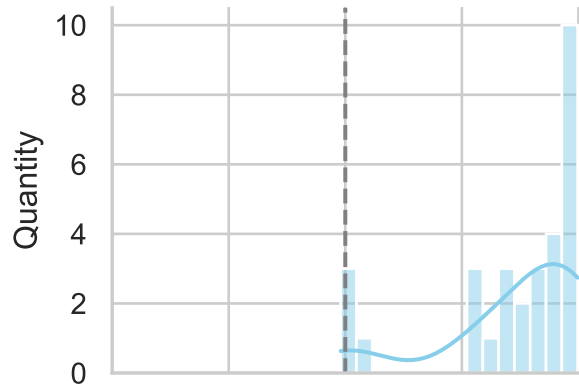
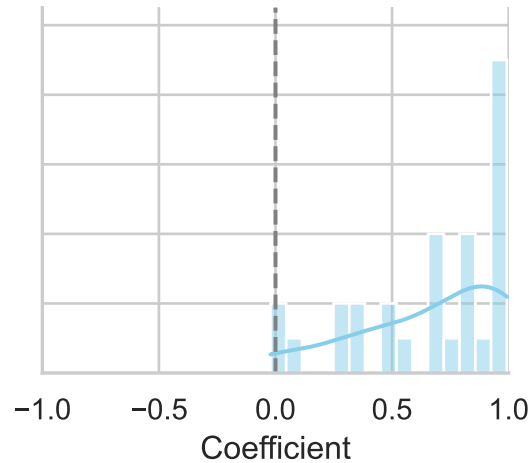


