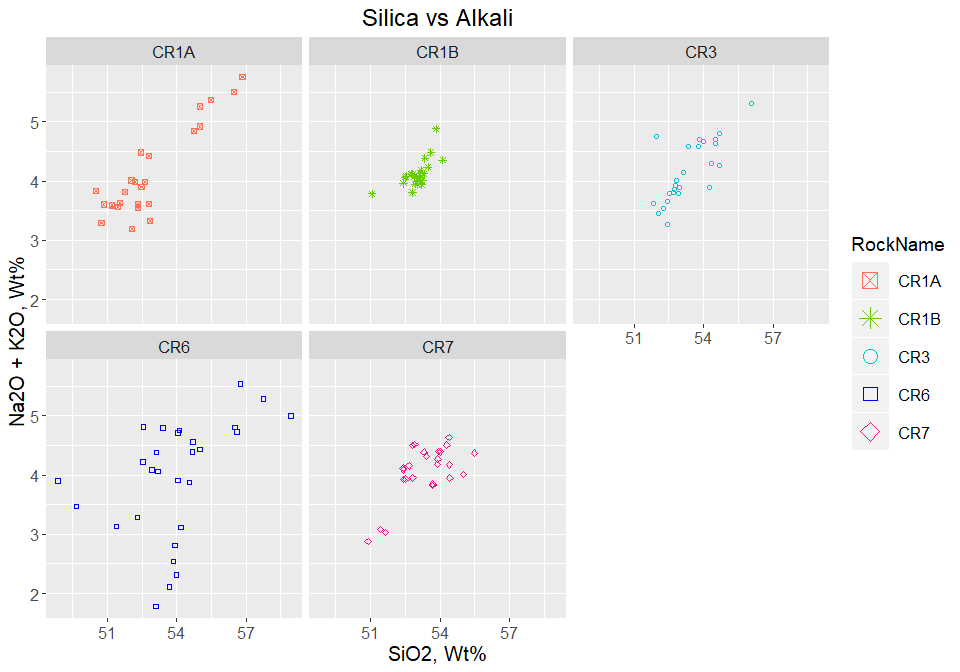
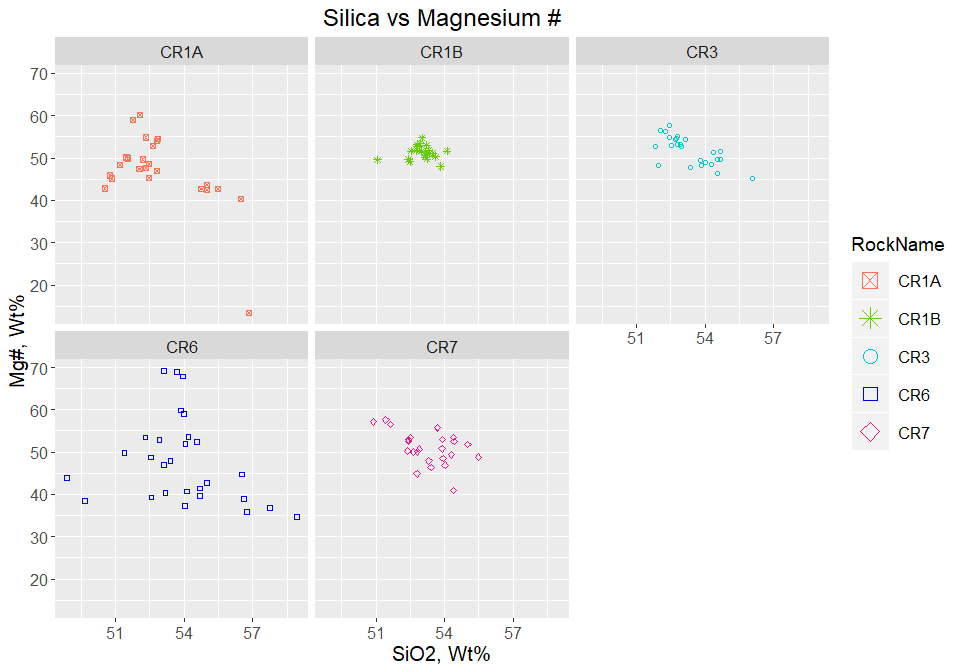
Costa Rican Bulk Rock Compositions

