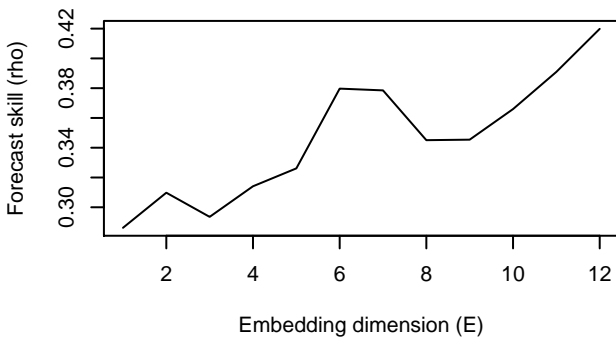
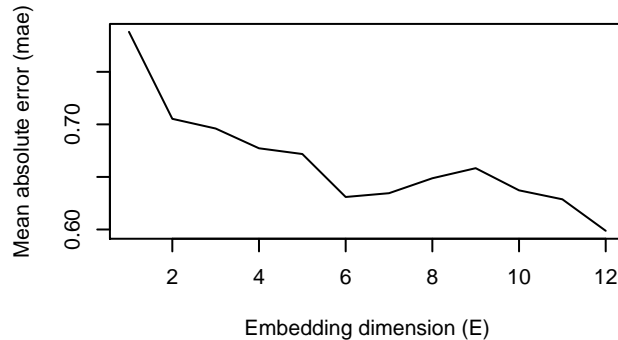


