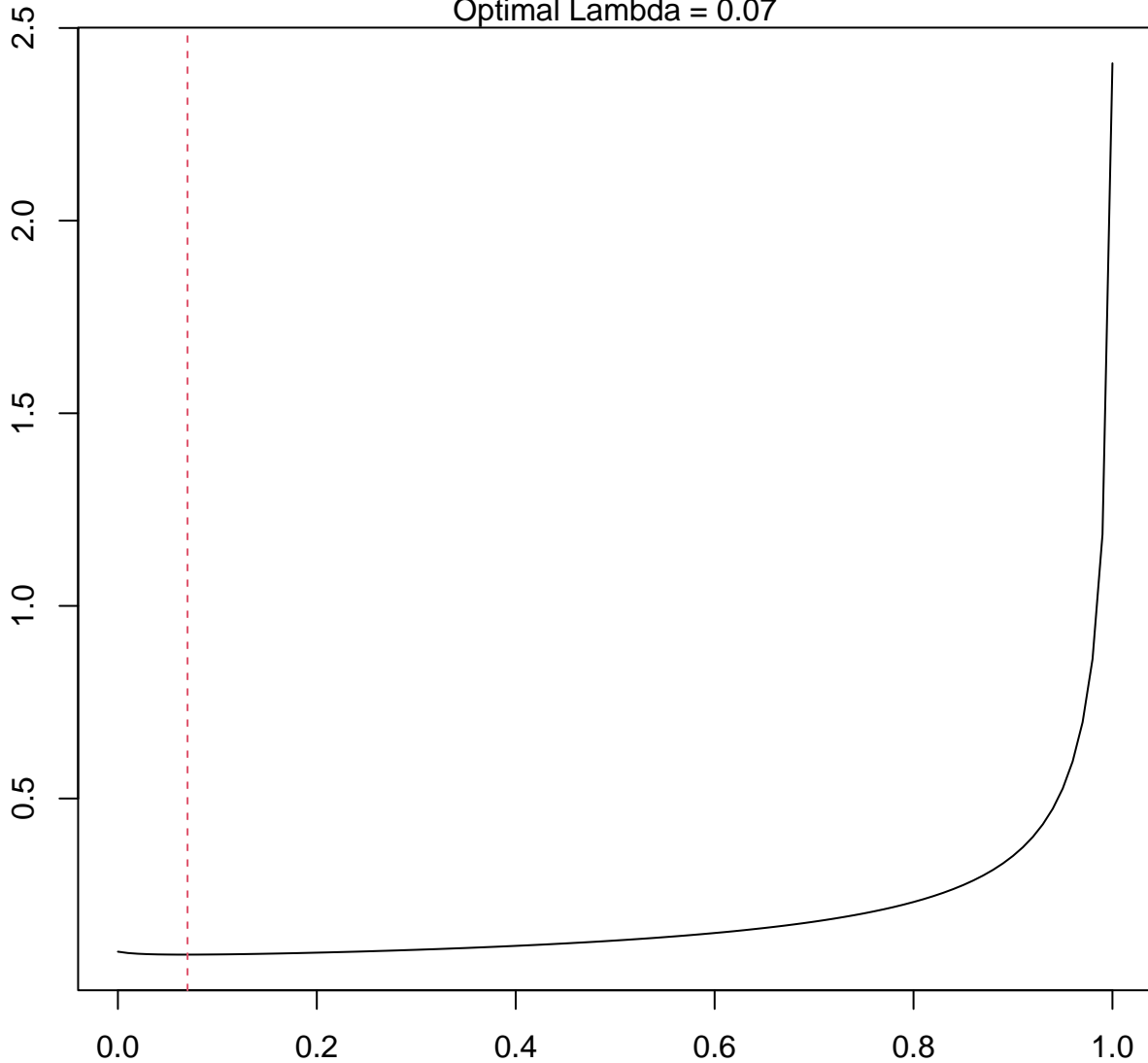


RSS

Optimal Lambda = 0.07

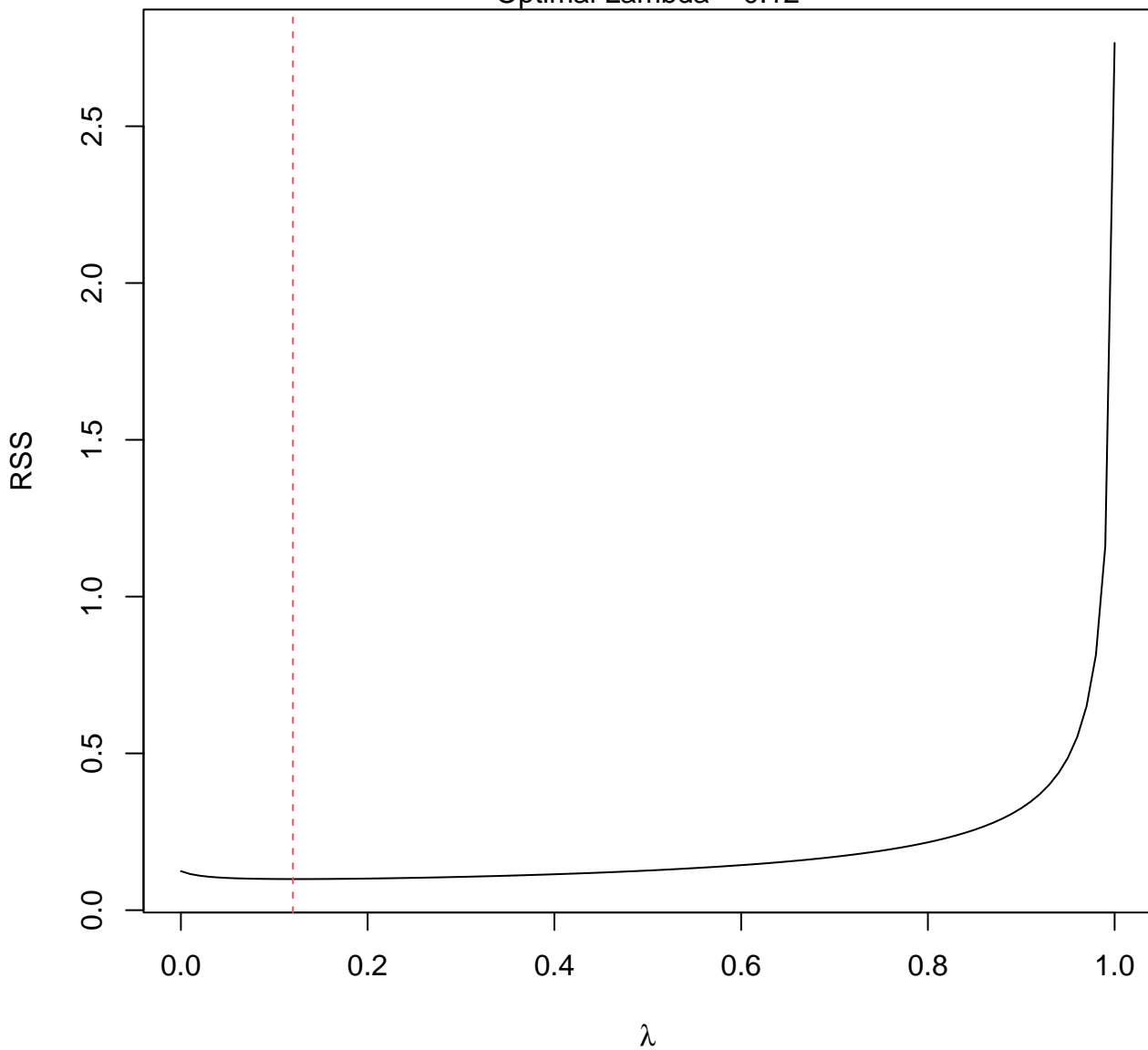
RSS

λ



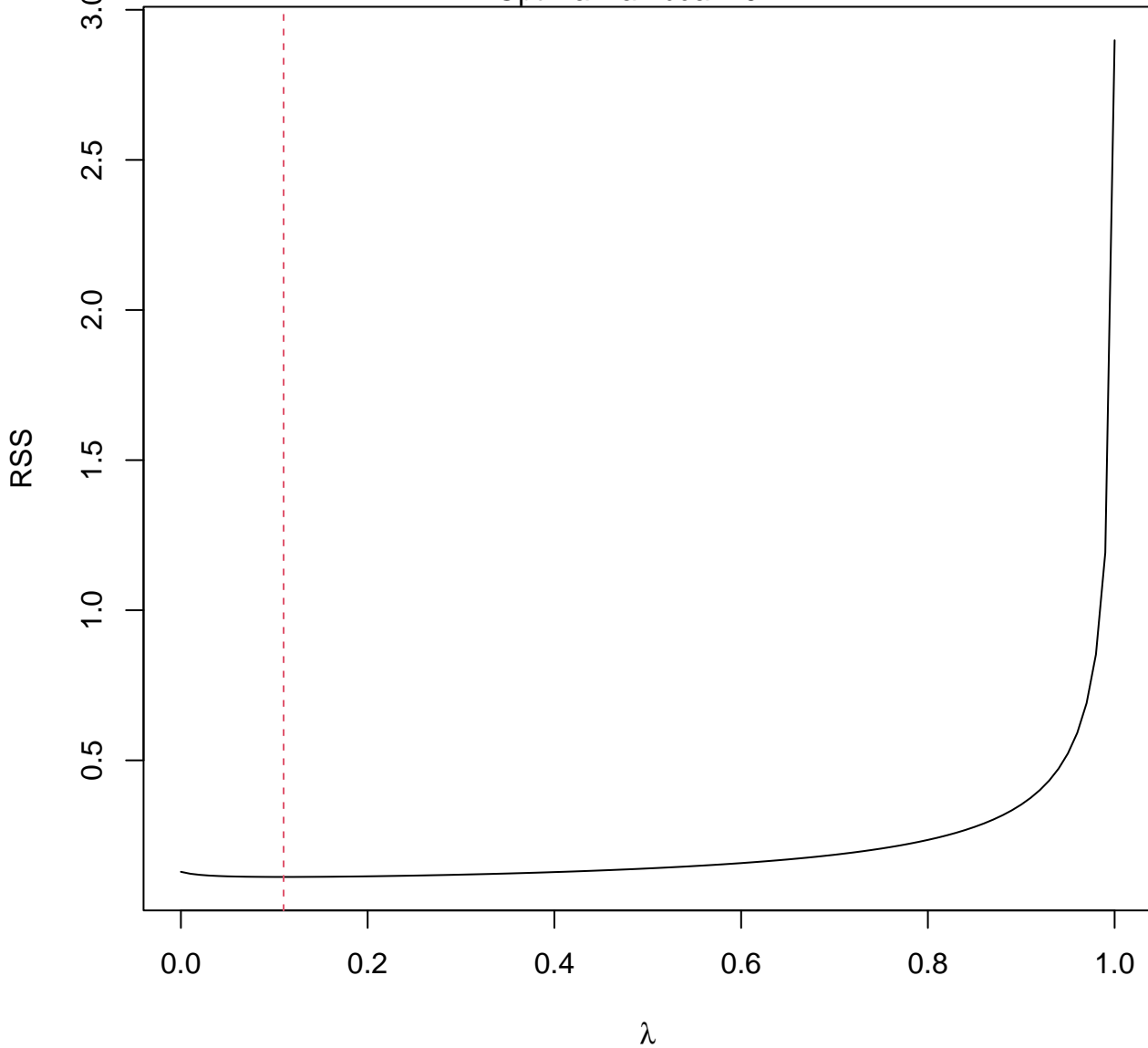
RSS

Optimal Lambda = 0.12



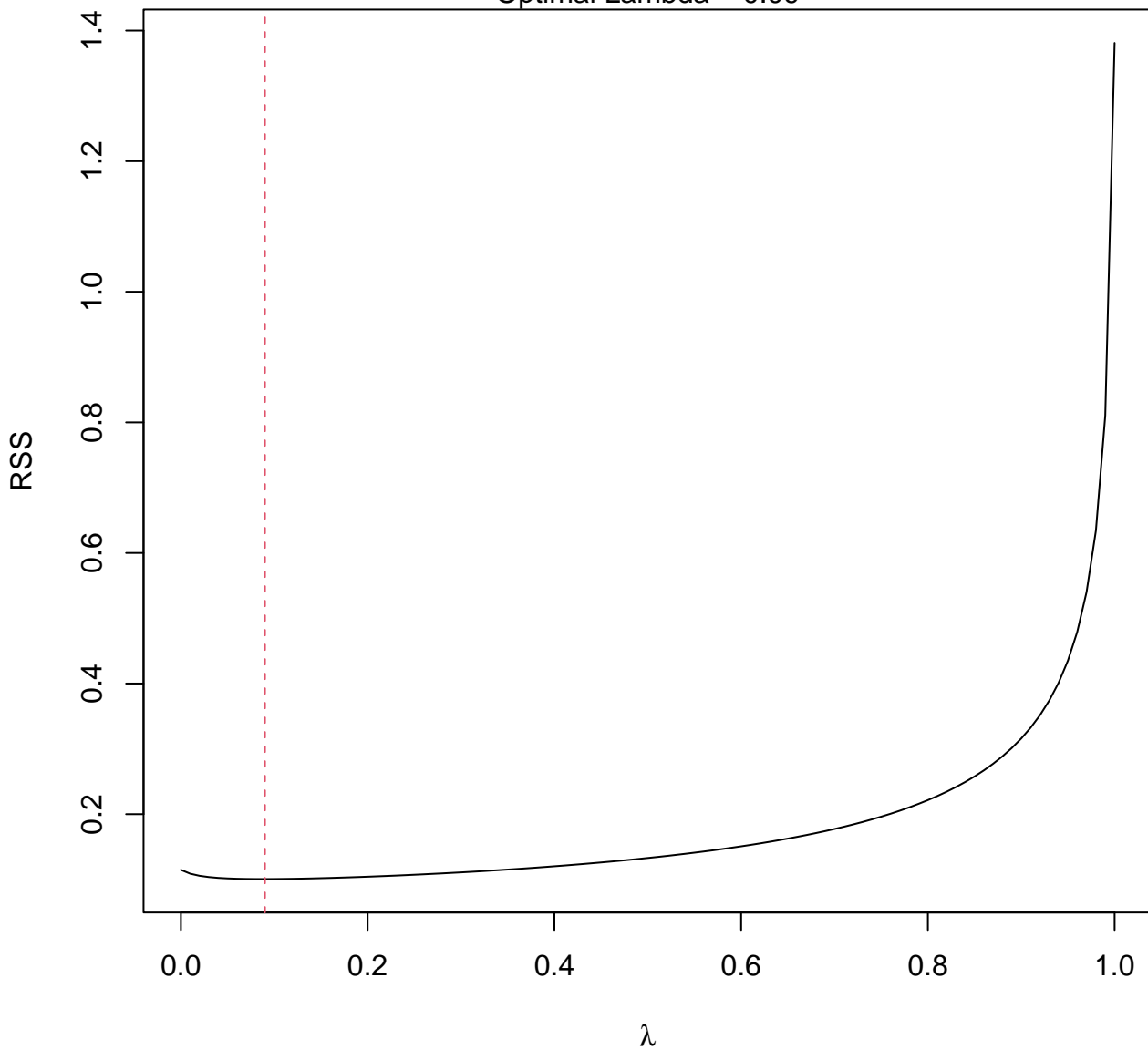
RSS

Optimal Lambda = 0.11



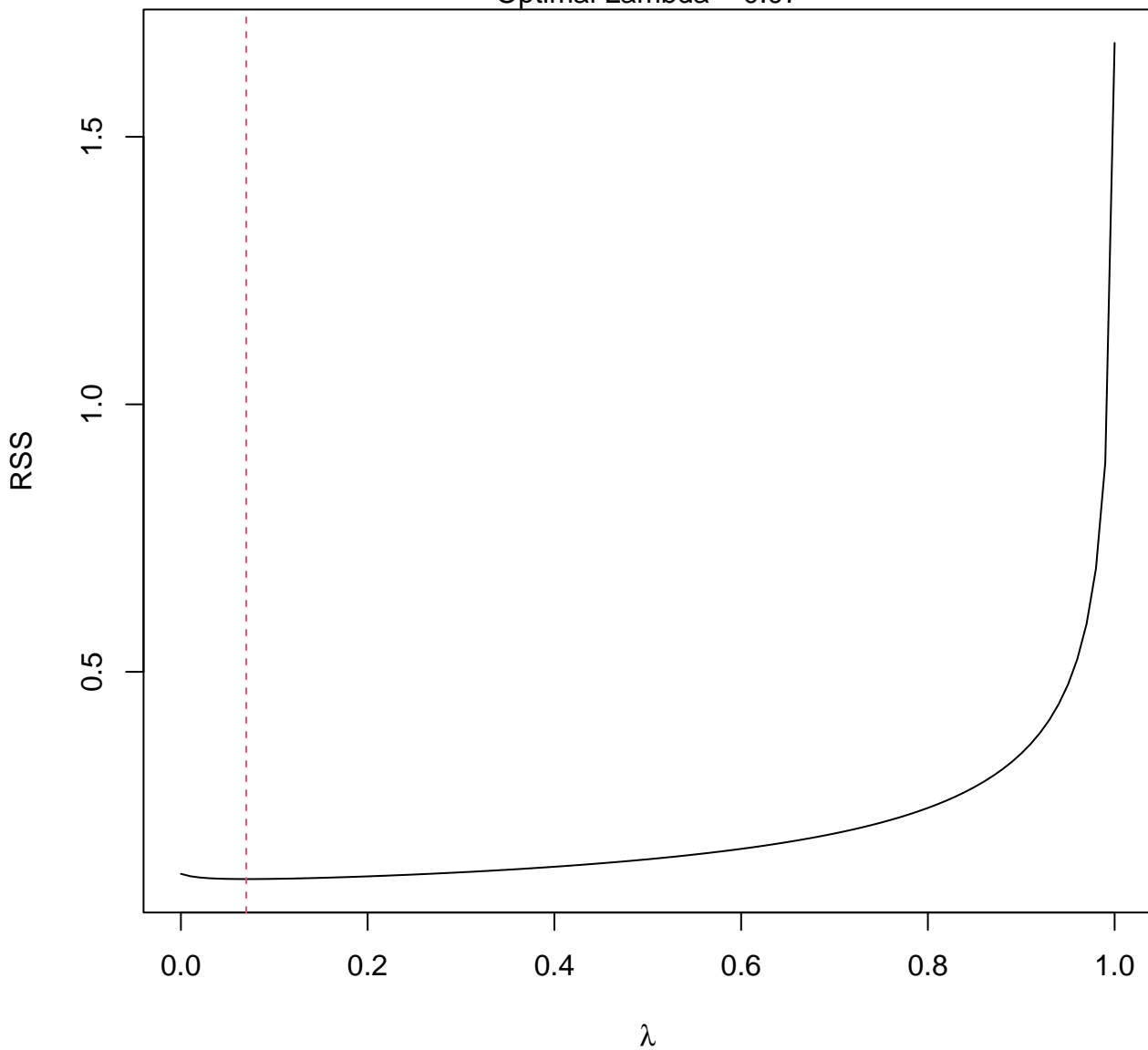
RSS

Optimal Lambda = 0.09



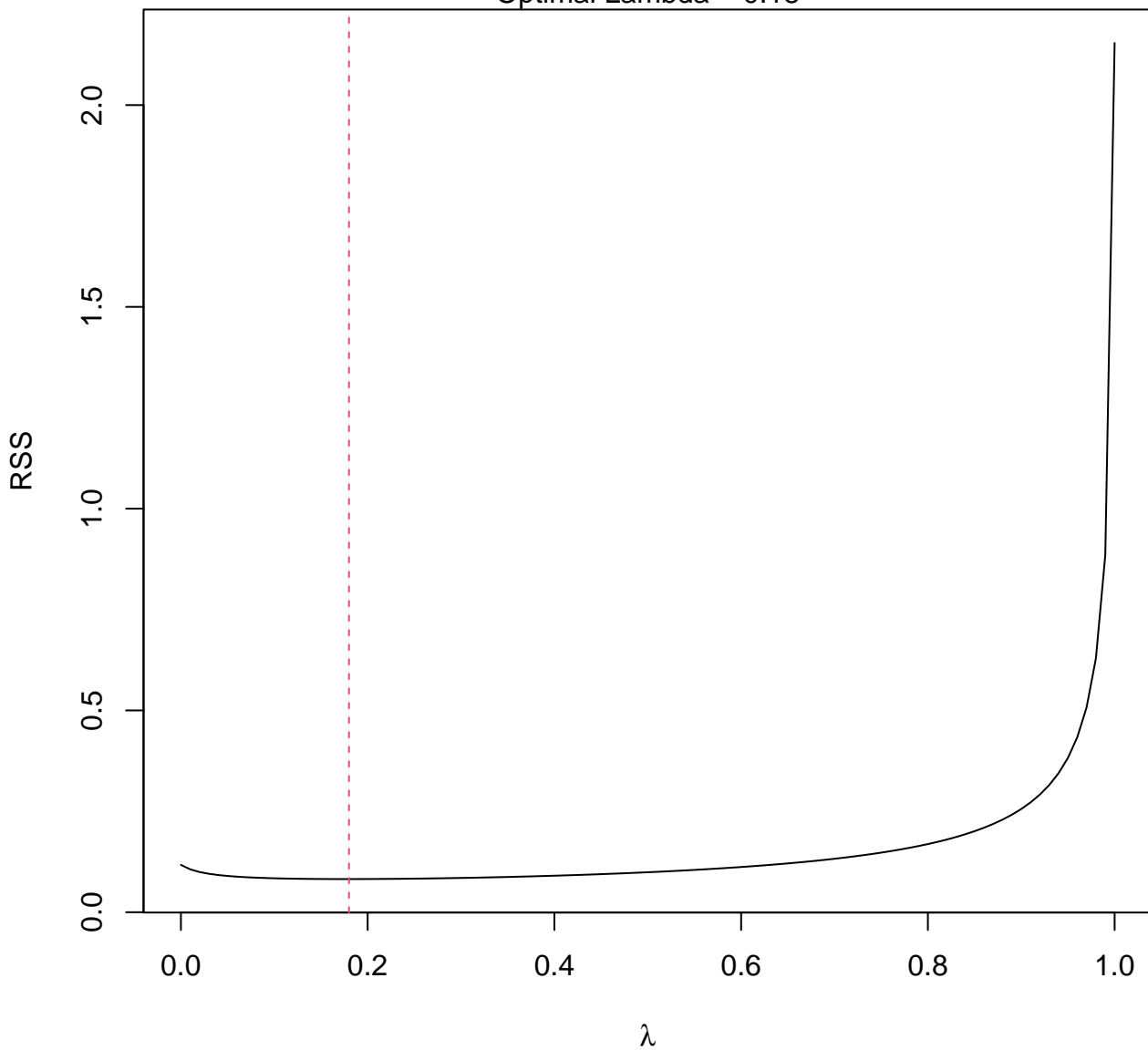
RSS

Optimal Lambda = 0.07



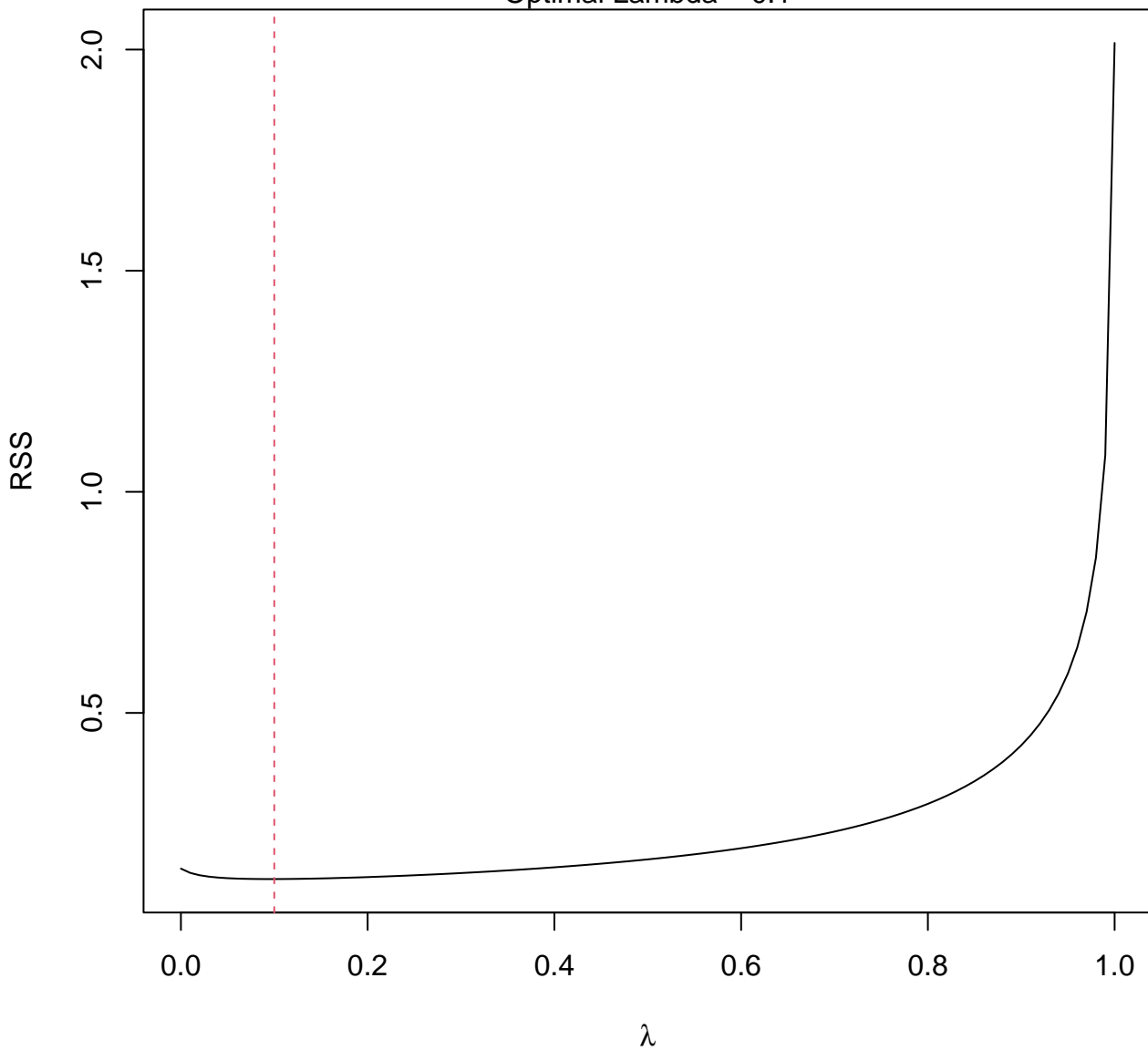
RSS

Optimal Lambda = 0.18



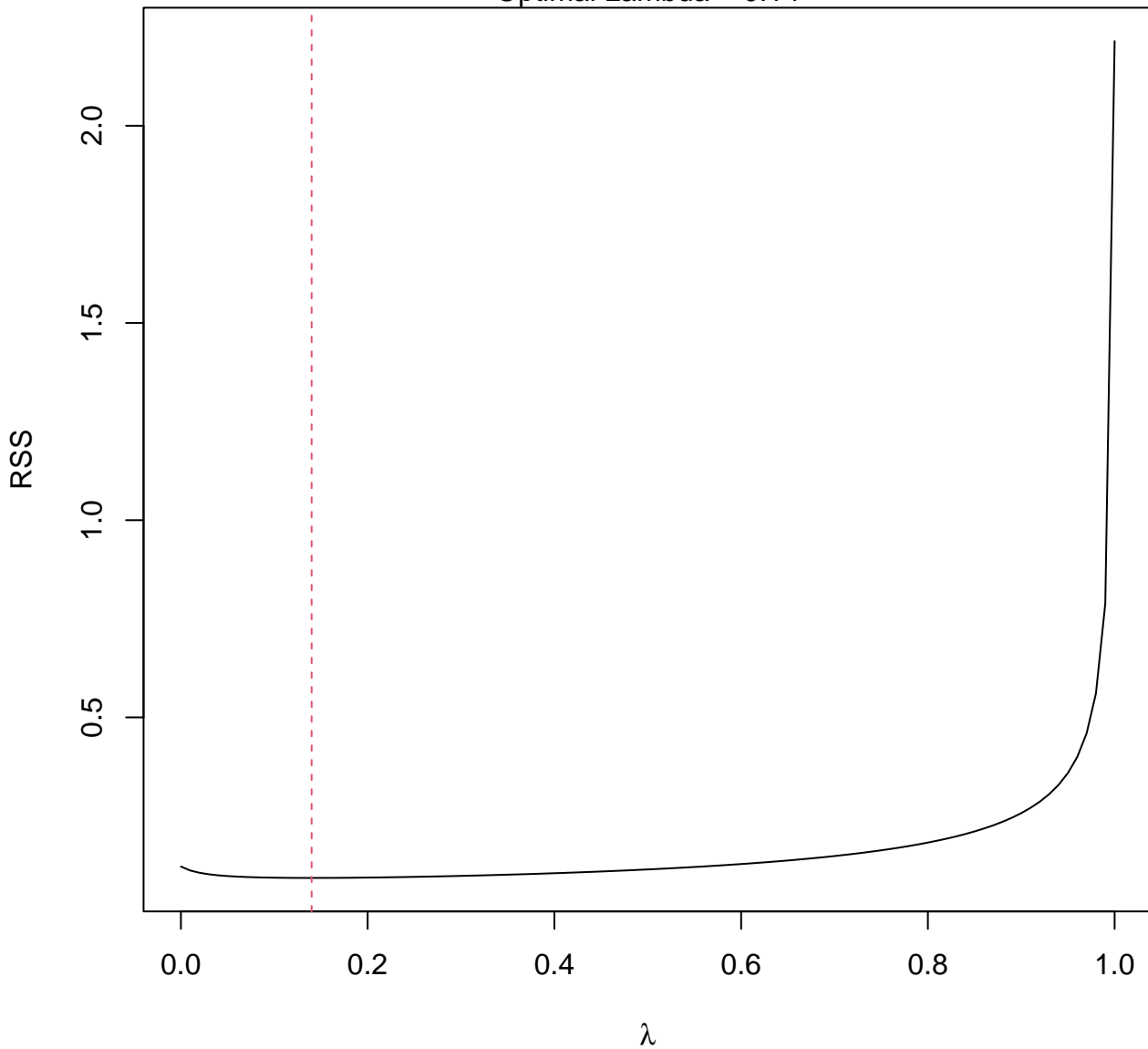
RSS

Optimal Lambda = 0.1



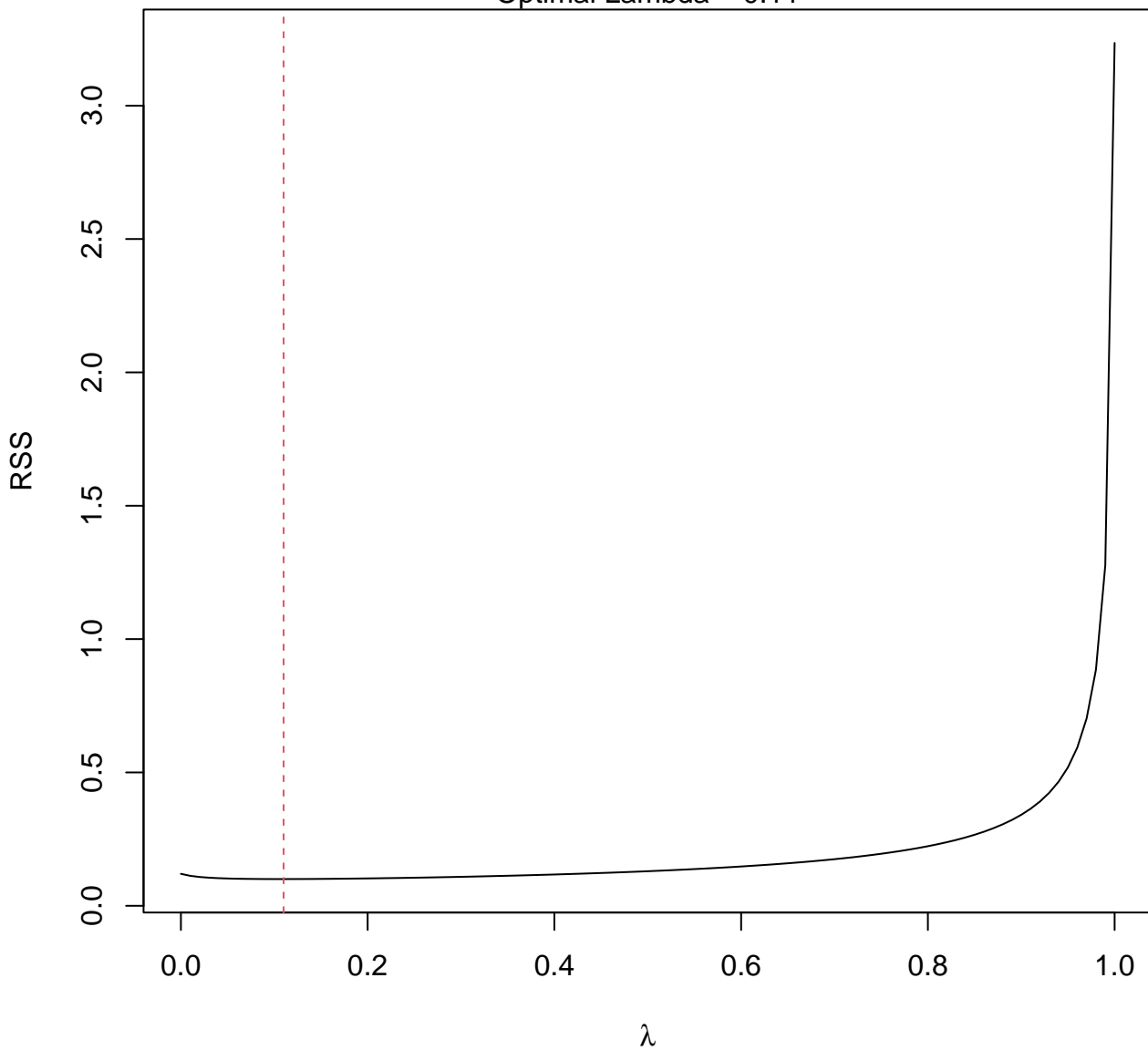
RSS

Optimal Lambda = 0.14



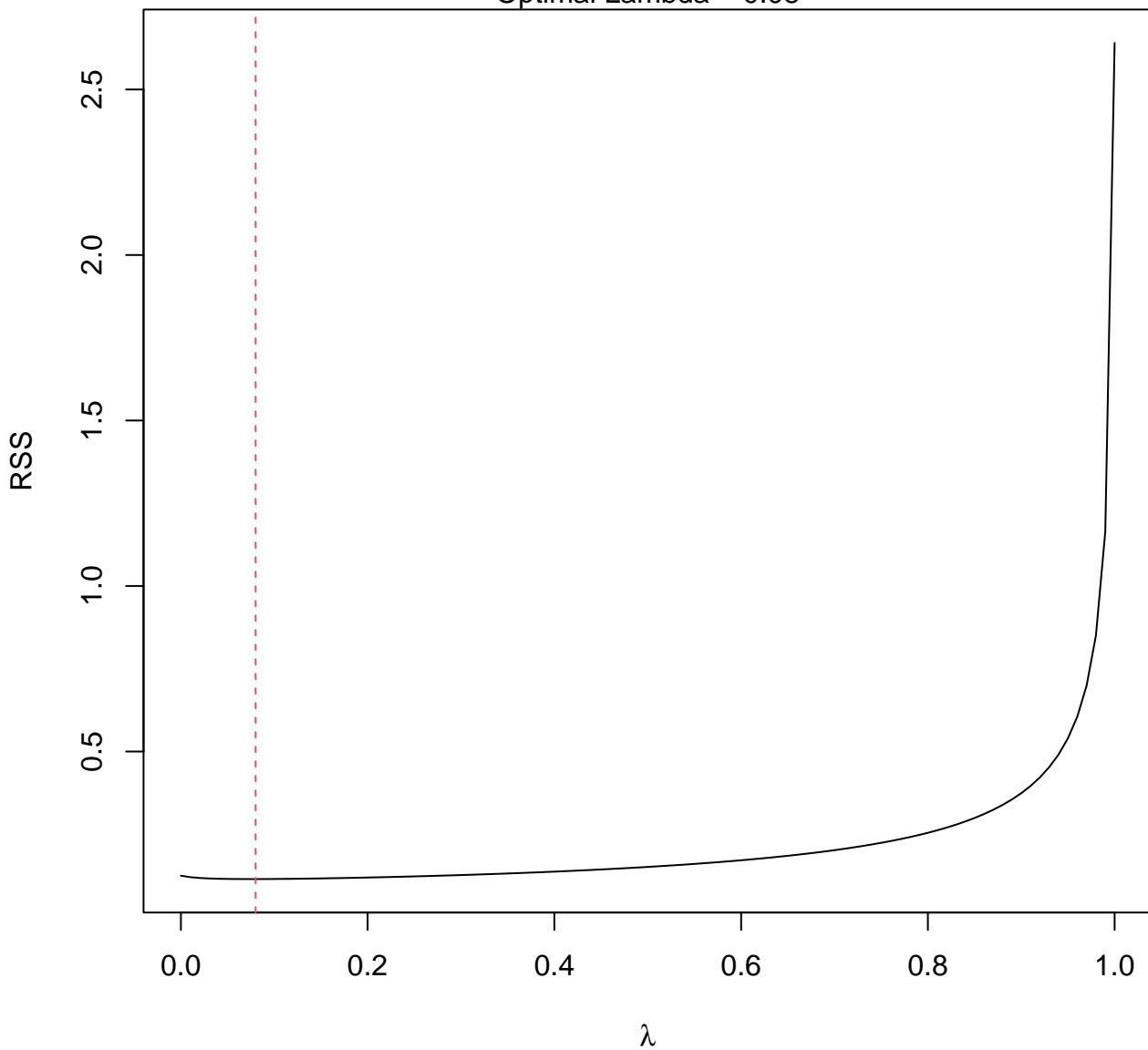
RSS

Optimal Lambda = 0.11



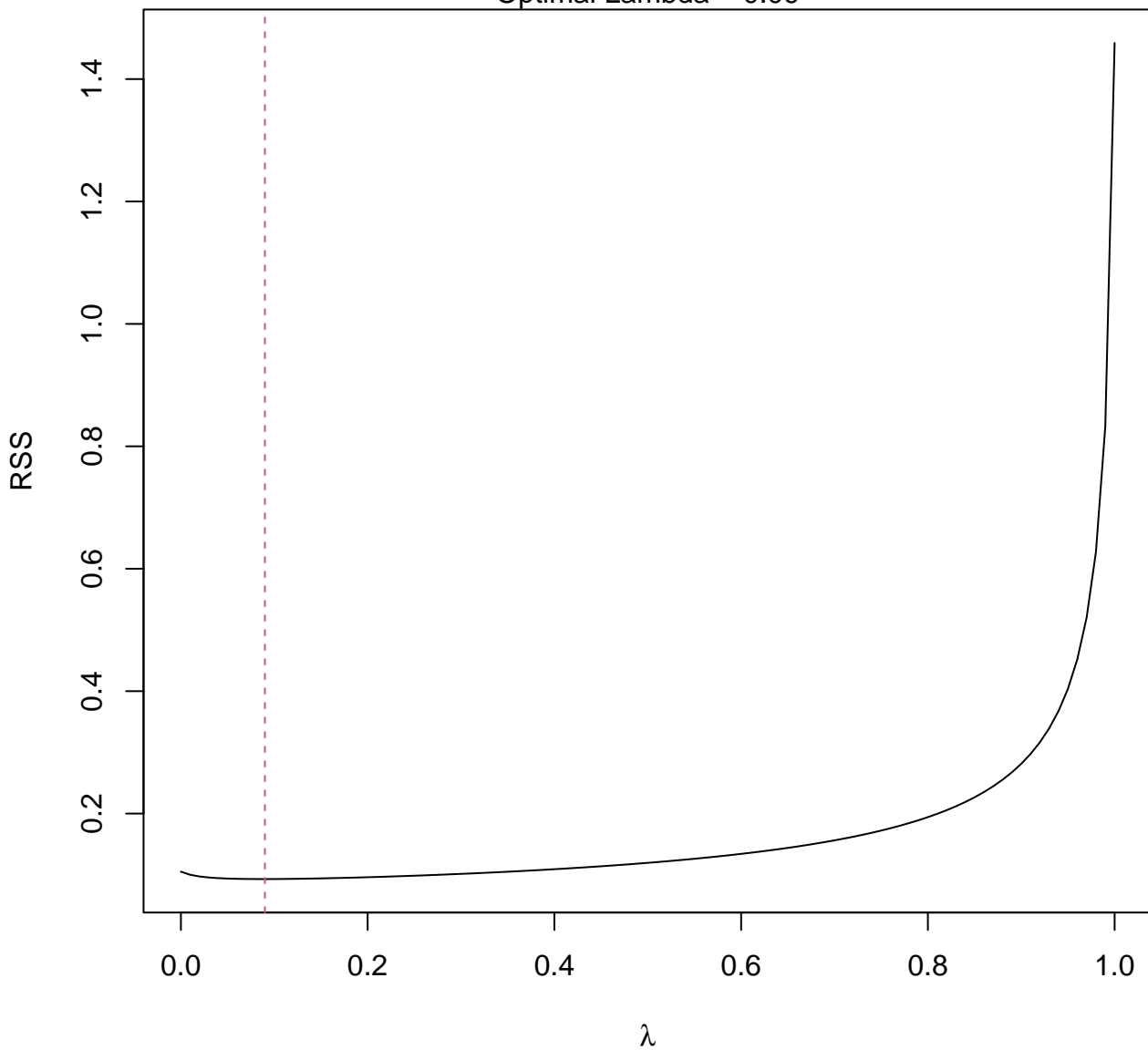
RSS

Optimal Lambda = 0.08



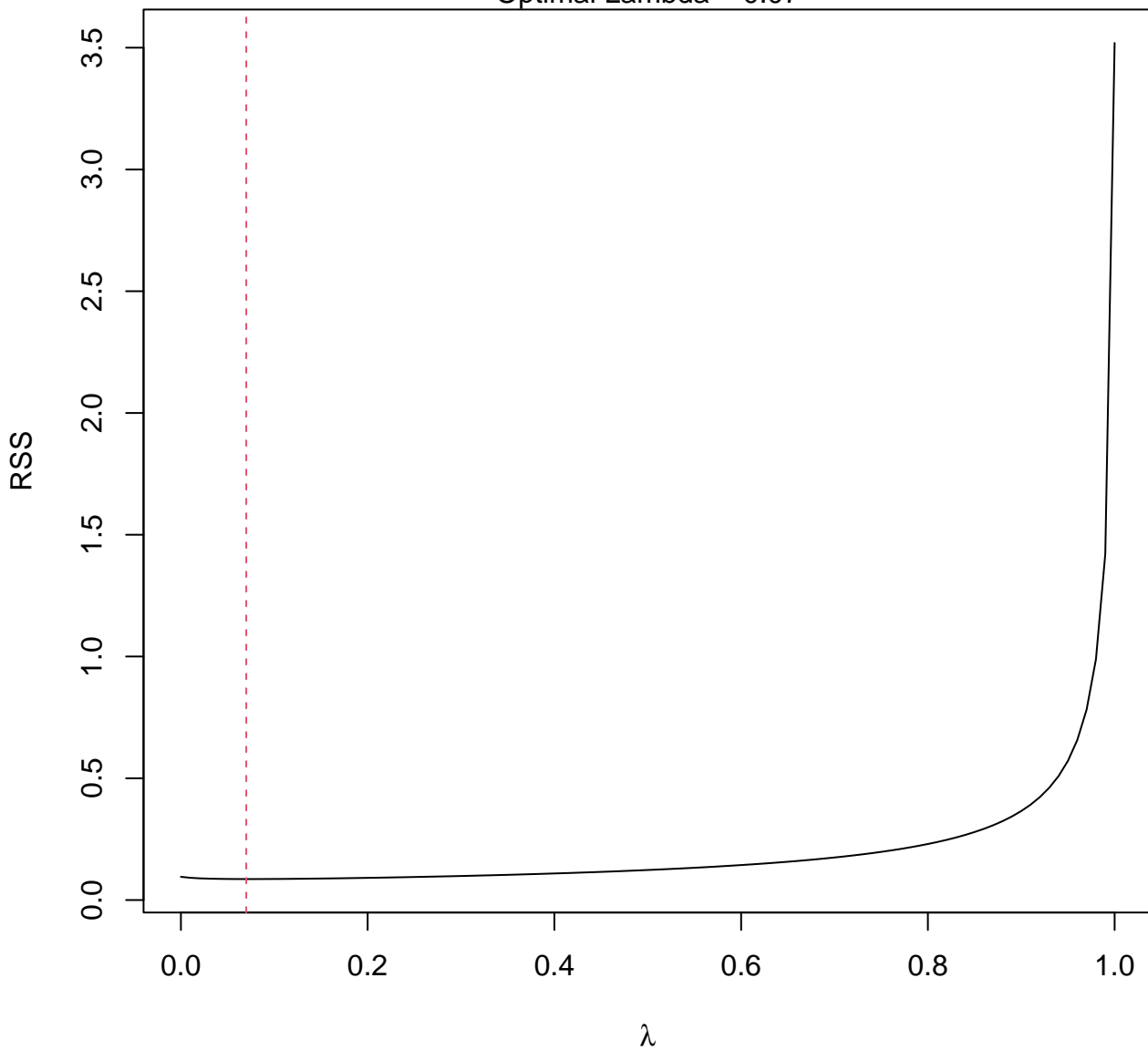
RSS

Optimal Lambda = 0.09



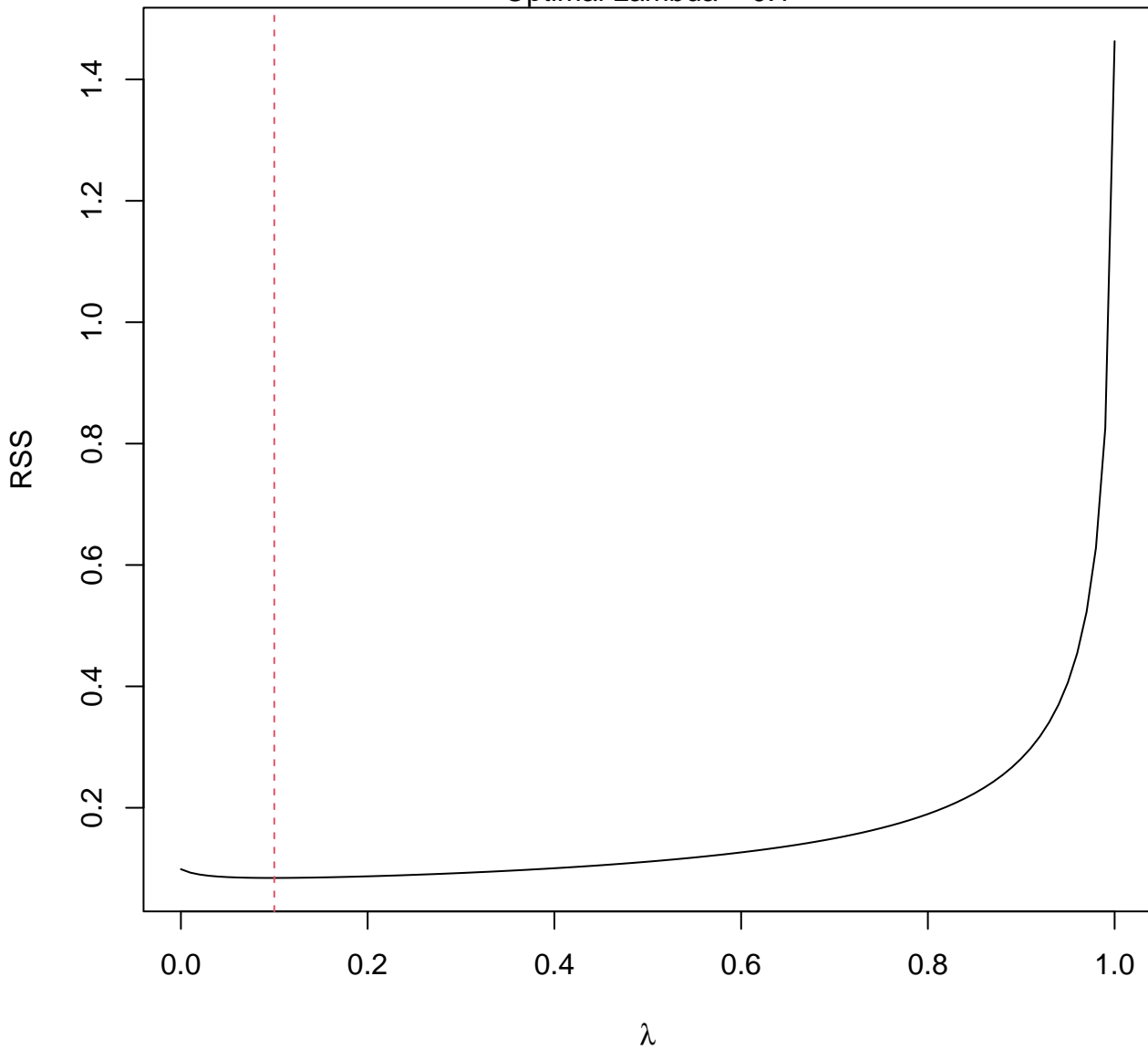
RSS

Optimal Lambda = 0.07



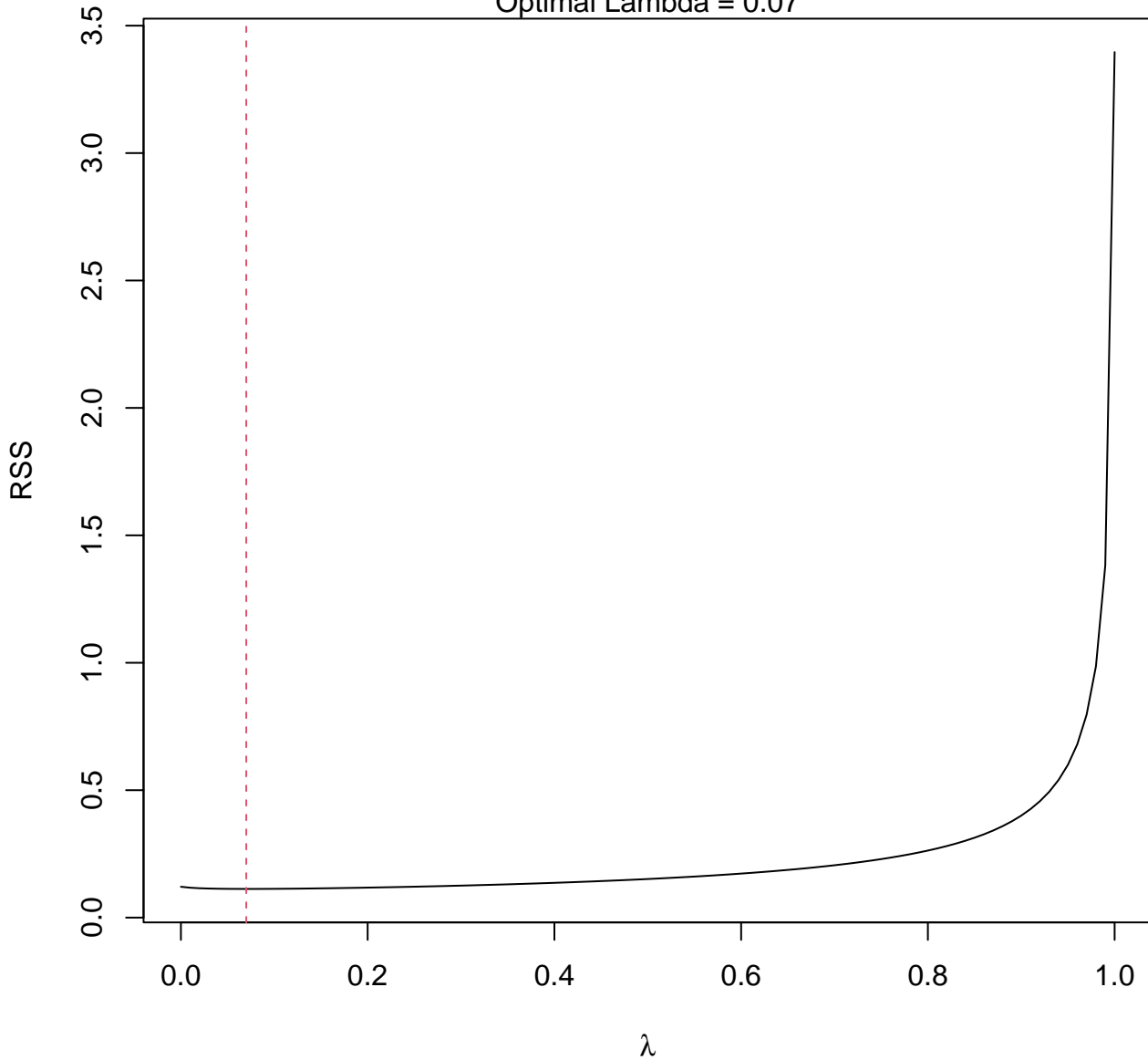
RSS

Optimal Lambda = 0.1



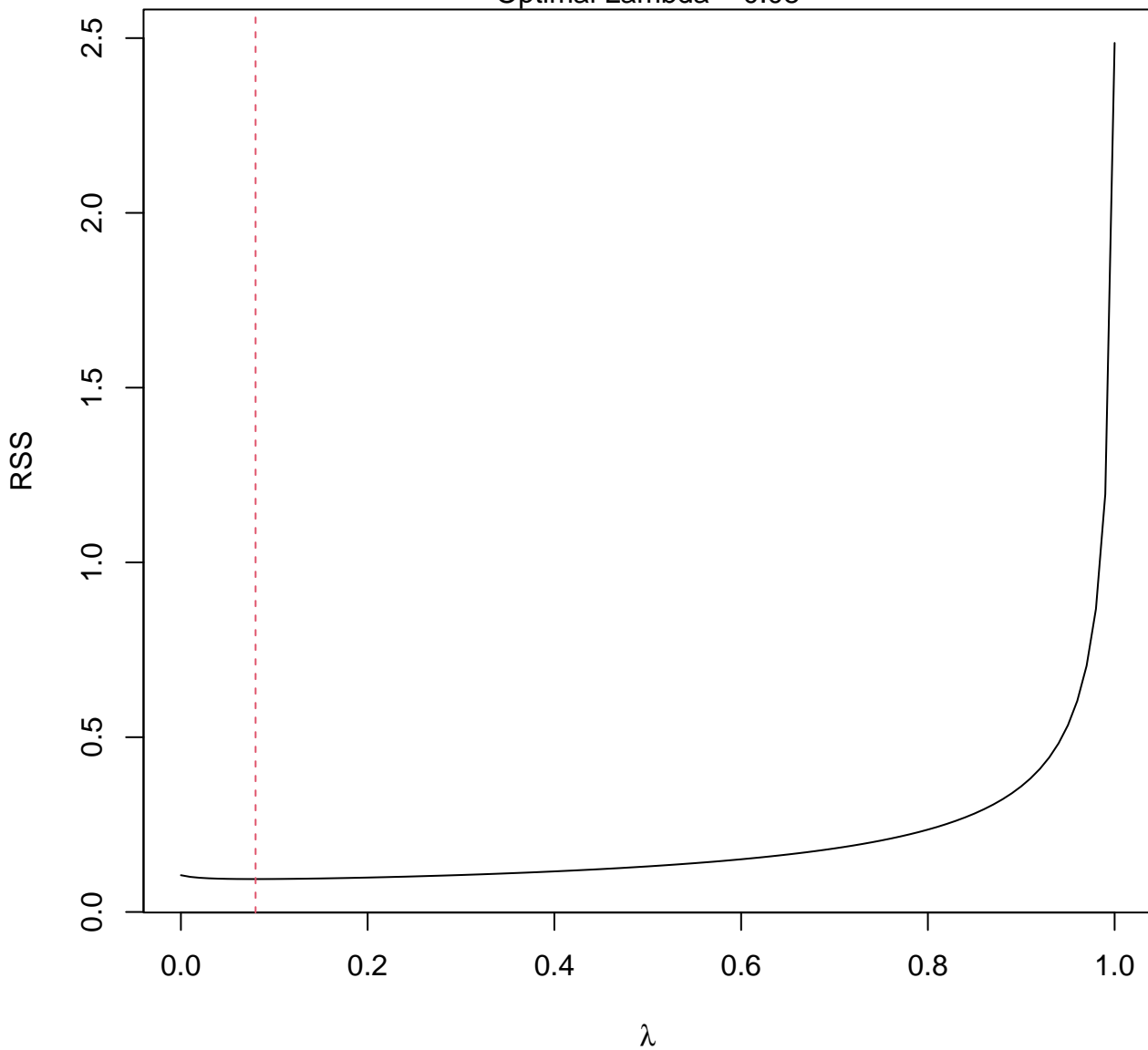
RSS

Optimal Lambda = 0.07



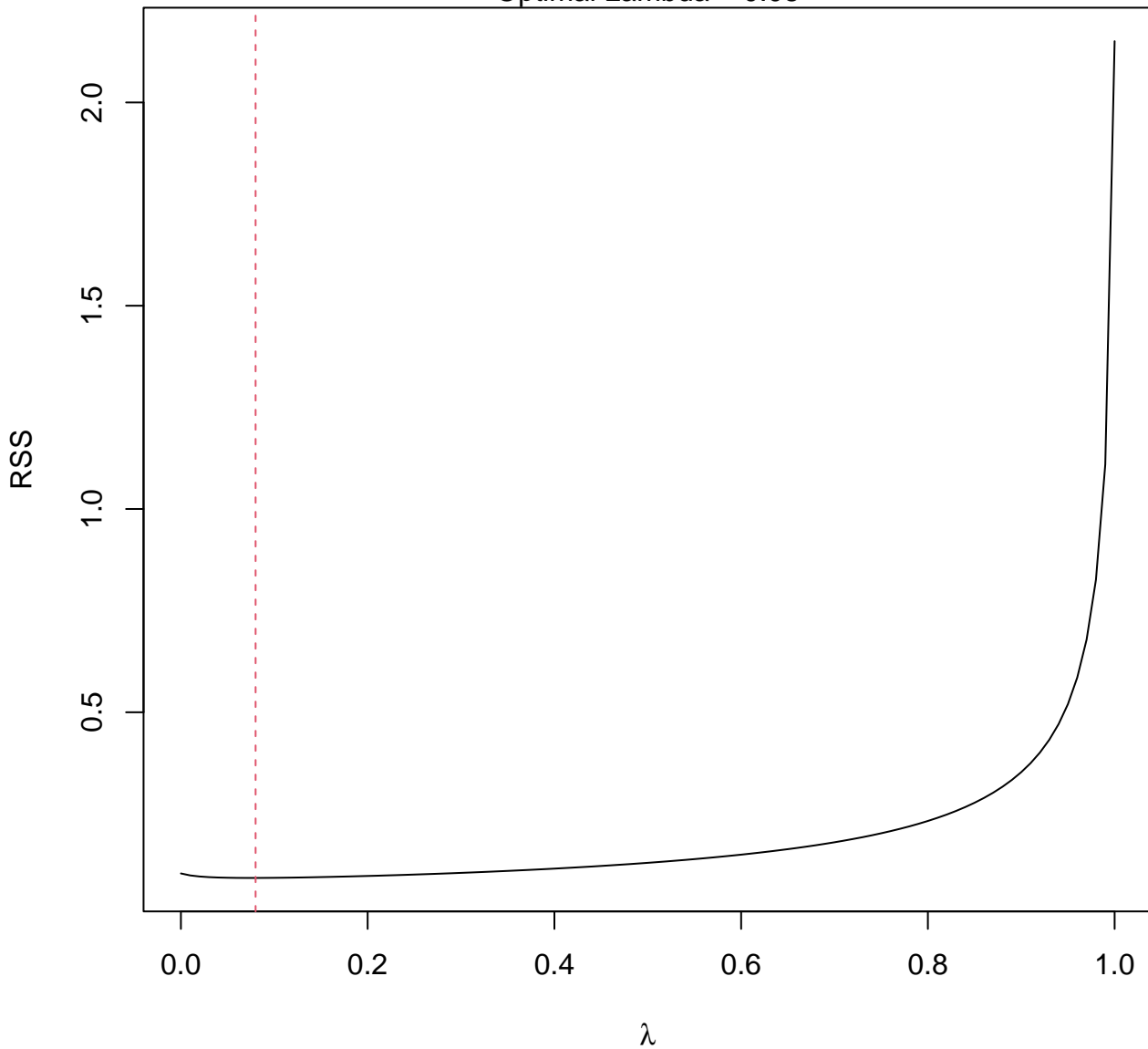
RSS

Optimal Lambda = 0.08



