Project Report

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Introduction

Client is investigating how foreign language teachers feel about and utilize methods from the Teacher Effectiveness for Language Learning (TELL), and seeking advice about how to improving the survey.

Our purpose for our client in this project: 1. A lot of people don't answer the survey because it's long. Can we reduce the number of questions? 2. Is the survey currently answering the research questions?

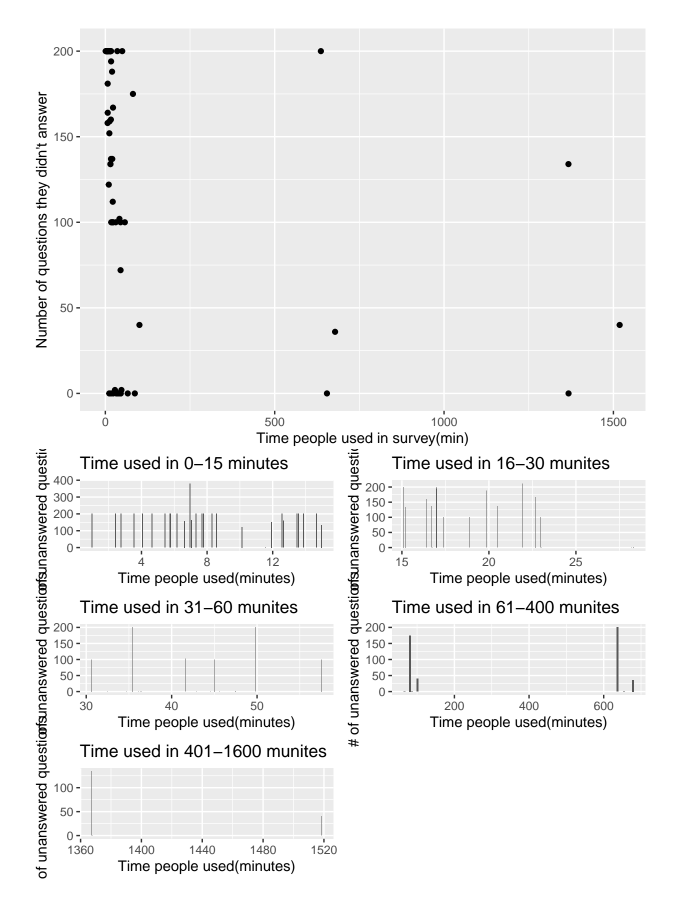
EDA & Conerns

Data Structure

We are provided the data in an excel file with 6 spreadsheets including one sheet of notes, one sheet of personal information and 4 sheets of Teacher Effectiveness for Language Learning (TELL) framework survey questions. The dataset of personal information contains questions regarding respondents' teaching language and education background. The dataset of Teacher Effectiveness for Language Learning (TELL) framework survey contains around 200 questions asking about respondents' attitudes of contribution and confidence towards each practice in the framework. There are 4 domains of Teacher Effectiveness for Language Learning (TELL) survey questions: planning, learning experience, learning tools, and performance & feedback. Each domain contains several subdomains and each subdomain contains a different number of questions. For this project, we focus on reducing the number of questions in the dataset of Teacher Effectiveness for Language Learning (TELL) framework survey.

EDA

We conduct a basic Exploratory Data Analysis (EDA) for this project. Firstly, We focus on the time for respondents to complete this survey.



Data Cleaning

Concerns

We come up with several concerns after the initial EDA. Firstly, the observations we can use in the analysis are very limited since there are many N/A in the dataset. Secondly, some respondents seem like choosing the same answer through the whole survey and if we identify these answers as non-valid, then our sample size would become even smaller. With this limited sample size, the accuracy and reference of results from our subsequent analysis could be affected.

Method we used

We will use Confirmatory Factor Analysis (CFA) to reduce the survey questions number. CFA is a special form of factor analysis and mostly used in social science research. It is used to check whether measures of a construct are consistent with a researcher's understanding of the nature of that construct.

Here we will use CFA to see if there are survey questions equivalent to each other so we can reduce those repeated questions. We will analysis each subdomain separately and will only consider the problems regarding confidence or not. Within each subdomain, there will be several questions and our null hypothesis is that all survey questions are identical to each other. Then our alternative hypothesis is that the questions are not all equal.

We will focus on the p value result we have from CFA and we will take a p value larger than 0.05 to reject our null hypothesis. When we are not able to reject our null hypothesis, we will look at our factor loading to check the correlations between questions. Then we will fit new model by dropping question with lowest factor loading and see if we will reject our null hypothesis now. We will keep doing this until we have a subdomain with an acceptable p value, which gives us a set of survey questions are not identical to each other.

Analysis

Learning Tool Domain Analysis

For Learning Tools table in TELL Statements, we numeric character answers of LT 1a~5c Confidence, and NA values stay as same as NA that will not count in. First, I made CFA models for each subdomain (ex: LT1 has 3 variables: LT1a_Confidence, LT1b_Confidence, LT1c_Confidence). Then we have an available P-value for each subdomain and we find factor loadings of each variables in each subdomain. Third, we compare P-value of each subdomain to 0.05, if P-value > 0.05, our null hypothesis retained, and we do not need to make any further change on that subdomain; if P-value < 0.05, it means our null hypothesis is rejected, and we need to remodel by droping the variable with lowest factor loadings in that subdomain and check its P-value again. Following are detailed results: # First subdomain:

```
## lavaan 0.6-5 ended normally after 12 iterations
##
##
     Estimator
                                                           ML
##
                                                      NLMINB
     Optimization method
##
     Number of free parameters
                                                            6
##
     Number of equality constraints
                                                            1
##
     Row rank of the constraints matrix
##
##
                                                         Used
                                                                    Total
##
     Number of observations
                                                           27
                                                                        84
##
##
  Model Test User Model:
##
##
     Test statistic
                                                       0.109
##
     Degrees of freedom
                                                            1
```

```
0.741
##
     P-value (Chi-square)
##
## Parameter Estimates:
##
##
     Information
                                                     Expected
##
     Information saturated (h1) model
                                                  Structured
##
     Standard errors
                                                     Standard
##
## Latent Variables:
                                 Std.Err z-value P(>|z|)
##
                                                                 Std.lv Std.all
                       Estimate
##
     lt1 =~
##
                           0.384
                                    0.165
                                              2.331
                                                        0.020
                                                                           0.488
       LT1_Cnfdn (aa)
                                                                 0.384
                           0.384
                                    0.165
                                              2.331
                                                        0.020
                                                                  0.384
                                                                           0.472
##
       LT1b_Cnfd (aa)
##
                           0.612
                                    0.282
                                              2.167
                                                        0.030
                                                                  0.612
                                                                           0.722
       LT1c_Cnfd
##
##
   Variances:
##
                       Estimate Std.Err z-value P(>|z|)
                                                                 Std.lv
                                                                         Std.all
                                              2.816
                                                        0.005
                                                                           0.762
##
      .LT1a Confidenc
                          0.472
                                    0.168
                                                                 0.472
                                                        0.004
##
      .LT1b_Confidenc
                           0.515
                                    0.177
                                              2.914
                                                                  0.515
                                                                           0.777
                                              1.095
                           0.344
                                                        0.273
                                                                  0.344
##
      .LT1c Confidenc
                                    0.314
                                                                           0.479
##
       lt1
                           1.000
                                                                  1.000
                                                                           1.000
##
                                         fmin
                   npar
                                                             chisq
                  5.000
##
                                        0.002
                                                             0.109
##
                     df
                                      pvalue
                                                    baseline.chisq
                  1.000
##
                                        0.741
                                                             7.404
##
           baseline.df
                             baseline.pvalue
                                                               cfi
                  3.000
                                                             1.000
##
                                        0.060
##
                    tli
                                         nnfi
                                                               rfi
##
                  1.607
                                        1.607
                                                             0.956
##
                                                               ifi
                    nfi
                                         pnfi
##
                  0.985
                                        0.328
                                                             1.139
##
                                         logl
                                                unrestricted.logl
                    rni
##
                  1.202
                                      -94.804
                                                           -94.750
##
                                                            ntotal
                    aic
                                          bic
##
                199.609
                                     206.088
                                                            27.000
##
                   bic2
                                        rmsea
                                                    rmsea.ci.lower
##
                190.555
                                        0.000
                                                             0.000
##
                                rmsea.pvalue
        rmsea.ci.upper
                                                               rmr
##
                  0.355
                                        0.749
                                                             0.018
##
             rmr nomean
                                         srmr
                                                      srmr bentler
##
                  0.018
                                        0.028
                                                             0.028
   srmr_bentler_nomean
                                         crmr
                                                       crmr nomean
##
                  0.028
                                        0.028
                                                             0.028
##
             srmr_mplus
                           srmr_mplus_nomean
                                                             cn_05
##
                  0.026
                                        0.026
                                                           951.942
##
                  cn_01
                                          gfi
                                                               agfi
##
                                                             0.984
               1643.449
                                        0.997
##
                                                              ecvi
                   pgfi
                                          mfi
##
                  0.166
                                                             0.374
                                        1.017
##
                                        rhs
                                                      epc sepc.lv sepc.all
                   lhs op
                                               mi
## 10 LT1a_Confidence ~~ LT1c_Confidence 0.109
                                                  0.053
                                                            0.053
                                                                      0.133
## 11 LT1b_Confidence ~~ LT1c_Confidence 0.109 -0.053 -0.053
                                                                     -0.127
##
      sepc.nox
```

10 0.133 ## 11 -0.127

Table 1: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
lt1	LT1a_Confidence	0.384	0.165	2.331	0.02	0.488
lt1	LT1b_Confidence	0.384	0.165	2.331	0.02	0.472
lt1	$LT1c_Confidence$	0.612	0.282	2.167	0.03	0.722

Since p-value of the first subdomain is 0.741 > 0.05, there is no need to make any change in the first subdomain and we can save all questions.

