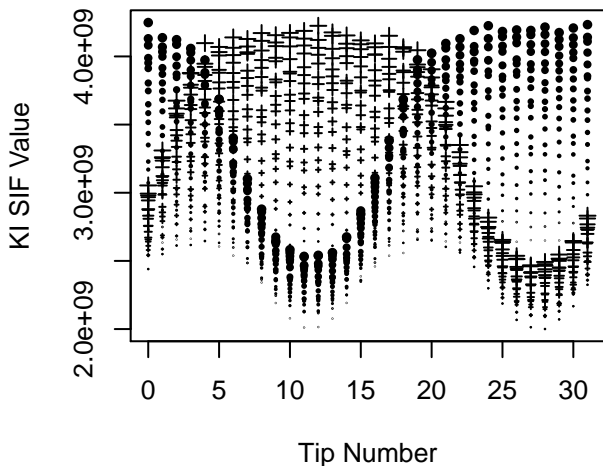
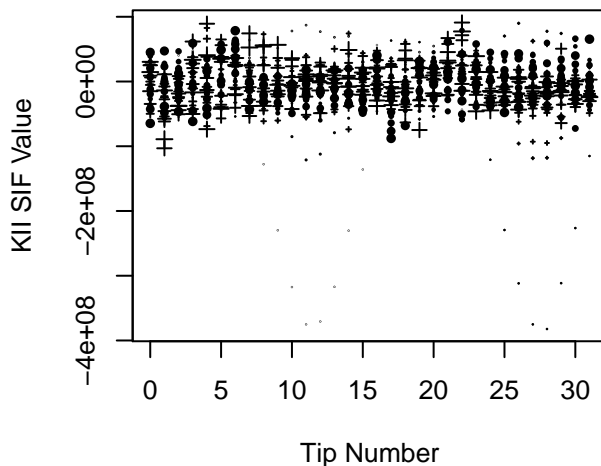


