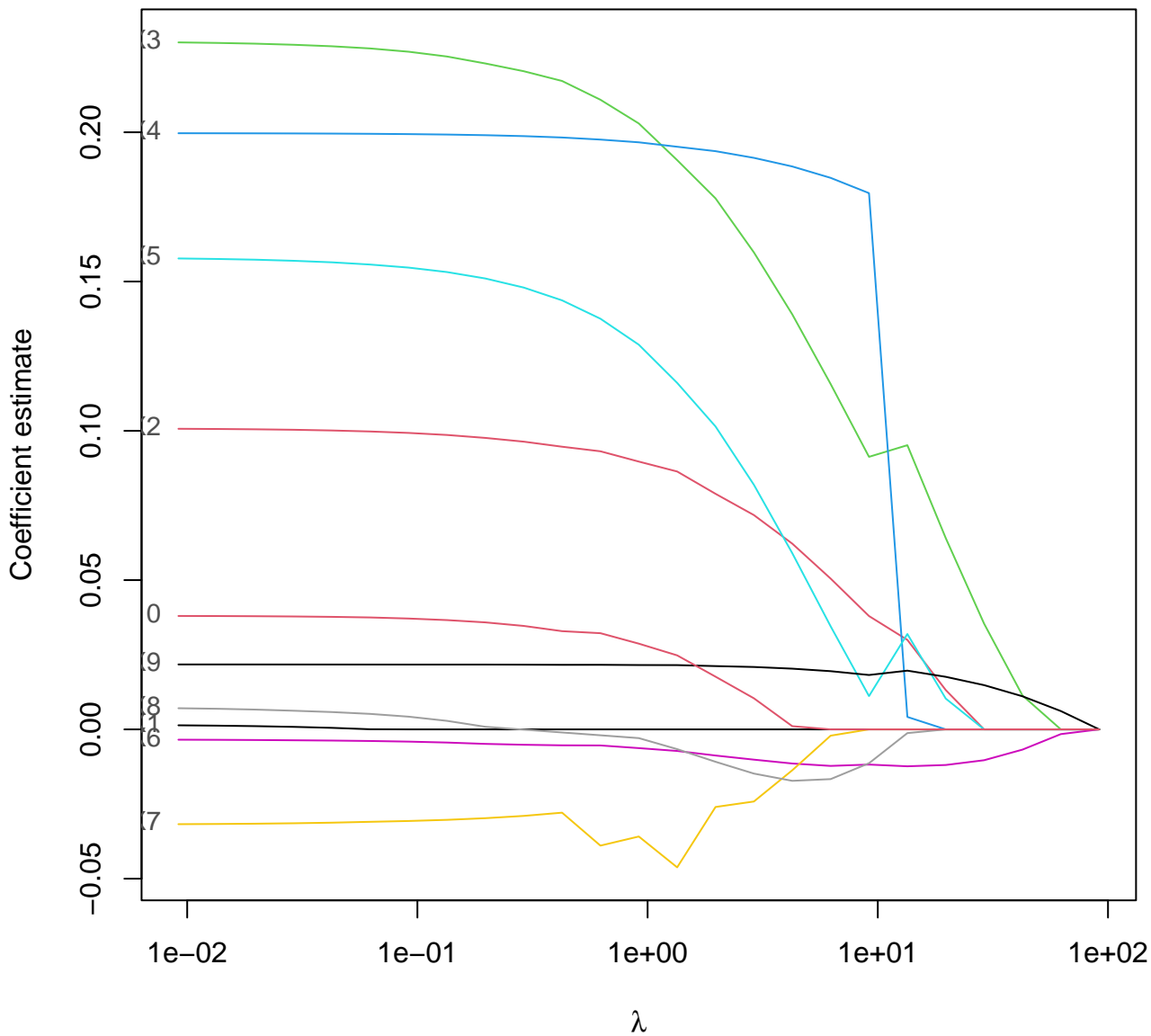
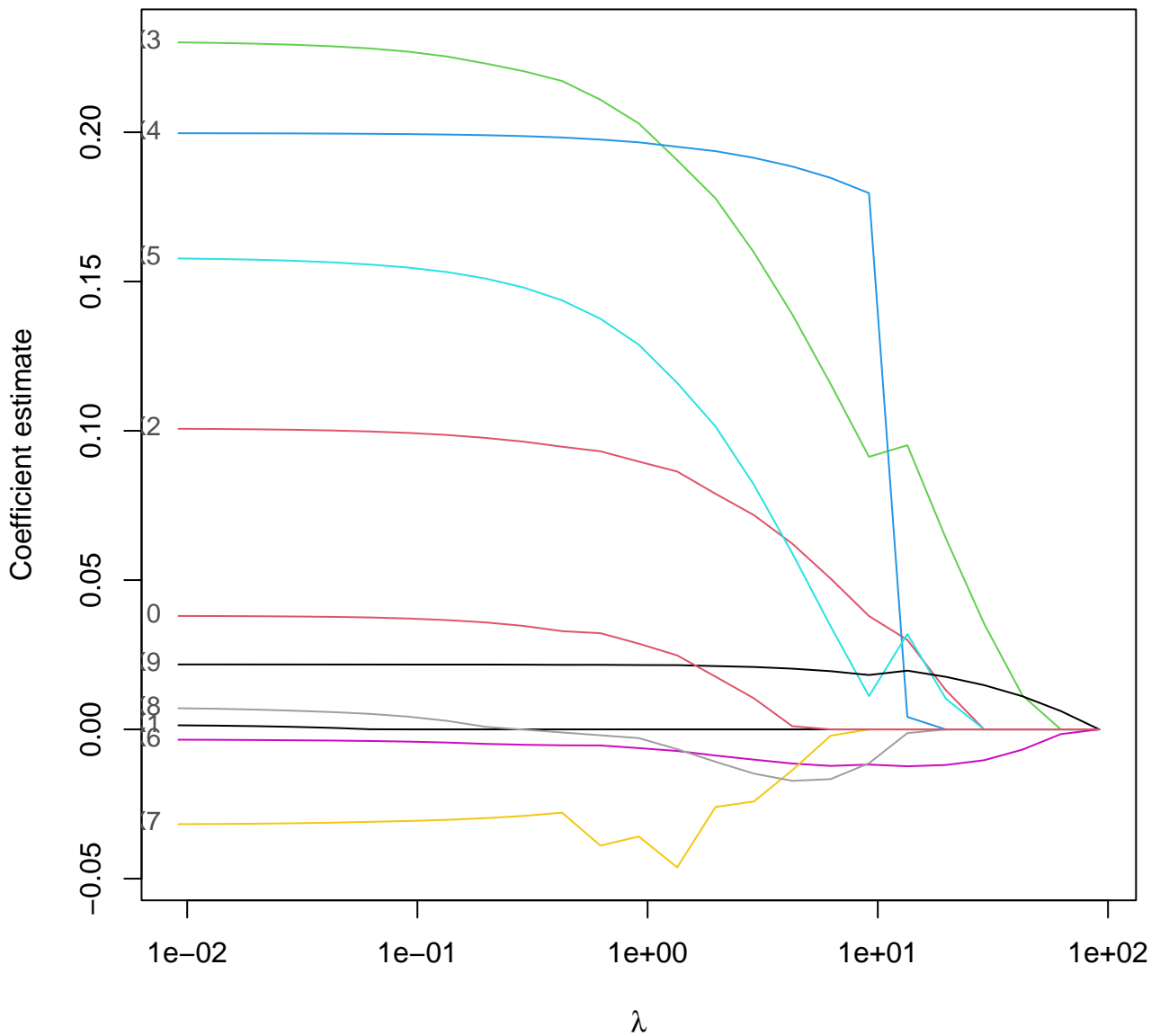


