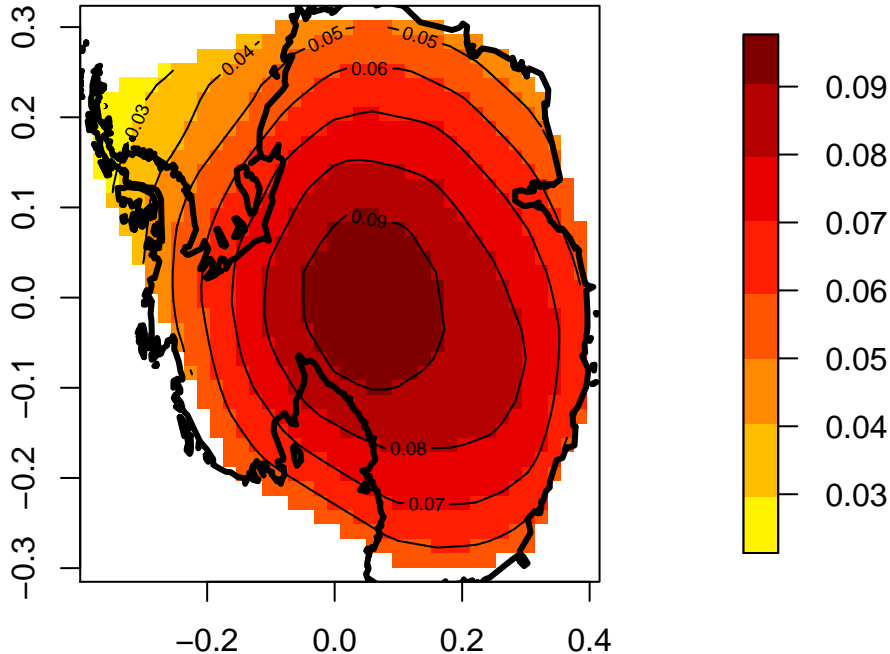
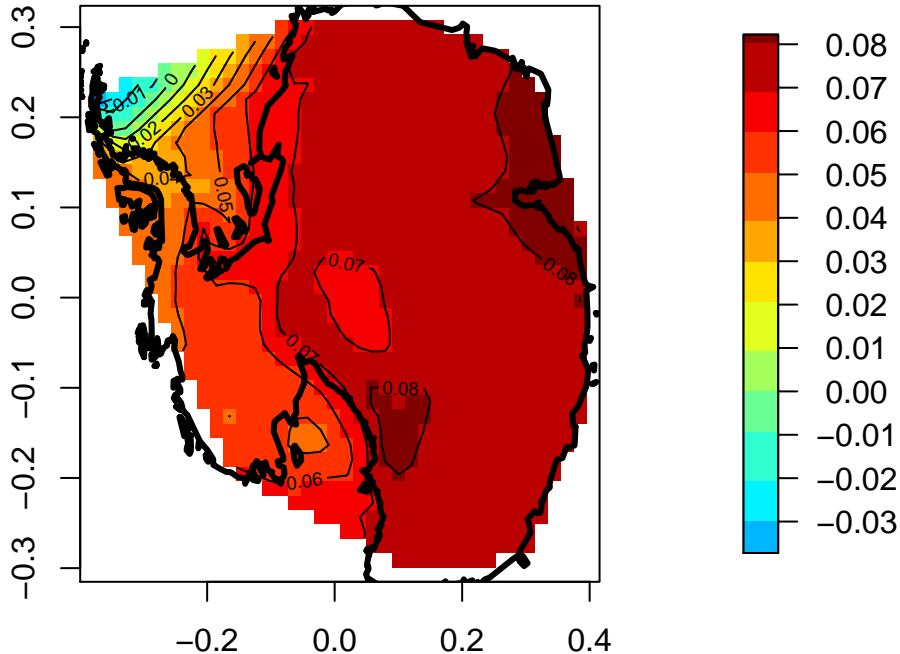


