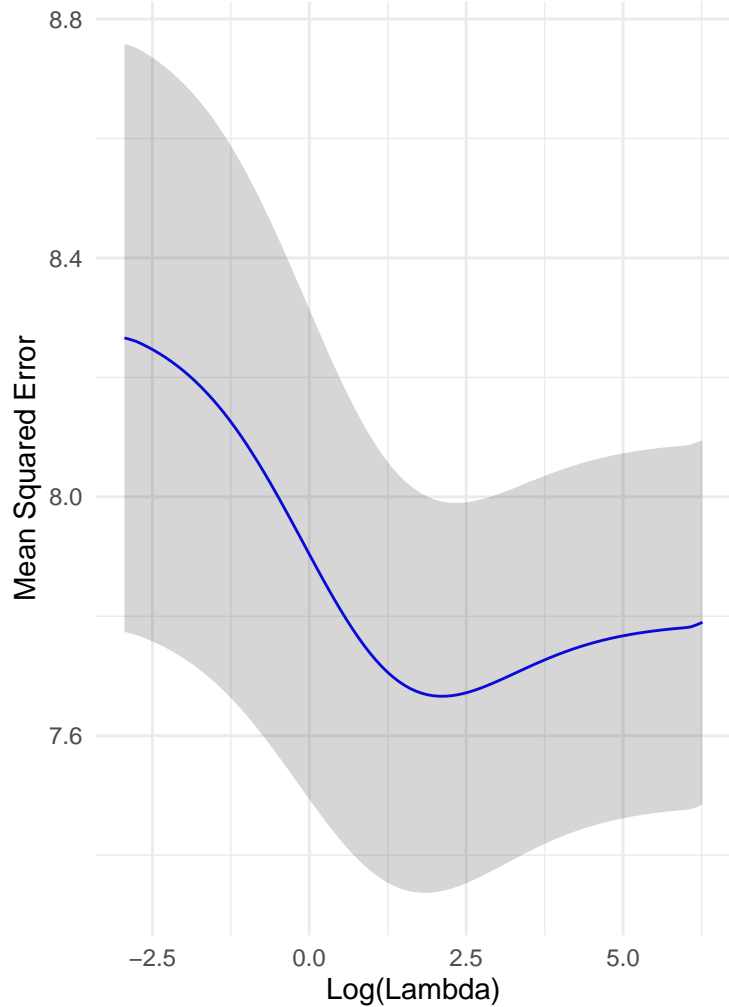
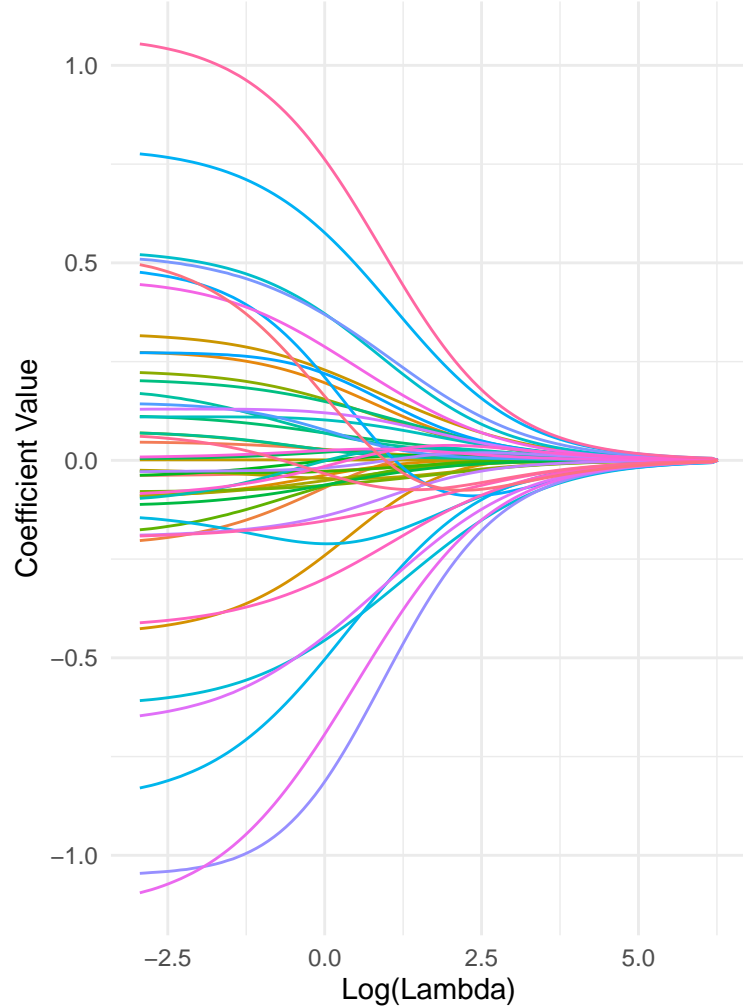