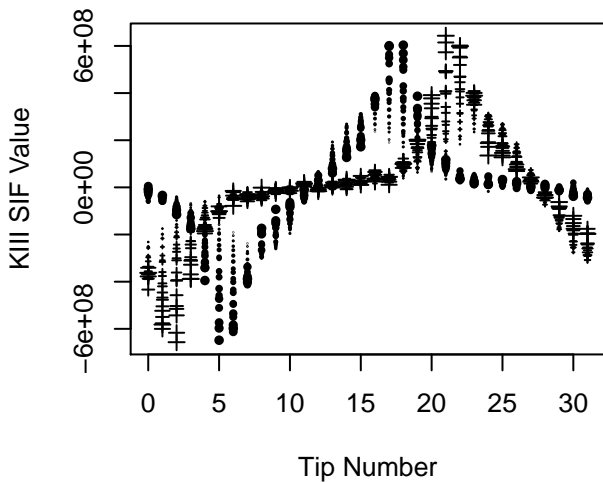
**KI**



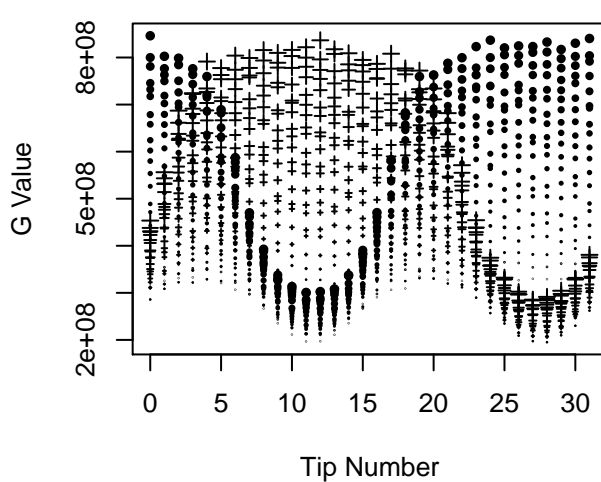
**KII**



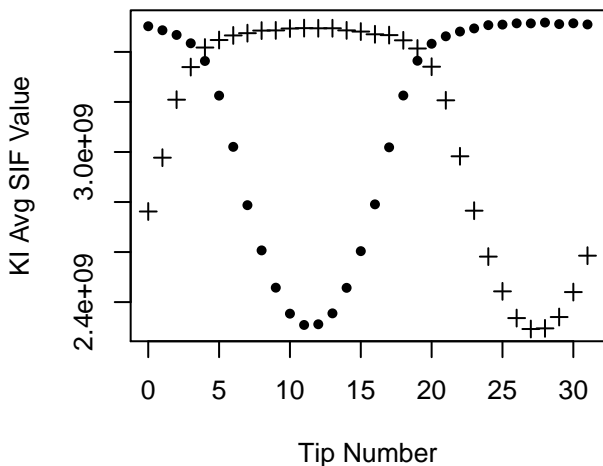
**KIII**



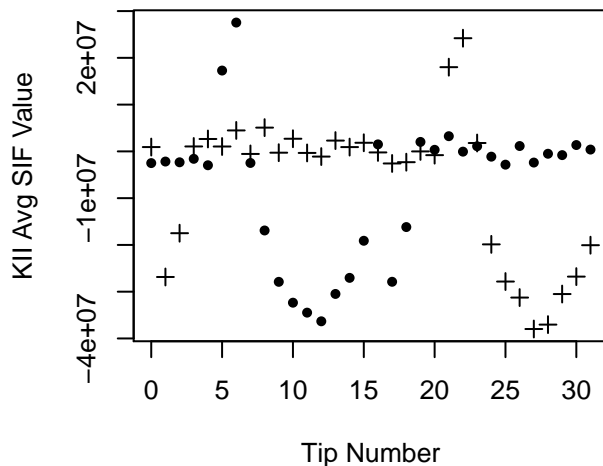
**G**



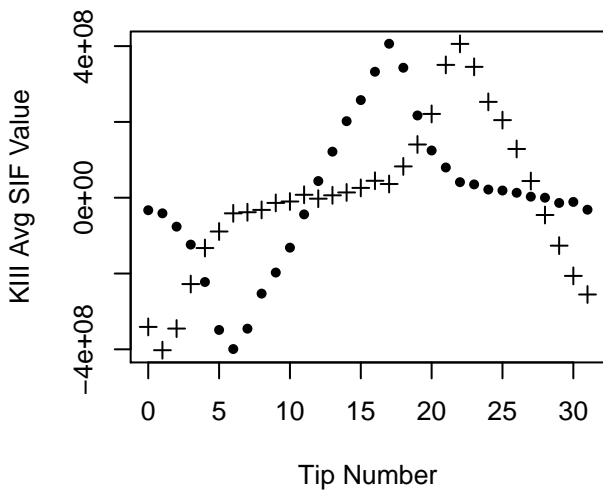
**KI Mean**



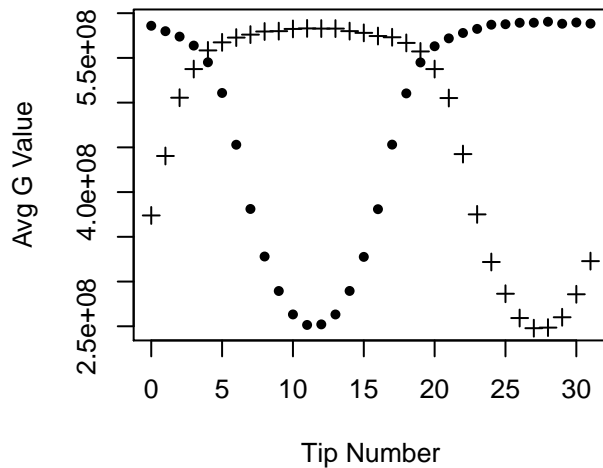
**KII Mean**



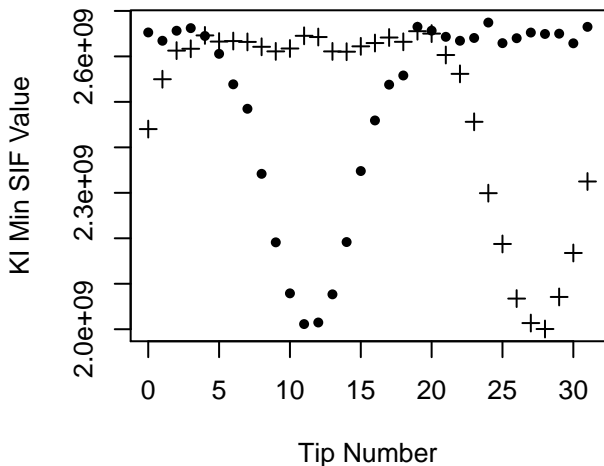
