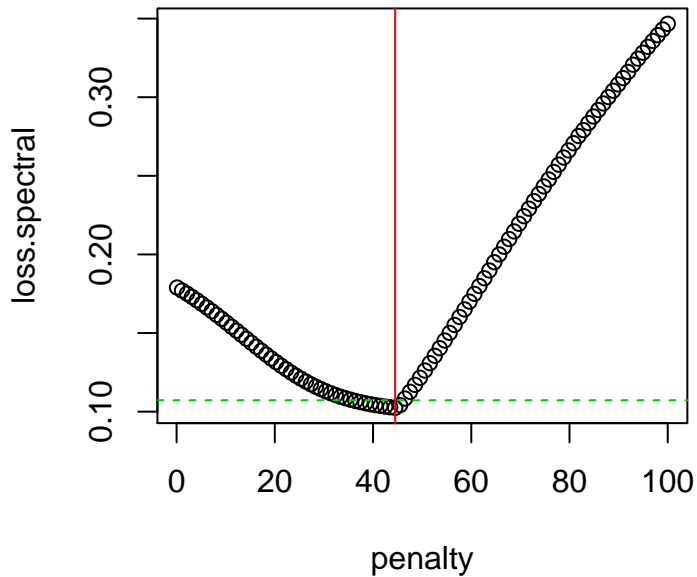
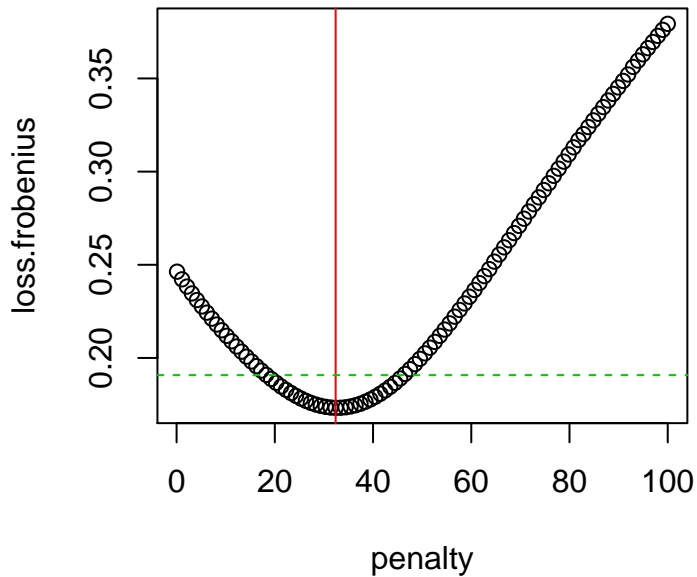


