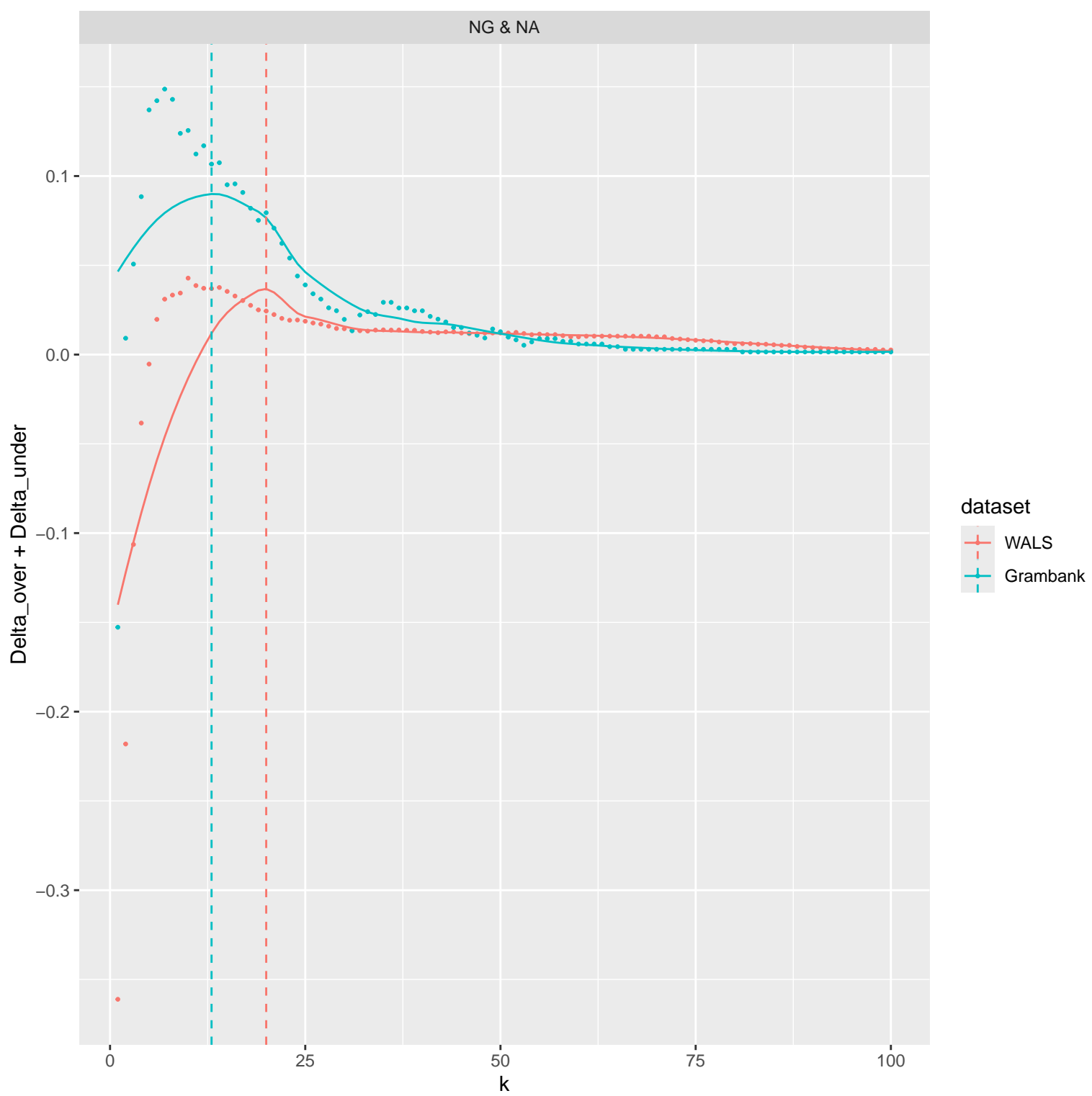
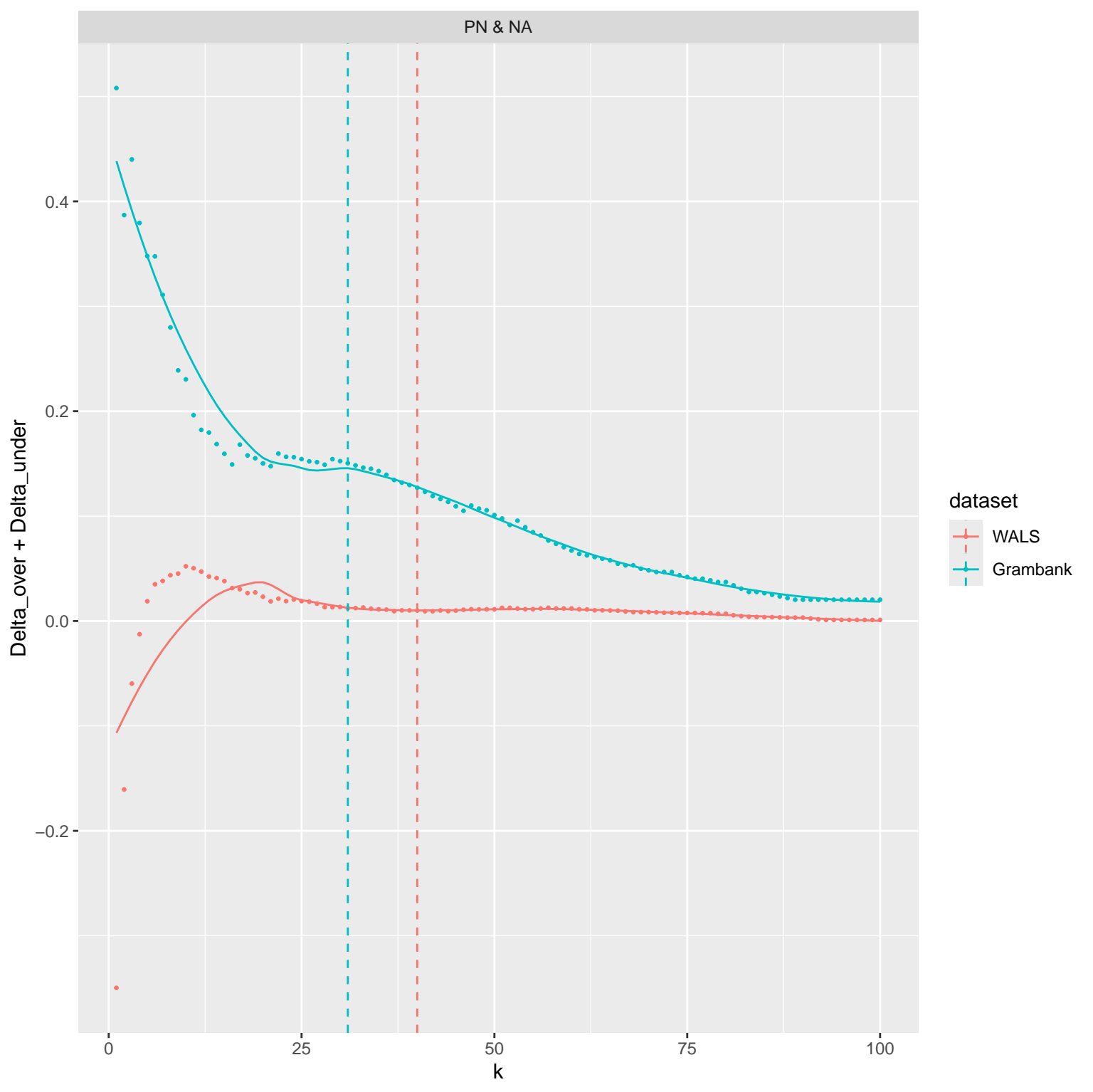
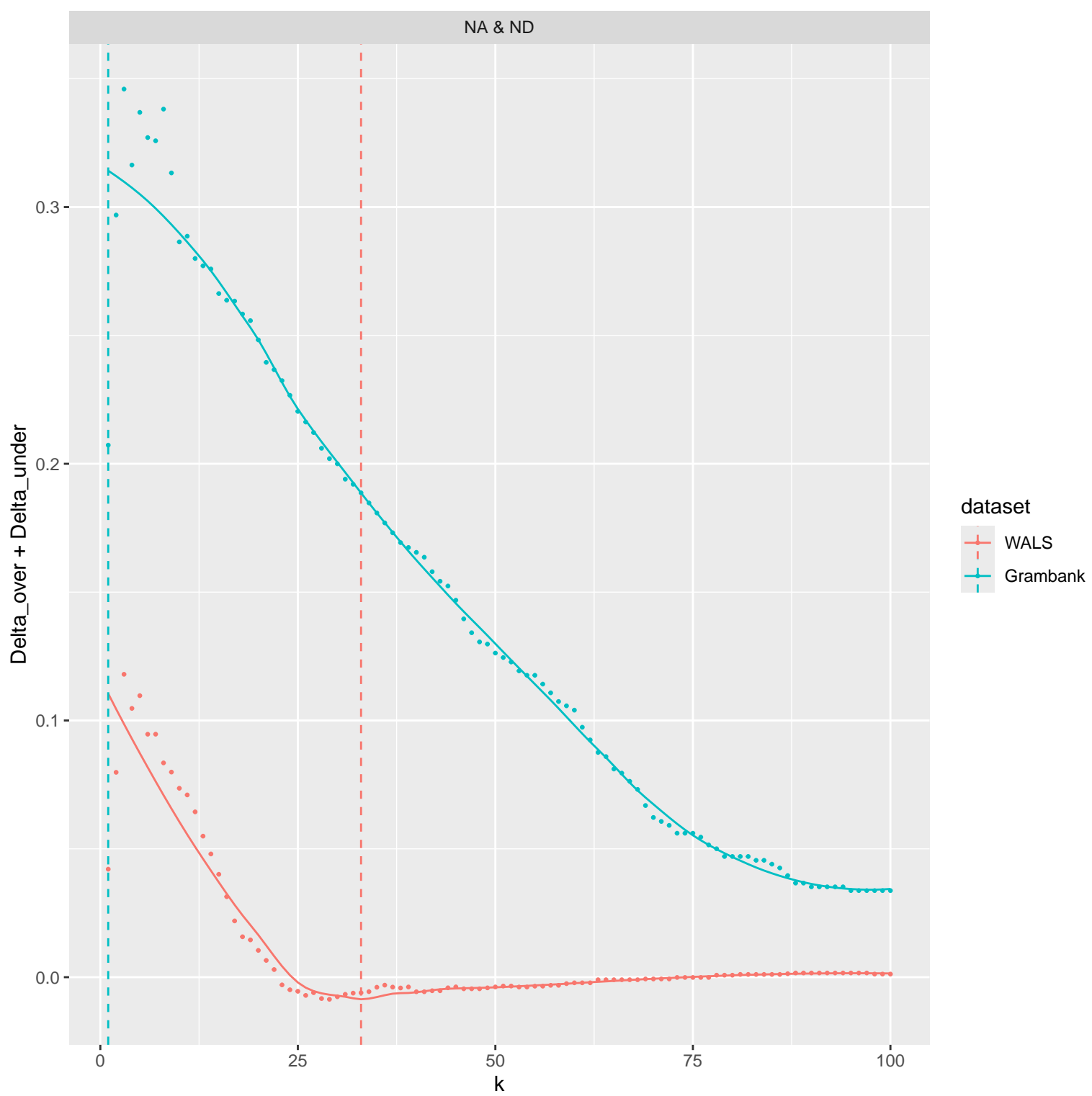


