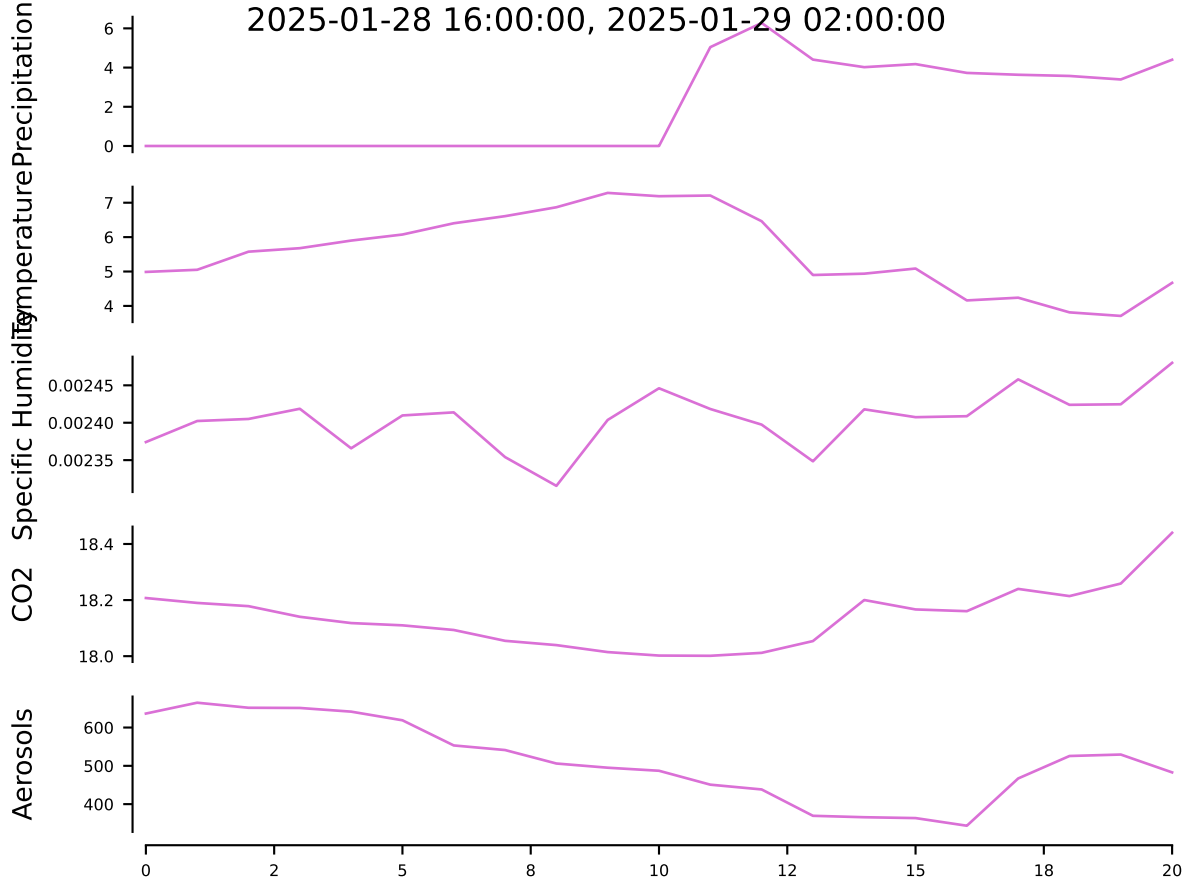


# Dag with time lags

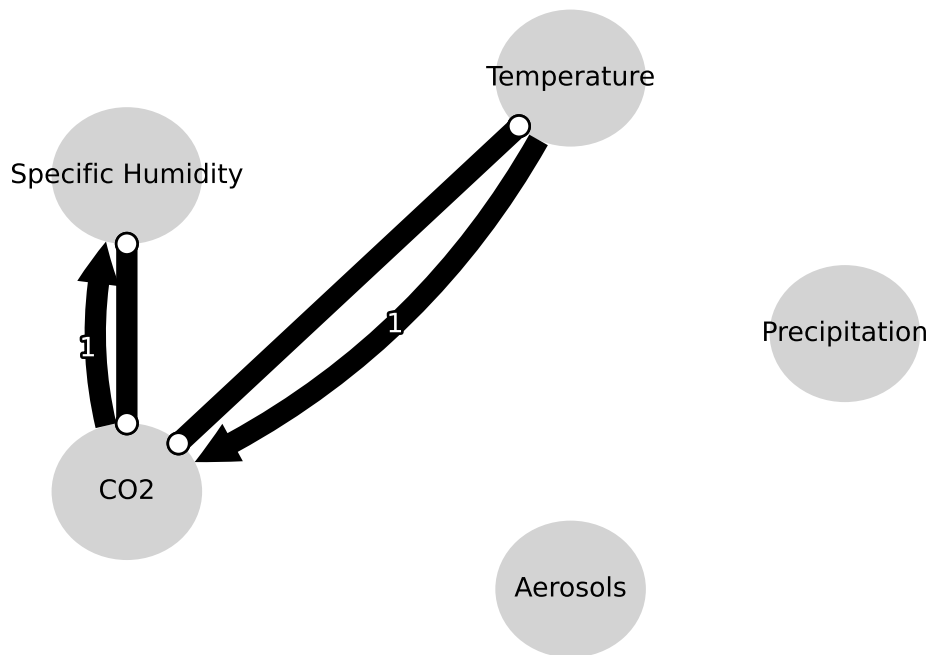




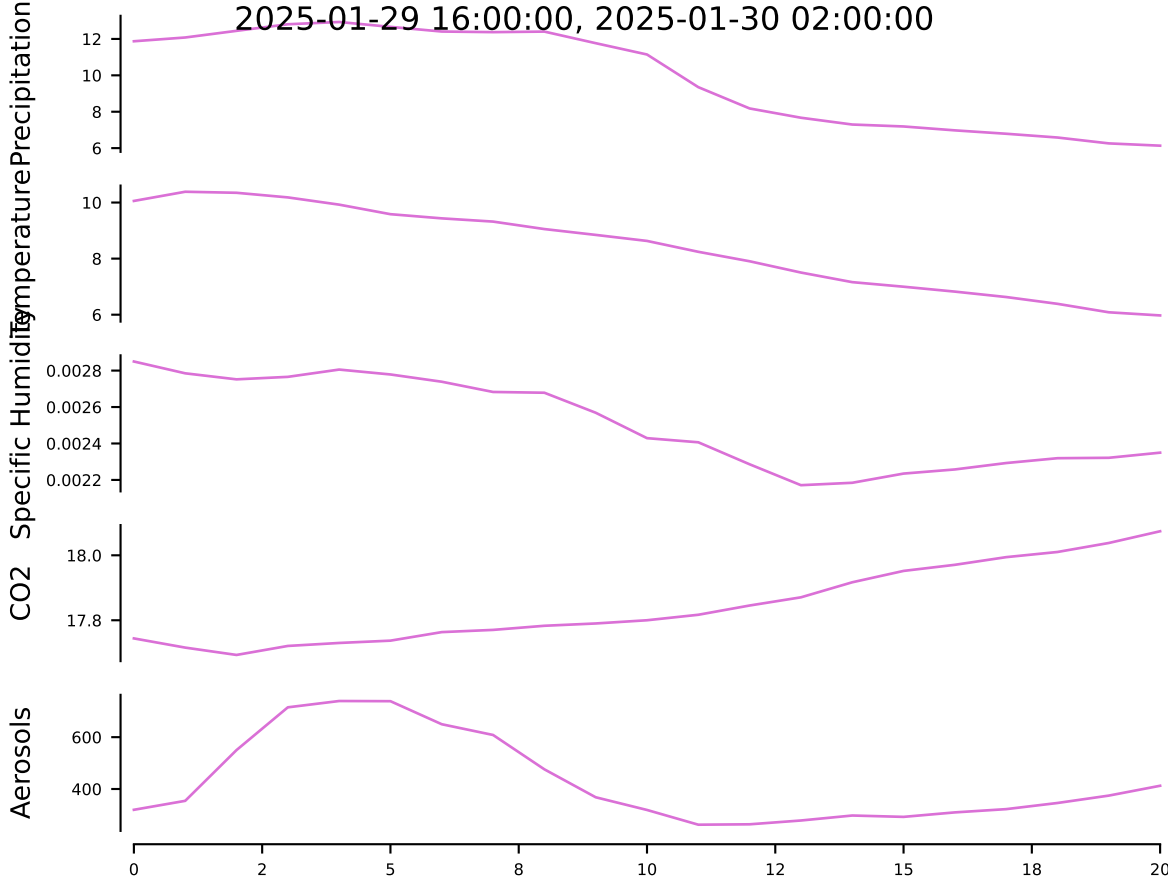
2025-01-28 16:00:00, 2025-01-29 02:00:00



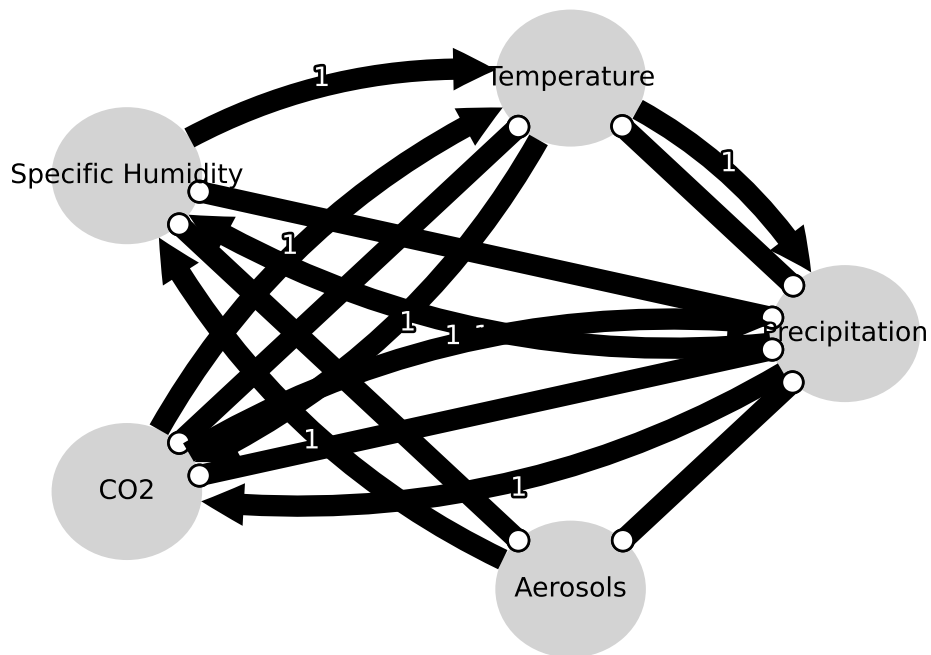
# Dag with time lags



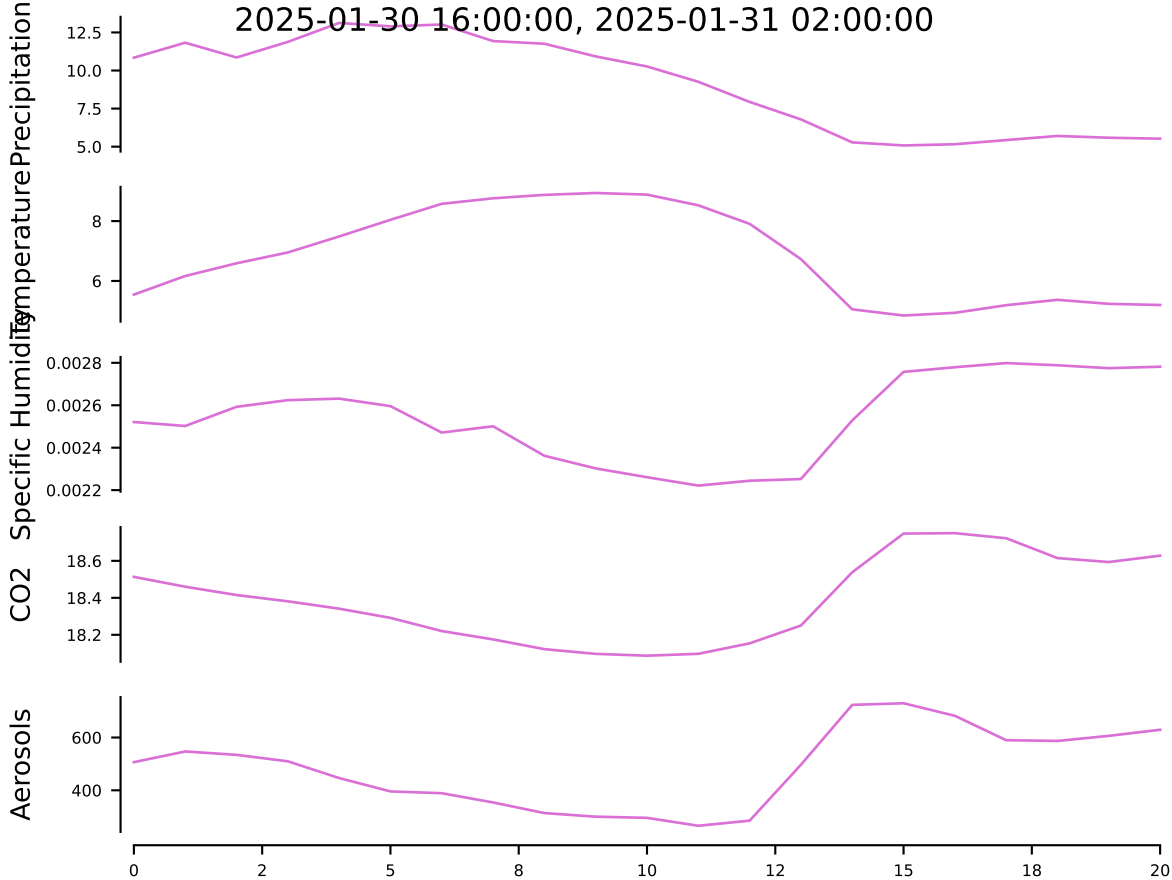
2025-01-29 16:00:00, 2025-01-30 02:00:00



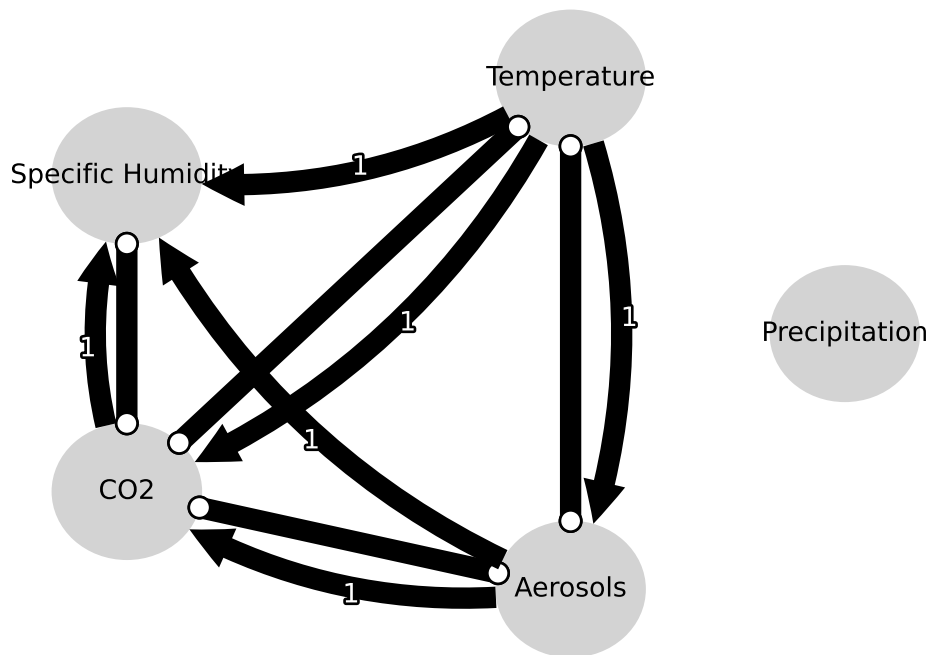
# Dag with time lags



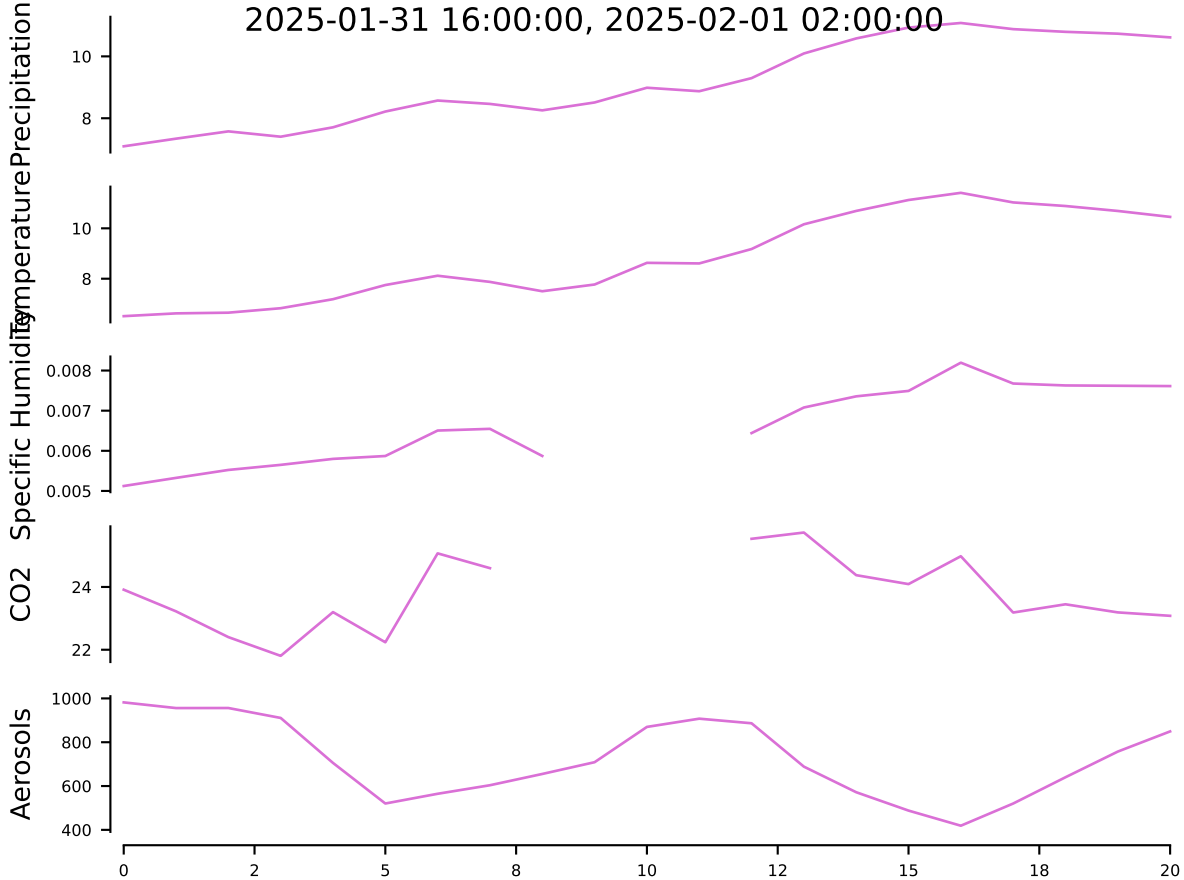
2025-01-30 16:00:00, 2025-01-31 02:00:00



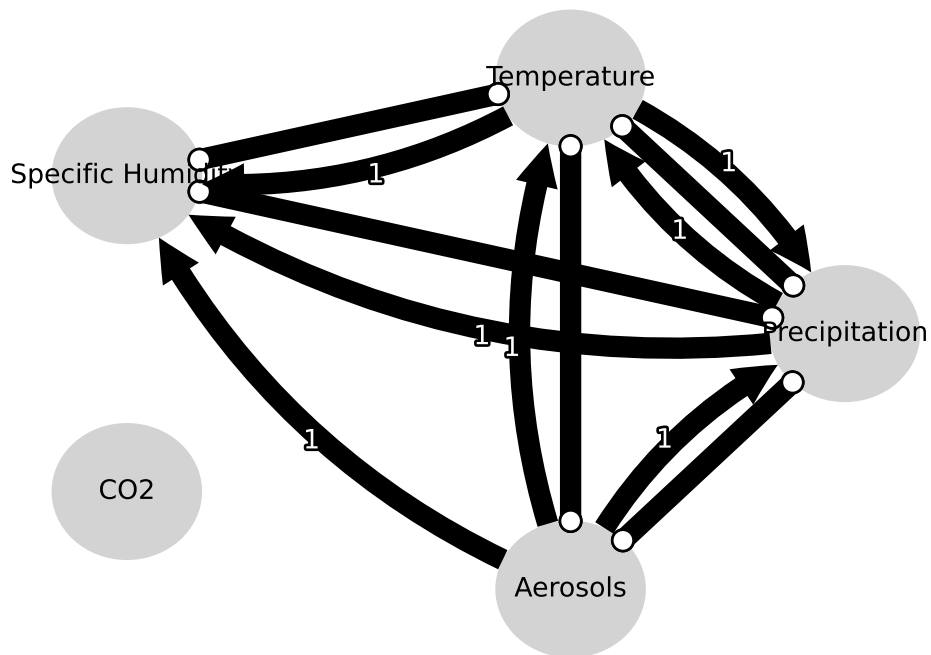
# Dag with time lags



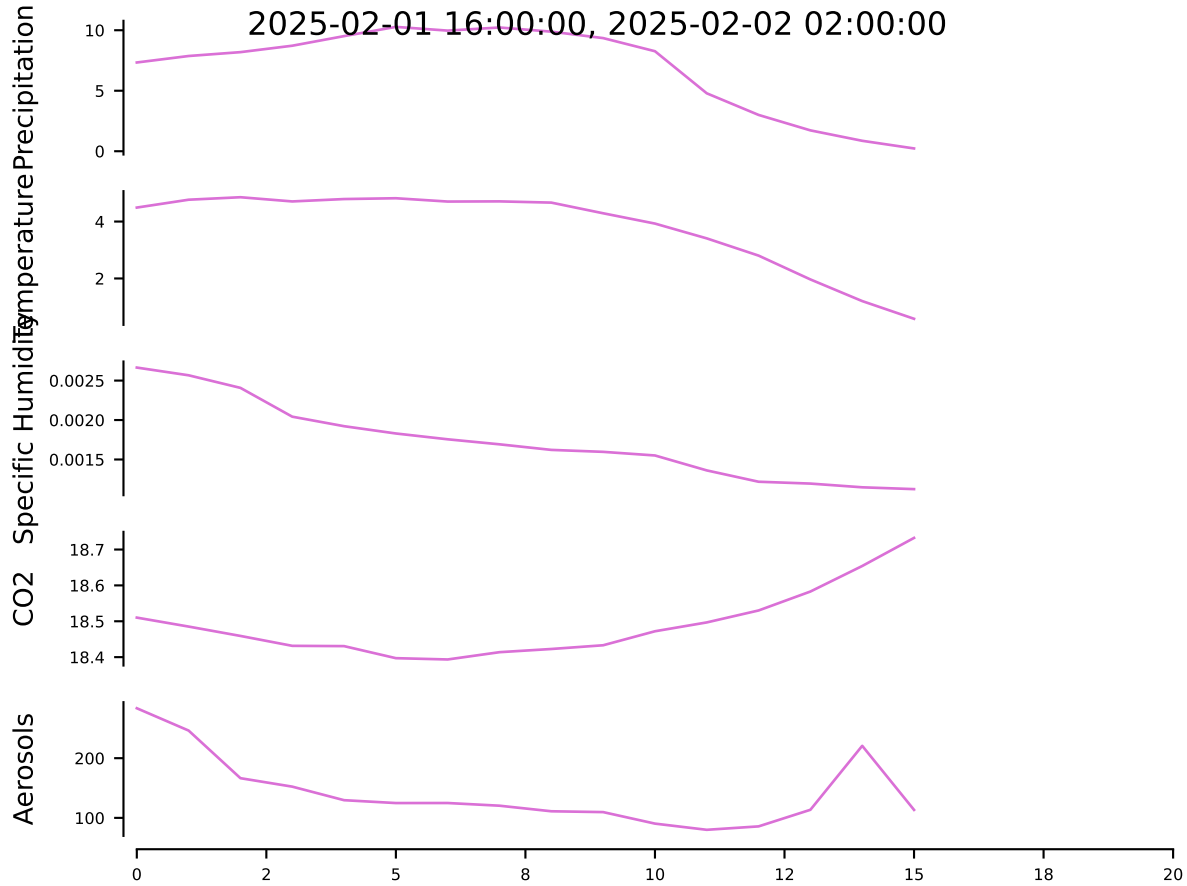
2025-01-31 16:00:00, 2025-02-01 02:00:00



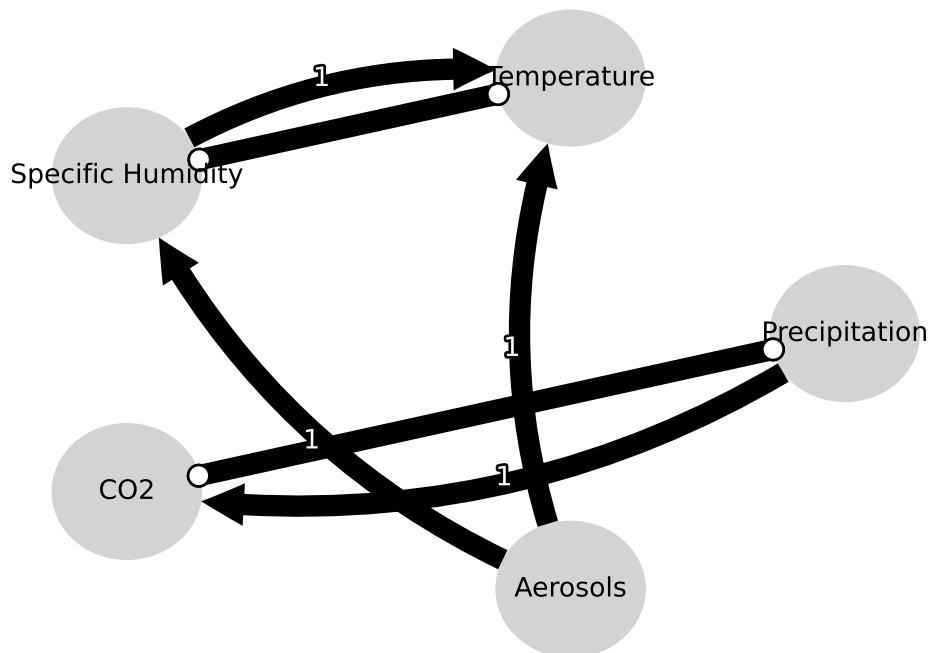
# Dag with time lags



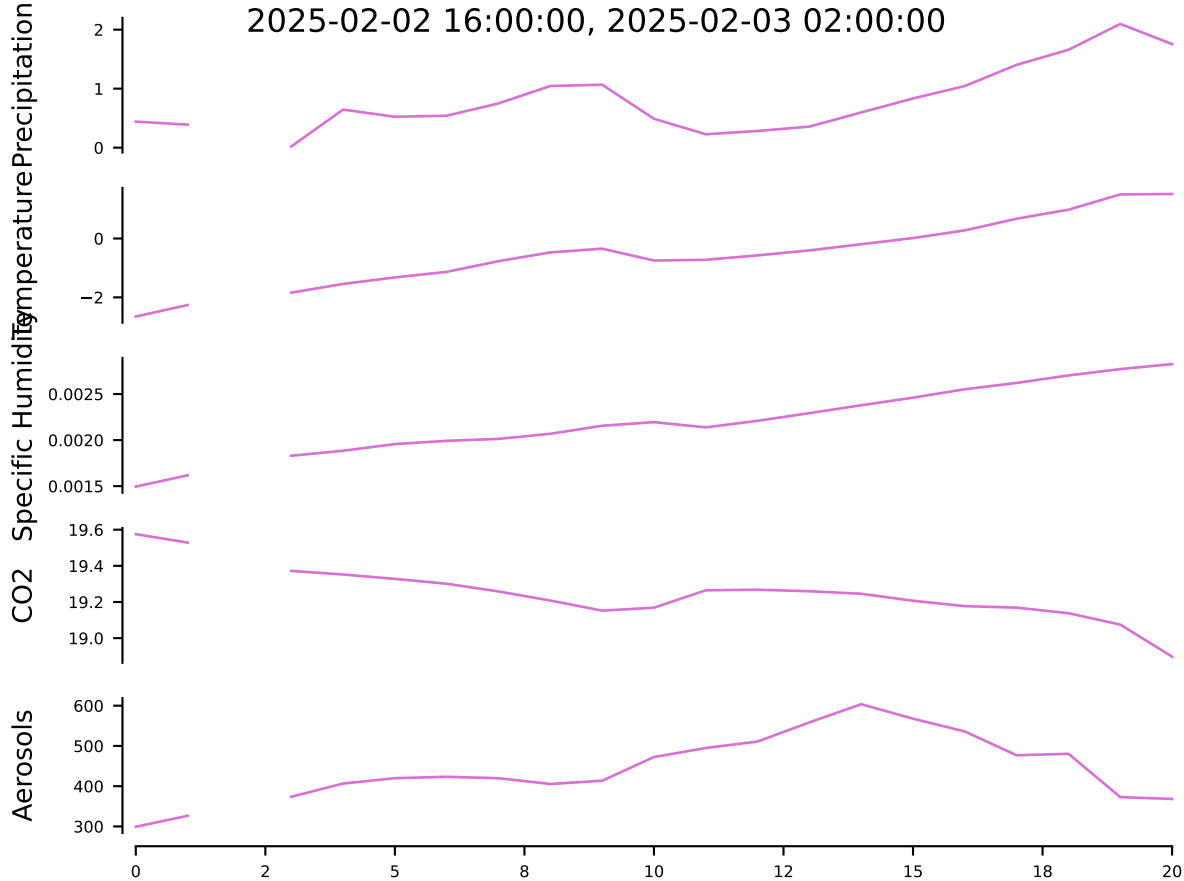




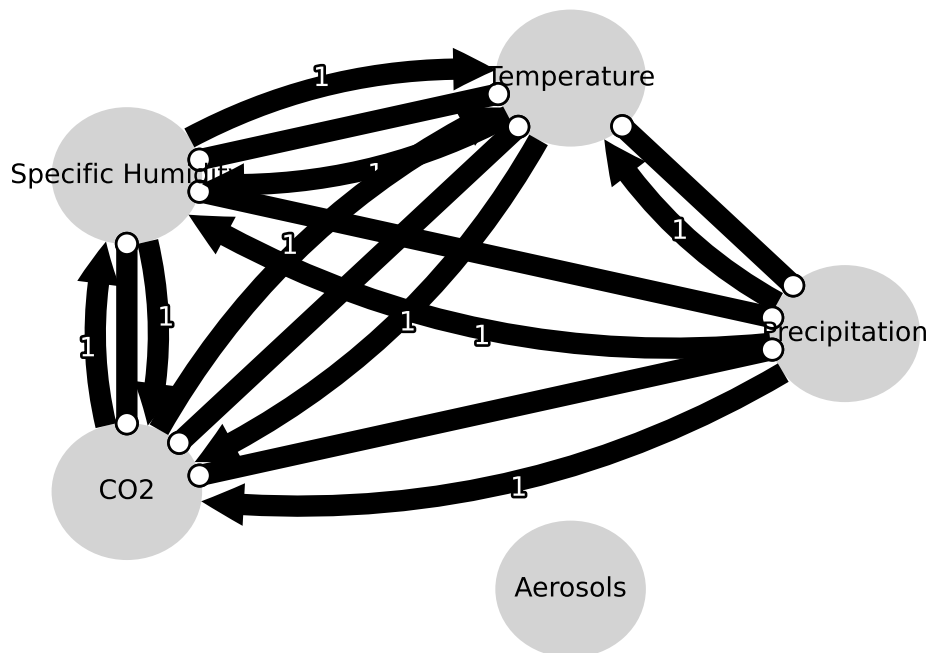
# Dag with time lags



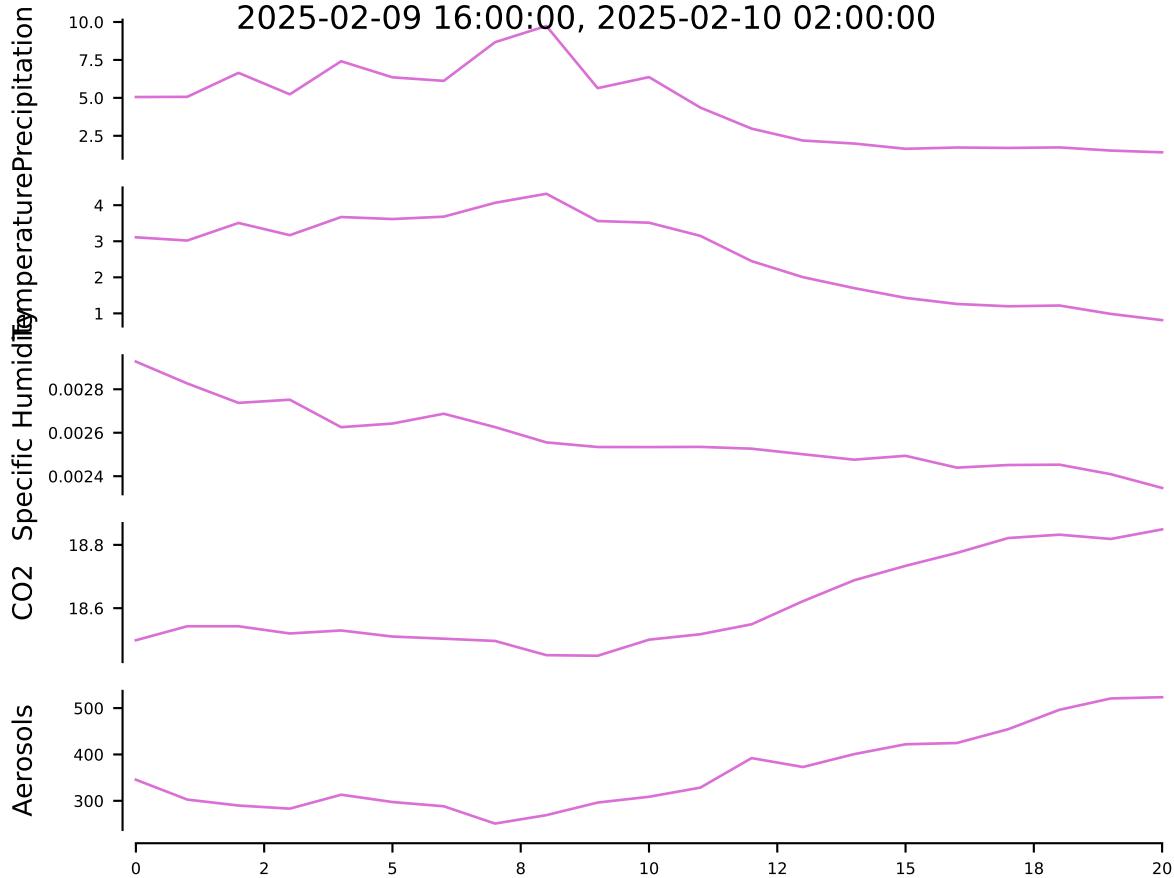
2025-02-02 16:00:00, 2025-02-03 02:00:00



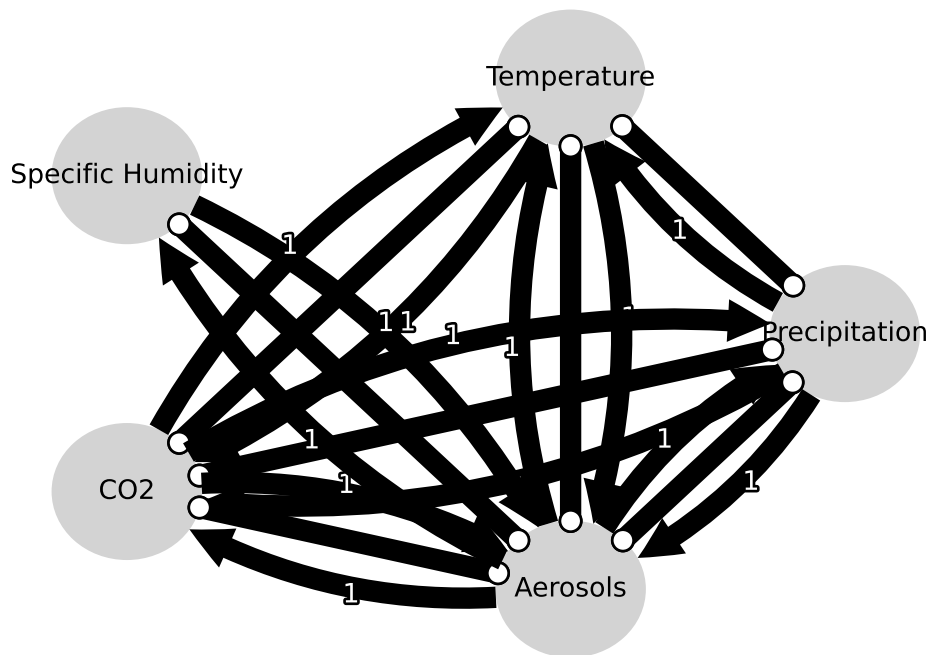
# Dag with time lags

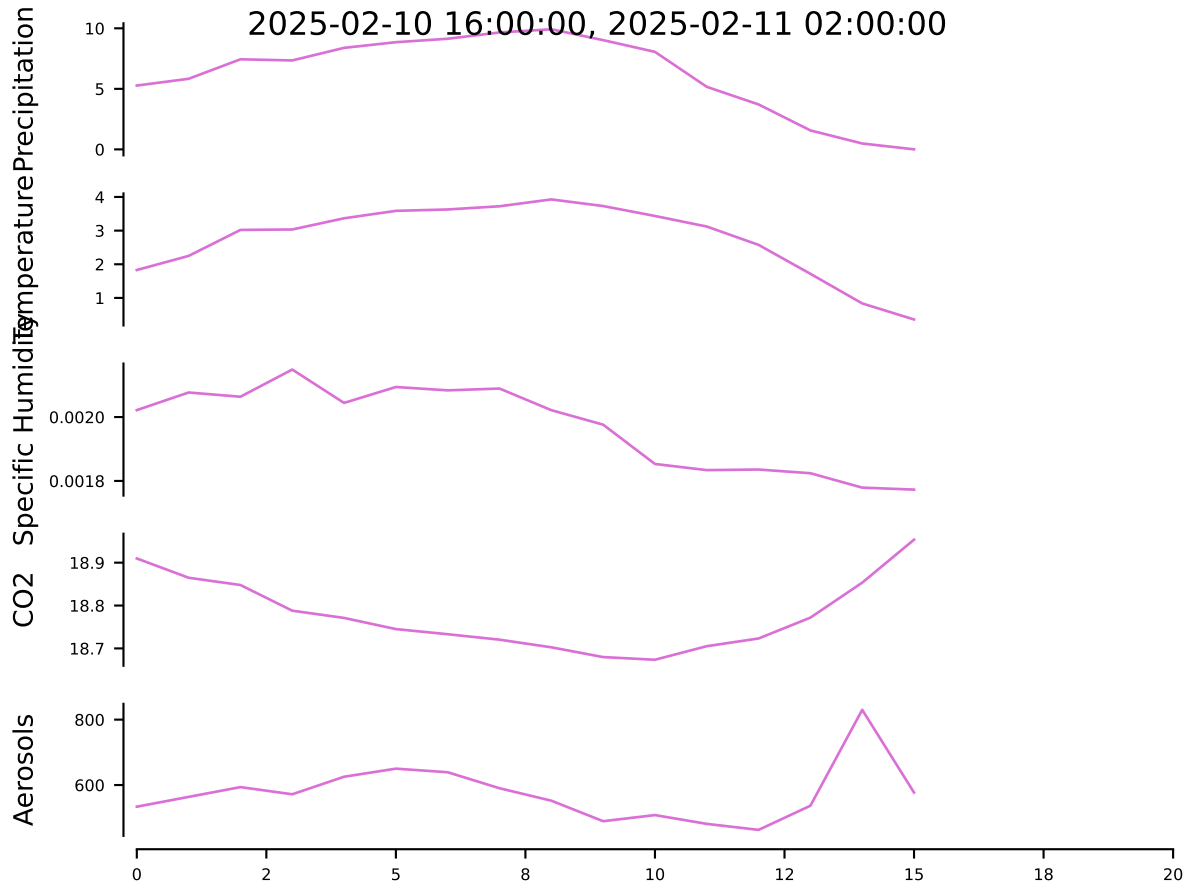


2025-02-09 16:00:00, 2025-02-10 02:00:00

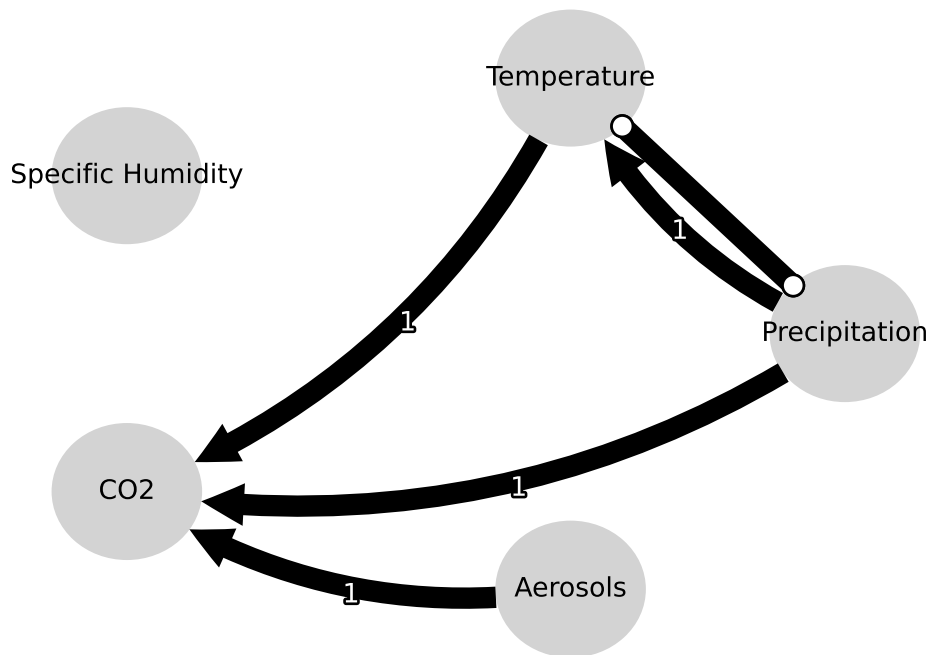


# Dag with time lags



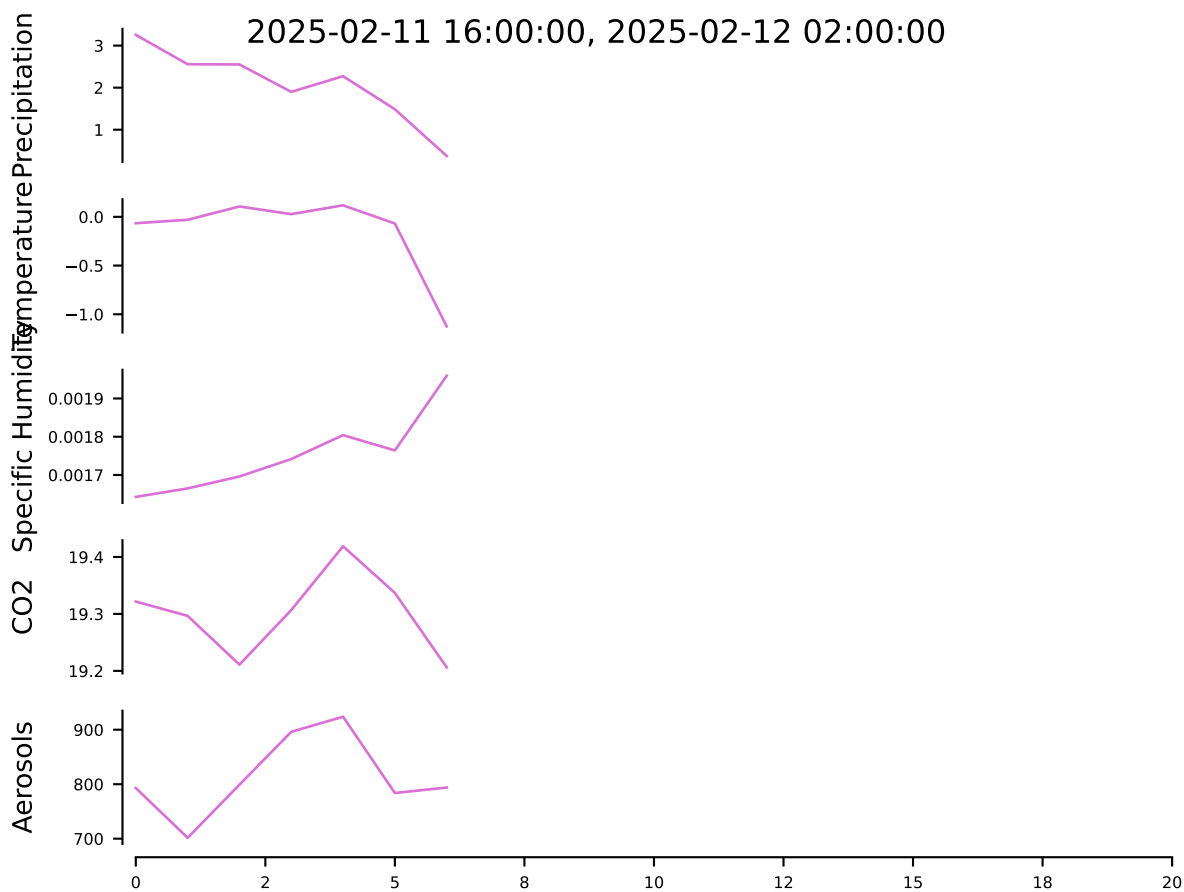


# Dag with time lags

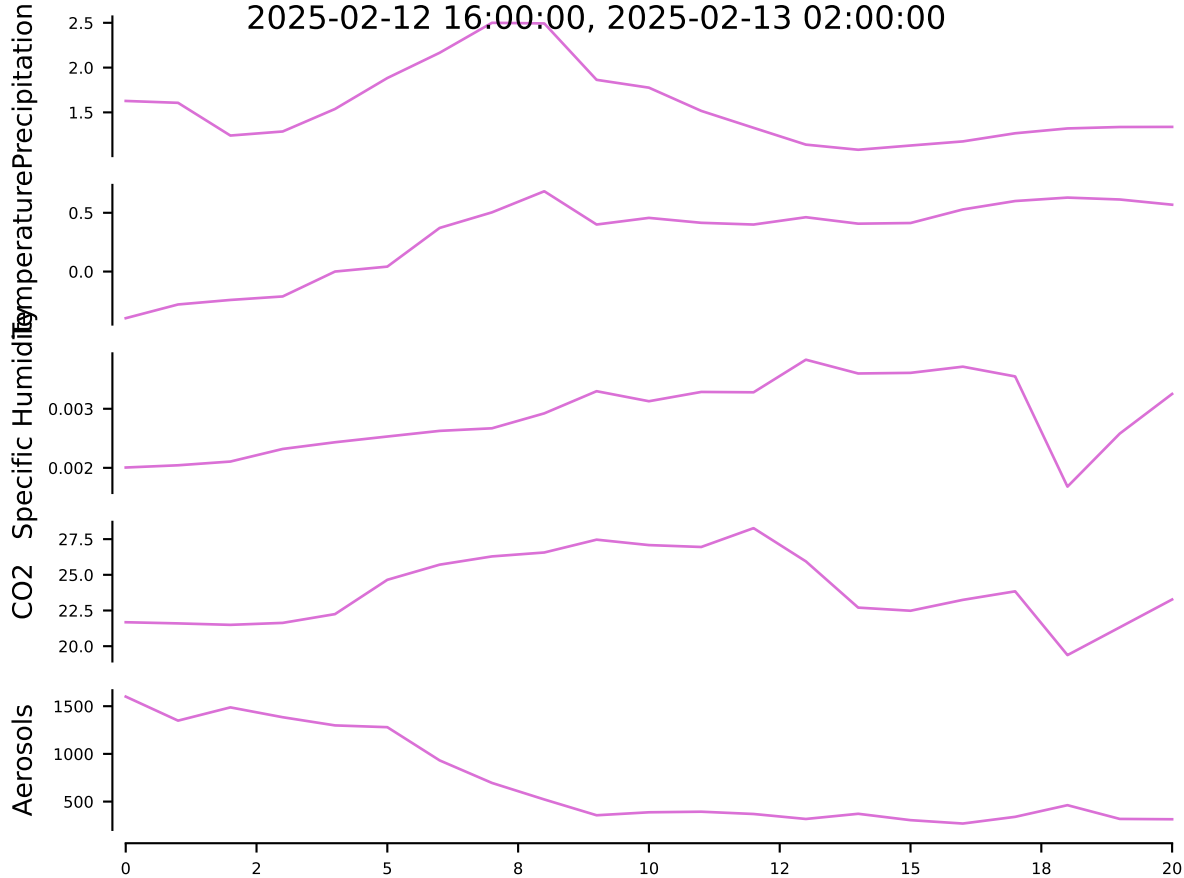




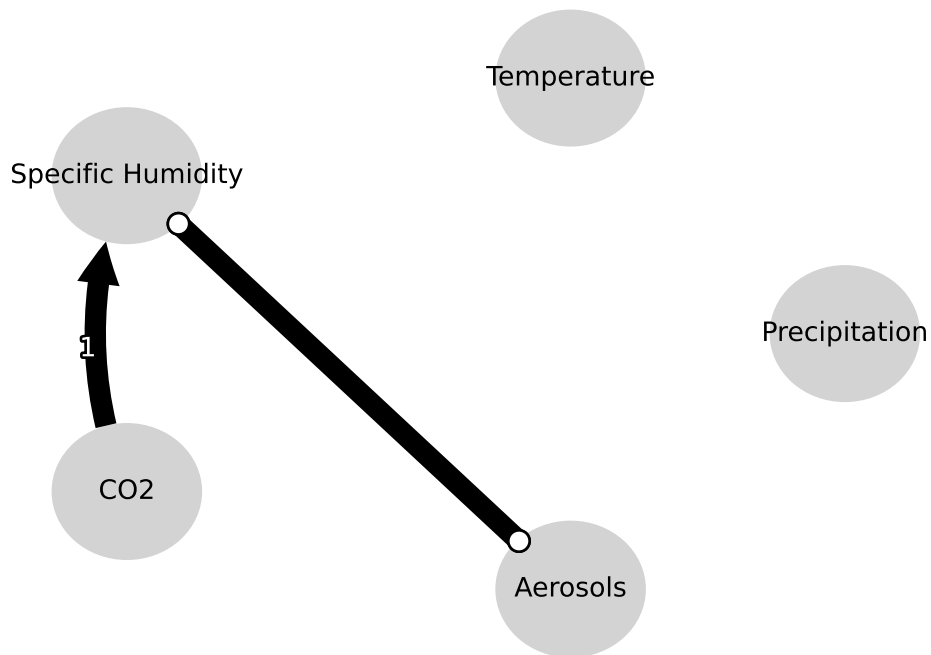
2025-02-11 16:00:00, 2025-02-12 02:00:00



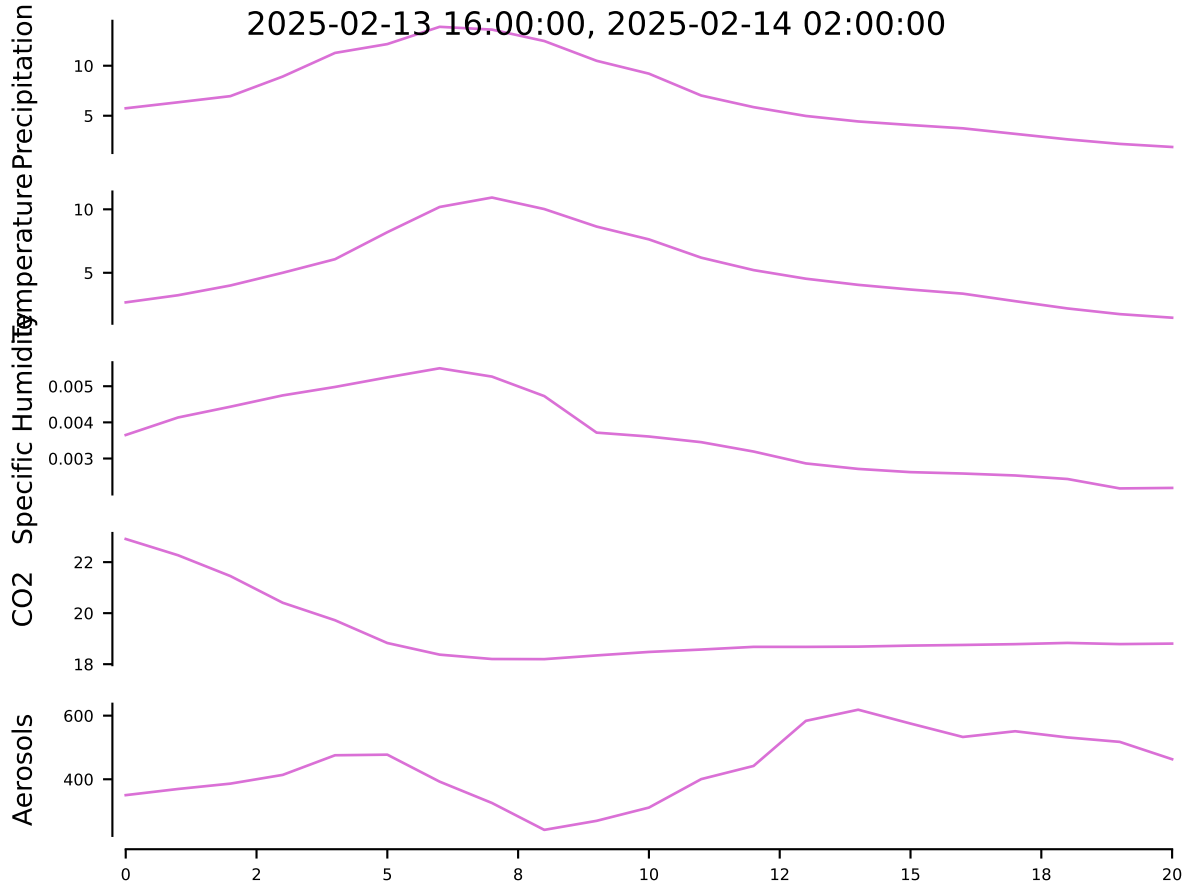
2025-02-12 16:00:00, 2025-02-13 02:00:00



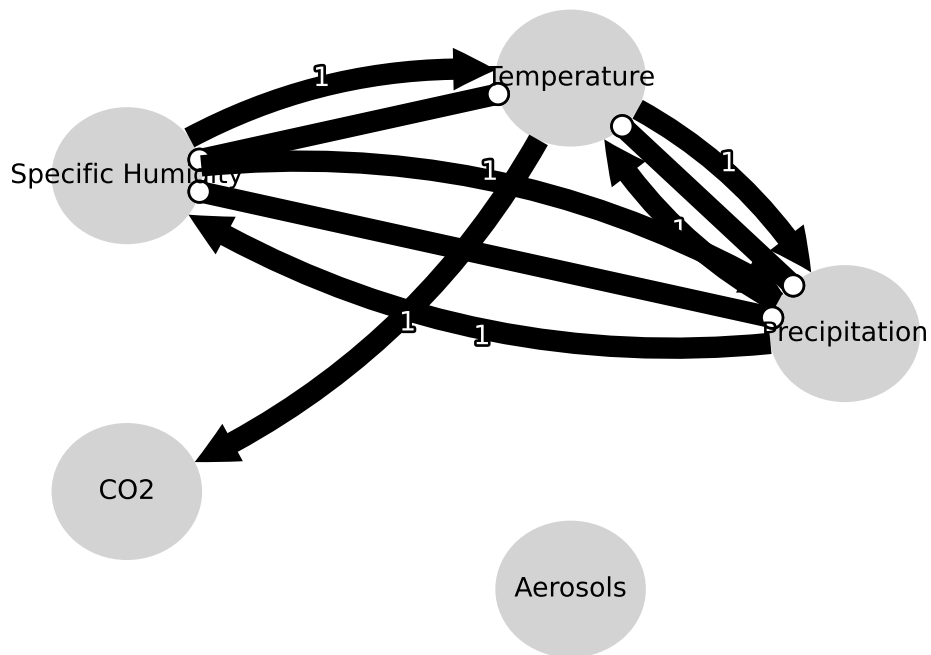
# Dag with time lags



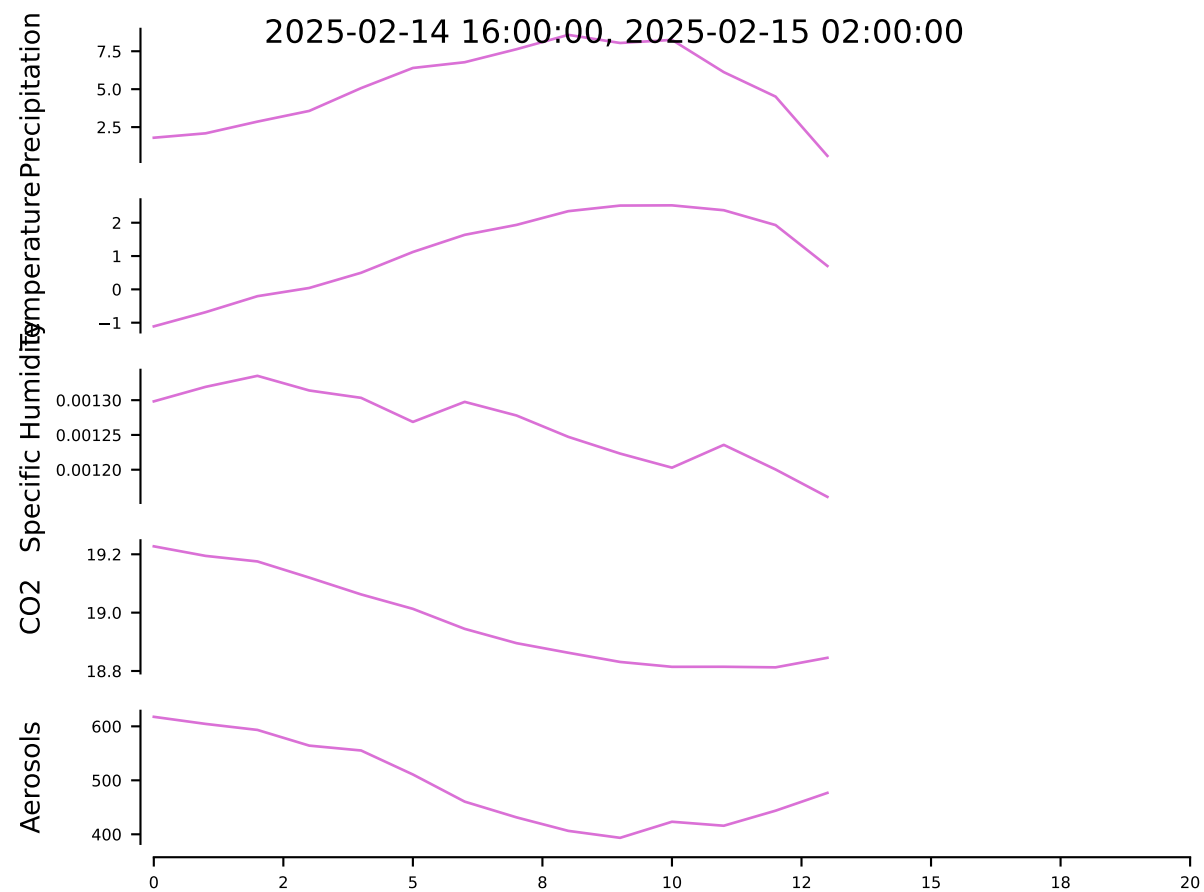
2025-02-13 16:00:00, 2025-02-14 02:00:00



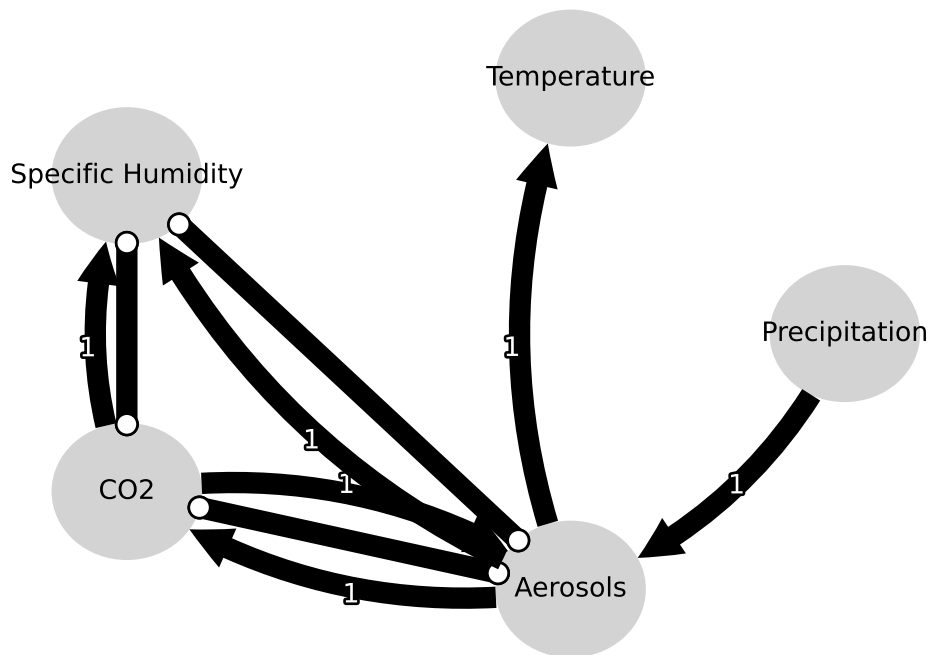
# Dag with time lags



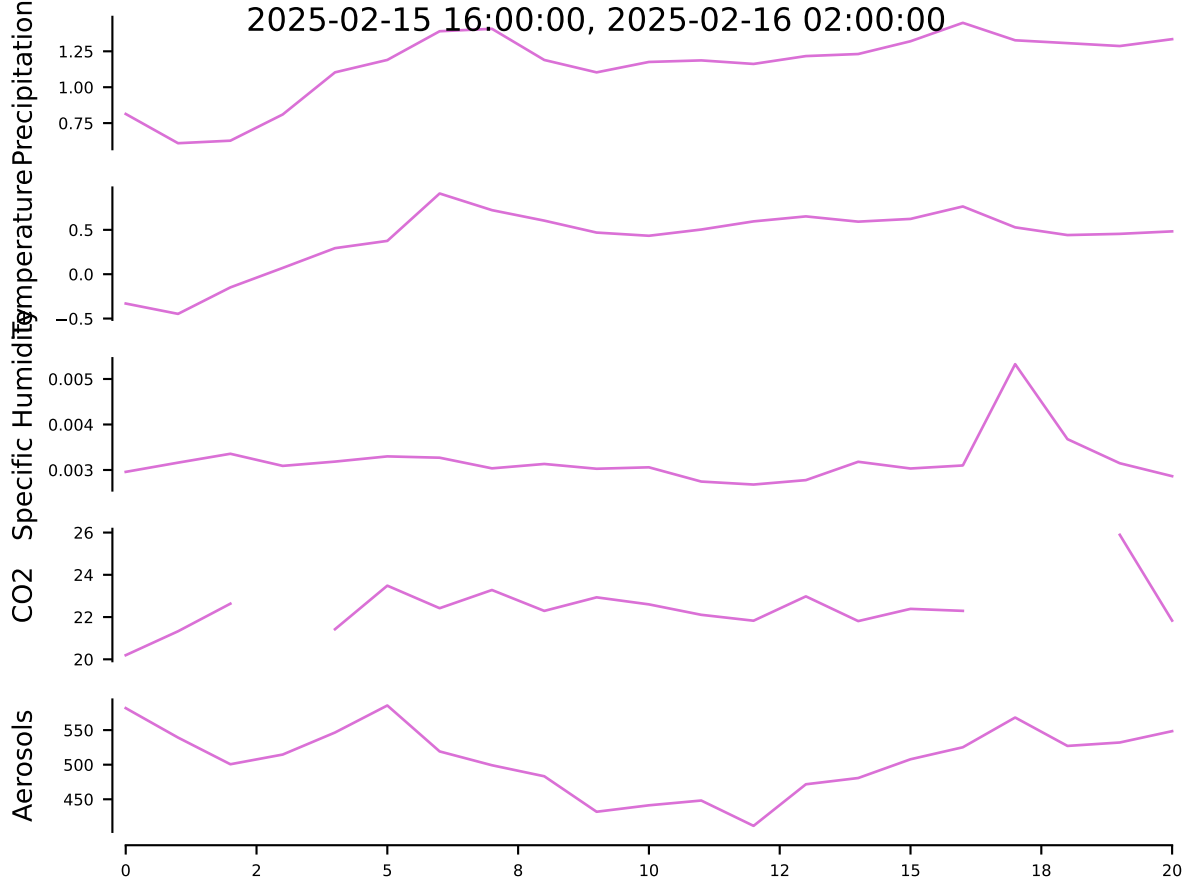
2025-02-14 16:00:00, 2025-02-15 02:00:00



