

Caffsim: simulation of plasma caffeine concentrations implemented as an R package and Web-applications

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Caffeine is a naturally-occurring central nervous system stimulant found in plant constituents including coffee, cocoa beans, and tea leaves. Consumption of caffeine through imbibing caffeinated drinks is rapidly growing among children, adolescents, and young adults, who tend to be more caffeine-sensitive than the rest of the general public; consequently, caffeine-related toxicities among these groups are also growing in number. However, a quantitative and interactive tool for predicting the plasma caffeine concentration that may lead to caffeine intoxication has yet to be developed. Using the previously established population-pharmacokinetic model, we developed “*caffsim*” R package and its web-based applications using Shiny and EDISON (EDUCATION-research Integration through Simulation On the Net). The primary aim of the software is to easily predict and calculate plasma caffeine concentration and pharmacokinetic parameters and visualize their changes after single or multiple ingestions of caffeine. The *caffsim* R package helps understand how plasma caffeine concentration changes over time and how long toxic concentration of caffeine can last in caffeine-sensitive groups. It may also help clinical evaluation of relationship between caffeine intake and toxicities when suspicious acute symptoms occur.

Introduction

Caffeine is a naturally occurring mild central nervous system stimulant that is found in plant constituents such as coffee, cocoa beans, and tea leaves. Caffeine has a long history of human consumption, and is currently used worldwide for enhancing wakefulness, relieving fatigue, and improving mental concentration. Generally, consumption of 400 mg of caffeine per day is safe for healthy adults, which is approximately the amount of caffeine in four cups of brewed coffee, 10 cans of cola, or two caffeinated drinks.[1] Although typical caffeine use is safe for healthy adults, its effects can be significantly different in caffeine-sensitive groups such as low-weight people including children and adolescents, and the consumption of caffeinated

drinks is rapidly growing in these groups.[2] Consequently, caffeine-related toxicities are growing in number as well[3]; effects of caffeine intoxication include hallucinations, seizures, metabolic acidosis, rhabdomyolysis, and arrhythmias.[4] and several reports have associated caffeinated-drink ingestion with serious caffeine intoxication.[5,6] In most of cases of emergency room visits related to caffeine intoxication, the patients present with tachyarrhythmia and involves consumption of extremely high doses of caffeine (> 3 mg/kg).[3] Recently, a series of investigations of high caffeine exposure in adolescents revealed behavioral consequences including sleep-pattern change.[7,8]

To better explain the relationship between caffeine and its toxicities, a population-pharmacokinetic model was previously established, and Monte Carlo simulations successfully predicted maximal plasma caffeine-concentration profiles after ingestion of a single caffeinated drink.[9-11] It enables researchers to explore the permissible dose range of caffeine, especially for those who are vulnerable to caffeine overdose. However, a quantitative and interactive tool for predicting and simulating plasma caffeine concentration leading to caffeine intoxication has yet to be developed.

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Reviewer

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Using the previously established population-pharmacokinetic model and its parameters.[11] we developed “*caffsim*” R package and its web-based applications using Shiny and EDISON (EDucation-research Integration through Simulation On the Net, <https://www.edison.re.kr/>). The primary aim of the software is allowing for easy prediction of plasma caffeine concentration and visualizing its changes after single or multiple ingestions of caffeine.

Methods

Pharmacokinetic model of caffeine

A population-pharmacokinetic analysis was previously established based on a study of 30 healthy adult male volunteers of South Asian and European ancestry.[9,10] and Lee et al.[11] further investigated the model using Monte Carlo simulations to predict C_{max} and AUC of caffeine in children. One-compartment model with first-order absorption kinetics and first-order elimination kinetics was shown to be well-fitted to the pharmacokinetic data, and the final pharmacokinetic parameters were adopted from the previous study[11] for development of the package.