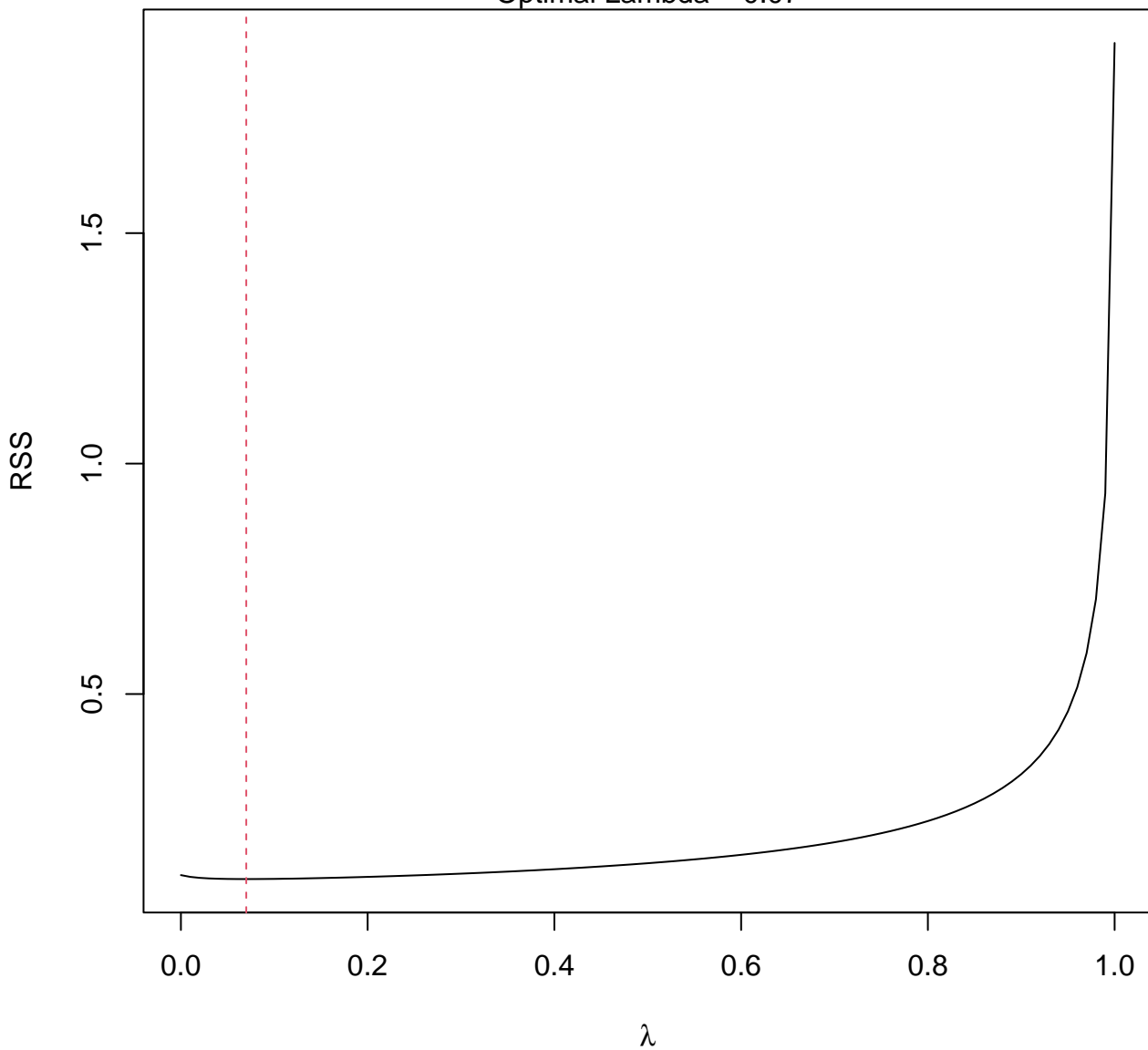
RSS

Optimal Lambda = 0.08



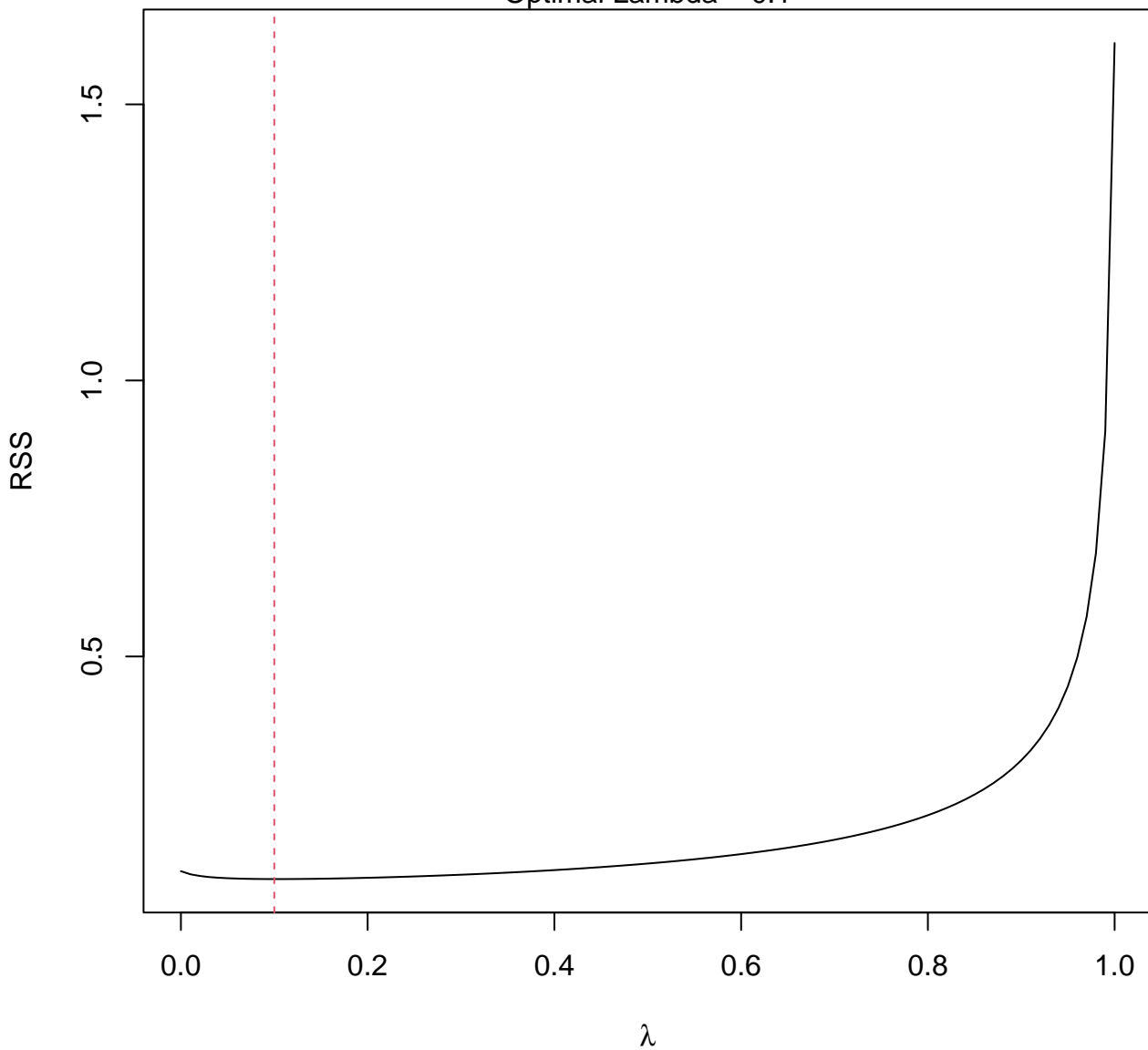
RSS

Optimal Lambda = 0.07



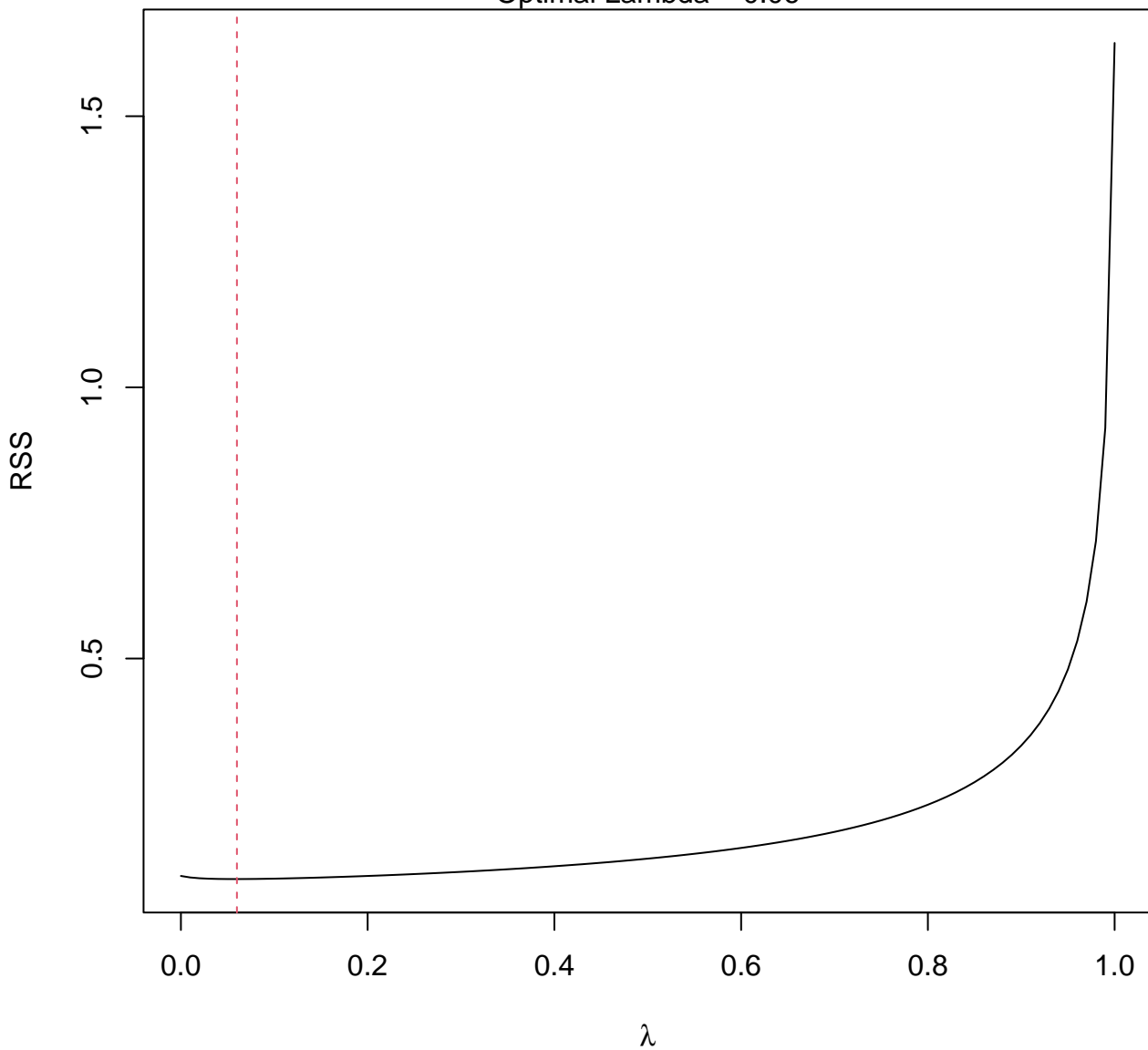
RSS

Optimal Lambda = 0.1



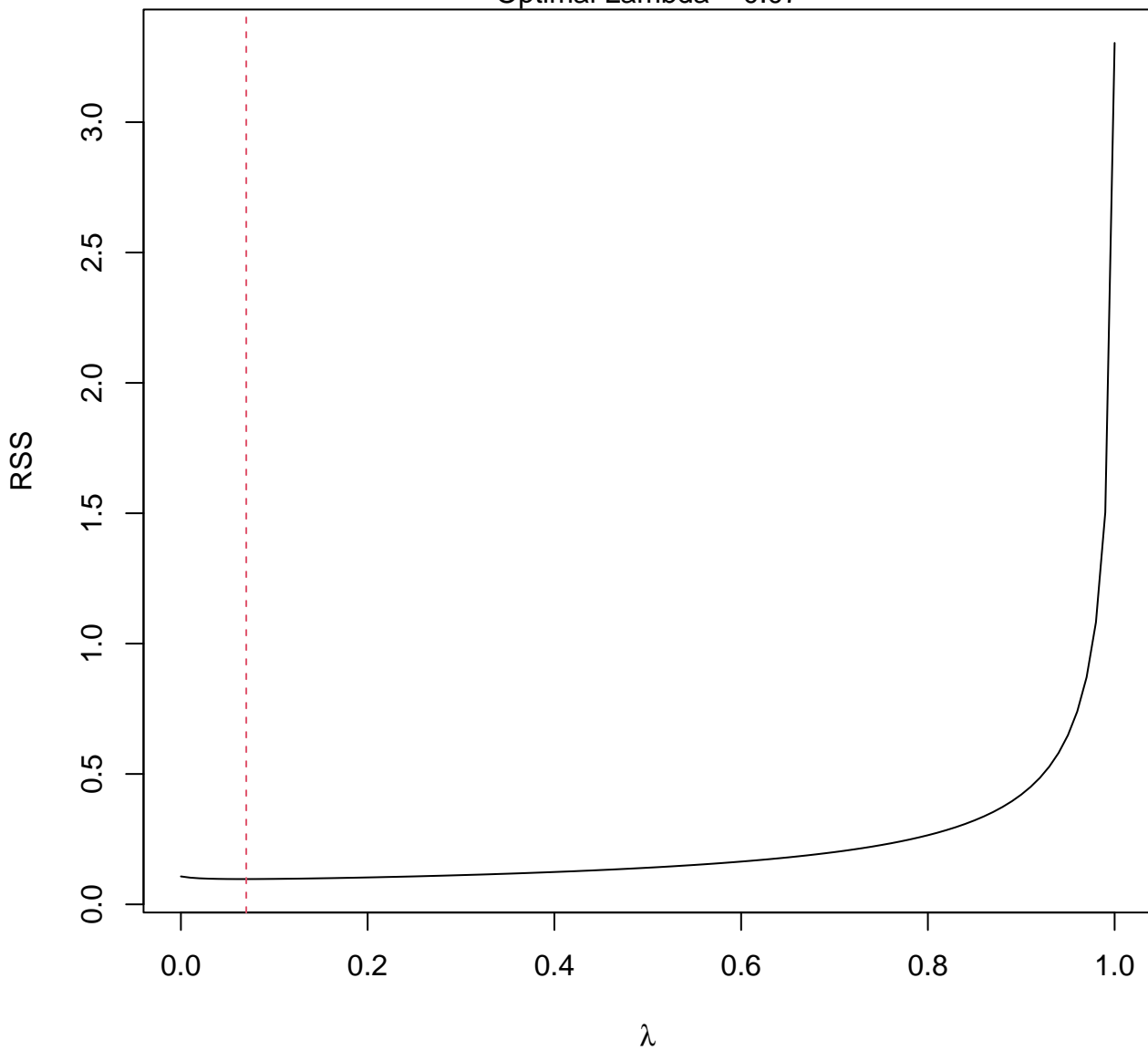
RSS

Optimal Lambda = 0.06



RSS

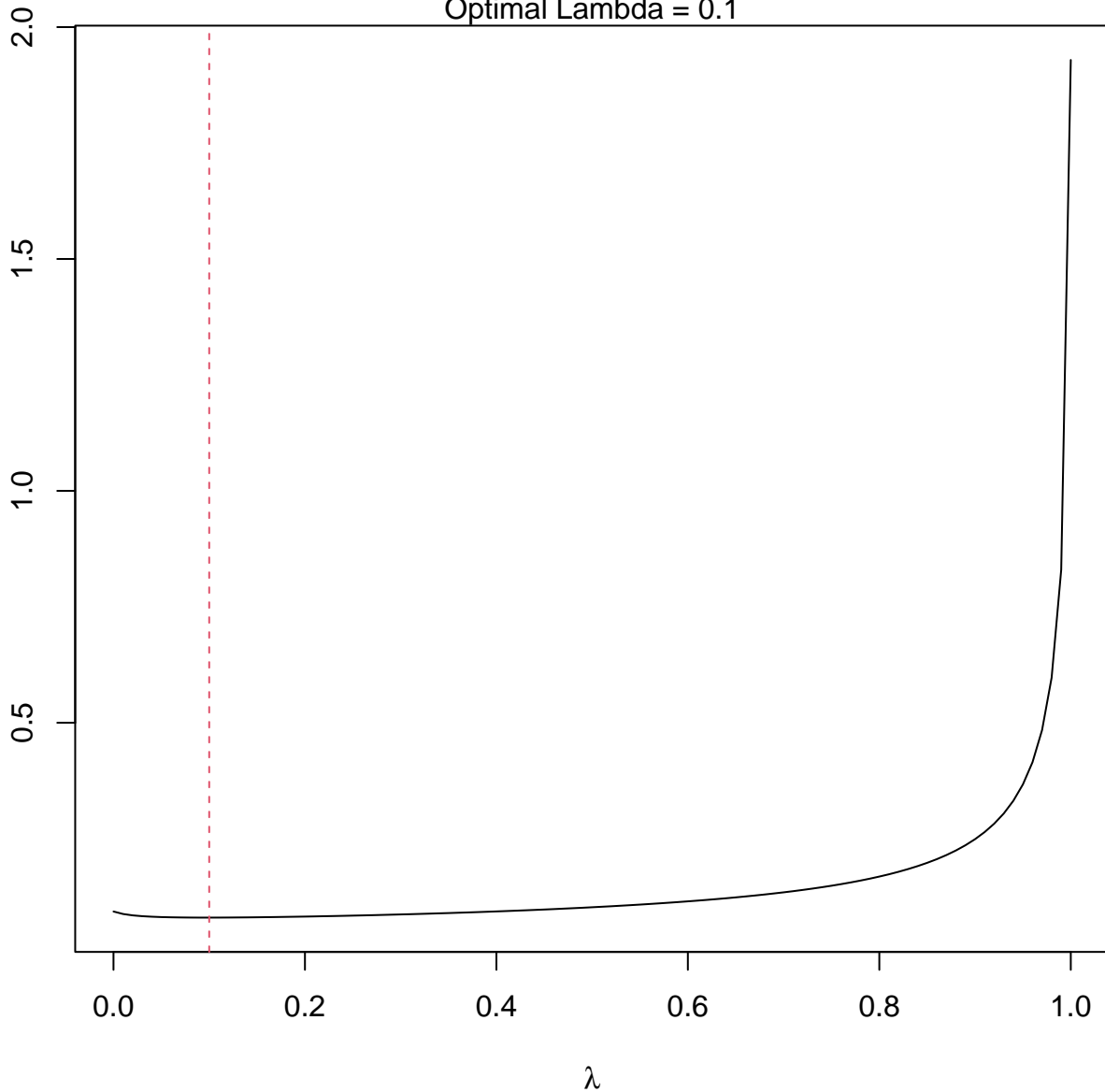
Optimal Lambda = 0.07



RSS

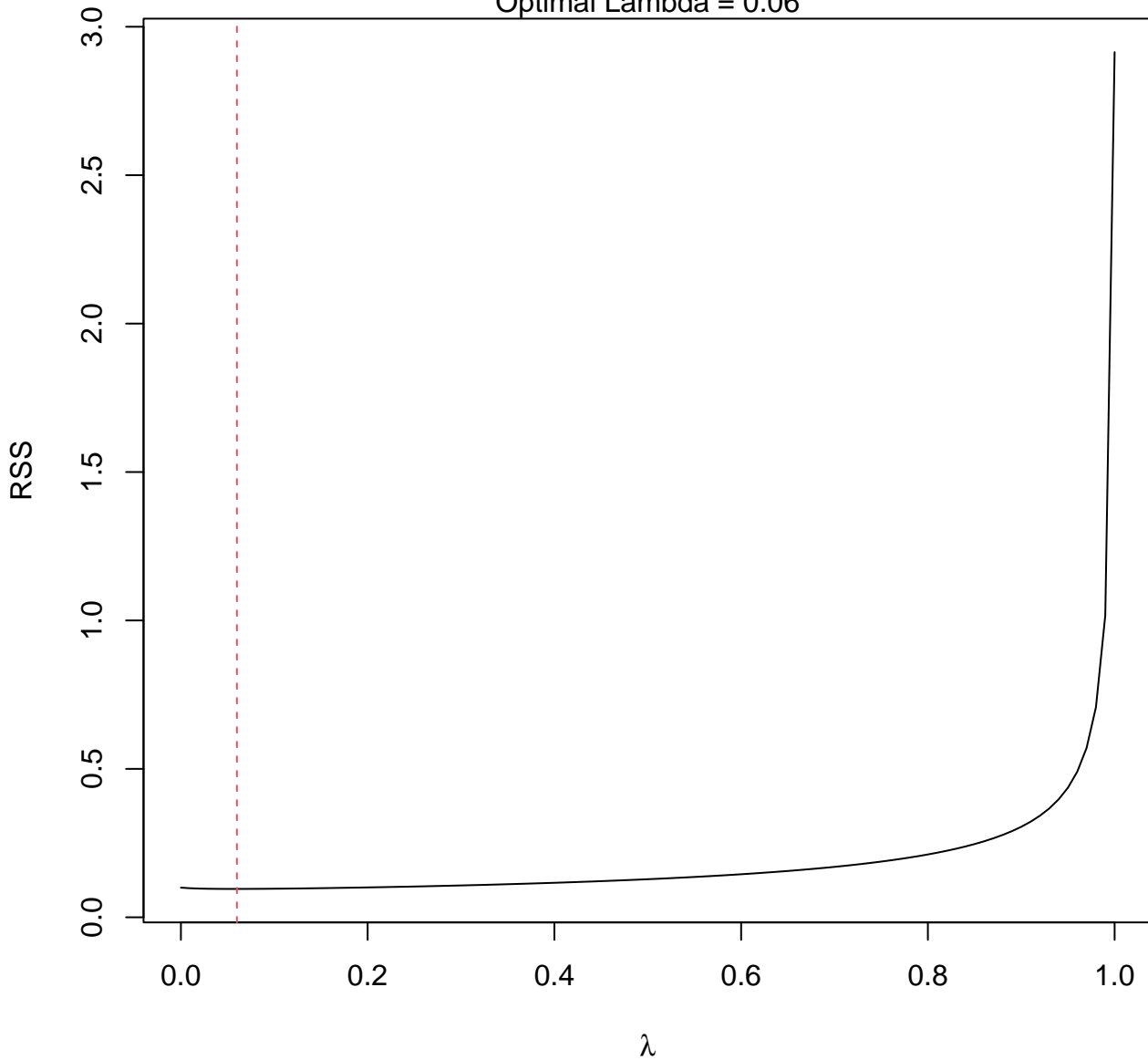
Optimal Lambda = 0.1

RSS



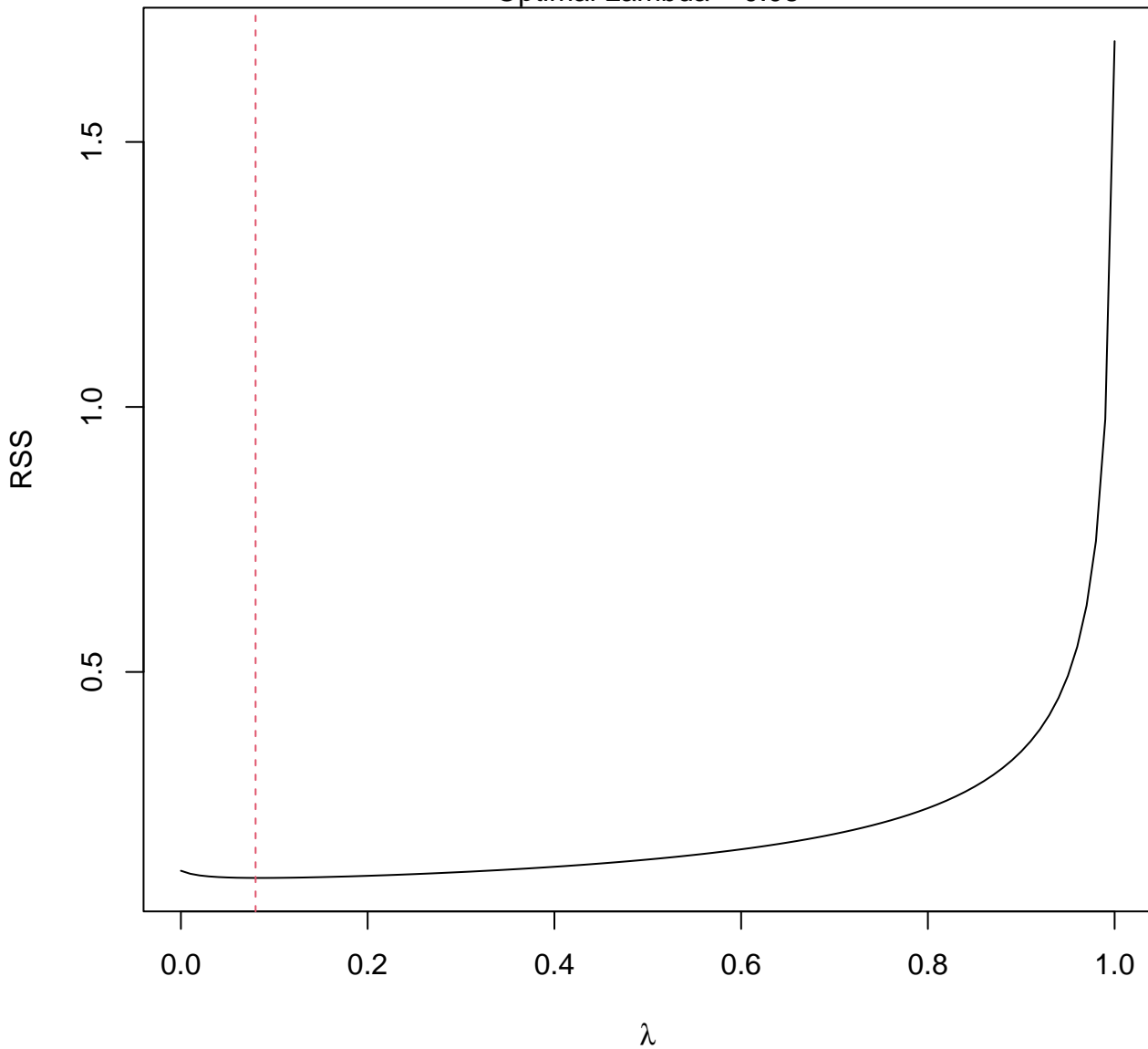
RSS

Optimal Lambda = 0.06



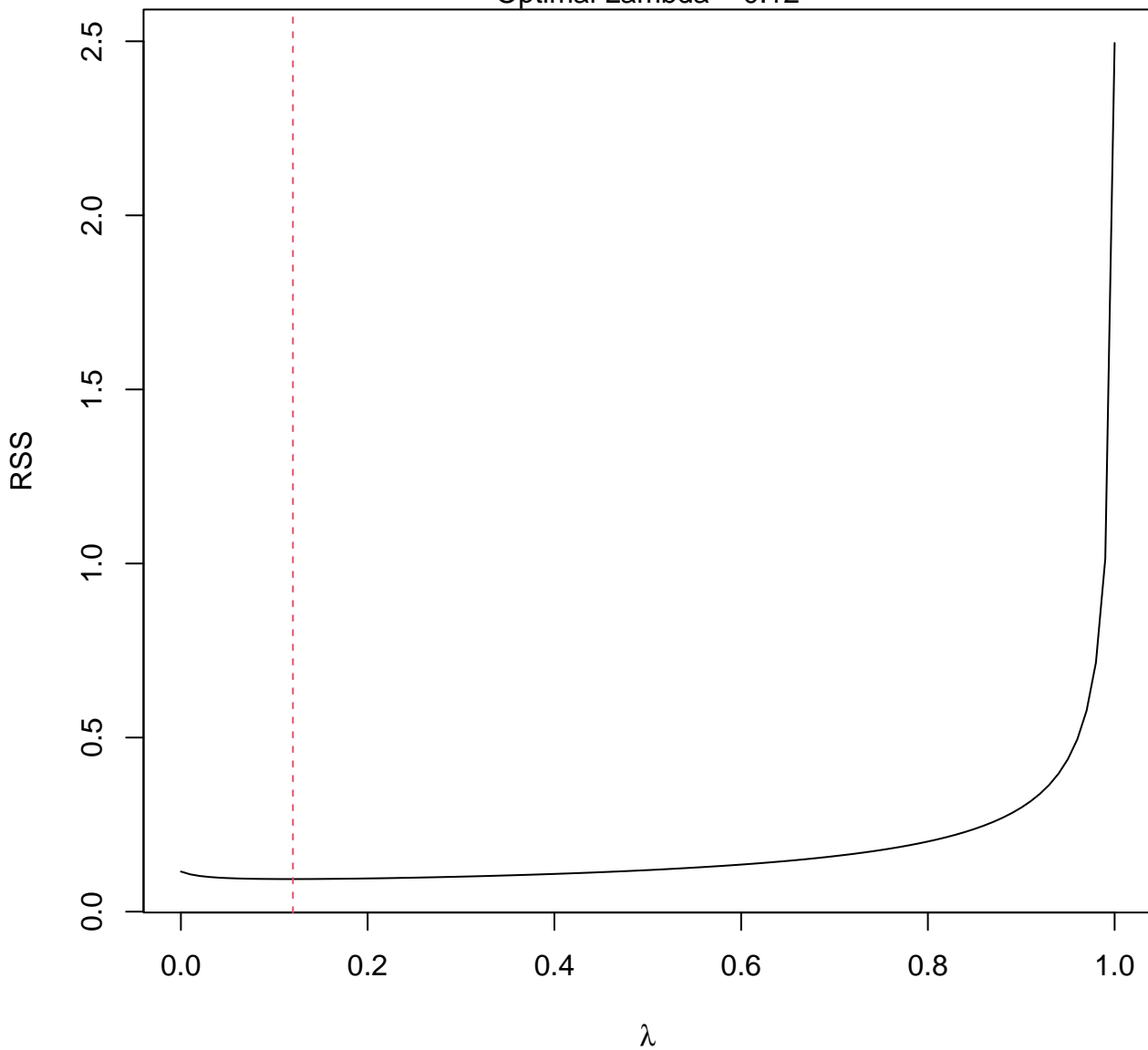
RSS

Optimal Lambda = 0.08



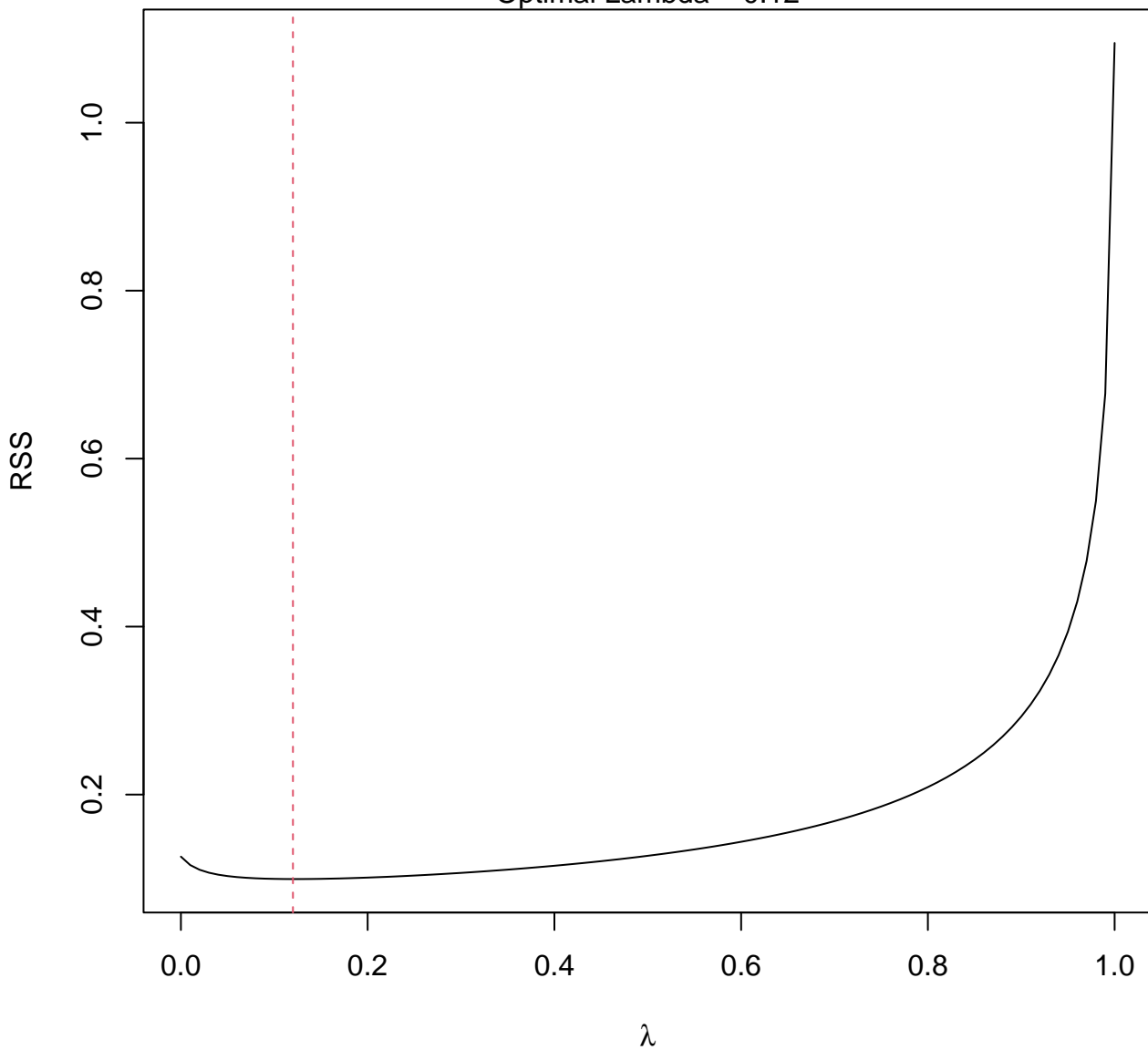
RSS

Optimal Lambda = 0.12



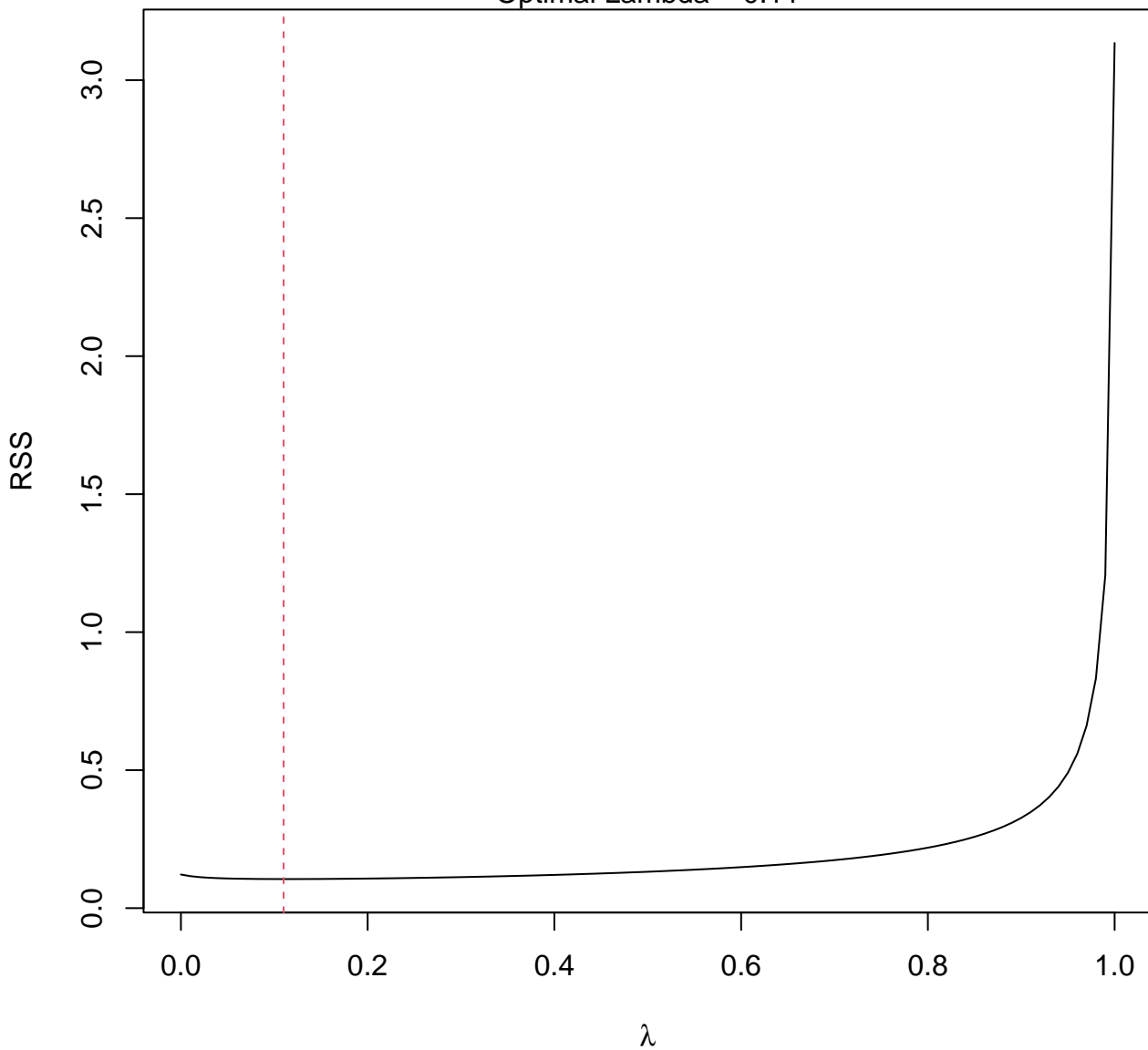
RSS

Optimal Lambda = 0.12



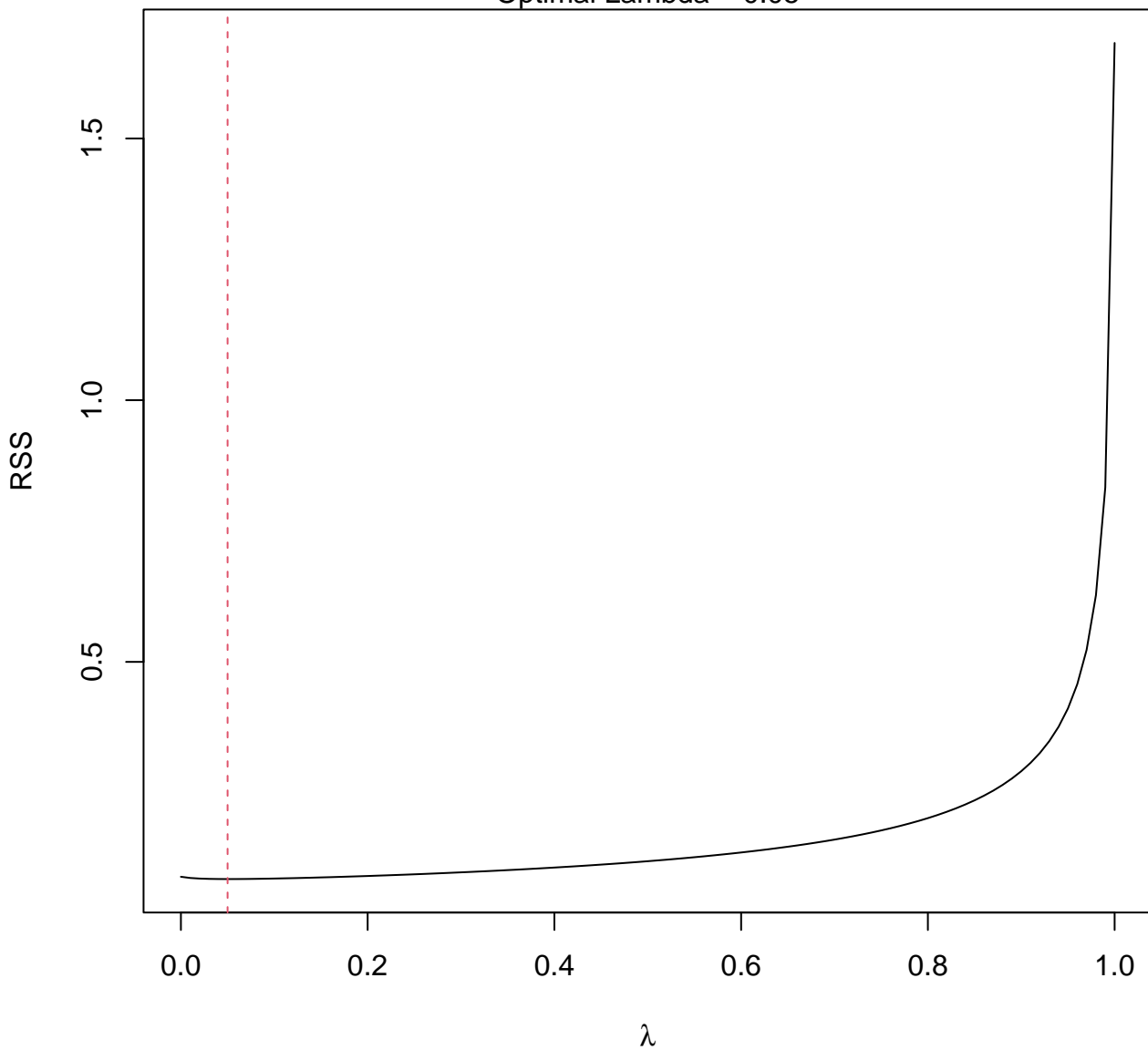
RSS

Optimal Lambda = 0.11



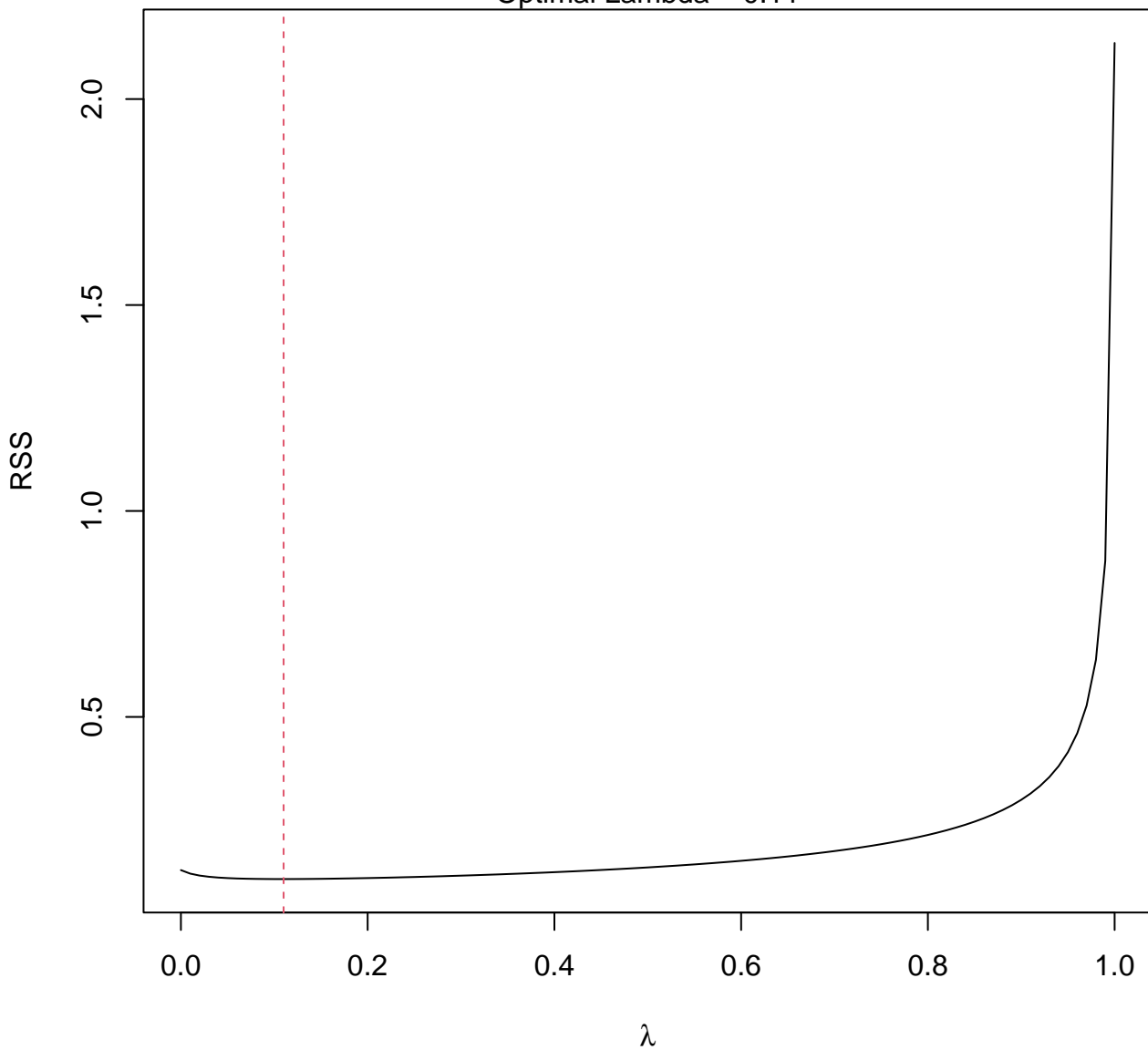
RSS

Optimal Lambda = 0.05



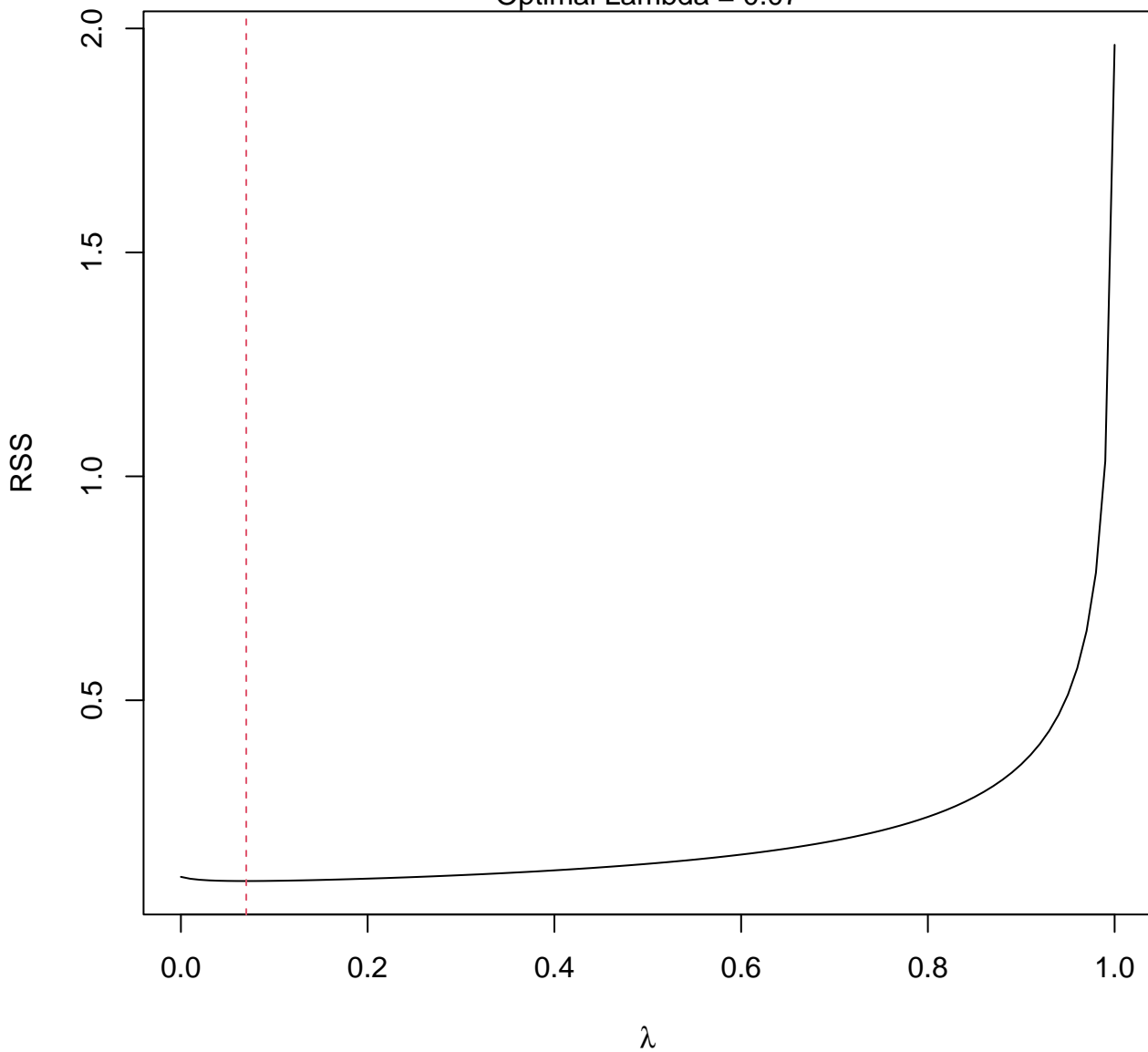
RSS

Optimal Lambda = 0.11



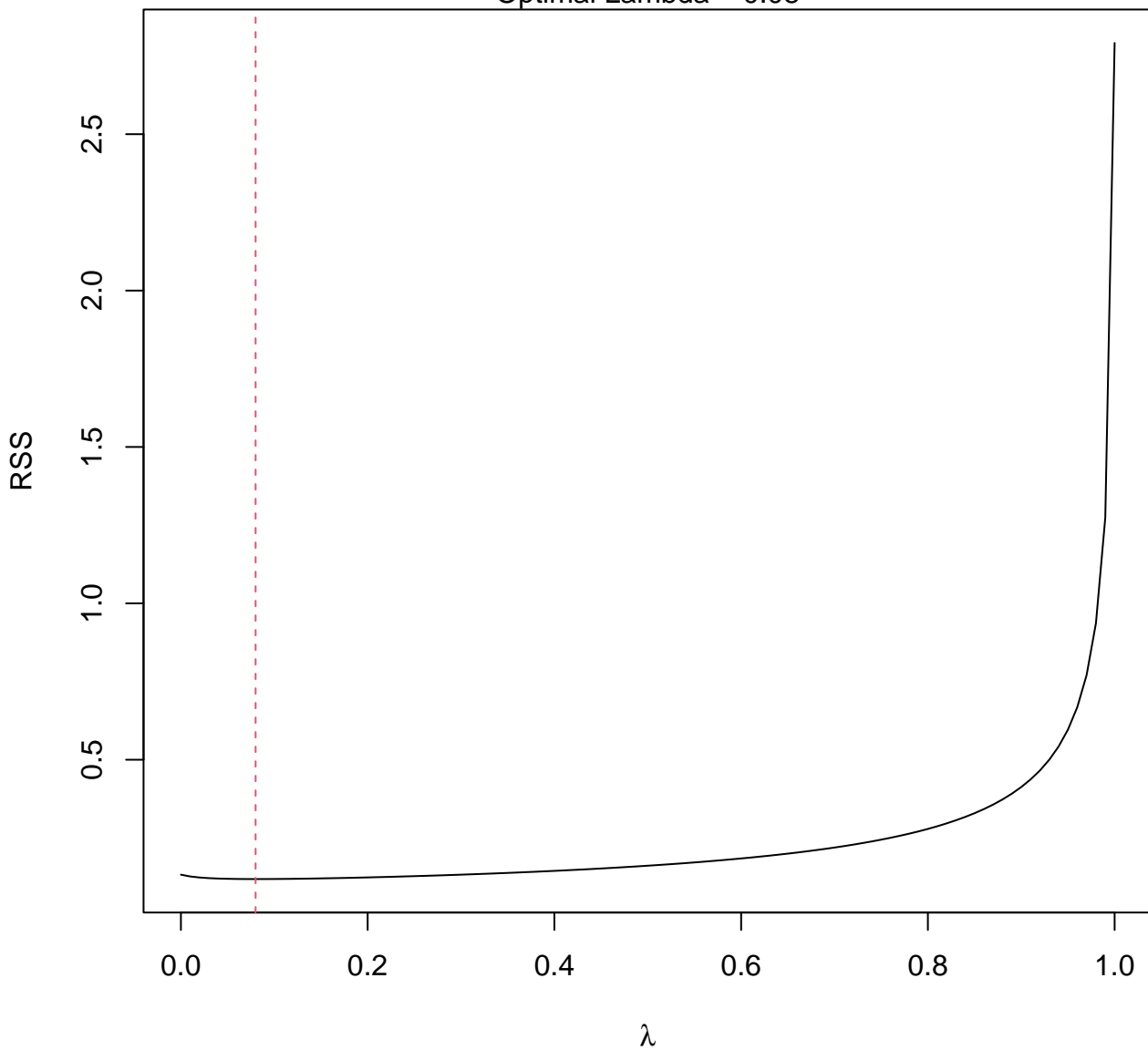
RSS

Optimal Lambda = 0.07



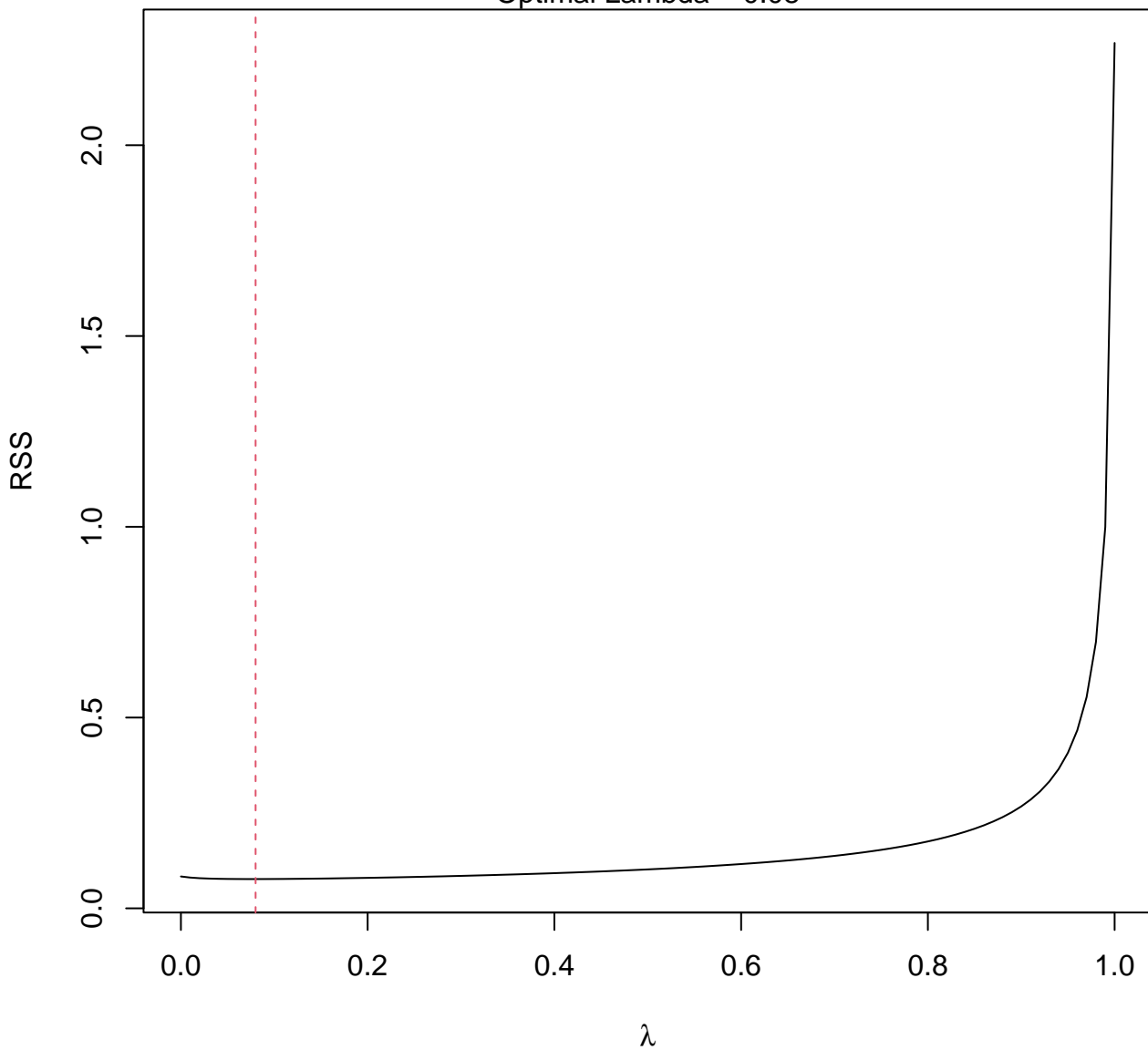
RSS

Optimal Lambda = 0.08



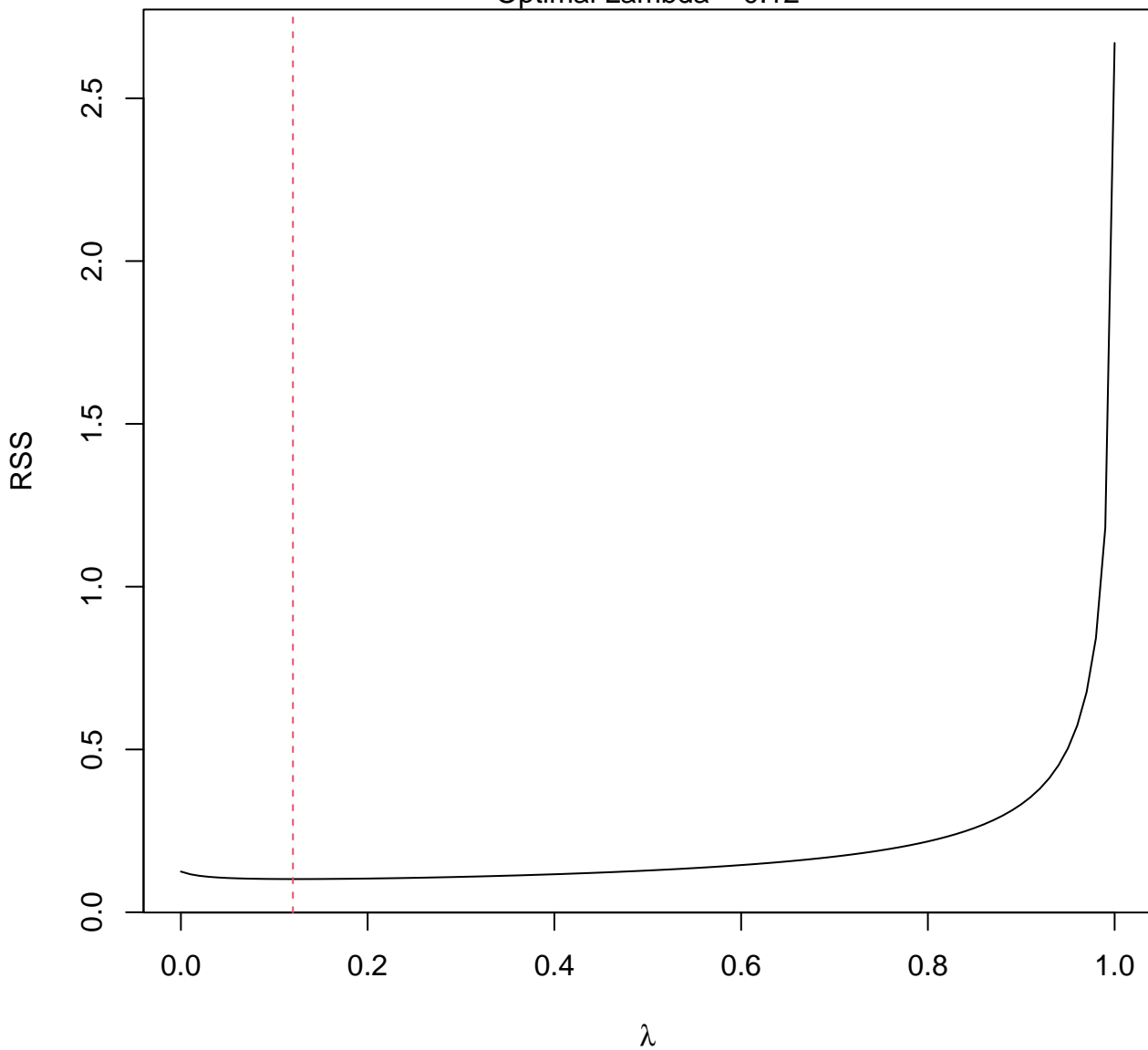
