# INTRODUCTION TO DATA ANALYSIS IN R – DAY 2

Randi L. Garcia, PhD DATIC Introduction to R Workshop Session 1: June 7<sup>th</sup> and 8<sup>th</sup> Session 2: June 21<sup>st</sup> and 22<sup>nd</sup>



# DAY 2

- ANOVA and regression
- Preparing APA style manuscripts
- Exploratory Factor Analysis (EFA)
- Confirmatory Factor Analysis (CFA)
- Path Analysis and Structural Equation Modeling (time?)

# ANOVA AND REGRESSION

- Analysis of Variance (ANOVA) is used to compare the means of a numerical variable across levels of a categorical variable (3+ levels)
  - Only 2 levels, what test do we use?
- Simple Linear Regression (SLR) is used to find the relationship between one numerical predictor variable and one numerical response (outcome or DV) variable.
- **Multiple Regression** is used to find the relationship between predictor and response controlling for other variables.

- Logistic Regression is used to model the probability of being in a certain group based on numerical predictors.
  - i.e., The response variable is dichotomous
  - This is called a Generalized Linear Model (GLM)
- χ<sup>2</sup>-Test (Chi-squared Test) is used to test if two categorical variables are associated.
  - For example, is the distribution of education levels more skewed towards higher degrees for men than for women?

|                                  | <b>Response</b><br>(DV or outcome variable) |  |  |  |  |
|----------------------------------|---|--|--|--|--|
| Explanatory<br>(IV or predictor) | Numerical                                   | Categorical<br>(2 levels: dichotomous) |  |  |  |
| Categorical (levels = 2)         | t-Test                                      | χ²-Test (two-prop test)                |  |  |  |
| 1 Numerical                      | SLR   | Logistic Regression                    |  |  |  |
| Categorical (levels >= 3)        | ANOVA                                       | χ²-Test                                |  |  |  |
| 2 or more Numerical              | Multiple Regression                         | Logistic Regression                    |  |  |  |

| Inference Test              | <b>R</b> function |
|-----------------------------|-------------------|
| t-Test                      | t.test()          |
| ANOVA                       | aov()             |
| SLR and Multiple Regression | lm()              |
| χ²-Test                     | chisq.test()      |
| Logistic Regression         | glm()             |

# **R MARKDOWN FILE**

ANOVA and regression.Rmd

REPRODUCIBILITY WITH R MARKDOWN



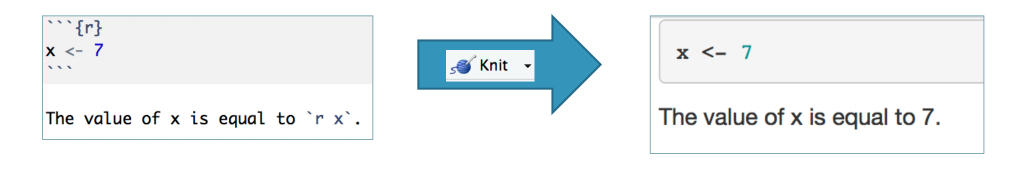
# Reproducibility

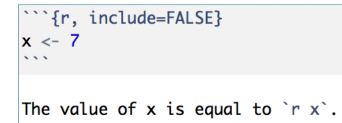
- Replicability versus reproducibility
  - **Replicability** similar results when you re-run a study, collecting entirely new data
  - Reproducibility getting the exact same numbers when you re-run analyses using the same data
- Perhaps the biggest advantage to using R is that our analyses can be made fully reproducible with R Markdown and the knitr package (Xie, 2015).
- Reproducibility is a lower bar than replicability
  - the software statcheck (Epskamp & Nuijten, 2014) has found many errors in the psychological literature (Veldkamp, Nuijten, Dominguez-Alvarez, Assen, & Wicherts, 2014)

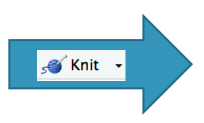


# **Reproducibility Results**

#### • We can embed r output right into our text piece in R Markdown







The value of x is equal to 7.