# Coefficient distribution - Precipitation→Precipitation

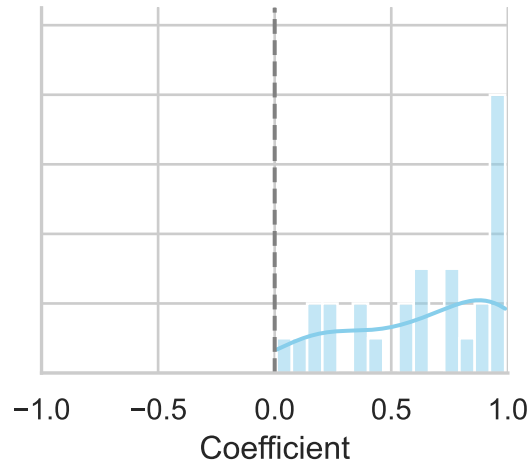
Lag 1



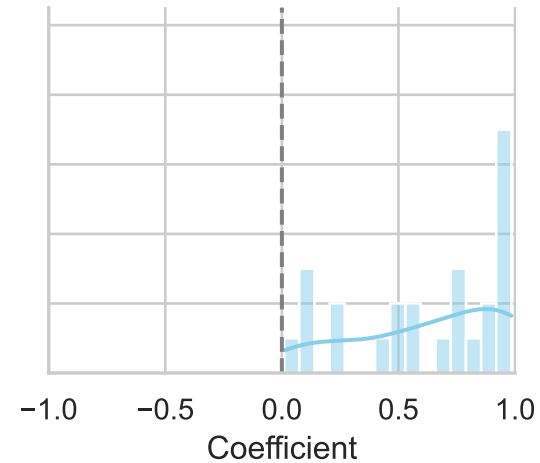
Lag 2



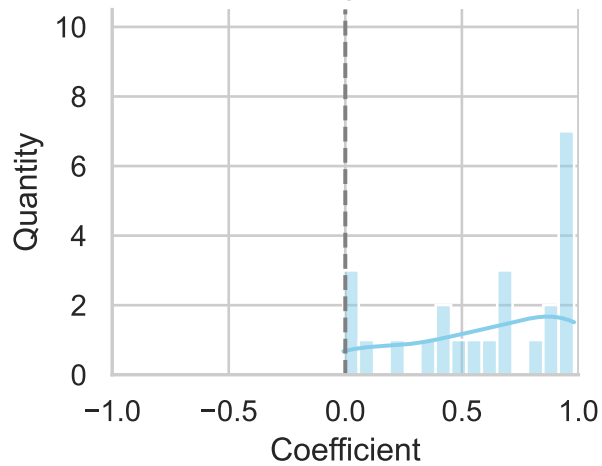
Lag 3



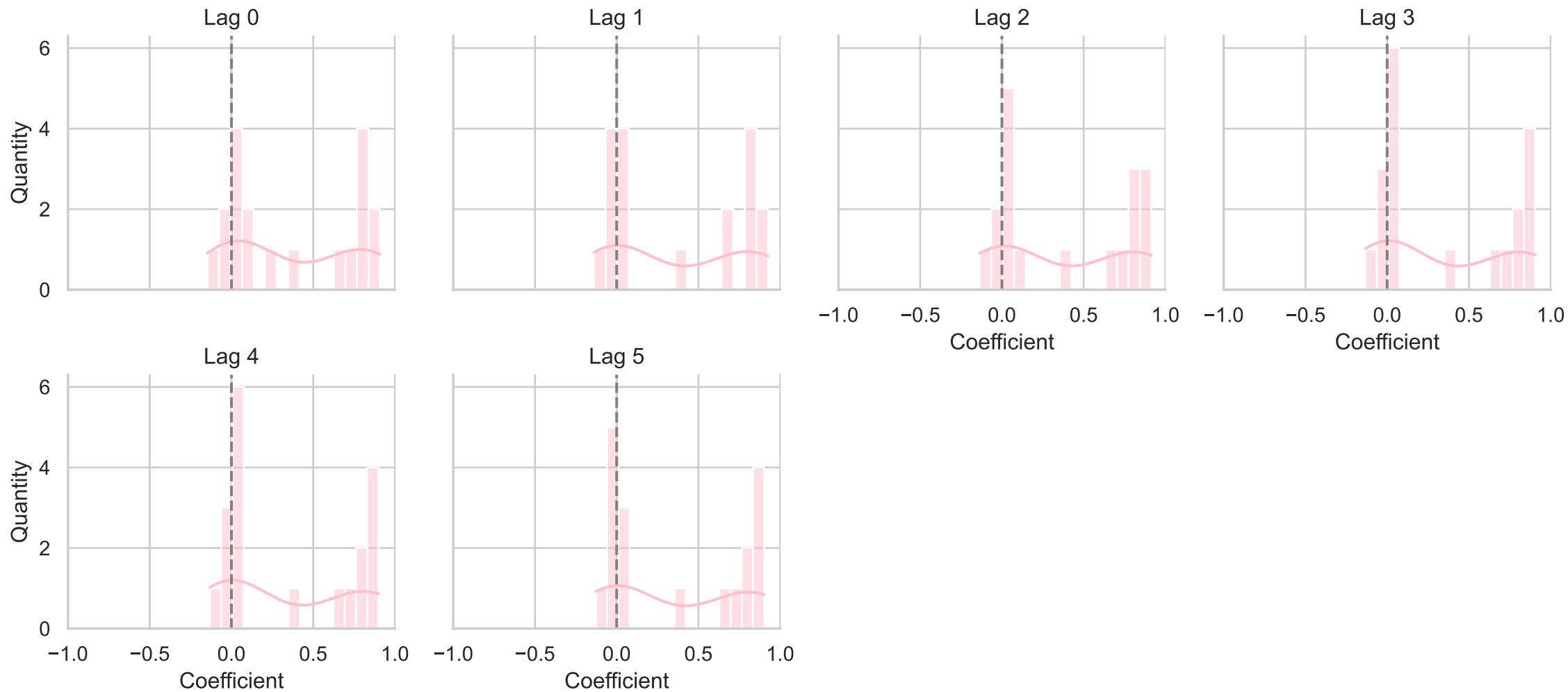
Lag 4



Lag 5

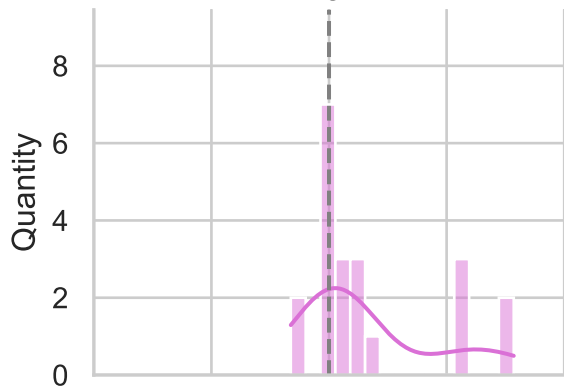


