# **Multivariate statistics: Assignment 1**

Team 27: Raïsa Carmen s0204278
Wenting Jiang r0824739

Marco Chi Chung Fong r0865521 Chin Wei Ma r0877202

## 1 Task 1

All R scripts and the data can be found on this GitHub repository.

#### 1.1 CFA to construct a measurement model for the Attitude items

There are 9 attitude items that are scored on a five-point Likert scale. To conduct CFA on the attitude items using the covariance matrix, we first center the data.

## 1.1.1 A simple 3-factor model

We first conduct a simple confirmatory factor analysis, assuming each item only has a loading on the concept it aims to measure (organic, packaging, and cruelty free). We will assume the three latent variables are correlated. The factor loading of the first indicator of each latent variable is fixed to 1, which will help to identify the model. The first columns in Table 3 shows several performance measures for the model. It shows that the currently proposed 3-factor model is not a good fit. The chi-squared goodness of fit tests indicate that the constraints imposed by the model are not supported (p < 0.001). However, as the number of observations is large, there is a high statistical power to reject the null hypothesis. As an alternative, we can look into the descriptive fit measures. The cutoff for a good model for CFI and TLI (cutoff > 0.95) and for RMSEA and SRMR (cutoff < 0.08) are also not satisfied. On the other hand, composite reliability measures the reliability of the factor scores. We can see that the composite reliability values are high (Table 1), therefore, the factors are measured in a reliable way. Figure 1 in the appendix shows a graphical representation of the model, including all loadings, correlations and variances.

In the standardized solution, the standardized loadings represent correlations between a variable and a factor (Table 1). All standardized loadings are above 0.7. Therefore, the squared loadings are higher than 0.5. This reflects a sufficient reliability of the indicator variables. As these correlations are lower than 1, discriminant validity has been satisfied. Since all the standardized loadings are positive and significant, there is convergent validity. In addition, the composite reliability measures the reliability of the factor scores. We can see that the composite reliability values (organic = 0.817, packaging = 0.855, crueltyfree = 0.892) are high, therefore, the factors are measured in a reliable way.

The error variances indicate the proportion of the variance in a variable that cannot be explained by the model (Table 1).

```
#We first standardize the variables
cosmetics_std <- scale(cosmetics, center = TRUE, scale = FALSE)
covmat1 <- cov(cosmetics_std[,1:9])
simplemodel1 <-
'organic = ~1*A_organic1 + A_organic2 + A_organic3
packaging = ~1*A_packaging1 + A_packaging2 + A_packaging3
crueltyfree = ~1*A_crueltyfree1 + A_crueltyfree2 + A_crueltyfree3
organic ~~ organic
packaging ~~ packaging
crueltyfree ~~ crueltyfree
organic ~~ packaging
organic ~~ crueltyfree
fit1 <- cfa(simplemodel1, sample.cov = covmat1, sample.nobs = nrow(cosmetics))</pre>
```

Table 1: The solution of the simple model for the attitudes.

std_loading	value
organic =~ A_organic1	0.87 (0.80, 0.94)***
organic =~ A_organic2	0.73 (0.63, 0.82)***
organic =~ A_organic3	0.72 (0.62, 0.81)***
packaging =~ A_packaging1	0.84 (0.78, 0.91)***
packaging =~ A_packaging2	0.79 (0.72, 0.87)***
packaging =~ A_packaging3	0.80 (0.73, 0.88)***
crueltyfree =~ A_crueltyfree1	0.91 (0.87, 0.96)***
crueltyfree =~ A_crueltyfree2	0.79 (0.72, 0.86)***
crueltyfree =~ A_crueltyfree3	0.86 (0.81, 0.92)***

