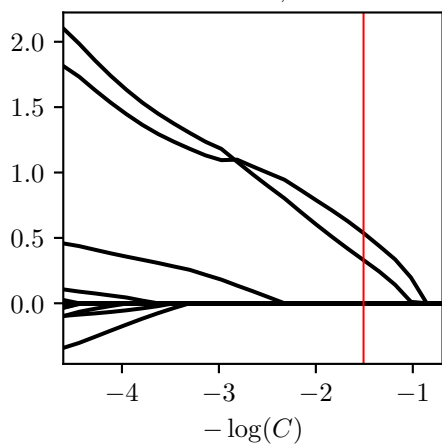
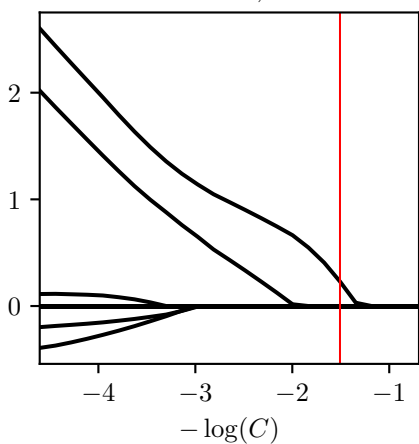


Angle features + CA

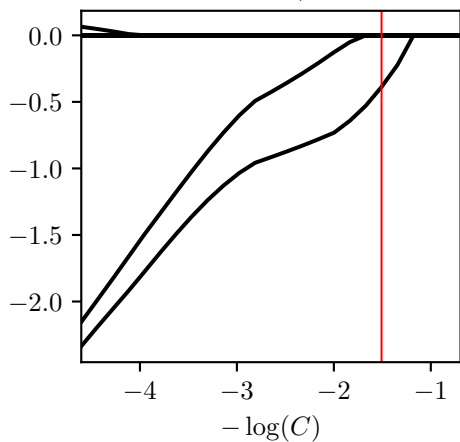
Lasso Paths, state 1



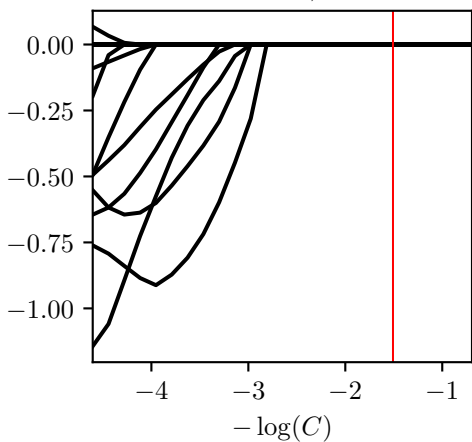
Lasso Paths, state 2



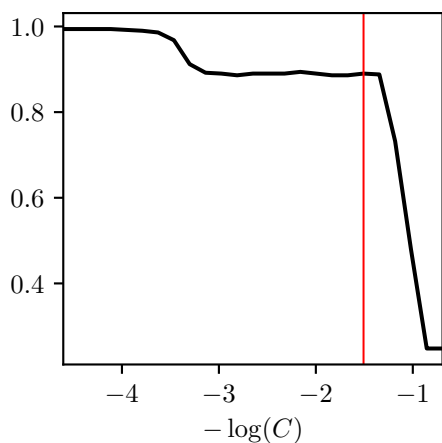
Lasso Paths, state 3



Lasso Paths, state 4



Score



Regularization: $-\log(C) = -1.51$

State 1 features
`ca_4-149`
`cos_chi1-3`

State 2 features
`sin_chi1-6`

State 3 features
`cos_chi1-8`

State 4 features