# Coefficient distribution - Precipitation→Temperature

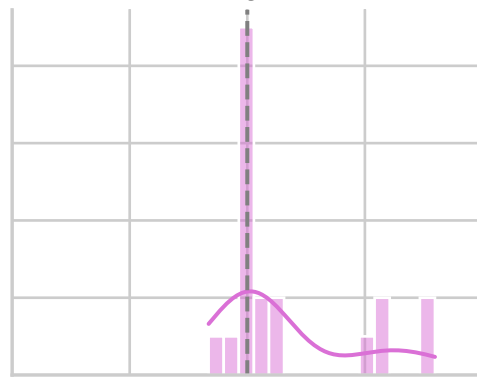


# Coefficient distribution - Precipitation→Humidity

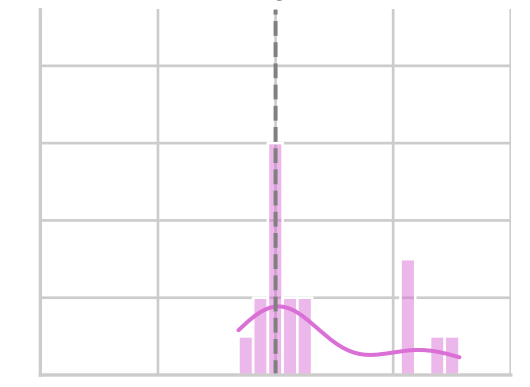
Lag 0



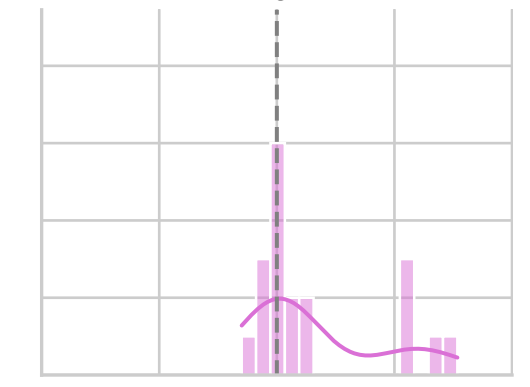
Lag 1



Lag 2



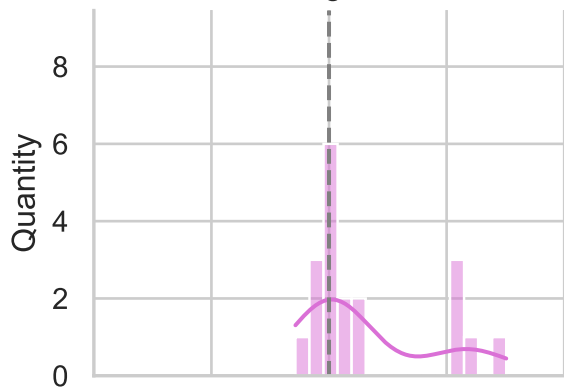
Lag 3



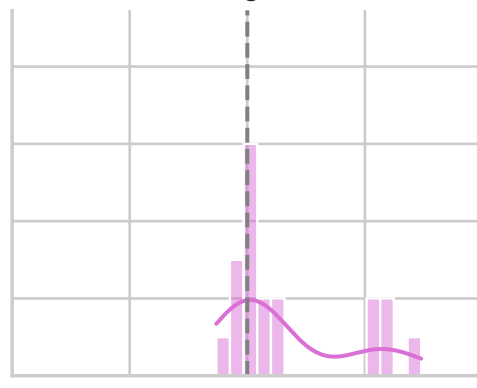
-1.0 -0.5 0.0 0.5 1.0  
Coefficient

