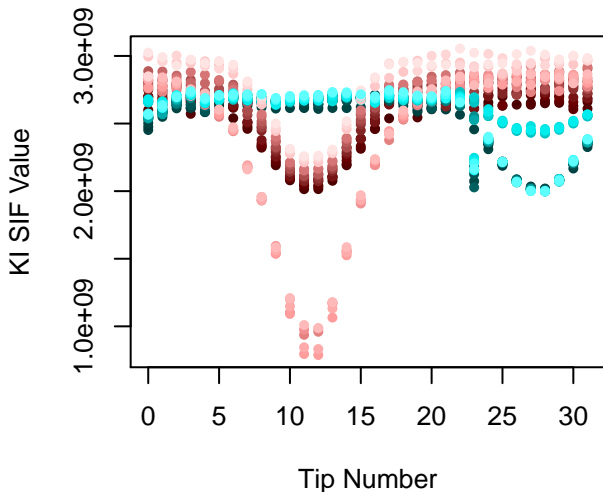
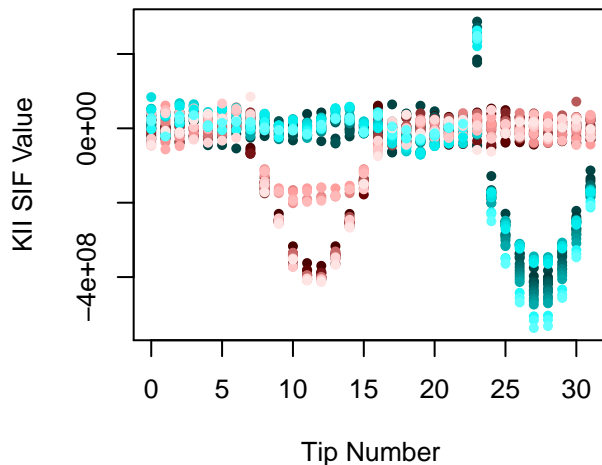


