

One Independent Variable Between-Groups Design

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Instead of just one treatment versus a control group or one treatment versus another, we often use designs that compare several levels of the same factor.

T-test cannot be used to analyze the data; instead, ANOVA (Analysis of Variance) is used.

Sometimes we use ANCOVA or MANOVA.
All discussed later.

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Examples:

From Book--No Arousal, Low Arousal,
Moderate Arousal, High Arousal

What is IV?

How many levels of IV?

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Examples:

From Book--No Arousal, Low Arousal,
Moderate Arousal, High Arousal

What is IV?

How many levels of IV?

Practice times: 15 minutes, 10 minutes, 5
minutes

What is IV? How many levels of IV?

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Examples:

Treatment study: Treatment alone; Treatment with spouse or partner; Treatment with whole family involved

IV? Levels of IV?

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Examples:

Treatment study: Treatment alone; Treatment with spouse or partner; Treatment with whole family involved

IV? Levels of IV?

Standing 6 inches away from speaker;
standing one foot away from speaker,
standing two feet away from speaker;
standing four feet away from speaker

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Hypotheses with each of these studies?

(Hint, need to have dependent variables)

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What does the “Between Groups” part of the design mean?

How do you decide which participant is given which condition?

How many participants needed for each study?

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Why NOT do t-tests to compare the means
of each group versus the other?

Let's try it---

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(Hint: Comparing the same data over and over again—remember alpha level and possibility of Type 1 error?)

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Why NOT do t-tests to compare the means of each group versus the other?

(Hint: Comparing the same data over and over again—remember alpha level and possibility of Type 1 error?)

How many paired comparisons you could do multiplied by alpha (.05) (could get messy!)

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Instead Analysis of Variance is used
AKA ANOVA

Instead of doing many comparisons with the same data over and over, you look at how the IV created variance instead of the normal distribution.

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Variance review:

Remember Normal (Bell shaped) curve?

If you did Nothing to a population, you just assessed them, then (theoretically), you would see a Normal Distribution.

This is equivalent to your Control group.

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Now suppose you added one level of IV
(could use t-test and compare the means)

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Now suppose you added one level of IV
(could use t-test and compare the means)

Now suppose you added two levels of an
independent variable.

(Try example from list previous)

Question: is the resulting distribution of data
points still looking like a normal curve, or is
it different enough to attribute to the IV?

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Different way to put the question:

How much of the variance is due to ordinary, everyday variance among the people who are your subjects/participants? Versus

How much is due to the fact that you applied the IV to one or more groups of subjects?

Mathematically, this calls for a RATIO

(Hint: that's your F-ratio)

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Partitioning the variance:

How much of the variance here is due to just regular old normal individual differences among people

How much is due to MY application of a new condition to them?

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Partitioning the variance:

How much of the variance here is due to just regular old normal individual differences among people

How much is due to MY application of a new condition to them? (Just how much power and control do I have on other people?
BWAHAHAHA!)

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Within group variance:

Individual differences (like what)

Sometimes thought of as “error”

Between group variance:

Application of the IV

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F Ratio

Between Group Variance

F = -----

Within Group Variance

ANOVA produces an F ratio

The higher the F-ratio, the higher the probability that there is significant variation due to the IV.

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How do you know if your F-ratio is significantly different from chance?

Use your degrees of freedom and your pre-set alpha level

Alpha conventionally .05 (could be higher)

df between groups = $k - 1$ (k =number of gps)

df within groups = $k(n - 1)$ (n = # sub per gp)

df total for experiment = $N - 1$ (N =total S's)

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F ratio reported in a Results section of a paper is written so that any researcher can see the F, degrees of freedom, and the probability level.

Example:

$$F(3, 278) = 100.32, p < .01$$

Review

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Control group assumed to be what “normal” population would look like

Other groups: application of IV

Review Continued

How to analyze?

Partition the variance

Calculate an F-ratio (between group variance versus within group variance)

Using an ANOVA

Report your F ratio with your df and alpha level