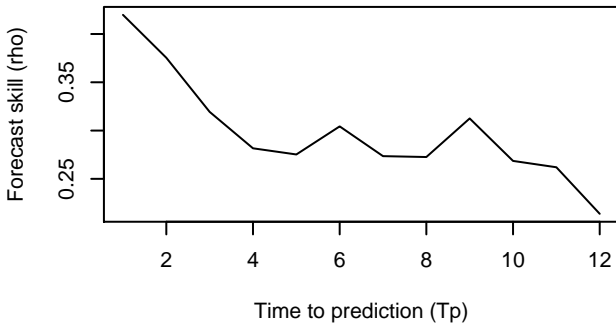
ESU : salm.rec_n , E = 12



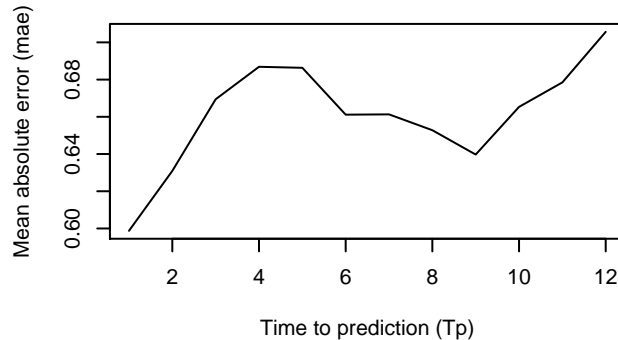
ESU : salm.rec_n , E = 1



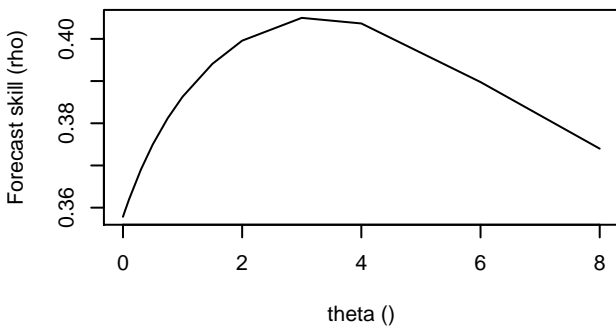
ESU : Time to prediction



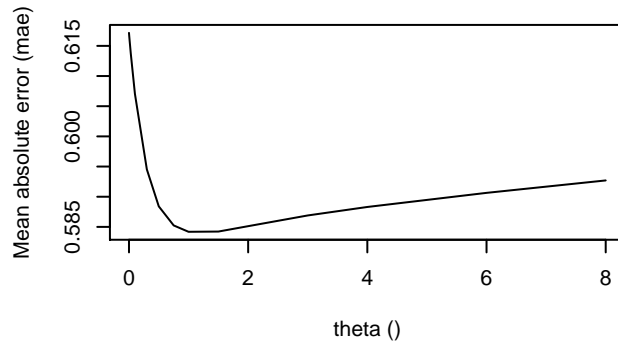
ESU : Time to prediction



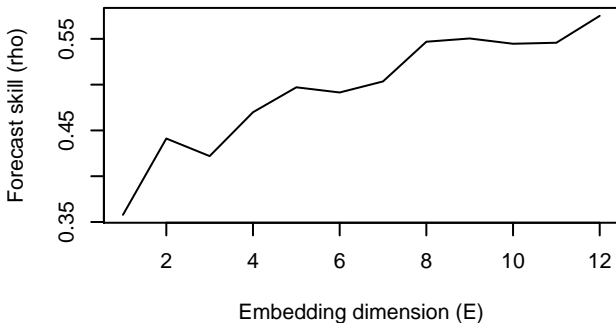
ESU : salm.rec_n theta = 3



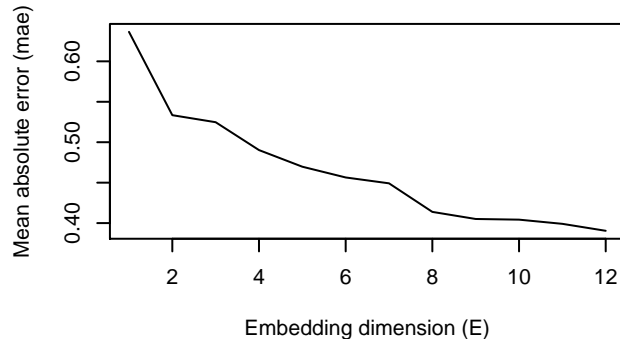
ESU : salm.rec_n theta = 1



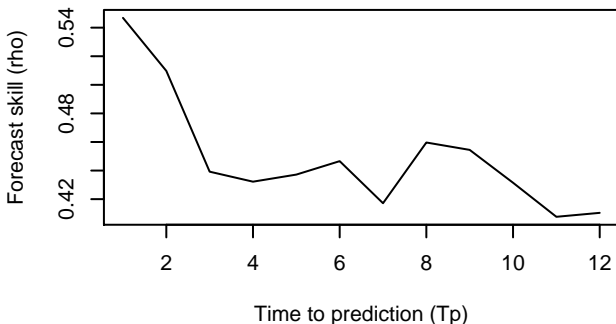
