Result\_writeup

1. summary stats (pooled data of 2010 and 2013)
2. FS by month plot
3. bar chart of variation
4. Result of 2013 prediction
5. Fixed effects (cluster, month)

* what set of dummies to add in ?

cat("the common months in 2010 and 2013 are" ,as.character(unique(clust\_2013$month)))

## the common months in 2010 and 2013 are APRIL MAY JUNE JULY

common\_clust= intersect(unique(clust\_2010$clust),unique(clust\_2013$clust))  
  
cat("the number of common clusters is" ,length(common\_clust))

## the number of common clusters is 204

* Do we highlight it?
* Spit out the regression tables with a full set of fixed effects added in

1. Scatter plots (predict vs. actual)
2. Density plot (predication using different scales + household)
   1. Unexplored variation of household level
3. R squares of 2013 predication
   1. (with/without fixed effect)
4. only what matters for 2010 is the tables (coefficients and variables)
5. Discussion of
6. hit and miss tables (for the predications)
   1. one is cluster to actual cluster outcomes
   2. one is cluster predication to actual household level outcomes
   3. how bad it can be to just target the
   4. put it in SI ?
   5. 2010 data
7. regression results
8. discussion on the coefficients

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.