

Structural Equation Modeling (SEM) using R

Session 2: CFA and SEM

23 August 2021

Topic overview

1: CFA-SEM overview

2: CFA-SEM with Lavaan

3: Defining constructs

4: Developing the overall measurement model

5: Assessing measurement model validity

6: Specifying the structural model

7: Assessing structural model validity

CFA-SEM overview

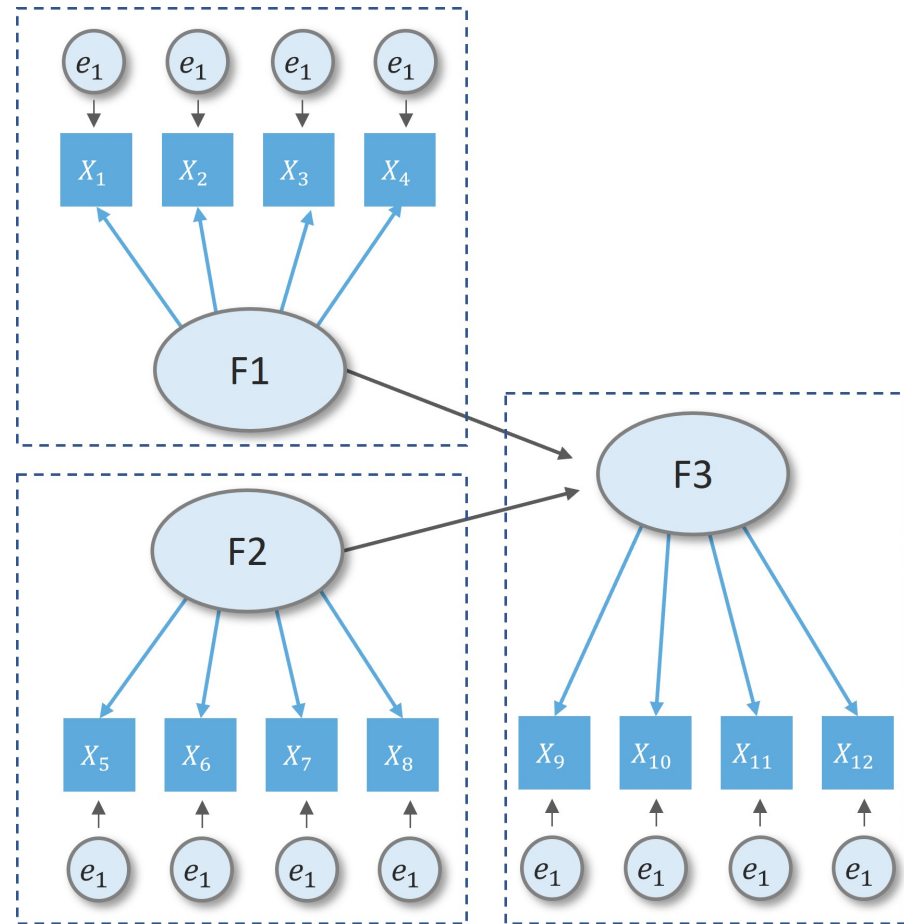
What is SEM?

- Not a one statistical "technique"
- Integrates a number of different multivariate technique
 - Factor analysis
 - Regression
 - Simultaneous equation
- Distinction between:
 - measurement model
 - structural model

What is SEM?

Measurement model

- measurement part of a full SEM model
- confirmatory factor analysis



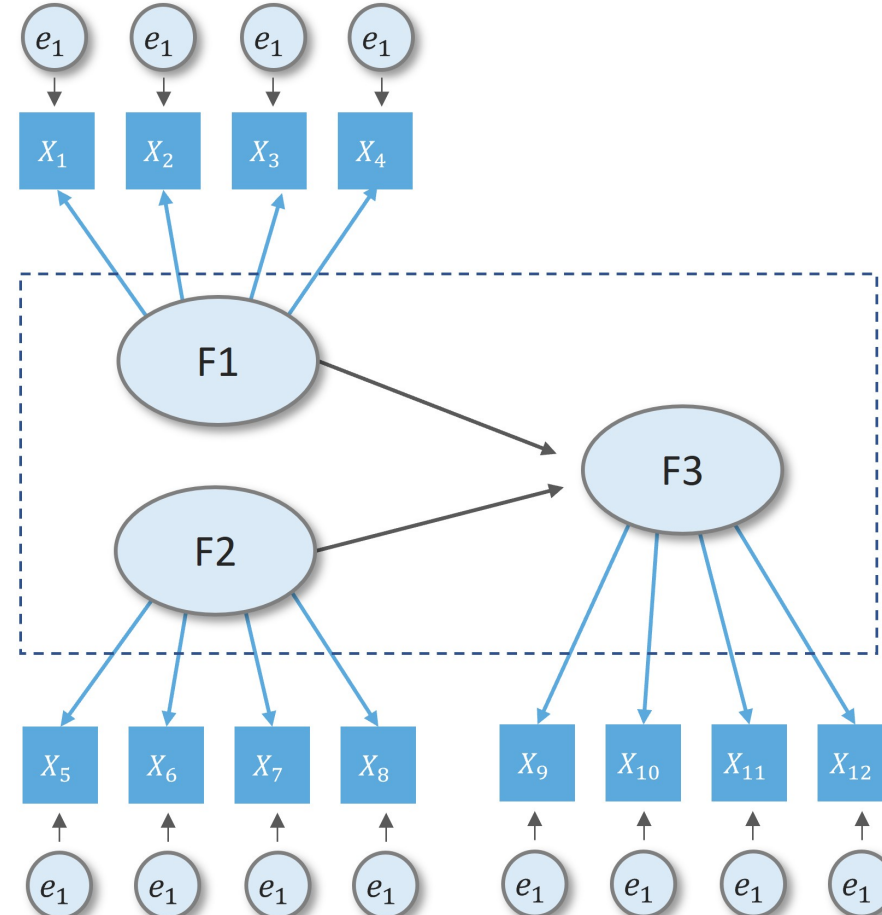
What is SEM?