ESU : salm.rec3_n , E = 8



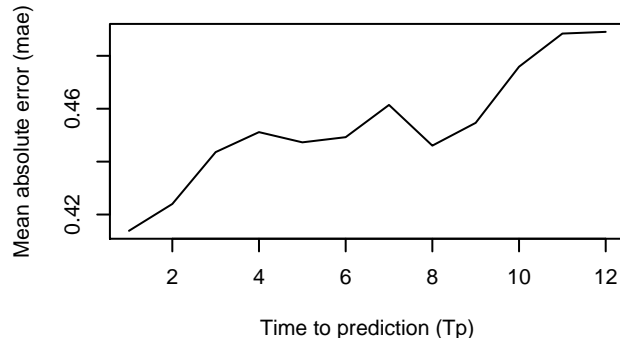
ESU : salm.rec3_n , E = 1



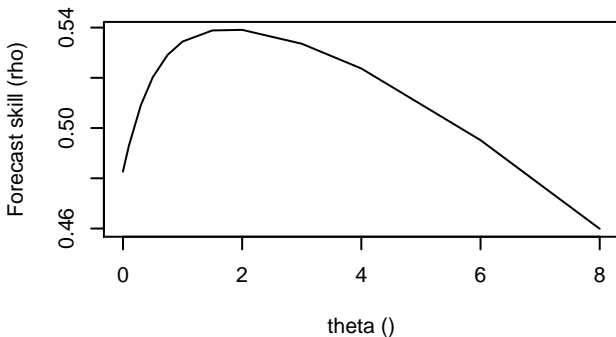
ESU : Time to prediction



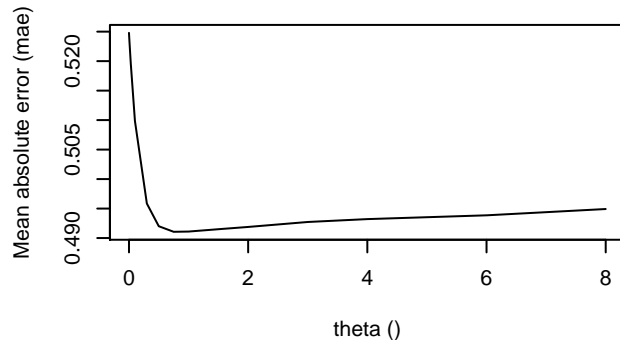
ESU : Time to prediction



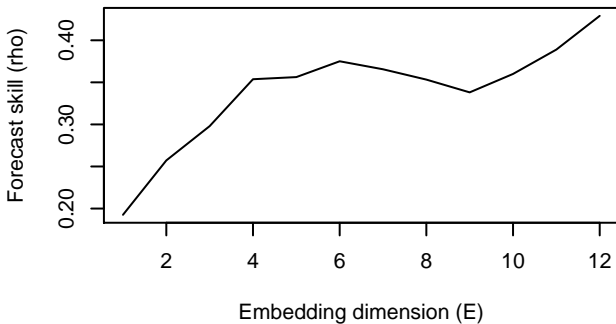
ESU : salm.rec3_n theta = 2



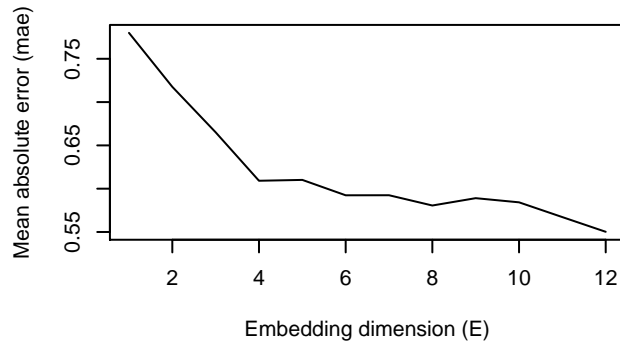
ESU : salm.rec3_n theta = 0.75



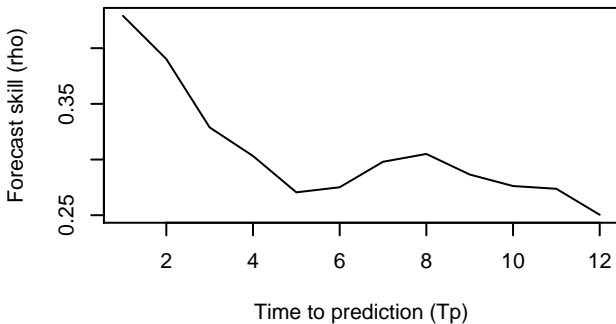
ESU : salm.rec4_n , E = 12



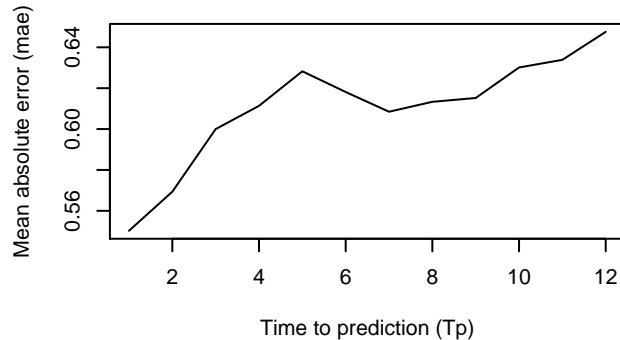