# **Reproducibility Results**

- Like a mini r code chunk, you start with  $\Gamma$  and end with
- We saw an example with t-test output yesterday
  - Paragraph we wanted:

There is a statistically significant difference between women and men on agreeableness, \*t\*(1654.50) = -10.73, \*p\* < .001, with women (\*M\* = 4.77, \*SD\* = 0.86) scoring higher than men (\*M\* = 4.38, \*SD\* = 0.93). It is possible to code in these numbers such that if the data were updated, the text would update as well.

#### • Coded into text:

There is a statistically significant difference between women and men on agreeableness, \*t\*(`r round(tmod\$parameter, 2)`) = `r round(tmod\$statistic, 2)`, \*p\* < `r ifelse(tmod\$p.value > .001, round(tmod\$p.value, 3),.001)`, with women (\*M\* = `r round(ds[2,7], 2)`, \*SD\* = `r round(ds[2,8], 2)`) scoring higher than men (\*M\* = `r round(ds[1,7], 2)`, \*SD\* = `r round(ds[1,8], 2)`).



# Reproducible APA Style Manuscripts

• Aust and Barth (2017) wrote the R package, papaja, that will render that paper in perfect APA style: github.com/crsh/papaja

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| in R        |                                   |             | Bugfix in `apa     | a_print.summary.And                   | ova.mlm`, s  | olves #201 |            |                |             | 2 m          | onths   | ago             |
|             | files                             |             | Fixes typos in     | README.                               |              |            |            |                |             | 3 m          | onths   | ago             |

# **R MARKDOWN FILE**

APA Style R Markdown/ReproducibleAPAstyle.Rmd

EXPLORATORY FACTOR ANALYSIS

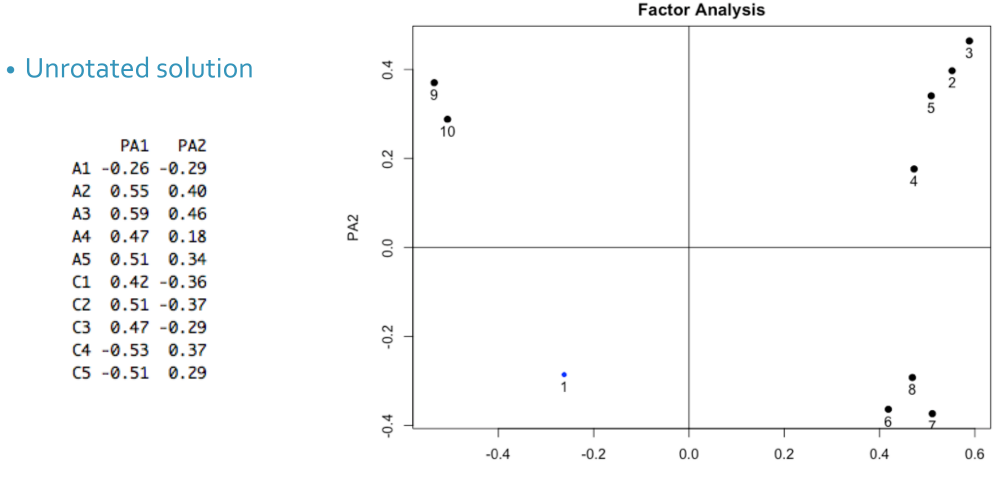
### Exploratory Factor Analysis (EFA)

- Often we want to be able to describe a relatively large number of **items** by a much fewer number of **factors**.
- In the bfi dataset there are 25 items measuring personality, but are there just a few underlying factors that are responsible for people's scores on those items?
- We might guess what those are (e.g., extroversion, conscientiousness, etc.), but if we didn't know we could use **EFA** to let the data tell us about the underlying dimensions.

### Exploratory Factor Analysis (EFA)

- Exploratory Factor Analysis (EFA) will use inter-correlations among the items to give us a sense of...
  - 1. how many factors may be present,
  - 2. which items can be explained by which factors, and
  - 3. the extent to which these underlying factors are correlated with each other.