## ridge Regression MSE for Anxiety

Shaded area represents one standard deviation

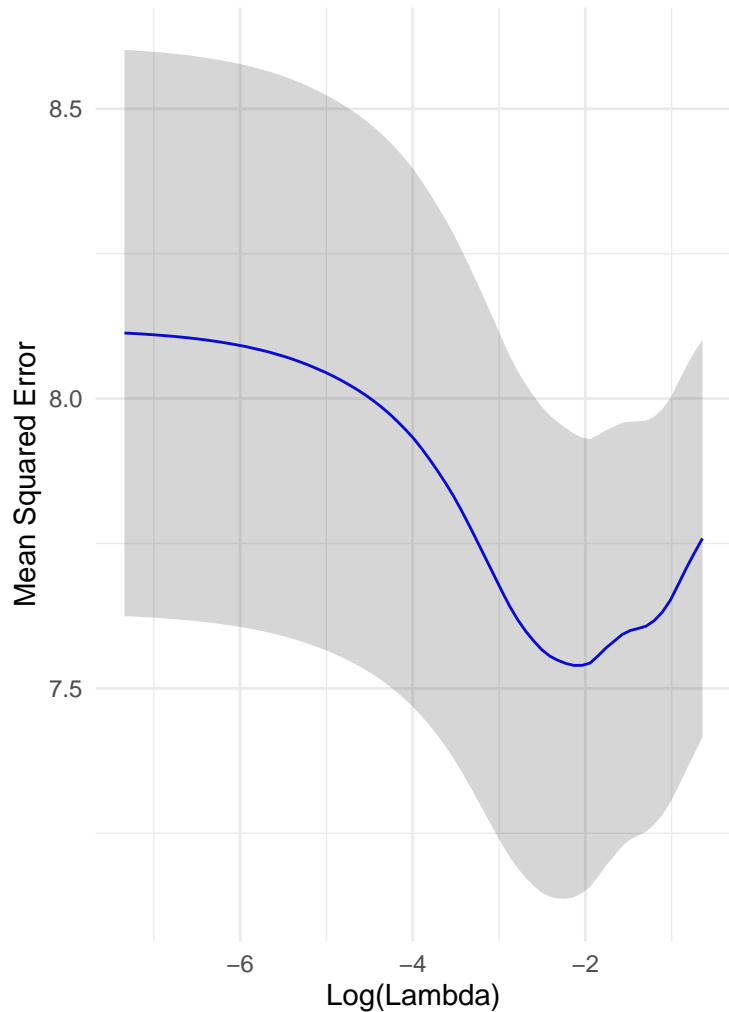


## ridge Coefficient Values for Anxiety

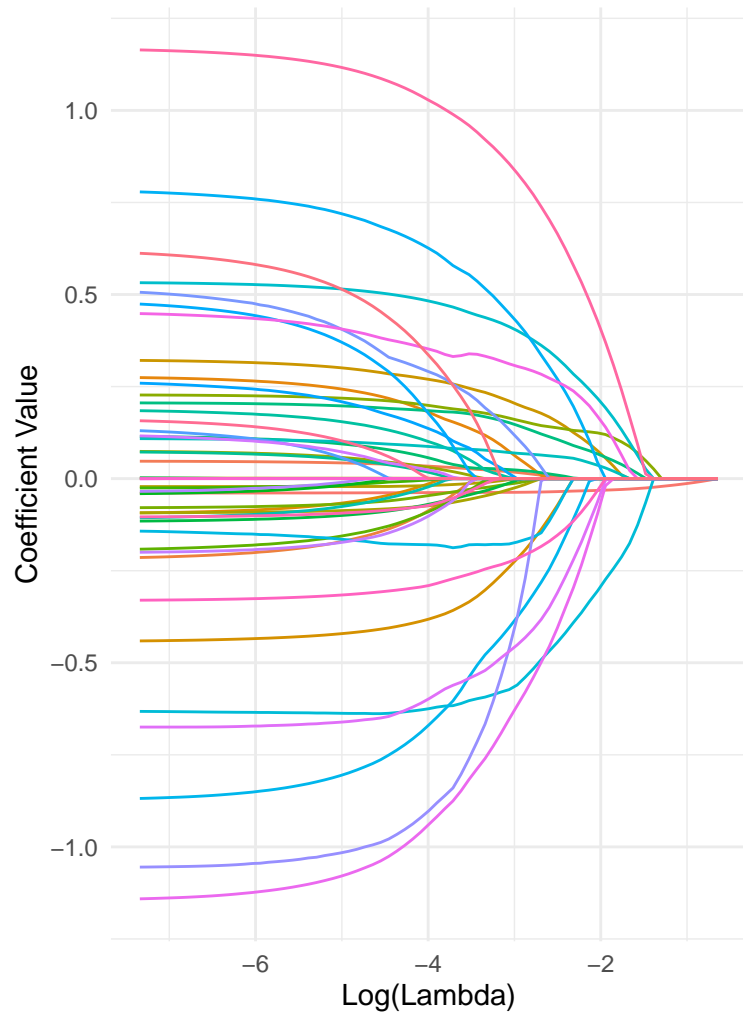


## lasso Regression MSE for Anxiety

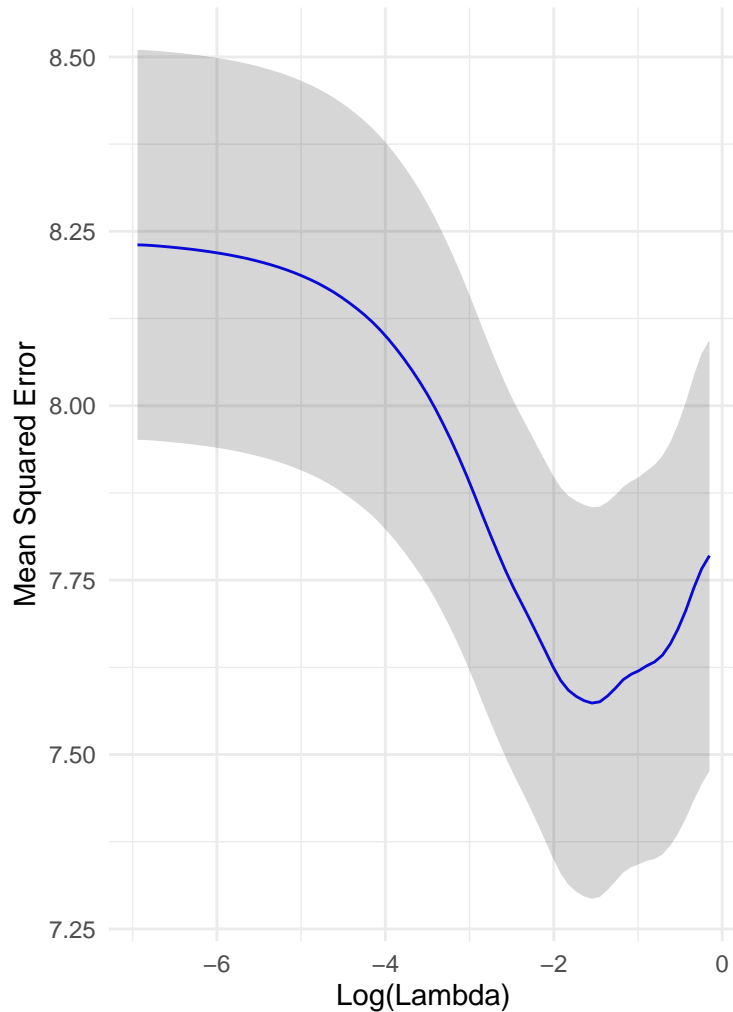
Shaded area represents one standard deviation



