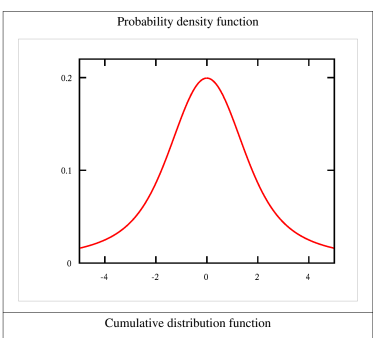
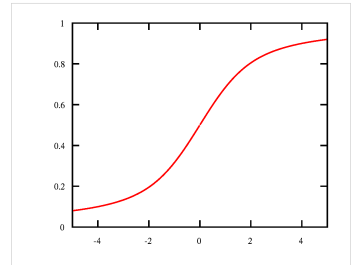
Slash distribution

Slash distribution

Slash





| parameters: | none | |
|-------------|---|------------|
| support: | $x\in (-\infty,\infty)$ | |
| pdf: | $\frac{\varphi(0) - \varphi(x)}{x^2}$ | |
| cdf: | $\begin{cases} \Phi(x) - \left[\varphi(0) - \varphi(x)\right]/x \\ 1/2 \end{cases}$ | $x \neq 0$ |
| | 1/2 | x = 0 |
| mean: | Does not exist | |
| median: | 0 | |
| mode: | 0 | |
| variance: | Does not exist | |
| skewness: | Does not exist | |

Slash distribution

| ex.kurtosis: | Does not exist |
|--------------|--|
| entropy: | |
| mgf: | Does not exist |
| cf: | $\sqrt{2\pi}\big(\varphi(t)+t\Phi(t)-\max\{t,0\}\big)$ |

In probability theory, the **slash distribution** is the probability distribution of a standard normal variate divided by an independent standard uniform variate^[1]. In other words, if the random variable Z has a normal distribution with zero mean and unit variance, the random variable U has a uniform distribution on [0,1] and Z and U are statistically independent, then the random variable X = Z/U has a slash distribution. The slash distribution is an example of a ratio distribution. The distribution was named by William H. Rogers and John Tukey in a paper published in 1972.^[2]

The probability density function is

$$f(x) = \frac{\varphi(0) - \varphi(x)}{x^2}.$$

where $\varphi(x)$ is the probability density function of the standard normal distribution. ^[3] This is undefined at x = 0, but the discontinuity is removable:

$$\lim_{x \to 0} f(x) = \frac{\varphi(0)}{2} = \frac{1}{2\sqrt{2\pi}}$$

The most common use of the slash distribution is in simulation studies. It is a useful distribution in this context because it has heavier tails than a normal distribution, but it is not as pathological as the Cauchy distribution. [3]

References

- [1] Davison, Anthony Christopher; Hinkley, D. V. (1997). *Bootstrap methods and their application*. Cambridge University Press. p. 484. ISBN 9780521574716.
- [2] Rogers, W. H.; Tukey, J. W. (1972). "Understanding some long-tailed symmetrical distributions". *Statistica Neerlandica* 26 (3): 211–226. doi:10.1111/j.1467-9574.1972.tb00191.x.
- [3] "SLAPDF" (http://www.itl.nist.gov/div898/software/dataplot/refman2/auxillar/slapdf.htm). Statistical Engineering Division, National Institute of Science and Technology. . Retrieved 2009-07-02.
- This article incorporates public domain material from websites or documents (http://www.nist.gov) of the National Institute of Standards and Technology.

Article Sources and Contributors

 $\textbf{Slash distribution} \ \ \textit{Source}: \ \textbf{http://en.wikipedia.org/w/index.php?oldid=416204351} \ \ \textit{Contributors}: \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Contributors}: \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, Stpasha, 2 anonymous edits} \ \ \textbf{Michael Hardy, Qwfp, 2 anonymous edits$

Image Sources, Licenses and Contributors

Image:Slashpdf.svg Source: http://en.wikipedia.org/w/index.php?title=File:Slashpdf.svg License: Creative Commons Attribution-Sharealike 3.0 Contributors: Qwfp

Image:Slashcdf.svg Source: http://en.wikipedia.org/w/index.php?title=File:Slashcdf.svg License: Creative Commons Attribution-Sharealike 3.0 Contributors: Qwfp

Image:PD-icon.svg Source: http://en.wikipedia.org/w/index.php?title=File:PD-icon.svg License: Public Domain Contributors: Various. See log. (Original SVG was based on File:PD-icon.png by Duesentrieb, which was based on Image:Red copyright.png by Rfl.)

License

Creative Commons Attribution-Share Alike 3.0 Unported http://creativecommons.org/licenses/by-sa/3.0/