Methods in Psycholinguistics — Linear regression —

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Acknowledgments

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... with Florian's permission

Some questions so far

- 1. Are response times greater if the response is pragmatic or literal? Both & Noveck 2004
- 2. Are reading times longer for ambiguous relative clauses compared to other sentence types? Fine et al. 2013
- 3. Do reading times decrease over the course of the experiment (over time)? Fine et al. 2013
- 4. Is the probability of correctly inferring a referent dependent on the referring expression used? Tily & Piantadosi 2009
- 5. Which of three referring expressions is a referent realized with depending on the entropy of the referent distribution? Tily & Piantadosi 2009

What will we cover?

- introduction to Generalized Linear Models (GLMs) and Generalized Linear Mixed Models (GLMMs)
 - mathematical background
 - intuition / conceptualization
 - geometric interpretation
 - common issues & solutions for GLM/GLMMs
 - relation to ANOVA
- we'll learn how to
 - conduct, interpret, and report GLM/GLMM analyses in R
 - visualize data in R

Part lecture, part learning by doing, part asking questions!

What kind of data can you analyze with GLMs?

- continuous (nominal) response/reading times, slider ratings, speech onset times,...
- categorical (binary) truth value judgments, any binary choice prediction...
- ordered discrete (ordinal) Likert scale ratings...
- unordered discrete any choice between more than two options

```
.....linear regression
.....logistic regression
.....ordinal regression
```

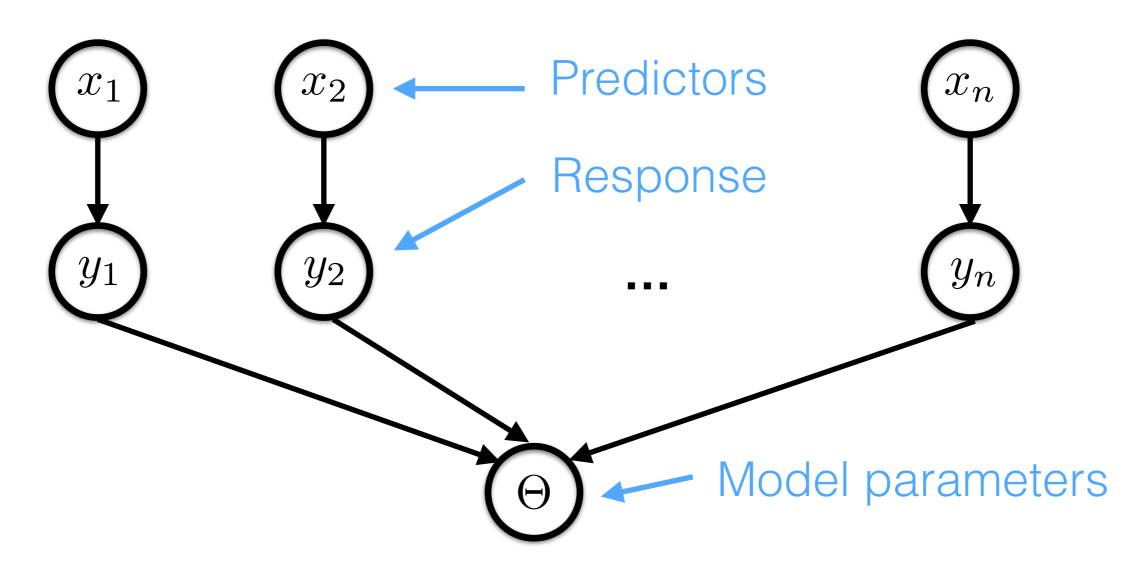
.....multinomial regression

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Generalized Linear Models

Goal: model effects of predictors (independent variables) X on a response (dependent variable) Y



Reviewing GLMs

Assumptions of the generalized linear model:

- 1. Predictors X_i influence Y through the mediation of a linear predictor η
- 2. η is a linear combination of the X_i

$$\eta = \alpha + \beta_1 X_1 + \dots + \beta_N X_N$$

3. η determines the predicted mean μ of Y

$$\eta = g(\mu)$$
 (link function)

4. There is some noise distribution P around the predicted mean μ of Y:

$$P(Y=y;\mu)$$

Linear regression

Linear regression (which underlies ANOVA) is a kind of generalized linear model.

