# Probability and statistics for data analysis 2nd Assignment

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## 1 Introduction

This report follows the structure of the assignment; every section corresponds to a different part (dataset), and each subsection to a different assignment question.

For the sake of brevity we will refer to the following statistical tests with the following acronyms: Shapiro Wilk (S-W) and Lilliefors (Kolmogorov-Smirnov) (K-S) normality tests, Bartlett (Bart) and Levene's (Lev) tests of homogeneity of variances, Tukeys Honest Significance Test (Tukey) and Dunn Kruskal-Wallis Multiple Comparison Test (Dunn).

Additionally, we round down p-values lower than 0.000001 to 0.

## 2 ANOVA Testing

#### 2.1 One-way ANOVA Tests

The relationship between W and Y, X1, X2, X3, X4 can be found in Figure 1. Specifically:

- There are significant differences between X1 and W on a 90% confidence level p=0.0915. The normality assumptions hold on a 95% confidence level (S-W p=0.268, K-S p=0.1506) and so does the homogeneity assumption (Lev p=0.3367).
- There are no statistically significant differences between X2 and W on a 90% confidence level p=0.128. The normality assumptions hold on a 95% confidence level (S-W p=0.8049, K-S p=0.2343) and so does the homogeneity assumption (Lev p=0.3412).
- There are no statistically significant differences between X3 and W on a 90% confidence level p=0.876. The normality assumptions hold on a 95% confidence level (S-W p=0.2555, K-S p=0.1112). We reject the homogeneity assumption on a 90% confidence level (Lev p=0.0007) and as such our results may not be accurate.

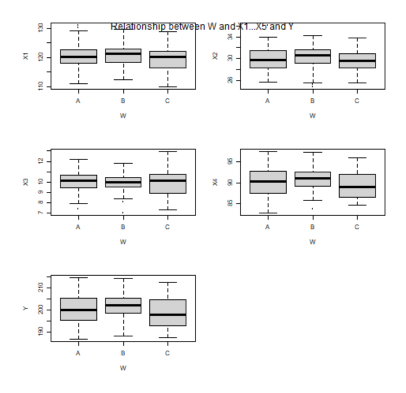


Figure 1: Boxplots of W in relation to the other variables.

• There are statistically significant differences between X4 and W on a 95% confidence level p=0.0168. The normality assumptions hold on a 95% confidence level (S-W p=0.4243, K-S p=0.4261) and so does the homogeneity assumption (Lev p=0.4261).

## 2.2 Graphical Representation of $X_i$ effect on Y depending on W

Figure 2 shows the relation of Y with the other variables  $X_i$ , i = 1, 2, 3, 4 depending on W.

## 2.3 Simple Regression

Table 1 shows the basic model where  $Y = \beta_1 X4 + \beta_0 + \varepsilon, \varepsilon \sim N(0, \sigma^2)$ .

Table 1: Two-Way ANOVA between weight loss and main effects

	Dependent variable:
	loss
workoutW2	-13.491**
	p = 0.021
workoutW3	-0.689
	p = 0.907
dietD2	9.764
	p = 0.132
dietD3	130.072***
	p = 0.000
dietD4	299.448***
	p = 0.000
Constant	312.756***
	p = 0.000
Observations	240
$R^2$	0.926
Adjusted R <sup>2</sup>	0.925
Residual Std. Error	35.958 (df = 234)
F Statistic	589.737*** (df = 5; 23
Note:	*p<0.1; **p<0.05; ***p<

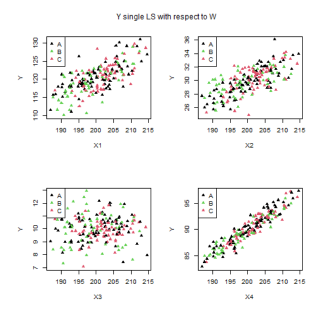


Figure 2: Scatter-plot of Y and  $X_i i = 1, 2, 3, 4$  depending on W.

#### 2.4 Multiple Regression

Table 2 shows the full model with base effects and interactions.

#### 2.5 Checking the Full Model Assumptions

The model suffers from multi-collinearity (GVIF > 10) on most variables, meaning the model cannot be interpreted. We remove the variables with the biggest VIF scores and thus produce the model found in Table 3.

