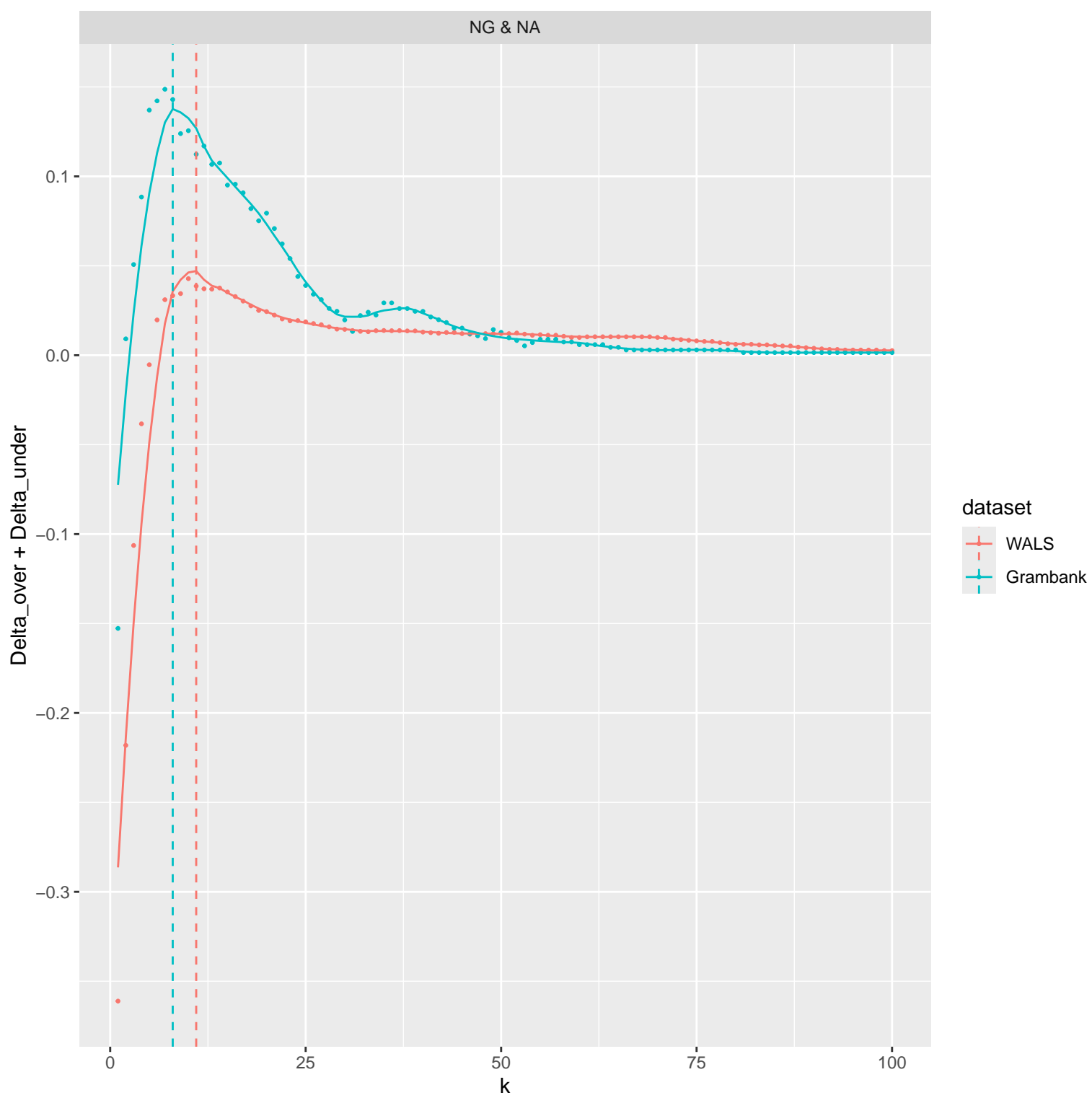
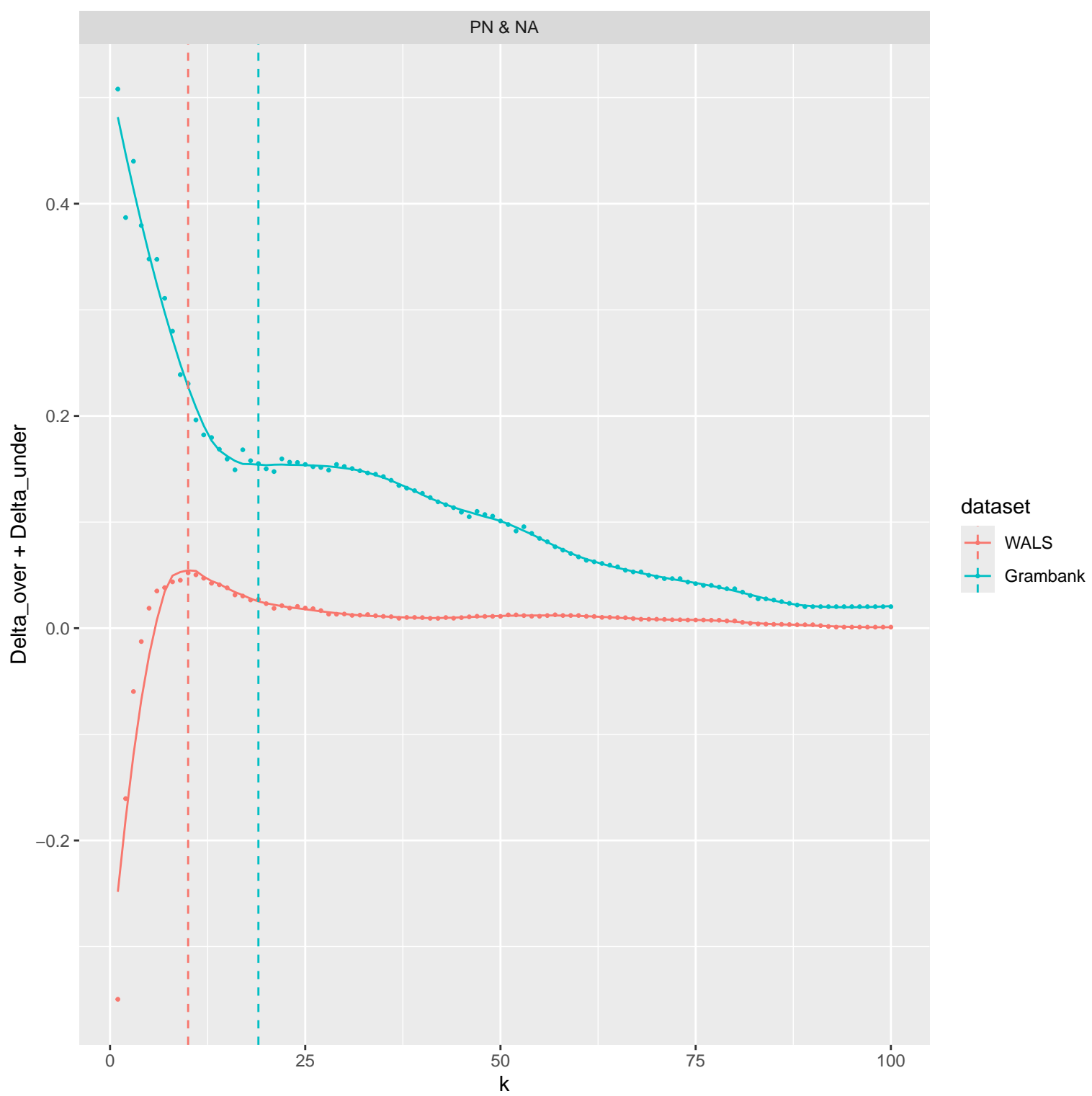