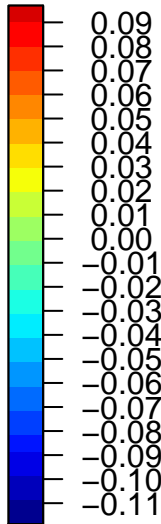
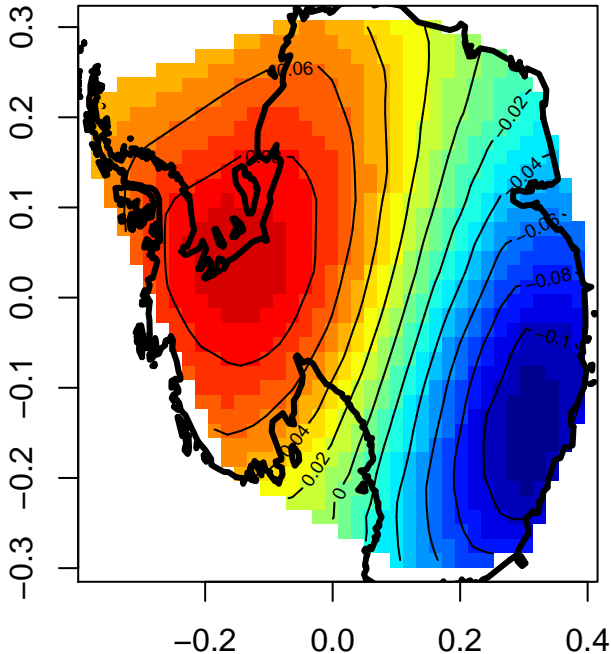
# Model EOF1: AVHRR (Sample)



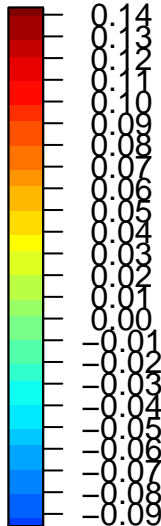
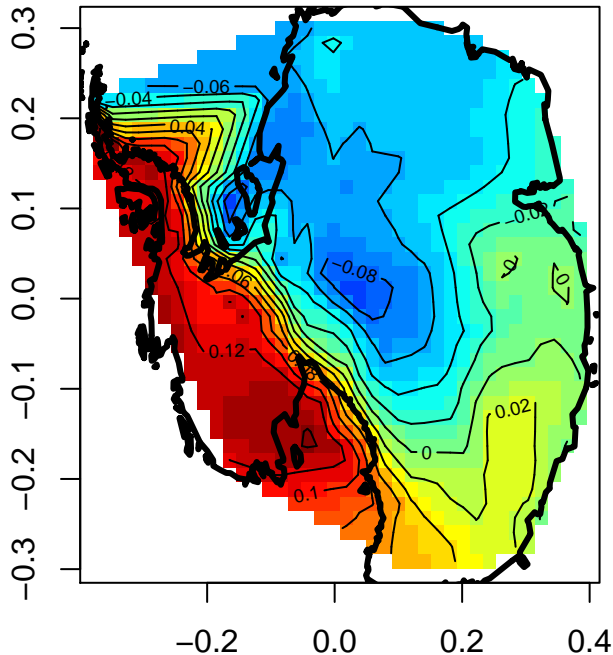
# Observed EOF1: AVHRR (Sample)



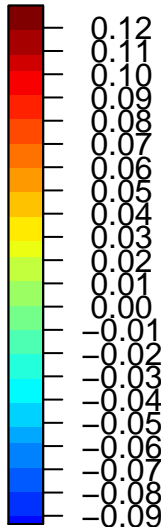
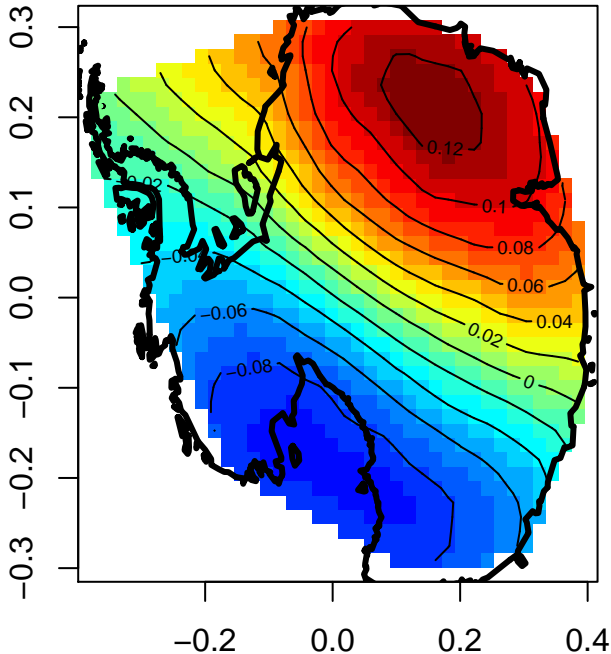
# Model EOF2: AVHRR (Sample)



