

Speaking Notes  
PADM 5502  
February 6, 2019  
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## WHERE WE ARE

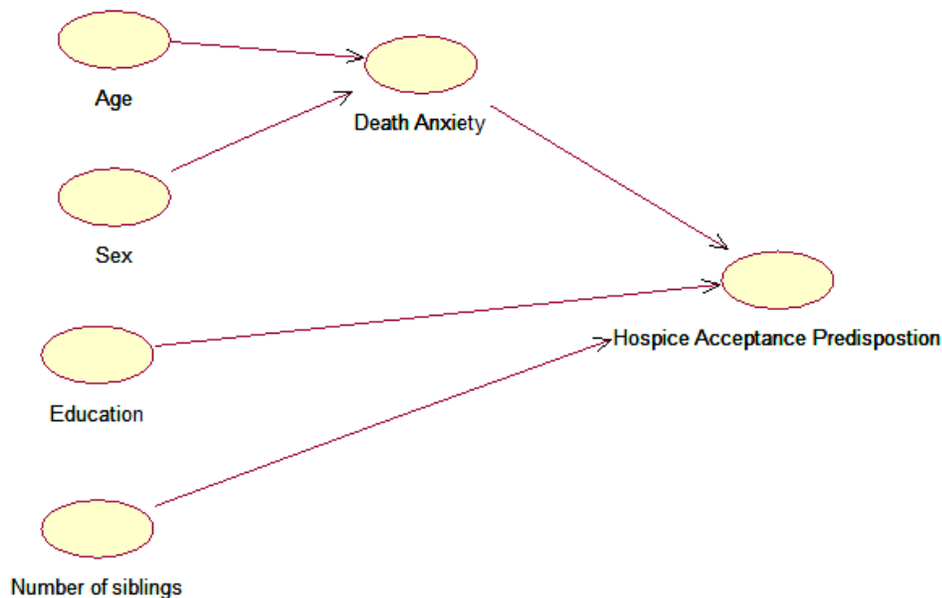
I am working on assignment 1 now and will modify the due date, of course. When you see this, assignments 1 (and possibly 2) may already be available.

<http://www.robertcat.net/spring2019/padm5502/site/>

## QUICK REVIEW

Last week I introduced independent and dependent variables and the visual modeling of a research design. We reviewed the construction of hypotheses (as taught here) and some other things.

Here is an example of a very simple research model.



That two variables are **CORRELATED** does not necessarily mean that one is the **CAUSE** of the other. It is possible that one or more other variables are **DRIVING (CAUSING)** both of them to “move together.” The “relationship” between the two variables may be a **SPURIOUS RELATIONSHIP**.

[https://en.wikipedia.org/wiki/Spurious\\_relationship](https://en.wikipedia.org/wiki/Spurious_relationship)

Causation requires that there be a reasonable explanation of why one might drive/cause the other.

In the social sciences, it is common that there is RESONANCE between two or more variables. In other words, each variable tends to drive the other – like homelessness and mental illness.

See the following also.

[https://en.wikipedia.org/wiki/Virtuous\\_circle\\_and\\_vicious\\_circle](https://en.wikipedia.org/wiki/Virtuous_circle_and_vicious_circle)

## **SAMPLES AND POPULATIONS**

To test hypotheses we want to do INFERENTIAL STATISTICS. Without a sample of people to survey that “is an accurate reflection of” the RELEVANT POPULATION of people (we want to infer something about), we cannot really test hypotheses.

A CENSUS is a survey of an entire POPULATION. It is usually impossible to do; and is not necessary to do.

Difference between a POPULATION and a SAMPLE.

Difference between a PARAMETER and a STATISTIC.

SIMPLE RANDOM SAMPLE – every entity in the population has an EQUAL KNOWN PROBABILITY of being asked to participate.

SAMPLE OF CONVENIENCE.

STRATIFIED SAMPLE.

SNOWBALL SAMPLE.

With a “good” sample, STATISTICS derived from the sample ARE ACCURATE ESTIMATES of PARAMETERS in the population.

You can test HYPOTHESES using STATISTICS derived from a SAMPLE, if you have a sample of reasonable size (and if the sample itself is not BIASED).

To draw a SIMPLE RANDOM SAMPLE, you need a SAMPLING FRAME. A sampling frame is the list from which to draw participants RANDOMLY.

A voter registration list is a sampling frame.

A list of citizens eligible for jury duty may be a sampling frame.

THE SELECTION OF A SAMPLING FRAME/LIST DEPENDS UPON THE POPULATION OF INTEREST.

For many POPULATIONS there is no sampling frame available. It may not be possible to draw a simple random sample. But you should do better than a SAMPLE OF CONVENIENCE.

If a survey instrument is given to an entire POPULATION of people of interest, that is called a CENSUS.

***If a sample from a population is a SIMPLE RANDOM SAMPLE, it is not necessary to complete a census. You can INFER from your findings in the sample to the population.***

If you really have a SIMPLE RANDOM SAMPLE (every person in the population has an equal, known probability of being asked to participate) a sample of 200 or so is usually adequate in order to estimate the relevant PARAMETERS IN THE POPULATION by using STATISTICS IN THE SAMPLE.

A SAMPLE OF CONVENIENCE is NOT a simple random sample.

A SNOWBALL SAMPLE is NOT a simple random sample.

A STRATIFIED SAMPLE *may* approach being a simple random sample.

To "draw" a simple random sample, you need a SAMPLING FRAME. A sampling frame is a list of everyone in the population. Usually, a sampling frame is not available. If you are interested in certain opinions of REGISTERED DEMOCRATS in Dougherty County, a list is available. If you are interested in certain opinions of women who have had abortions in Georgia since 1990, it is very unlikely a list is available.

When there is no sampling frame (list) available, you draw the best sample you can, but it is not a simple random sample.

***The BENEFIT of a simple random sample is that STATISTICS derived from the sample are likely to be good estimates of PARAMETERS in the population.***

You cannot assume this if you use a SAMPLE OF CONVENIENCE. Predicting the outcome of an election by sampling people who live in a very expensive neighborhood is not likely to produce an accurate prediction.

You cannot assume this if you use a SNOWBALL sample.

[https://en.wikipedia.org/wiki/Snowball\\_sampling](https://en.wikipedia.org/wiki/Snowball_sampling)

For purposes of most public administrators, STRATIFIED SAMPLING may be the best of what is possible.