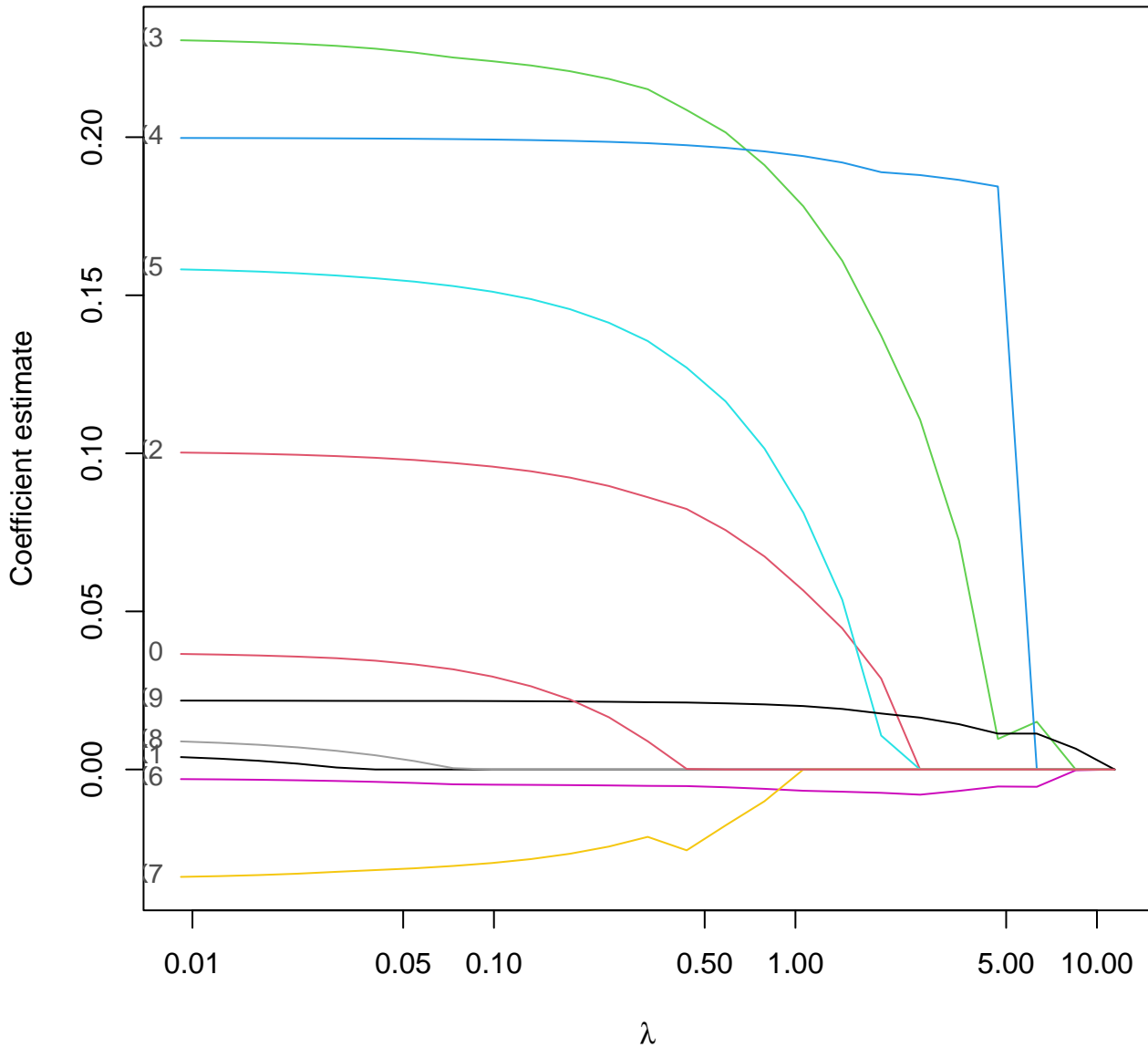
Coefficient path for alpha = 0.1



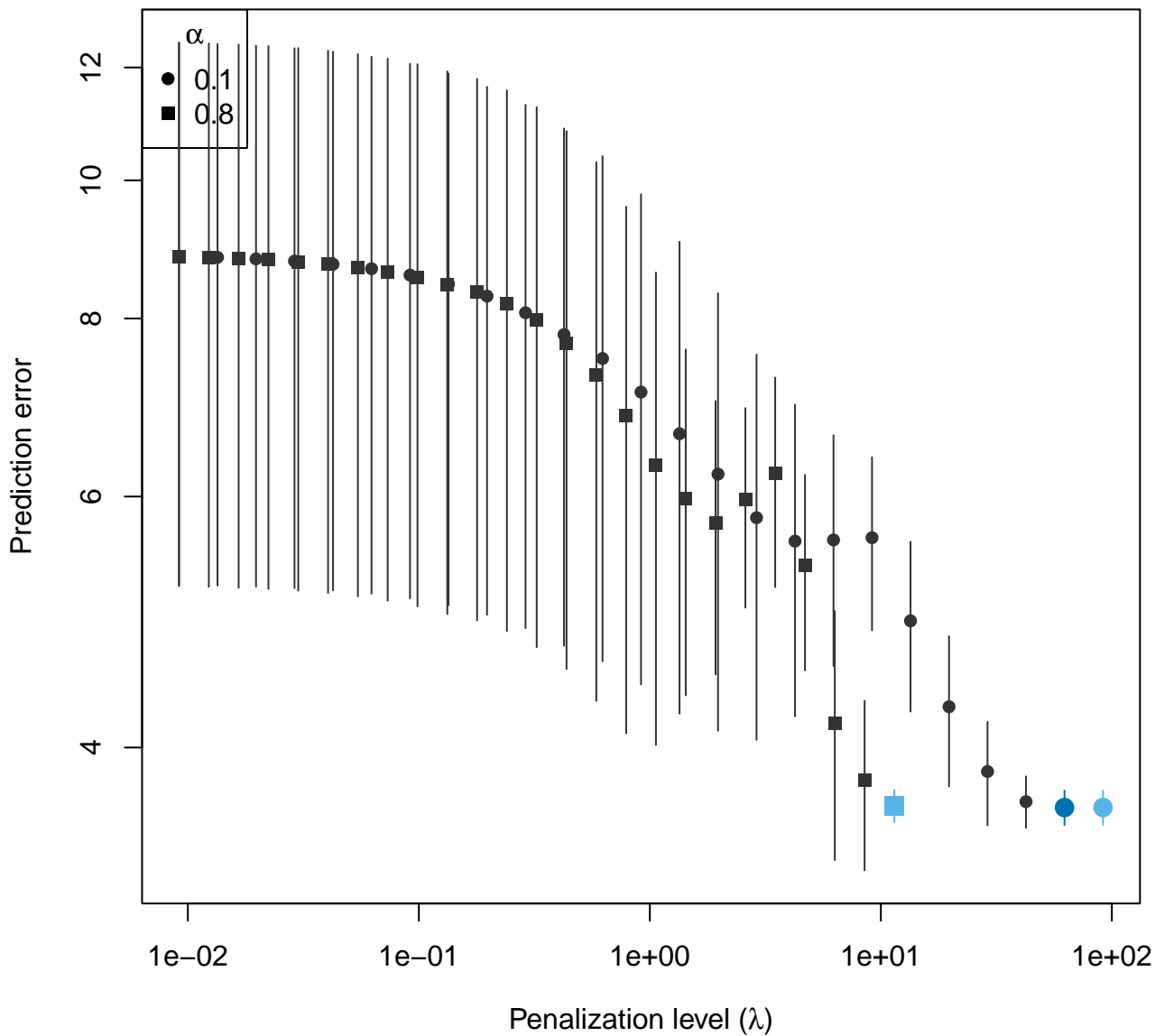
Coefficient path for alpha = 0.1



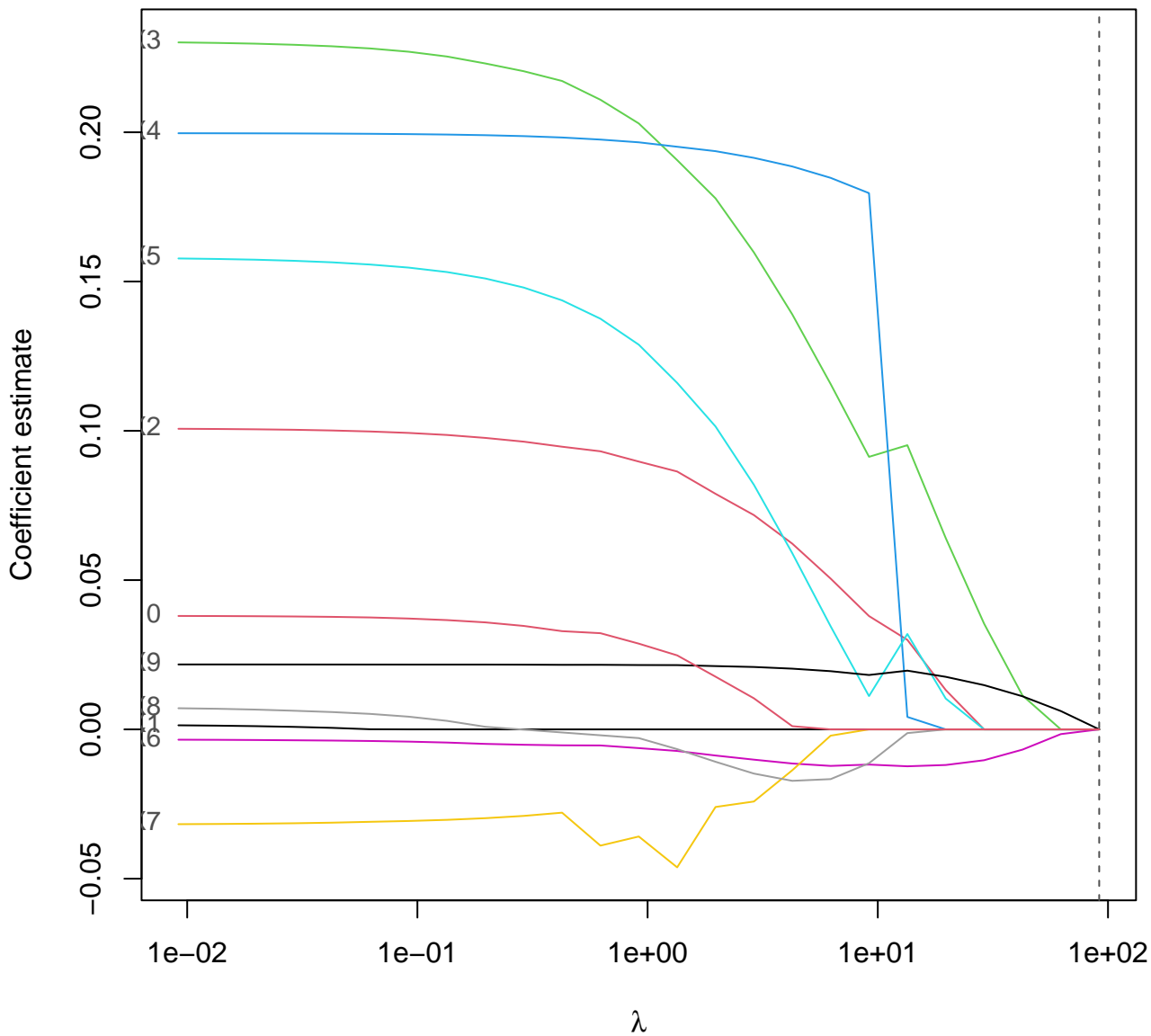