Measurement model

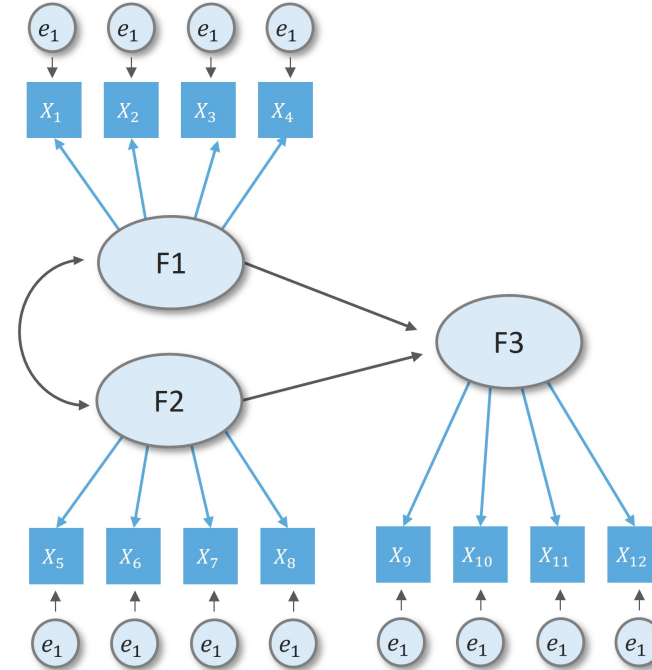
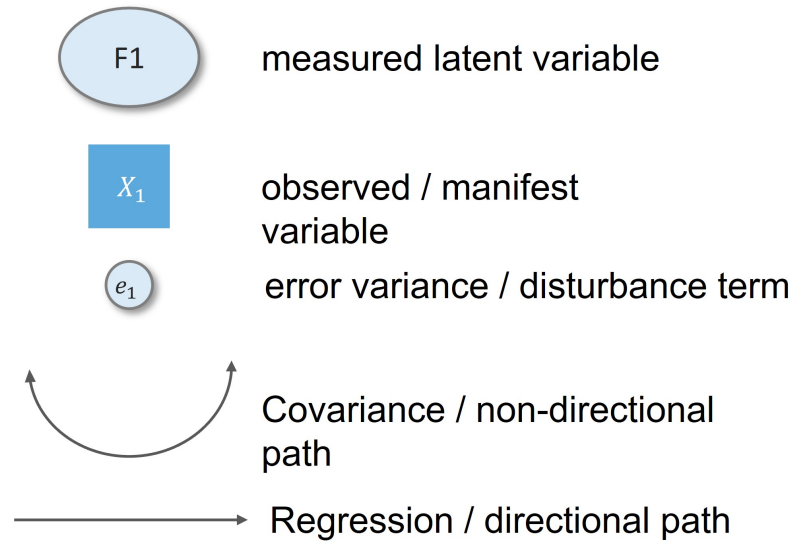
- measurement part of a full SEM model
- confirmatory factor analysis

Structural model

- relationship between constructs
- full sem model is combination of measurement and structural component



Basic SEM conventions



2. CFA-SEM with Lavaan R package

What is Lavaan?

- *"developed to provide useRs, researchers, and teachers a free open-source, but commercial quality"*, Yves Rosseel (2012)
- Check-out their lavaan tutorial

```
install.packages("lavaan")
library(lavaan)
example(cfa)
```

```
cfa> ## The famous Holzinger and Swineford (1939) example
cfa> HS.model <- ' visual =~ x1 + x2 + x3
cfa+
      textual =~ x4 + x5 + x6
cfa+
      speed   =~ x7 + x8 + x9 '
cfa> fit <- cfa(HS.model, data = HolzingerSwineford1939)

cfa> summary(fit, fit.measures = TRUE)
lavaan 0.6-9 ended normally after 35 iterations
```

Estimator	ML
Optimization method	NLMINB
Number of model parameters	21

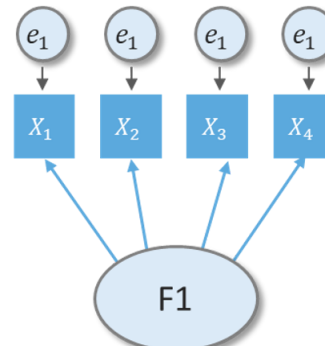
Major operators of lavaan syntax

Command	Operator	Illustration	Significance
Estimate covariance	$\sim\sim$	$X \sim\sim Y$	X is correlated with Y
Estimate regression	\sim	$Y \sim X$	Y is regressed on X
Define a reflective latent variable	$= \sim$	$F =\sim item_1 + item_2 + item_3$	The F factor is measured by indicators item 1, item 2, and item 3 over which it has effects
Label a parameter	*	$F =\sim b1*item_1 + b2*item2 + b3*item3$	Item 1-3 is named “ $b1$ ”, “ $b2$ ”, and “ $b3$ ”, respectively.
Create a new parameter	$:=$	$B1b2 := b1*b2$	Define a parameter that is not in the model. For example: $b1b2$ = indirect effect of $b1$ and $b2$
Insert a comment in the syntax	#	#indirect effects $B1b2 := b1*b2$	Explain to the reader the meaning of a command.

Major operators of lavaan syntax

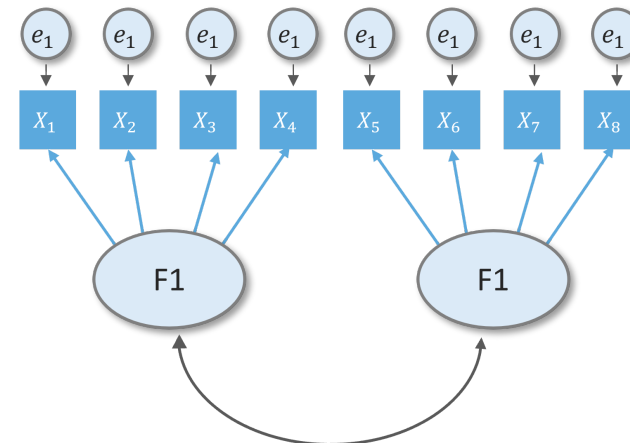
Defining a reflective latent variable

```
model <- "F1 =~ x1 + x2 + x3 + x4"
```



Estimate factor covariance

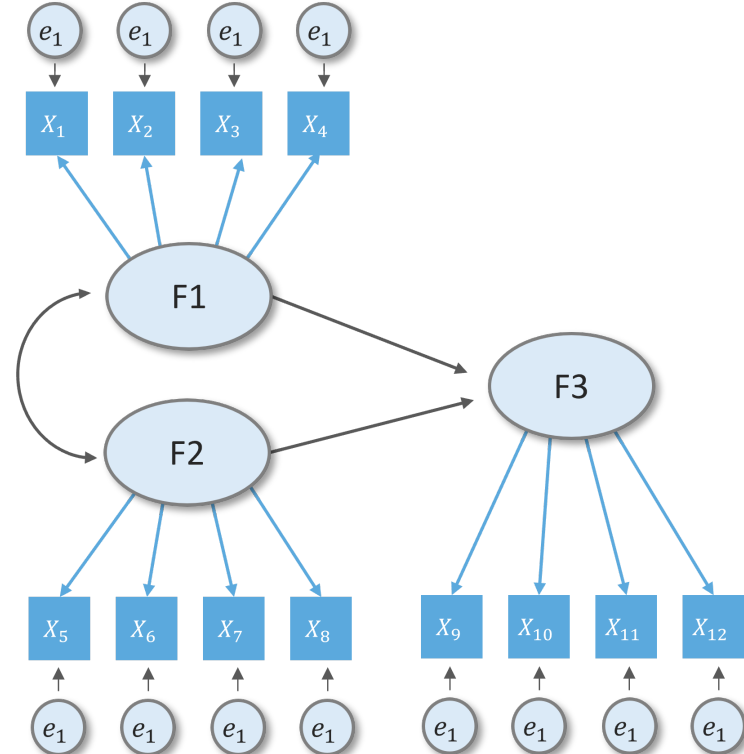
```
model <- "F1 =~ x1 + x2 + x3 + x4  
          F2 =~ x5 + X6 + x6 + x8  
          F1 ~~ F2"
```



