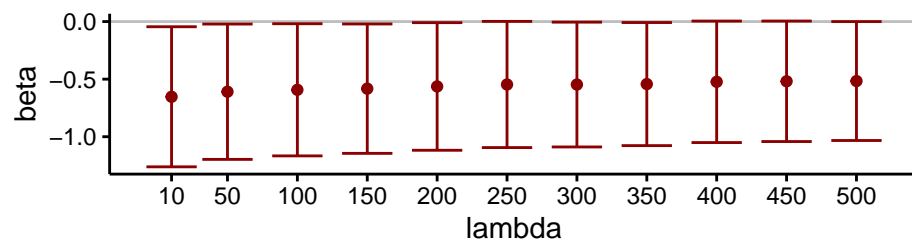
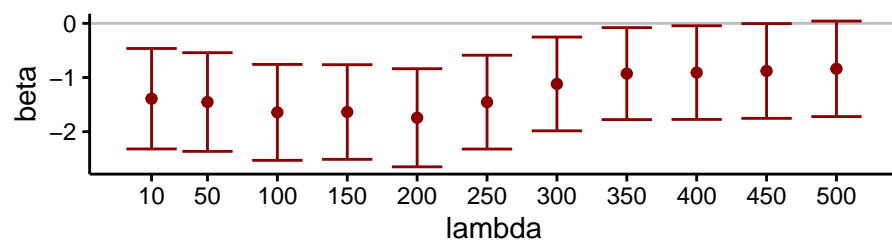
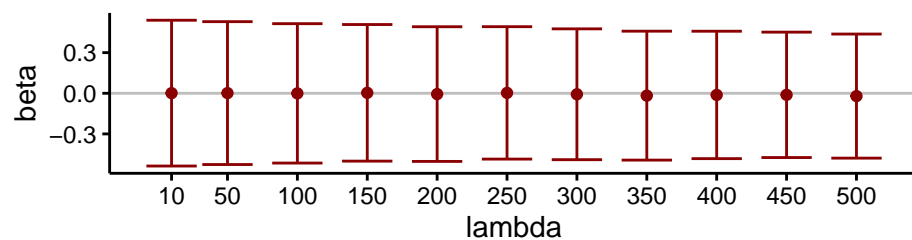


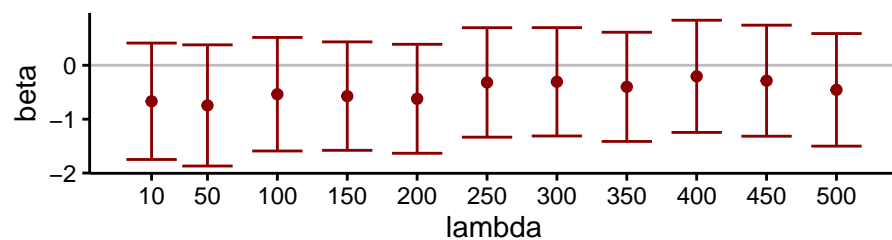
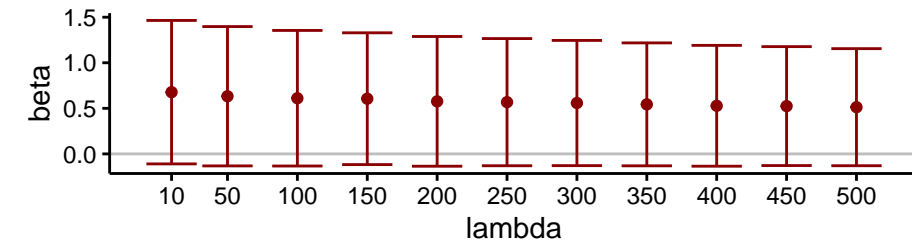
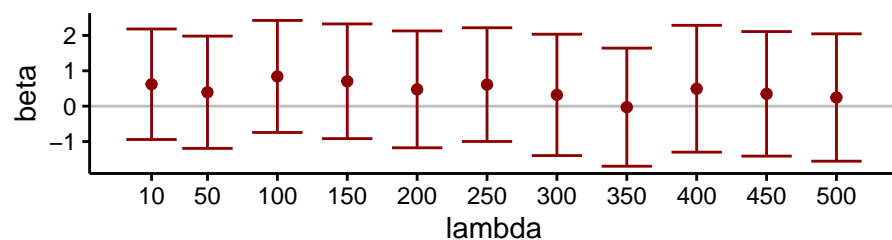
SOS slope = 0.00025



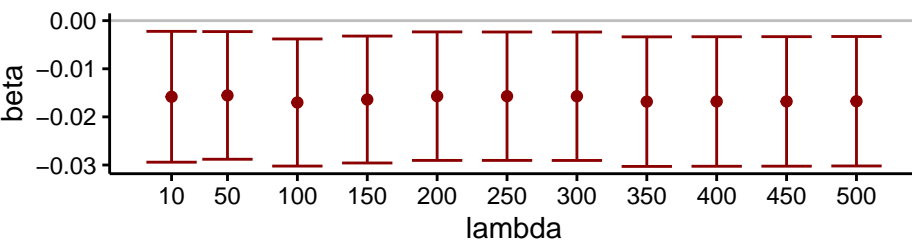
SAS slope = 0.00172

EOS slope =  $-4\text{e-}05$ 

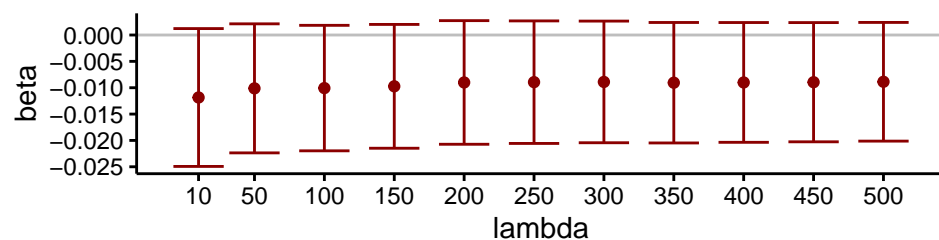
EAS slope = 0.00084

LOS slope =  $-3\text{e-}04$ LAS slope =  $-0.00087$ 

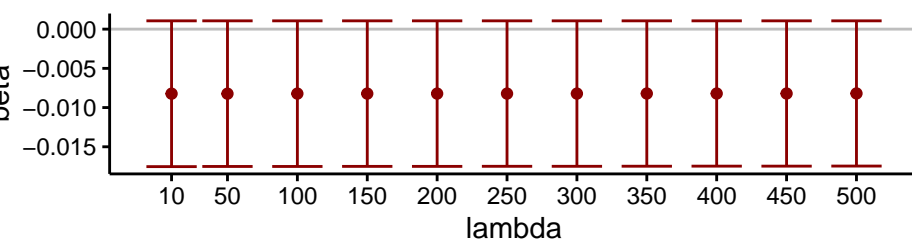
ln\_A slope = 0



ln\_Cp slope = 0



ln\_Aln slope = 0

ln\_ASln slope =  $3\text{e-}05$ 