# Valid Inference from Early Stage Surveys

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#### 1 Distribution Functions

These are the functions used to calculate the distribution of each answer.

```
# Distribution functions
require(useful)
## builds the distribution for a given question
build.dist <- function(data, lhs, group, question) {
    theFormula <- build.formula(lhs = lhs, rhs = c(group,
question))
    agg <- aggregate(theFormula, data, length)
    agg <- ddply(agg, .variables = group, .fun = function(x) {
        x$Percent <- x[[lhs]]/sum(x[[lhs]])
        return(x)
    })
    agg
}</pre>
```

## get random Tehsils from a province

```
village.list <- function(x, num = 5, unit = "Tehsil") {</pre>
    # get list of units
    units <- unique(x[, unit])
    # sample num of those without replacement
    keepers <- sample(x = units, size = min(num, length(units)),
replace = FALSE)
    return(as.character(keepers))
}
# function to make names of dist's better
change.names <- function(names, include = names, prefix = "") {</pre>
    theOnes <- which(!names %in% include)</pre>
    names[theOnes] <- sprintf("%s.%s", prefix, names[theOnes])</pre>
    return(names)
}
## function to impute missing
impute.col <- function(col, value = 0) {</pre>
    col[is.na(col)] <- value</pre>
    return(col)
}
## this compares two distributions and computes an MSE
compare.dist <- function(full, partial, compare = "Percent", by =</pre>
intersect(names(full),
    names(partial))) {
    # prepend Pull onto certain names in full
    names(full) <- change.names(names = names(full), include =</pre>
by, prefix = "Full")
    # prepend Partial onto certain names in full
    names(partial) <- change.names(names = names(partial),</pre>
include = by, prefix = "Partial")
    full.compare <- sprintf("Full.%s", compare)</pre>
    partial.compare <- sprintf("Partial.%s", compare)</pre>
    # join the two together
    both <- join(x = full, y = partial, by = by, type = "left")
    rm(full, partial)
```

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```
## fill in any NA's with zero
both[[full.compare]] <- impute.col(col =
both[[full.compare]], value = 0)
   both[[partial.compare]] <- impute.col(col =
both[[partial.compare]], value = 0)

both$.Diff <- both[[full.compare]] - both[[partial.compare]]

both$.MSE <- mean(both$.Diff^2)

# attr(x=both, which='MSE') <- mean(both$.Diff^2)

# aggregate(build.formula(lhs='.Diff', rhs=
return(both)
}</pre>
```

#### 2 Initial Stuff

The data is as described in Section 3.

We examined the answer to the question "What percentage of rice crops were lost due to the flood?" We then randomly chose five Tehsils from each province, then 10, then 15 and performed the same analysis on the reduced data.

In situations where a province has fewer than five, 10 or 15 Tehsils sampled, all were used. Small change

#### 3 The Data

The data was collected following the floods in Pakistan in 2010.

It surveyed affected villages in GB, KPK, Punjab and Sindh.

The distribution of villages within Tehsils within Provinces is seen in Figure 1.

3 THE DATA 4

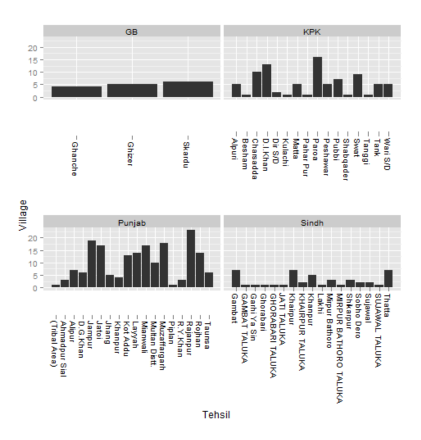


Figure 1: Distribution of Villages within Tehsils and Provinces

## 4 Analyzing All Data

Here we analyze all of the data. First we load the data.

