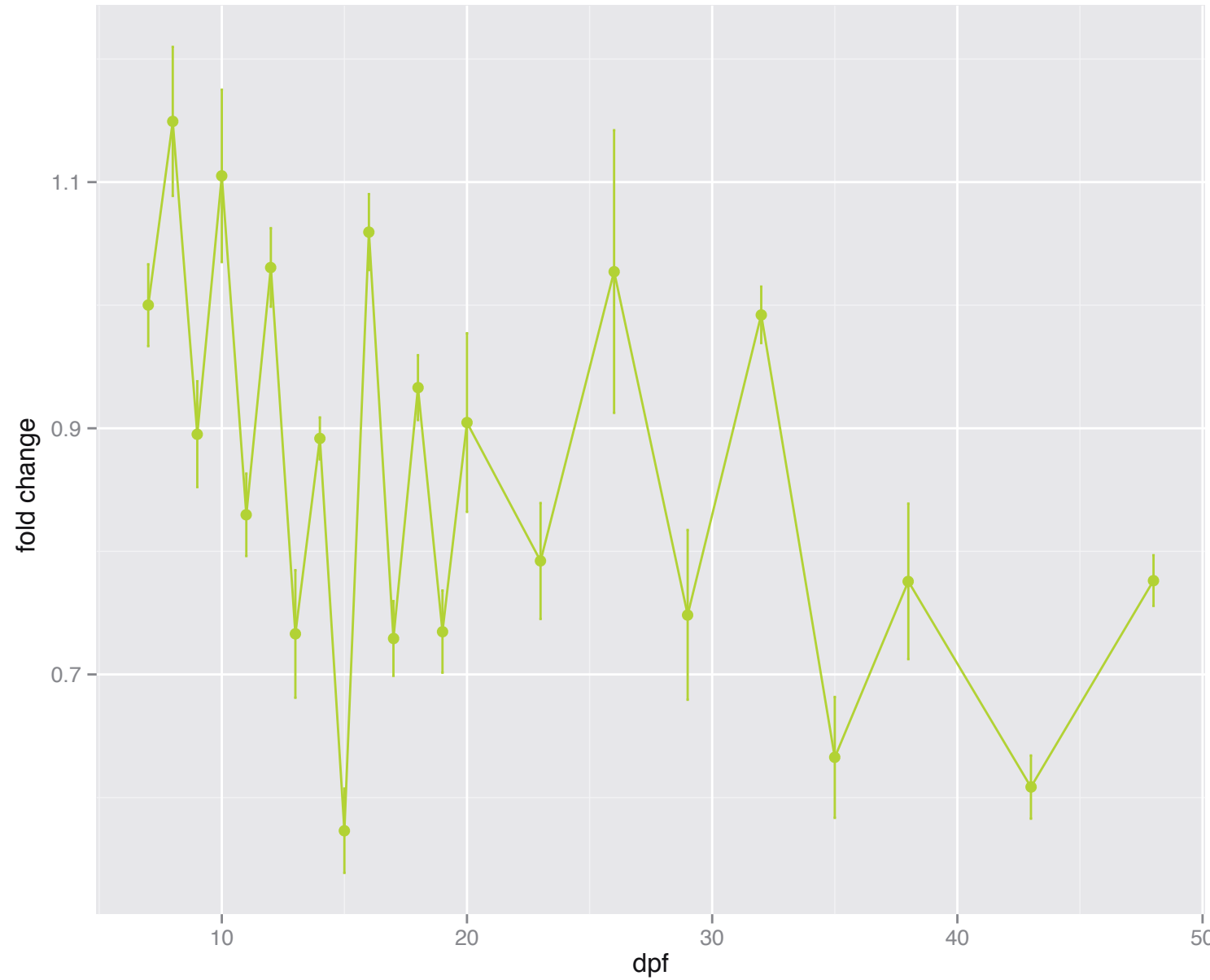
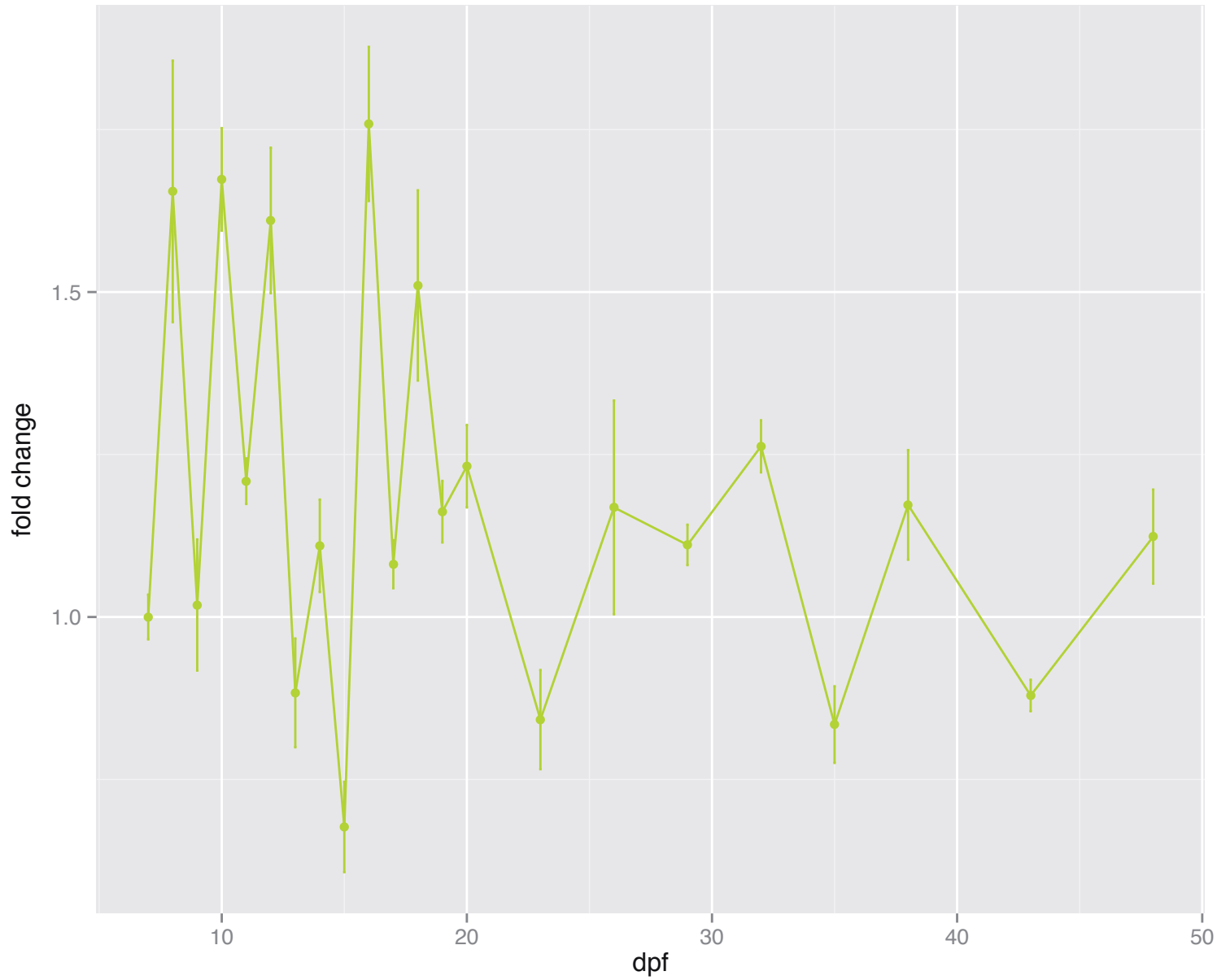