Coefficient path for alpha = 0.8



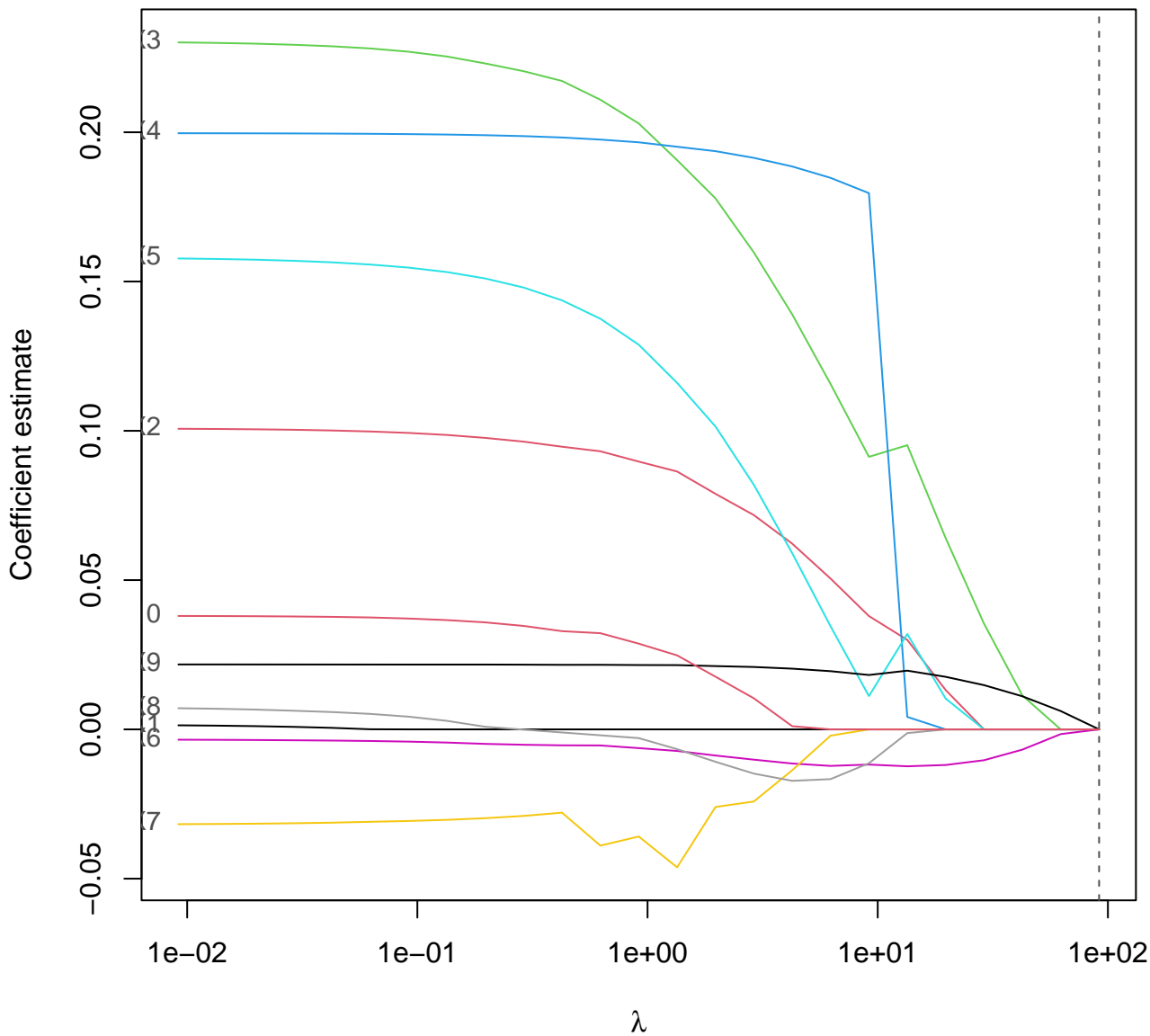
CV prediction performance



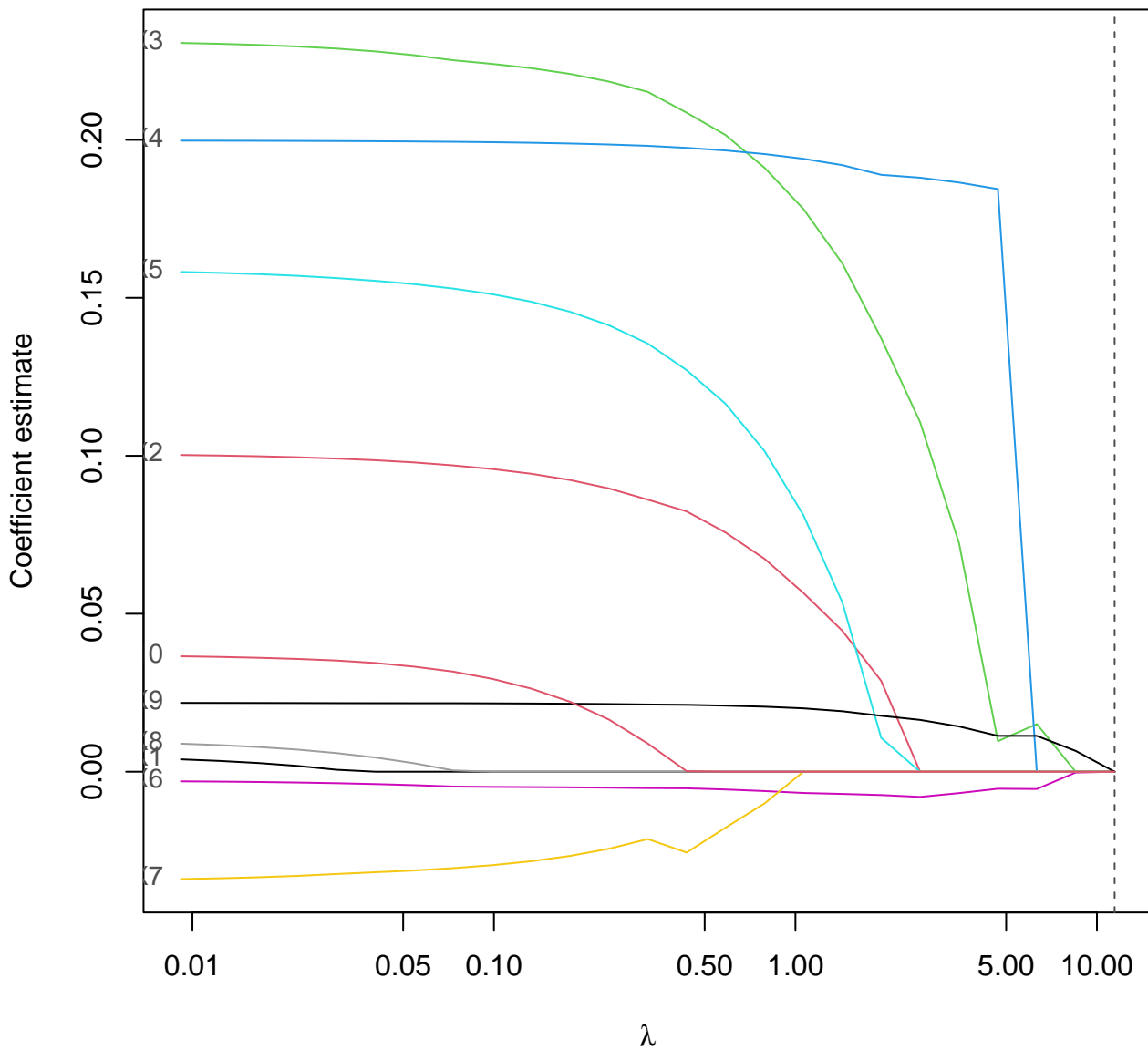
Coefficient path for alpha = 0.1



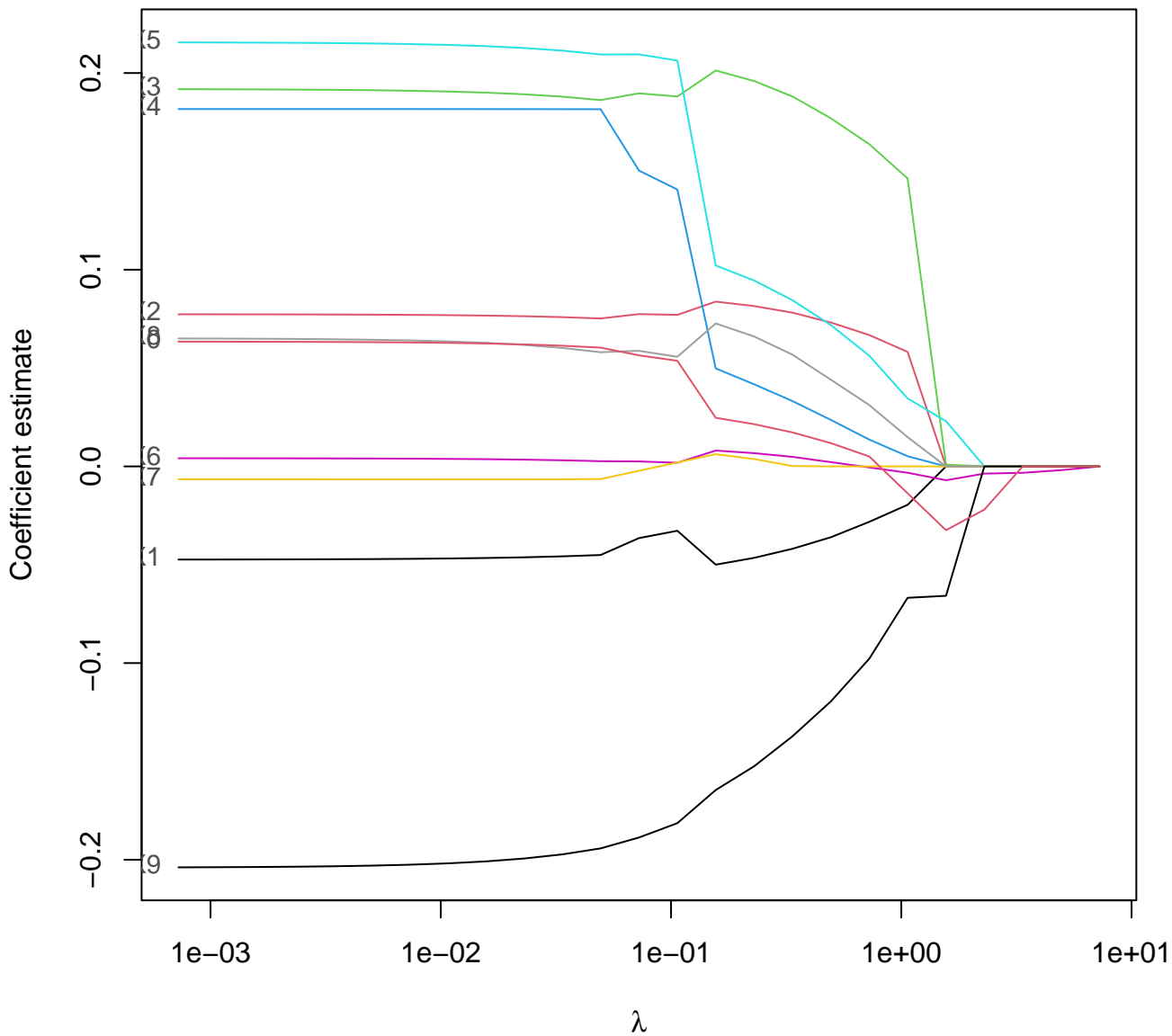