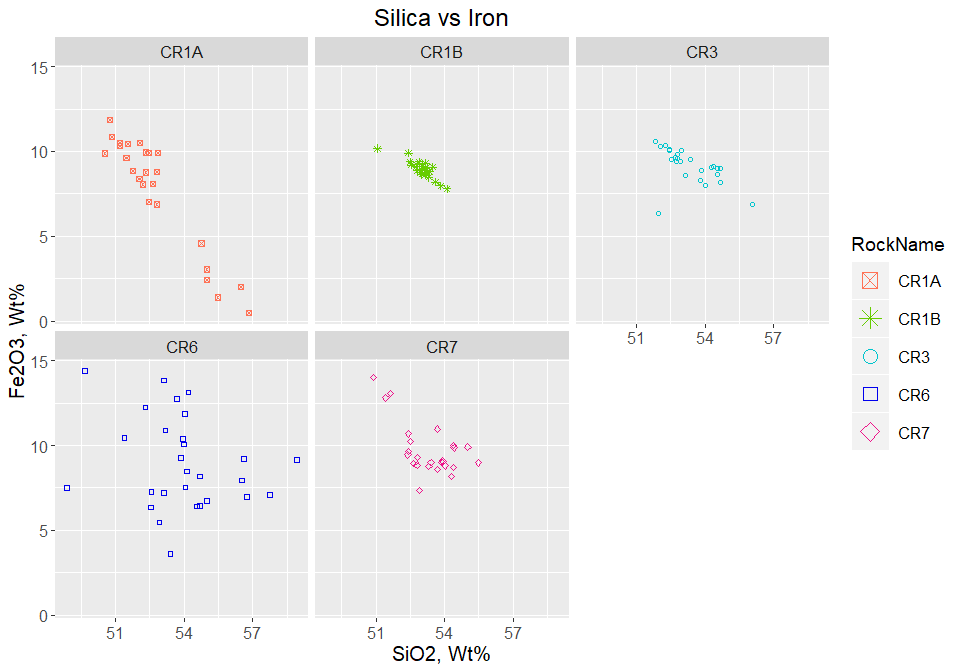
Julie M. Coulombe

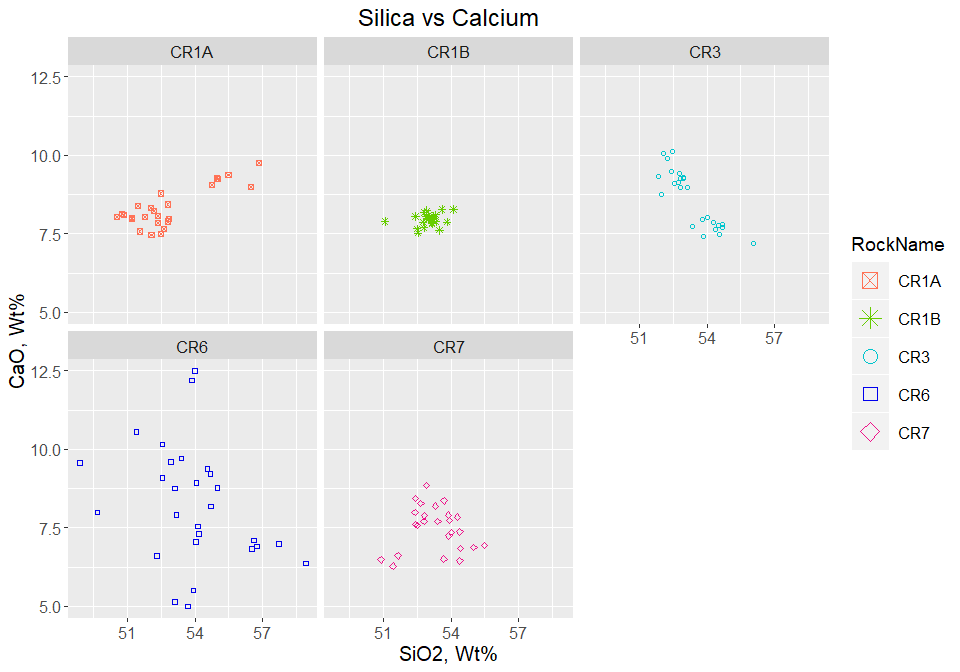
4/1/2020

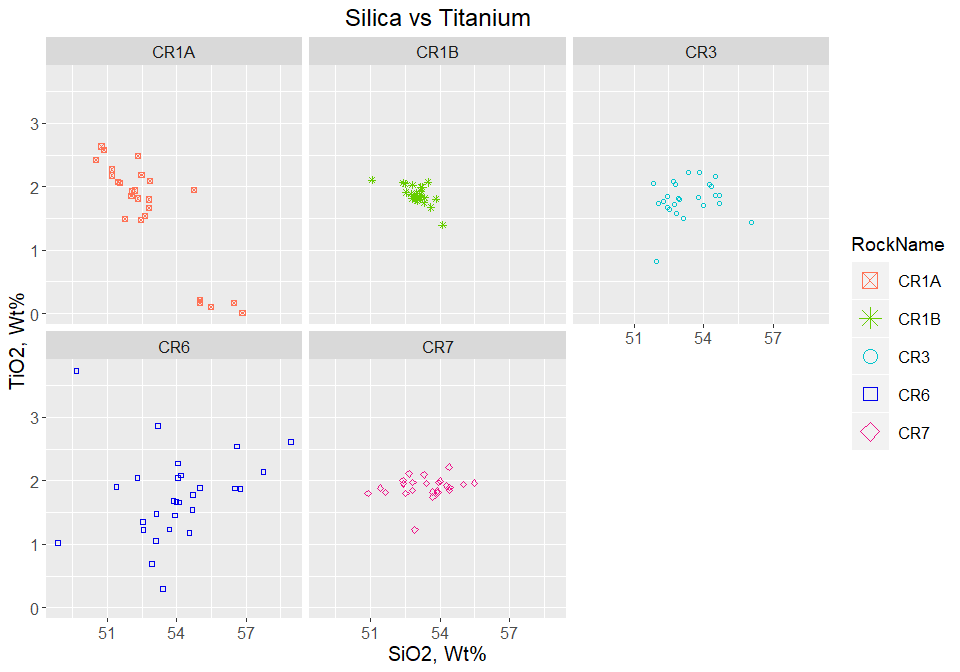
Switching gears and taking a look at the bulk composition of the rocks themselves.