RSS

Optimal Lambda = 0.08



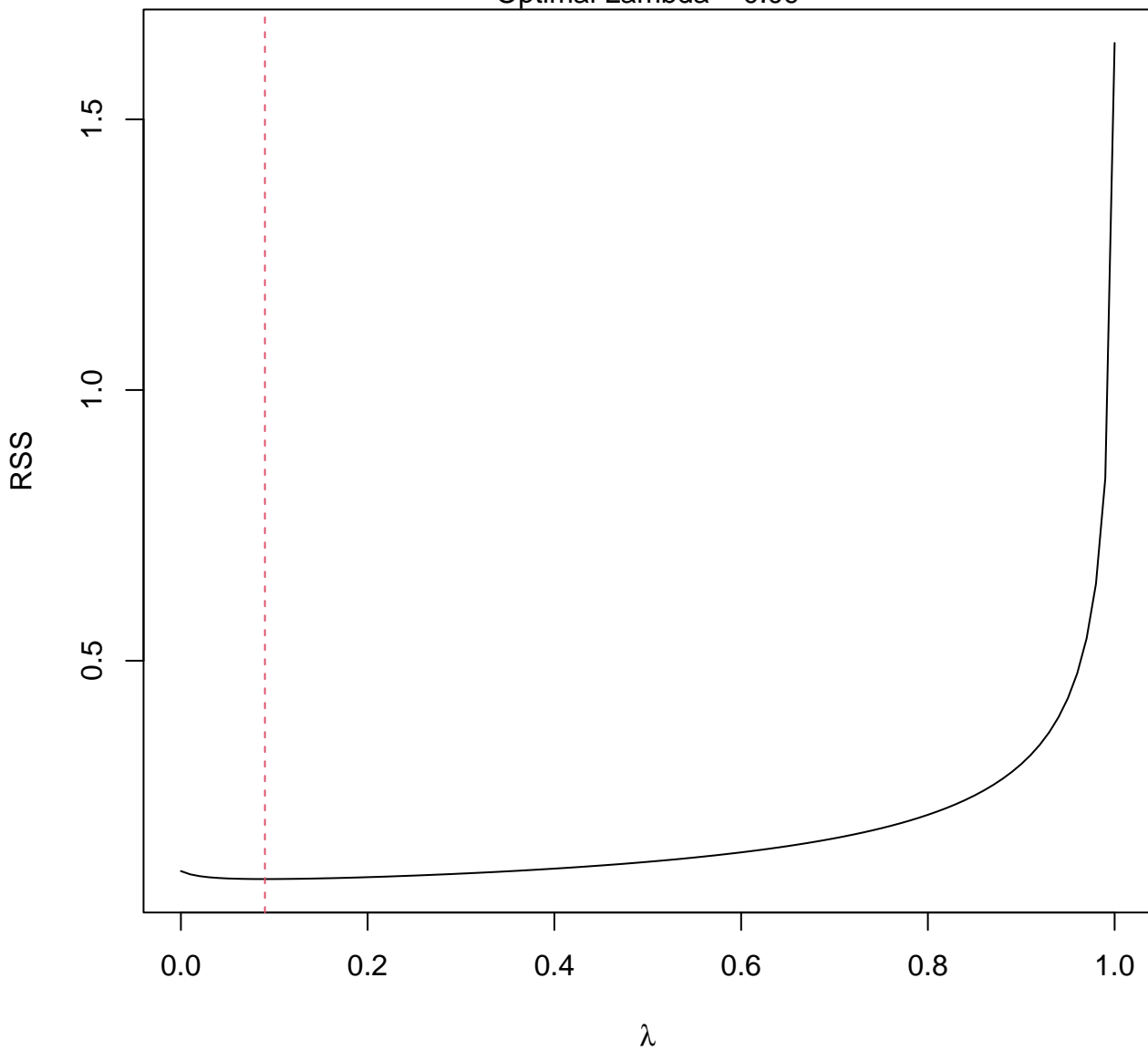
RSS

Optimal Lambda = 0.12



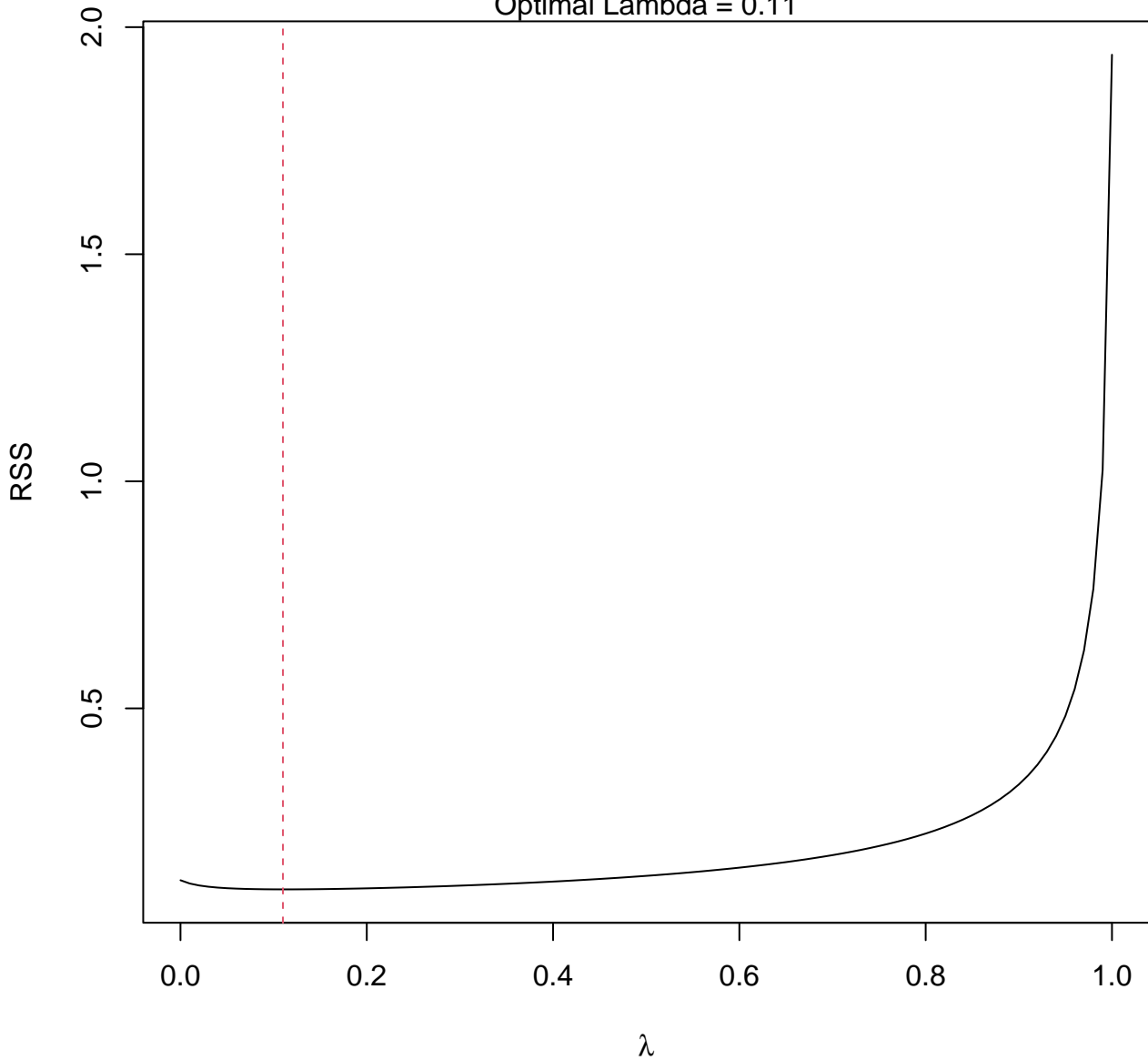
RSS

Optimal Lambda = 0.09



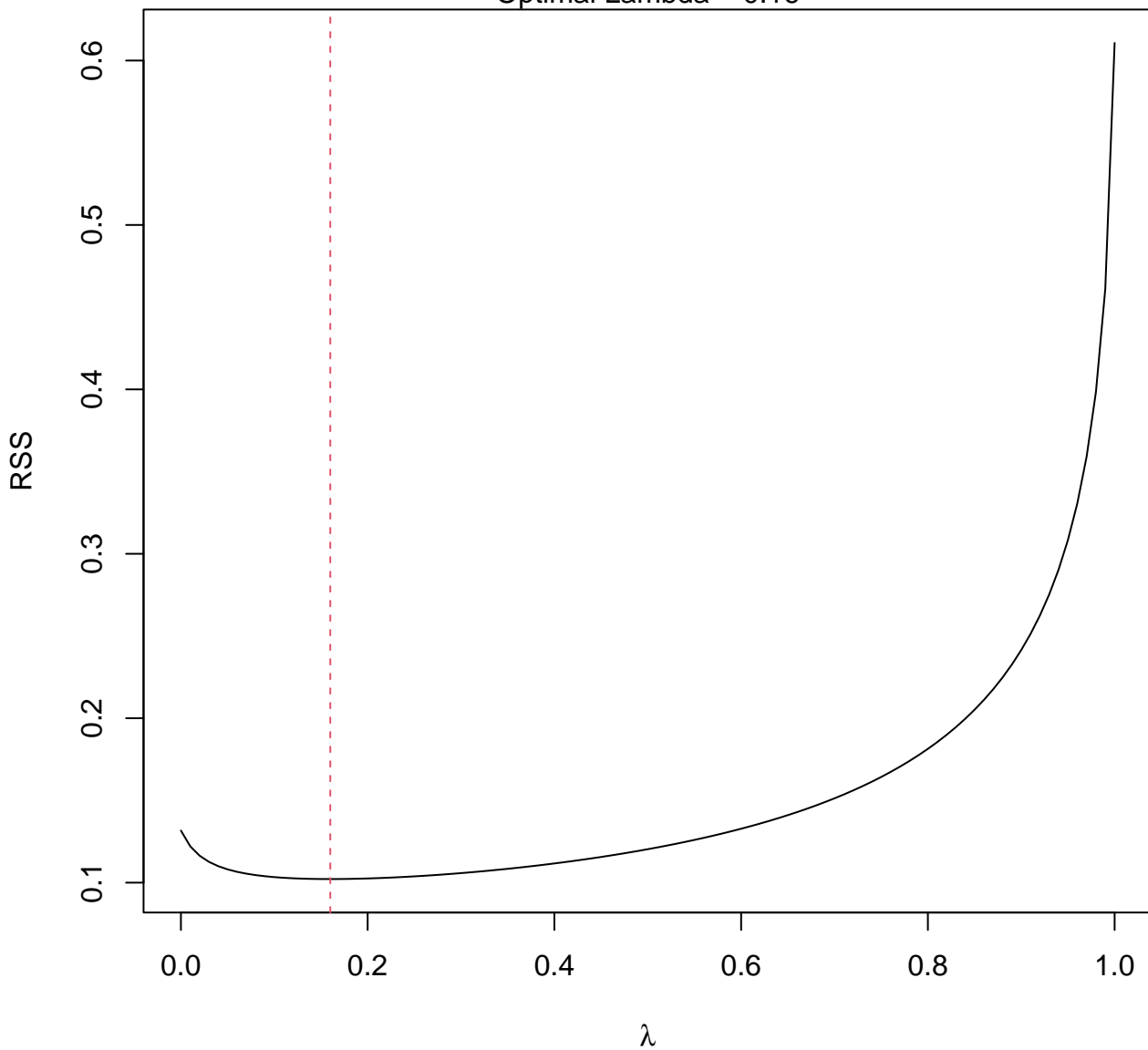
RSS

Optimal Lambda = 0.11



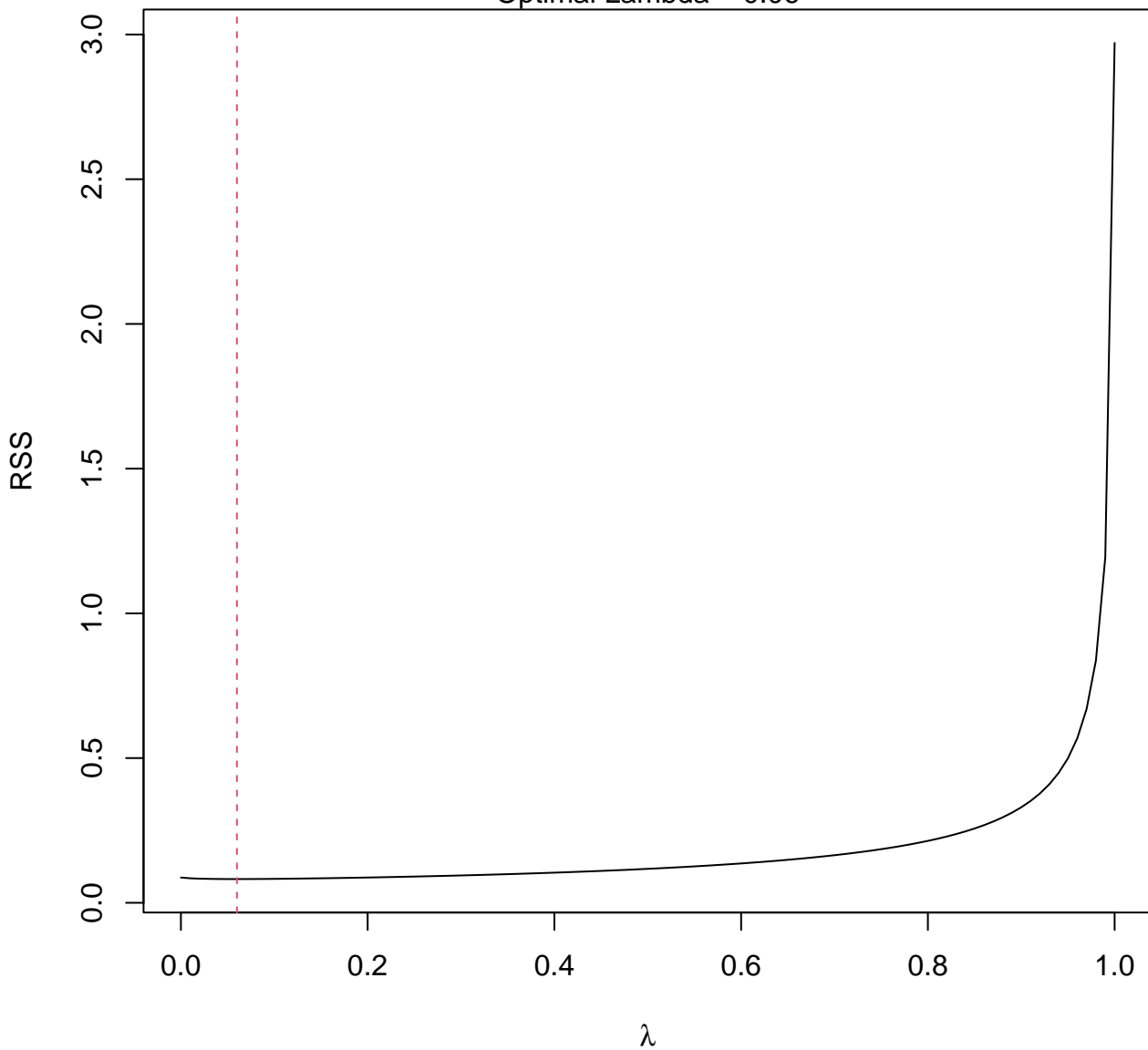
RSS

Optimal Lambda = 0.16



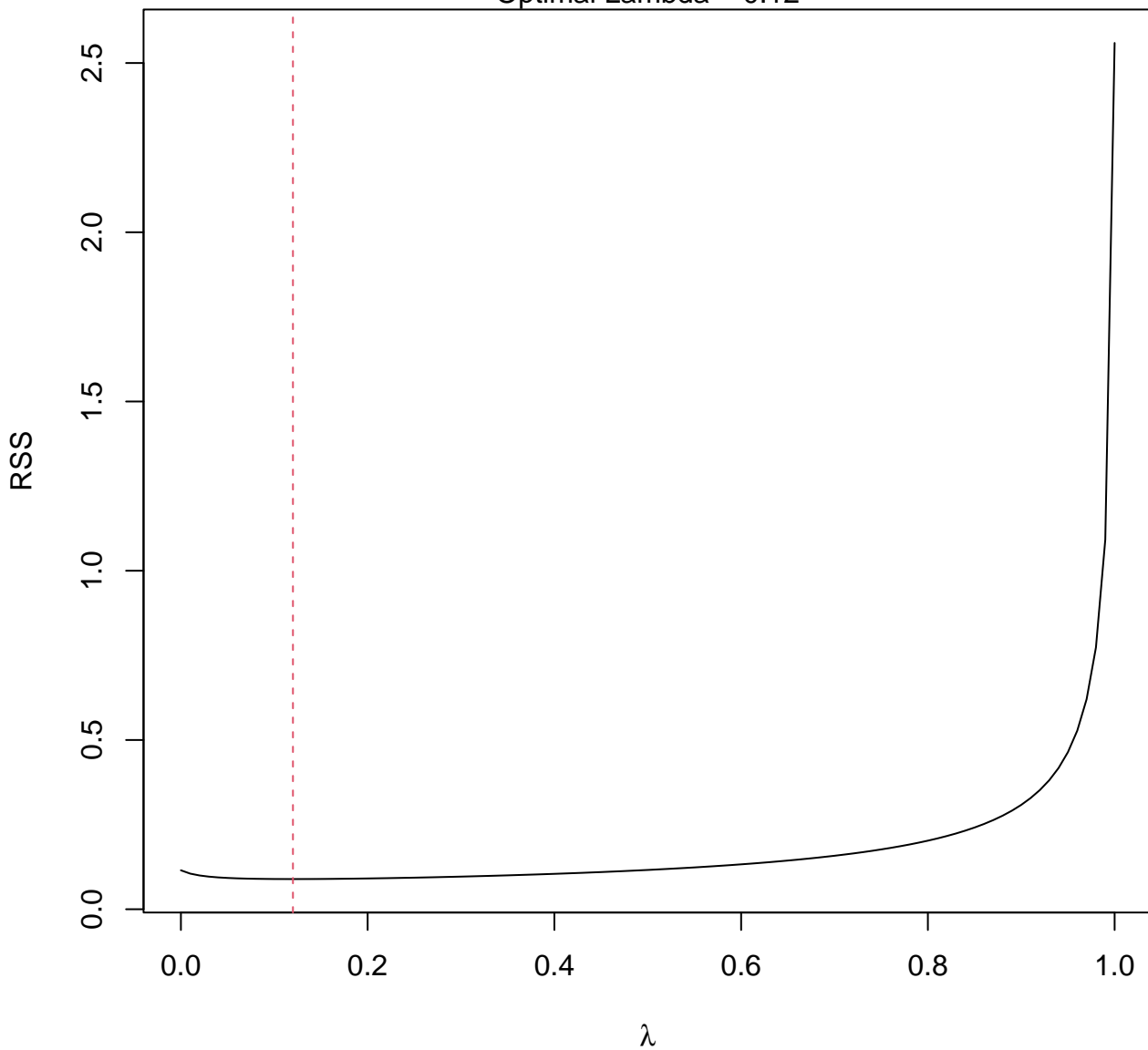
RSS

Optimal Lambda = 0.06



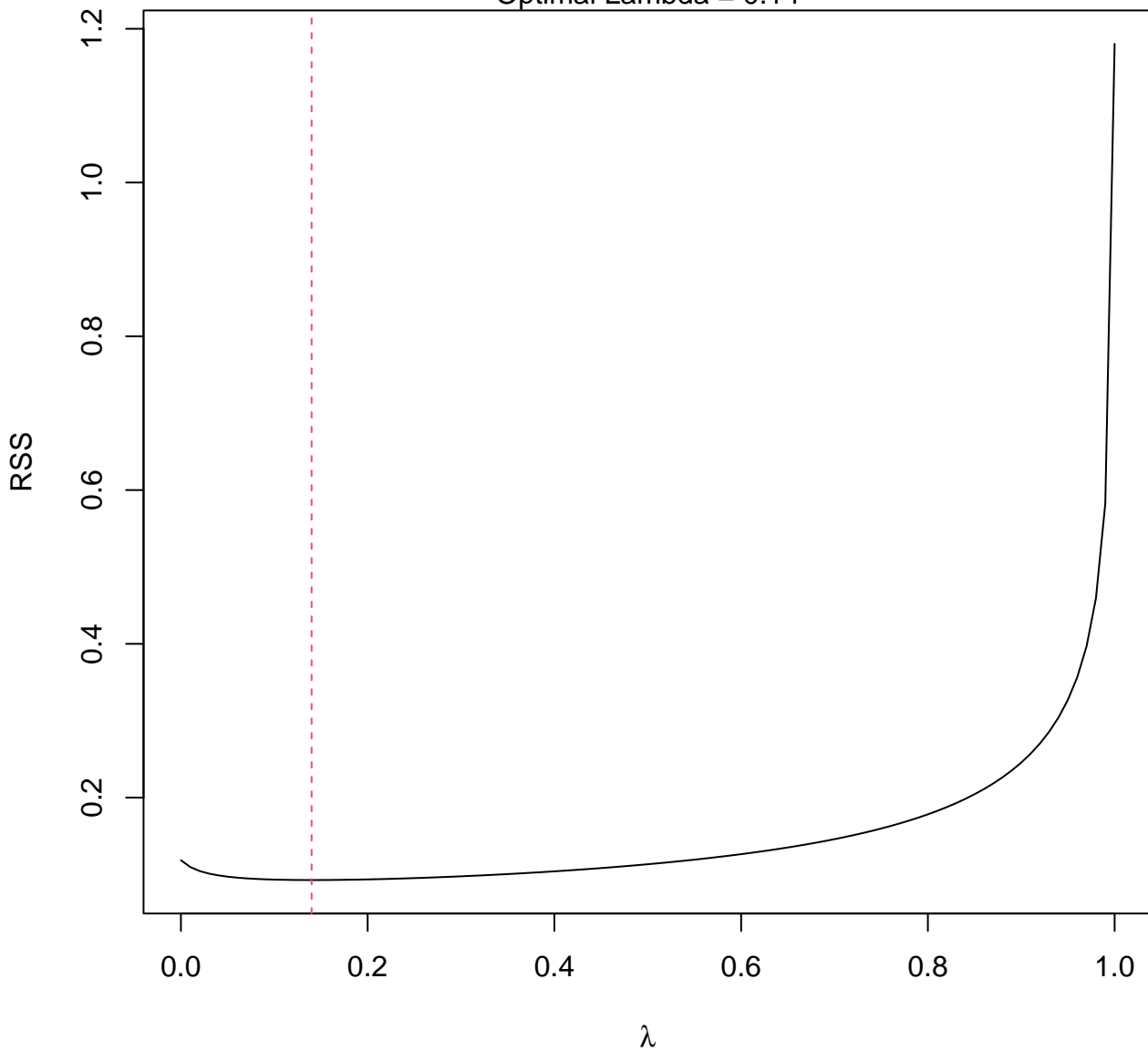
RSS

Optimal Lambda = 0.12



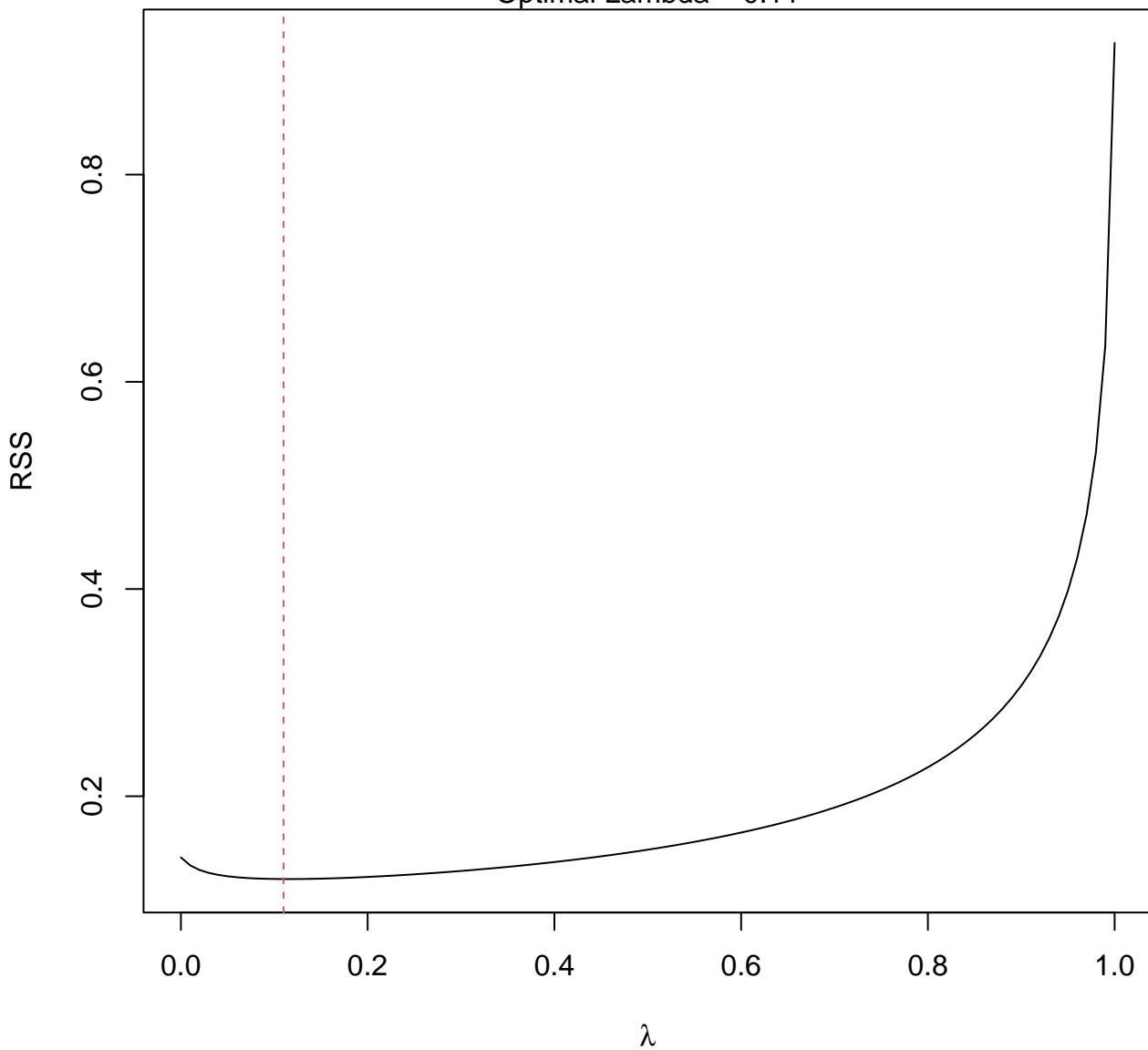
RSS

Optimal Lambda = 0.14



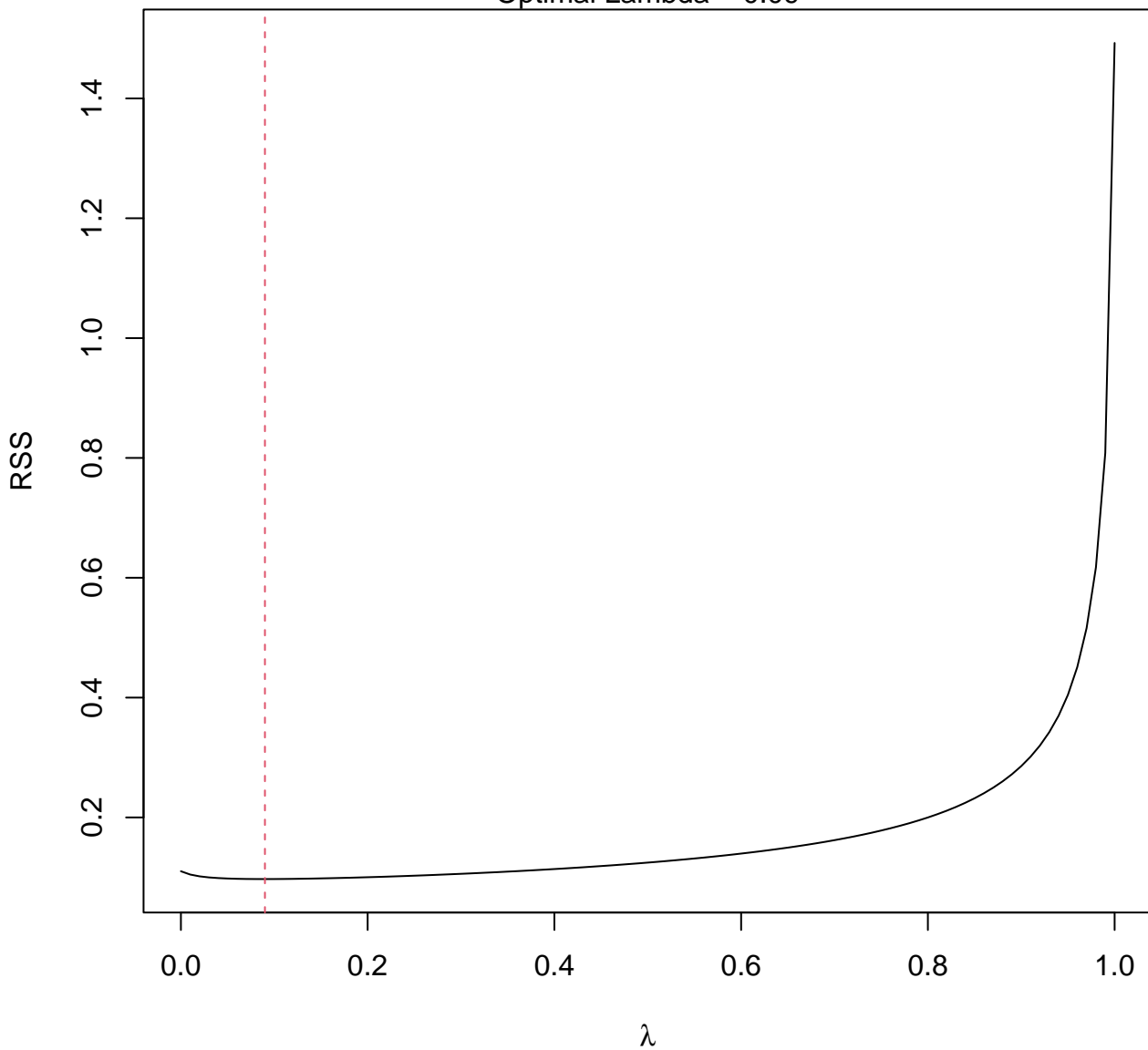
RSS

Optimal Lambda = 0.11



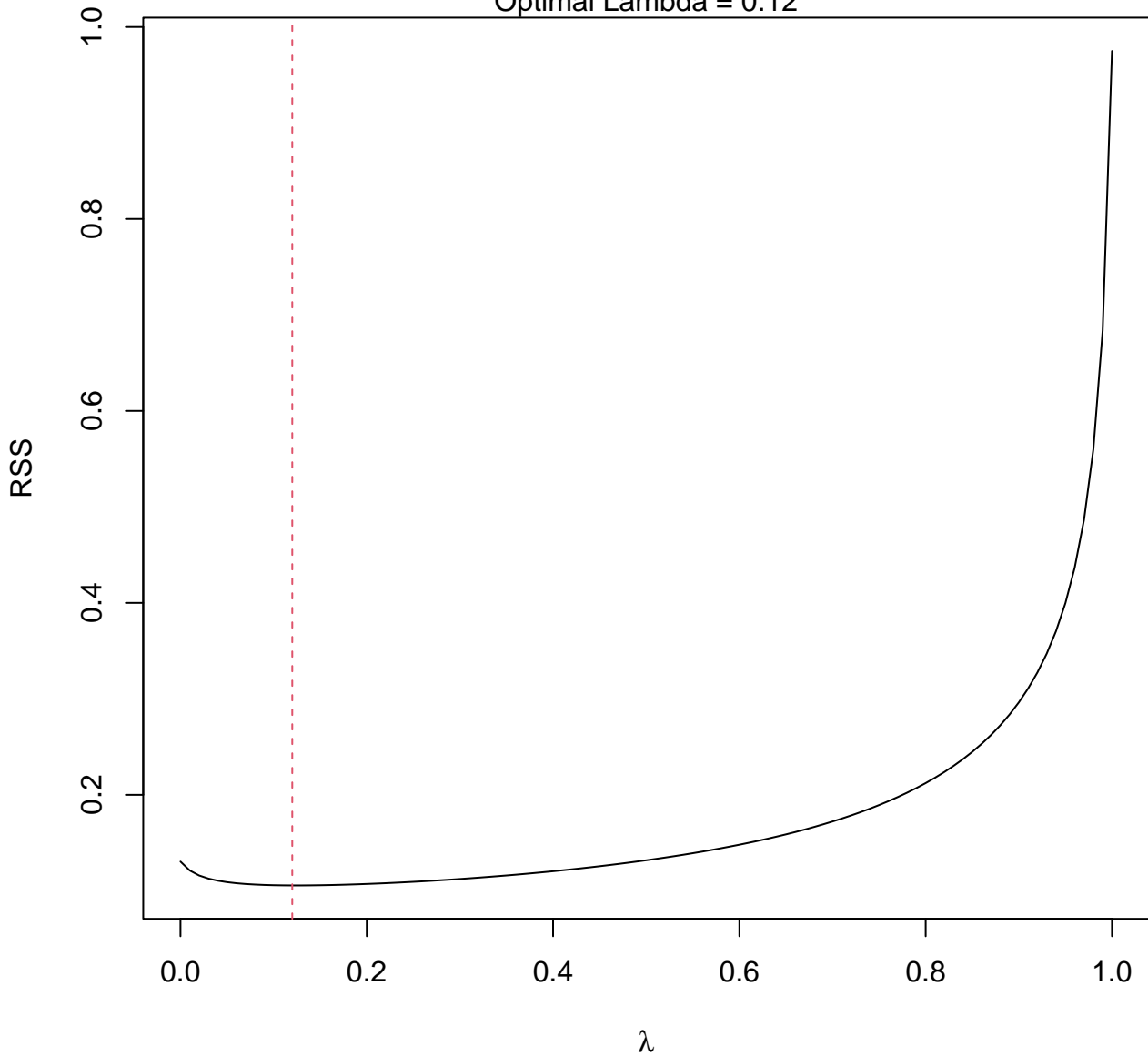
RSS

Optimal Lambda = 0.09



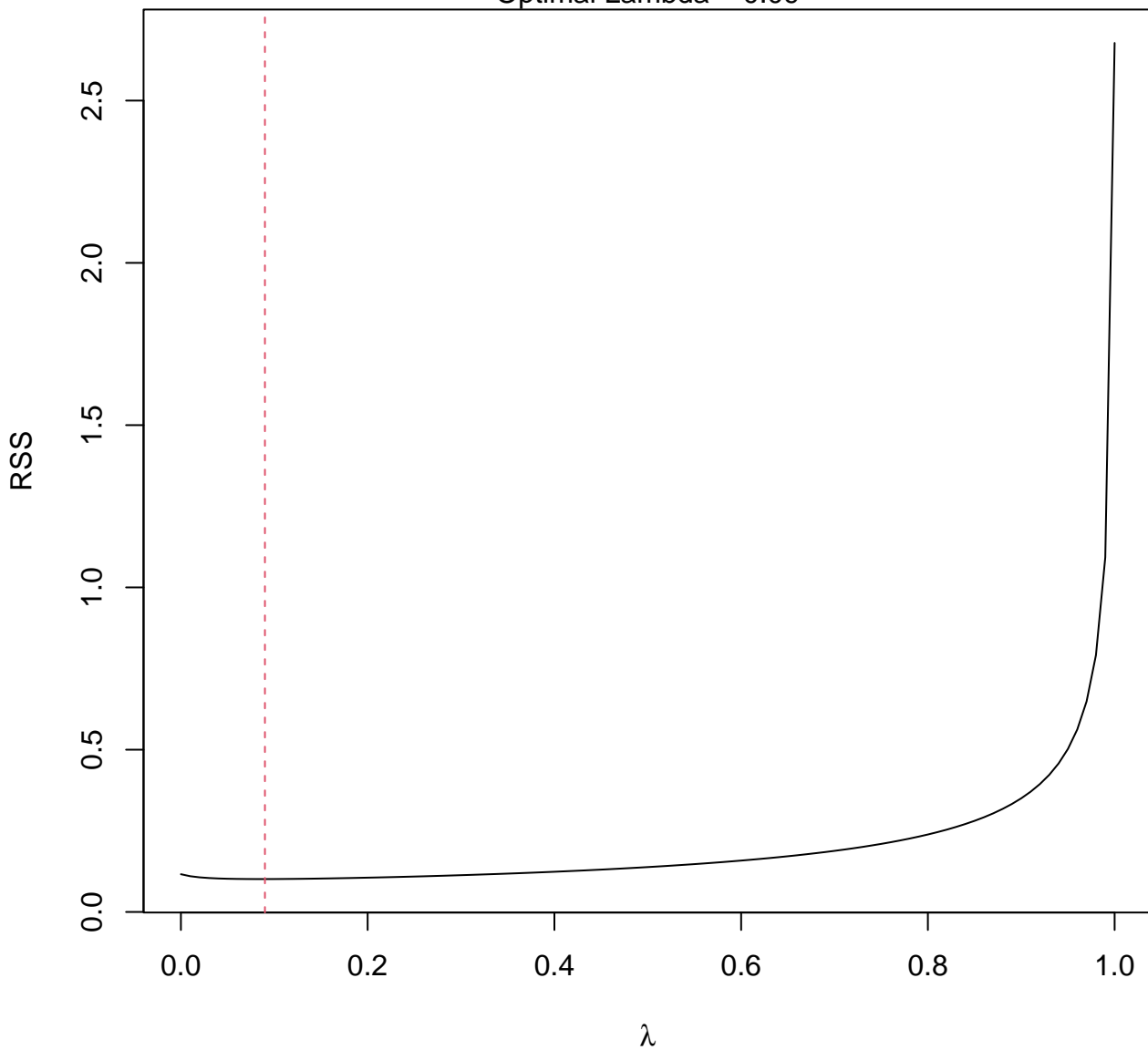
RSS

Optimal Lambda = 0.12



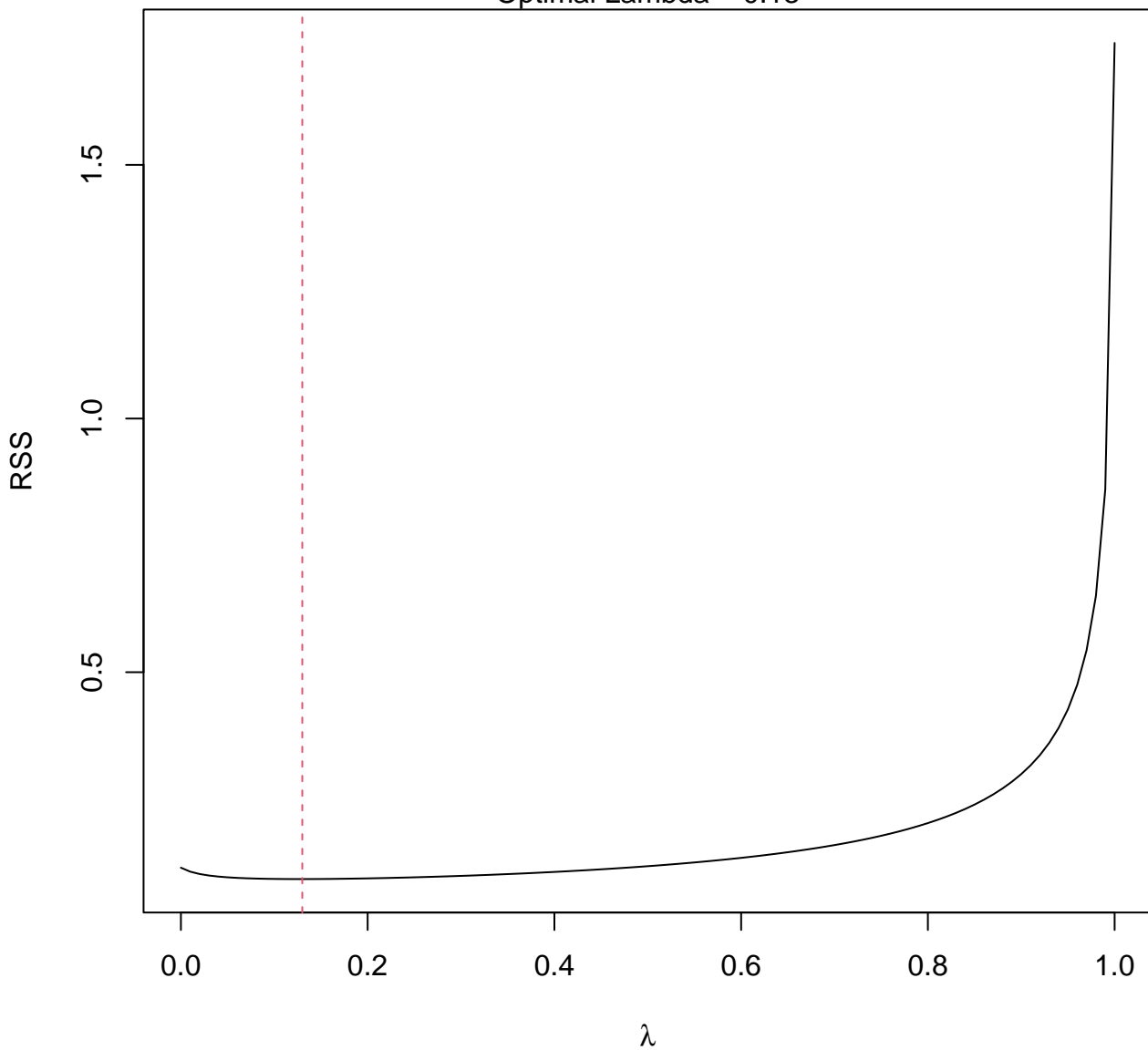
RSS

Optimal Lambda = 0.09



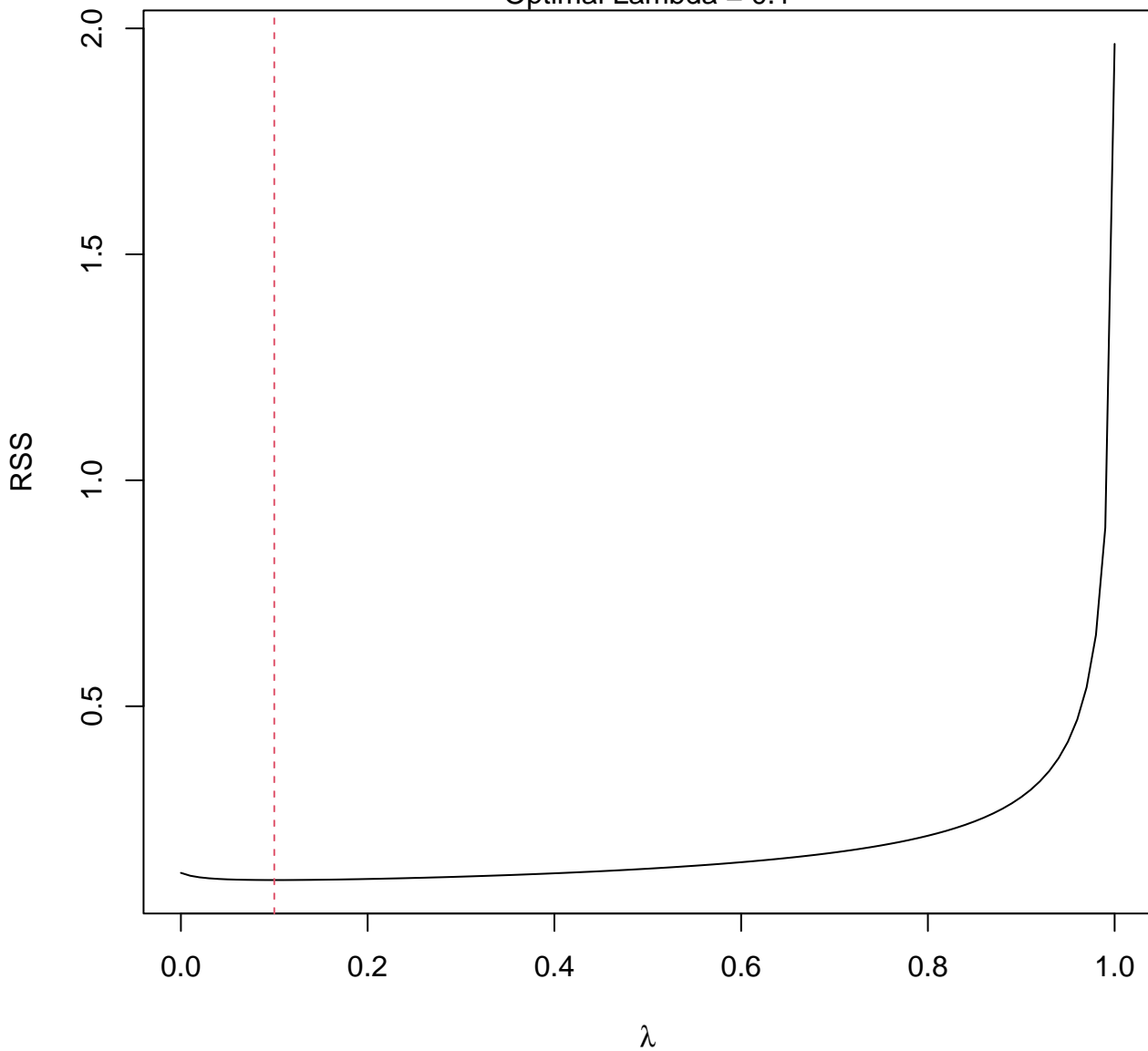
RSS

Optimal Lambda = 0.13



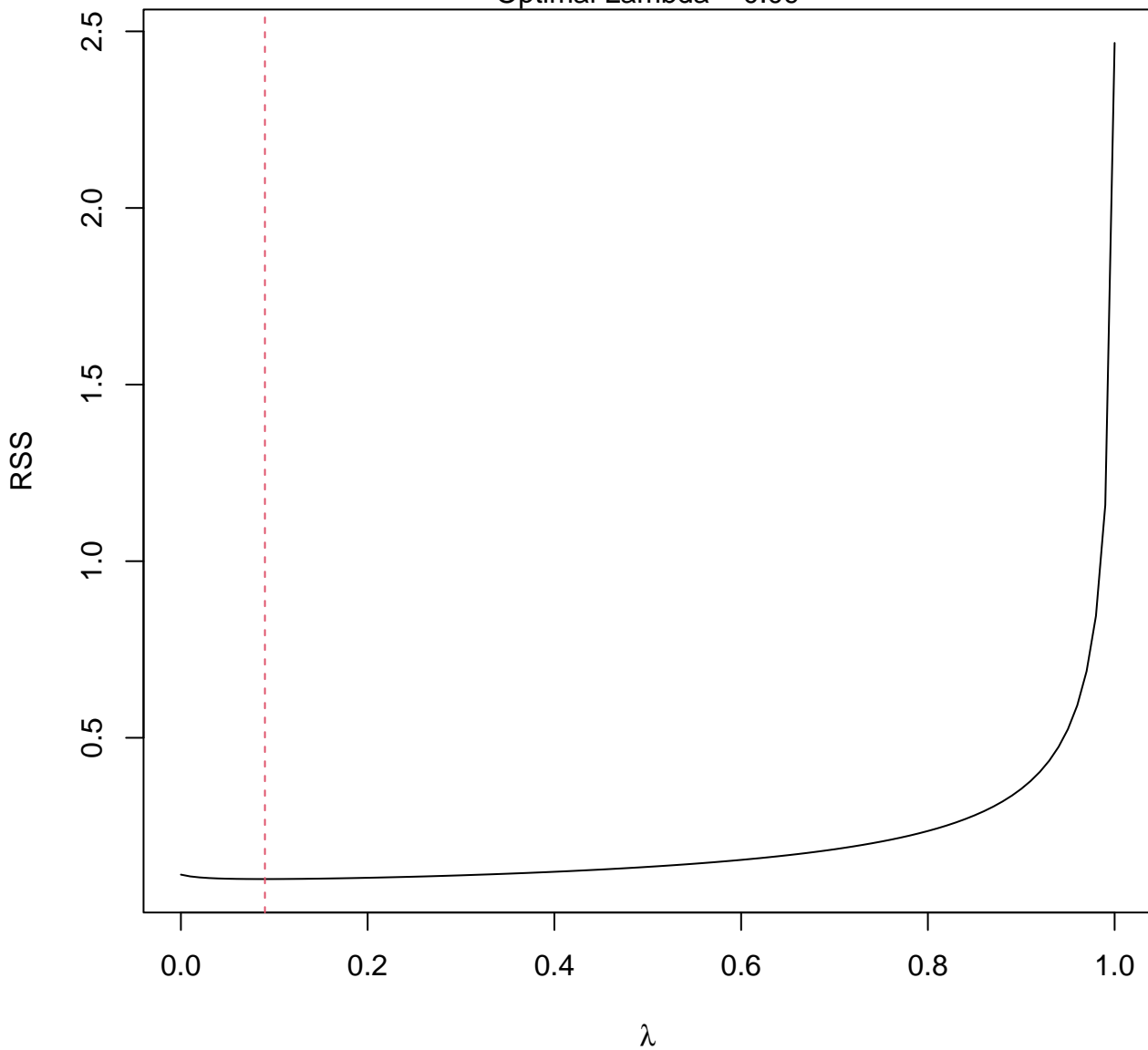
RSS

Optimal Lambda = 0.1



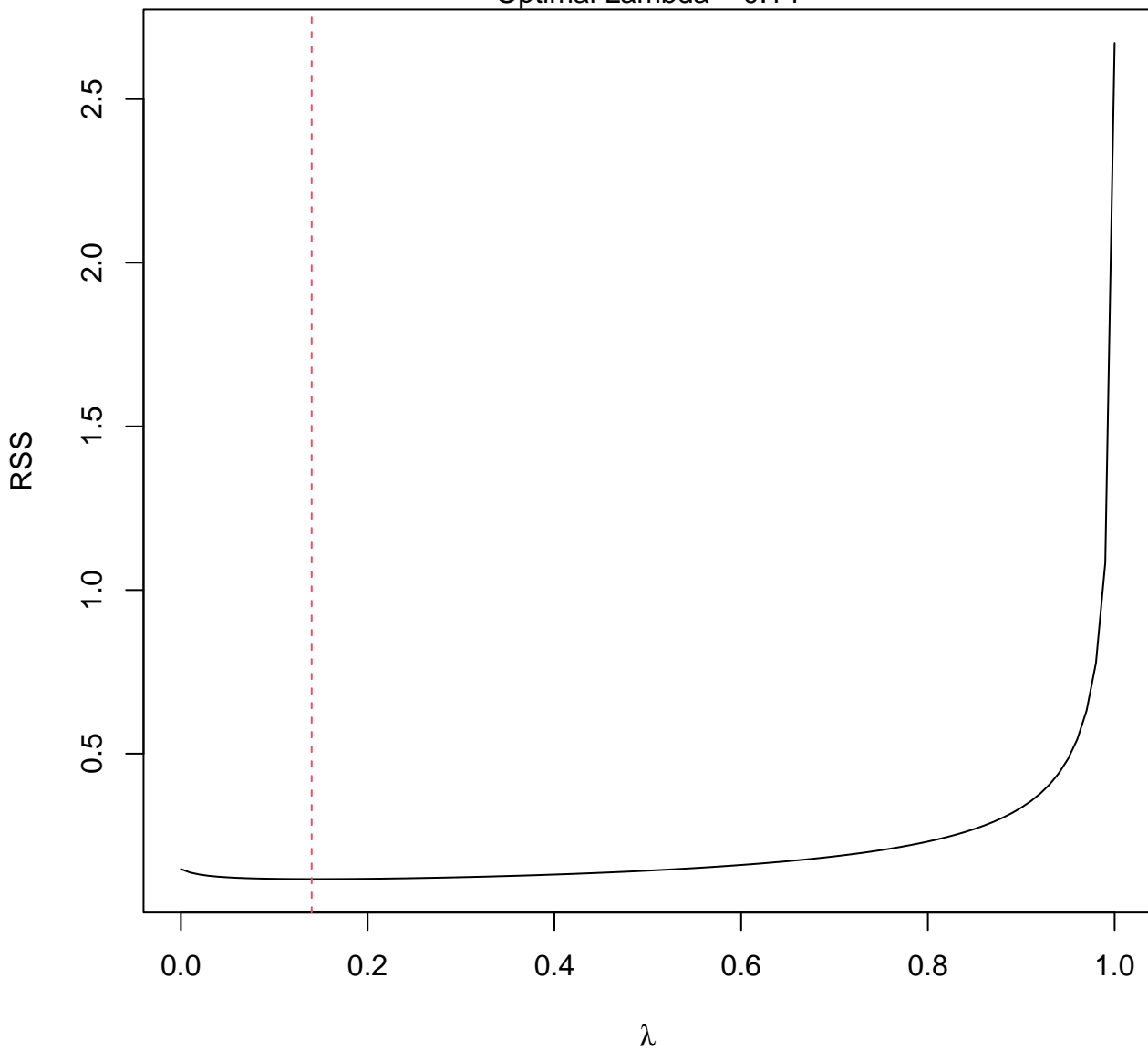
RSS

Optimal Lambda = 0.09



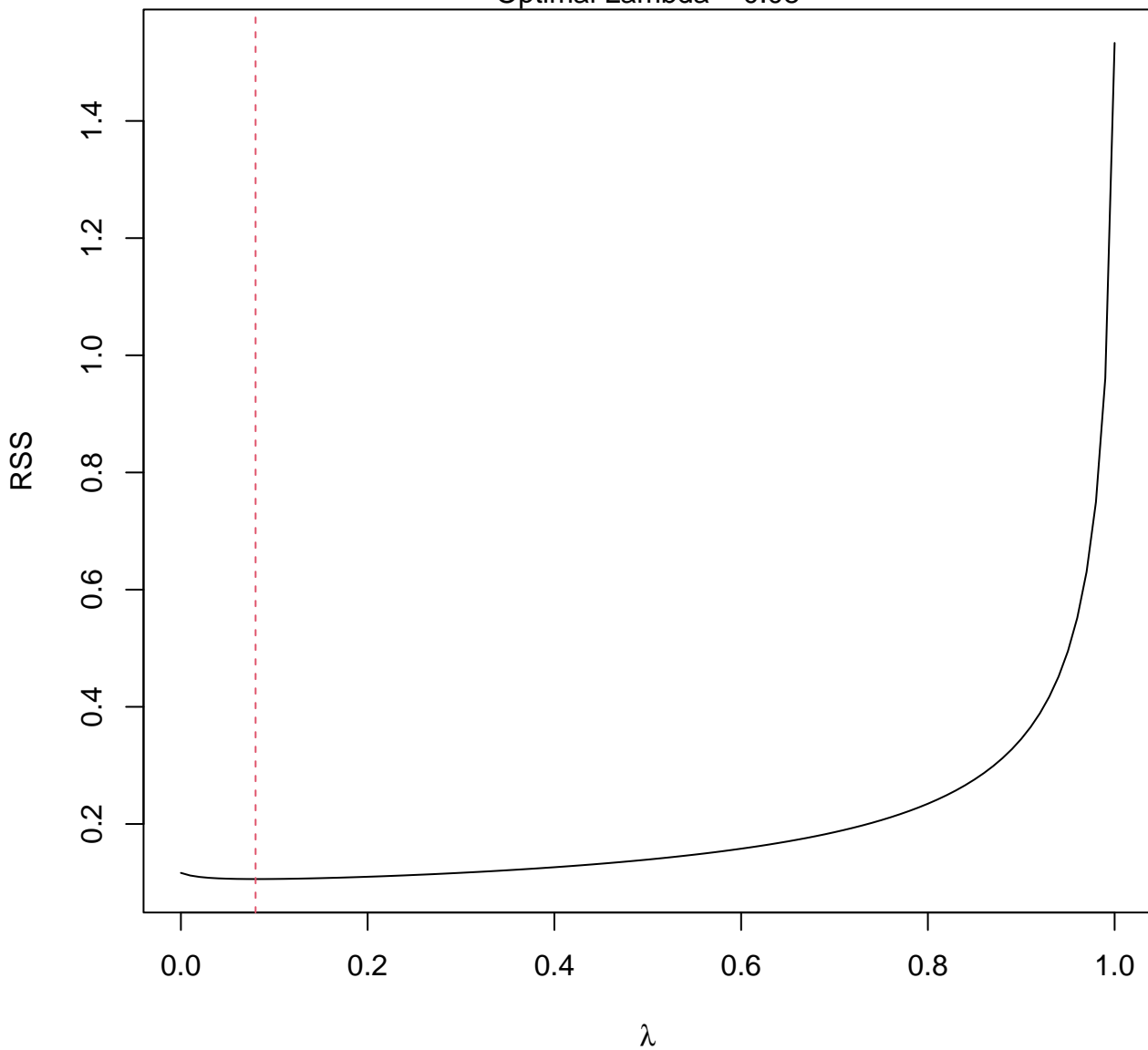
RSS

Optimal Lambda = 0.14



