How to generate new distributions in packages "distr", "distrEx"

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Abstract

In this vignette, we give short examples how to produce new distributions in packages "distr" and "distrEx". This vignette refers to package version 2.7.

Basically there are three ways to produce new distributions in packages "distr" and "distrEx":

- 1. automatic generation of single distribution objects by arithmetics and the like
- 2. using generating functions to produce single distribution objects
- 3. defining new distribution classes / doing it from scratch

We will give short examples of all three of them.

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1 Automatic generation by arithmetics and the like

We have made available quite general arithmetical operations to our distribution objects, generating new image distribution objects automatically. As an example, try

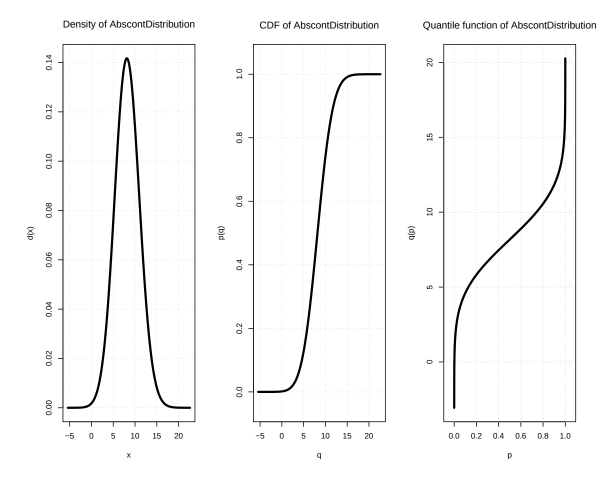
```
require(distr)
N <- Norm(mean = 2, sd = 1.3)
P <- Pois(lambda = 1.2)
Z <- 2*N + 3 + P
Z

## Distribution Object of Class: AbscontDistribution

## Warning in methods::show(x): arithmetics on distributions are understood as operations on r.v.'s

## see 'distrARITH()'; for switching off this warning see '?distroptions'

plot(Z, panel.first = grid(), lwd=3)</pre>
```



```
p(Z)(0.4)
## [1] 0.002415402

q(Z)(0.3)
## [1] 6.705068
## in RStudio or Jupyter IRKernel, use q.l(.)(.) instead of q(.)(.)
Zs <- r(Z)(50)
Zs
## [1] 12.311219 6.271628 7.960737 9.226229 10.235228 10.953427
## [7] 8.536640 8.271232 7.208221 9.523160 7.552427 7.142323
## [13] 10.604692 12.430542 12.055698 8.493283 4.676819 10.254069
## [19] 10.932126 9.522096 9.584291 5.901078 10.270536 5.723198
## [25] 6.817414 6.986038 4.317626 7.516150 2.895321 9.426131</pre>
```

```
## [31] 7.373604 8.235641 4.871623 7.789800 6.751836 12.328463
## [37] 11.534170 5.534294 5.319755 4.840024 9.719225 8.942268
## [43] 14.233080 10.863602 5.953273 7.687001 7.972690 8.547002
## [49] 11.611600 6.220931
```

Comment:

Let N an object of class "Norm" with parameters mean=2, sd=1.3 and let P an object of class "Pois" with parameter lambda=1.2. Assigning to Z the expression 2*N+3+P, a new distribution object is generated —of class "AbscontDistribution" in our case— so that identifying N, P, Z with random variables distributed according to N, P, Z, $\mathcal{L}(Z) = \mathcal{L}(2*N+3+P)$, and writing p(Z)(0.4) we get $P(Z \leq 0.4)$, q(Z)(0.3) the 30%-quantile of Z, and with p(Z)(0.5) we generate 50 pseudo random numbers distributed according to Z, while the plot command generates the above figure.

In the environments of RStudio, see https://posit.co/ and Jupyter IRKernel, see https://github.com/IRkernel/IRkernel, calls to q are caught away from standard R evaluation and are treated in a non-standard way. This non-standard evaluation in particular throws errors at calls to our accessor methods q to slot q of the respective distribution object. To amend this, from version 2.6 on, we provide function q.1 (for left-continuous quantile function) as alias to our accessors q, so that all our package functionality also becomes available in RStudio and IRKernel.

There are caveats to take care about; for details refer to the (larger) vignette distr in package "distrDoc".