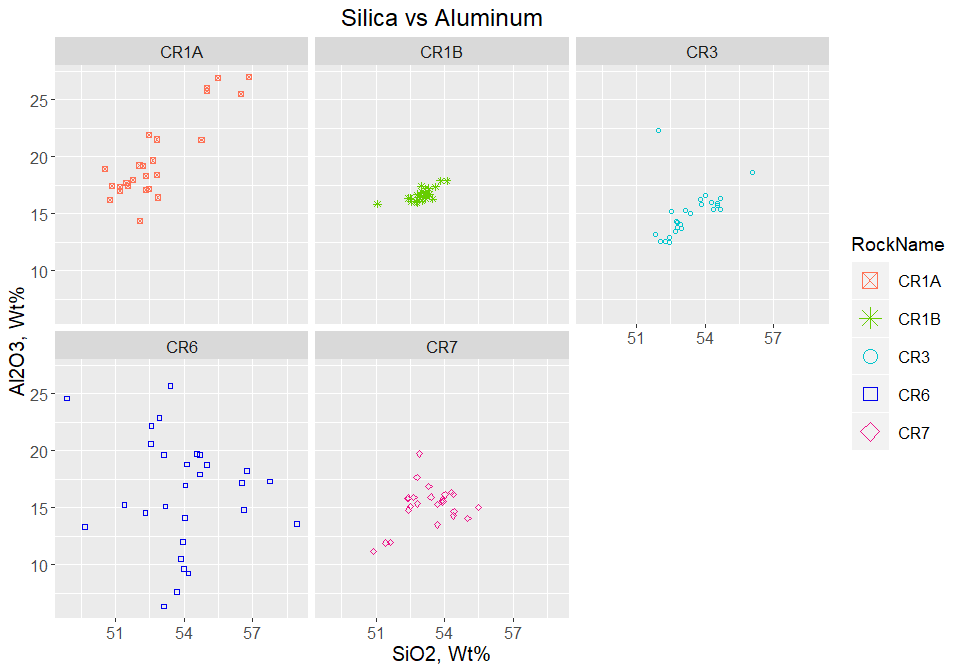


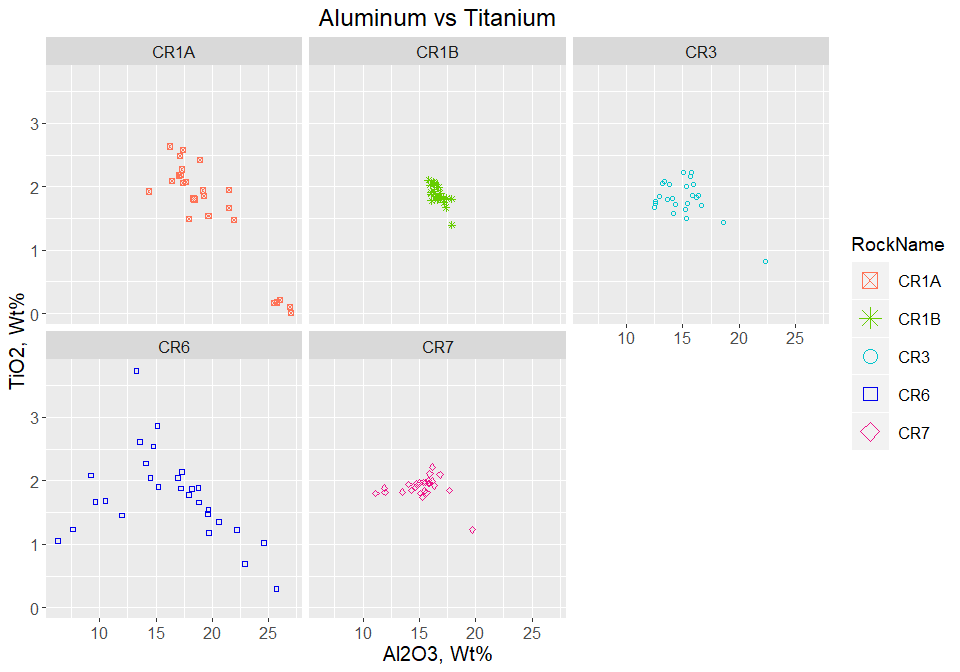


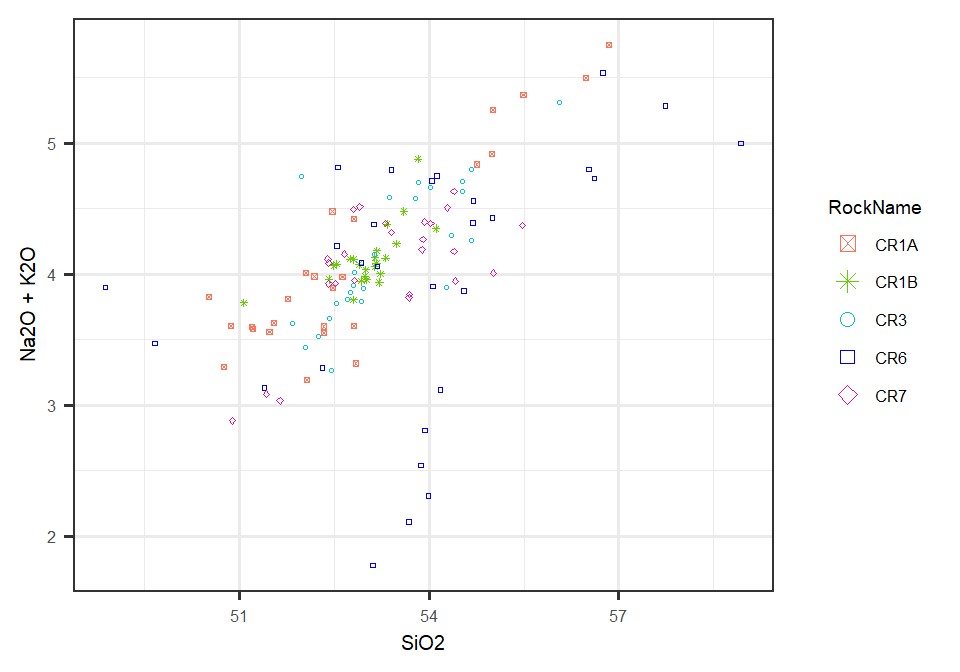


