

# Different Study Designs Generate Different Types of Data: Implications for Modeling

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#### Review: Where data come from

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When fitting statistical models to data, critically important to understand how the data were generated:

- From a carefully designed probability sample, featuring cluster sampling?
- From a convenience sample / non-probability sample?
- From a longitudinal study?
- From a simple random sample?
- From a natural / organic process?



### Why Does It Matter?

• When we fit a model to particular variable in set of data...

**Goal = estimate parameters** that best describe the distribution of that variable

means
variances
correlations



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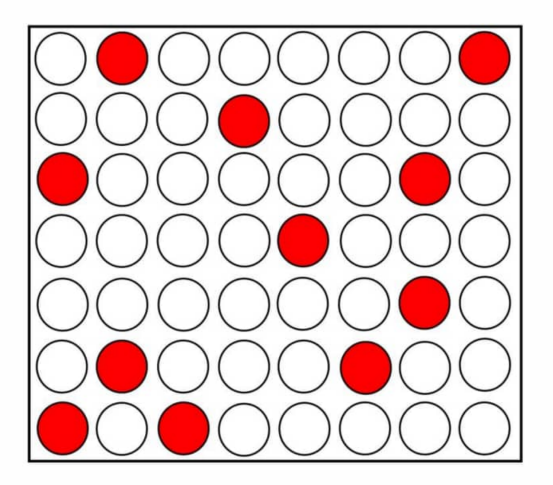
means
variances
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- If aspects of study design that generated data affect these parameters
  - → need to account for these design aspects when fitting models!



### Simple Random Samples

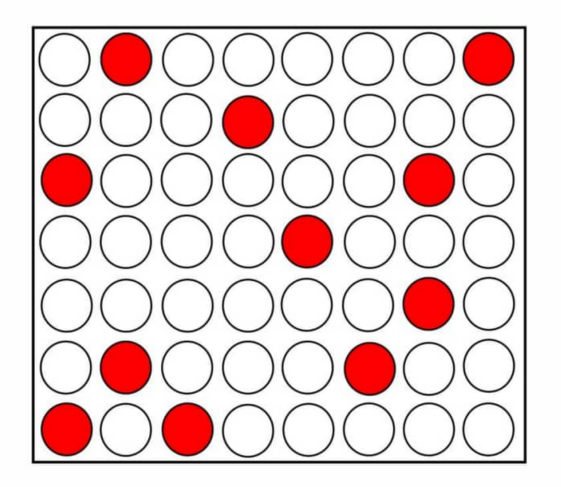
• Simple random samples (SRS)
from carefully defined populations generally
produce observations on variable of interest
that are independent and
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# Simple Random Samples

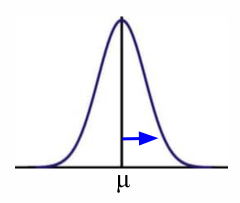
- Simple random samples (SRS)
  from carefully defined populations generally
  produce observations on variable of interest
  that are independent and
  identically distributed (i.i.d.)
- When fitting models to data from SRS, select distributions for variables with important property that all observations in data are independent (unrelated to each other!)







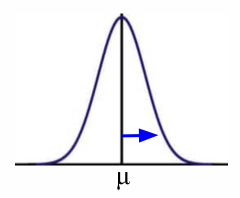
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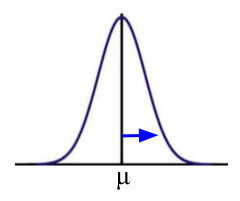


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More unique statistical information

→ smaller SE → more precise estimates!





Depending on research question ...

(e.g. model difference in mean happiness between males and females)

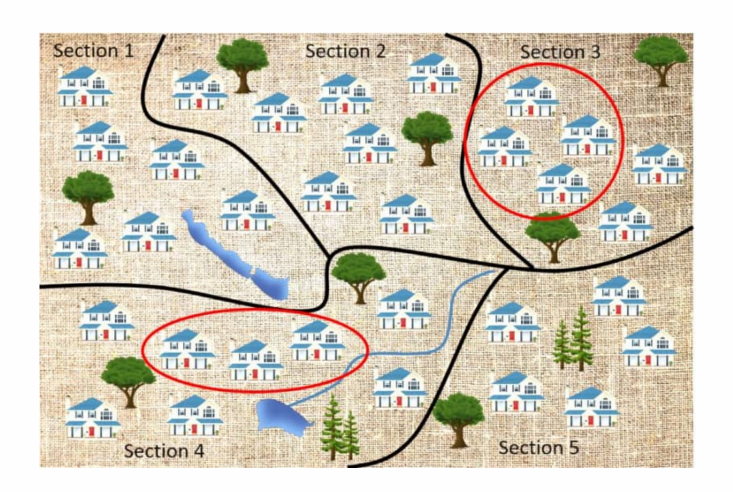
might fit model that does not assume
observations from same distribution

**Example:** Mean of normal distribution of happiness scores depends on gender, but once we condition on gender, all observations are independent and have the same variance!