	std_error.variance	value	factor	reliability
10	organic~~organic	1.00 (1.00, 1.00)	organic	0.817
11	packaging~~packaging	1.00 (1.00, 1.00)	packaging	0.855
12	crueltyfree~~crueltyfree	1.00 (1.00, 1.00)	crueltyfree	0.892
13	organic~~packaging	0.74 (0.63, 0.84)***		
14	organic~~crueltyfree	0.60 (0.48, 0.73)***		
15	packaging~~crueltyfree	0.72 (0.63, 0.82)***		
16	A_organic1~~A_organic1	0.24 (0.12, 0.36)***		
17	A_organic2~~A_organic2	0.47 (0.34, 0.61)***		
18	A_organic3~~A_organic3	0.48 (0.35, 0.62)***		
19	A_packaging1~~A_packaging1	0.29 (0.18, 0.40)***		
20	A_packaging2~~A_packaging2	0.37 (0.25, 0.49)***		
21	A_packaging3~~A_packaging3	0.35 (0.24, 0.47)***		
22	$A_crueltyfree1 \sim A_crueltyfree1$	0.17 (0.08, 0.25)***		
23	$A_{crueltyfree2} \sim A_{crueltyfree2}$	0.38 (0.26, 0.49)***		
24	A_crueltyfree3~~A_crueltyfree3	0.25 (0.16, 0.35)***		

```
sum_fit1 <- summary(fit1, fit.measure = T)
sum_fit1_std <- standardizedSolution(fit1)</pre>
```

#### 1.1.2 A 3-factor model with correlated error terms

Since the simple 3-factor model does not seem to perform well, we alter the model by including correlated error terms for all pairs of items that focus on the same aspect. We also impose equal residual correlations for all pairs of items that focus on the same aspect.

```
corrmodel1 <-
'organic = ~1*A_organic1 + A_organic2 + A_organic3

packaging = ~1*A_packaging1 + A_packaging2 + A_packaging3

crueltyfree = ~1*A_crueltyfree1 + A_crueltyfree2 + A_crueltyfree3

A_organic1 ~~c*A_packaging1

A_organic1 ~~c*A_crueltyfree1

A_packaging1 ~~c*A_crueltyfree1

A_organic2 ~~d*A_packaging2

A_organic2 ~~d*A_crueltyfree2</pre>
```

```
A_packaging2 ~~d*A_crueltyfree2
A_organic3 ~~e*A_packaging3
A_organic3 ~~e*A_crueltyfree3

A_packaging3 ~~e*A_crueltyfree3

organic ~~ organic

packaging ~~ packaging

crueltyfree ~~ crueltyfree

organic ~~ packaging

organic ~~ crueltyfree

packaging ~~ crueltyfree

packaging ~~ crueltyfree

packaging ~~ crueltyfree

ifit1corr <- cfa(corrmodel1, sample.cov = covmat1, sample.nobs = nrow(cosmetics))

sum_fit1corr <- summary(fit1corr, fit.measure = T)

sum_fit1_std_corr <- standardizedSolution(fit1corr)</pre>
```

#### 1.1.3 Conclusion

An anova test between the two models shows that the model with correlated error terms is significantly better ( p-value < 0.001).

Since, however, the performance measures (second column in Table 3) shows less-than-perfect fit, we look at the residual correlations in the model with correlated error terms for all pairs of attitude items that focus on the same aspect and notice that 7 (19.44%) of all correlations are larger than 0.05 or smaller than -0.05 (this was 27.7% in the simple model). Three of the largest residual correlations involved the correlations between A\_organic3, A\_packaging3, and A\_crueltyfree3 which leads us to believe that the assumption that these correlations are equal does not hold. Indeed, a model that relaxes this assumption has a good TLI (0.967), CFI (0.983), RMSEA (0.073), and SRMR (0.031). The Chi-square goodness of fit test still has a p-value of 0.018.

#### 1.2 CFA to construct a measurement model for the Behavior-Intention items

There are 9 behavior-intention items that are scored on a five-point Likert scale. As with the attitude items, we fit a CFA on the covariance matrix of the centered dataset.

#### 1.2.1 A simple 3-factor model

Table 3 shows, in the third column, that all performance metrics, except for SRMSR, indicate that this simple model does not fit the data well. Nevertheless, composite reliability (Table 2) is high for all three latent variables.

```
#We first standardize the variables
covmat1 <- cov(cosmetics_std[,10:18])
simplemodel1 <-
'organic = ~1*BI_organic1 + BI_organic2 + BI_organic3
    packaging = ~1*BI_packaging1 + BI_packaging2 + BI_packaging3
    crueltyfree = ~1*BI_crueltyfree1 + BI_crueltyfree2 + BI_crueltyfree3
    organic ~~ organic
    packaging ~~ packaging
    crueltyfree ~~ crueltyfree
    organic ~~ packaging
    organic ~~ crueltyfree
    packaging ~~ crueltyfree
    fit1 <- cfa(simplemodel1, sample.cov = covmat1, sample.nobs = nrow(cosmetics))</pre>
```