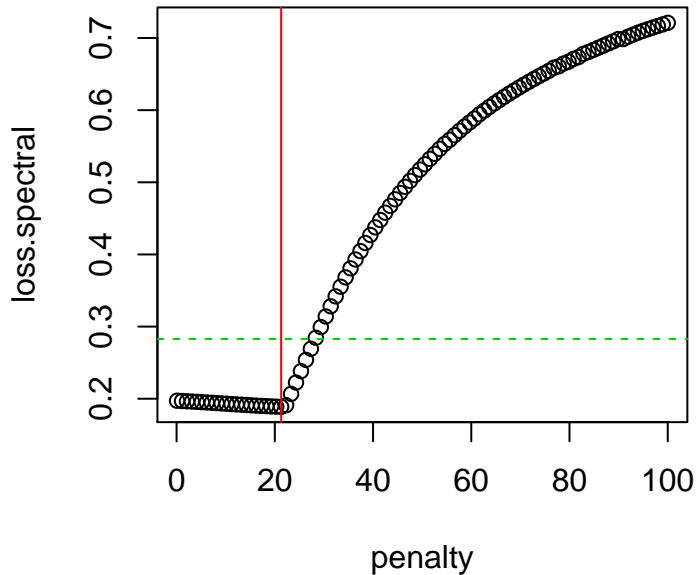
Spectral



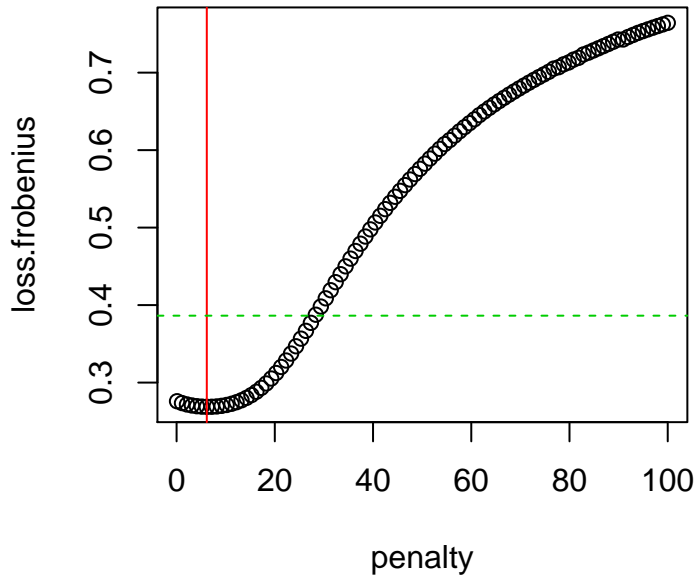
Frobenius



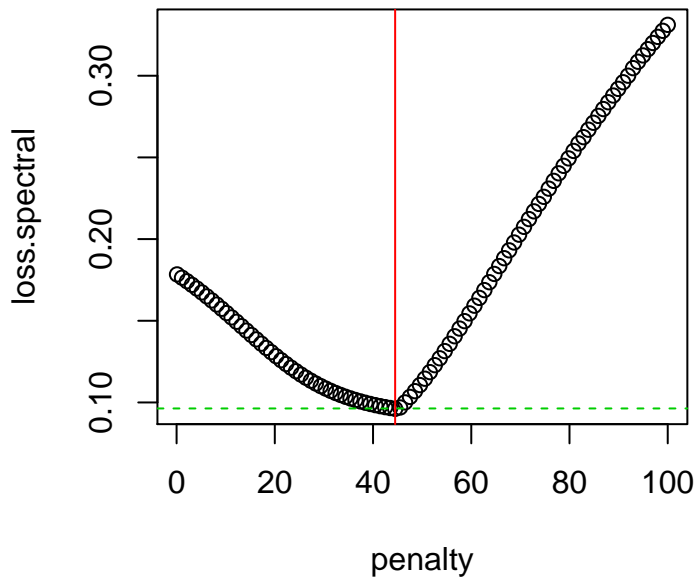
Spectral



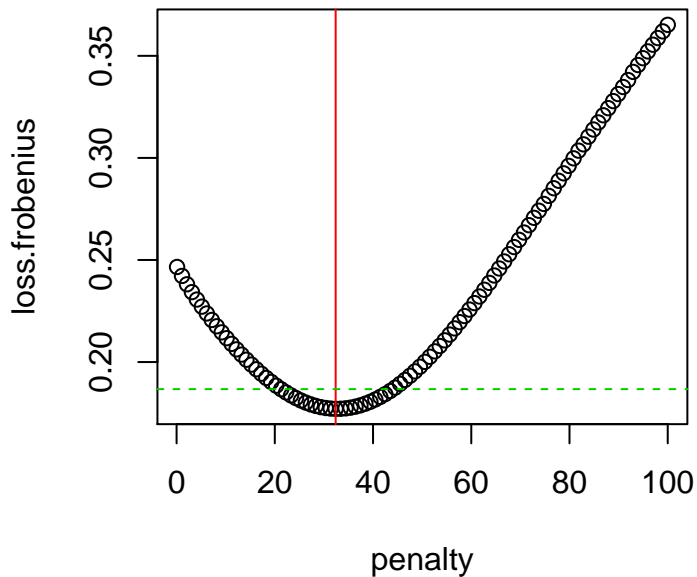
Frobenius



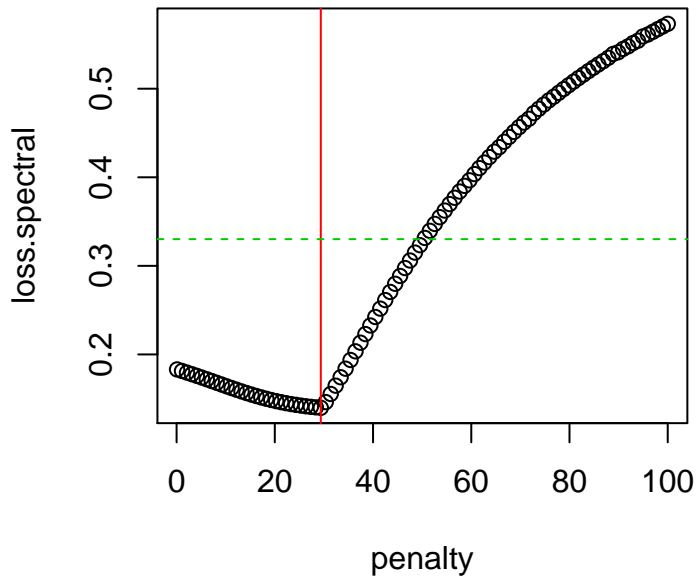
Spectral



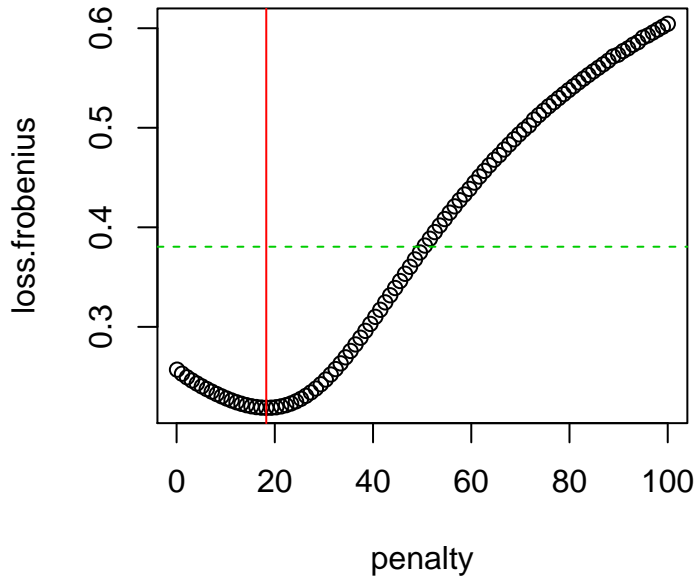
Frobenius



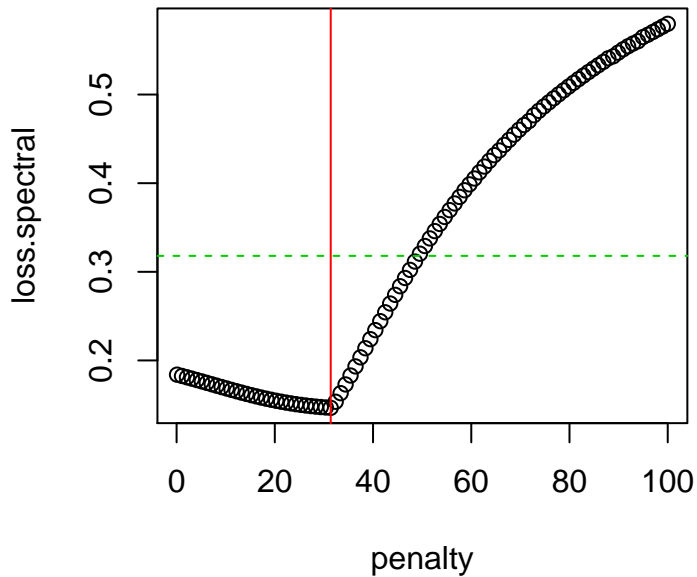
Spectral



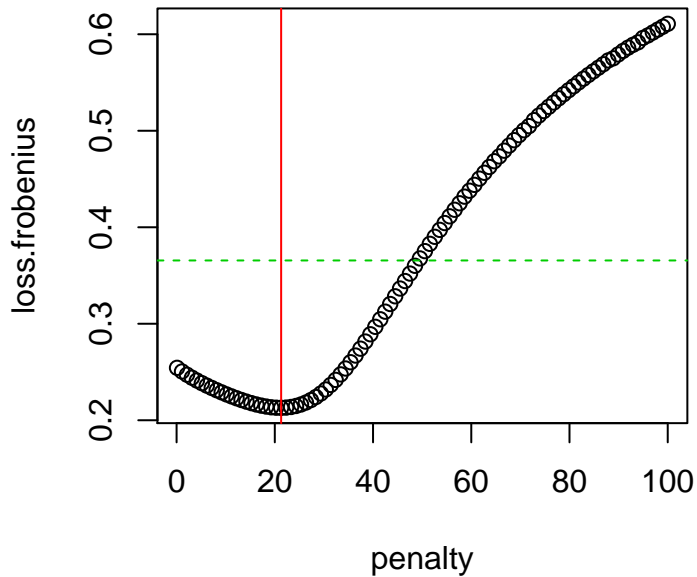
Frobenius



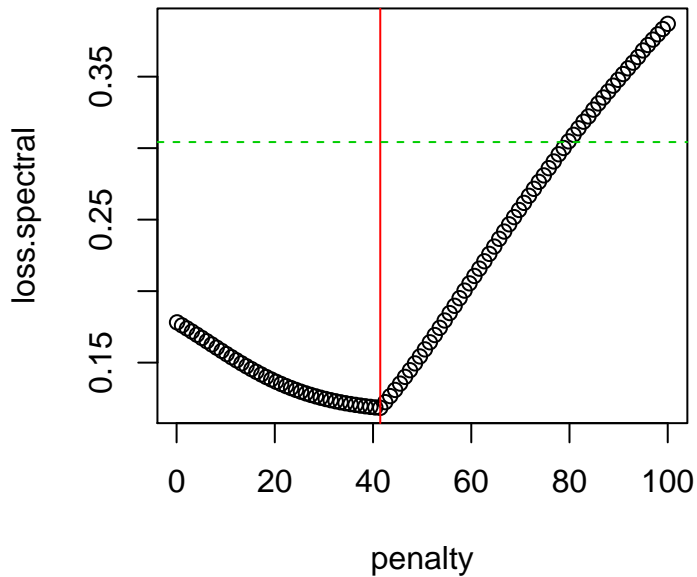
Spectral



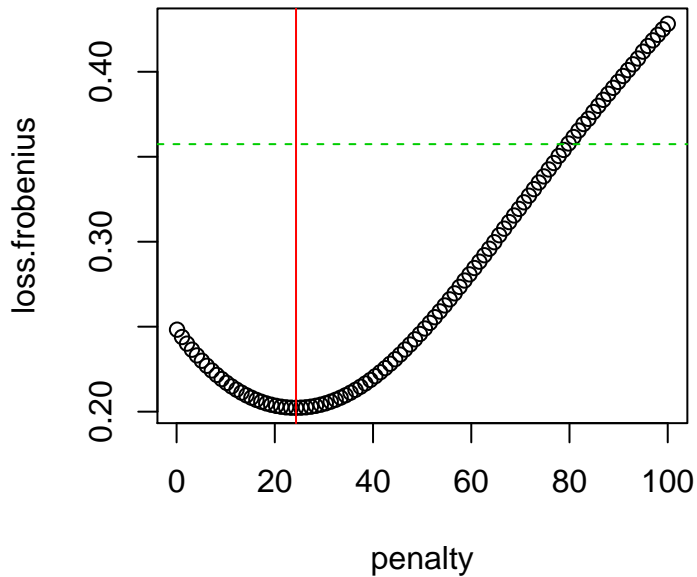
Frobenius



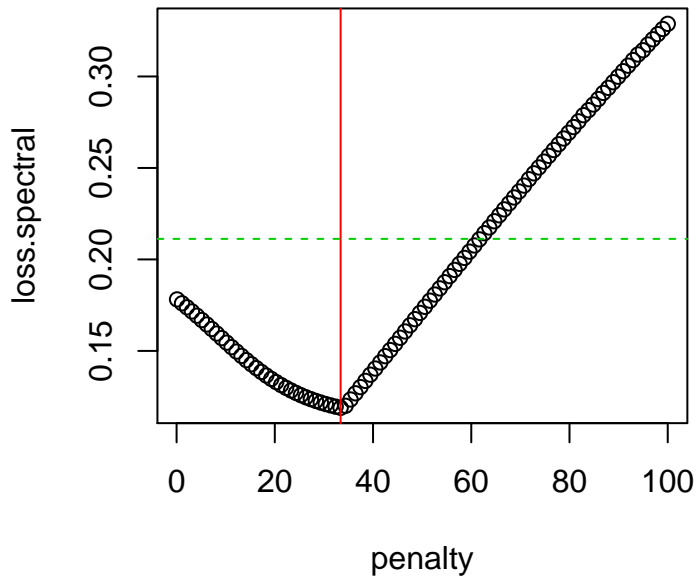
Spectral



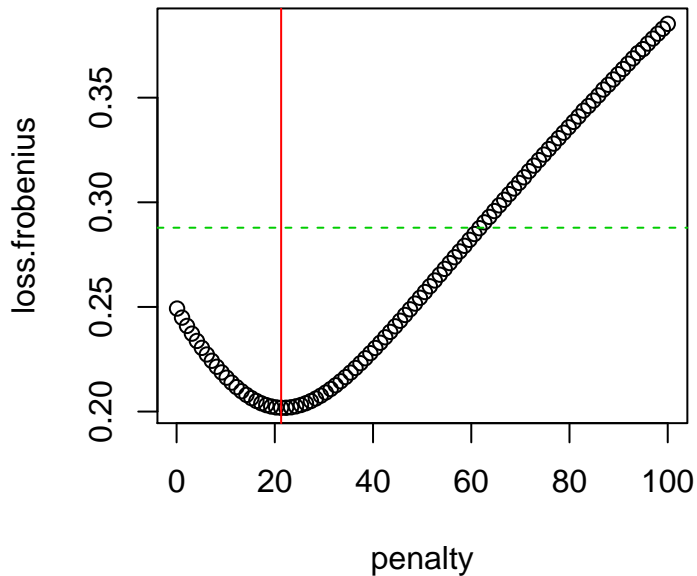
Frobenius



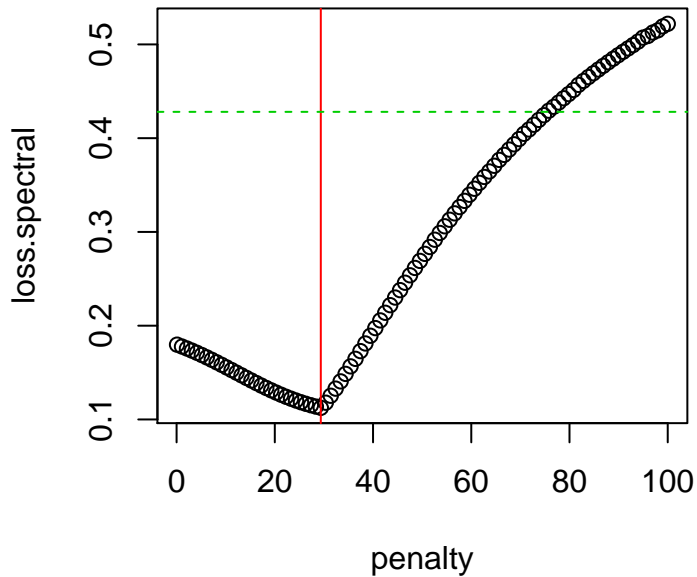
Spectral



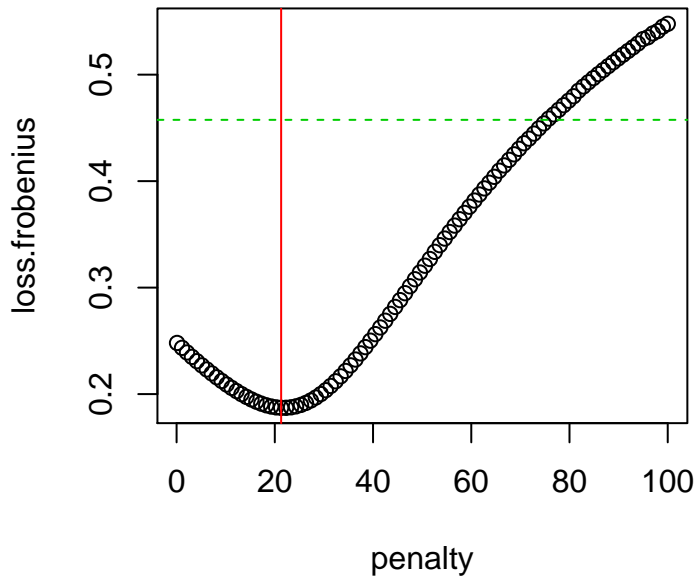
Frobenius



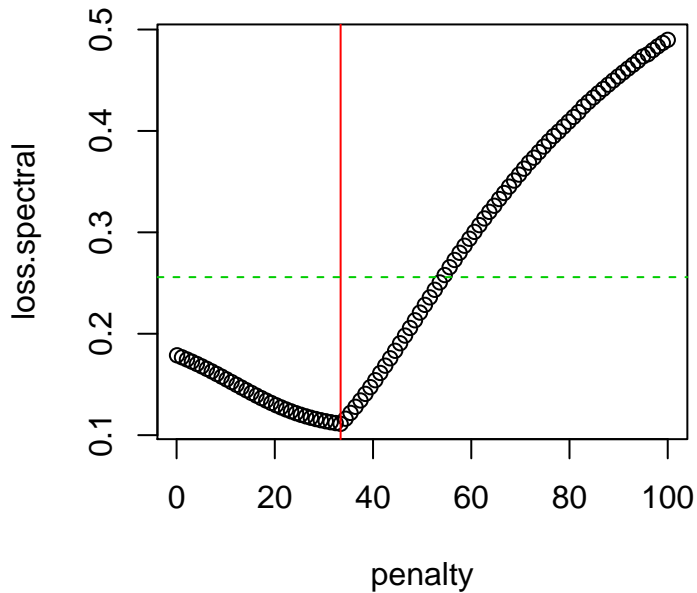
Spectral



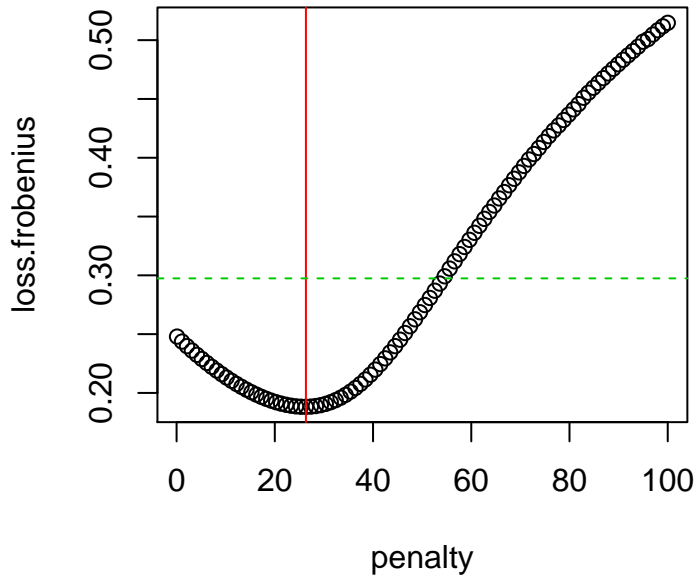
Frobenius



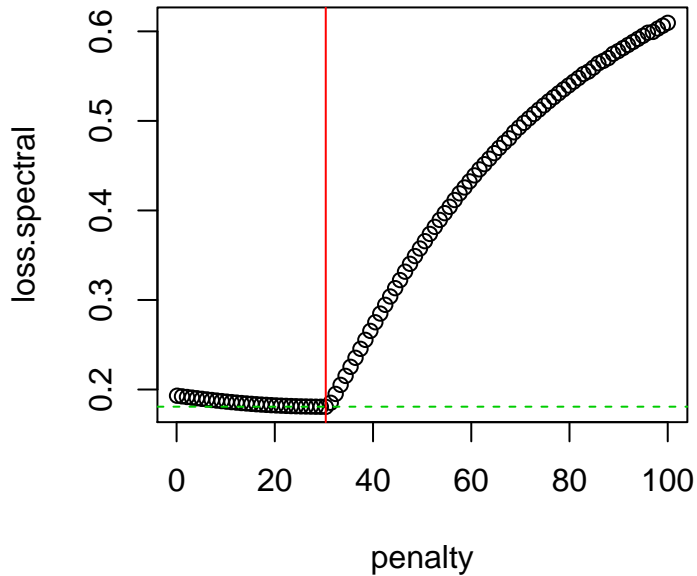
Spectral



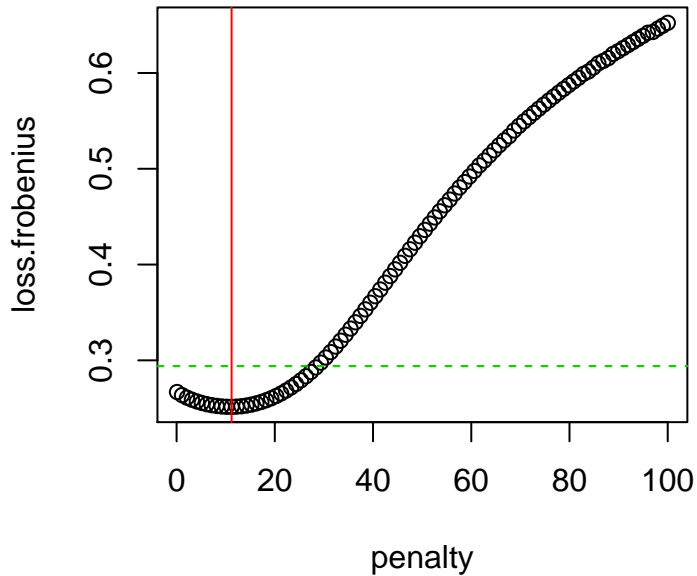
Frobenius



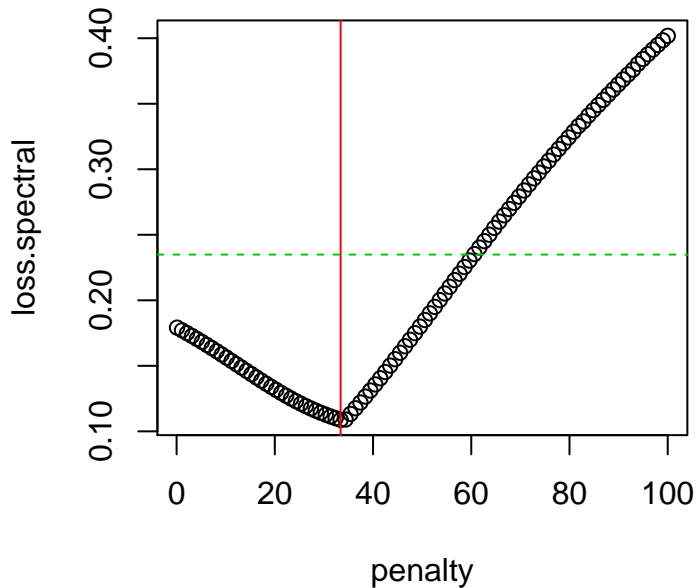
Spectral



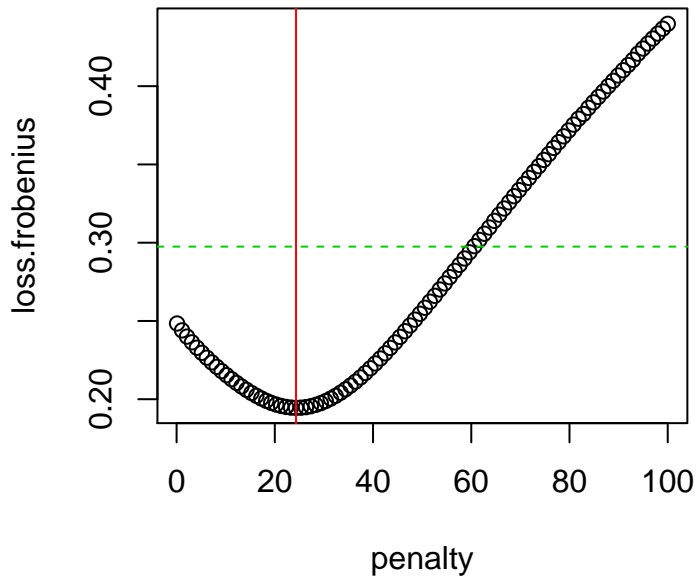
Frobenius



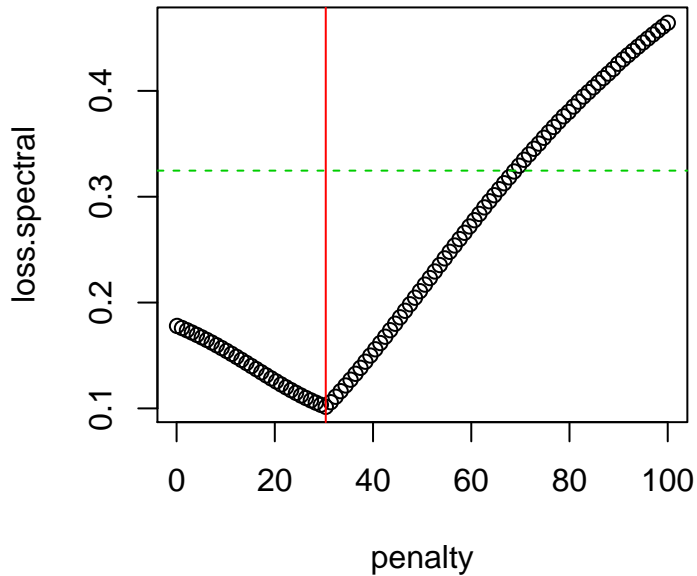
Spectral



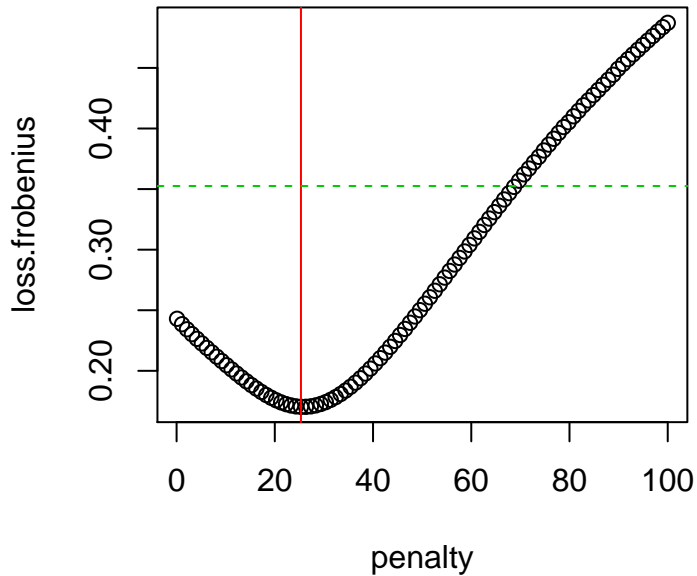
Frobenius



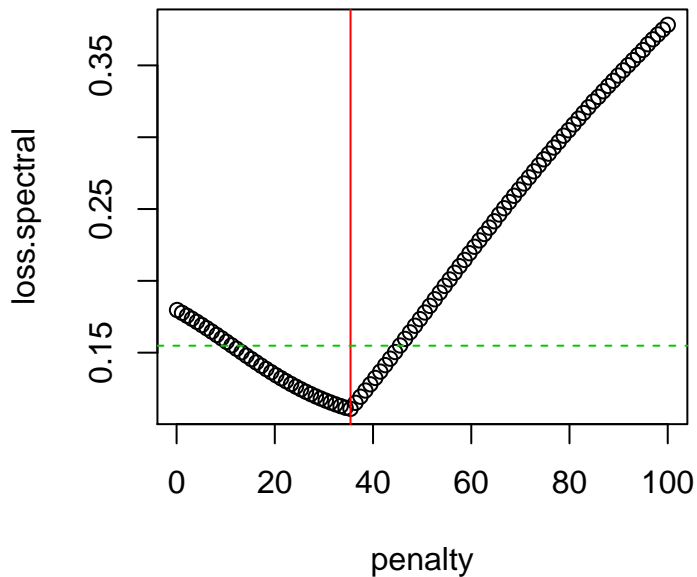
Spectral



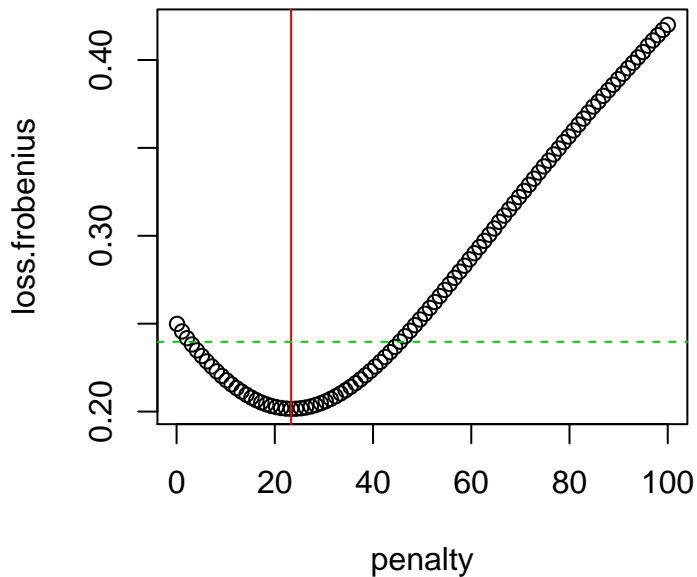
Frobenius



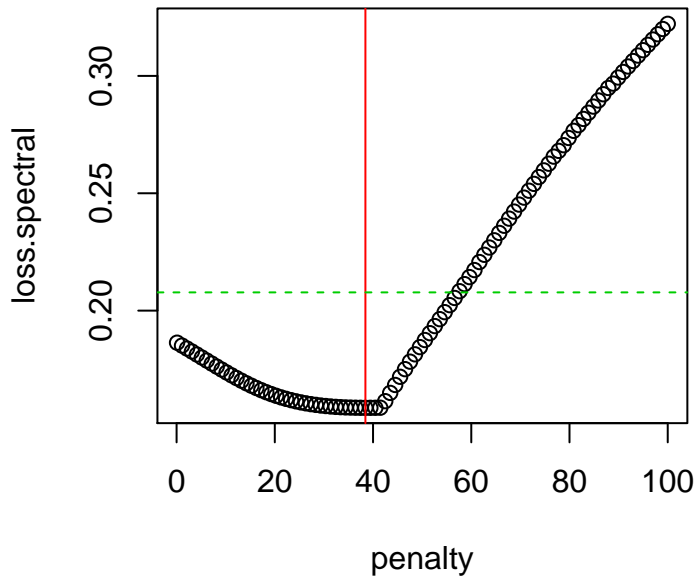
Spectral



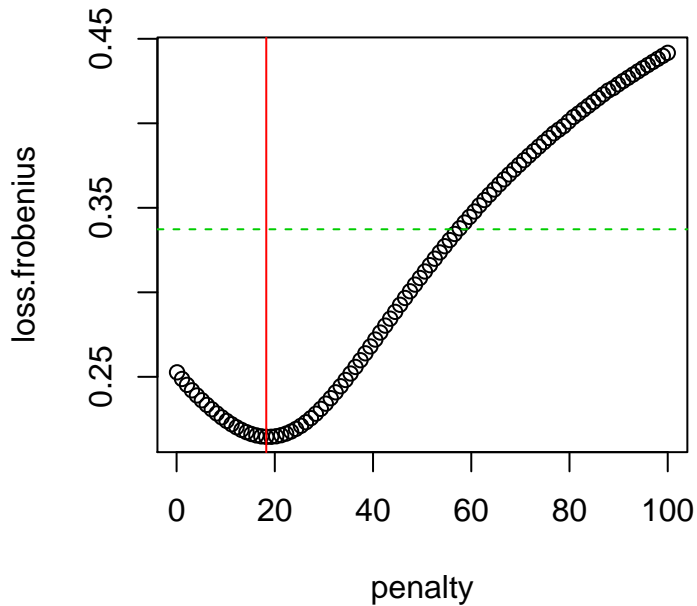
Frobenius



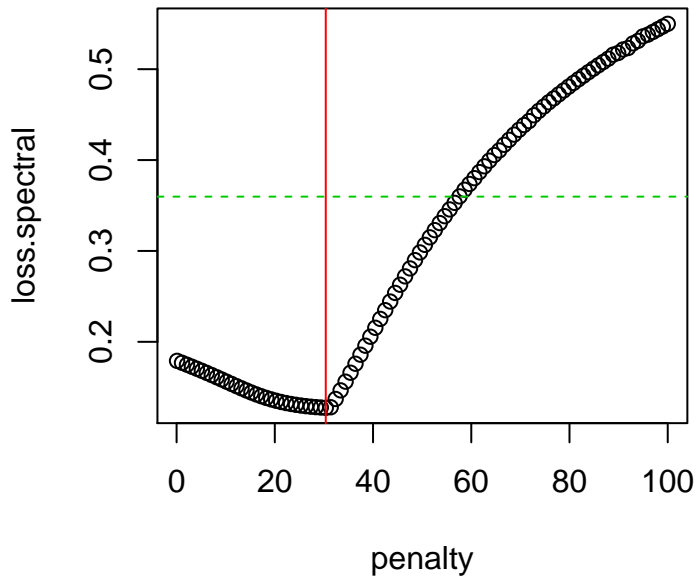
Spectral



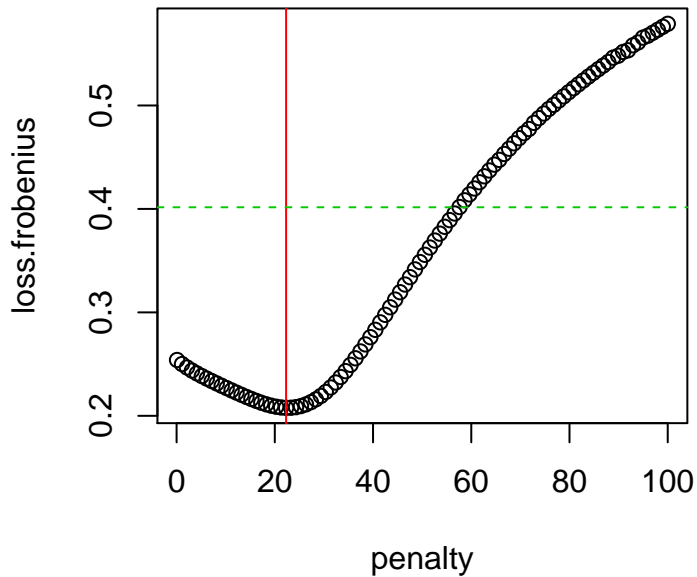
Frobenius



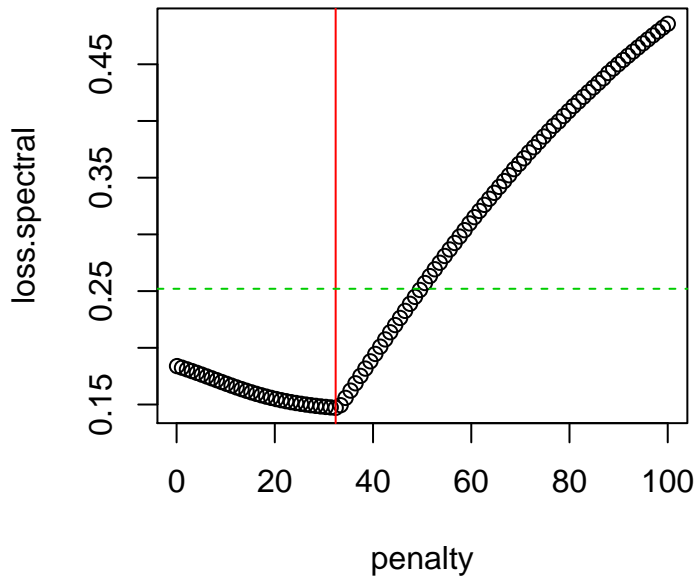
Spectral



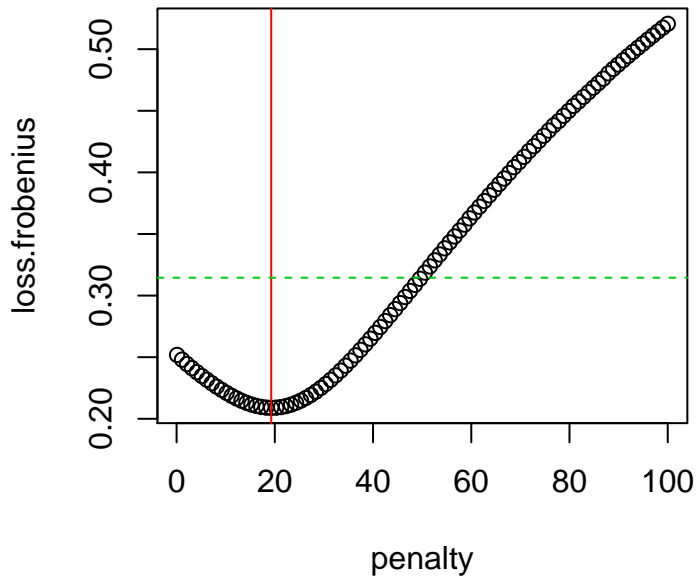
Frobenius



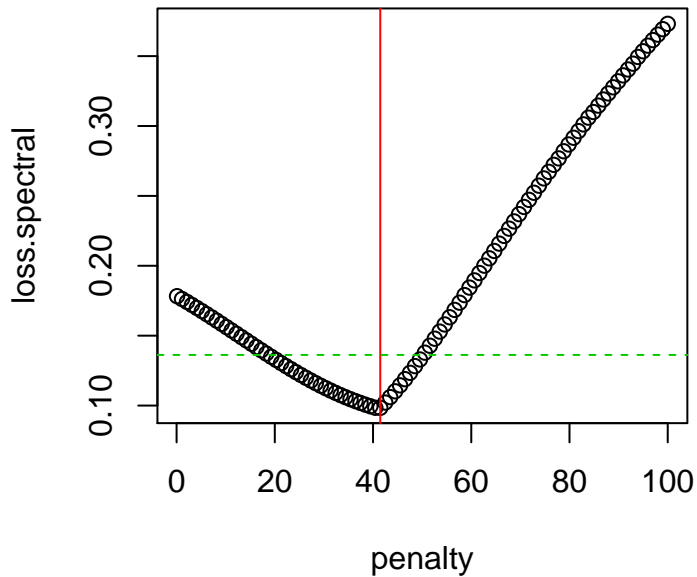
Spectral



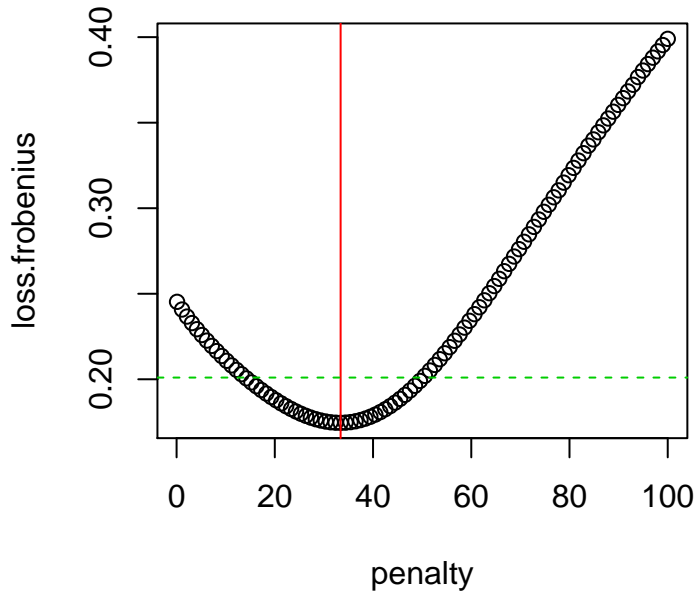
Frobenius



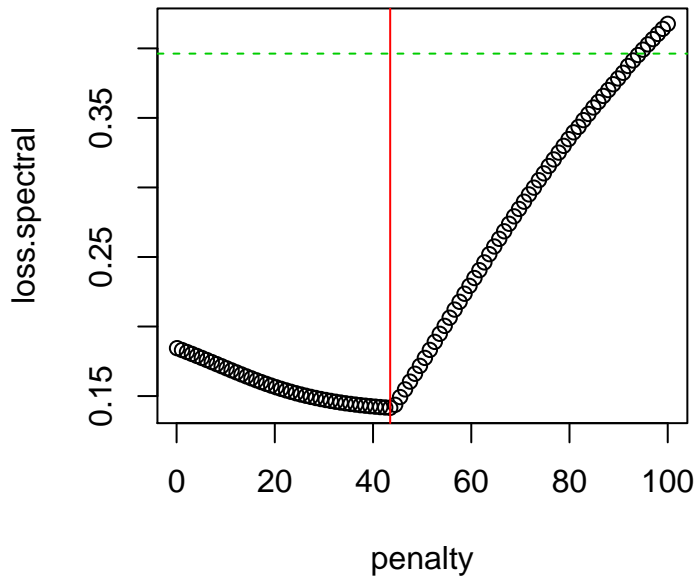
Spectral



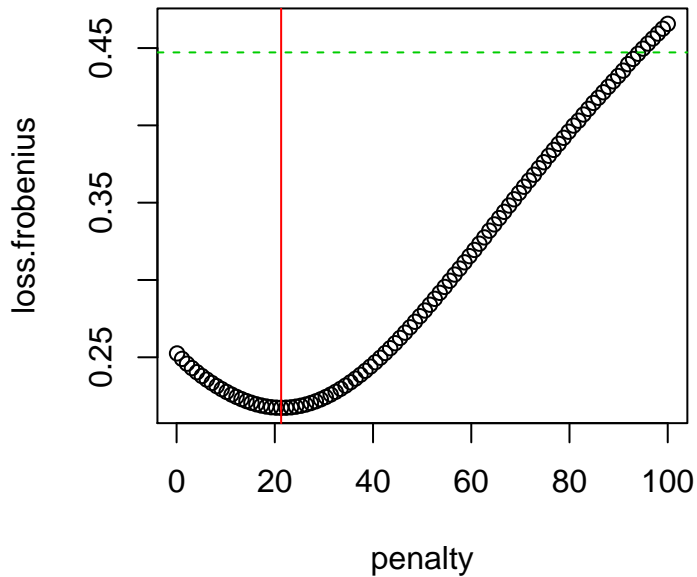
Frobenius



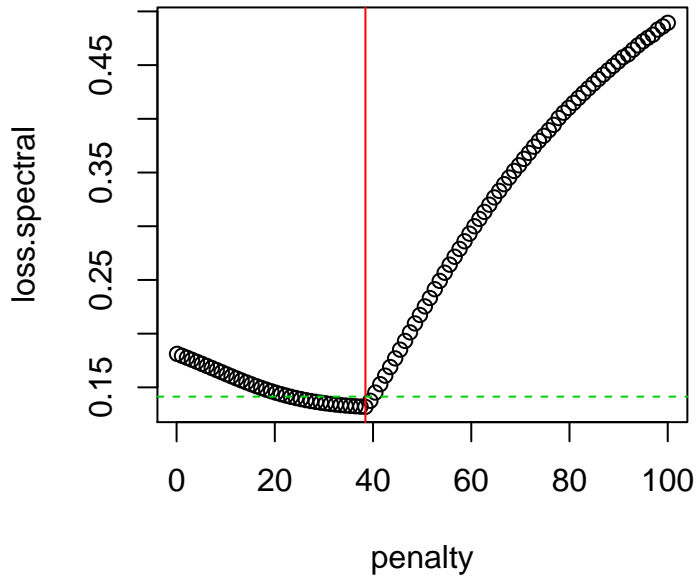
Spectral



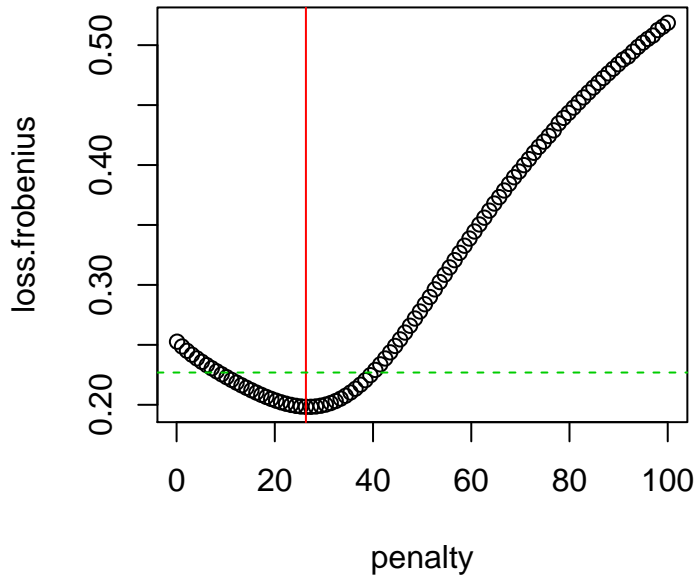
Frobenius



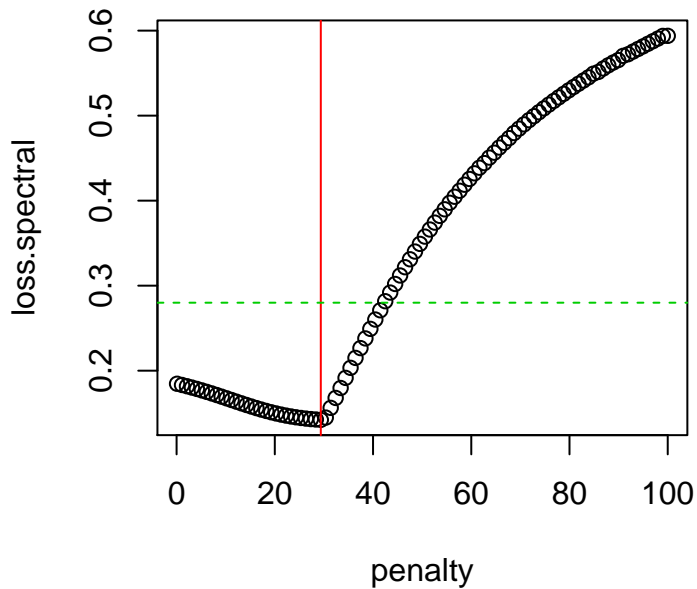
Spectral



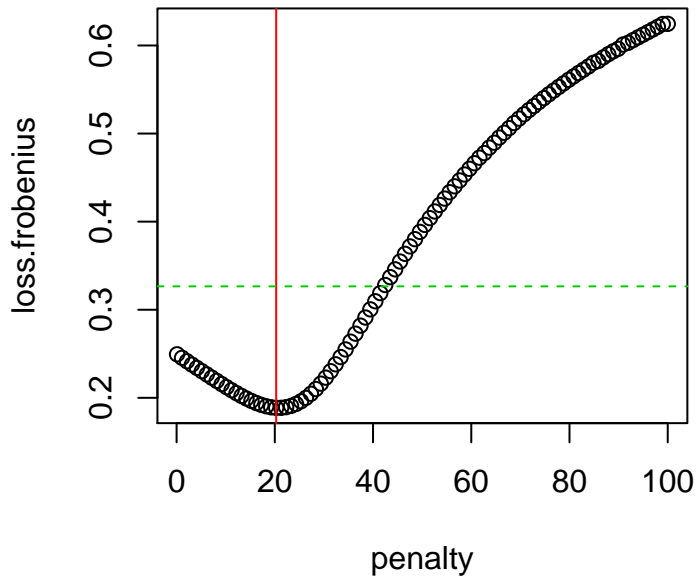
Frobenius



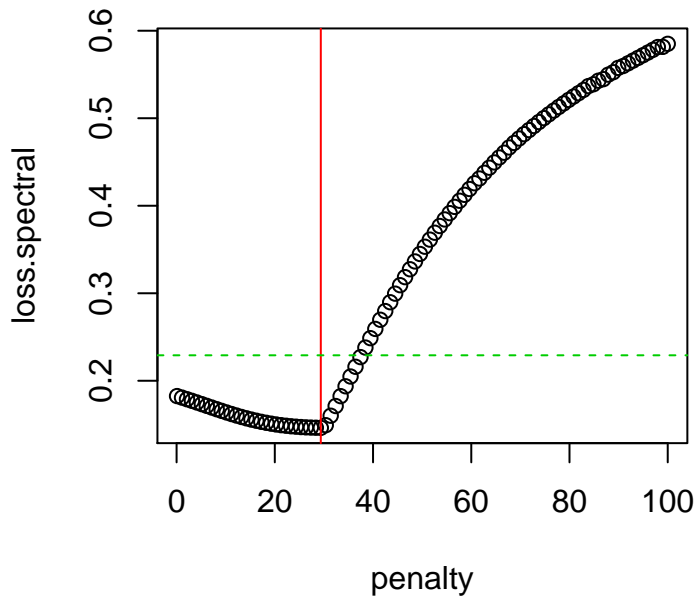
Spectral



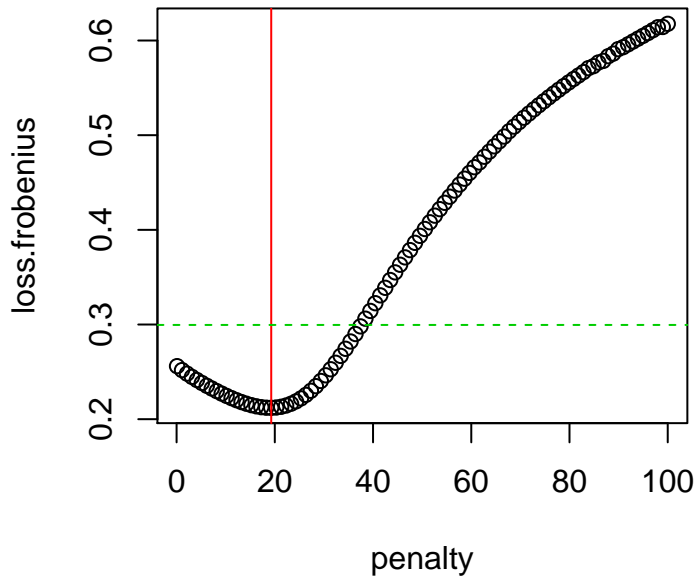
Frobenius



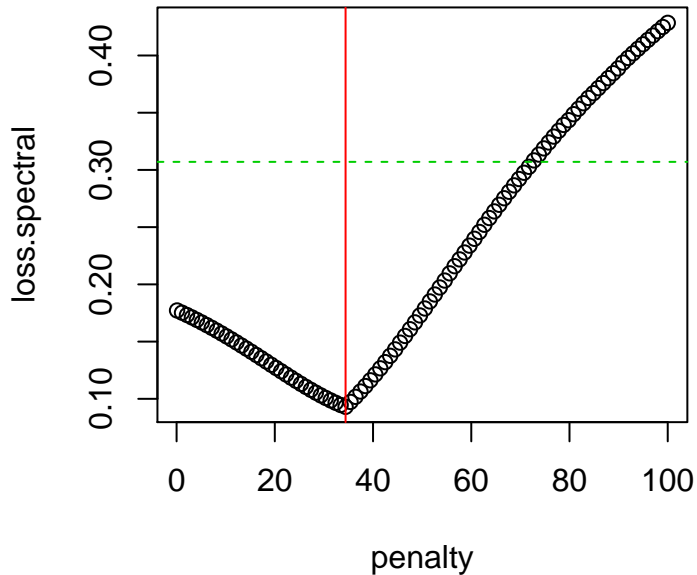
Spectral



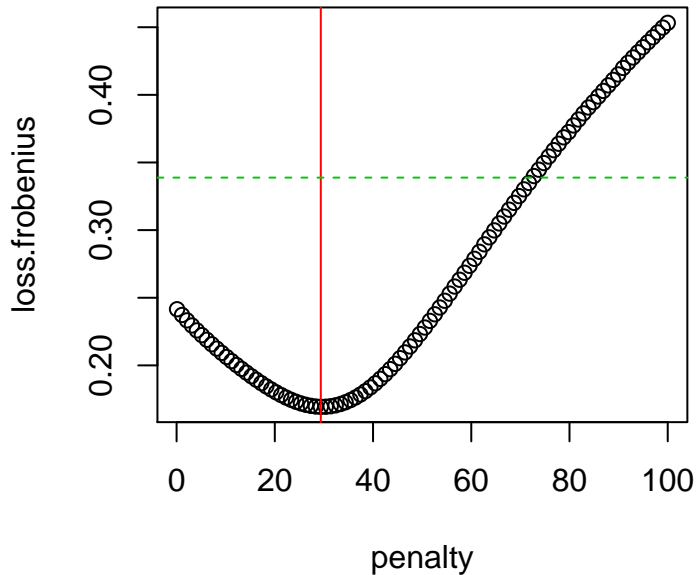
Frobenius



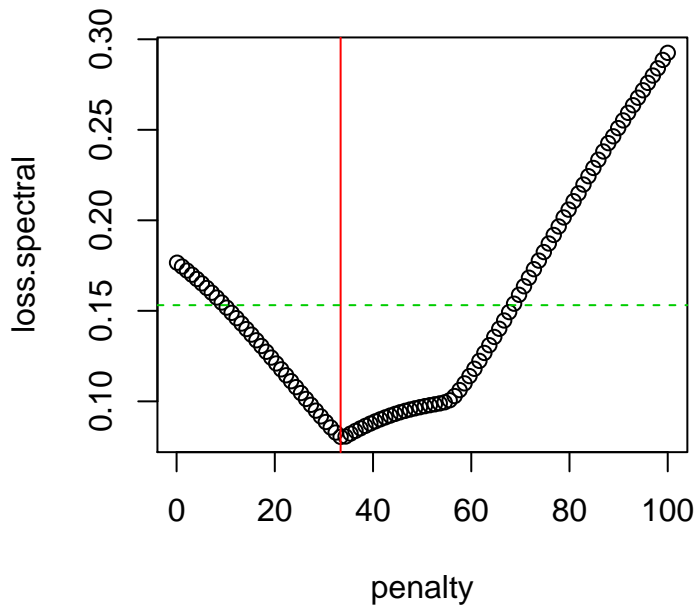
Spectral



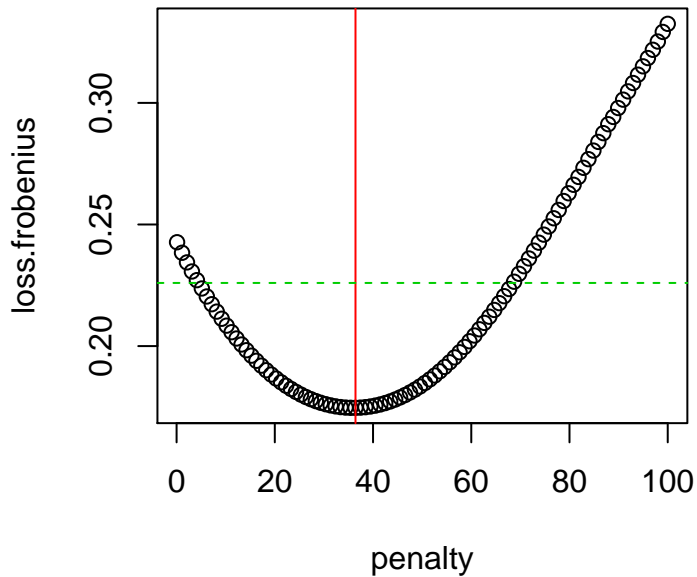
Frobenius



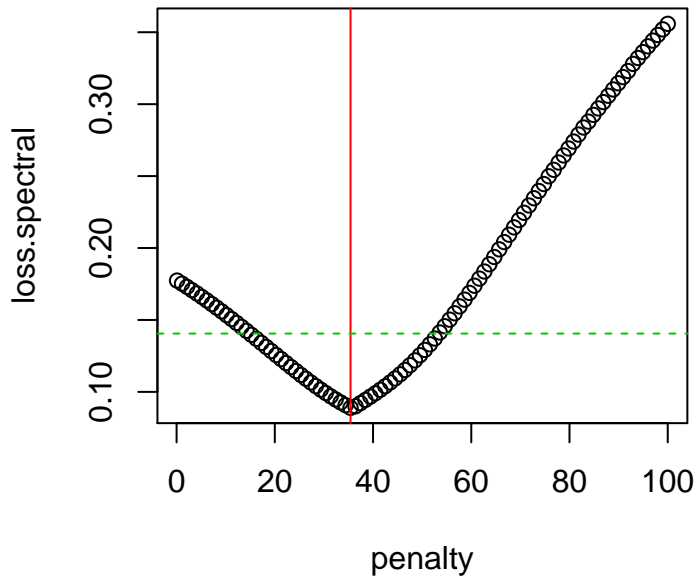
Spectral



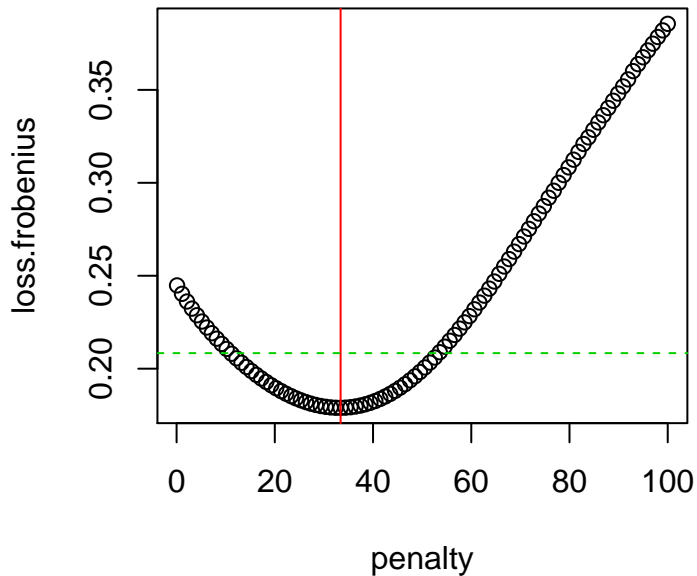
Frobenius



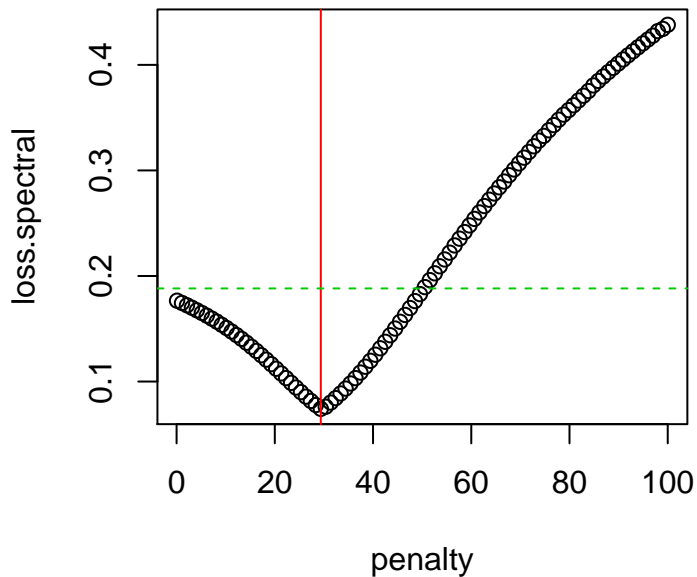
Spectral



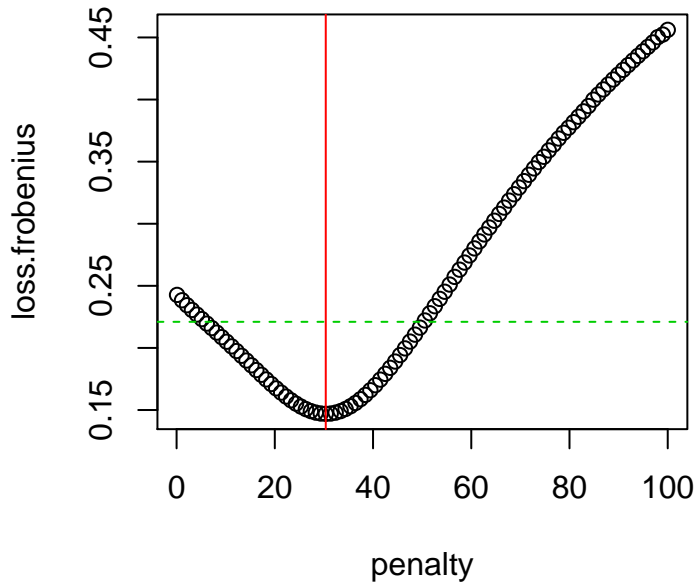
Frobenius



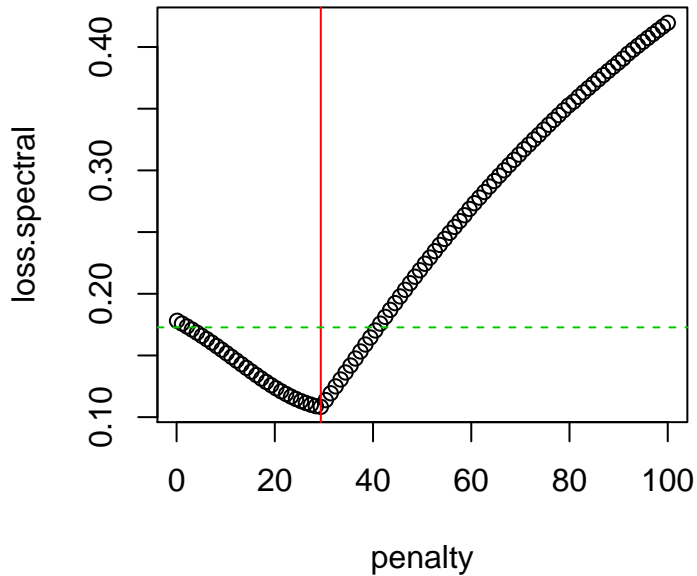
Spectral



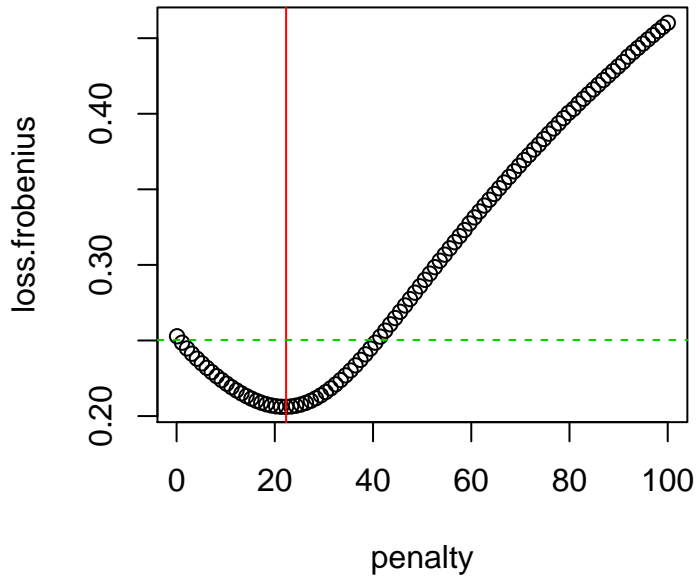
Frobenius



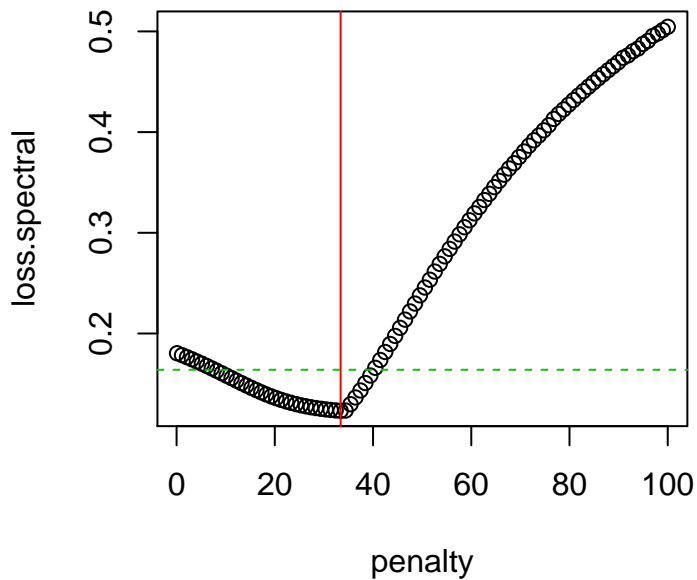
Spectral



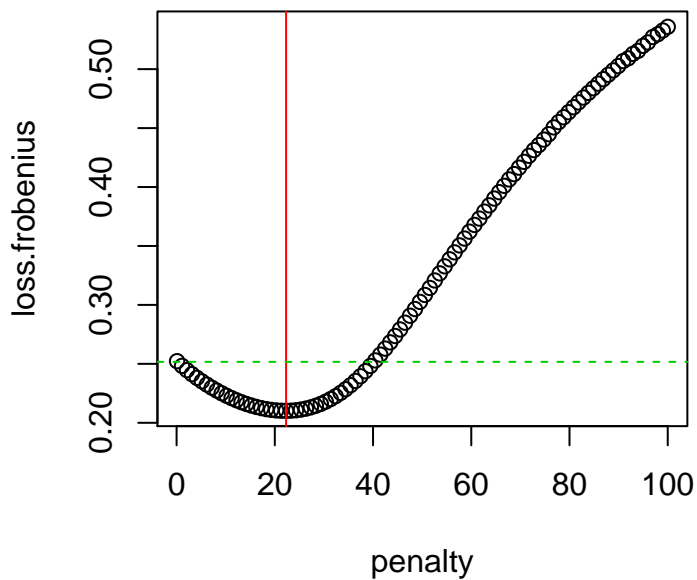
Frobenius



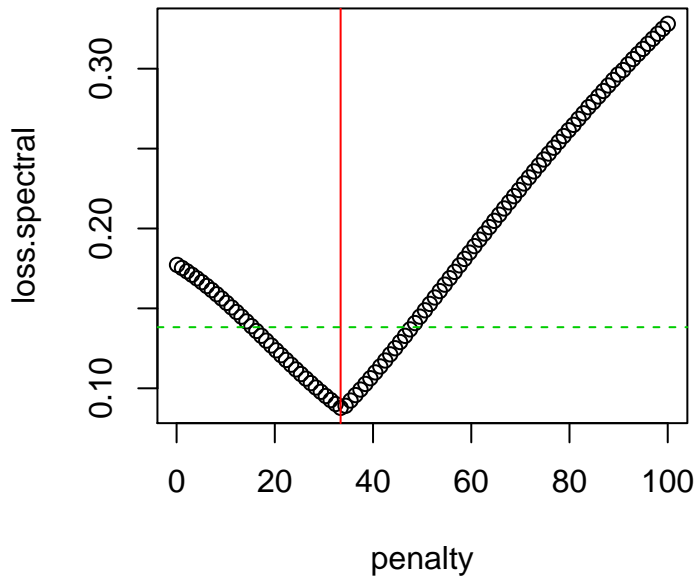
Spectral



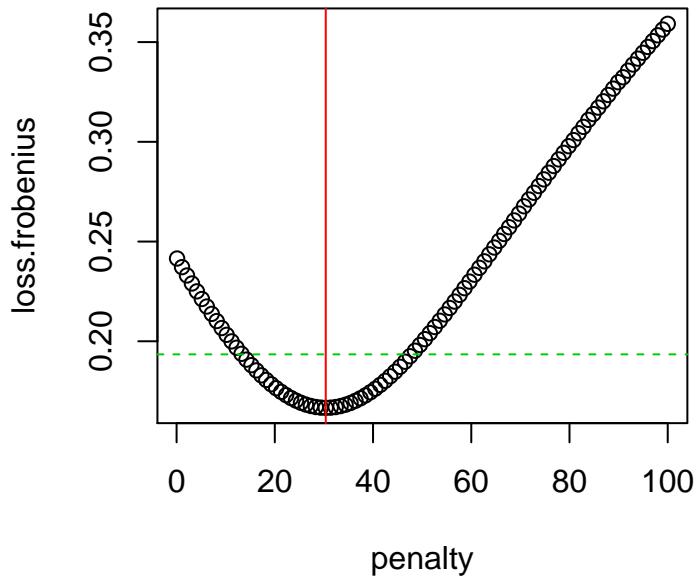
Frobenius



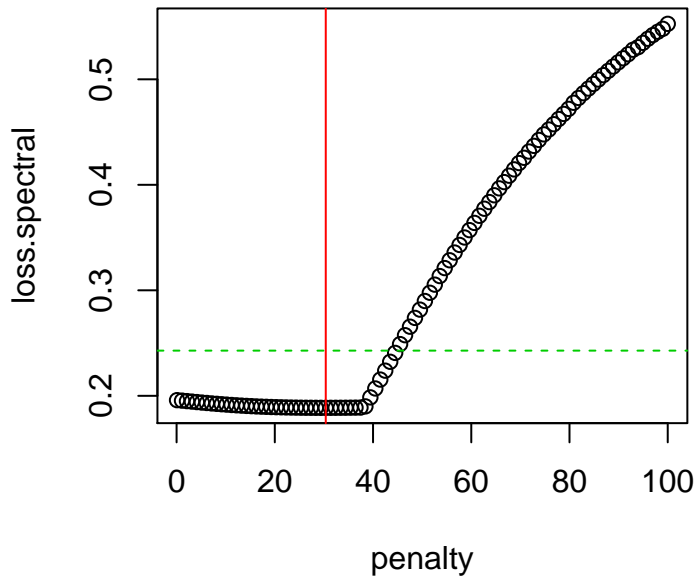
Spectral



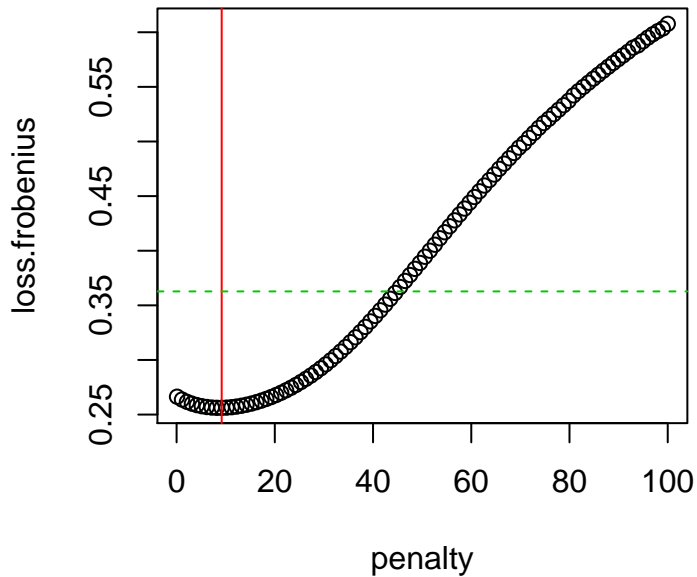
Frobenius



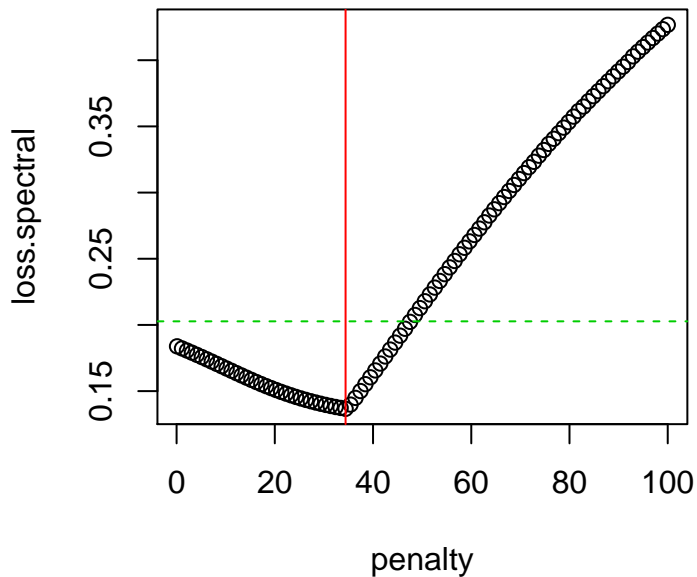
Spectral



