Introduction to structural equation modelling - advanced modelling techniques

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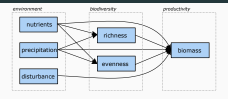
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 - · Latent variables

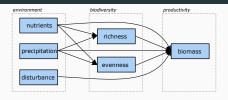
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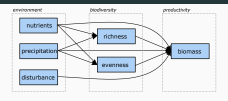
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 - Interactions
 - · Complex survey designs



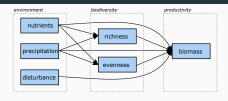
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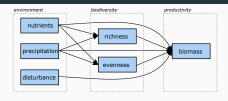
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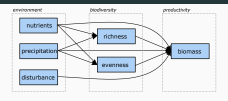
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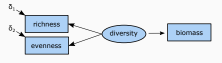
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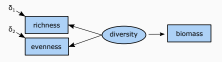
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- · Or, because we measure variables with error.
- This is where latent and composite variables are needed.



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- Latents can capture complex or conceptual properties that are difficult to quantify or measure directly.
- Graphically, latent variables are often represented by an oval node shapes (ellipses).



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- Indicator variables are emergent manifestation of the underlying phenomenon represented by the latent variable.
- All indicators should be positively correlated to the latent variable (i.e., driver).
- In contrast to indicators, latent variables are free of random or systematic measurement errors.

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- Measurement model focuses solely on relating indicators to latent variables.
- Structural model is one with directed paths between latent variables.

Latents often fitted in two steps:

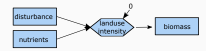
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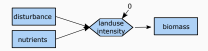
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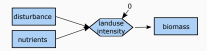
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 - To estimate effect of latent variable on other variables.



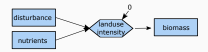
• Composite variables specify the influence of collections of other variables (e.g., landuse).



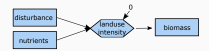
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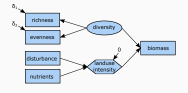


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- Composites are often shown as hexangular shapes or ellipses (latent composites).

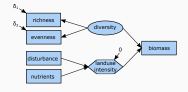
Key differences between latent and composite variables



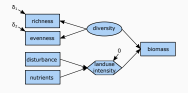
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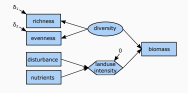
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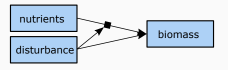
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- In the case of a composite variable, there is no assumption about the relation between the indicators.

How distinguish latent and composites:

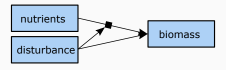
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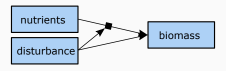
- Rule of thumb 1: if the indicators are redundant, they likely belong to a latent variable.
- Rule of thumb 2: If the meaning of the construct changes after dropping one of the indicators, the construct likely is a composite.



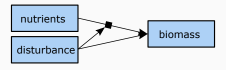
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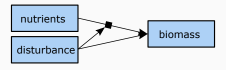
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- For instance, the effect of nutrients on plant growth, may depend on how disturbed the environment is.
- Such a behaviour is called an interaction, which indicates that the effect of the two main effects are different when combined.
- · Both positive and negative interactions are possible.
- In regression, the interaction is represented by a coefficient that estimates the effect of the product of the two predictors.

Interactions can be modelled in different ways in lavaan:

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- 1) Multiple groups
- 2) Composites

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mod <- sem(model, group = "age_class", data = dd)</pre>
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- Lavaan offers the "group" argument to specify for which groups coefficients should be estimated.
- · Importantly, groups have to be categorical (e.g., sex, age class).

Lavaan allows to introduce equality constraints on various aspects via the <code>group.equal</code> argument:

```
mod <- sem(model, group = "age_class", group.equal =
c("regressions"), data = dd)</pre>
```

Additional constraints could be:

```
group.equal=c(
"intercepts",
"means",
"regressions",
"residuals",
"residual.covariances")
```

• Even more control by having the same name for different parameters:

```
model <- '
y ~ c("b1", "b1") * x1 + c("b2", "b2") * x3
x2 ~ c("b3", "b4") * x1
x3 ~ c("b5", "b5") * x2
```

Same coefficients for all but the effect of x1 on x2.

wrong

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 - 4) general misspecification

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- Nesting violates the principle of being independent and identically distributed.
- · Necessary to account for this structure in the data in the model.

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- lavaan objects can be processed further with a specific data structure:
 - 1) initialize the design
 - 2) post-process the lavaan object and compute the adjusted results.
 - 3) Result is a corrected lavaan object.

```
design <- svydesign(ids = ~ plot, strata = ~ field,
nest = TRUE, data = dat)
summary(design)

fit.nested <- lavaan.survey(lavaan.fit = model,
survey.design = design)</pre>
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- Needed to specify the study design
- Here we have plots (ids) nested in fields (strata)
- Next, we can refit the simple model from before with lavaan.survey using the specified study design as an argument.

Questions?

Live coding session

Your turn: working with the
Seabloom dataset

Start with the following model:

library("lavaan")

```
simple <-
"mass.above ~ nadd + disk + rich + even + precip.mm
rich ~ nadd + precip.mm
even ~ nadd + precip.mm
rich ~~ even"
fit.simple <- sem(simple, data = seabloom, estimator = "MLM")</pre>
summary(fit.simple)
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 Construct latent variable diversity based on richness, evenness and ens.pie:

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 - · Build composite manually.

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 - · Incorporate composite into full model

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 Account for nested experimental design with the lavaan.survey package:

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 - · Add individual plots nested in fields.