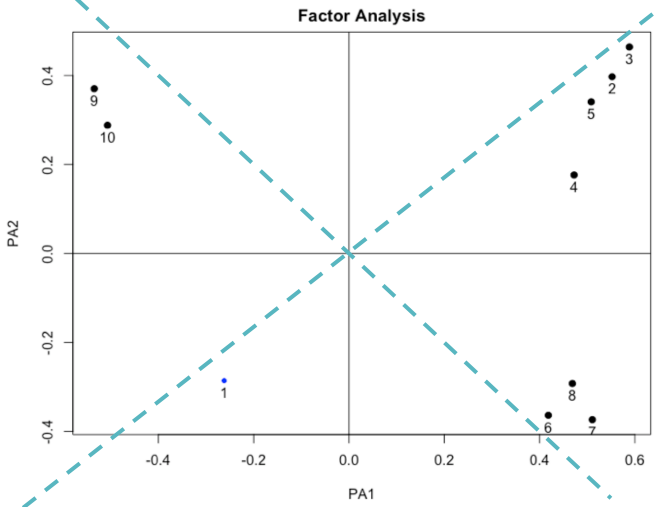
- EFA is just that, exploratory
  - It is important to keep in mind that in the end this is a data driven technique. Meaning that peculiarities in the data may lead you to a rather weird solution.
  - It takes some sense finesse, listen to what your data is telling you.