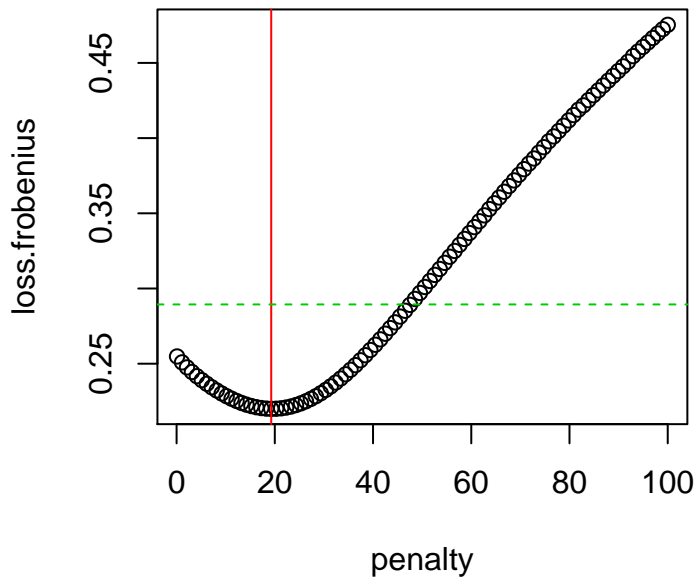
Frobenius



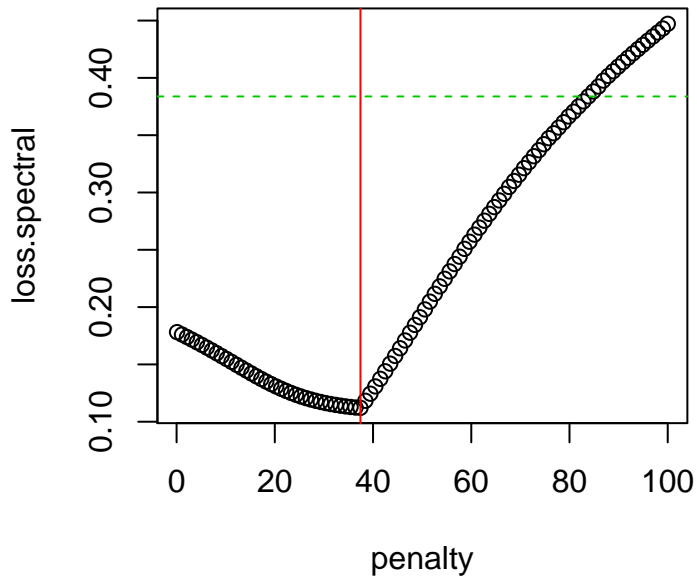
Spectral



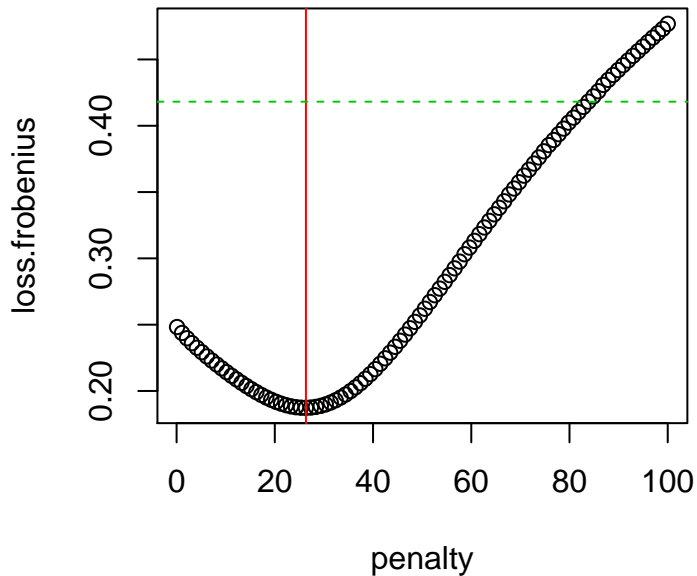
Frobenius



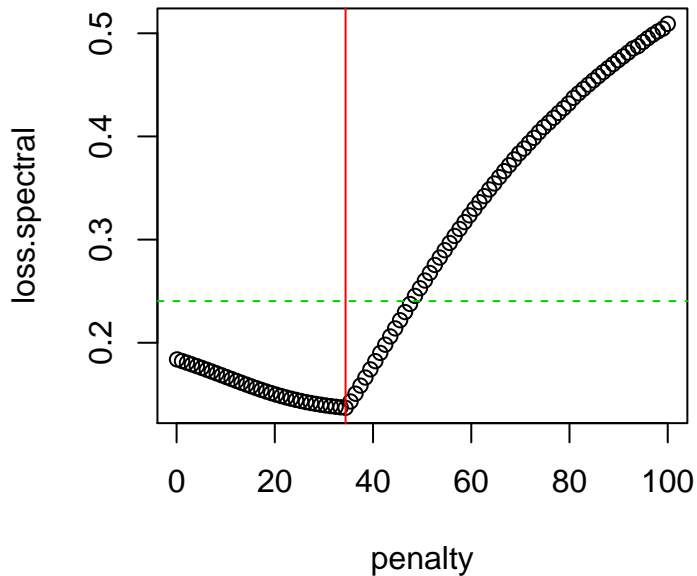
Spectral



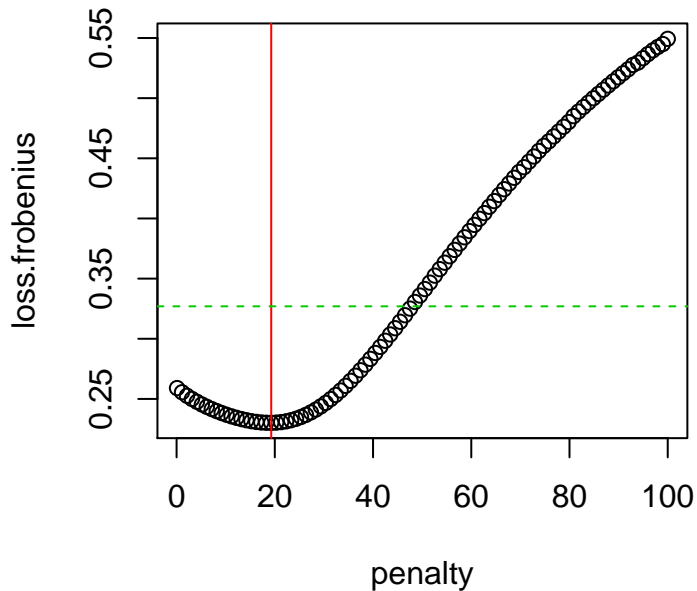
Frobenius



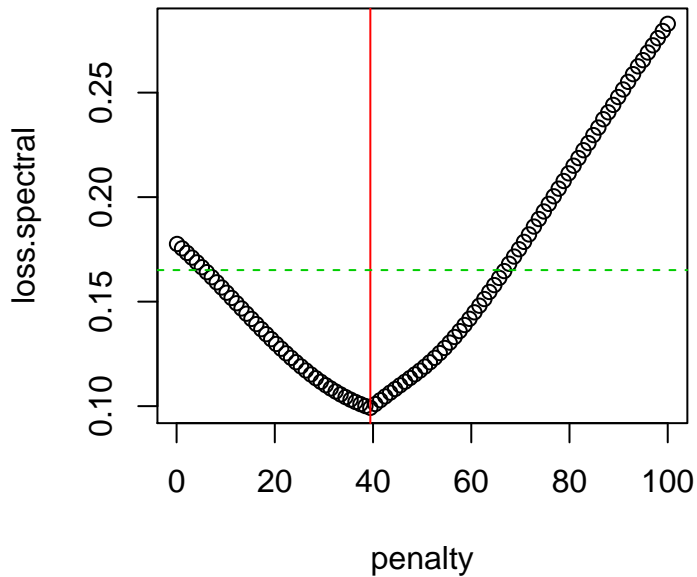
Spectral



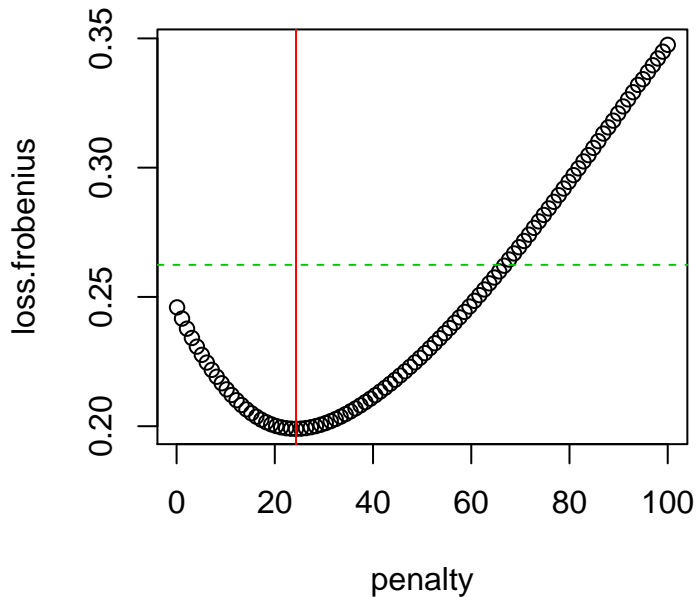
Frobenius



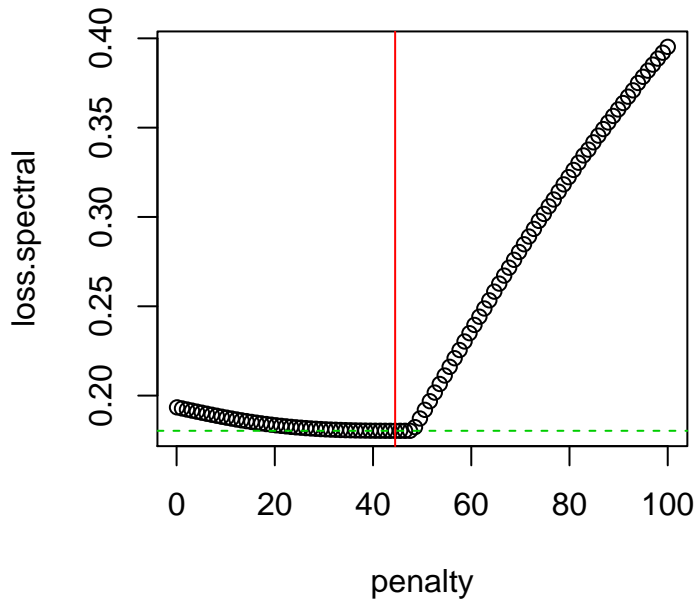
Spectral



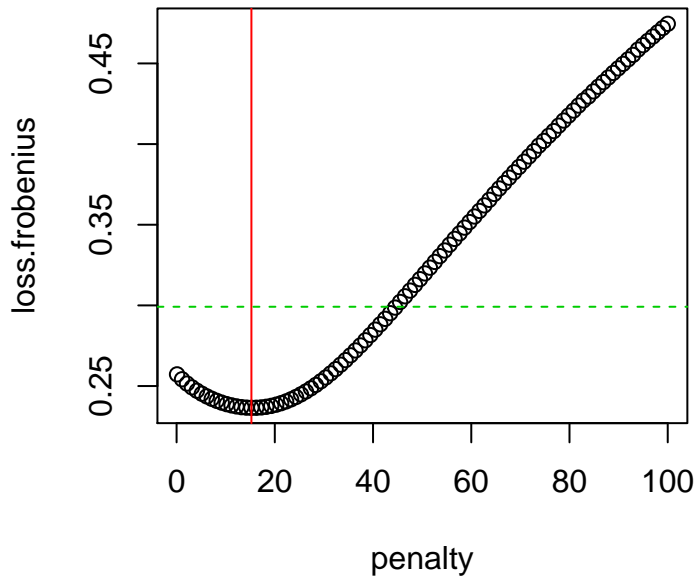
Frobenius



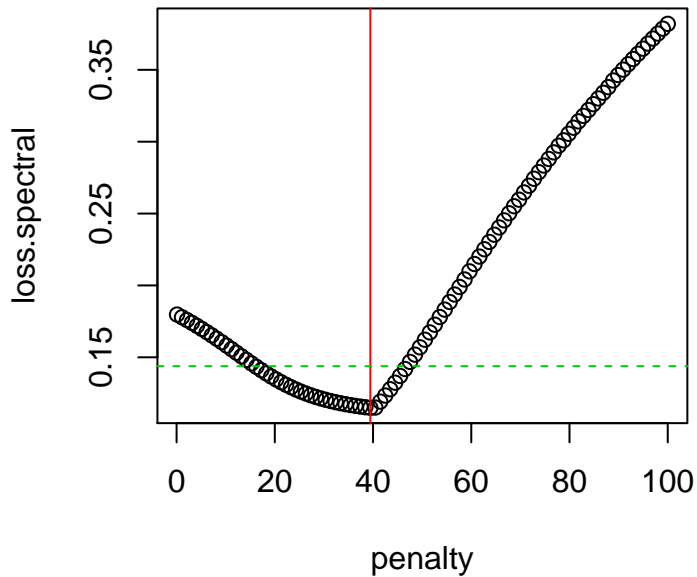
Spectral



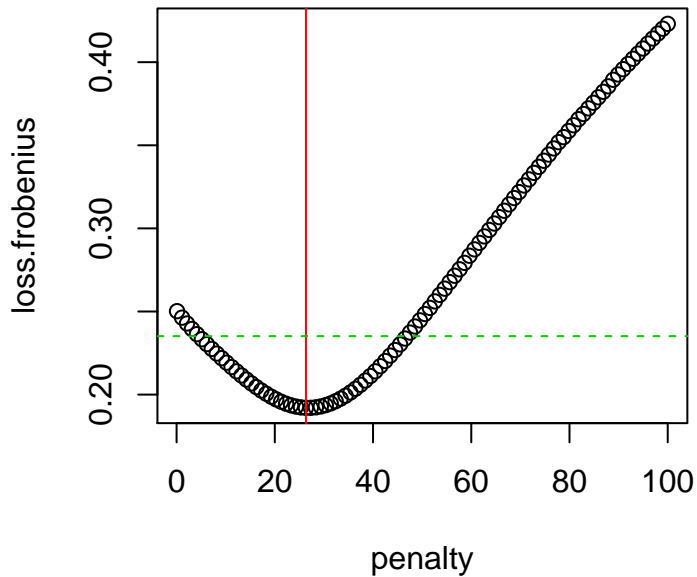
Frobenius



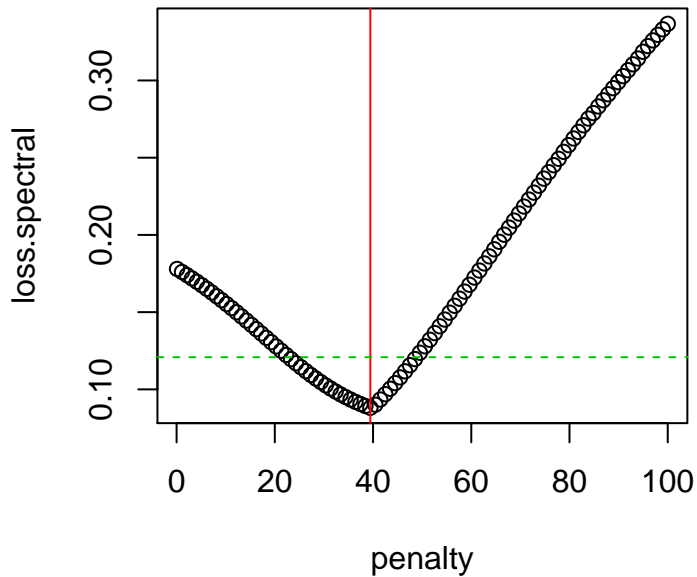
Spectral



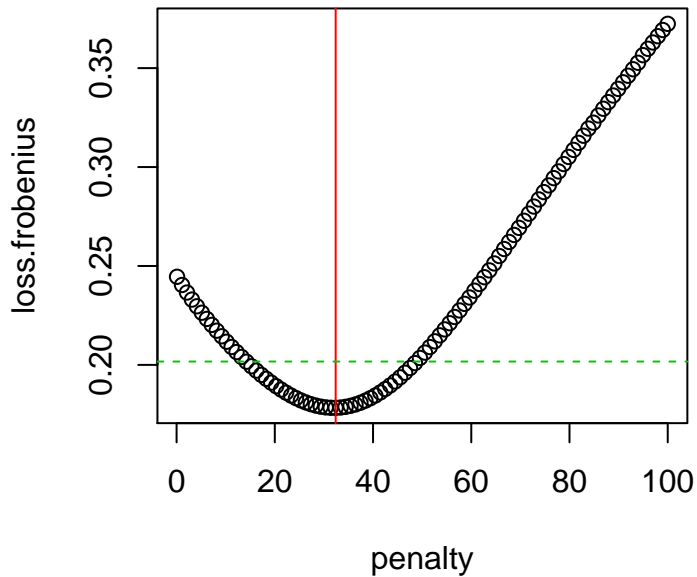
Frobenius



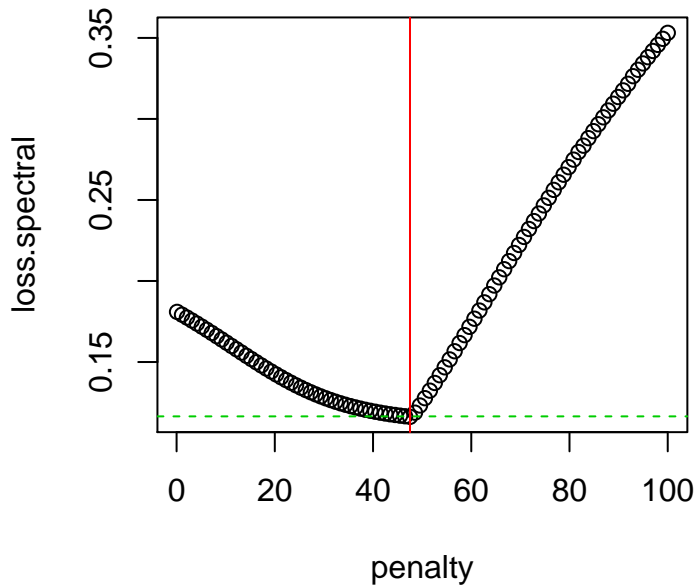
Spectral



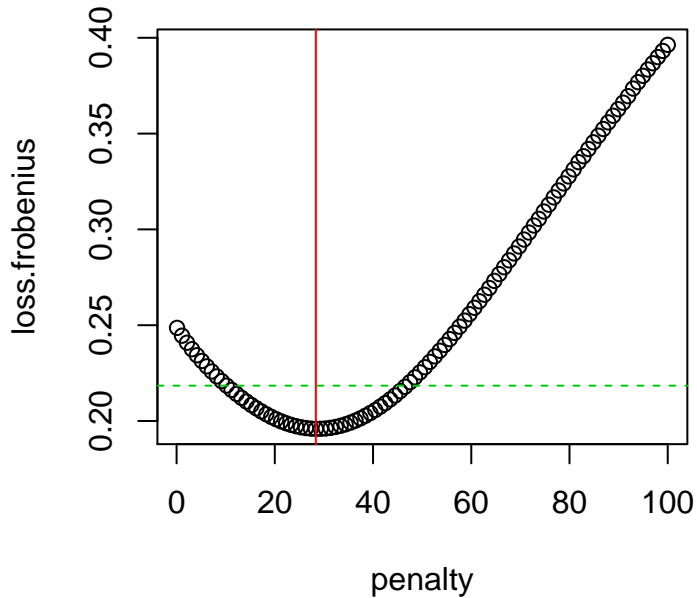
Frobenius



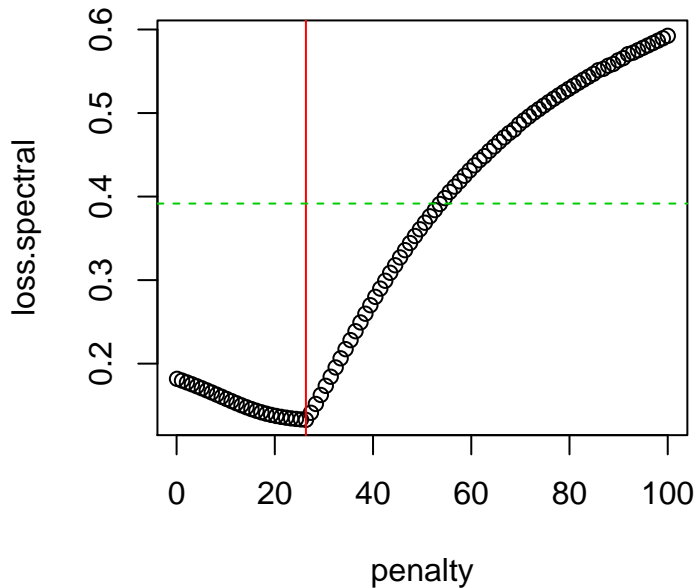
Spectral



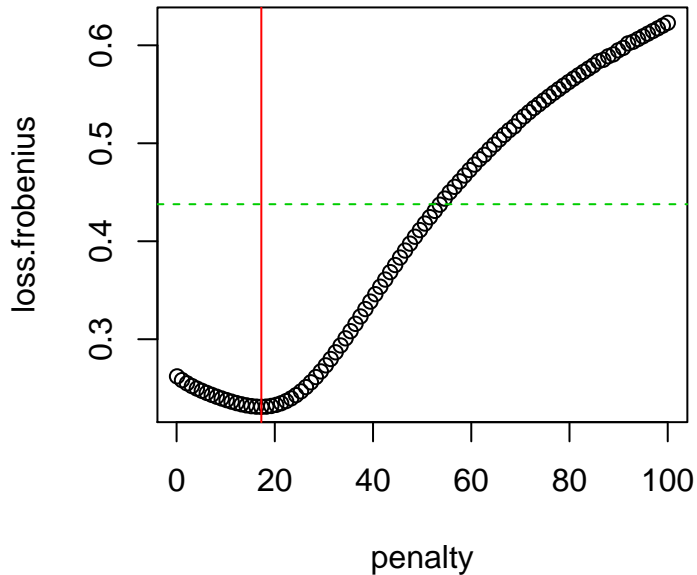
Frobenius



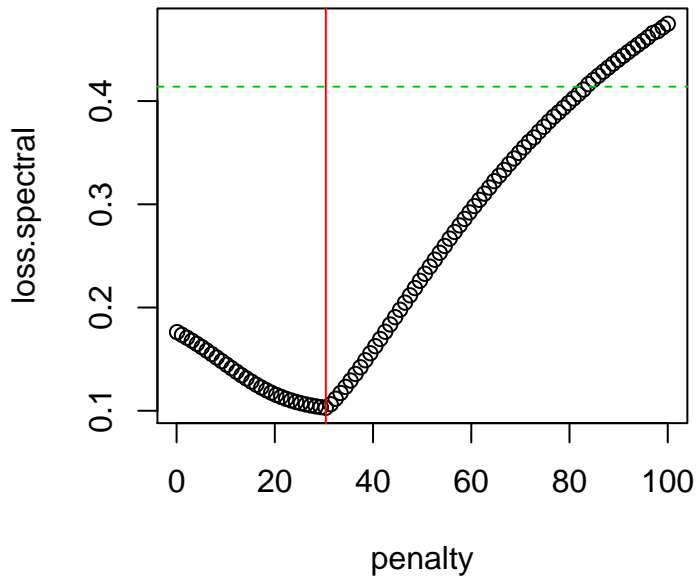
Spectral



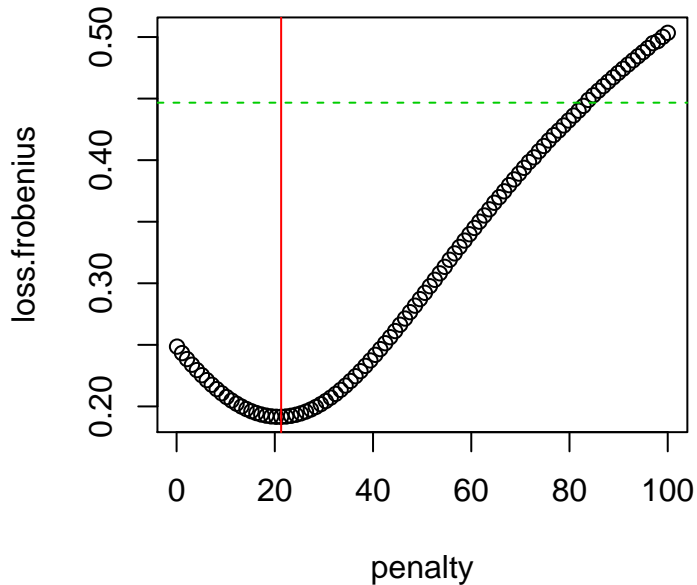
Frobenius



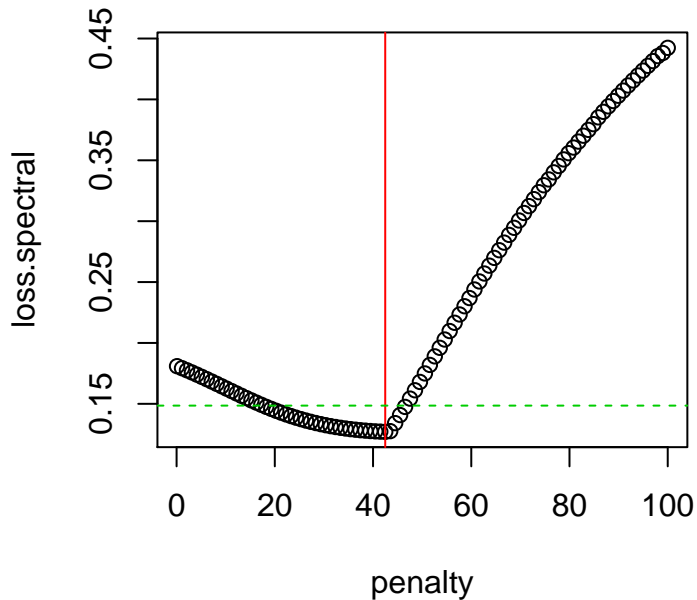
Spectral



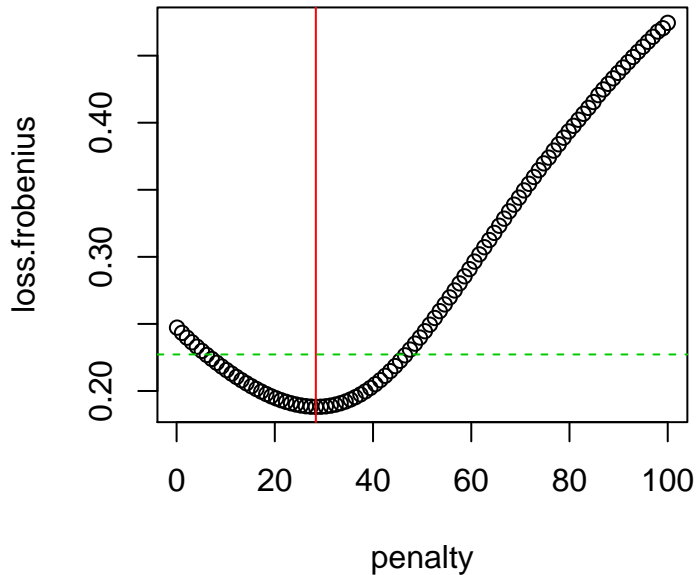
Frobenius



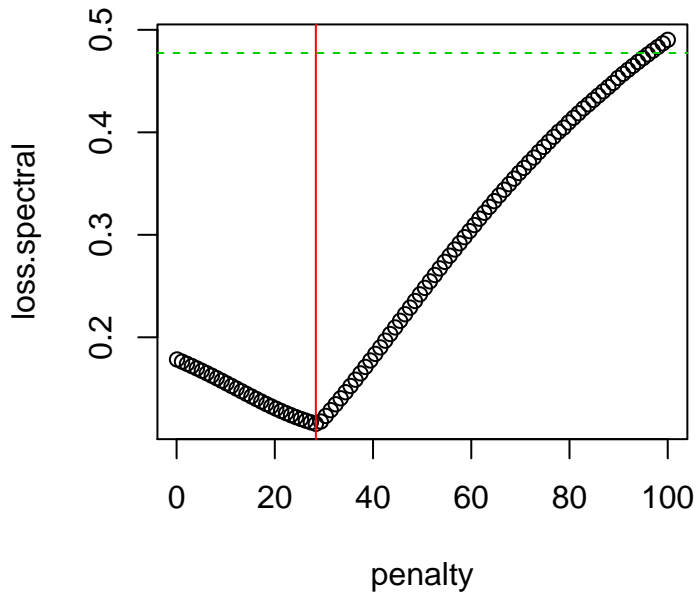
Spectral



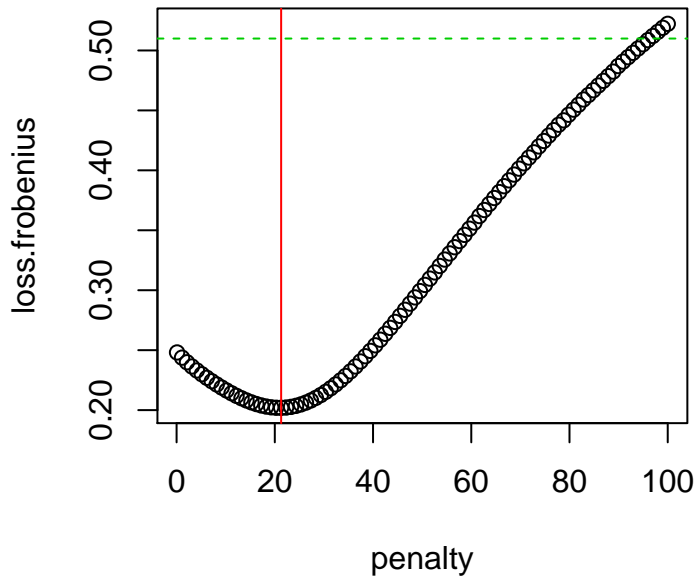
Frobenius



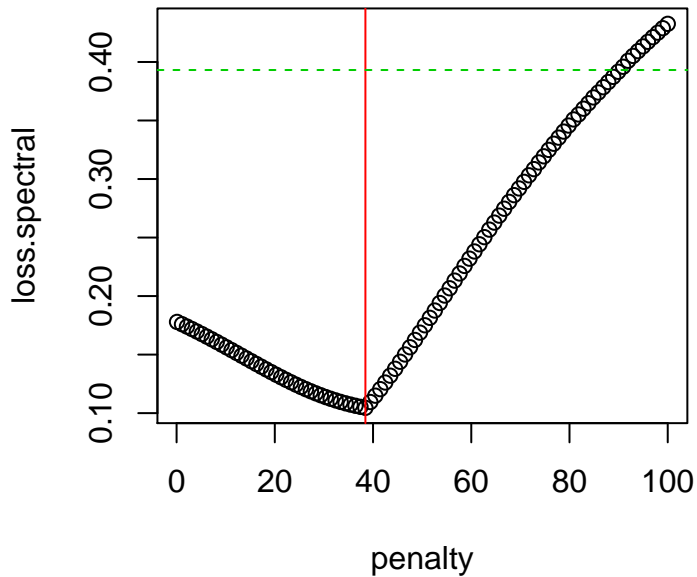
Spectral



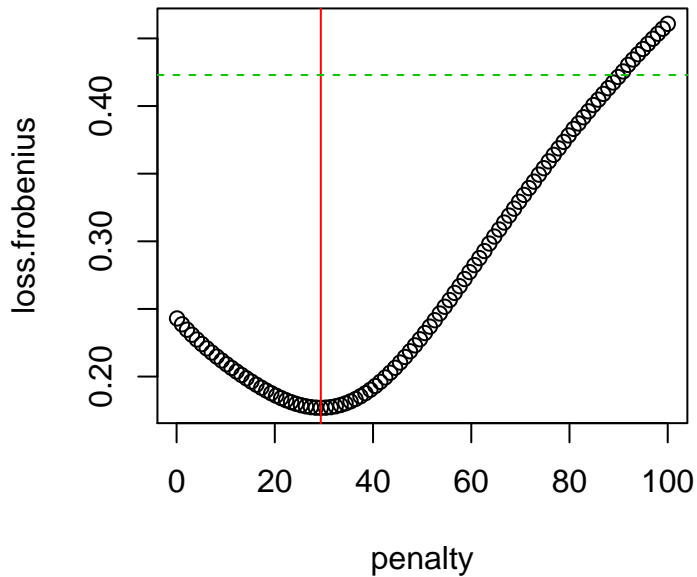
Frobenius



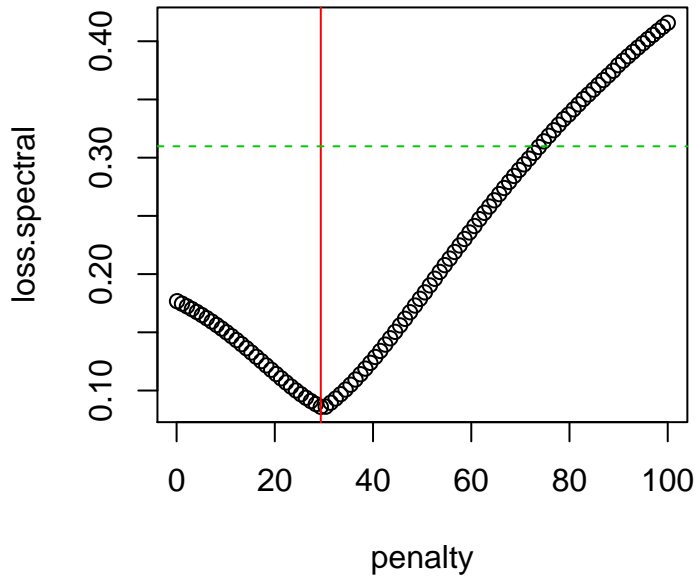
Spectral



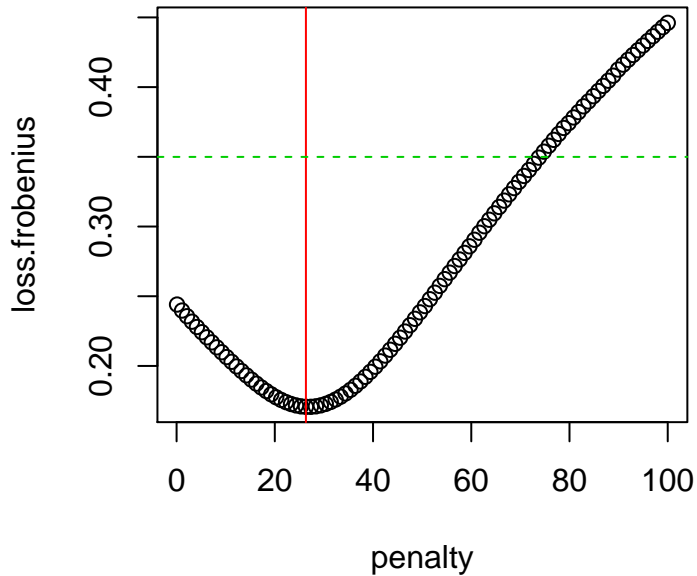
Frobenius



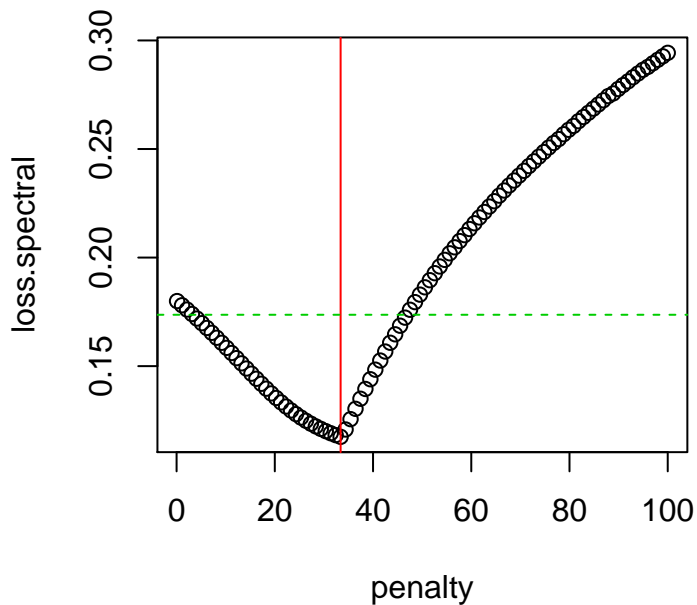
Spectral



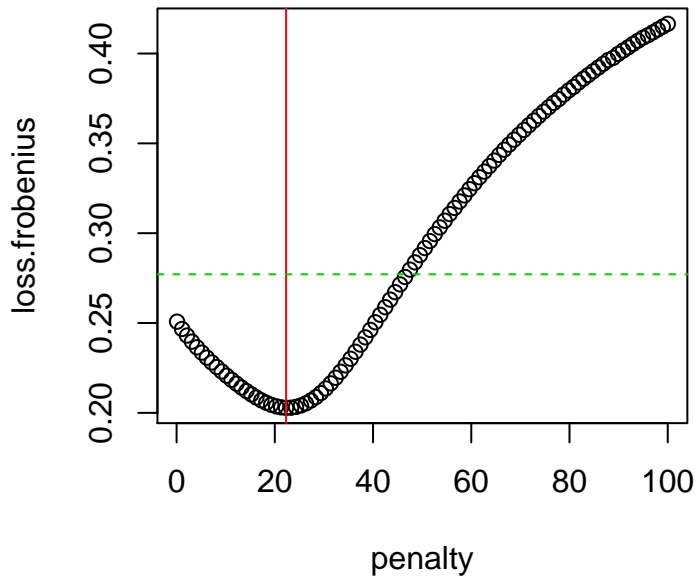
Frobenius



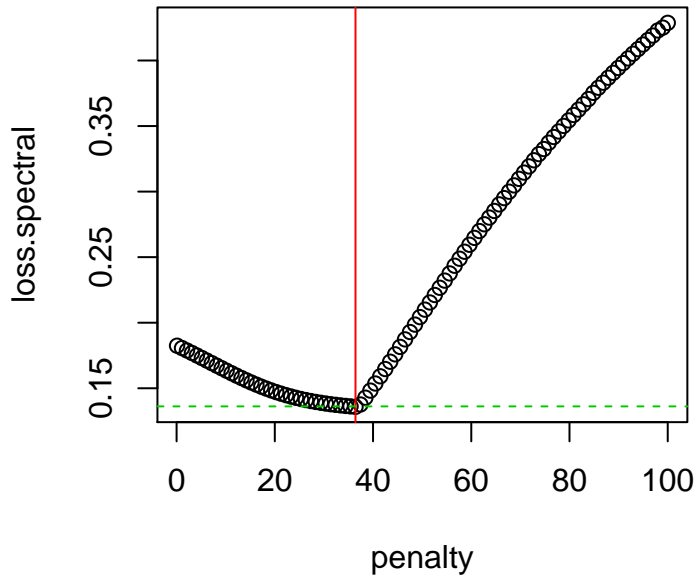
Spectral



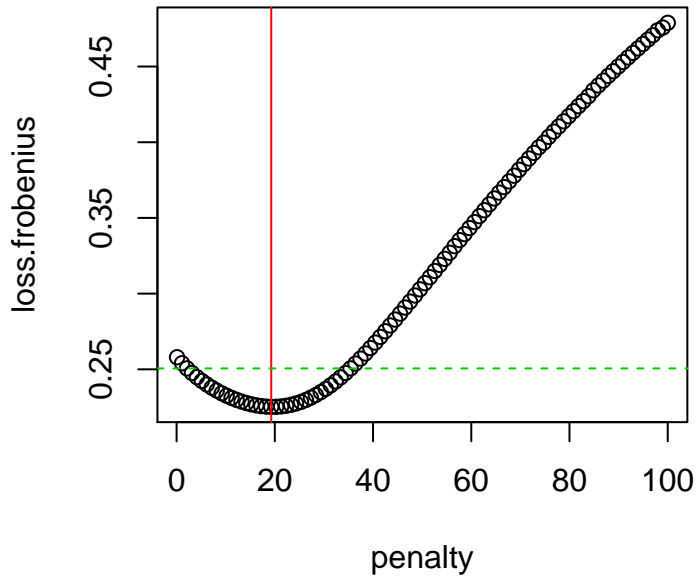
Frobenius



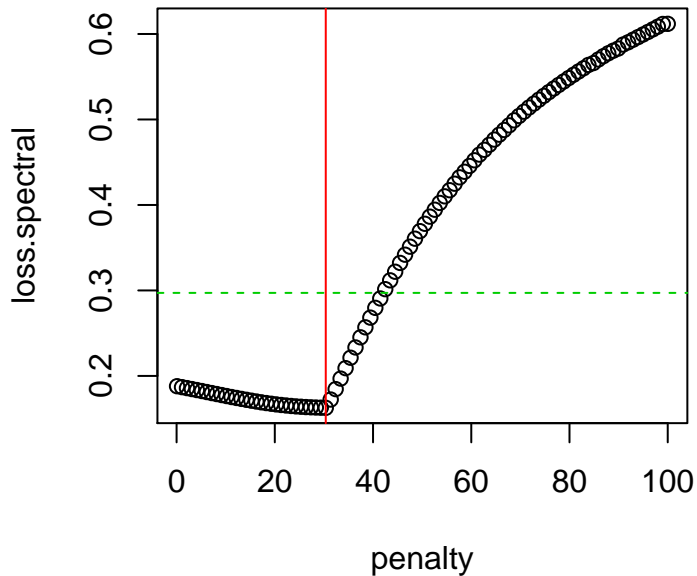
Spectral



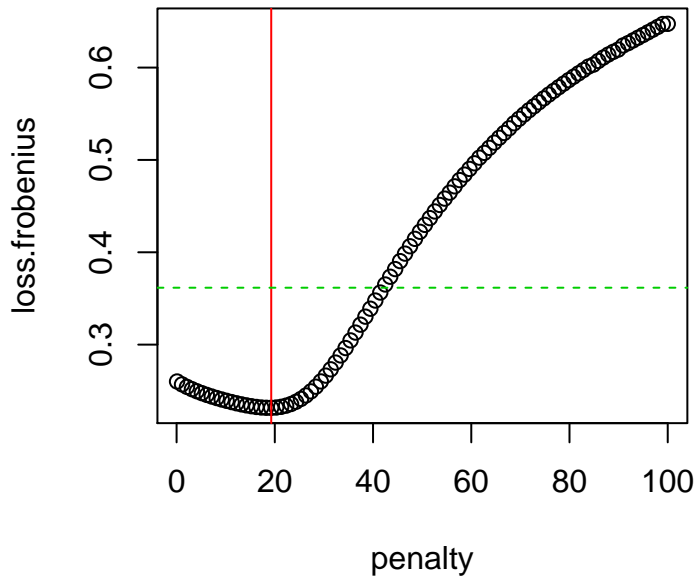
Frobenius



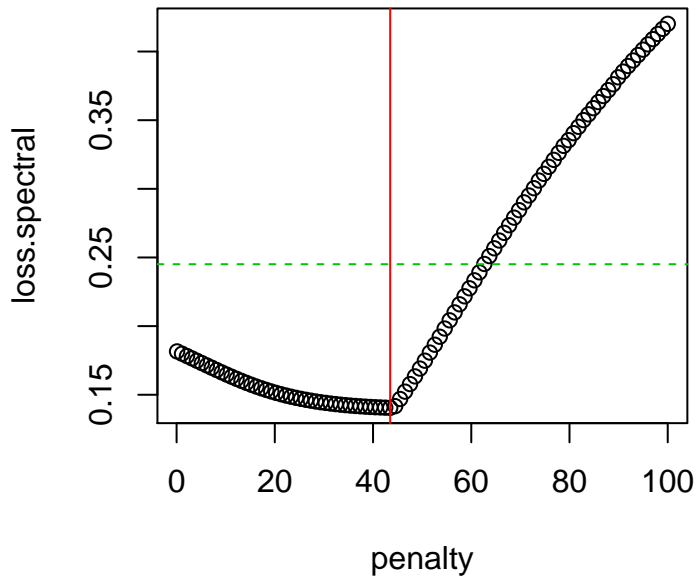
Spectral



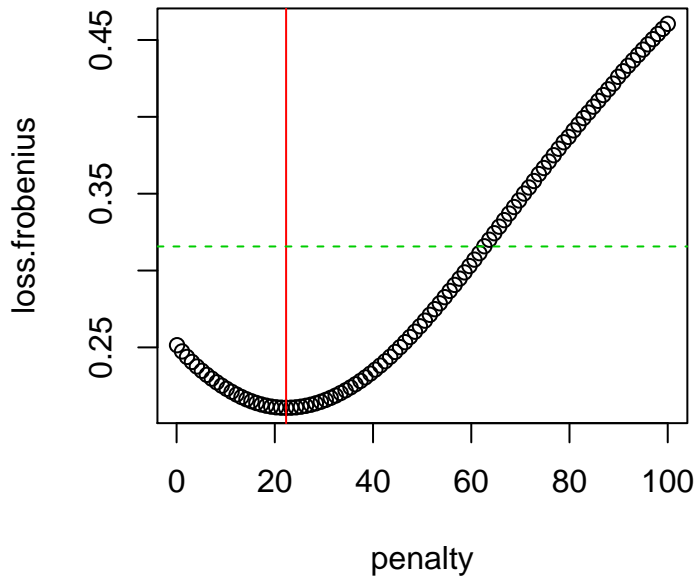
Frobenius



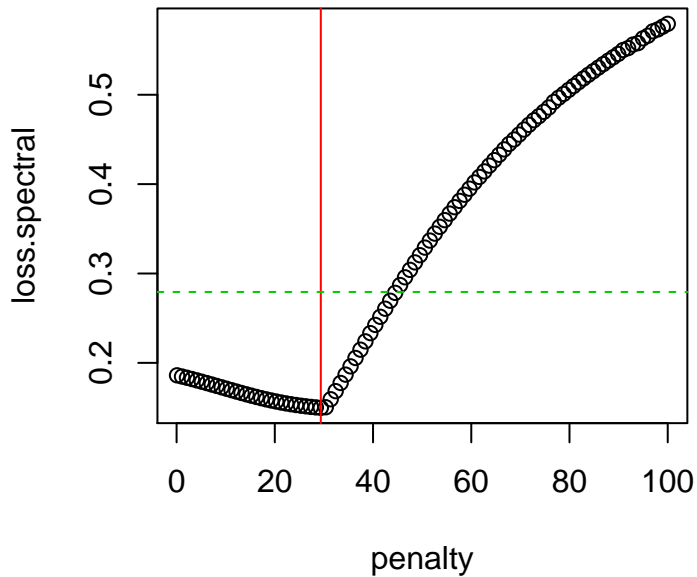
Spectral



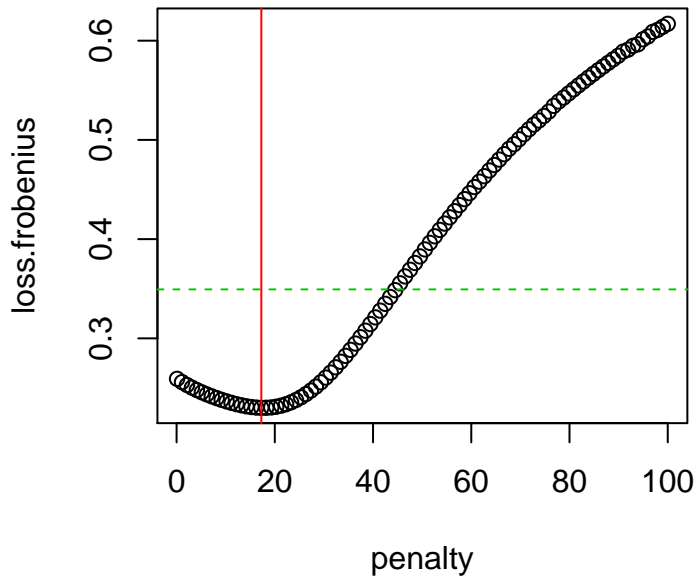
Frobenius



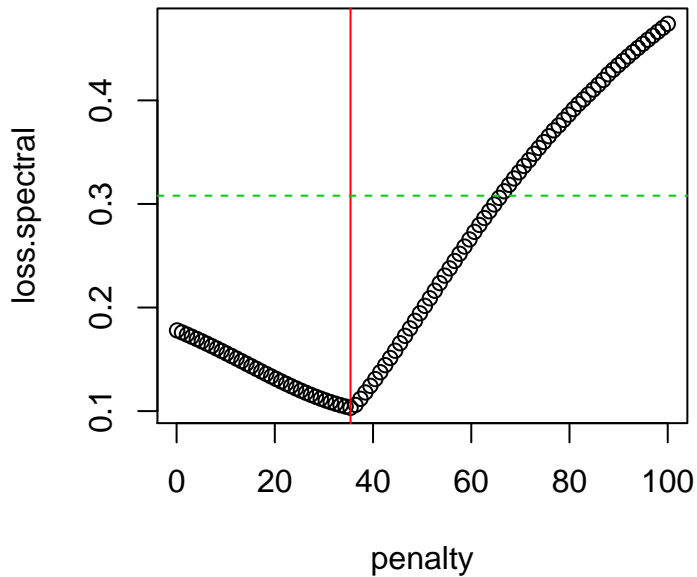
Spectral



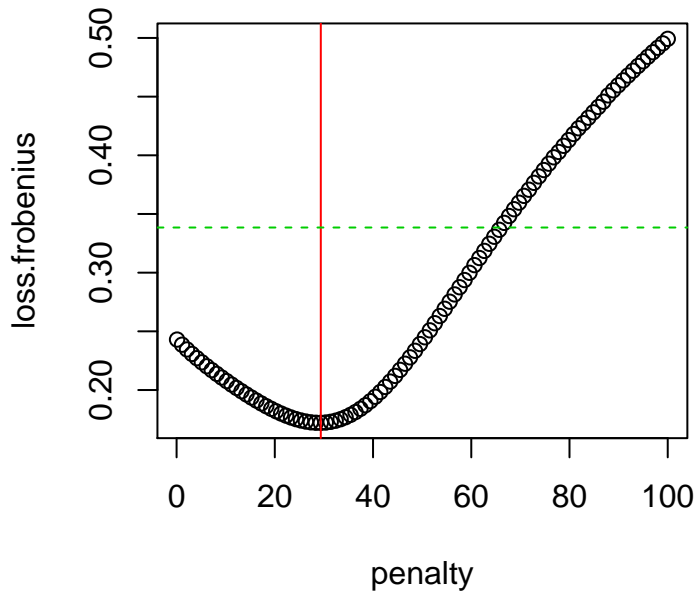
Frobenius



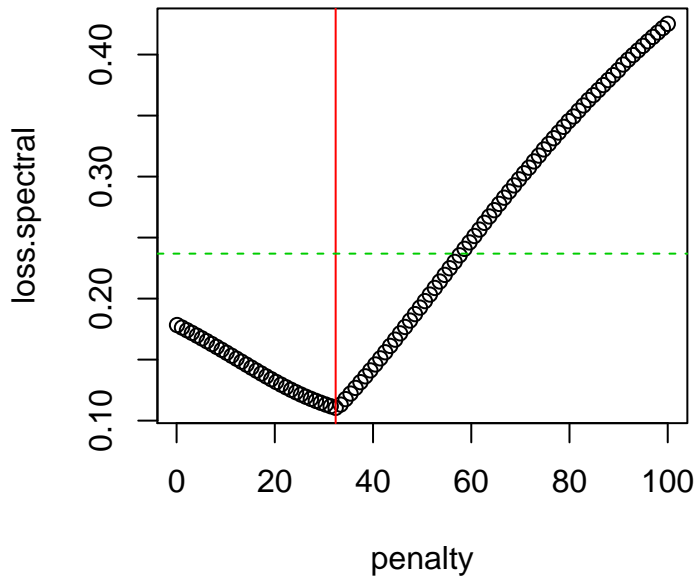
Spectral



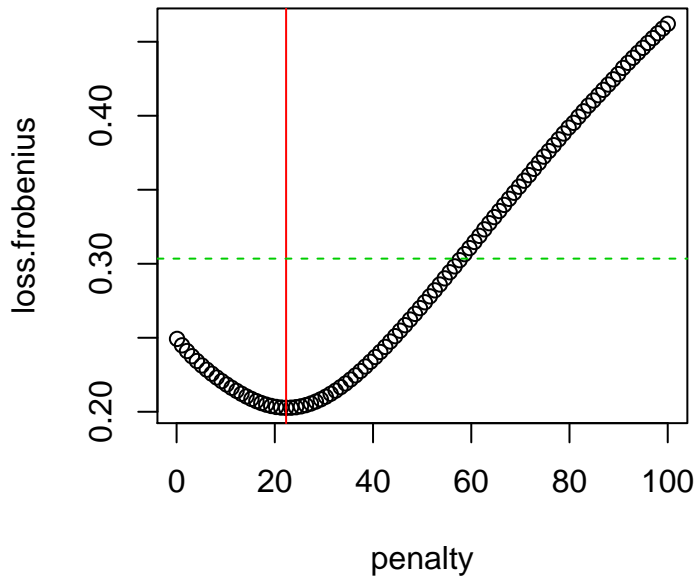
Frobenius



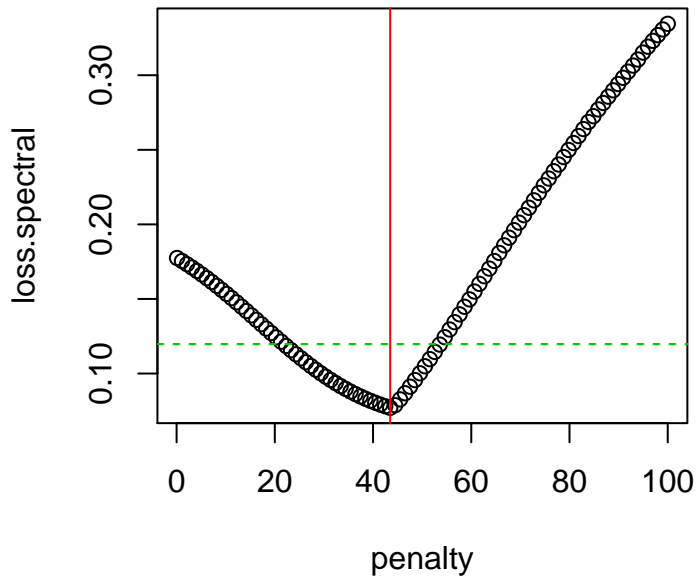
Spectral



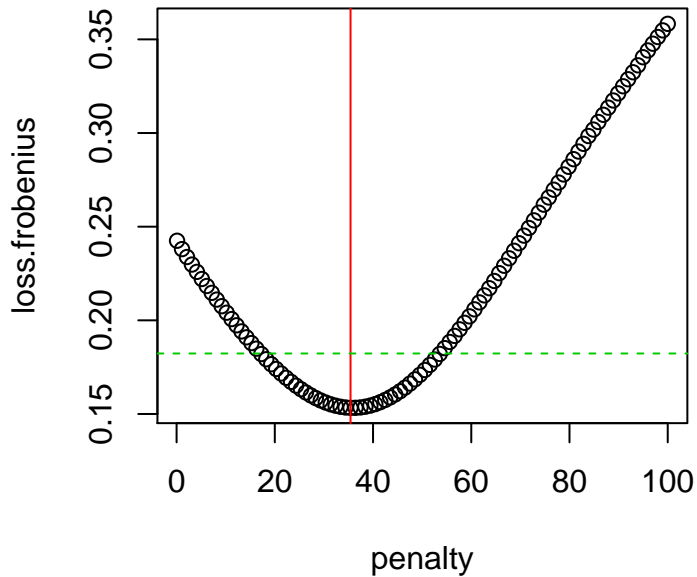
Frobenius



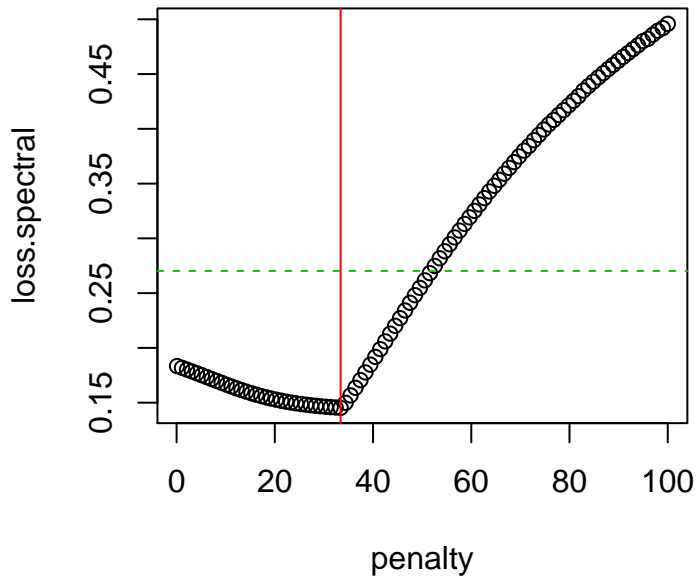
Spectral



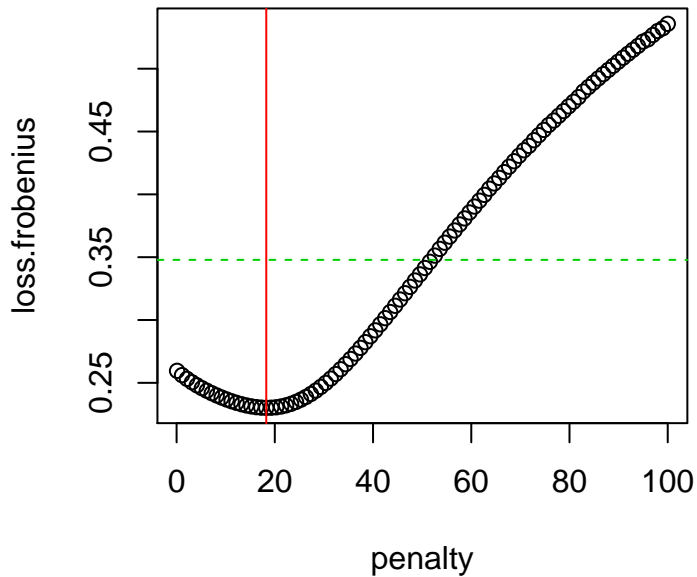
Frobenius



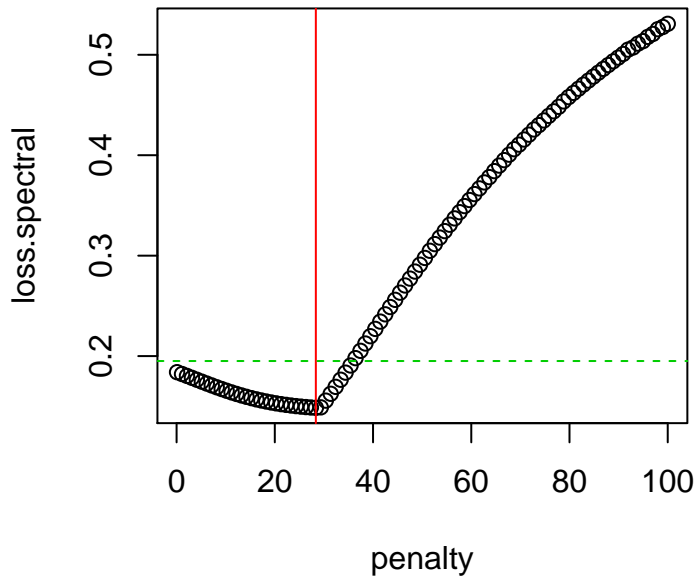
Spectral



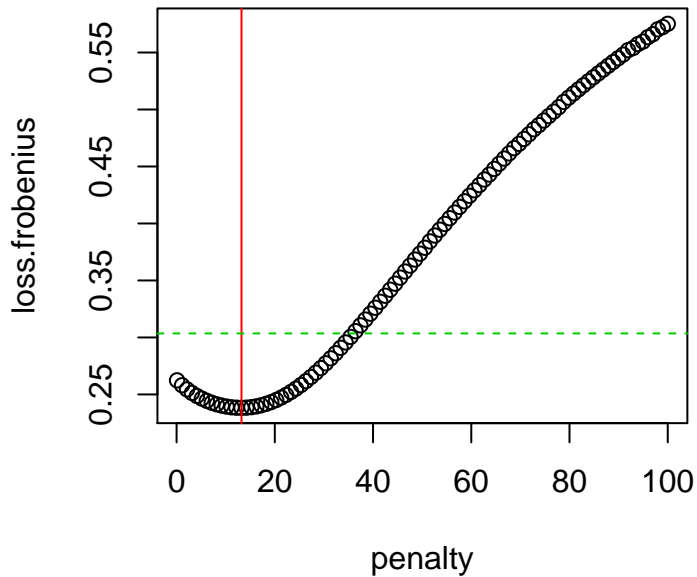
Frobenius



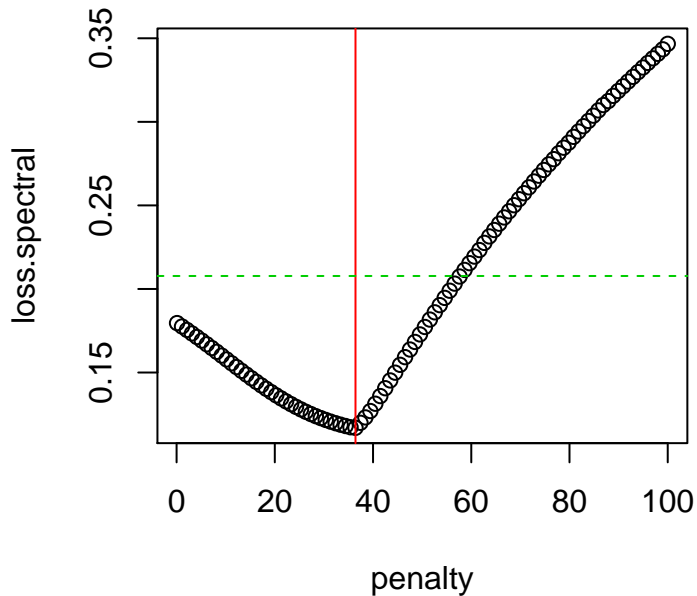
Spectral



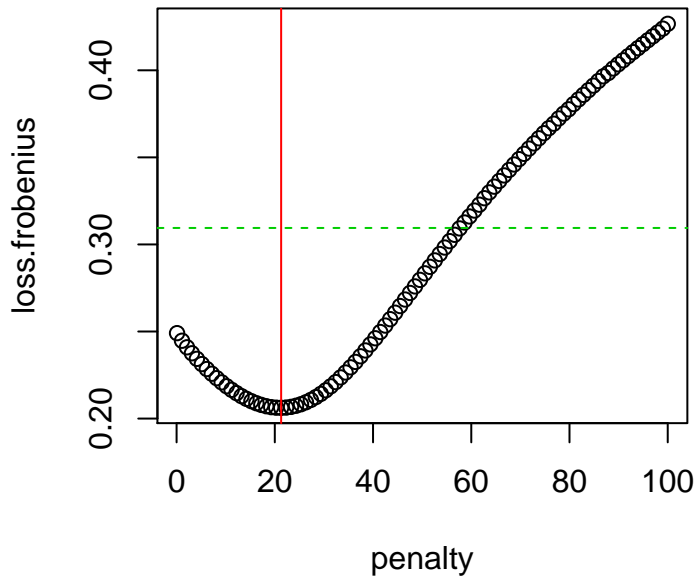
Frobenius



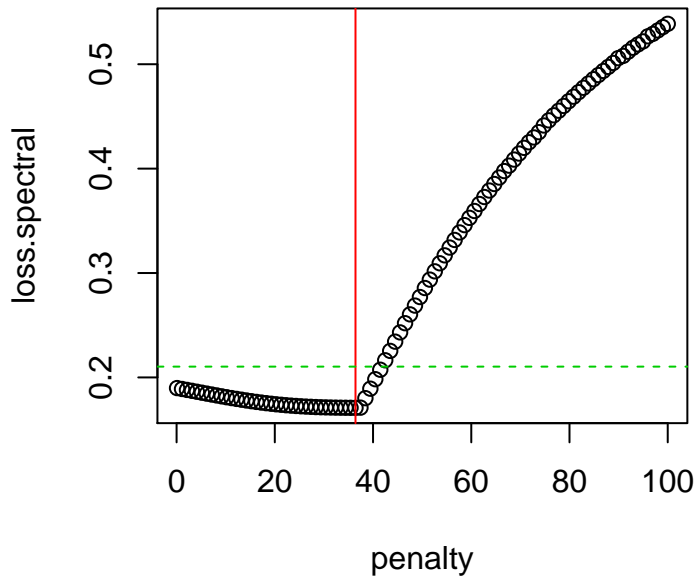
Spectral



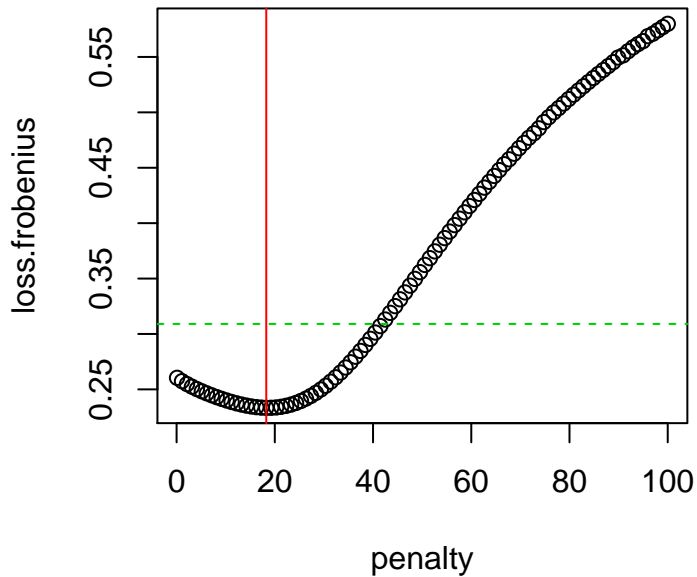
Frobenius



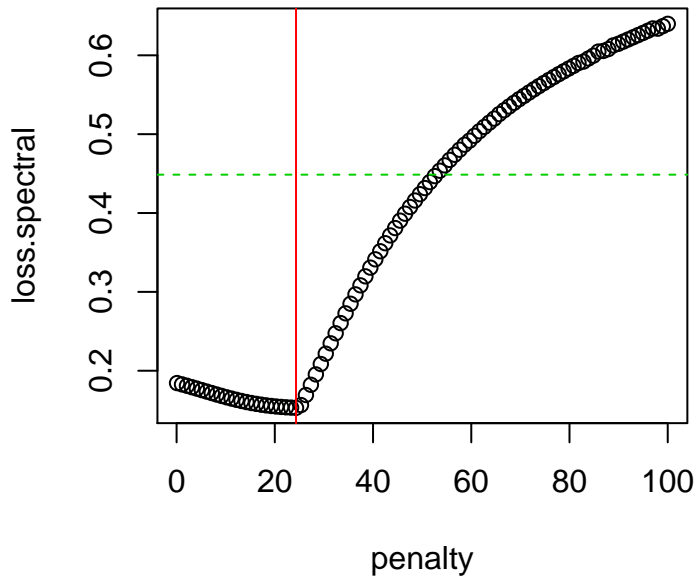
Spectral



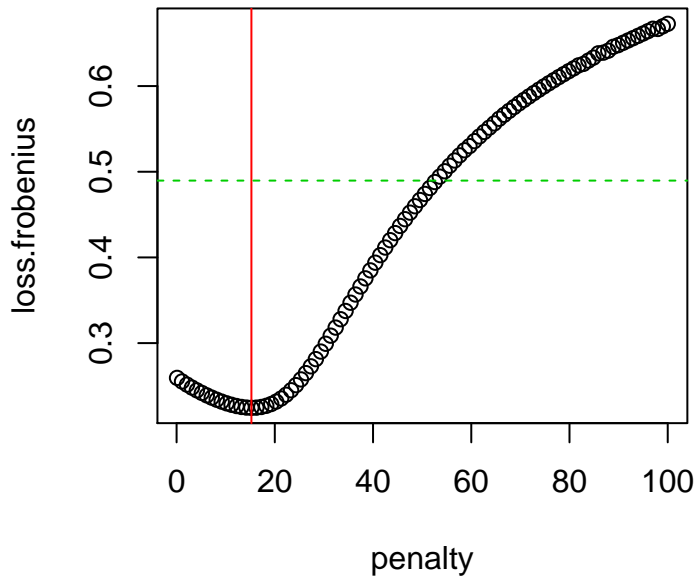
Frobenius



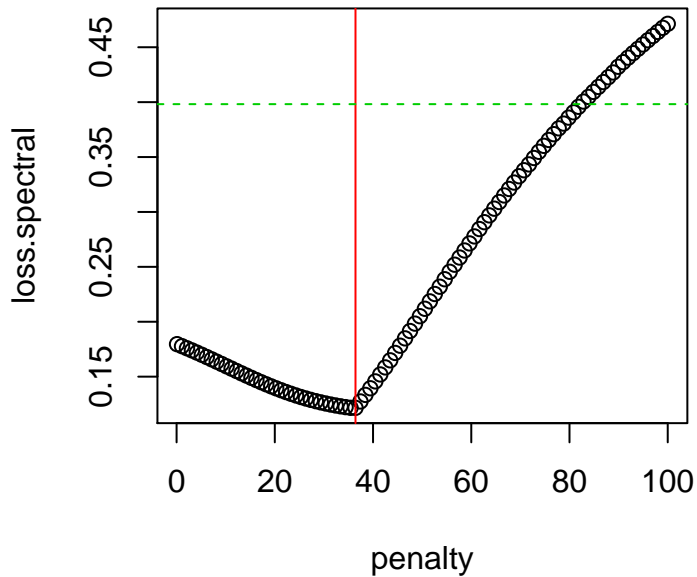
Spectral



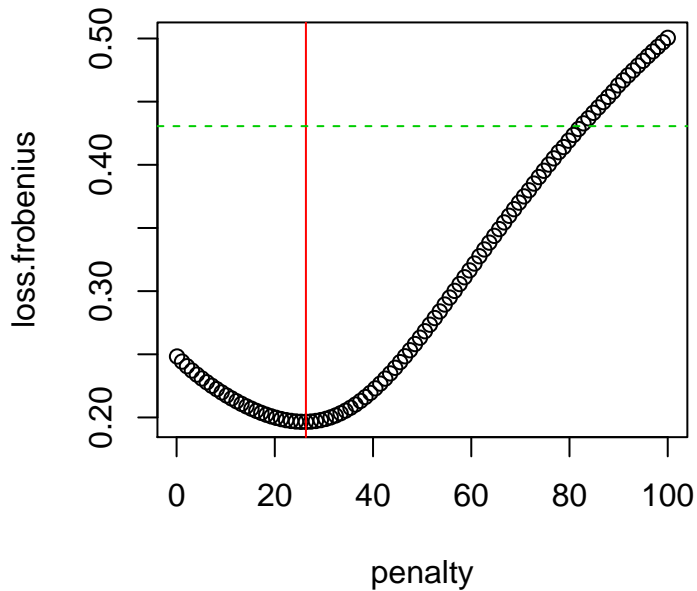
Frobenius



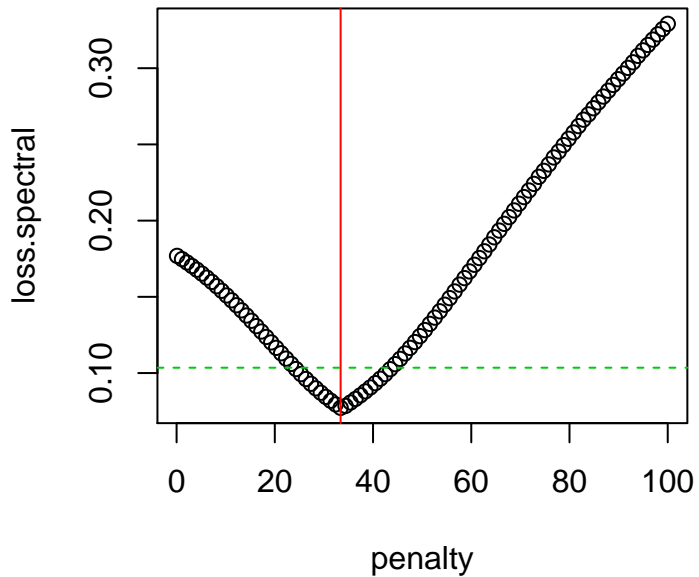
Spectral



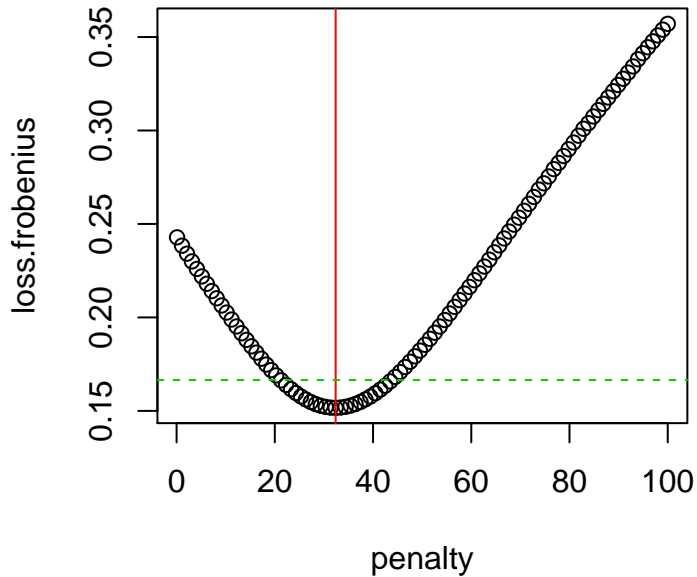
Frobenius



