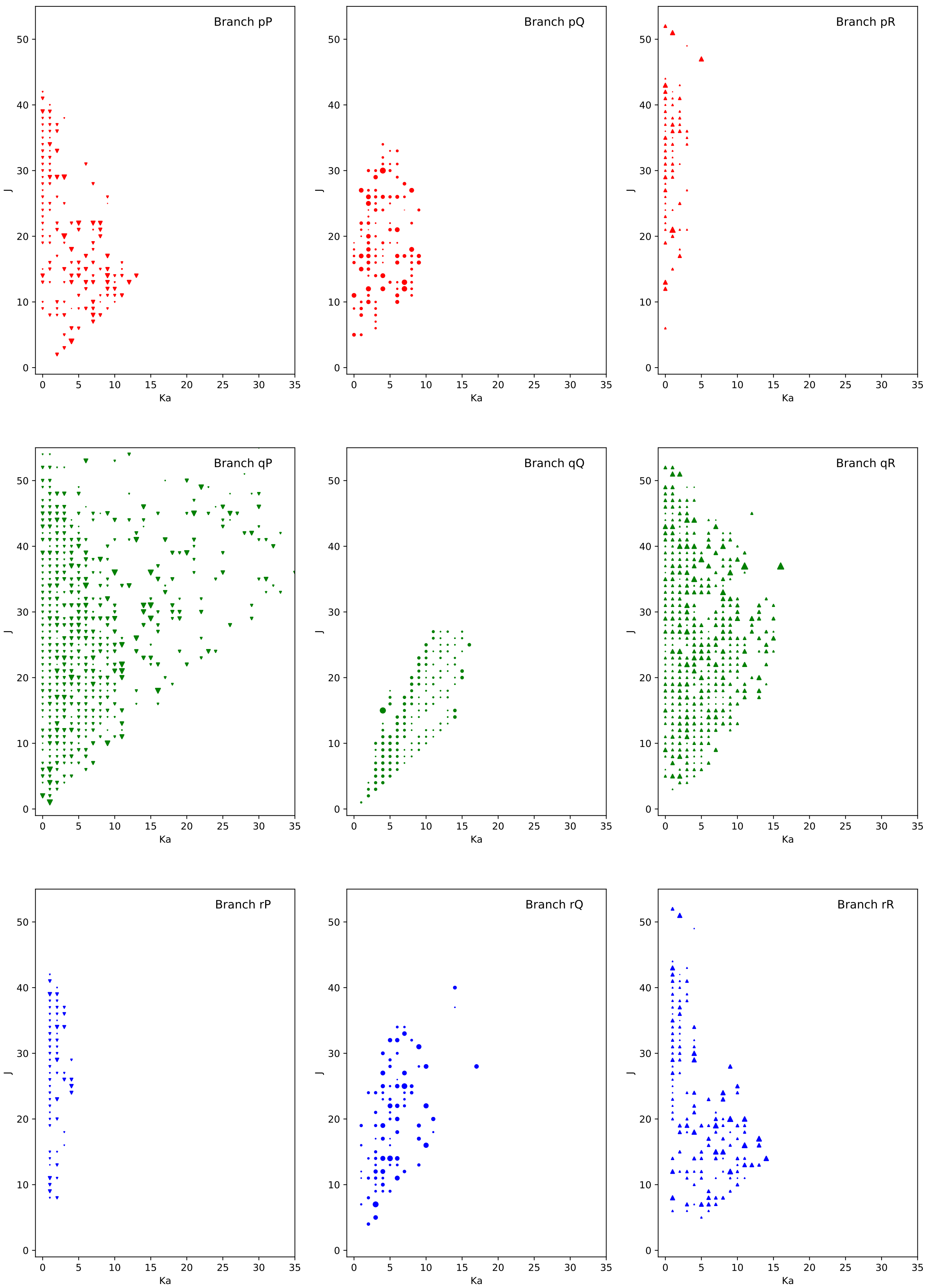
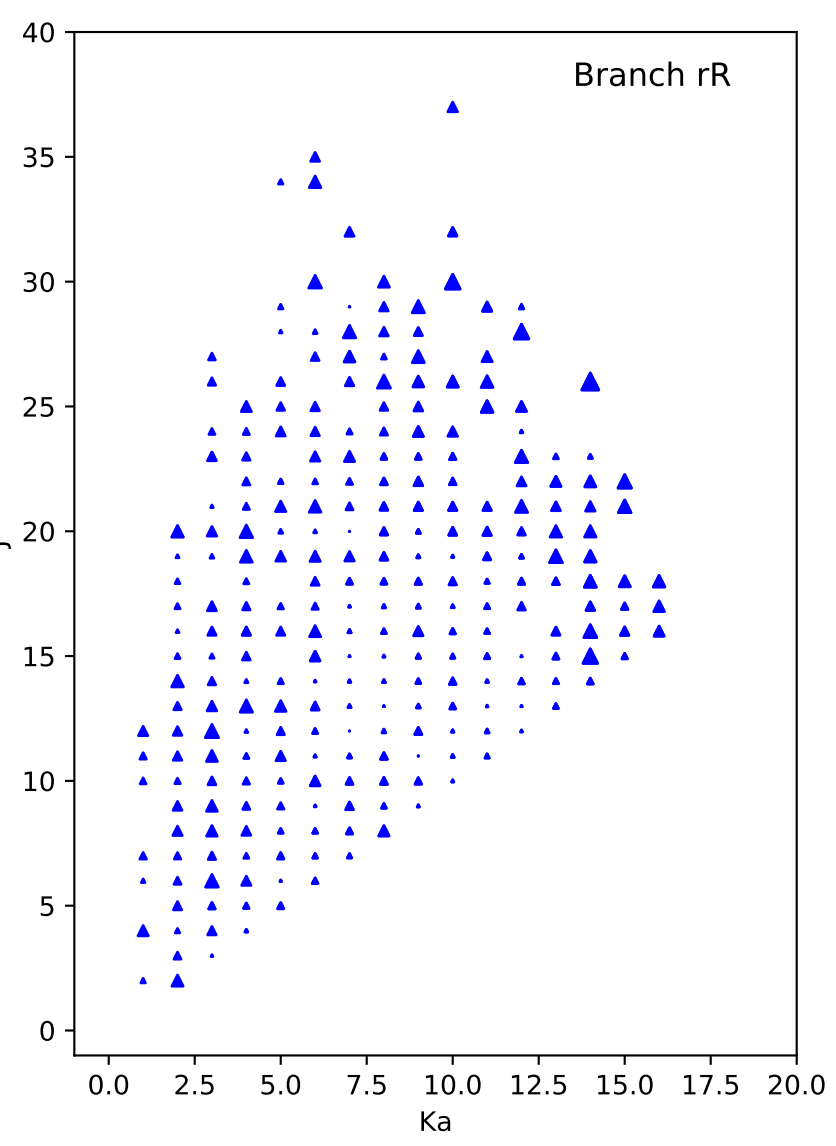
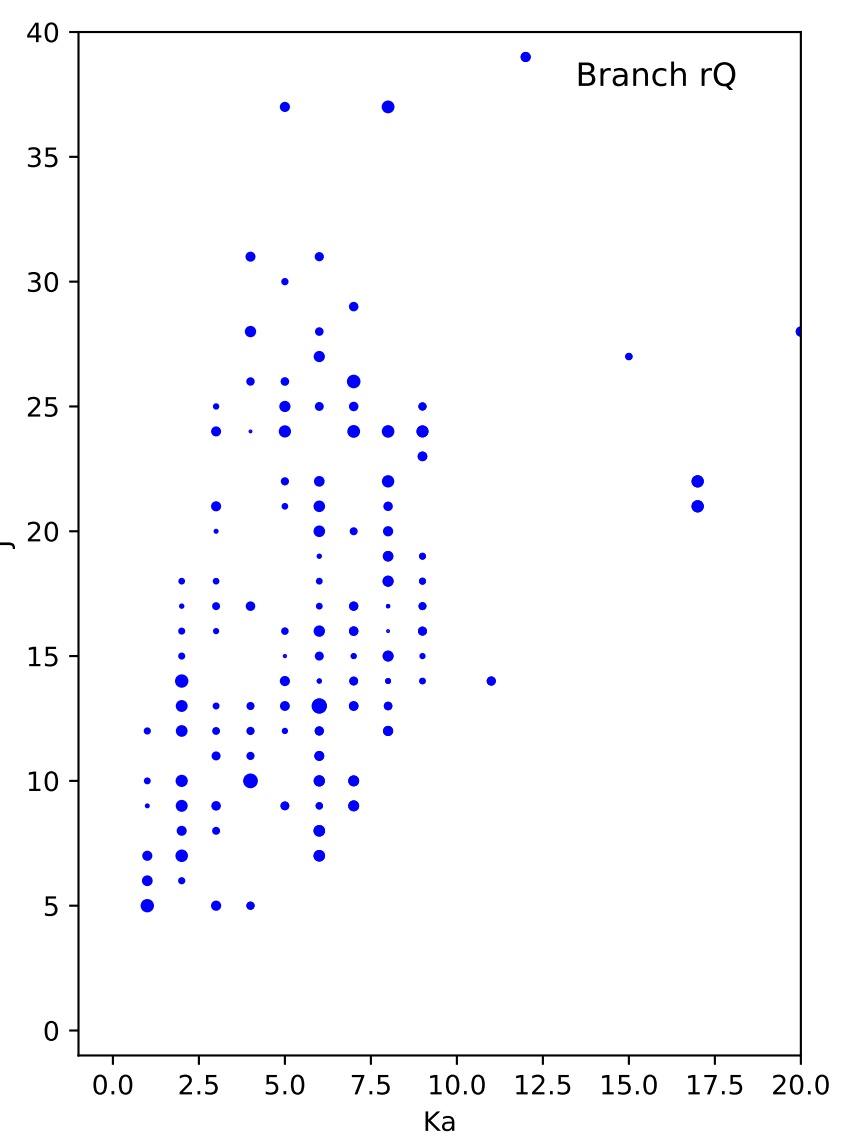
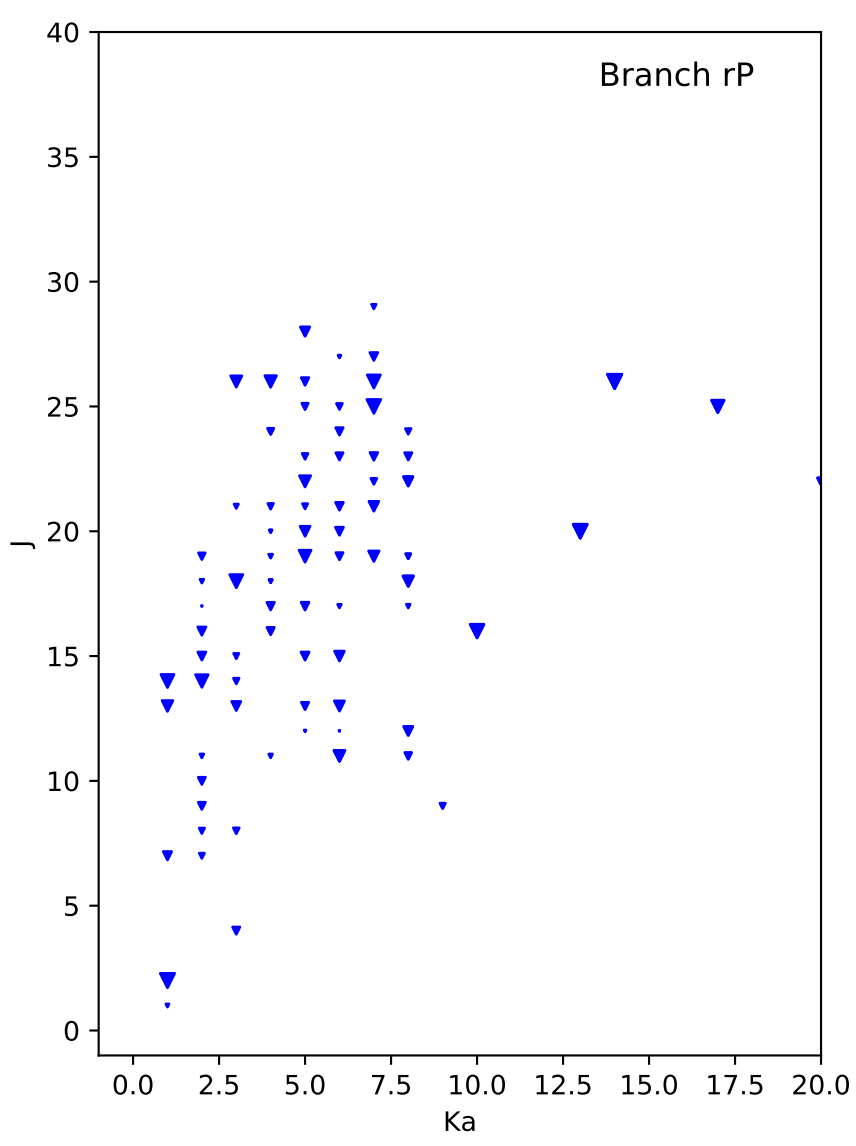
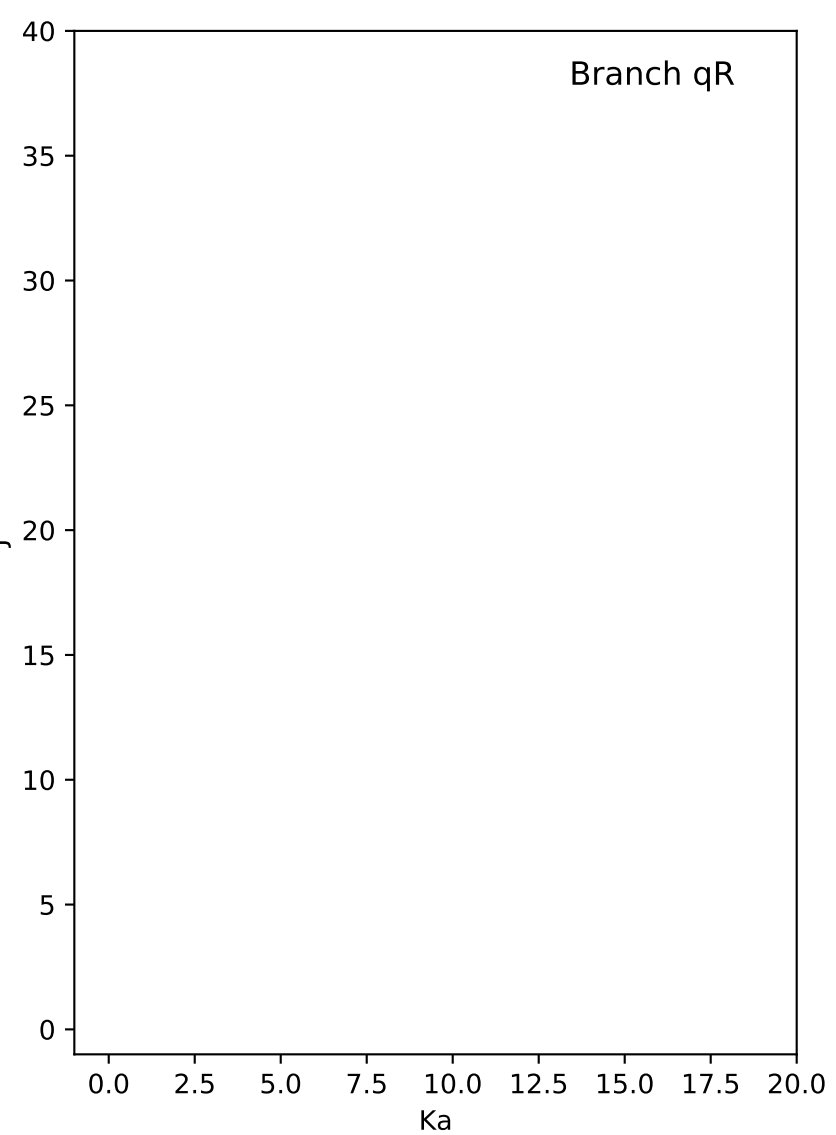
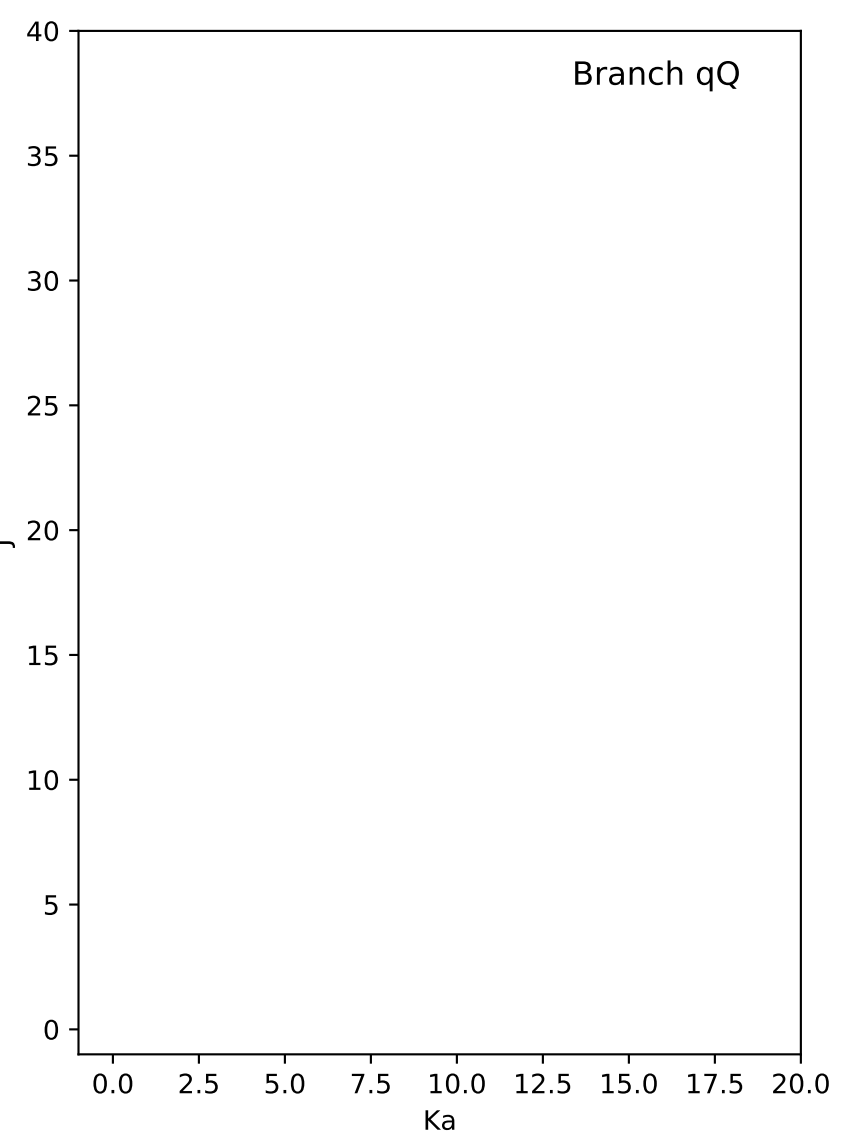
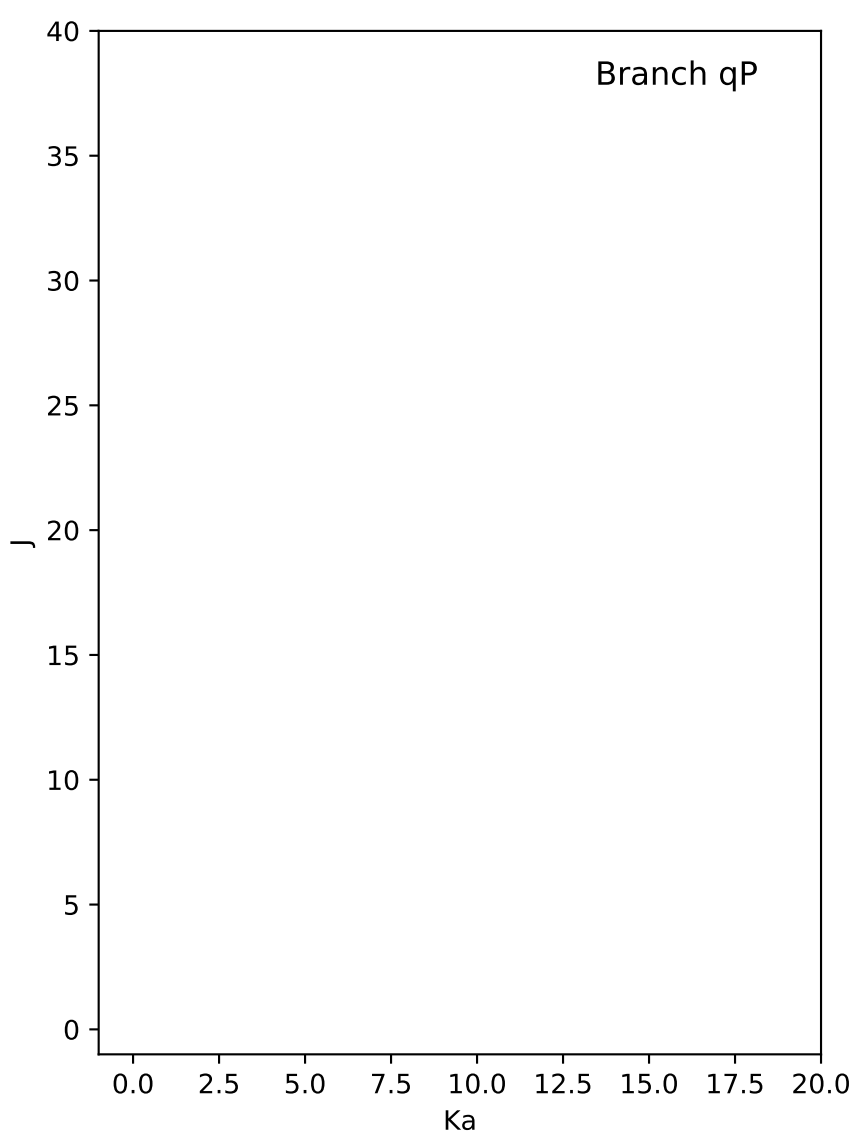