ESU : salm.rec4_n , E = 1



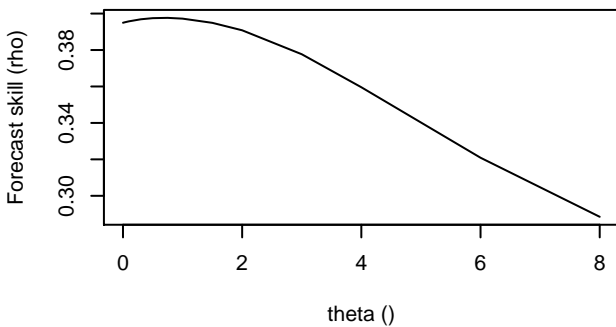
ESU : Time to prediction



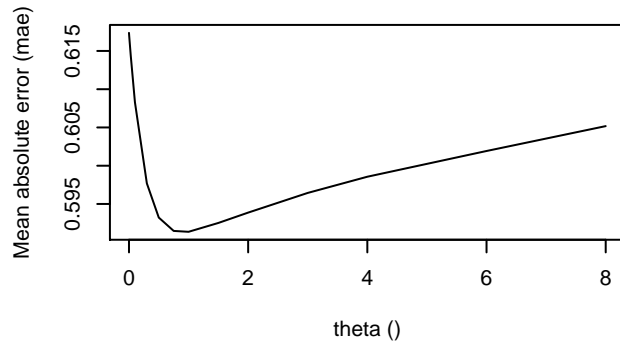
ESU : Time to prediction



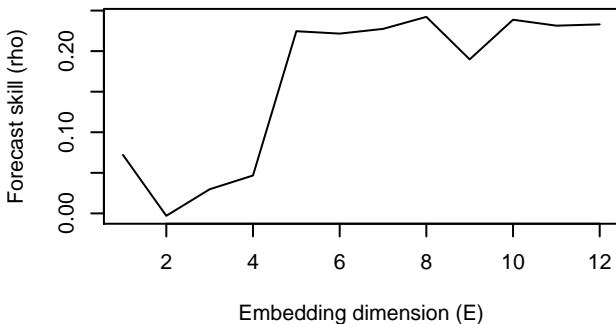
ESU : salm.rec4_n theta = 0.75



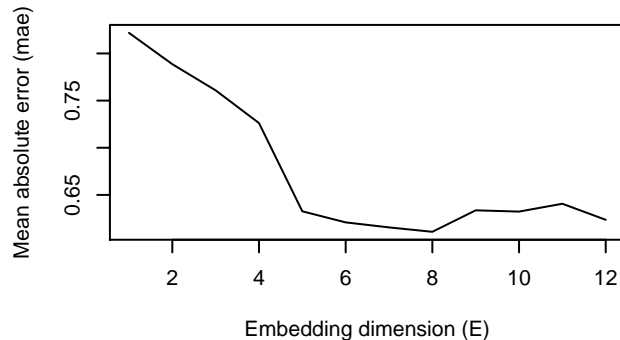
ESU : salm.rec4_n theta = 1



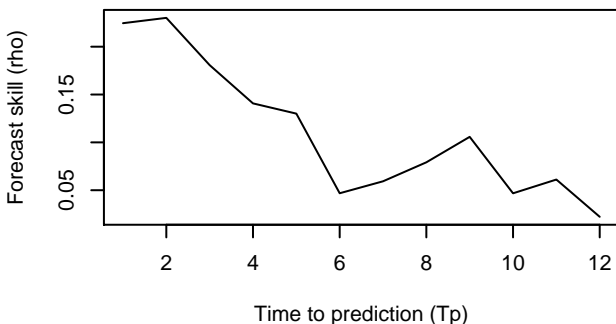
ESU : salm.rec5_n , E = 5



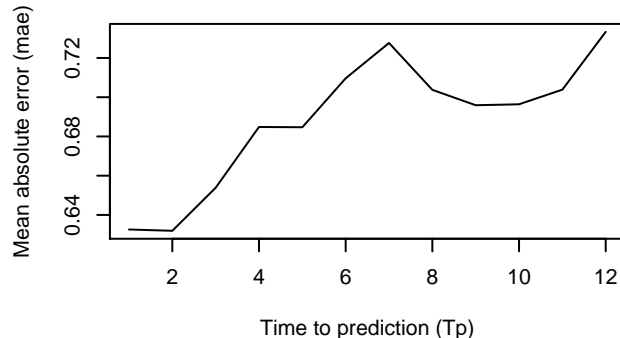
ESU : salm.rec5_n , E = 1