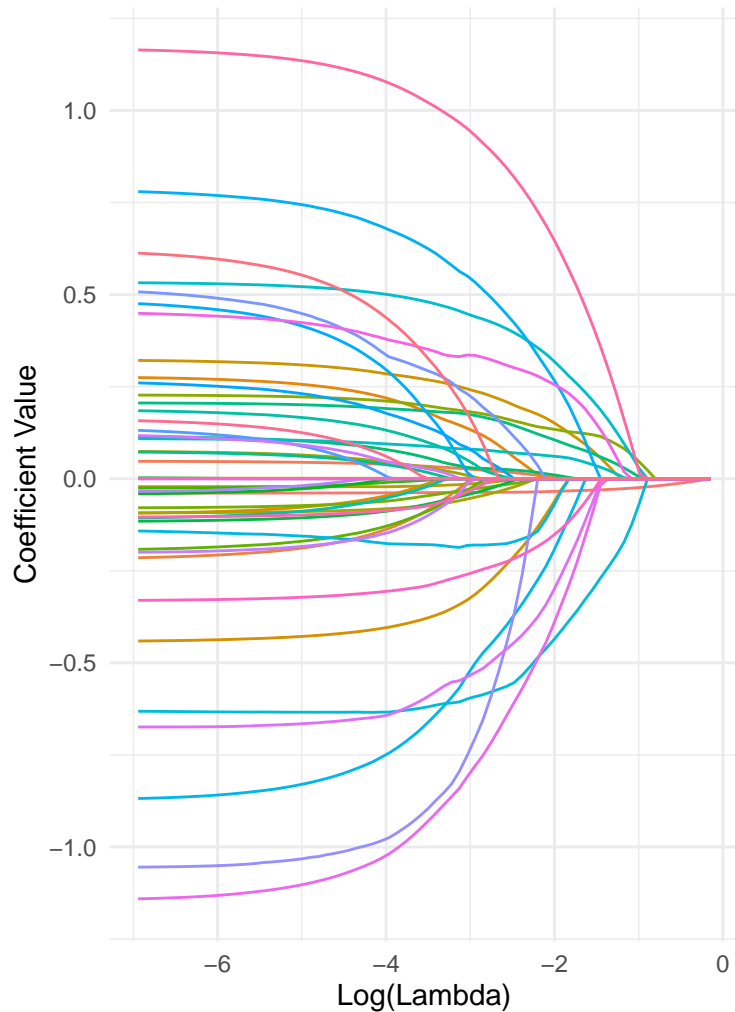
## lasso Coefficient Values for Anxiety



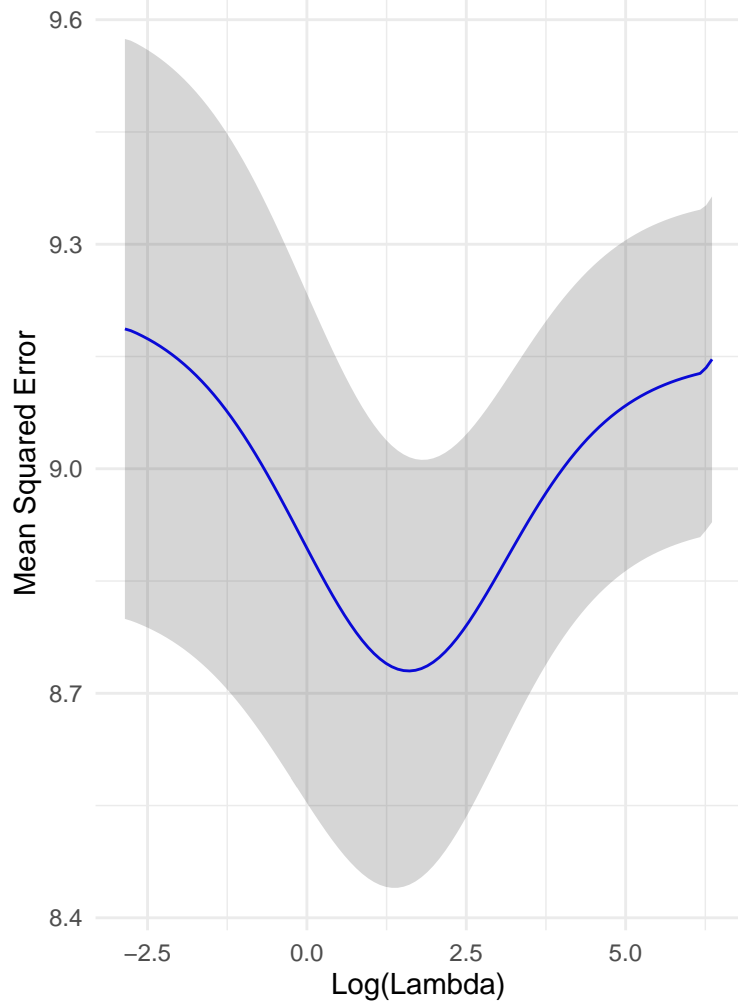
elastic\_net Regression MSE for Anxiety  
Shaded area represents one standard deviation



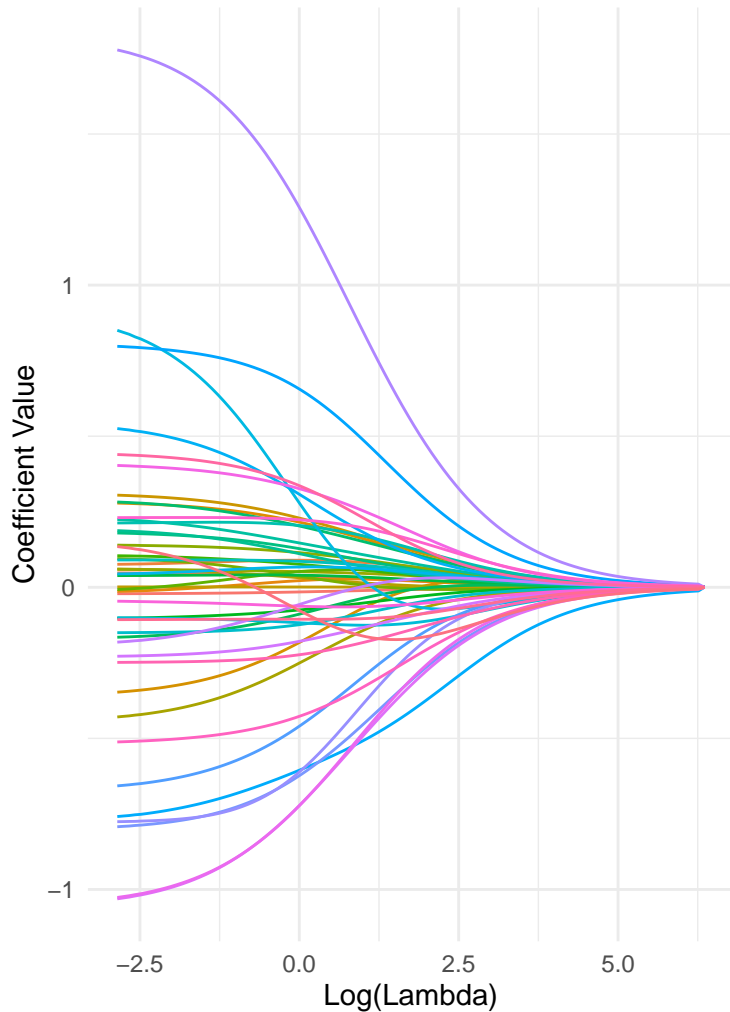
elastic\_net Coefficient Values for Anxiety



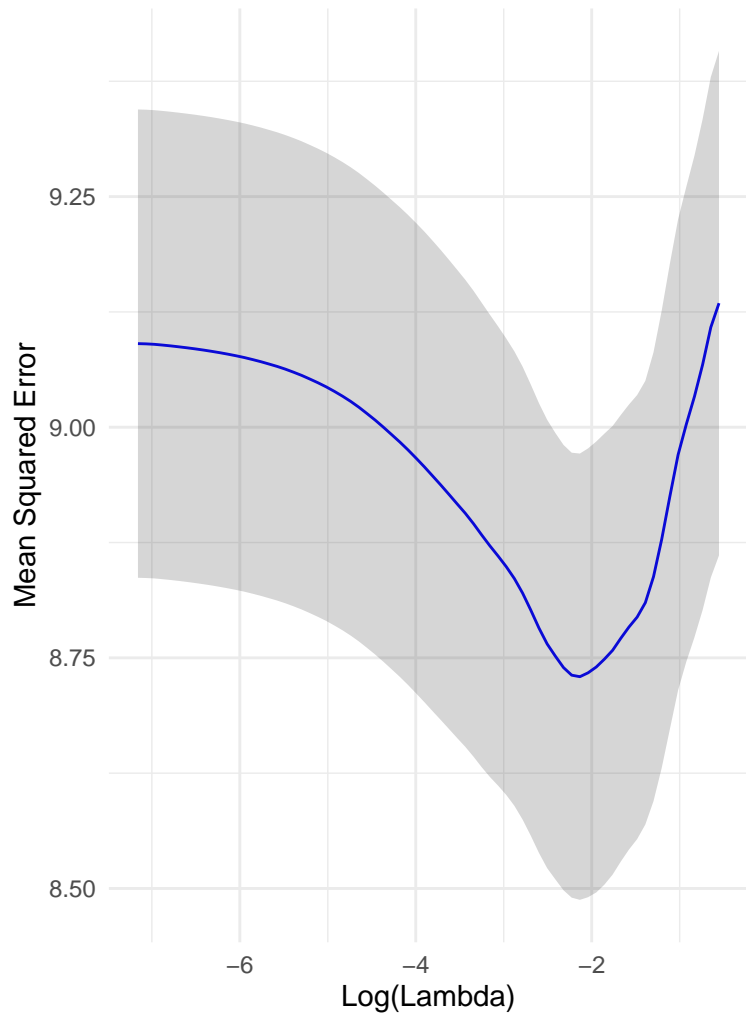
ridge Regression MSE for Depression  
Shaded area represents one standard deviation