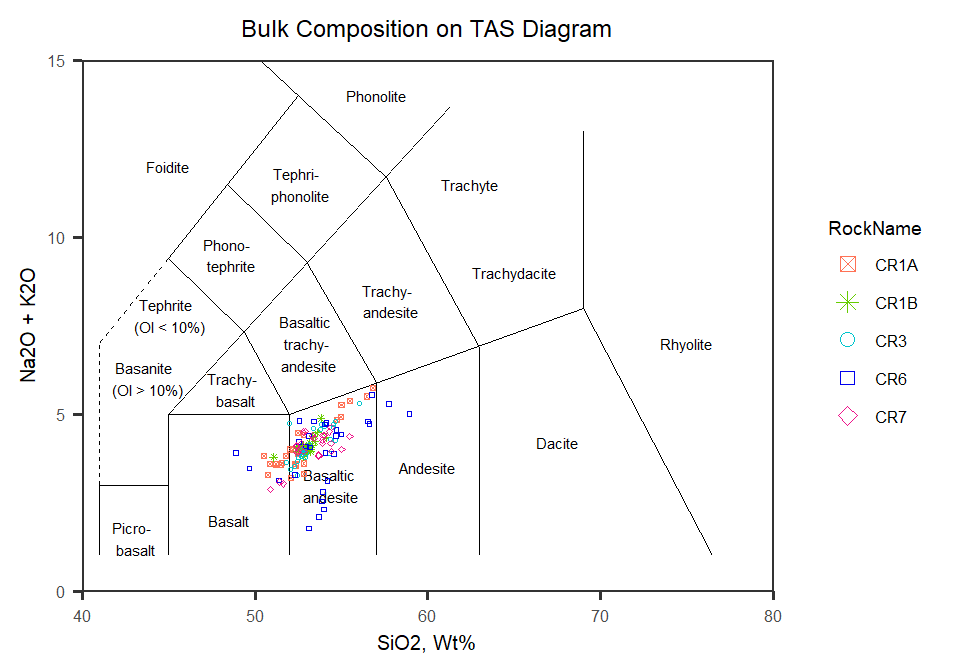




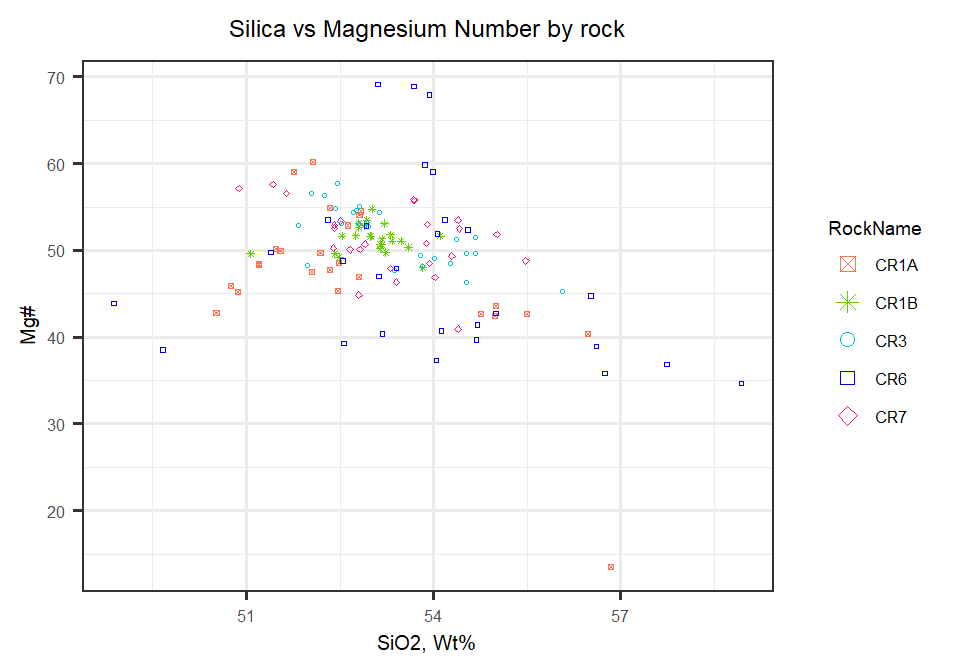