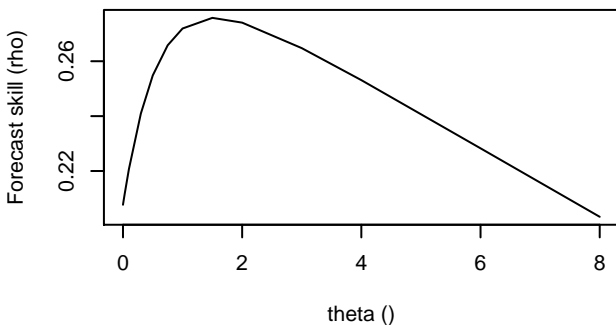
ESU : Time to prediction



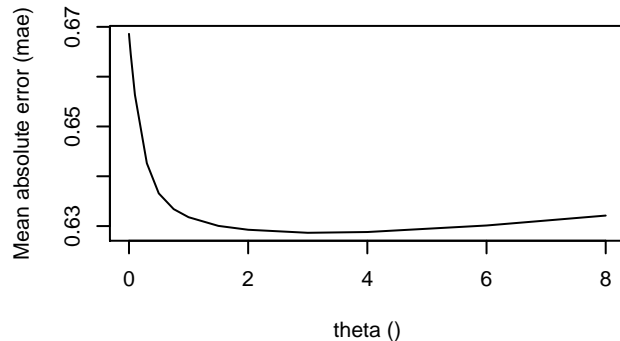
ESU : Time to prediction



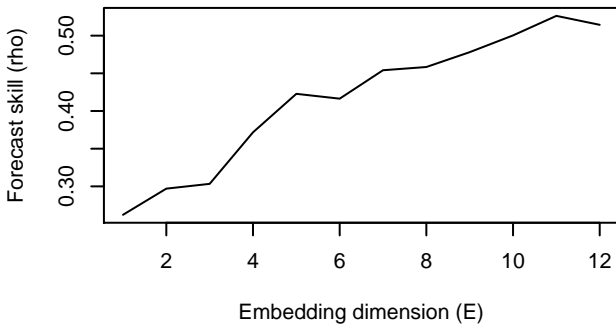
ESU : salm.rec5_n theta = 1.5



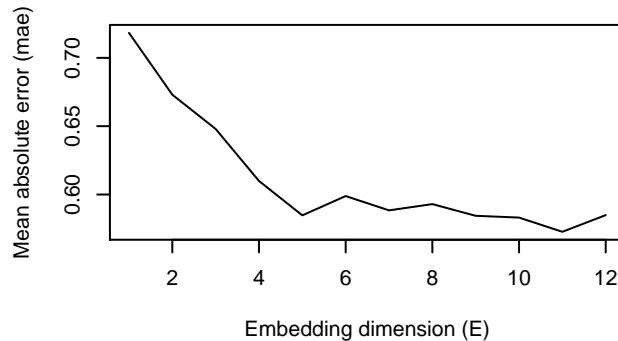
ESU : salm.rec5_n theta = 3



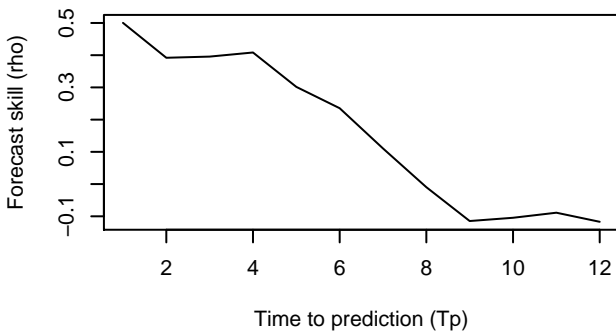
ESU : salm.recspn_n , E = 10



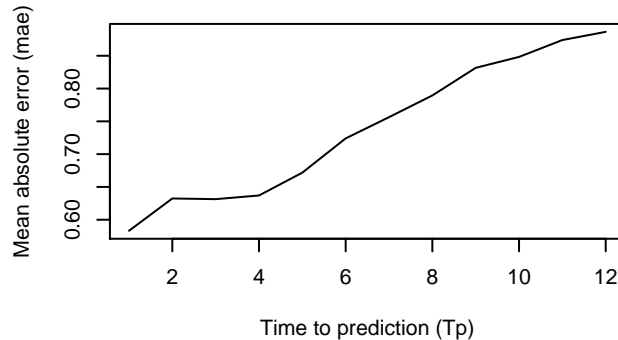
ESU : salm.recspn_n , E = 1



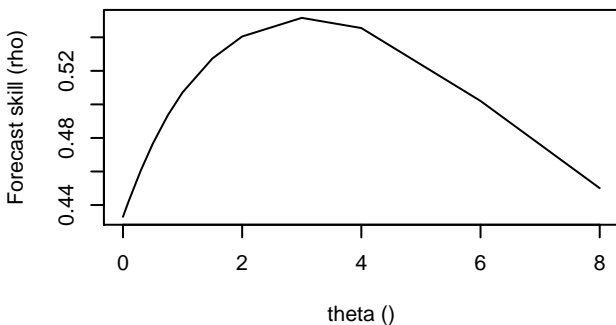
