# STAT-S632

## Assignment 6

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```
import::from(magrittr, `%>%`, `%<>%`)
library(ggplot2)
import::from(lme4, lmer, VarCorr, ranef)
import::from(RLRsim, exactRLRT)

theme_set(theme_bw())
```

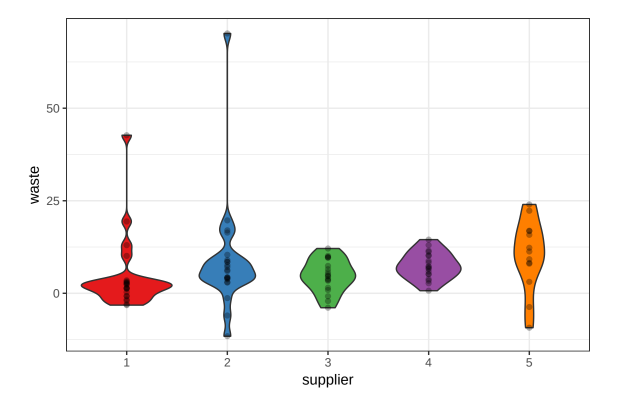
## Problem 1

```
denim.df <- faraway::denim
summary(denim.df)</pre>
```

```
waste supplier
Min. :-11.600 1:22
1st Qu.: 2.550 2:22
Median : 5.200 3:19
Mean : 6.977 4:19
3rd Qu.: 9.950 5:13
Max. : 70.200
```

## Part a

```
ggplot(denim.df) +
  geom_violin(aes(x = supplier, y = waste, fill = supplier)) +
  geom_point(aes(x = supplier, y = waste), alpha = .3) +
  scale_fill_brewer(palette = 'Set1') +
  guides(fill = FALSE)
```



## Part b

```
fixed.mod <- lm(waste ~ supplier, data = denim.df)
summary(fixed.mod)</pre>
```

#### Call:

lm(formula = waste ~ supplier, data = denim.df)

#### Residuals:

#### Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	4.5227	2.1021	2.152	0.0341	*
supplier2	4.3091	2.9728	1.450	0.1507	
supplier3	0.3089	3.0879	0.100	0.9206	
supplier4	2.9667	3.0879	0.961	0.3392	
supplier5	5.8542	3.4491	1.697	0.0931	

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 9.86 on 90 degrees of freedom Multiple R-squared: 0.04901, Adjusted R-squared: 0.006747

F-statistic: 1.16 on 4 and 90 DF, p-value: 0.334

```
drop1(fixed.mod, test = 'F')
Single term deletions
Model:
waste ~ supplier
          Df Sum of Sq
                            RSS
                                    AIC F value Pr(>F)
                        8749.1 439.67
<none>
                450.92 9200.0 436.44 1.1596 0.334
supplier 4
supplier is not significant.
Part c
rand.eff.mod <- lmer(waste ~ 1 + (1 | supplier), data = denim.df)</pre>
summary(rand.eff.mod)
Linear mixed model fit by REML ['lmerMod']
Formula: waste ~ 1 + (1 | supplier)
   Data: denim.df
REML criterion at convergence: 702.1
Scaled residuals:
              1Q Median
    Min
                                3Q
                                        Max
-1.9095 -0.4363 -0.1669 0.3142 6.3817
Random effects:
Groups Name
                        Variance Std.Dev.
 supplier (Intercept) 0.6711 0.8192
                        97.3350 9.8658
Residual
Number of obs: 95, groups: supplier, 5
Fixed effects:
             Estimate Std. Error t value
(Intercept)
                6.997
                             1.078
                                       6.49
\beta = \mu \in \mathbb{R}^1
X \in \mathbb{R}^{95} \; (	ext{nrow(denim.df)})
y, \epsilon \in \mathbb{R}^{95} as well
\gamma \in \mathbb{R}^5, or the number of levels of supplier
                           where \dim(z_i) = |\{x : x = \alpha_i\}|, or the number of elements in level i. So
```

 $Z \in \mathbb{R}^{55 \times 5}$ .

## Part d

## Parametric bootstrapping

Since the lower bound of the interval is 0, we cannot say that the variance of supplier is significant.

#### Likelihood ratio test

```
exactRLRT(rand.eff.mod)

simulated finite sample distribution of RLRT.