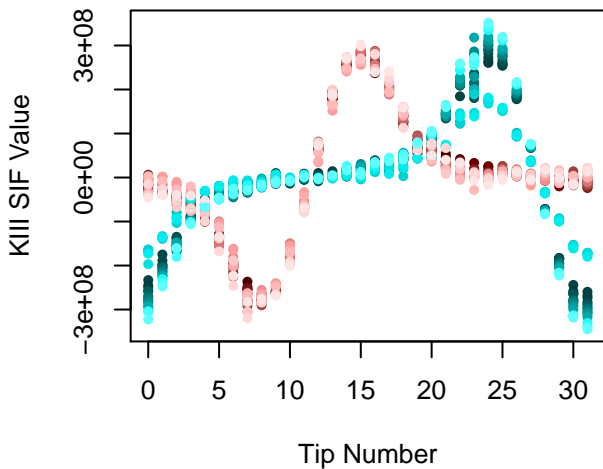
KI



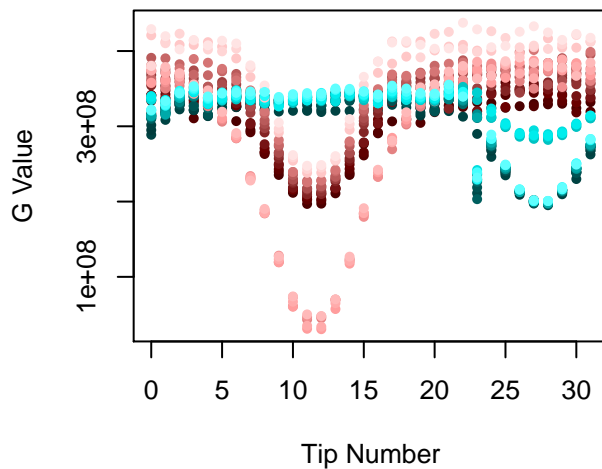
KII



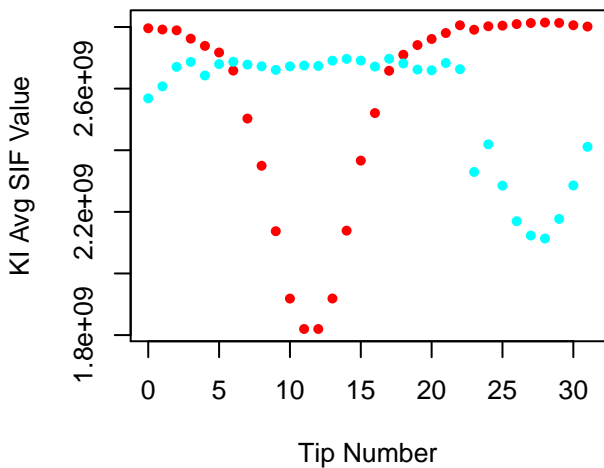
KIII



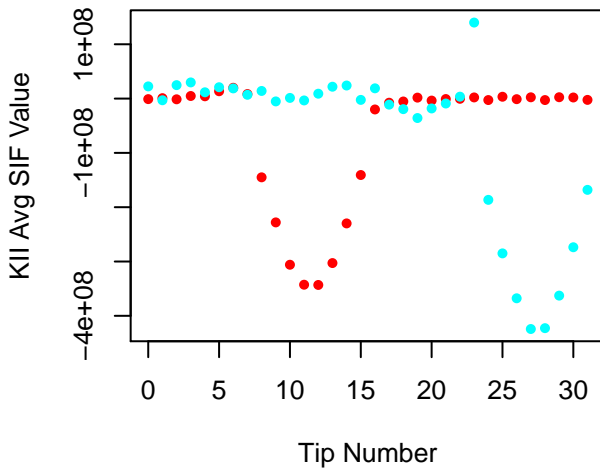
G



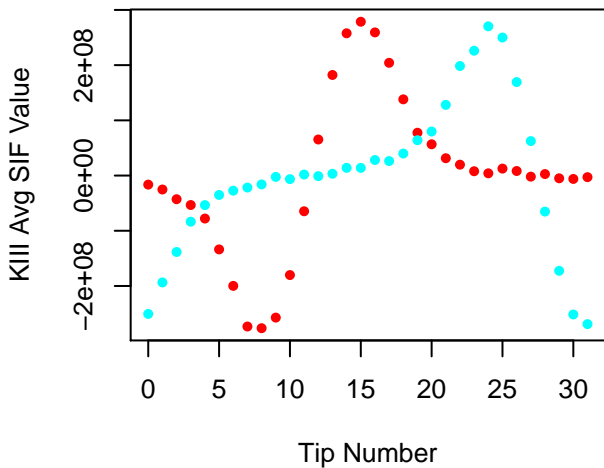
KI Mean



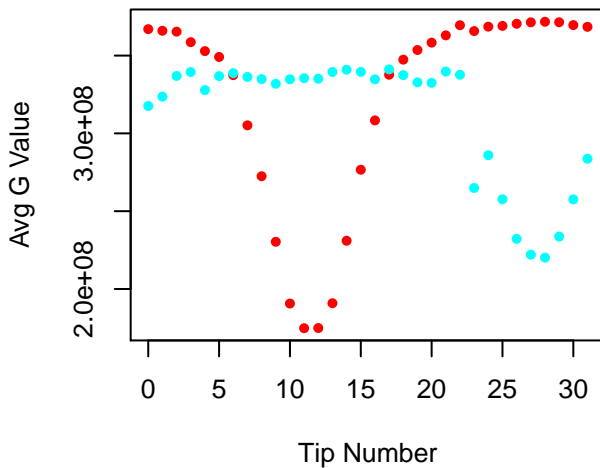
KII Mean



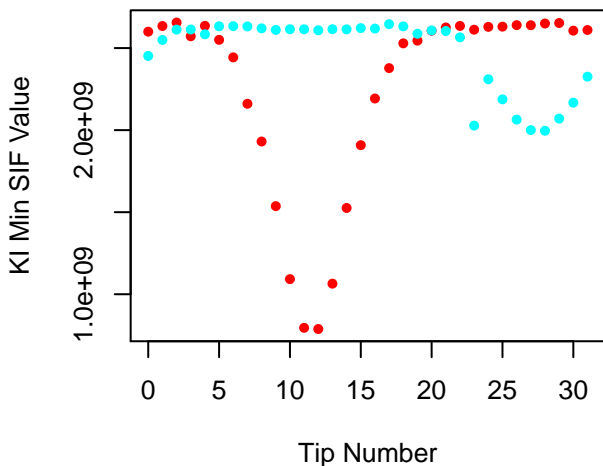
KIII Mean