### *ctnnb1A* in heads



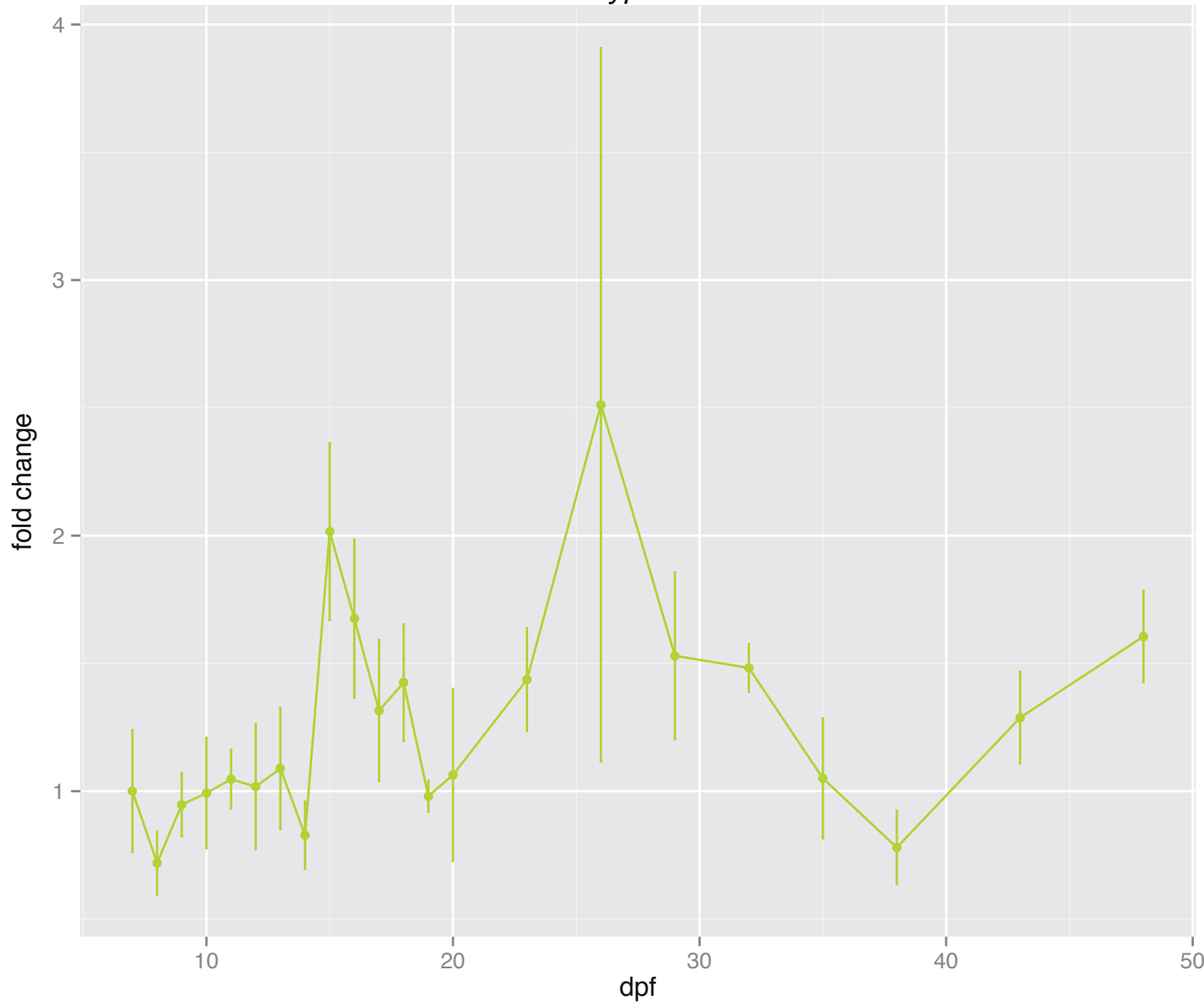
### *ctnnb1B* in heads



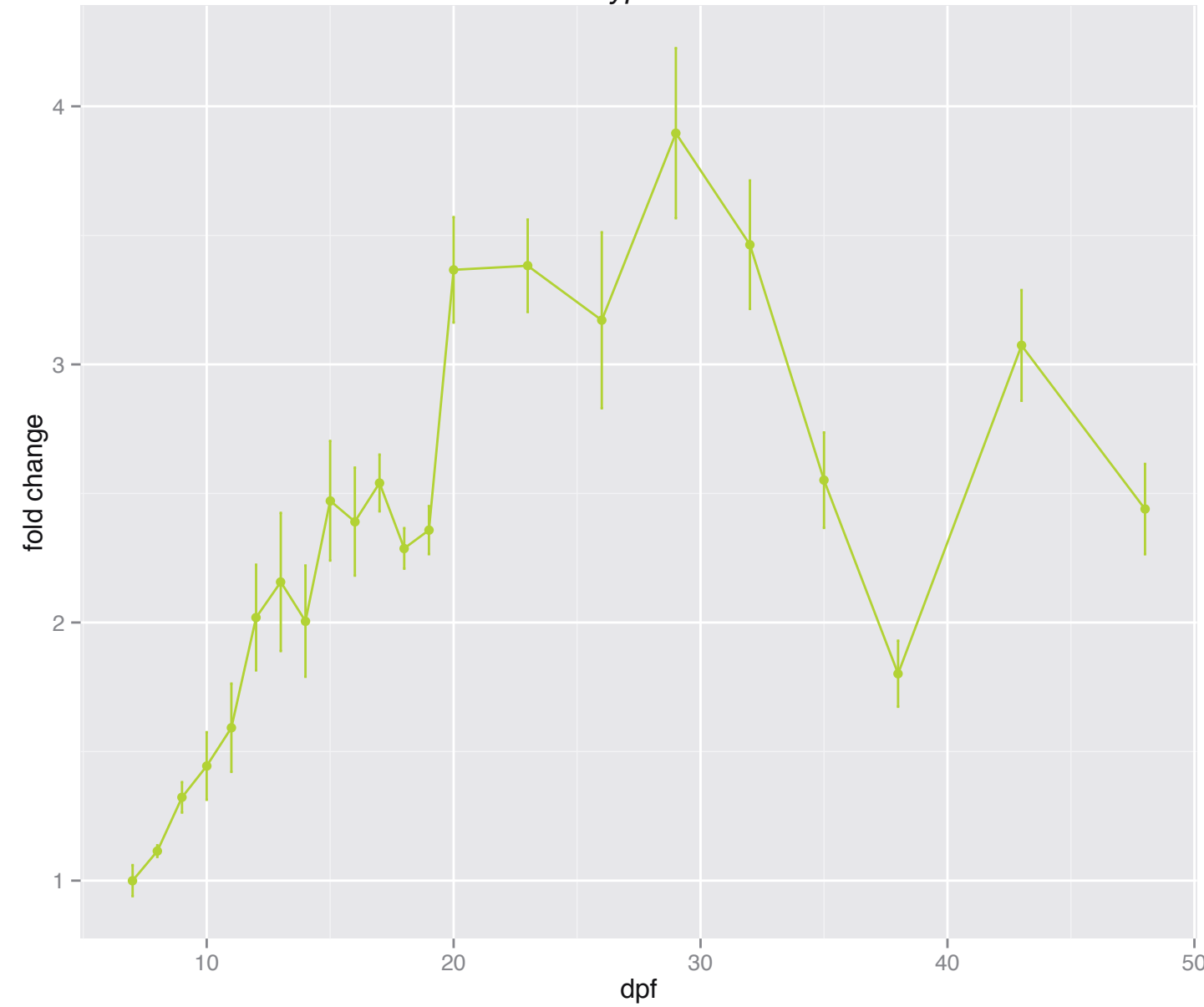
*cyp11b2* in heads



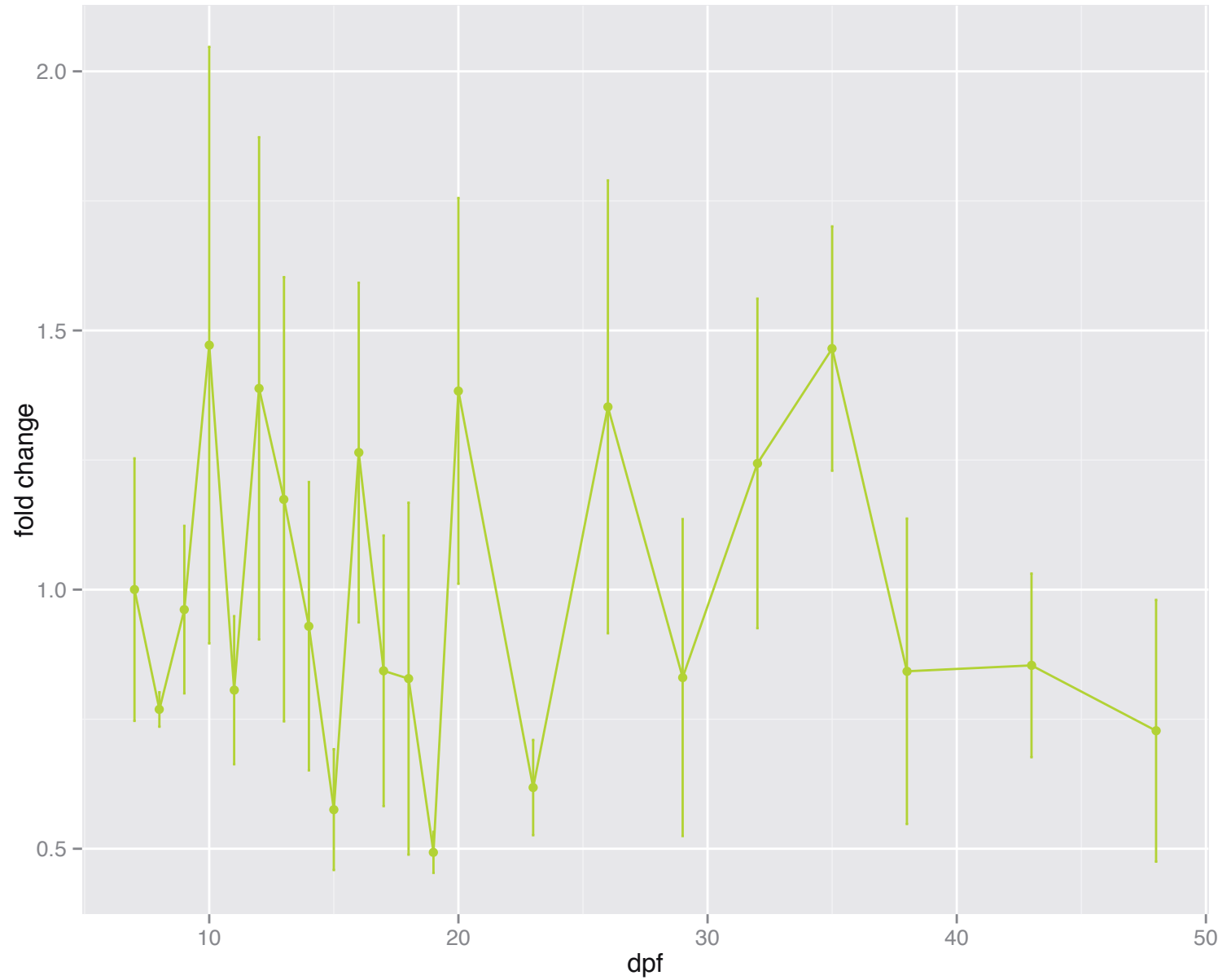
### *cyp19a1A* in heads



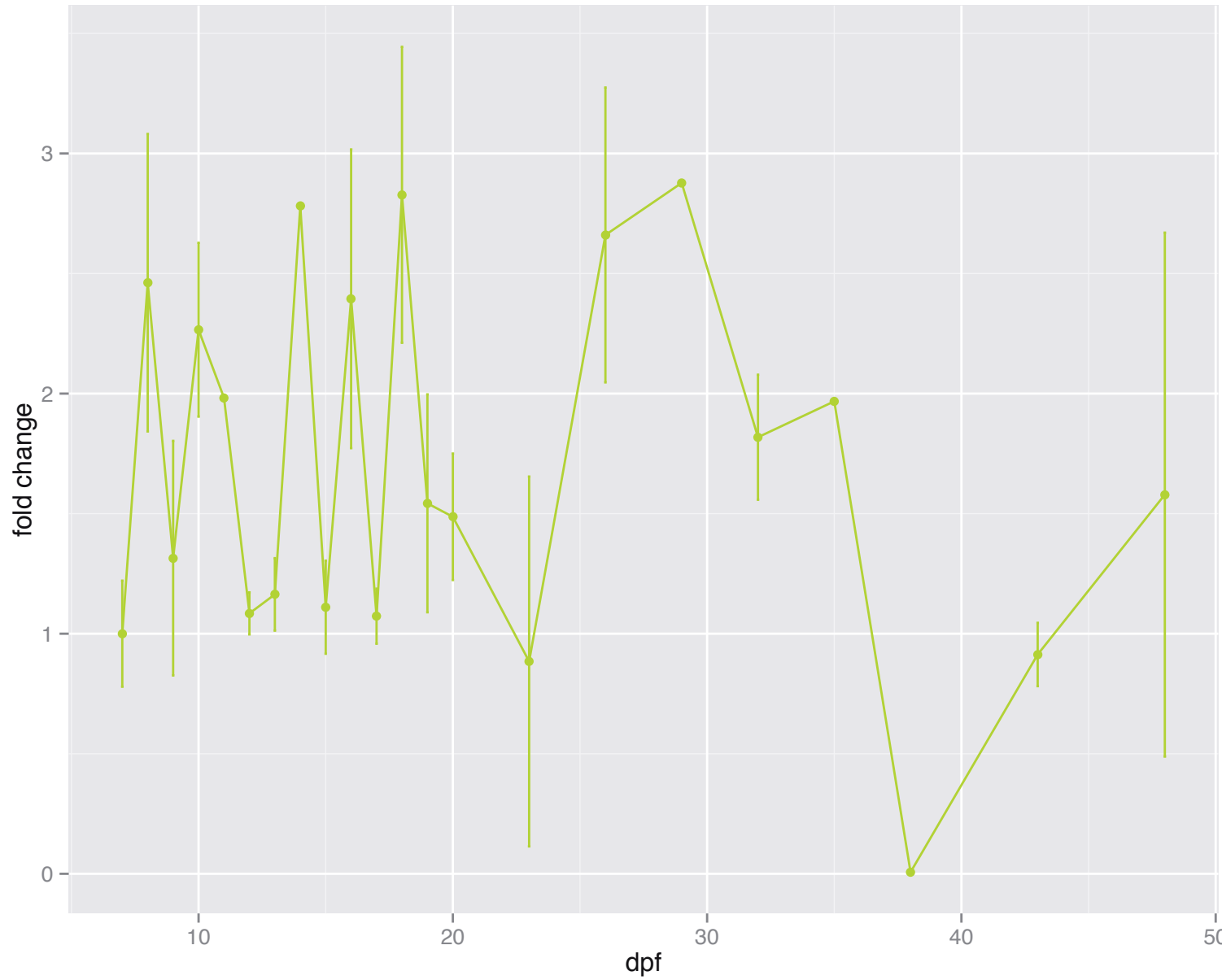
### *cyp19a1B* in heads



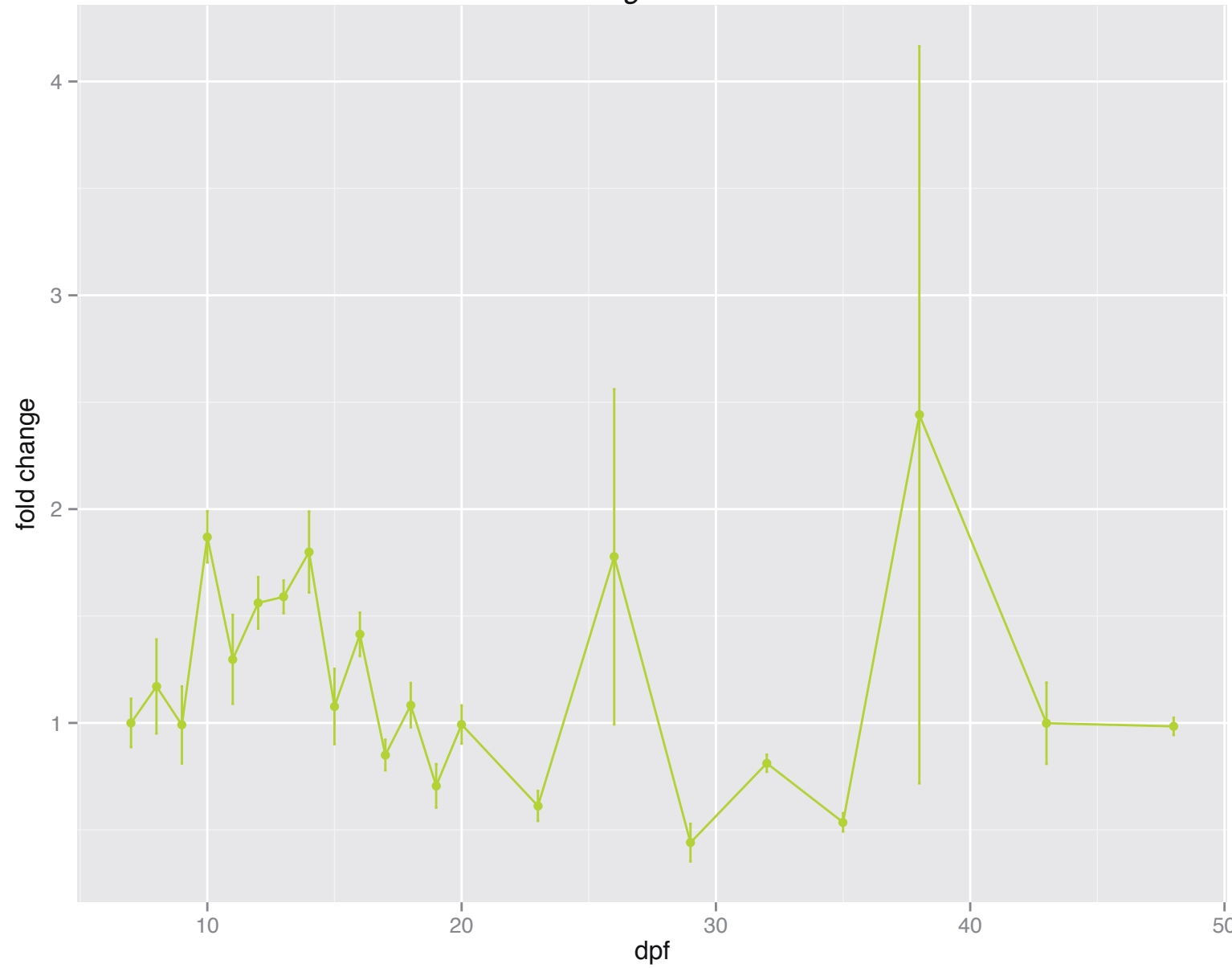
### *dax1A* in heads



### *dmrt1* in heads



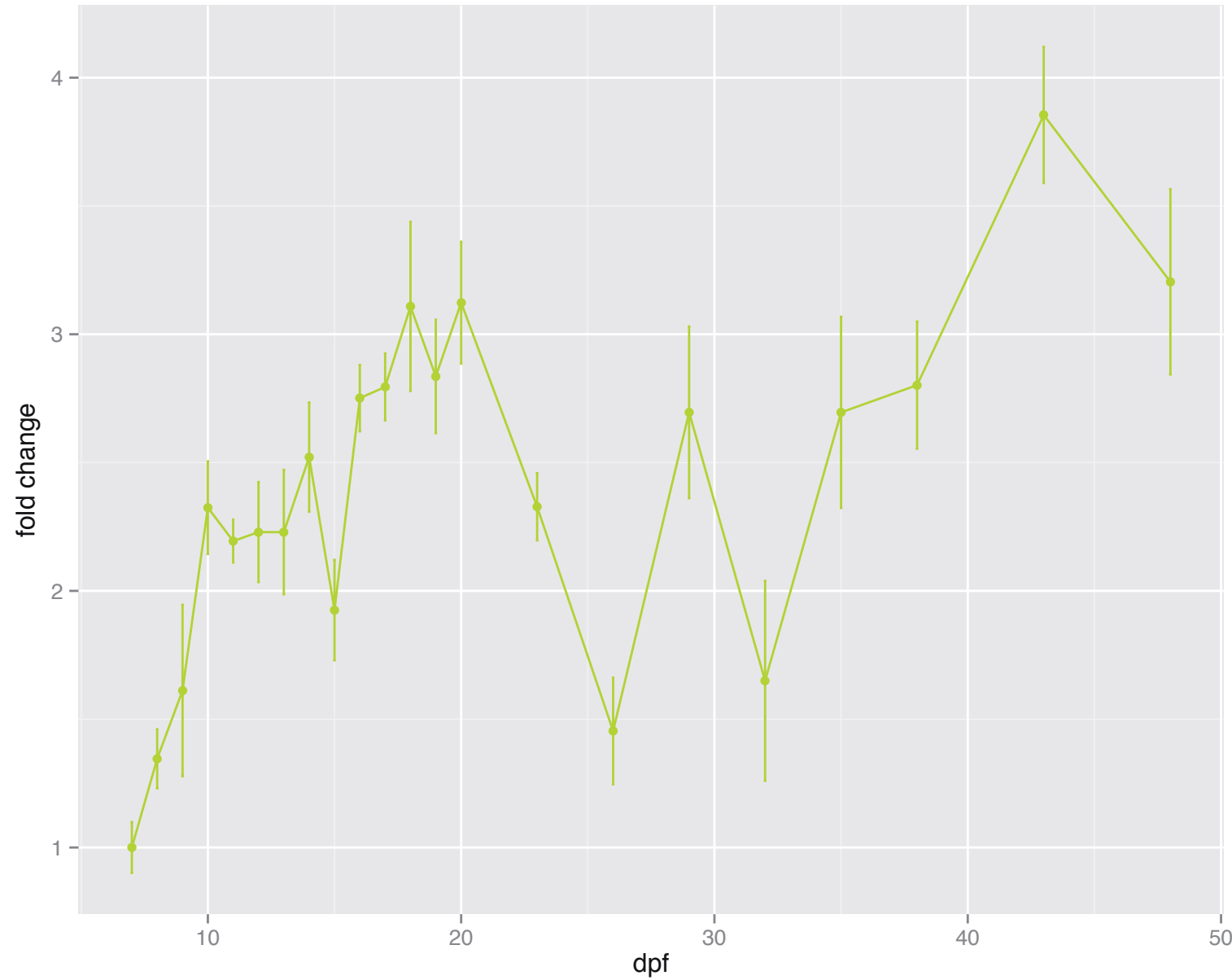