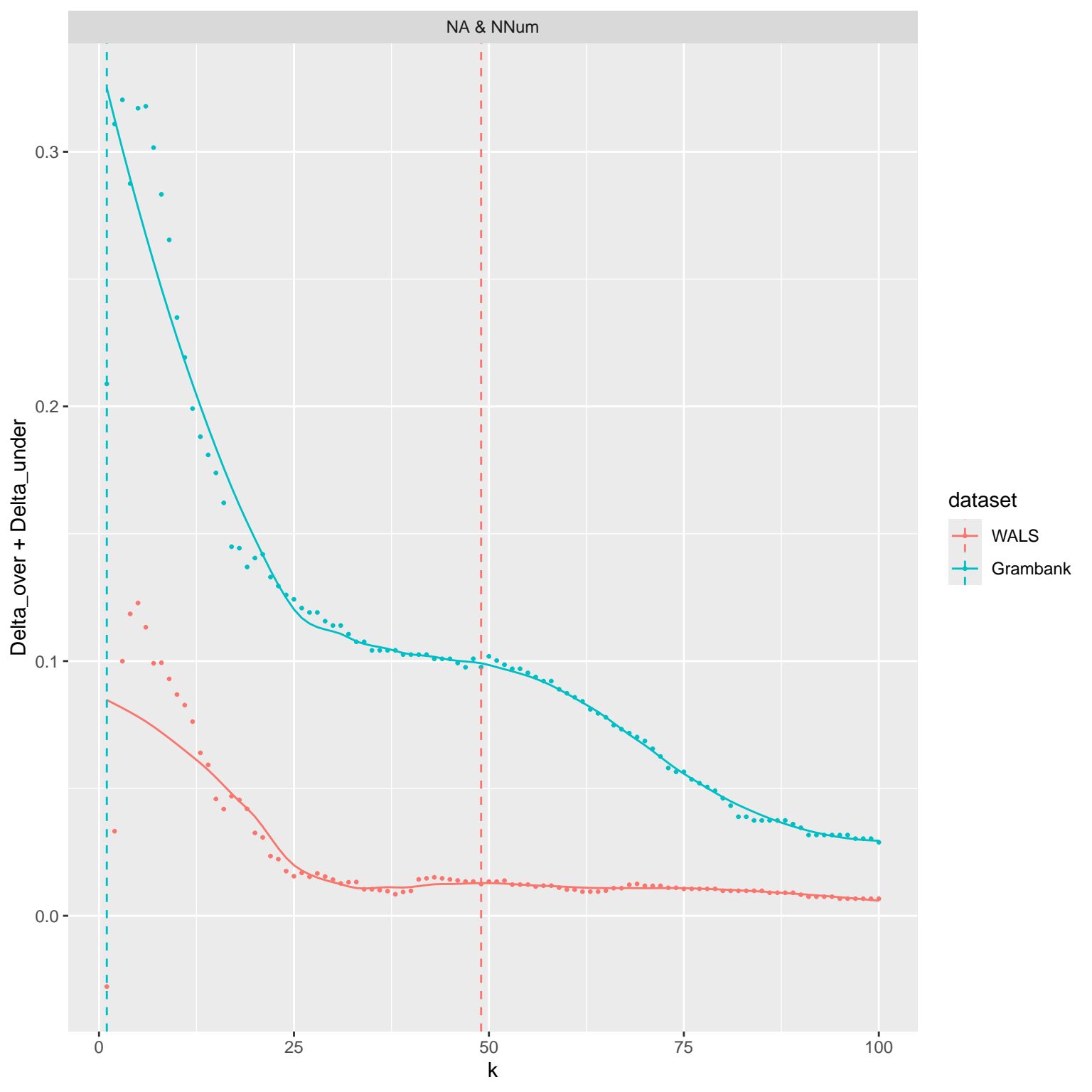
## NG &amp; NA



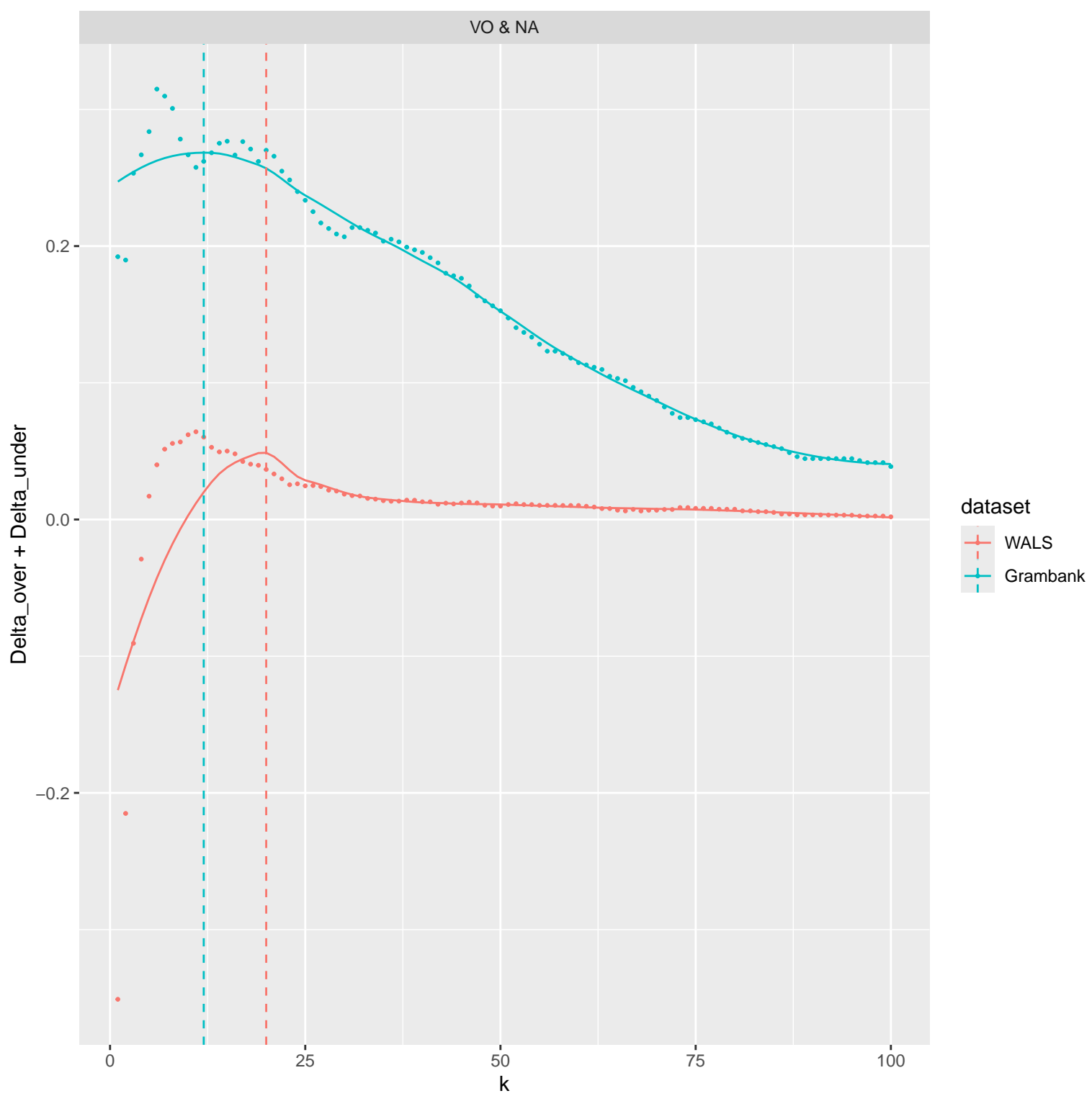


## NA &amp; ND

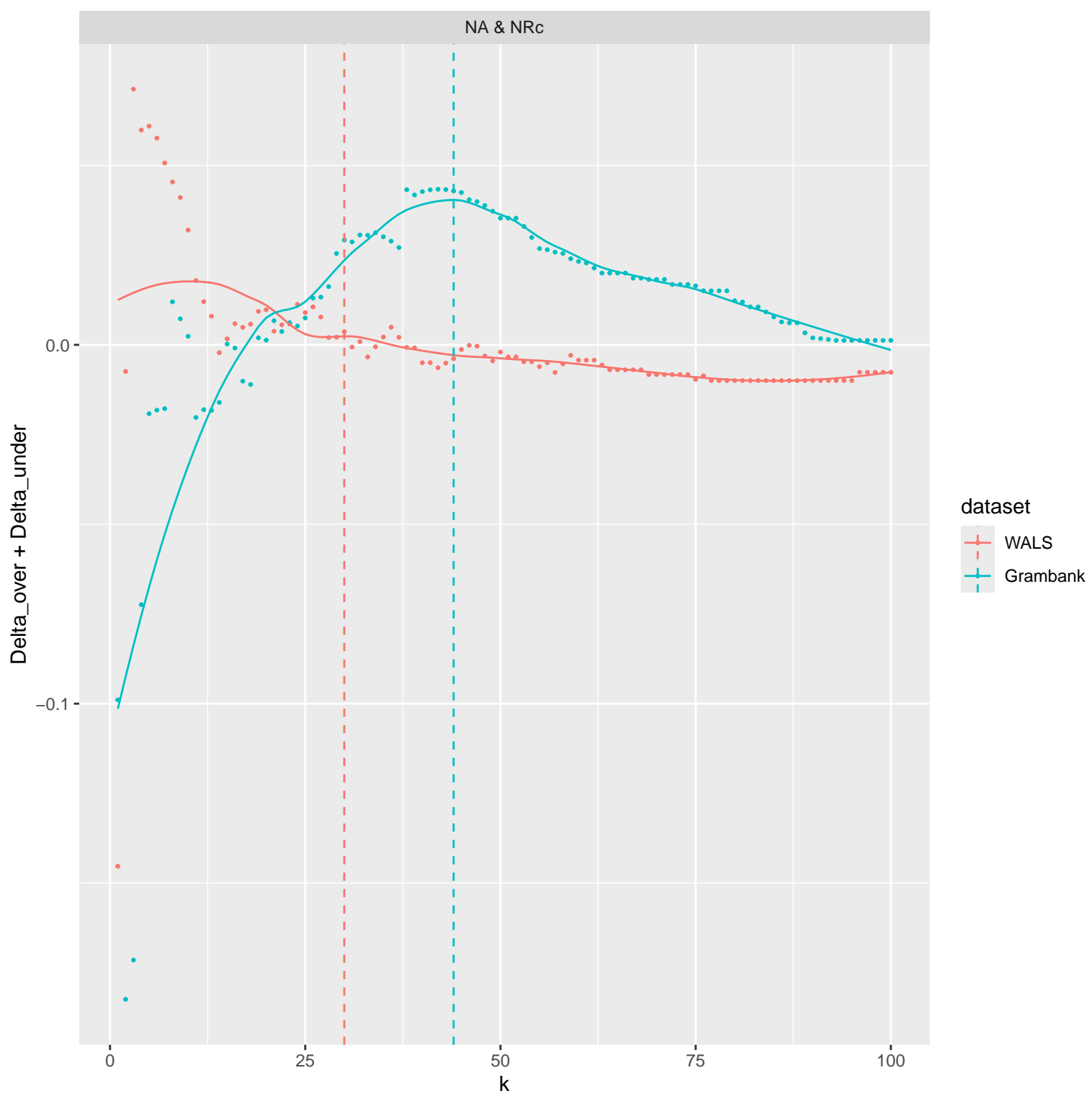




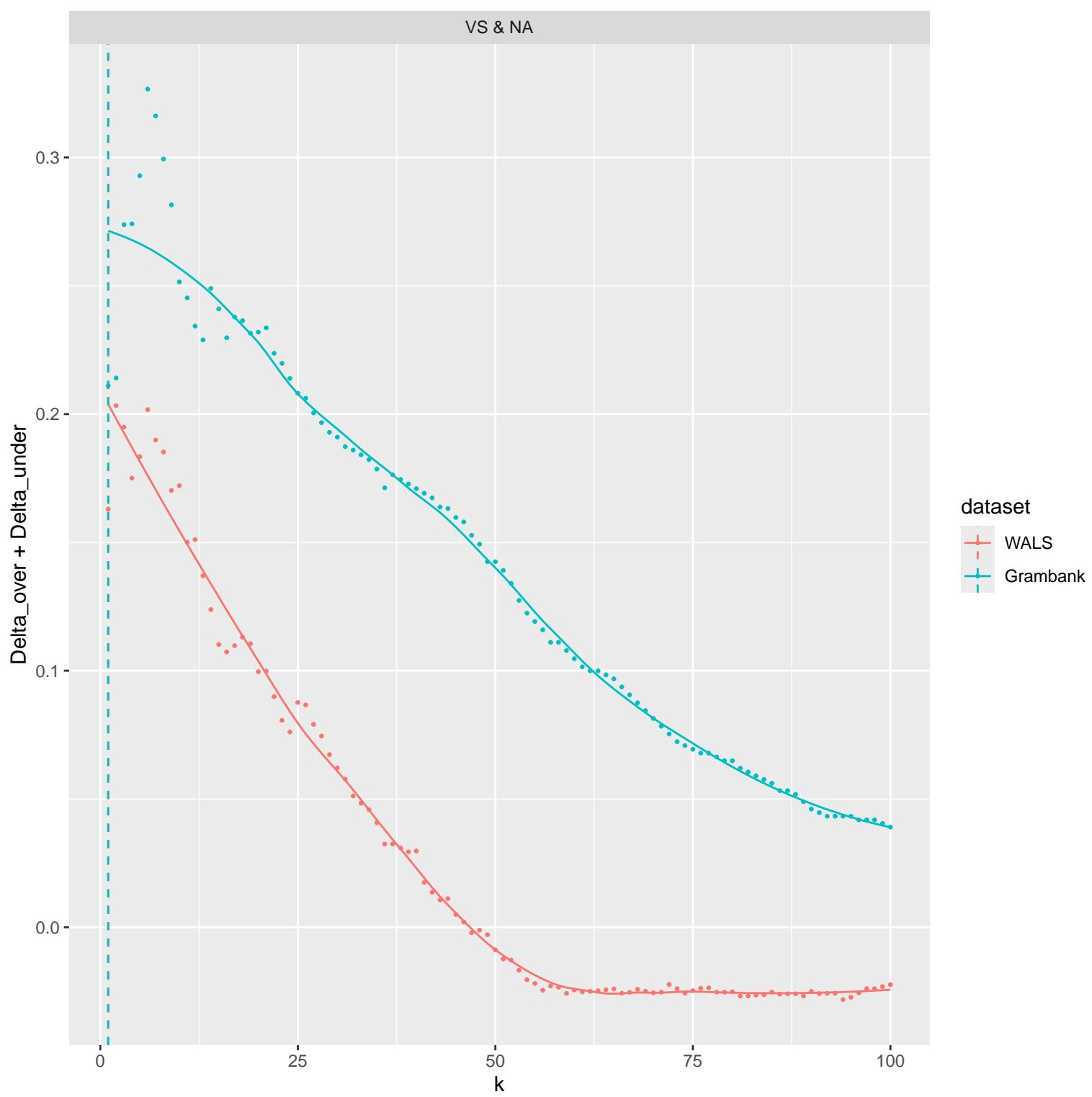
## VO &amp; NA



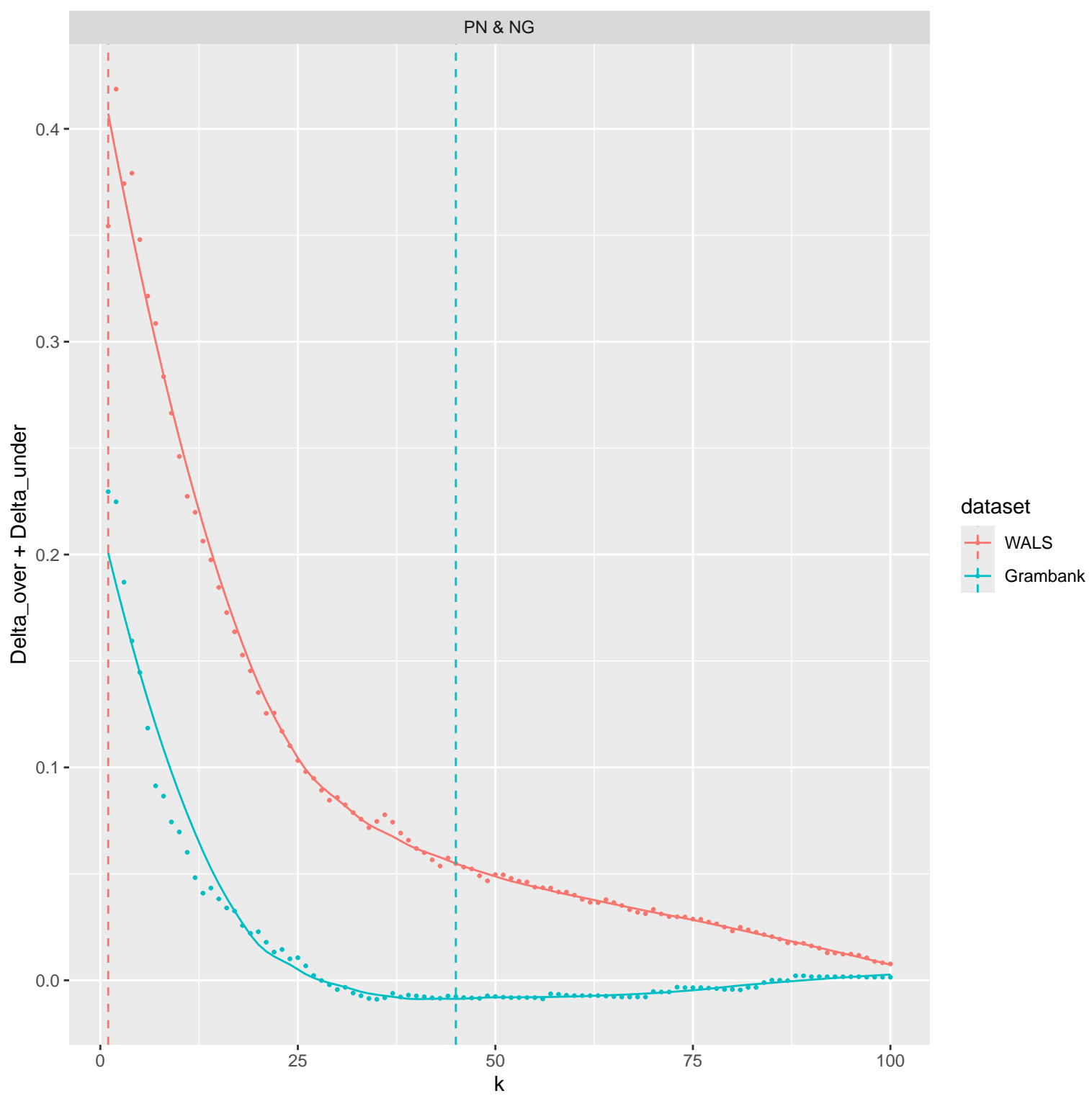
## NA &amp; NRc



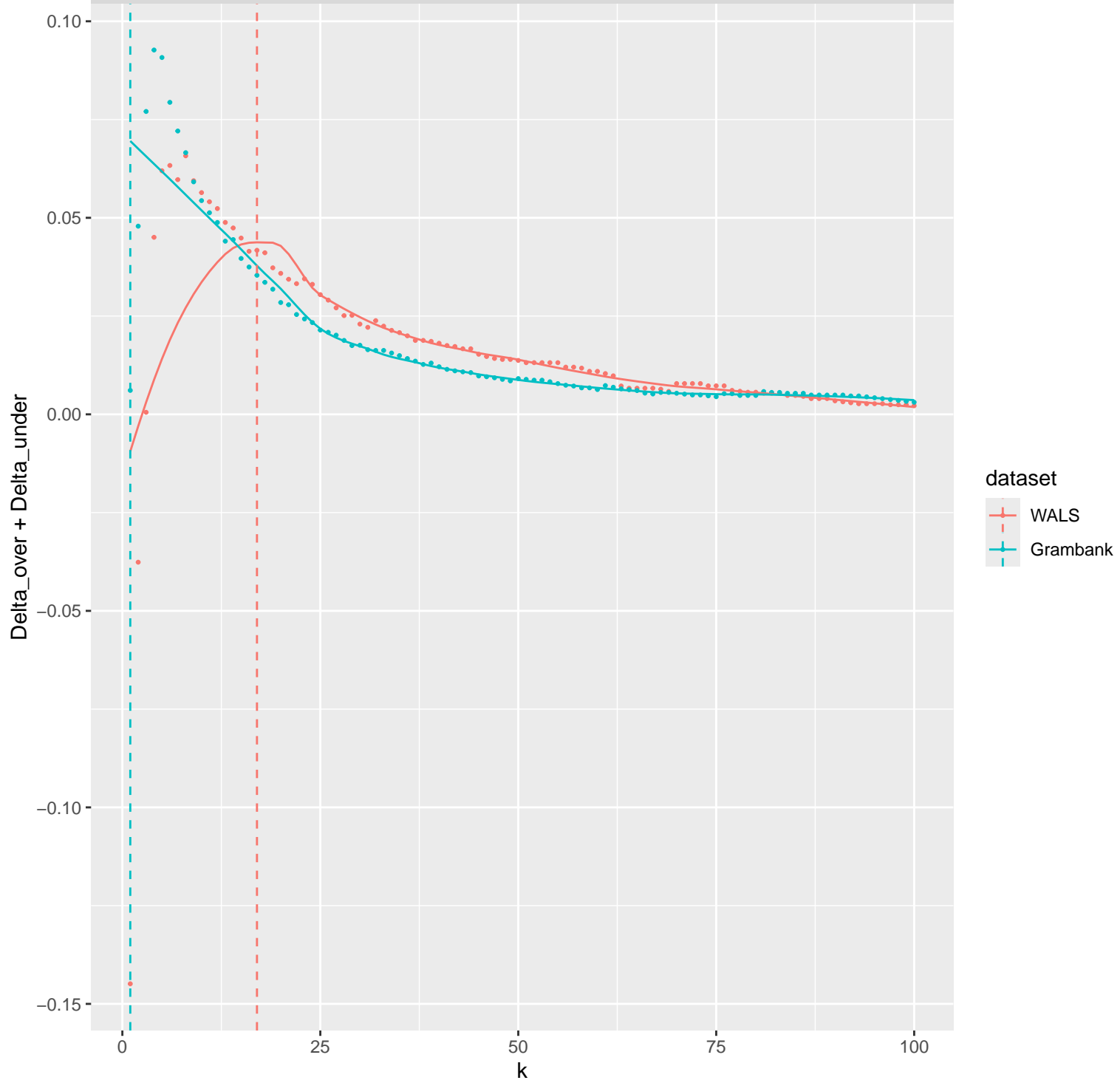
## VS &amp; NA



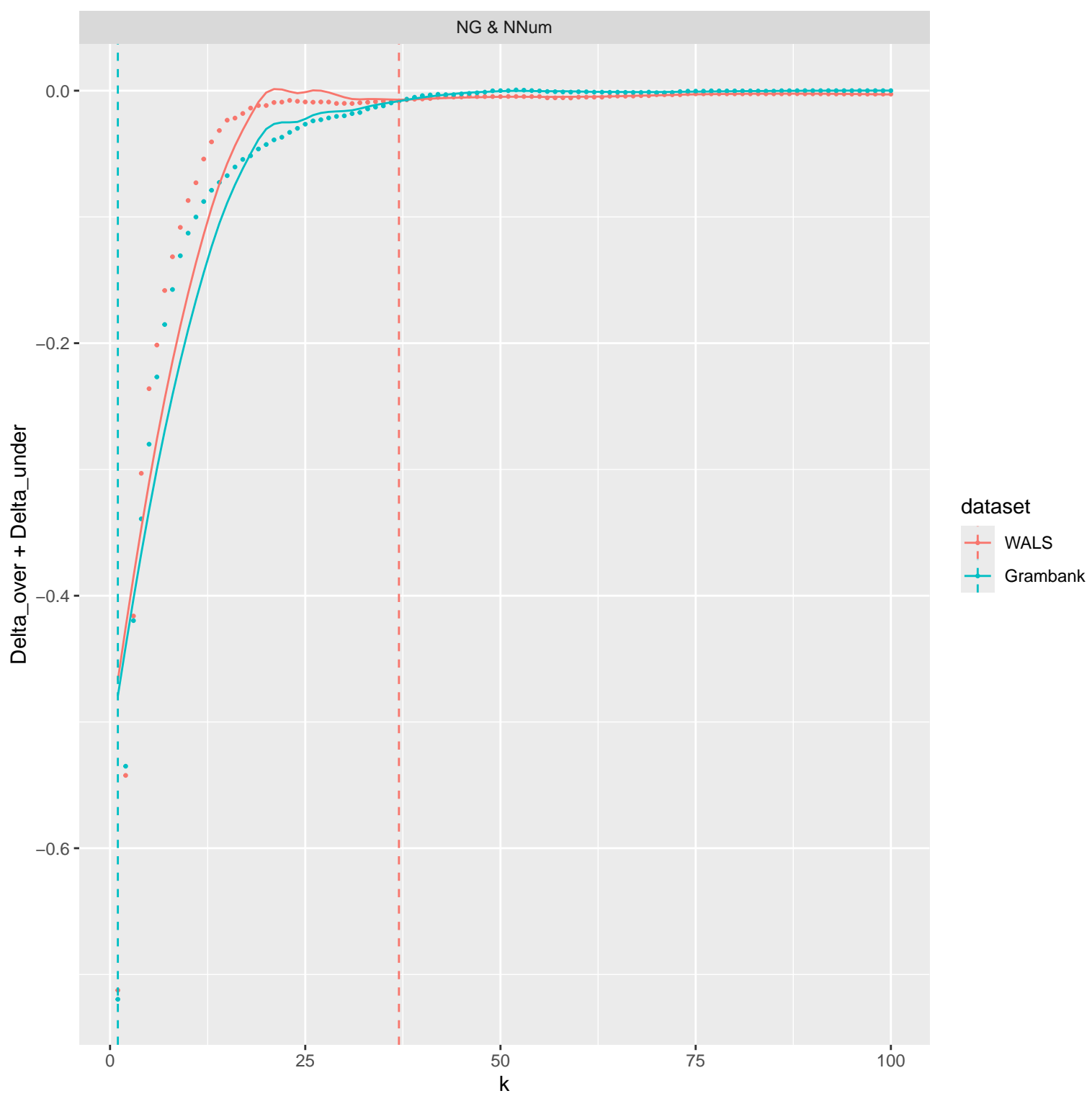
## PN &amp; NG



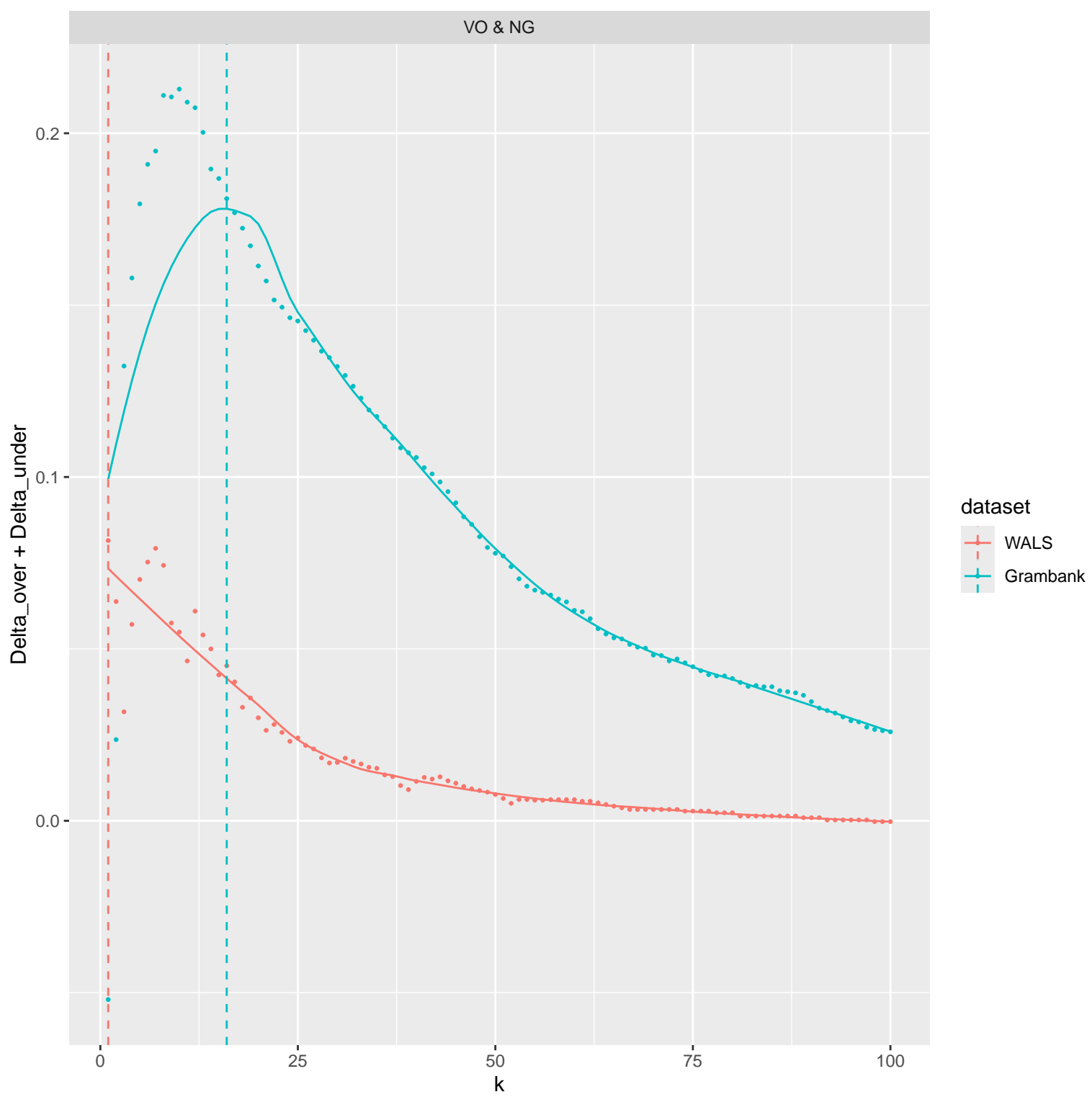
## NG &amp; ND



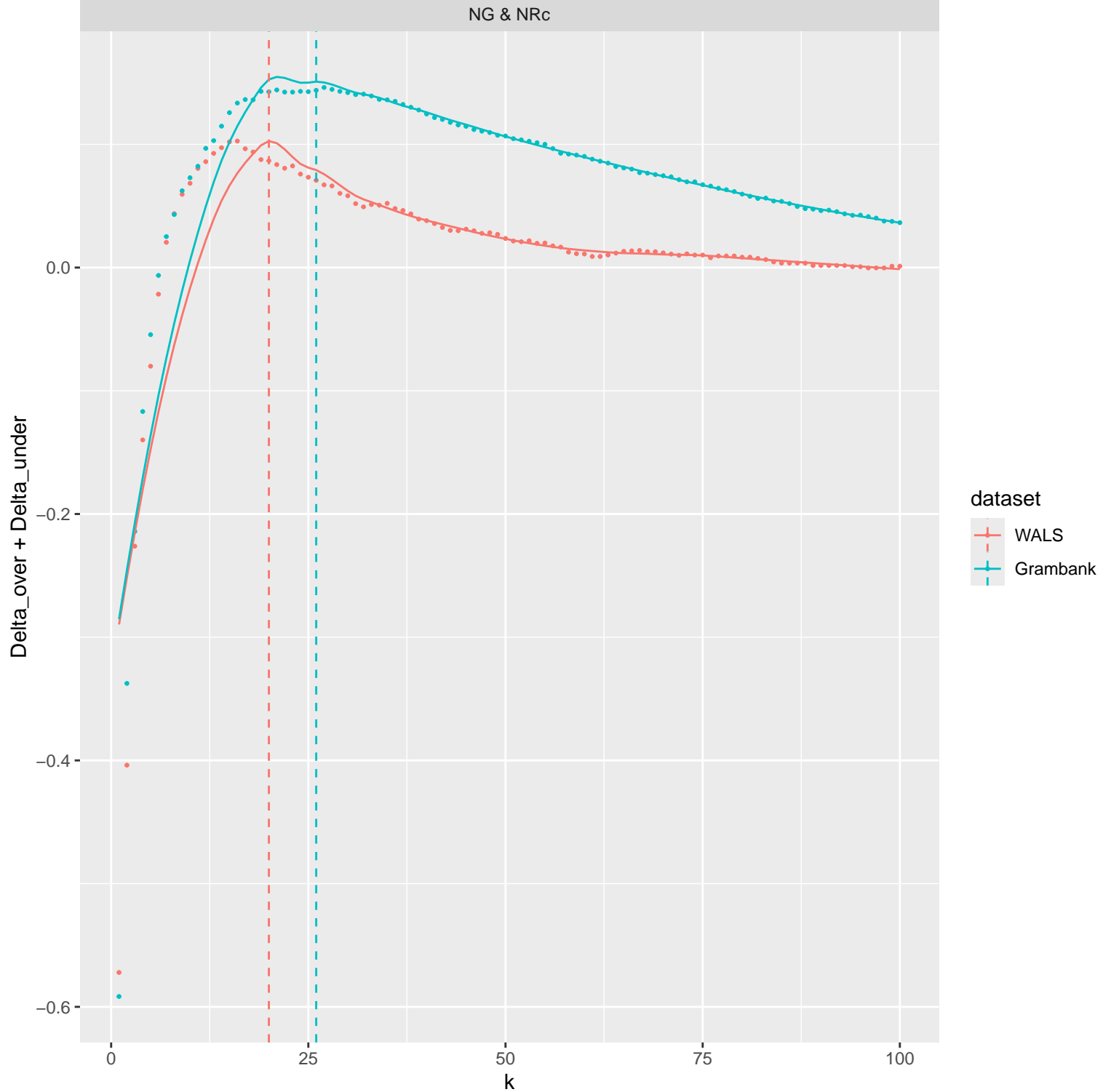