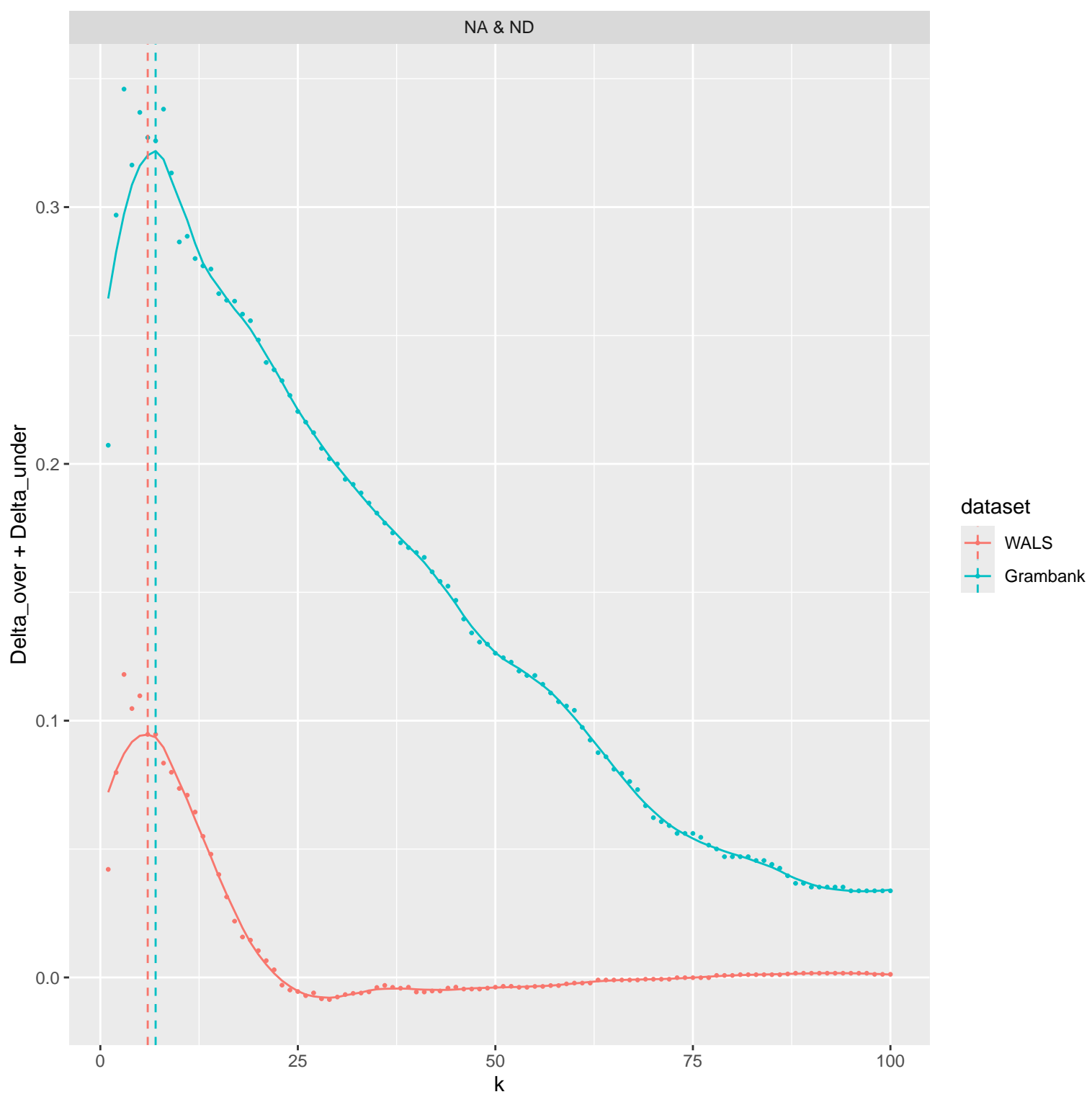
NG & NA



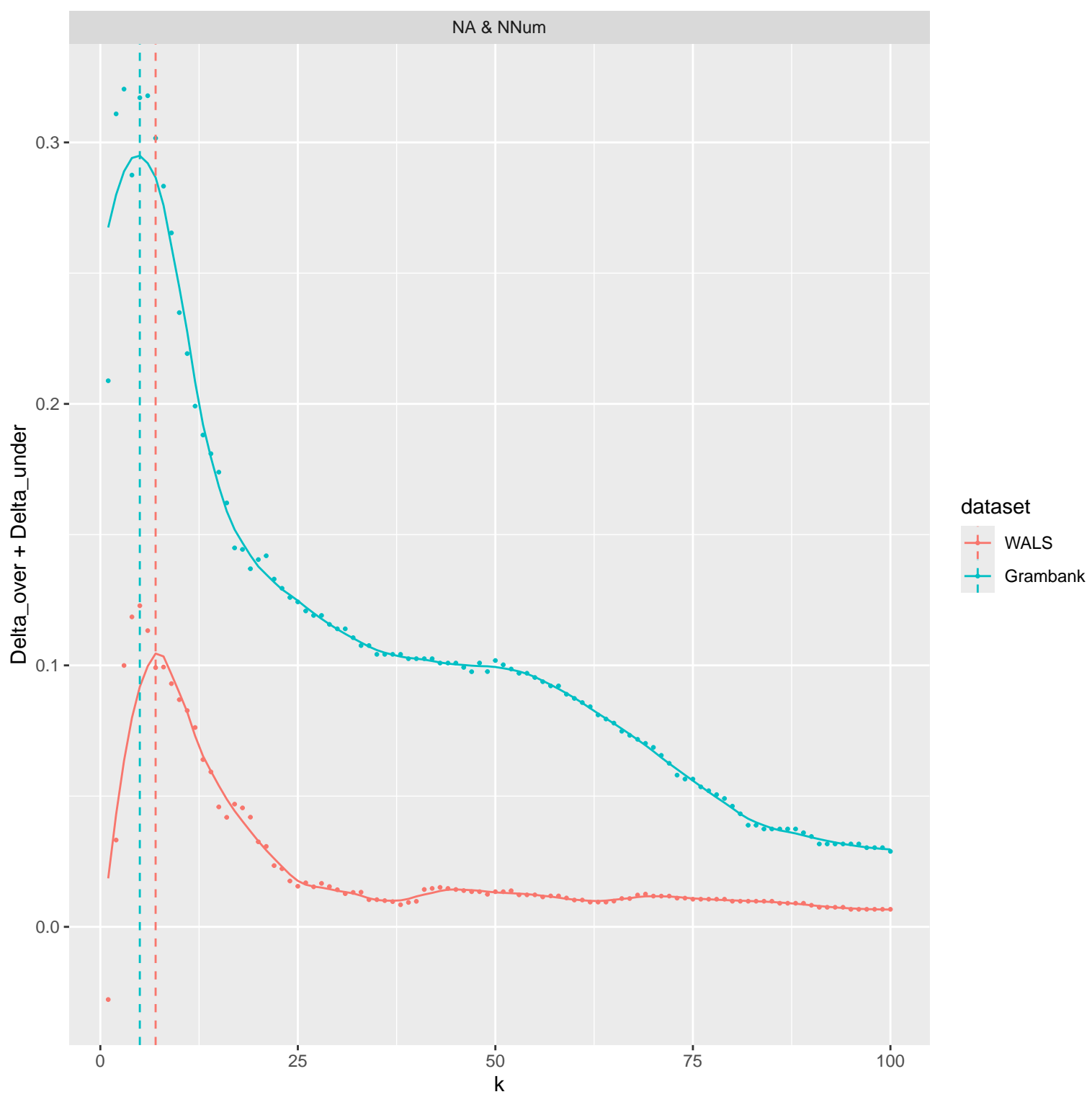
PN & NA



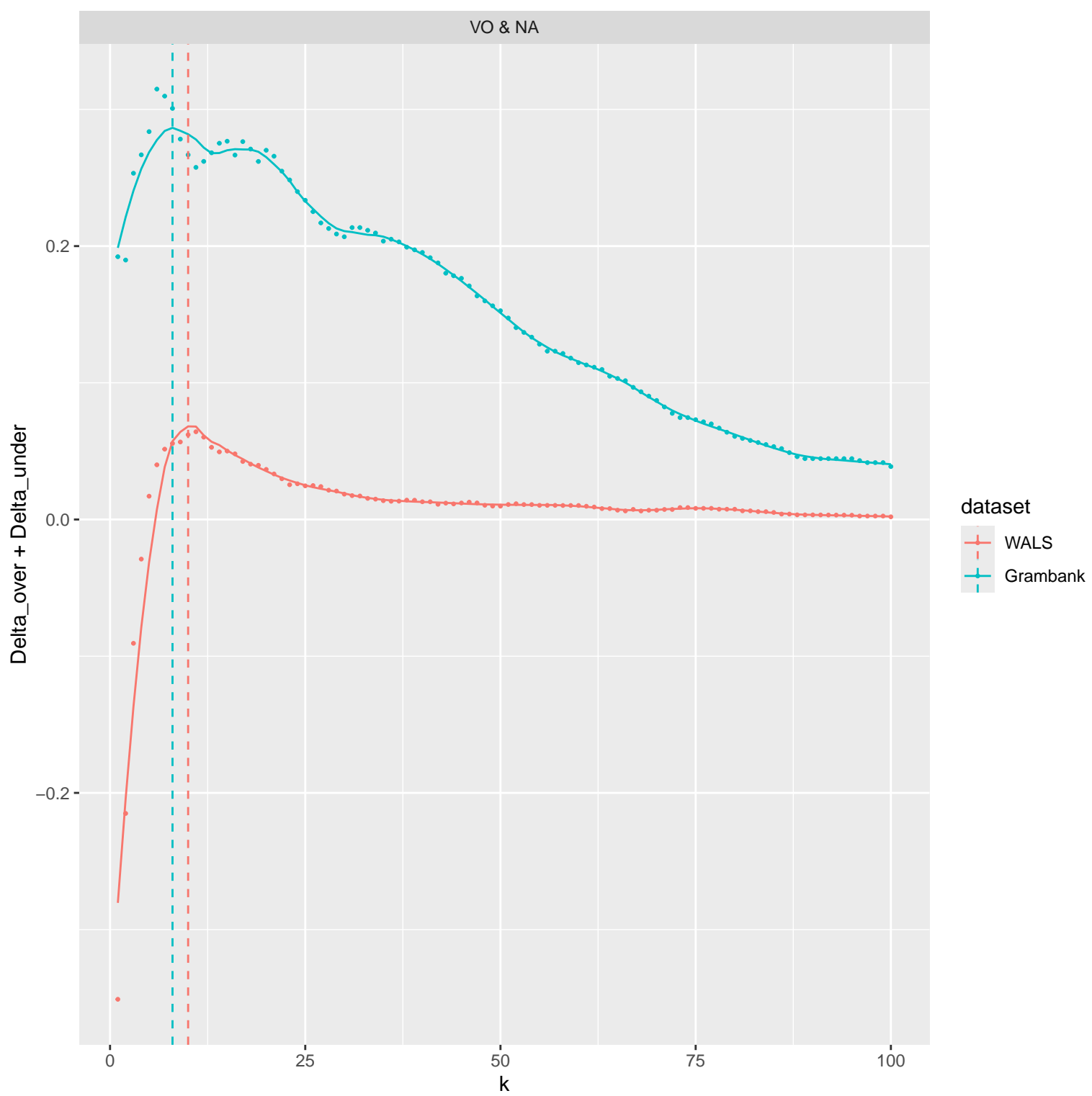
NA & ND



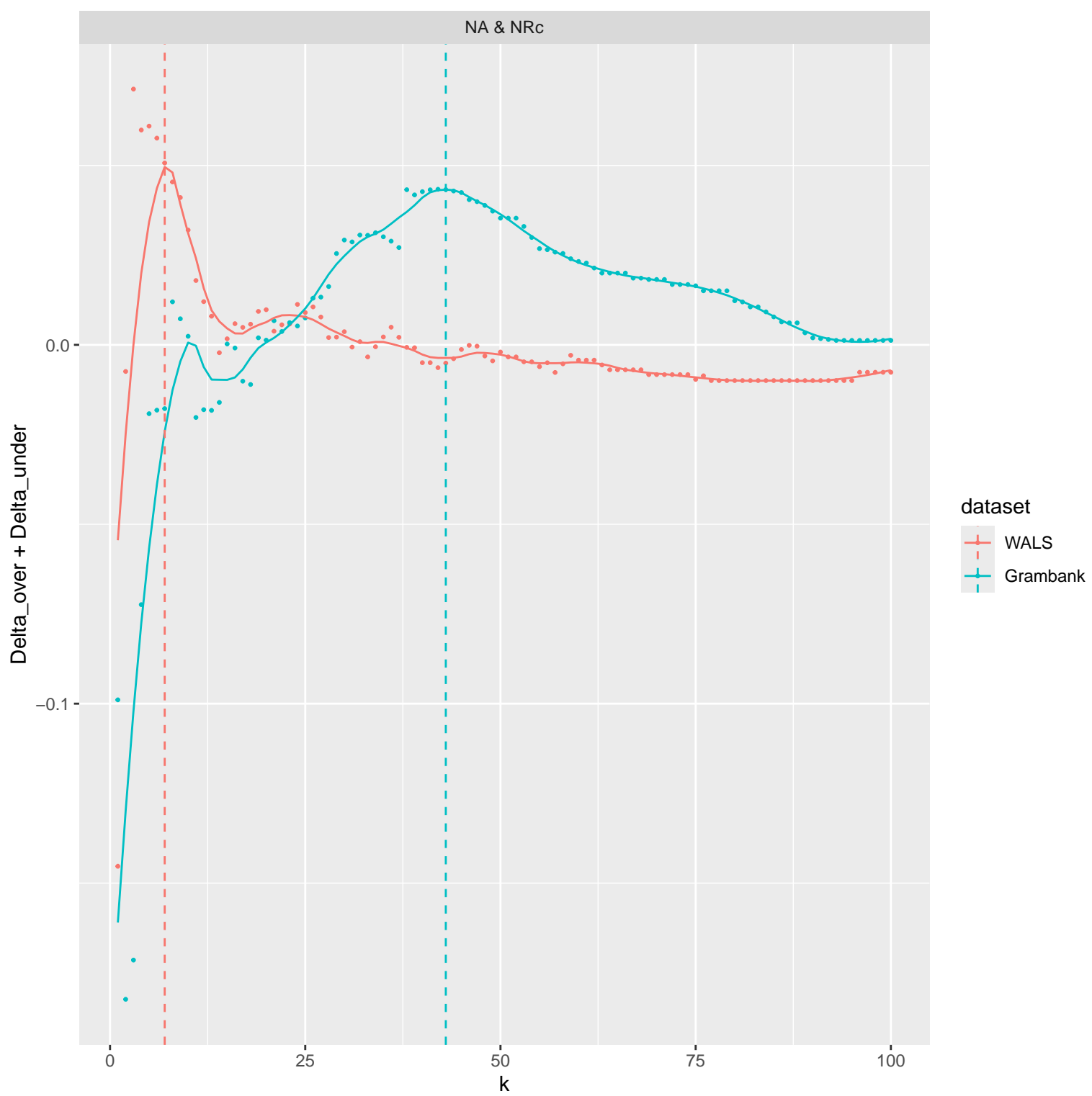
NA & NNum



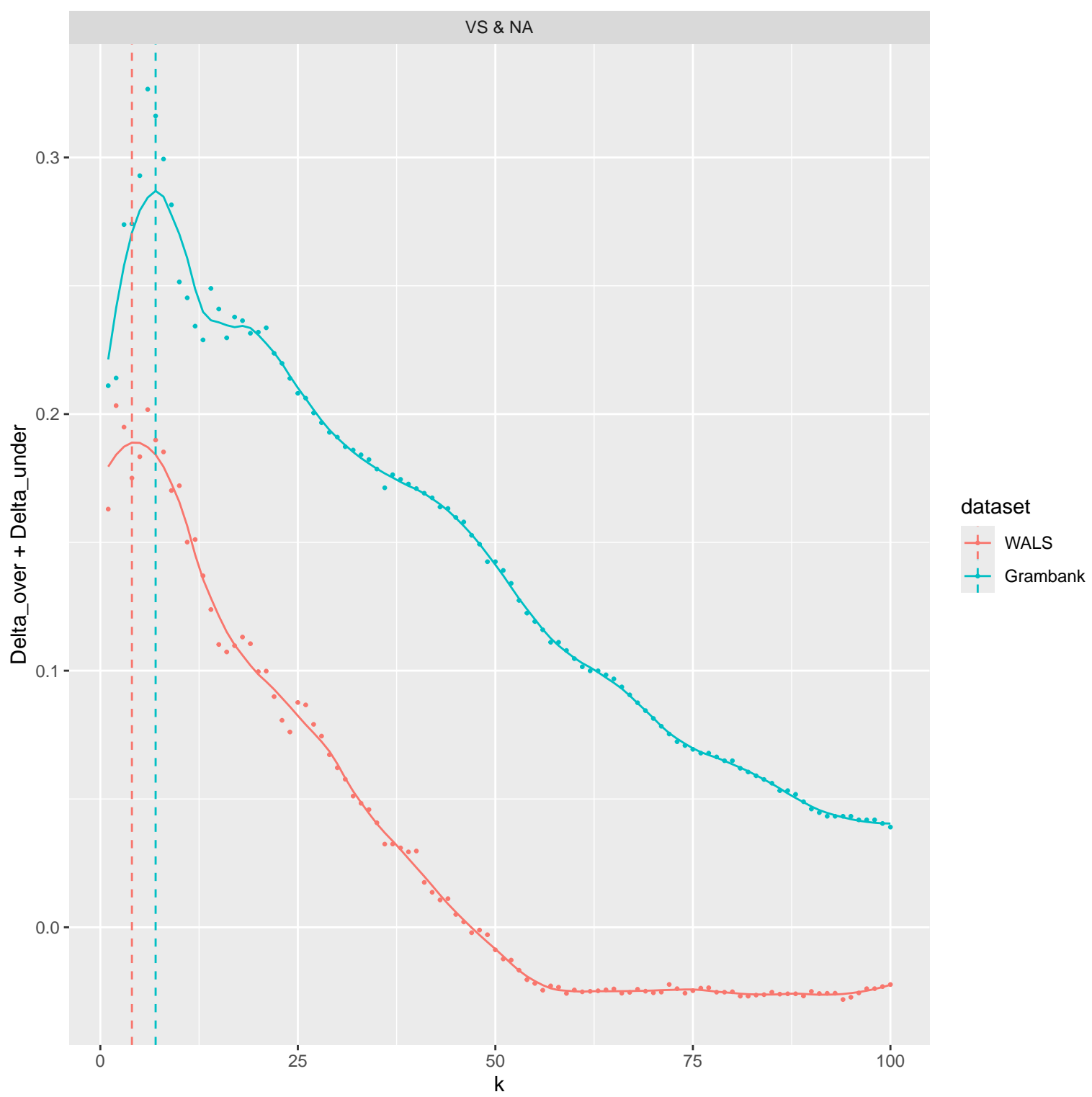
VO & NA

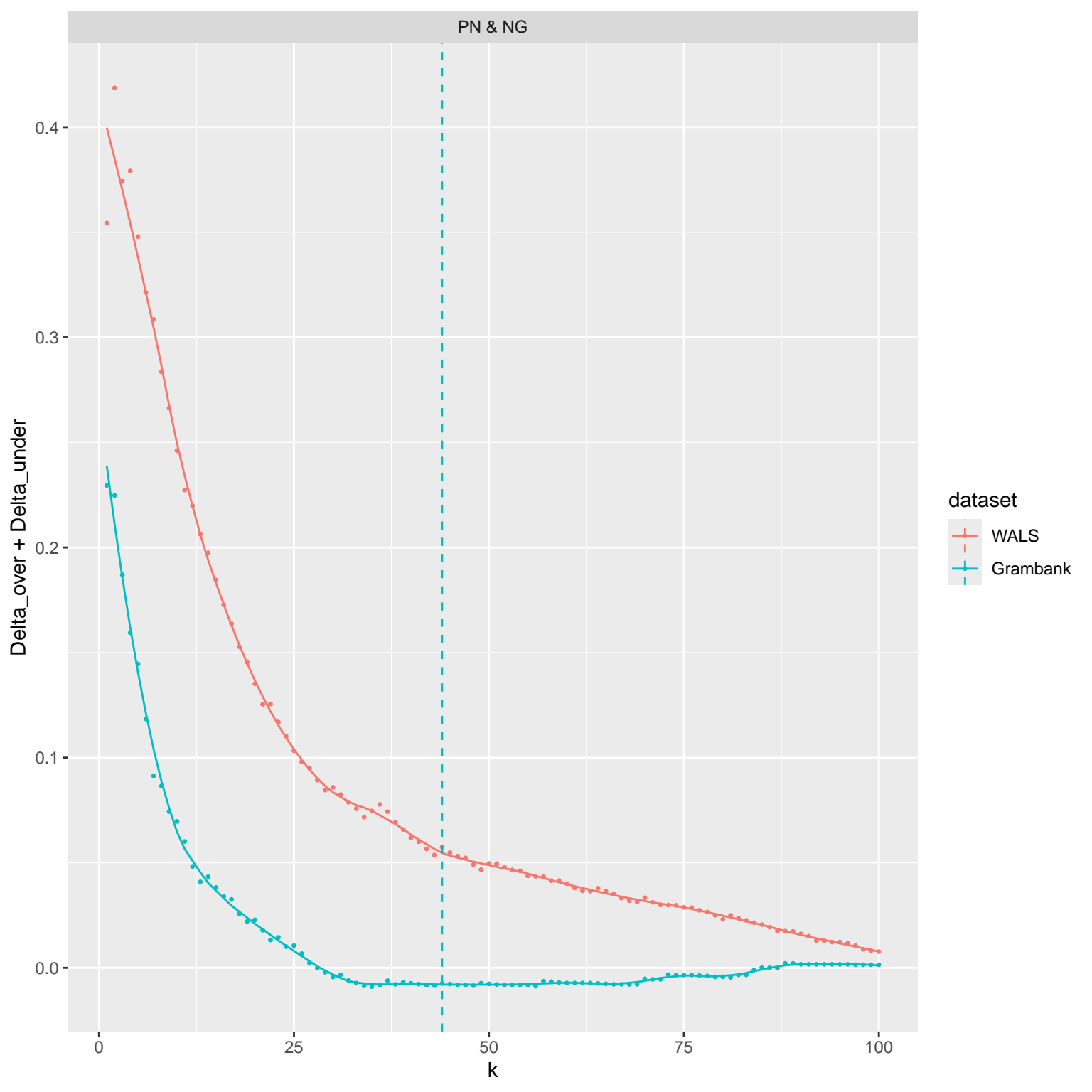


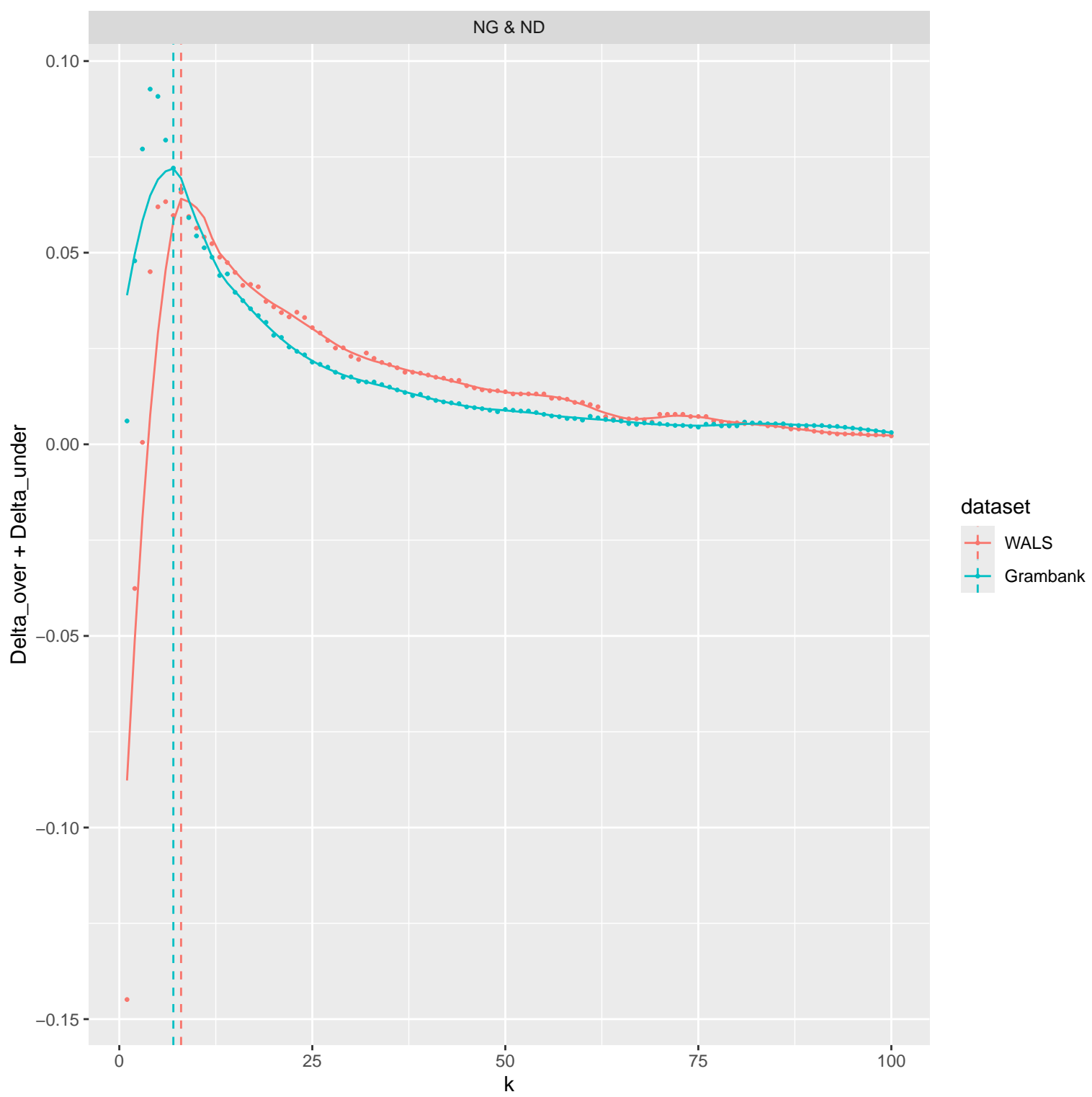
NA & NRc



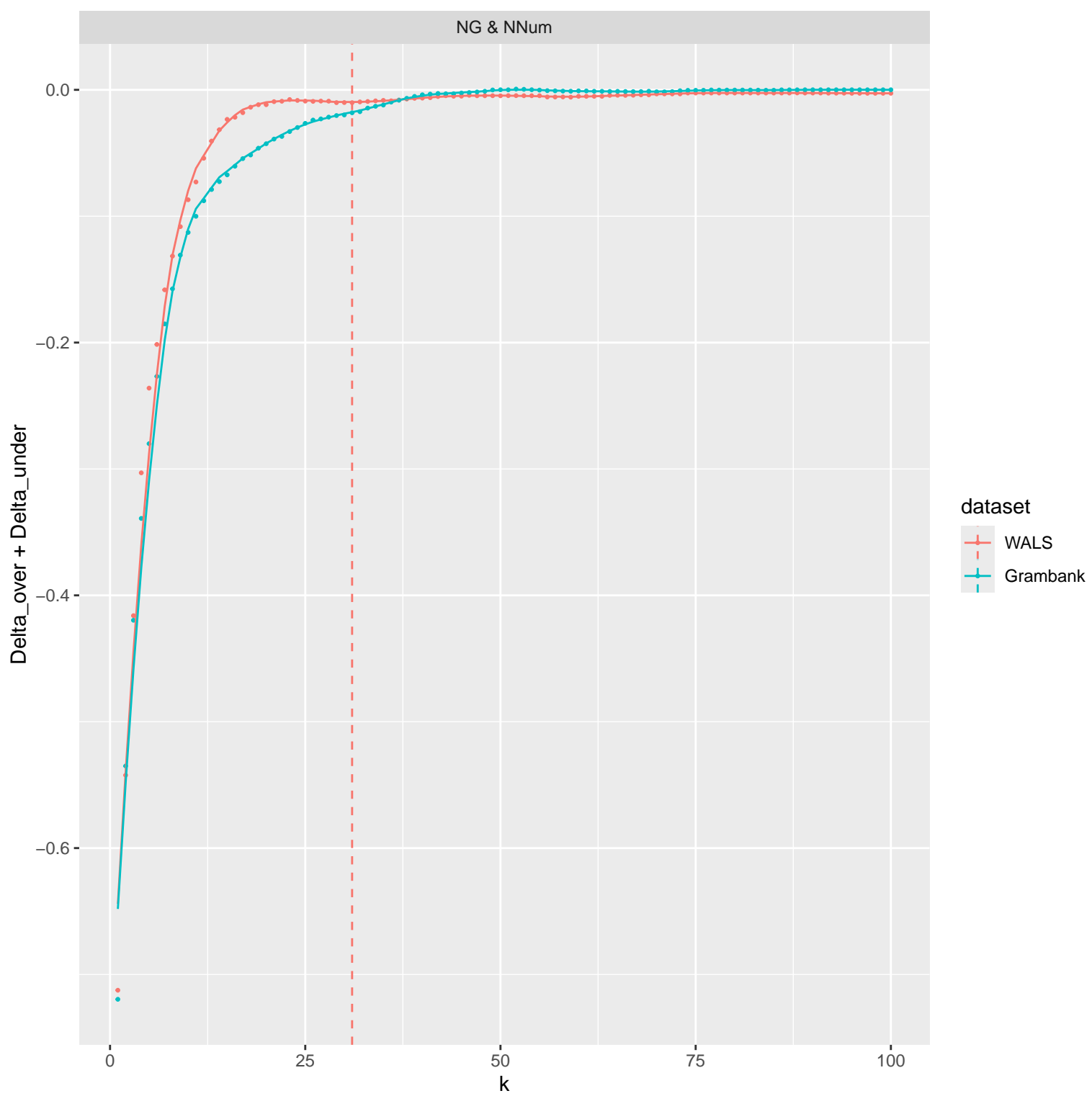
VS & NA



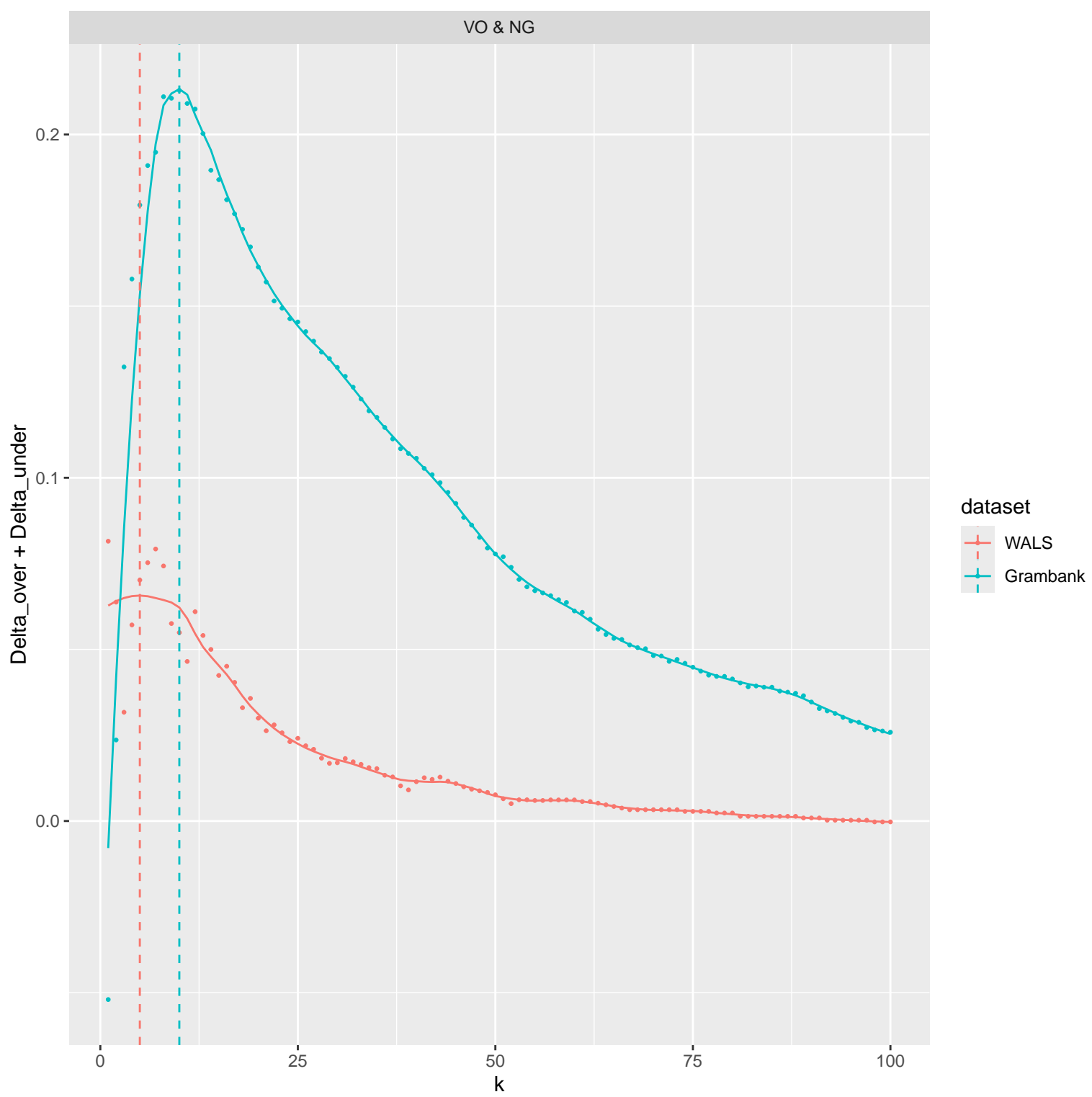