# Dag with time lags

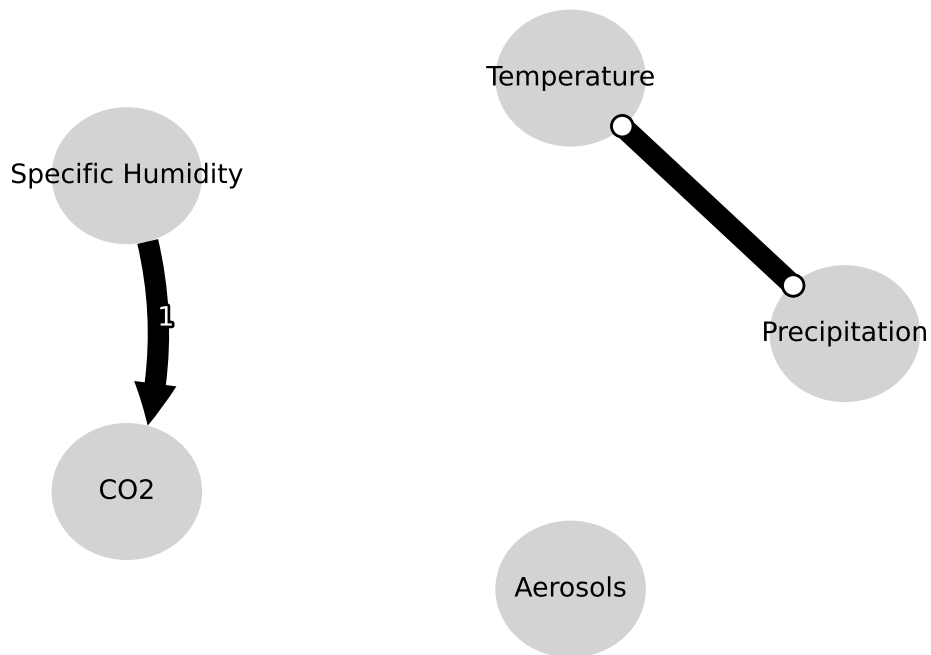


2025-02-15 16:00:00, 2025-02-16 02:00:00

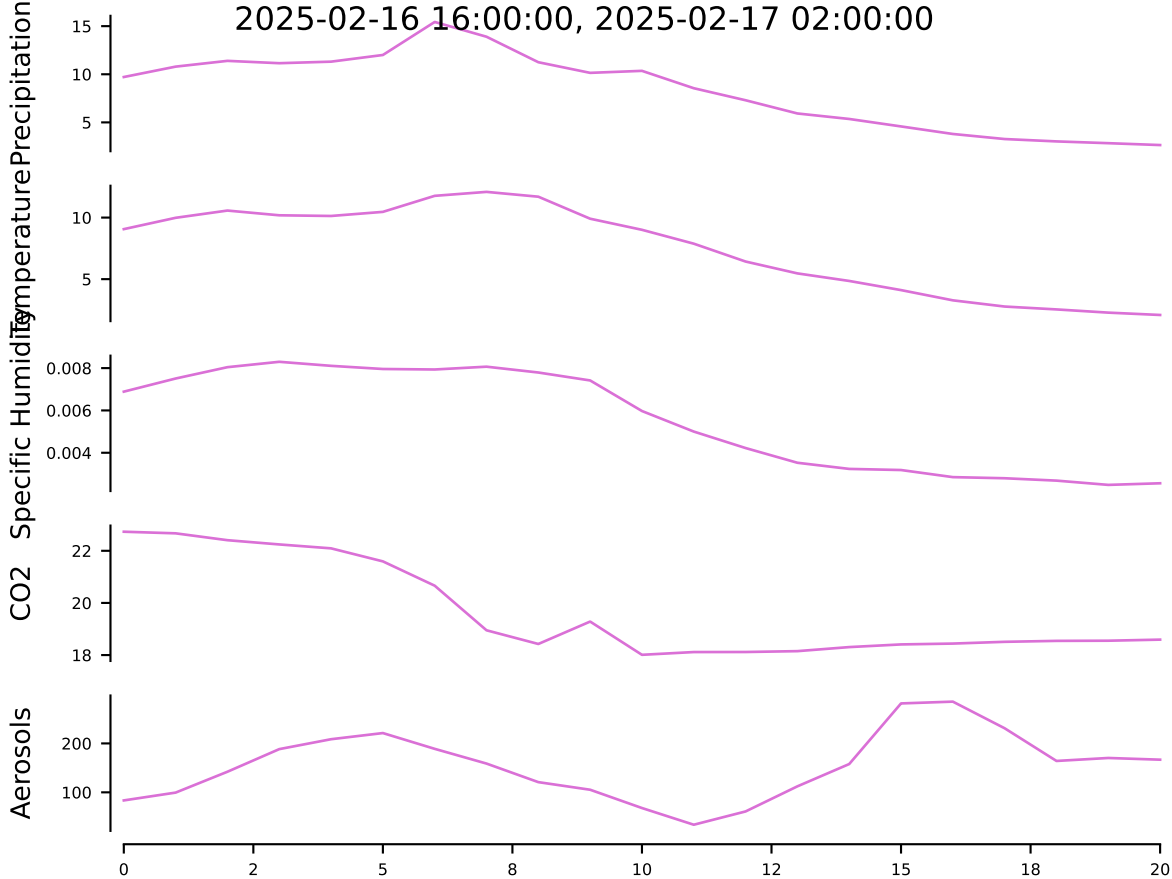




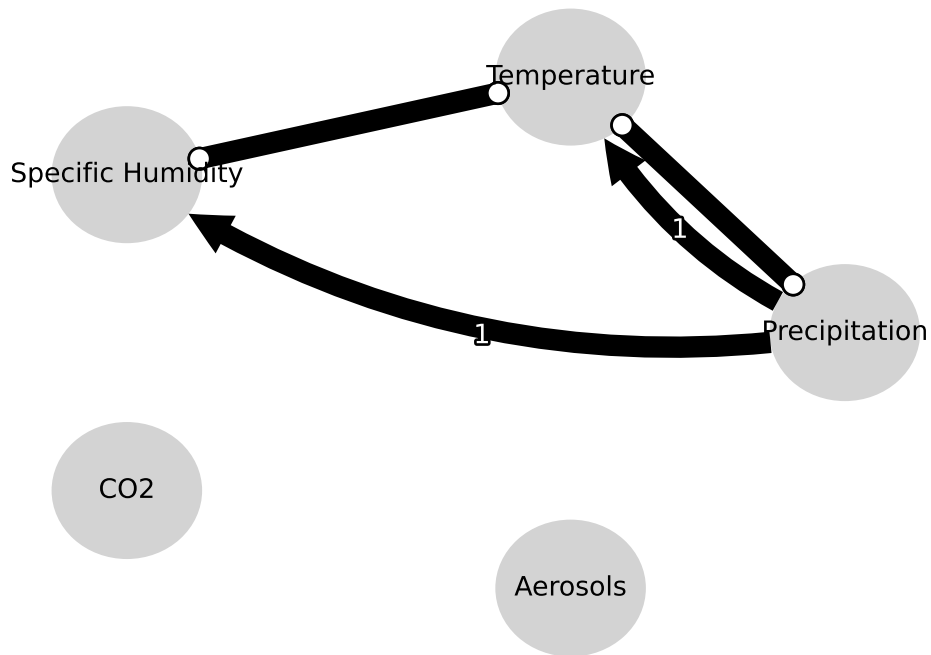
## Dag with time lags

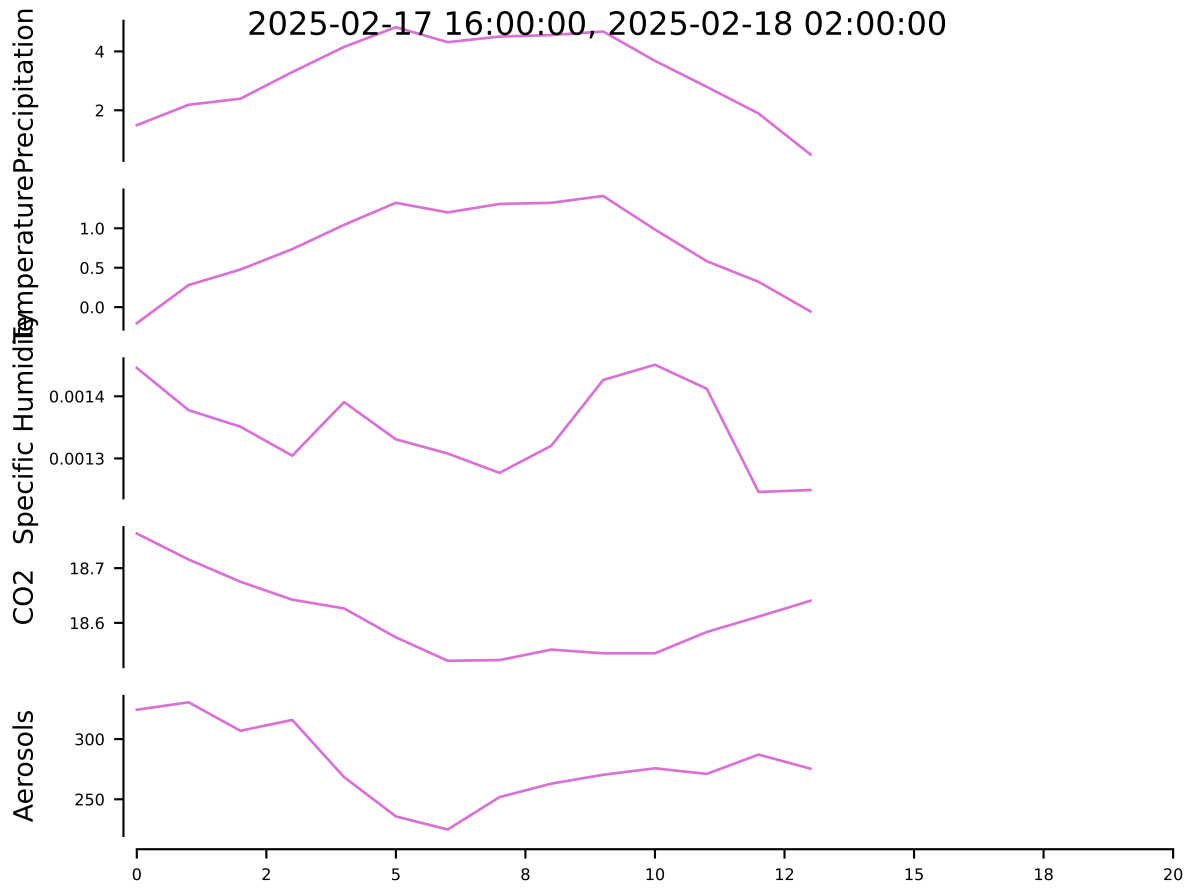


2025-02-16 16:00:00, 2025-02-17 02:00:00

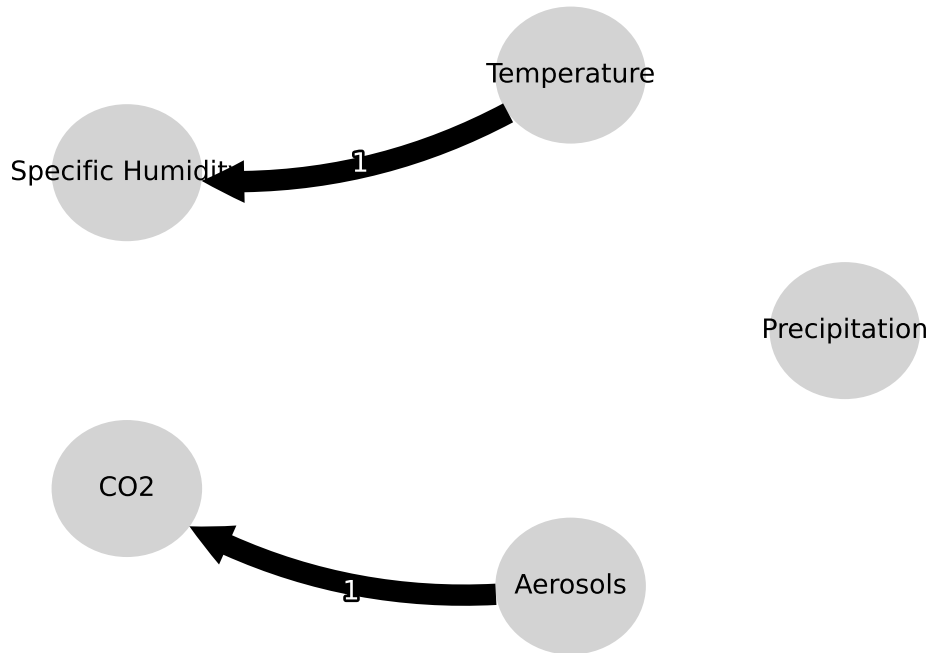


# Dag with time lags

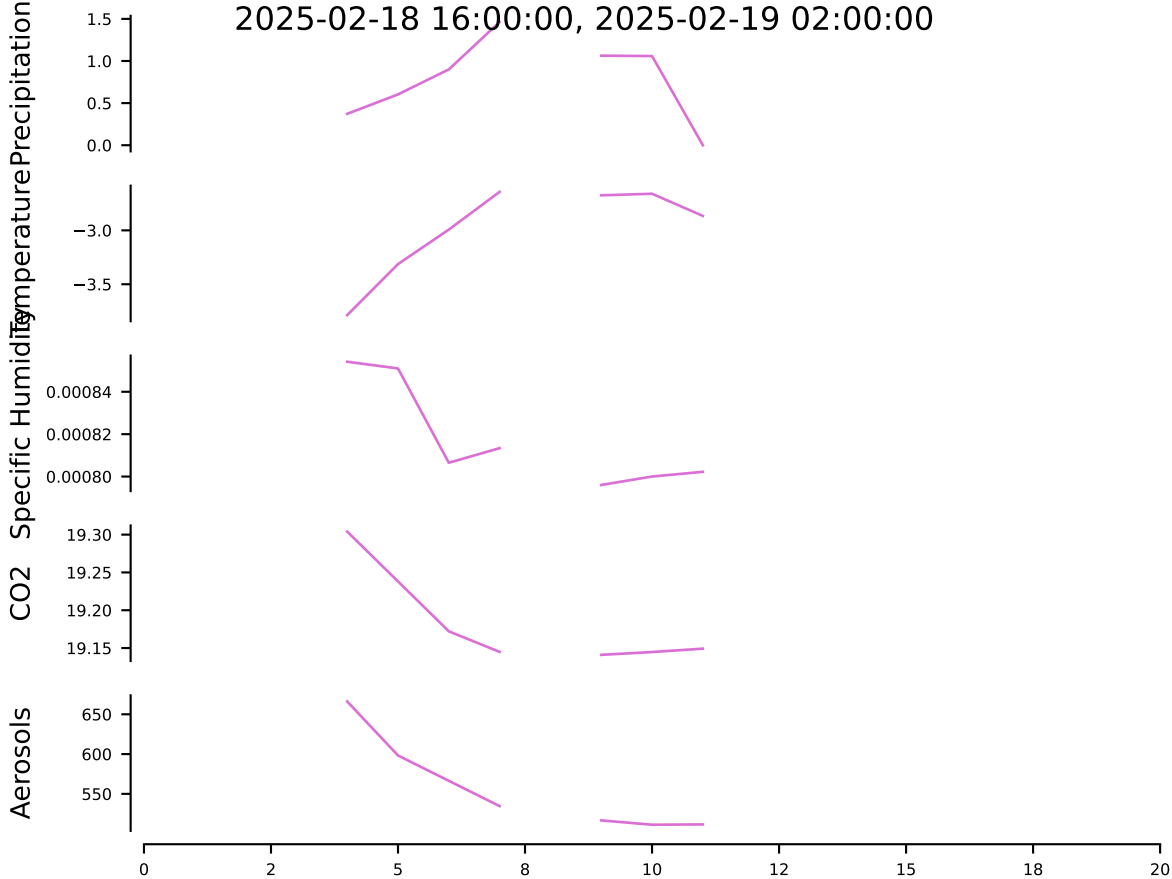




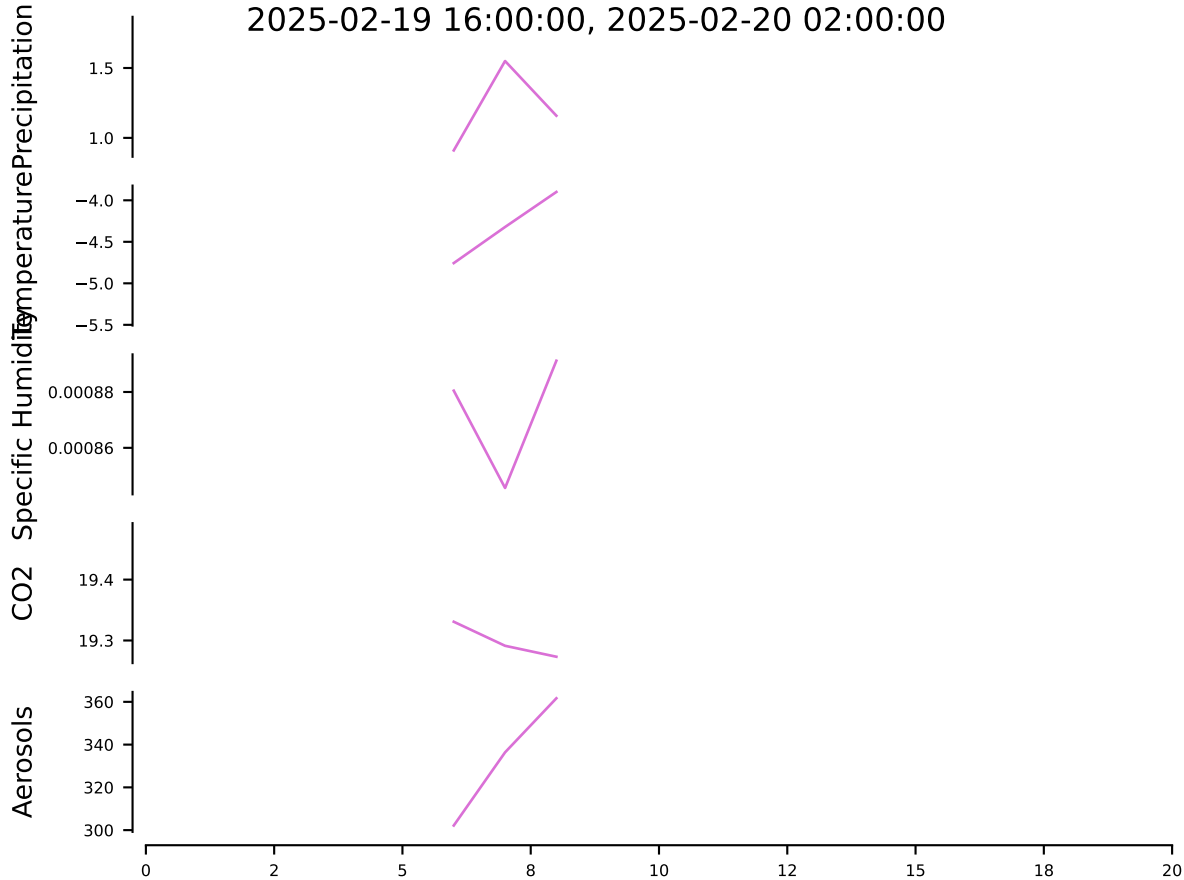
Dag with time lags



2025-02-18 16:00:00, 2025-02-19 02:00:00



2025-02-19 16:00:00, 2025-02-20 02:00:00



2025-02-20 16:00:00, 2025-02-21 02:00:00

Aerosols  
CO2  
Specific Humidity  
Temperature  
Precipitation

0

2

5

8

10

12

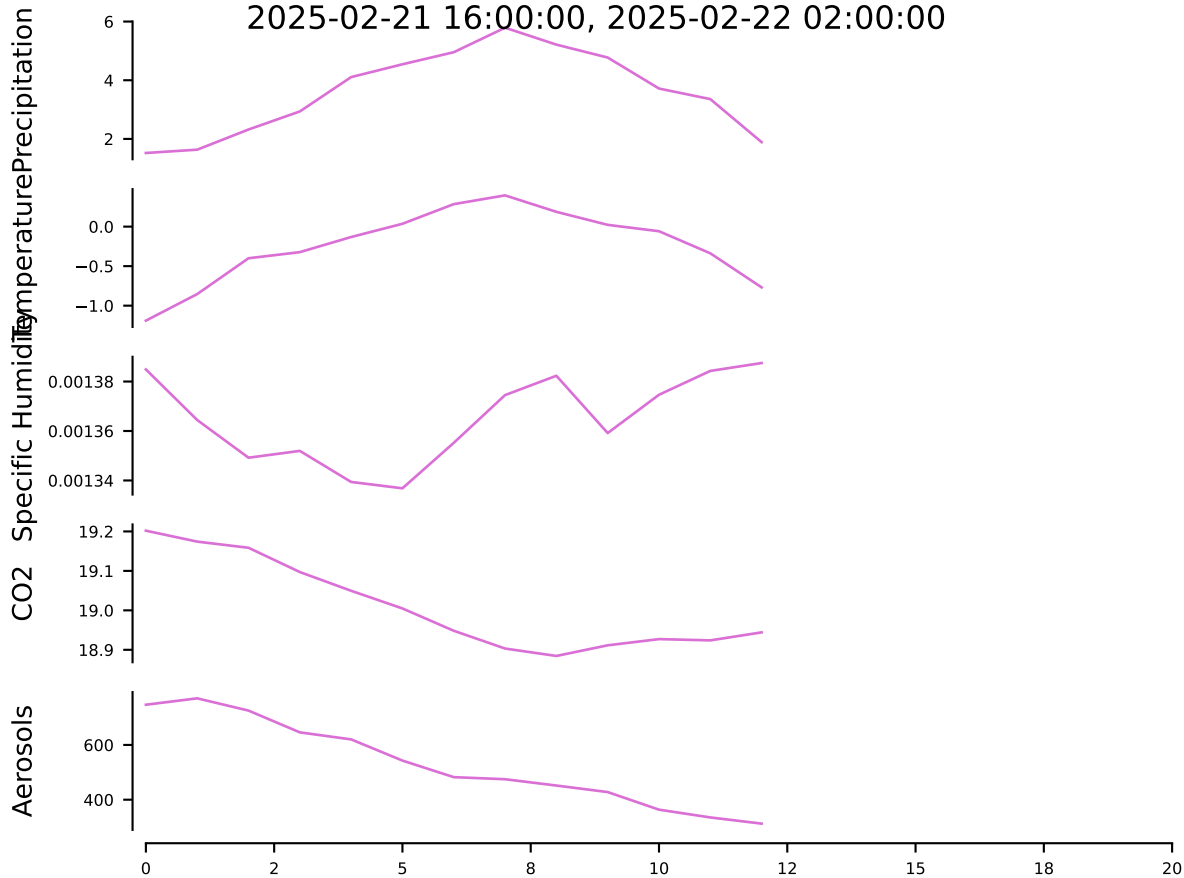
15

18

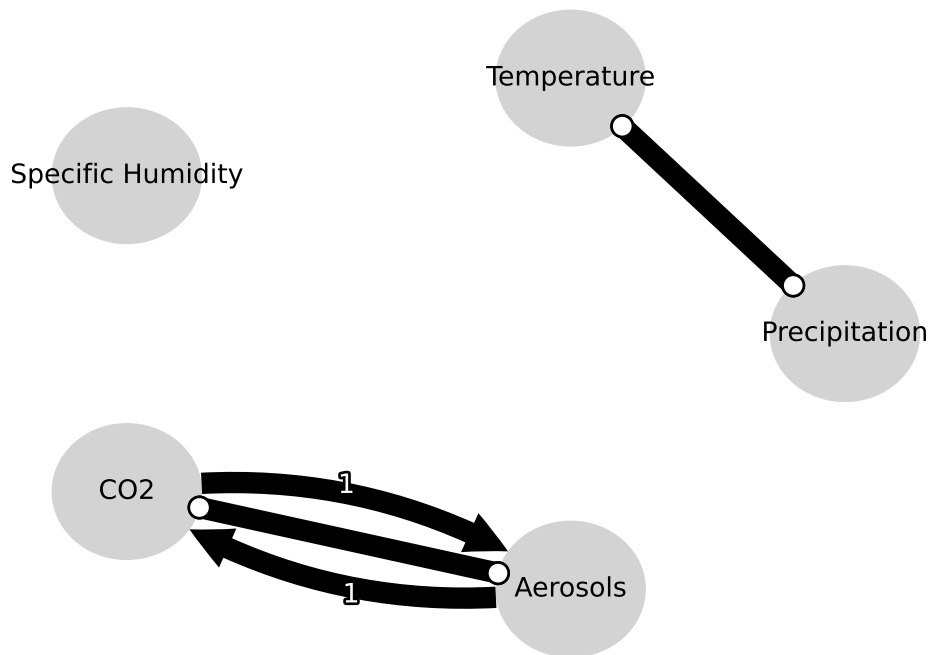
20



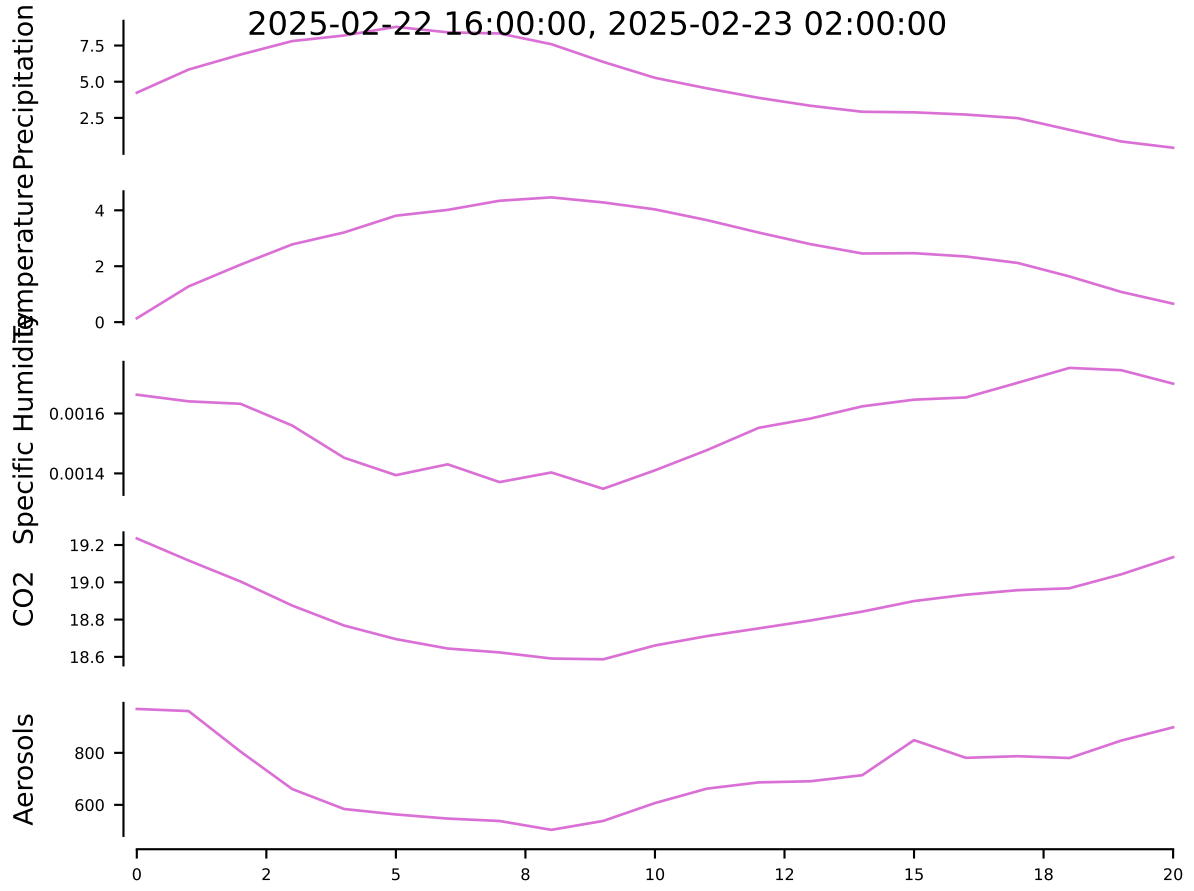
2025-02-21 16:00:00, 2025-02-22 02:00:00



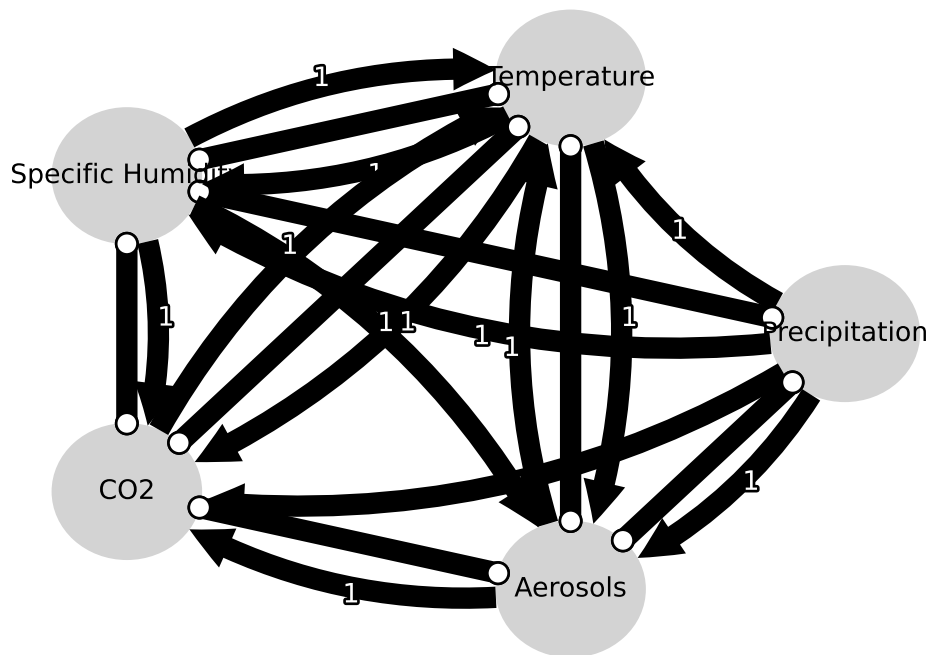
## Dag with time lags



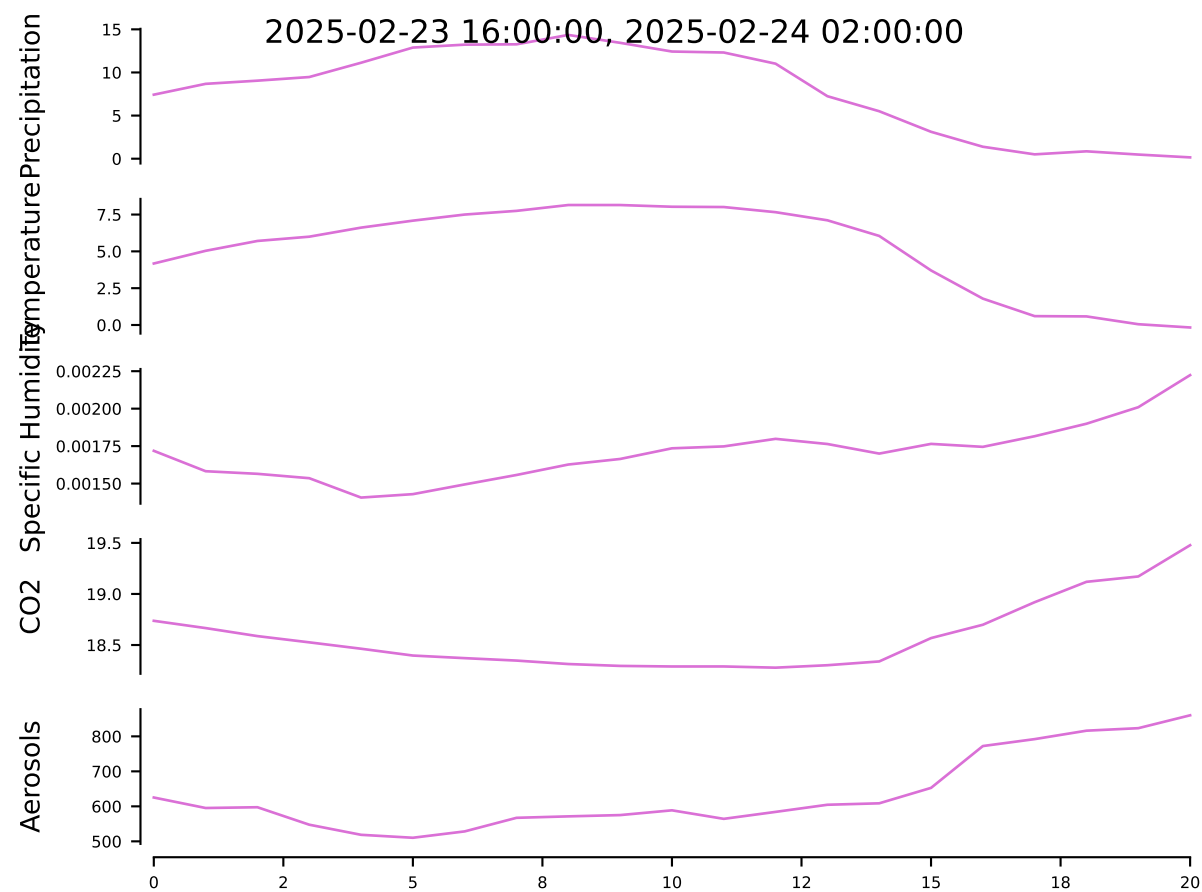
2025-02-22 16:00:00, 2025-02-23 02:00:00



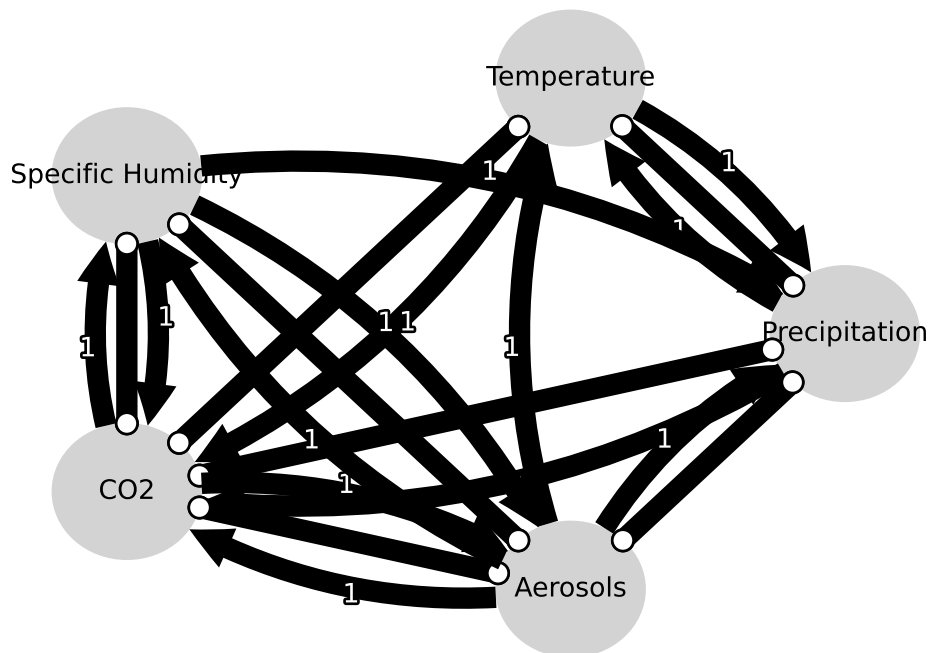
# Dag with time lags



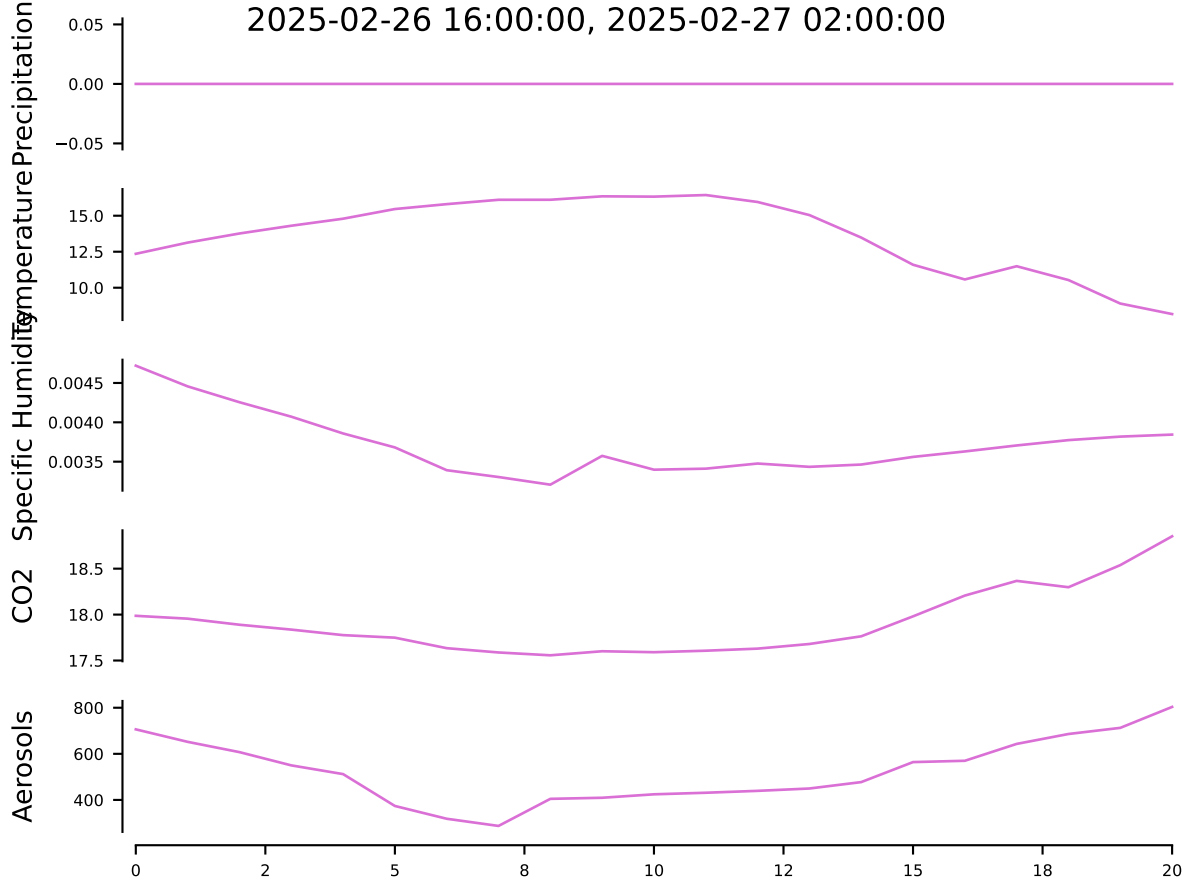
2025-02-23 16:00:00, 2025-02-24 02:00:00



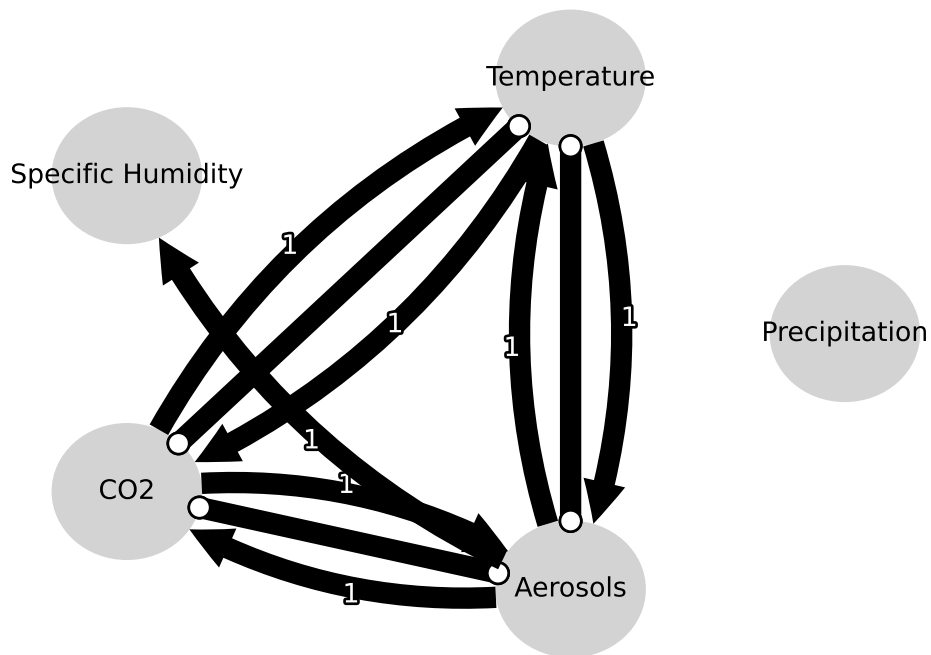
# Dag with time lags



2025-02-26 16:00:00, 2025-02-27 02:00:00

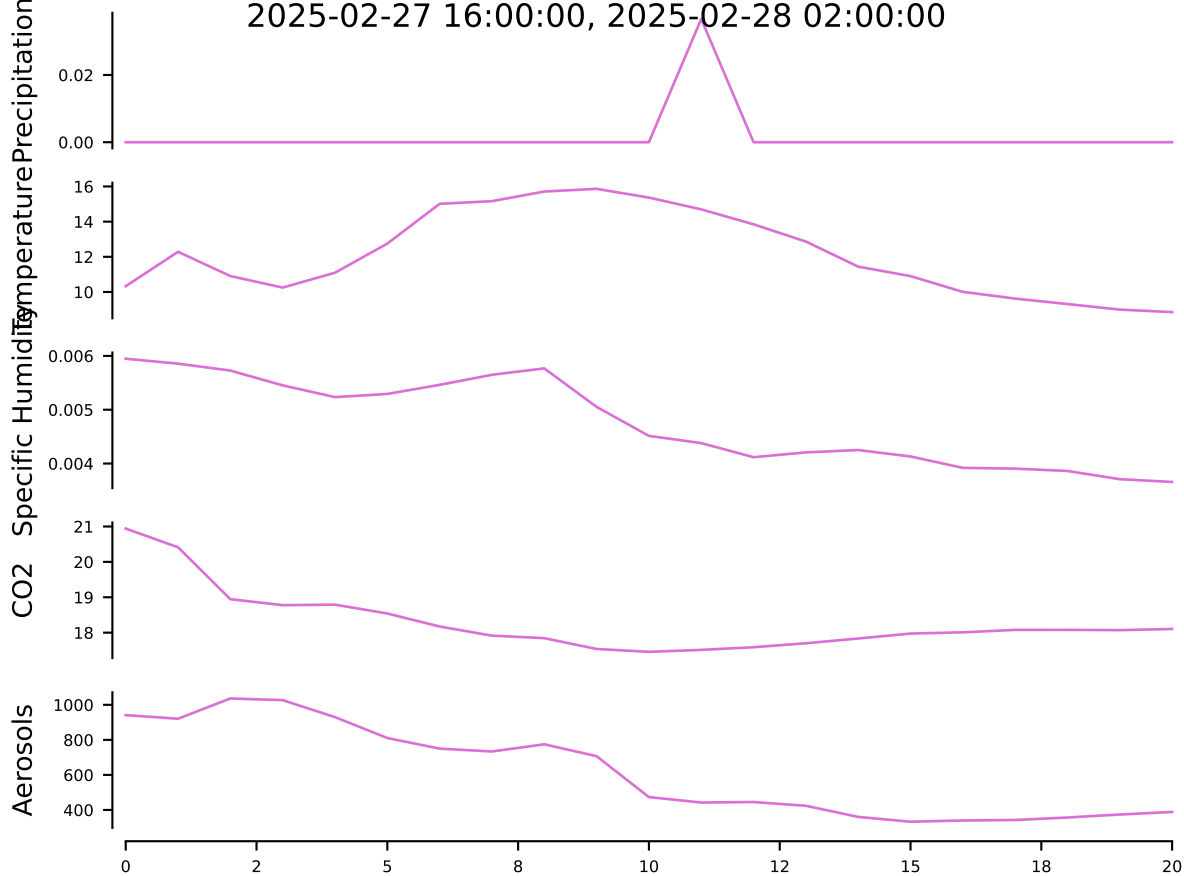


# Dag with time lags

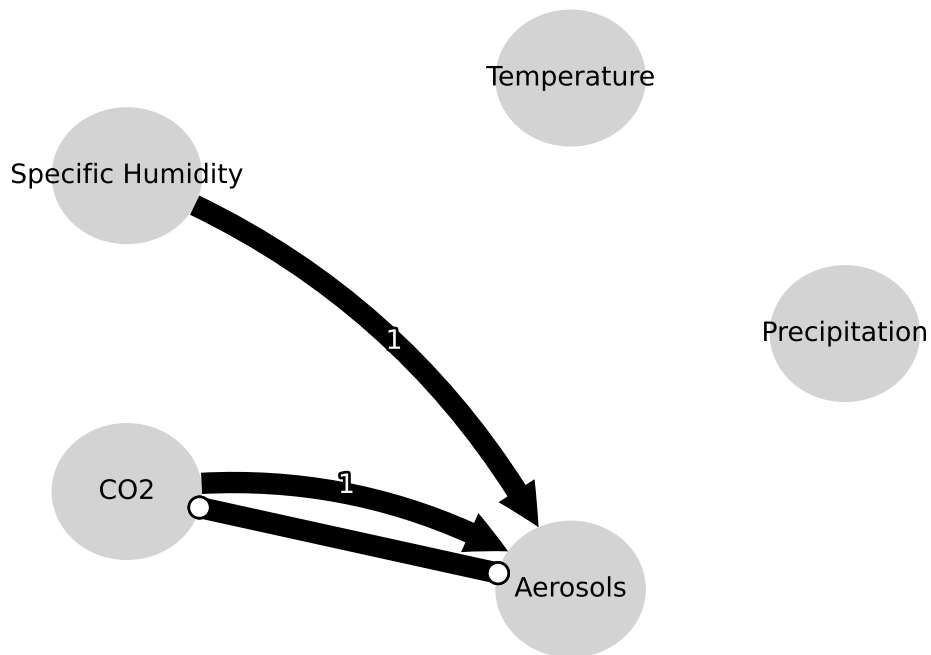




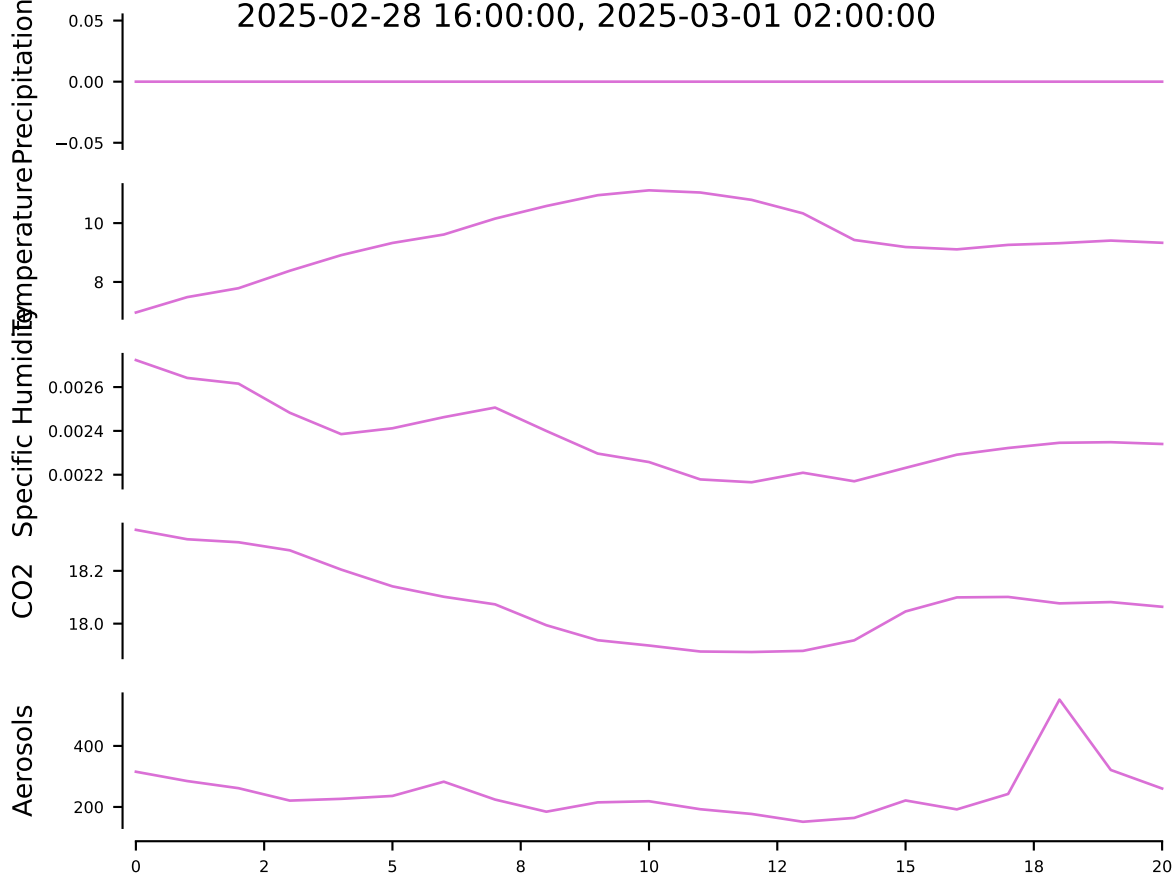
2025-02-27 16:00:00, 2025-02-28 02:00:00



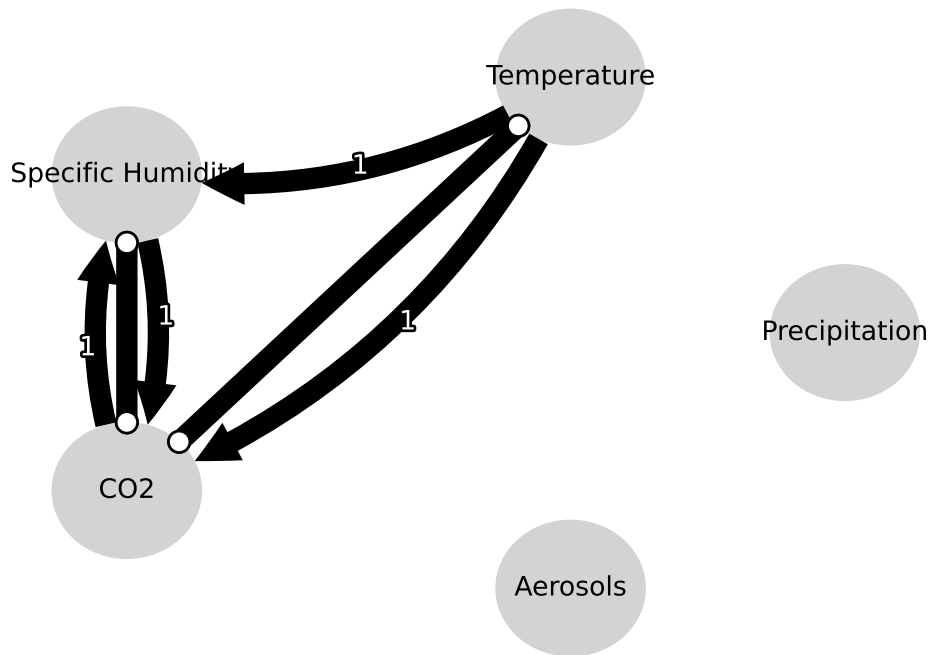
# Day with time lags



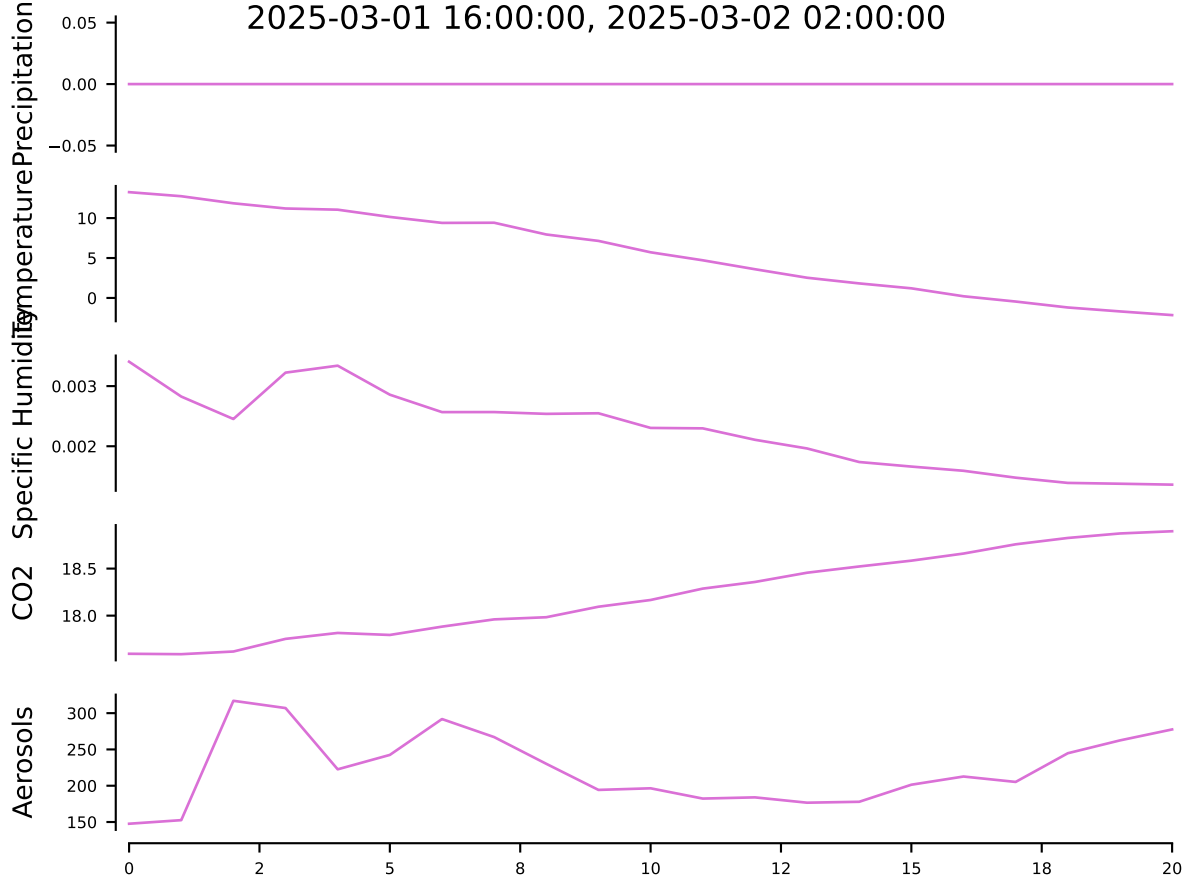
2025-02-28 16:00:00, 2025-03-01 02:00:00



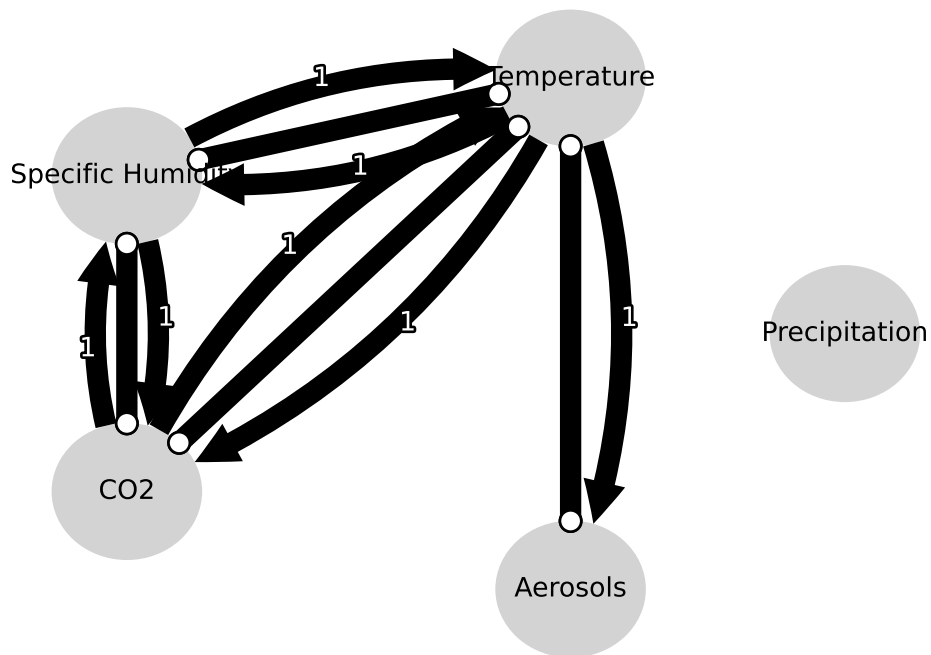
Dag with time lags



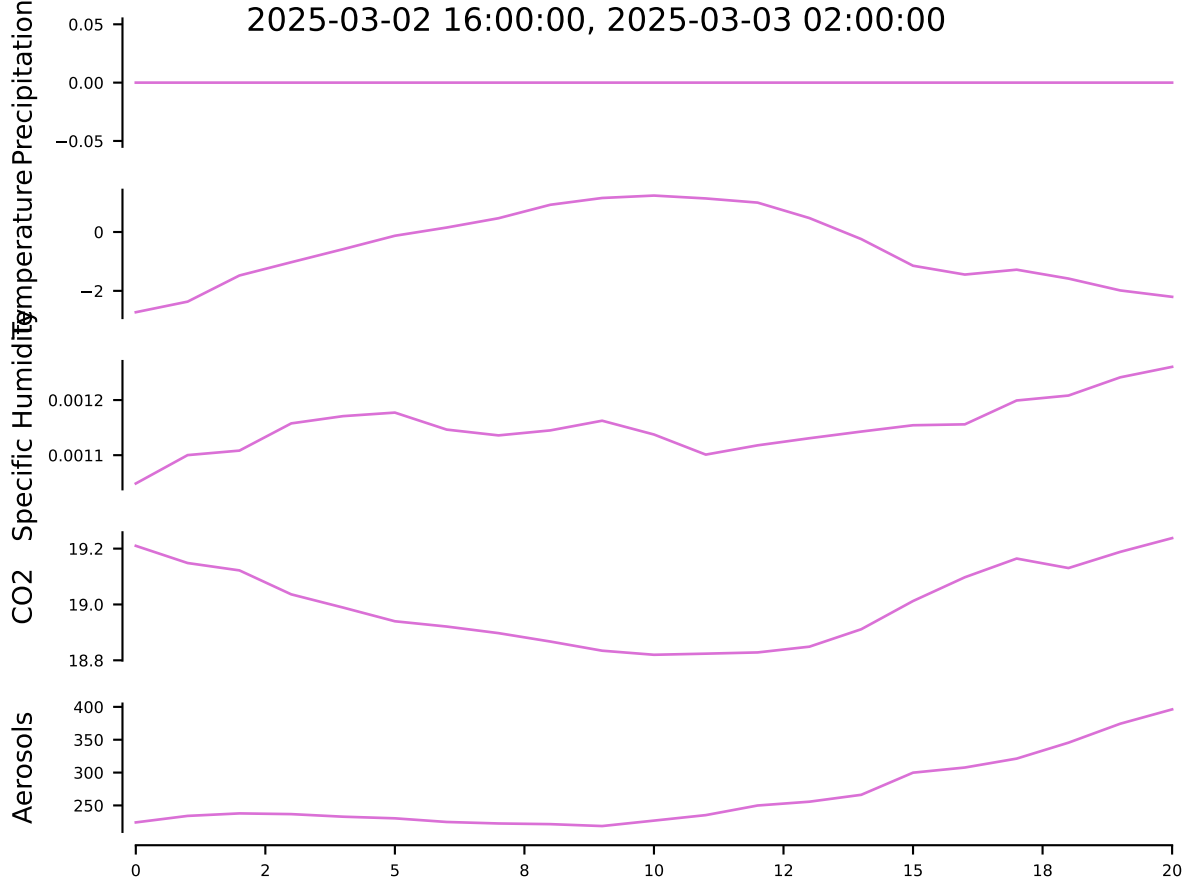
2025-03-01 16:00:00, 2025-03-02 02:00:00



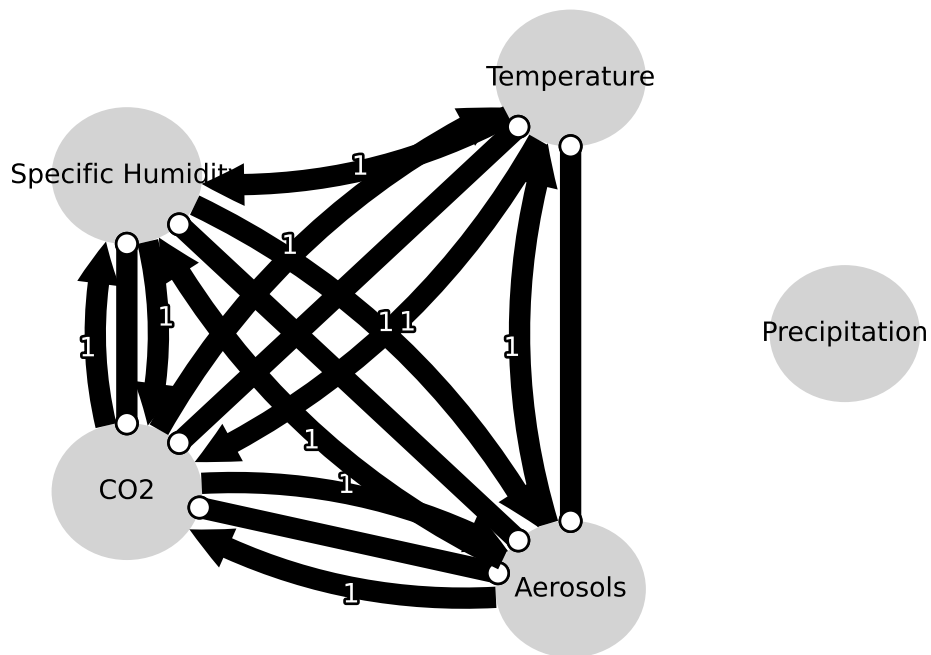
# Dag with time lags



2025-03-02 16:00:00, 2025-03-03 02:00:00

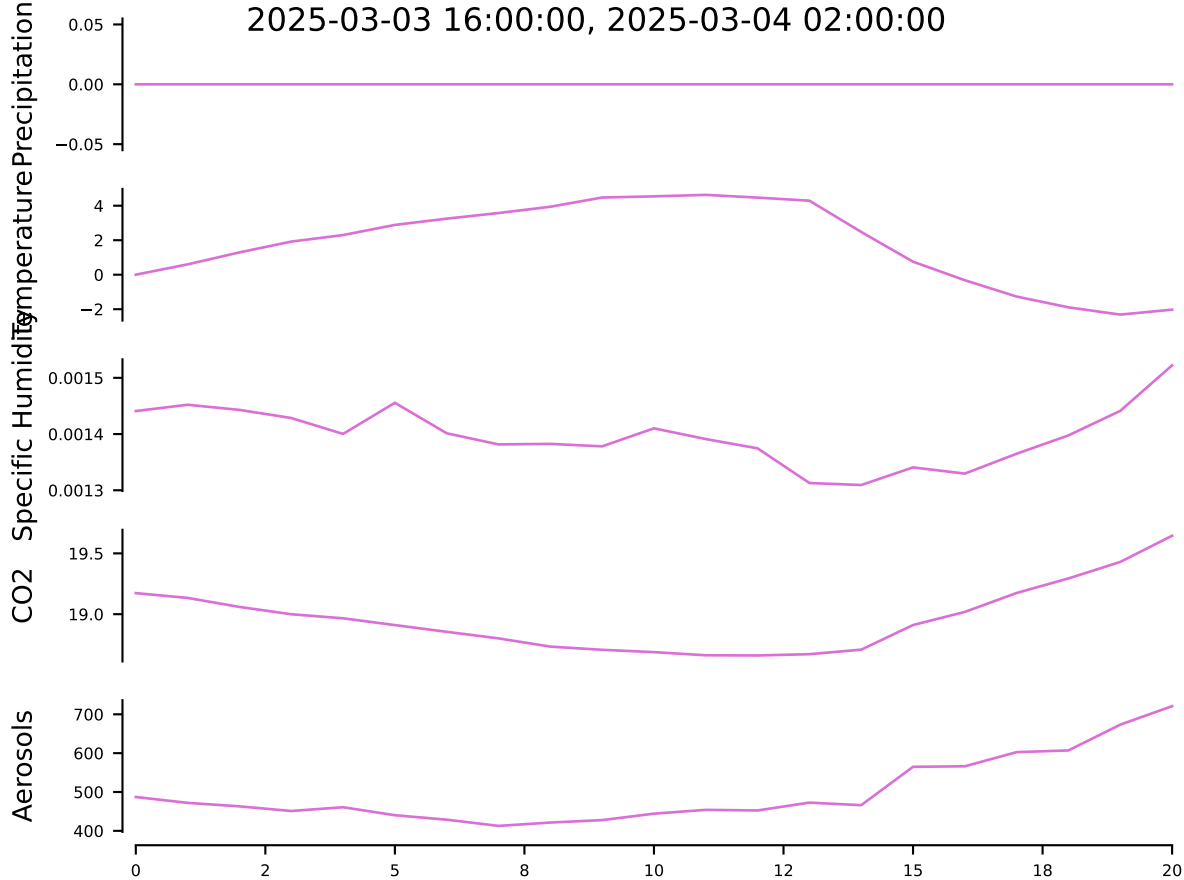


Day with time lags

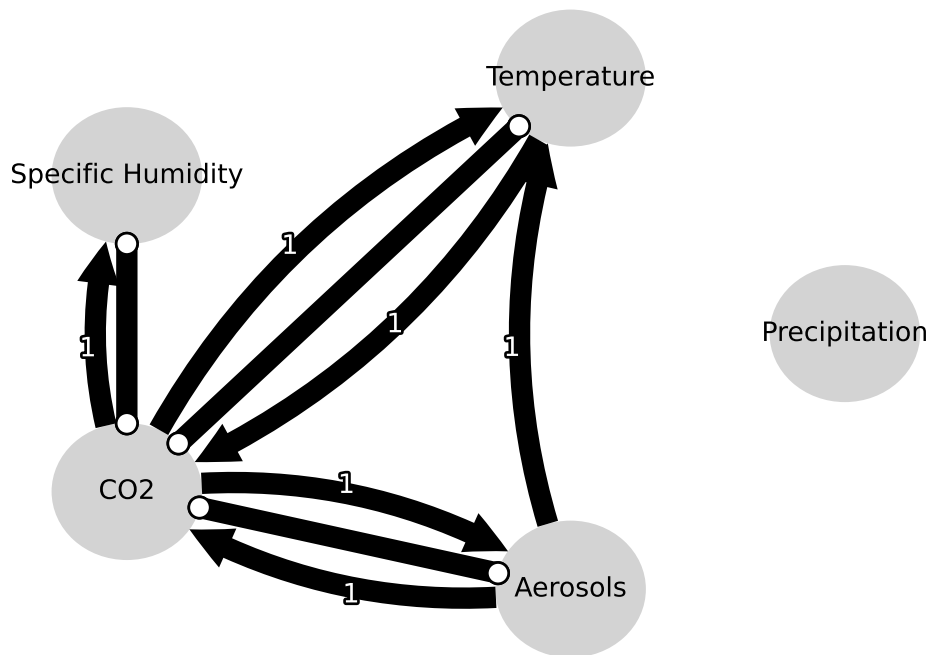




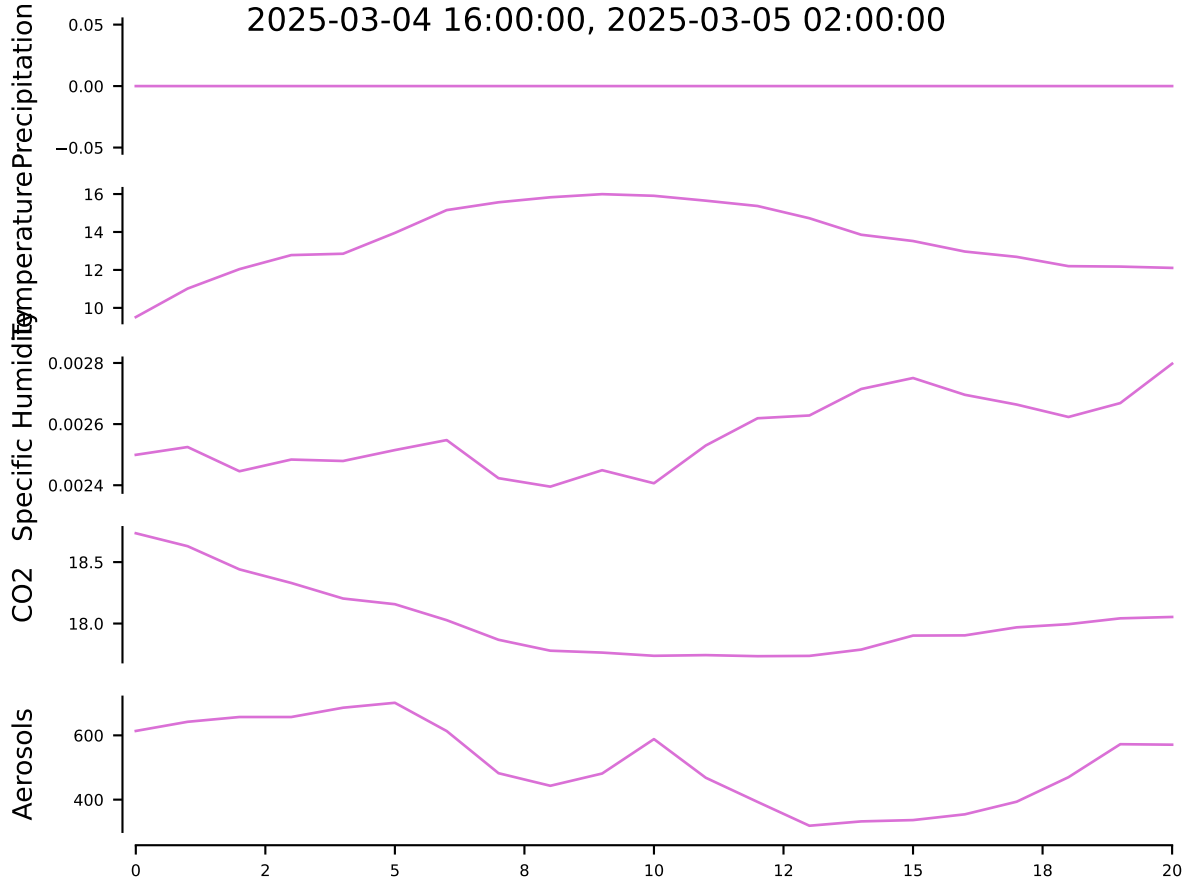
2025-03-03 16:00:00, 2025-03-04 02:00:00



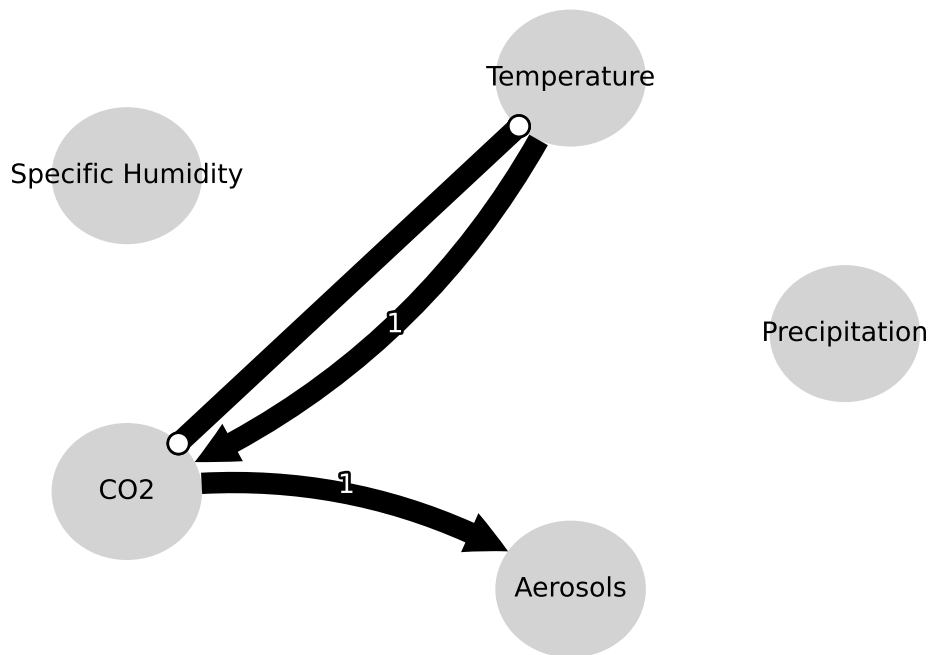
# Diagram with time lags



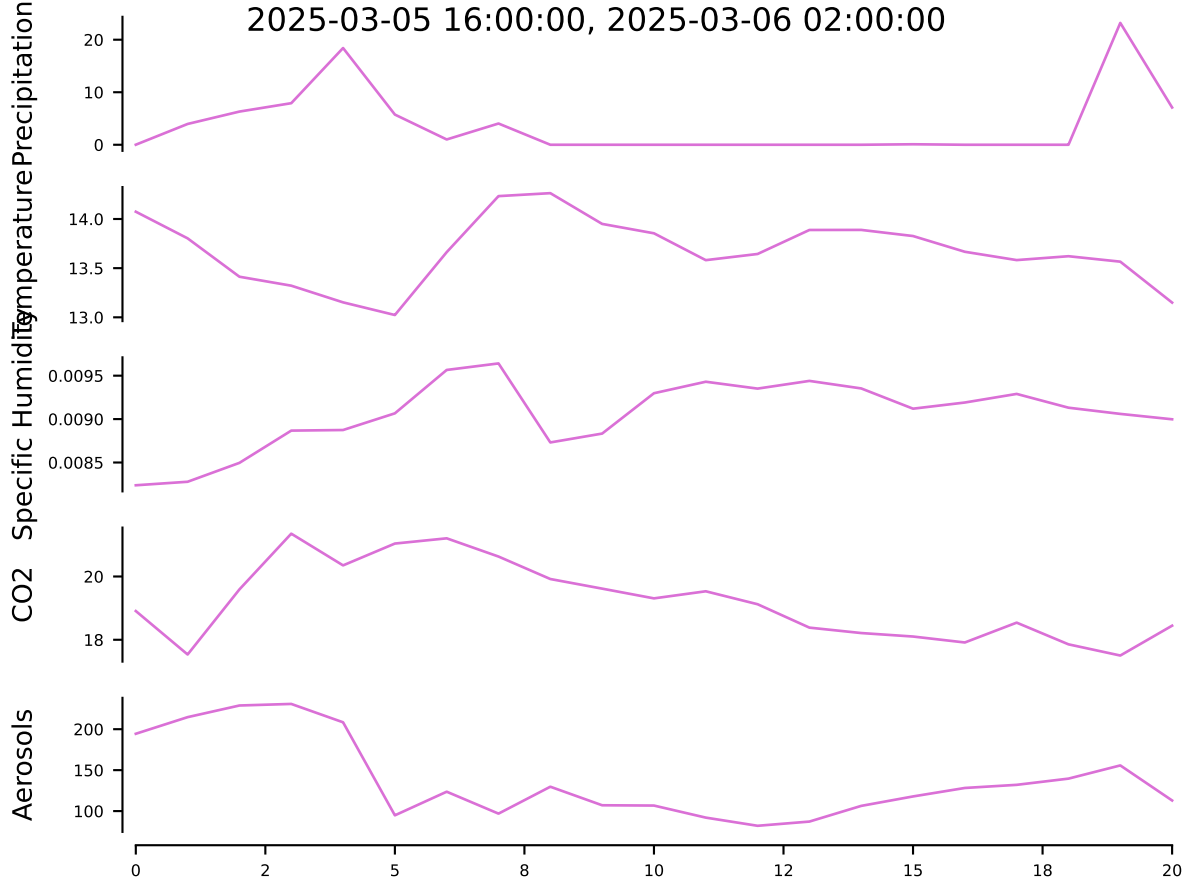
2025-03-04 16:00:00, 2025-03-05 02:00:00



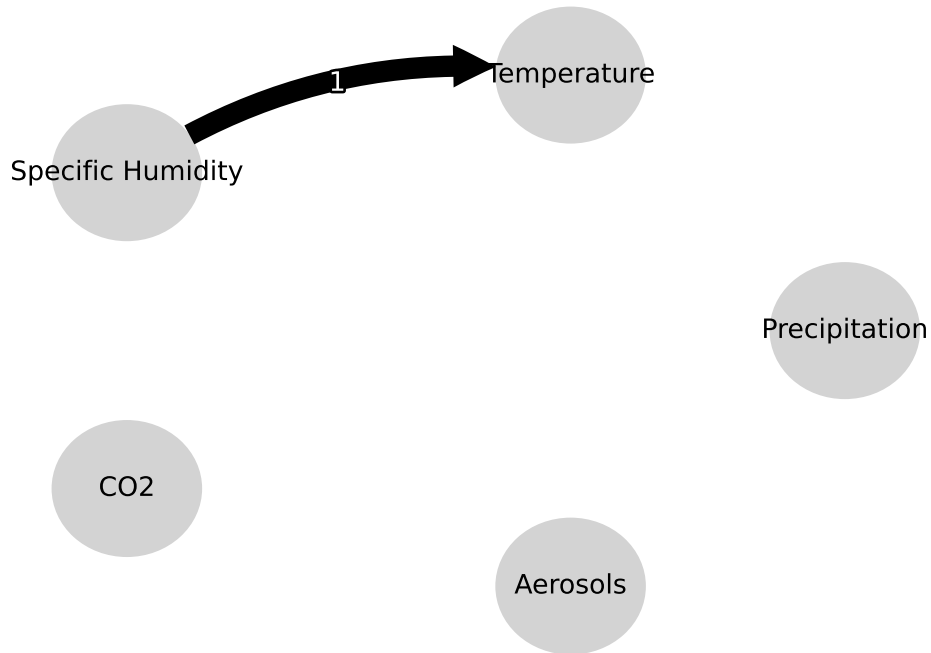
# Dag with time lags



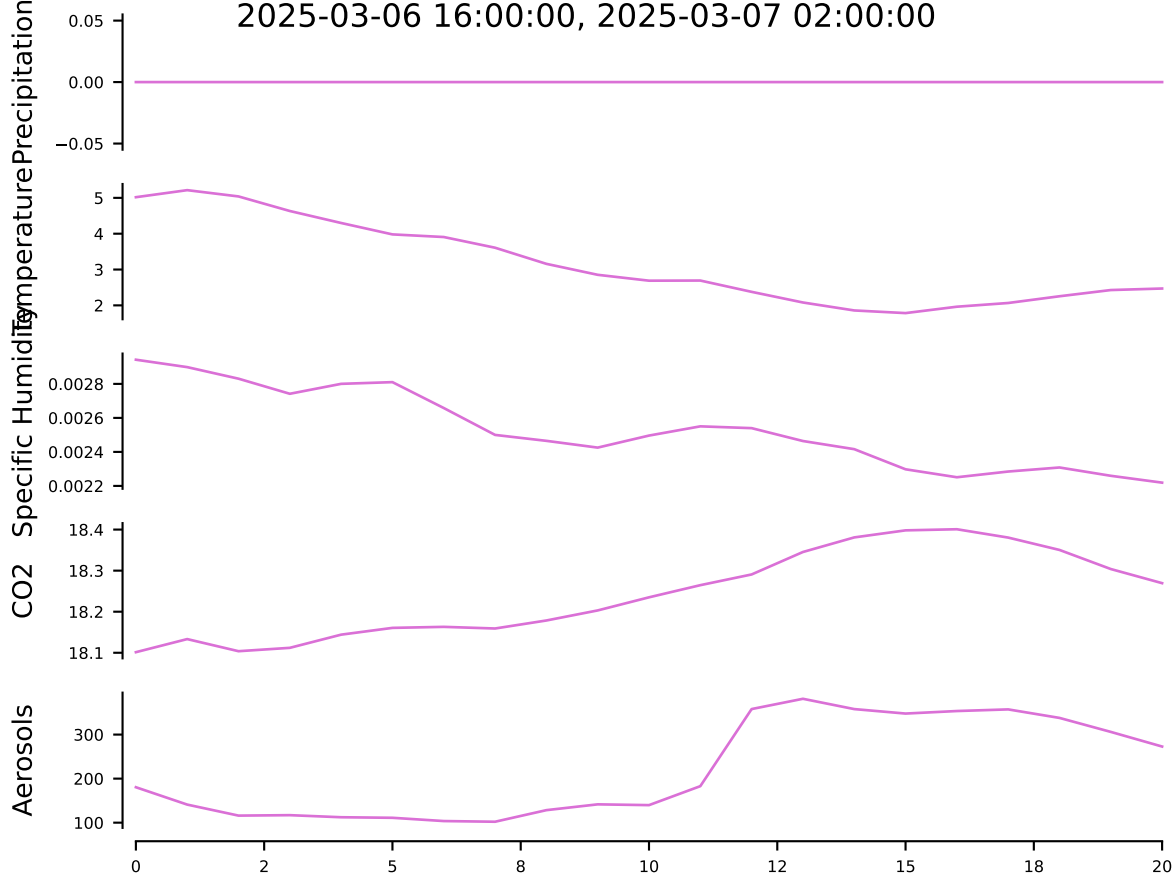
2025-03-05 16:00:00, 2025-03-06 02:00:00



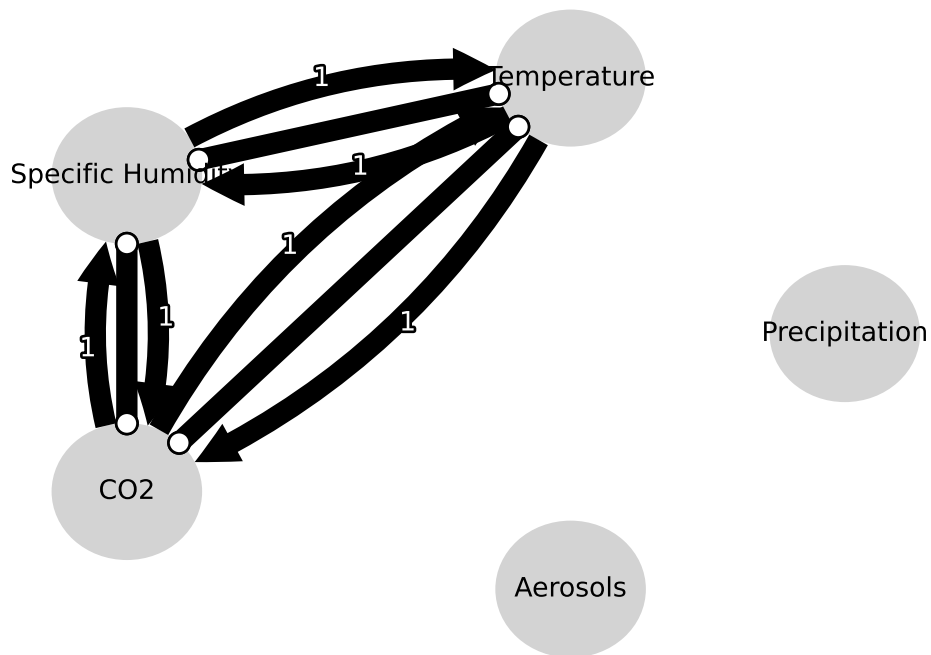
Day with time lags



2025-03-06 16:00:00, 2025-03-07 02:00:00

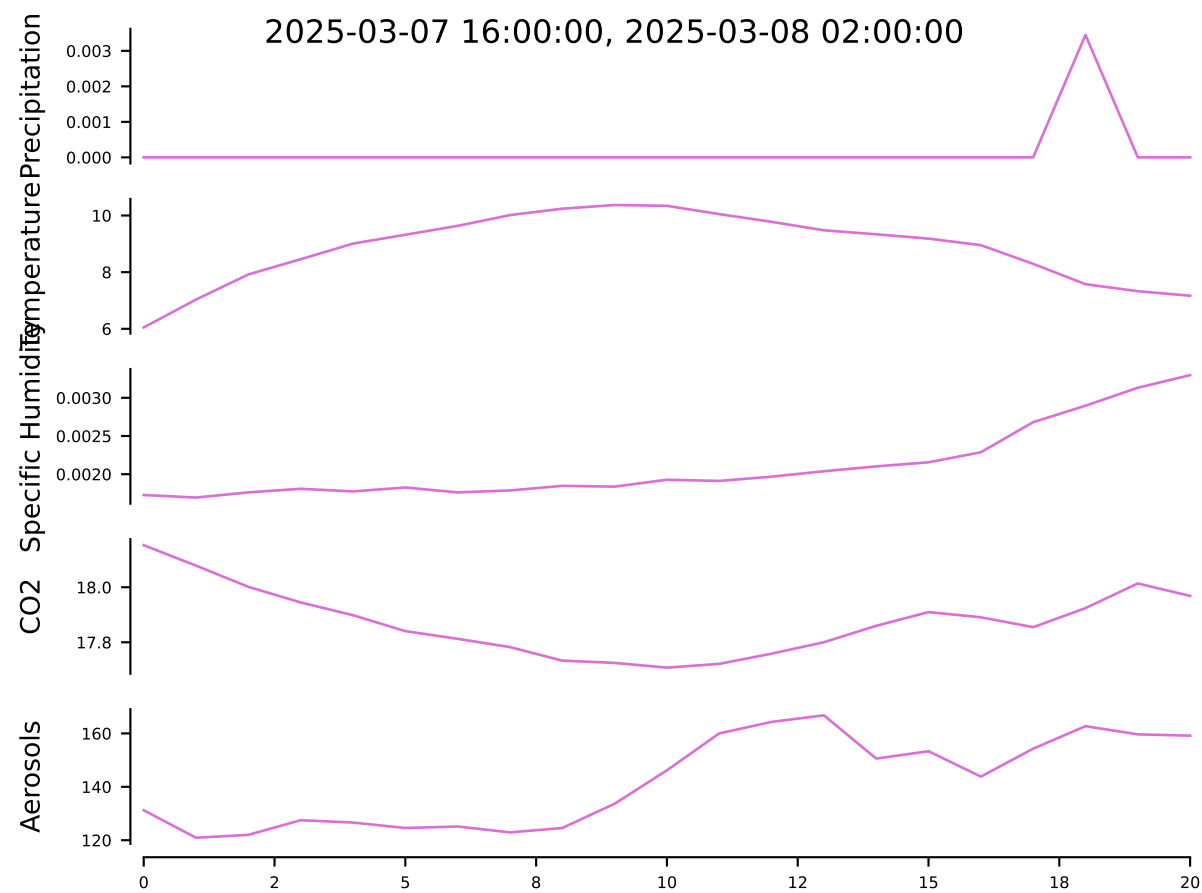


# Dag with time lags

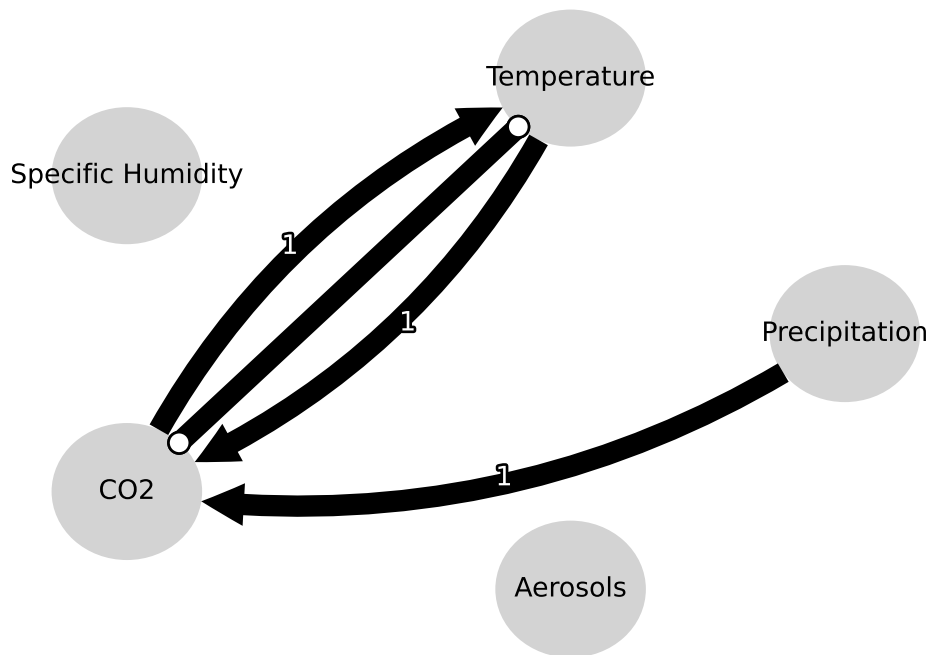




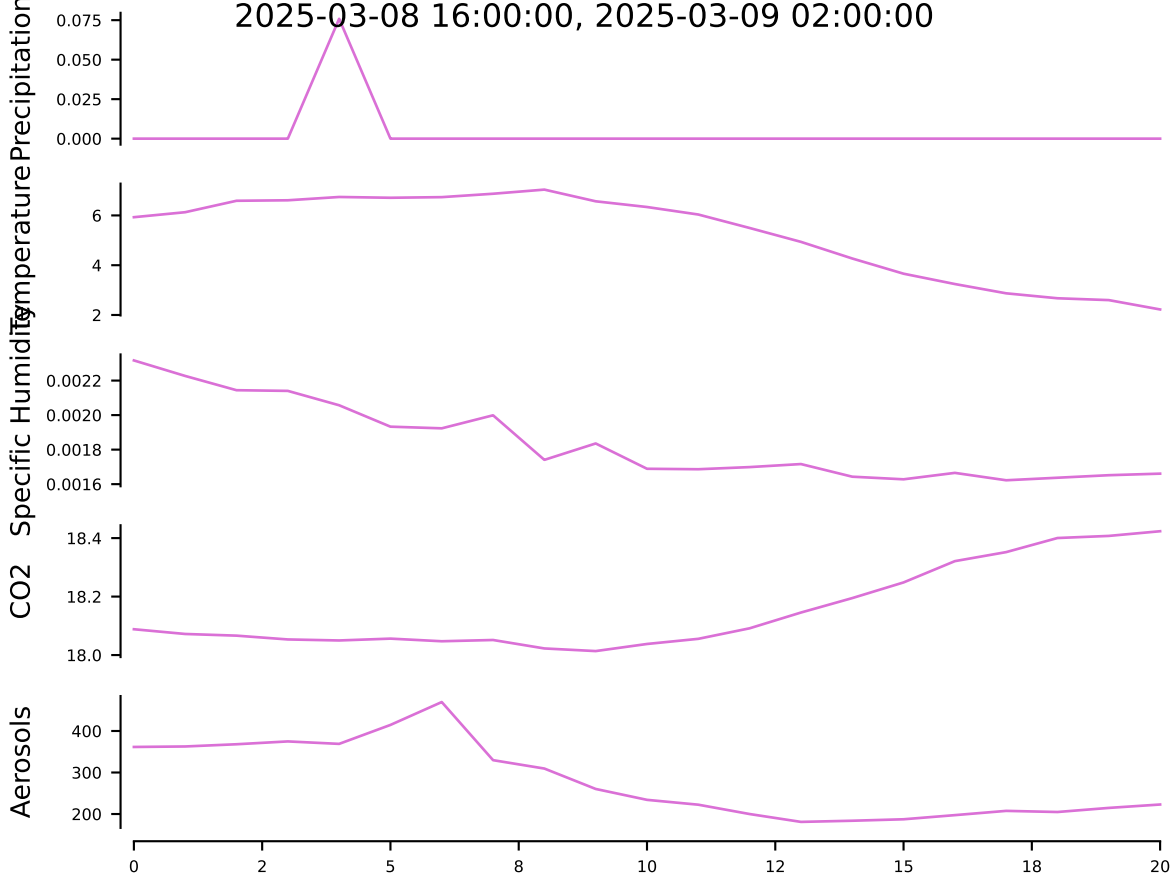
2025-03-07 16:00:00, 2025-03-08 02:00:00