*figla* in heads



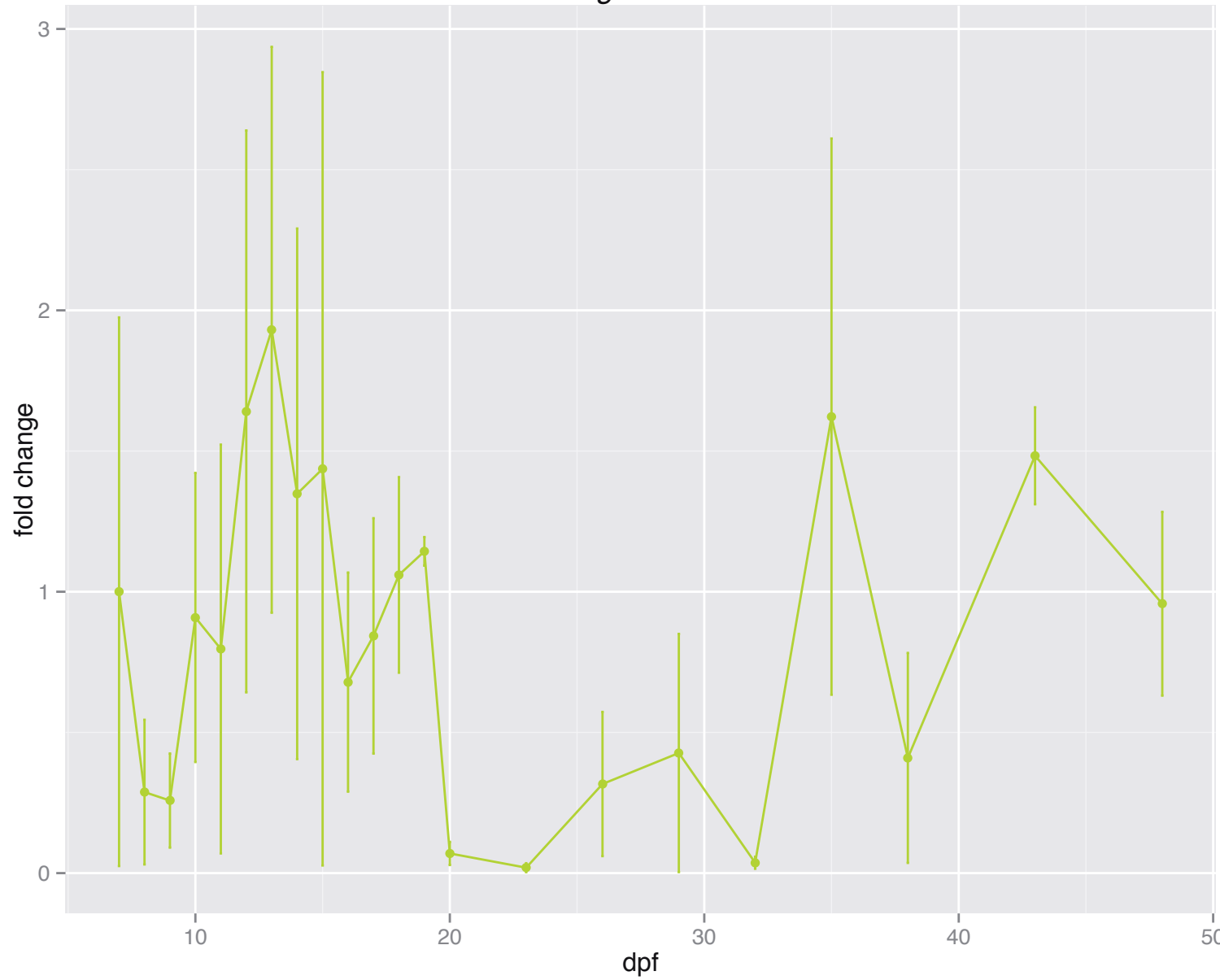
*foxl2A/foxl2* in heads



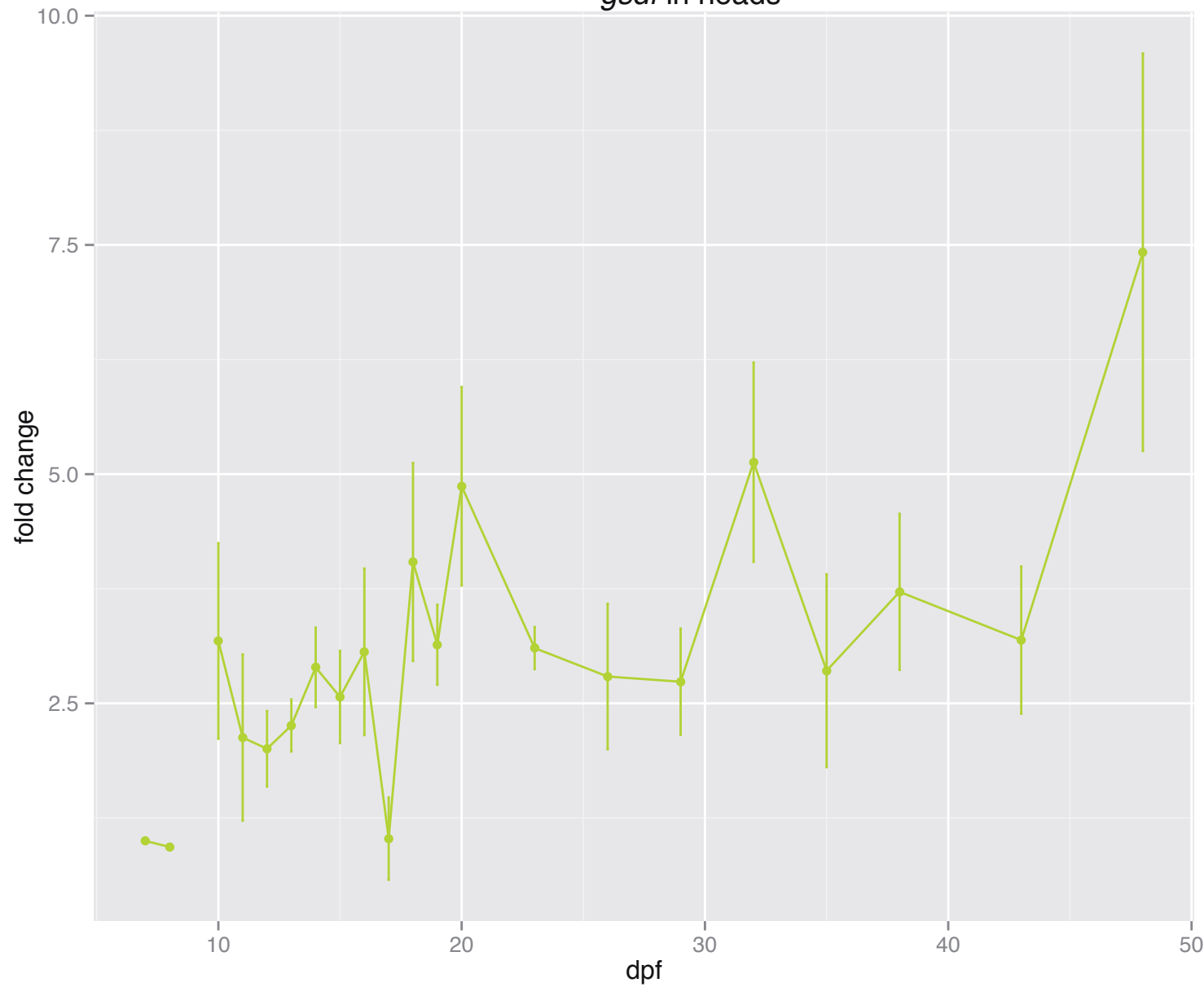
### *foxl2B* in heads



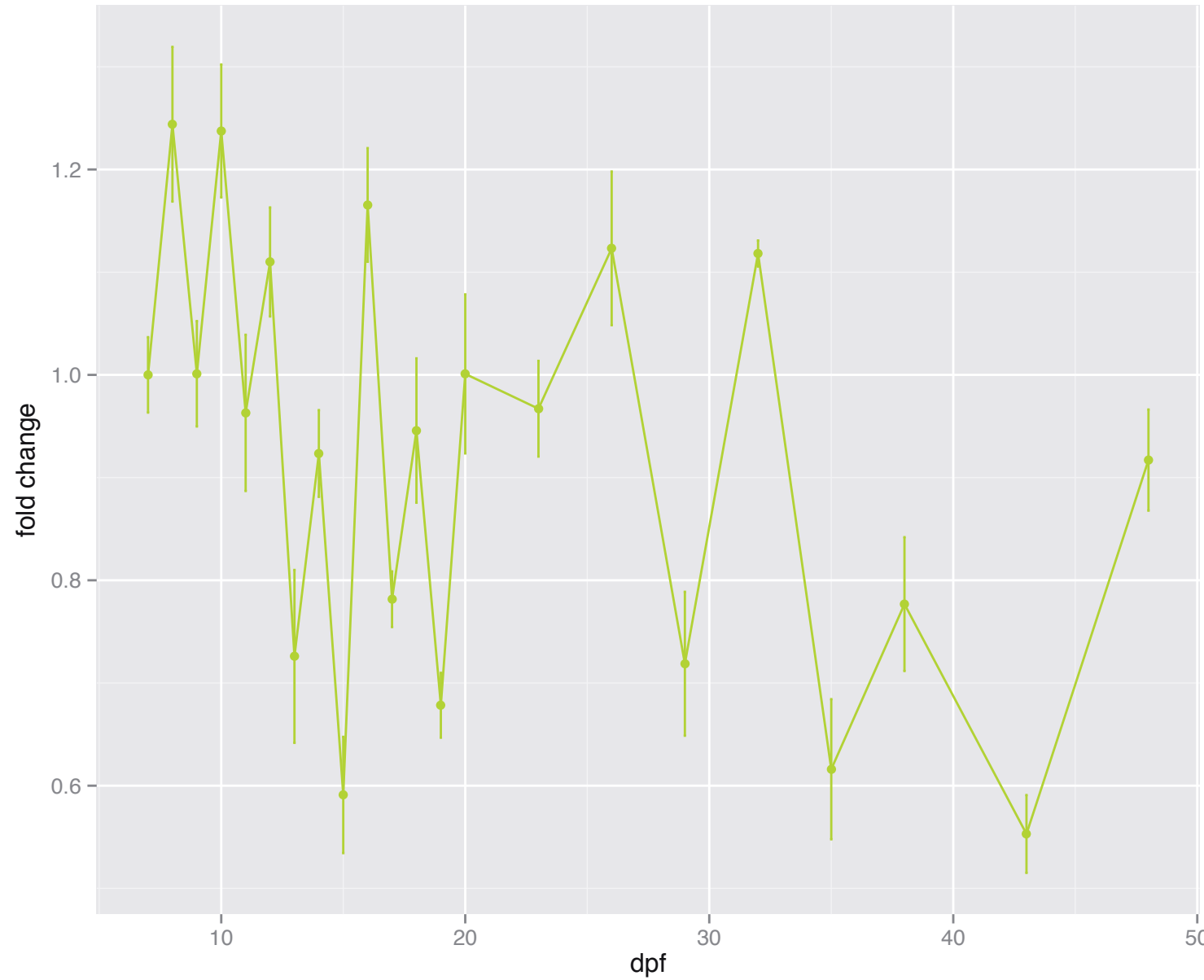
### *gata4* in heads



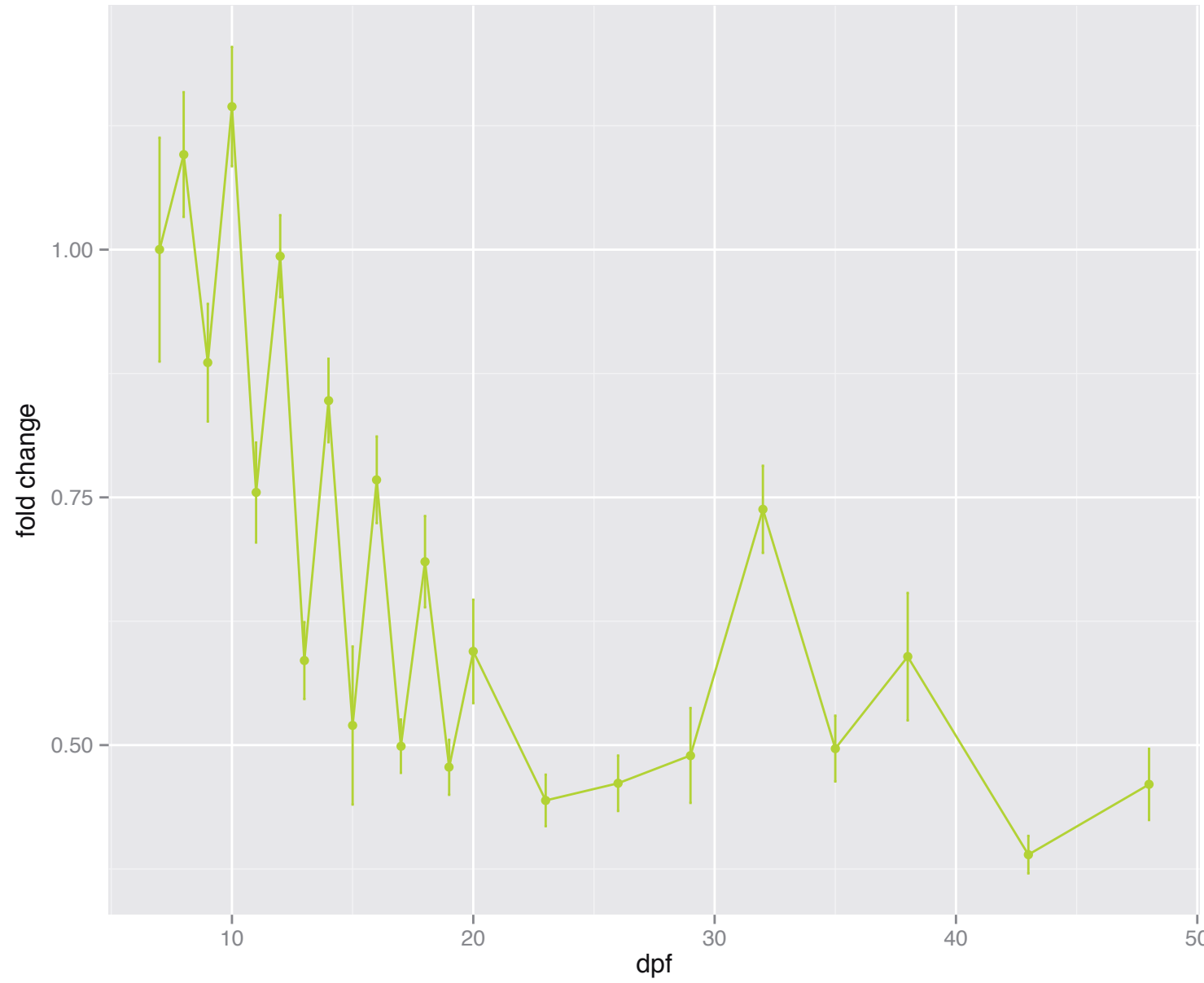
### *gsdf* in heads



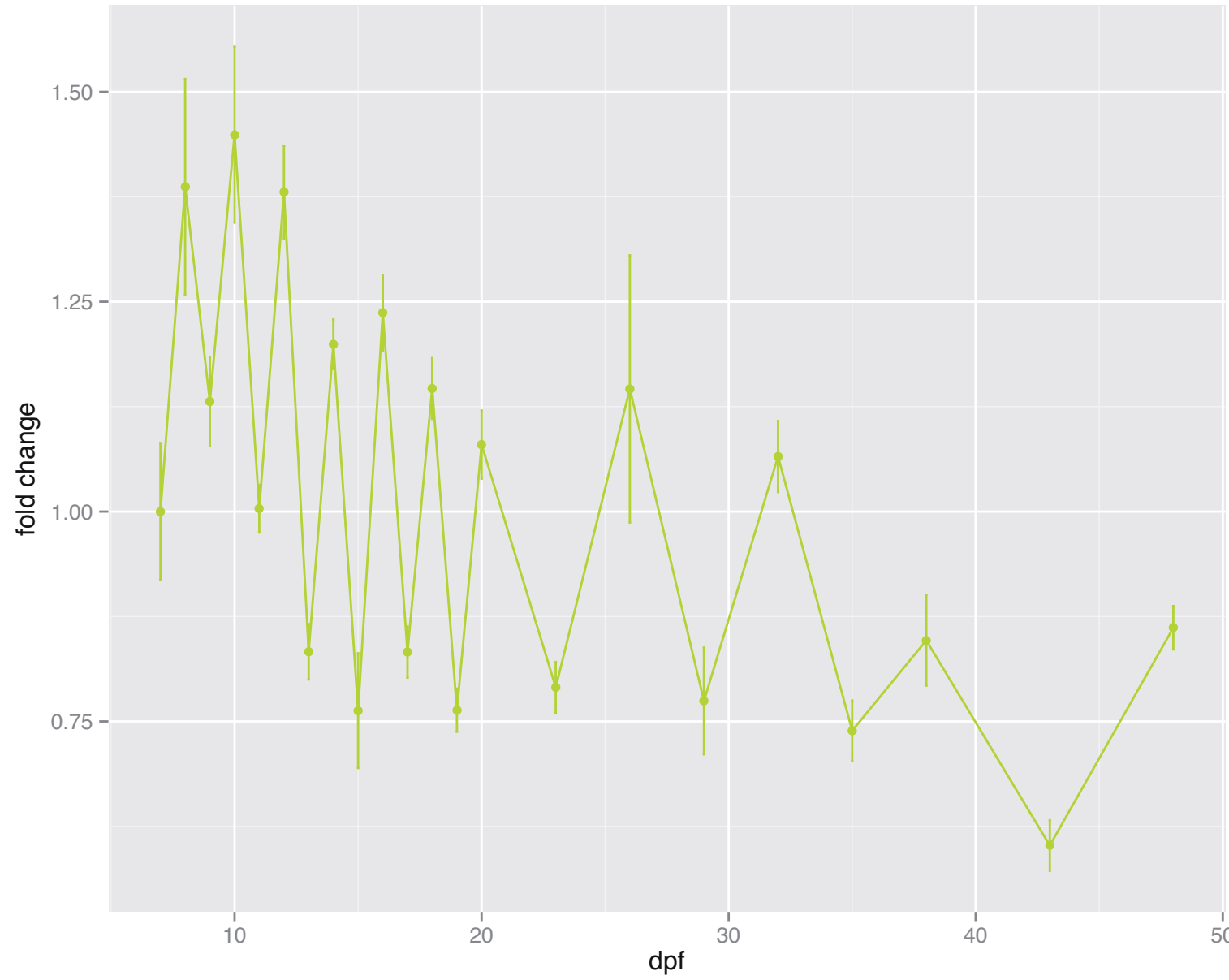
*nanos1A* in heads



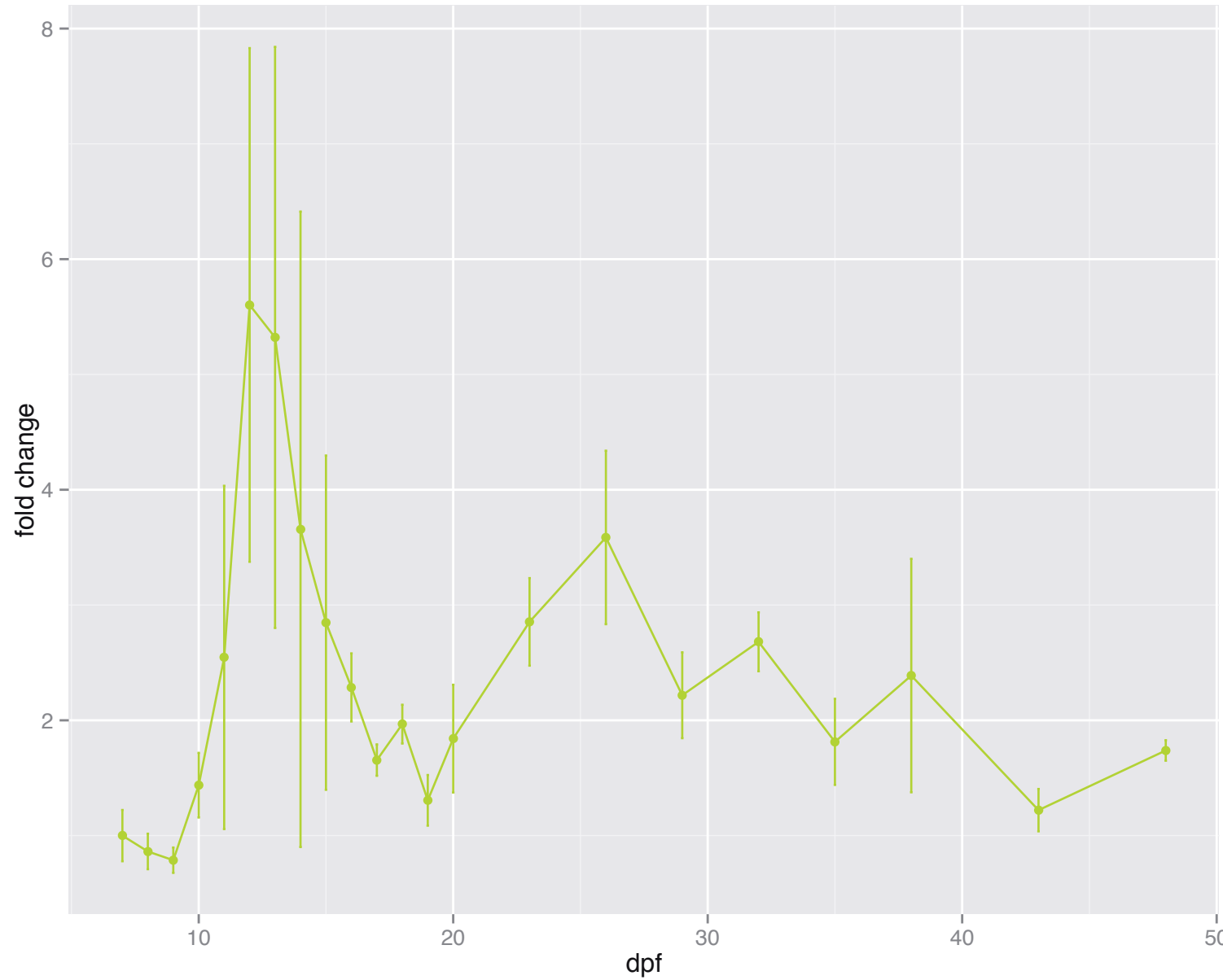
*nanos1B* in heads



