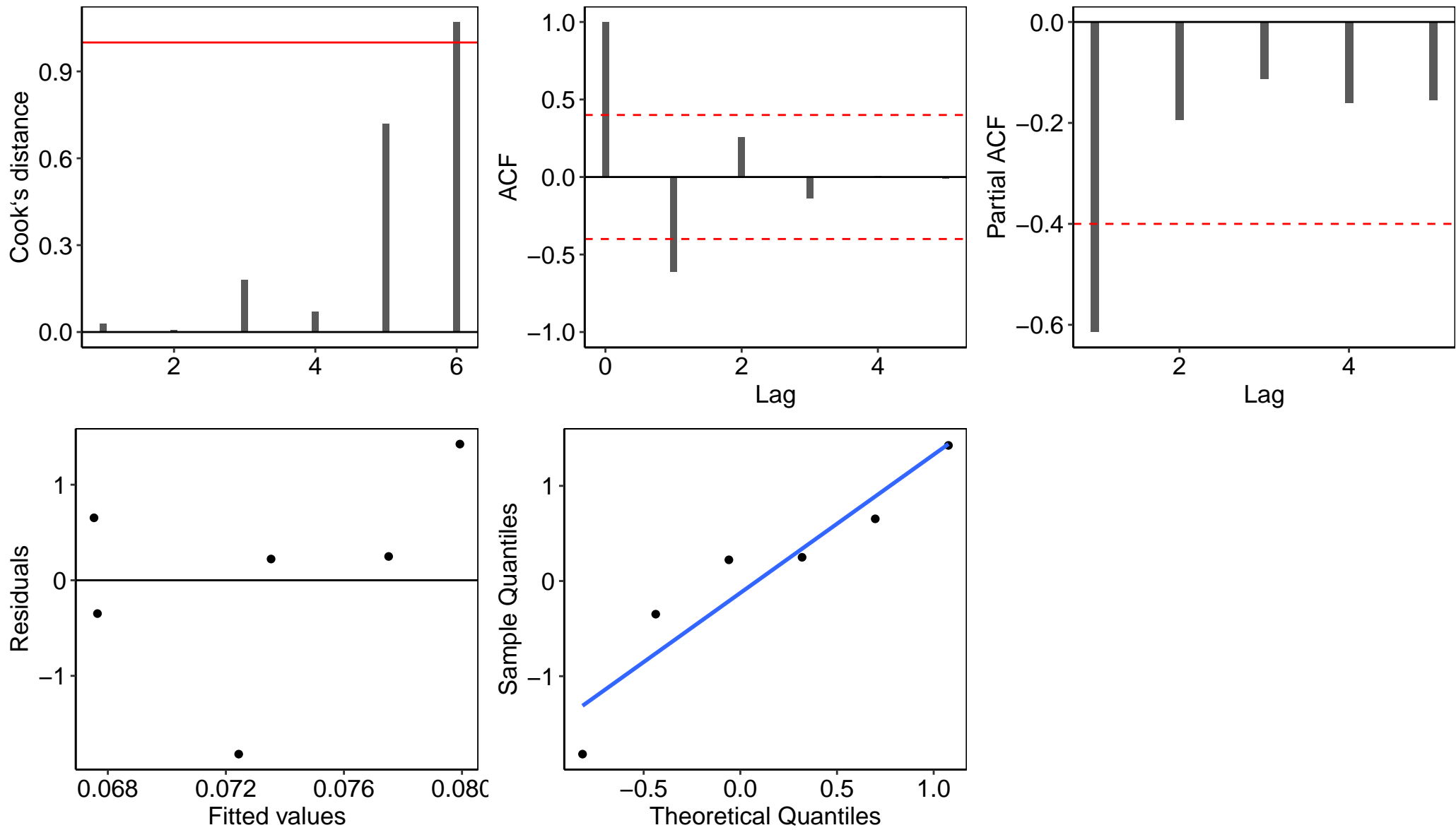
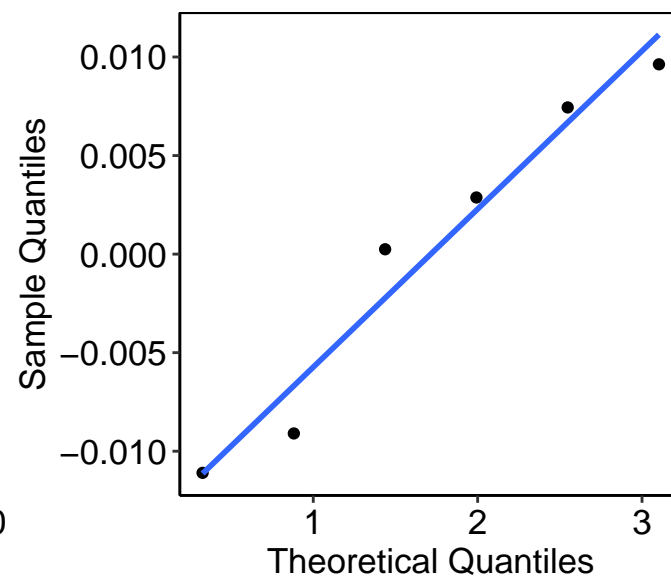
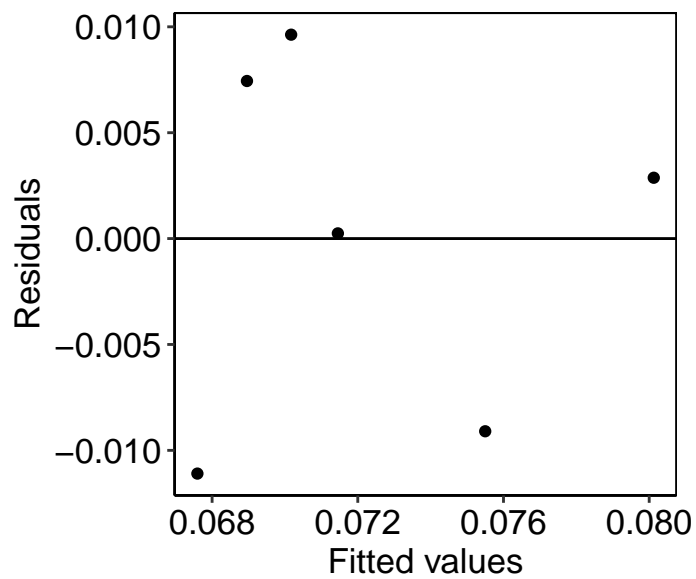
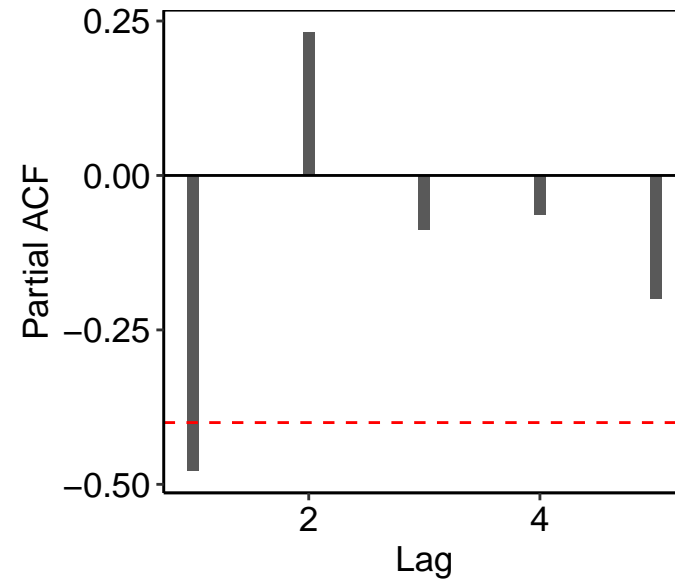
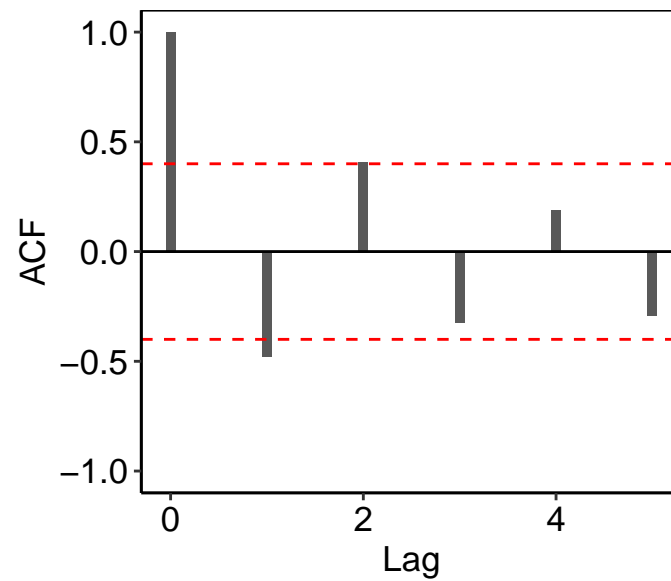
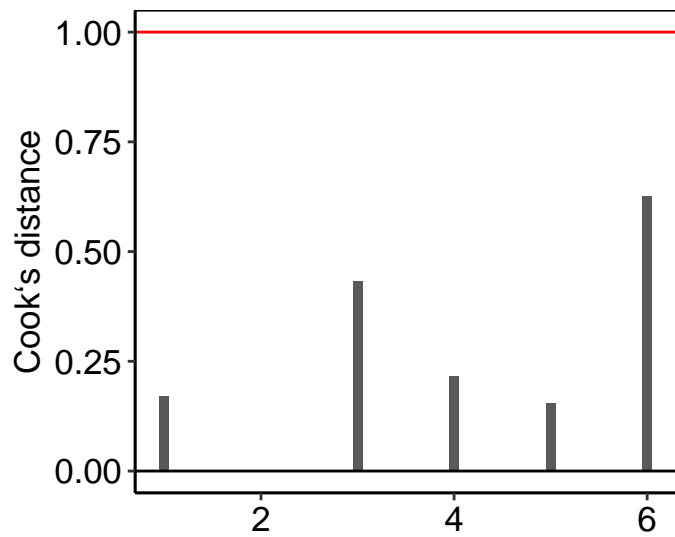
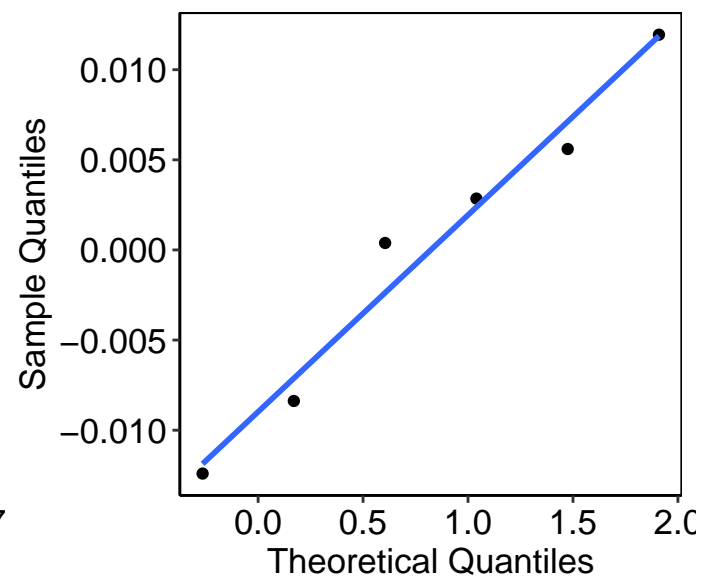
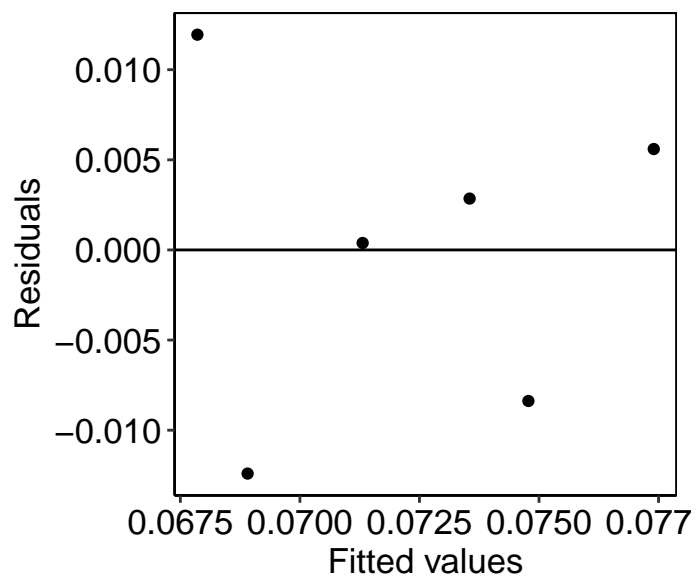
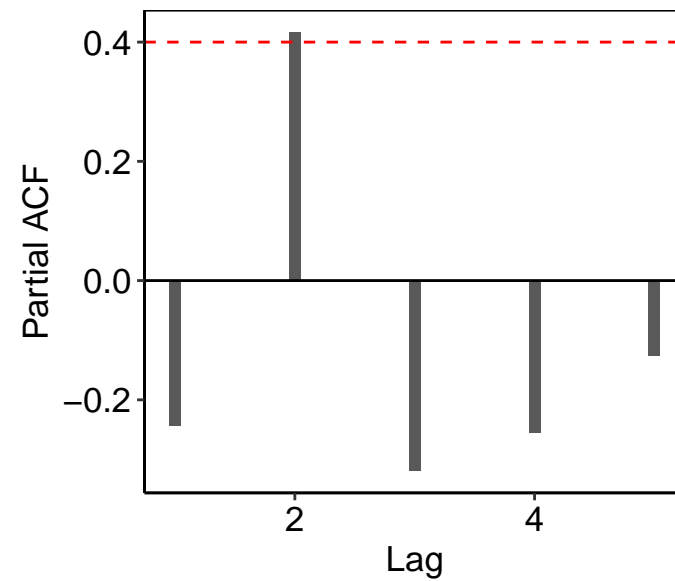
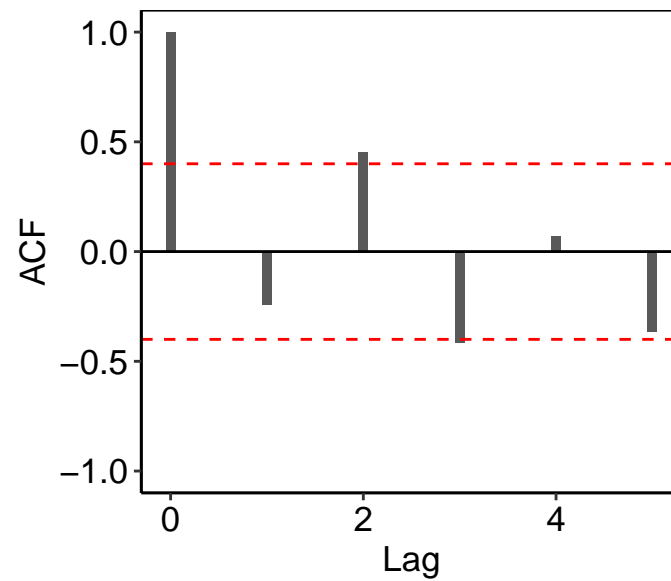
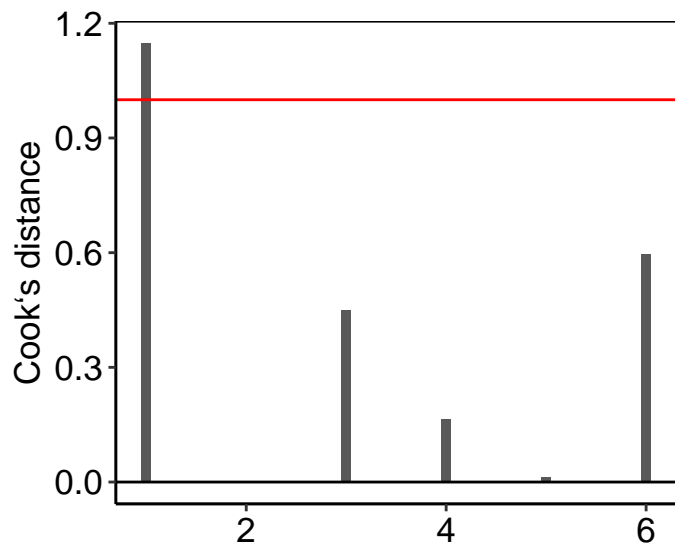
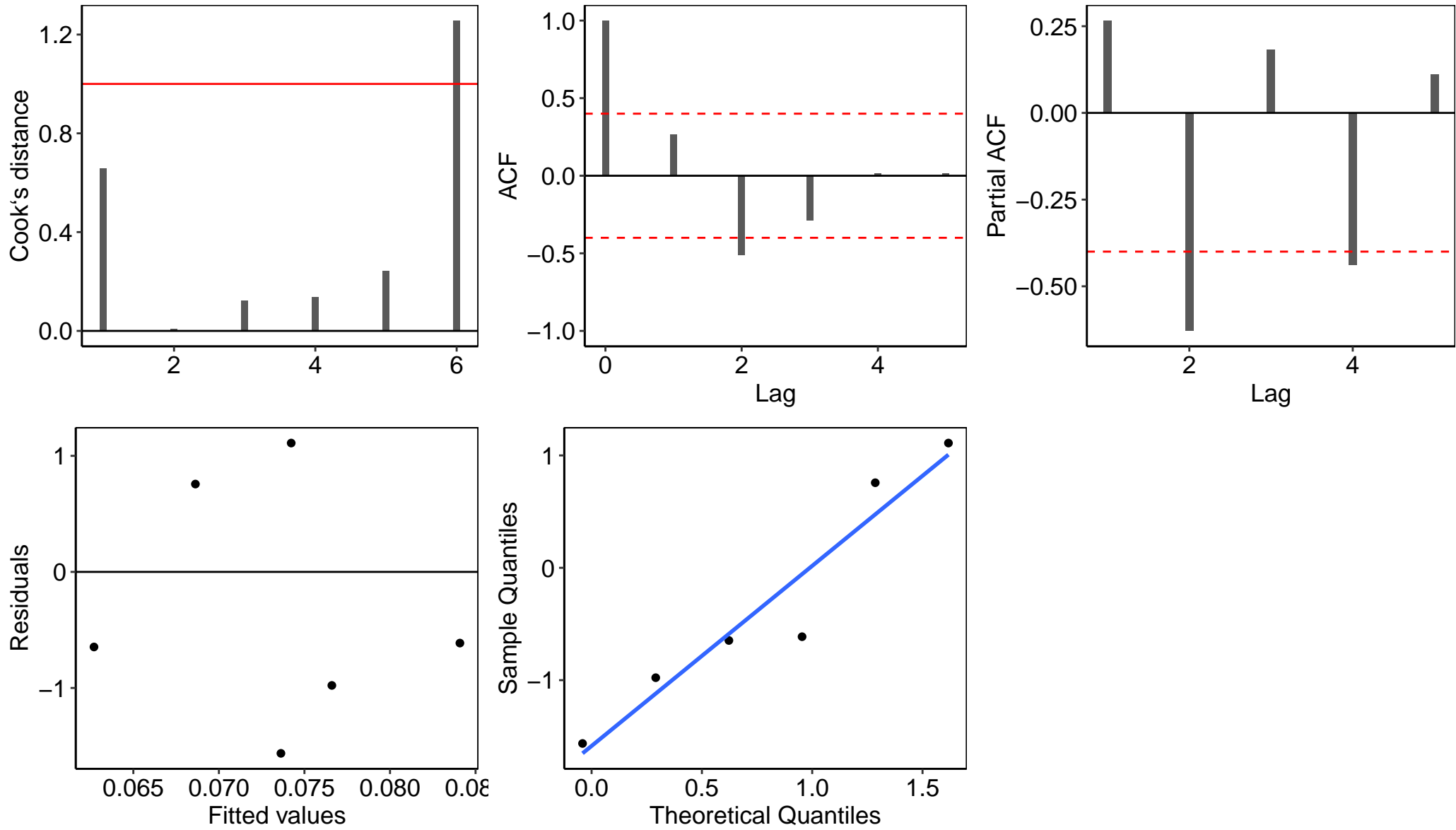
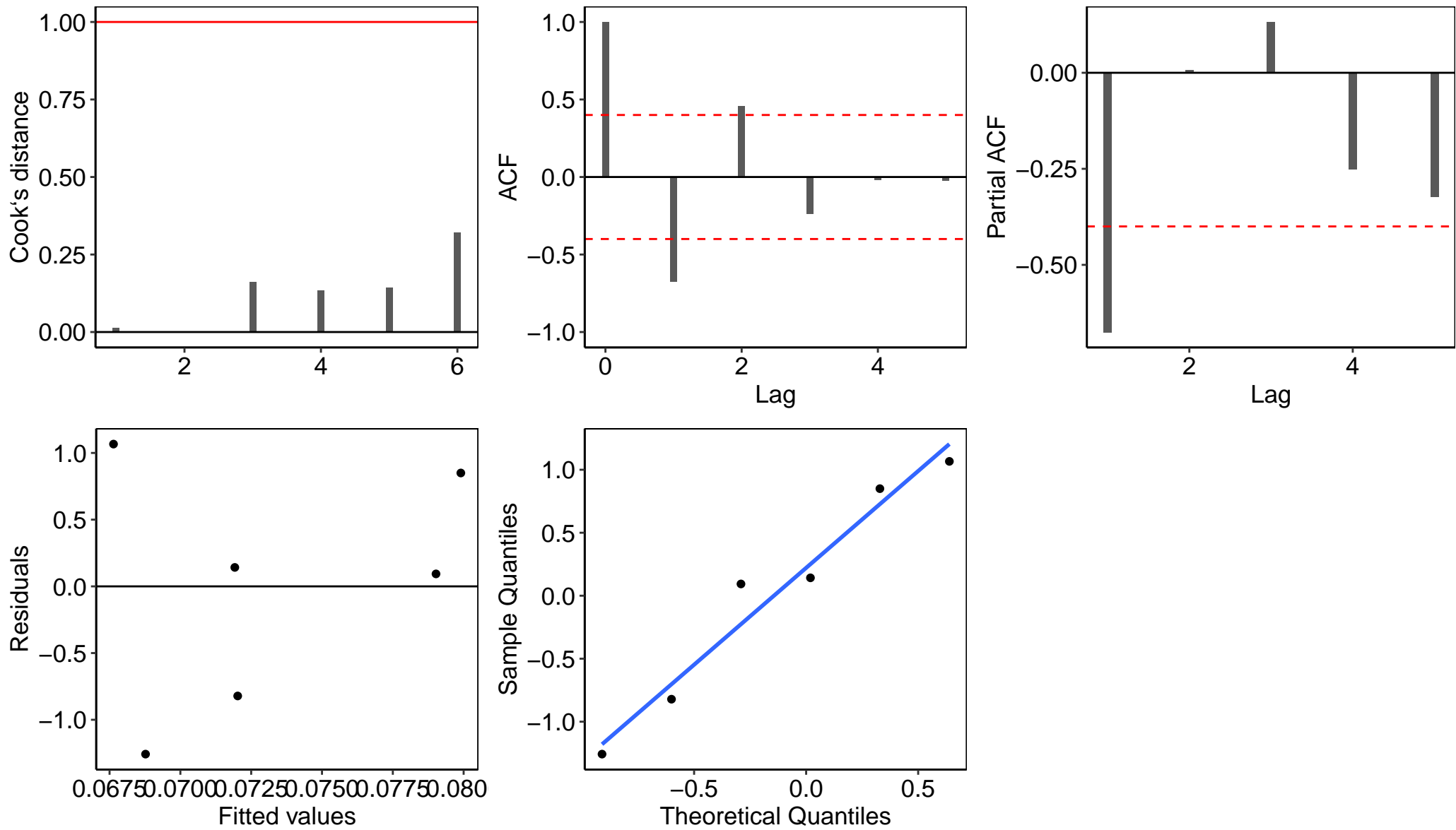


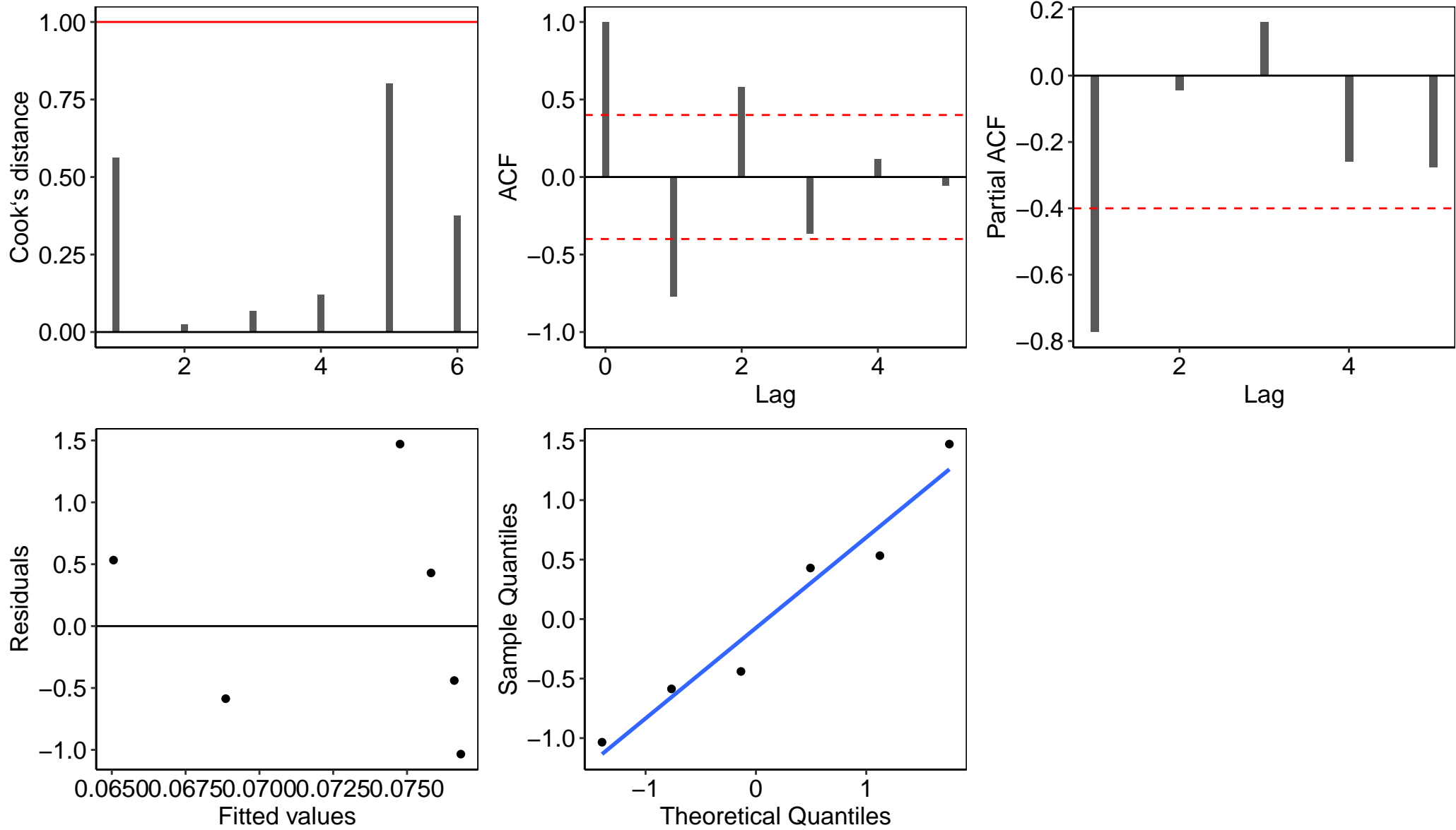
CA_Sea_lion_pup_growth ~ NOI_winter (GAMM [ARMA2,0])

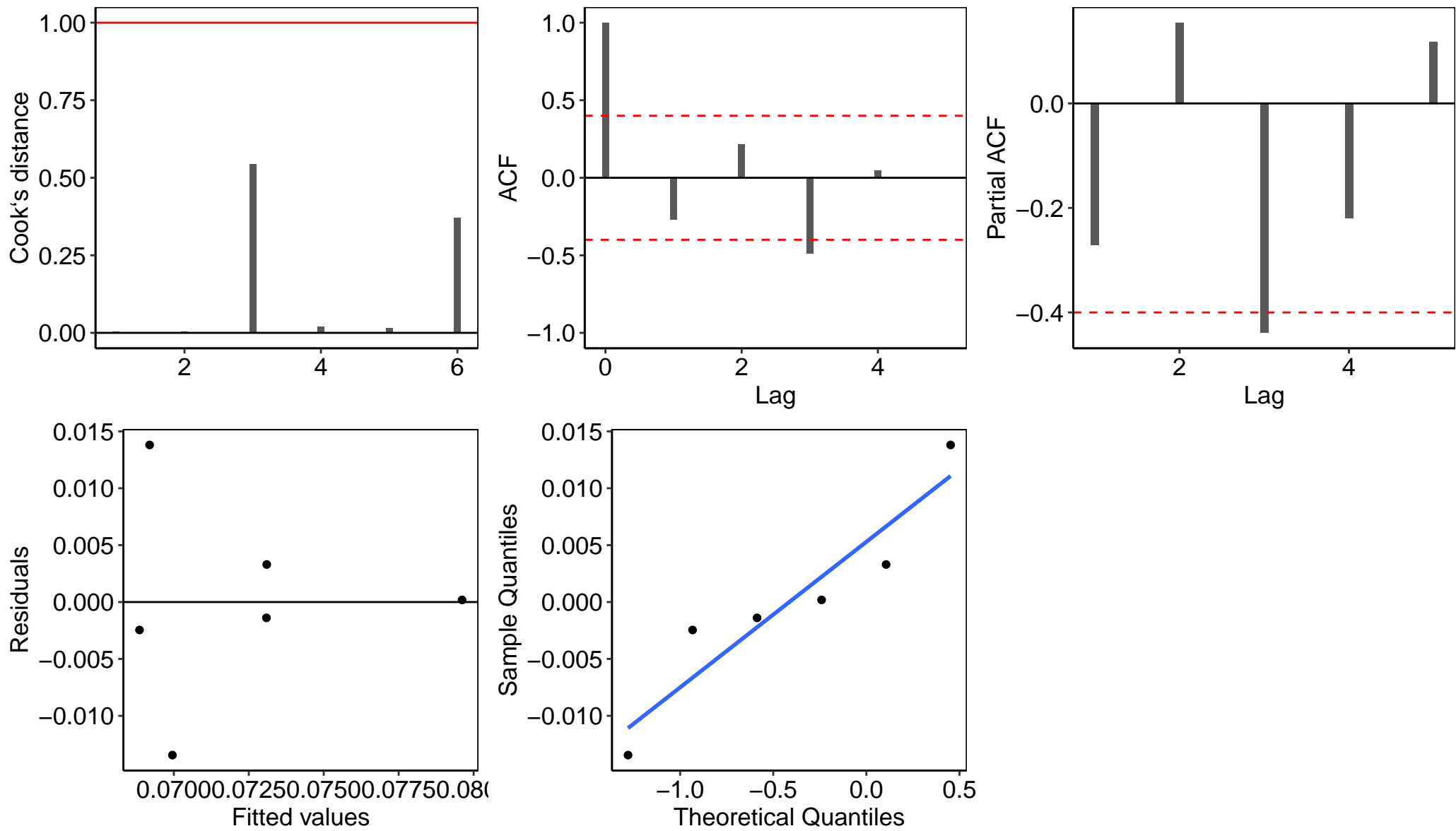
CA_Sea_lion_pup_growth ~ NPGO_summer (GAM)

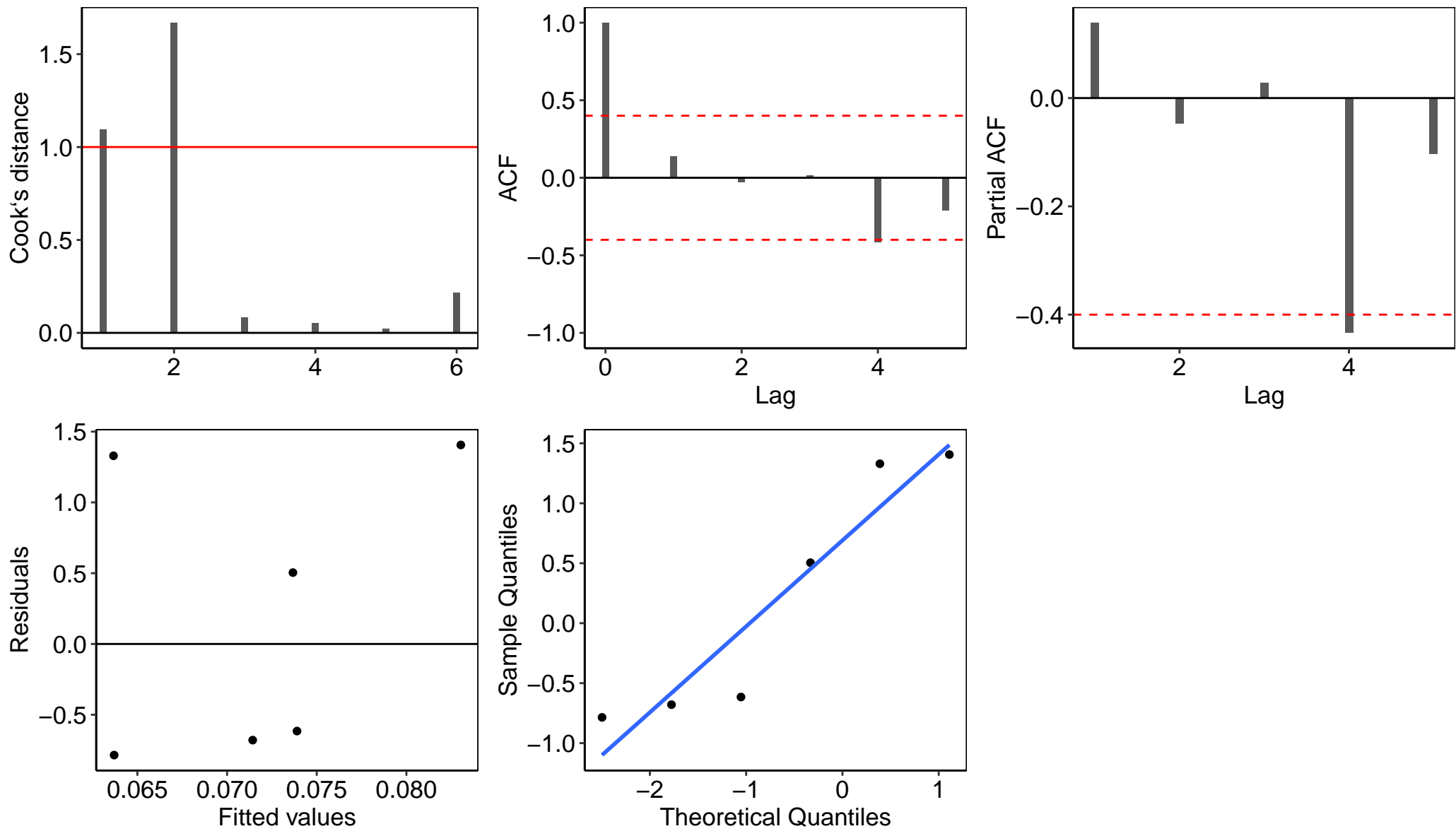
CA_Sea_lion_pup_growth ~ NPGO_winter (GAM)

