# Package: edfun (via r-universe)

September 17, 2024

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Type Package	
Title Creating Empirical Distribution Functions	
Version 0.3.0	
<b>Date</b> 2016-08-27	
<b>Depends</b> R (>= $3.0.0$ )	
Imports stats	
Suggests knitr, rmarkdown, distr, spd, microbenchmark	
<b>Description</b> Easily creating empirical distribution functions from data: 'dfun', 'pfun', 'qfun' and 'rfun'.	
VignetteBuilder knitr	
License GPL-2   GPL-3	
<pre>URL https://cran.r-project.org/package=edfun,</pre>	
https://github.com/talgalili/edfun/,	
https://www.r-statistics.com/tag/edfun/	
BugReports https://github.com/talgalili/edfun/issues	
LazyData TRUE	
RoxygenNote 5.0.1	
Repository https://talgalili.r-universe.dev	
RemoteUrl https://github.com/talgalili/edfun	
RemoteRef HEAD	
<b>RemoteSha</b> 617c982b182d770ef57b20cefee0a7cee395aea6	
Contents	
edfun	2
Index	4

2 edfun

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Creating Empirical Distribution Functions

# **Description**

A function for creating a set of (one dimensional) empirical distribution functions (density, CDF, inv-CDF, and random number generator). This is either based on a vector of observations from the distribution, or a density function.

# Usage

```
edfun(x, support = range(x), dfun, qfun_method = NULL, ...)
```

#### **Arguments**

x	numeric vector of data or (in case density is not NULL) a sequance of values for which to evaluate the density function for creating the inv-CDF. Also, the rfun will be based on the inverse CDF on uniform distribution (inv-CDF(U[0,1]) - which is "better" than using sample, if we have the density).
support	a 2d numeric vector giving the boundaries of the distribution. Default is the range of $x$ . This is used in qfun to decide how to work with extreme cases of $q$ ->0 1.
dfun	a density function. If supplied, this creates a different pfun (which now relies on integrate) and rfun (which will now rely on inv-CDF(U[0,1])). If missing, then it is created using density. If NULL then it is not created.
qfun_method	can get a quantile function to use (for example "quantile"), with the first parameter accepts the data $(x)$ and the second accepts probs (numeric vector of probabilities with values in $[0,1]$ ). If it is NULL (the default) then the quantiles are estimated using approxfun from predicting the x values from the pfun(x) values.
	ignored

# Value

A list with 4+ components: dfun, pfun, qfun and rfun. The 5th component is pfun\_integrate\_dfun which is NUNLL if dfun is not supplied. If it is supplied, it returns a function that relies on integrate of dfun for returning pfun. Since this method is VERY slow, it is not returned within pfun. Instead, pfun will pre-compute pfun\_integrate\_dfun on all values of x.

Each component is a function to perform the usual tasks of distributions.

# Examples

```
set.seed(2016-08-18)
x <- rnorm(100)
x_funs <- edfun(x)
x_funs$qfun(0) # -2.6</pre>
```

edfun 3

```
# for extreme cases, we can add the support vector
x_funs <- edfun(x, support = c(-Inf, Inf))
x_funs$qfun(0) # -Inf

f <- x_funs$dfun
curve(f, -2,2)

f <- x_funs$pfun
curve(f, -2,2)

f <- x_funs$qfun
curve(f, 0,1)

f <- x_funs$rfun
hist(f(1000))</pre>
```

# **Index**

approxfun, 2
density, 2
edfun, 2
integrate, 2
sample, 2