-1.0 -0.5 0.0 0.5 1.0  
Coefficient

Lag 4



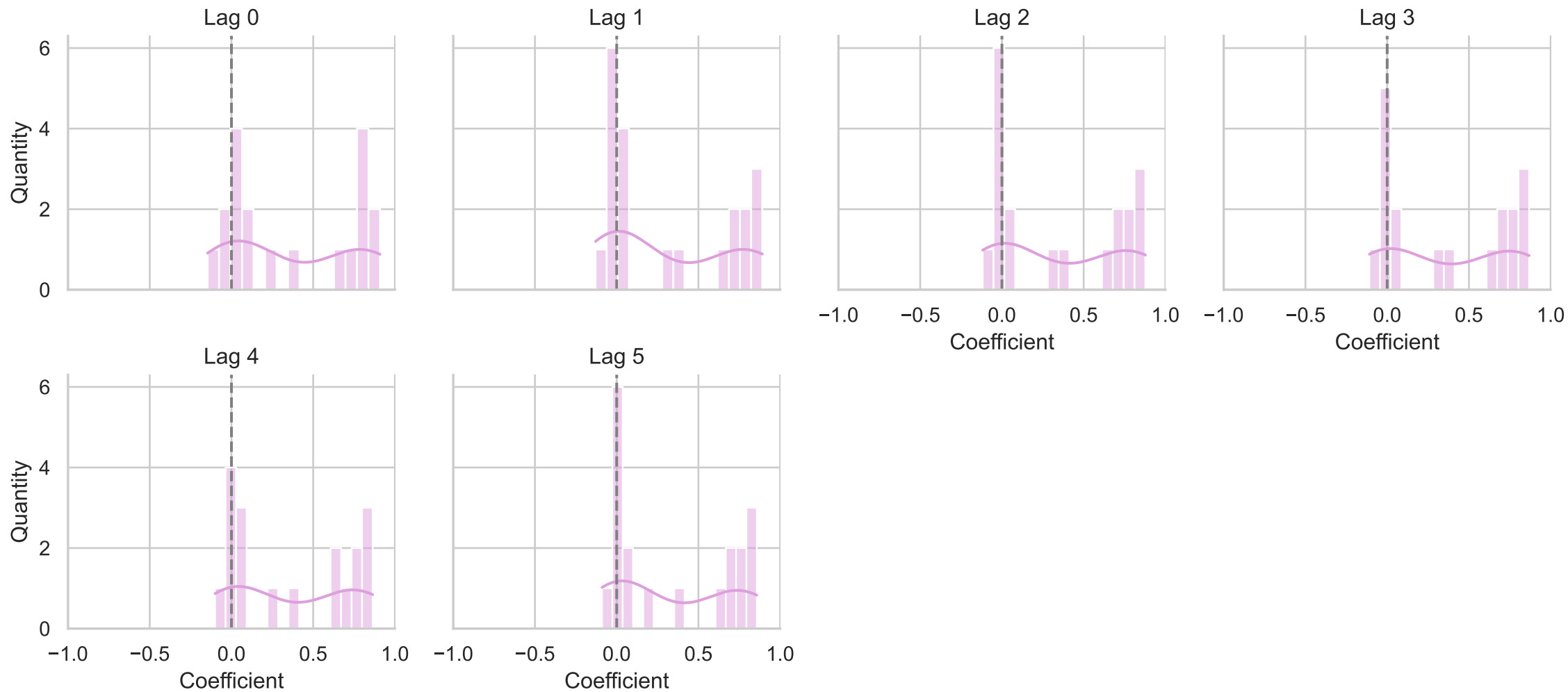
Lag 5



-1.0 -0.5 0.0 0.5 1.0  
Coefficient

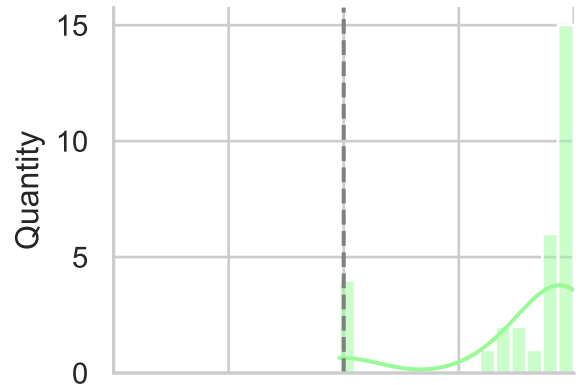
-1.0 -0.5 0.0 0.5 1.0  
Coefficient

# Coefficient distribution - Temperature→Precipitation

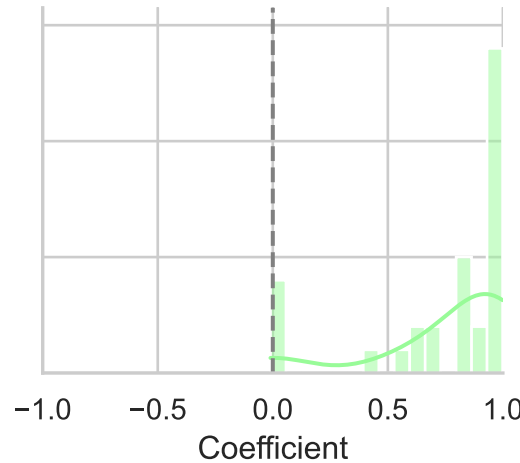