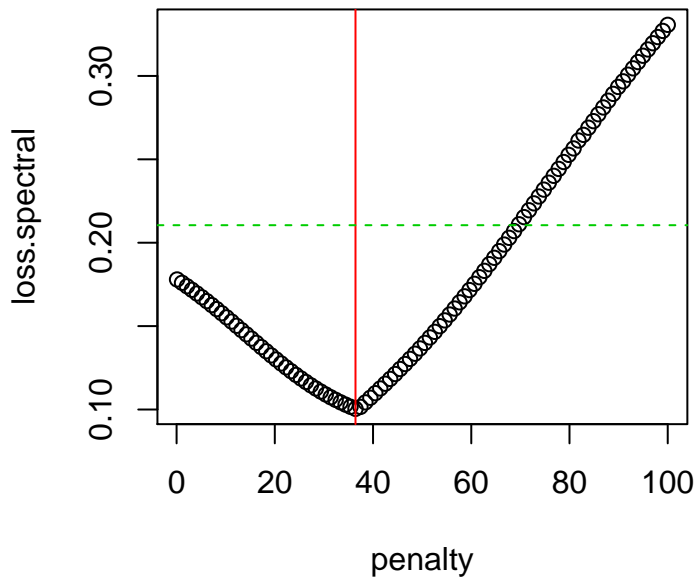
Spectral



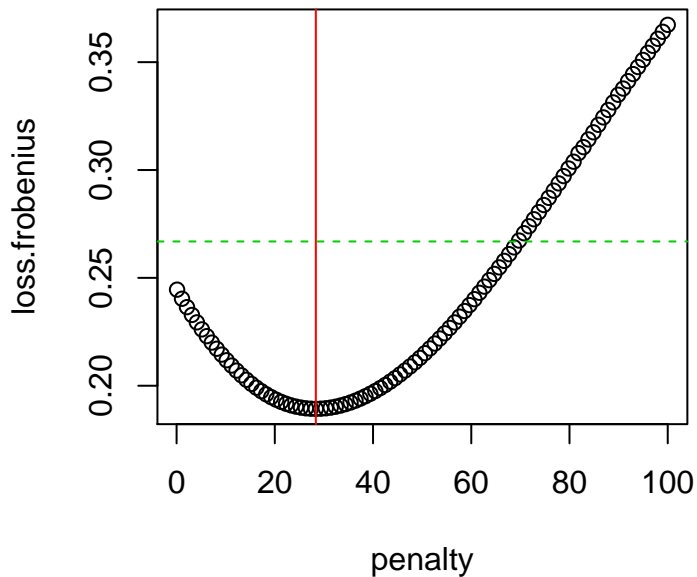
Frobenius



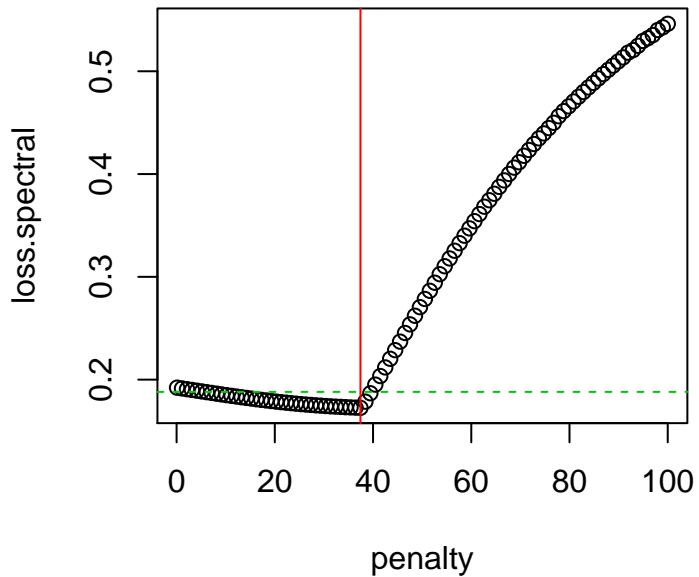
Spectral



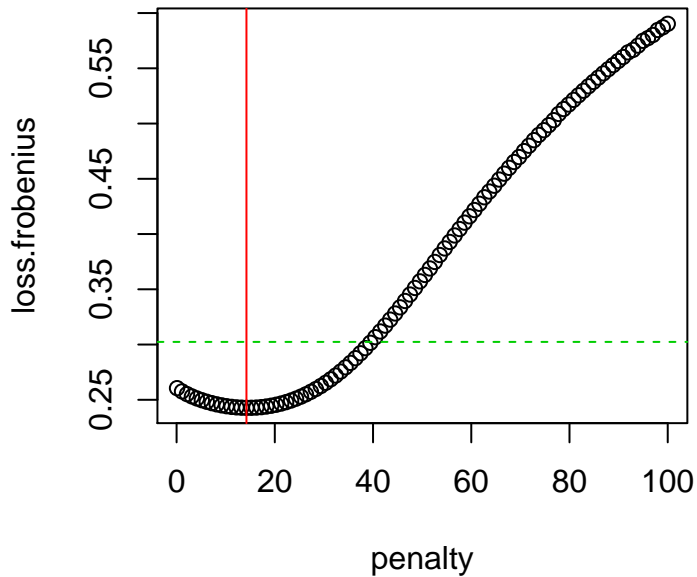
Frobenius



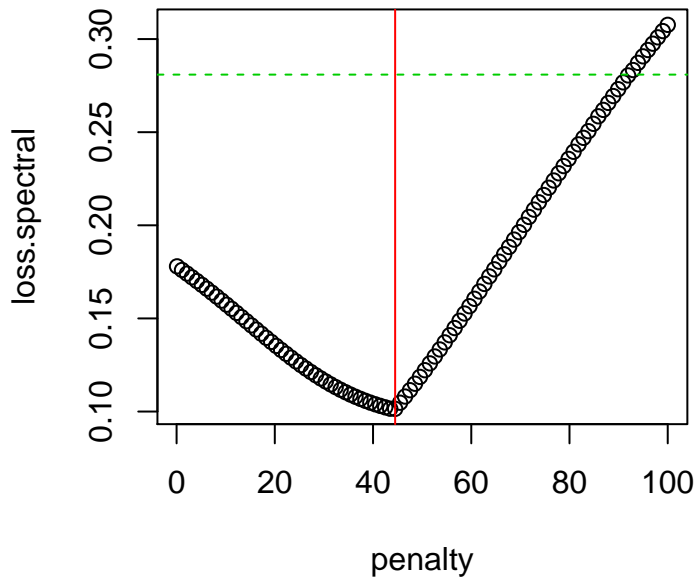
Spectral



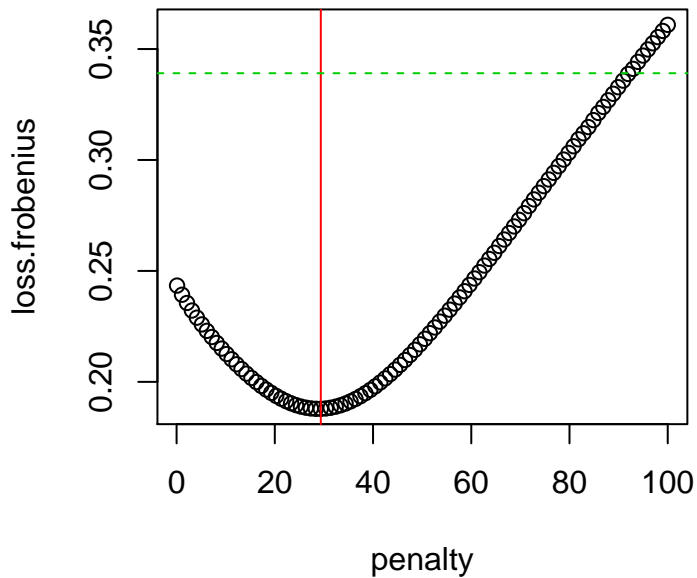
Frobenius



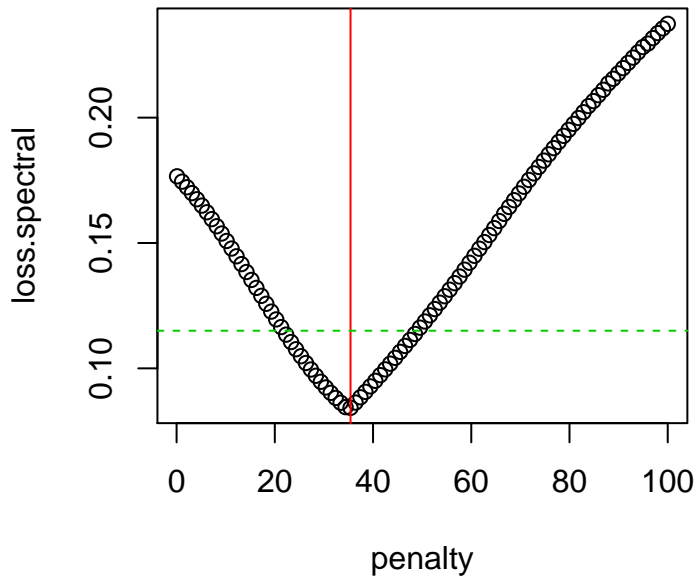
Spectral



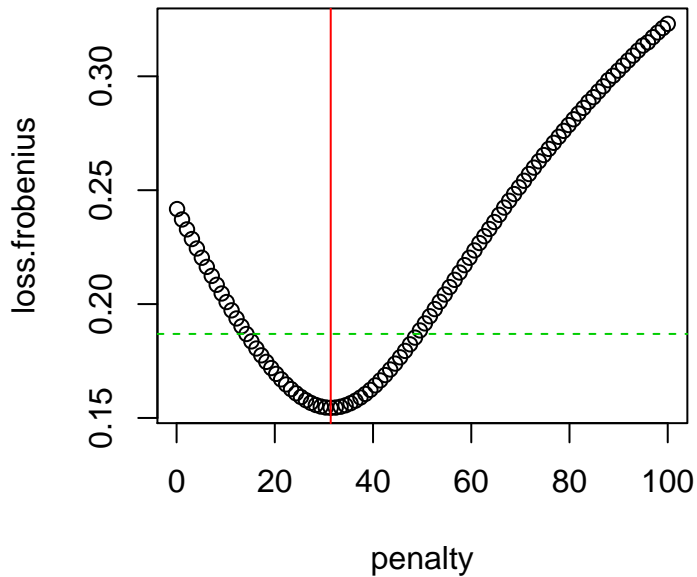
Frobenius



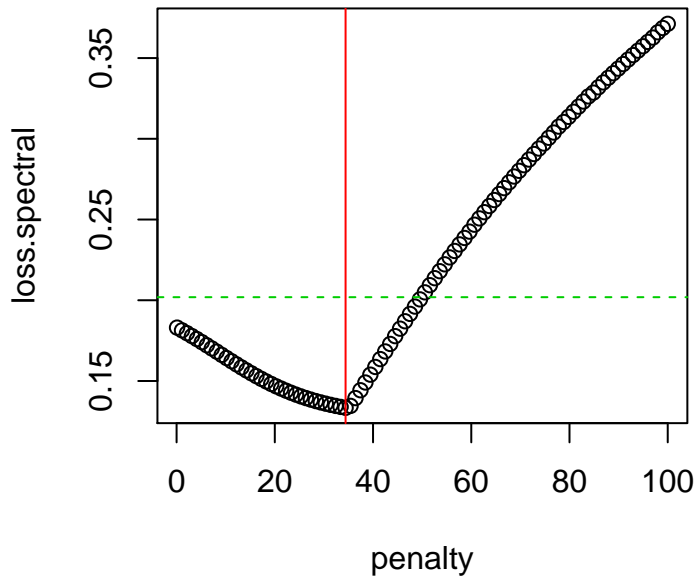
Spectral



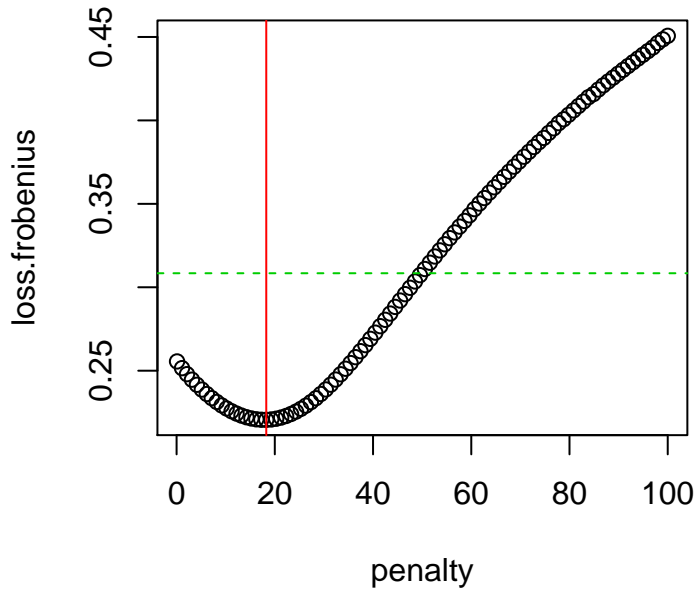
Frobenius



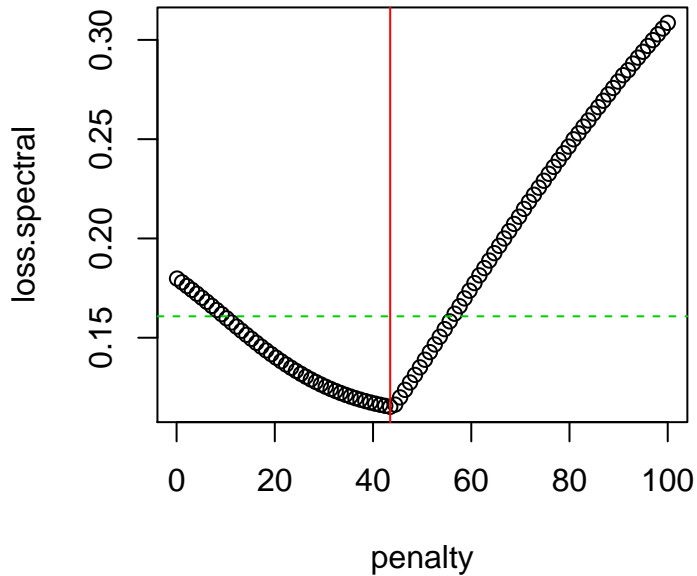
Spectral



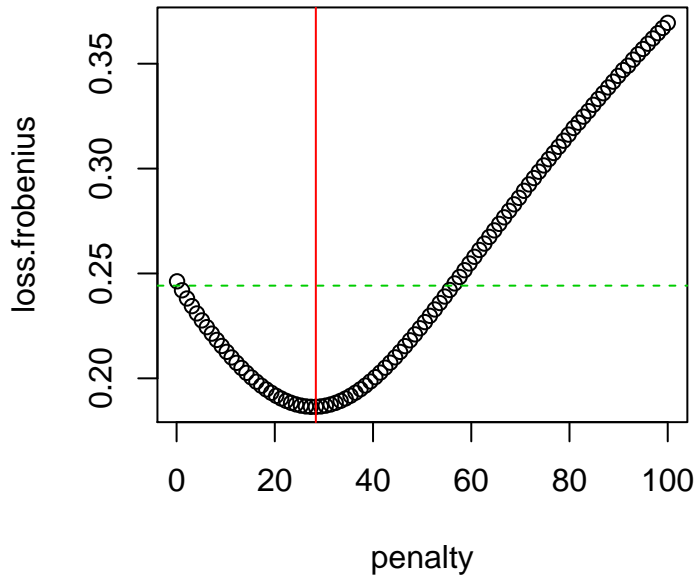
Frobenius



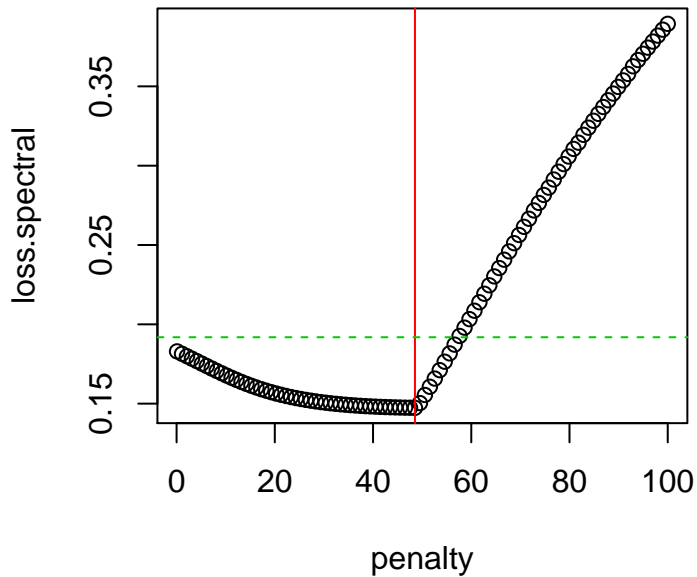
Spectral



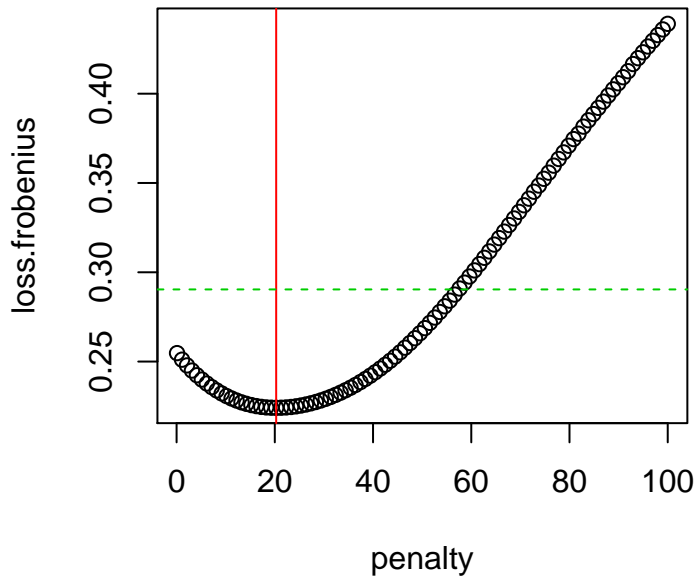
Frobenius



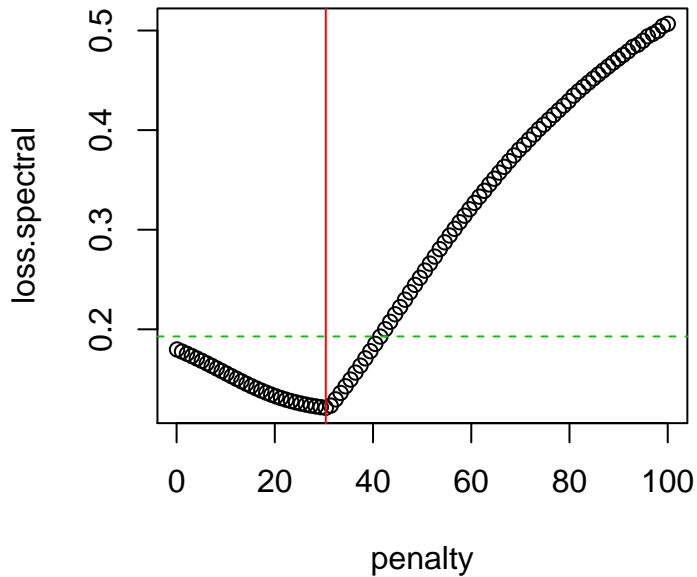
Spectral



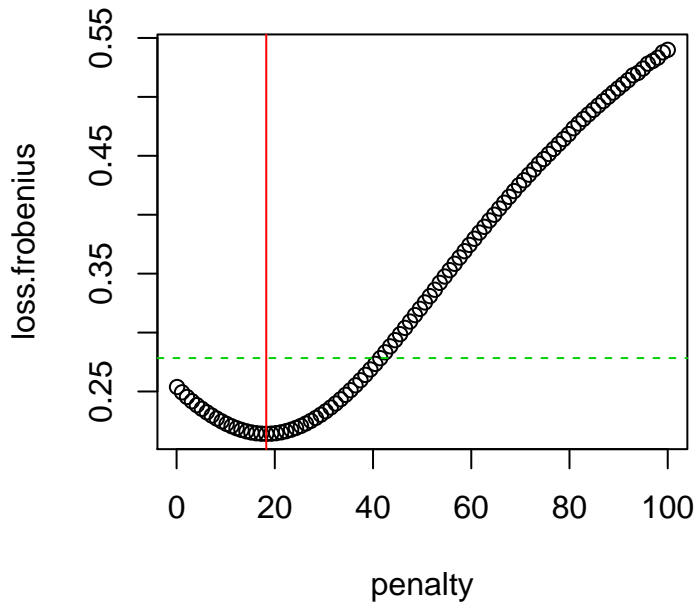
Frobenius



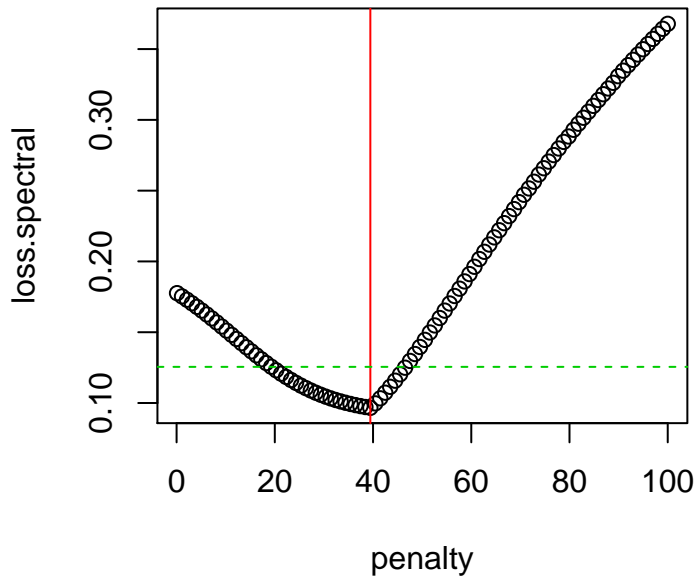
Spectral



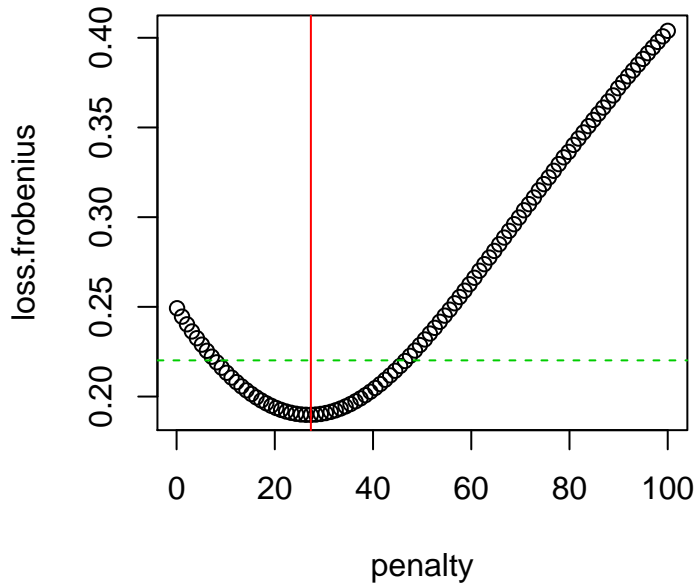
Frobenius



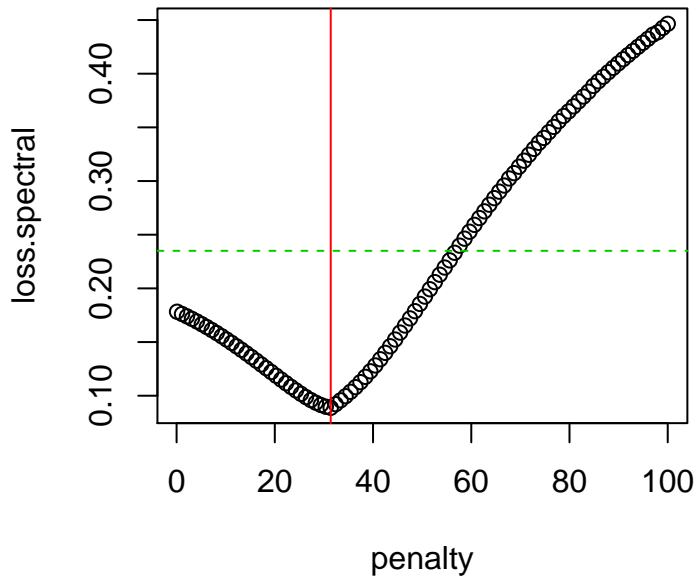
Spectral



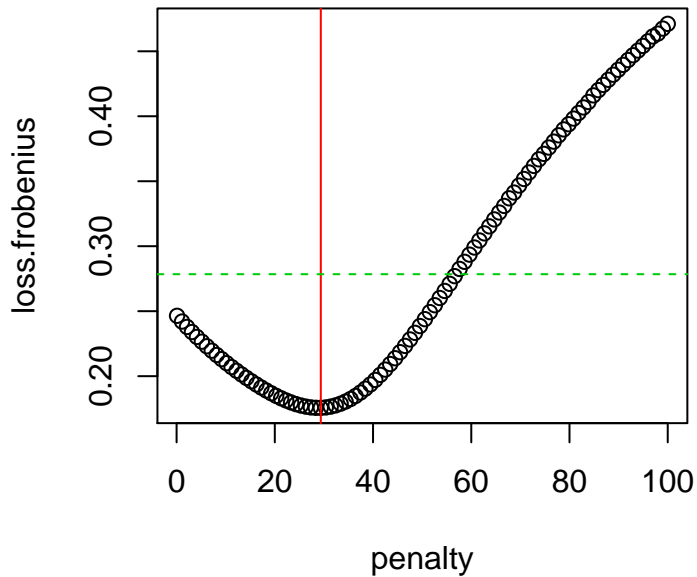
Frobenius



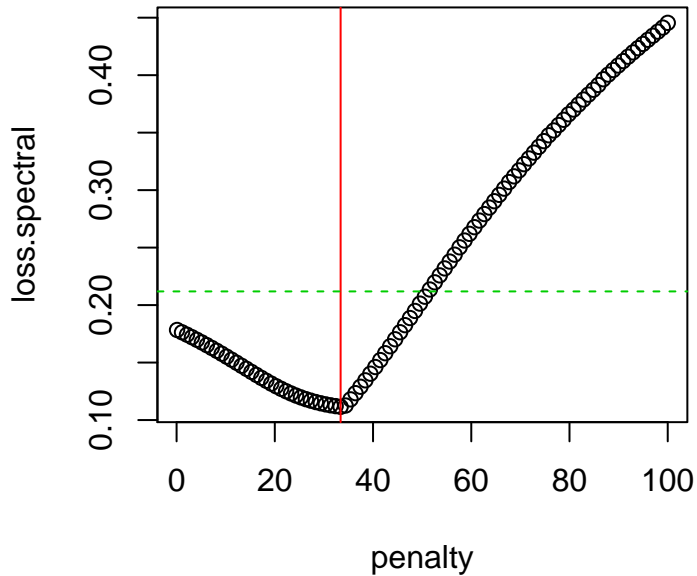
Spectral



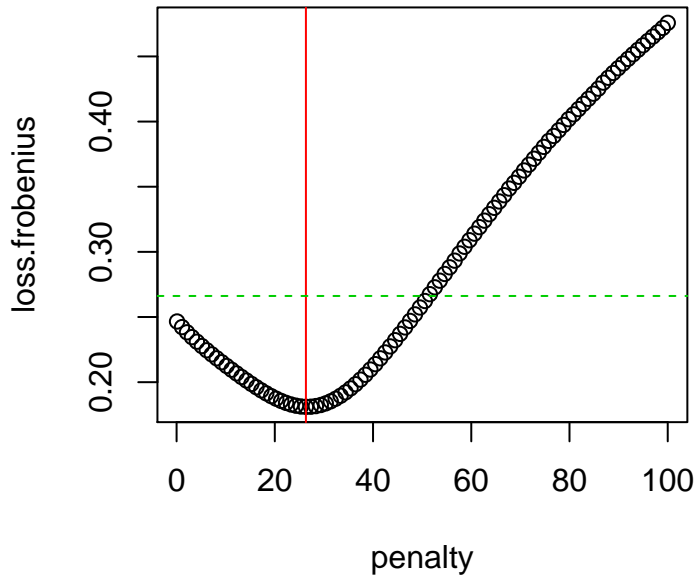
Frobenius



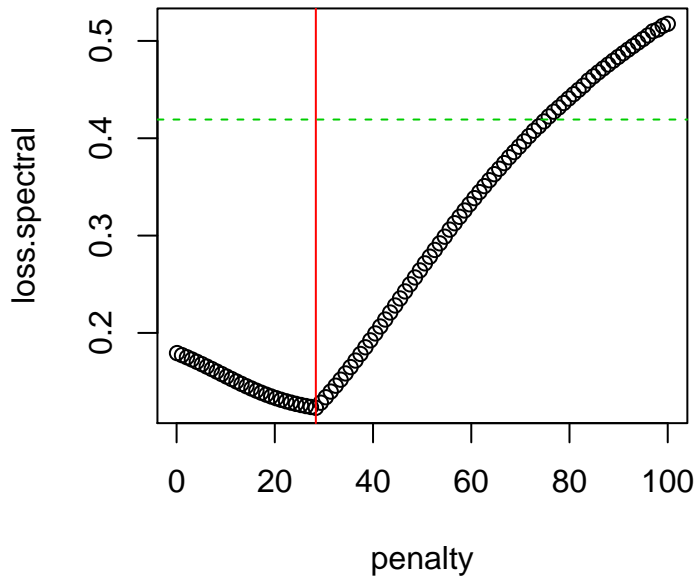
Spectral



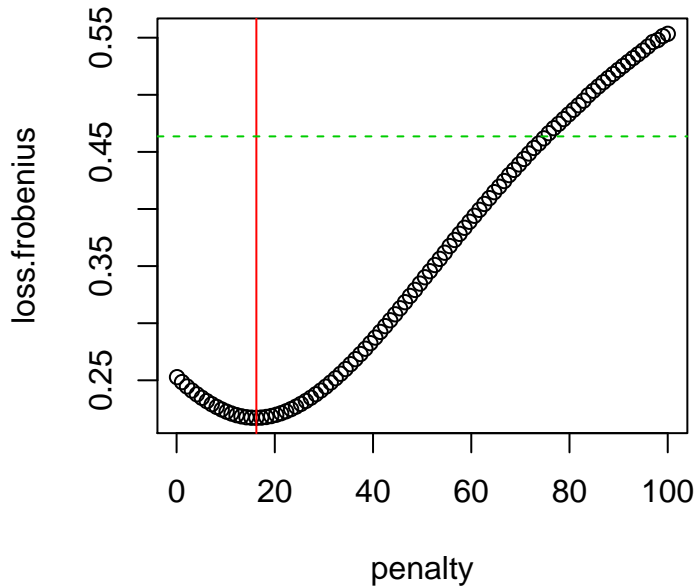
Frobenius



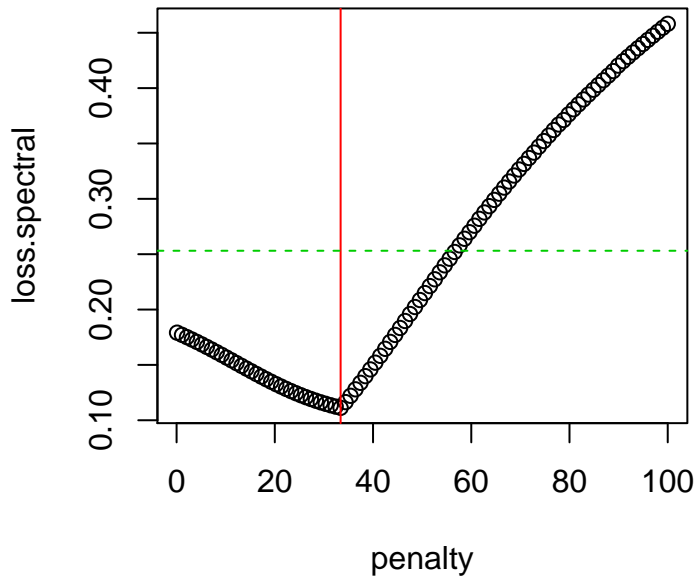
Spectral



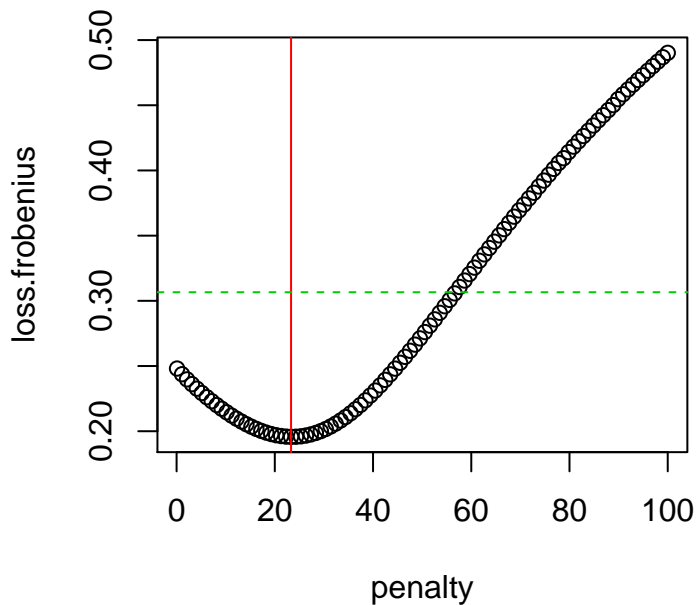
Frobenius



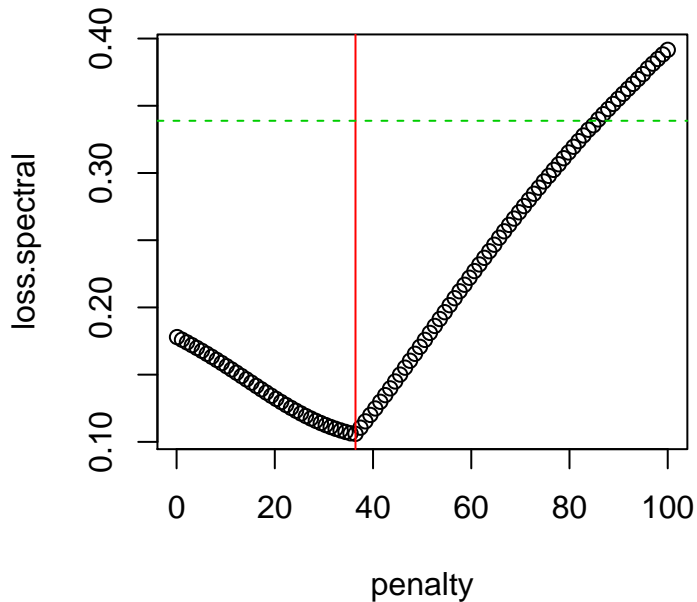
Spectral



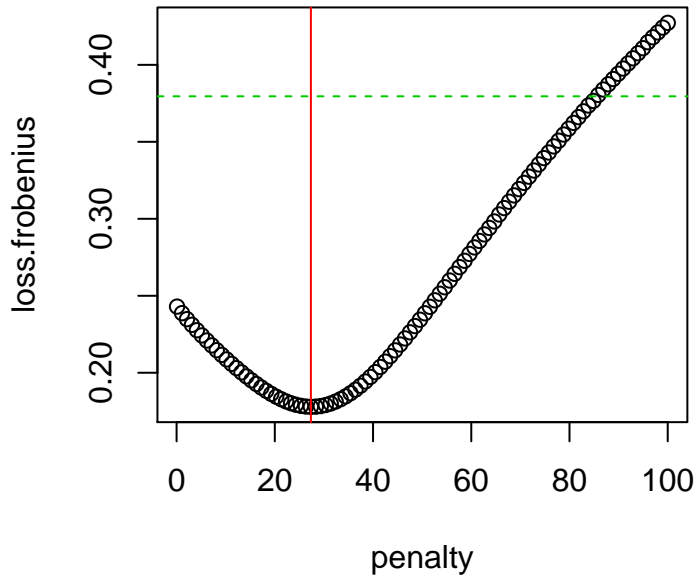
Frobenius



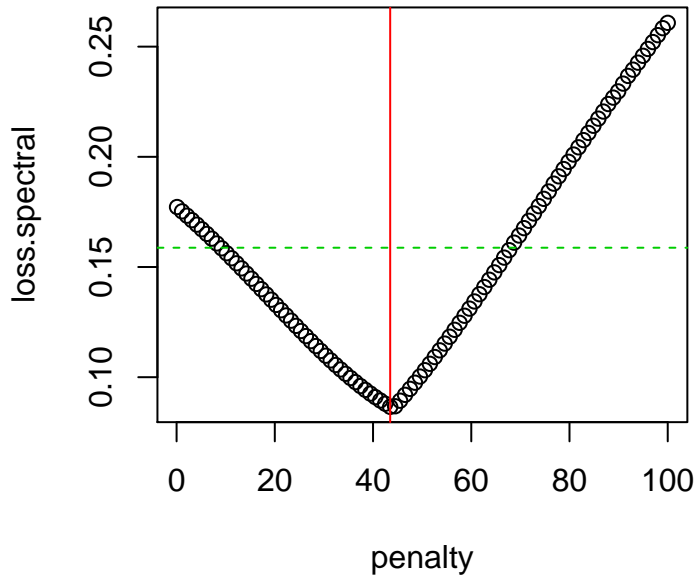
Spectral



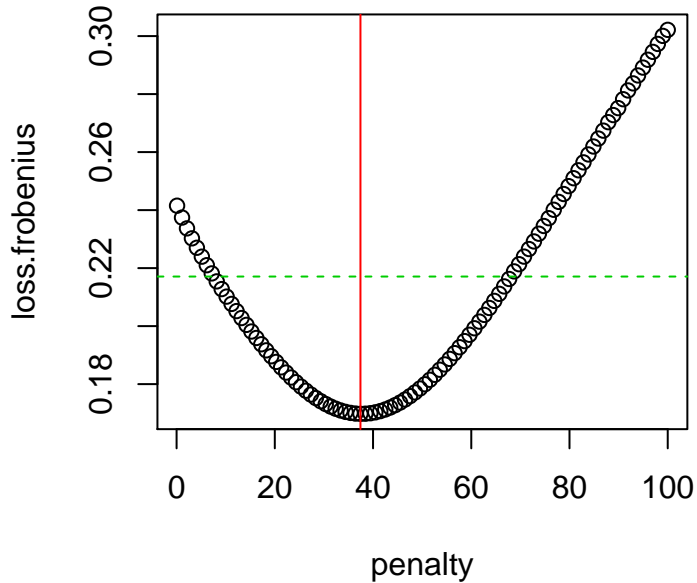
Frobenius



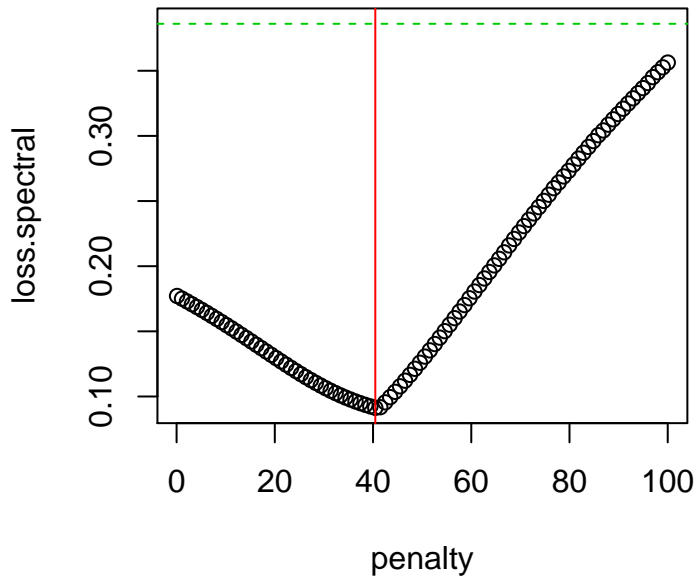
Spectral



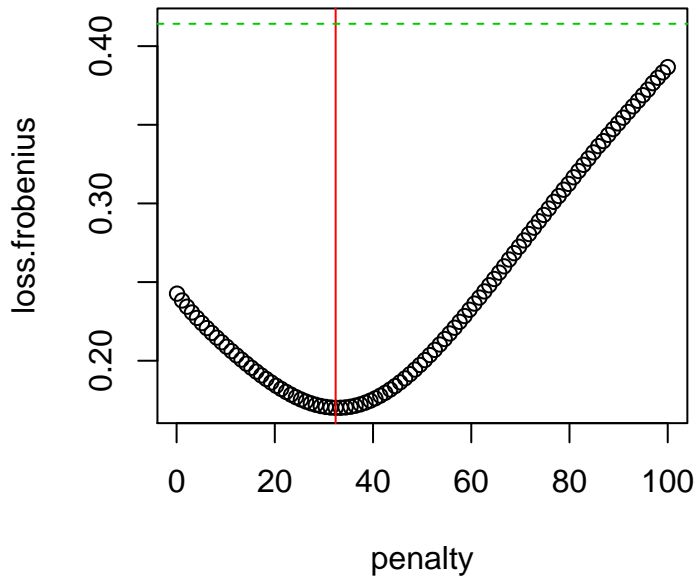
Frobenius



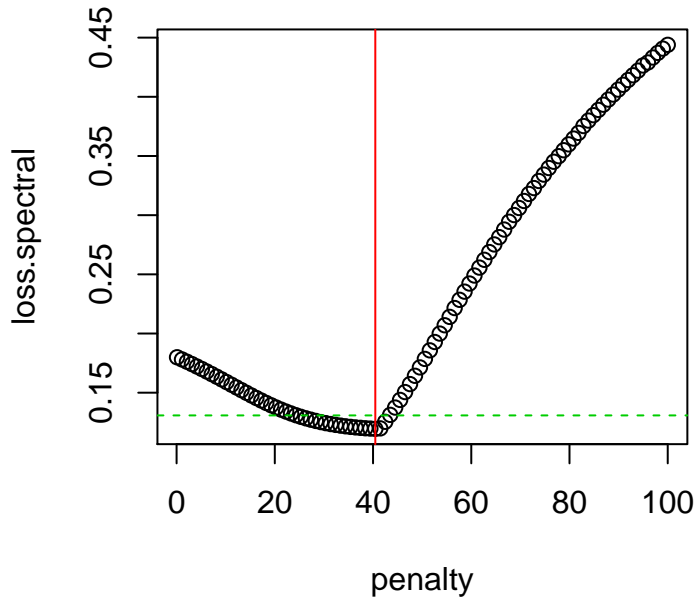
Spectral



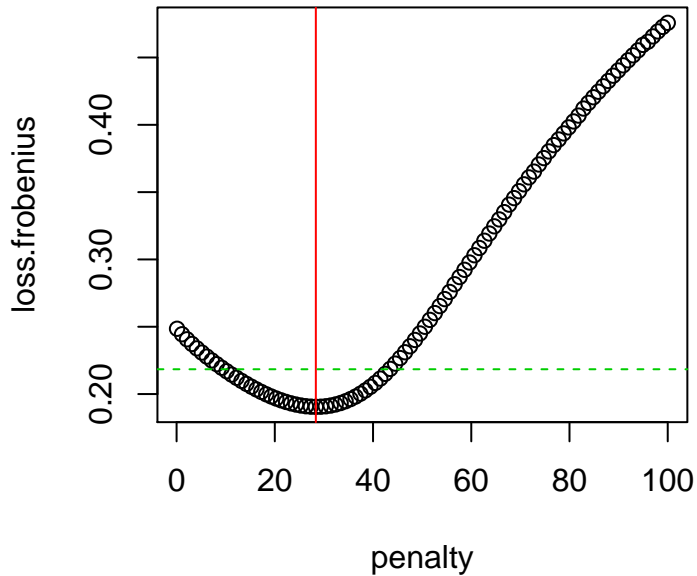
Frobenius



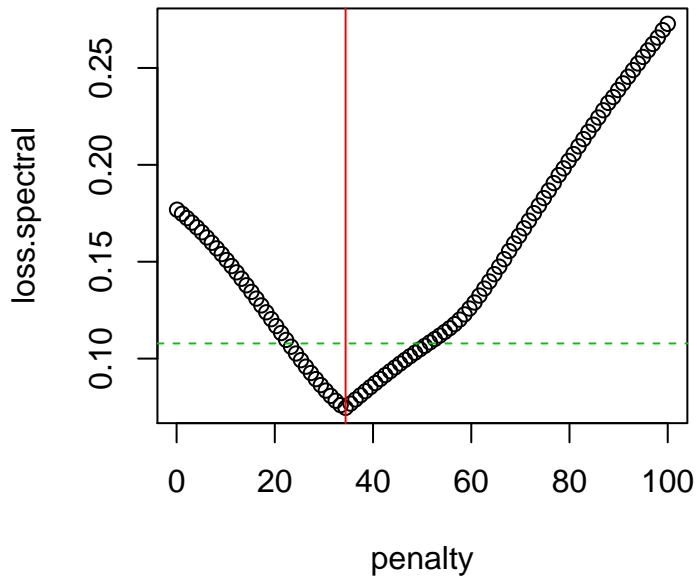
Spectral



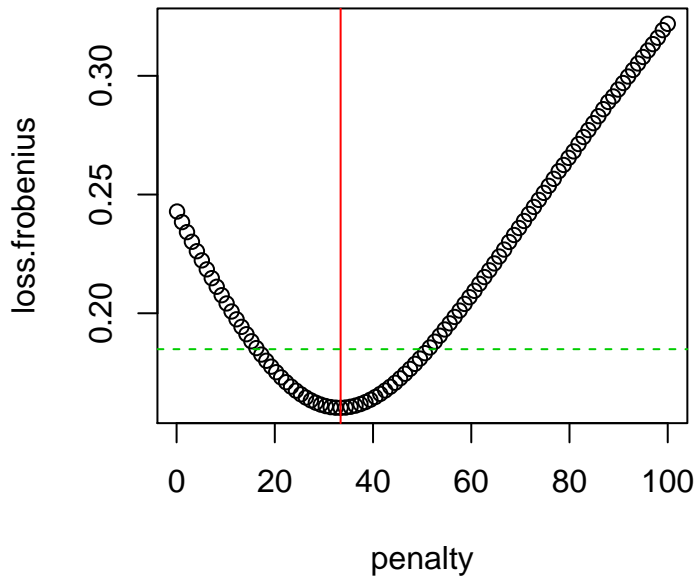
Frobenius



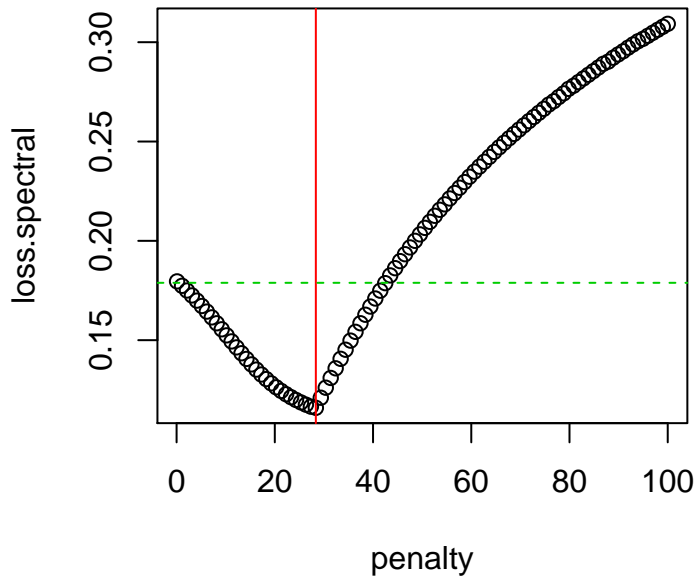
Spectral



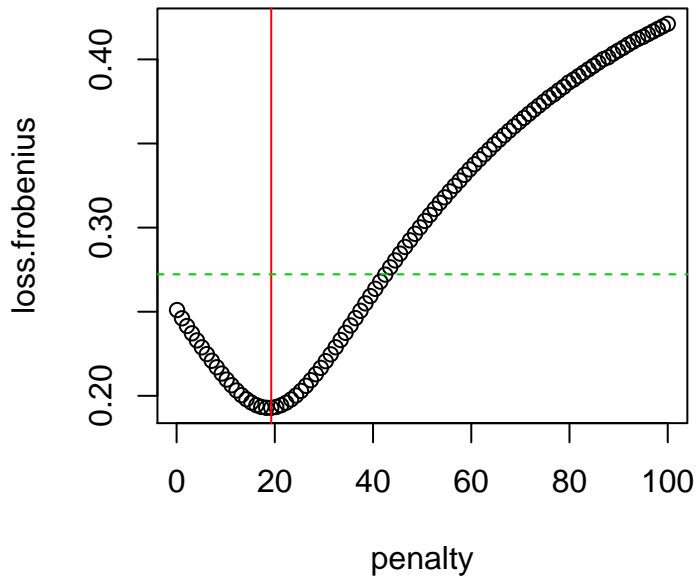
Frobenius



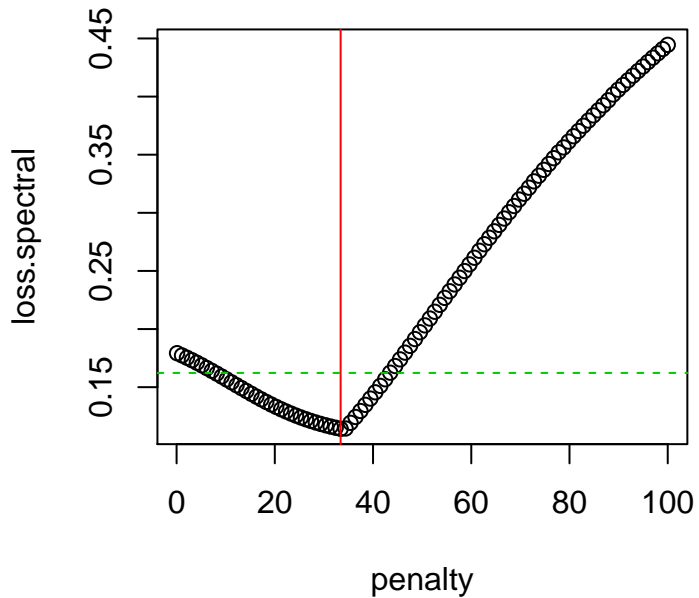
Spectral



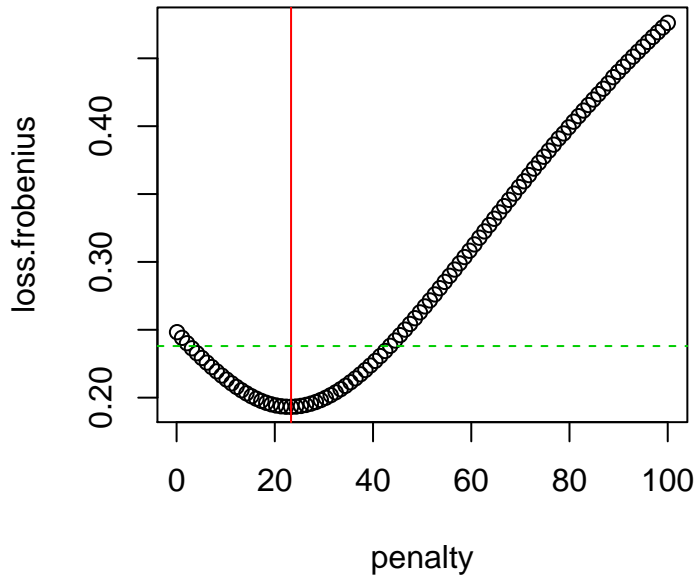
Frobenius



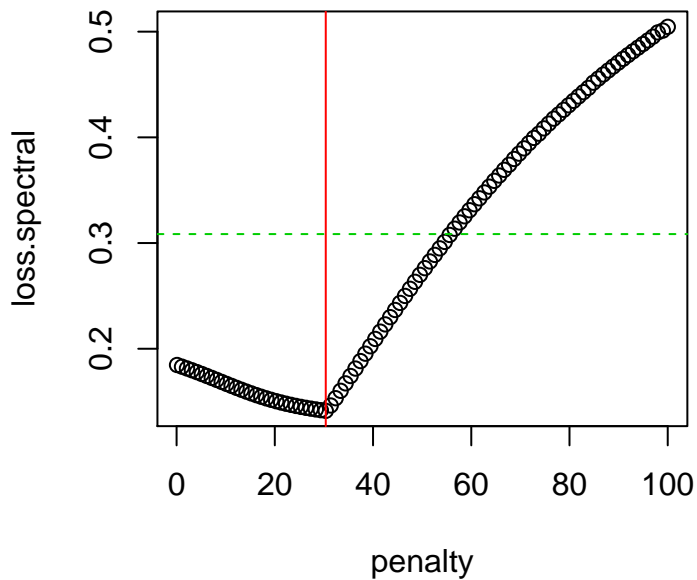
Spectral



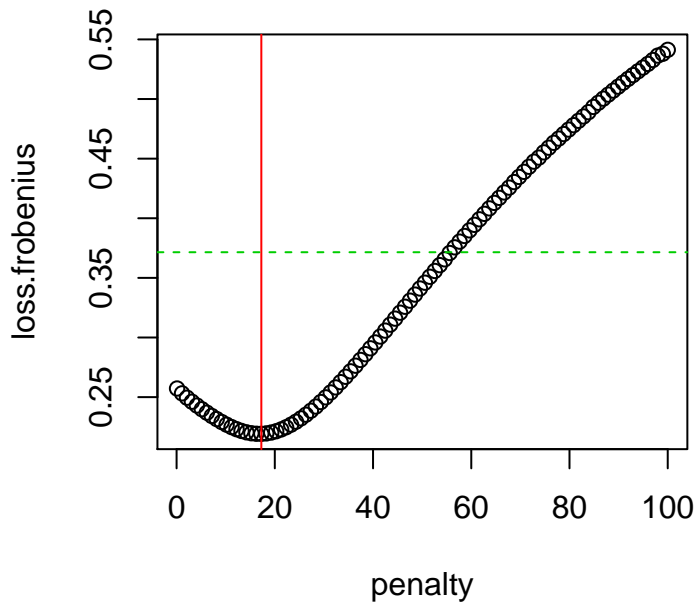
Frobenius



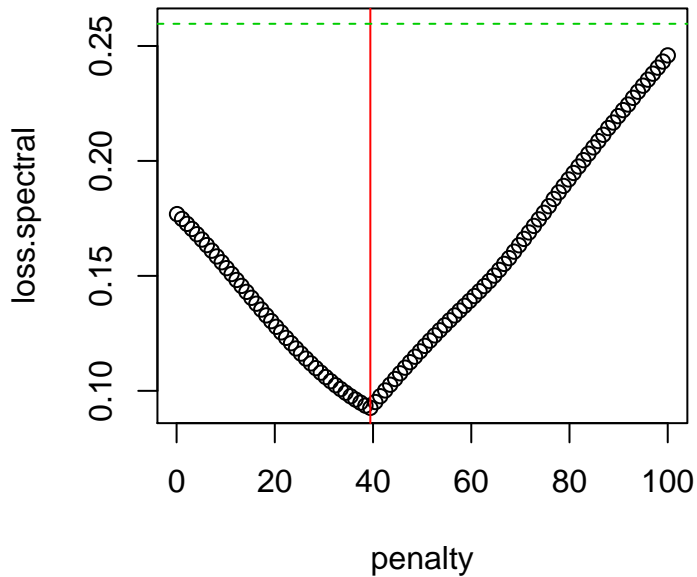
Spectral



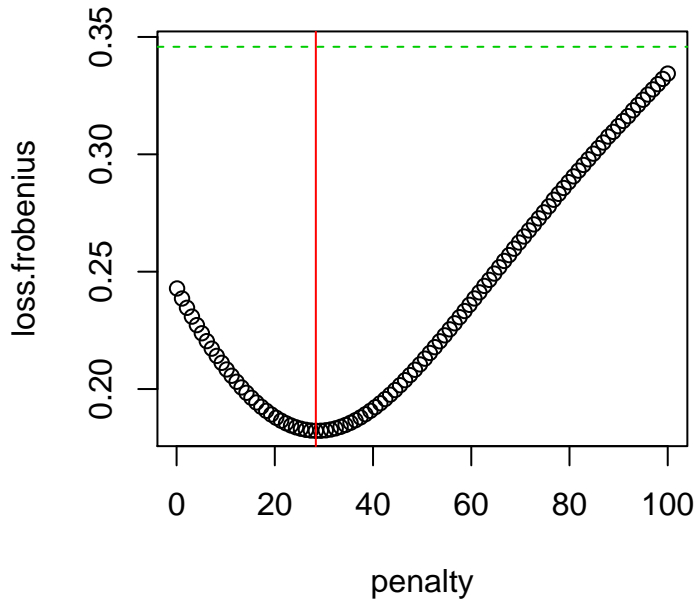
Frobenius



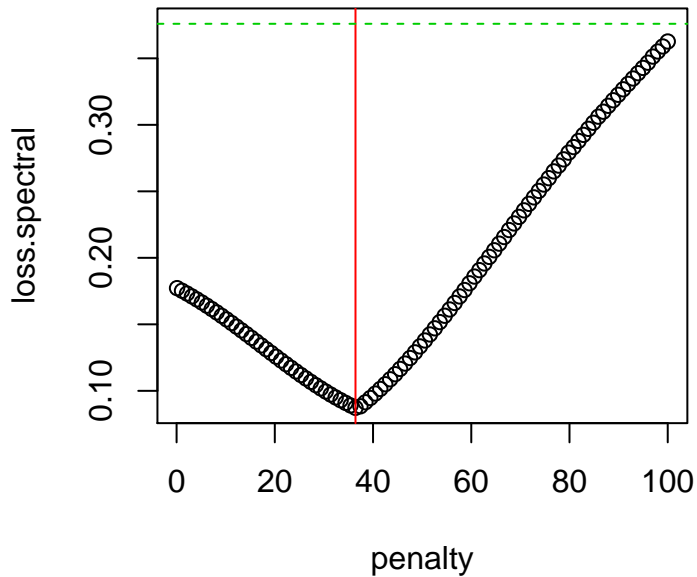
Spectral



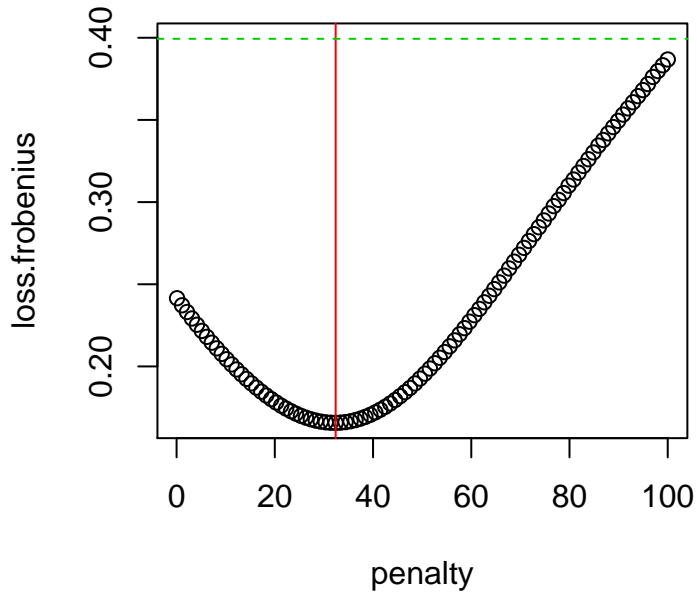
Frobenius



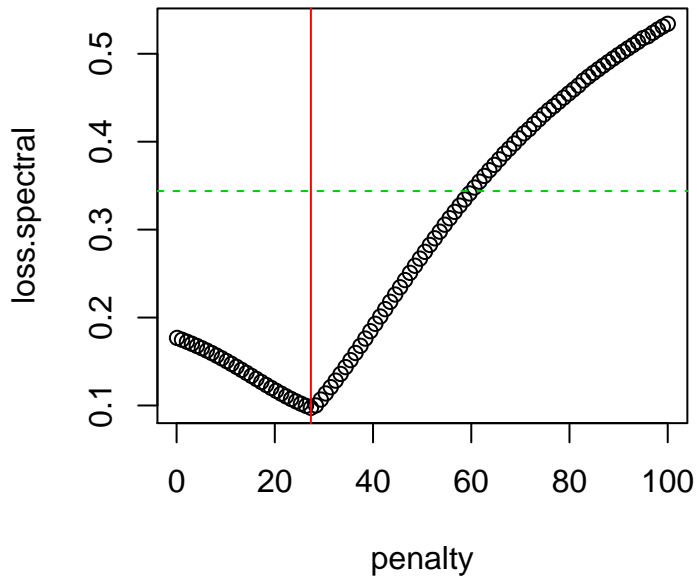
Spectral



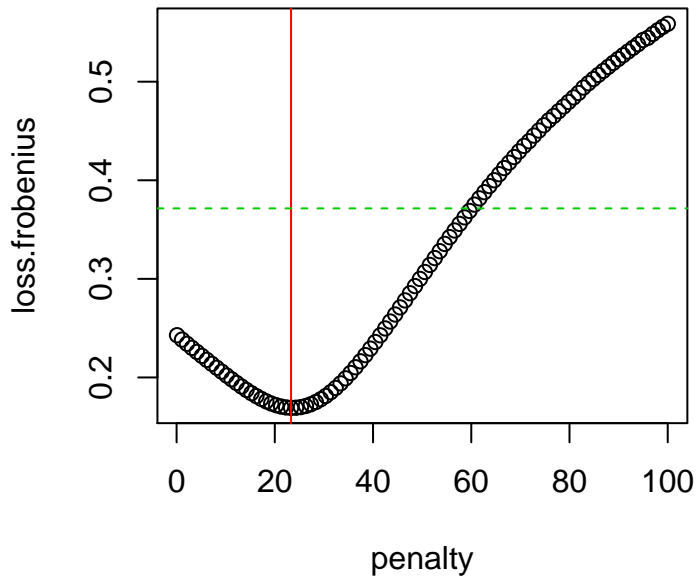
Frobenius



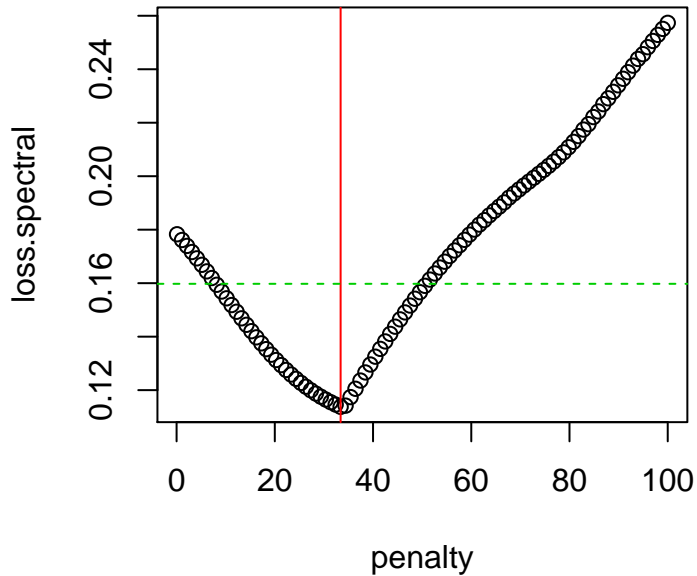
Spectral



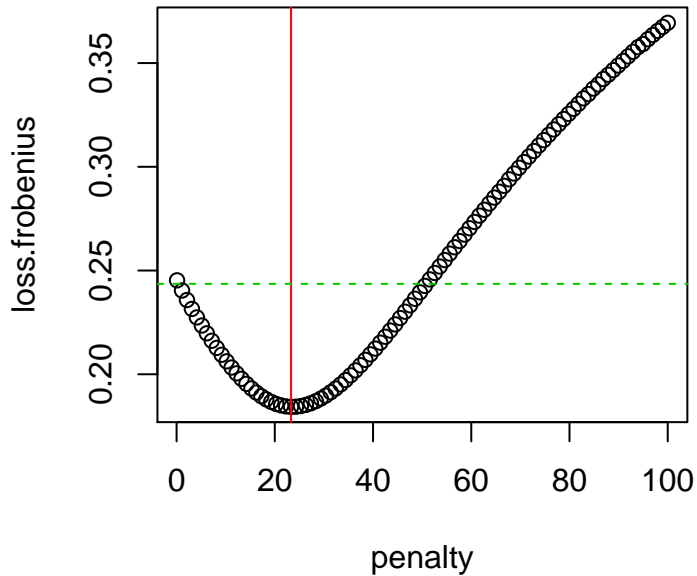
Frobenius



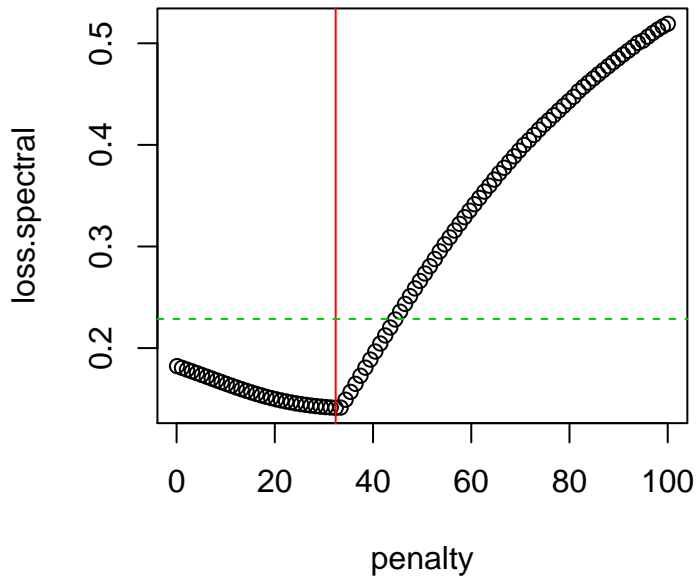
Spectral



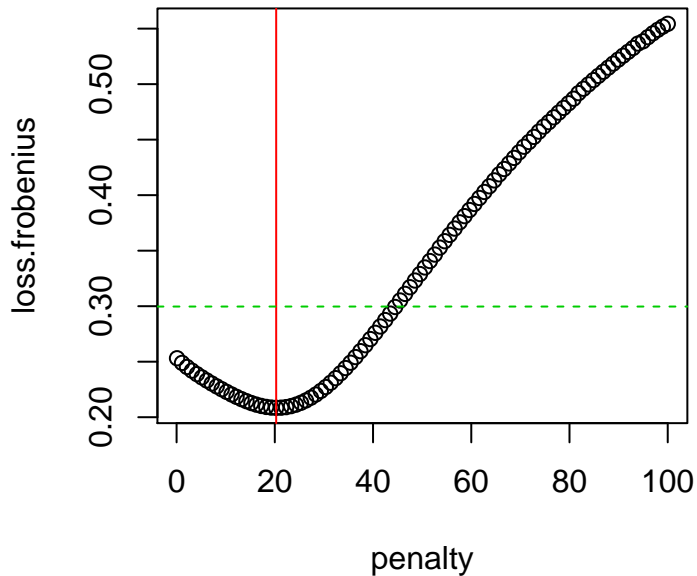
Frobenius



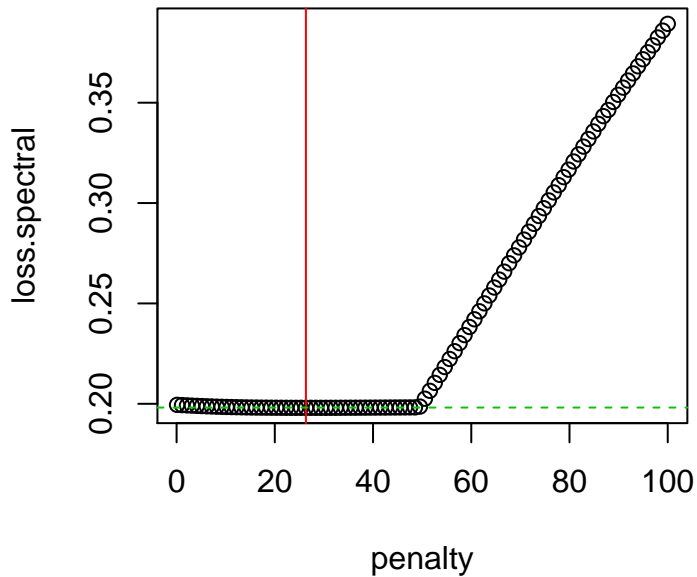
Spectral



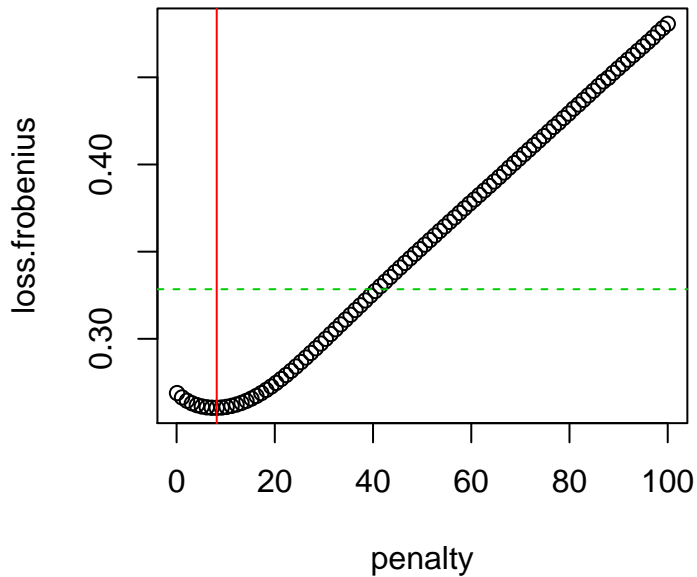
Frobenius



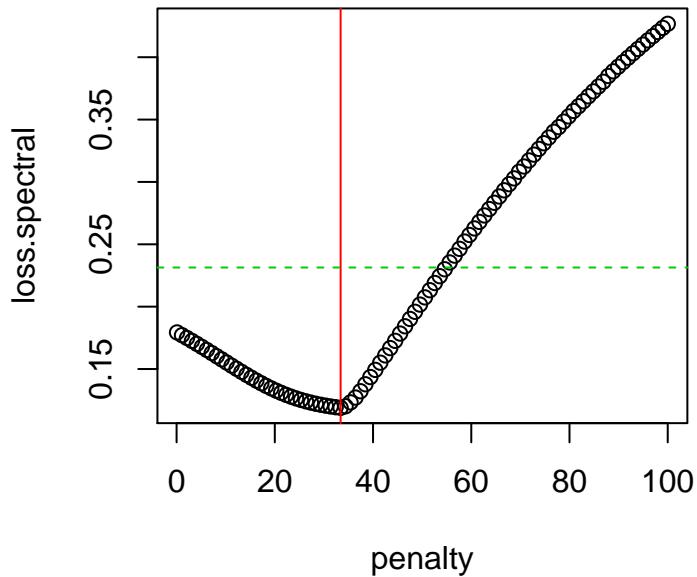
Spectral



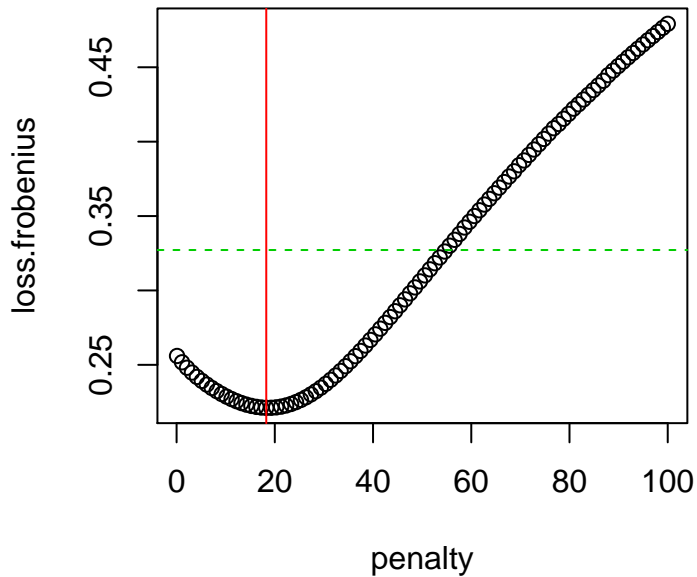
Frobenius



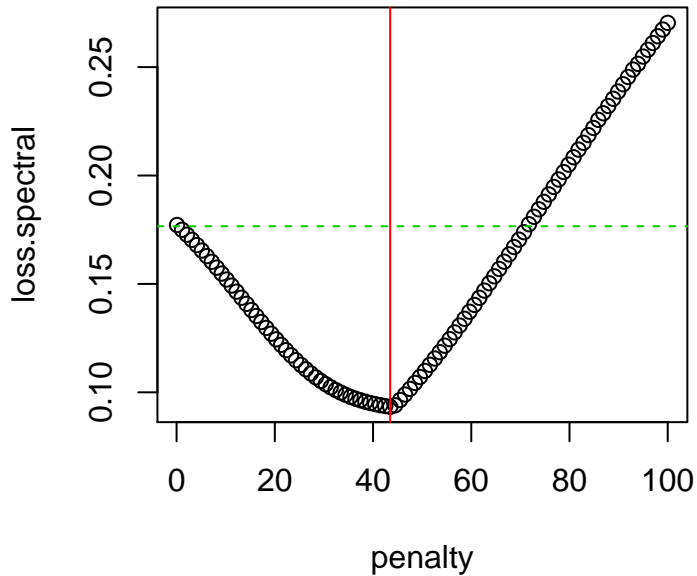
Spectral