## NG &amp; NNum



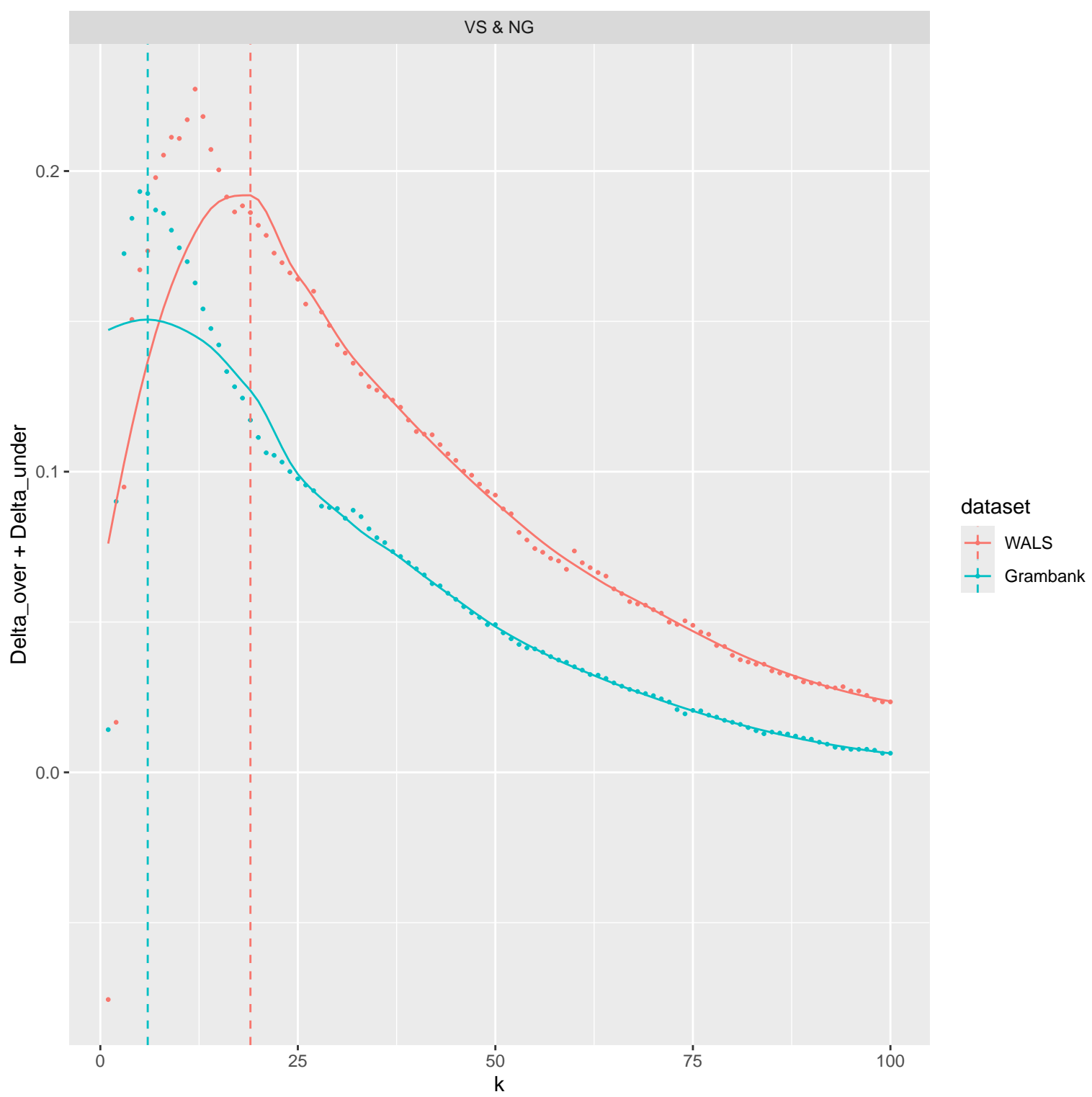
## VO &amp; NG



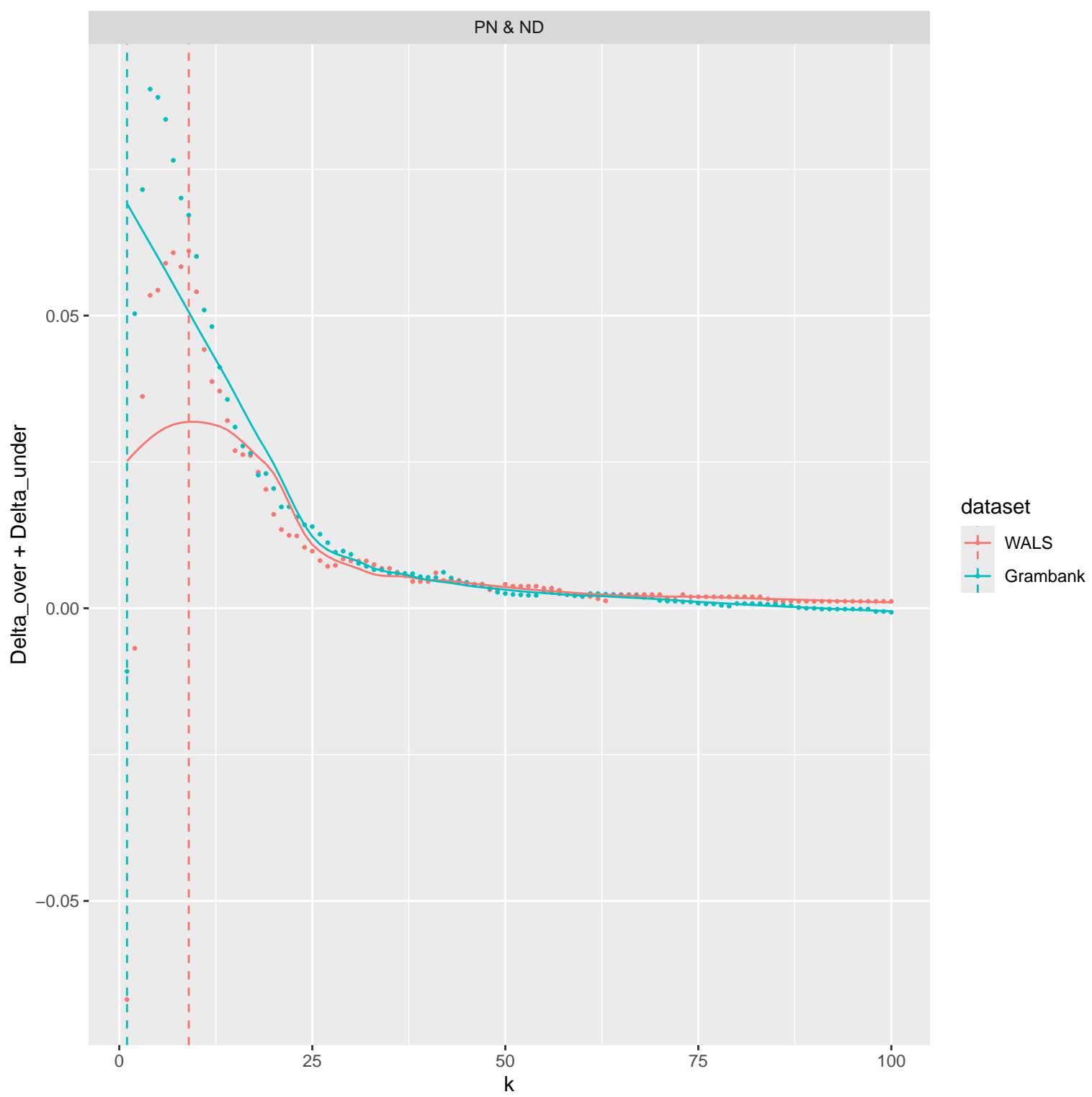
## NG &amp; NRc



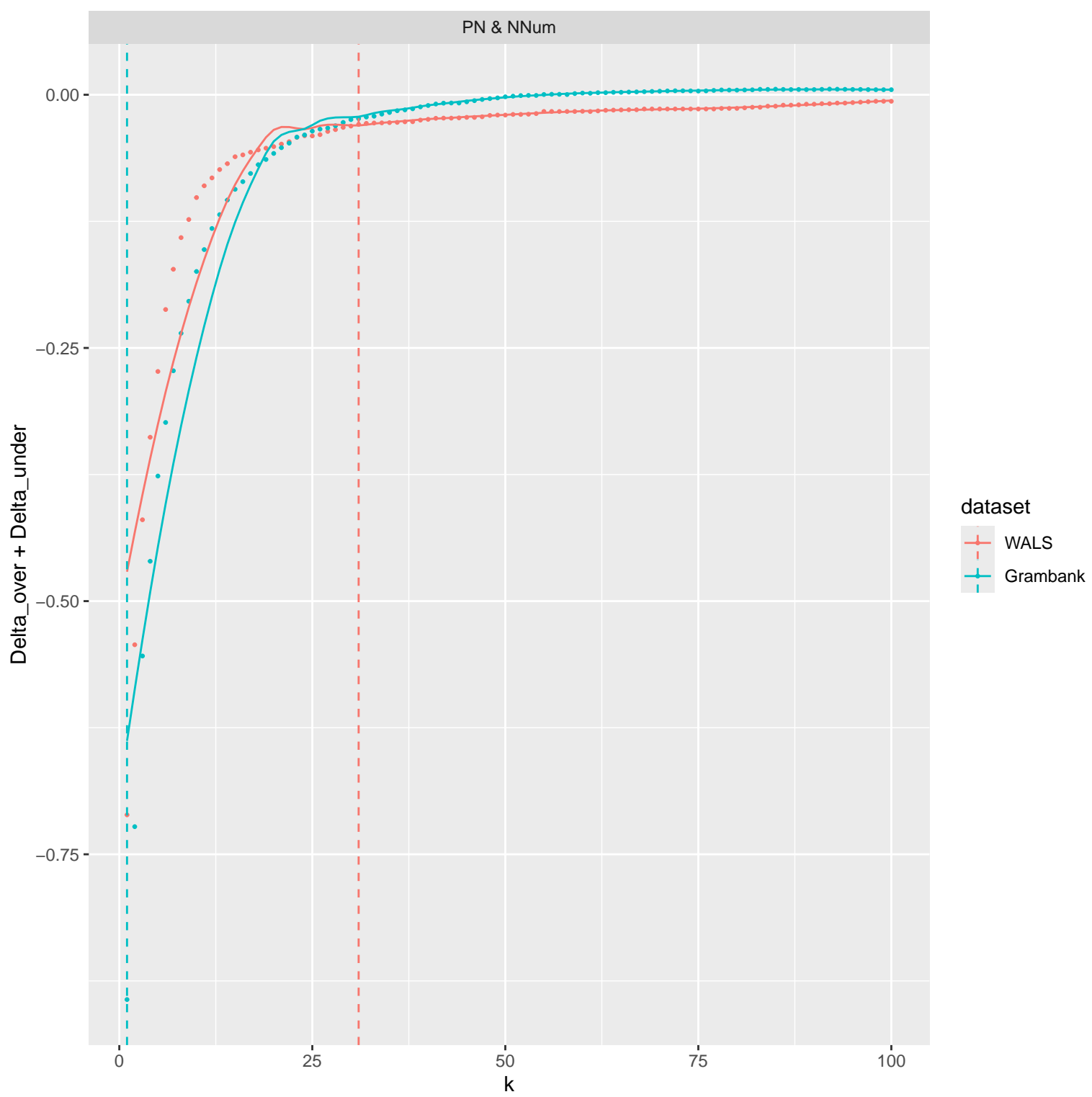
## VS &amp; NG



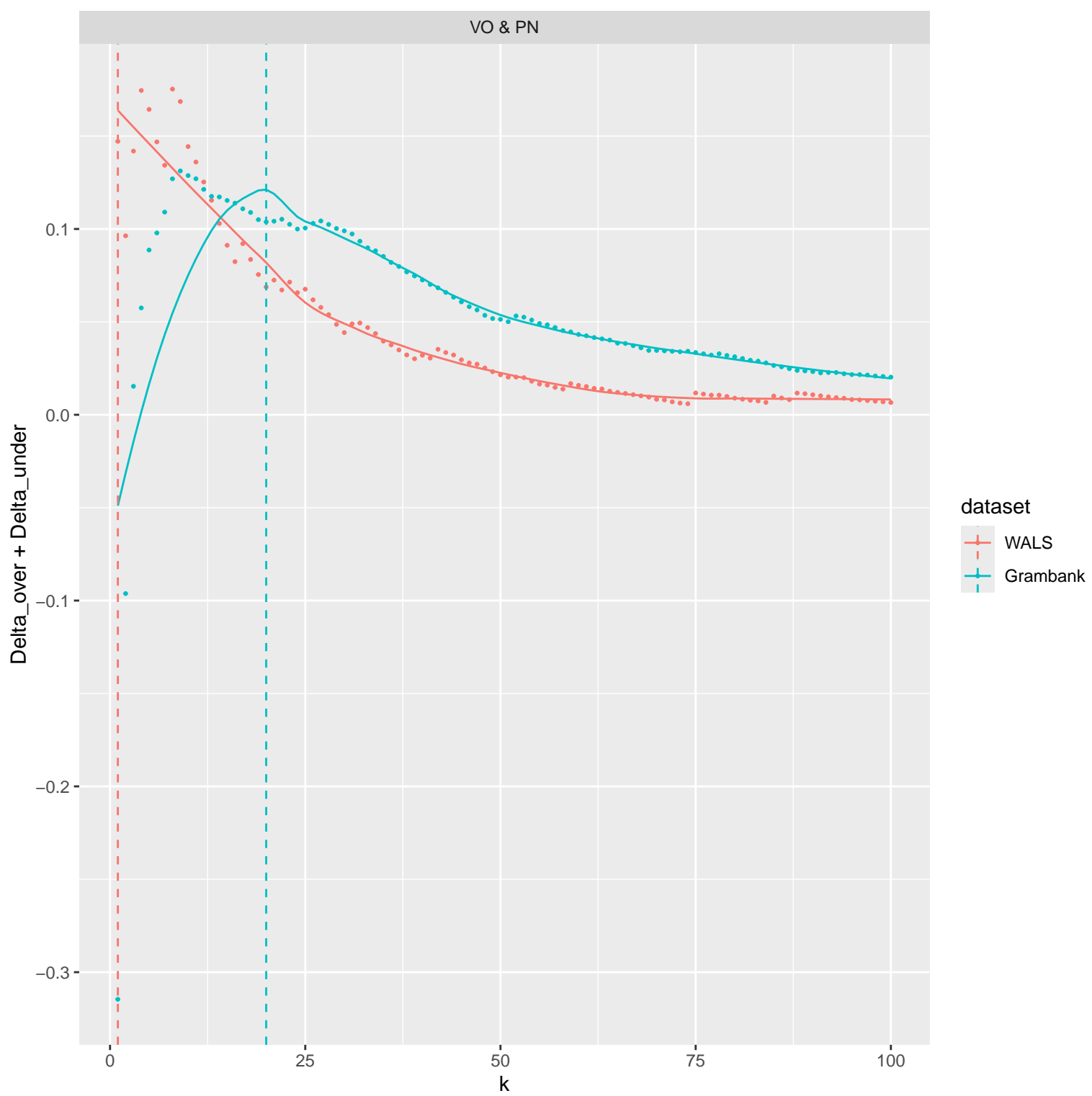
## PN &amp; ND



## PN &amp; NNum

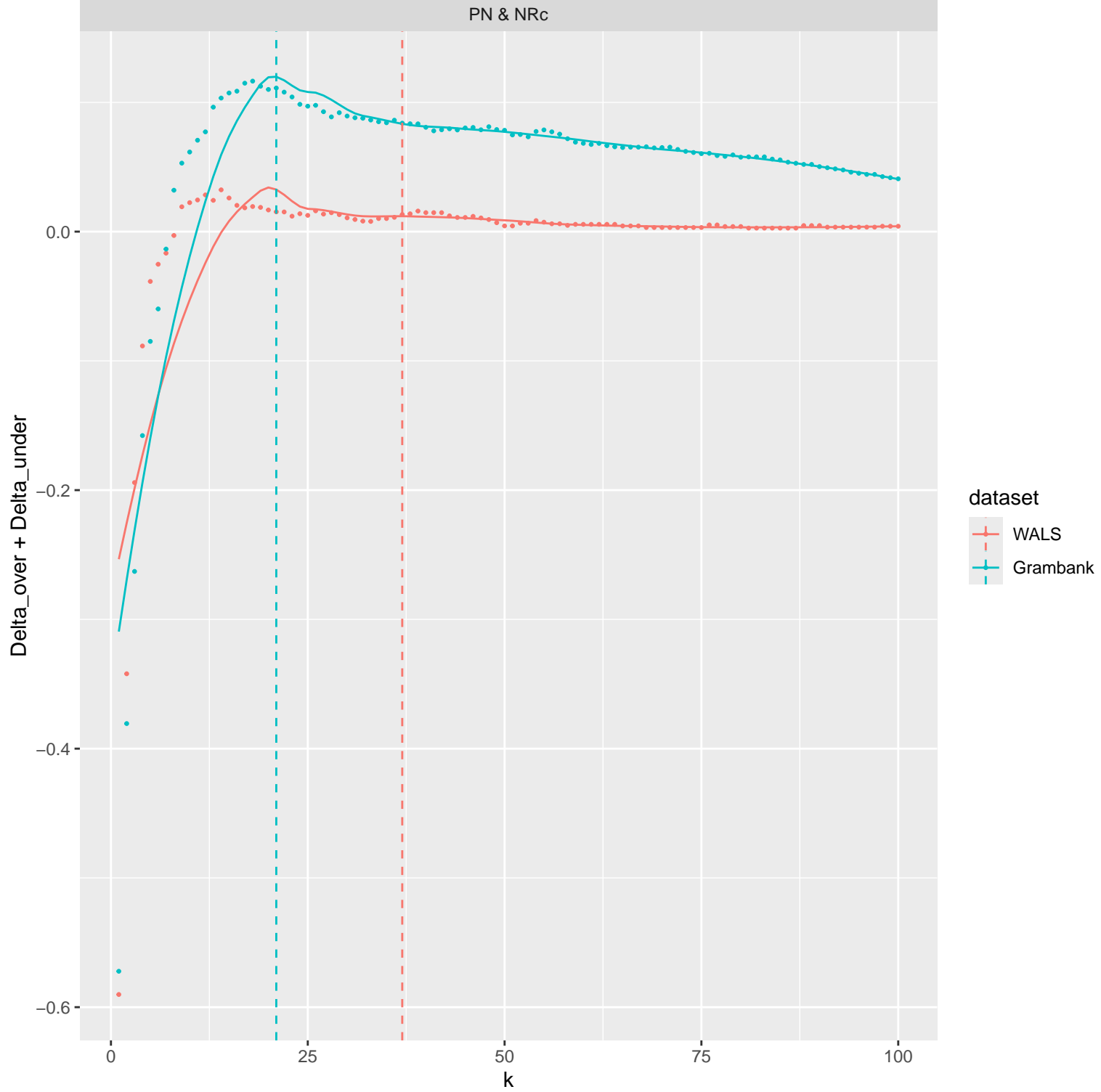


## VO &amp; PN

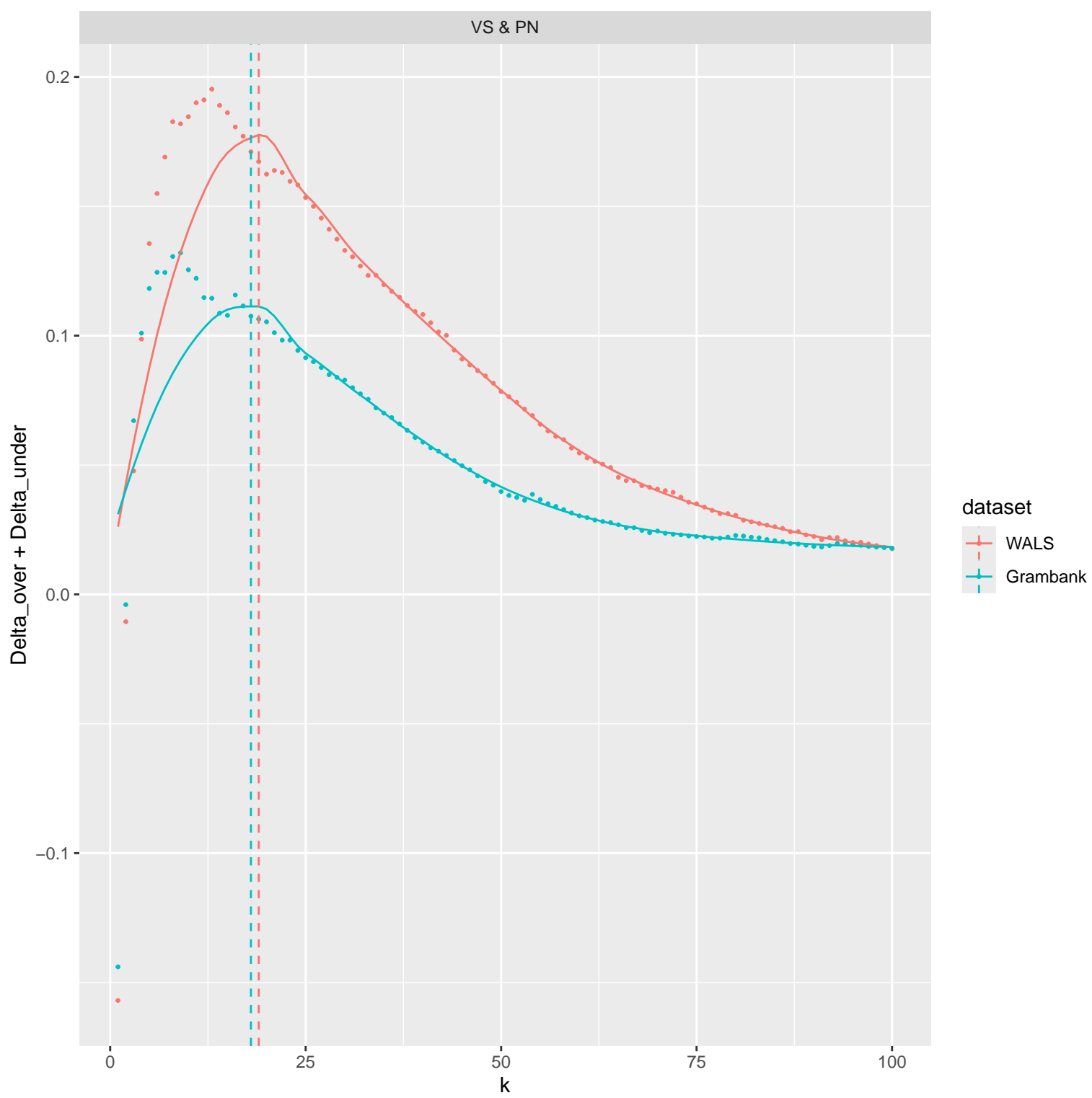


## PN &amp; NRC

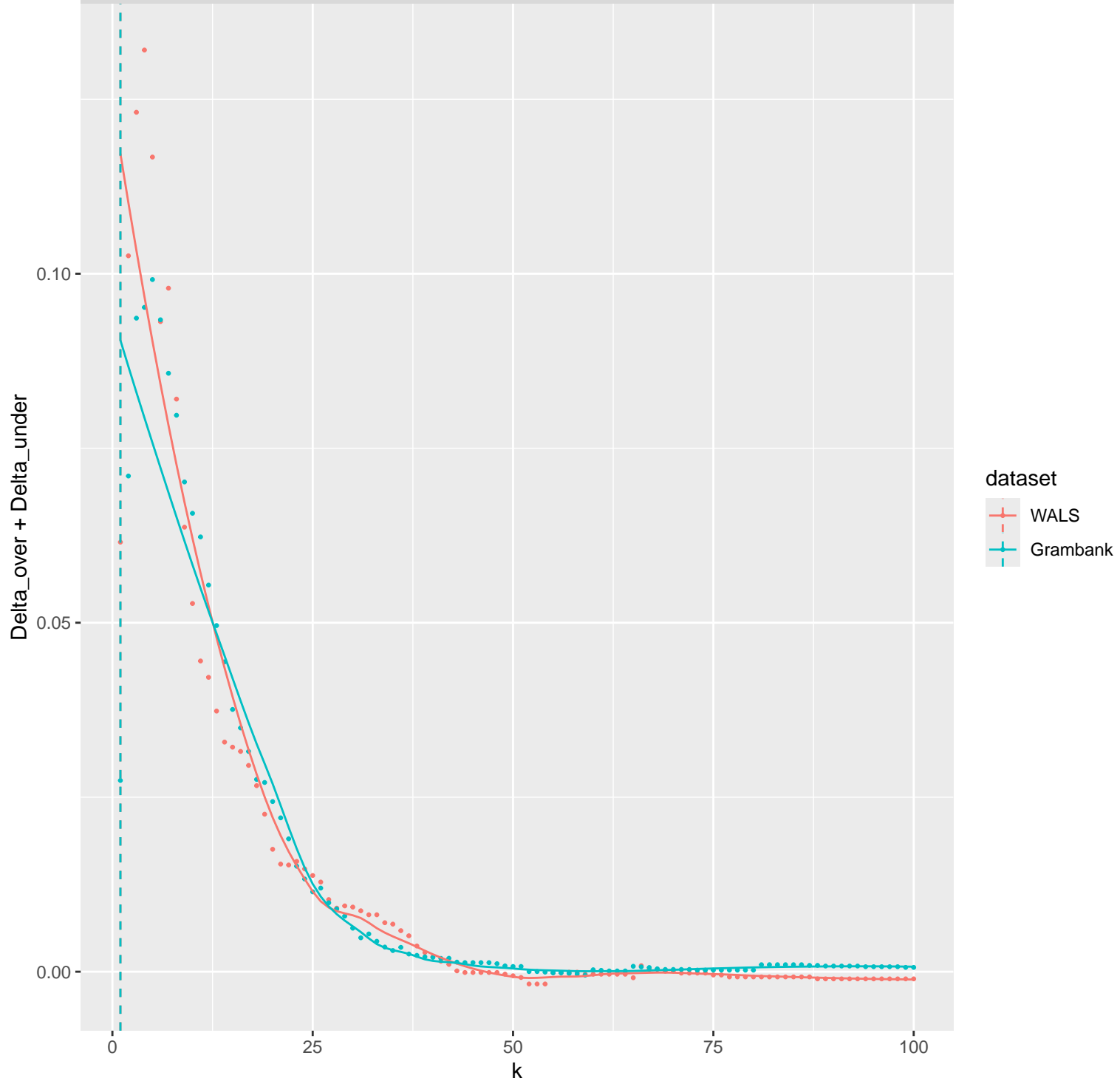
Delta\_over + Delta\_under