Caffsim R package

Caffsim was developed in the open-source R programming language in order to allow contribution from anyone interested

in the study (<https://github.com/asancpt/caffsim>). It is freely available for download on the CRAN repository (<https://CRAN.R-project.org/package=caffsim>), and the installation can be carried out by typing `install.packages("caffsim")` in the R console. The package utilizes data manipulation or visualization packages such as `dplyr`, `tidyr`, `ggplot2`[12] and Shiny. Contents of the *caffsim* R package can be broadly categorized into three main functions—single dosing simulations, multiple dosing simulations, and the other functions including descriptive statistics of pharmacokinetic parameters and a duration of toxic concentration, and execution of Shiny application (Table 1). Detailed documentation and examples for each function can be found on the online user manual on the CRAN repository, a package website (<https://asancpt.github.io/caffsim>) or directly within the R console by entering `?function` (e.g. `?caffPkparam`, `?caffPlot` and `?caffShiny`) after the installation.

Results

Usage of *caffsim* R package

Workflow of the *caffsim* R package and examples of its main functions are shown in Fig. 1 and 2 The process starts with generation of the concentration-time data by `caffConcTime` for single dosing simulations and `caffConcTimeMulti` for multiple dosing simulations (Fig. 2A). The generated data frame can be then used as an input argument of `caffPlot` function

Table 1. Explanation on the functions in the *caffsim* R package

Class	Functions	Description
Single dose	<code>caffConcTime</code>	Create a concentration-time dataset of single oral dosing of caffeine. Usage in R: <code>caffConcTime(Weight = 20, Dose = 200, N = 20)</code>
	<code>caffPkparam</code>	Create a dataset of pharmacokinetic parameters of single oral dosing of caffeine. Usage in R: <code>caffPkparam(Weight = 20, Dose = 200, N = 20)</code>
	<code>caffPlot</code>	Plot plasma concentration-time curves of single oral dosing of caffeine. Usage in R: <code>caffPlot(caffConcTime(Weight = 20, Dose = 200, N = 20))</code>
Multiple doses	<code>caffConcTimeMulti</code>	Create a concentration-time dataset of multiple oral dosing of caffeine. Usage in R: <code>caffConcTimeMulti(Weight = 20, Dose = 200, N = 20, Tau = 8, Repeat = 4)</code>
	<code>caffPkparamMulti</code>	Create a dataset of pharmacokinetic parameters of multiple oral dosing of caffeine. Usage in R: <code>caffPkparamMulti(Weight = 20, Dose = 200, N = 20, Tau = 8)</code>
	<code>caffPlotMulti</code>	Plot plasma concentration-time curves of multiple oral dosing of caffeine. Usage in R: <code>caffPlotMulti(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20, Tau = 8, Repeat = 4))</code>
Others	<code>caffDescstat</code>	Calculate descriptive statistics of simulated pharmacokinetic parameters. Usage in R: <code>caffDescstat(caffPkparam(20,500))</code>
	<code>caffOverdose</code>	Calculate a duration of toxic concentration over specified levels (40 mg/L or 80 mg/L). Usage in R: <code>caffOverdose(caffConcTime(Weight = 20, Dose = 200, N = 20))</code>
	<code>caffShiny</code>	Run Shiny app to interactively simulate single and multiple dosing for plasma caffeine concentration. Usage in R: <code>caffShiny()</code>
	<code>UnitTable</code>	Unit data of PK parameters. Usage in R: <code>UnitTable</code>

or `caffPlotMulti` function, which generates concentration-time plots (Fig. 2B) The properties (log-y scale, line colors, shape of points, etc.) of the plots can be further manipulated

or overwritten by adding '+' pipe and functions of `ggplot2`. The data generated by functions `caffConcTime` and `caffConcTimeMulti` can be passed to `caffOverdose`, which