Coefficient path for alpha = 0.1



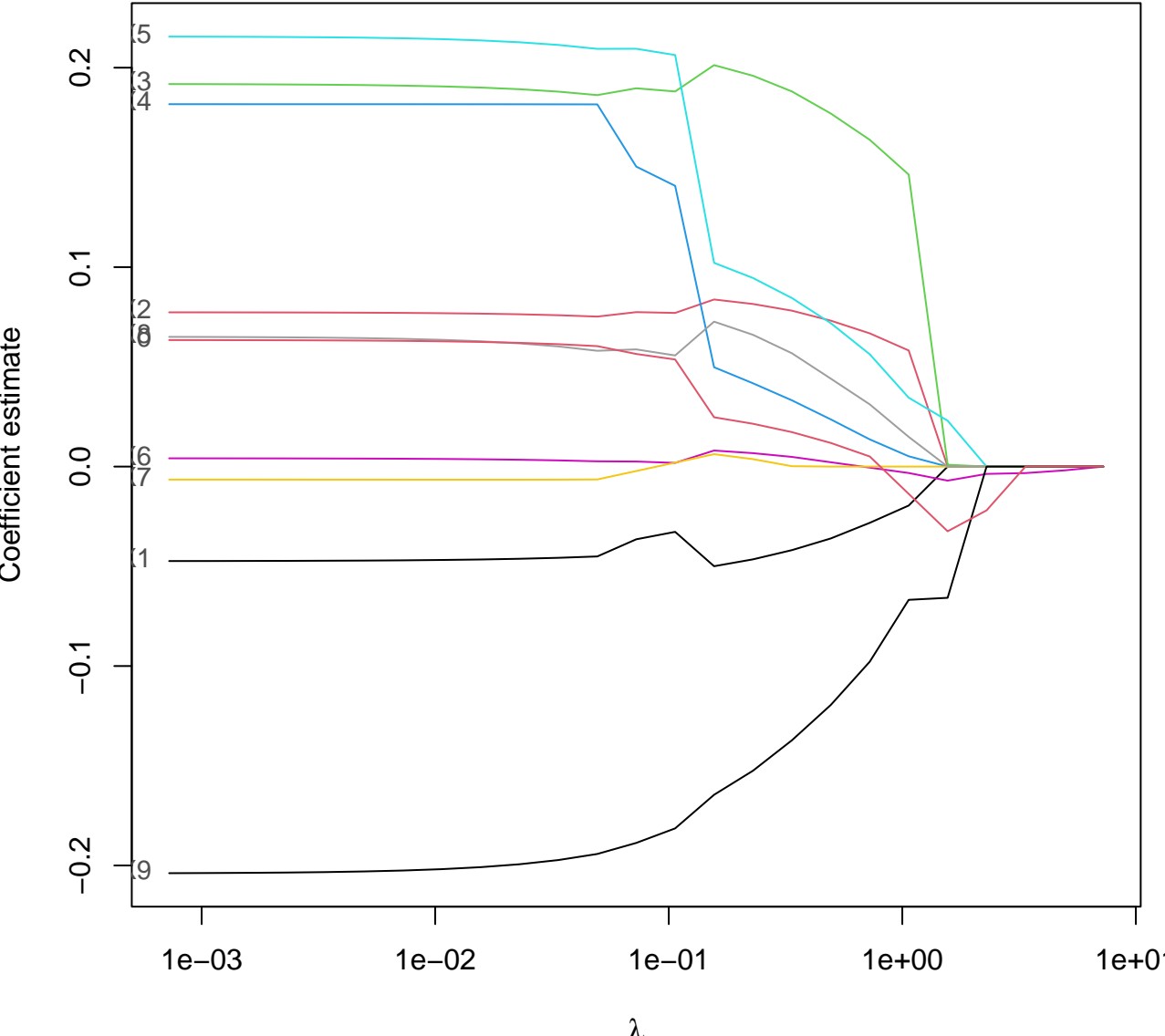
Coefficient path for alpha = 0.8



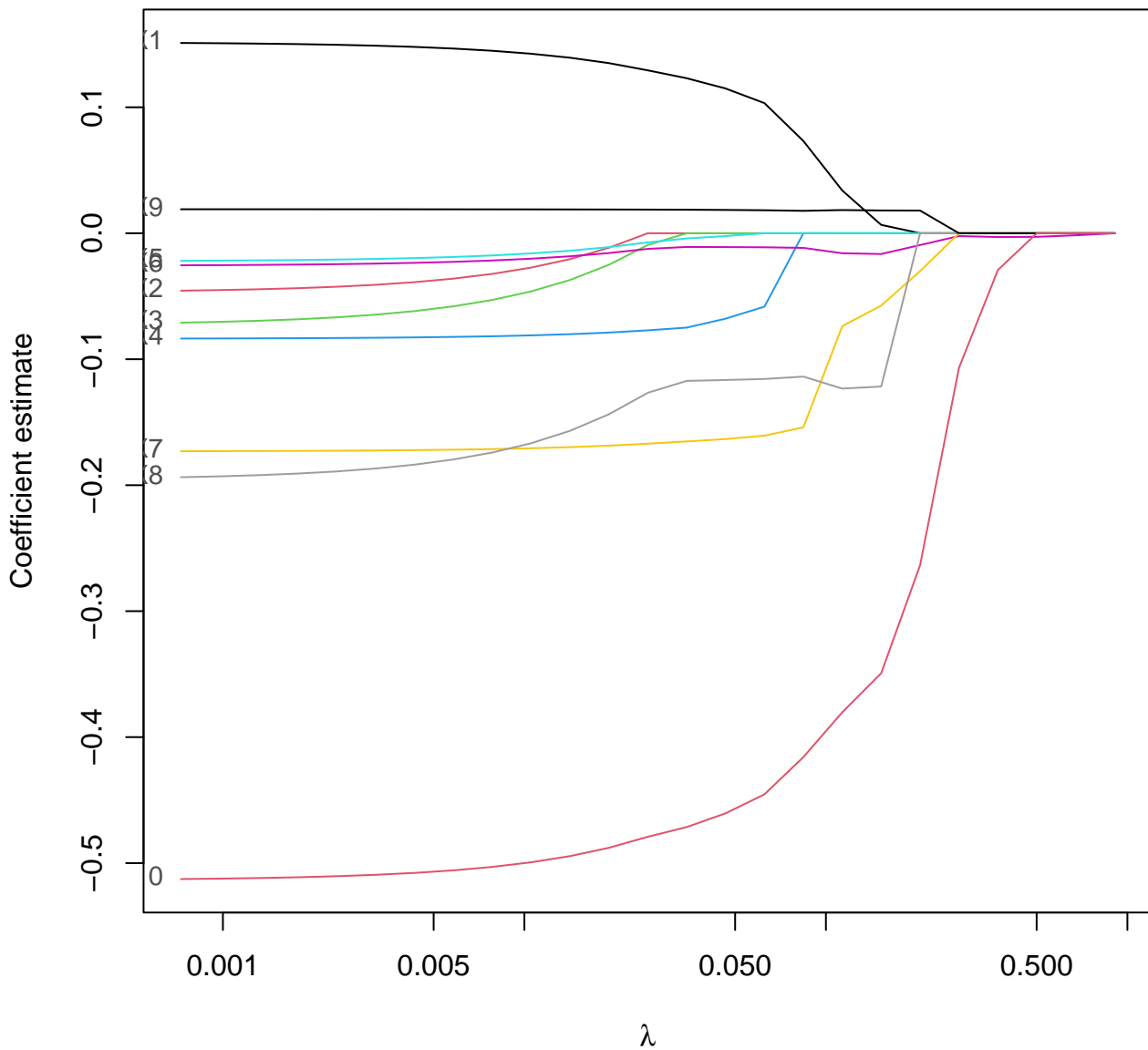
Coefficient path for alpha = 0.1