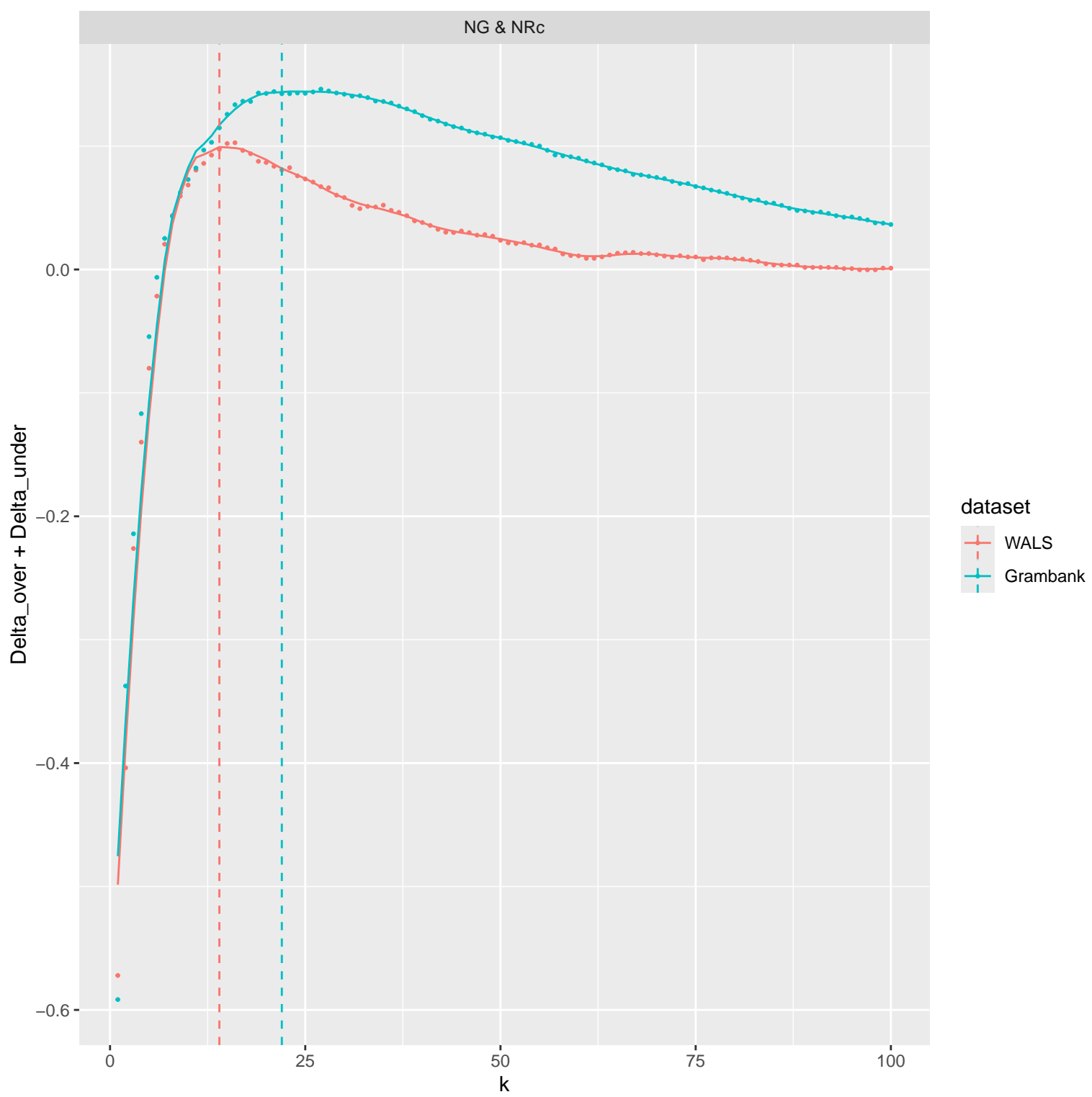
NG & NNum



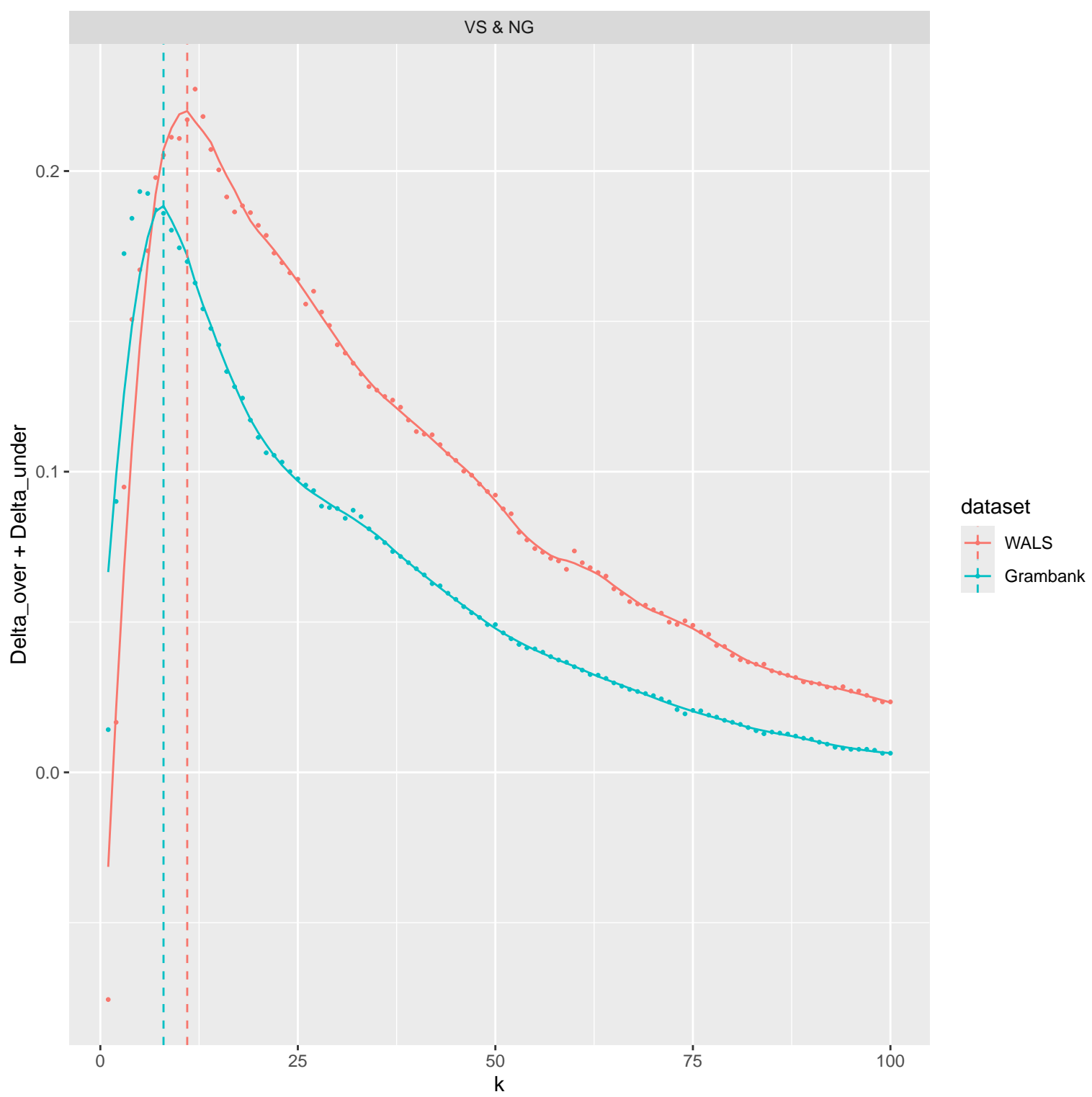
VO & NG



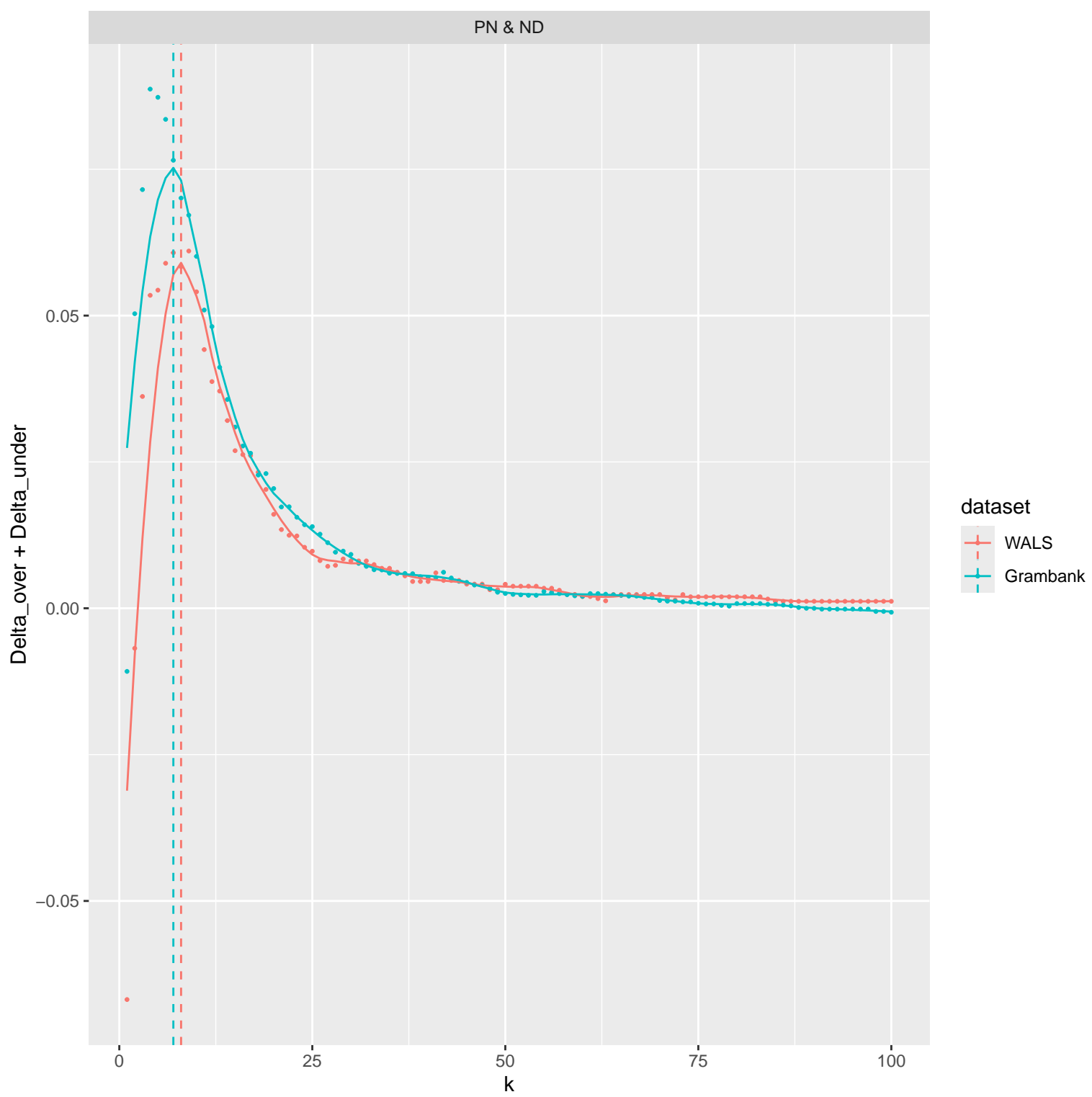
NG & NRc



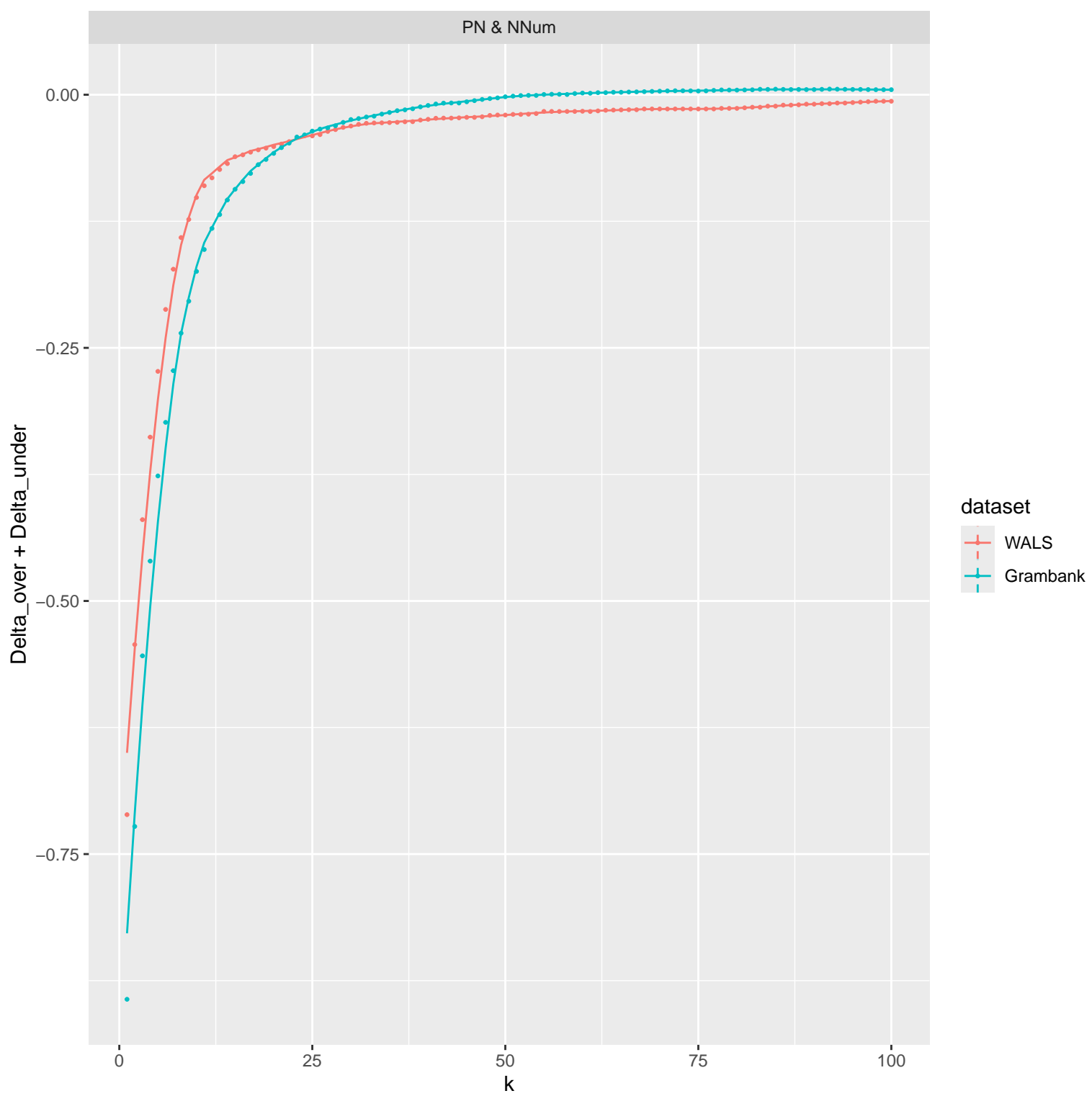
VS & NG



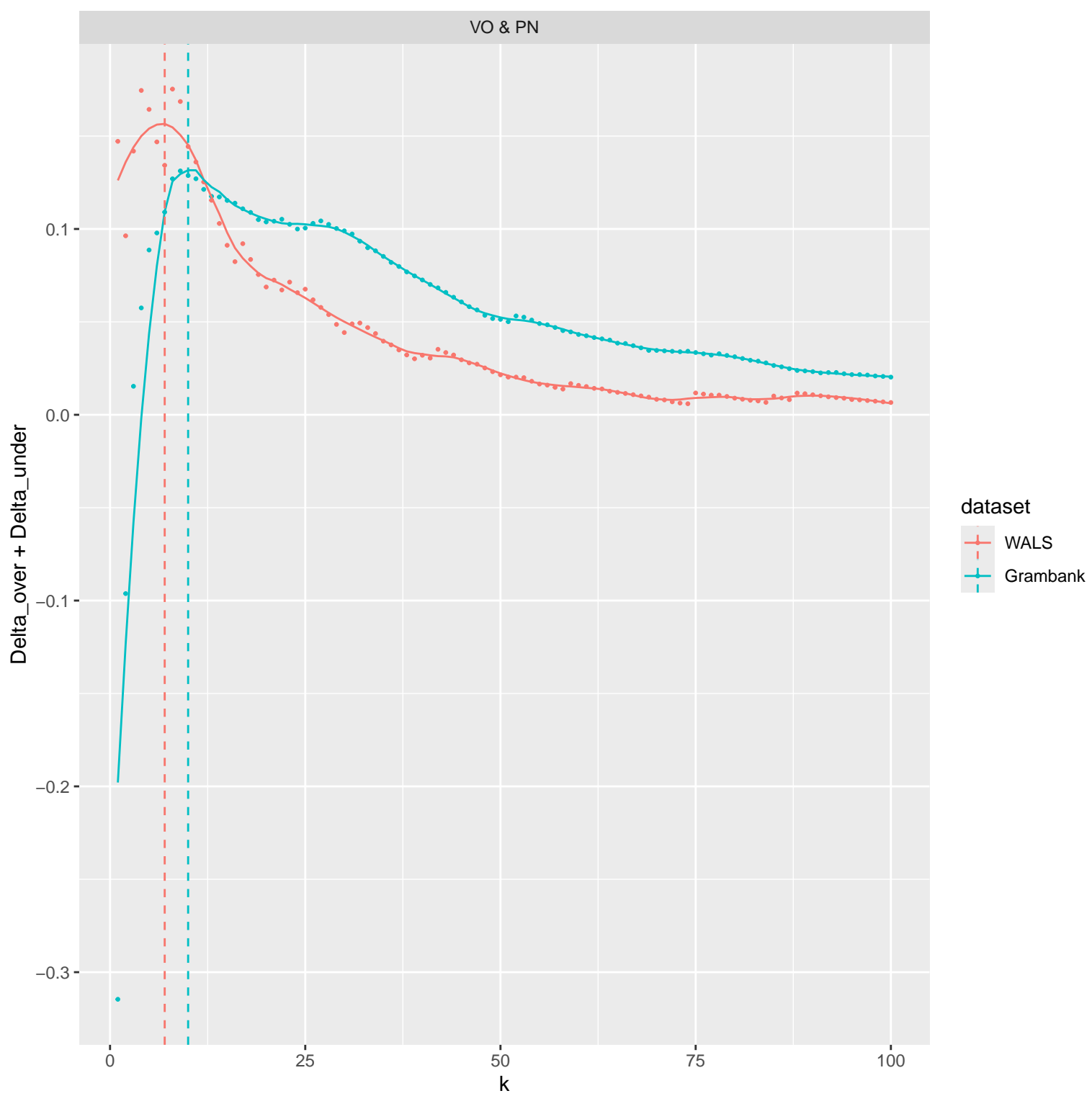
PN & ND



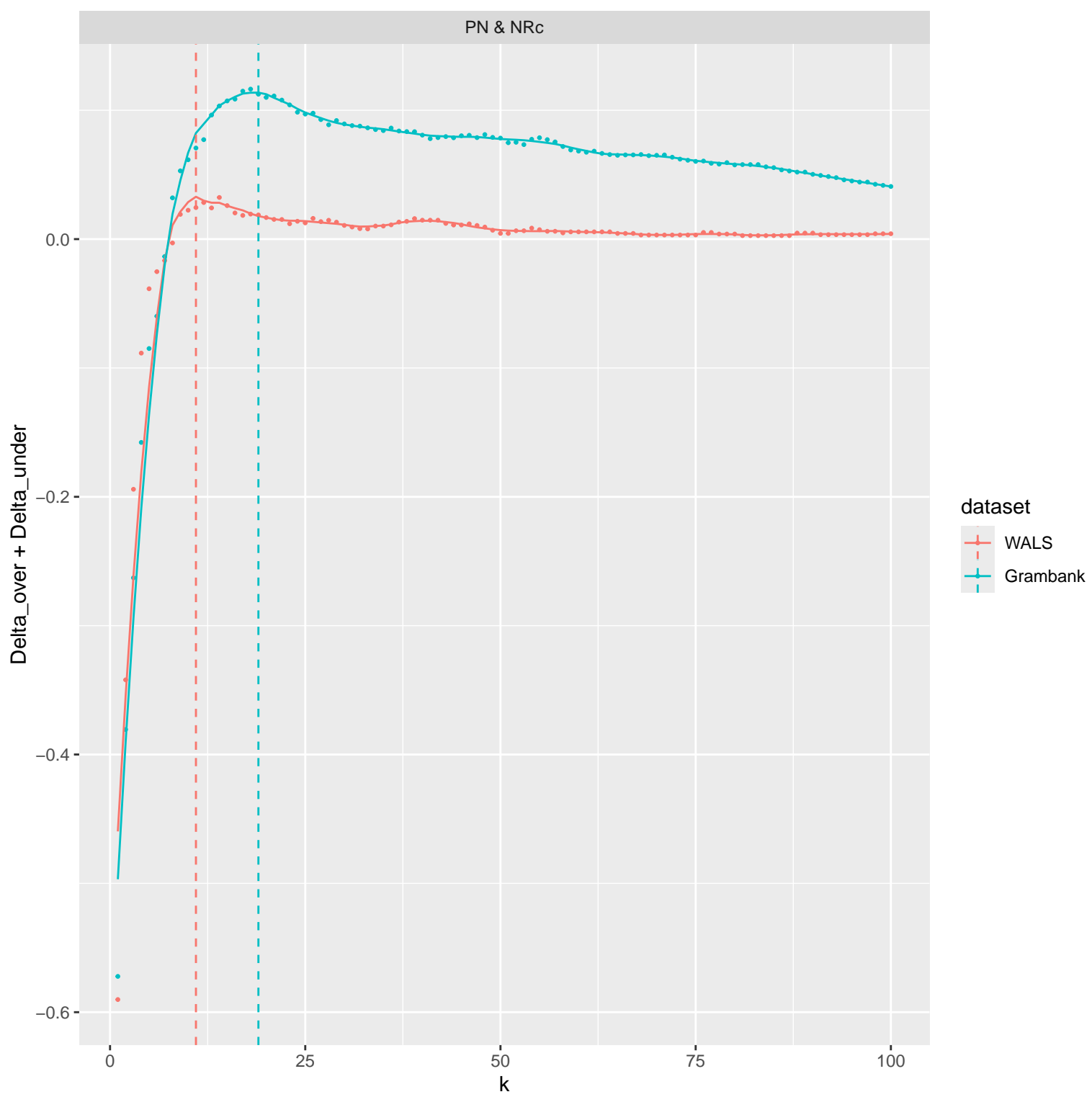
PN & NNum



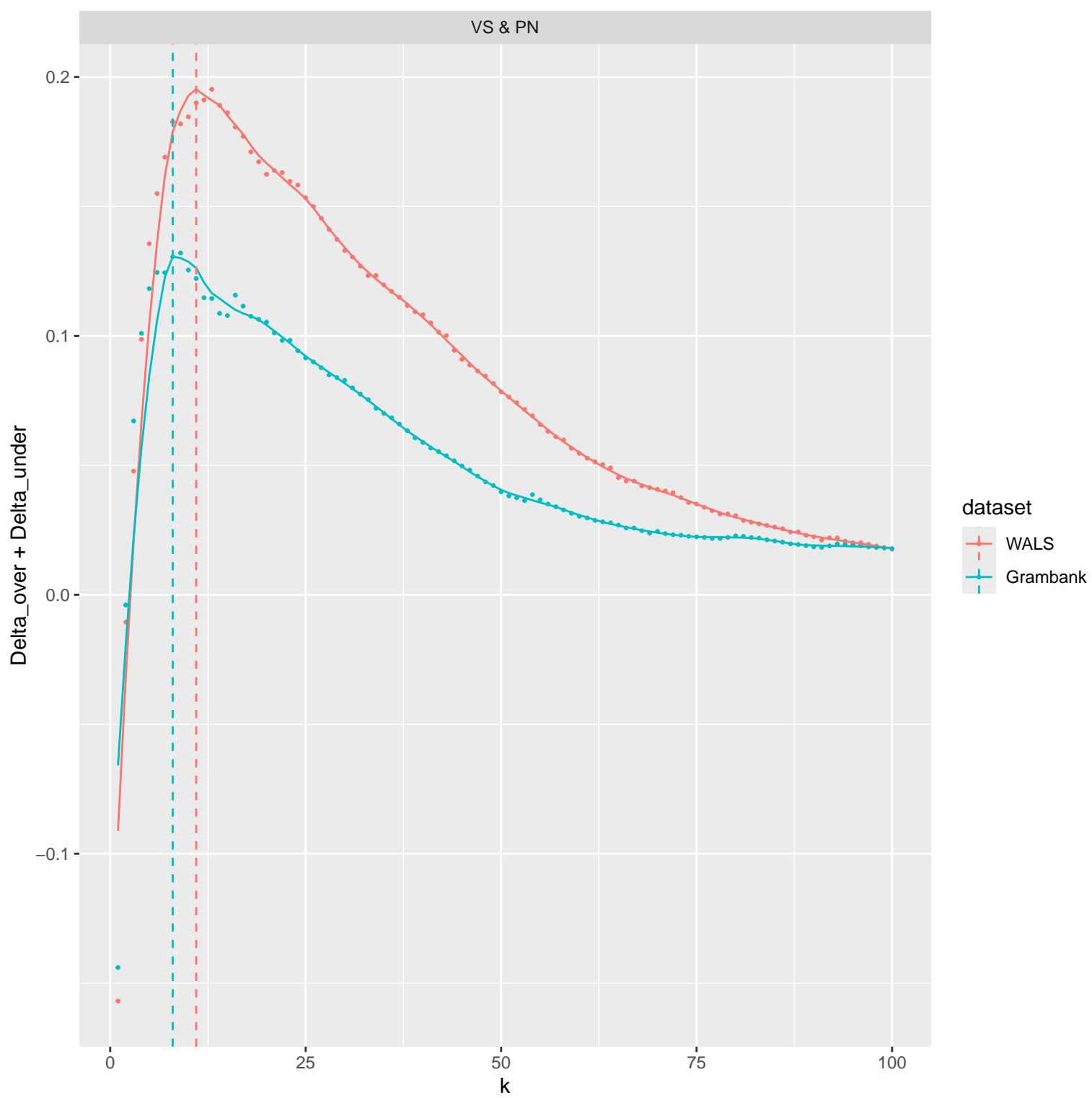
VO & PN



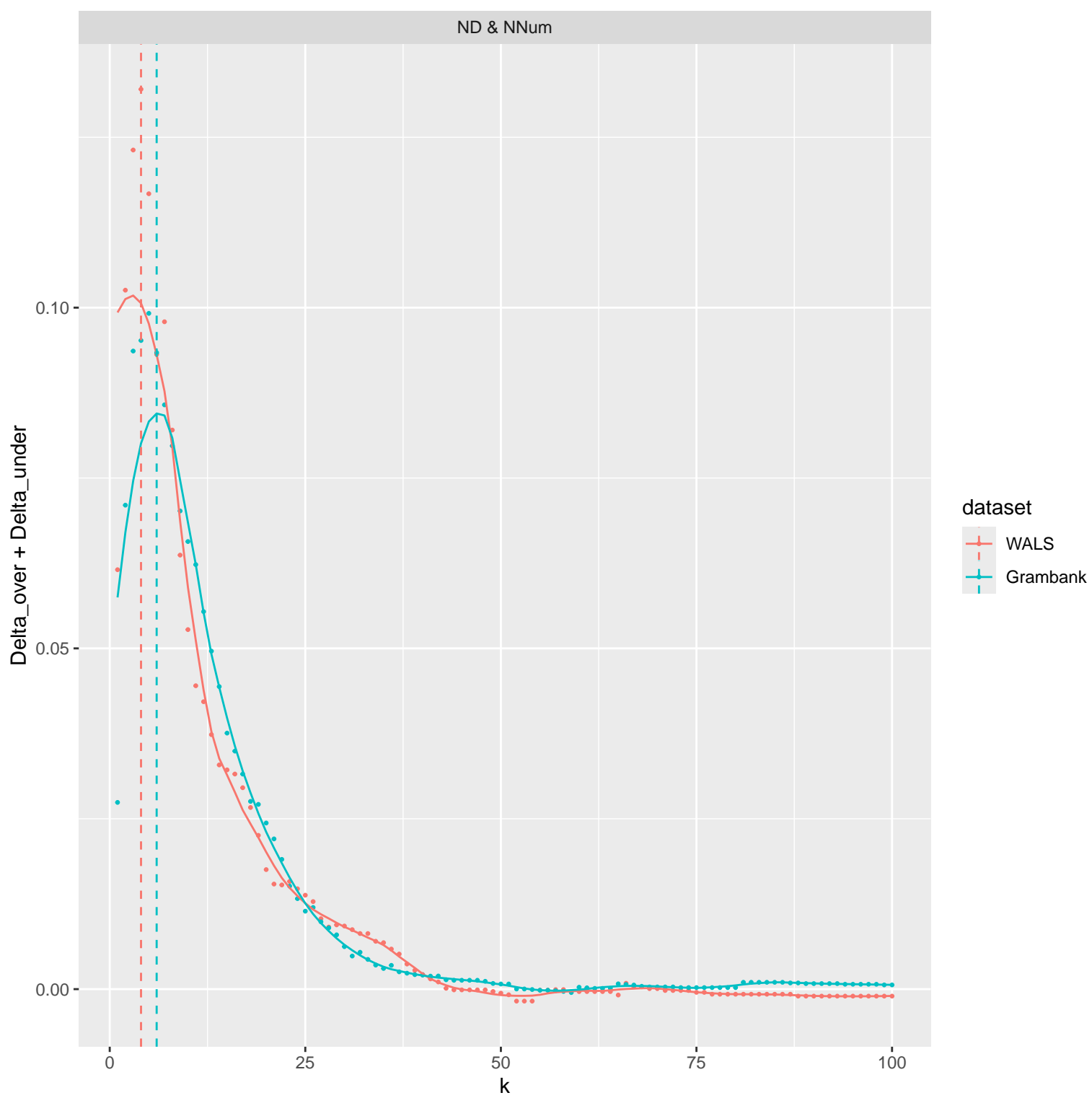
PN & NRc



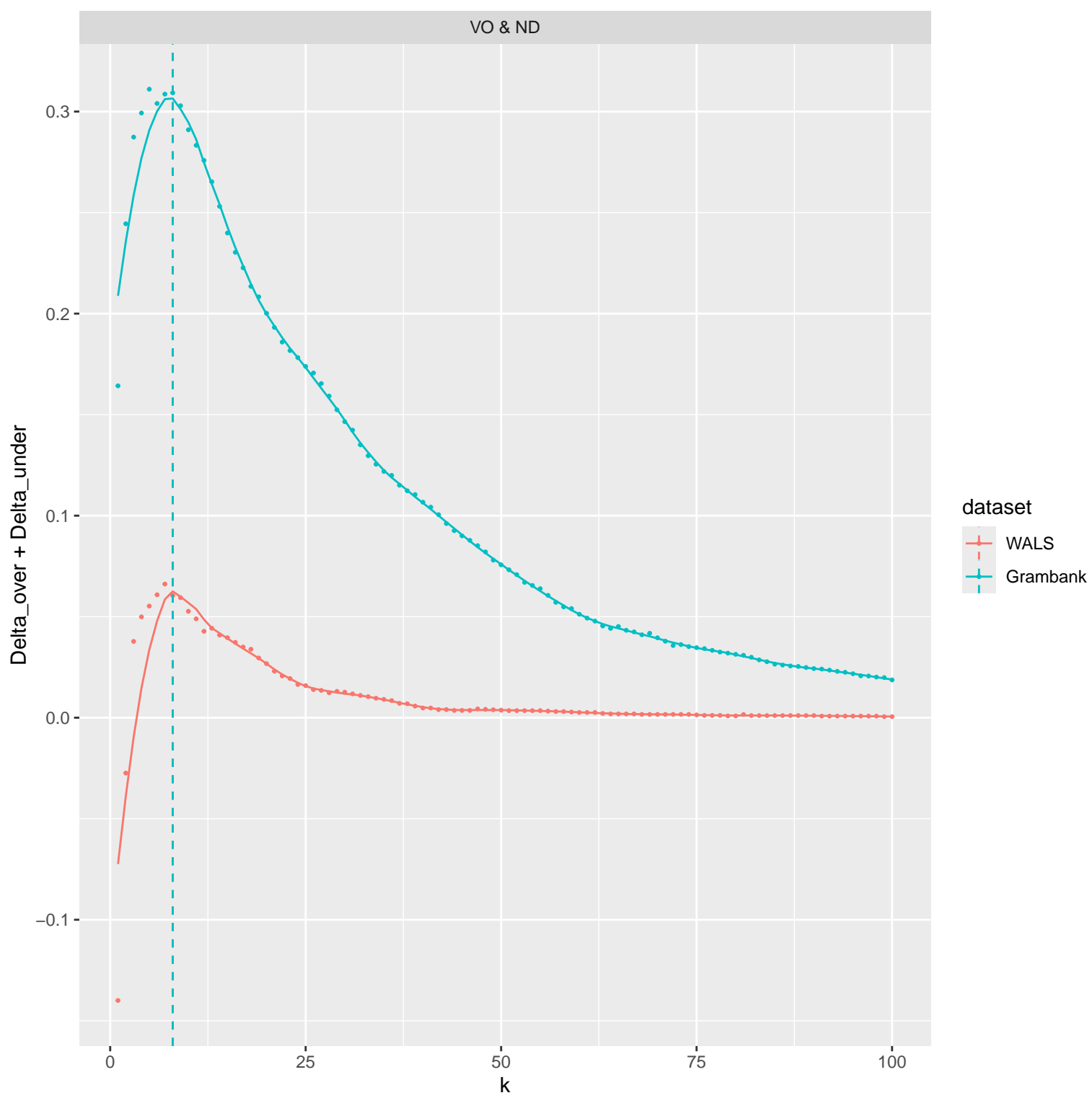