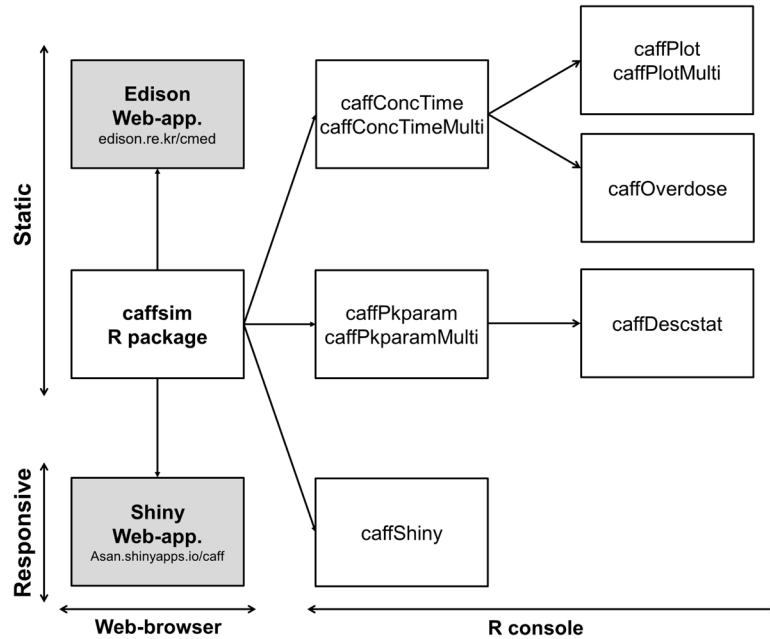


Figure 1. Development workflow of the *caffsim* R package. Items on the left side can be executed in web browsers and the others are R functions that can be run on the R console. The shiny web-application or `caffShiny` function enables users to interactively perform a simulation (Abbreviations: Web-app., web-application.).

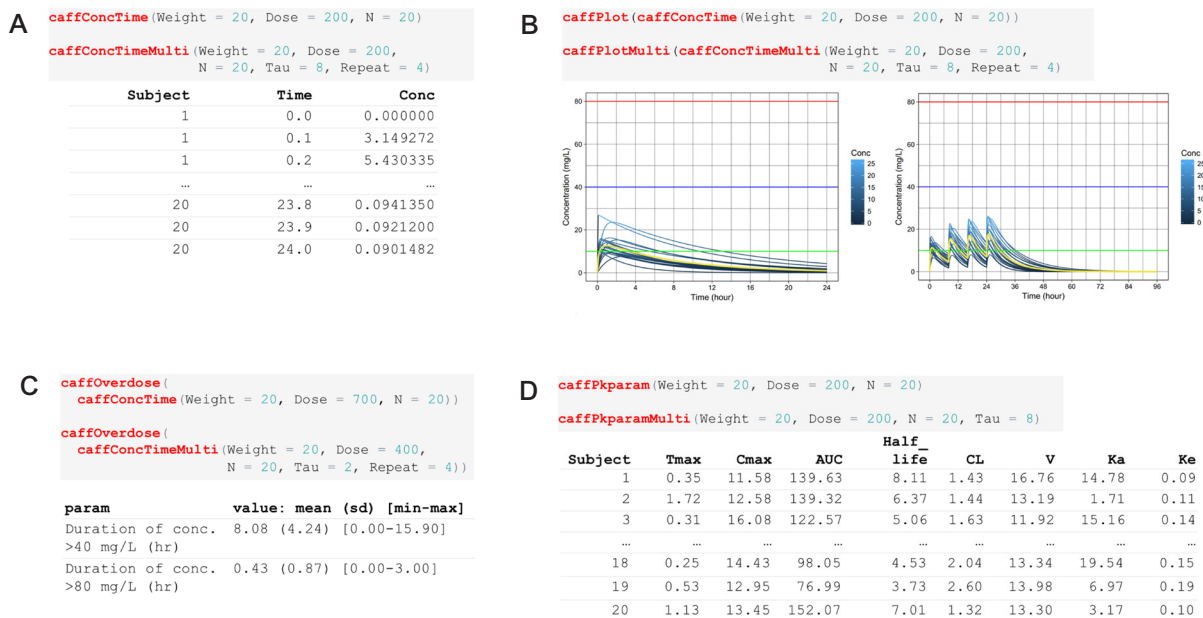


Figure 2. Examples of the *caffsim* R package functions. A) examples by `caffConcTime` and `caffConcTimeMulti`, B) examples by `caffPlot` and `caffPlotMulti`, C) examples by `caffOverdose`, and D) examples by `caffPkparam` and `caffPkparamMulti`.

