# Explanability Study

Michael Amodeo, Krista Mar, Mona Iwamoto August 11, 2017

# **Data Import and Prepration**

#### Import data

In order to appropriately capture the instances where someone did not finish the survey, whether by clicking through to the final page or by stopping midway, I had to export from Qualtrics in a different format that allows us to see what was viewed and what was not. That also changed some other fields, particularly the multiple choice, multiple selection questions.

```
#Import all data
all_content = readLines("Explainability_Study_legacy_export.csv")
#Delete second and third rows of not useful information
skip_second = all_content[-c(2,3)]
#Create table and data.table
d <-read.csv(textConnection(skip second), header = TRUE, stringsAsFactors = FALSE)
d <- data.table(d)</pre>
# Create new data table without fields we are not using
dt <- d[,-c('ResponseSet','IPAddress','StartDate','EndDate','RecipientLastName',</pre>
          'RecipientFirstName', 'RecipientEmail', 'ExternalDataReference', 'Status',
          'Q TotalDuration', 'Enter.Embedded.Data.Field.Name.Here...', 'LocationLatitude',
          'LocationLongitude', 'LocationAccuracy', 'Q3.5', 'Q4.5', 'Q6.5', 'Q7.5', 'Q8.1',
          'Q9.1','Q10.1', 'Q10.3')]
# Rename variables
old_names <- colnames(dt)</pre>
##
  Key to var names: tc = Twitter control group
#
                      tt = Twitter treatment group
#
                      rc = recidivism control group
#
                      rt = recidivism treatment group
new_names <- c("ResponseID", "Finished", "First.Context", "random", "intro", "tweet",</pre>
               "tControl", 'tcFair', 'tcAcc', 'tcSat', 'tcUseful', 'tcClear',
               'tcMeaningful', 'tcReqInfo', 'tcOther1', 'tcOther2', 'tcOther3', 'tcOther4',
               "tTreat", 'ttFair', 'ttAcc', 'ttSat', 'ttUseful', 'ttClear',
               'ttMeaningful', 'ttReqInfo', 'ttOther1', 'ttOther2', 'ttOther3', 'ttOther4',
               'recidivism',
               'rControl', 'rcFair', 'rcAcc', 'rcSat', 'rcUseful', 'rcClear',
               'rcMeaningful', 'rcReqInfo', 'rcOther1', 'rcOther2', 'rcOther3', 'rcOther4',
               "rTreat", 'rtFair', 'rtAcc', 'rtSat', 'rtUseful', 'rtClear',
               'rtMeaningful', 'rtReqInfo', 'rtOther1', 'rtOther2', 'rtOther3', 'rtOther4',
               'ageGroup', 'white', 'black', 'native', 'asian', 'pac_isle', 'hispanic',
               'other', 'gender', 'socMed', 'educ', 'feedback')
```

```
setnames(dt, old_names, new_names)
colnames(dt)
  [1] "ResponseID"
                         "Finished"
                                          "First.Context" "random"
                         "tweet"
## [5] "intro"
                                          "tControl"
                                                           "tcFair"
## [9] "tcAcc"
                         "tcSat"
                                          "tcUseful"
                                                           "tcClear"
## [13] "tcMeaningful"
                                                           "tcOther2"
                         "tcReqInfo"
                                          "tcOther1"
## [17] "tcOther3"
                         "tcOther4"
                                          "tTreat"
                                                           "ttFair"
                         "ttSat"
## [21] "ttAcc"
                                          "ttUseful"
                                                           "ttClear"
## [25] "ttMeaningful"
                         "ttReqInfo"
                                          "ttOther1"
                                                           "ttOther2"
## [29] "ttOther3"
                                                           "rControl"
                         "ttOther4"
                                          "recidivism"
## [33] "rcFair"
                         "rcAcc"
                                          "rcSat"
                                                           "rcUseful"
## [37] "rcClear"
                         "rcMeaningful"
                                          "rcReqInfo"
                                                           "rcOther1"
## [41] "rcOther2"
                         "rcOther3"
                                          "rcOther4"
                                                           "rTreat"
## [45] "rtFair"
                         "rtAcc"
                                          "rtSat"
                                                           "rtUseful"
## [49] "rtClear"
                                                           "rtOther1"
                         "rtMeaningful"
                                          "rtReqInfo"
## [53] "rtOther2"
                         "rtOther3"
                                          "rtOther4"
                                                           "ageGroup"
## [57] "white"
                         "black"
                                          "native"
                                                           "asian"
## [61] "pac_isle"
                         "hispanic"
                                          "other"
                                                           "gender"
## [65] "socMed"
                         "educ"
                                          "feedback"
#summary(dt)
```

#### Data Cleanup

```
# Most Qualtrics questions were set so the extreme positive value was the first choice (1)
# Function to flip the scale to show more positive as larger number
flip <- function(originalScale) {</pre>
 x <- originalScale - 3
                               # 3 is median
  return(3 - x)
# For an unknown reason, question 7.2 Fairness for Recidivism Treatment
# the values were offset by 24. This was cross-checked with the text-based responses.
dt$rtFair <- dt$rtFair - 24
                                 # Qualtrics weirdness
# For the Twitter fairness questions, the Qualtrics survey
# responses were reversed in two instances. All others
# are reversed using the flip function below
# Organize scales so larger values correlate to more fair, more accurate, etc.
dt[, tcAcc
                  := flip(dt[, tcAcc])]
dt[, tcSat
                  := flip(dt[, tcSat])]
dt[, tcUseful
                  := flip(dt[, tcUseful])]
                  := flip(dt[, tcClear])]
dt[, tcClear
dt[, tcMeaningful := flip(dt[, tcMeaningful])]
dt[, ttFair
                  := flip(dt[, ttFair])]
dt[, ttAcc
                  := flip(dt[, ttAcc])]
                  := flip(dt[, ttSat])]
dt[, ttSat
dt[, ttUseful
                  := flip(dt[, ttUseful])]
                  := flip(dt[, ttClear])]
dt[, ttClear
```

```
dt[, ttMeaningful := flip(dt[, ttMeaningful])]
                  := flip(dt[, rcAcc])]
dt[, rcAcc
dt[, rcSat
                  := flip(dt[, rcSat])]
dt[, rcUseful
                  := flip(dt[, rcUseful])]
dt[, rcClear
                  := flip(dt[, rcClear])]
dt[, rcMeaningful := flip(dt[, rcMeaningful])]
dt[, rtFair
                  := flip(dt[, rtFair])]
dt[, rtAcc
                  := flip(dt[, rtAcc])]
dt[, rtSat
                  := flip(dt[, rtSat])]
dt[, rtUseful
                  := flip(dt[, rtUseful])]
dt[, rtClear
                  := flip(dt[, rtClear])]
dt[, rtMeaningful := flip(dt[, rtMeaningful])]
```