VS & PN



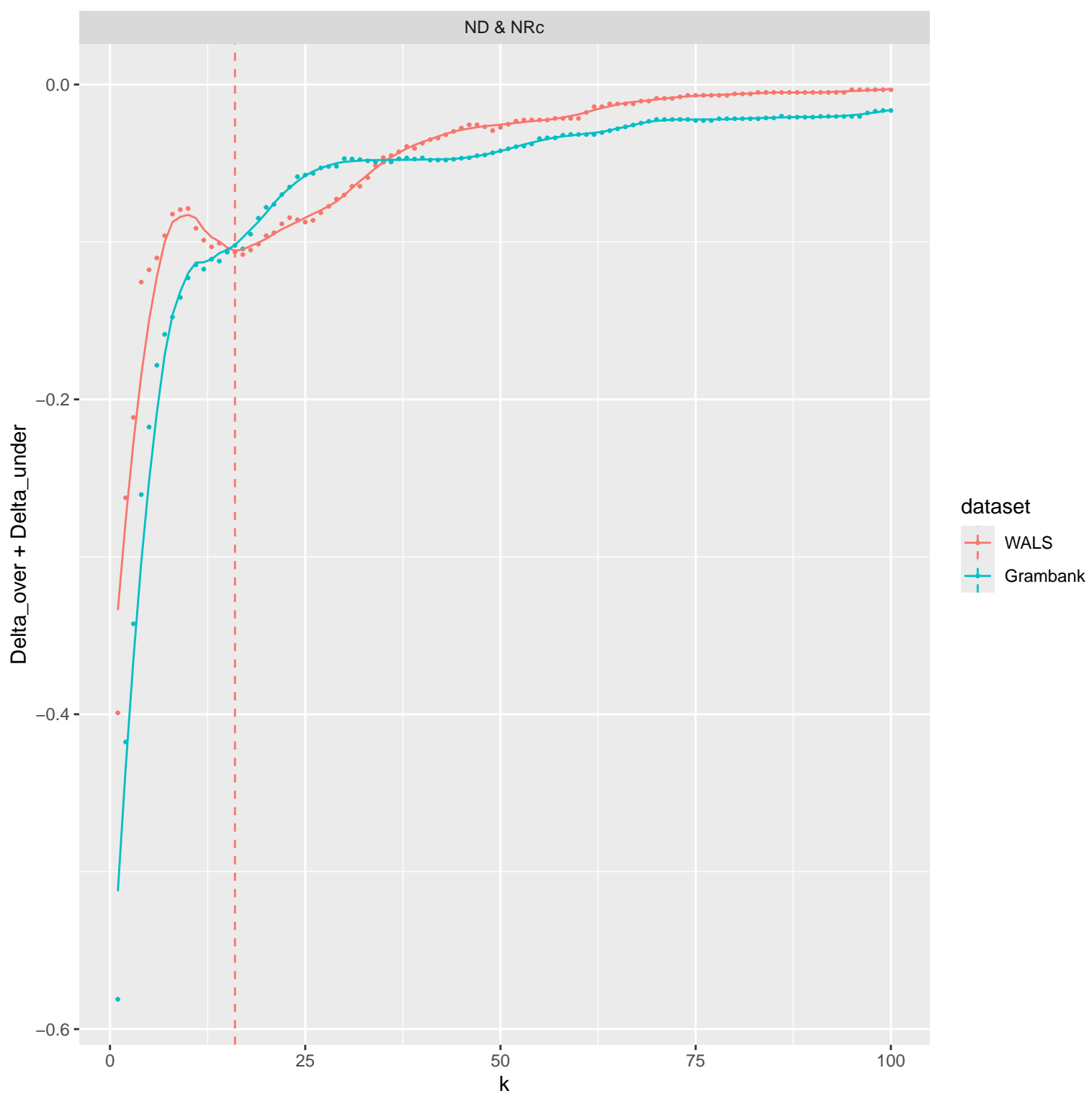
ND & NNum



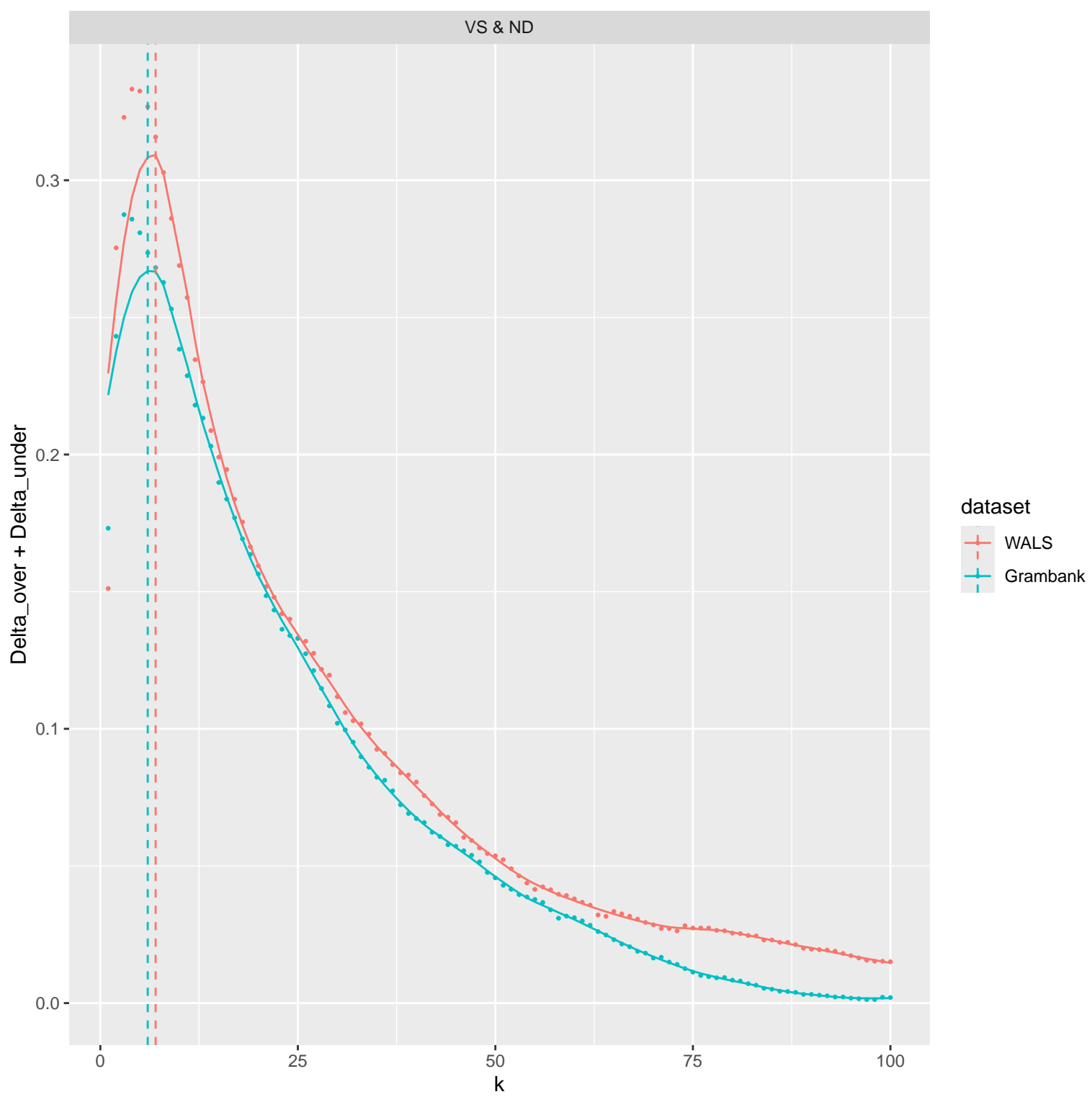
VO & ND



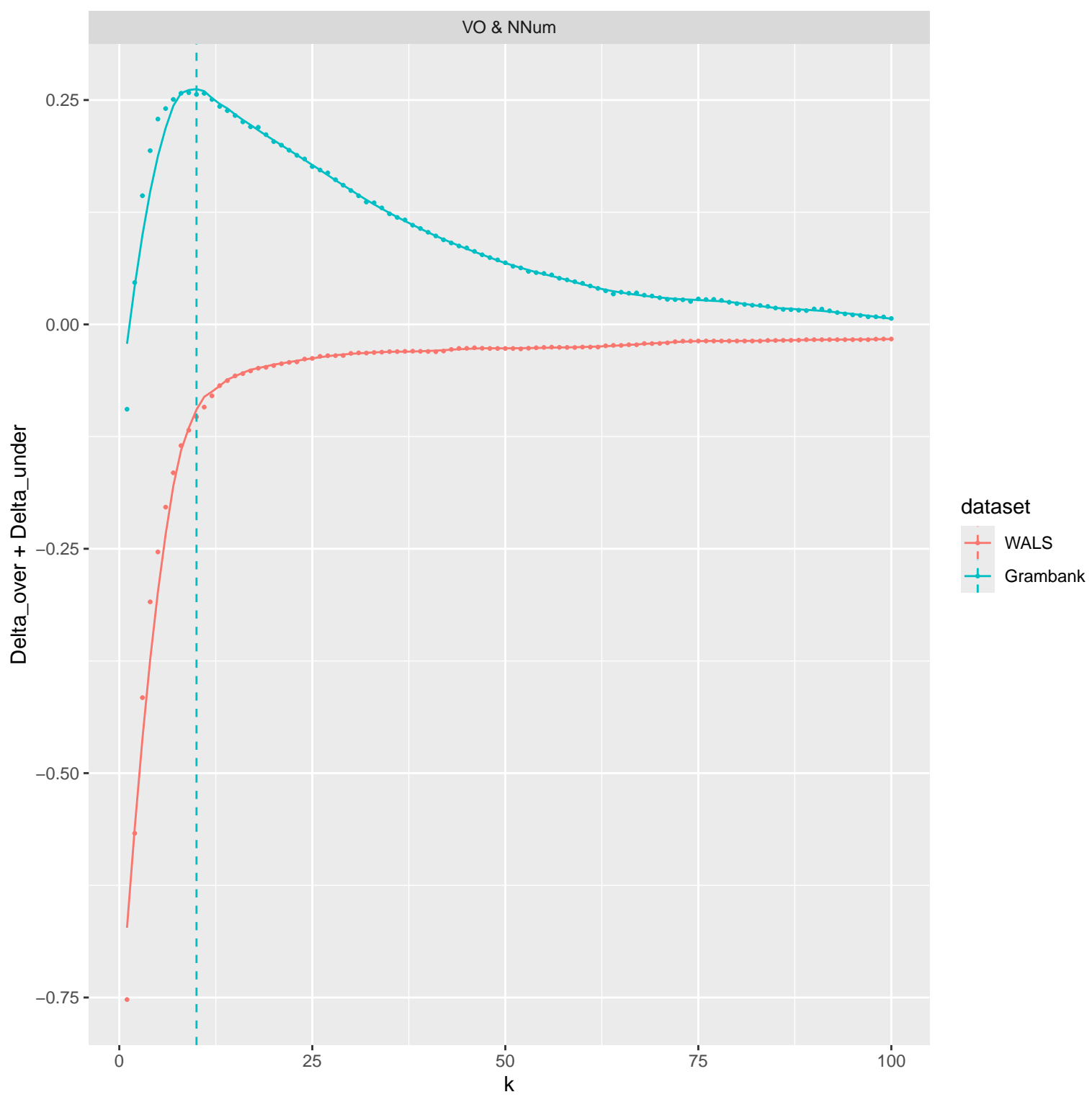
ND & NRc

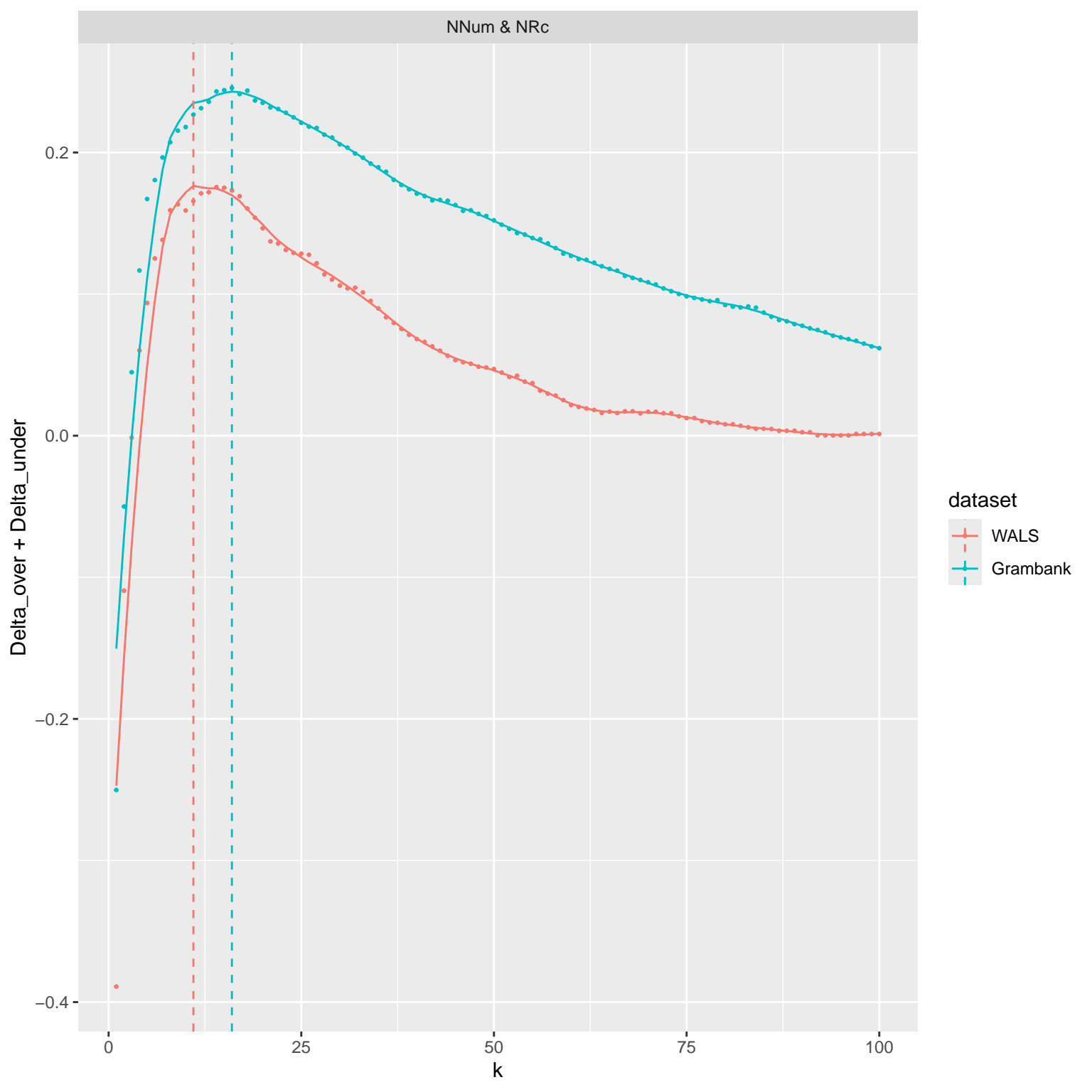


VS & ND

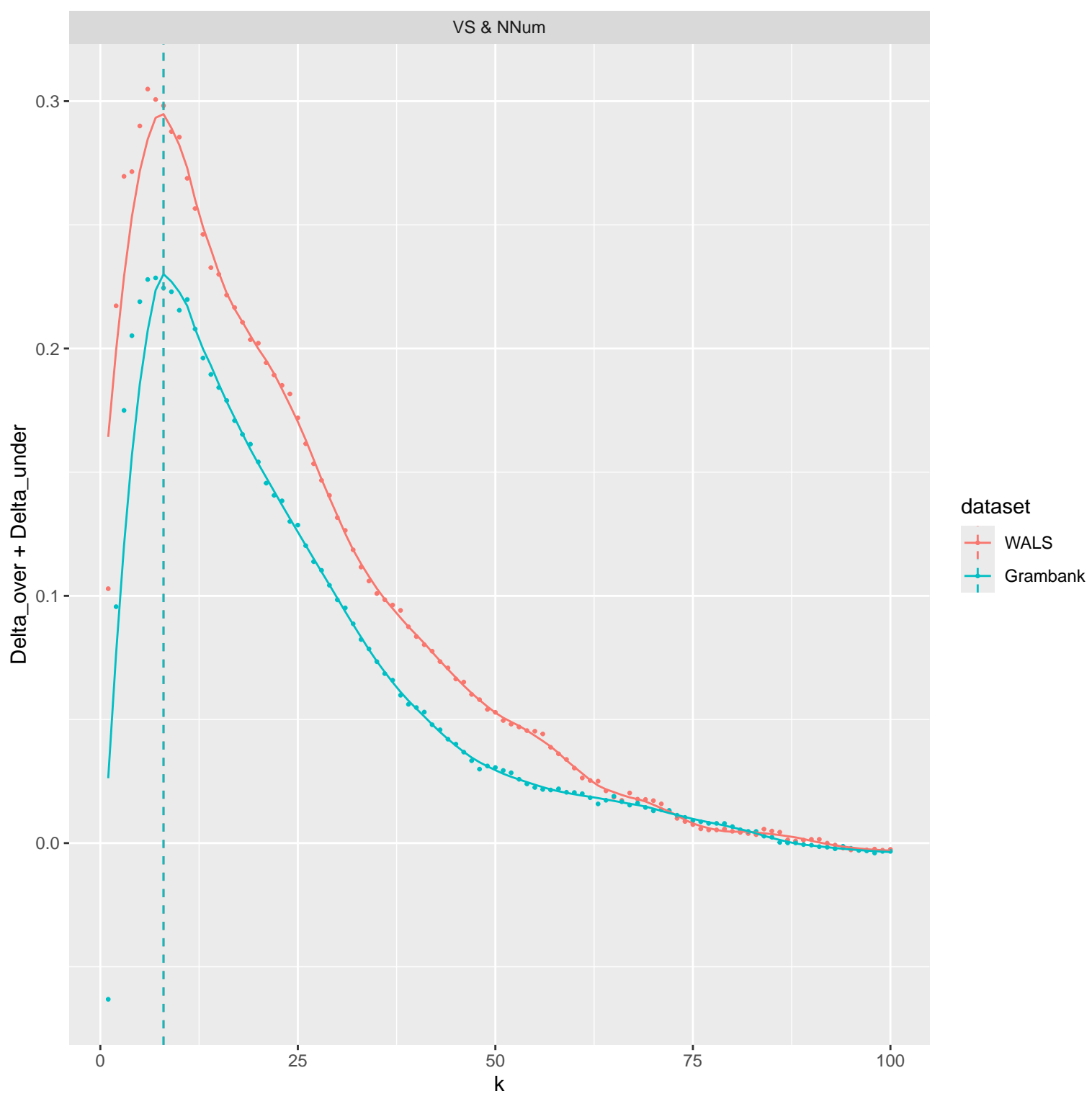


VO & NNum

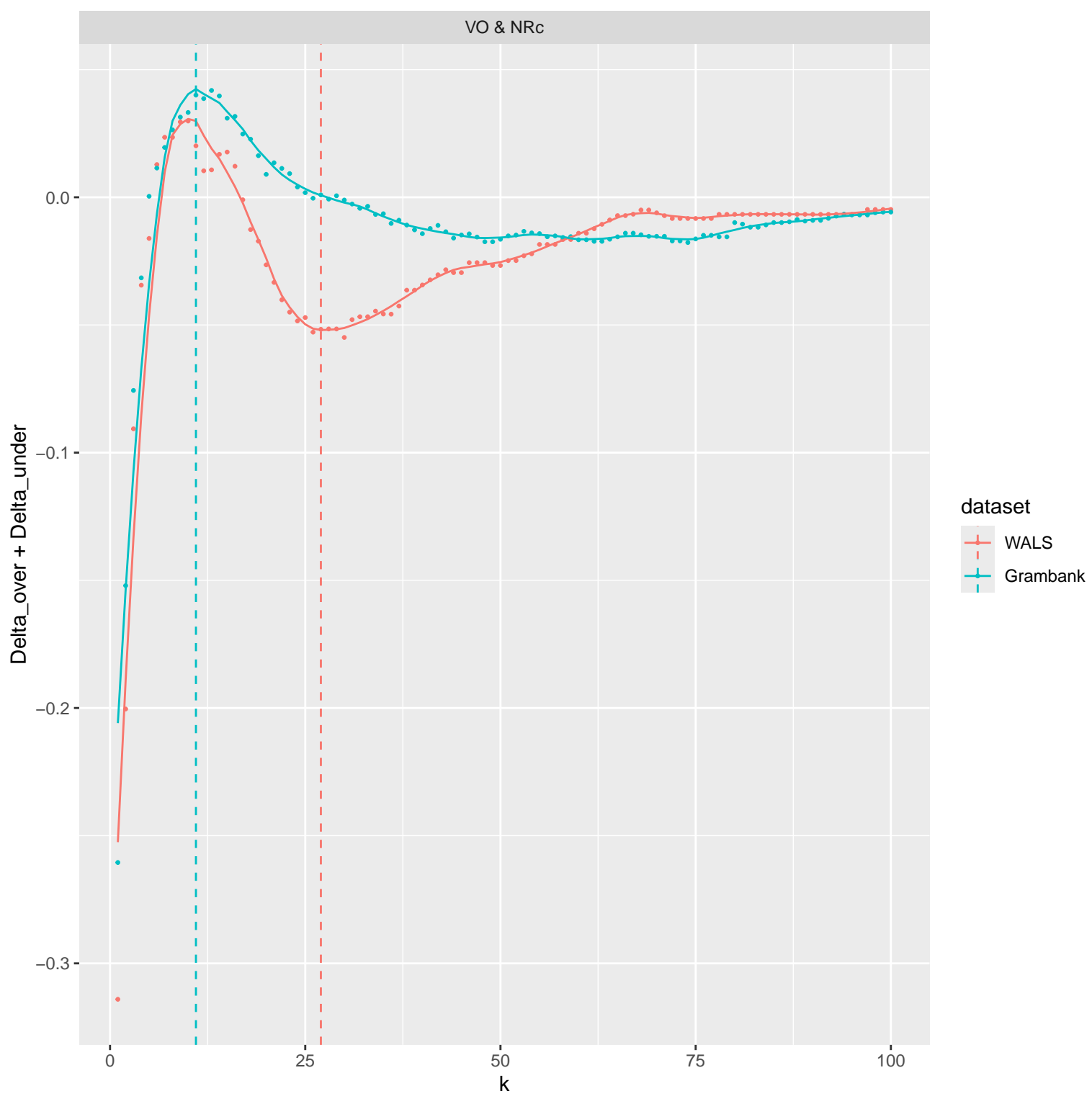




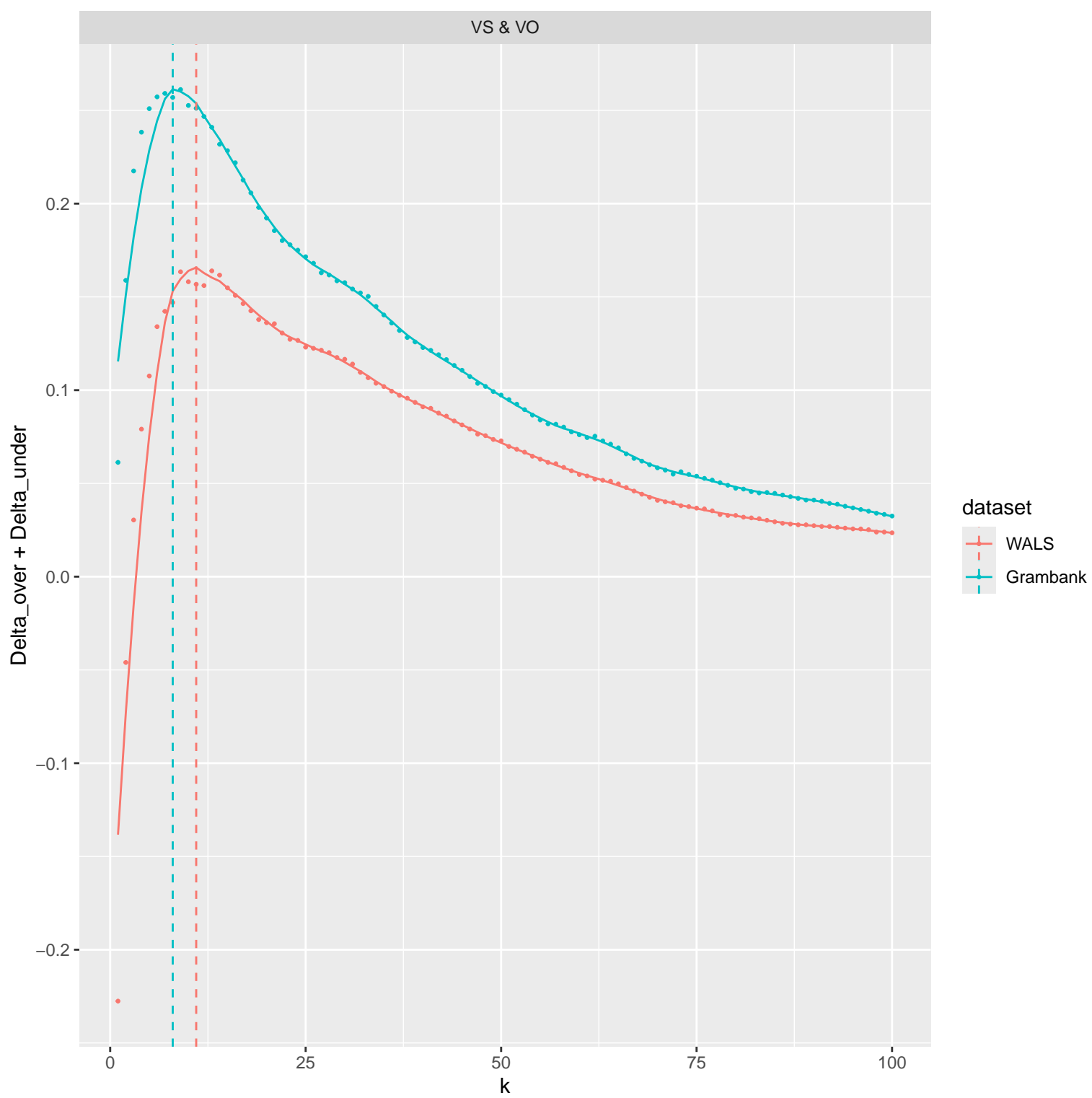
VS & NNum



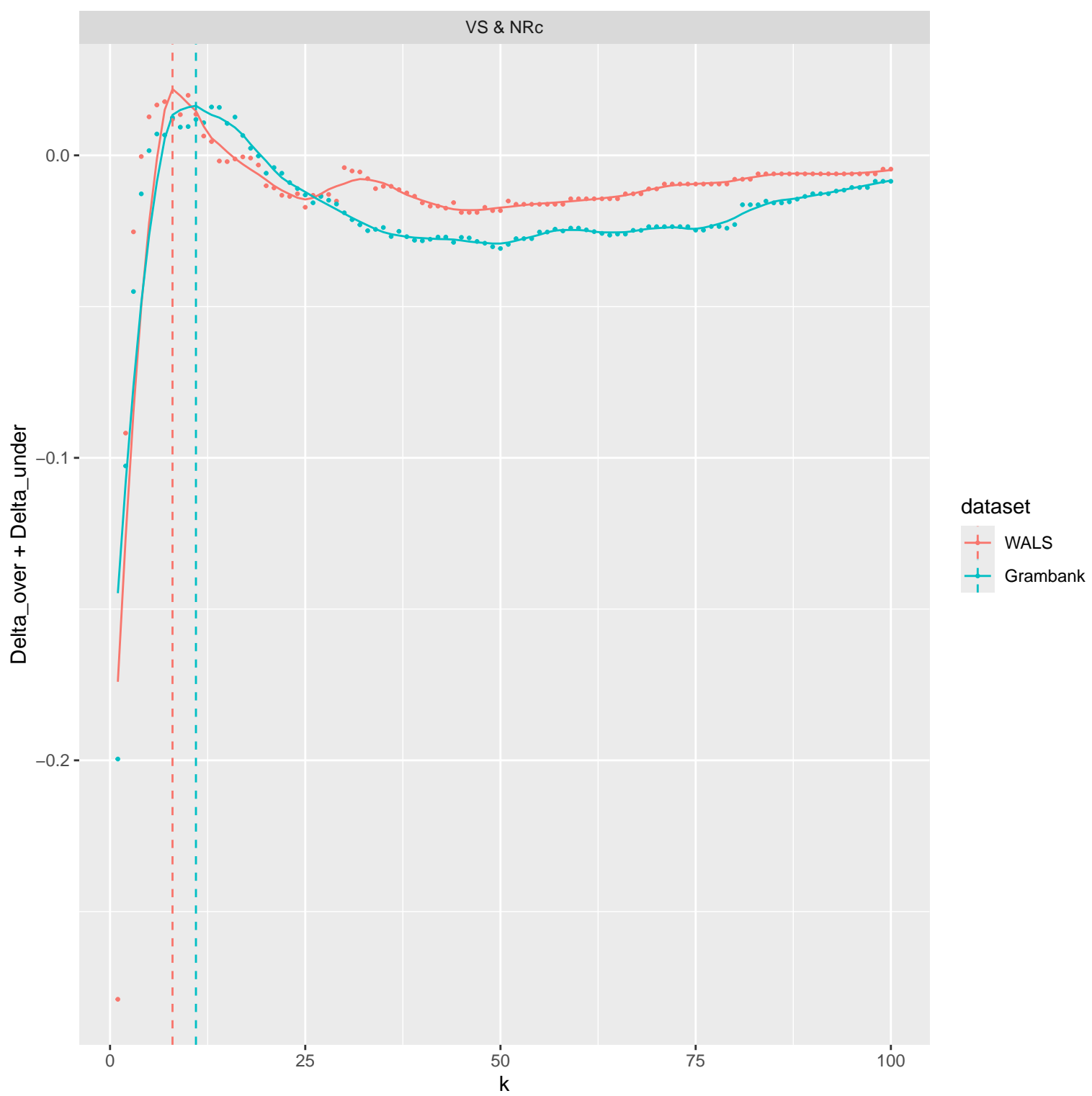
VO & NRc



VS & VO