**KIII Mean**



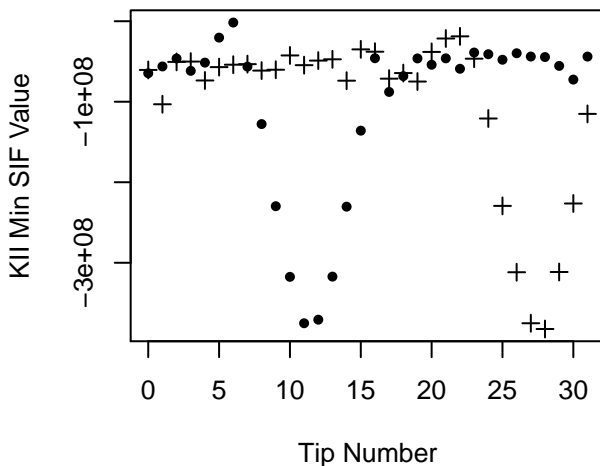
**G Mean**



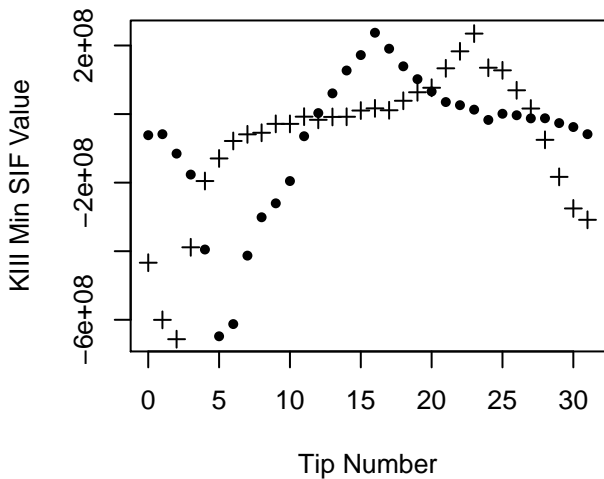
**KI Minimum Value**



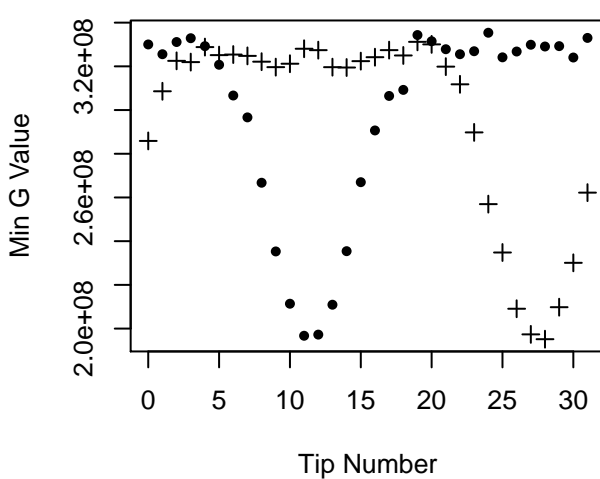
**KII Minimum Value**



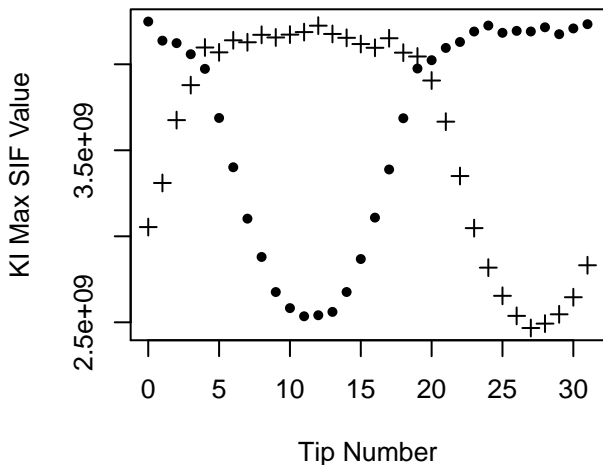
**KIII Minimum Value**



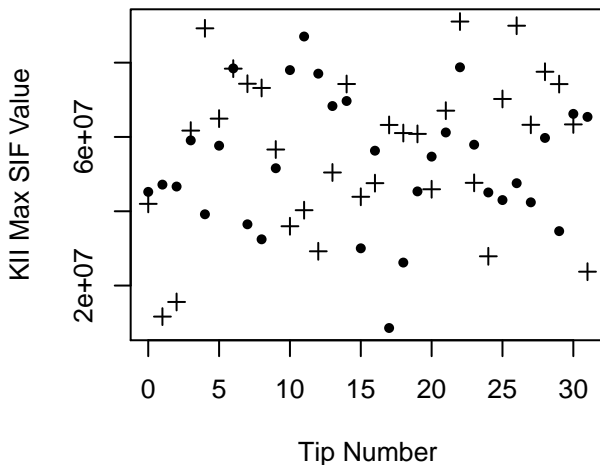
**G Minimum Value**



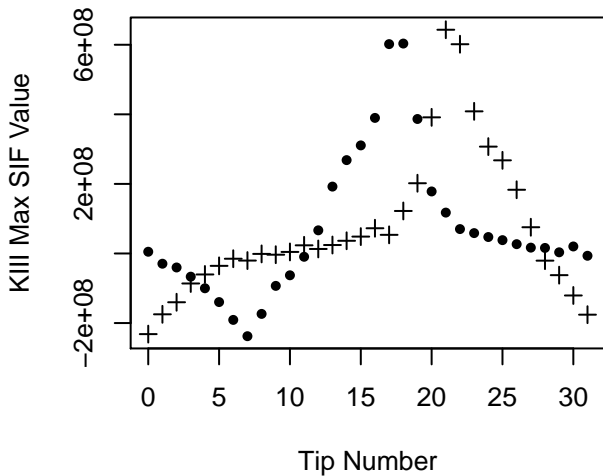