Major operators of lavaan syntax

Estimate regression

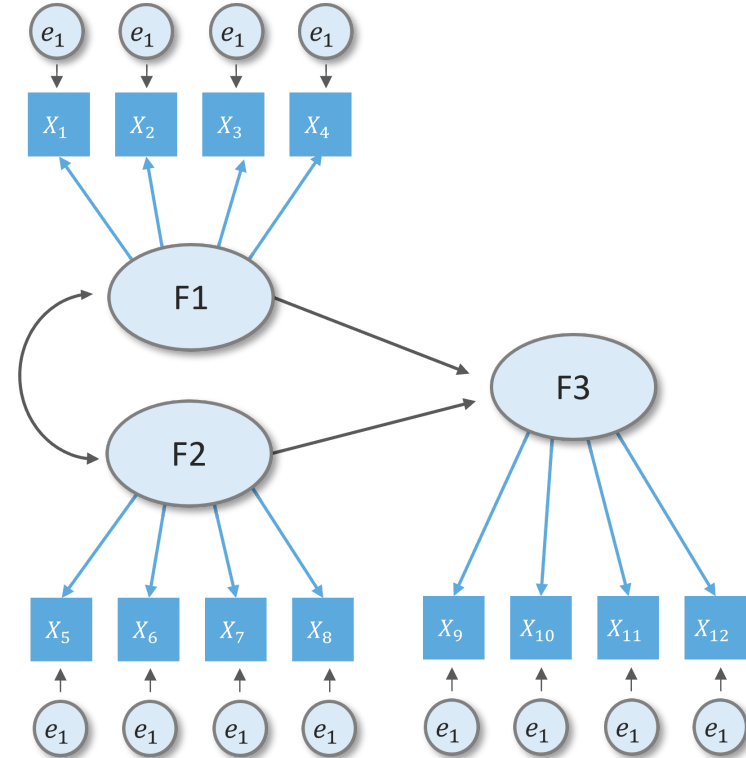
```
model <- "F1 =~ x1 + x2 + x3 + x4  
         F2 =~ x5 + X6 + x7 + x8  
         F3 =~ x9 + X10 + x11 + x12  
         F1 ~~ F2  
         F3 ~ F1 + F2"
```



Major operators of lavaan syntax

Insert a comment in the syntax

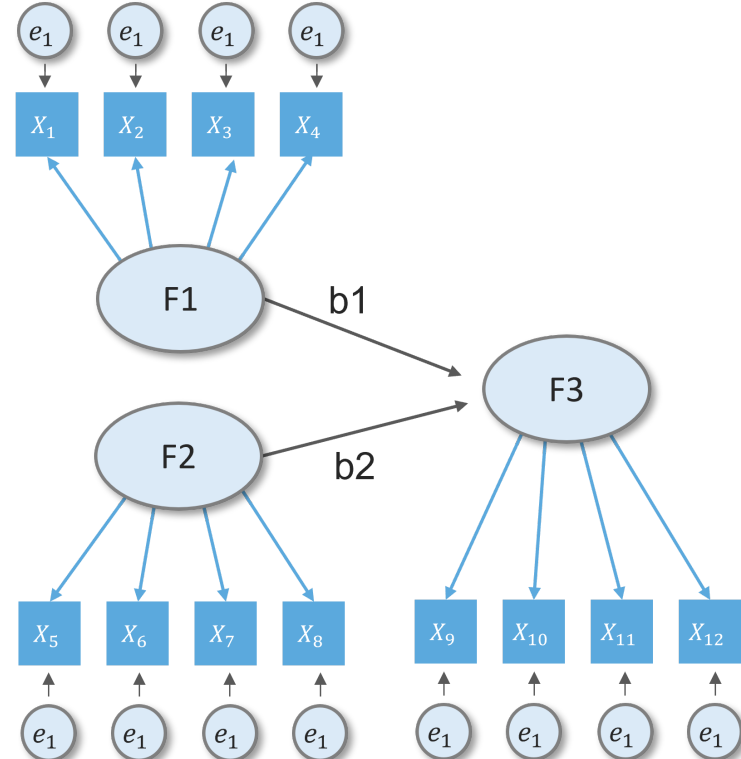
```
model <- "F1 =~ x1 + x2 + x3 + x4  
         F2 =~ x5 + X6 + x7 + x8  
         F3 =~ x9 + X10 + x11 + x12  
  
         # covariance  
         F1 ~~ F2  
  
         # F3 is regressed on F1 and F2  
         F3 ~ F1 + F2"
```



Major operators of lavaan syntax

Label a parameter

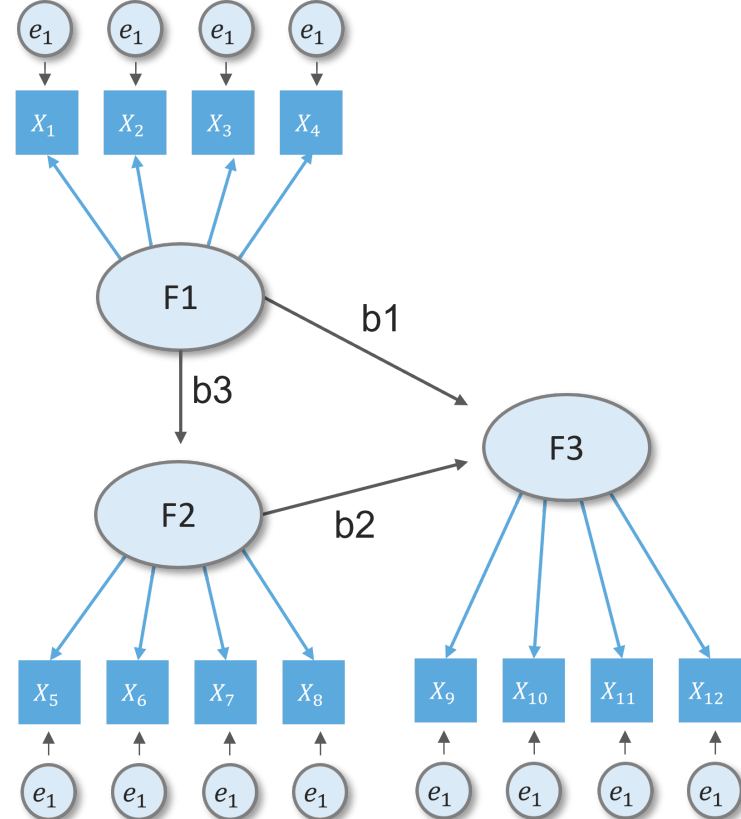
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         F2 =~ x5 + X6 + x7 + x8  
         F3 =~ x9 + X10 + x11 + x12  
  
