Appendix

Ian & Rosie
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Visual Tests

Here, we'll perform some visual tests allowing the user to ensure that stat440pkg is returning sane results.

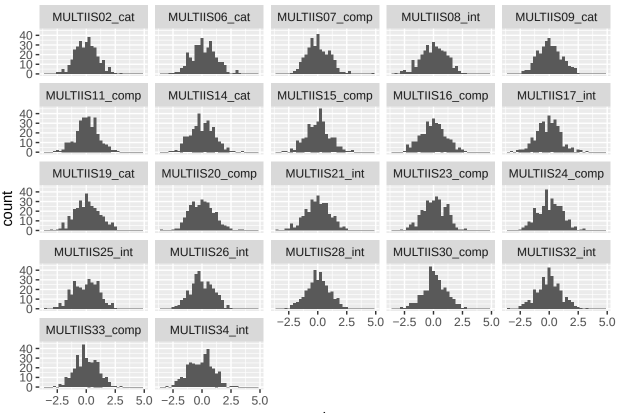
gen.imp.resp

Let's make sure gen.imp.resp is returning somewhat normally-distributed data.

```
library(stat440pkg)
library(tidyr)
library(ggplot2)

imp.resp <- gen.imp.resp(data = multiis, num.iter = 5)
gathered.data <- gather(imp.resp)
p <- ggplot(gathered.data) +
   geom_histogram(aes(x = value), binwidth = 0.25) +
   facet_wrap(~ key)

plot(p)</pre>
```

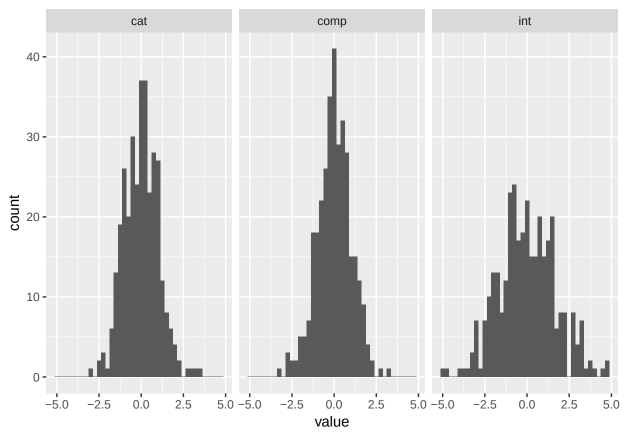


value

gen.latent.vars

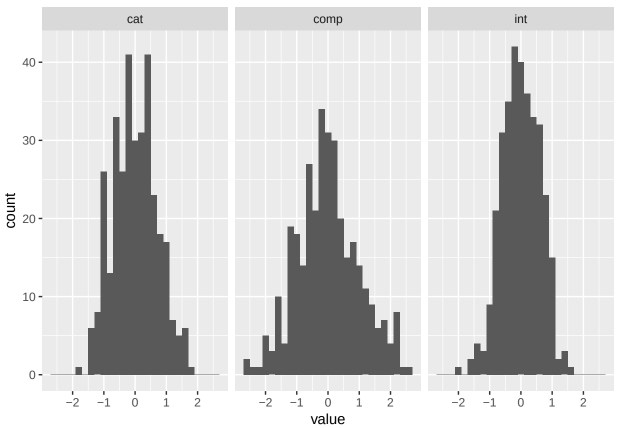
Let's make sure gen.latent.vars is returning somewhat normally-distributed data. First we'll do so for Bartlett scores, then Thompson regression scores.

Bartlett factor scores



Thompson factor scores

```
lv <- gen.latent.vars(data = multiis, grp.indicator = grp.indicator, num.iter = 5, scores = "regression
gathered.data <- gather(lv)
p <- ggplot(gathered.data) +
    geom_histogram(aes(x = value), binwidth = 0.2) +
    facet_wrap(~ key)
plot(p)</pre>
```



Results using Thompson scores for latent variables

0.01710 0.000298

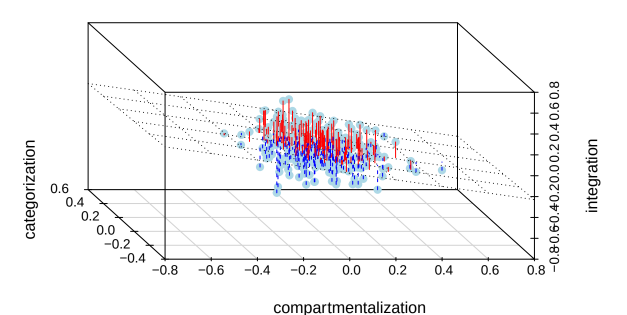
6.18e-02

comp

Here, we'll create the similar plots to those that appear in the Results section of the report, but using Thompson scores.

```
-2.74e-02
## int
                             0.01690 0.105000
signif(pooled.add2$hypothesis.test, digits = 3)
                Estimate Std. Error p value
                             0.00566 1.00e+00
## (Intercept) 2.05e-18
## cat
                3.91e-02
                             0.01390 5.00e-03
## int
               -7.92e-02
                             0.01700 3.06e-06
signif(pooled.add3$hypothesis.test, digits = 3)
                Estimate Std. Error p value
## (Intercept) -5.45e-20
                             0.00598 1.00e+00
## comp
               -7.75e-02
                             0.01720 6.43e-06
## cat
               -1.68e-02
                             0.01500 2.62e-01
library(scatterplot3d)
add <- function(x) Reduce("+", x)</pre>
averaged <- add(latent.datasets)/M</pre>
fit <- lm(int~comp + cat, data = averaged)</pre>
scplot <- scatterplot3d(averaged$comp, averaged$cat, averaged$int,</pre>
              main="3D Scatterplot of Latent Variables\n with Regression Plane for Int ~ Comp + Cat",
              xlab = "compartmentalization", ylab = "categorization", zlab = "integration",
              col.grid = "lightgrey", pch = 19, color = "lightblue")
scplot$plane3d(fit, lty = "dotted")
orig <- scplot$xyz.convert(averaged$comp, averaged$cat, averaged$int)</pre>
plane <- scplot$xyz.convert(averaged$comp, averaged$cat, fitted(fit))</pre>
i.negpos \leftarrow 1 + (resid(fit) > 0)
segments(orig$x, orig$y, plane$x, plane$y,
         col = c("blue", "red")[i.negpos], lty = (2:1)[i.negpos])
```

3D Scatterplot of Latent Variables with Regression Plane for Int ~ Comp + Cat



ggplot2 pairs plot library(ggplot2) library(GGally)

ggpairs(averaged)