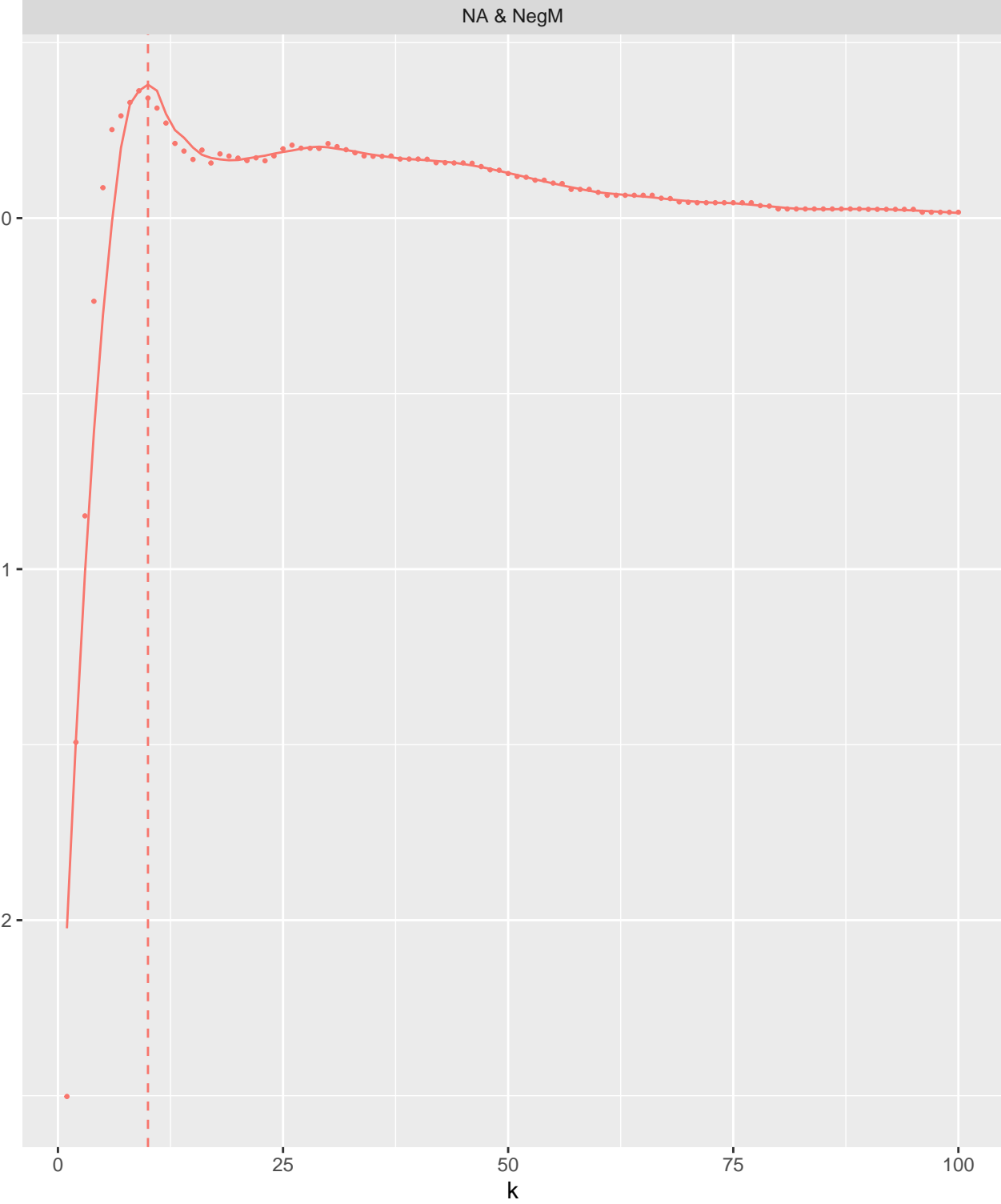
VS & NRc



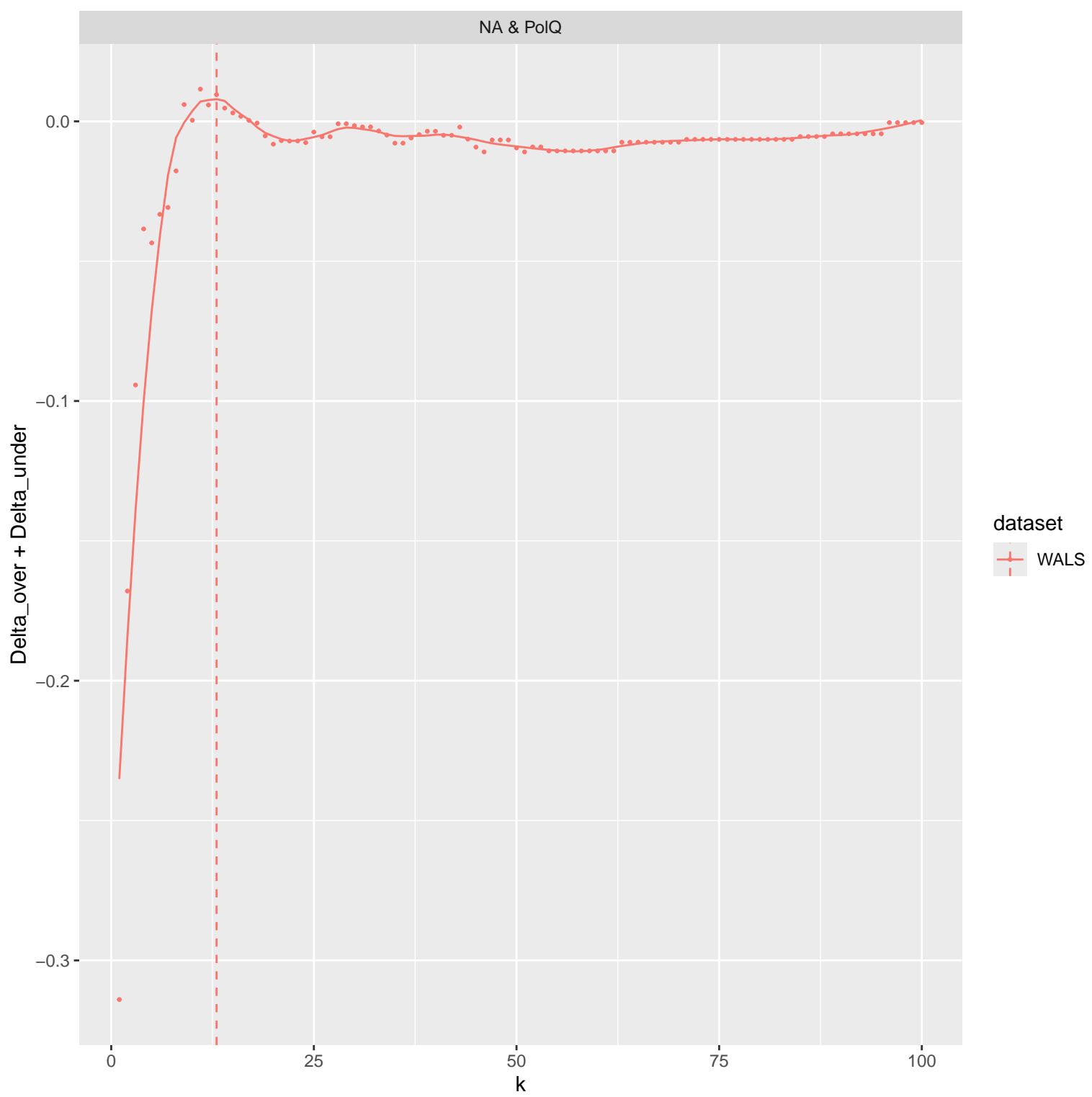
NA & NegM

Delta_over + Delta_under

dataset
WALS



NA & PoIQ



NG & NegM

Delta_over + Delta_under

0

25

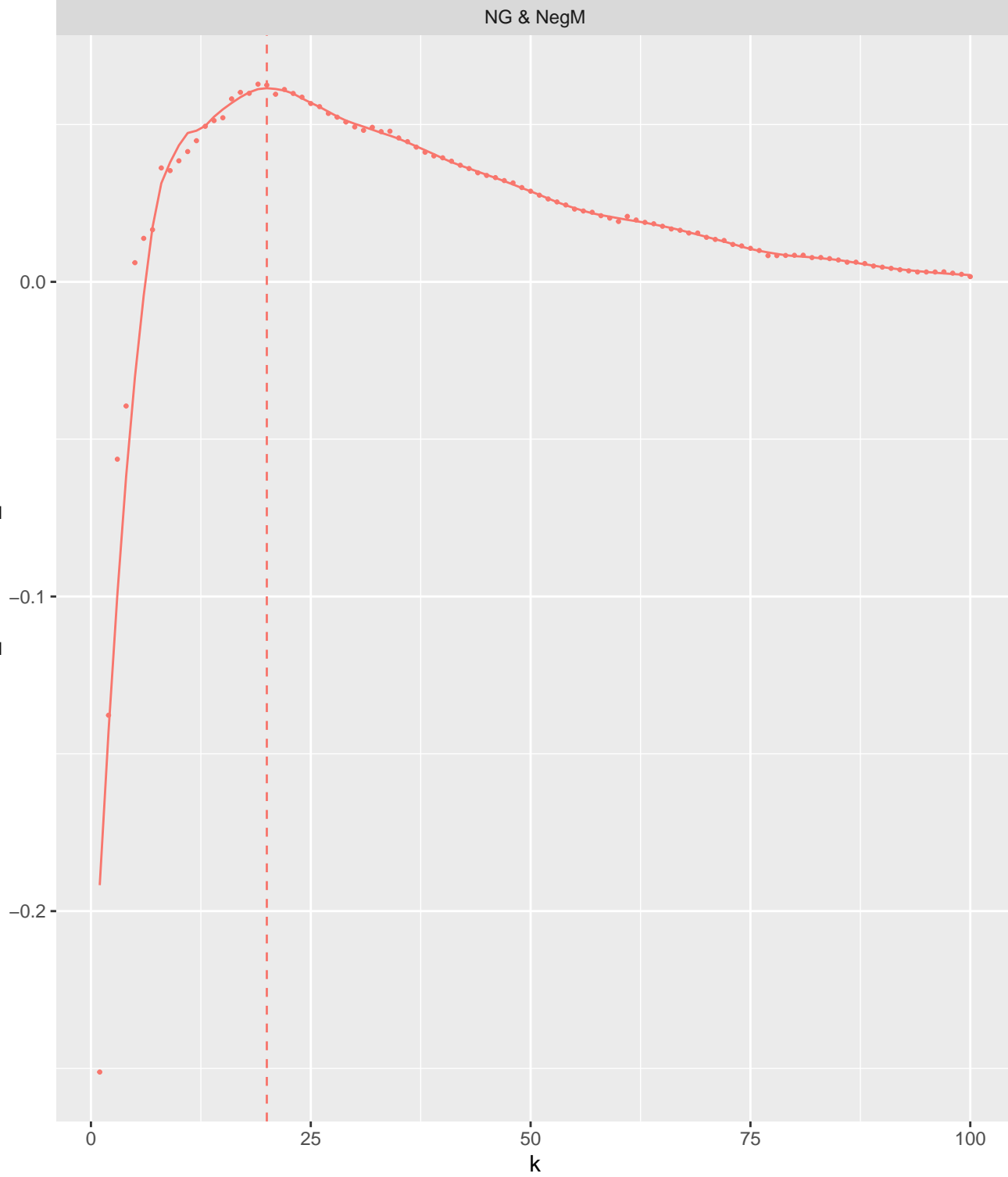
k

0.1

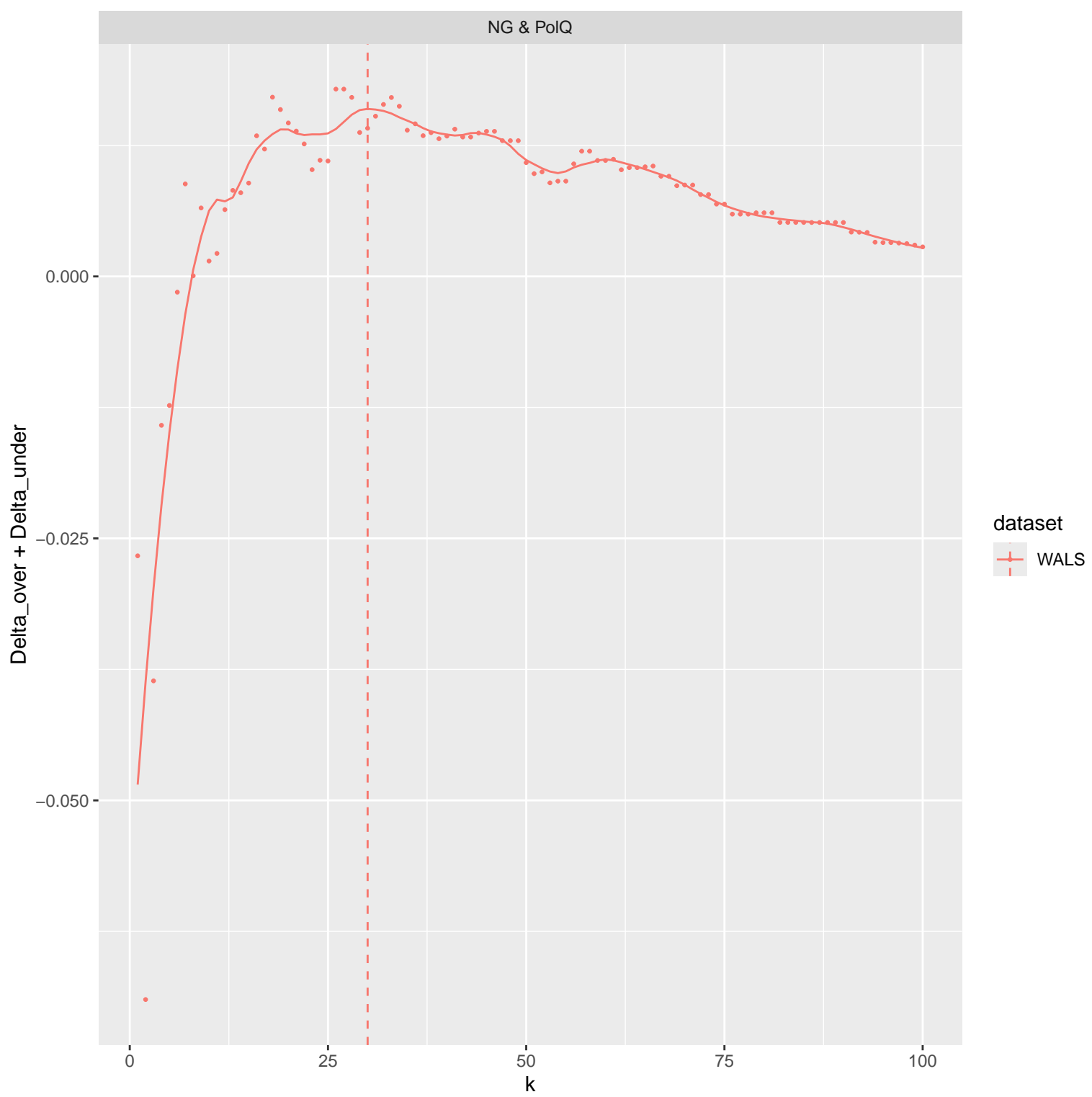
-0.1

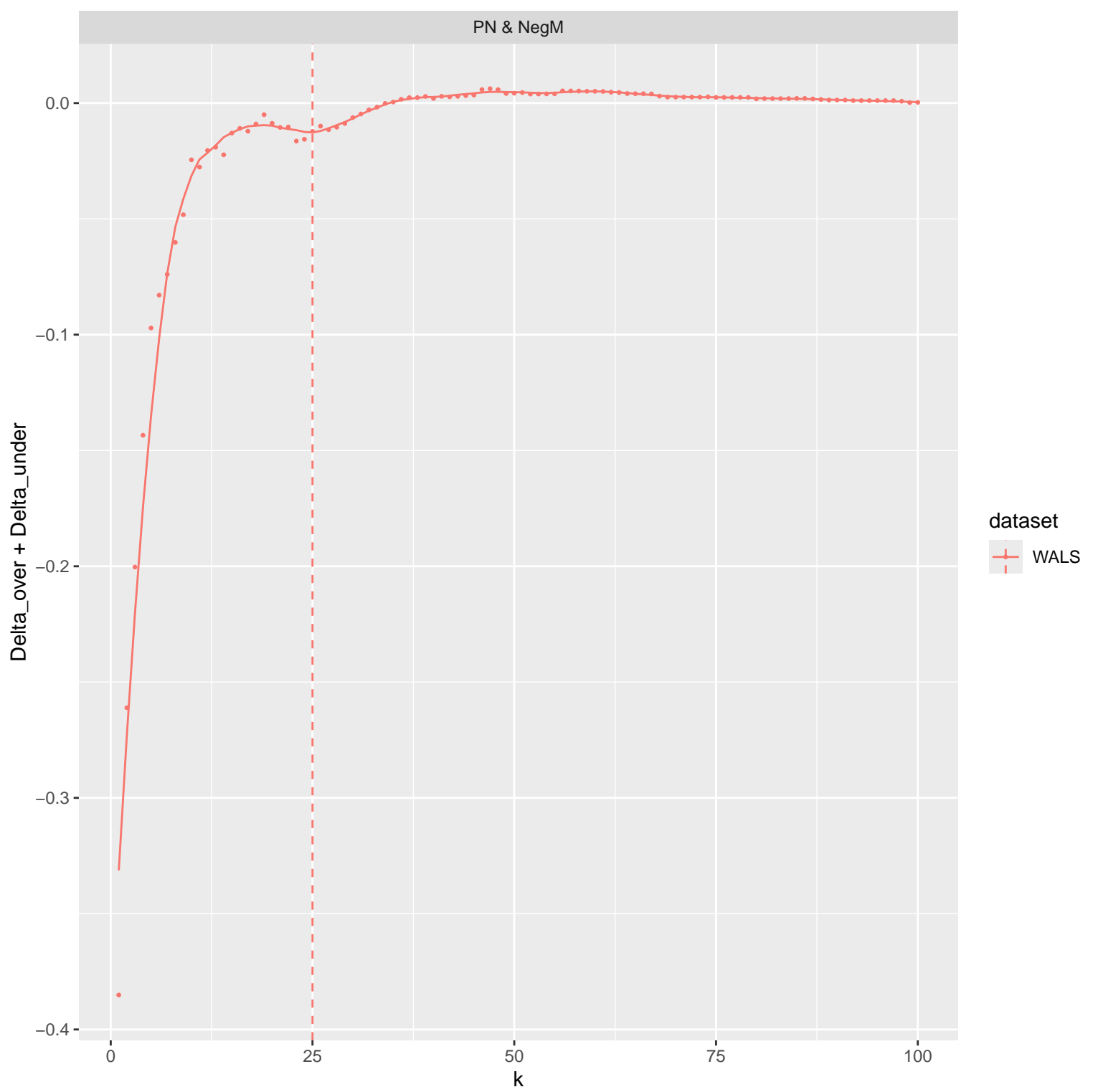
-0.2

dataset
WALS

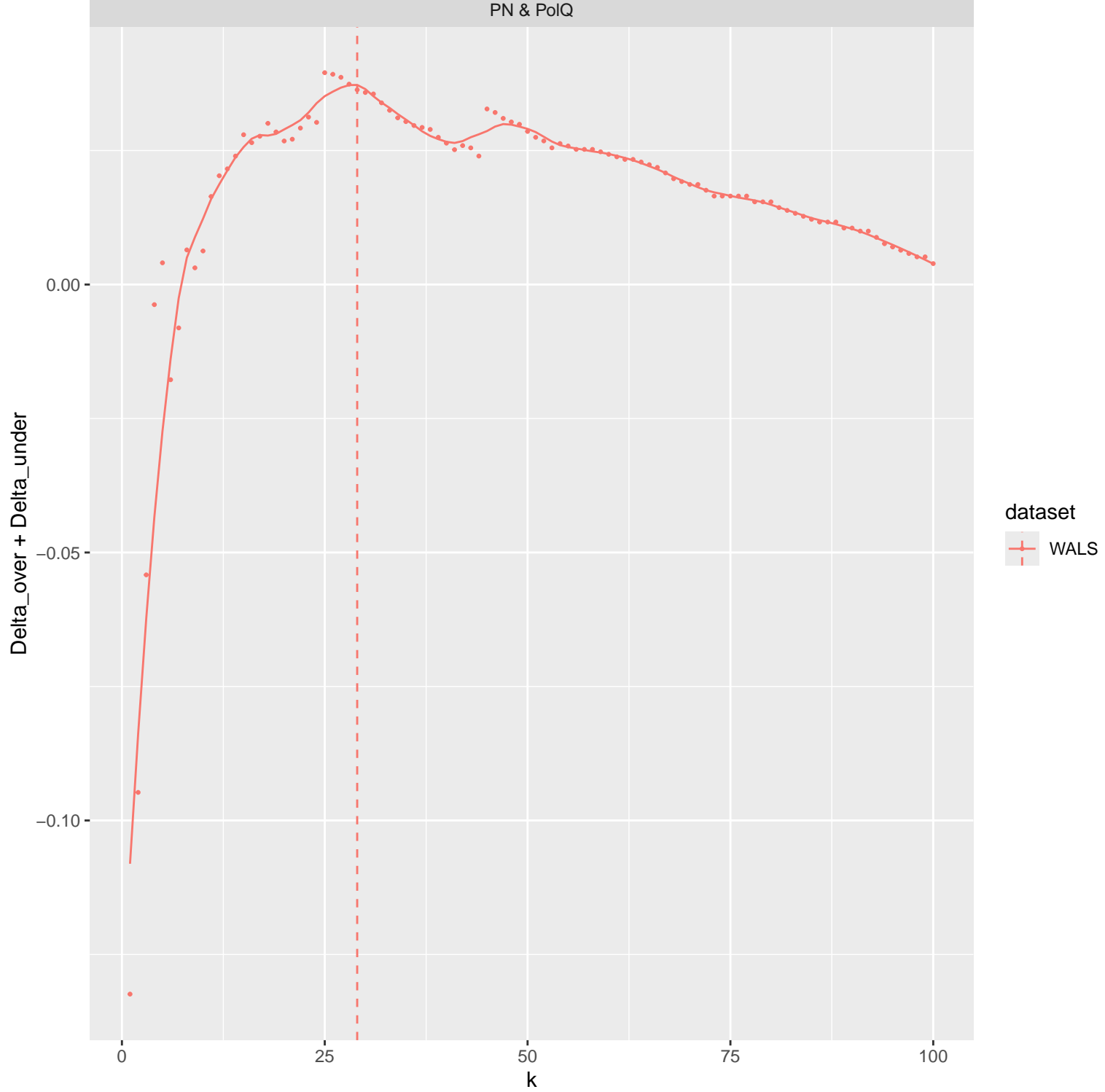


NG & PolQ

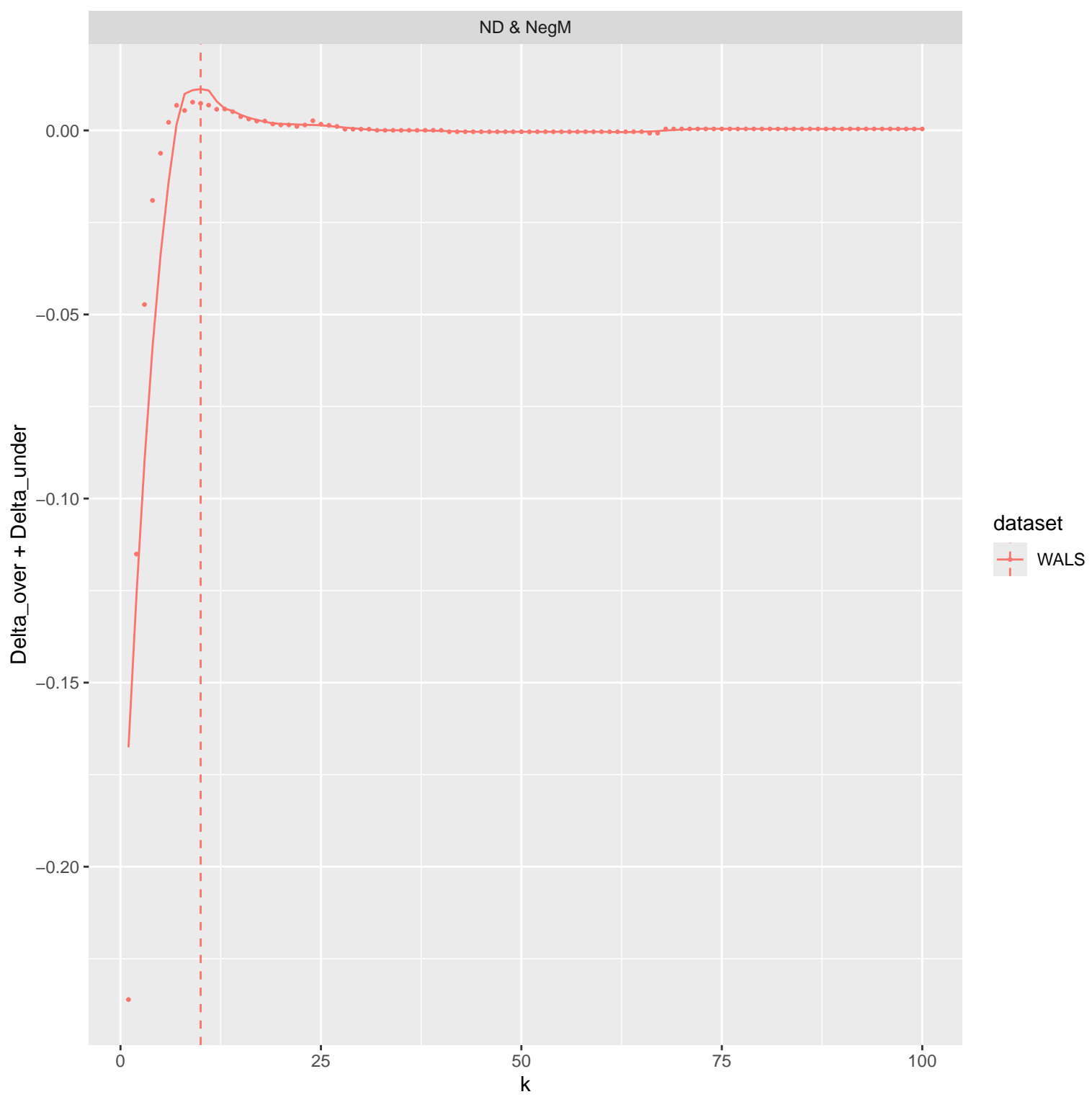




