

$$c = M(p, R)$$

M = climate model

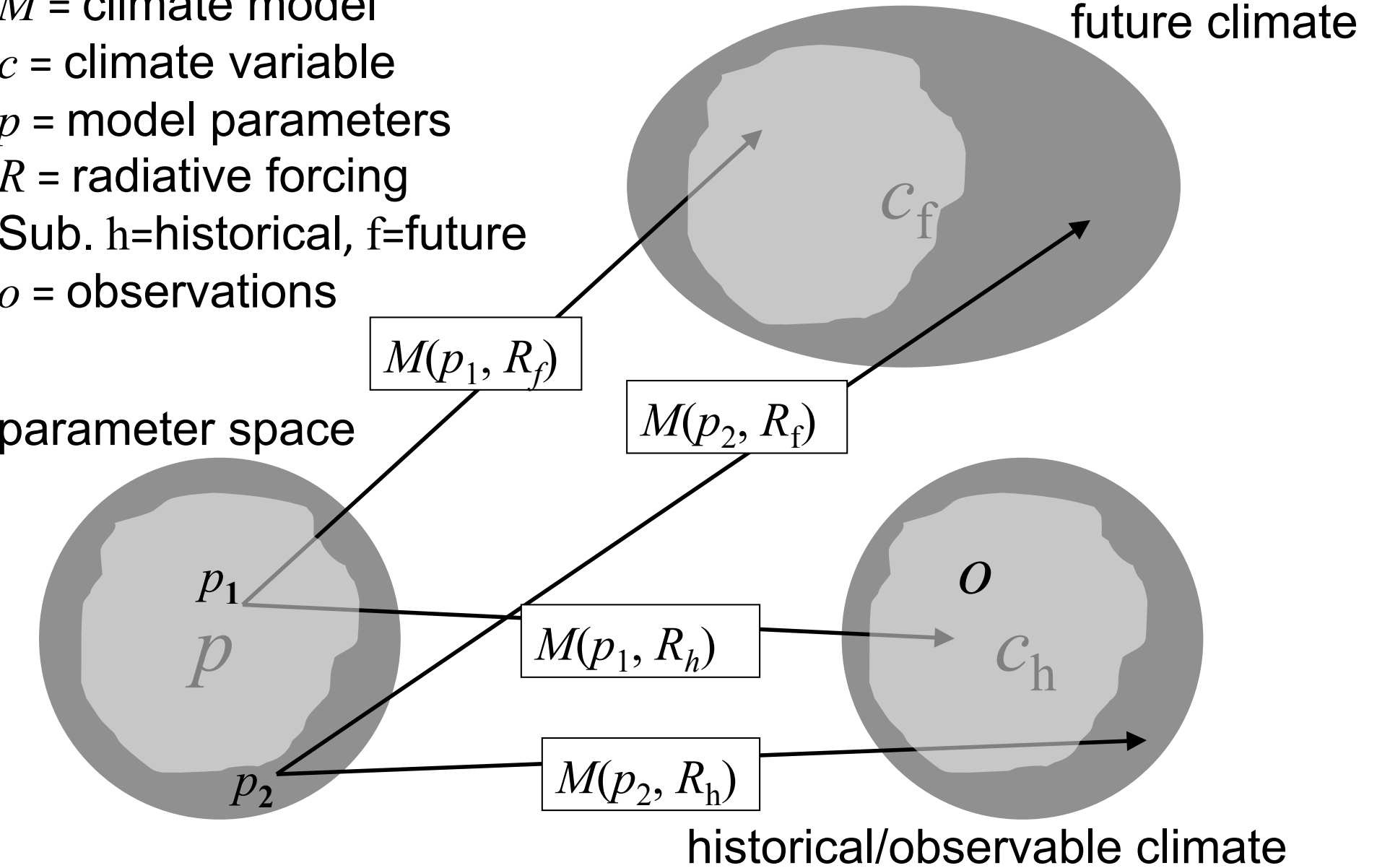
c = climate variable

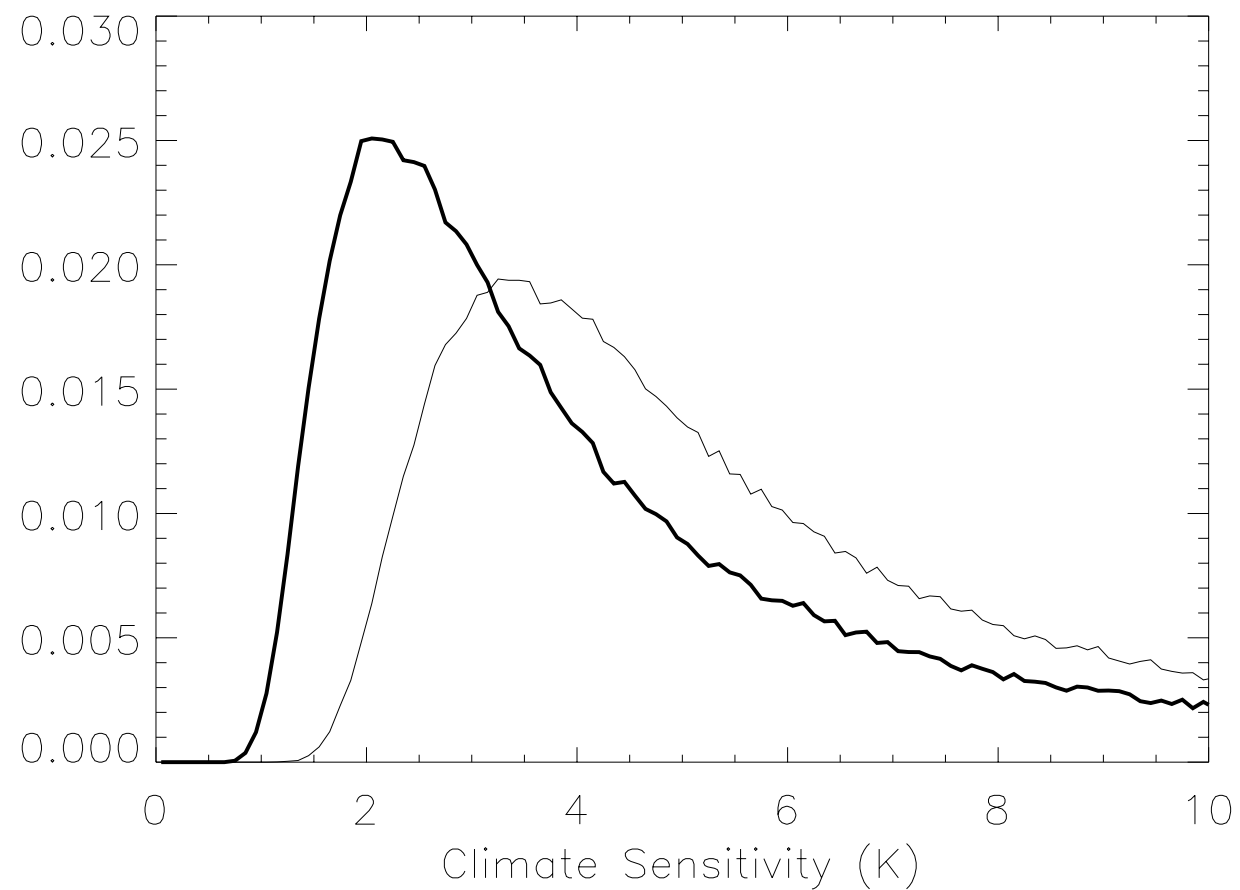