# Coefficient distribution - Temperature→Temperature

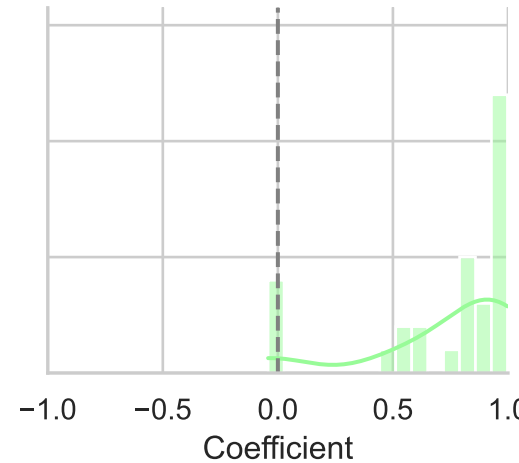
Lag 1



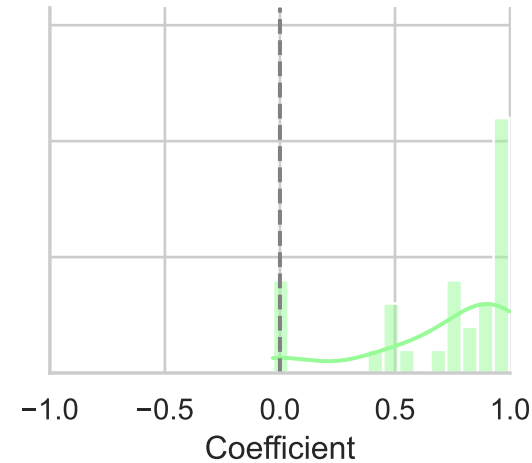
Lag 2



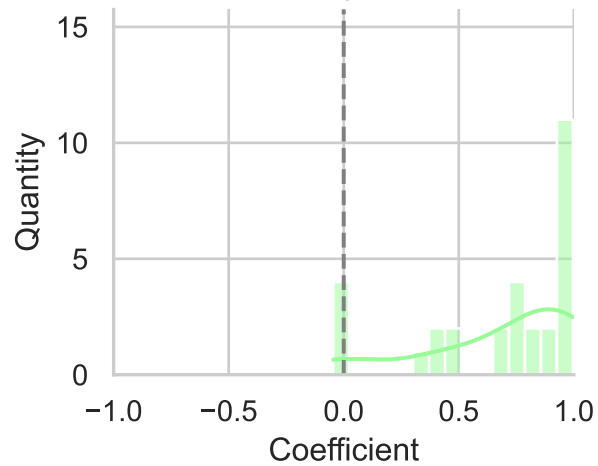
Lag 3



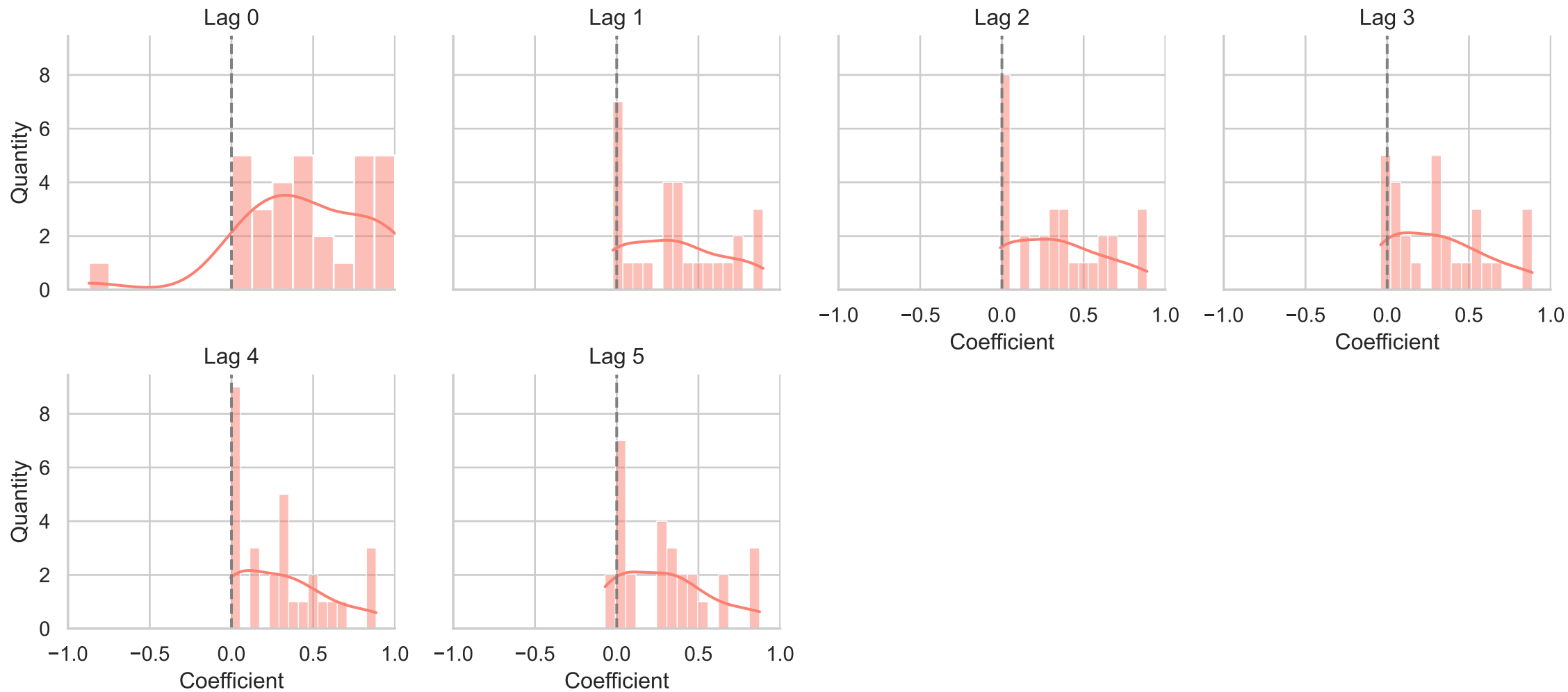
Lag 4



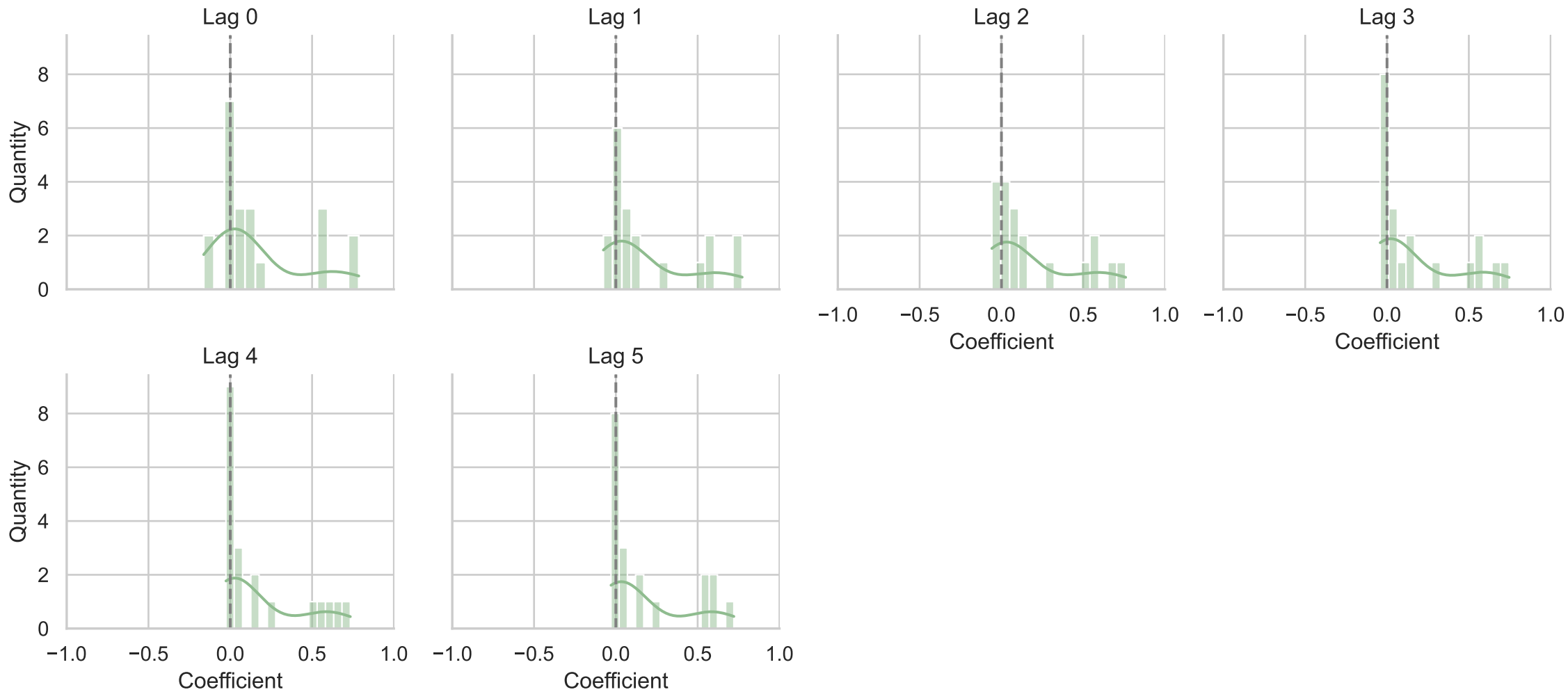
Lag 5



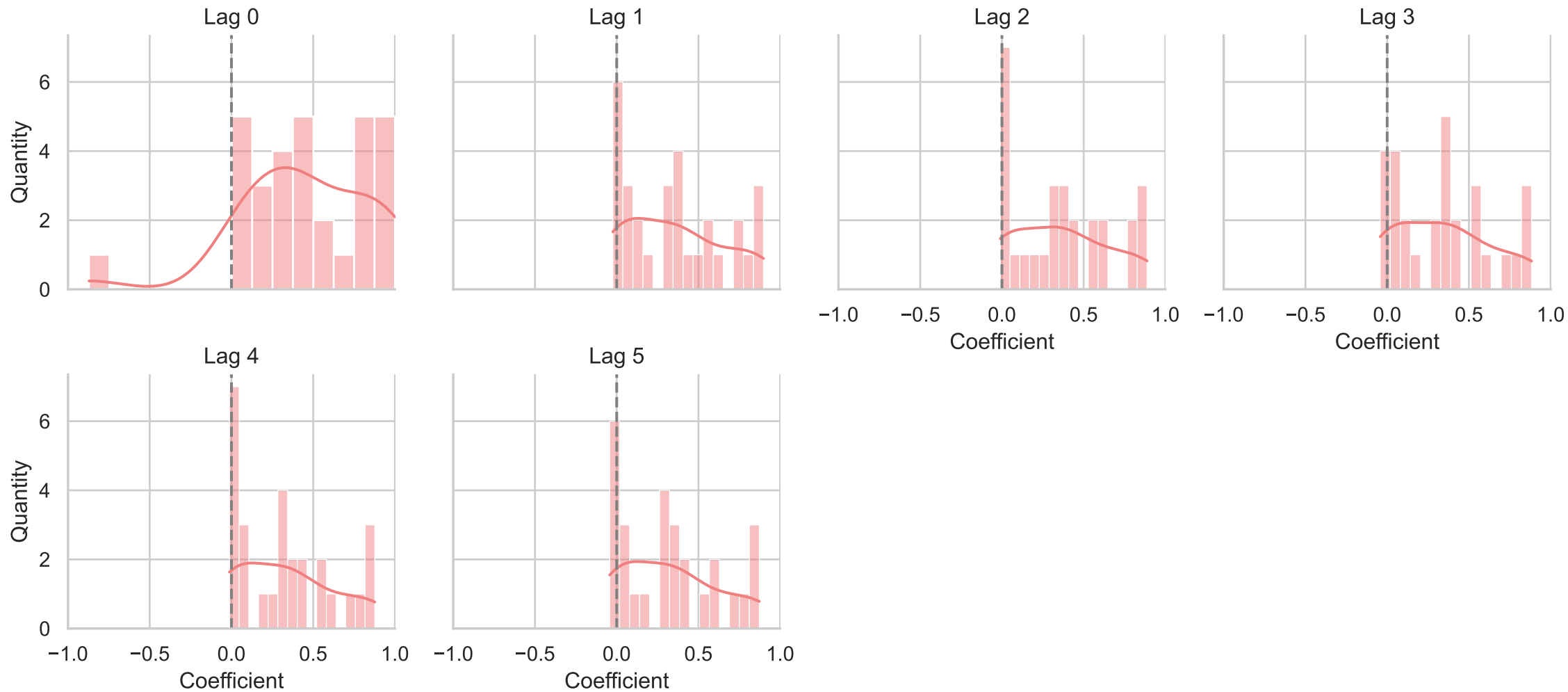
# Coefficient distribution - Temperature→Humidity