```
require(useful)
load("C:/Users/Jared/week2/data/pakistan/pak.rdata")
corner(pak, c = 15)
##
     New_ID Age Sex
                         Date Province District Tehsil
                                                               Village
## 1
       1288
            26 Male 29082010
                                    KPK
                                         Shangla Besham abaseen colony
## 2
       1290
                                    KPK
            30 Male 29082010
                                         Shangla Besham abaseen colony
## 3
       1370 54 Male 28082010
                                    KPK
                                         Shangla Besham abaseen colony
## 4
       1372 53 Male 28082010
                                    KPK
                                         Shangla Besham abaseen colony
## 5
       1371 64 Male 28082010
                                    KPK
                                         Shangla Besham abaseen colony
##
     Latitude Longitude Total Urban Rural
## 1
        34.94
                  72.88 90.6
                                     90.6
        34.94
## 2
                  72.88
                         90.6
                                     90.6
## 3
        34.94
                  72.88
                         90.6
                                     90.6
## 4
        34.94
                  72.88
                         90.6
                                     90.6
## 5
        34.94
                  72.88
                         90.6
                                     90.6
##
                                    Accommodation StagnantWater
## 1 Collective centers (school/Public building)
                                                            Few
## 2
                                      Host family
                                                            Few
## 3
              On the site of the house (Damaged)
                                                            Few
## 4
              On the site of the house (Damaged)
                                                           None
## 5
              On the site of the house (Damaged)
                                                           None
```

Now we build a distribution and visualize it in Figure 2. Quick comparison using just 5 Tehsils per province.

```
source("C:/Users/Jared/week2/R/distFuncs.r")
ricePerc <- build.dist(data = pak, lhs = "New_ID", group =
"Province",
    question = "RiceLost")
ricePerc$Size <- "All"
ggplot(ricePerc, aes(x = RiceLost, y = Percent)) + geom_bar(stat
= "identity") +
   facet_wrap(-Province) + opts(axis.text.x = theme_text(angle = 90))</pre>
```

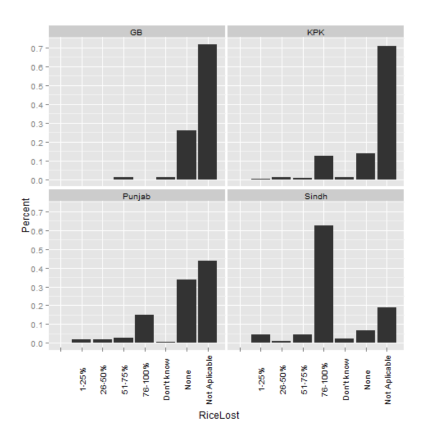


Figure 2: Graphical view of the distribution of responses for all the data.

```
pak5 <- pak[pak$Tehsil %in% unlist(dlply(pak, .variables =</pre>
"Province",
    .fun = village.list, num = 5, unit = "Tehsil")), ]
pak5$Tehsil <- factor(pak5$Tehsil)</pre>
rice5Perc <- build.dist(data = pak5, lhs = "New_ID", group =</pre>
"Province",
    question = "RiceLost")
rice5Perc$Size <- "5"
compare5 <- compare.dist(ricePerc, rice5Perc, by = c("Province",</pre>
    "RiceLost"))
compare5$Partial.Size <- impute.col(col = compare5$Partial.Size,</pre>
    5)
ggplot(rice5Perc, aes(x = RiceLost, y = Percent)) + geom_bar(stat
= "identity") +
    facet_wrap(~Province) + opts(axis.text.x = theme_text(angle =
90))
```

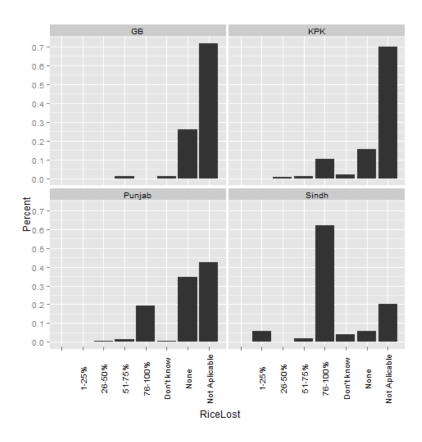


Figure 3: Distribution for five villages per tehsil.