**KI Max Value**



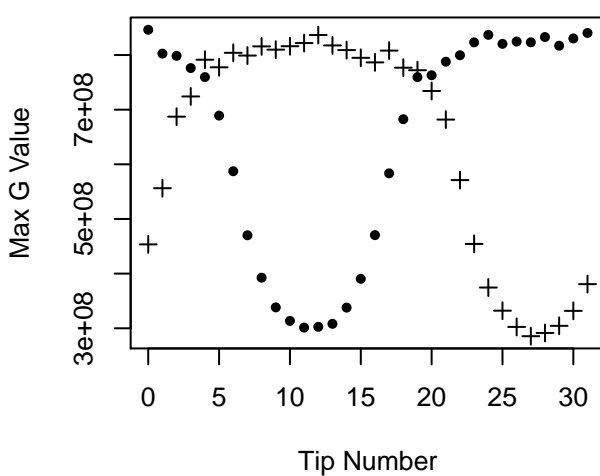
**KII Max Value**



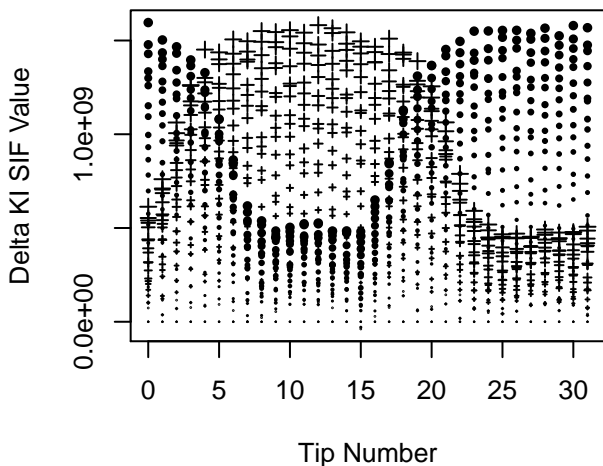
**KIII Max Value**



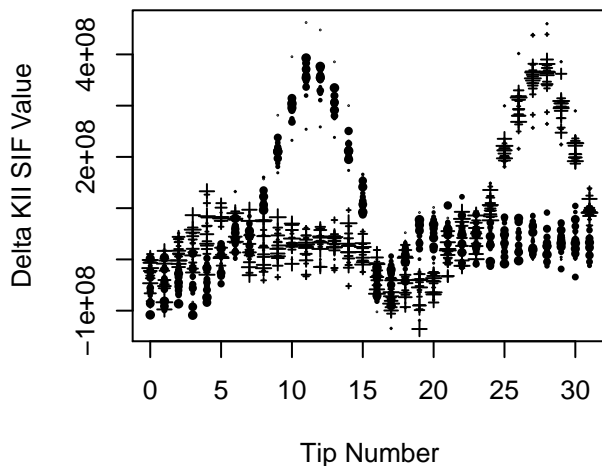
**Max G Value**



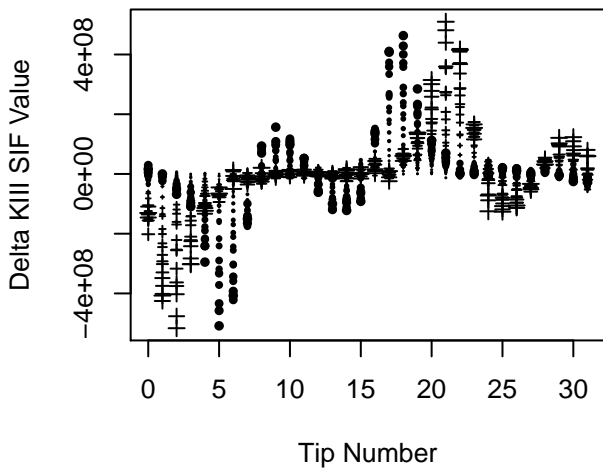
**Difference in KI values from Step 0**



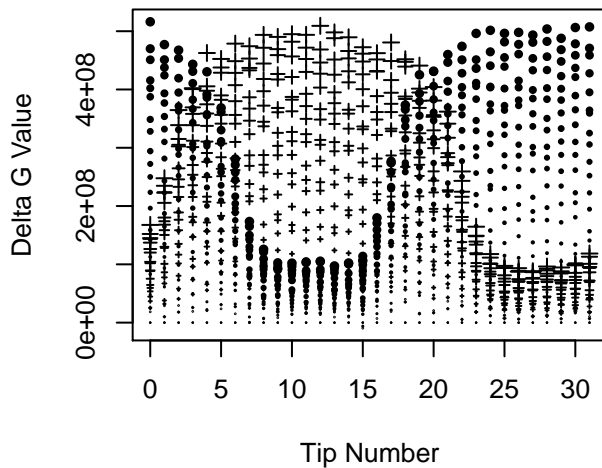
**Difference in KII values from Step 0**



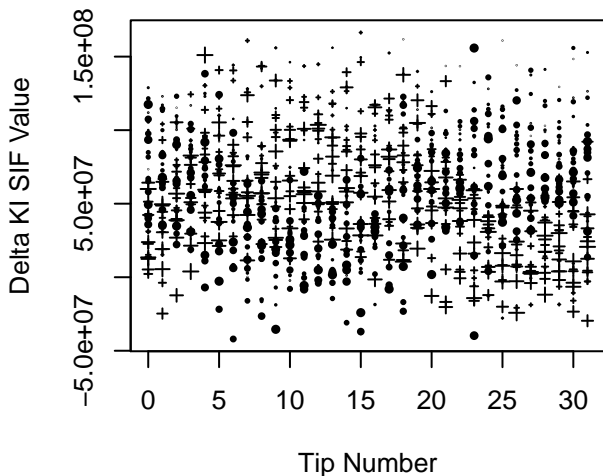