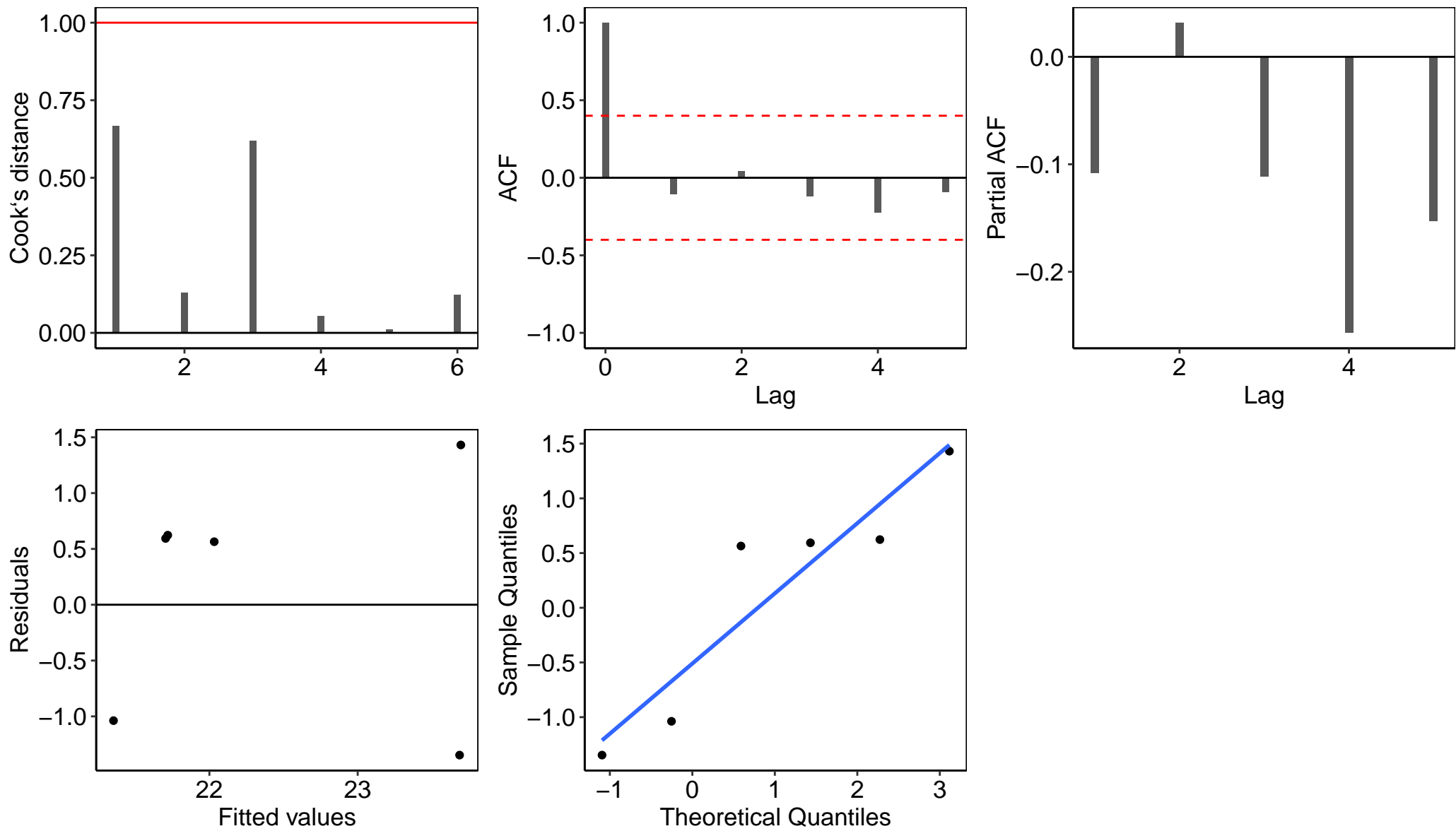
CA_Sea_lion_pup_growth ~ PDO_winter (GAMM [ARMA2,0])

CA_Sea_lion_pup_growth ~ Atmospheric_pollution (GAMM [AR1])

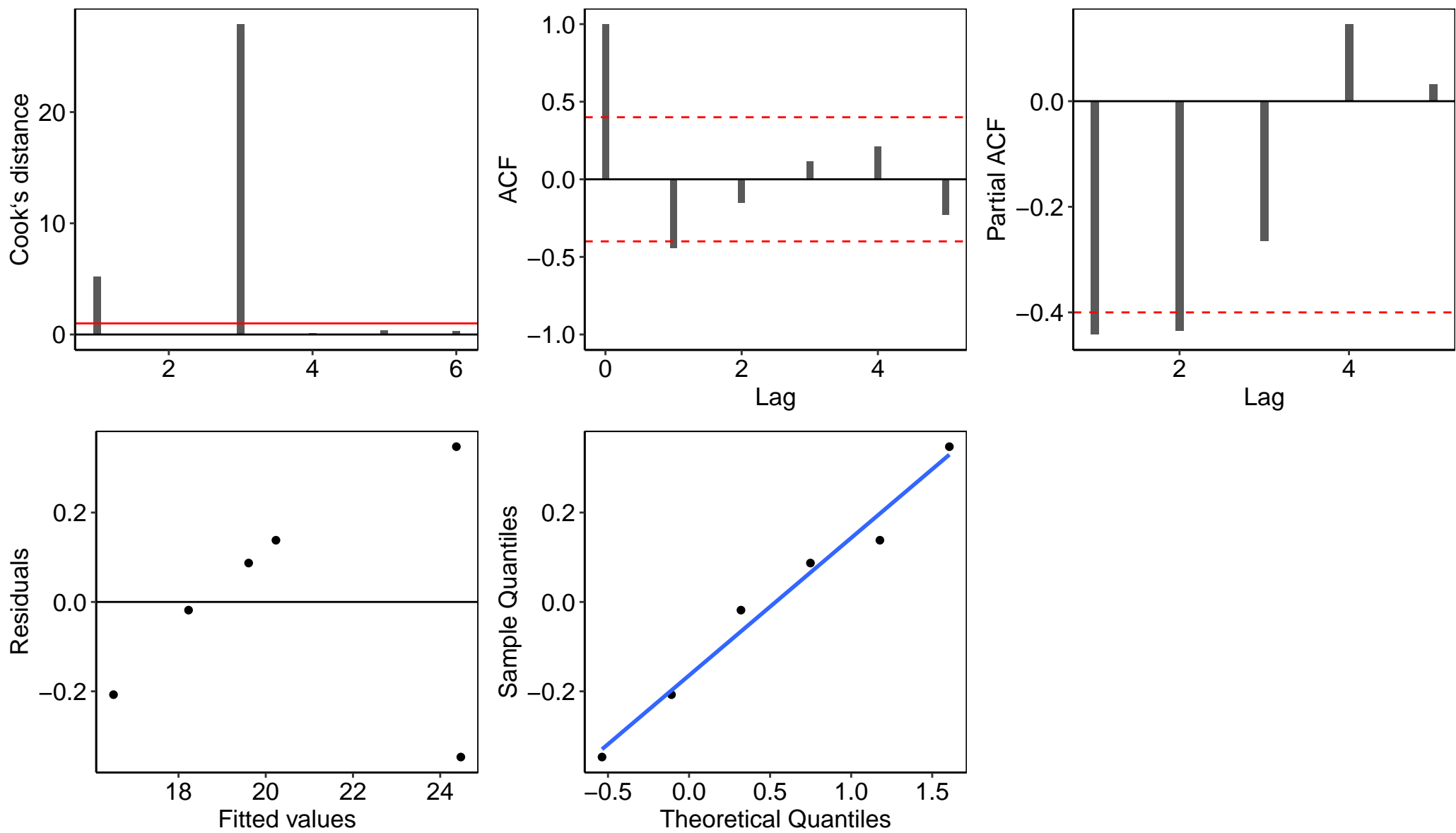
CA_Sea_lion_pup_growth ~ Inorganic_pollution (GAMM [AR1])

CA_Sea_lion_pup_growth ~ Groundfish_landings_including_hake (GAM)

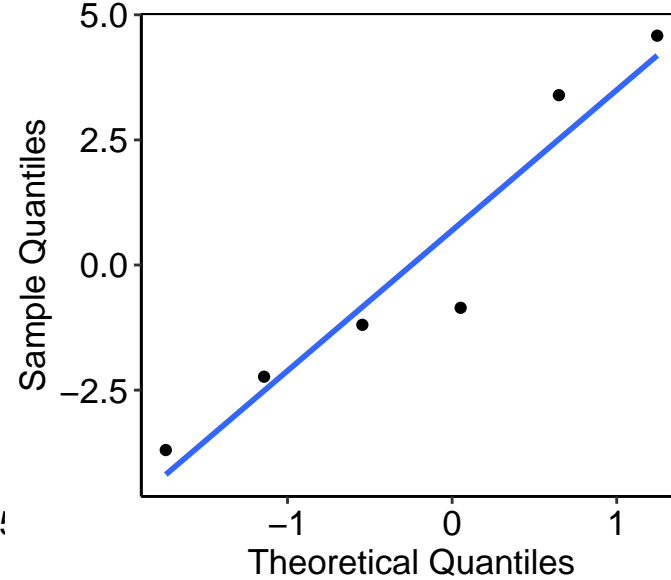
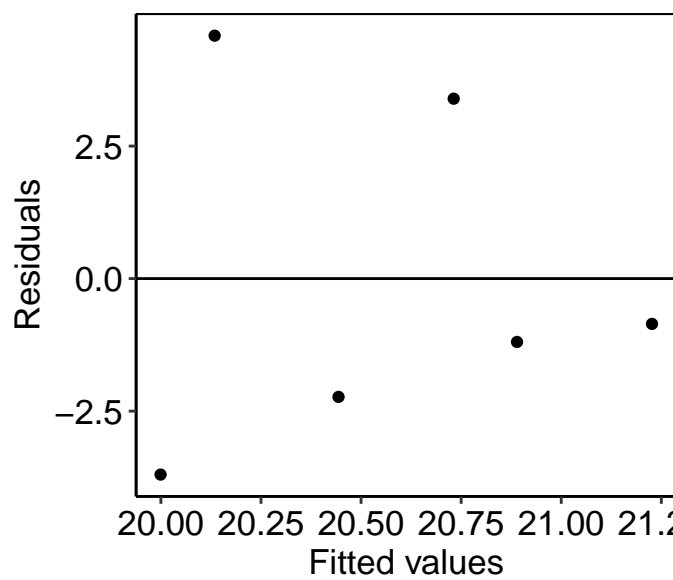
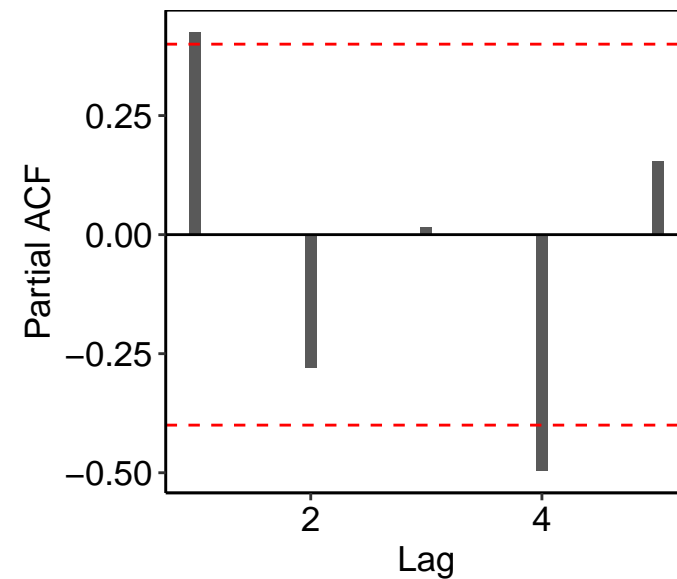
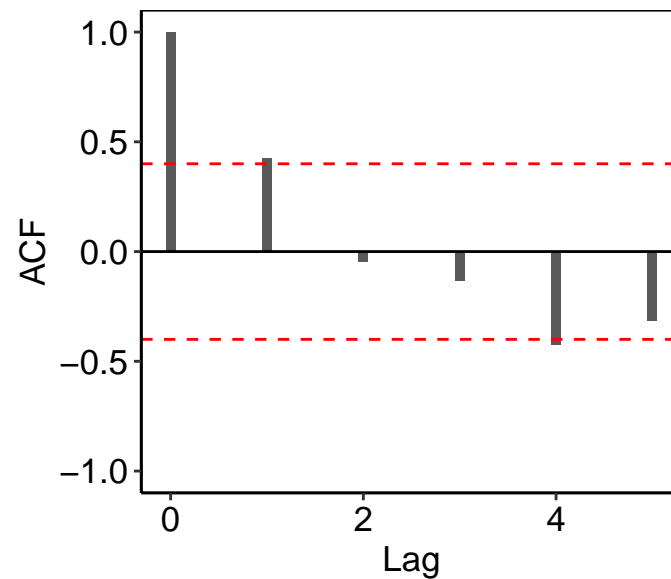
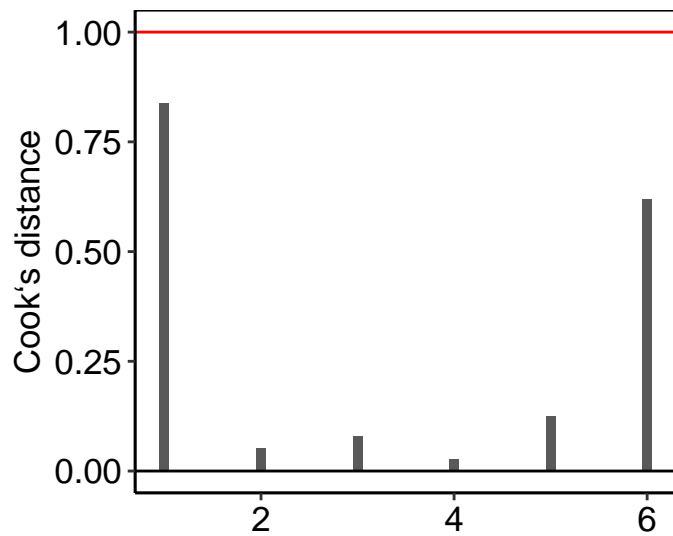
CA_Sea_lion_pup_growth ~ Habitat_modification (GAMM [AR1])

CA_sea_lion_pup_production ~ NOI_summer (GAMM [ARMA2,0])

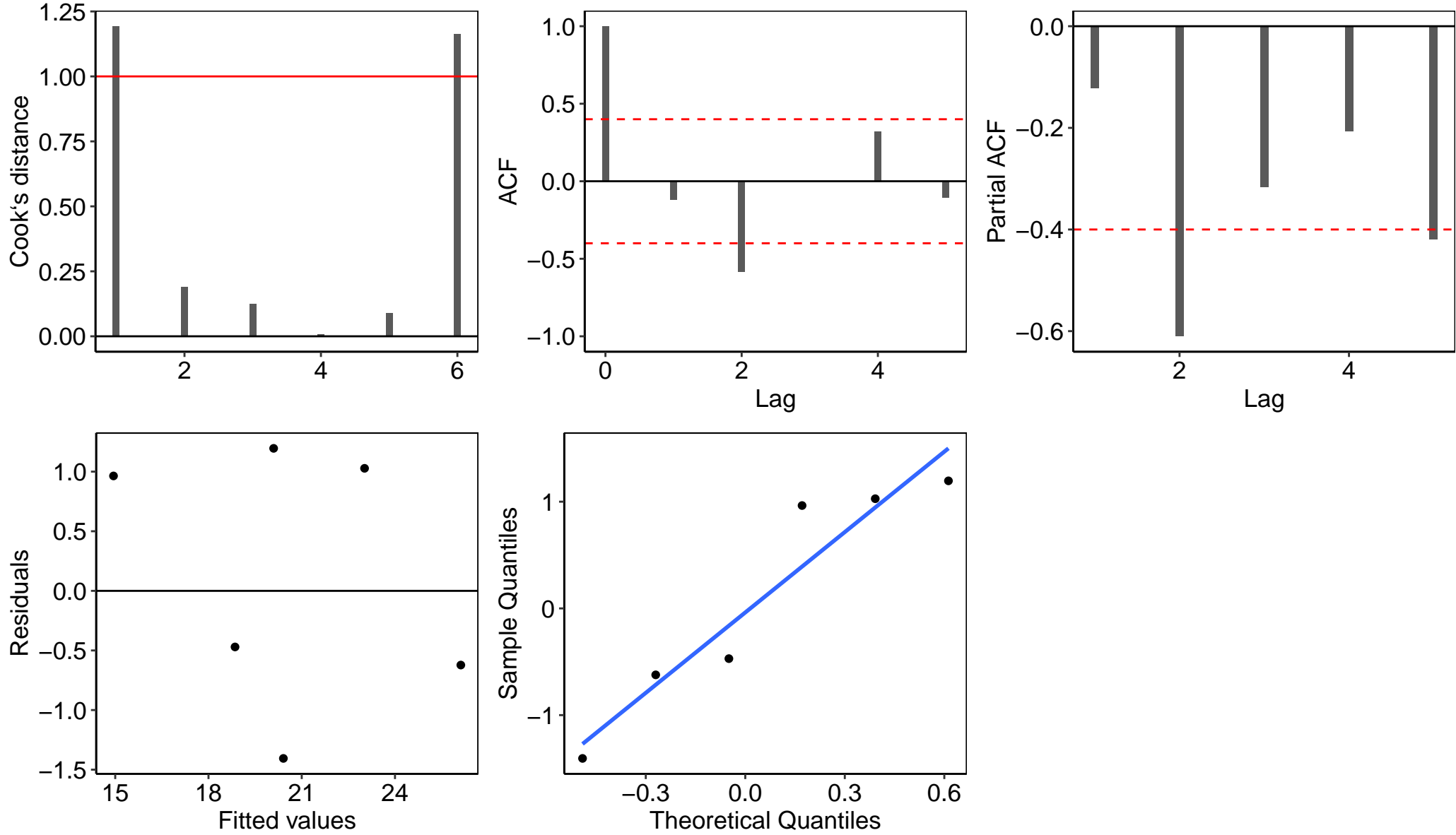
CA_sea_lion_pup_production ~ NOI_winter (GAM)



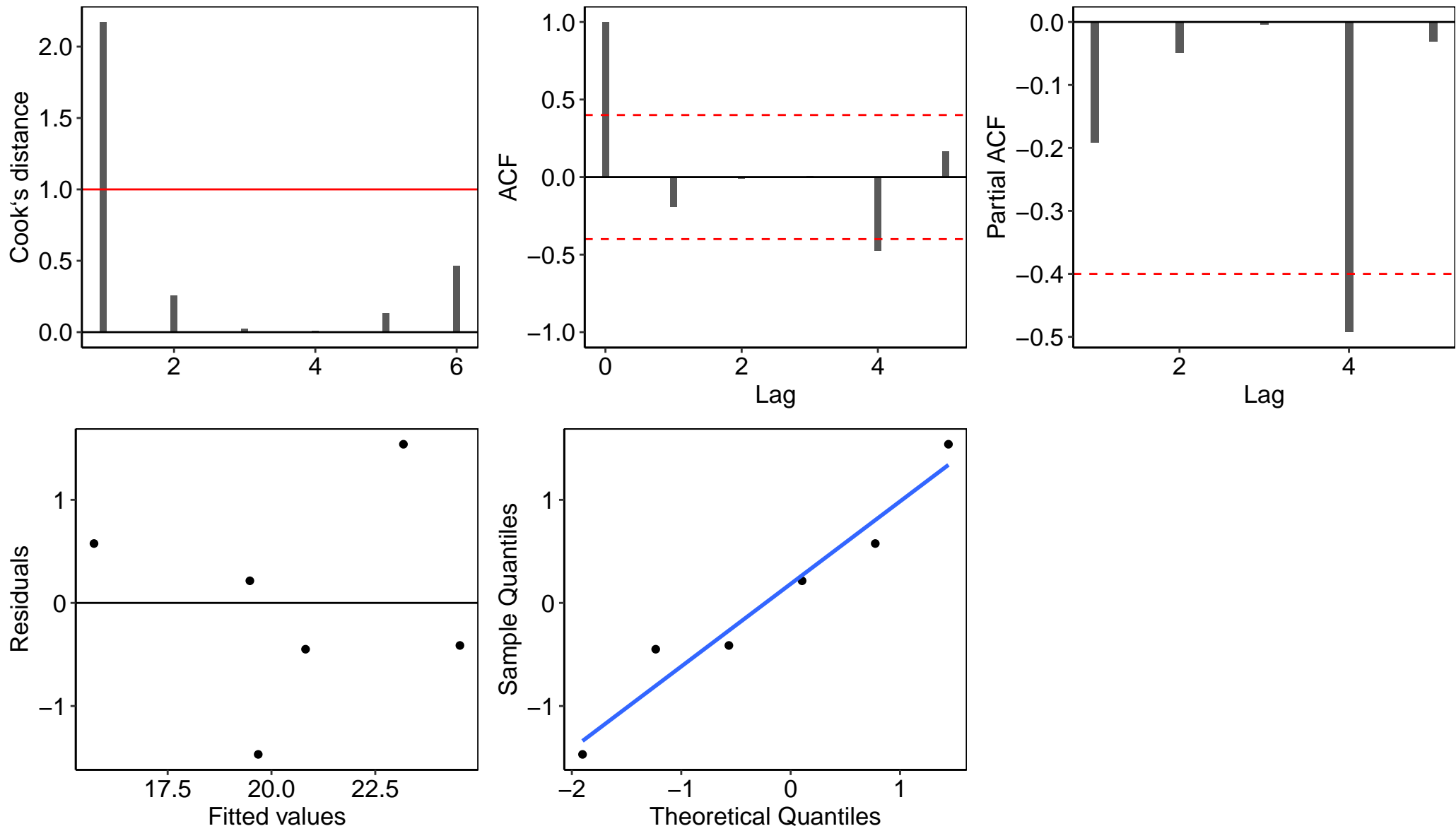
CA_sea_lion_pup_production ~ NPGO_winter (GAM)



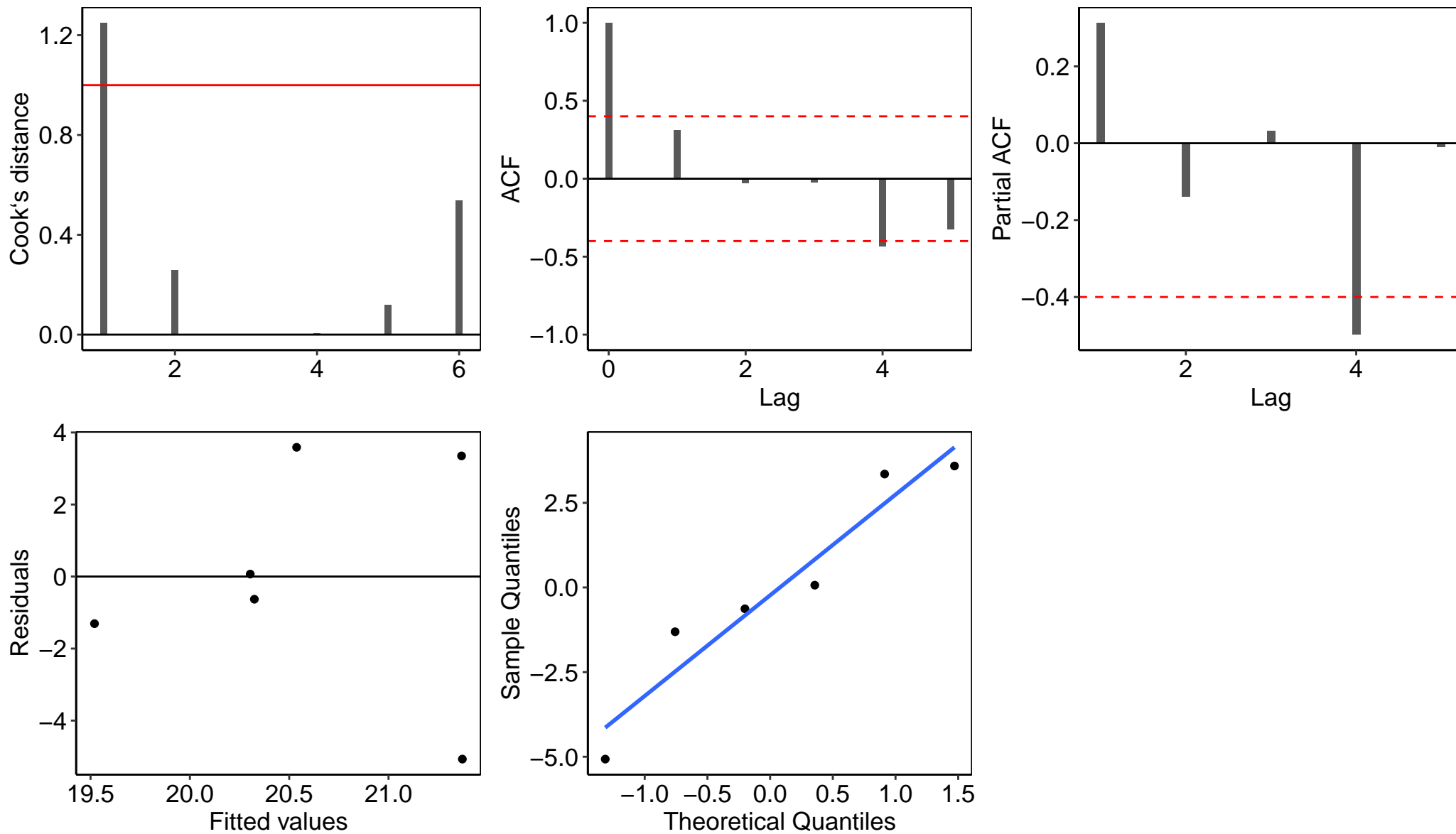
CA_sea_lion_pup_production ~ PDO_winter (GAMM [AR1])



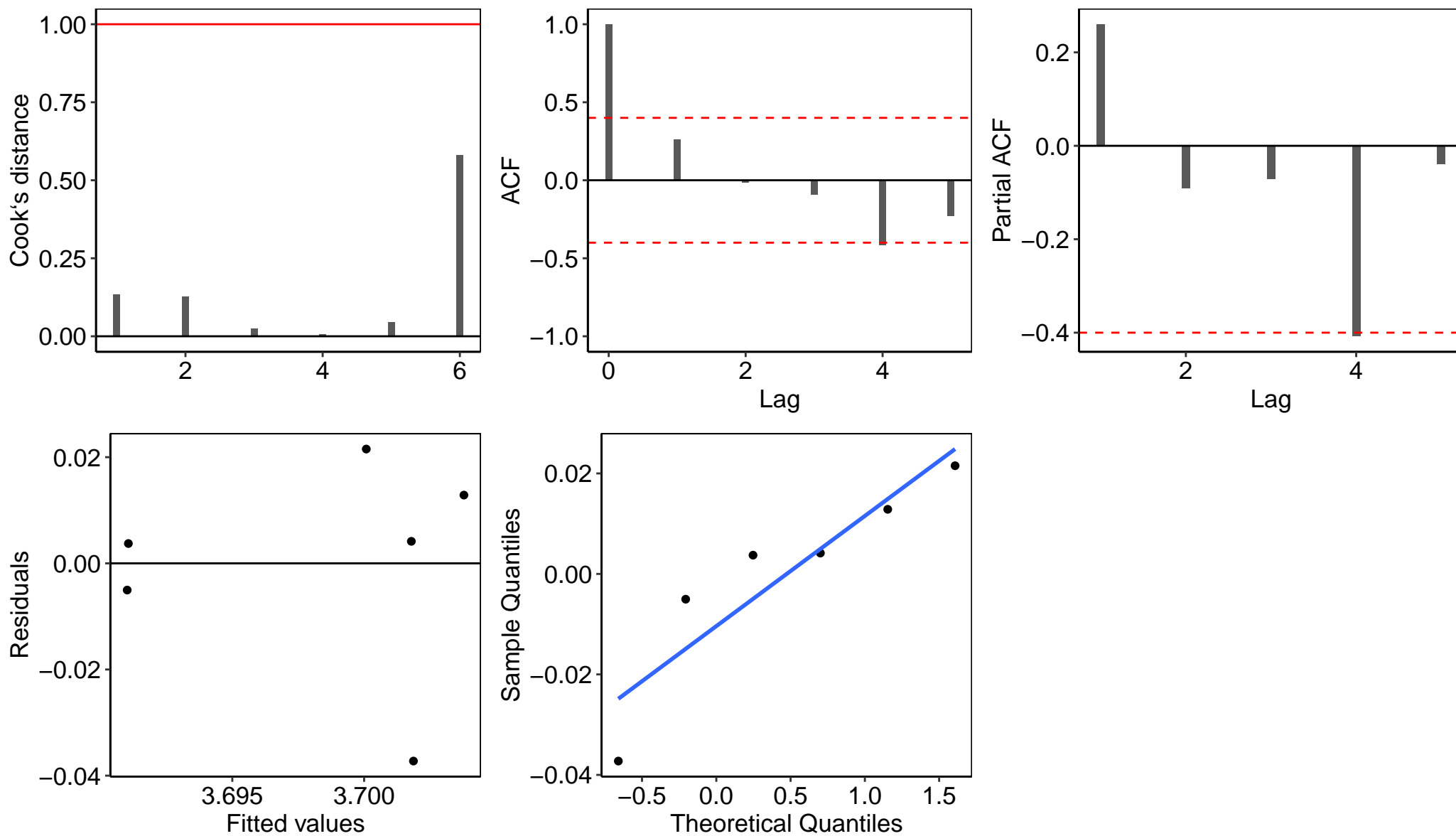
CA_sea_lion_pup_production ~ Inorganic_pollution (GAM)



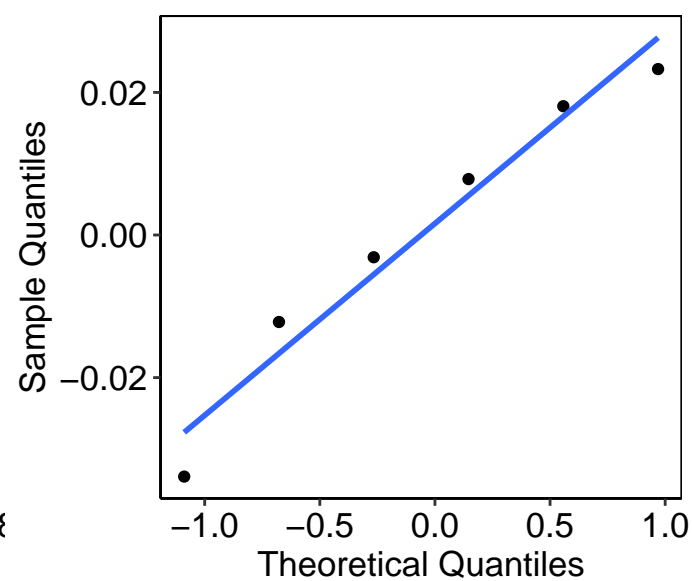
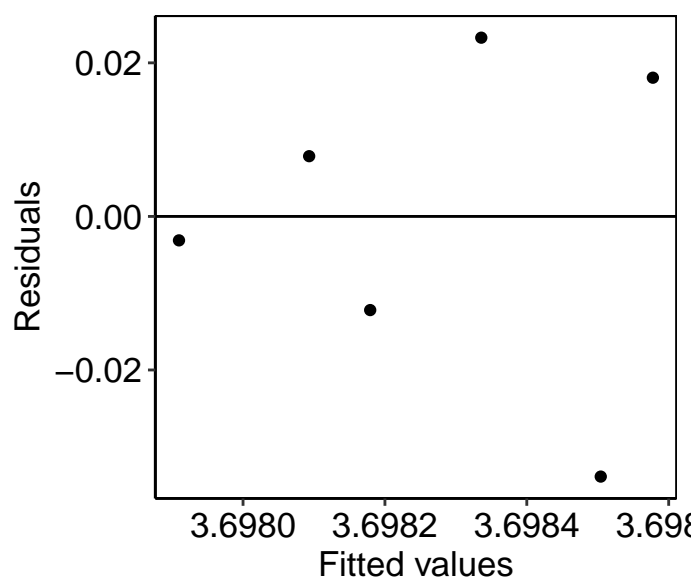
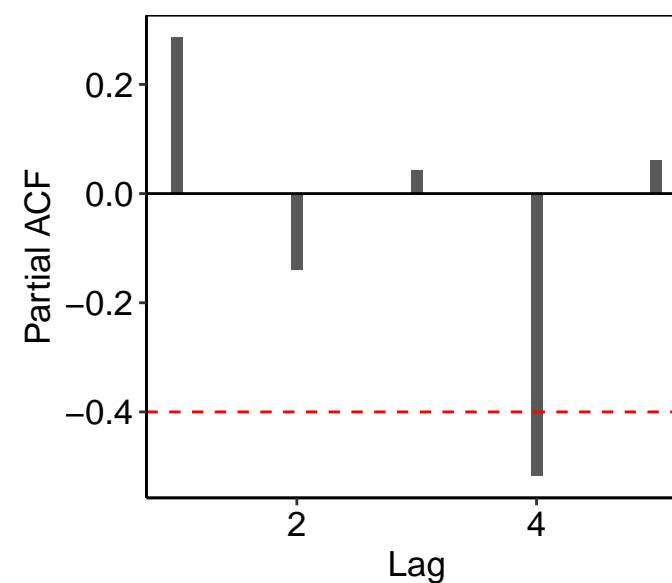
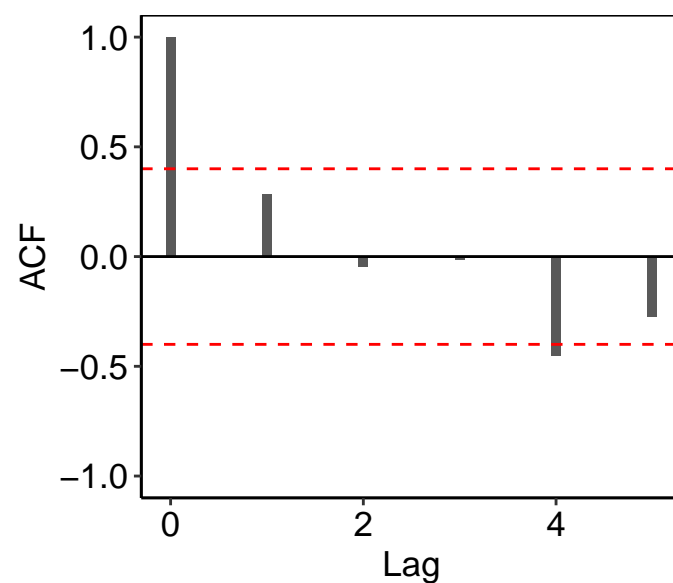
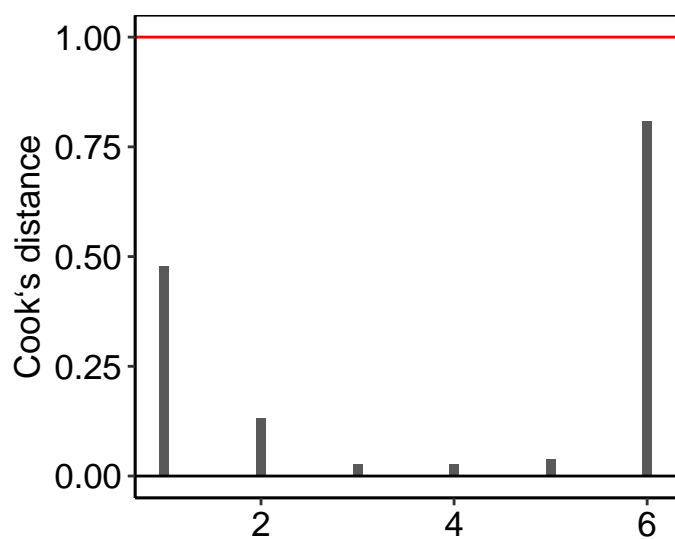
CA_sea_lion_pup_production ~ Habitat_modification (GAM)