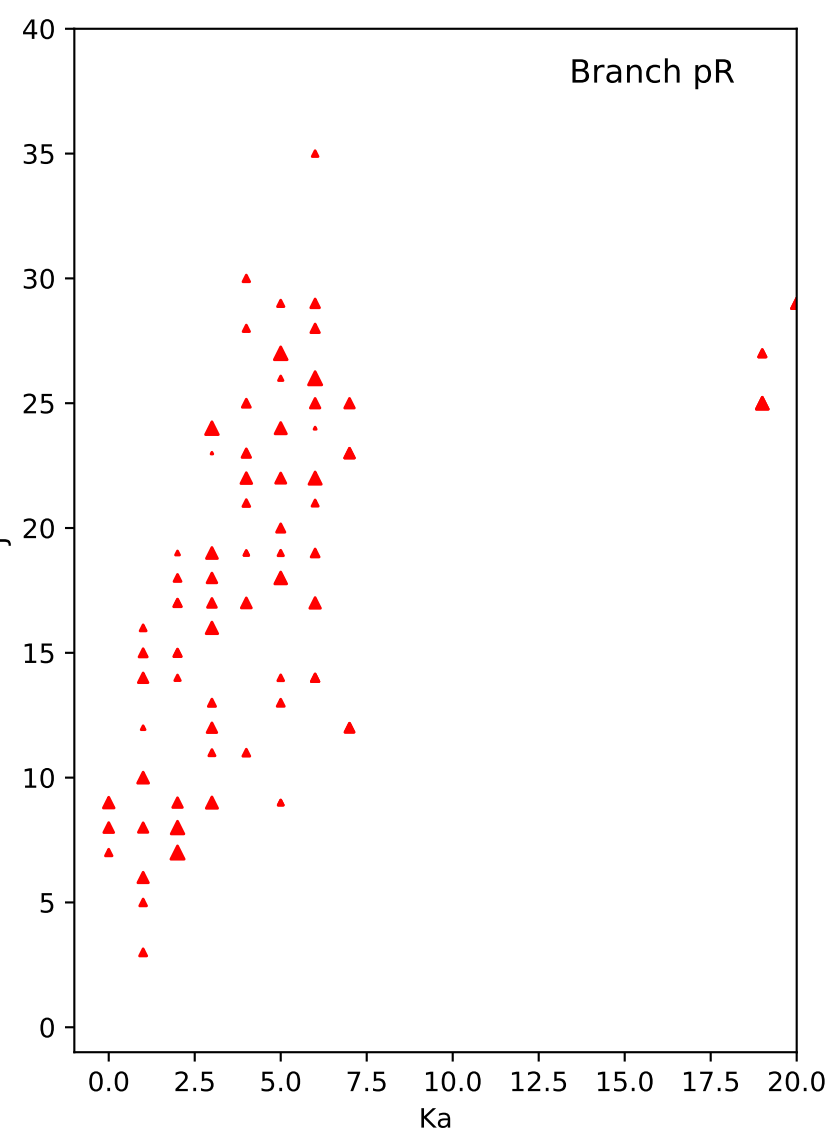
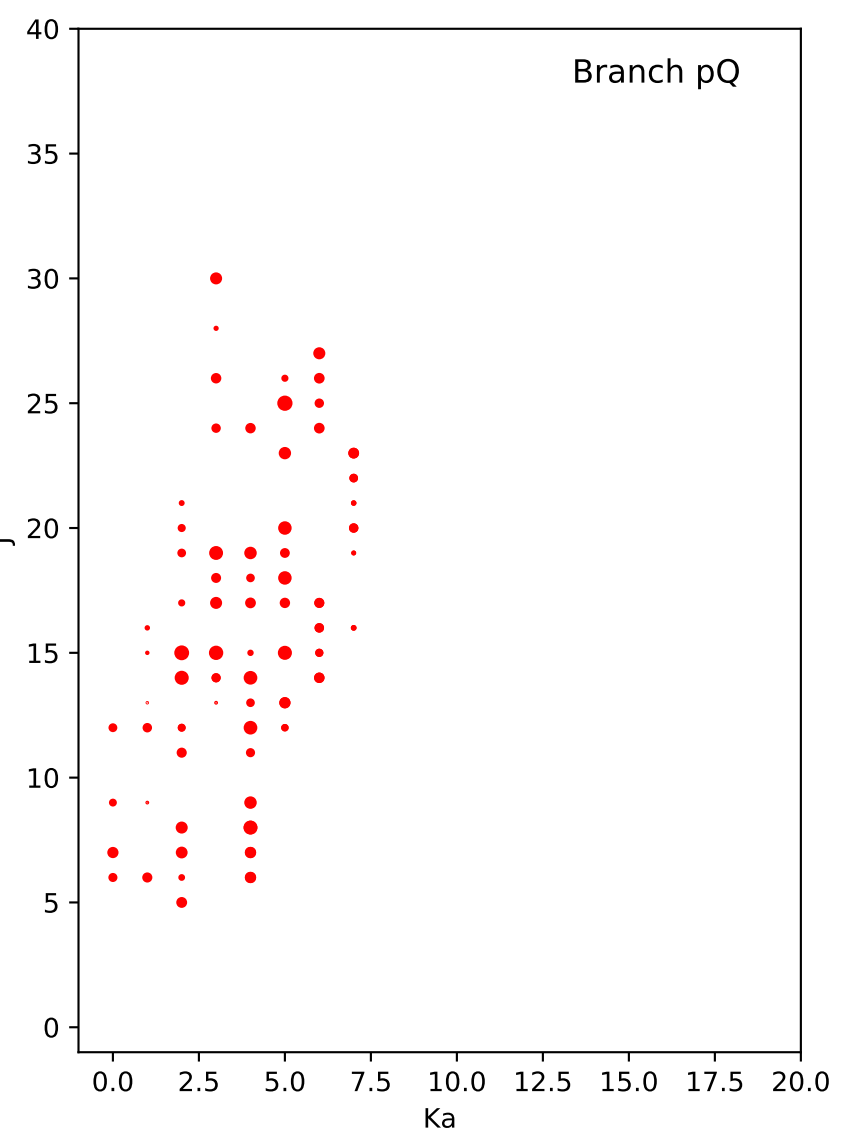
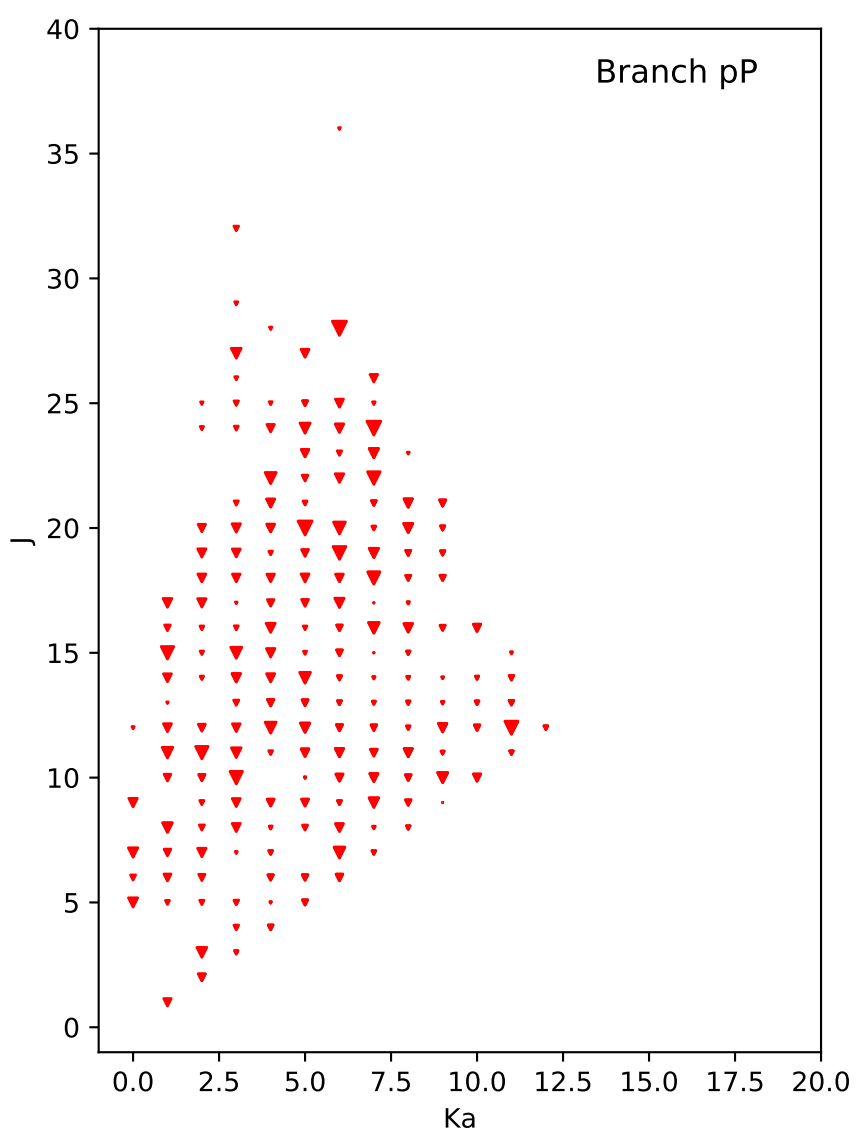
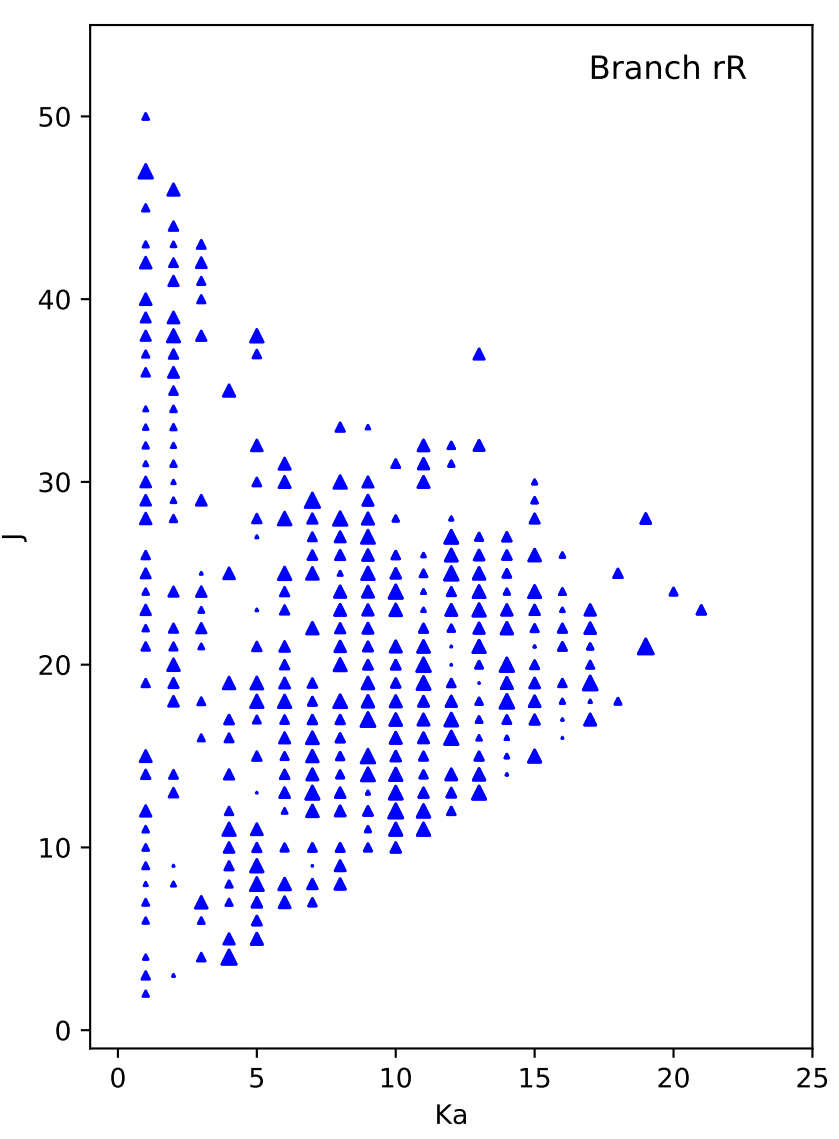
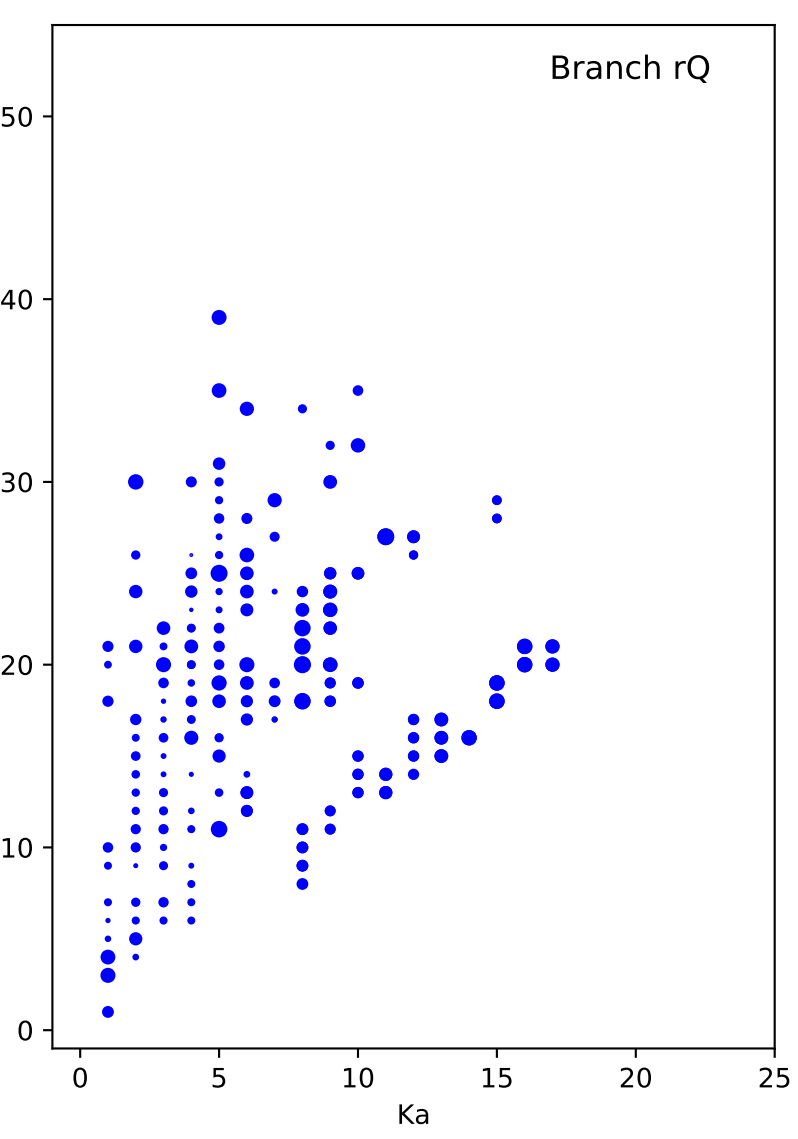
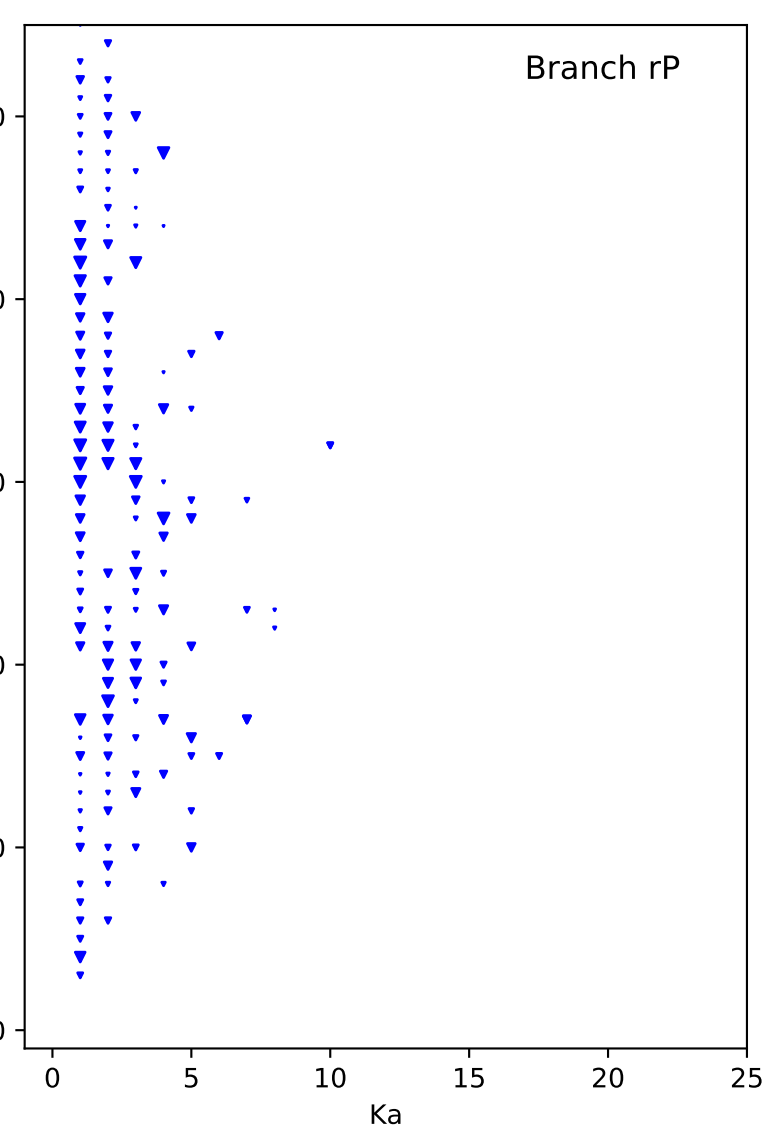
