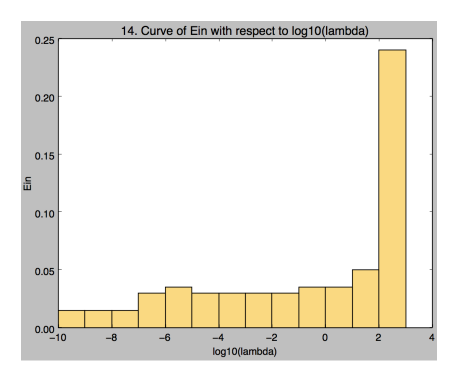
- 13. Ein = 0.055, Eout = 0.052
- 14. When log10(lambda) = -8, we have minimum Ein.

$$Ein = 0.015$$

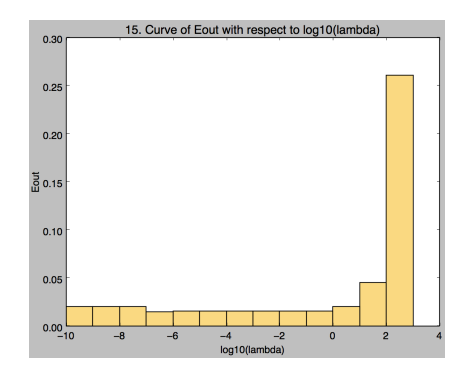
$$Eout = 0.02$$



15. When log10(lambda) = -7, we have minimum Eout.

$$Ein = 0.03$$

Eout = 
$$0.015$$

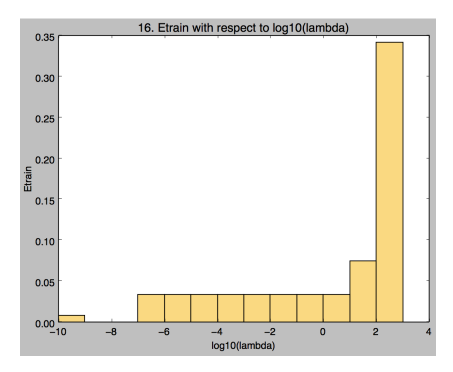


16. When log10(lambda) = -8, we have minimum Etrain.

Etrain = 0.0

Eval = 0.05

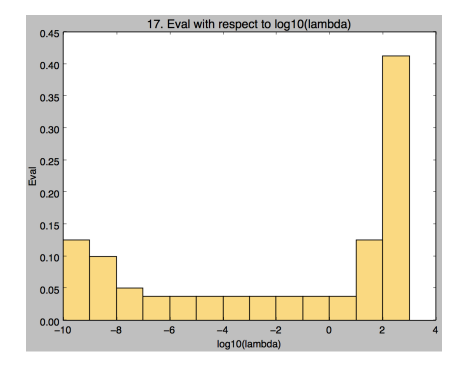
Eout = 0.025



17. When log10(lambda) = 0, we have minimum Eval.

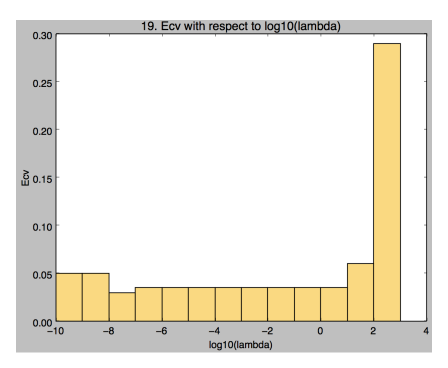
Eval = 0.0375

Eout = 0.028



18. When log10(lambda) = 0, Ein = 0.035Eout = 0.02

19. When log10(lambda) = -8, we have minimum Ecv. Ecv = 0.03



20. When log10(lambda) = -8, Ein = 0.015 Eout = 0.02