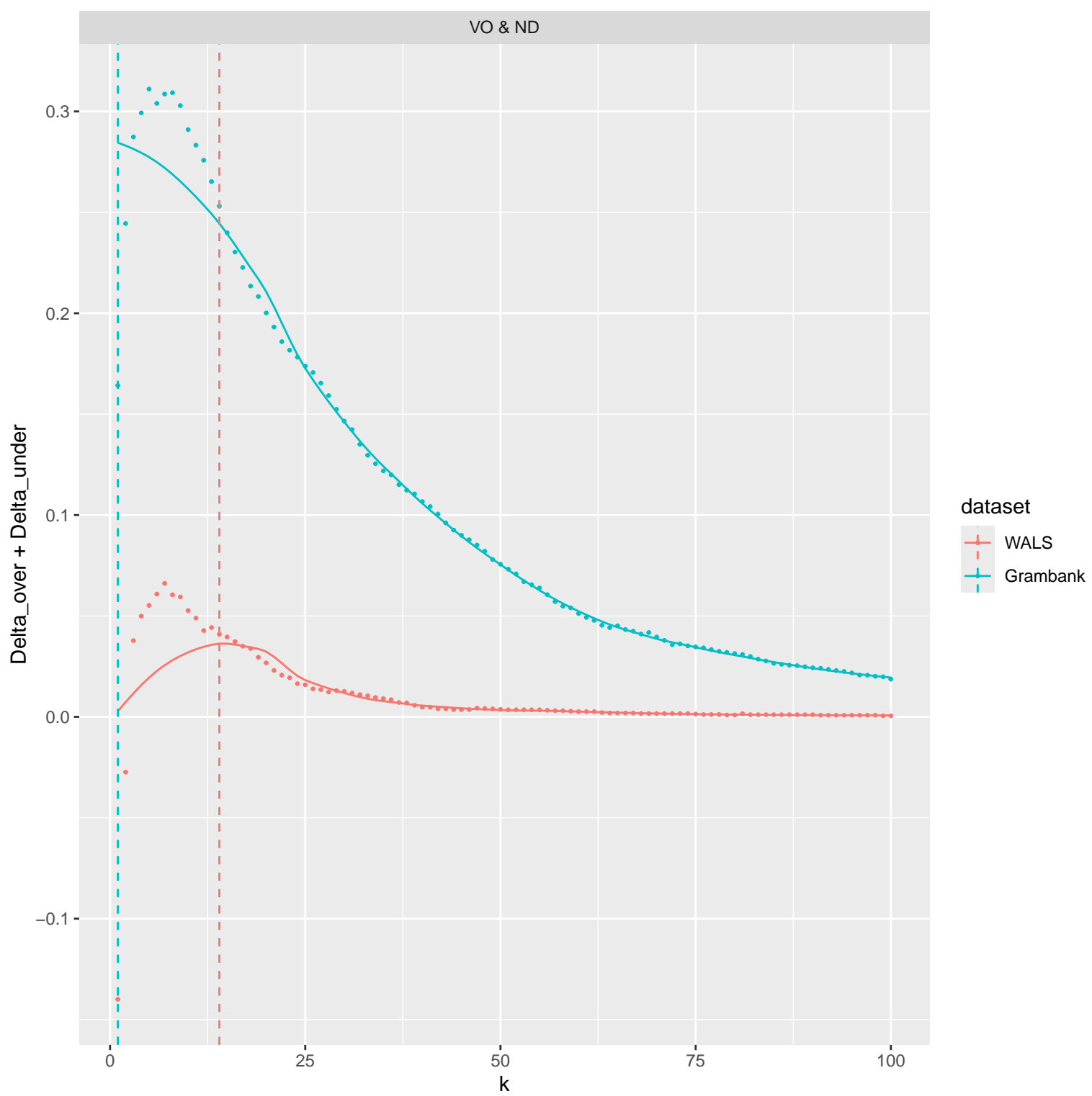
## VS &amp; PN

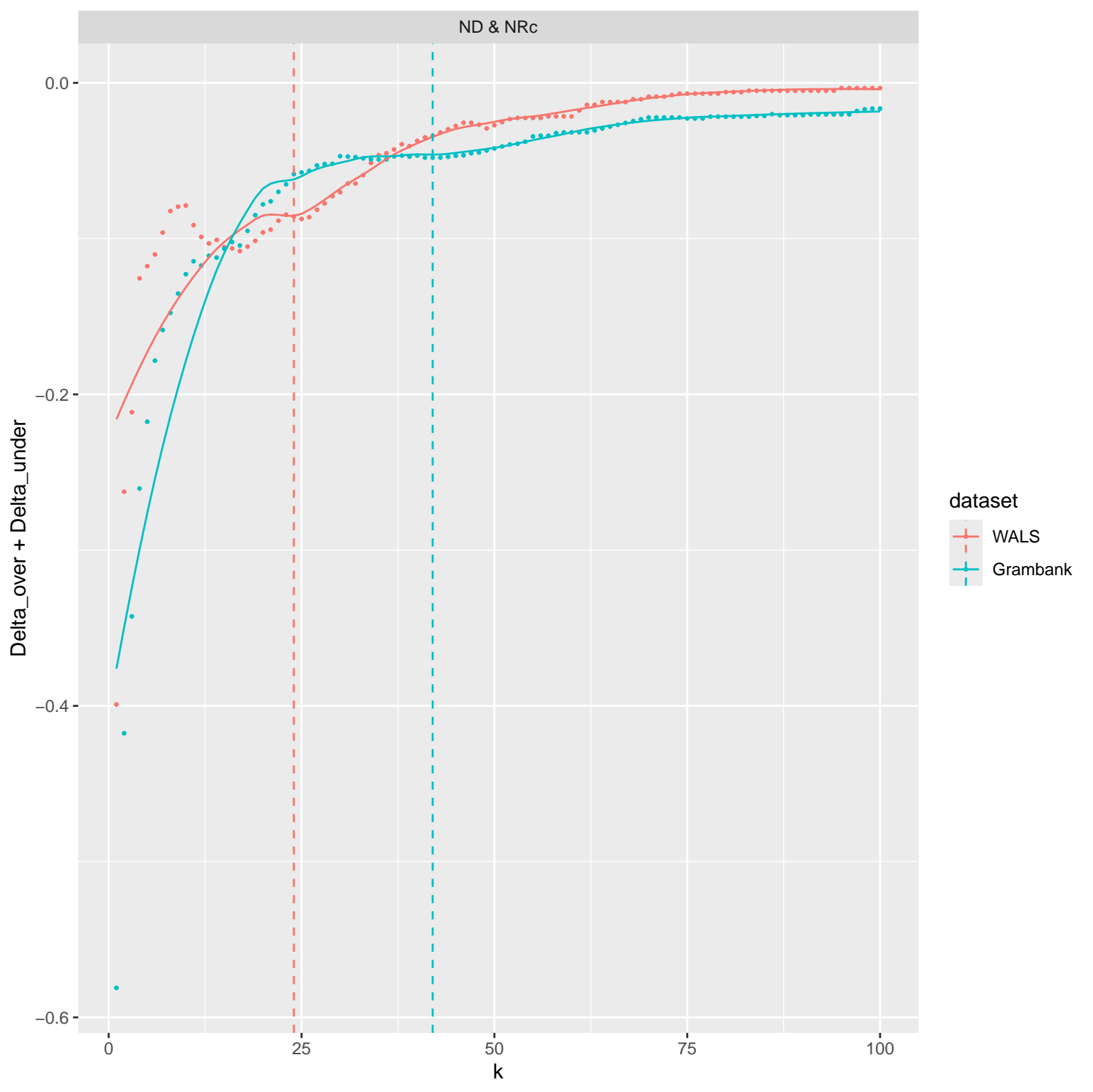


## ND &amp; NNum

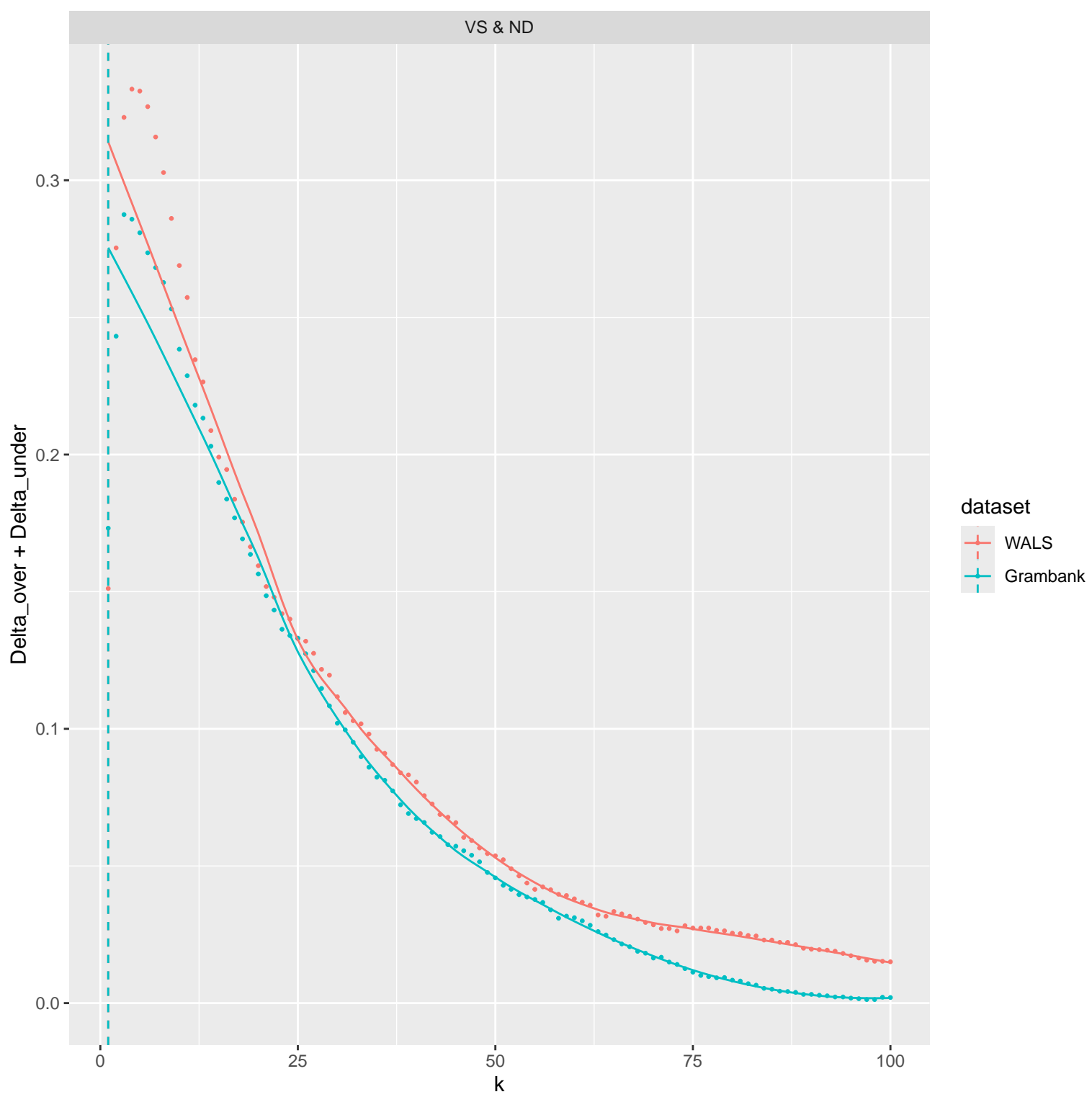


## VO &amp; ND

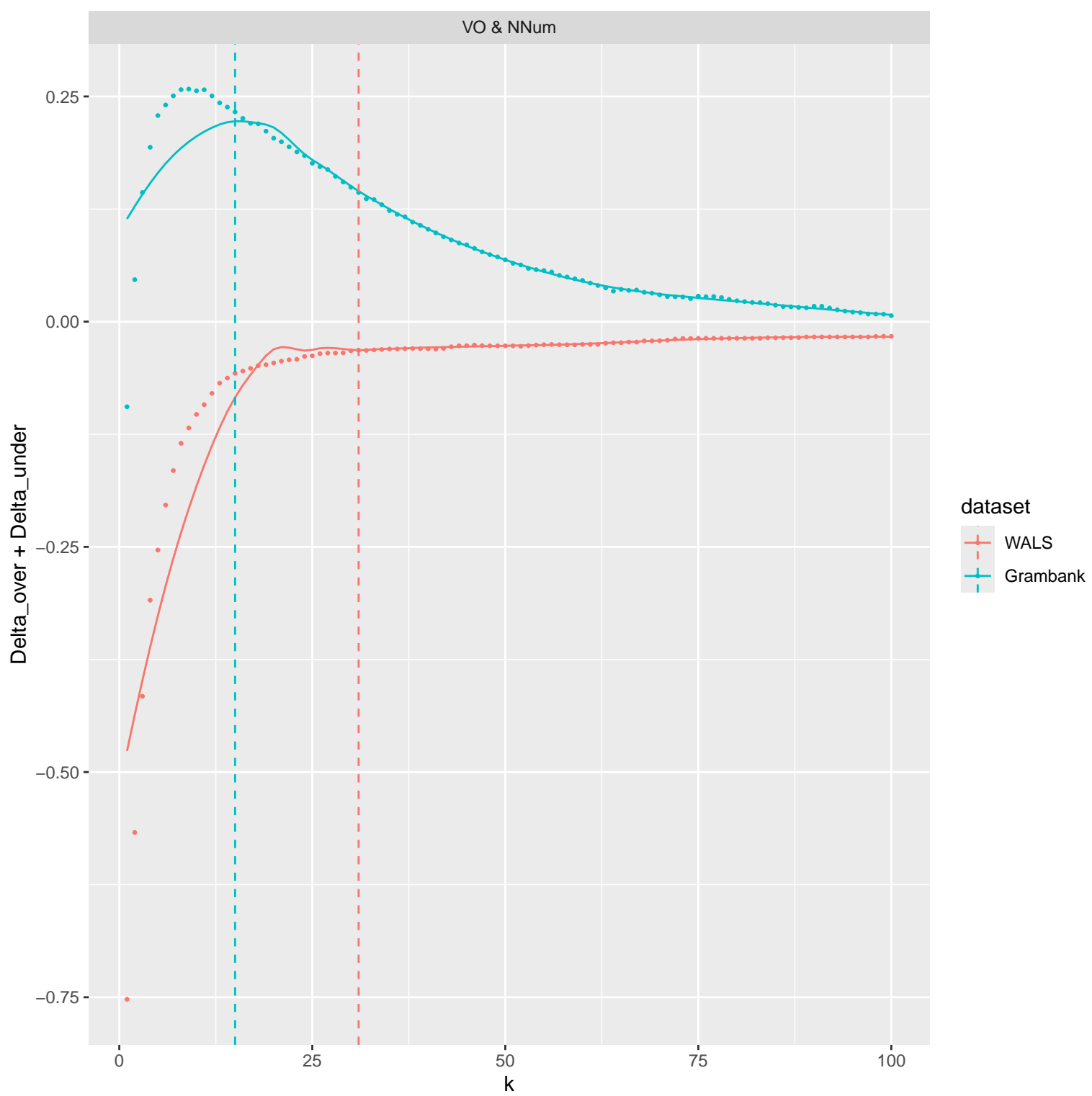


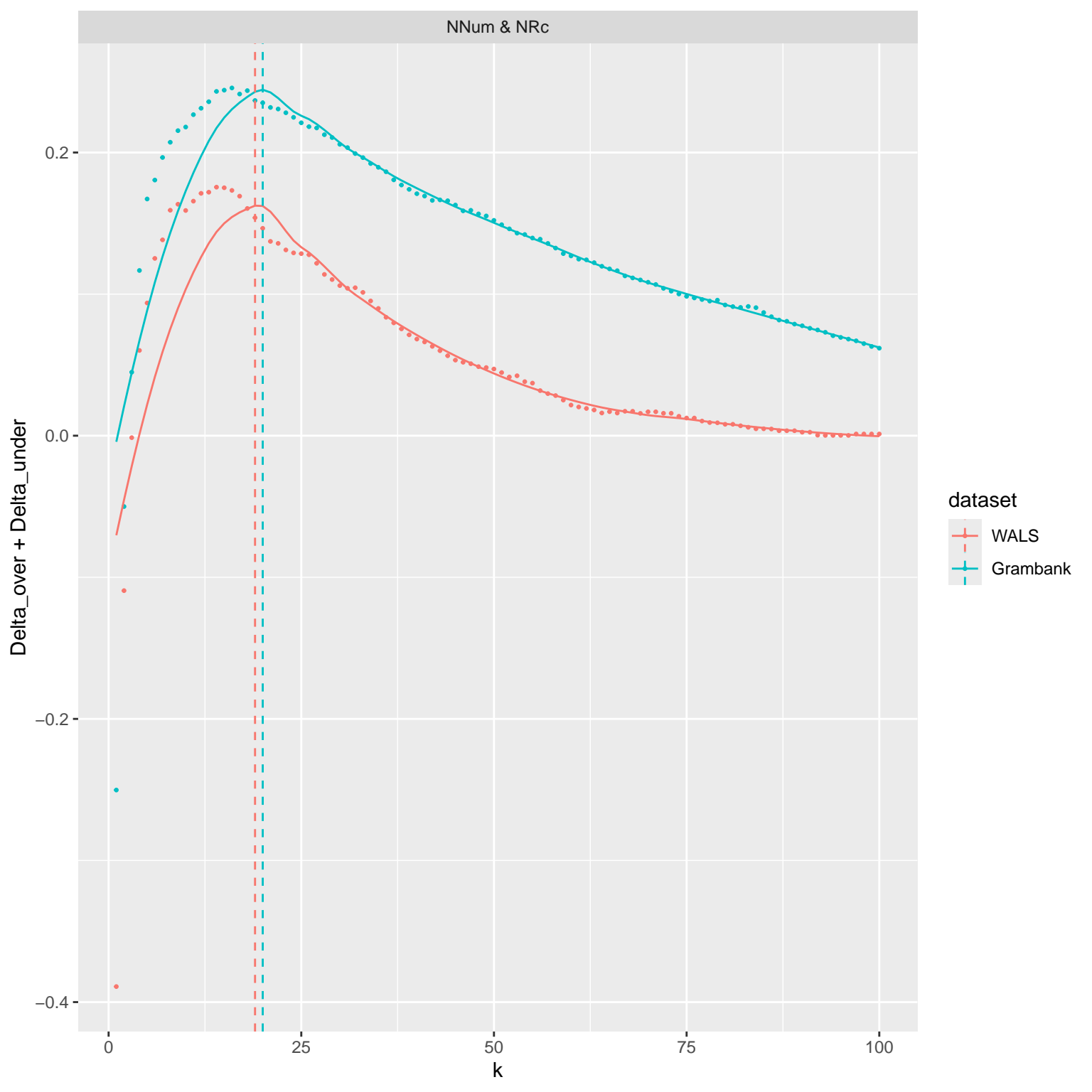


## VS &amp; ND

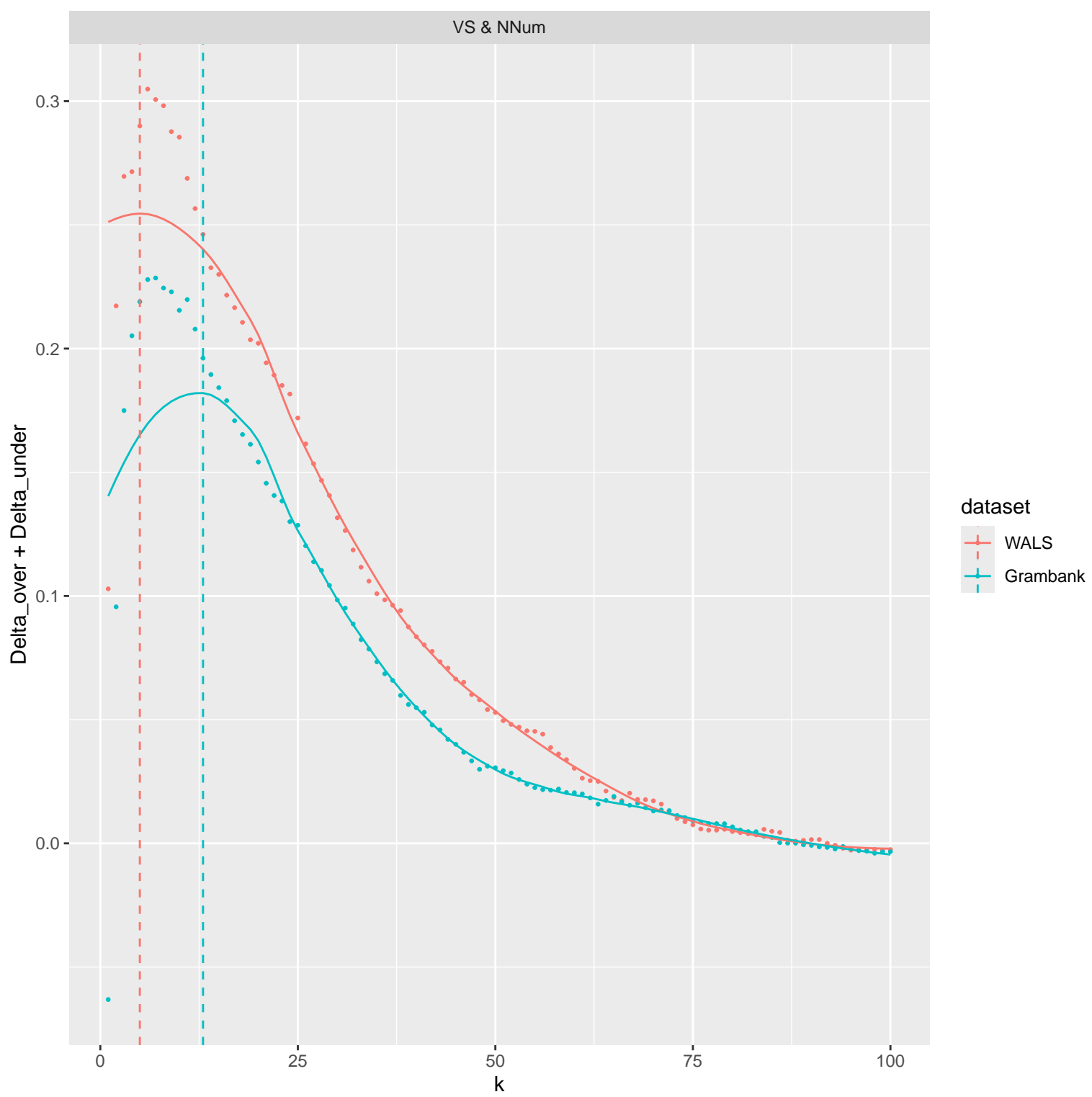


## VO &amp; NNum

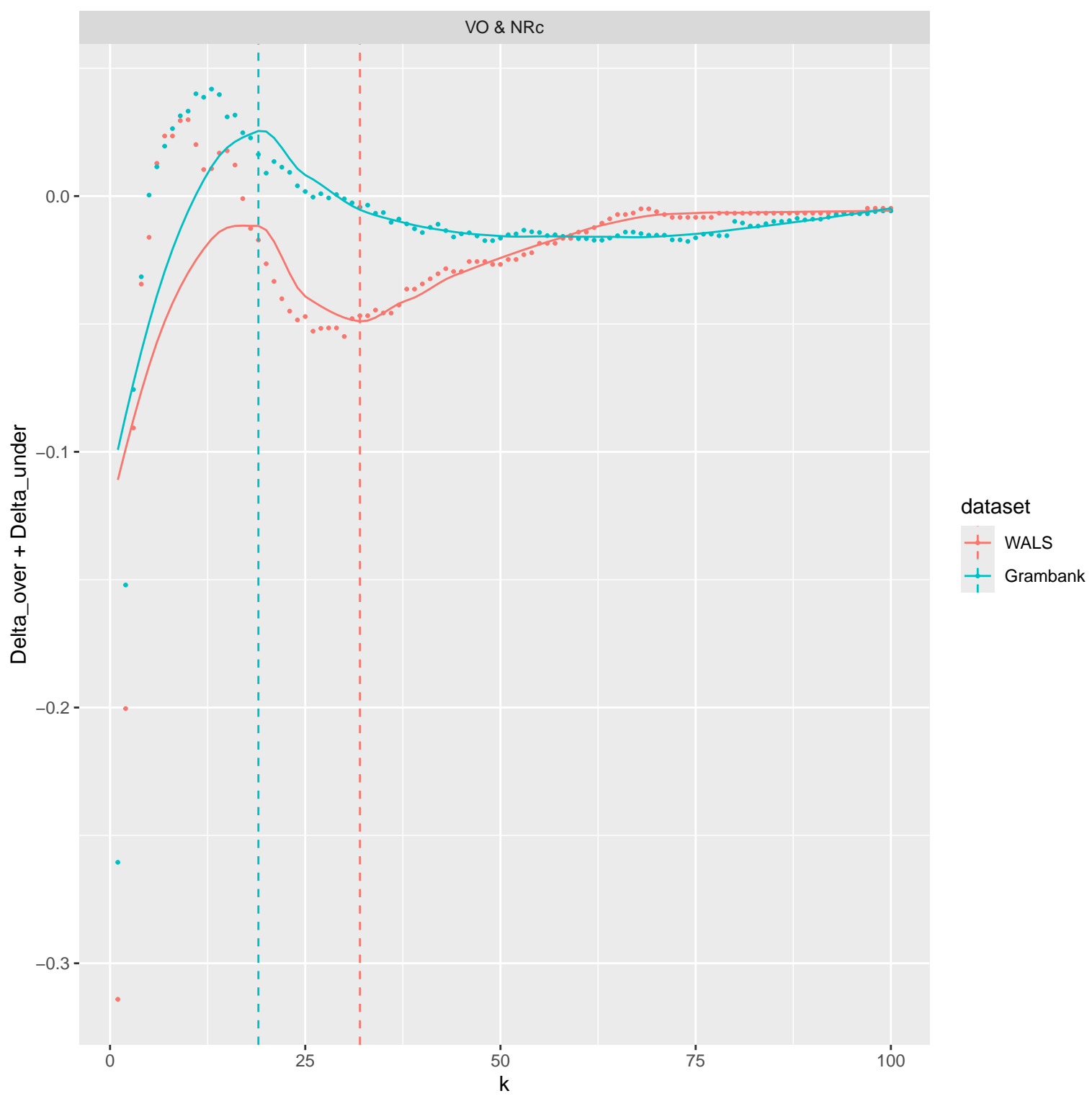




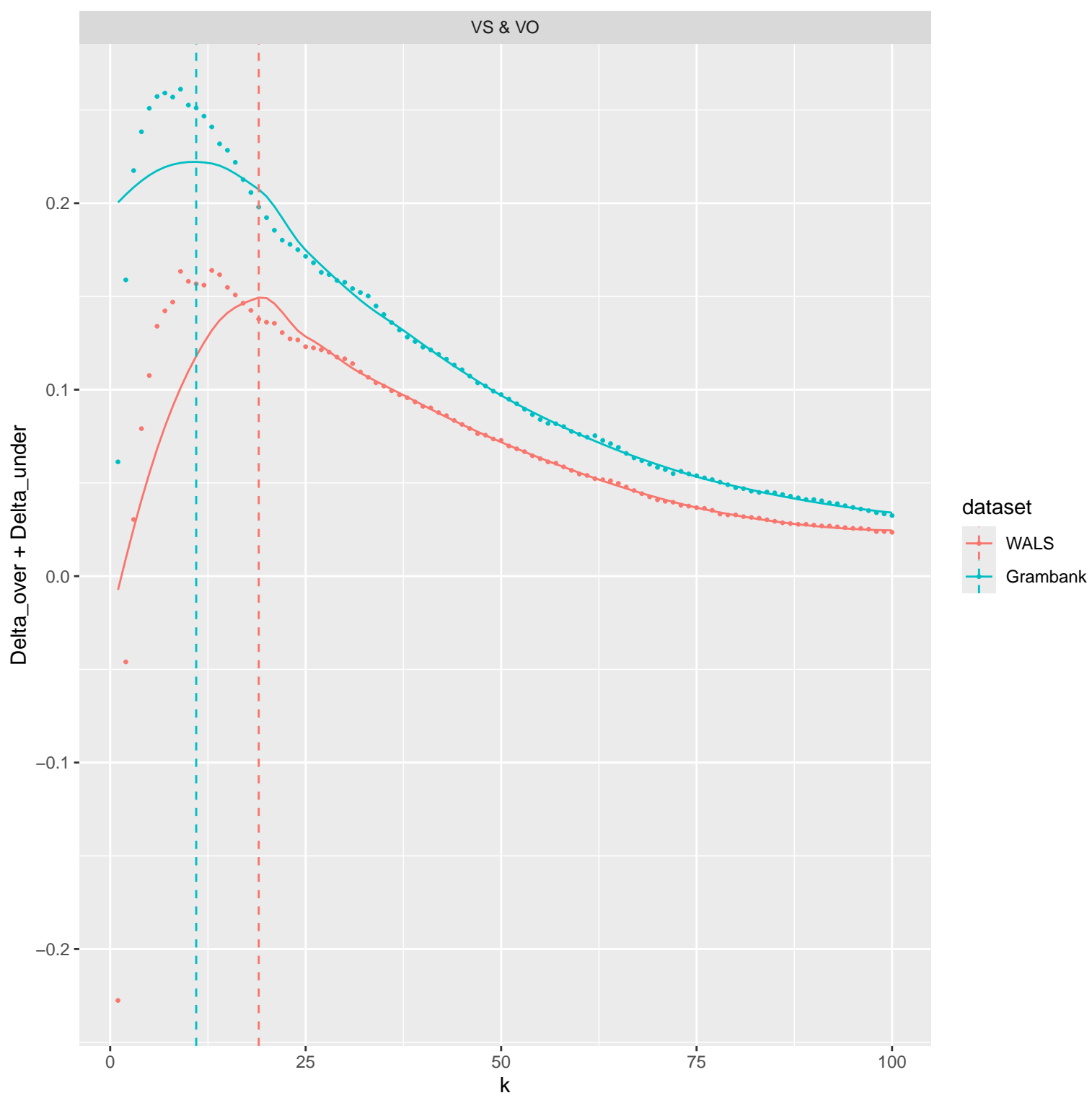
VS &amp; NNum

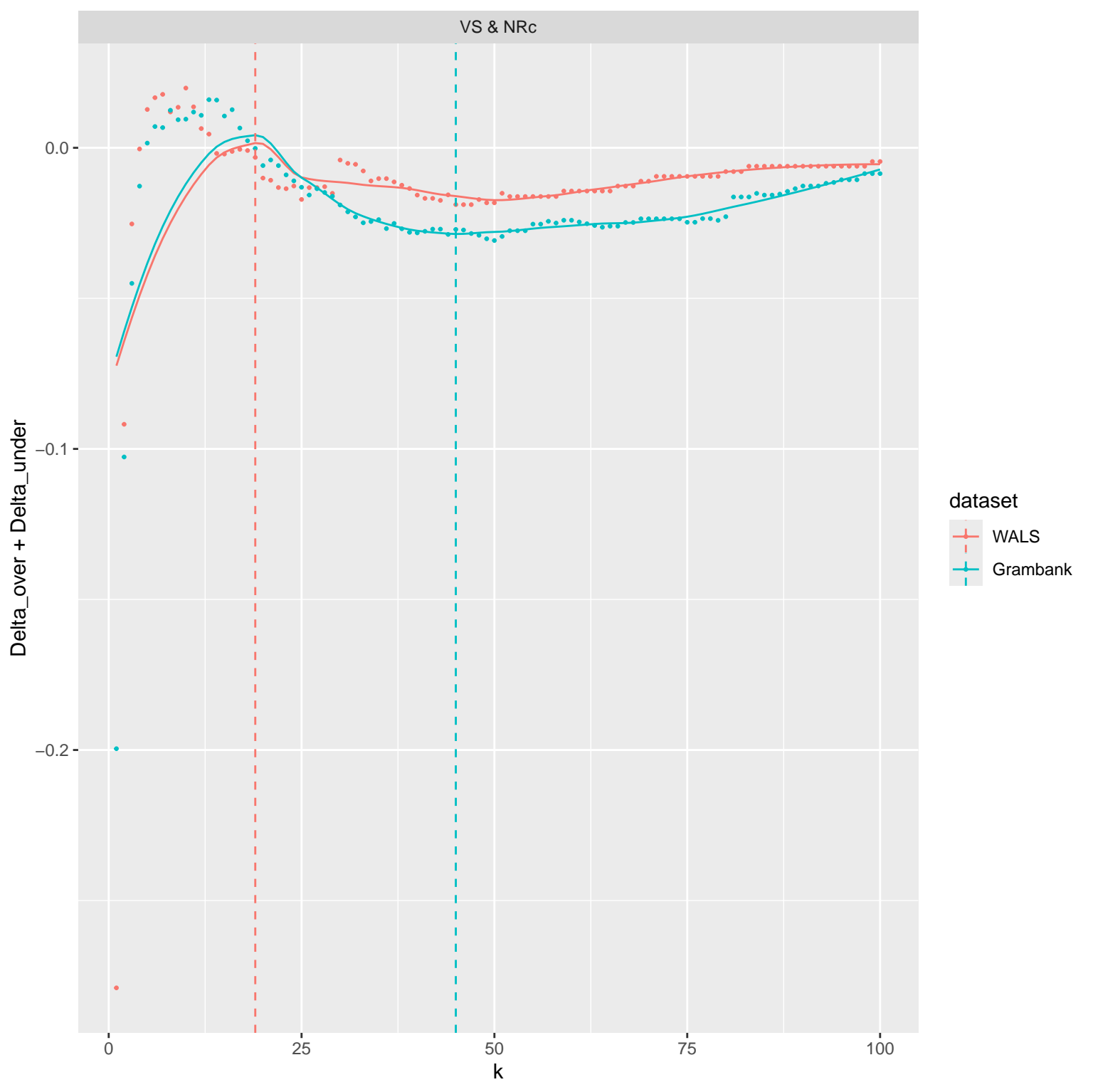


