

# Reading identifiers camelCase vs Kebab-case

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## Contents

## Abstract

Reading text can be difficult, especially in an informatics setting in which variable names have to be clear, meaningful and easy to understand. The aim of this experiment is to find whether the use of specific separators when writing composed identifiers can, just as for natural language, lead to substantial reading speedups. The chosen separation methods are the commonly used camelCase and kebab-case. In general the choice of a particular writing practice comes down to personal preference, but we now want to study these two specific options to see if we can objectively deem one better than the other. The experiment is run by asking users to select a short phrase (two or three words) created using one the two separation methods among four possible options, with the objective of finding the one corresponding to an example phrase separated by spaces. As opposed to our initial hypothesis, we discovered that there is a difference in performance between the two cases.

# 1 Introduction

The experiment focuses on text readability and specifically reading phrases created using different separators. Programmers usually decide on the formatting of variable names based on either personal preference or feelings on the day. Our objective is to find out if there is an objectively superior separator, which would not only improve the experience of the individual programmer but also standardize naming conventions in team settings, leading to a more efficient group working environment. We know from prior research that the use of any separator in natural language leads to significant increases in reading speed. The question is whether this translates in code and if there is a superior separator.

To find the desired results we have designed an experiment for users to partake in which is meant to show the difference in using two specific separators commonly used in informatics: camelCase and kebab-case. The users will be presented with a phrase (composed by two or three words) separated by spaces and will be asked to choose between four options written using one of the two separators the one corresponding to the original phrase. The performance of the user will be measured by taking into account the time needed to find the correct solution and the actual result of whether they chose correctly or not.

## Hypotheses: Most effective separator

Given that prior research simply proved an increase in performance when using any separator, and the fact that programmers usually have a preferred formatting for variables, we don't expect camelCase or kebab-case to perform significantly better than the other.

# 2 Method

## 2.1 Variables

The chosen separators will be used as variables when running the experiment. The age of the participant as well as their proficiency in programming will also be set at the start of each experiment

**Separator** we want to see whether the use of a specific formatting will lead to any improvement in reading speed and text comprehension. The two separators chosen are simply among the most commonly used when writing code and approach the problem of splitting text in different ways

**camelCase** this is the first separator, which makes use of capital letters to distinguish between words;

**kebab-case** the second separator relies instead on a special character (-) to split a phrase in different words.

**Age** we expect that age would lead to significant differences in performance, regardless of separation method;

**Programming background** we expect programmers to already be used to the separators used, hence resulting in better results when considering similar or same age.

The dependent variables are the time taken to complete each task (in milliseconds) and the correctness of the results (boolean value). By using and combining these two measures we hope to be able to see perceivable differences (or the absence of them) in order to compare the two separators.

For control variables we have decided to let every user run the experiment on our machine (which will be specified in the apparatus section) using the build in trackpad. We have also tried to run the experiment during the same time slots (afternoon from 14 to 18) hoping that this would bring some consistency in the physiological state of the user (not too tired or just woken up).

## 2.2 Design

The experiment is designed with fixed tasks that lead to precise results in order to control the environment as much as possible. The uncertainty that user bring to experiment is controlled by having tasks that give us measures that can directly be used in order to analyse results. The set of users asked to perform the experiment are not divided between the different separators, meaning all users perform tasks related to both formatting methods. This resembles the within subject design expect the experiment is only run once per user by asking question regarding camelCase and kebab-case in a random order. This is to prevent the test subject to be able to predict which separator will be used in the next task, hence making it impossible for her/him to "prepare".

## 2.3 Participants

The participants of the experiment were chosen mainly among the students of the faculty of informatics at USI. We did manage to get at least some user with different backgrounds and ages, but most of the results will be from subject with programming knowledge and an age between 20 and 25. Since we are testing the difference between two separators there is no control group and all participants were asked the same questions, half using camelCase, half using kebab-case.