**Difference in KIII values from Step 0**



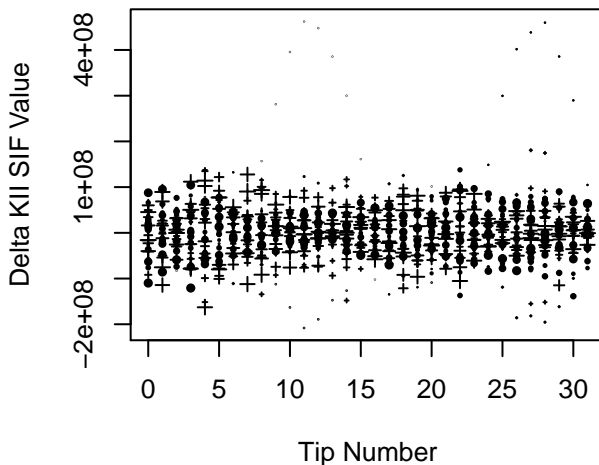
**Difference in G values from Step 0**



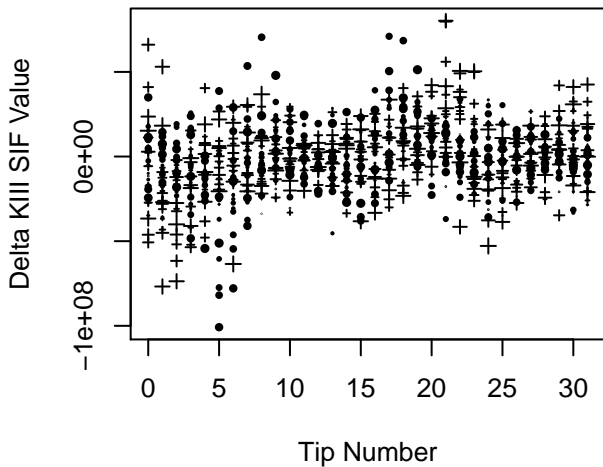
**Difference in KI values from  
Previous Step**



**Difference in KII values from  
Previous Step**



**Difference in KIII values from  
Previous Step**



**Difference in G values from  
Previous Step**