Second subdomain

##	lavaan 0.6-5 ended	normally	after 12	iteration	ıs		
##	Estimator				ML		
##	Optimization meth	nod			NLMINB		
##	Number of free pa				6		
##	Number of equalit		ints		1		
##	Row rank of the o	constraint	s matrix		1		
##							
##				Used Total			
##	Number of observa	ations			28		84
##							
	Model Test User Mod	del:					
##							
##	Test statistic				0.003		
##	Degrees of freedo				1		
##	P-value (Chi-squa	are)			0.953		
	Parameter Estimates	· ·					
##	Tarameter Estimates						
	Information				Expected		
##							
##		cated (h1)	model		ructured		
		rated (h1)	model		-		
##	Information satur	rated (h1)	model		ructured		
## ## ##	Information satur	rated (h1)	model		ructured		
## ## ##	Information satur Standard errors	cated (h1)		St	ructured	Std.lv	Std.all
## ## ## ##	Information satur Standard errors			St	ructured Standard	Std.lv	Std.all
## ## ## ## ## ##	Information satur Standard errors Latent Variables: lt2 =~ LT2_Cnfdn (aa)	Estimate 0.443	Std.Err	z-value	ructured Standard P(> z) 0.000	0.443	0.587
## ## ## ## ## ##	Information satur Standard errors Latent Variables: 1t2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa)	Estimate 0.443 0.443	Std.Err 0.126 0.126	z-value 3.531 3.531	P(> z) 0.000 0.000	0.443 0.443	0.587 0.603
## ## ## ## ## ##	Information satur Standard errors Latent Variables: lt2 =~ LT2_Cnfdn (aa)	Estimate 0.443	Std.Err	z-value	P(> z) 0.000 0.000	0.443	0.587
## ## ## ## ## ##	Information satur Standard errors Latent Variables: 1t2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa) LT2c_Cnfd	Estimate 0.443 0.443	Std.Err 0.126 0.126	z-value 3.531 3.531	P(> z) 0.000 0.000	0.443 0.443	0.587 0.603
## ## ## ## ## ## ##	Information satur Standard errors Latent Variables: 1t2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa)	Estimate 0.443 0.443 0.776	Std.Err 0.126 0.126 0.222	z-value 3.531 3.531 3.499	P(> z) 0.000 0.000 0.000	0.443 0.443 0.776	0.587 0.603 0.817
## ## ## ## ## ## ##	Information saturation Standard errors Latent Variables: lt2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa) LT2c_Cnfd Variances:	Estimate 0.443 0.443 0.776 Estimate	Std.Err 0.126 0.126 0.222 Std.Err	z-value 3.531 3.531 3.499 z-value	P(> z) 0.000 0.000 0.000 P(> z)	0.443 0.443 0.776	0.587 0.603 0.817 Std.all
## ## ## ## ## ## ##	Information saturation Standard errors Latent Variables: lt2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa) LT2c_Cnfd Variances: .LT2a_Confidenc	Estimate 0.443 0.443 0.776 Estimate 0.373	Std.Err 0.126 0.126 0.222 Std.Err 0.127	z-value 3.531 3.531 3.499 z-value 2.930	P(> z) 0.000 0.000 0.000 P(> z) 0.003	0.443 0.443 0.776 Std.lv 0.373	0.587 0.603 0.817 Std.all 0.655
## ## ## ## ## ## ## ## ## ## ## ## ##	Information satur Standard errors Latent Variables: 1t2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa) LT2c_Cnfd Variances: .LT2a_Confidenc .LT2b_Confidenc	Estimate 0.443 0.443 0.776 Estimate 0.373 0.345	Std.Err 0.126 0.126 0.222 Std.Err 0.127 0.122	z-value 3.531 3.531 3.499 z-value 2.930 2.838	P(> z) 0.000 0.000 0.000 P(> z) 0.003 0.005	0.443 0.443 0.776 Std.lv 0.373 0.345	0.587 0.603 0.817 Std.all 0.655 0.637
## ## ## ## ## ## ##	Information saturation Standard errors Latent Variables: lt2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa) LT2c_Cnfd Variances: .LT2a_Confidenc	Estimate 0.443 0.443 0.776 Estimate 0.373	Std.Err 0.126 0.126 0.222 Std.Err 0.127	z-value 3.531 3.531 3.499 z-value 2.930	P(> z) 0.000 0.000 0.000 P(> z) 0.003	0.443 0.443 0.776 Std.lv 0.373	0.587 0.603 0.817 Std.all 0.655 0.637 0.333
## ## ## ## ## ## ## ## ## ## ## ## ##	Information satur Standard errors Latent Variables: 1t2 =~ LT2_Cnfdn (aa) LT2b_Cnfd (aa) LT2c_Cnfd Variances: .LT2a_Confidenc .LT2b_Confidenc .LT2c_Confidenc	Estimate 0.443 0.443 0.776 Estimate 0.373 0.345 0.300 1.000	Std.Err 0.126 0.126 0.222 Std.Err 0.127 0.122 0.270	z-value 3.531 3.531 3.499 z-value 2.930 2.838	P(> z) 0.000 0.000 0.000 P(> z) 0.003 0.005 0.267	0.443 0.443 0.776 Std.lv 0.373 0.345 0.300	0.587 0.603 0.817 Std.all 0.655 0.637

```
0.000
                                                              0.003
##
                  5.000
##
                     df
                                                    baseline.chisq
                                       pvalue
                                        0.953
                                                             15.764
##
                  1.000
##
           baseline.df
                             baseline.pvalue
                                                                cfi
##
                  3.000
                                        0.001
                                                              1.000
##
                    tli
                                         nnfi
                                                                rfi
##
                  1.234
                                        1.234
                                                              0.999
##
                    nfi
                                         pnfi
                                                                ifi
##
                  1.000
                                        0.333
                                                              1.067
##
                    rni
                                         logl
                                                 unrestricted.logl
##
                  1.078
                                      -93.396
                                                            -93.394
##
                    aic
                                          bic
                                                             ntotal
##
                196.792
                                      203.453
                                                             28.000
                                                    rmsea.ci.lower
##
                   bic2
                                        rmsea
##
                187.908
                                        0.000
                                                              0.000
##
        rmsea.ci.upper
                                rmsea.pvalue
                                                                rmr
##
                                                              0.003
                  0.000
                                        0.955
##
             rmr nomean
                                                      srmr_bentler
                                         srmr
##
                                        0.005
                                                              0.005
                  0.003
##
   srmr bentler nomean
                                         crmr
                                                        crmr_nomean
##
                  0.005
                                        0.004
                                                              0.004
##
             srmr_mplus
                                                              cn 05
                           srmr_mplus_nomean
                  0.005
                                                          31204.347
##
                                        0.005
                  cn_01
##
                                          gfi
                                                               agfi
                                                              1.000
##
              53894.843
                                        1.000
##
                   pgfi
                                          mfi
                                                               ecvi
##
                  0.167
                                        1.018
                                                              0.357
                                                      epc sepc.lv sepc.all
##
                   lhs op
                                        rhs
                                                mi
  10 LT2a_Confidence ~~ LT2c_Confidence 0.003 -0.009
                                                            -0.009
                                                                      -0.027
   11 LT2b_Confidence ~~ LT2c_Confidence 0.003 0.009
                                                             0.009
                                                                       0.028
##
      sepc.nox
## 10
        -0.027
## 11
         0.028
```

Table 2: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
lt2	LT2a_Confidence	0.443	0.126	3.531	0	0.587
lt2	LT2b_Confidence	0.443	0.126	3.531	0	0.603
lt2	$LT2c_Confidence$	0.776	0.222	3.499	0	0.817

Since p-value of the second subdomain is 0.953 > 0.05, there is no need to make any change in the second subdomain and we can save all questions.