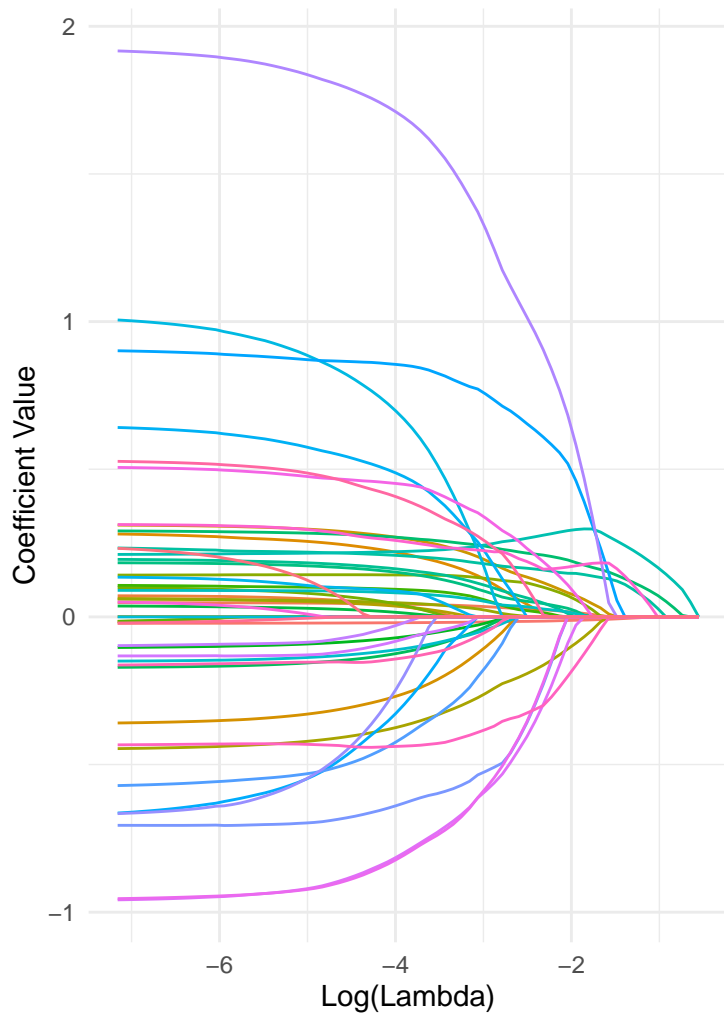
ridge Coefficient Values for Depression



lasso Regression MSE for Depression  
Shaded area represents one standard deviation