Table 2: The standardized solution of the simple model for the behavior-intent items.

std_loading	value
organic =~ BI_organic1 organic =~ BI_organic2 organic =~ BI_organic3 packaging =~ BI_packaging1 packaging =~ BI_packaging2	0.89 (0.84, 0.93)*** 0.90 (0.85, 0.94)*** 0.84 (0.79, 0.90)*** 0.88 (0.83, 0.92)*** 0.89 (0.85, 0.93)***
packaging =~ BI_packaging3 crueltyfree =~ BI_crueltyfree1 crueltyfree =~ BI_crueltyfree2 crueltyfree =~ BI_crueltyfree3	0.87 (0.82, 0.91)*** 0.92 (0.88, 0.95)*** 0.92 (0.89, 0.95)*** 0.94 (0.91, 0.97)***

	std_error.variance	value	factor	reliability
10	organic~~organic	1.00 (1.00, 1.00)	organic	0.908
11	packaging~~packaging	1.00 (1.00, 1.00)	packaging	0.910
12	crueltyfree~~crueltyfree	1.00 (1.00, 1.00)	crueltyfree	0.946
13	organic~~packaging	0.88 (0.82, 0.93)***		
14	organic~~crueltyfree	0.78 (0.71, 0.86)***		
15	packaging~~crueltyfree	0.83 (0.77, 0.90)***		
16	BI_organic1~~BI_organic1	0.22 (0.14, 0.29)***		
17	BI_organic2~~BI_organic2	0.20 (0.12, 0.27)***		
18	BI_organic3~~BI_organic3	0.29 (0.20, 0.38)***		
19	BI_packaging1~~BI_packaging1	0.23 (0.15, 0.31)***		
20	BI_packaging2~~BI_packaging2	0.21 (0.13, 0.28)***		
21	BI_packaging3~~BI_packaging3	0.25 (0.17, 0.33)***		
22	BI_crueltyfree1~~BI_crueltyfree1	0.16 (0.10, 0.22)***		
23	BI_crueltyfree2~~BI_crueltyfree2	0.16 (0.10, 0.22)***		
24	BI_crueltyfree3~~BI_crueltyfree3	0.12 (0.07, 0.17)***		

```
sum_fit1 <- summary(fit1, fit.measure = T)
sum_fit1_std <- standardizedSolution(fit1)</pre>
```

#### 1.2.2 A 3-factor model with correlated error terms

Since the simple 3-factor model does not seem to perform well, we alter the model by including correlated error terms for all pairs of items that focus on the same aspect. We also impose equal residual correlations for all pairs of items that focus on the same aspect.

```
corrmodel1 <-
'organic = ~1*BI_organic1 + BI_organic2 + BI_organic3
  packaging = ~1*BI_packaging1 + BI_packaging2 + BI_packaging3
  crueltyfree = ~1*BI_crueltyfree1 + BI_crueltyfree2 + BI_crueltyfree3

BI_organic1 ~~c*BI_packaging1
BI_organic1 ~~c*BI_crueltyfree1
BI_packaging1 ~~c*BI_crueltyfree1
BI_organic2 ~~d*BI_packaging2
BI_organic2 ~~d*BI_crueltyfree2</pre>
```

Table 3: Performance measure for the different models

	Attitudes		Behavior-intention	
parameter	simple model	with correlated error terms	simple model	with correlated error terms
user model Chisq. (df)	120.89 (24)***	56.74 (21)***	147.81 (24)***	26.78 (21)
baseline model Chisq. (df)	906.01 (36) ***	906.01 (36) ***	1478.43 (36) ***	1478.43 (36) ***
comparative fit index (CFI)	0.889	0.959	0.914	0.996
Tucker-Lewis index (TLI)	0.833	0.93	0.871	0.993
RMSEA (ll,ul)	0.16 (0.14, 0.19)***	0.11 (0.07, 0.14)**	0.19 (0.16, 0.21)***	0.04 (0.00, 0.09)
Standardized root mean square residual	0.057	0.042	0.033	0.02

```
BI_packaging2 ~~d*BI_crueltyfree2

BI_organic3 ~~e*BI_packaging3

BI_organic3 ~~e*BI_crueltyfree3

BI_packaging3 ~~e*BI_crueltyfree3

organic ~~ organic

packaging ~~ packaging

crueltyfree ~~ crueltyfree

organic ~~ packaging

organic ~~ crueltyfree

packaging ~~ crueltyfree

packaging ~~ crueltyfree

jackaging ~~ crueltyfree

packaging ~~ crueltyfree

jackaging ~~ crueltyfree
```

#### 1.2.3 Conclusion

An anova test between the two models shows that the model with correlated error terms for all pairs of Behavior-Intention items that focus on the same aspect is significantly better (p-value < 0.001).

