

# Untitled

## Background

Survey data typically come in the form of likert 5 and 7 point scales and are categorical in nature. This limits analysis to  $\chi^2$  analysis, Fischer's exact test and conversion of the categorical scales to numeric values and a t-test analysis. The former doesn't lead to understanding of pairwise differences and the latter isn't faithful to the categorical nature of the variables.

## Proposal

Use Bayesian analysis and count data in order to understand the differences in the data.

## Method

Generate some fake survey data, pass through a Binomial likelihood with a Beta prior. Summarise the posteriors to understand the differences.

## Fake Data

```
set.seed(336)

questions <- factor(
  c("Strongly agree", "Agree", "Neither", "Disagree", "Strongly Disagree"),
  c("Strongly Disagree", "Disagree", "Neither", "Agree", "Strongly agree"))

# Establish the vectors of probabilities
p1 <- c(.25, .25, .05, .30, .15)
p2 <- c(.25, .20, .02, .33, .20)

group_1 <- rbinom(5, 100, p1)+rbinom(5,5,.25)
group_2 <- rbinom(5, 100, p2)+rbinom(5,5,.25)

df <- data.frame(questions, group_1, group_2)

knitr::kable(df)
```

| questions         | group_1 | group_2 |
|-------------------|---------|---------|
| Strongly agree    | 28      | 28      |
| Agree             | 28      | 21      |
| Neither           | 5       | 1       |
| Disagree          | 30      | 32      |
| Strongly Disagree | 14      | 31      |

## Frequentist method

For comparison:

```
chisq.test(df$group_1, df$group_2)
```

```
## Warning in chisq.test(df$group_1, df$group_2): Chi-squared approximation
## may be incorrect
##
## Pearson's Chi-squared test
##
## data: df$group_1 and df$group_2
## X-squared = 15, df = 12, p-value = 0.2414
```

Results are not significant, these two distributions are drawn from the same distribution...so the frequentist analysis indicates.

## Posterior Draws

The Bayesian Analysis will take the following form: Likelihood:

$$Y|\theta \sim \text{Binomial}(N, \theta)$$

Prior

$$\theta \sim \text{Beta}(a, b)$$

Posterior:

$$\theta|Y \sim \text{beta}(Y + a, N - Y + b)$$

Where  $a = 0.1$ ,  $b = 0.1$ ,  $Y$  is number of positive responses for the question and  $N$  is the total number of responses.