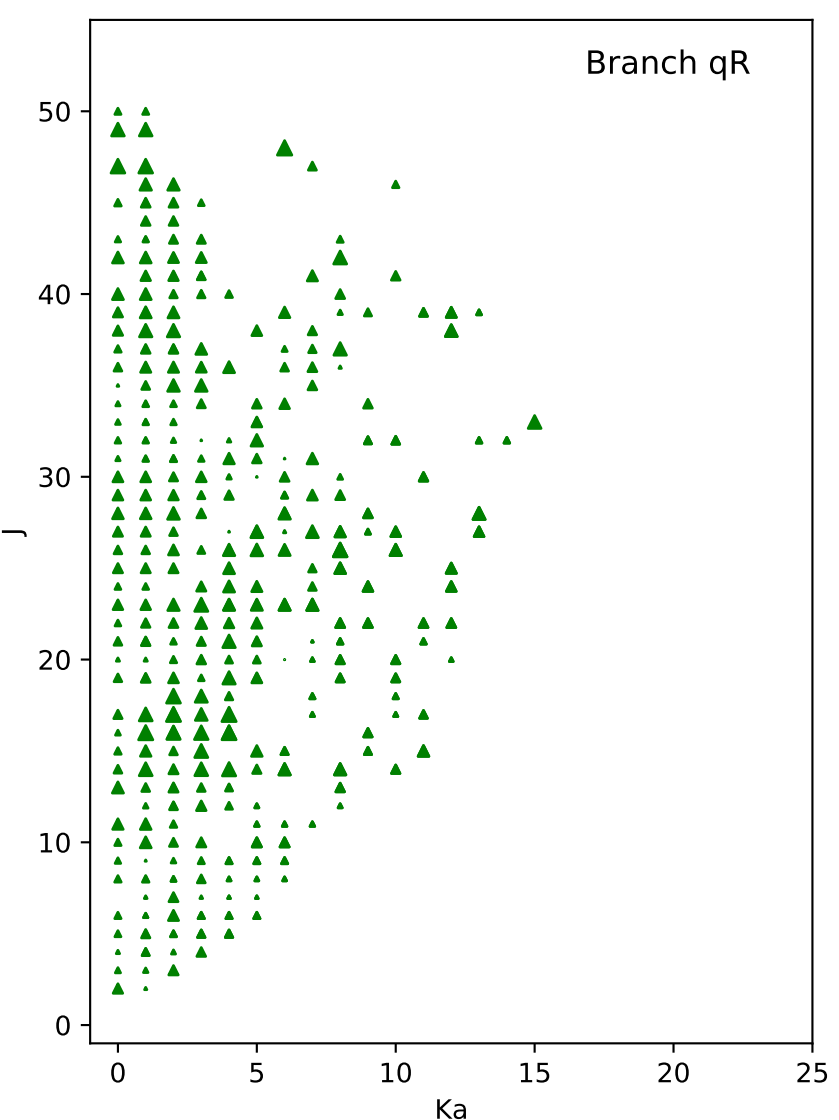
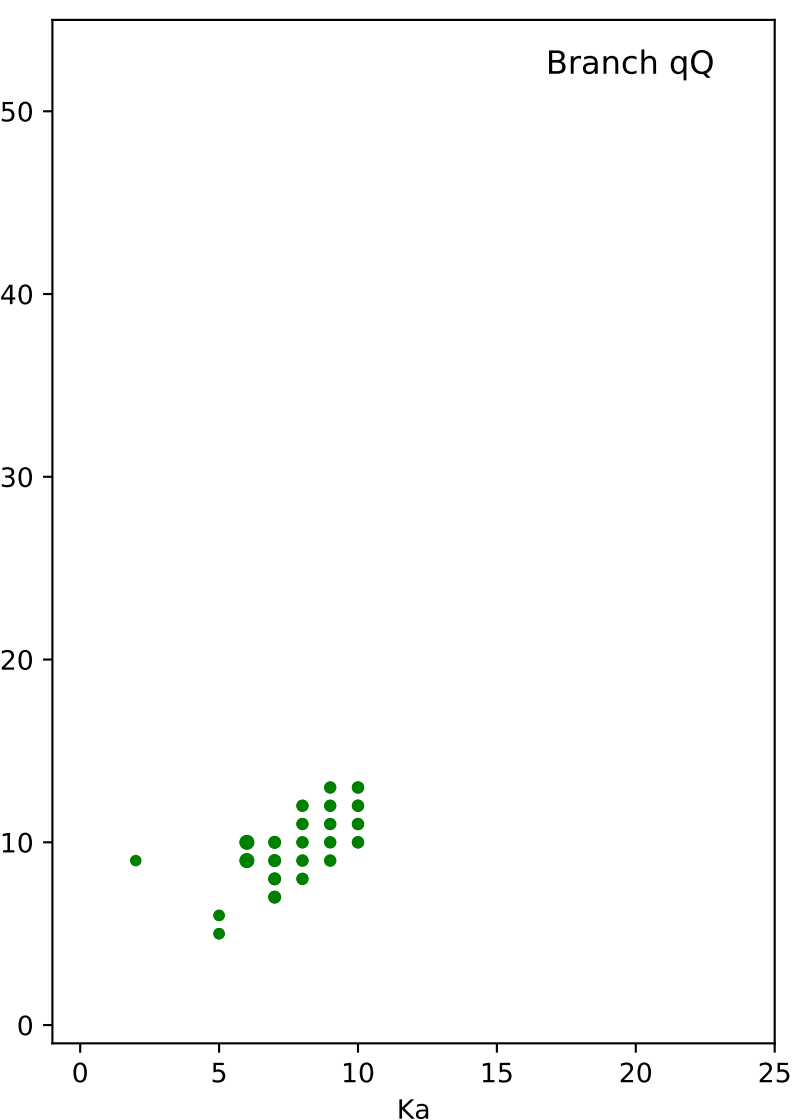
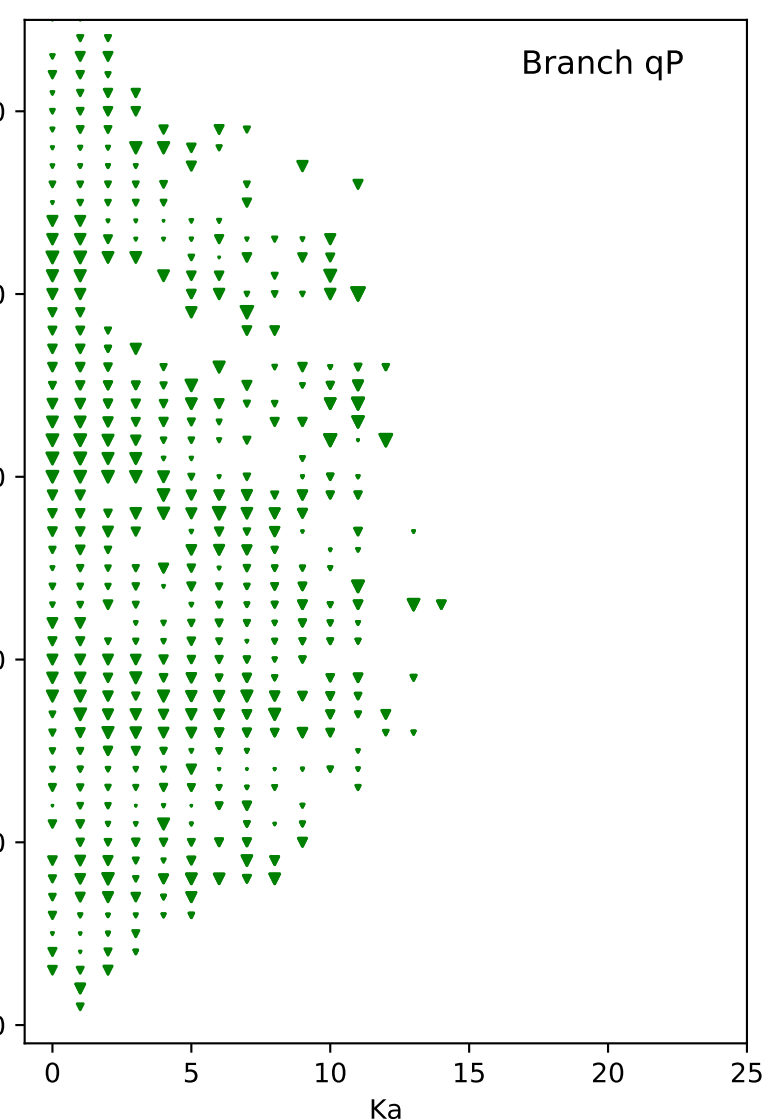
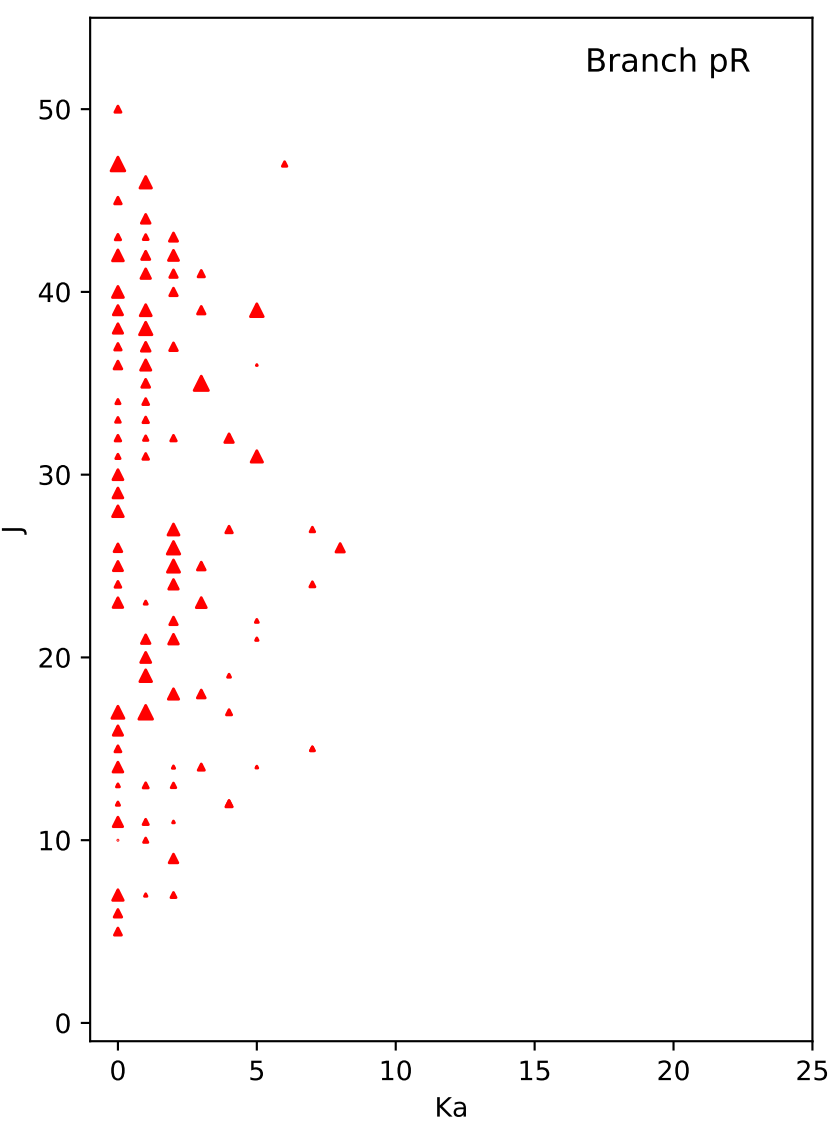
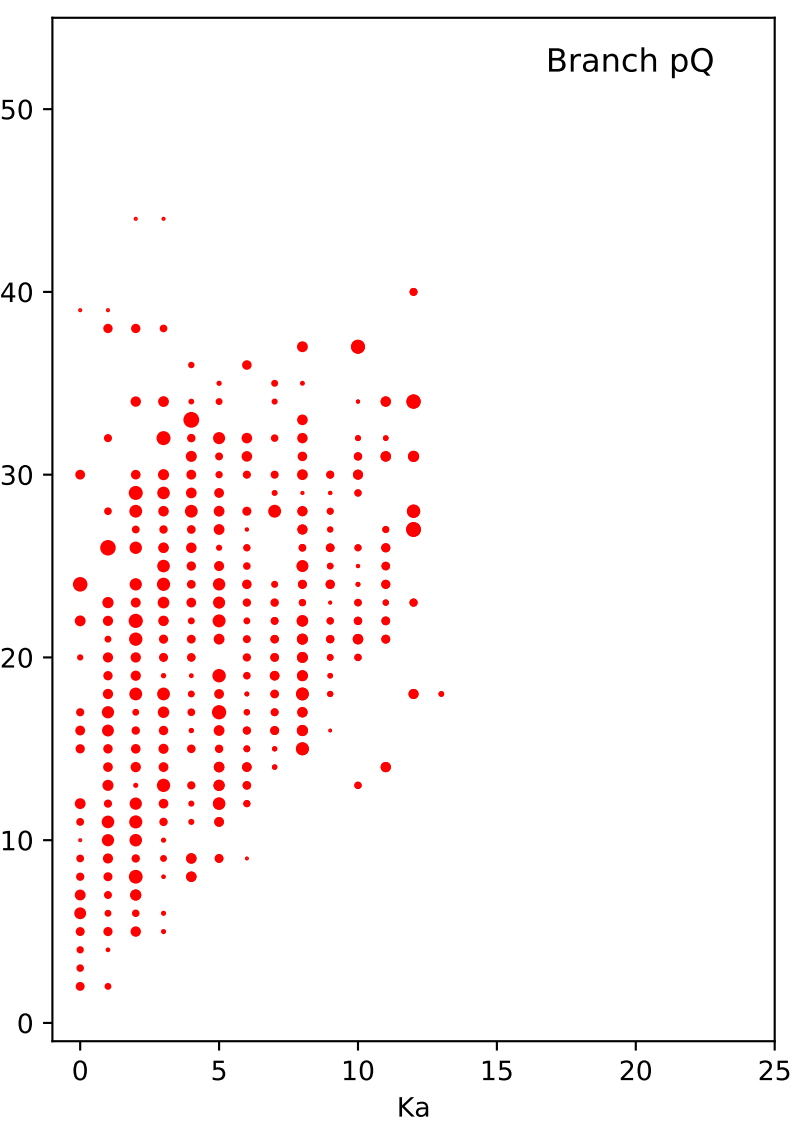
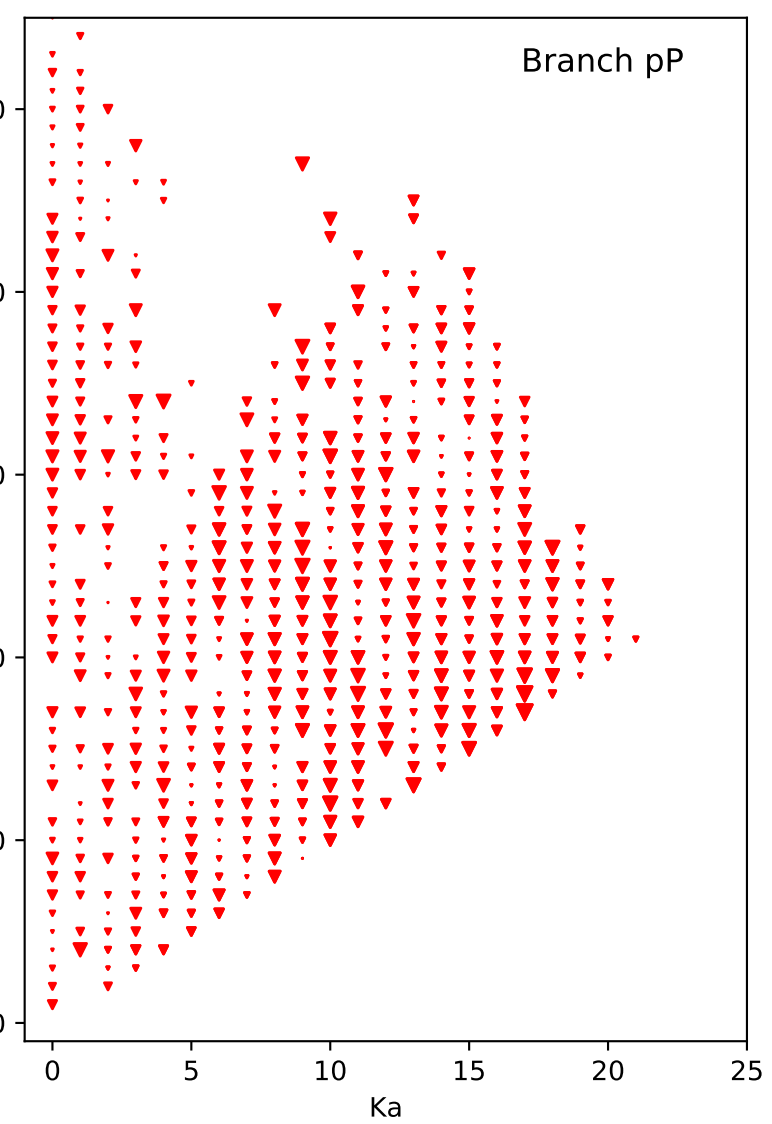
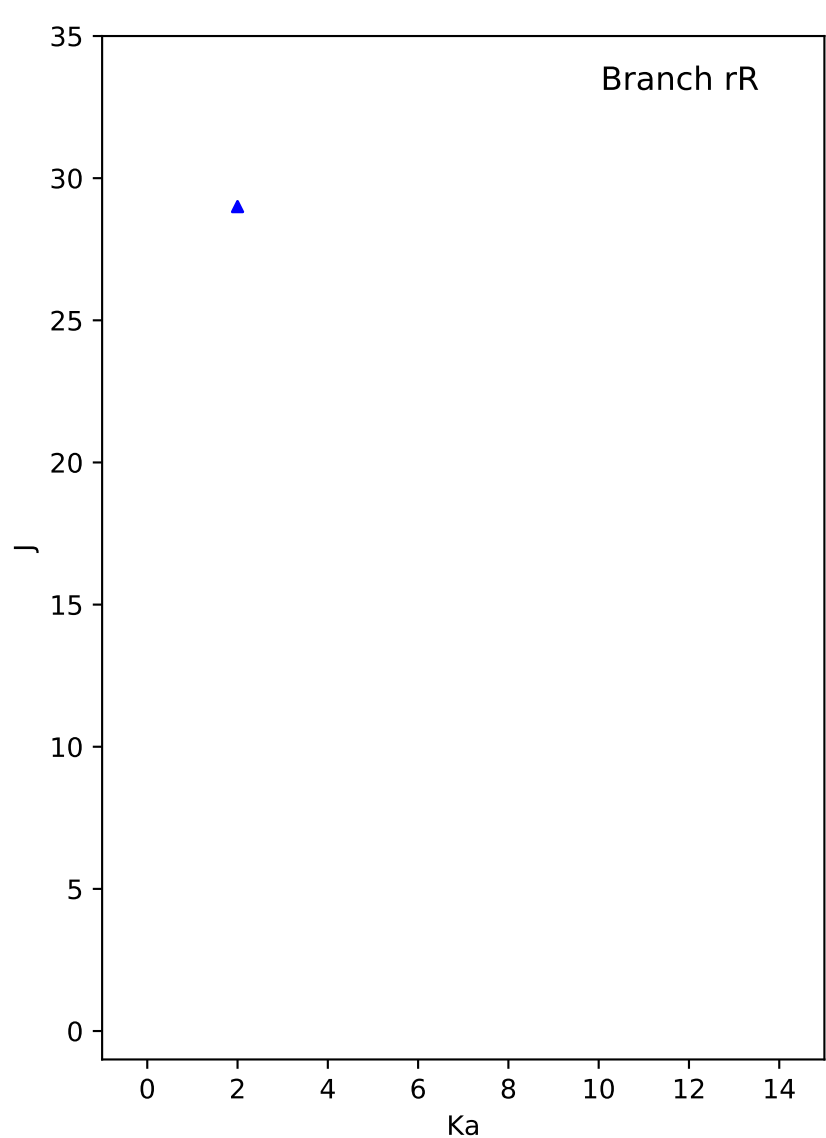
