

# Homework 4

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## **Frequent words, their acoustic duration and co-articulation effects**

Many studies report shorter acoustic durations, more co-articulation and reduced articulatory targets for frequent words. The study of [Fabian Tomaschek et al. \(2018\)](#) investigates a factor ignored in discussions on the relation between frequency and phonetic detail, namely, that motor skills improve with experience.

For this research people were asked to read texts with target German verbs aloud and then the duration of their speech was recorded. Participants had to speak in different conditions, slow and fast. In other words, they were asked to speak slowly/fast or the setting for speaking slowly/fast was created implicitly (so speakers did not understand that).

In this homework you are suggested to compare word duration and text segment duration for fast and slow speaking conditions. On the one hand, it is logical to suppose even without testing that duration in fast speaking condition should be shorter. On the other hand, before doing a more substantial research it might be helpful to check whether this intuitive suggestion holds, i.e. to make sure that the conditions of the experiment were thoroughly maintained (researchers did not swap conditions and recorded results correctly).

### **Variables of interest:**

- `LogDurationA` - log-transformed word duration (i.e. logarithms of word duration).
- `LogDurationW` - log-transformed segment duration.
- `Cond` - condition (slow, fast).

For more information on this data set see the section at the end of this file.

## **1.0 Data loading**

Load data ([link](#)) and look at the summary of the loaded data frame.

For brevity, below we will refer to variables `LogDurationA` and `LogDurationW` as “word duration” and “segment duration” correspondingly despite the fact that they are actually logarithms of the durations.

## **1.1 Word duration and segment duration**

Draw histograms for word duration and segment duration values.

## **1.2 Word duration and segment duration in slow and fast condition**

Group the data by speaking condition (`Cond`) and estimate whether there is a difference in the word duration with the help of boxplot. Do the same for the segment duration.

Is it reasonable to expect that both durations are shorter for fast speaking condition than for slow speaking condition? Can the graph you plotted confirm this? What kind of assertions can you make from the graph? E.g. can you assert something like “sample/population mean/median of word duration for fast speaking condition is shorter/longer than in slow speaking condition”?

## 2.1 Student's t-test

Now using a Student's t-test we want to decide whether the difference between

- (a) word duration in fast condition and word duration in slow condition,
- (b) segment duration in fast condition and segment duration in slow condition

is statistically significant. In other words, we want to check is it true that these durations differ not only in the samples, but also in the populations.

### 2.1.1 Hypothesis

First of all, state the null hypothesis and the alternative you consider (both for cases (a) and (b) above).

### 2.1.2 Application of test

Apply `t.test` to check the hypothesis (both for cases (a) and (b) above).

### 2.1.3 Interpretation

Interpret results of the t-test performed. Report p-values obtained. Can you confirm that there is a difference between word duration in fast condition and word duration in slow condition in the population? The same question for the segment duration.

## 2.2 Confidence intervals

### 2.2.1 Explicit formula

Recall the formula for 95% confidence interval discussed at the lecture:

$$\text{CI} = \left[ \bar{x} - 1.96 \times \frac{\text{sd}(x)}{\sqrt{n}}, \bar{x} + 1.96 \times \frac{\text{sd}(x)}{\sqrt{n}} \right].$$

Use it to find 95% confidence intervals for population means of word durations for fast and slow conditions. (You have to obtain two confidence intervals, one for fast condition and another for slow condition.)

### 2.2.2 Function MeanCI

Use function `MeanCI` from package `DescTools` to find the same confidence intervals.

(The results will be a little bit different compared to the result of the previous section due to the fact that the formula above is only approximation and `MeanCI` uses a more precise formula. However, for our data the difference is very small.)

### 2.2.3 Function t.test

You can also use function `t.test` for one sample to obtain the confidence interval for a mean. Apply `t.test` to the same variables as in 2.2.1 and extract the confidence intervals from the output. Does it coincide with the results of sections 2.2.1 or 2.2.2?

### 2.2.4 Different confidence level

Use function `MeanCI` to find 99% confidence intervals for the same variables as in 2.2.1. Are they wider or narrower than 95% CI's?

*Hint:* use `conf.level` option.

### More information on the data set

#### The rest of the variables:

- `Lemma`.
- `Participant` - participant ID.
- `Exponent` - inflectional exponent of verbs: `-t`, `-en`, `-n`. By default: `-t`.
- `Frequency` - log-transformed frequency of verbs in the corpus.

Seventeen native speakers of German (9 female, mean age: 26, sd: 3), undergraduate students at the University of Tübingen, with no known language impairments, took part in the experiment.

Twenty-seven German verbs with the vowel [a:] in the stem were used. All verbs were presented in a *sie ...* phrase which is disyllabic in its canonical form. Nine of these verbs were also presented in a phrase eliciting a monosyllabic verb form. Verbs were selected to cover a wide range of relative frequencies according to written and spoken corpus data.