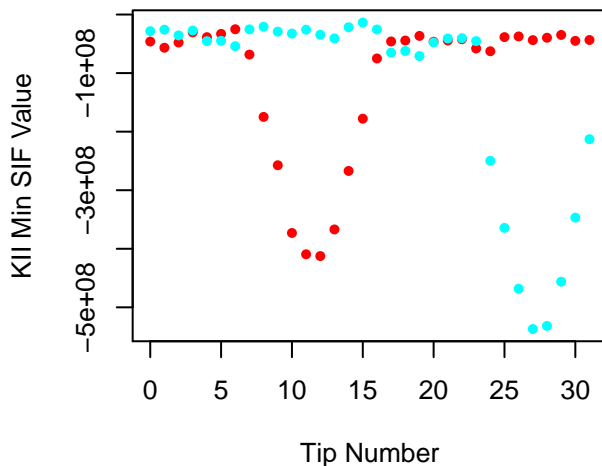
G Mean



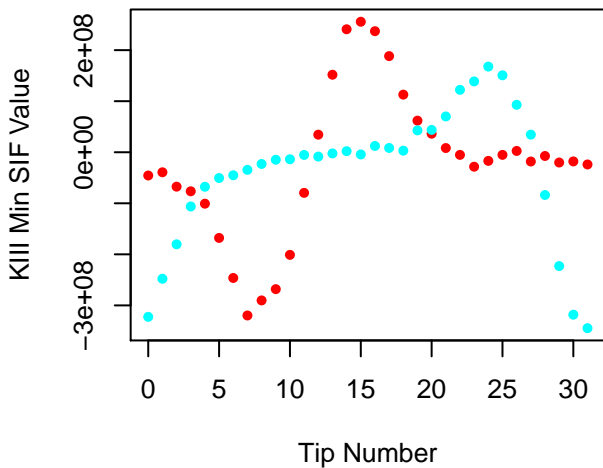
KI Minimum Value



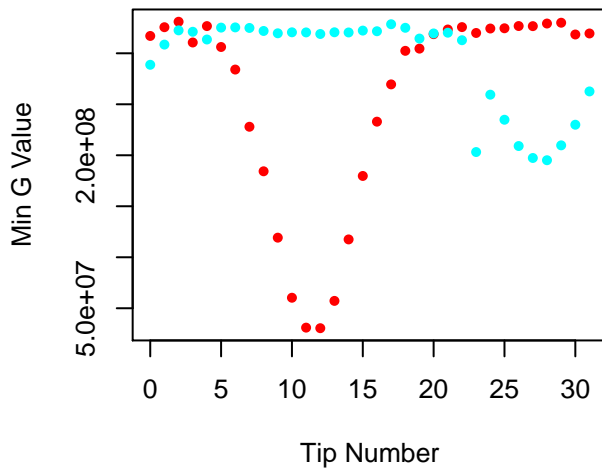
KII Minimum Value



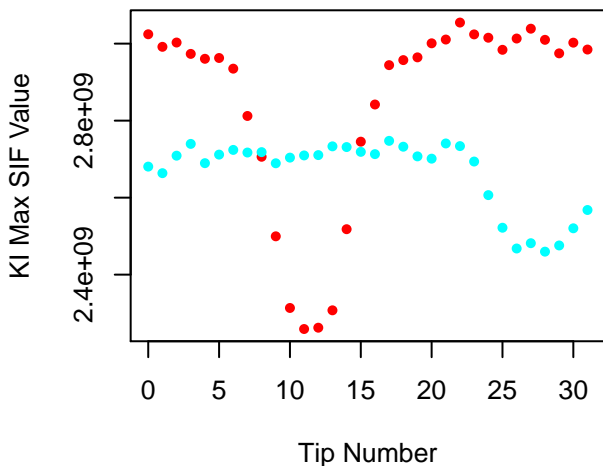
KIII Minimum Value



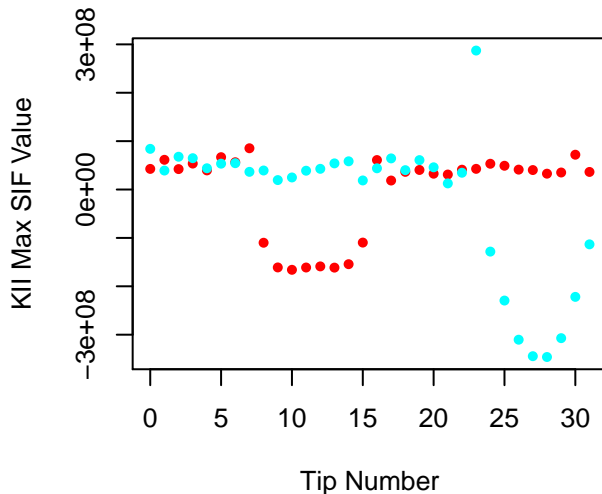
G Minimum Value



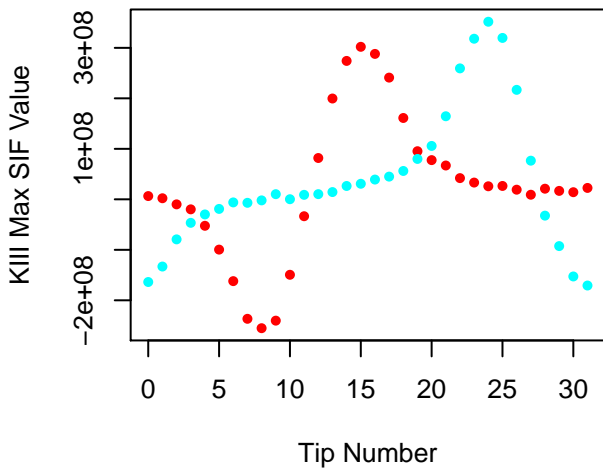
KI Max Value