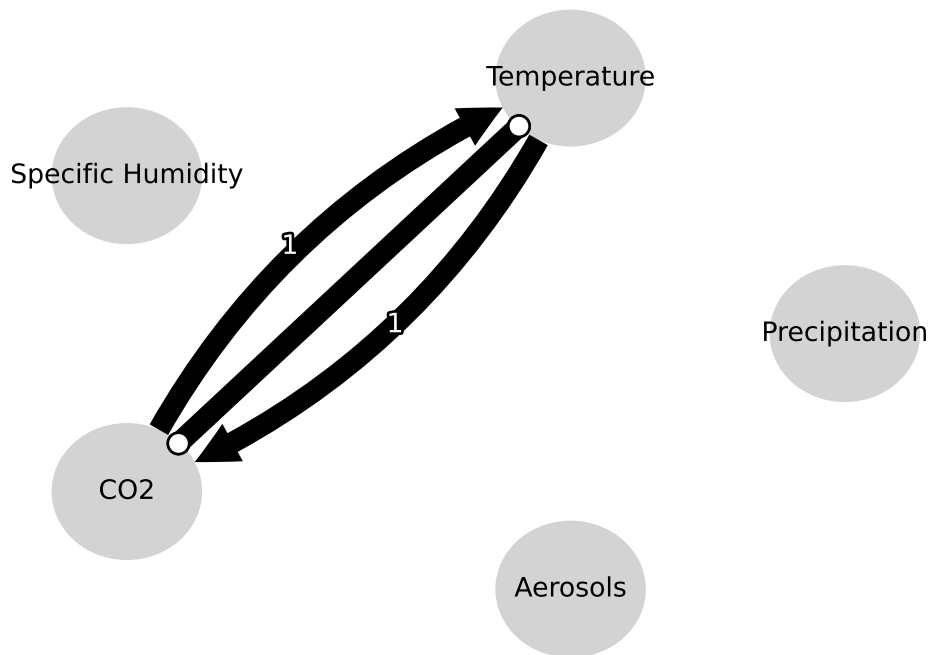
# Dag with time lags



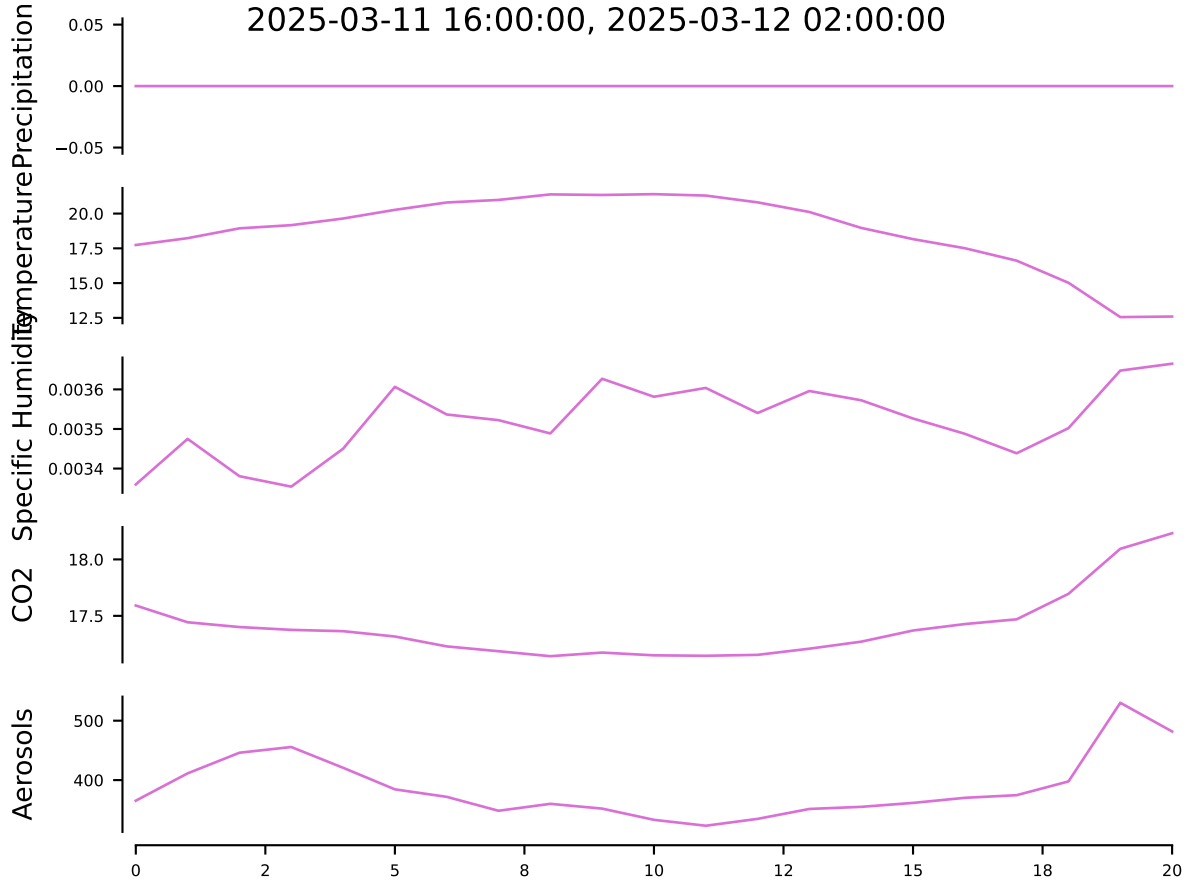
2025-03-08 16:00:00, 2025-03-09 02:00:00



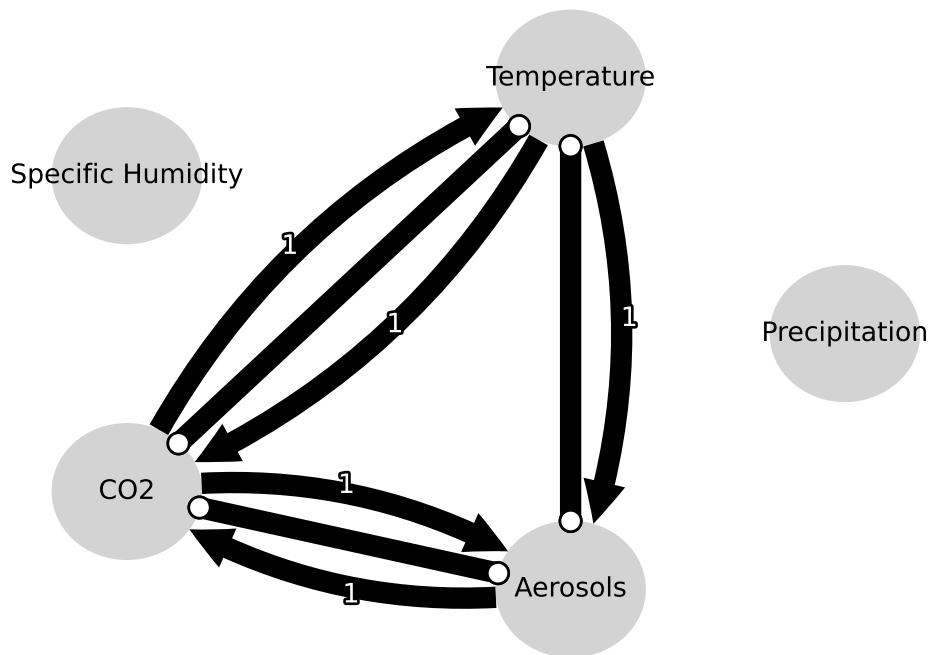
# Dag with time lags



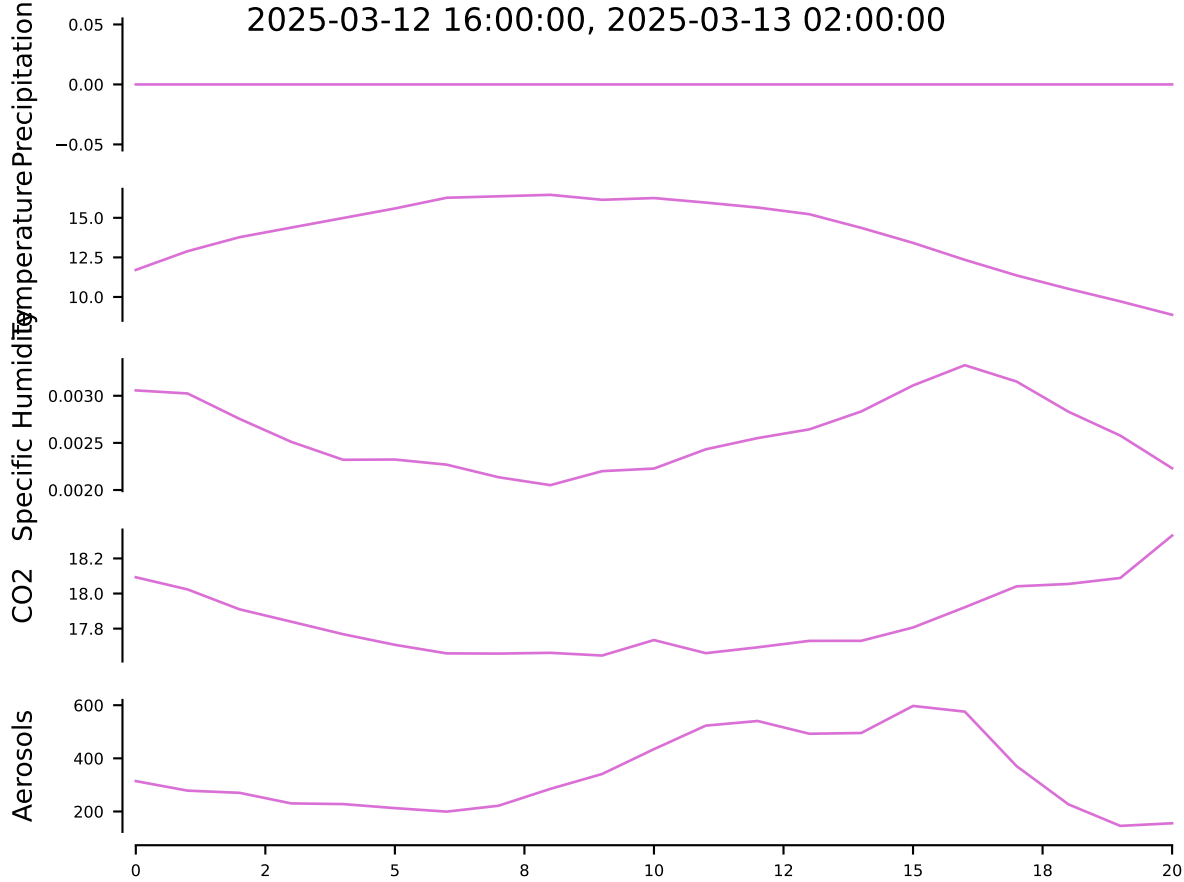
2025-03-11 16:00:00, 2025-03-12 02:00:00



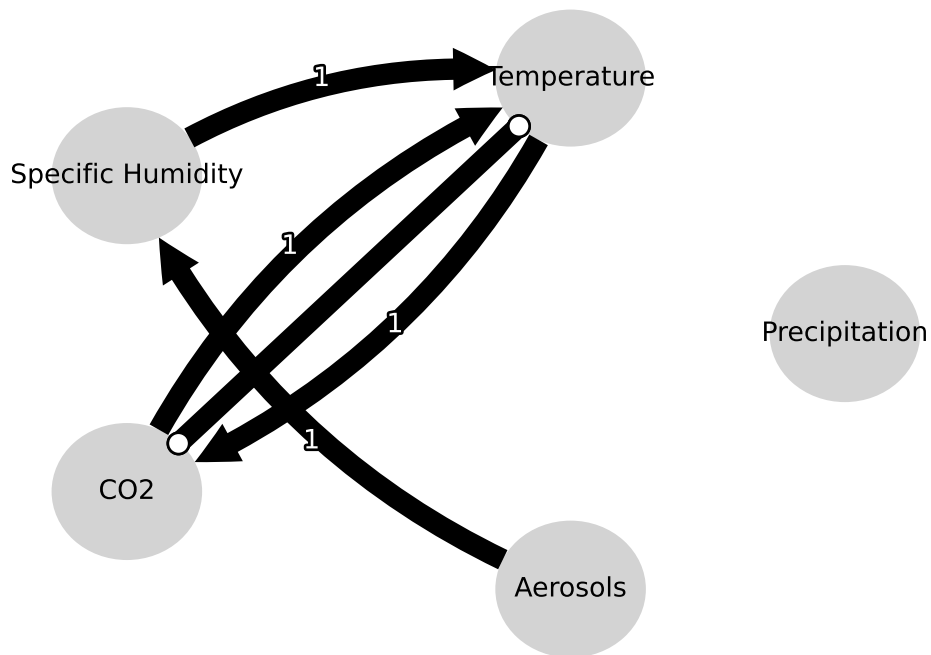
# Dag with time lags



2025-03-12 16:00:00, 2025-03-13 02:00:00

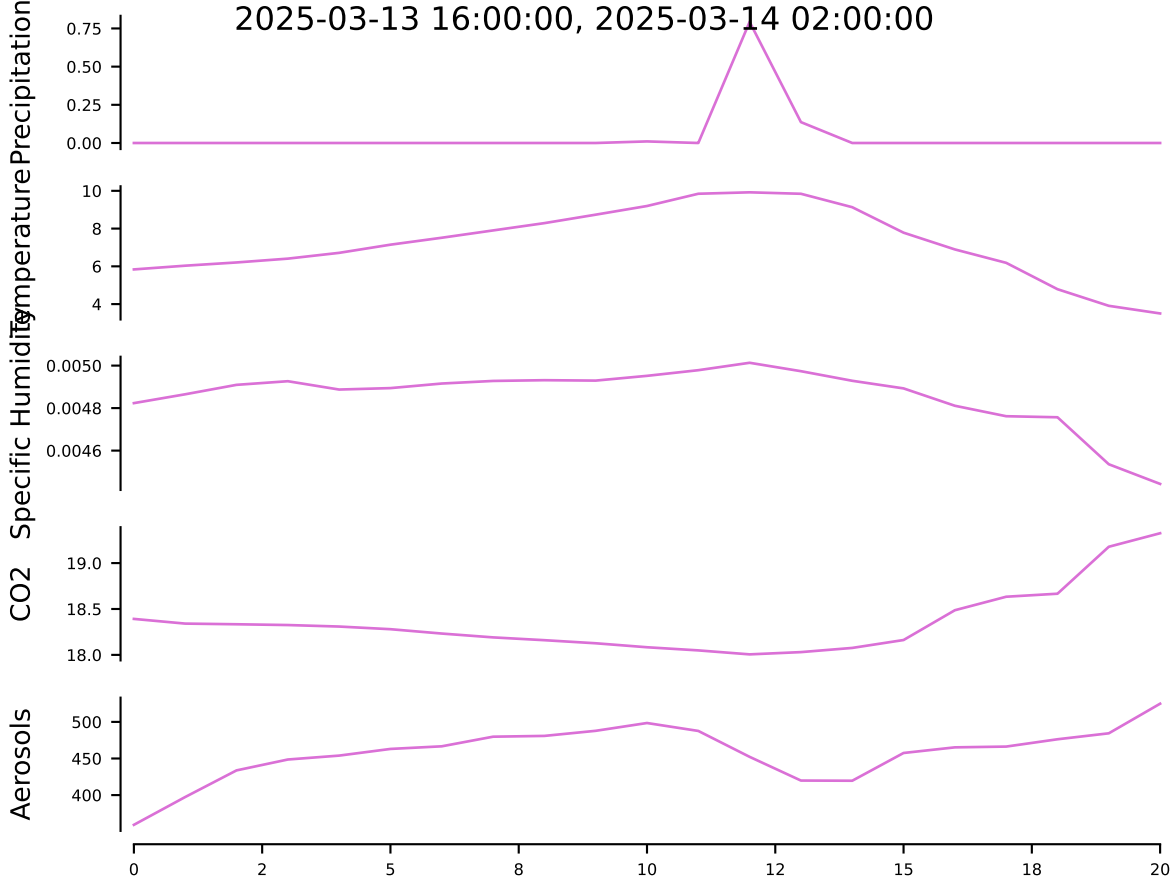


Day with time lags

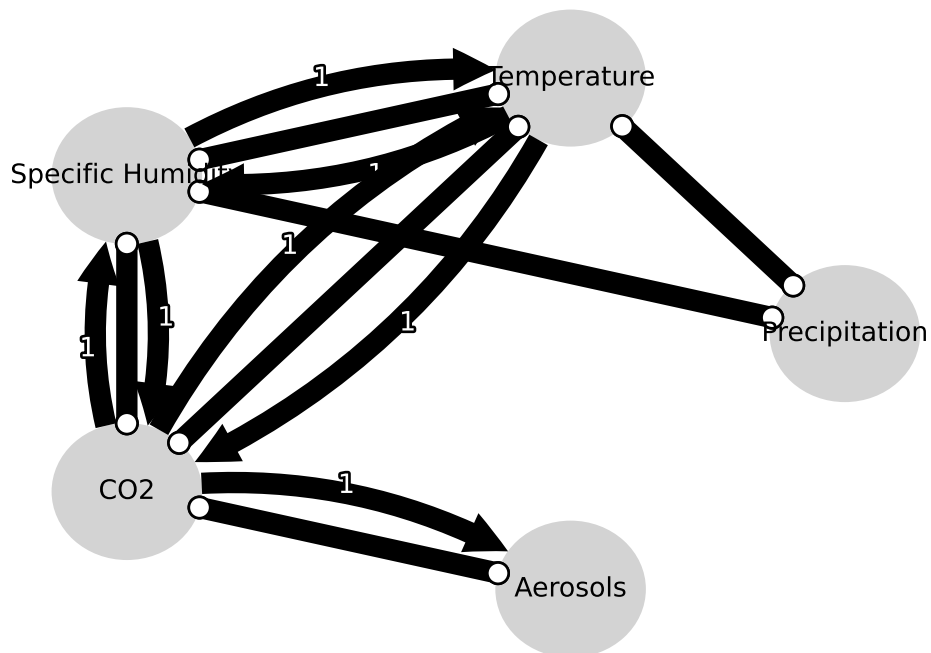




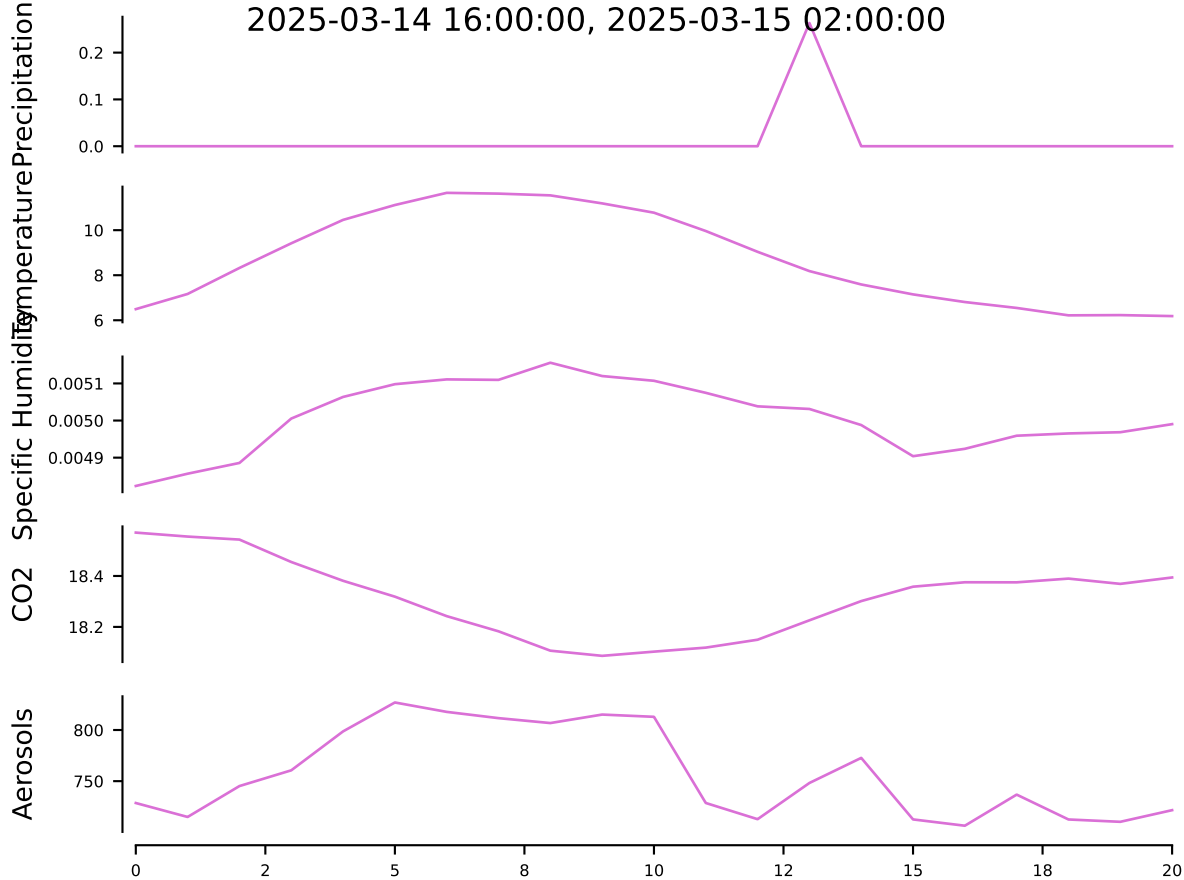
2025-03-13 16:00:00, 2025-03-14 02:00:00



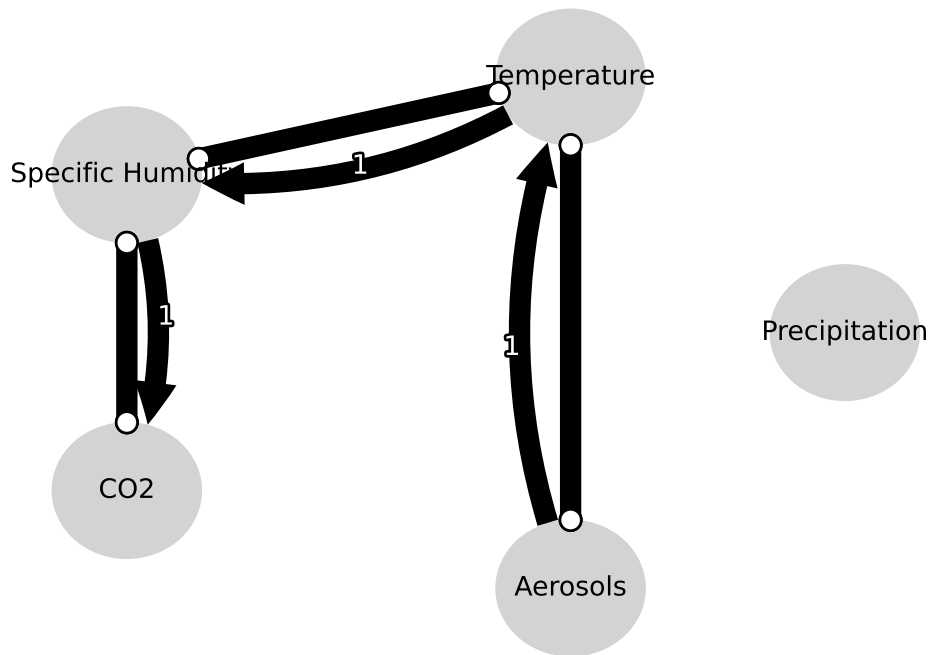
# Dag with time lags



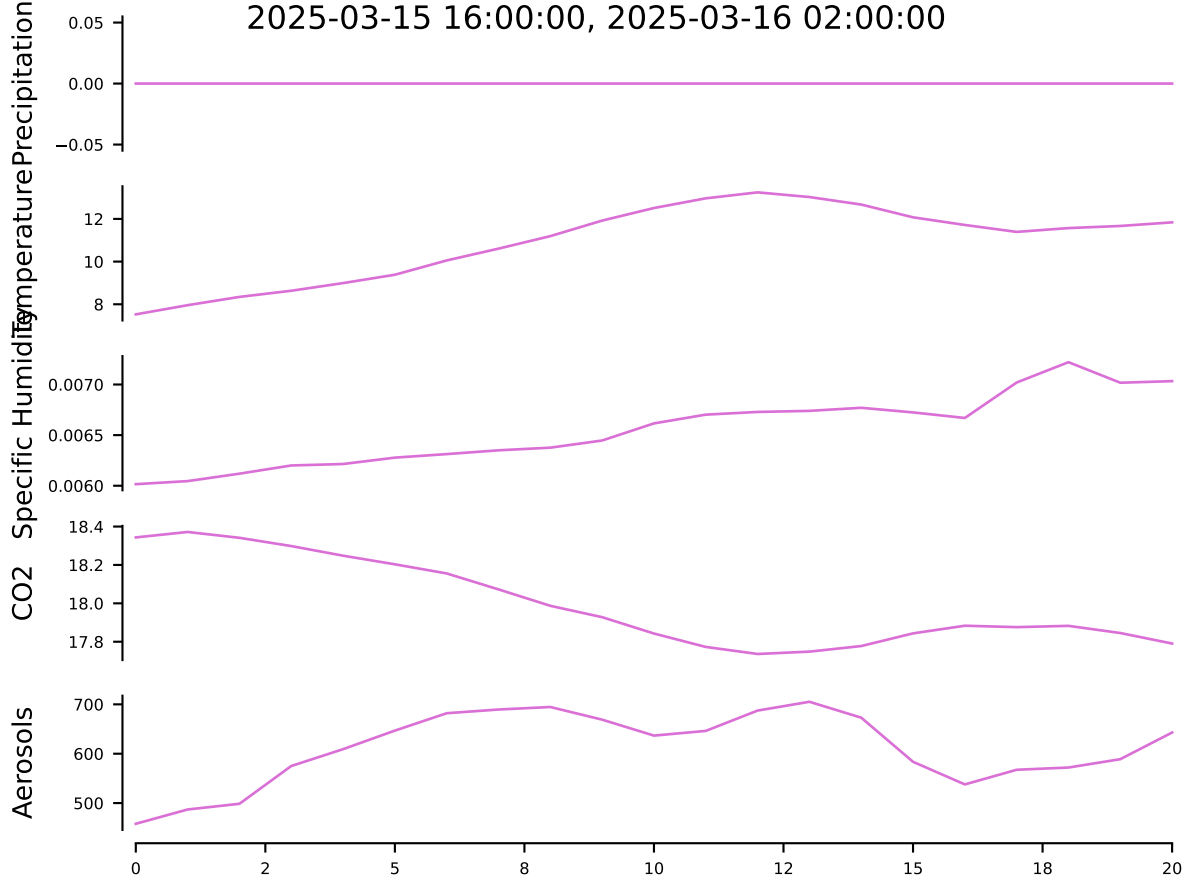
2025-03-14 16:00:00, 2025-03-15 02:00:00



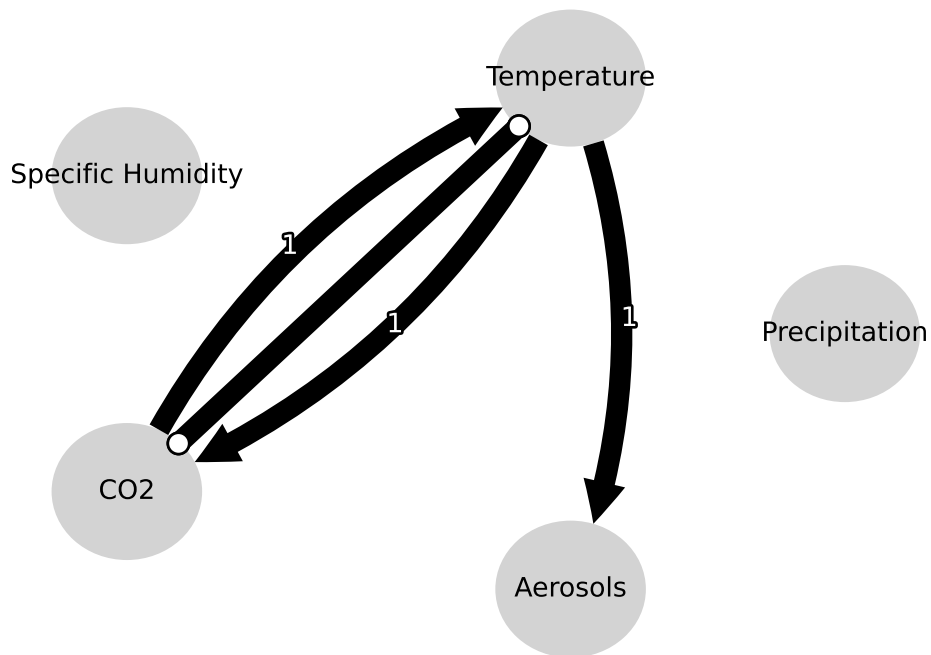
# Dag with time lags



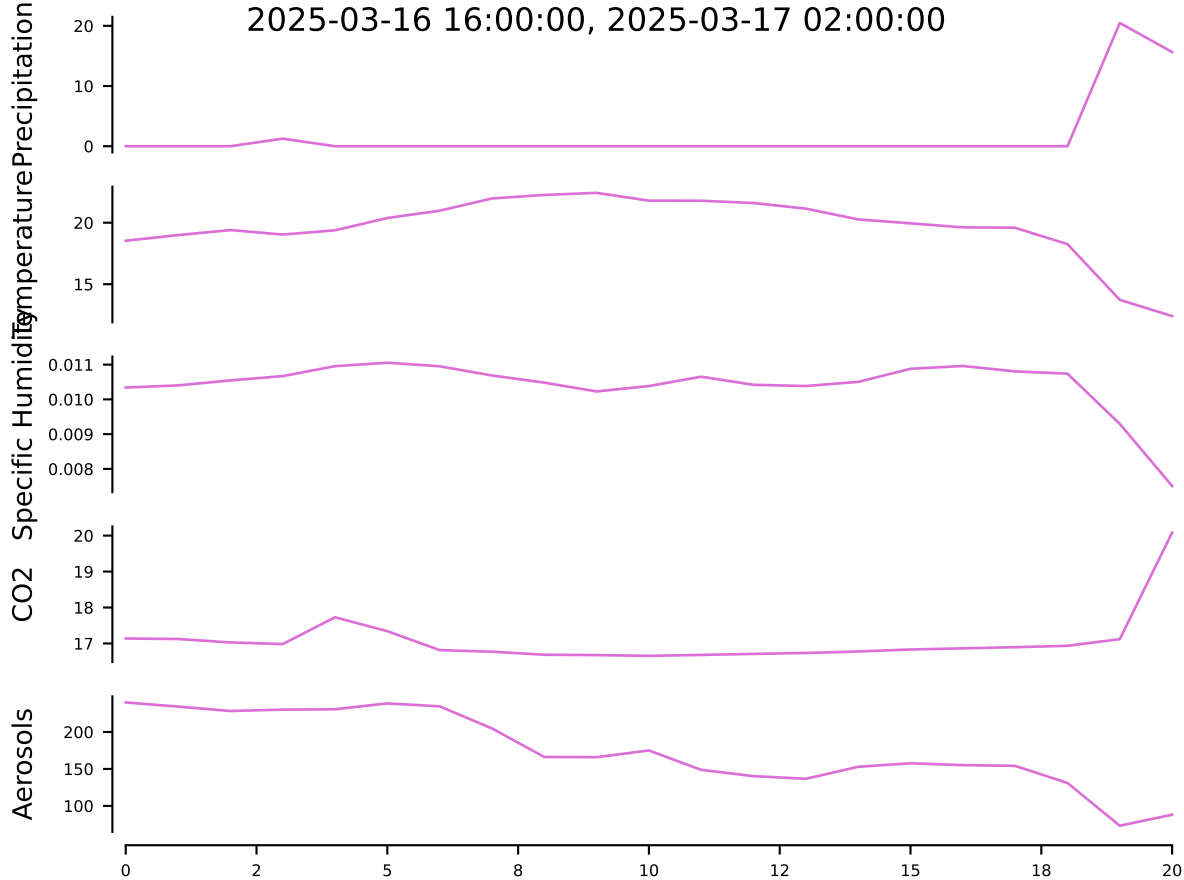
2025-03-15 16:00:00, 2025-03-16 02:00:00



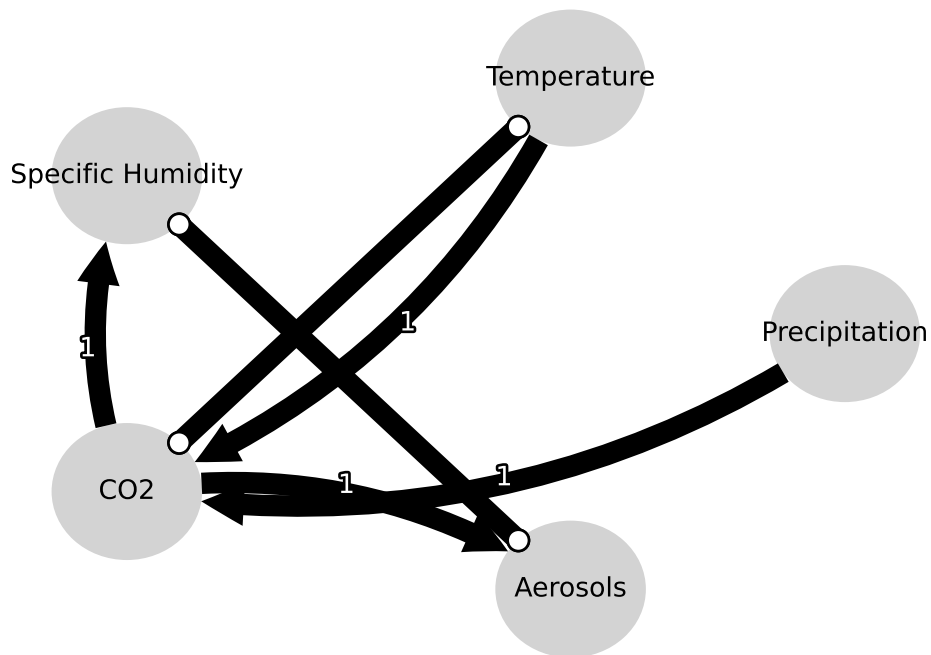
# Dag with time lags



2025-03-16 16:00:00, 2025-03-17 02:00:00

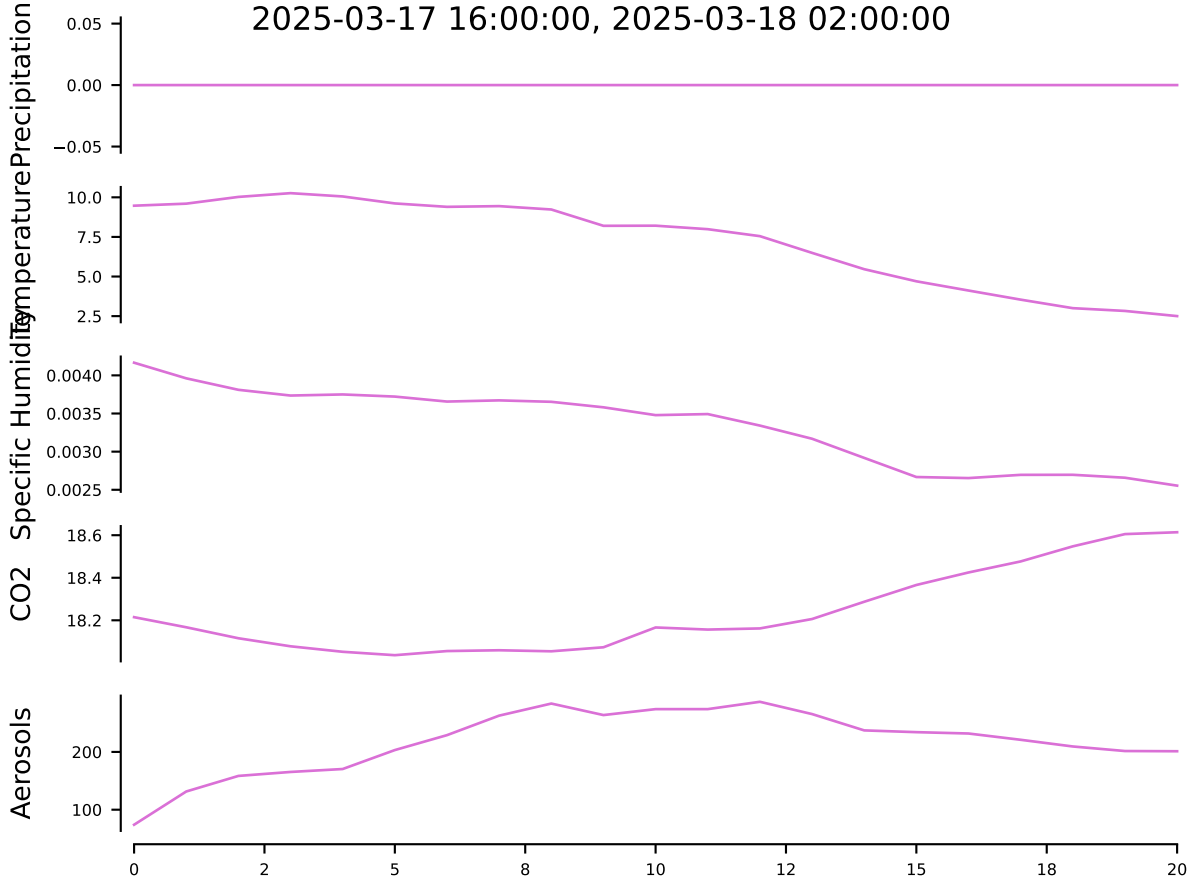


# Dag with time lags

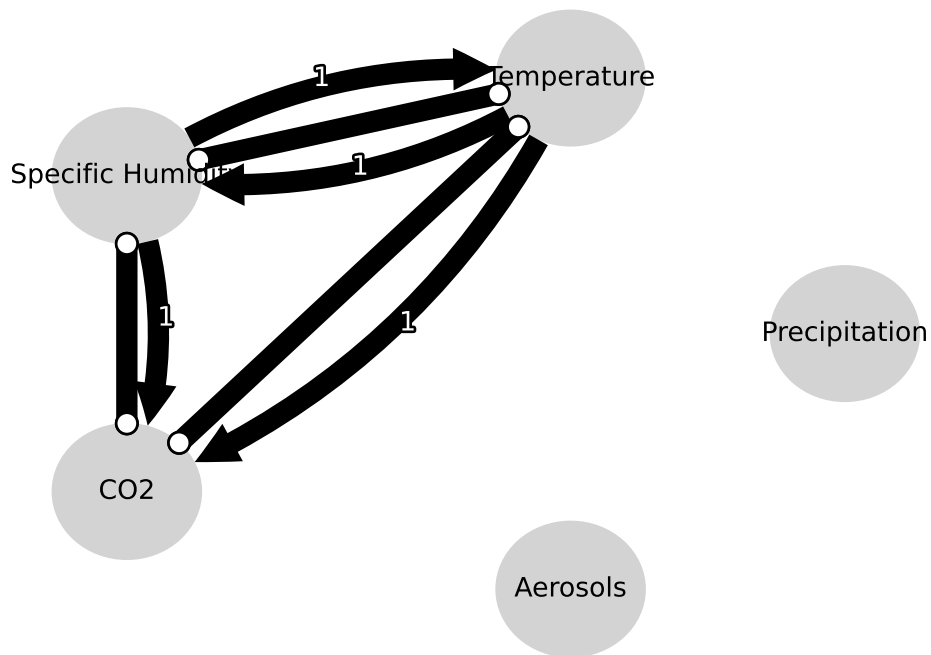




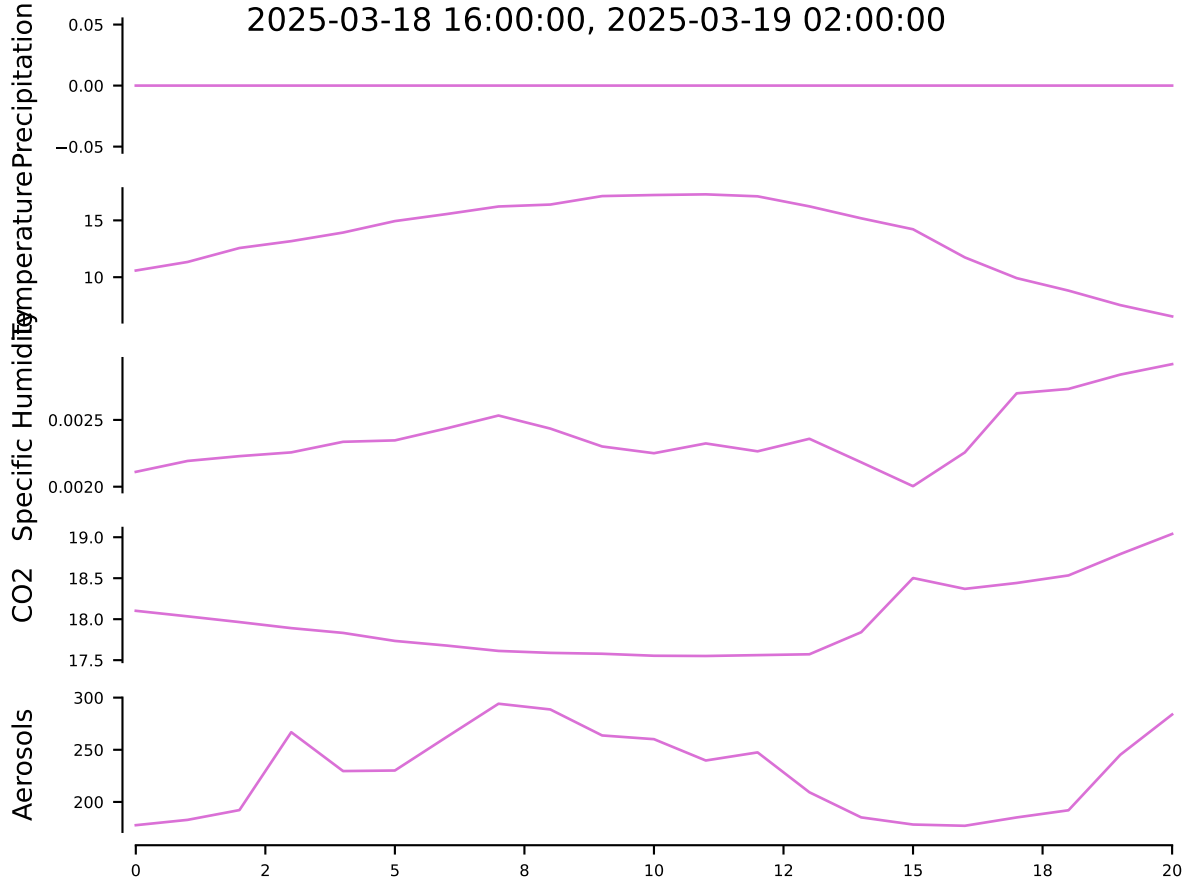
2025-03-17 16:00:00, 2025-03-18 02:00:00



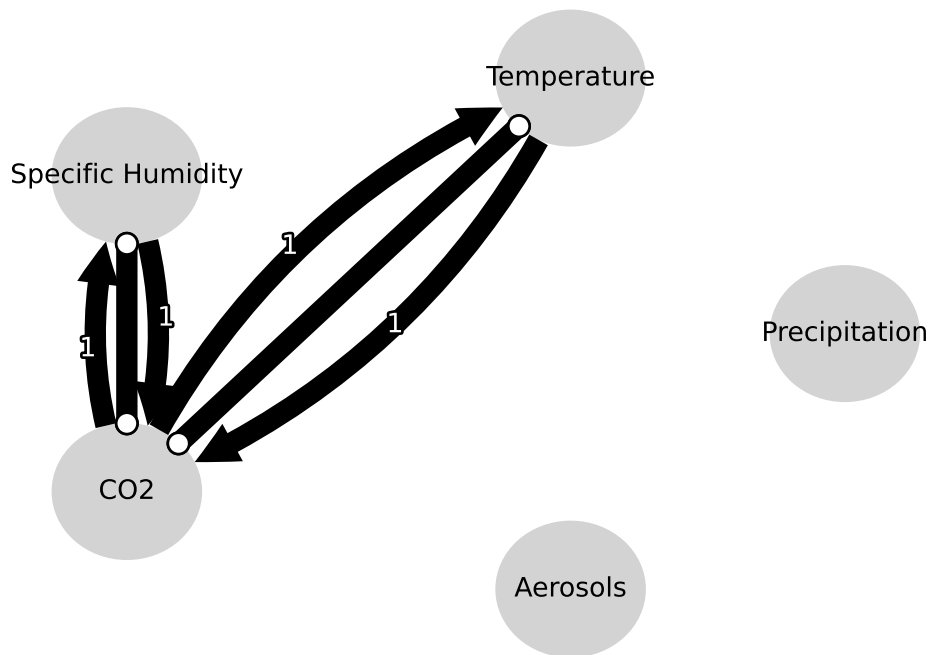
# Dag with time lags



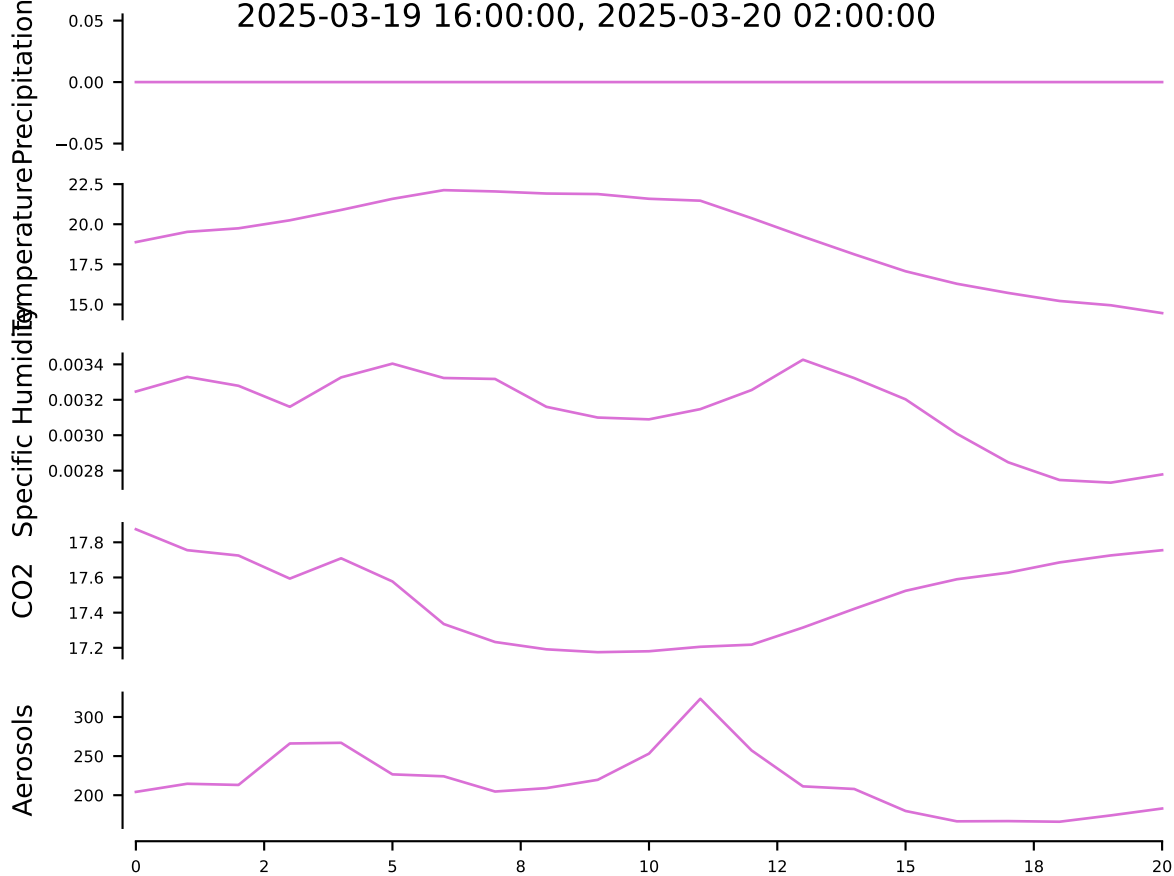
2025-03-18 16:00:00, 2025-03-19 02:00:00



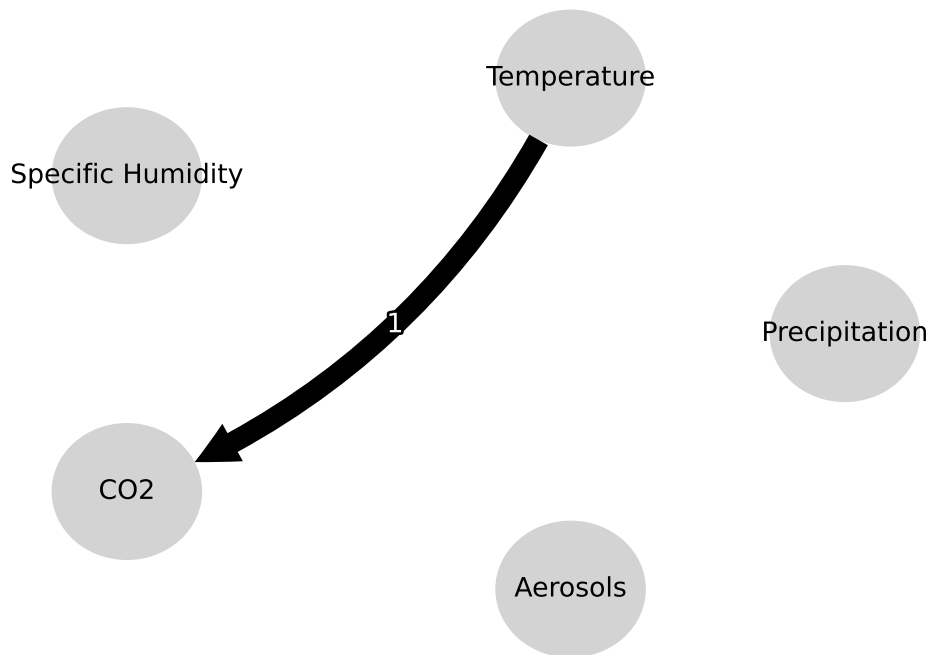
Day with time lags



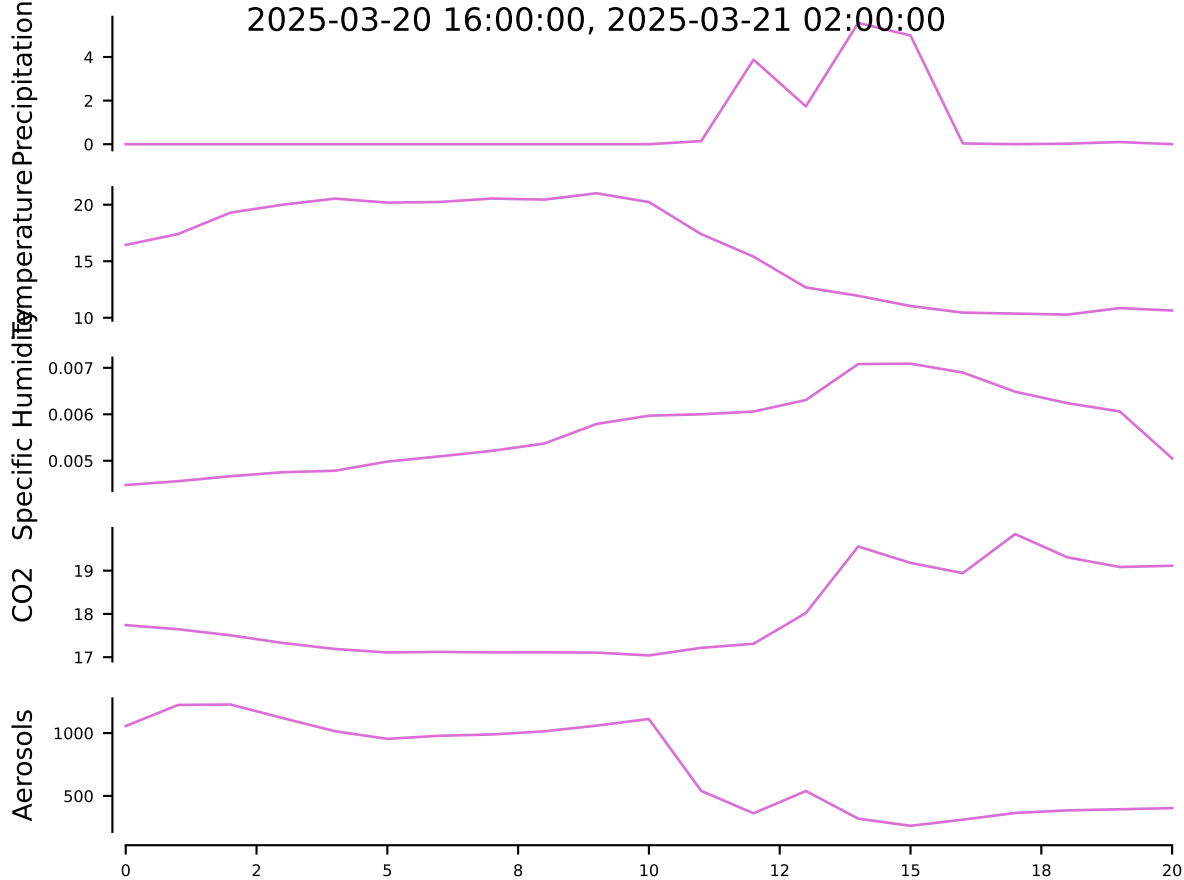
2025-03-19 16:00:00, 2025-03-20 02:00:00



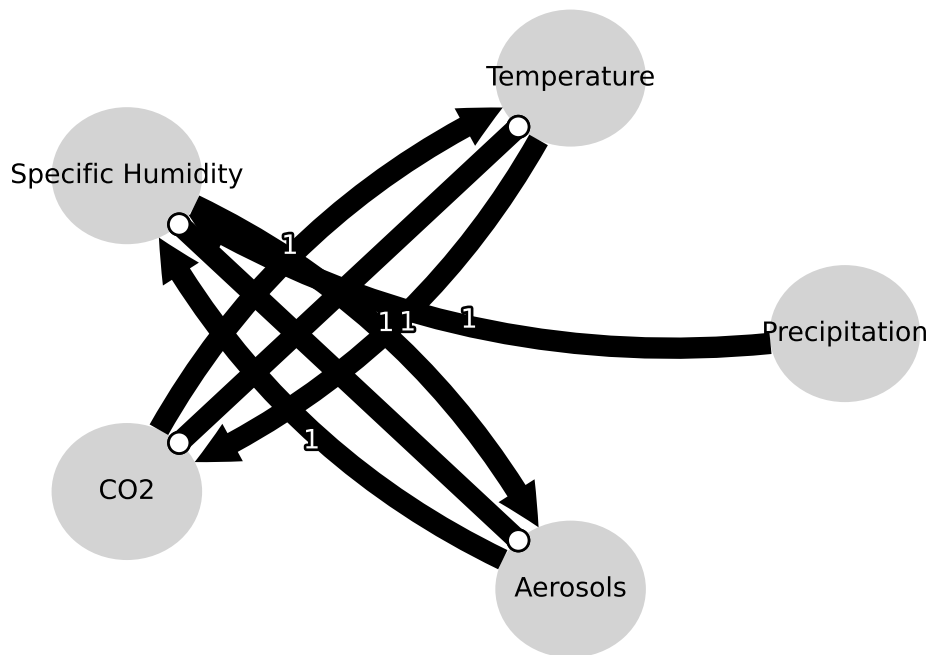
# Dag with time lags



2025-03-20 16:00:00, 2025-03-21 02:00:00

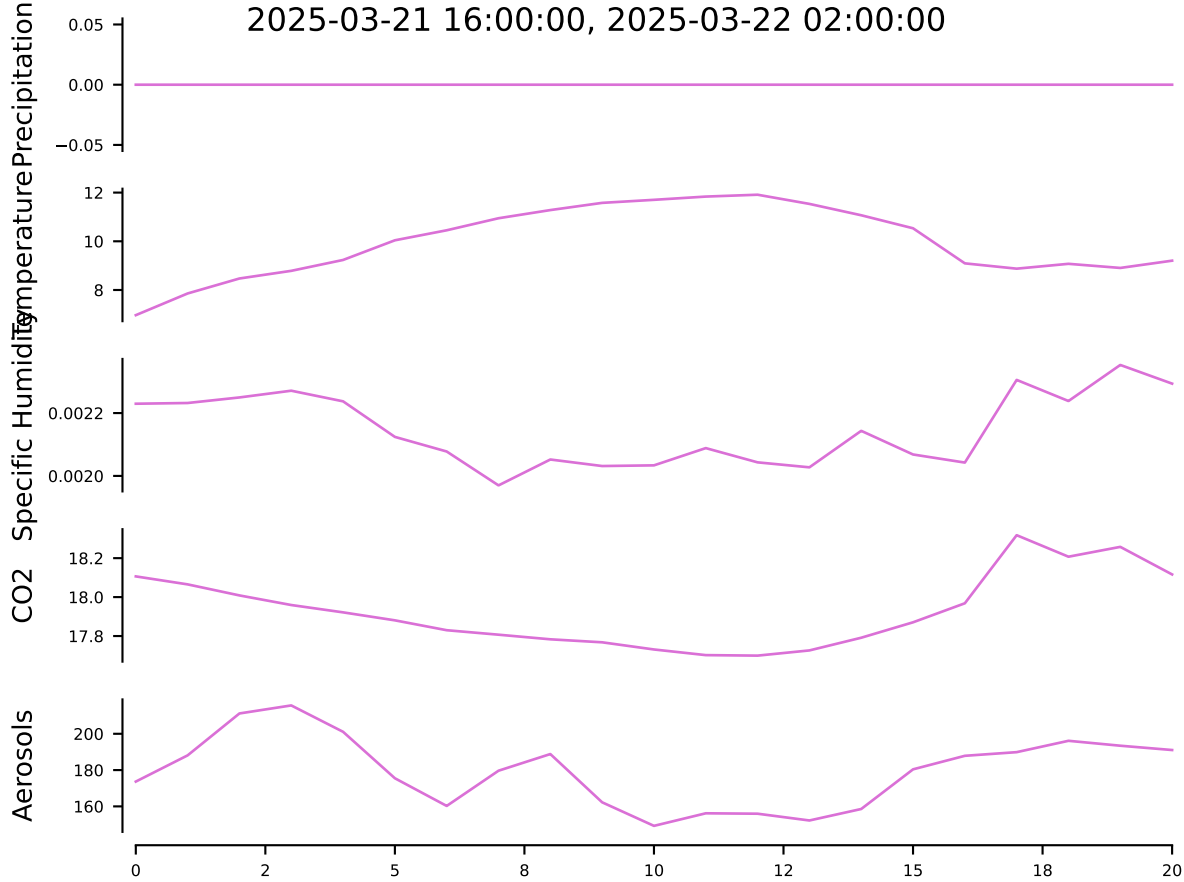


# Dag with time lags

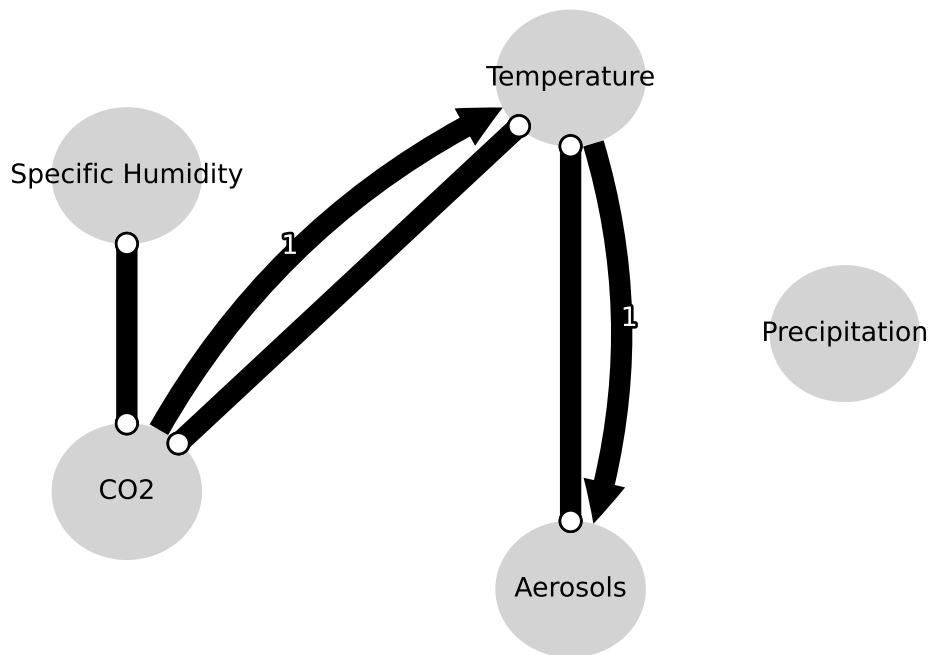




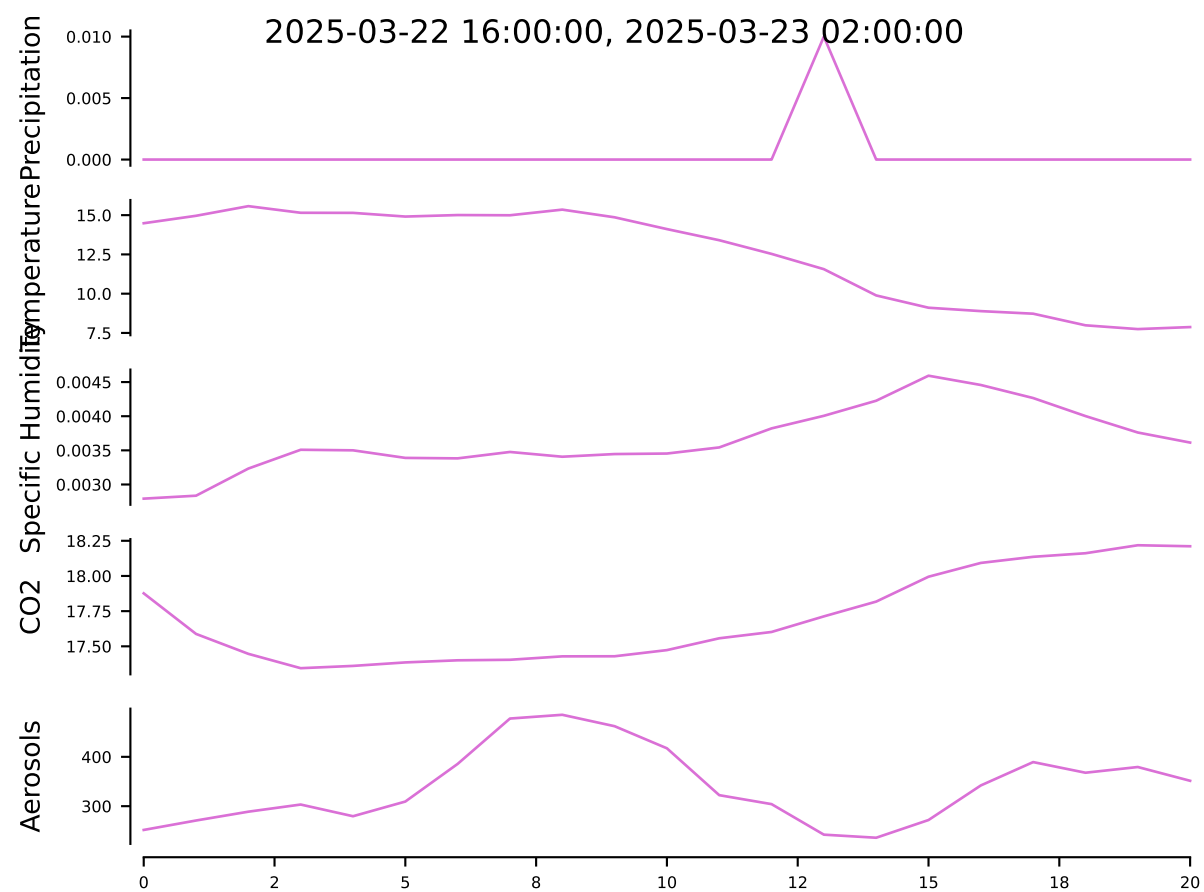
2025-03-21 16:00:00, 2025-03-22 02:00:00



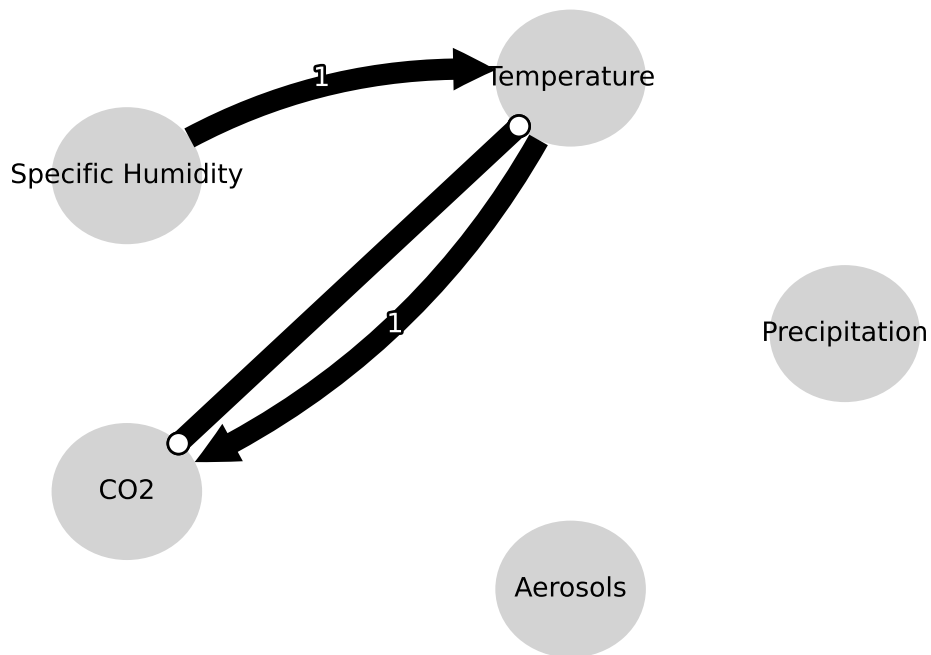
# Dag with time lags



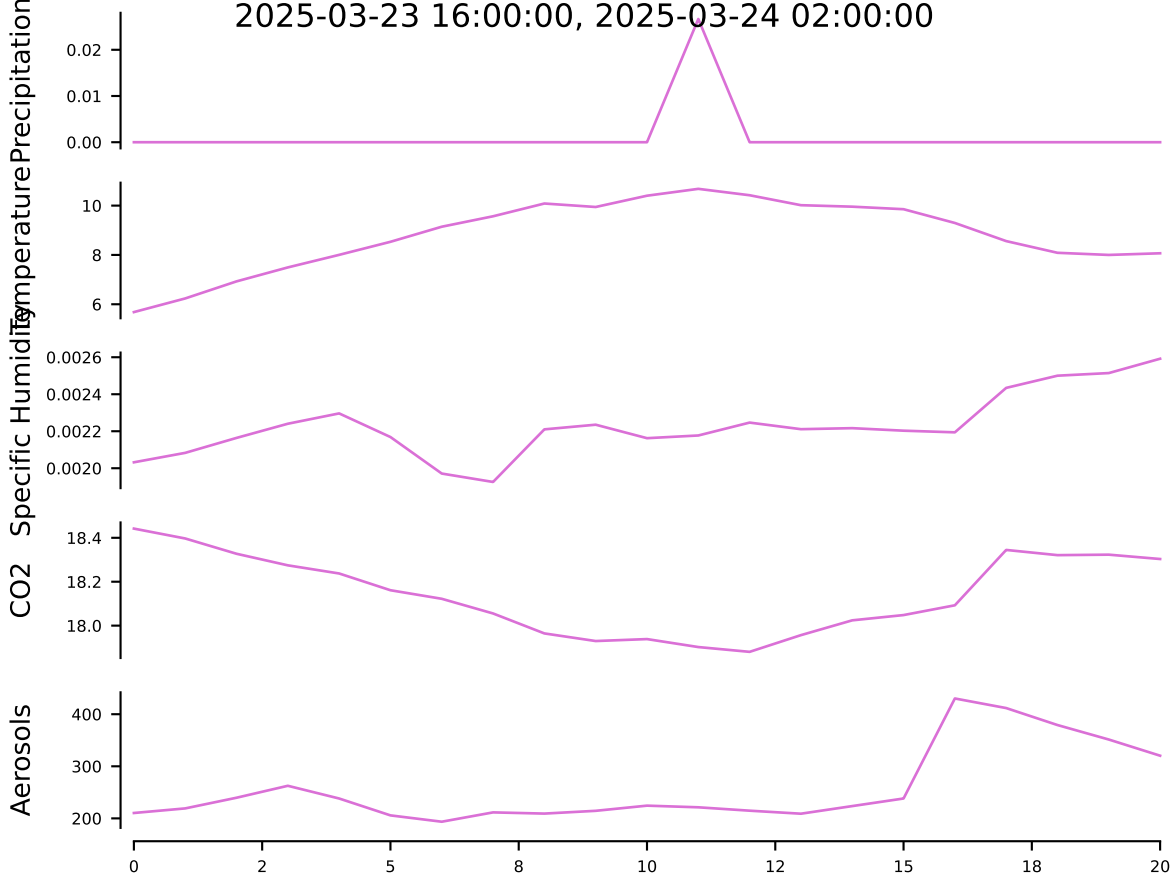
2025-03-22 16:00:00, 2025-03-23 02:00:00



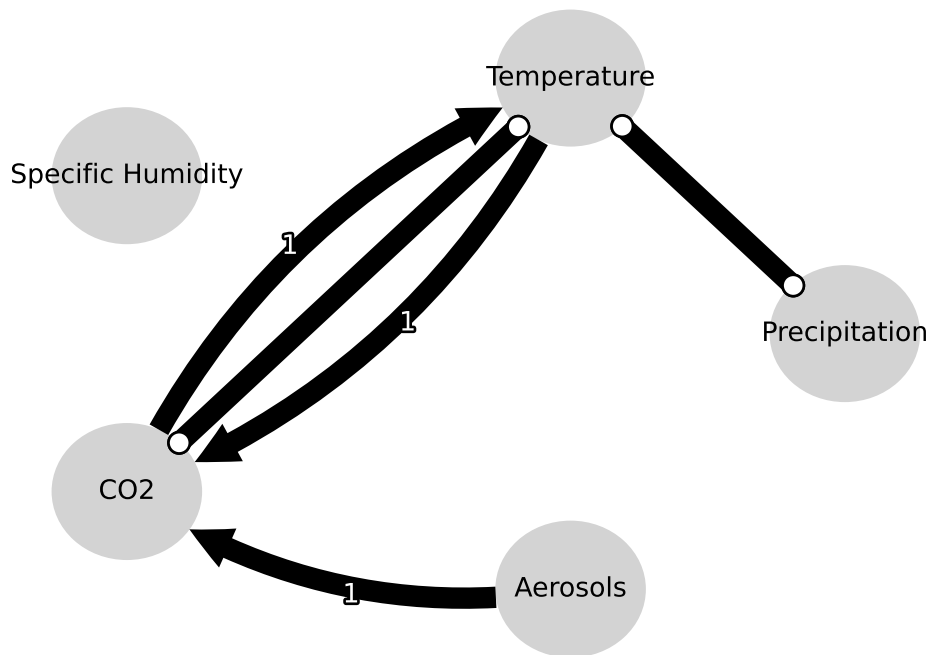
# Dag with time lags



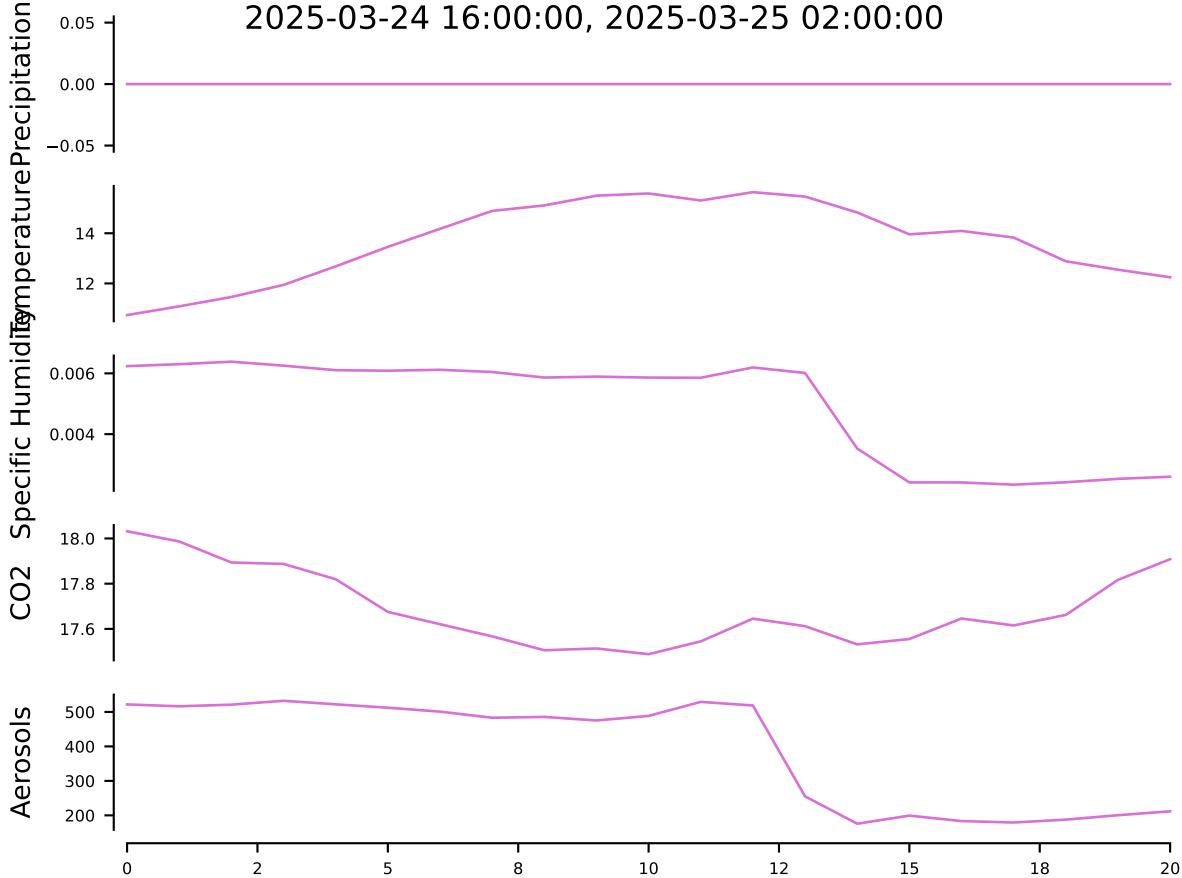
2025-03-23 16:00:00, 2025-03-24 02:00:00



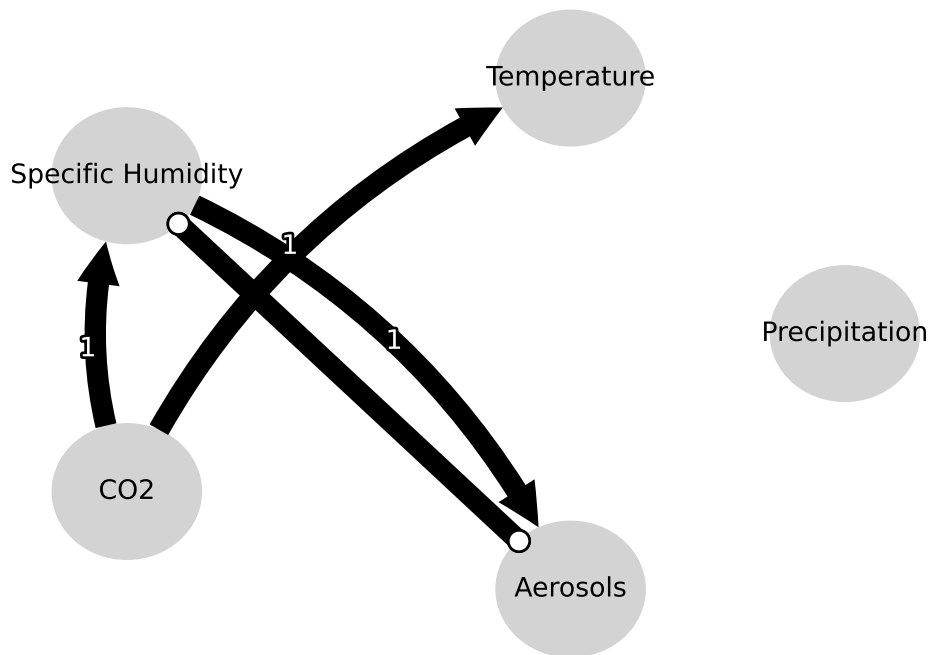
# Diagram illustrating relationships between climate variables over time.