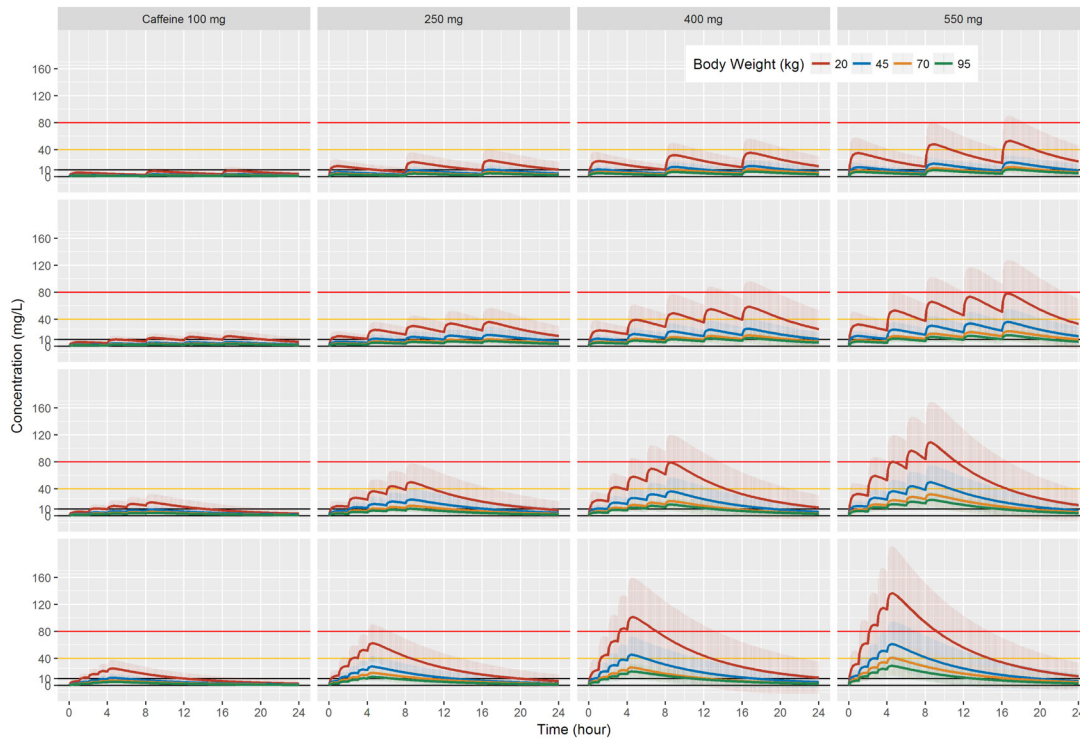


Figure 3. Plasma concentration-time profiles derived from 5 times multiple dosing simulations with an interval of 8, 4, 2, and 1 hr. Values were generated by `caffConcTimeMulti` function for 500 subjects per each body weight group. Line plots show the arithmetic mean and shades denote the range of standard errors.