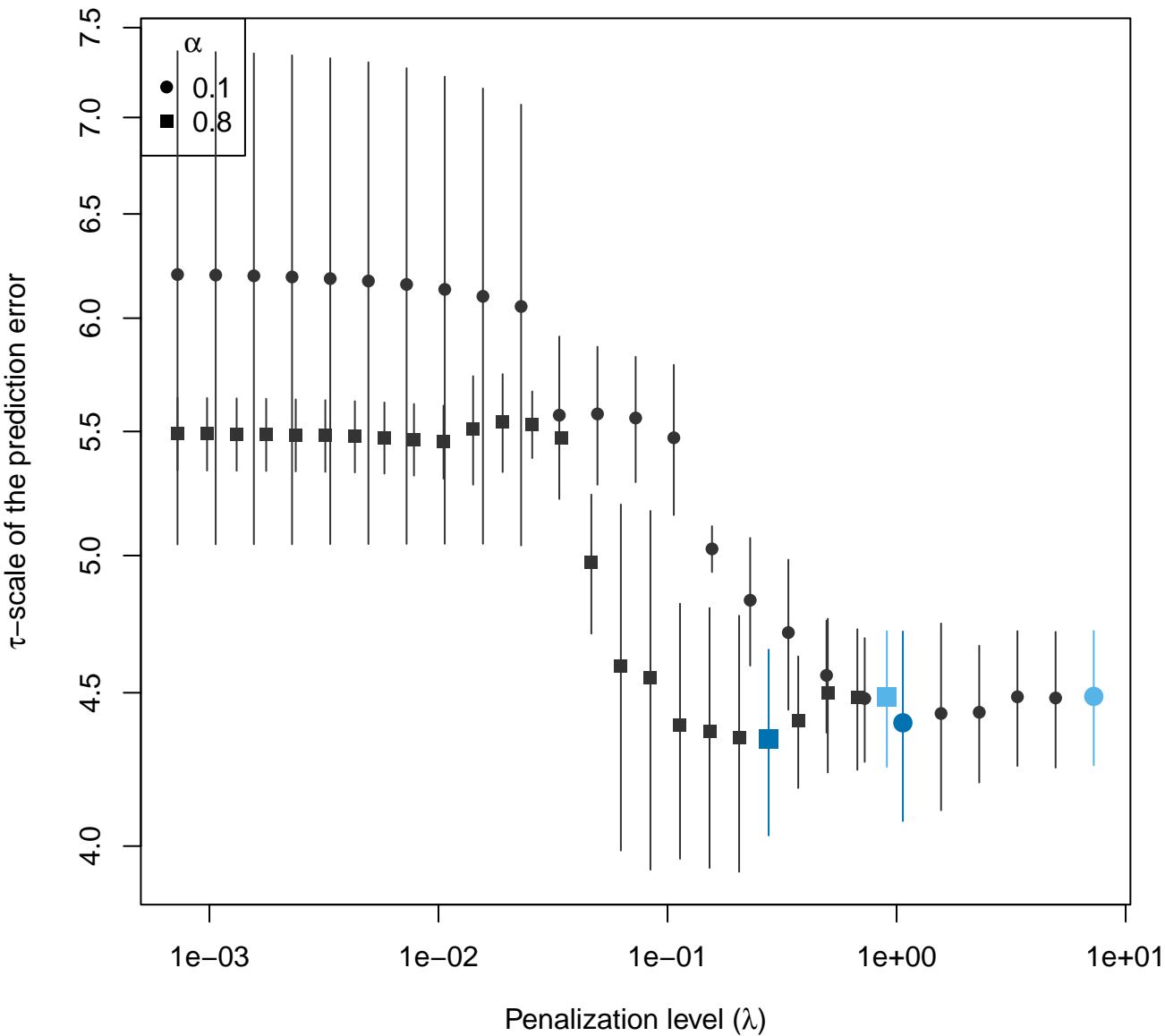
Coefficient path for alpha = 0.1



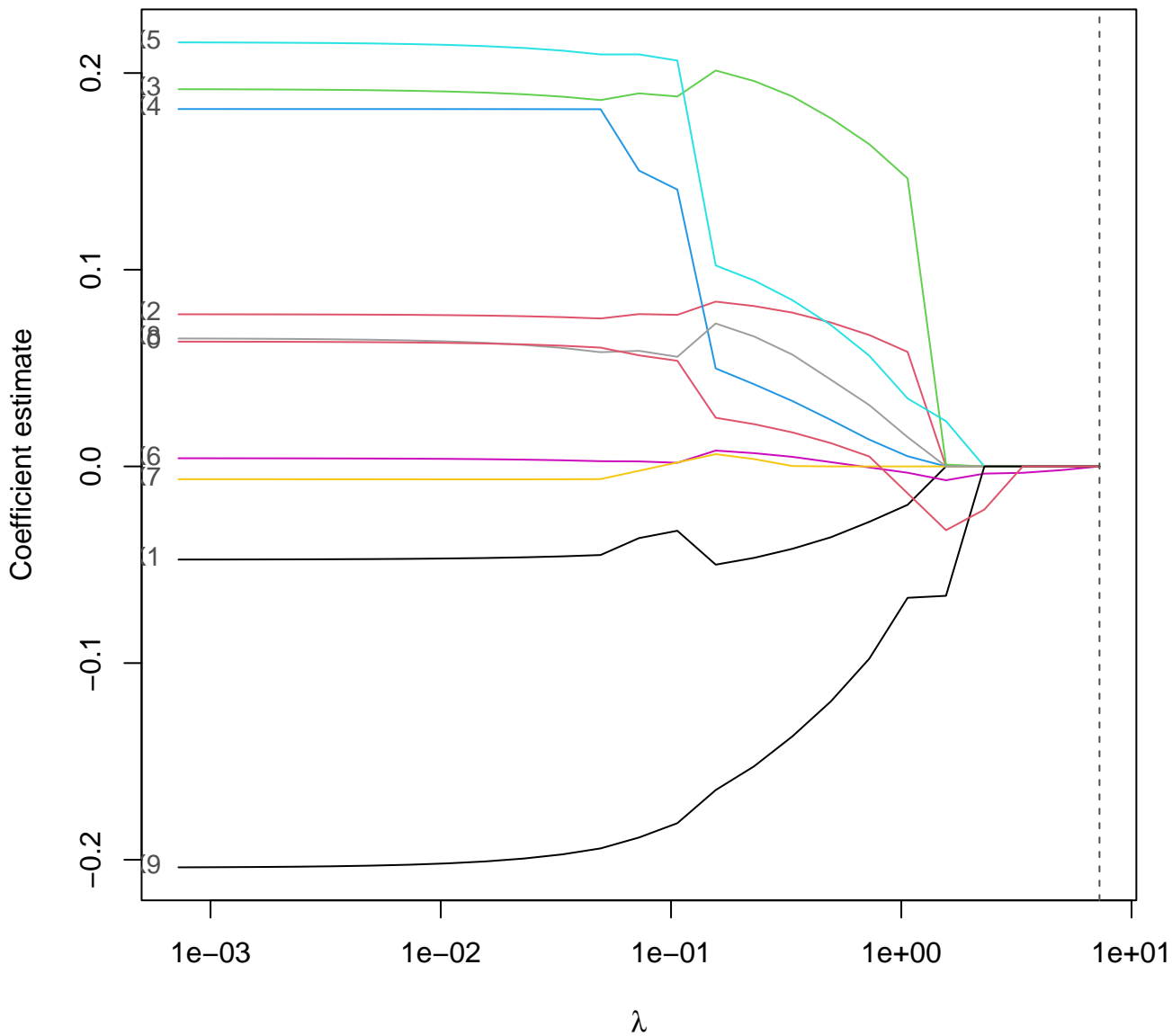
Coefficient path for alpha = 0.8



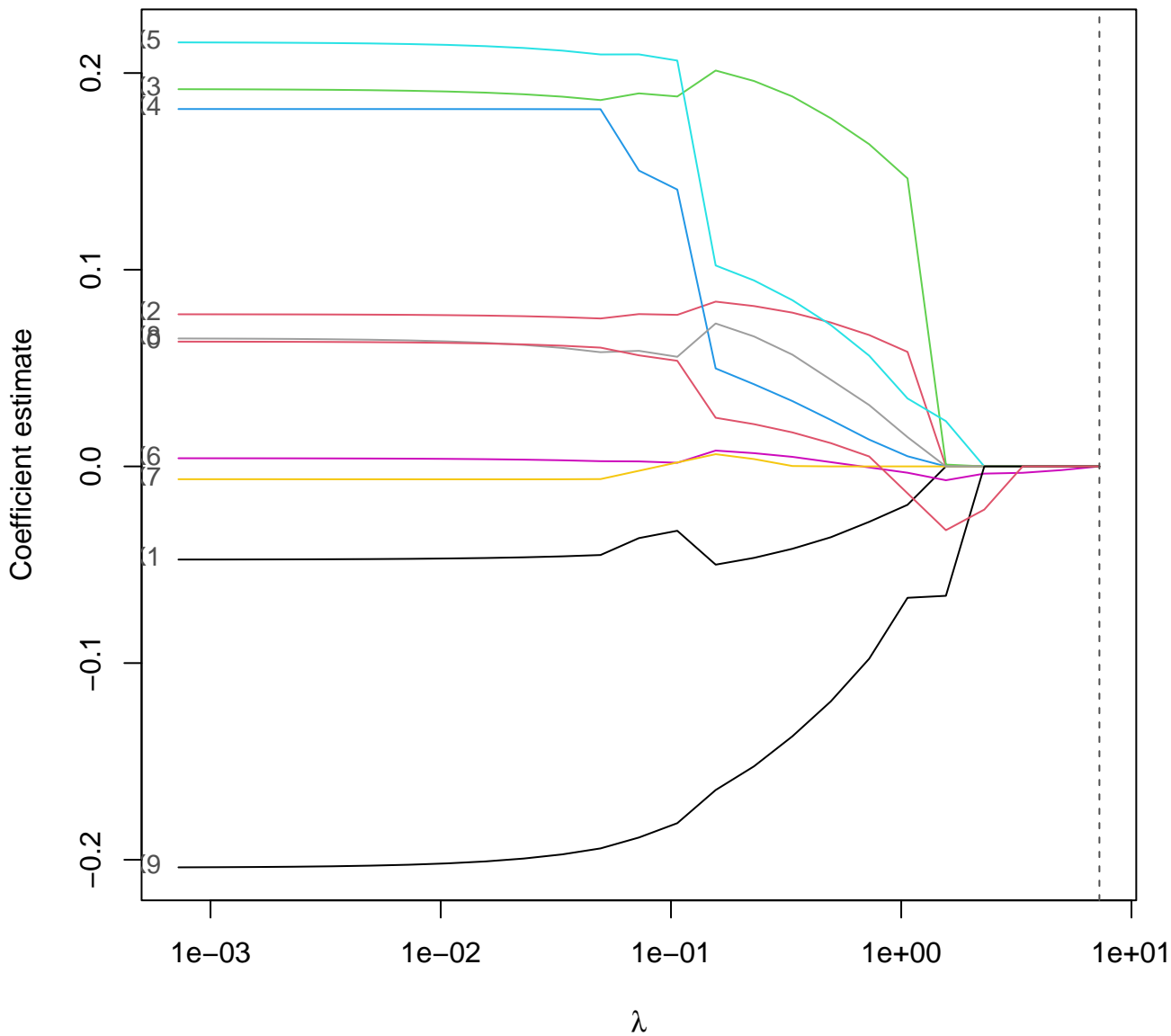