Third subdomain

```
## lavaan 0.6-5 ended normally after 15 iterations
##
## Estimator ML
## Optimization method NLMINB
## Number of free parameters 8
##
```

## ##	Number of observat:	ions				Used 27	Tot	Total 84	
##									
	Model Test User Model	l:							
##	_								
##	Test statistic					9.736			
##	Degrees of freedom	`				2			
##	P-value (Chi-square	∋)				0.008			
##	Parameter Estimates:								
##	rarameter Estimates.								
##	Information					Expected			
##	Information saturat	ted (h1)	model			ructured			
##	Standard errors					Standard			
##									
##	Latent Variables:								
##		stimate	Std.Err	z-	value	P(> z)	Std.lv	Std.all	
##	lt3 =~								
##	LT3a_Confidenc	0.858	0.158		5.419	0.000	0.858	0.885	
##	LT3b_Confidenc	0.724			4.933	0.000	0.724	0.827	
## ##	LT3c_Confidenc LT3d_Confidenc	0.528 0.804	0.161		3.273 4.020	0.001	0.528 0.804	0.604 0.709	
##	LISU_CONTIUENC	0.004	0.200		4.020	0.000	0.004	0.103	
	Variances:								
##		stimate	Std.Err	z-	value	P(> z)	Std.lv	Std.all	
##	.LT3a_Confidenc	0.204	0.120		1.697	0.090	0.204	0.217	
##	.LT3b_Confidenc	0.242	0.102		2.375	0.018	0.242	0.316	
##	$. {\tt LT3c_Confidenc}$	0.486	0.144		3.376	0.001	0.486	0.635	
##	$. {\tt LT3d_Confidenc}$	0.638	0.204		3.131	0.002	0.638	0.497	
##	1t3	1.000					1.000	1.000	
##	npar		fm	nin		С	hisq		
##	8.000		0.1	.80		9	.736		
##	df		pval		b	aseline.c	-		
##	2.000	_	0.0			55	.912		
##	baseline.df	base	eline.pval			^	cfi		
## ##	6.000		0.0			Ü	.845		
##	tli 0.535		0.5	ıfi 35		0	rfi .478		
##	nfi			nfi		O	ifi		
##	0.826		0.2			0	.857		
##	rni			gl	unre	stricted.			
##	0.845		-125.4	_		-120	.625		
##	aic		b	oic		nt	otal		
##	266.987		277.3	354			.000		
##	bic2		rms		r	msea.ci.l			
##	252.501		0.3			0	.166		
##	rmsea.ci.upper	r	msea.pval			^	rmr		
## ##	0.630		0.0	mr		srmr_ben	.091		
##	rmr_nomean 0.091		0.0			_	.093		
##	srmr_bentler_nomean			mr		crmr_no			
##	0.093		0.1			_	.120		
##	srmr_mplus	srmr_m	plus_nome				n_05		
	- -	_	_						

```
##
                 0.093
                                      0.093
                                                           17.616
##
                 cn_01
                                         gfi
                                                             agfi
                                                           0.293
##
                26.542
                                      0.859
##
                                                             ecvi
                  pgfi
                                        mfi
##
                 0.172
                                      0.867
                                                           0.953
##
                  lhs op
                                      rhs
                                                    epc sepc.lv sepc.all
## 10 LT3a_Confidence ~~ LT3b_Confidence 8.454
                                                  0.533
                                                          0.533
                                                                    2.396
## 11 LT3a_Confidence ~~ LT3c_Confidence 3.565 -0.210
                                                         -0.210
                                                                   -0.665
## 12 LT3a_Confidence ~~ LT3d_Confidence 0.290 -0.093
                                                         -0.093
                                                                   -0.258
## 13 LT3b_Confidence ~~ LT3c_Confidence 0.290 -0.052
                                                         -0.052
                                                                   -0.151
## 14 LT3b_Confidence ~~ LT3d_Confidence 3.565 -0.269
                                                         -0.269
                                                                   -0.685
## 15 LT3c_Confidence ~~ LT3d_Confidence 8.454 0.364
                                                          0.364
                                                                    0.654
##
      sepc.nox
## 10
         2.396
        -0.665
## 11
## 12
        -0.258
## 13
        -0.151
## 14
        -0.685
## 15
         0.654
```

Table 3: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
lt3	LT3a_Confidence	0.858	0.158	5.419	0.000	0.885
lt3	LT3b_Confidence	0.724	0.147	4.933	0.000	0.827
lt3	LT3c_Confidence	0.528	0.161	3.273	0.001	0.604
lt3	LT3d_Confidence	0.804	0.200	4.020	0.000	0.709

Since p-value of the third subdomain is 0.008 < 0.05, and question "LT3c_Confidence" has the lowest factor loading 0.604, we drop "LT3_c_Confidence" and then remodel the third subdomain.

```
## lavaan 0.6-5 ended normally after 14 iterations
##
##
     Estimator
                                                          ML
                                                      NLMINB
##
     Optimization method
##
     Number of free parameters
##
     Number of equality constraints
                                                           1
##
     Row rank of the constraints matrix
                                                           1
##
##
                                                        Used
                                                                   Total
##
     Number of observations
                                                          27
                                                                       84
##
## Model Test User Model:
##
##
     Test statistic
                                                       0.017
##
     Degrees of freedom
##
     P-value (Chi-square)
                                                       0.897
##
## Parameter Estimates:
##
##
     Information
                                                    Expected
##
     Information saturated (h1) model
                                                 Structured
##
     Standard errors
                                                    Standard
```

```
##
## Latent Variables:
                       Estimate Std.Err z-value P(>|z|)
##
                                                                 Std.lv Std.all
##
     lt3 =~
##
       LT3 Cnfdn
                           0.931
                                     0.164
                                              5.660
                                                        0.000
                                                                  0.931
                                                                            0.959
##
       LT3b_Cnfd (aa)
                           0.706
                                     0.144
                                              4.892
                                                        0.000
                                                                  0.706
                                                                            0.802
##
       LT3d_Cnfd (aa)
                           0.706
                                     0.144
                                              4.892
                                                        0.000
                                                                  0.706
                                                                            0.629
##
##
   Variances:
##
                                                      P(>|z|)
                                                                          Std.all
                        Estimate
                                  Std.Err
                                            z-value
                                                                 Std.lv
##
      .LT3a_Confidenc
                           0.075
                                     0.170
                                              0.442
                                                        0.659
                                                                  0.075
                                                                            0.080
                           0.276
                                               2.259
                                                        0.024
                                                                  0.276
                                                                            0.357
##
      .LT3b_Confidenc
                                     0.122
                                                                            0.604
##
      .LT3d_Confidenc
                           0.761
                                     0.228
                                              3.330
                                                        0.001
                                                                  0.761
##
                           1.000
                                                                  1.000
                                                                            1.000
       lt3
##
                                                              chisq
                   npar
                                         fmin
##
                  5.000
                                        0.000
                                                              0.017
##
                     df
                                       pvalue
                                                    baseline.chisq
##
                  1.000
                                        0.897
                                                             36.819
           baseline.df
##
                             baseline.pvalue
                                                                cfi
##
                  3.000
                                        0.000
                                                              1.000
##
                                         nnfi
                    tli
                                                                rfi
##
                  1.087
                                        1.087
                                                              0.999
##
                    nfi
                                         pnfi
                                                                ifi
##
                  1.000
                                        0.333
                                                              1.027
##
                    rni
                                         logl
                                                 unrestricted.logl
##
                  1.029
                                      -95.478
                                                            -95.469
##
                    aic
                                          bic
                                                             ntotal
##
                200.955
                                      207.434
                                                             27.000
##
                   bic2
                                        rmsea
                                                    rmsea.ci.lower
                191.902
##
                                        0.000
                                                              0.000
                                rmsea.pvalue
##
        rmsea.ci.upper
                                                                rmr
##
                  0.233
                                        0.900
                                                              0.014
##
             rmr_nomean
                                         srmr
                                                      srmr_bentler
##
                                        0.012
                  0.014
                                                              0.012
##
   srmr_bentler_nomean
                                         crmr
                                                       crmr_nomean
##
                  0.012
                                        0.007
                                                              0.007
##
             srmr_mplus
                           srmr_mplus_nomean
                                                              cn_05
                  0.011
##
                                                           6147.974
                                        0.011
##
                  cn_01
                                          gfi
                                                               agfi
              10617.940
##
                                        1.000
                                                              0.998
##
                                          mfi
                                                               ecvi
                   pgfi
##
                  0.167
                                        1.018
                                                              0.371
##
                   lhs op
                                        rhs
                                                      epc sepc.lv sepc.all
                                                тi
## 9
      LT3a_Confidence \sim LT3b_Confidence 0.017 -0.025
                                                            -0.025
                                                                      -0.171
   10 LT3a_Confidence ~~ LT3d_Confidence 0.017 0.025
                                                                       0.103
                                                             0.025
##
      sepc.nox
## 9
        -0.171
         0.103
## 10
```

Table 4: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
lt3	LT3a_Confidence	0.931	0.164	5.660	0	0.959

Latent Factor	Indicator	В	SE	Z	p-value	loading
lt3	LT3b_Confidence	0.706	0.144	4.892	0	0.802
lt3	LT3d_Confidence	0.706	0.144	4.892	0	0.629

After we remodel the third subdomain, the p-value of third domain is 0.897 > 0.05. Then we can save all the remaining questions in the third subdomain ("LT3a_Confidence", "LT3b_Confidence", "LT3d_Confidence").

