

## **Mixed Model Analysis**

Use a Mixed Model for an ANOVA or regression model with at least one factor specified as a random variable. JMP Pro® has a Mixed Model platform offering the most flexibility in fitting mixed models.

This example uses standard JMP to fit an unbalanced design involving six people chosen at random to take measurements on three different machines

## **Analysis of Linear Mixed Models**

1. From an open JMP data table, select Analyze > Fit Model.

Personality list to fit mixed models.

The remainder of these instructions are for fitting mixed.

The remainder of these instructions are for fitting mixed models in standard JMP.

- 2. Add the response: From **Select Columns**, select a continuous variable (continuous variables have blue triangles), and click **Y**.
- Add model effects: Select variables and click Add (under Construct Model Effects). To specify an interaction term, select multiple columns, then click Cross.



Cross person & Random machine\*person &

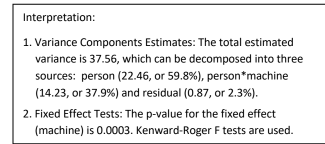
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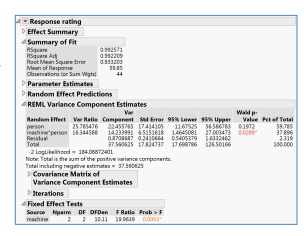
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Machine.jmp (Help > Sample Data Folder)

- 4. Specify random effect(s): Select a model effect, then select **Random** from the **red triangle** next to **Attribute**. Here, "person" is specified as a random effect, so the "person\*machine" interaction is also a random effect.
- 5. Accept the defaults (the REML Method with Unbounded Variance Components selected), and click Run.

By default, JMP will display the **Summary of Fit** table, **REML Variance Components Estimates**, and more. Additional options are available under the **top red triangle**.





## Tips:

- REML (restricted maximum likelihood) is the preferred estimation method over EMS (Method of Moments).
   REML estimates are properly shrunk and the standard errors are properly scaled.
- **Unbounded Variance Components** is the default method for estimating the variance components. Unchecking this box will restrict the variance estimates to be non-negative.
- JMP assumes a simple correlation matrix with compound symmetry (i.e., correlation is constant).

Visit Fitting Linear Models > Mixed Models and Generalized Linear Mixed Models in JMP Help to learn more.