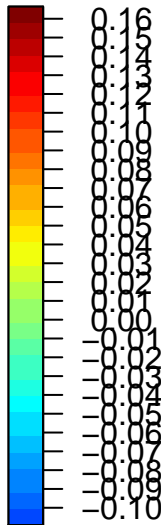
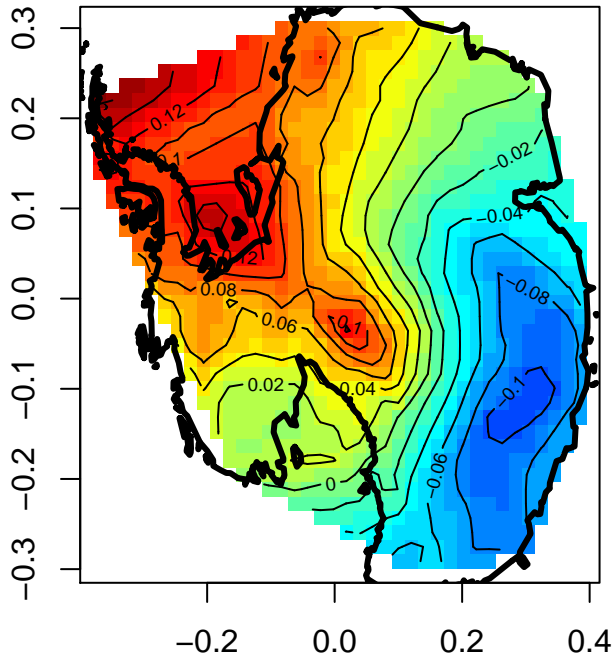
# Observed EOF2: AVHRR (Sample)



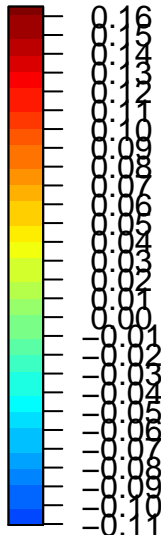
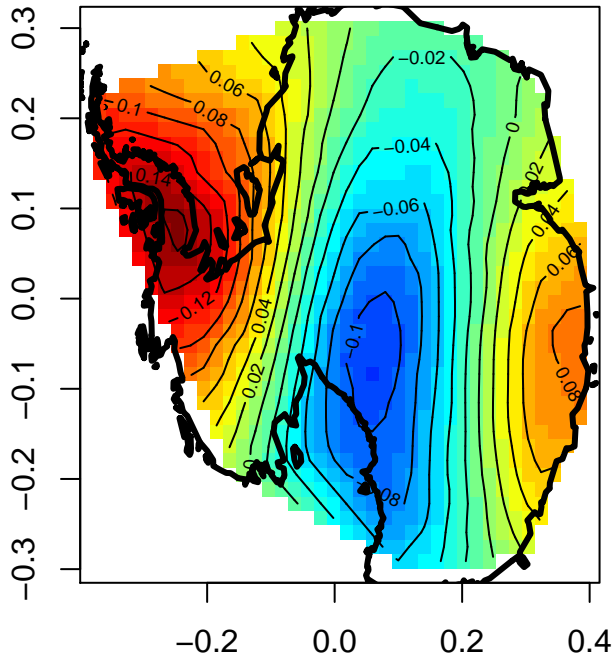
# Model EOF3: AVHRR (Sample)