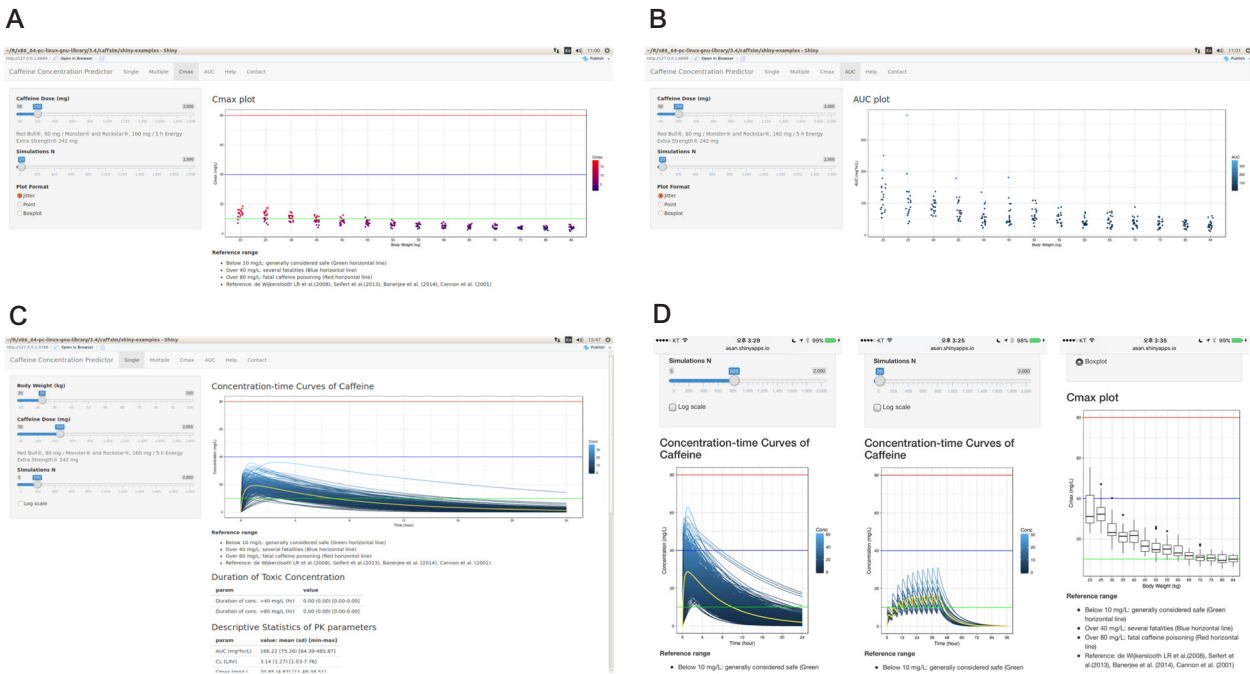


Figure 4. Shiny web-application using the `caffsim` R package. A) a scatter plot of C_{max} according to body weight, B) a scatter plot of AUC_{inf} according to body weight, C) a concentration-time plot of single dose, and D) concentration-time plots and box-whisker plot of C_{max} opened in mobile web-browsers (Abbreviation: C_{max} , Maximal plasma concentration; AUC_{inf} , area under the curve infinity).

calculates the duration of concentration over certain levels that may lead to fatal toxicities, while showing the proportion (%) of population which exceeds such levels (Fig. 2C, Supplementary Table 1).