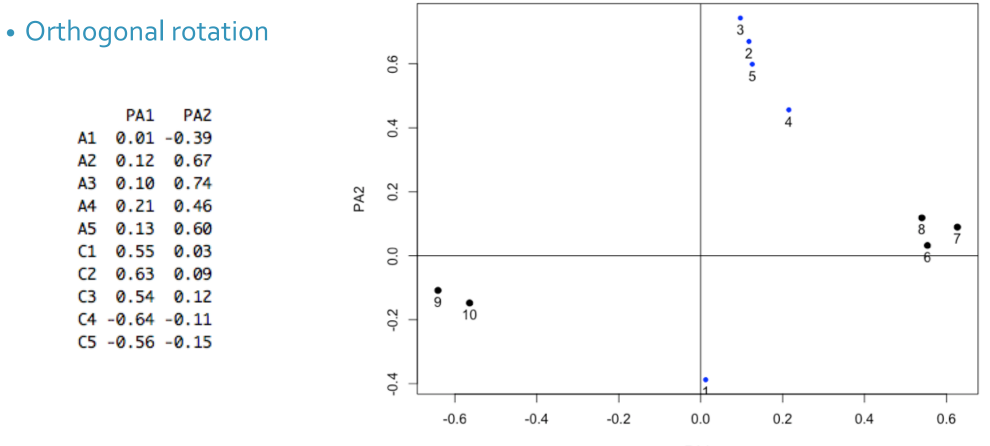


PA1

• Unrotated solution

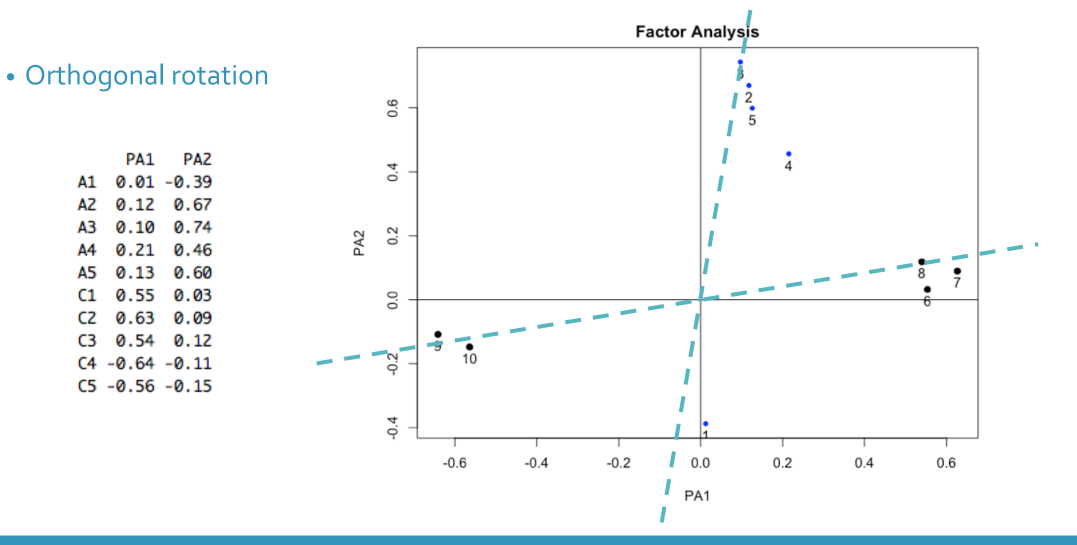
|    | PA1   | PAZ   |
|----|-------|-------|
| A1 | -0.26 | -0.29 |
| AZ | 0.55  | 0.40  |
| A3 | 0.59  | 0.46  |
| A4 | 0.47  | 0.18  |
| A5 | 0.51  | 0.34  |
| C1 | 0.42  | -0.36 |
| CZ | 0.51  | -0.37 |
| C3 | 0.47  | -0.29 |
| C4 | -0.53 | 0.37  |
| C5 | -0.51 | 0.29  |



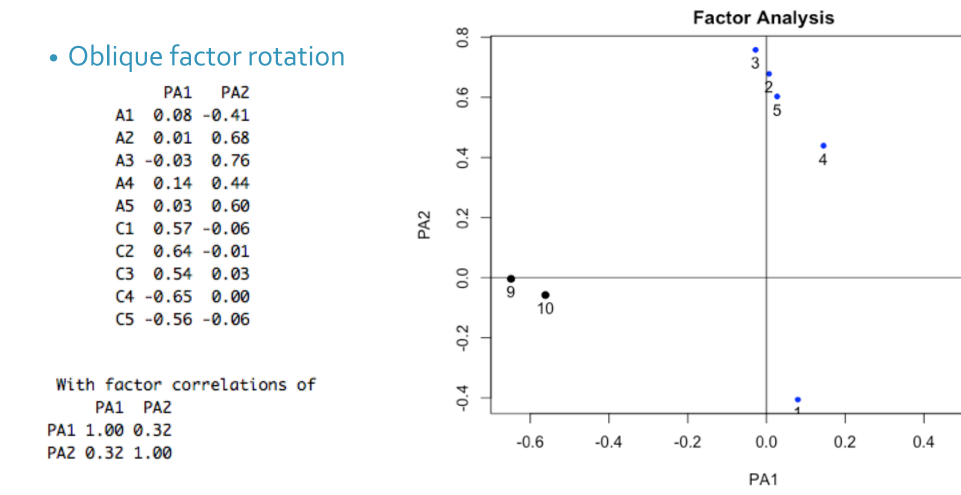


PA1

**Factor Analysis** 



#### **Exploratory Factor Analysis (EFA)**



8

• 6

0.6

7

## Exploratory Factor Analysis (EFA)

• We will use the psych package

| Inference Test               | <b>R</b> function |
|------------------------------|-------------------|
| Factor Analysis              | fa()              |
| Principal Component Analysis | principal()       |