## 2.4 Apparatus and Materials

We run all tests on the same machine, the specs are as follows:

Computer Model	Lenovo Thinkpad X1 Carbon
Processor	i7 8550u (8 cores)
Graphics Card	UHD Graphics 620
Memory	16GB
OS	Arch Linux

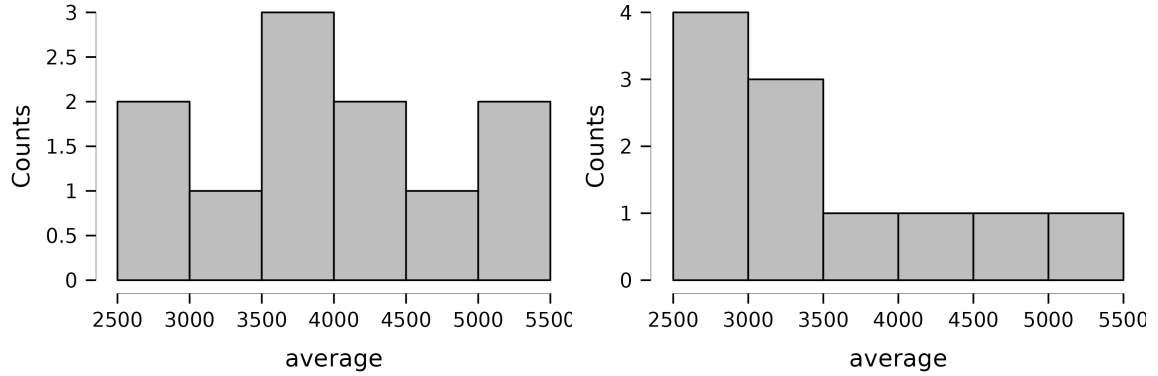
## 2.5 Procedure

The procedure of running an experiment consisted simply in asking a participant to complete tasks on a site run locally on our machine. The user were met with a welcome page introducing the general idea of the project followed by a form used to gather information such as the name of the participant, her/his age and their proficiency in programming. Finally, before getting into the actual testing phase, an example task was shown in order to properly explain what to expect and to let the user get accustomed to the interface. The actual tasks consisted in 22 short phrases (two or three word long) for which the objective was to find a matching entry among the possible choices written using a specific formatting method (half in camelCase, half in kebab-case). Each experiment took around 2/3 minutes.

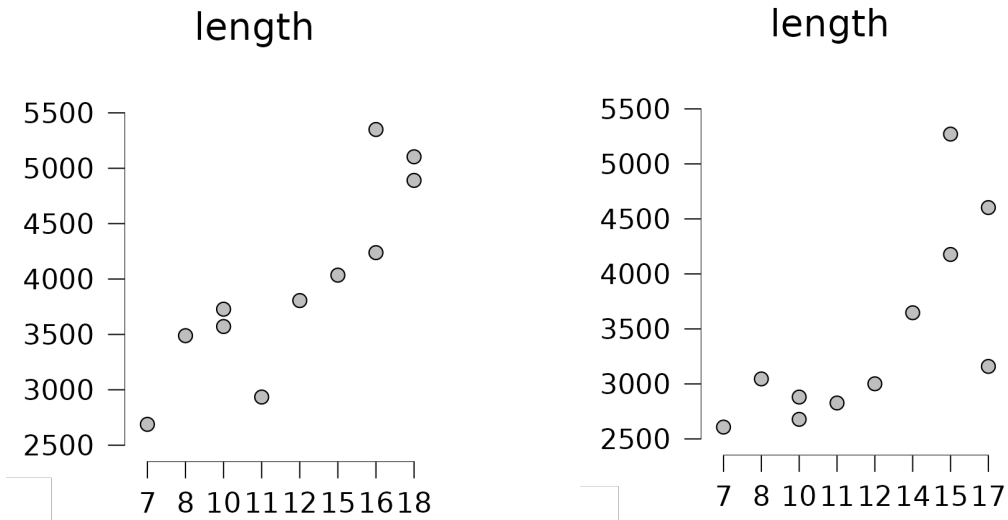
### 3 Results

#### 3.1 Visual Overview

By plotting the distribution of average times taken for camelCase and kebab-case we can get a first visual comparison of the two. From the following graphs we can see that the distribution of times for kebab-case is heavily shifted towards the shorter time averages, while for camelCase it is much more spread.

