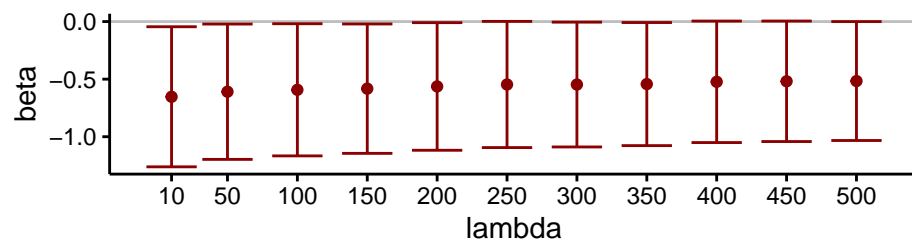
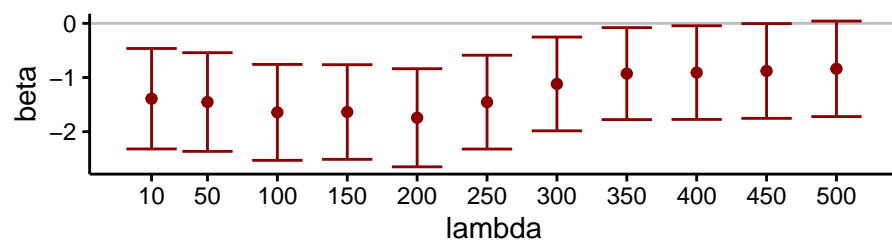


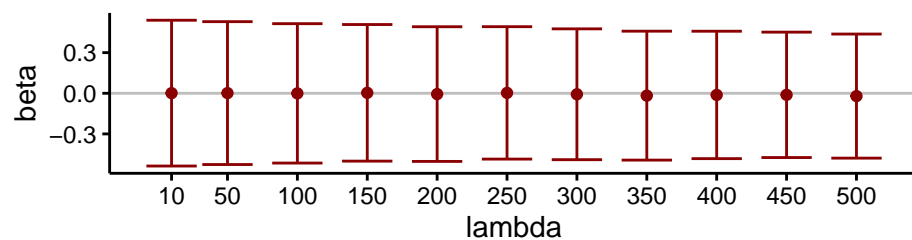
SOS slope = 0.00025 $p = 1e-05$



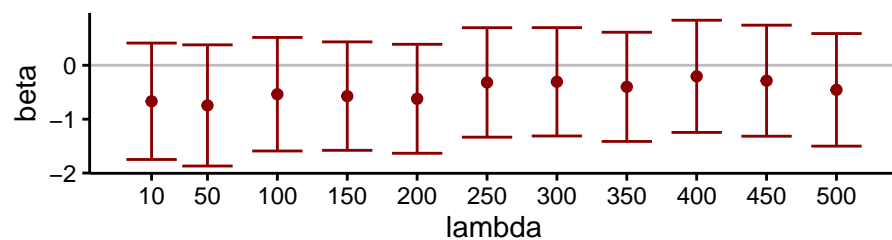
SAS slope = 0.00172 $p = 0.00206$



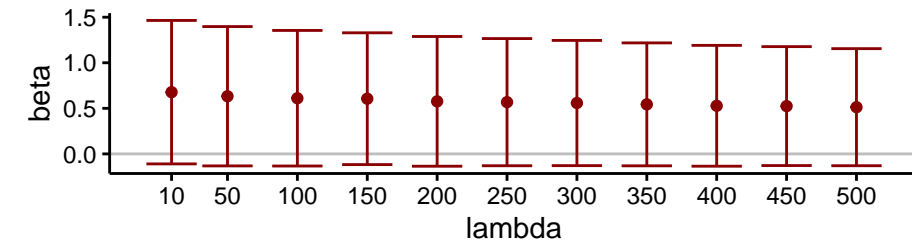
EOS slope = $-4e-05$ $p = 0.00084$



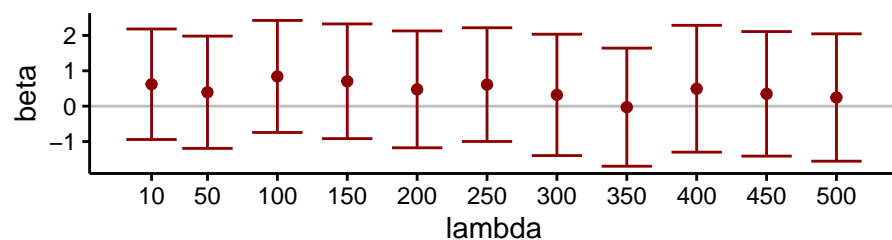
EAS slope = 0.00084 $p = 0.00481$



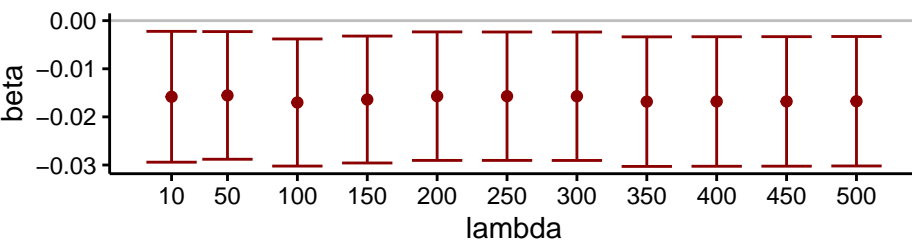
LOS slope = $-3e-04$ $p = 0$



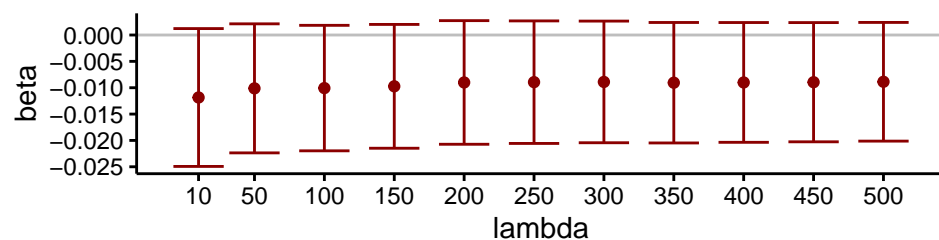
LAS slope = -0.00087 $p = 0.05375$



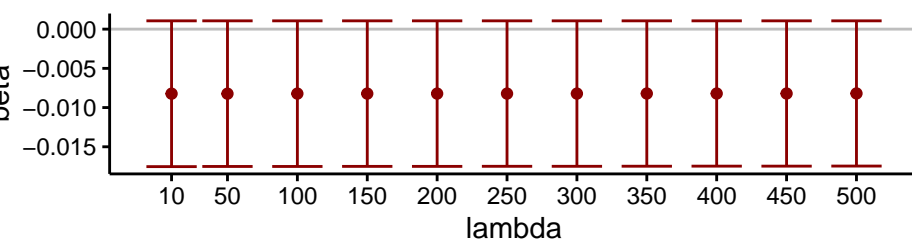
In_A slope = 0 $p = 0.10572$



In_Cp slope = 0 $p = 0.00372$



In_Aln slope = 0 $p = 3e-05$



In_ASln slope = $3e-05$ $p = 0.01215$