ESU : Time to prediction



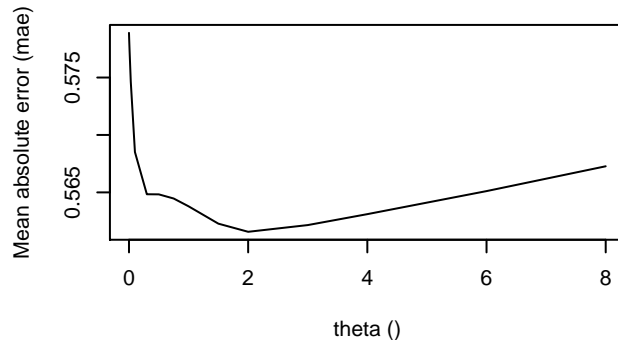
ESU : Time to prediction



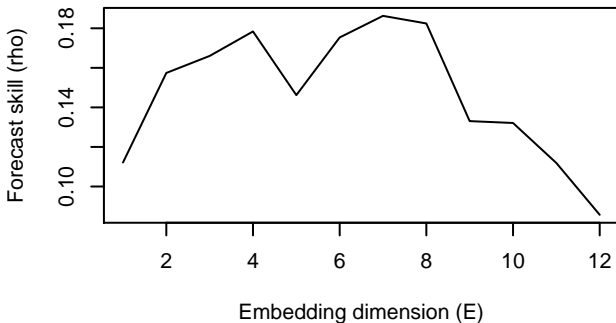
ESU : salm.recspn_n theta = 3



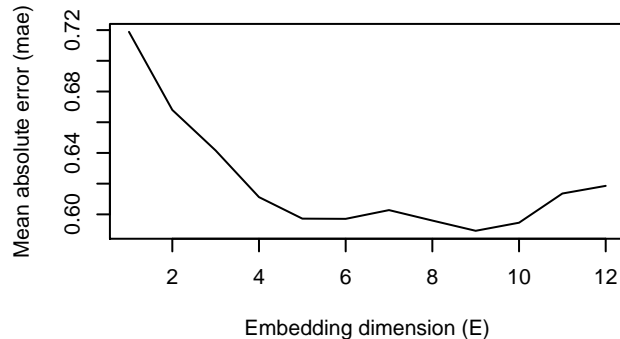
ESU : salm.recspn_n theta = 2



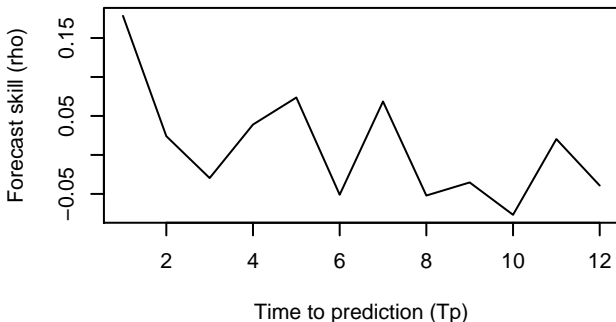
ESU : salm.recspn3_n , E = 4



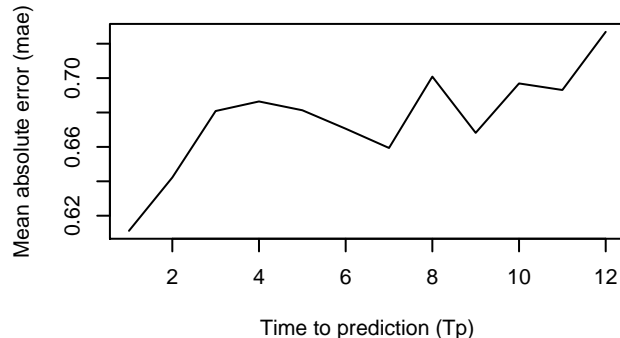
ESU : salm.recspn3_n , E = 1



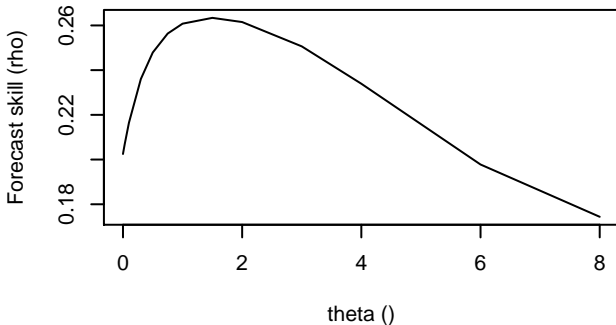
ESU : Time to prediction



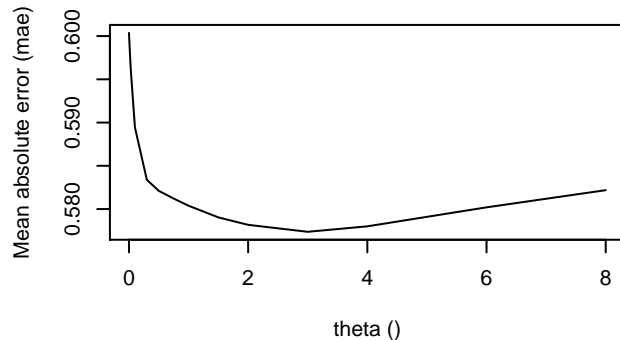