Fourth subdomain

##	lavaan 0.6-5 ended	normally	after 19	iteration	g		
##	ravaan 0.0 0 onaoa	normarry	u1001 10	1001001011	.5		
##	Estimator				ML		
##	Optimization meth	od			NLMINB		
##	Number of free pa				6		
##	Number of equalit		ints		1		
##	Row rank of the c	•			1		
##							
##					Used	Tot	al
##	Number of observa	tions			28		84
##							
##	Model Test User Mod	el:					
##							
##	Test statistic				0.016		
##	Degrees of freedo	m			1		
##	P-value (Chi-squa	re)			0.899		
##							
##	Parameter Estimates	:					
##							
##	Information				Expected		
##	Information satur	ated (h1)	model	St	ructured		
##	Standard errors				Standard		
##							
##	Latent Variables:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	lt4 =~						
##	LT4_Cnfdn	0.370	0.140	2.640	0.008	0.370	0.469
##	LT4b_Cnfd (aa)	1.077	0.150	7.191	0.000	1.077	1.012
##	LT4c_Cnfd (aa)	1.077	0.150	7.191	0.000	1.077	0.886
##	** .						
	Variances:		G. 1 F	,	5611	Q. 1. 7	a. 1 11
##		Estimate		z-value			
##	.LT4a_Confidenc	0.485	0.129	3.749	0.000	0.485	0.780
##	.LT4b_Confidenc	-0.027	0.095	-0.282	0.778	-0.027	-0.024
##	.LT4c_Confidenc	0.316	0.127	2.486	0.013	0.316	0.214
##	lt4	1.000				1.000	1.000
##	npar		fm	in	C	hisq	
##	5.000		0.0	000	0	.016	
##	df		pval	ue b	aseline.c	hisq	
##	1.000		0.8	99	52	.579	
##	baseline.df	base	line.pval	ue		cfi	
##	3.000		0.0	000	1	.000	

```
##
                    tli
                                         nnfi
                                                                rfi
##
                  1.060
                                        1.060
                                                             0.999
##
                    nfi
                                         pnfi
                                                                ifi
##
                  1.000
                                        0.333
                                                             1.019
##
                    rni
                                         logl
                                                unrestricted.logl
##
                  1.020
                                      -93.343
                                                           -93.335
##
                                                            ntotal
                    aic
                                          bic
                196.686
                                      203.347
                                                             28.000
##
##
                   bic2
                                        rmsea
                                                    rmsea.ci.lower
##
                187.802
                                        0.000
                                                             0.000
##
        rmsea.ci.upper
                                rmsea.pvalue
                                                                rmr
##
                  0.225
                                        0.902
                                                             0.008
##
            rmr_nomean
                                         srmr
                                                      srmr_bentler
                                        0.007
##
                  0.008
                                                             0.007
##
   srmr_bentler_nomean
                                         crmr
                                                       crmr_nomean
##
                  0.007
                                        0.006
                                                             0.006
##
             srmr_mplus
                           srmr_mplus_nomean
                                                             cn_05
##
                  0.006
                                        0.006
                                                          6648.164
##
                  cn_01
                                          gfi
                                                               agfi
##
              11481.859
                                        1.000
                                                             0.998
##
                   pgfi
                                          mfi
                                                               ecvi
##
                  0.167
                                        1.018
                                                             0.358
##
                   lhs op
                                        rhs
                                               mi
                                                     epc sepc.lv sepc.all
## 9 LT4a_Confidence ~~ LT4b_Confidence 0.016 0.01
                                                            0.01
                                                                     0.089
## 10 LT4a_Confidence ~~ LT4c_Confidence 0.016 -0.01
                                                           -0.01
                                                                    -0.026
##
      sepc.nox
## 9
         0.089
        -0.026
## 10
```

Table 5: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
lt4	LT4a_Confidence	0.370	0.14	2.640	0.008	0.469
lt4	LT4b_Confidence	1.077	0.15	7.191	0.000	1.012
lt4	LT4c_Confidence	1.077	0.15	7.191	0.000	0.886

Since p-value of the fourth subdomain is 0.899 > 0.05, there is no need to make any change in the fourth subdomain and we can save all questions.

Fifth subdomain

```
## lavaan 0.6-5 ended normally after 13 iterations
##
##
     Estimator
                                                          ML
##
     Optimization method
                                                      NLMINB
     Number of free parameters
                                                           6
##
##
     Number of equality constraints
                                                           1
     Row rank of the constraints matrix
##
                                                           1
##
##
                                                                   Total
                                                        Used
##
     Number of observations
                                                          26
                                                                       84
##
```

```
## Model Test User Model:
##
##
                                                        0.774
     Test statistic
##
     Degrees of freedom
     P-value (Chi-square)
##
                                                        0.379
##
## Parameter Estimates:
##
##
     Information
                                                     Expected
##
     Information saturated (h1) model
                                                  Structured
##
     Standard errors
                                                     Standard
##
  Latent Variables:
##
##
                                  Std.Err z-value P(>|z|)
                                                                 Std.lv Std.all
                       Estimate
##
     1t5 =~
##
       LT5_Cnfdn (aa)
                           0.398
                                    0.124
                                              3.205
                                                        0.001
                                                                  0.398
                                                                            0.618
##
       LT5b_Cnfd
                           0.620
                                     0.186
                                              3.331
                                                        0.001
                                                                  0.620
                                                                            0.844
                           0.398
                                              3.205
                                                        0.001
                                                                  0.398
##
       LT5c_Cnfd (aa)
                                     0.124
                                                                            0.532
##
##
  Variances:
##
                       Estimate
                                 Std.Err z-value P(>|z|)
                                                                 Std.lv
                                                                        Std.all
##
      .LT5a Confidenc
                           0.257
                                    0.101
                                              2.544
                                                        0.011
                                                                  0.257
                                                                            0.618
##
                           0.155
                                    0.186
                                              0.832
                                                        0.405
                                                                            0.287
      .LT5b_Confidenc
                                                                  0.155
##
      .LT5c Confidenc
                           0.402
                                     0.132
                                              3.034
                                                        0.002
                                                                  0.402
                                                                            0.717
##
                           1.000
                                                                  1.000
                                                                            1.000
       1t5
                                                              chisq
##
                   npar
                                         fmin
                  5.000
                                        0.015
                                                              0.774
##
##
                     df
                                       pvalue
                                                    baseline.chisq
##
                  1.000
                                        0.379
                                                            15.415
##
           baseline.df
                                                                cfi
                             baseline.pvalue
##
                  3.000
                                        0.001
                                                              1.000
##
                    tli
                                                                rfi
                                         nnfi
##
                  1.055
                                        1.055
                                                              0.849
##
                    nfi
                                         pnfi
                                                                ifi
##
                  0.950
                                        0.317
                                                              1.016
##
                                                unrestricted.logl
                    rni
                                         logl
##
                  1.018
                                      -76.441
                                                            -76.054
##
                                          bic
                                                            ntotal
                    aic
                162.882
                                      169.172
                                                             26.000
##
##
                   bic2
                                        rmsea
                                                    rmsea.ci.lower
                153.653
##
                                        0.000
                                                              0.000
##
        rmsea.ci.upper
                                rmsea.pvalue
                                                                rmr
##
                  0.494
                                        0.394
                                                              0.041
##
             rmr_nomean
                                         srmr
                                                      srmr_bentler
##
                  0.041
                                        0.079
                                                              0.079
##
   srmr_bentler_nomean
                                         crmr
                                                       crmr_nomean
                                                             0.063
##
                  0.079
                                        0.063
                           srmr_mplus_nomean
##
             srmr_mplus
                                                              cn 05
##
                  0.070
                                        0.070
                                                            130.124
##
                  cn_01
                                          gfi
                                                               agfi
##
                                                              0.885
                224.020
                                        0.981
##
                                          mfi
                                                              ecvi
                   pgfi
##
                  0.163
                                        1.004
                                                              0.414
```

```
##
                                                    epc sepc.lv sepc.all
                  lhs op
                                      rhs
                                              mi
     LT5a_Confidence ~~ LT5b_Confidence 0.762 -0.102
                                                         -0.102
                                                                   -0.512
## 9
                                                                    0.409
  11 LT5b Confidence ~~ LT5c Confidence 0.762 0.102
##
      sepc.nox
## 9
        -0.512
## 11
         0.409
```

Table 6: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
lt5	LT5a_Confidence	0.398	0.124	3.205	0.001	0.618
lt5	LT5b_Confidence	0.620	0.186	3.331	0.001	0.844
lt5	LT5c_Confidence	0.398	0.124	3.205	0.001	0.532

Since p-value of the fifth subdomain is 0.379 > 0.05, there is no need to make any change in the fifth subdomain and we can save all questions.

