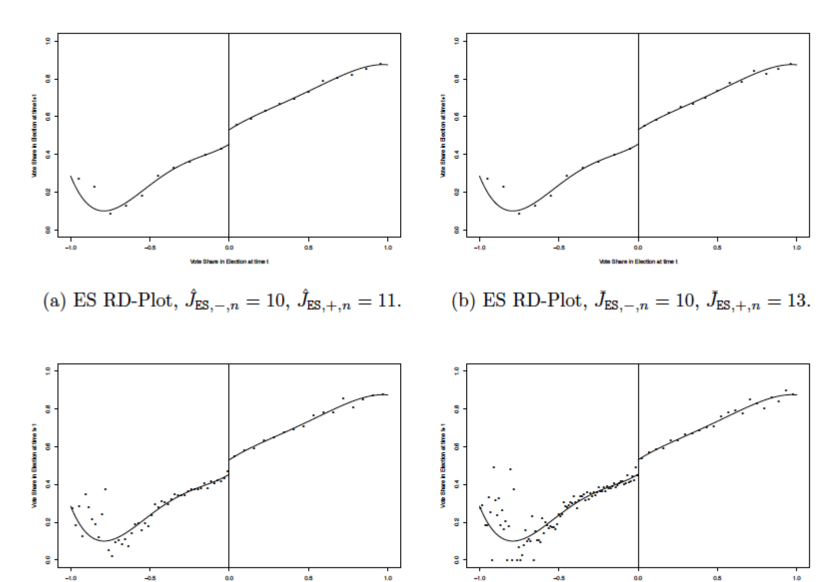
Figure 2: Optimal Data-Driven RD Plots for House Elections Data



(c) QS RD-Plot, $\hat{J}_{QS,-,n} = 48$, $\hat{J}_{QS,+,n} = 16$.

(d) QS RD-Plot, $\check{J}_{\mathtt{QS},-,n}=95,\,\check{J}_{\mathtt{QS},+,n}=22.$