#### Consolidate each metric across treatments

```
# Create consolidated data table
dc <- data.table(tFair = rowSums(dt[, c('tcFair', 'ttFair')], na.rm=T))</pre>
dc[, complete := !is.na(dt[, random])]
dc[, tAssign := dt[, tTreat] == 1 | dt[, tControl] == 1]
dc[, tControl := !is.na(dt[, tControl])]
dc[, tTreat := !is.na(dt[, tTreat])]
dc[, rControl := !is.na(dt[, rControl])]
dc[, rTreat := !is.na(dt[, rTreat])]
dc[, rAssign := dt[, rTreat] == 1 | dt[, rControl] == 1]
dc[, tweet := !is.na(dt[, tweet])]
dc[, recidivism := !is.na(dt[, recidivism])]
dc[, tAcc := rowSums(dt[, c('tcAcc', 'ttAcc')], na.rm=T)]
dc[, tSat := rowSums(dt[, c('tcSat', 'ttSat')], na.rm=T) ]
dc[, tUseful := rowSums(dt[, c('tcUseful', 'ttUseful')], na.rm=T)]
dc[, tClear := rowSums(dt[, c('tcClear', 'ttClear')], na.rm=T)]
dc[, tMeaningful := rowSums(dt[, c('tcMeaningful', 'ttMeaningful')], na.rm=T)]
dc[, rFair := rowSums(dt[,c('rcFair', 'rtFair')], na.rm=T)]
dc[, rAcc := rowSums(dt[,c('rcAcc', 'rtAcc')], na.rm=T)]
dc[, rSat := rowSums(dt[,c('rcSat', 'rtSat')], na.rm=T) ]
dc[, rUseful := rowSums(dt[,c('rcUseful', 'rtUseful')], na.rm=T)]
dc[, rClear := rowSums(dt[,c('rcClear', 'rtClear')], na.rm=T)]
dc[, rMeaningful := rowSums(dt[,c('rcMeaningful', 'rtMeaningful')], na.rm=T)]
dc[, white := !is.na(dt[, white])]
dc[, black := !is.na(dt[, black])]
dc[, native := !is.na(dt[, native])]
dc[, asian := !is.na(dt[, asian])]
dc[, pac_isle := !is.na(dt[, pac_isle])]
dc[, hispanic := !is.na(dt[, hispanic])]
dc[, other := !is.na(dt[, other])]
```

```
dc[, female := (dt[, gender]==2)]
dc[, gender_nc := (dt[, gender]==3)]

dt1 <- dt[, c('ageGroup', 'socMed', 'educ', 'First.Context')]
dc <- cbind(dc,dt1)

# Converting tTreat and rTreat to binaries instead of logicals
(to.replace <- names(which(sapply(dc, is.logical))))
for (var in to.replace) dc[, var:= as.numeric(get(var)), with=FALSE]

#view dc
head(dc)</pre>
```

#### Randomization Check

### Were the two contexts assigned equally?

The first randomization was to assign which context the respondent would see first. Did that work?

```
dc[, .N, by = First.Context]
```

```
## First.Context N
## 1: Recidivism 320
## 2: Twitter 321
```

320 received the 'Recidivism' context first. 321 received the 'Twitter' context first. This was a pretty even split. Next is worth checking if each context received similar assignment to treatment.

```
dc[, .N, by = .(tTreat, tAssign)]
```

```
## 1: 0 1 315
## 2: 1 1 312
## 3: 0 NA 14
```

In this instance, we see that of those assigned to the Twitter context (tAssign), it was a pretty even split between treatment and control. However, those 14 that were not assigned to either treatment or control are indicative of attrition that we will need to review in greater detail.

```
dc[, .N, by = .(rTreat, rAssign)]
```

```
## 1: 0 1 312
## 2: 1 1 316
## 3: 0 NA 13
```

Similarly, we see a pretty even split between recidivicsm context assignment, with another 13 instances of attrition. These could overlap with the other examples of attrition.

From the analysis above, it appears that 315 respondents were assigned to the Twitter-control group, 312 were assigned to the Twitter-treatment group, 312 were assigned to the recidivism-control group and 316 were assigned to the recidivism-treatment group.

# Was treatment assigned equally across contexts?

#### dc[tAssign == 1, .N, by = .(First.Context, tTreat)] ## First.Context tTreat N ## 1: Recidivism 0 155 ## 2: Twitter 1 158 ## 3: ${\tt Recidivism}$ 1 154 ## 4: Twitter 0 160 dc[rAssign ==1, .N, by = .(First.Context, rTreat)]

```
## First.Context rTreat N
## 1: Recidivism 0 155
## 2: Twitter 0 157
## 3: Recidivism 1 158
## 4: Twitter 1 158
```

These two tables show that treatment and control were assigned roughly equally across contexts, regardless of order.

# Were all questions answered?

```
## Show number of responses for each question
apply(dt, 2, function(x) length(which(!is.na(x))))
```

##	ResponseID	Finished	First.Context	random	intro
##	641	641	641	622	641
##	tweet	tControl	tcFair	tcAcc	tcSat
##	631	315	315	315	315
##	tcUseful	tcClear	tcMeaningful	${\tt tcReqInfo}$	tcOther1
##	315	315	315	84	173
##	tcOther2	tcOther3	tcOther4	tTreat	ttFair
##	145	9	641	312	312
##	ttAcc	ttSat	ttUseful	ttClear	${\tt ttMeaningful}$
##	312	312	311	311	311
##	${\tt ttReqInfo}$	ttOther1	ttOther2	ttOther3	ttOther4
##	93	144	129	15	641
##	recidivism	rControl	rcFair	rcAcc	rcSat
##	636	312	312	312	312
##	rcUseful	rcClear	rcMeaningful	${\tt rcReqInfo}$	rcOther1
##	310	310	310	90	176
##	rcOther2	rcOther3	rcOther4	rTreat	rtFair
##	175	12	641	316	316
##	rtAcc	rtSat	rtUseful	${\tt rtClear}$	${\tt rtMeaningful}$
##	316	316	315	315	315
##	${\tt rtReqInfo}$	rtOther1	rtOther2	rtOther3	rtOther4
##	89	165	154	15	641
##	ageGroup	white	black	native	asian
##	622	422	36	14	134
##	<pre>pac_isle</pre>	hispanic	other	gender	socMed
##	1	30	5	620	622
##	educ	feedback			
##	622	637			

From this, it appears that there were a couple instances of attrition in the middle of answering questions about a treatment. Note the drop from 312 to 311 between ttSat and ttUseful, or the drop from 316 to 315 between rtSat and rtUseful.

#### Attrition effects

Out of 641 surveys, 622 were completed. Was either context more impacted than the other?

```
dc[ , sum(complete)/.N, by = First.Context]
```

```
## First.Context V1
## 1: Recidivism 0.9656250
## 2: Twitter 0.9750779
```

Similar ratios completed the survey regardless of which context they started with. This does not seem indicative of a problem with the experiment, but we will need to be careful about how we calculate effects.