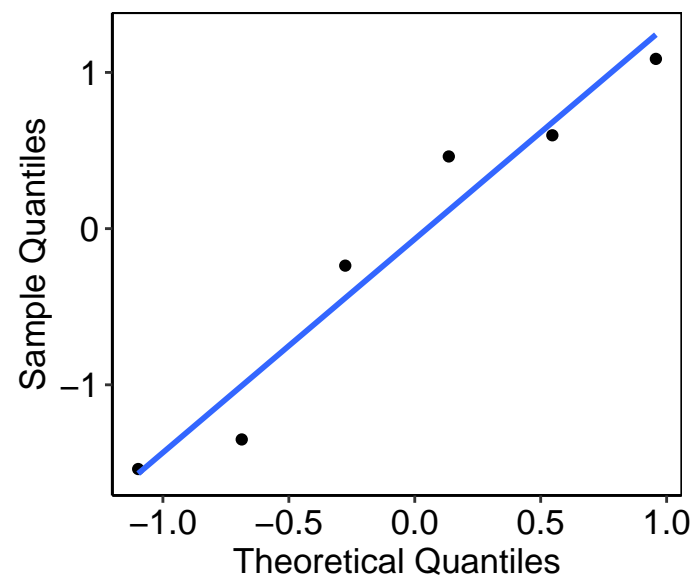
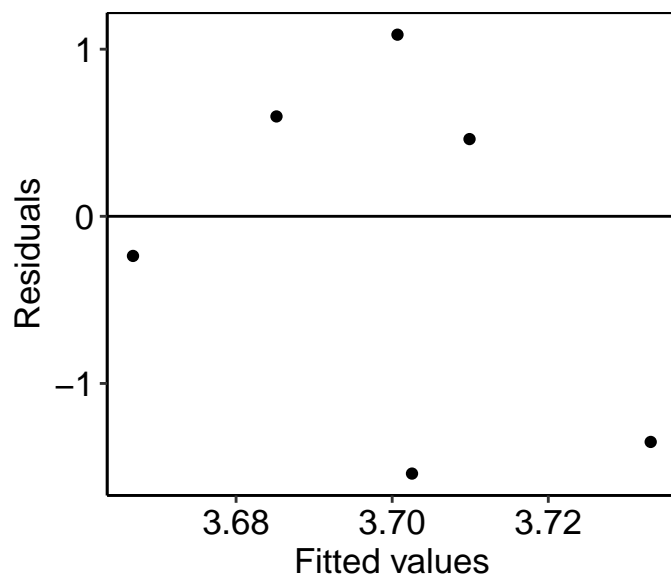
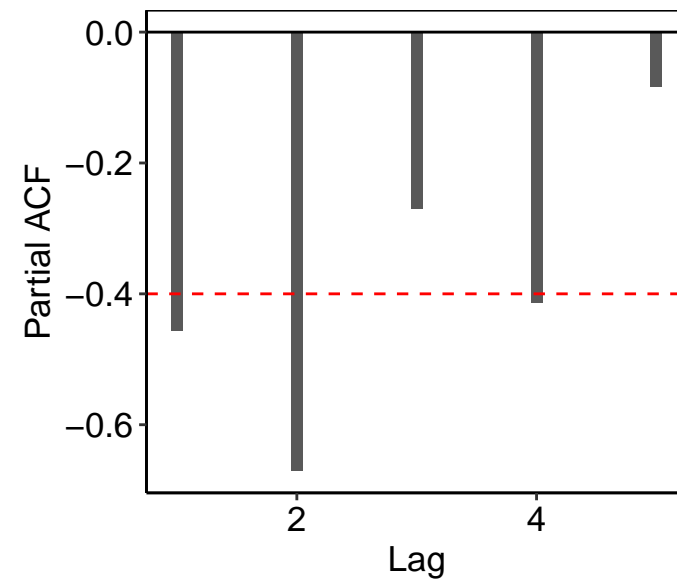
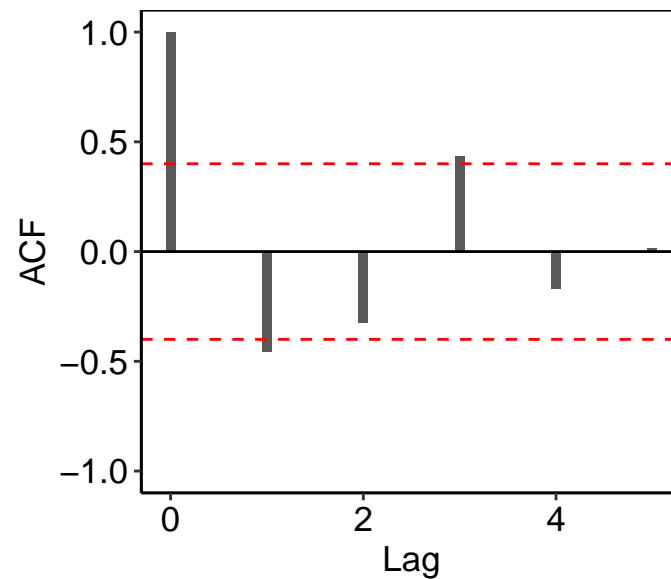
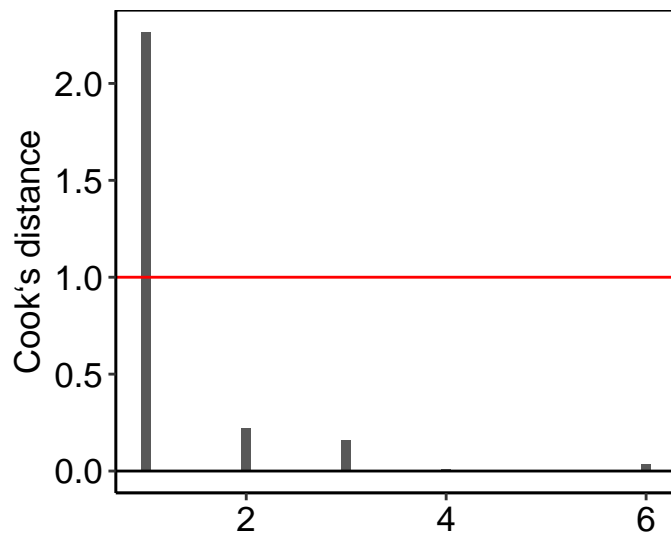
GF_MTL_coastwide ~ NOI_summer (GAM)



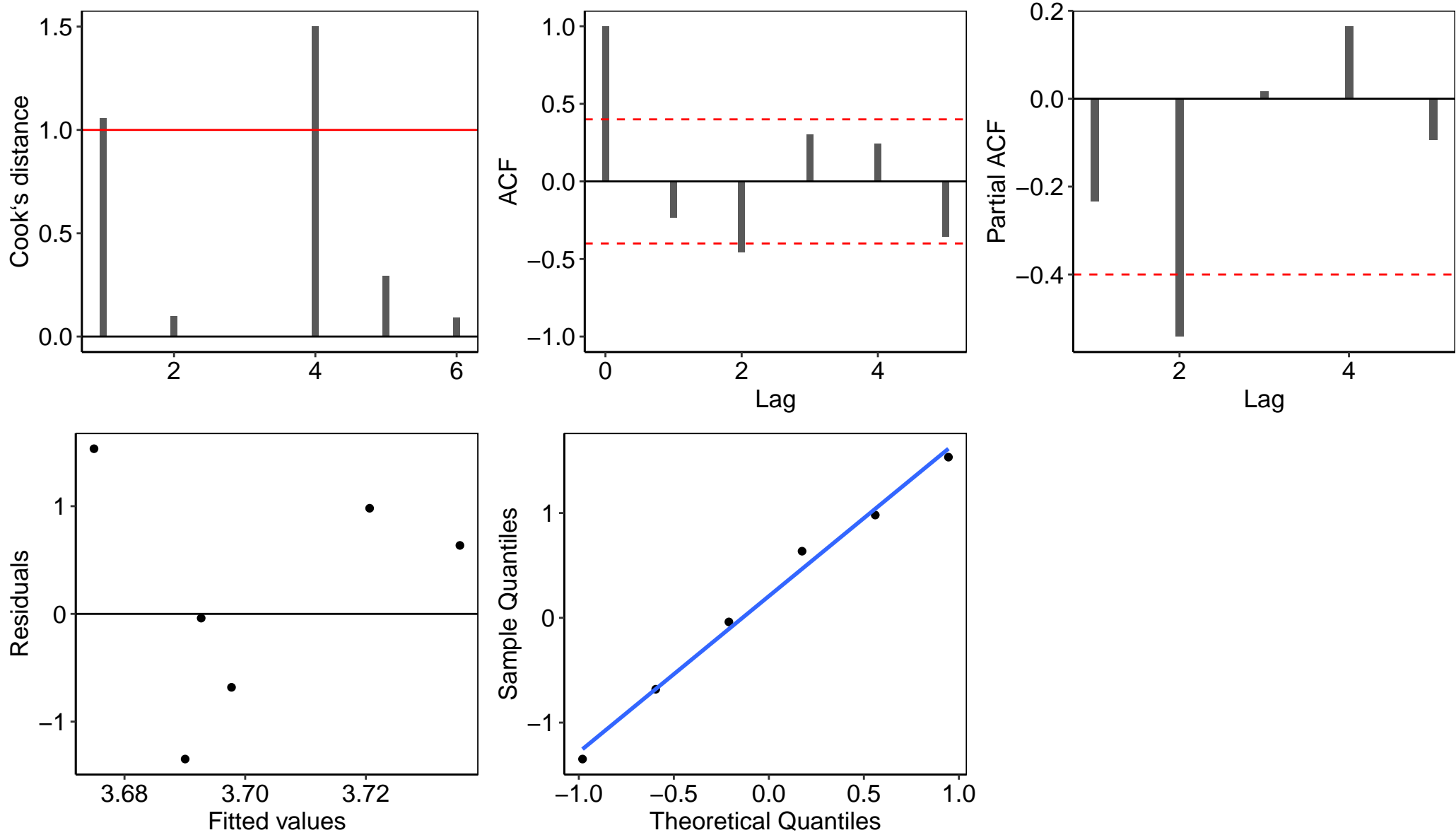
GF_MTL_coastwide ~ NPGO_winter (GAM)



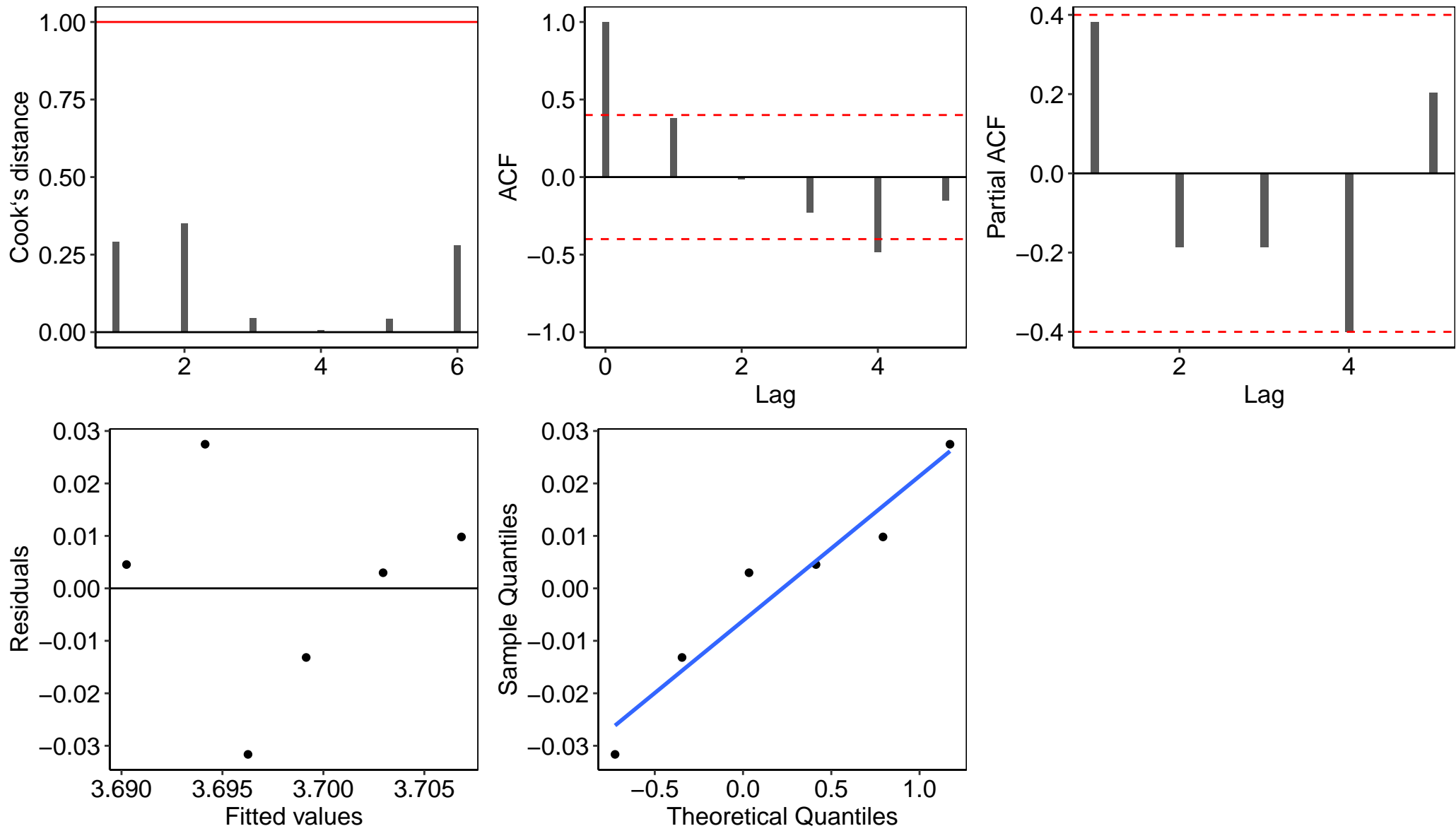
GF_MTL_coastwide ~ PDO_winter (GAMM [AR1])

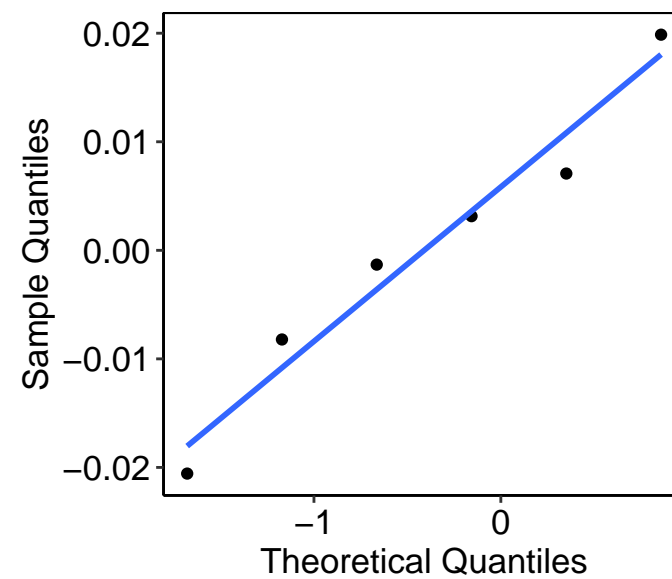
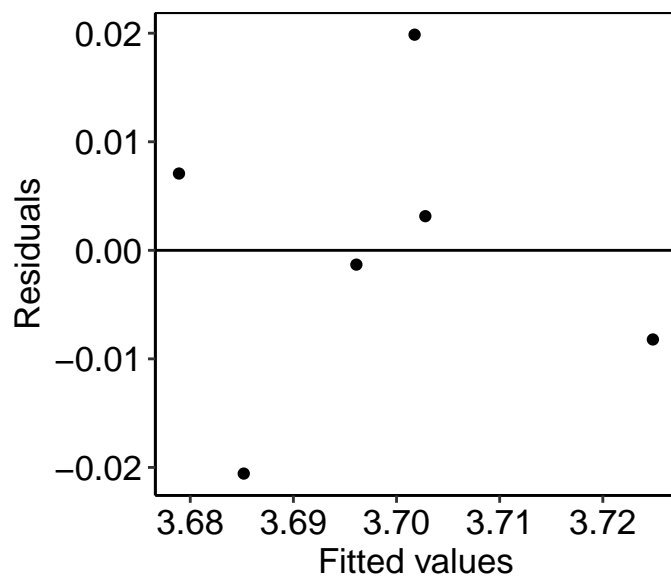
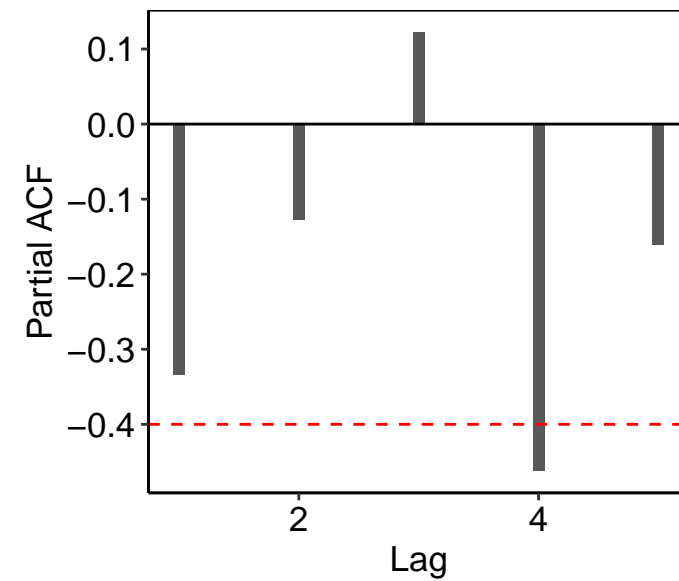
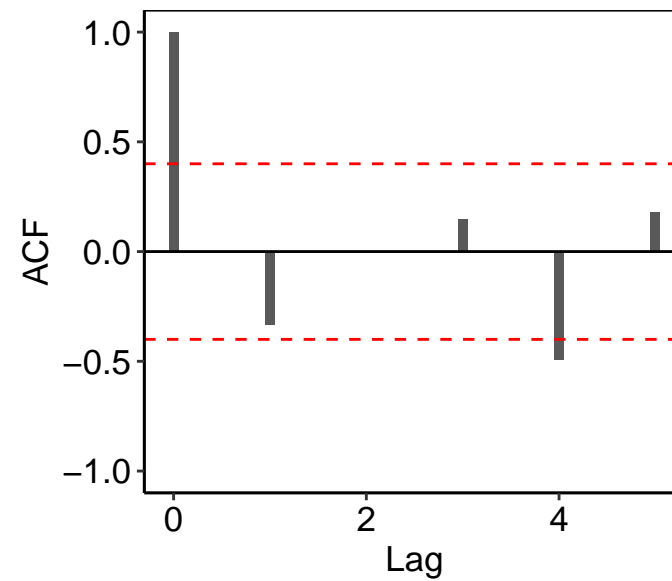
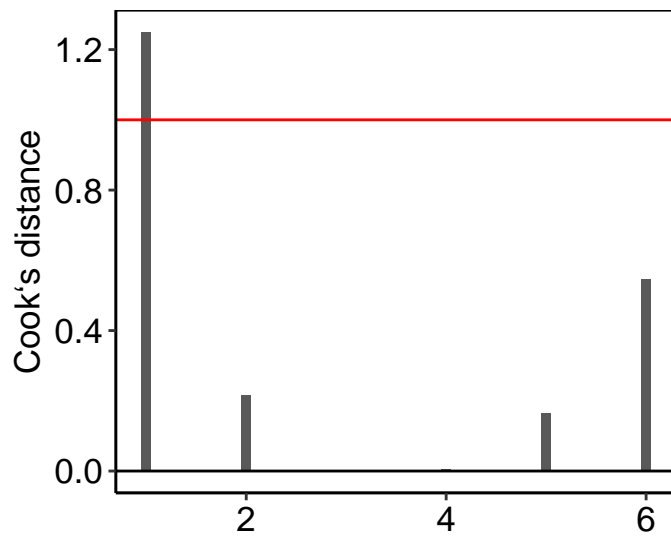


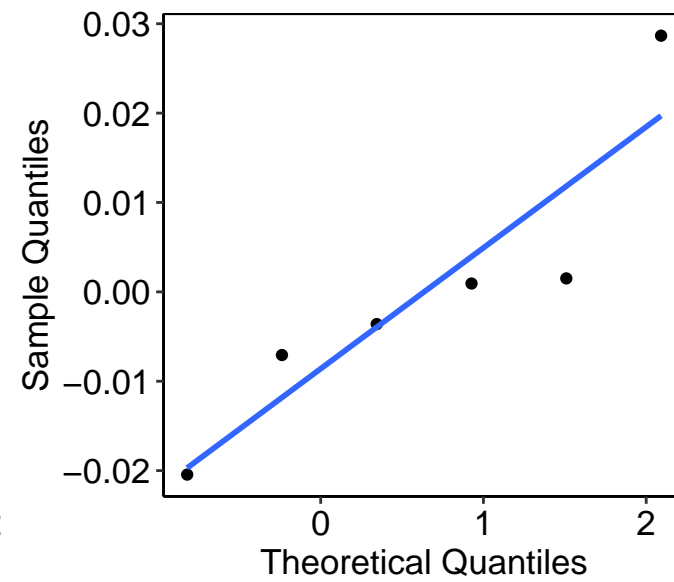
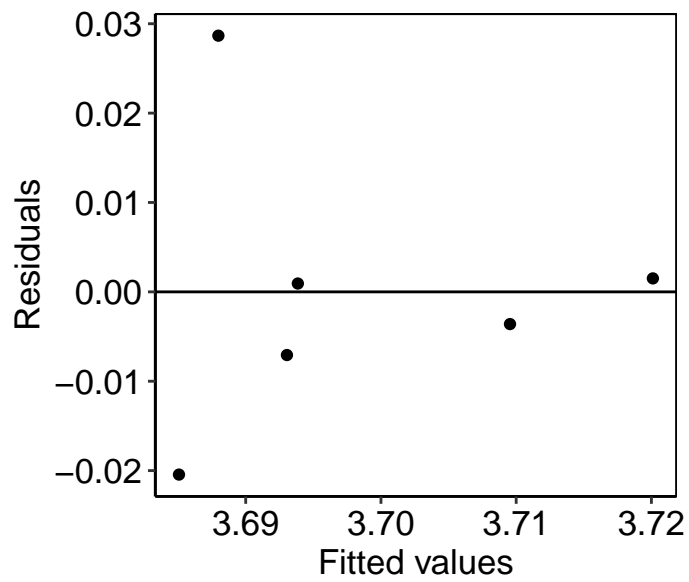
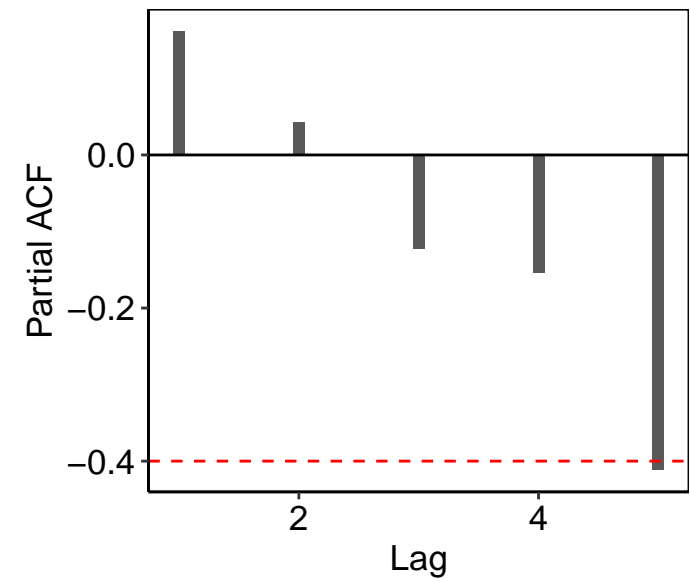
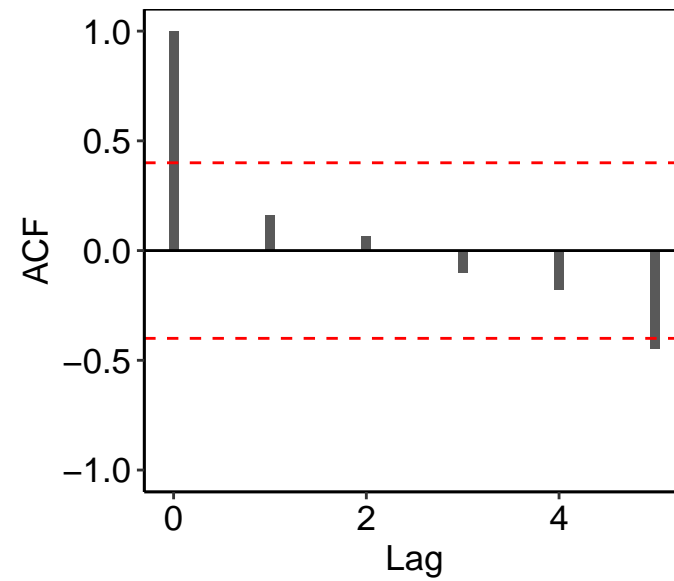
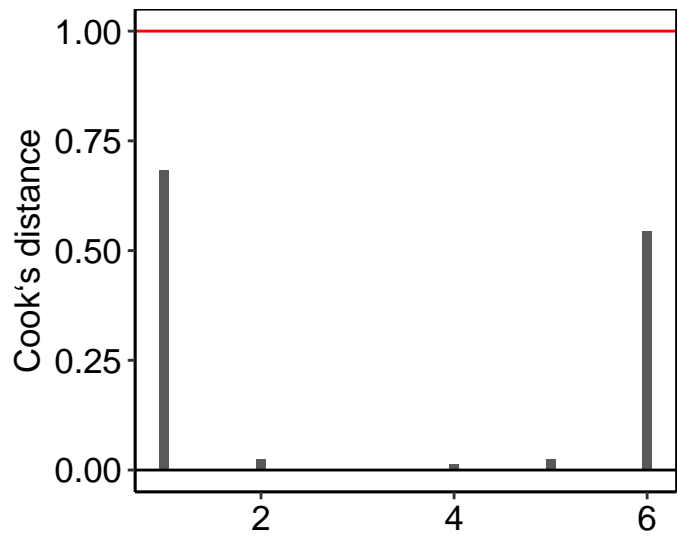
GF_MTL_coastwide ~ Commercial_shipping_activity (GAMM [ARMA2,0])



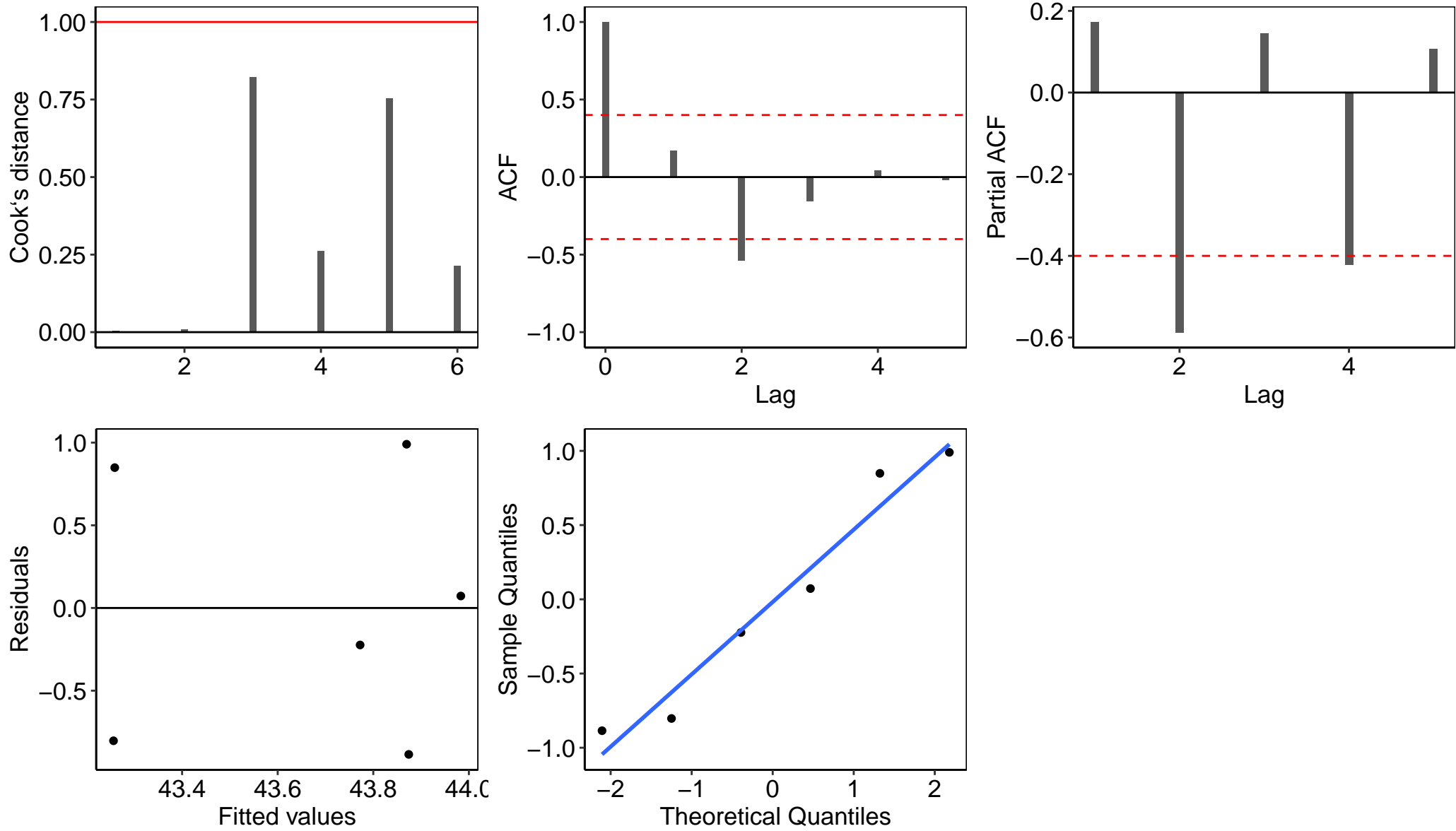
GF_MTL_coastwide ~ Atmospheric_pollution (GAM)

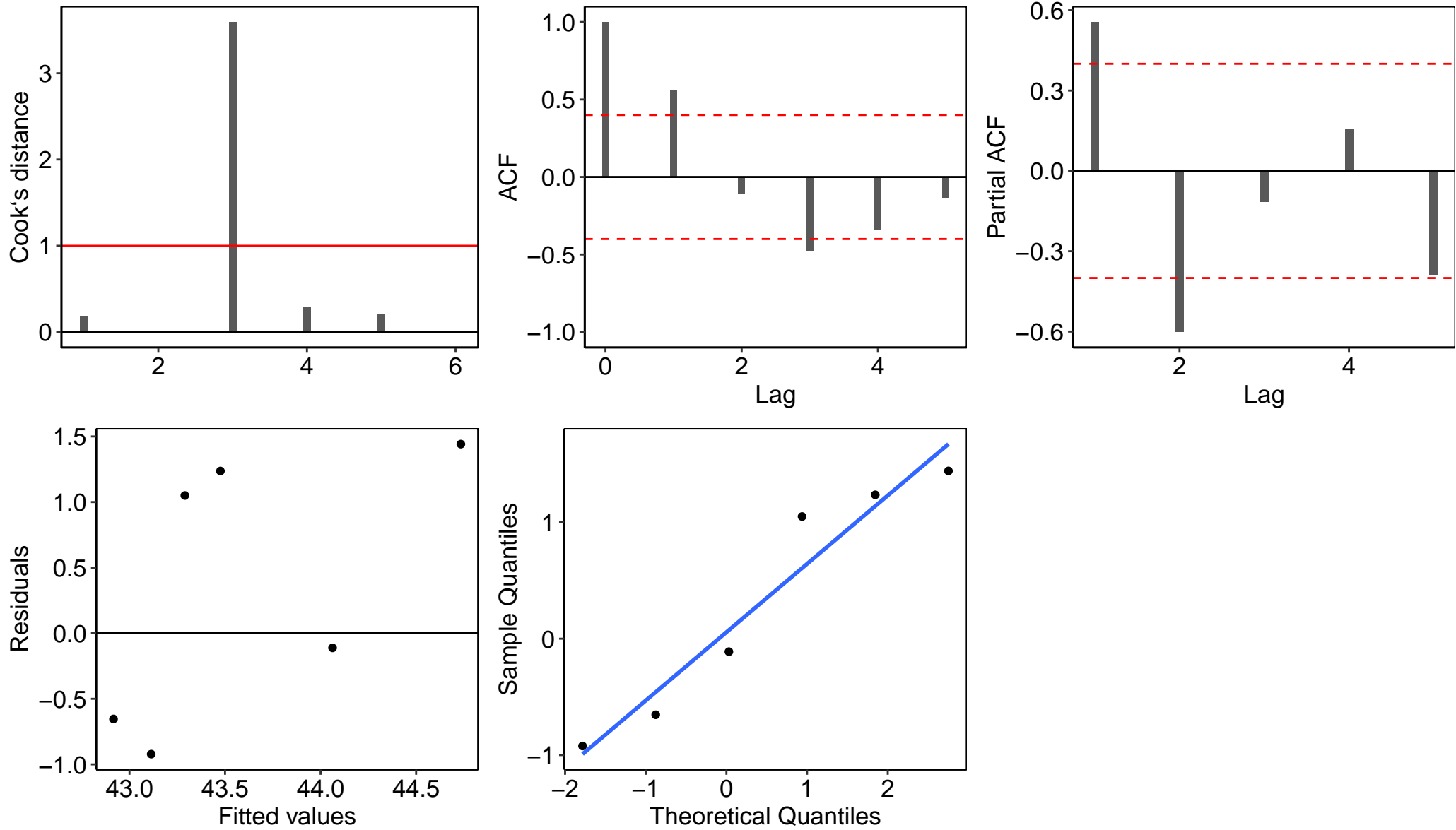


GF_MTL_coastwide ~ Inorganic_pollution (GAM)

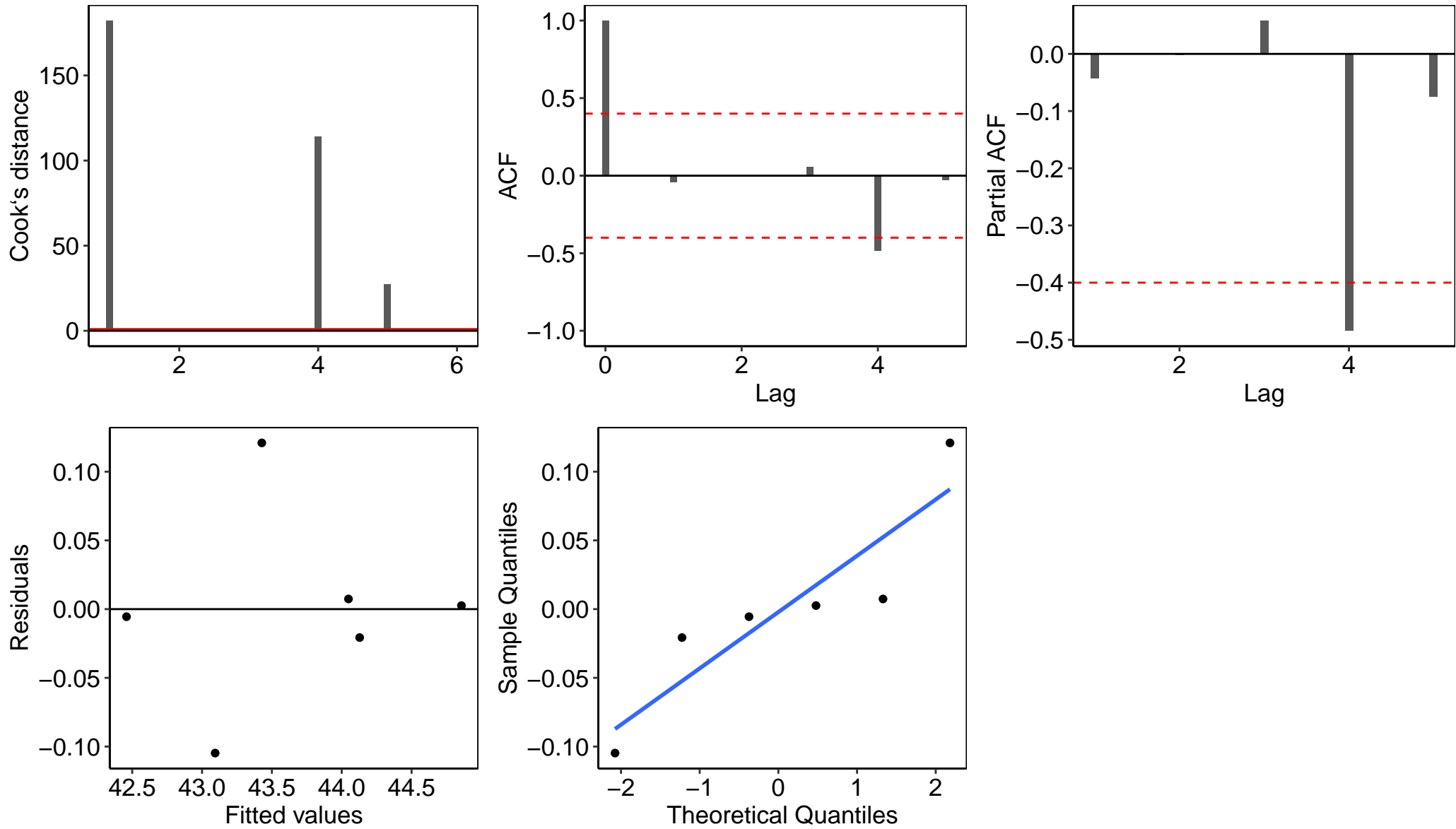
GF_MTL_coastwide ~ Nutrient_input (GAM)