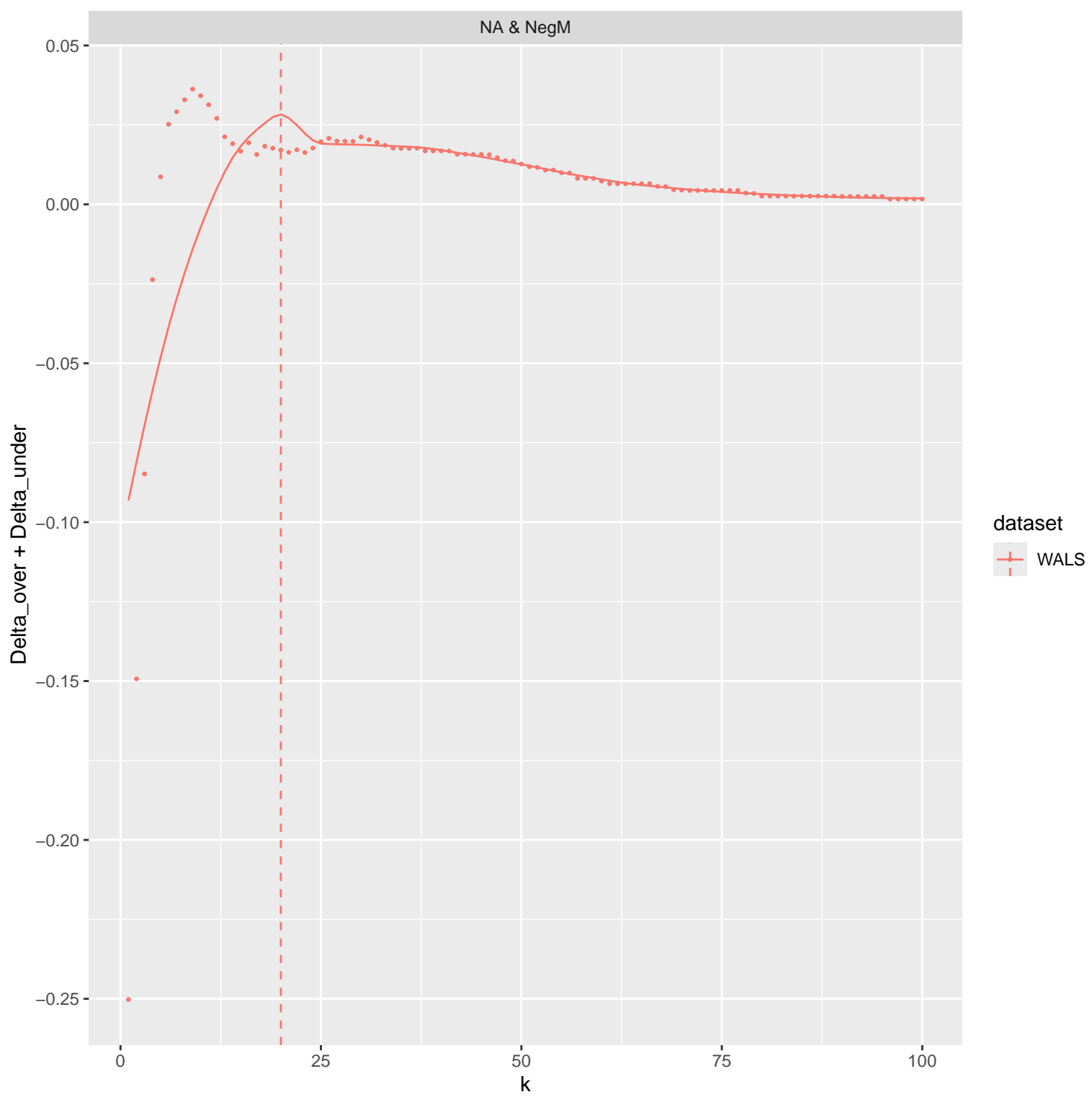
## VO &amp; NRc

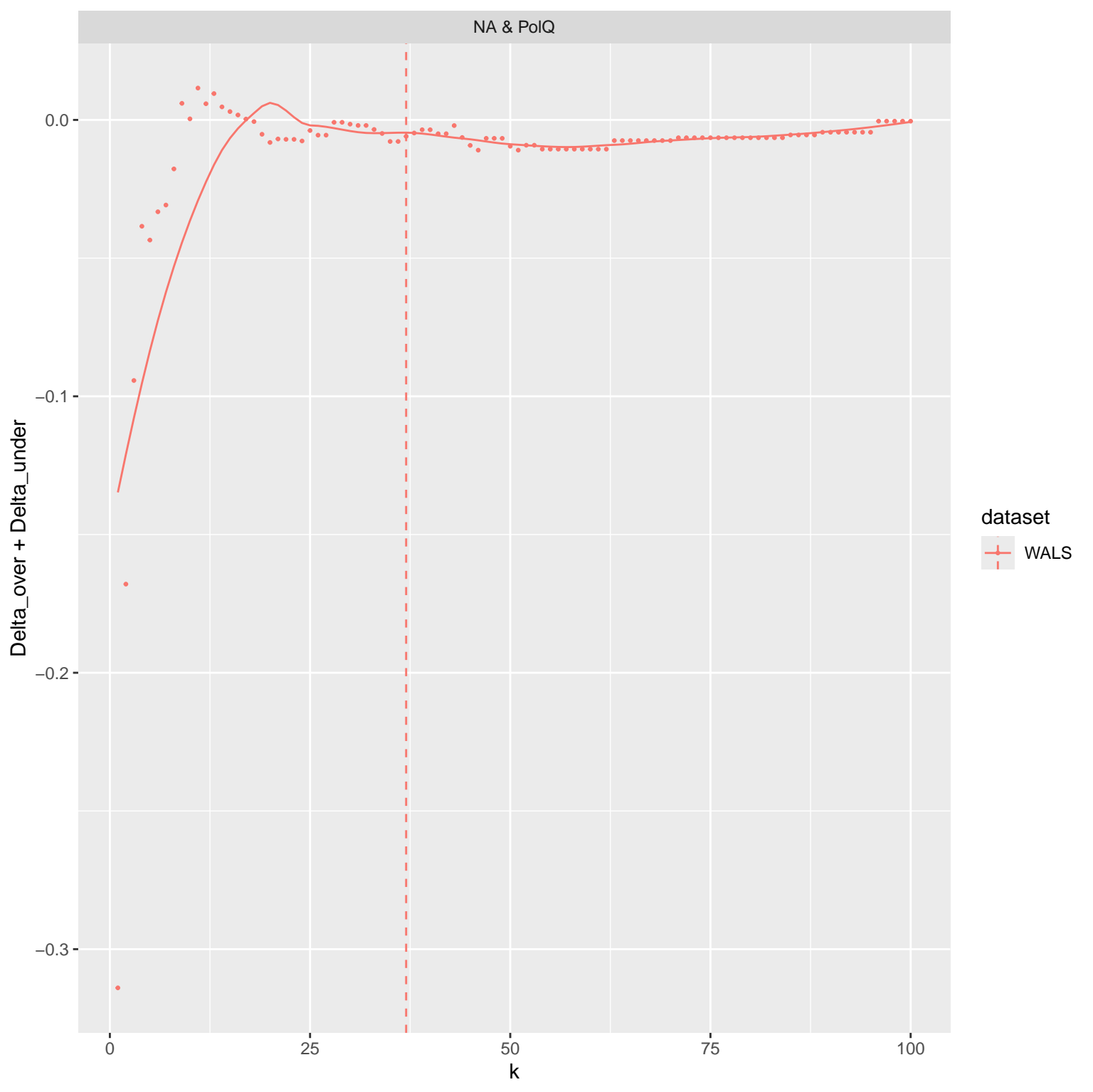


## VS &amp; VO



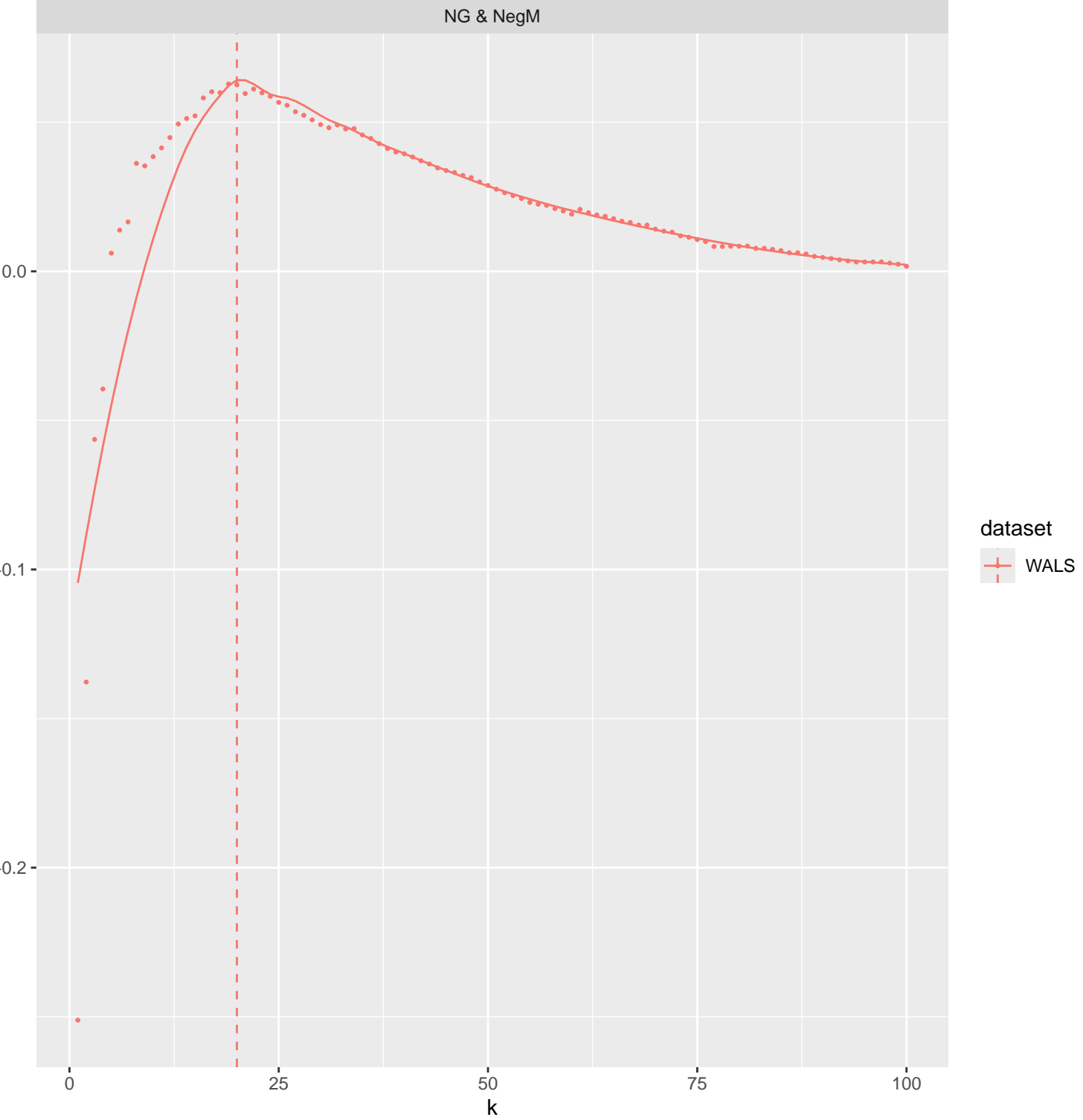




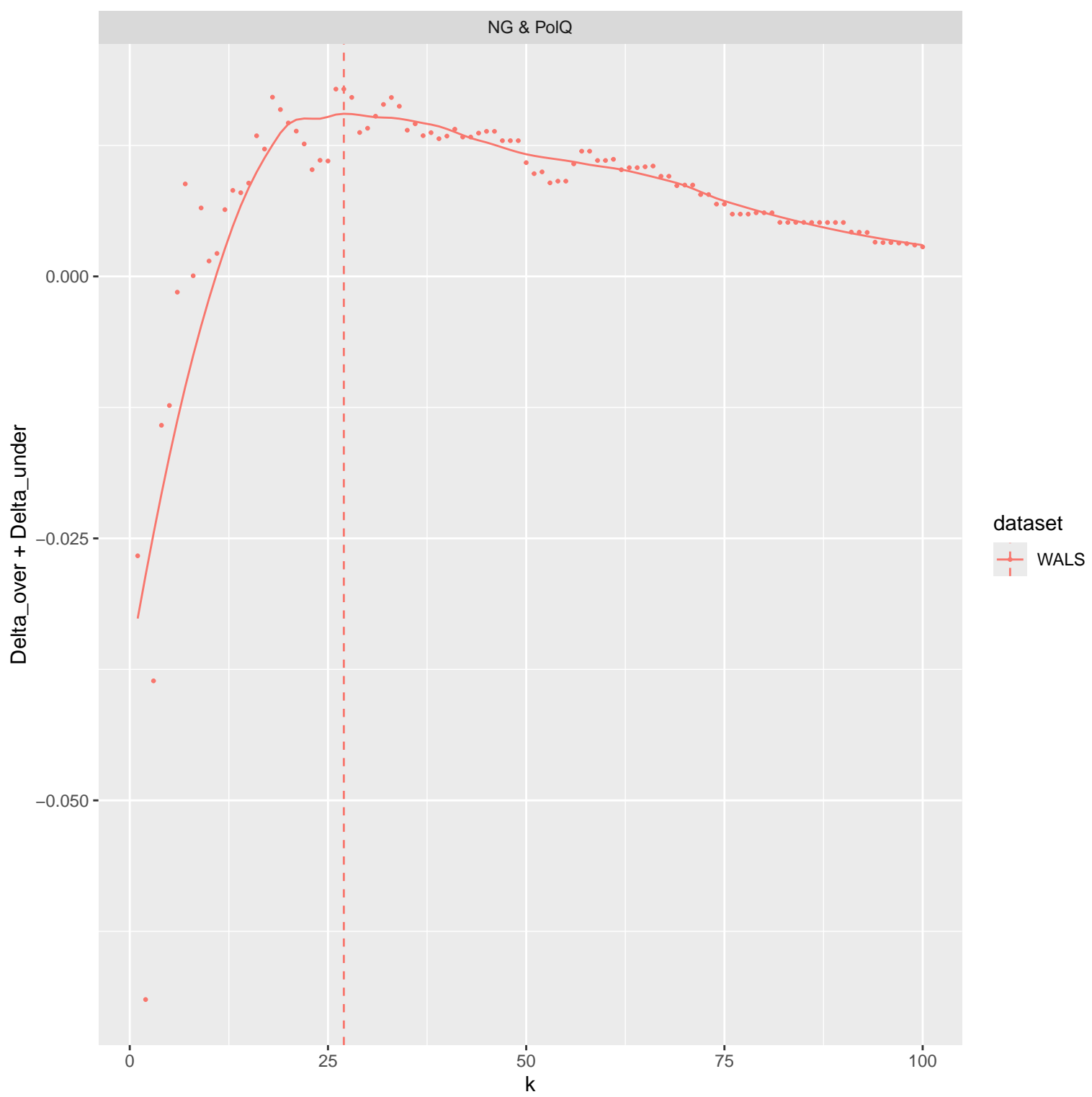


## NG &amp; NegM

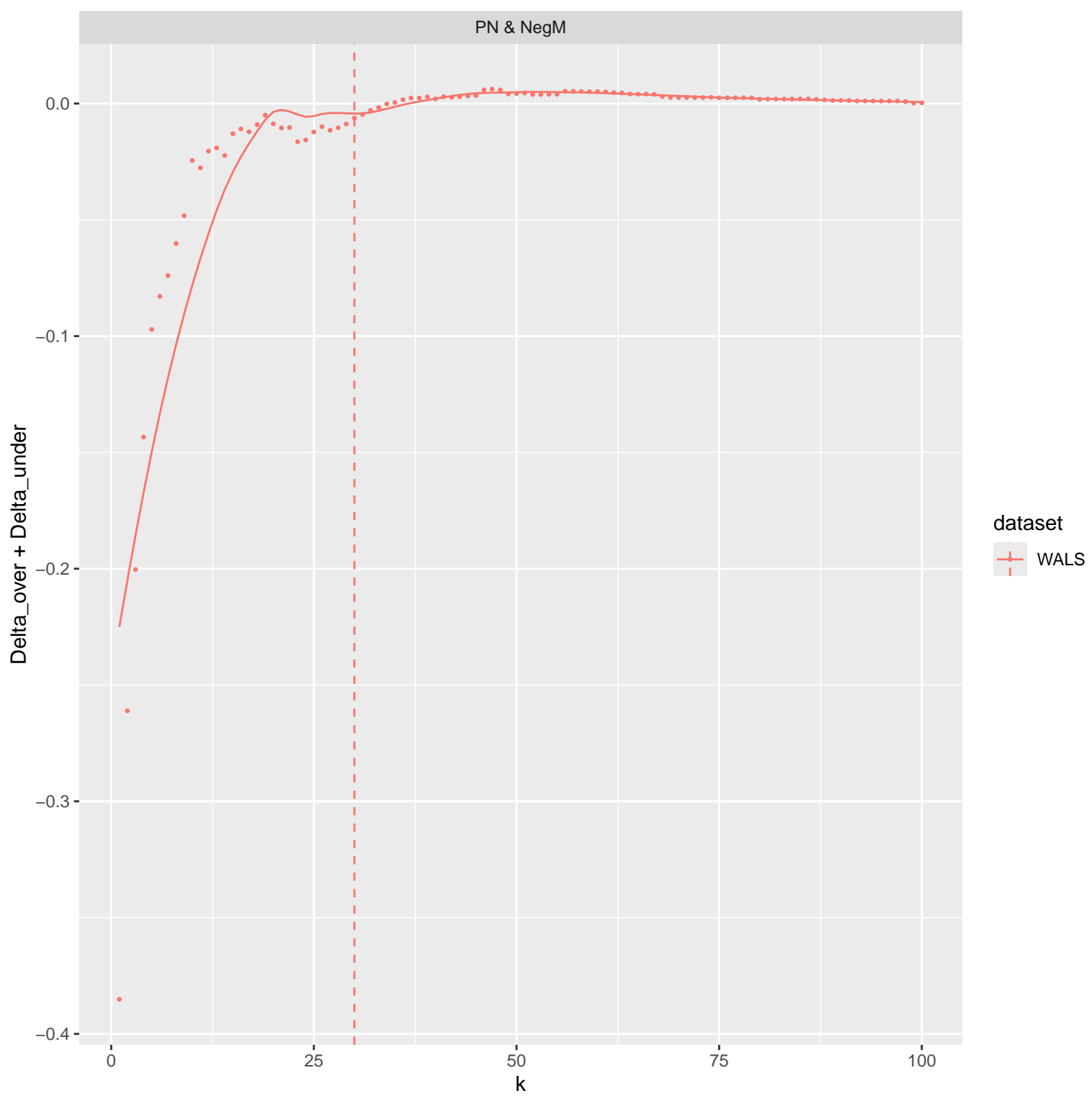
Delta\_over + Delta\_under



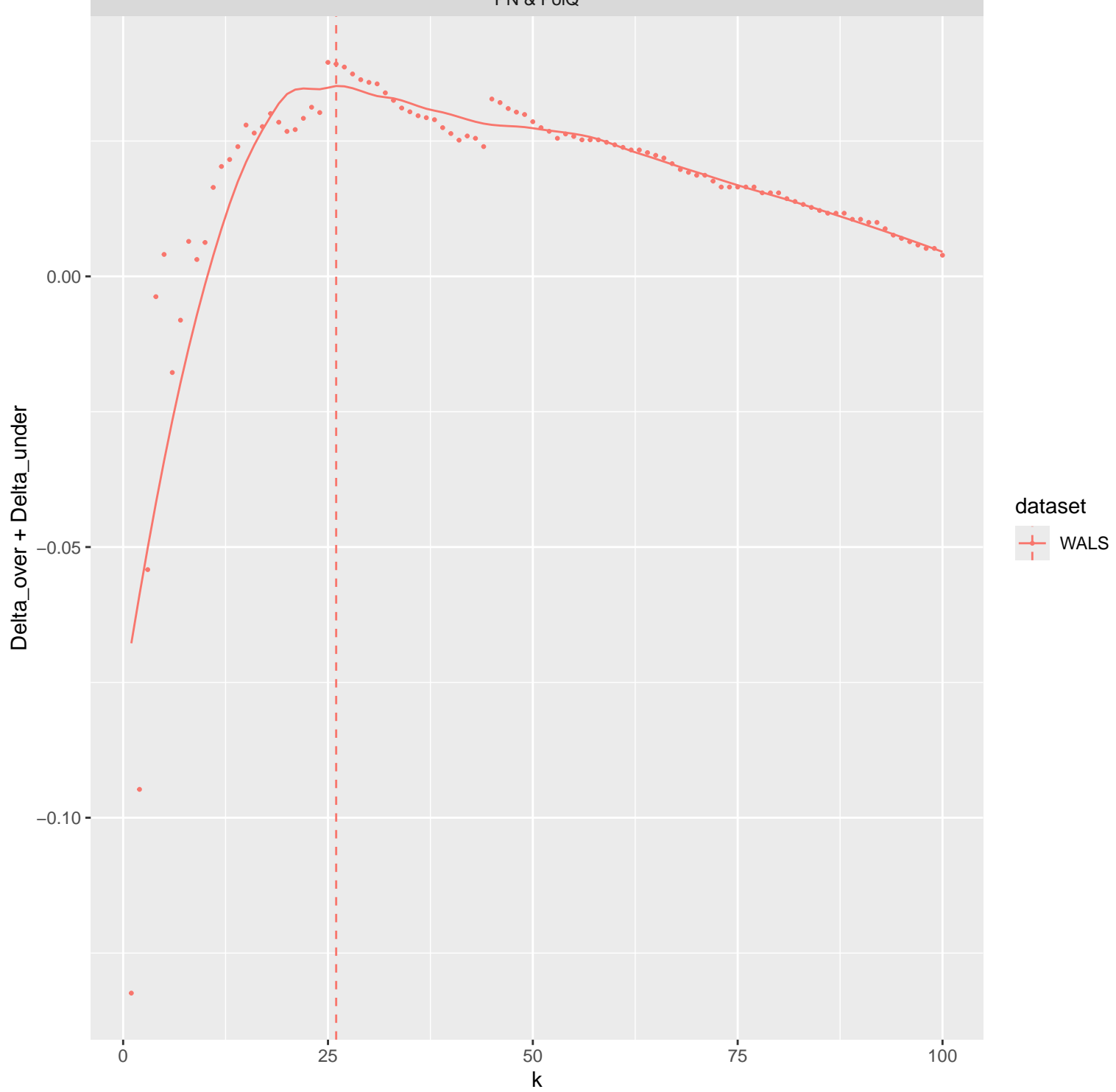
## NG &amp; PolQ



## PN &amp; NegM



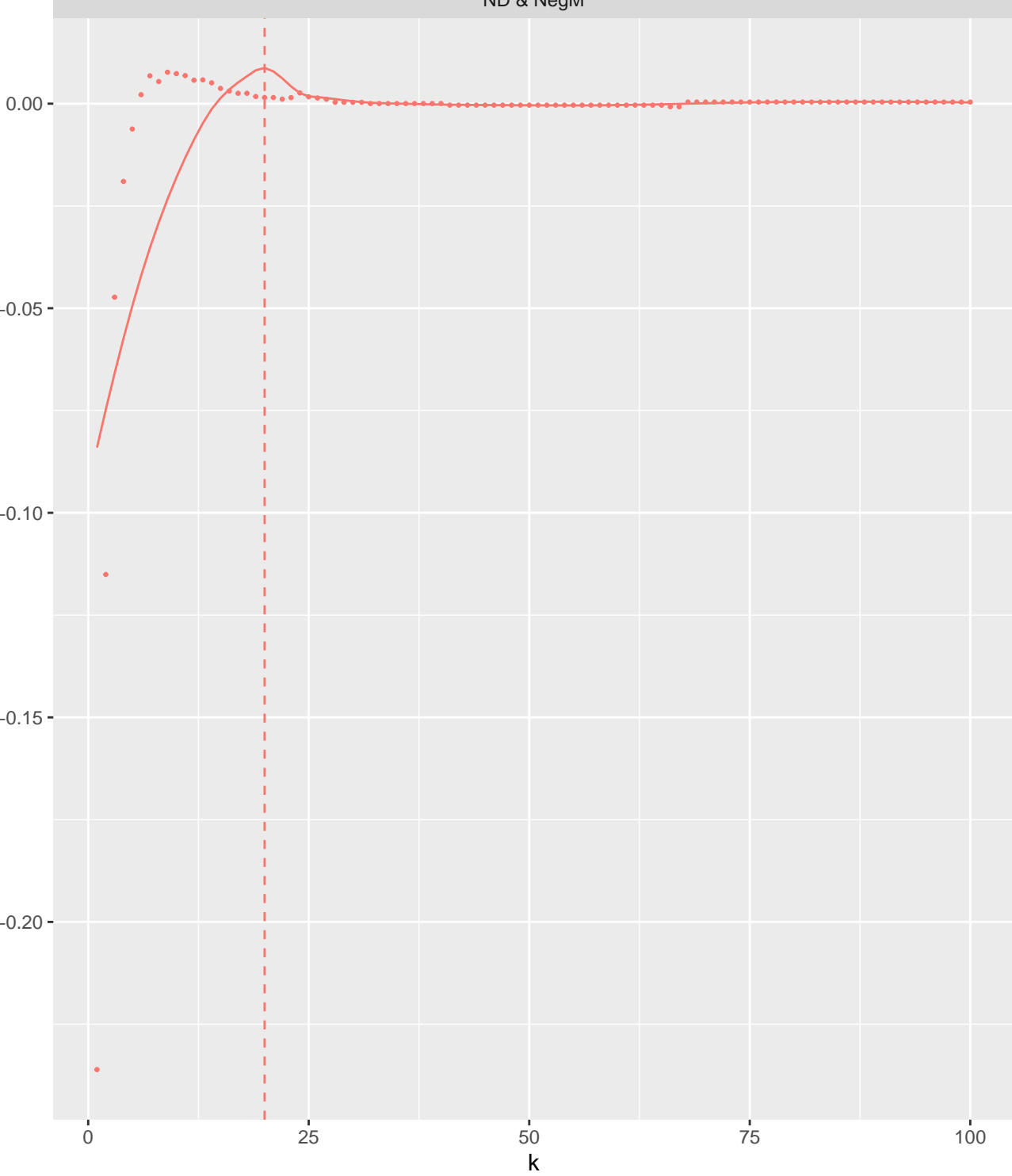
## PN &amp; PolQ



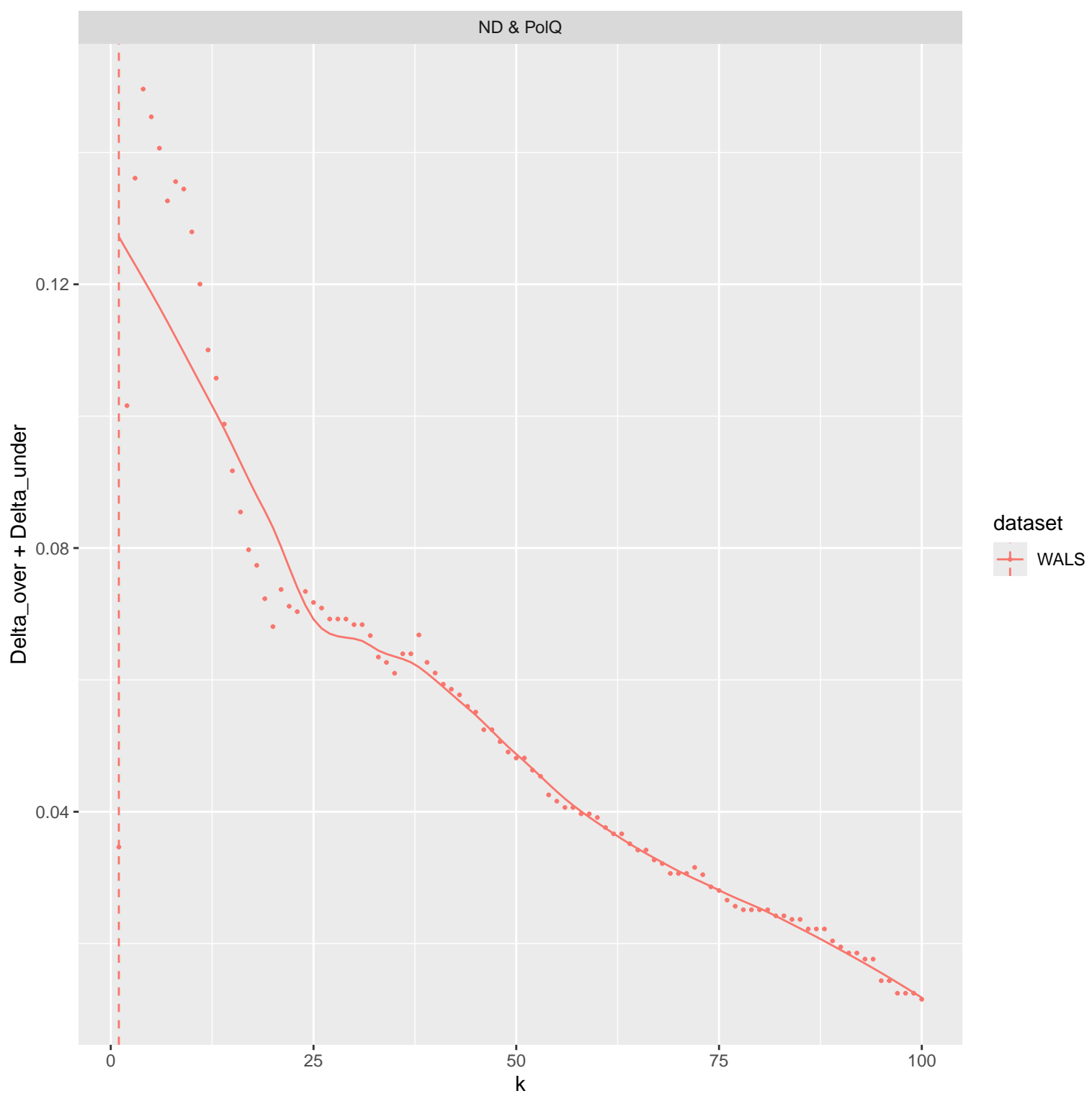
