

# Assignment 1

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## Question 1

### (a) Essential assumption check

#### Normality Distribution

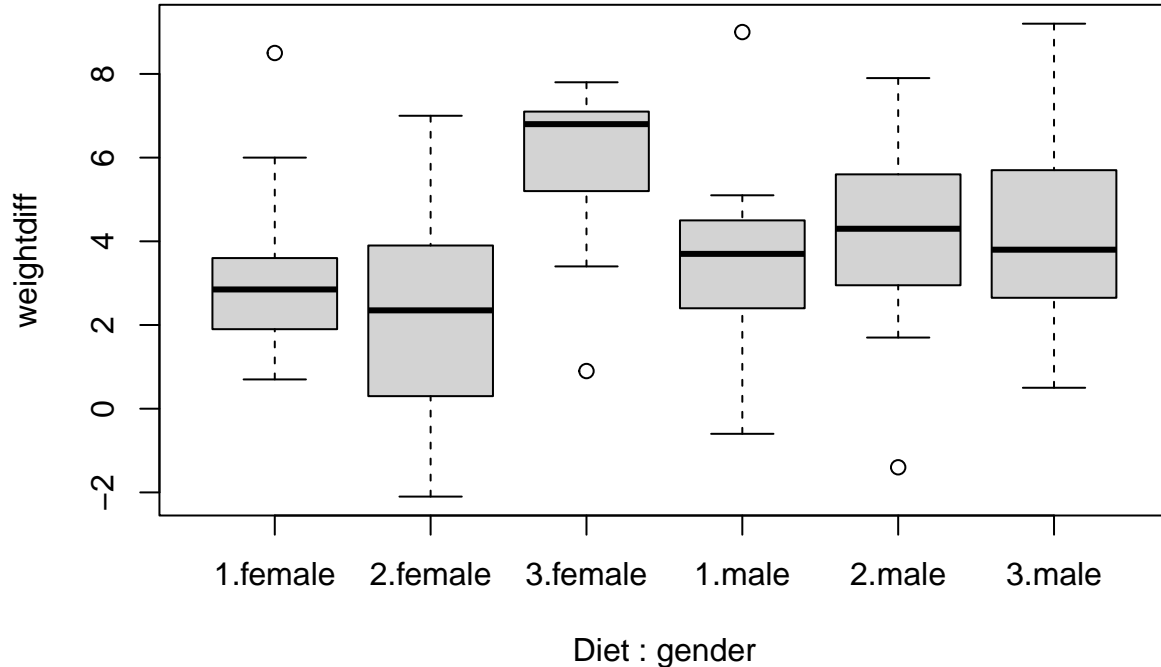
SW test:

```
>  
> Shapiro-Wilk normality test  
>  
> data: weightdiff  
> W = 0.98991, p-value = 0.802
```

We want to see non-significant result.

P-value for weight difference test of SW is more than 0.05.  $H_0$  is not rejected and we conclude that the assumption for normality is satisfied.

Normality plot:



- weightdiff shows the difference between before and after six weeks.
- The formula is `weightdiff = (weight before diet) - (weight 6 weeks after)`

**Outliers check:** 4 outliers are identified via this plot.

There are 1 (Diet1, Male), 1 (Diet1, Female), 1 (Diet2, Male), and 1 (Diet3, Female) observations should be omitted.

Therefore, 4 observations will be deleted as outliers.