We do not reject the normality assumption on the new model on a 95% confidence level (S-W p = 0.2253, K-S p = 0.5005) nor the homogeneity assumption (Lev p = 0.2985, Bart p = 0.4587). Therefore the LS regression assumptions hold.

## 2.6 Stepwise Model Selection

We use the stepwise selection procedure with the full model being the valid model presented in Table 3.

The resulting model can be found in Table 4. Note that the dimensionality of the model has been reduced by 1 (removed X4) and that almost all terms are statistically

Table 2: Mutiple Linear Regression of Y with main effects and interaction

	Dependent variable:	
	Y	
<b>Κ</b> 1	1.168***	
	p = 0.00001	
WB	-8.239	
	p = 0.481	
WC	-24.413**	
	p = 0.025	
Κ2	2.701***	
	p = 0.00000	
Χ3	0.322	
	p = 0.166	
<b>ζ</b> 4	-0.586	
	p = 0.245	
K1:WB	-0.212	
	p = 0.538	
1:WC	-0.439	
	p = 0.227	
VB:X2	-0.923	
	p = 0.201	
WC:X2	$-1.356^*$	
	p = 0.068	
VB:X3	0.284	
	p = 0.450	
VC:X3	-0.309	
	p = 0.317	
WB:X4	0.657	
	p = 0.335	
WC:X4	1.348*	
	p = 0.057	
Constant	28.361***	
	p = 0.0002	
Observations	200	
30361 vations 3	0.917	
Adjusted R <sup>2</sup>	0.917	
Residual Std. Error	1.879 (df = 185)	
Statistic	146.212*** (df = 14; 1)	
lote:	*p<0.1; **p<0.05; ***p<	

Table 3: Mutiple Linear Regression with no multicolinearity issues

	Dependent variable:
	Y
X1	0.968***
	p = 0.000
X2	1.939***
	p = 0.000
X3	0.245*
	p = 0.077
X4	0.058
	p = 0.839
WB	0.654**
	p = 0.045
WC	0.340
	p = 0.319
Constant	17.944***
	p = 0.0002
Observations	200
$R^2$	0.909
Adjusted R <sup>2</sup>	0.907
Residual Std. Error	1.924 (df = 193)
F Statistic	322.679*** (df = 6; 193
Note:	*p<0.1; **p<0.05; ***p<

significant on a 95% confidence level.

The model presents no multi-colinearity issues. We do not reject the normality assumption on the new model on a 95% confidence level (S-W p=0.2006, K-S p=0.6342) nor the homogeneity assumption (Lev p=0.4434, Bart p=0.4434). Therefore the LS regression assumptions hold.

Table 4: Stepwise Mutiple Linear Regression on Y

	Dependent variable:
	Y
X1	0.997***
	p = 0.000
X2	1.999***
	p = 0.000
X3	$0.251^{*}$
	p = 0.064
WB	0.655**
	p = 0.045
WC	0.337
	p = 0.322
Constant	17.878***
	p = 0.0002
Observations	200
$\mathbb{R}^2$	0.909
Adjusted R <sup>2</sup>	0.907
Residual Std. Error	1.919 (df = 194)
F Statistic	389.128*** (df = 5; 194)
Note:	*p<0.1; **p<0.05; ***p<0.01

## 2.7 Estimating Y

When X1 = 120, X2 = 30, X3 = 10, X4 = 90, W = B the stepwise model presented in Table 4 predicts a value of Y = 200.6143 with a 95% confidence interval of (196.8005  $\leq$   $Y \leq 204.4281$ ).

_		W		
Z	Α	В	C	Total
(82.9,87.7]	20	9	20	49
	40.8 %	18.4 %	40.8 %	100 %
(87.7,89.9]	14	19	17	50
	28 %	38 %	34 %	100 %
(89.9,92.5]	21	21	8	50
	42 %	42 %	16 %	100 %
(92.5,97.4]	20	18	12	50
	40 %	36 %	24 %	100 %
Total	75	67	57	199
	37.7 %	33.7 %	28.6 %	100 %

 $\gamma^2 = 12.690 \cdot df = 6 \cdot Cramer's V = 0.179 \cdot p = 0.048$ 

Figure 3: Contingency table between W and Z (quantiles of X4)

## 2.8 Categorizing Continuous Variable

The contingency table can be found in 3.