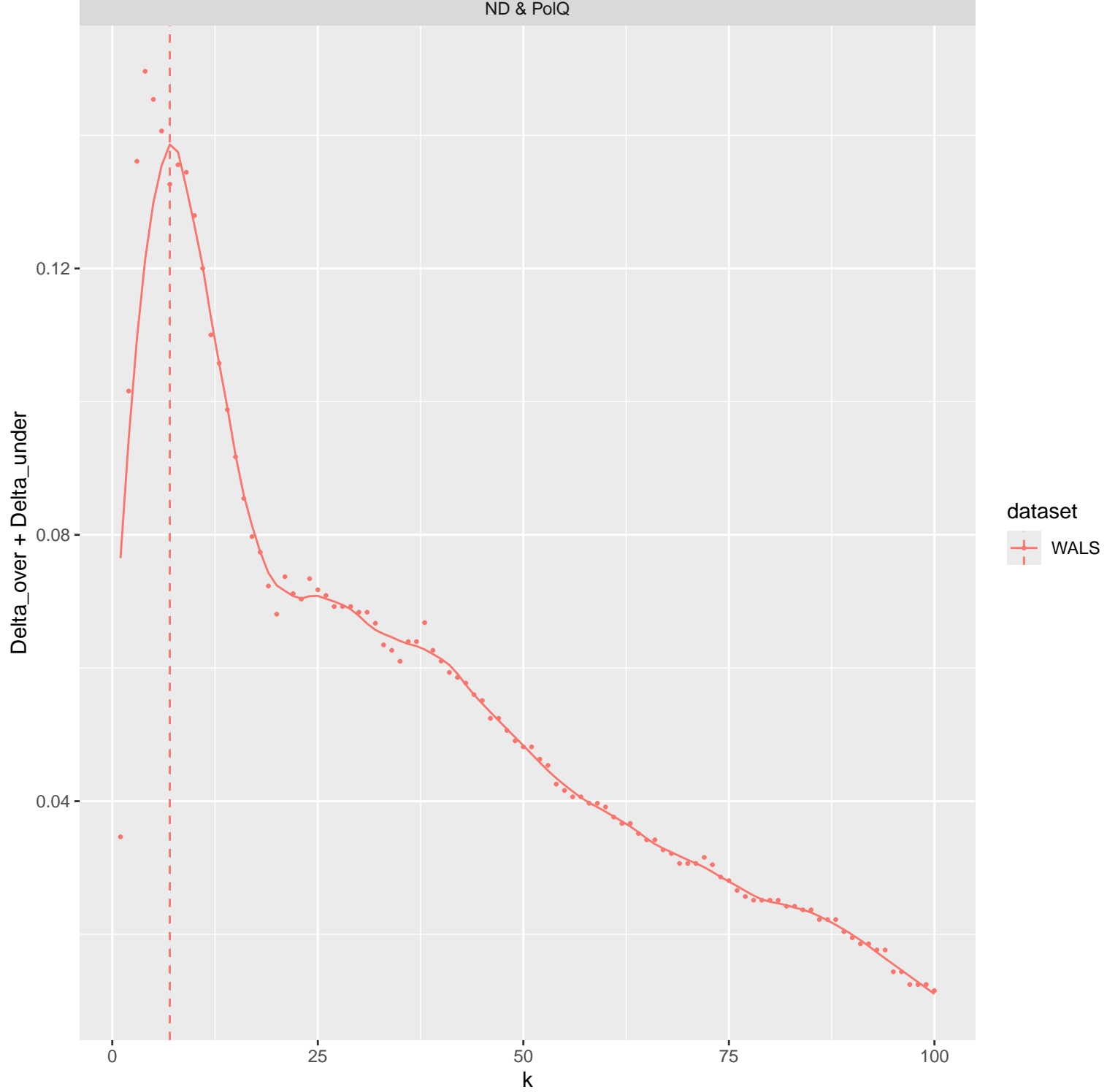
PN & PolQ



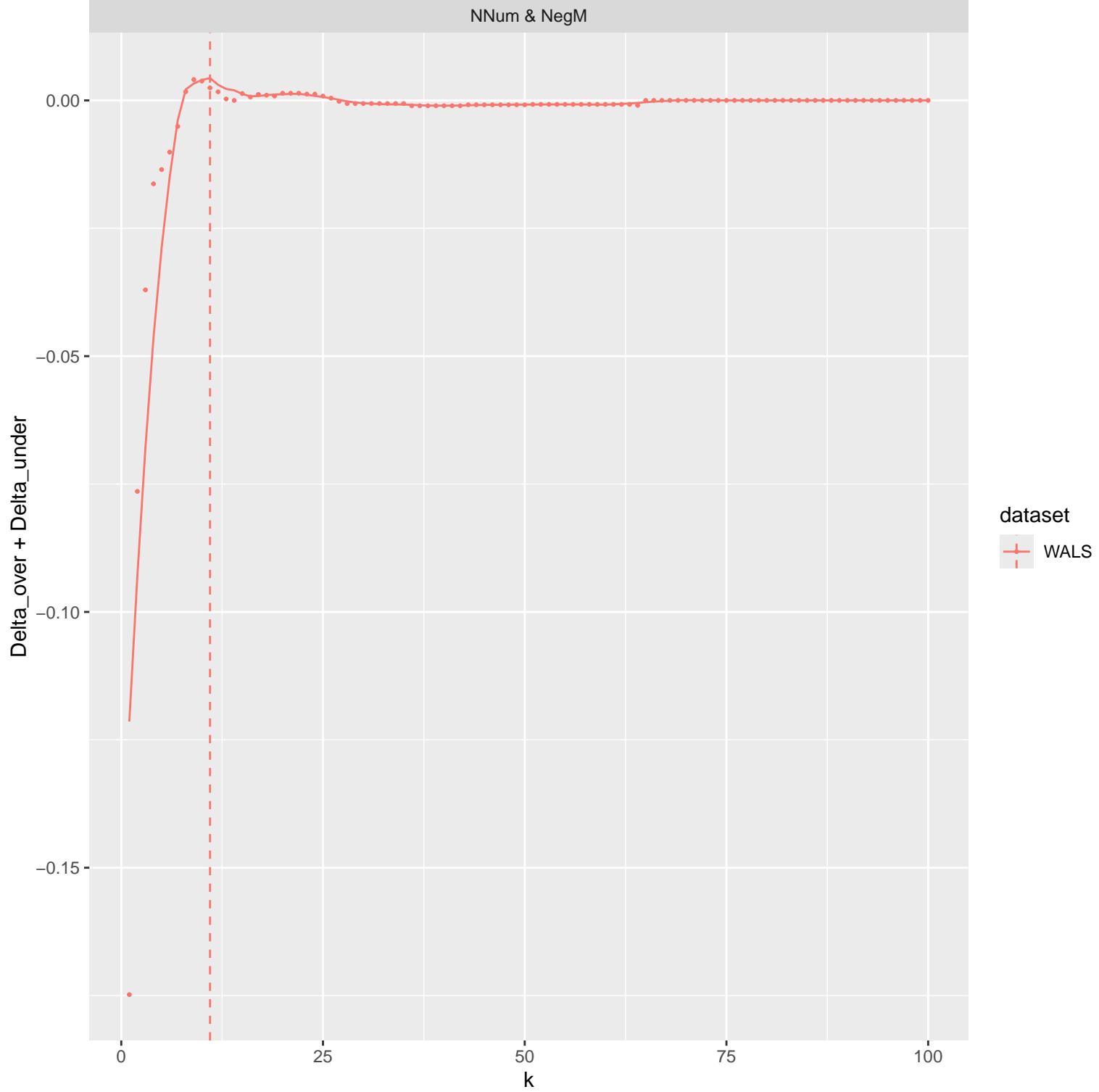
ND & NegM



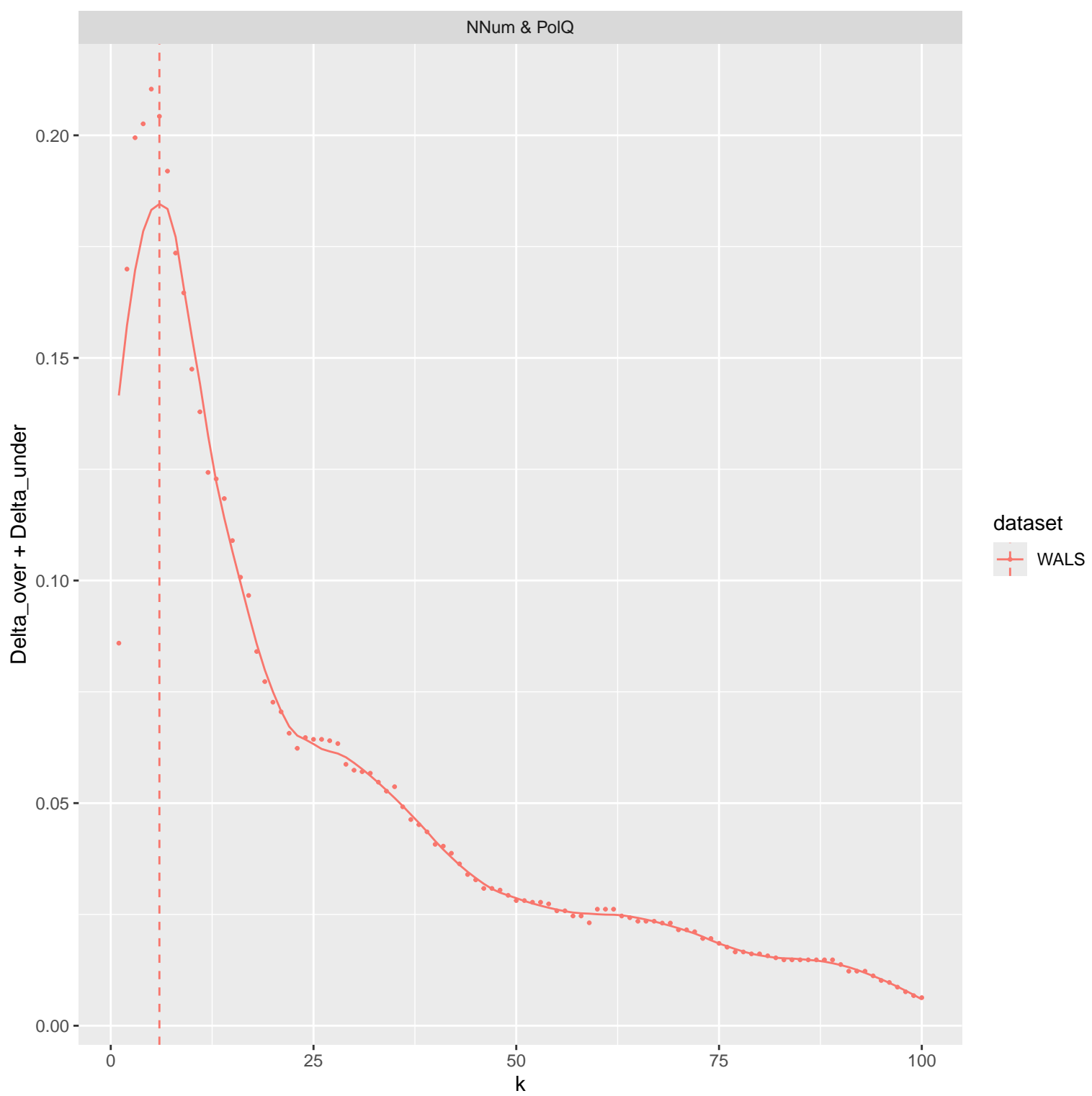
ND & PoIQ

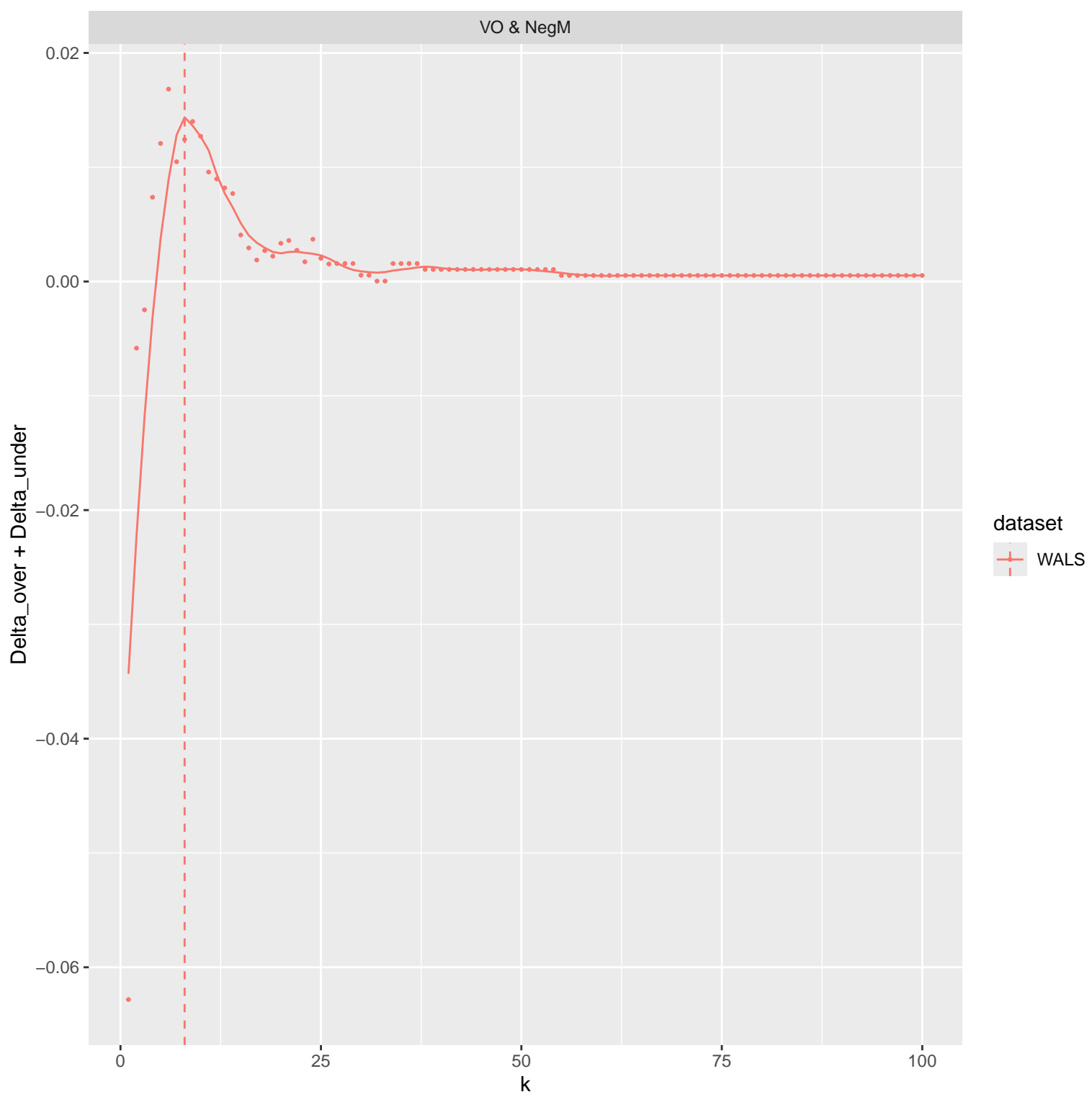


NNum & NegM

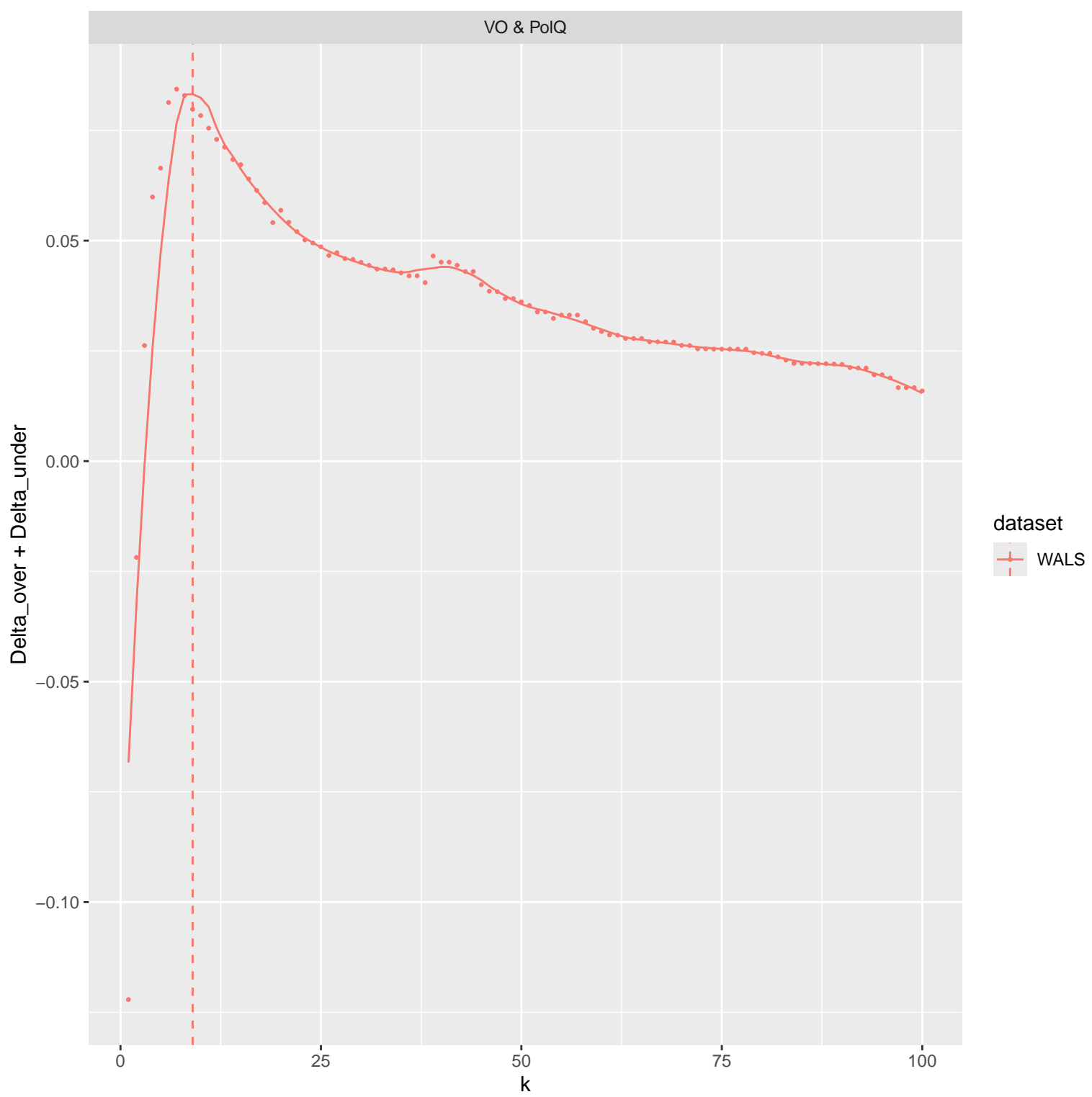


NNum & PolQ



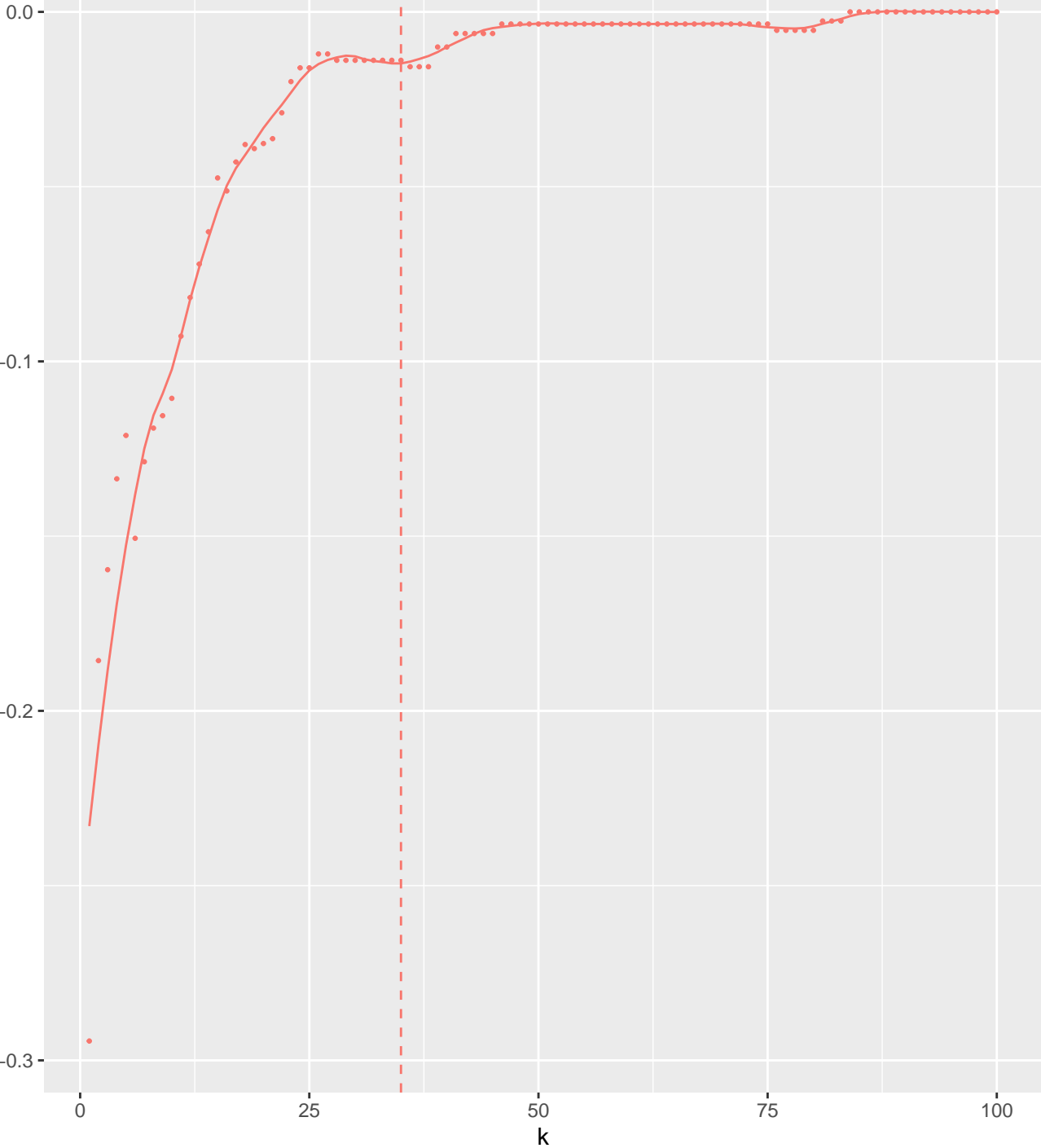


VO & PolQ



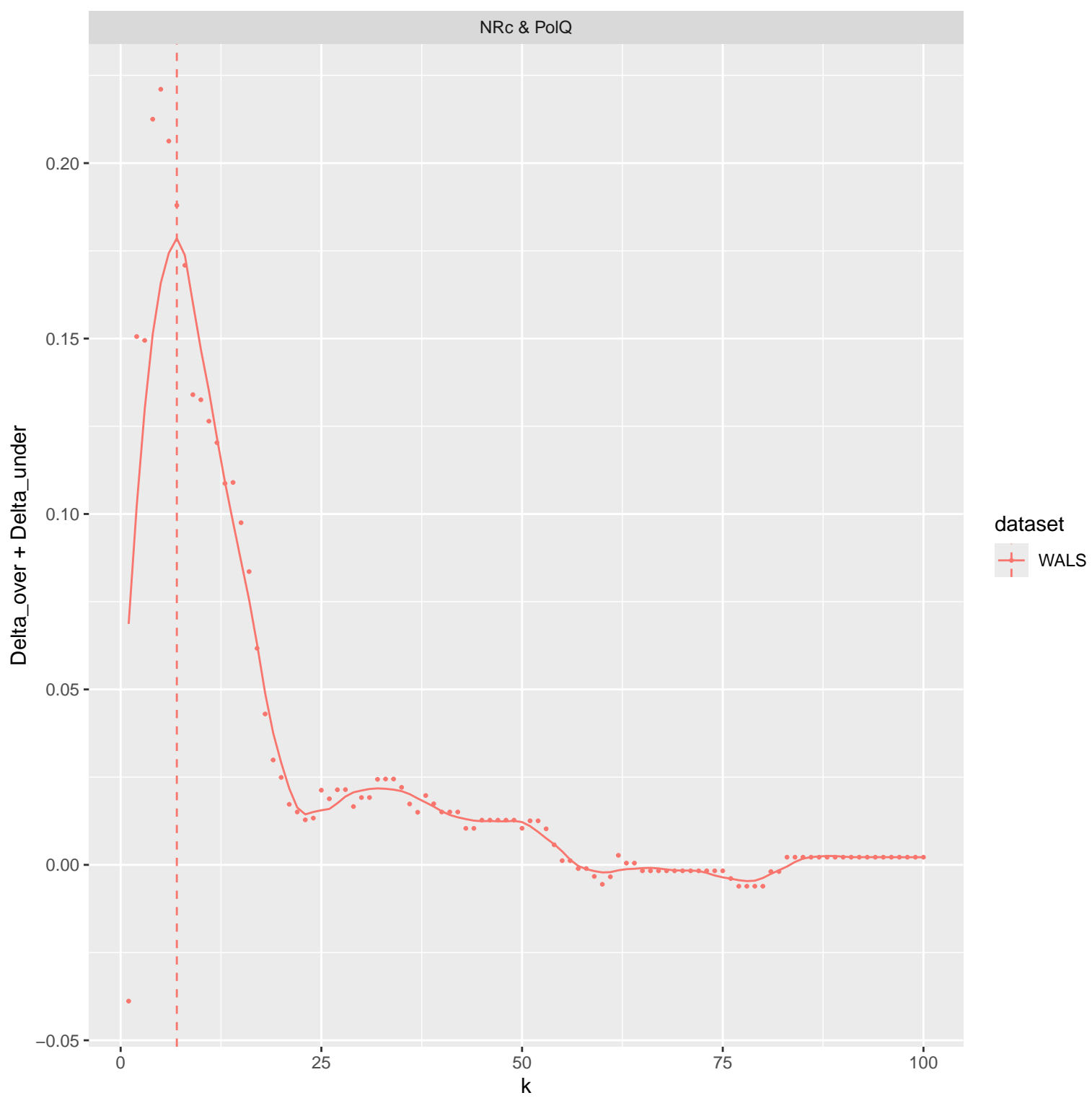
NRc & NegM

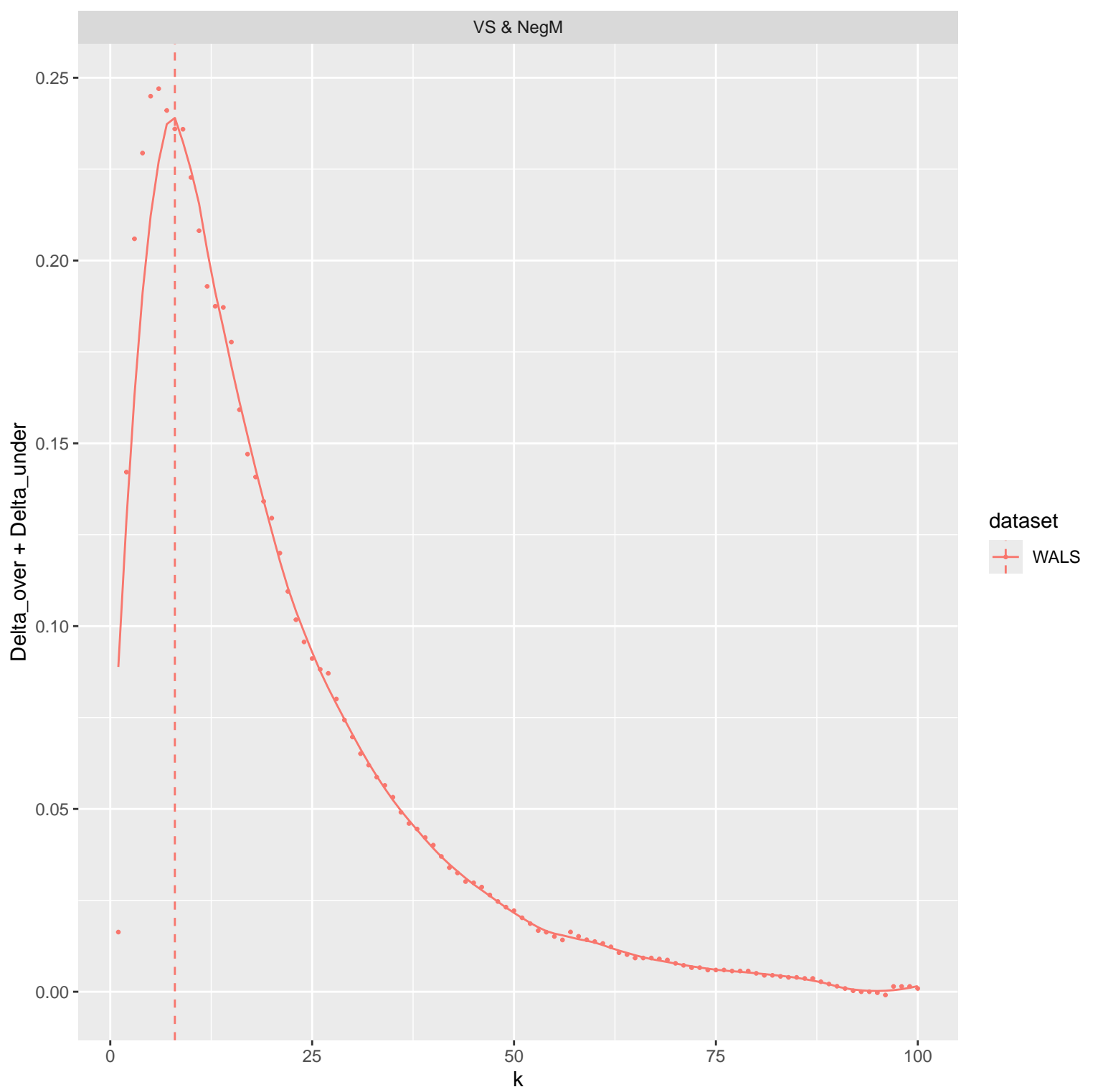
Delta_over + Delta_under