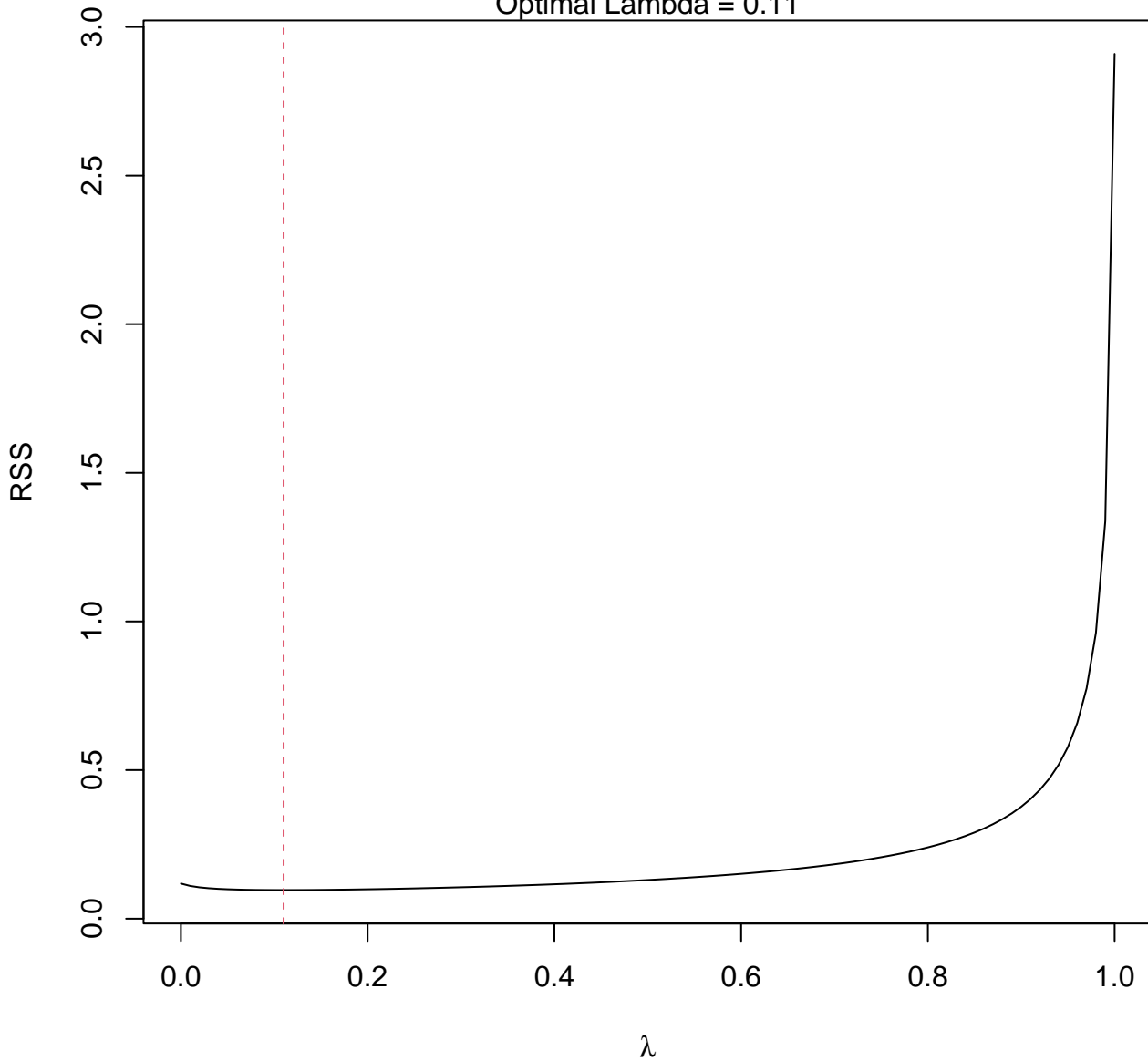
RSS

Optimal Lambda = 0.08



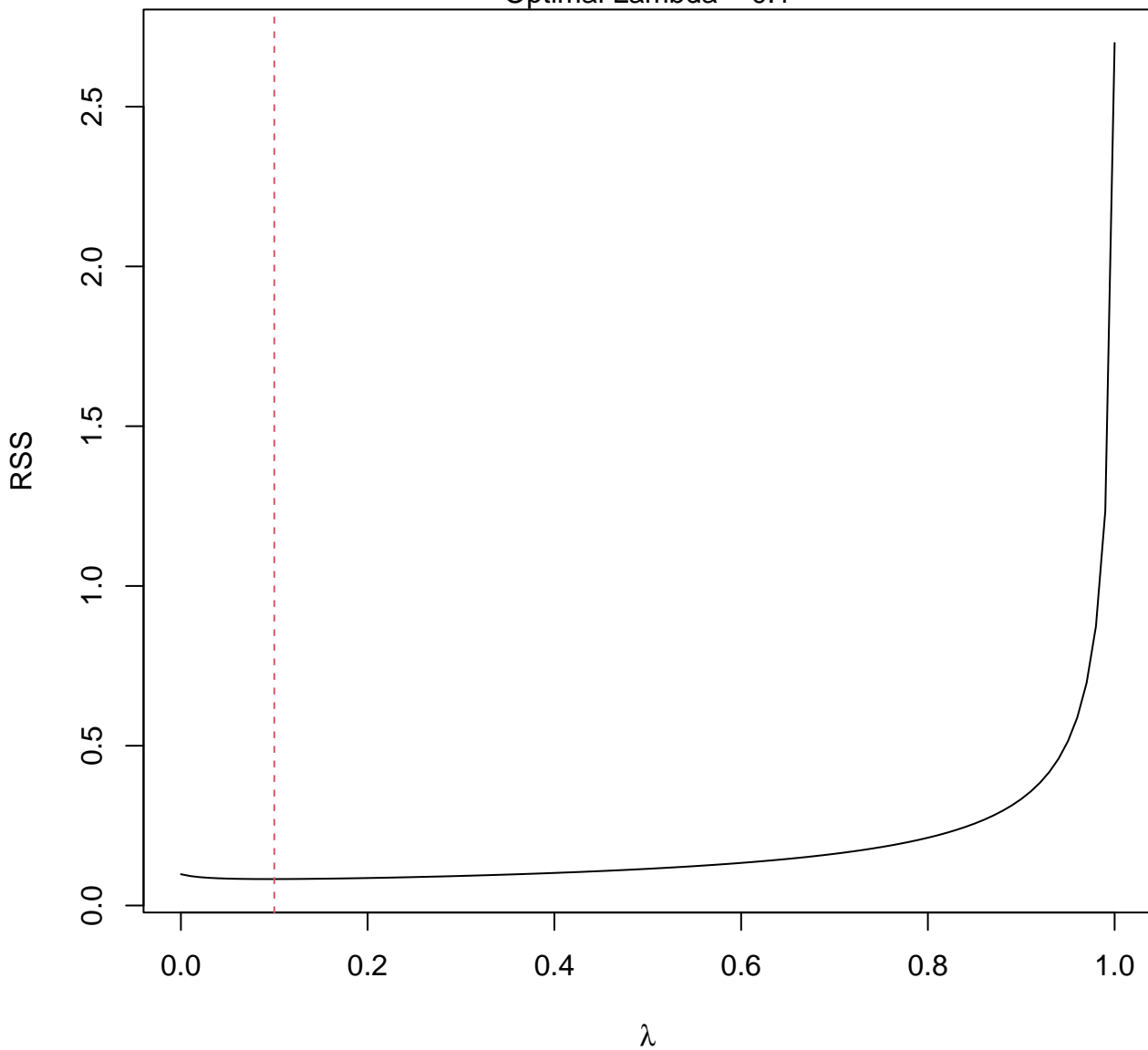
RSS

Optimal Lambda = 0.11



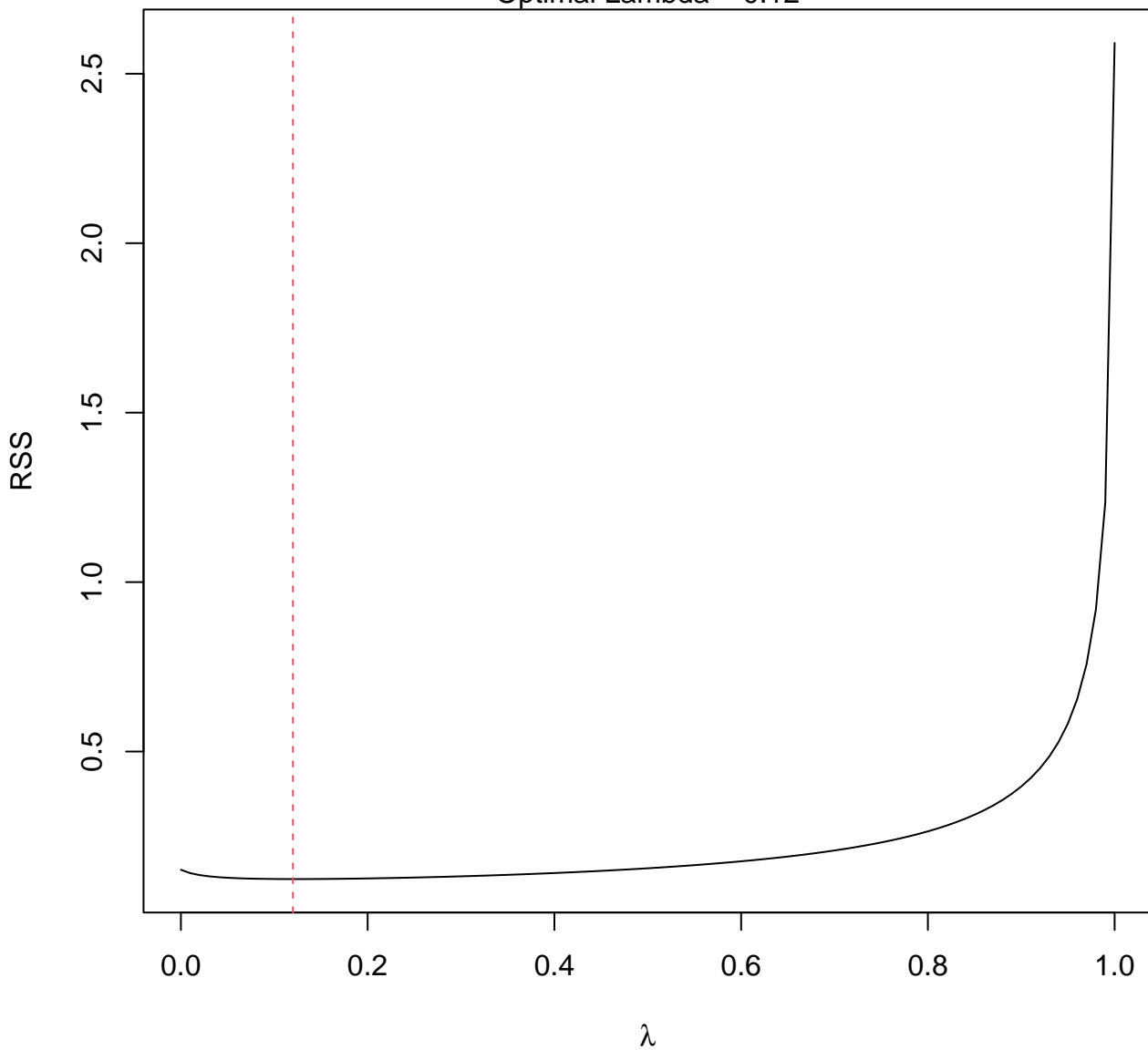
RSS

Optimal Lambda = 0.1



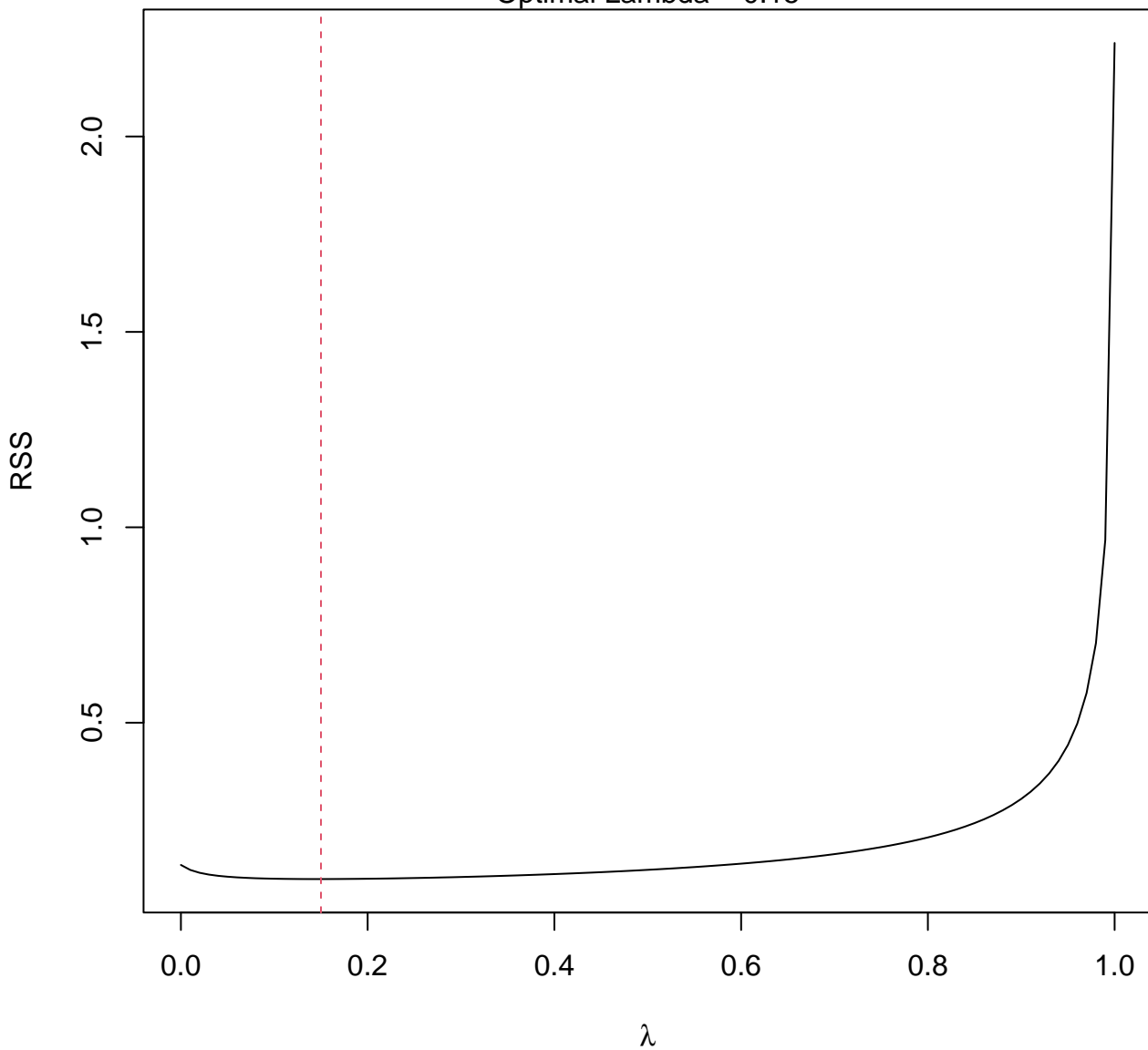
RSS

Optimal Lambda = 0.12



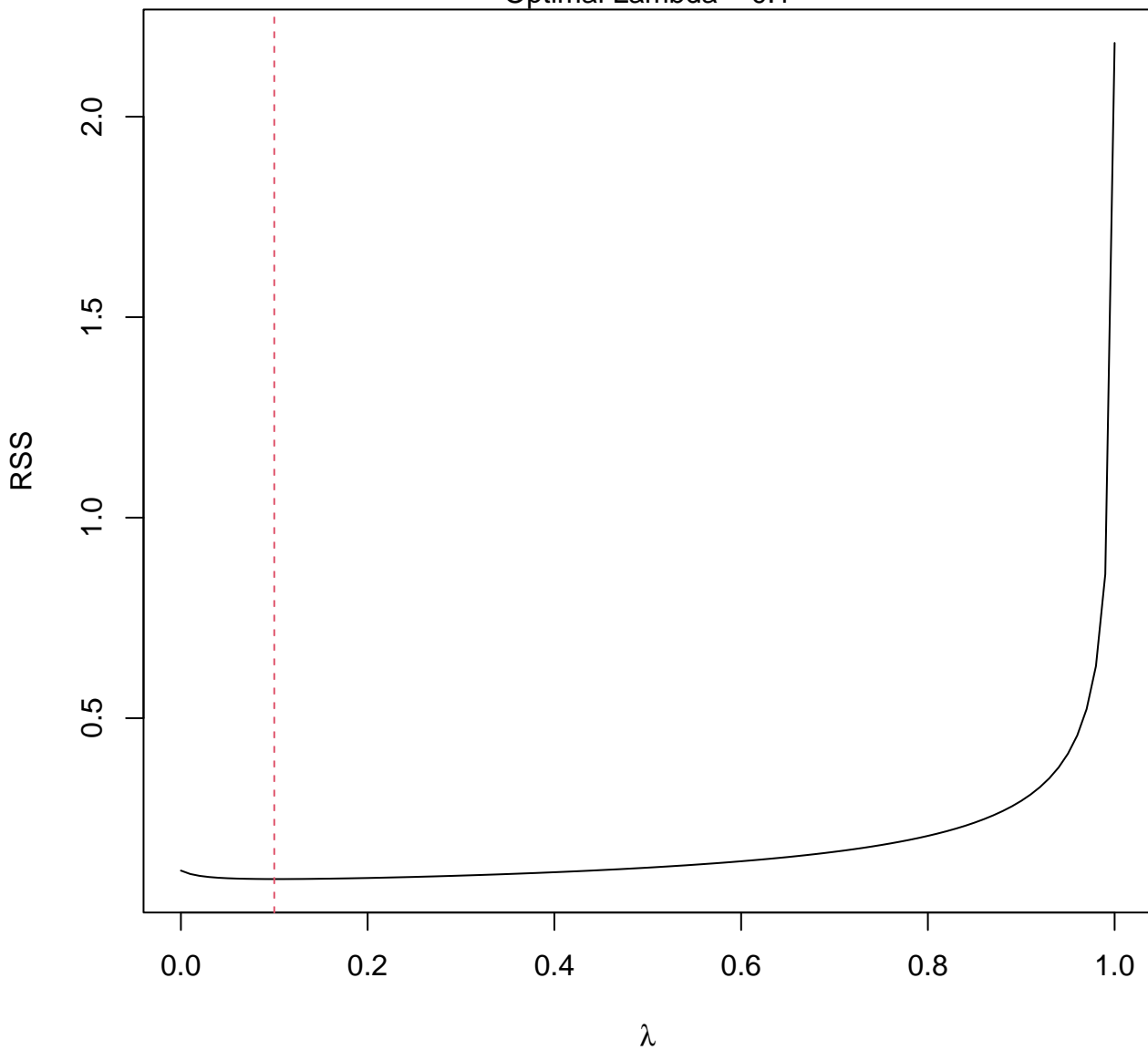
RSS

Optimal Lambda = 0.15



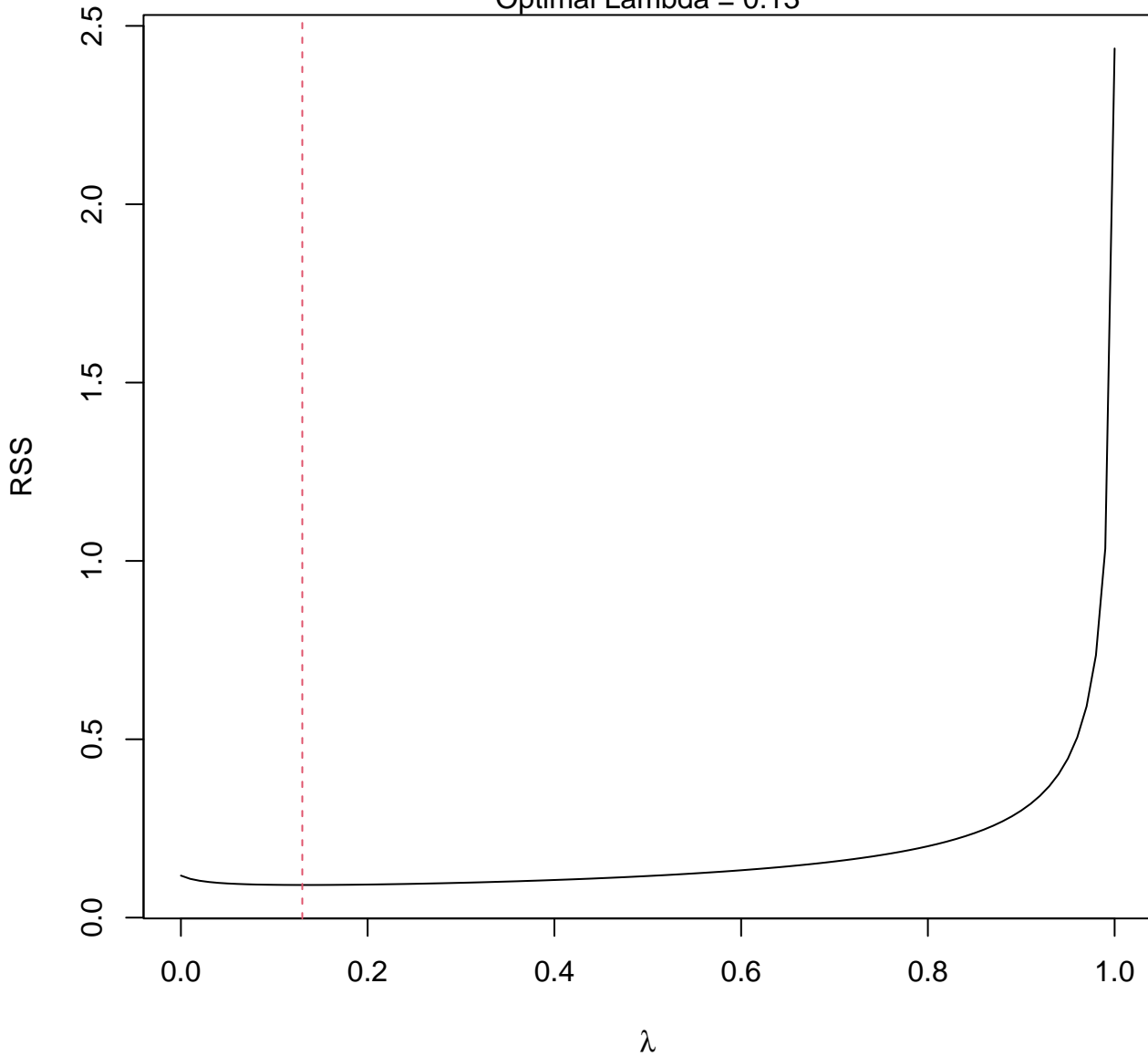
RSS

Optimal Lambda = 0.1



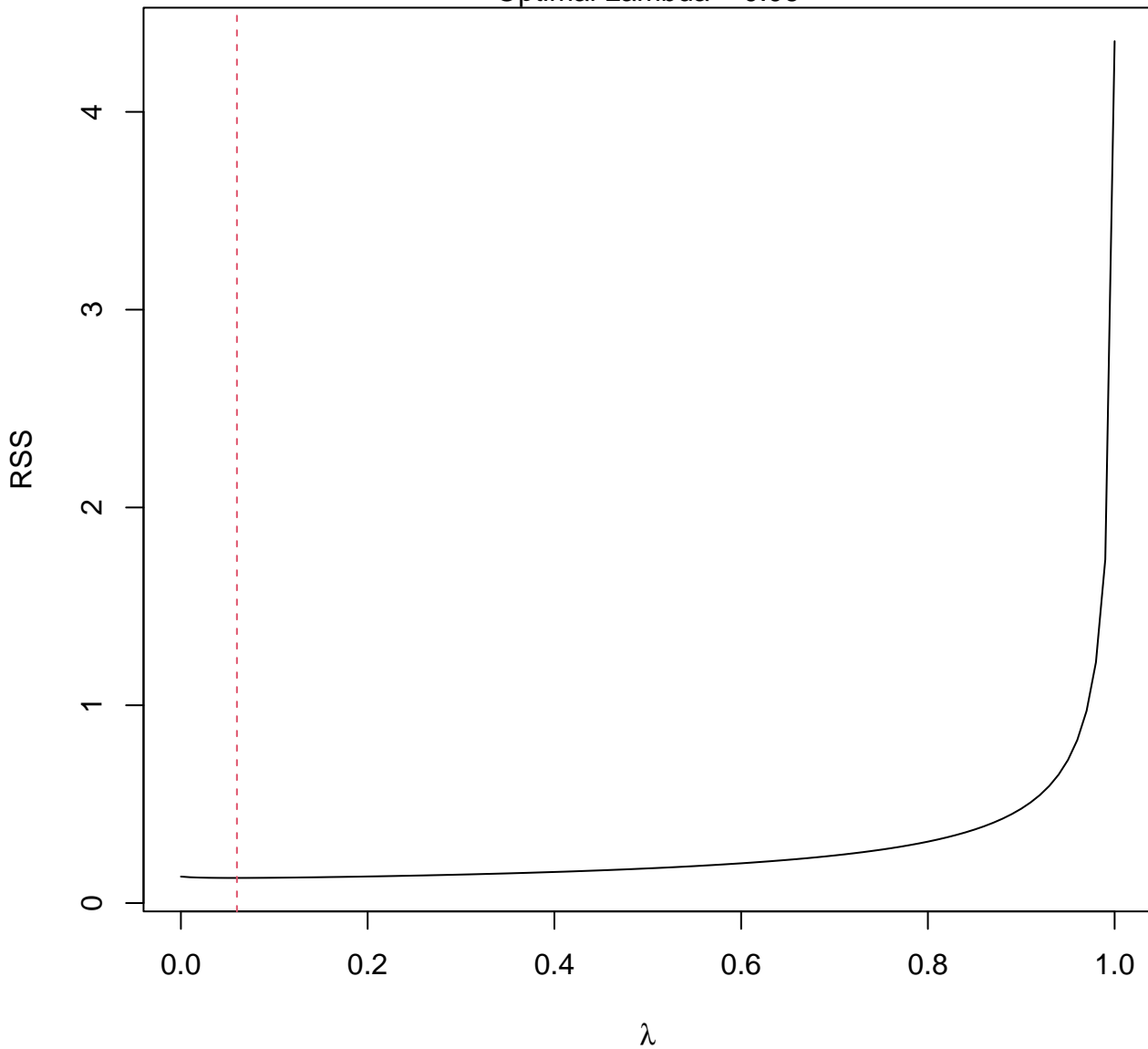
RSS

Optimal Lambda = 0.13



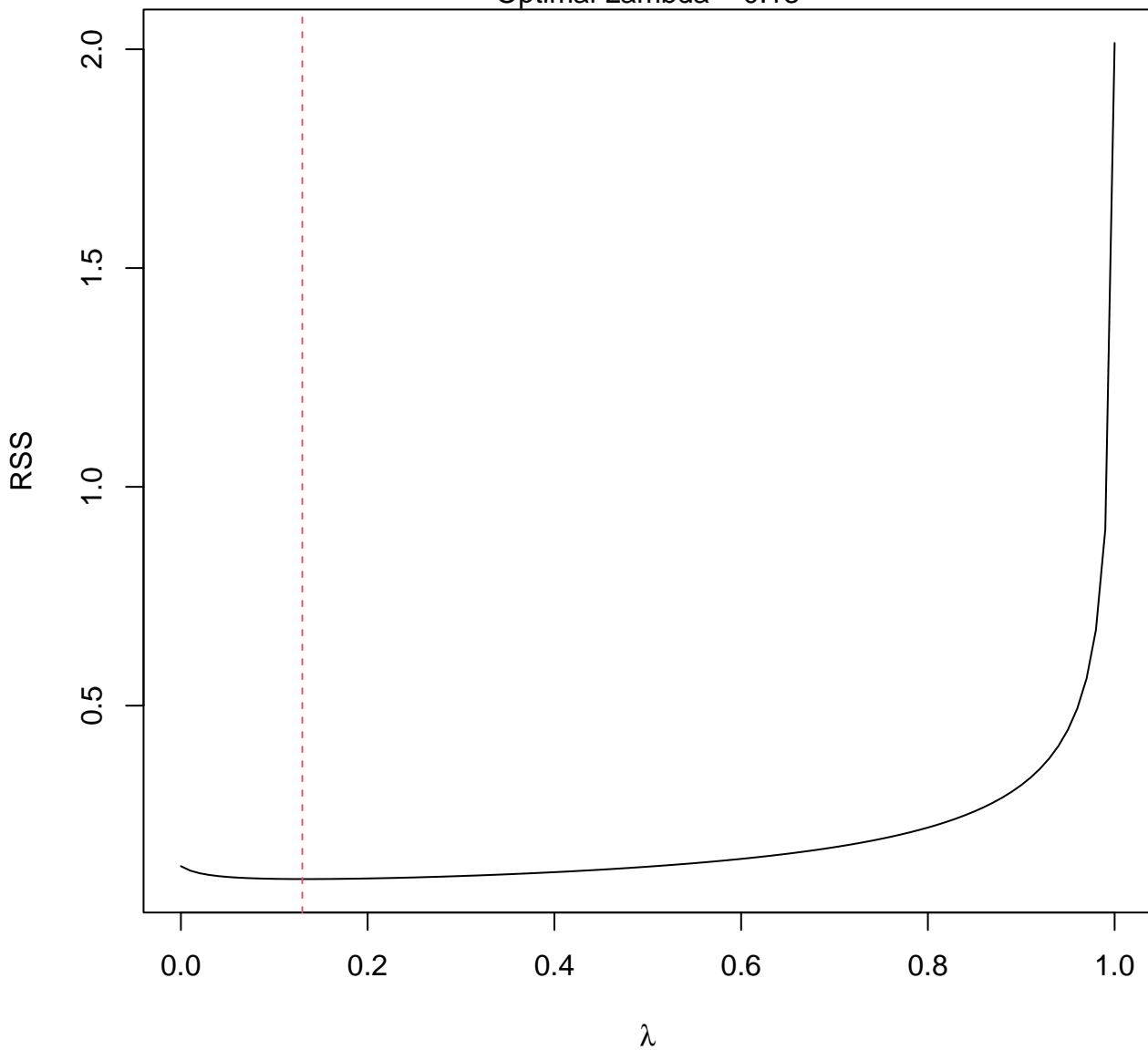
RSS

Optimal Lambda = 0.06



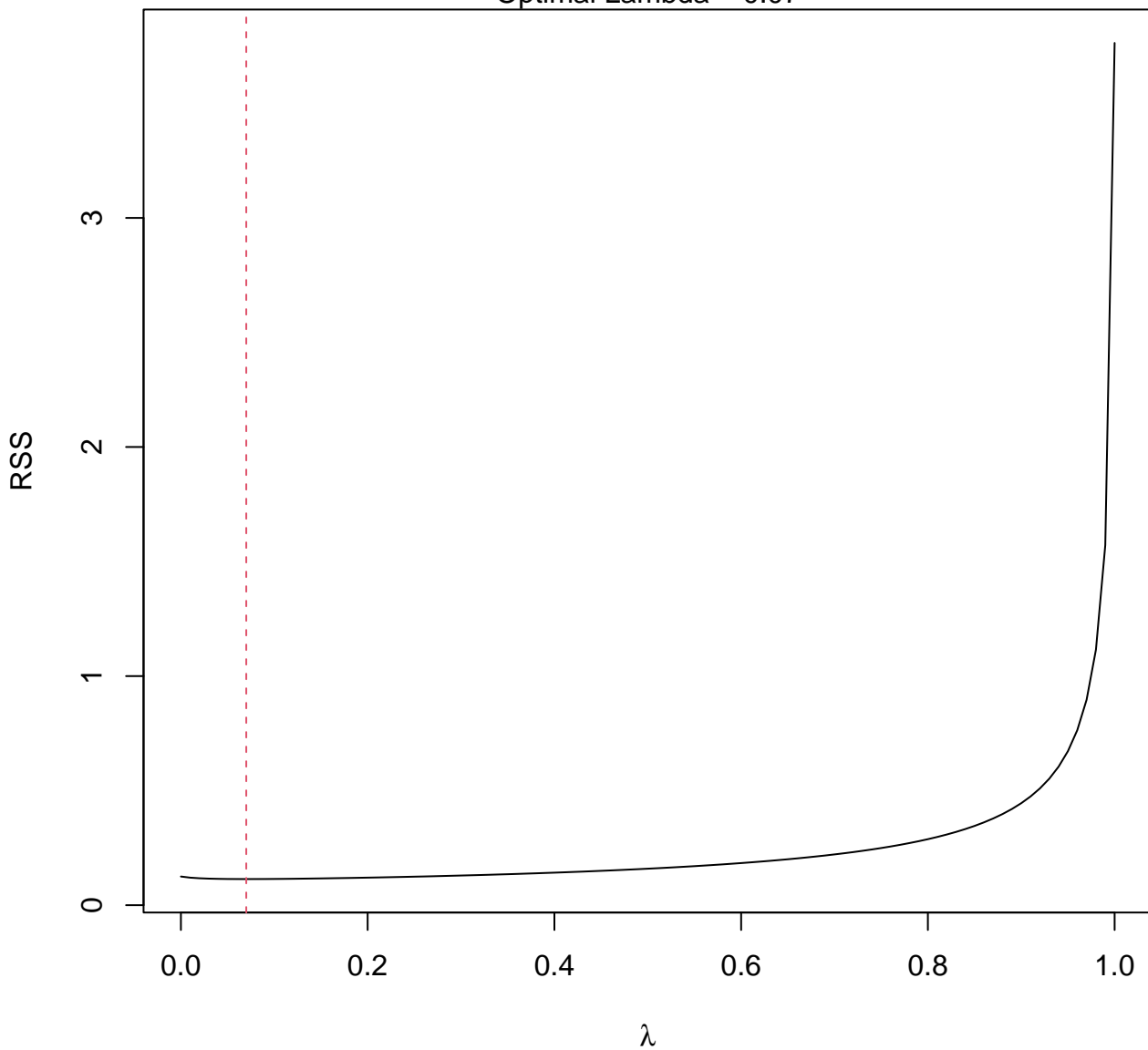
RSS

Optimal Lambda = 0.13



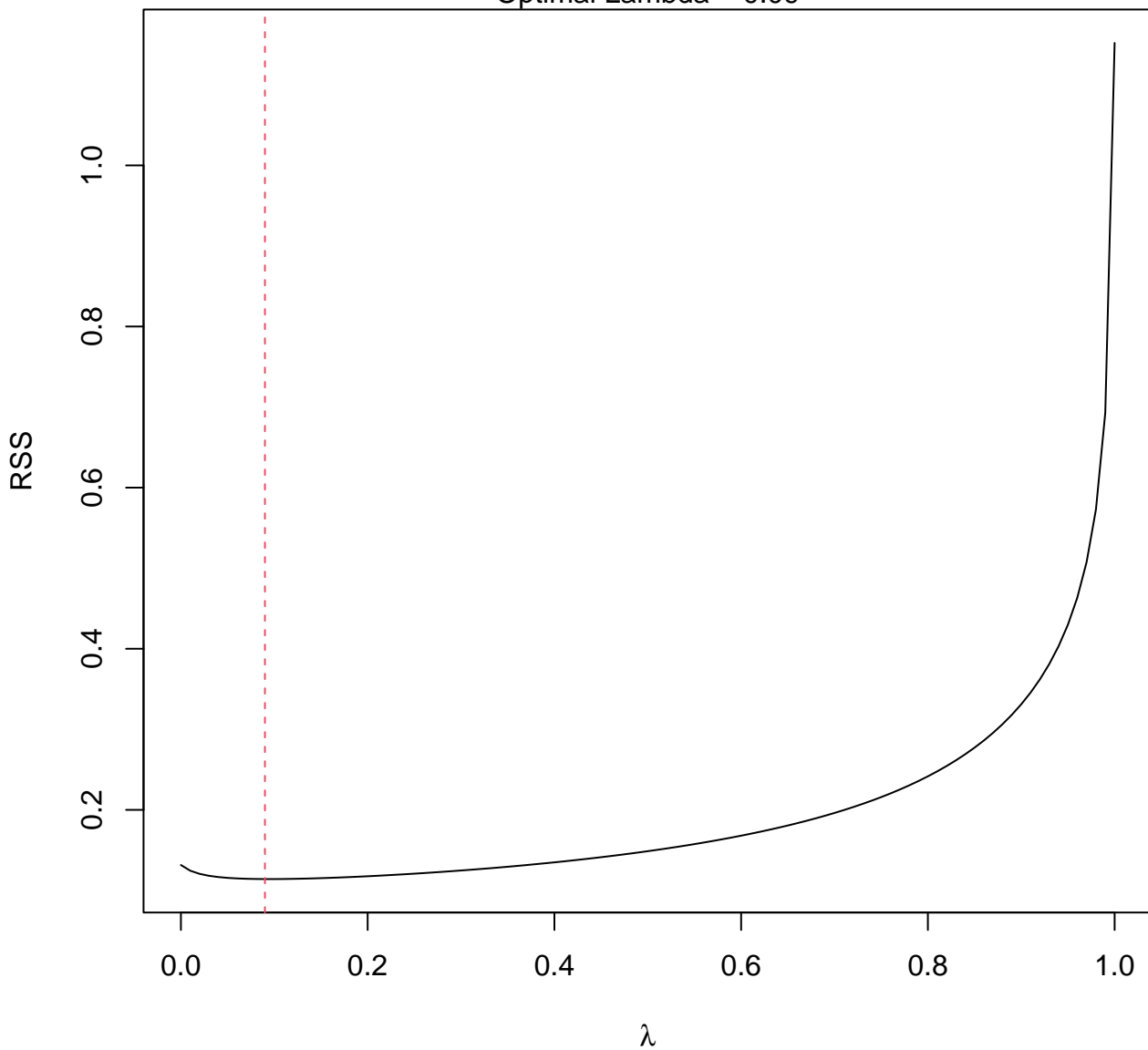
RSS

Optimal Lambda = 0.07



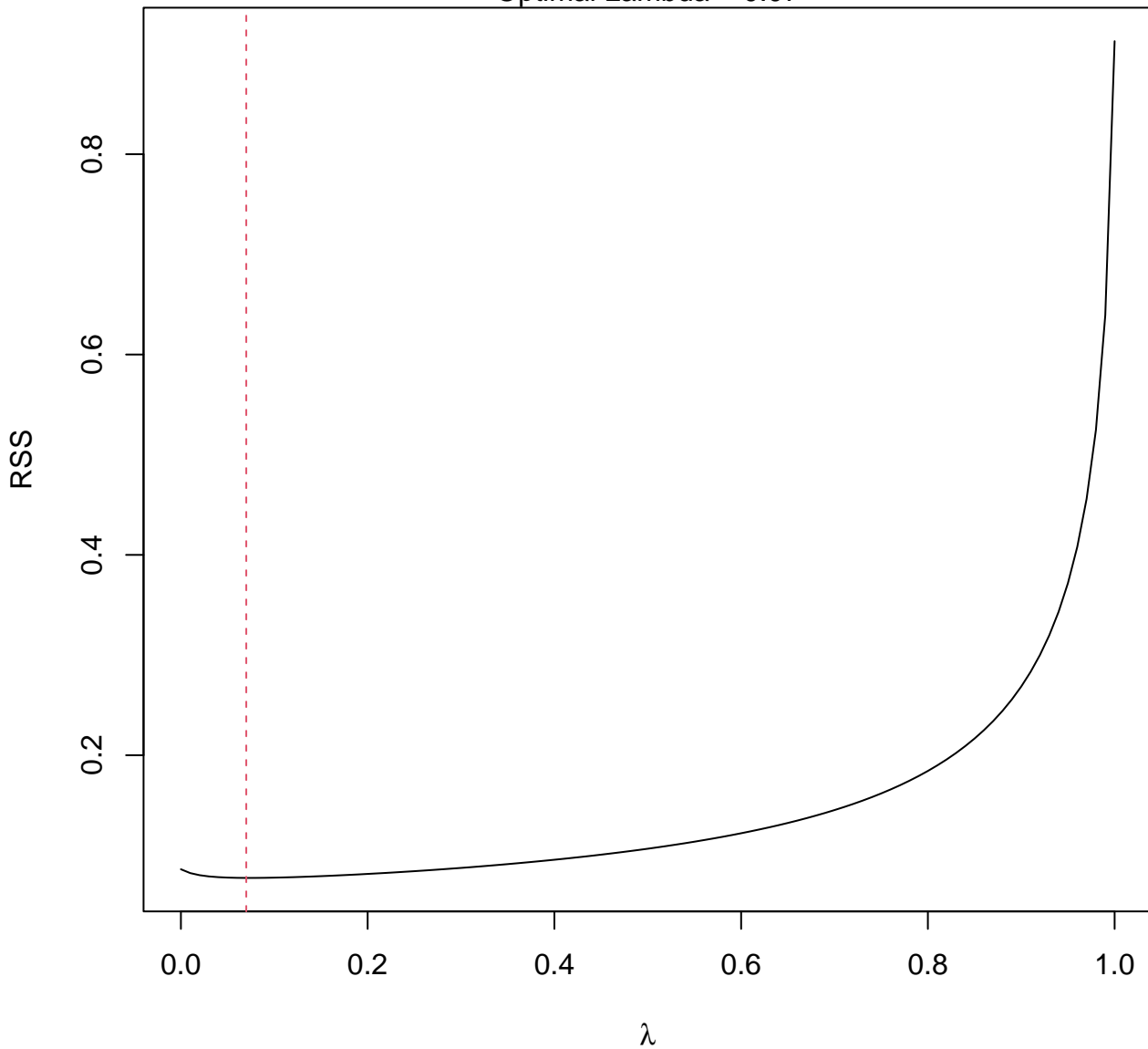
RSS

Optimal Lambda = 0.09



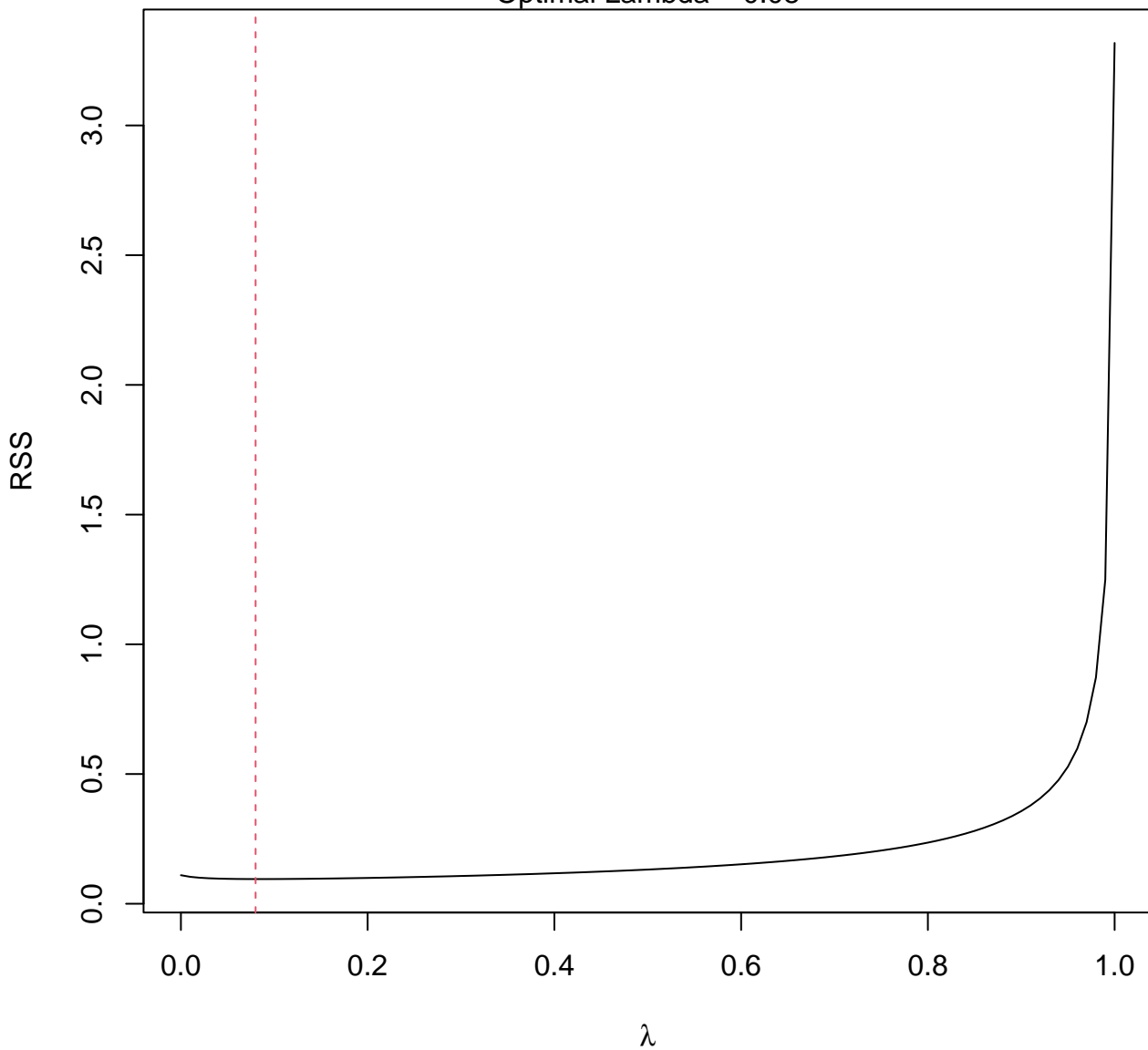
RSS

Optimal Lambda = 0.07



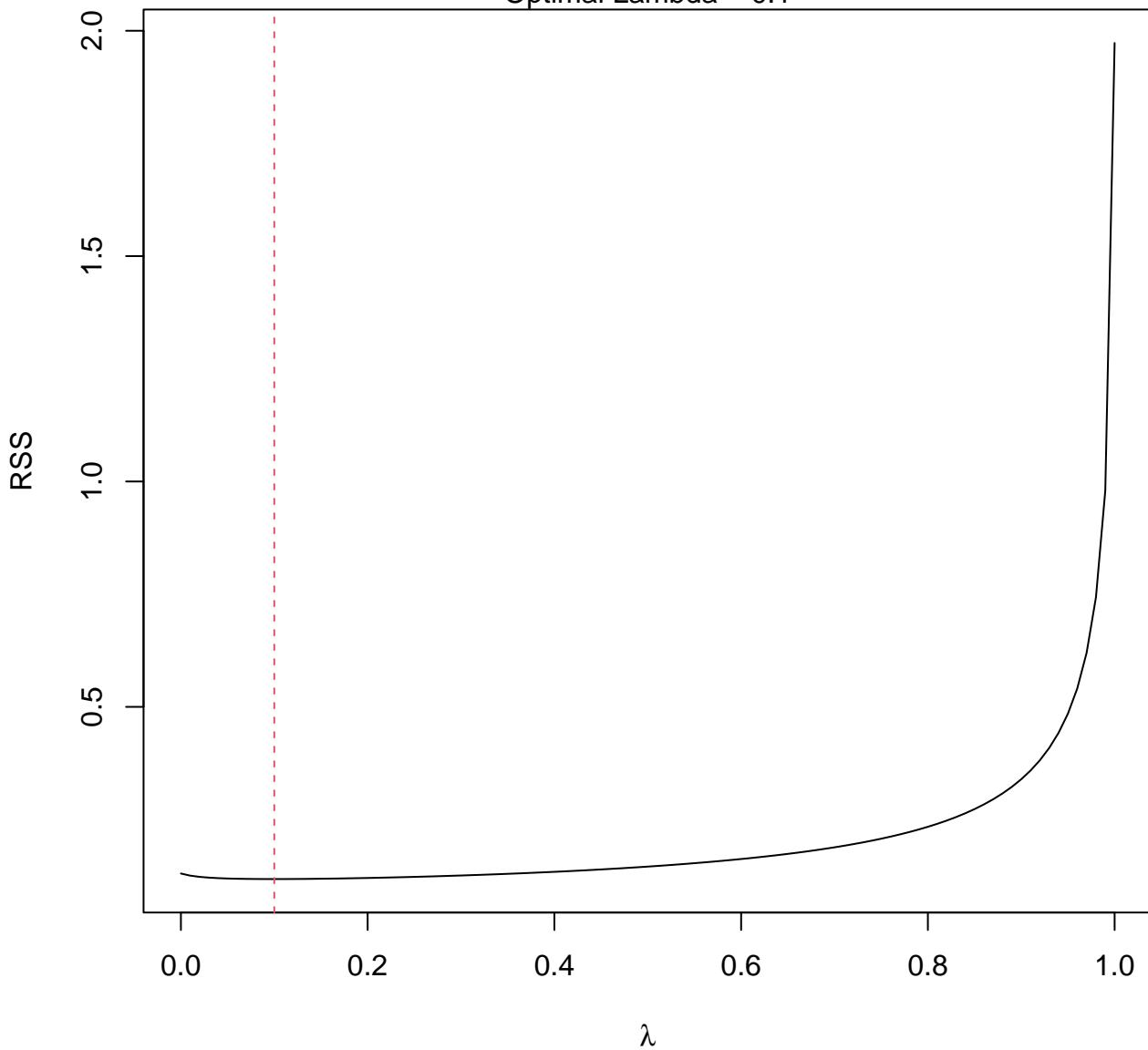
RSS

Optimal Lambda = 0.08



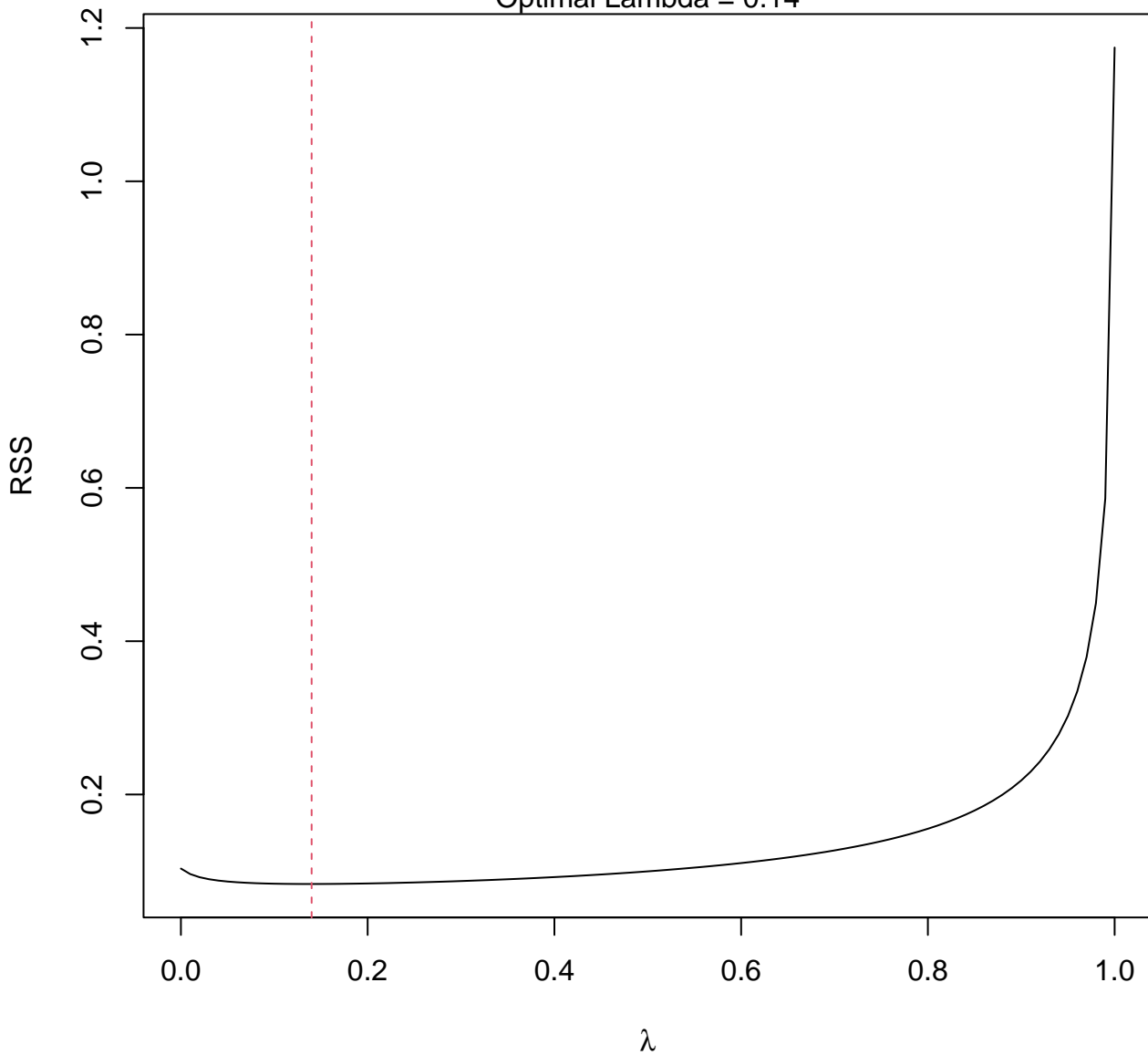
RSS

Optimal Lambda = 0.1



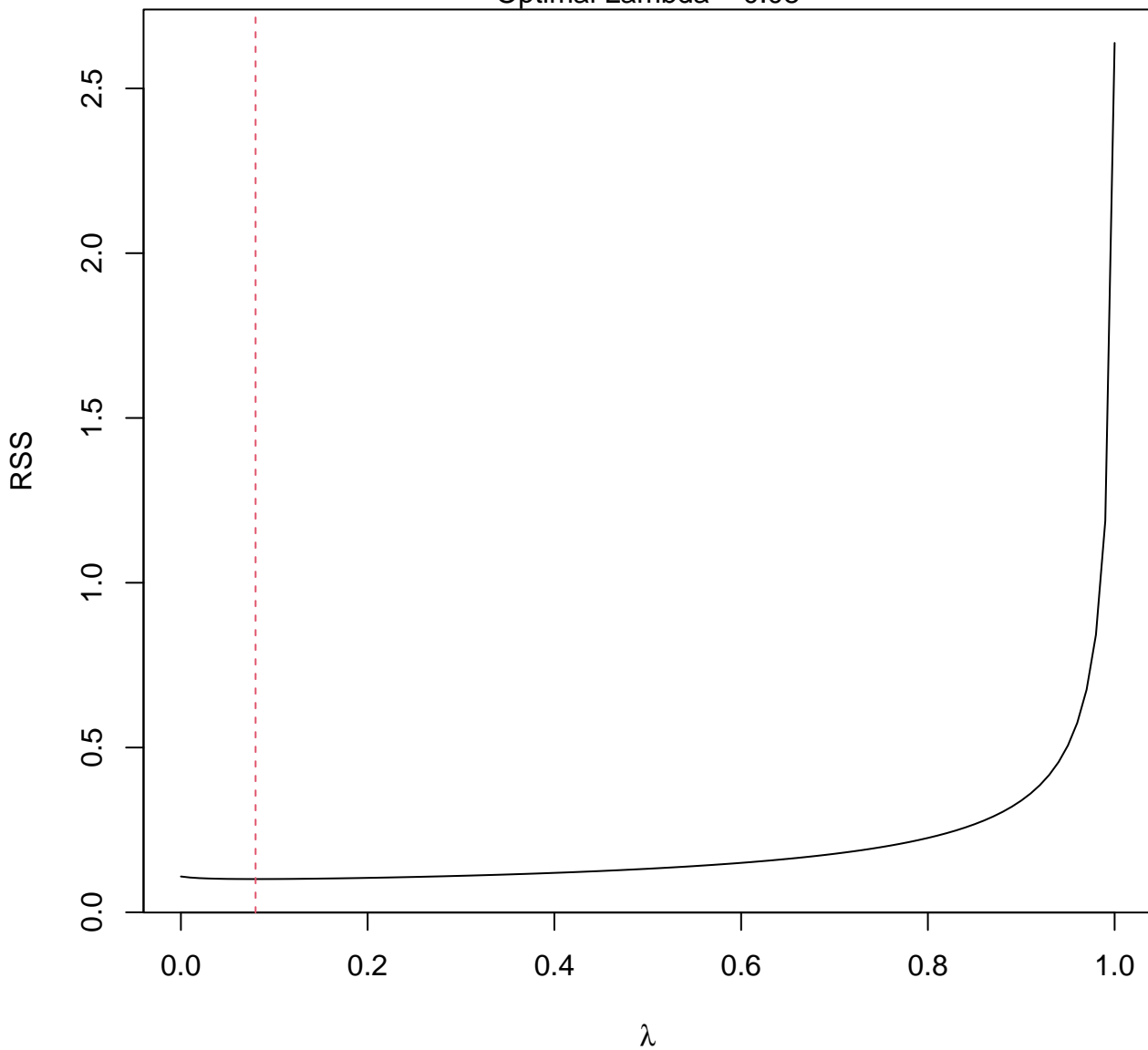
RSS

Optimal Lambda = 0.14



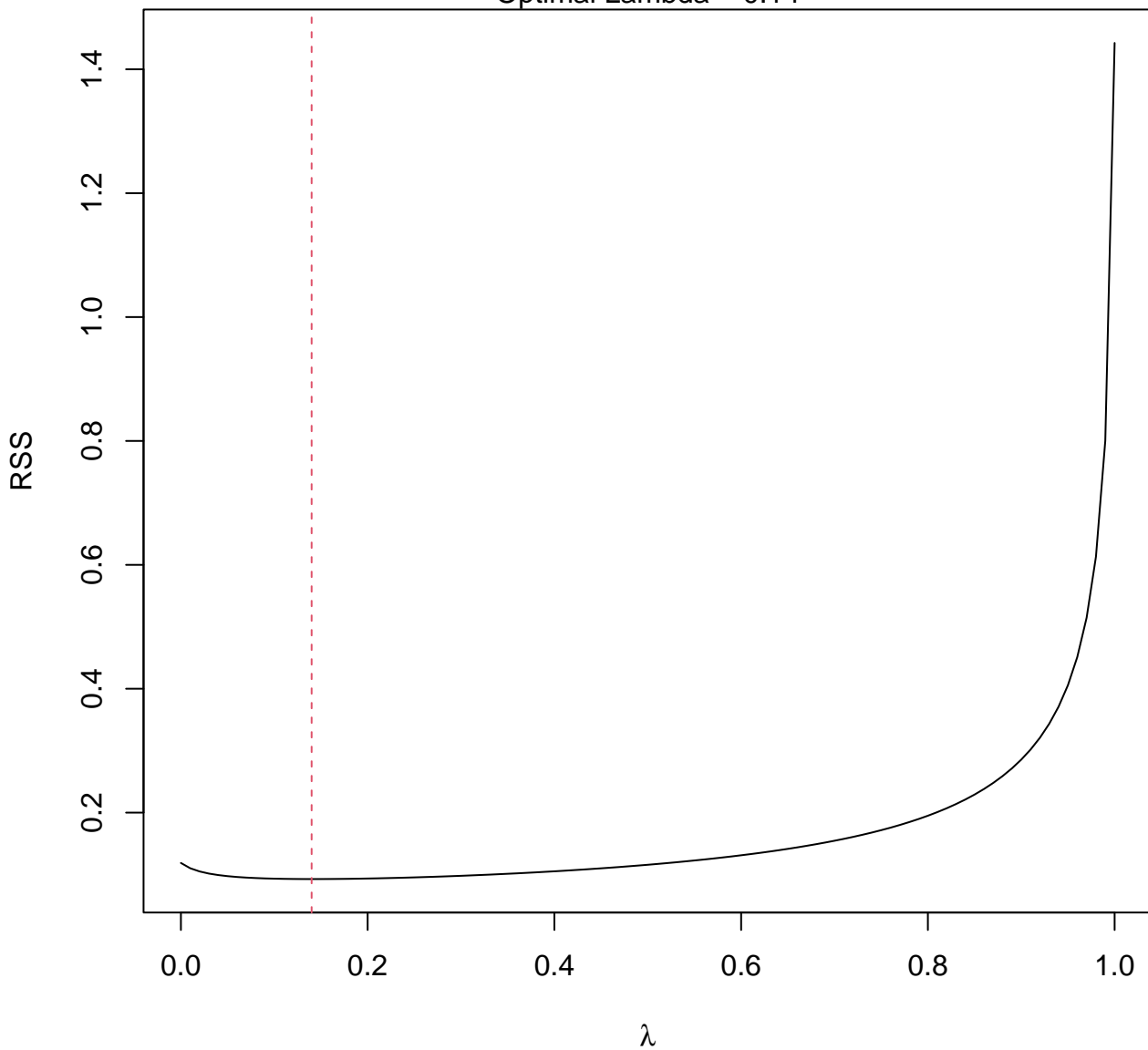