The performance measures (column 4 in Table 3) show a good fit and all residual correlations are between -0.05 and 0.05 (the simpler model had 0 (0%) residual correlations between -0.05 and 0.05). We shall thus keep this model as the final model.

#### 1.3 Structural equation model to evaluate the impact of attitude on behavior intention

We first fit a structural equation model on the covariance matrix of all items.

• A\_organic, A\_packaging, and A\_crueltyfree are related to the attitude items with a model with correlated error terms for pairs of items that focus on the same aspects. For statements that focus on "the right thing to do" or "pleasant", there are equal correlations. As discussed in section 1.1.3, we relax the constraint of equal

residual correlations for items that focus on the fact that purchasing sustainable cosmetics is "a must".

• BI\_organic, BI\_packaging, and BI\_crueltyfree are related to the attitude items with a model with correlated error terms for pairs of items that focus on the same aspects. As discussed in section 1.2.3, a model that imposes the constraint of equal residual correlations for all pairs of items that focus on the same aspect has a good fit and will be used here.

Structural relations are added to assess the effect of (1) Att\_organic on BI\_organic, (2) Att\_packaging on BI\_packaging and (3) Att\_crueltyfree on BI\_crueltyfree.

```
cormat <- cov(cosmetics std)</pre>
sem1 <- 'BI_organic = ~1*BI_organic1 + BI_organic2 + BI_organic3</pre>
  BI_packaging = ~1*BI_packaging1 + BI_packaging2 + BI_packaging3
 BI_crueltyfree = ~1*BI_crueltyfree1 + BI_crueltyfree2 + BI_crueltyfree3
 BI_organic1 ~~c*BI_packaging1
 BI_organic1 ~~c*BI_crueltyfree1
 BI_packaging1 ~~c*BI_crueltyfree1
 BI_organic2 ~~d*BI_packaging2
 BI_organic2 ~~d*BI_crueltyfree2
 BI_packaging2 ~~d*BI_crueltyfree2
 BI_organic3 ~~e*BI_packaging3
 BI_organic3 ~~e*BI_crueltyfree3
 BI_packaging3 ~~e*BI_crueltyfree3
 BI_organic ~~ BI_organic
 BI_packaging ~~ BI_packaging
 BI_crueltyfree ~~ BI_crueltyfree
 BI_organic ~~ BI_packaging
 BI_organic ~~ BI_crueltyfree
 BI_packaging ~~ BI_crueltyfree
 A_organic = ~1*A_organic1 + A_organic2 + A_organic3
  A_packaging = ~1*A_packaging1 + A_packaging2 + A_packaging3
 A_crueltyfree = ~1*A_crueltyfree1 + A_crueltyfree2 + A_crueltyfree3
 A_organic1 ~~a*A_packaging1
  A_organic1 ~~a*A_crueltyfree1
  A_packaging1 ~~a*A_crueltyfree1
  A_organic2 ~~b*A_packaging2
 A_organic2 ~~b*A_crueltyfree2
 A packaging2 ~~b*A crueltyfree2
 A_organic3 ~~A_packaging3
  A_organic3 ~~A_crueltyfree3
 A_packaging3 ~~A_crueltyfree3
  A_organic ~~ A_organic
 A_packaging ~~ A_packaging
  A_crueltyfree ~~ A_crueltyfree
 A organic ~~ A packaging
  A_organic ~~ A_crueltyfree
 A_packaging ~~ A_crueltyfree
  #structural model
 BI_organic ~A_organic
 BI_packaging ~A_packaging
  BI_crueltyfree ~A_crueltyfree
```

Table 4: Population regression coefficients in both SEMs.

