iemisc: Sound Frequencies & Nikola Tesla's 3-6-9 Theory

Irucka Embry, E.I.T. (EcoC²S)

2024-06-05

Contents

All 9 Solfeggio Frequencies	1
A and C Musical Frequencies	2
R Help for iemisc Function	2
Useful References	4
$ m EcoC^2S~Links$	5
Donations accepted with Liberapay	5
Copyright and License	5

All 9 Solfeggio Frequencies

```
library(iemisc)
reduce_single_digit("174 Hz")
## [1] 3
reduce_single_digit("285 Hz")
## [1] 6
reduce_single_digit("396 Hz")
## [1] 9
reduce_single_digit("417 Hz")
## [1] 3
reduce_single_digit("528 Hz")
## [1] 6
reduce_single_digit("639 Hz")
## [1] 9
```

```
reduce_single_digit("741 Hz")
## [1] 3
reduce_single_digit("852 Hz")
## [1] 6
reduce_single_digit("963 Hz")
## [1] 9
```

A and C Musical Frequencies

```
reduce_single_digit("432 Hz")  # A = 432 Hertz
## [1] 9
reduce_single_digit("440 Hz")  # A = 440 Hertz
## [1] 8
reduce_single_digit("444 Hz")  # A = 444 Hertz
## [1] 3
reduce_single_digit("128 Hz")  # C = 128 Hertz
## [1] 2
reduce_single_digit("256 Hz")  # C = 256 Hertz
## [1] 4
reduce_single_digit("512 Hz")  # C = 512 Hertz
## [1] 8
reduce_single_digit("528 Hz")  # C = 528 Hertz
## [1] 6
```

R Help for iemisc Function

Please refer to the iemisc [https://CRAN.R-project.org/package=iemisc] help definition for the reduce_single_digit function below for more information on the function, including references for the significance of the individual numbers 1 - 9:

```
## <environment: namespace:printr>
help(reduce_single_digit, package = "iemisc")
```

Reduce an Integer, a Date (Time), or a Number (with or without Decimals) to a Single Integer Description:

```
Takes a character vector coercible to a date using 'anydate' or a date time using 'anytime'; a character vector with numbers; a numeric vector; or an integer vector & computes the sum to a single digit using 'Mod_octave'
```

The vectors may include periods, dashes, parentheses, colons, and/or spaces. See the examples.

Usage:

reduce_single_digit(string)

Arguments:

string: character vector coercible to a date using 'anytime' or a date time using 'anytime'; a numeric vector; or an integer vector

Value:

a numeric vector with a single digit (integer from 0 - 9)

Author(s):

Irucka Embry

References:

- 1. Numerology.com, "Number 9 Meaning", https://www.numerology.com/articles/about-numerology/single-digit-number-9-meaning/>.
- 2. Numerology.com, "Numerology Numbers 1-9: Exploring the single
 digit numbers in Numerology",
 https://www.numerology.com/articles/about-numerology/single-digit-numbers-in-numerology/>.
- 3. GeeksforGeeks, Last updated on 13 Jun, 2022, "Finding sum of digits of a number until sum becomes single digit", https://www.geeksforgeeks.org/finding-sum-of-digits-of-a-number-until-sum-becomes-single-digit/
- 4. Wikimedia Foundation, Inc. Wikipedia, 18 November 2022, "Digital root", https://en.wikipedia.org/wiki/Digital_root.

Examples:

- # Please refer to the iemisc: Sound Frequencies & Nikola Tesla's 3-6-9 Theory
- # vignette
- # https://www.ecoccs.com/R_Examples/SoundFrequencies-and-3-6-9.pdf for
- # additional examples

Examples

library(iemisc)

reduce_single_digit(37)

reduce_single_digit(5094322.439344993211394)

reduce_single_digit(-438443.349435493)

```
reduce_single_digit("-48373744582.47362287482374")
reduce_single_digit("11-09-2022")
reduce_single_digit("2001/01/31")
reduce_single_digit("24 December 1983 04:37:58.55543333")
reduce_single_digit("4 July 1776")
reduce_single_digit(9)
reduce_single_digit(0)
reduce_single_digit(0)
reduce_single_digit("011 (704) 904-0432")
reduce_single_digit("011-894-908-0945")
reduce_single_digit("908-0945")
datess <- seq(as.Date("2001/07/17"), as.Date("2001/08/03"), by = "day")
datess
xt <- sapply(datess, reduce_single_digit)
xt
datess[which(xt == 3 | xt == 6 | xt == 9)]</pre>
```

Useful References

432 Hz vs 440 Hz Uploaded by WE VIBE HIGH on Dec 7, 2014 (YouTube video) [https://yewtu.be/watch? v=wZWDWXkVoOs]

Brendan D. Murphy, Wake Up World: The A=432 Hz Frequency: DNA Tuning and the Bastardization of Music, [https://web.archive.org/web/20210526035709/https://wakeup-world.com/2015/08/26/the-a432-hz-frequency-dna-tuning-and-the-bastardization-music/] {Recovered with the Internet Archive: Wayback Machine}

Meditative Mind: Nicola Tesla's 3-6-9 Theory: What You Need To Know [https://meditativemind.org/nicola-teslas-3-6-9-theory-what-you-need-to-know%EF%BF%BC/]

Schiller Institute and Fidelio Online: A Revolution in Musical Tuning: Return to Verdi's Scientific Pitch C=256~Hertz~[https://archive.schillerinstitute.com/music/revolution.html]

Solfeggio Guide: Solfeggio Frequency Guide [https://solfeggioguide.com/solfeggio-frequency-guide/]

Sondra Barrett. The Universal Law of 3 – it works! May 27, 2022 [https://sondrabarrett.com/2022/05/27/the-universal-law-of-3-it-works/]

EcoC²S Links

 $\label{eq:coccs_com_equation} EcoC^2S \ - \ https://www.ecoccs.com/about-ecoc2s.html \\ Services - \ https://www.ecoccs.com/services.html \\ 1 \ Stop \ Shop - \ https://www.ecoccs.com/other-biz.html \\ Products - \ https://www.questionuniverse.com/products.html \\ Media - \ https://www.ecoccs.com/media.html \\ Resources - \ https://www.ecoccs.com/resources.html \\ R \ Trainings \ and \ Resources \ provided \ by \ EcoC^2S \ (Irucka \ Embry, \ EIT) - \ https://www.ecoccs.com/rtraining.html$

Donations accepted with Liberapay

If you would like to contribute to the continued development of Irucka Embry's R packages and/or Irucka Embry's R Examples, please feel free to donate via the link below:

https://liberapay.com/iaembry/donate

Please feel free to review Irucka Embry (iaembry)'s profile on Liberapay.

Copyright and License

All R code written by Irucka Embry is distributed under the GPL-3 (or later) license, see the GNU General Public License {GPL} page.

All written content originally created by Irucka Embry is copyrighted under the Creative Commons Attribution-ShareAlike 4.0 International license. All other written content retains the copyright of the original author(s).

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International license.