         # covariance  
         F1 ~~ F2  
  
         # F3 is regressed on F1 and F2  
         F3 ~ b1*F1 + b2*F2"
```



Major operators of lavaan syntax

Create a new parameter

```
model <- "F1 =~ x1 + x2 + x3 + x4  
         F2 =~ x5 + X6 + x7 + x8  
         F3 =~ x9 + X10 + x11 + x12  
  
         # regression  
         F3 ~ b1*F1 + b2*F2  
         F2 ~ b3*F1  
  
         # F1 indirect effect  
         ie := b3*b2  
  
         # F1 total effect  
         te := b3*b2 + b1"
```



Main steps in SEM

Main steps in SEM

1. Defining constructs
2. Developing the overall measurement model
3. Assessing measurement model validity
4. Specifying the structural model
5. Assessing structural model validity

1. Defining Constructs

Dataset

- HBAT company
- HBAT is interested in understanding what affects employee's attitudes and behaviors that contributes to employee's retention.

JS1	OC1	OC2	EP1	OC3	OC4	EP2	EP3	AC1	EP4
5	3	5	10	10	10	10	5	1	2
3	0	5	10	3	7	10	10	2	7
4	6	10	10	10	10	10	10	1	7
4	7	7	10	10	7	10	9	2	7
5	2	10	10	9	9	9	10	1	6
6	5	8	8	7	7	10	7	1	7
2	6	10	9	10	9	9	9	2	6
2	4	9	10	9	7	10	10	1	7
4	9	10	8	10	10	6	8	3	3
5	5	9	10	9	10	10	8	2	7

1-10 of 400 rows | 1-1... Previous **1** 2 3 4 5 6 ... 40 Next

Defining individual constructs

- Based on literature and preliminary interviews, a study was designed focusing on five key constructs.
 - *Job satisfaction (JS)* : reactions resulting from an appraisal of one's job situation.
 - *Organizational commitment (OC)*: extent to which an employees indentifies and feels part of HBAT.
 - *Staying intention (SI)*: extent to which an employee intends to continue working for HBAT.
 - *Environmental perceptions (EP)*: beliefs an employee has about day-to-day, physical working conditions.
 - *Attitudes towards cowokers (AC)*: attitudes an employee has toward the coworkers he/she interacts with on a regular basis.

Defining individual constructs

Item	Scale Type	Description	Construct
JS ₁	0–10 Likert Disagree–Agree	All things considered, I feel very satisfied when I think about my job.	JS
OC ₁	0–10 Likert Disagree–Agree	My work at HBAT gives me a sense of accomplishment.	OC
OC ₂	0–10 Likert Disagree–Agree	I am willing to put in a great deal of effort beyond that normally expected to help HBAT be successful.	OC
EP ₁	0–10 Likert Disagree–Agree	I am comfortable with my physical work environment at HBAT.	EP
OC ₃	0–10 Likert Disagree–Agree	I have a sense of loyalty to HBAT.	OC
OC ₄	0–10 Likert Disagree–Agree	I am proud to tell others that I work for HBAT.	OC
EP ₂	0–10 Likert Disagree–Agree	The place I work in is designed to help me do my job better.	EP
EP ₃	0–10 Likert Disagree–Agree	There are few obstacles to make me less productive in my workplace.	EP
AC ₁	5-point Likert	How happy are you with the work of your coworkers? ____ Not happy ____ Somewhat happy ____ Happy ____ Very happy ____ Extremely happy	AC
EP ₄	7-point Semantic Differential	What term best describes your work environment at HBAT? Too hectic ____ Very soothing	EP
JS ₂	7-point Semantic Differential	When you think of your job, how satisfied do you feel? Not at all satisfied ____ Very much satisfied	JS
JS ₃	7-point Semantic Differential	How satisfied are you with your current job at HBAT? Very unsatisfied ____ Very satisfied	JS
AC ₂	7-point Semantic Differential	How do you feel about your coworkers? Very unfavorable ____ Very favorable	AC
SI ₁	5-point Likert Disagree–Agree	I am not actively searching for another job. Strongly disagree ____ Strongly agree	SI
JS ₄	5-point Likert	How satisfied are you with HBAT as an employer? ____ Not at all ____ Little ____ Average ____ A lot ____ Very much	JS
SI ₂	5-point Likert Disagree–Agree	I seldom look at the job listings on monster.com. Strongly disagree ____ Strongly agree	SI
JS ₅	Percent Satisfaction	Indicate your satisfaction with your current job at HBAT by placing a percentage in the blank, with 0% = Not satisfied at all, and 100% = Highly satisfied.	JS
AC	5-point Likert	How often do you do things with your coworkers on your days off?	AC

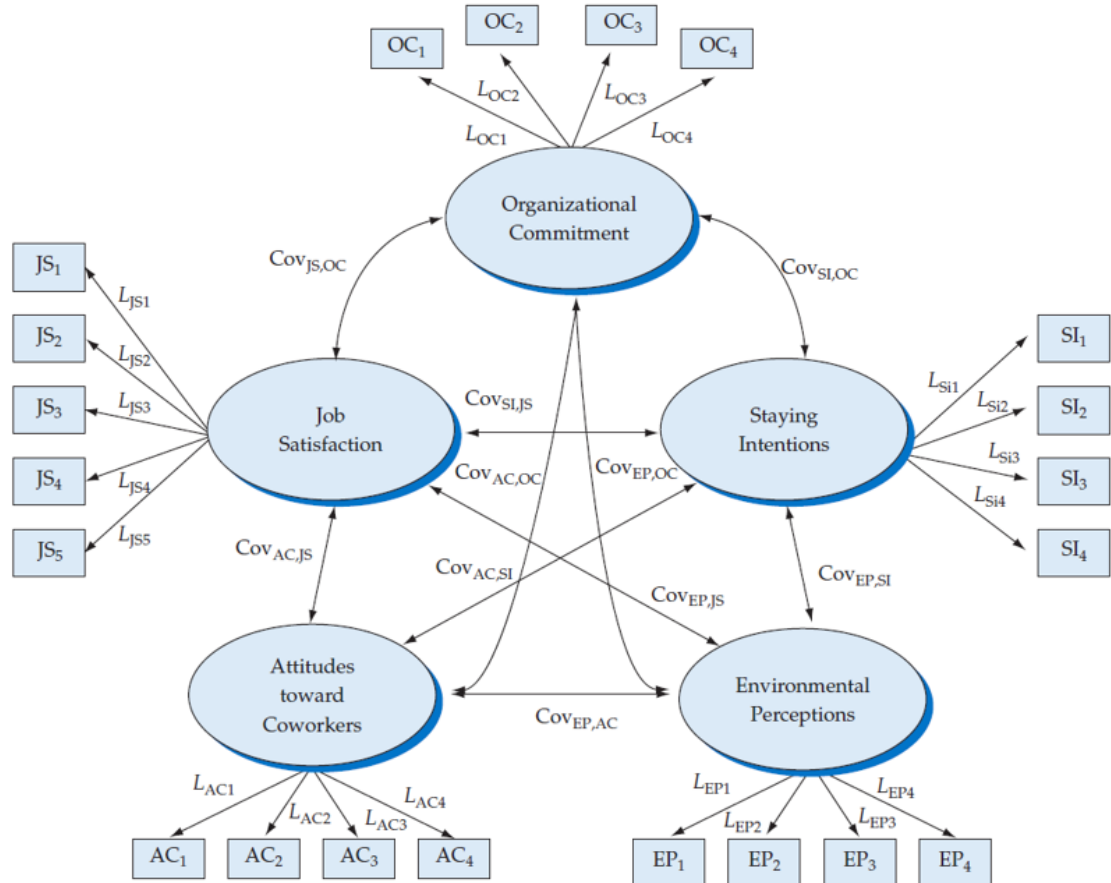
AC ₃	5-point Likert	How often do you do things with your coworkers on your days off? ____ AC Never ____ Rarely ____ Occasionally ____ Often ____ Very often
SI ₃	5-point Likert Disagree–Agree	I have no interest in searching for a job in the next year. Strongly disagree ____ Strongly agree
AC ₄	6-point Semantic Differential	Generally, how similar are your coworkers to you? Very different ____ Very similar
SI ₄	5-point Likert	How likely is it that you will be working at HBAT one year from today? ____ Very unlikely ____ Unlikely ____ Somewhat likely ____ Likely ____ Very likely

Source: JF Hair et al. (2019) : Multivariate data analysis

Step 2. Developing overall measurement model

Developing overall measurement model

- Measurement theory model (CFA) for HBAT employees
- Direction of the relationship between factors is not yet defined.
- Focus on confirming the specified model with empirical model (using empirical data), hence confirmatory.



Let's practice!

Step 3. Assessing measurement model validity

Basic principles

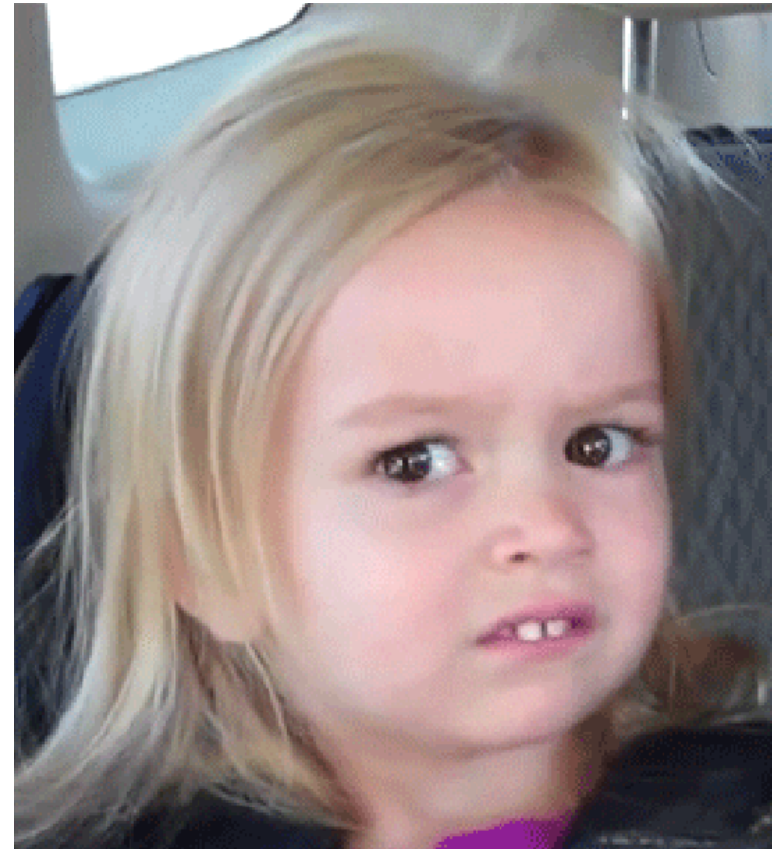
- Compare covariance matrix of the research data S and reproduced covariance Σ
- Hypothesis:
 - Null: $S = \Sigma$
 - Alternative: $S \neq \Sigma$
- Idea is to arrived with a parameter that minimizes the difference of S and Σ