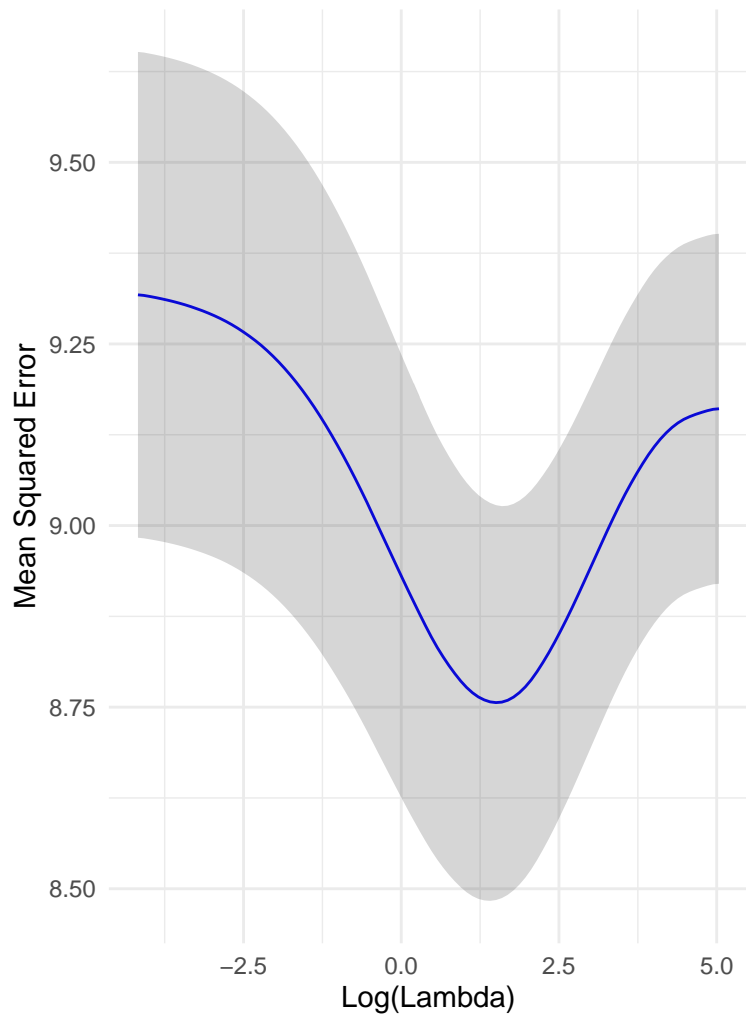


lasso Coefficient Values for Depression

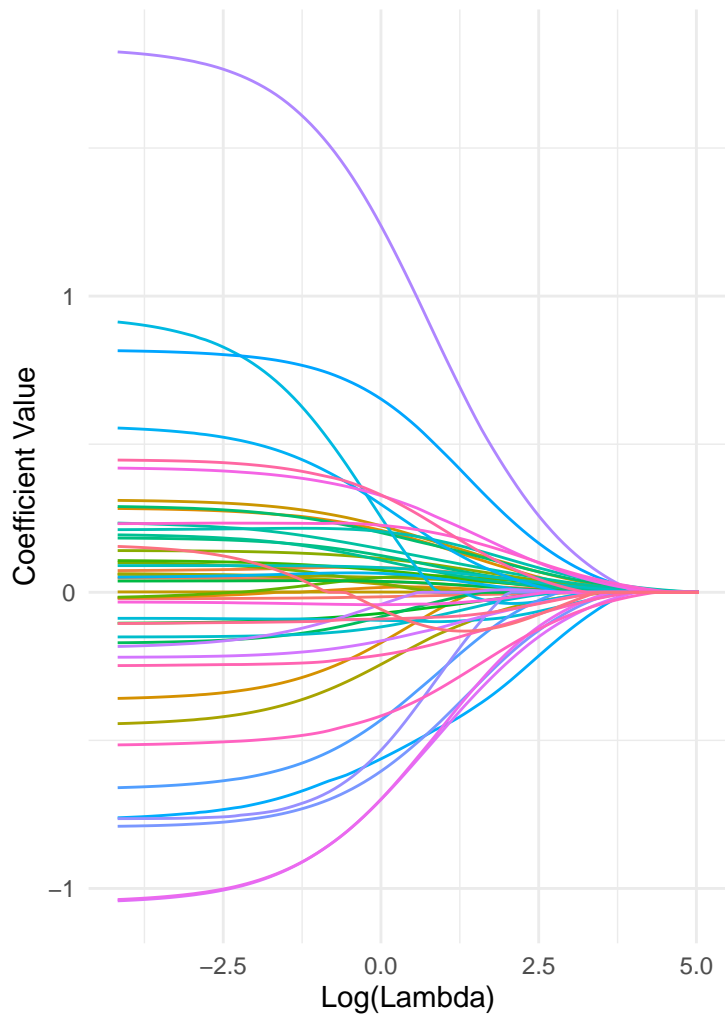


elastic\_net Regression MSE for Depression

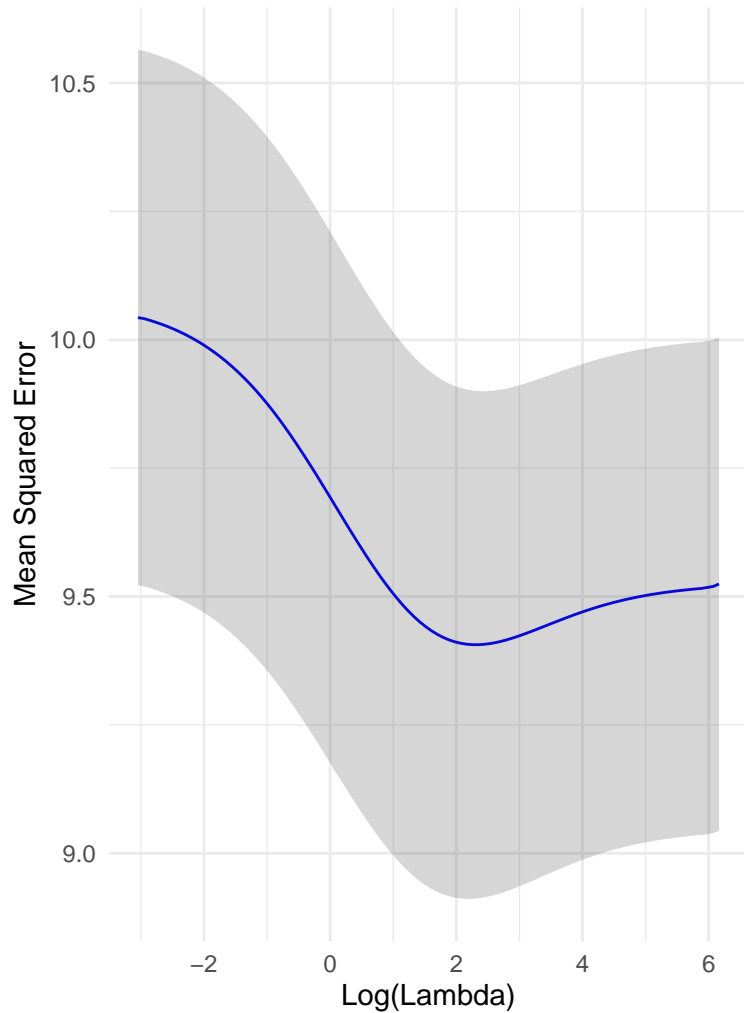
Shaded area represents one standard deviation



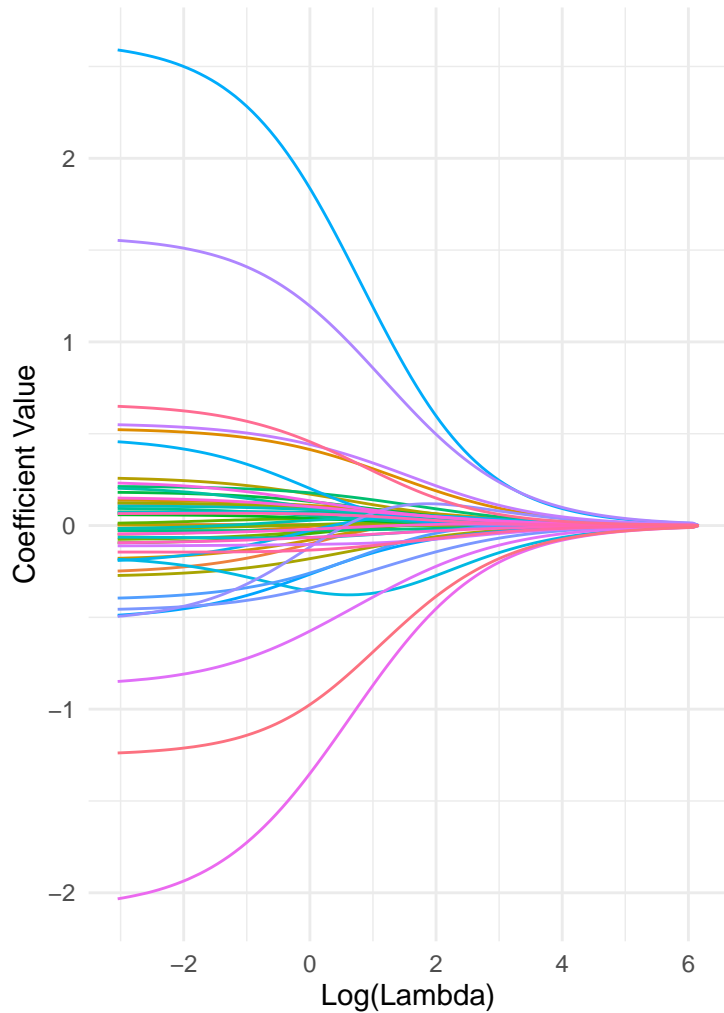
elastic\_net Coefficient Values for Depression