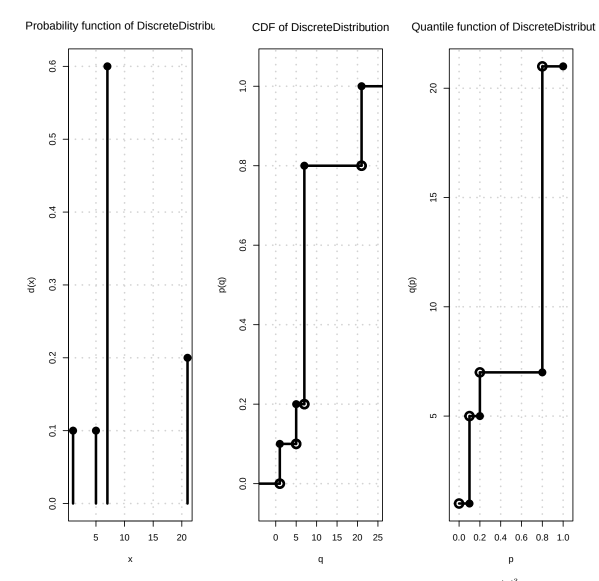
2 Using generating functions

If you want to generate a single distribution object (without any particular parameter) generating functions are the method of choice:

Objects of classes LatticeDistribution resp. DiscreteDistribution, AbscontDistribution, may be generated using the generating functions LatticeDistribution() resp. DiscreteDistribution() resp. AbscontDistribution(); see also the corresponding help.

E.g., to produce a discrete distribution with support (1, 5, 7, 21) with corresponding probabilities (0.1, 0.1, 0.6, 0.2) we may write

```
D <- DiscreteDistribution(supp = c(1,5,7,21), prob = c(0.1,0.1,0.6,0.2))
D
## Distribution Object of Class: DiscreteDistribution
plot(D, panel.first = grid(lwd=2), lwd = 3)</pre>
```

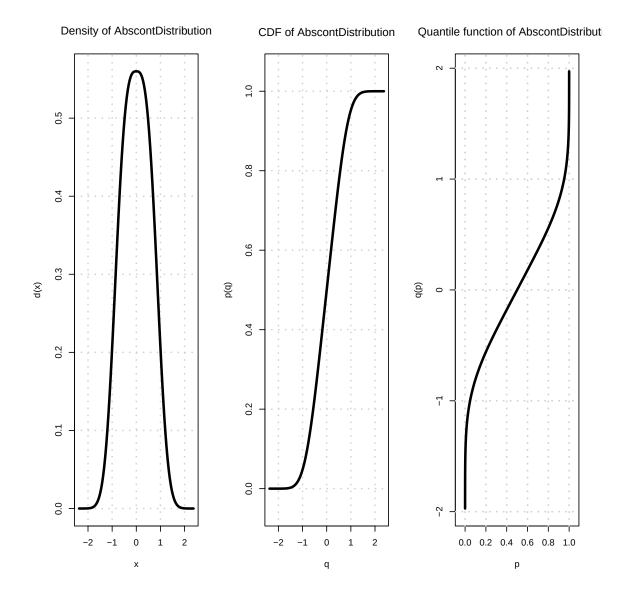


and to generate an absolutely continuous distribution with density proportional to $e^{-|x|^3}$, we write

```
AC <- AbscontDistribution(d = function(x) exp(-abs(x)^3), withStand = TRUE)
AC

## Distribution Object of Class: AbscontDistribution

plot(AC, panel.first = grid(lwd=2), lwd = 3)
```



3 Doing it from scratch

If you would like to create new parametric distributions, using already implemented r, d, p, and q functions (e.g. implementing additional distributions realized in another CRAN package), you should probably envisage introducing new distribution S4 (sub-)classes and hence better look at the implementation of some discrete and continuous parametric distribution classes in package "distr". Hint: download the .tar.gz file; extract it to some temp folder; look at subdirectories R and man

The general procedure is as follows

- 1. introduce a new subclass of class Parameter
- 2. introduce a new subclass of LatticeDistribution / DiscreteDistribution (if discrete) or of class AbscontDistribution (if continuous).
- 3. define accessor and replacement functions for the "slots" of the parameter (e.g. "size" and "prob" in the binomial case), possibly with new generics
- 4. (possibly) define a validity function
- 5. define a generating function
- 6. if existing, define particular convolution methods or similar particular methods for this new distribution class
- 7. create .Rd files for the
 - parameter class
 - distribution class
- 8. if analytic expressions are available, define particular E-, var-, skewness-, and kurtosis-methods and if so, also document¹ the corresponding methods in the distribution class .Rd file