Set up for the Bayesian analysis

```
#Prep for MC
group_1_n <- sum(group_1)
group_2_n <- sum(group_2)

#Priors
a <- .1
b <- .1

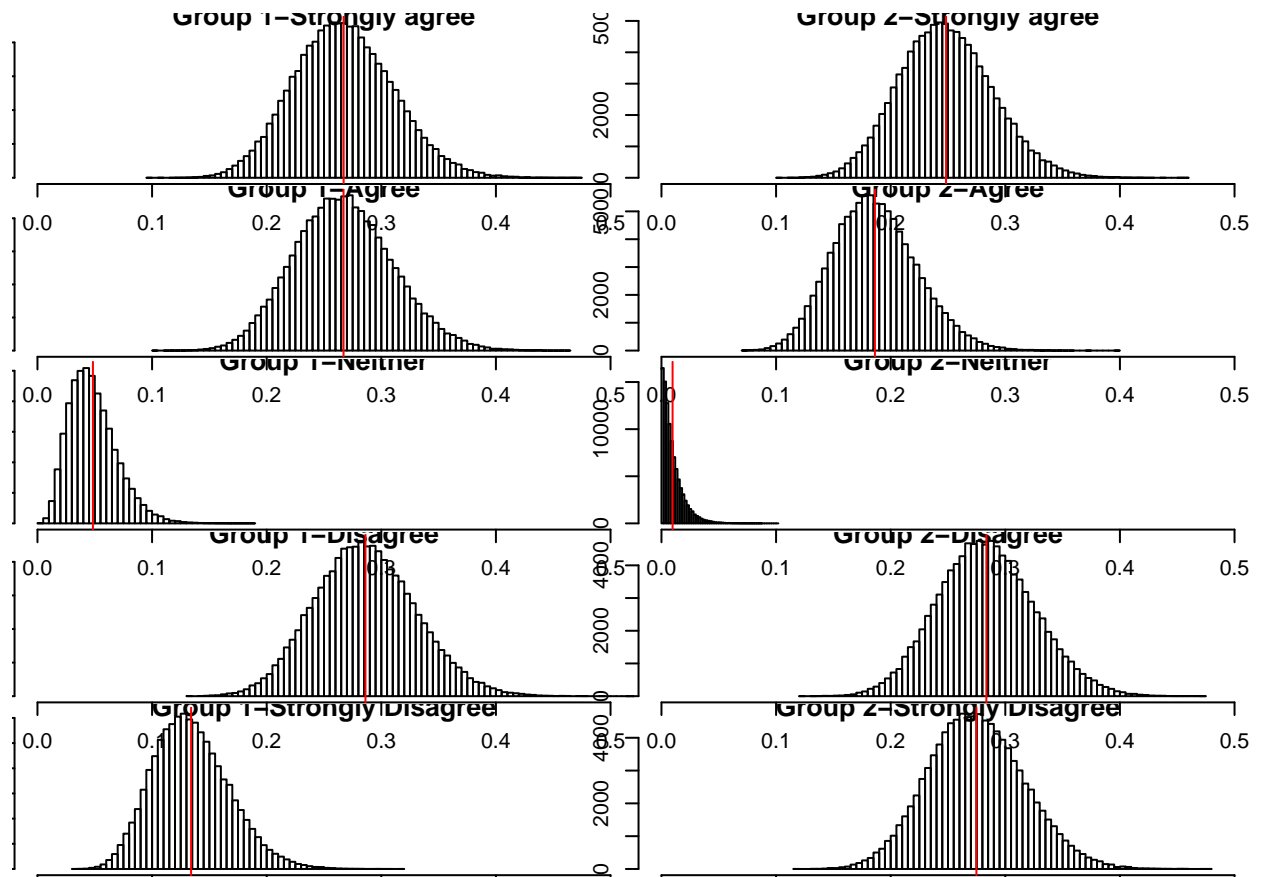
#Iterations
sampz <- 100000

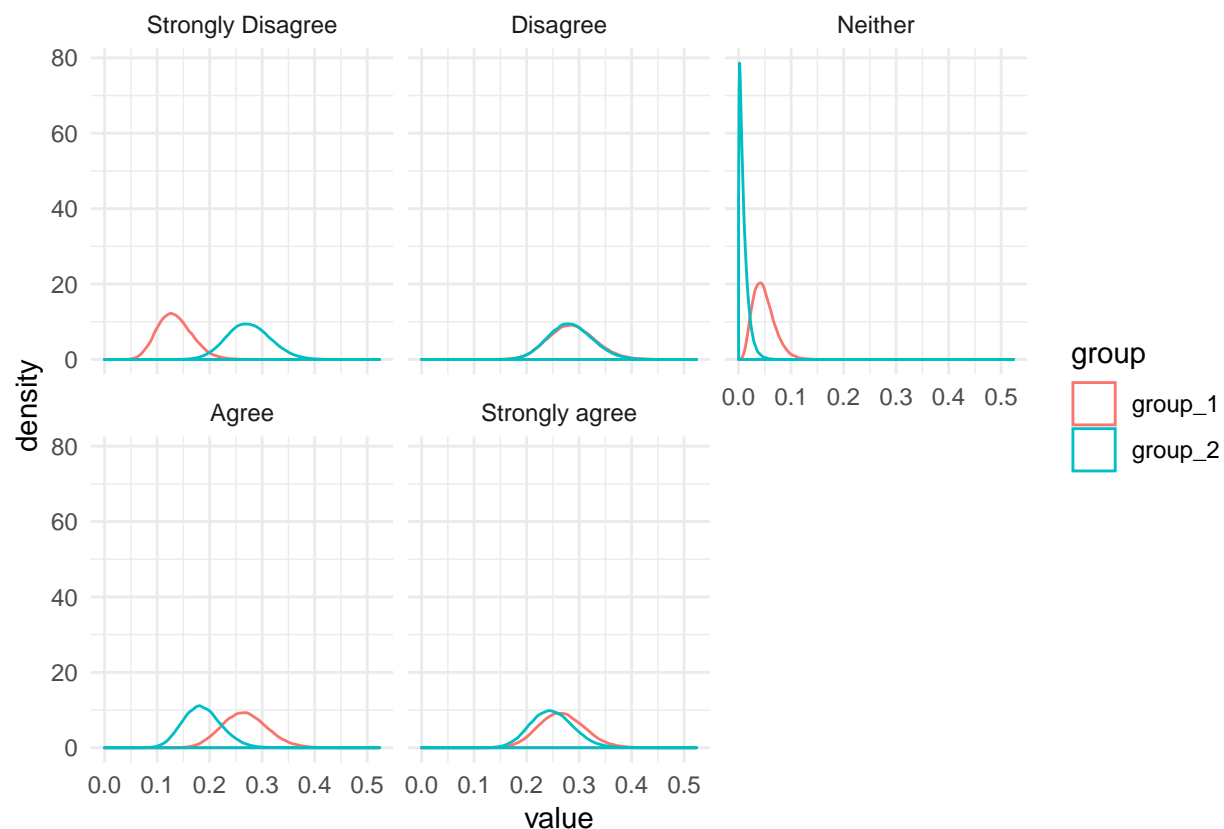
#Draw from posterior
group_1_posterior <-list()
for(i in 1:length(group_1)){
  group_1_posterior[[i]] <- rbeta(sampz,group_1[i]+a,group_1_n-group_1[i]+b)
}

group_2_posterior <-list()
for(i in 1:length(group_2)){
  group_2_posterior[[i]] <- rbeta(sampz,group_2[i]+a,group_2_n-group_2[i]+b)
}
```