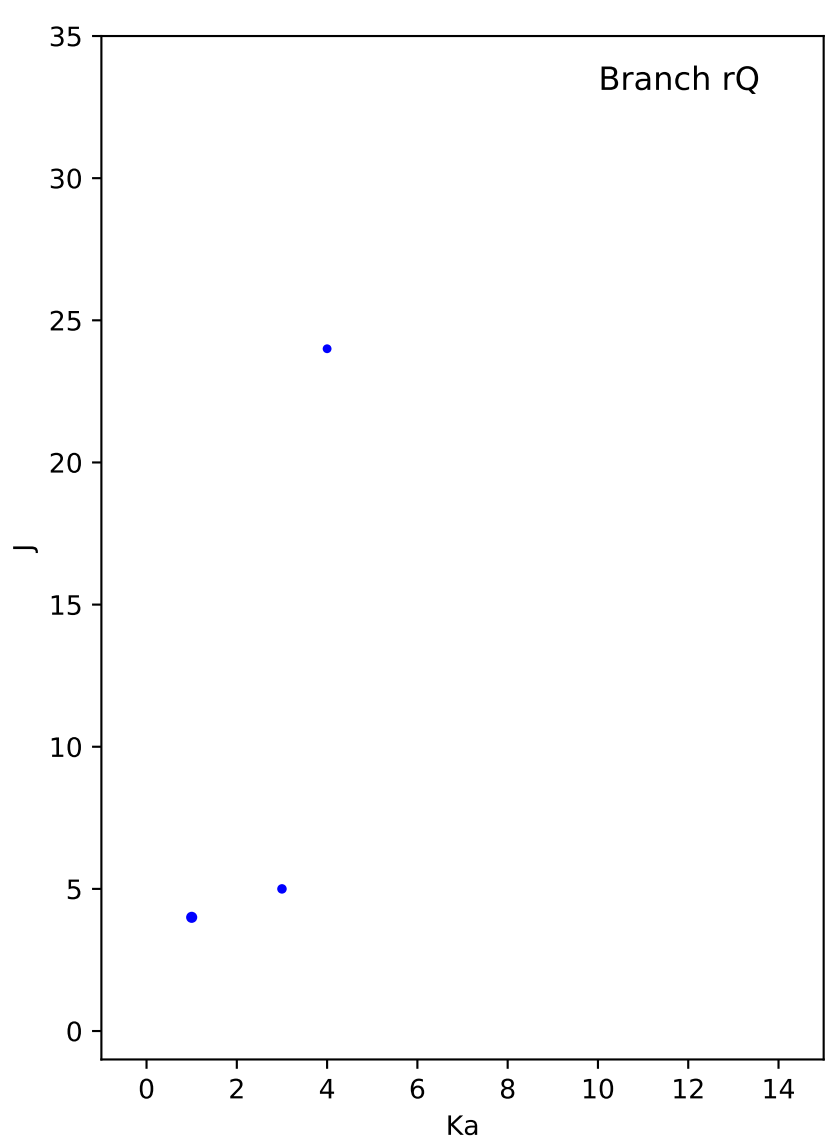
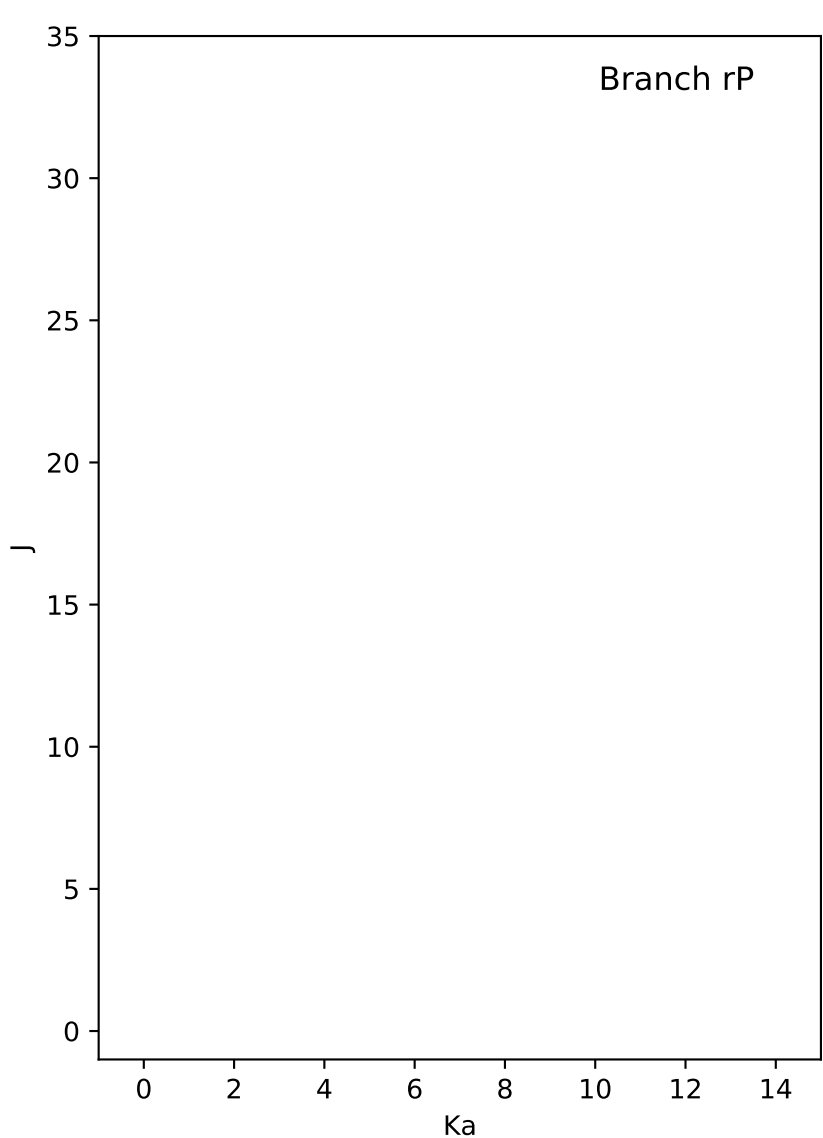
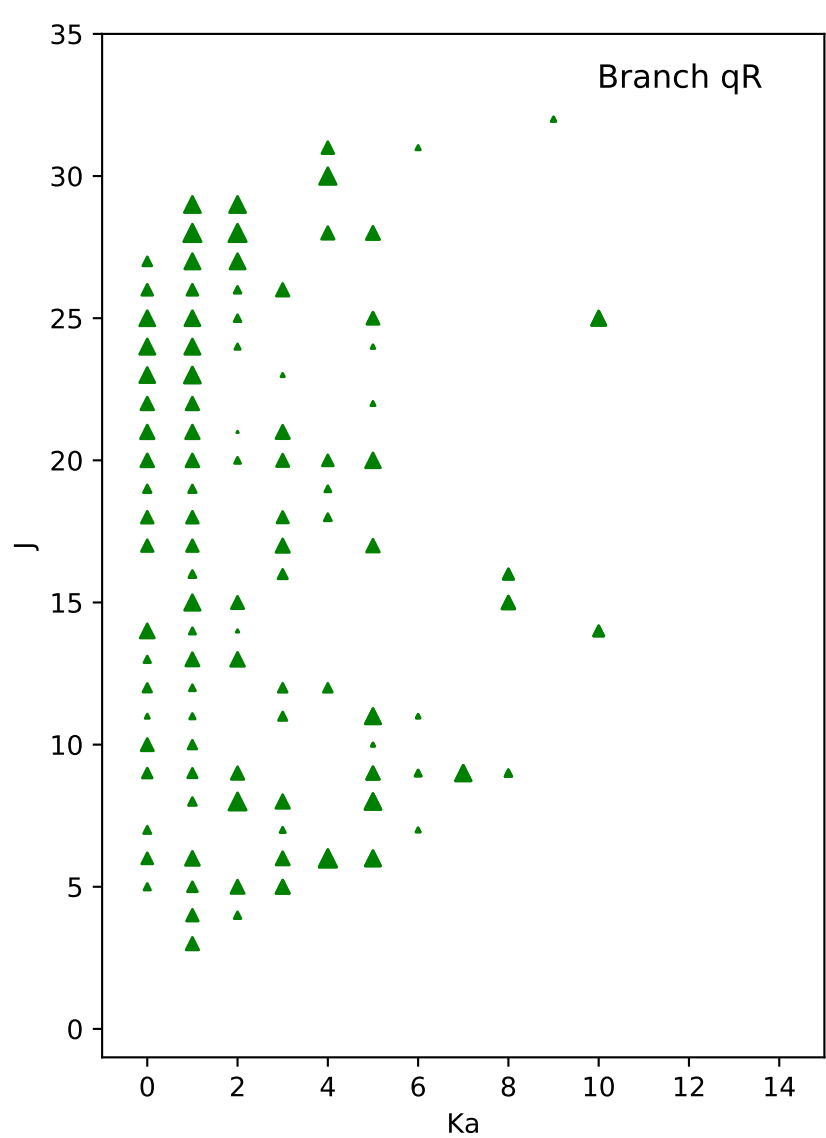
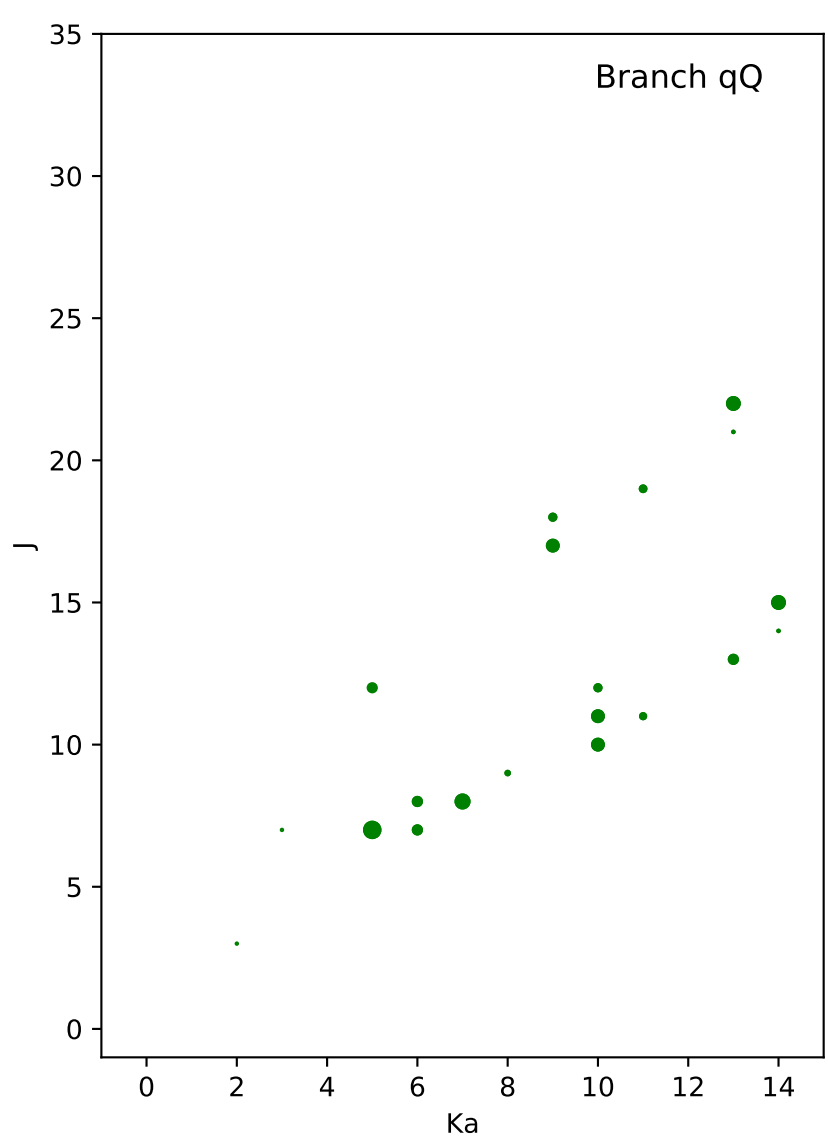
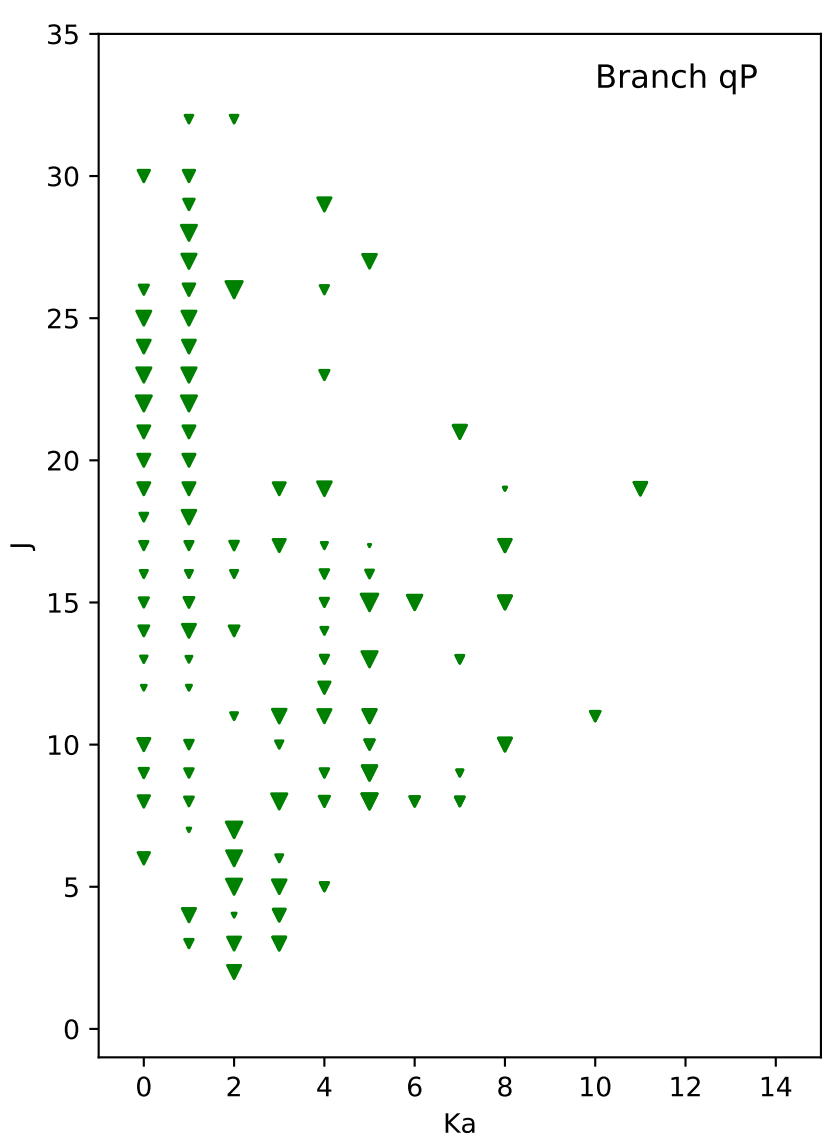
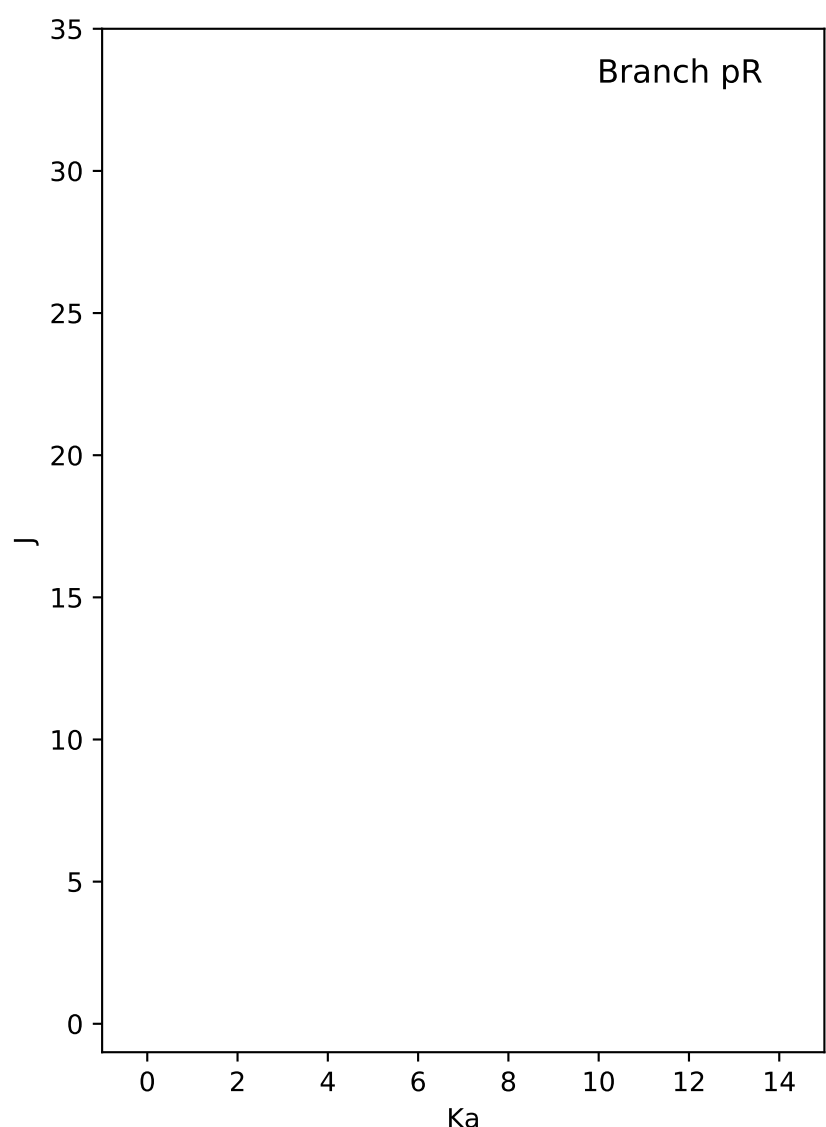