RSS

Optimal Lambda = 0.08



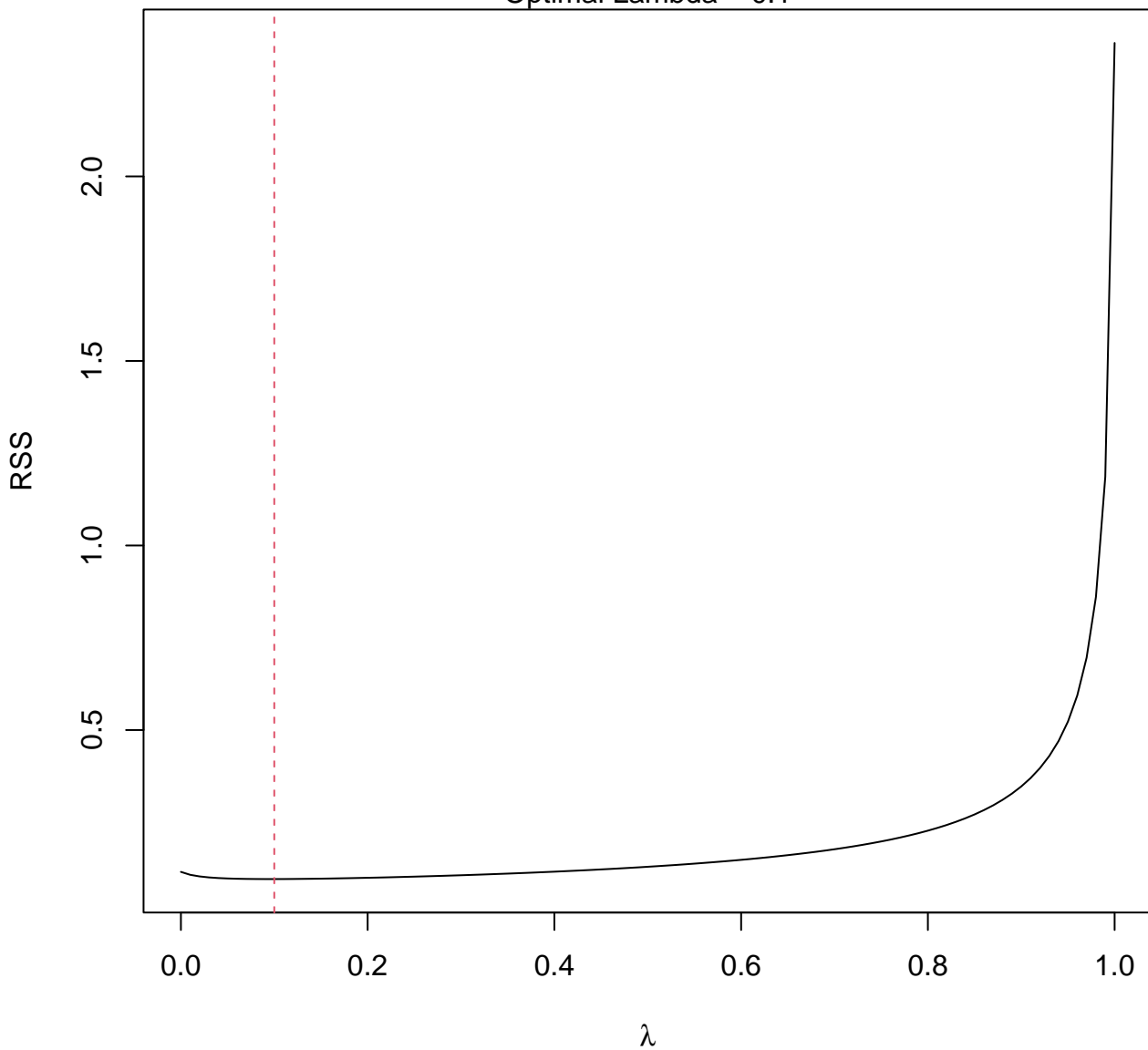
RSS

Optimal Lambda = 0.14



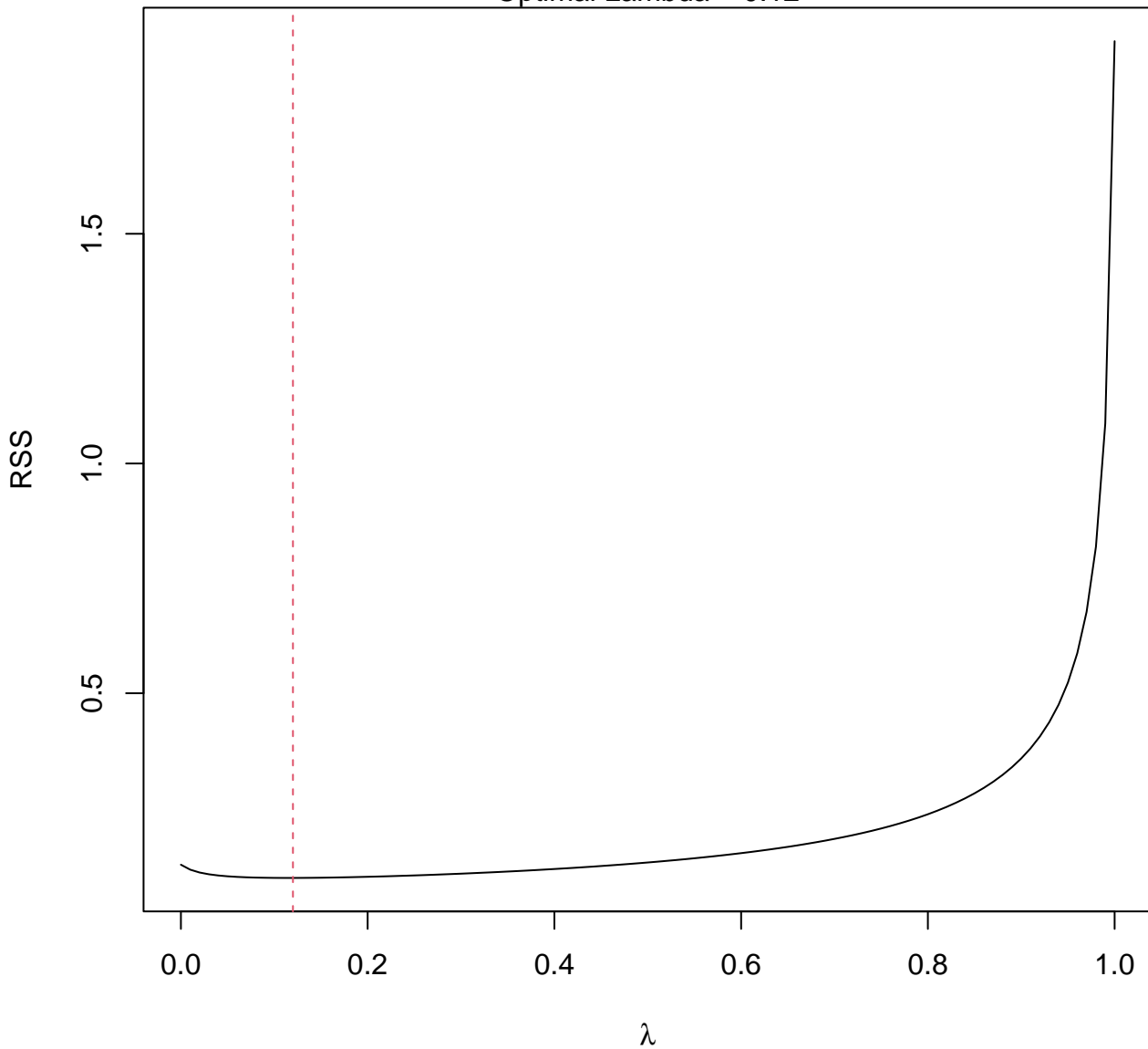
RSS

Optimal Lambda = 0.1



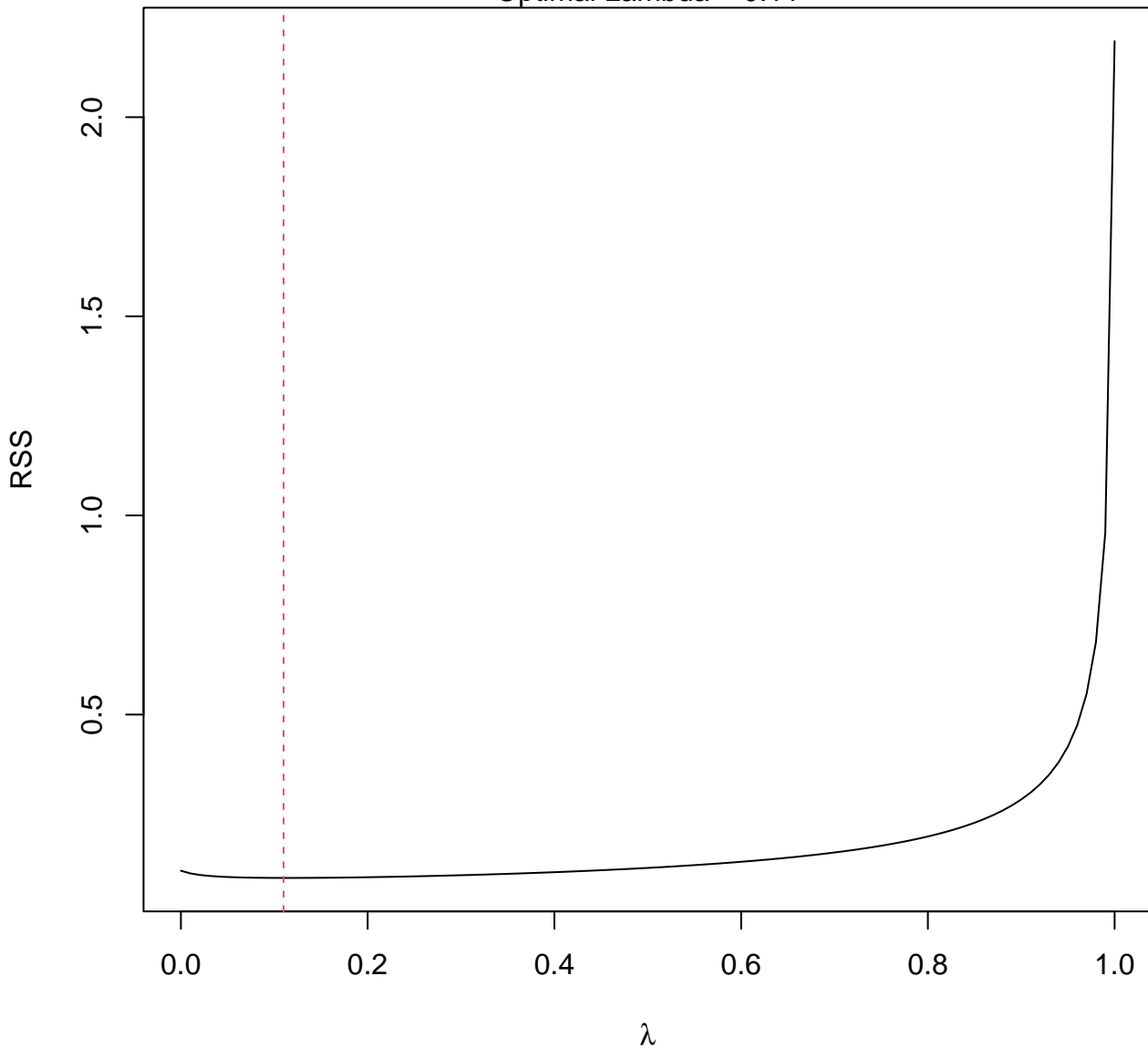
RSS

Optimal Lambda = 0.12



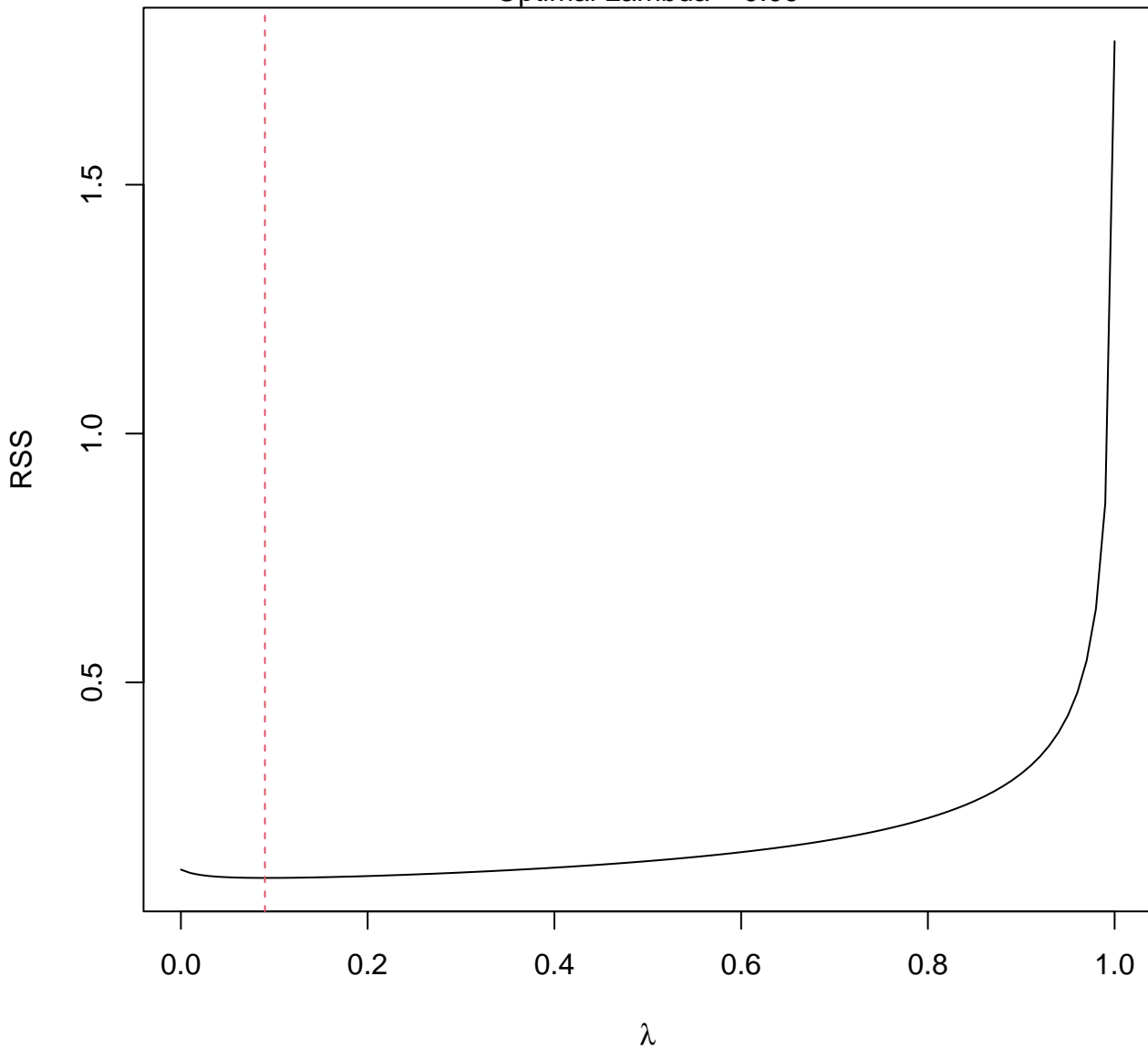
RSS

Optimal Lambda = 0.11



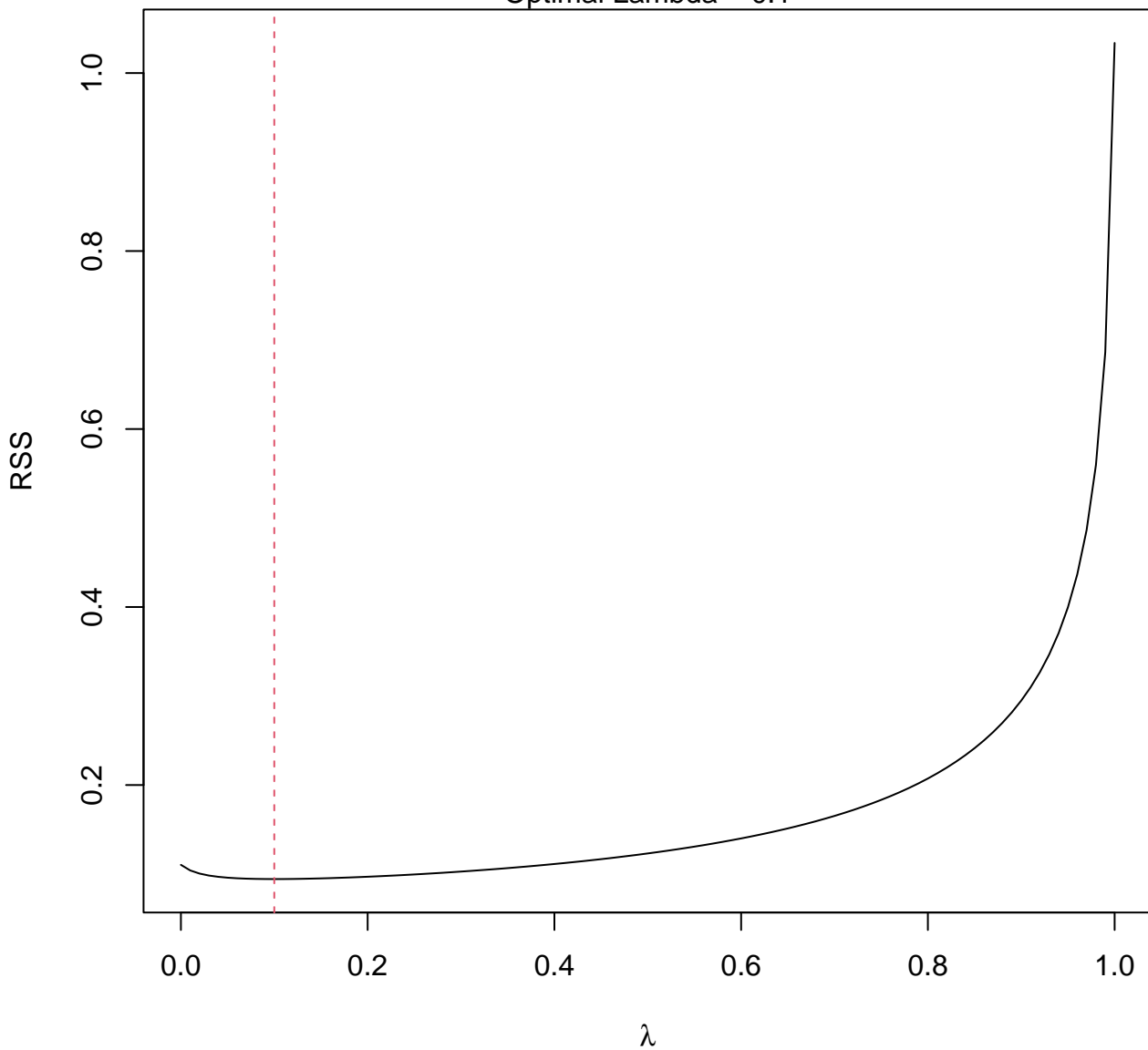
RSS

Optimal Lambda = 0.09



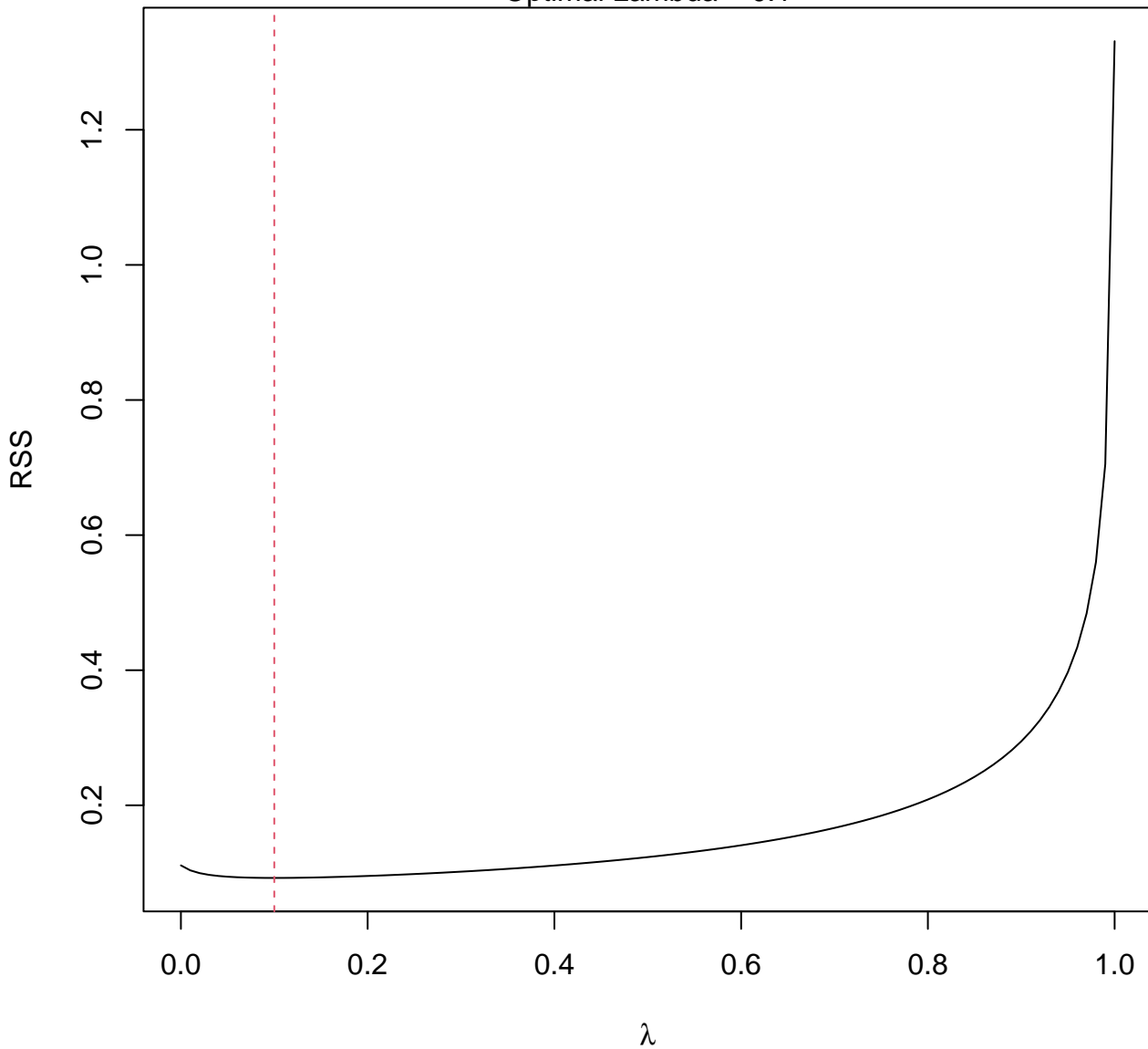
RSS

Optimal Lambda = 0.1



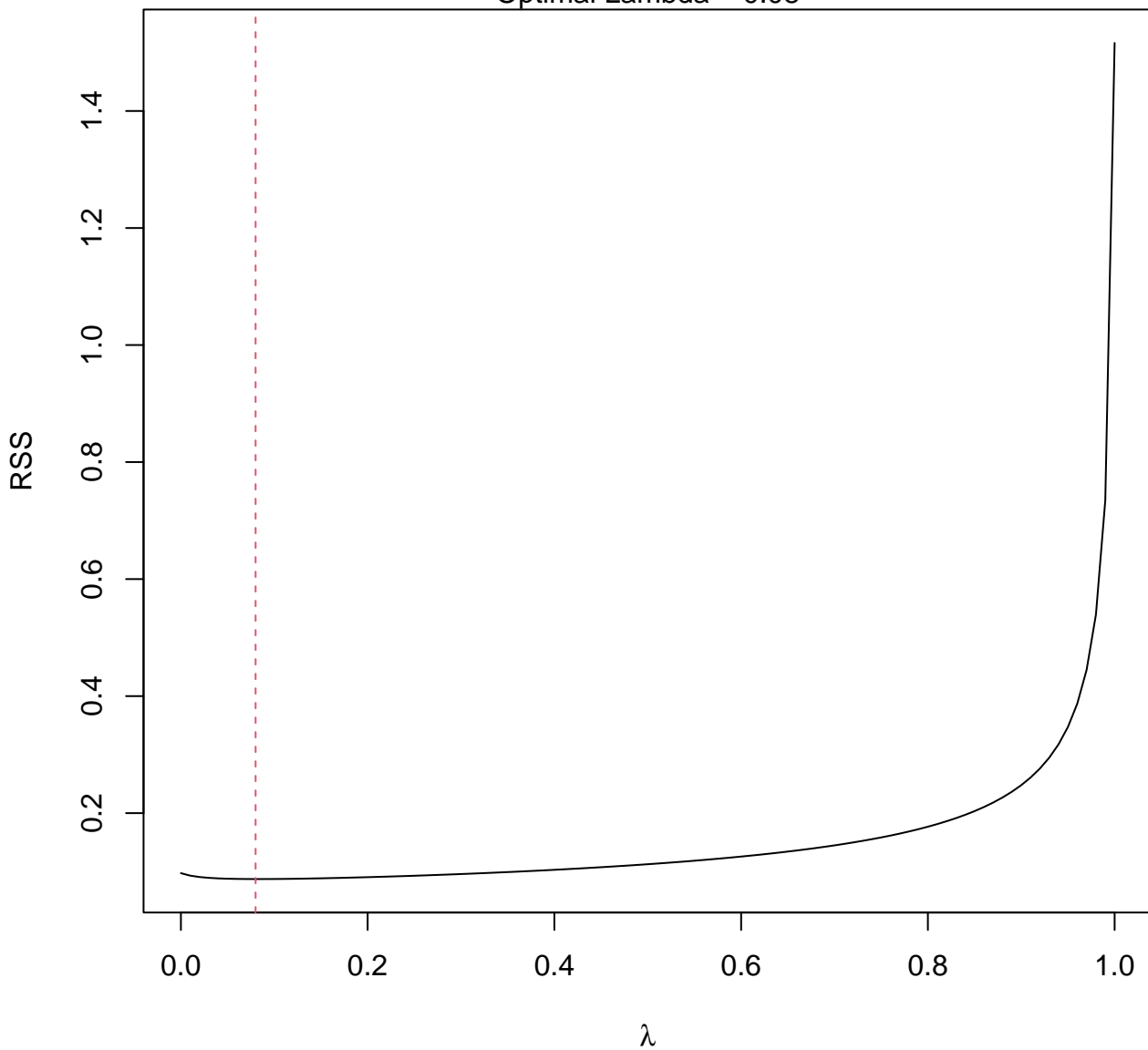
RSS

Optimal Lambda = 0.1



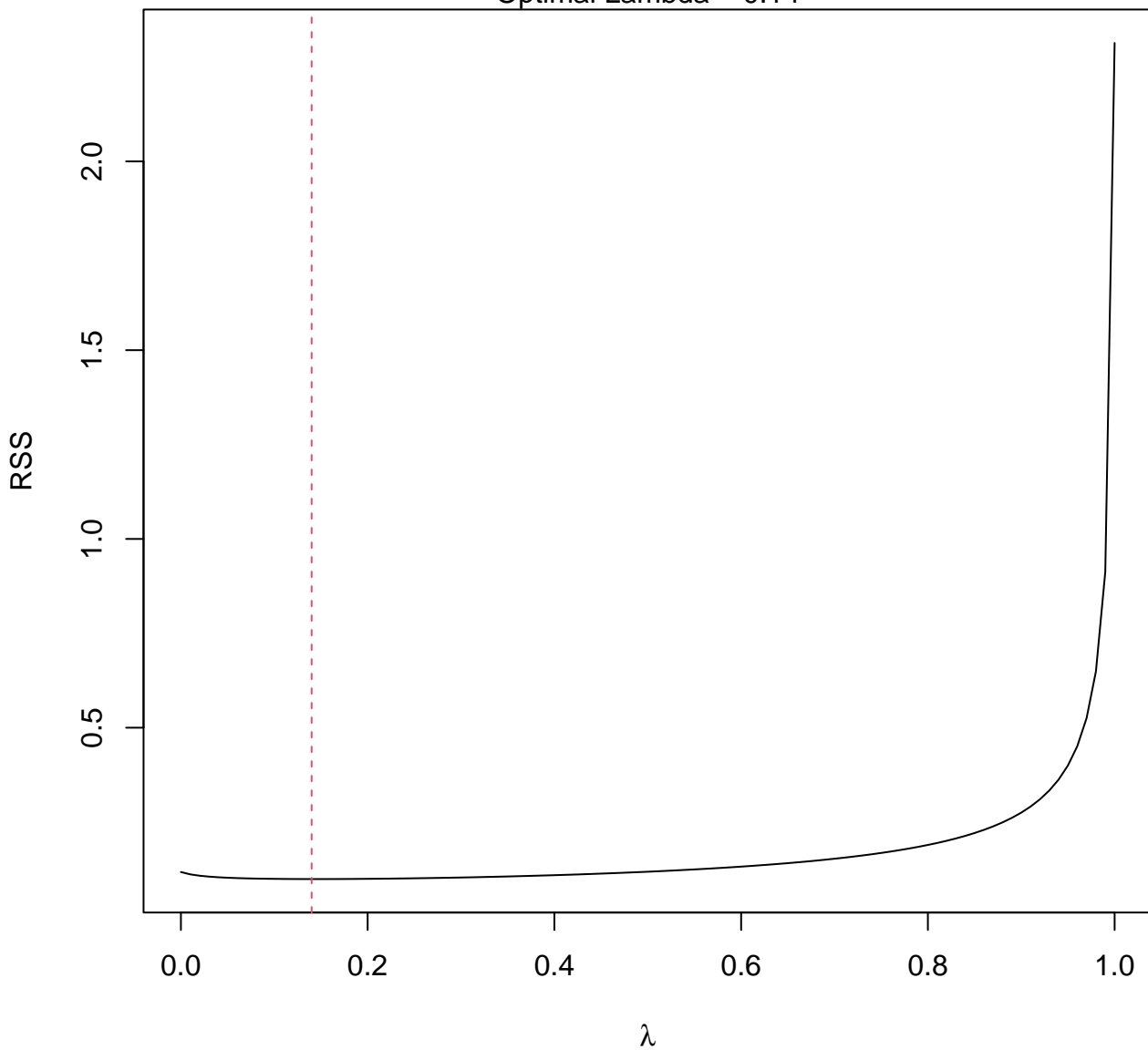
RSS

Optimal Lambda = 0.08



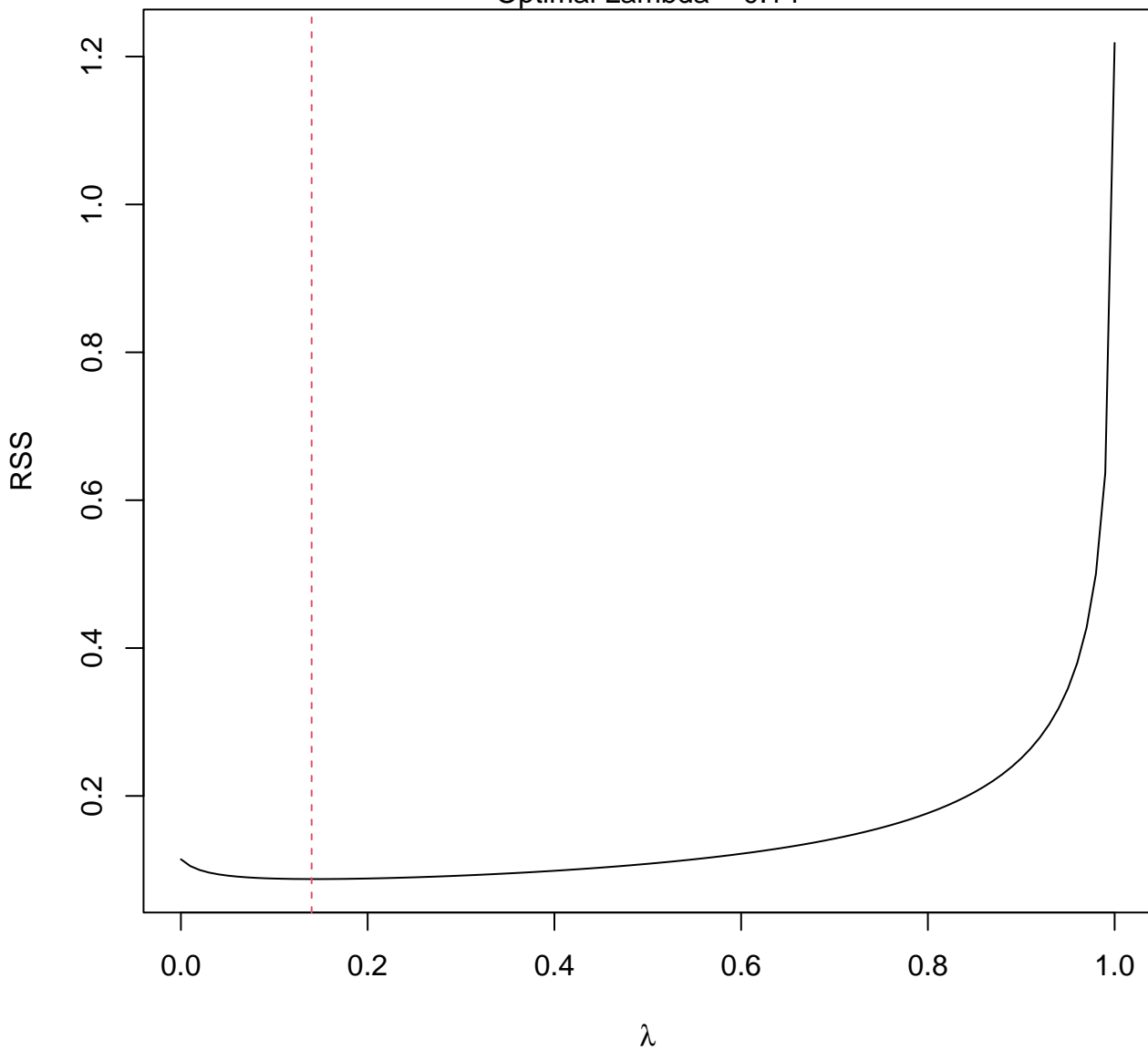
RSS

Optimal Lambda = 0.14



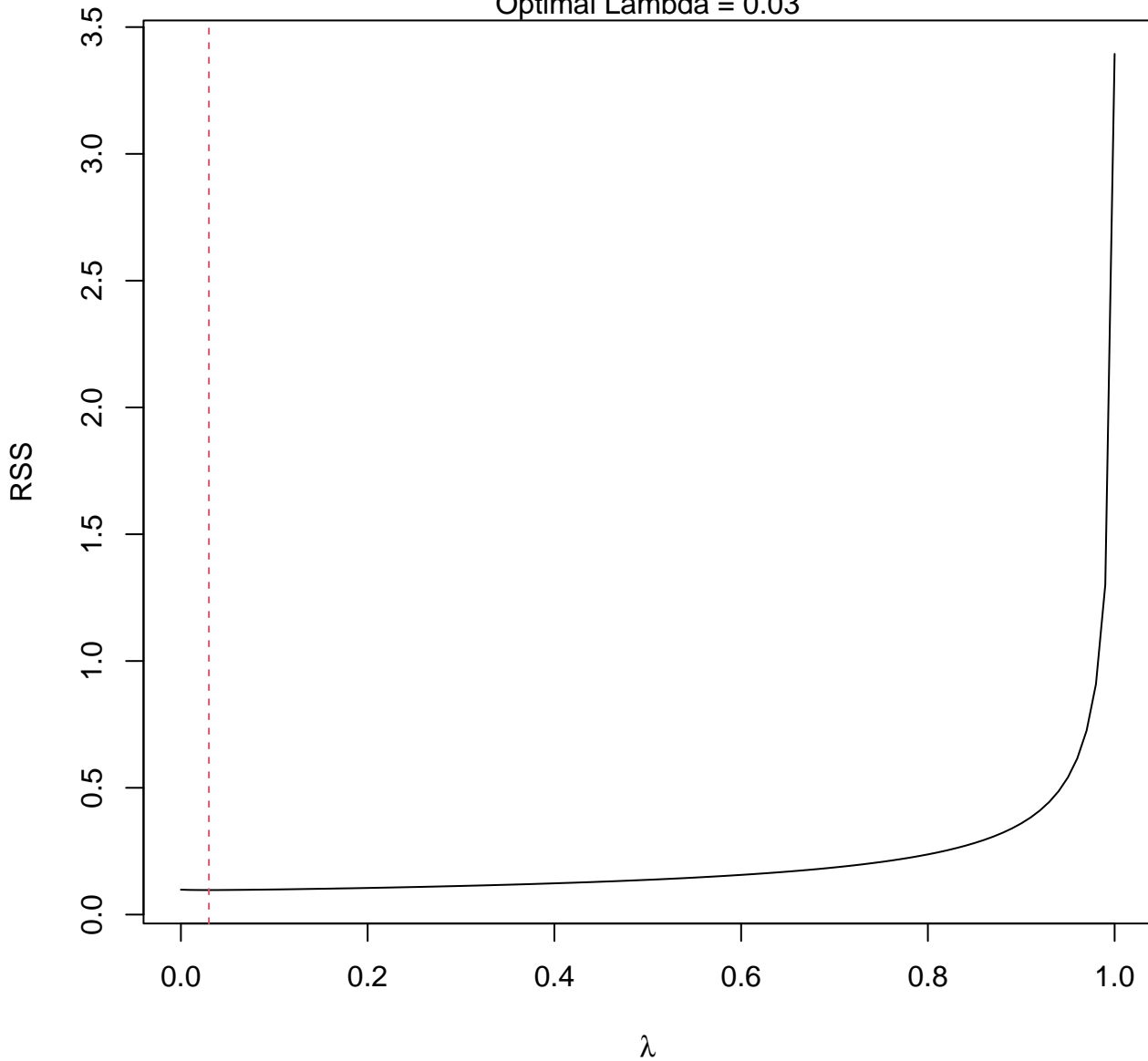
RSS

Optimal Lambda = 0.14



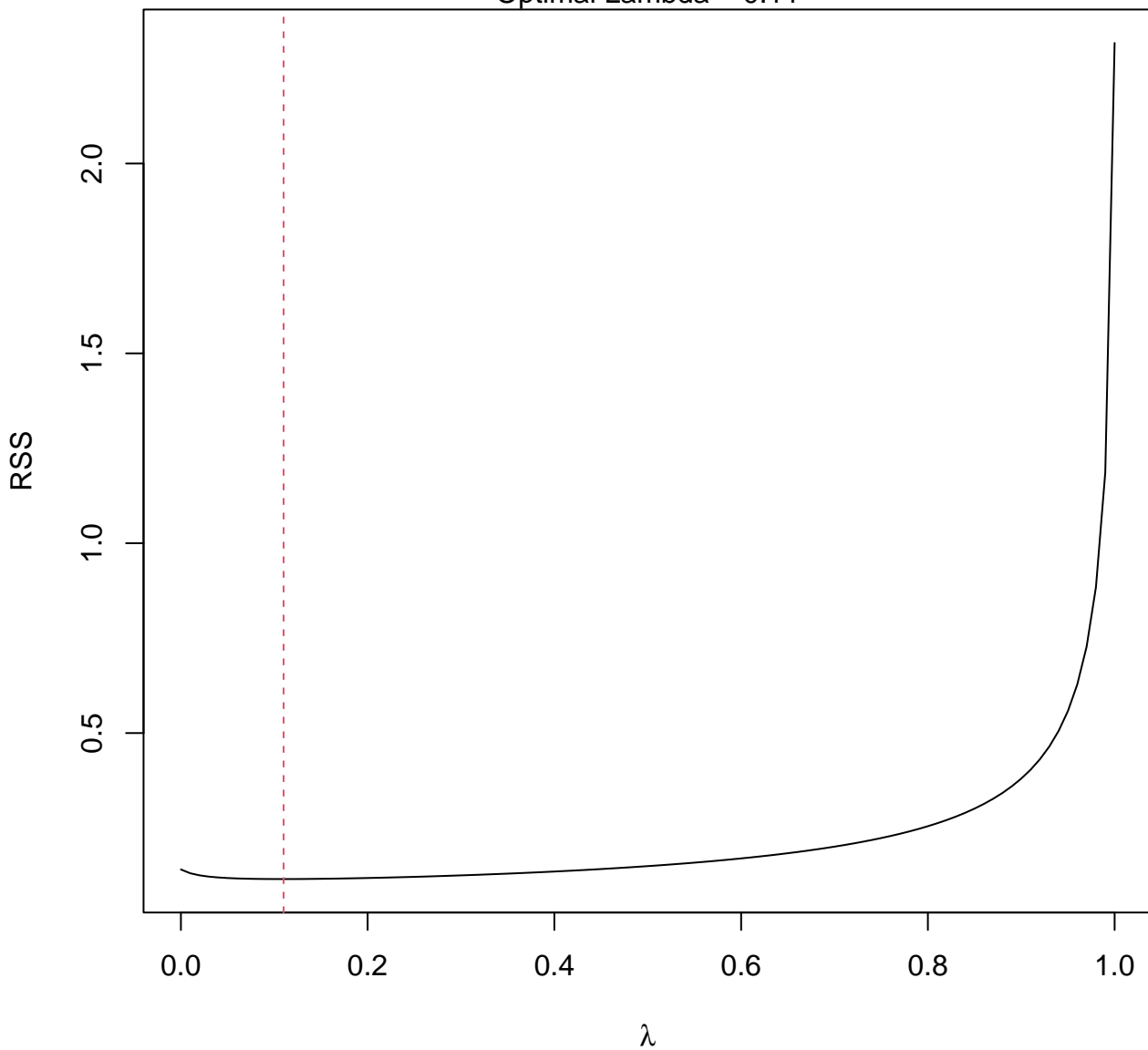
RSS

Optimal Lambda = 0.03



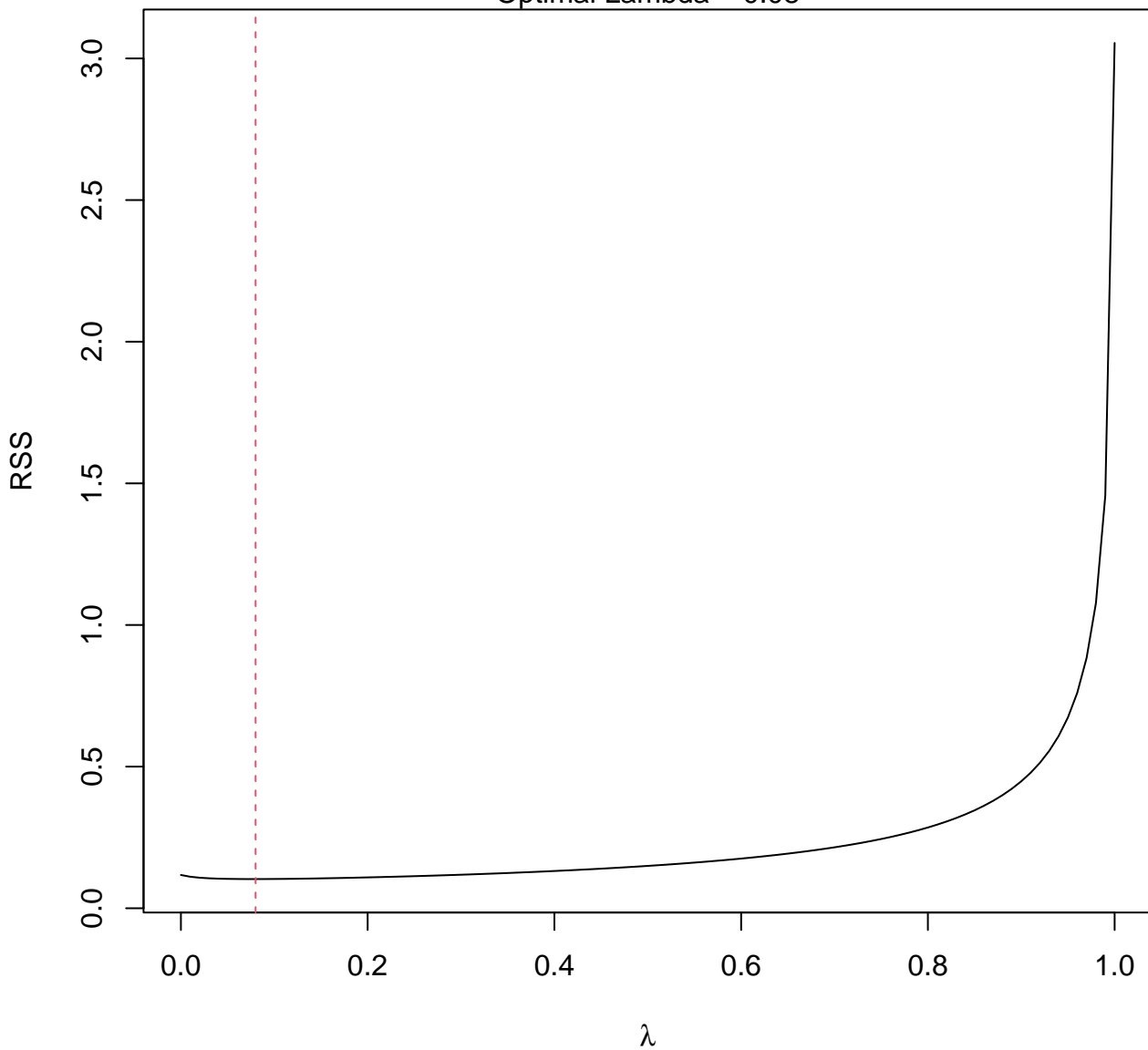
RSS

Optimal Lambda = 0.11



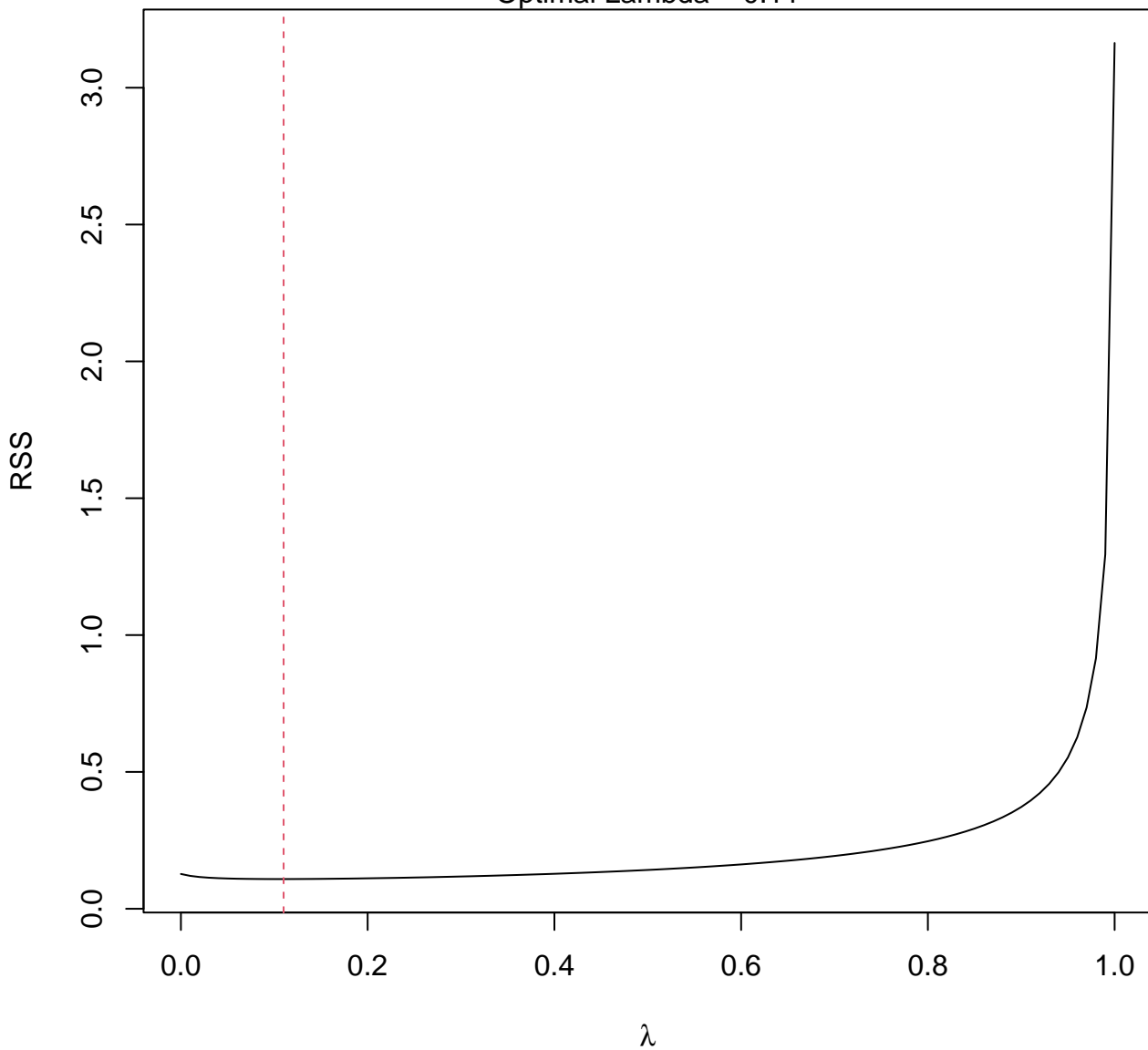
RSS

Optimal Lambda = 0.08



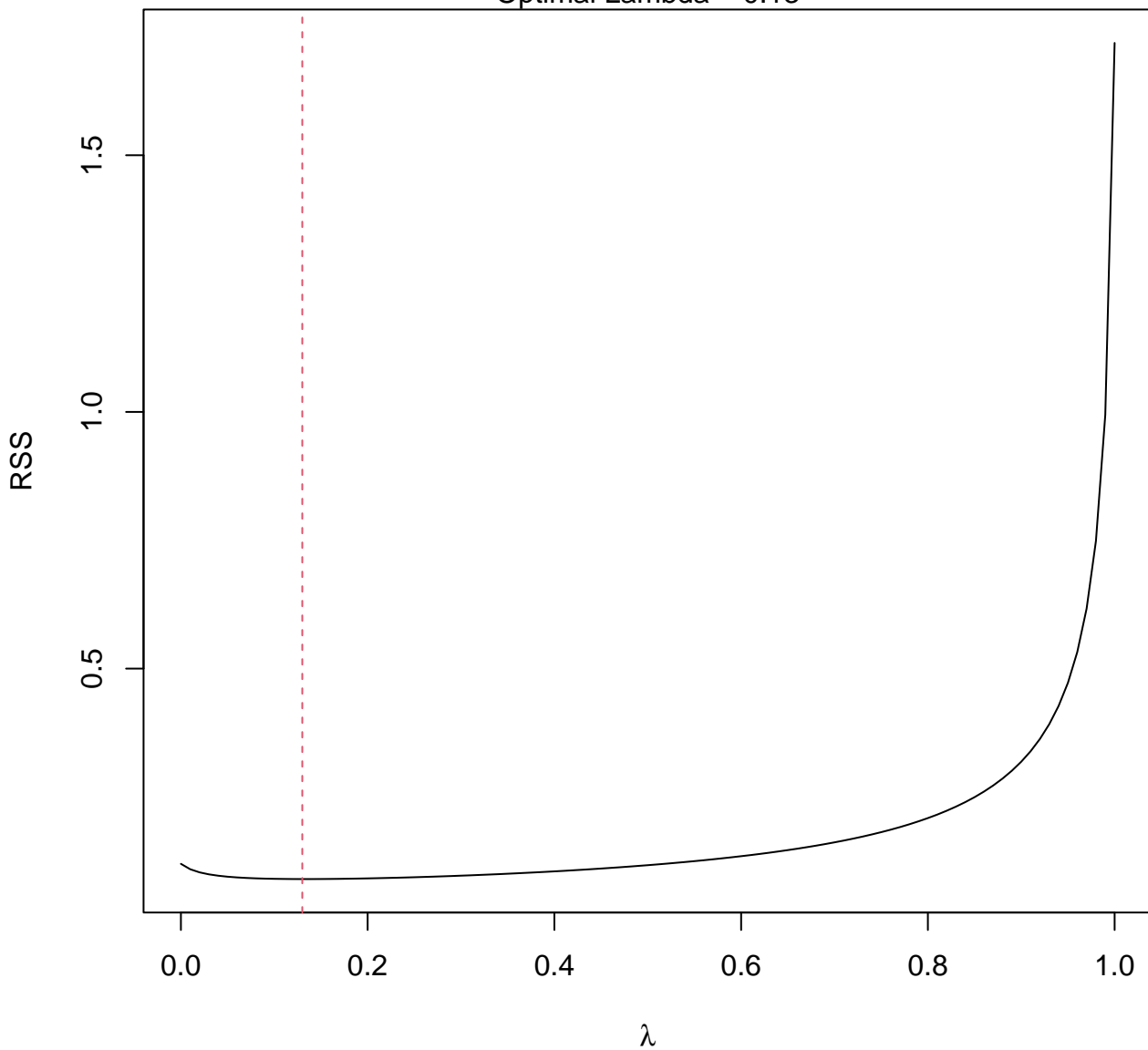
RSS

Optimal Lambda = 0.11



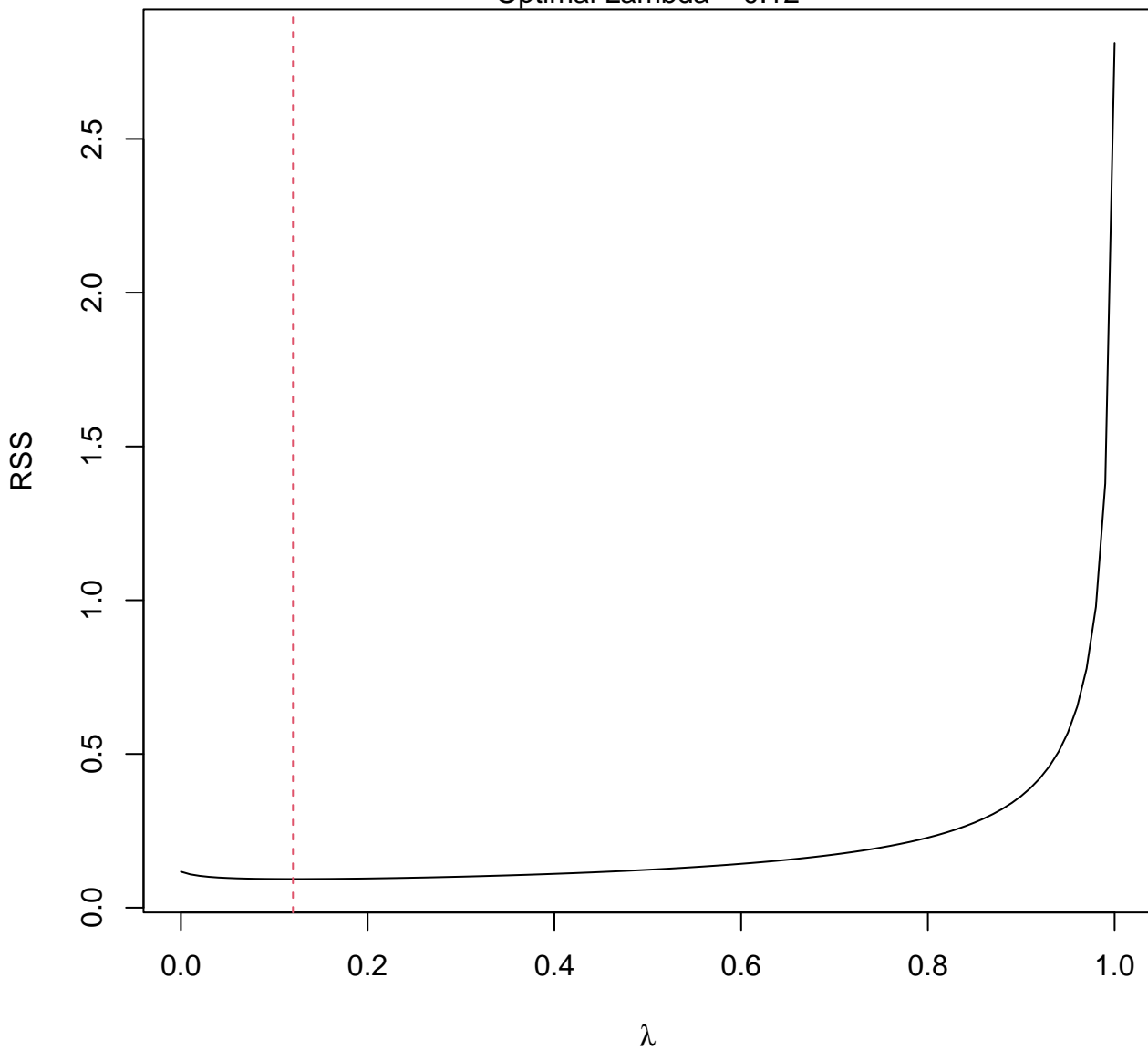
RSS

Optimal Lambda = 0.13