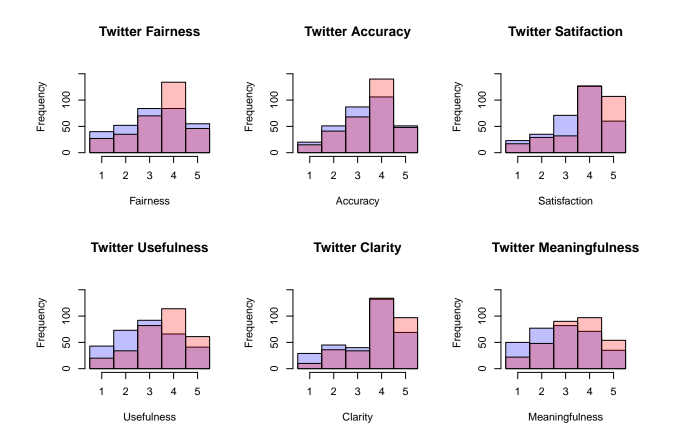
#### **Define Metrics**

The metrics we evaluated were split into two groups. The first three asked respondents to rate the decision that was made with respect to fairness, accuracy, and their satisfaction with the decision. The second three asked specifically about the explanation itself. Respondents were asked if the explanation was useful, clear, and meaningful.

#### Visual data exploration, grouped bars

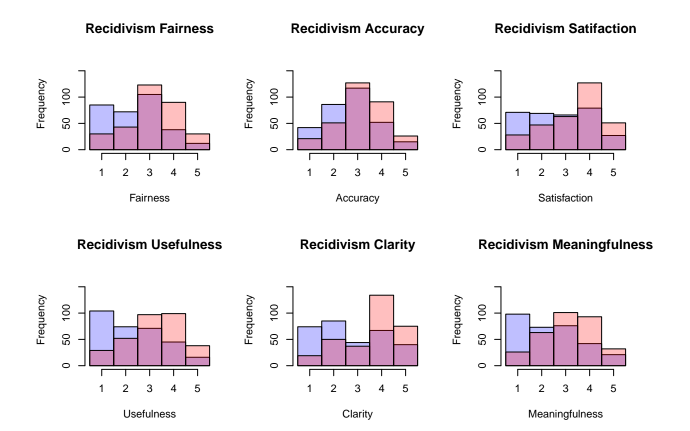
## Twitter Response Histograms

```
par(mfrow=c(2,3))
hist(dttcFair, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1),
    main= "Twitter Fairness", xlab="Fairness", ylim=c(0,175))
hist(dt$ttFair,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
#legend("topright", c("Control", "Treatment"), fill=c("blue", "red"))
hist(dt$tcAcc, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1),
     main= "Twitter Accuracy", xlab="Accuracy", ylim=c(0,175))
hist(dt\$ttAcc,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
hist(dttcSat, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1),
     main= "Twitter Satisfaction", xlab="Satisfaction", ylim=c(0,175))
hist(dt$ttSat,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
hist(dt$tcUseful, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1),
     main= "Twitter Usefulness", xlab="Usefulness", ylim=c(0,175))
hist(dt$ttUseful,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
hist(dttcClear, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1),
     main= "Twitter Clarity", xlab="Clarity", ylim=c(0,175))
hist(dttClear,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
hist(dttcMeaningful, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1),
     main= "Twitter Meaningfulness", xlab="Meaningfulness", ylim=c(0,175))
hist(dtttMeaningful,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
```



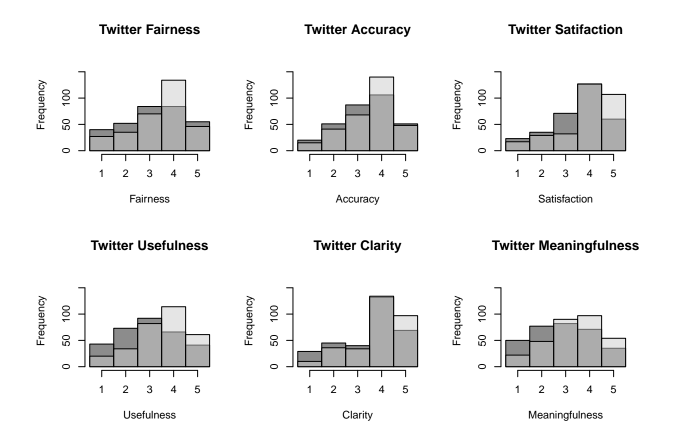
#### Recidivism Responses Histogram

```
par(mfrow=c(2,3))
hist(dt$rcFair, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Fairness", xlab="Fairn
hist(dt$rtFair,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
#legend("topright", c("Control", "Treatment"), fill=c("blue", "red"))
hist(dt$rcAcc, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Accuracy", xlab="Accura
hist(dt$rtAcc,col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Satifaction", xlab="Sat
hist(dt$rcSat, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Satifaction", xlab="Sat
hist(dt$rtUseful, col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Usefulness", xlab="U
hist(dt$rtUseful, col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Clarity", xlab="Clarithist(dt$rtClear, col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Clarity", xlab="Clarithist(dt$rtClear, col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Meaningfulness",
hist(dt$rtMeaningful, col=rgb(0,0,1,1/4), breaks = seq(0.5, 5.5, 1), main= "Recidivism Meaningfulness",
hist(dt$rtMeaningful, col=rgb(1,0,0,1/4), breaks = seq(0.5, 5.5, 1), add=T)
```



# ${\bf Twitter\ Histograms\ Greyscale}$

```
par(mfrow=c(2,3))
hist(dt$tcFair, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Fairness", xlab="Fa
hist(dt$ttFair,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), add=T)
#legend("topright", c("Control", "Treatment"), fill=c("blue", "red"))
hist(dt$tcAcc, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Accuracy", xlab="Acc
hist(dt$ttAcc,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), add=T)
hist(dt$tcSat, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Satifaction", xlab="hist(dt$ttSat,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), add=T)
hist(dt$tcUseful, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Usefulness", xlab
hist(dt$ttUseful,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Clarity", xlab="Cl
hist(dt$ttClear, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Clarity", xlab="Cl
hist(dt$ttClear,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Meaningfulnes
hist(dt$ttMeaningful, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Twitter Meaningfulnes
hist(dt$ttMeaningful, col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), add=T)
```



#### Recidivism Histogram Greyscale

```
par(mfrow=c(2,3))
hist(dt$rcFair, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Fairness", xlab=
hist(dt$rtFair,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), add=T)
#legend("topright", c("Control", "Treatment"), fill=c("blue", "red"))
hist(dt$rcAcc, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Accuracy", xlab=".hist(dt$rtAcc,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), add=T)
hist(dt$rcSat, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Satifaction", xlait=legend(4,9, Treat(df), lwd=4, col=c())
hist(dt$rtSat,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Usefulness", x
hist(dt$rcUseful, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Usefulness", x
hist(dt$rtUseful,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Clarity", xlab=hist(dt$rtClear, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Clarity", xlab=hist(dt$rtClear,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Meaningful'
hist(dt$rcMeaningful, col=rgb(0.1,0.1,0.1,0.5), breaks = seq(0.5, 5.5, 1), main= "Recidivism Meaningful'
hist(dt$rtMeaningful,col=rgb(0.8,0.8,0.8,0.5), breaks = seq(0.5, 5.5, 1), add=T)
```