2025-03-24 16:00:00, 2025-03-25 02:00:00

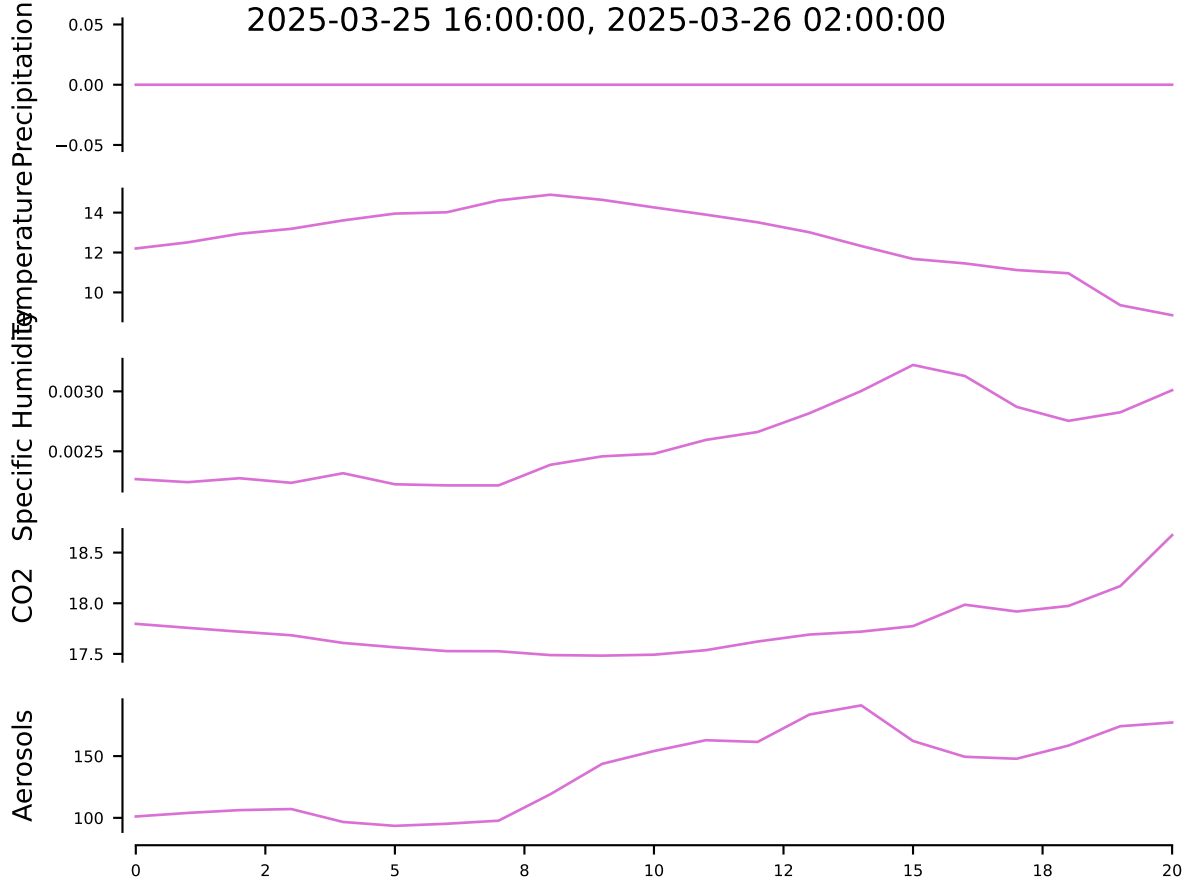


Dag with time lags

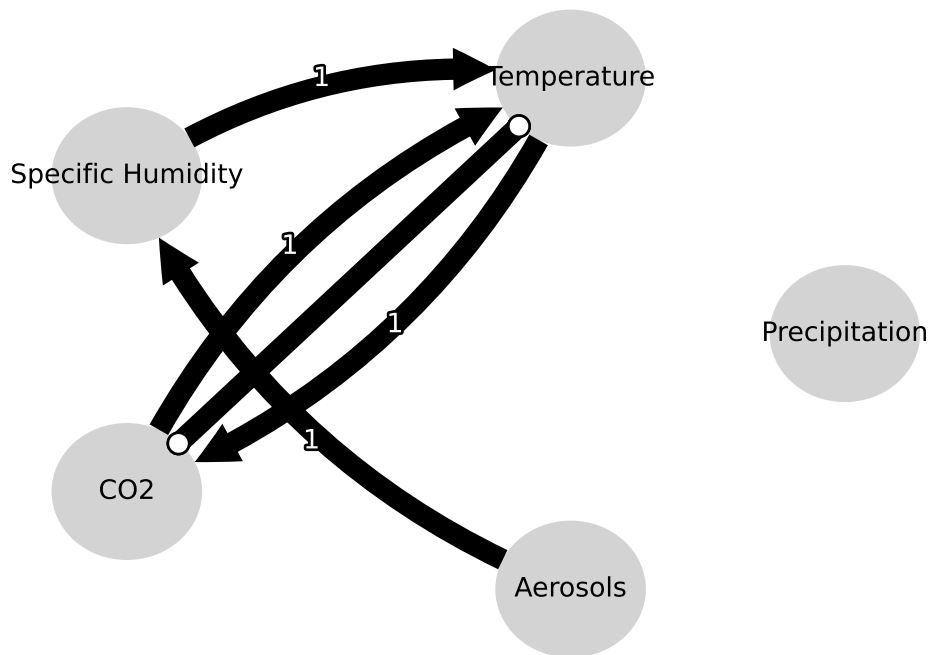




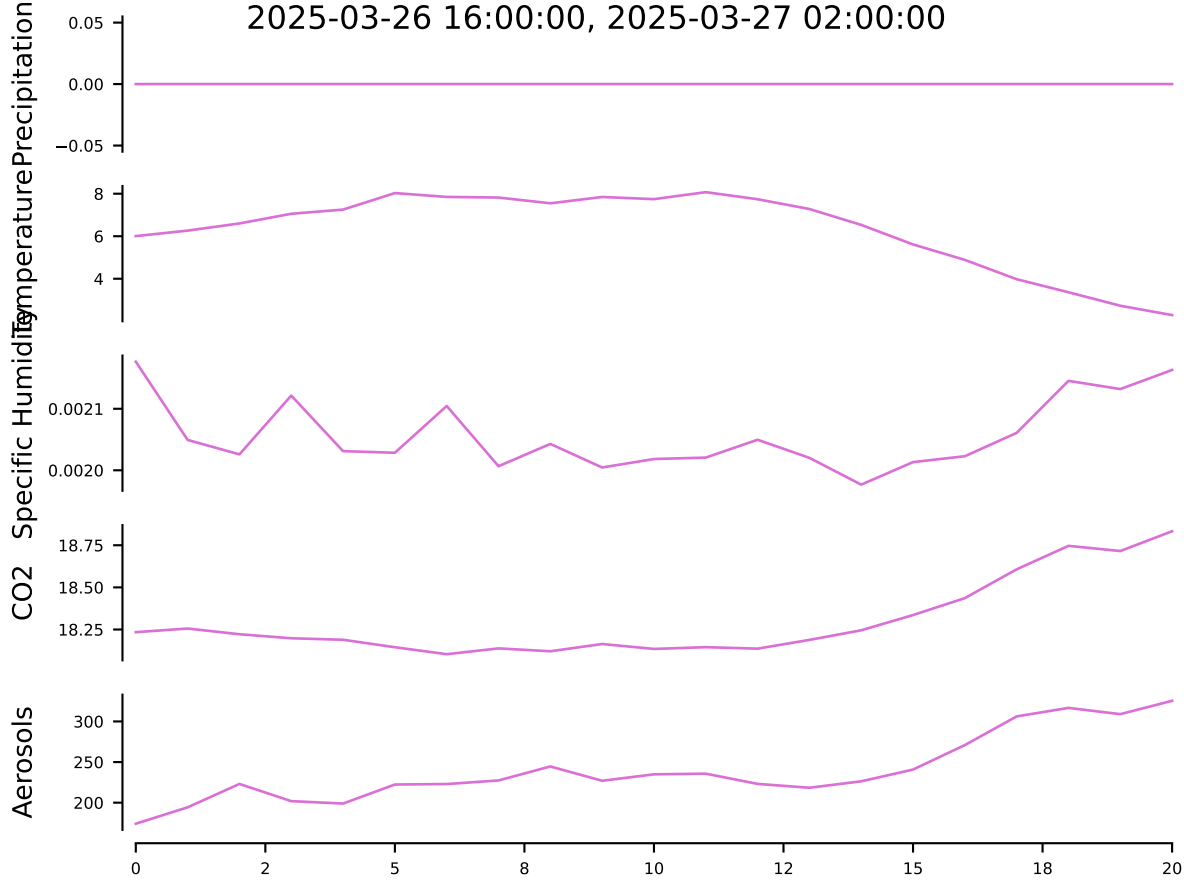
2025-03-25 16:00:00, 2025-03-26 02:00:00



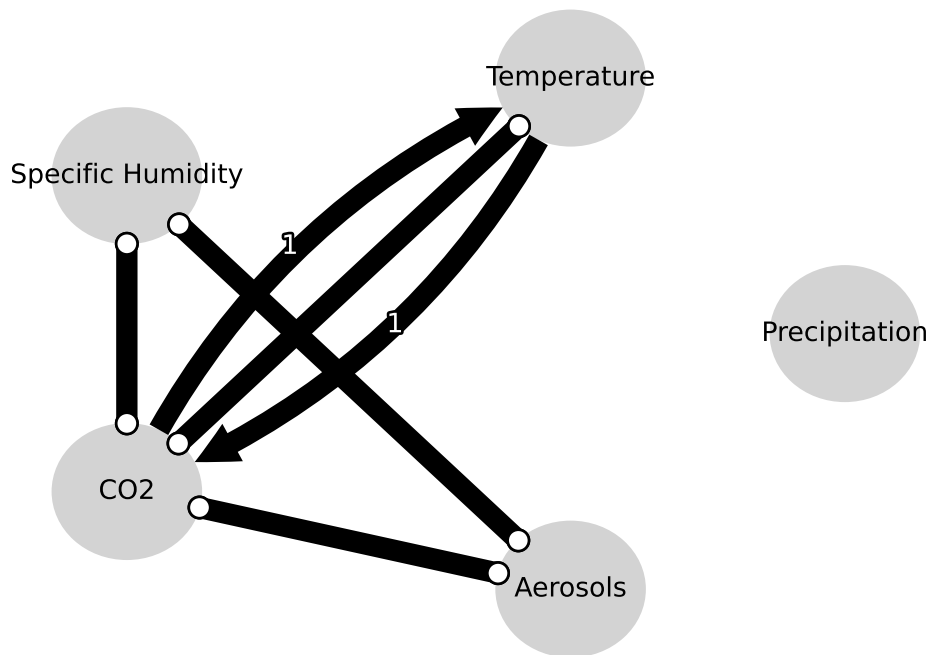
Day with time lags



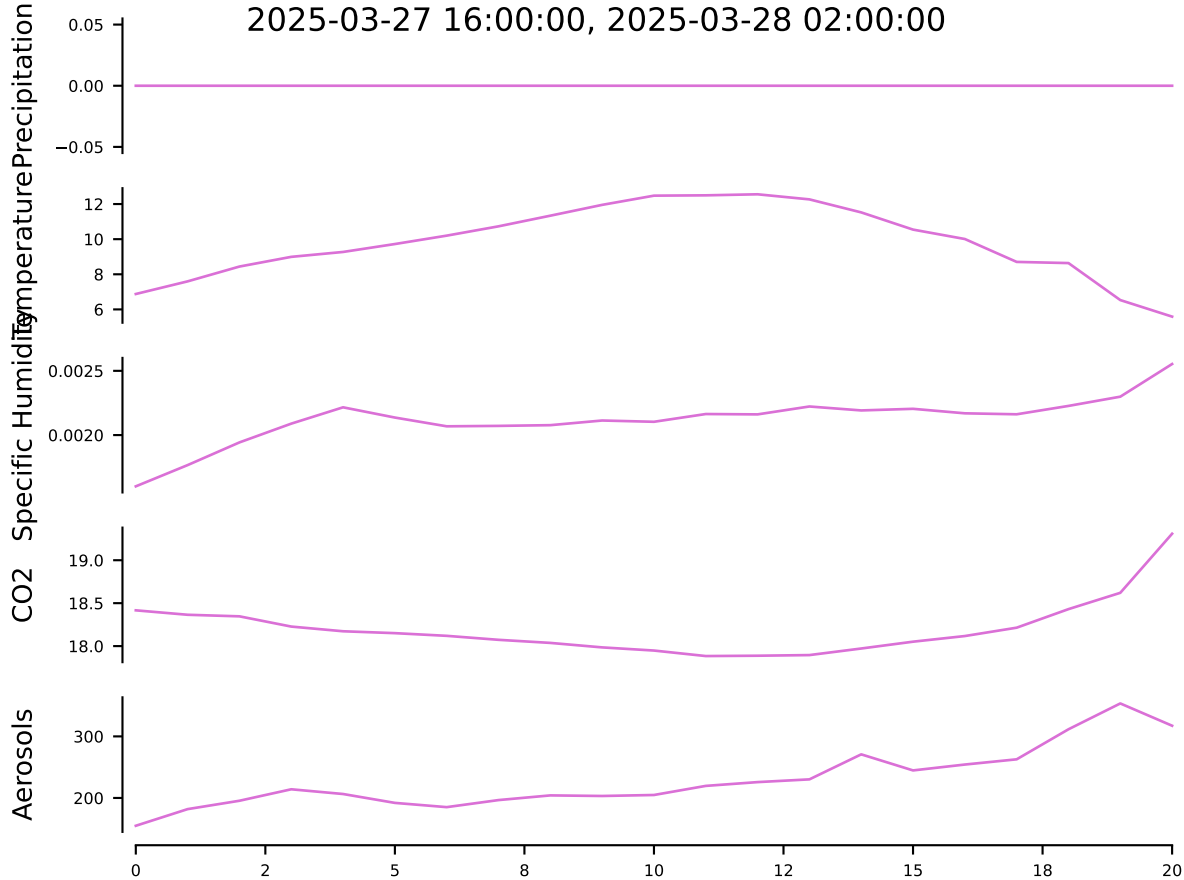
2025-03-26 16:00:00, 2025-03-27 02:00:00



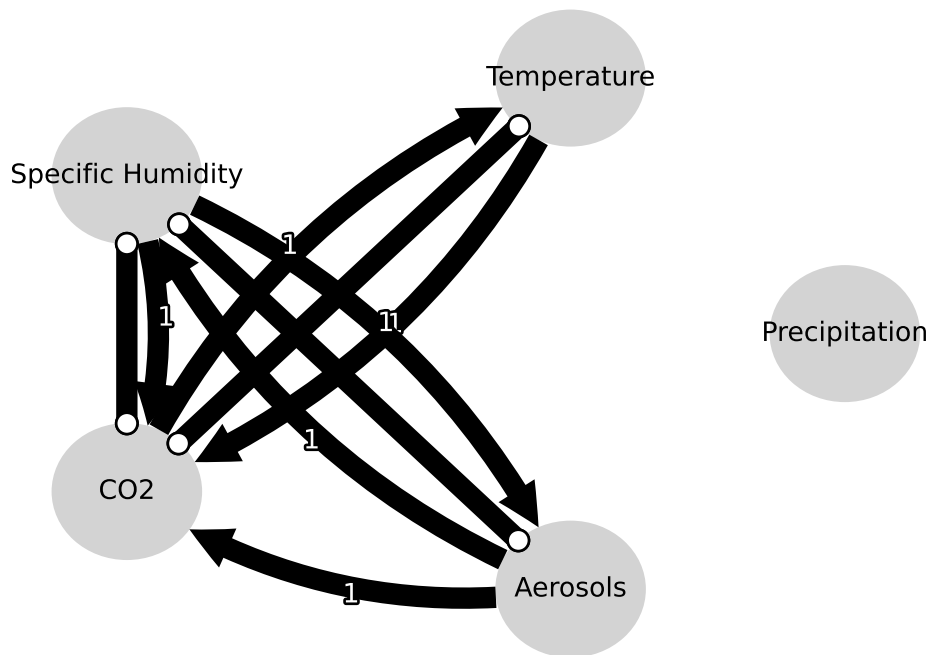
# Dag with time lags



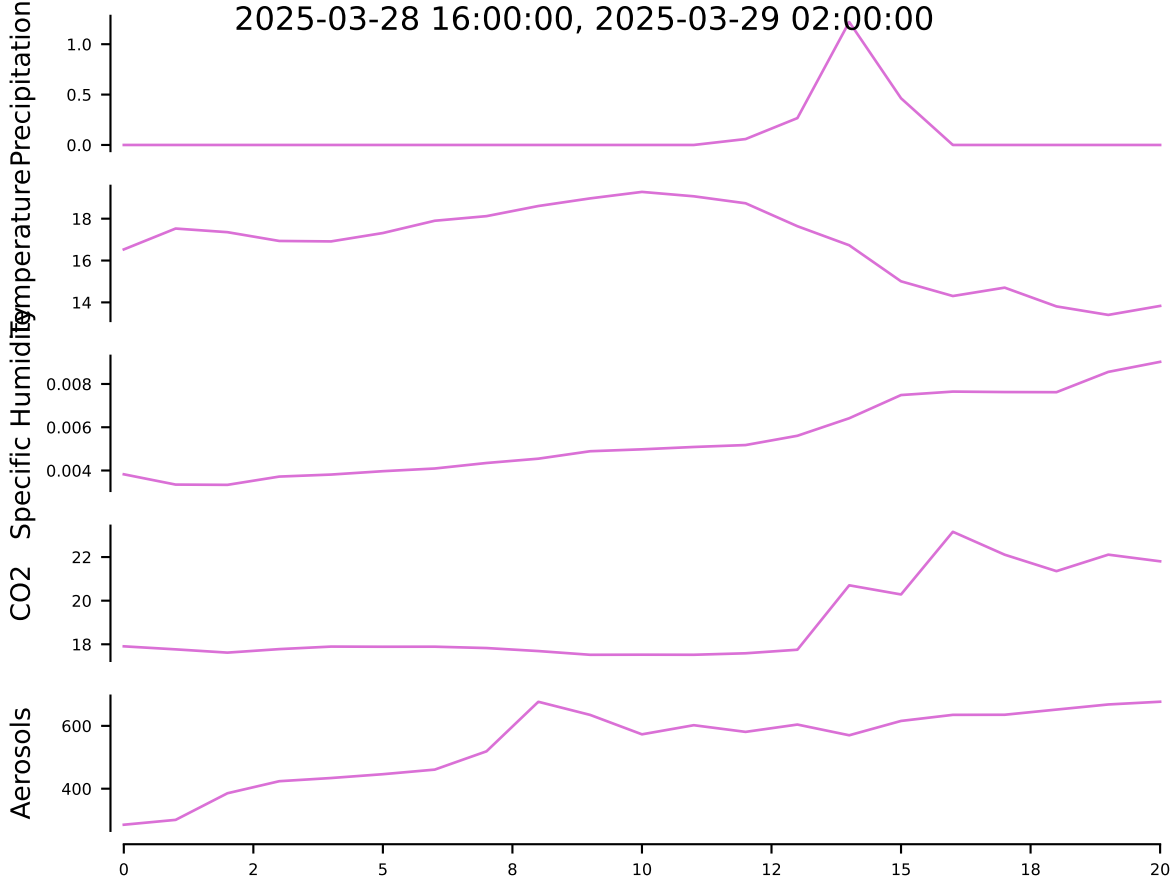
2025-03-27 16:00:00, 2025-03-28 02:00:00



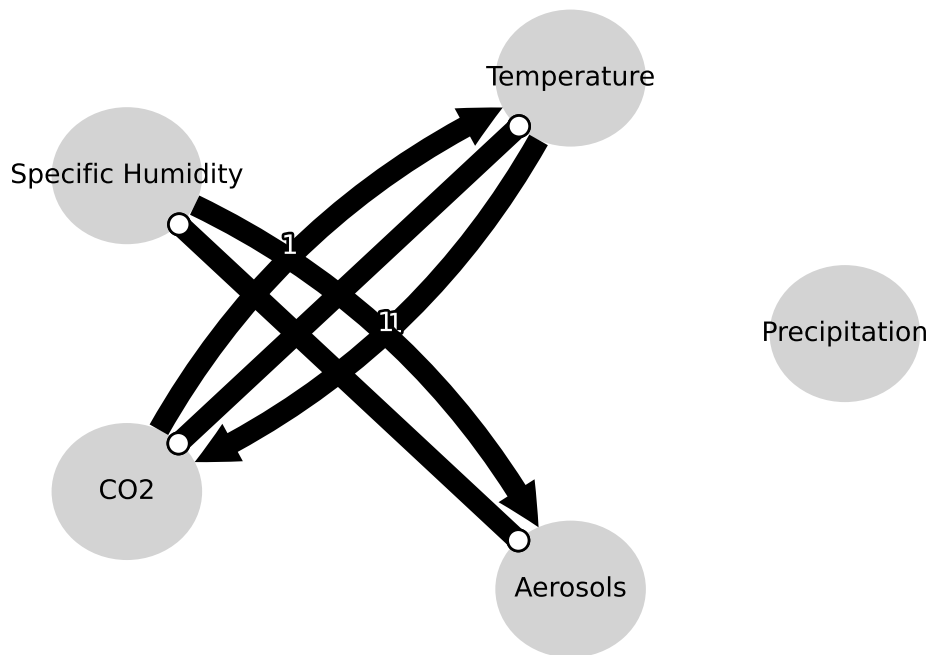
# Diagram illustrating relationships between variables over time lags.



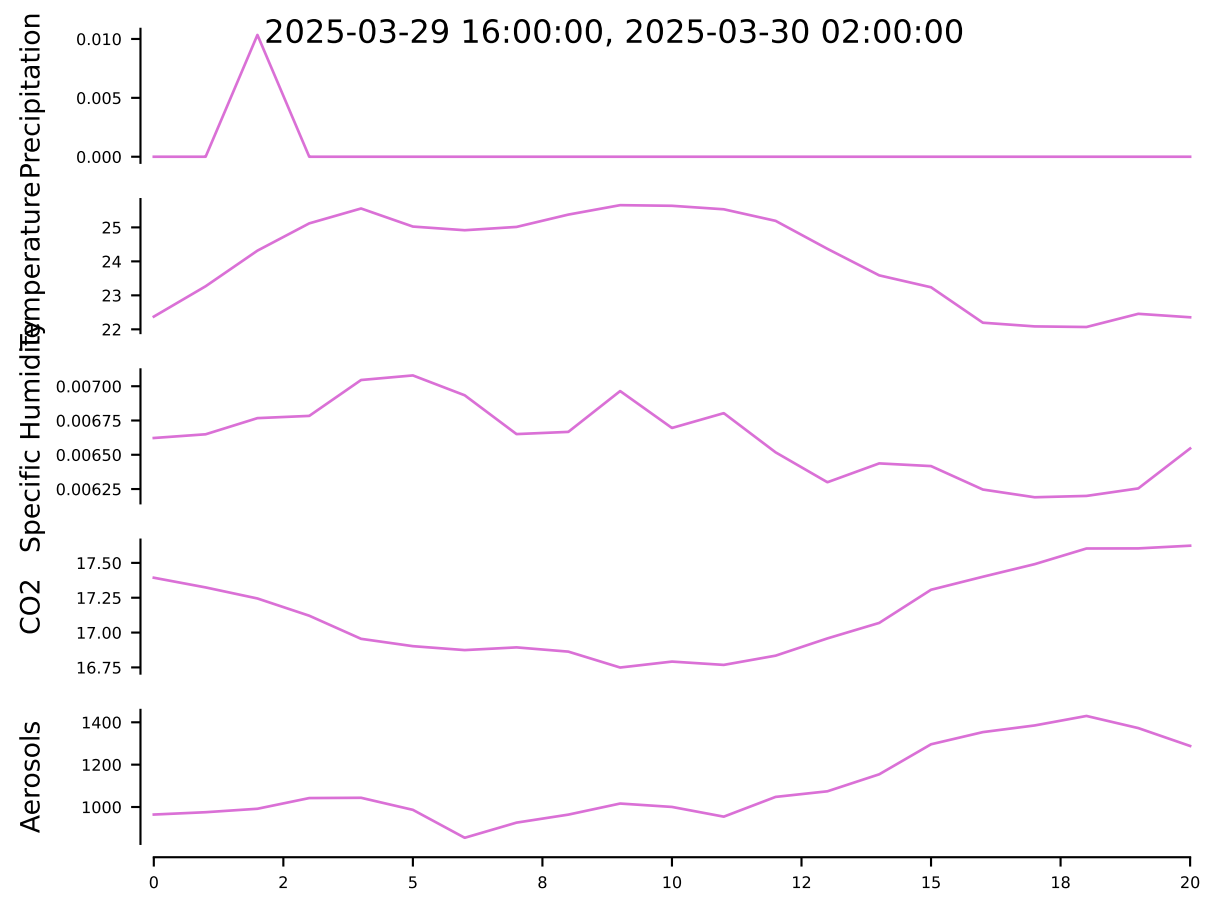
2025-03-28 16:00:00, 2025-03-29 02:00:00



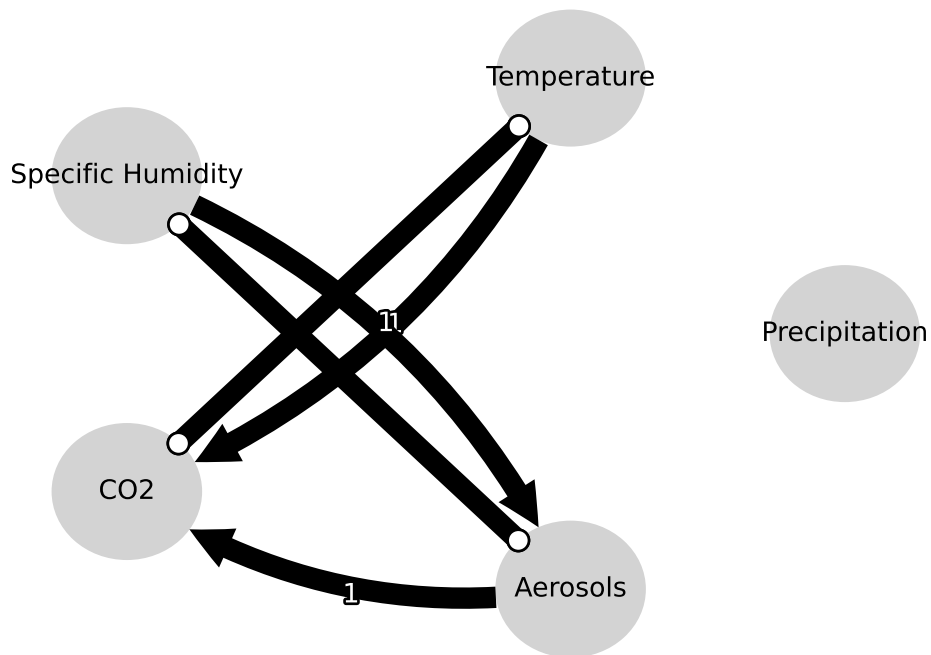
# Dag with time lags



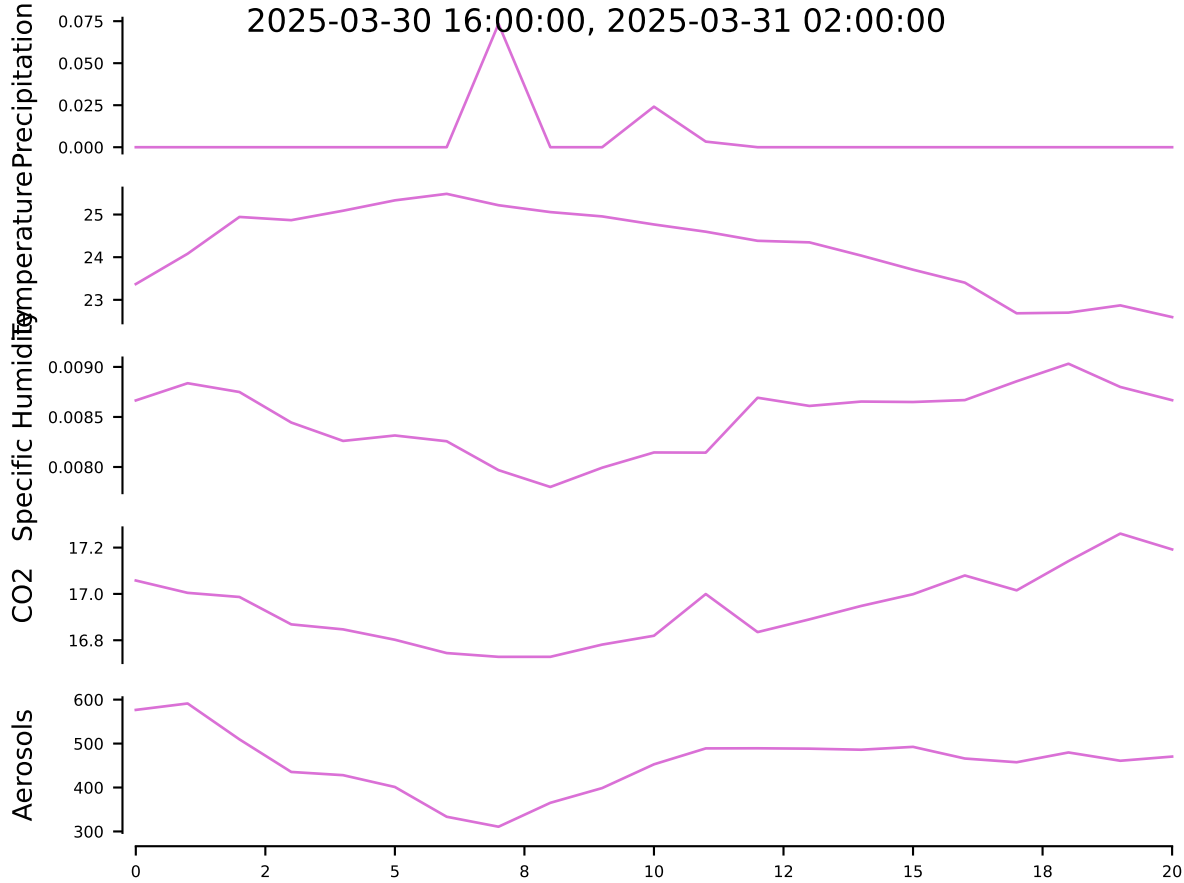




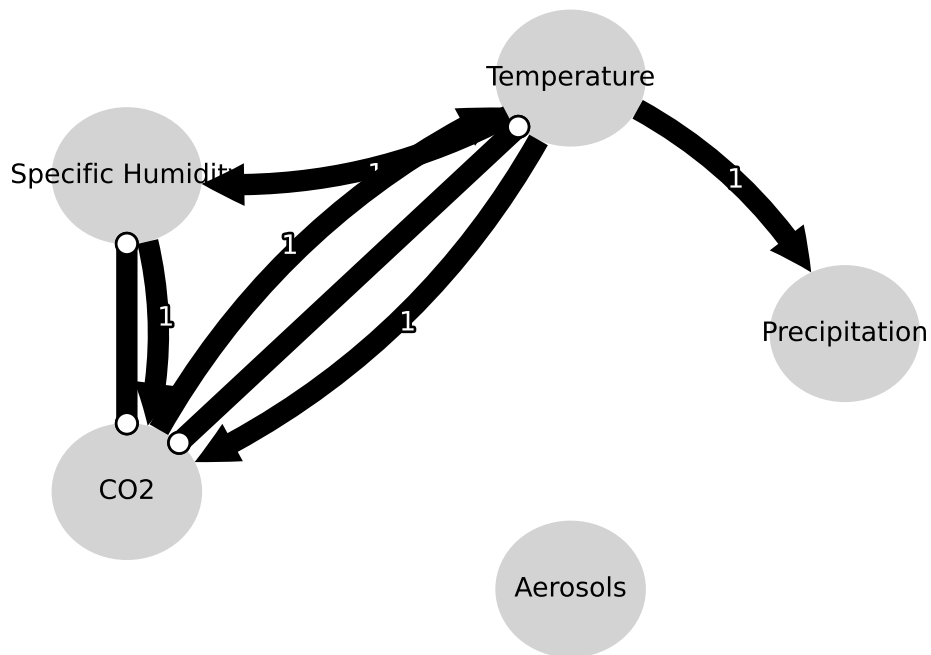
# Diagram illustrating relationships between variables over time lags.



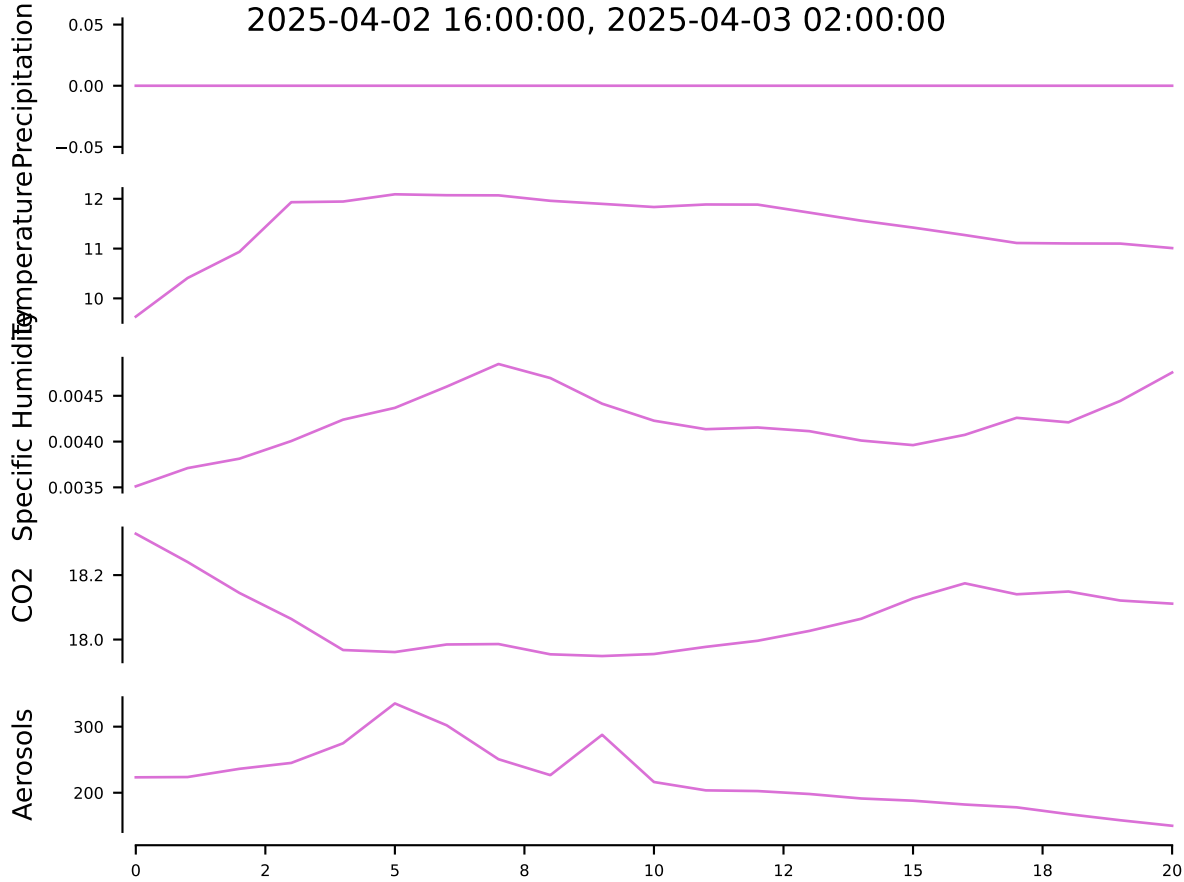
2025-03-30 16:00:00, 2025-03-31 02:00:00



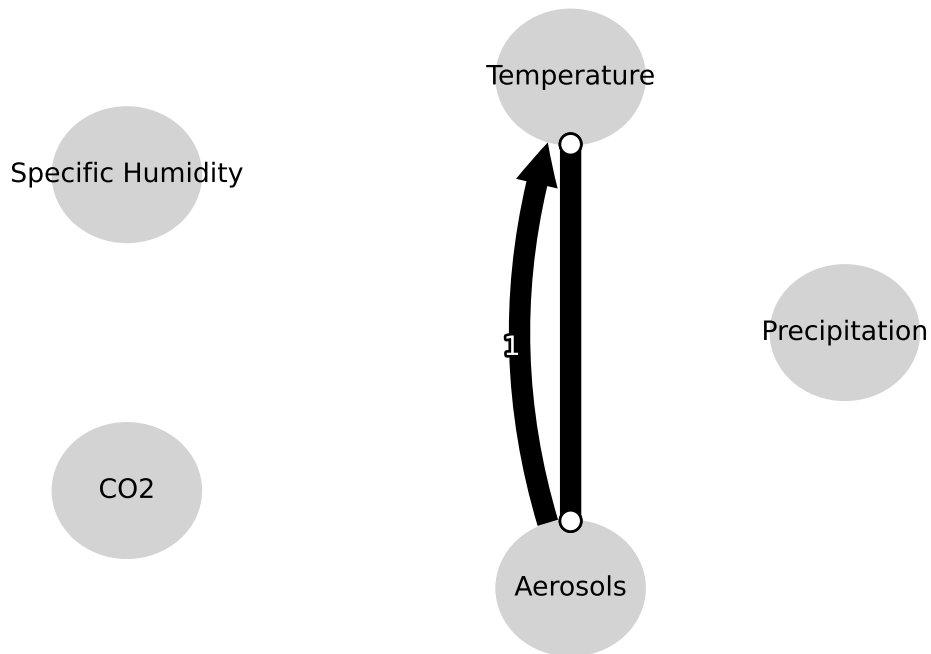
# Dag with time lags



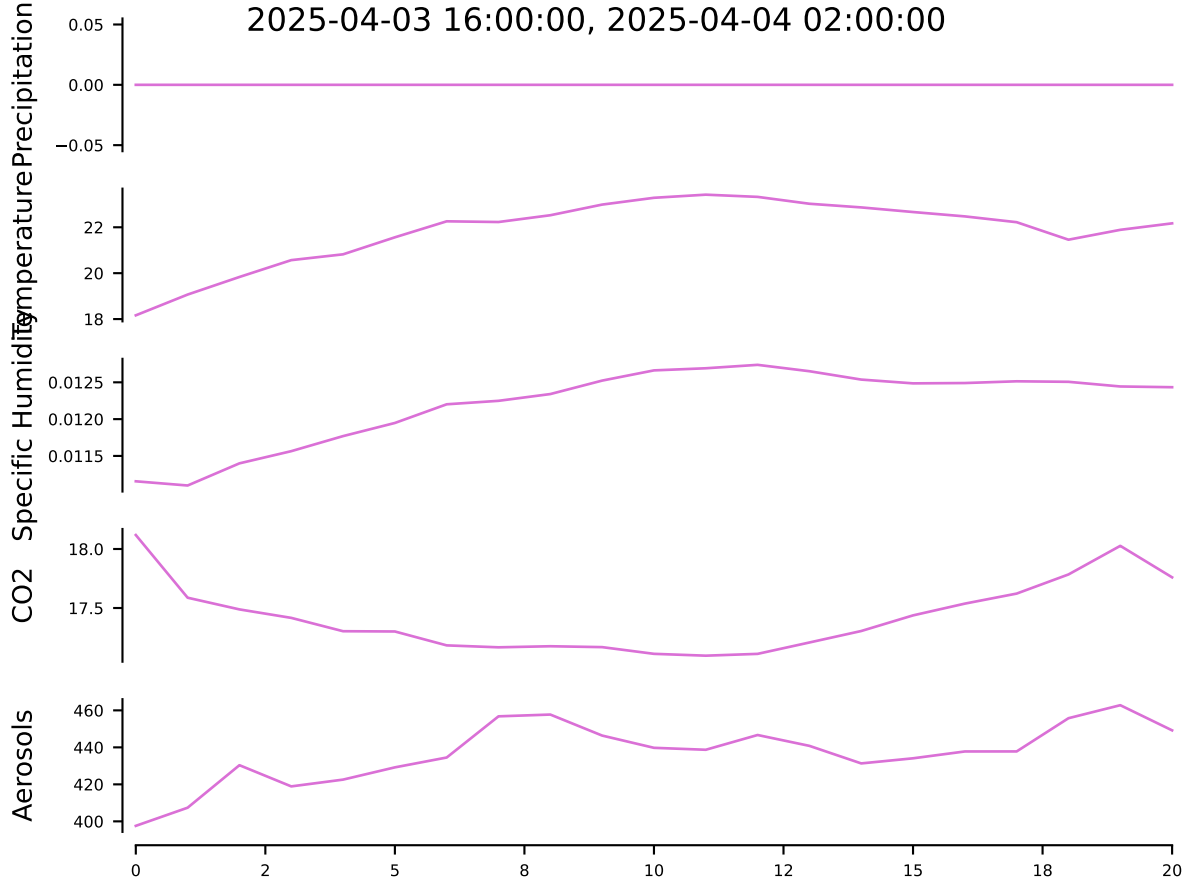
2025-04-02 16:00:00, 2025-04-03 02:00:00



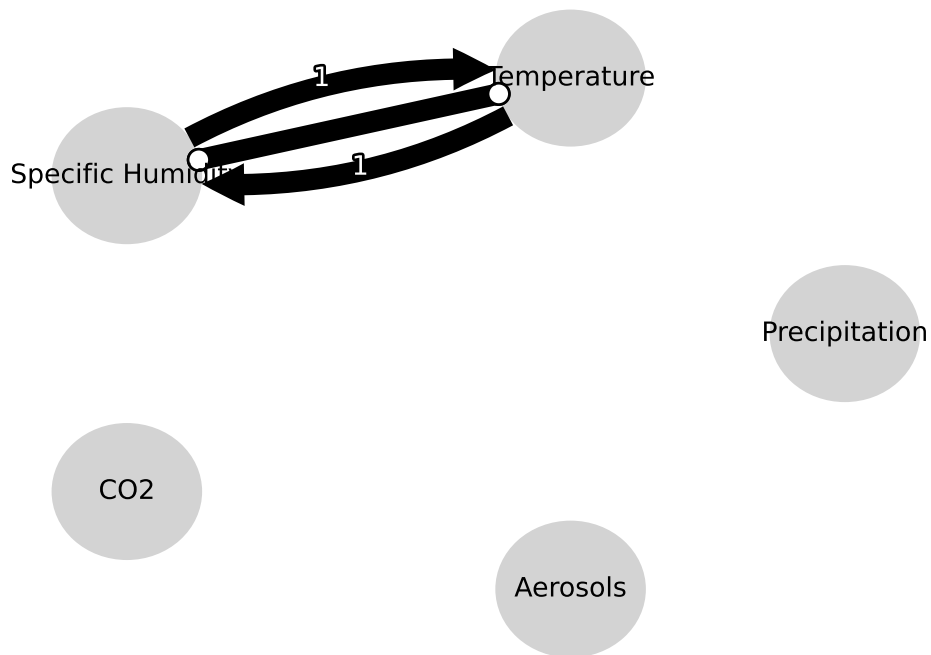
# Dag with time lags



2025-04-03 16:00:00, 2025-04-04 02:00:00

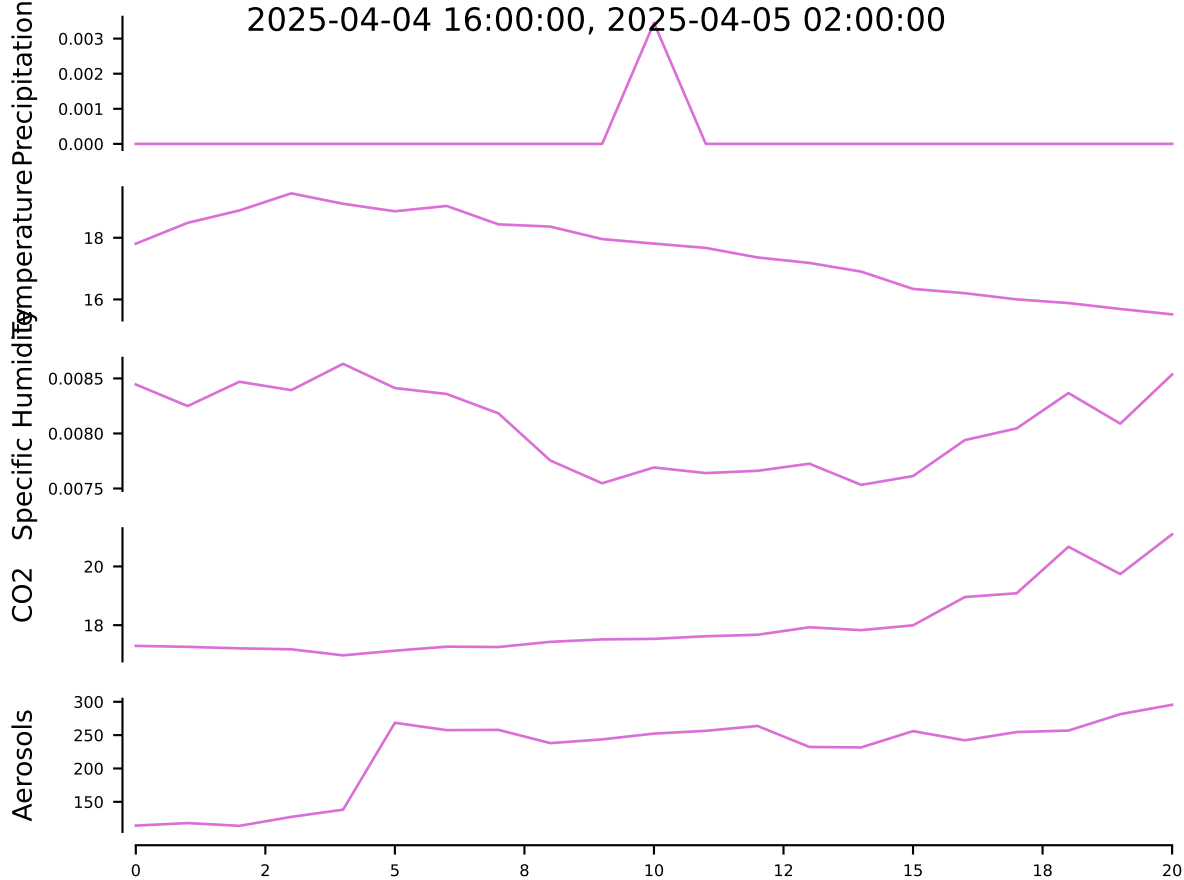


## Diagram with time lags

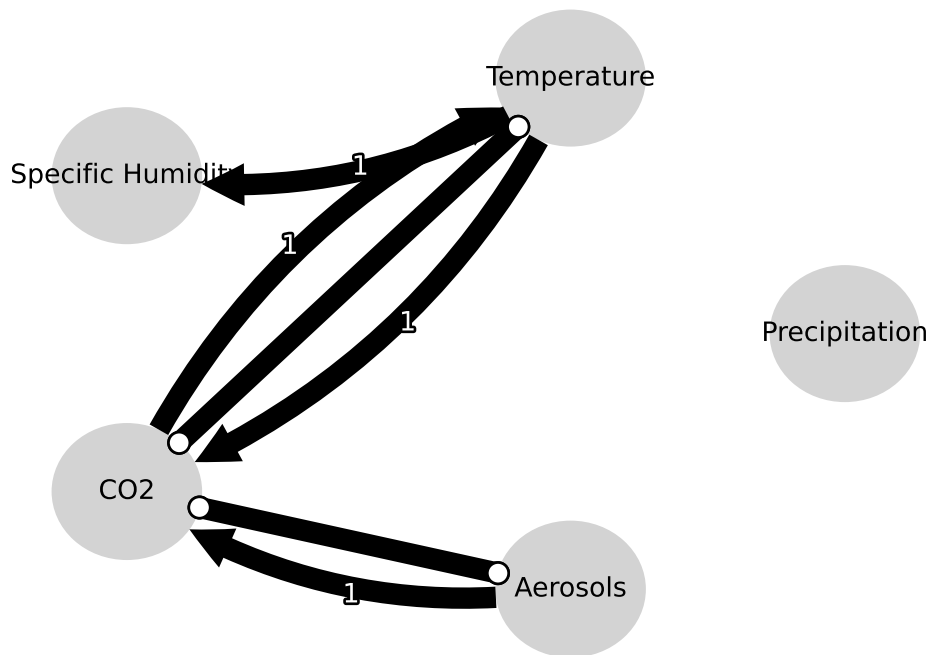




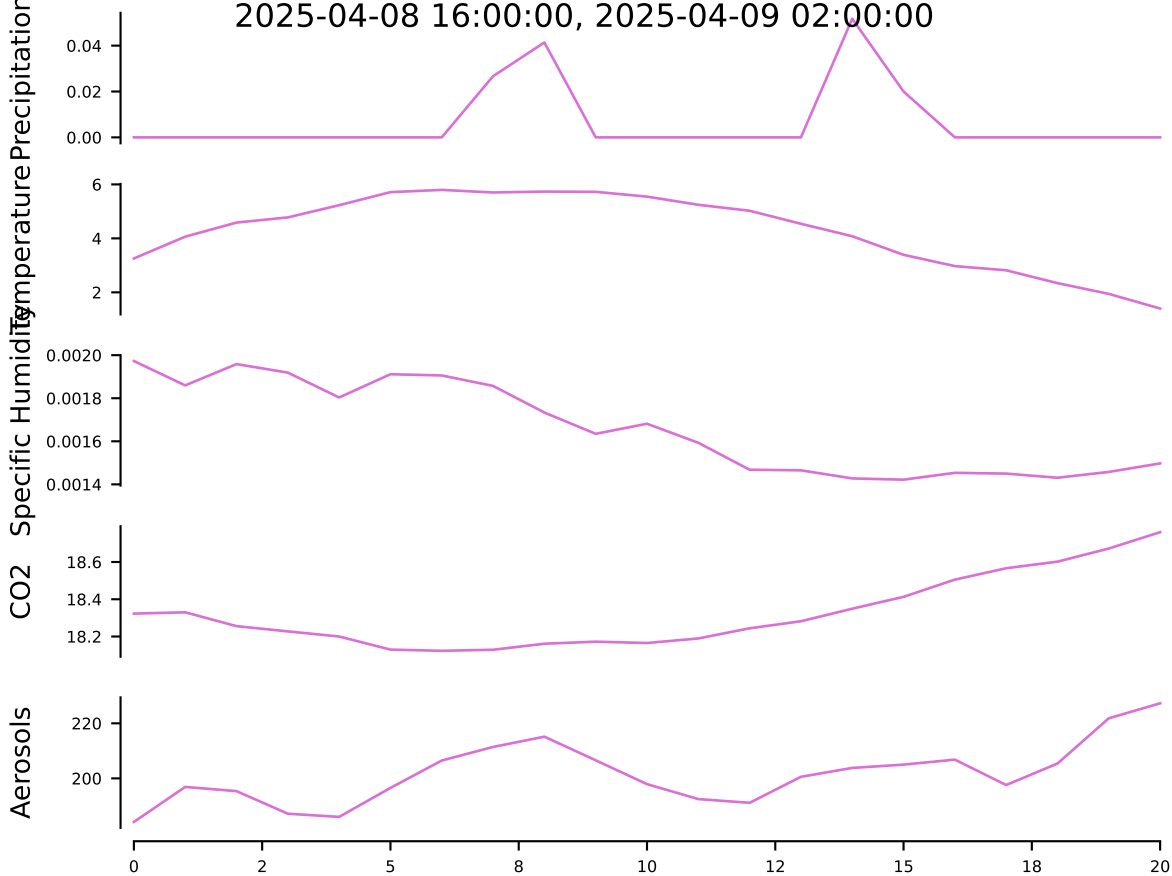
2025-04-04 16:00:00, 2025-04-05 02:00:00



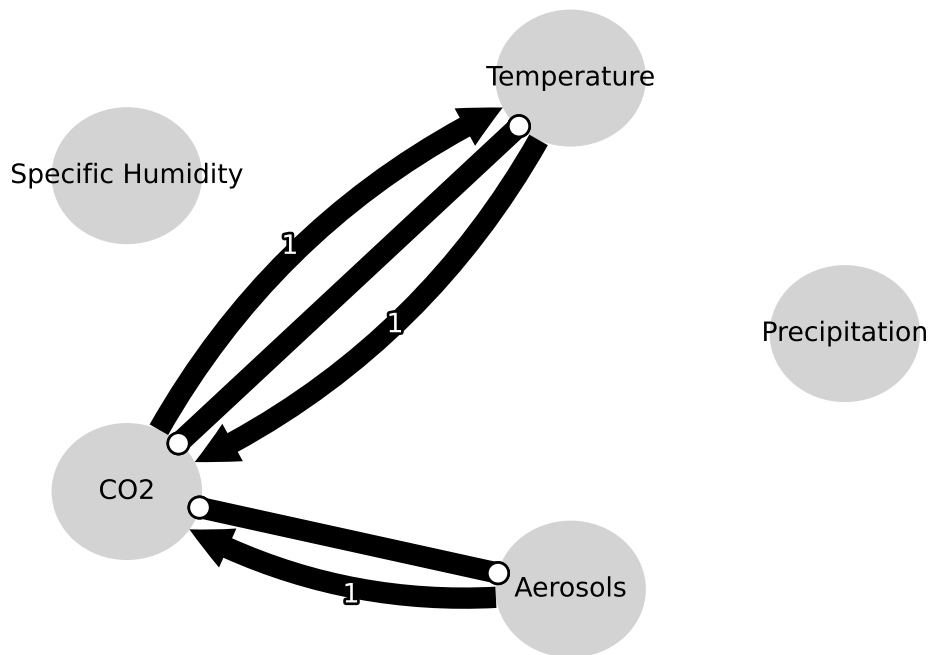
# Dag with time lags



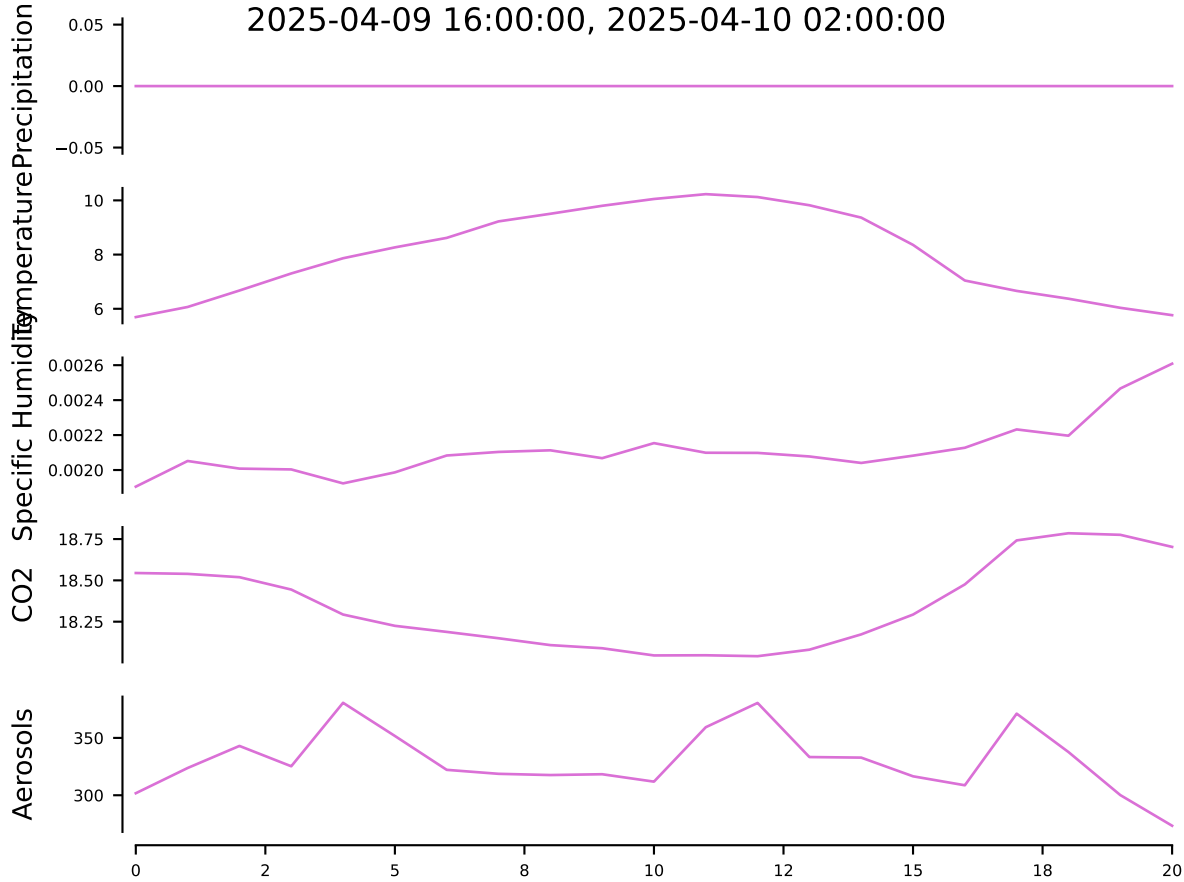
2025-04-08 16:00:00, 2025-04-09 02:00:00



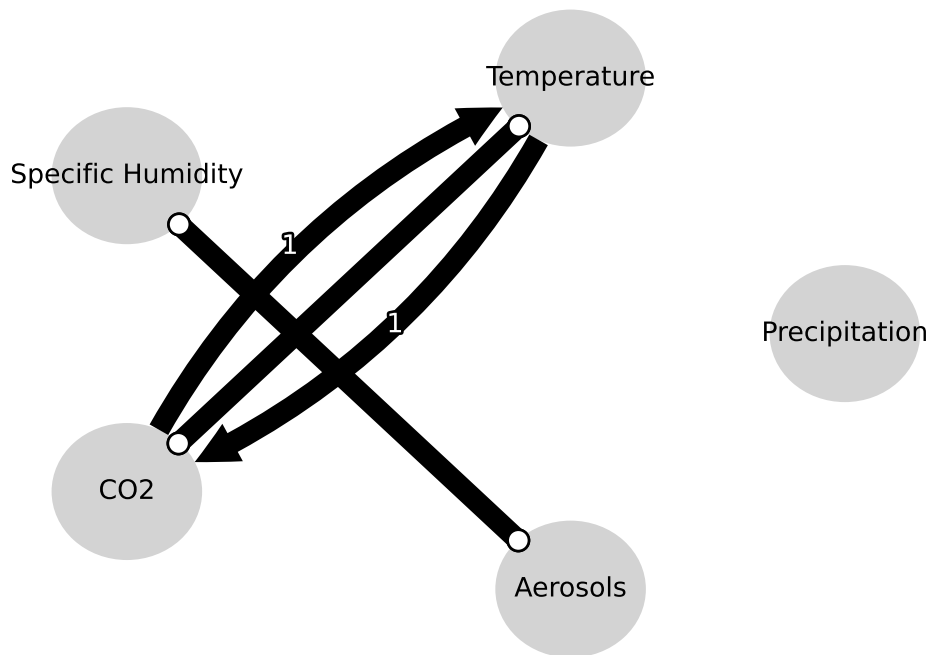
# Diagram illustrating relationships between climate variables with time lags



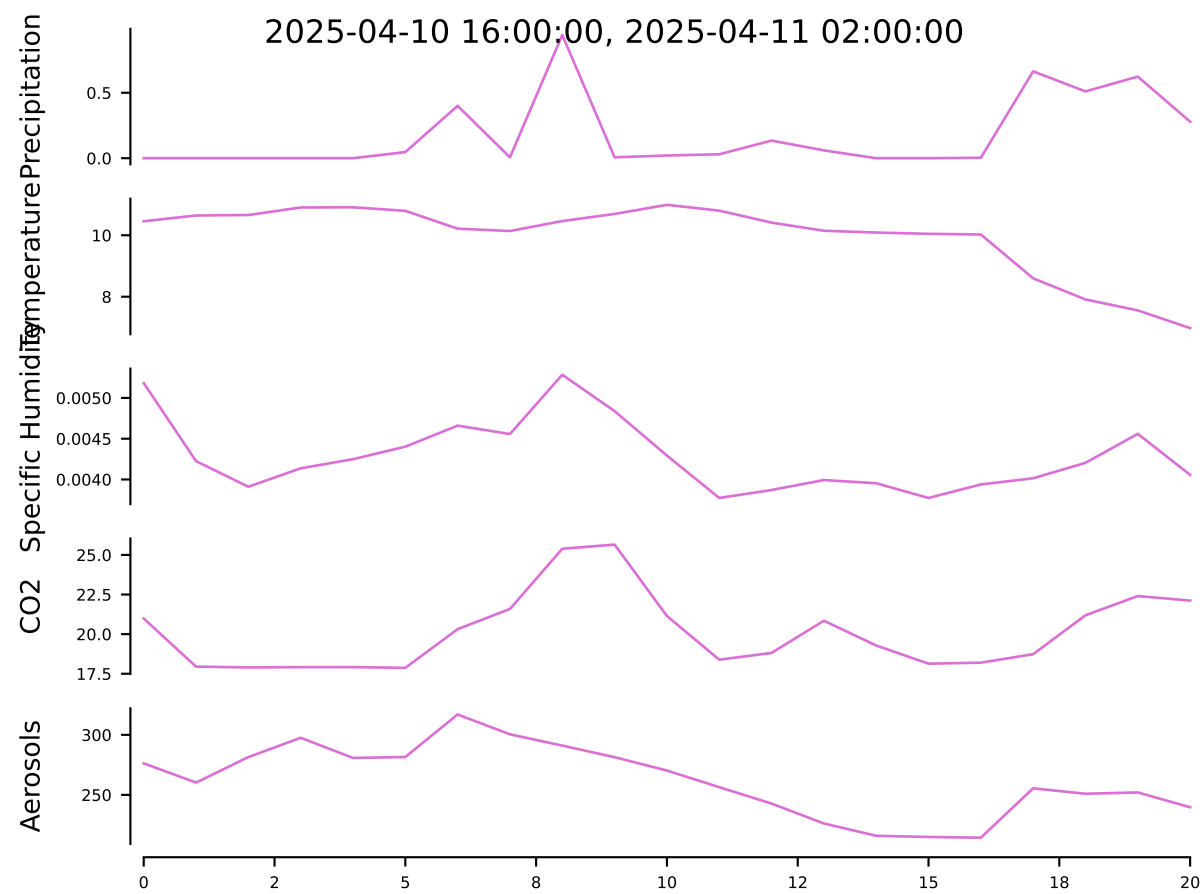
2025-04-09 16:00:00, 2025-04-10 02:00:00



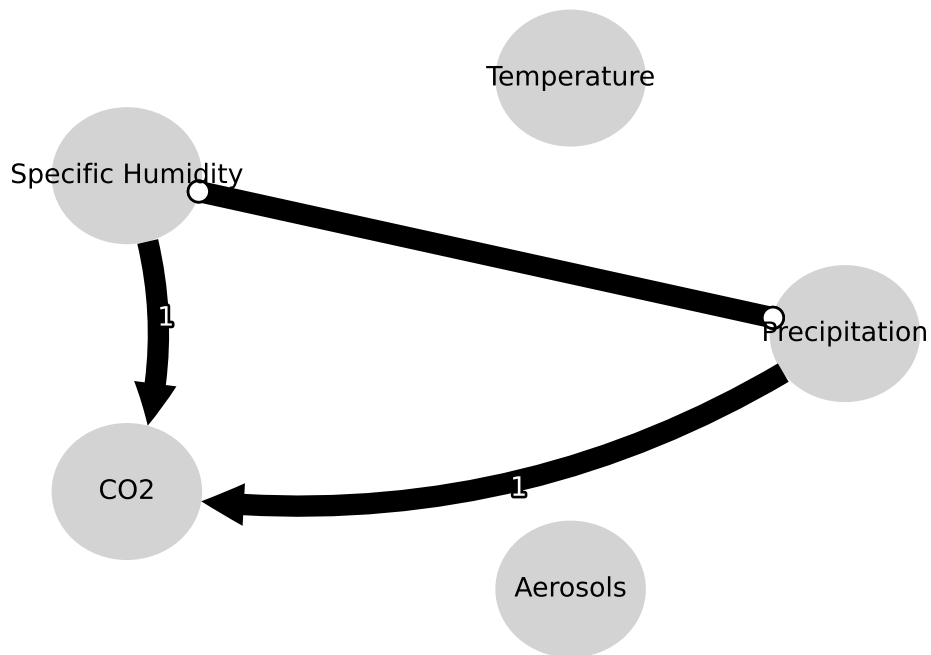
# Dag with time lags



2025-04-10 16:00:00, 2025-04-11 02:00:00

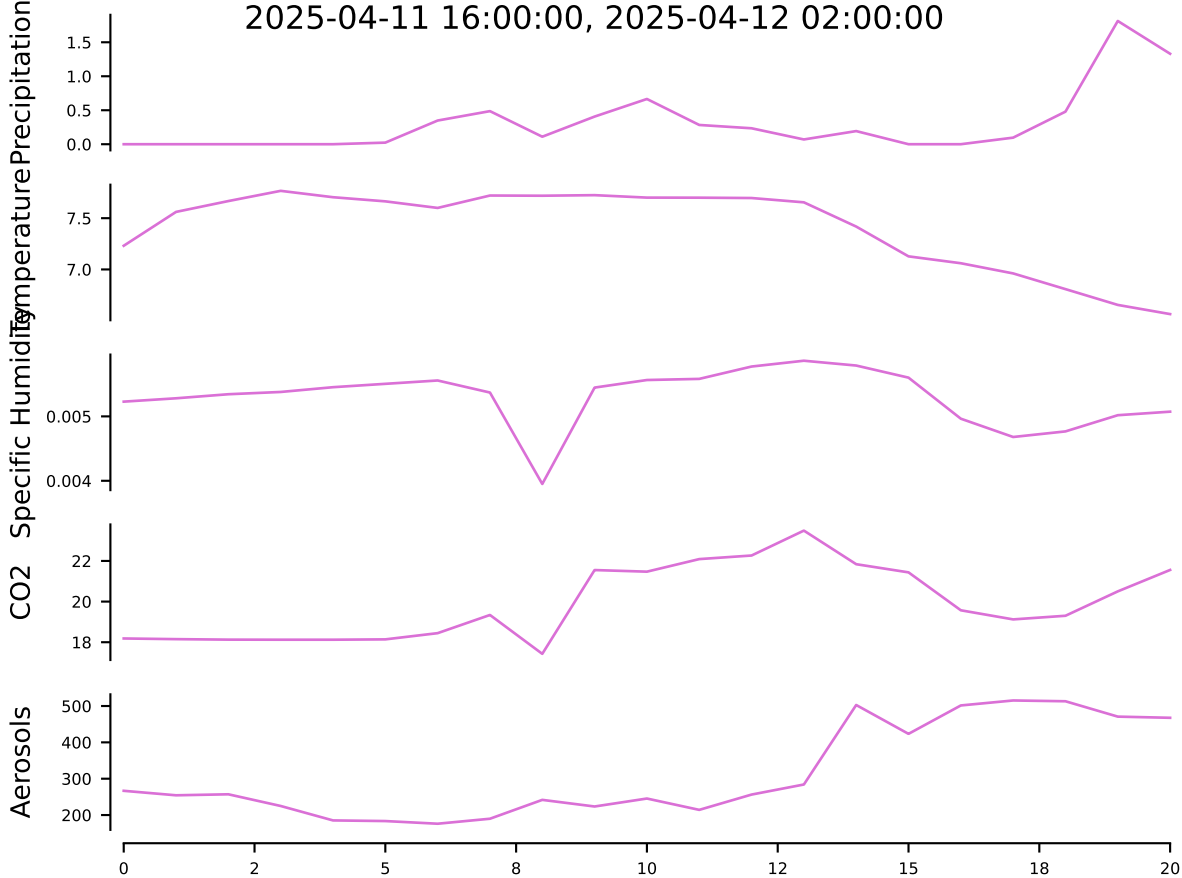


# Dag with time lags

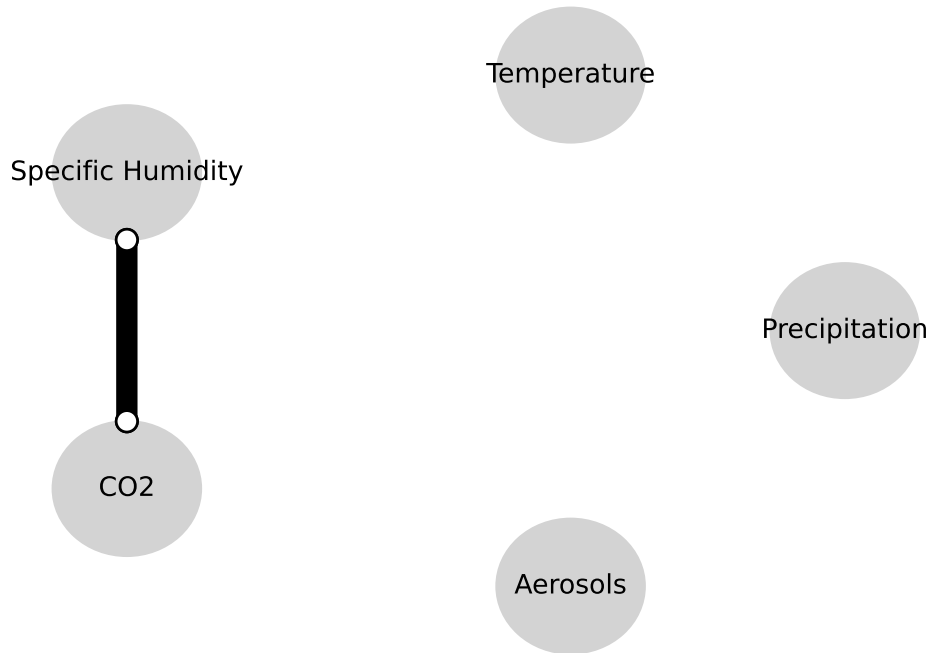




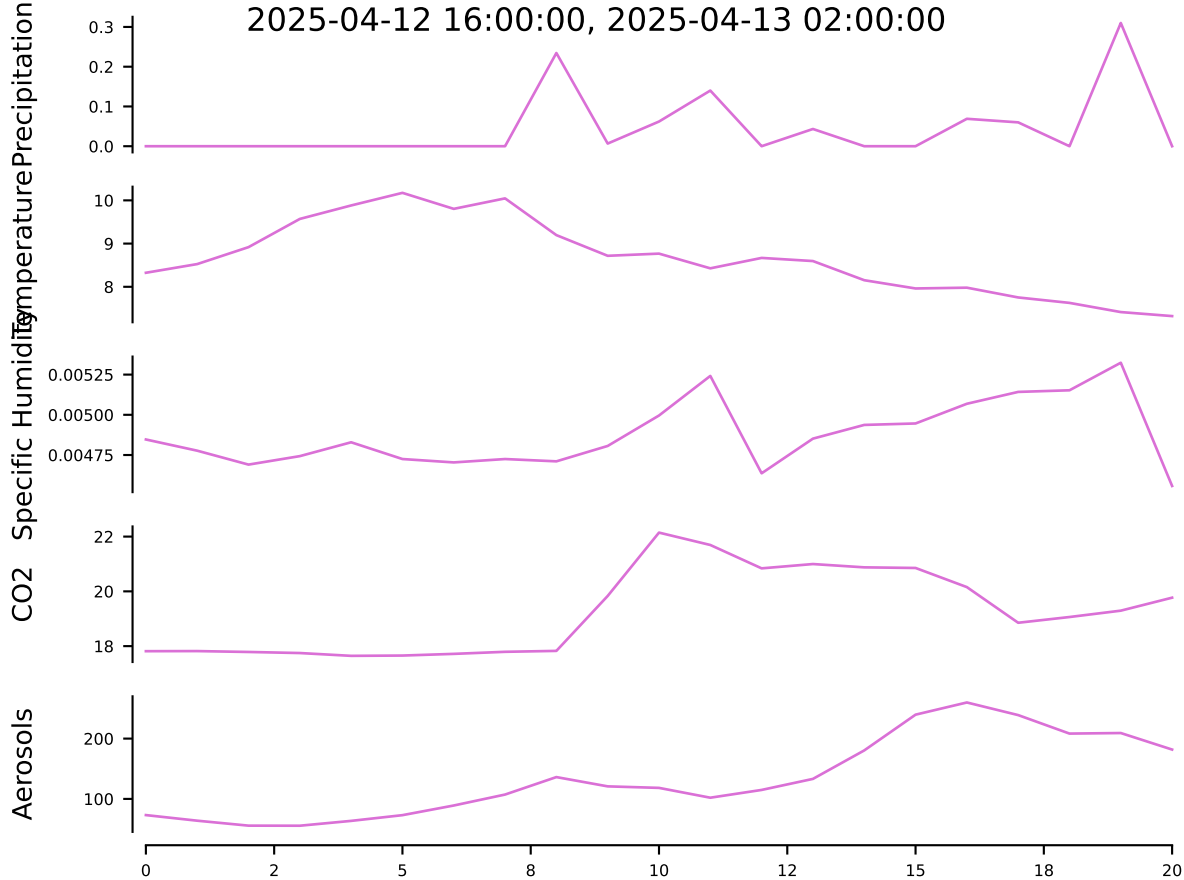
2025-04-11 16:00:00, 2025-04-12 02:00:00