# Coefficient distribution - Humidity→Precipitation

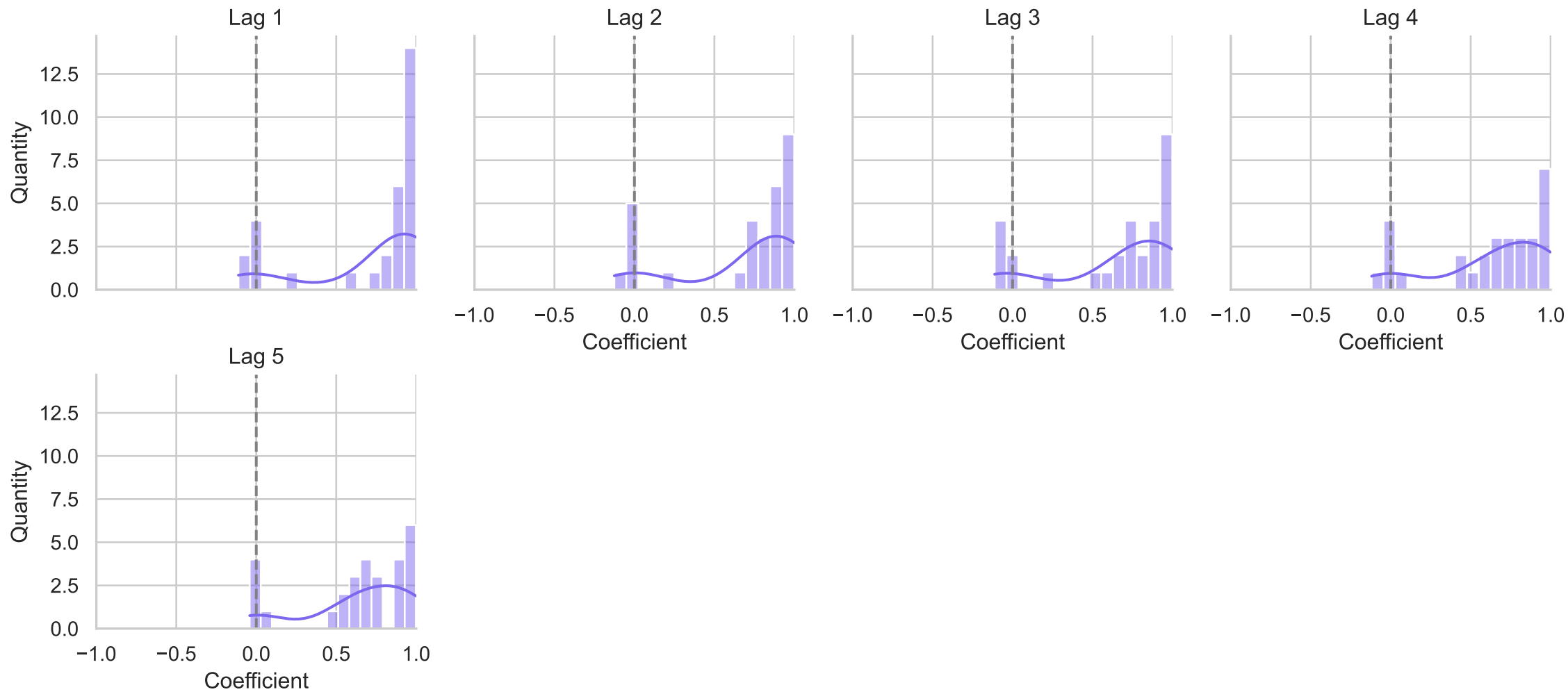


# Coefficient distribution - Humidity→Temperature

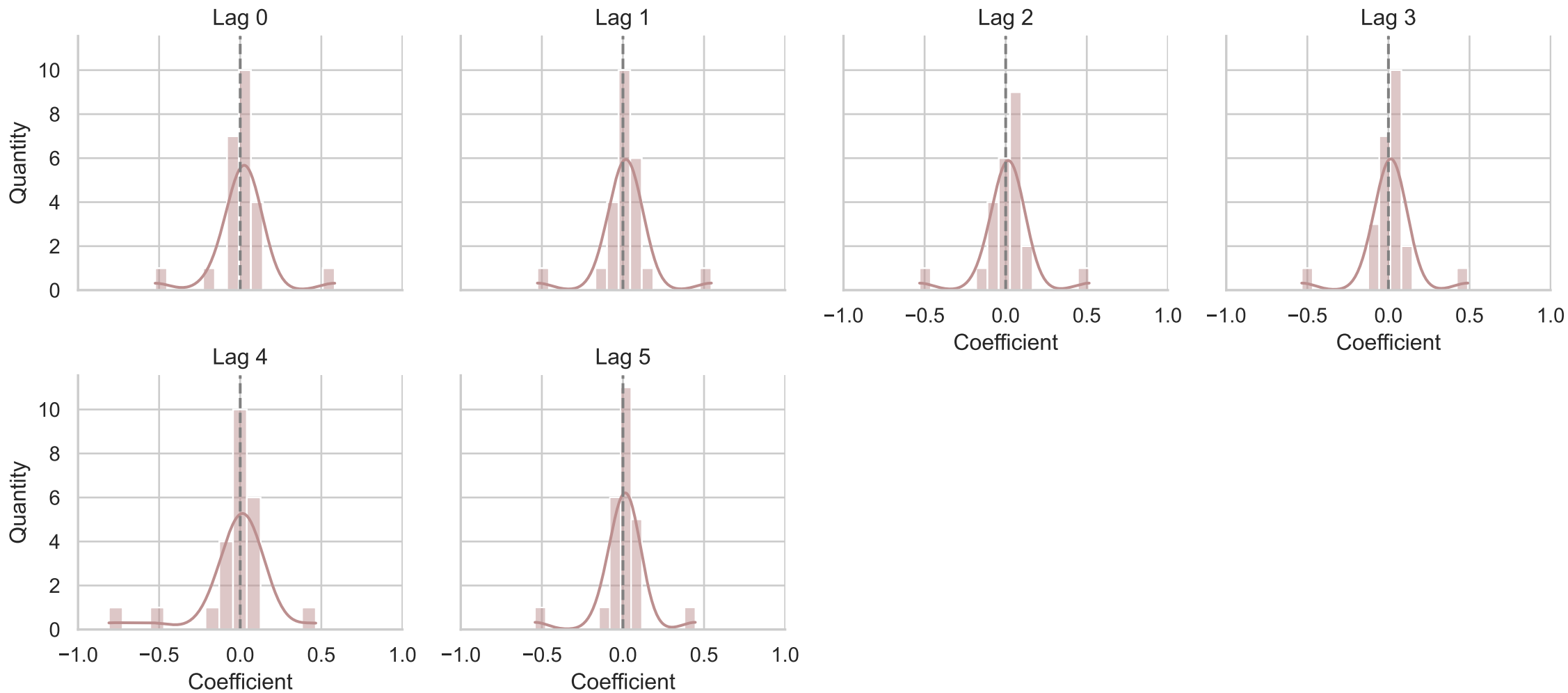




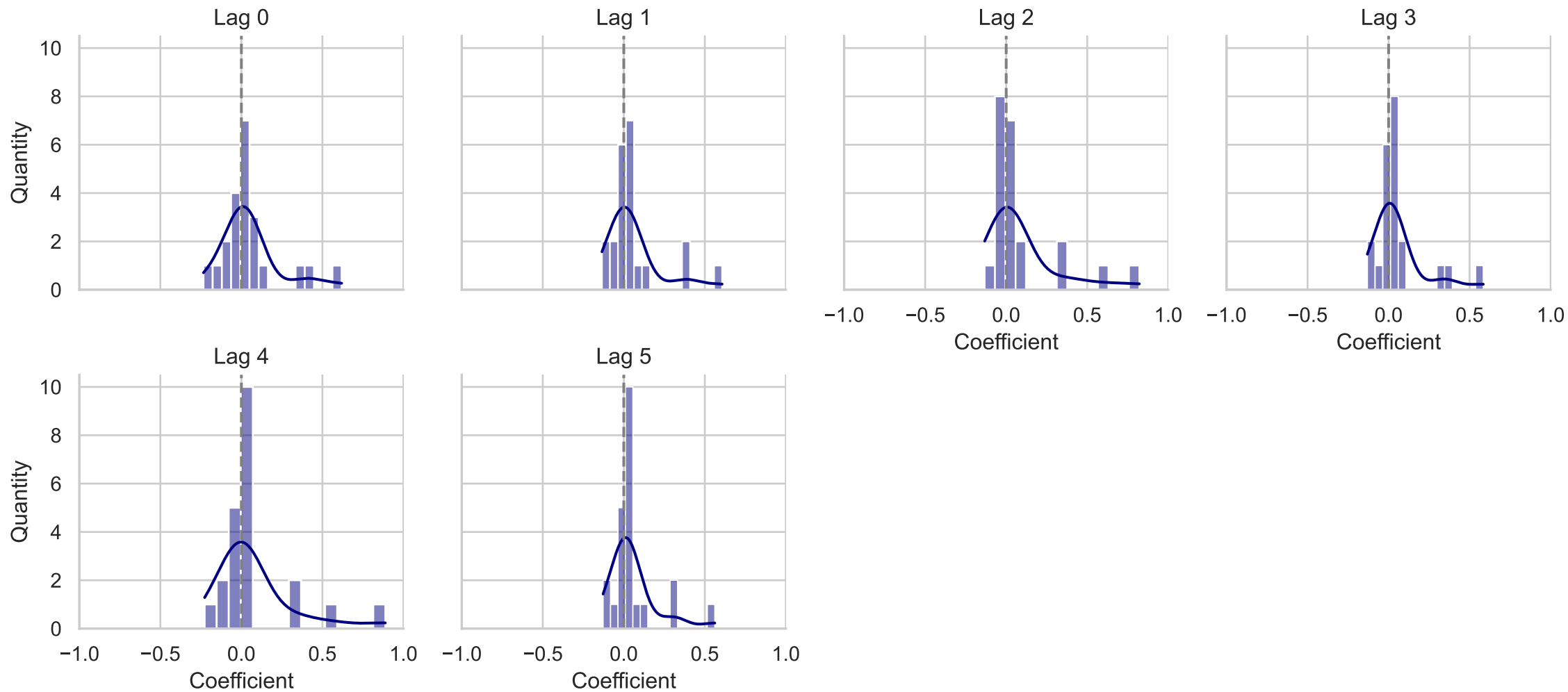
# Coefficient distribution - Humidity→Humidity