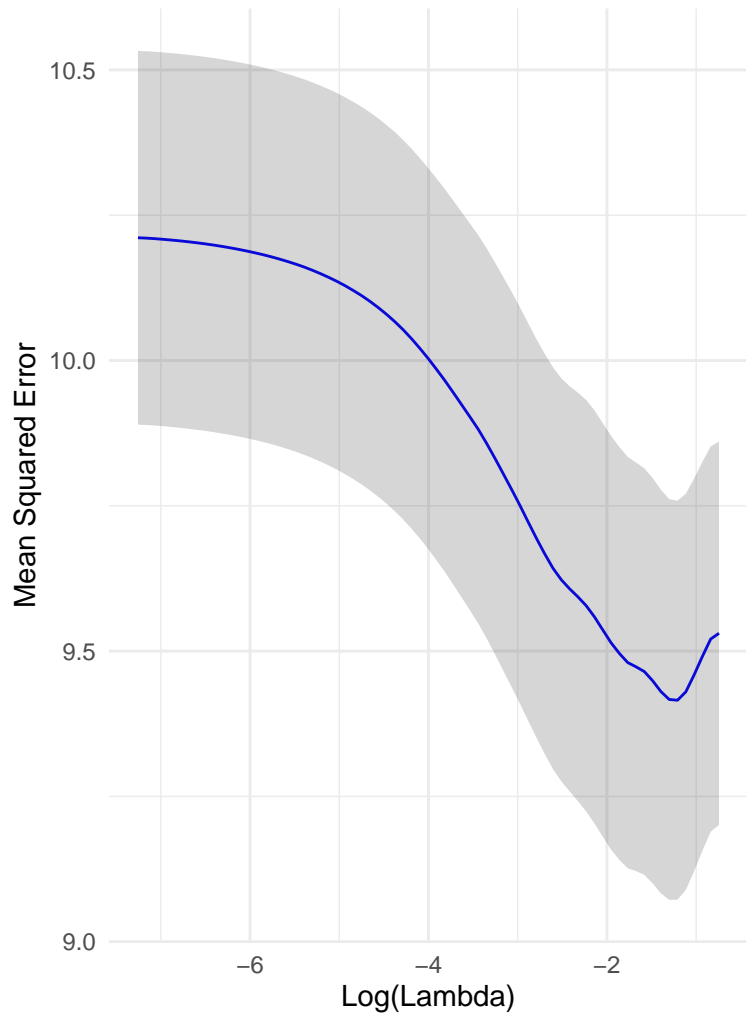
ridge Regression MSE for Insomnia  
Shaded area represents one standard deviation



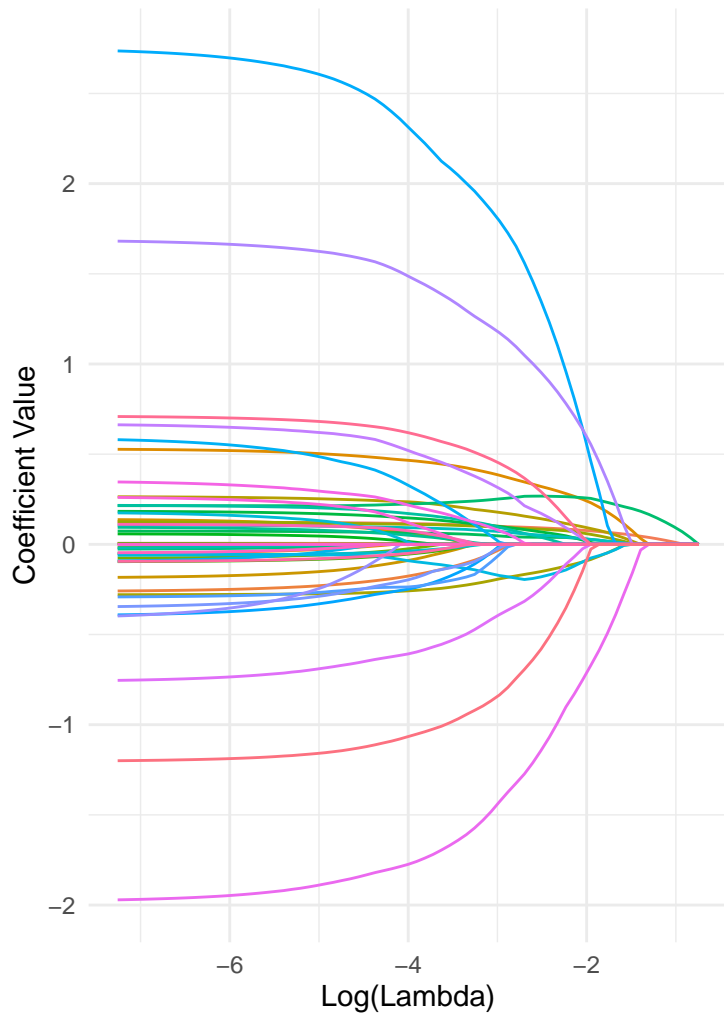
ridge Coefficient Values for Insomnia



lasso Regression MSE for Insomnia  
Shaded area represents one standard deviation