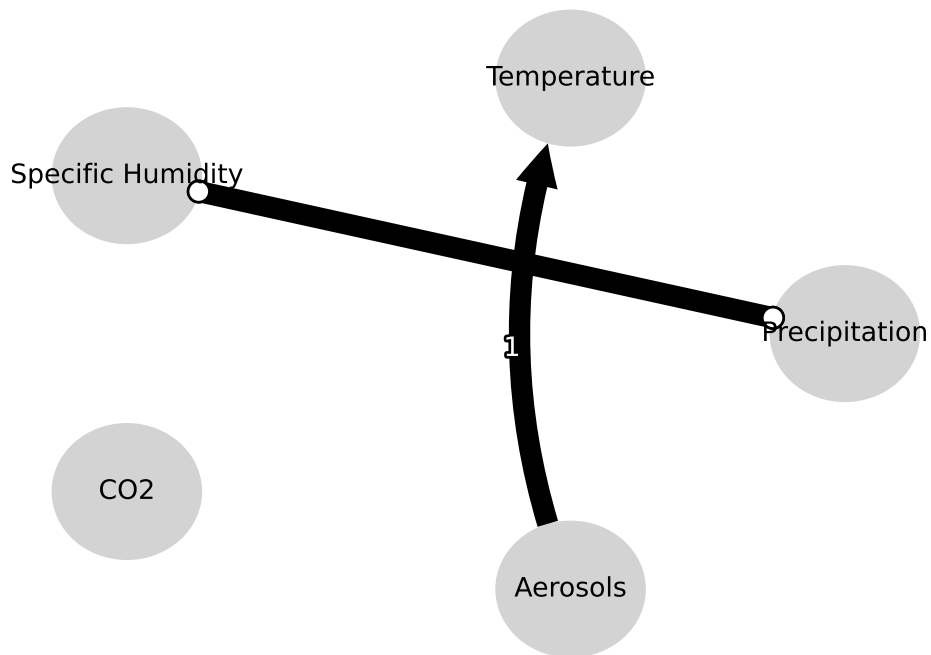
## Dag with time lags



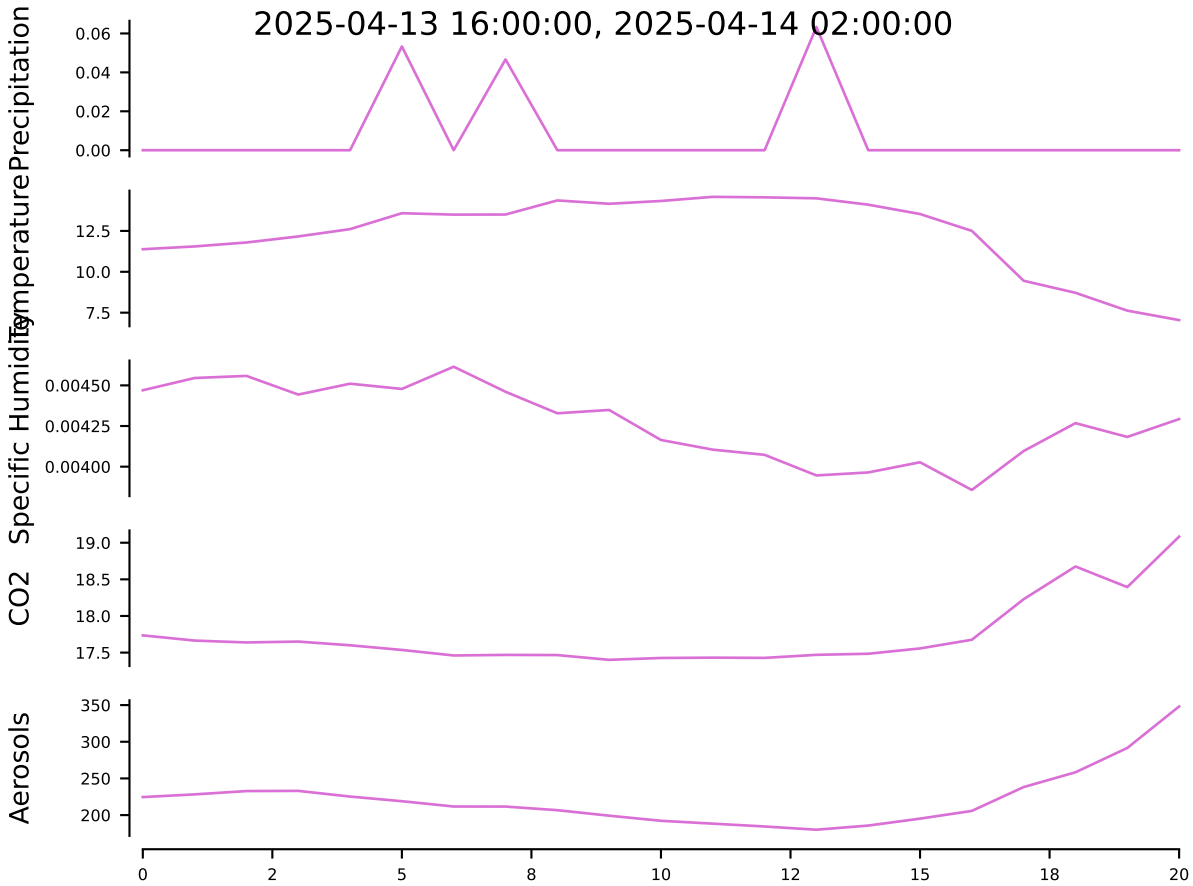
2025-04-12 16:00:00, 2025-04-13 02:00:00



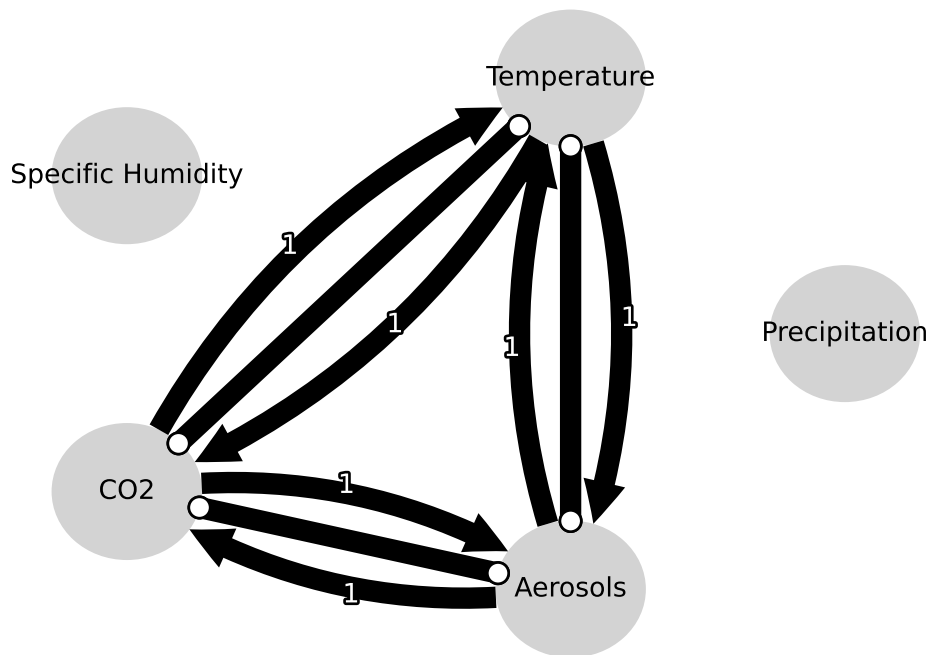
# Dag with time lags



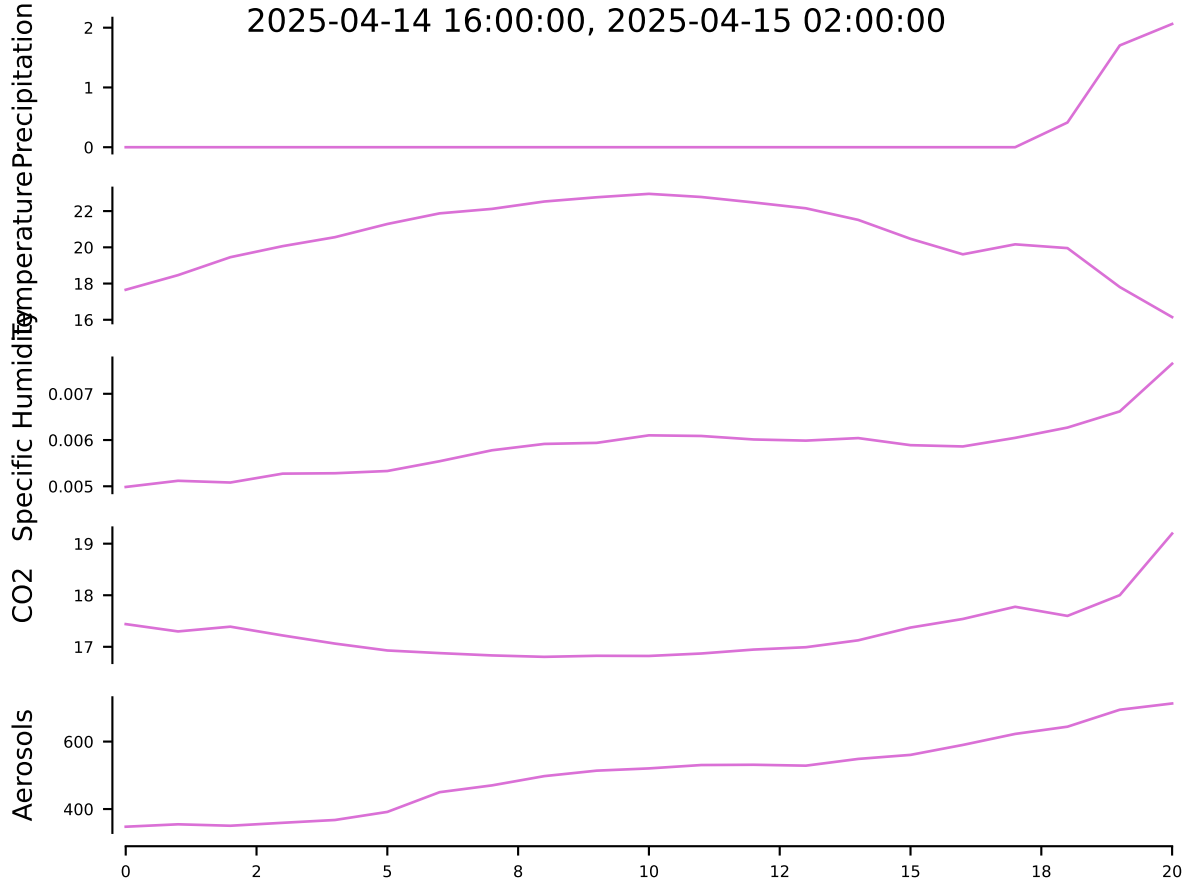
2025-04-13 16:00:00, 2025-04-14 02:00:00



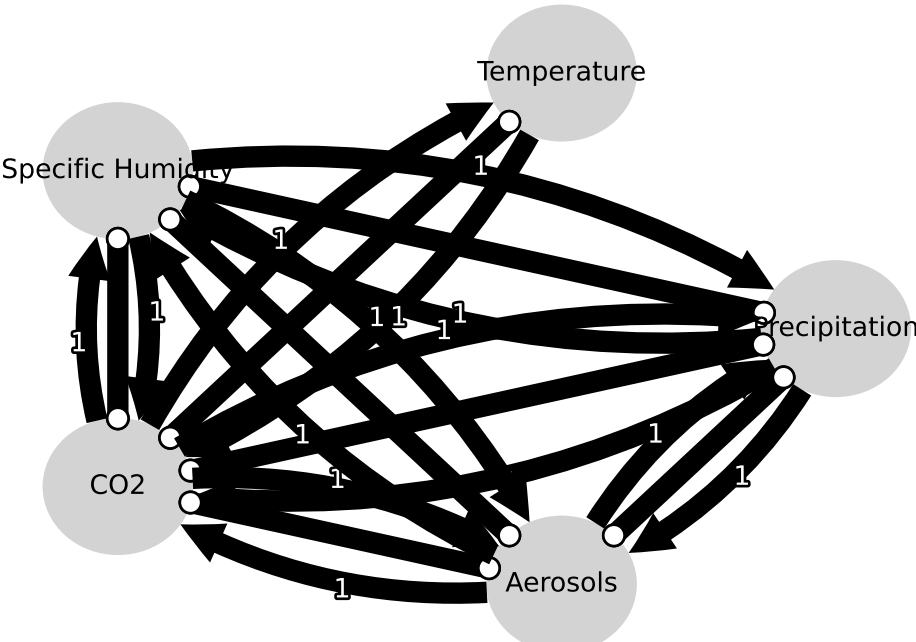
# Diagram illustrating relationships between variables over time (Dag with time lags)



2025-04-14 16:00:00, 2025-04-15 02:00:00

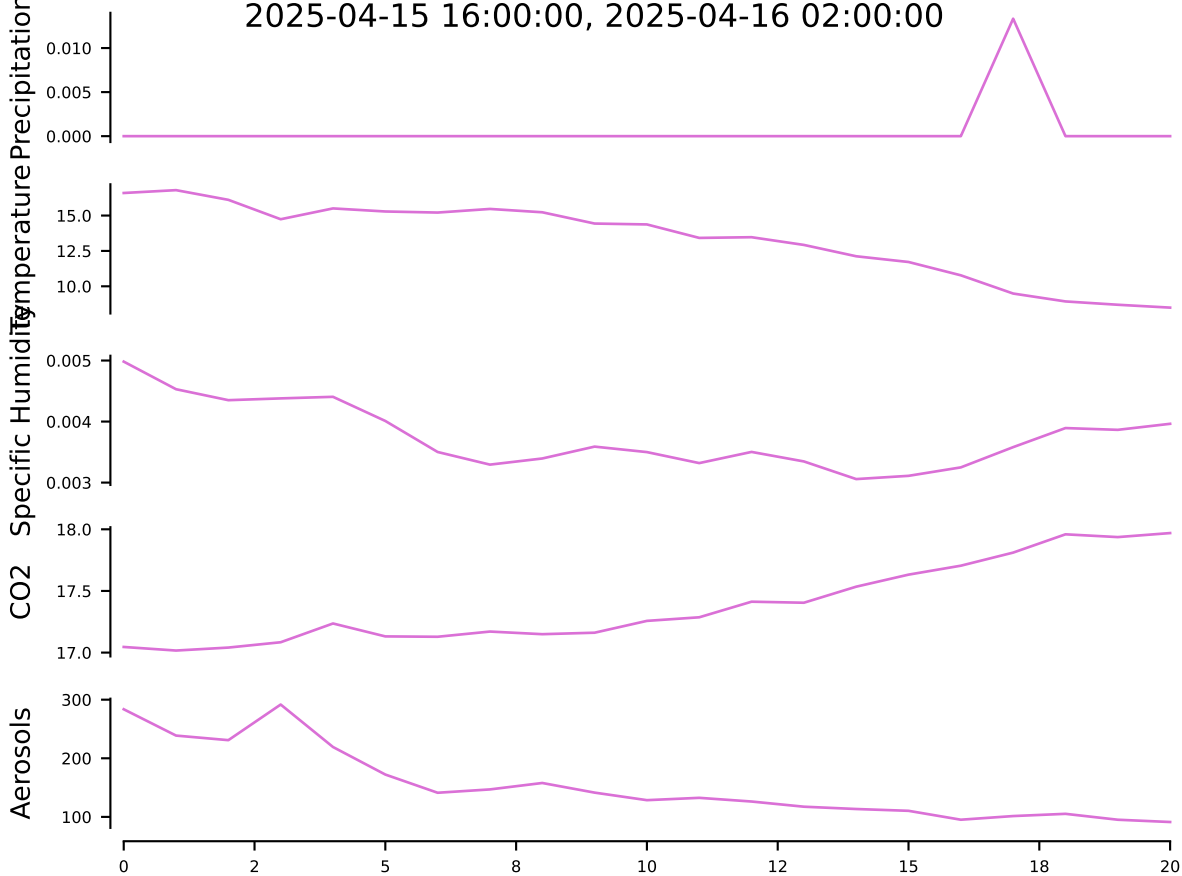


## Dag with time lags

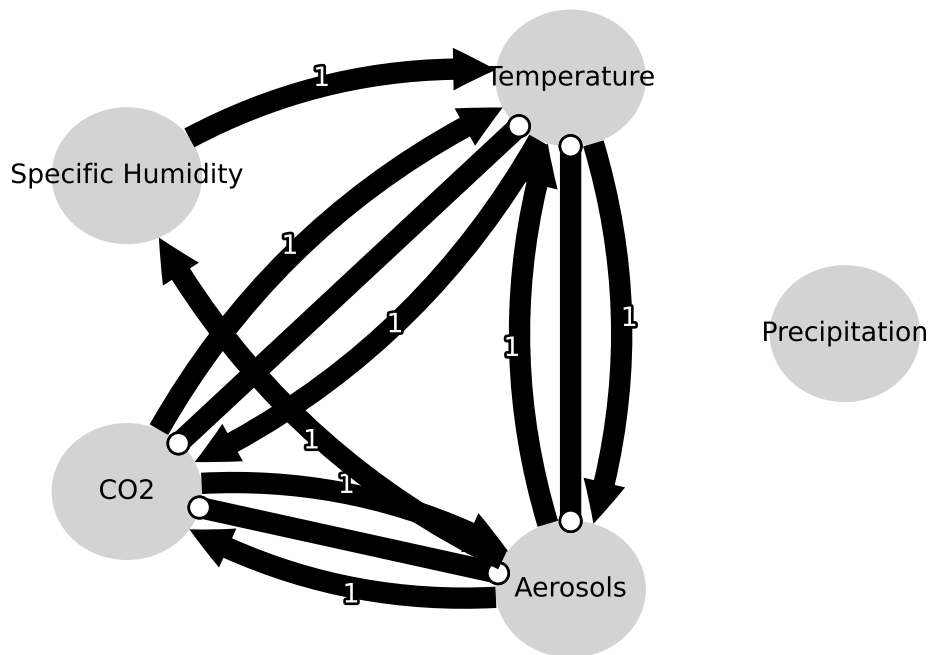




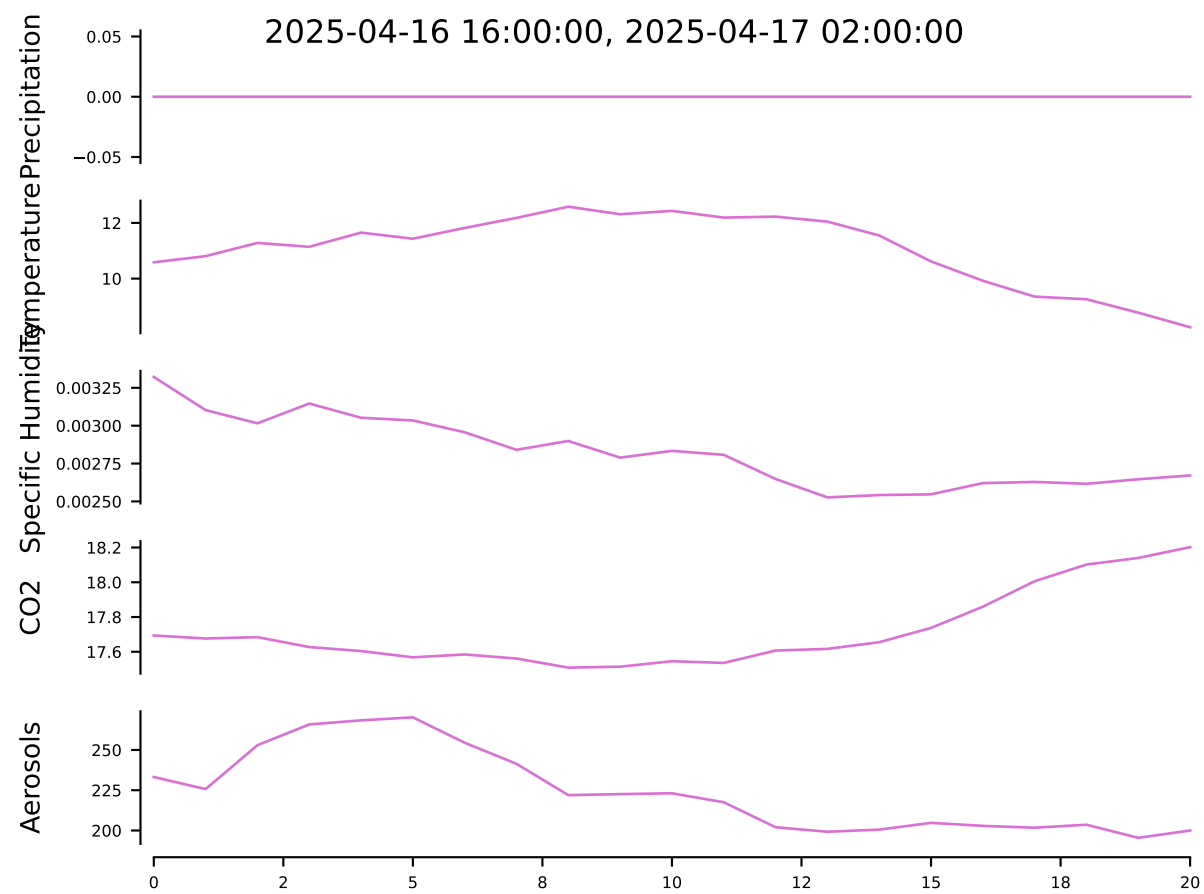
2025-04-15 16:00:00, 2025-04-16 02:00:00



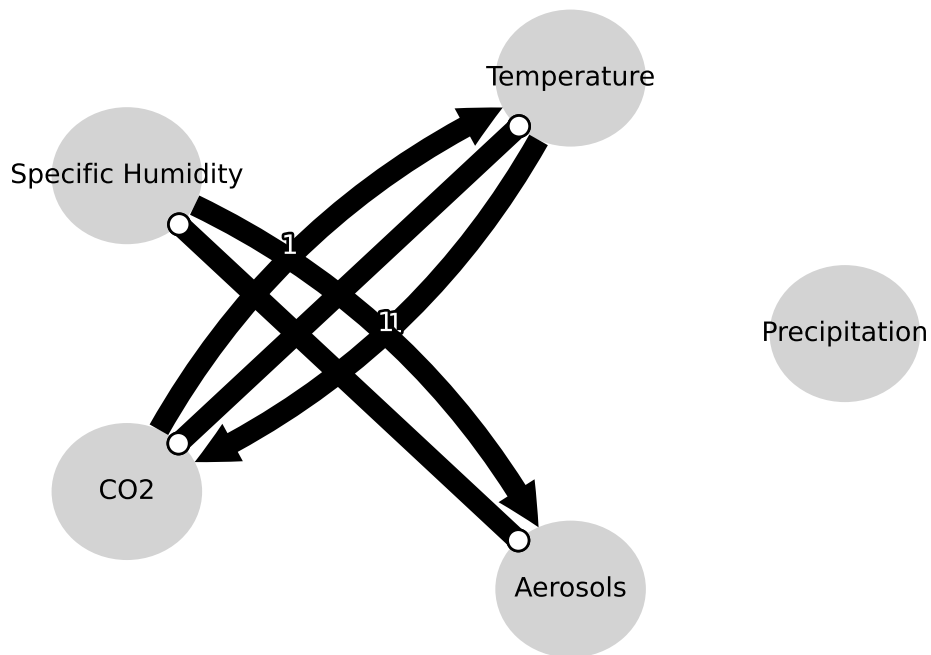
# Dag with time lags



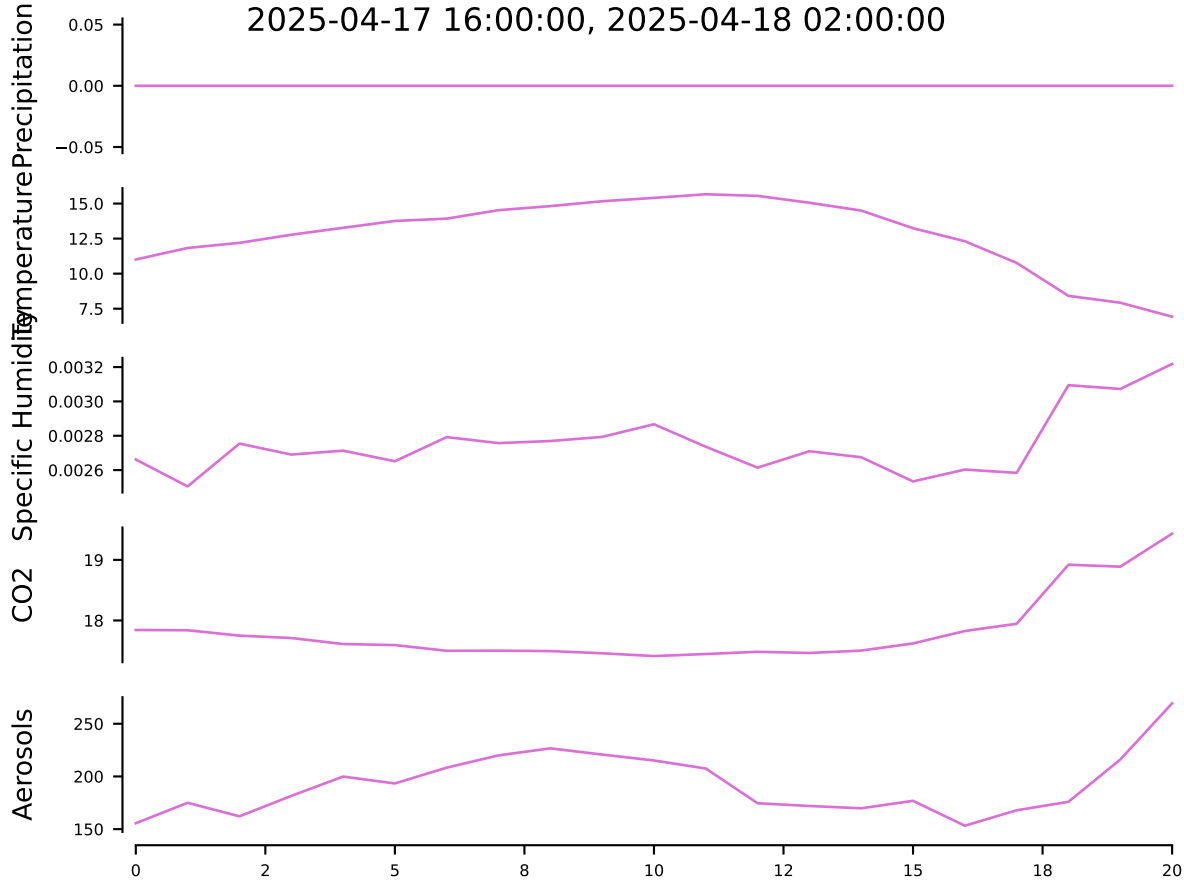
2025-04-16 16:00:00, 2025-04-17 02:00:00



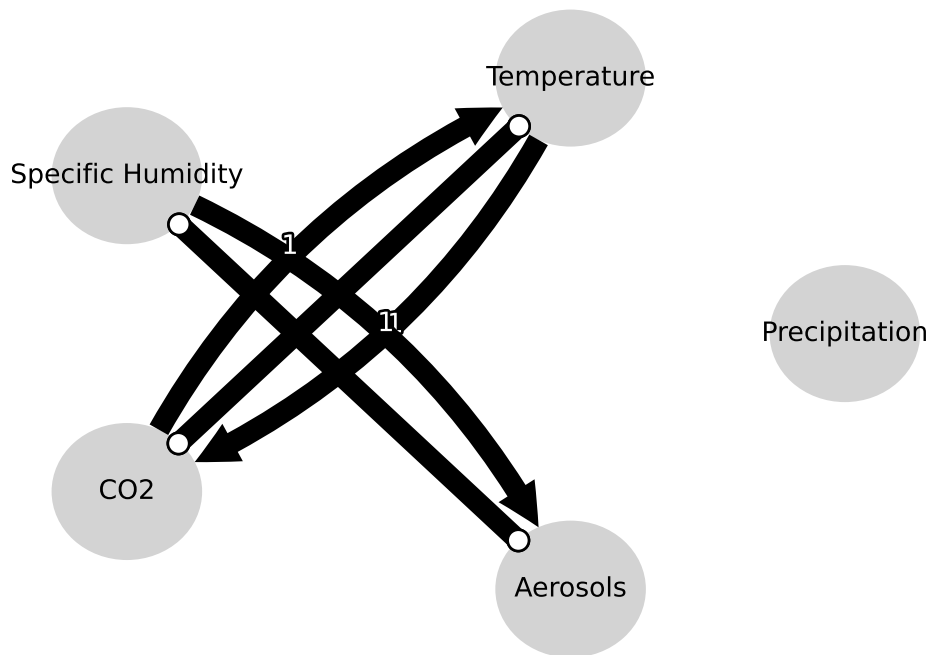
## Diagram with time lags



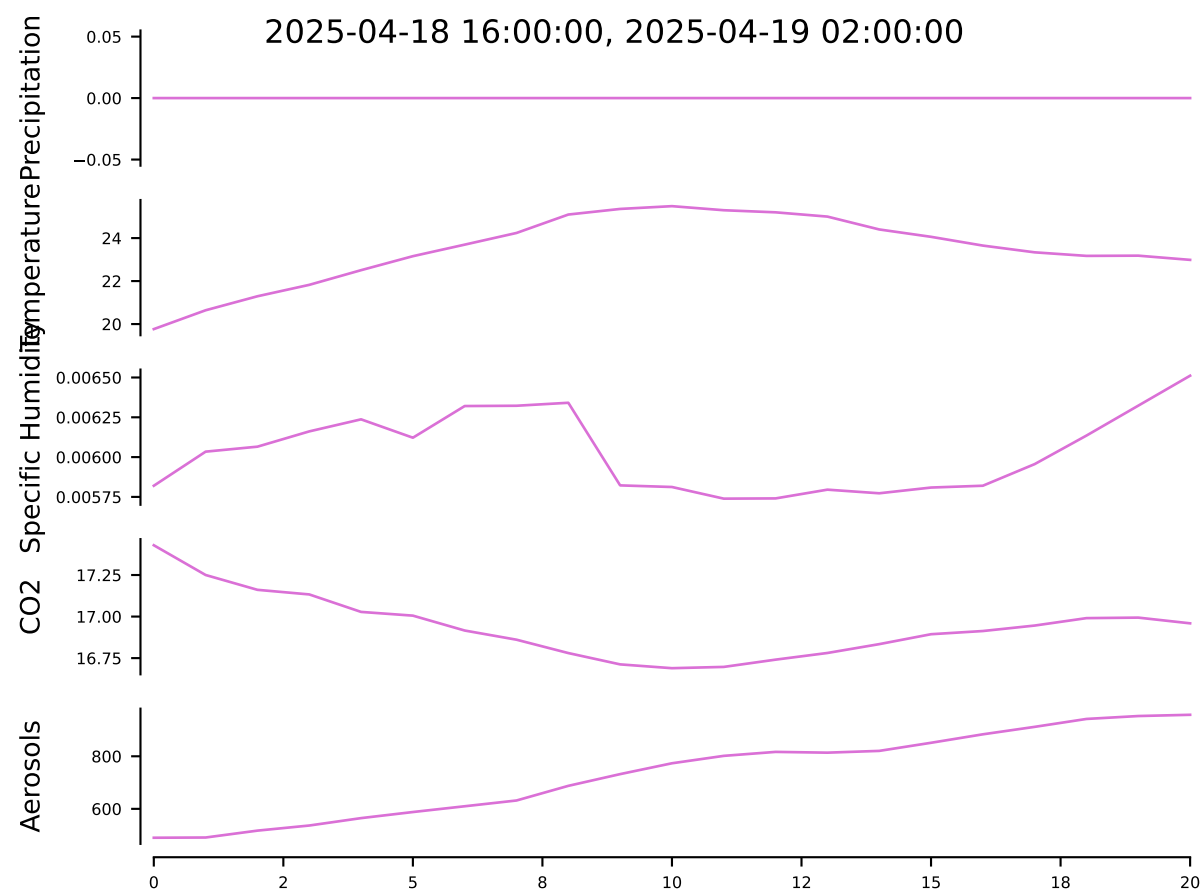
2025-04-17 16:00:00, 2025-04-18 02:00:00



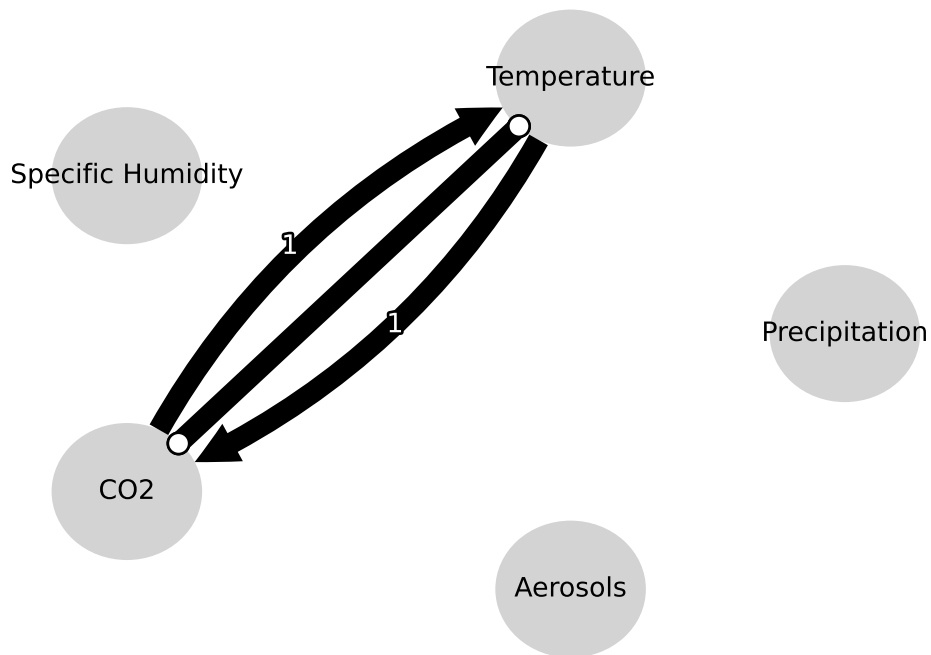
# Dag with time lags



2025-04-18 16:00:00, 2025-04-19 02:00:00

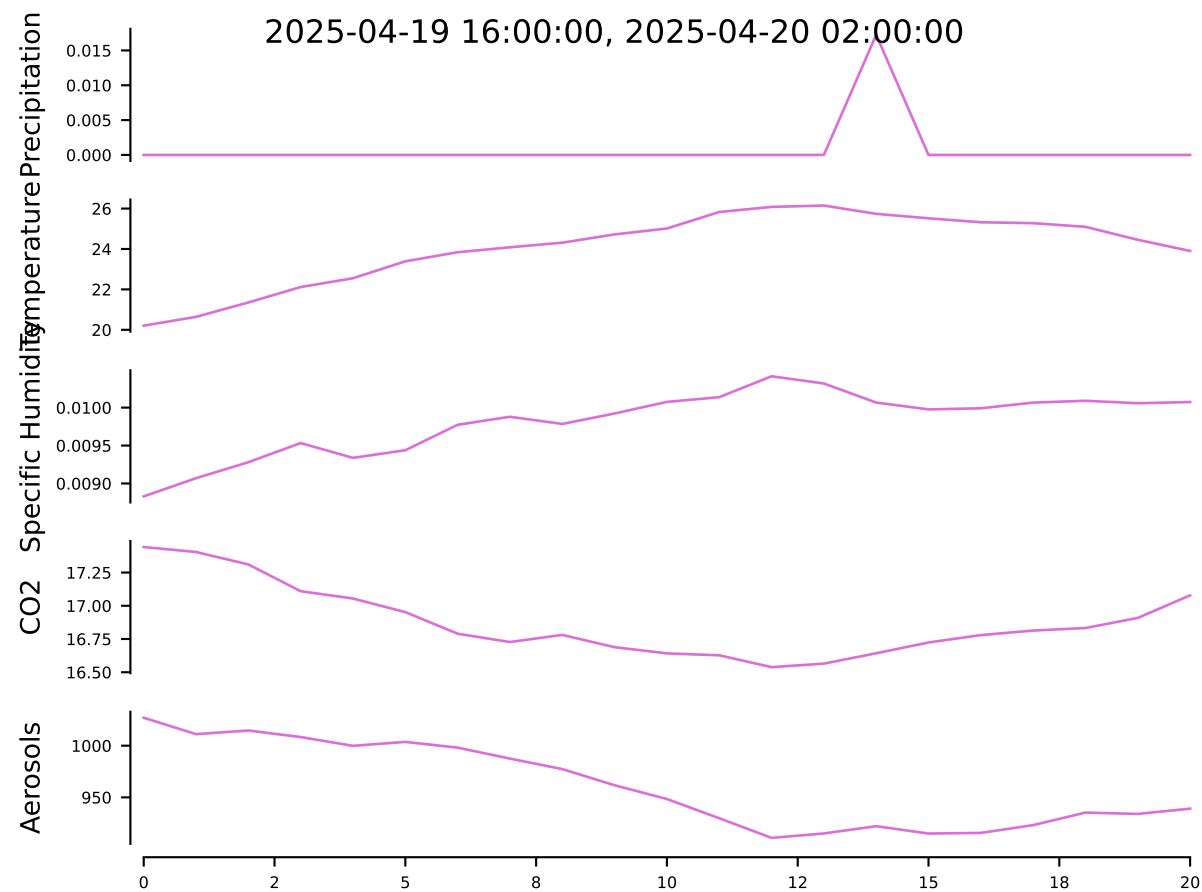


# Dag with time lags

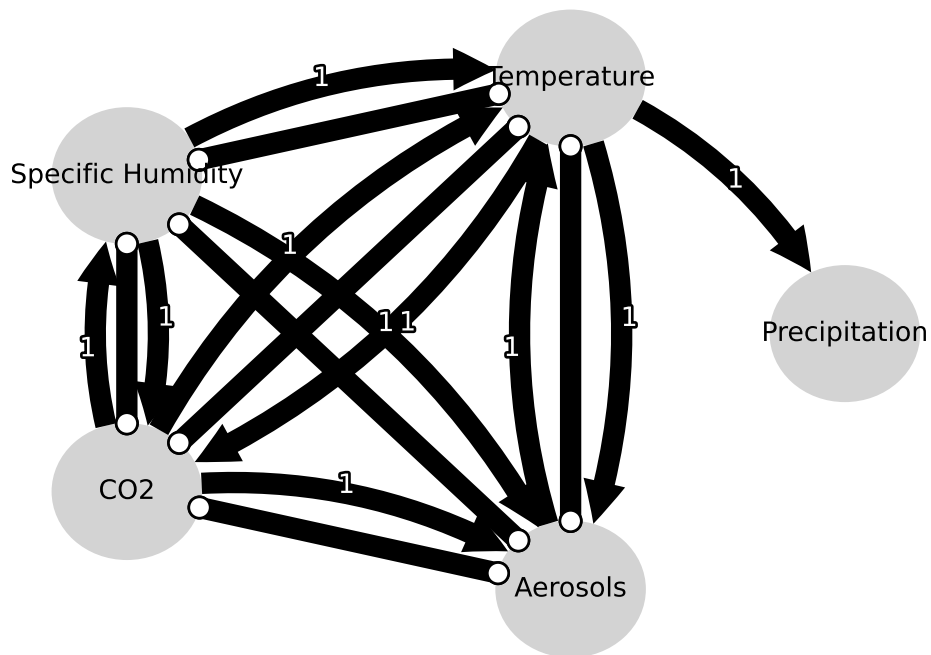




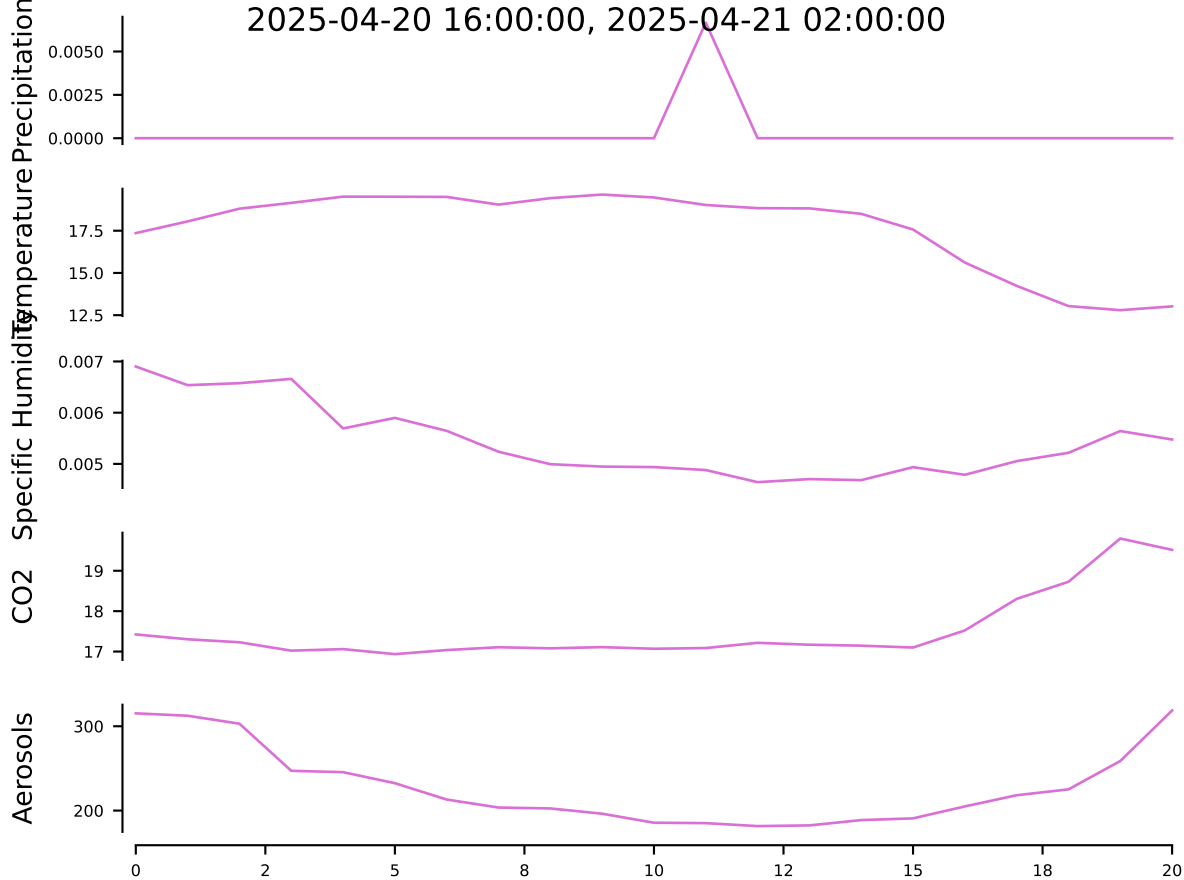
2025-04-19 16:00:00, 2025-04-20 02:00:00



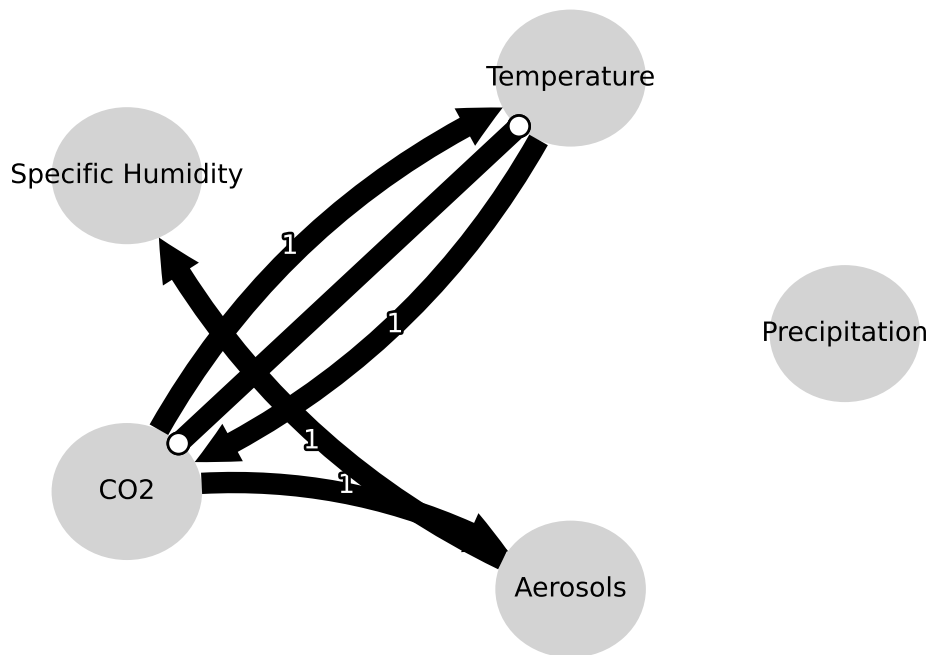
# Dag with time lags



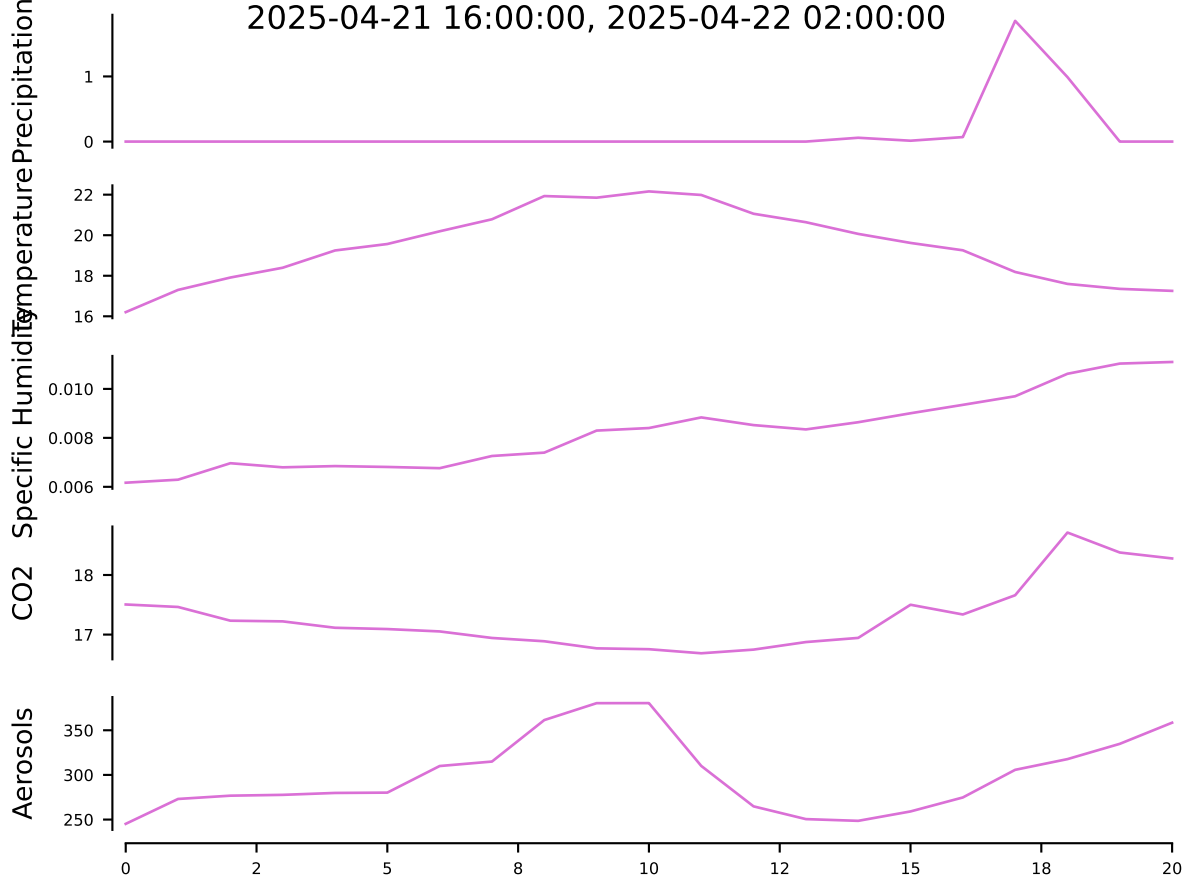
2025-04-20 16:00:00, 2025-04-21 02:00:00



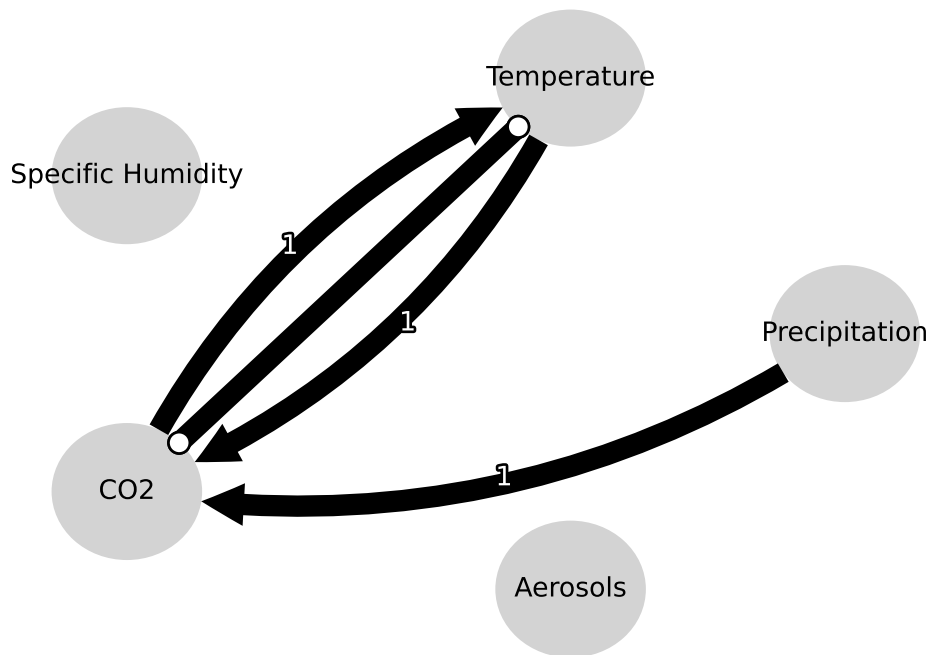
# Dag with time lags



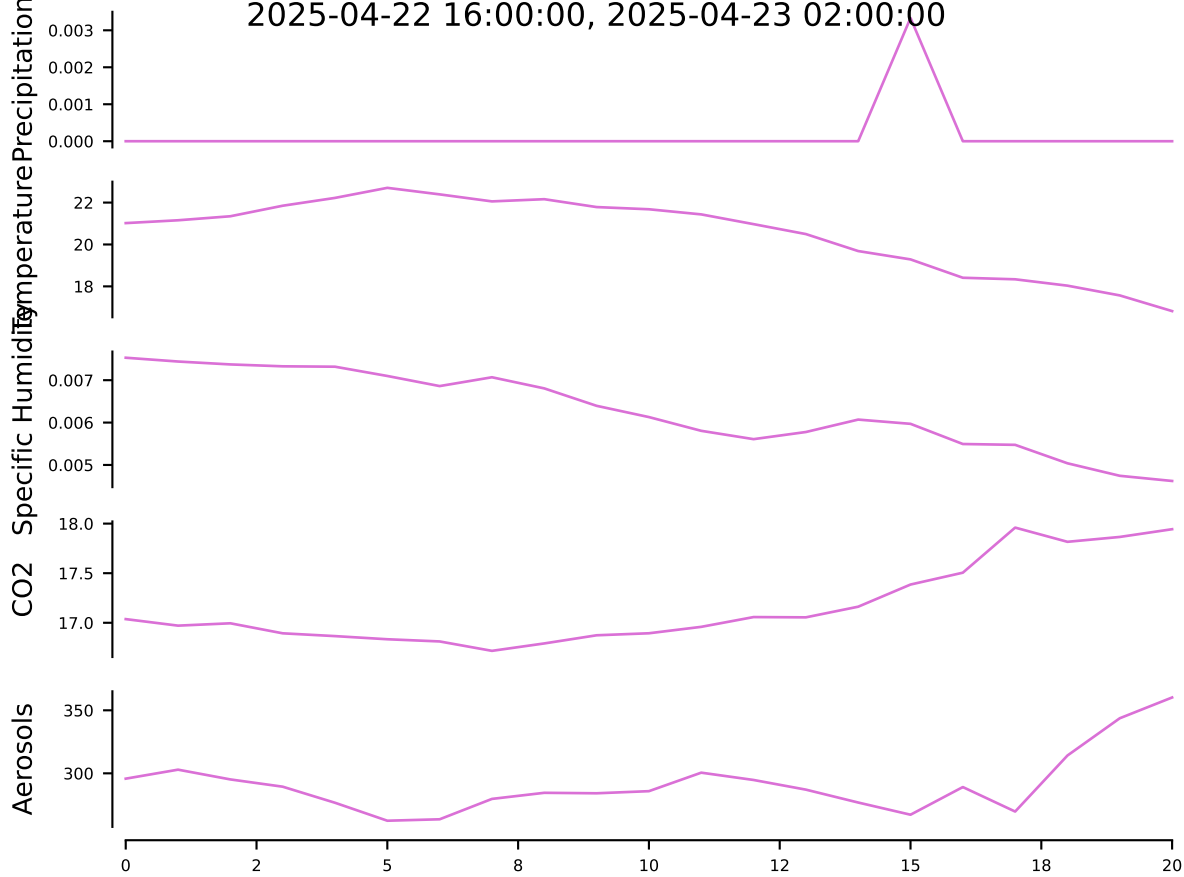
2025-04-21 16:00:00, 2025-04-22 02:00:00



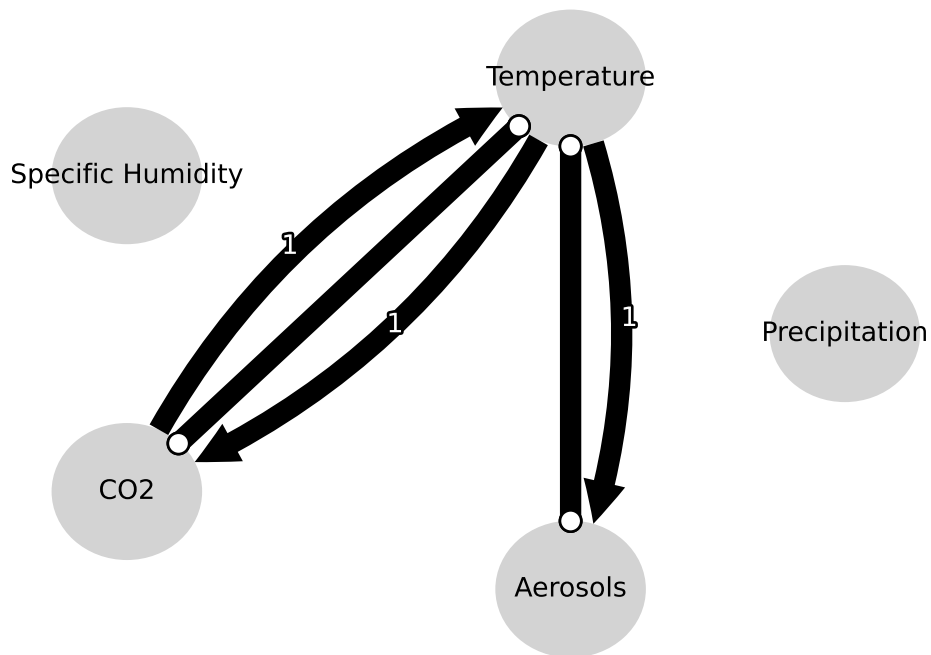
# Dag with time lags



2025-04-22 16:00:00, 2025-04-23 02:00:00

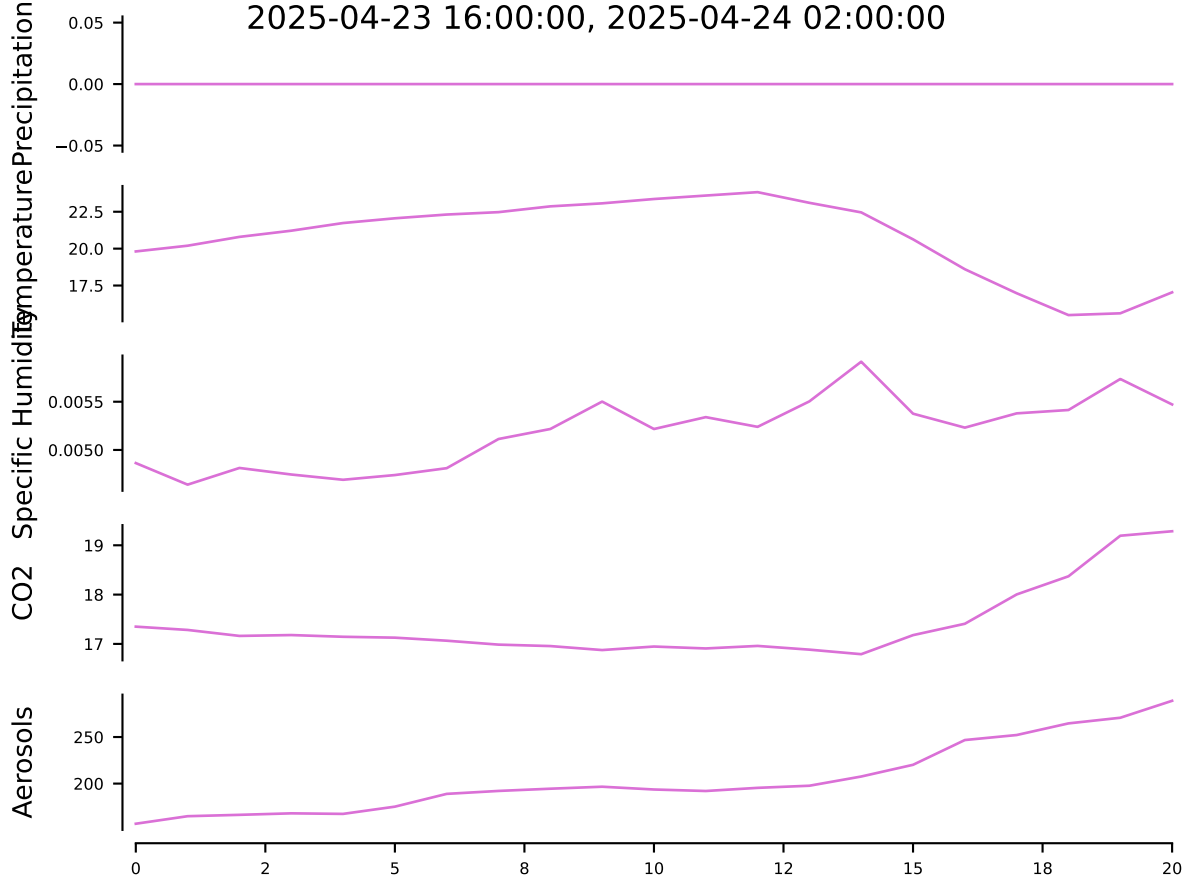


# Dag with time lags

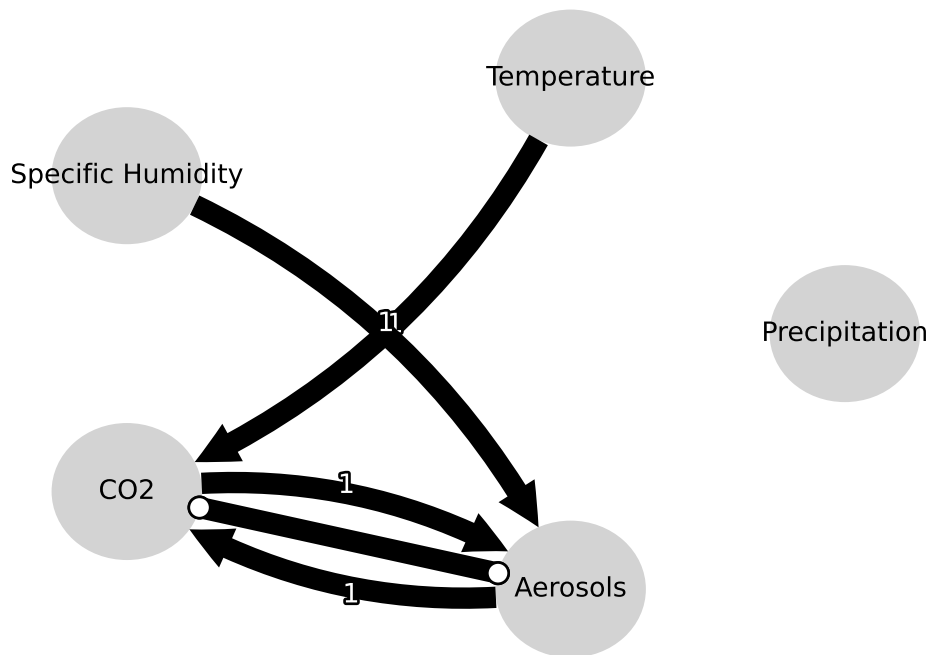




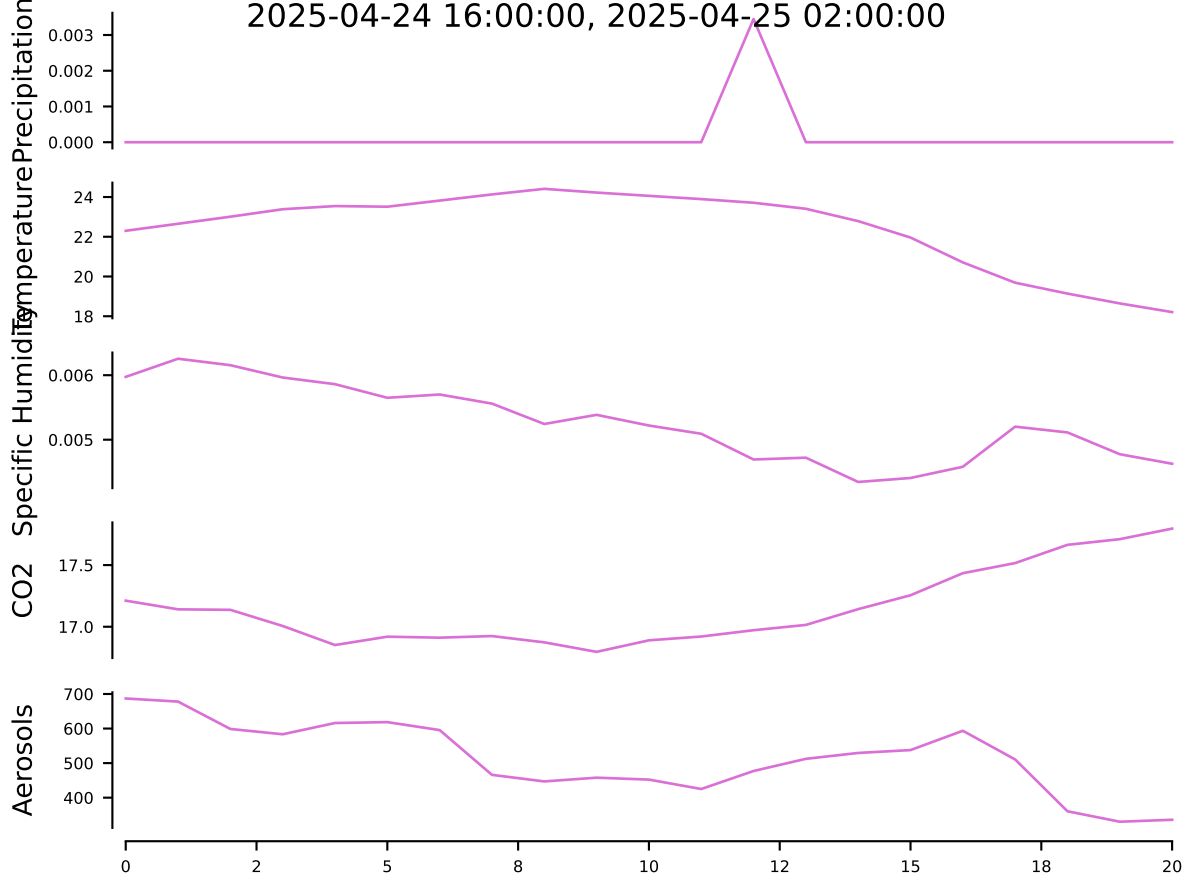
2025-04-23 16:00:00, 2025-04-24 02:00:00



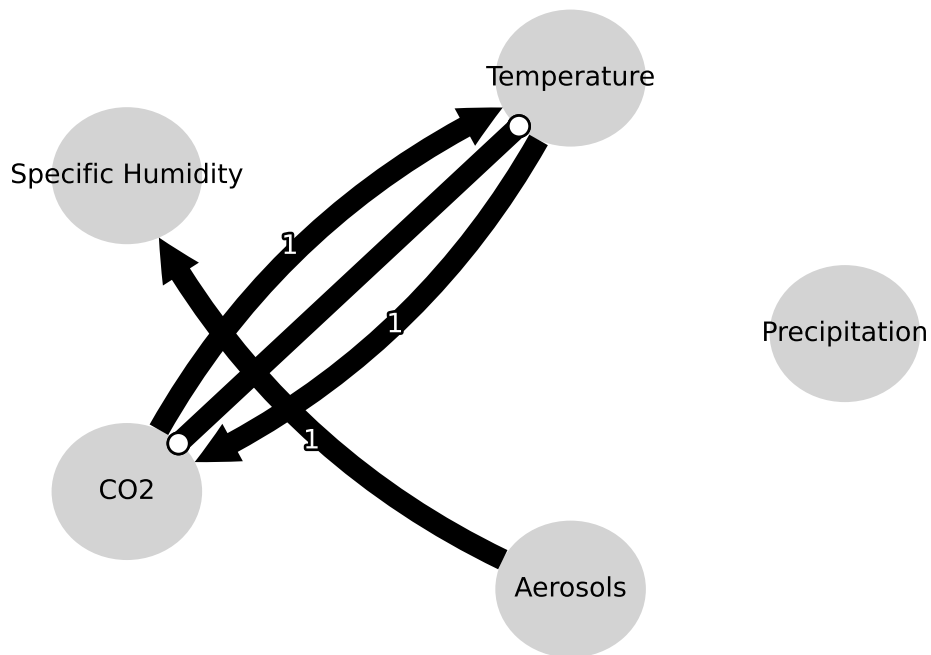
# Dag with time lags



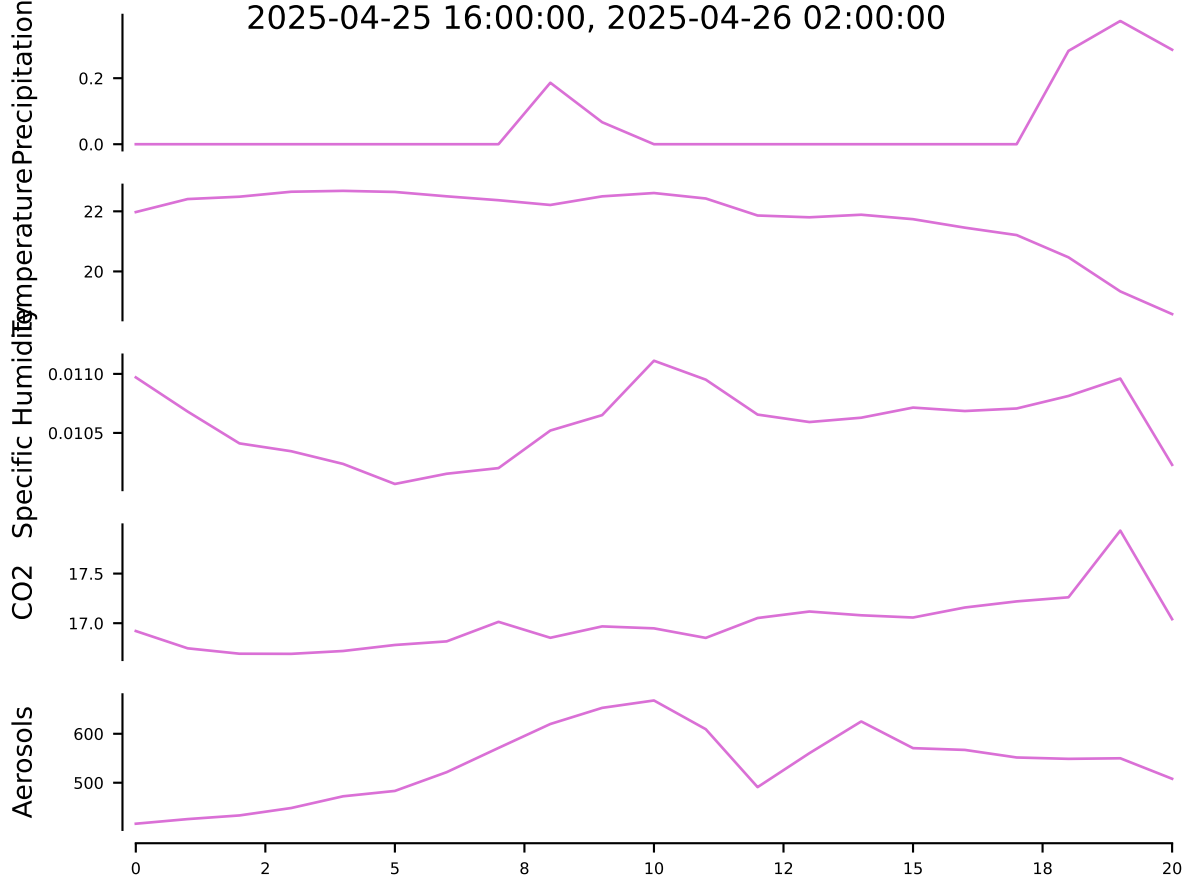
2025-04-24 16:00:00, 2025-04-25 02:00:00



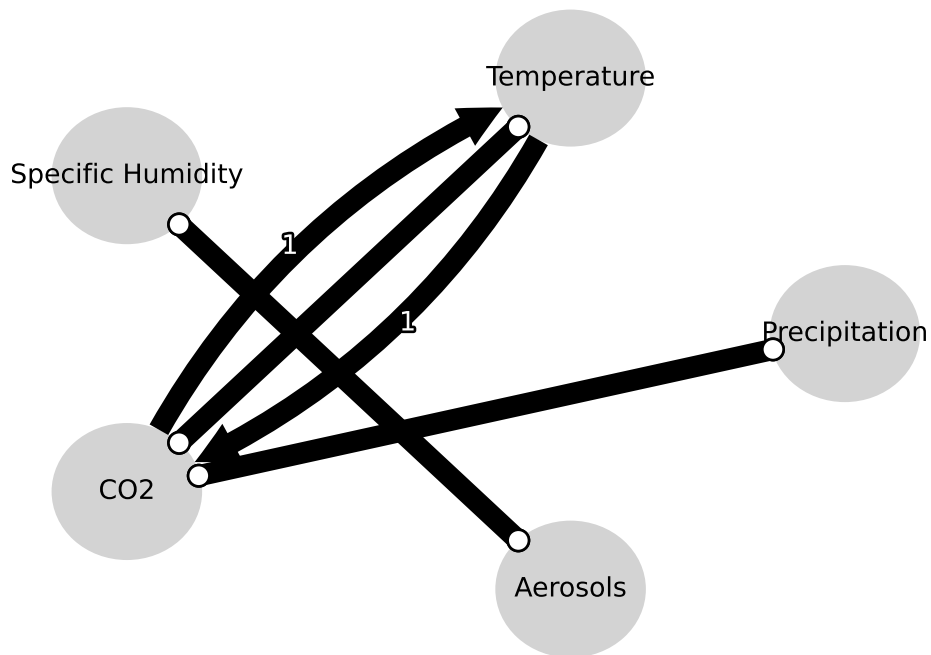
# Day with time lags



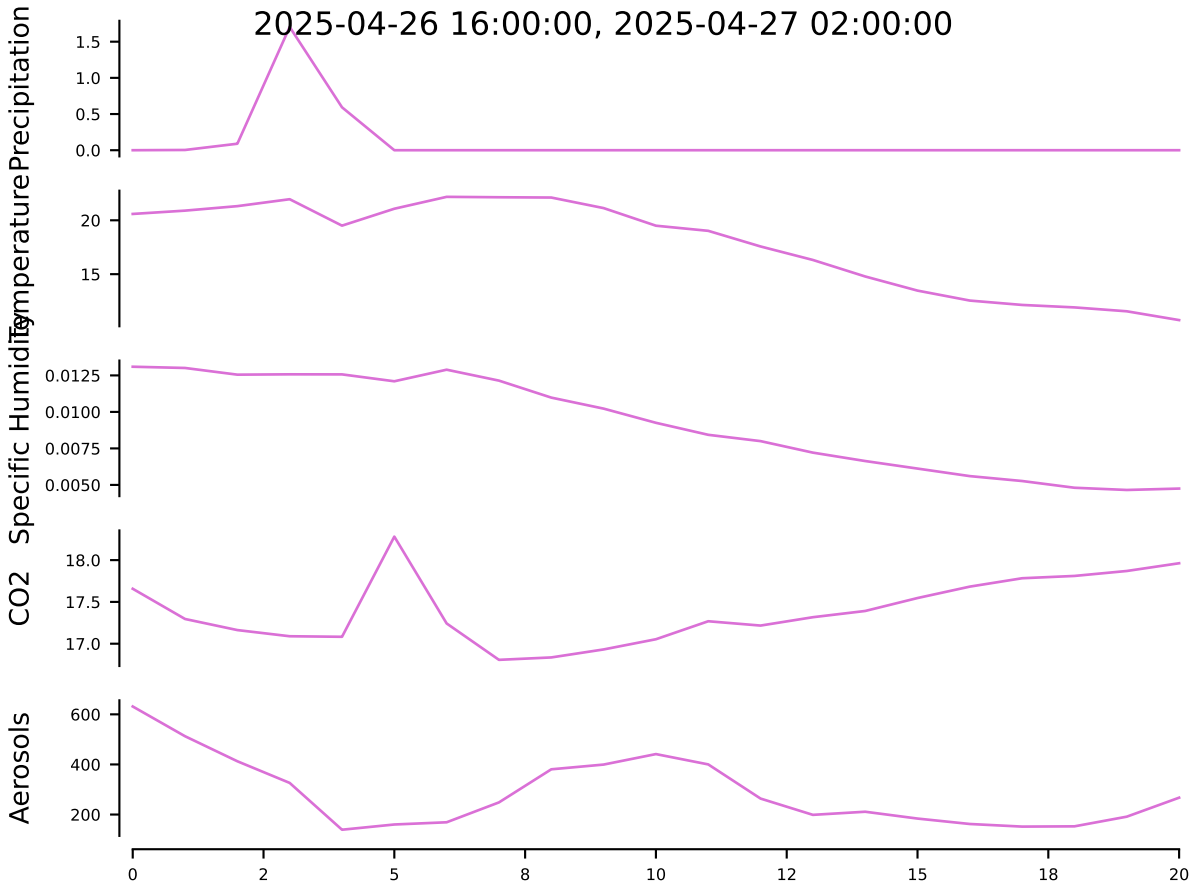
2025-04-25 16:00:00, 2025-04-26 02:00:00