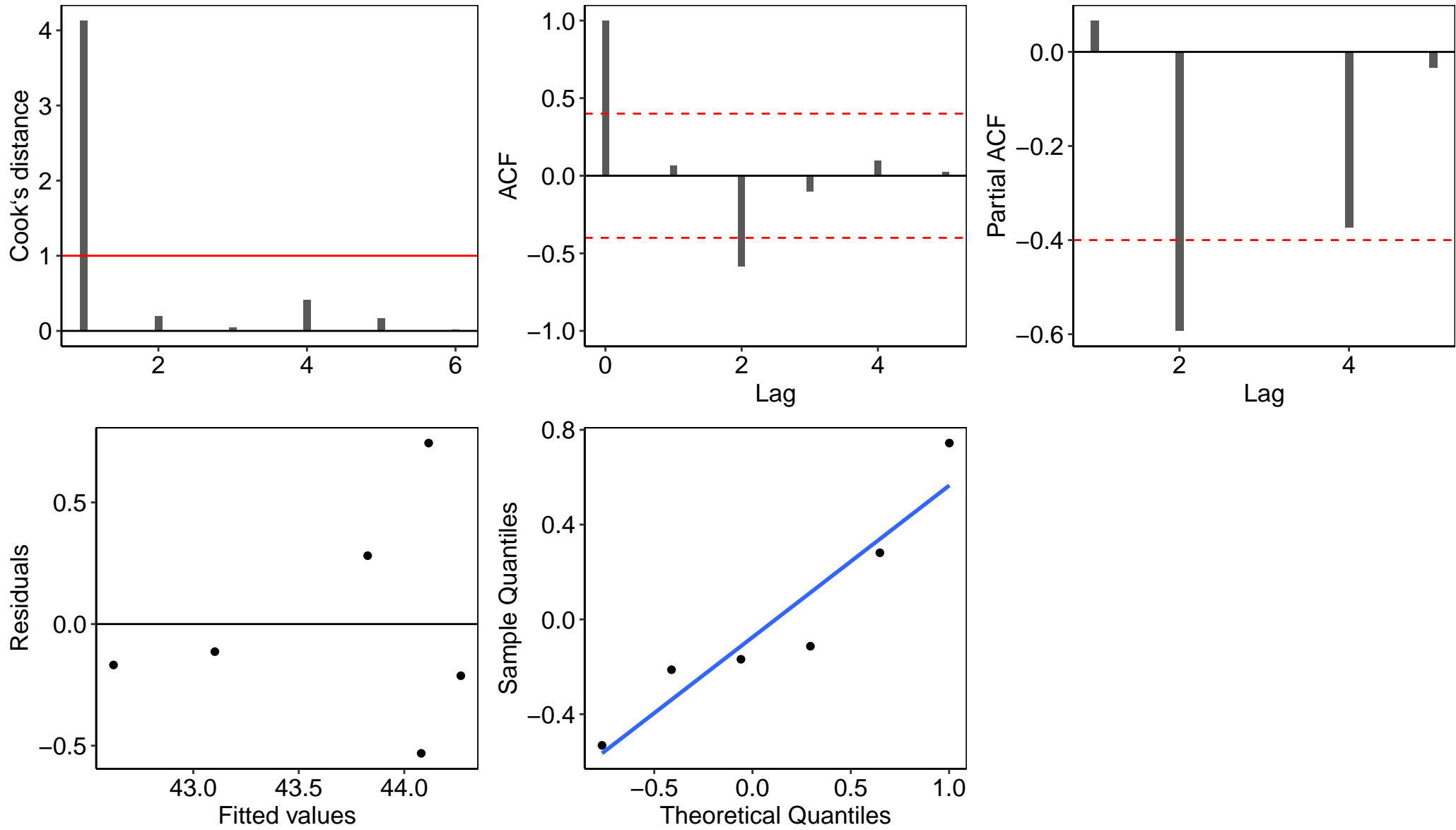
GF_spp_density__coastwide ~ NOI_summer (GAM)



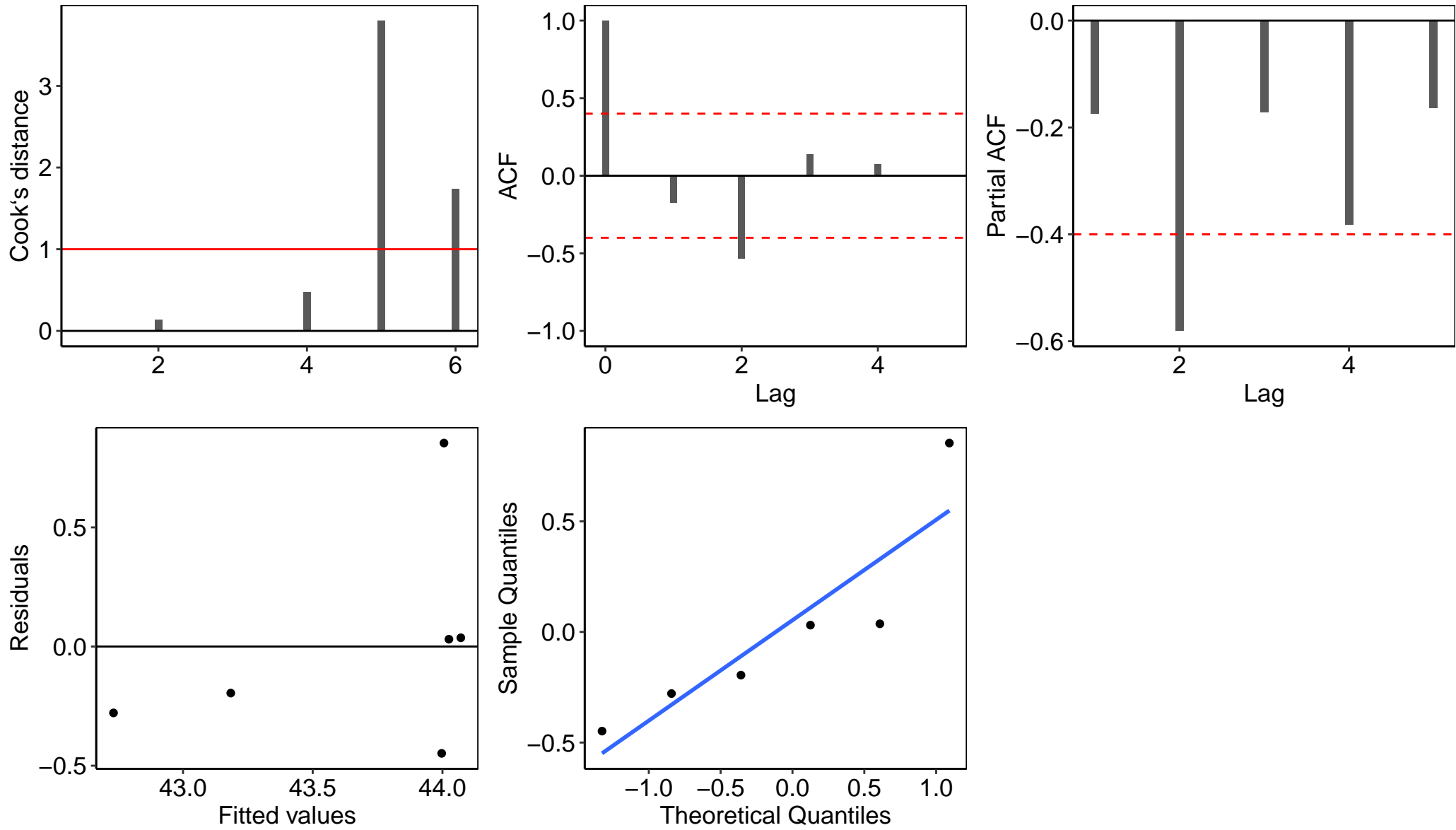
GF_spp_density__coastwide ~ NPGO_summer (GAMM [ARMA2,0])

GF_spp_density__coastwide ~ Commercial_shipping_activity (GAM)

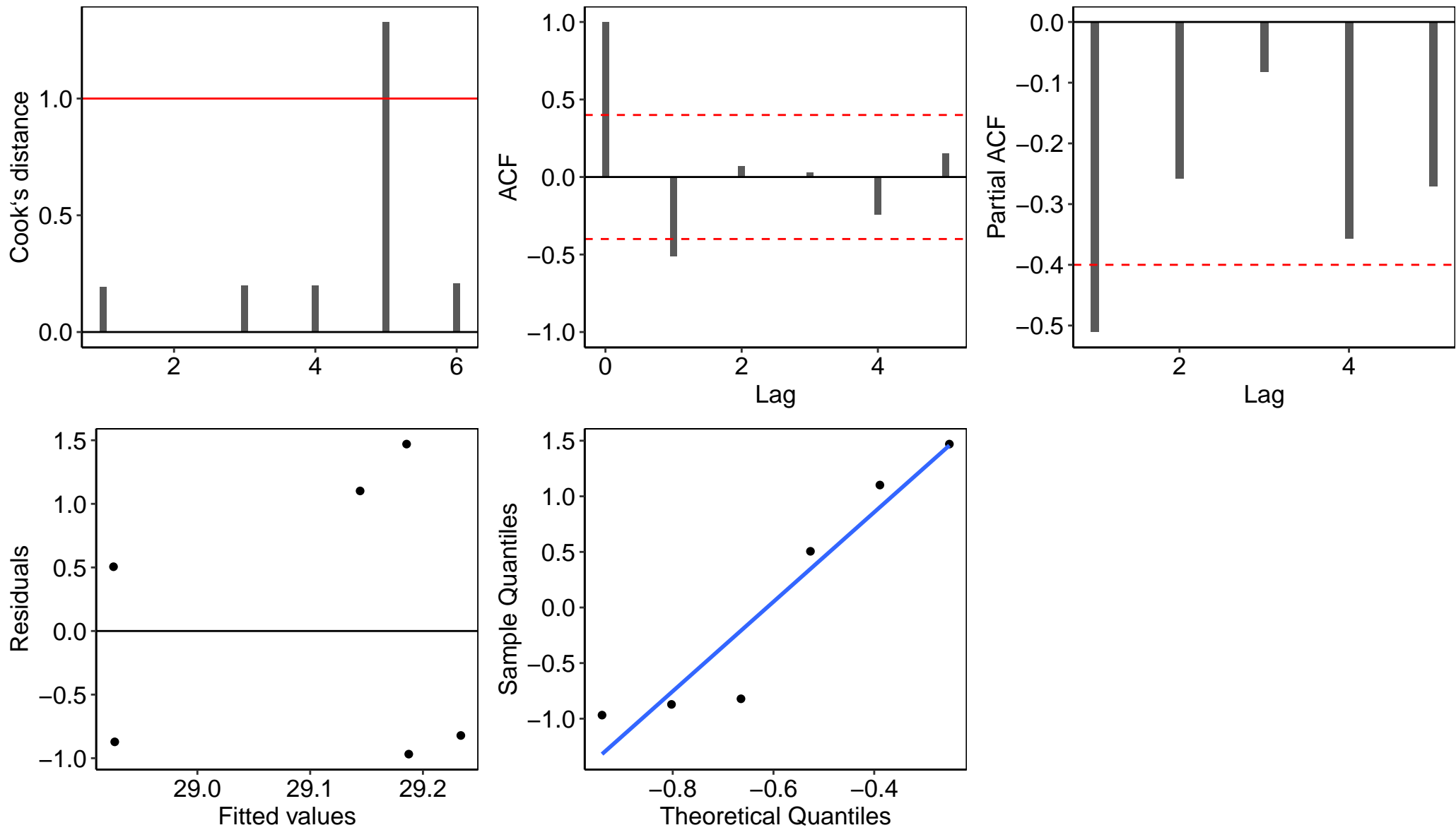


GF_spp_density__coastwide ~ Inorganic_pollution (GAM)

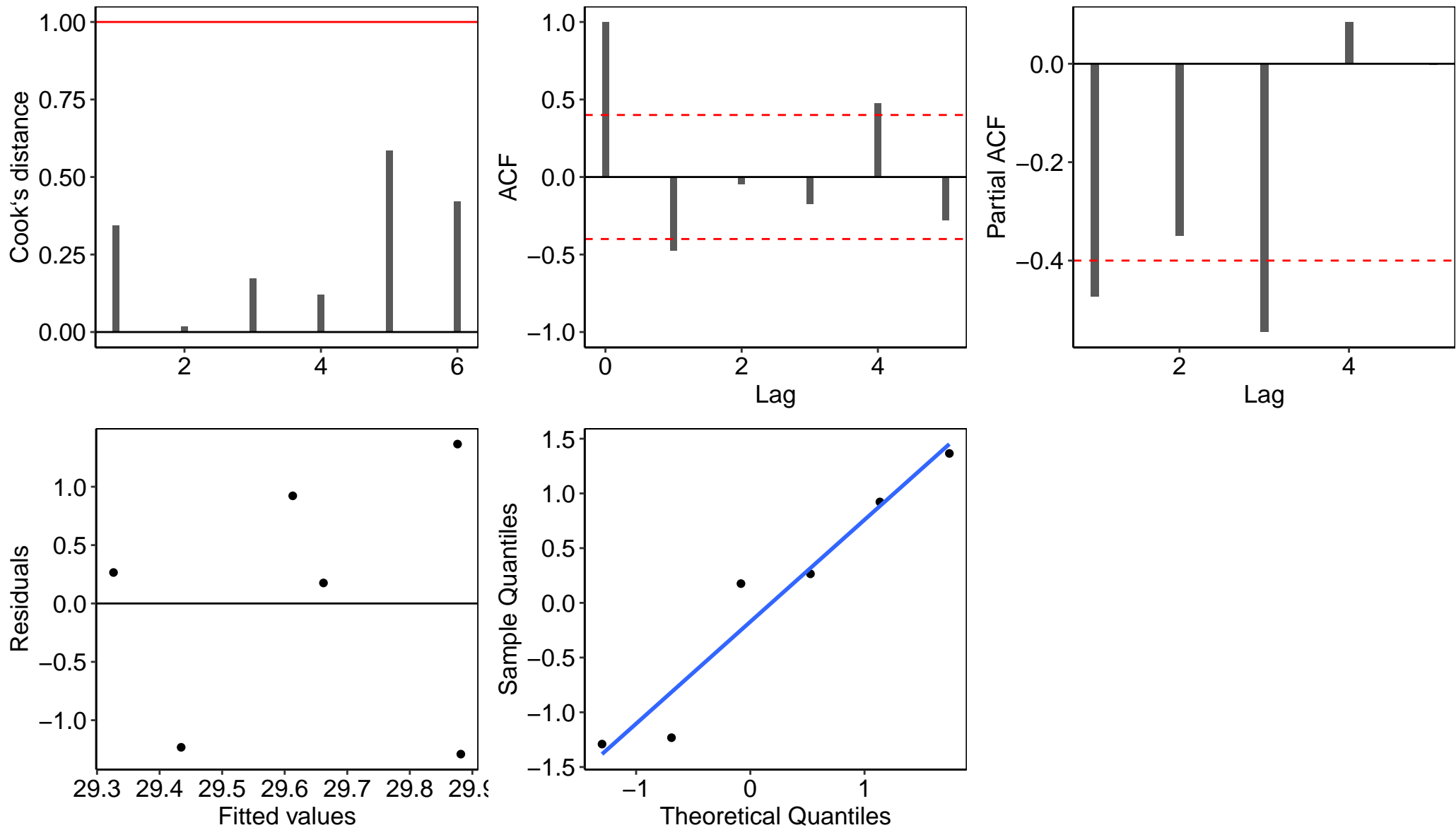
GF_spp_density__coastwide ~ Dredging (GAM)

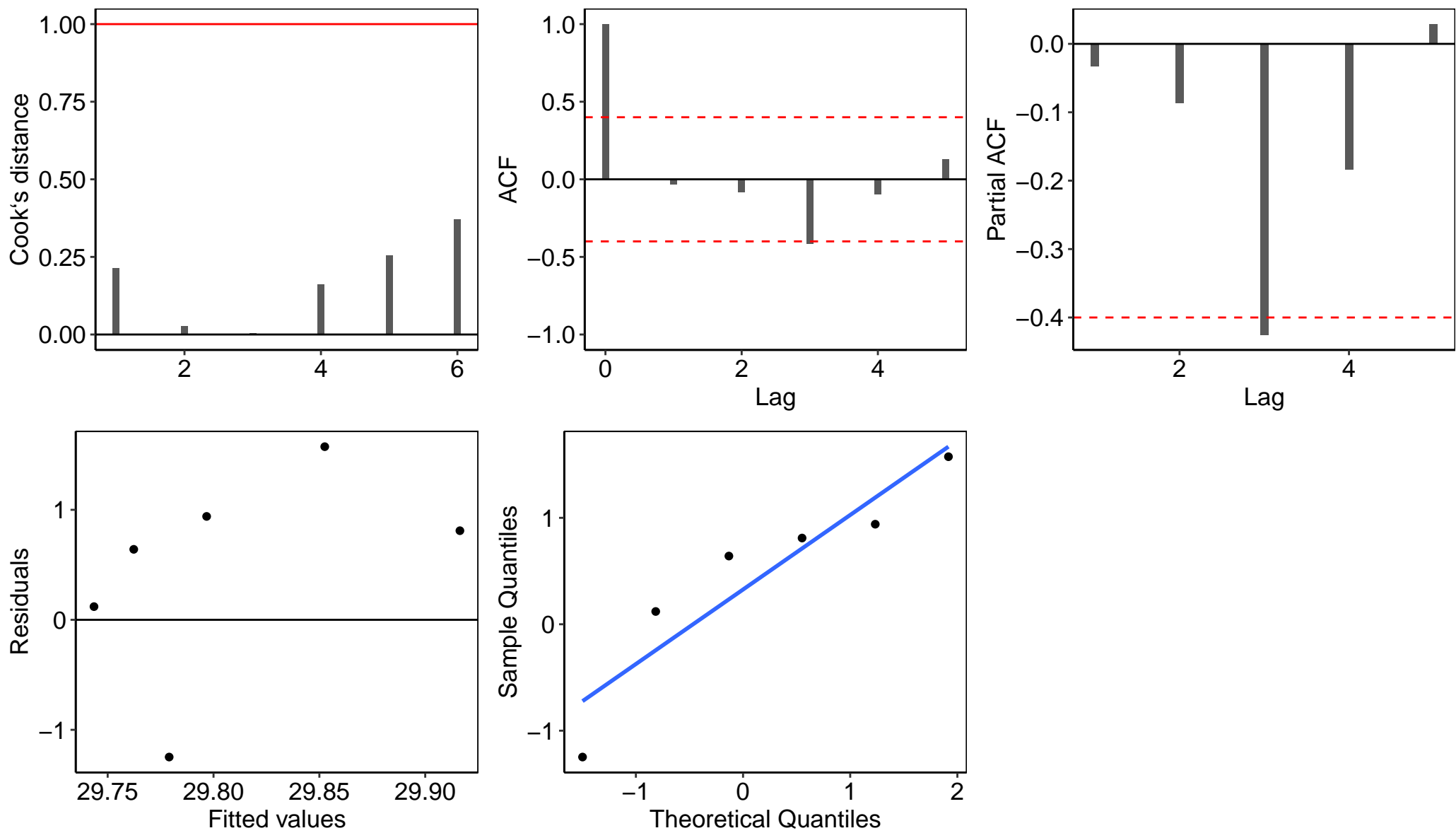


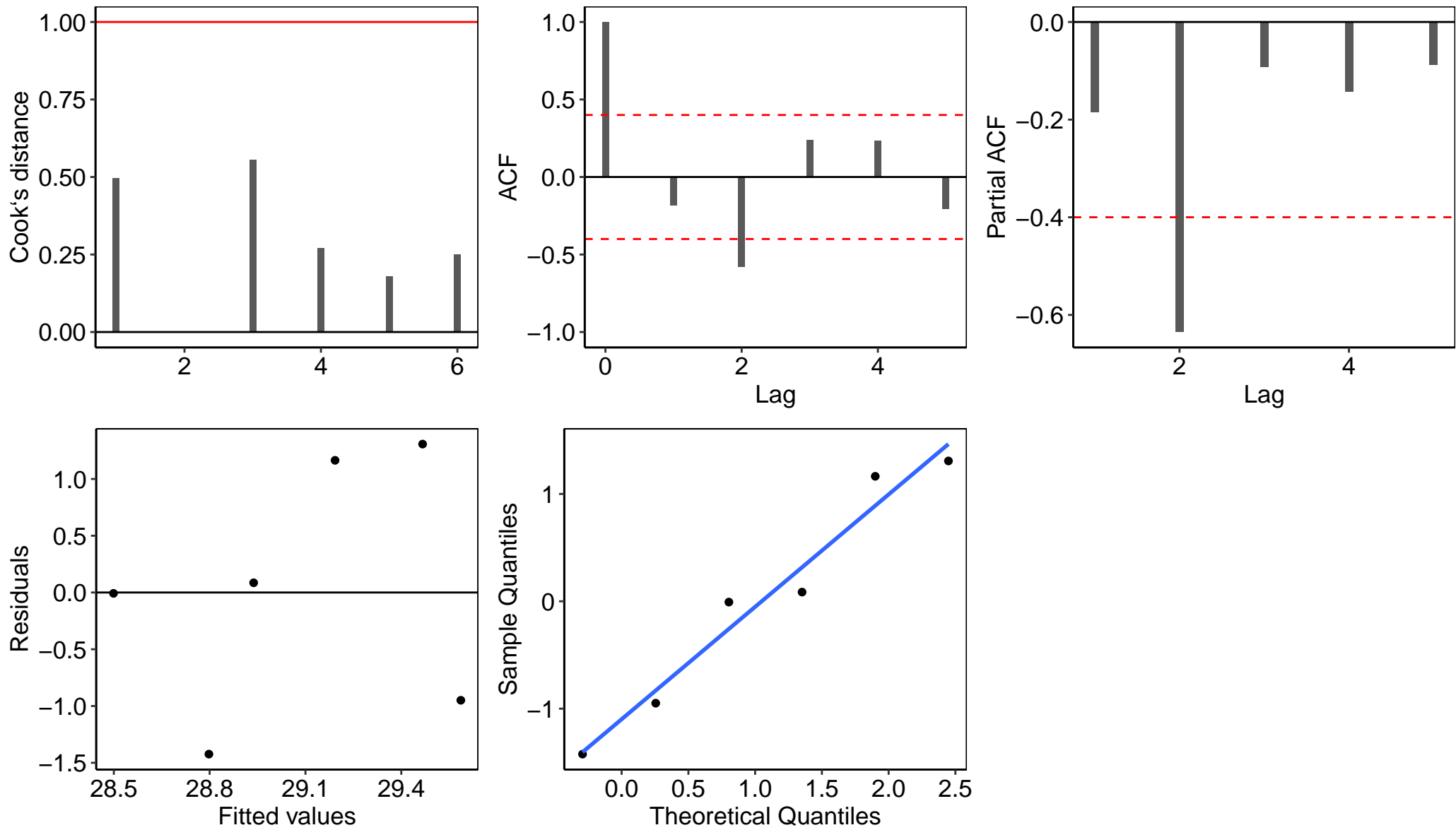
GF_spp_richness_coastwide ~ NOI_summer (GAMM [ARMA2,0])



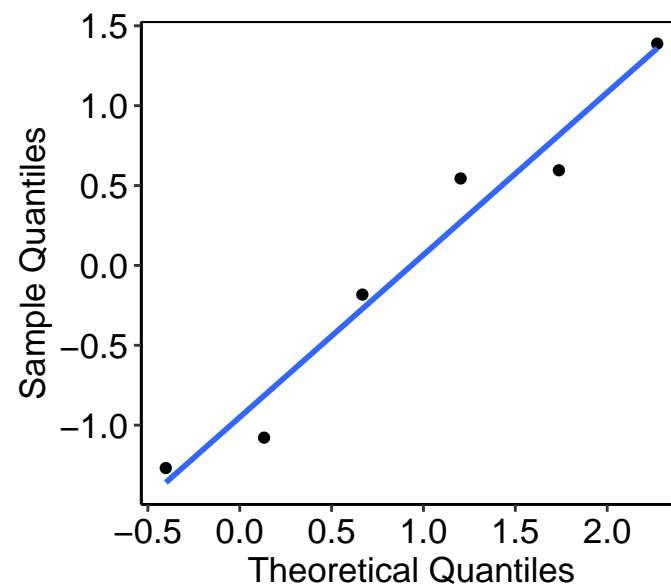
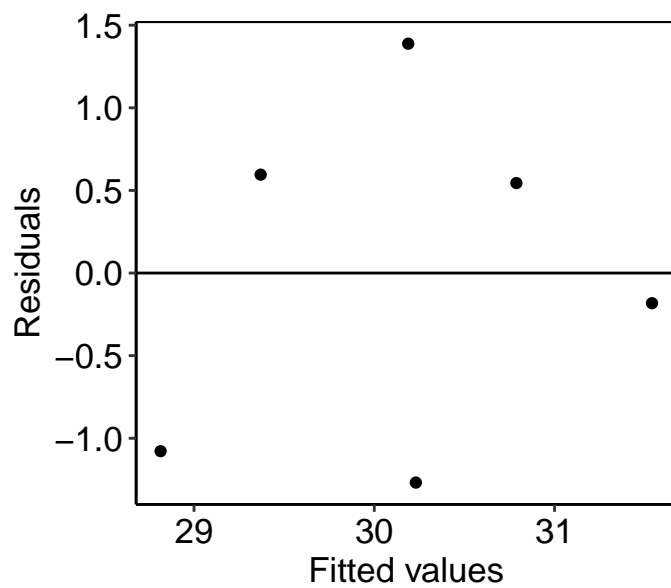
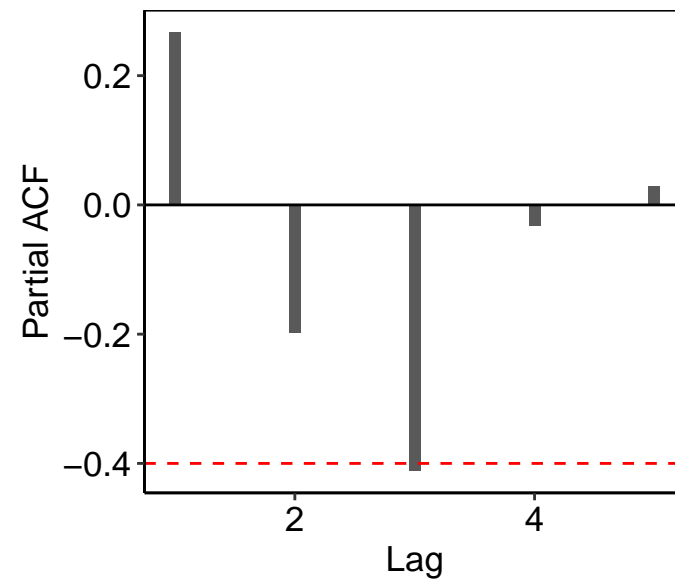
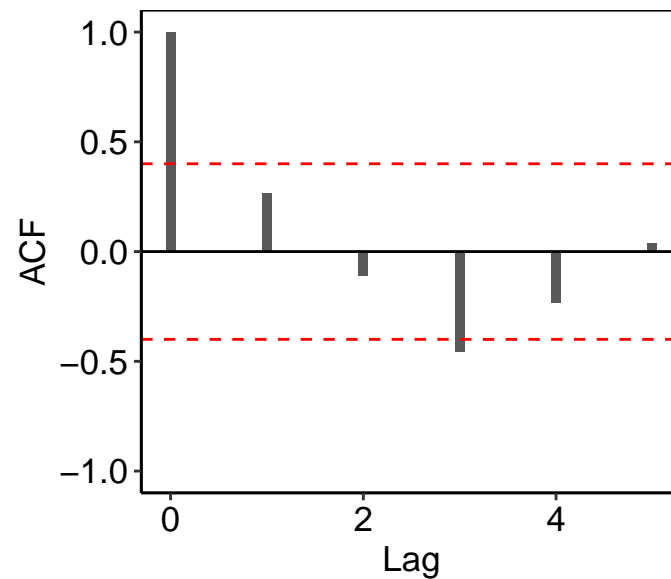
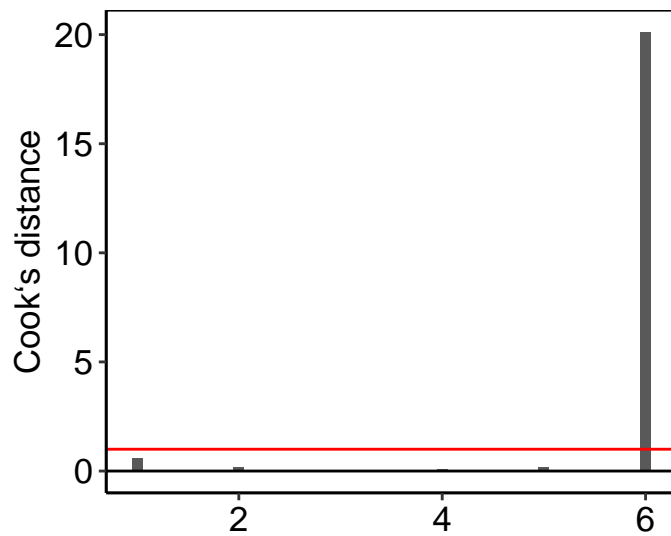
GF_spp_richness_coastwide ~ NOI_winter (GAMM [ARMA2,0])

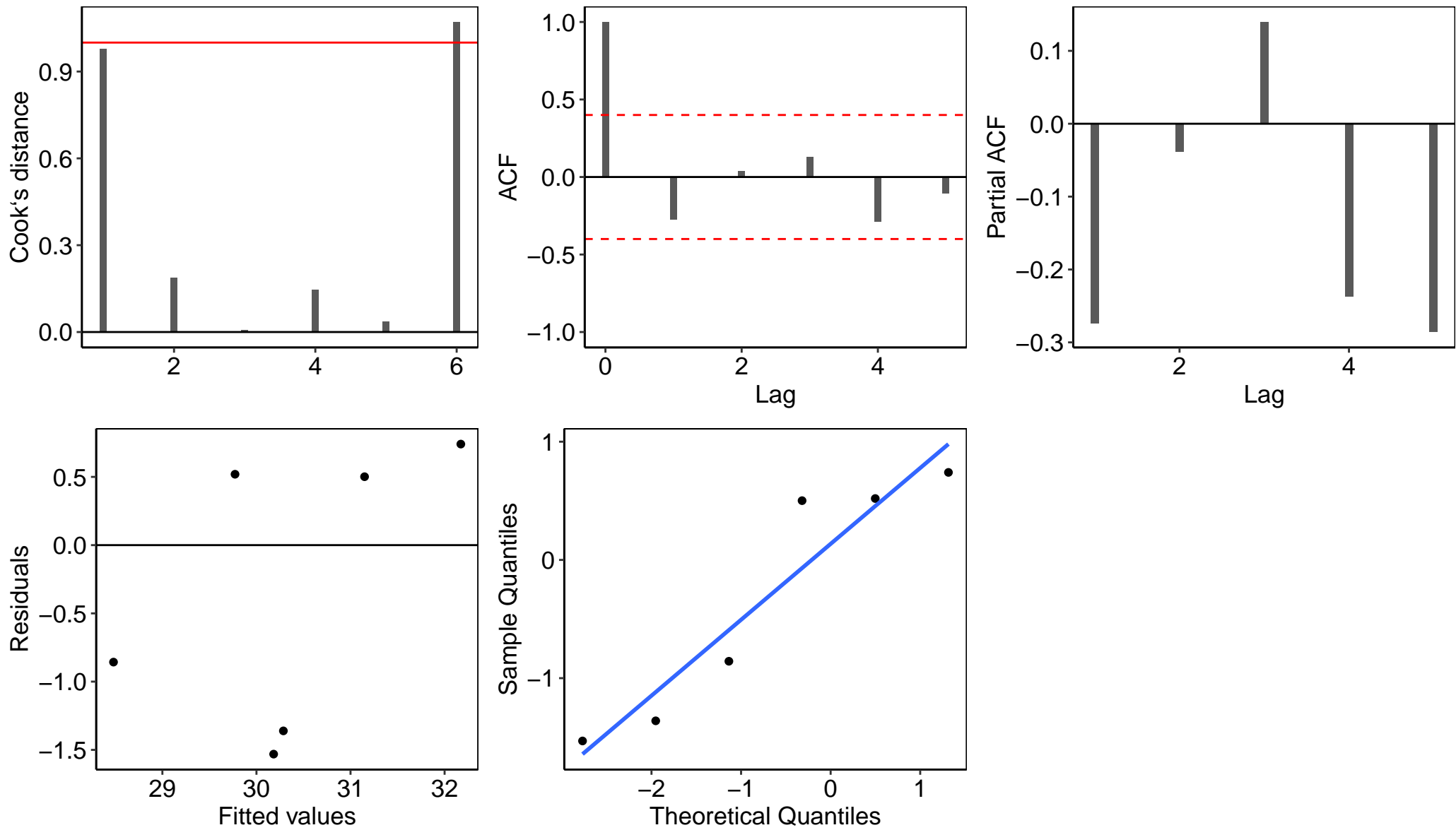


GF_spp_richness_coastwide ~ NPGO_summer (GAMM [AR1])

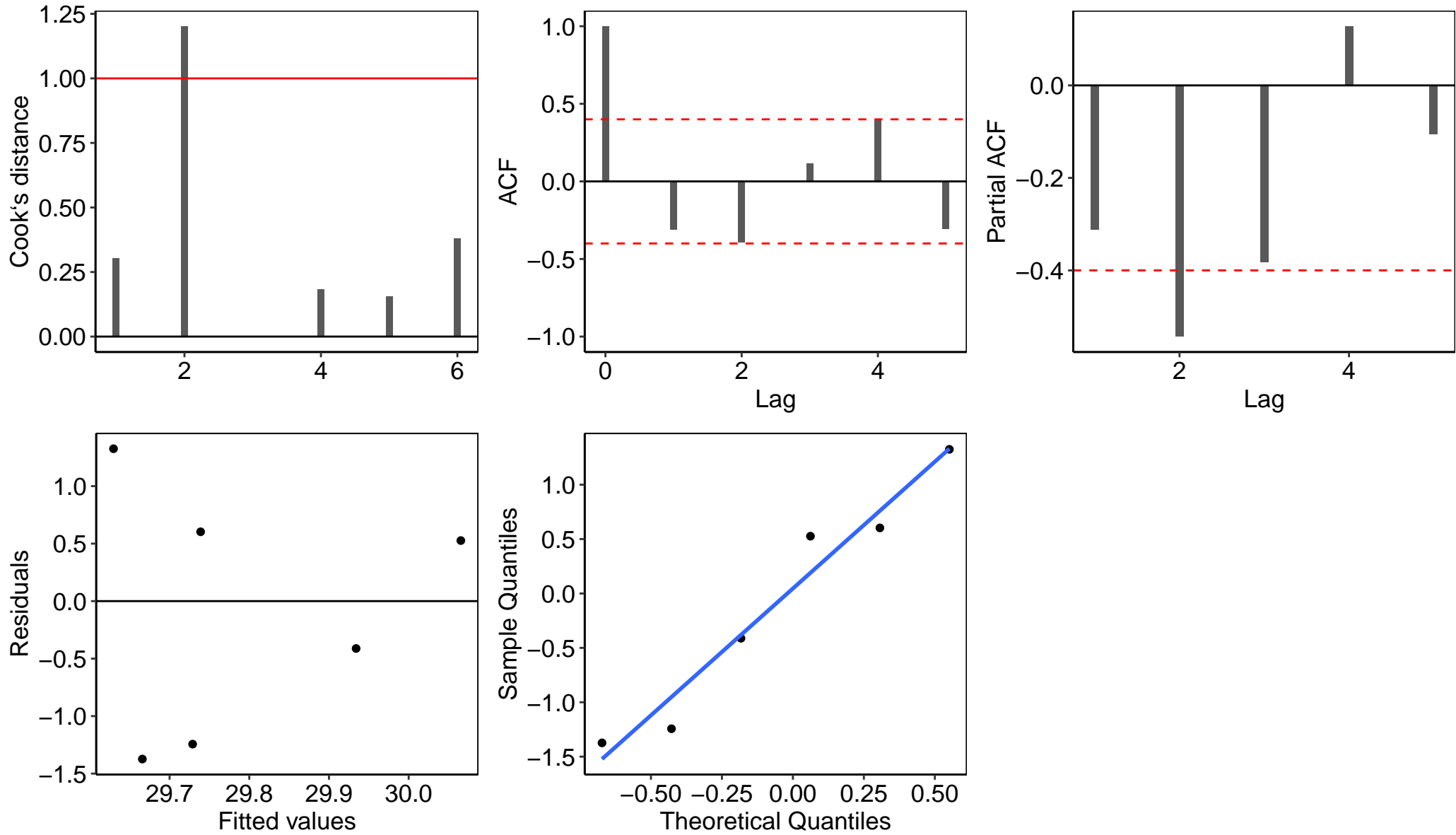
GF_spp_richness_coastwide ~ NPGO_winter (GAMM [ARMA2,1])

GF_spp_richness_coastwide ~ PDO_summer (GAM)