# Coefficient distribution - Temperature→Aerosols

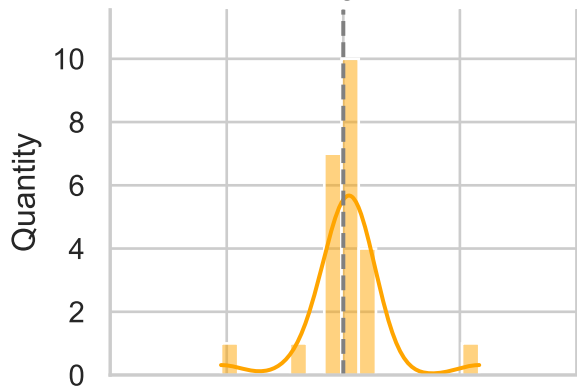


# Coefficient distribution - Humidity→Aerosols

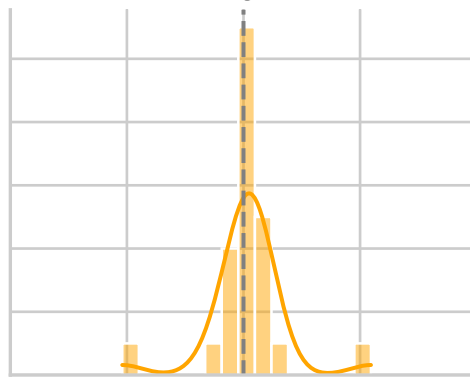


# Coefficient distribution - Aerosols→Temperature

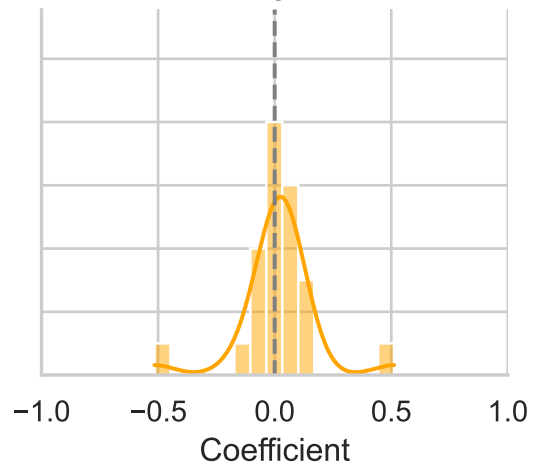
Lag 0



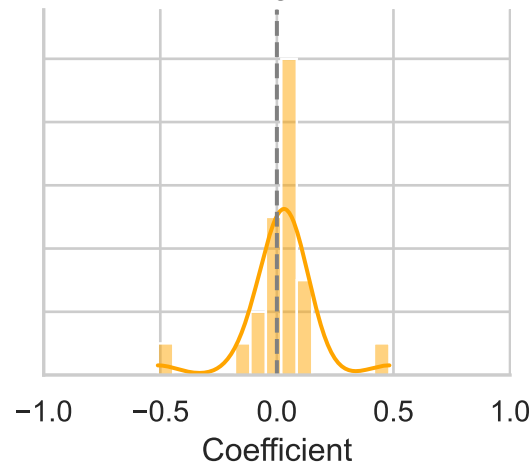
Lag 1



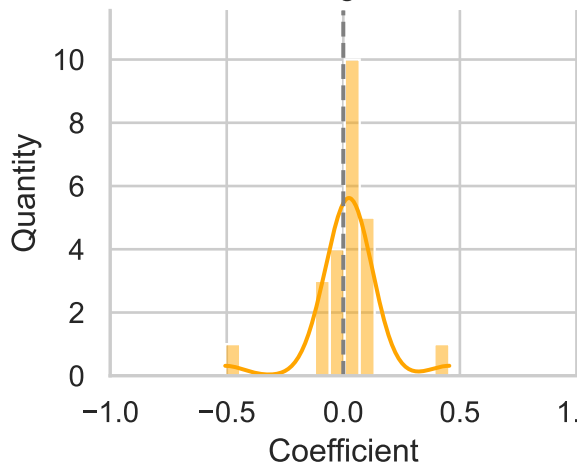
Lag 2



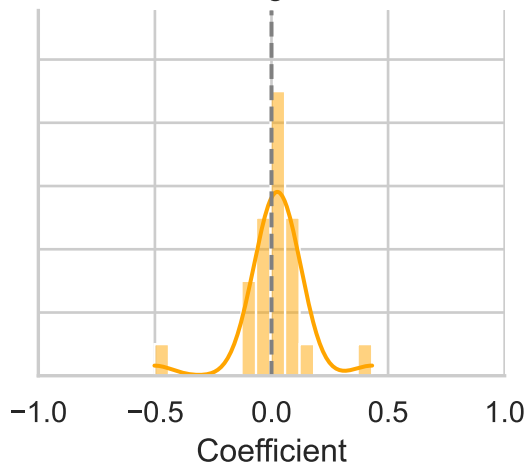
Lag 3



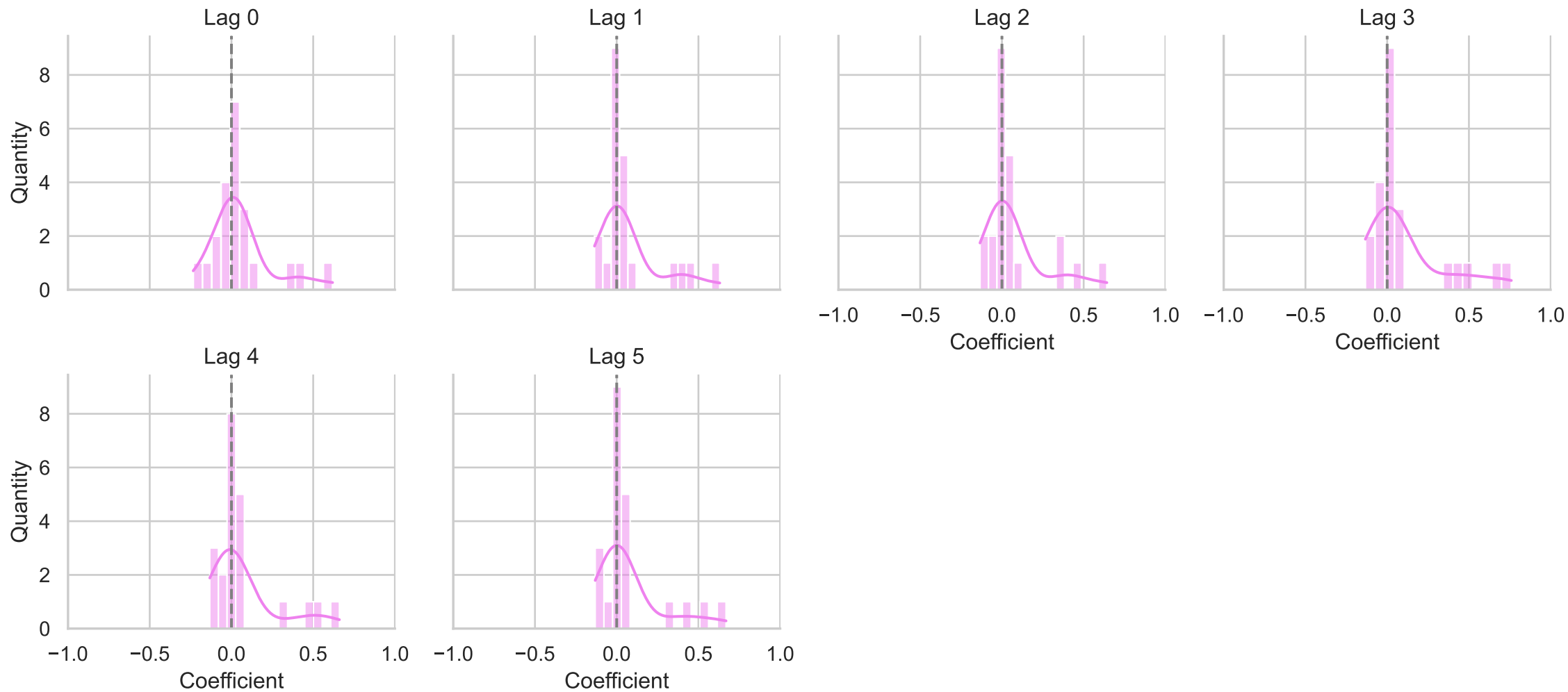
Lag 4



Lag 5

