

# Statistical Tests on the Mental Model Difficulty Ratings

## Required Packages

```
library(ggplot2)
library(haven)
library(easyGgplot2)
library(tidyr)
library(coin)
```

```
## Loading required package: survival
```

## Extracting Mental Models

```
ourdf <- read.csv('our_mmq_ratings.csv')
ourdf <- ourdf[, -which(names(ourdf) == "Question.Text")]
ourdf <- ourdf[, -which(names(ourdf) == "Question.Number")]

gcsdf <- read.csv('gcs_mmq_ratings.csv')
gcsdf <- gcsdf[, -which(names(gcsdf) == "Question.Text")]
gcsdf <- gcsdf[, -which(names(gcsdf) == "Question.Number")]

dhdf <- read.csv('datahub_mmq_ratings.csv')
dhdf <- dhdf[, -which(names(dhdf) == "Question.Text")]
dhdf <- dhdf[, -which(names(dhdf) == "Question.Number")]
```

## Carrying out the Mann-Whitney U Test

```
our_wilcox_tests <- function(n){
  our_n <- as.numeric(ourdf[n,])
  gcs_n <- as.numeric(gcsdf[n,])
  datahub_n <- as.numeric(dhdf[n,])

  our_vals <- c()
  gcs_vals <- c()
  datahub_vals <- c()
  for (i in 1:5){
    our_times <- our_n[i]
    our_vals <- append(our_vals, rep(i, our_times)); our_vals
    gcs_times <- gcs_n[i]
    gcs_vals <- append(gcs_vals, rep(i, gcs_times)); gcs_vals
    datahub_times <- datahub_n[i]
    datahub_vals <- append(datahub_vals, rep(i, datahub_times)); datahub_vals
  }
  #One-Sided Mann-Whitney U Significance Test for Whether our Median is Less
#than that of the other mental model's
  w1 <- wilcox.test(our_vals, gcs_vals, alternative = "less")
}
```

```

w2 <- wilcox.test(our_vals, datahub_vals, alternative = "less")

print("Our KR vs GCS KR")
print(w1)
print("Our KR vs Datahub KR")
print(w2)
}

our_wilcox_tests(1)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 304.5, p-value = 1.472e-05
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 289, p-value = 1.973e-06
## alternative hypothesis: true location shift is less than 0

our_wilcox_tests(2)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 446.5, p-value = 0.02004
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 434.5, p-value = 0.009427
## alternative hypothesis: true location shift is less than 0

```

```
our_wilcox_tests(3)
```

```
## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 313, p-value = 4.882e-05
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 408, p-value = 0.0006511
## alternative hypothesis: true location shift is less than 0
```

```
our_wilcox_tests(4)
```

```
## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 364.5, p-value = 0.001141
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 308, p-value = 1.066e-05
## alternative hypothesis: true location shift is less than 0
```

```
our_wilcox_tests(5)
```

```
## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
```

```

## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 592.5, p-value = 0.2197
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 719.5, p-value = 0.5465
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(6)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 438, p-value = 0.02031
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 553, p-value = 0.1273
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(7)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 367, p-value = 0.03568
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction

```

```

##
## data:  our_vals and datahub_vals
## W = 455, p-value = 0.1787
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(8)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 492, p-value = 0.2165
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 505, p-value = 0.215
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(9)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 312.5, p-value = 0.04825
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 365, p-value = 0.06548
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(10)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):

```

```

## cannot compute exact p-value with ties
## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 604, p-value = 0.2086
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 654.5, p-value = 0.2239
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(11)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties
## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties
## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 594, p-value = 0.2962
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 913.5, p-value = 0.98
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(12)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties
## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties
## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 550.5, p-value = 0.2542
## alternative hypothesis: true location shift is less than 0
##

```

```

## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 829.5, p-value = 0.9807
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(13)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 322.5, p-value = 0.01334
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 304.5, p-value = 0.002631
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(14)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 314, p-value = 0.0009313
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 431.5, p-value = 0.04183
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(15)

```

```

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 534, p-value = 0.1518
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 560.5, p-value = 0.1873
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(16)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 558, p-value = 0.2181
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 548.5, p-value = 0.2343
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(17)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##

```



```

## data:  our_vals and gcs_vals
## W = 424.5, p-value = 0.06304
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 486, p-value = 0.1054
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(18)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 458, p-value = 0.0106
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 518, p-value = 0.05281
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(19)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 468.5, p-value = 0.1645
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals

```

```

## W = 383.5, p-value = 0.01608
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(20)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 396.5, p-value = 0.05668
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 301, p-value = 4.631e-05
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(21)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and gcs_vals
## W = 642.5, p-value = 0.6099
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data: our_vals and datahub_vals
## W = 298, p-value = 3.299e-05
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(22)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

```

```

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 495, p-value = 0.04636
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 469, p-value = 0.00354
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(23)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 641, p-value = 0.3465
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 648.5, p-value = 0.1607
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(24)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 468, p-value = 0.03497
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"

```

```

##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 535.5, p-value = 0.05224
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(25)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 650.5, p-value = 0.9284
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 739, p-value = 0.9738
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(26)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot
## compute exact p-value with ties

## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties

## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 446.5, p-value = 0.1914
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 605, p-value = 0.3856
## alternative hypothesis: true location shift is less than 0
our_wilcox_tests(27)

## Warning in wilcox.test.default(our_vals, gcs_vals, alternative = "less"): cannot

```

```

## compute exact p-value with ties
## Warning in wilcox.test.default(our_vals, datahub_vals, alternative = "less"):
## cannot compute exact p-value with ties
## [1] "Our KR vs GCS KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and gcs_vals
## W = 384, p-value = 0.002592
## alternative hypothesis: true location shift is less than 0
##
## [1] "Our KR vs Datahub KR"
##
## Wilcoxon rank sum test with continuity correction
##
## data:  our_vals and datahub_vals
## W = 637, p-value = 0.5094
## alternative hypothesis: true location shift is less than 0

```