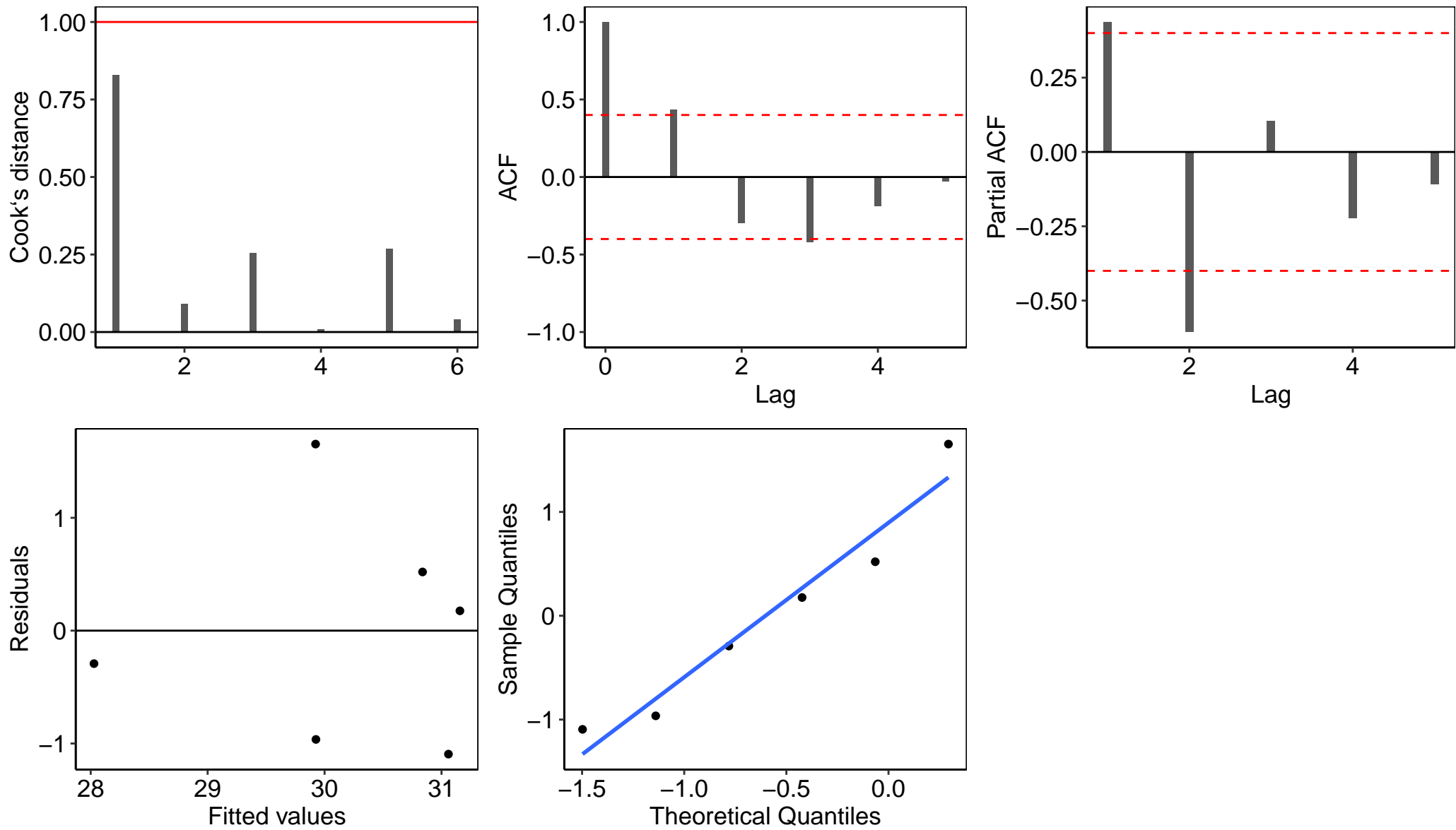


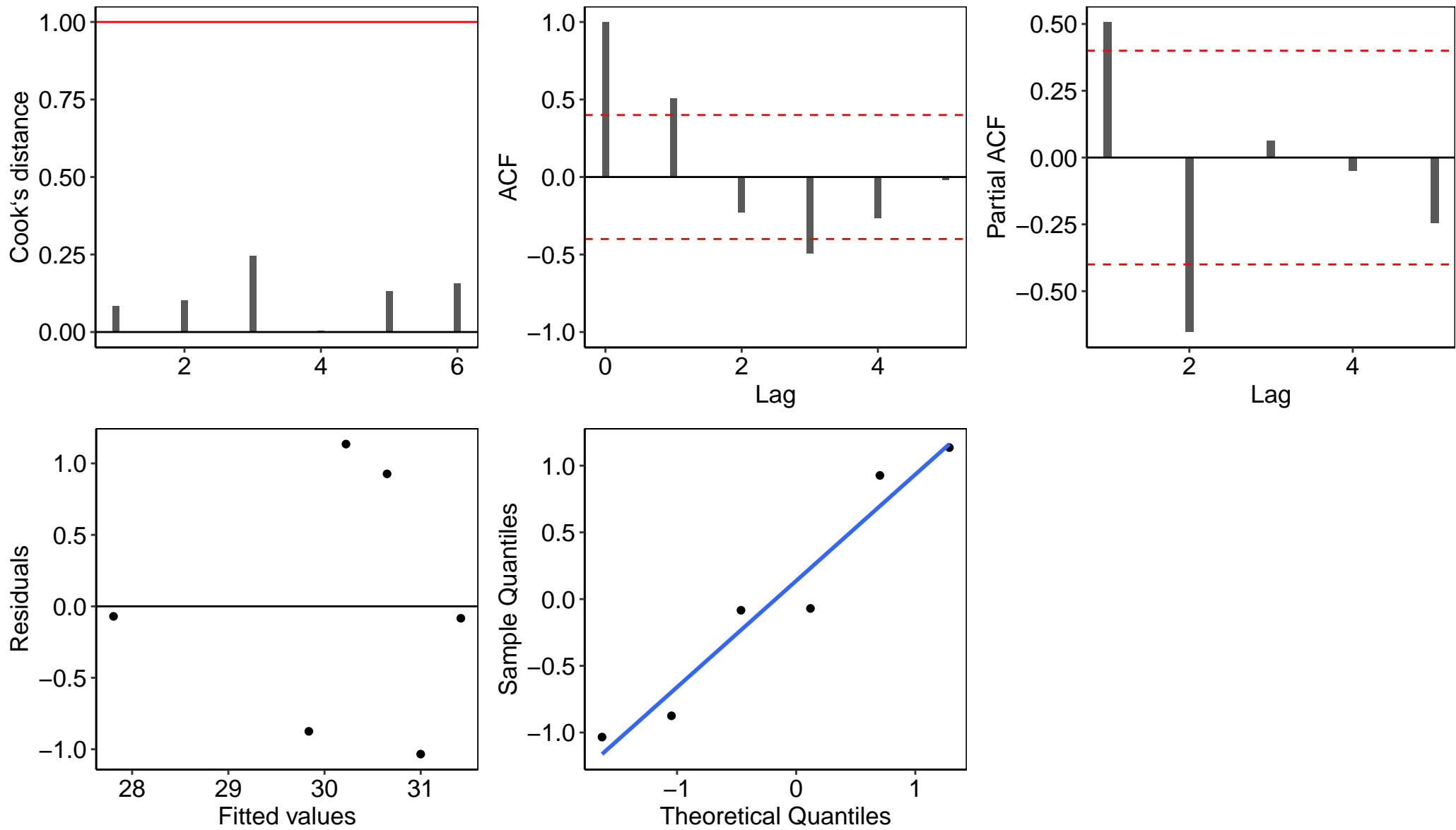
GF_spp_richness_coastwide ~ PDO_winter (GAMM [ARMA2,0])

GF_spp_richness_coastwide ~ Nutrient_input (GAMM [ARMA2,0])

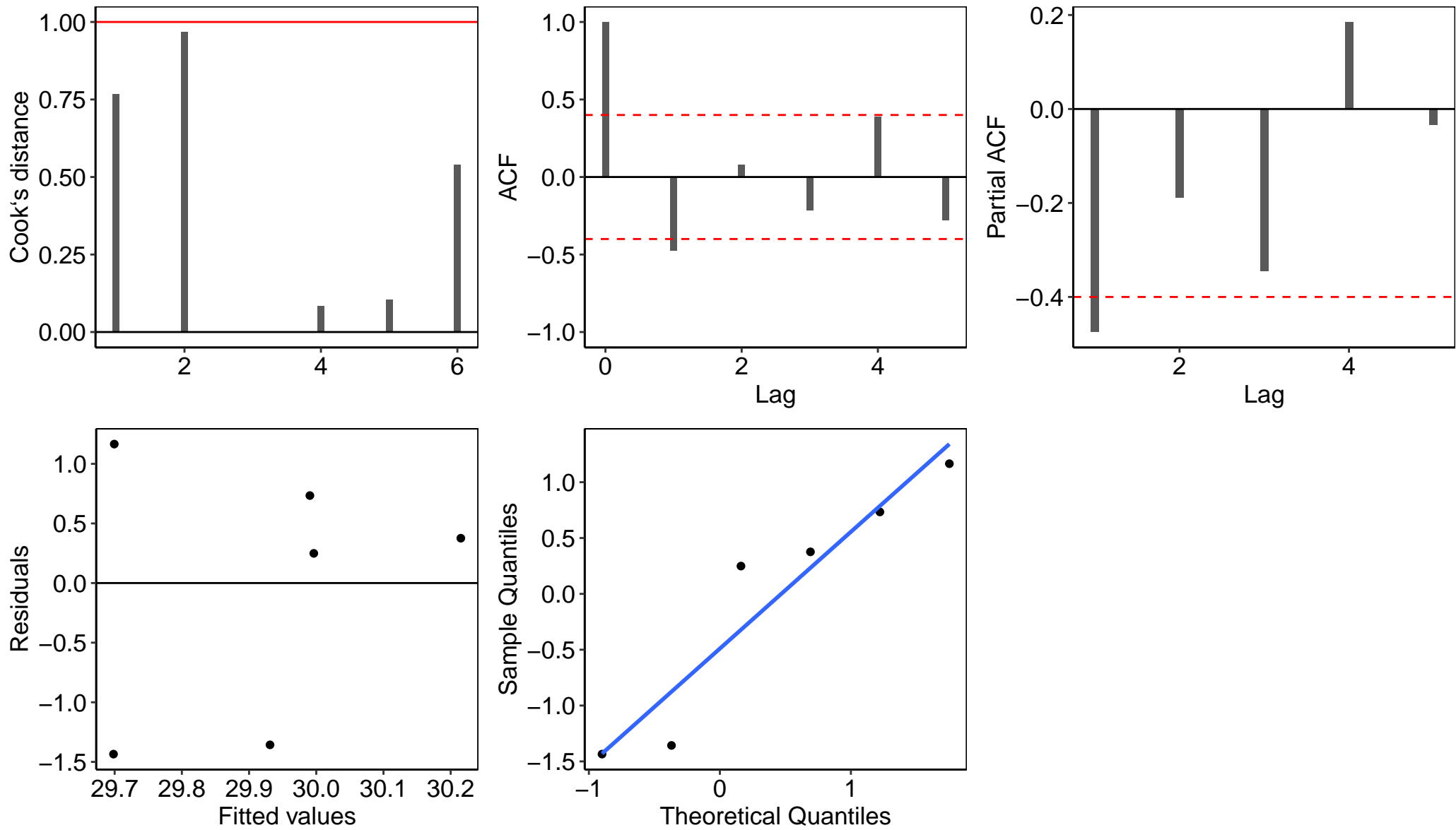


GF_spp_richness_coastwide ~ Groundfish_landings_including_hake (GAM)

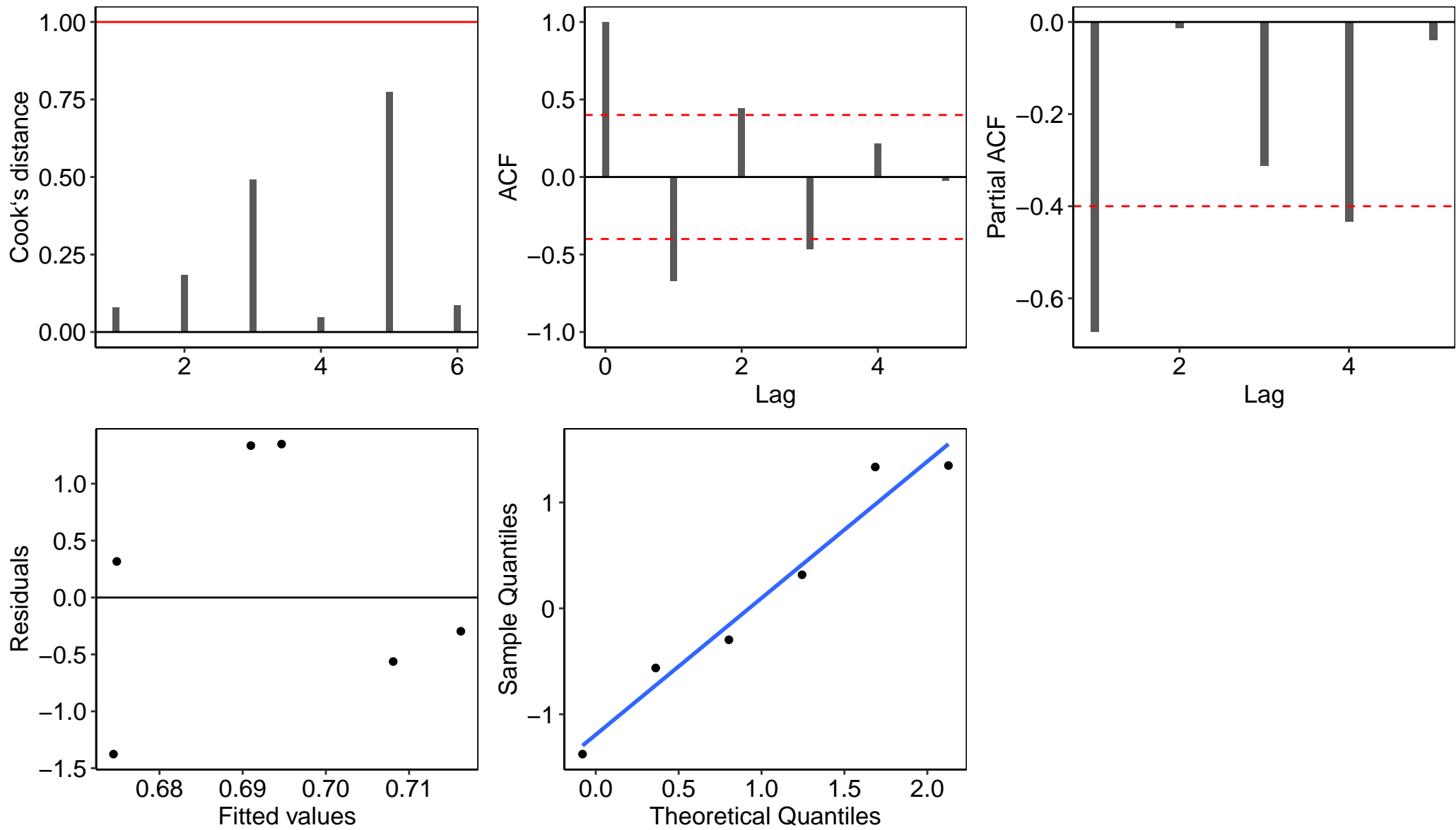


GF_spp_richness_coastwide ~ Total_fisheries_landings (GAM)

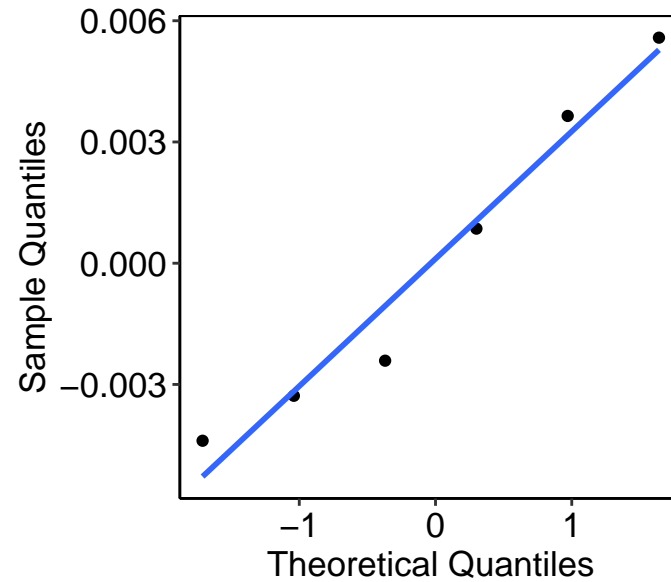
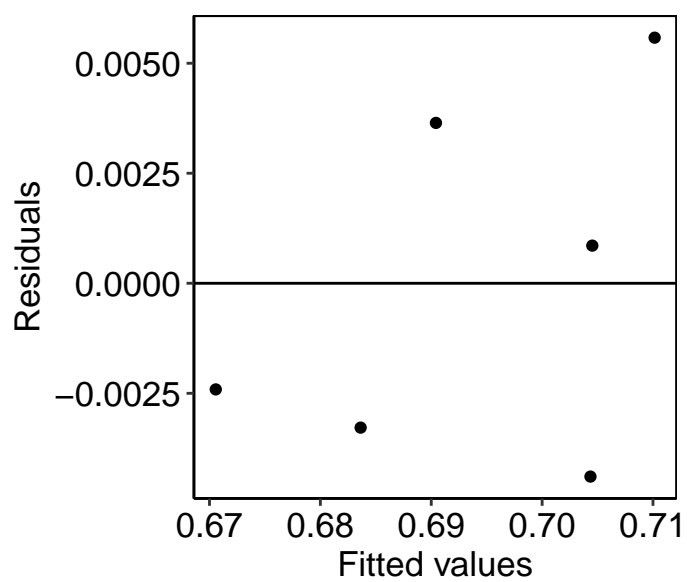
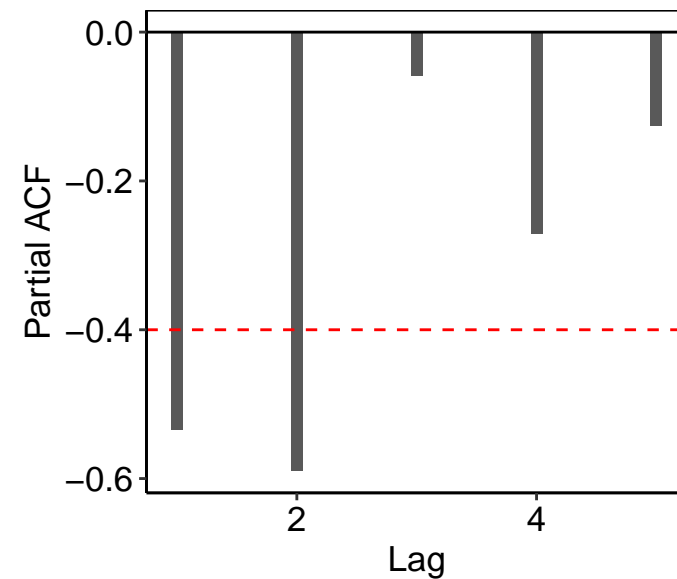
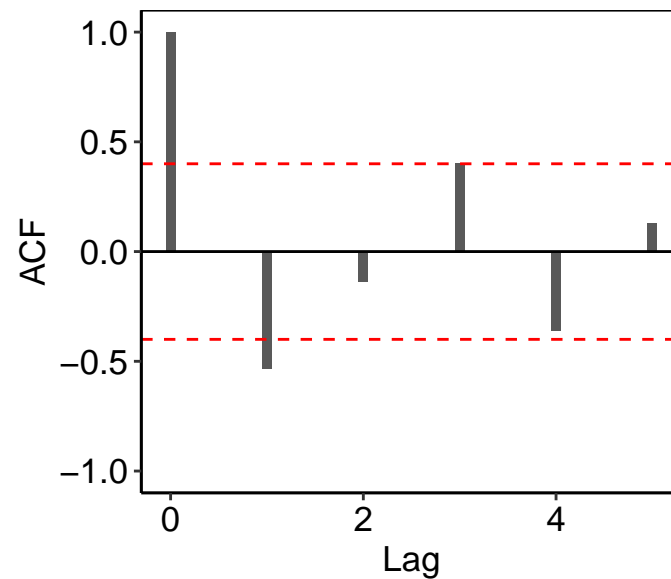
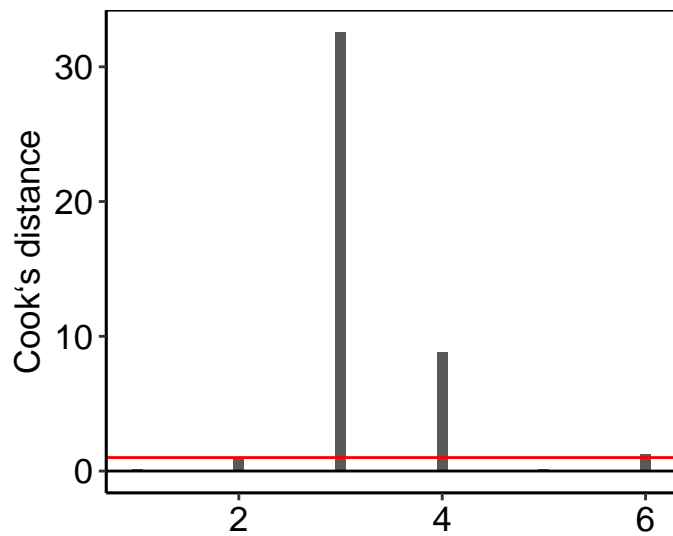
GF_spp_richness_coastwide ~ Habitat_modification (GAMM [ARMA2,0])

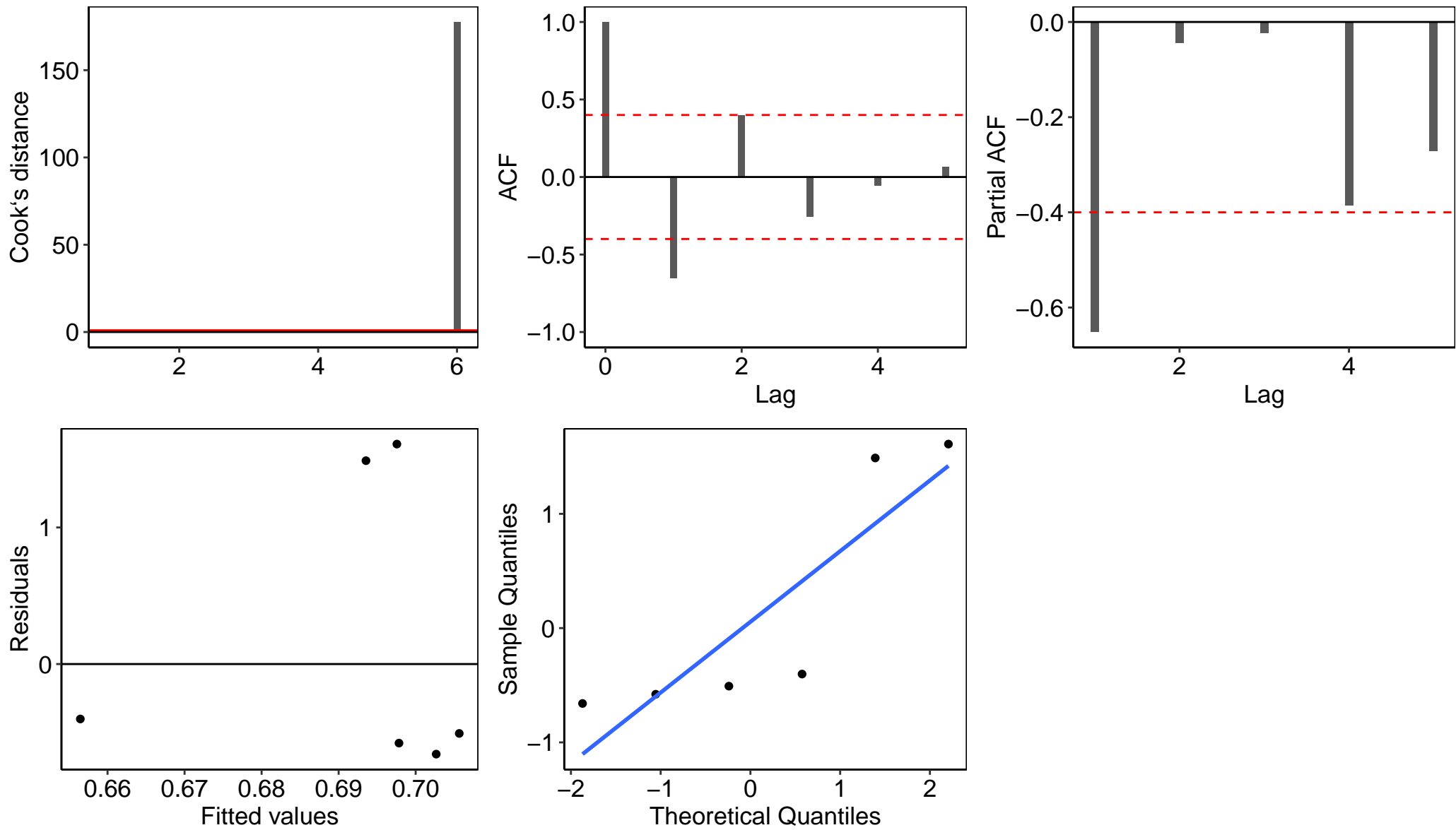


GF_Simp_coastwide ~ NOI_winter (GAMM [ARMA2,0])

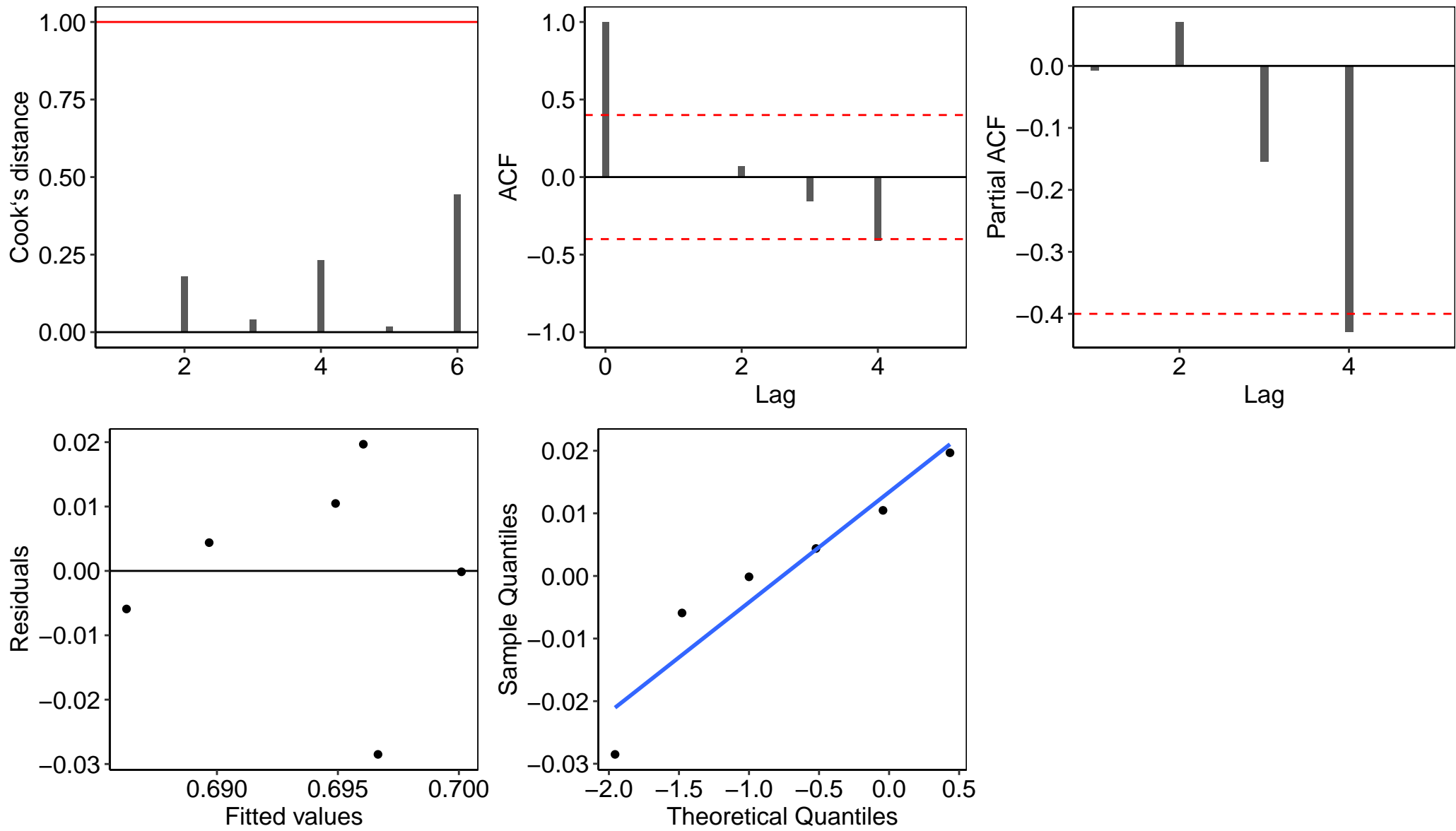


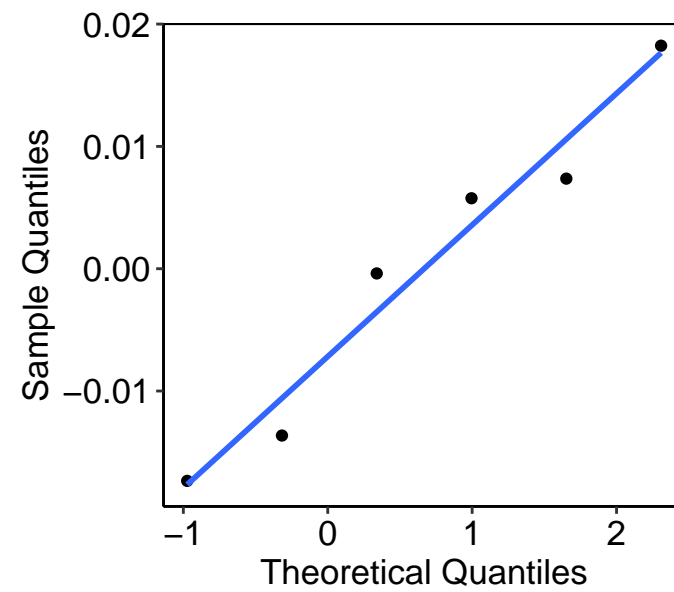
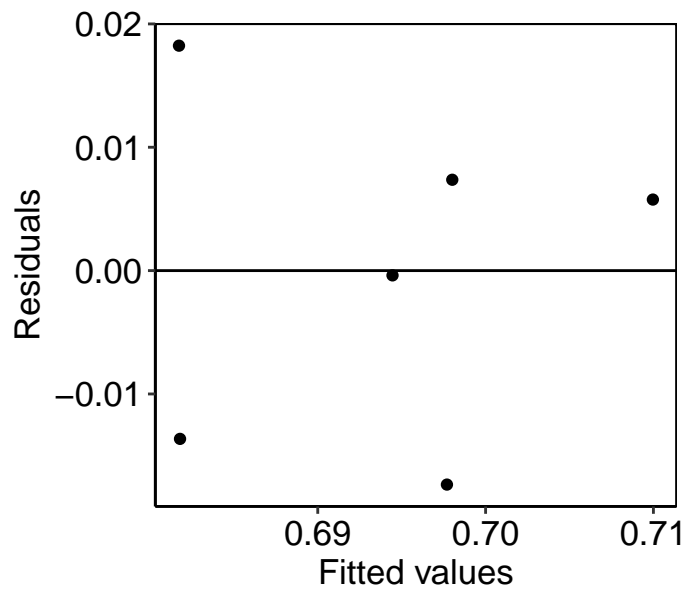
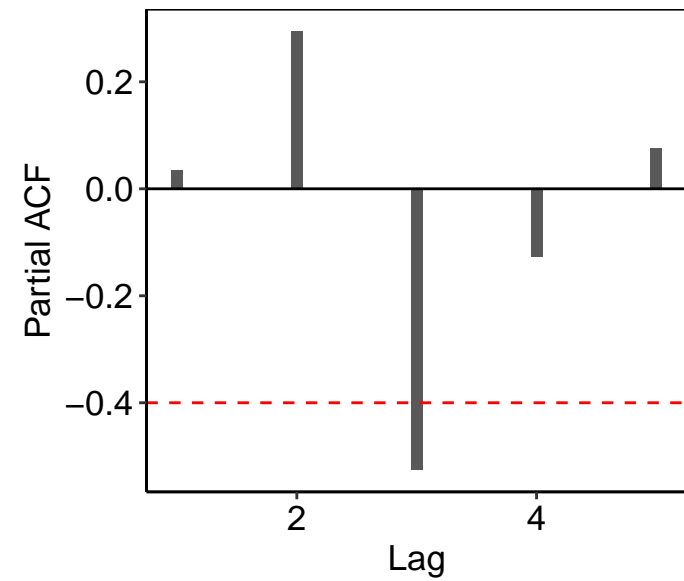
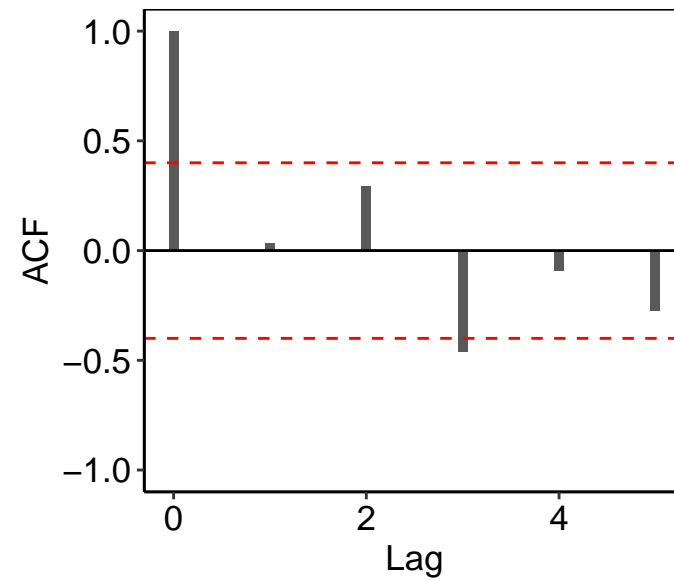
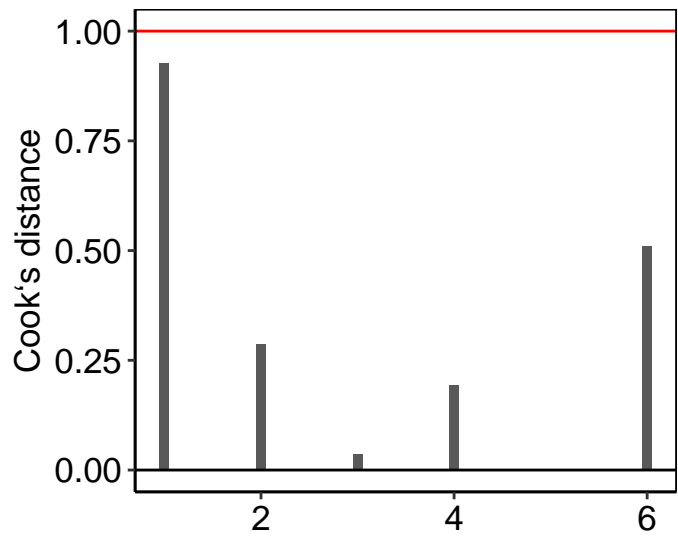
GF_Simp_coastwide ~ NPGO_summer (GAM)