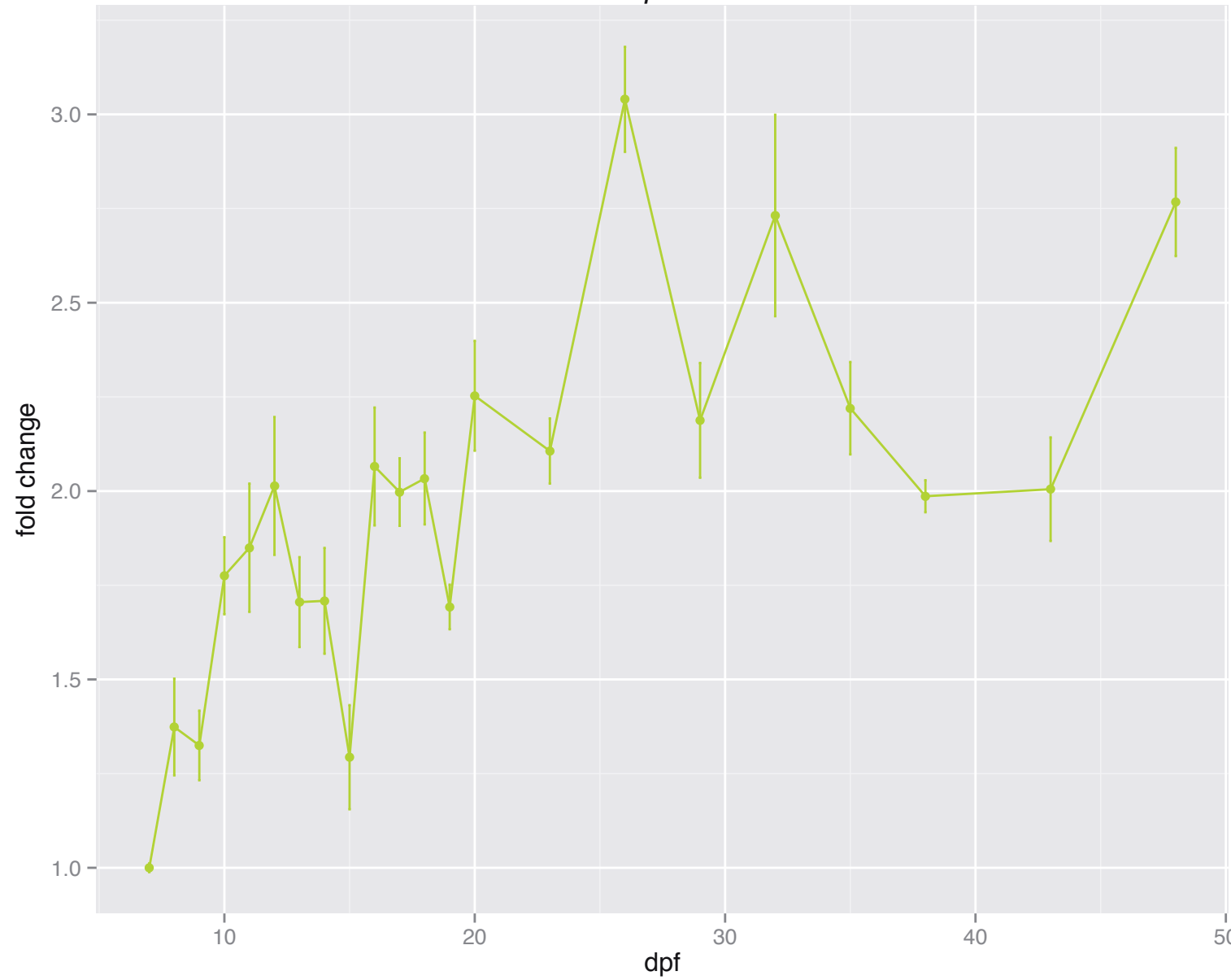
### *nr5a2* in heads



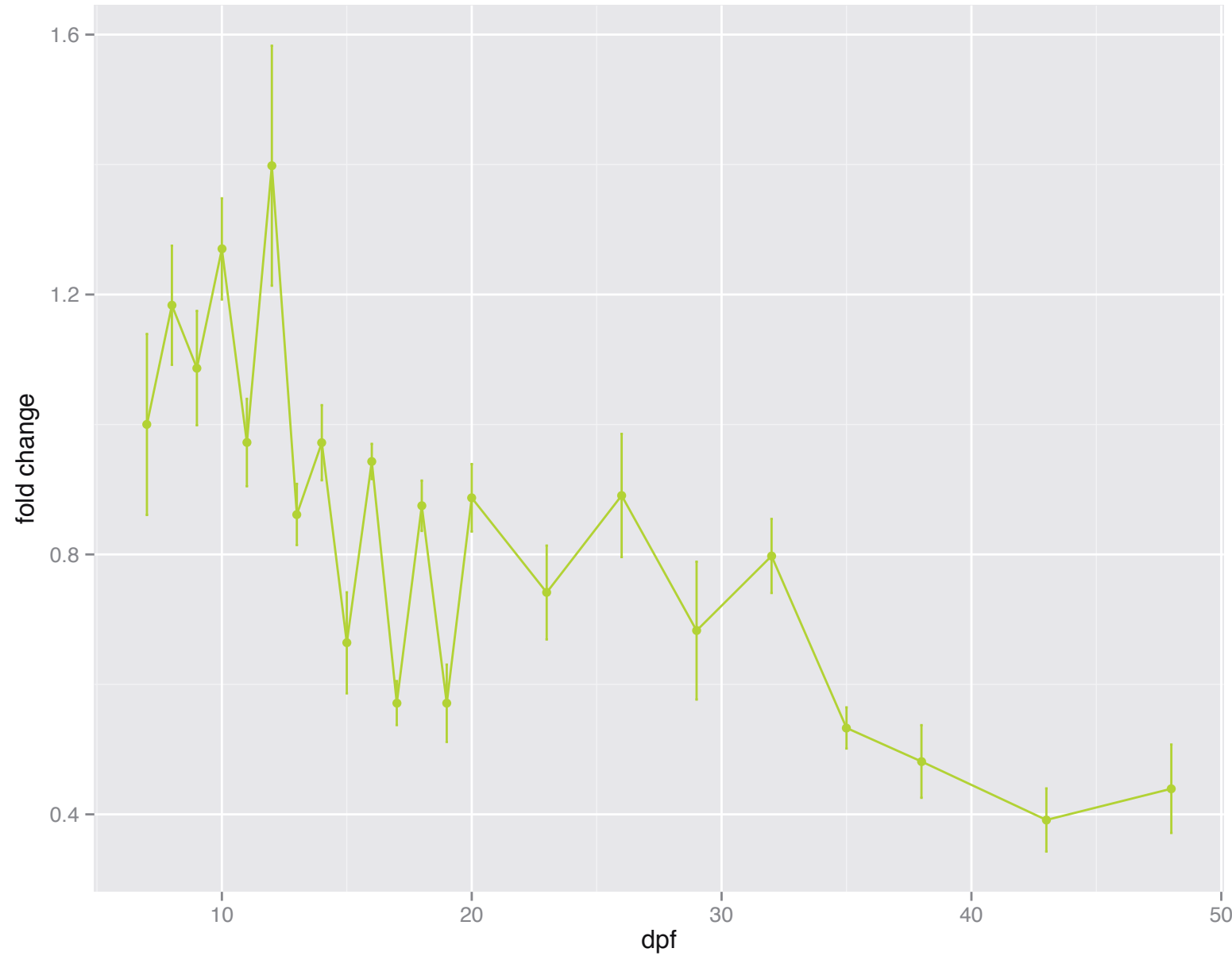
### *nr5a5* in heads



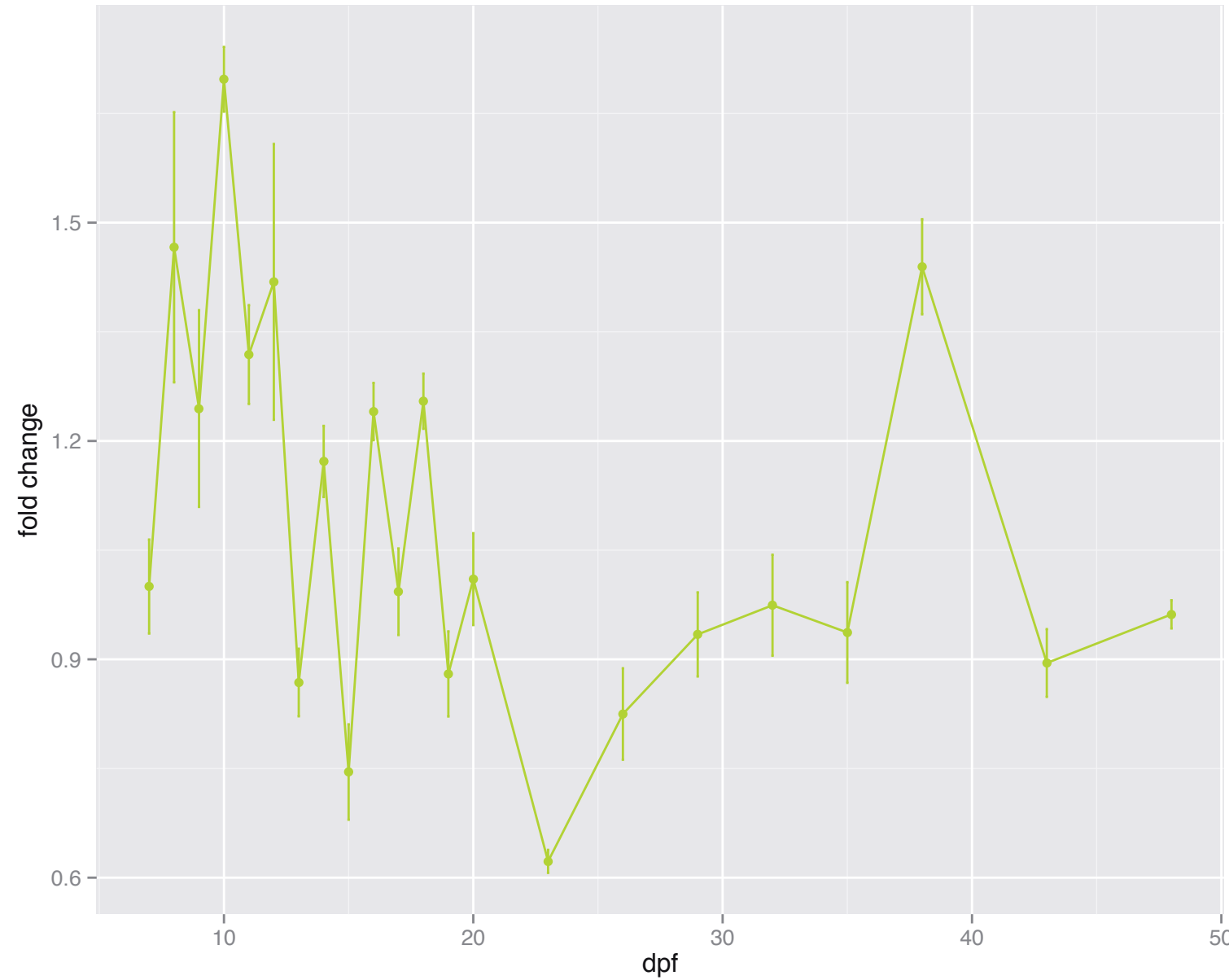
### *rspo1* in heads



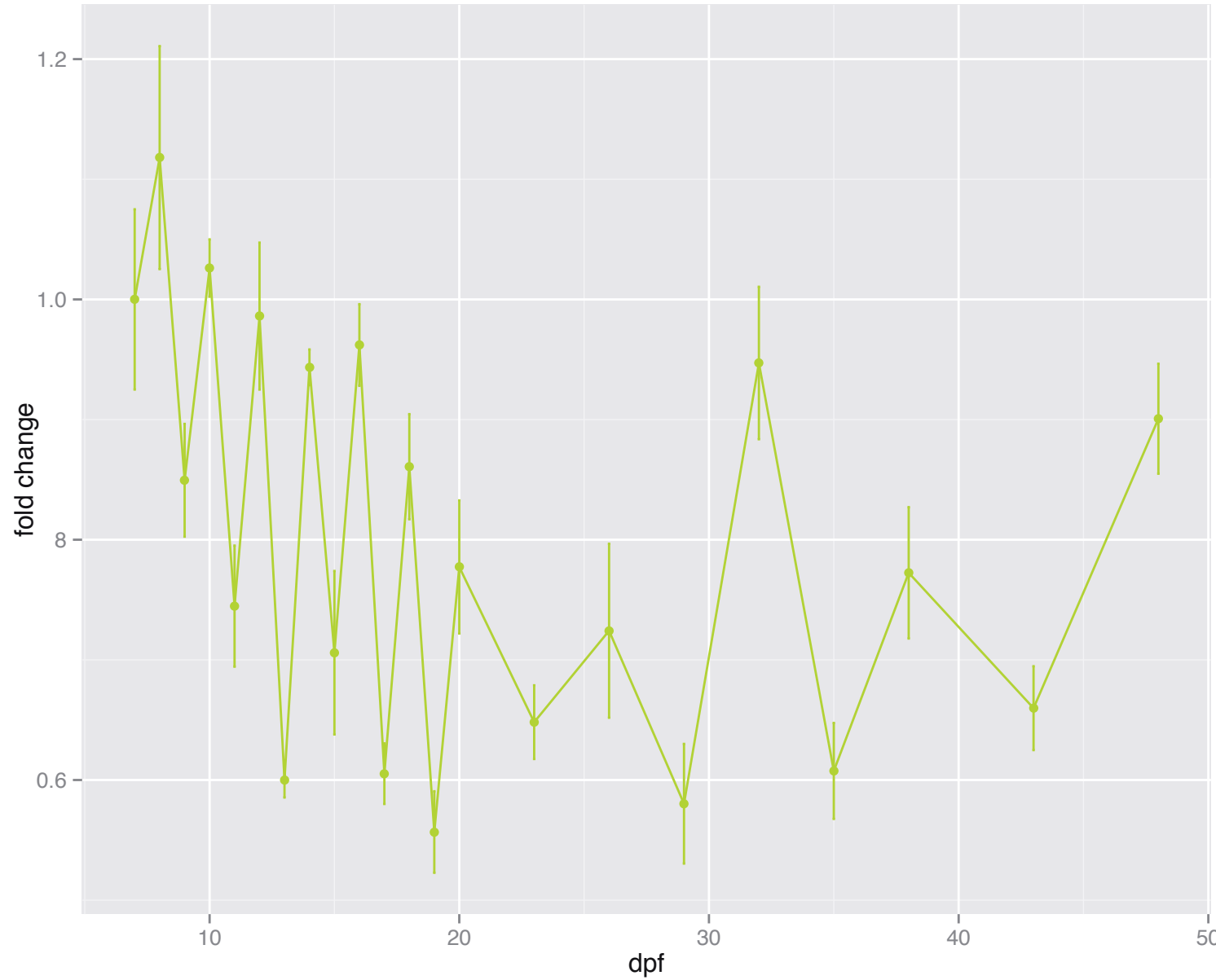
### *sf-1* in heads



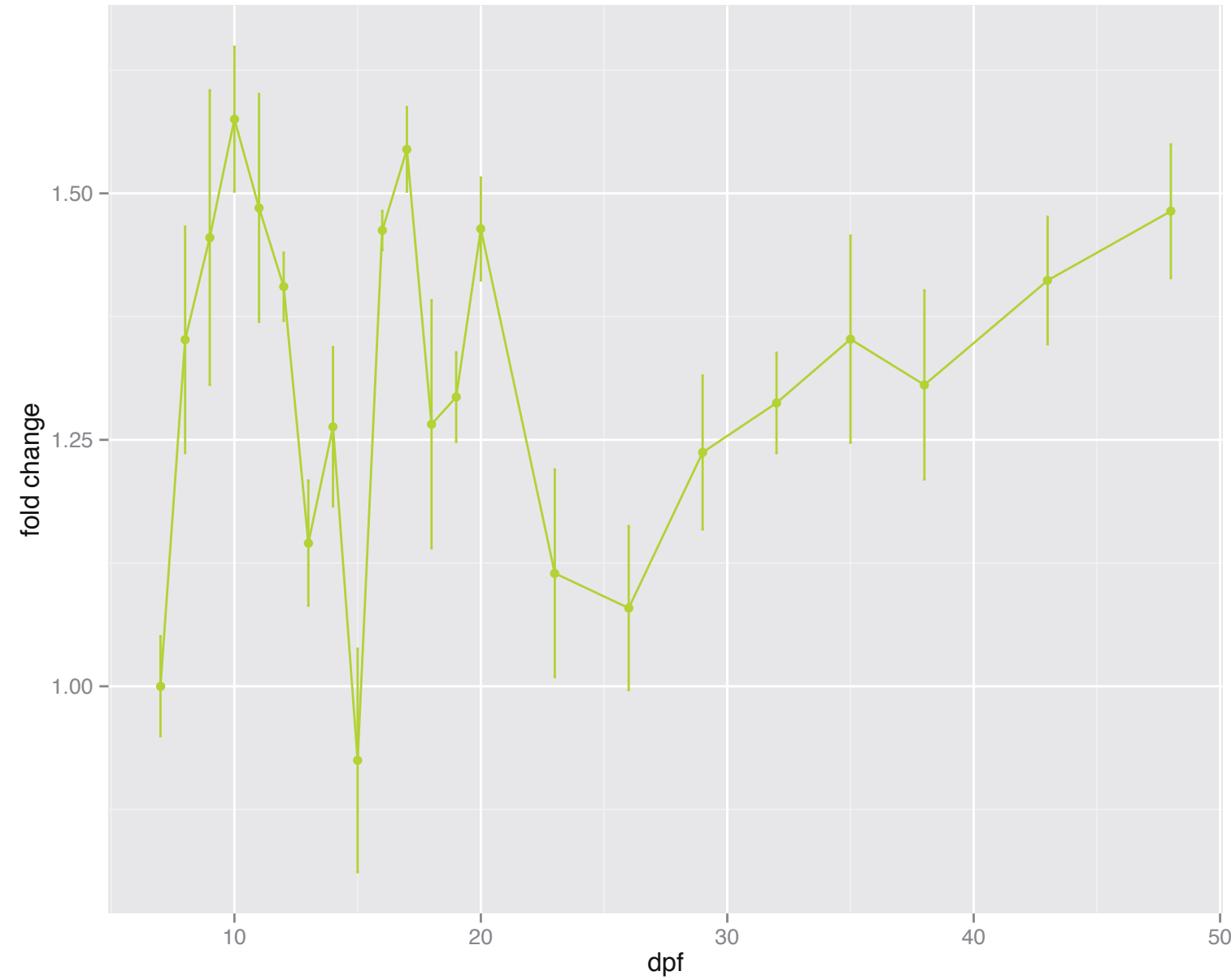
### *sox9A* in heads



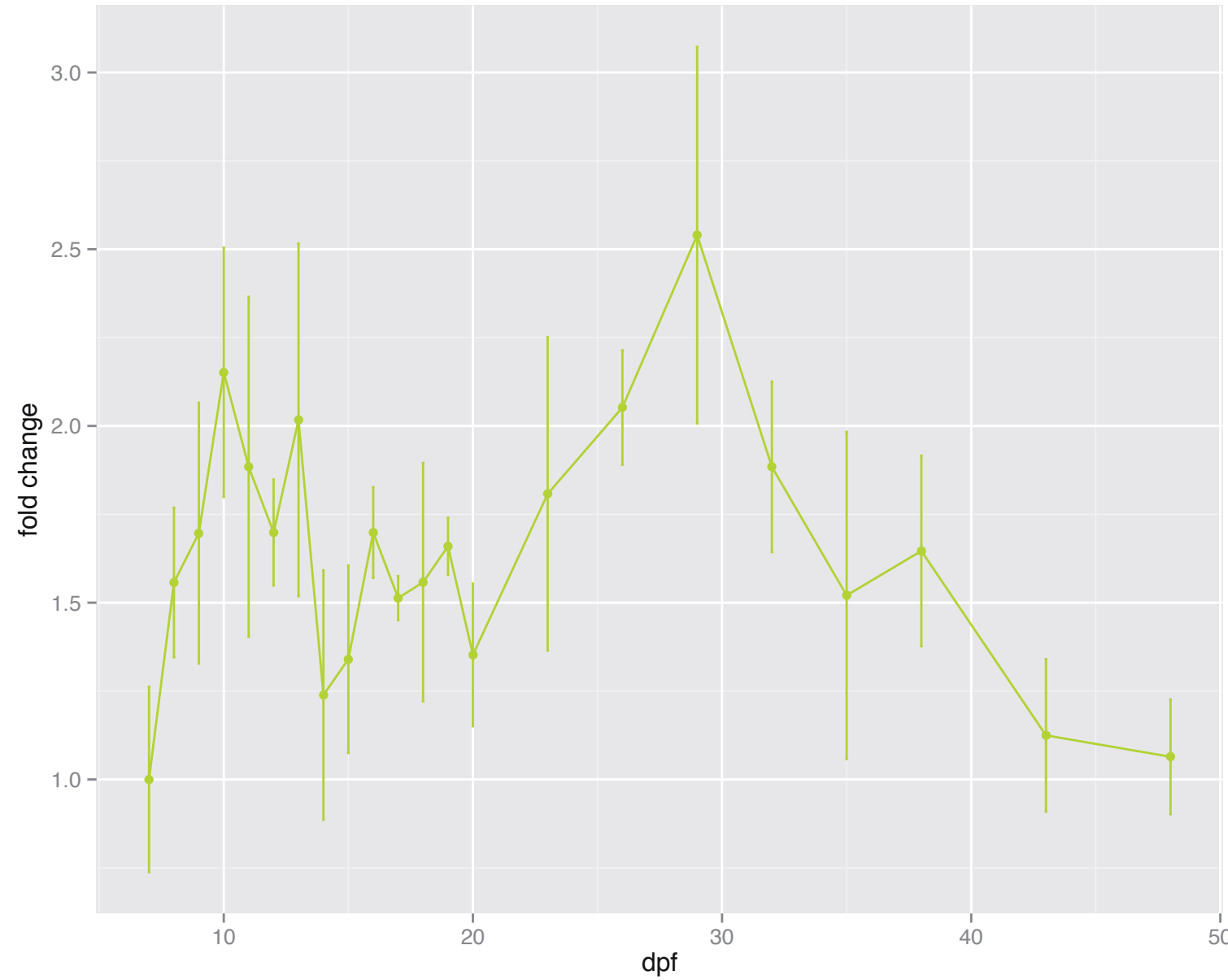
### *sox9B* in heads



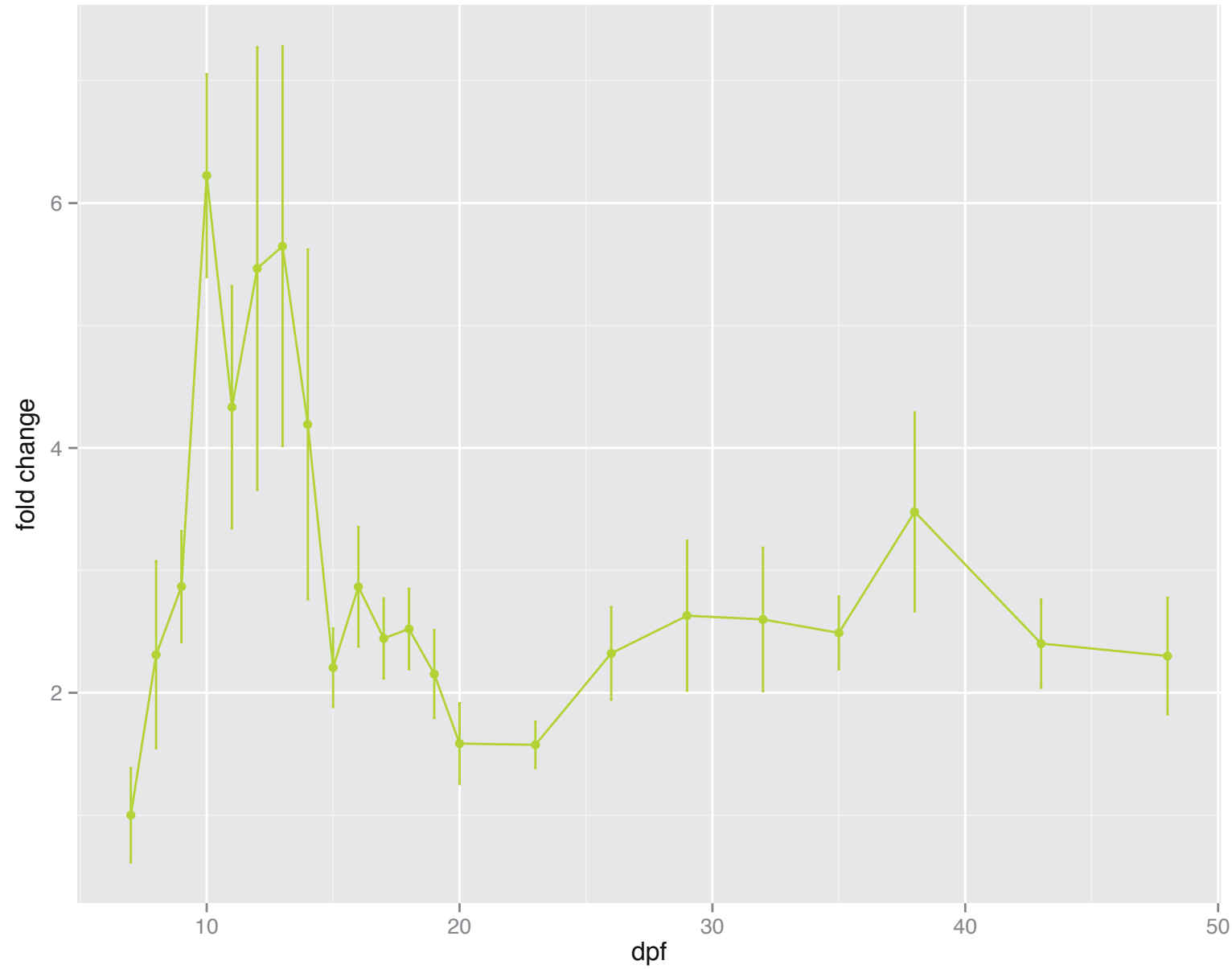