Let's go through the steps in the example case of the Binomial implementation in packages "distr" and "distrEx":

1. in "distr", see source in R/AllClasses.R,

2. in "distr", see source in R/AllClasses.R,

¹this is new, because so far, all E-, var-, skewness-, and kurtosis-methods for "basic" distributions are documented in the "distrEx" documentation to E, var, ..., but this would not be operational any longer for new derived classes, possibly defined in other, new packages

```
## Class: binomial distribution
setClass("Binom",
          prototype = prototype(
                      r = function(n){ rbinom(n, size = 1,prob = 0.5) },
                      d = function(x, log = FALSE){
                              dbinom(x, size = 1, prob = 0.5, log = log)
                      p = function(q, lower.tail = TRUE, log.p = FALSE ){
                              pbinom(q, size = 1, prob = 0.5,
                                     lower.tail = lower.tail, log.p = log.p)
                      q = function(p, lower.tail = TRUE, log.p = FALSE ){
                              qbinom(p, size = 1, prob = 0.5,
                                     lower.tail = lower.tail, log.p = log.p)
                      img = new("Naturals"),
                      param = new("BinomParameter"),
                      support = 0:1,
                      lattice = new("Lattice",
                                pivot = 0, width = 1, Length = 2, name =
                                gettext(
                                  "lattice of a Binomial distribution"
                                ),
                     .logExact = TRUE,
                     .lowerExact = TRUE
                      ),
          contains = "LatticeDistribution"
```

3. in "distr", see source in R/BinomialDistribution.R,

and R/AllGenerics,

```
if(!isGeneric("size"))
    setGeneric("size", function(object) standardGeneric("size"))
```

```
if(!isGeneric("prob"))
    setGeneric("prob", function(object) standardGeneric("prob"))
```

4. in "distr", see source in R/BinomialDistribution.R,

```
setValidity("BinomParameter", function(object){
  if(length(prob(object)) != 1)
    stop("prob has to be a numeric of length 1")
  if(prob(object) < 0)
    stop("prob has to be in [0,1]")
  if(prob(object) > 1)
    stop("prob has to be in [0,1]")
  if(length(size(object)) != 1)
    stop("size has to be a numeric of length 1")
  if(size(object) < 1)
    stop("size has to be a natural greater than 0")
  if(!identical(floor(size(object)), size(object)))
    stop("size has to be a natural greater than 0")
  else return(TRUE)
})</pre>
```

Class "BinomParameter" [in ".GlobalEnv"]

Slots:

Name: size prob name Class: numeric numeric character

Extends: Class "Parameter", directly Class "Optional Parameter", by class "Parameter", distance $2\,$

5. in "distr", see source in R/BinomialDistribution.R,

```
Binom <- function(size = 1,prob = 0.5) new("Binom", size = size, prob = prob)
```

6. in "distr", see source in R/BinomialDistribution.R,

```
.withArith = TRUE))

return(as(e1, "LatticeDistribution") + e2)
})
```