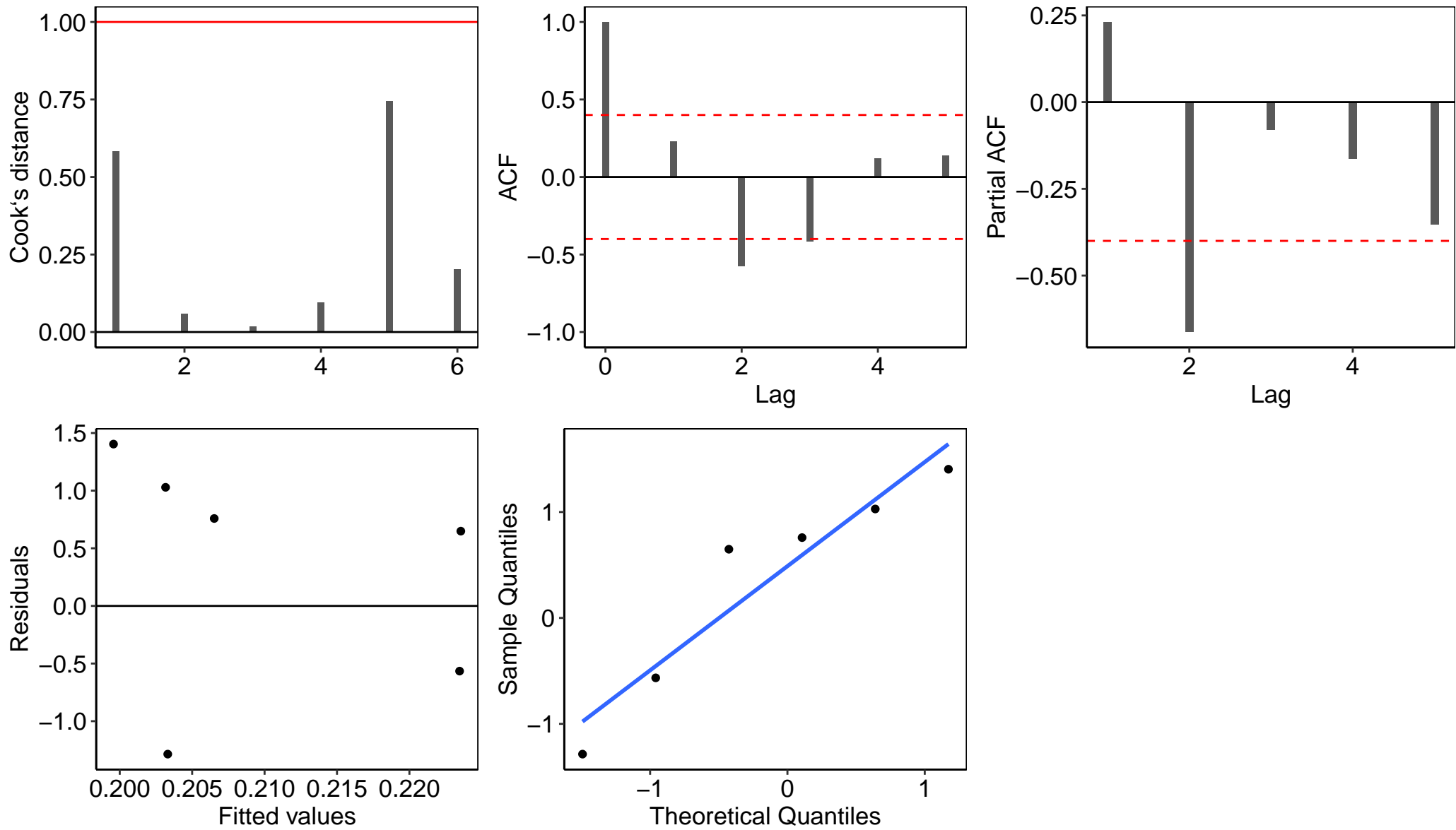


GF_Simp_coastwide ~ PDO_summer (GAMM [ARMA2,0])

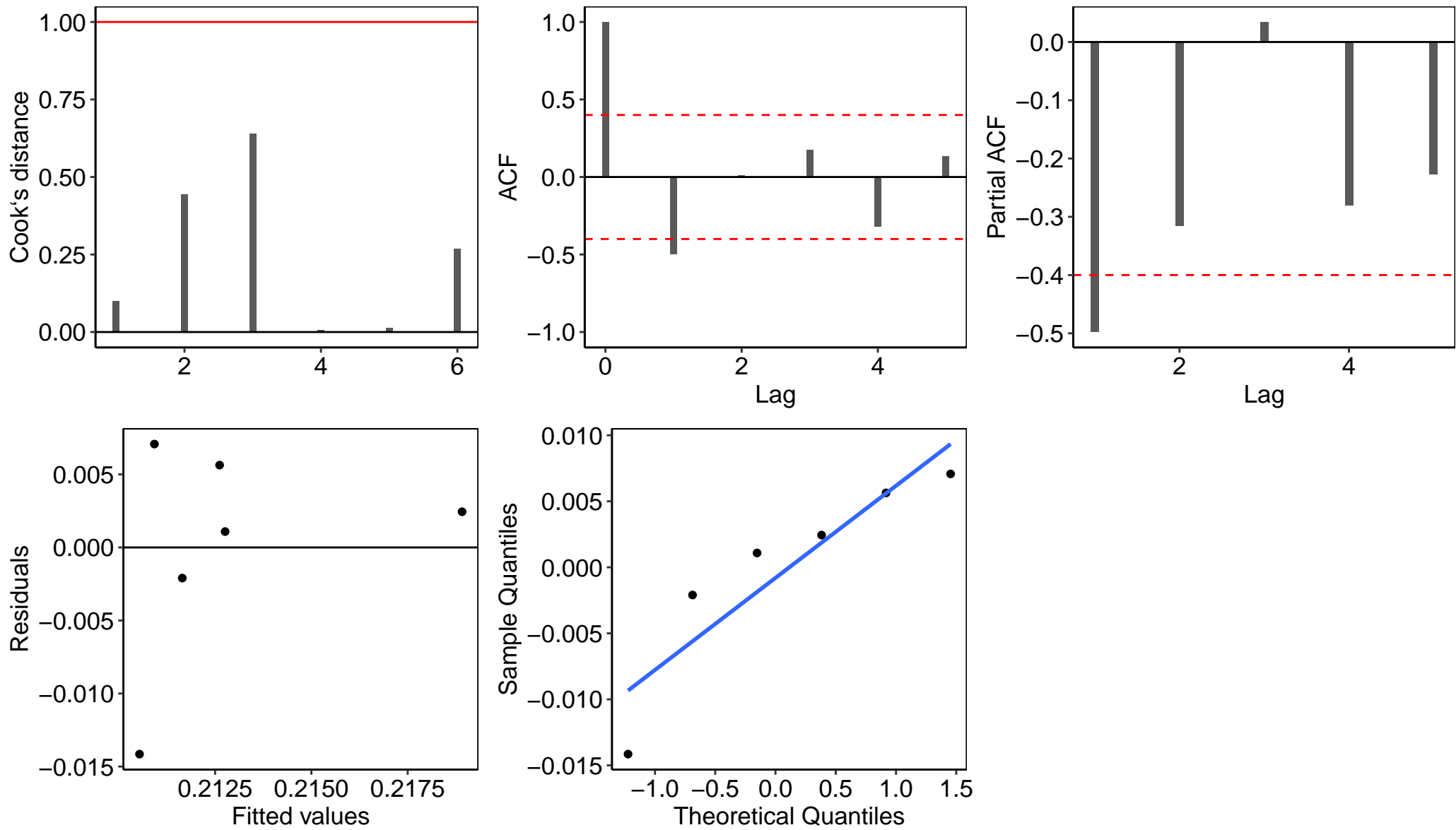
GF_Simp_coastwide ~ Commercial_shipping_activity (GAM)



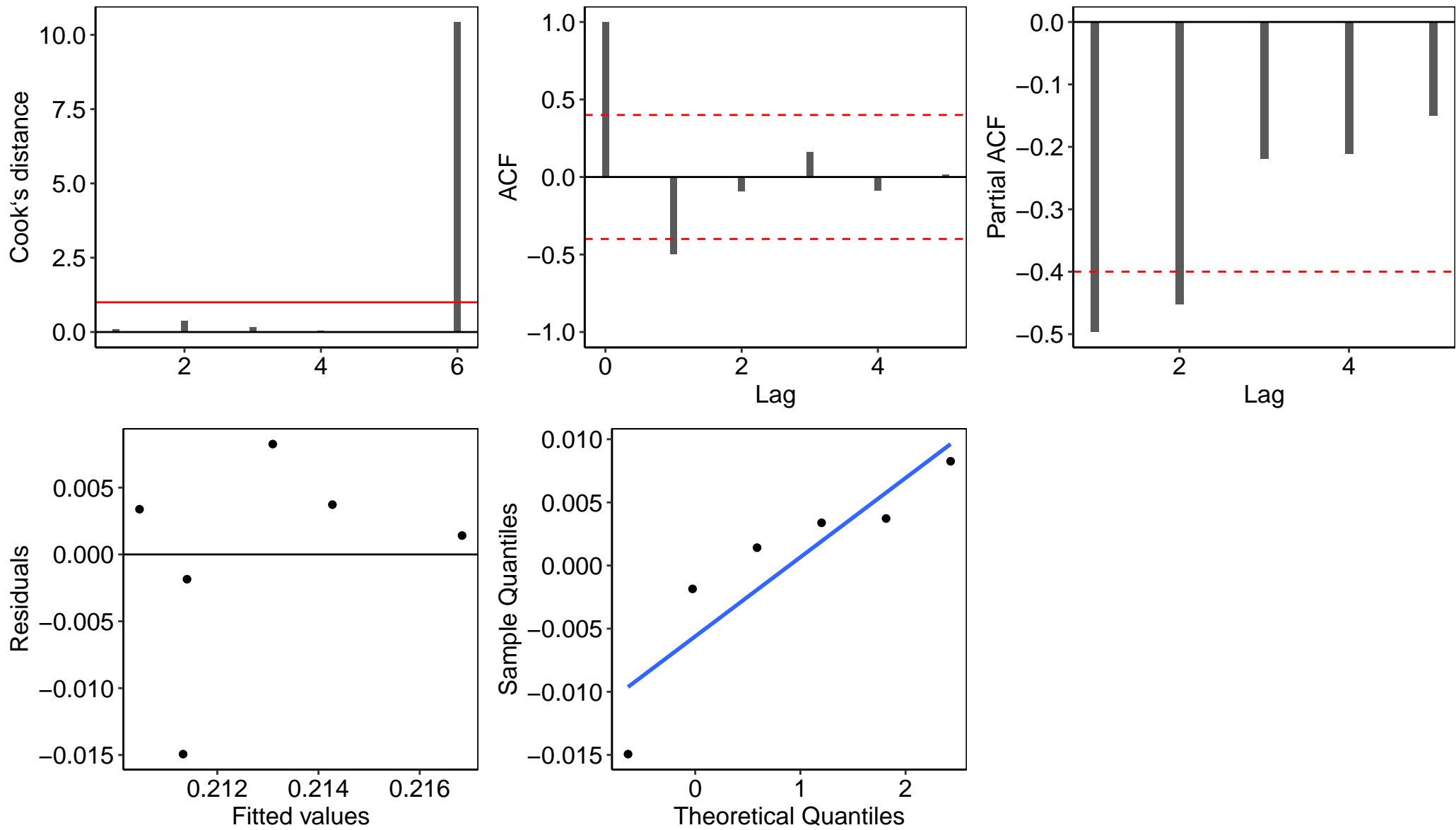
GF_Simp_coastwide ~ Habitat_modification (GAM)

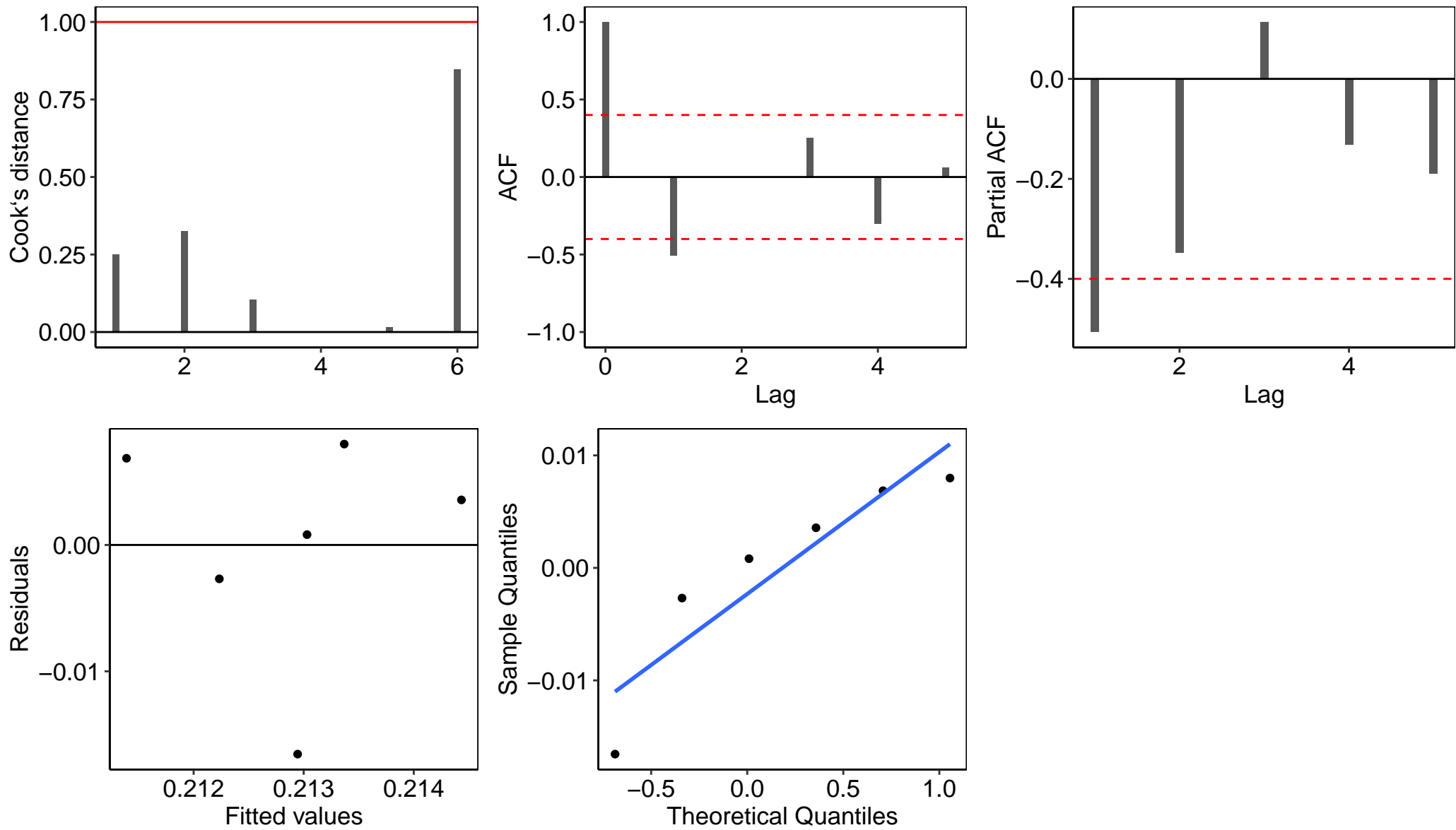
Scav_ratio_coastwide ~ NOI_summer (GAMM [ARMA2,0])

Scav_ratio_coastwide ~ NPGO_summer (GAM)

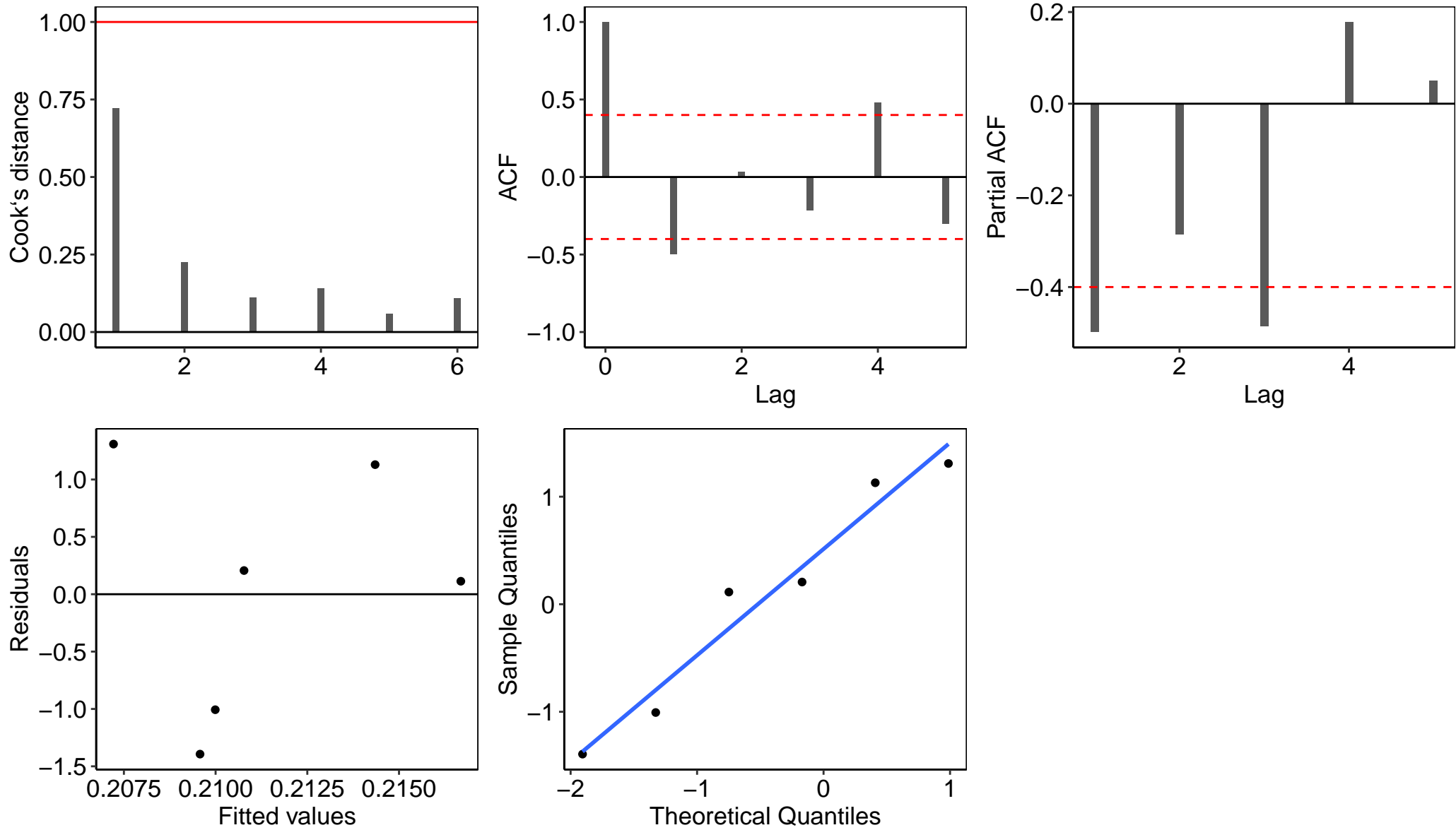


Scav_ratio_coastwide ~ PDO_summer (GAM)

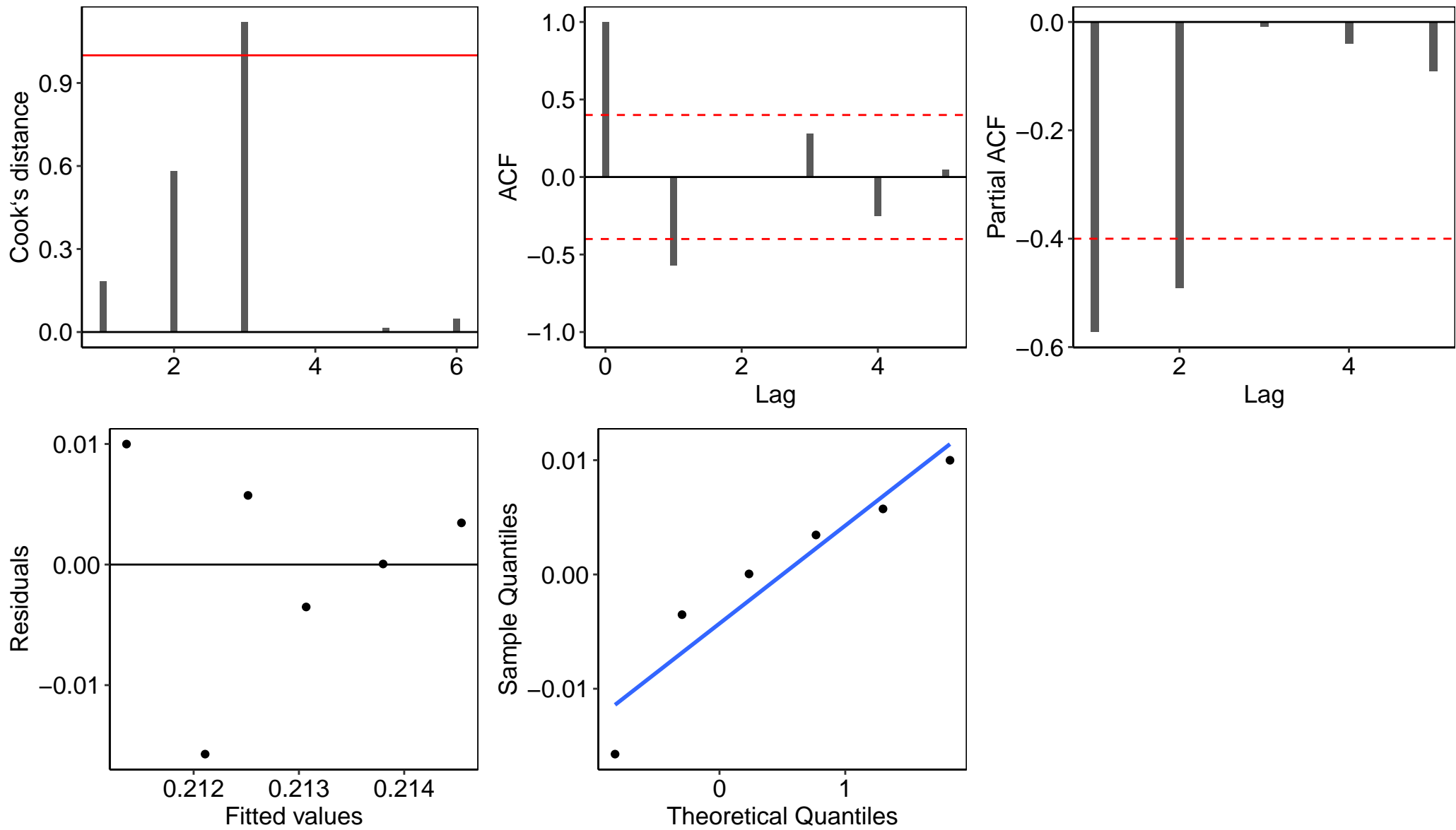


Scav_ratio_coastwide ~ PDO_winter (GAM)

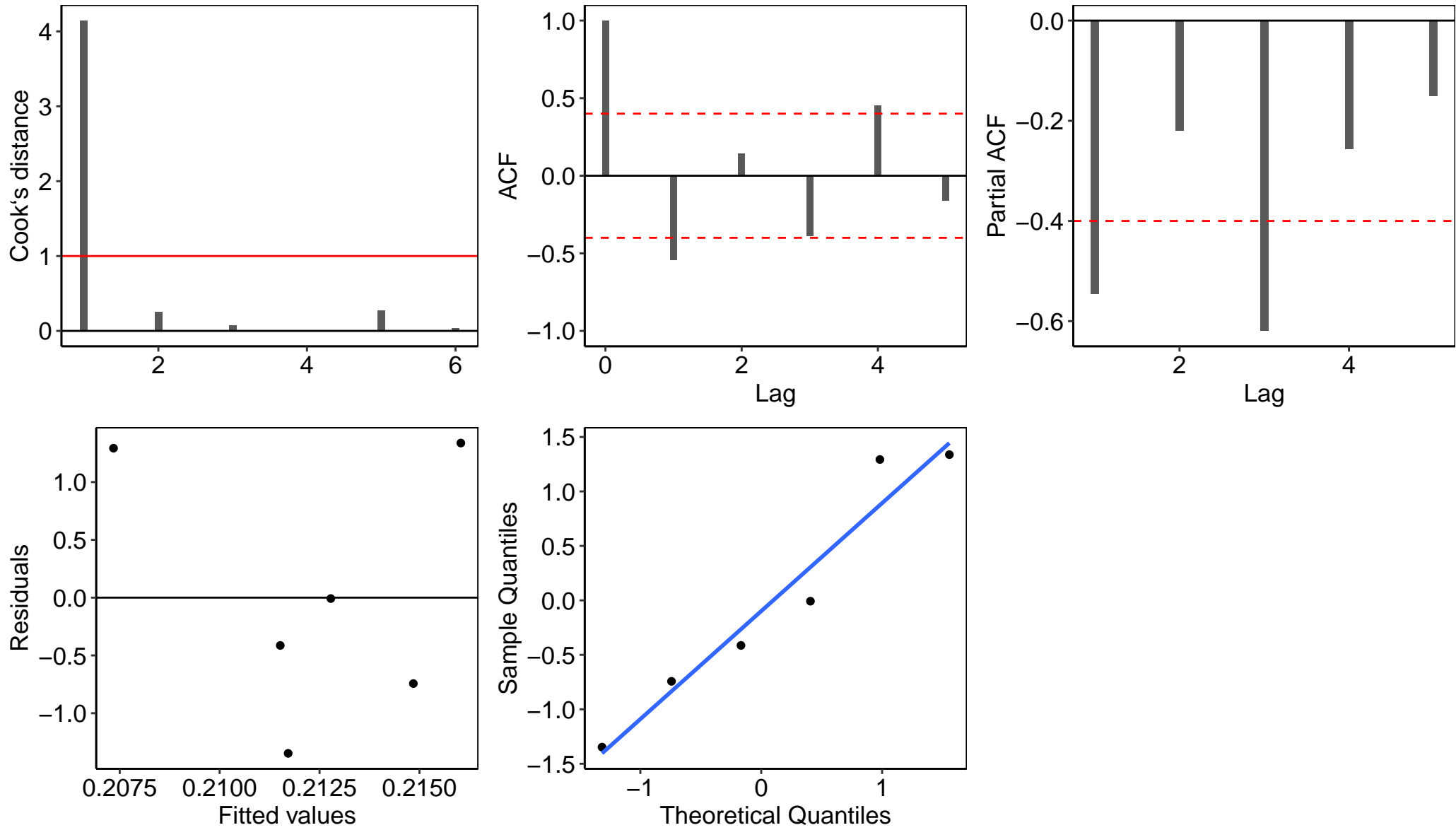
Scav_ratio_coastwide ~ Commercial_shipping_activity (GAMM [ARMA2,0])



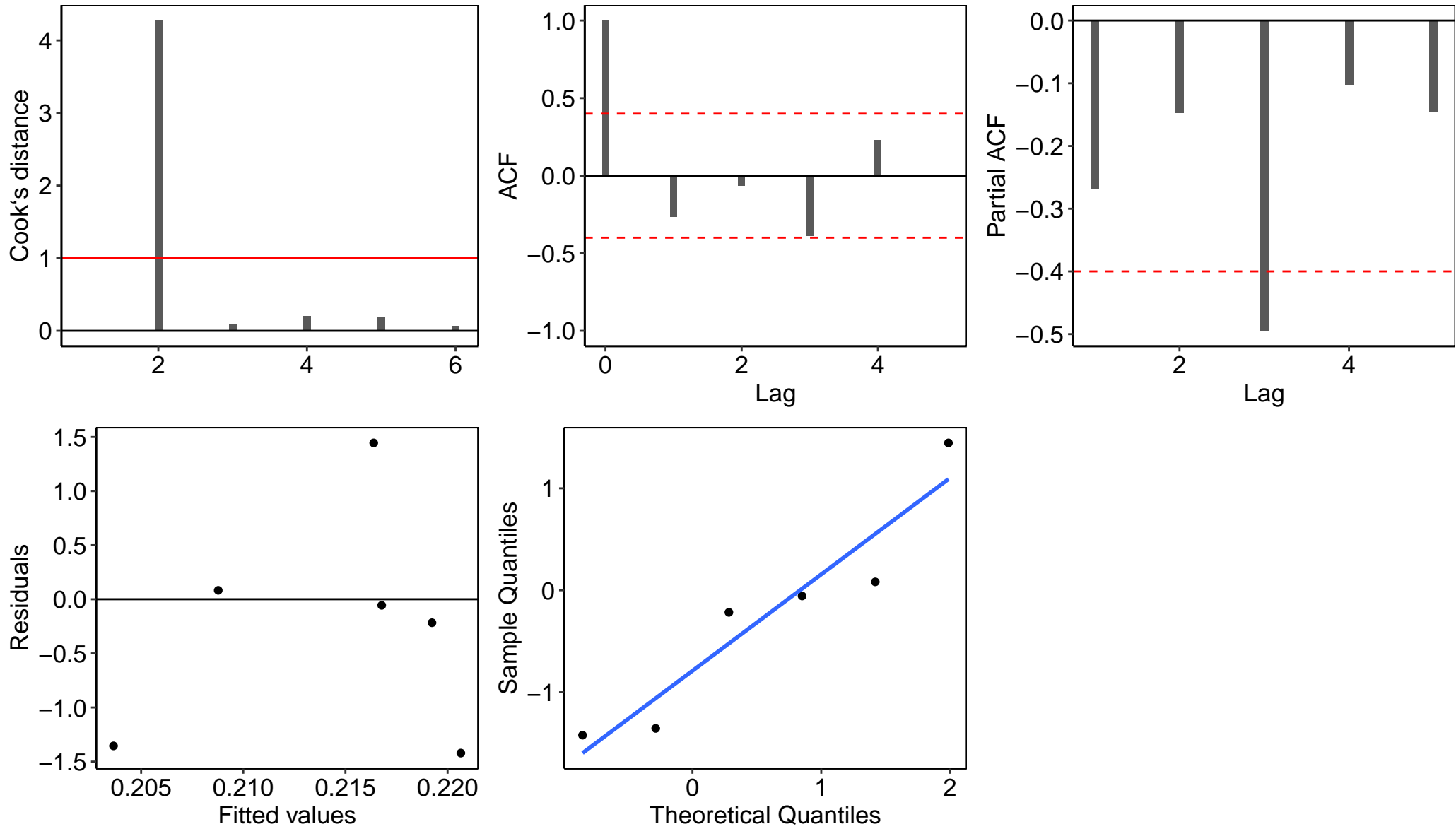
Scav_ratio_coastwide ~ Atmospheric_pollution (GAM)

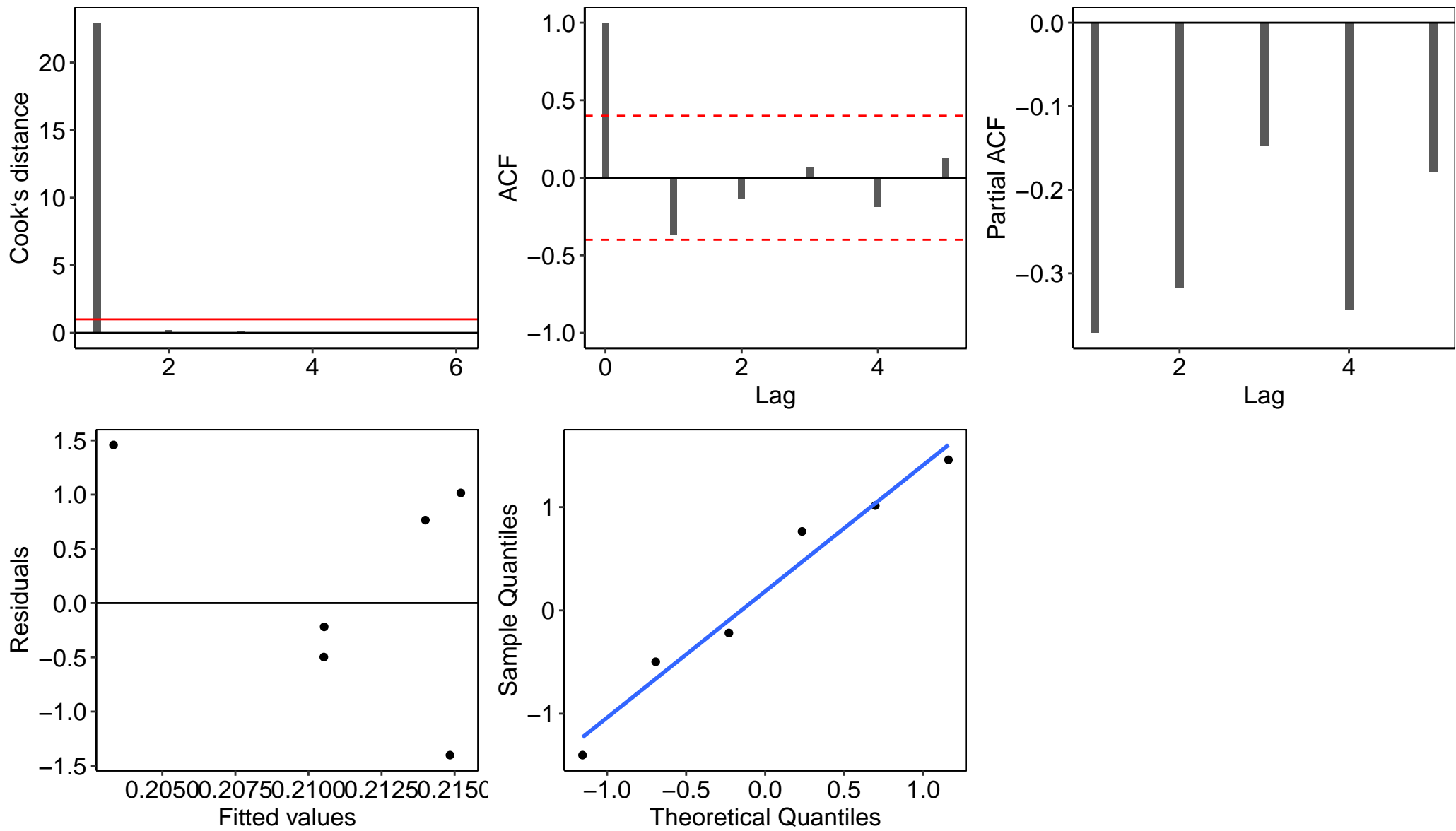


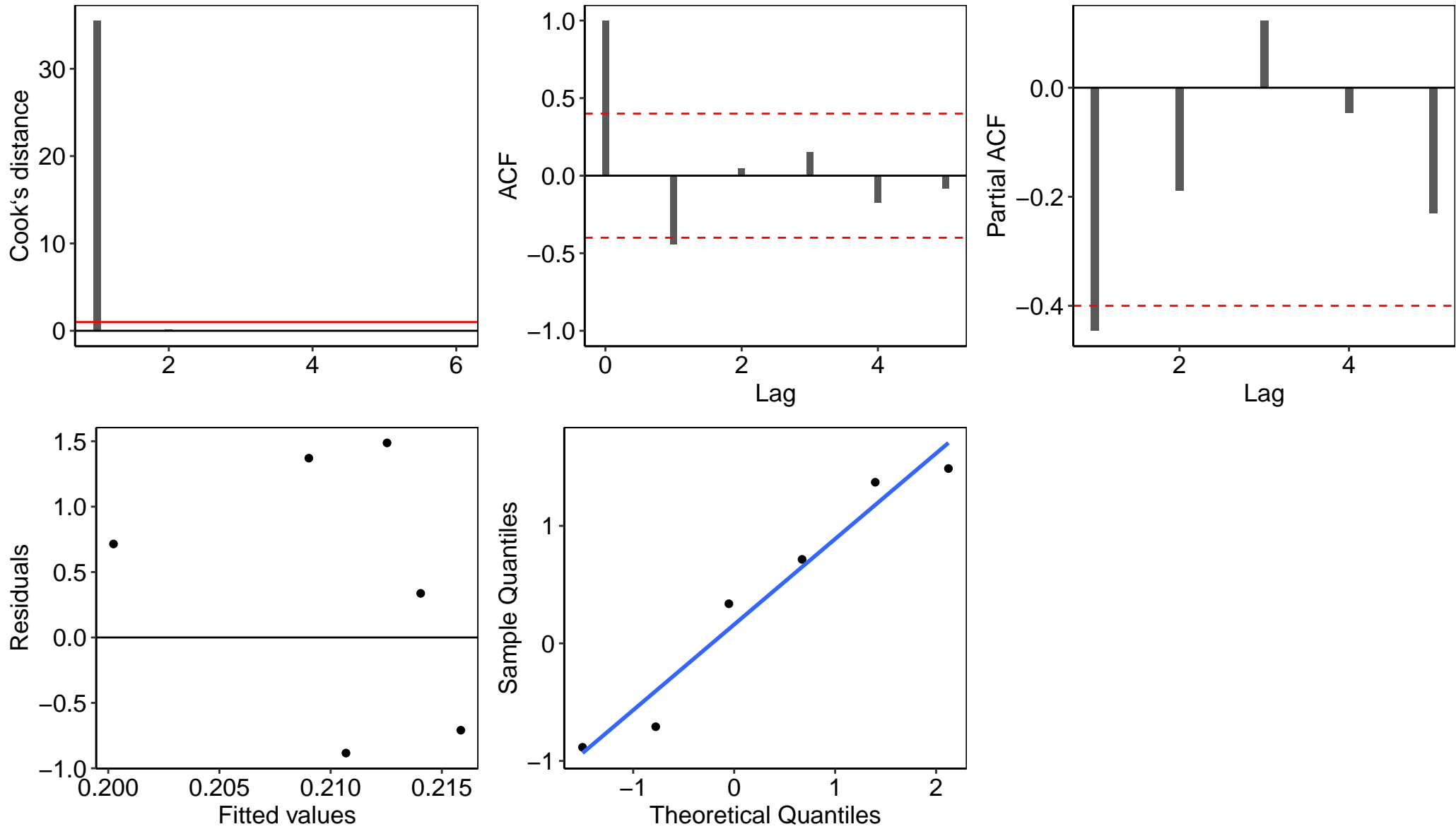
Scav_ratio_coastwide ~ Inorganic_pollution (GAMM [ARMA2,0])