ESU : Time to prediction



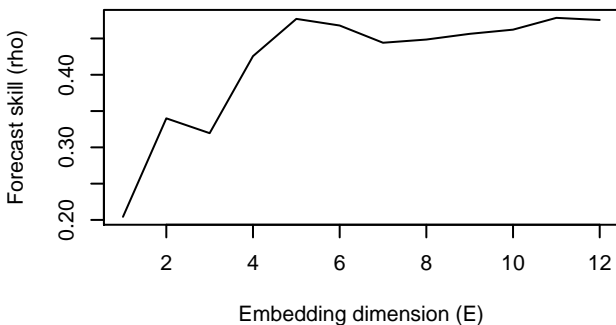
ESU : salm.recspn3_n theta = 1.5



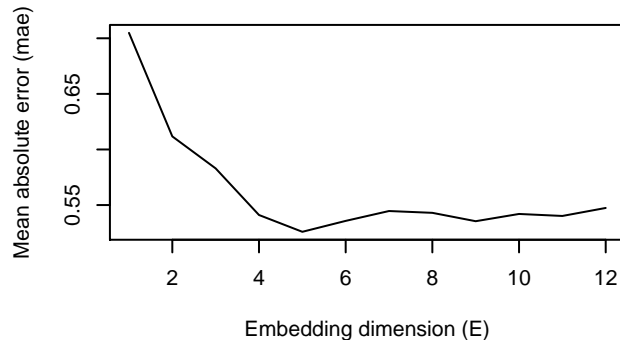
ESU : salm.recspn3_n theta = 3



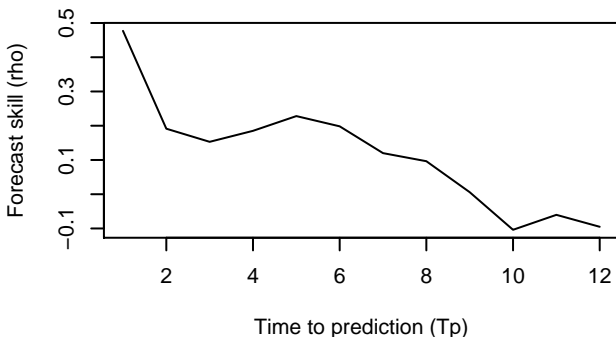
ESU : salm.recspn4_n , E = 5



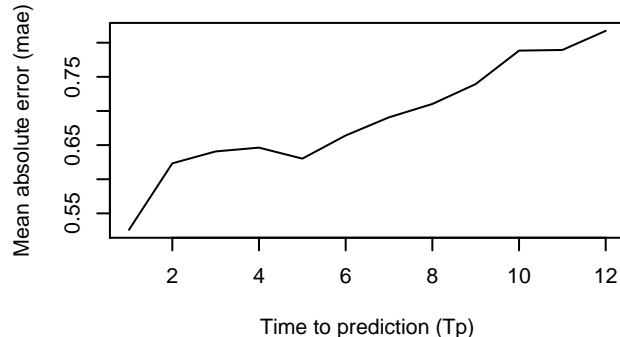
ESU : salm.recspn4_n , E = 1



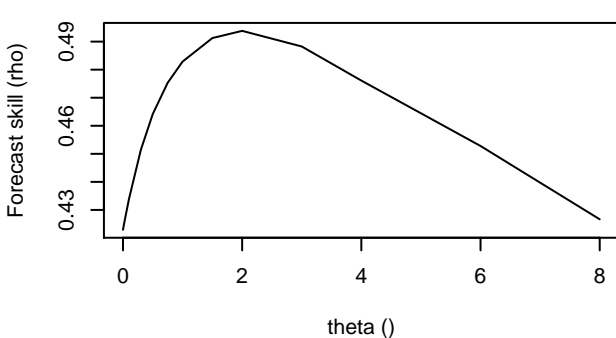
ESU : Time to prediction



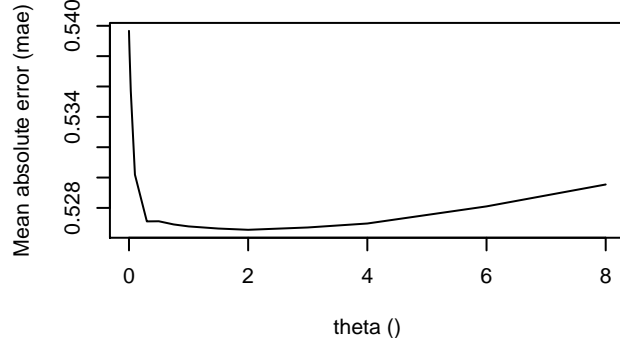
ESU : Time to prediction