## Homogeneity of Variance

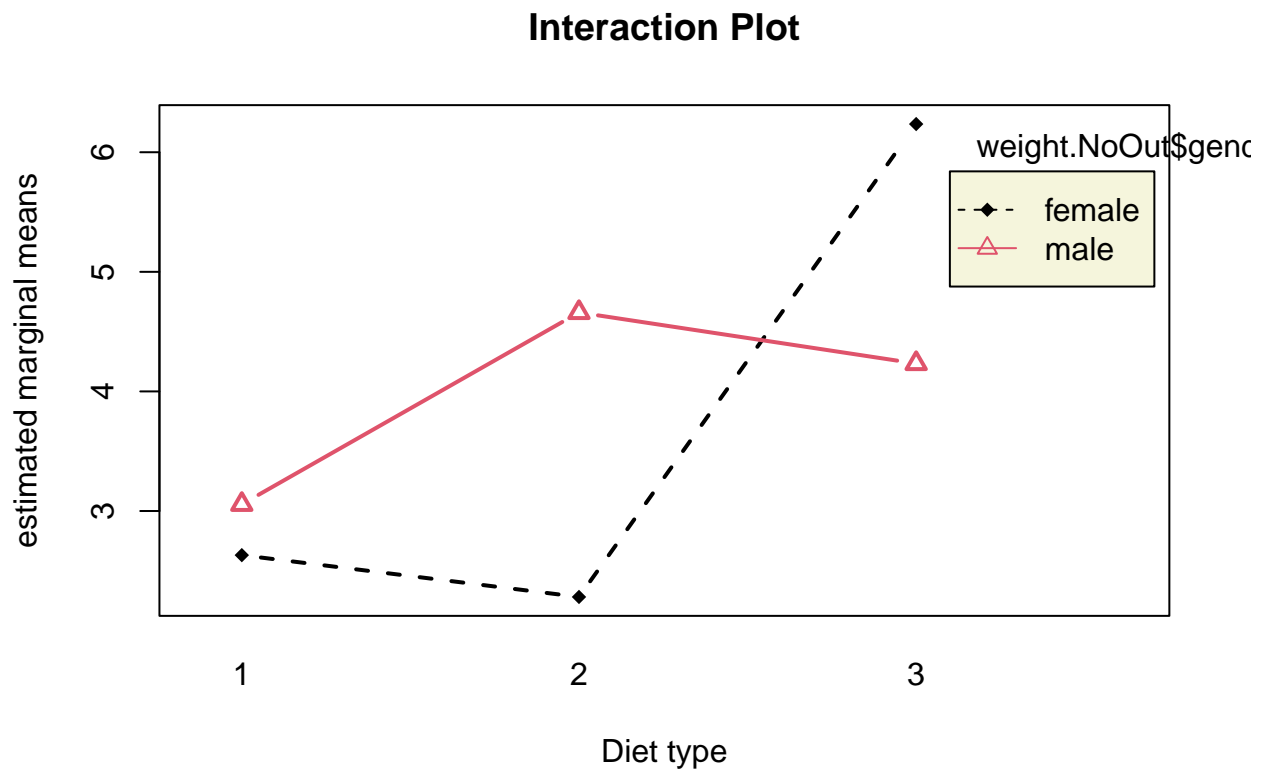
### Levene's test

```
> Levene's Test for Homogeneity of Variance (center = median)
>      Df F value Pr(>F)
> group  5  1.5479 0.1867
>      68
```

The p-value is more than 0.05 (level of significance), which means the result is non-significant.

Therefore, Homogeneity is met.

### (b) Interaction Plot



### (c) Difference between Male Diet 1 and 2

ANOVA summary:??

```
>               Df Sum Sq Mean Sq F value    Pr(>F)
> gender         1    2.27    2.27    0.582 0.448008
> Diet           2   89.25   44.63   11.474 5.09e-05 ***
> gender:Diet     2   60.81   30.41    7.818 0.000879 ***
> Residuals     68  264.48    3.89
> ---
> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Tukey test:

```
> Tukey multiple comparisons of means
> 95% family-wise confidence level
>
> Fit: aov(formula = weightdiff.NoOut ~ gender * Diet, data = weight.NoOut)
>
> $gender
>               diff            lwr            upr            p adj
> male-female 0.3546137 -0.5726118 1.281839 0.4480081
>
> $Diet
>               diff            lwr            upr            p adj
> 2-1 0.4002877 -0.9685892 1.769165 0.7639065
> 3-1 2.4883944  1.1195175 3.857271 0.0001344
> 3-2 2.0881066  0.7775068 3.398707 0.0008487
>
> $'gender:Diet'
>               diff            lwr            upr            p adj
> male:1-female:1  0.4247863 -2.08306614 2.9326388 0.9961356
> female:2-female:1 -0.3495192 -2.50900778 1.8099693 0.9968828
> male:2-female:1  2.0292308 -0.40339788 4.4618594 0.1552935
> female:3-female:1  3.6049451  1.37738325 5.8325069 0.0001568
> male:3-female:1  1.6025641 -0.71265064 3.9177788 0.3366516
> female:2-male:1 -0.7743056 -3.18405746 1.6354464 0.9339493
> male:2-male:1  1.6044444 -1.05284658 4.2617355 0.4912294
> female:3-male:1  3.1801587  0.70921862 5.6510988 0.0044074
> male:3-male:1  1.1777778 -1.37246393 3.7280195 0.7536003
> male:2-female:2  2.3787500  0.04738508 4.7101149 0.0428650
> female:3-female:2  3.9544643  1.83795493 6.0709736 0.0000098
> male:3-female:2  1.9520833 -0.25649077 4.1606574 0.1132848
> female:3-male:2  1.5757143 -0.81884270 3.9702713 0.3934275
> male:3-male:2   -0.4266667 -2.90297256 2.0496392 0.9958122
> male:3-female:3 -2.0023810 -4.27756015 0.2727982 0.1161146
```

### (d) Highest Efficiency

As you can see from the interaction plot, Female Diet 3 has the largest impact on weight difference. It is regarding both gender and diet type.

As can be seen the difference between before and after six weeks, the larger difference of weight for Male Diet 1 and 2 while it has larger impact on weight difference for Female Diet 3.

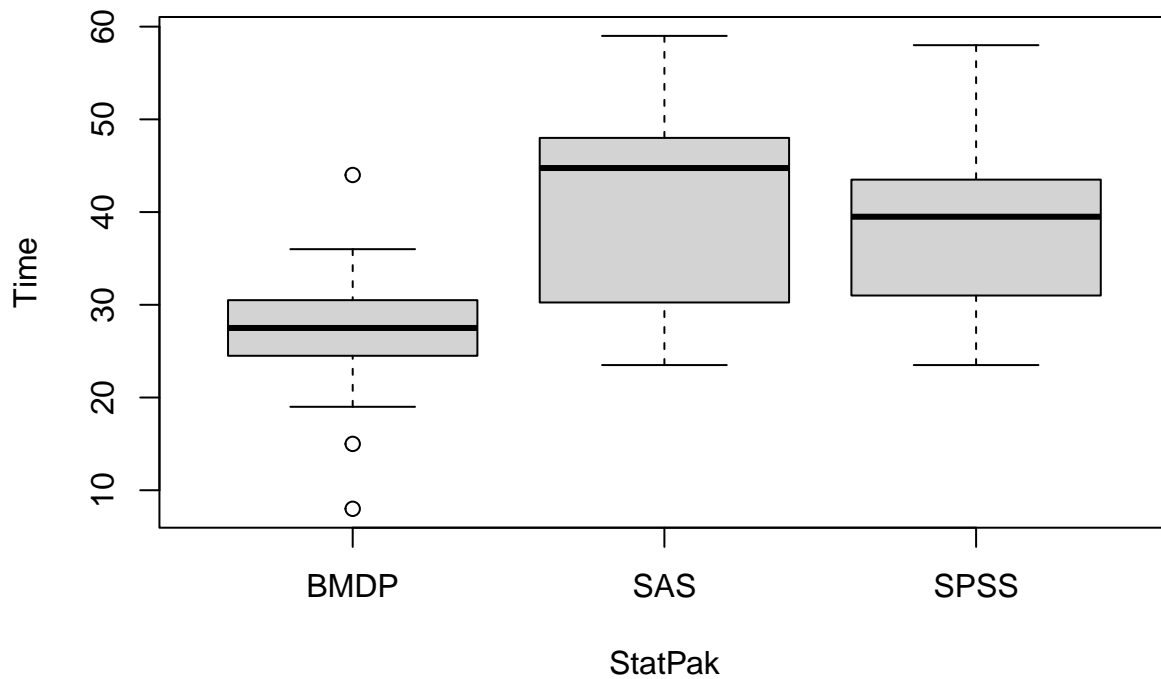
## Question 2

```
df.stat <- read.csv("Data/STATPAK.csv") %>%  
  mutate(StatPak = factor(StatPak))
```

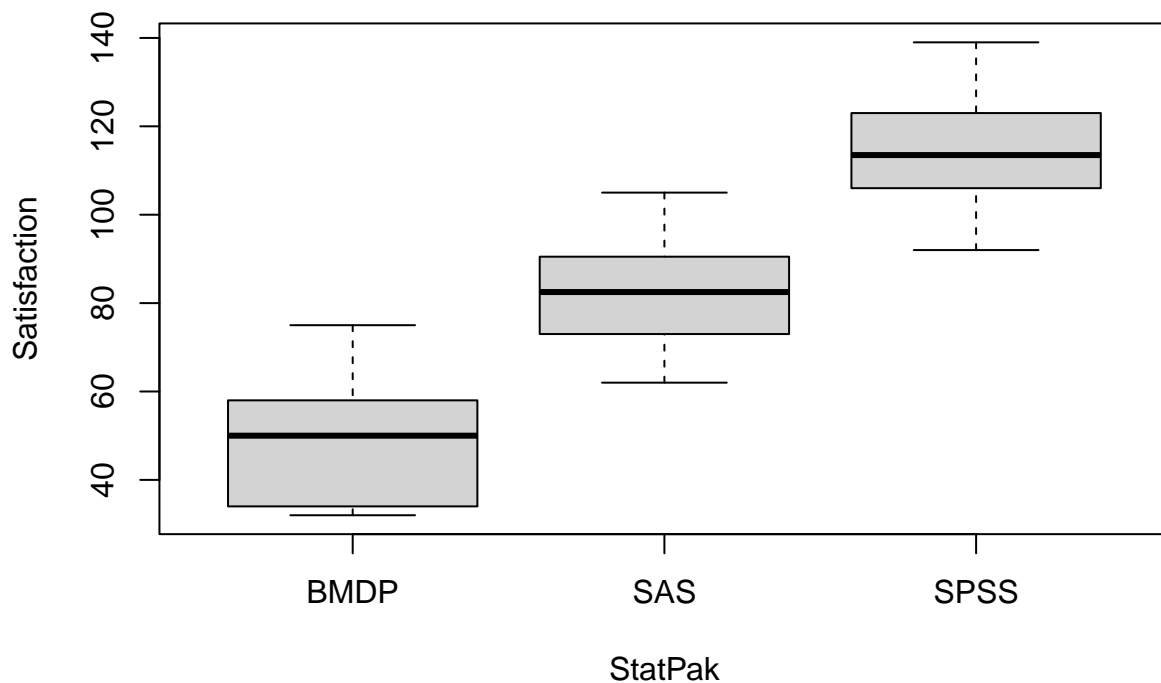
### (a) Outliers & Homogeneity

#### Outliers