#### **Recidivism Fairness Recidivism Accuracy Recidivism Satifaction** Frequency Frequency Frequency Fairness Accuracy Satisfaction **Recidivism Usefulness Recidivism Clarity Recidivism Meaningfulness** Frequency Frequency Frequency

#### Demographic

Usefulness

```
#ageGroup','race','gender','socMed','educ','feedback','duration'

# par(mfrow=c(2,2))
# hist(dt$gender,breaks=3, main = "Gender")
# hist(dt$socMed,breaks=5, main= "Social Media Usage")
# hist(dt$edu,breaks=5, main = "Educational level")
# hist(dt$duration,breaks=3, main = "Duration")
```

Clarity

Meaningfulness

# Regression Models

#### Twitter Moderation

Create linear models for each question for both Twitter and recidivism. The models subset the data to look only at those respondents that were assigned to either treatment or control for that context. In this way, someone who attrited in teh first context will not count against the second context.

```
mtFair <- ivreg(tFair ~ tTreat, data = dc[tAssign == 1])
mtAcc <- ivreg(tAcc ~ tTreat, data = dc[tAssign == 1])
mtSat <- ivreg(tSat ~ tTreat, data = dc[tAssign == 1])
mtUseful <- ivreg(tUseful ~ tTreat, data = dc[tAssign == 1])
mtClear <- ivreg(tClear ~ tTreat, data = dc[tAssign == 1])
mtMeaningful <- ivreg(tMeaningful ~ tTreat, data = dc[tAssign == 1])</pre>
```

```
##
##
                                                          Twitter Moderation
##
##
                                   Fairness Accuracy Satisfaction Usefulness Clarity Meaningfulness
##
                                                         (3)
                                     (1)
                                              (2)
                                                                      (4)
                                                                                (5)
                                   0.242**
                                             0.157*
                                                       0.367***
                                                                    0.545*** 0.332***
                                                                                          0.467***
## Explanation
                                   (0.096)
                                            (0.087)
                                                       (0.091)
                                                                    (0.094)
                                                                              (0.093)
                                                                                          (0.096)
##
## Constant
                                   3.197*** 3.371***
                                                       3.524***
                                                                    2.965*** 3.530***
                                                                                          2.886***
##
                                   (0.068) (0.061)
                                                       (0.064)
                                                                    (0.067)
                                                                              (0.066)
                                                                                          (0.068)
## Observations
                                    627
                                              627
                                                         627
                                                                     627
                                                                                627
                                                                                            627
## R2
                                   0.010
                                             0.005
                                                        0.025
                                                                     0.050
                                                                               0.020
                                                                                           0.036
## Adjusted R2
                                   0.008
                                             0.004
                                                        0.024
                                                                     0.049
                                                                               0.018
                                                                                           0.035
## Residual Std. Error (df = 625) 1.203
                                             1.091
                                                        1.139
                                                                     1.183
                                                                               1.170
                                                                                           1.202
## Note:
                                                                          *p<0.1; **p<0.05; ***p<0.01
dc[(tAssign == 1 & tSat == 0), .N]
## [1] 0
dc[(tAssign == 1 & tMeaningful == 0), .N]
```

# ## [1] 1

This shows that 1 person dropped out between seeing the treatment and responding in the Twitter context. This is probably not affecting our last few metrics, but they are all statistically significant by a large margin anyway. This represents our intent to treat effect.

However, they get through all of the first three questions, so those responses are not affected by attrition.

```
##
##
                                                  Recidivism Risk Assessment
##
##
                               Fairness Accuracy Satisfaction Usefulness Clarity Meaningfulness
##
                                 (1)
                                           (2)
                                                     (3)
                                                                (4)
                                                              0.872*** 0.906***
## Explanation
                               0.726***
                                       0.440***
                                                   0.649***
                                                                                   0.736***
##
                               (0.088)
                                         (0.082)
                                                   (0.099)
                                                              (0.095)
                                                                        (0.103)
                                                                                   (0.095)
##
## Constant
                               2.423*** 2.718***
                                                  2.750***
                                                             2.324*** 2.705***
                                                                                   2.388***
                                (0.062)
                                        (0.058)
                                                   (0.070)
                                                                                   (0.067)
##
                                                              (0.068)
                                                                        (0.073)
##
## Observations
                                 628
                                          628
                                                    628
                                                               628
                                                                         628
                                                                                    628
## R2
                                0.098
                                         0.044
                                                   0.064
                                                              0.118
                                                                        0.109
                                                                                   0.088
## Adjusted R2
                                0.097
                                         0.042
                                                   0.063
                                                                        0.108
                                                                                   0.086
                                                              0.117
## Residual Std. Error (df = 626)
                                1.102
                                         1.029
                                                   1.239
                                                              1.192
                                                                        1.295
                                                                                   1.189
                                                                                  60.139***
## F Statistic (df = 1; 626)
                               68.079*** 28.723*** 43.073***
                                                             84.045*** 76.767***
## Note:
                                                                    *p<0.1; **p<0.05; ***p<0.01
dc[(rAssign == 1 \& rSat == 0), .N]
## [1] 0
dc[(rAssign == 1 & rMeaningful == 0), .N]
```

This shows that 3 people dropped out between seeing the treatment and responding in the recidivism context. This could be throwing off the last few metrics, but those are all statistically significant by a large margin. This represents our intent to treat effect.