7. in "distr", see sources in

• man/BinomParameter-class.Rd

```
\name{BinomParameter-class}
\docType{class}
\alias {BinomParameter-class}
\alias {initialize, BinomParameter-method}
\label{linear} $$ \tilde{Class} \ "BinomParameter"} $$ \tilde{Class} \ "BinomParameter"} $$ \tilde{Double Class} $$ \tilde{Double Class} $$
\section{Objects from the Class}{
Objects can be created by calls of the form
       \colon {new("BinomParameter", prob, size)}.
Usually an object of this class is not needed on its own, it is generated automatically when an object of the class Binom
is instantiated.
\section{Slots}{
  \describe{
    \item{\code{prob}}}{Object of class \code{"numeric"}:
            the probability of a binomial distribution }
     \item{\code{size}}}{Object of class \code{"numeric"}:
            the size of a binomial distribution }
     \widetilde{\operatorname{code}}_{\operatorname{name}} \ \operatorname{Object} \ \operatorname{of} \ \operatorname{class} \ \operatorname{code} \ \operatorname{character} \ \}:
            a name / comment for the parameters }
\section { Extends } {
Class \code{"Parameter"}, directly.
\section { Methods } {
  \describe{
     \mathbf{item}\{initialize\}\{\mathbf{code}\{signature\ (.Object = "BinomParameter")\}:
            initialize method }
     \item{prob}{\code{signature(object = "BinomParameter")}: returns the slot
            \code{prob} of the parameter of the distribution }
     \item{prob<-}{\code{signature(object = "BinomParameter")}: modifies the slot
    \code{prob} of the parameter of the distribution }
\item{size}{\code{signature(object = "BinomParameter")}: returns the slot
            \code{size} of the parameter of the distribution }
     \item{size<-}{\code{signature(object = "BinomParameter")}: modifies the slot
            \code{size} of the parameter of the distribution}
  }
}
\author{
  Thomas Stabla \email{statho3@web.de},\cr
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  Matthias Kohl \email{Matthias.Kohl@stamats.de}
```

```
}
  \seealso{
  \code{\link{Binom-class}}
  \code{\link{Parameter-class}}
  \examples{
 W <- new("BinomParameter", prob=0.5, size=1)
  \operatorname{size}\left(W\right) # size of this distribution is 1.
  size(W) \leftarrow 2 # size of this distribution is now 2.
  \keyword{ distribution }
  \concept { parameter }
  \concept{Binomial distribution}
  \concept{S4 parameter class}
• man/Binom-class.Rd
  \name{Binom-class}
  \docType{class}
  \alias {Binom-class}
  \alias {Binom}
  \alias { initialize , Binom-method }
  \title { Class "Binom" }
  \description{The binomial distribution with \code{size} \eqn{= n}, by default
    \{eqn\{=1\}, and
    \langle code\{prob\} \rangle = p\}, by default \langle eqn\{=0.5\}, has density
    \operatorname{deqn}\{p(x) = \{n \mid choose \ x\} \ \{p\}^\{x\} \ \{(1-p)\}^\{n-x\}\} \}
      p(x) = \mathbf{choose}(n, x) p^x (1-p)^(n-x)
    for \{x = 0, \{x \in \mathbb{N}\}.
    C. f.\code{\link[stats:Binomial]{rbinom}}
  \section{Objects from the Class}{
  Objects can be created by calls of the form \code{Binom(prob, size)}.
  This object is a binomial distribution.
  \section{Slots}{
    \describe{
      \item{\code{img}}{Object of class \code{"Naturals"}: The space of the
       image of this distribution has got dimension 1 and the
       name "Natural_Space". }
      \item{\code{param}}{Object of class \code{"BinomParameter"}: the parameter
             of this distribution (\code{prob}, \code{size}), declared at its
             instantiation }
      \item{\code{r}}{Object of class \code{"function"}: generates random
             numbers (calls function \code{rbinom}) }
      \item{\code{d}}\Object of class \code{"function"}: density function (calls
      function \code{dbinom}) }
\item{\code{p}}{Object of class \code{"function"}: cumulative function
             (calls function \code{pbinom})
      \widetilde{q}}{Object of class \code{"function"}: inverse of the
              cumulative function (calls function \setminus code\{qbinom\}).
      The quantile is defined as the smallest value x such that F(x) >= p, where
               F is the cumulative function. }
      \item{\code{support}}{Object of class \code{"numeric"}: a (sorted)
```

```
vector containing the support of the discrete density function}
     \item{\code{. with Arith}}{logical: used internally to issue warnings as to
              interpretation of arithmetics}
     \item{\code{.withSim}}{logical: used internally to issue warnings as to
           accuracy }
     \item{\code{.logExact}}{logical: used internally to flag the case where
     there are explicit formulae for the log version of density, cdf, and
     quantile function }
     \item{\code{.lowerExact}}{logical: used internally to flag the case where
     there are explicit formulae for the lower tail version of cdf and quantile
     function }
     \item{\code{Symmetry}}{object of class \code{"DistributionSymmetry"};
      used internally to avoid unnecessary calculations.}
\section { Extends } {
Class \code{"DiscreteDistribution"}, directly.\cr
Class \code{"UnivariateDistribution"}, by class \code{"DiscreteDistribution"}.\cr
Class \code{"Distribution"}, by class \code{"DiscreteDistribution"}.
\scalebox{section} \{ Methods \} \{
  \describe{
     \det\{+\}{\code{signature(e1 = "Binom", e2 = "Binom")}: For two binomial
               distributions with equal probabilities the exact convolution
               formula is implemented thereby improving the general numerical
     accuracy.}
\item{initialize}{\code{signature(.Object = "Binom")}: initialize method }

     \item{\prob}{\code{\signature(object = "Binom")}: returns the slot \code{\prob}}
               of the parameter of the distribution }
    \item{prob<-}{\code{signature(object = "Binom")}: modifies the slot
    \code{prob} of the parameter of the distribution } \item{size}{\code{signature(object = "Binom")}: returns the slot \code{size}}
               of the parameter of the distribution }
     \item{size<-}{\code{signature(object = "Binom")}: modifies the slot
               \code{size} of the parameter of the distribution }
}
\author{
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  Florian Camphausen \email{fcampi@gmx.de},\cr
  Peter Ruckdeschel \email{peter.ruckdeschel@uni-oldenburg.de},\cr
  Matthias Kohl \email{Matthias.Kohl@stamats.de}
\seealso{
\code{\link{BinomParameter-class}}
\code{\{\link{Discrete Distribution-class}\}}
\code{\link{Naturals-class}}
\code{\link[stats:Binomial]{rbinom}}
\dot{\rm B} \leftarrow \dot{\rm Binom}(\,{\rm prob}\,{=}\,0.5\,,{\rm size}\,{=}1) # B is a binomial distribution with prob=0.5 and size=1.
r\left(B
ight)\left(1
ight) # # one random number generated from this distribution, e.g. 1
d(B)(1) # Density of this distribution is 0.5 for x=1.
p(B)(0.4) # Probability that x<0.4 is 0.5.
```

```
\mathbf{q}(\mathrm{B})(.1) # x=0 is the smallest value x such that p(\mathrm{B})(x) >= 0.1.
## in RStudio or Jupyter IRKernel, use q.l(.)(.) instead of q(.)(.)
size(B) # size of this distribution is 1.
size(B) \leftarrow 2 # size of this distribution is now 2.
C \leftarrow Binom(prob = 0.5, size = 1) # C is a binomial distribution with prob=0.5 and size=1.
D \leftarrow Binom(prob = 0.6, size = 1) # D is a binomial distribution with prob=0.6 and size=1.
\rm E < \!\! - B + C # E is a binomial distribution with prob=0.5 and size=3.
F \leftarrow B + D # F is an object of class LatticeDistribution.
G \leftarrow B + as(D, "Discrete Distribution") ## Discrete Distribution
\keyword{ distribution }
\concept{discrete distribution}
\concept{lattice distribution}
\concept {Binomial family}
\concept{Binomial distribution}
\concept{S4 distribution class}
\concept { generating function }
```