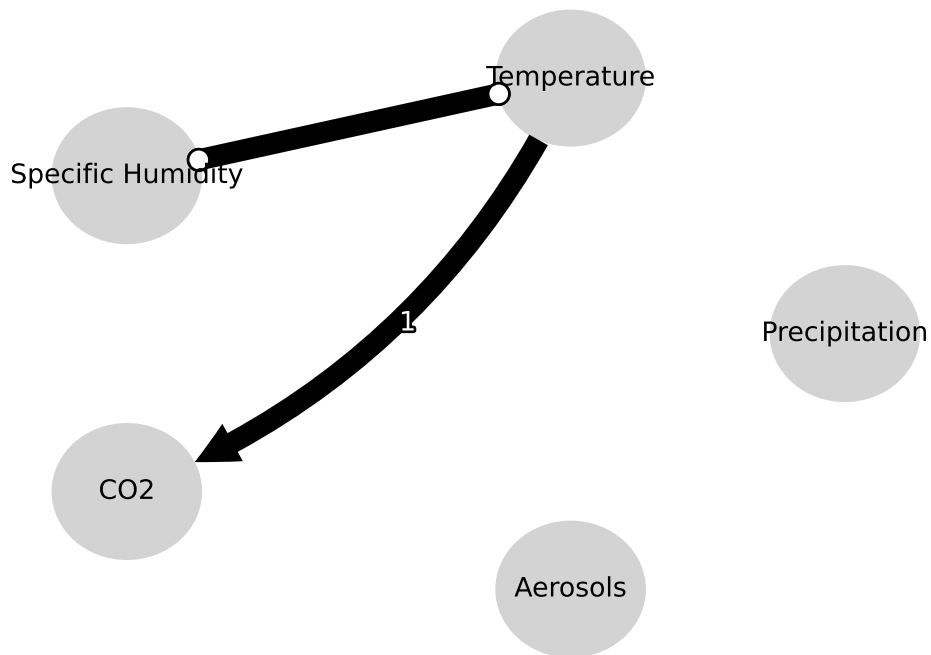
## Dag with time lags



2025-04-26 16:00:00, 2025-04-27 02:00:00

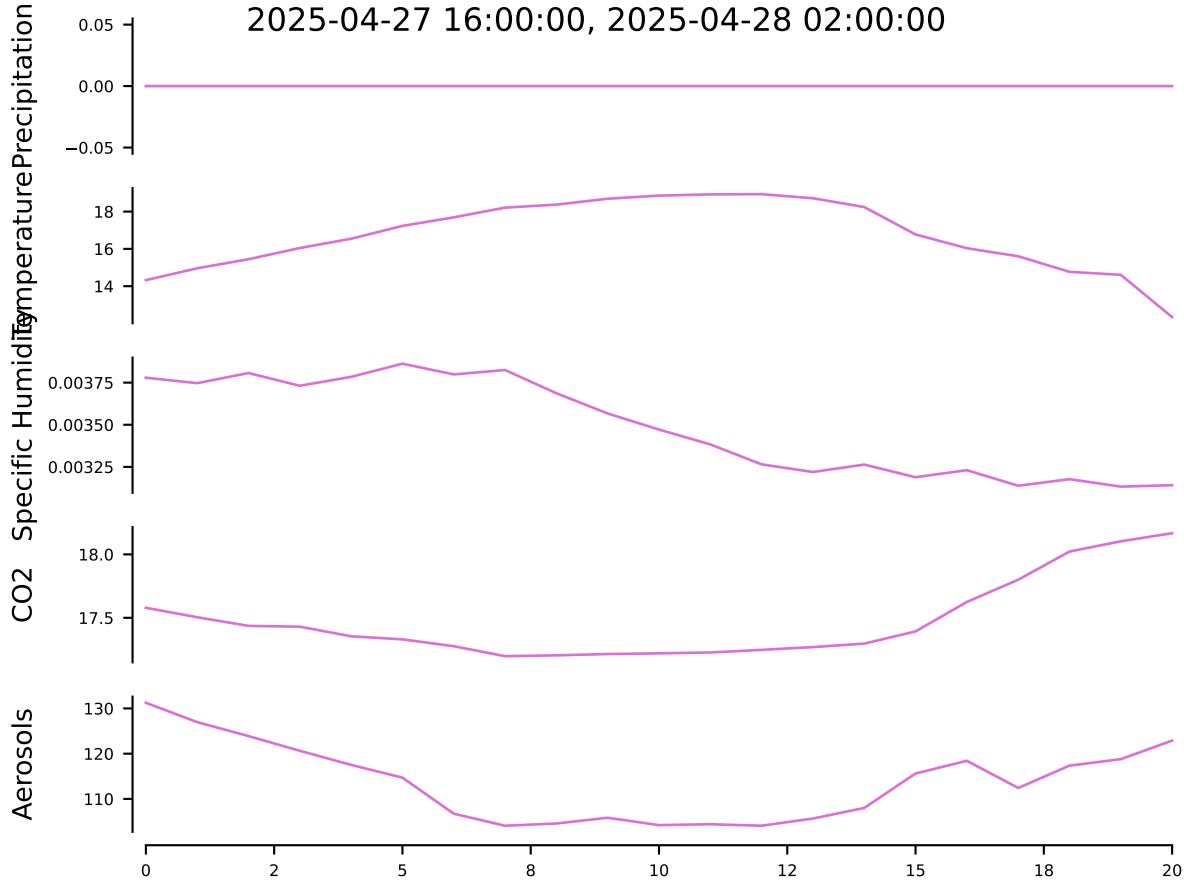


## Dag with time lags

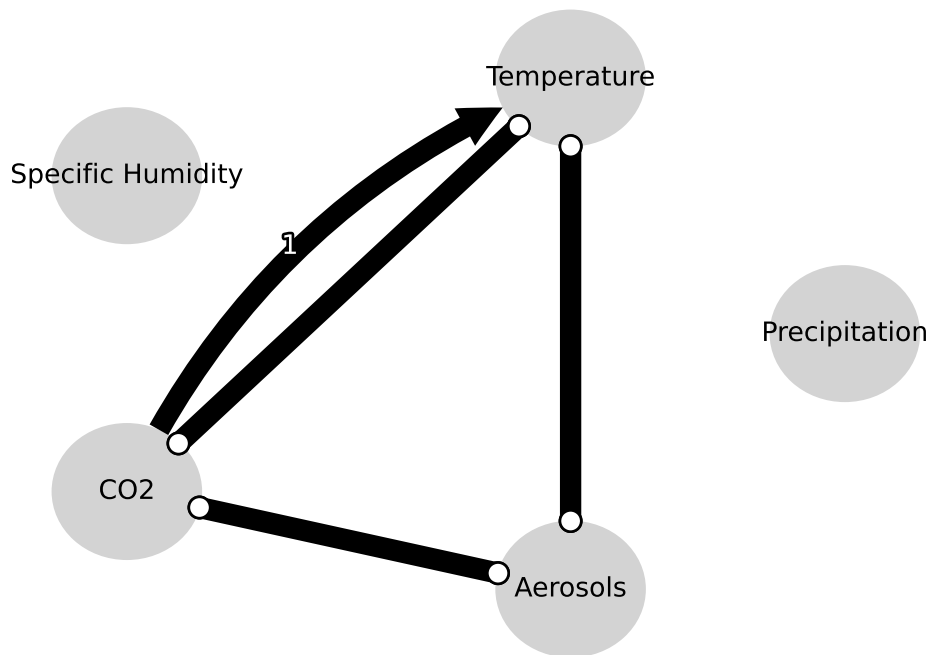




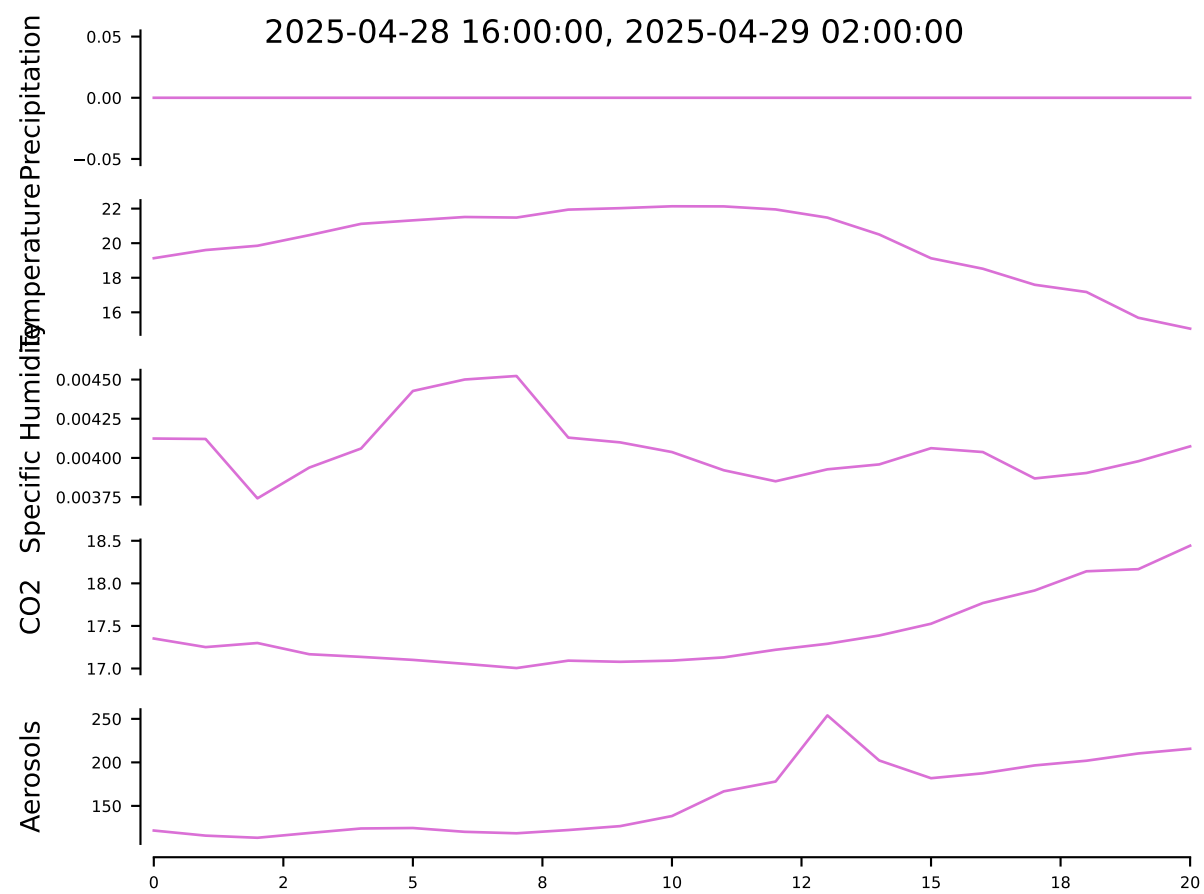
2025-04-27 16:00:00, 2025-04-28 02:00:00



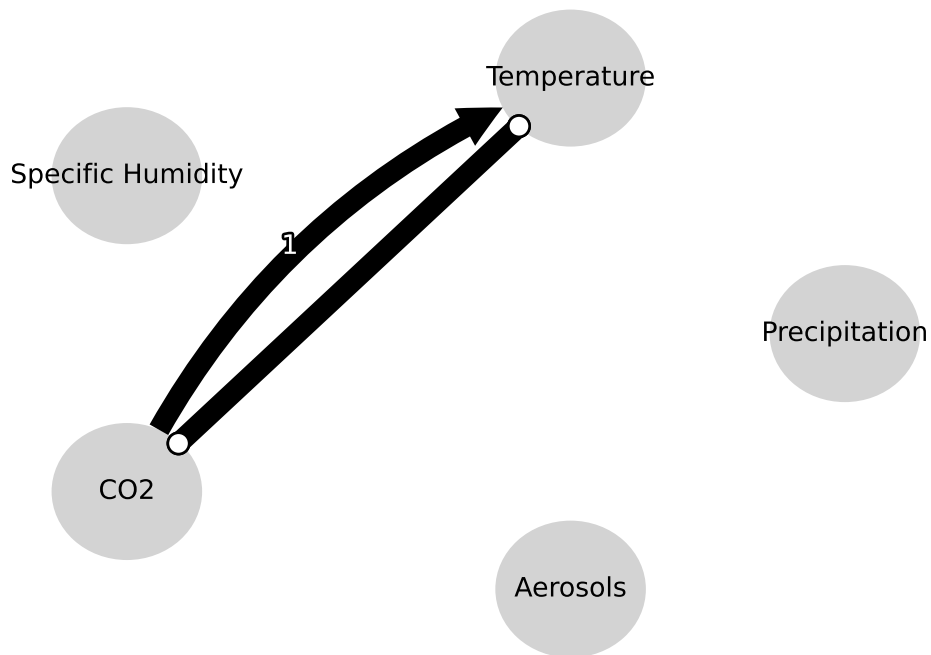
## Dag with time lags



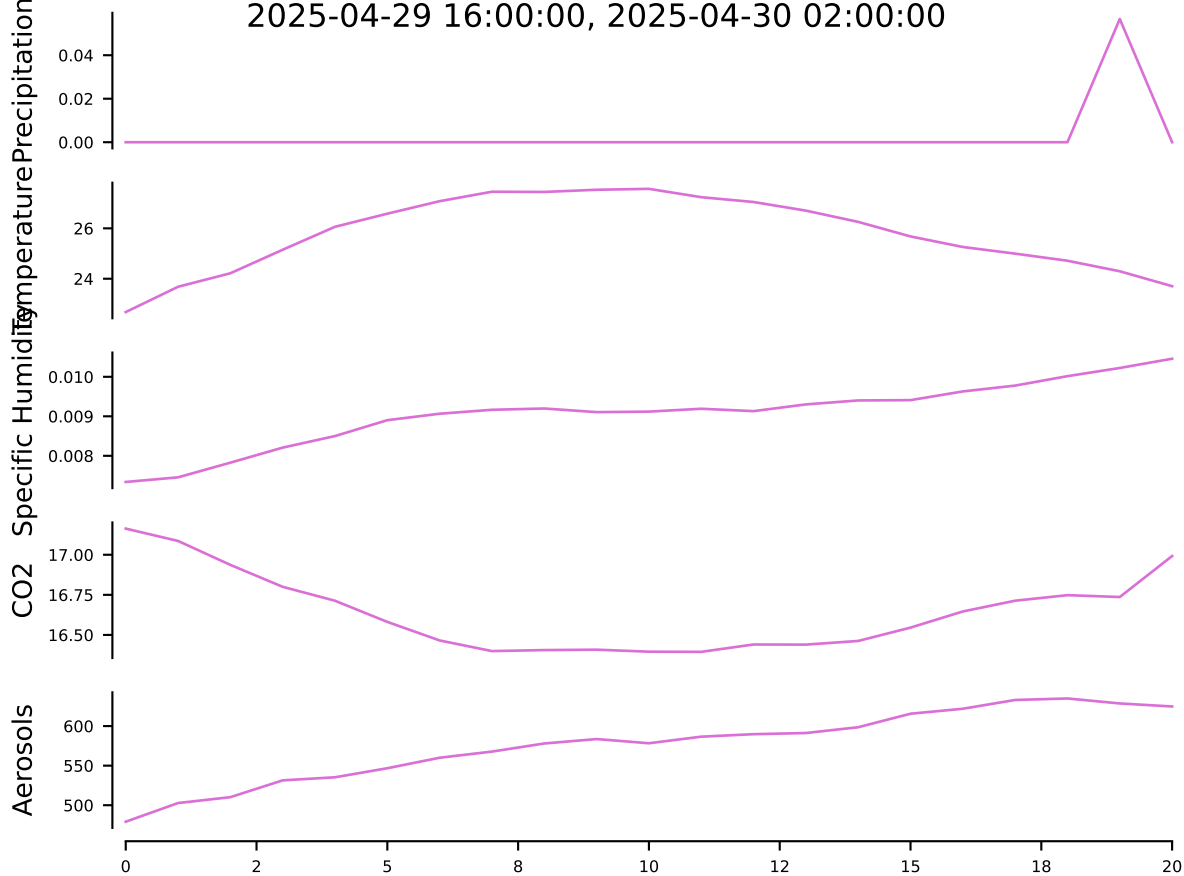
2025-04-28 16:00:00, 2025-04-29 02:00:00



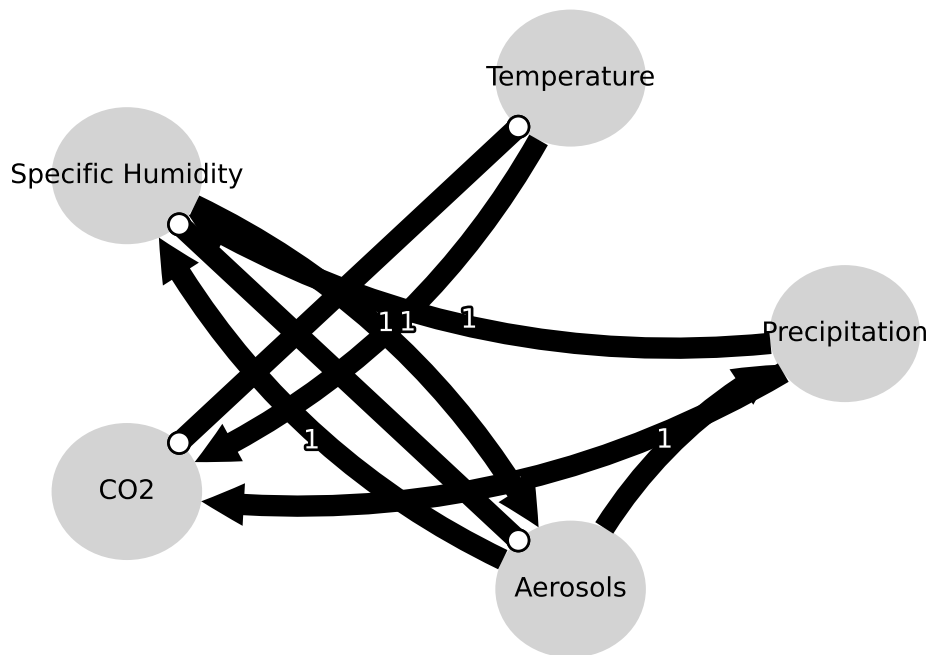
## Diagram with time lags



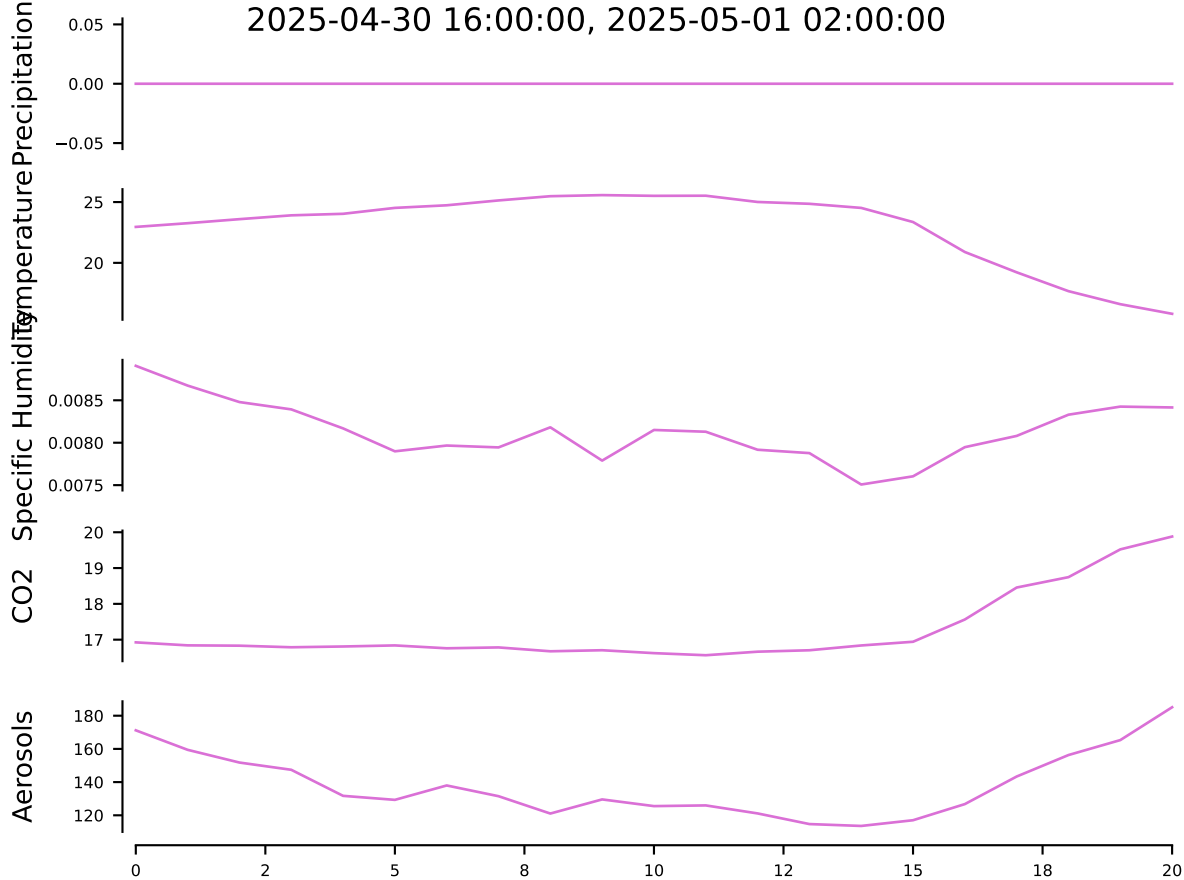
2025-04-29 16:00:00, 2025-04-30 02:00:00



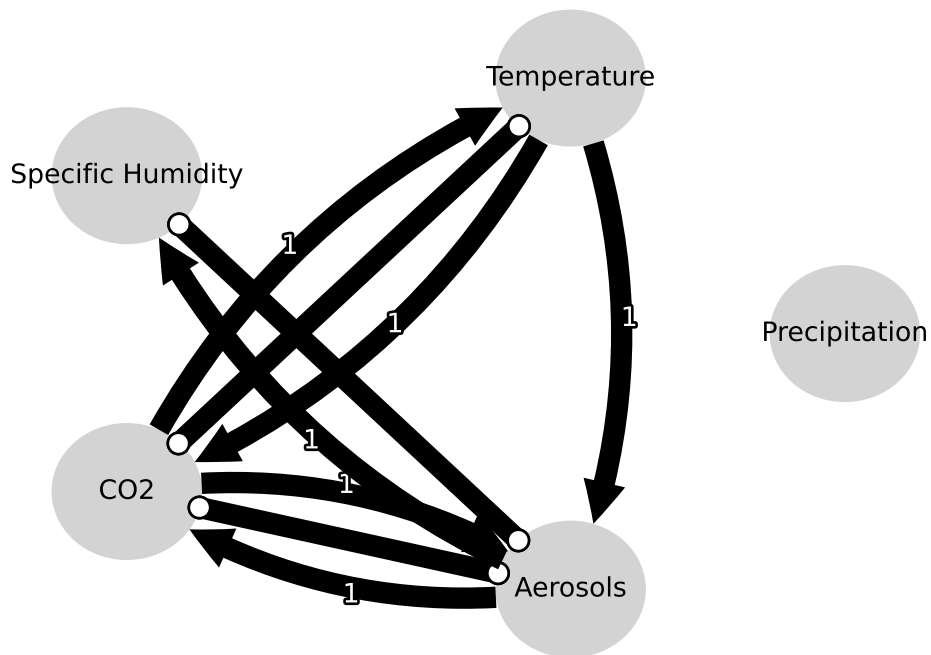
# Dag with time lags



2025-04-30 16:00:00, 2025-05-01 02:00:00

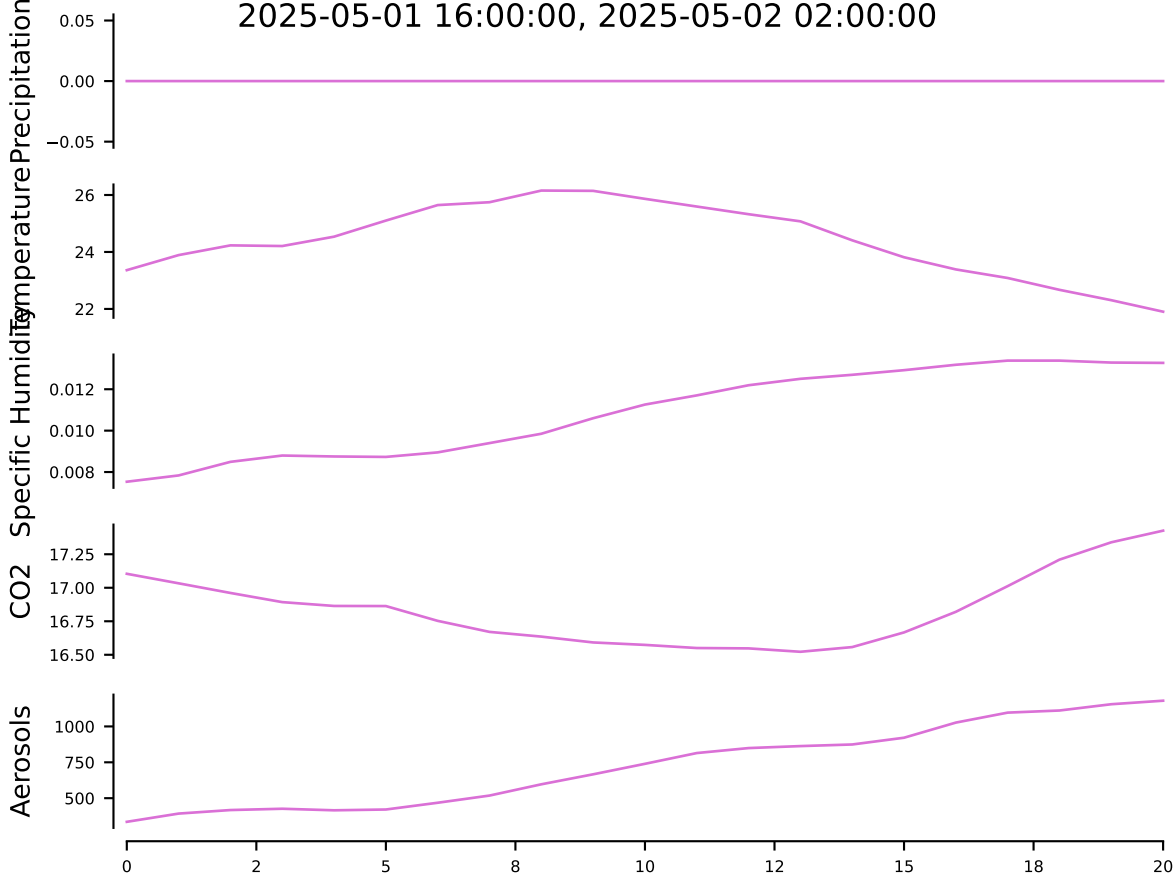


# Dag with time lags

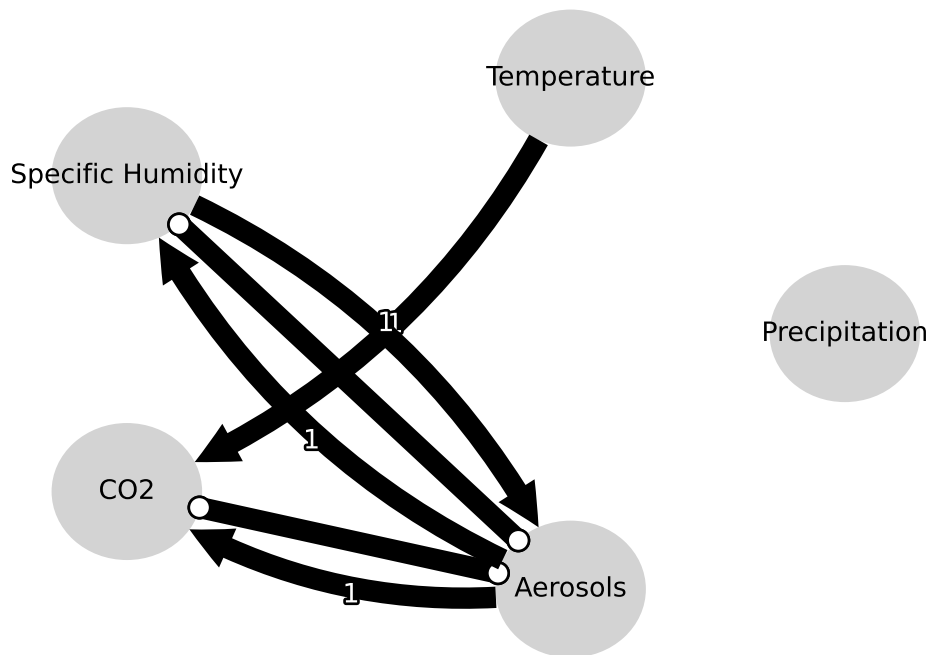




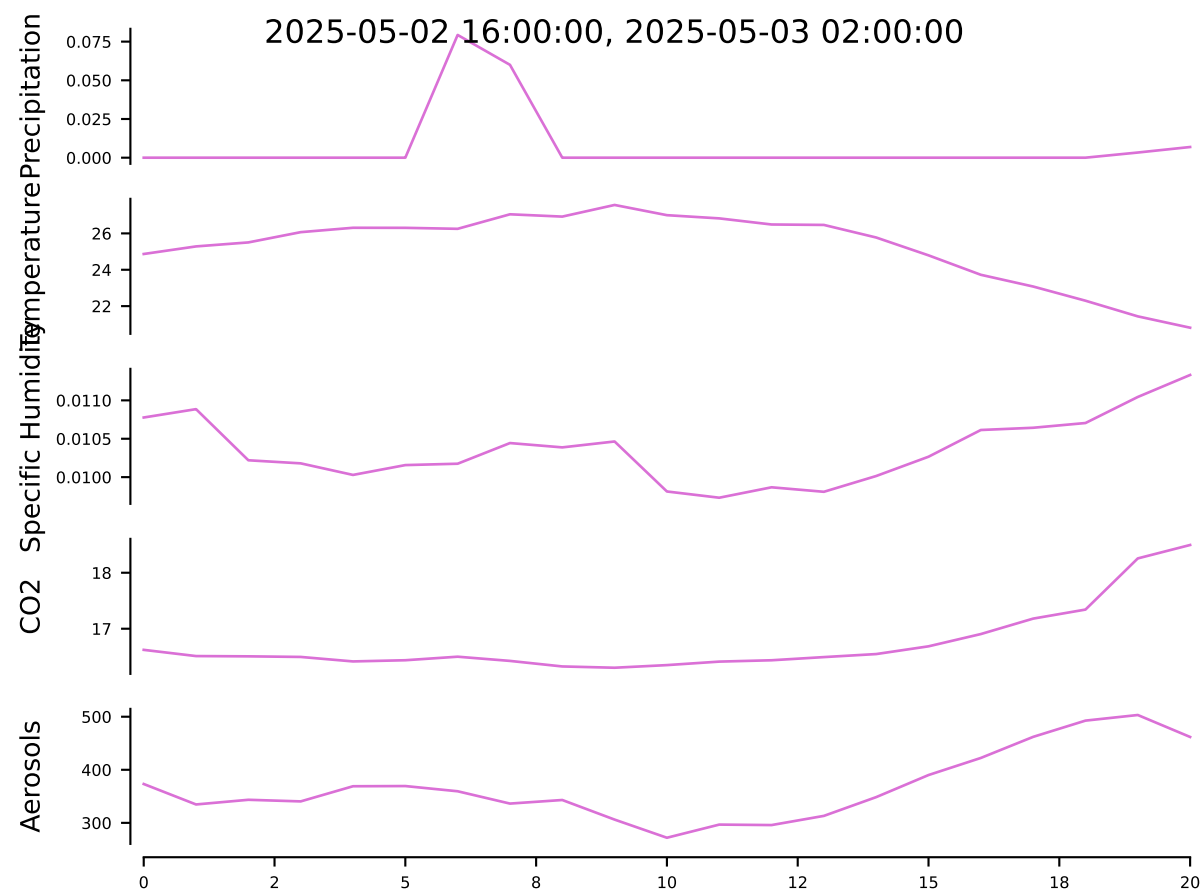
2025-05-01 16:00:00, 2025-05-02 02:00:00



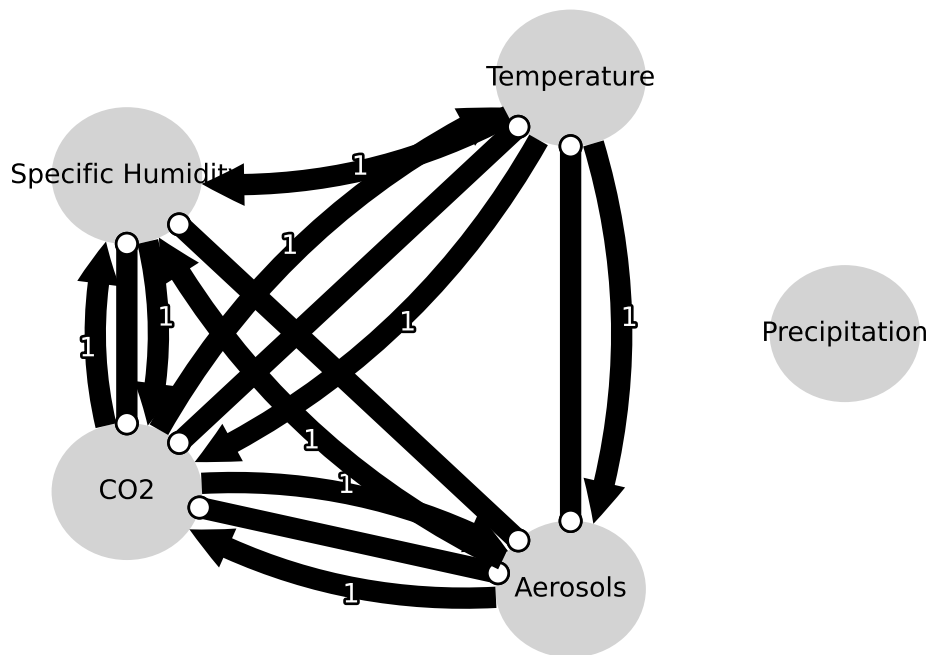
# Dag with time lags



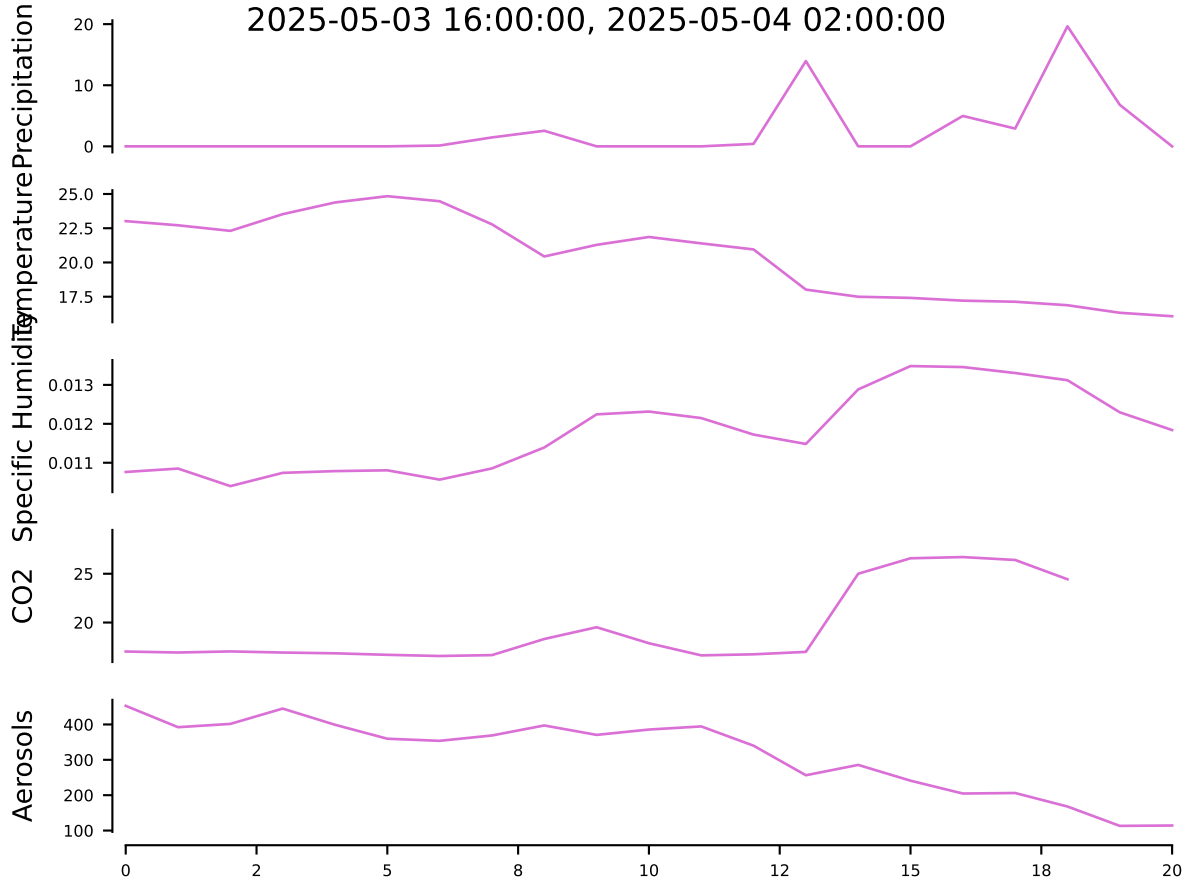
2025-05-02 16:00:00, 2025-05-03 02:00:00



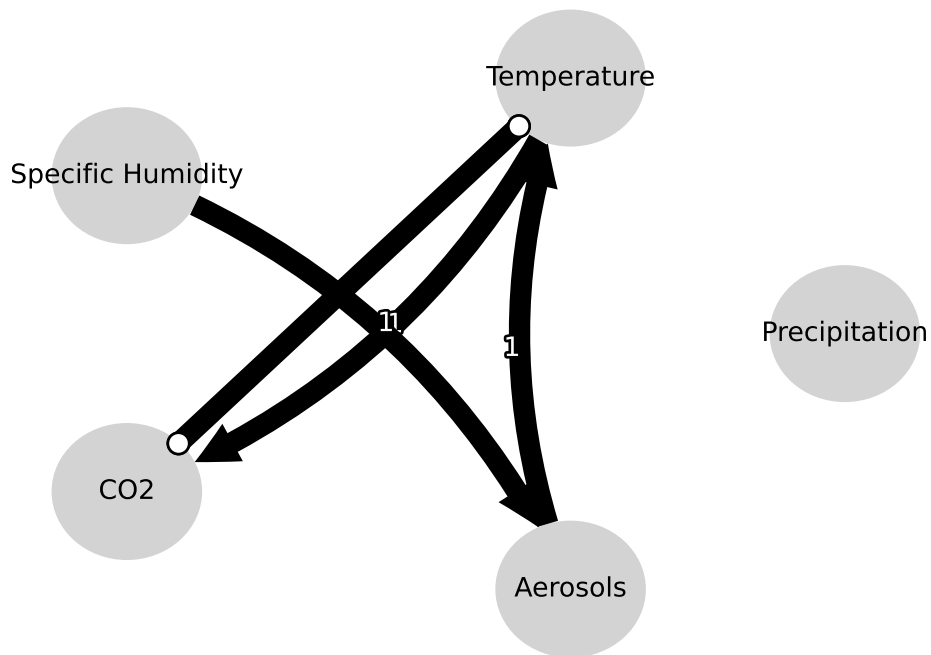
Dag with time lags



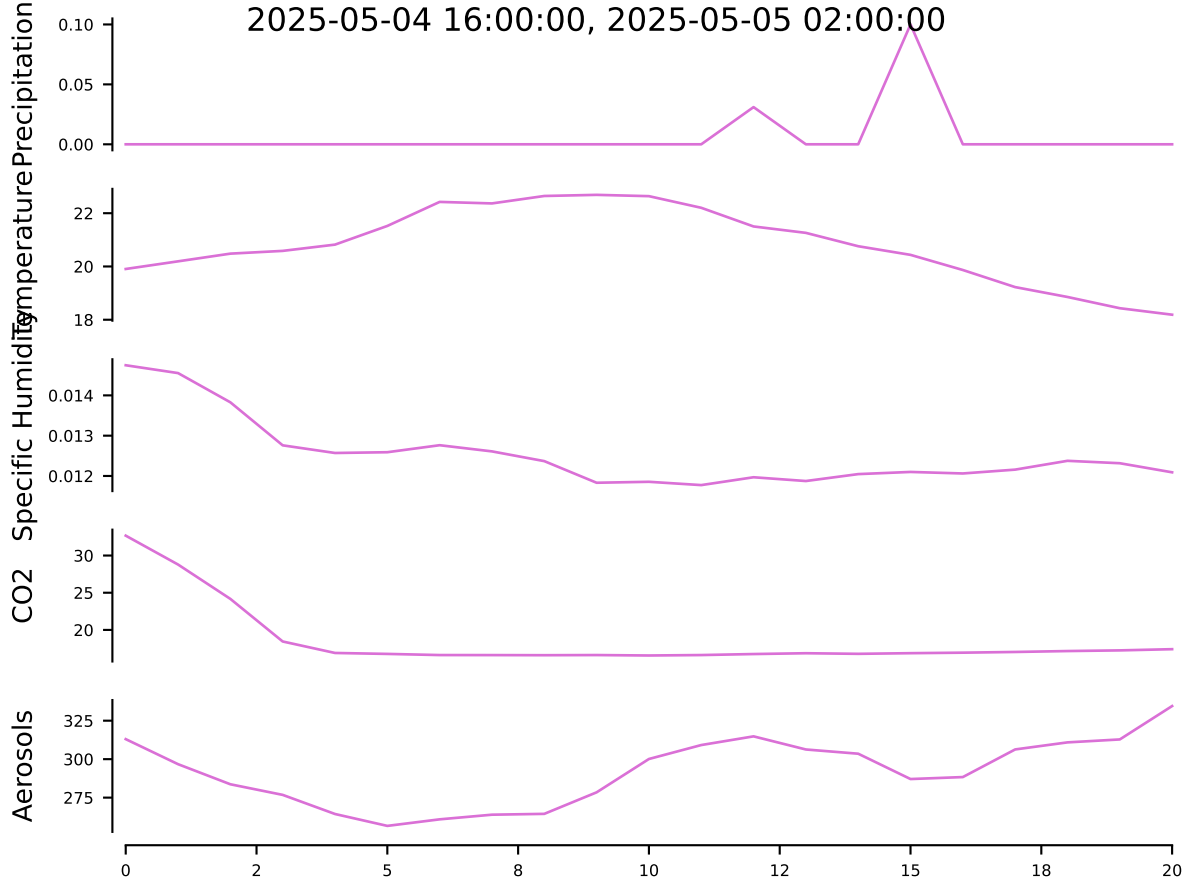
2025-05-03 16:00:00, 2025-05-04 02:00:00



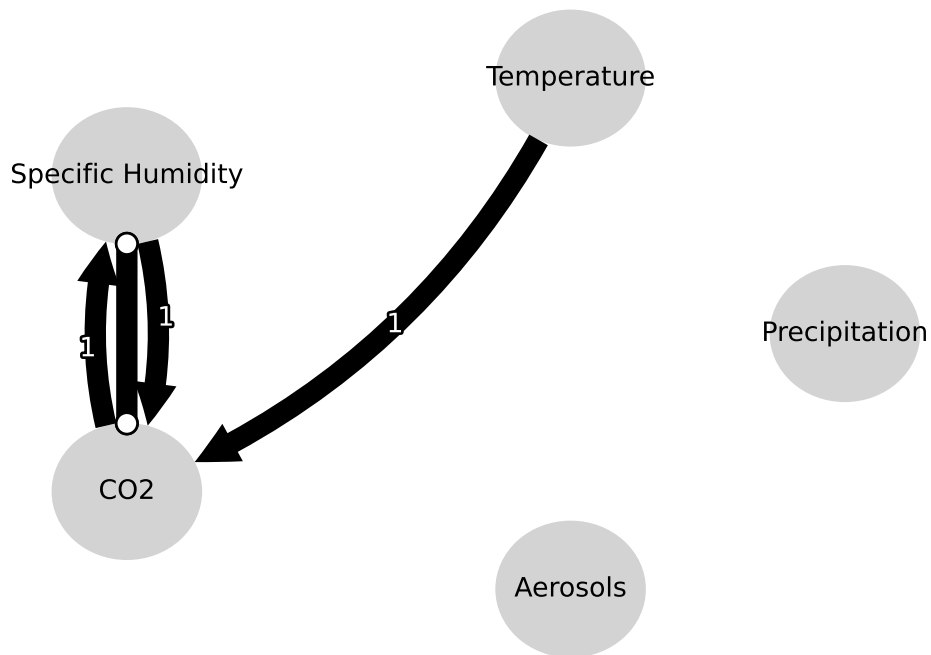
# Dag with time lags



2025-05-04 16:00:00, 2025-05-05 02:00:00

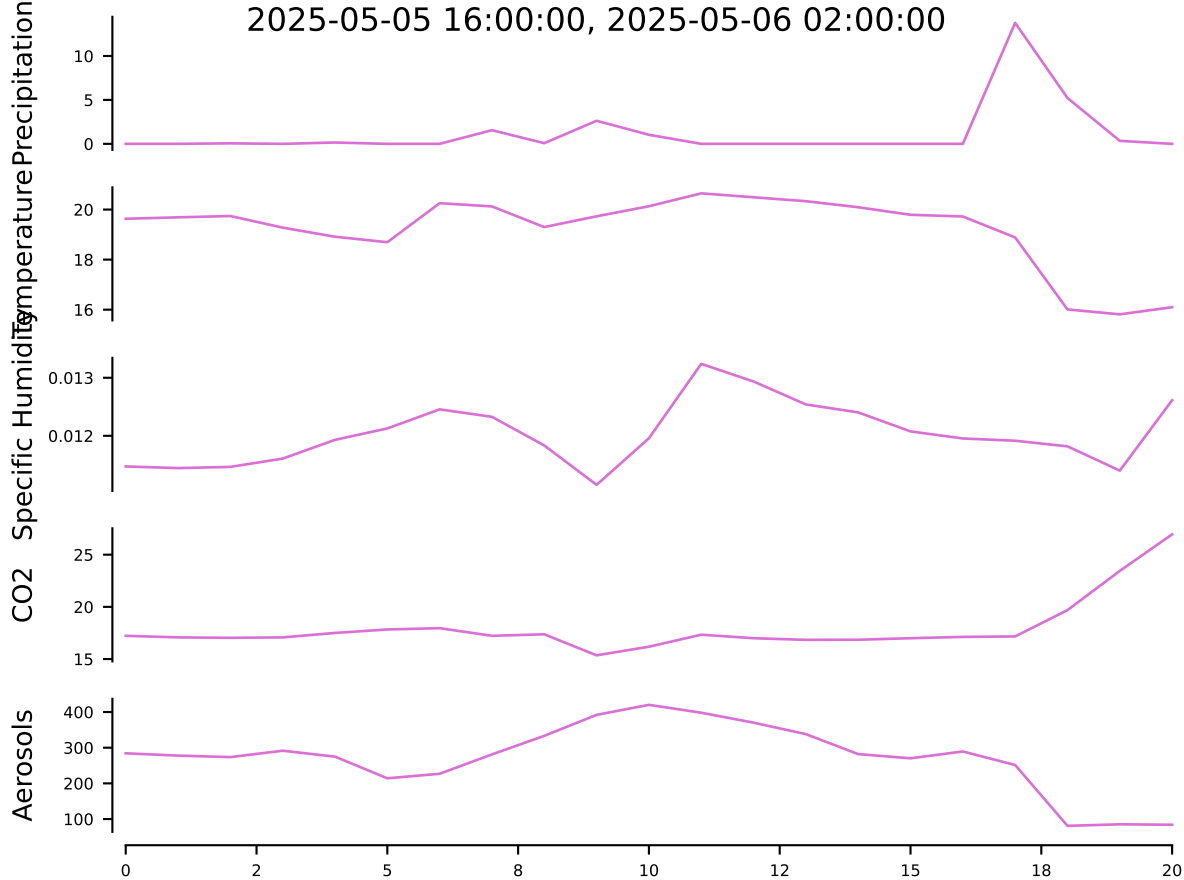


Dag with time lags

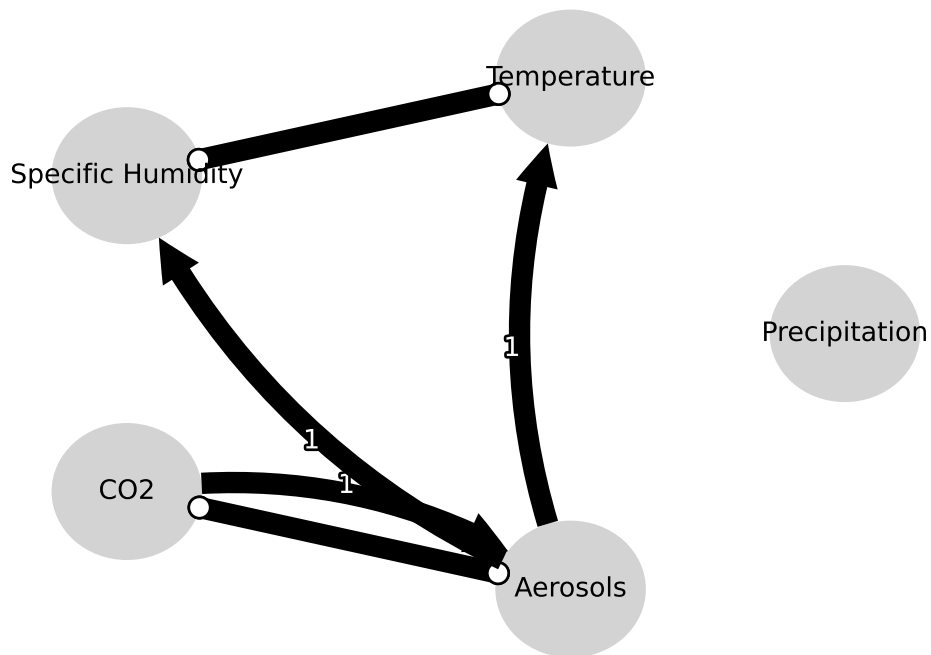




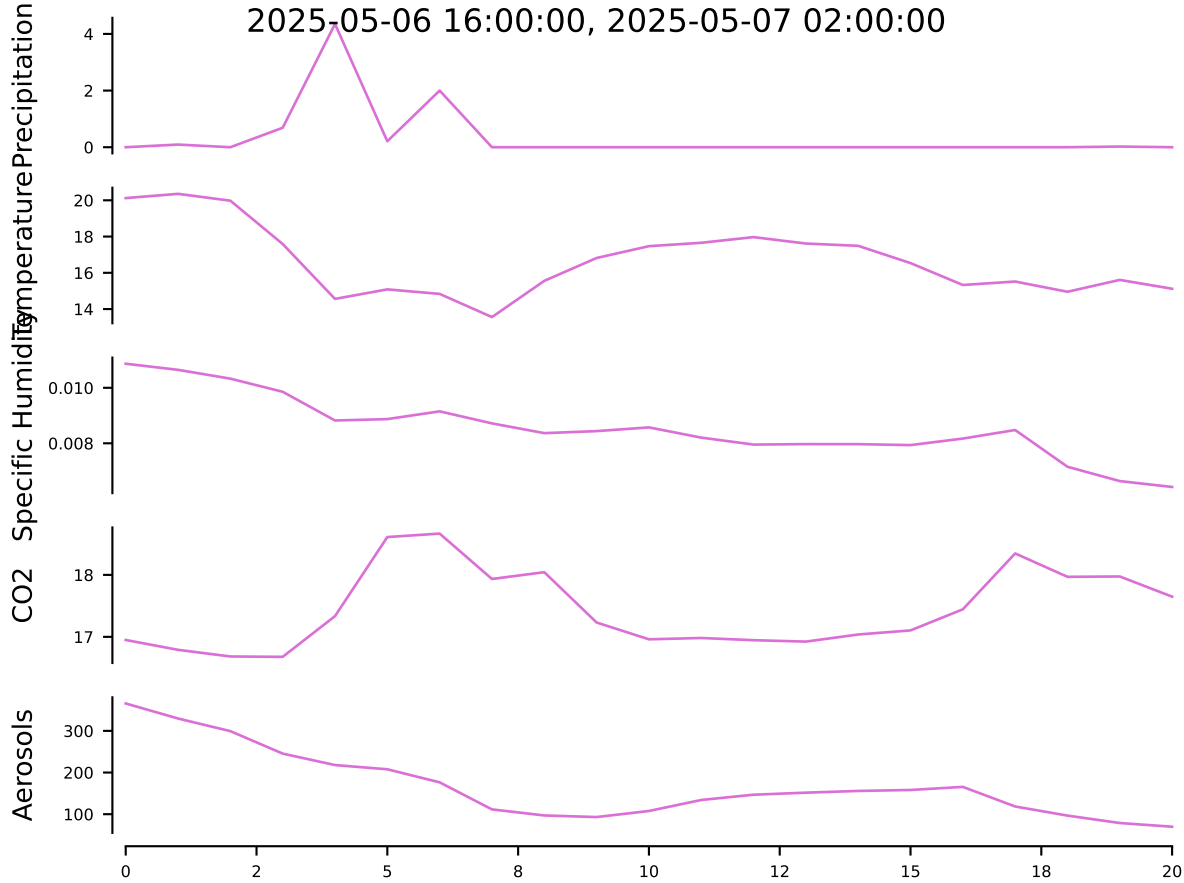
2025-05-05 16:00:00, 2025-05-06 02:00:00



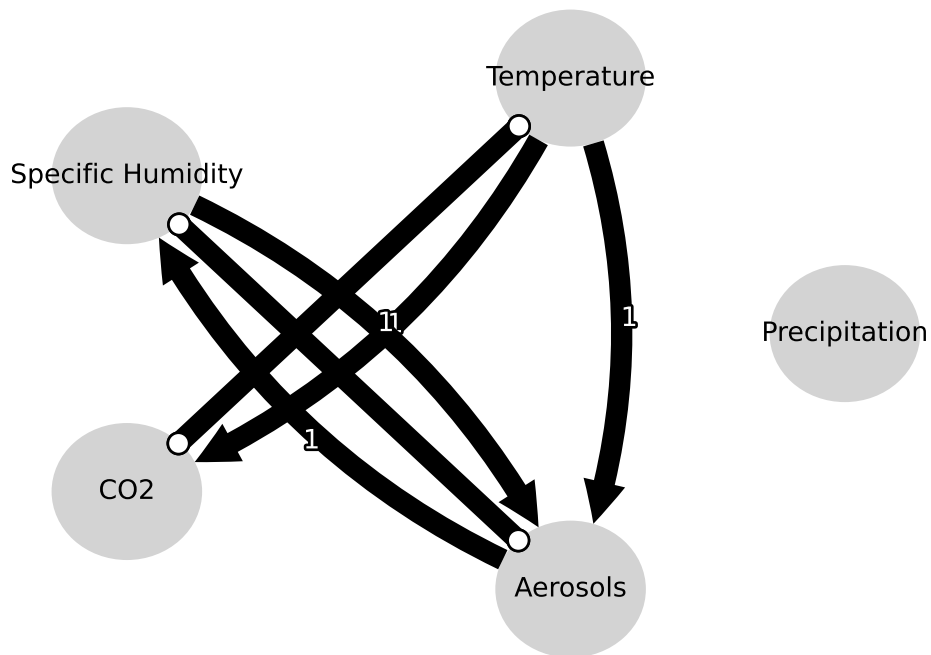
# Dag with time lags

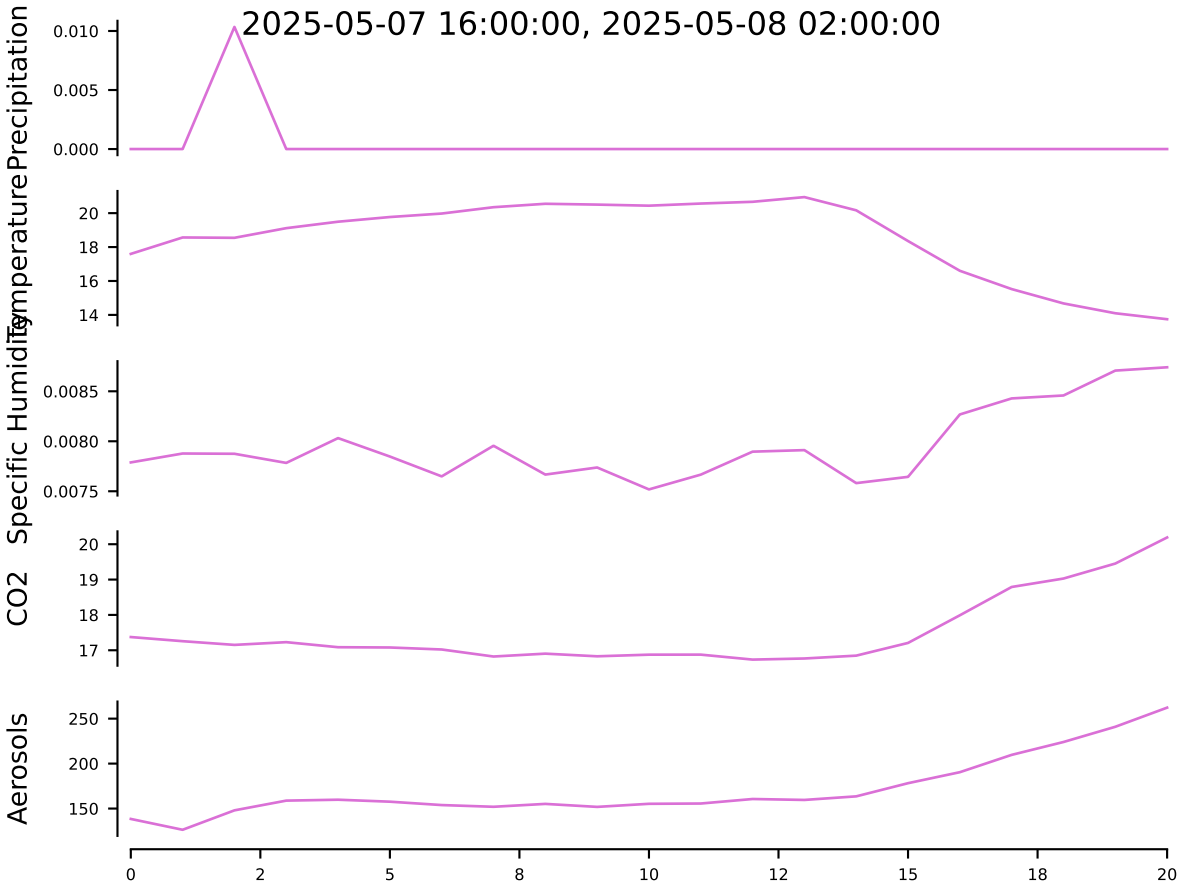


2025-05-06 16:00:00, 2025-05-07 02:00:00

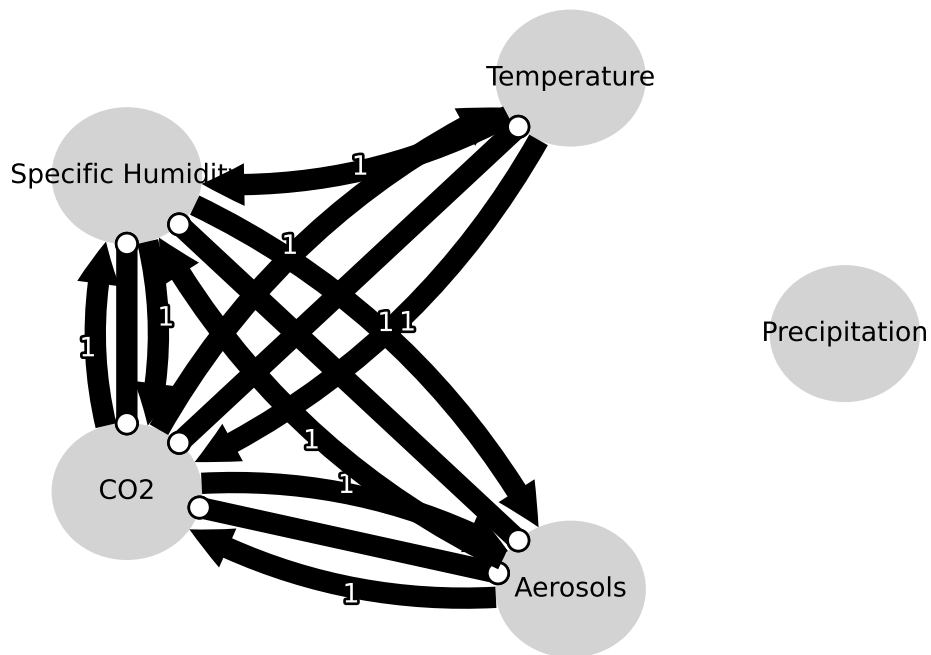


# Dag with time lags

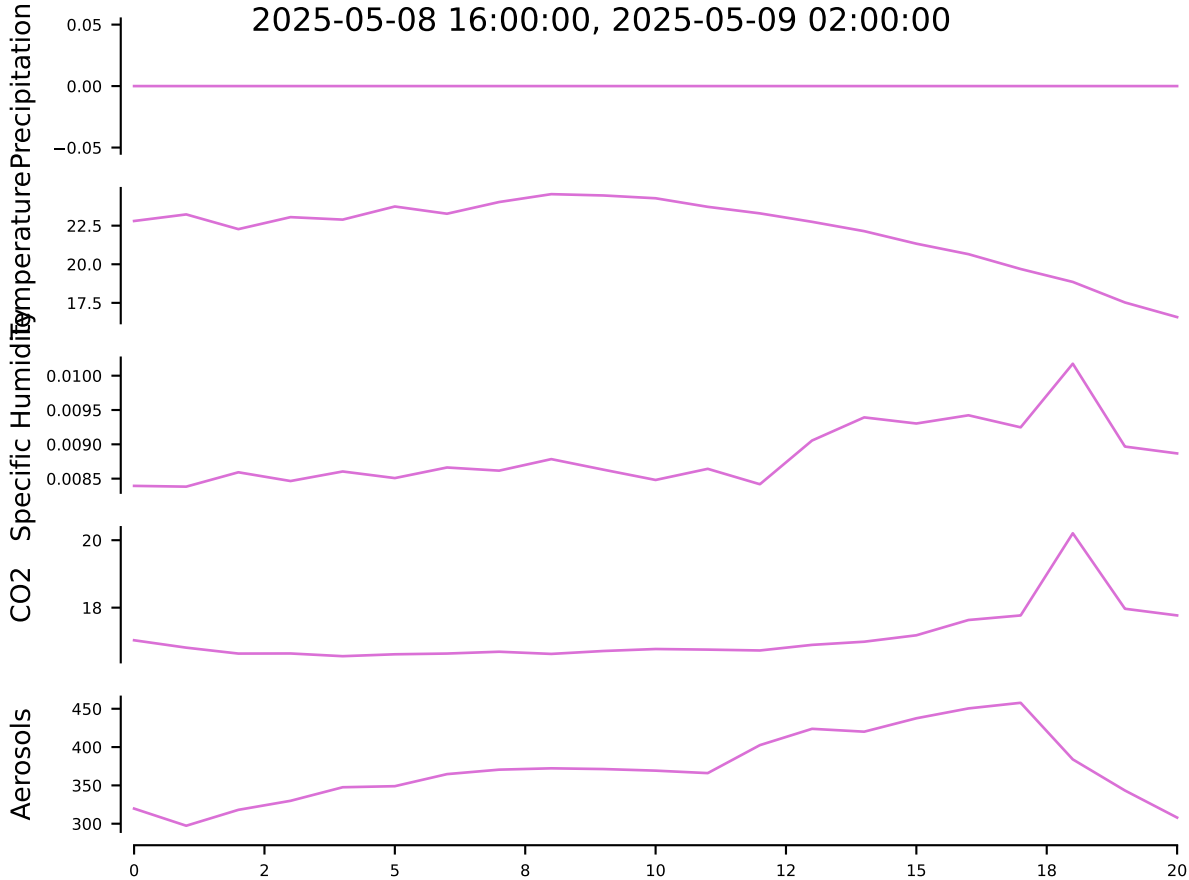




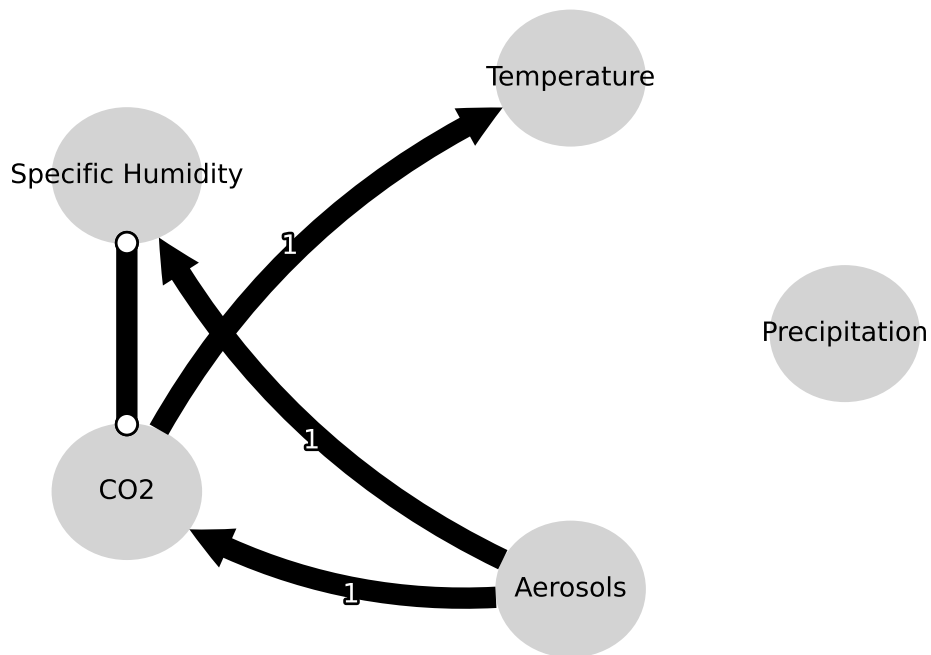
Day with time lags



2025-05-08 16:00:00, 2025-05-09 02:00:00

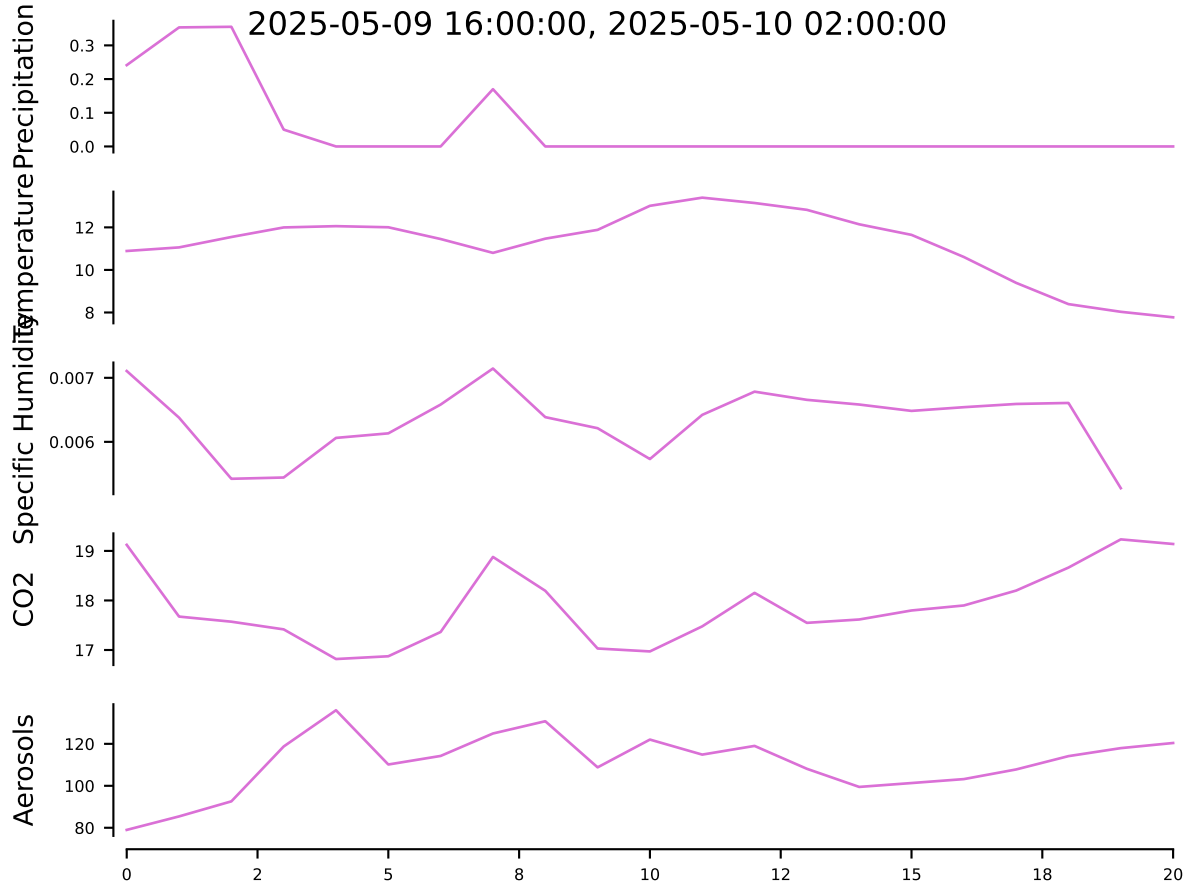


# Dag with time lags

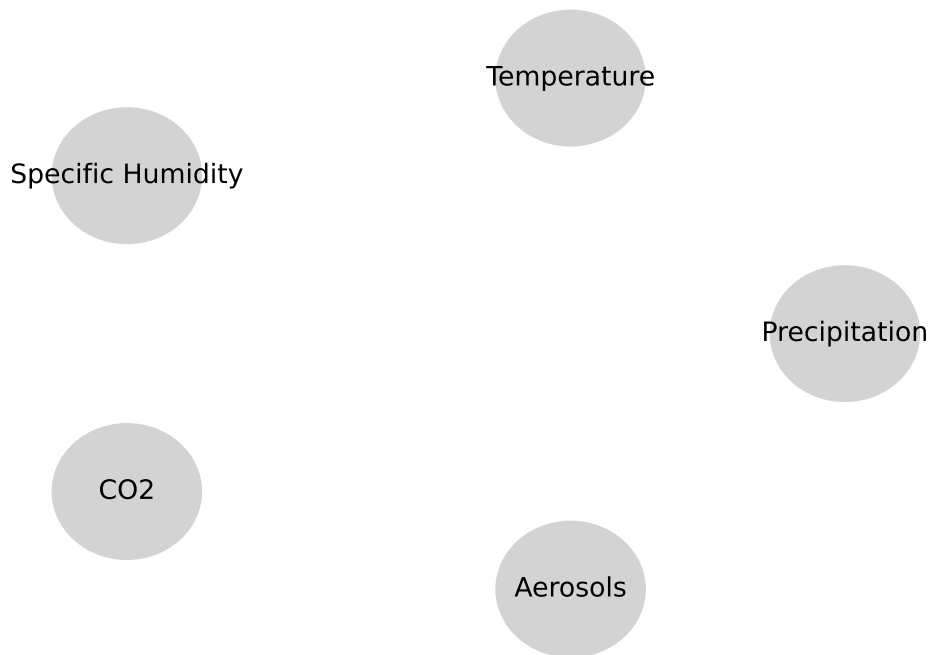




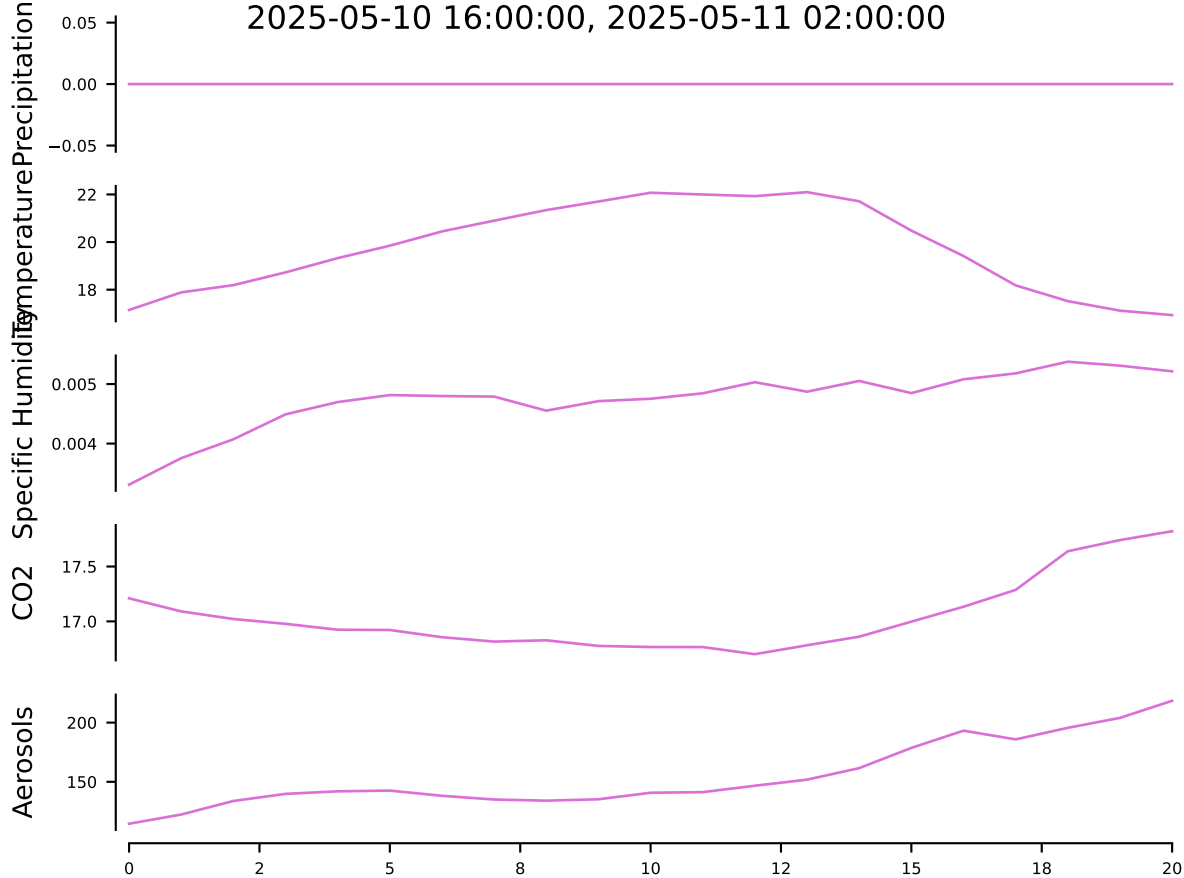
2025-05-09 16:00:00, 2025-05-10 02:00:00



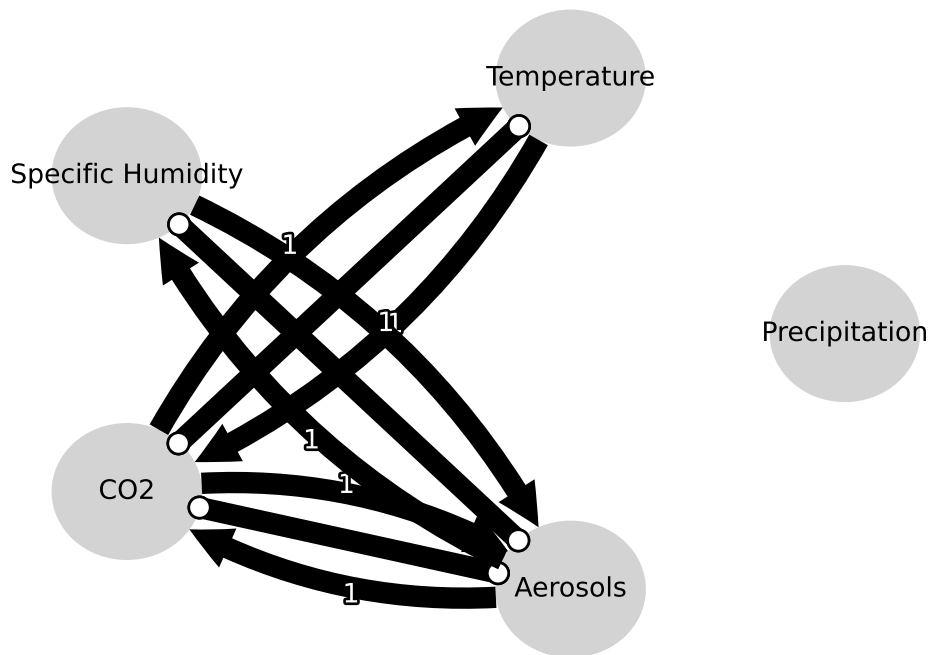
## Dag with time lags



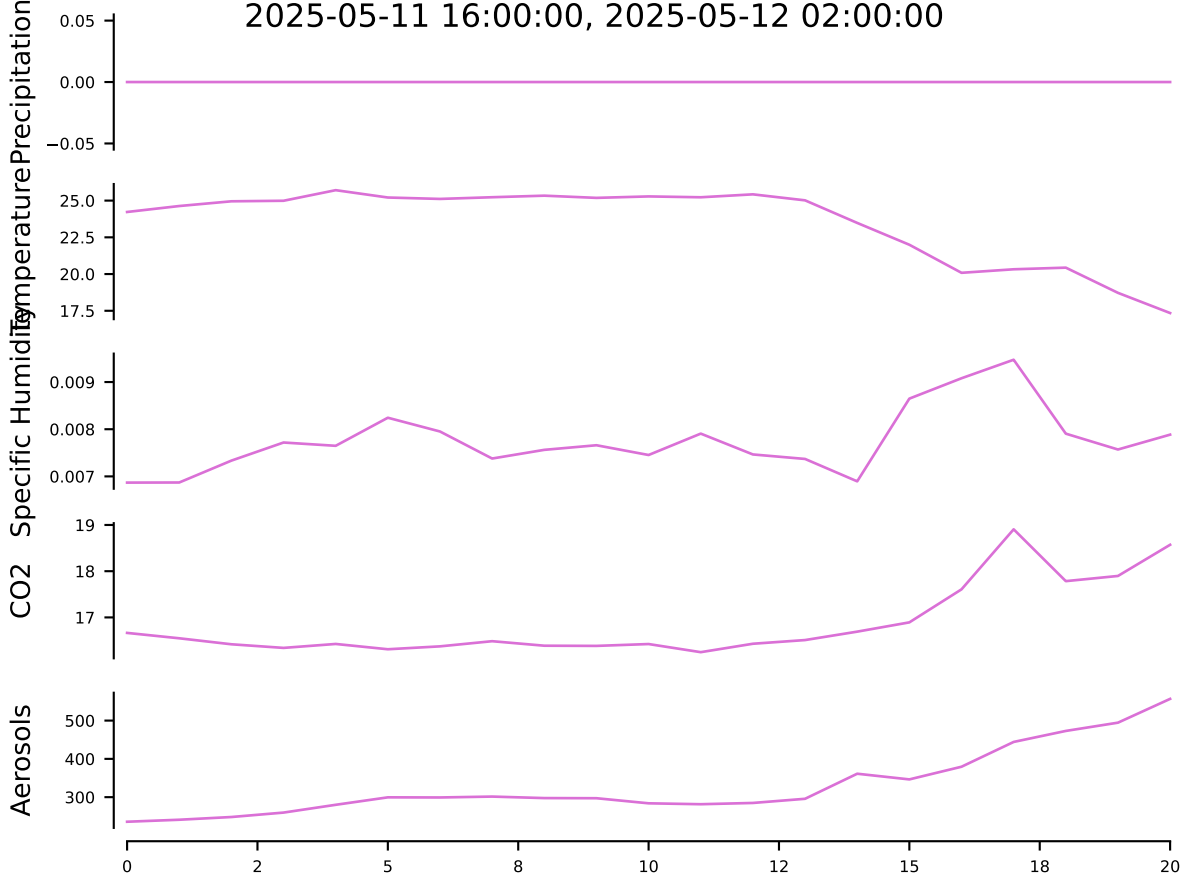
2025-05-10 16:00:00, 2025-05-11 02:00:00



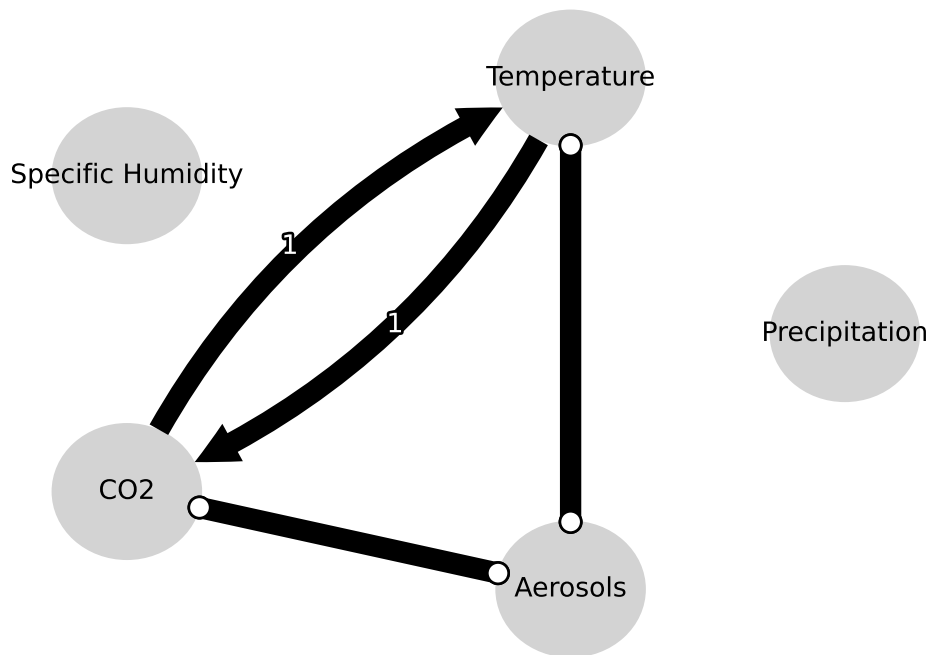
# Diagram illustrating relationships between variables over time lags.