### *wnt4A* in heads



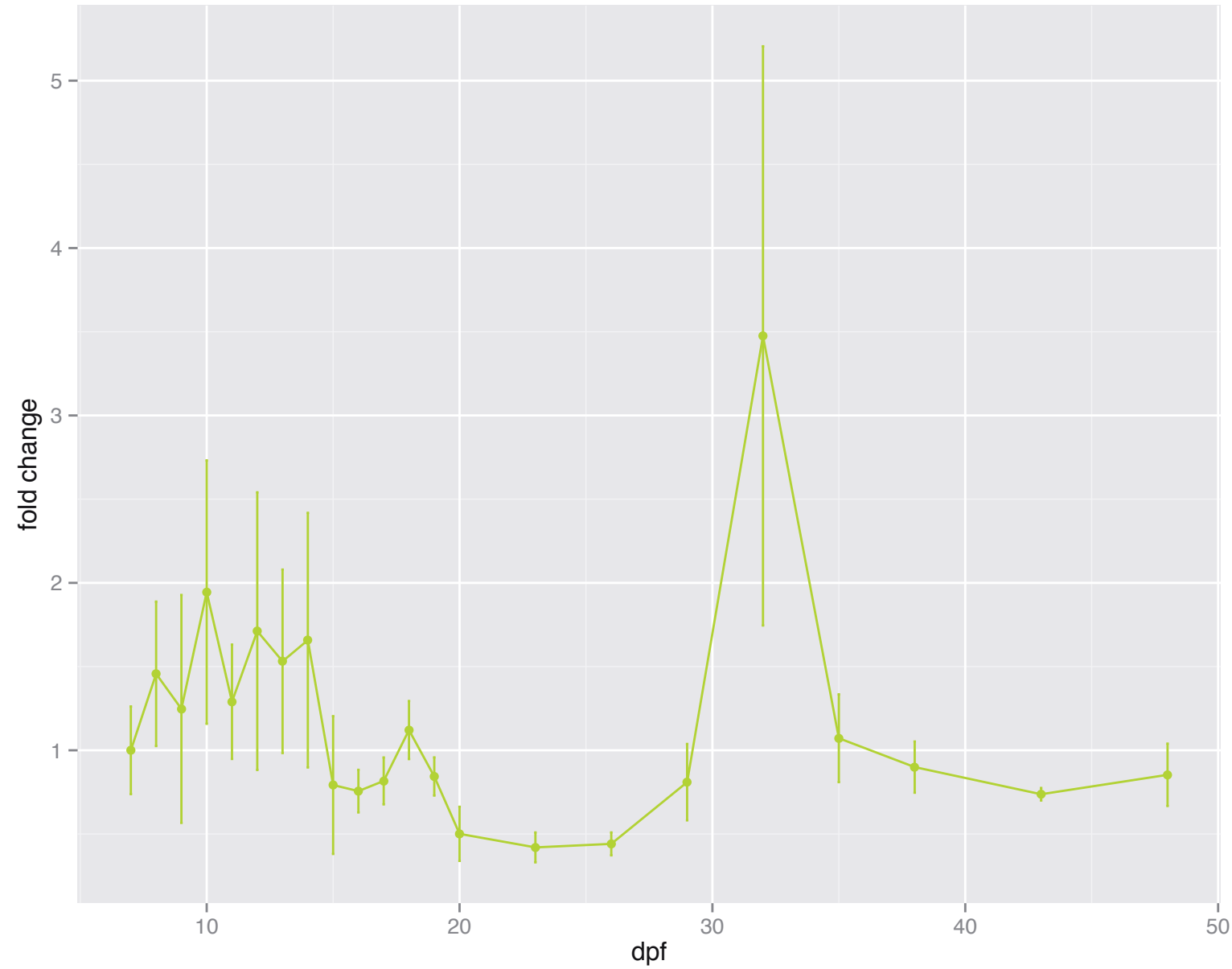
### *wnt4B* in heads



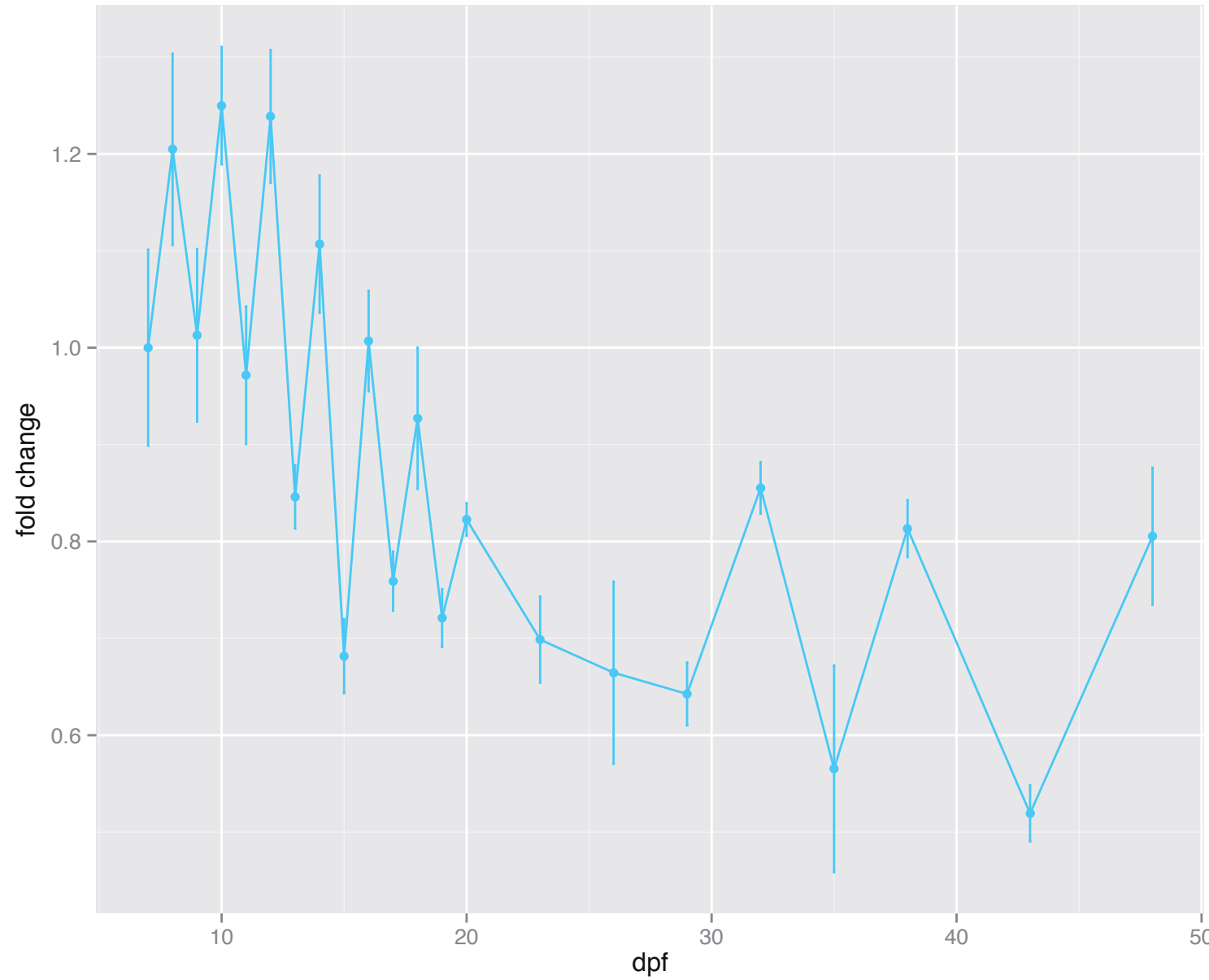
### *wt1A* in heads



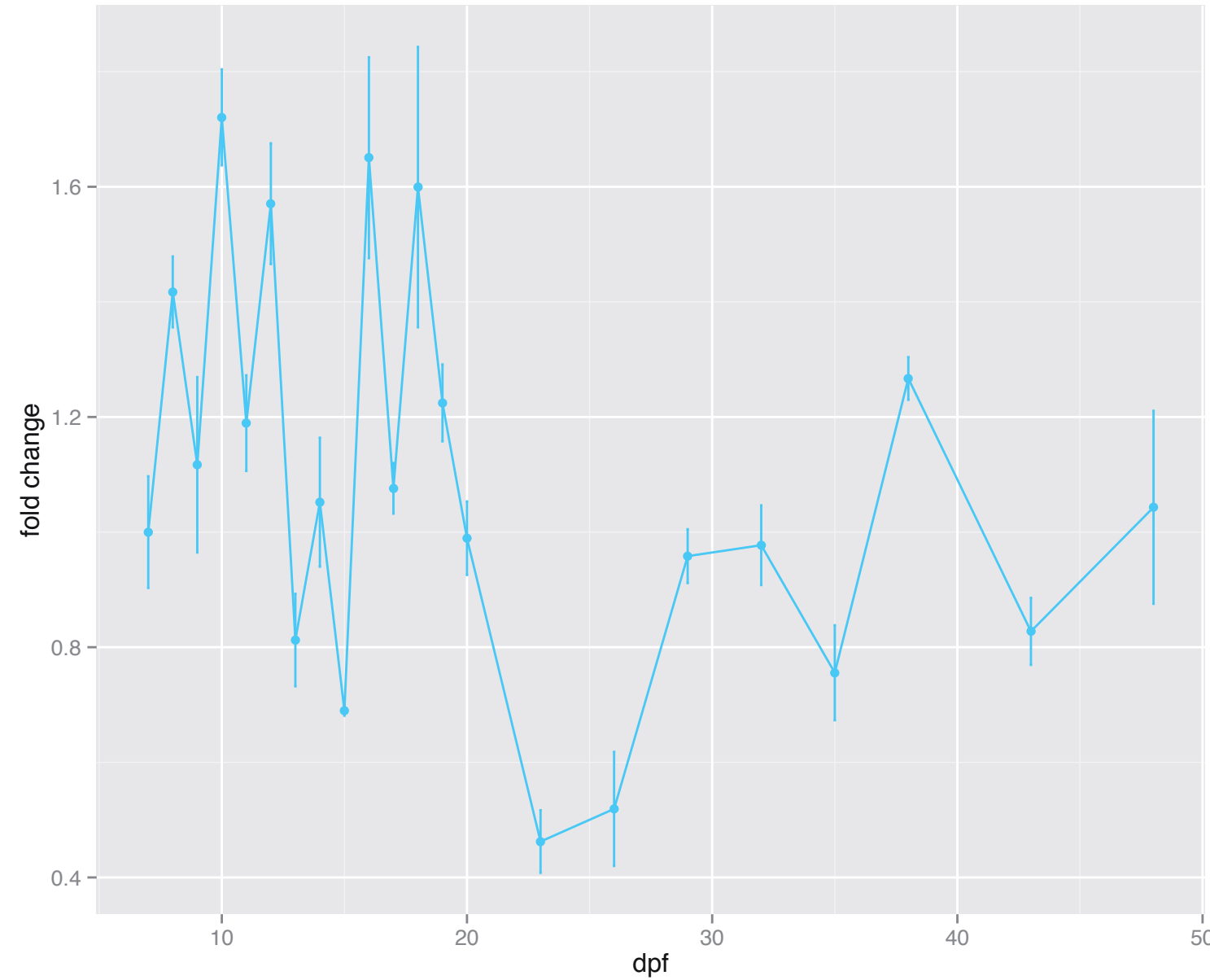
### *wt1B* in heads



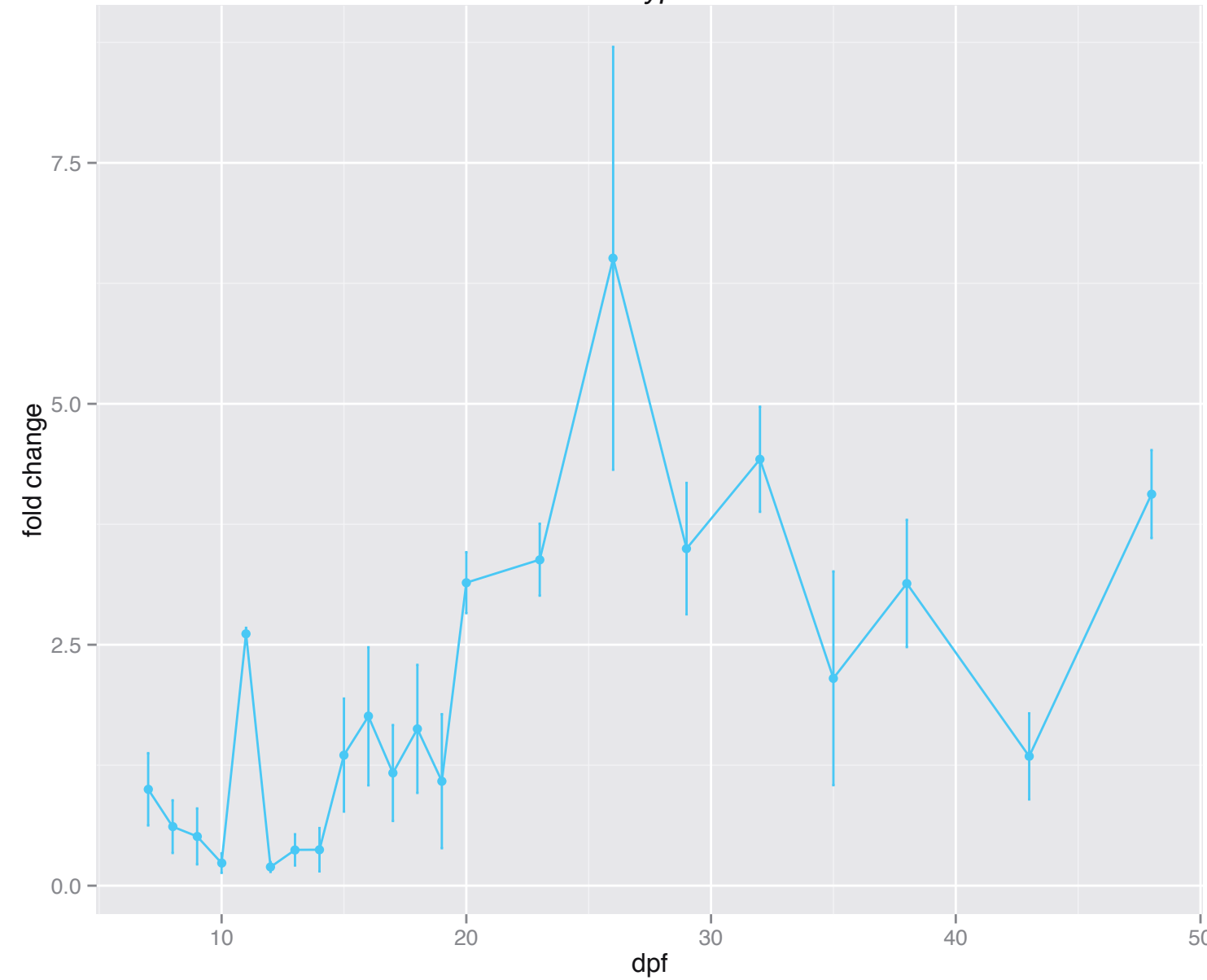
### *ctnnb1A* in trunks



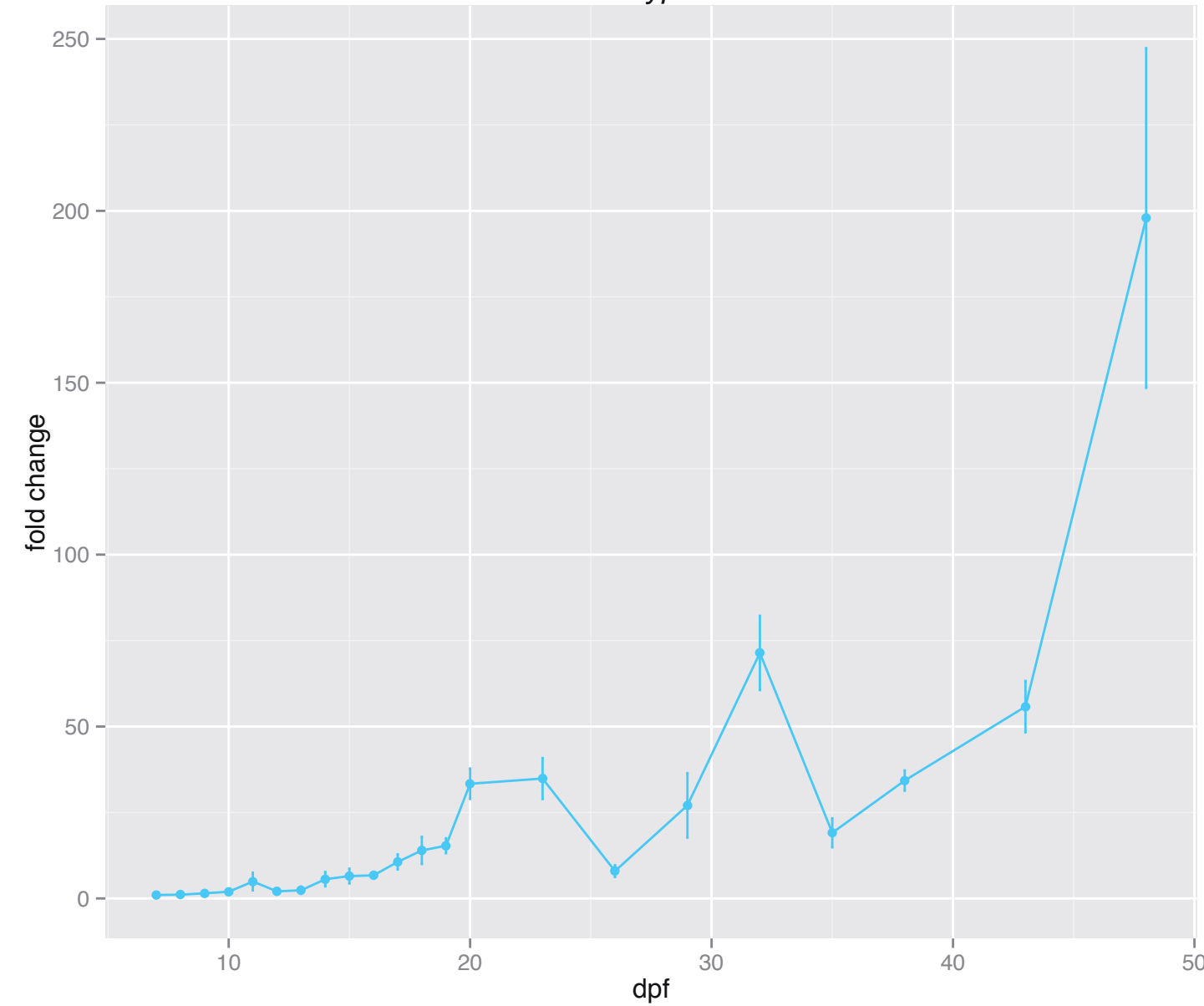
### *ctnnb1B* in trunks



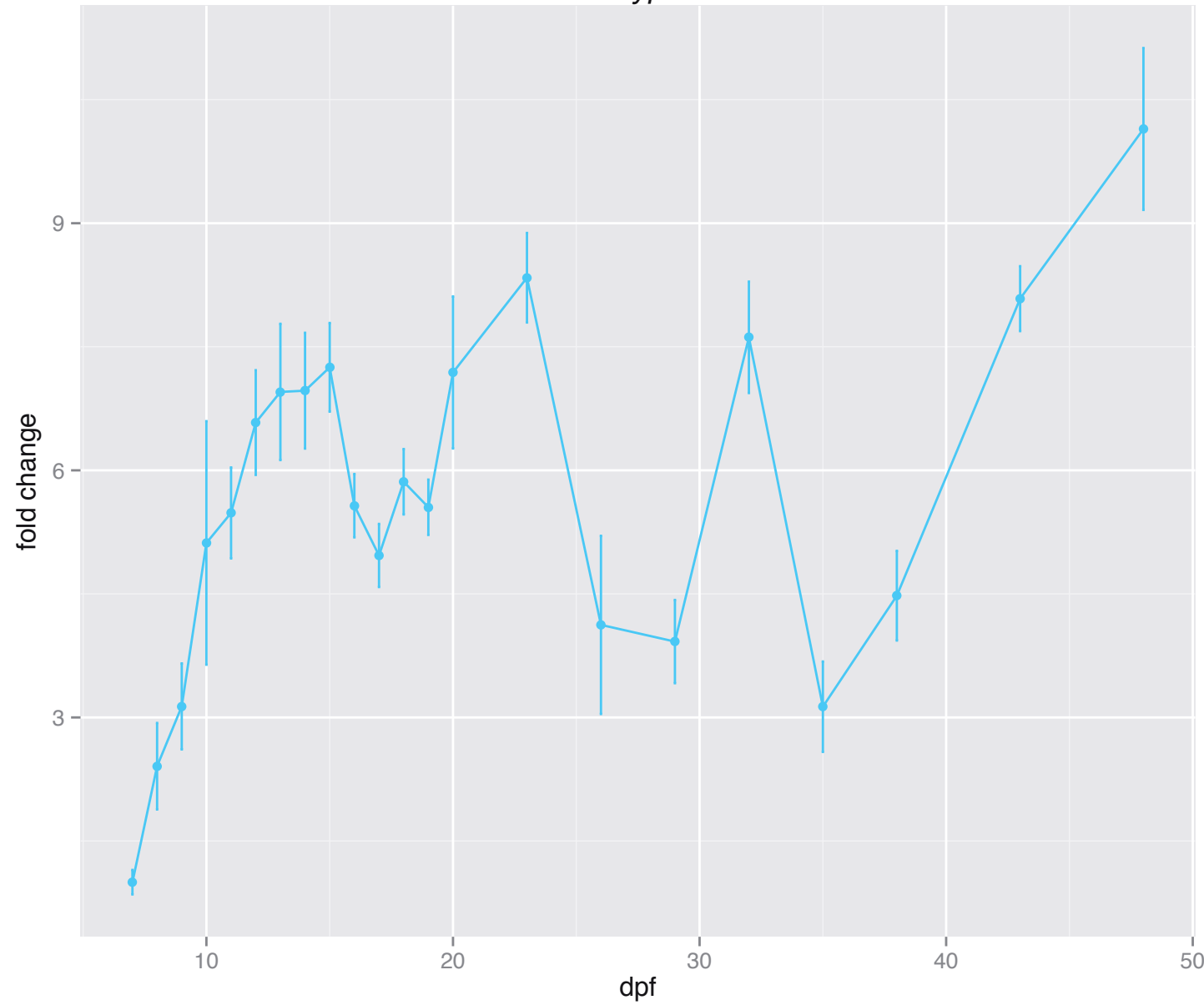