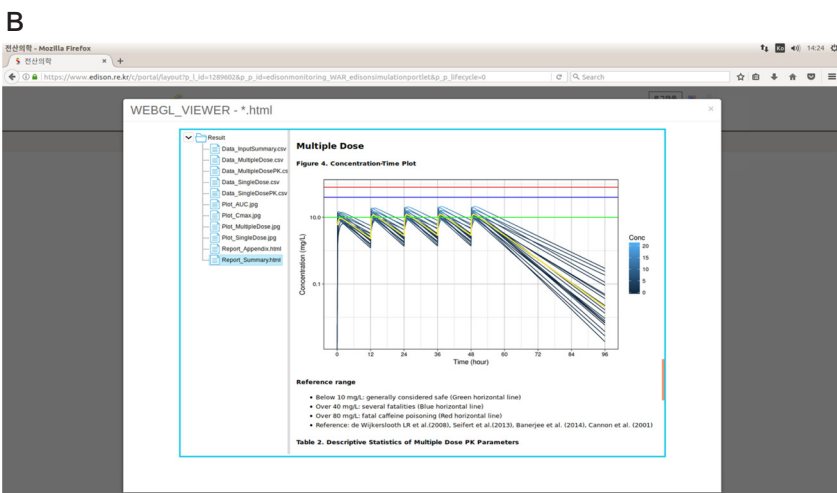
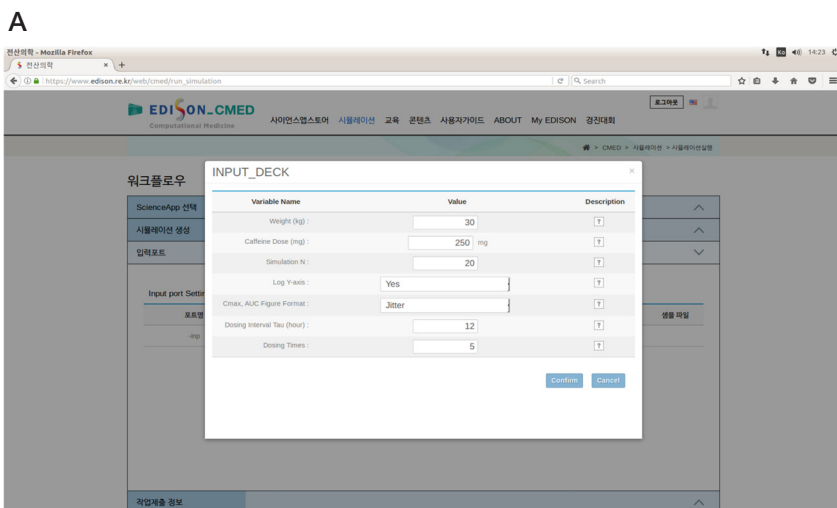
Application of *caffsim* R package to investigate pharmacokinetics of multiple oral dosing

The concentration-time profiles of caffeine following 5-times multiple oral doses of 100, 250, 400, and 550 mg (n = 200 each) in combination with dosing intervals 8 hr, 4 hr, 2 hr, and 1 hr with respect to body weights are shown in Fig. 3 The known covariate, body weights.[11] were shown to affect the clearance of caffeine, volume of distribution and k_a (absorption rate constant); low-weighted population was found to have significantly high AUC, but subjects with body weights > 70 kg generally maintained low $C_{av,ss}$ (average concentration at steady-state)

levels (< 10 mg/L). We also observed that multiple larger doses of caffeine (> 400 mg) increased its steady-state concentration, which was generally maintained above 10 mg/L, a level considered safe for the multiple dosing of less than 250 mg.

Application of *caffsim* R package for developing web-based applications

The *Caffeine Concentration Predictor* Shiny web-application is freely available online (<https://asan.shinyapps.io/caff>) for a responsive simulation of the data; it can also be obtained by typing `caffsim::caffShiny()` in the R console as shown in Fig. 4 The web-application is fully supported in mobile web-browsers (Fig. 4D) as well as desktop web-browsers (Fig. 4A-C). The source R script of the Shiny web-application is open to the public (<https://github.com/asancpt/shiny-caff>). For education purposes, the EDISON Science App, CaffeineEdison (https://www.edison.re.kr/web/cmcd/run_simulation) was generated based on the *caffsim* R package. Although EDISON Science App does not support responsive web designs and mobile web browsers, registered students can easily perform a simulation in desktop computers, and each simulation can be recorded and reviewed later (Fig. 5). The source R script of the EDISON Science App is also open to the public (<https://github.com/asancpt/edison-caff>).



Discussion

We developed an R package: *caffsim* as a comprehensive tool for simulating plasma caffeine concentration. It is mainly targeted for researchers who study caffeine or other stimulants, and particularly those who have only basic knowledge of R, visualization, or web-based applications. We aimed to implement the following functionalities to perform a simulation: 1) An easy and straightforward generation of concentration-time data; 2) visualization of changes of concentration in single and multiple dosing; 3) a cross-platform software that can be operated in both desktop and mobile web browsers as well as in the R console; 4) an open-source software on which discussion and suggestions from users can be freely exchanged. Based on our results, we believe that the *caffsim* R package meets the objectives described above.