	General SEM		Equal population regression coefficients	
Regression coefficient	unstandardized	standardized	unstandardized	standardized
BI_organic~ A_organic	0.87 ***	0.68 ***	0.81 ***	0.67 ***
BI_packaging~ A_packaging	0.76 ***	0.68 ***	0.81 ***	0.70 ***
BI_crueltyfree~ A_crueltyfree	0.82 ***	0.72 ***	0.81 ***	0.71 ***

```
fitsem1 <- sem(sem1, sample.cov = cormat, sample.nobs = nrow(cosmetics))
sum_sem1 <- summary(fitsem1)
sum_sem1_std <- standardizedSolution(fitsem1)</pre>
```

With a test statistics of 145.01 with 118 degrees of freedom, the chi-square p-value is 0.046 which means we can reject the null hypothesis that the model fits well.

The structural equation model shows that all correlations between latent variables are positive and highly significant. The unstandardized and standardized regression coefficients are shown in respectively the first and second column of Table 4.

- an increase of one unit in attitude organic increases the behavior intention to buy organic products with 0.68.
- an increase of one unit in attitude\_packaging increases the behavior intention to buy packaging free with 0.684
- an increase of one unit in attitude cruelty free increases the behavior intention to buy cruelty free with 0.716.

These population regression coefficients are quite similar so we next test a model that imposes that all three regression coefficients are the same.

#### 1.3.1 Equal population regression coefficients

To fit a model with equal population regression coefficients, we replace the *structural model* part in the previous SEM description with the expression below and re-fit the model.

```
' #structural model
BI_organic ~p*A_organic
BI_packaging ~p*A_packaging
BI_crueltyfree ~p*A_crueltyfree'
```

With a test statistics of 146.18 with 120 degrees of freedom, the chi-square p-value is 0.052 which means we cannot reject the null hypothesis that the model fits well.

Since an anova test for the two SEMs has a p-value of 0.557, we cannot reject the null hypothesis that the models are the same. Nevertheless, the chi-square test was slightly better so we prefer this simpler model with equal population regression coefficients of the structural model. The unstandardized and standardized regression coefficients are shown in respectively the third and fourth column of Table 4.

- an increase of one unit in attitude organic increases the behavior intention to buy organic with 0.666.
- an increase of one unit in attitude\_packaging increases the behavior intention to buy packaging free with 0.695.

an increase of one unit in attitude cruelty free increases the behavior intention to buy cruelty free with 0.714.