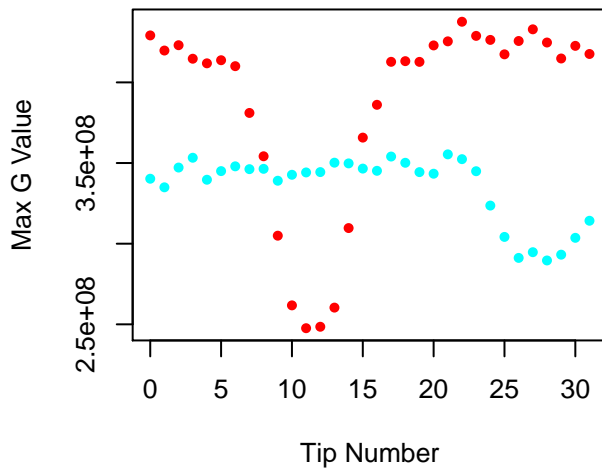
KII Max Value



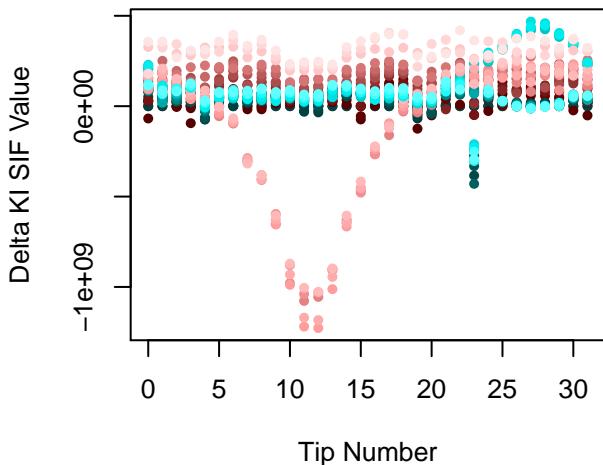
KIII Max Value



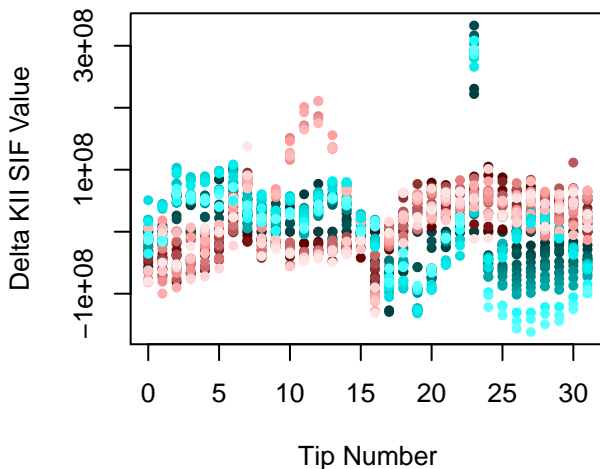
Max G Value



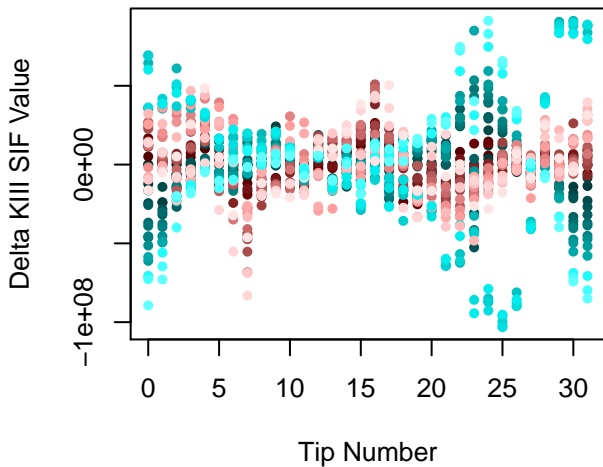
Difference in KI values from Step 0



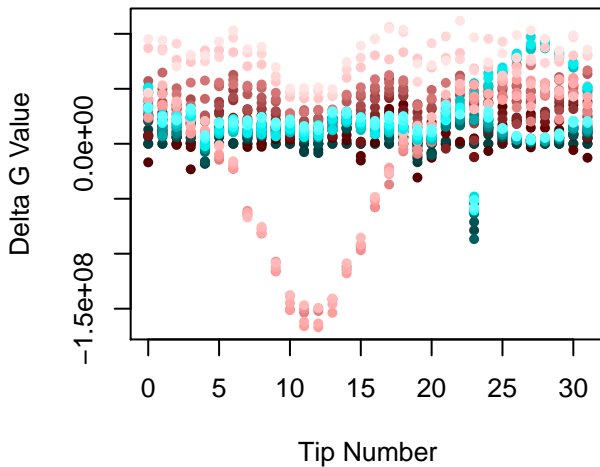
Difference in KII values from Step 0



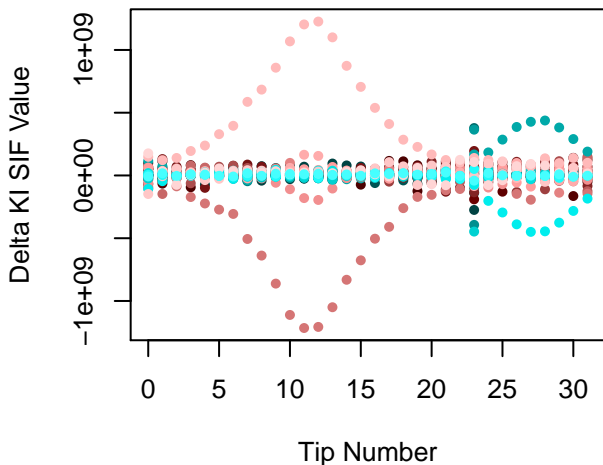