## ND &amp; NegM

Delta\_over + Delta\_under

dataset  
WALS

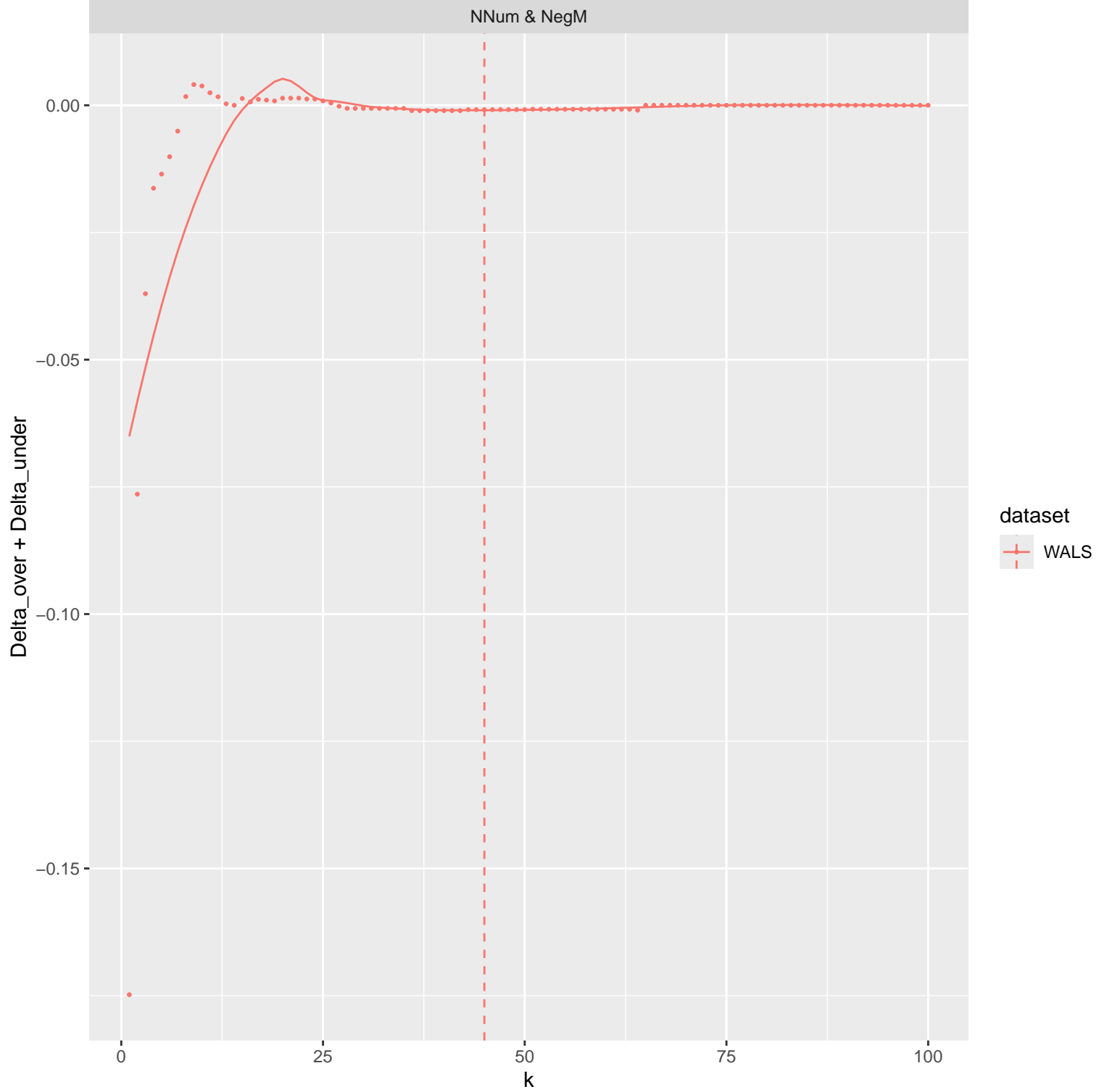


## ND &amp; PoIQ

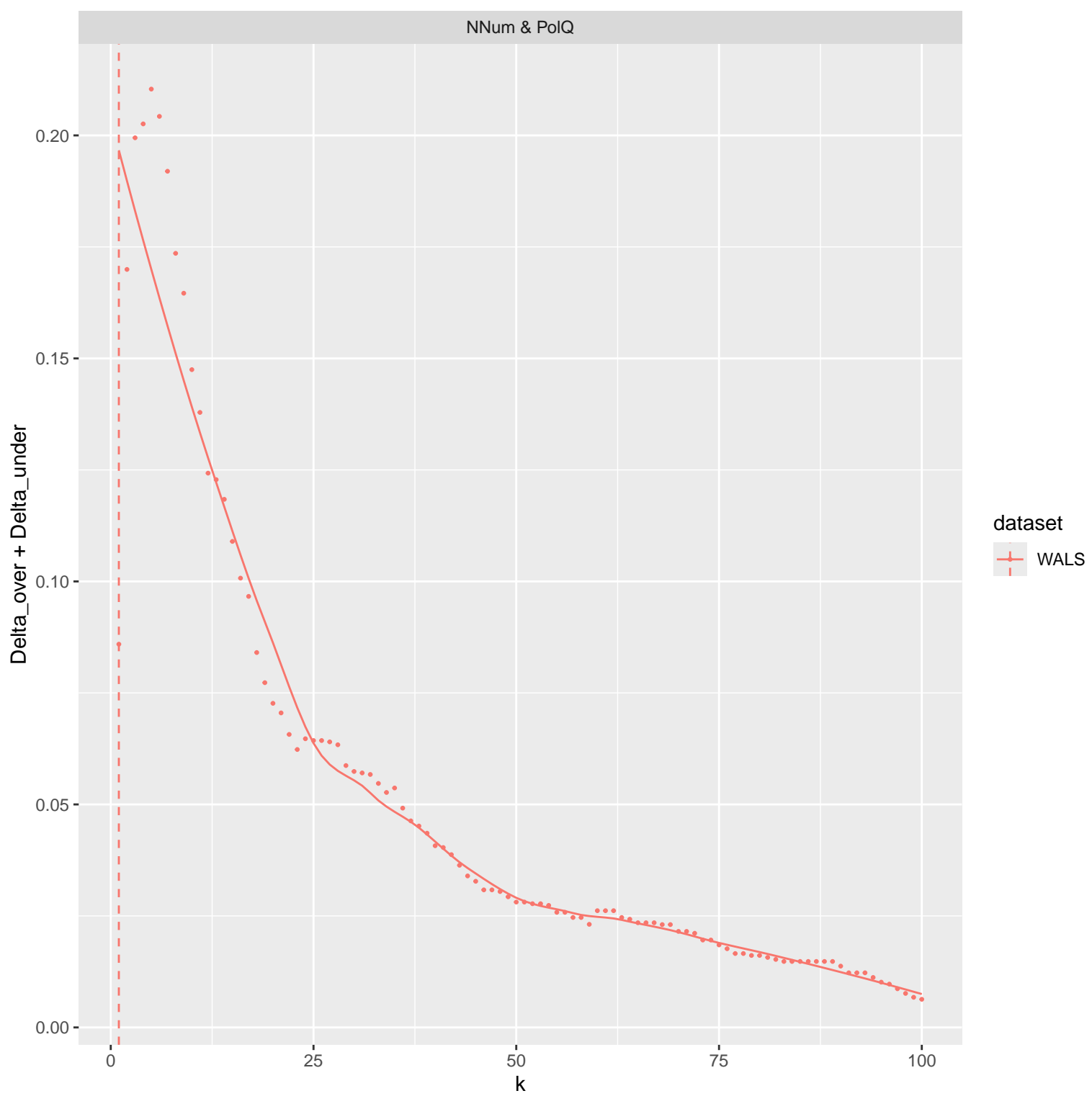


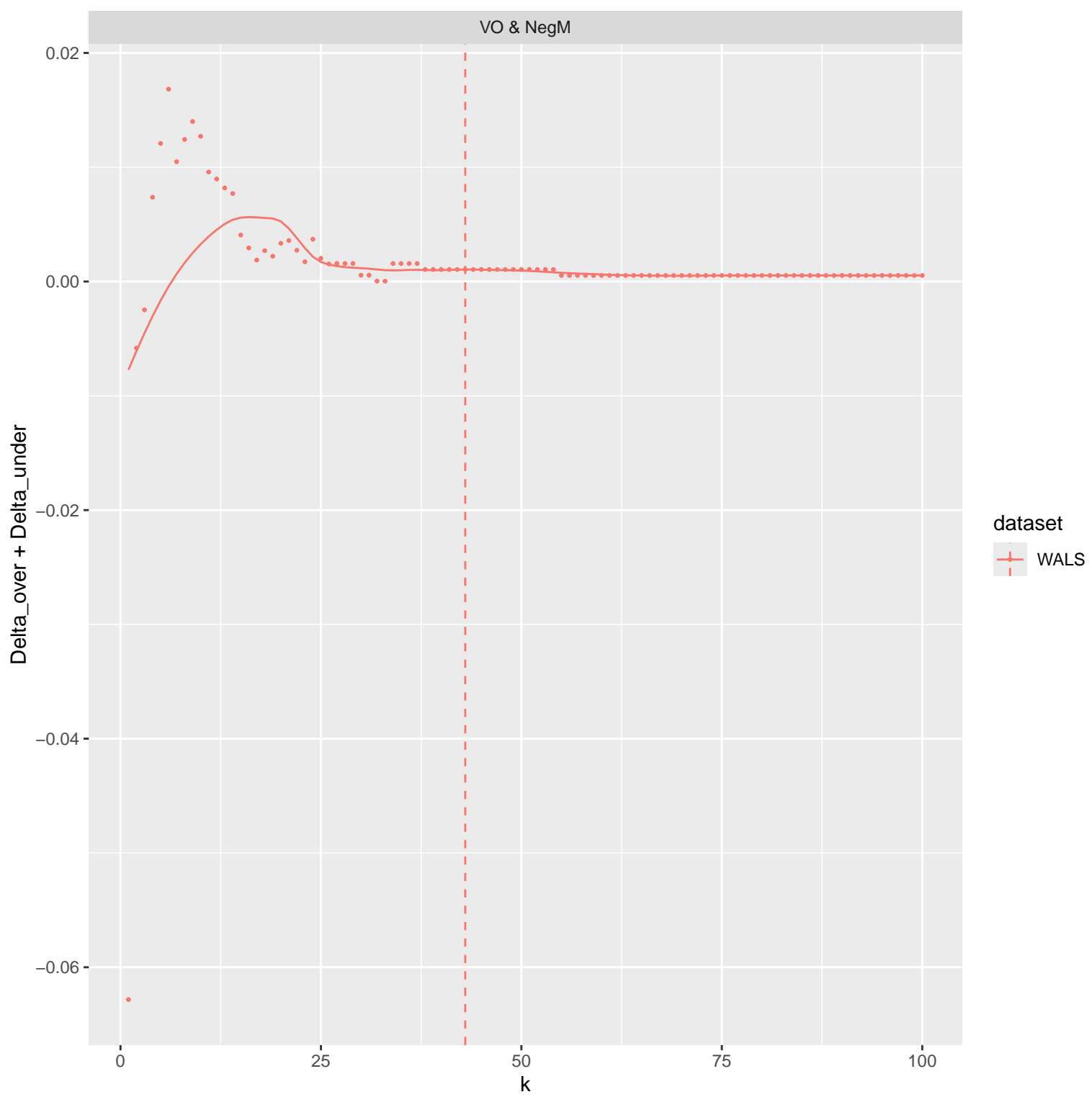
## NNum &amp; NegM

Delta\_over + Delta\_under

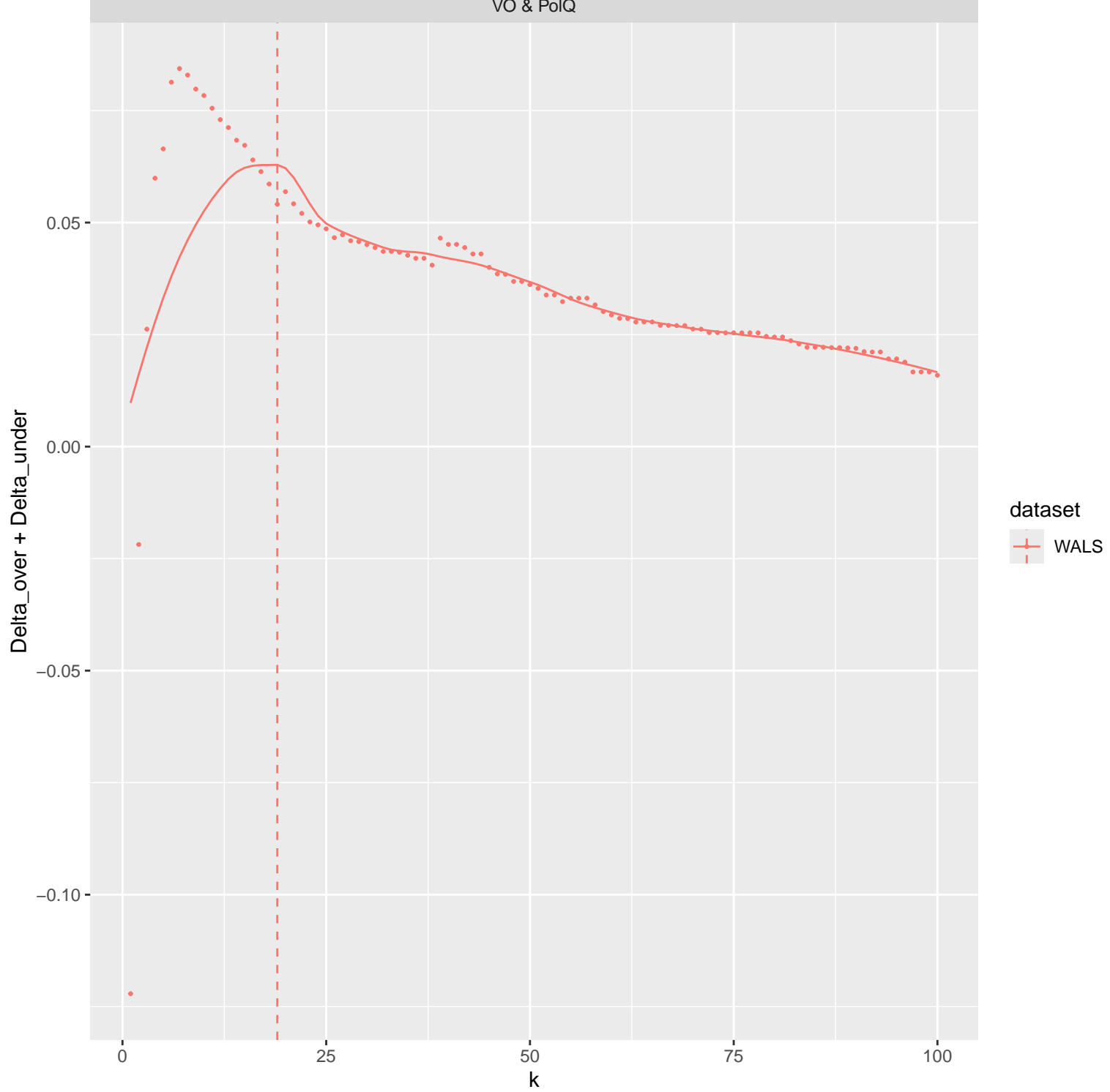


## NNum &amp; PolQ

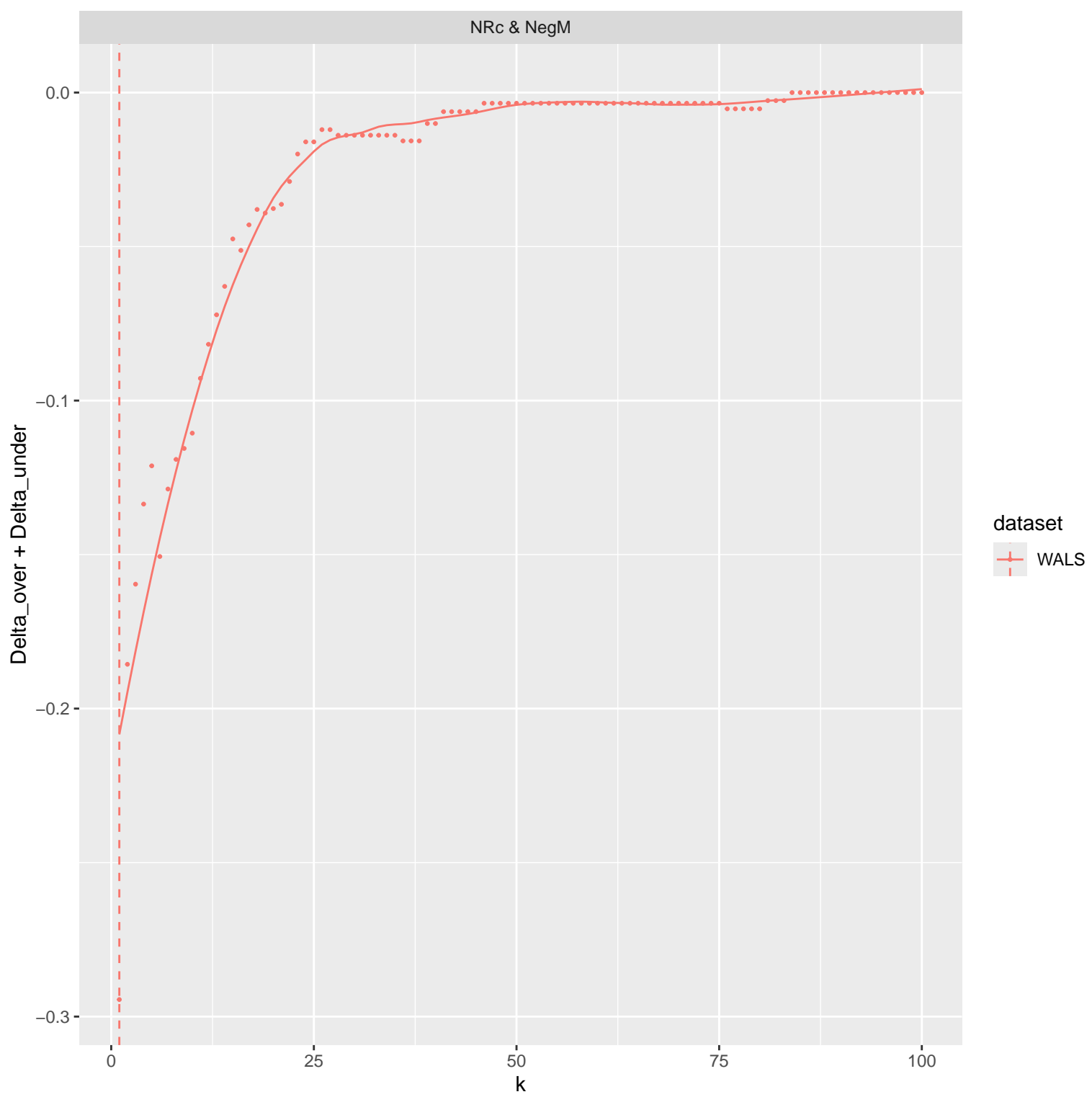




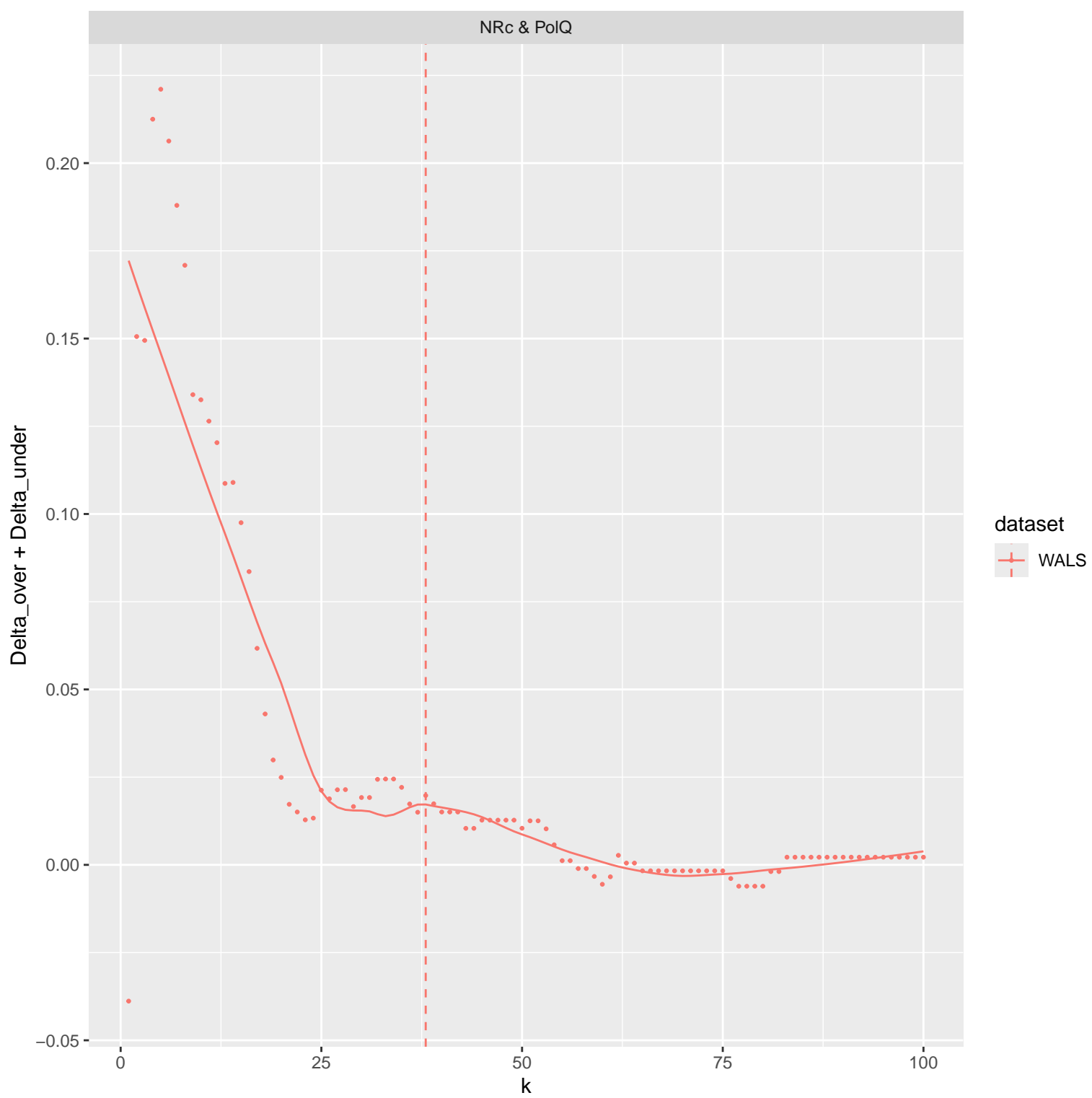
## VO &amp; PolQ

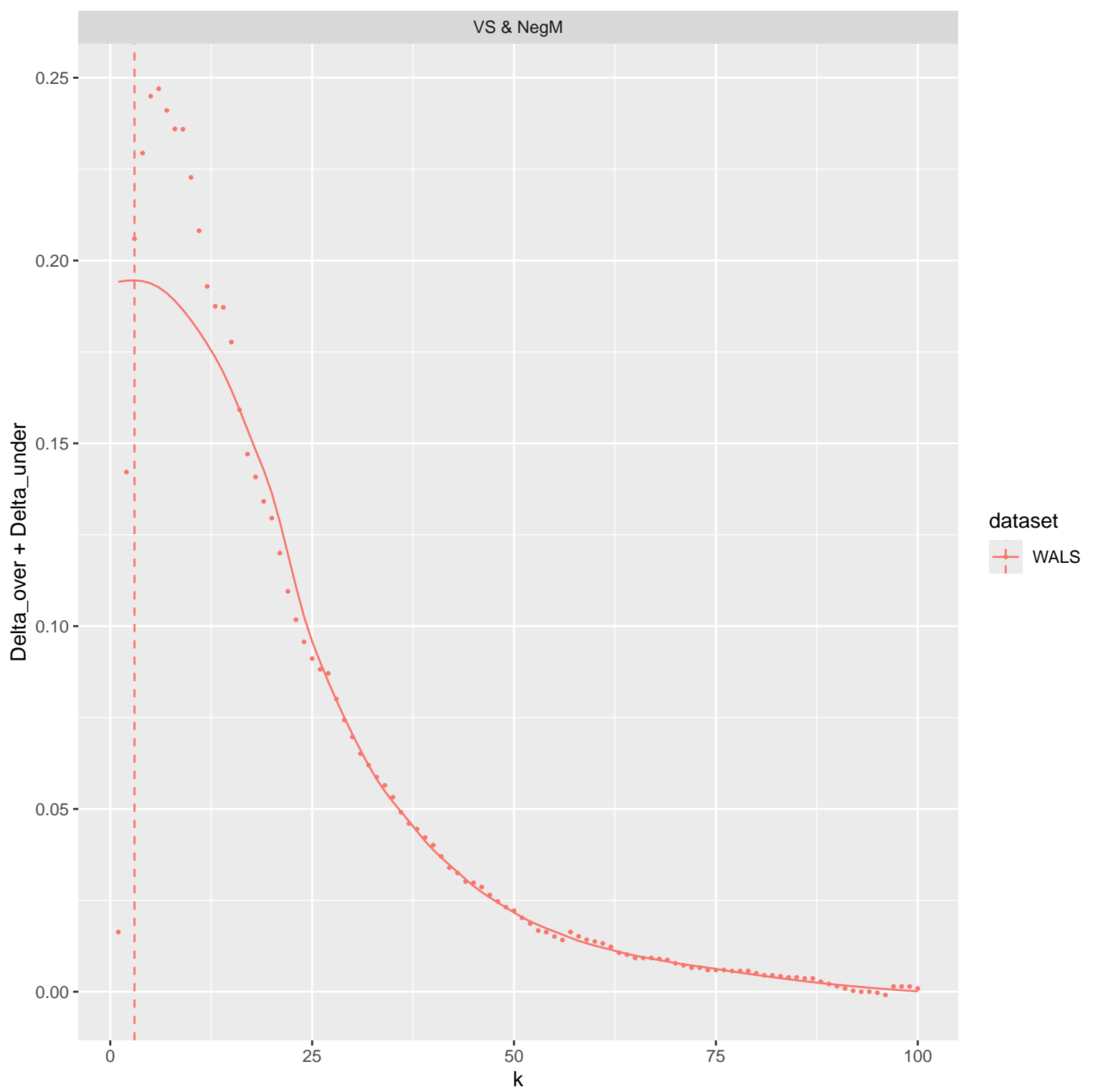