CV prediction performance



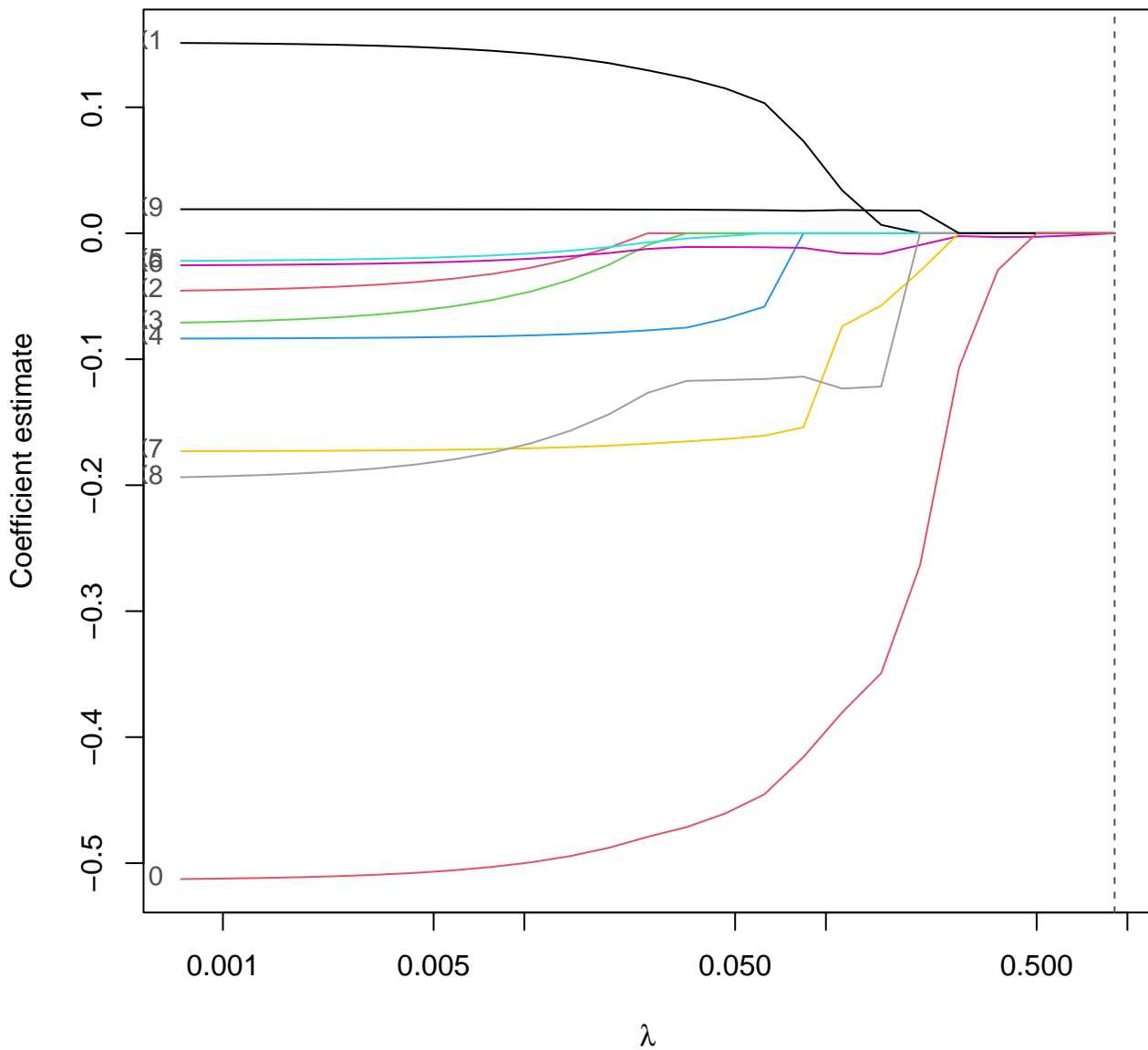
Coefficient path for alpha = 0.1



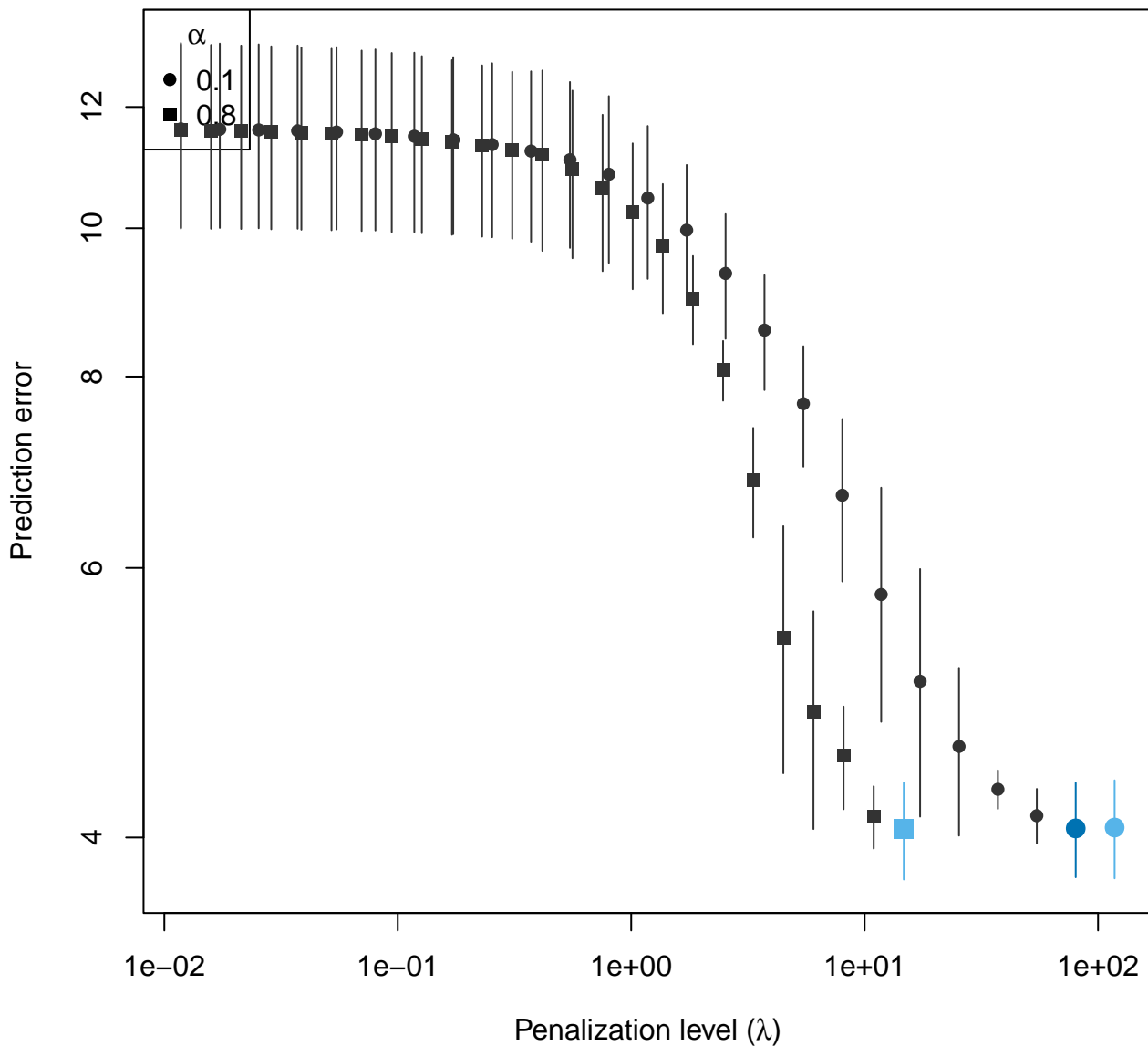
Coefficient path for alpha = 0.1



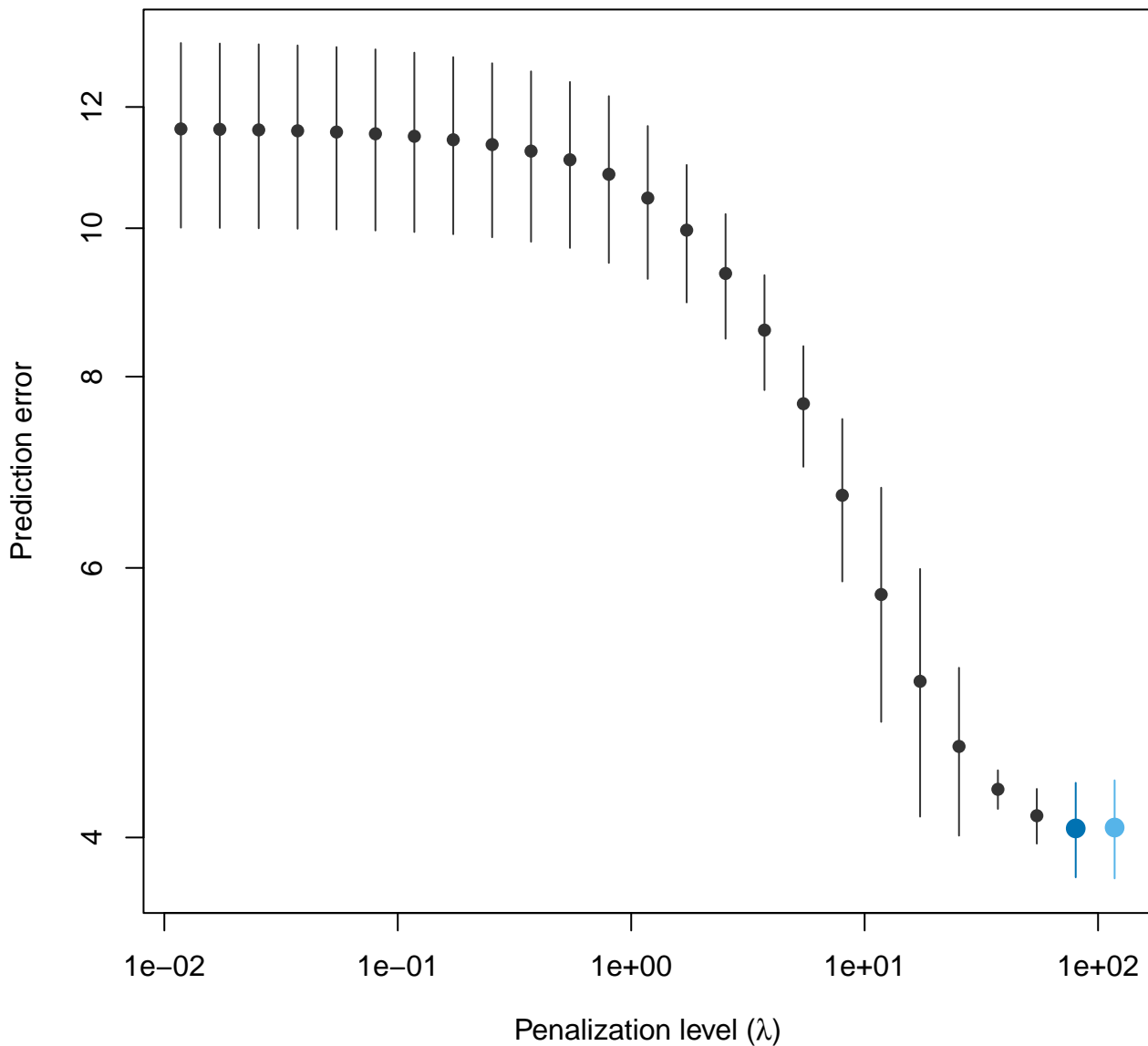