PER & FEEDBACK Domain Analysis

For PER&FEEDBACK table in TELL Statements, I numeric character answers of PF 1a~5c Confidence, and NA values stay as same as NA that will not count in. First, I made CFA models for each subdomain whose variables should greater than 2 (ex: PF1 has 5 variables: PF1a_Confidence, PF1b_Confidence, PF1c_Confidence, PF1c_Confidence and PF1e_Confidence), or the P-value of that model will become NA. And we get an exception in PF table: PF4 only has 2 variables, so I combine PF4 with PF5 to one CFA model so that we have an available P-value. Second, we find factor loadings of each variables in each subdomain and record them. Third, we compare P-value of each subdomain to 0.05, if P-value > 0.05, our null hypothesis retained, and we do not need to make any further change on that subdomain; if P-value < 0.05, it means our null hypothesis is rejected, and we need to remodel by droping the variable with lowest factor loadings in that subdomain and check its P-value again. Following are detailed results # First subdomain:

```
## lavaan 0.6-5 ended normally after 21 iterations
##
##
                                                           MT.
     Estimator
##
     Optimization method
                                                      NLMINB
##
     Number of free parameters
                                                           10
##
                                                                    Total
##
                                                         Used
##
     Number of observations
                                                           27
                                                                       84
##
##
  Model Test User Model:
##
                                                      15.646
##
     Test statistic
     Degrees of freedom
##
                                                            5
     P-value (Chi-square)
                                                       0.008
##
##
## Parameter Estimates:
##
##
     Information
                                                    Expected
##
     Information saturated (h1) model
                                                  Structured
##
     Standard errors
                                                    Standard
##
## Latent Variables:
```

##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PF1 =~						
##	PF1a_Confidenc	0.690	0.202	3.421	0.001	0.690	0.609
##	PF1b_Confidenc	0.879	0.168	5.229	0.000	0.879	0.830
##	PF1c_Confidenc	0.828	0.128	6.471	0.000	0.828	0.946
##	PF1d_Confidenc	0.823	0.135	6.110	0.000	0.823	0.915
##	PF1e_Confidenc	0.584	0.178	3.275	0.001	0.584	0.587
##							
##	Variances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.PF1a_Confidenc	0.808	0.228	3.545	0.000	0.808	0.630
##	.PF1b_Confidenc	0.349	0.110	3.160	0.002	0.349	0.311
##	.PF1c_Confidenc	0.080	0.049	1.628	0.104	0.080	0.105
##	$.{\tt PF1d_Confidenc}$	0.132	0.057	2.306	0.021	0.132	0.163
##	$. {\tt PF1e_Confidenc}$	0.647	0.182	3.559	0.000	0.647	0.655
##	PF1	1.000				1.000	1.000

Table 7: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
PF1	PF1a_Confidence	0.690	0.202	3.421	0.001	0.609
PF1	PF1b_Confidence	0.879	0.168	5.229	0.000	0.830
PF1	PF1c_Confidence	0.828	0.128	6.471	0.000	0.946
PF1	PF1d_Confidence	0.823	0.135	6.110	0.000	0.915
PF1	$PF1e_Confidence$	0.584	0.178	3.275	0.001	0.587

Since p-value of first subdomain is 0.008 < 0.05, and the factor loadings of "PF1e_Confidence" is lowest, thus, we try to drop it from the first subdomain:

```
## lavaan 0.6-5 ended normally after 31 iterations
##
##
     Estimator
                                                         ML
                                                     NLMINB
##
     Optimization method
##
     Number of free parameters
                                                          8
##
##
                                                       Used
                                                                  Total
     Number of observations
##
                                                         28
                                                                      84
##
## Model Test User Model:
##
##
     Test statistic
                                                      0.068
##
     Degrees of freedom
     P-value (Chi-square)
                                                      0.967
##
##
## Parameter Estimates:
##
                                                   Expected
##
     {\tt Information}
##
     Information saturated (h1) model
                                                 Structured
     Standard errors
                                                   Standard
##
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|)
                                                              Std.lv Std.all
##
    PF1 =~
```

##	PF1a_Confidenc	0.660	0.196	3.360	0.001	0.660	0.593			
##	PF1b_Confidenc	0.835	0.173	4.830	0.000	0.835	0.780			
##	PF1c_Confidenc	0.796	0.130	6.135	0.000	0.796	0.914			
##	PF1d_Confidenc	0.831	0.129	6.432	0.000	0.831	0.940			
##										
##	Variances:	Variances:								
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all			
## ##	.PF1a_Confidenc	Estimate 0.804	Std.Err 0.223	z-value 3.601	P(> z) 0.000	Std.lv 0.804	Std.all 0.649			
	.PF1a_Confidenc				`,					
##	-	0.804	0.223	3.601	0.000	0.804	0.649			
## ##	.PF1b_Confidenc	0.804 0.449	0.223 0.135	3.601 3.321	0.000	0.804	0.649 0.392			

P-value = 0.967 > 0.05, thus we do not need to change any more on the first subdomain.

Second subdomain:

##	lavaan 0.6-5 ended	normallu	after 18	iteration	c		
##	Tavaan 0.0 5 ended	normarry	arter 10	Iteration	. . 5		
##	Estimator				ML		
##	Optimization meth	nod			NLMINB		
##	Number of free pa			10			
##	Number of free pe	II amedel b					
##					Used	Tot	al
##	Number of observa	tions			27		84
##							
##	Model Test User Mod	lel:					
##							
##	Test statistic				14.489		
##	Degrees of freedo	om			5		
##	P-value (Chi-squa	are)			0.013		
##	_						
##	Parameter Estimates	3:					
##							
##	Information				Expected		
##	Information satur	rated (h1)	model	St	ructured		
##	Standard errors				Standard		
##							
##	Latent Variables:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PF2 =~						
##	PF2a_Confidenc	0.561	0.172	3.255	0.001	0.561	0.587
##	PF2b_Confidenc	0.948	0.159	5.981	0.000	0.948	0.905
##	PF2c_Confidenc	0.575	0.188	3.060	0.002	0.575	0.558
##	PF2d_Confidenc	0.896	0.151	5.941	0.000	0.896	0.901
##	PF2e_Confidenc	1.016	0.173	5.880	0.000	1.016	0.896
##							
	Variances:		Q. 1 E	,	D(s.1.1)	Q. 1. 1	G. 1 11
##	DEO- Cf: 1	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.PF2a_Confidenc	0.599	0.169	3.534	0.000	0.599	0.655
##	.PF2b_Confidenc	0.199	0.083	2.384	0.017	0.199	0.181
##	.PF2c_Confidenc	0.731	0.206	3.554	0.000	0.731	0.689
##	.PF2d_Confidenc	0.185	0.076	2.439	0.015	0.185	0.188
##	.PF2e_Confidenc	0.255	0.101	2.520	0.012	0.255	0.198

PF2 1.000 1.000 1.000

Table 8: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
PF2	PF2a_Confidence	0.561	0.172	3.255	0.001	0.587
PF2	PF2b_Confidence	0.948	0.159	5.981	0.000	0.905
PF2	PF2c_Confidence	0.575	0.188	3.060	0.002	0.558
PF2	PF2d_Confidence	0.896	0.151	5.941	0.000	0.901
PF2	PF2e_Confidence	1.016	0.173	5.880	0.000	0.896

Since p-value of first subdomain is 0.013 < 0.05, and the factor loadings of "PF2c_Confidence" is lowest, thus, we try to drop it from the second subdomain:

## ##	lavaan 0.6-5 ended	normally	after 18	iteration	S			
##	Estimator				ML			
##	Optimization meth	.od			NLMINB			
##	Number of free pa	rameters		8				
##								
##				Used Total				
##	Number of observa	tions			28		84	
##								
	Model Test User Mod	el:						
##								
##	Test statistic				1.559			
##	Degrees of freedo				2			
##	P-value (Chi-squa	re)			0.459			
##	F Parameter Estimates:							
##								
##	Information				Expected			
##	Information satur	ated (h1)	model		ructured			
##	Standard errors	(111)		Standard				
##				2 3 411 441 4				
##	Latent Variables:							
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all	
##	PF2 =~							
##	PF2a_Confidenc	0.553	0.169	3.275	0.001	0.553	0.583	
##	PF2b_Confidenc	0.910	0.158	5.765	0.000	0.910	0.877	
##	PF2d_Confidenc	0.884	0.147	6.012	0.000	0.884	0.901	
##	PF2e_Confidenc	1.011	0.167	6.057	0.000	1.011	0.905	
##								
	Variances:		a	_	5 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a	a	
##		Estimate	Std.Err		,	Std.lv	Std.all	
##	.PF2a_Confidenc	0.596	0.166	3.588	0.000	0.596	0.660	
## ##	.PF2b_Confidenc	0.248 0.182	0.093 0.077					
##	.PF2d_Confidenc	0.182	0.077	2.349	0.019	0.182	0.189 0.181	
##	PF2	1.000	0.099	2.200	0.023	1.000	1.000	
##	rrz	1.000				1.000	1.000	

P-value = 0.459 > 0.05, thus we can stay here for the second subdomain.