*cyp11b* in trunks



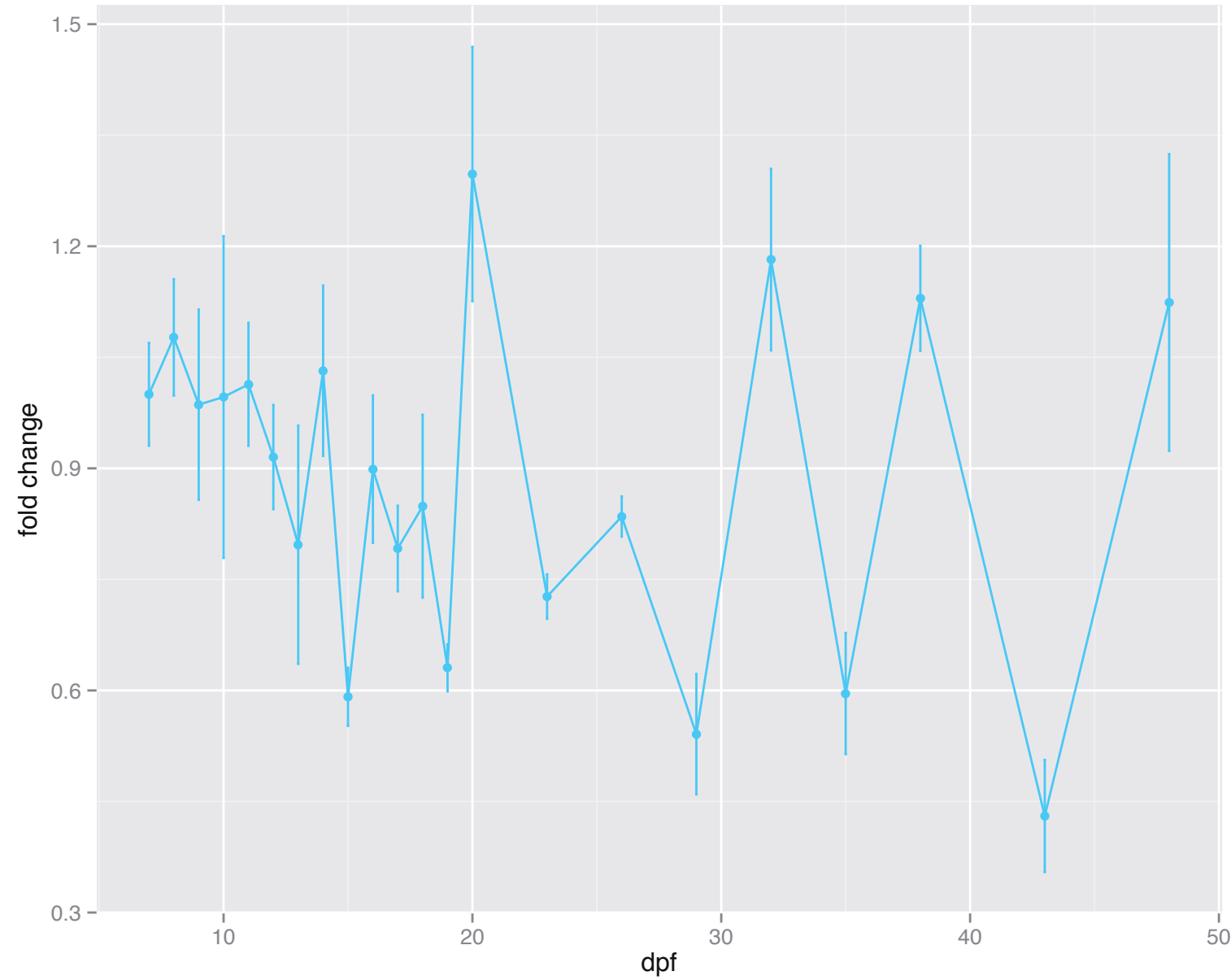
*cyp19a1A* in trunks



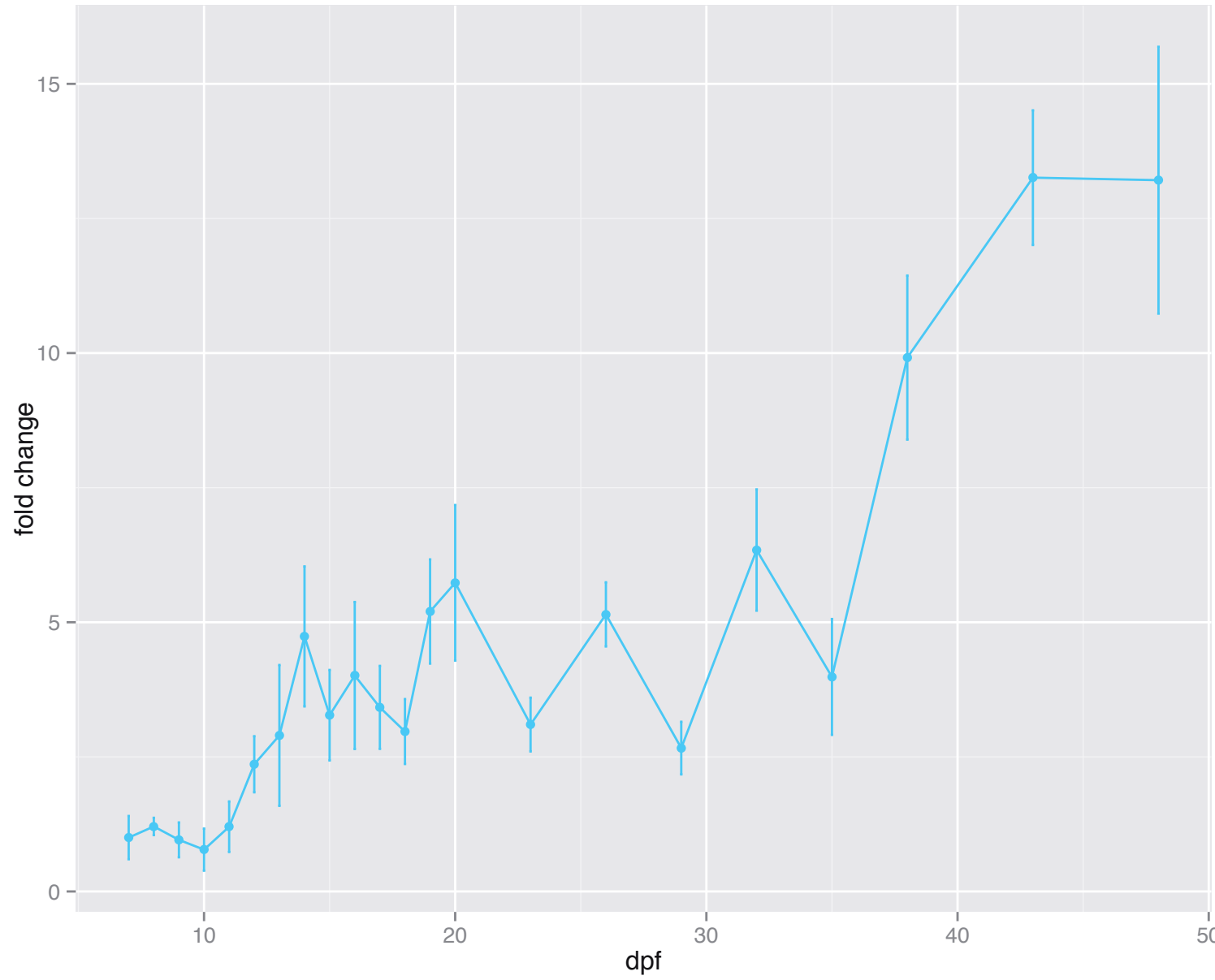
*cyp19a1B* in trunks



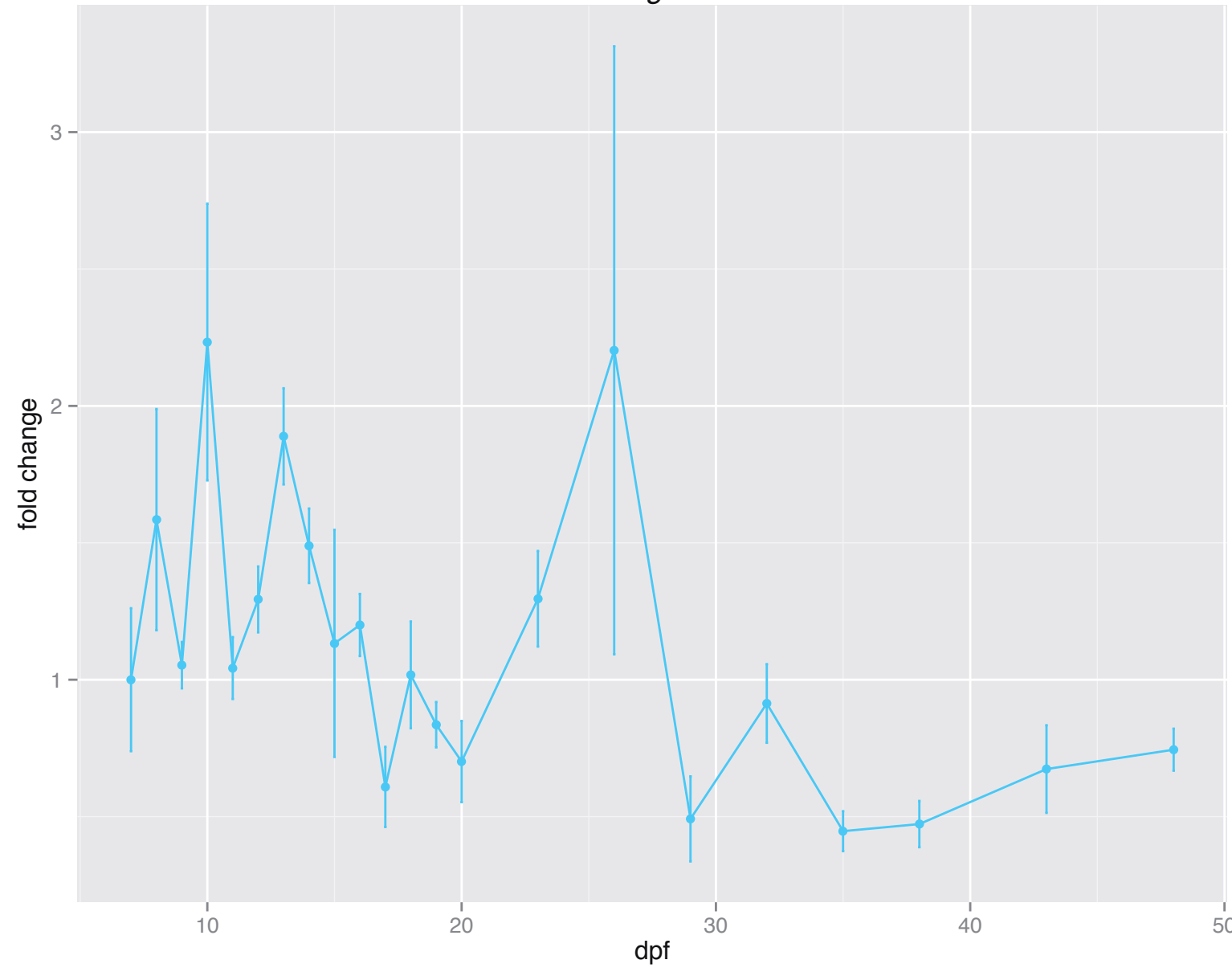
### *dax1A* in trunks



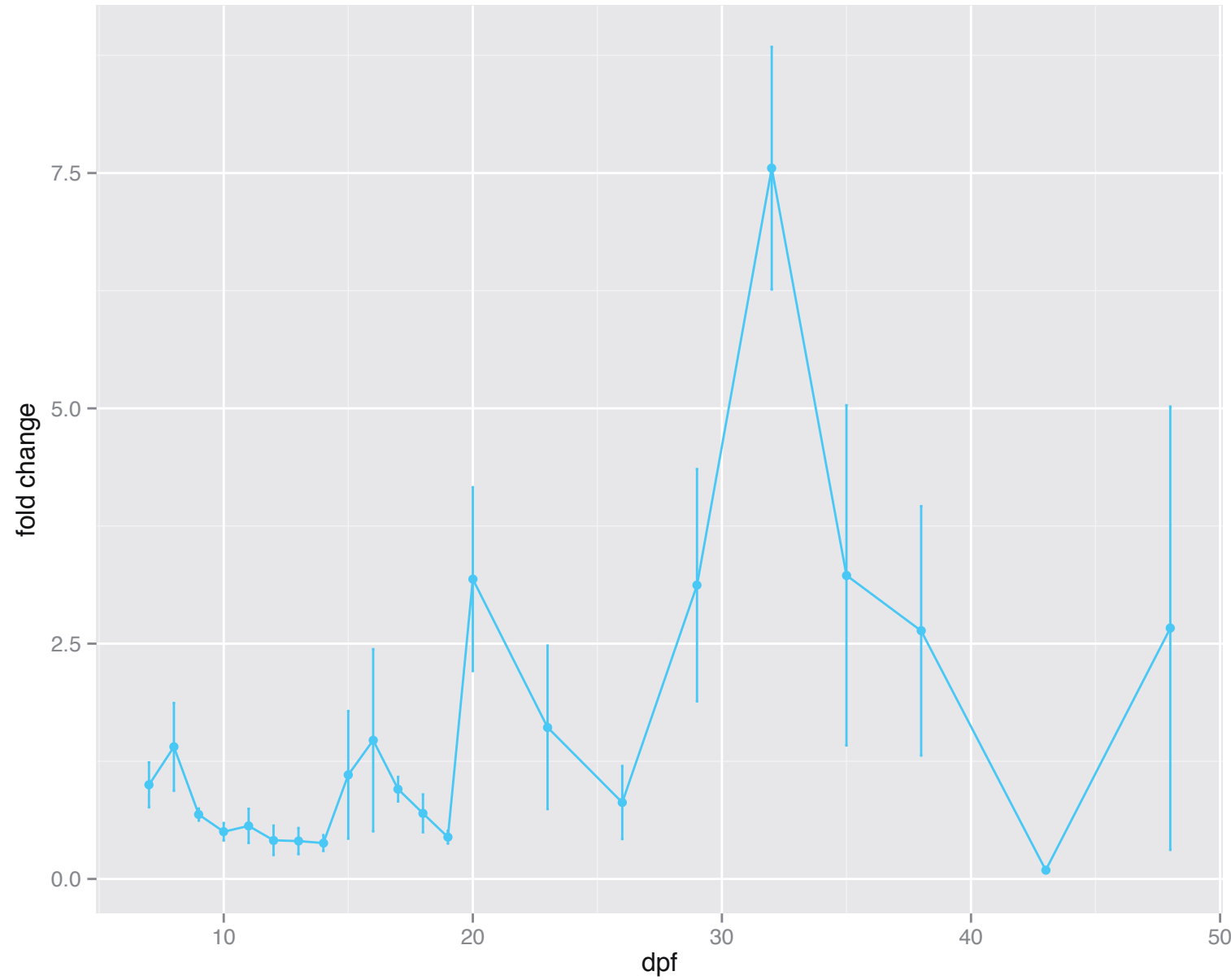
### *dmrt1* in trunks



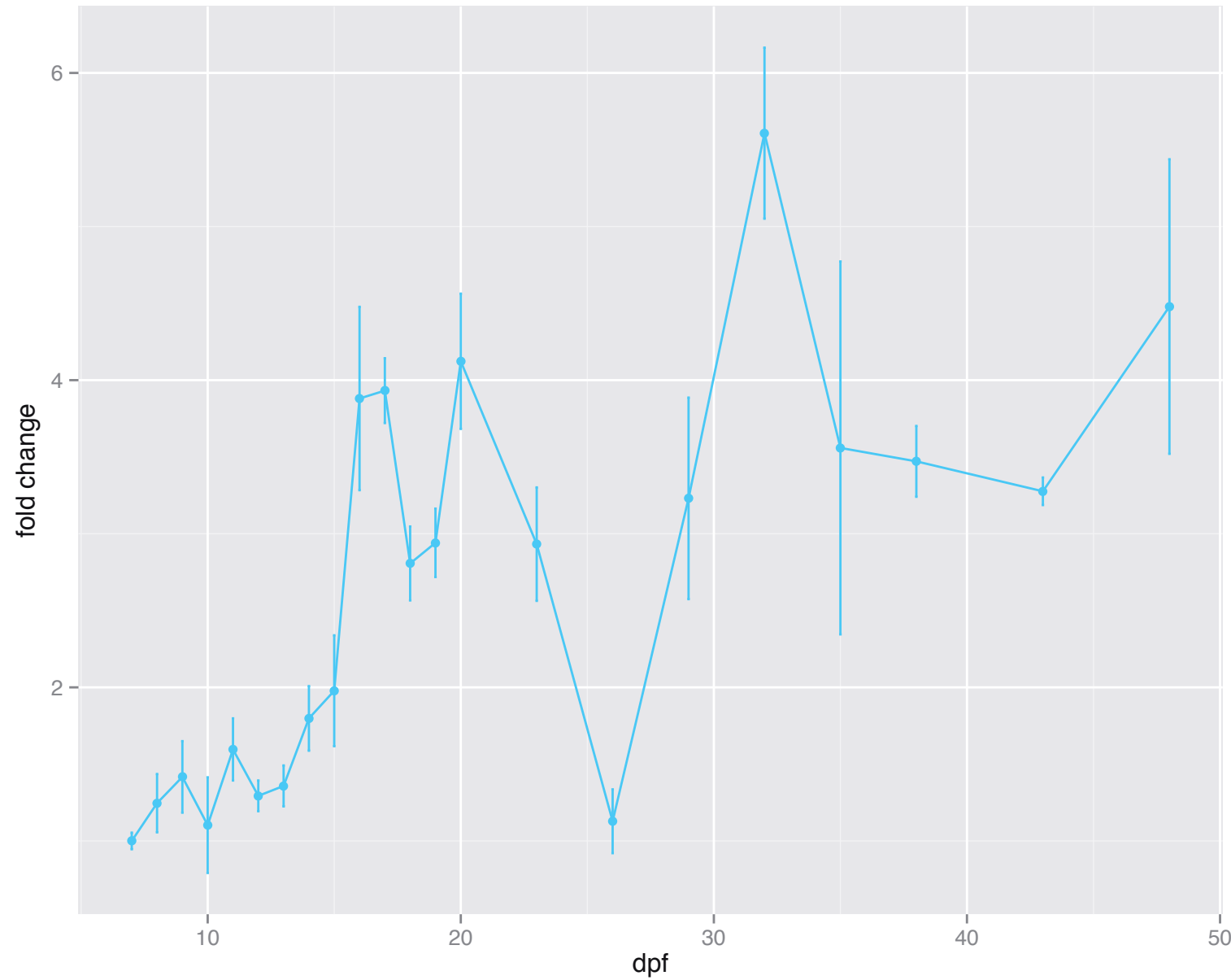
*figla* in trunks



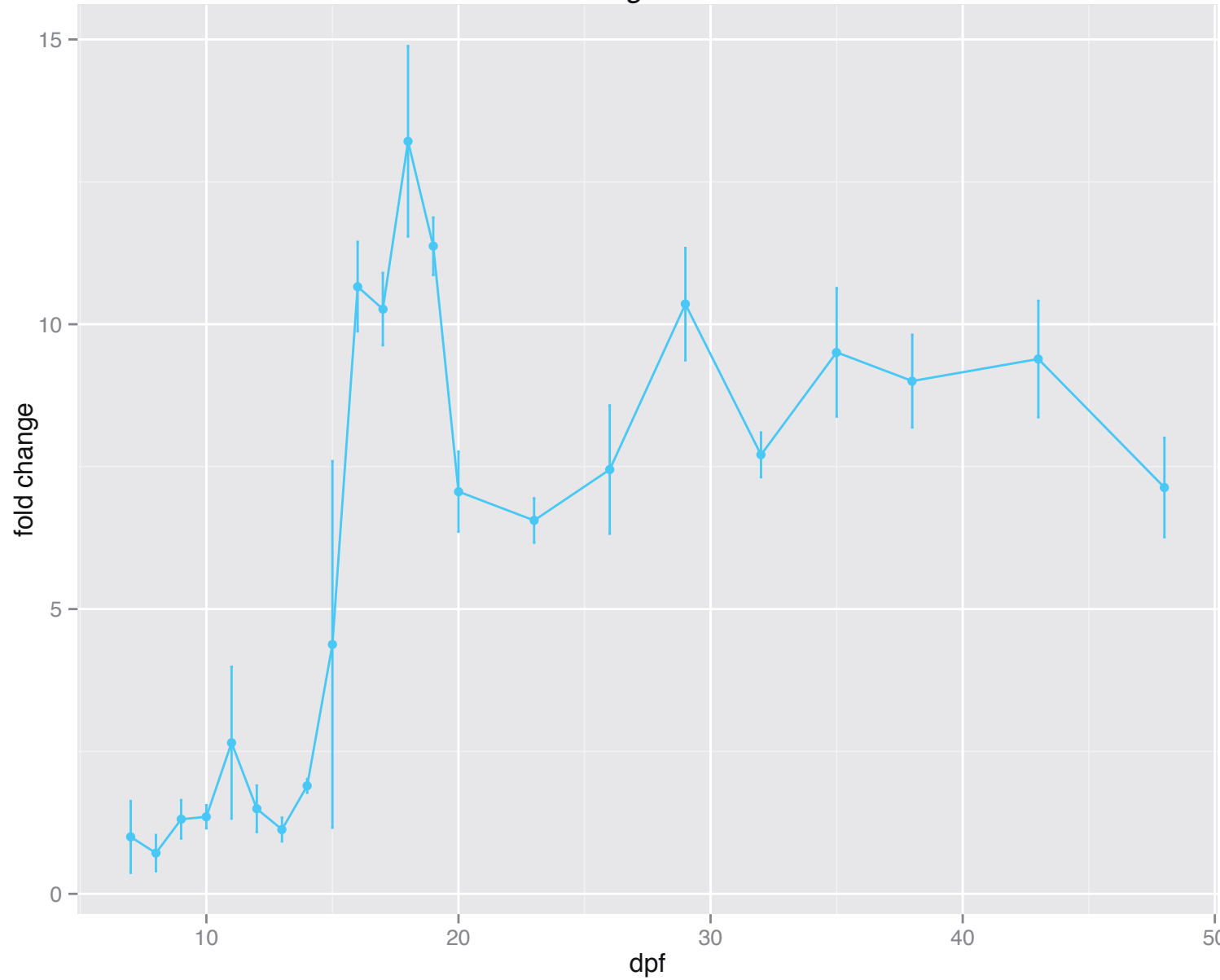
*foxl2A/foxl2* in trunks