## NRc &amp; NegM

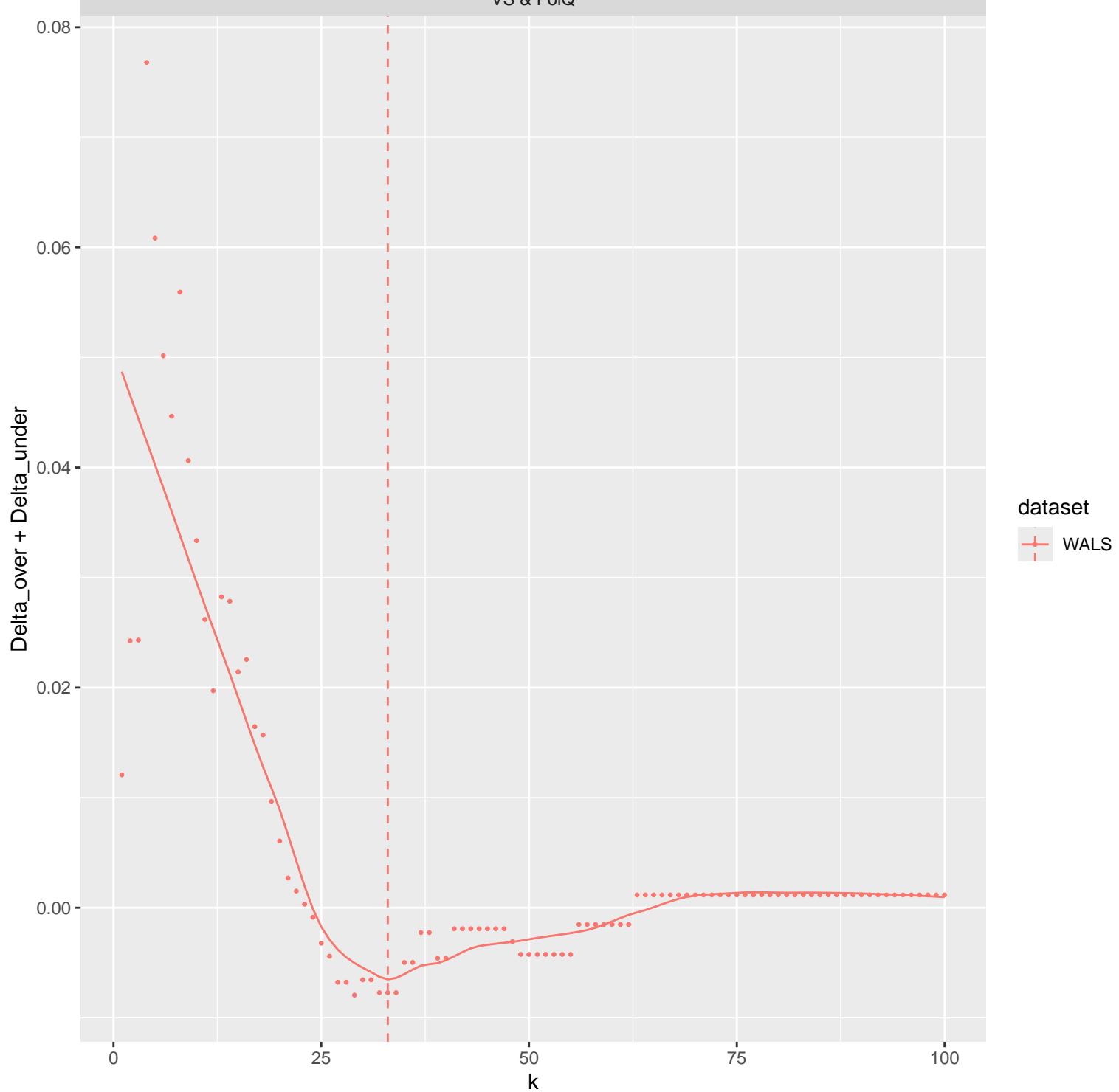


## NRC &amp; PolQ

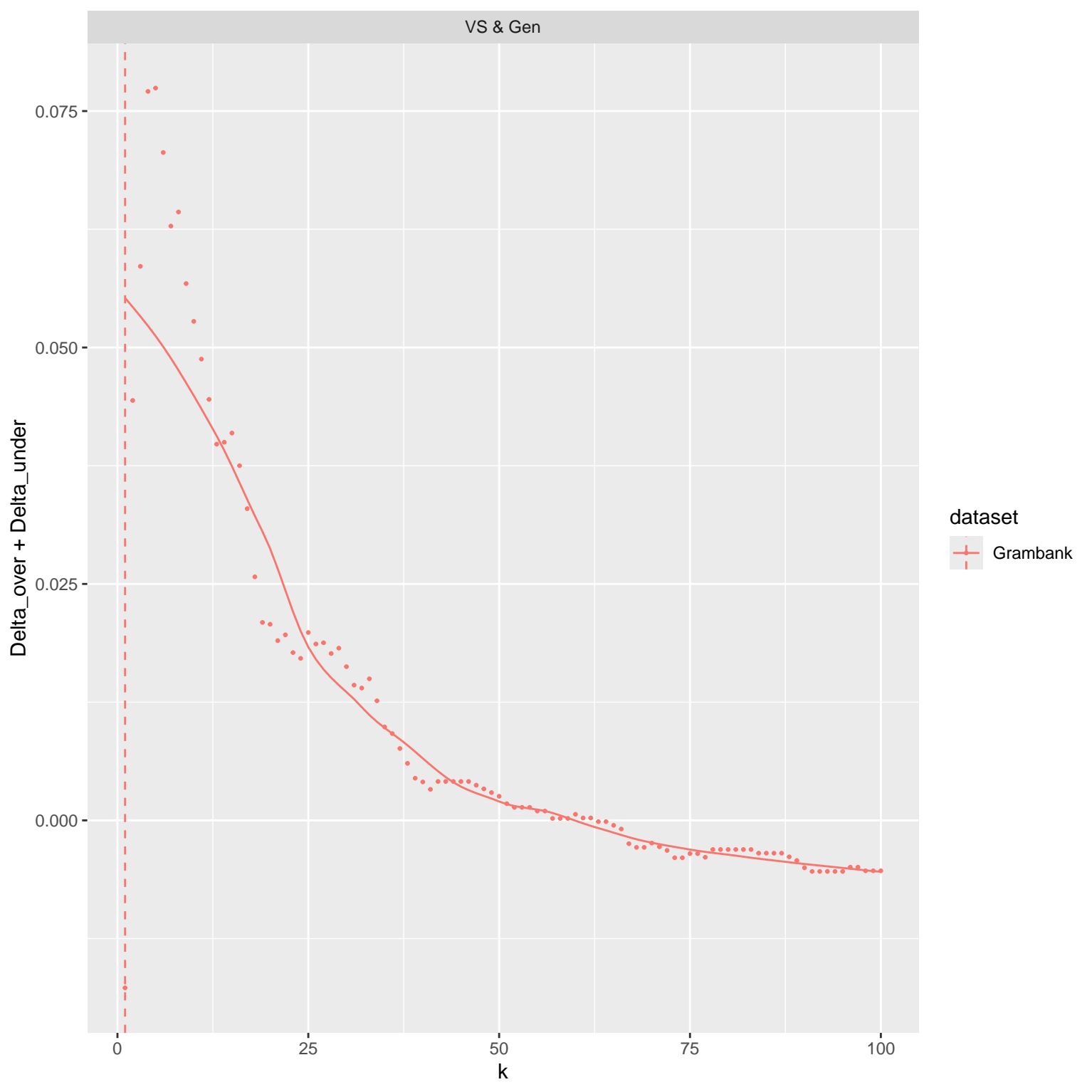




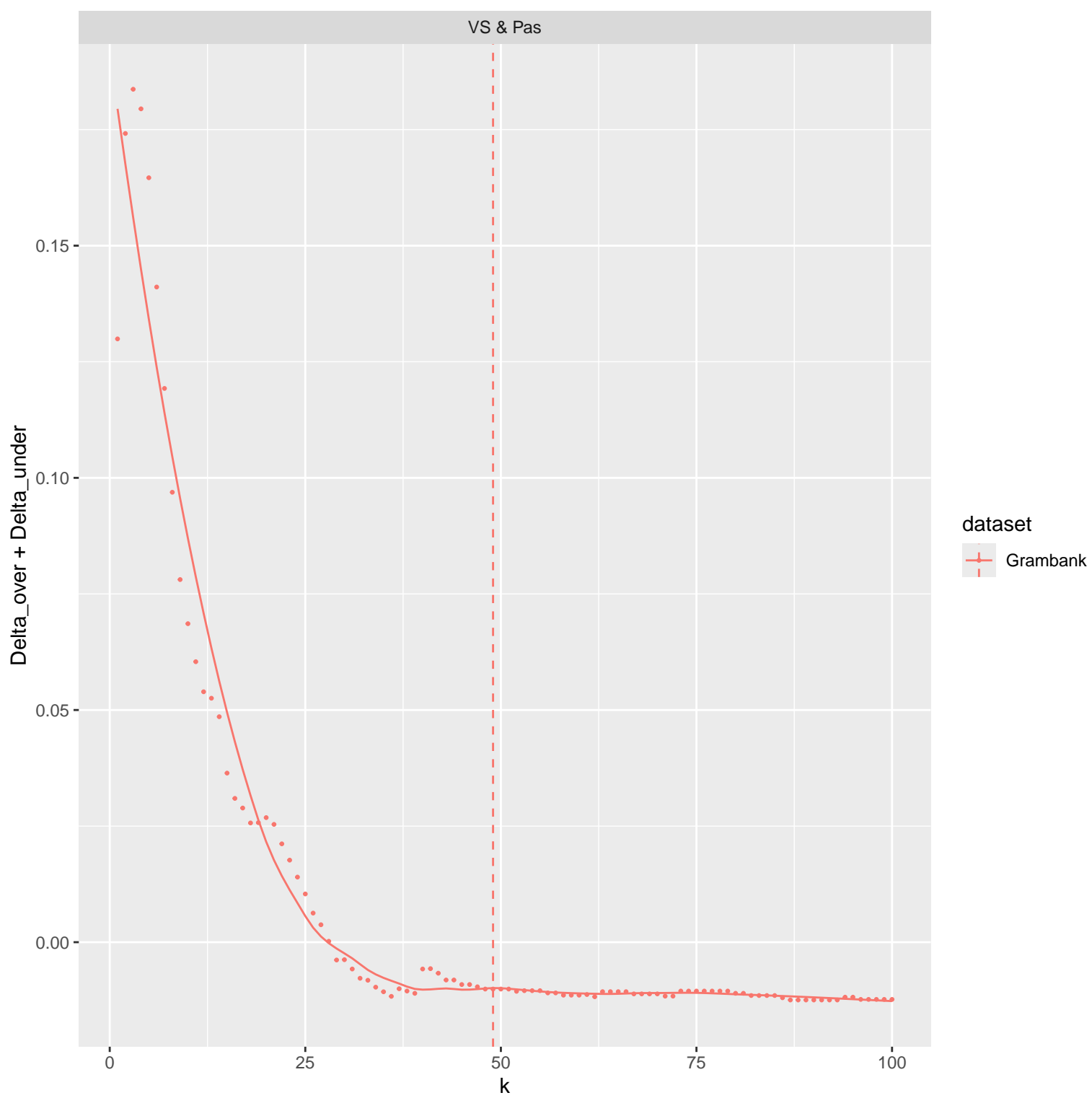
## VS &amp; PolQ



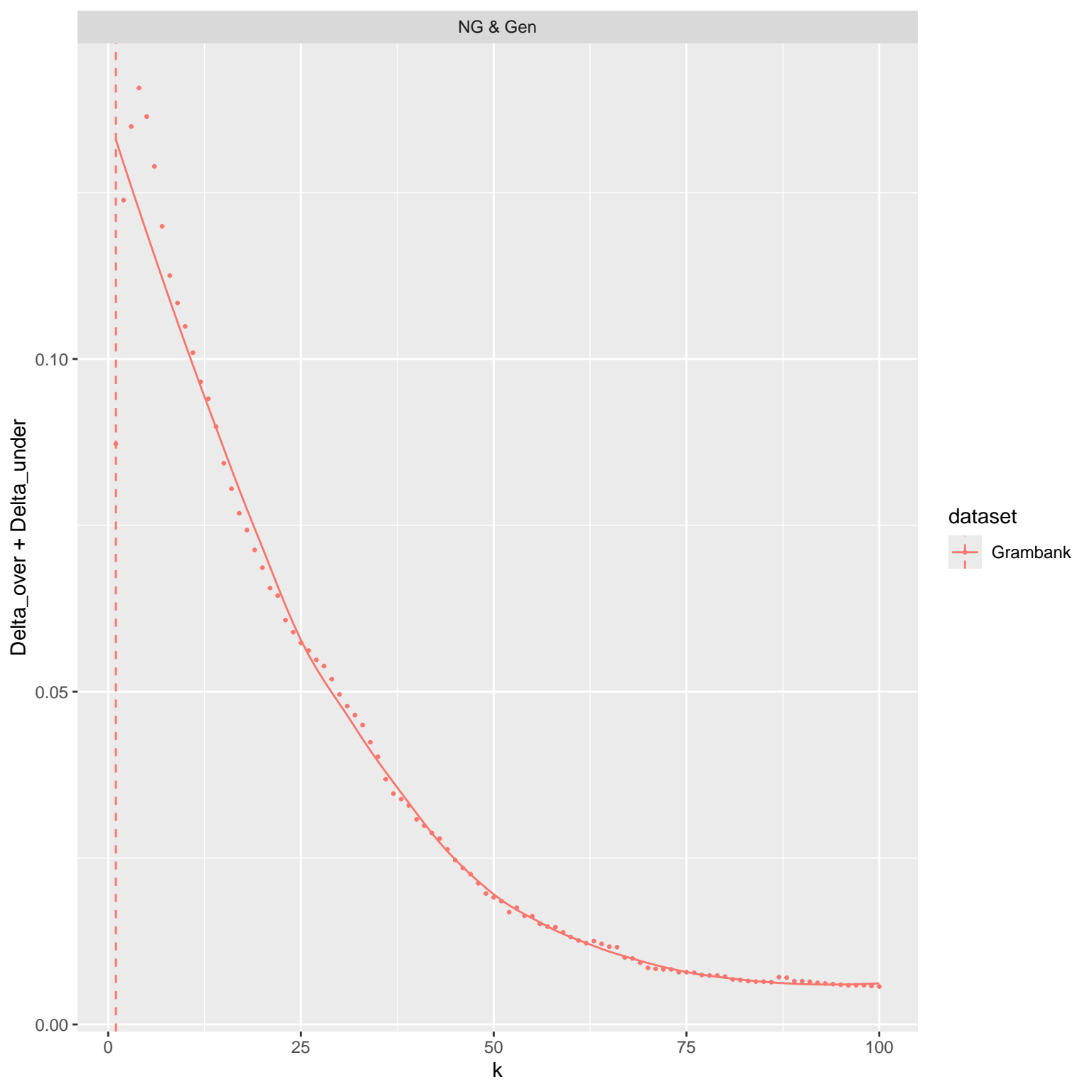
## VS &amp; Gen



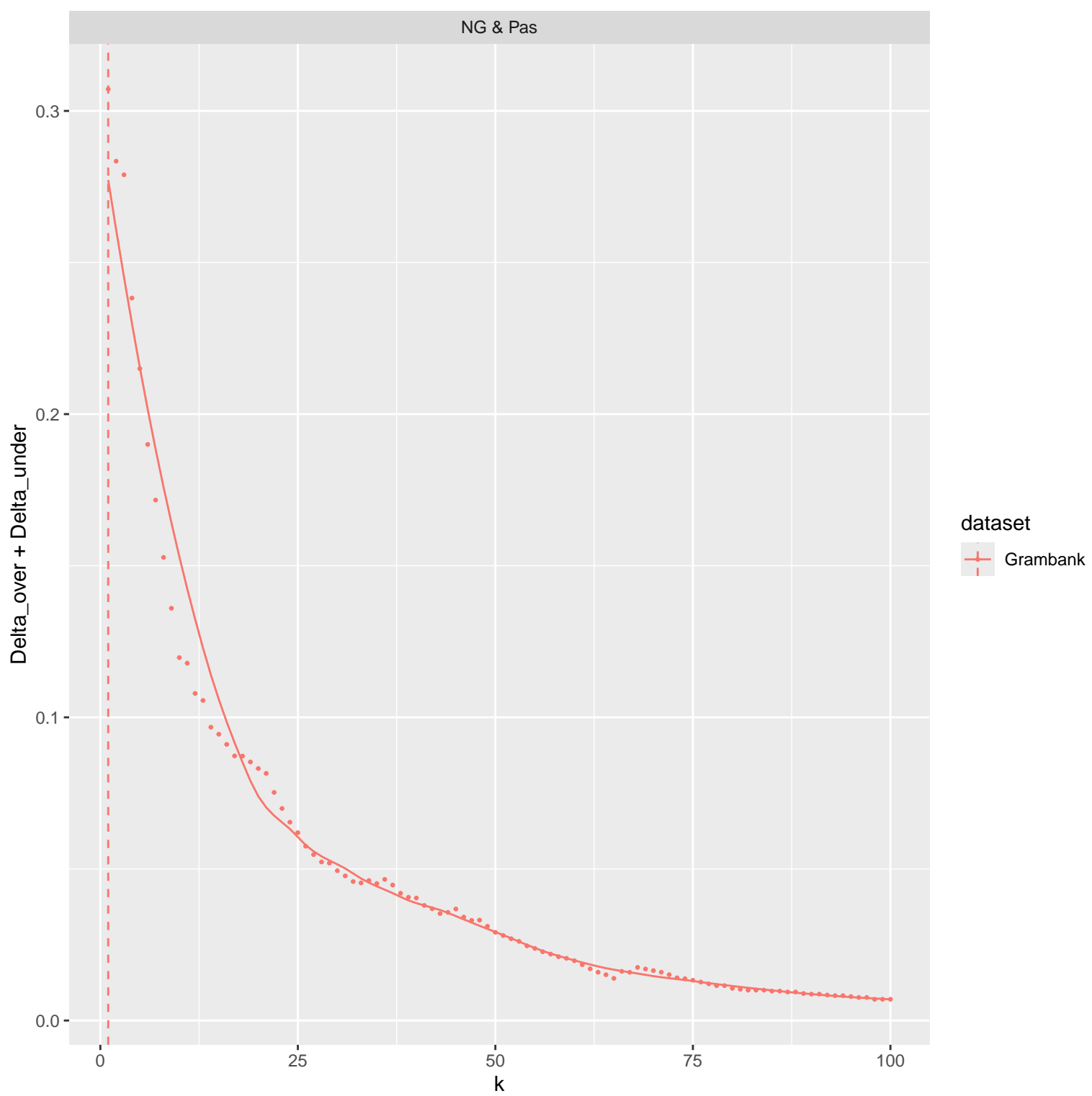
## VS &amp; Pas

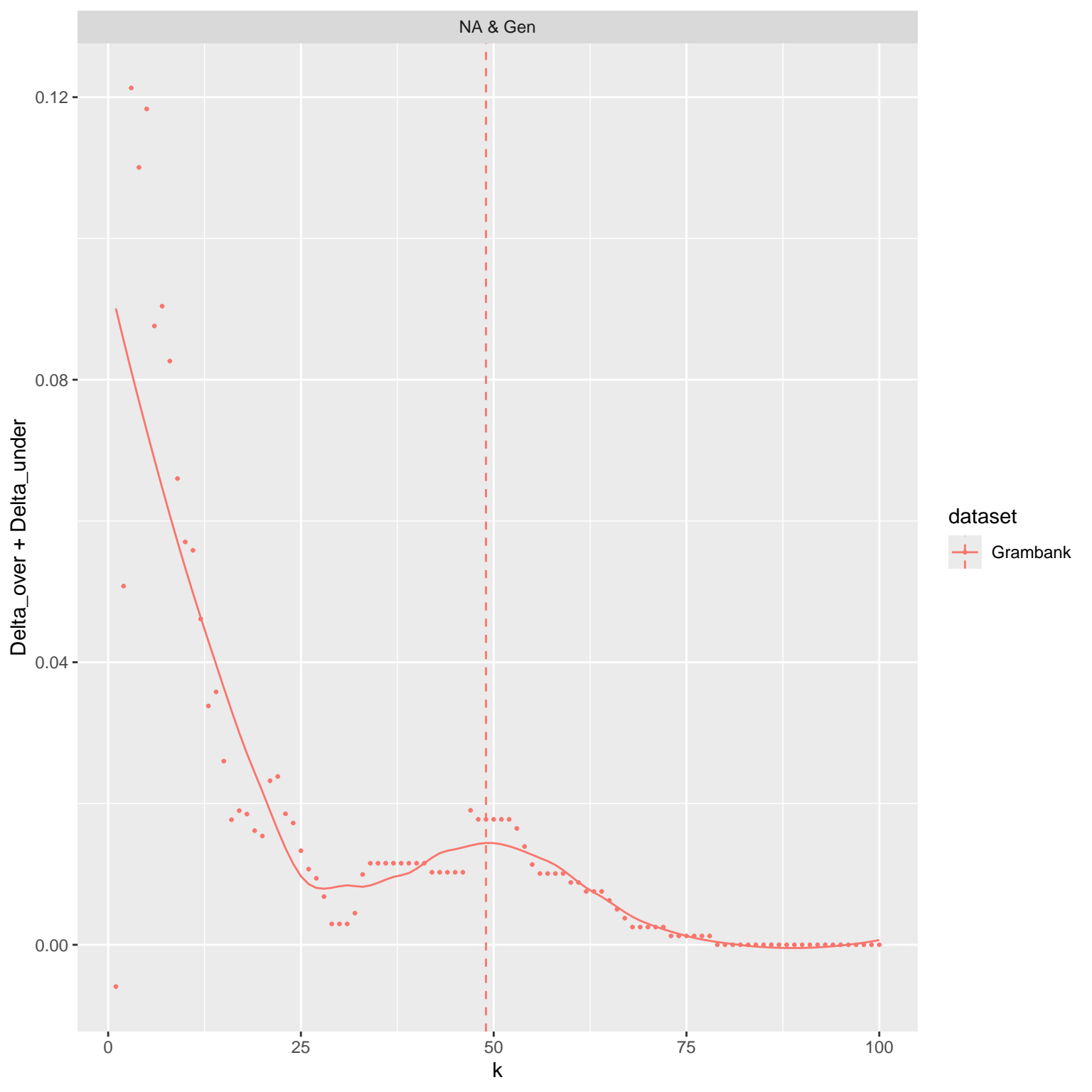


## NG &amp; Gen

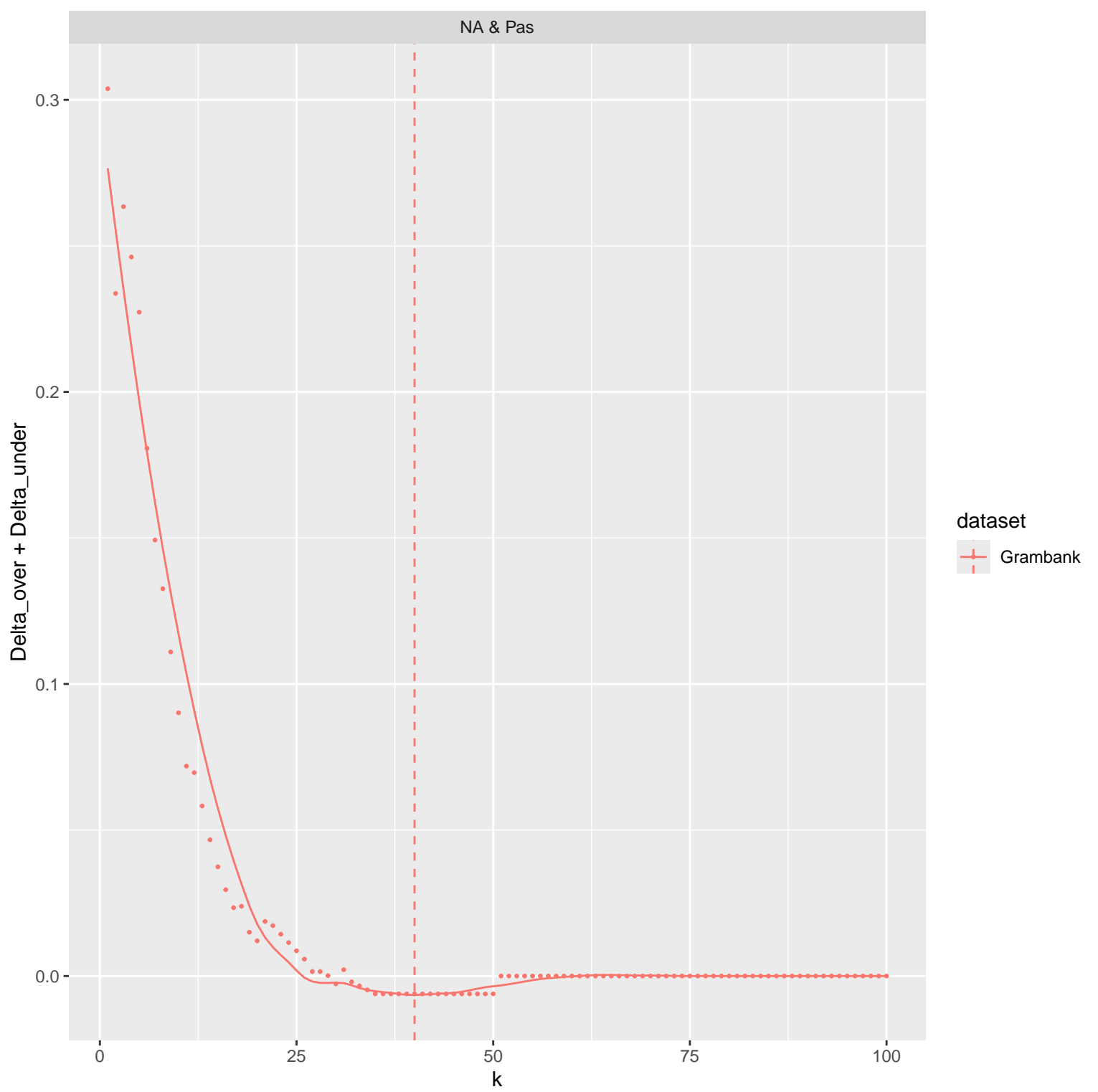


## NG &amp; Pas

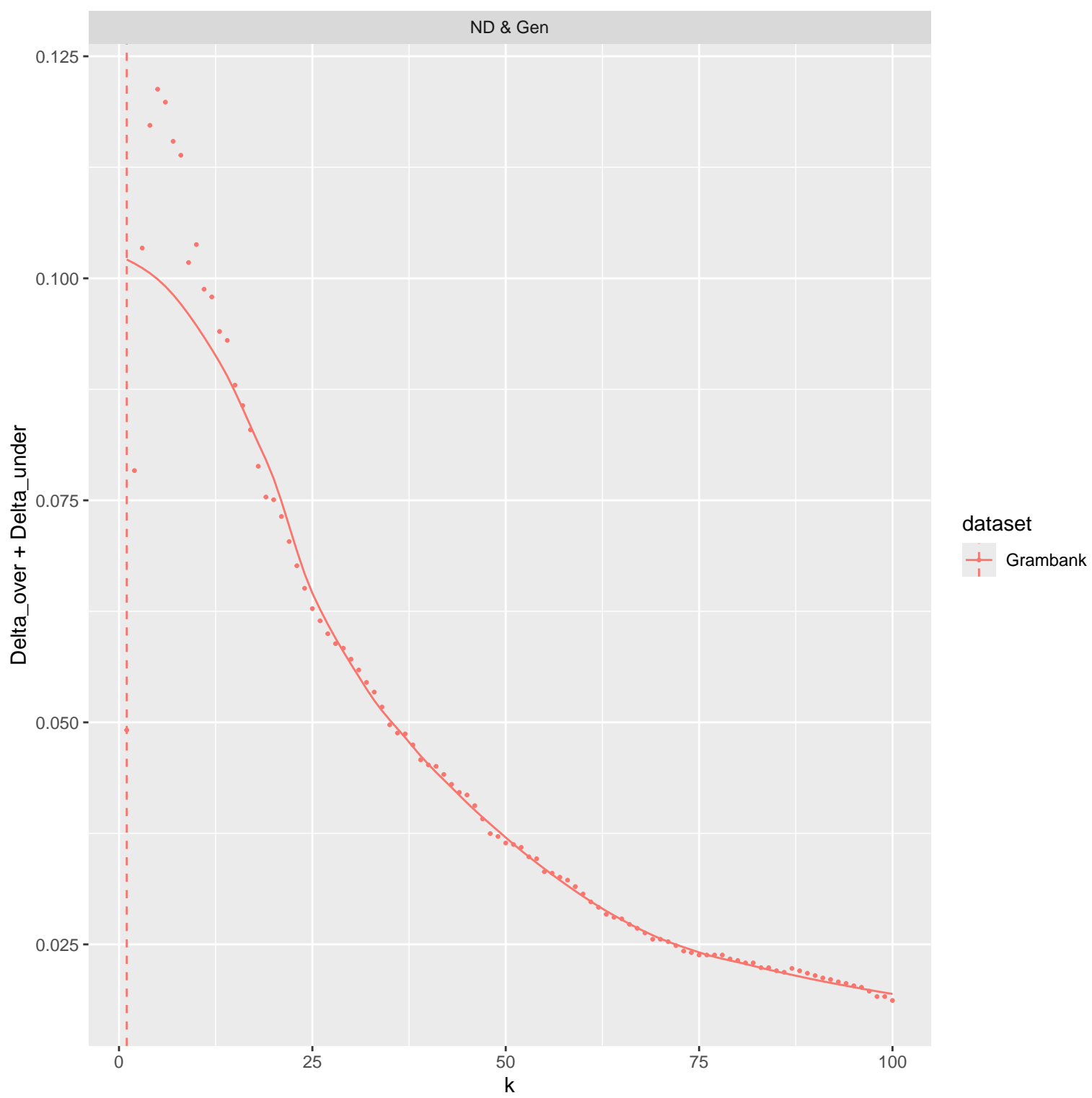




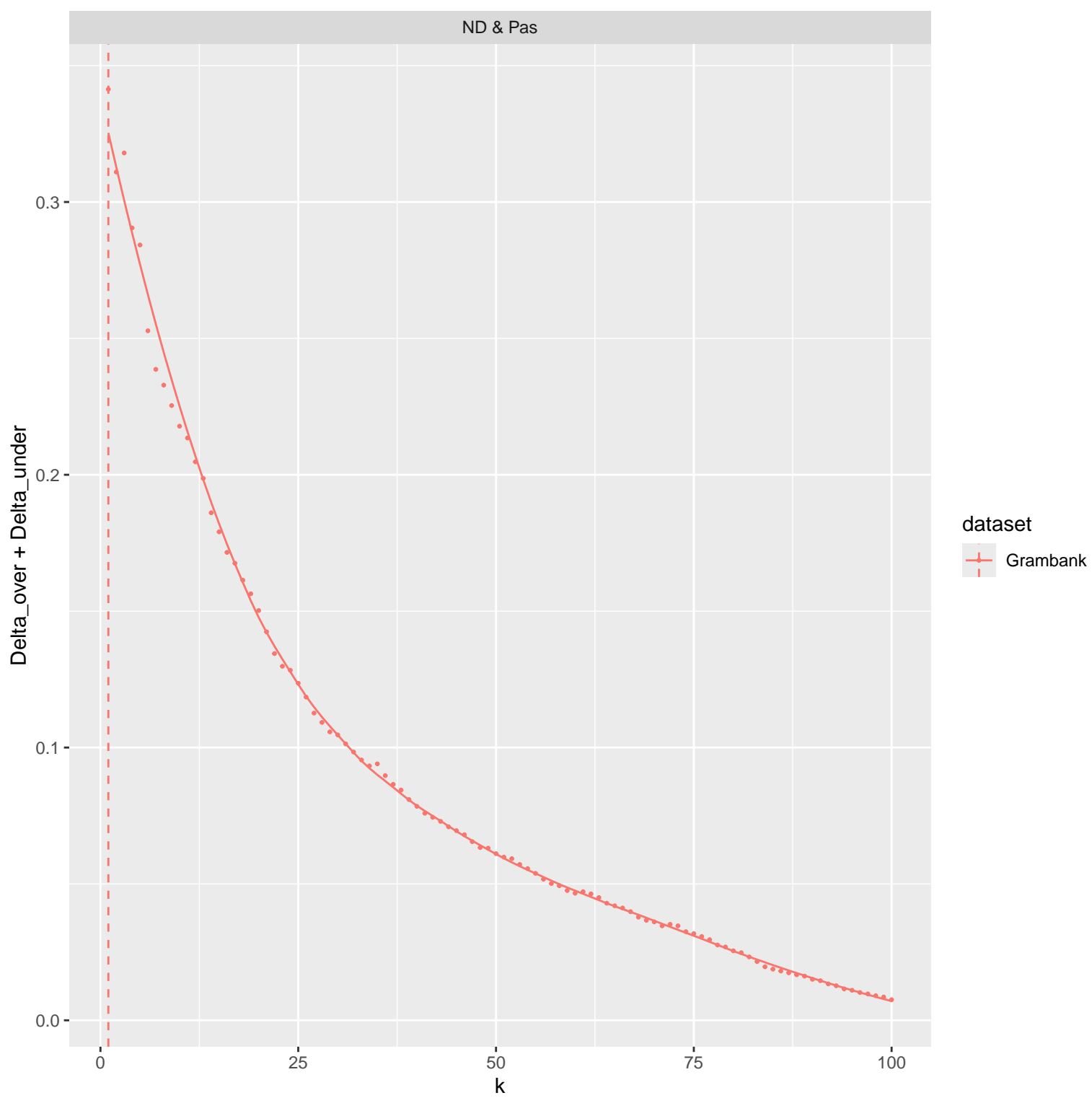