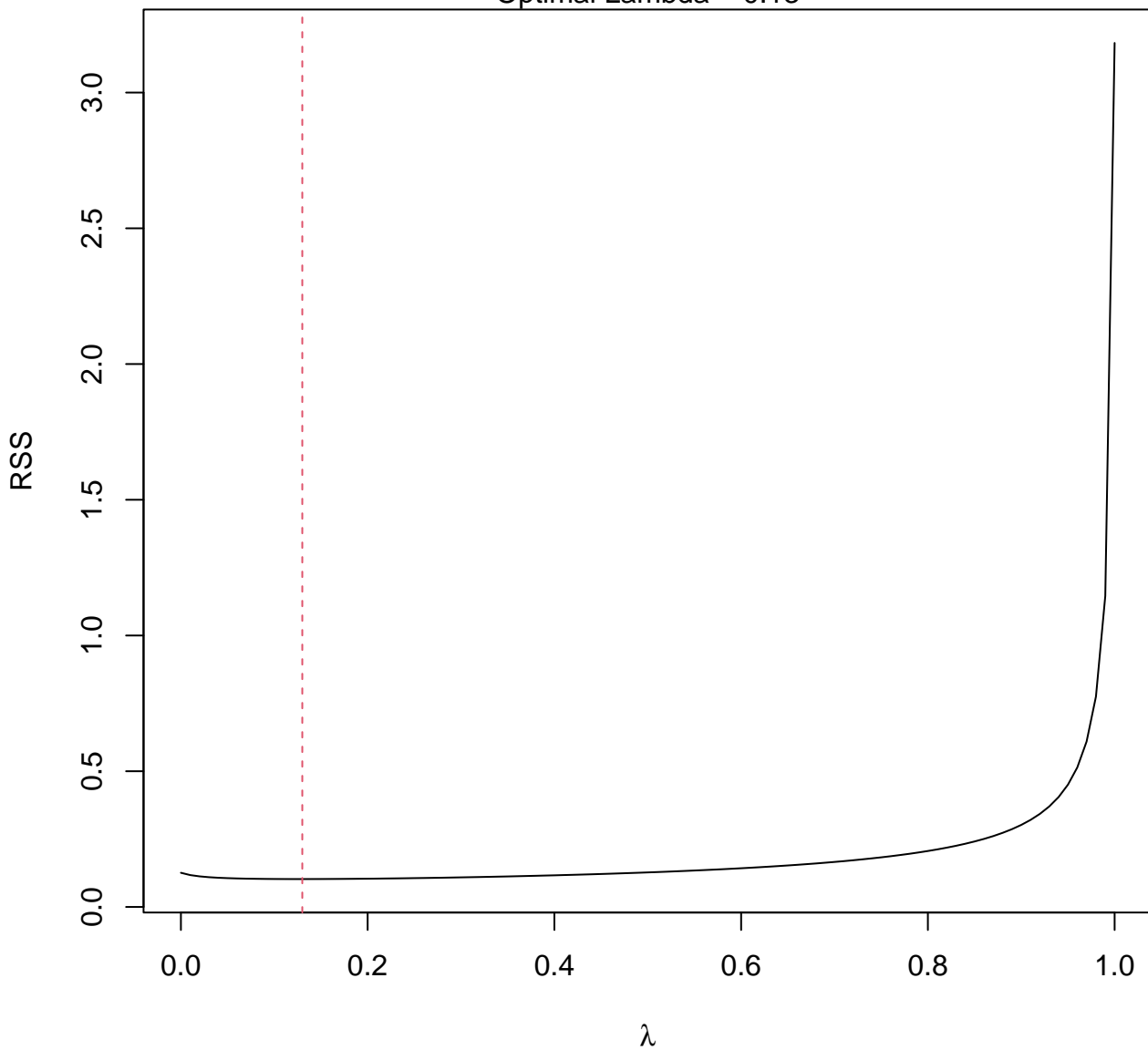
RSS

Optimal Lambda = 0.12



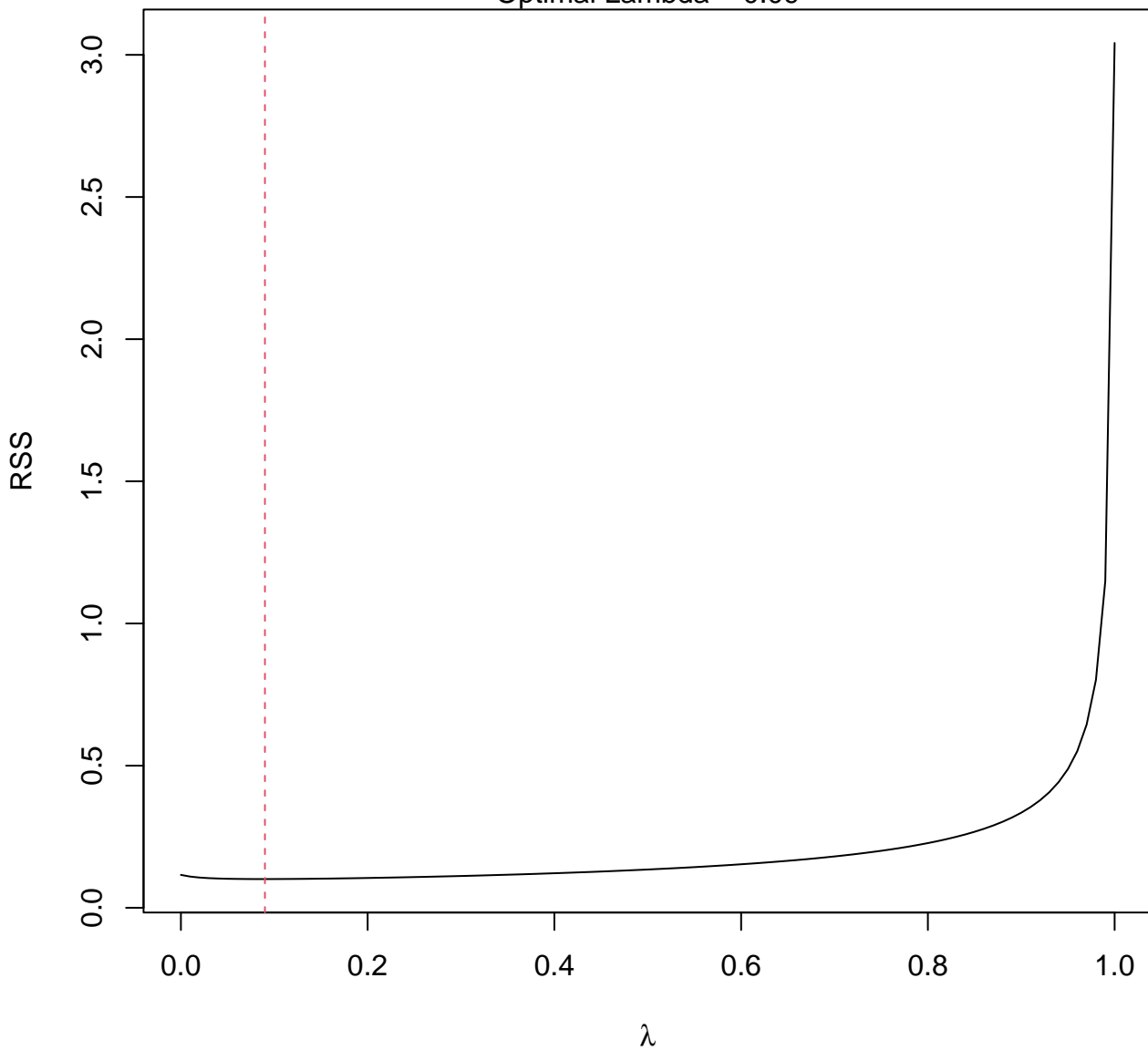
RSS

Optimal Lambda = 0.13



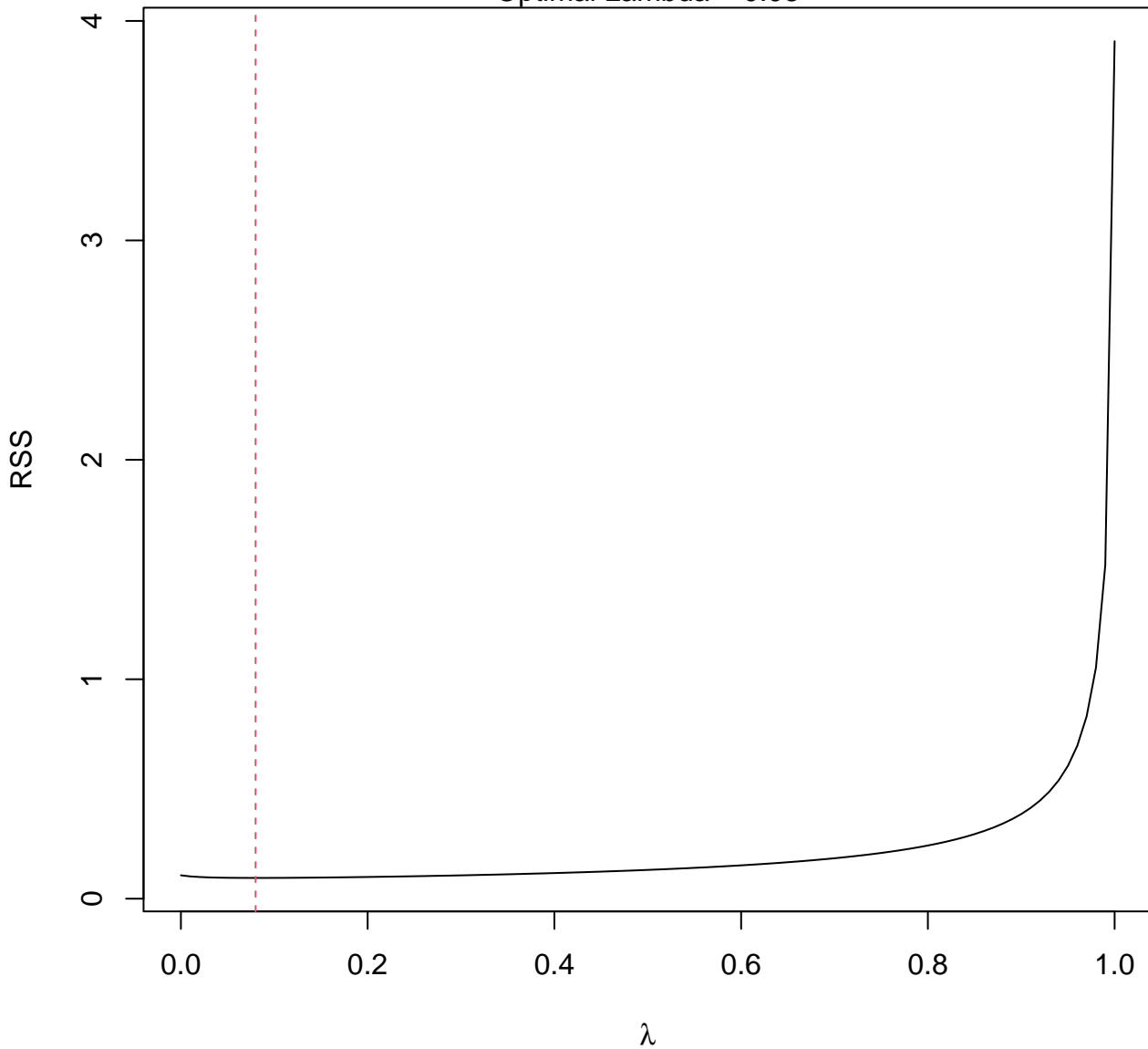
RSS

Optimal Lambda = 0.09



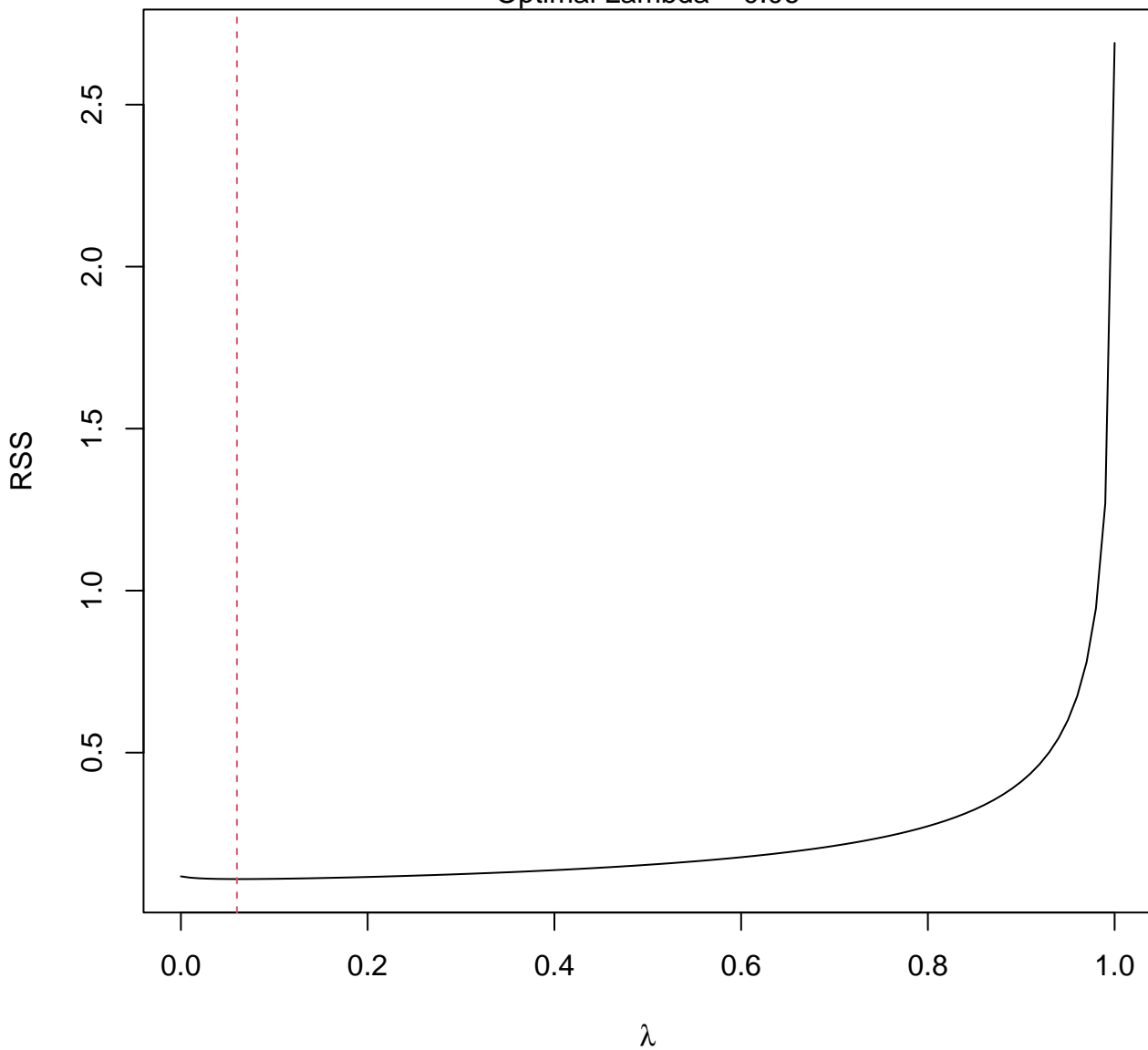
RSS

Optimal Lambda = 0.08



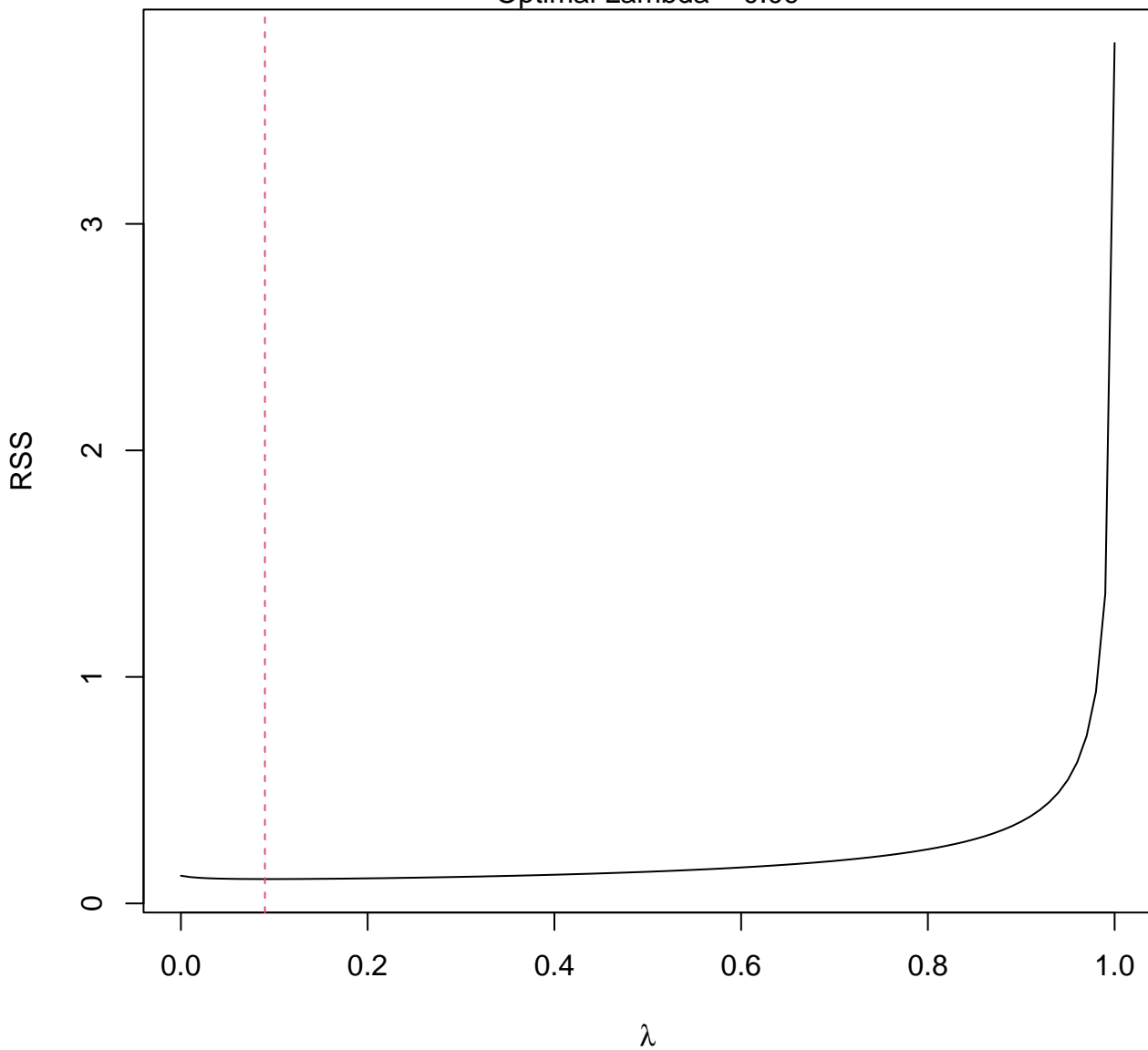
RSS

Optimal Lambda = 0.06



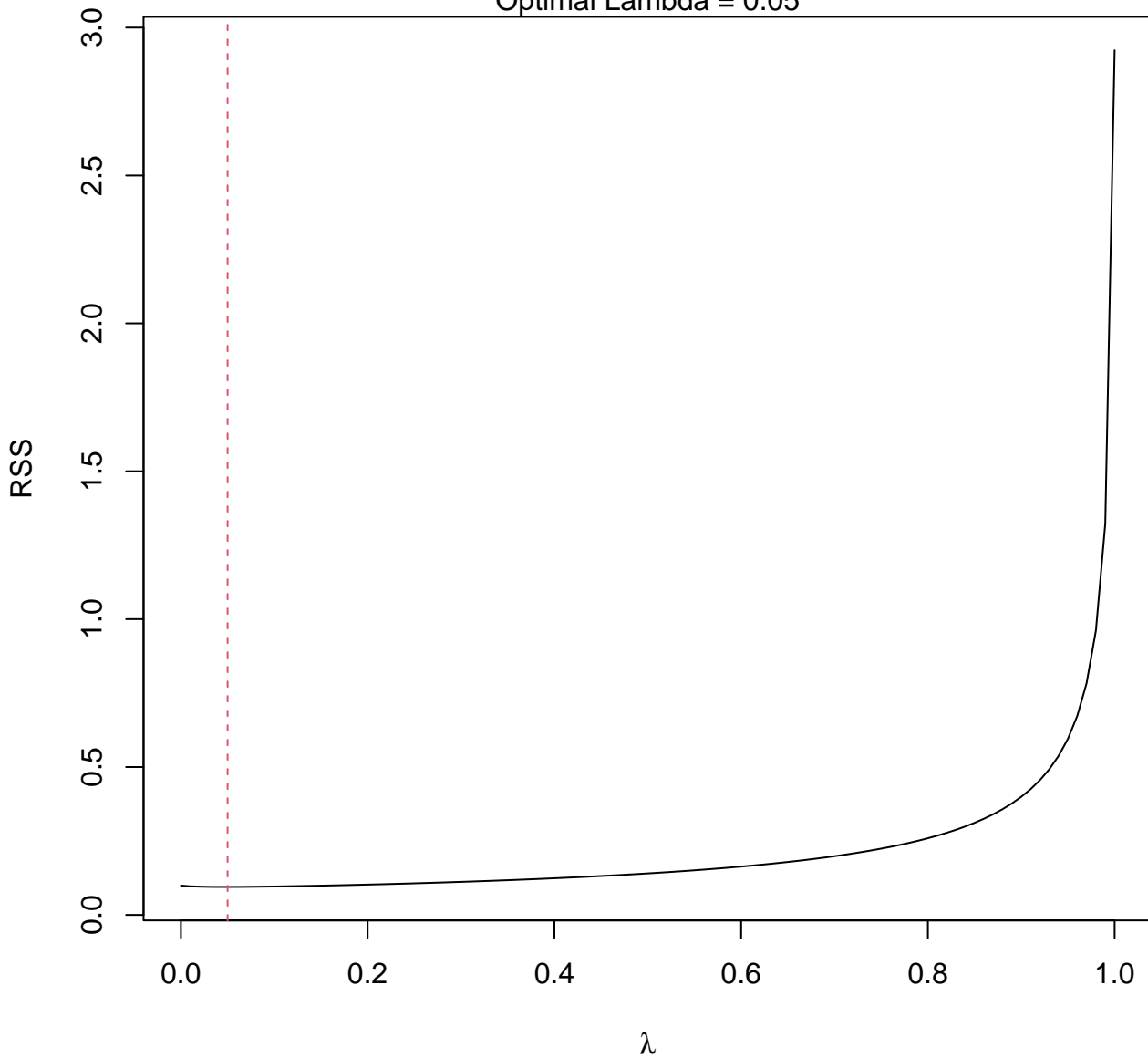
RSS

Optimal Lambda = 0.09



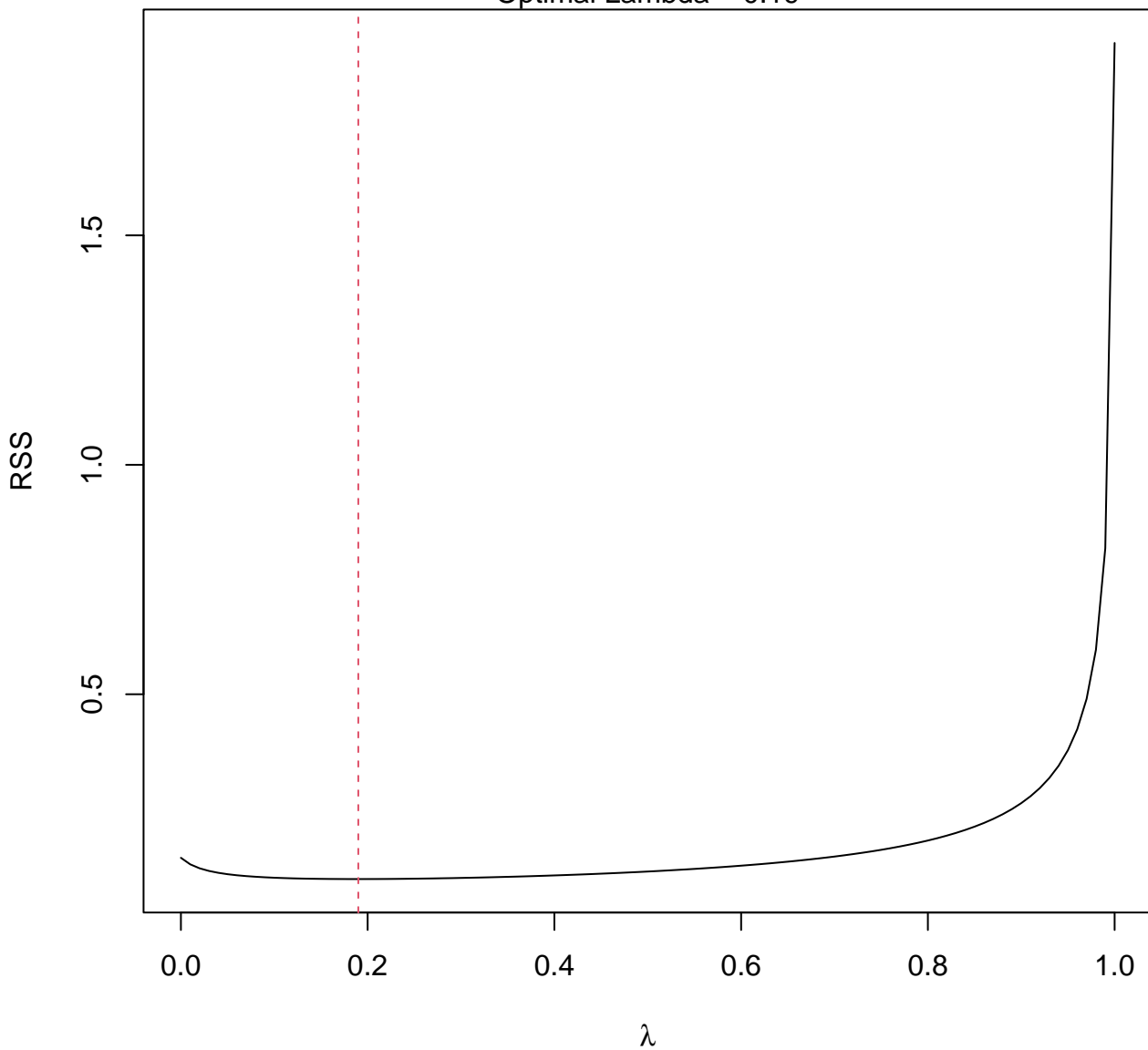
RSS

Optimal Lambda = 0.05



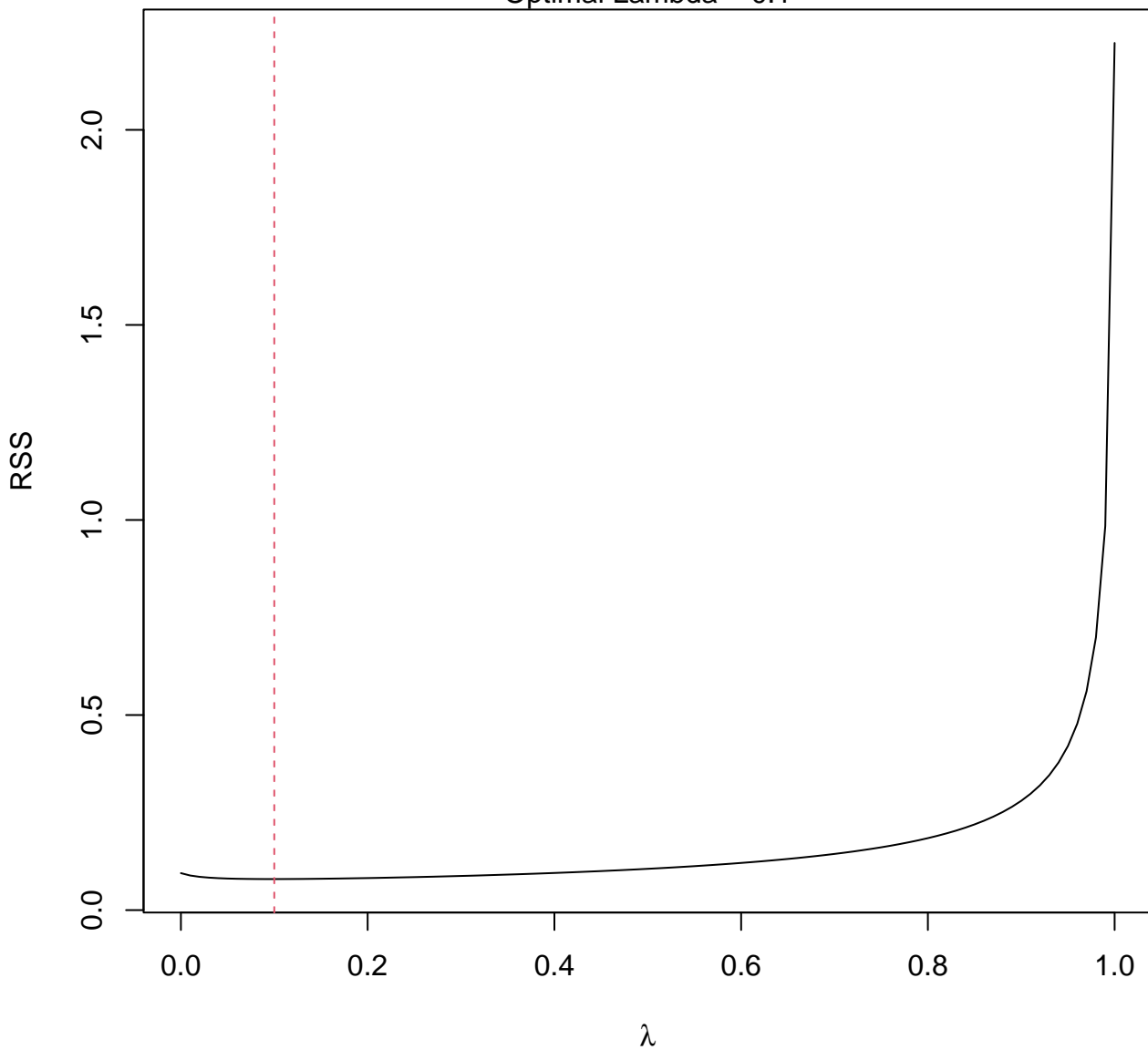
RSS

Optimal Lambda = 0.19



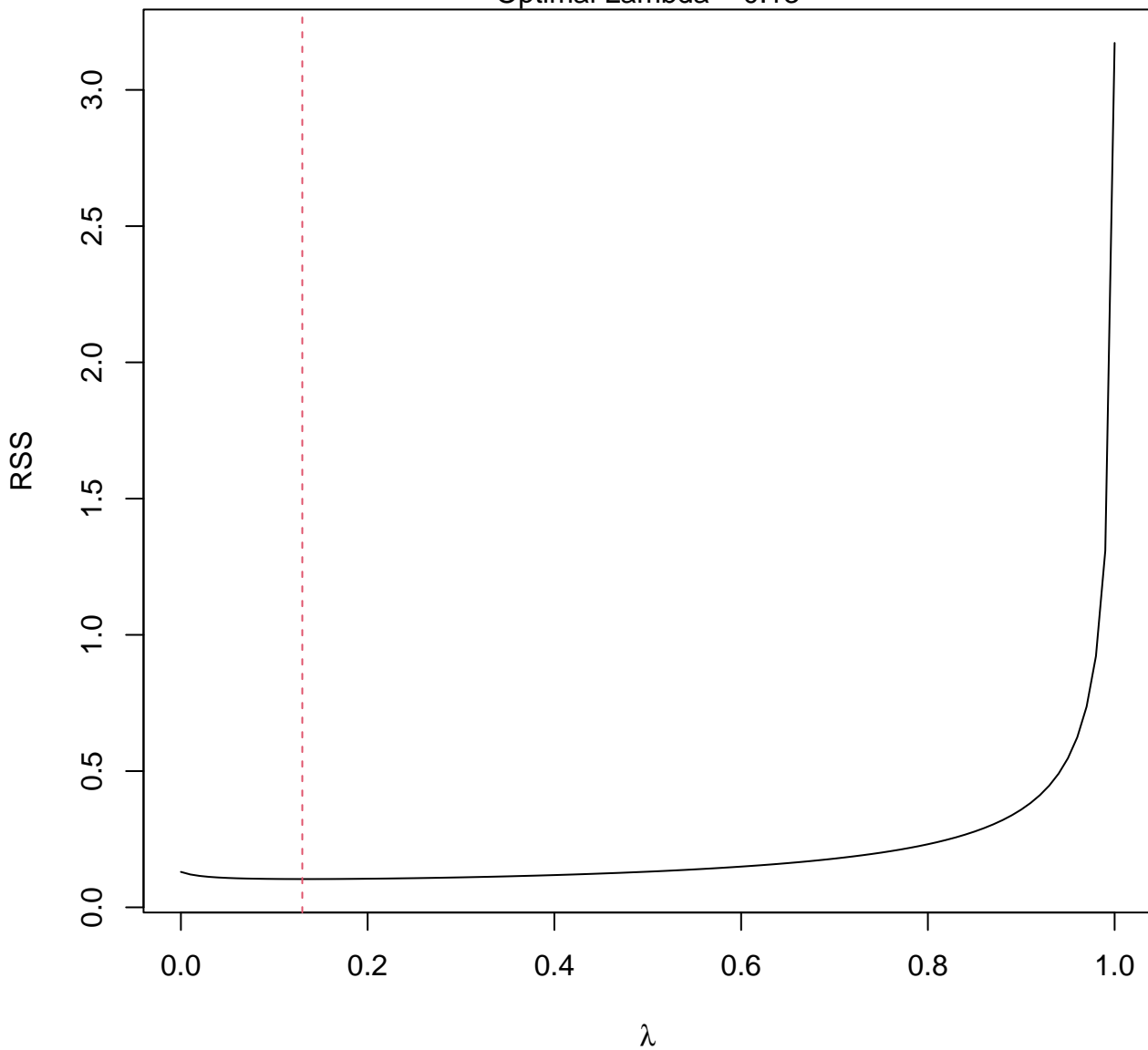
RSS

Optimal Lambda = 0.1



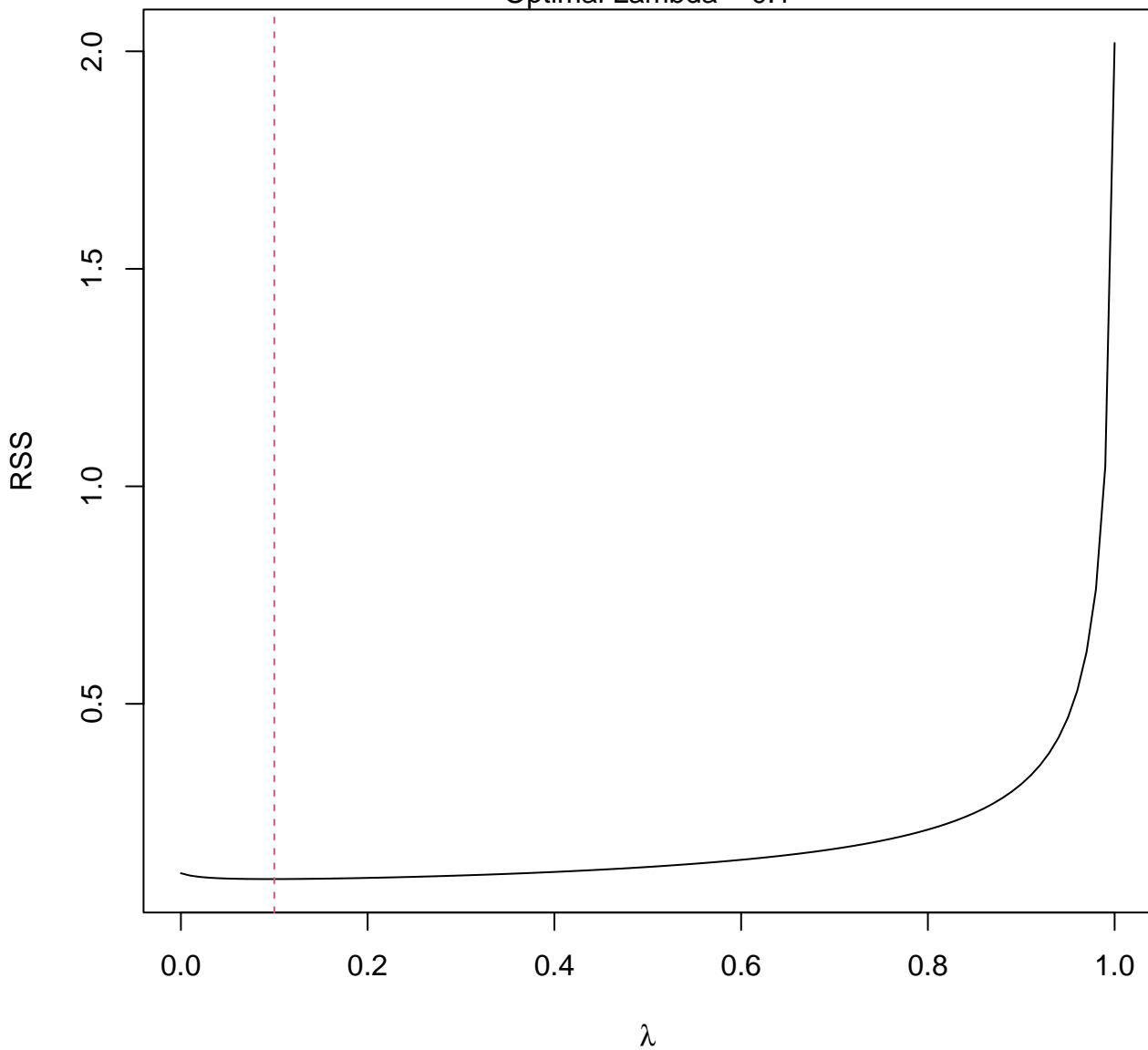
RSS

Optimal Lambda = 0.13



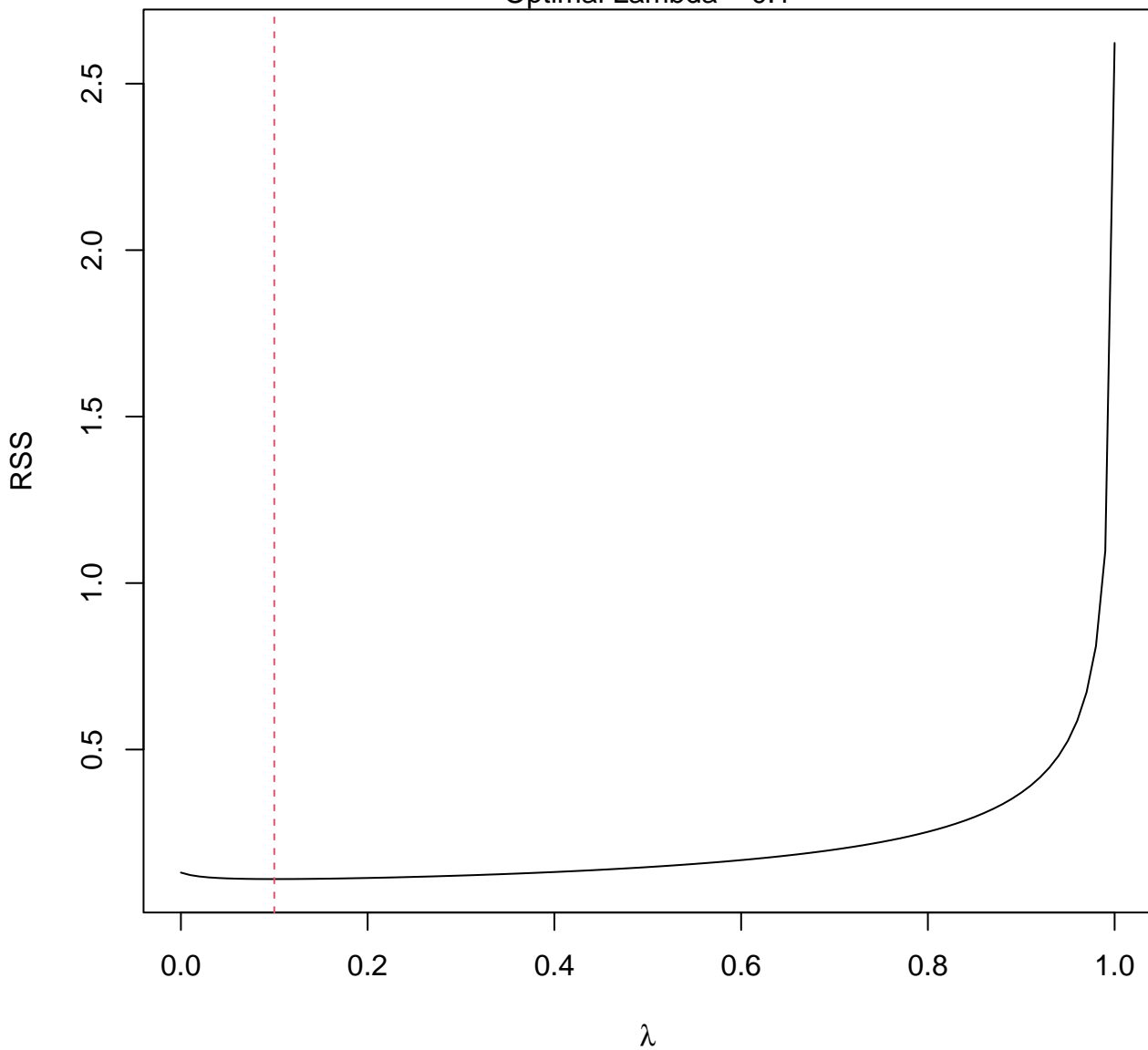
RSS

Optimal Lambda = 0.1



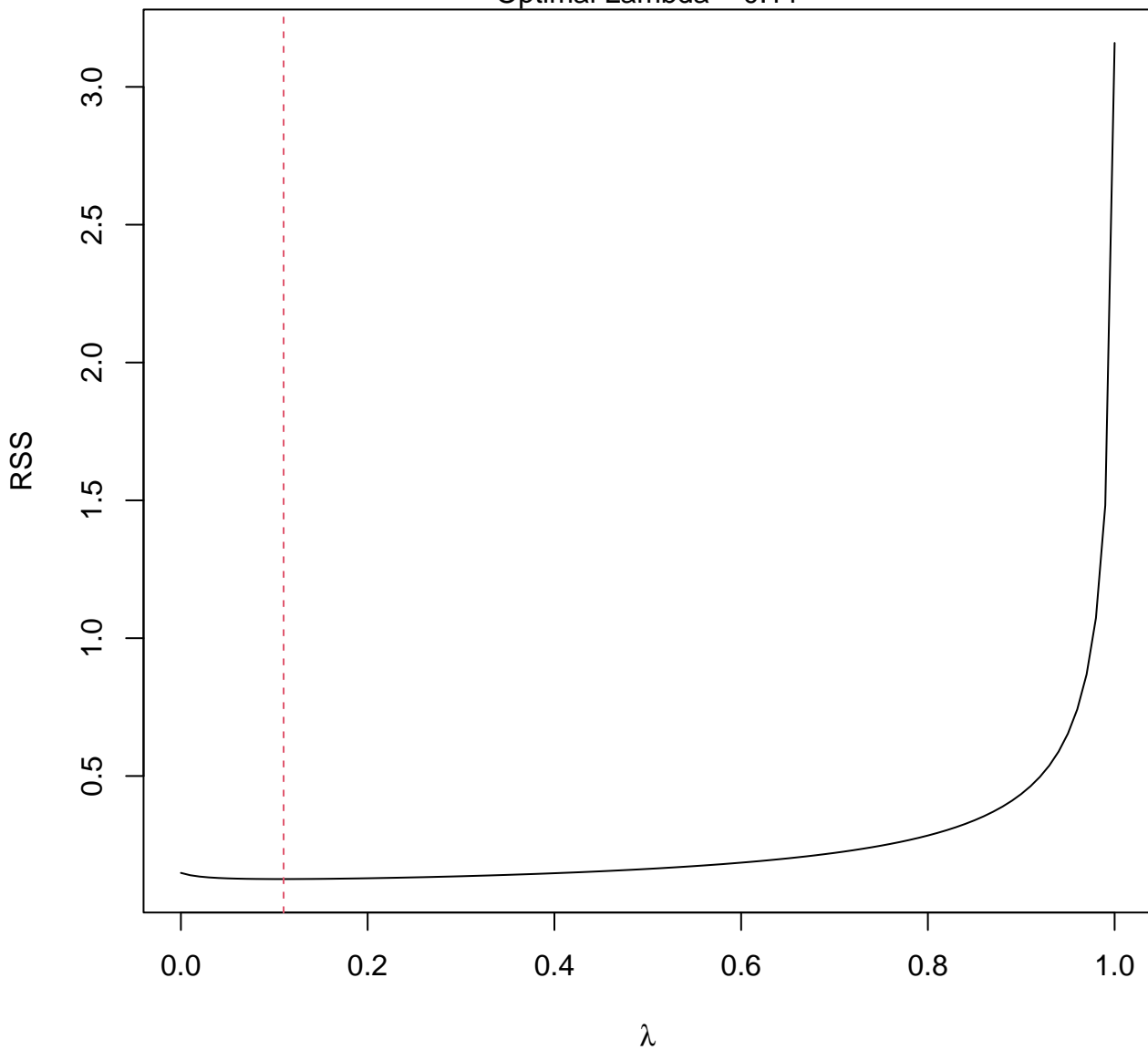
RSS

Optimal Lambda = 0.1



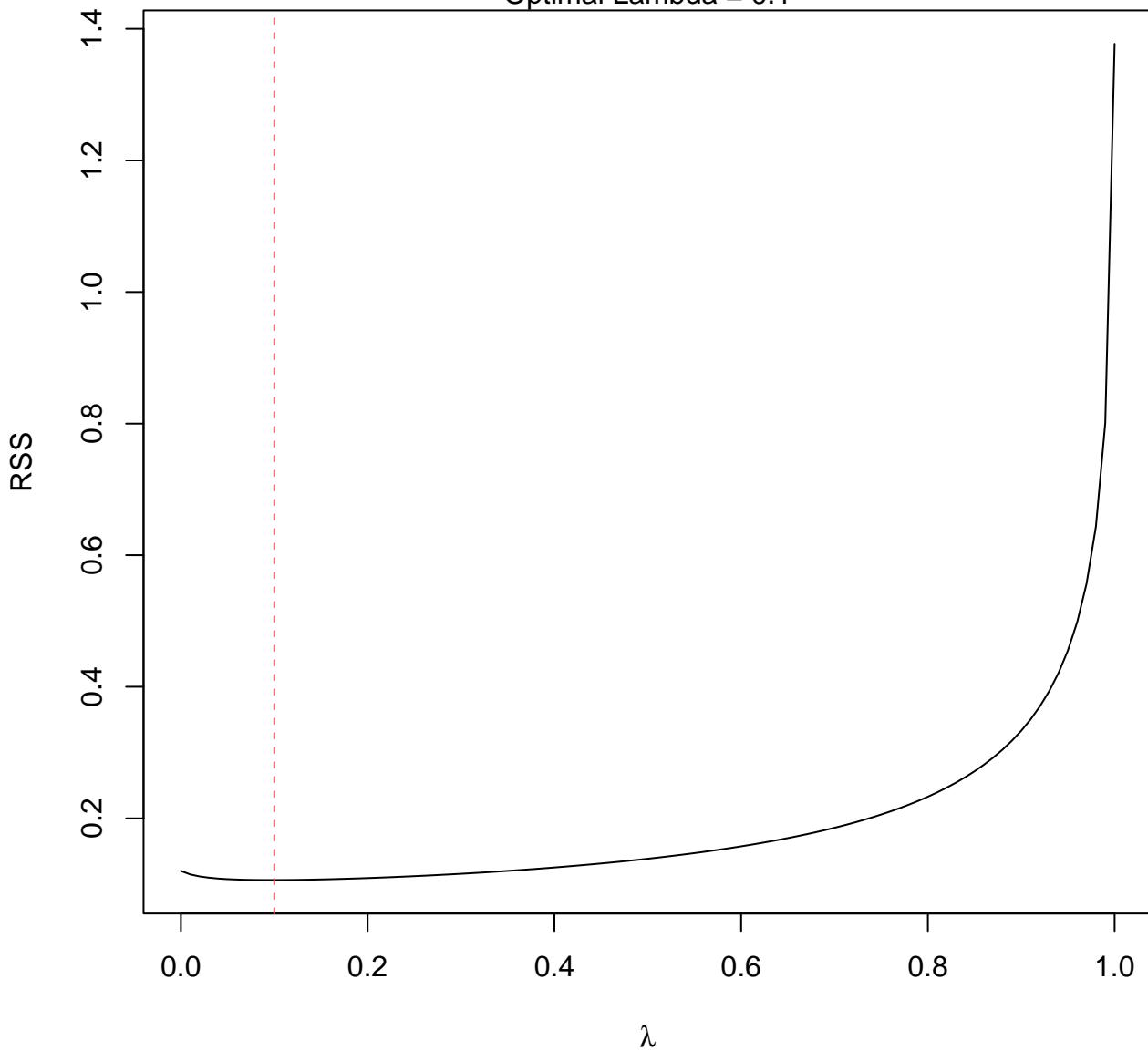
RSS

Optimal Lambda = 0.11



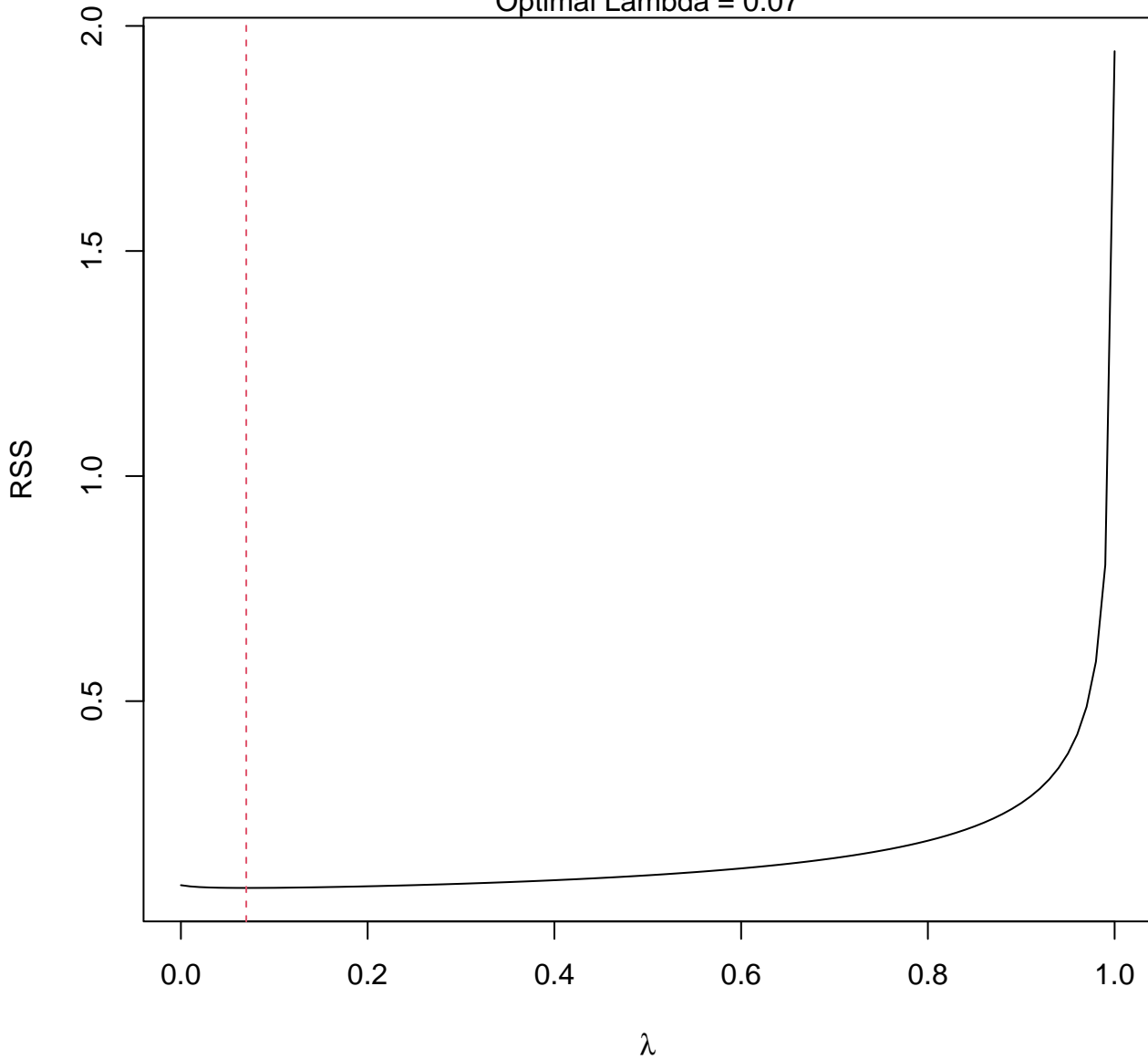
RSS

Optimal Lambda = 0.1



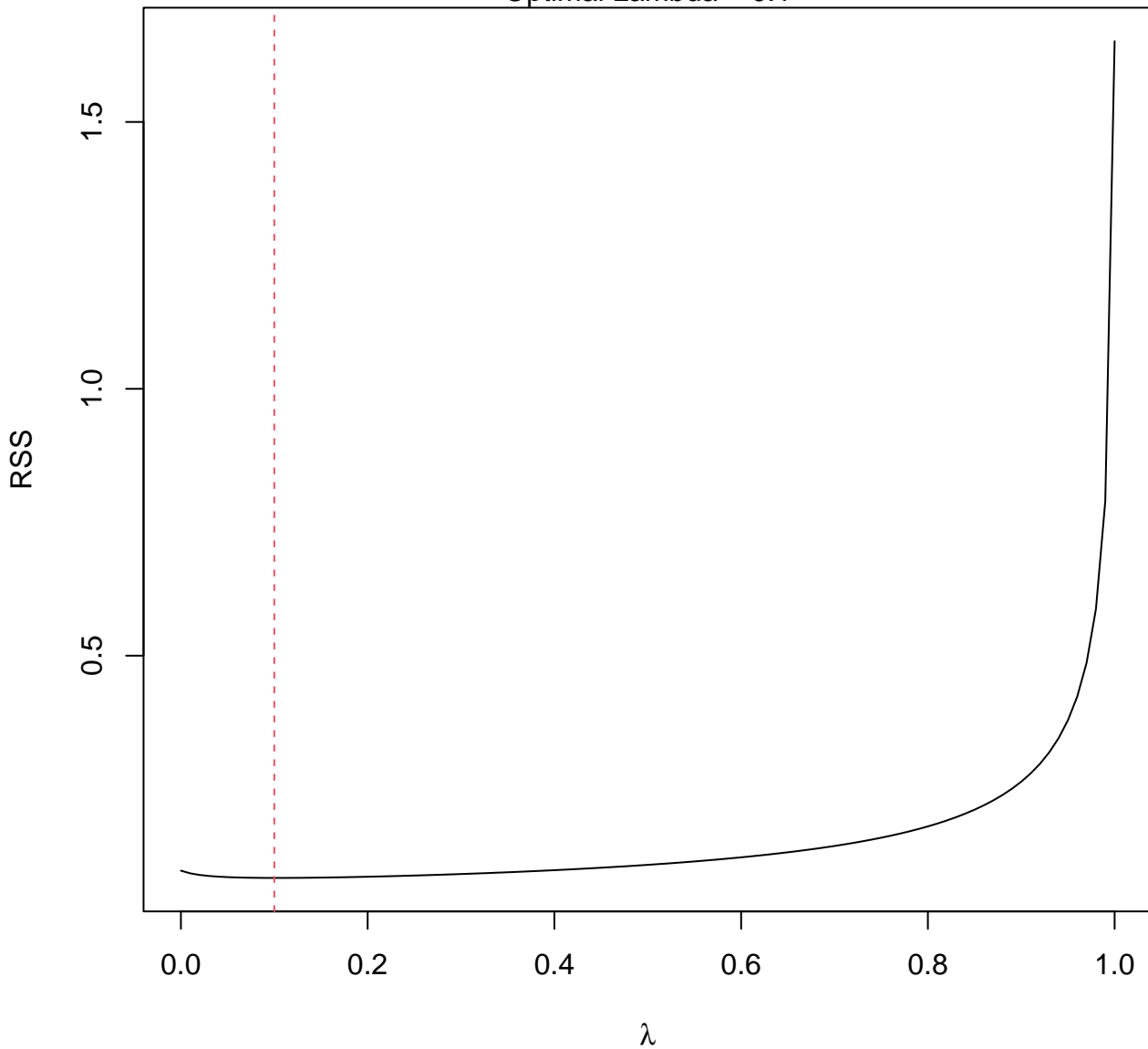
RSS

Optimal Lambda = 0.07



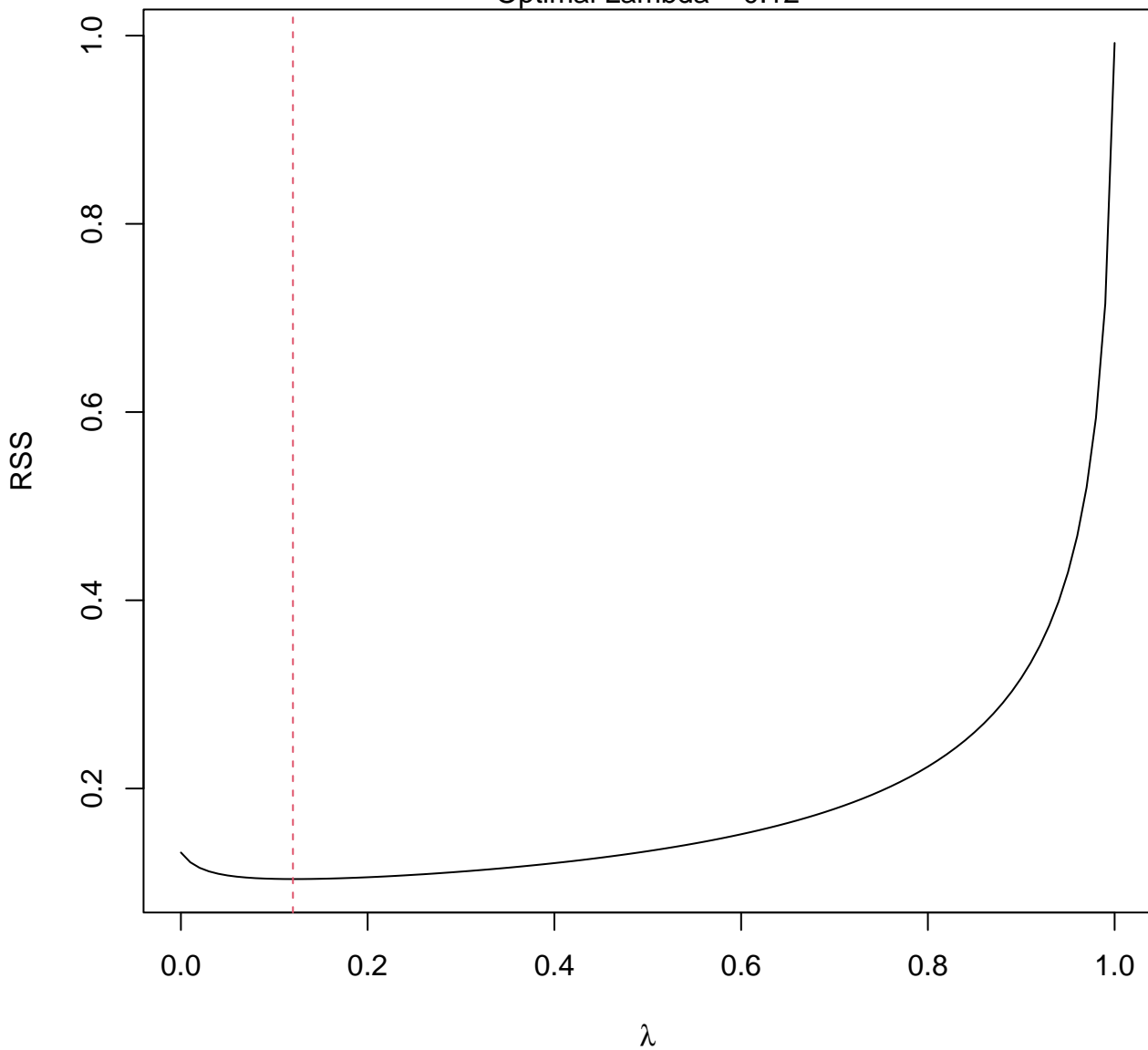
RSS