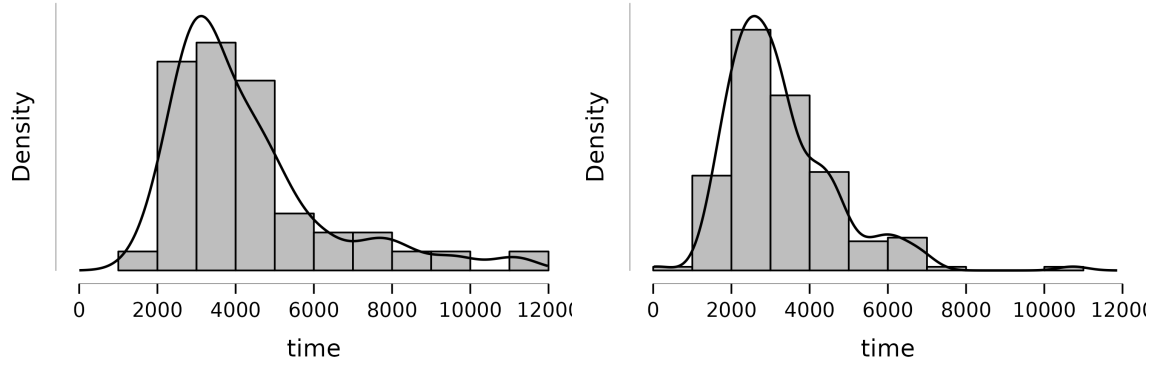


This makes us think that in general participants had a better performance using kebab-case and we can also see it when looking at the average time taken depending on the length of the phrase. It is pretty clear that the curve that interpolates the points of the graphs is significantly lower for kebab-case.



(a) Average time depending on length of phrase for camelCase (b) Average time depending on length of phrase for kebab-case

Looking at the relation between average time and proficiency in programming we can clearly see from the following graph that participants with prior programming knowledge managed to complete the tasks with a lower distribution of average times compared to those without coding experience.



(a) Distribution of average time for participants without programming knowledge

(b) Distribution of average time for participants with programming knowledge

Given our small population of participants it wasn't possible to draw any meaningful conclusion while looking at the age compared to average completion time. This is also probably because as said most of the participants had programming knowledge giving less weight to the difference in age.

### 3.2 Descriptive Statistics

We can now look in detail at the specific statistics that we could draw from the experiment. By looking at the table ?? we can now quantify the difference in performance when using camelCase or kebab-case.

Table 1: Descriptive Statistics

	avg. time	
	camel	kebab
Median	3805.524	3045.476
Mean	3984.809	3445.125
Std. Deviation	854.439	876.329
Minimum	2688.190	2607.667
Maximum	5349.762	5270.952

While the range of average times registered is pretty much the same, we see some important differences when looking at the mean and especially the median. We can in fact observe, looking at the median, a 25% improvement in average time in favour of kebab-case as opposed to camelCase. While less prominent there is also a 16% increase in performance for the mean average time.

### 3.3 Inferential Statistics

To validate our findings we finally make use of inferential statistics, specifically by applying the Student's T-test on the data and then calculating the Cohen's d.

Table 2: Independent Samples T-Test for time depending on separator

	t	df	p	Cohen's d	SE Cohen's d
avg. time	1.462	20	0.080	0.624	0.447

Table 3: Independent Samples T-Test for time depending on programming background

	t	df	p	Cohen's d	SE Cohen's d
time	3.895	229	< .001	0.653	0.181

We know that for a result to be accepted the  $p$  value should be less than 0.05 and from table ?? we can see that while not exactly over the boundary we are very close to a significant  $p$  value, nonetheless the Cohen's  $d$  shows a more than medium effect. From table ?? we can instead see a  $p$  value significantly below the threshold, meaning not only a medium effect but also a valid conclusion that programming experience influences the reading ability of users.

## 4 Discussion

### 4.1 Compare Hypothesis to Results

We deliberately chose to formulate the null hypotheses at the start since we see the choice of the separator mainly as a personal preference. For the same reason we wanted to avoid the risk of introducing bias given our subjective experiences.

Contrary to our hypothesis we can actually see some objective differences in reading speed when using camelCase or kebab-case.

### 4.2 Limitations and Threats to Validity

A clear limitation that could (and possibly did) lead to reliable results is the choice of our participant pool. Given the fact that our testing application was not put on a server but kept locally (given time constraints and for simplicity) we ended up asking friends and people around us, who of course ended up being mostly informatics students. Ideally the number of participants should also be increased, in order to get a more fair distribution of age representation and different proficiency in coding.

### 4.3 Conclusions

While our research and analysis may not give an advantage backed by statistics to one of the two separators, and we believe that it will remain a choice based on mainly preference, we can see significance in doing further research into this topic.

## A Reproduction package

To run the experiment with other test subjects and have the same scale of raw data we gathered, you can simply go the [official repo](#) of this experiment and follow the steps to install the webapp locally.