#### Difference in Order

We also discussed looking at the difference in responses depending on the order of contexts.

```
otFair <-
                lm(tFair ~ First.Context + tTreat + rTreat + tTreat*rTreat, data = dc[tAssign == 1])
                lm(tAcc ~ First.Context+ tTreat + rTreat + tTreat + tTreat, data = dc[tAssign == 1])
otAcc <-
otSat <-
                lm(tSat ~ First.Context+ tTreat + rTreat + tTreat*rTreat, data = dc[tAssign == 1])
                lm(tUseful ~ First.Context+ tTreat + rTreat + tTreat*rTreat, data = dc[tAssign == 1])
otUseful <-
                lm(tClear ~ First.Context+ tTreat + rTreat + tTreat*rTreat, data = dc[tAssign == 1])
otClear <-
otMeaningful <- lm(tMeaningful ~ First.Context+ tTreat + rTreat + tTreat*rTreat, data = dc[tAssign == 1]
library(stargazer)
stargazer(otFair, otAcc, otSat, otUseful, otClear, otMeaningful,
          type = 'text',
          dep.var.labels = c("Fairness", "Accuracy", "Satisfaction", "Usefulness",
                             "Clarity", "Meaningfulness"),
          dep.var.caption = "Twitter Moderation")
```

```
##
                               Fairness Accuracy Satisfaction Usefulness Clarity Meaningfulness
##
                                         (2)
                                                   (3)
                                                              (4)
                                                                       (5)
                                 (1)
                                                                                  (6)
                                                  0.160*
                               0.102
                                        0.153*
                                                             0.012
                                                                      0.018
## First.ContextTwitter
                                                                                 -0.112
                               (0.096)
                                      (0.087)
                                                 (0.091)
                                                            (0.095)
                                                                     (0.094)
                                                                                (0.096)
##
                               0.268**
                                       0.224*
                                                 0.517***
                                                            0.656*** 0.448***
                                                                                0.629 ***
## tTreat
                               (0.136) (0.123)
##
                                                 (0.128)
                                                            (0.134)
                                                                     (0.132)
                                                                                (0.136)
##
                               -0.050
                                                                                 0.254*
## rTreat
                                       0.110
                                                 0.123
                                                            0.108
                                                                      0.124
                               (0.136)
                                      (0.123)
                                                 (0.128)
                                                            (0.133)
                                                                     (0.132)
                                                                                (0.135)
##
## tTreat:rTreat
                                                 -0.298
                                                            -0.223
                                                                     -0.231
                                                                                -0.324*
                               -0.050
                                       -0.133
                                                                                (0.192)
##
                               (0.192)
                                      (0.174)
                                                 (0.182)
                                                            (0.189)
                                                                     (0.187)
##
## Constant
                              3.170*** 3.239***
                                                 3.381***
                                                            2.905*** 3.459***
                                                                                2.816***
                               (0.107) (0.097)
                                               (0.101)
                                                                     (0.105)
##
                                                            (0.106)
                                                                                (0.107)
##
## Observations
                                627
                                        627
                                                   627
                                                              627
                                                                       627
                                                                                  627
                                                  0.035
## R2
                               0.013
                                        0.011
                                                             0.053
                                                                      0.022
                                                                                 0.044
## Adjusted R2
                                       0.005
                                                  0.028
                                                             0.047
                                                                                 0.038
                               0.007
                                                                      0.016
## Residual Std. Error (df = 622) 1.204
                                        1.090
                                                  1.136
                                                             1.184
                                                                      1.171
                                                                                 1.200
## F Statistic (df = 4: 622)
                                                 5.585***
                                                            8.635*** 3.541***
                               2.040*
                                        1.801
## Note:
                                                                  *p<0.1; **p<0.05; ***p<0.01
```

In the case of Twitter moderation, there does not seem to be a difference based on order of context.

```
______
                                     Recidivism Risk Assessment
##
                       _____
##
                       Fairness Accuracy Satisfaction Usefulness Clarity Meaningfulness
                                       (3)
                                                       (5)
                         (1)
                                (2)
                                                (4)
                        -0.063
                               -0.043
                                      -0.140
                                              -0.191** -0.263**
## First.ContextTwitter
                                                               -0.110
                                                     (0.103)
##
                        (0.088) (0.082)
                                      (0.099)
                                              (0.095)
                                                              (0.095)
##
                       0.608*** 0.430***
                                     0.658***
                                              0.862*** 0.885***
                                                              0.716***
## rTreat
##
                        (0.124) (0.116)
                                      (0.139)
                                              (0.134)
                                                     (0.145)
                                                              (0.134)
```

##						
## tTreat	0.012	0.019	0.201	0.159	0.100	-0.020
##	(0.125)	(0.117)	(0.140)	(0.135)	(0.146)	(0.135)
##						
## rTreat:tTreat	0.236	0.020	-0.020	0.019	0.039	0.040
##	(0.176)	(0.165)	(0.197)	(0.190)	(0.206)	(0.190)
##						
## Constant	2.449***	2.730***	2.721***	2.341***	2.788***	2.453***
##	(0.098)	(0.092)	(0.110)	(0.106)	(0.115)	(0.106)
##						
##						
## Observations	628	628	628	628	628	628
## R2	0.105	0.045	0.073	0.128	0.120	0.090
## Adjusted R2	0.099	0.038	0.067	0.123	0.115	0.084
## Residual Std. Error (df = 623)	1.101	1.031	1.236	1.188	1.290	1.190
## F Statistic (df = 4; 623)	18.199***	7.255***	12.252***	22.951***	21.312***	15.347***
##		=======	========		:=======	
## Note:				*p	<0.1; **p<0	.05; ***p<0.01

#### Other Factors

```
otFair <-
               lm(tFair ~ tTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_i
otAcc <-
               lm(tAcc ~ tTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_is
otSat <-
               lm(tSat ~ tTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_is
               lm(tUseful ~ tTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac
otUseful <-
otClear <-
               lm(tClear ~ tTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_
otMeaningful <- lm(tMeaningful ~ tTreat + ageGroup + educ + socMed + black + asian + hispanic + other +
library(stargazer)
stargazer(otFair, otAcc, otSat, otUseful, otClear, otMeaningful,
          type = 'text',
          covariate.labels = c("Explanation", "Age Group", "Education", "Social Media"),
          dep.var.labels = c("Fairness", "Accuracy", "Satisfaction", "Usefulness",
                             "Clarity", "Meaningfulness"),
         dep.var.caption = "Twitter Moderation")
```

##							
##		Moderation	1				
## ## ##		Fairness (1)	Accuracy (2)	Satisfaction (3)	Usefulness (4)	Clarity (5)	Meaningfulness (6)
## ## ##	Explanation	0.219** (0.096)	0.148* (0.088)	0.347*** (0.092)	0.555*** (0.094)	0.350*** (0.093)	0.489*** (0.096)
## ## ##		0.016 (0.043)	0.036 (0.039)	0.008 (0.041)	-0.025 (0.042)	0.004 (0.042)	0.025 (0.043)
## ## ##		0.031 (0.037)	0.004 (0.034)	0.022 (0.036)	0.037 (0.037)	0.004 (0.036)	0.026 (0.037)
##	Social Media	0.022	0.041	-0.097*	-0.077	-0.142**	-0.102*

##		(0.062)	(0.056)	(0.059)	(0.061)	(0.060)	(0.061)
## ## ##	black		-0.174 (0.188)	-0.116 (0.197)	-0.236 (0.203)	-0.328 (0.200)	-0.182 (0.205)
##		-0.130	-0.031	0.054	0.078	0.057	0.227*
## ##		(0.127)		(0.121)		(0.123)	(0.126)
## ## ##		-0.429* (0.230)		-0.135 (0.219)	-0.406* (0.226)	-0.157 (0.223)	-0.548** (0.228)
	other	-1.579*** (0.538)	-0.680 (0.489)	-0.459 (0.513)	-0.208 (0.528)	-0.464 (0.520)	-0.637 (0.534)
	pac_isle	0.714 (1.199)	0.591 (1.090)	1.093 (1.143)		-1.945* (1.159)	-2.630** (1.189)
	female	0.265*** (0.102)		0.224** (0.097)	0.117 (0.100)	0.188* (0.099)	0.025 (0.101)
	gender_nc	0.600 (1.199)		0.154 (1.143)			
	Constant	(0.539)		3.250*** (0.514)	2.613*** (0.528)	3.602*** (0.521)	2.552*** (0.535)
	Observations R2	620 0.044	620 0.030	620 0.042	620 0.077		620 0.073
##	Adjusted R2 Residual Std. Error (df = 608)	0.027	0.012	0.042 0.025 1.137		0.031	0.073 0.056 1.183
	F Statistic (df = 11; 608)		1.699*	2.442***	4.603*** =======	2.780***	4.347***
##	Note:				*p<	0.1; **p<0.	05; ***p<0.01

