Survey of Major Correlational Models/Questions

- Still the first & most important is picking the correct model...
- Simple correlation questions
 - simple correlation
 - · comparing a correlation across populations
 - · comparing correlated correlations
- Statistical control questions
 - partial correlation
 - multiple partial correlation
 - semi-partial (part) correlation
 - multiple semi-partial correlation
- Multiple regression questions
 - multiple correlation
 - · comparing nested multiple regression models
 - comparing non-nested multiple regression models
 - comparing multiple regression models across populations
 - · comparing multiple regression models across criterion variables
- Path and Mediation Models

Picking the right statistical model...

Started out simple ... What kinds of variables ??? 2 quant \rightarrow correlation 2 qual \rightarrow X² 1 @ \rightarrow ANOVA

Got more interesting as we went ...

- What kinds of variables ? Quant? 2-grp? k-grp?
- What kind of design BG? WG?
- What kind of RH: -- Association? Mean difference?
- Do the data conform to ND? Or not??

Now .. Different models, different "keys," but same importance:

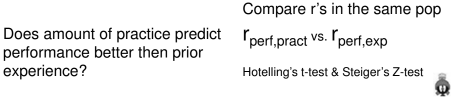
- the analysis must give the most direct test of RH: possible...
- if you pick the wrong model the analyses are worthless!!!

Survey of Major Correlational Models/Questions

- simple correlation questions
 - obtaining and comparing bivariate correlations
- · statistical control questions
 - what "would be" the bivariate correlation is all participants had the same score on some "control variable"?
- multiple correlation questions
 - obtaining and comparing models with multiple predictors

Simple Correlation questions (old friends)				
$r_{y,x1}$	simple correlation of y and x1			
$r_{y,x1}$ vs. $r_{y,x2}$	comparing "correlated" correlations within a population/group (uses Hotelling's t-test or Steiger's Z-test)			
$r_{y,x1}$ vs. $r_{y,x1}$	comparing the same bivariate co (uses Fisher's Z-test)	rrelation in 2 populations/grps		
Examples				
Is there a relationship between # therapy sessions and symptomatic improvement?				
Is # therapy sessions a better predictor of symptomatic improvement than initial level of depression? rimp,#ses vs. rimp,init depression?				
Is # therapy sessions a better predictor of symptomatic improvement for adults than for adolescents?		r _{imp,#ses} for adults vs r _{imp,#ses} for adolescents.		

Which type is each of the following? Use the notation & tell test used for each	n type of comparison
Does amount of practice predict performance better for novices that for experiences individuals?	Same r, dif populations r perf,pract for novices vs. r perf,pract for experienced Use Fisher's Z-test
Does amount of practice predict level of performance?	Simple r r _{perf,pract}



Statistical Control questions

partial correlation questions -- is the relationship BOTH variables have with some 3rd variable(s) "producing" the bivariate relationship between them?

 $r_{y,x1.x2}$ partial correlation of y & x1 controlling both for x2 (control var listed to right of ".")

 $\boldsymbol{r}_{y,x1.x2,x3}$ —multiple partial correlation of y & x1 controlling both for x2 and x3

semi-partial (part) questions -- is the relationship JUST ONE of the variables have with some 3rd variable(s) "producing" the bivariate relationship between them?

 $_{y,(x_1.x_2)}$ semi-partial correlation of y & x1, controlling the latter for x2 "()" around variable being controlled and control variable

 $r_{y,(x1.x2,x3)}$ multiple semi-partial correlation of y & x1, controlling latter for x2 & x3 "()" around variable being controlled and control variables

Example	es	
- Adiiipii		•

Are # sessions and symptomatic improvement correlated after controlling symptomatic improvement for initial symptomology.

Are # sessions and symptomatic improvement correlated after controlling both for initial symptomology?

Are # sessions and symptomatic improvement correlated after controlling both for initial symptomology and age?

Are # sessions and symptomatic improvement correlated after controlling symptomatic improvement for initial symptomology and age.

Semi-partial

r_{#ses (imp.init)}

Partial correlation

r_{#ses,imp,init}

Multiple partial

r_{#ses,imp.init,age}

Multiple semi-partial

r_{#ses,(imp.init,age)}

Which type is each of the following?

Does practice predict performance after controlling both for prior experience?

Does practice predict performance after controlling performance for prior experience and age?

Does practice predict performance after controlling performance for age?