```
cfa_fit <- cfa(cfa_model, data = hbat_data)
cfa_fit %>% summary()
```

Length	Class	Mode
1	lavaan	S4

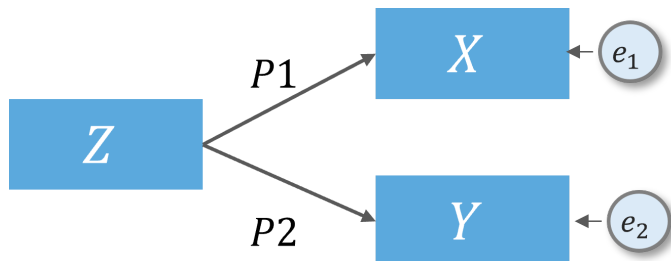
Basic principles

- Compare covariance matrix of the research data S and reproduced covariance Σ
- Hypothesis:
 - Null: $S = \Sigma$
 - Alternative: $S \neq \Sigma$
- Idea is to arrived with a parameter that minimizes the difference of S and Σ



Basic principles

- To understand the SEM process, consider the Table on the right.
- Iterative procedure using least square method.



Iteration cycles	Parameters		$r_{XZ} = 0.79$	$r_{YZ} = 0.59$	$r_{XY} = 0.49$	$\sum d^2$
	P1	P2	Reproduced correlations			Least squares
1	0.50	0.50	0.50	0.50	0.250	0.149
1a	0.49	0.49	0.49	0.49	0.240	0.162
1b	0.49	0.50	0.49	0.50	0.245	0.158
1c	0.50	0.49	0.50	0.49	0.245	0.158
2	0.55	0.55	0.55	0.55	0.300	0.094
2a	0.60	0.60	0.60	0.60	0.360	0.024
3	0.65	0.61	0.65	0.61	0.400	0.027
3a	0.65	0.62	0.65	0.62	0.403	0.028
4	0.67	0.61	0.67	0.61	0.408	0.021
4a	0.70	0.61	0.70	0.61	0.427	0.012
4b	0.75	0.61	0.75	0.61	0.457	0.003
4c	0.80	0.61	0.80	0.61	0.480	0.0006
5	0.81	0.61	0.81	0.61	0.494	0.0008

Summary output

- Overall results
- Loadings
- Variances

```
cfa_fit <- cfa(cfa_model, data = hbat_data)
summary(cfa_fit)
```

```
Length  Class   Mode
      1 lavaan    S4
```

Summary output

Overall results

$$df = \frac{1}{2}p(p + 1) - k$$

p = total observed variables

k = total estimated parameters

Resulting df for a three-item factor would be zero.