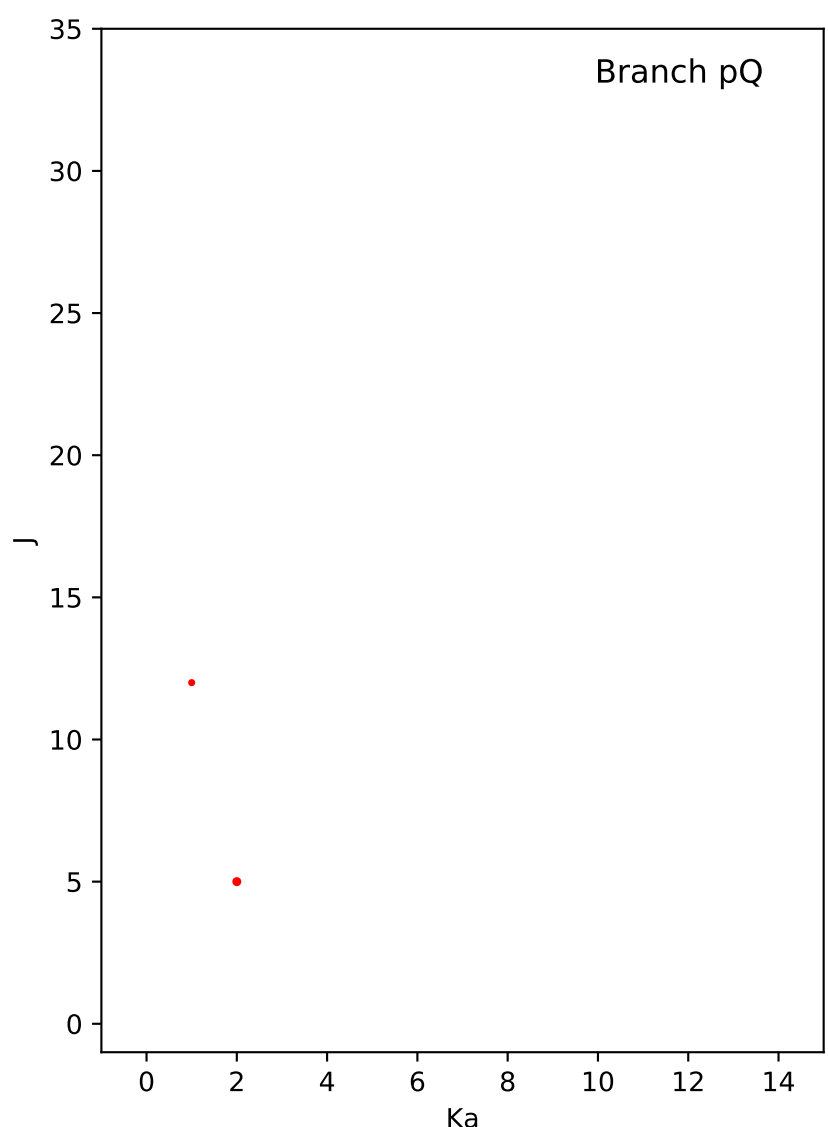
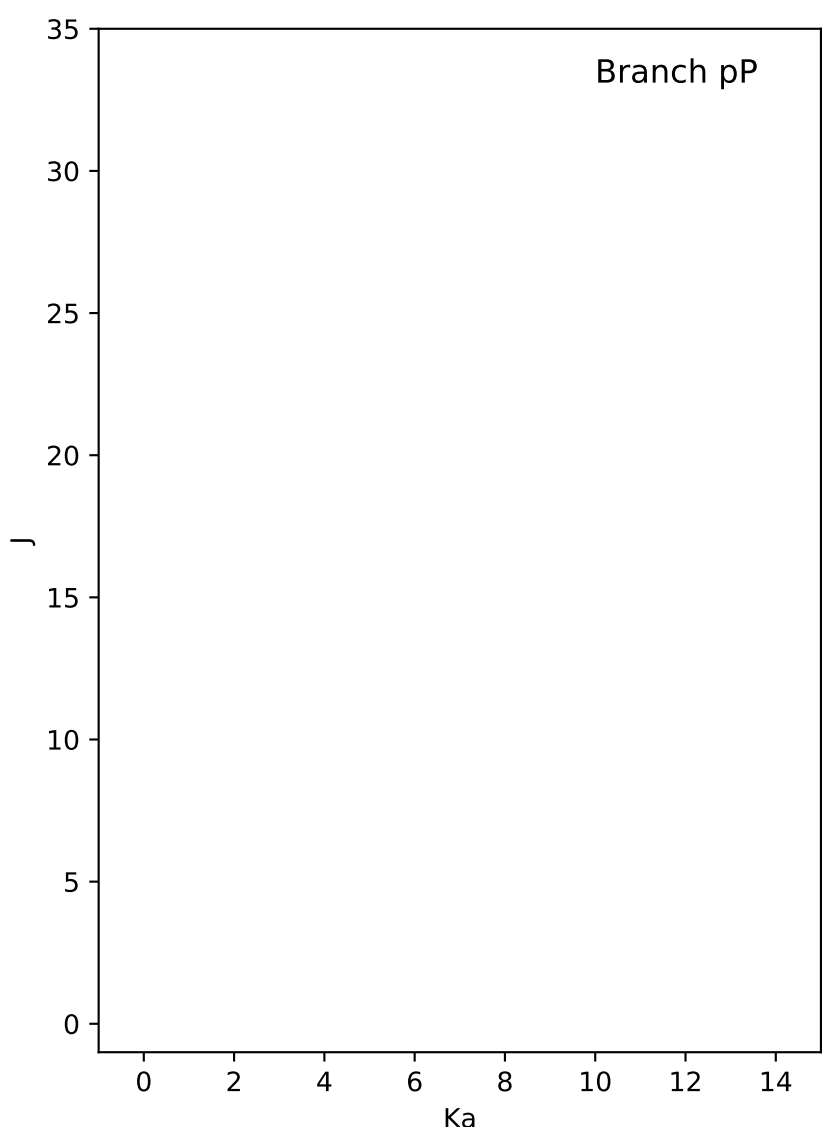


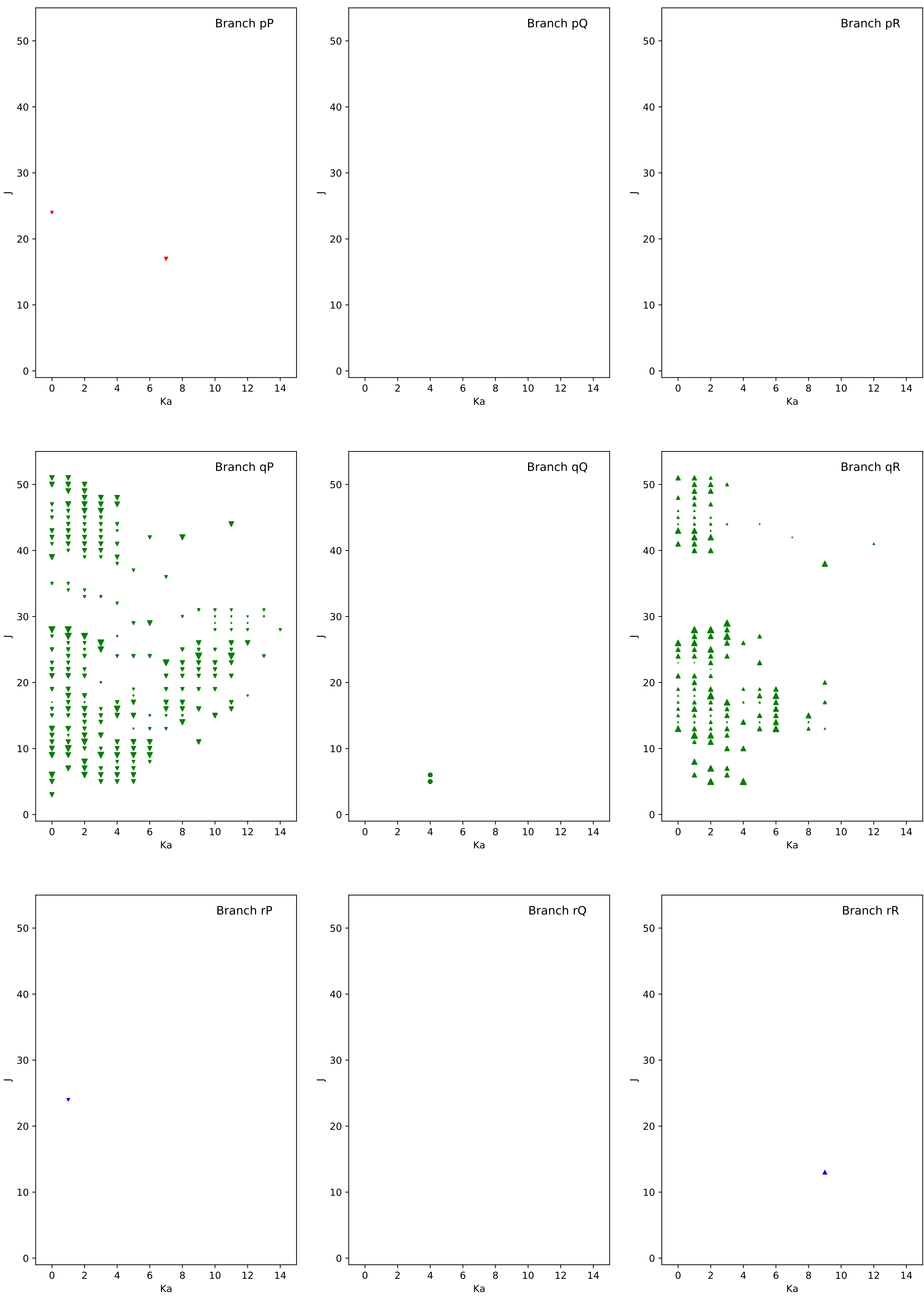
Obs-Calc Error(blended) distribution of the trans-furfural Excited state ν_{17} 

Obs-Calc Error(blended) distribution of the trans-furfural Excited state ν_{23} 

