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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Session 1: Multiple linear regression review

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CUNY SPH Biostatistics 2

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

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Learning objectives and outline

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Learning objectives

- 1 identify systematic and random components of a multiple linear regression model
- 2 define terminology used in a multiple linear regression model
- 3 define and explain the use of dummy variables
- interpret multiple linear regression coefficients for continuous and categorical variables
- 5 use model formulae to multiple linear models
- 6 define and interpret interactions between variables
- 7 interpret ANOVA tables

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Learning objectives and outline

Multiple Linear Regression

(effect modification)

Analysis of Variance

Model formulae

Outline

- 1 multiple regression terminology and notation
- 2 continuous & categorical predictors
- 3 interactions
- 4 ANOVA tables
- 5 Model formulae

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Multiple Linear Regression

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Systematic part of model

For more detail: Vittinghoff section 4.2

$$E[y|x] = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_p x_p$$

- E[y|x] is the expected value of y given x
- \bullet y is the outcome, response, or dependent variable
- x is the vector of predictors / independent variables
- x_p are the individual predictors or independent variables
- β_p are the regression coefficients

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Random part of model

$$y_i = E[y_i|x_i] + \epsilon_i$$

 $y_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \dots + \beta_p x_{pi} + \epsilon_i$

• x_{ji} is the value of predictor x_j for observation i

Assumption: $\epsilon_i \stackrel{iid}{\sim} N(0, \sigma_{\epsilon}^2)$

- Normal distribution
- Mean zero at every value of predictors
- Constant variance at every value of predictors
- Values that are statistically independent

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Continuous predictors

- Coding: as-is, or may be scaled to unit variance (which results in adjusted regression coefficients)
- Interpretation for linear regression: An increase of one unit of the predictor results in this much difference in the continuous outcome variable
 - additive model

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Variance Model formulae

Binary predictors (2 levels)

- **Coding:** indicator or dummy variable (0-1 coding)
- Interpretation for linear regression: the increase or decrease in average outcome levels in the group coded "1", compared to the reference category ("0")
 - e.g. $E(y|x) = \beta_0 + \beta_1 x$
 - where x={ 1 if male, 0 if female }

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Variance

Model formulae

Multilevel Categorical Predictors (Ordinal or Nominal)

- Coding: K-1 dummy variables for K-level categorical variables *
- Interpretation for linear regression: as above, the comparisons are done with respect to the reference category
- Testing significance of multilevel categorical predictor: partial F-test, a.k.a. nested ANOVA
- * STATA and R code dummy variables automatically, behind-the-scenes

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Inference from multiple linear regression

- Coefficients are t-distributed when assumptions are correct
- Variance in the estimates of each coefficient can be calculated
- The t-test of the null hypothesis $H_0: \beta_1 = 0$ and from confidence intervals tests whether x_1 predicts y, holding other predictors constant
 - often used in causal inference to control for confounding: see section 4.4

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Interaction (effect modification)

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

How is interaction / effect modification modeled?

Interaction is modeled as the product of two covariates:

$$E[y|x] = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_{12} x_1 * x_2$$

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Multiple Linear Regression

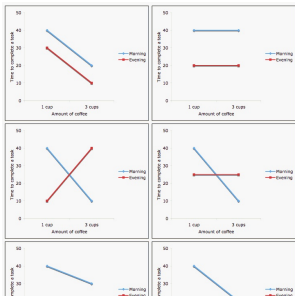
Interaction (effect modification)

Analysis of

Variance

Model formulae

What is interaction / effect modification?



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Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Analysis of Variance

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Review of the ANOVA table

Source of Variation	Sum Sa	Deg Fr	Mean Sg	
Model Residual Total	MSS RSS TSS	k	MSS/k RSS/(n-k-1)	(MSS/k)/

- k = Model degrees of freedom = coefficients 1
- *n* = Number of observations
- **F** is F-distributed with k numerator and n (k 1) denominator degrees of freedom

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Model formulae

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

What are model formulae?

Model formulae tutorial

- Model formulae are shortcuts to defining linear models in R
- Regression functions in R such as aov(), lm(), glm(), and coxph() all accept the "model formula" interface.
- The formula determines the model that will be built (and tested) by the R procedure. The basic format is: response variable ~ explanatory variables
- The tilde means "is modeled by" or "is modeled as a function of."

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Learning objectives and outline

Multiple Linear Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Model formula for simple linear regression

$$y \sim x$$

- ullet where "x" is the explanatory (independent) variable
- "y" is the response (dependent) variable.

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Linear Regression Interaction

Multiple

(effect modification)

Analysis of Variance

Model formulae

Model formula for multiple linear regression

Additional explanatory variables would be added as follows:

$$y \sim x + z$$

Note that "+" does not have its usual meaning, which would be achieved by:

$$y \sim I(x + z)$$

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Learning objectives and outline

Linear Regression

Multiple

(effect modification)

Analysis of Variance

Model formulae

Types of standard linear models

$$lm(y \sim u + v)$$

u and v factors: ANOVA

u and v numeric: **multiple regression** one factor, one numeric: **ANCOVA**

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Learning objectives and outline

Multiple Linear

Regression

Interaction (effect modification)

Analysis of Variance

Model formulae

Model formulae cheatsheet

symbol	example	meaning
+	+ x	include this variable
-	- X	delete this variable
:	x : z	include the interaction
*	x * z	include these variables and their interac
/	x / z	nesting: include z nested within x
İ	x z	conditioning: include x given z
^	$(u + v + w)^3$	include these variables and
		all interactions up to three way
1	-1	intercept: delete the intercept

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Model formulae comprehension Q&A #1

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Regression Interaction

Multiple Linear

(effect modification)

Analysis of Variance

Model formulae

How to interpret the following model formulae?

$$y \sim u + v + w + u:v + u:w + v:w$$

$$y \sim u * v * w - u:v:w$$

$$y \sim (u + v + w)^2$$

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Learning objectives and outline

Multiple Linear Regression

(effect modification)

Analysis of Variance

Model formulae

Model formulae comprehension Q&A #2

How to interpret the following model formulae? $y \sim u + v + w + u : v + u : w + v : w + u : v : w$ $y \sim u * v * w$ $y \sim (u + v + w)^3$