Executing the two-way ANOVA test between Y and W\*Z, we determine that there are statistically significant differences in the means of Y depending on the two variables on a 95% confidence interval (W: p = 5.12e - 09, Z: p = 0) but not their interaction (W:Z p = 0.305).

Therefore while the mean of Y deviates depending on both the levels of Z and W individually, there is no significant interaction between them, even though there was a significant correlation between W and X4 (from which Z was generated).

We do not reject the normality assumption on the ANOVA test on a 95% confidence level (S-W p=0.8318, K-S p=0.9147) nor the homogeneity assumption (Lev p=0.6634). Therefore the ANOVA assumptions hold.

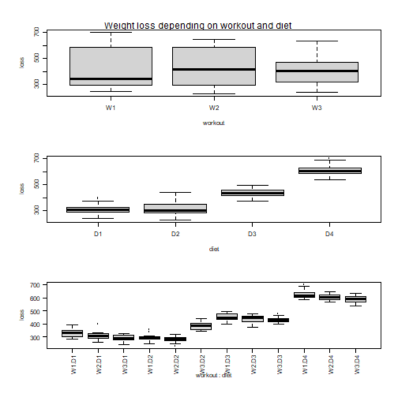


Figure 4: Boxplots of Y depending on diet, workout and their interaction. "W" denotes the workout level and "D" the diet level.

## 3 Explaining Weight Loss

## 3.1 Exploring weight loss by workout and diet

The boxplots of Y depending on diet, workout and their interaction, can be found in Figure 4.

## 3.2 Weight loss depending on workout

Before we begin, we must check the parametric ANOVA assumptions. We reject the normality assumption (S-W p=0, K-S p=0) and the homogeneity assumption (Lev p=0.0375) on the same confidence level. Therefore the ANOVA assumptions do not hold and we need to use a non-parametric ANOVA test.

We run a non-parametric ANOVA test on weight loss depending on the diet. The

ANOVA model may be described as

weightloss = 
$$\beta_1 Workout_2 + \beta_2 Workout_3 + \beta_0 + \varepsilon, \varepsilon \sim N(0, \sigma^2)$$

where  $Workout_2, Workout_3$  denote the workout level of the subject. Note that Workout Category 1 has been merged with the constant  $\beta_0$ .

In our case

$$weight loss = 17.094Workout_2 + 2.675Workout_3 + 413.6$$

meaning that:

- if the subject belongs to the workout category 1, they will have on average a weight loss of 413.6 calories per day.
- if the subject belongs to the workout category 2, they will have on average a weight loss of 413.6 + 17.094 = 430.694 calories per day.
- if the subject belongs to the workout category 3, they will have on average a weight loss of 413.6 + 2.675 = 416.275 calories per day.

However, we find no statistically significant differences in means on a 95% confidence level (K-W p=0.8194), meaning that we should assume the model is in reality modeled as weightloss=413.6. Additionally, we still reject the homogeneity assumption on the same confidence level, therefore the ANOVA assumptions still do not hold and our analysis may be deficient.

#### 3.3 Is workout significant?

As explained above, the differences between the means of any of the different workout categories (levels) can not be assumed to be significant from the ANOVA test. Therefore we should not run any post-hoc tests.

#### 3.4 Weight loss depending on the diet

We once again check the parametric ANOVA assumptions. We reject the normality assumption (S-W p = 0.0001, K-S p = 0.0052) and the homogeneity assumption (Lev

p = 0.00011) on the same confidence level. Therefore the ANOVA assumptions do not hold and we need to use a non-parametric ANOVA test.

We run a non-parametric ANOVA test on weight loss depending on the diet. The model may be described as

weightloss = 
$$\beta_1 Diet_2 + \beta_2 Diet_3 + \beta_3 Diet_4 + \beta_0 + \varepsilon, \varepsilon \sim N(0, \sigma^2)$$

where  $Diet_2, Diet_3, Diet_4$  denote the diet category of the subject. Note that Diet Category 1 has been merged with the constant  $\beta_0$ .

In our case,

$$weightloss = 9.412Diet_2 + 128.105Diet_3 + 297.753Diet_4 + 308.703$$

meaning that:

- if the subject belongs to Diet Category 1, they will have on average a weight loss of 308.703 calories per day.
- if the subject belongs to the Diet Category 2, they will have on average a weight loss of 308.703 + 9.412 = 318.115 calories per day.
- if the subject belongs to the Diet Category 3, they will have on average a weight loss of 308.703 + 128.105 = 436.808 calories per day.
- if the subject belongs to the Diet Category 4, they will have on average a weight loss of 308.703 + 297.753 = 606.456 calories per day.