# **R MARKDOWN FILE**

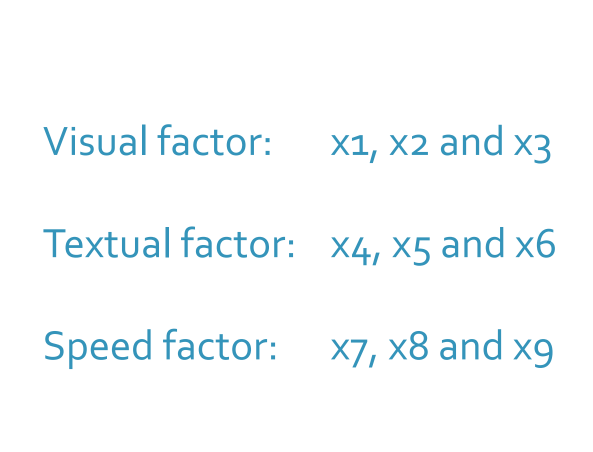
Exploratory Factor Analysis.Rmd

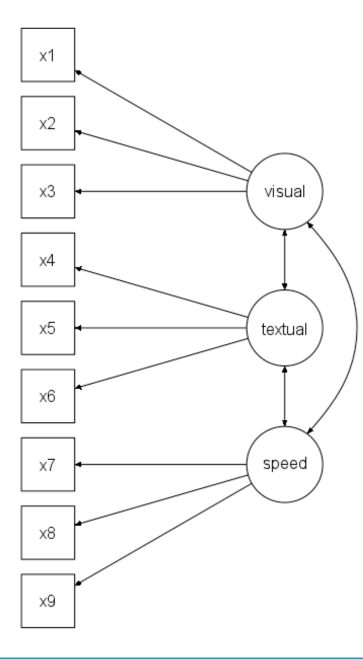
CONFIRMATORY FACTOR ANALYSIS

# Confirmatory Factor Analysis (CFA)

```{r}
library(lavaan)
data(HolzingerSwineford1939)
````

- Mental ability test score from 7<sup>th</sup> and 8<sup>th</sup> grade children from two schools
  - A visual factor measured by 3 variables: x1, x2 and x3
  - A *textual* factor measured by 3 variables: x4, x5 and x6
  - A *speed* factor measured by 3 variables: x7, x8 and x9
- We want to test if indeed these measures fall on these three scales as we hypothesize.
- We are *confirming* a hypothesized factor structure instead of exploring.





### Confirmatory Factor Analysis (CFA)

• Does the model we have in our heads actually fit the data?

• Assessed with fit statistics

| Model                                     |        |           |                      |            |           |  |  |  |  |
|---|--------|-----------|----------------------|------------|-----------|--|--|--|--|
| Data Cor matrix                           |        | N         | <b>/lodel</b> implie | ed Cor mat | trix      |  |  |  |  |
| A1 A2 A3 C1 C2 C3                         |        | A1 A      | 2 A3                 | C1 C2      | C3        |  |  |  |  |
| A1 1.000 -0.340 -0.265 0.028 0.016 -0.019 | (cns)  | A1 1.000  |                      |            |           |  |  |  |  |
| AZ -0.340 1.000 0.485 0.092 0.136 0.192   | C1 ∰   | AZ -0.337 | 1.000                |            |           |  |  |  |  |
| A3 -0.265 0.485 1.000 0.097 0.141 0.132   |        | A3 -0.256 | 0.492 1.000          |            |           |  |  |  |  |
| C1 0.028 0.092 0.097 1.000 0.428 0.308    | agr    | C1 -0.063 | 0.122 0.093          | 1.000      |           |  |  |  |  |
| CZ 0.016 0.136 0.141 0.428 1.000 0.356    |        | CZ -0.074 | 0.143 0.109          | 0.418 1.   | .000      |  |  |  |  |
| C3 -0.019 0.192 0.132 0.308 0.356 1.000   |        | C3 -0.056 | 0.108 0.082          | 0.316 0.   | 370 1.000 |  |  |  |  |
| K.  | * A1 4 |           | 1                    |            |           |  |  |  |  |
|   |        |           |                      |            |           |  |  |  |  |
|   | 51.2   |           |                      |            |           |  |  |  |  |

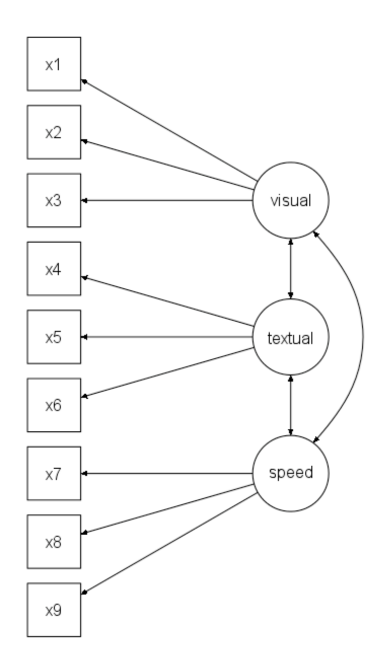
Fit?