Third subdomain:

```
## lavaan 0.6-5 ended normally after 15 iterations
##
##
     Estimator
                                                          ML
##
     Optimization method
                                                      NLMINB
     Number of free parameters
##
                                                          10
##
##
                                                       Used
                                                                   Total
     Number of observations
                                                                      84
##
                                                          28
##
## Model Test User Model:
##
##
     Test statistic
                                                      2.920
##
     Degrees of freedom
                                                           5
##
     P-value (Chi-square)
                                                      0.712
##
## Parameter Estimates:
##
##
     Information
                                                   Expected
##
     Information saturated (h1) model
                                                 Structured
##
     Standard errors
                                                    Standard
##
## Latent Variables:
                       Estimate Std.Err z-value P(>|z|)
                                                               Std.lv Std.all
##
     PF3 =~
##
       PF3a Confidenc
                          0.466
                                   0.184
                                             2.533
                                                      0.011
                                                                0.466
##
                                                                          0.485
##
       PF3b_Confidenc
                          0.869
                                   0.173
                                             5.032
                                                      0.000
                                                                0.869
                                                                          0.838
       PF3c Confidenc
##
                          0.628
                                   0.146
                                             4.300
                                                      0.000
                                                                0.628
                                                                          0.746
##
       PF3d_Confidenc
                          0.753
                                   0.169
                                             4.468
                                                      0.000
                                                                0.753
                                                                          0.767
       PF3e_Confidenc
##
                          0.543
                                   0.171
                                             3.179
                                                      0.001
                                                                0.543
                                                                          0.588
##
## Variances:
##
                       Estimate
                                 Std.Err z-value P(>|z|)
                                                               Std.lv
                                                                       Std.all
##
      .PF3a_Confidenc
                          0.706
                                   0.199
                                             3.543
                                                      0.000
                                                                0.706
                                                                          0.765
##
      .PF3b_Confidenc
                          0.320
                                   0.149
                                             2.153
                                                      0.031
                                                                0.320
                                                                          0.298
##
      .PF3c_Confidenc
                          0.315
                                   0.109
                                             2.893
                                                      0.004
                                                                0.315
                                                                          0.444
      .PF3d_Confidenc
                          0.396
                                   0.143
                                                      0.006
##
                                             2.759
                                                                0.396
                                                                          0.411
##
      .PF3e_Confidenc
                          0.557
                                   0.164
                                             3.396
                                                      0.001
                                                                0.557
                                                                          0.654
##
       PF3
                          1.000
                                                                1.000
                                                                          1.000
```

Table 9: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
PF3	PF3a Confidence	0.466	0.184	2.533	0.011	0.485
PF3	PF3b Confidence	0.869	0.173	5.032	0.000	0.838
PF3	PF3c_Confidence	0.628	0.146	4.300	0.000	0.746
PF3	PF3d_Confidence	0.753	0.169	4.468	0.000	0.767
PF3	PF3e_Confidence	0.543	0.171	3.179	0.001	0.588
Since p-value >	0.05, the third su	bdomain	is ok, n	o longer	to remode	1 it.

Fourth subdomain:

PF4 only has 2 variables, so I combine PF4 with PF5 to one CFA model so that we can get an available P-value.

## ##	lavaan 0.6-5 ended	s					
##	Estimator				ML		
##	Optimization met	nod		NLMINB			
##	Number of free pa			11			
##							
##					Tot	al	
##	Number of observa	ations				84	
##					24		
##	Model Test User Mod	del:					
##							
##	Test statistic				12.824		
##	Degrees of freed	om			4		
##	P-value (Chi-squa				0.012		
##	•						
##	Parameter Estimates	3:					
##							
##	Information				Expected		
##	Information satur	rated (h1)	model	St	ructured		
##	Standard errors			Standard			
##							
##	Latent Variables:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PF4 =~						
##	PF4a_Confidenc	0.754	0.148	5.099	0.000	0.754	0.888
##	PF4b_Confidenc	0.681	0.145	4.699	0.000	0.681	0.835
##	PF5 =~						
##	PF5a_Confidenc	0.690	0.173	3.988	0.000	0.690	0.757
##	PF5b_Confidenc	0.632	0.158	4.003	0.000	0.632	
##	PF5c_Confidenc	0.535	0.192	2.782	0.005	0.535	0.567
##							
	Covariances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PF4 ~~						
##	PF5	0.877	0.113	7.732	0.000	0.877	0.877
##	***						
	Variances:	Patimata	O+ 1 F		D(> I= I)	O+ 1 1	0+1-11
##	DE4- Comfidence	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.PF4a_Confidenc	0.153	0.101	1.511	0.131	0.153	0.212
##	.PF4b_Confidenc	0.201	0.094	2.131	0.033	0.201	0.302
##	.PF5a_Confidenc	0.355	0.143	2.484	0.013	0.355	0.427
##	.PF5b_Confidenc .PF5c_Confidenc	0.294 0.603	0.119 0.192	2.470	0.014 0.002	0.294	0.424
## ##	PF4	1.000	0.192	3.135	0.002	0.603 1.000	0.678 1.000
		1.000				1.000	1.000
##	PF5	1.000				1.000	1.000

Table 10: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
PF4	PF4a Confidence	0.754	0.148	5.099	0.000	0.888

Latent Factor	Indicator	В	SE	Z	p-value	loading
PF4	PF4b_Confidence	0.681	0.145	4.699	0.000	0.835
PF5	PF5a_Confidence	0.690	0.173	3.988	0.000	0.757
PF5	PF5b_Confidence	0.632	0.158	4.003	0.000	0.759
PF5	PF5c_Confidence	0.535	0.192	2.782	0.005	0.567

Since P-value is 0.012 < 0.05, and the lowest factor loading is "PF5c_Confidence", thus we try to drop it from the subdomain:

## ##	lavaan 0.6-5 ended						
##	Estimator				ML		
##	Optimization met	nod		NLMINB			
##	Number of free pa			9			
##	Number of 1100 p	ar amo 001 b		ÿ			
##					Used	Tot	al
##	Number of observa	ations			24		84
##		2010110					0 -
	Model Test User Mod	del:					
##	110401 1000 0001 110						
##	Test statistic				0.832		
##	Degrees of freed	om			1		
##	P-value (Chi-square				0.362		
##		,					
##	Parameter Estimates	3:					
##							
##	Information				Expected		
##	Information satu	rated (h1)	model	Structured			
##	Standard errors				Standard		
##							
##	Latent Variables:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PF4 =~						
##	PF4a_Confidenc	0.724	0.155	4.671	0.000	0.724	0.851
##	PF4b_Confidenc	0.710	0.148	4.808	0.000	0.710	0.871
##	PF5 =~						
##	PF5a_Confidenc	0.812	0.171	4.742	0.000	0.812	0.890
##	PF5b_Confidenc	0.635	0.160	3.970	0.000	0.635	0.763
##							
##	Covariances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PF4 ~~						
##	PF5	0.755	0.137	5.507	0.000	0.755	0.755
##							
##	Variances:						
##		Estimate	Std.Err		P(> z)	Std.lv	Std.all
##	.PF4a_Confidenc	0.199	0.116	1.720	0.085	0.199	0.275
##	.PF4b_Confidenc	0.160	0.107		0.134	0.160	0.241
##	.PF5a_Confidenc	0.173	0.157	1.100	0.271	0.173	0.207
##	.PF5b_Confidenc	0.289	0.124	2.342	0.019	0.289	0.418
##	PF4	1.000				1.000	1.000
##	PF5	1.000				1.000	1.000

P-value is 0.362 > 0.05, thus no longer remodel this subdomain.

Learning Experience Domain Analysis

For learning experience table in TELL Statements, we numeric character answers of LE 1a~6d Confidence, and NA values stay as same as NA that will not count in. First, I made CFA models for each subdomain (ex: LE1 has 5 variables: LE1a_Confidence, LE1b_Confidence, LE1c_Confidence, LE1d_Confidence and LE1e_Confidence). Then we have an available P-value for each subdomain and we find factor loadings of each variables in each subdomain. Third, we compare P-value of each subdomain to 0.05, if P-value > 0.05, our null hypothesis retained, and we do not need to make any further change on that subdomain; if P-value < 0.05, it means our null hypothesis is rejected, and we need to remodel by droping the variable with lowest factor loadings in that subdomain and check its P-value again. Following are detailed results