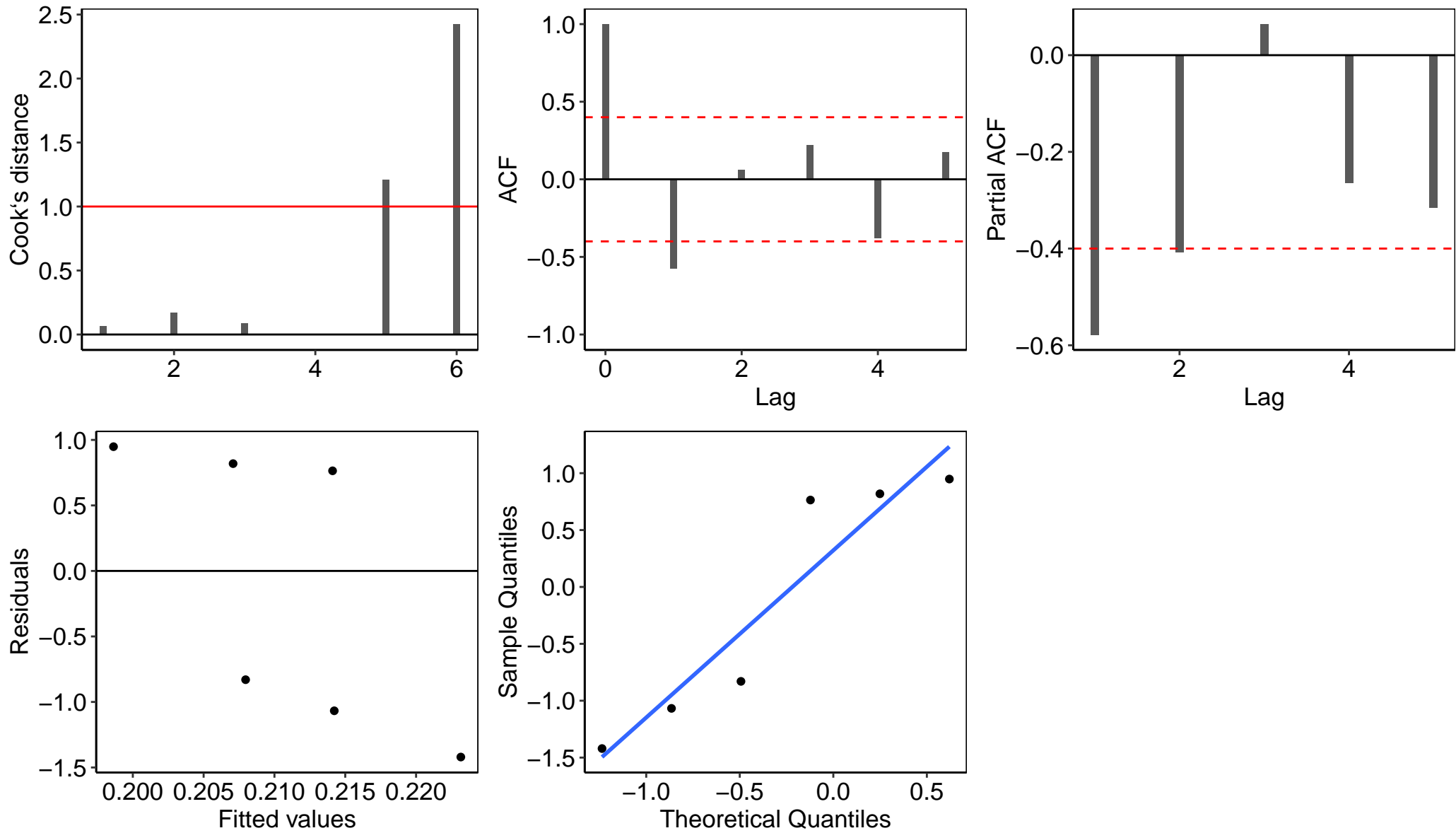
Scav_ratio_coastwide ~ Nutrient_input (GAMM [ARMA2,0])



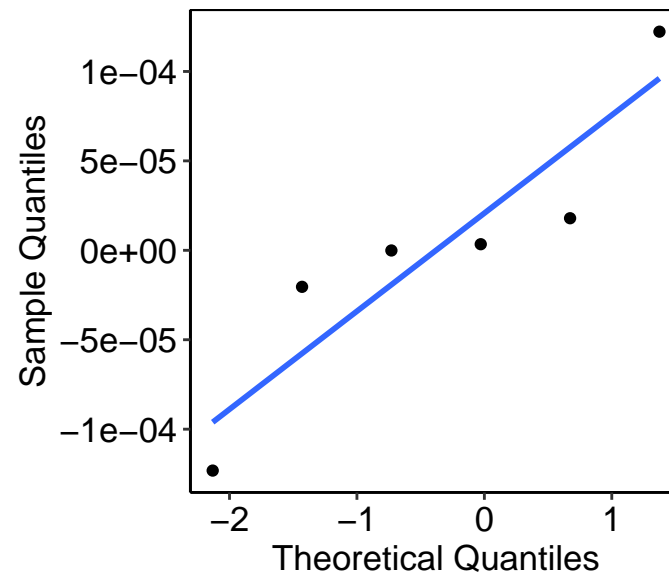
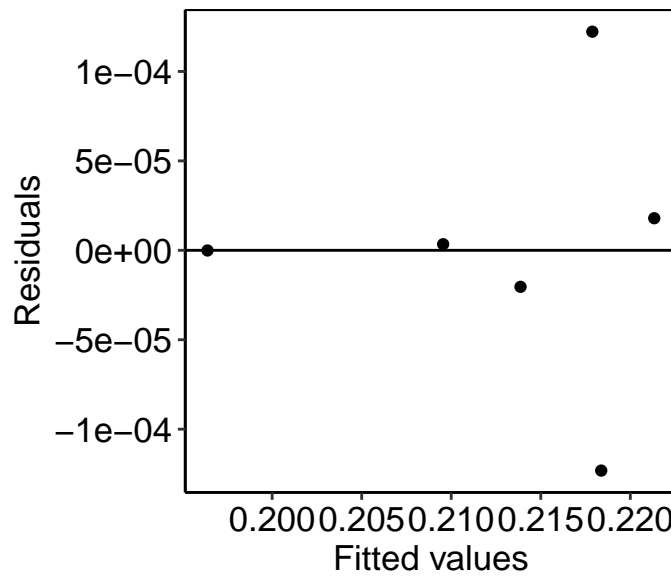
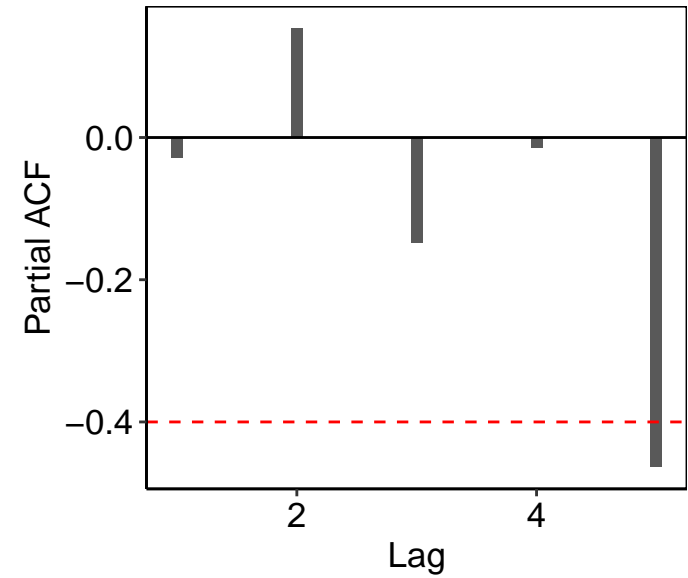
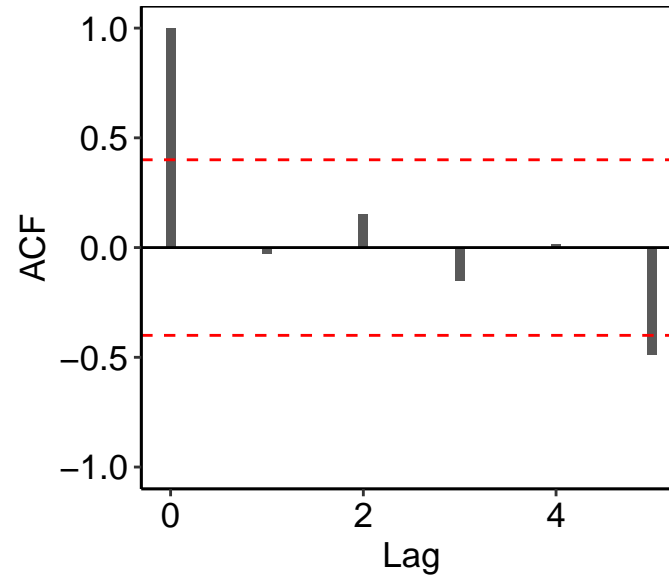
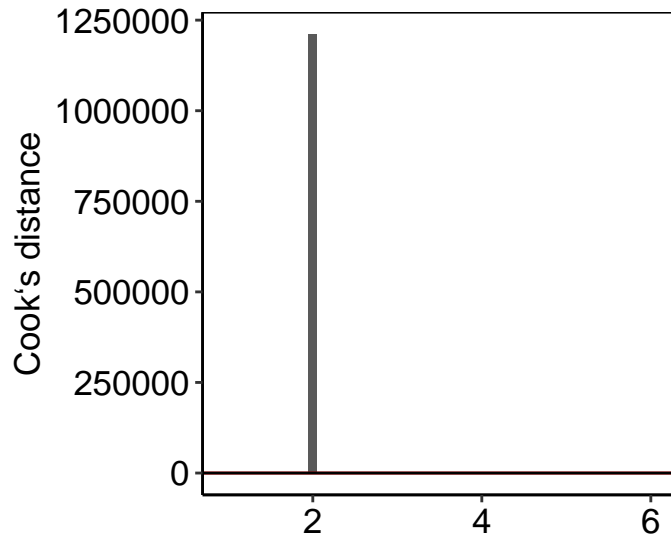
Scav_ratio_coastwide ~ Groundfish_landings_including_hake (GAMM [AR1])

Scav_ratio_coastwide ~ Total_fisheries_landings (GAMM [ARMA2,1])

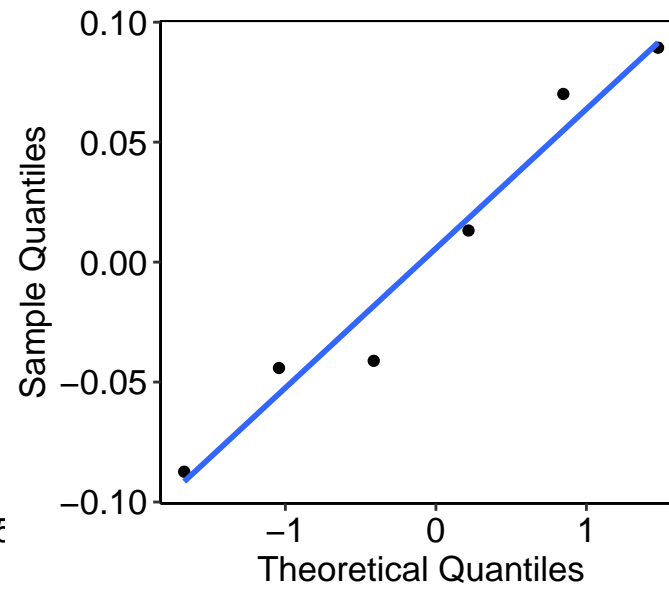
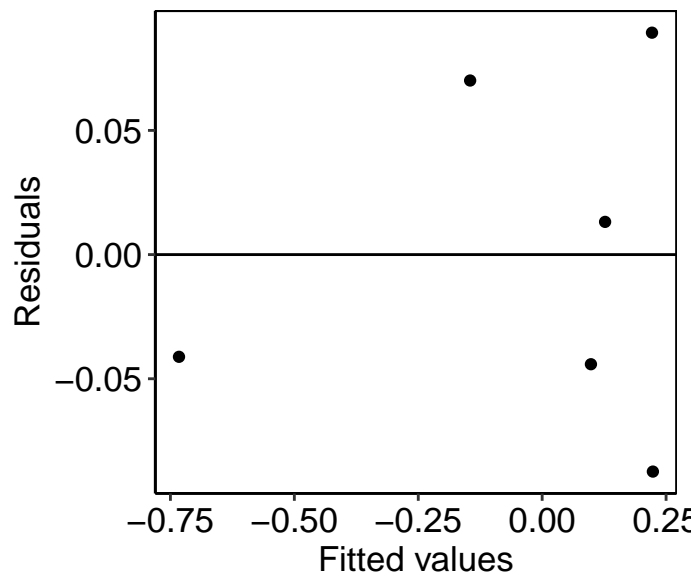
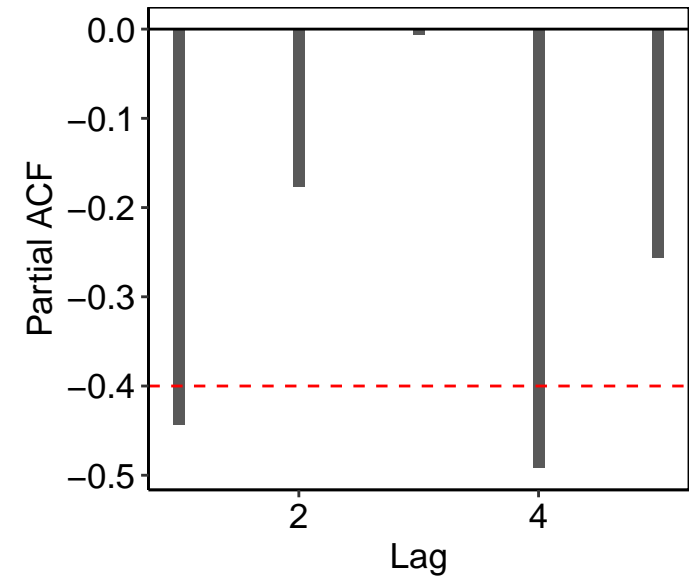
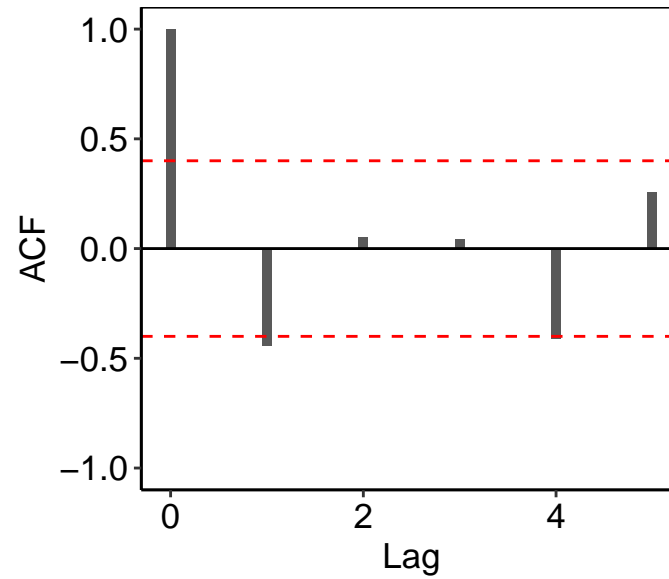
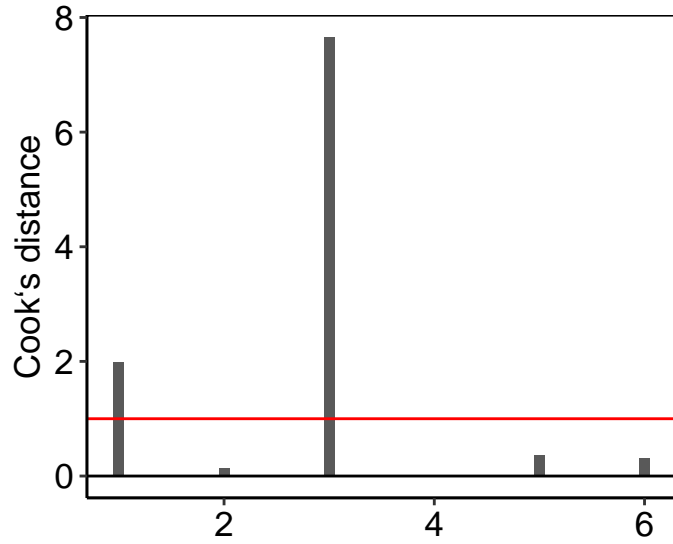
Scav_ratio_coastwide ~ Dredging (GAMM [ARMA2,1])



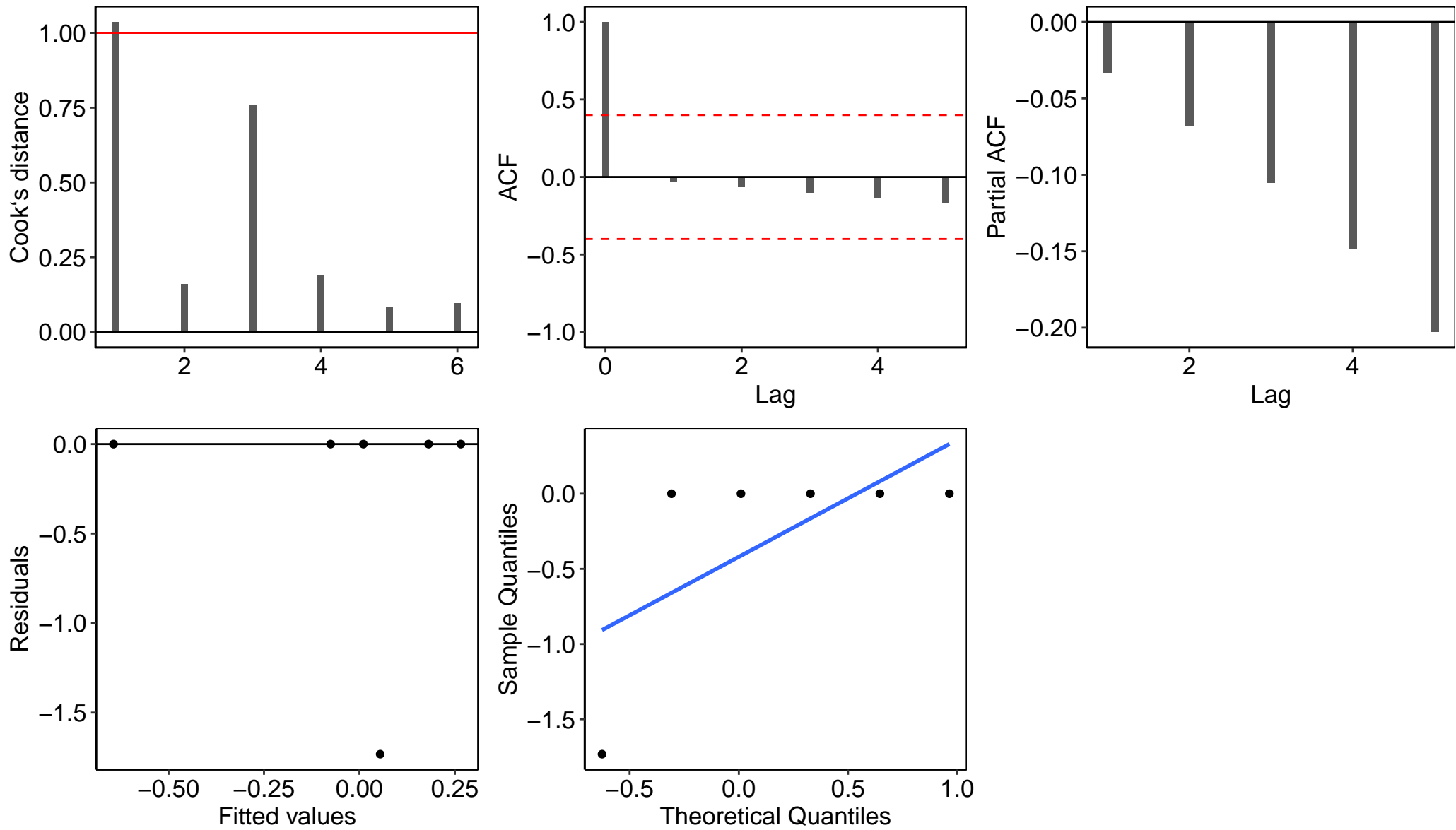
Scav_ratio_coastwide ~ Habitat_modification (GAM)

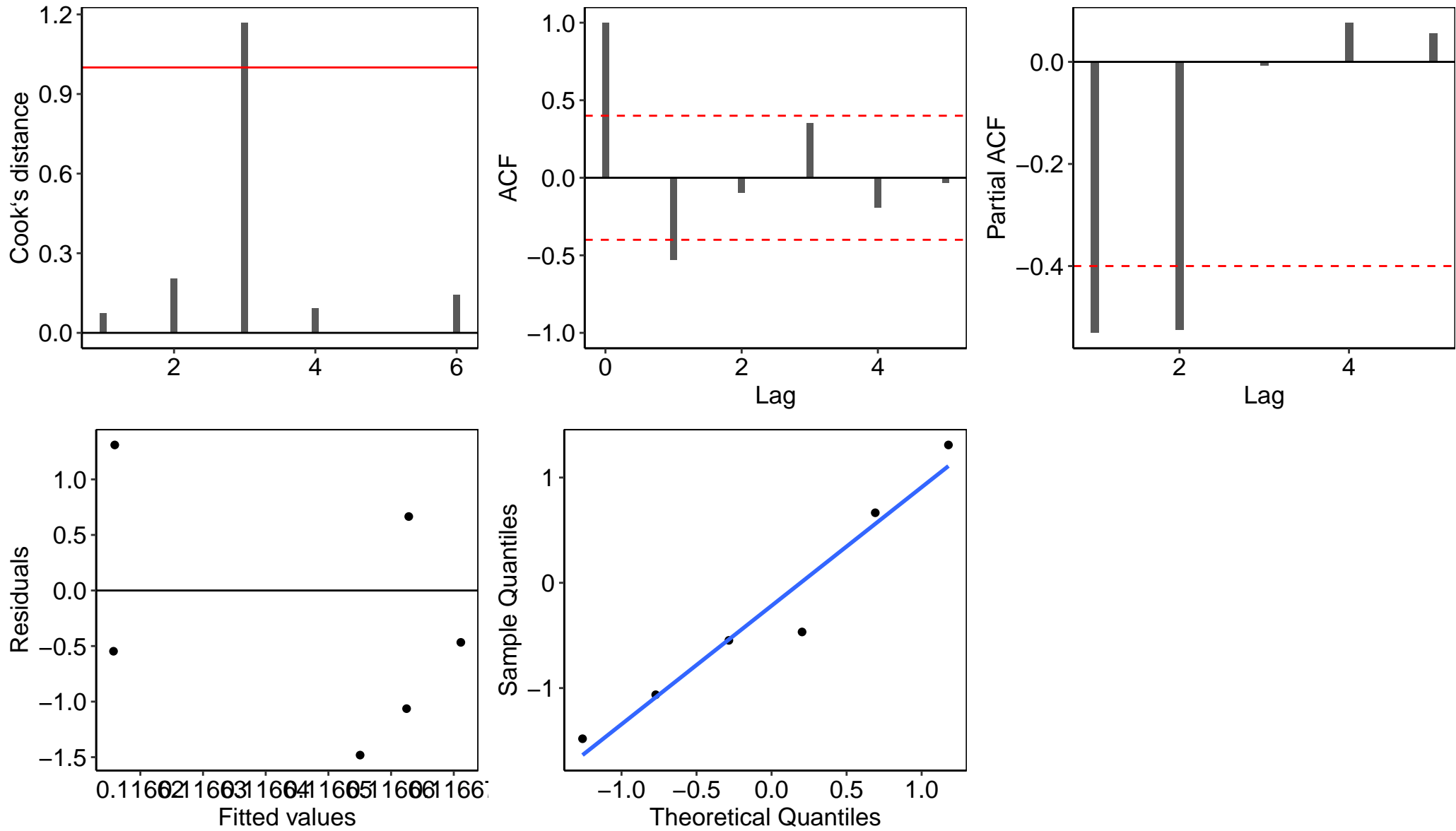


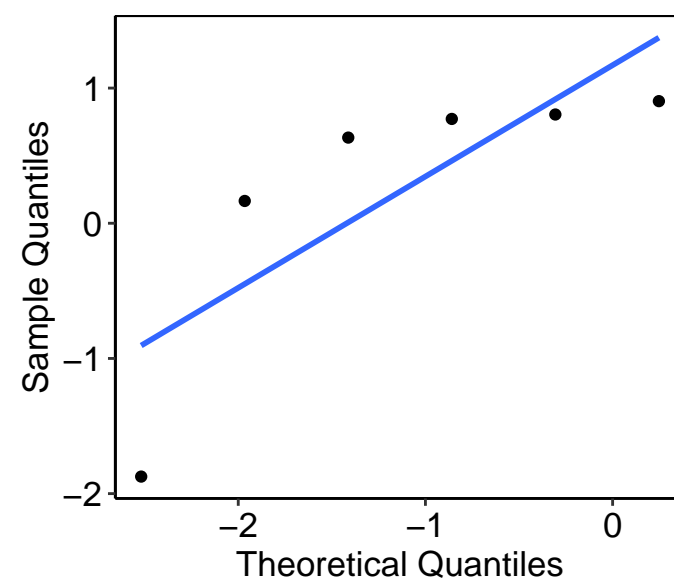
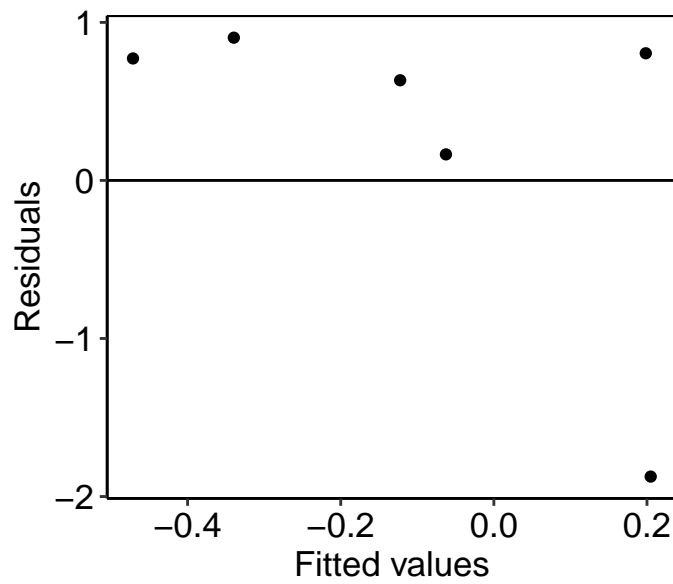
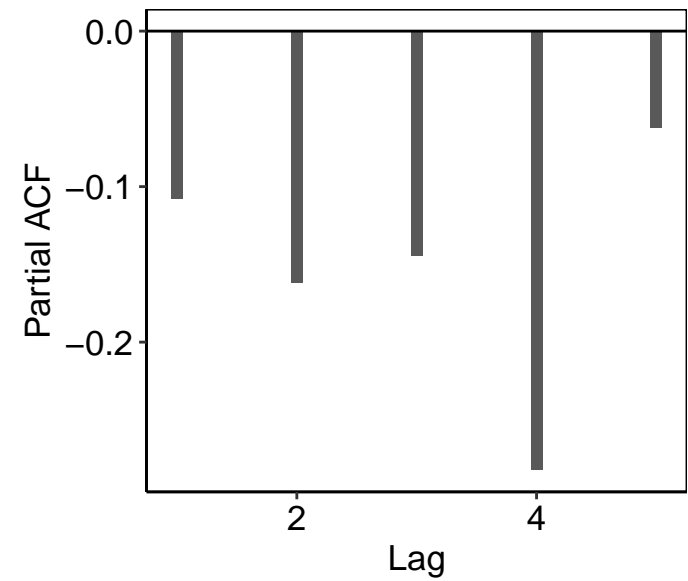
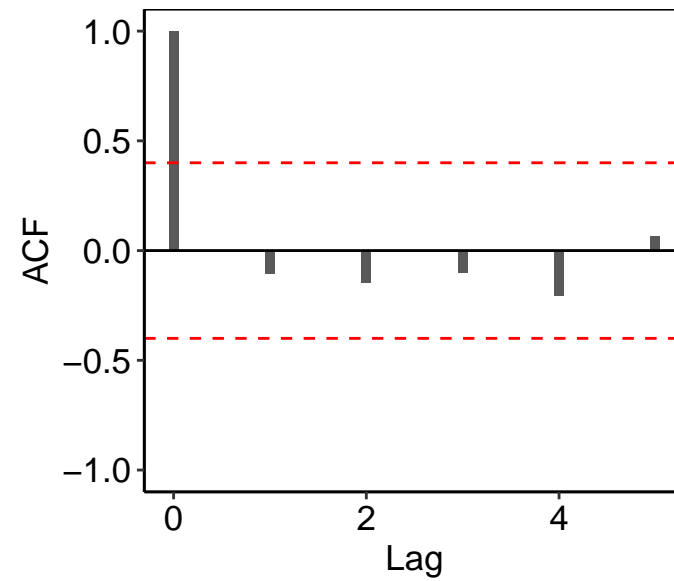
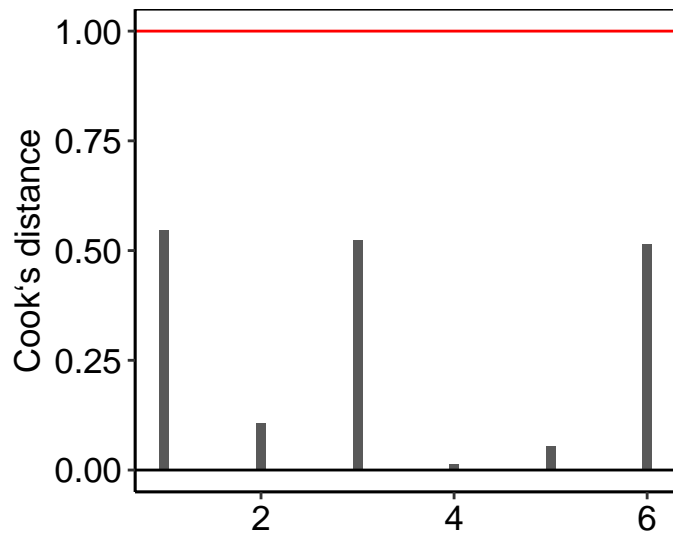
N_Cop_Anom_summer ~ NOI_winter (GAM)



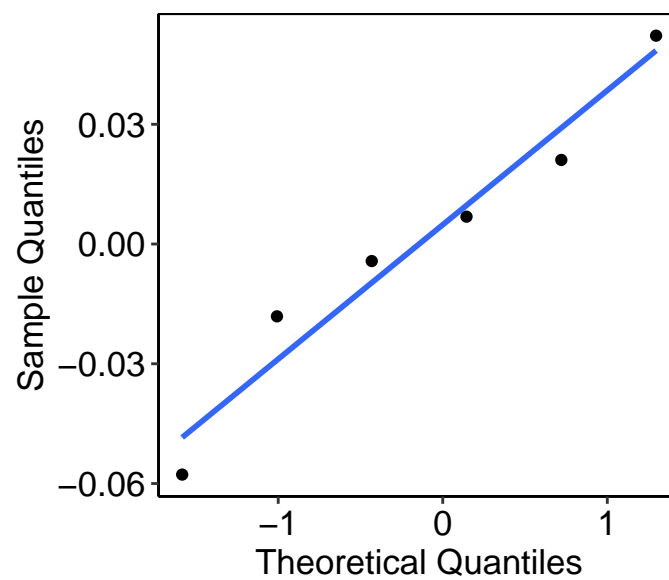
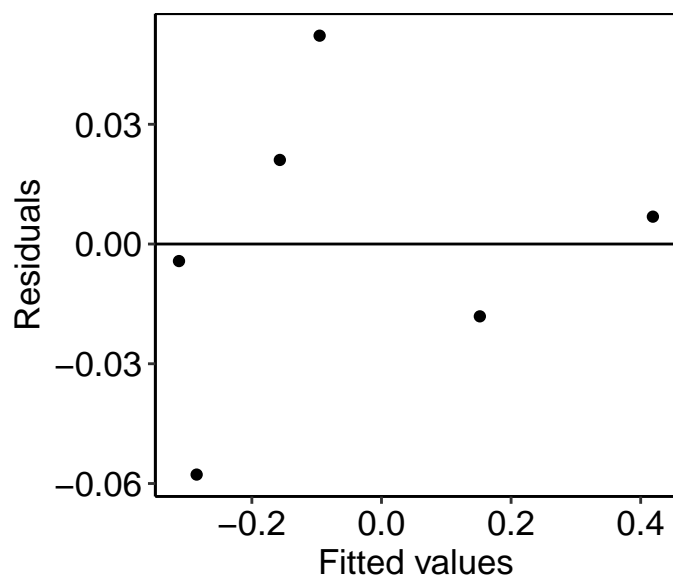
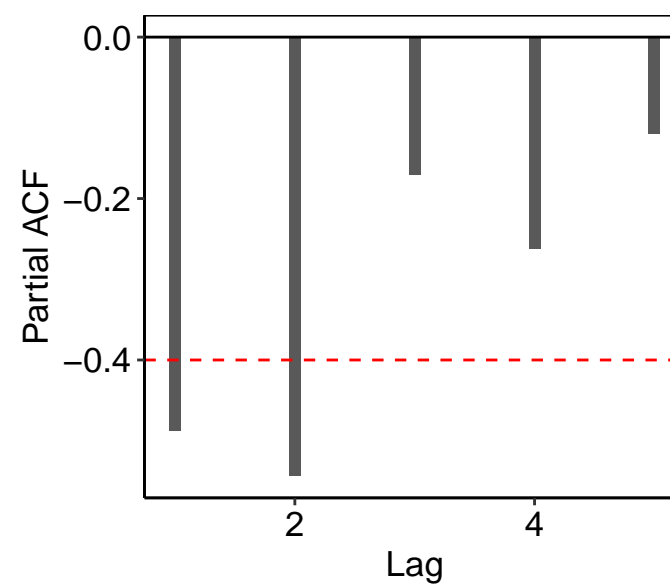
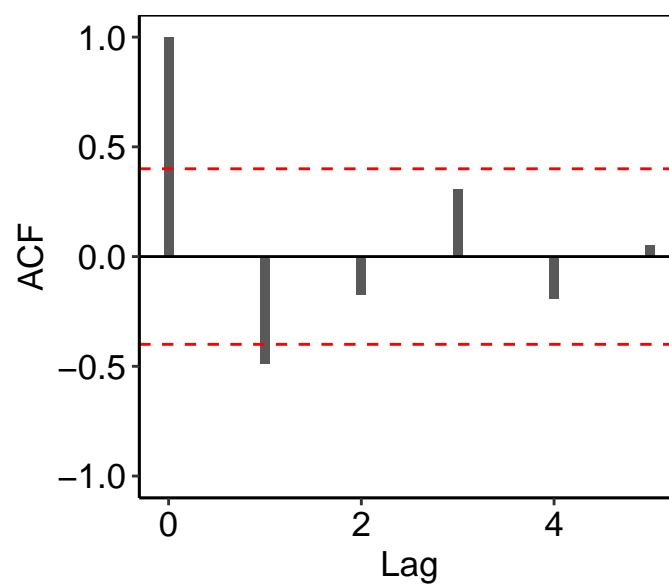
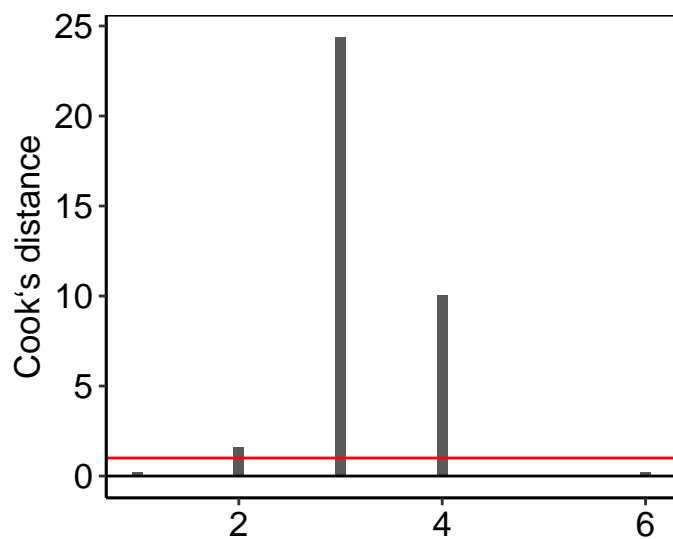
N_Cop_Anom_summer ~ Atmospheric_pollution (GAMM [AR1])