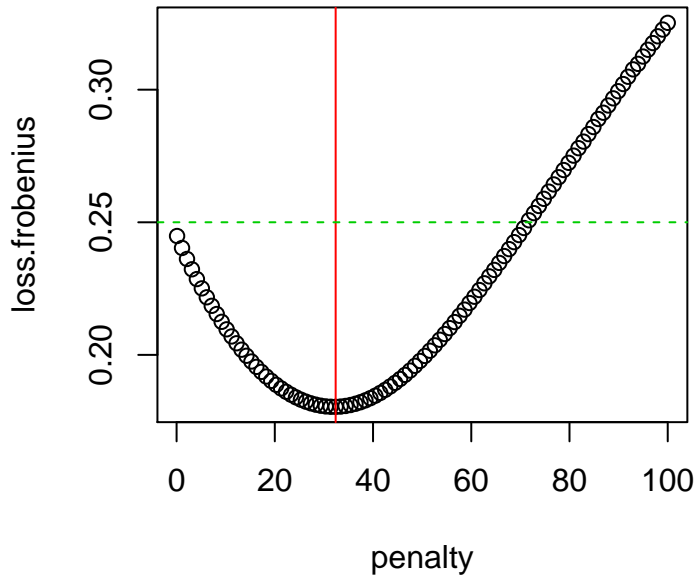
Frobenius



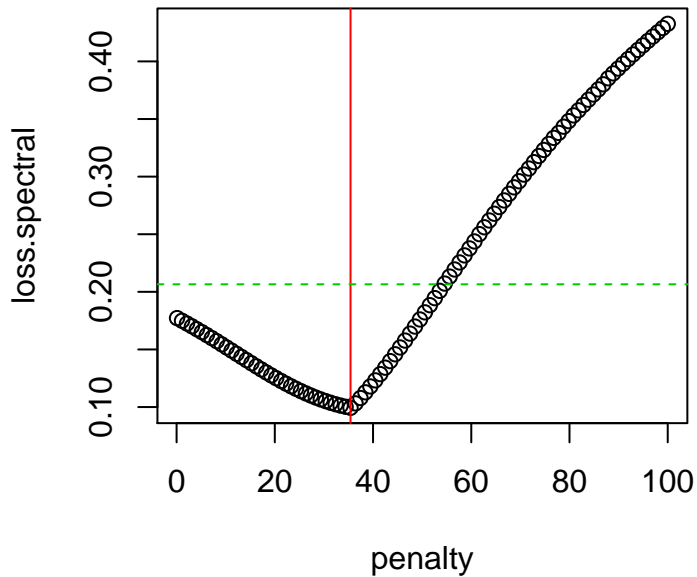
Spectral



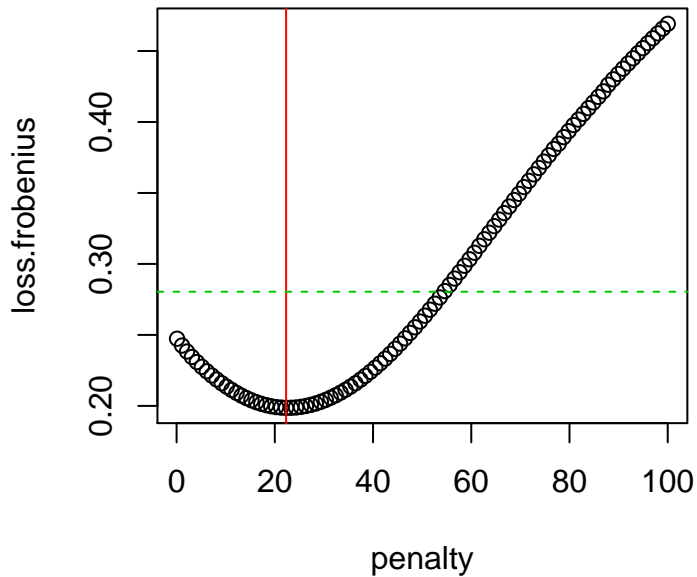
Frobenius



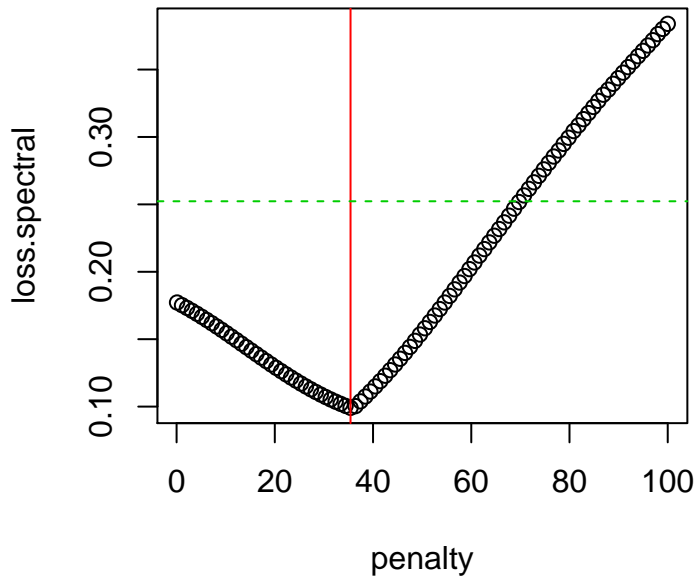
Spectral



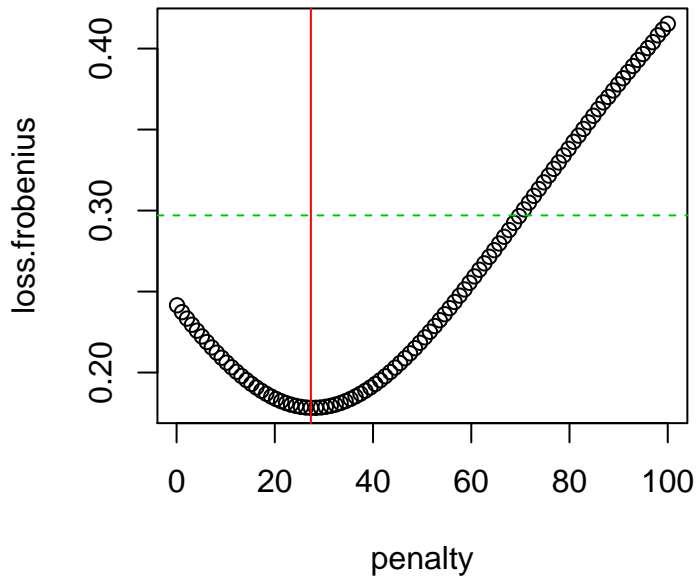
Frobenius



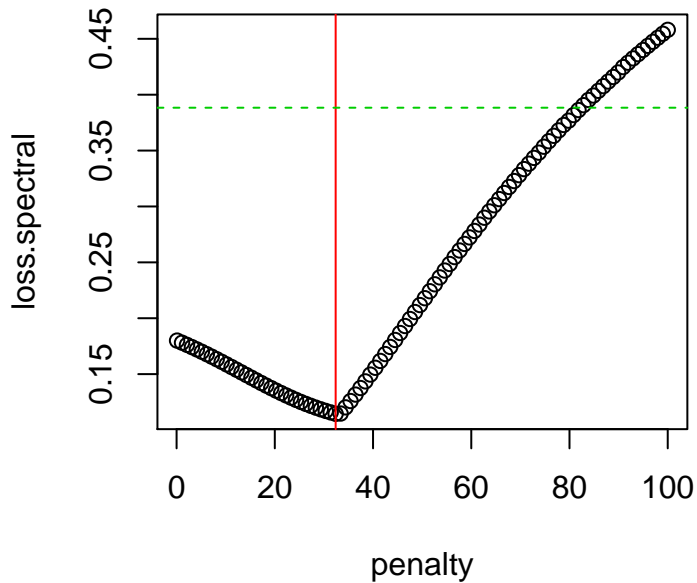
Spectral



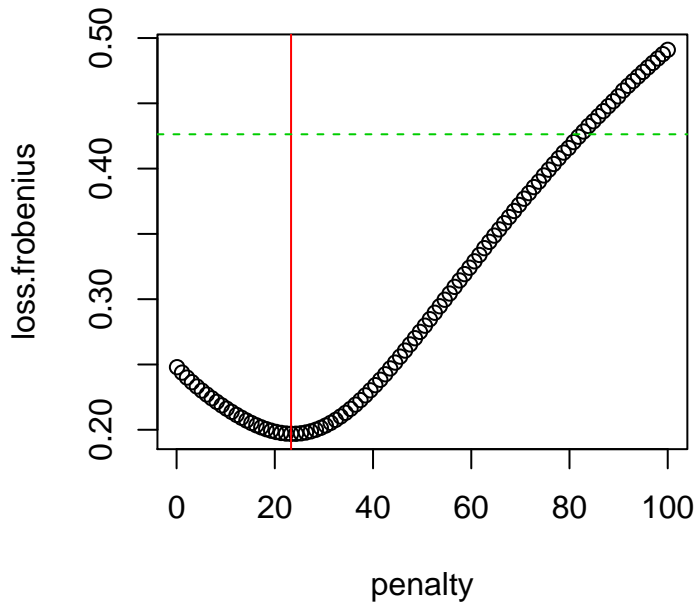
Frobenius



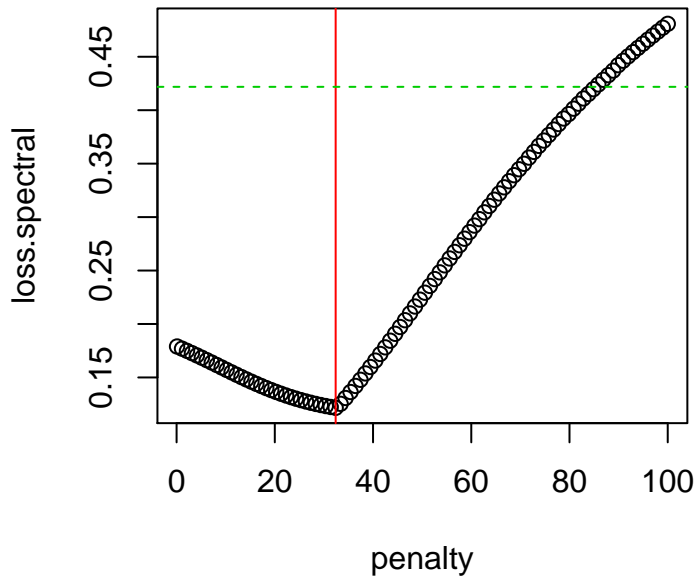
Spectral



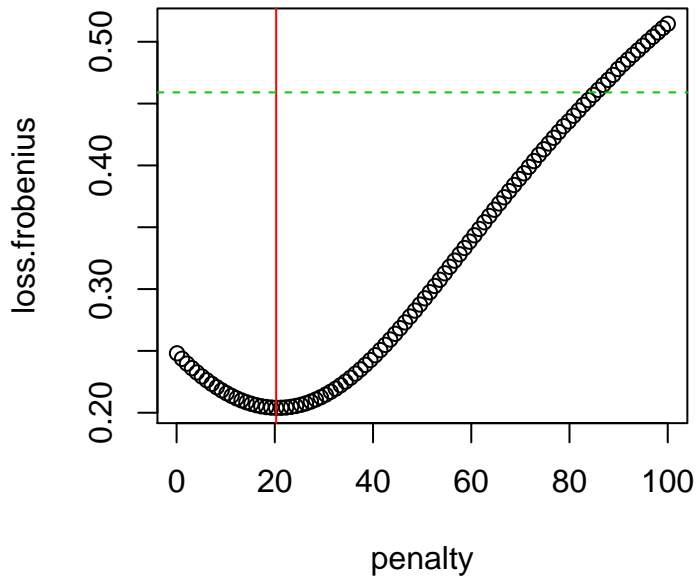
Frobenius



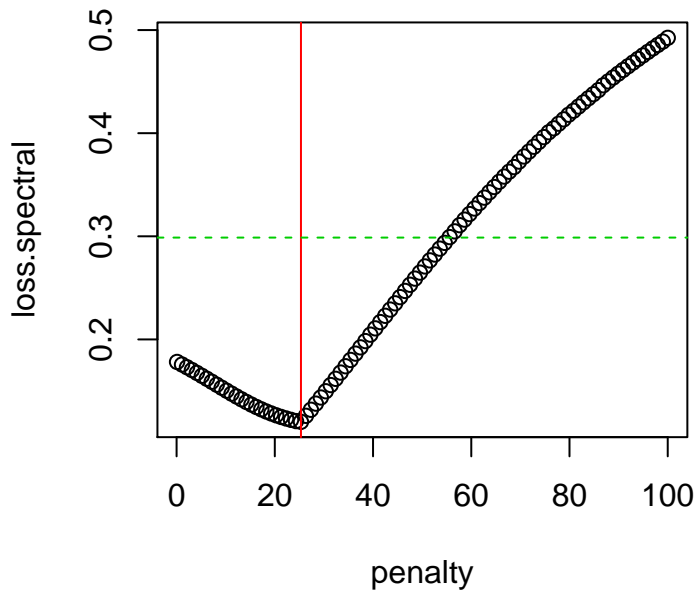
Spectral



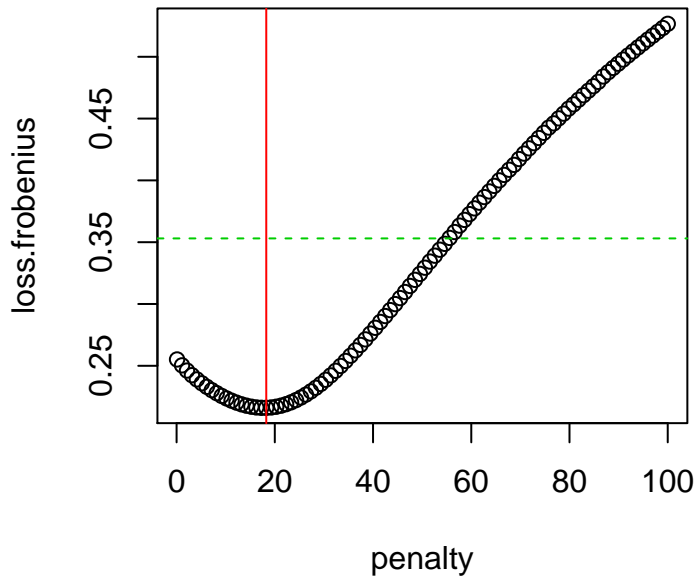
Frobenius



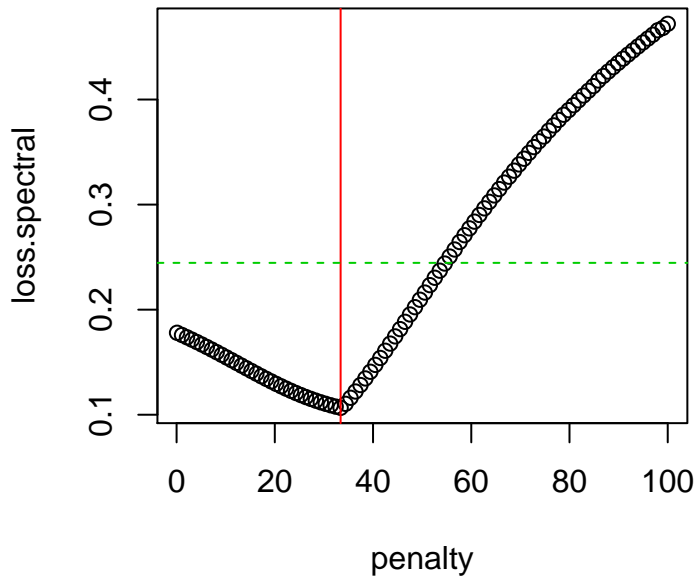
Spectral



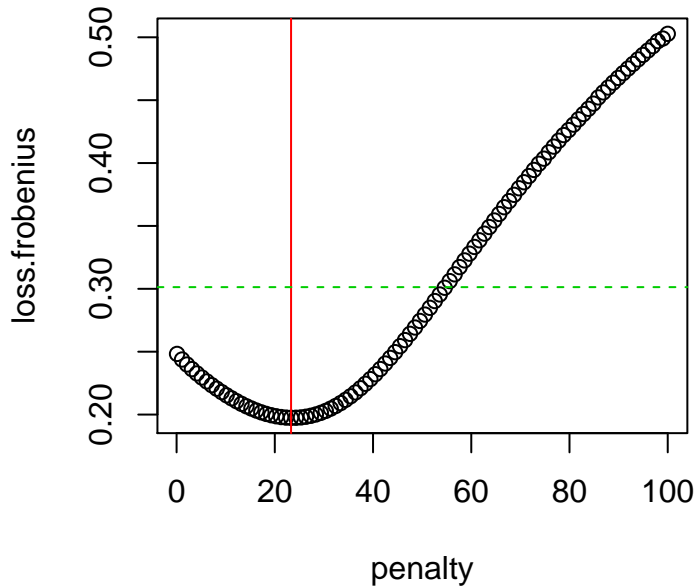
Frobenius



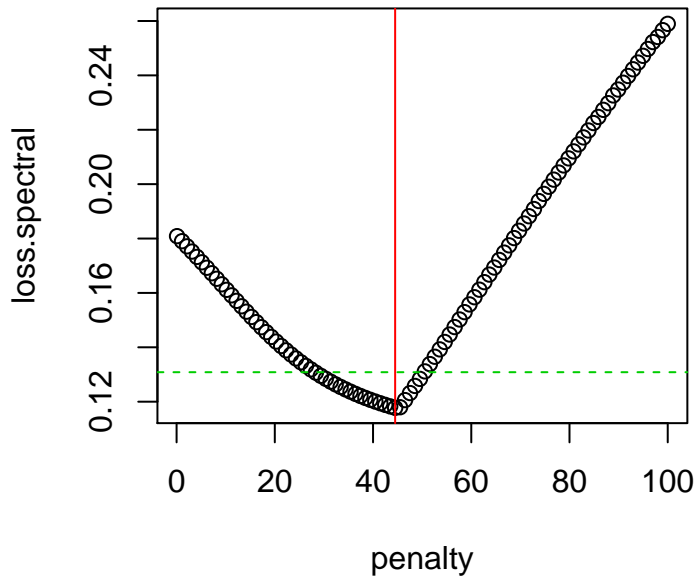
Spectral



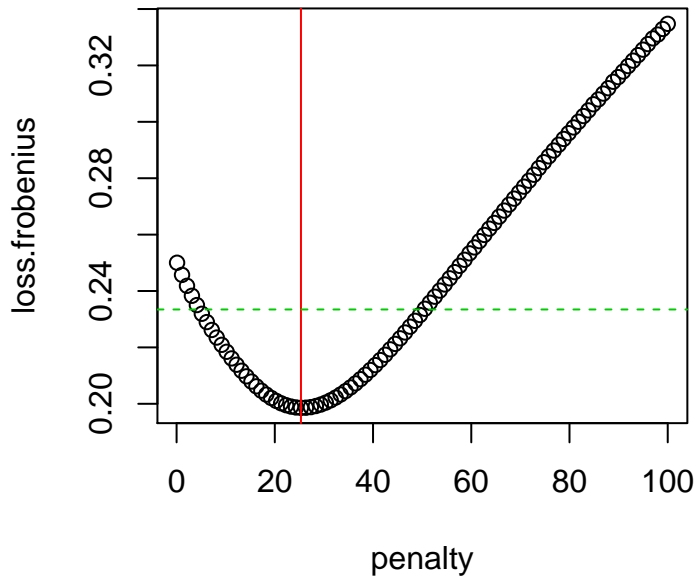
Frobenius



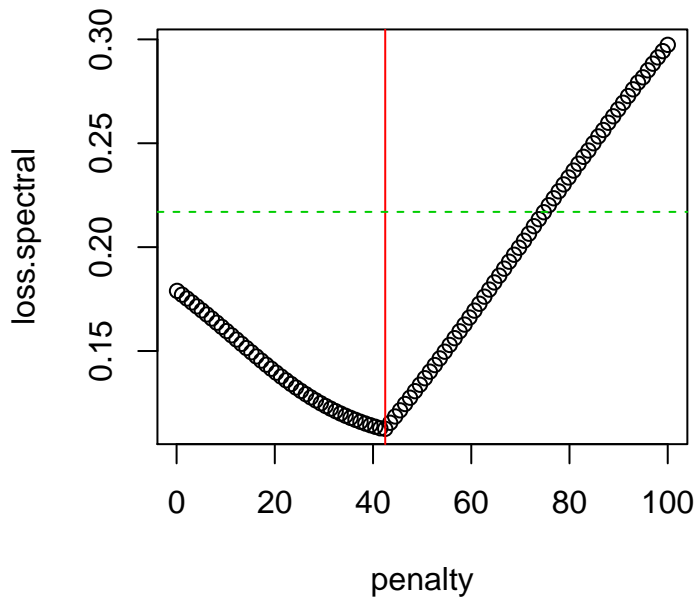
Spectral



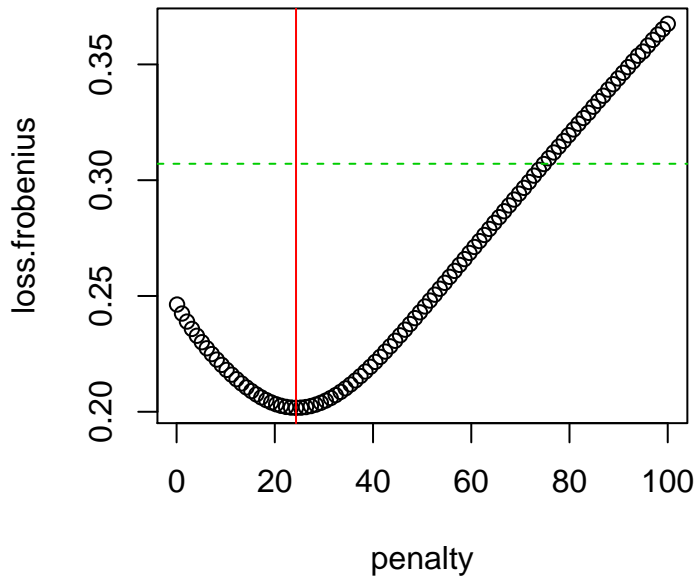
Frobenius



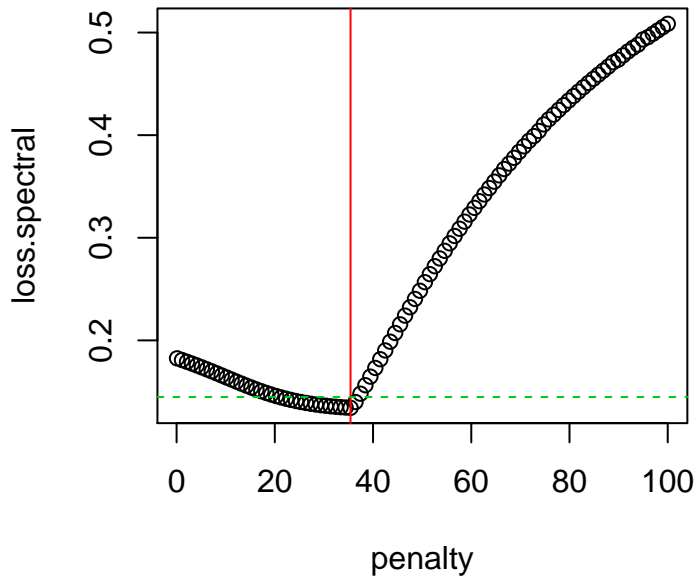
Spectral



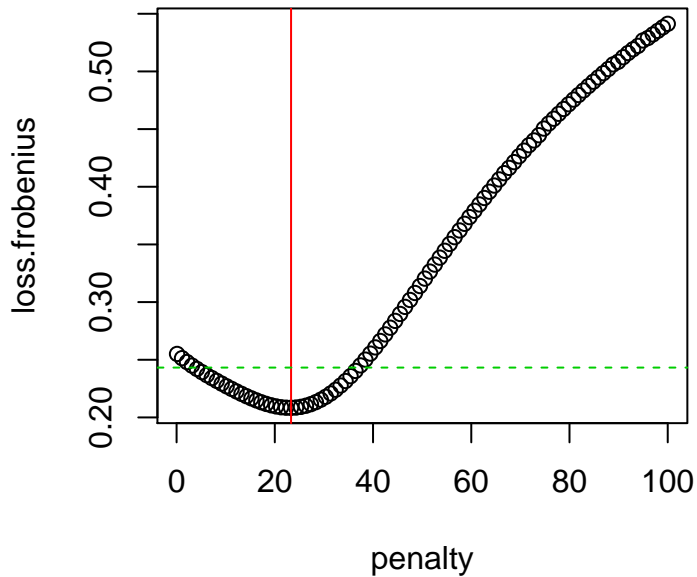
Frobenius



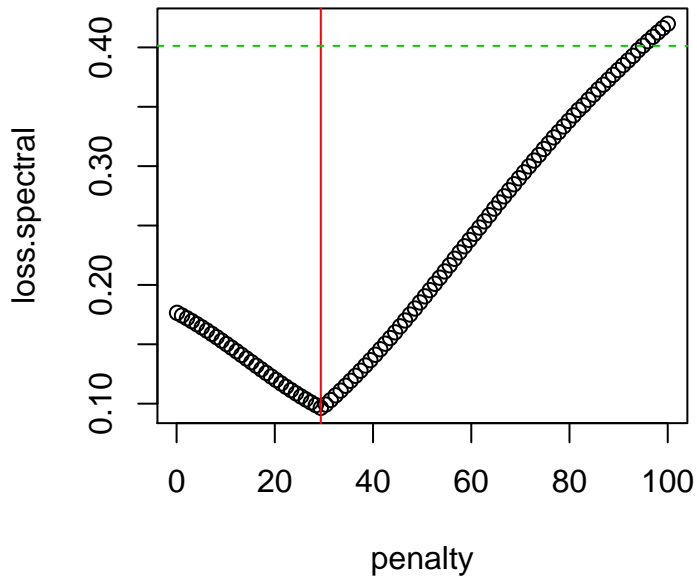
Spectral



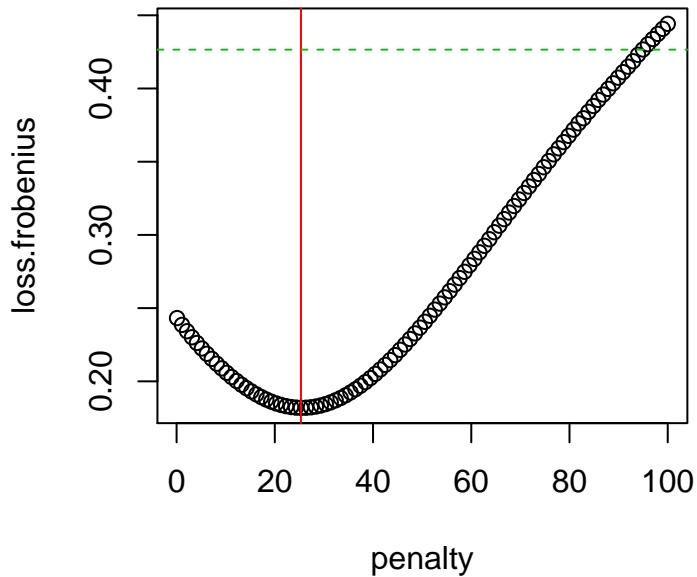
Frobenius



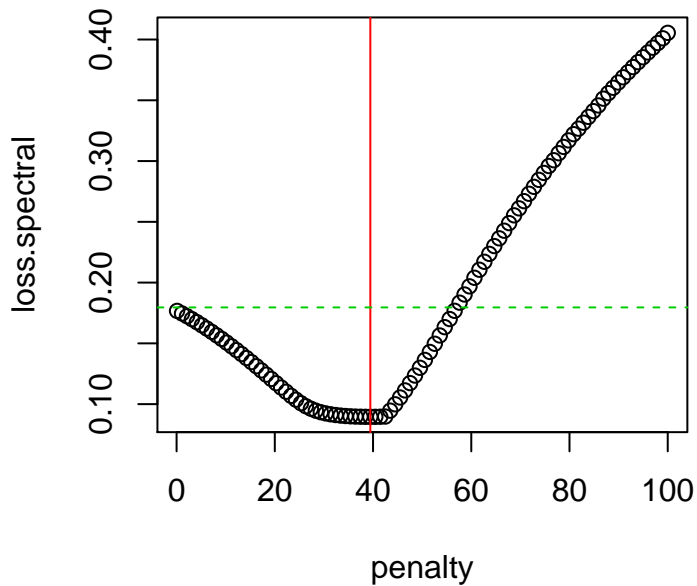
Spectral



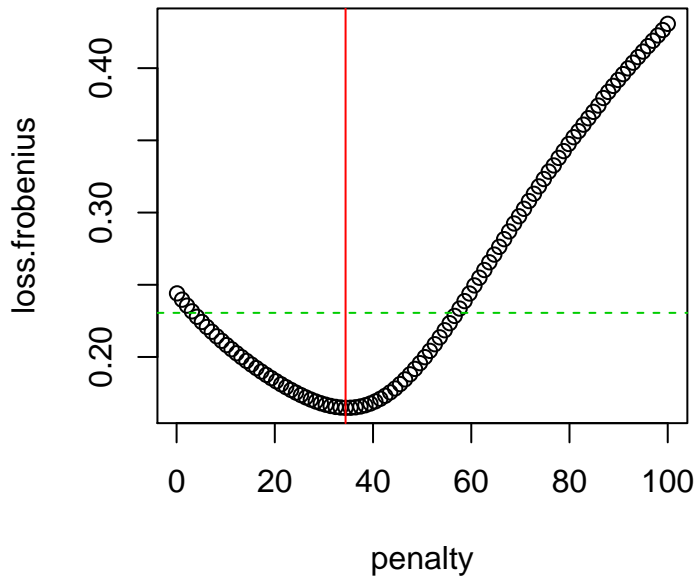
Frobenius



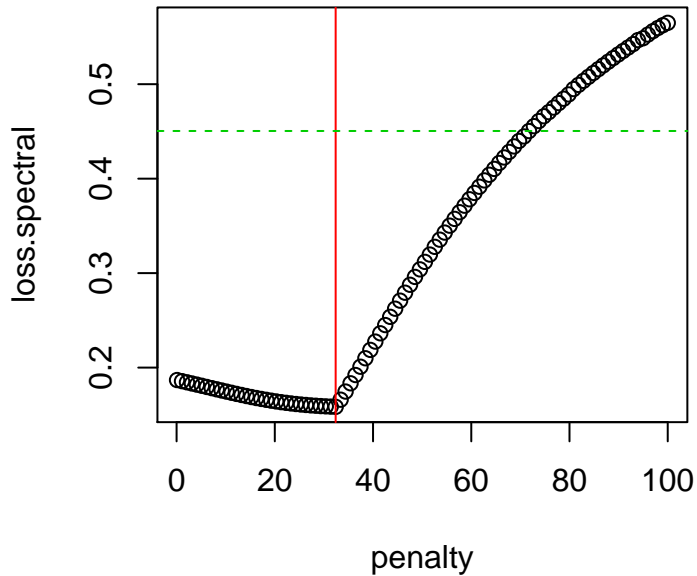
Spectral



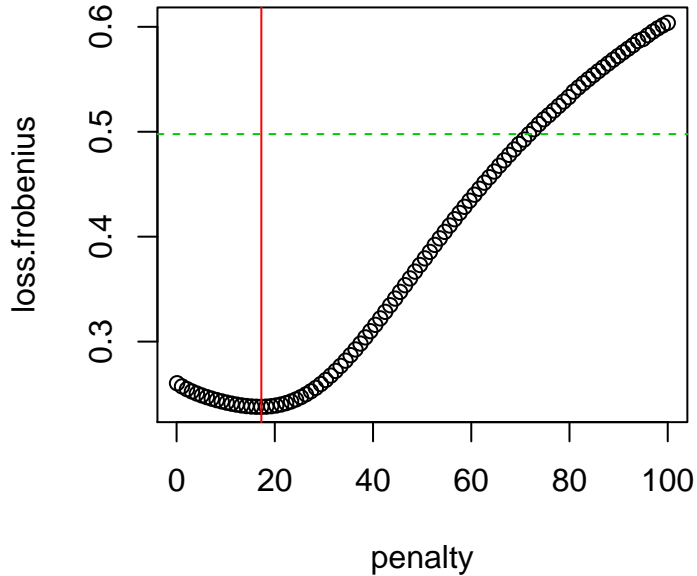
Frobenius



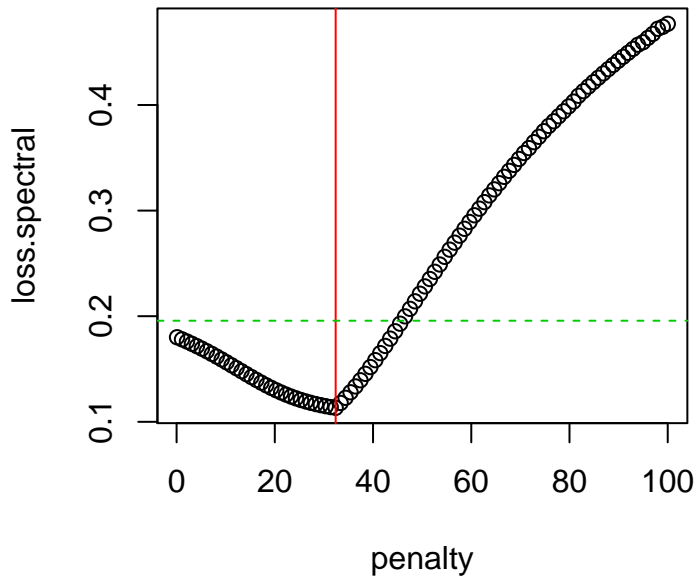
Spectral



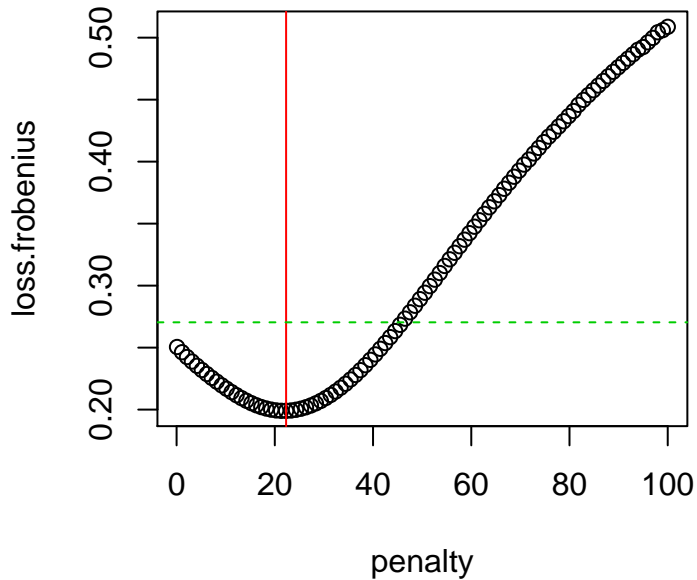
Frobenius



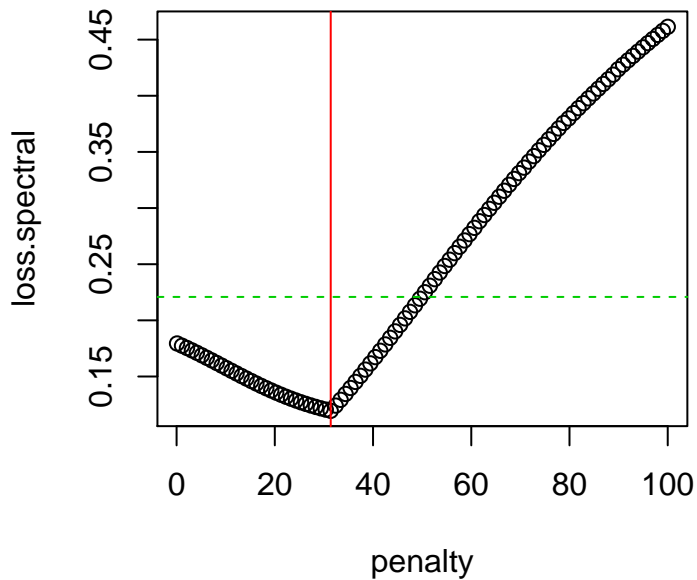
Spectral



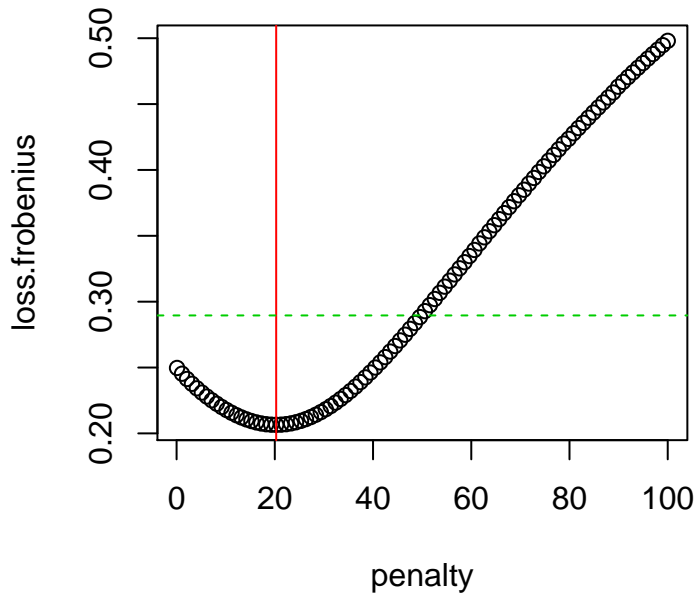
Frobenius



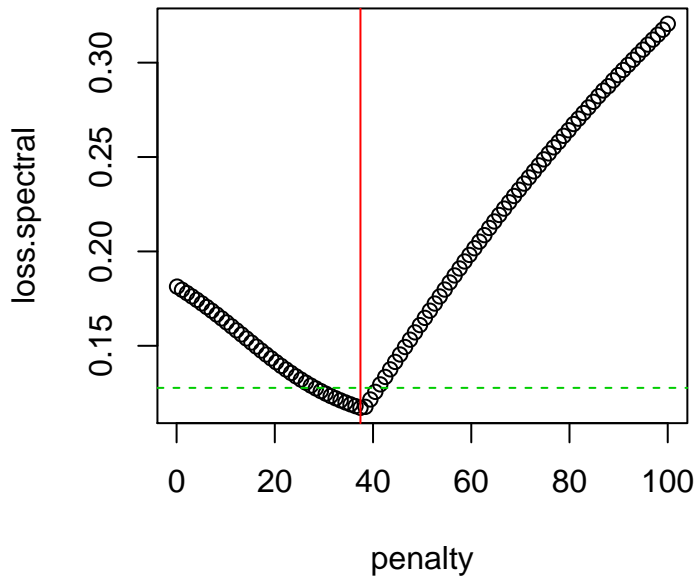
Spectral



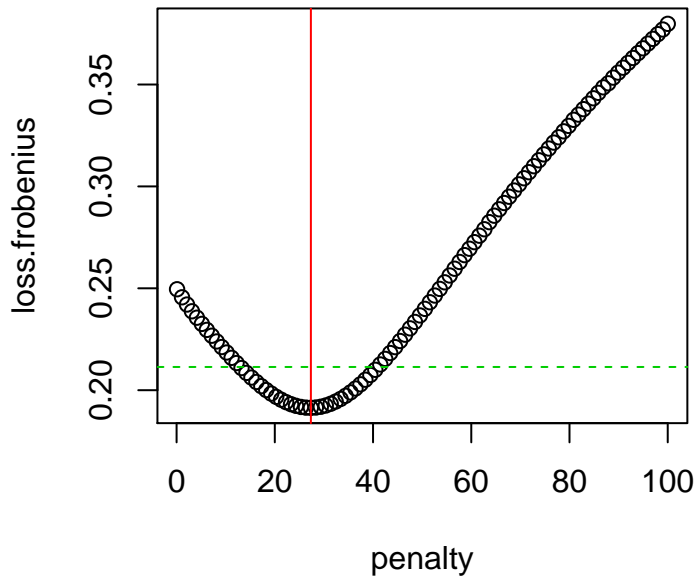
Frobenius



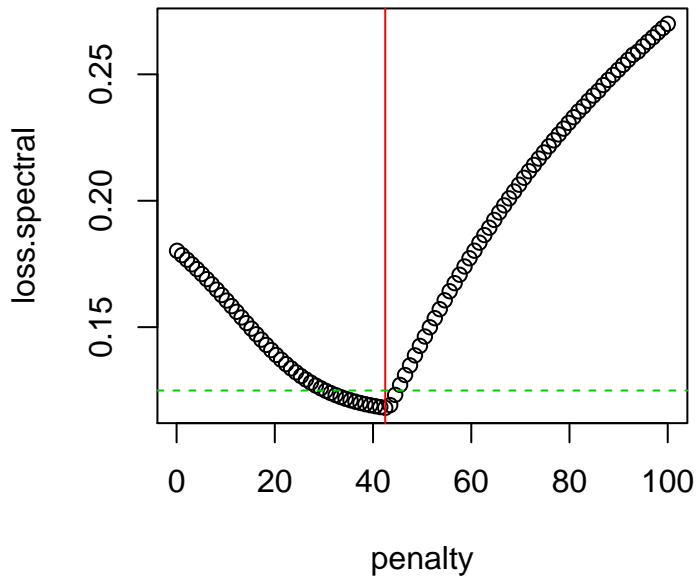
Spectral



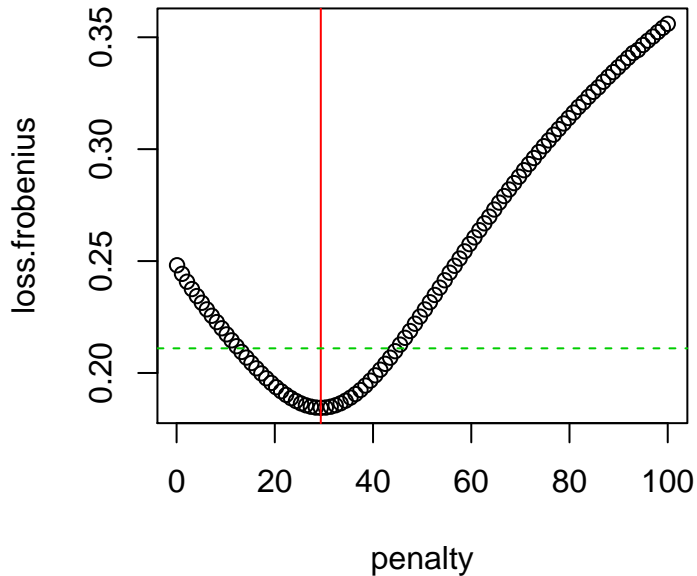
Frobenius



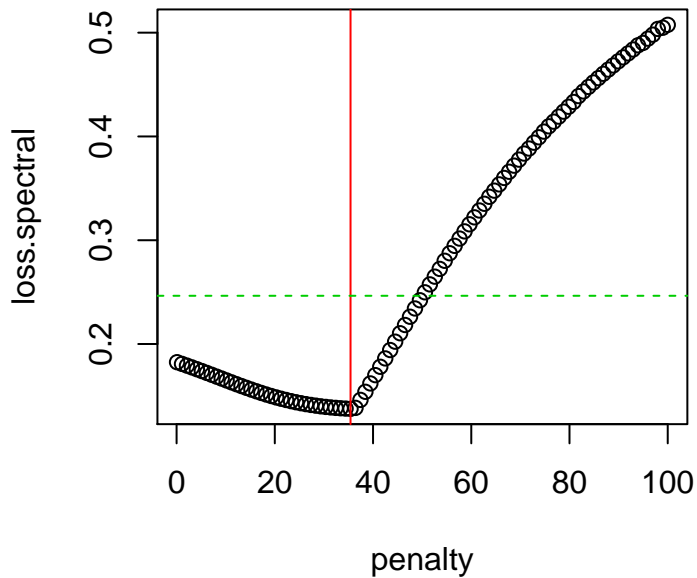
Spectral



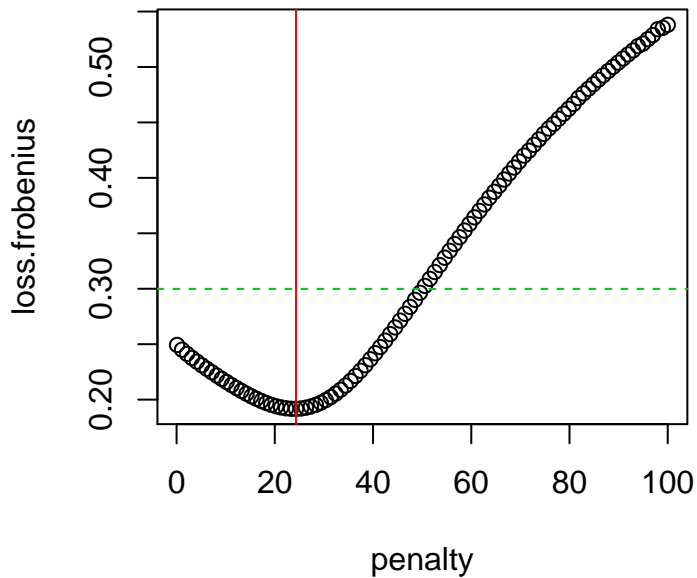
Frobenius



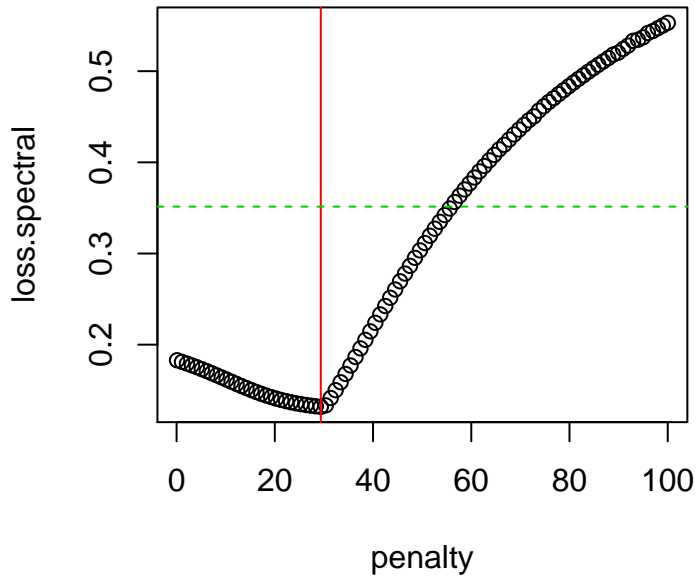
Spectral



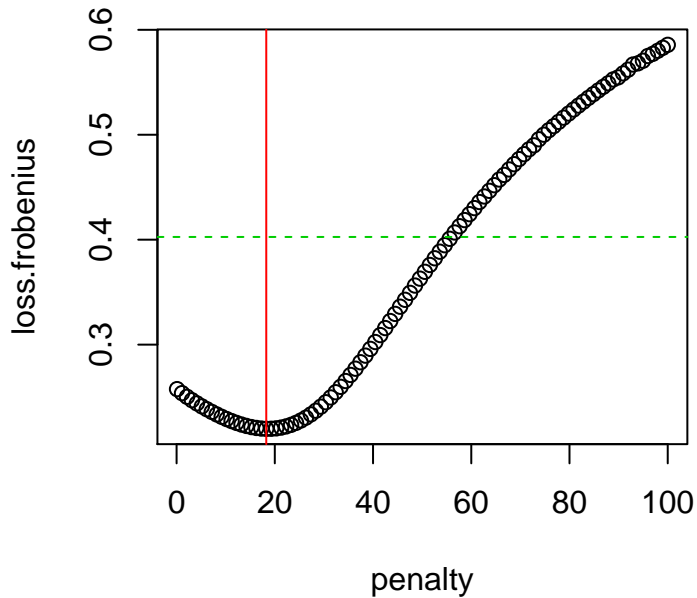
Frobenius



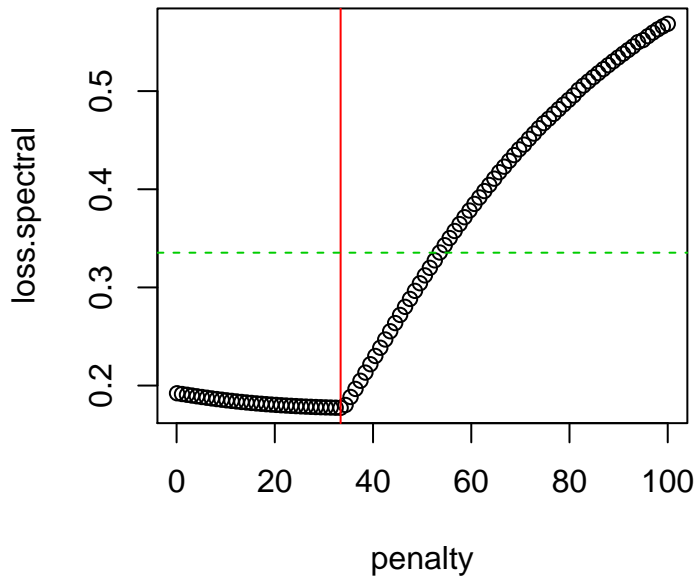
Spectral



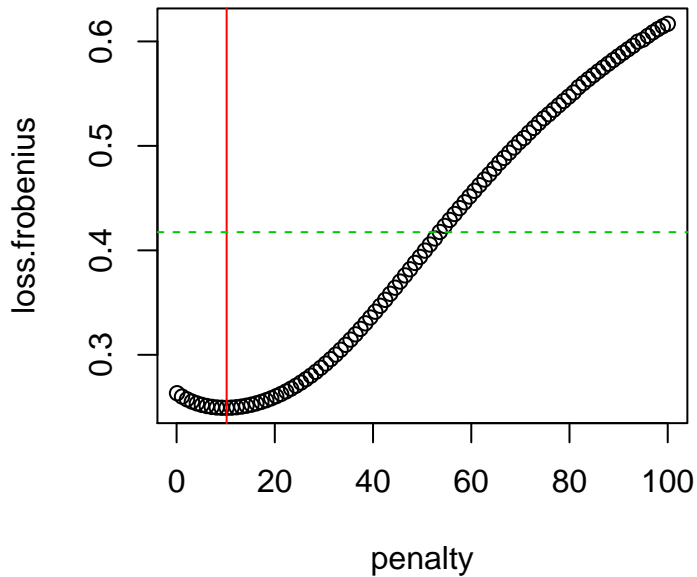
Frobenius



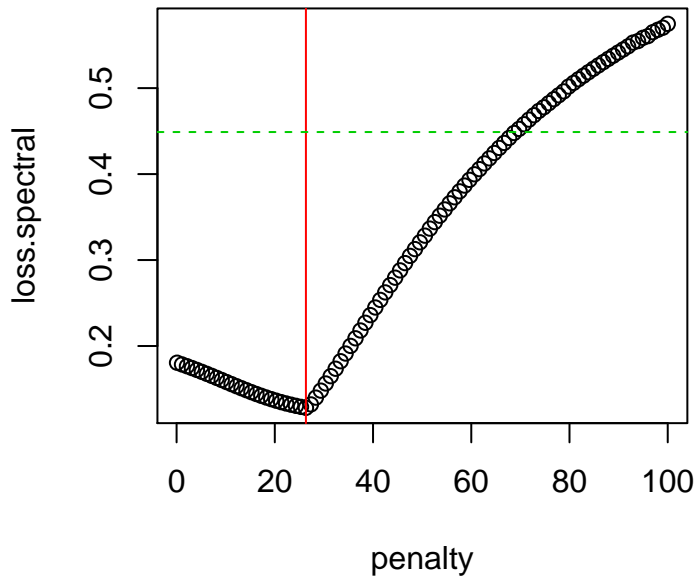
Spectral



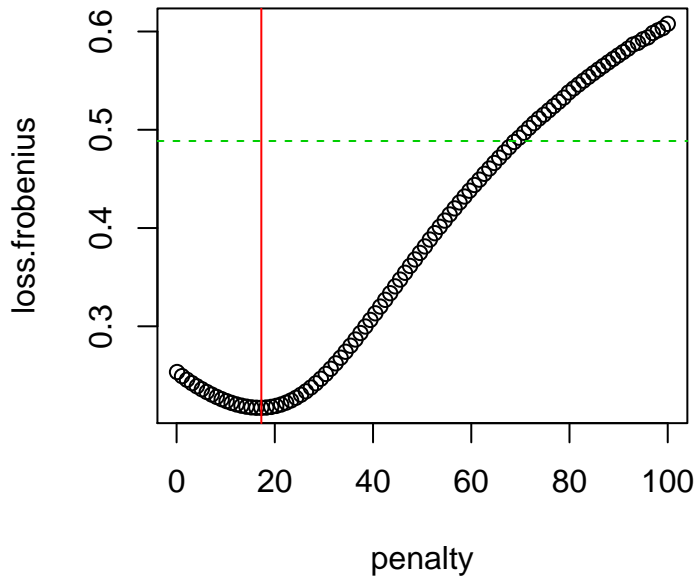
Frobenius



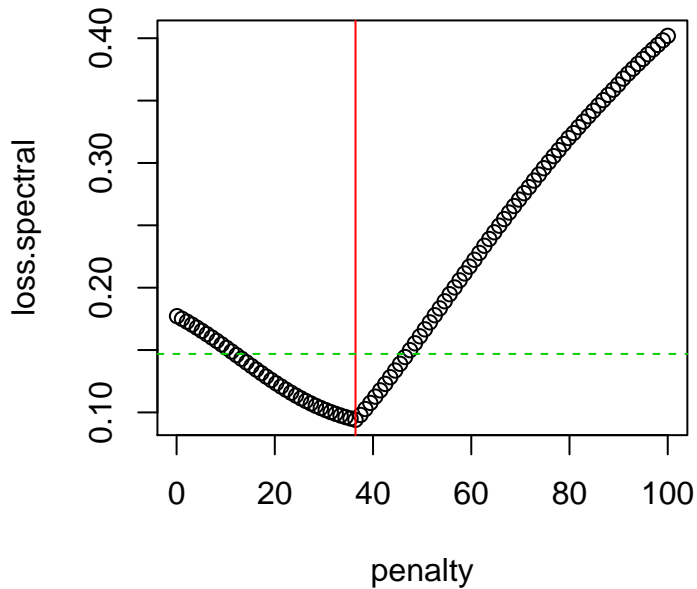
Spectral



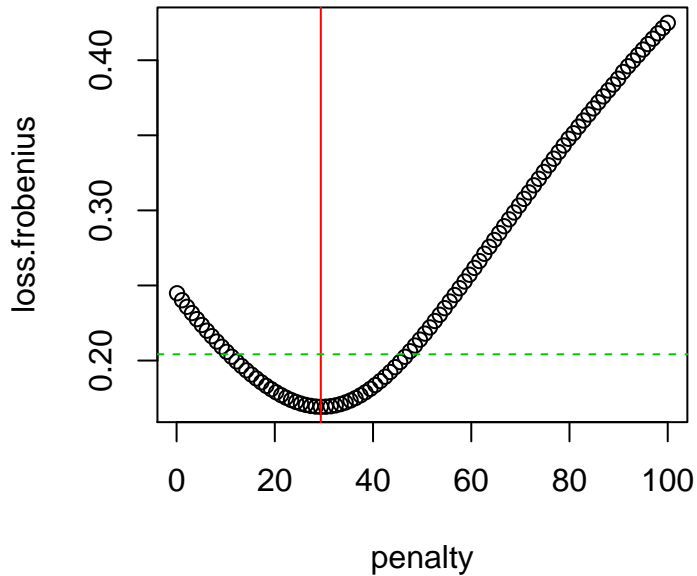
Frobenius



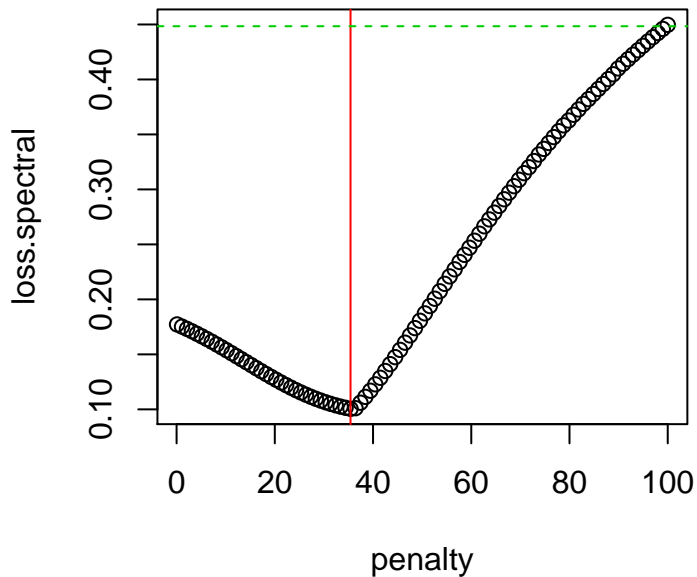
Spectral



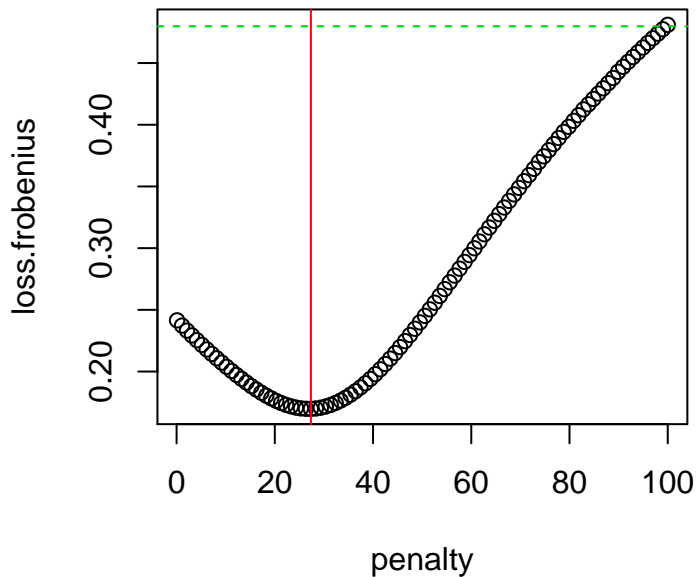
Frobenius



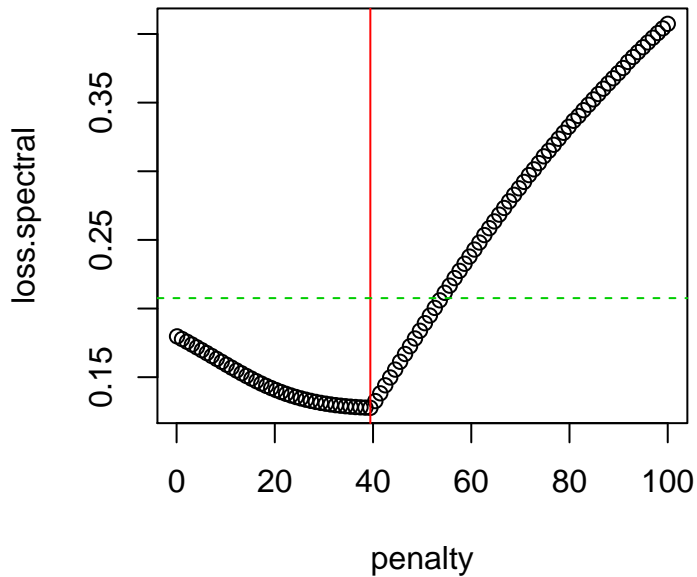
Spectral



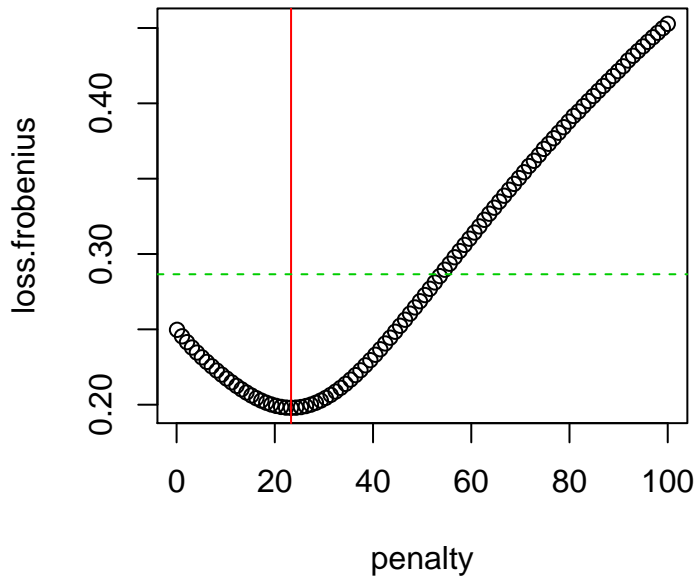
Frobenius



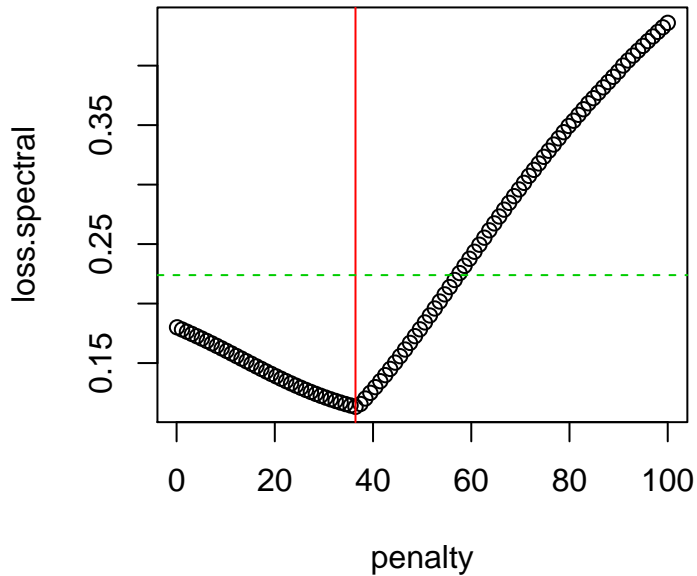
Spectral



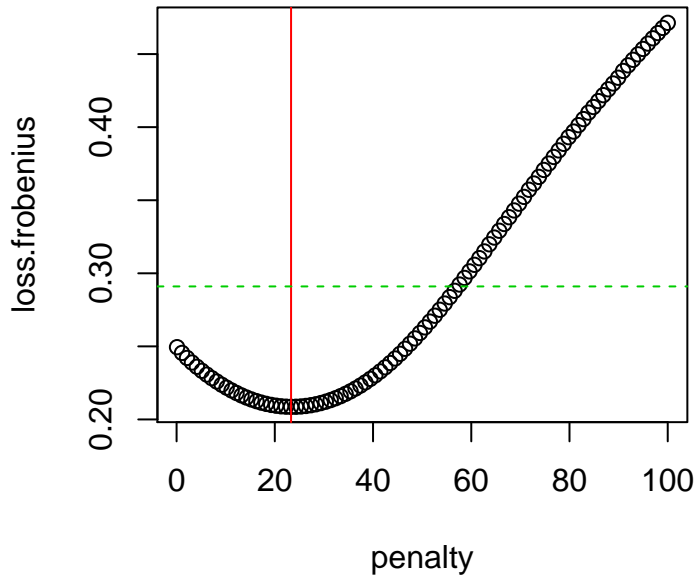
Frobenius



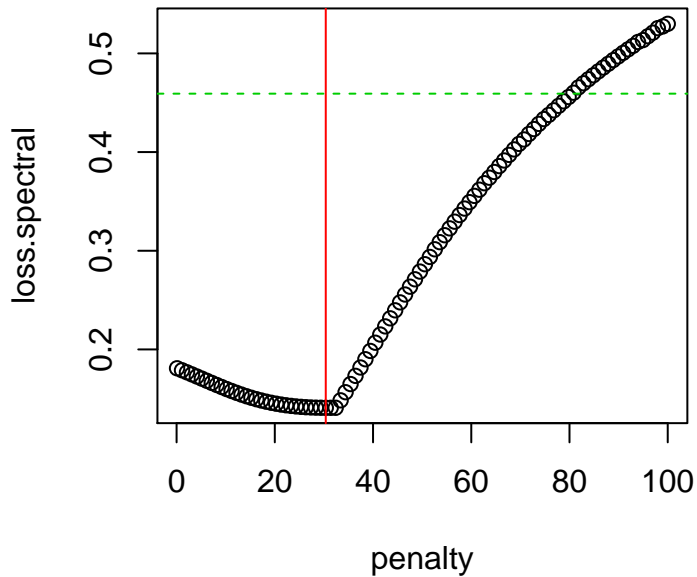
Spectral



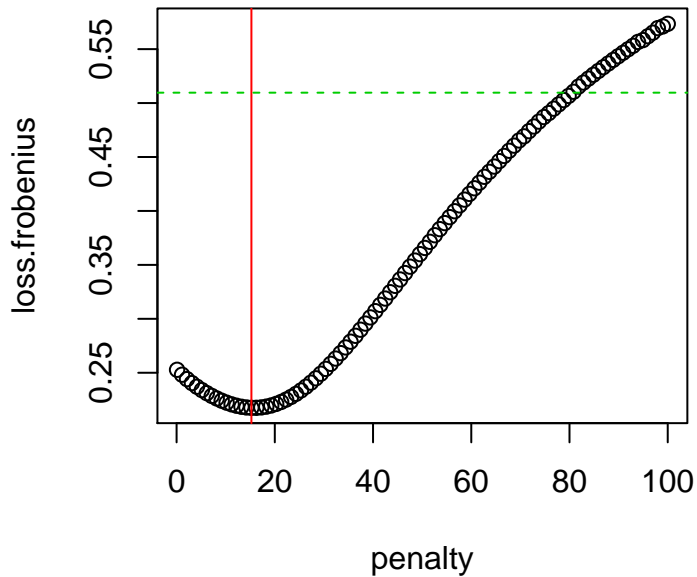
Frobenius



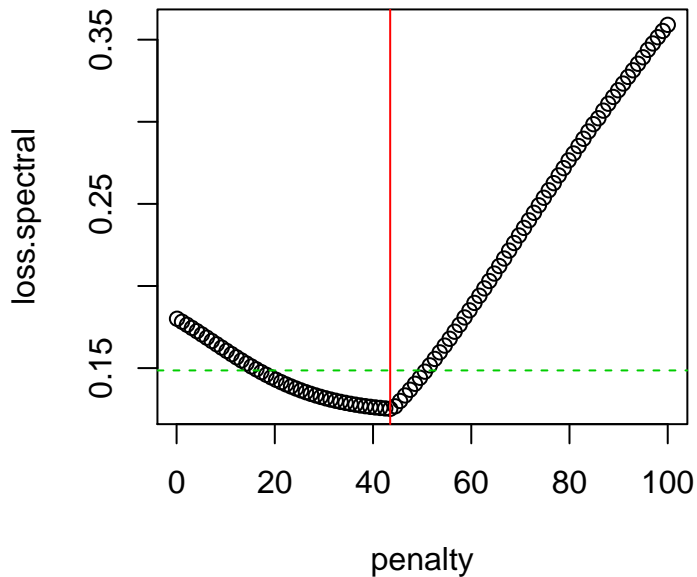
Spectral



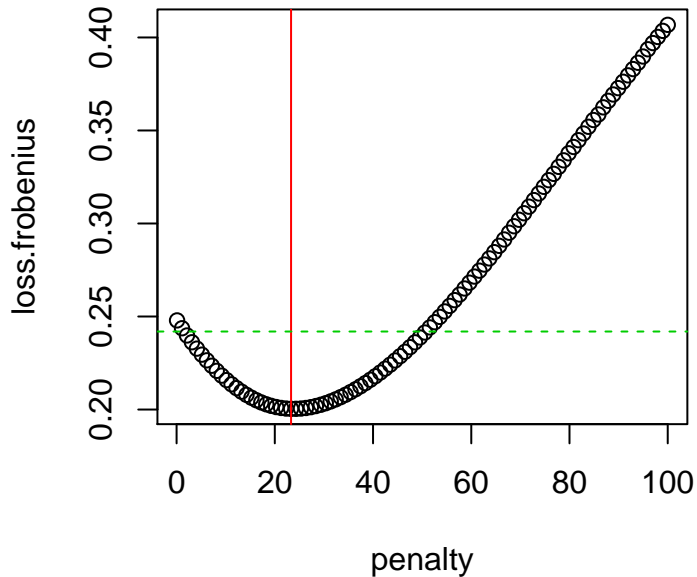
Frobenius



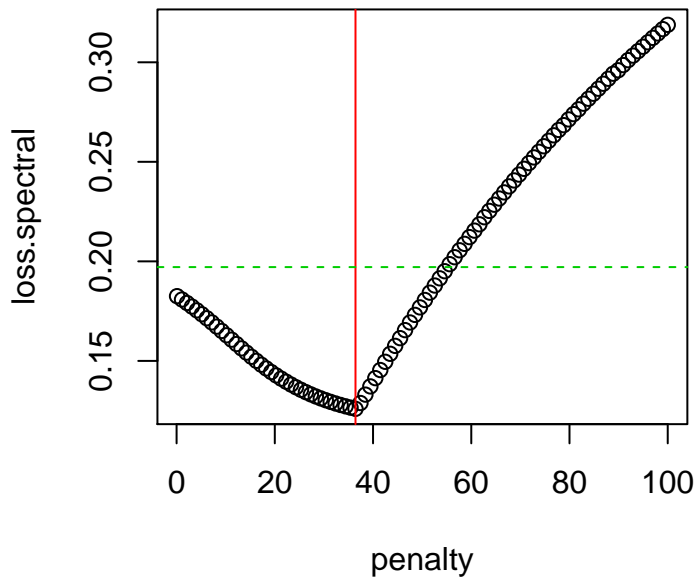
Spectral



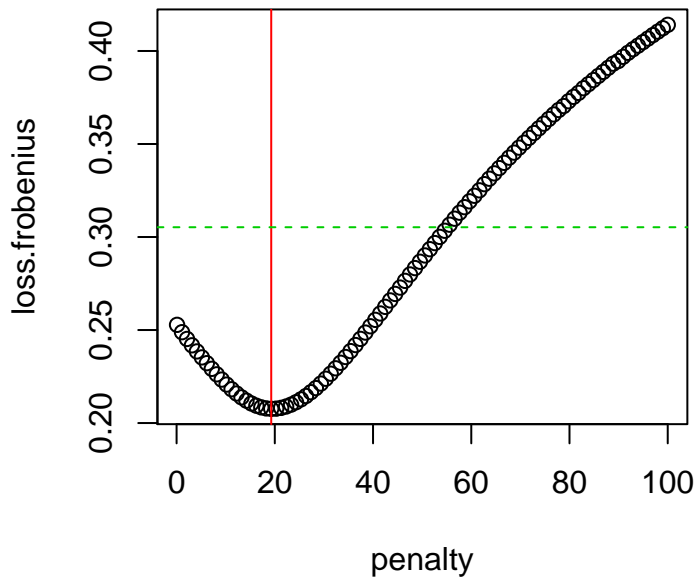
Frobenius



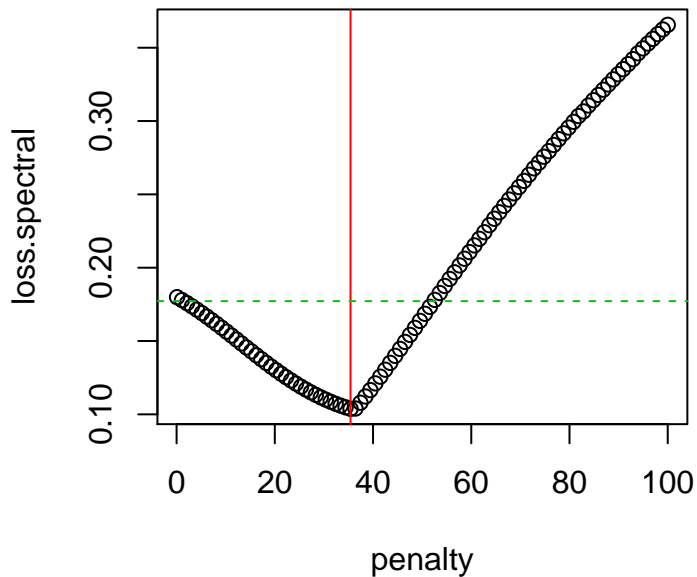
Spectral



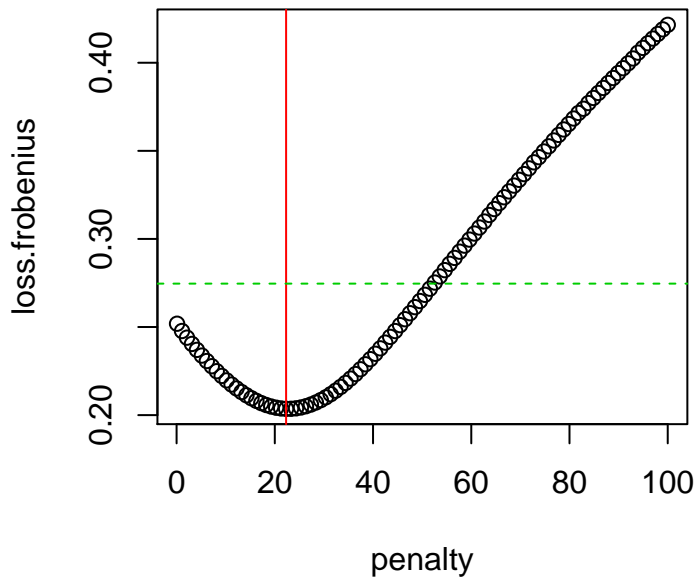
Frobenius