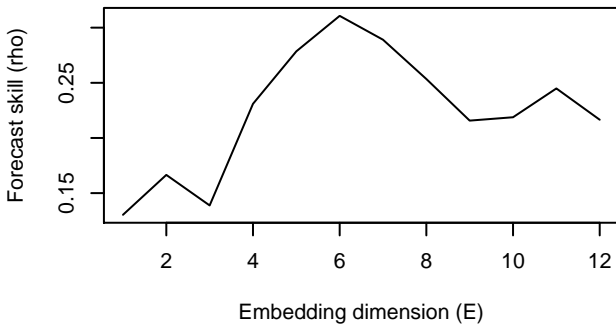
ESU : salm.recspn4_n theta = 2



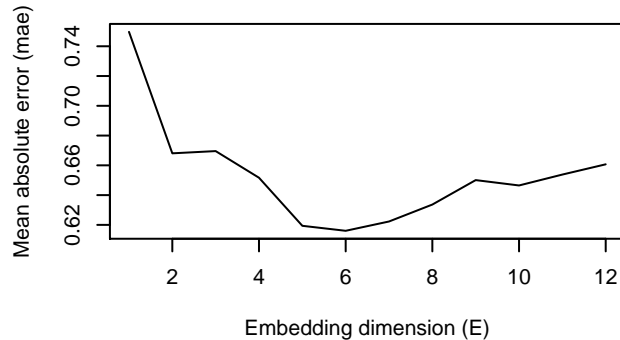
ESU : salm.recspn4_n theta = 2



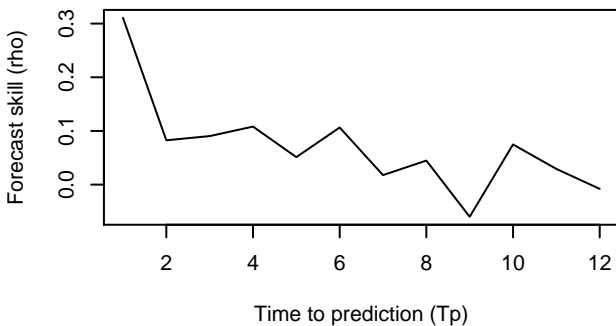
ESU : salm.recspn5_n , E = 6



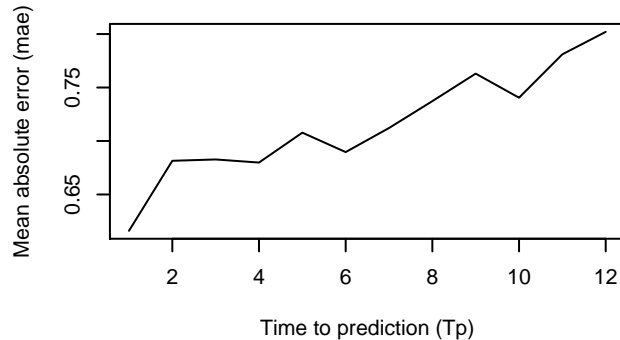
ESU : salm.recspn5_n , E = 1



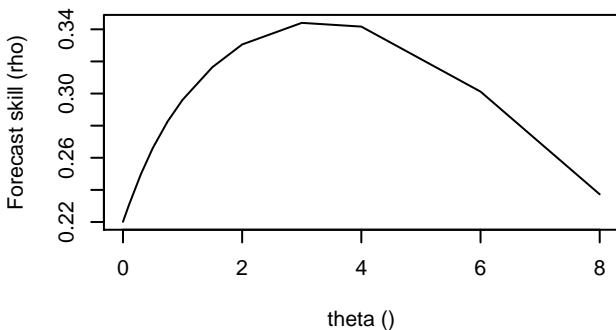
ESU : Time to prediction



ESU : Time to prediction



ESU : salm.recspn5_n theta = 3



ESU : salm.recspn5_n theta = 0.3