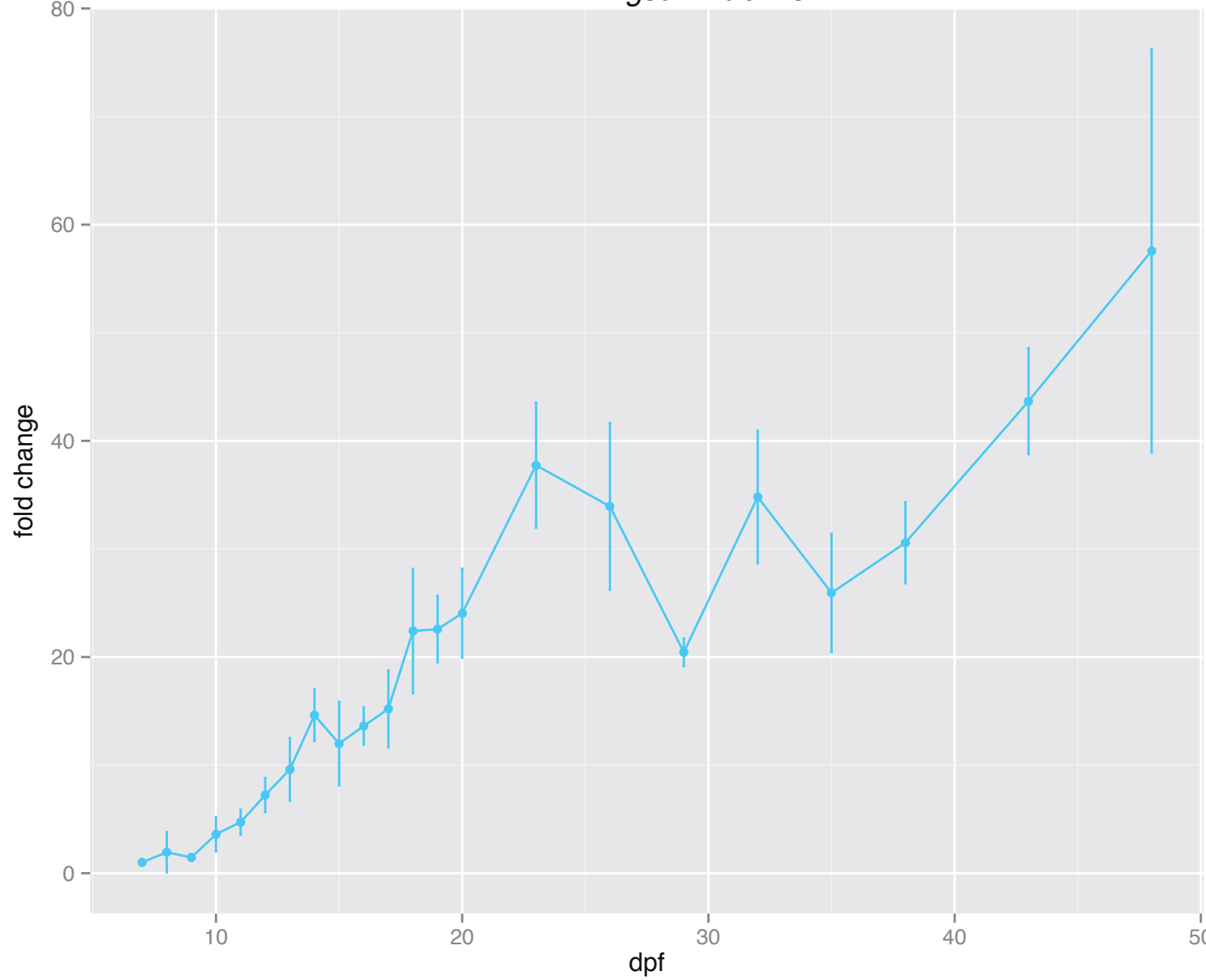
*foxl2B* in trunks



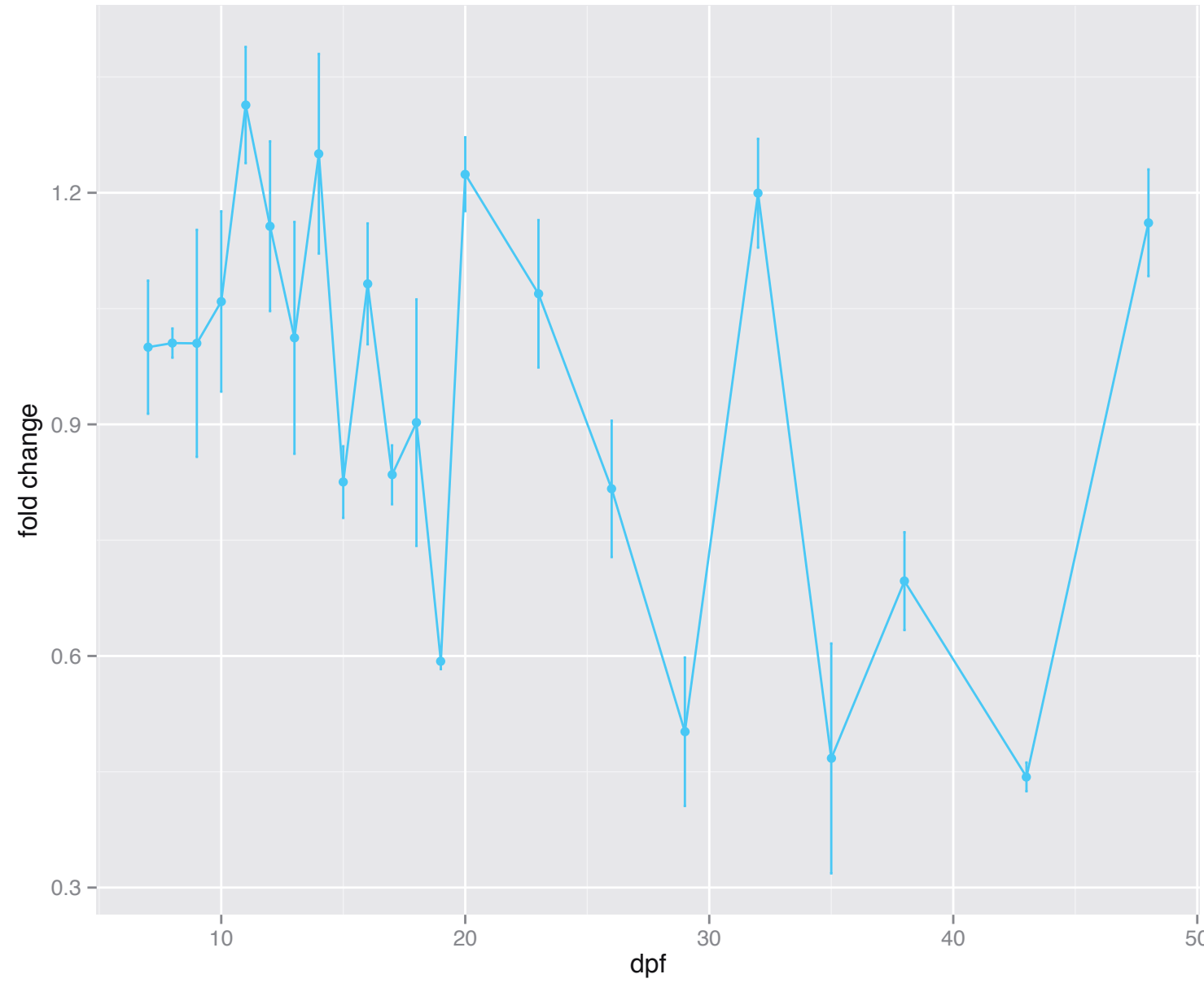
*gata4* in trunks



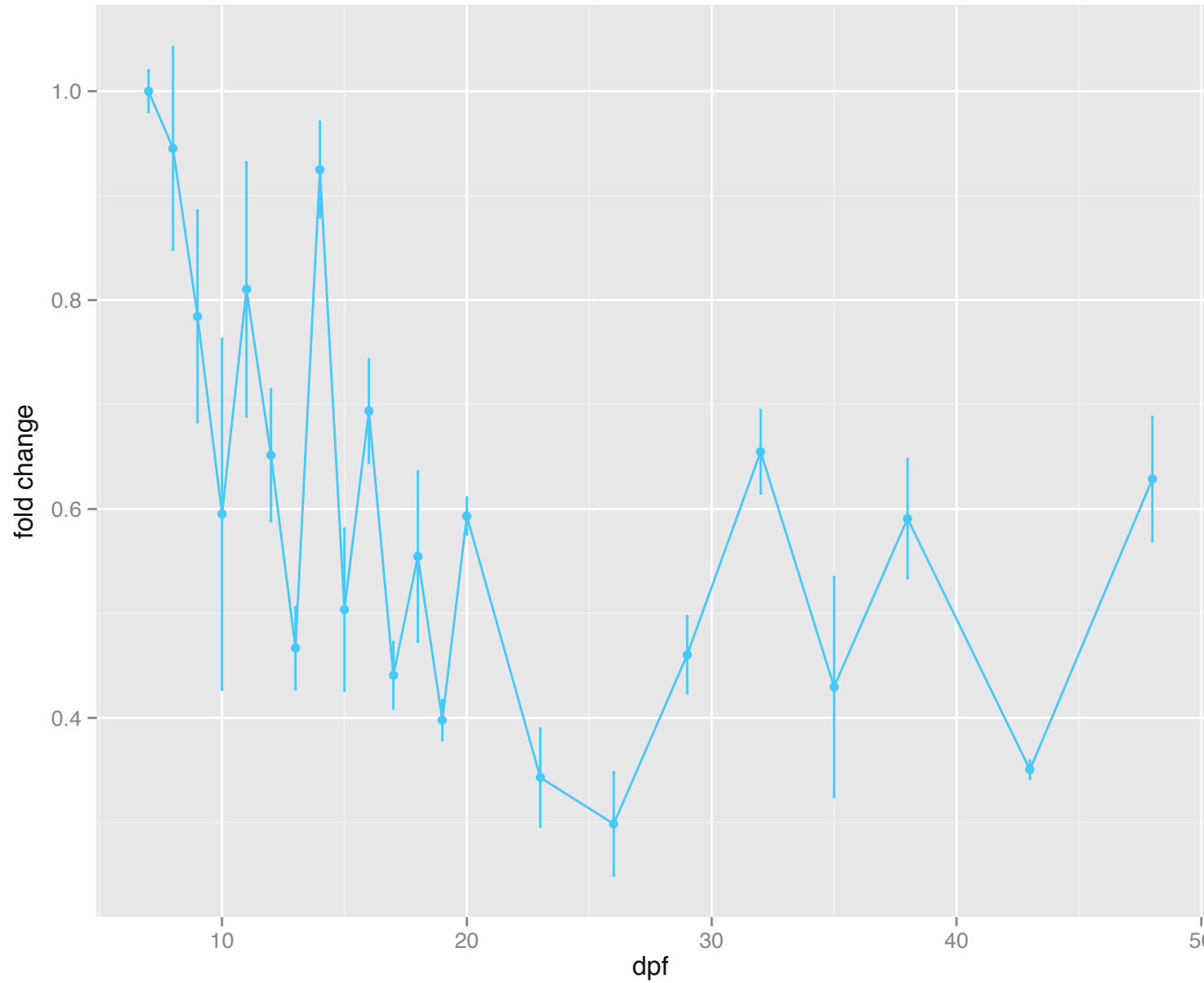
### *gsdf* in trunks



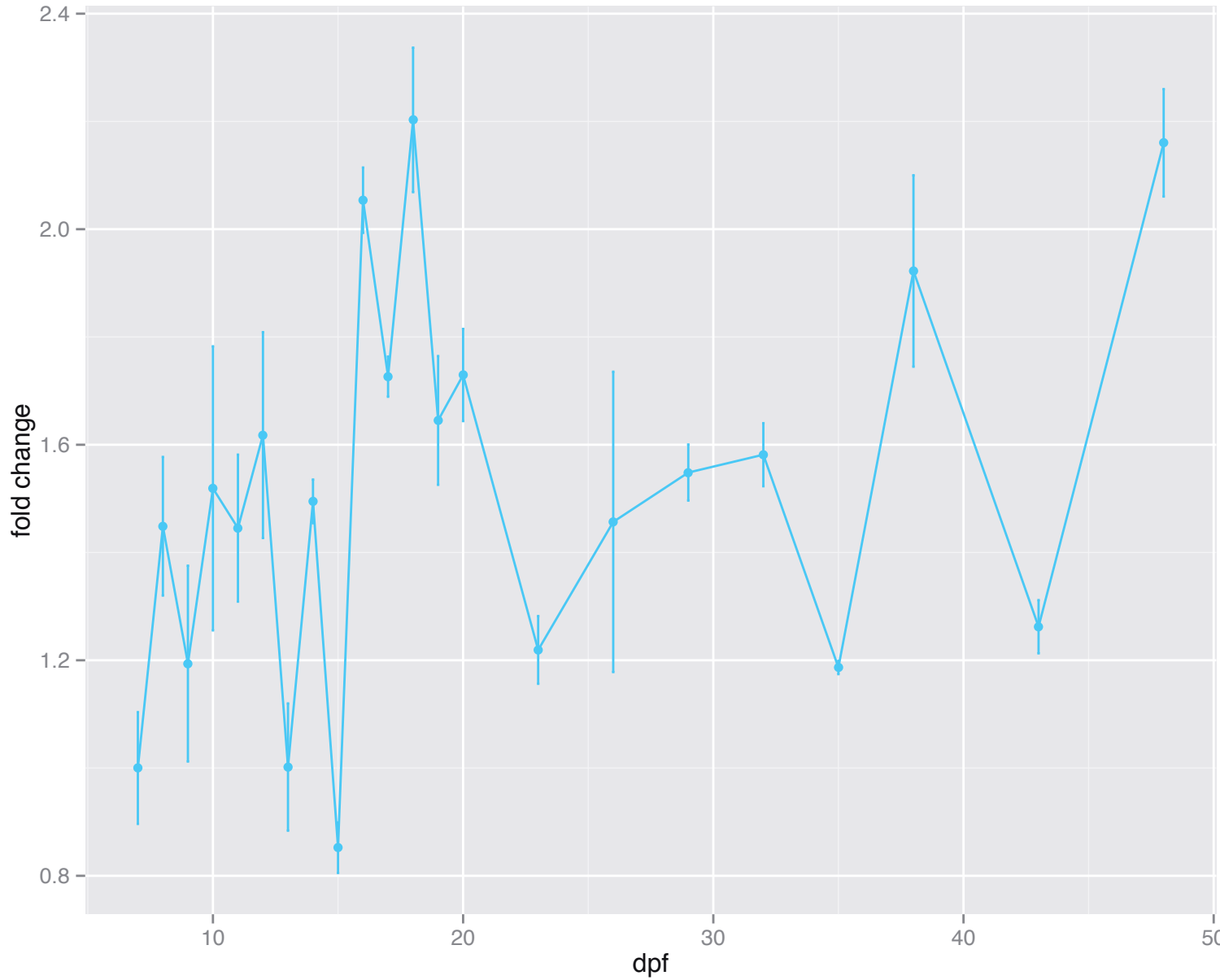
*nanos1A* in trunks



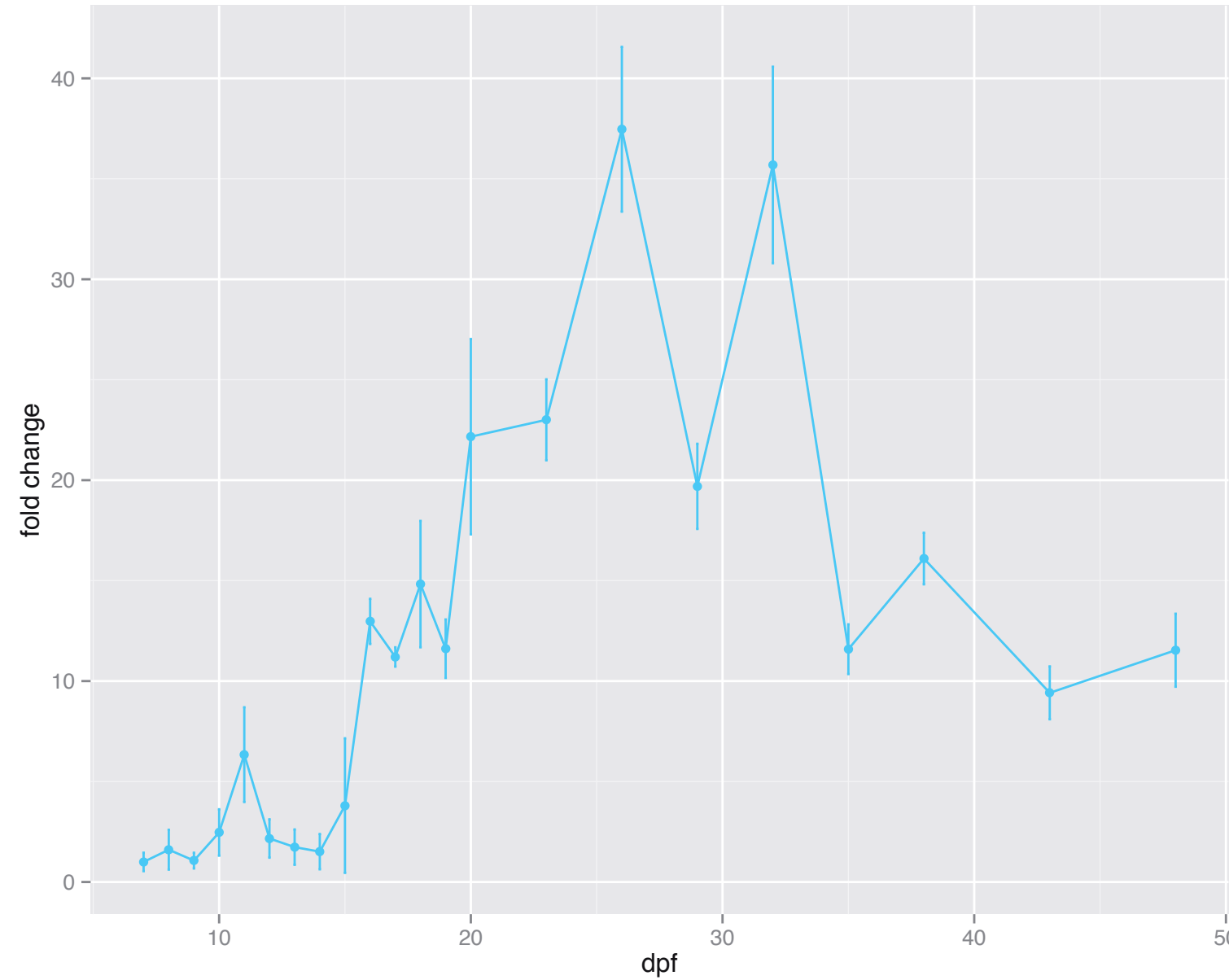
*nanos1B* in trunks



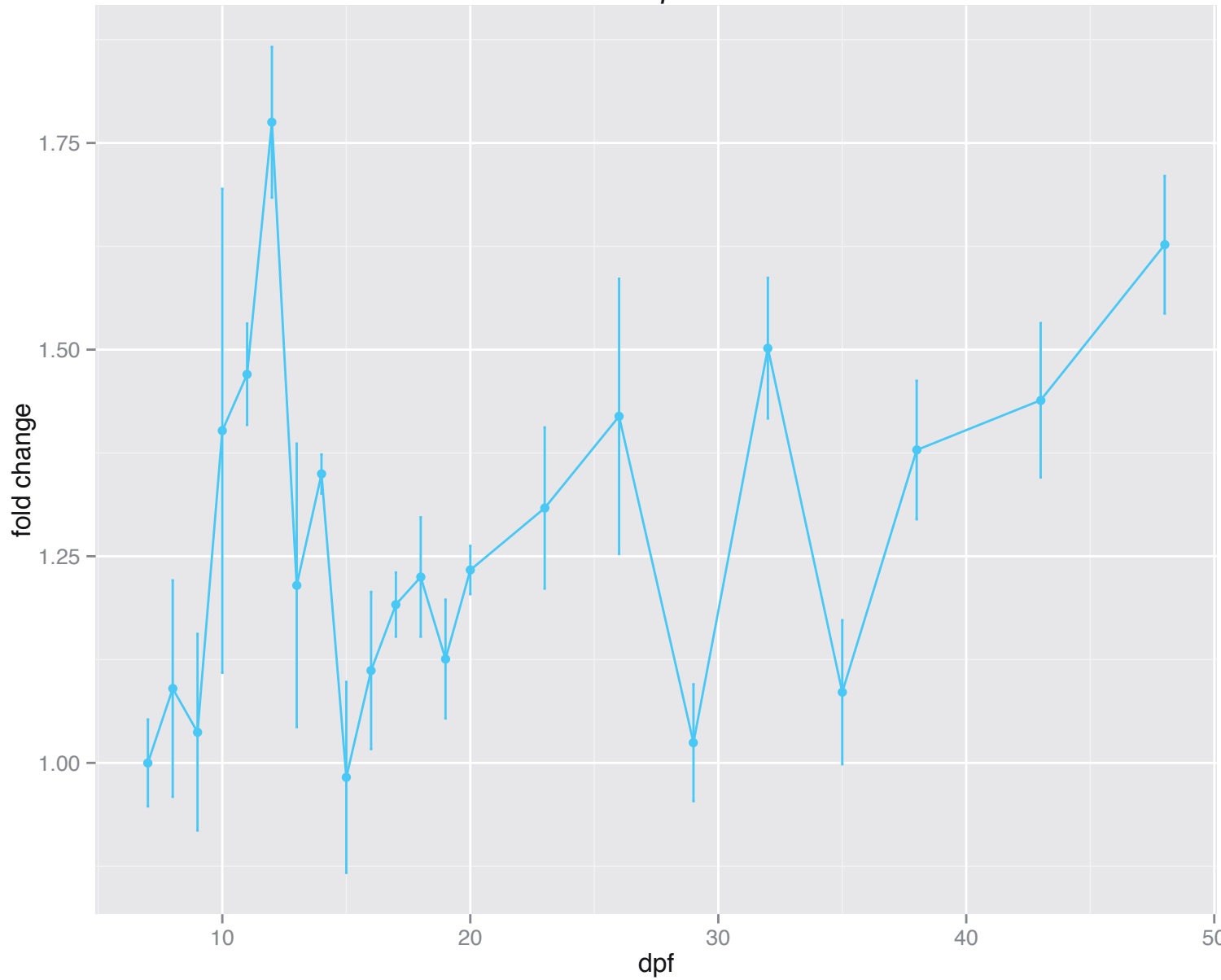
### *nr5a2* in trunks



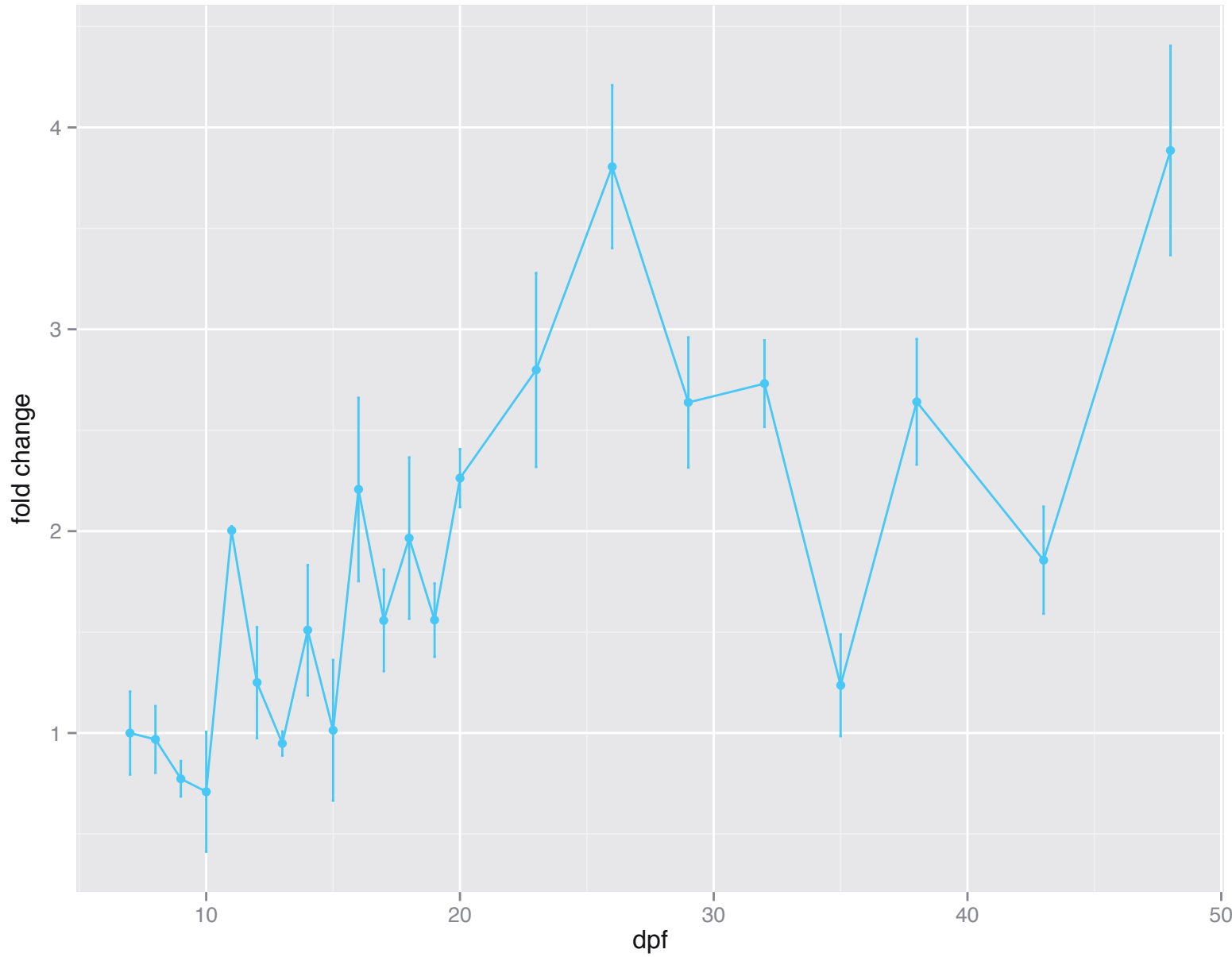