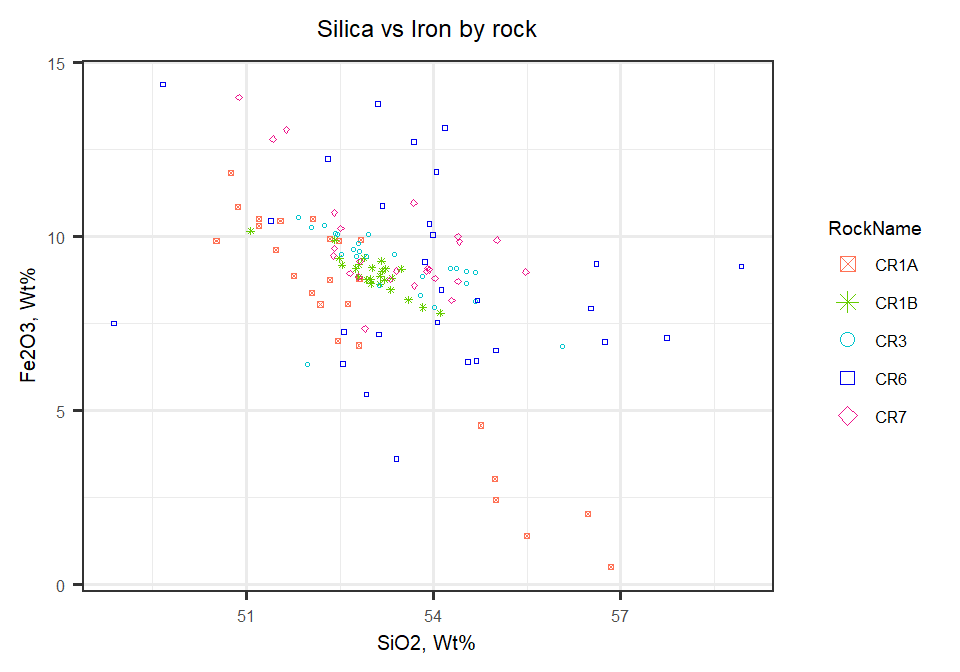


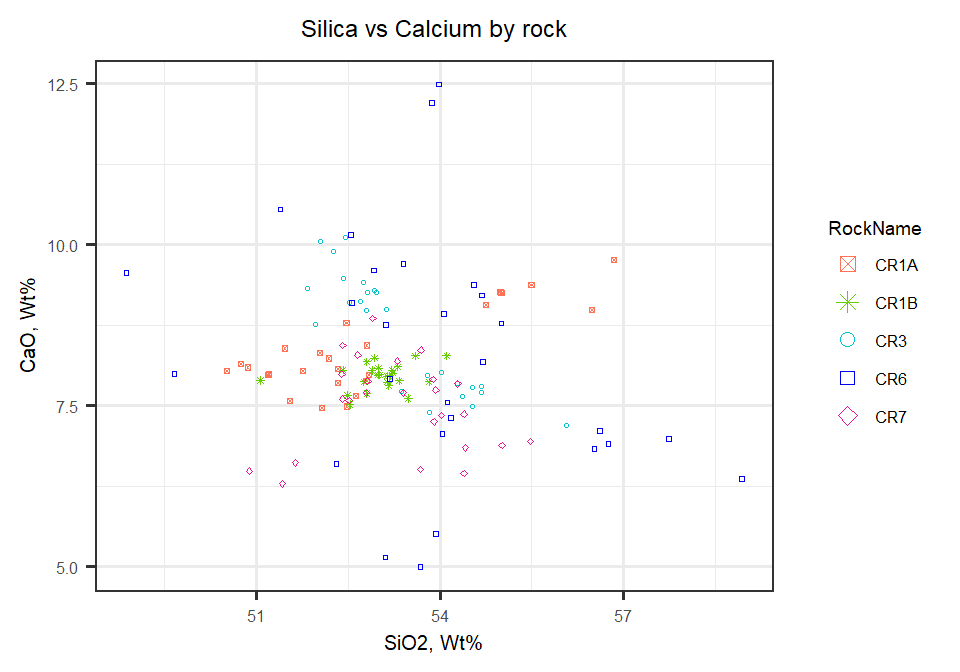
Plot Alkali by Rock Name - Bulk Composition 