### Confirmatory Factor Analysis (CFA)

- We will use the R package lavaan to fit CFAs
  - Most widely used **Structural Equation Modeling (SEM)** package in R.
  - Now with Multilevel SEM!!
- •lavaan steps:
  - Step 1: Specify the model
  - Step 2: Fit the model
  - Step 3: Ask for the output you want

# Step 1: Specify the Model

| HS.model | <- | ' | visual  | =~ | x1 | + | x2 | + | x3 |  |
|----------|----|---|---------|----|----|---|----|---|----|--|
|          |    |   | textual | =~ | x4 | + | x5 | + | хб |  |
|          |    |   | speed   | =~ | x7 | + | x8 | + | x9 |  |



## Step 2: Fit the Model

х1 х2 xЗ visual x4 x5 textual x6 speed x7 х8 х9

fit <- cfa(HS.model, data = HolzingerSwineford1939)</pre>

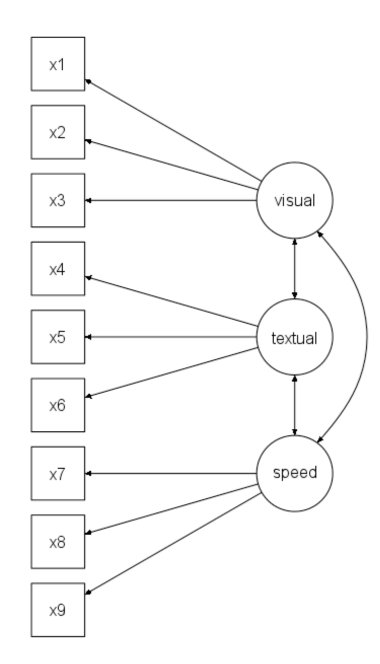
# Step 3: Ask for the output you want

summary(fit, fit.measures = TRUE)

parameterEstimates(fit)

inspect(fit)

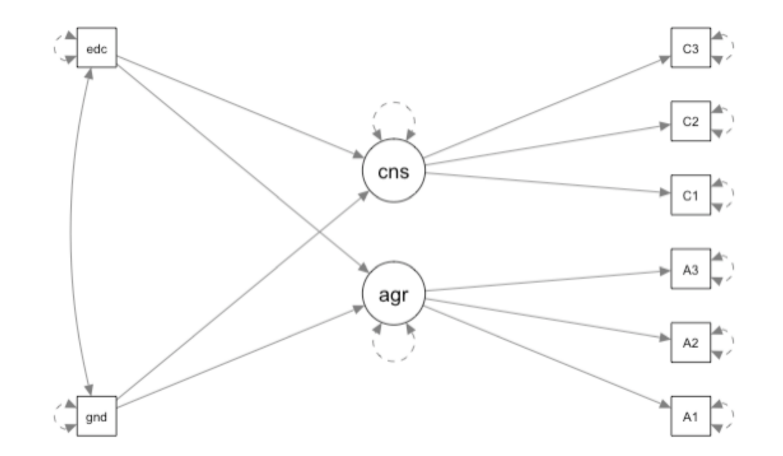
modindices(fit)



### Path Analysis and SEM

- Now we can add regression equations in the mix with our latent variables.
- We can use our latent variables as predictors (IVs) or as response variables (DVs).
- Simultaneously estimate multiple regression equations
  - A **multivariate data analysis** approach because we can have multiple response variables.
  - Think solving a system of equations!

### Path Analysis and SEM



# **R MARKDOWN FILE**

Confirmatory Factor Analysis and SEM.Rmd