## 2 Task 2

#### 2.1 Canonical correlation analysis

After standardizing both X and Y variables with zero mean and unit variance, we proceed with inspecting the squared canonical correlations. We can see that the first canonical variate u1 (based on a linear combination of X variables) accounts for 23.4% of the variance in the canonical variate t1 (based on a linear combination of Y variables). The canonical variate u2 accounts for 5.2% of the variance in the canonical variate t2, etc.

```
zbenefits <- benefits
zbenefits[, 2:14] <- scale(zbenefits[, 2:14], scale = TRUE, center = TRUE)</pre>
cancor.out <- cancor(cbind(SL_pensioners, SL_unemployed, SL_old_gvntresp,</pre>
                          SL_unemp_gvntresp)
                    ~ SB_strain_economy + SB_prevent_poverty +
                      SB_equal_society + SB_taxes_business +
                      SB_make_lazy + SB_caring_others +
                      unemployed_notmotivated + SB_often_lessthanentitled +
                      SB_often_notentitled, data = zbenefits)
#print summary results
summary(cancor.out)
##
## Canonical correlation analysis of:
        X variables: SB_strain_economy, SB_prevent_poverty, SB_equal_society, SB_taxes_business,
##
                Y variables: SL_pensioners, SL_unemployed, SL_old_gvntresp, SL_unemp_gvntresp
##
    with
##
##
       CanR.
              CanRSQ
                       Eigen percent
                                        cum
                                                                     scree
## 1 0.48323 0.233515 0.30466 79.8465 79.85 ********************
## 2 0.22817 0.052061 0.05492 14.3939 94.24 *****
## 3 0.13741 0.018883 0.01925 5.0442 99.28 **
## 4 0.05218 0.002723 0.00273 0.7155 100.00
##
## Test of HO: The canonical correlations in the
## current row and all that follow are zero
##
       CanR LR test stat approx F numDF
##
                                          denDF
                                                  Pr(> F)
## 1 0.48323
                           32.719
                                     36 12357.1 < 2.2e-16 ***
                 0.71092
## 2 0.22817
                 0.92751
                           10.477
                                     24 9565.8 < 2.2e-16 ***
## 3 0.13741
                 0.97845
                            5.163
                                     14 6598.0 8.545e-10 ***
## 4 0.05218
                 0.99728
                                      6 3300.0
                            1.501
                                                   0.1735
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Raw canonical coefficients
##
##
     X variables:
##
                                            Xcan2
                                                                Xcan4
                                 Xcan1
                                                      Xcan3
## SB_strain_economy
```

```
0.0779679 -0.0254661 -0.329579 -0.125299
## SB_prevent_poverty
## SB_equal_society
                            ## SB_taxes_business
                           ## SB_make_lazy
                           -0.3819813 0.0411048 -0.206351 0.231770
## SB_caring_others
                            0.0069064 0.0060264 0.128499 -0.149934
## unemployed_notmotivated
                           -0.4933957 -0.1393655 -0.333507 0.134556
## SB_often_lessthanentitled 0.2525276 -0.6831611 0.127790 -0.360191
## SB_often_notentitled
                           -0.1393188 -0.4867982 -0.255268 0.146316
##
##
     Y variables:
##
                       Ycan1
                                 Ycan2
                                         Ycan3
                                                  Ycan4
## SL_pensioners
                    ## SL_unemployed
                   -0.526682   0.156985   -0.64871   -0.63976
## SL_old_gvntresp
                   -0.098433 -0.599184 -0.55693 0.72377
## SL_unemp_gvntresp 0.764899 0.057483 -0.33698 -0.71784
#compute redundancies
R2tu <- cancor.out$cancor^2
R2tu <- cancor.out$cancor^2
VAFYbyt <- apply(cancor.out$structure$Y.yscores^2, 2, sum)/3
redund <- R2tu*VAFYbyt
round(cbind(R2tu,VAFYbyt,redund,total = cumsum(redund)), 4)
          R2tu VAFYbyt redund total
## Ycan1 0.2335 0.3799 0.0887 0.0887
## Ycan2 0.0521 0.4266 0.0222 0.1109
## Ycan3 0.0189 0.3635 0.0069 0.1178
## Ycan4 0.0027 0.1633 0.0004 0.1182
#print canonical loadings
round(cancor.out$structure$X.xscores, 2)
##
                           Xcan1 Xcan2 Xcan3 Xcan4
## SB_strain_economy
                           -0.54 0.27 0.44 -0.27
## SB_prevent_poverty
                           0.22 0.10 -0.53 -0.18
## SB_equal_society
                           0.33 0.33 -0.73 -0.15
## SB_taxes_business
                           -0.45 0.12 0.01 -0.85
## SB_make_lazy
                           -0.80 -0.02 -0.02 -0.05
## SB_caring_others
                           -0.56 -0.06 0.07 -0.21
## unemployed_notmotivated
                           -0.80 -0.19 -0.26 -0.02
## SB often lessthanentitled 0.30 -0.73 0.06 -0.36
## SB_often_notentitled
                           -0.56 -0.47 -0.19 0.00
round(cancor.out$structure$Y.yscores, 2)
##
                   Ycan1 Ycan2 Ycan3 Ycan4
## SL_pensioners
                    0.18 0.81 -0.36 0.42
## SL_unemployed
                   -0.61 0.31 -0.65 -0.32
## SL_old_gvntresp
                    0.11 -0.71 -0.60 0.34
## SL_unemp_gvntresp 0.85 -0.11 -0.42 -0.30
```

To investigate the amount of variance in Y that is accounted for by X, we compute the redundancies from the output. We can see that u1, which is the first pair of canonical variates, accounts for 8.9% of the variance in the Y variables, and the second and the third pair of canonical variates accounts for an additional 2.2% and 0.7% of the variance

in the Y variables. As the additional variance accounted for by the fourth canonical variate is negligible, we can say that the total amount of variance in Y that can be accounted for by X is 11.8%. As the additional variance accounted for by the last canonical variates u4 is rather small (0.0004), this suggests that not all pairs of canonical variates are significant. We can use Wilk's Lambda for a formal test.

The p-value of 0.1735 suggests that there is not enough evidence to reject the null hypothesis: p(u4, t4) = 0. Therefore, the last canonical correlation is zero. As the other p-values are very small, we reach the same conclusion that the first three pairs of canonical correlations are significant. In particular, the canonical correlation of the first pair (r = 48.3%) and the second pair (r = 22.8%) are stronger while the canonical correlation of the third pair (r = 13.7%) is weaker, therefore we focus on the first two pairs for interpretation.