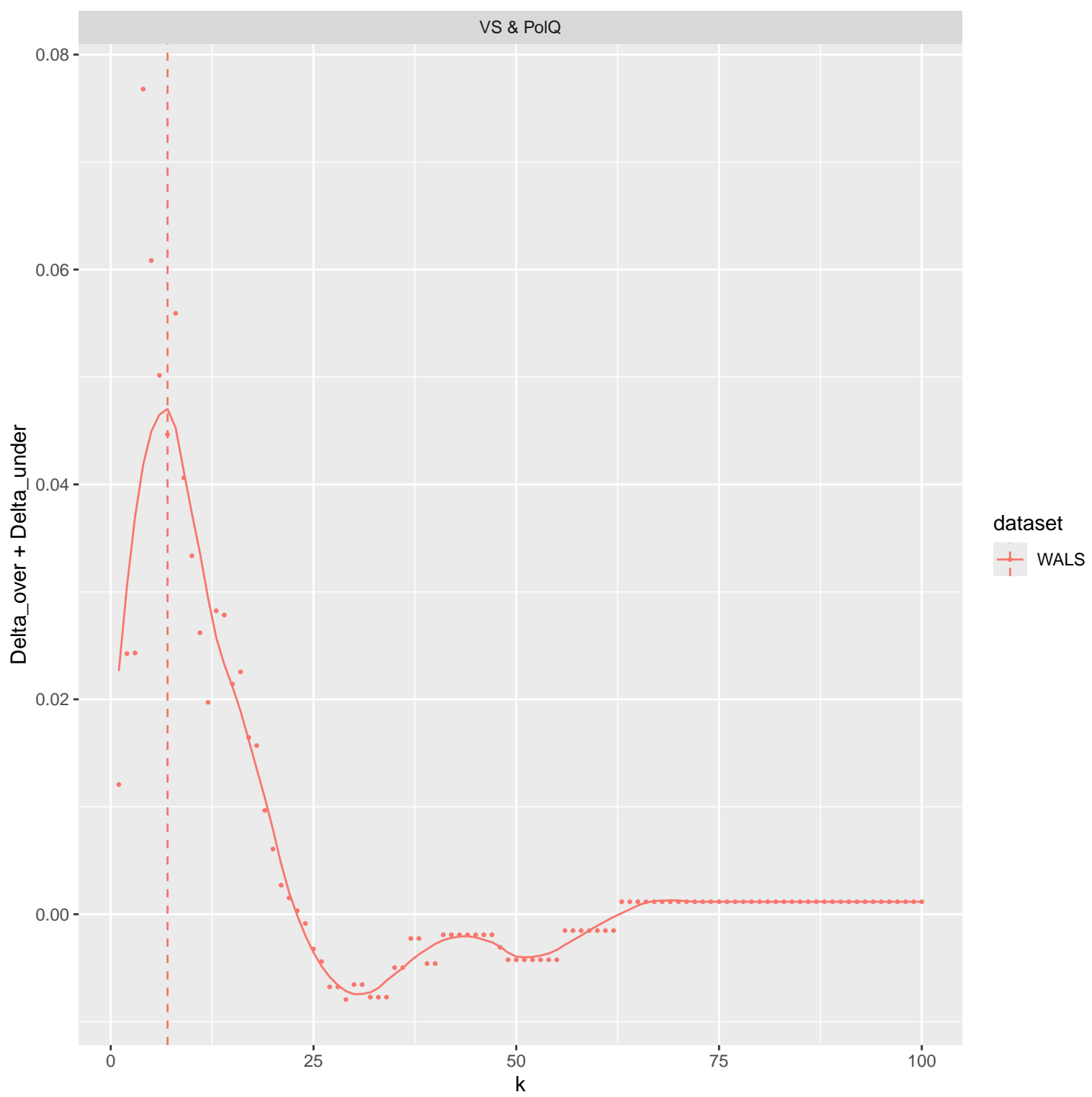


dataset
WALS

NRC & PolQ

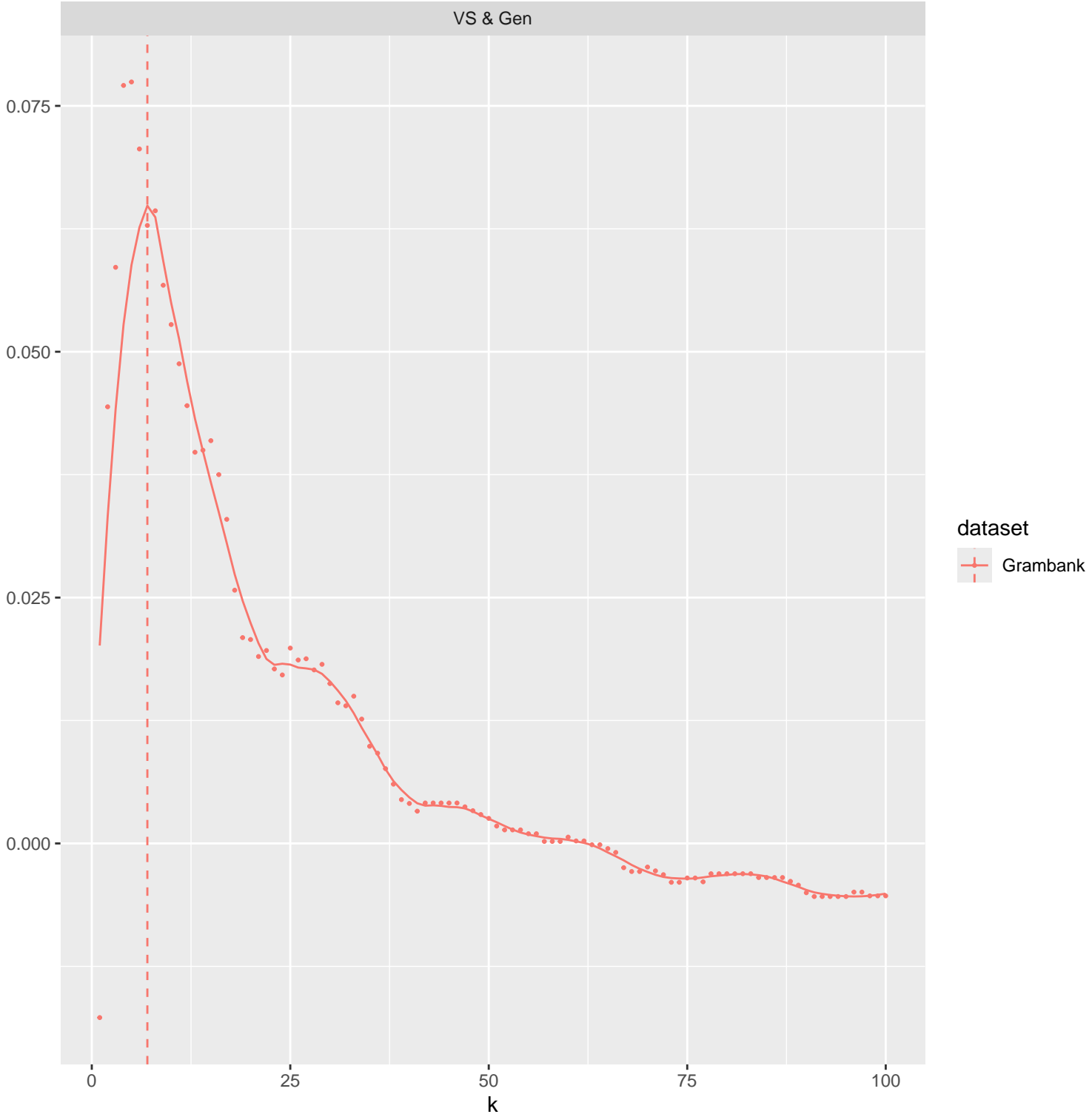




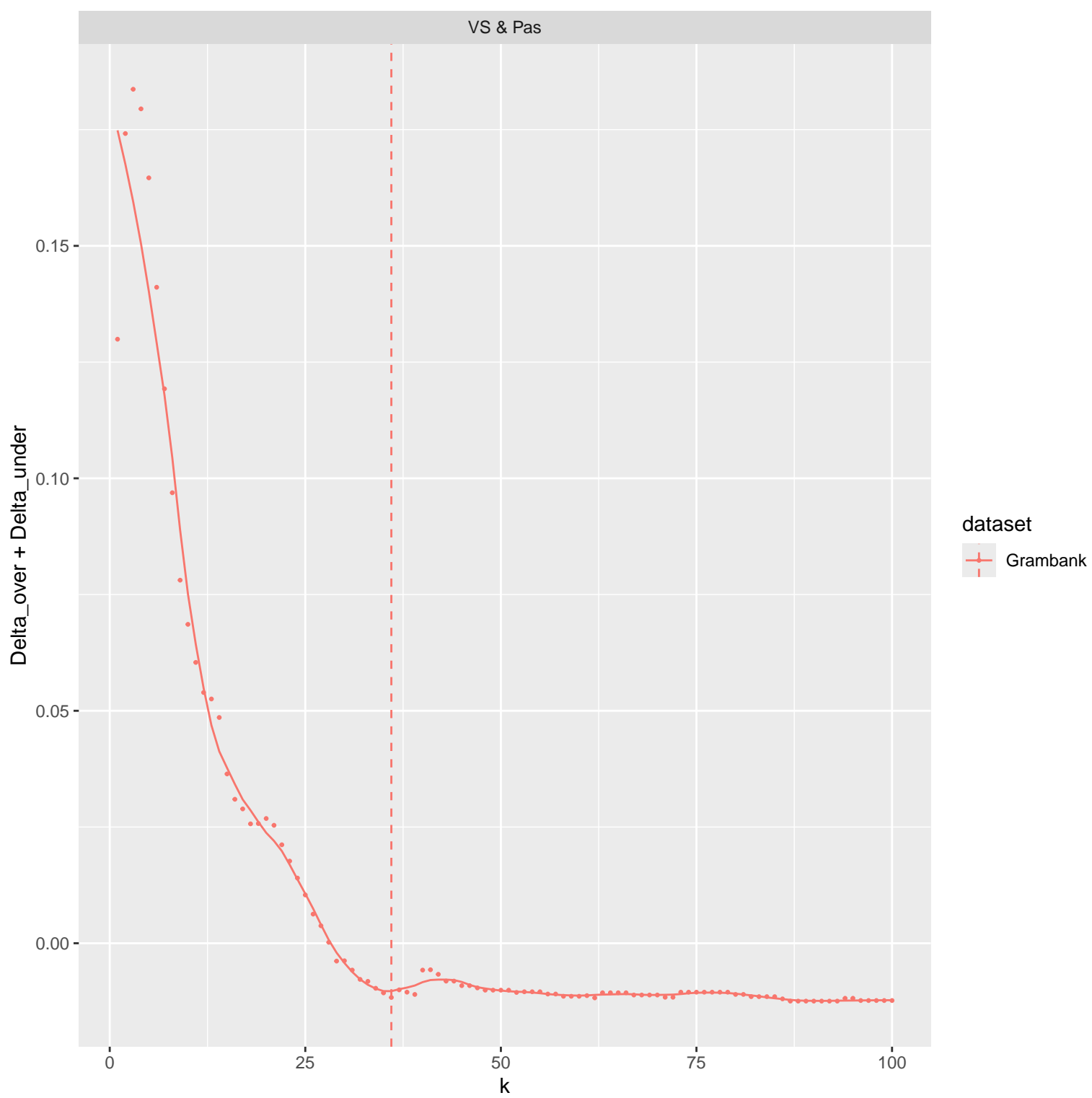


VS & Gen

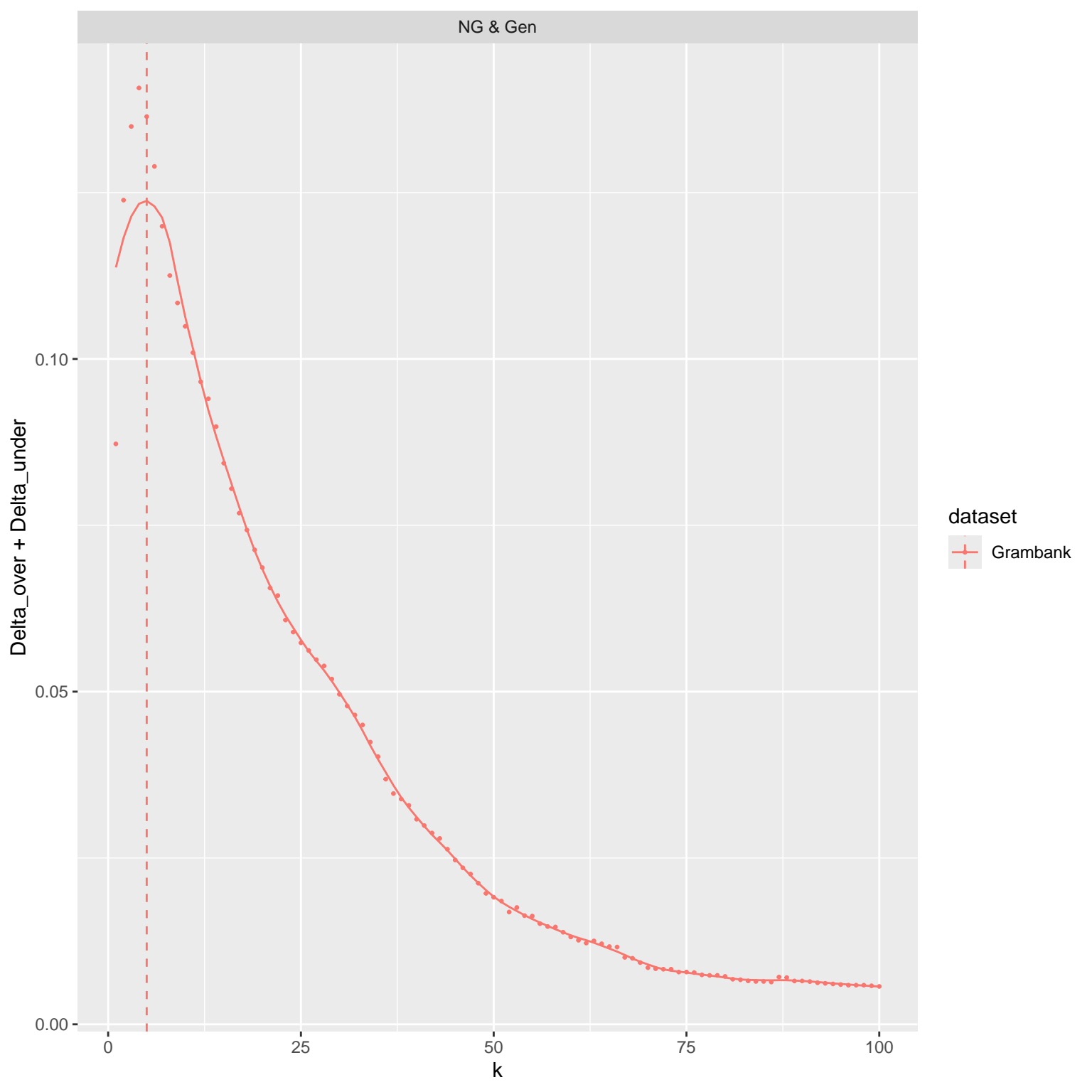
Delta_over + Delta_under



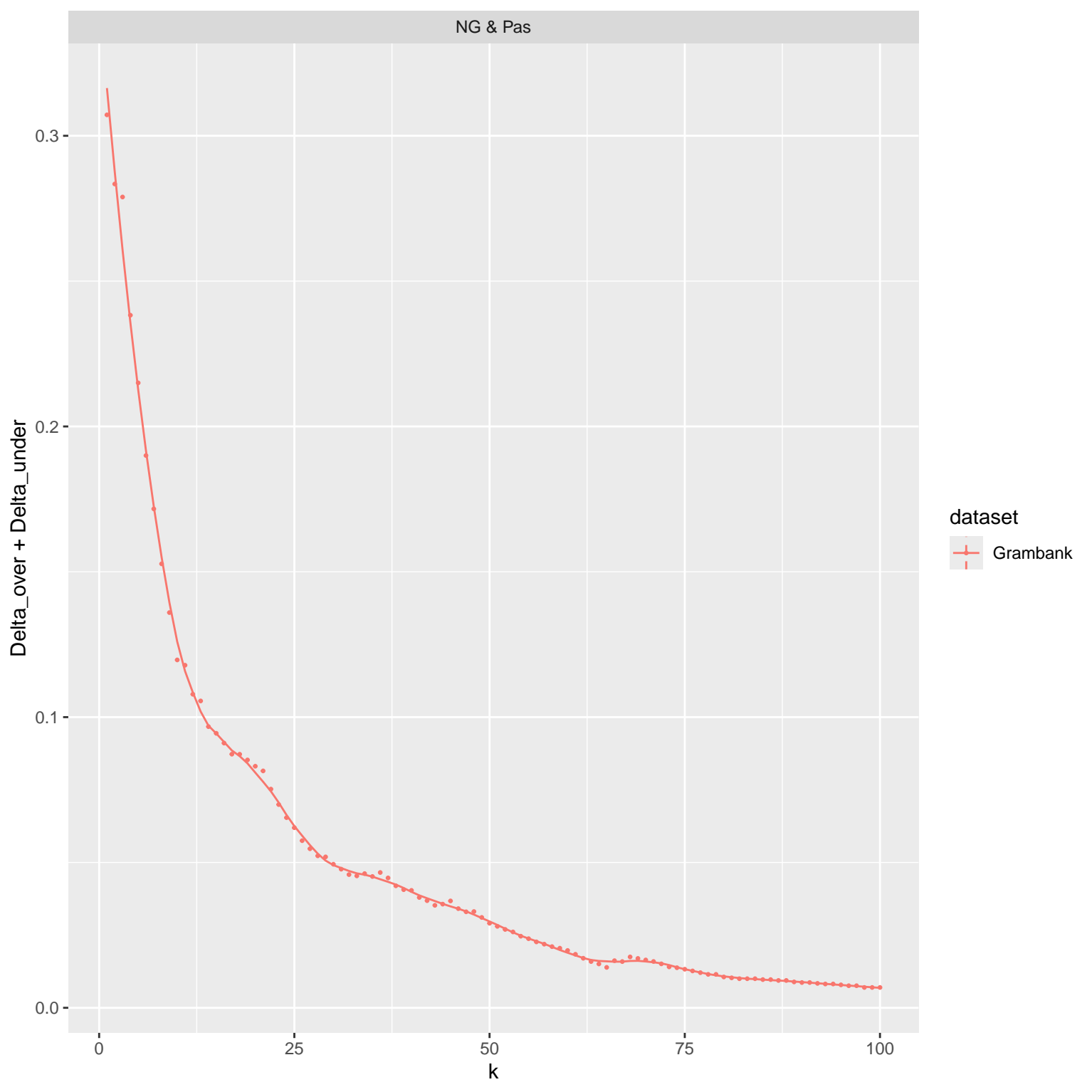
VS & Pas



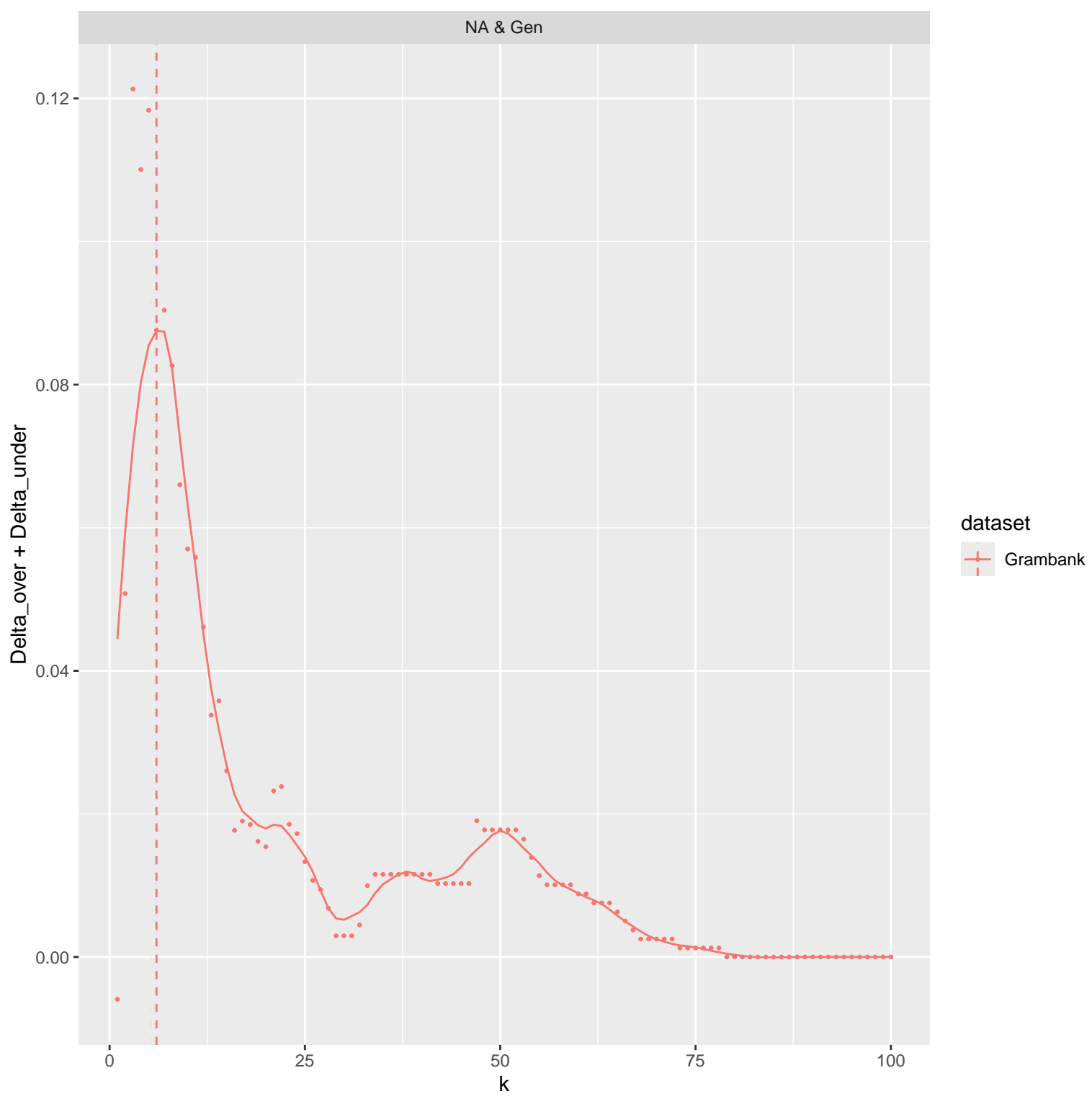
NG & Gen

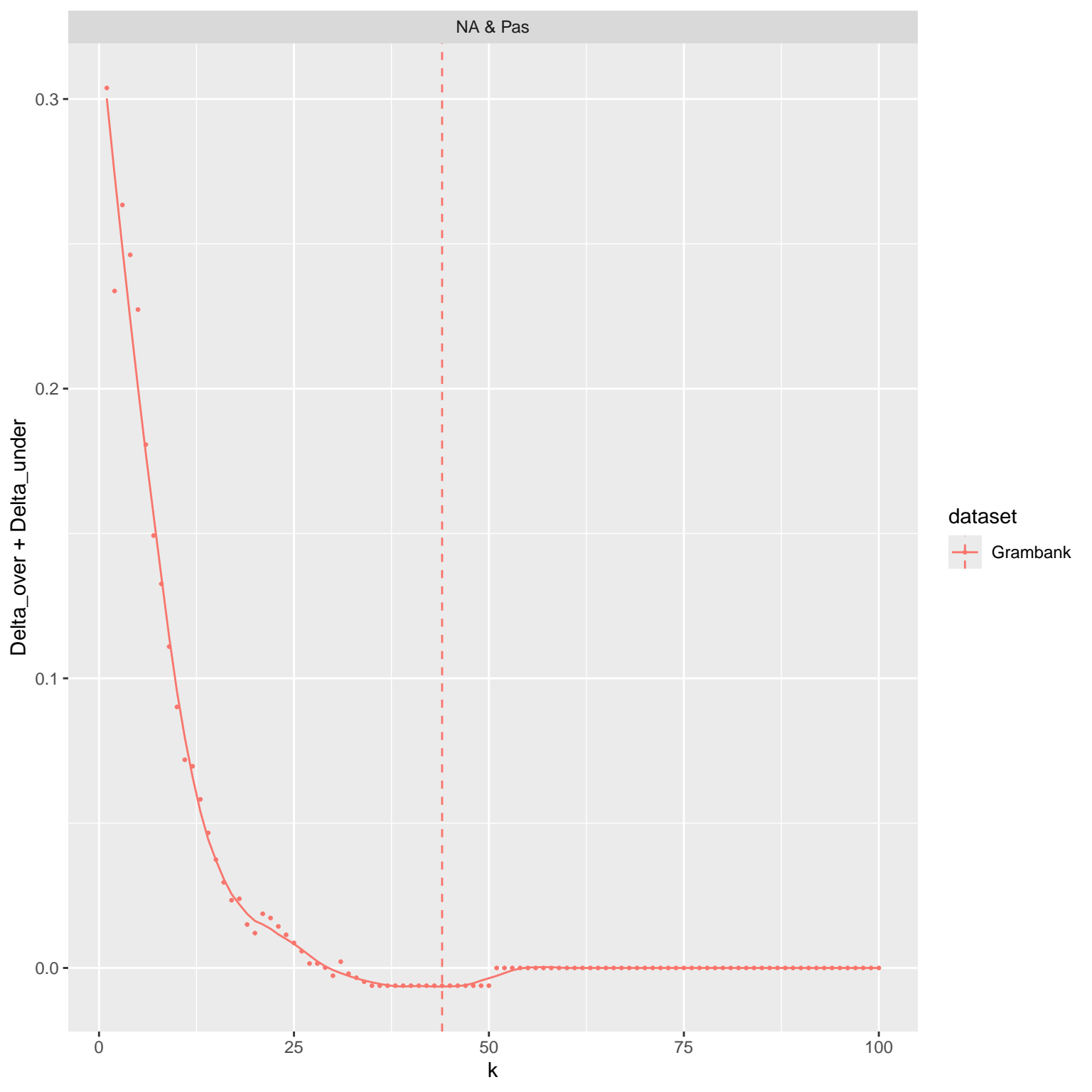


NG & Pas

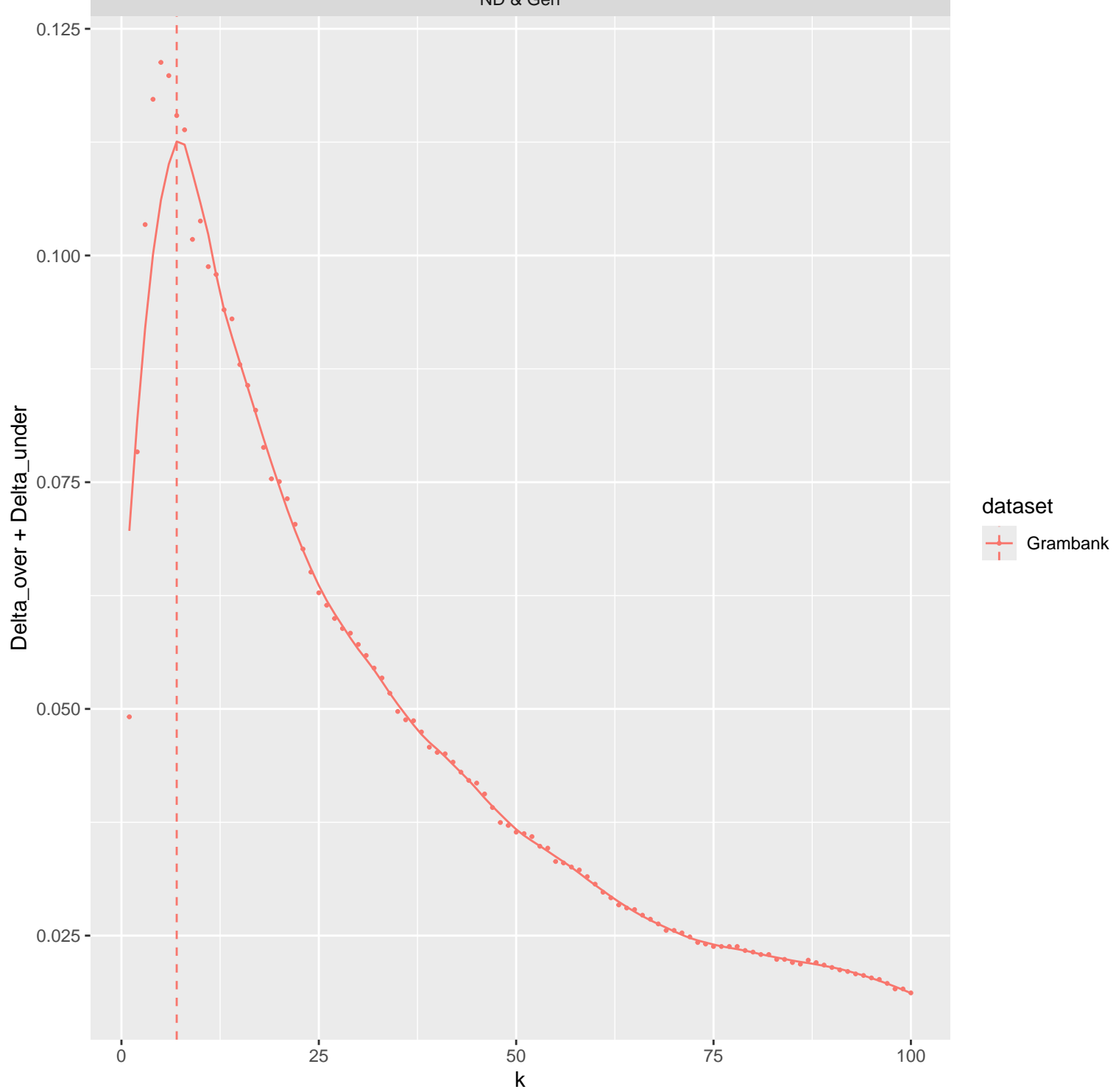


