



### **Practice: Evaluation Research**

Session 01 - ANOVA and ANCOVA

psy112 - Evaluation Research

Faculty VI / UOL

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ANOVA and ANCOVA Concepts

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# One-Way ANOVA (Between-Subjects)

**Purpose:** Compare means of one continuous DV across  $\geq 3$  independent groups (levels of one factor).

### **Hypotheses:**

- $H_0$ : All group means are equal  $(\mu_1 = \mu_2 = ... = \mu_k)$ .
- $H_a$ : At least one group mean differs.

### **Assumptions:**

- Independence of observations.
- Normality of residuals (or DV within groups).
- Homogeneity of variances (Homoscedasticity).

**Example:** Comparing test scores (DV) for students using different study methods (Factor), where each student uses only one method.

# One-Way ANOVA (Within-Subjects / Repeated Measures)

**Purpose:** Compare means of one continuous DV across  $\geq 3$  related measurements (conditions/time points) from the *same* subjects.

### **Hypotheses:**

- $H_0$ : All condition/time point means are equal  $(\mu_1 = \mu_2 = ... = \mu_k)$ .
- $H_a$ : At least one mean differs.

### **Assumptions:**

- Independence of subjects.
- Normality at each measurement level.
- **Sphericity**: Variances of differences between measurement pairs are equal. (If violated, use corrections e.g., Greenhouse-Geisser).

**Example:** Measuring the same participants' reaction times (DV) under three different distraction conditions (Factor).

# Two-Way ANOVA (Between-Subjects)

**Purpose:** Examine effects of *two* categorical factors (A and B) on one continuous DV. Tests:

- Main Effect A: Does DV mean differ across levels of Factor A?
- Main Effect B: Does DV mean differ across levels of Factor B?
- Interaction Effect (A x B): Does the effect of Factor A depend on the level of Factor B (and vice versa)?

**Assumptions:** Independence, Normality, Homogeneity of variances within each cell (combination of factor levels).

**Example:** How crop yield (DV) is affected by Fertilizer Type (Factor A) and Watering Frequency (Factor B).

# ANCOVA (Analysis of Covariance)

**Purpose:** Compare group means (defined by factor(s)) on a DV after *statistically controlling* for the effect of one or more continuous covariates.

**Key Idea:** Adjusts group means to what they would be if all groups were equal on the covariate(s). Reduces error variance, potentially increasing power to detect factor effects.

**Hypotheses:** Tests equality of *adjusted* group means. Also tests significance of the covariate(s).

### Additional Assumptions:

- Linear relationship between covariate(s) and DV.
- Homogeneity of regression slopes (covariate effect is the same in all groups - no covariate\*factor interaction).

# ANCOVA (Analysis of Covariance)

**Example:** Comparing post-therapy anxiety scores (DV) between treatment groups (Factor), controlling for pre-therapy anxiety scores (Covariate).

# Python Package: pingouin

User-friendly stats package for common analyses in Python. Good for ANOVA/ANCOVA.

### **Key ANOVA/ANCOVA Functions:**

- pg.anova(): Between-subjects ANOVA (1-way, N-way).
- pg.rm\_anova(): Within-subjects / Repeated Measures ANOVA.
- pg.mixed\_anova(): Mixed design ANOVA.
- pg.ancova(): ANCOVA.

Includes assumption tests and effect sizes. Works well with Pandas DataFrames.

Documentation: pingouin-stats.org

## Python Package: pingouin

### Python: statsmodels.stats.anova.anova\_lm

Computes ANOVA tables from fitted statsmodels linear models (e.g., from ols).

#### Features:

- Handles regression, ANOVA, ANCOVA models.
- Can compare nested models.
- Calculates Type I, II, or III Sum of Squares (important for interactions/unbalanced designs).

**Use Case:** Get F-tests and p-values for overall factors in a linear model after fitting it.

Documentation: statsmodels.org

### Python: statsmodels.stats.anova.anova\_lm

```
import statsmodels.api as sm
import statsmodels.formula.api as smf
# Assume 'model' is a fitted OLS model object:
# model = smf.ols('DV ~ C(FactorA) * C(FactorB)', data=df).fit()
anova_table = sm.stats.anova_lm(model, typ=2) # Type II SS
print(anova_table)
```

## Python: statsmodels.formula.api.ols

Fits Ordinary Least Squares (OLS) linear models using R-style formulas.

#### Features:

- Formula Syntax (via patsy): e.g., 'DV C(Group) + Covariate'
- Handles categorical (C()) and continuous variables, interactions (:, \*).
- Returns a fitted model object with coefficients, stats, residuals etc.

**Use Case:** The standard way to specify and fit models for ANOVA/ANCOVA before passing to anova\_lm.

Documentation: statsmodels.org

# Python: statsmodels.formula.api.ols

```
import statsmodels.formula.api as smf
# Define formula for ANCOVA
formula = 'Score ~ C(TreatmentGroup) + PreScore'
# Fit the model
model = smf.ols(formula, data=df).fit()
# Get summary (coefficients etc.)
print(model.summary())
```

## Python: patsy.ContrastMatrix

Part of the patsy library (used by statsmodels formulas). Defines custom contrasts for categorical variables.

### **Purpose:**

- Specify how categorical variables are coded numerically in the model matrix.
- Allows testing specific hypotheses (e.g., planned comparisons).
- Default is usually Treatment (dummy) coding. Other options include Sum, Helmert, Polynomial, or fully custom contrasts.
- Sometimes needed for correct interpretation of Type III SS with interactions.

**Use Case:** Apply specific comparison structures within the statsmodels formula, e.g., 'DV C(Group, Sum)'.

**Documentation:** patsy.readthedocs.io

### Python:

### statsmodels.stats.multicomp.pairwise\_tukeyhsd

Performs Tukey's Honestly Significant Difference (HSD) post-hoc test.

### Purpose:

- Used after a significant ANOVA F-test.
- Identifies which specific pairs of group means are significantly different.
- Controls the family-wise error rate (FWER) across all pairwise comparisons.

**Input:** Typically requires the data vector (DV) and the group labels vector.

**Output:** Table showing mean differences, confidence intervals, and adjusted p-values for each pair.

Documentation: statsmodels.org

## Python:

statsmodels.stats.multicomp.pairwise\_tukeyhsd

# Python Book for psy112

The companion Python book for the practical sessions is available online:

### Resource Link

psy112 Evaluation Research - Python Book

### Next session

Topic: Multi Level and Change Score Models

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