Coefficient path for alpha = 0.8



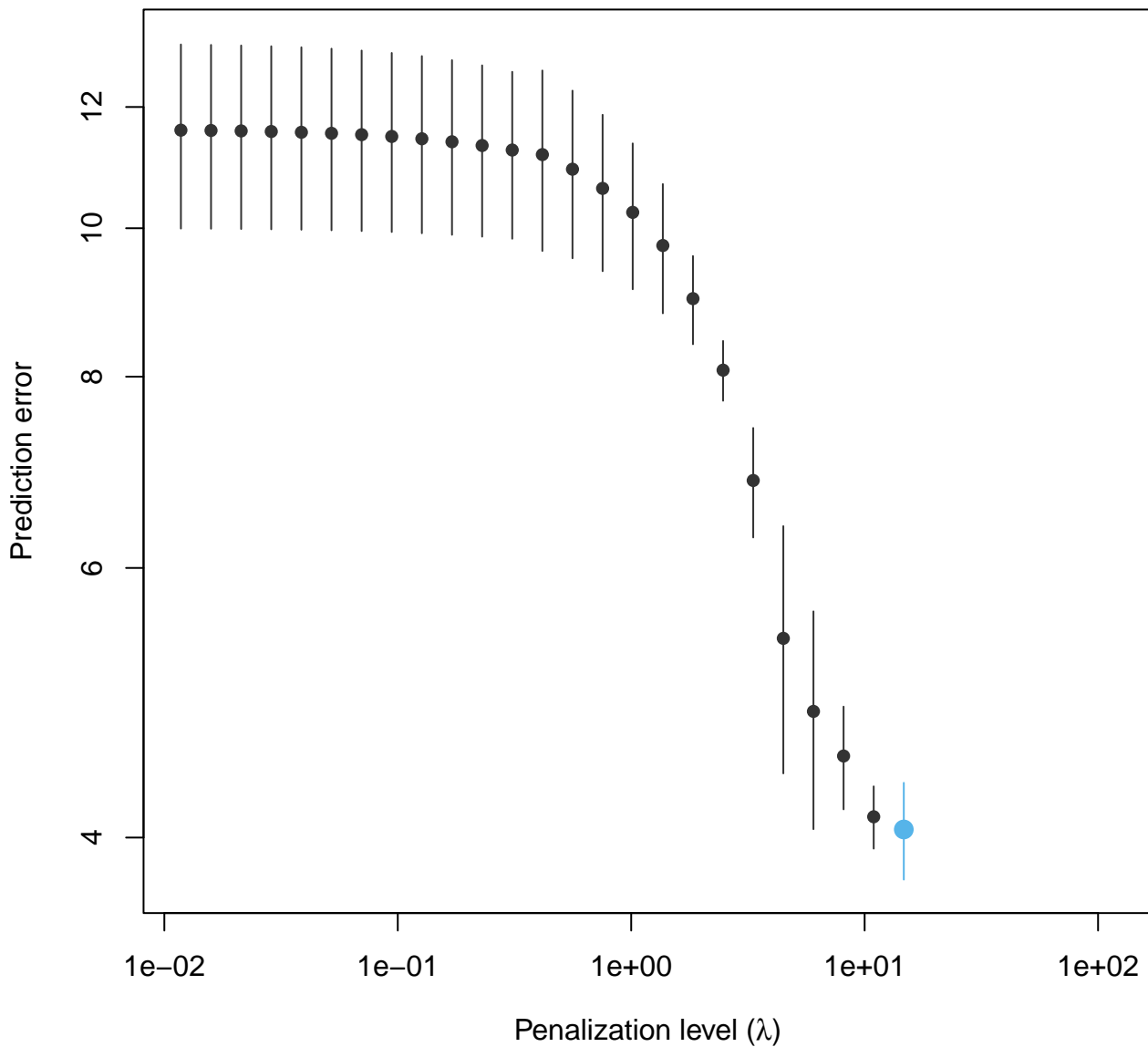
CV prediction performance



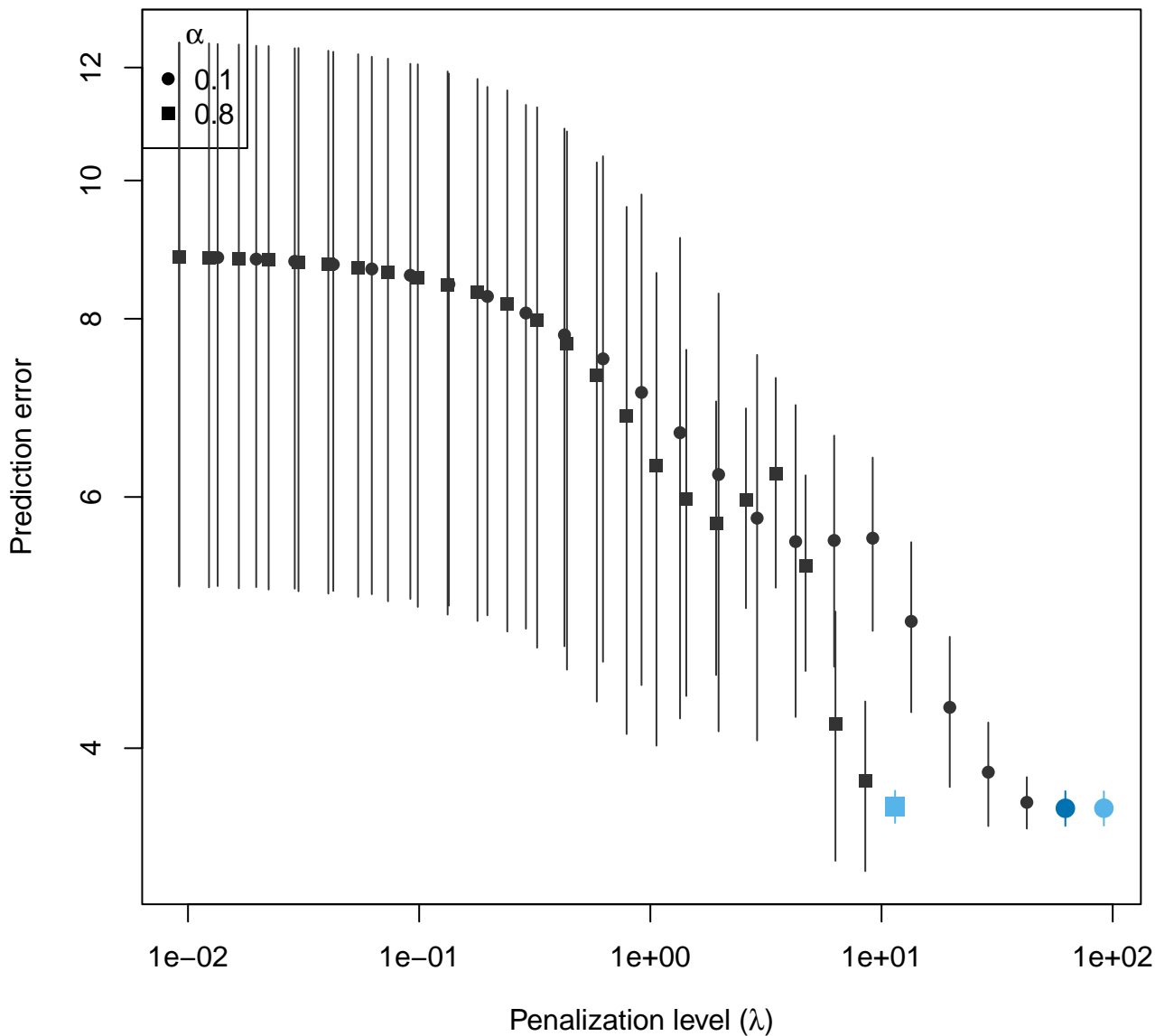
CV prediction performance for alpha = 0.1