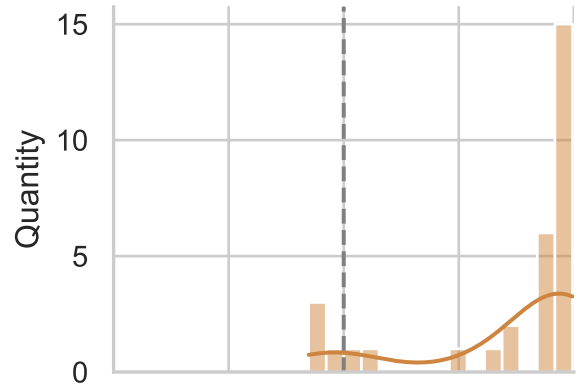


# Coefficient distribution - Aerosols→Humidity

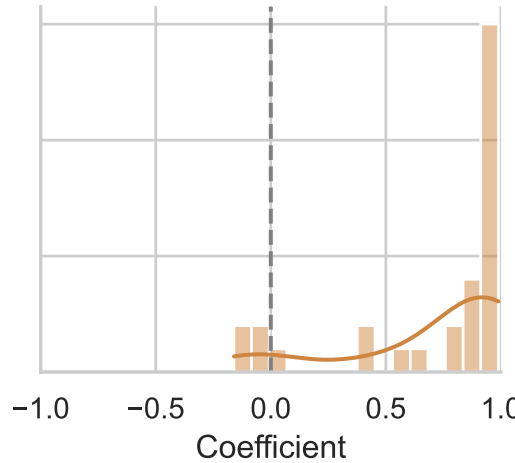


# Coefficient distribution - Aerosols→Aerosols

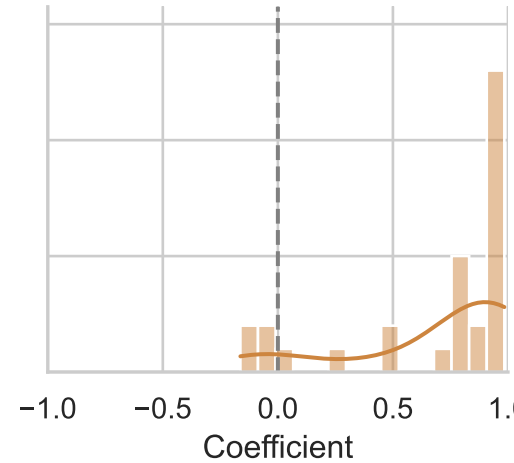
Lag 1



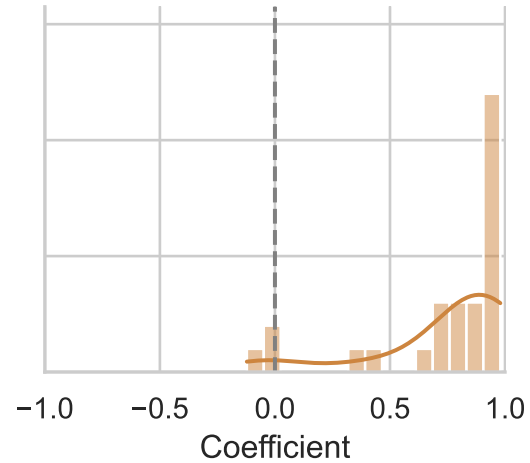
Lag 2



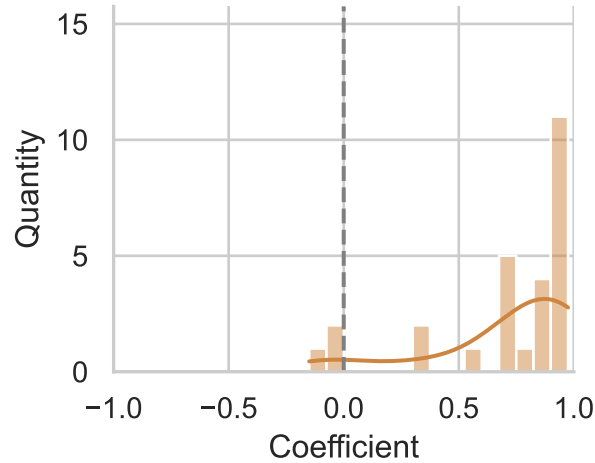
Lag 3



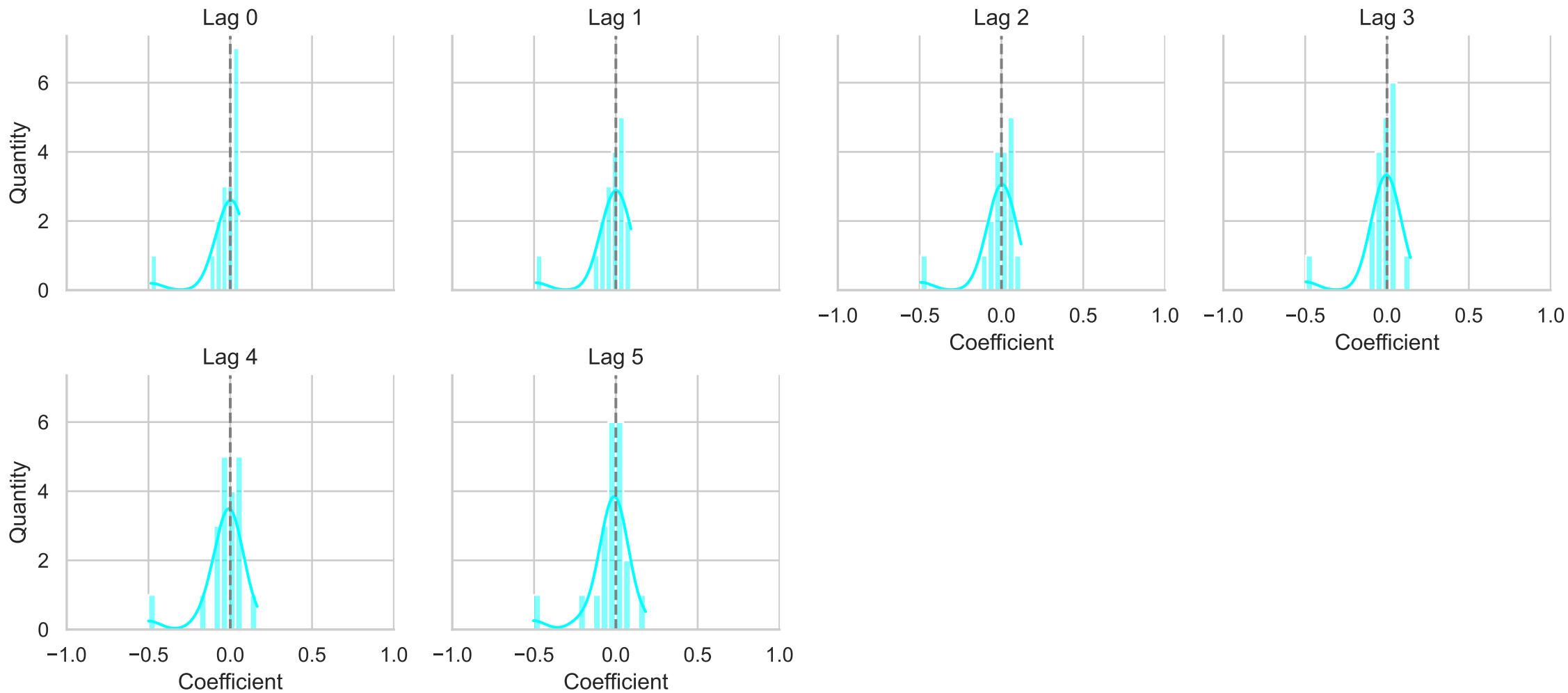
Lag 4



Lag 5



# Coefficient distribution - Precipitation→Aerosols



# Coefficient distribution - Aerosols→Precipitation