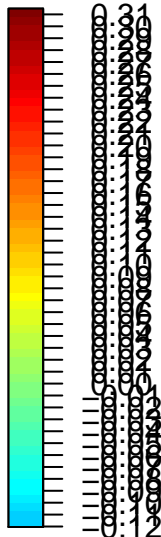
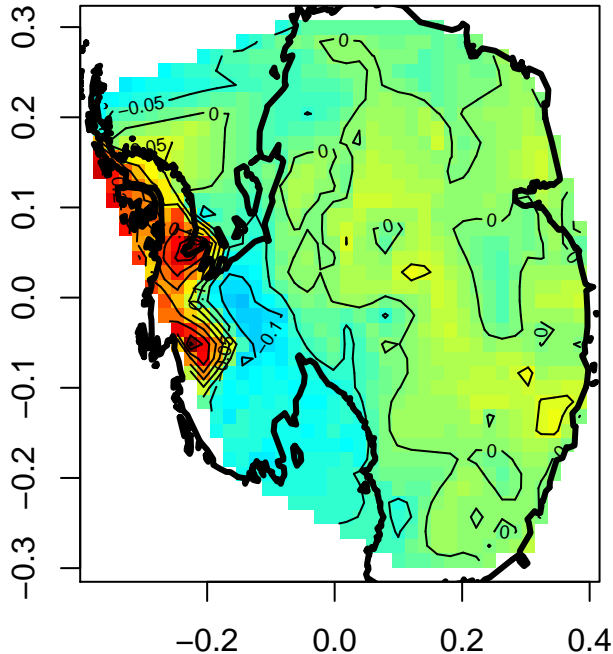
# Observed EOF3: AVHRR (Sample)



# Model EOF4: AVHRR (Sample)

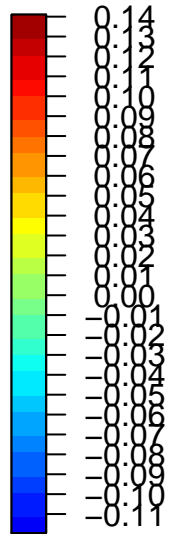
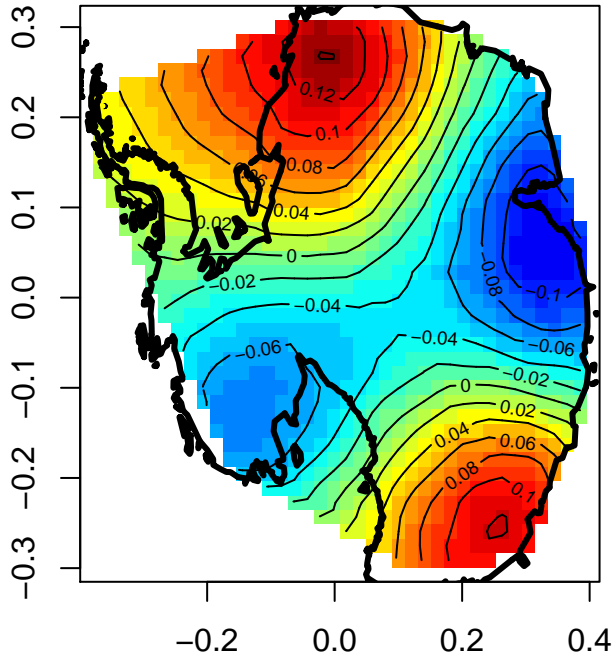


# Observed EOF4: AVHRR (Sample)

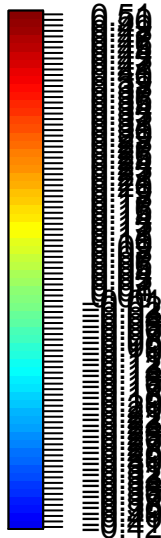
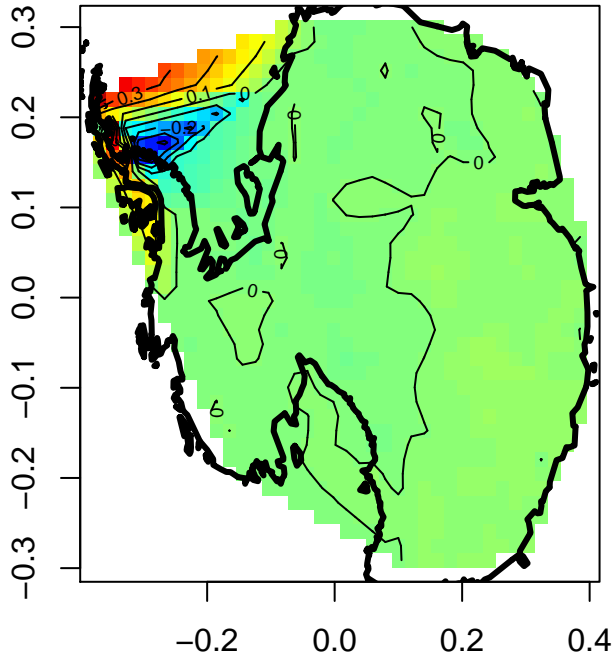