Does practice predict performance after controlling both for prior experience and age?

partial r_{perf,prac.exp}

multiple semi-partial

r_{prac(perf.exp,age)}

semi-partial $r_{prac(perf.age)}$

multiple partial

r_{perf,prac.exp,age}



$$R_{y.x1,x2,x3,x4}^2$$
 multiple correlation with y as the criterion and x1, x2, x3 and x4 as predictors predictors to right of "."

$$R_{y.x1,x2,x3,x4}^{}{}^{2} \text{ vs. } R_{y.x1,x2,}^{}{}^{2} \quad \text{comparing nested models} \\ \text{(uses R2 change F-test)}$$

$$R_{y,x1,x2,x3,x4}^{}{}^{2} \text{ vs. } R_{y,x1,x2,x3,x4}^{}{}^{2} \\ \text{comparing the same multiple regression model in two different populations (uses Fisher's Z-test \& Steiger's Z-test)}$$

$$R_{y.x1,x2,x3,x4}^2$$
 vs. $R_{z.x1,x2,x3,x4}^2$ comparing the same multiple regression model with two different criterion, in the same population (Steiger's Z-test)

Examples...

Symptomatic improvement is predicted from a combination of # sessions, initial symptomology and age.

Symptomatic improvement is predicted from a combination of # sessions, initial symptomology and age and prediction is improved by adding # of prior therapists.

Symptomatic improvement is predicted better from a combination of # sessions, initial symptomology and age than from # sessions & # of prior therapists.

Symptomatic improvement is predicted from a combination of # sessions, initial symptomology and age better for adults than for adolescents.

A combination of # sessions, initial symptomology and age predicts symptomatic improvement better than it predicts treatment satisfaction.

R_{imp.#ses,init,age}

R_{imp.#ses,init,age}² vs. R_{imp.#ses,init,age,#ther}

R_{imp.#ses,init,age}² vs. R_{imp.#ses,#ther}

R_{imp.#ses,init,age}² for adults vs. for adolescents

R_{imp.#ses,init,age}² vs. R_{tsat.#ses.init.age}²

Which type is each of the following? Use the notation & tell the test used for each model comparison

Do practice, prior skill and motivation predict performance?

single model $R_{perf.prac,skill}^2$

Do practice, prior skill and motivation predict performance on a speeded task as well as they they predict performance on an accuracy task?

single model for 2 criterion H & S $R_{\text{speed.prac,skill}}^2 \, \text{vs.} \, R_{\text{acc.prac,skill}}^2$

Do practice, prior skill and motivation predict performance as well as do prior $R_{perf,prior,mot}^2 vs. R_{perf,prior,mot}^2$ skill and motivation?

nested model comparisons R²-Δ F-test

Do practice, prior skill and motivation predict performance as well as do practice, motivation and age?

non-nested models R_{perf.prac.skill.mot}² vs. R_{perf.prac.mot.age}

Do practice, prior skill and motivation predict performance as well for amateurs as for professionals?

R² for 2 populations F's Z-test - S $R_{perf.prac,skill,mot}^{2}$

Path Analysis

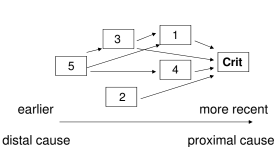
One way to "think about" path analysis is as an improvement to multiple regression. In addition to asking how the various predictors related to the criterion, path analysis asks how the predictors related to each other on the "temporal/causal path"

"Structure" of a MR model – with hypotheses about which predictors will contribute

> 1 2 3 Crit

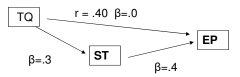
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A proposed structure for the colinearity among the predictors and how they relate to the criterion – with hypotheses about which paths will contribute



Mediation Analysis

Mediation analyses can be thought of as a variety of path analysis that focusses on understanding whether the apparent effect of one variable upon another, based on their temporal precedence pattern and simple correlation, represents a direct effect or one that is mediated by an indirect effect involving another variable.



Here the purpose of the analysis is to consider the r=.4 of Teaching Quality and Exam Performance, when one includes the potential intermediate variable Study Time.

If
$$\beta_{TQ} = .00$$
 \rightarrow complete mediation
If $.00 < \beta_{TQ} < r_{TQ}$ \rightarrow partial mediation
If $\beta_{TQ} = r_{TQ}$ \rightarrow no mediation

Path analyses usually refer to examination and hypothesis testing about "direct effects" and "indirect effects".

Mediation analyses usually refer to "intermediate variables".

Examples...

Motivation to succeed has both direct and
indirect effects in a model of classroom
learning. However, teaching quality does
not have direct effects, but does have
indirect effects through exam study time.

Exam study time is an important intermediate variable when considering the relationship between teaching quality and classroom performance.

Path Analysis

Mediation Analysis

Which is each of the following?

How good an employee's manager is will be an important intermediate variable when considering the relationship between prior sales experience and sales success.

Mediation Analysis

Prior sales experience will have both direct and indirect effects upon sales success.

Path Analysis

Number of therapeutic sessions Therapeutic engagement will have indirect effects upon therapeutic outcome through therapeutic engagement, but will not have direct effects.

Path Analysis

You have to consider therapeutic engagement as an intermediate variable between number of sessions and therapeutic outcome.

Mediation Analysis