Women were statistically significantly more likely than men to agree with the Twitter decision. Pacific Islanders did not like the explanation.

```
orFair <-
                lm(rFair ~ rTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_i
orAcc <-
                lm(rAcc ~ rTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_is
orSat <-
                lm(rSat ~ rTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_is
orUseful <-
                lm(rUseful ~ rTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac
                lm(rClear ~ rTreat + ageGroup + educ + socMed + black + asian + hispanic + other + pac_
orClear <-
orMeaningful <- lm(rMeaningful ~ rTreat + ageGroup + educ + socMed + black + asian + hispanic + other +
library(stargazer)
stargazer(otFair, otAcc, otSat, otUseful, otClear, otMeaningful,
          type = 'text',
          covariate.labels = c("Explanation", "Age Group", "Education", "Social Media"),
          dep.var.labels = c("Fairness", "Accuracy", "Satisfaction", "Usefulness",
                             "Clarity", "Meaningfulness"),
```

dep.var.caption = "Recidivism Risk Assessment")

##		Recidivism Risk Assessment										
## ## ##		Fairness (1)	Accuracy	Satisfaction (3)	Usefulness (4)	Clarity (5)	Meaningfulness (6)					
## ##	Explanation	0.219**	0.148*	0.347***	0.555***	0.350***	0.489***					
## ##		(0.096)	(0.088)	(0.092)	(0.094)	(0.093)	(0.096)					
## ##	Age Group	0.016 (0.043)	0.036 (0.039)	0.008 (0.041)	-0.025 (0.042)	0.004 (0.042)	0.025 (0.043)					
## ## ##	Education	0.031 (0.037)	0.004 (0.034)	0.022 (0.036)		0.004	0.026 (0.037)					
##		(0.037)	(0.034)	(0.036)	(0.037)	(0.036)	(0.037)					
##	Social Media	0.022 (0.062)	0.041 (0.056)	-0.097* (0.059)	-0.077 (0.061)	-0.142** (0.060)						
## ## ##	black	-0.203 (0.207)	-0.174 (0.188)		-0.236 (0.203)	-0.328 (0.200)	-0.182 (0.205)					
## ## ##	asian	-0.130 (0.127)	-0.031 (0.115)		0.078 (0.124)	0.057 (0.123)	0.227* (0.126)					
##		-0.429*	-0.252 (0.209)		-0.406* (0.226)							
##	other	-1.579***	-0.680	-0.459	-0.208	-0.464	-0.637					
## ##		(0.538)	(0.489)	(0.513)	(0.528)	(0.520)	(0.534)					
## ##	pac_isle	0.714 (1.199)	0.591 (1.090)	1.093 (1.143)	-2.649** (1.175)	-1.945* (1.159)	-2.630** (1.189)					
## ## ##	female	0.265*** (0.102)	0.269*** (0.093)		0.117 (0.100)	0.188* (0.099)						
## ## ##	gender_nc	0.600 (1.199)	0.596 (1.090)	0.154 (1.143)	0.405 (1.175)	0.117 (1.159)	-0.378 (1.189)					
##	Constant			3.250*** (0.514)								
## ##												
##	Observations R2	620 0.044	620 0.030	620 0.042	620 0.077	620 0.048	620 0.073					
##	Adjusted R2 Residual Std. Error (df = 608) F Statistic (df = 11; 608)			0.025 1.137 2.442***	0.060 1.170 4.603***	1.154	0.056 1.183 4.347***					
##	Note:						0.05; ***p<0.01					

Again, Pacific Islanders rated the explanation worse than others.