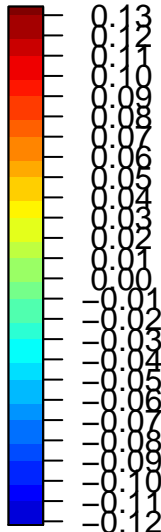
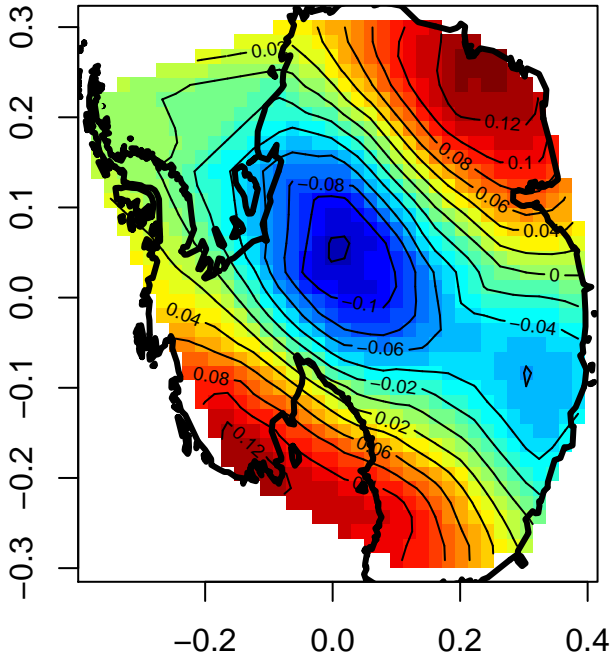
# Model EOF5: AVHRR (Sample)



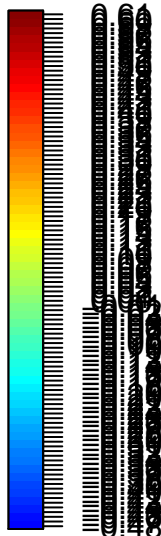
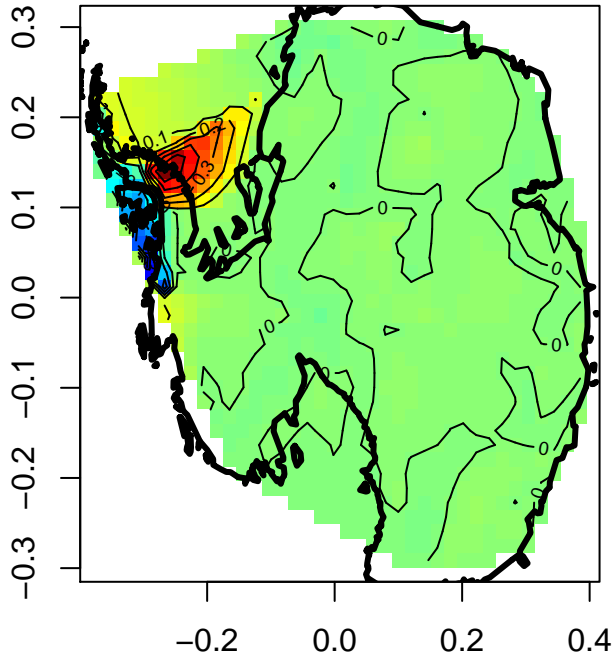
# Observed EOF5: AVHRR (Sample)