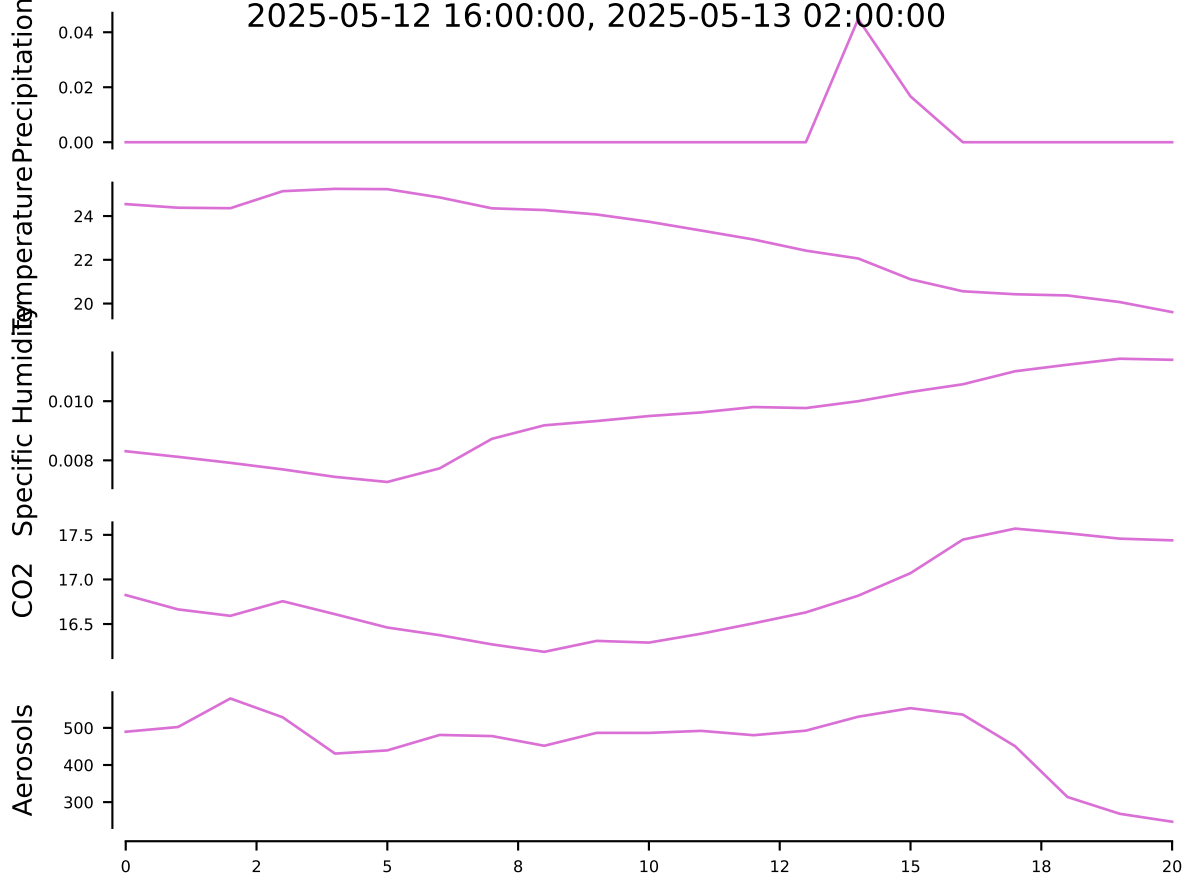
2025-05-11 16:00:00, 2025-05-12 02:00:00



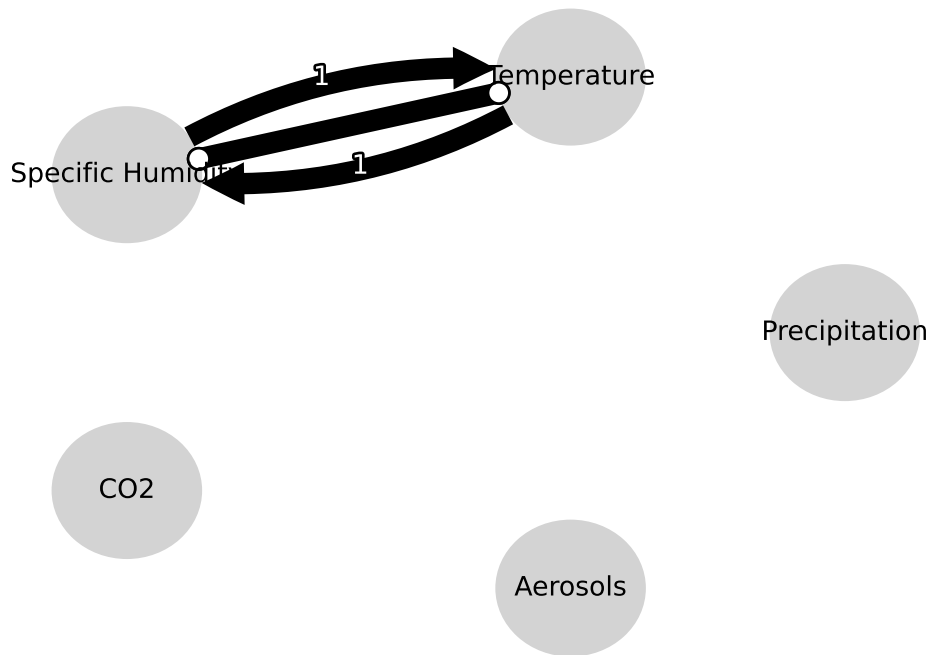
# Dag with time lags



2025-05-12 16:00:00, 2025-05-13 02:00:00

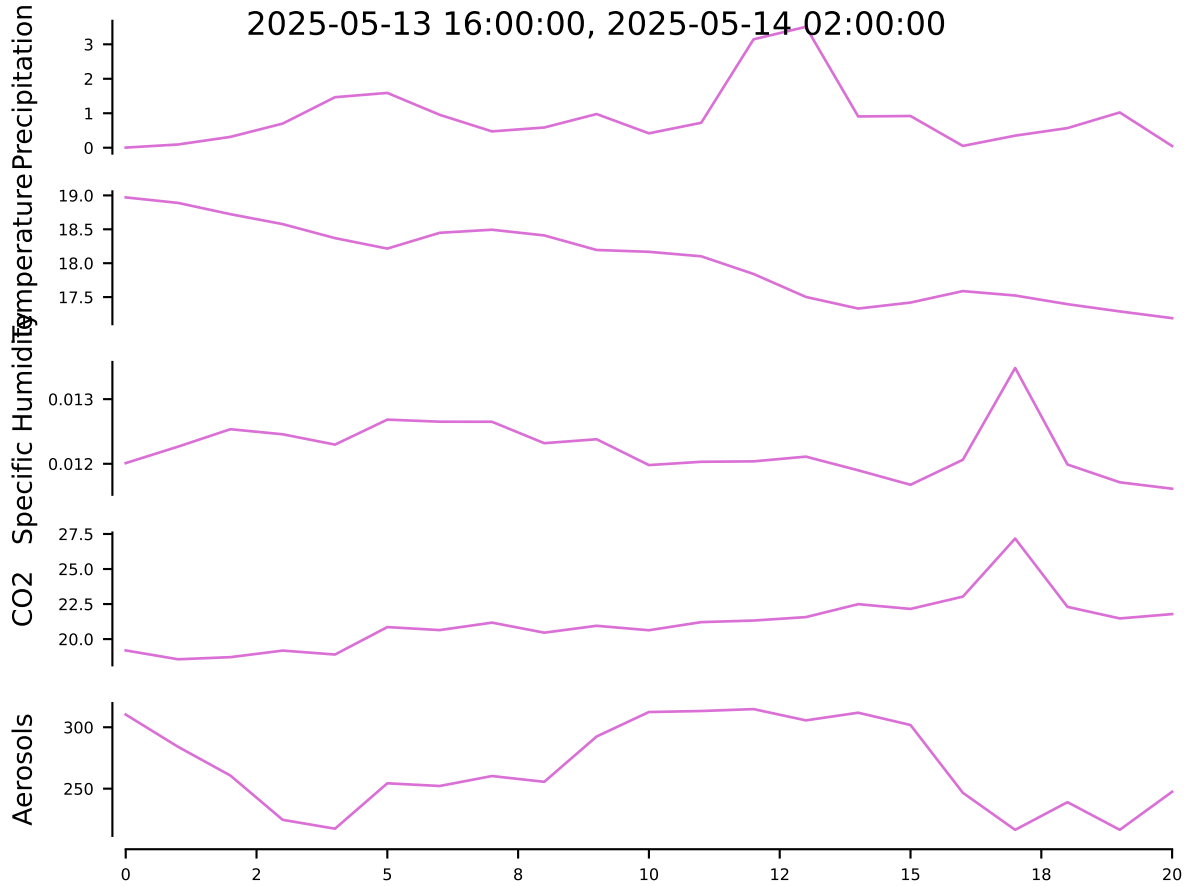


## Diagram with time lags

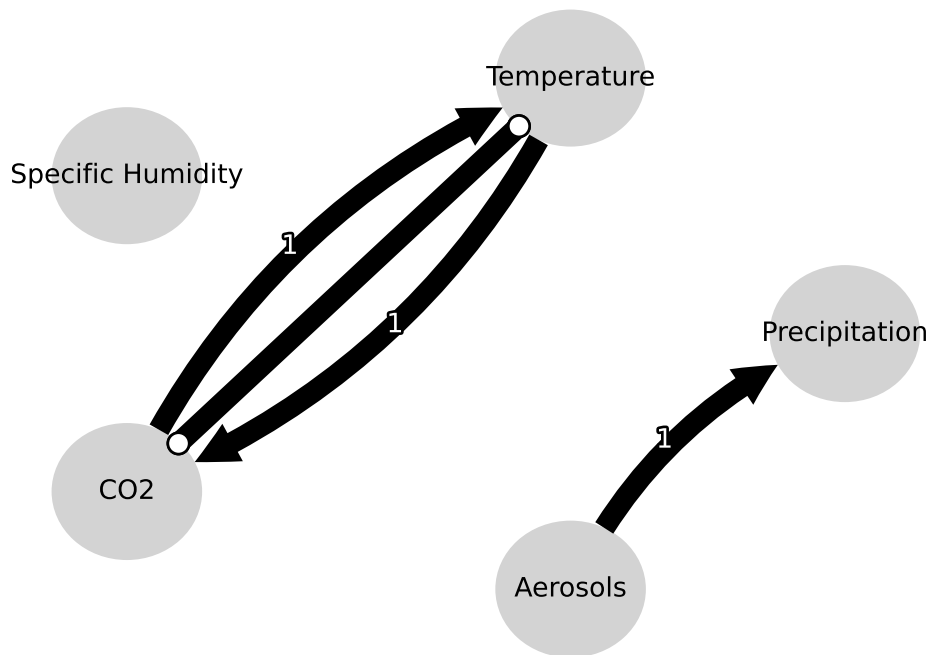




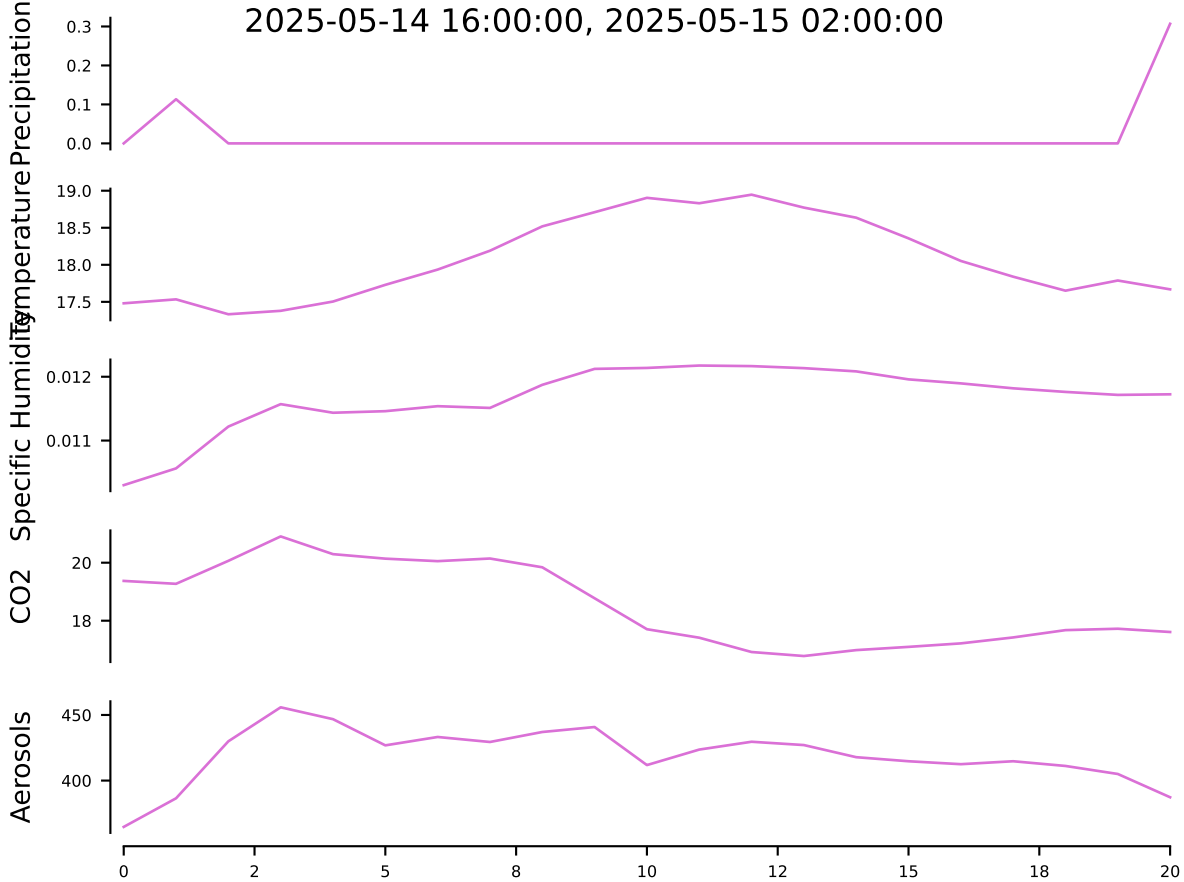
2025-05-13 16:00:00, 2025-05-14 02:00:00



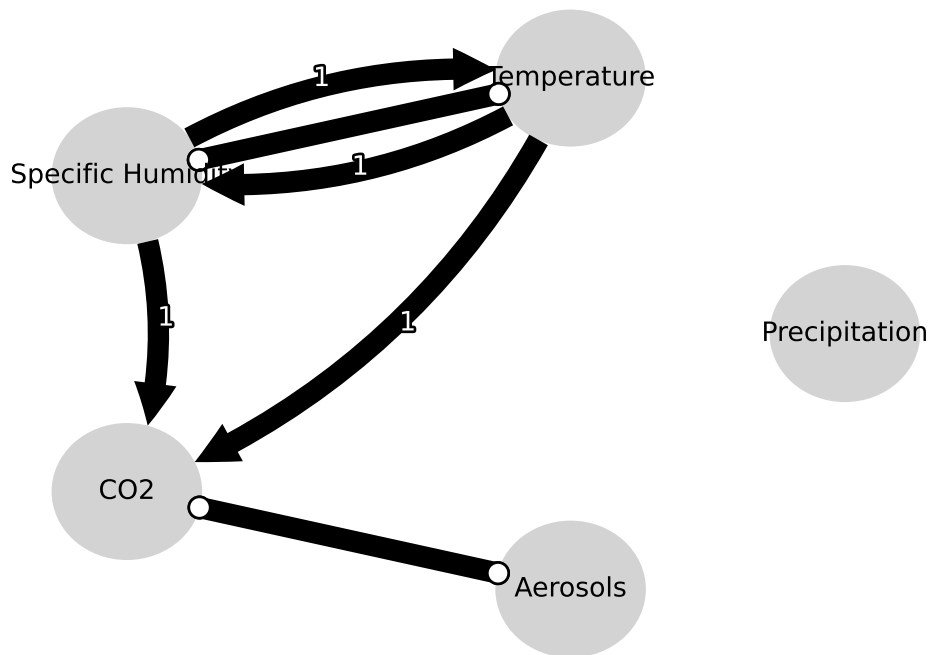
# Dag with time lags



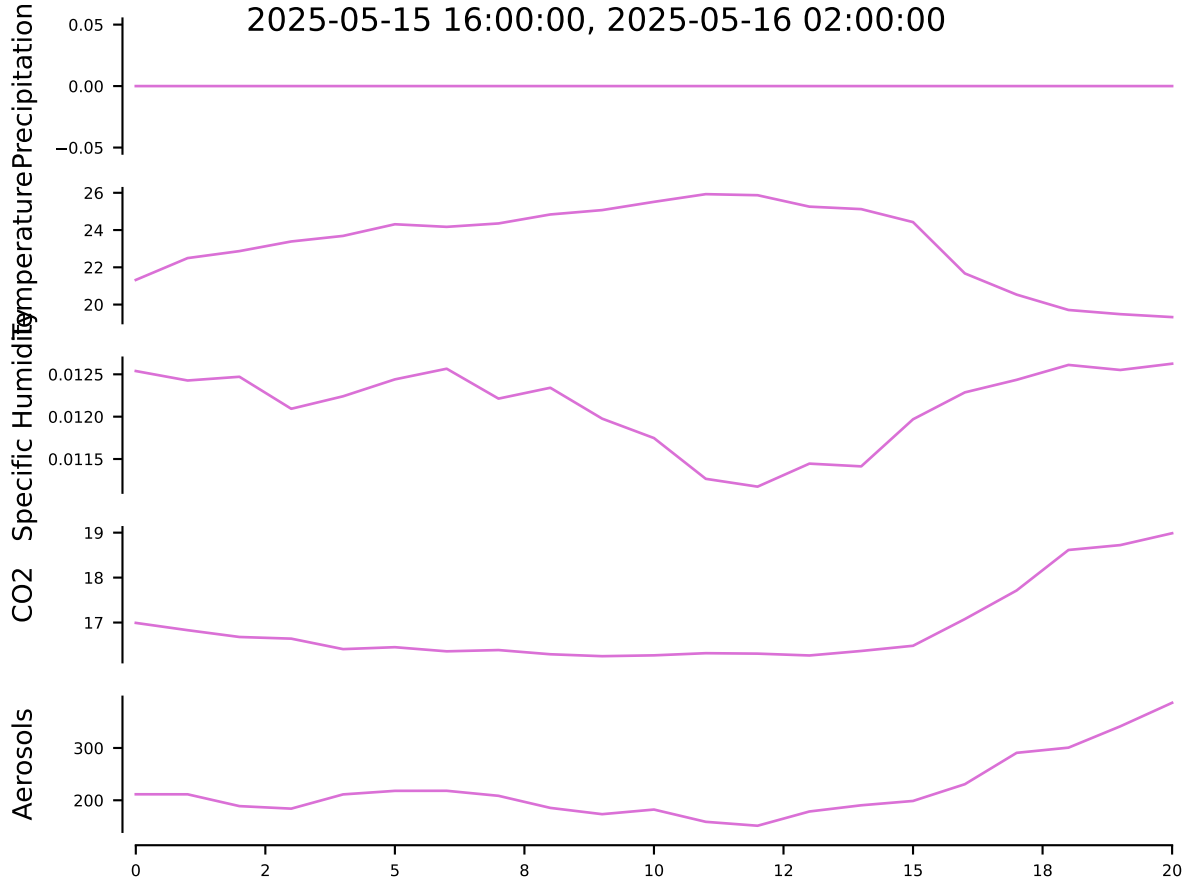
2025-05-14 16:00:00, 2025-05-15 02:00:00



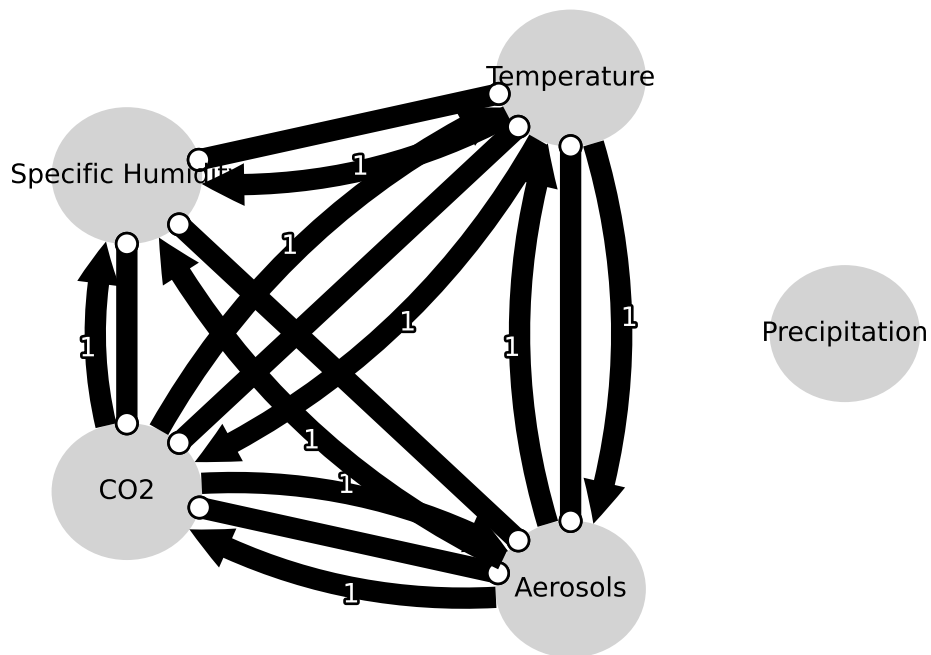
# Dag with time lags



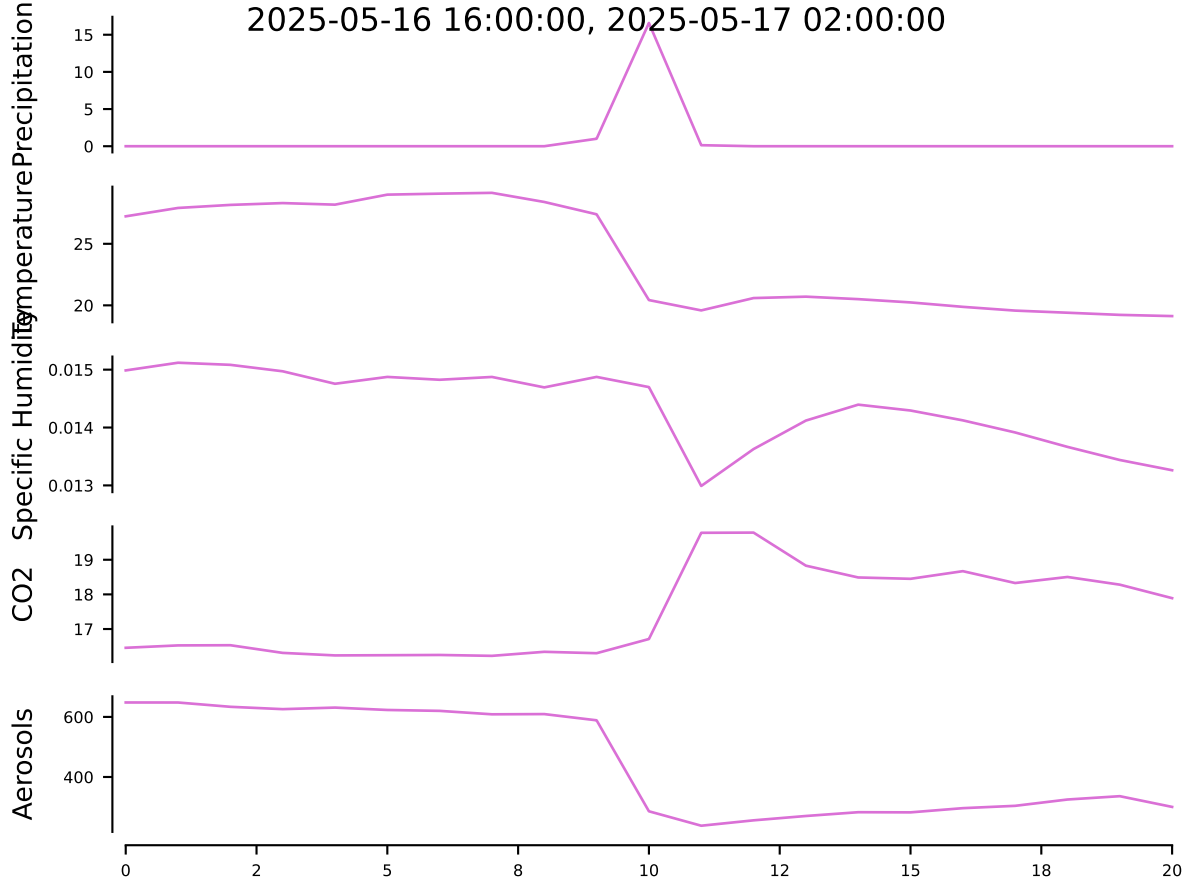
2025-05-15 16:00:00, 2025-05-16 02:00:00



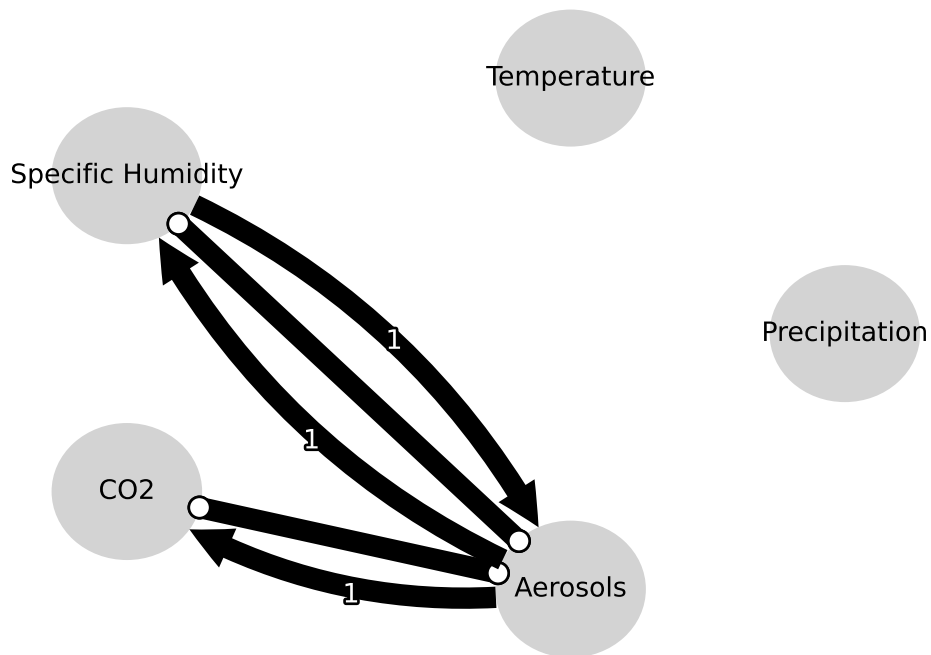
# Dag with time lags



2025-05-16 16:00:00, 2025-05-17 02:00:00

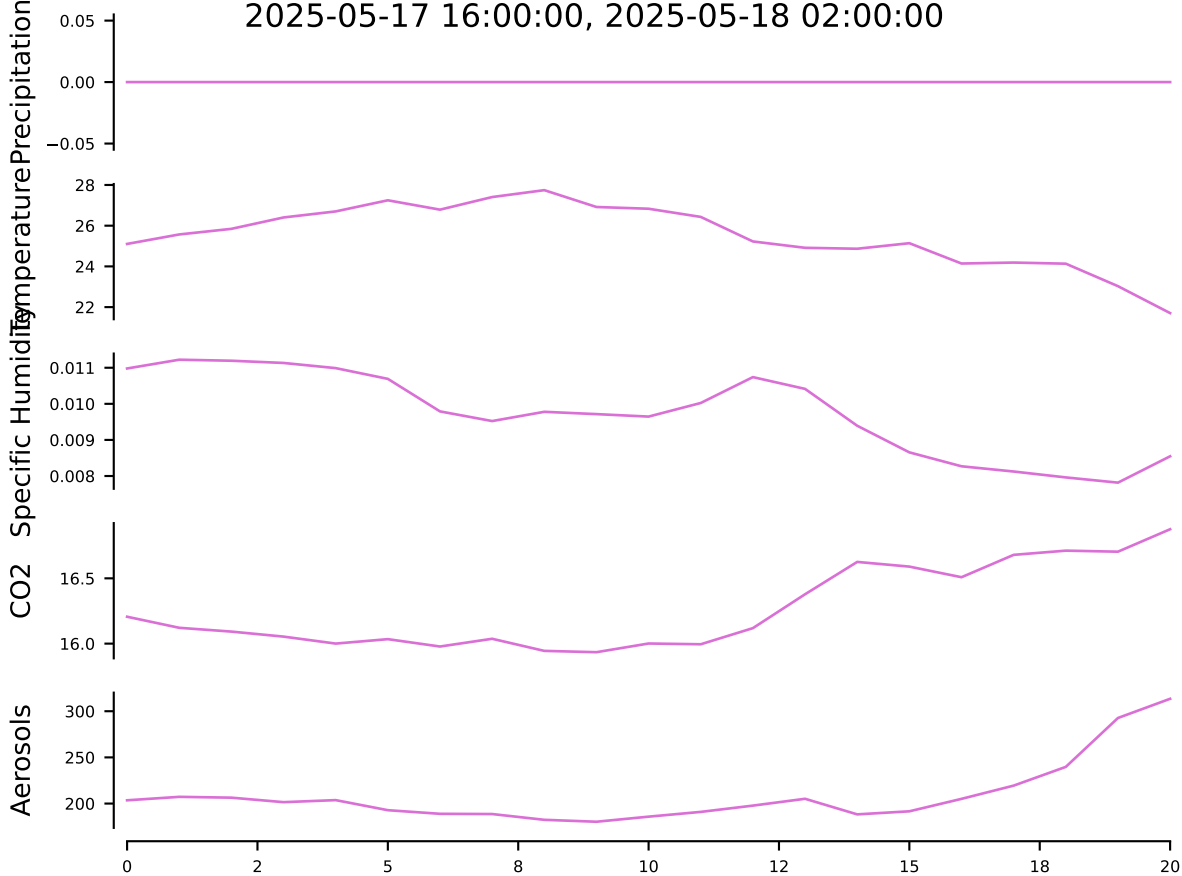


# Dag with time lags

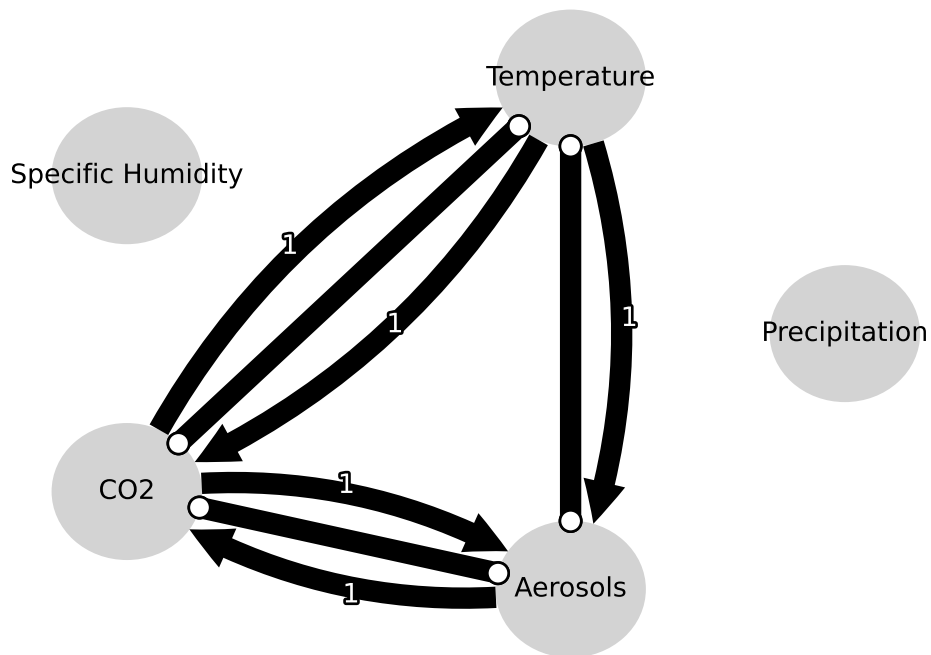




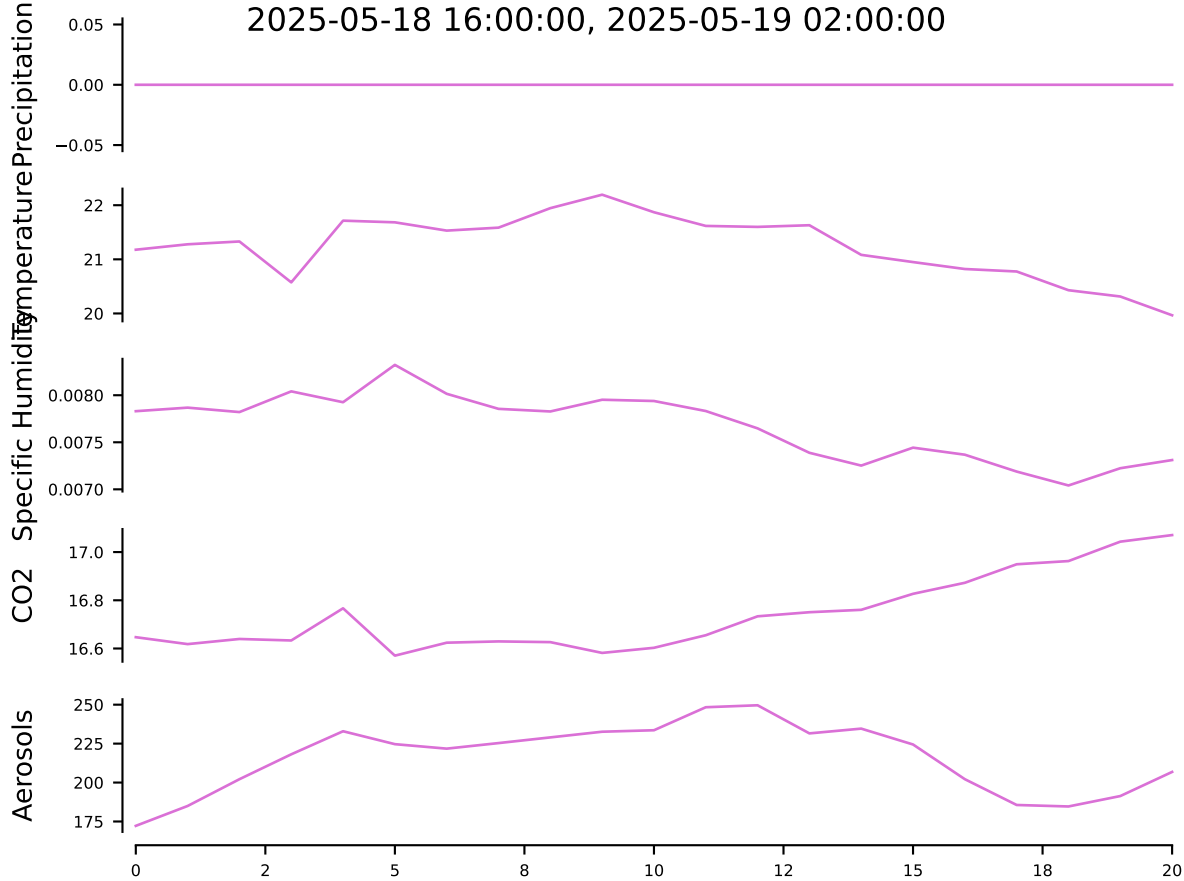
2025-05-17 16:00:00, 2025-05-18 02:00:00



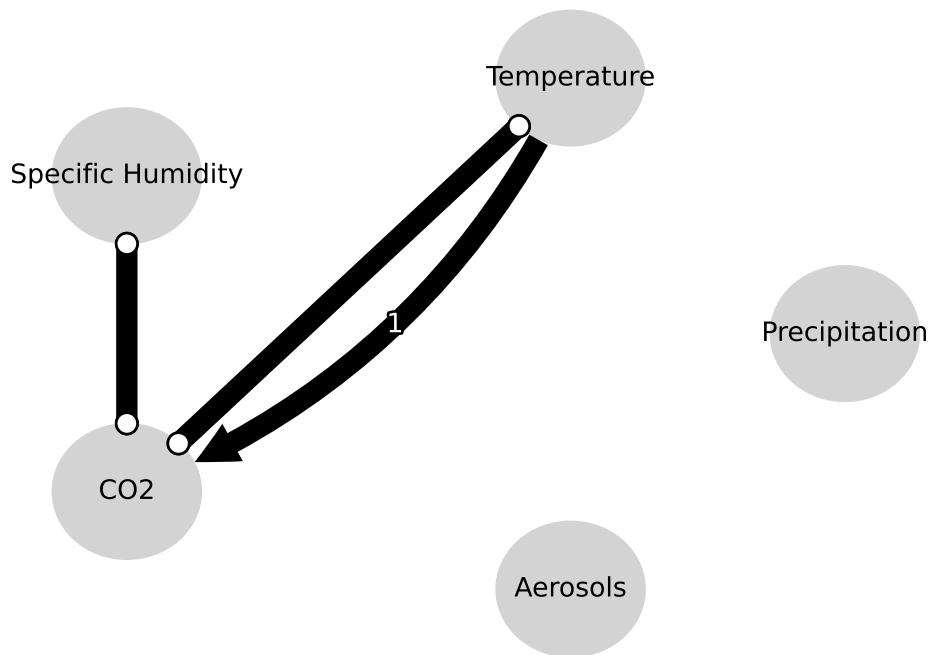
# Dag with time lags



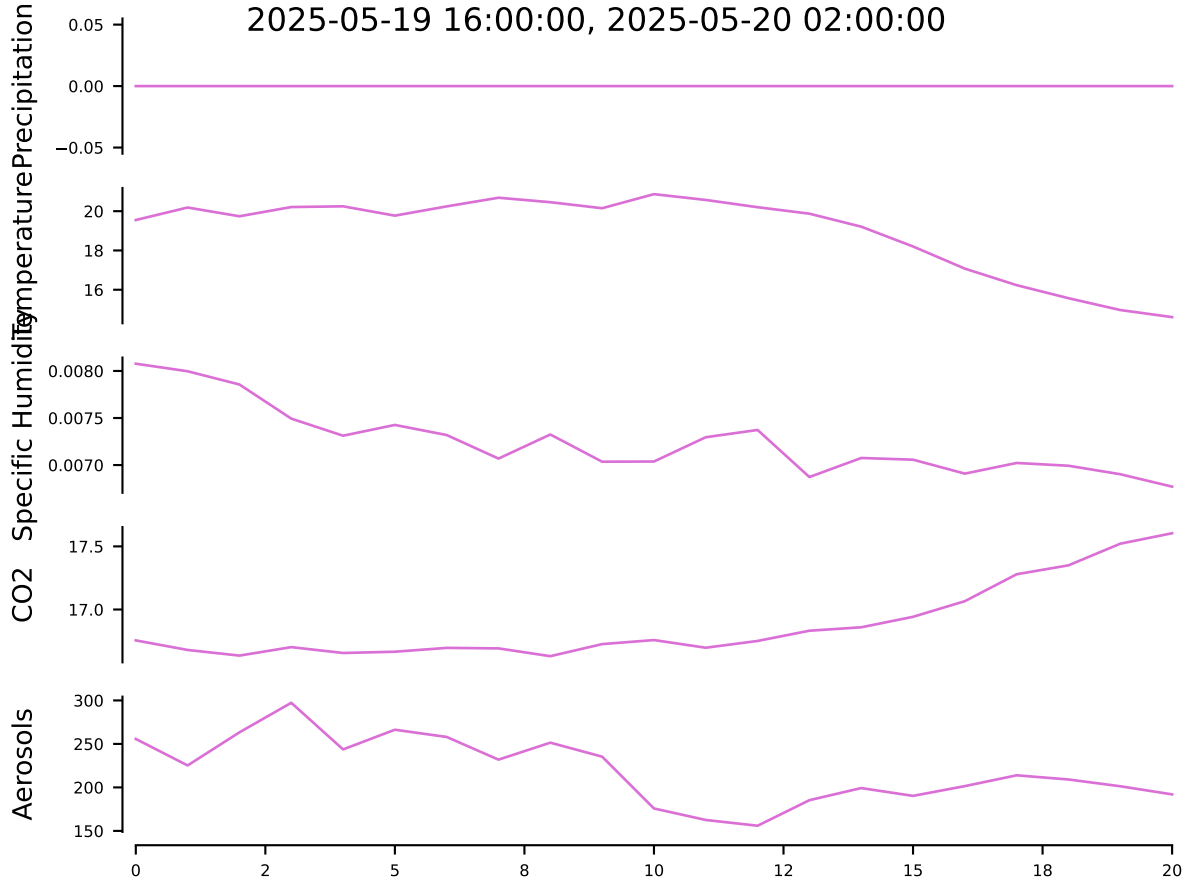
2025-05-18 16:00:00, 2025-05-19 02:00:00



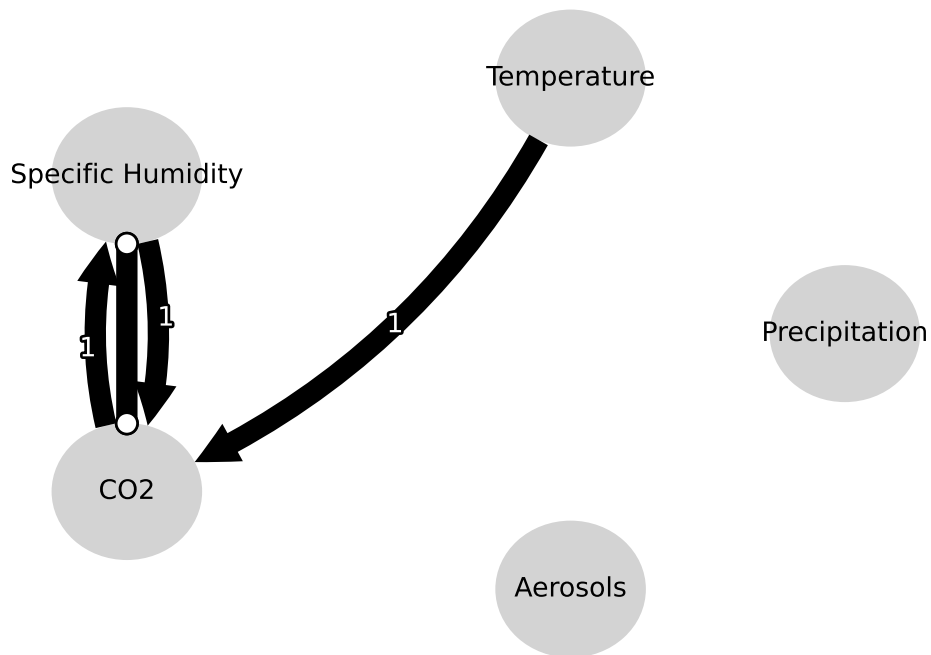
# Dag with time lags



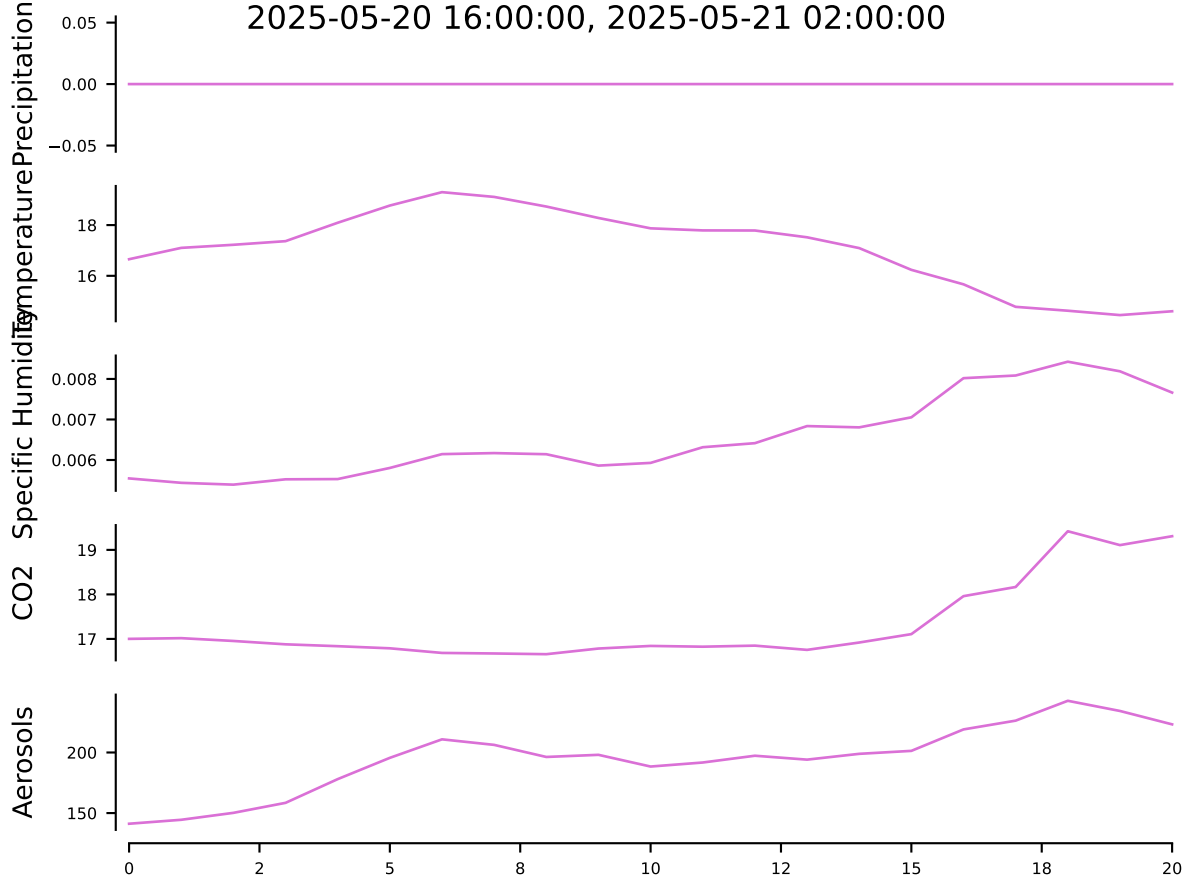
2025-05-19 16:00:00, 2025-05-20 02:00:00



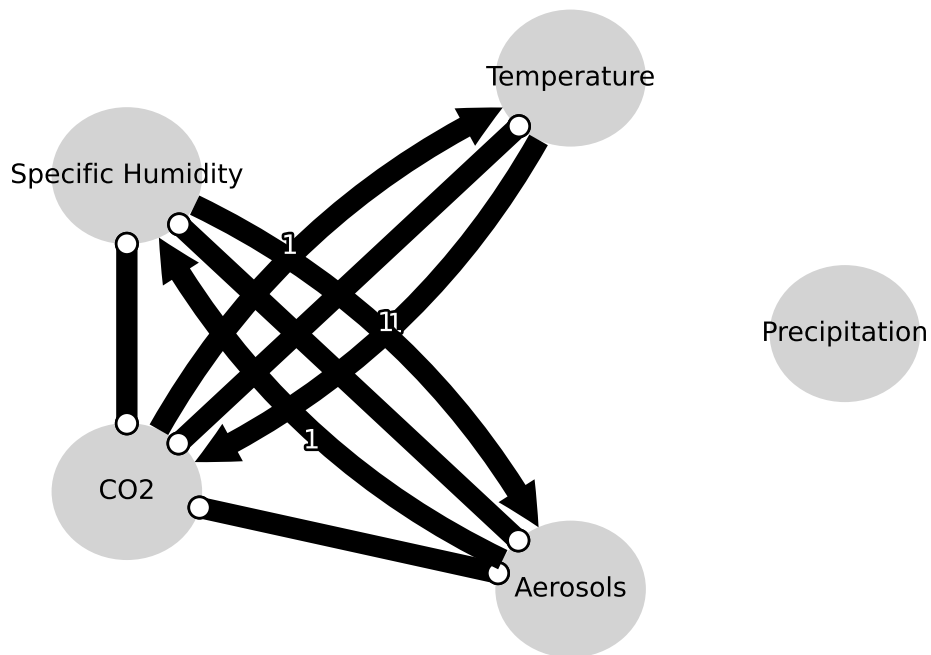
Dag with time lags



2025-05-20 16:00:00, 2025-05-21 02:00:00

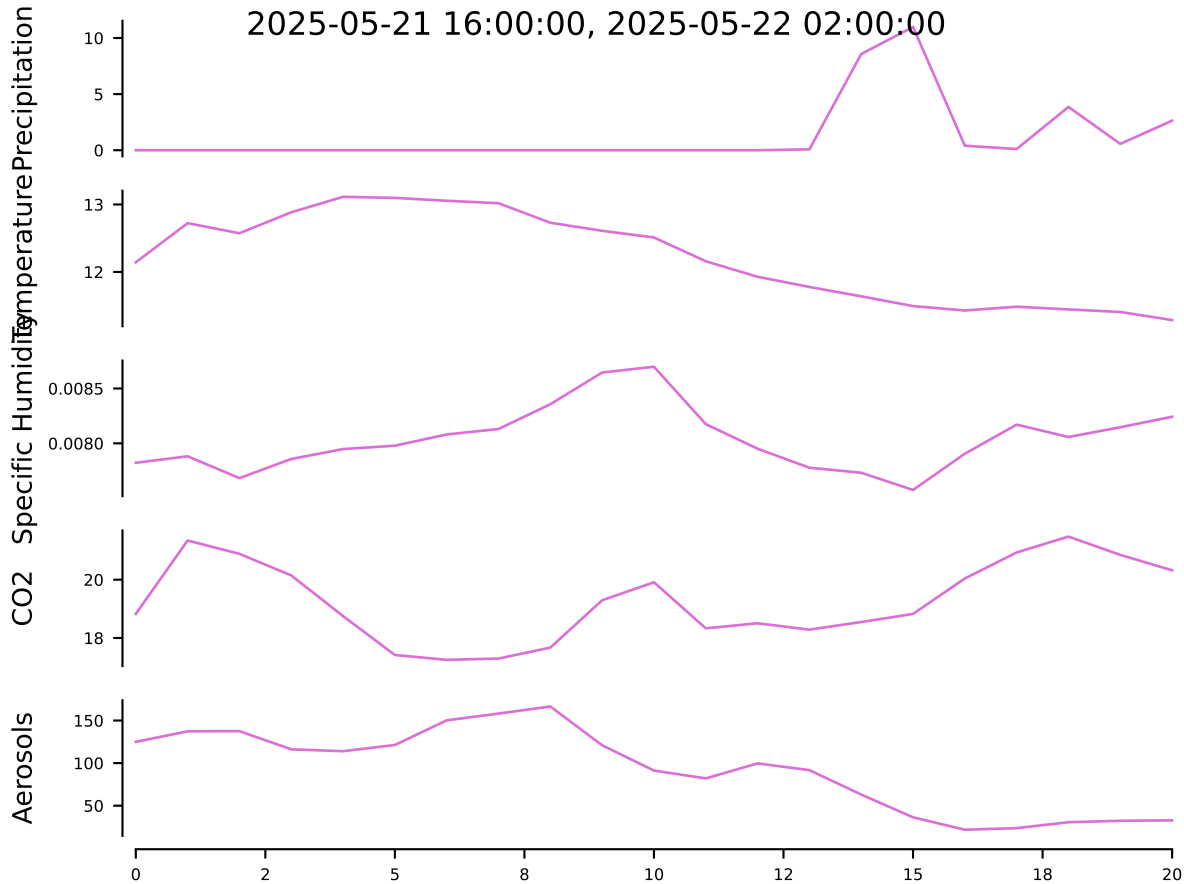


# Dag with time lags

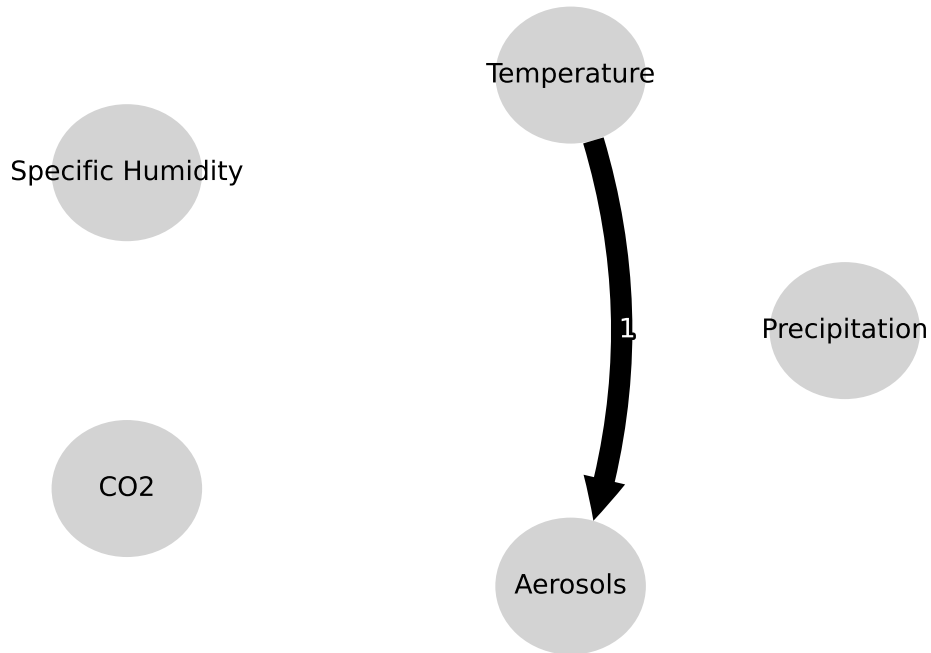




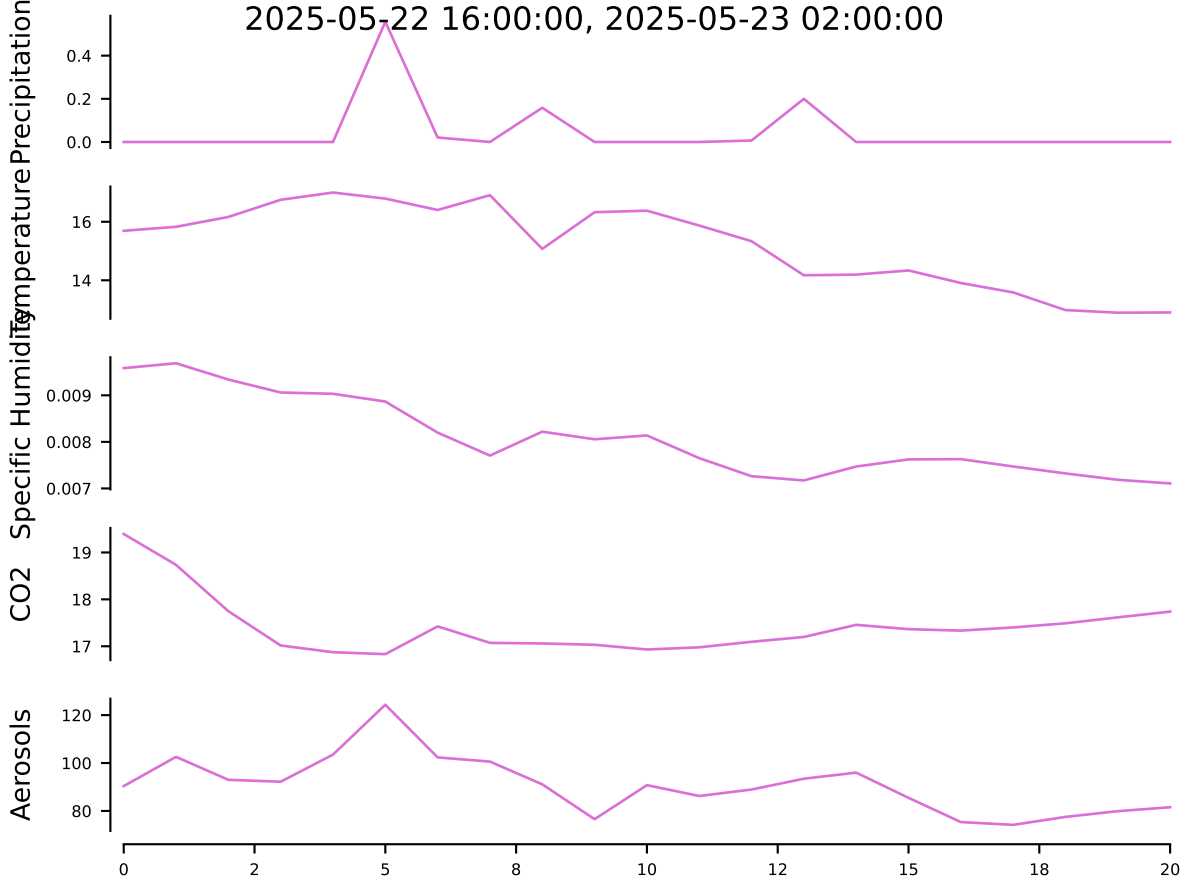
2025-05-21 16:00:00, 2025-05-22 02:00:00



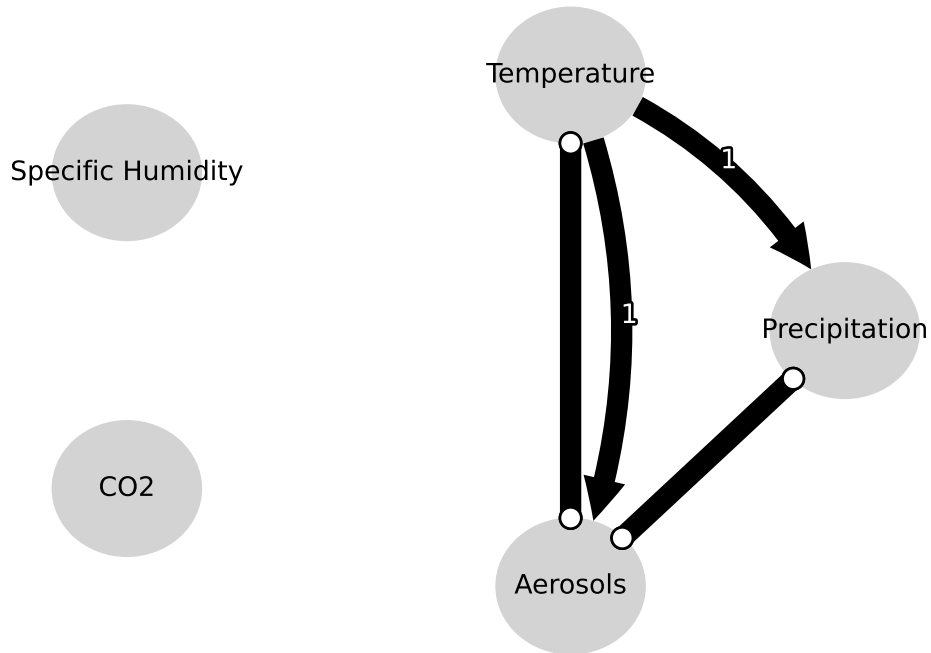
## Dag with time lags



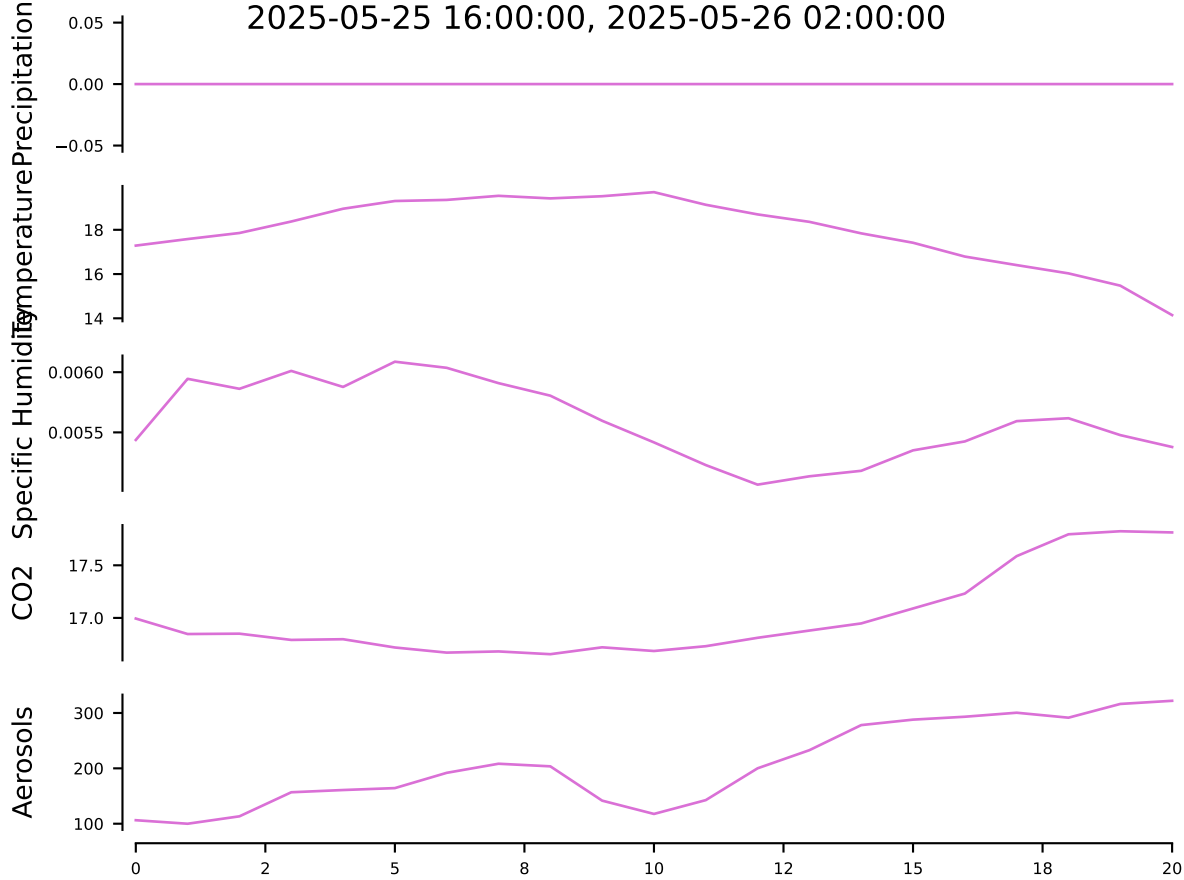
2025-05-22 16:00:00, 2025-05-23 02:00:00



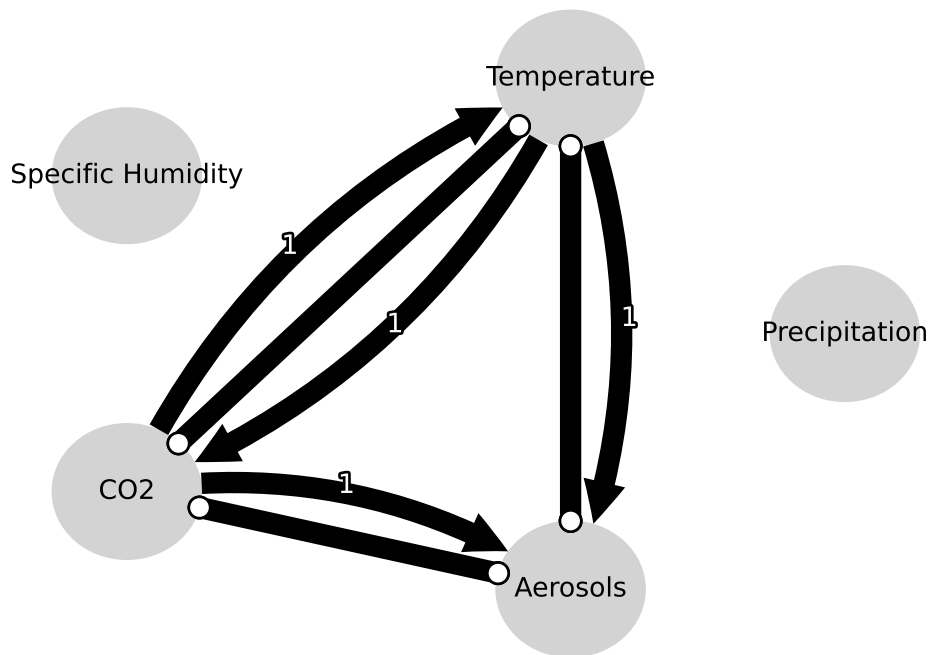
## Dag with time lags



2025-05-25 16:00:00, 2025-05-26 02:00:00



# Dag with time lags



2025-05-26 16:00:00, 2025-05-27 02:00:00

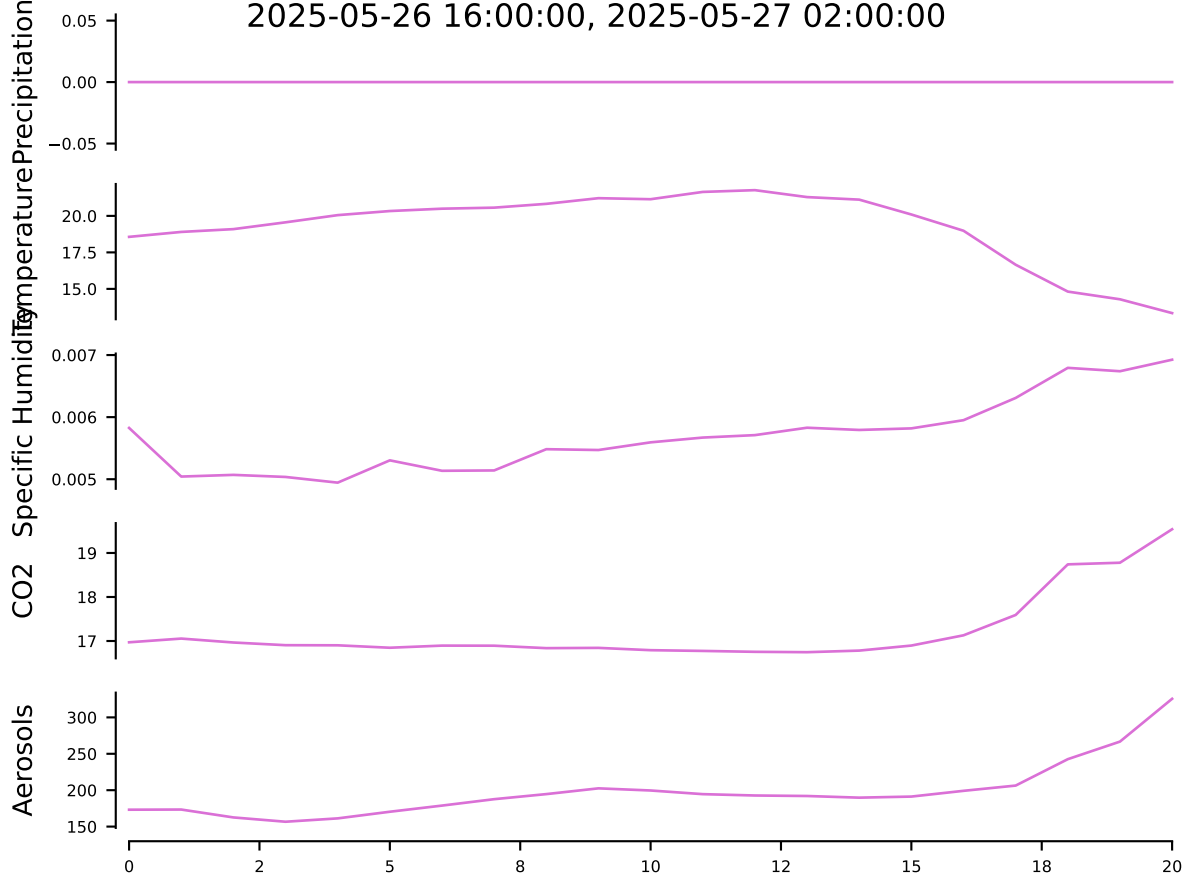
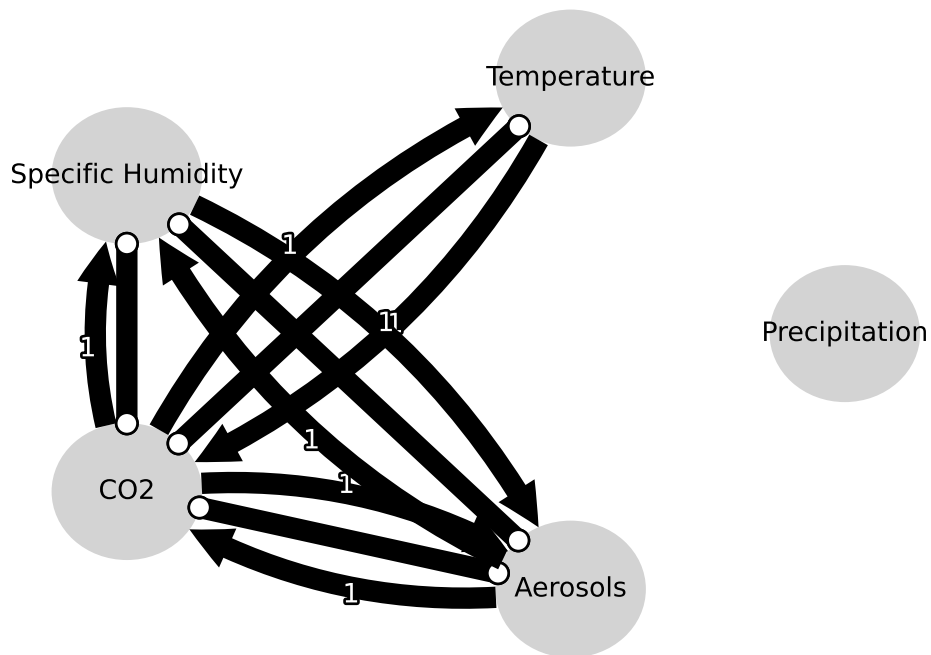
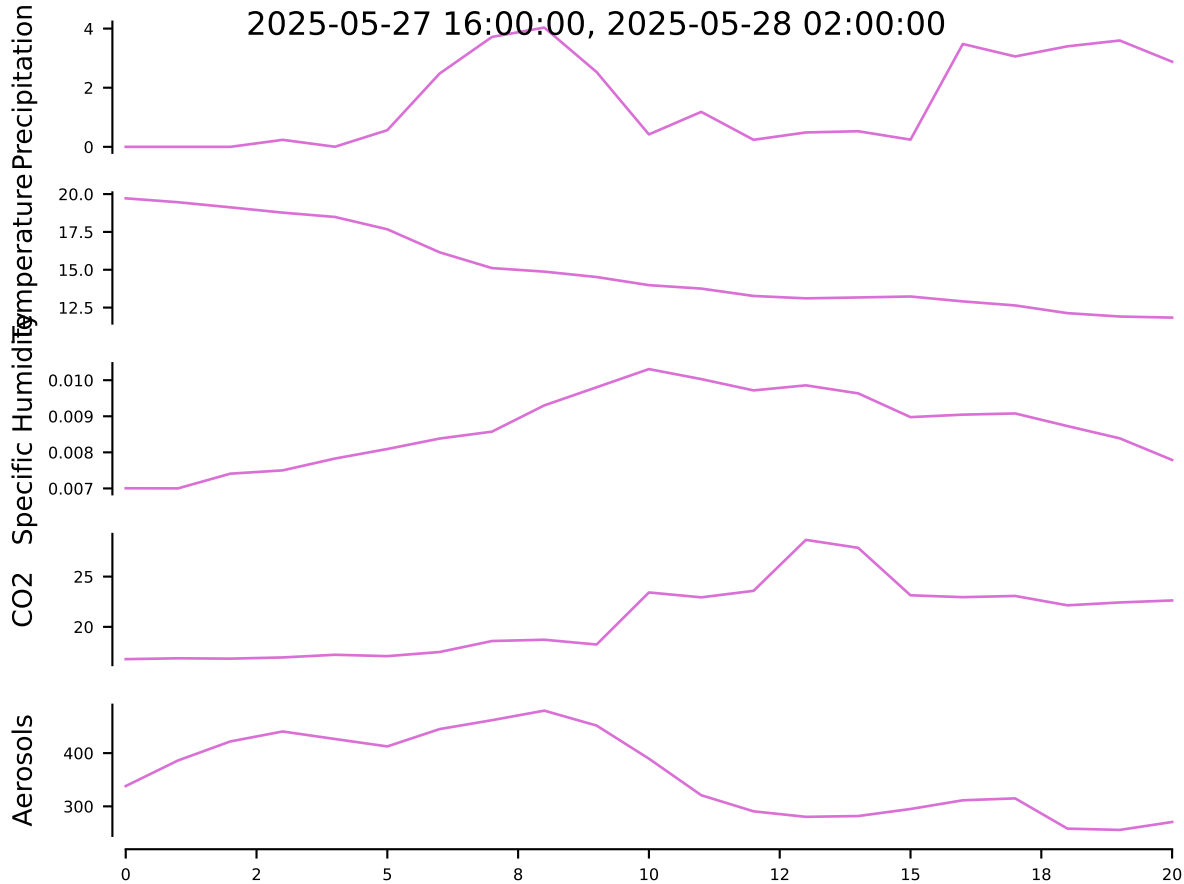


Diagram illustrating relationships between climate variables with time lags.