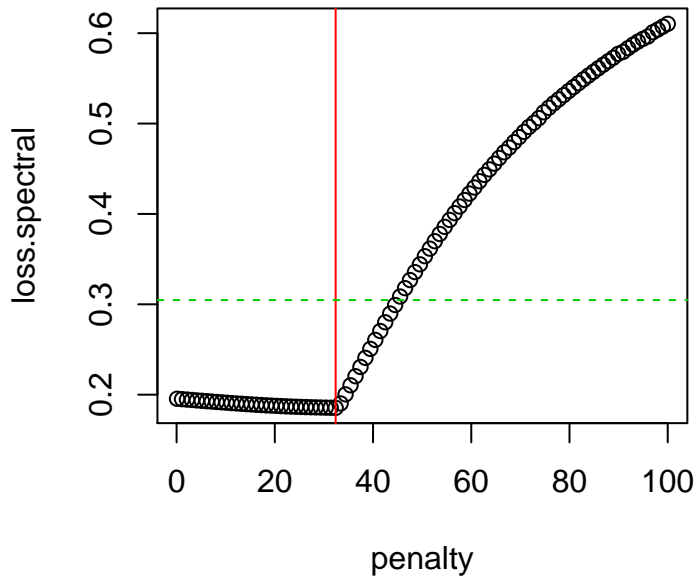
Spectral



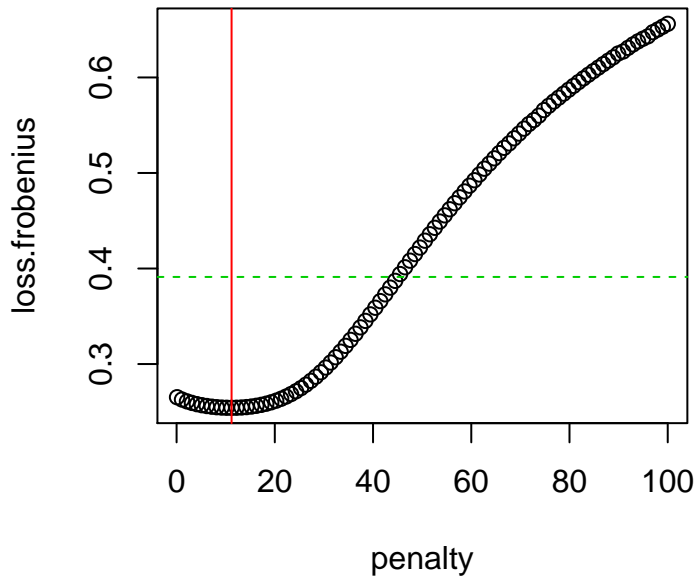
Frobenius



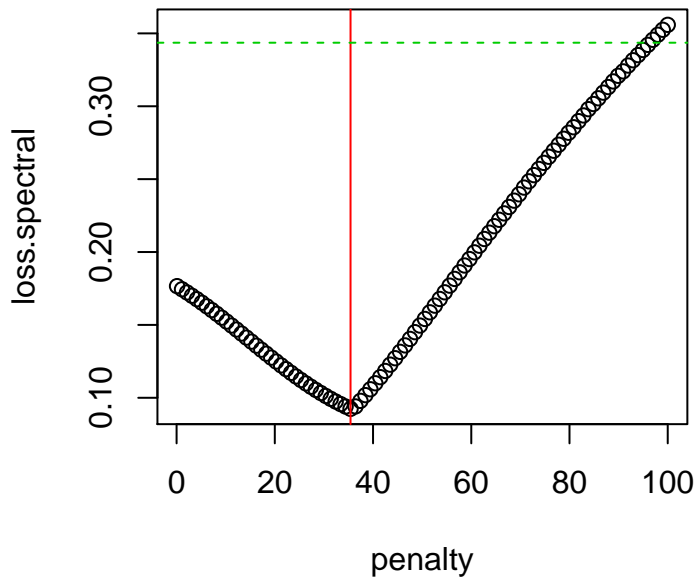
Spectral



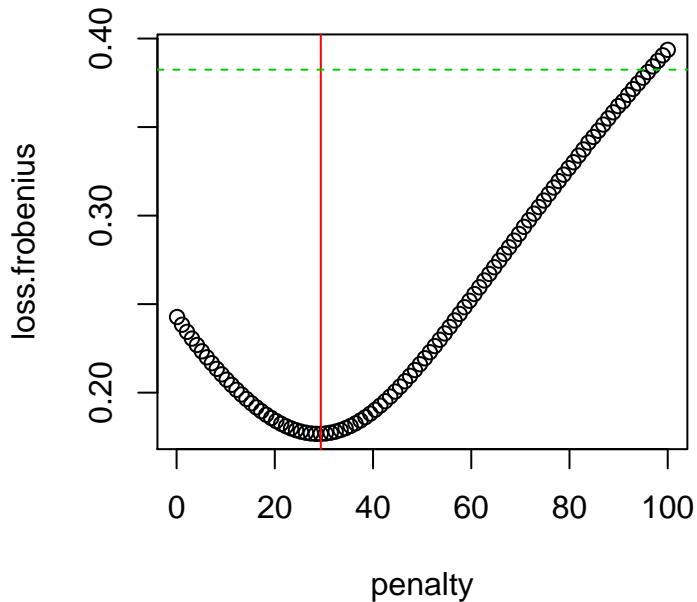
Frobenius



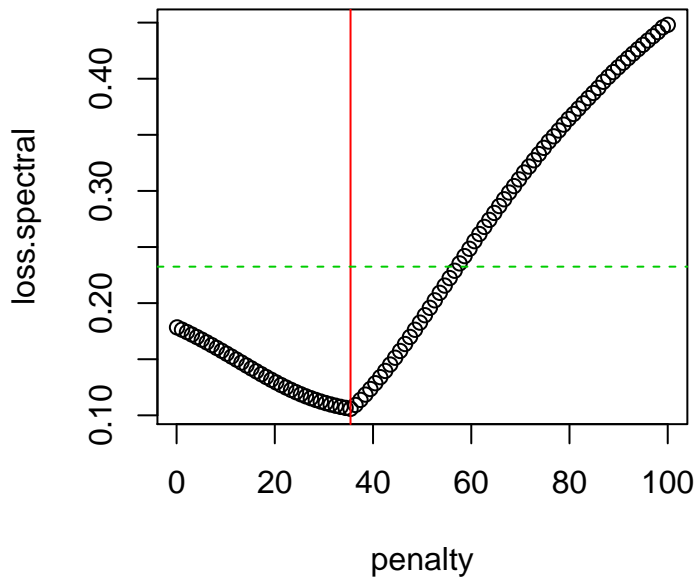
Spectral



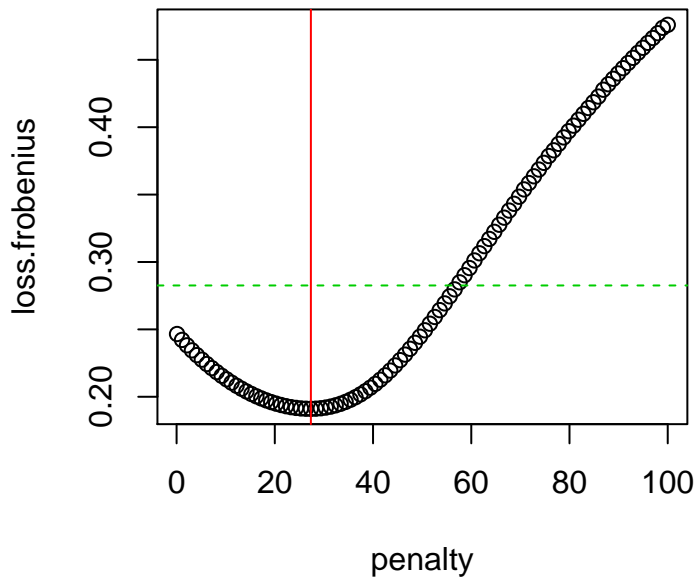
Frobenius



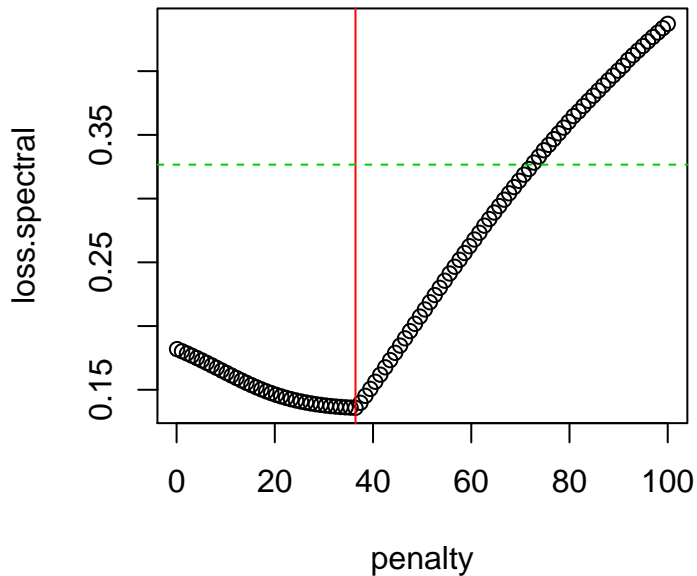
Spectral



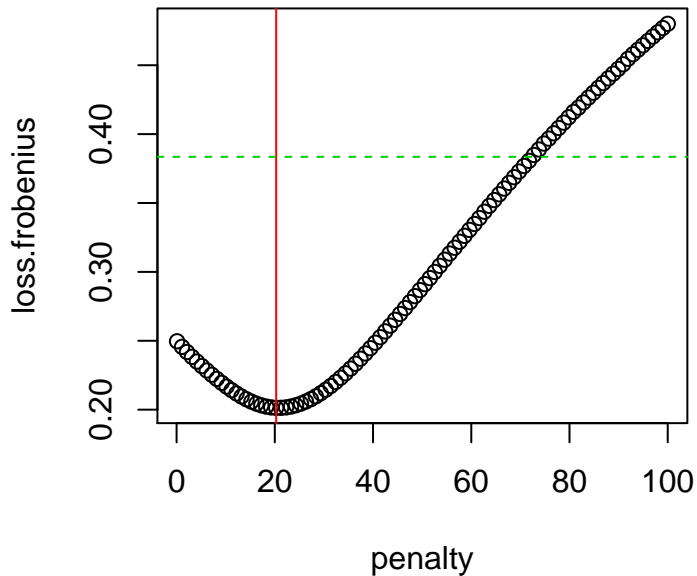
Frobenius



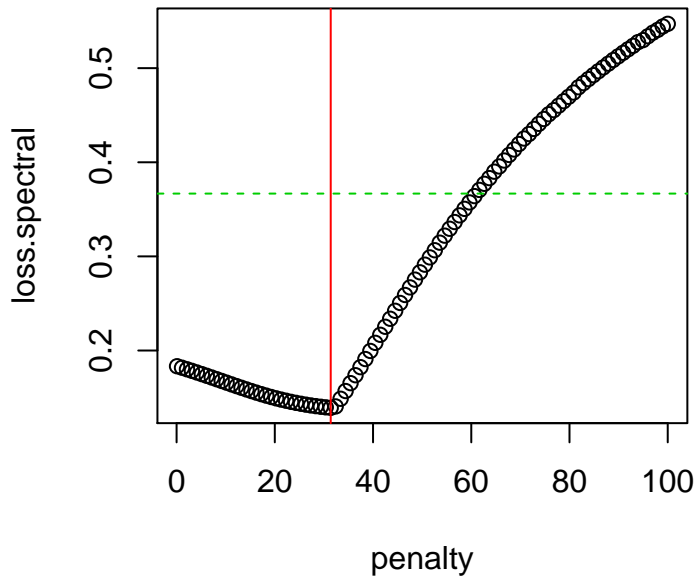
Spectral



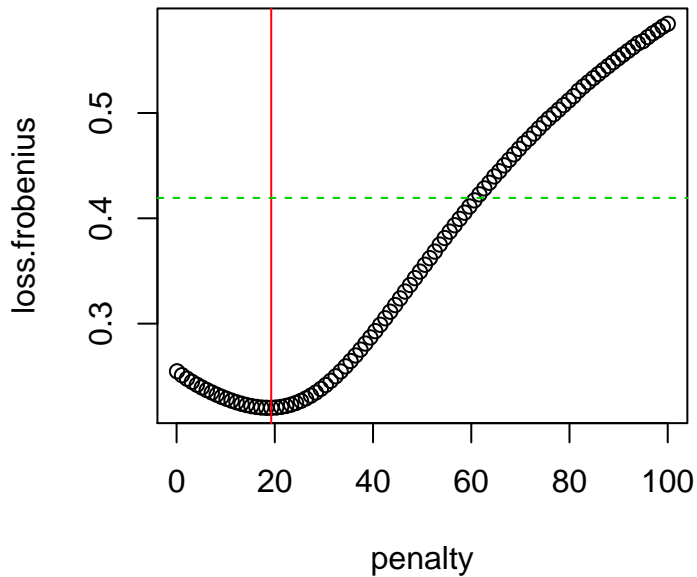
Frobenius



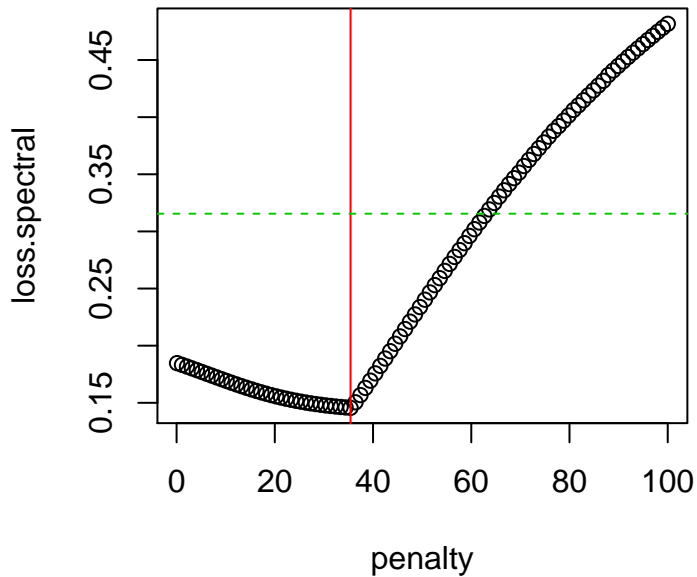
Spectral



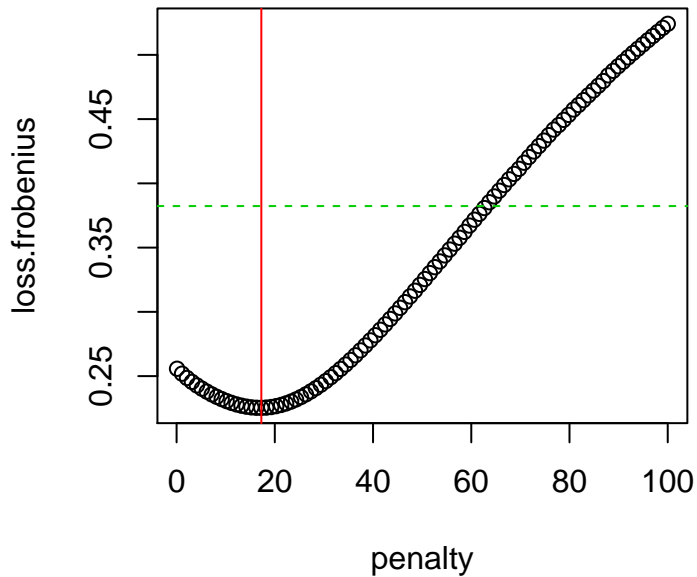
Frobenius



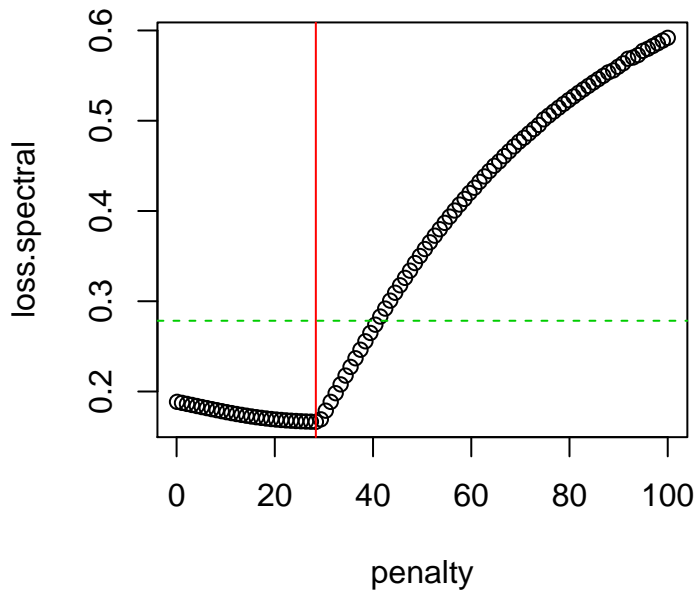
Spectral



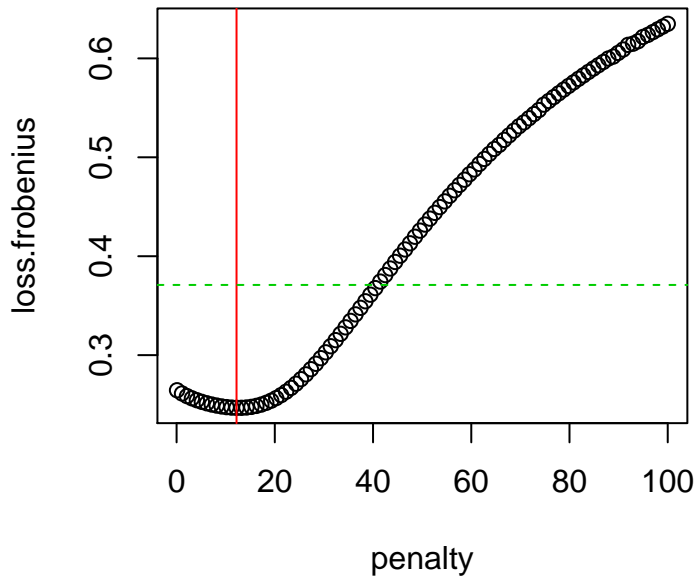
Frobenius



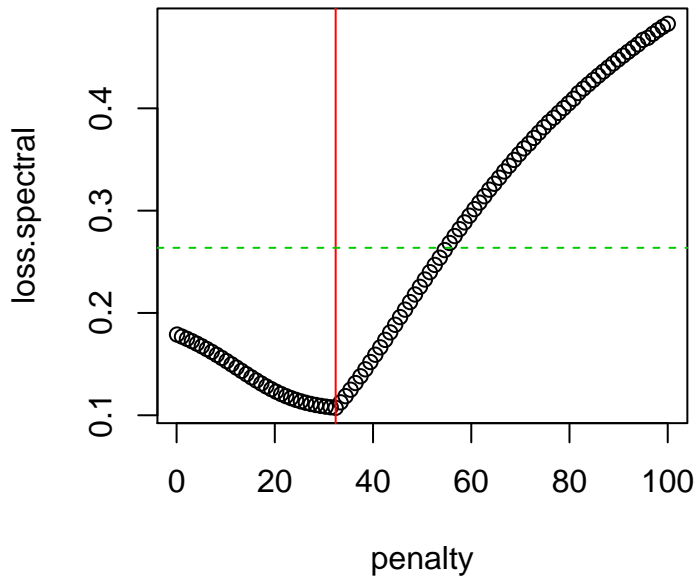
Spectral



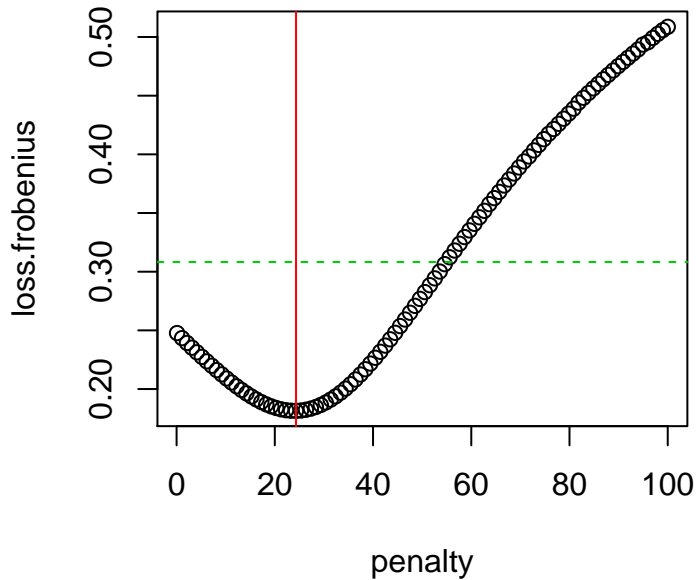
Frobenius



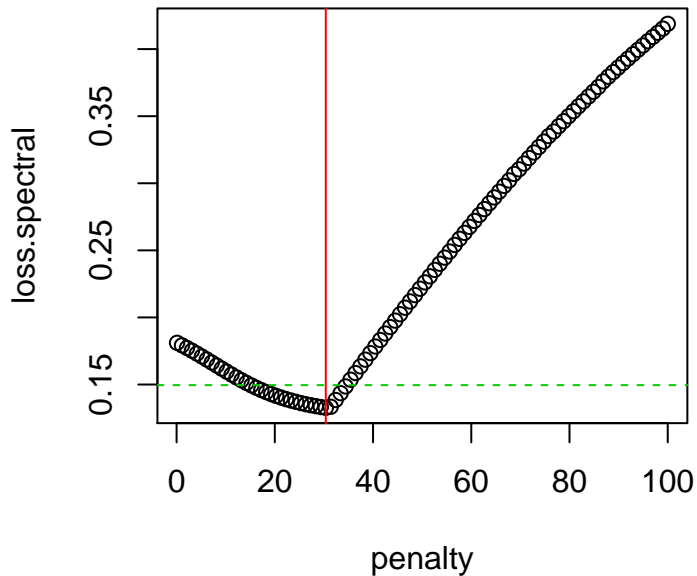
Spectral



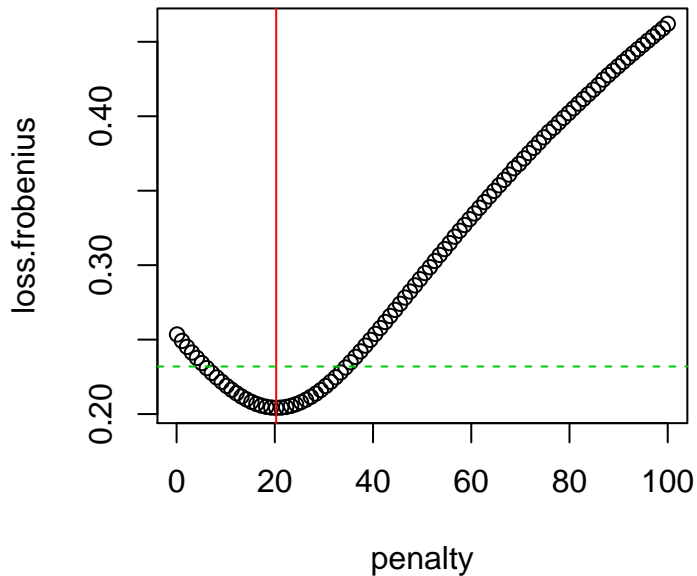
Frobenius



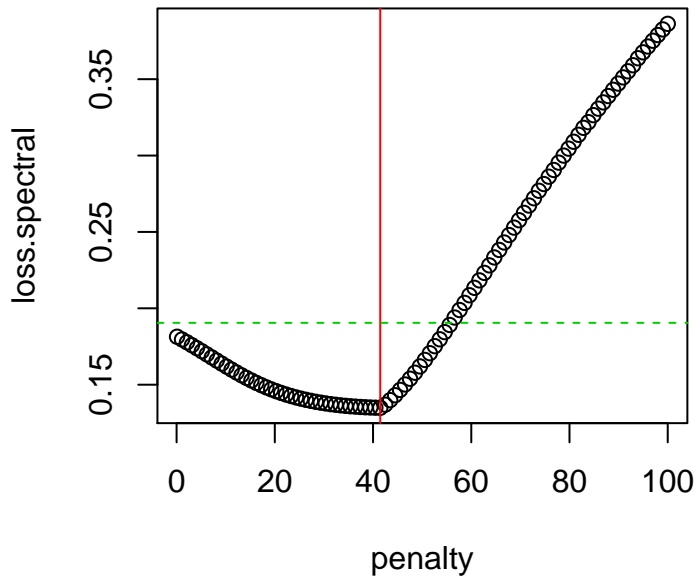
Spectral



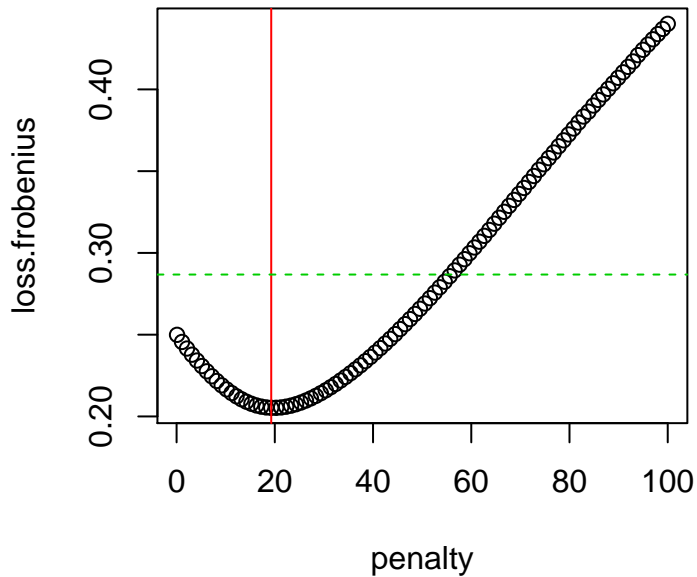
Frobenius



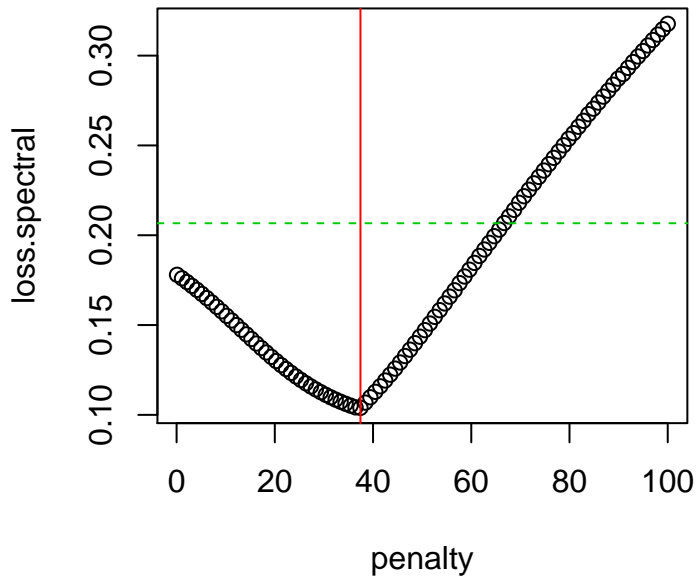
Spectral



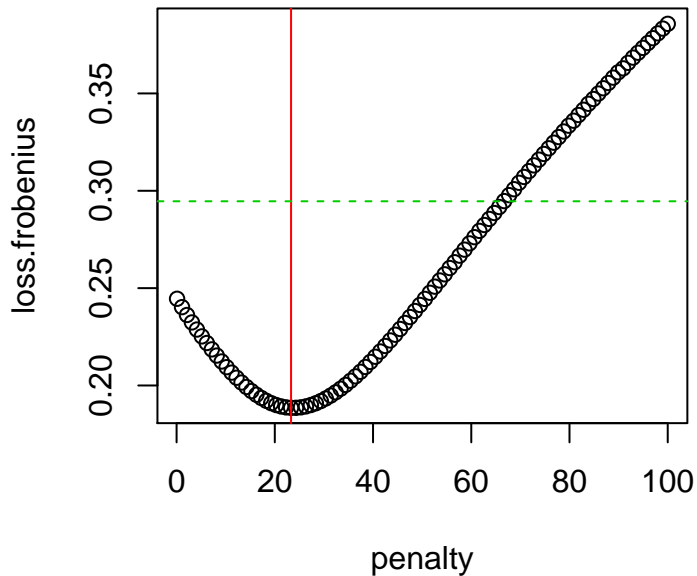
Frobenius



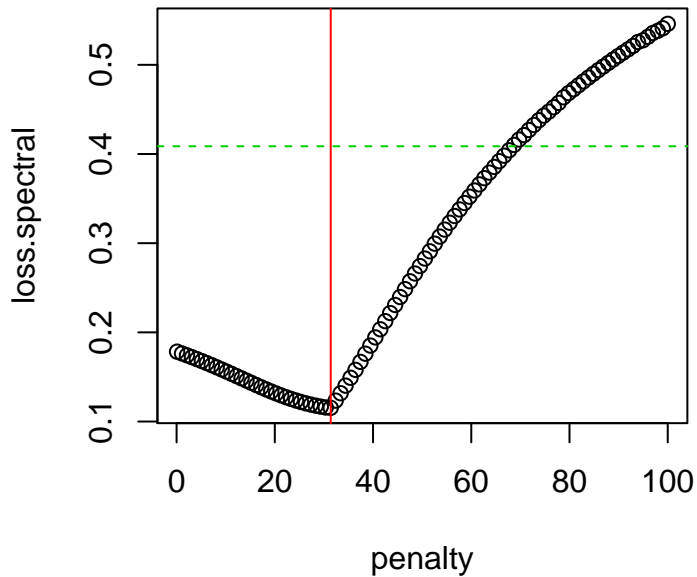
Spectral



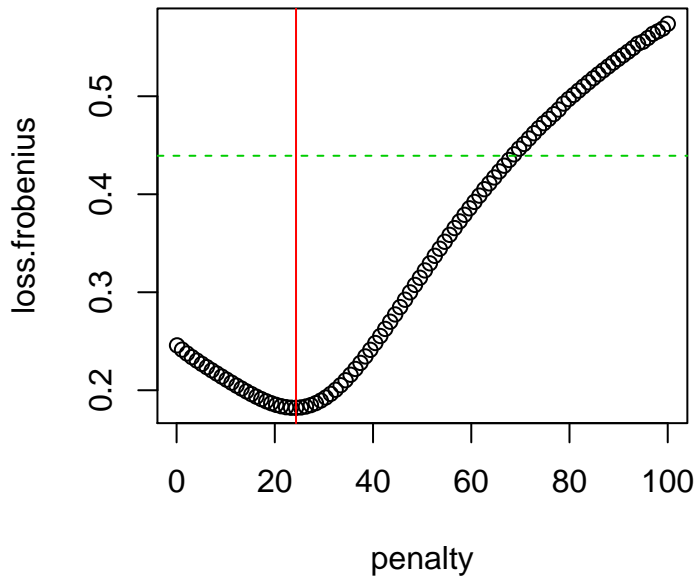
Frobenius



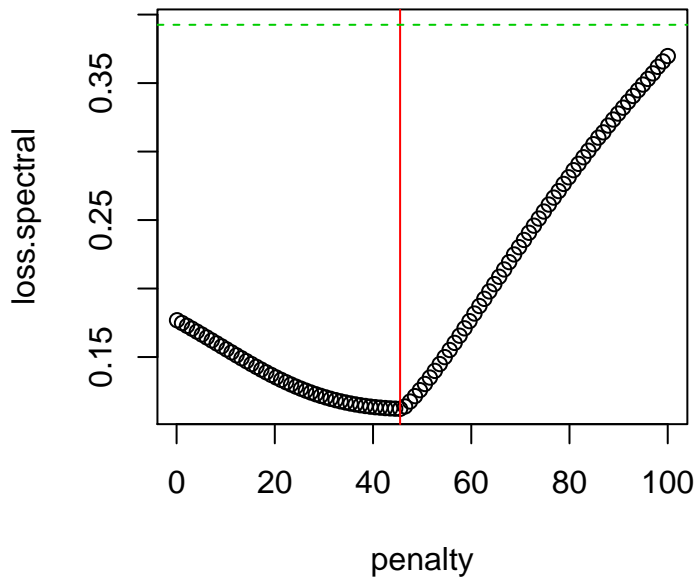
Spectral



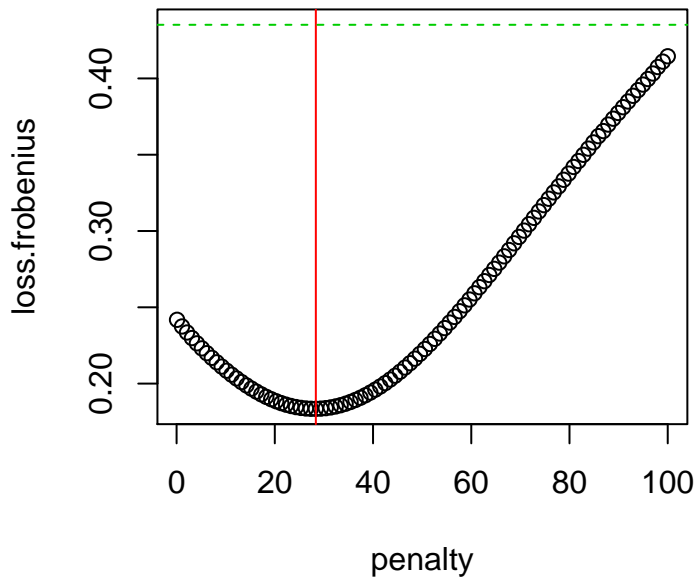
Frobenius



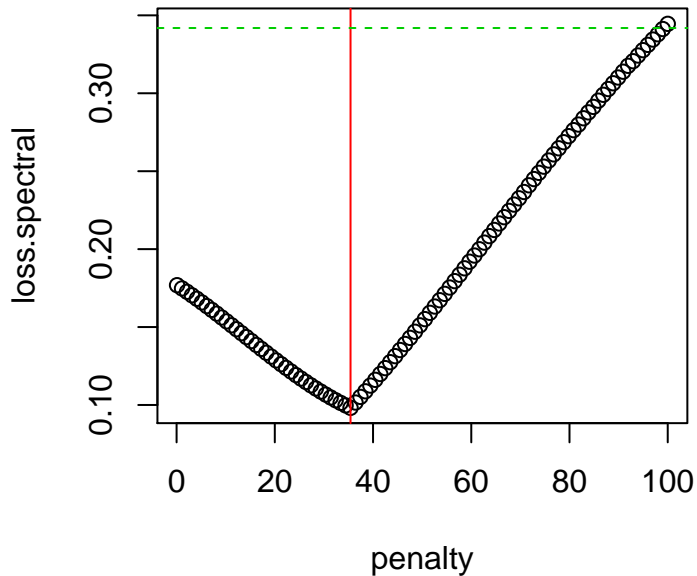
Spectral



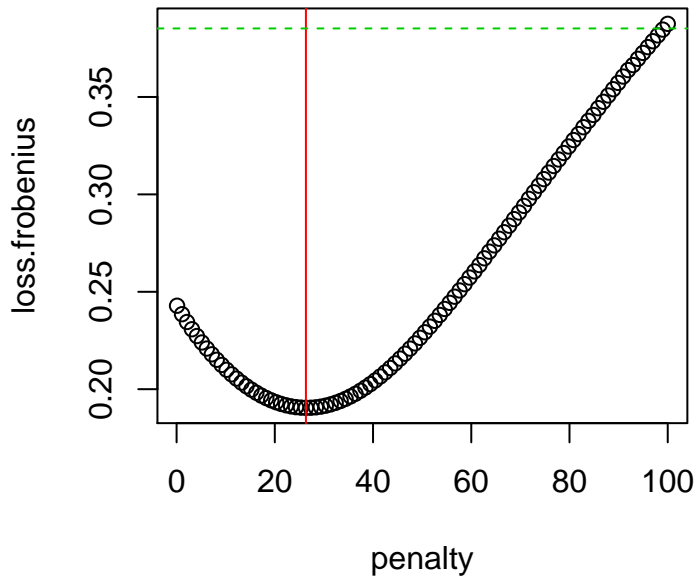
Frobenius



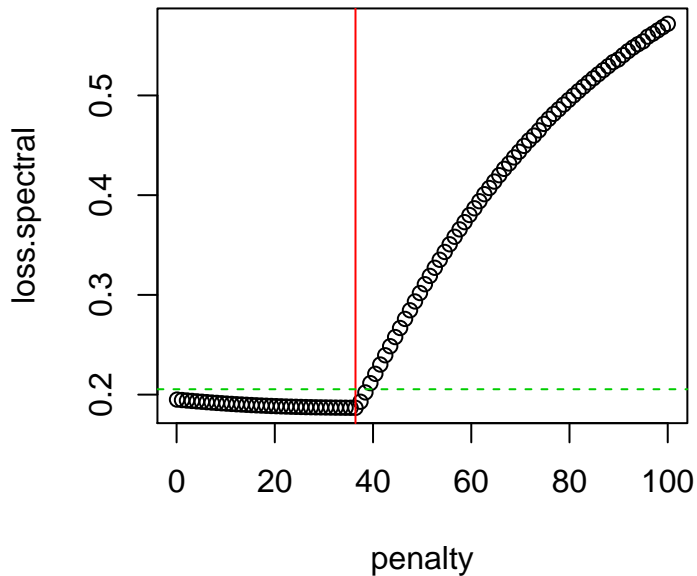
Spectral



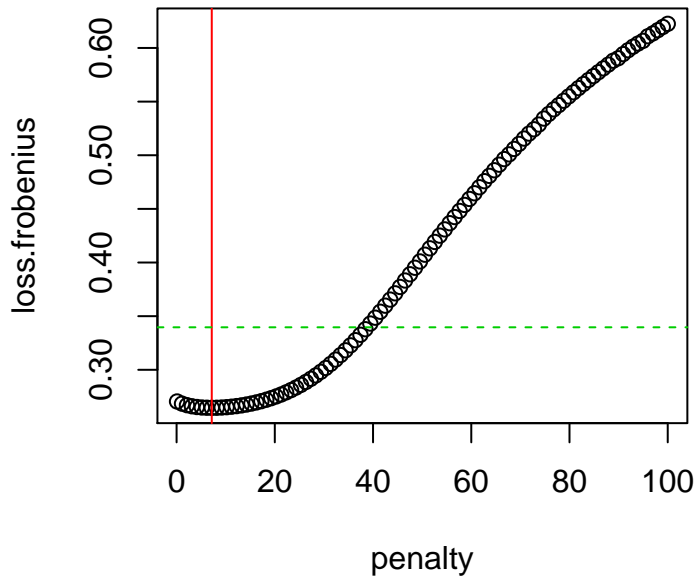
Frobenius



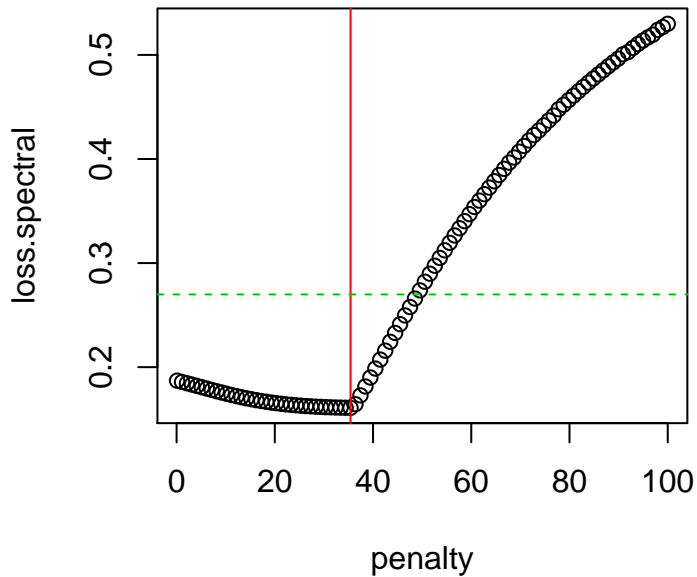
Spectral



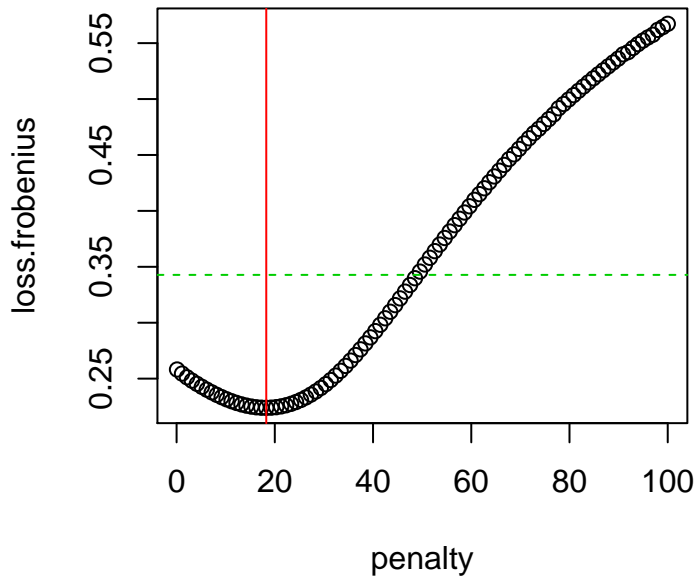
Frobenius



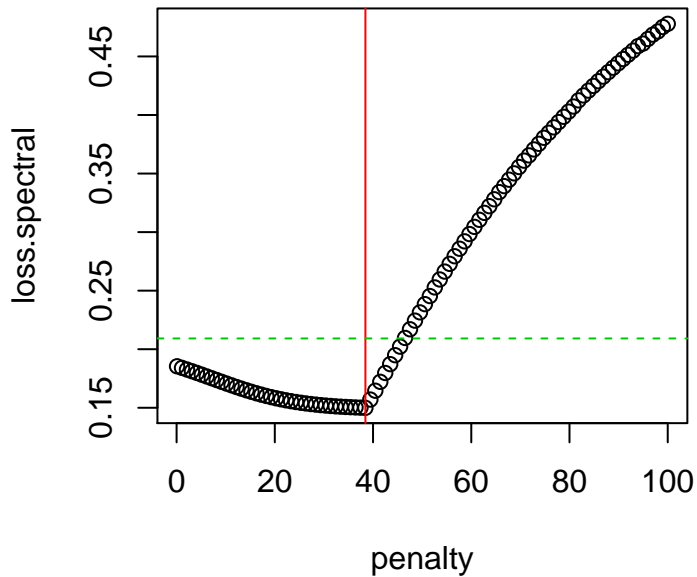
Spectral



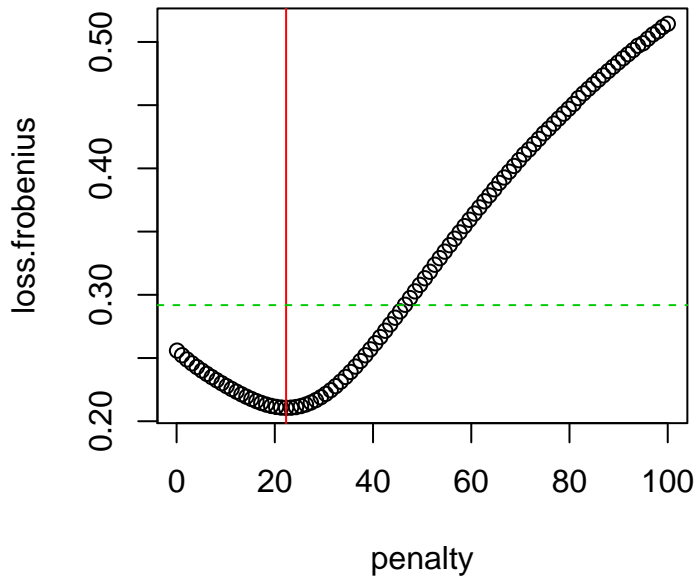
Frobenius



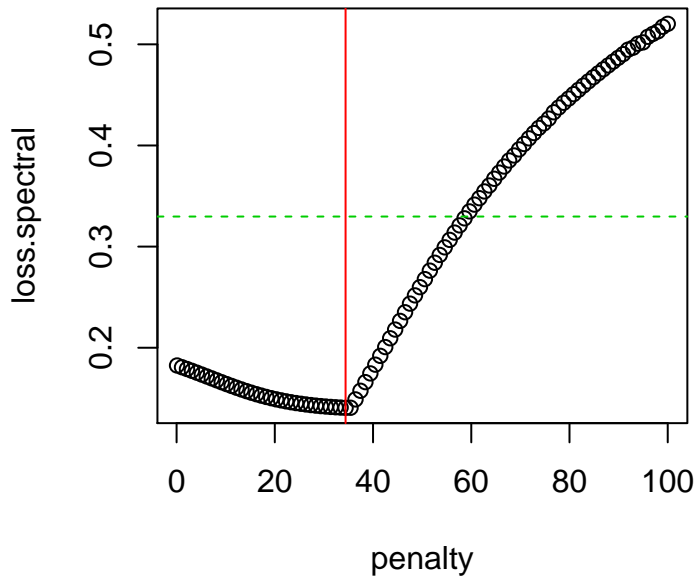
Spectral



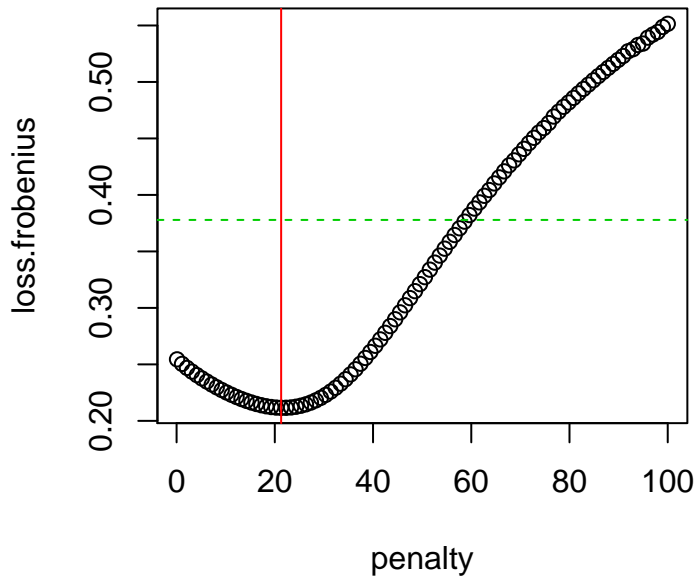
Frobenius



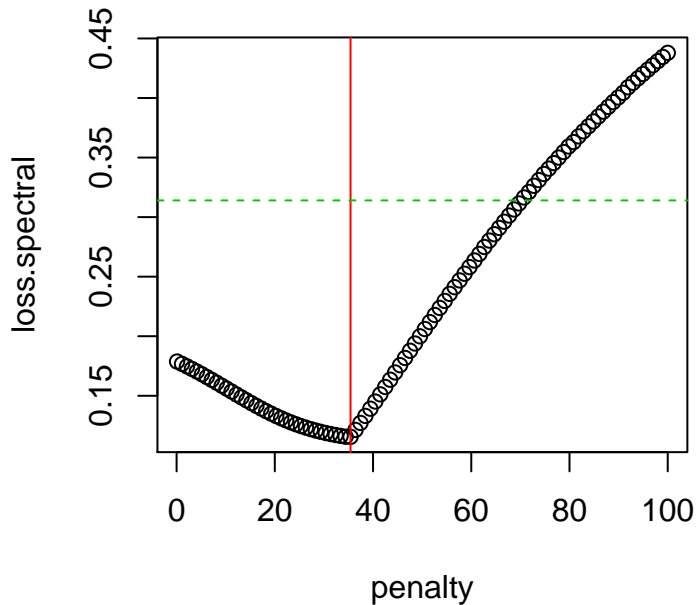
Spectral



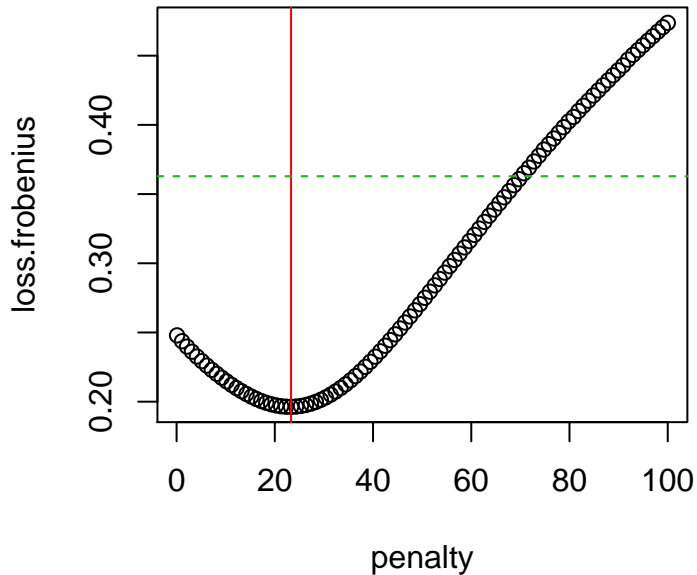
Frobenius



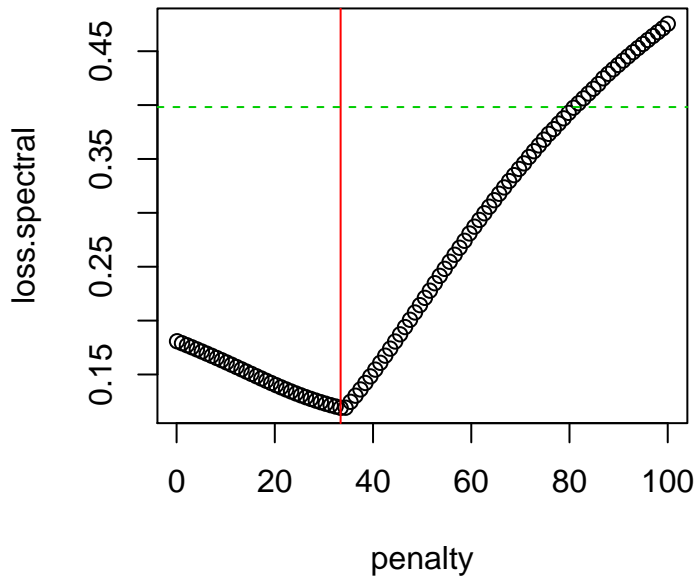
Spectral



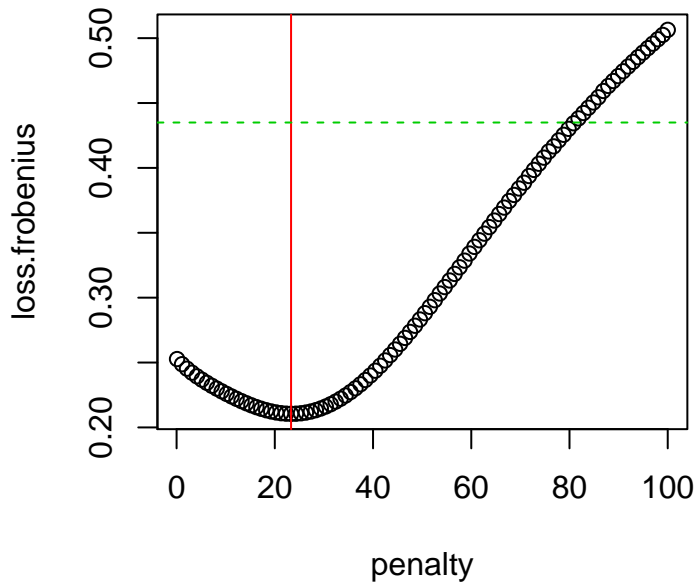
Frobenius



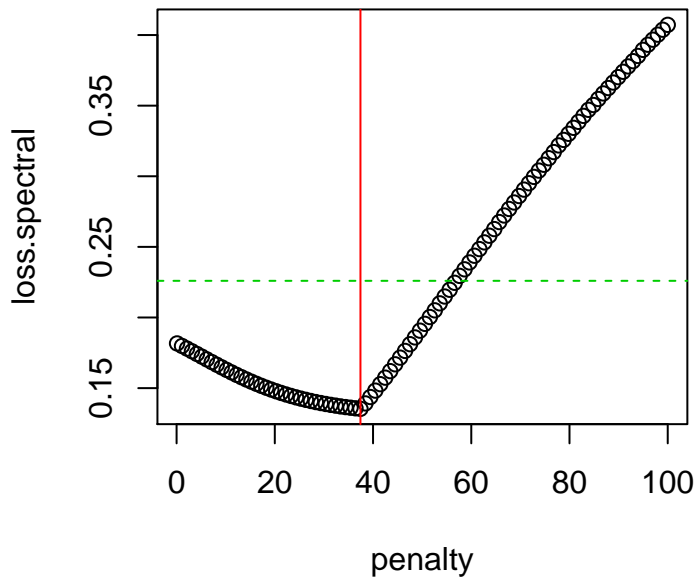
Spectral



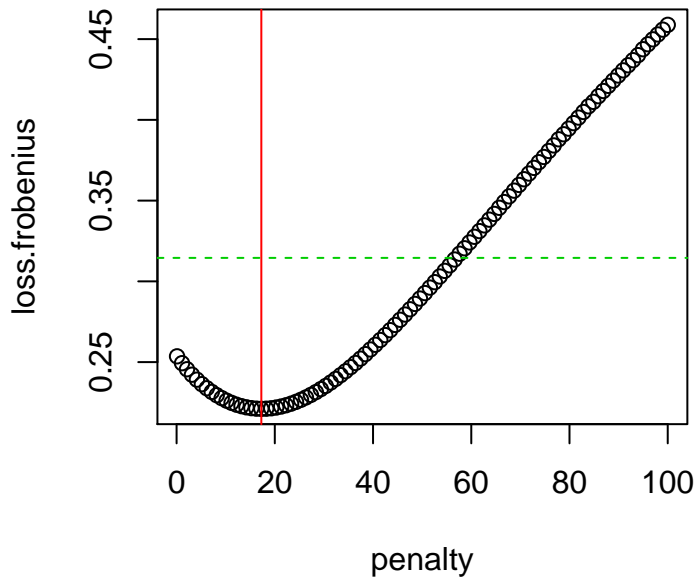
Frobenius



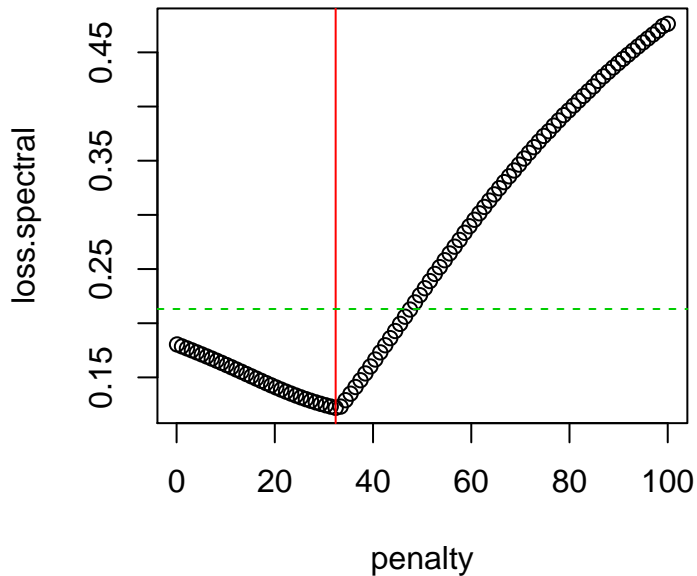
Spectral



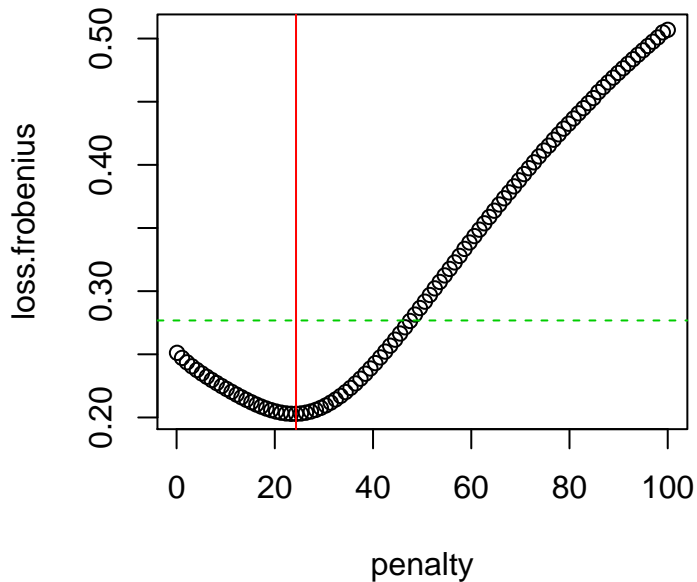
Frobenius



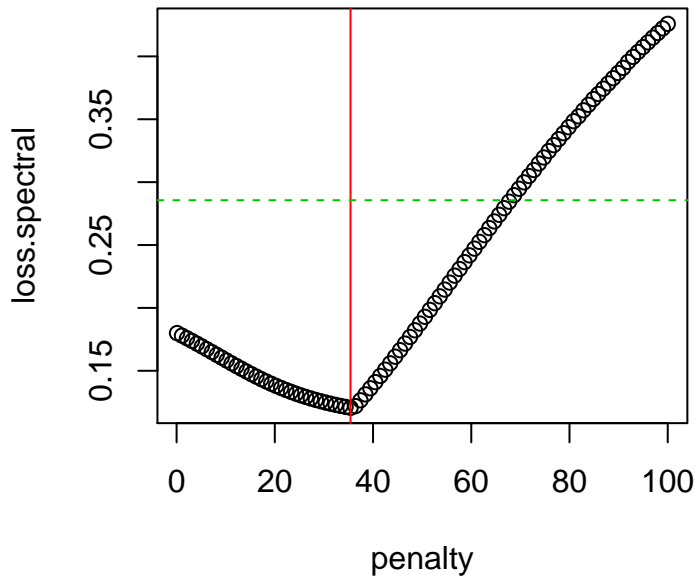
Spectral



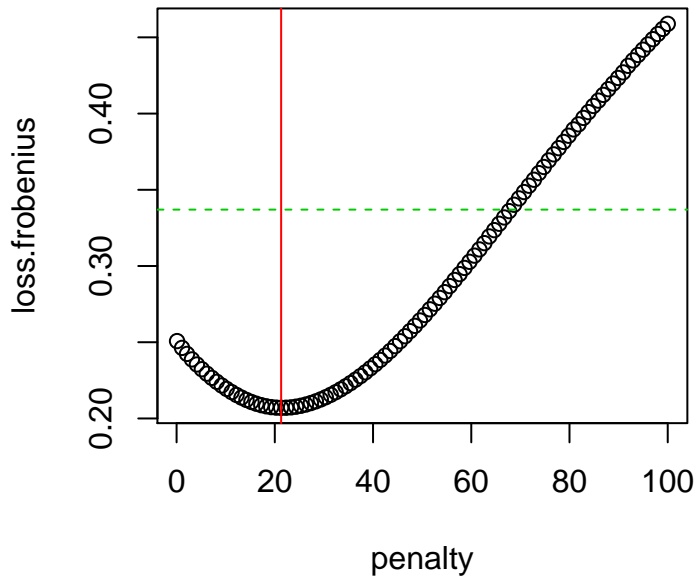
Frobenius



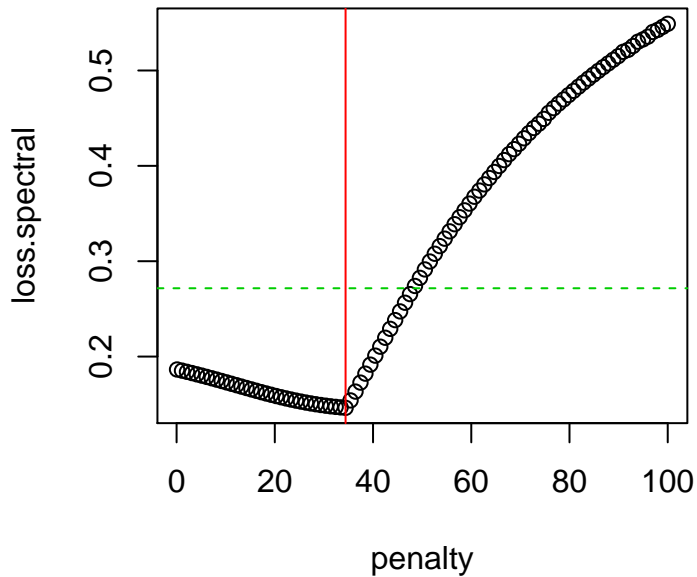
Spectral



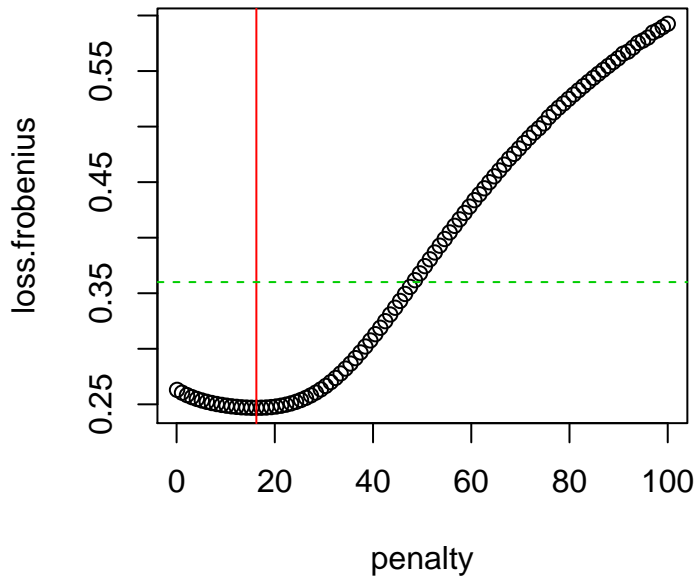
Frobenius



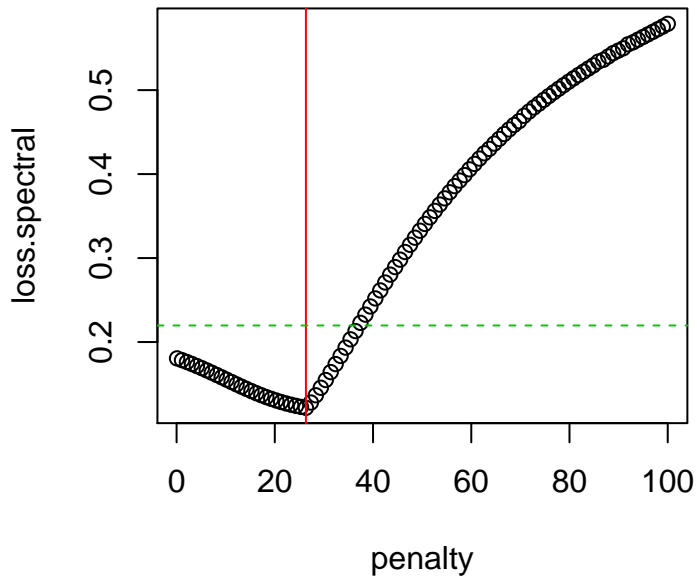
Spectral



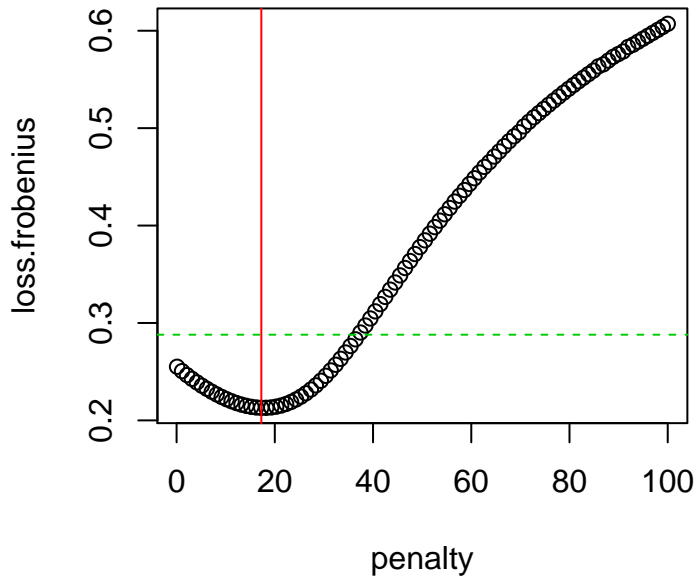
Frobenius



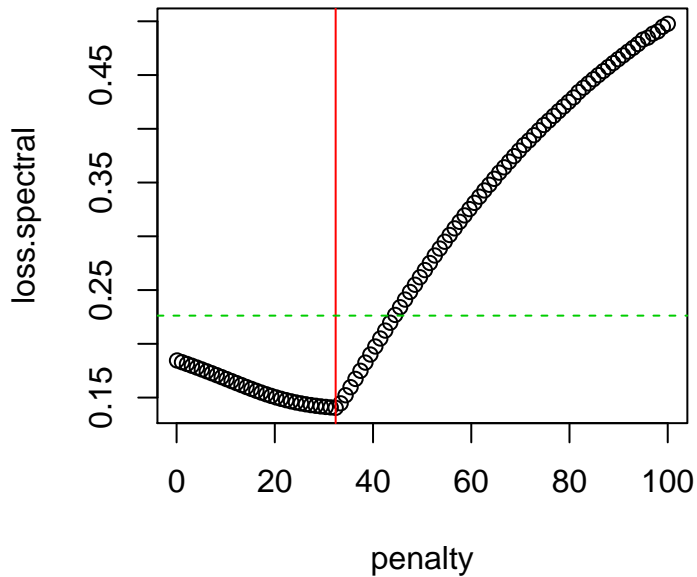
Spectral



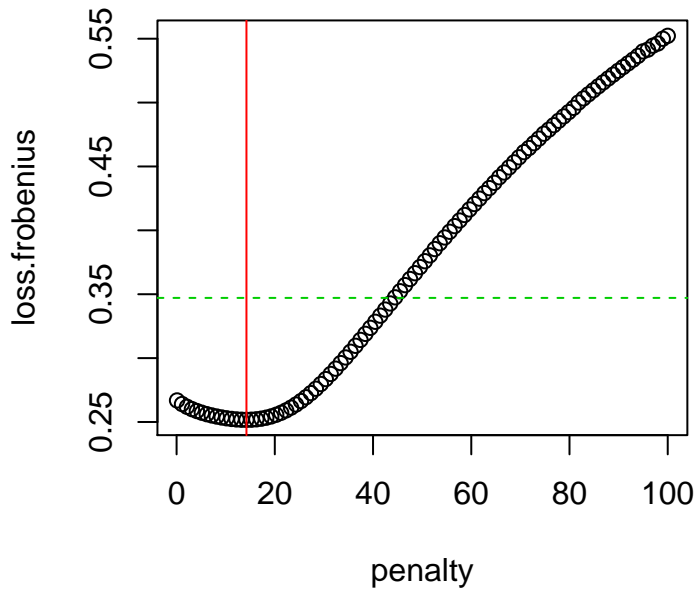
Frobenius



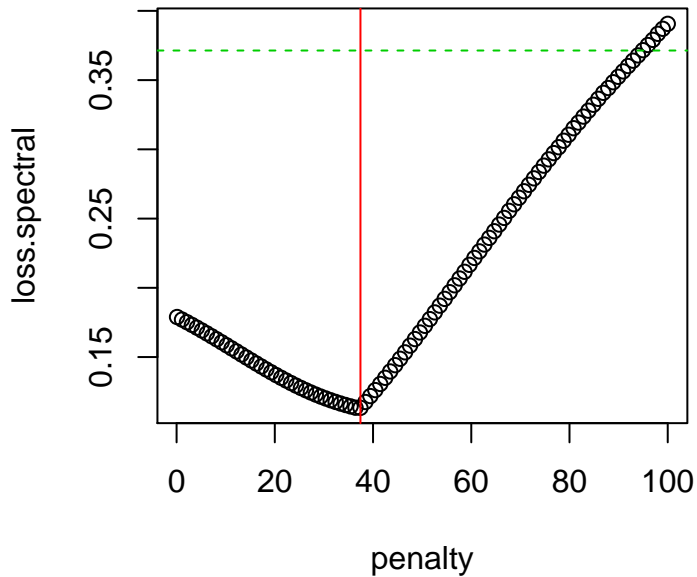
Spectral



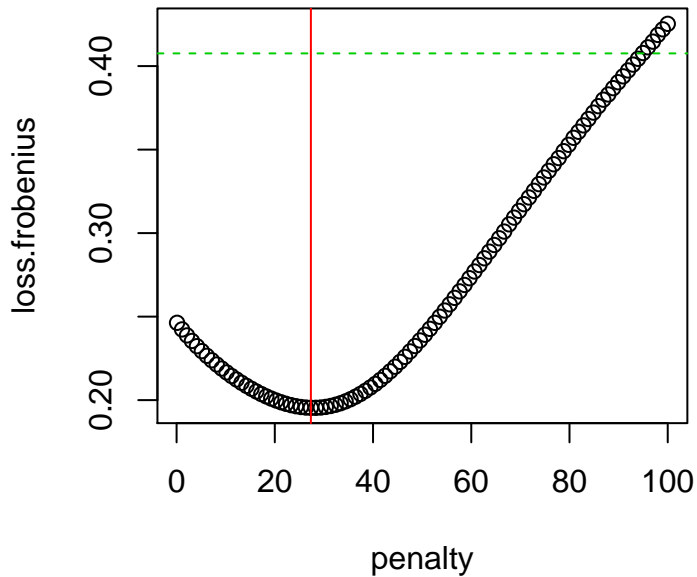
Frobenius



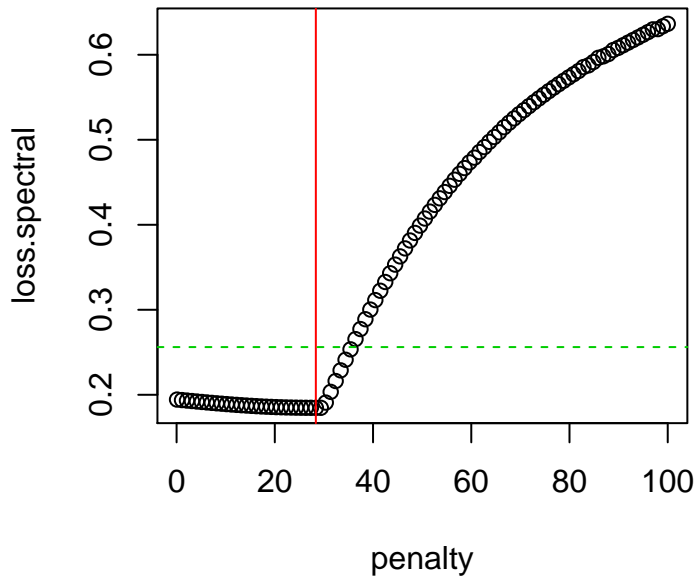
Spectral



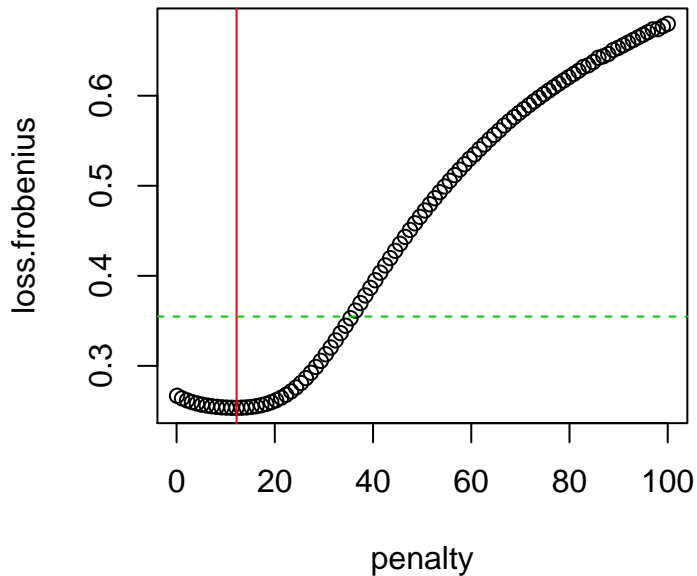
Frobenius



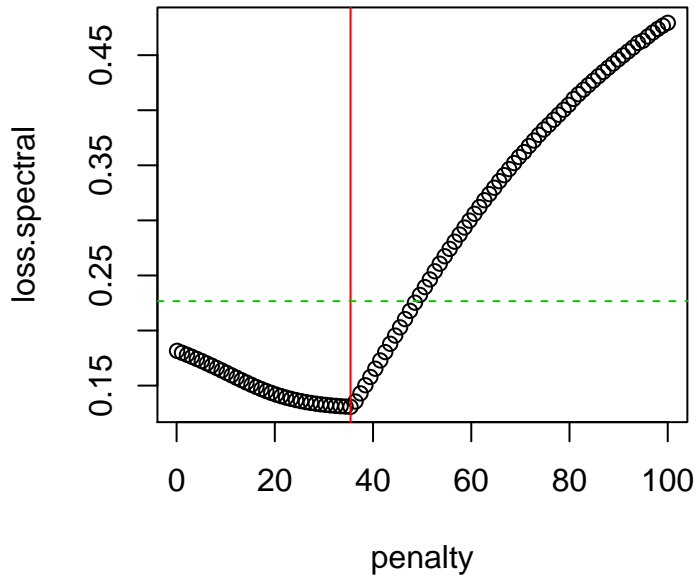
Spectral



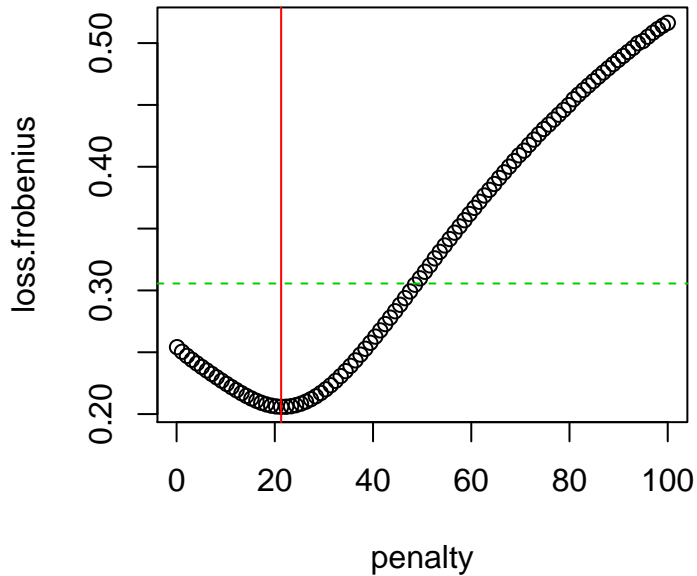