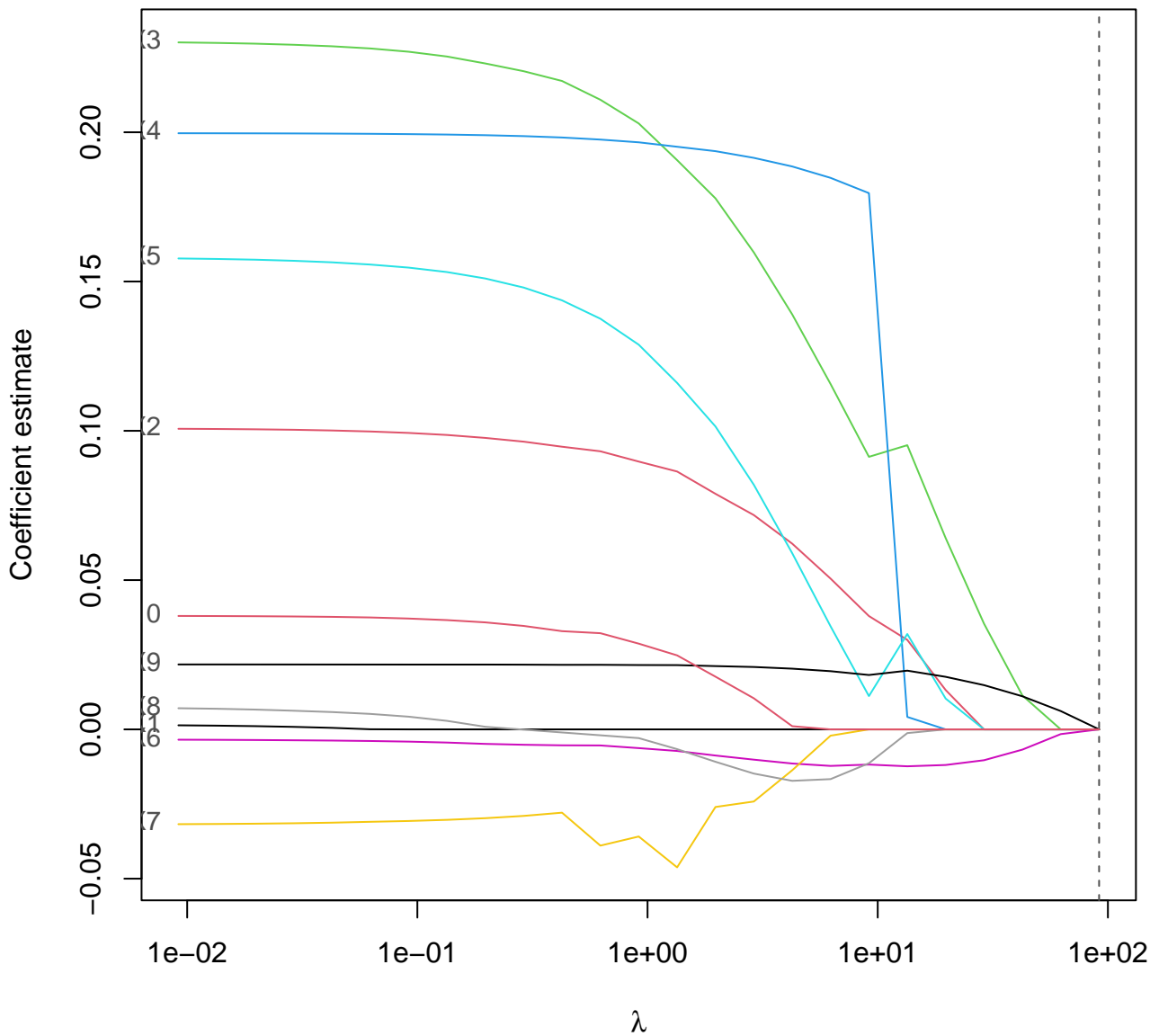
CV prediction performance for alpha = 0.8



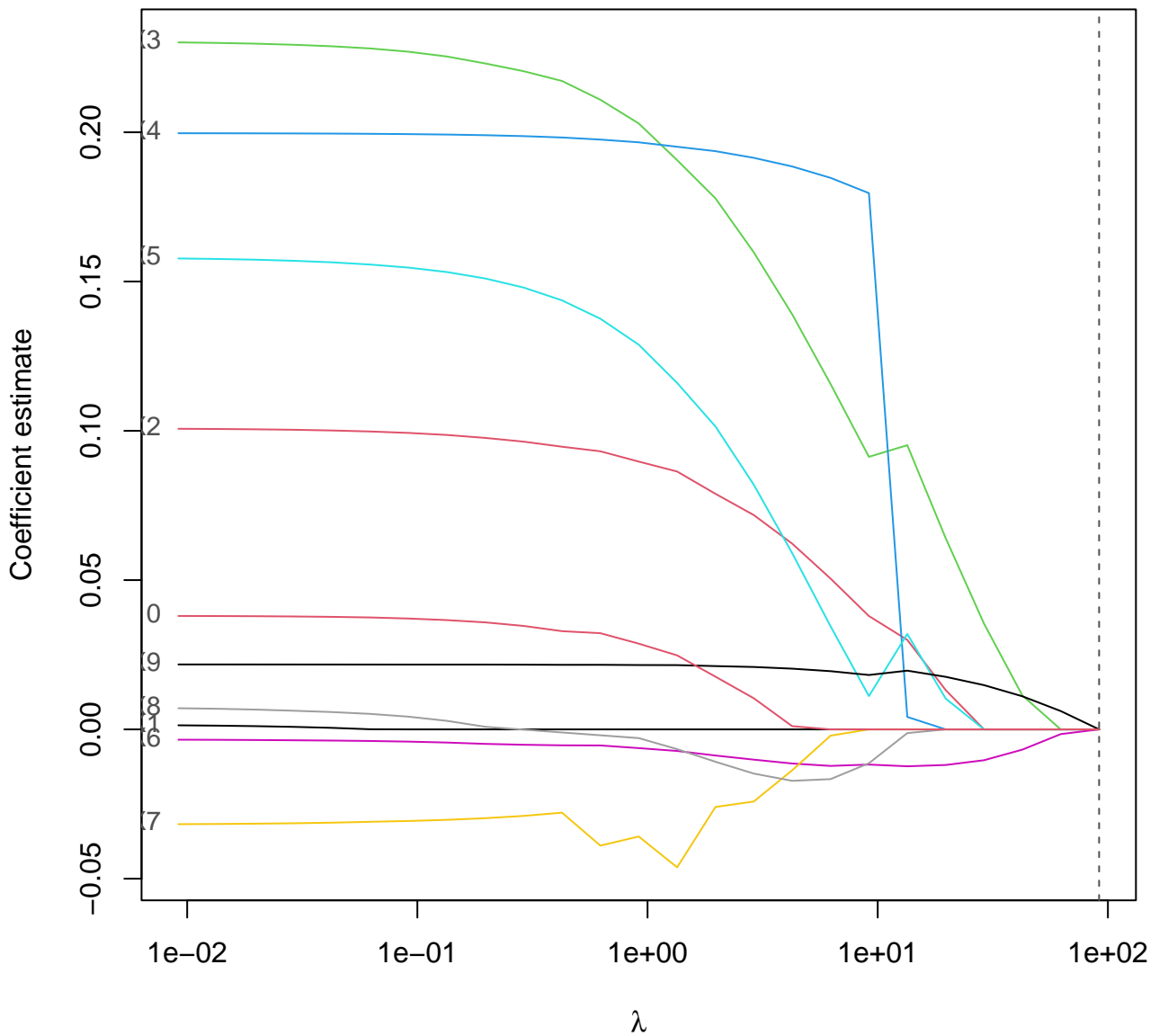
CV prediction performance



Coefficient path for alpha = 0.1



Coefficient path for alpha = 0.1



Coefficient path for alpha = 0.8