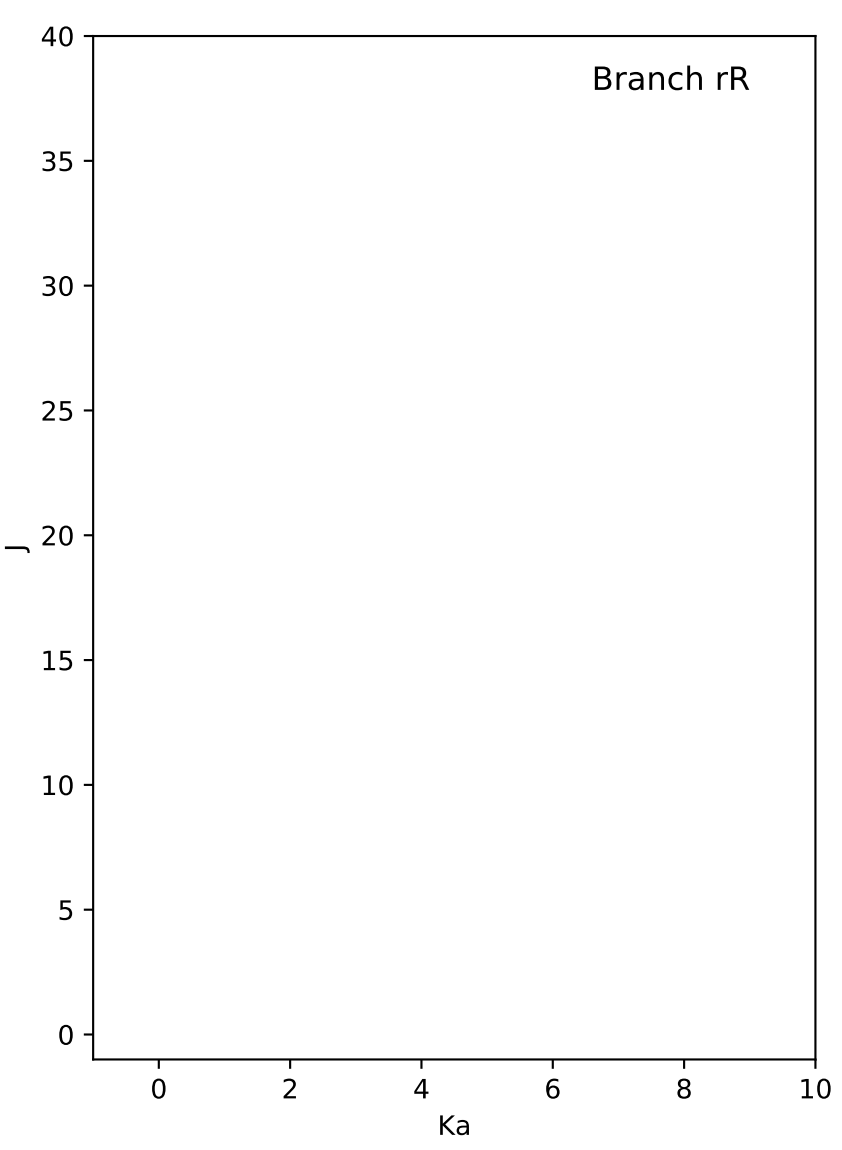
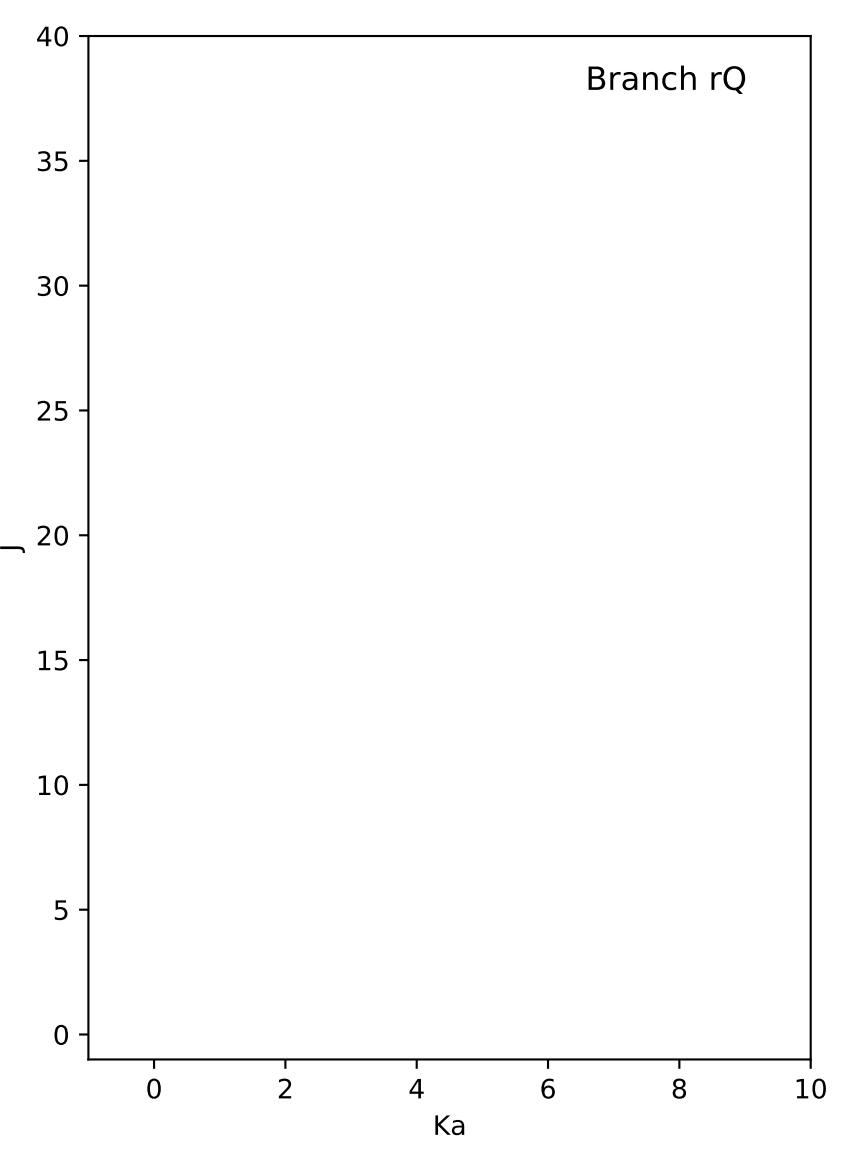
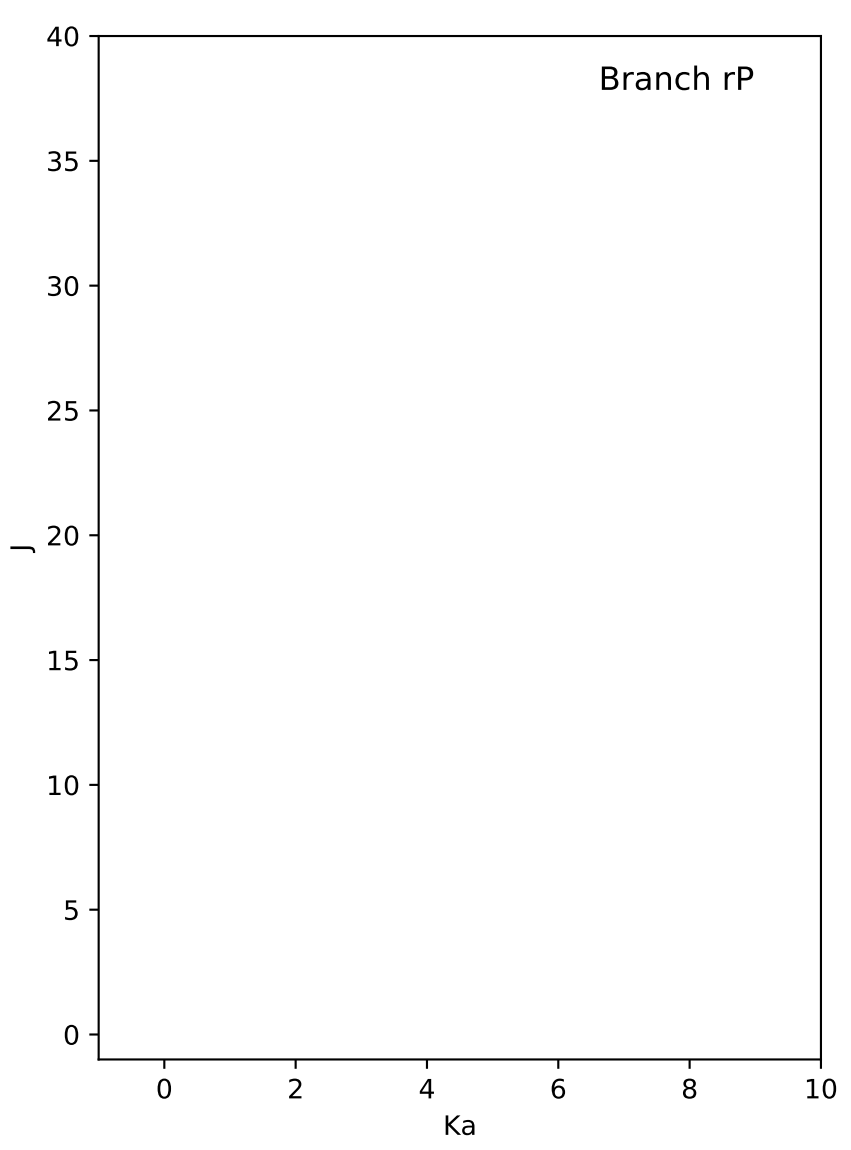
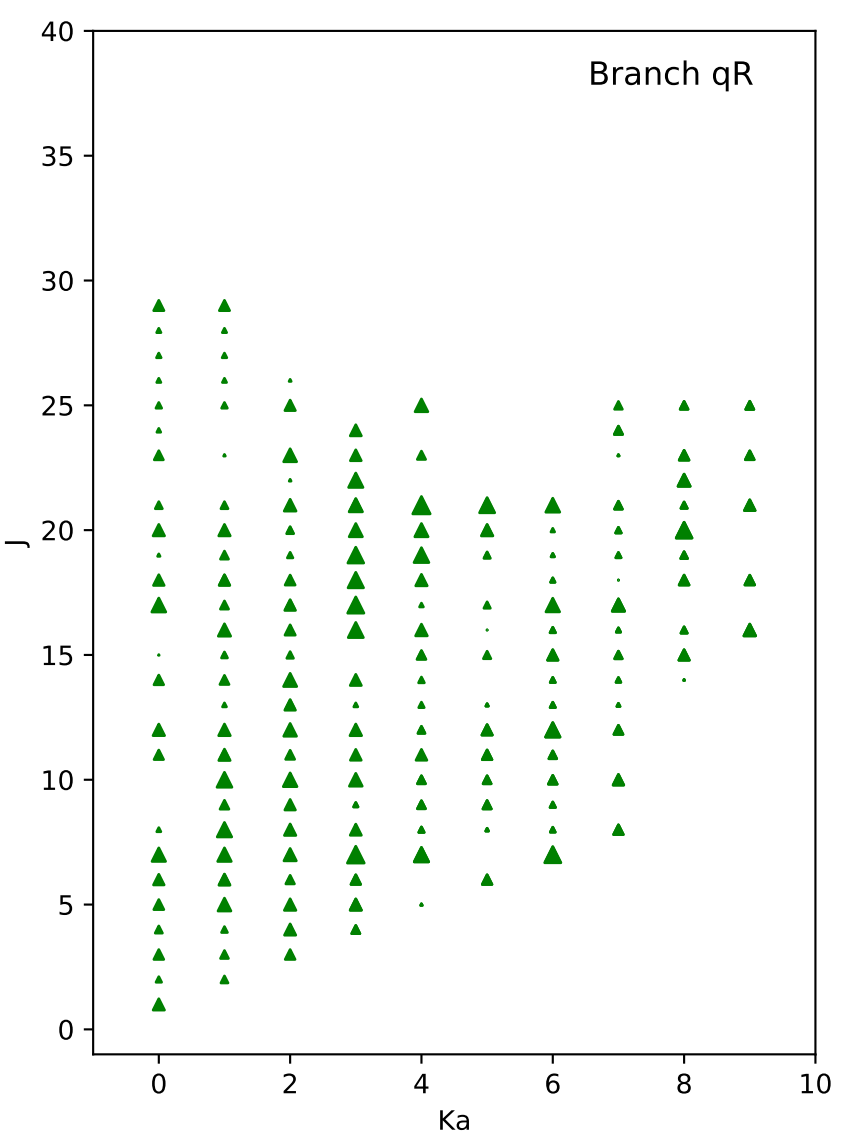
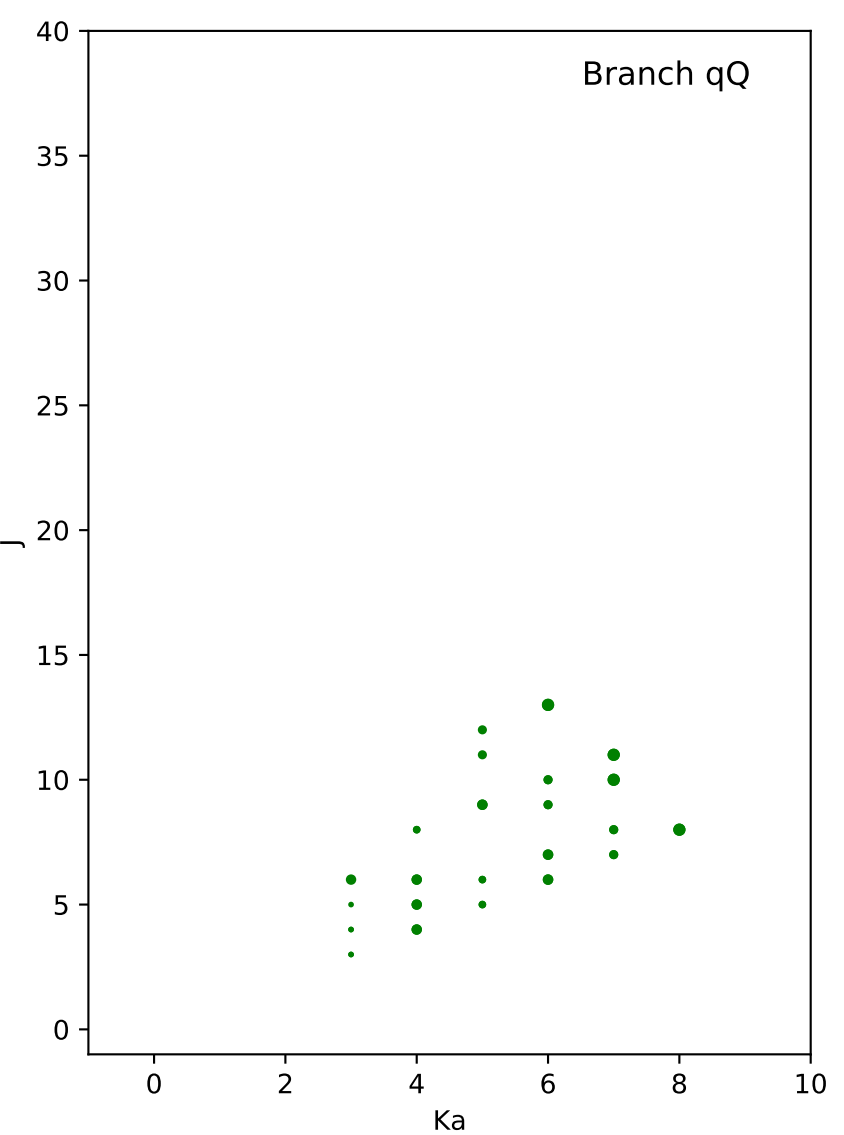
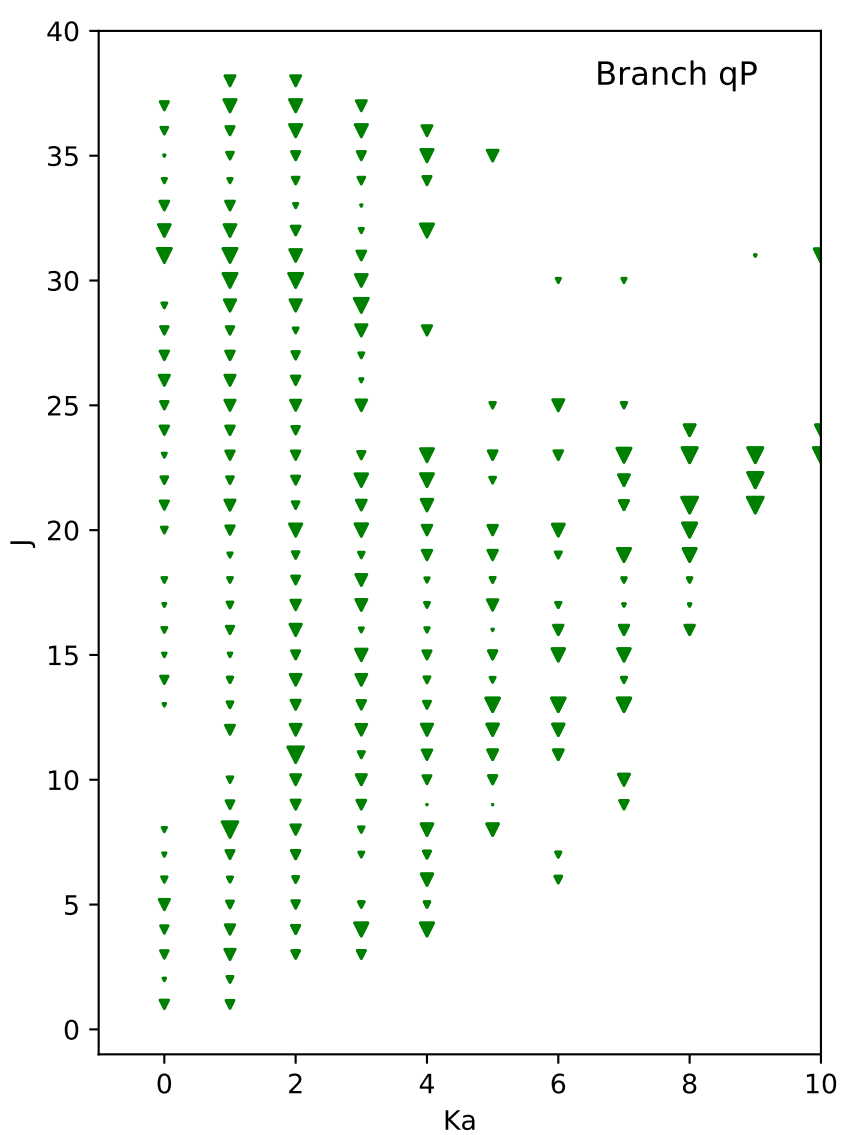