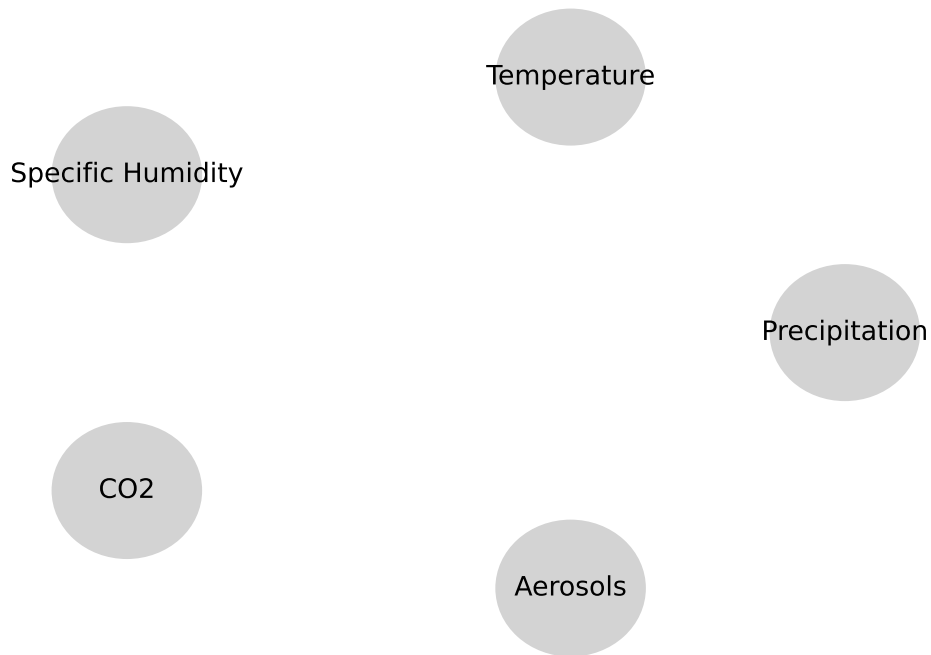




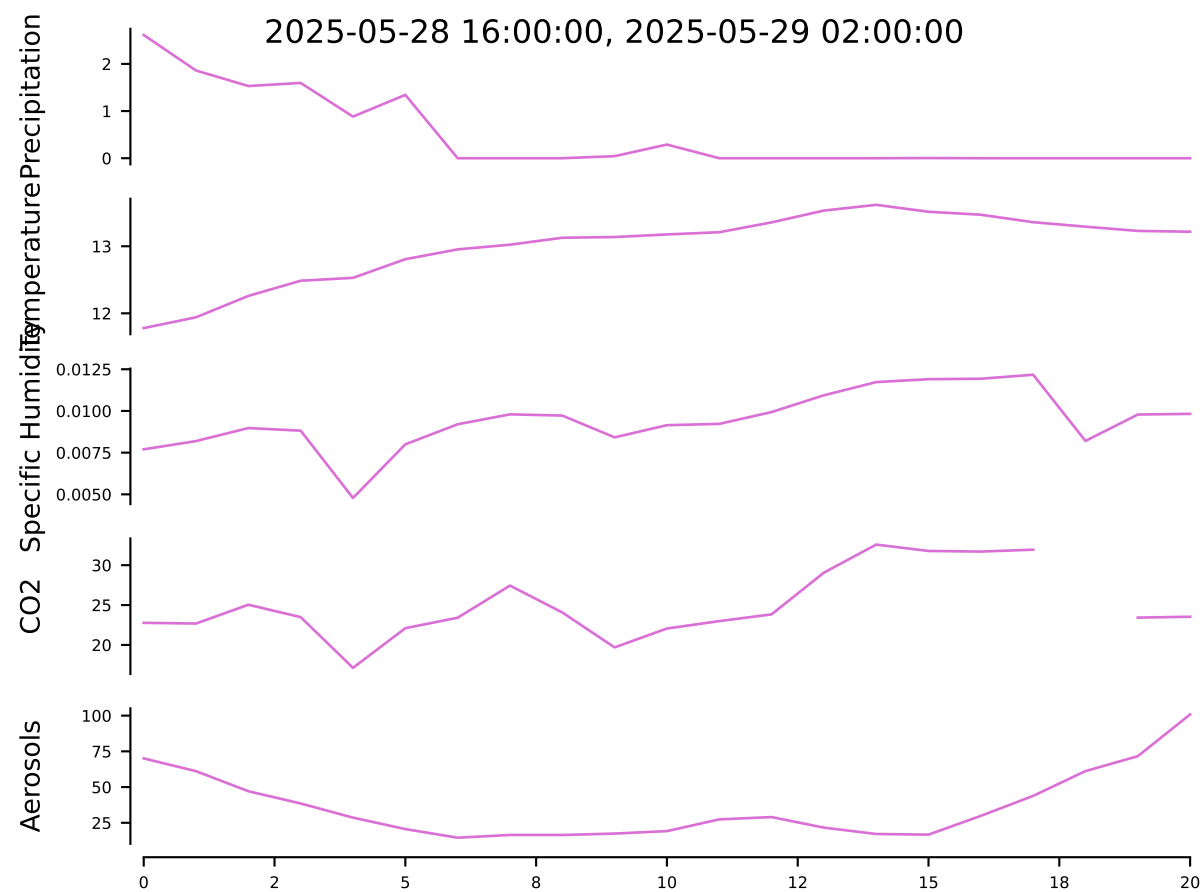
2025-05-27 16:00:00, 2025-05-28 02:00:00



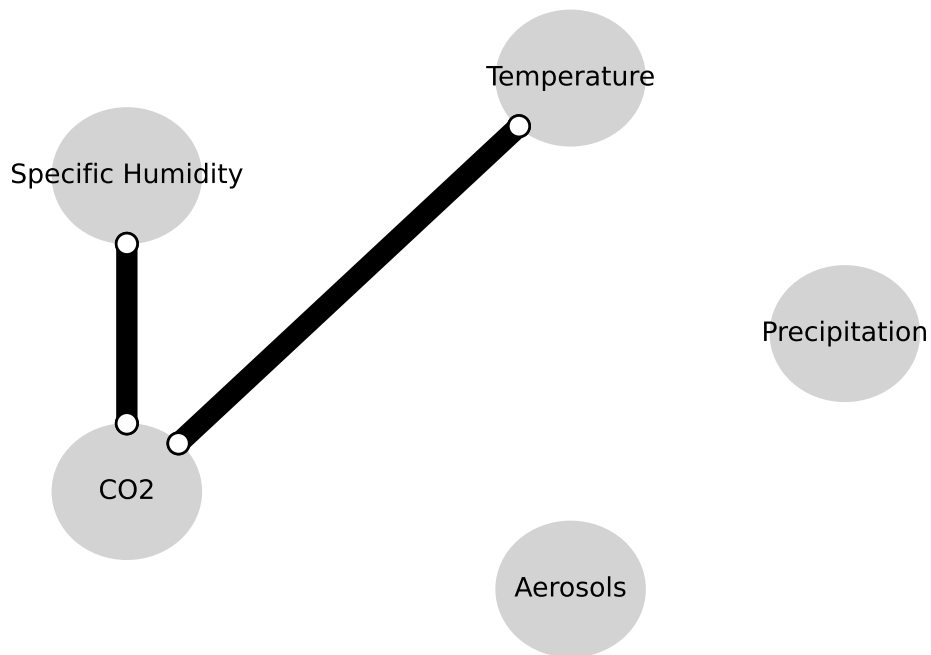
## Dag with time lags



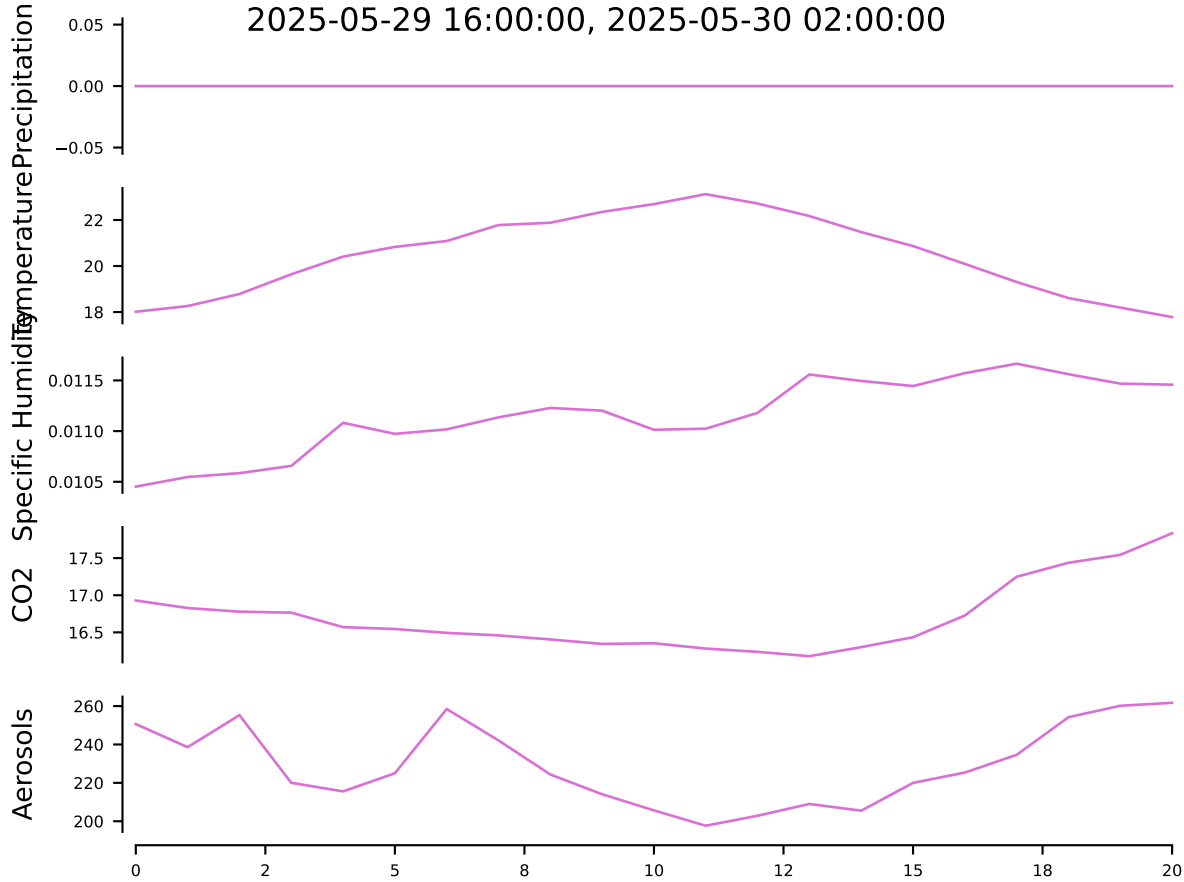
2025-05-28 16:00:00, 2025-05-29 02:00:00



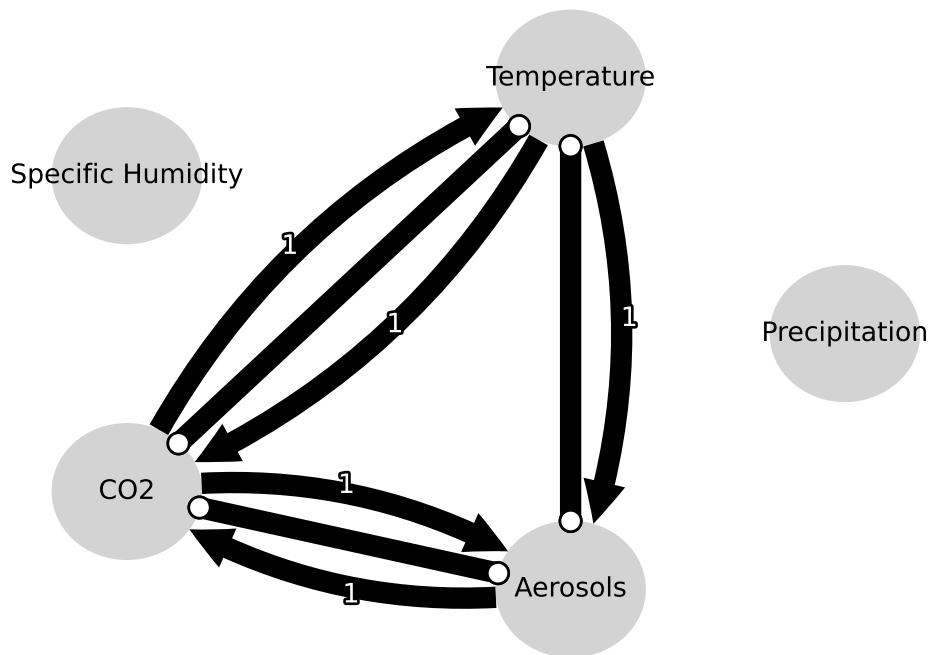
## Dag with time lags



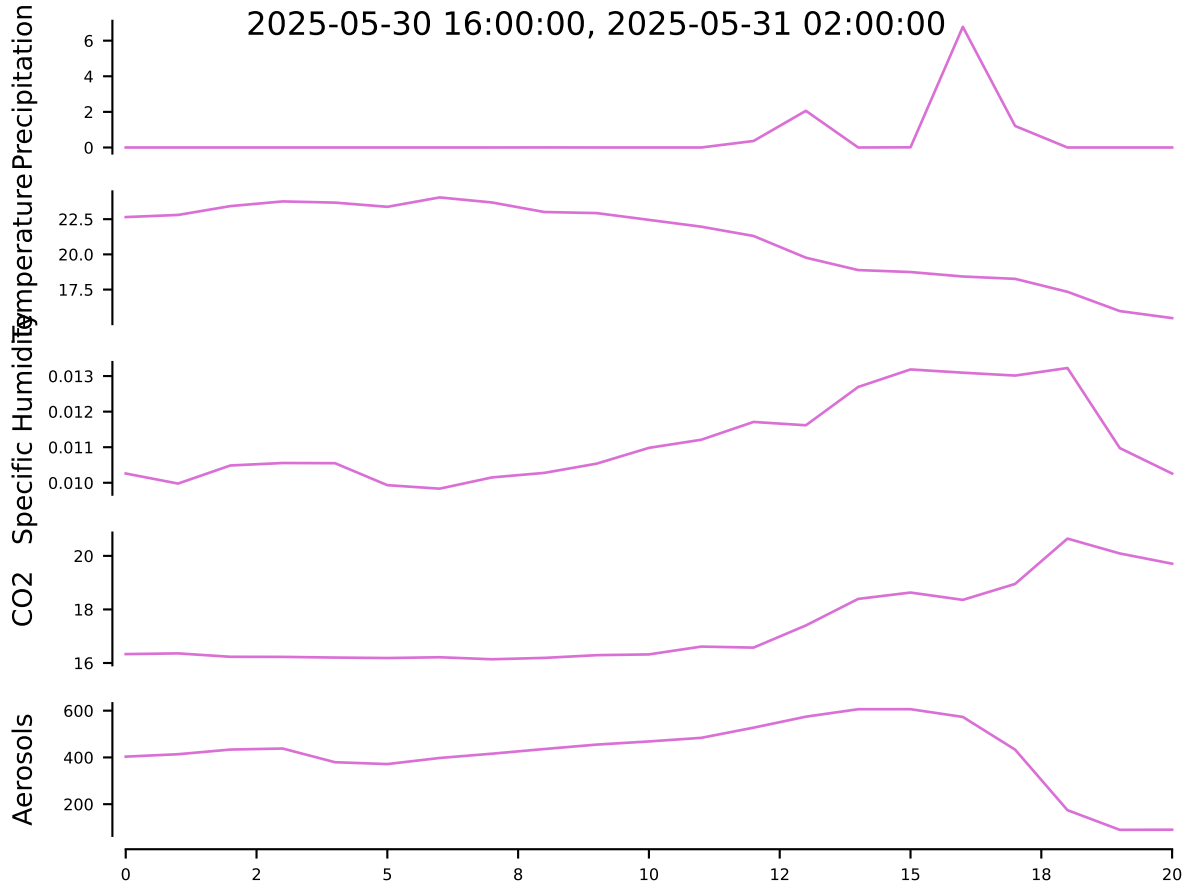
2025-05-29 16:00:00, 2025-05-30 02:00:00



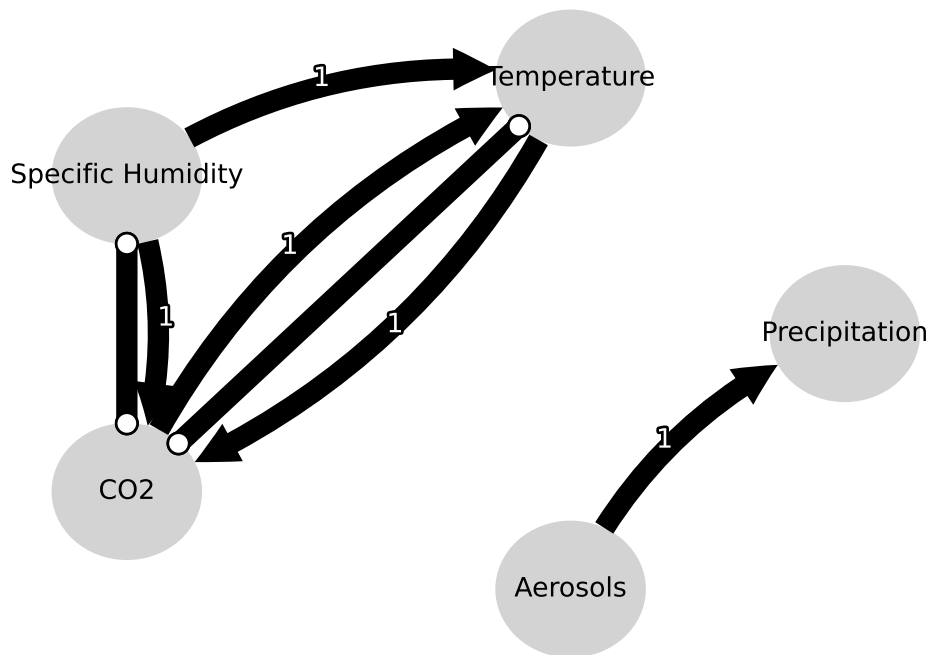
# Dag with time lags



2025-05-30 16:00:00, 2025-05-31 02:00:00

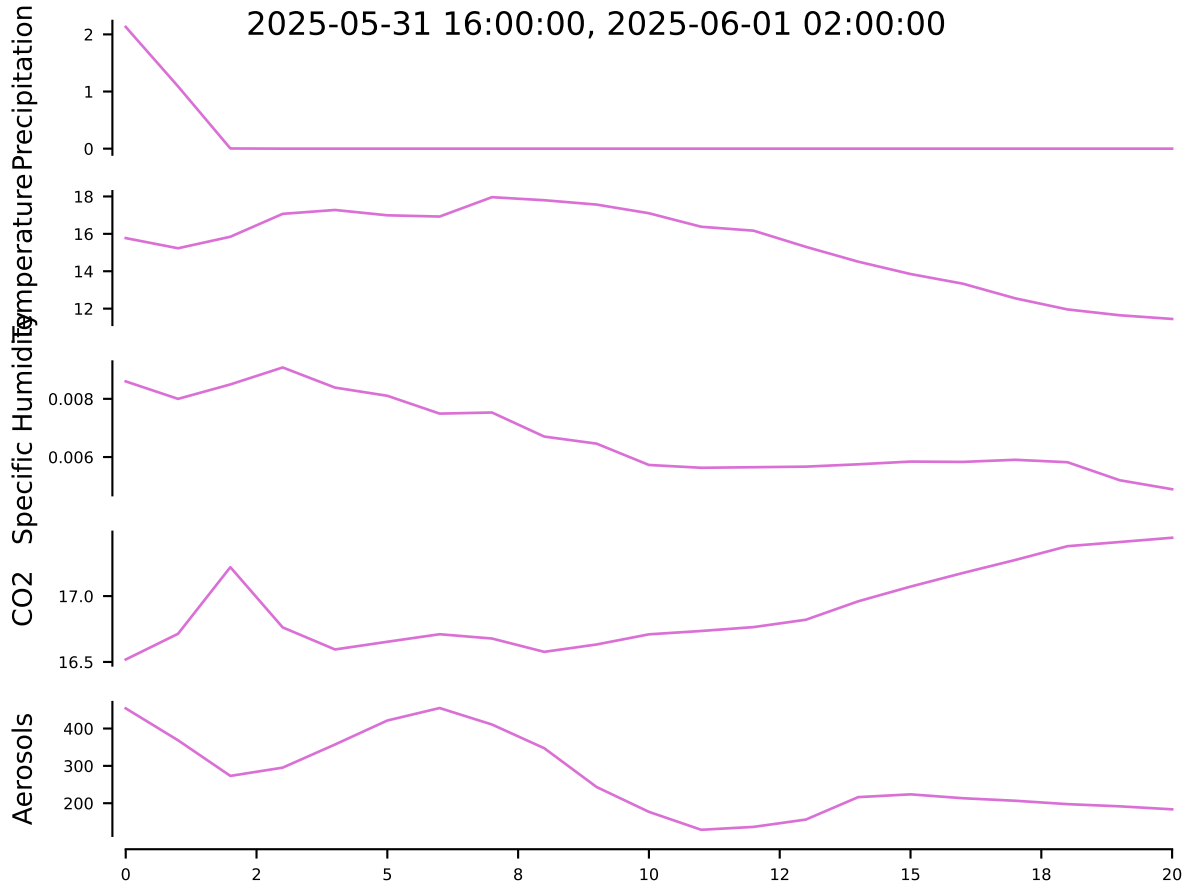


# Dag with time lags

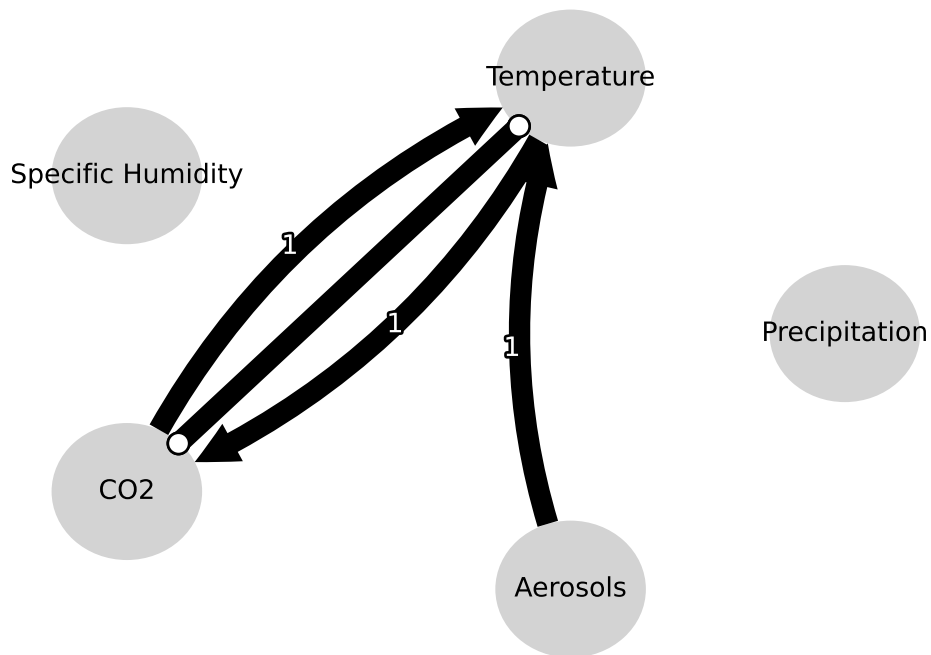




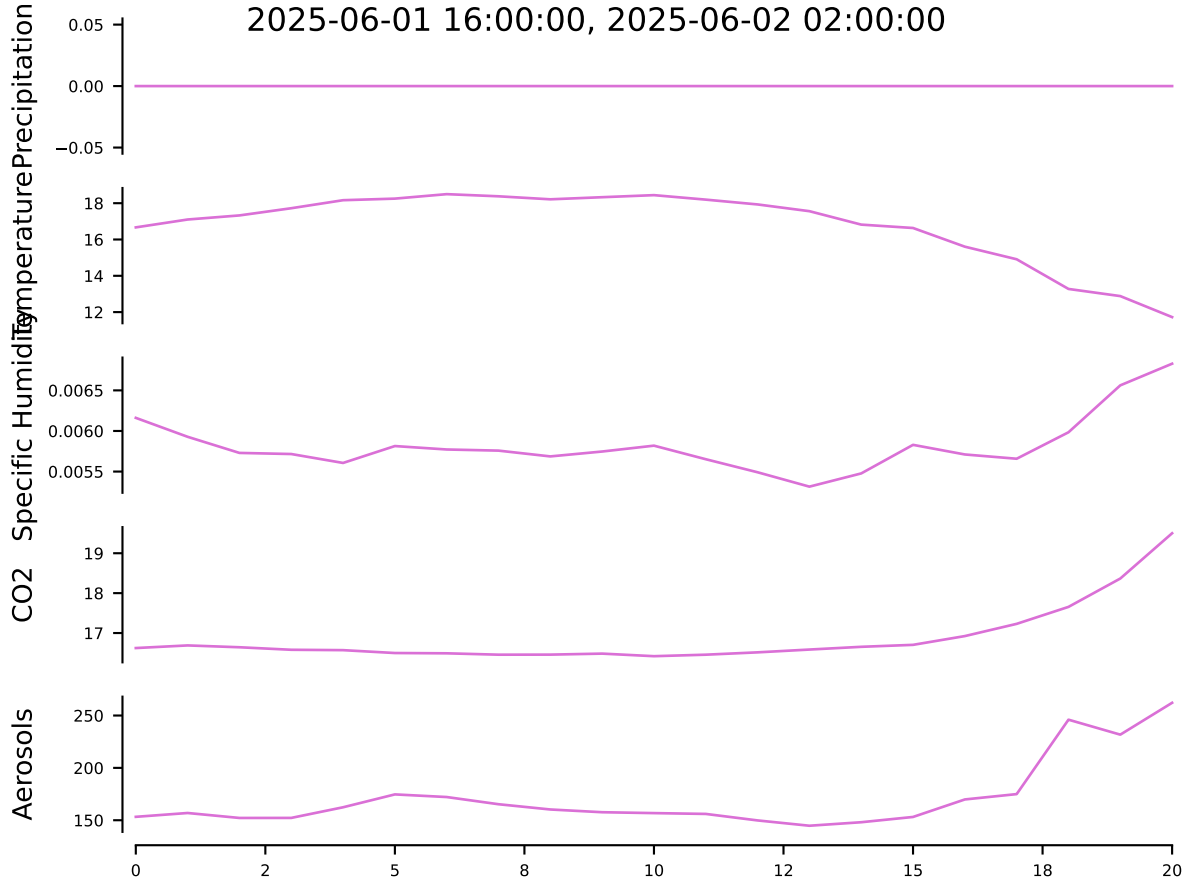
2025-05-31 16:00:00, 2025-06-01 02:00:00



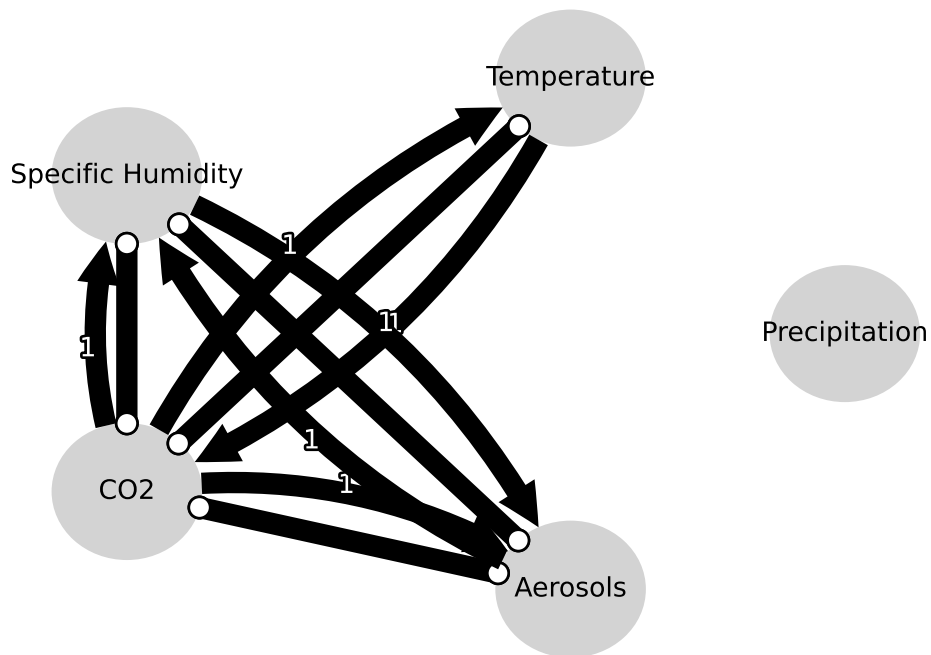
# Dag with time lags



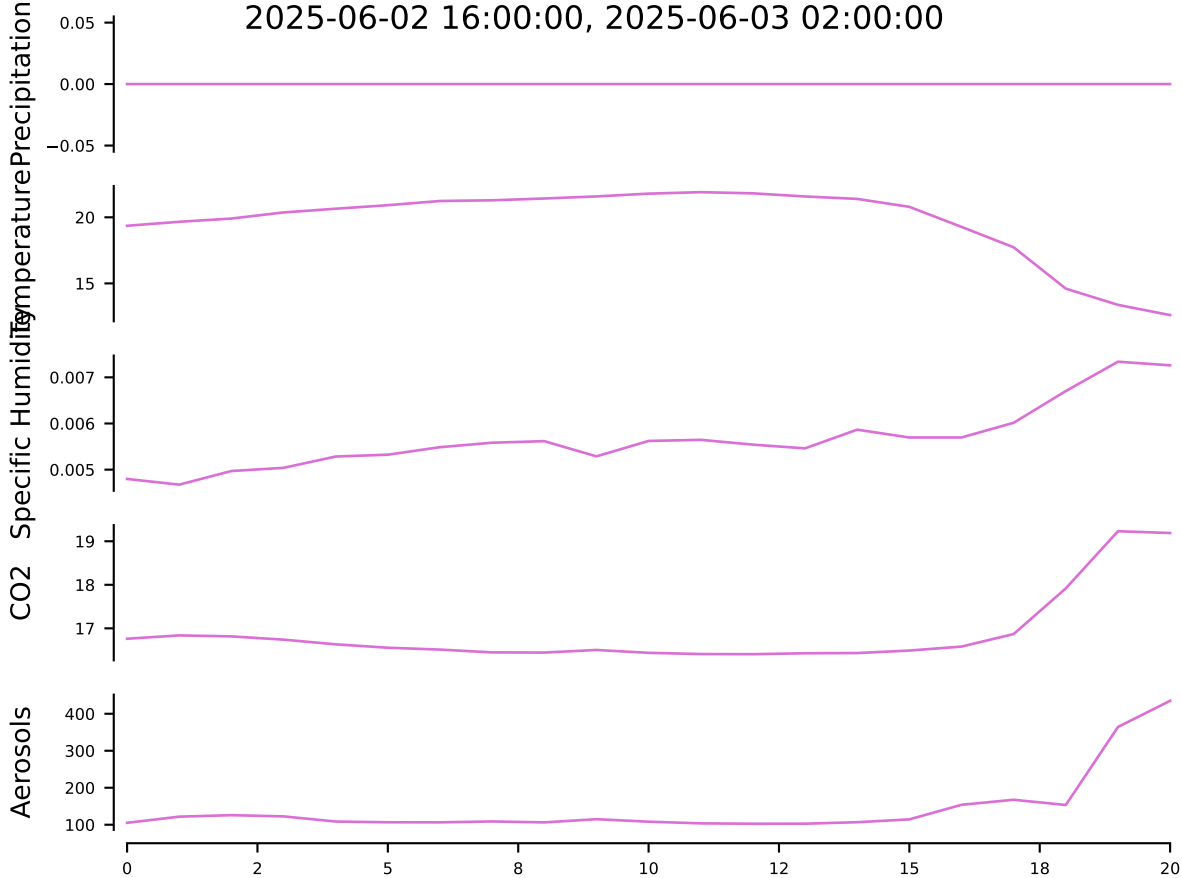
2025-06-01 16:00:00, 2025-06-02 02:00:00



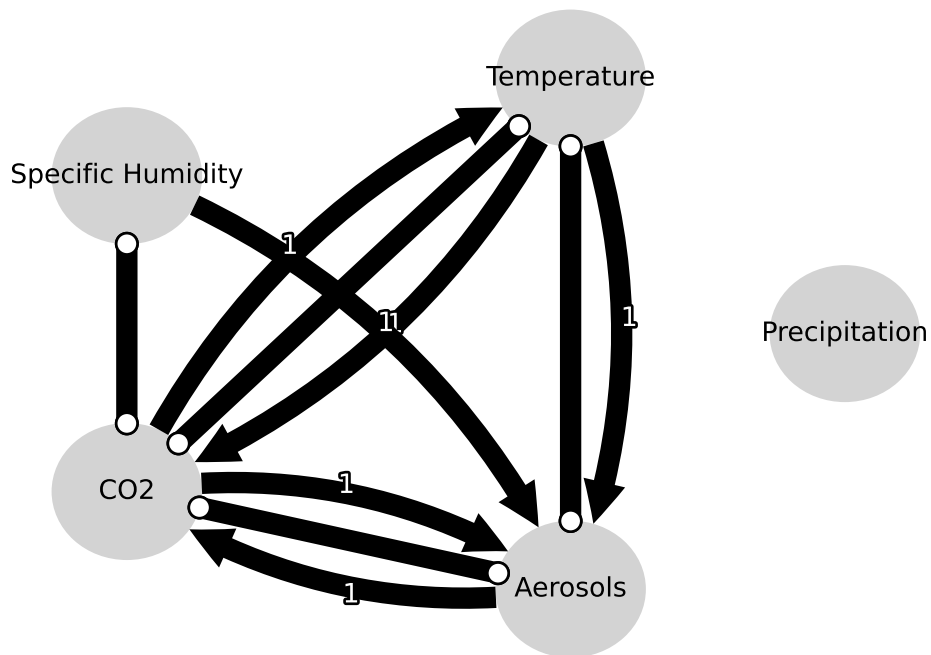
Dag with time lags



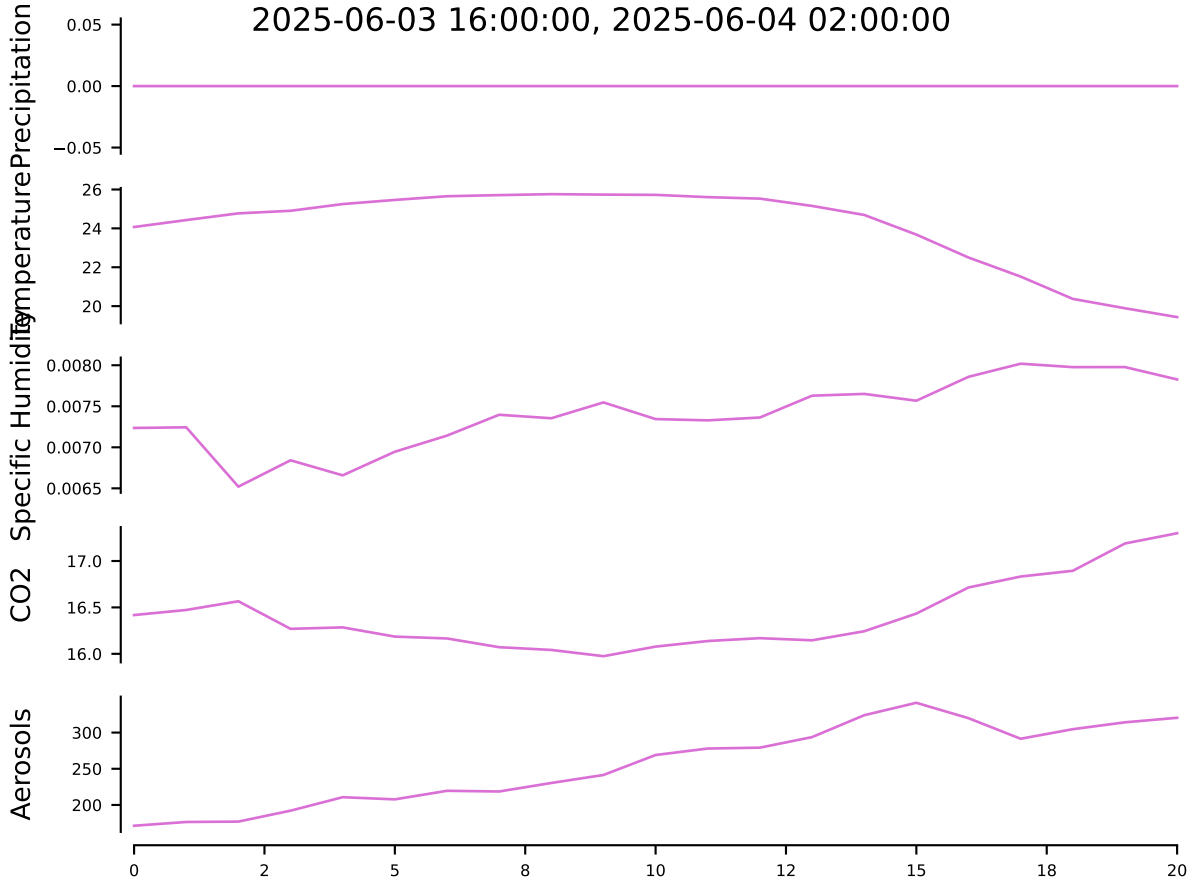
2025-06-02 16:00:00, 2025-06-03 02:00:00



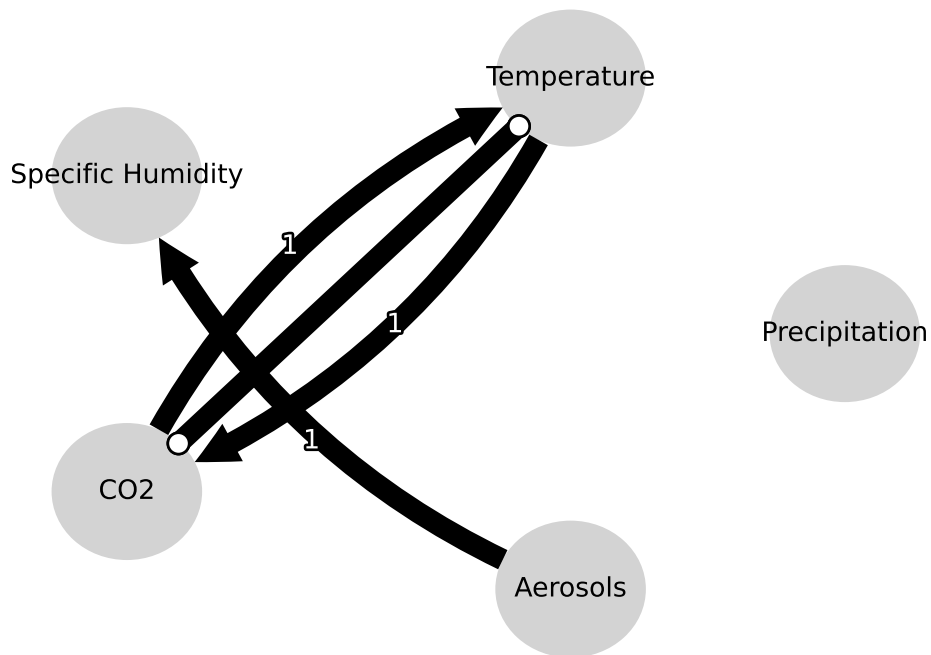
# Diagram illustrating relationships between climate variables with time lags.



2025-06-03 16:00:00, 2025-06-04 02:00:00

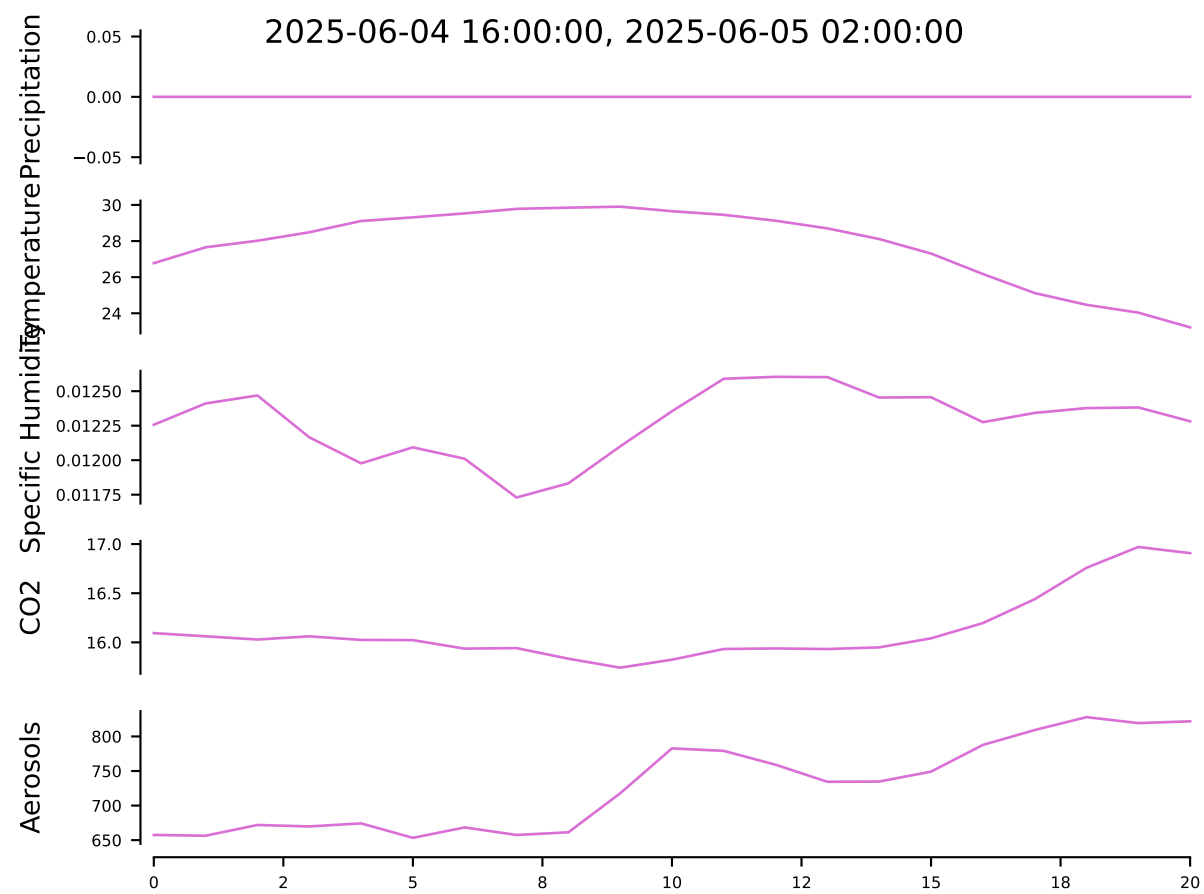


# Day with time lags

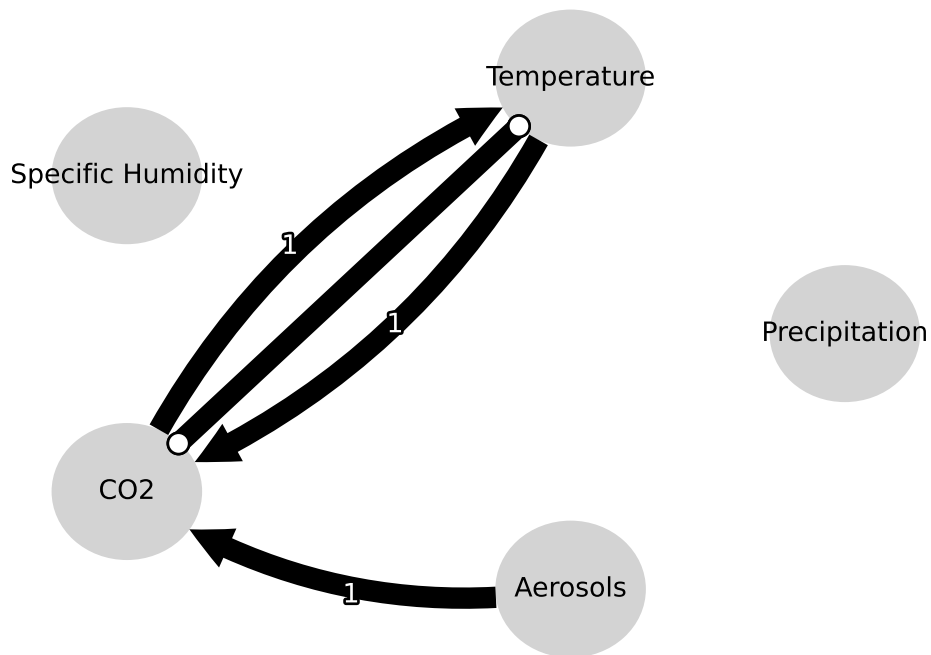




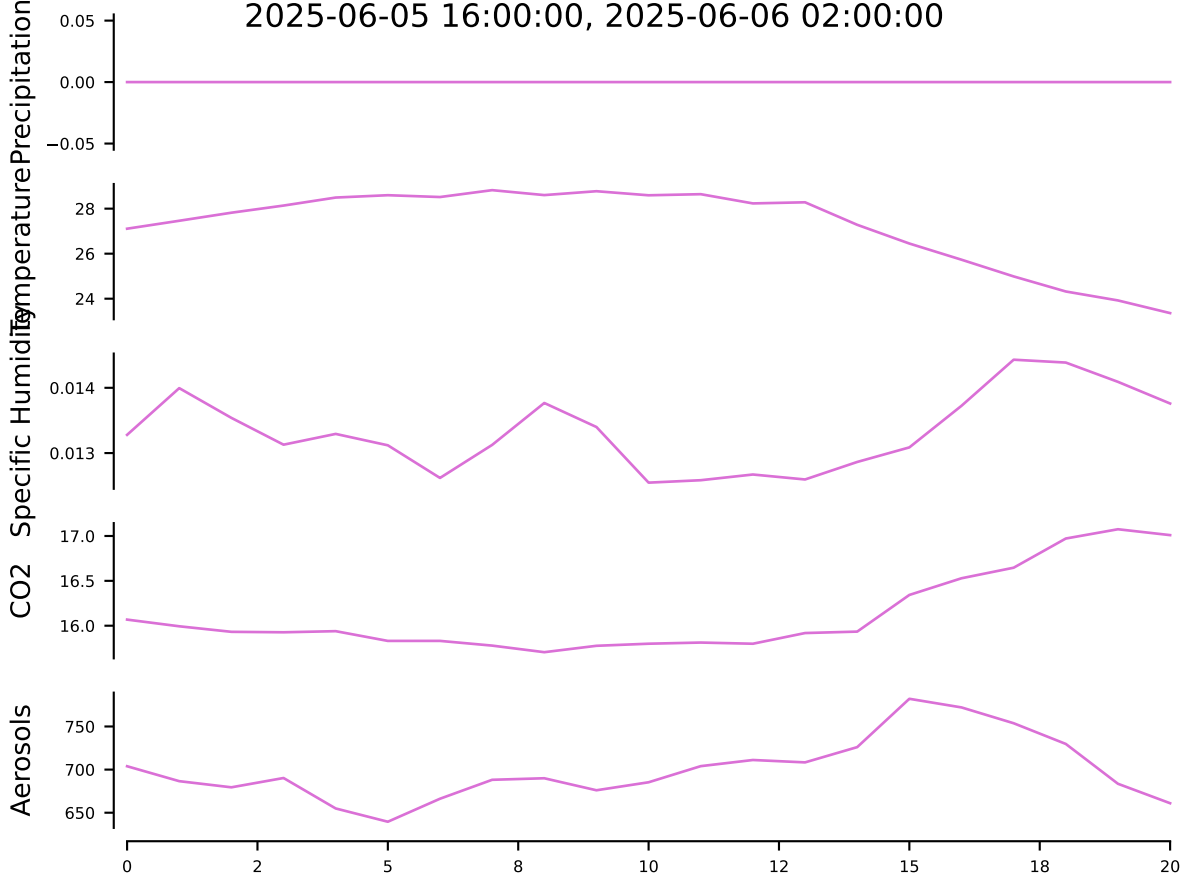
2025-06-04 16:00:00, 2025-06-05 02:00:00



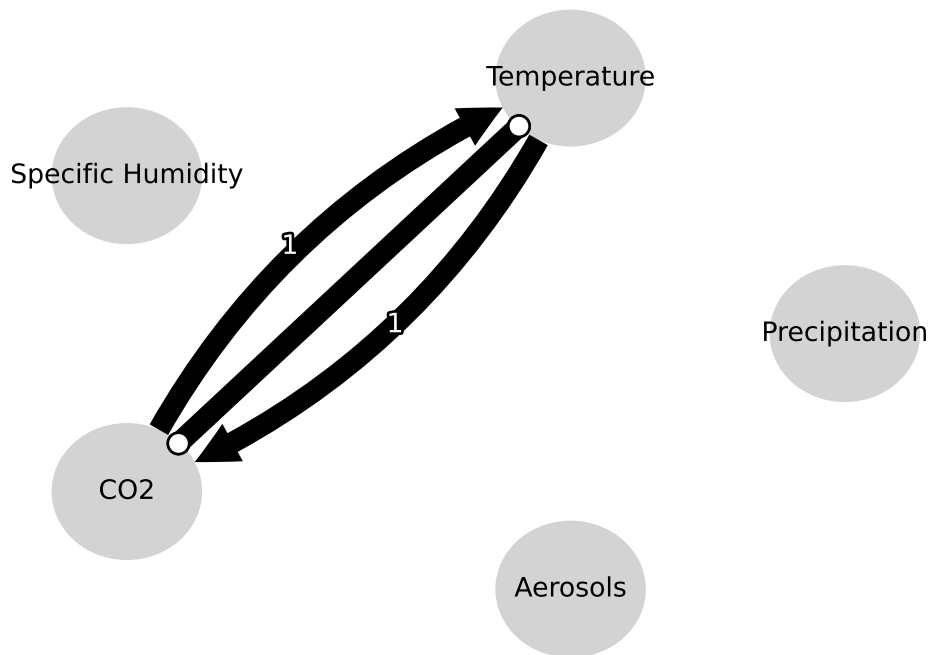
# Diagram with time lags



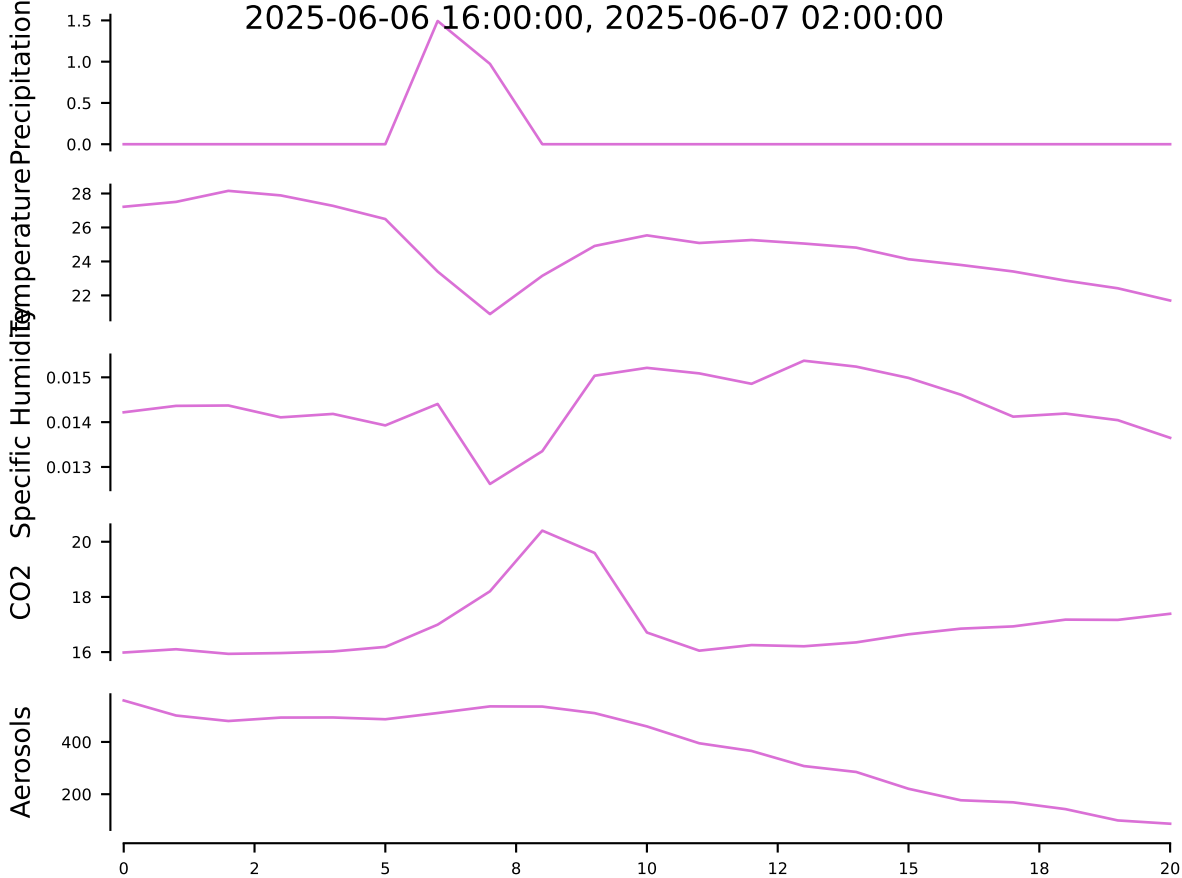
2025-06-05 16:00:00, 2025-06-06 02:00:00



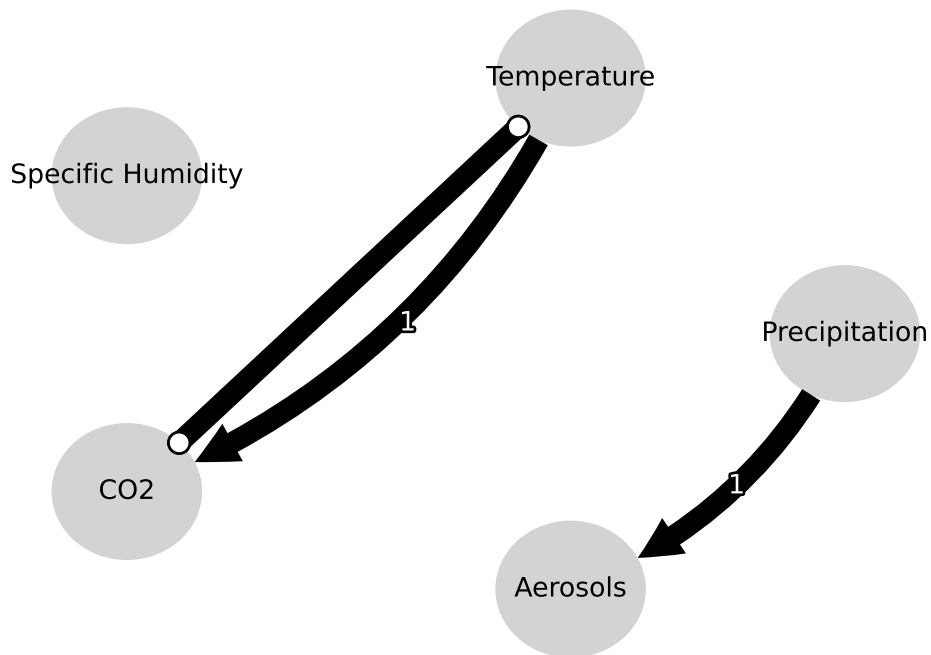
# Dag with time lags



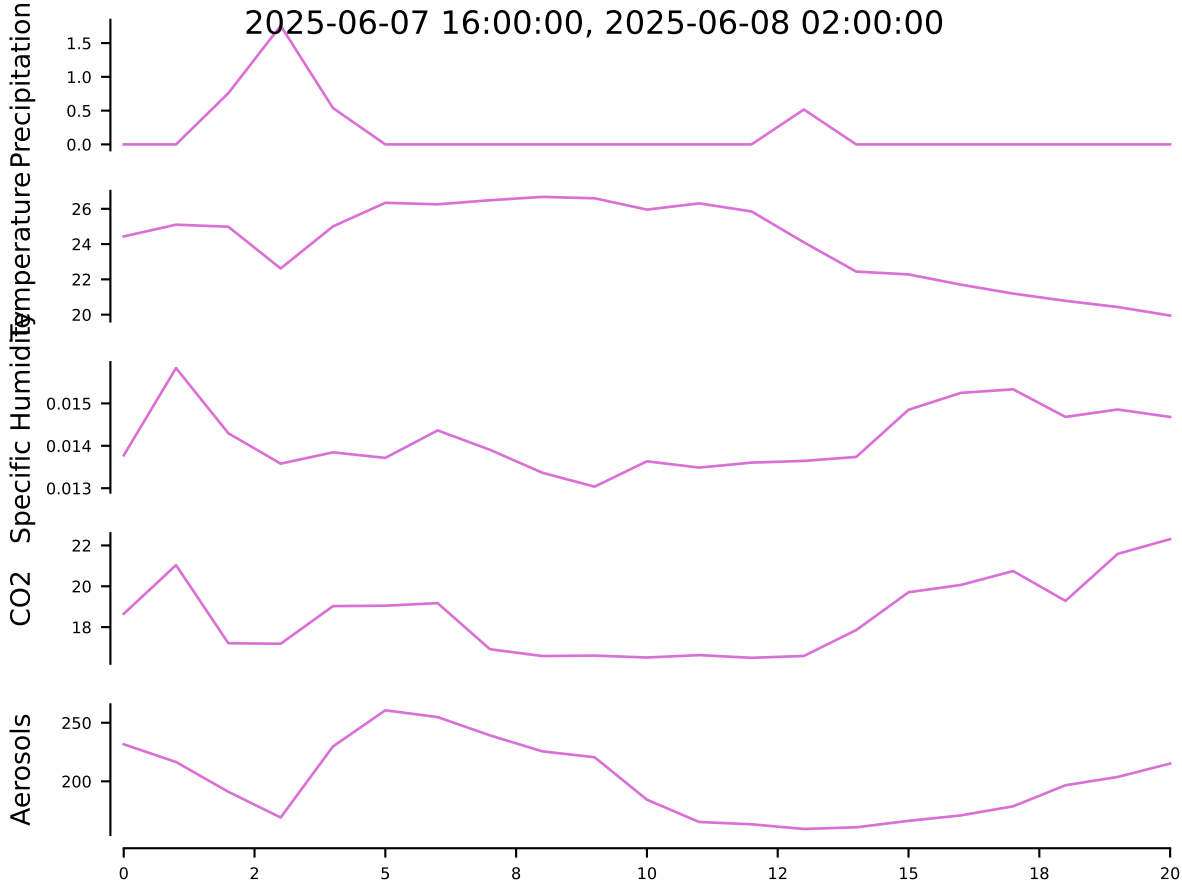
2025-06-06 16:00:00, 2025-06-07 02:00:00



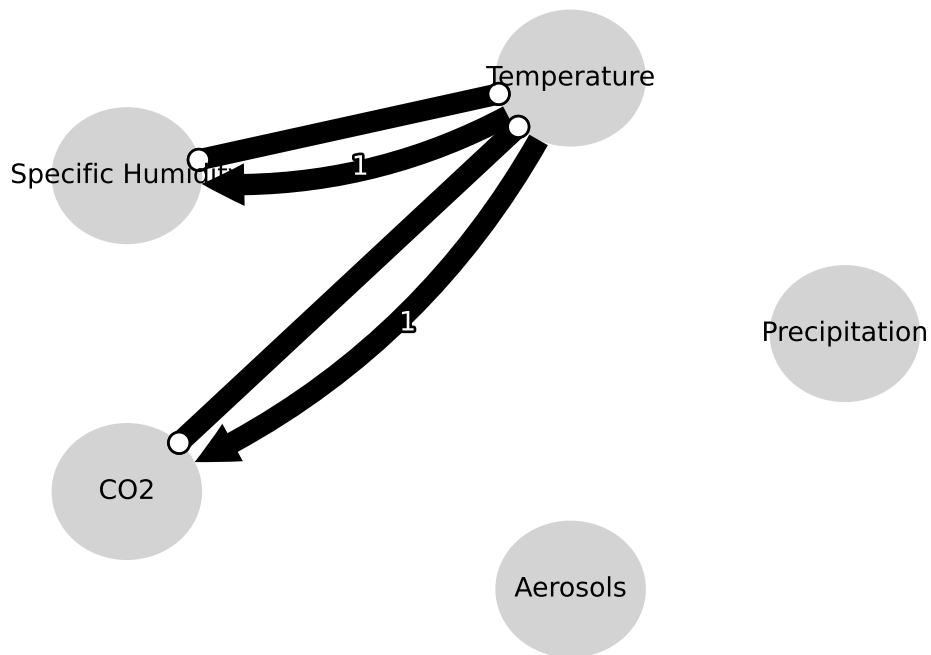
# Dag with time lags



2025-06-07 16:00:00, 2025-06-08 02:00:00

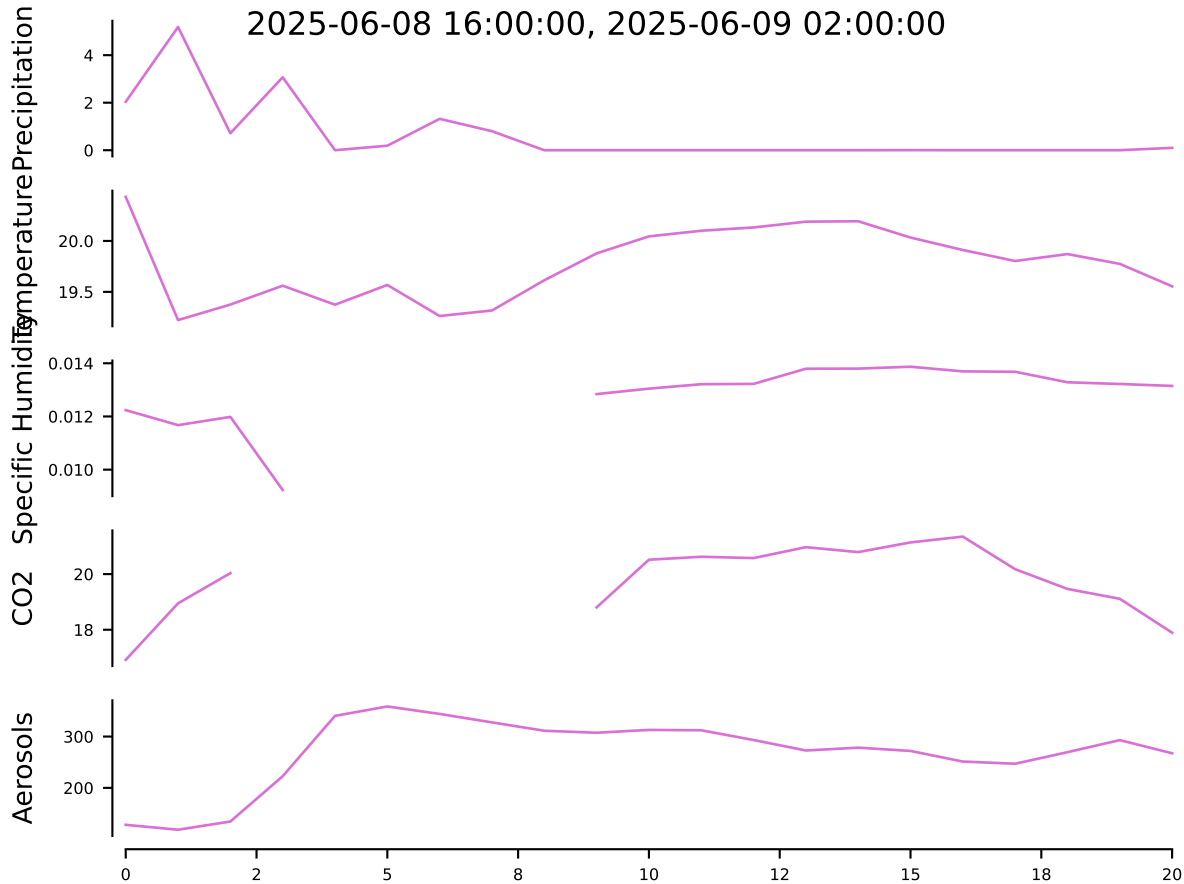


# Dag with time lags

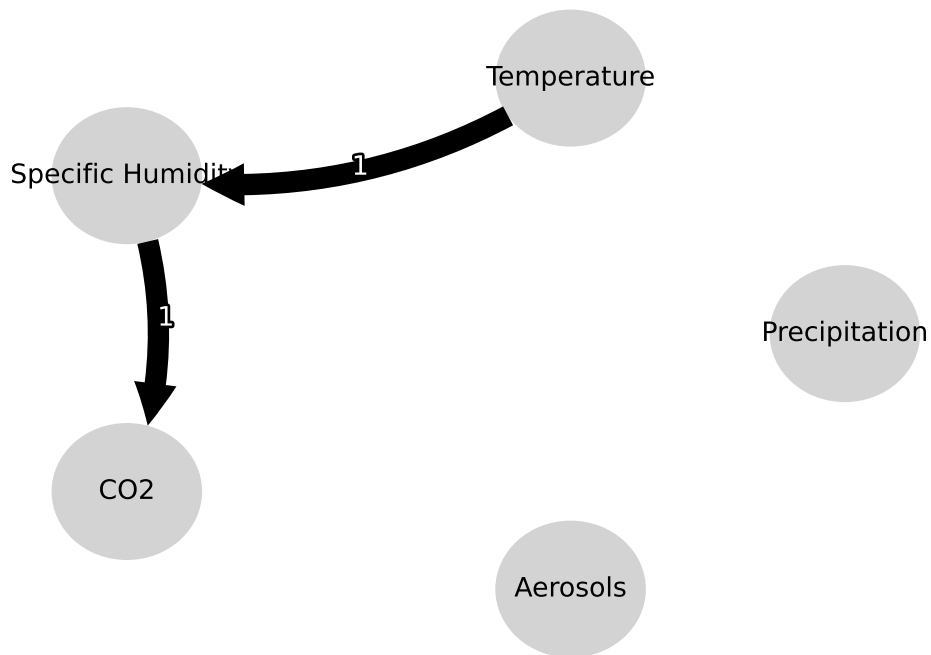




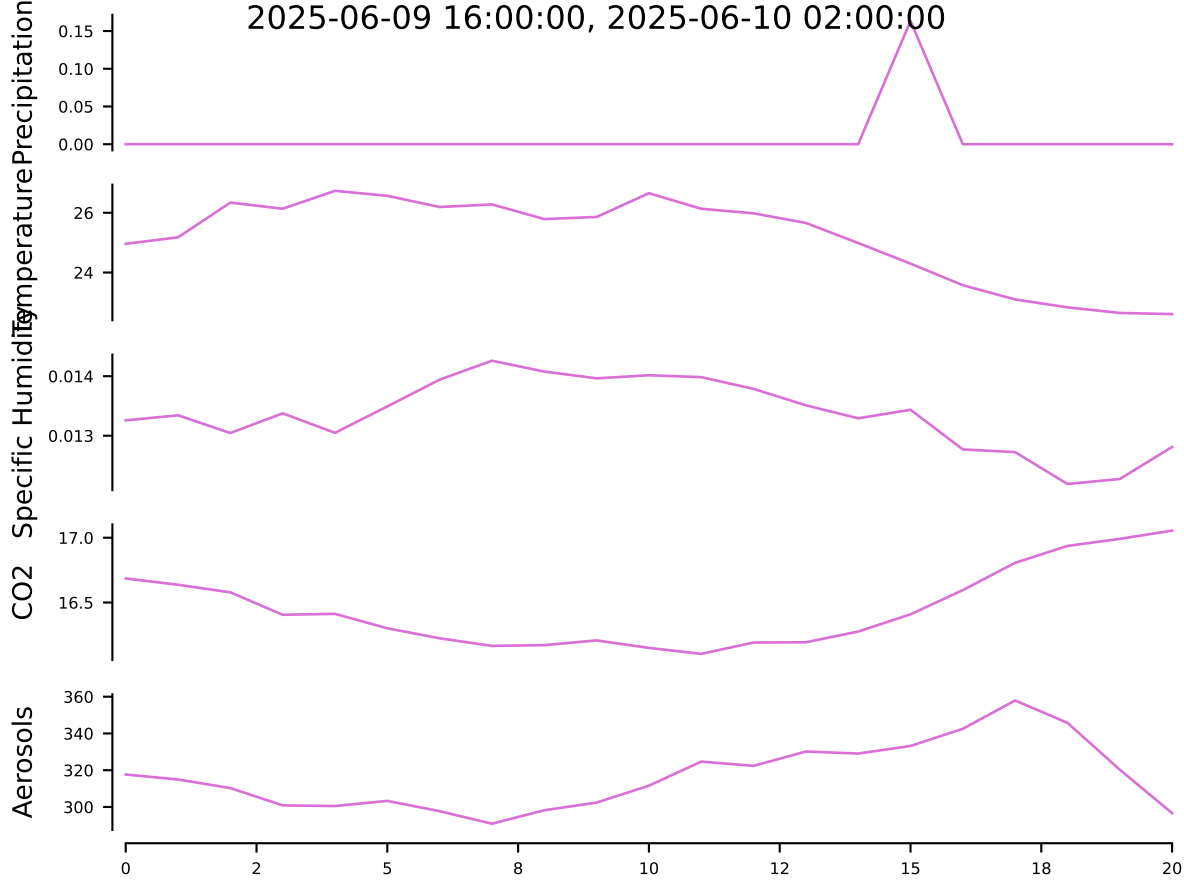
2025-06-08 16:00:00, 2025-06-09 02:00:00



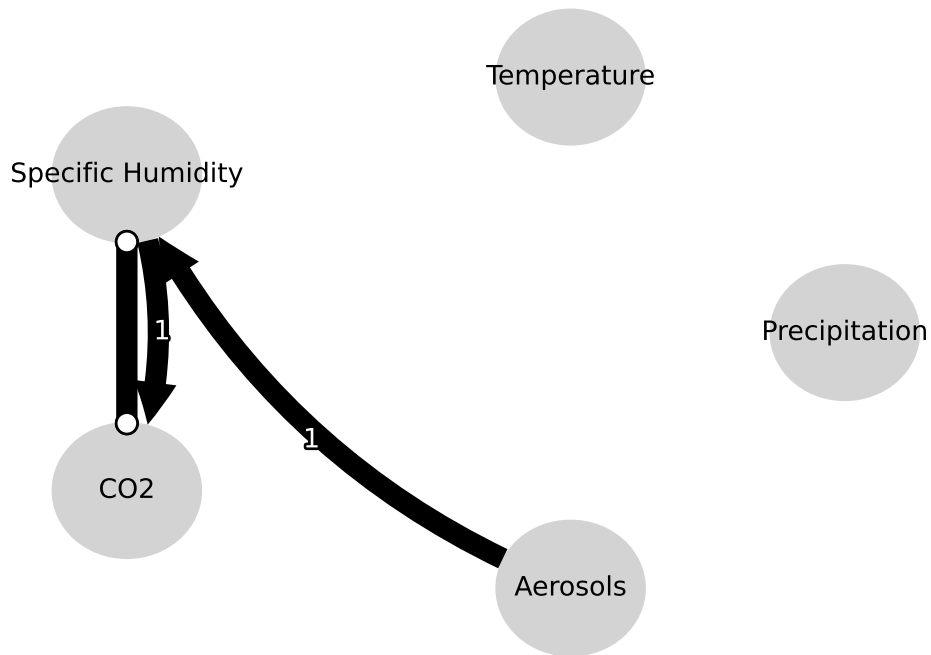
Dag with time lags



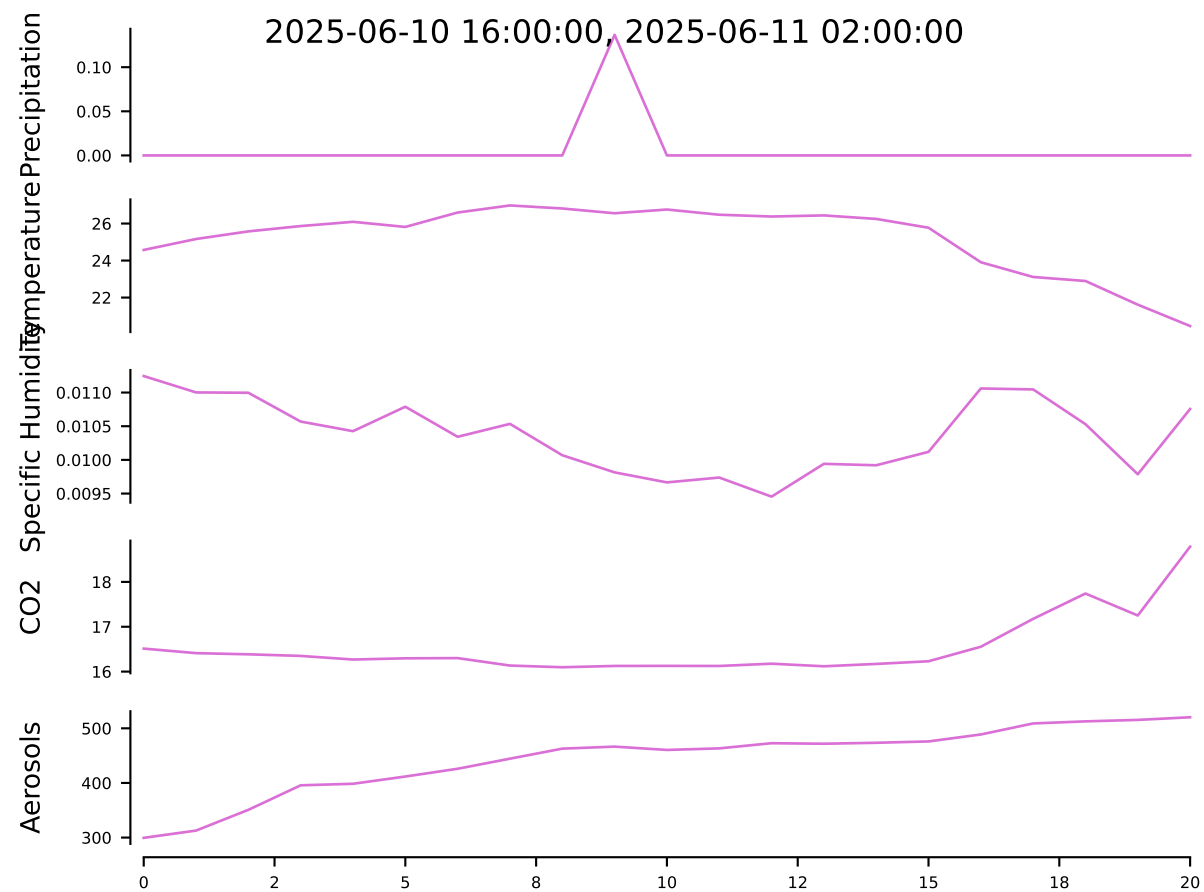
2025-06-09 16:00:00, 2025-06-10 02:00:00



# Dag with time lags



2025-06-10 16:00:00, 2025-06-11 02:00:00



# Diagram illustrating relationships between variables over time lags.