The predicted mean is simply the linear predictor:

$$\eta = l(\mu) = \mu$$

Noise is normally (=Gaussian) distributed around 0 with standard deviation σ :

$$\epsilon \sim N(0, \sigma)$$

This results in the traditional linear regression equation:

Predicted mean
$$\mu = \eta$$
 Noise $\sim N(0, \sigma)$
$$Y = \alpha + \beta_1 X_1 + \dots + \beta_n X_n + \epsilon$$

An example: lexical decision

Baayen, Feldman, & Schreuder (2006)

tpozt

Word or non-word?

house

Word or non-word?

Measure response times (RT)

Question: which factors predict RTs?

Let's analyze... open RStudio!

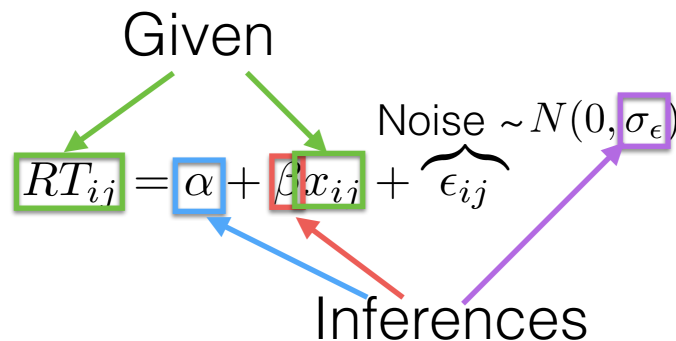
The dataset

- lexical decisions from 79 concrete nouns, each seen by 21 participants (1,659 observations)
- Outcome/response: log-transformed lexical decision times
- · Inputs:
 - continuous: e.g. frequency
 - categorical: e.g., native language (English vs other)

The basic model

Let's assume that frequency has a *linear* effect on average log RT, and trial-level noise is *normally distributed*.

If x_i is frequency, this simple model is:



E.g. "Does frequency affect RT?"—> is β reliably non-zero?