To interpret canonical variates, we look at the canonical loadings, which summarizes the correlations between the canonical variates and the respective original variables. We can observe that the first covariate u1 is strongly negatively correlated with X variables (e.g.SB\_make\_lazy, unemployed\_notmotivated) suggesting that the unemployed are too lazy to find jobs. The first covariate t1 is strongly positively correlated with SL\_unemp\_gvntresp which reflects the opinion that the government is responsible for standard living for the unemployed. Not surprising, having the government accounting for standard of living when unemployed is likely associated with more laziness to find jobs.

The second covariate u2 is strongly negatively correlated with the X variable SB\_often\_less than entitled, which indicates many with very low incomes get less benefit than legally entitled to. The second covariate t2 is strongly positively correlated with the Y variable SL\_pensioners which reflects the standard living for the pensioners, and is strongly negatively assoicated with the Y variable SL\_old\_gvntresp which reflects the opinion that the government is responsible for the standard of living of the old.

## 2.2 Split-half approach

```
train \leftarrow benefits[seq(2,3310, by = 2), ]
valid <- benefits[seq(1,3310, by = 2),]
train[,2:14] <- scale(train[, 2:14], center = TRUE, scale = TRUE)</pre>
valid[,2:14] <- scale(valid[, 2:14], center = TRUE, scale = TRUE)</pre>
#conduct CCA on training data
cancor.train <- cancor(cbind(SL_pensioners, SL_unemployed, SL_old_gvntresp,</pre>
                              SL_unemp_gvntresp)
                        ~ SB_strain_economy + SB_prevent_poverty +
                          SB_equal_society + SB_taxes_business +
                          SB_make_lazy + SB_caring_others +
                          unemployed_notmotivated + SB_often_lessthanentitled +
                          SB_often_notentitled, data = train)
#conduct CCA on validation data
cancor.valid <- cancor(cbind(SL_pensioners, SL_unemployed, SL_old_gvntresp,</pre>
                              SL_unemp_gvntresp)
                        ~ SB_strain_economy + SB_prevent_poverty +
                          SB_equal_society + SB_taxes_business +
                          SB_make_lazy + SB_caring_others +
                          unemployed_notmotivated + SB_often_lessthanentitled +
                          SB_often_notentitled, data = valid)
# canonical variates calibration set
train.X1 <- cancor.train$score$X</pre>
train.Y1 <- cancor.train$score$Y</pre>
# compute canonical variates using data of calibration set and coefficients
```

```
# estimated on validation set
train.X2 <- as.matrix(train[,6:14]) %*% cancor.valid$coef$X</pre>
train.Y2 <- as.matrix(train[,2:5]) %*% cancor.valid$coef$Y</pre>
round(cor(train.Y1,train.Y2),3)
          Ycan1 Ycan2 Ycan3 Ycan4
## Ycan1 -0.985 0.121 -0.148 0.044
## Ycan2 -0.057 -0.989 -0.116 -0.036
## Ycan3 0.146 0.083 -0.973 -0.145
## Ycan4 0.069 0.006 -0.130 0.988
round(cor(train.X1,train.X2),3)
##
          Xcan1 Xcan2 Xcan3 Xcan4
## Xcan1 -0.985 -0.013 -0.058 -0.100
## Xcan2 0.040 -0.893 -0.219 0.283
## Xcan3 0.031 0.027 -0.557 -0.206
## Xcan4 -0.091 0.100 0.072 0.257
round(cor(train.X1,train.Y1),3)
         Ycan1 Ycan2 Ycan3 Ycan4
##
## Xcan1 0.482 0.000 0.000 0.000
## Xcan2 0.000 0.244 0.000 0.000
## Xcan3 0.000 0.000 0.145 0.000
## Xcan4 0.000 0.000 0.000 0.046
round(cor(train.X2,train.Y2),3)
##
         Ycan1 Ycan2 Ycan3 Ycan4
## Xcan1 0.468 -0.067 0.065 -0.026
## Xcan2 0.019 0.215 0.022 0.011
## Xcan3 0.019 0.043 0.089 0.016
## Xcan4 0.040 -0.076 0.027 0.011
round(cor(train.Y2,train.Y2),3)
          Ycan1 Ycan2 Ycan3 Ycan4
## Ycan1 1.000 -0.050 0.001 0.006
## Ycan2 -0.050 1.000 0.014 0.034
## Ycan3 0.001 0.014 1.000 0.010
## Ycan4 0.006 0.034 0.010 1.000
round(cor(train.X2,train.X2),3)
##
          Xcan1 Xcan2 Xcan3 Xcan4
## Xcan1 1.000 -0.037 -0.047 0.020
## Xcan2 -0.037 1.000 0.024 0.017
## Xcan3 -0.047 0.024 1.000 0.035
## Xcan4 0.020 0.017 0.035 1.000
```

