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Measurement of least squares estimators for
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and define estimators for its parameters.

The proposed estimators are a natural combination of least squares estimators for nonlinear fixed effects models and maximum likelihood (or restricted maximum likelihood) estimators for linear mixed effects models.

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A popular repeated-measures is the
crossover study. A crossover study is a
longitudinal study in which subjects

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receive a sequence of different treatments (or exposures). While crossover studies can be observational studies, many important crossover studies are controlled experiments. Crossover designs are common for experiments in many scientific disciplines, for example psychology, education, pharmaceutical

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science, and health care, especially
medicine.

Repeated measures design - Wikipedia
I have to do a model for non-linear data
with repeated measurements. I worked
with predatory insects. I did an experiment
with 4 treatments, where per each

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treatment predators received a different diet during their nymphal development.

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Subsequently, mixed modeling has become a major area of statistical research, including work on computation of

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maximum likelihood estimates, non-linear mixed effects models, missing data in mixed effects models, and Bayesian estimation of mixed effects models. Mixed models are applied in many disciplines where multiple correlated measurements are made on each unit of interest.

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