```
cfa_fit <- cfa(cfa_model, data = hbat_data)
summary(cfa_fit)
```

Length	Class	Mode
1	lavaan	S4

Summary output

Loadings

-strength of the relationship of the items to the factor.

```
cfa_fit <- cfa(cfa_model, data = hbat_data)
summary(cfa_fit, standardized = TRUE)
```

```
Length   Class    Mode
      1   lavaan     S4
```

Summary output

Variances

Refer to unique variance that the factor unable to account for. Similar to error term in OLS, hence it is also term as error variance.

```
cfa_fit <- cfa(cfa_model, data = hbat_data)
summary(cfa_fit, standardized = TRUE)
```

Length	Class	Mode
1	lavaan	S4

Fit indices

Goodness of fit indices

- Goodness-of-fit index (GFI)
- Adjusted goodness-fit-index (AGFI)
- Comparative fit index (CFI)
- Normed fit index (NFI)
- Non-normed fit index (NNF)

Badness of fit indices

- Standard root mean square residual (SRMR)
- Root mean square error of approximation (RMSEA)

Table 3. Goodness of fit of the measurement model.

Fit indices	Recommended value	Sources	Research model
χ^2	—	—	369.4
df	—	—	120
χ^2/df	< 5	Bollen (1989)	3.08
GFI	> 0.9	Scott (1995)	0.91
AGFI	> 0.8	Scott (1995)	0.87
SRMR	< 0.1	Hu and Bentler (1999)	0.034
CFI	> 0.9	Bagozzi and Yi (1988)	0.96
RMSEA	< 0.08	MacCallum <i>et al.</i> (1996)	0.071
NFI	> 0.9	Bentler and Bonett (1980)	0.95
NNFI	> 0.9	Bentler and Bonett (1980)	0.95

Sample GOF results from W. Shiao & M. Luo (2013). Continuance intention of blog users: The impact of perceived enjoyment, habit, user involvement and blogging time.

Fit indices

Goodness of fit indices

- Goodness-of-fit index (GFI)
- Adjusted goodness-fit-index (AGFI)
- Comparative fit index (CFI)
- Normed fit index (NFI)
- Non-normed fit index (NNF)

```
fitMeasures(cfa_fit)
```

npar	52.000	fmin	0.301	chisq	240.738
baseline.df	210.000	baseline.pvalue	0.000	cfi	0.985
nfi	0.946	pnfi	0.806	ifi	0.980
aic	27937.564	bic	28145.120	ntotal	400.000
rmsea.ci.upper	0.039	rmsea.pvalue	1.000	rmsea	0.414
srmr_bentler_nomean	0.036	crmr	0.037	crmr_nomean	0.031
cn_01	376.401	gfi	0.947	agfi	0.932

Fit indices

Goodness of fit indices

- Goodness-of-fit index (GFI)
- Adjusted goodness-fit-index (AGFI)
- Comparative fit index (CFI)
- Normed fit index (NFI)
- Non-normed fit index (NNF)

```
fitMeasures(cfa_fit, fit.measures = c("gfi", "agfi", "cfi"))
```

```
gfi    agfi    cfi    nfi    nnfi  
0.947  0.932  0.985  0.946  0.983
```

Fit indices

Badness of fit indices

- Standard root mean square residual (SRMR)
- Root mean square error of approximation (RMSEA)