### *nr5a5* in trunks



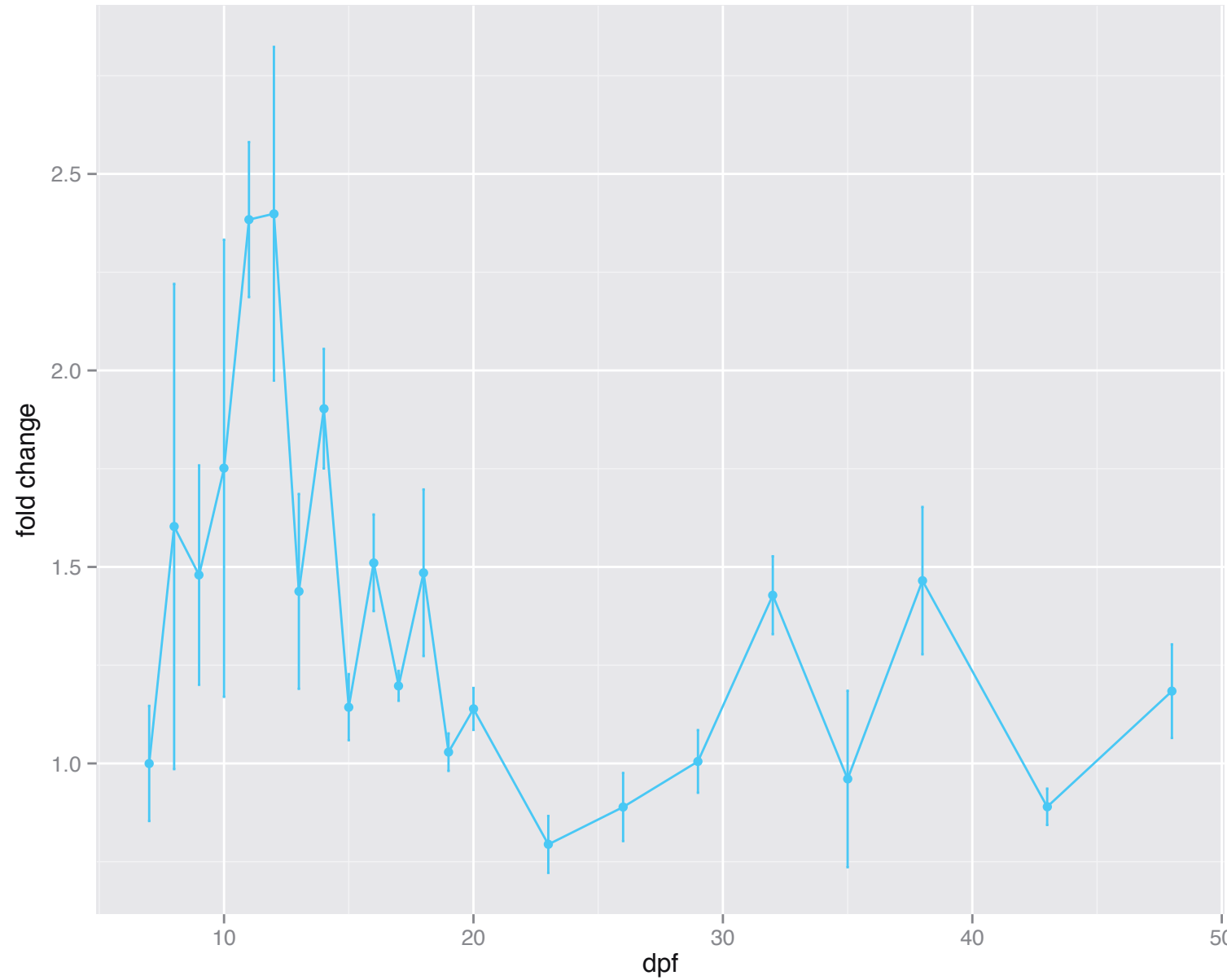
*rspo1* in trunks



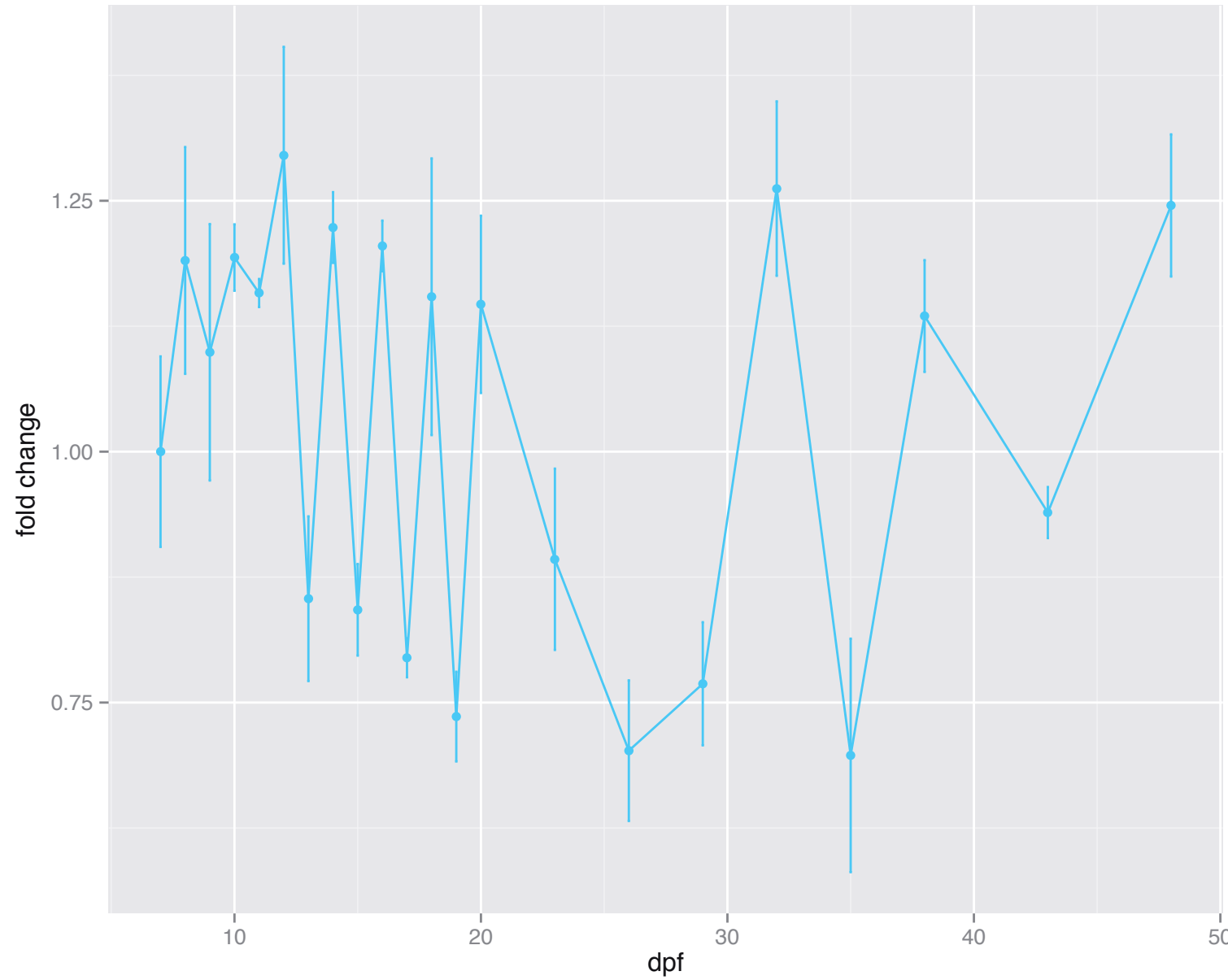
*sf-1* in trunks



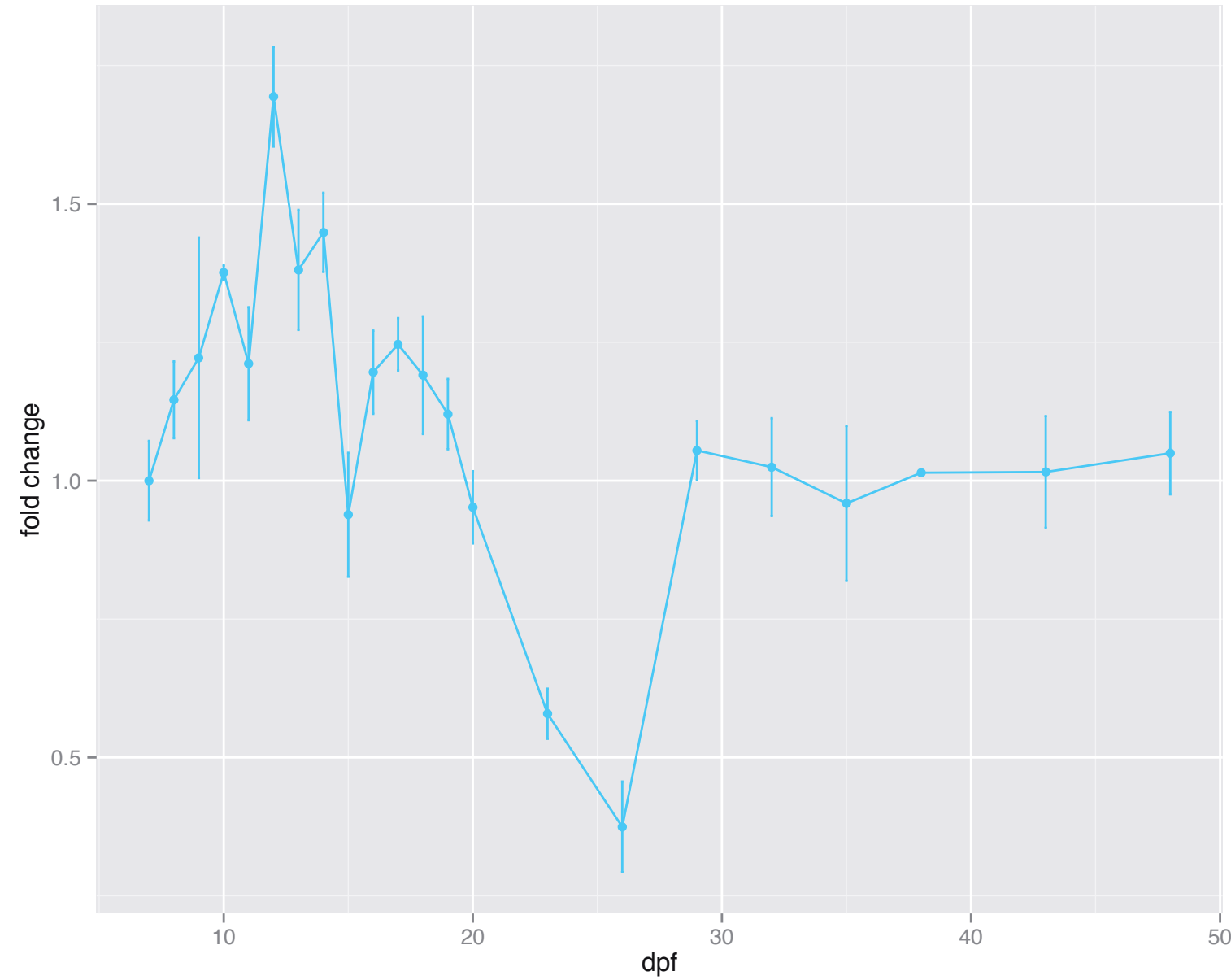
### *sox9A* in trunks



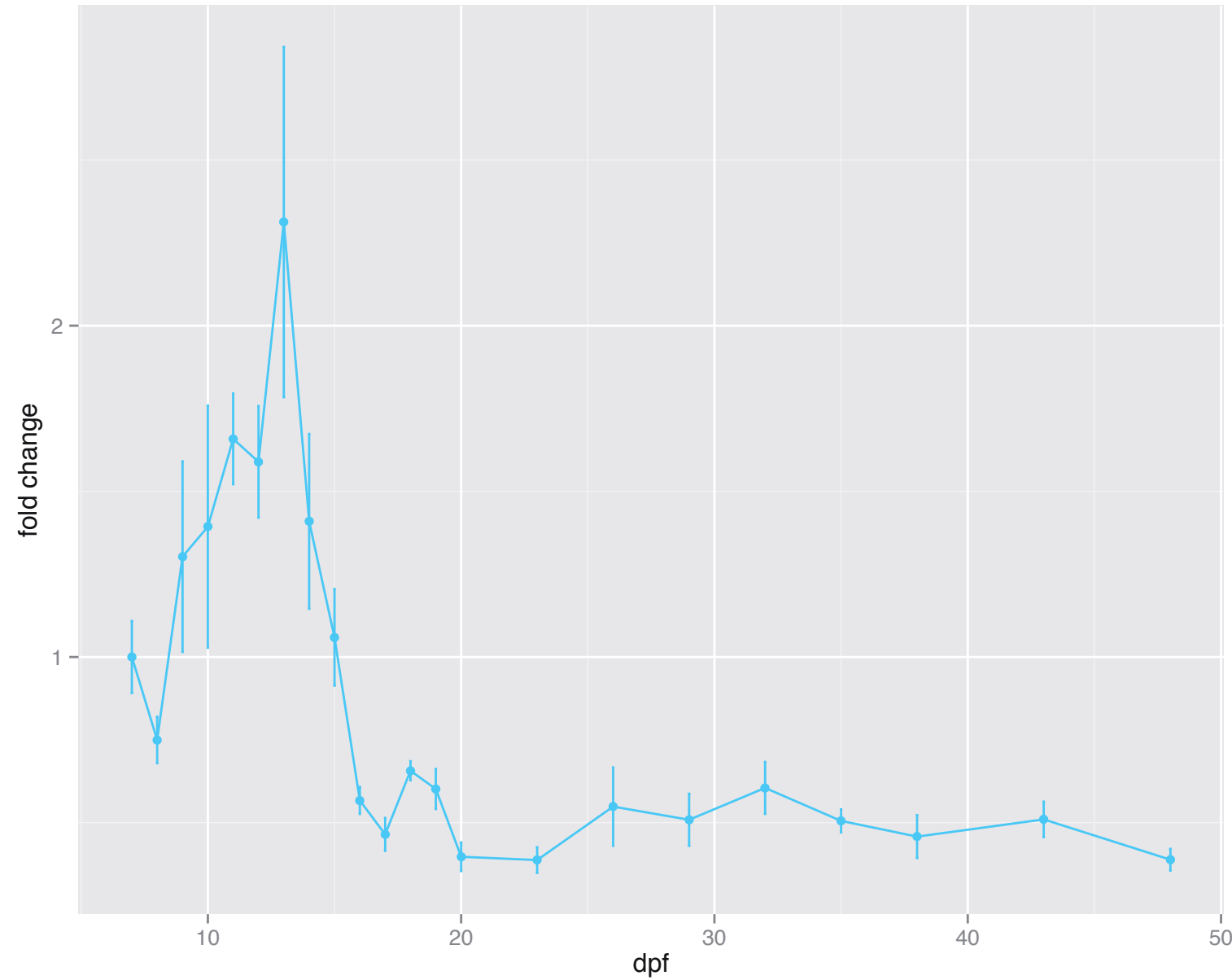
### *sox9B* in trunks



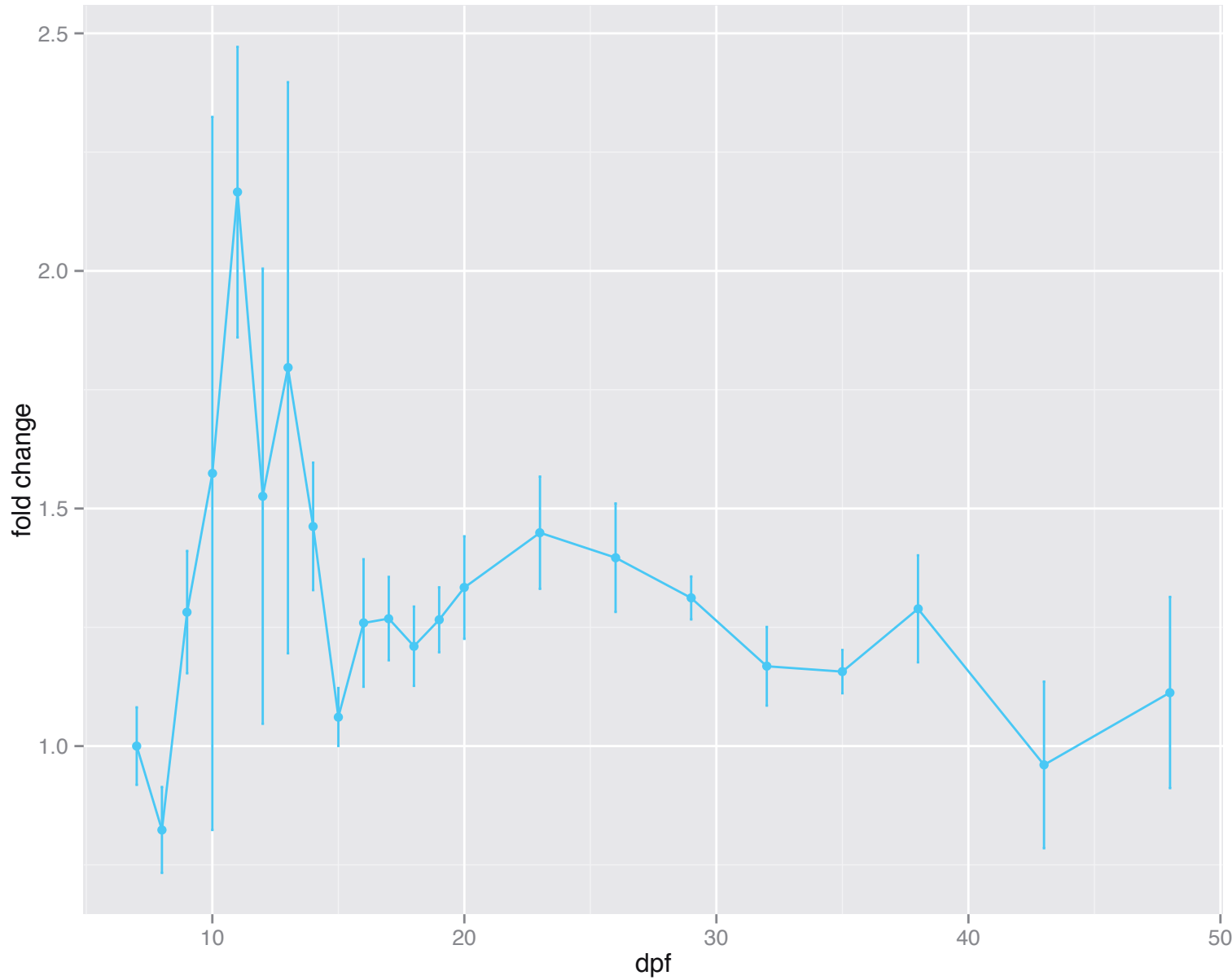
### *wnt4A* in trunks



### *wnt4B* in trunks



### *wt1A* in trunks



### *wt1B* in trunks