}

## Examine Posterior Distribution





## Summarise Results

First, I need a helper function to summarise the two different groups.

```
#Helper Function
library(purrr)

summarise_posterior <- function(x,y){
  mu_1 <- map_dbl(x, mean)
  mu_2 <- map_dbl(y, mean)

  sd_1 <- map_dbl(x, sd)
  sd_2 <- map_dbl(y, sd)

  delta_<-list()
  pooled_sd <- list()
  pro_difference <-vector()
  for(i in 1:length(x)){
    delta_[[i]] <- x[[i]]-y[[i]]
    delta_mu <- map_dbl(delta_, mean)
    pooled_sd[[i]] <-sqrt(var(x[[i]]) + var(y[[i]]))
    cohens <-delta_mu/ unlist(pooled_sd)
    pro_difference[i] <- max(mean(x[[i]] > y[[i]]),
                             1-mean(x[[i]] > y[[i]]))
  }
}
```

```

out <- cbind(mu_1, mu_2, sd_1, sd_2,delta_mu, cohens,pro_difference)

out
}

```

Now look at the results in table form.

| question          | mu_1  | mu_2  | sd_1  | sd_2  | delta_mu | cohens | pro_difference | p1   | p2   |
|-------------------|-------|-------|-------|-------|----------|--------|----------------|------|------|
| Strongly agree    | 0.267 | 0.248 | 0.043 | 0.040 | 0.019    | 0.319  | 0.625          | 0.25 | 0.25 |
| Agree             | 0.267 | 0.186 | 0.043 | 0.036 | 0.081    | 1.439  | 0.923          | 0.25 | 0.20 |
| Neither           | 0.048 | 0.010 | 0.021 | 0.009 | 0.039    | 1.704  | 0.973          | 0.05 | 0.02 |
| Disagree          | 0.286 | 0.283 | 0.044 | 0.042 | 0.003    | 0.045  | 0.517          | 0.30 | 0.33 |
| Strongly Disagree | 0.134 | 0.275 | 0.033 | 0.042 | -0.141   | -2.643 | 0.995          | 0.15 | 0.20 |

## Summary

Now we can look at the individual differences as well as the individual propabilties of difference.

## Power Analysis

```

group_1_success <- 1

group_2_success <- 5

a_A <- group_1_success+1
b_A <- group_1_n-group_1_success+1
a_B <- group_2_success+1
b_B <- group_2_n-group_2_success+1

fun <- function(i) exp(lbeta(a_A+i, b_B+b_A)
  - log(b_B+i)
  - lbeta(1+i, b_B)
  - lbeta(a_A, b_A))

sum(vapply(0:(a_B-1), fun, numeric(1)))

## [1] 0.9279435

```

## Frequentist Power Calculations

```

p <- 0.25 #Treatment Group
p0 <- 0.15
alpha <- 0.1 # Type
beta <- 0.2 # Power
(n=p*(1-p)*((qnorm(1-alpha/2)+qnorm(1-beta))/(p-p0))^2)

```

```
## [1] 115.9229
```

```
ceiling(n) # 50
```

```
## [1] 116
```

```
z=(p-p0)/sqrt(p*(1-p)/n)
```

```
(Power=pnorm(z-qnorm(1-alpha/2))+pnorm(-z-qnorm(1-alpha/2)))
```

```
## [1] 0.800018
```