Let's translate this into R

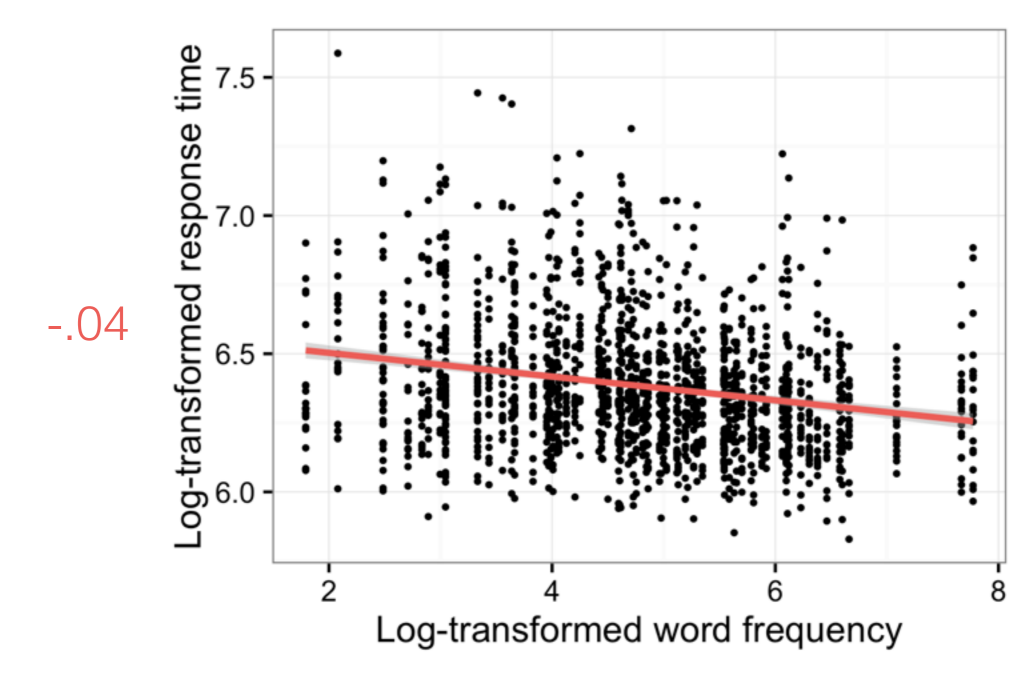
Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 6.588778 0.022296 295.515 <2e-16
Frequency -0.042872
                         0.004533 -9.459 <2e-16
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '
Residual standard error: 0.2353 on 1657 degrees of freedom
Multiple R-squared: 0.05123, Adjusted R-squared: 0.05066
                    Noise \sim N(0, \sigma_{\epsilon})
RT_{ij} = \alpha + \beta x_{ij} + \epsilon_{ij}
```

"There was a significant main effect of frequency such that more frequent words were responded to more quickly $(\beta = -0.04, SE = 0.004, t = -9.46, p < .0001)$."

Why is \mathbb{R}^2 so low even though frequency has tiny p-value?

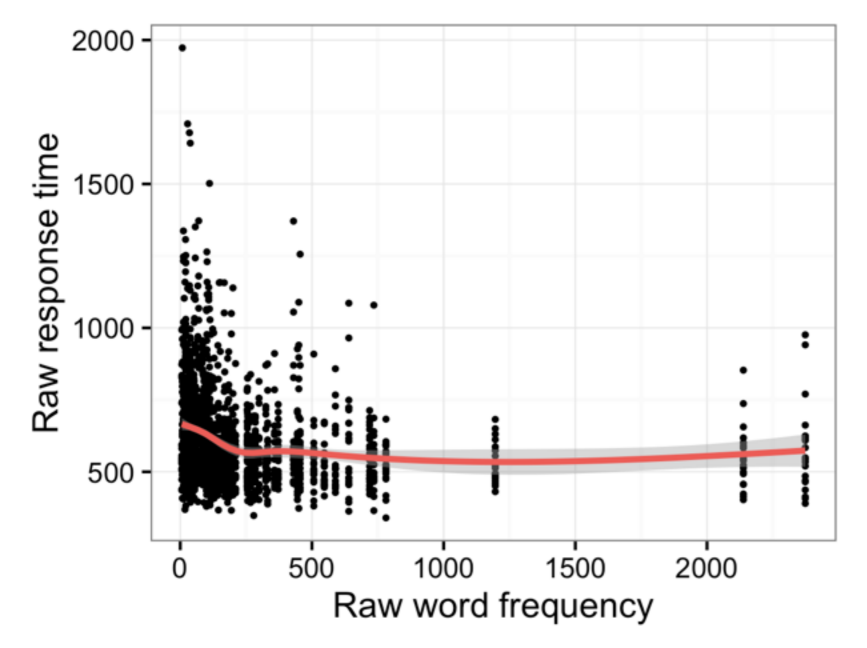
Geometric intuitions



Geometric interpretation of linear regression: find slopes for predictors that minimize squared error

Linearity assumption

Like ANOVA, the linear model assumes the outcome is linear in the *coefficients* (**linearity assumption**).



This doesn't mean that outcome and input *variables* need to be linearly related!

Adding predictors (multiple regression)

Extend the simple model to include an additional predictor for **morphological family size** (number of words in the morphological family of the target word).

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 6.563853 0.026826 244.685 < 2e-16 ***
Frequency -0.035310 0.006407 -5.511 4.13e-08 ***
FamilySize -0.015655 0.009380 -1.669 0.0953 .
```

- 1. Is the interpretation of the output clear?
- 2. What is the interpretation of the intercept?
- 3. How much faster is the most frequent word expected to be read compared to the least frequent word?

Categorical predictors

Extend the model to include a predictor for participants' **native language** (English vs other).