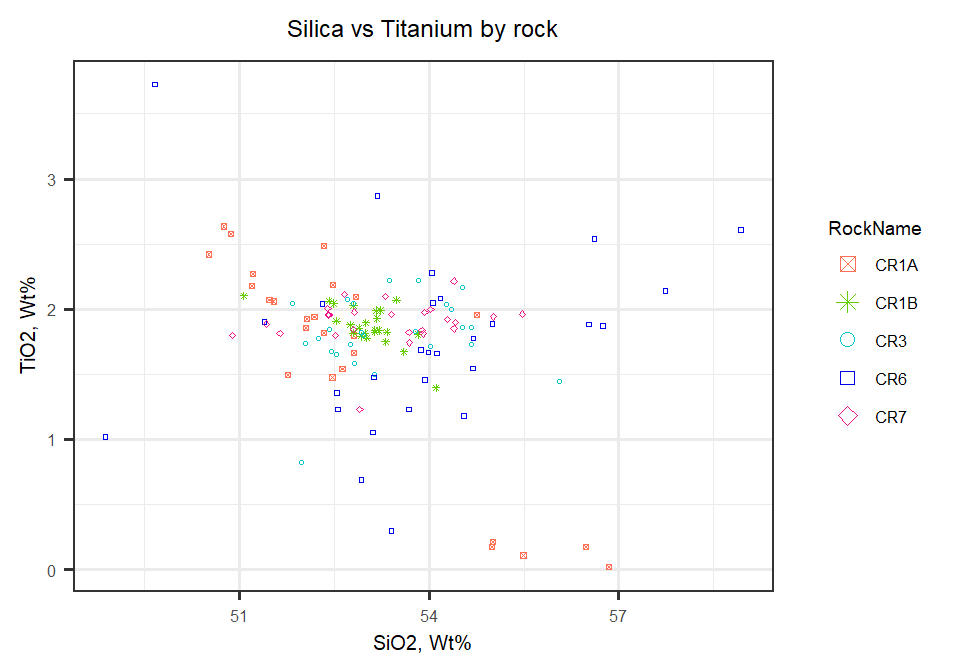
Overlay Alkali Plot on TAS Diagram 

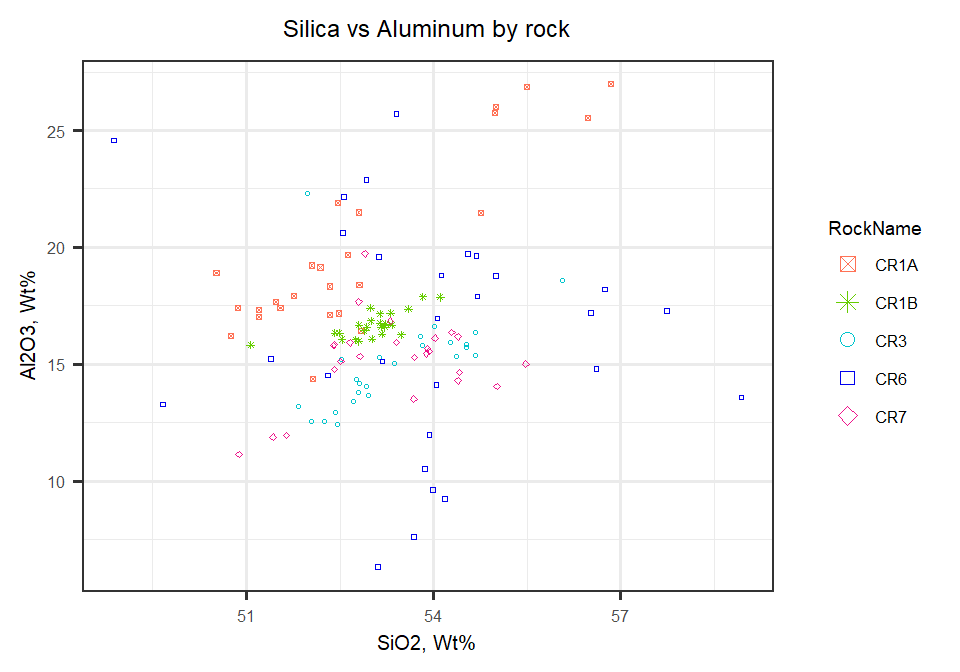
Now to look at plots of all rocks together