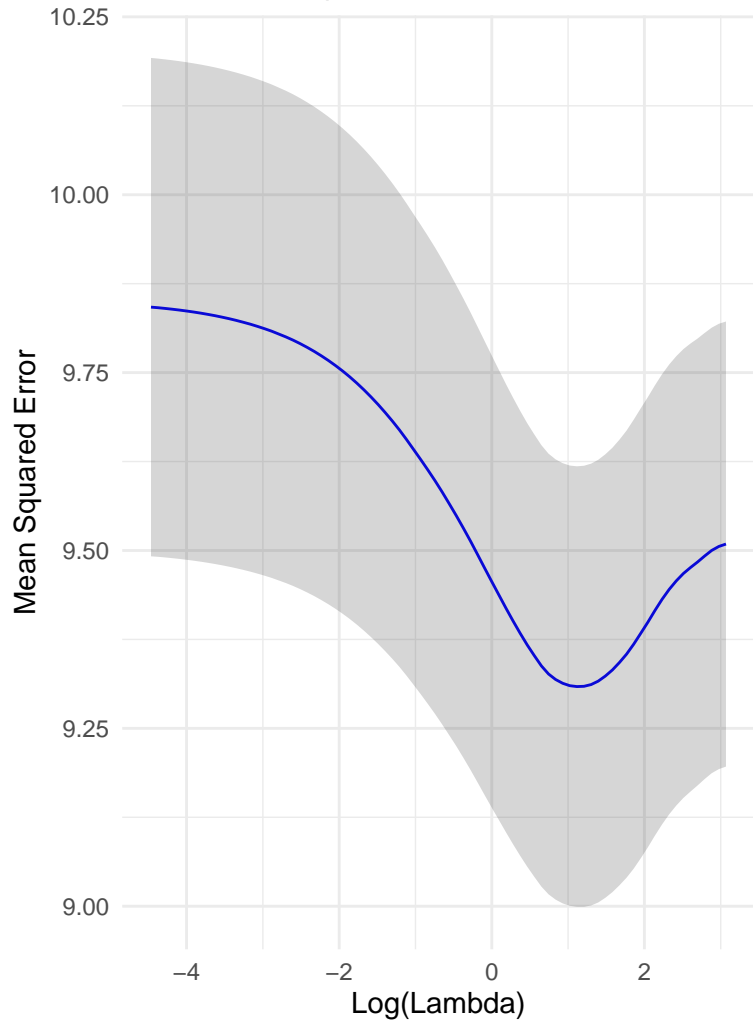
lasso Coefficient Values for Insomnia



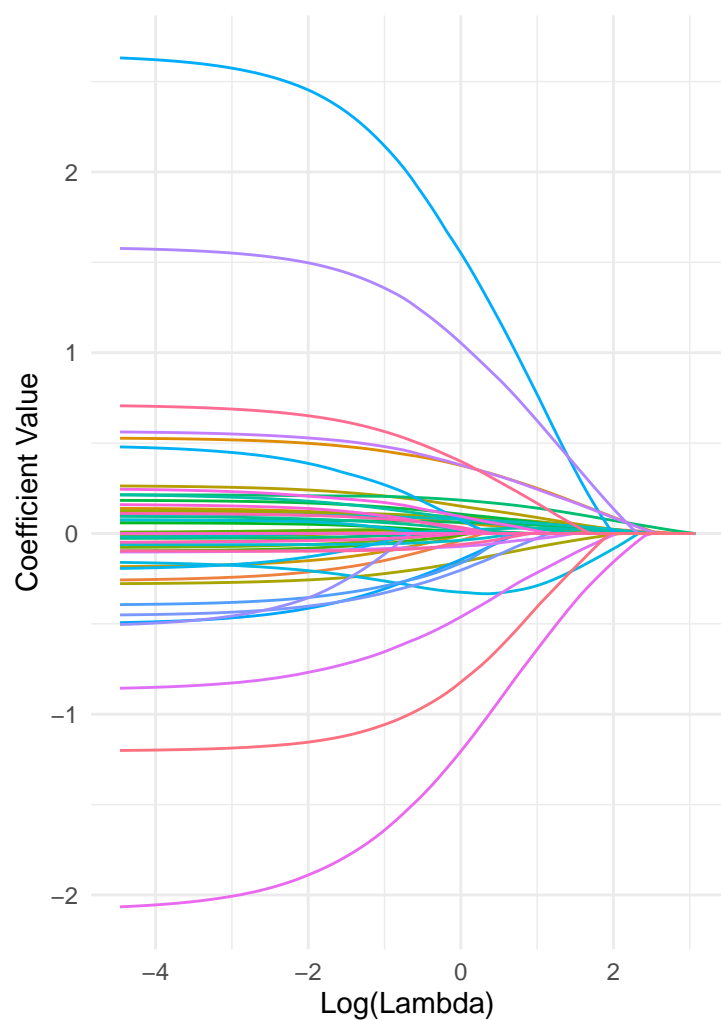


elastic\_net Regression MSE for Insomnia

Shaded area represents one standard deviation

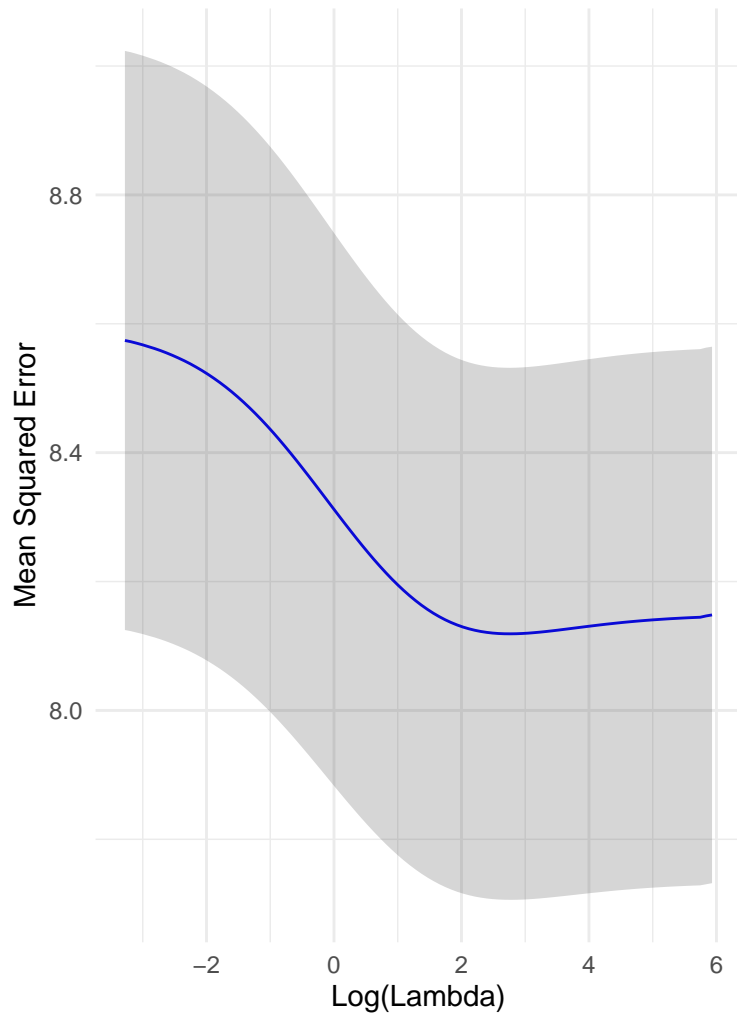


elastic\_net Coefficient Values for Insomnia

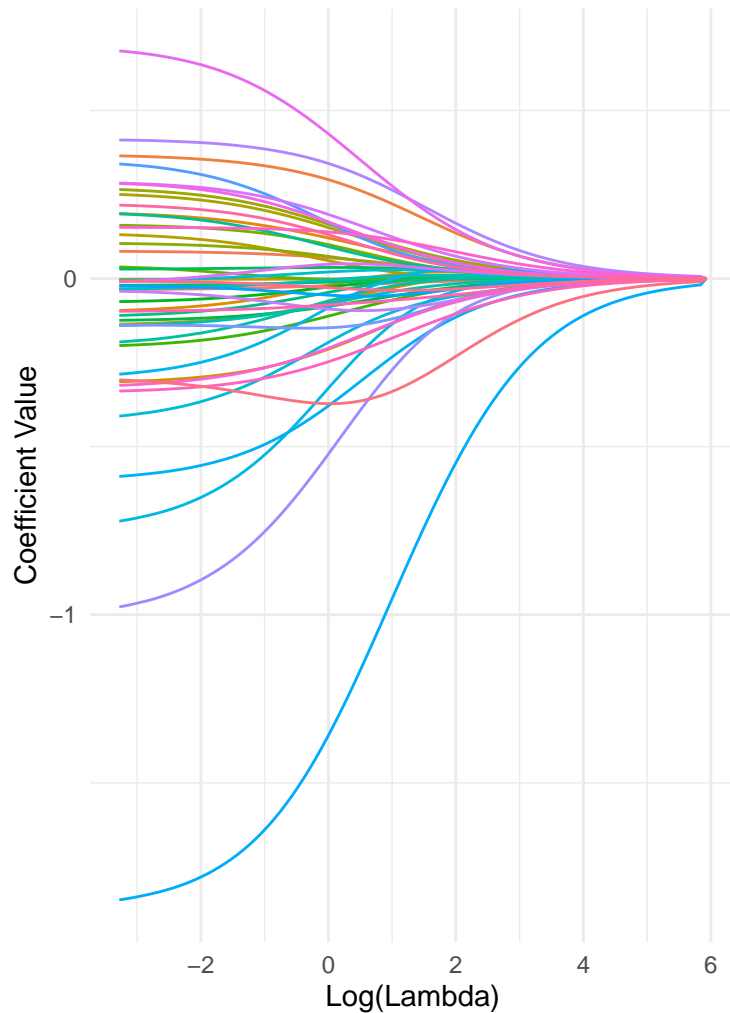


## ridge Regression MSE for OCD

Shaded area represents one standard deviation