In this case, the difference in means on a 95% confidence level are statistically significant (K-W p=0). However, we still reject the homogeneity assumption, therefore the ANOVA assumptions still do not hold and our analysis may be deficient.

## 3.5 Is diet significant?

While there are differences in the means between different Diet Categories not all may be significant. Since we had to use a non-parametric ANOVA test because of the violation of the normality assumption, we will be using the "Dunn Kruskal-Wallis Multiple Comparison" as a non-parametric post-hoc test.

We find that all groups have statistically significant differences in means on a 95% significance level (Dunn p < 0.0001) except from the differences between Diet 1 and Diet 2 (Dunn p = 0.8). Thus, Diet 1 may not be a significant treatment.

#### 3.6 Excluding the non-significant treatment

By eliminating Diet Category 1 from our dataset we end up with the model *weightloss* =  $118.694Diet_3 + 288.341Diet_4 + 318.115$ . The differences in means are statistically significant on a 95% confidence level (K-W p = 0).

We use a non-parametric ANOVA test since we reject the normality assumption (S-W p = 0.0001, K-S p = 0.0052) and the homogeneity assumption (Lev p = 0.00011) on the same confidence level.

#### 3.7 Two-way ANOVA on main effects

We use a parametric ANOVA test since there are very few alternatives for non-parametric Two-way ANOVA tests [1]. Our model can be found in Table 5 and can be described as

$$weightloss = \alpha_1 Workout_2 + \alpha_2 Workout_3 + \beta_1 Diet_2 + \beta_2 Diet_3 + \beta_3 Diet_4 + \mu + \varepsilon, \varepsilon \sim N(0, \sigma^2)$$

where  $Workout_2$ ,  $Workout_3$  denote the workout level and  $Diet_2$ ,  $Diet_3$ ,  $Diet_4$  denote the diet category of the subject. Note that Diet Category 1 and Workout Category 1 have been merged with the constant  $\beta_0$ .

In our case,

 $weightloss = -13.491Workout_2 - 0.688Workout_3 + 9.764Diet_2 + 130.072Diet_3 + 299.447Diet_4 + 312.755$  meaning that:

- if the subject belongs to Workout Category 1 and Diet Category 1, they will on average experience a weight loss of 312.7557 calories per day.
- if the subject belongs to Diet Category 2, they will have on average an additional weight loss of 9.7644 calories per day.

- if the subject belongs to Diet Category 3, they will have on average an additional weight loss of 130.0720 calories per day.
- if the subject belongs to Diet Category 4, they will have on average an additional weight loss of 299.4477 calories per day.
- if the subject belongs to Workout Category 2, they will have on average a reduction of weight loss (weight gain) of 13.4910 calories per day.
- if the subject belongs to Workout Category 3, they will have on average a reduction of weight loss (weight gain) of 0.6886 calories per day.

We reject the normality assumption on a 95% confidence level (S-W p = 0.0004, K-S p = 0.01525) but not the homogeneity assumption (Lev p = 0.2821, Bart p = 0.3741) on the same confidence level. Therefore the ANOVA assumptions do not hold and our analysis may be deficient, since we can not use a non-parametric test in this case.

#### 3.8 Excluding non-significant treatments

We will be using the parametric TukeyHSD test, as there are no good non-parametric alternatives. All main effects seem to be statistically significant on a 95% confidence level, apart from D2-D1 (p = 0.49) and W3-W1 (p = 0.88).

By removing the non-statistically significant treatments we end up with the model

$$weightloss = -15.171Workout_2 + 155.623Diet_3 + 325.854Diet_4 + 296.285$$

#### meaning that:

- if the subject belongs to Workout Categories 1 or 3 and Diet Categories 1 or 2, they will on average experience a weight loss of 296.285 calories per day (their workout and/or diet do not significantly change the weight loss).
- if the subject belongs to Diet Category 3, they will have on average an additional weight loss of 155.623 calories per day.
- if the subject belongs to Diet Category 4, they will have on average an additional weight loss of 325.854 calories per day.