(p-value based on 10000 simulated values)

data:
RLRT = 0.029383, p-value = 0.3491

We get a rather large p-value, indicating lack of significance.
```

#### Part e

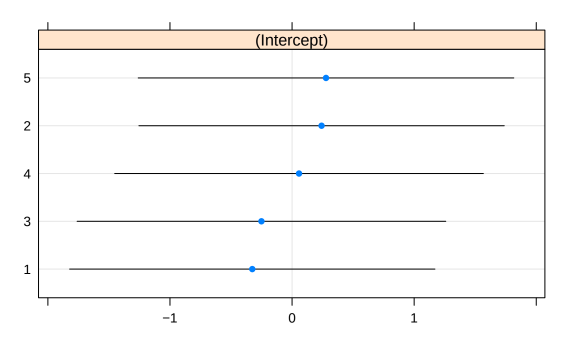
```
ranef(rand.eff.mod)

$supplier
    (Intercept)
1 -0.32586973
2    0.24163762
3 -0.25080816
4    0.05703177
5    0.27800850

lattice::dotplot(ranef(rand.eff.mod, condVar = TRUE))
```

\$supplier

# supplier

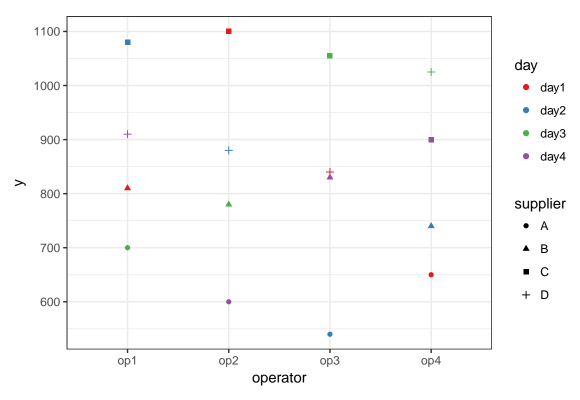


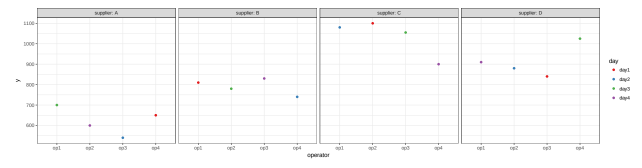
## Problem 2

```
breaking.df <- faraway::breaking
summary(breaking.df)</pre>
```

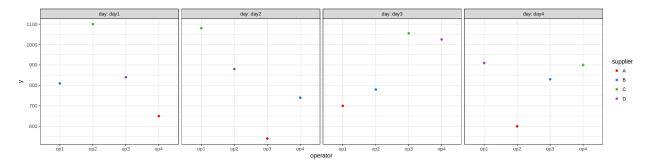
```
operator
                          day
                                 supplier
     У
Min.
     : 540.0
                op1:4
                         day1:4
                                 A:4
1st Qu.: 730.0
                op2:4
                         day2:4
                                 B:4
Median : 835.0
                op3:4
                         day3:4
                                 C:4
Mean : 840.0
                op4:4
                         day4:4
                                 D:4
3rd Qu.: 938.8
Max.
     :1100.0
```

## Part a





```
ggplot(breaking.df,
    aes(y = y, x = operator, colour = supplier)) +
geom_point() +
scale_colour_brewer(palette = 'Set1') +
facet_wrap(~ day, labeller = 'label_both', nrow = 1)
```



There appears to be a suggestion of differences among suppliers but not among operators or days.

## Part b

```
\begin{split} &X \in \mathbb{R}^{16 \times 4} \text{ (16 rows} \times \text{ 4 factor levels)} \\ &\beta \in \mathbb{R}^4 \text{ (4 factor levels)} \\ &y, \epsilon \in \mathbb{R}^{16} \text{ (16 rows)} \\ &\gamma \in \mathbb{R}^7 \text{ (1 intercept} + (3-1) \text{ from factor } 1 + (3-1) \text{ from factor 2)} \\ &Z \in \mathbb{R}^{16 \times 7}, \text{ or the number of rows} \times \dim(\gamma) \end{split}
```

## Part c

```
fixed.mod <- lm(y ~ day + operator + supplier, data = breaking.df)
summary(fixed.mod)</pre>
```

```
Call:
```

```
lm(formula = y ~ day + operator + supplier, data = breaking.df)
```

## Residuals:

```
Min 1Q Median 3Q Max -92.50 -25.94 -6.25 31.88 93.75
```

#### Coefficients:

	Estimate Std.	Error	t value	Pr(> t )	
(Intercept)	667.50	62.29	10.716	3.9e-05	***
dayday2	-40.00	55.72	-0.718	0.499782	
dayday3	40.00	55.72	0.718	0.499782	
dayday4	-40.00	55.72	-0.718	0.499782	
operatorop2	-35.00	55.72	-0.628	0.553020	
operatorop3	-58.75	55.72	-1.054	0.332266	
operatorop4	-46.25	55.72	-0.830	0.438247	
supplierB	167.50	55.72	3.006	0.023812	*
supplierC	411.25	55.72	7.381	0.000317	***
supplierD	291.25	55.72	5.227	0.001962	**

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 78.79 on 6 degrees of freedom

```
Multiple R-squared: 0.9141,
                             Adjusted R-squared: 0.7853
F-statistic: 7.094 on 9 and 6 DF, p-value: 0.01348
drop1(fixed.mod, test = 'F')
Single term deletions
Model:
y ~ day + operator + supplier
        Df Sum of Sq
                      RSS
                              AIC F value Pr(>F)
<none>
                      37250 144.04
day
         3
              17600 54850 144.24 0.9450 0.475896
operator 3
              7662 44912 141.04 0.4114 0.750967
supplier 3
              371137 408387 176.36 19.9268 0.001602 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(fixed.mod, lm(y ~ supplier, data = breaking.df))
Analysis of Variance Table
Model 1: y ~ day + operator + supplier
Model 2: y ~ supplier
 Res.Df RSS Df Sum of Sq
                               F Pr(>F)
      6 37250
                   -25262 0.6782 0.6754
     12 62513 -6
fixed.mod <- lm(y ~ supplier, data = breaking.df)</pre>
summary(fixed.mod)
Call:
lm(formula = y ~ supplier, data = breaking.df)
Residuals:
    Min
              1Q Median
                               3Q
                                       Max
-133.750 -37.813 8.125 41.563 111.250
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 622.50
                        36.09 17.250 7.79e-10 ***
                         51.04 3.282 0.00656 **
supplierB
             167.50
supplierC
             411.25
                         51.04 8.058 3.49e-06 ***
                         51.04 5.707 9.81e-05 ***
supplierD
             291.25
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 72.18 on 12 degrees of freedom
Multiple R-squared: 0.8558,
                              Adjusted R-squared: 0.8198
F-statistic: 23.75 on 3 and 12 DF, p-value: 2.464e-05
It appears that supplier is the only significant covariate.
```

#### Part d

summary(mixed.mod)

```
Linear mixed model fit by REML ['lmerMod']
Formula: y ~ supplier + (1 | operator) + (1 | day)
   Data: breaking.df
REML criterion at convergence: 142.3
Scaled residuals:
    Min
             1Q Median
                              3Q
                                     Max
-1.8299 -0.4718 0.1027 0.6518 1.4691
Random effects:
Groups Name
                      Variance Std.Dev.
operator (Intercept) 7.275e-13 8.529e-07
          (Intercept) 2.191e+02 1.480e+01
day
Residual
                      4.990e+03 7.064e+01
Number of obs: 16, groups: operator, 4; day, 4
Fixed effects:
            Estimate Std. Error t value
                          36.09 17.250
(Intercept) 622.50
supplierB
              167.50
                          49.95
                                  3.353
supplierC
              411.25
                          49.95
                                  8.233
              291.25
supplierD
                          49.95
                                 5.831
Correlation of Fixed Effects:
          (Intr) spplrB spplrC
supplierB -0.692
supplierC -0.692 0.500
supplierD -0.692 0.500 0.500
The experiment was conducted to select a supplier, so it is the effect of interest.
Supplier C has the highest breaking point, as we saw in the fixed effect model and the plots.
Part e
mixed.op.mod <- lmer(y ~ supplier + (1 | operator), data = breaking.df)</pre>
mixed.day.mod <- lmer(y ~ supplier + (1 | day), data = breaking.df)</pre>
exactRLRT(mixed.op.mod, mixed.mod, mixed.day.mod)
    simulated finite sample distribution of RLRT.
    (p-value based on 10000 simulated values)
data:
RLRT = 0, p-value = 1
```

mixed.mod <- lmer(y ~ supplier + (1 | operator) + (1 | day), data = breaking.df)

```
exactRLRT(mixed.day.mod, mixed.mod, mixed.op.mod)
```

simulated finite sample distribution of RLRT.

(p-value based on 10000 simulated values)

data:

RLRT = 0.030235, p-value = 0.3716

Neither are significant.