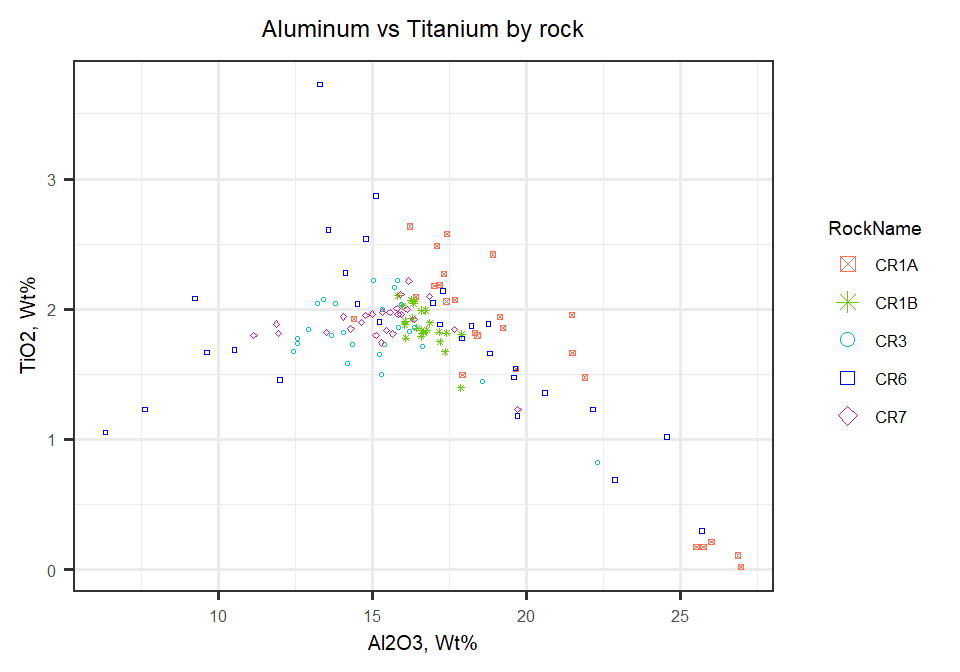




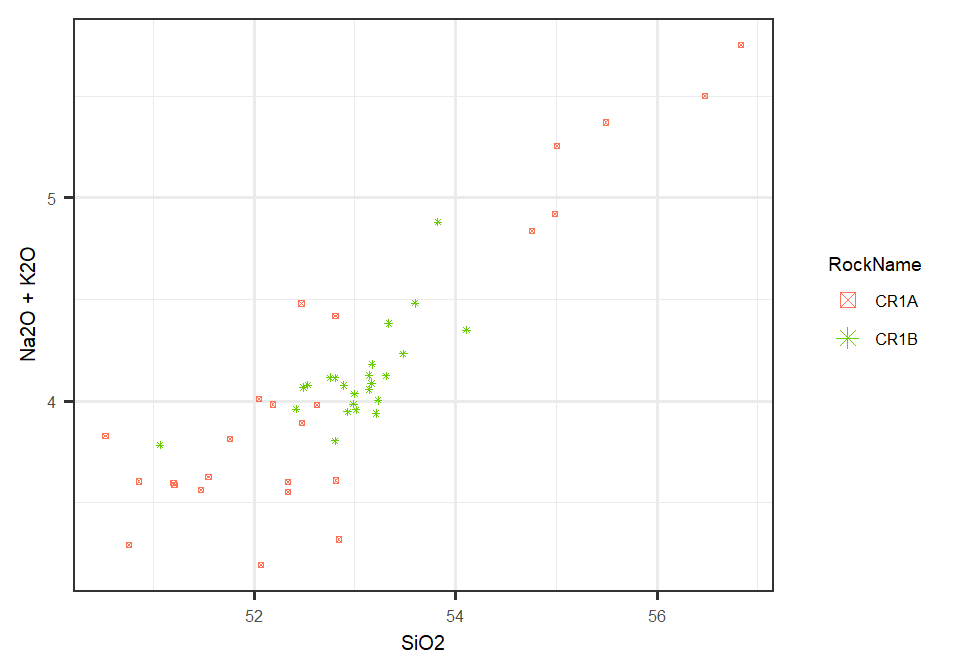


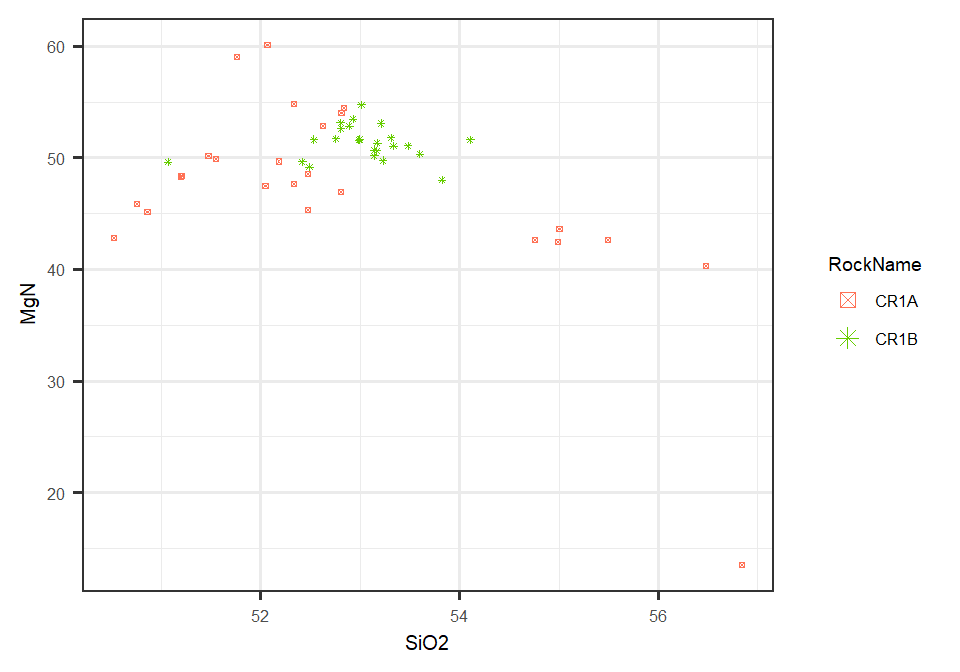


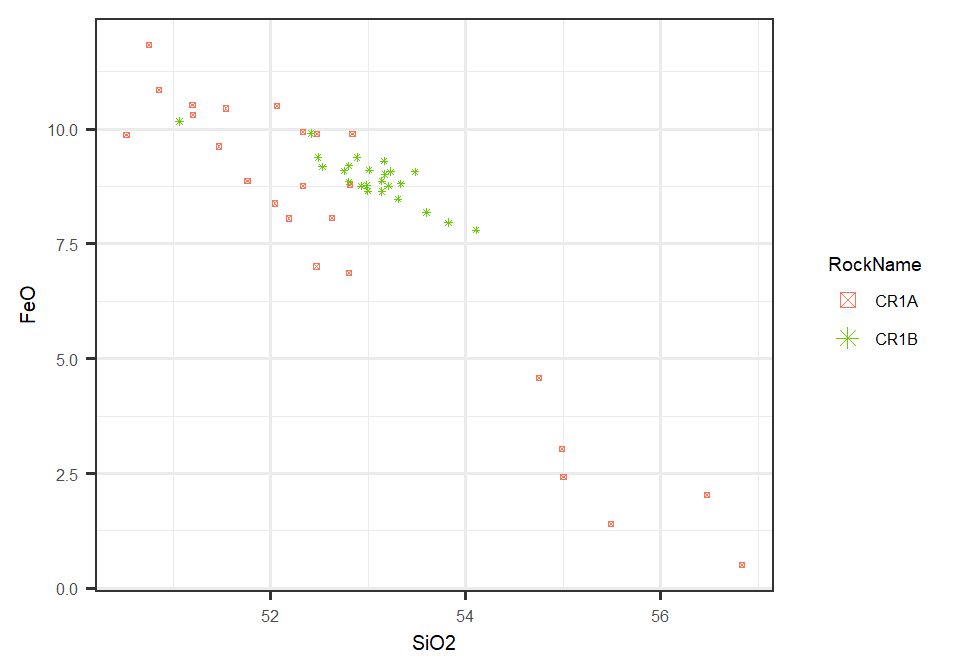


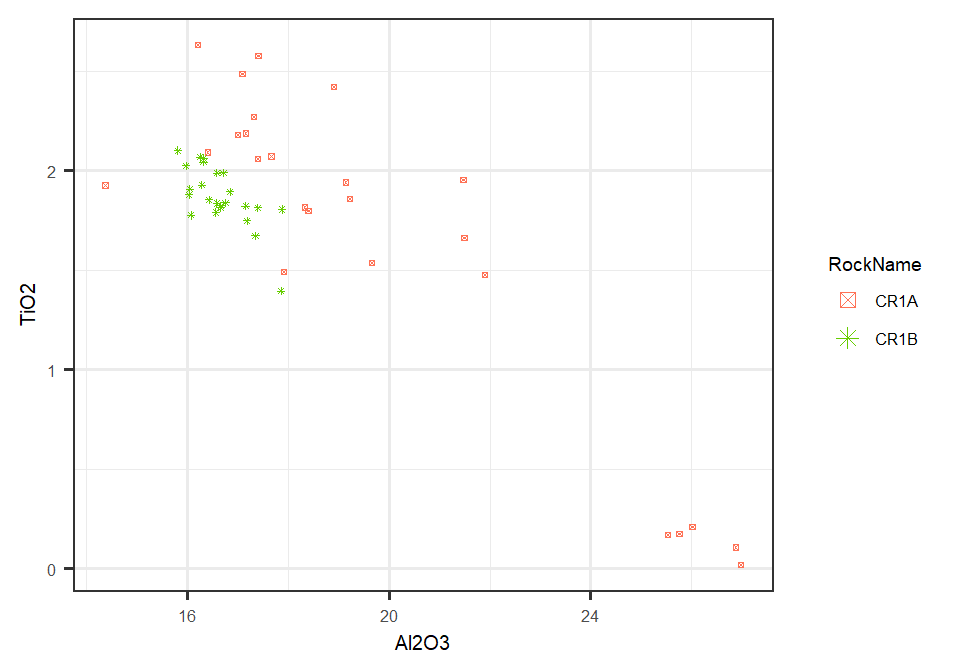


Create plot for looking at CR1A to CR1B Si to Alkali in bulk rock composition



Create plot for looking at CR1A to CR1B Si to Mg# in bulk rock composition 

Create plot for looking at CR1A to CR1B Si to Fe in bulk rock composition 

Create plot for looking at CR1A to CR1B Al to Ti in bulk rock composition 

Taking a look at comparing CR2A to CR2B in Bulk Composition (bulk data for CR2 not yet available)