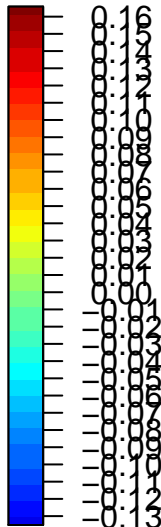
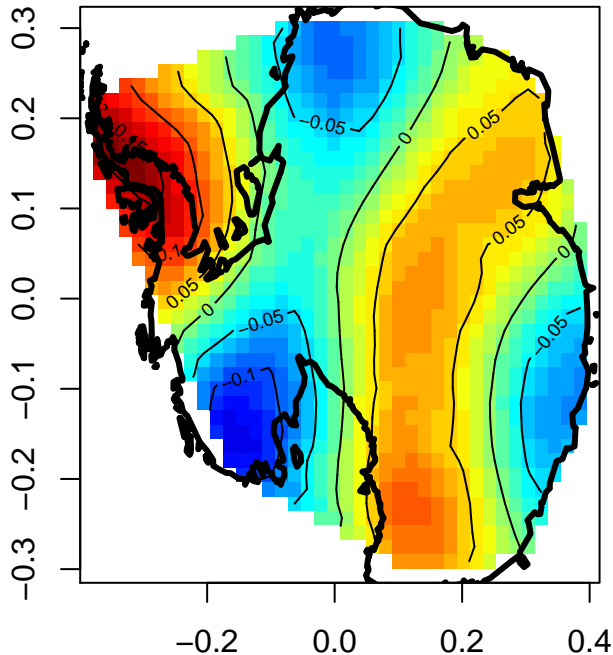
# Model EOF6: AVHRR (Sample)



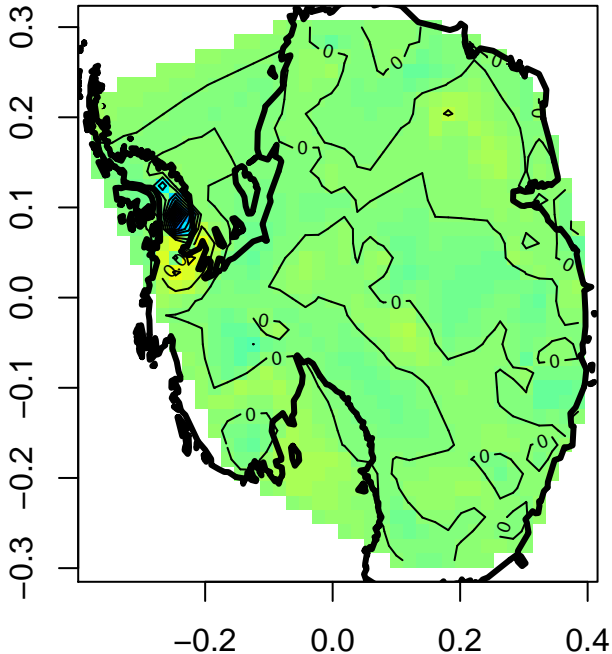
# Observed EOF6: AVHRR (Sample)



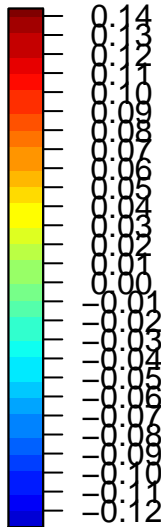
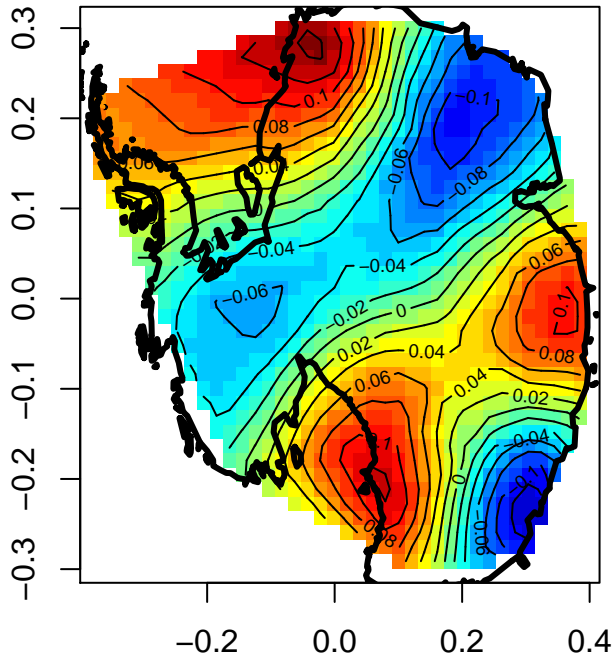
# Model EOF7: AVHRR (Sample)



# Observed EOF7: AVHRR (Sample)



# Model EOF8: AVHRR (Sample)



# Observed EOF8: AVHRR (Sample)