Table 5: Two-Way ANOVA between weight loss and main effects

	Dependent variable:
	loss
workoutW2	-13.491**
	p = 0.021
workoutW3	-0.689
	p = 0.907
dietD2	9.764
	p = 0.132
dietD3	130.072***
	p = 0.000
dietD4	299.448***
	p = 0.000
Constant	312.756***
	p = 0.000
Observations	240
$\mathbb{R}^2$	0.926
Adjusted R <sup>2</sup>	0.925
Residual Std. Error	35.958 (df = 234)
F Statistic	589.737*** (df = 5; 23
Note:	*p<0.1; **p<0.05; ***p<

• if the subject belongs to Workout Category 2, they will have on average a reduction of weight loss (weight gain) of 15.171 calories per day.

We do not reject the normality assumption on a 95% confidence level (S-W p = 0.7103, K-S p = 0.7103) nor the homogeneity assumption (Lev p = 0.6461, Bart p = 0.7128) on the same confidence level. Therefore the ANOVA assumptions hold. It therefore does appear that refocusing the model on the statistically important variables has fixed the normality issues previously encountered.

#### 3.9 Two-way ANOVA including interactions

The two-way ANOVA model including main effects and their interactions can be found in Table 6. We notice that

We do not reject the normality assumption on a 95% confidence level (S-W p = 0.4452, K-S p = 0.7103) nor the homogeneity assumption (Lev p = 0.3774, Bart p = 0.4358) on the same confidence level. Therefore the ANOVA assumptions hold. It would appear that including the interaction terms fixes the normality issues previously encountered.

#### 3.10 Stepwise model selection

We use the stepwise selection procedure with the full model being the valid model presented in Table 6.

The selection does not return a different model by AIC, meaning that even the variables with non-statistically significant terms are necessary to keep AIC high.

#### 3.11 Interaction between workout, diet and loss

Figure 5 displays the differences in means between weight loss and different workout and diet categories.

We observe that Diet Category 2 is the only one with a significant interaction (with Workout Category 3), as indicated by the change of slope. Generally however, while there are significant deviations in the means of weight loss depending on the Diet, the same can not be said about the Workout (no slope), corroborating our previous analysis.

Table 6: Two-Way ANOVA between weight loss and main effects including interactions

	Dependent variable:
	loss
dietD2	-34.299***
	p = 0.00002
dietD3	122.159***
	p = 0.000
dietD4	296.266***
	p = 0.000
workoutW2	-20.924**
	p = 0.014
workoutW3	-37.341***
	p = 0.00001
dietD2:workoutW2	10.264
	p = 0.383
dietD3:workoutW2	7.374
	p = 0.598
dietD4:workoutW2	0.996
	p = 0.931
dietD2:workoutW3	129.327***
	p = 0.000
dietD3:workoutW3	17.117
	p = 0.211
dietD4:workoutW3	0.852
	p = 0.941
Constant	328.591***
	p = 0.000
Observations	240
$R^2$	0.961
Adjusted R <sup>2</sup>	0.959
Residual Std. Error	26.516 (df = 228)
F Statistic	511.357*** (df = 11; 2
Note:	*p<0.1; **p<0.05; ***p<

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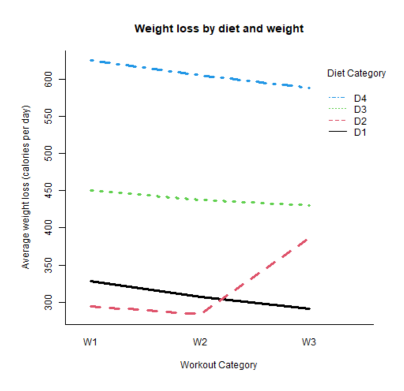


Figure 5: Interaction plot of Two-way optimal ANOVA model, with the weight loss as the response, workout as the x-axis and diet as the trace variable.

We use the anova R command to execute a Partial-F test between the null (constant) model and the model with main effects. We observe that the main effects model is statistically better than the null (p = 0). In the same way we observe that the main effects model with interactions is also better than the null (p = 0).

## References

[1] Jeremy Miles (https://stats.stackexchange.com/users/17072/jeremy-miles). *Non-parametric alternative for 2-way ANOVA*. Cross Validated. URL:https://stats.stackexchange.com/q/70540 (version: 2013-09-19). eprint: https://stats.stackexchange.com/q/70540. URL: https://stats.stackexchange.com/q/70540.