NA & Gen

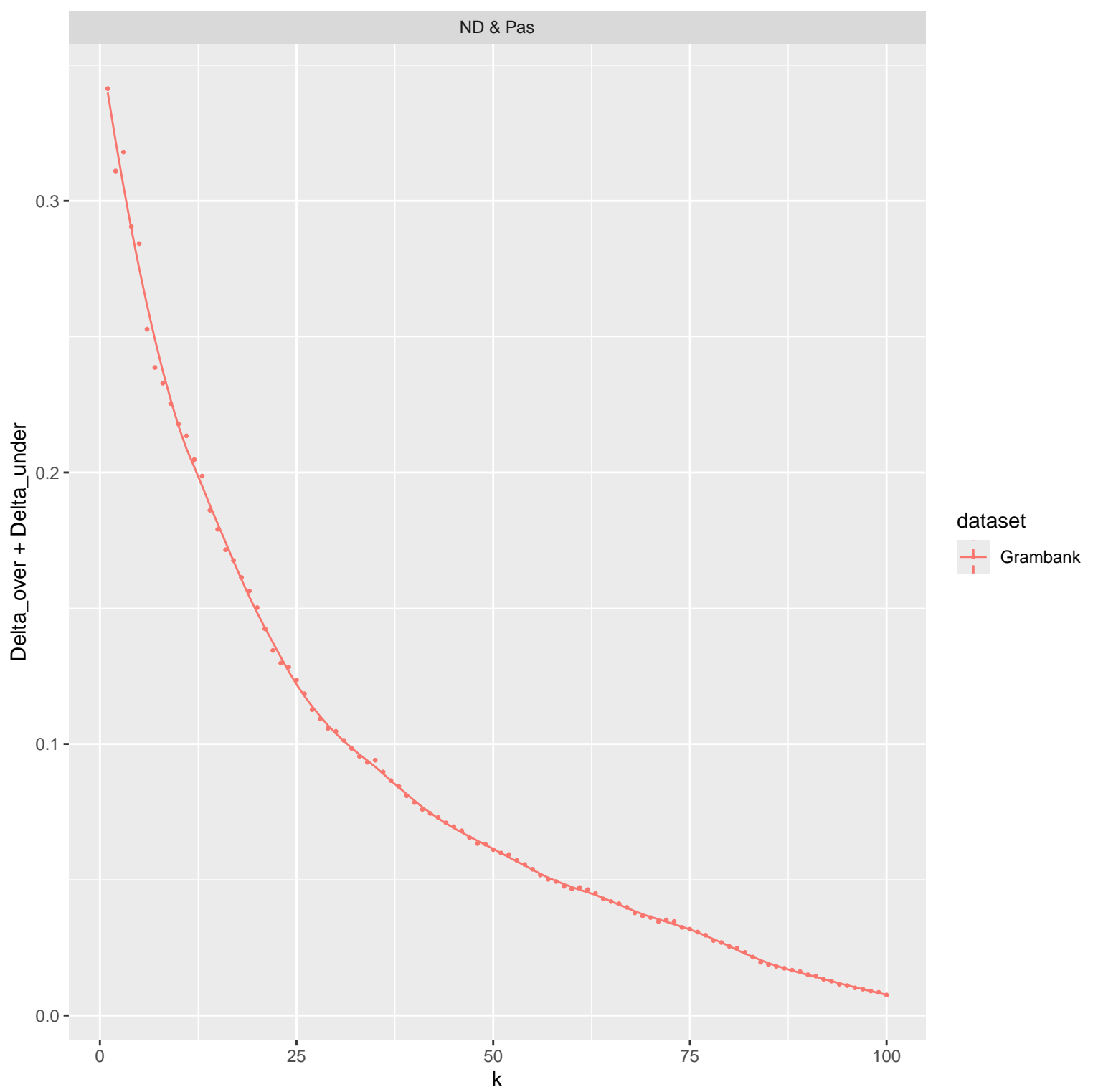




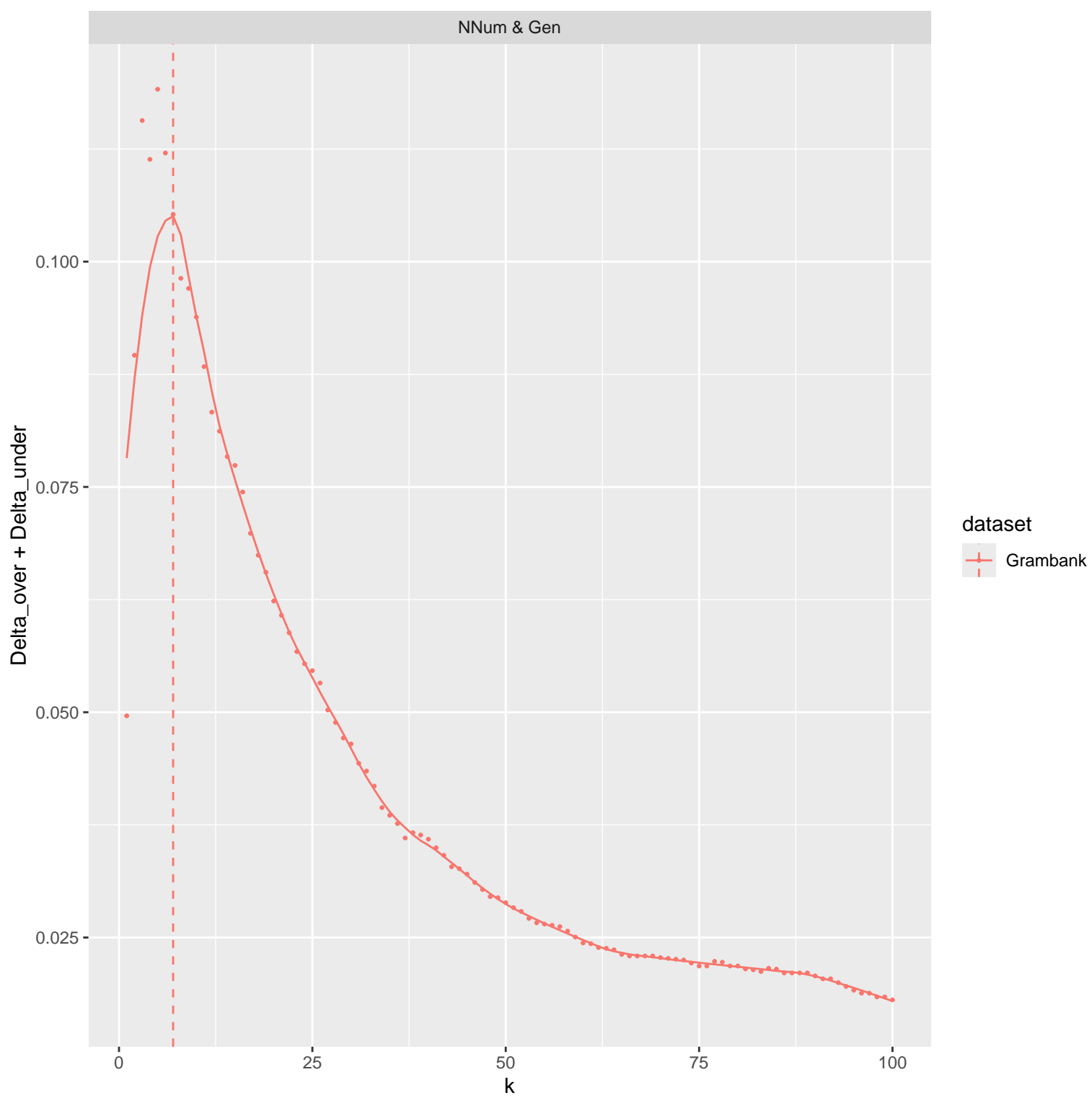
ND & Gen

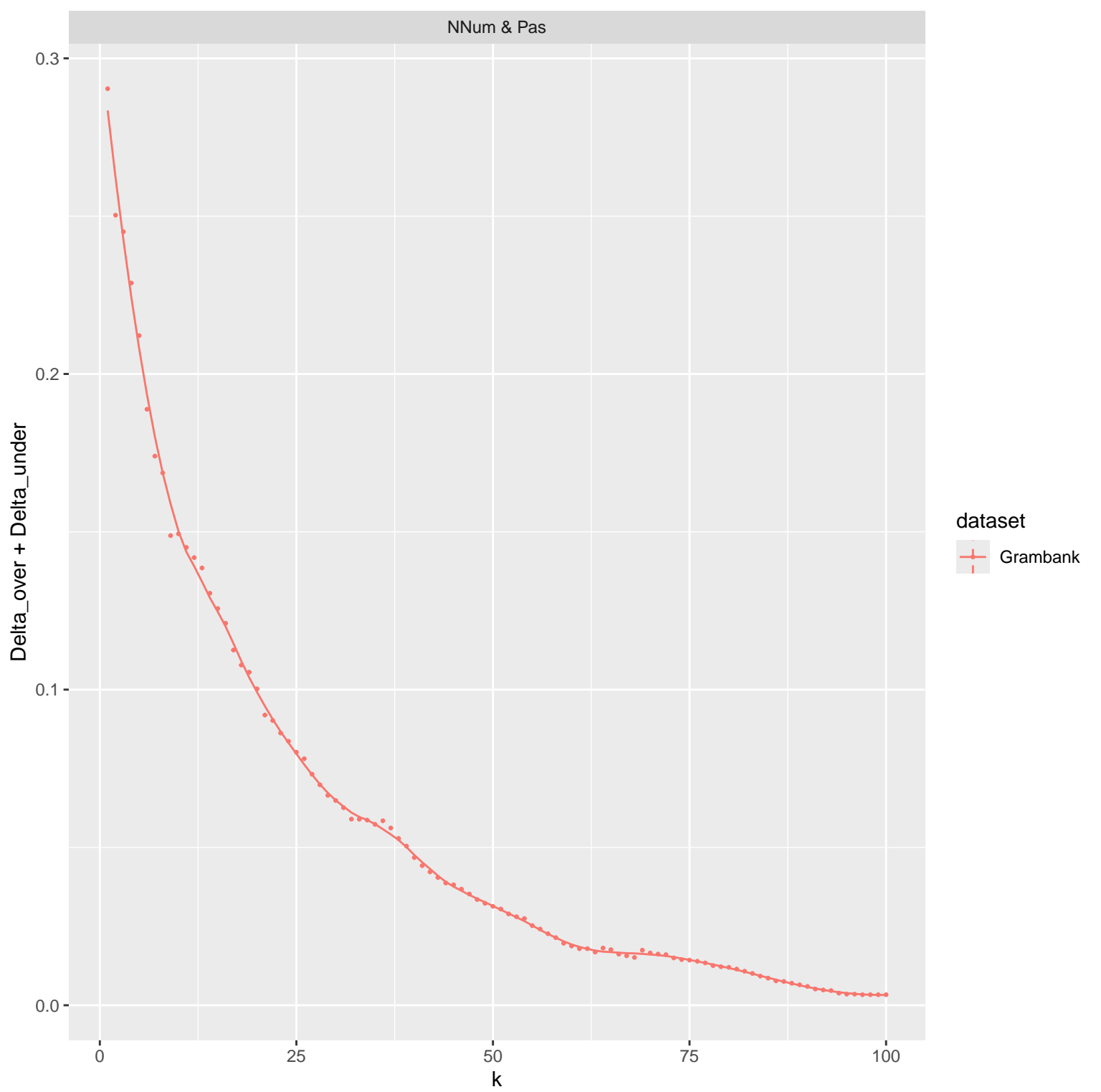


ND & Pas

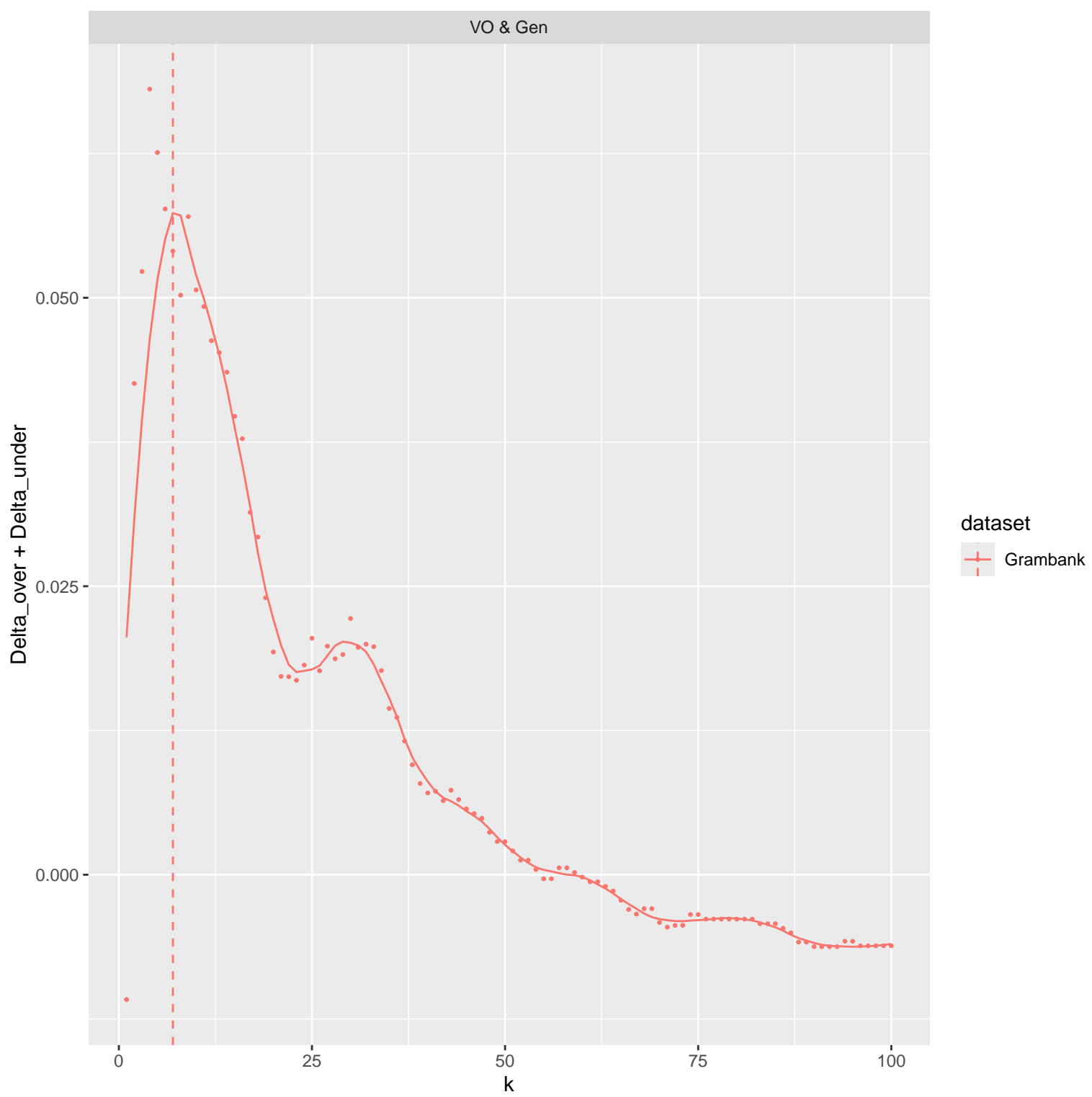


NNum & Gen

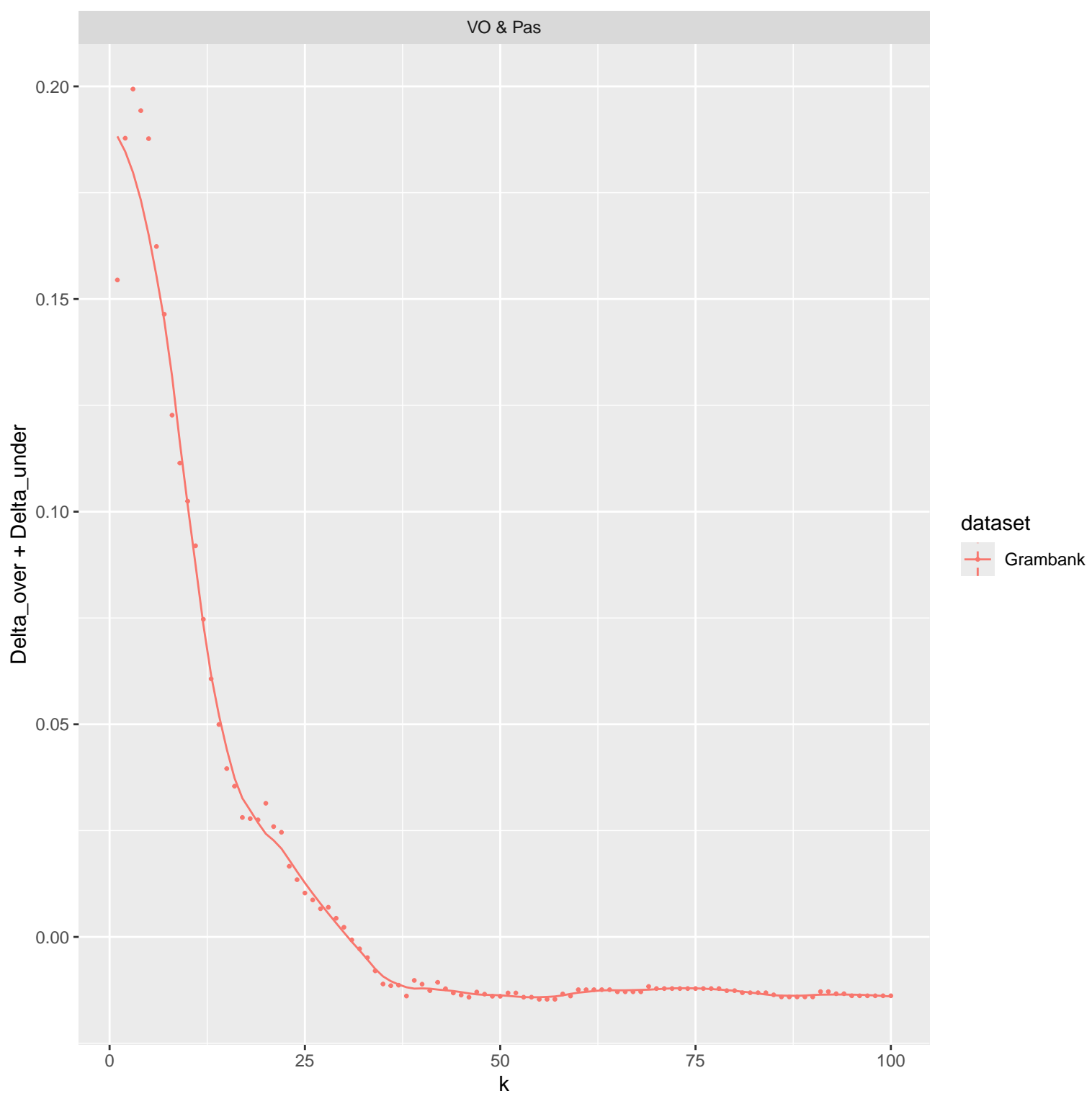




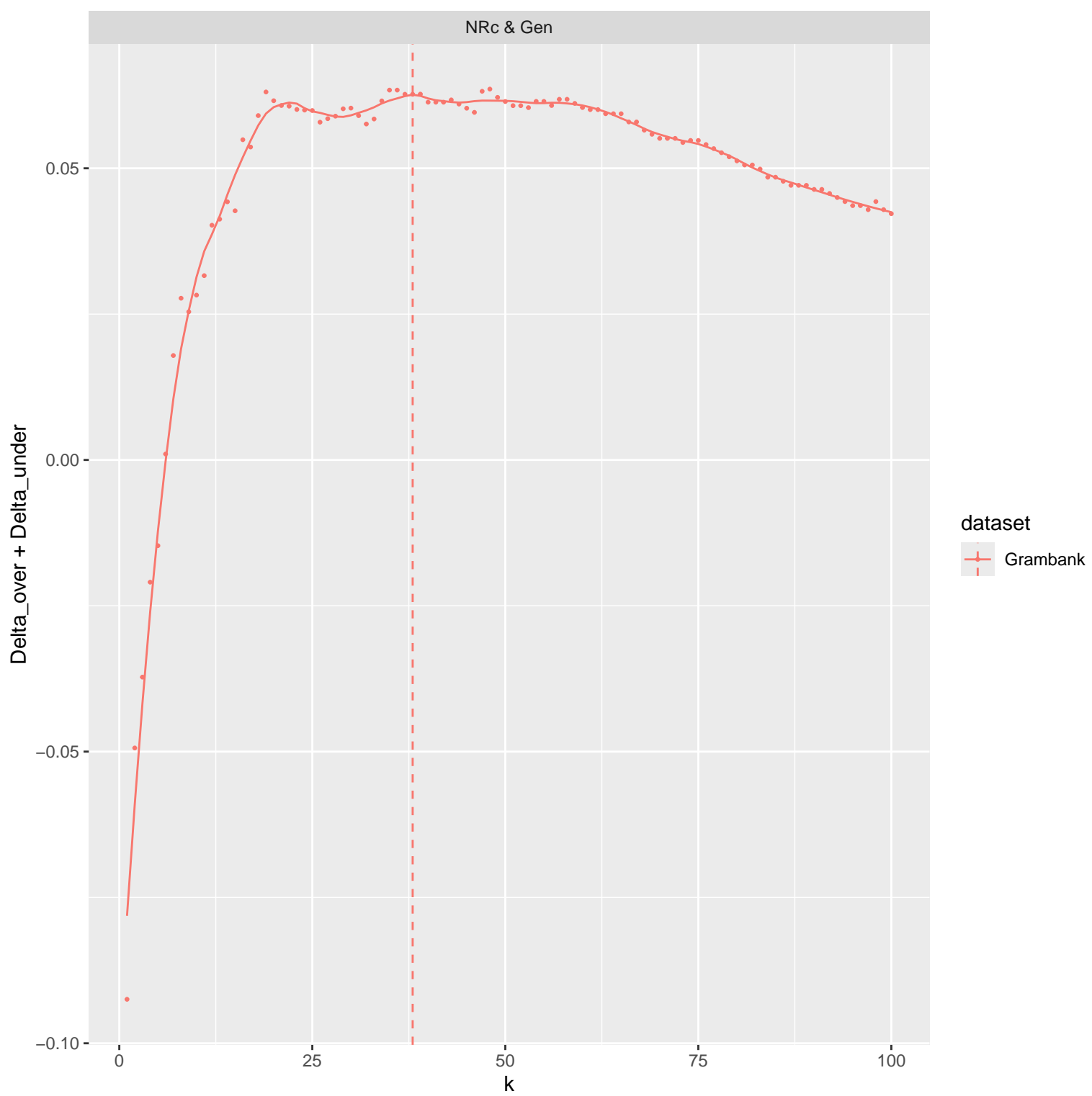
VO & Gen



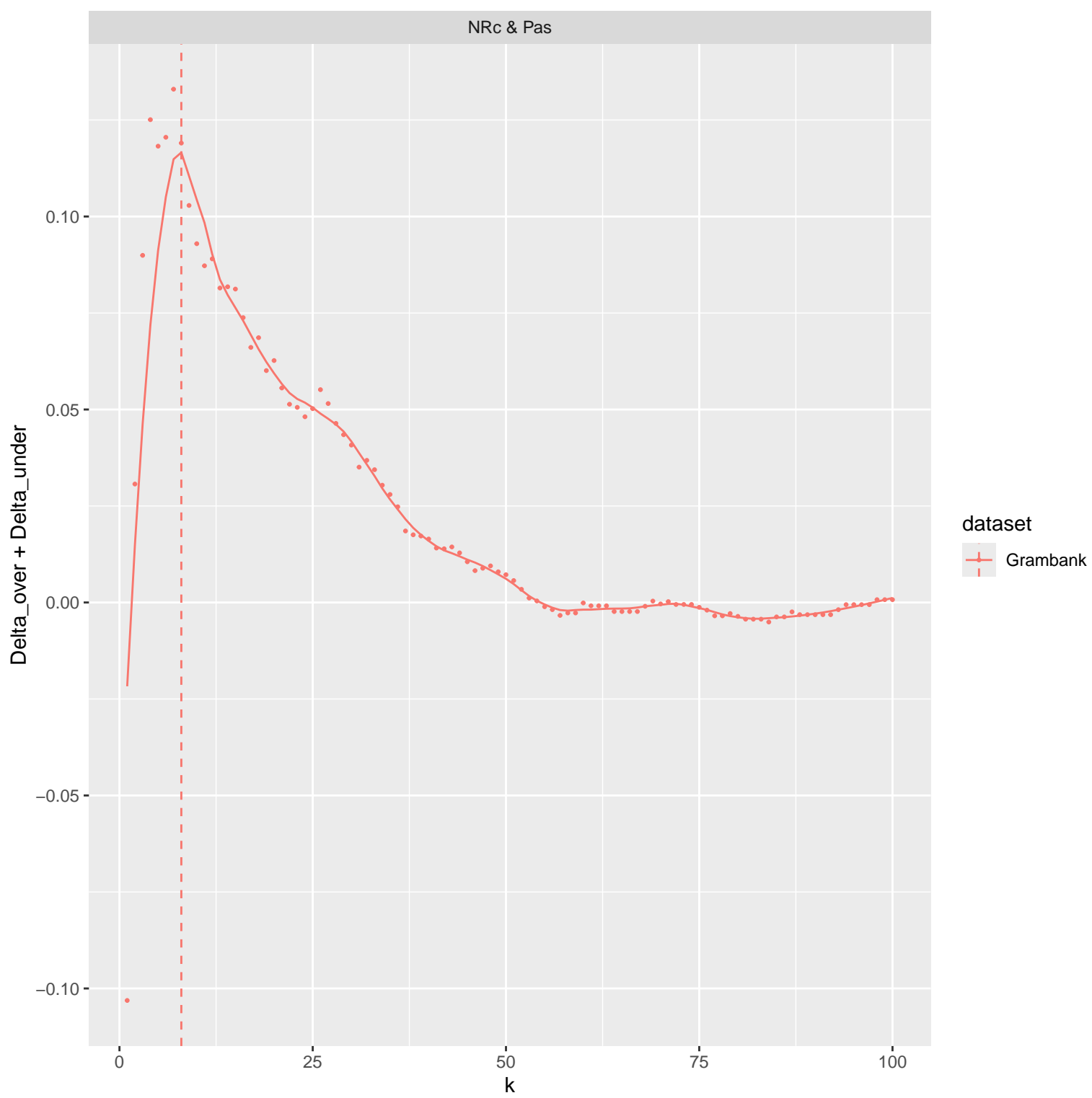
VO & Pas



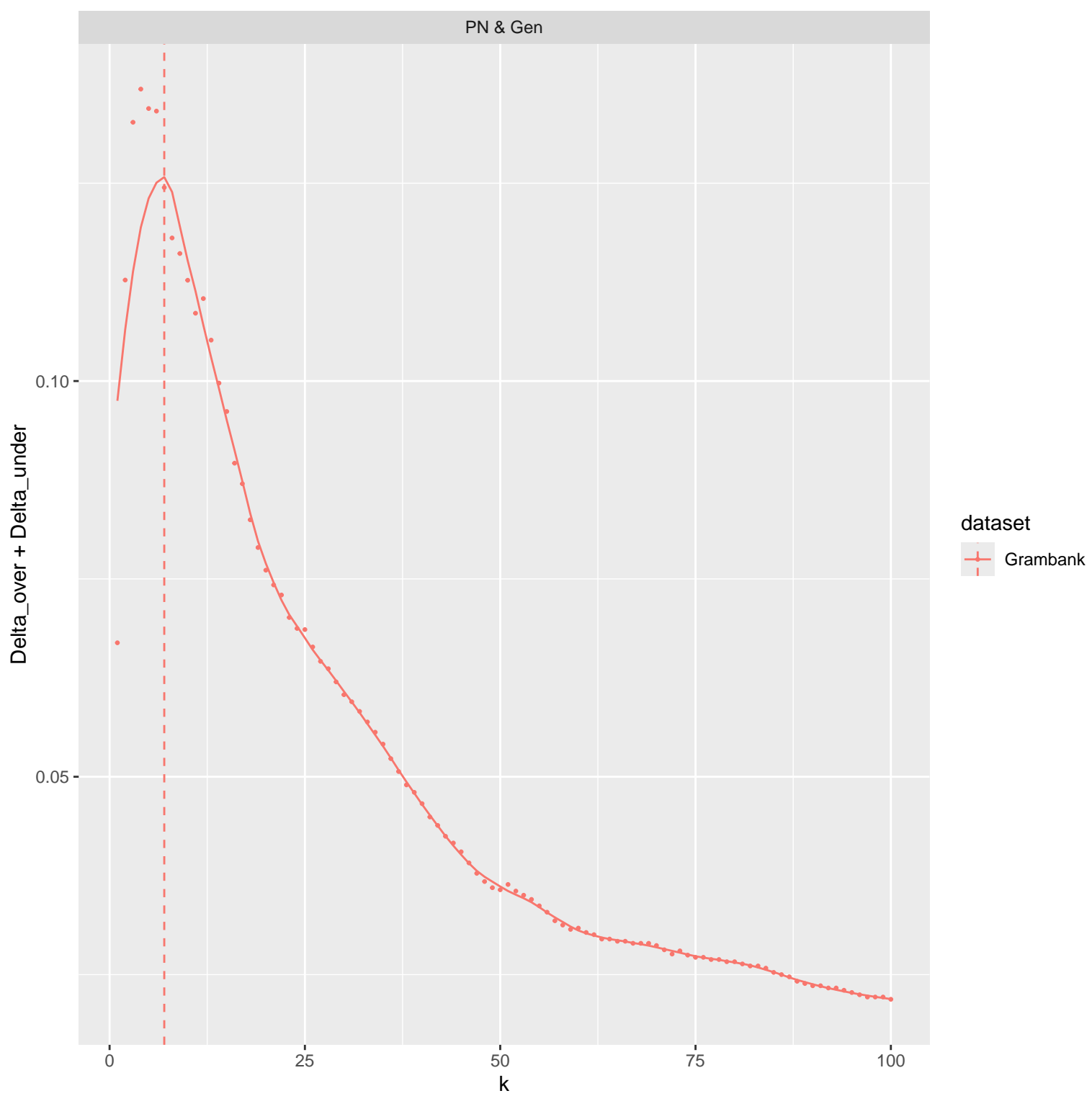
NRc & Gen



NRc & Pas



PN & Gen



PN & Pas