Frobenius



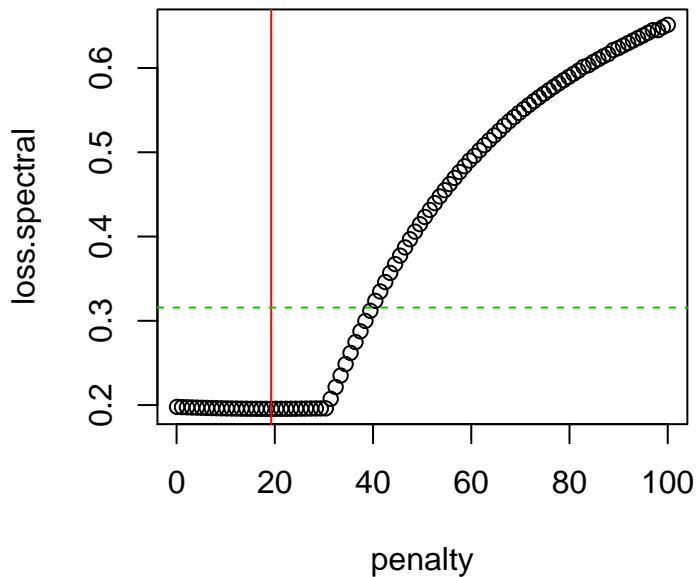
Spectral



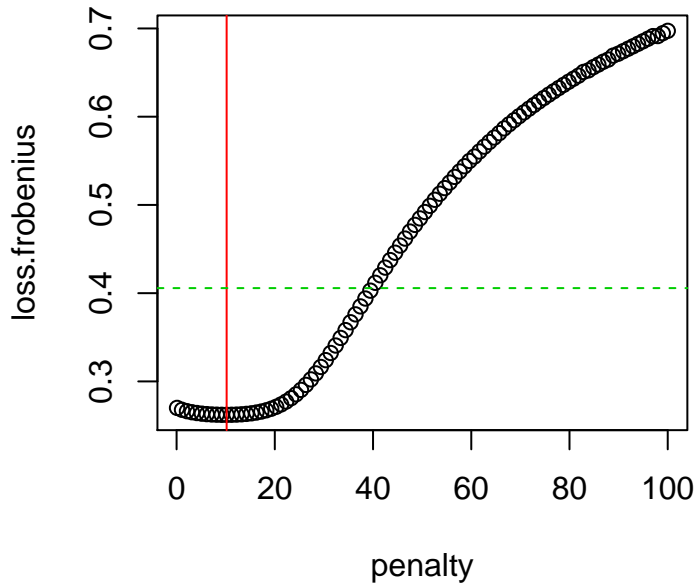
Frobenius



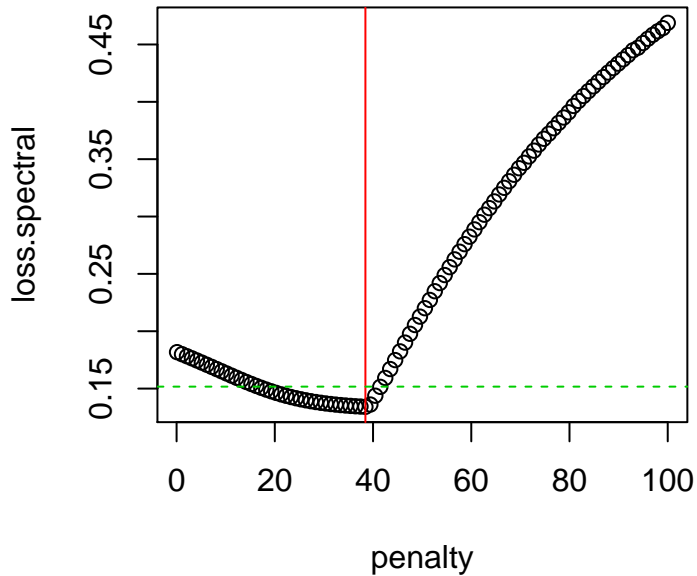
Spectral



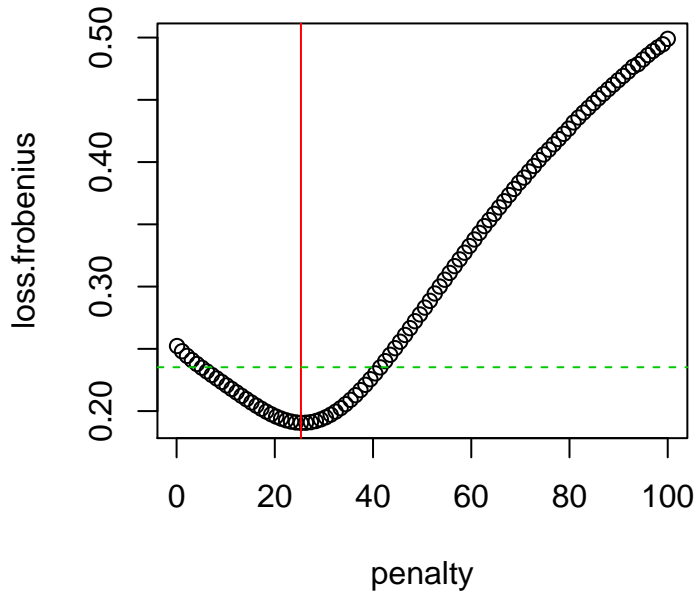
Frobenius



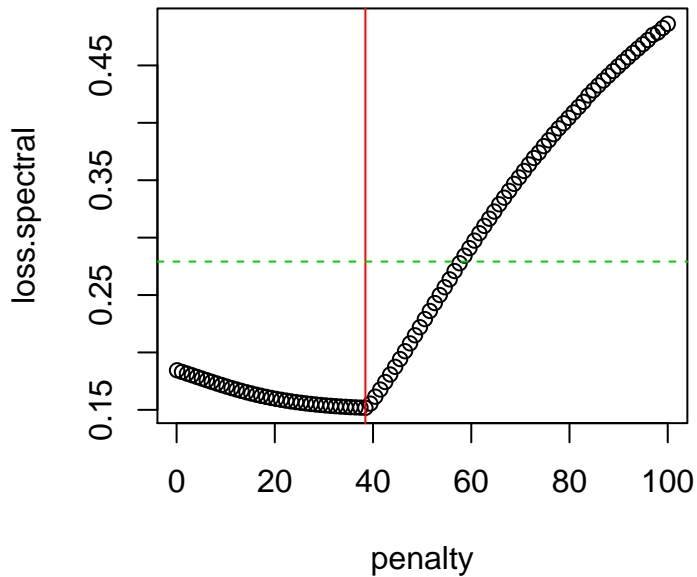
Spectral



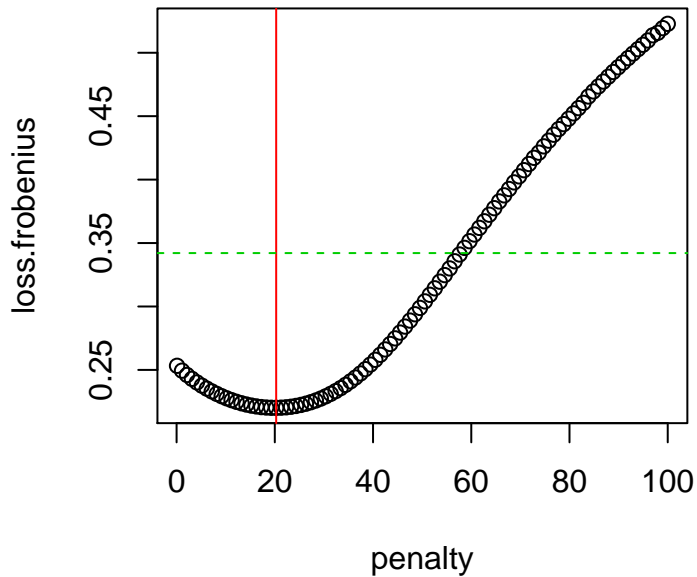
Frobenius



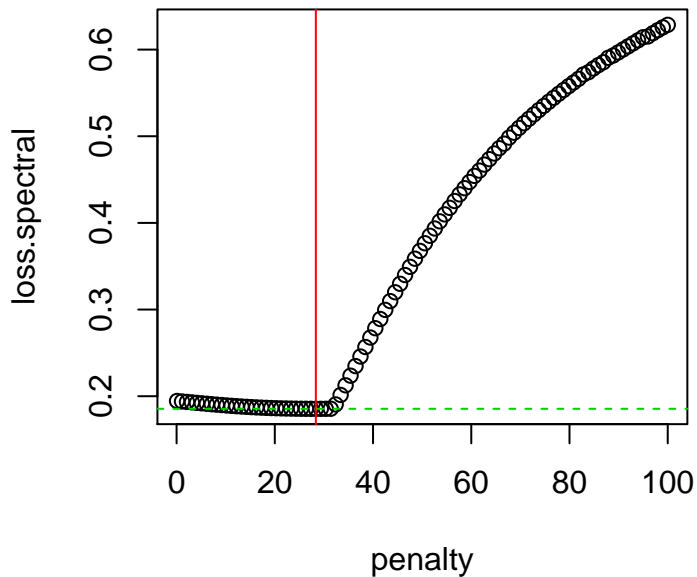
Spectral



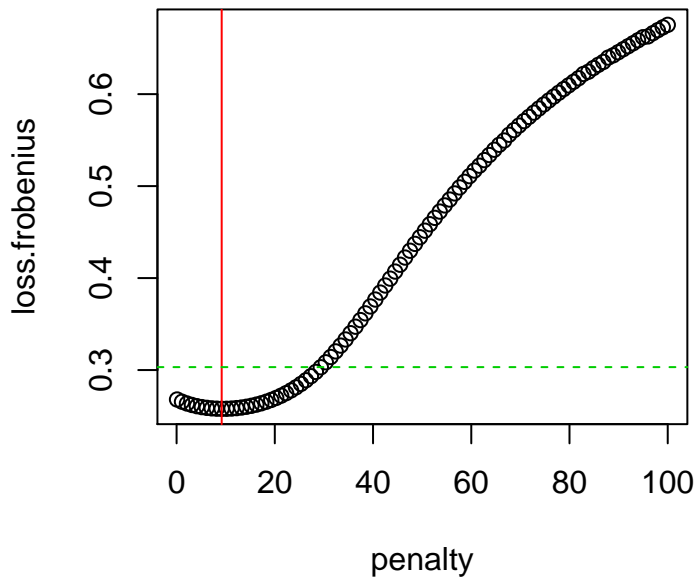
Frobenius



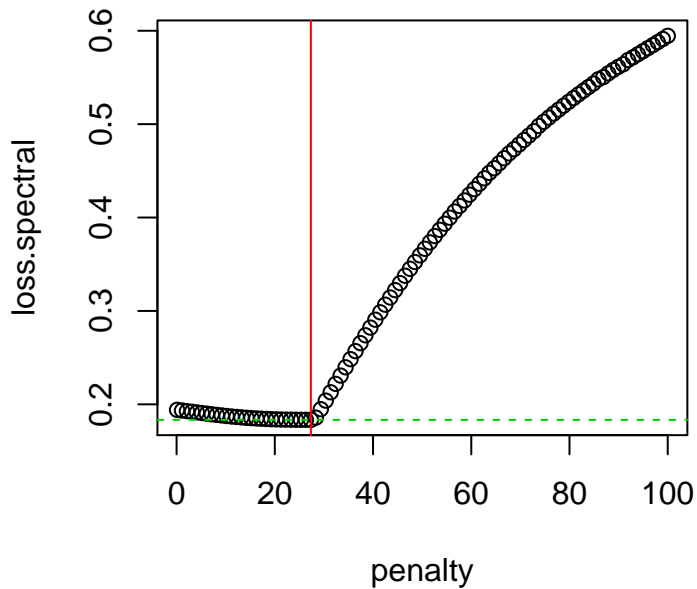
Spectral



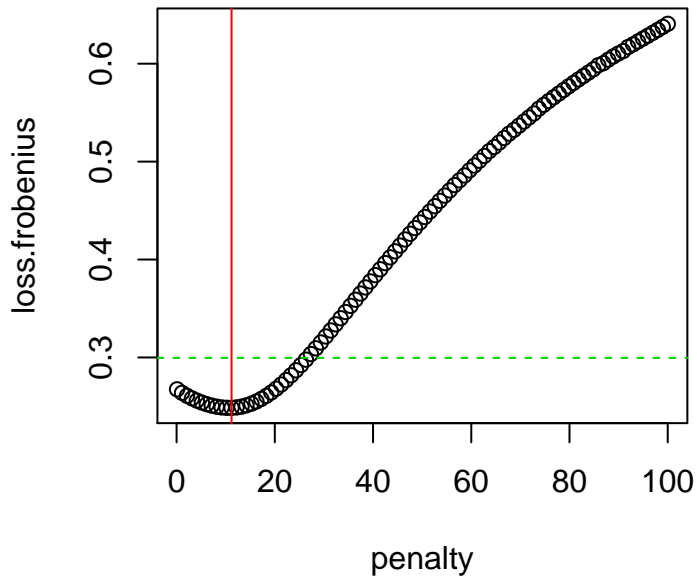
Frobenius



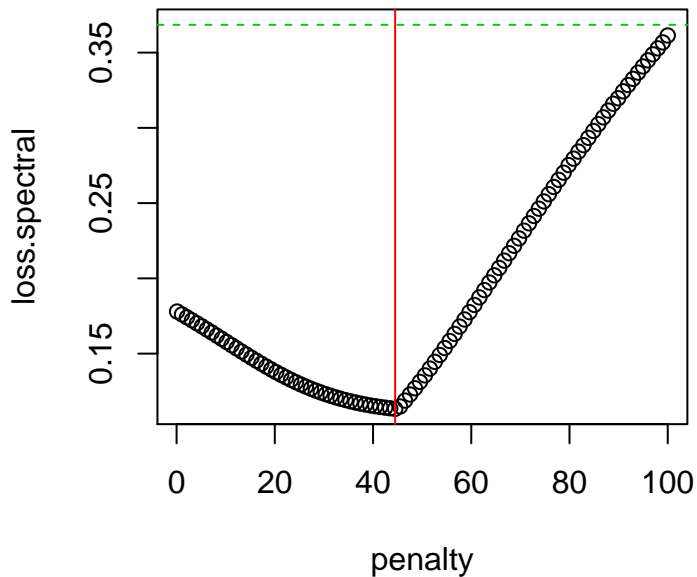
Spectral



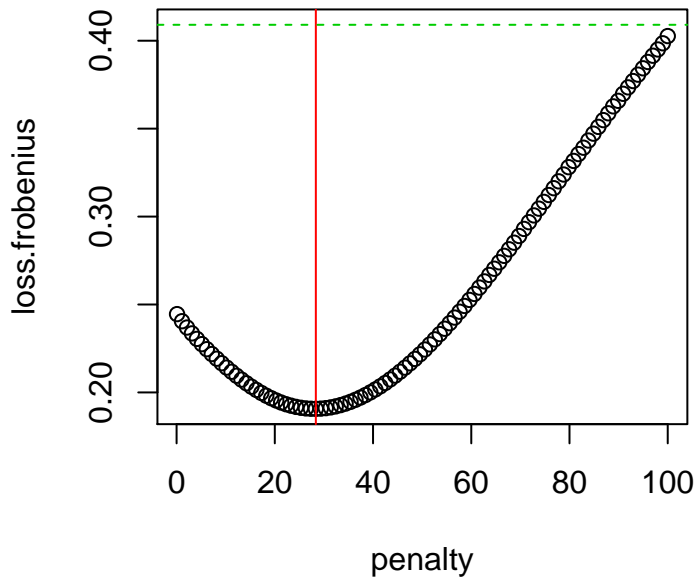
Frobenius



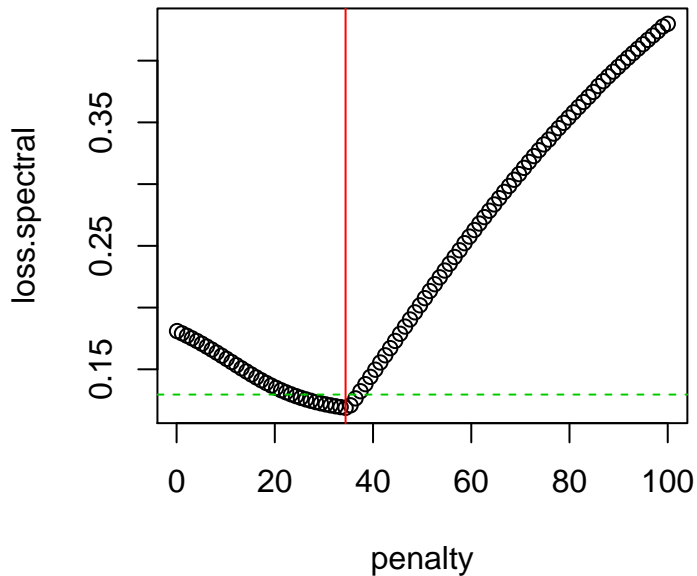
Spectral



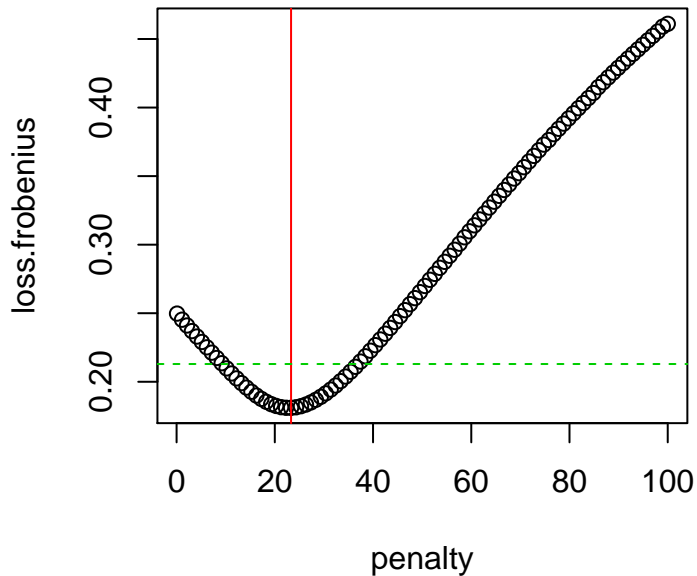
Frobenius



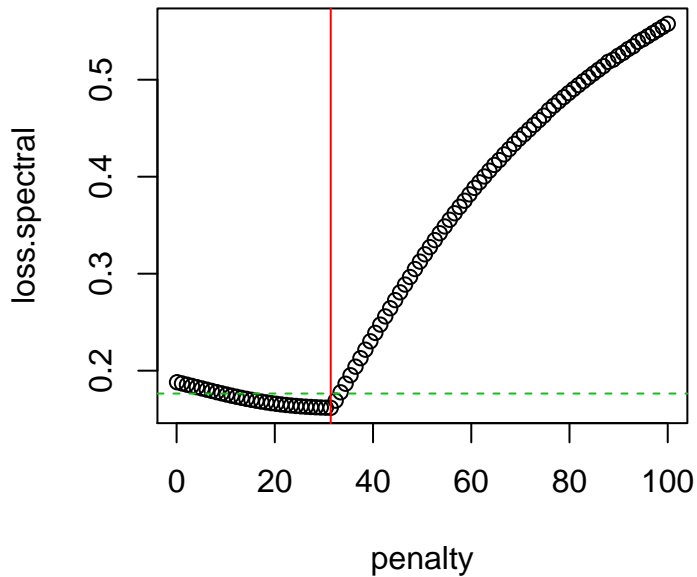
Spectral



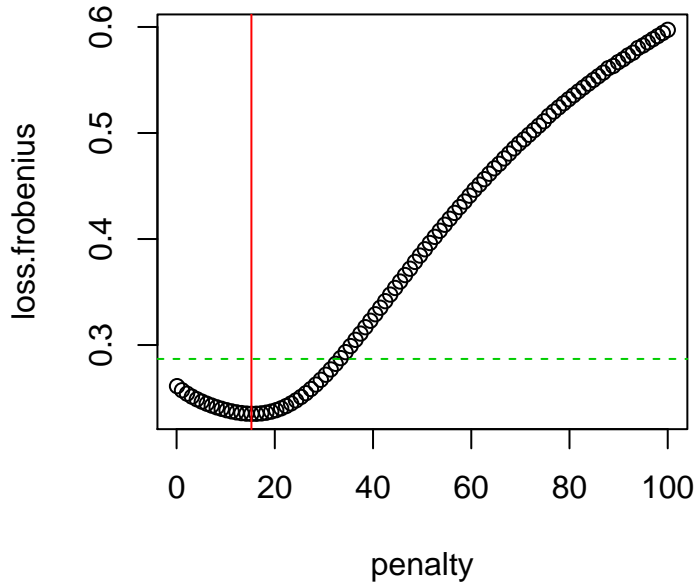
Frobenius



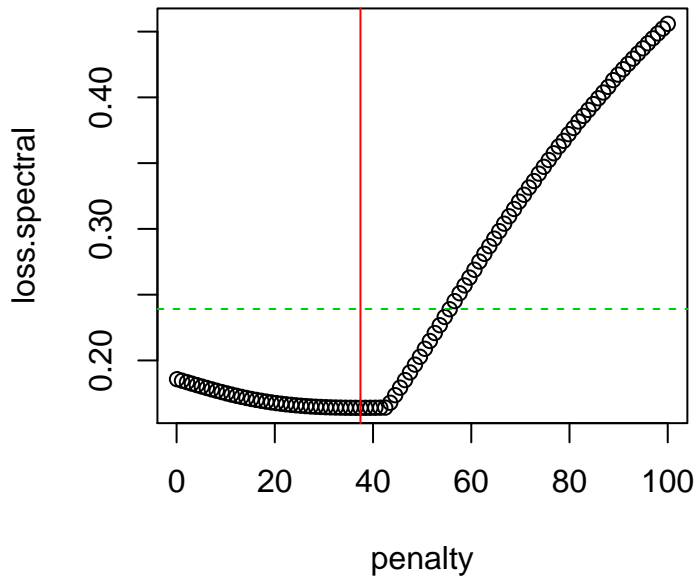
Spectral



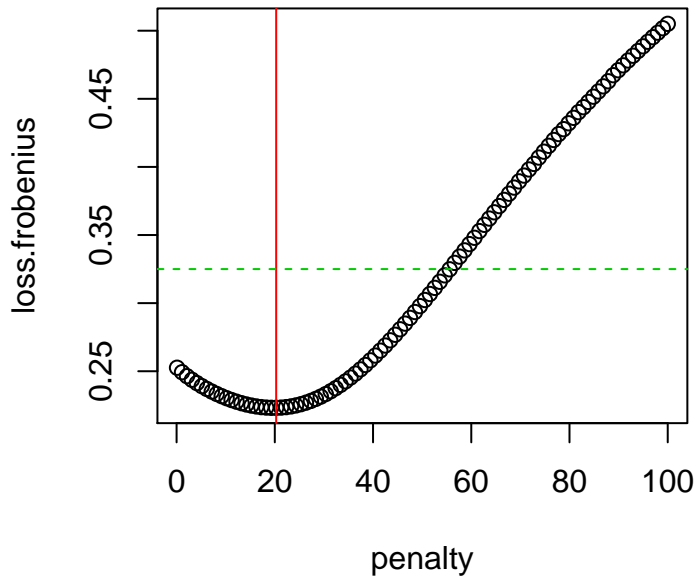
Frobenius



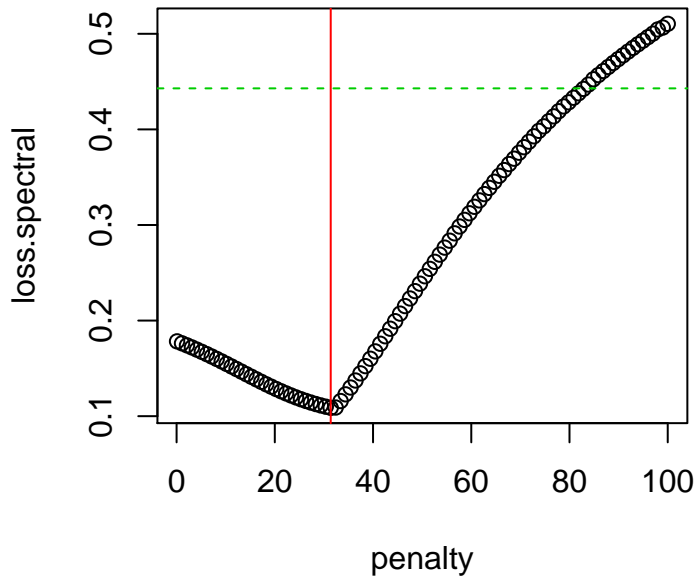
Spectral



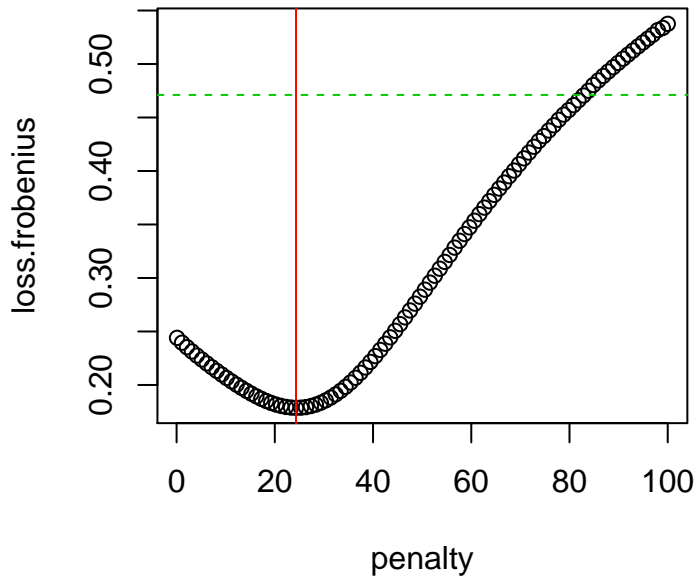
Frobenius



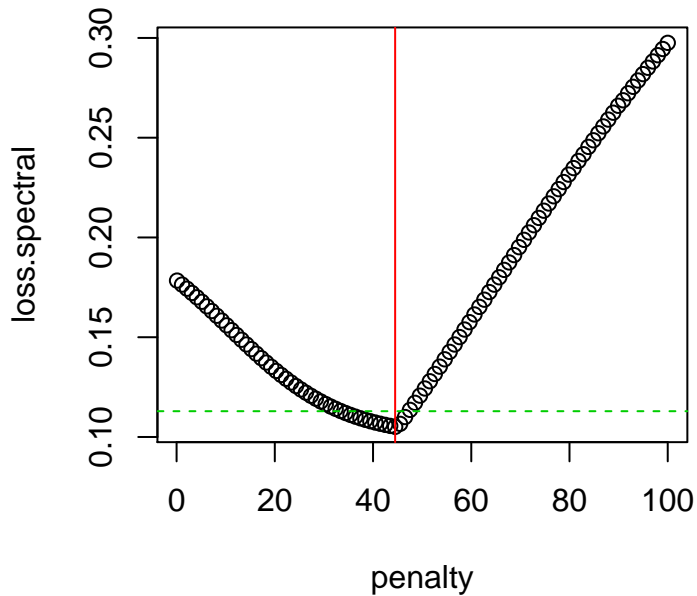
Spectral



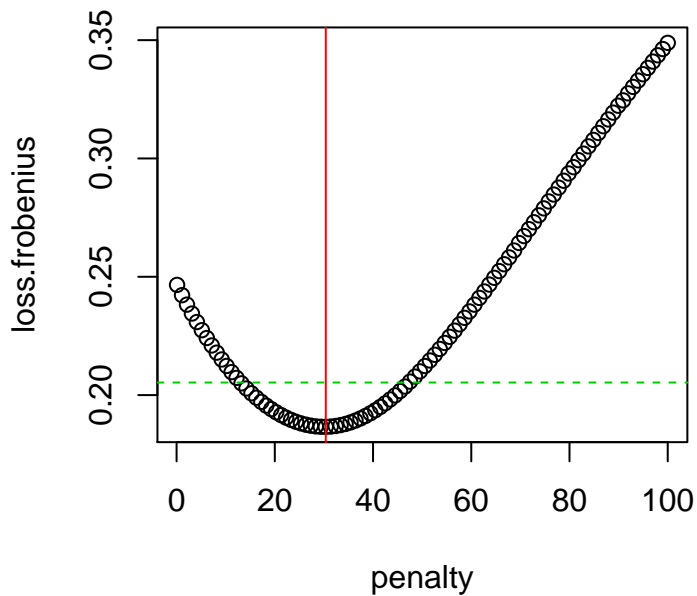
Frobenius



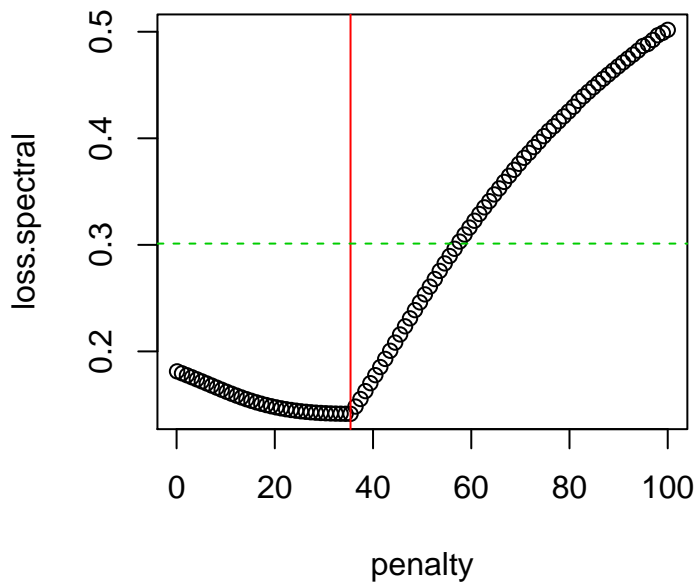
Spectral



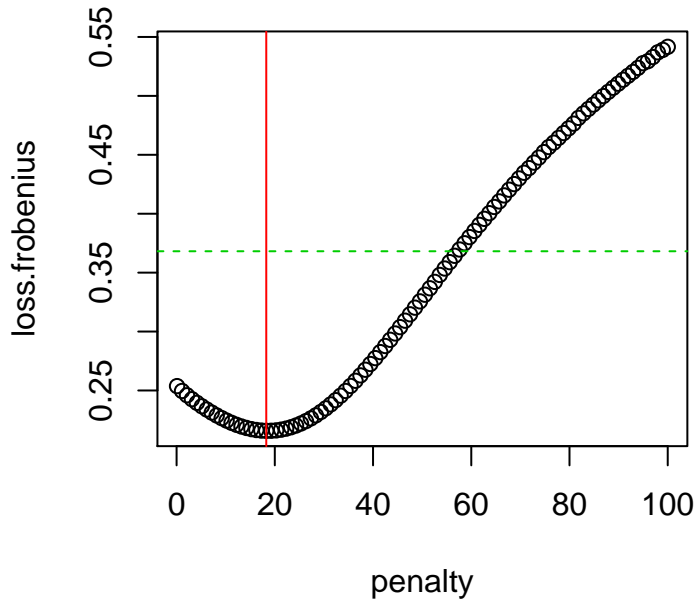
Frobenius



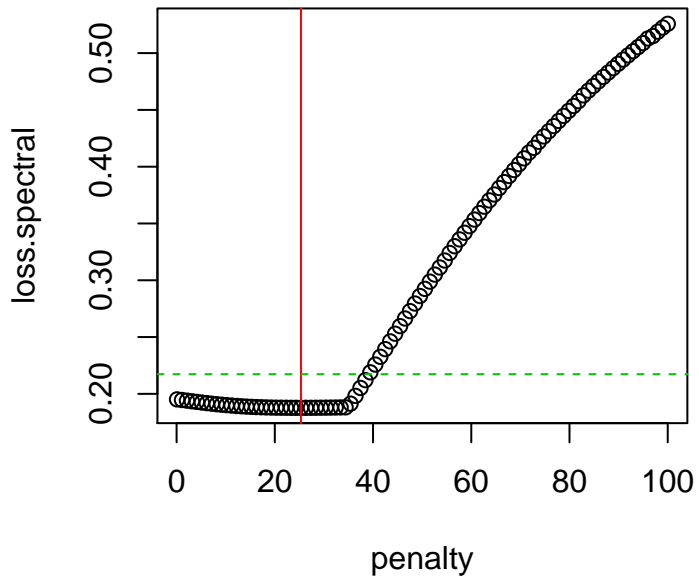
Spectral



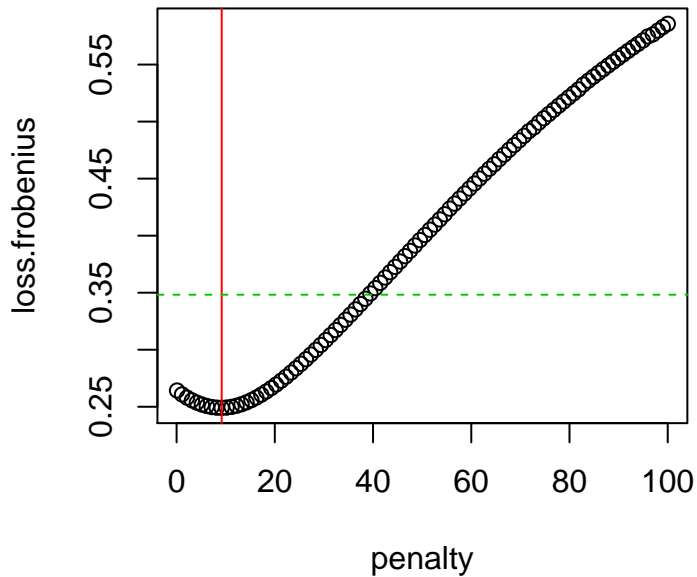
Frobenius



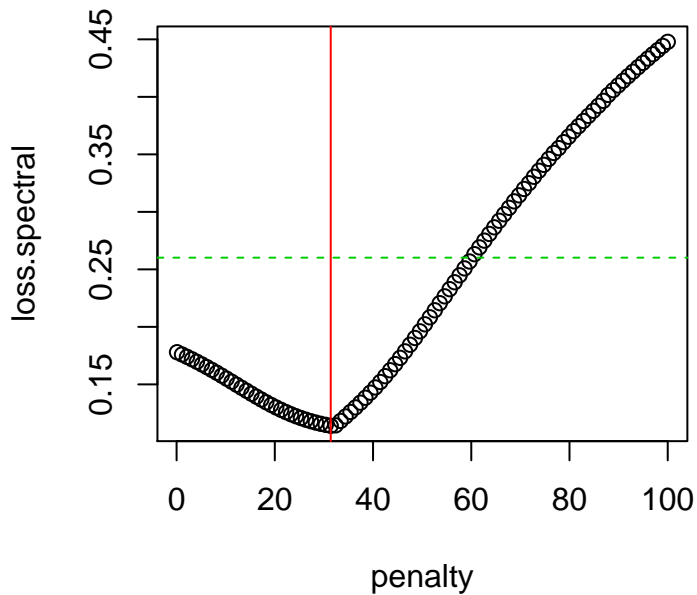
Spectral



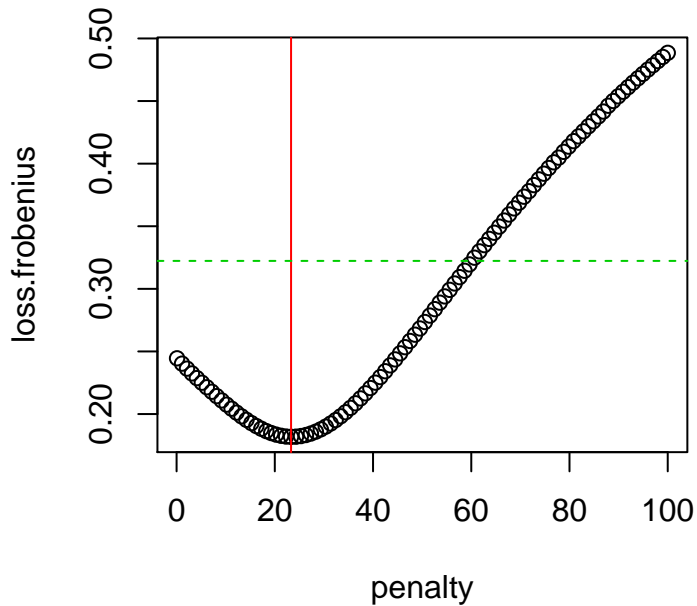
Frobenius



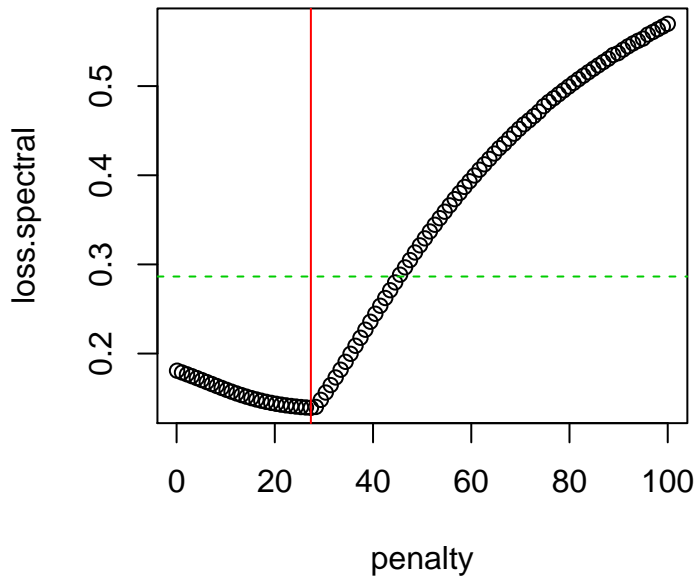
Spectral



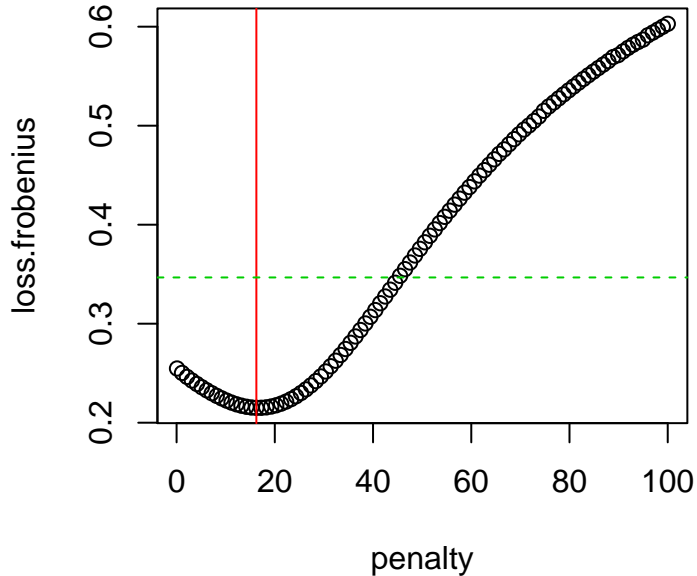
Frobenius



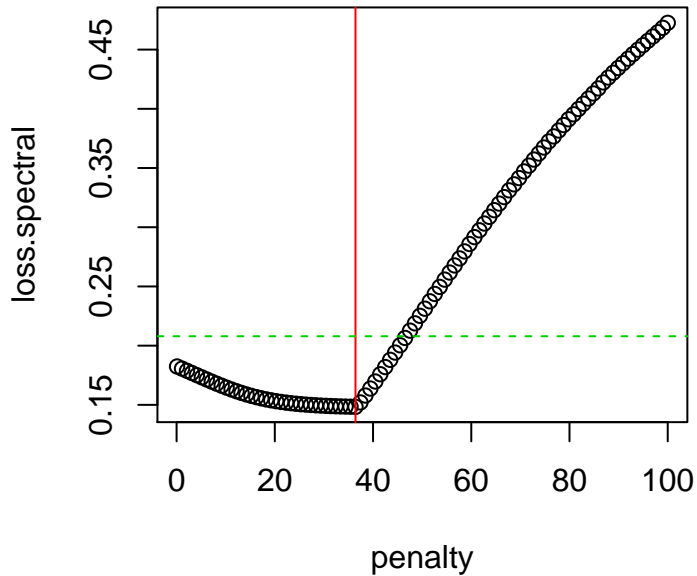
Spectral



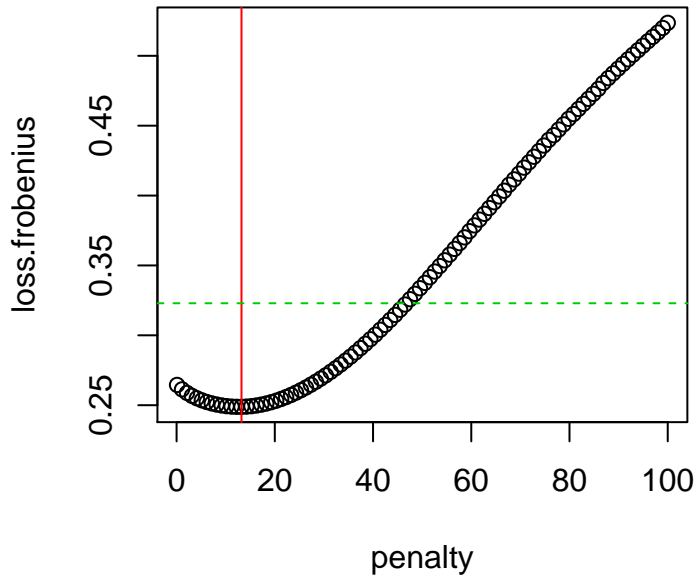
Frobenius



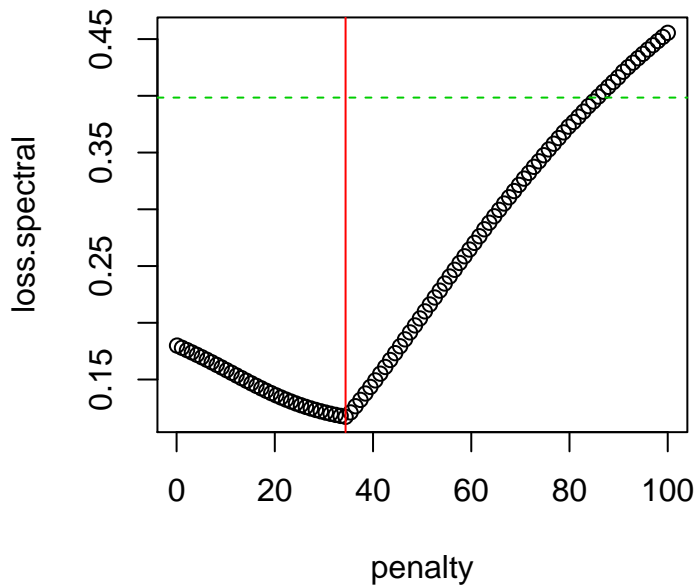
Spectral



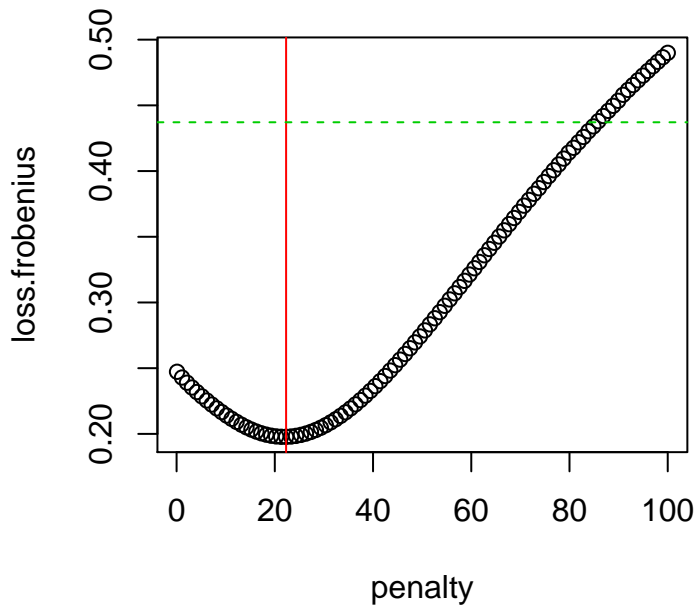
Frobenius



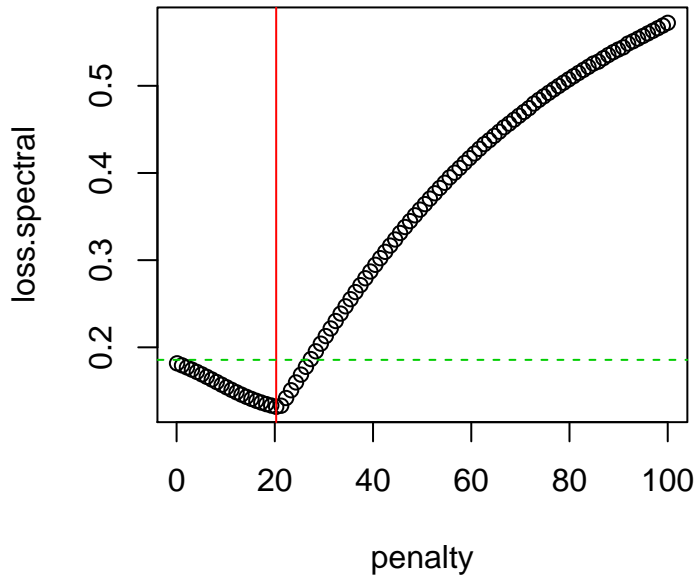
Spectral



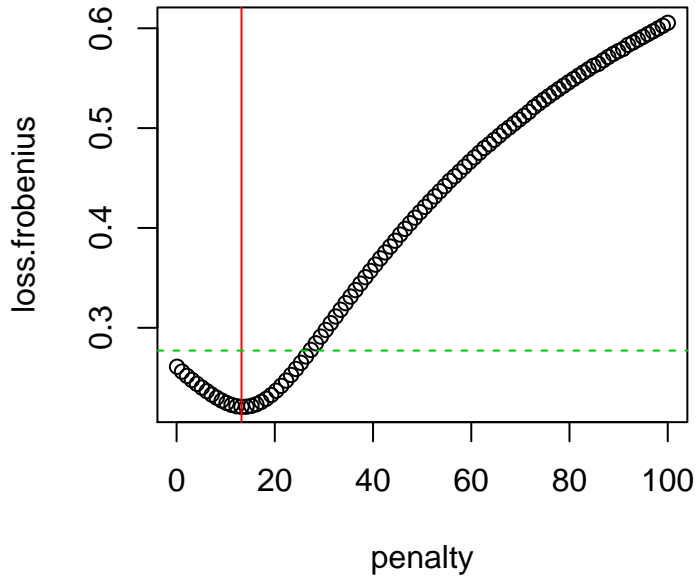
Frobenius



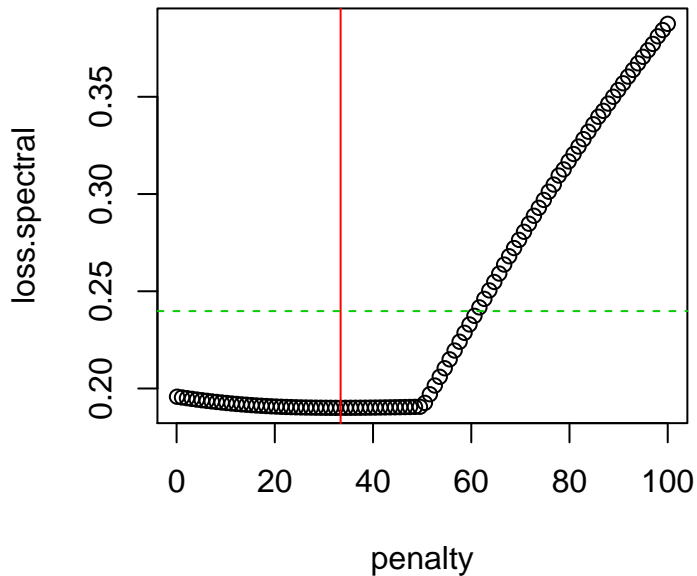
Spectral



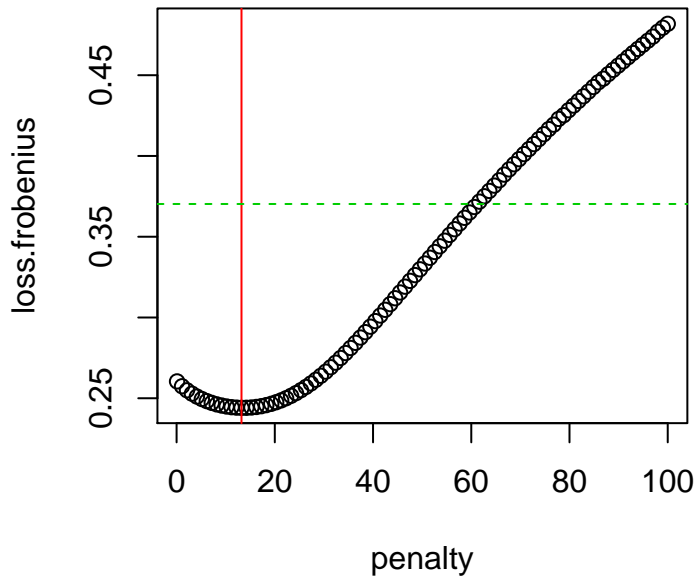
Frobenius



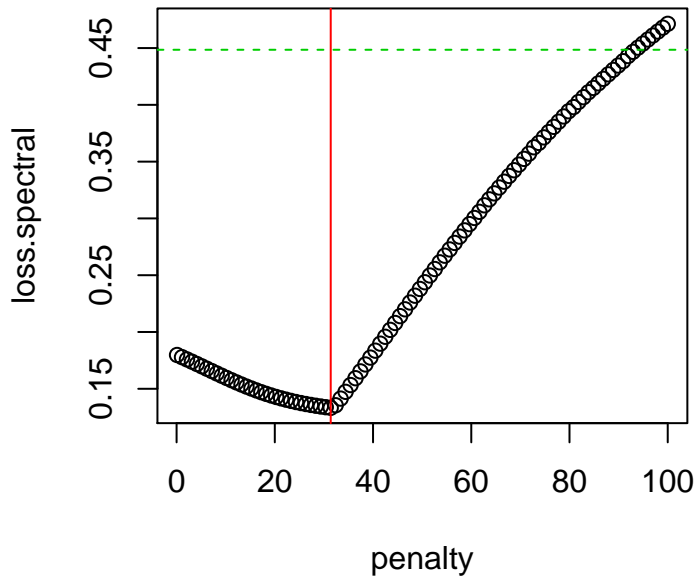
Spectral



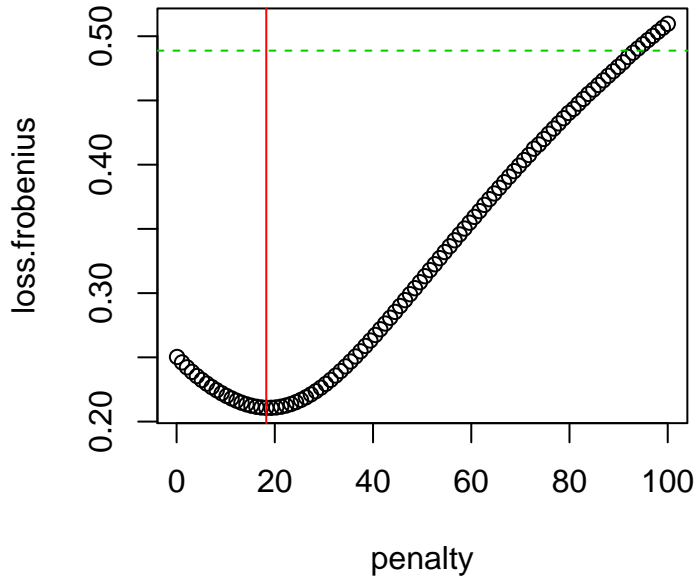
Frobenius



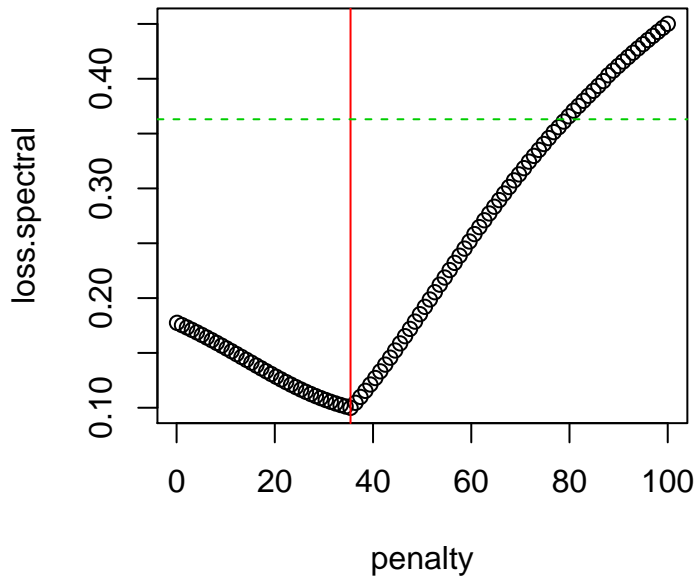
Spectral



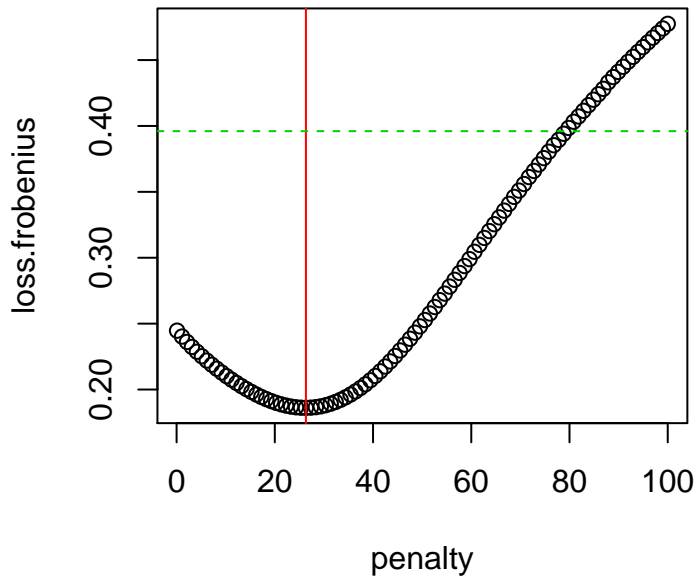
Frobenius



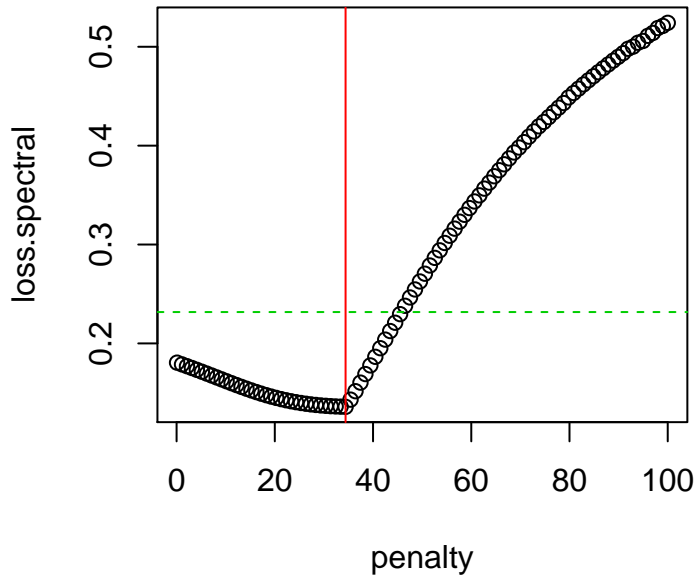
Spectral



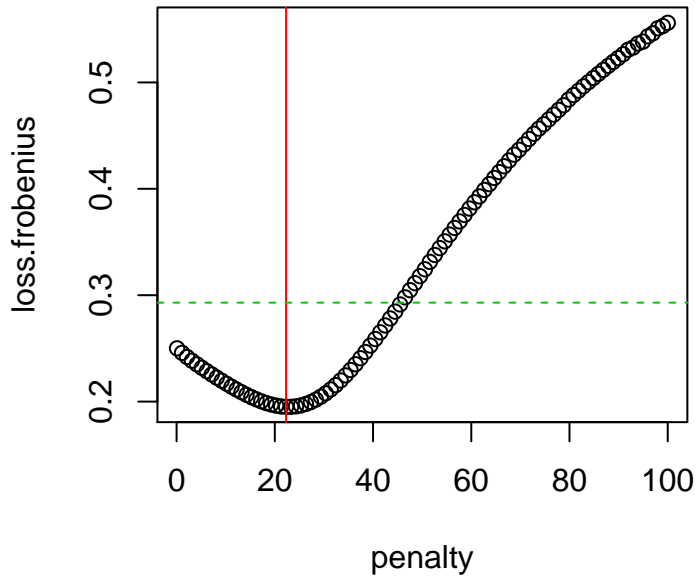
Frobenius



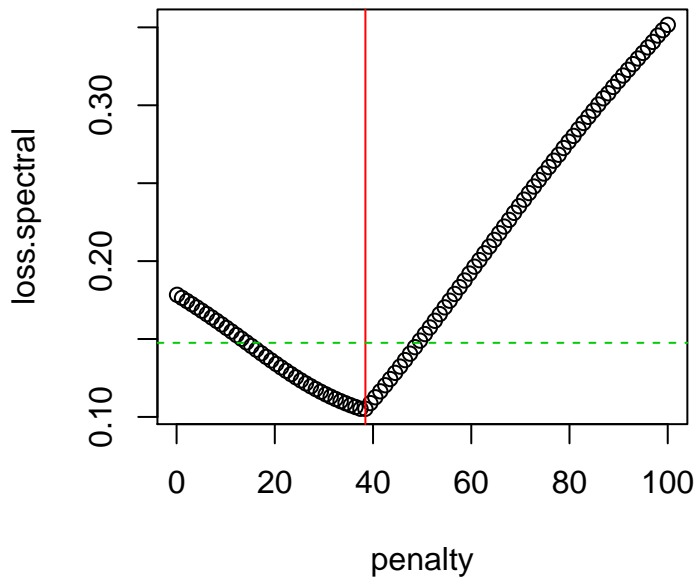
Spectral



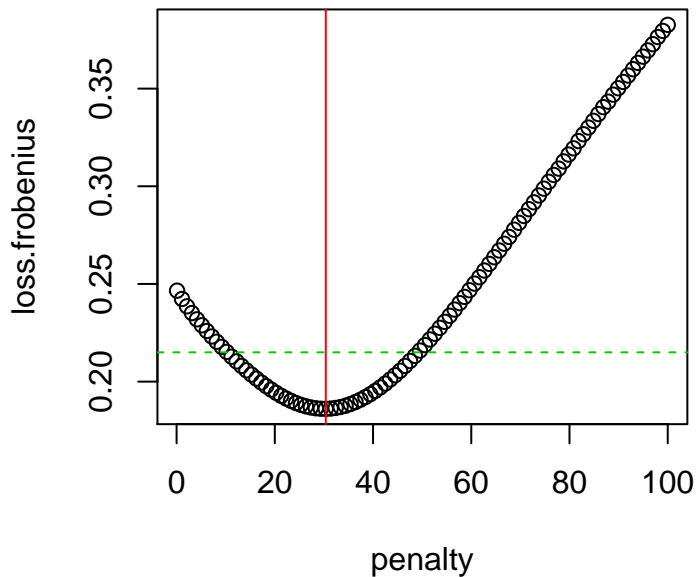
Frobenius



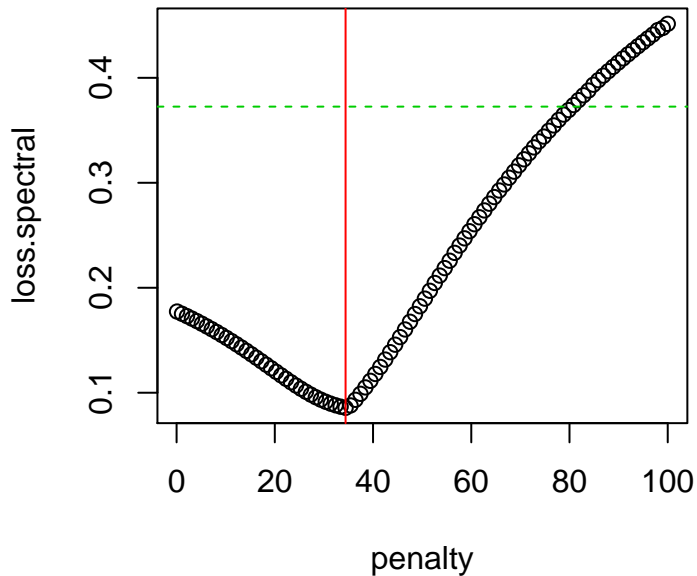
Spectral



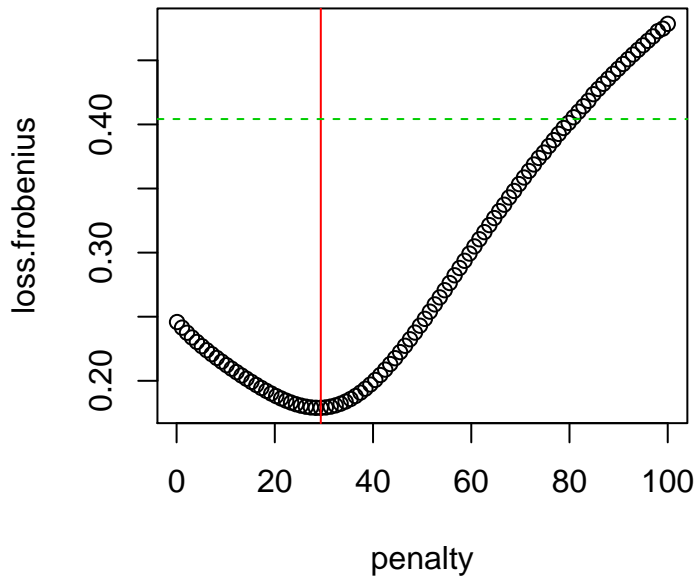
Frobenius



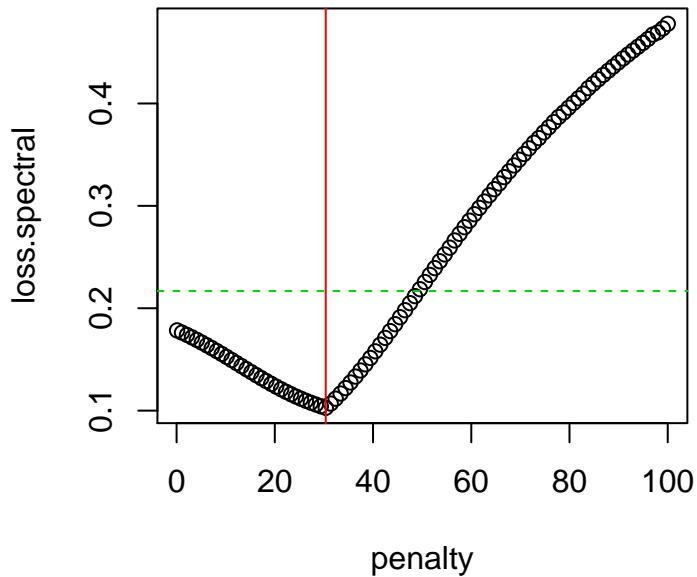
Spectral



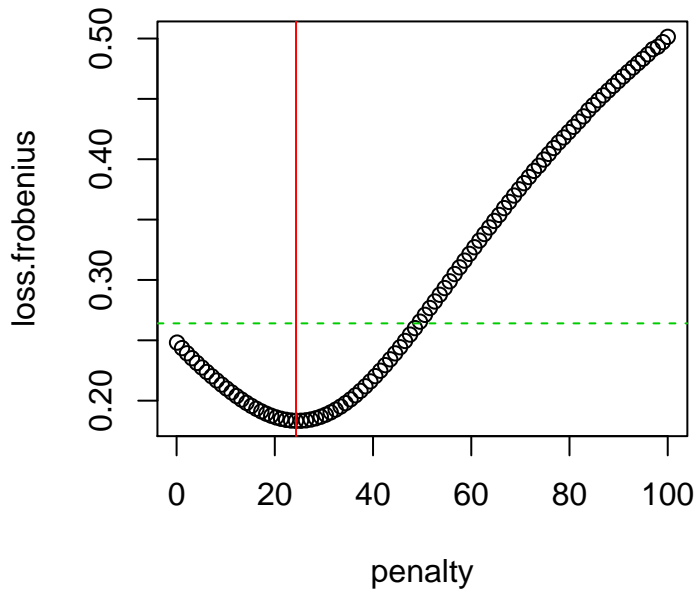
Frobenius



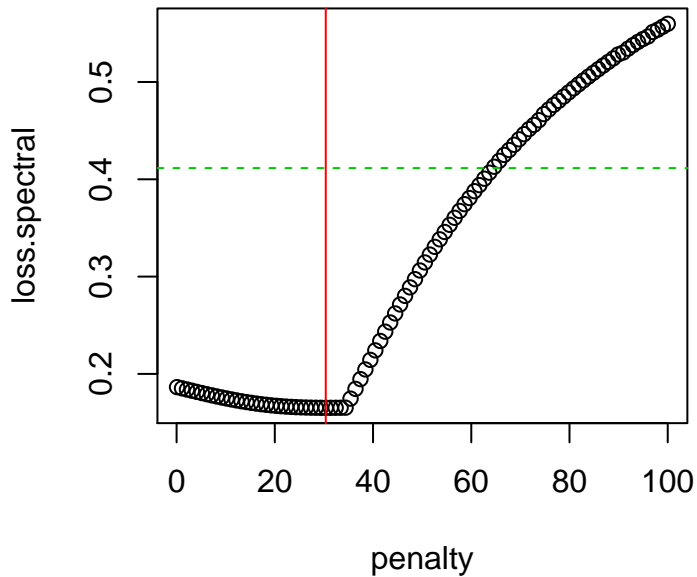
Spectral



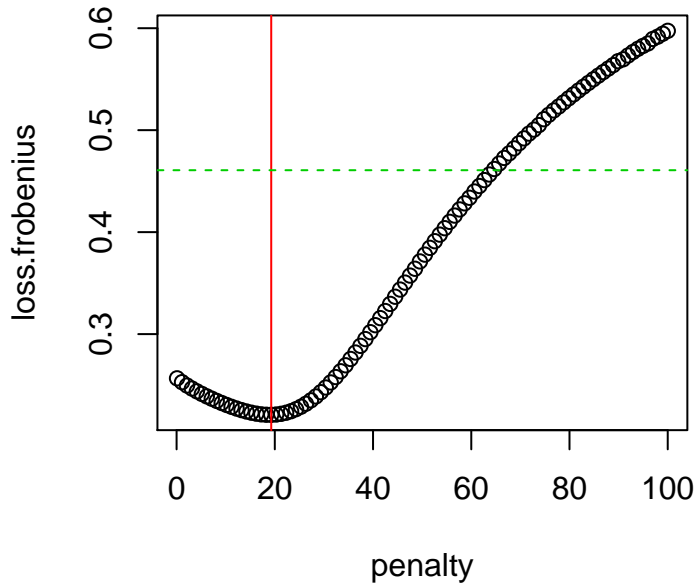
Frobenius



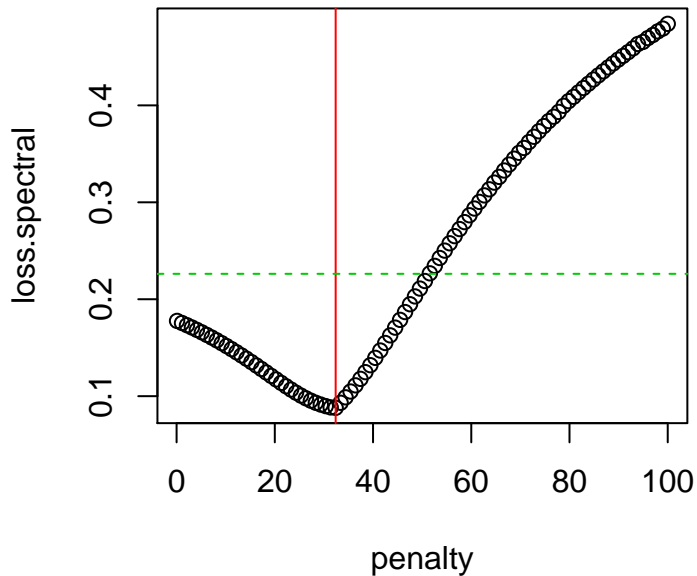
Spectral



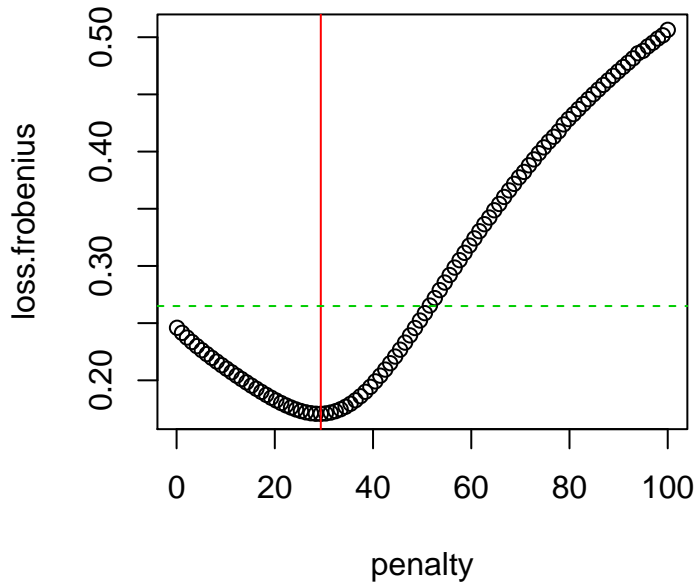
Frobenius



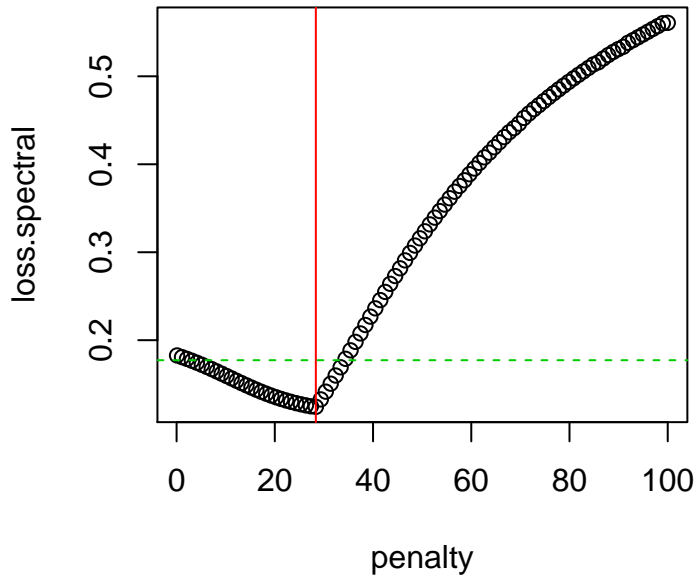
Spectral



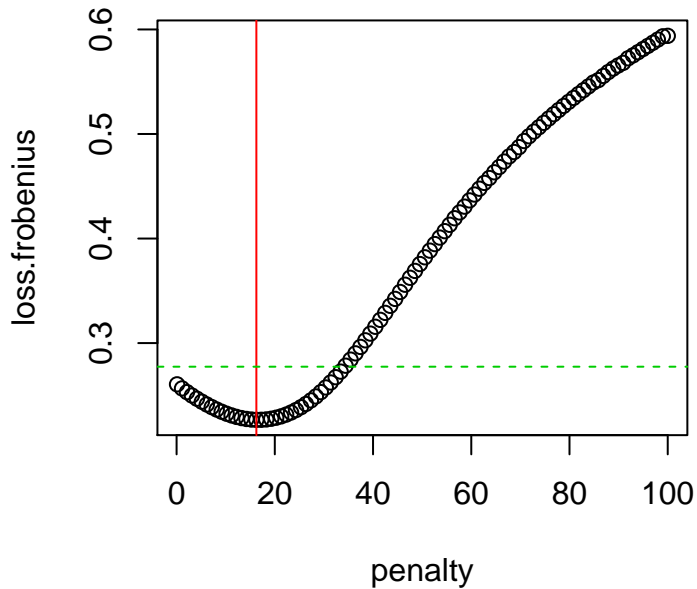
Frobenius



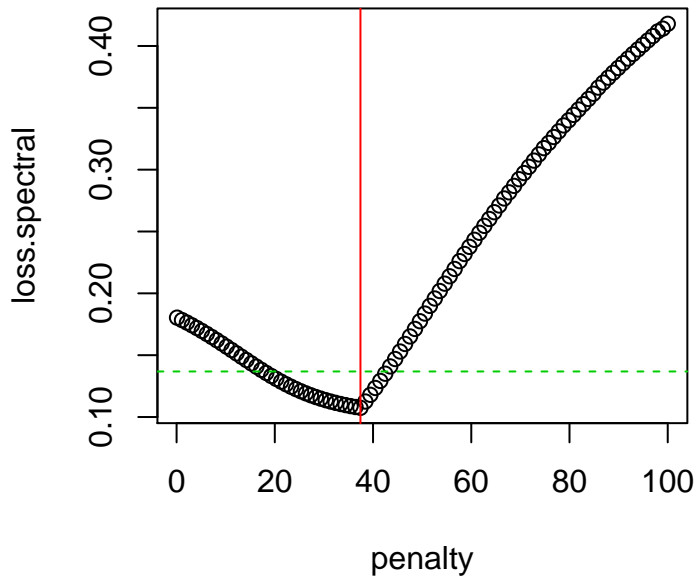