## NA &amp; Pas

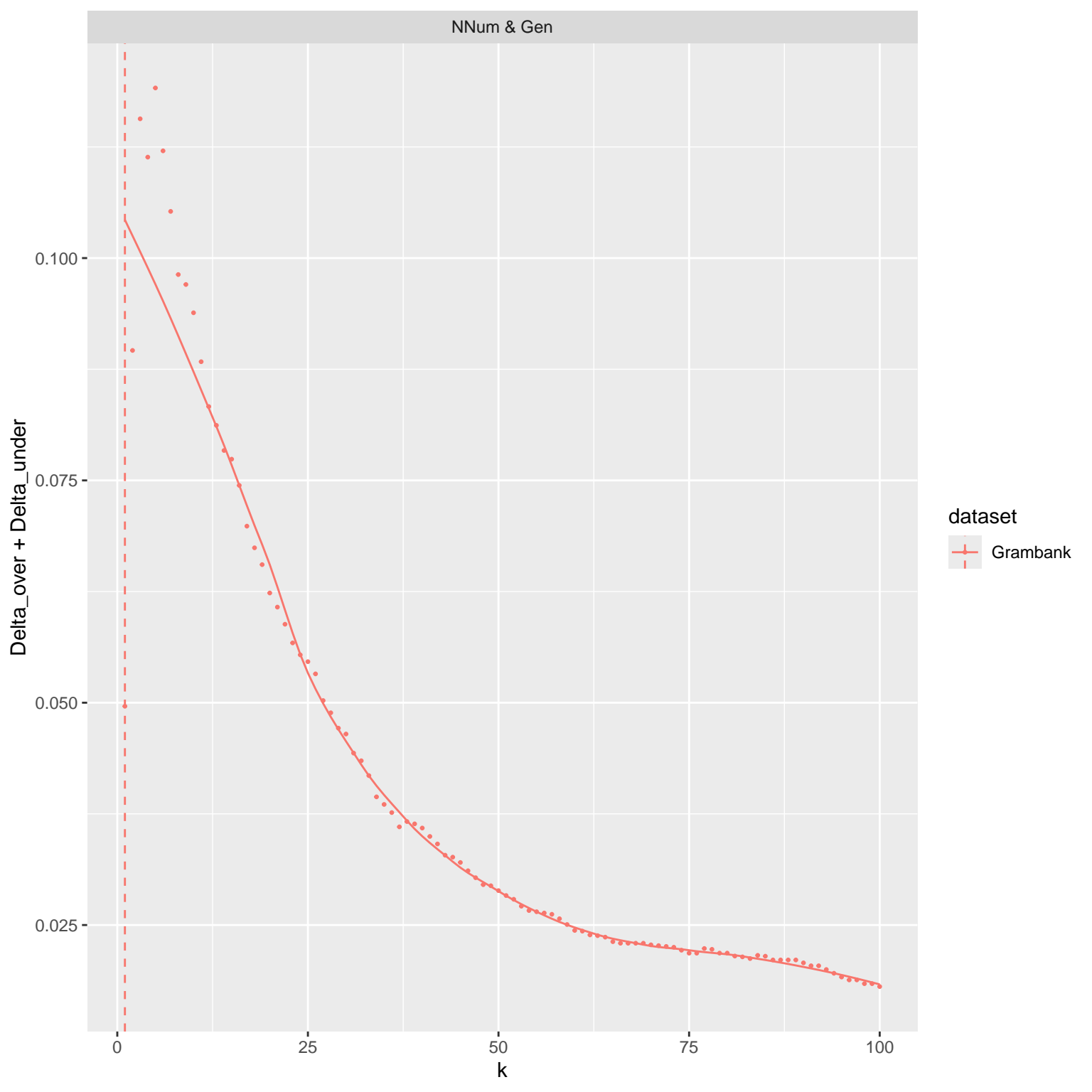


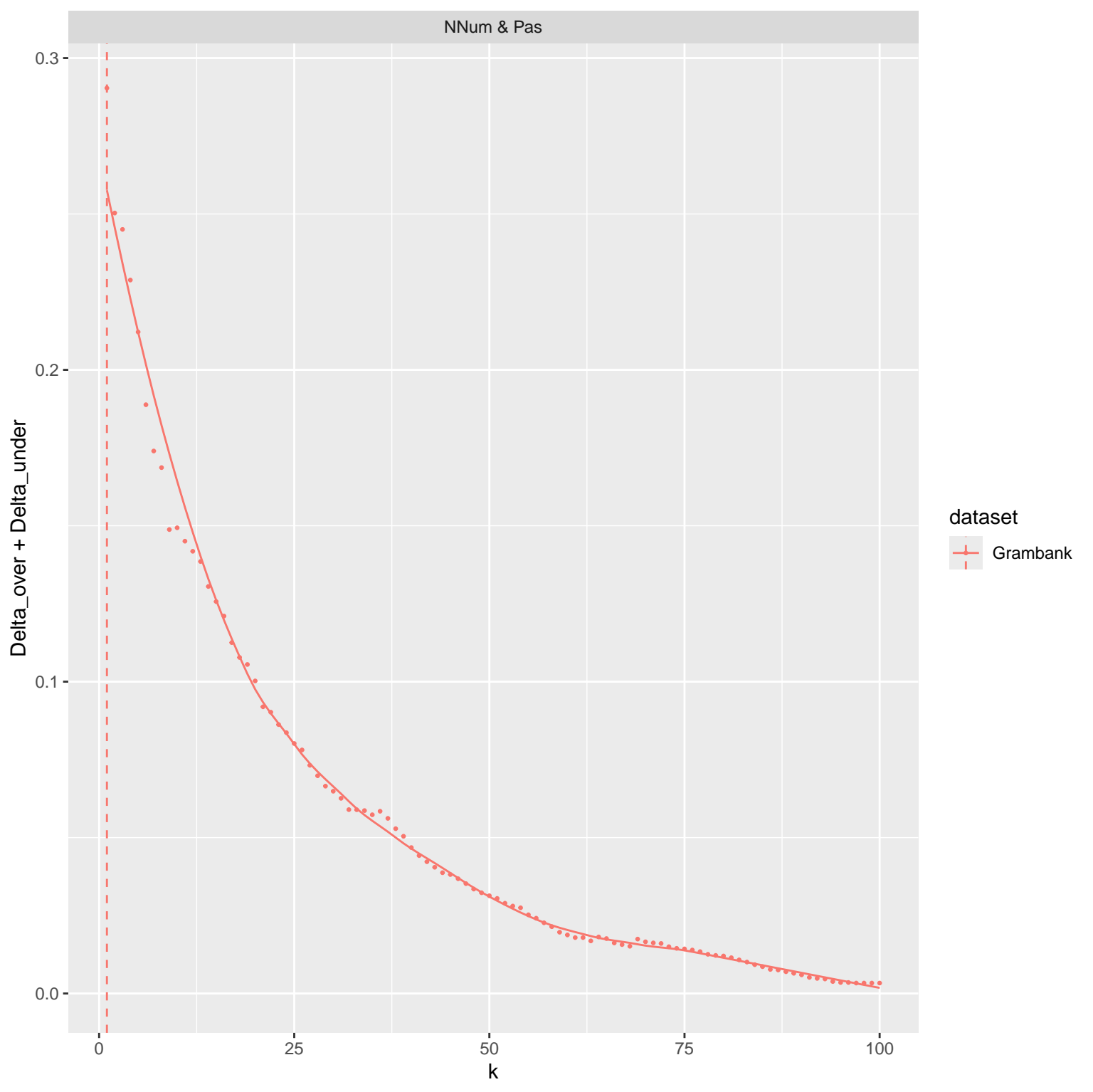
## ND &amp; Gen



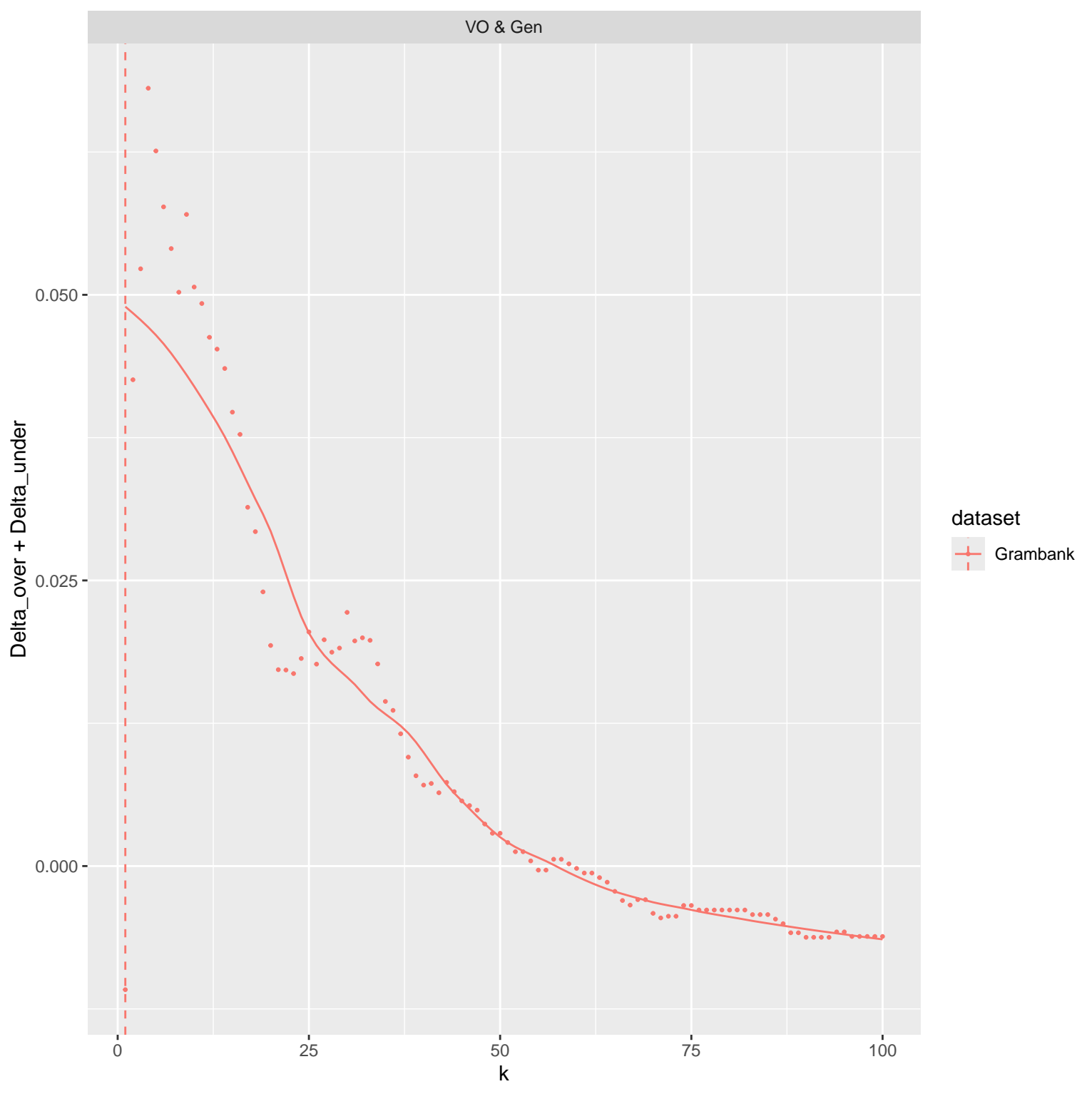
## ND &amp; Pas



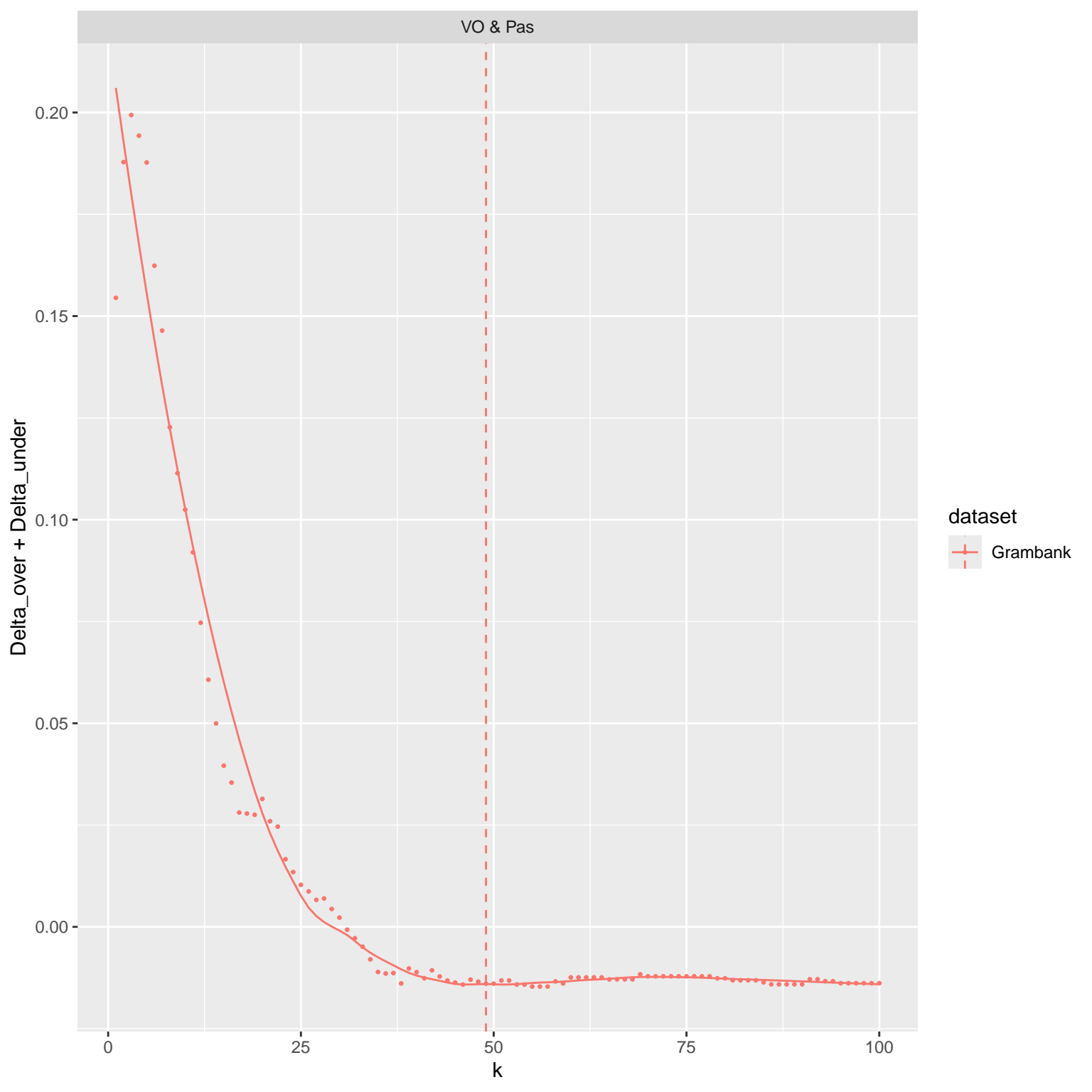




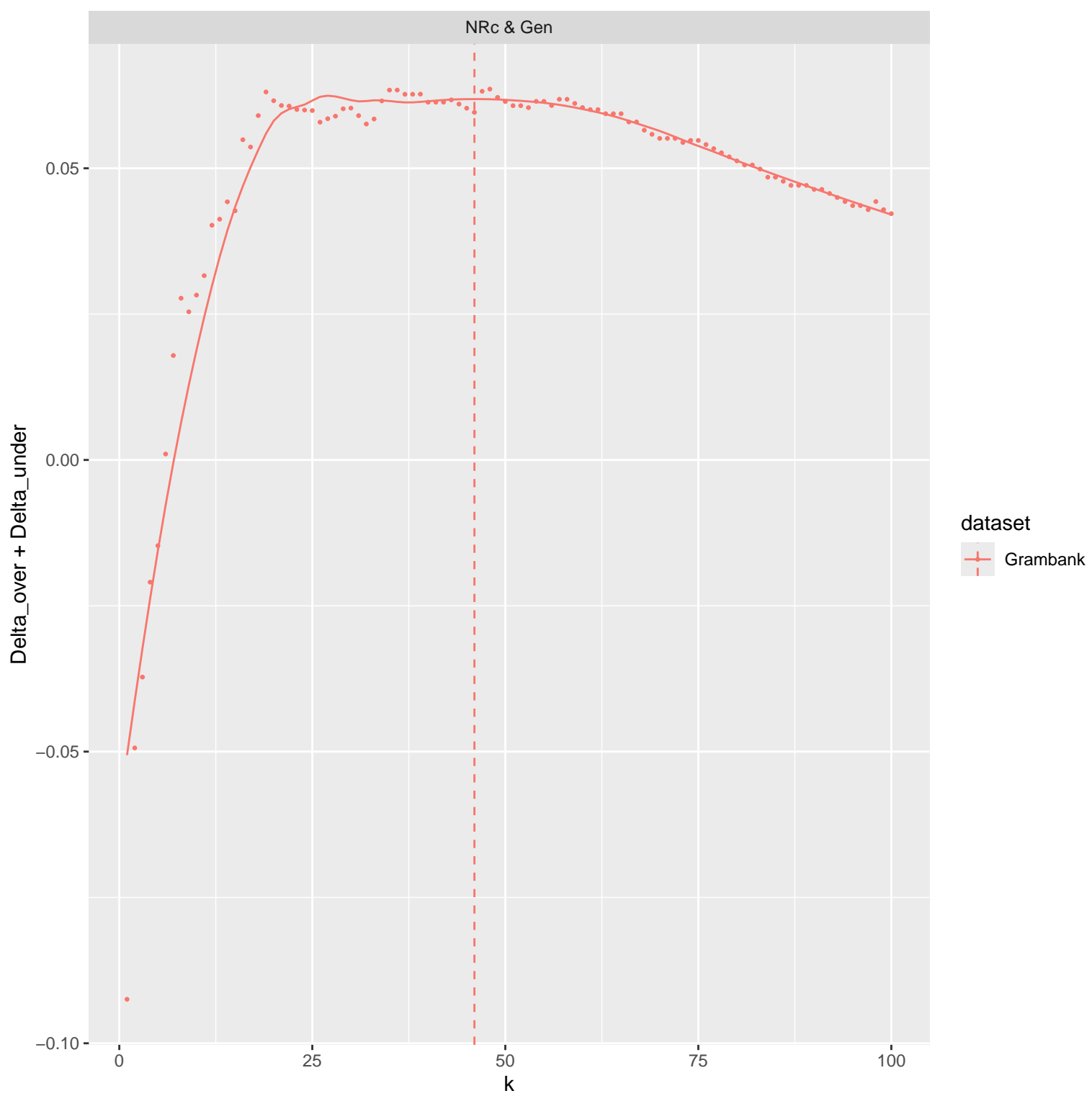
## VO &amp; Gen



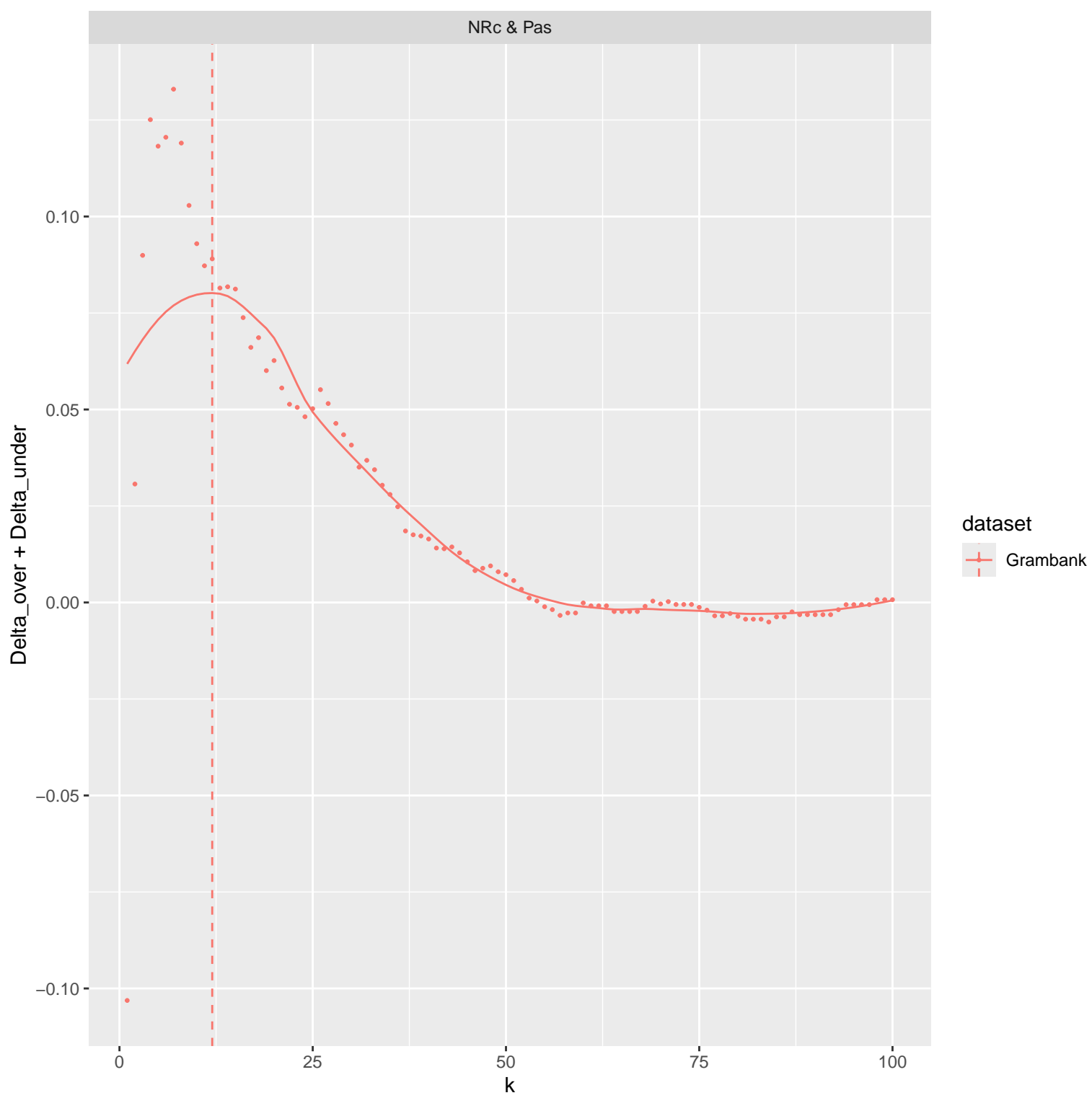
## VO &amp; Pas



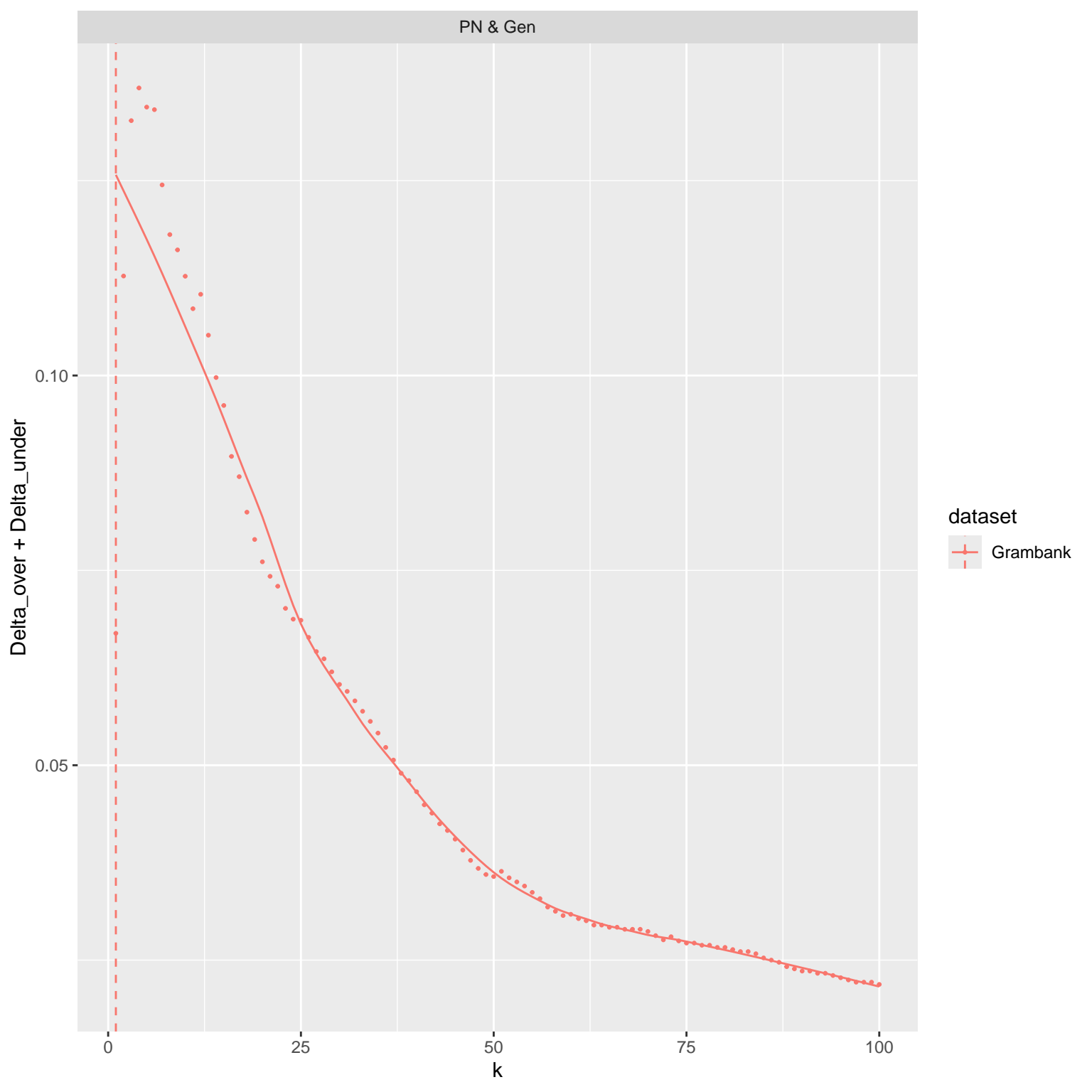
## NRc &amp; Gen



## NRc &amp; Pas



## PN &amp; Gen



## PN &amp; Pas