```
# Outliers Detestation  
olTime <- boxplot(Time ~ StatPak, data = df.stat)$out
```



```
olSatisfaction <- boxplot(Satisfaction ~ StatPak, data = df.stat)$out
```



```
olTime
```

```
> [1] 15 44 8
```

```
olSatisfaction
```

```
> numeric(0)
```

```
out <- df.stat[df.stat$StatPak == "BMDP" & (df.stat$Time == 15 | df.stat$Time == 44 | df.stat$Time == 8)
out
```

```
>      No StatPak Platform Experience Comp Time Satisfaction
> 35 35   BMDP   Windows          12  29  15             58
> 36 36   BMDP     Mac           0  88  44             44
> 65 65   BMDP   Windows          10  38   8             58
```

```
# Remove Outliers
```

```
df.NoOutlier <- df.stat[-which(df.stat$No %in% out$No),] %>%
  mutate(Satisfaction = as.numeric(Satisfaction))
```

Homogeneity of Variance and covariance

Levene's test for Time

```

> Levene's Test for Homogeneity of Variance (center = median)
>      Df F value  Pr(>F)
> group  2  5.8648 0.004279 **
>      76
> ---
> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

P-value of Levene's for Time is  $0.004 < 0.05$  -> assumption is not satisfied.

### Levene's test for Satisfaction

```

> Levene's Test for Homogeneity of Variance (center = median)
>      Df F value Pr(>F)
> group  2  0.4613 0.6322
>      76

```

P-value of Levene's for Satisfaction is  $0.6322 > 0.05$  -> assumption is satisfied.

### Box's M test

```

>
> Box's M-test for Homogeneity of Covariance Matrices
>
> data:  df.NoOutlier[, 6:7]
> Chi-Sq (approx.) = 17.523, df = 6, p-value = 0.007541

```

P-value of Box test is  $0.007 < 0.05$  -> Homogeneity of cov matrices assumption not met. We should use Pillai's Trace for interpretation of MANOVA results.

### (b) Effects of stat packages

```

>      Df Pillai approx F num Df den Df      Pr(>F)
> StatPak    2 1.0073   38.557      4   152 < 2.2e-16 ***
> Residuals  76
> ---
> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

> Response 1 :
>      Df Sum Sq Mean Sq F value      Pr(>F)
> StatPak    2 2466.7 1233.35  17.605 5.218e-07 ***
> Residuals  76 5324.3   70.06
> ---
> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
>
> Response 2 :
>      Df Sum Sq Mean Sq F value      Pr(>F)
> StatPak    2 54757 27378.7  183.23 < 2.2e-16 ***
> Residuals  76 11356   149.4
> ---
> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

### (c) Independent Group

#### Tamhane test for Time

```
>
> Pairwise comparisons using Tamhane's T2-test for unequal variances

> data: df.NoOutlier$Time and df.NoOutlier$StatPak

> alternative hypothesis: two.sided

> P value adjustment method: T2 (Sidak)

> H0

>
>          t value   Pr(>|t|)
> SAS - BMDP == 0    6.185 8.6602e-07 ***
> SPSS - BMDP == 0    5.646 3.6583e-06 ***
> SPSS - SAS == 0   -1.078  0.63613

> ---

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

#### Tukey test for satisfaction

```
> Tukey multiple comparisons of means
> 95% family-wise confidence level
>
> Fit: aov(formula = Satisfaction ~ StatPak, data = df.NoOutlier)
>
> $StatPak
>
>      diff      lwr      upr p adj
> SAS-BMDP 33.75466 25.53156 41.97776    0
> SPSS-BMDP 65.79037 57.56727 74.01347    0
> SPSS-SAS  32.03571 24.22610 39.84532    0
```