Spectral



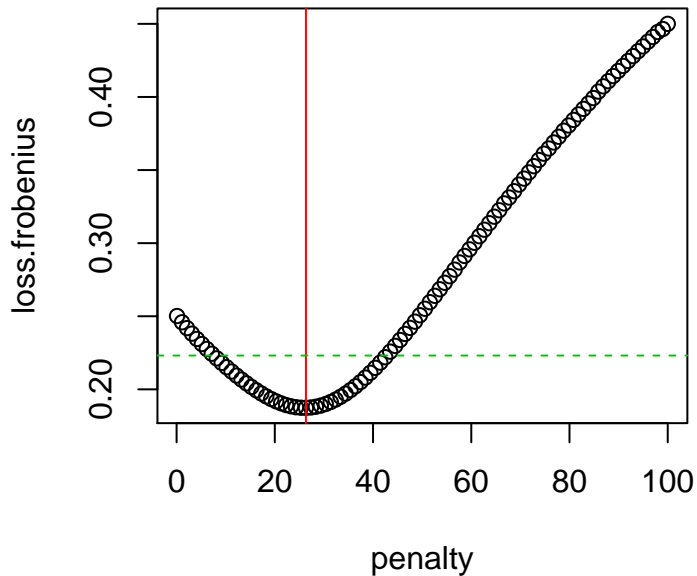
Frobenius



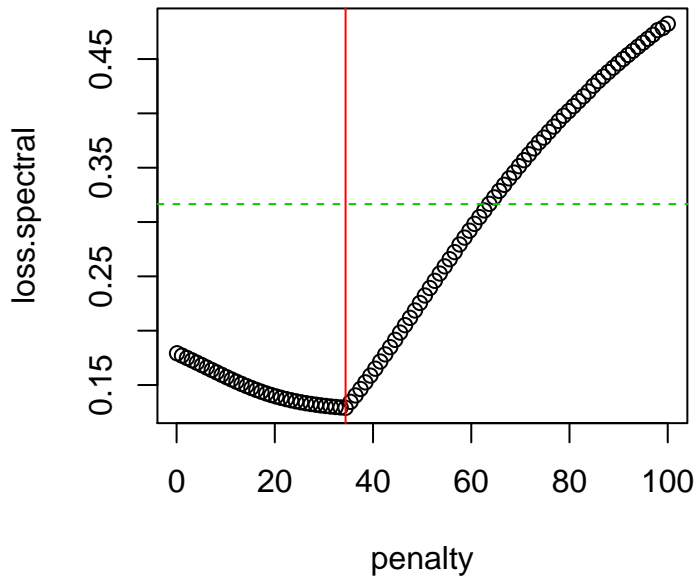
Spectral



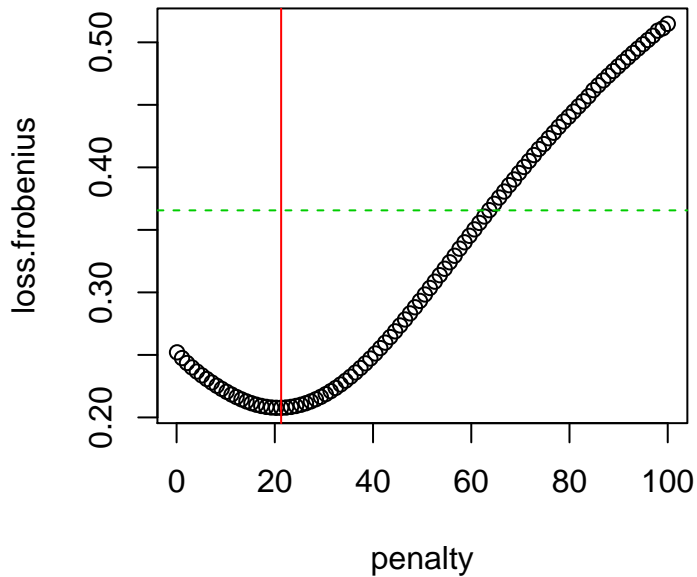
Frobenius



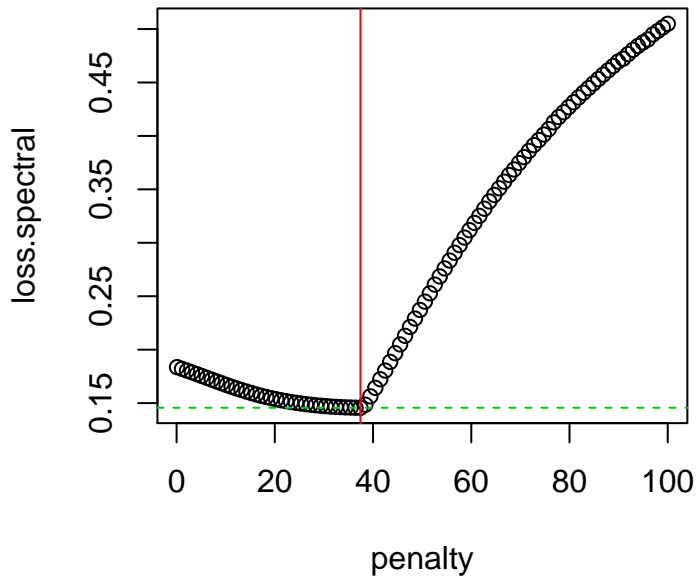
Spectral



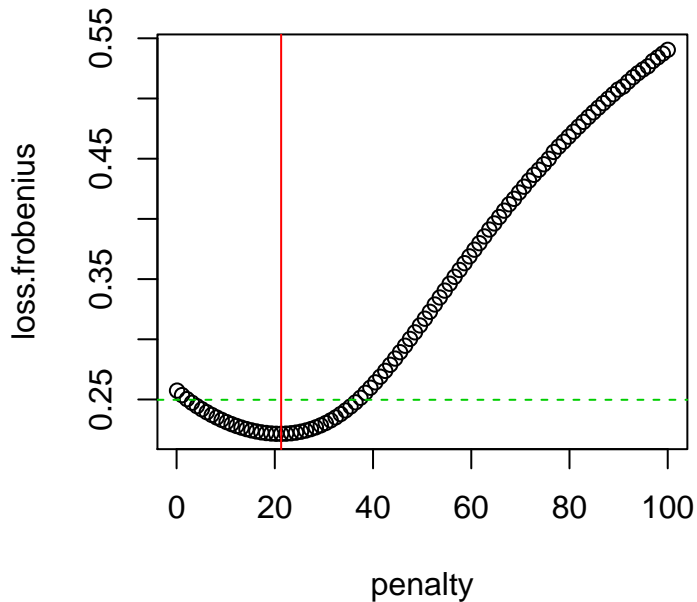
Frobenius



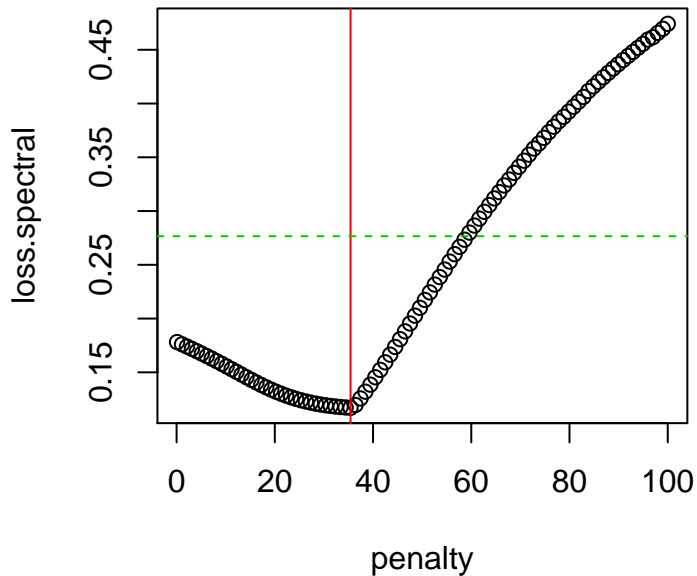
Spectral



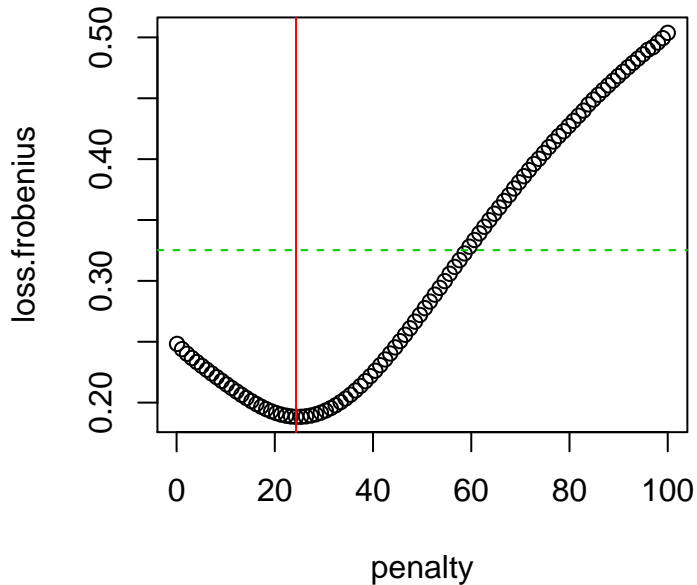
Frobenius



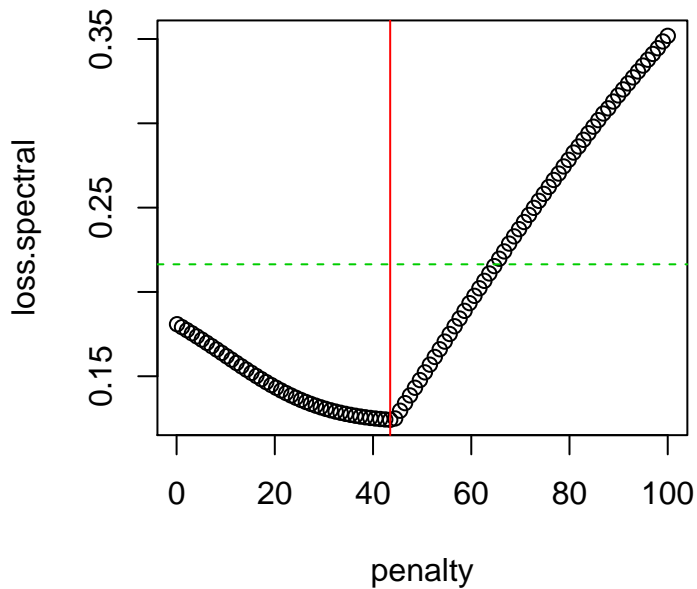
Spectral



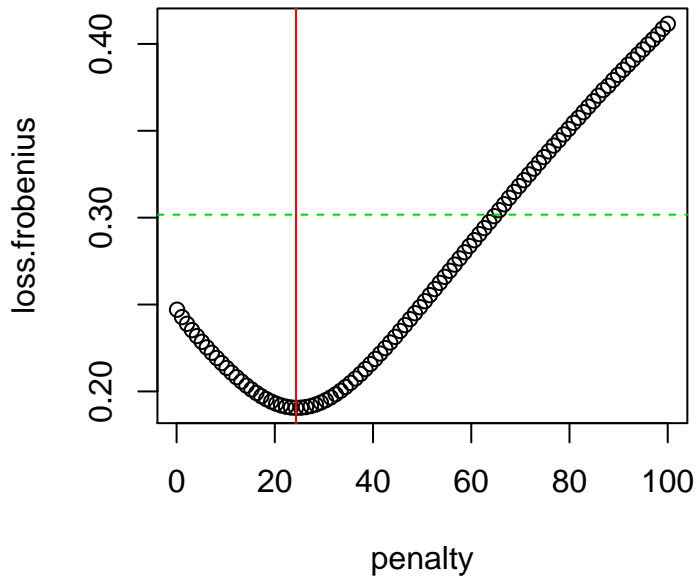
Frobenius



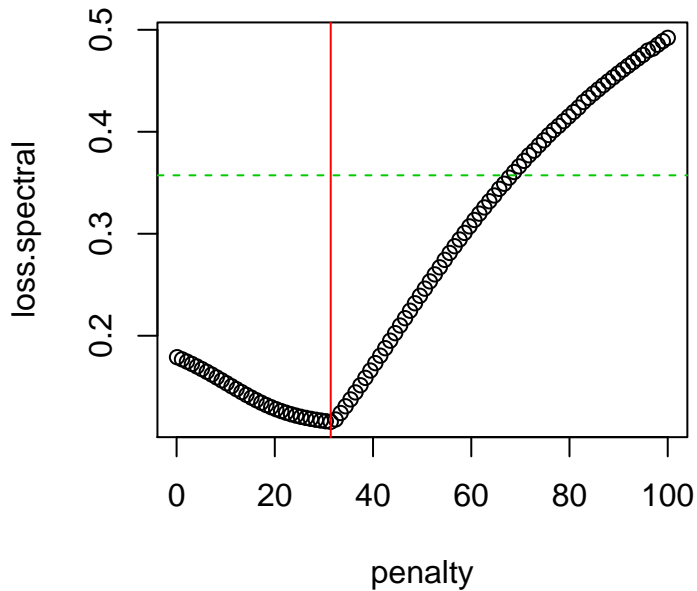
Spectral



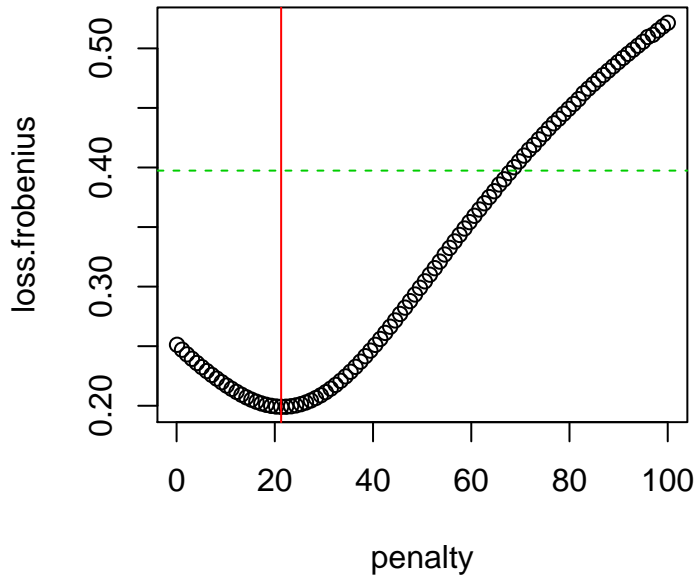
Frobenius



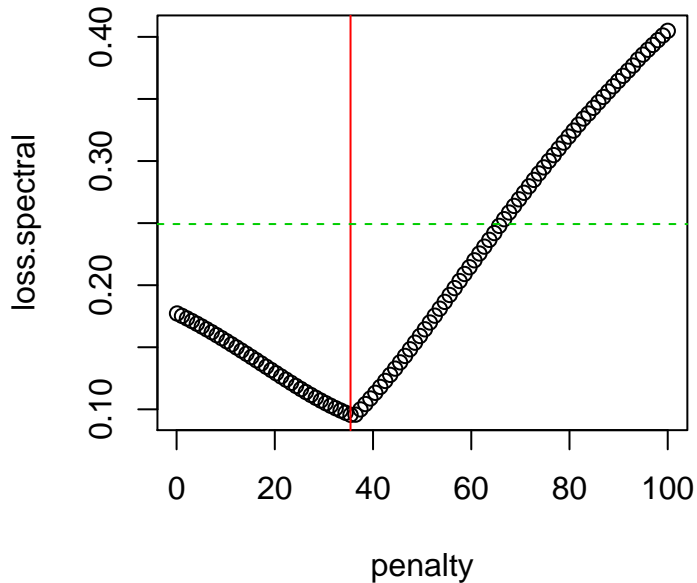
Spectral



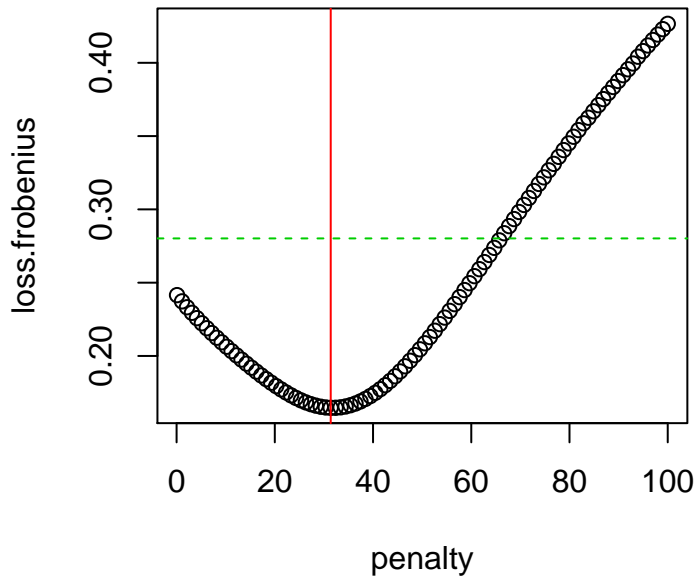
Frobenius



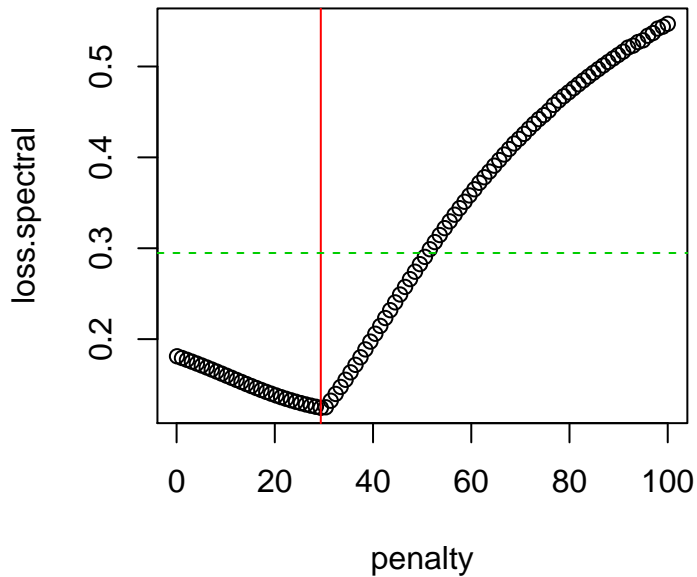
Spectral



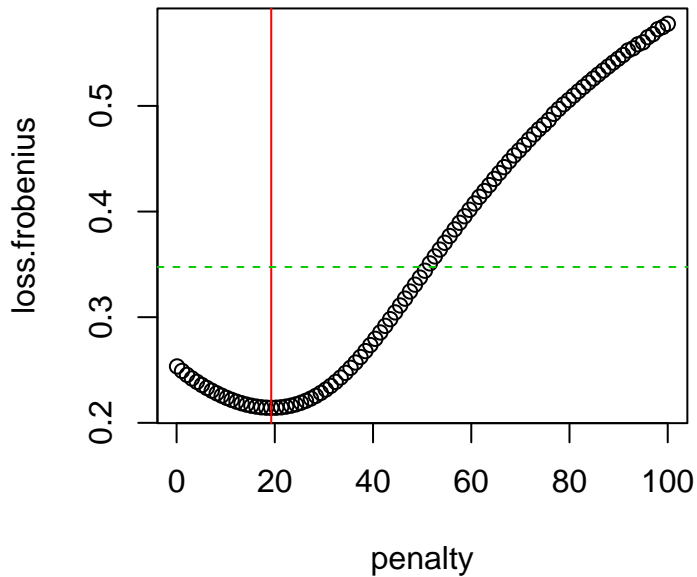
Frobenius



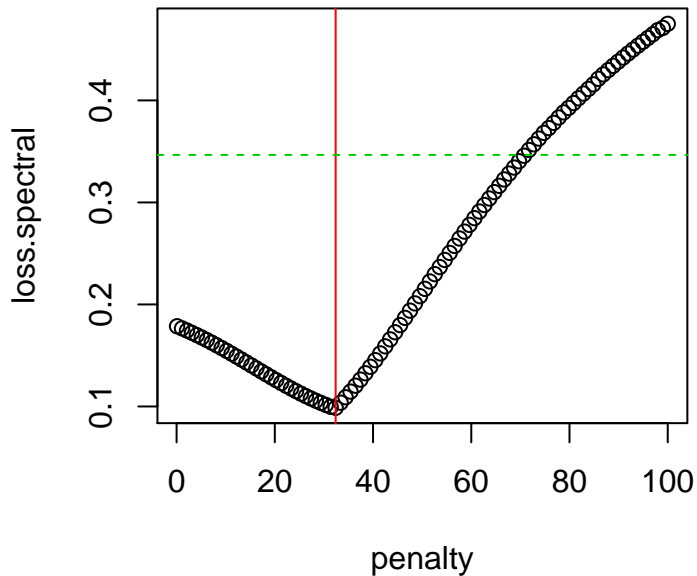
Spectral



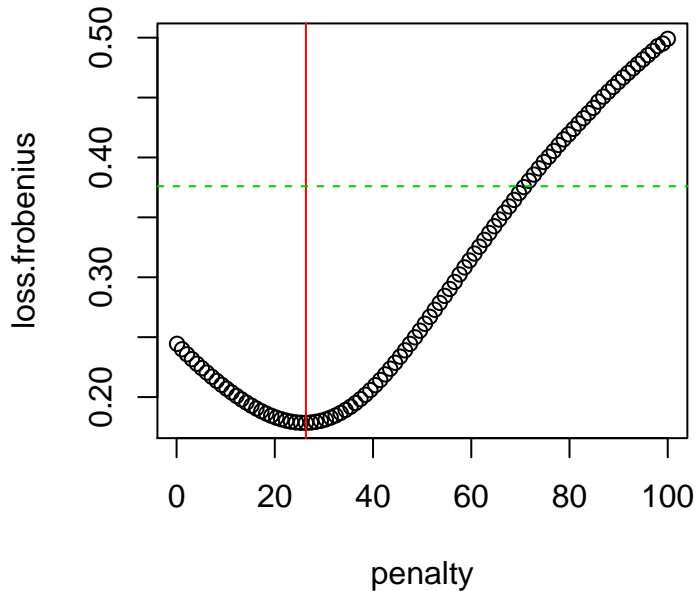
Frobenius



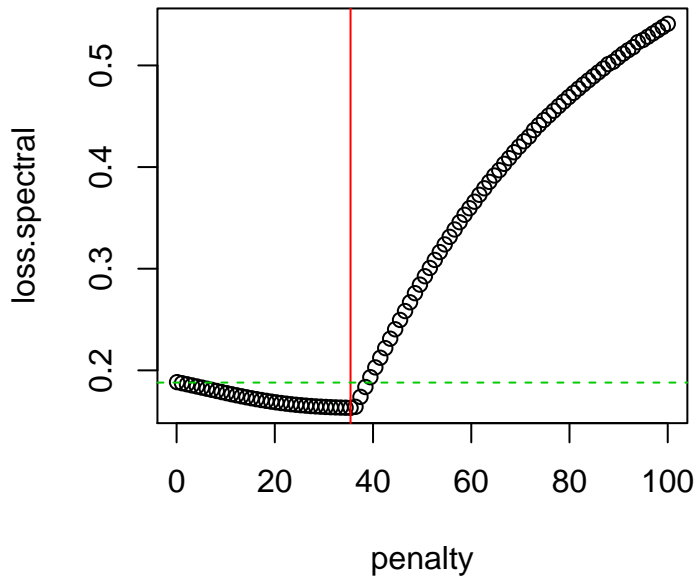
Spectral



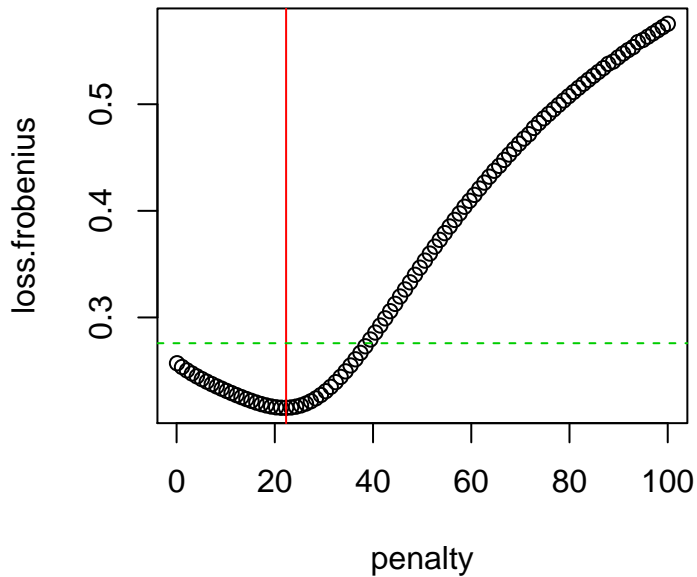
Frobenius



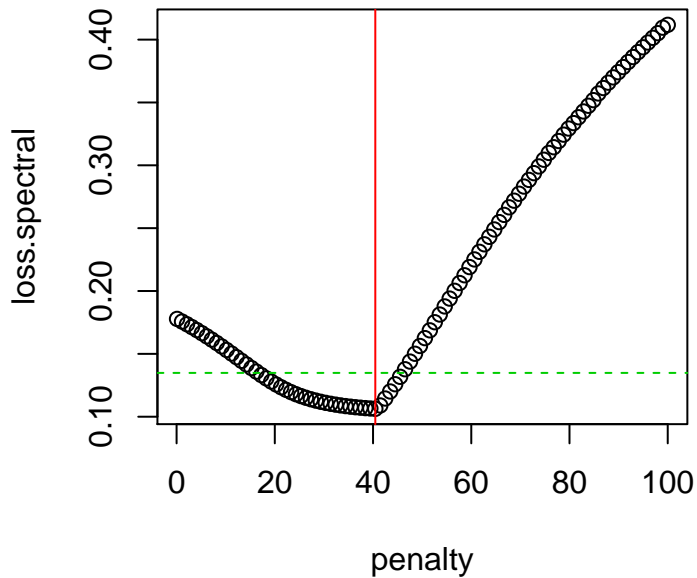
Spectral



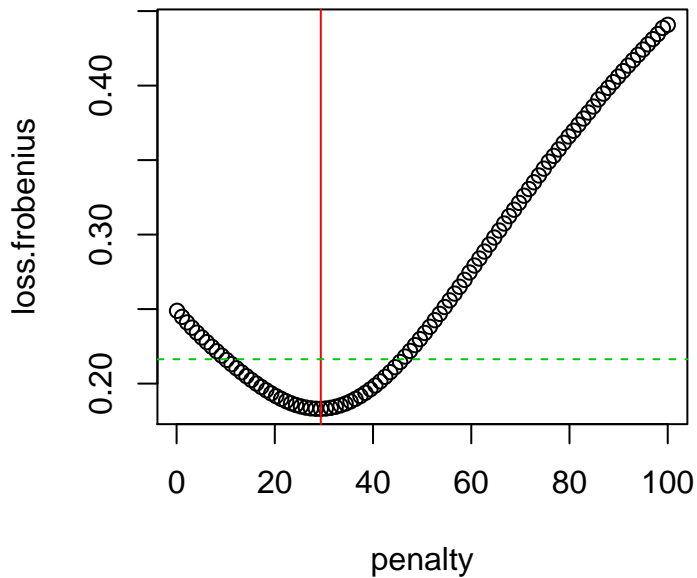
Frobenius



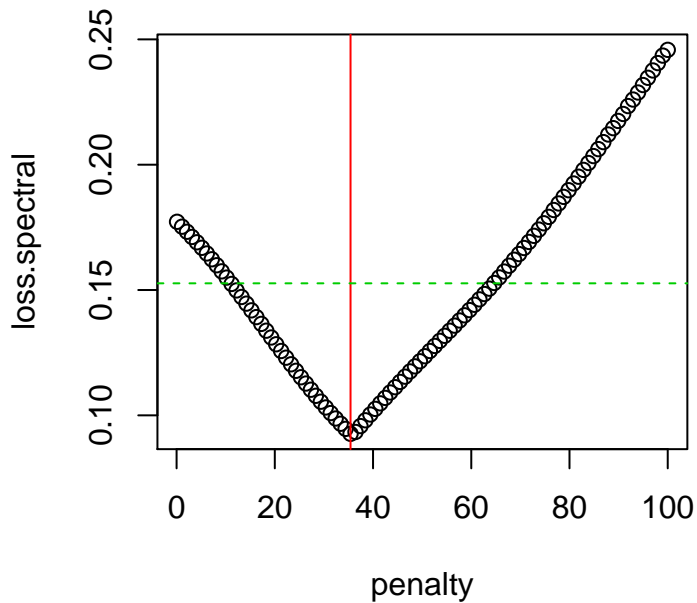
Spectral



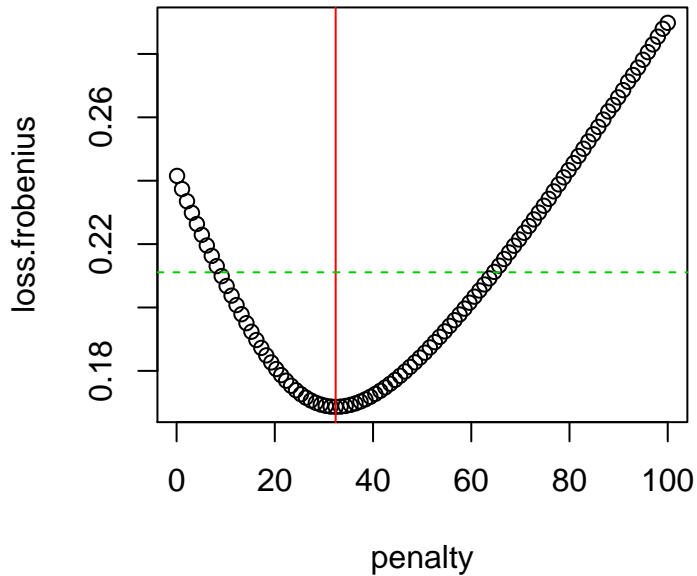
Frobenius



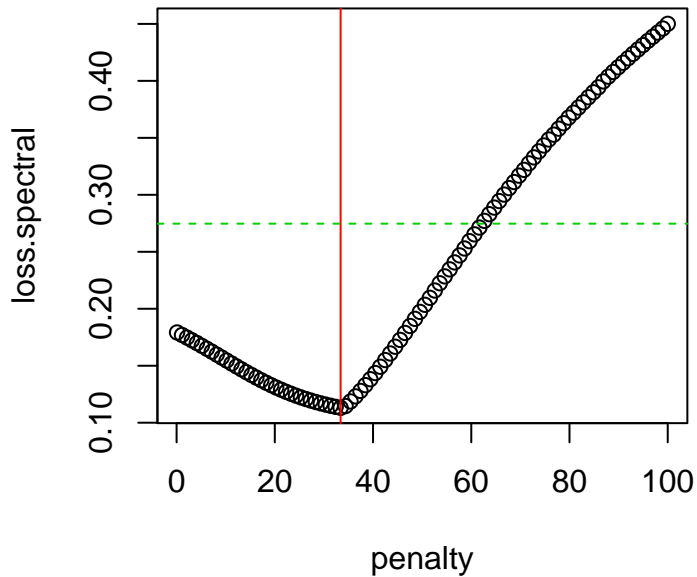
Spectral



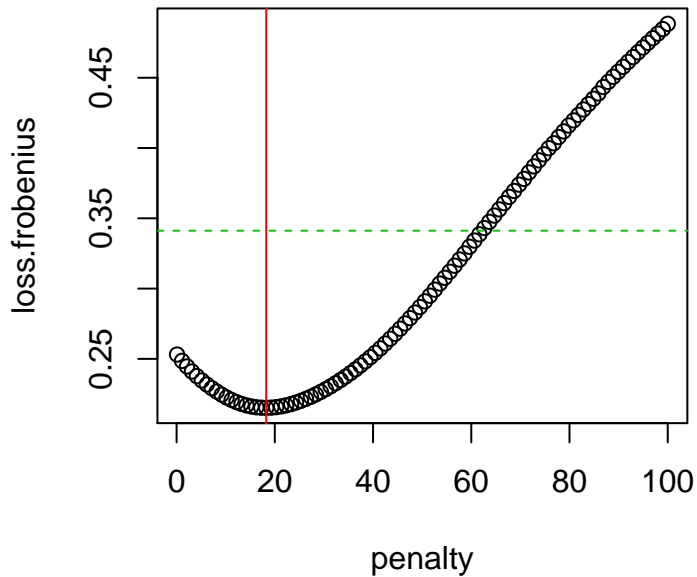
Frobenius



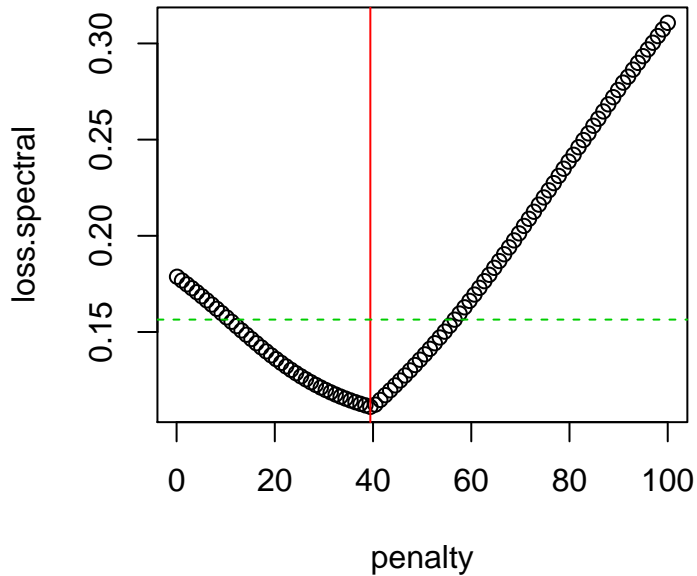
Spectral



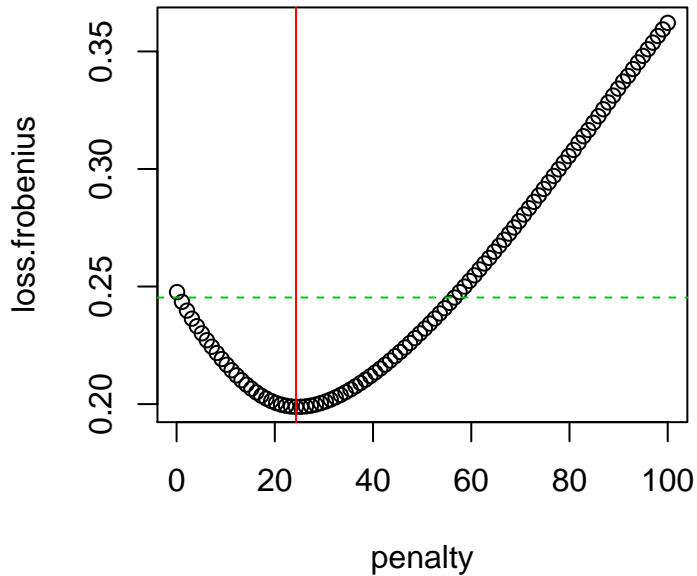
Frobenius



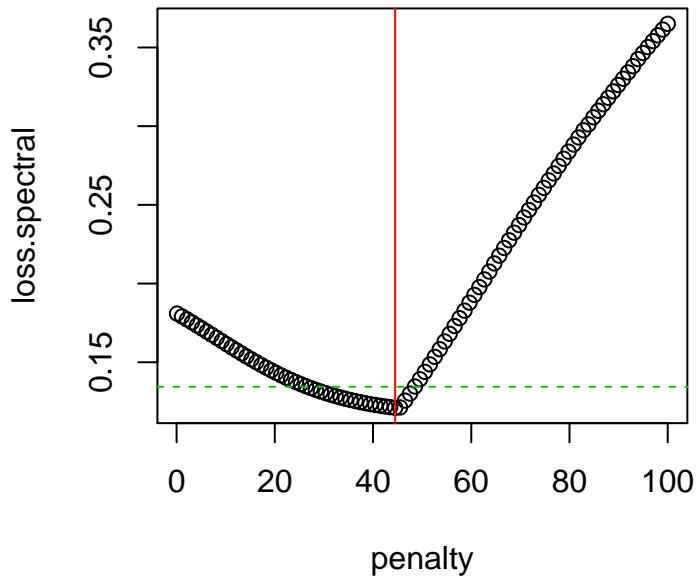
Spectral



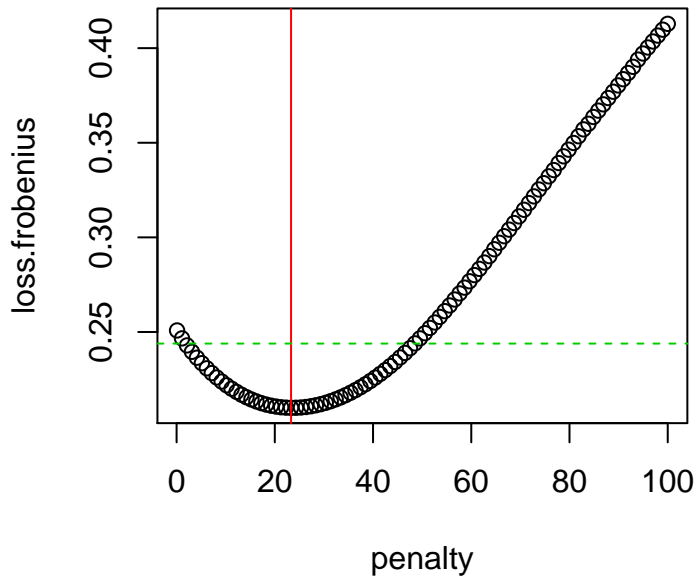
Frobenius



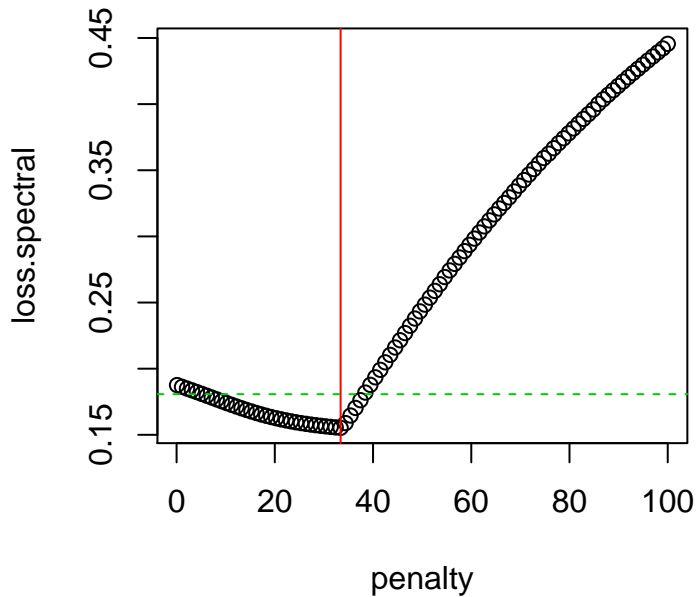
Spectral



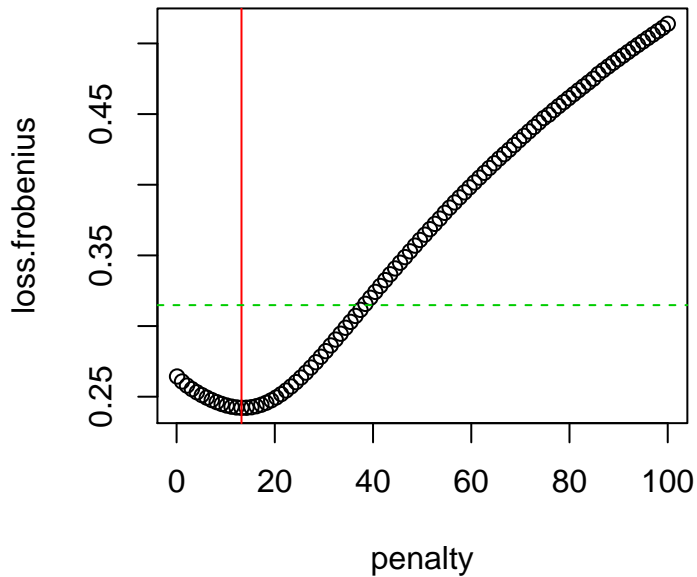
Frobenius



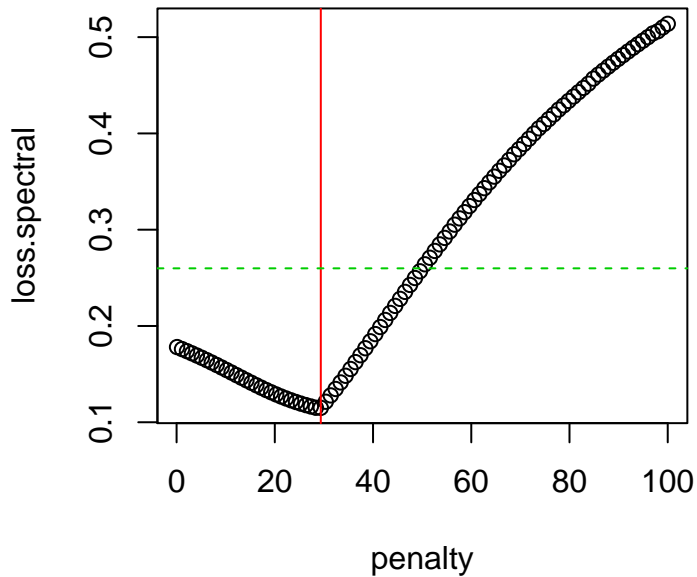
Spectral



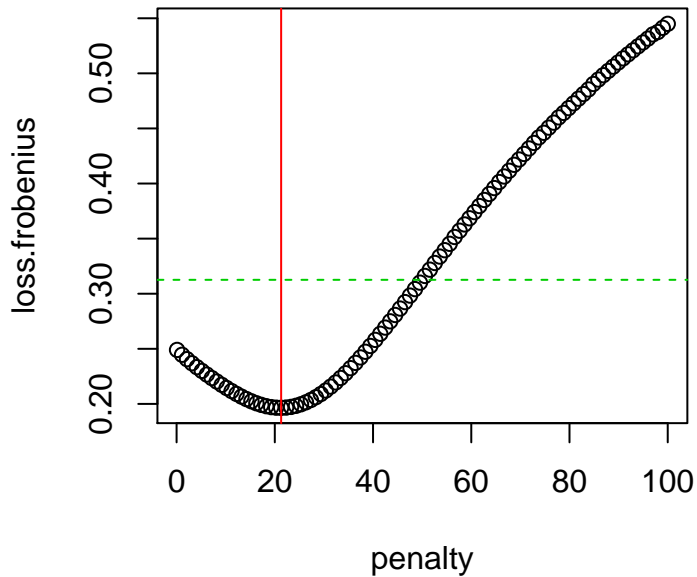
Frobenius



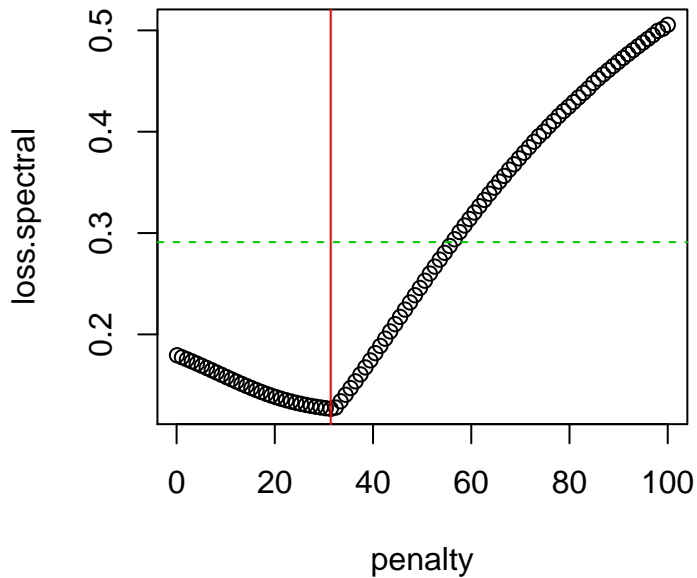
Spectral



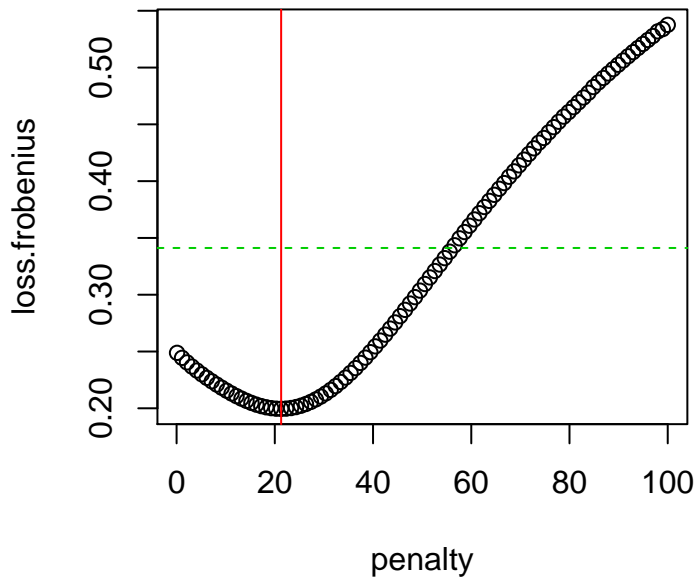
Frobenius



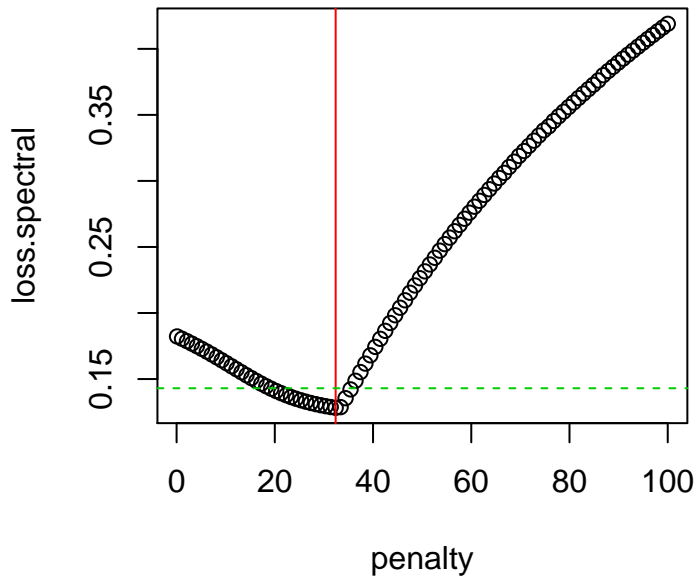
Spectral



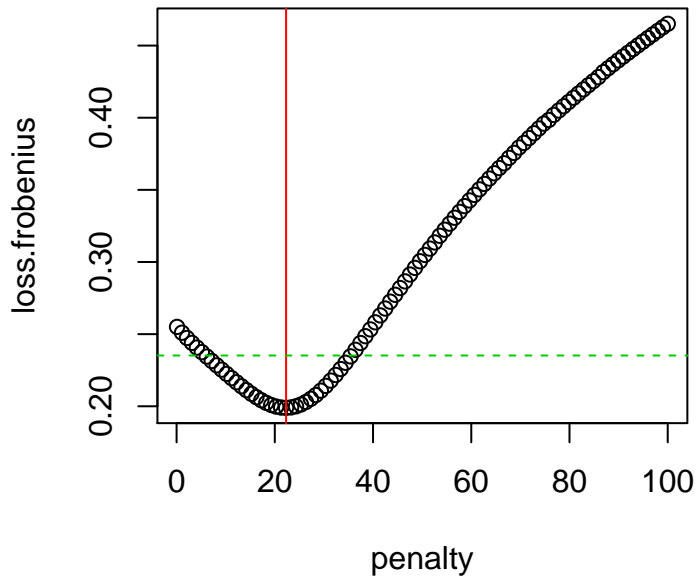
Frobenius



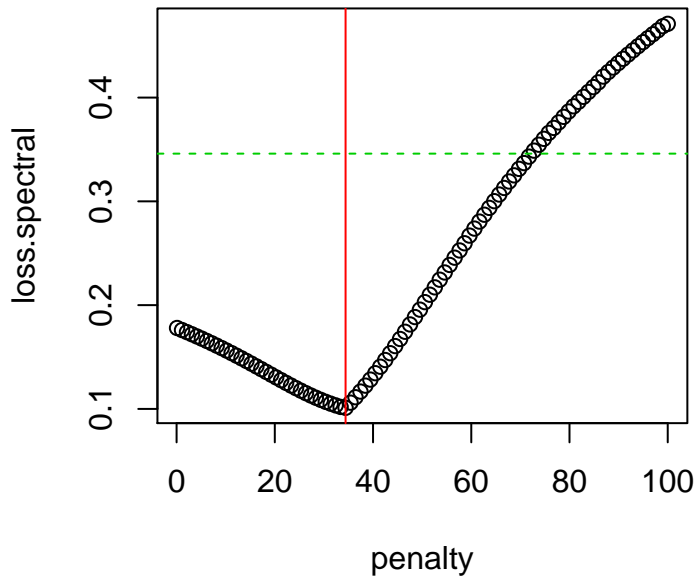
Spectral



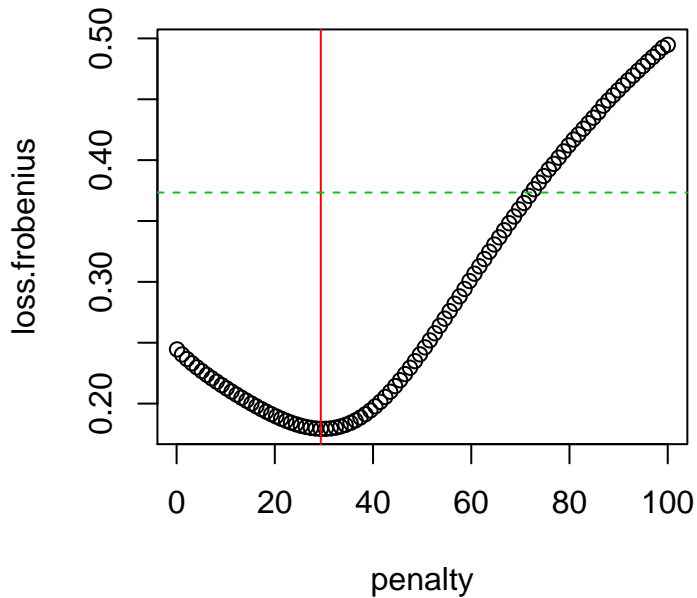
Frobenius



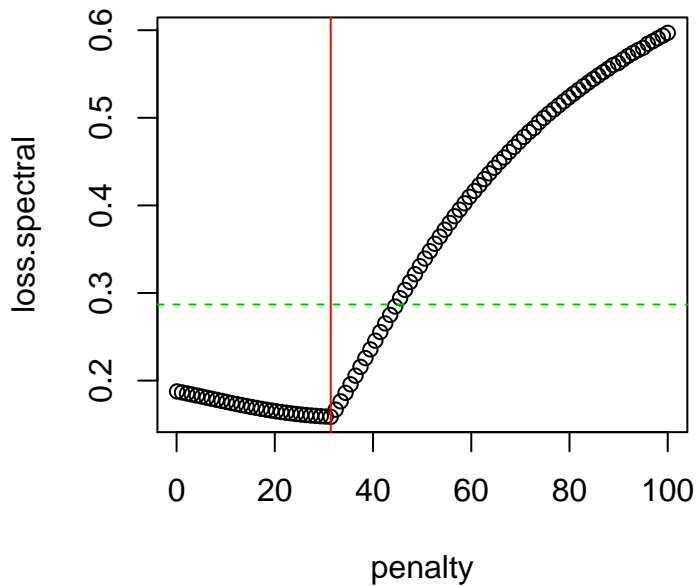
Spectral



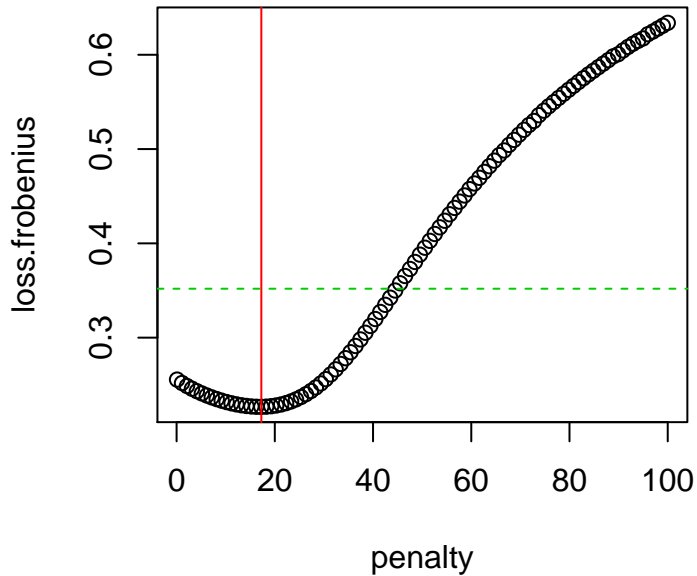
Frobenius



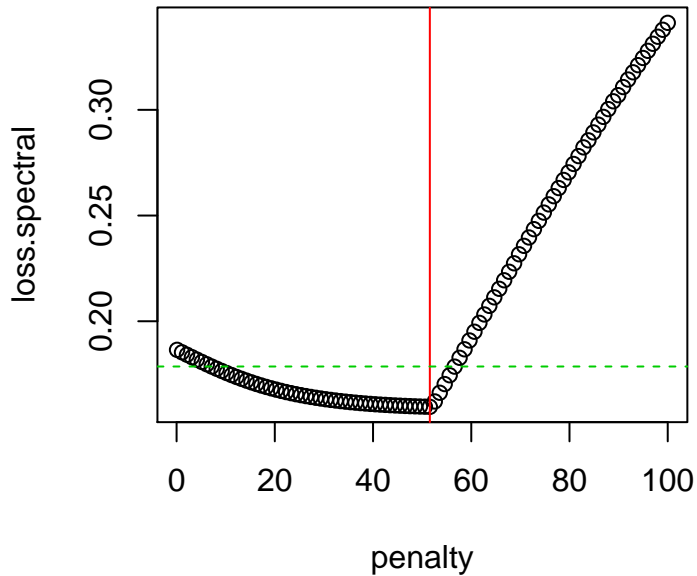
Spectral



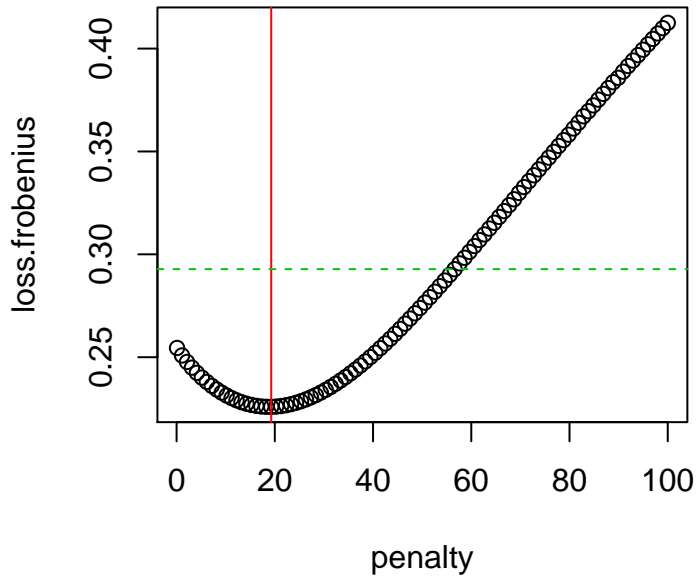
Frobenius



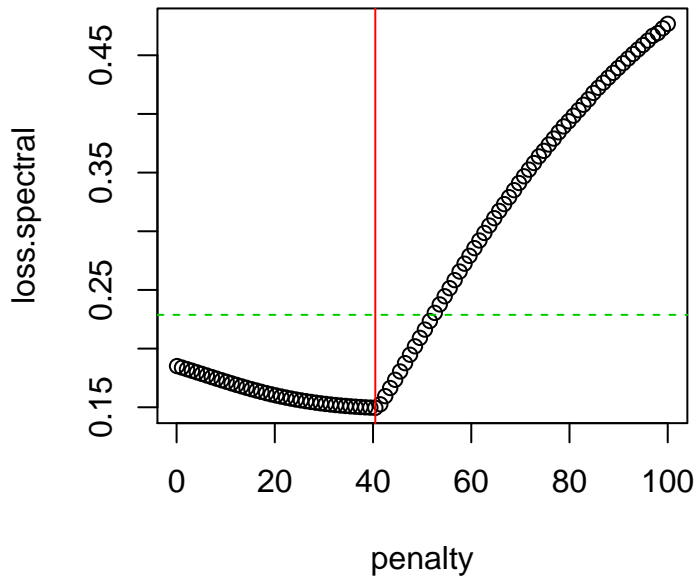
Spectral



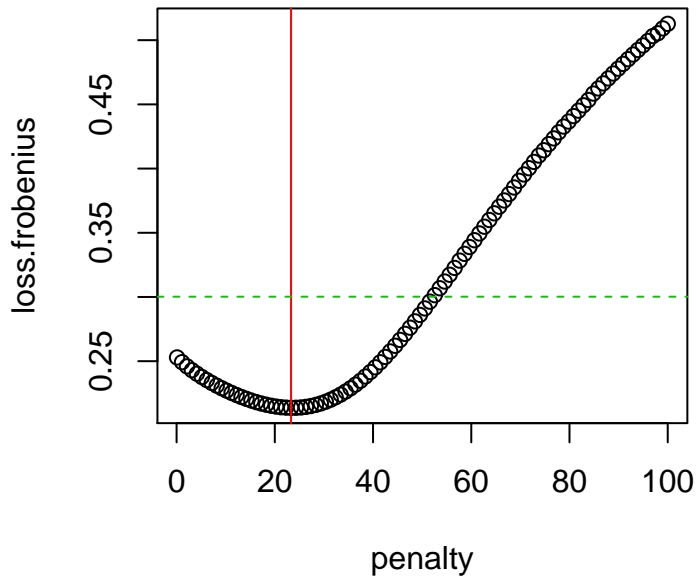
Frobenius



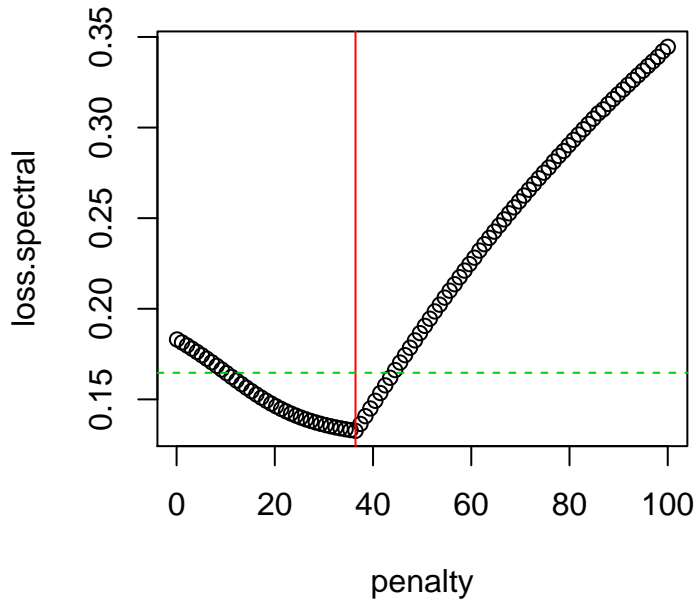
Spectral



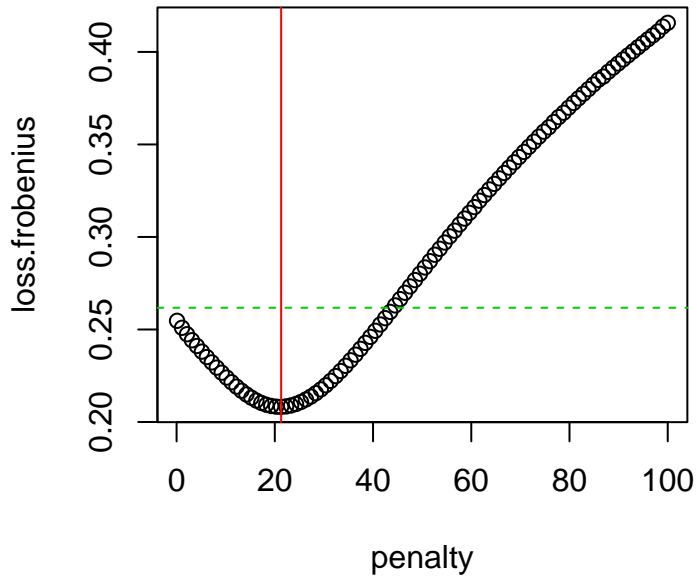
Frobenius



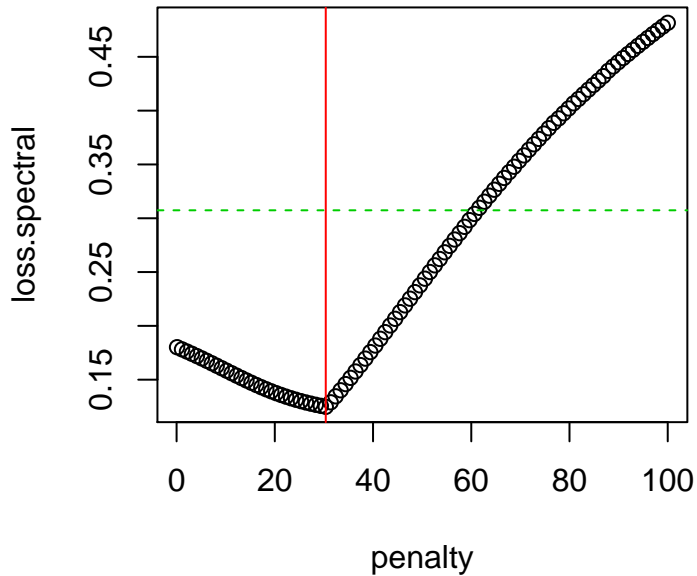
Spectral



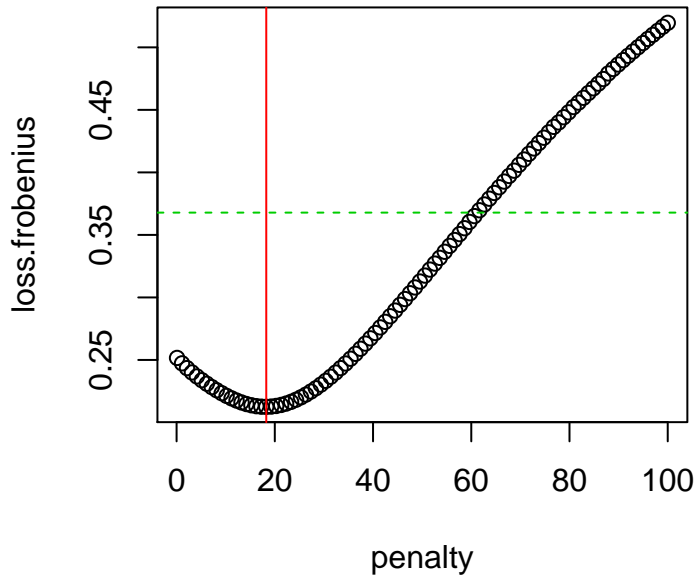
Frobenius



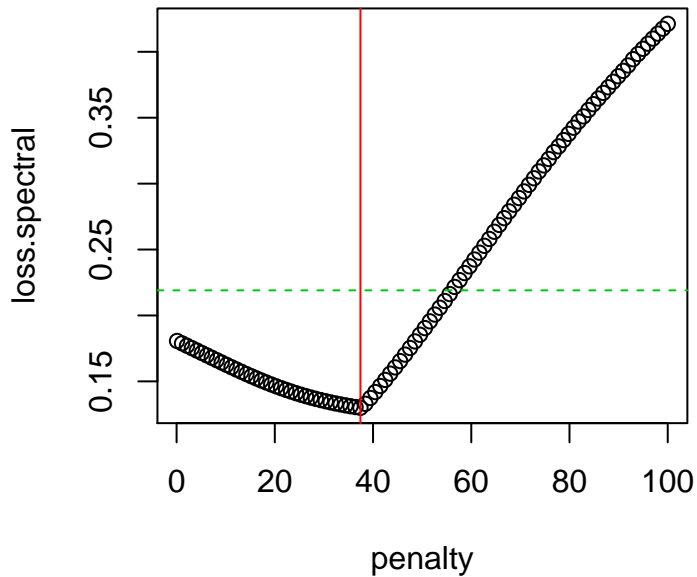
Spectral



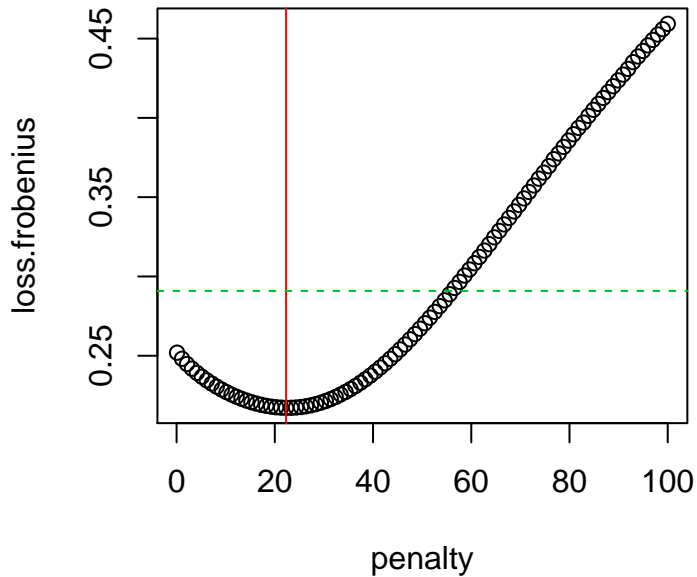
Frobenius



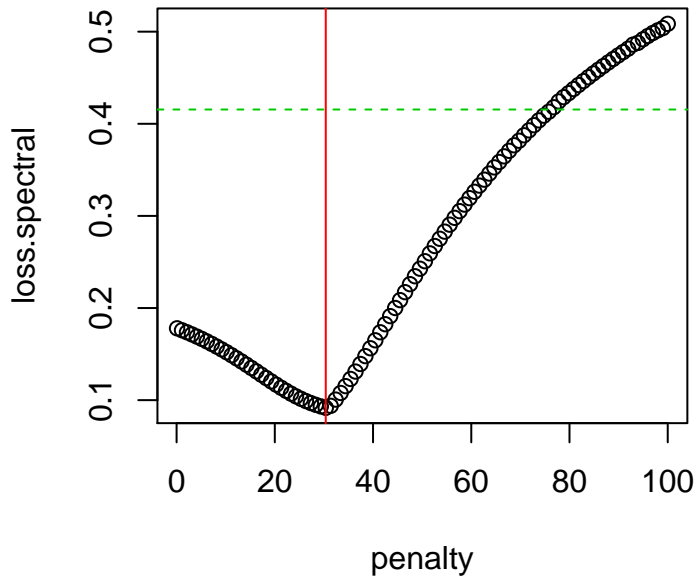
Spectral



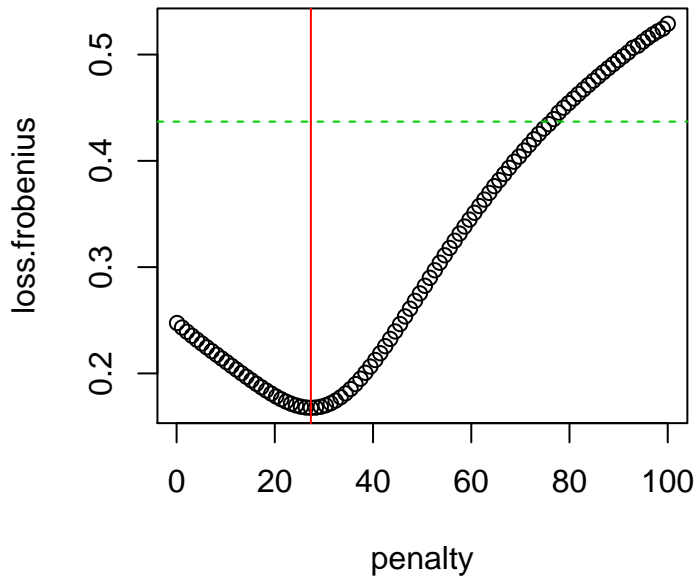
Frobenius



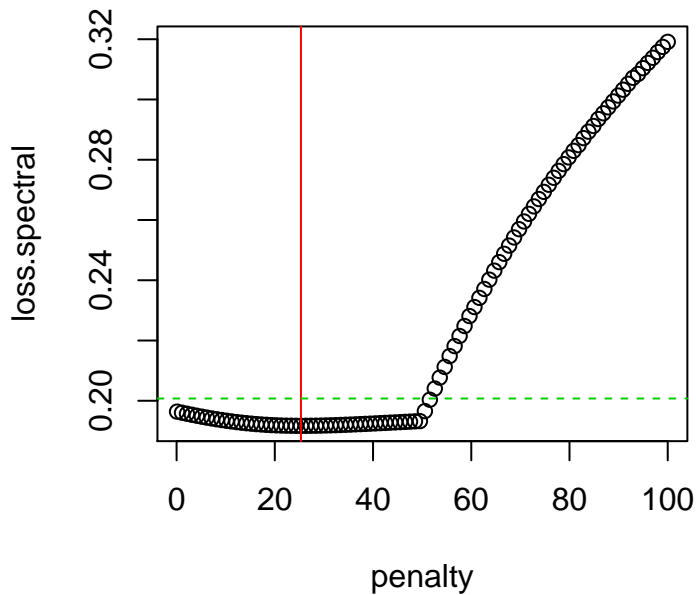
Spectral



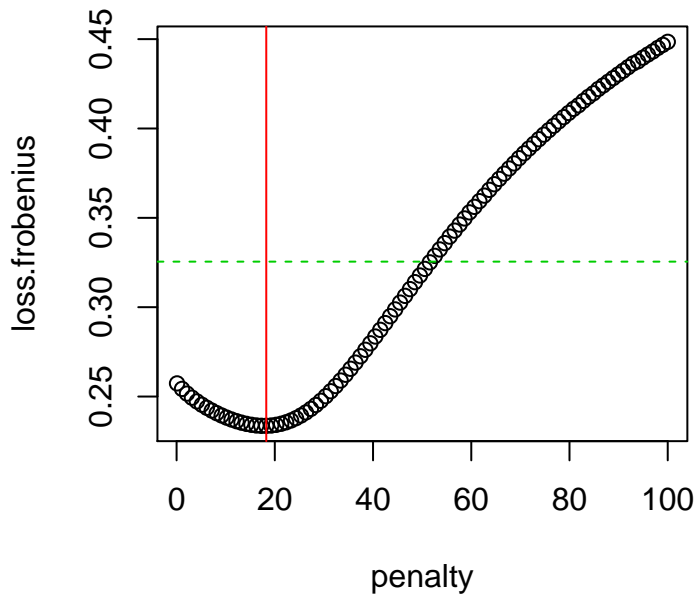
Frobenius



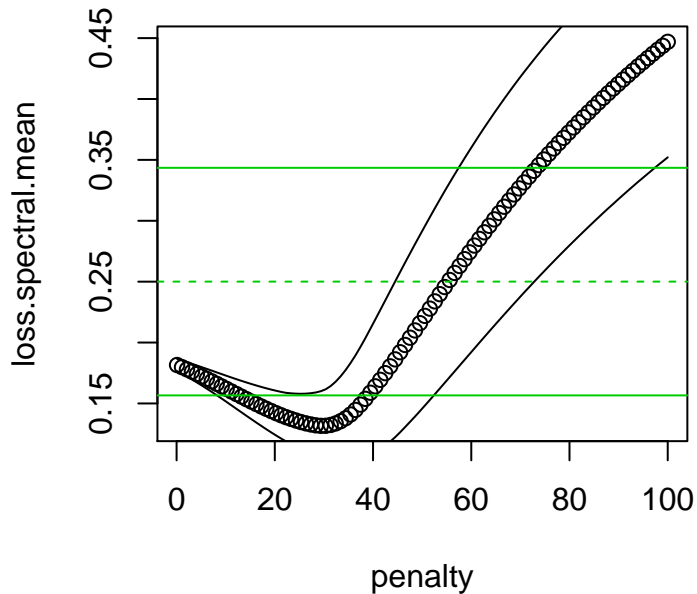
Spectral



Frobenius



Spectral



Frobenius