# **Data Checks**

#### d[is.na(random)]

```
##
              ResponseID
                                   ResponseSet
                                                      IPAddress
##
    1: R_2v69taLV3v9B0JK Default Response Set 141.211.120.79
##
    2: R 1FOGRrdExvgmcfB Default Response Set 108.247.233.242
##
    3: R_3n7z1iEjtdM6j4r Default Response Set
                                                   59.97.52.72
    4: R_1mQbHGvzBLwjXT3 Default Response Set
                                                  73.178.168.46
##
    5: R_2Cdm5f3dzUPOQCx Default Response Set
                                                  71.83.244.72
    6: R_ZfPoGNloc70vd3X Default Response Set
##
                                                117.216.30.200
##
   7: R_zUXTmV9teb5ve0x Default Response Set
                                                   50.88.107.50
    8: R_5iL3KkeDppmQH9n Default Response Set
                                                68.101.202.229
    9: R_1lyMJTGEG3AOpXI Default Response Set
                                                182.65.174.207
##
## 10: R_2qxBAAwrhLPEnsW Default Response Set
                                                 73.188.87.107
  11: R_z73qJd4VX50kZGN Default Response Set
                                                14.195.229.229
## 12: R_RKASQRmCF05750B Default Response Set
                                                 74.109.193.29
## 13: R_2qrChwva1dZ019j Default Response Set
                                                75.129.219.187
## 14: R_RhlTsv6w4kYfqxz Default Response Set
                                                   69.11.148.23
## 15: R_1PdZqzrj9445W2n Default Response Set
                                                  66.68.202.189
## 16: R_SOXLOvUKRIeYRMt Default Response Set
                                                24.186.101.183
## 17: R 1rHbD3PtawzKeC2 Default Response Set
                                                  198.24.30.133
  18: R_2UbwResocVbp6aA Default Response Set
                                                  157.50.15.145
  19: R_ZJmNWyfdlFJsjD3 Default Response Set
                                                162.95.216.224
##
                 StartDate
                                        EndDate RecipientLastName
    1: 2017-08-04 17:38:59 2017-08-04 17:39:06
##
    2: 2017-08-04 17:39:20 2017-08-04 17:39:25
                                                                NA
    3: 2017-08-04 17:40:24 2017-08-04 17:40:45
                                                                NA
    4: 2017-08-04 17:41:35 2017-08-04 17:42:54
##
                                                                NA
    5: 2017-08-04 17:43:07 2017-08-04 17:43:17
                                                                NA
##
    6: 2017-08-04 17:50:04 2017-08-04 17:50:51
                                                                NA
    7: 2017-08-04 17:51:09 2017-08-04 17:52:43
                                                                NA
##
    8: 2017-08-04 18:05:04 2017-08-04 18:06:09
                                                                NA
    9: 2017-08-04 17:49:20 2017-08-04 18:09:16
                                                                NA
## 10: 2017-08-04 18:11:07 2017-08-04 18:11:32
                                                                NA
## 11: 2017-08-04 17:39:56 2017-08-04 18:13:05
                                                                ΝA
## 12: 2017-08-04 18:15:45 2017-08-04 18:16:41
                                                                NA
## 13: 2017-08-04 18:17:58 2017-08-04 18:18:16
                                                                ΝA
  14: 2017-08-04 18:24:19 2017-08-04 18:24:45
                                                                NA
  15: 2017-08-04 18:26:22 2017-08-04 18:26:37
                                                                NA
  16: 2017-08-04 18:27:37 2017-08-04 18:28:15
                                                                NA
  17: 2017-08-04 18:28:37 2017-08-04 18:29:04
                                                                ΝA
  18: 2017-08-04 17:55:07 2017-08-04 18:37:43
                                                                NA
  19: 2017-08-04 18:07:35 2017-08-04 18:38:05
##
       RecipientFirstName RecipientEmail ExternalDataReference Finished
##
    1:
                                                                         0
                        NA
                                       NA
                                                              NΑ
##
    2:
                        NA
                                       NA
                                                              NΑ
                                                                         0
                                                                         0
##
    3:
                        NA
                                       NA
                                                              NΑ
##
    4:
                        NA
                                       NA
                                                              NA
                                                                         0
##
    5:
                                                                         0
                        NA
                                       NA
                                                              NA
##
    6:
                                       NA
                                                              NA
                                                                         0
                       NA
##
    7:
                       NΑ
                                       NΑ
                                                              NΑ
                                                                         0
##
    8:
                       NA
                                       NA
                                                              NA
                                                                         0
##
                                                                         0
    9:
                       NA
                                       NΑ
                                                              NΑ
```

```
## 10:
                          NA
                                            NA
                                                                     NA
                                                                                 0
## 11:
                          NA
                                            NA
                                                                     NA
                                                                                 0
## 12:
                          NA
                                            NA
                                                                     NA
                                                                                 0
## 13:
                                                                                 0
                                            NA
                                                                     NA
                          NA
## 14:
                          NA
                                            NA
                                                                     NA
                                                                                 0
## 15:
                                            NA
                                                                     NA
                                                                                 0
                          NA
## 16:
                                                                     NA
                                                                                 0
                          NA
                                            NA
## 17:
                          NA
                                            NA
                                                                     NA
                                                                                 0
## 18:
                          NA
                                            NA
                                                                     NA
                                                                                 0
## 19:
                          NA
                                                                                 0
                                            NA
                                                                     NA
##
        Status Q_TotalDuration First.Context
                                7
##
    1:
              0
                                      Recidivism
##
    2:
              0
                                4
                                         Twitter
##
    3:
              0
                               20
                                         Twitter
##
    4:
              0
                               78
                                         Twitter
##
    5:
              0
                                9
                                      Recidivism
##
    6:
              0
                               46
                                      Recidivism
##
    7:
              0
                               93
                                         Twitter
##
    8:
              0
                               64
                                         Twitter
##
    9:
              0
                             1195
                                      Recidivism
## 10:
              0
                               24
                                      Recidivism
## 11:
              0
                             1989
                                      Recidivism
## 12:
                                      Recidivism
              0
                               56
## 13:
              0
                               18
                                      Recidivism
## 14:
              0
                               25
                                      Recidivism
## 15:
              0
                               15
                                         Twitter
## 16:
              0
                               37
                                      Recidivism
##
   17:
              0
                               26
                                         Twitter
## 18:
              0
                             2555
                                         Twitter
              0
## 19:
                             1829
                                      Recidivism
##
        Enter.Embedded.Data.Field.Name.Here... random Q1.1 Q2.1 Q3.1 Q3.2 Q3.3
##
    1:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
##
    2:
                                                 NA
                                                          NA
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
##
    3:
                                                 NA
                                                          NA
                                                                                 NA
                                                                                       NA
                                                                 1
                                                                       1
                                                                           NA
##
    4:
                                                 NA
                                                          NA
                                                                 1
                                                                       1
                                                                            1
                                                                                  3
                                                                                        3
##
    5:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
##
    6:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
##
    7:
                                                 NA
                                                          NA
                                                                 1
                                                                       1
                                                                            1
                                                                                  1
                                                                                        5
##
    8:
                                                 NA
                                                          NA
                                                                 1
                                                                       1
                                                                           NA
                                                                                 NA
                                                                                       NA
##
    9:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
## 10:
                                                 NA
                                                          NA
                                                                 1
                                                                           NA
                                                                                 NA
                                                                                       NA
                                                                       1
## 11:
                                                 NA
                                                          NA
                                                                 1
                                                                           NA
                                                                                 NA
                                                                                       NA
                                                                       1
## 12:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
## 13:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
## 14:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
## 15:
                                                 NA
                                                          NA
                                                                 1
                                                                           NA
                                                                       1
                                                                                 NA
                                                                                       NA
## 16:
                                                          NA
                                                 NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
## 17:
                                                 NA
                                                          NA
                                                                                  2
                                                                                        3
                                                                 1
                                                                       1
                                                                            1
## 18:
                                                 NA
                                                          NA
                                                                 1
                                                                       1
                                                                           NA
                                                                                 NA
                                                                                       NA
##
   19:
                                                 NA
                                                          NA
                                                                 1
                                                                     NA
                                                                           NA
                                                                                 NA
                                                                                       NA
##
        Q3.4 Q3.5 Q3.6 Q3.7 Q3.8 Q3.9_1 Q3.9_2 Q3.9_3 Q3.9_4 Q3.9_4_TEXT Q4.1
##
    1:
          NA
                NA
                      NA
                           NA
                                 NA
                                         NA
                                                 NA
                                                          NA
                                                                  NA
                                                                                      NA
##
    2:
          NA
                NA
                      NA
                           NA
                                 NA
                                         NA
                                                 NA
                                                          NA
                                                                  NA
                                                                                      NA
    3:
##
          NA
                NA
                      NA
                           NA
                                 NA
                                         NA
                                                 NA
                                                          NA
                                                                  NA
                                                                                      NA
```