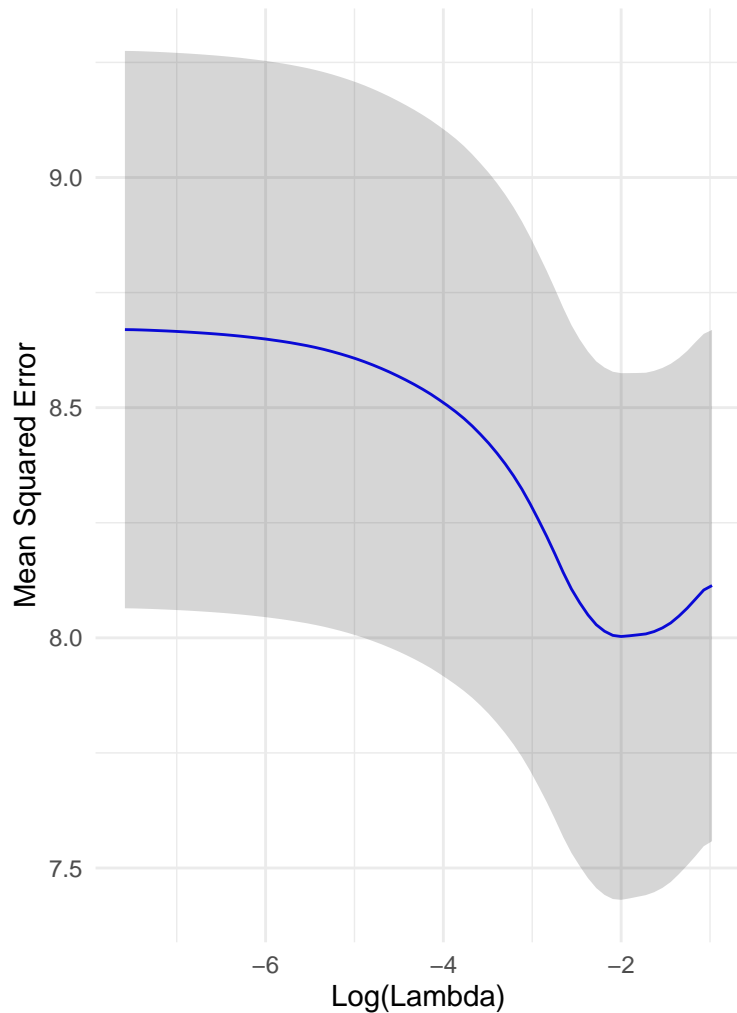


## ridge Coefficient Values for OCD

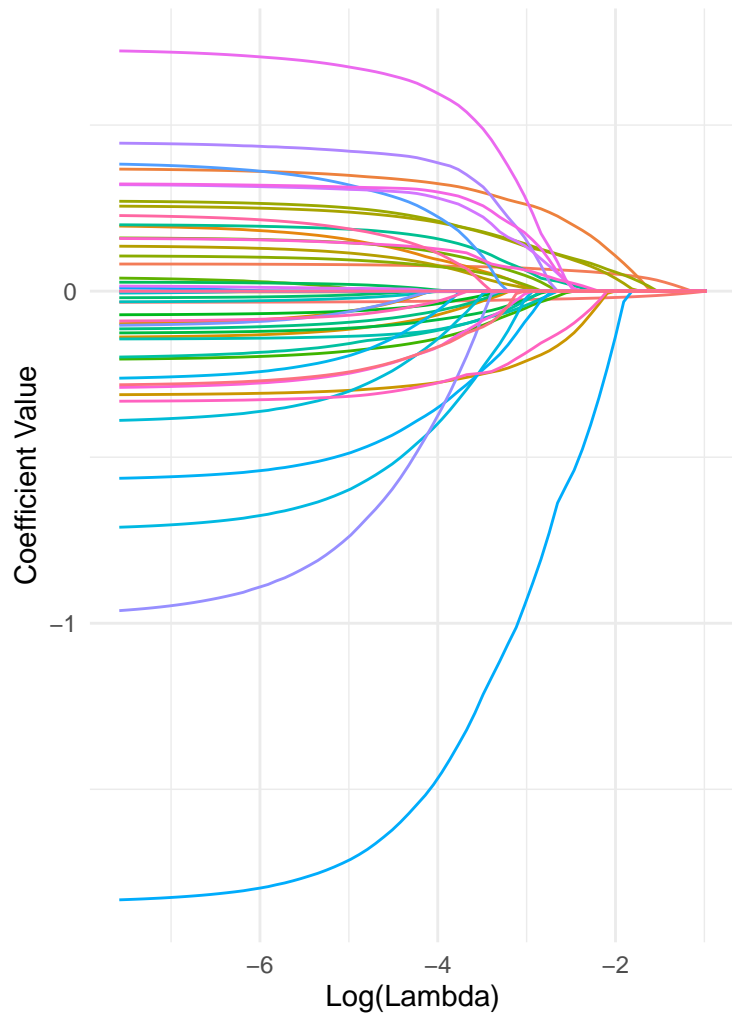


## lasso Regression MSE for OCD

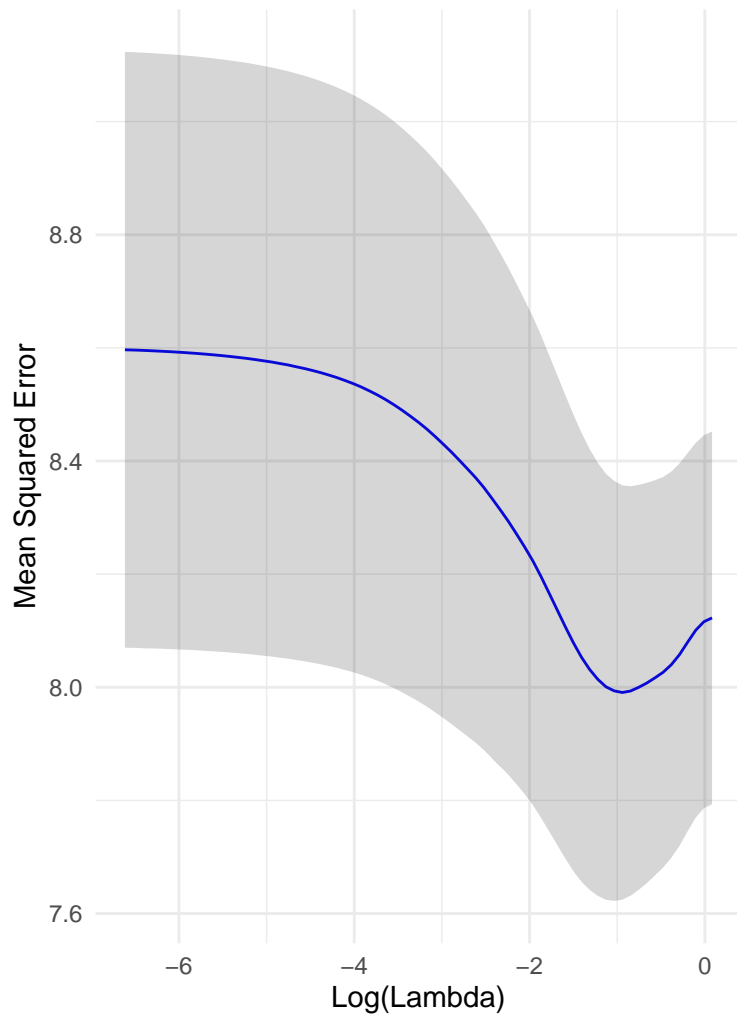
Shaded area represents one standard deviation



## lasso Coefficient Values for OCD



elastic\_net Regression MSE for OCD  
Shaded area represents one standard deviation



elastic\_net Coefficient Values for OCD