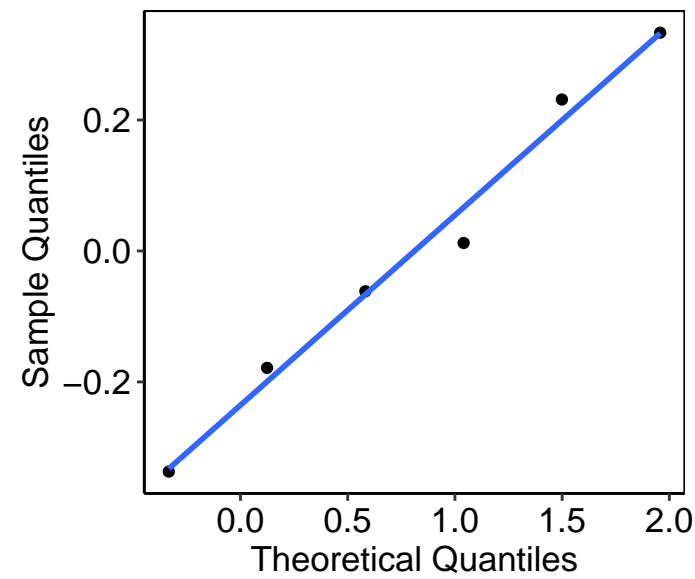
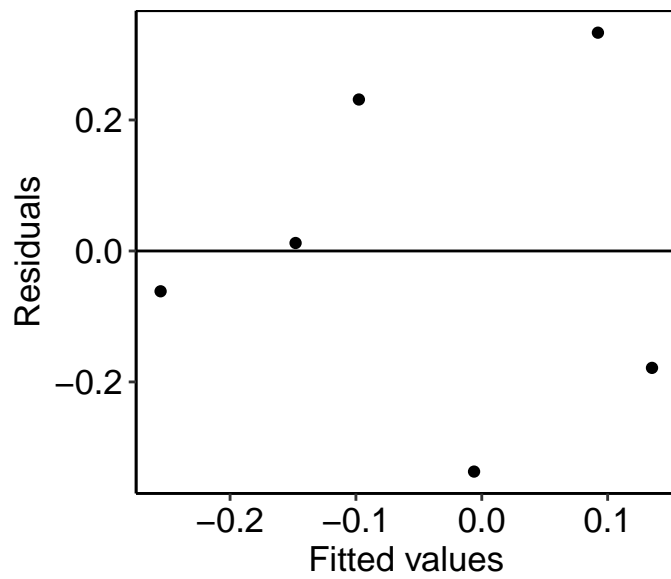
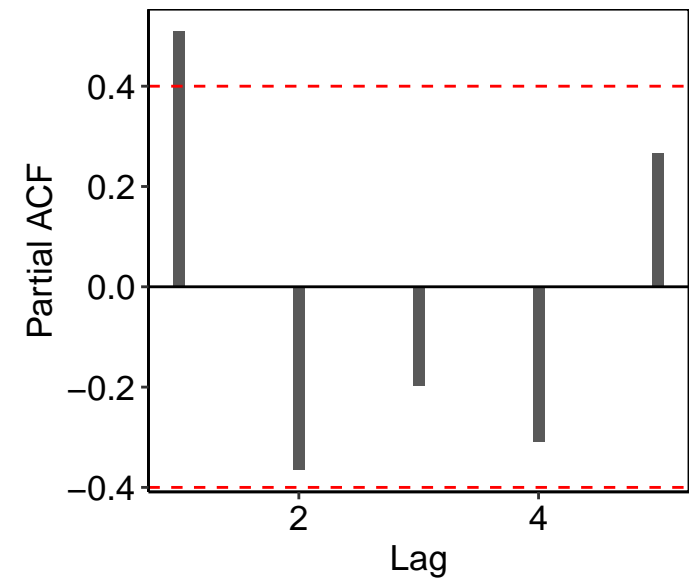
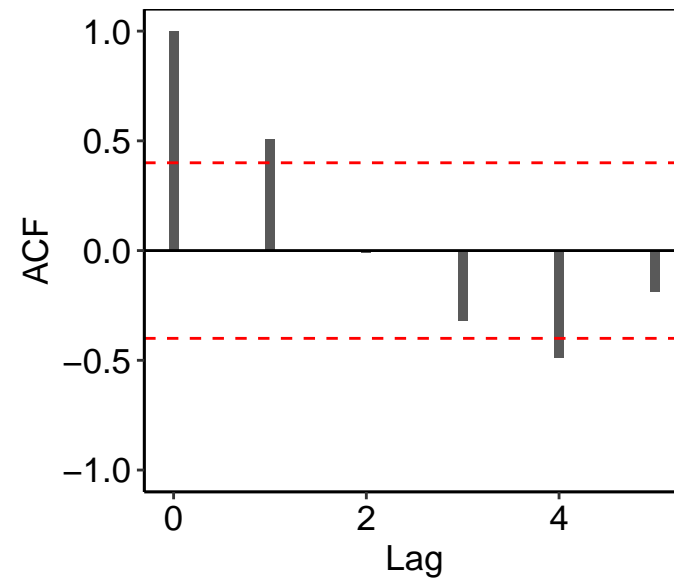
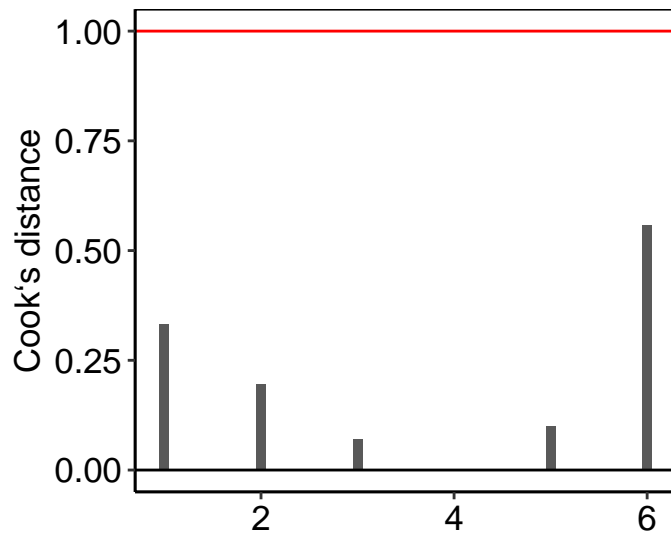


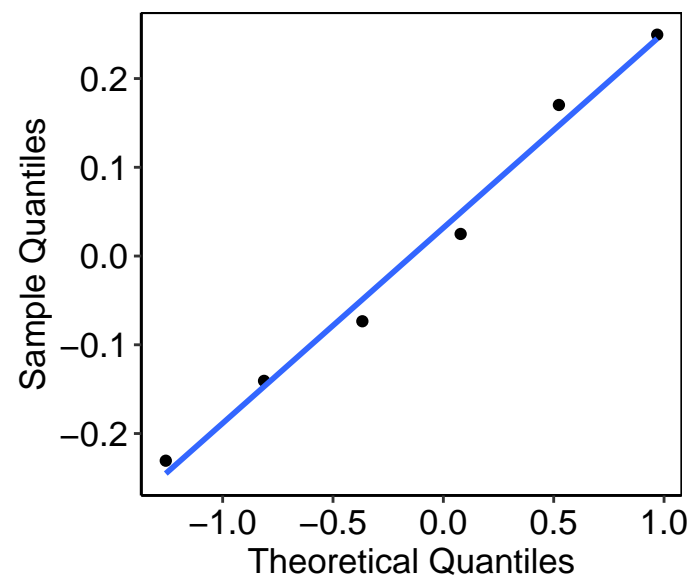
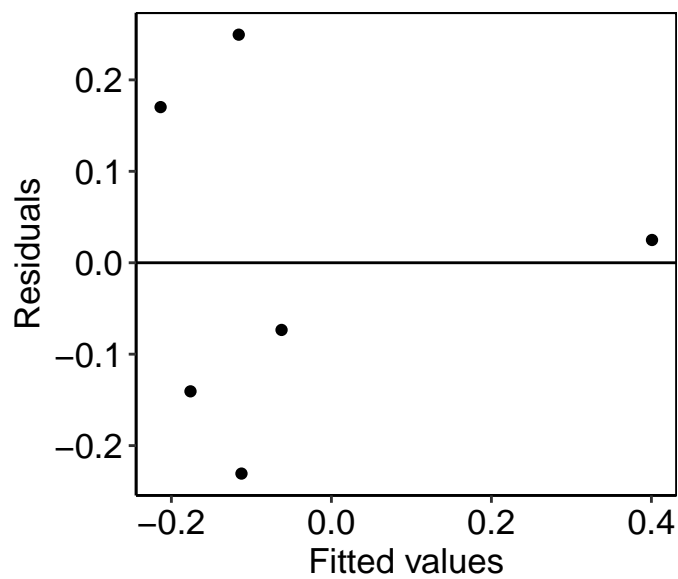
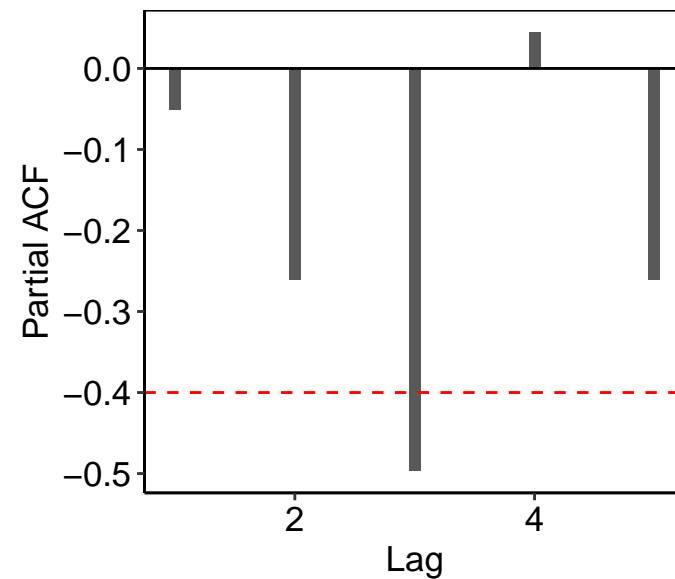
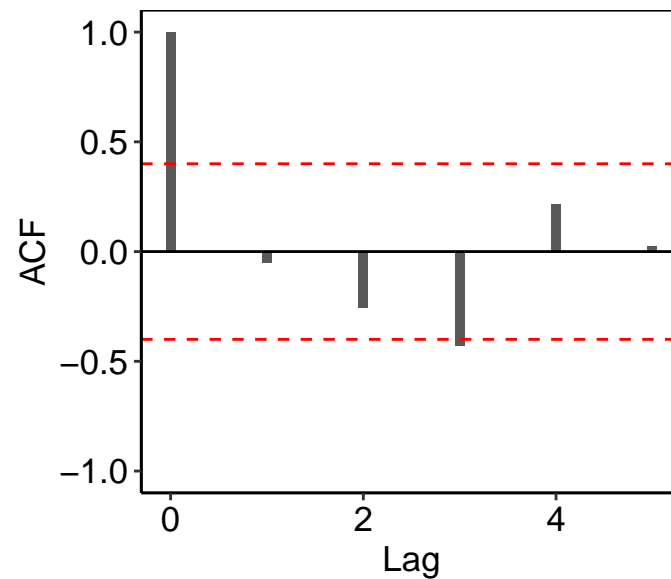
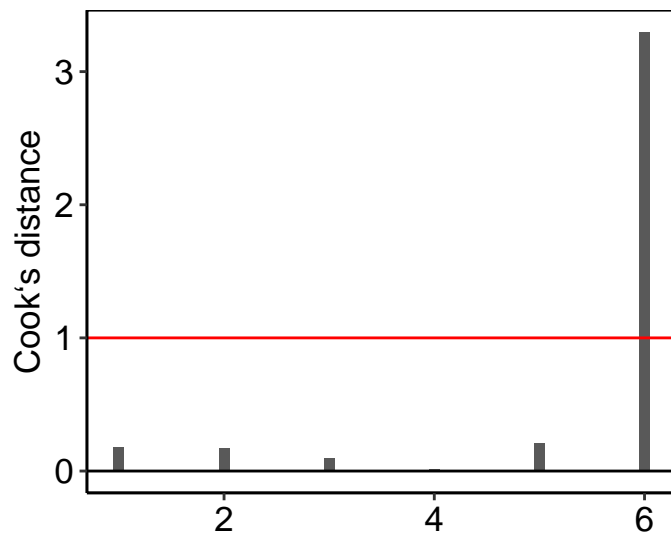
N_Cop_Anom_winter ~ NOI_summer (GAMM [ARMA2,0])

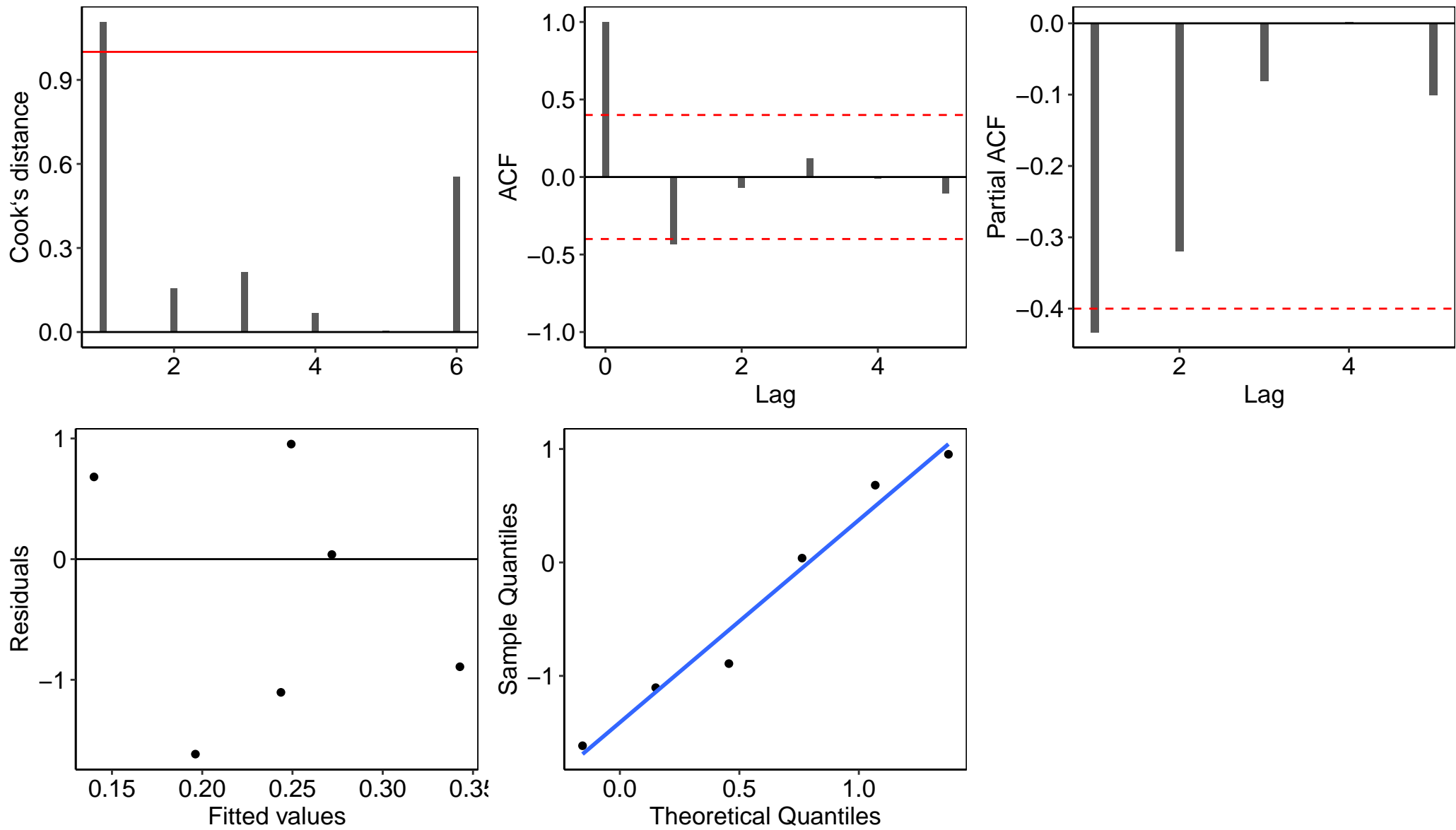
N_Cop_Anom_winter ~ NOI_winter (GAMM [ARMA2,0])

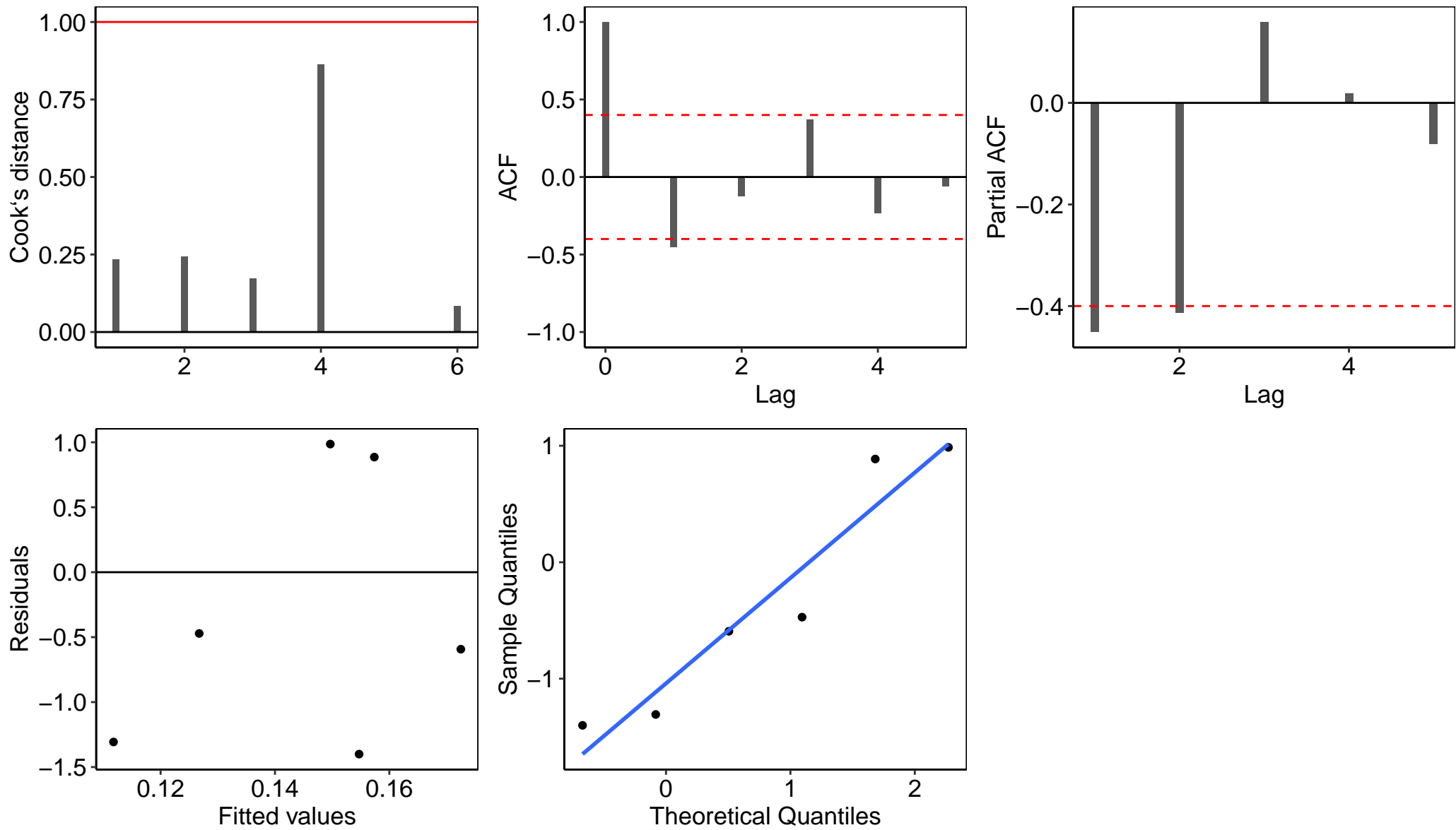
N_Cop_Anom_winter ~ NPGO_summer (GAM)



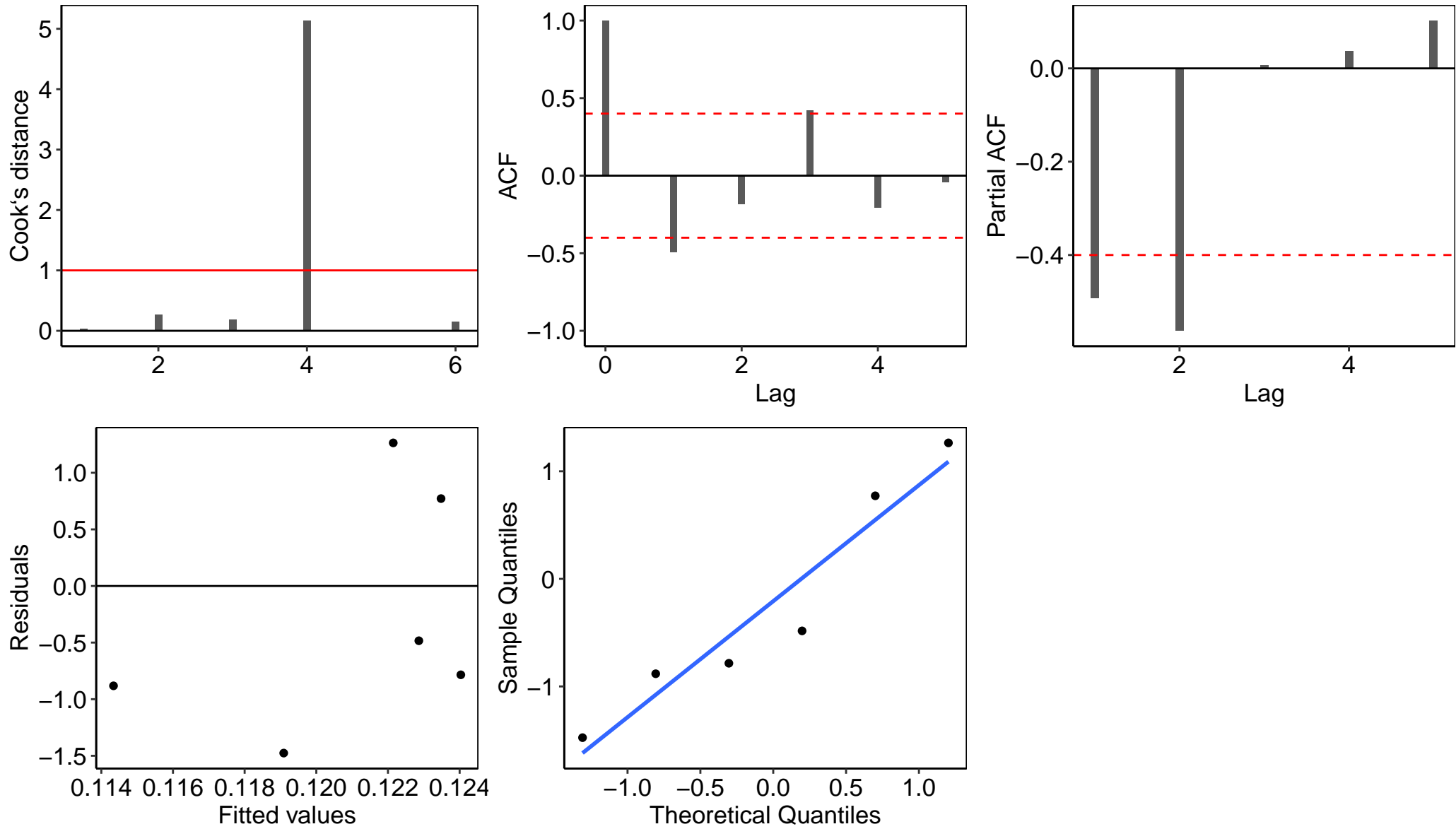
N_Cop_Anom_winter ~ NPGO_winter (GAM)

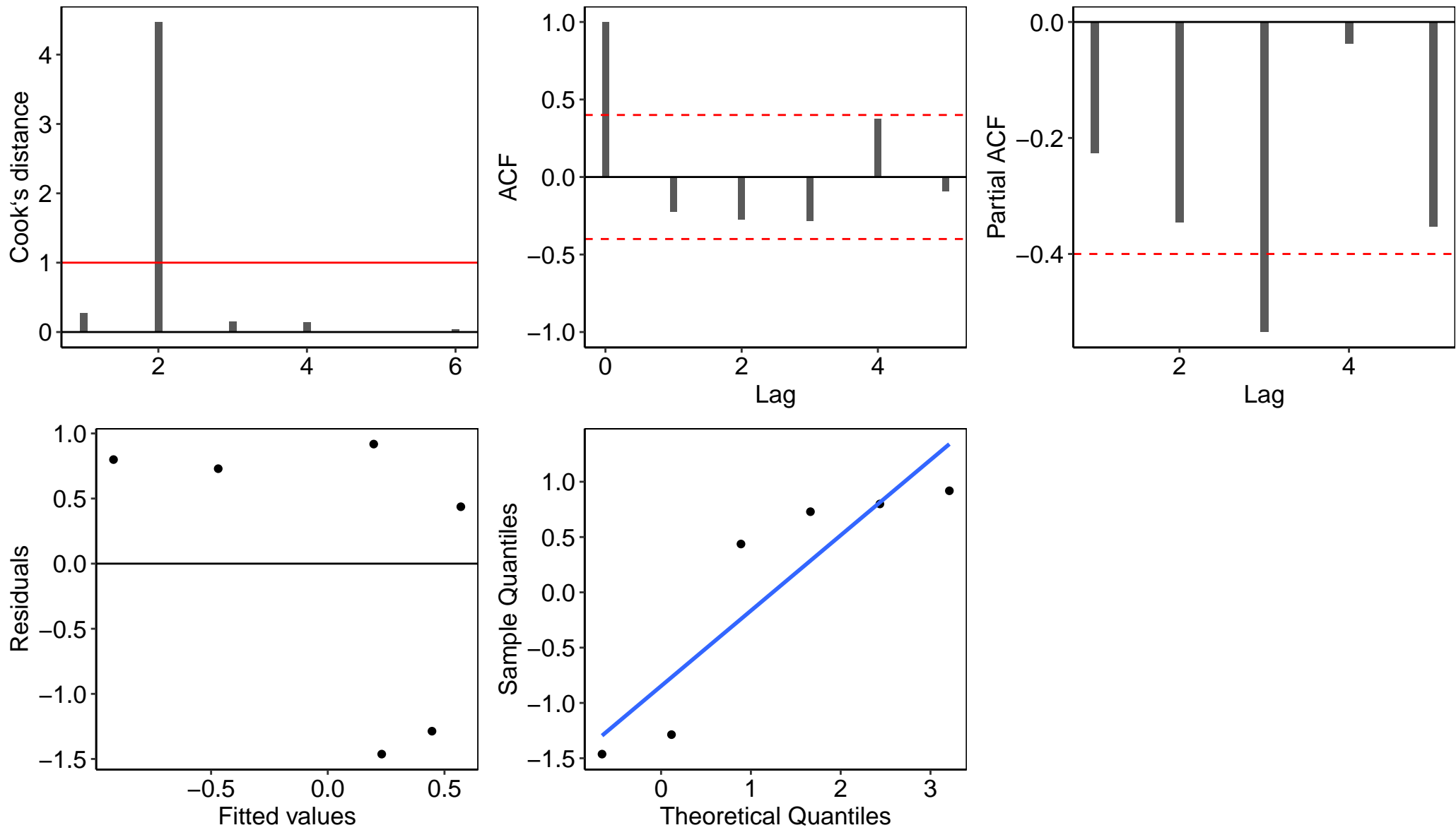
N_Cop_Anom_winter ~ PDO_summer (GAM)

N_Cop_Anom_winter ~ PDO_winter (GAMM [ARMA2,0])

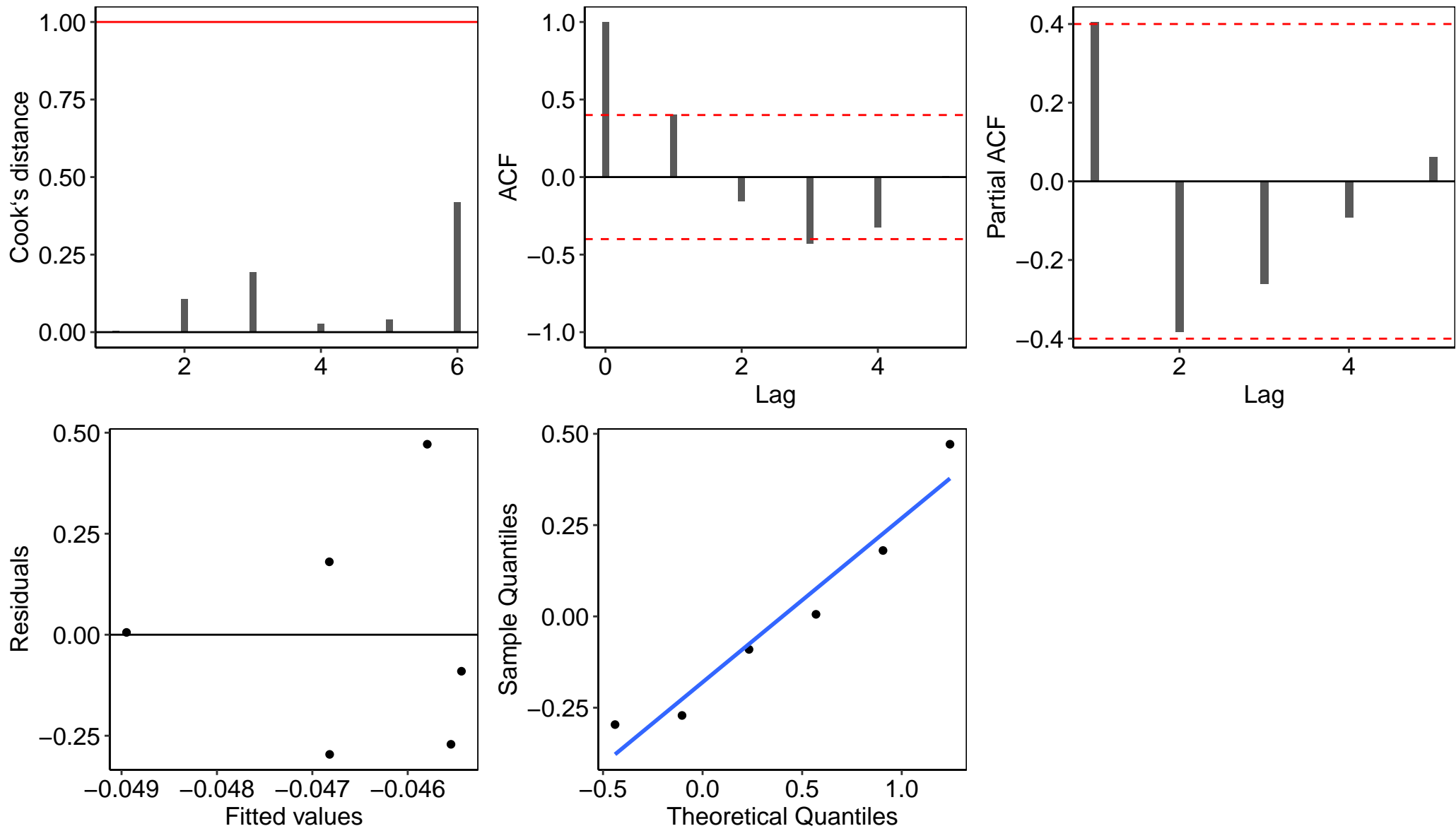
N_Cop_Anom_winter ~ Commercial_shipping_activity (GAMM [ARMA2,1])

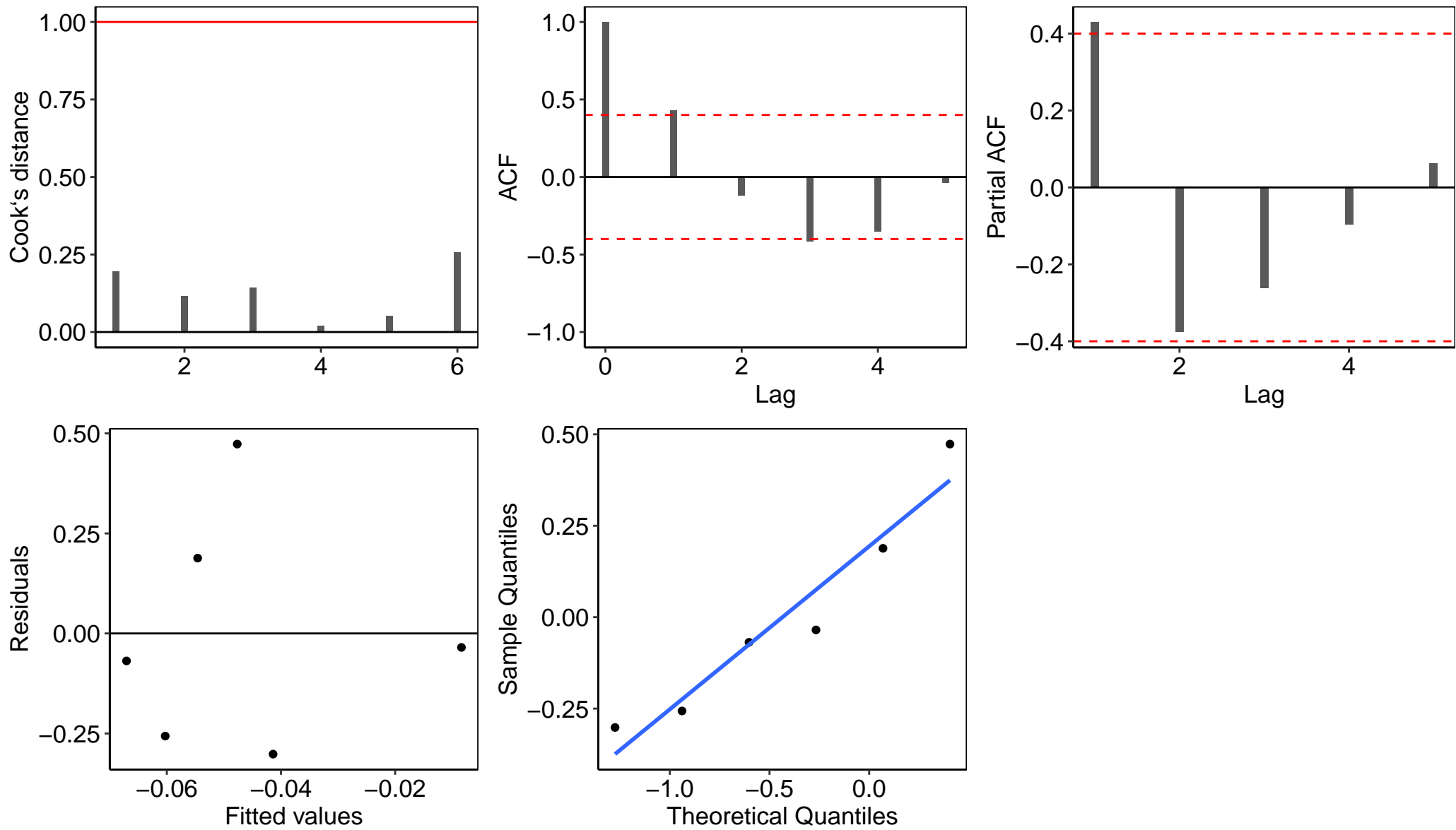
N_Cop_Anom_winter ~ Organic_pollution (GAMM [ARMA2,0])



N_Cop_Anom_winter ~ Nutrient_input (GAMM [ARMA2,1])

N_Cop_Anom_winter ~ Groundfish_landings_including_hake (GAM)



N_Cop_Anom_winter ~ Total_fisheries_landings (GAM)

N_Cop_Anom_winter ~ Dredging (GAM)