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 6.497073 0.025784 251.977 < 2e-16 ***
Frequency -0.035310 0.006054 -5.832 6.56e-09 ***
FamilySize -0.015655 0.008863 -1.766 0.0775 .
NativeLanguageOther 0.155821 0.011025 14.133 < 2e-16 ***
```

The output is a linear combination of predictors, so categorical predictors need to be coded numerically —> Default in R: dummy/treatment coding (more tomorrow)

What is the "mean" that is being predicted in this model?

Interactions

Interactions are products of predictors.

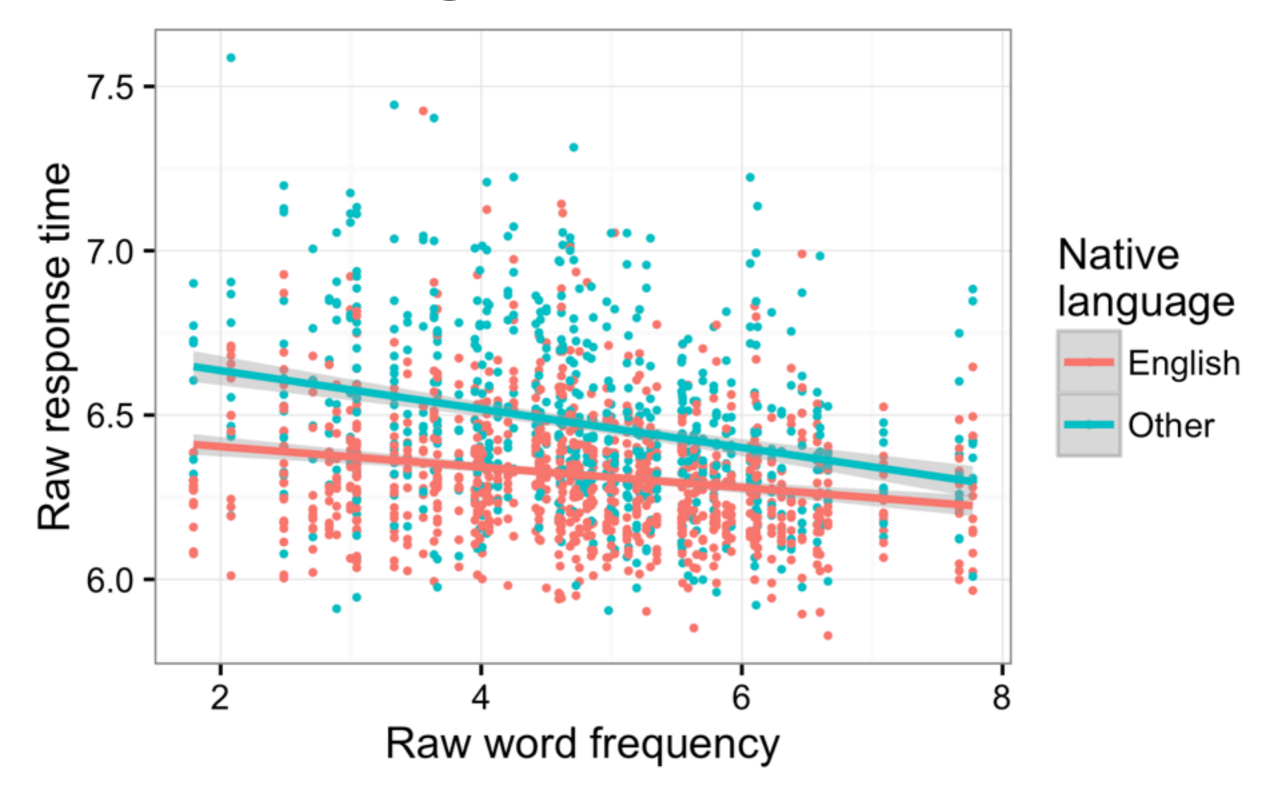
Interpretation of significant interactions: the slope of one predictor differs for different values of the other predictor.

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 6.441135 0.031140 206.847 < 2e-16 ***
FamilySize -0.015655 0.008839 -1.771 0.076726 .
Frequency -0.023536 0.007079 -3.325 0.000905 ***
NativeLanguageOther 0.286343 0.042432 6.748 2.06e-11 ***
Frequency:NativeLanguageOther -0.027472 0.008626 -3.185 0.001475 **
```

How should we interpret the interaction between frequency and native language?

Plotting the interaction



Linear regression vs. ANOVA

shared

- linearity assumption (though investigation of non-linearities easily possible in regression)
- assumption of normality
- assumption of independence (of noise)
- ANOVA is basically linear regression with only categorical predictors

· different

- Generalized Linear Model
- consistent and transparent way of treating continuous and categorical predictors
- regression encourages a priori explicit coding of hypothesis (reducing post-hoc tests)

Hypothesis testing in psycholinguistic research

- often, we make predictions not just about the existence, but also about the direction of the effect
- sometimes, we're also interested in effect shapes (e.g., non-linearities)
- unlike ANOVA, regression analyses test hypotheses about effect direction, shape, and size without requiring post-hoc analyses
 - if predictors are coded appropriately (see tomorrow)
 - if the model can be trusted (see tomorrow)

Determining parameters

How do we choose parameters (model coefficients) β_i and σ ?

Find the best ones. (cf Andrew Ng's videos)

Two major approaches:

- 1. Maximum Likelihood Estimation (ML): pick parameter values that maximize the (log) probability of data, i.e., maximize $P(Y|\beta_i, \sigma)$
- 2. Bayesian inference: infer best model parameters via Bayes' rule, given a prior distribution over model parameters

 Likelihood Prior

$$P(\beta_i, \sigma | Y) = \frac{P(Y | \beta_i, \sigma) \cdot P(\beta_i, \sigma)}{P(Y)}$$