Optimal Lambda = 0.1



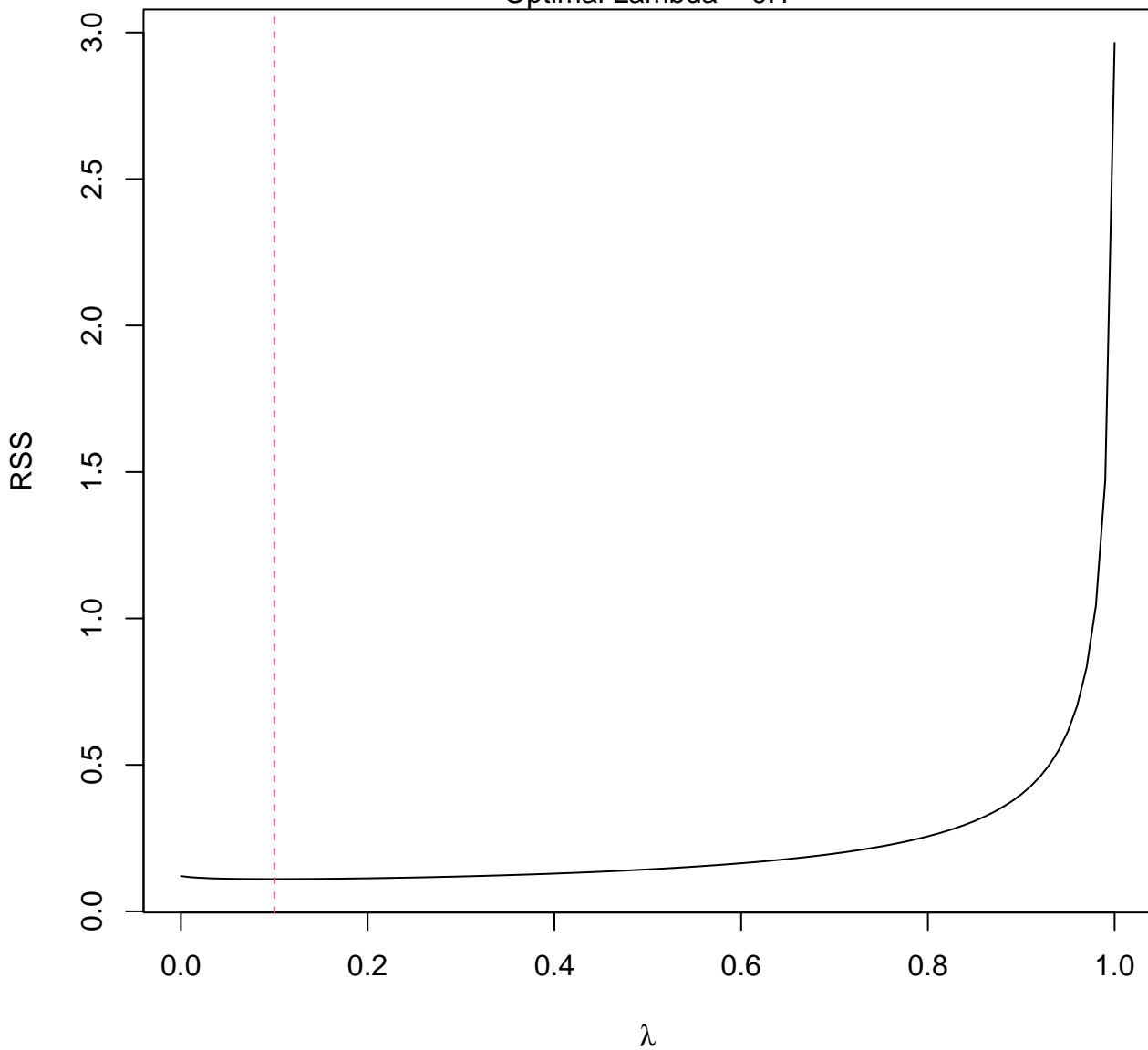
RSS

Optimal Lambda = 0.12



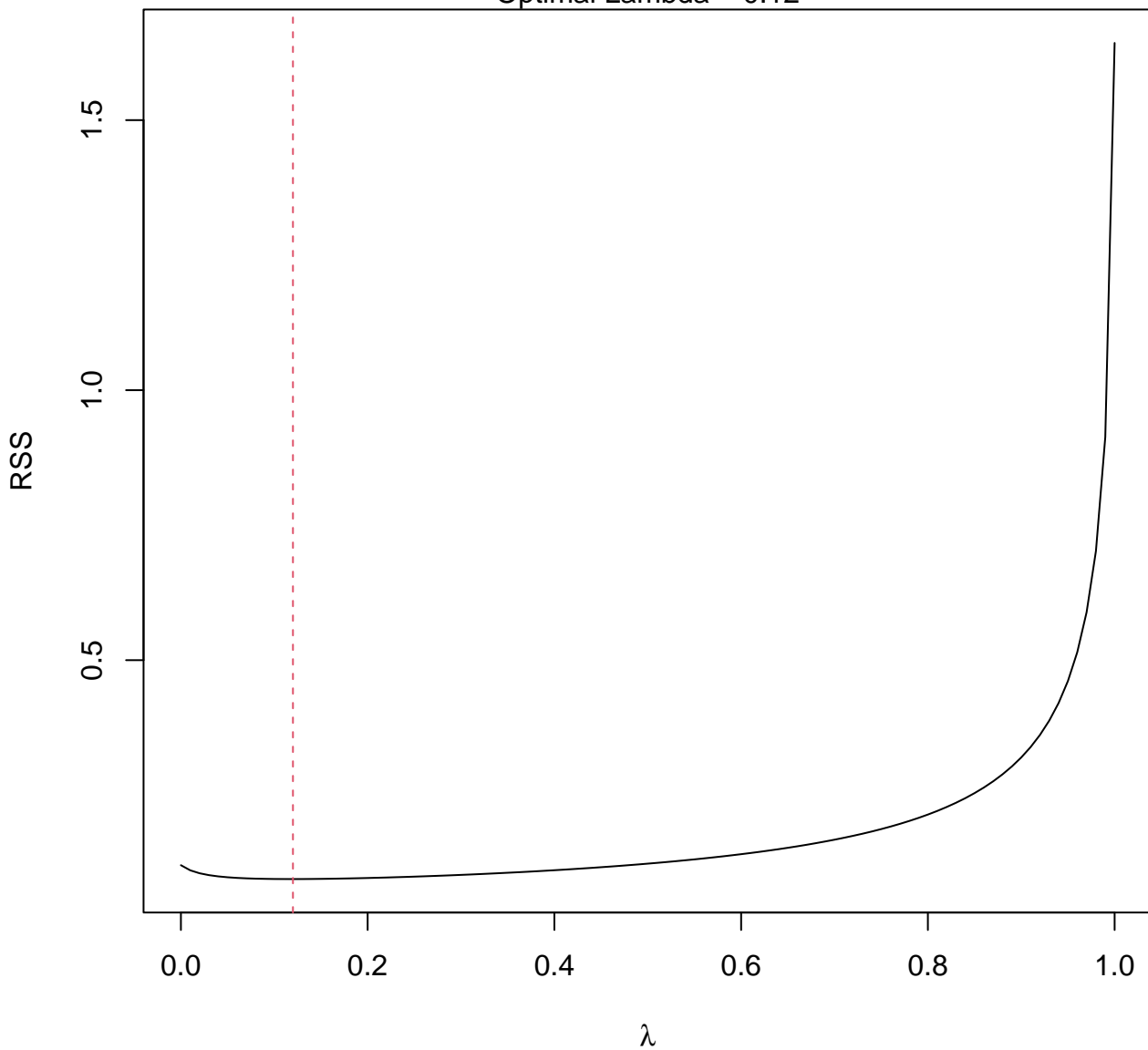
RSS

Optimal Lambda = 0.1



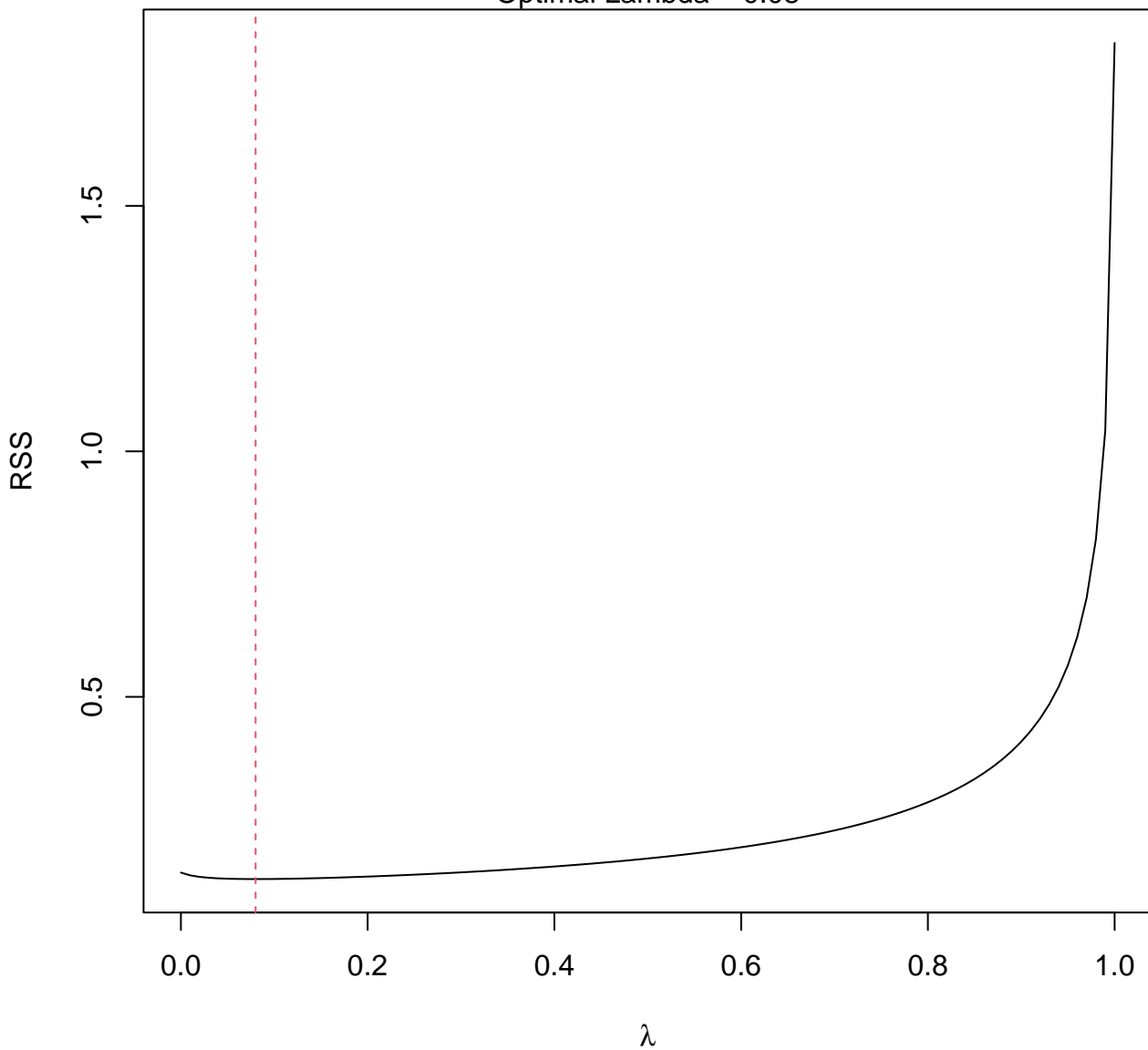
RSS

Optimal Lambda = 0.12



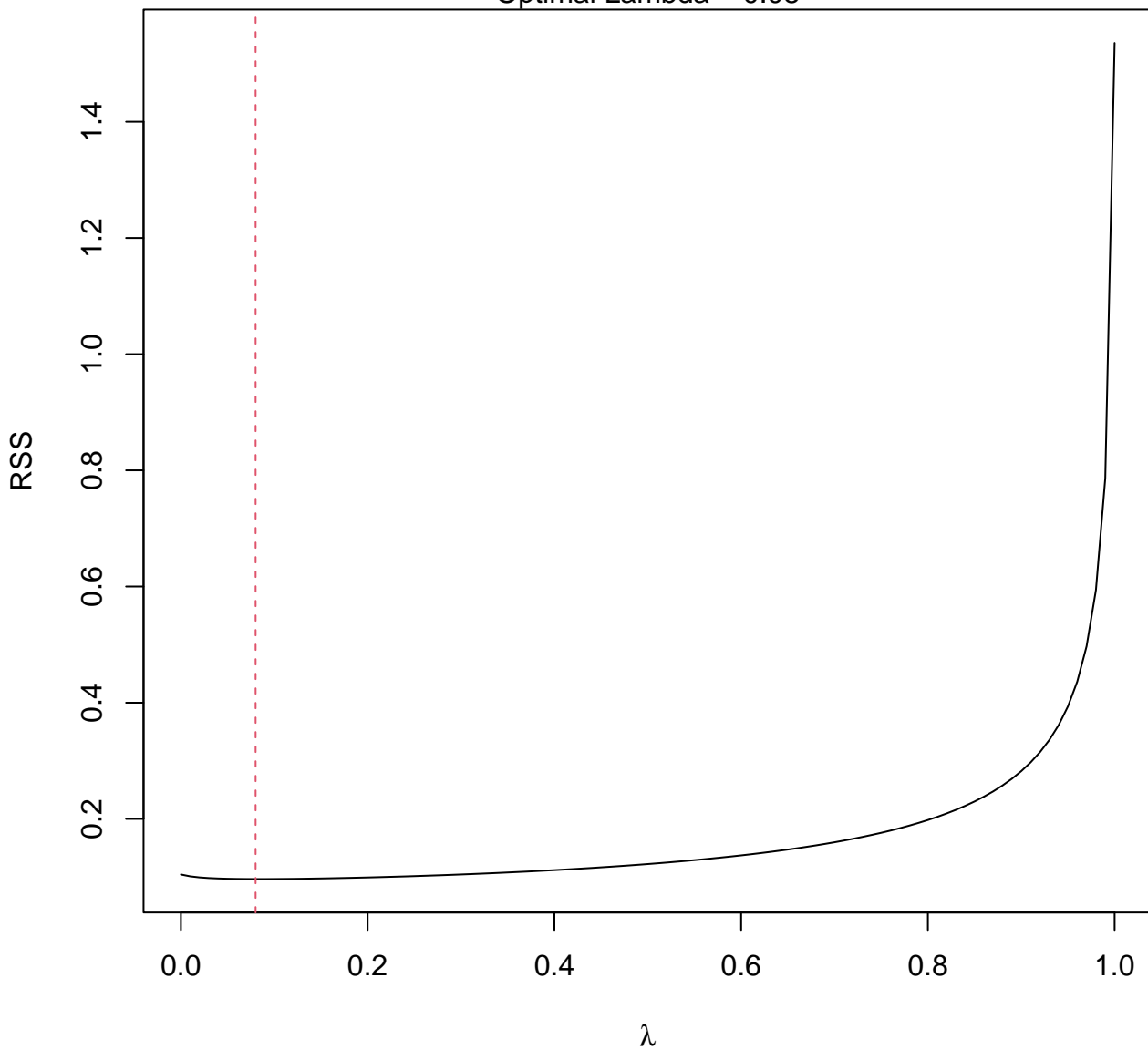
RSS

Optimal Lambda = 0.08



RSS

Optimal Lambda = 0.08

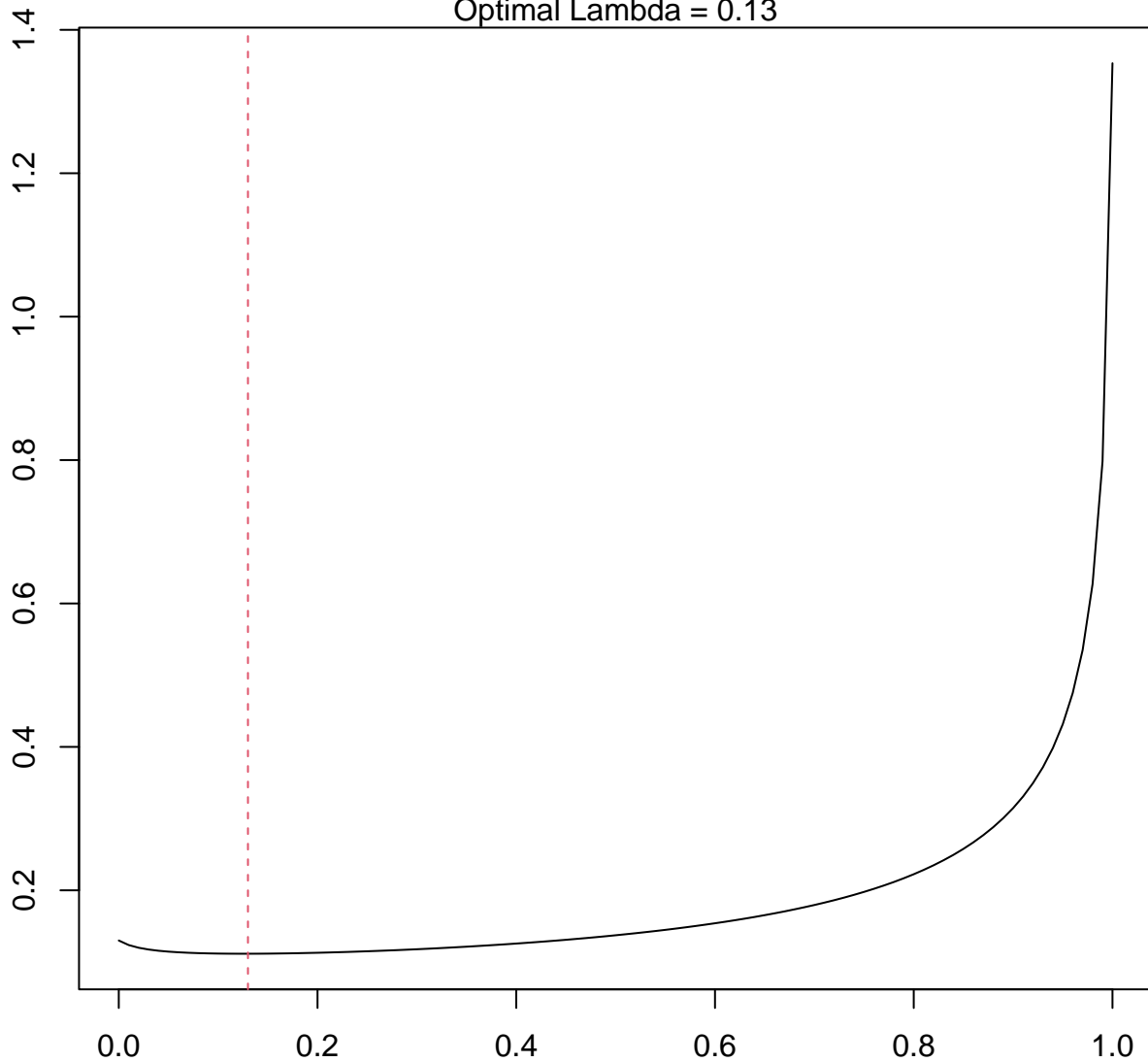


RSS

Optimal Lambda = 0.13

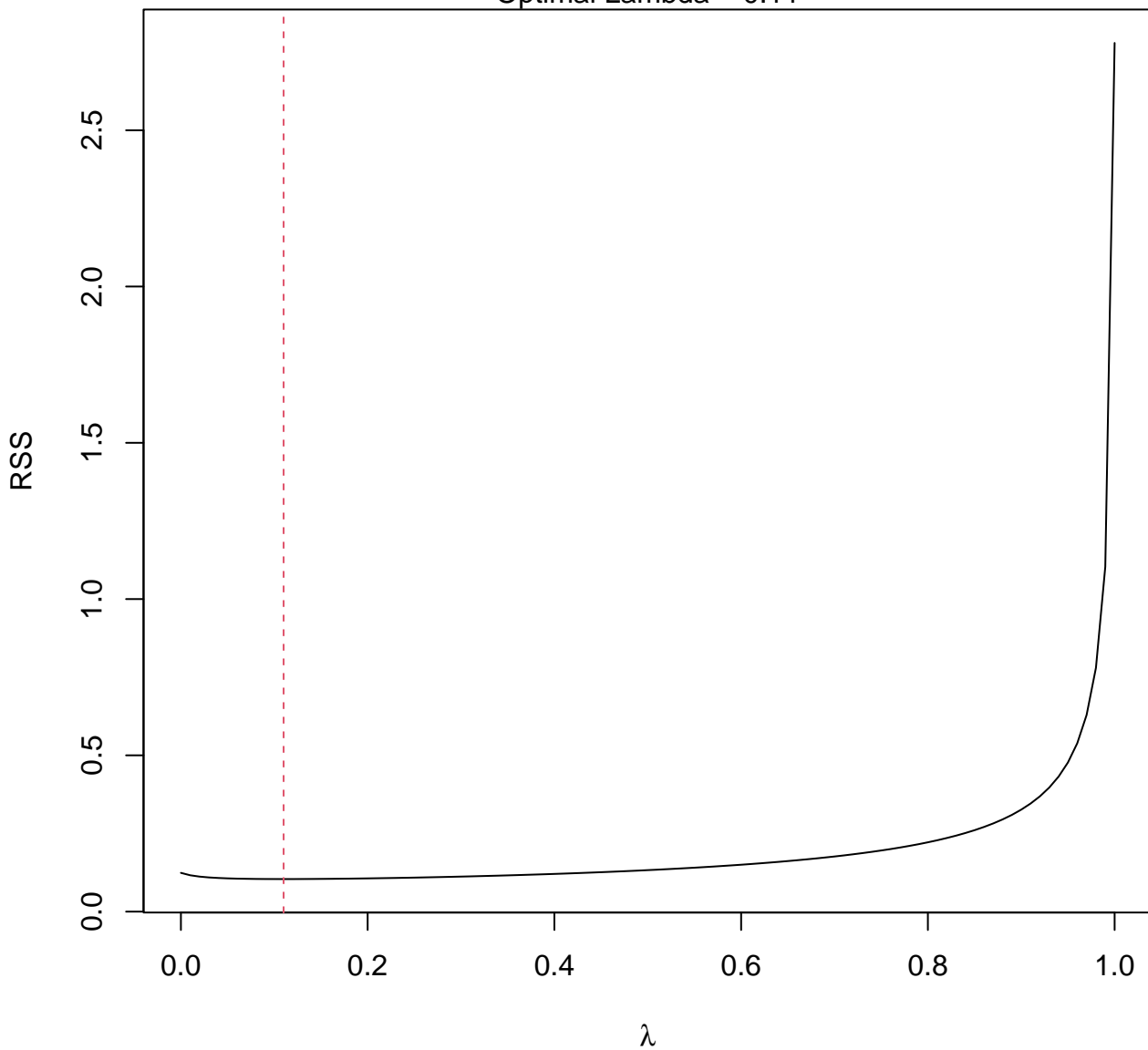
RSS

λ



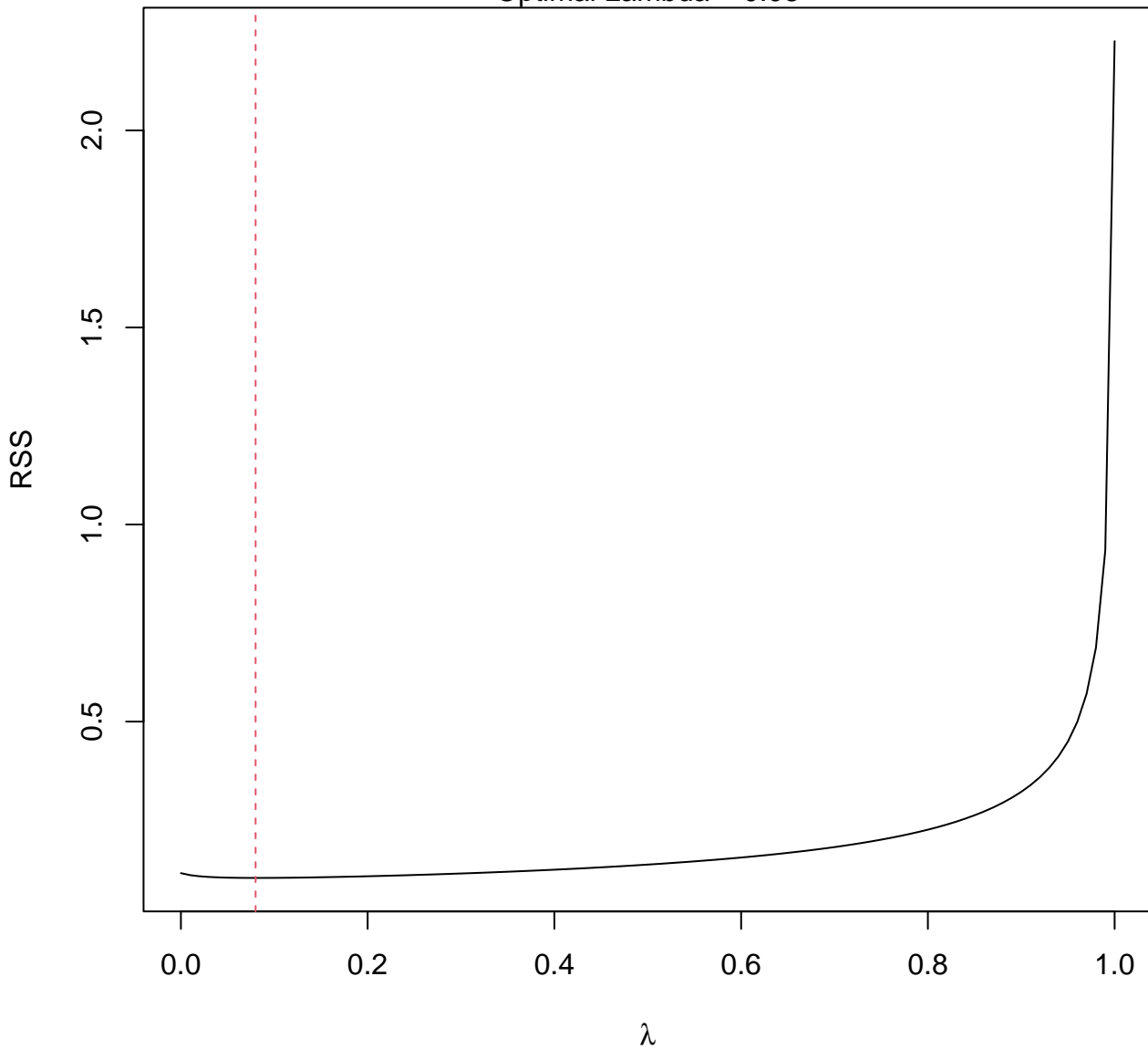
RSS

Optimal Lambda = 0.11



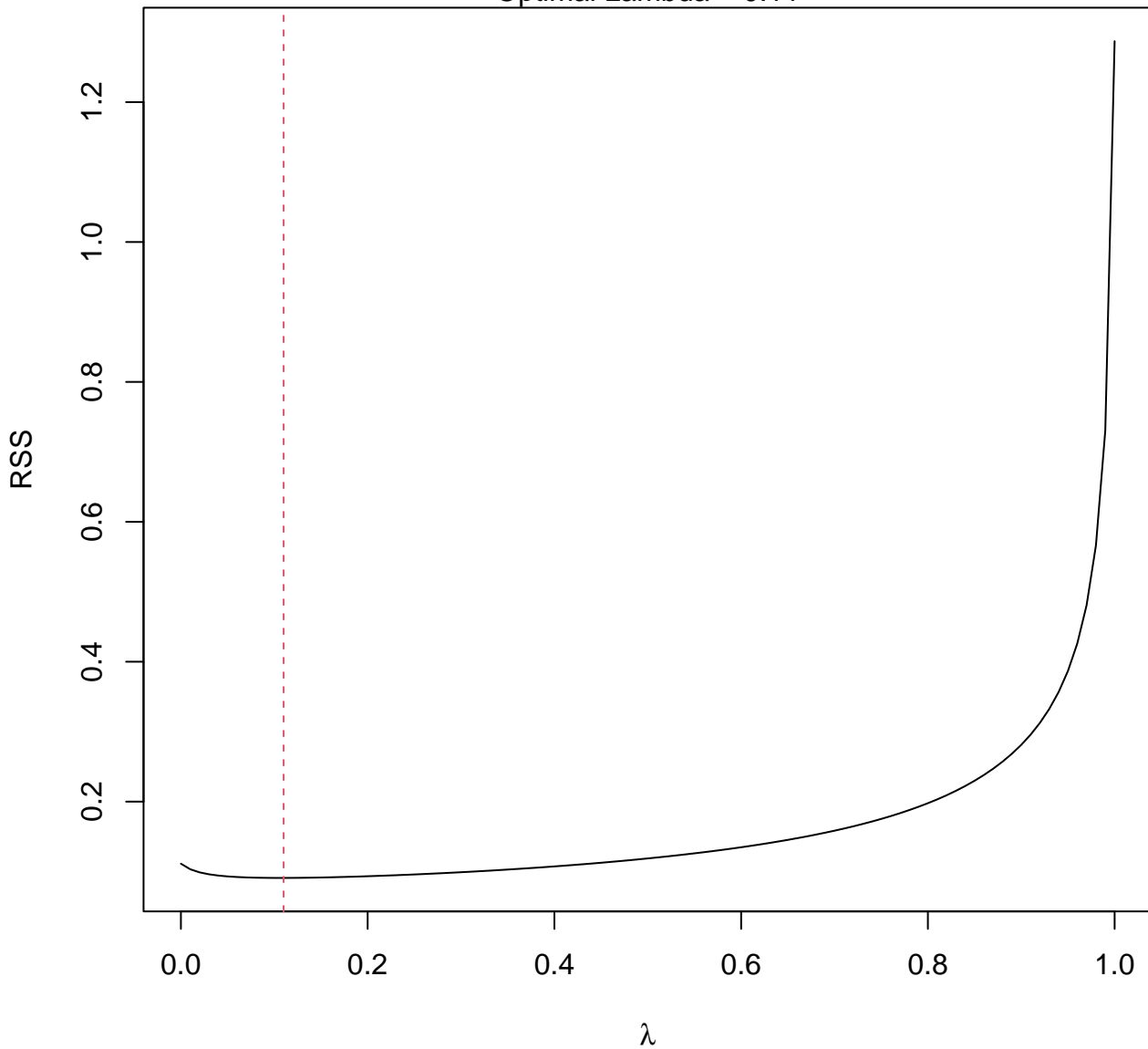
RSS

Optimal Lambda = 0.08



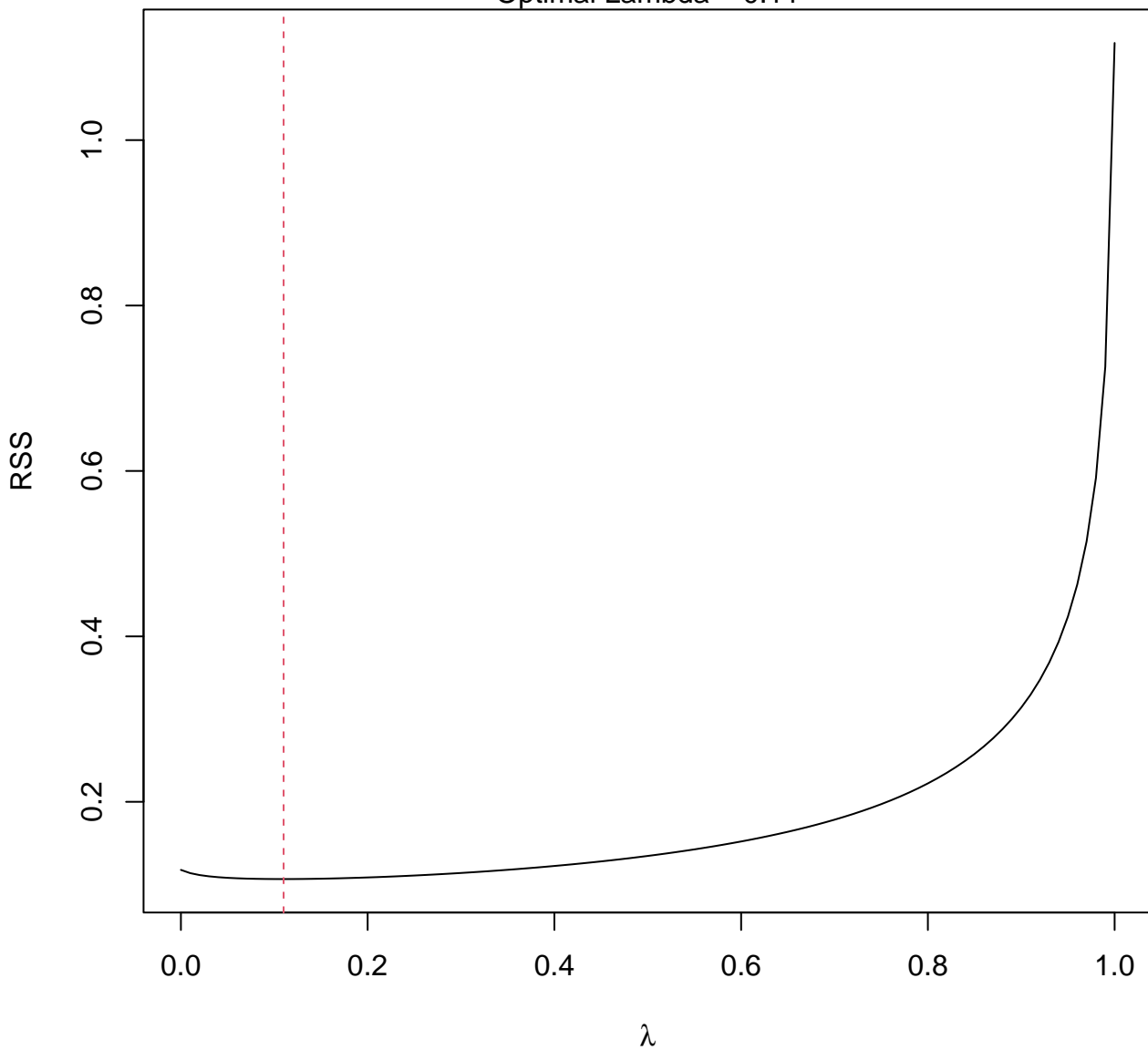
RSS

Optimal Lambda = 0.11



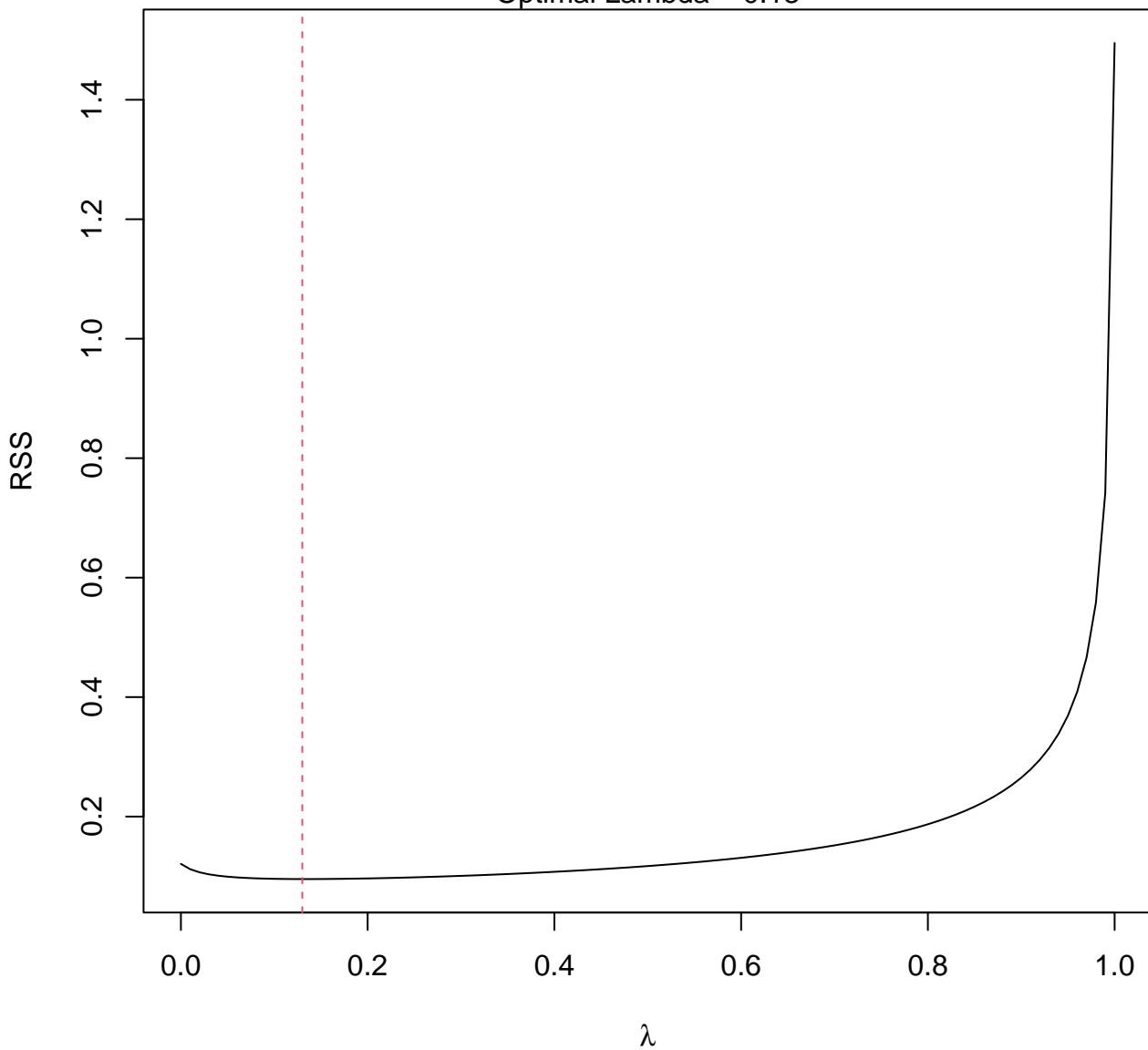
RSS

Optimal Lambda = 0.11



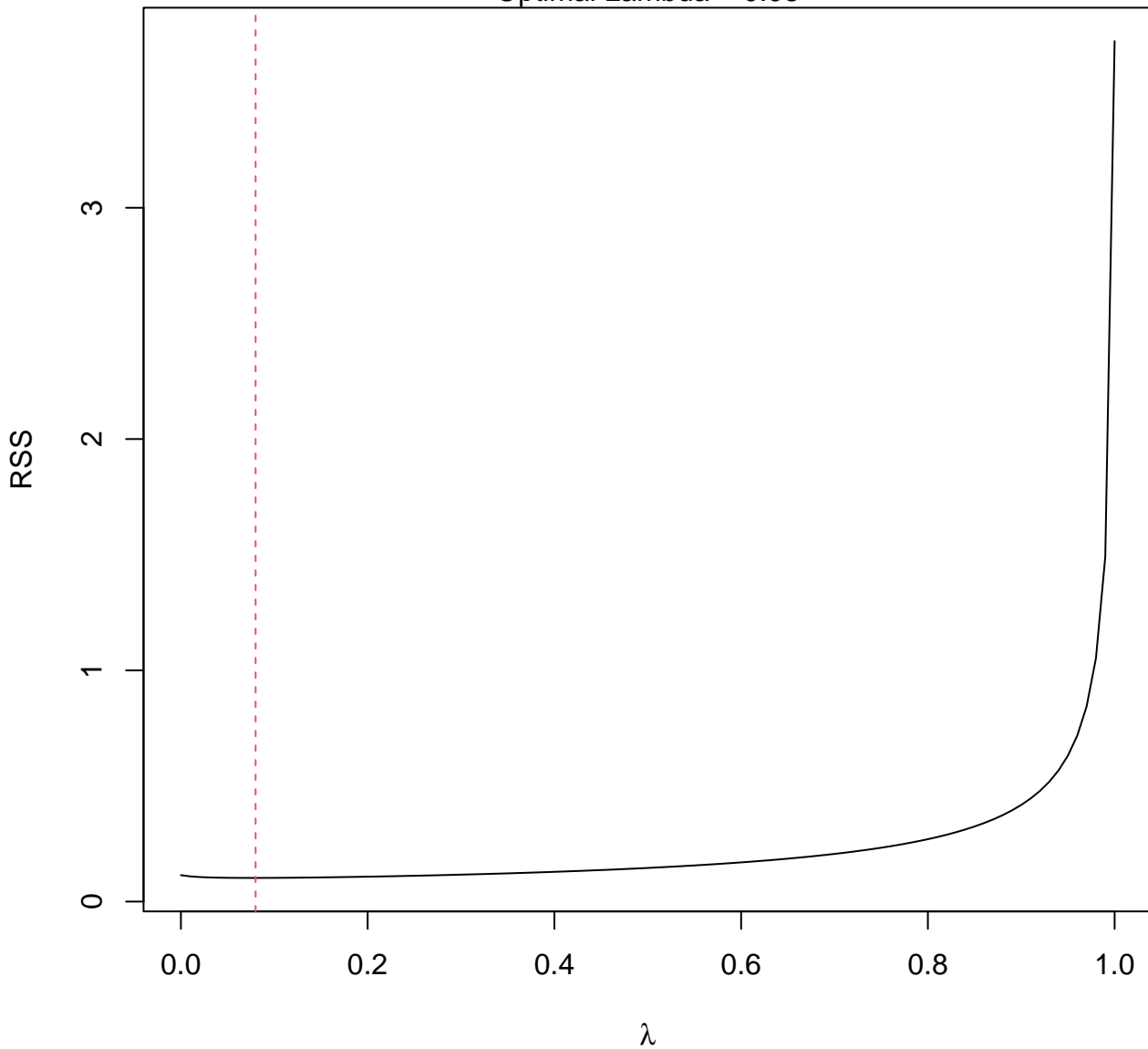
RSS

Optimal Lambda = 0.13



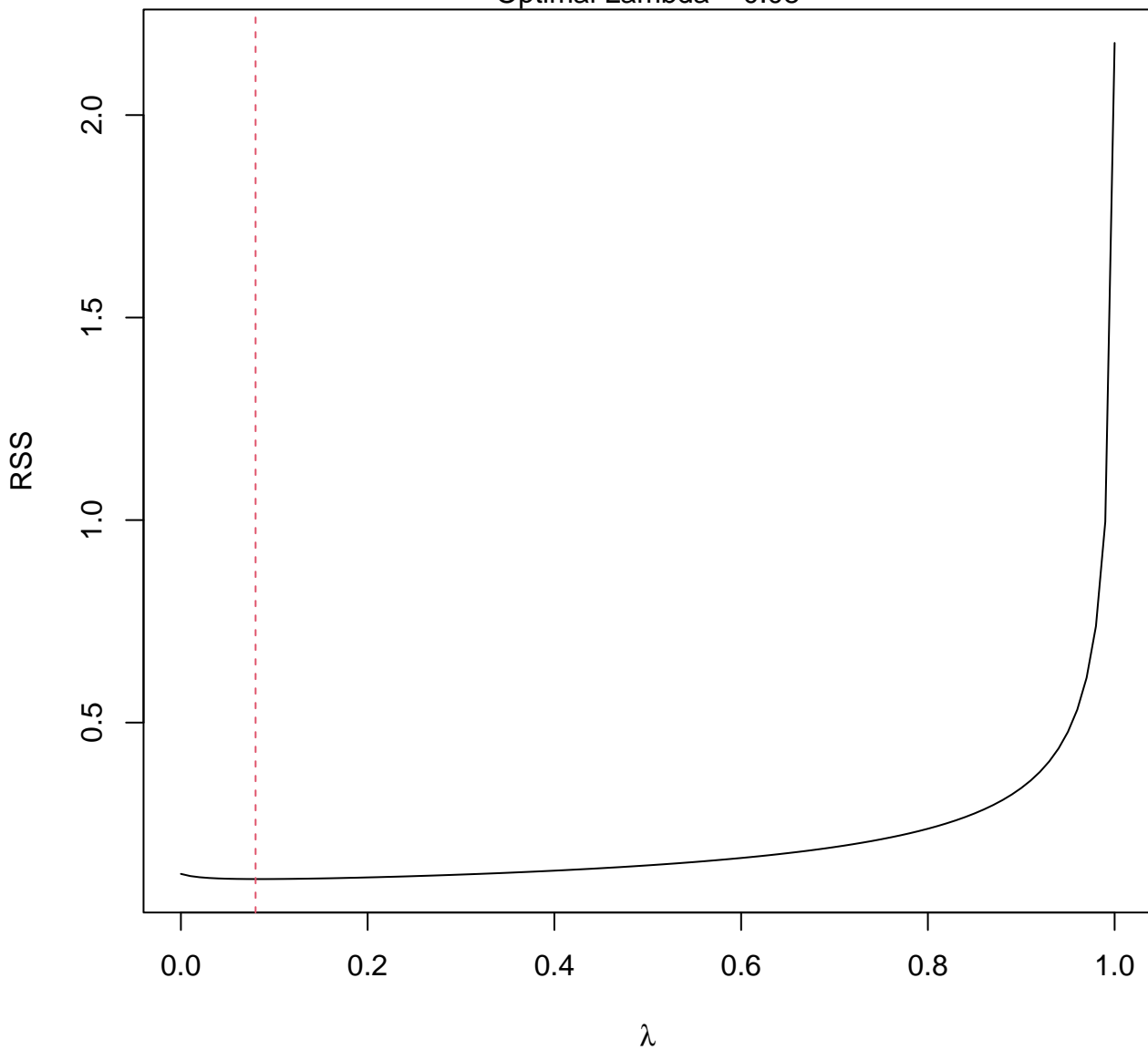
RSS

Optimal Lambda = 0.08



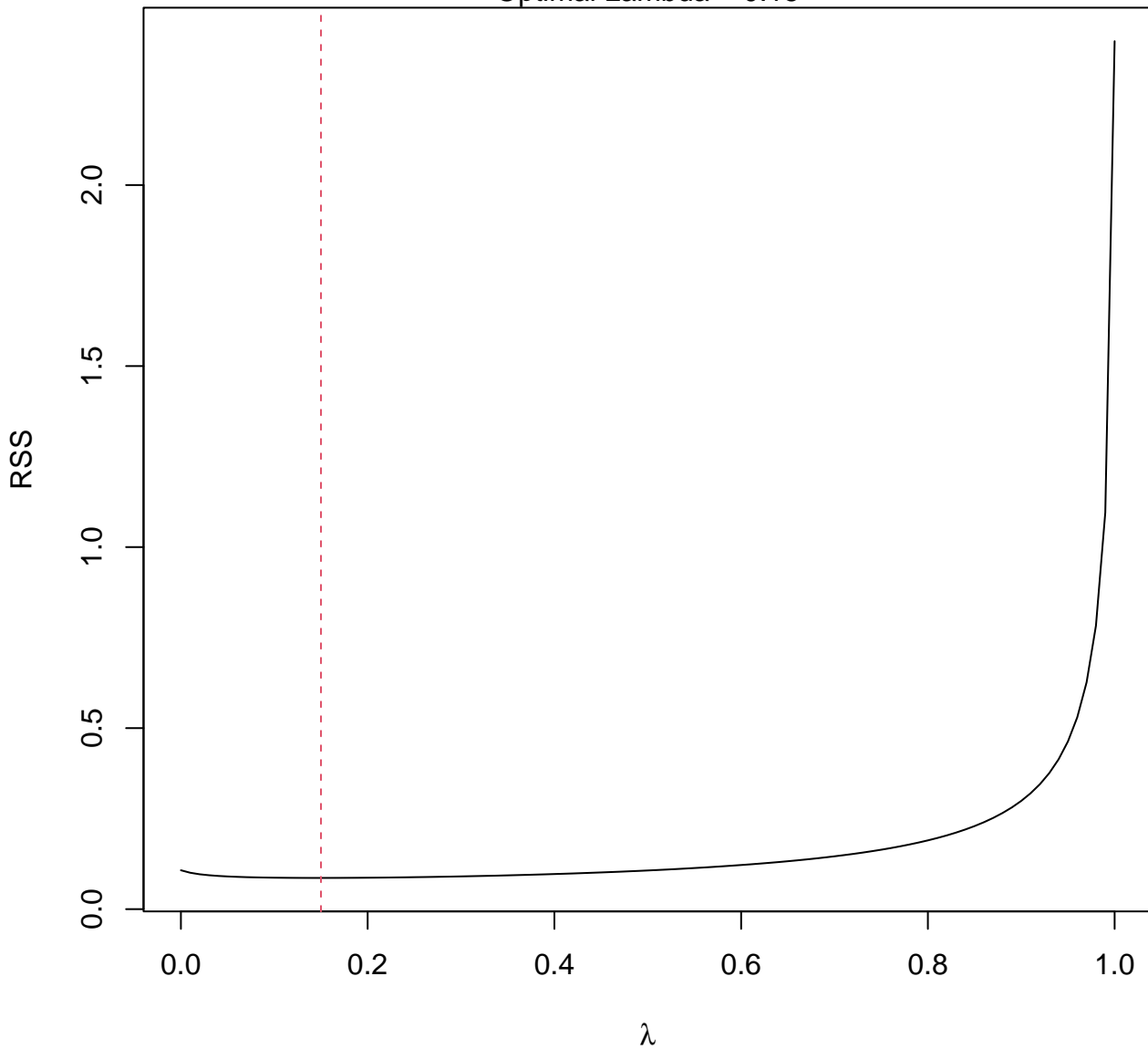
RSS

Optimal Lambda = 0.08



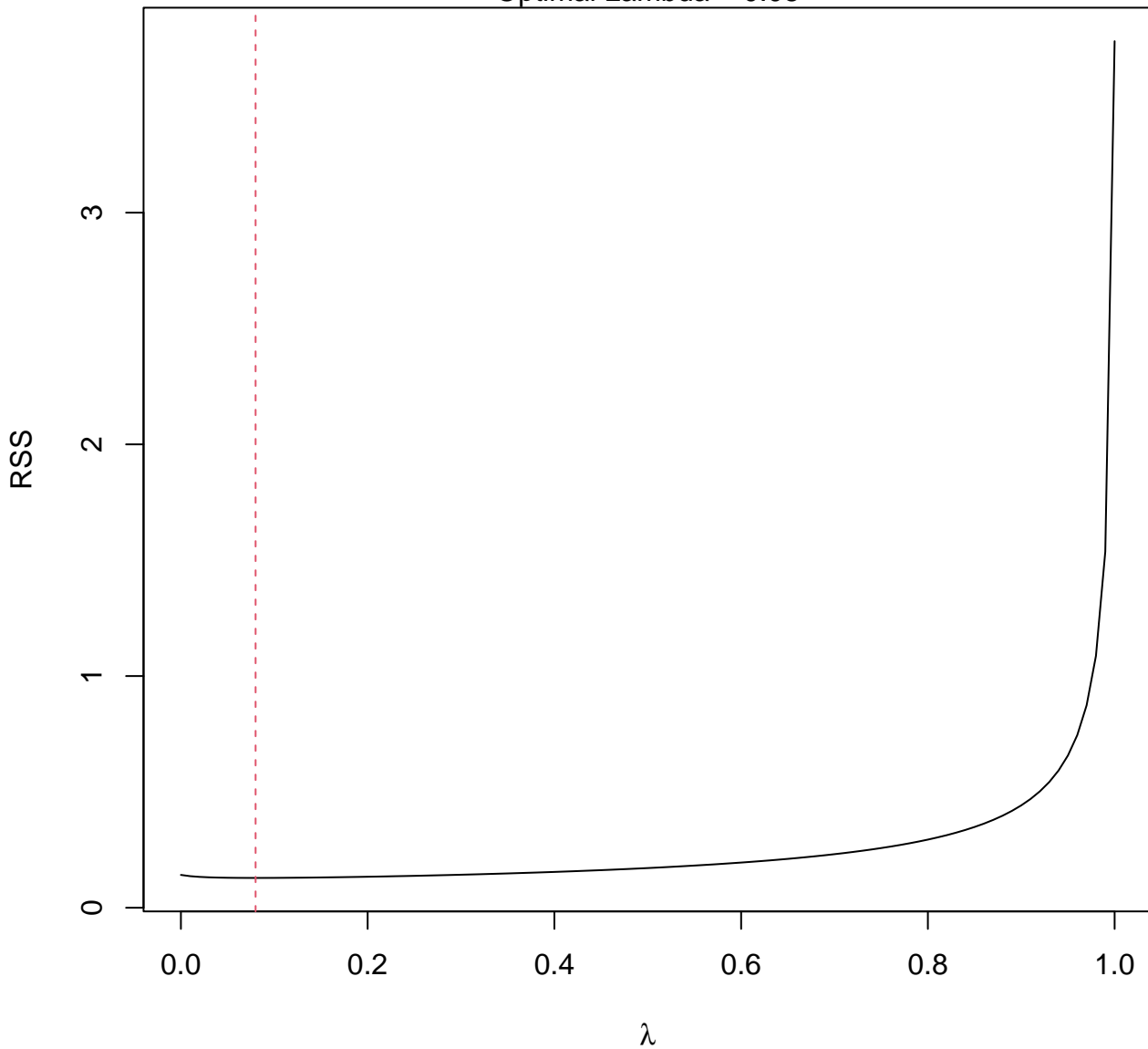
RSS

Optimal Lambda = 0.15



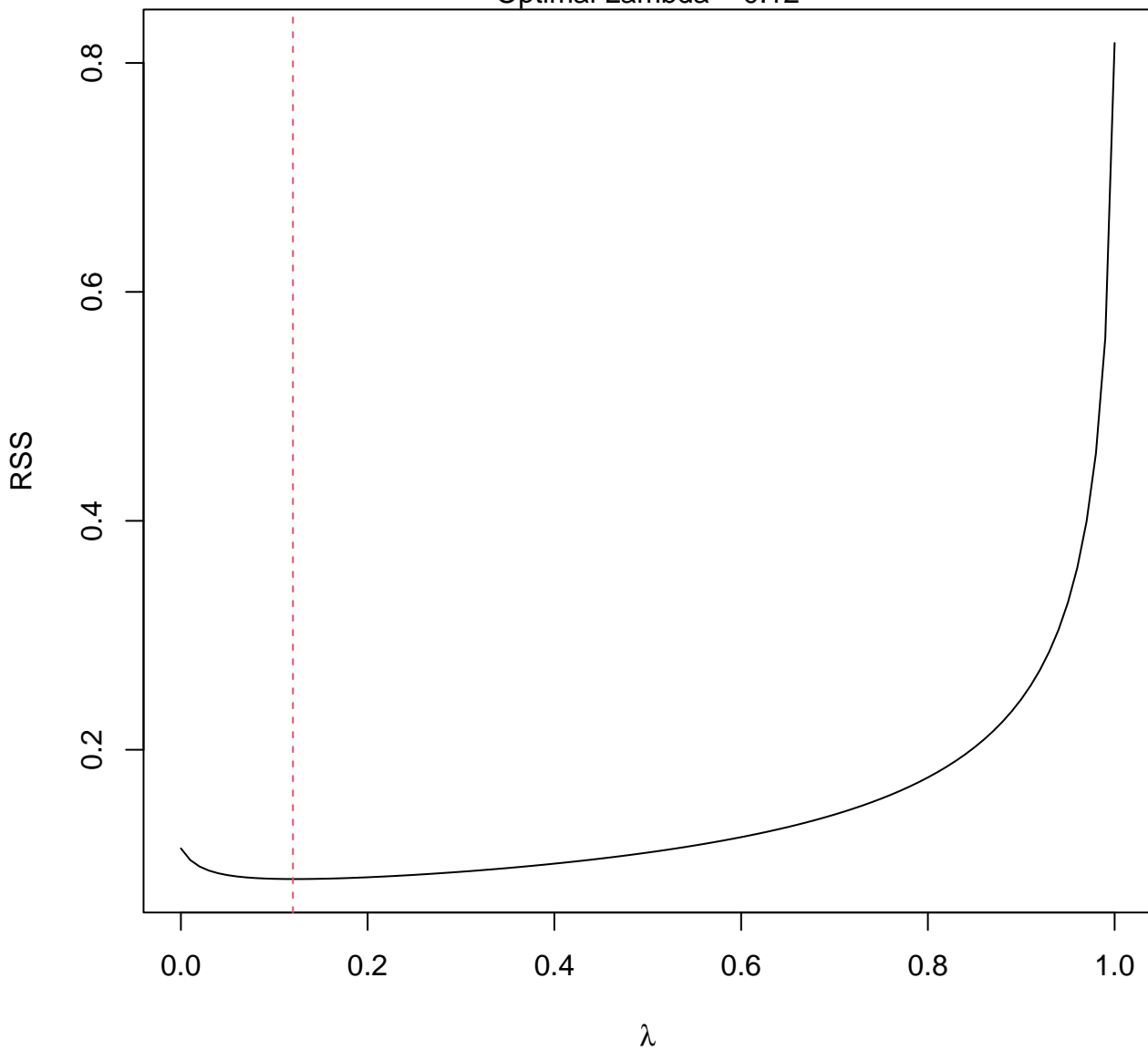
RSS

Optimal Lambda = 0.08



