```{r bulk avg tas, eval=FALSE, fig.dim=, include=FALSE, error = TRUE}

tas +

geom\_point(data = blk\_avg, aes(x = SiO2, y = Na2O + K2O, shape = RockName, color = RockName, size = 3)) +

labs(title = "Bulk Rocks Plotted on TAS Diagram", x = "SiO2, Wt%", y = "Na2O + K2O, Wt%") +

plot\_symbols +

plot\_theme

```