The first 2 pairs of canonical variates have very good reliabilities  $(R(t1, t1^*) = |-0.985| \text{ and } R(u1, u1^*) = |-0.985| \text{ for the first pair and } R(t2, t2^*) = |-0.989| \text{ and } R(u2, u2^*) = |-0.893| \text{ for the second pair})$ . The reliability for  $R(u3, u3^*) = |-0.557|$  and  $R(u4, u4^*) = 0.257$  are relatively low. The off-diagonal elements of RT, T\* and RU, U\* are rather low and lower than the diagonal elements.

When comparing the diagonal elements of R(U, T) and  $R(U^*, T^*)$ , we see that the first two canonical correlations

are stable, as 0.482 is almost equal to 0.468, and 0.244 is almost equal to 0.215. In particular, the first one is more stable than the second. In comparison, the last two pairs of canonical correlations are much less stable.

The off-diagonal elements of  $R(T^*, T^*)$  and  $R(U^*, U^*)$  are close to 0, which means that the canonical variates estimated on the validation data are uncorrelated. In summary, the validation of the CCA using the split-half approach shows that only the first 2 pairs of canonical variates are reliable. Connecting this with the result from part (a), we can conclude that the first 2 pairs of canonical variates are both important and reliable.

## 3 Appendix

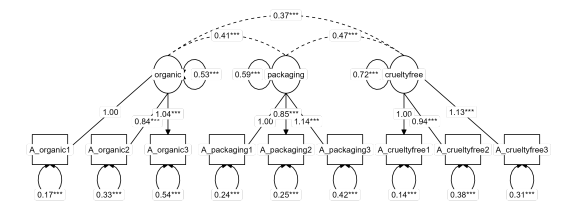


Figure 1: A graphical representation of the simple model for the attitudes.

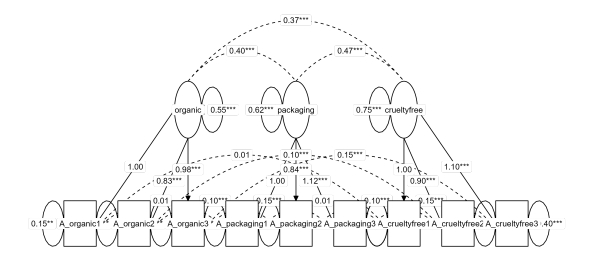


Figure 2: A graphical representation of the model for the attitudes with correlated error terms for all pairs of items that focus on the same aspect.

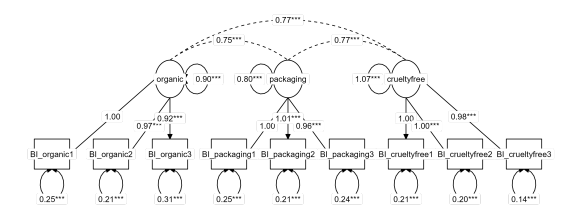


Figure 3: A graphical representation of the simple model for the behavior-intent items.

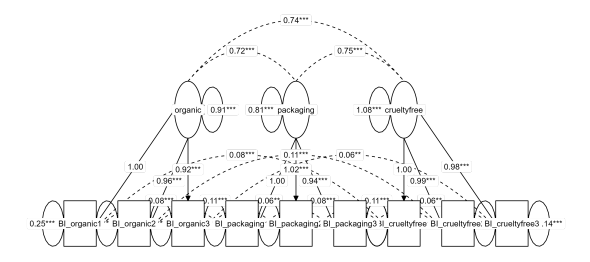


Figure 4: A graphical representation of the model with correlated error terms for the behavior-intent items that focus on the same aspect.