- you could have: man/Binom.Rd for the generating function; in the Binomial case, documentation is in Binom-class.Rd; but in case of the Gumbel distribution, in package "RobExtremes", there is such an extra .Rd file
- 8. in "distrEx", see sources in

```
## Lade nötiges Paket: distrEx
## Extensions of Package 'distr' (version 2.9.0)
## Note: Packages "e1071", "moments", "fBasics" should be attached /before/ package
"distrEx". See distrExMASK().Note: Extreme value distribution functionality has
been moved to
##
        package "RobExtremes". See distrExMOVED().
## For more information see ?"distrEx", NEWS("distrEx"), as well as
     http://distr.r-forge.r-project.org/
## Package "distrDoc" provides a vignette to this package as well as to several
related packages; try vignette("distr").
## Attache Paket: 'distrEx'
## Die folgenden Objekte sind maskiert von 'package:stats':
##
##
       IQR, mad, median, var
```

• Expectation.R,

• Functionals.R,

• skewness.R,

• kurtosis.R,

The procedure will be similar for any new class of distributions.

Comment In the classes in package "distr" (historically the "oldest" in the development of this project), we still use initialize methods; this is no longer needed, if you provide generating functions; for this "more recent" approach, confer the realization of class Gumbel in package "RobExtremes".

4 Help needed / collaboration welcome

You are — as announced on http://distr.r-forge.r-project.org — very welcome to collaborate in this project! See in particular https://distr.r-forge.r-project.org/HOWTO-collaborate.txt With this you should be able to start working.

References

- [1] Ruckdeschel P. and Kohl, M. (2014): General Purpose Convolution Algorithm for Distributions in S4-Classes by means of FFT. J. Statist. Software, **59**(4): 1–25.
- [2] Ruckdeschel P., Kohl M., Stabla T., and Camphausen F. (2006): S4 Classes for Distributions. *R-News*, **6**(2): 10–13. https://CRAN.R-project.org/doc/Rnews/Rnews_2006-2.pdf