p = model parameters

R = radiative forcing

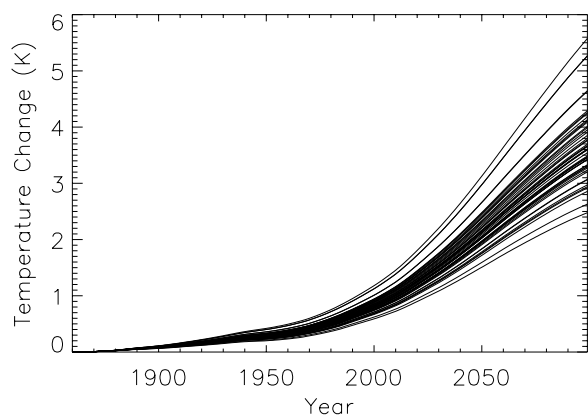
Sub. h=historical, f=future

o = observations

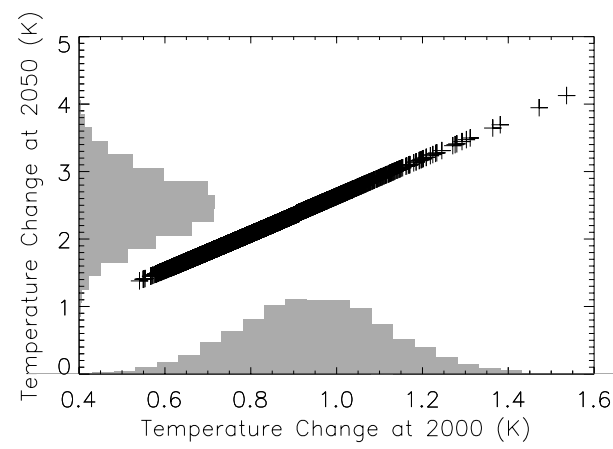


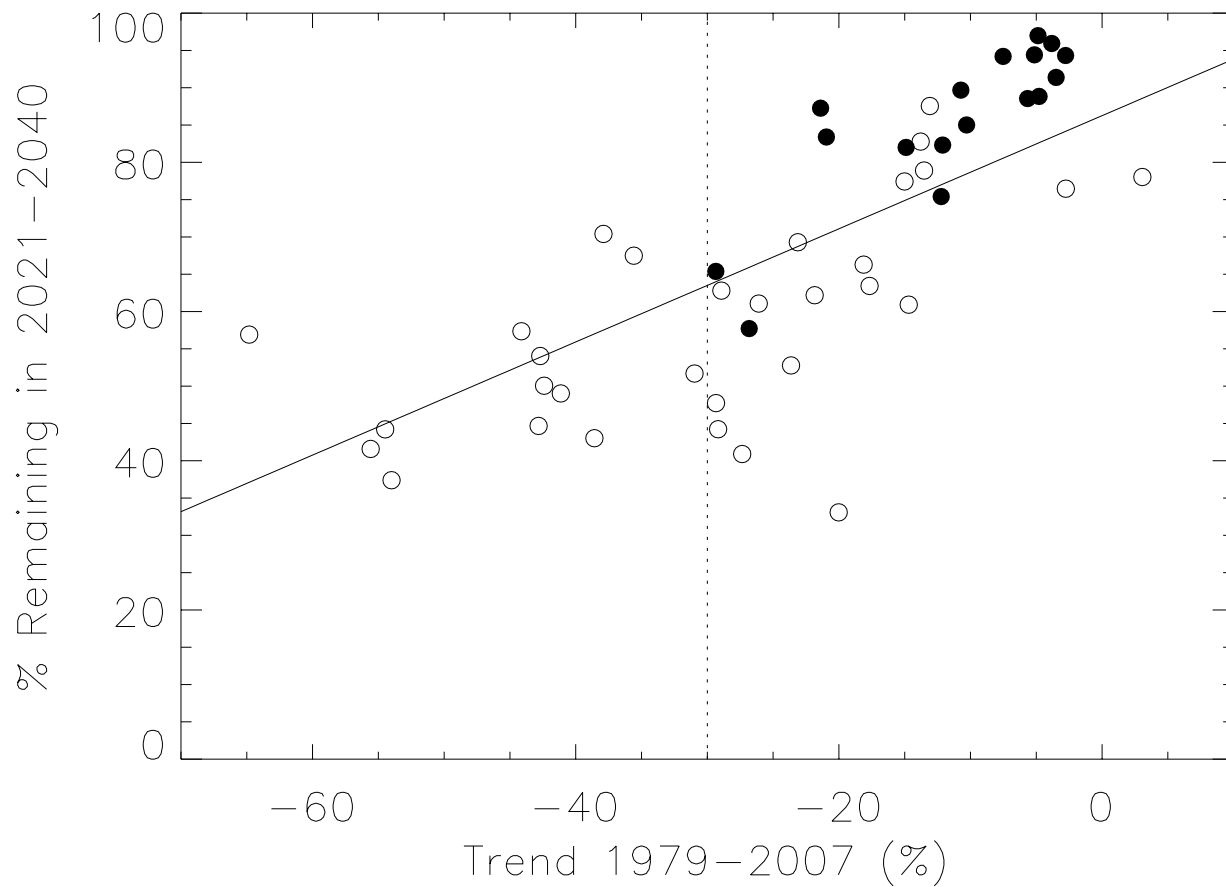


(a)

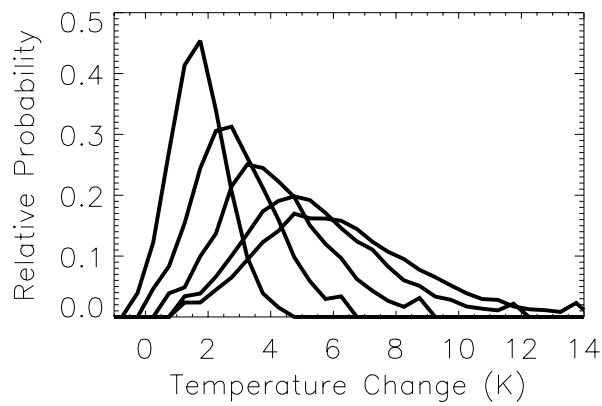


(b)





(a)



(b)