```
fitMeasures(cfa_fit, fit.measures = c("srmr", "rmsea"))
```

```
srmr rmsea  
0.036 0.029
```

Let's practice

Reliability and validity test

Reliability test

- Composite reliability

Validity test

- Convergent validity
- Discriminant validity

	α	CR	AVE	CU	TD	FI	HE	IN	INTE	SA
CU	0.94	0.96	0.89	0.95 ^a						
TD	0.88	0.93	0.81	0.58	0.90					
FI	0.92	0.94	0.76	0.74	0.78	0.87				
HE	0.94	0.96	0.89	0.79	0.59	0.74	0.94			
IN	0.88	0.92	0.74	0.51	0.48	0.51	0.59	0.86		
INTE	0.88	0.92	0.80	0.61	0.54	0.60	0.66	0.70	0.89	
SA	0.88	0.93	0.80	0.41	0.38	0.44	0.56	0.59	0.59	0.90

Notes: α , Cronbach's α ; CR, composite reliability. CU, CUriosity; HE, Heightened Enjoyment; TD: Temporal Dissociation; FI: Focused Immersion; IN: INteractivity; INTE: INTEreat; SA: SAtisfaction.

^aThe square root of AVE

Source: A. Hou, W. Shiao, & R. Shang (2019). *The involvement paradox. The role of cognitive absorption in mobile instant messaging user satisfaction.*

Reliability and validity test

- Composite reliability: $\alpha > 0.70$
- Convergent validity: AVE (avevar) > 0.50
- Discriminant validity: $\omega > 0.7$

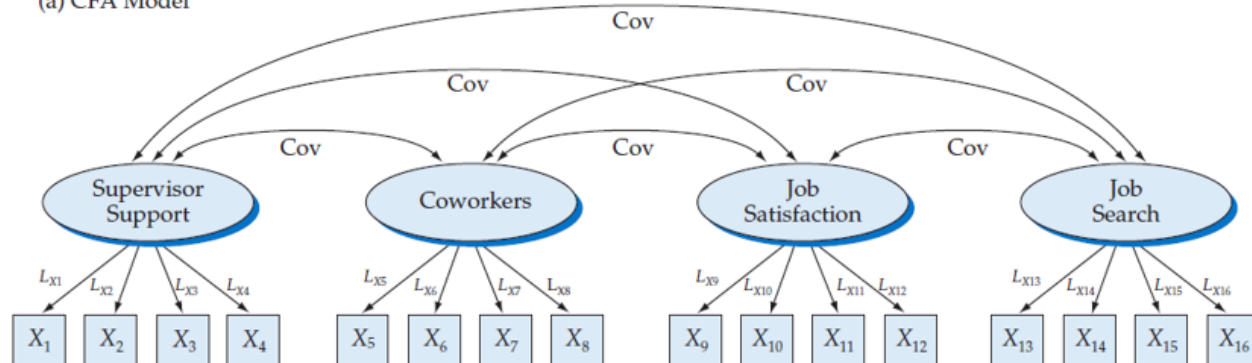
```
library(semTools)
reliability(cfa_fit) %>% round(3)
```

	SI	JS	AC	EP	OC
alpha	0.886	0.281	0.891	0.847	0.823
omega	0.887	0.640	0.893	0.850	0.827
omega2	0.887	0.640	0.893	0.850	0.827
omega3	0.887	0.641	0.893	0.850	0.818
avevar	0.664	0.535	0.677	0.587	0.552

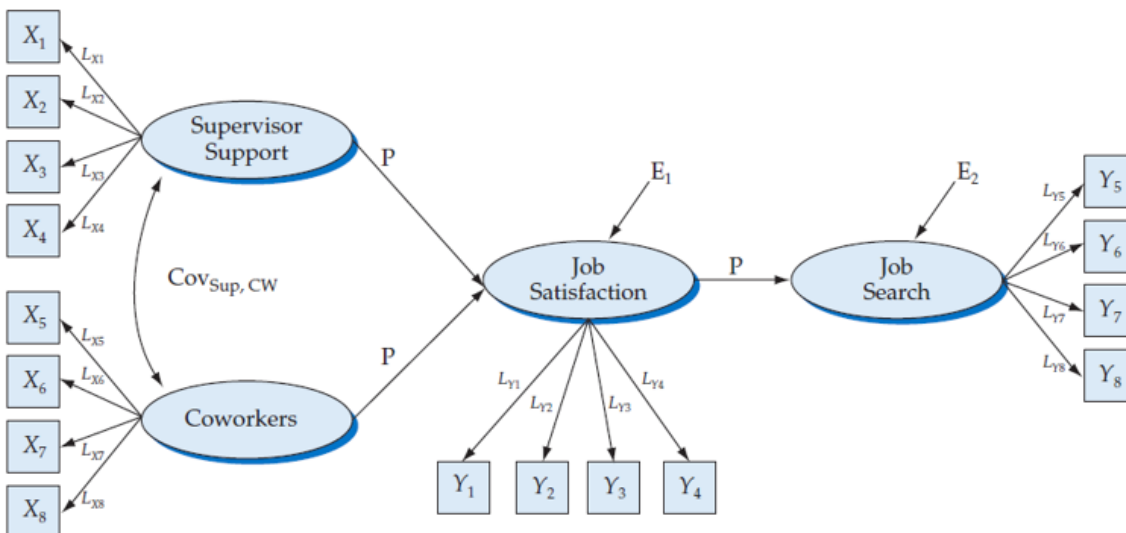
Step 4: Specifying the structural model

CFA model to structural model

(a) CFA Model



(b) Structural Model

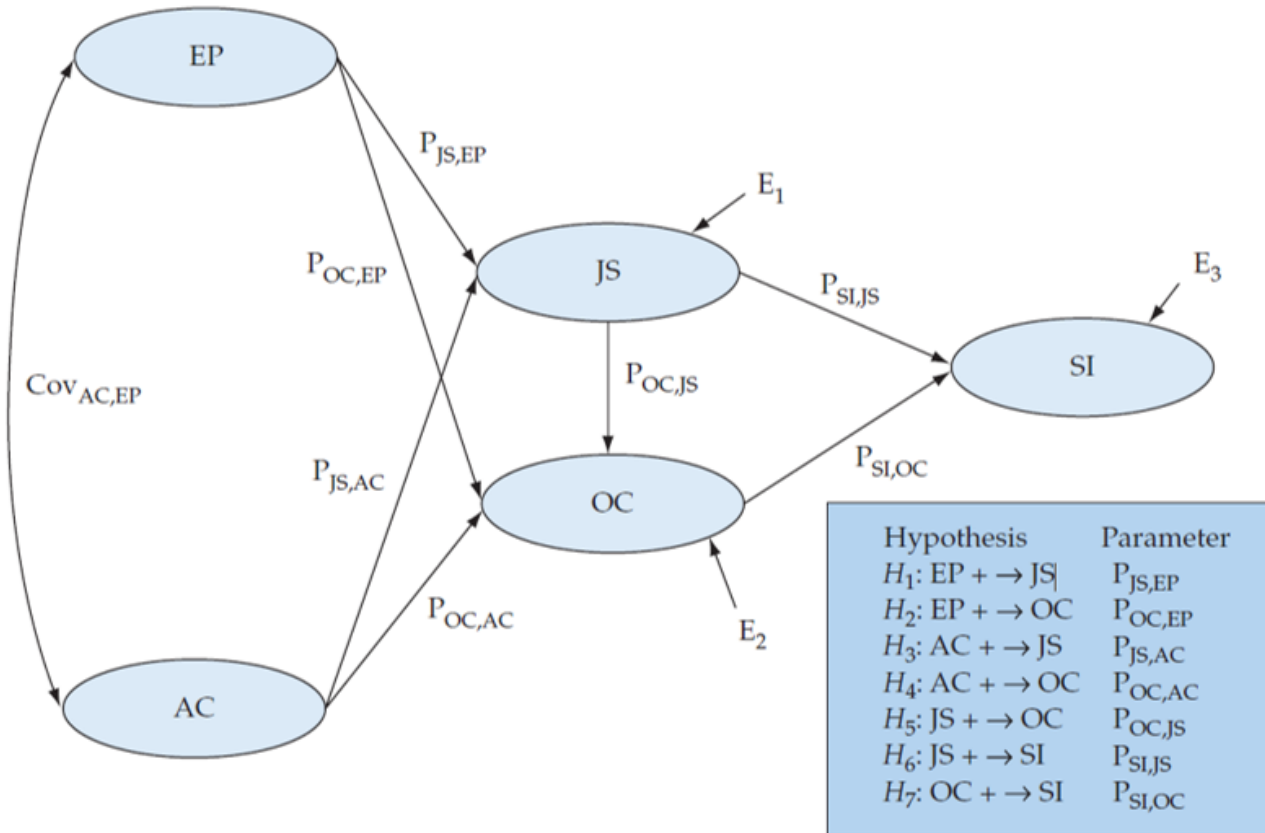


Defining structural model

Hypothesis:

- H1: Environmental perceptions are positively related to job satisfaction.
- H2: Environemtnal perceptions are positively related to organizational commitment.
- H3: Attitudes toward coworkers are positively related to job satisfaction.
- H4: Attitudes toward coworkers are positively related to organizational commitment.
- H5: Job satisfaction is related positively to organizational commitment.
- H6: Job satisfaction is related positively to staying intentions.
- H7: Organizational commitment is related positively to staying intention.

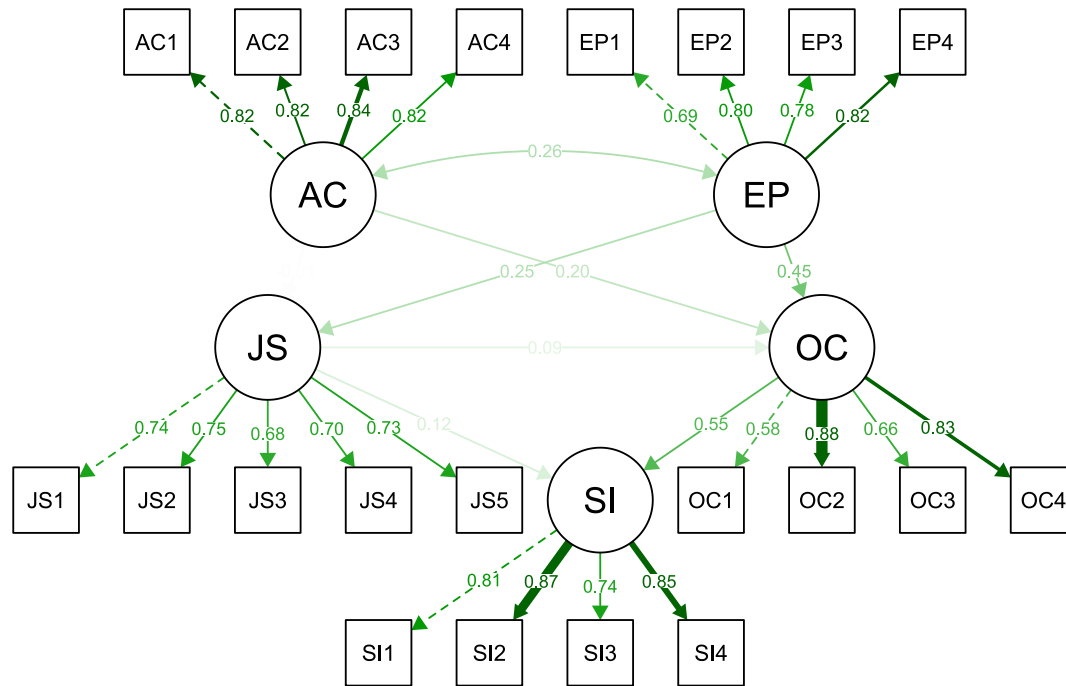
Defining structural model



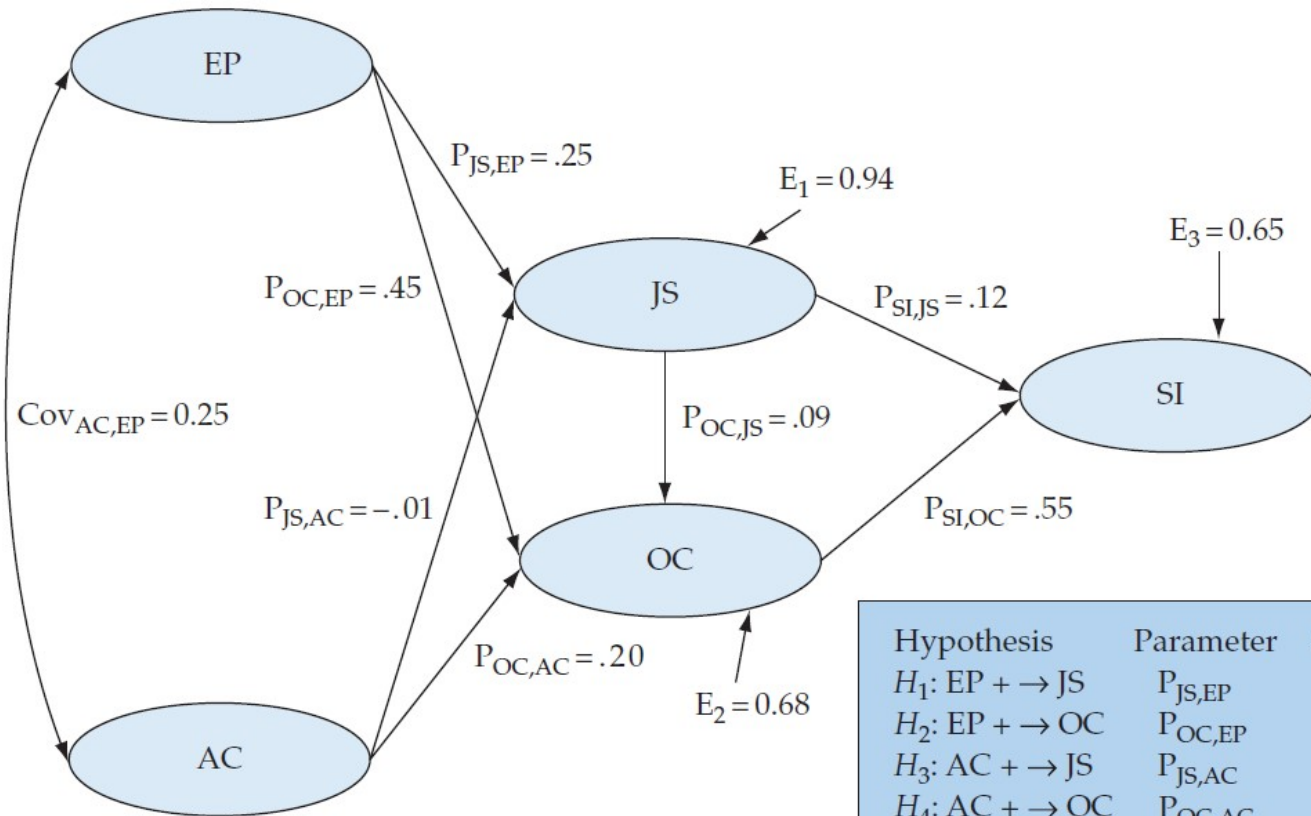
Let's practice

Defining structural model