First subdomian

##	lavaan 0.6-5 ended	normally	after 28	iteration	.s	
##	Estimator				ML	
##	Optimization meth	od			NLMINB	
##	Number of free pa				10	
##	Number of free pa	i ame cers			10	
##					Total	
##	Number of observa	tions			Used 29	84
##						
##	Model Test User Mod	lel:				
##						
##	Test statistic				2.594	
##	Degrees of freedo	m			5	
##	P-value (Chi-squa			0.762		
##	-					
##	Parameter Estimates	::				
##						
##	Information				Expected	
##	Information satur	ated (h1)	model	St		
##	Standard errors					
##						
##	Latent Variables:					
##		Estimate	Std.Err	z-value	P(> z)	
##	LE1 =~					
##	LE1a_Confidenc	1.000				
##	LE1b_Confidenc	0.601	0.230			
##	LE1c_Confidenc	0.837				
##	LE1d_Confidenc	0.589	0.236			
##	LE1e_Confidenc	0.351	0.215	1.632	0.103	
##	••					
	Variances:	Patimata.	C+ J F	1	D(> -)	
##	IE1a Camfidama	Estimate	Std.Err			
##	.LE1a_Confidenc	0.690	0.699	0.987		
##	.LE1b_Confidenc	2.142	0.632			
##	.LE1c_Confidenc .LE1d_Confidenc	3.173 2.411	0.985 0.696		0.001	
##	.LE1e_Confidenc	2.411	0.698	3.711		
##	LE1	2.646	1.091	2.424	0.000	
ππ	TILL	2.040	1.031	2.424	0.013	

Table 11: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
LE1	LE1a_Confidence	1.000	0.000	NA	NA	0.891
LE1	LE1b_Confidence	0.601	0.230	2.619	0.009	0.556
LE1	LE1c_Confidence	0.837	0.298	2.812	0.005	0.607
LE1	LE1d_Confidence	0.589	0.236	2.495	0.013	0.525
LE1	$LE1e_Confidence$	0.351	0.215	1.632	0.103	0.334

The p-value of this subdomian is 0.762, so we will keep all the questions in this subdomian.

Second Subdomain

## ##	lavaan 0.6-5 ended r	normally	after 32	iteration	.s	
##	Estimator				ML	
##	Optimization metho	od			NLMINB	
##	Number of free par	ameters			12	
##						
##					Used	Total
##	Number of observat	ions			28	84
##		-				
	Model Test User Mode					
##	Test statistic				18.696	
##	Degrees of freedom	1			10.090	
##	P-value (Chi-squar				0.028	
##	r varao (omi bquar				0.020	
##	Parameter Estimates:					
##						
##	Information				Expected	
##	Information satura	ted (h1)	model	Structured		
##	Standard errors				Standard	
##						
	Latent Variables:		O+ 1 F		D(> I= I)	
##	LE2 =~	stimate	Std.Err	z-value	P(> z)	
##	LE2a_Confidenc	1.000				
##	LE2b_Confidenc	1.036	0.486	2.131	0.033	
##	LE2c_Confidenc	1.428	0.539			
##	LE2d_Confidenc	1.164	0.493	2.360	0.018	
##	LE2e_Confidenc	0.855	0.407	2.101	0.036	
##	LE2f_Confidenc	1.419	0.597	2.378	0.017	
##						
	Variances:				_	
##		Estimate	Std.Err		P(> z)	
##	.LE2a_Confidenc	1.221	0.403		0.002	
## ##	.LE2b_Confidenc .LE2c_Confidenc	2.313	0.691 0.593			
##	.LE2d_Confidenc	1.539 1.975	0.627			
##	.LE2e_Confidenc	1.656	0.492			
##	.LE2f_Confidenc	2.840	0.907		0.002	
##	LE2	0.769	0.482	1.596	0.110	

Table 12: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
LE2	LE2a_Confidence	1.000	0.000	NA	NA	0.622
LE2	LE2b_Confidence	1.036	0.486	2.131	0.033	0.513
LE2	LE2c_Confidence	1.428	0.539	2.647	0.008	0.710
LE2	LE2d_Confidence	1.164	0.493	2.360	0.018	0.587
LE2	$LE2e_Confidence$	0.855	0.407	2.101	0.036	0.503
LE2	LE2f_Confidence	1.419	0.597	2.378	0.017	0.594

In the second subdomain, the p-value is 0.028 < 0.05, so we will drop the question LE2a to see how the model will be.

## ##	lavaan 0.6-5 ended	normally	after 30	iteration	.S	
##	Estimator				ML	
##	Optimization meth	od			NLMINB	
##	Number of free pa	rameters			10	
##						
##					Used	Total
##	Number of observa	tions			29	84
##						
	Model Test User Mod	el:				
##						
##	Test statistic				1.583	
##	Degrees of freedom				5 0.903	
##	P-value (Chi-squa	re)			0.903	
	Parameter Estimates					
##	Tarameter Estimates	•				
##	Information				Expected	
##	Information satur	ated (h1)	model		ructured	
##	Standard errors				Standard	
##						
##	Latent Variables:					
##		Estimate	Std.Err	z-value	P(> z)	
##	LE2 =~					
##	LE2b_Confidenc	1.000				
##	LE2c_Confidenc	1.065	0.423		0.012	
##	LE2d_Confidenc	0.791	0.363			
##	LE2e_Confidenc	0.640	0.305			
##	LE2f_Confidenc	0.871	0.424	2.053	0.040	
	Variances:					
##		Estimate	Std.Err	z-value	P(> z)	
##	.LE2b Confidenc	1.704	0.642			
##	.LE2c_Confidenc	1.676				
##	.LE2d_Confidenc	2.153				
##	.LE2e_Confidenc		0.485			
##	.LE2f_Confidenc	3.219	0.959	3.358	0.001	
##	LE2	1.354	0.811	1.670	0.095	

Table 13: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
LE2	LE2b_Confidence	1.000	0.000	NA	NA	0.665
LE2	LE2c_Confidence	1.065	0.423	2.520	0.012	0.692
LE2	LE2d_Confidence	0.791	0.363	2.179	0.029	0.532
LE2	LE2e_Confidence	0.640	0.305	2.098	0.036	0.506
LE2	$LE2f_Confidence$	0.871	0.424	2.053	0.040	0.492

After dropping the LE2a, we have a p value of 0.9 > 0.05. So we will keep all the other questions.

Third Subdomain

## ##	lavaan 0.6-5 ended	normally	after 33	iteration	.s	
##	Estimator				ML	
##	Optimization meth	nod			NLMINB	
##	Number of free pa				14	
##	number of free pe					
##					Used	Total
##	Number of observa	ations			29	84
##						
##	Model Test User Mod	lel:				
##						
##	Test statistic				20.428	
##	Degrees of freedo	om			14	
##	P-value (Chi-squa	re)			0.117	
##						
	Parameter Estimates	s:				
##					_	
##	Information	(1.4)	, ,		Expected	
##	Information satur	rated (h1)	model	St	ructured	
##						
##	Latent Variables:					
##	Latent Variables.	Estimate	Std.Err	z-value	P(> z)	
##	LE3 =~	Estimate	btu.EII	Z varue	r (> 2)	
##	LE3a Confidenc	1.000				
##	LE3b_Confidenc	0.977	0.377	2.593	0.010	
##	LE3c_Confidenc	0.273	0.219			
##	LE3d_Confidenc	0.563	0.326	1.729	0.084	
##	LE3e_Confidenc	0.653	0.306	2.132	0.033	
##	LE3f_Confidenc	0.679	0.308	2.205	0.027	
##	LE3g_Confidenc	0.302	0.246	1.229	0.219	
##						
##	Variances:					
##		Estimate	Std.Err		P(> z)	
##	.LE3a_Confidenc	2.782	1.002		0.005	
##	.LE3b_Confidenc	1.836	0.785			
##	.LE3c_Confidenc	1.865	0.504			
##	.LE3d_Confidenc	3.508	0.985			
##	.LE3e_Confidenc	2.503	0.751		0.001	
##	$. \verb LE3f_Confidenc $	2.399	0.733	3.272	0.001	

##	$. {\tt LE3g_Confidenc}$	2.355	0.636	3.703	0.000
##	LE3	2.069	1.248	1.657	0.097

Table 14: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
LE3	LE3a_Confidence	1.000	0.000	NA	NA	0.653
LE3	LE3b_Confidence	0.977	0.377	2.593	0.010	0.720
LE3	LE3c_Confidence	0.273	0.219	1.242	0.214	0.276
LE3	LE3d_Confidence	0.563	0.326	1.729	0.084	0.397
LE3	LE3e_Confidence	0.653	0.306	2.132	0.033	0.511
LE3	LE3f_Confidence	0.679	0.308	2.205	0.027	0.534
LE3	$LE3g_Confidence$	0.302	0.246	1.229	0.219	0.273

In the third subdomian, we have a p value of 0.117>0.05, so we will keep all the questions.