Difference in KIII values from Step 0



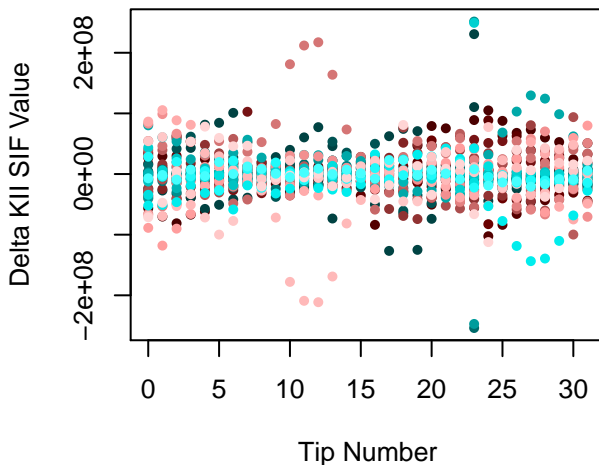
Difference in G values from Step 0



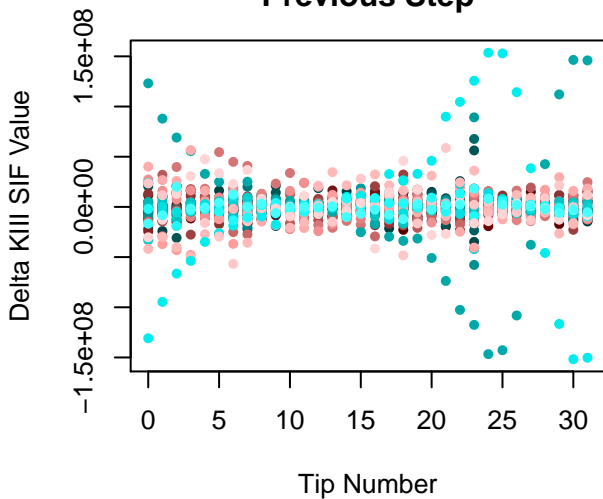
**Difference in KI values from
Previous Step**



**Difference in KII values from
Previous Step**



**Difference in KIII values from
Previous Step**



**Difference in G values from
Previous Step**