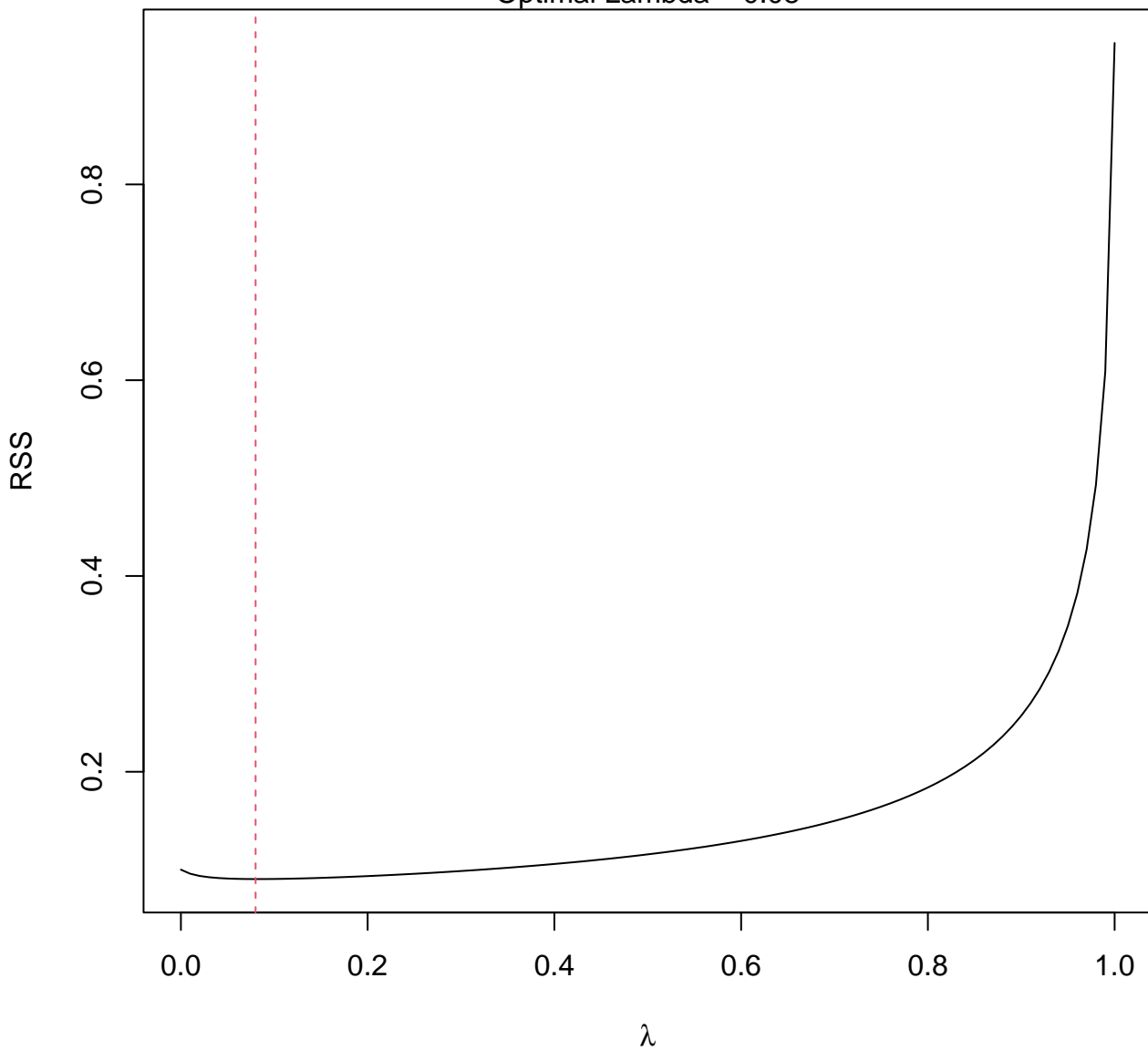
RSS

Optimal Lambda = 0.12



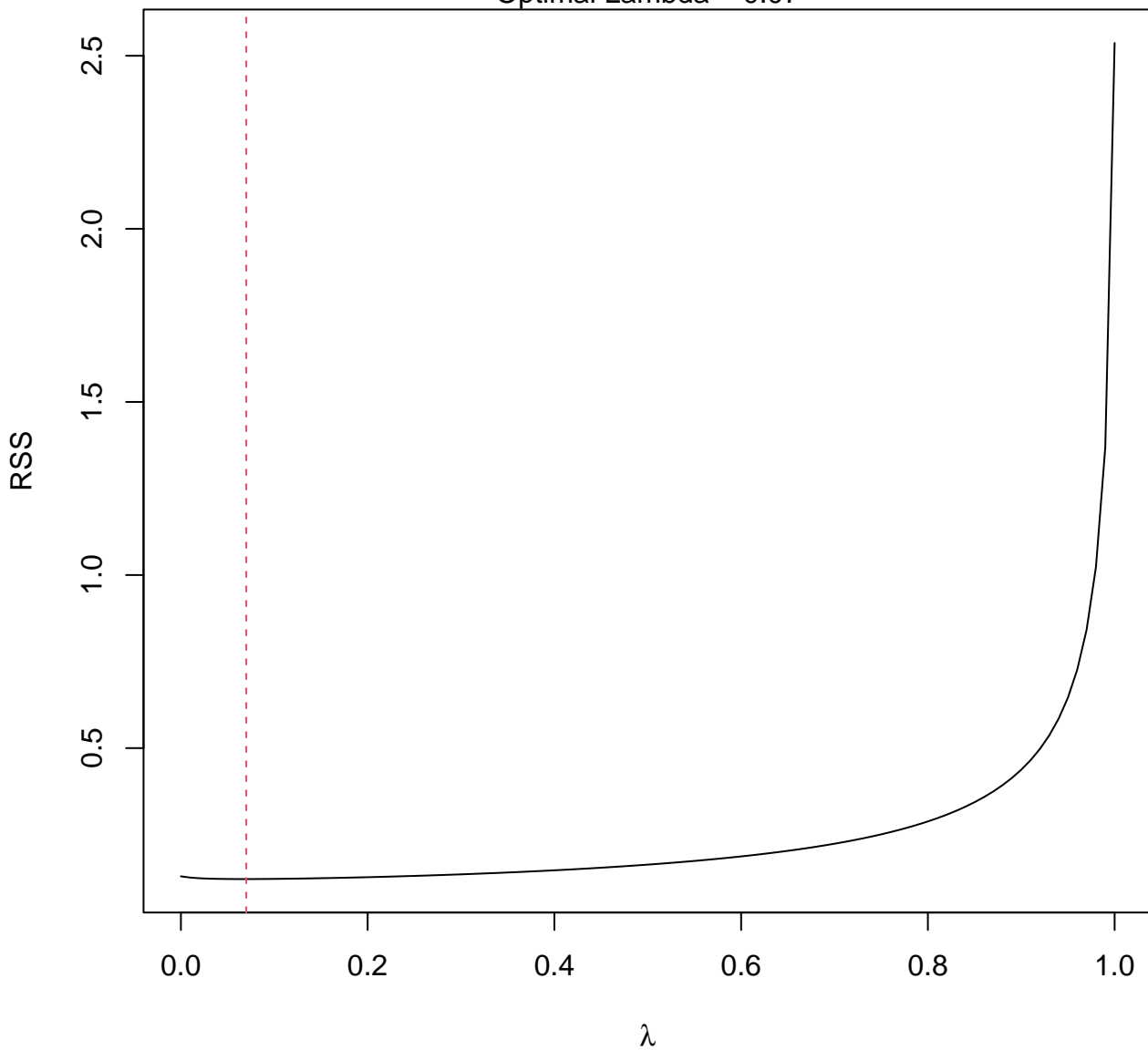
RSS

Optimal Lambda = 0.08



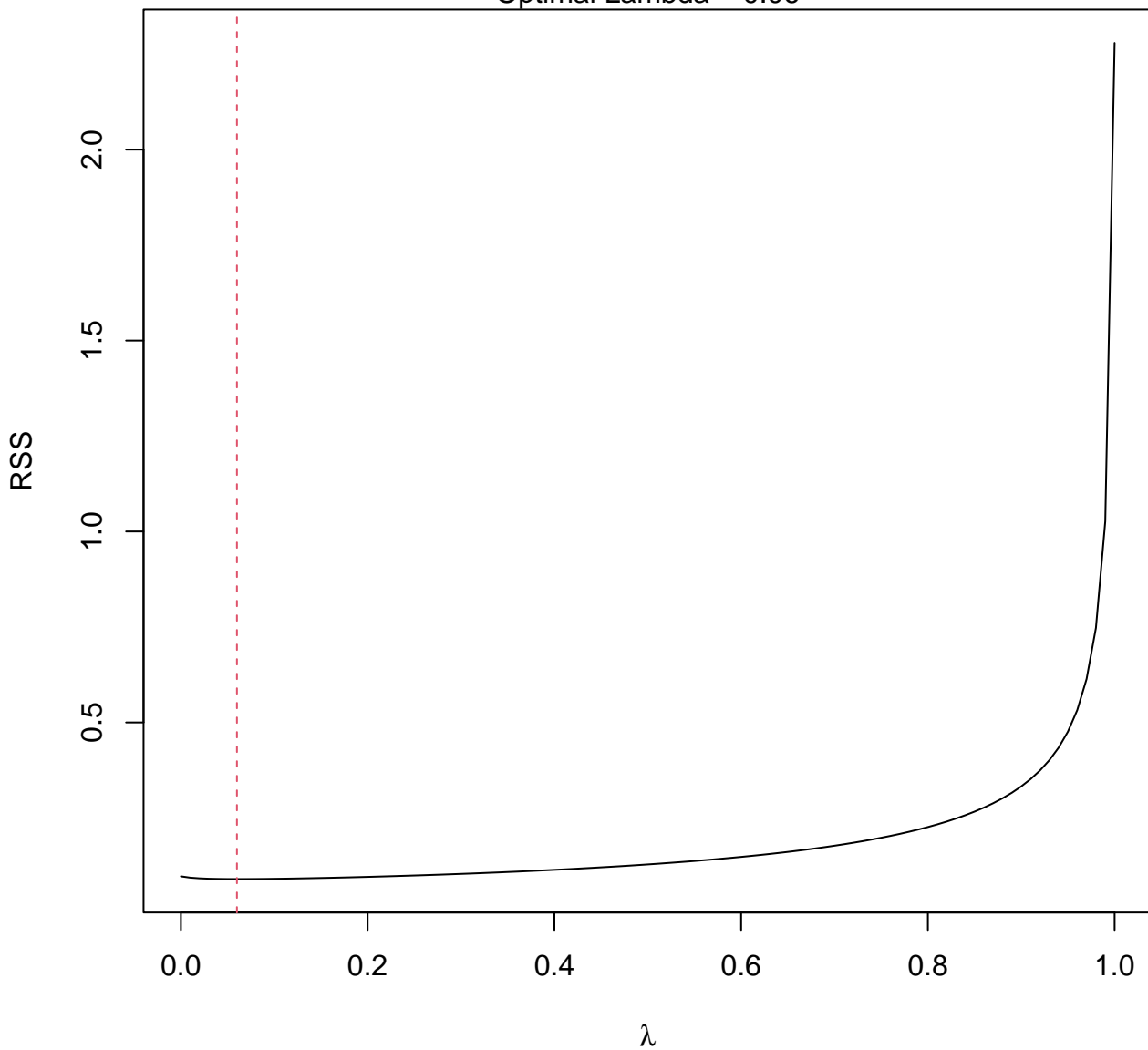
RSS

Optimal Lambda = 0.07



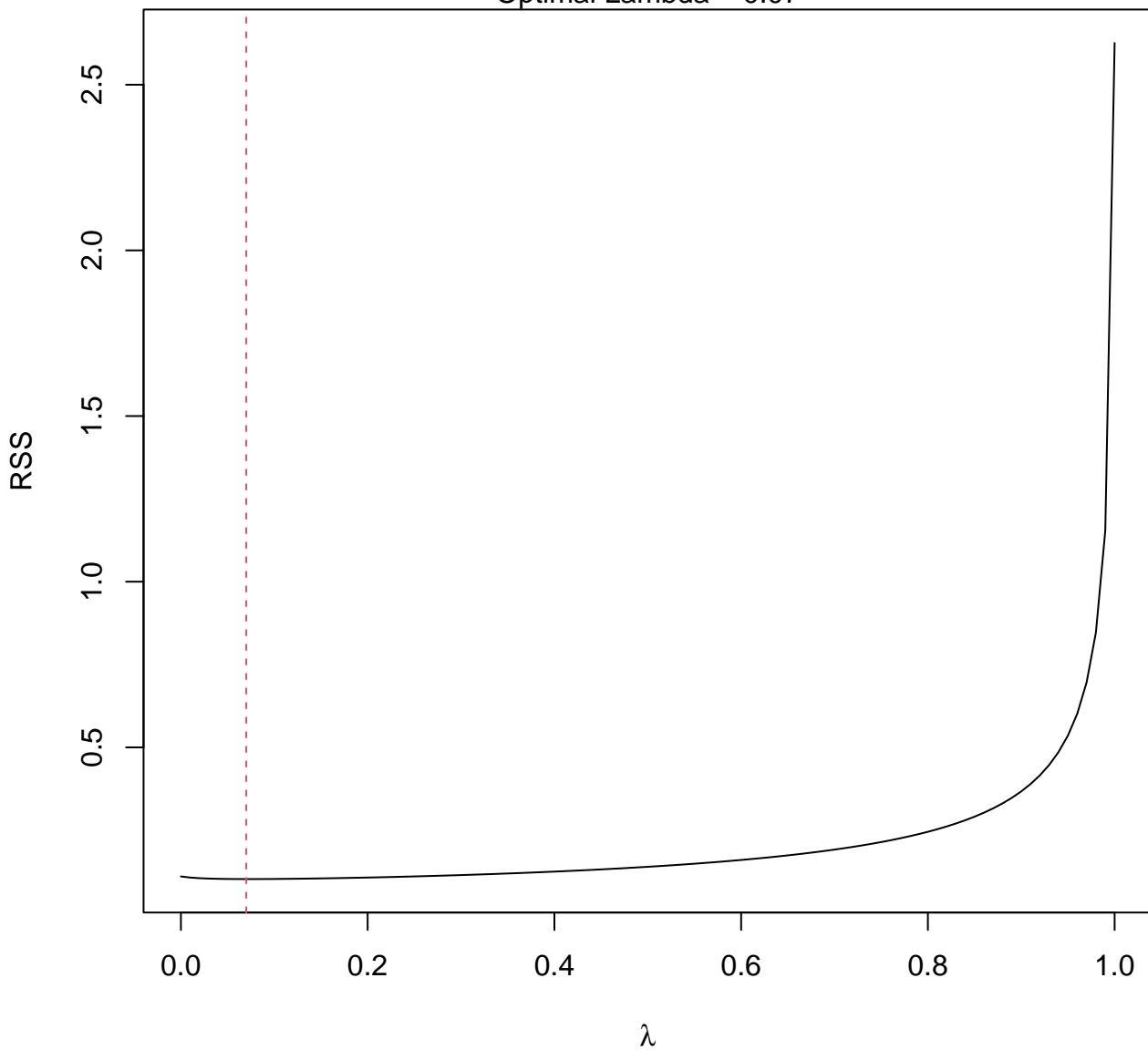
RSS

Optimal Lambda = 0.06



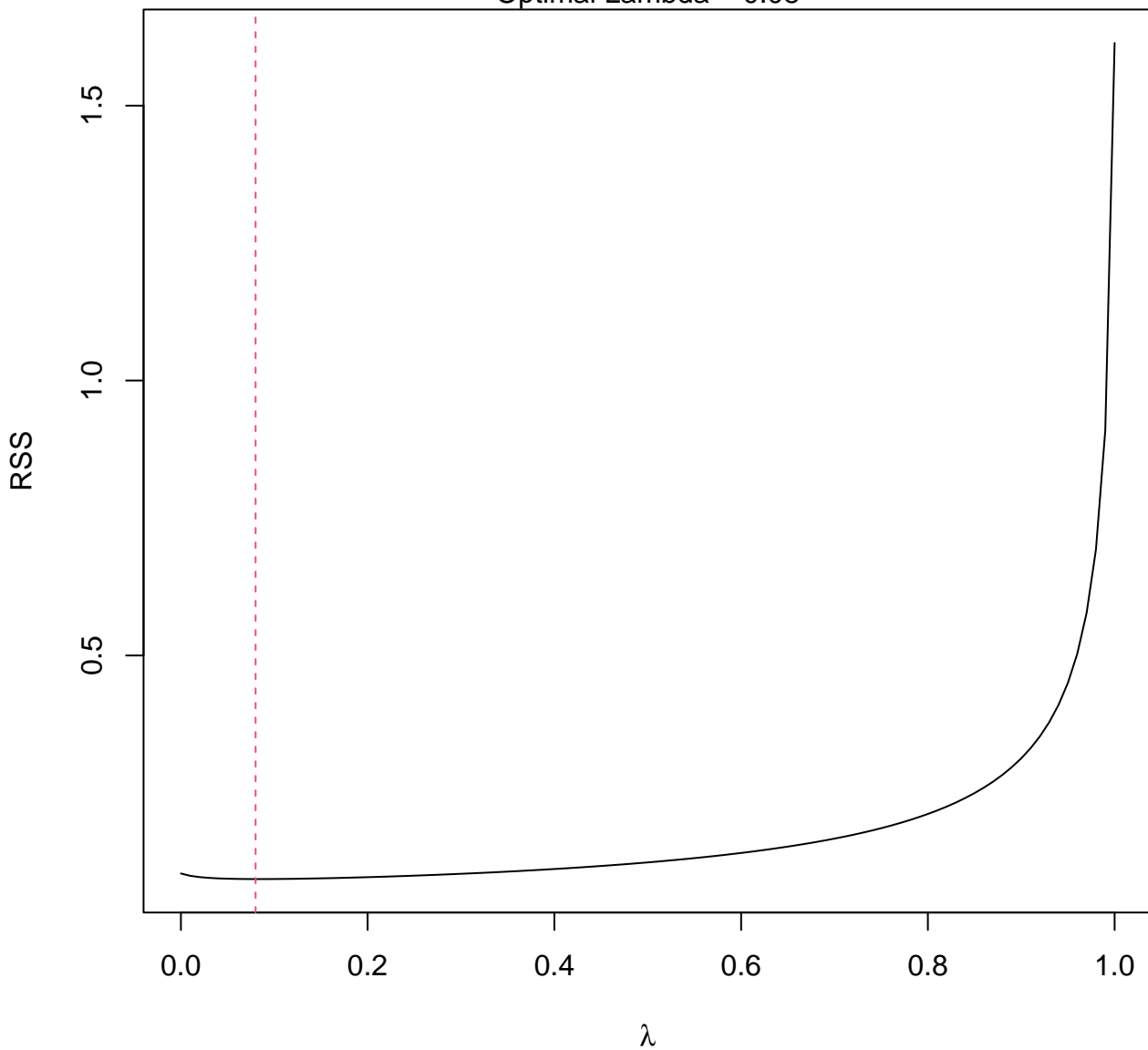
RSS

Optimal Lambda = 0.07



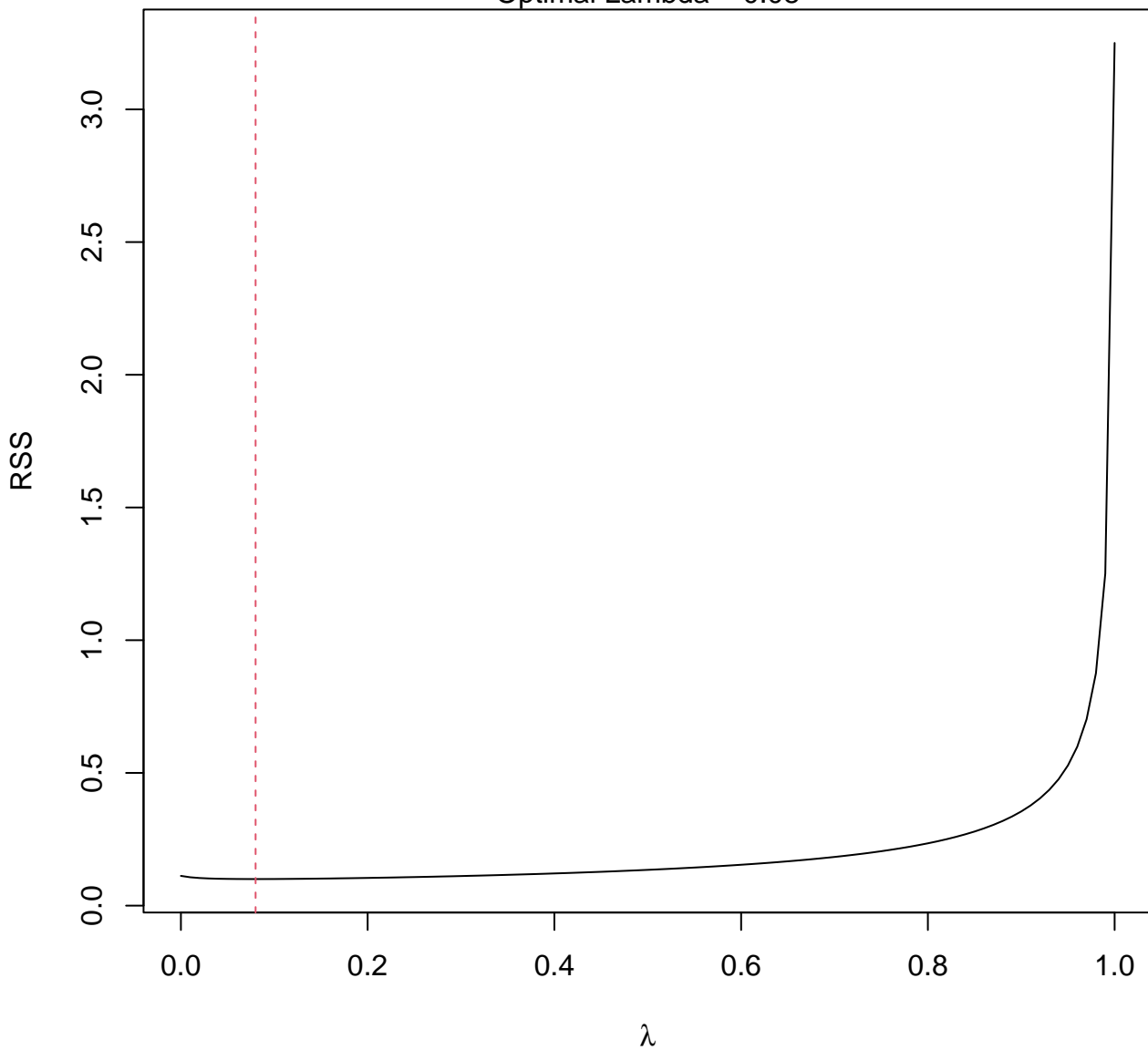
RSS

Optimal Lambda = 0.08



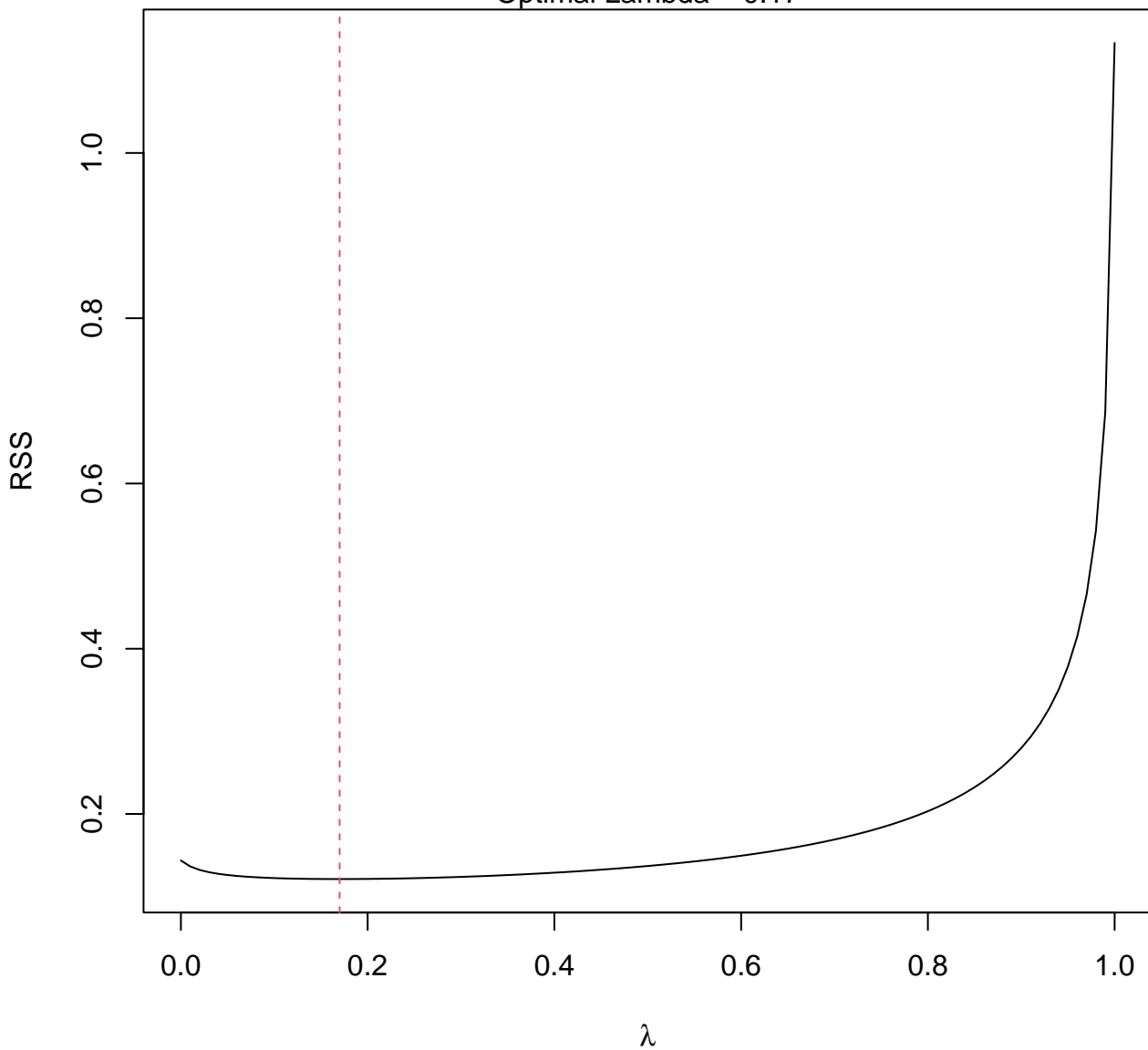
RSS

Optimal Lambda = 0.08



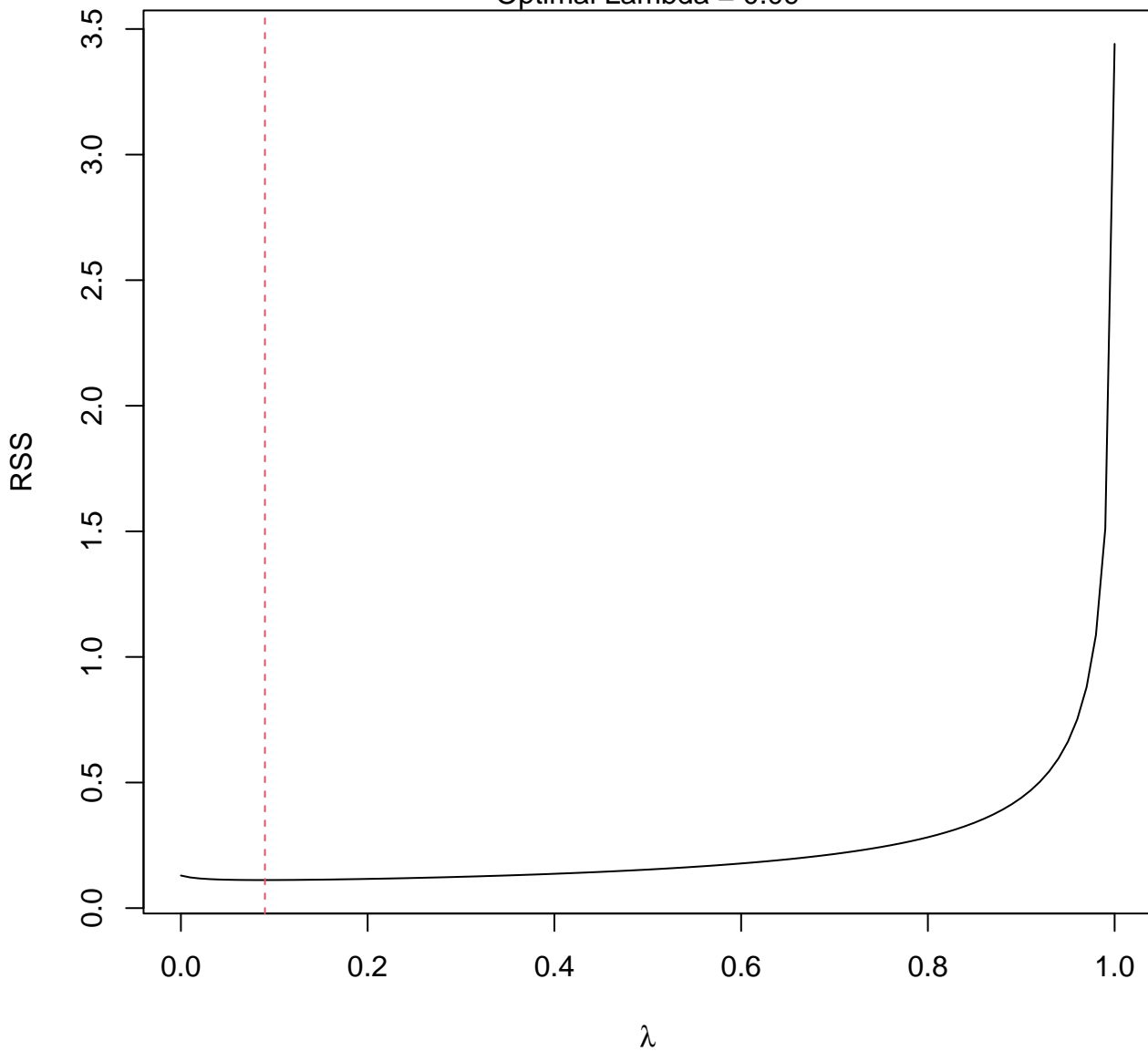
RSS

Optimal Lambda = 0.17



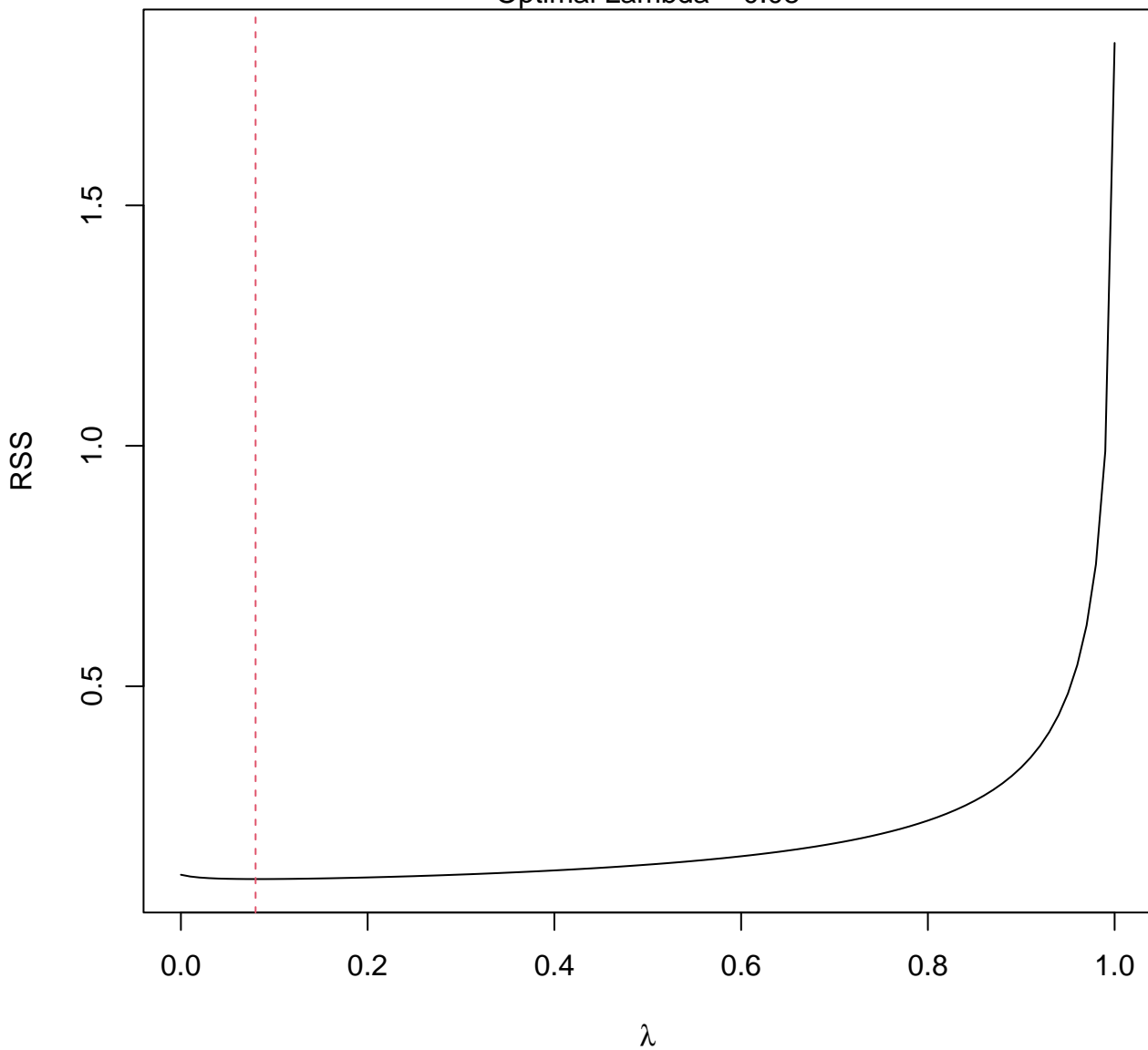
RSS

Optimal Lambda = 0.09



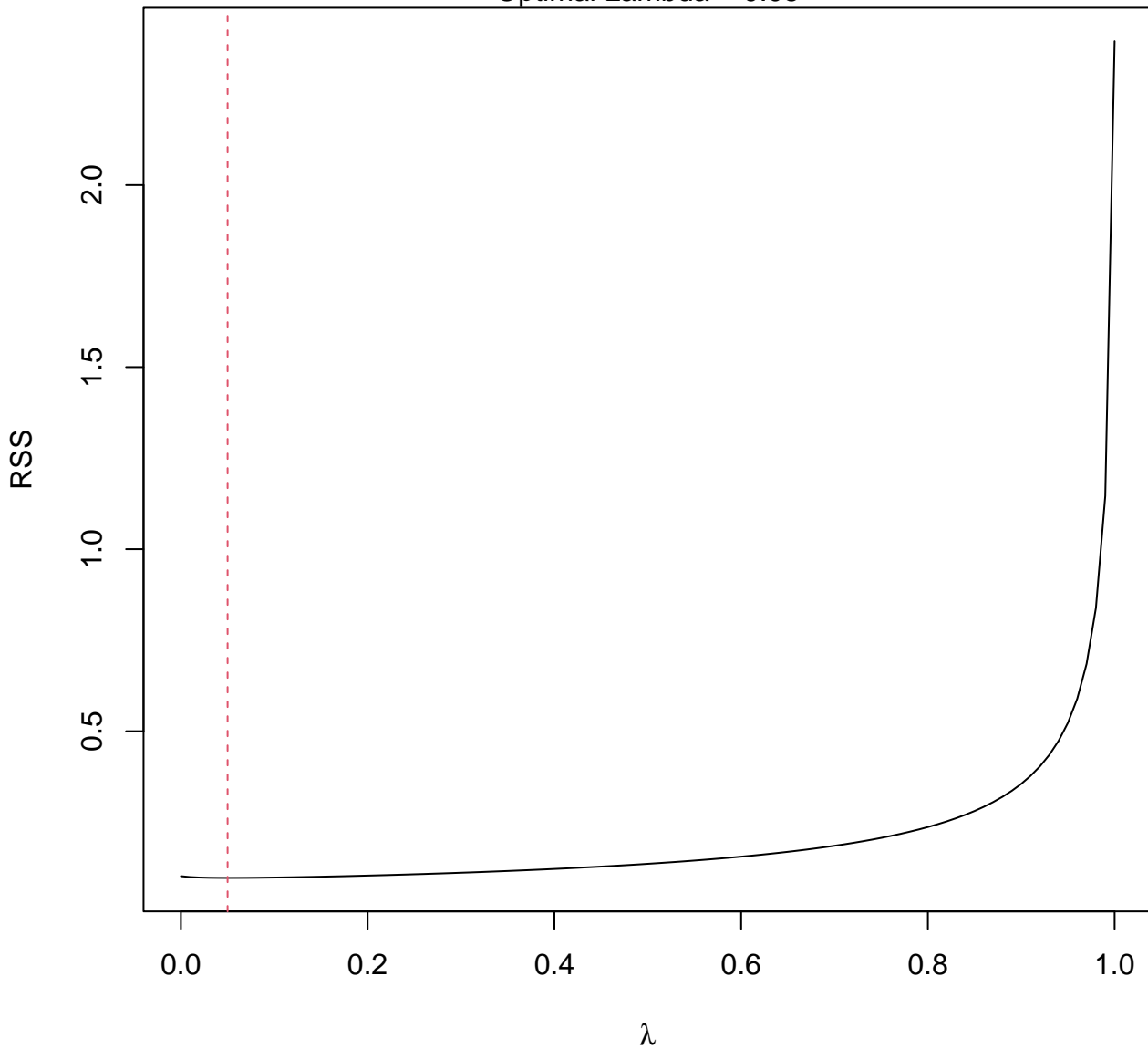
RSS

Optimal Lambda = 0.08



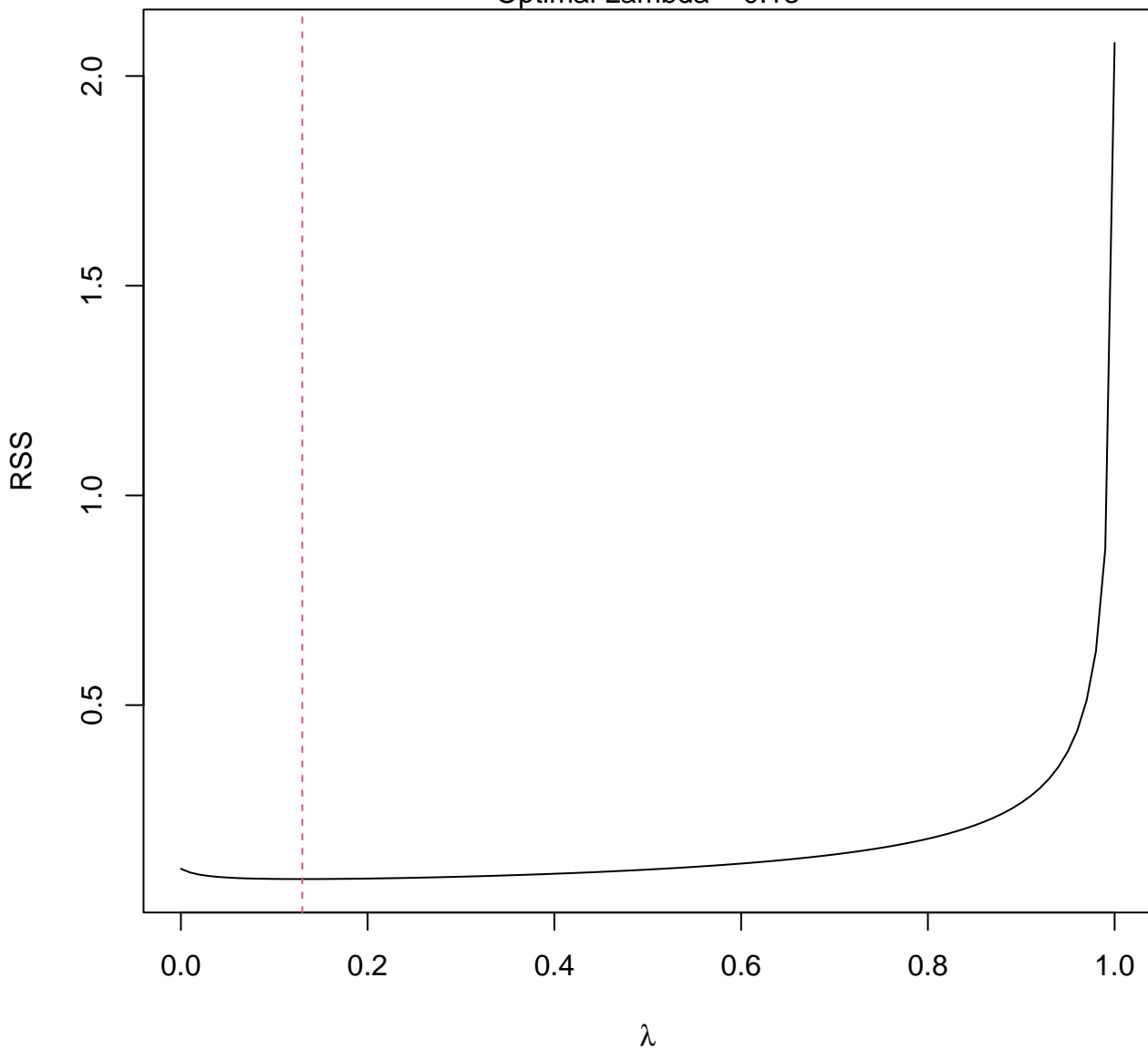
RSS

Optimal Lambda = 0.05



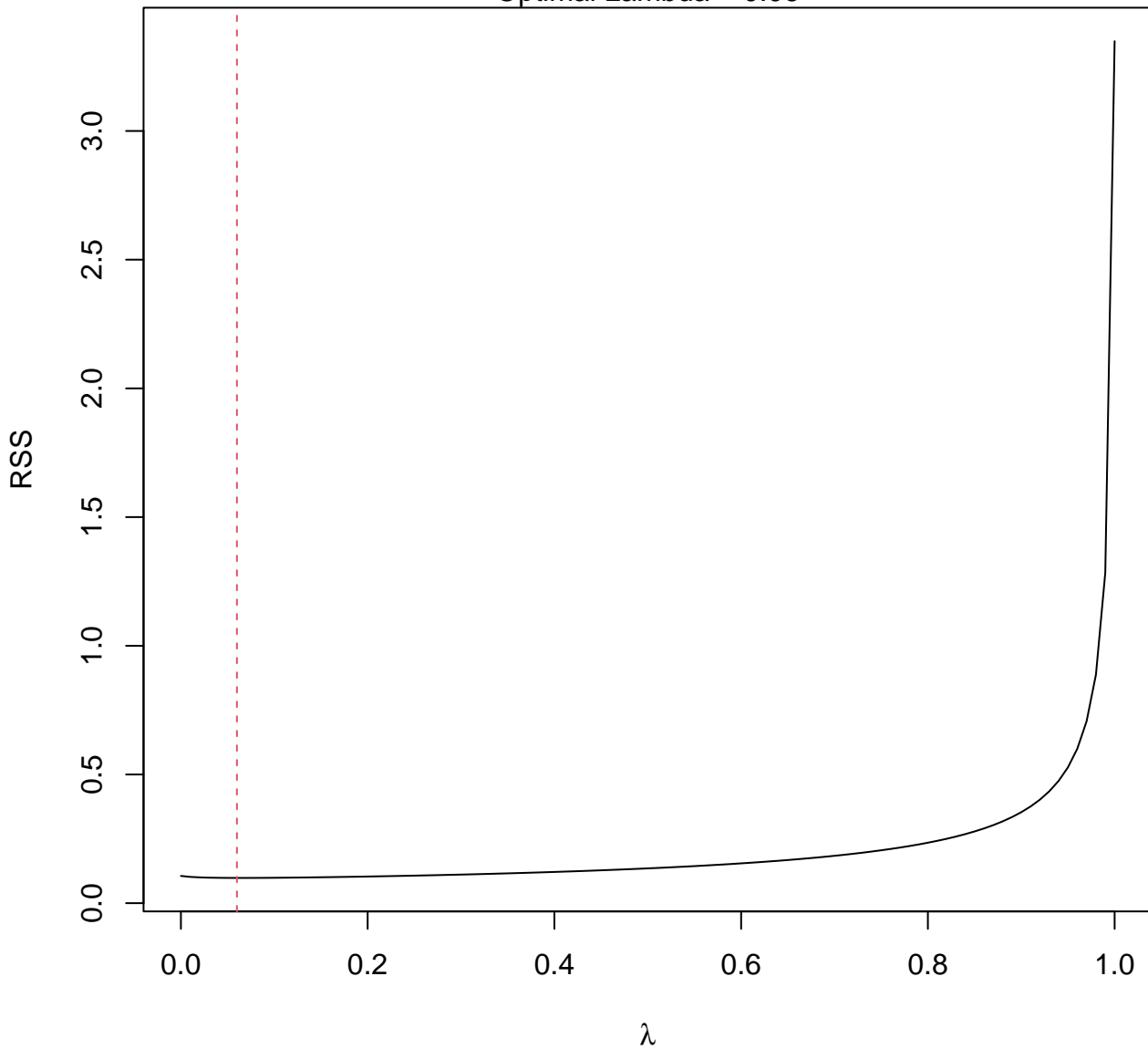
RSS

Optimal Lambda = 0.13



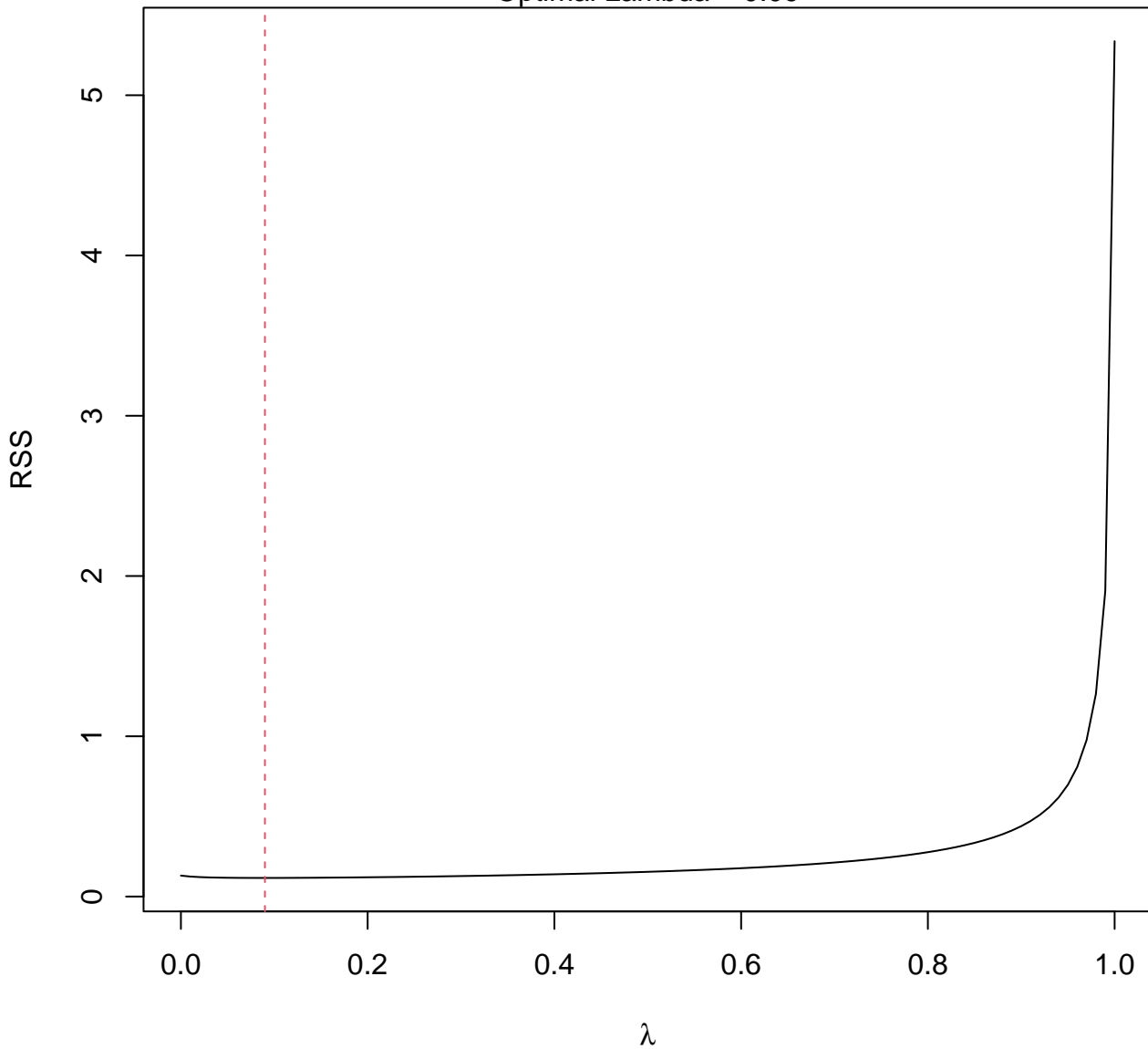
RSS

Optimal Lambda = 0.06



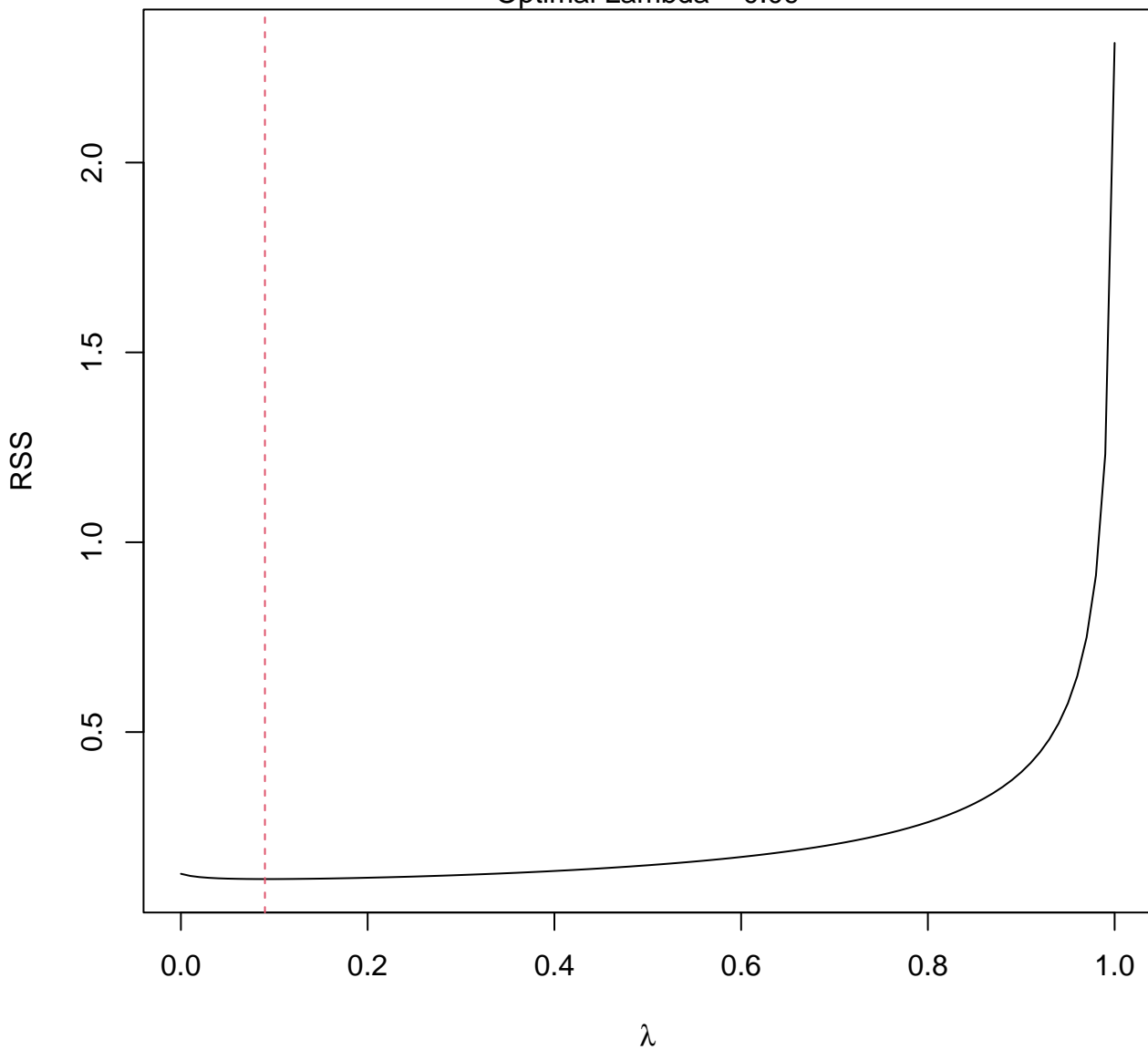
RSS

Optimal Lambda = 0.09



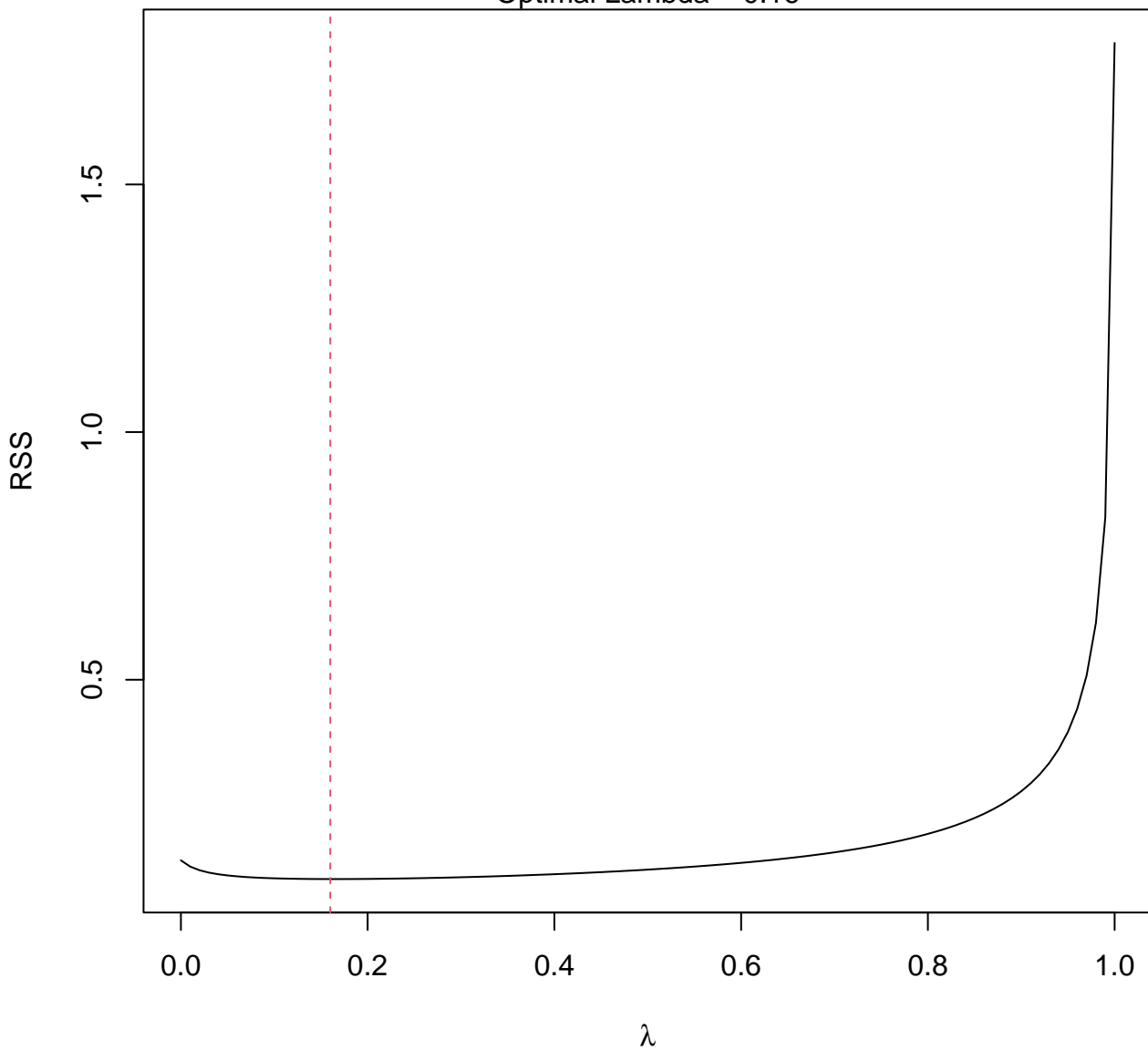
RSS

Optimal Lambda = 0.09



RSS

Optimal Lambda = 0.16



RSS

Optimal Lambda = 0.1