Fourth Subdomain

```
## lavaan 0.6-5 ended normally after 30 iterations
##
##
     Estimator
                                                          ML
                                                     NLMINB
##
     Optimization method
##
     Number of free parameters
                                                          10
##
##
                                                       Used
                                                                   Total
##
     Number of observations
                                                          29
                                                                      84
##
## Model Test User Model:
##
##
     Test statistic
                                                      8.065
##
     Degrees of freedom
     P-value (Chi-square)
##
                                                      0.153
##
## Parameter Estimates:
##
##
     Information
                                                   Expected
##
     Information saturated (h1) model
                                                 Structured
     Standard errors
##
                                                   Standard
##
## Latent Variables:
##
                                Std.Err z-value P(>|z|)
                       Estimate
     LE4 =~
##
##
       LE4a_Confidenc
                          1.000
##
       LE4b Confidenc
                          0.570
                                   0.215
                                             2.654
                                                      0.008
##
       LE4c_Confidenc
                          0.593
                                   0.171
                                             3.466
                                                      0.001
       LE4d_Confidenc
##
                          0.869
                                   0.224
                                             3.872
                                                      0.000
       LE4e_Confidenc
                                             2.285
                                                      0.022
##
                          0.522
                                   0.229
##
## Variances:
##
                       Estimate Std.Err z-value P(>|z|)
##
      .LE4a_Confidenc
                          1.148
                                   0.708
                                             1.622
                                                      0.105
##
      .LE4b_Confidenc
                          3.175
                                   0.893
                                             3.555
                                                      0.000
##
      .LE4c_Confidenc
                          1.603
                                   0.496
                                             3.234
                                                      0.001
```

##	$. \mathtt{LE4d_Confidenc}$	2.159	0.766	2.820	0.005
##	$. \verb LE4e_Confidenc $	3.848	1.059	3.635	0.000
##	LE4	3.501	1.345	2.603	0.009

Table 15: Factor Loadings

T T	T 10 .		- CTE		1	1 1.
Latent Factor	Indicator	В	SE	Z	p-value	loading
LE4	LE4a_Confidence	1.000	0.000	NA	NA	0.868
LE4	LE4b_Confidence	0.570	0.215	2.654	0.008	0.513
LE4	LE4c_Confidence	0.593	0.171	3.466	0.001	0.659
LE4	LE4d_Confidence	0.869	0.224	3.872	0.000	0.742
LE4	$LE4e_Confidence$	0.522	0.229	2.285	0.022	0.446

In the fourth subdomain, we have a p value of 0.153. We will keep all the questions in this subdomain.

Fifth subdomain

lavaan 0.6-5 ended	normally	after 26	iteration	s	
Estimator				MT.	
	od				
-				8	
1					
				Used	Total
Number of observa	tions			29	84
Model Test User Mod	lel:				
Test statistic				4.188	
•				2	
P-value (Chi-squa	re)			0.123	
Parameter Estimates	: :				
T 6					
	-+-1 (14)				
	ated (ni)	model	St		
Standard errors				Standard	
Iatent Variables:					
Latent Variables.	Estimate	Std Err	z-value	P(> z)	
I.E.5 =~	<u> Lboimago</u>	Dou. LII	L varao	1 (* 121)	
LE5a Confidenc	1.000				
_	0.570	0.243	2.343	0.019	
LE5c_Confidenc		0.474	2.794	0.005	
LE5d_Confidenc	0.629	0.289	2.178	0.029	
Variances:					
	Estimate	Std.Err	z-value	P(> z)	
$. {\tt LE5a_Confidenc}$					
.LE5b_Confidenc					
$. \verb LE5c_Confidenc $	0.689	0.723			
.LE5d_Confidenc LE5	1.985 1.351				
	Estimator Optimization methology Number of free particles Number of observation Model Test User Model Test statistic Degrees of freedore P-value (Chi-squate) Parameter Estimates Information Information satur Standard errors Latent Variables: LE5 = ~ LE5a_Confidenc LE5b_Confidenc LE5d_Confidenc Variances: .LE5a_Confidenc .LE5b_Confidenc .LE5b_Confidenc .LE5b_Confidenc .LE5b_Confidenc .LE5c_Confidenc .LE5c_Confidenc	Estimator Optimization method Number of free parameters Number of observations Model Test User Model: Test statistic Degrees of freedom P-value (Chi-square) Parameter Estimates: Information Information saturated (h1) Standard errors Latent Variables: Estimate LE5 = LE5a_Confidenc 1.000 LE5b_Confidenc 0.570 LE5c_Confidenc 1.325 LE5d_Confidenc 0.629 Variances: Estimate .LE5a_Confidenc 1.564 .LE5b_Confidenc 1.328 .LE5c_Confidenc 0.689	Estimator Optimization method Number of free parameters Number of observations Model Test User Model: Test statistic Degrees of freedom P-value (Chi-square) Parameter Estimates: Information Information saturated (h1) model Standard errors Latent Variables: Estimate Std.Err LE5 =~ LE5a_Confidenc 1.000 LE5b_Confidenc 0.570 0.243 LE5c_Confidenc 1.325 0.474 LE5d_Confidenc 0.629 0.289 Variances: Estimate Std.Err .LE5a_Confidenc 1.564 0.580 .LE5b_Confidenc 1.328 0.381 .LE5c_Confidenc 0.689 0.723	Estimator Optimization method Number of free parameters Number of observations Model Test User Model: Test statistic Degrees of freedom P-value (Chi-square) Parameter Estimates: Information Information saturated (h1) model Standard errors Latent Variables: Estimate Std.Err z-value LE5 =~ LE5a_Confidenc 1.000 LE5b_Confidenc 0.570 0.243 2.343 LE5c_Confidenc 1.325 0.474 2.794 LE5d_Confidenc 0.629 0.289 2.178 Variances: Estimate Std.Err z-value .LE5a_Confidenc 1.564 0.580 2.696 .LE5b_Confidenc 1.328 0.381 3.487 .LE5c_Confidenc 0.689 0.723 0.952	Optimization method NLMINB Number of free parameters 8 Used Number of observations 29 Model Test User Model: 4.188 Degrees of freedom 2 P-value (Chi-square) 0.123 Parameter Estimates: Information Expected Information saturated (h1) model Structured Standard errors Standard Latent Variables: Estimate Std.Err z-value P(> z) LE5 =- LE5a_Confidenc 0.570 0.243 2.343 0.019 LE5b_Confidenc 1.325 0.474 2.794 0.005 LE5c_Confidenc 0.629 0.289 2.178 0.029 Variances: Estimate Std.Err z-value P(> z) .LE5a_Confidenc 1.564 0.580 2.696 0.007 .LE5b_Confidenc 1.328 0.381 3.487 0.000 .LE5c_Confidenc 0.689 0.723 0.952 0.341

Table 16: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
LE5	LE5a_Confidence	1.000	0.000	NA	NA	0.681
LE5	LE5b_Confidence	0.570	0.243	2.343	0.019	0.498
LE5	LE5c_Confidence	1.325	0.474	2.794	0.005	0.880
LE5	$LE5d_Confidence$	0.629	0.289	2.178	0.029	0.460

In the fifth subdomain, we have a p-value of 0.123, so we will keep all the questions in this dubdomain.

Sixth subdomain

	lavaan 0.6-5 ended	normally	after 37	iteration	.s	
##	Estimator				ML	
##	Optimization meth	od			NLMINB	
##	Number of free pa				8	
##						
##					Used	Total
##	Number of observa	tions			29	84
##						
##	Model Test User Mod	el:				
##						
##	Test statistic				0.832	
##	Degrees of freedo				2	
##	P-value (Chi-squa	re)			0.660	
##						
	Parameter Estimates	:				
##						
##					Expected	
##	Standard errors	ated (ni)	model	St	ructured Standard	
##	Standard errors				Stallualu	
	Latent Variables:					
##		Estimate	Std.Err	z-value	P(> z)	
##	LE6 =~				- (1-1)	
##	LE6a_Confidenc	1.000				
##		2.725	2.229	1.223	0.222	
##	LE6c_Confidenc	2.058	1.717	1.198	0.231	
##	LE6d_Confidenc	3.160	2.585	1.222	0.222	
##						
##	Variances:					
##		Estimate	Std.Err			
##	.LE6a_Confidenc	4.983	1.322			
##	$. {\tt LE6b_Confidenc}$	0.807				
##	.LE6c_Confidenc	1.545				
##	.LE6d_Confidenc	1.195				
##	LE6	0.309	0.503	0.614	0.539	

Table 17: Factor Loadings

Latent Factor	Indicator	В	SE	Z	p-value	loading
LE6	LE6a Confidence	1.000	0.000	NA	NA	0.241

Latent Factor	Indicator	В	SE	Z	p-value	loading
LE6	LE6b_Confidence	2.725	2.229	1.223	0.222	0.860
LE6	LE6c_Confidence	2.058	1.717	1.198	0.231	0.677
LE6	LE6d_Confidence	3.160	2.585	1.222	0.222	0.849

In the sixth subdomain, the p-value is 0.66>0.05. We will not drop any question in this subdomain.

Conclusion / Discussion

For PER&FEEDBACK table, I dropped "PF1e_Confidence", "PF2c_Confidence" and "PF5c_Confidence" so that P-value of all subdomains are greater than 0.05 finally.

For the Learning Experience table, we will only drop "LE2a_Confidence" and keep all the remaining questions in order to let the P-value of all subdomains are greater than 0.05 finally.

For the Learning Experience table, we will only drop "LT3c_Confidence" and keep all the remaining questions in order to let the P-value of all subdomains are greater than 0.05 finally.

Appendix