##	4:	3	1	4	3	4	NA		NA	1	$N_{I}$			NA
##	5:	NA	NA	NA	NA	NA	NA		NA	NA	NA			NA
##	6:	NA	NA	NA	NA	NA	NA		NA	NA	NA	A		NA
##	7:	5	1	5	5	5	NA		1	NA	NA			NA
##	8:	NA	NA	NA	NA	NA	NA		NA	NA	$N_{I}$			1
##	9:	NA		NA	NA	NA	NA		NA	NA	NA			NA
	10:	NA		NA	NA	NA	NA		NA	NA	$N_{I}$			NA
	11:	NA	NA	NA	NA	NA	NA		NA	NA	$N_{I}$			NA
##	12:	NA	NA	NA	NA	NA	NA		NA	NA	$N_{I}$			NA
	13:	NA	NA	NA	NA	NA	NA		NA	NA	$N_{I}$			NA
	14:	NA		NA	NA	NA	NA		NA	NA	NA			NA
	15:	NA		NA	NA	NA	NA		NA	NA	NA			NA
	16:	NA	NA	NA	NA	NA	NA		NA	NA	NA			NA
	17:	3		2	2	2	NA		NA	1	$N_{I}$			NA
	18:	NA		NA	NA	NA	NA		NA	NA	NA			1
	19:	NA	NA	NA	NA	NA	NA		NA	NA				NA
##							Q4.7 Q							
##	1:			NA	NA	NA		NA	NA		Α	NA	NA	
##	2:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
##	3:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
##	4:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
##	5:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
##	6:	NA	NA	NA	NA	NA	NA	NA	NA		Α	NA	NA	L
##	7:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	L
##	8:	2	2	1	NA	NA	NA	NA	NA		Α	NA	NA	L
##	9:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
	10:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
	11:	NA	NA	NA	NA	NA	NA	NA	NA		Α	NA	NA	
	12:	NA	NA	NA	NA	NA	NA	NA	NA		Α	NA	NA	
	13:	NA	NA	NA	NA	NA	NA	NA	NA		Α	NA	NA	
	14:	NA	NA	NA	NA	NA	NA	NA	NA		Α	NA	NA	
	15:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
	16:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
	17:	NA		NA	NA	NA	NA	NA	NA		Α	NA	NA	
	18:	2		2	1	4		4	NA		1	NA	NA	
	19:	NA		NA	NA	NA	NA	NA	NA		Α	ΝA	NA	
##		Q4.9	_4_TEX											Q6.9_1
##	1:			NA							NA			NA
##	2:			NA							NA			NA
##	3:			NA							NA			NA
##	4:				L NA						NA			NA
##	5:			NA							NA			NA
##	6:			NA							NA			NA
##	7:				L 1						NA			NA
##	8:			NA							NA			NA
##				NA							NA			NA
	10:				L 1						NA			NA
	11:				L 1					1	2			NA
	12:			NA							NA			NA
	13:			NA							NA			NA
	14:			NA							NA			NA
	15:			NA							NA			NA NA
	16:			NA							NA			NA
##	17:			1	L 1	N.	A NA	NA	A NA	NA	NA	NA	NA	NA

	18:			1 1		3	2	2	NA	NA	NA	NA	NA
	19:			NA 1		NA	NA	NA	NA	NA	NA	NA	NA
##				Q6.9_4	Q6.9_4	_TEXT							
##	1:	NA	NA	NA			NA	NA	NA	NA	NA	NA	
##	2:	NA	NA	NA			NA	NA	NA	NA	NA	NA	
##	3:	NA	NA	NA			NA	NA	NA	NA	NA		
##	4:	NA	NA	NA			NA	NA	NA	NA	NA		
##	5:	NA	NA	NA			NA	NA	NA	NA	NA		
##	6:	NA	NA	NA			NA	NA	NA	NA	NA		
## ##	7: 8:	NA	NA	NA			NA	NA	NA	NA	NA		
##	9:	NA NA	NA NA	NA NA			NA 1	NA 27	NA 3	NA 3	NA NA	NA NA	
	10:	NA NA	NA NA	NA NA			1	28	4	4	1	2	
	11:	1	NA	NA			NA	NA	NA	ΝA	NA	NA	
	12:	NA	NA	NA			NA	NA	NA	NA	NA		
	13:	NA	NA	NA			NA	NA	NA	NA	NA		
	14:	NA	NA	NA			NA	NA	NA	NA	NA		
	15:	NA	NA	NA			NA	NA	NA	NA	NA		
	16:	NA	NA	NA			NA	NA	NA	NA	NA	NA	
	17:	NA	NA	NA			1	26	3	3	1	3	
	18:	NA	NA	NA			NA	NA	NA	NA	NA	NA	
	19:	NA	NA	NA			NA	NA	NA	NA	NA	NA	
##				7.9_2 Q7	7.9 3 Q	7.9 4							
##	1:	NA	NA	NA	NA	NA	•				JA .	ΝA	NA
##	2:	NA	NA	NA	NA	NA			N	IA 1	۱A	NA	NA
##	3:	NA	NA	NA	NA	NA			N	IA 1	۱A	NA	NA
##	4:	NA	NA	NA	NA	NA			N	IA I	۱A	NA	NA
##	5:	NA	NA	NA	NA	NA			N	IA 1	۱A	NA	NA
##	6:	NA	NA	NA	NA	NA			N	IA I	ΙA	NA	NA
##	7:	NA	NA	NA	NA	NA			N	IA 1	۱A	NA	NA
##	8:	NA	NA	NA	NA	NA			N	IA I	۱A	NA	NA
##	9:	NA	NA	NA	NA	NA					ΙA	NA	NA
	10:	3	1	NA	1	NA					1A	NA	NA
	11:	NA	NA	NA	NA	NA					1A	NA	NA
	12:	NA	NA	NA	NA	NA					IA.	NA	NA
	13:	NA	NA	NA	NA	NA					JA	NA	NA
	14:	NA	NA	NA	NA	NA					JA	NA	NA
	15:	NA NA	NA NA	NA	NA NA	NA					JA	NA	NA
	16: 17:	NA 2	NA NA	NA NA	NA 1	NA NA					JA JA	NA NA	NA NA
	18:	NA	NA NA	NA NA	NA	NA					JA	NA	NA NA
	19:	NA	NA	NA NA	NA	NA					JA	NA	NA
##	10.			Q9.3_5			7 09	4 09					
##	1:	NA	NA	NA	NA	_	_			IA	NA	10.2	NA
##	2:	NA	NA	NA	NA					ΙA	NA		NA
##	3:	NA	NA	NA	NA					ΙA	NA		NA
##	4:	NA	NA	NA	NA					ΙA	NA		NA
##	5:	NA	NA	NA	NA					ΙA	NA		NA
##	6:	NA	NA	NA	NA					ΙA	NA		NA
##	7:	NA	NA	NA	NA					ΙA	NA		NA
##	8:	NA	NA	NA	NA					ΙA	NA		NA
##	9:	NA	NA	NA	NA	N	JA 1	NA I	NA N	ΙA	NA		NA
##	10:	NA	NA	NA	NA	N	JA 1	NA I	NA N	ΙA	NA		NA
##	11:	NA	NA	NA	NA	N	IA I	NA I	NA N	ΙA	NA		NA

##	12:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##	13:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##	14:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##	15:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##	16:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##	17:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##	18:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##	19:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
##		Location	Latitude	Locat	ionLongi	tude	Locat	ionAc	curacy	•		
##	1:		NA			NA			-1			
##	2:		NA			NA			-1			
##	3:		NA			NA			-1			
##	4:		NA			NA						
##	5:		NA			NA	A -1					
##	6:		NA			NA			-1			
##	7:		NA			NA			-1			
##	8:		NA			NA			-1			
##	9:		NA			NA			-1			
##	10:		NA			NA			-1			
##	11:		NA			NA			-1			
##	12:		NA			NA			-1			
##	13:		NA			NA			-1			
##	14:		NA			NA			-1			
##	15:		NA			NA			-1			
##	16:		NA			NA			-1			
##	17:		NA			NA			-1			
##	18:		NA			NA			-1			
##	19:		NA			NA			-1			