#### Clustered Samples

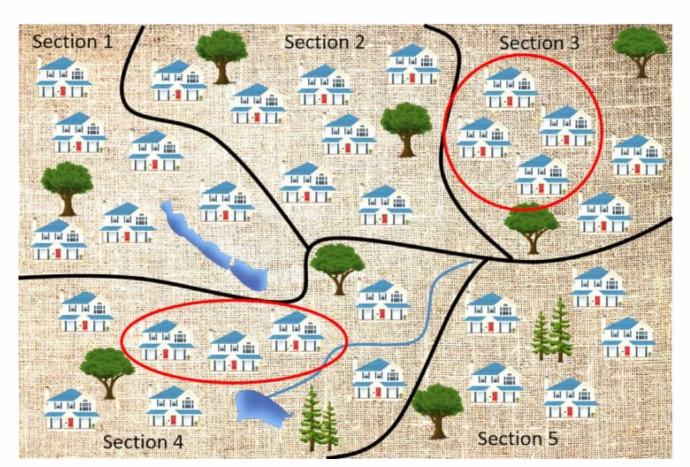
• Arise from study designs that generate clusters of related observations (e.g., hospitals, clinics, schools, neighborhoods)





### Clustered Samples

- Arise from study designs that generate clusters of related observations (e.g., hospitals, clinics, schools, neighborhoods)
- Because observations from same naturally occurring cluster will tend to be similar to each other, need to account for this correlation when fitting model to data (unlike models for SRS!)







### Clustered Samples Example

• If study design produced several observations of happiness from selected neighborhoods, observations within neighborhood may well be

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 Model for happiness specified with additional parameters capturing this within-neighborhood correlation







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 Model for happiness specified with additional parameters capturing this within-neighborhood correlation

 Standard error of estimated mean would reflect this correlation

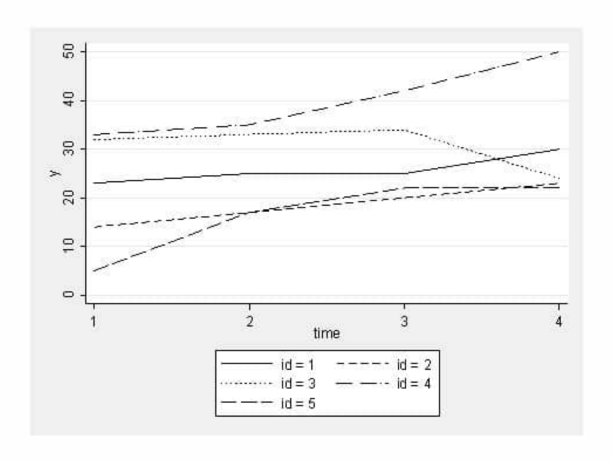
Less unique, independent information → higher SE!





# Longitudinal Data

- Longitudinal data: repeated measures
   of same variable, collected from same unit
   over time → likely correlated
- Recorded observations on variable of interest no longer completely independent of each other!

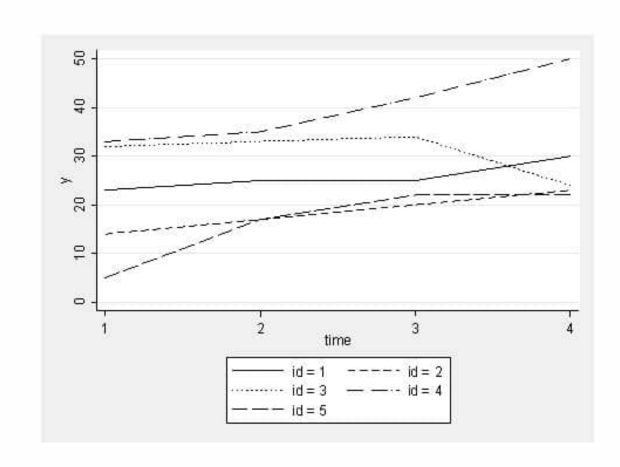


https://stats.idre.ucla.edu/stata/faq/how-can-i-visualize-longitudinal-data-in-stata/



# Longitudinal Data

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- Recorded observations on variable of interest no longer completely independent of each other!
- Models fit to repeatedly-measured variables need to account for within-unit correlation (similar to cluster samples!)



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#### Dependent vs. Independent Data

Important distinction between models for:

#### **Dependent data**

observations correlated due to feature of study design (cluster sampling or longitudinal measurement)



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observations completely independent of each other may/may not arise from common distribution



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Want best possible model for a given variable, reflecting important study design features!



#### What's Next?

• Different **objectives** when fitting statistical models (inference about relationships between variables versus prediction of future outcomes)



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- Different **objectives** when fitting statistical models (inference about relationships between variables versus prediction of future outcomes)
- Introduce alternative approaches to fitting models and making inferences about parameters that define models specified for observed variables:

Frequentist Inference versus Bayesian Inference