Predicting the exact plasma caffeine

Figure 5. EDISON Science App web-application using the *caffsim* R package. A) An input-deck editor, and B) HTML report containing various information regarding simulation runs.

concentration at a given time is critical for assessing the effect of caffeine exposure to certain sensitive groups including children, adolescents, and low-weight adults. Although the data on plasma caffeine concentrations are mainly derived from reports of severe caffeine toxicities, these observations are decidedly relevant to clinical prediction. A quantitative relationship among plasma caffeine concentrations, pharmacokinetics, and toxicities is yet to be clearly concluded, but well-documented case reports studying caffeine concentration have indicated the following:

1. Plasma caffeine concentrations < 10 mg/L are generally safe, but caffeine concentrations of > 15 mg/L may exert toxicity.[5]
2. Fatalities from caffeine intoxication have been reported with plasma caffeine concentrations of < 40 mg/L.[5,13]
3. Fatal caffeine poisoning cases are usually reported when the concentration is > 80 mg/L.[14-17]

The physiological and pathological effects of caffeine ingestion in individuals can be more properly interpreted once the information on toxic caffeine concentration levels from case reports are aptly combined with the concentration-time data simulation obtained through the *caffsim* R package.

The *caffsim* R package also broadens the perspective on accessibility by creating and utilizing diverse web-based open-science applications such as Shiny app and EDISON Science App. We expect that the EDISON Science App based on the *caffsim* R package will have significant impact on relevant education, and further stimulate the development of open-science applications. This approach makes innovative and state-of-the-art technologies more accessible to both students and the public; also, physicians in training may benefit from it for understanding the pharmacokinetics following one compartment model, and for recognizing caffeine intoxication or caffeine-related syndromes.

In conclusion, we report that our newly-developed *caffsim* R package and its web-applications enable researchers and clinicians to perform fast, easy-to-use, and versatile simulations of caffeine dosing in various settings (in R console or in desktop and mobile web-browsers). This software will expand our knowledge of the relationship between the plasma caffeine concentration and caffeine intoxication in caffeine-sensitive groups. The *caffsim* R package may help people understand how plasma caffeine concentration changes over time and how long toxic caffeine concentration can last in the plasma of caffeine-sensitive groups. It may also help clinical evaluation of the relationship between caffeine intake and toxicities when suspicious acute symptoms occur.

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Conflicts of interests

- Authors: The authors declare that they have no conflict of interest.
- Reviewers: Nothing to declare
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Supplementary Table 1

Dose	Weight	Duration (hr) of concentration over 40 mg/L Mean (SD) [range], proportion of subjects	Duration (hr) of concentration over 80 mg/L Mean (SD) [range], proportion of subjects
100 mg every 2 hr, 4 times	20 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
	45 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
	70 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
	95 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
250 mg every 2 hr, 4 times	20 kg	2.45 (2.89) [0.00-15.40], 65%	0.01 (0.11) [0.00-2.30], 1%
	45 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
	70 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
	95 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
400 mg every 2 hr, 4 times	20 kg	8.13 (4.45) [0.00-26.50], 98%	0.81 (1.93) [0.00-14.70], 28%
	45 kg	0.44 (1.41) [0.00-12.60], 16%	0.00 (0.00) [0.00-0.00], 0%
	70 kg	0.01 (0.18) [0.00-4.00], 0%	0.00 (0.00) [0.00-0.00], 0%
	95 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%
550 mg every 2 hr, 4 times	20 kg	11.79 (4.62) [1.20-32.40], 100%	3.30 (3.54) [0.00-19.20], 73%
	45 kg	2.46 (3.12) [0.00-15.70], 60%	0.01 (0.15) [0.00-2.70], 1%
	70 kg	0.15 (0.66) [0.00-8.10], 9%	0.00 (0.00) [0.00-0.00], 0%
	95 kg	0.00 (0.00) [0.00-0.00], 0%	0.00 (0.00) [0.00-0.00], 0%

A descriptive summary on the duration (hour) of plasma caffeine concentration over certain levels (40 mg/L or 80 mg/L) previously known to cause serious toxicity. Values were generated by `caffOverdose` function for 500 subjects per each body weight group. (Abbreviations: SD, standard deviation)