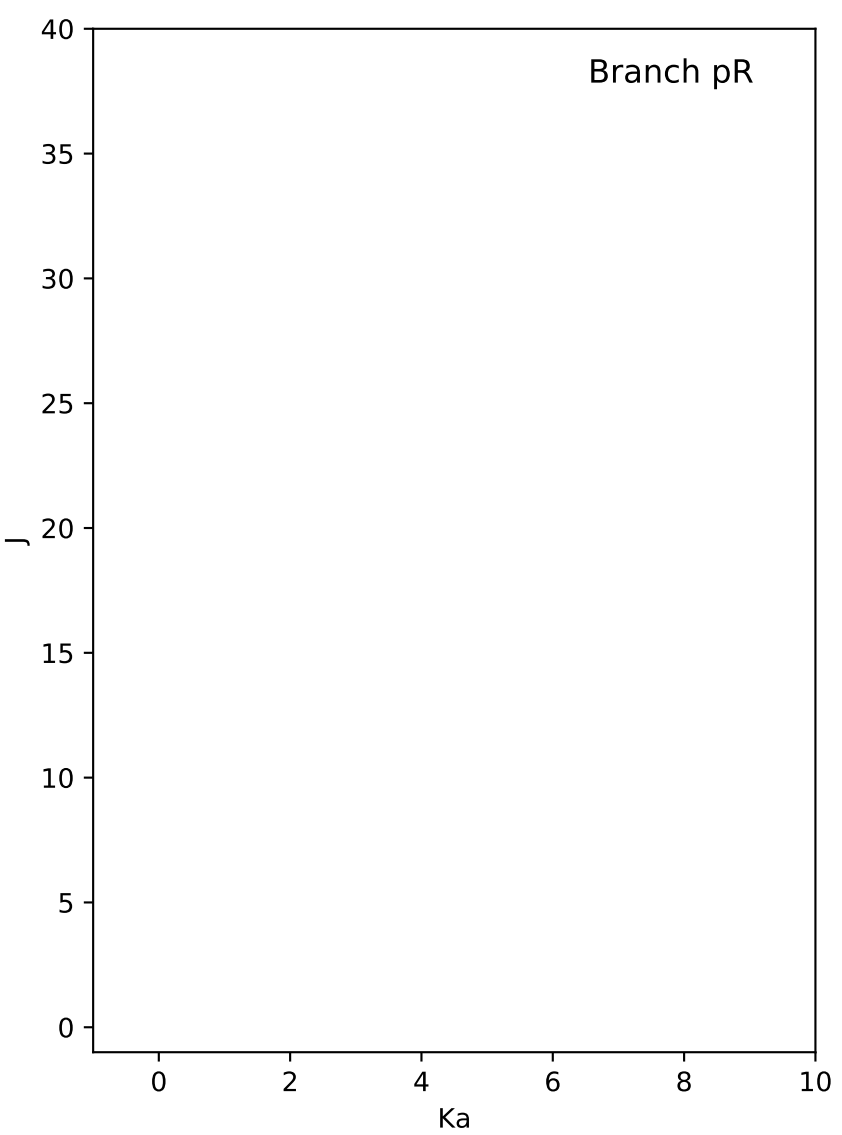
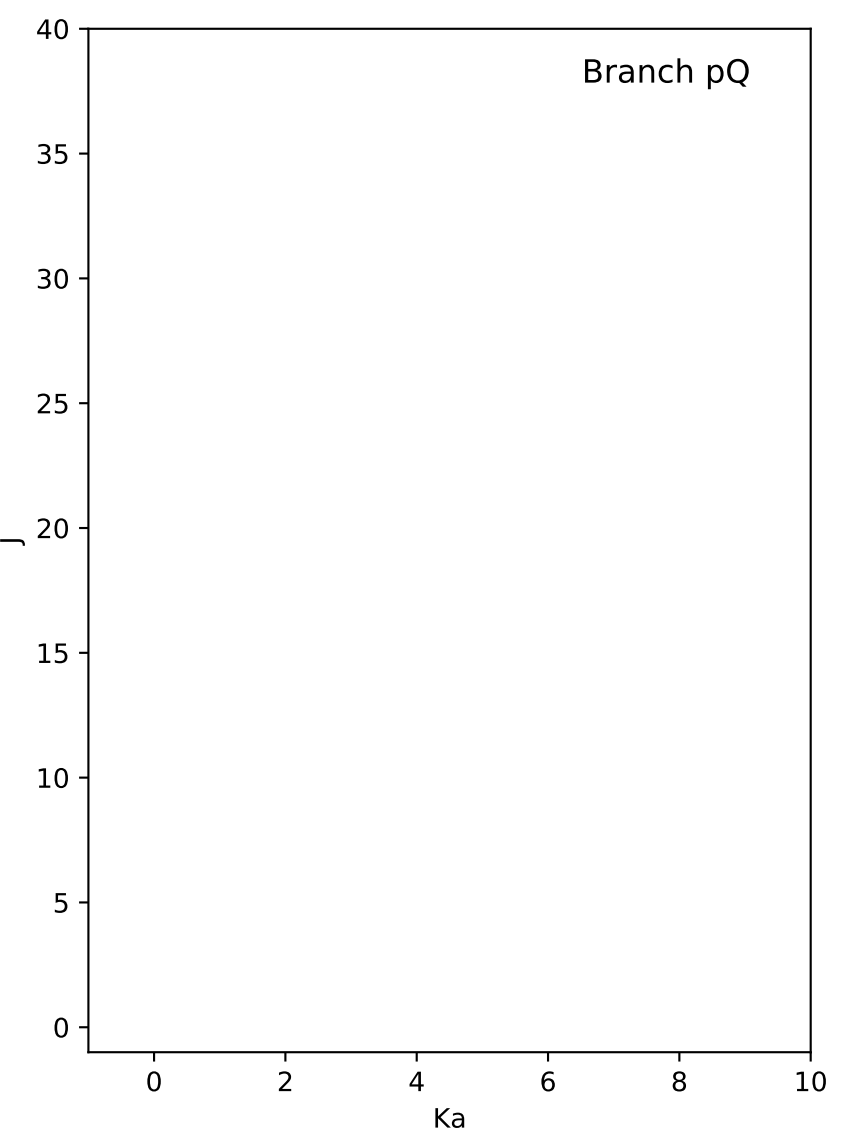
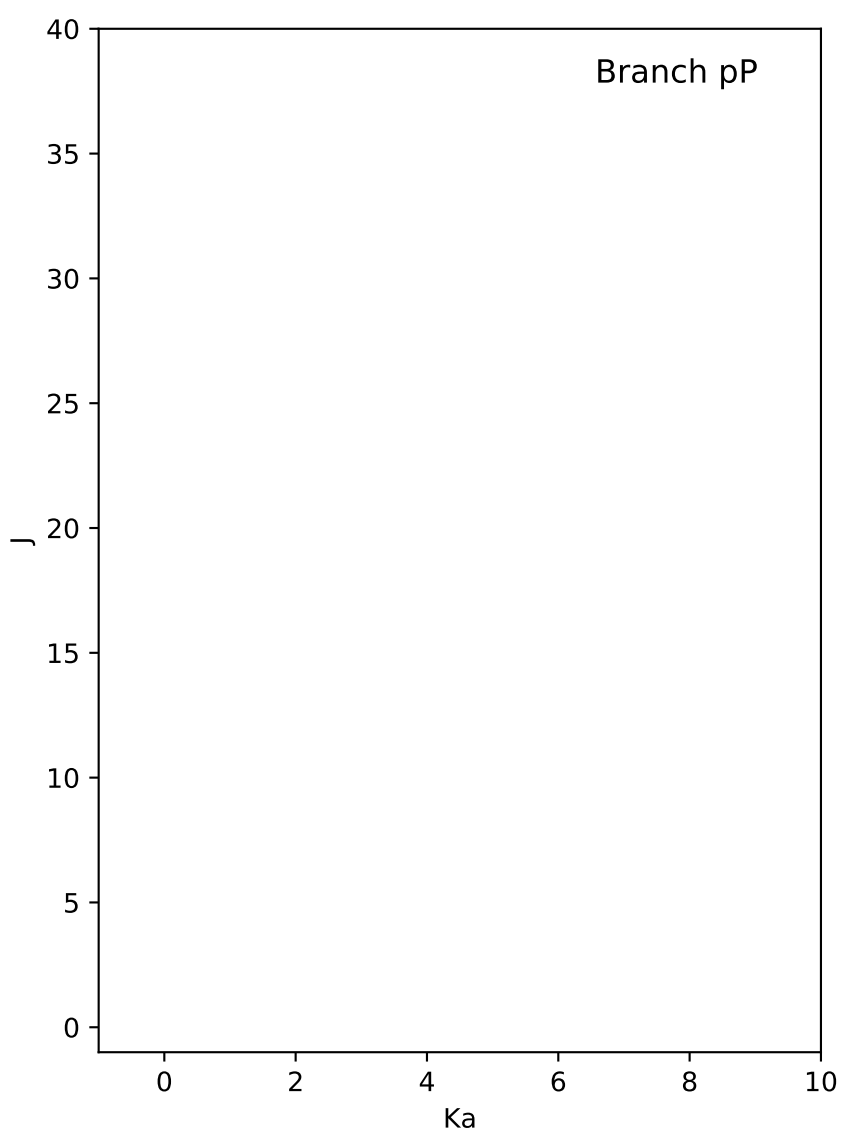
Obs-Calc Error(blended) distribution of the trans-furfural Excited state ν_{14} 

Obs-Calc Error(blended) distribution of the trans-furfural Excited state ν_7 

Obs-Calc Error(blended) distribution of the trans-furfural Excited state ν_6



Obs-Calc Error(blended) distribution of the trans-furfural Excited state $\nu_{17} + \nu_{15}$



Obs-Calc Error(blended) distribution of the trans-furfural Excited state ν_5 