```
library(semPlot)
semPaths(object = sem_fit,
         what = "std",
         layout = "tree2",
         intercepts = FALSE,
         residuals = FALSE)
```



Defining structural model



Hypothesis	Parameter	Supported?
$H_1: EP \rightarrow JS$	$P_{JS,EP}$	Yes
$H_2: EP \rightarrow OC$	$P_{OC,EP}$	Yes
$H_3: AC \rightarrow JS$	$P_{JS,AC}$	No
$H_4: AC \rightarrow OC$	$P_{OC,AC}$	Yes
$H_5: JS \rightarrow OC$	$P_{OC,JS}$	No
$H_6: JS \rightarrow SI$	$P_{SI,JS}$	Yes
$H_7: OC \rightarrow SI$	$P_{SI,OC}$	Yes

GOF measures between structural and CFA model

```
gof_indices <- c('chisq', 'df', 'pvalue',
                 'rmsea', 'rmr', 'srmr',
                 'nnfi', 'cfi', 'agfi')
fitmeasures(sem_fit, fit.measures = gof_indices)
fitmeasures(cfa_fit, fit.measures = gof_indices)
```

```
chisq      df   pvalue     gfi   rmsea
287.179 181.000 0.000 0.938 0.038
```

```
chisq      df   pvalue     gfi   rmsea
240.738 179.000 0.001 0.947 0.029
```

GOF index	Employee retention model	CFA model
χ^2 (chi-square)	287.179	240.738
Degrees of freedom	181	179
Probability	0.000	0.001
GFI	0.938	0.947
RMSEA	0.038	0.029
RMR	0.410	0.414
SRMR	0.060	0.036
NFI	0.936	0.946
NNFI	0.971	0.983
CFI	0.975	0.985
AGFI	0.921	0.932

What's next?

- Modification indeces
- Handling heywood cases
- Comparing competing models
- Formative scales in SEM
- Higher-order factor analysis
- Multigroup analysis

