
L^AT_EX table for fdt objects

Authors:

José C. FARIA
e Ivan B. ALLAMAN

Customization in L^AT_EX:

José C. FARIA

To elaborate a simple table.

```
> library(fdth)
> library(xtable)
> t1 <- fdt(rnorm(n=1e3,
+             mean=10,
+             sd=2),
+          x.round=3)
> t1x <- xtable(t1)
> t1x
```

	Class limits	f	rf	rf(\%)	cf	cf(\%)
1	[\$3.418,4.541)\$	2	0.00	0.20	2.00	0.20
2	[\$4.541,5.6641)\$	12	0.01	1.20	14.00	1.40
3	[\$5.6641,6.7872)\$	42	0.04	4.20	56.00	5.60
4	[\$6.7872,7.9103)\$	72	0.07	7.20	128.00	12.80
5	[\$7.9103,9.0333)\$	152	0.15	15.20	280.00	28.00
6	[\$9.0333,10.156)\$	222	0.22	22.20	502.00	50.20
7	[\$10.156,11.279)\$	224	0.22	22.40	726.00	72.60
8	[\$11.279,12.403)\$	161	0.16	16.10	887.00	88.70
9	[\$12.403,13.526)\$	70	0.07	7.00	957.00	95.70
10	[\$13.526,14.649)\$	30	0.03	3.00	987.00	98.70
11	[\$14.649,15.772)\$	13	0.01	1.30	1000.00	100.00

The default is not good. Let's use the print function.

```
> print(t1x,
+       include.rownames=FALSE,
+       sanitize.text.function = function(x){x})
```

	Class limits	f	rf	rf(%)	cf	cf(%)
	[3.418,4.541)	2	0.00	0.20	2.00	0.20
	[4.541,5.6641)	12	0.01	1.20	14.00	1.40
	[5.6641,6.7872)	42	0.04	4.20	56.00	5.60
	[6.7872,7.9103)	72	0.07	7.20	128.00	12.80
	[7.9103,9.0333)	152	0.15	15.20	280.00	28.00
	[9.0333,10.156)	222	0.22	22.20	502.00	50.20
	[10.156,11.279)	224	0.22	22.40	726.00	72.60
	[11.279,12.403)	161	0.16	16.10	887.00	88.70
	[12.403,13.526)	70	0.07	7.00	957.00	95.70
	[13.526,14.649)	30	0.03	3.00	987.00	98.70
	[14.649,15.772)	13	0.01	1.30	1000.00	100.00

It's very good!

Replacing mathematical symbols [and) by -.

```
> newclass <- gsub("$\\[\\(\\)\\]",
+                 "",
+                 t1x[,1],
+                 perl=TRUE)
> t3x <- t1x
> t3x[,1] <- newclass
> print(t3x,
+       include.rownames=FALSE,
+       sanitize.text.function = function(x)gsub("","$",
+                                               "\\dashv$",
+                                               x),
+       table.placement='H')
```

Class limits	f	rf	rf(%)	cf	cf(%)
3.418-4.541	2	0.00	0.20	2.00	0.20
4.541-5.6641	12	0.01	1.20	14.00	1.40
5.6641-6.7872	42	0.04	4.20	56.00	5.60
6.7872-7.9103	72	0.07	7.20	128.00	12.80
7.9103-9.0333	152	0.15	15.20	280.00	28.00
9.0333-10.156	222	0.22	22.20	502.00	50.20
10.156-11.279	224	0.22	22.40	726.00	72.60
11.279-12.403	161	0.16	16.10	887.00	88.70
12.403-13.526	70	0.07	7.00	957.00	95.70
13.526-14.649	30	0.03	3.00	987.00	98.70
14.649-15.772	13	0.01	1.30	1000.00	100.00

Standardizing the class limits to two decimal places.

```

> clim <- t1$table[1]
> clim1 <- sapply(clim,
+                 as.character)
> right <- t1$breaks[4]
> pattern='%05.2f'
> clim2 <- make.fdt.format.classes(clim1,
+                                 right,
+                                 pattern)
> clim3 <- sapply(clim2,
+                 function(x) paste0("$",
+                                     x,
+                                     "$"))
> t4x <- t1x
> t4x[,1] <- clim3
> print(t4x,
+       include.rownames=FALSE,
+       sanitize.text.function = function(x){x})

```

Class limits	f	rf	rf(%)	cf	cf(%)
[03.42,04.54)	2	0.00	0.20	2.00	0.20
[04.54,05.66)	12	0.01	1.20	14.00	1.40
[05.66,06.79)	42	0.04	4.20	56.00	5.60
[06.79,07.91)	72	0.07	7.20	128.00	12.80
[07.91,09.03)	152	0.15	15.20	280.00	28.00
[09.03,10.16)	222	0.22	22.20	502.00	50.20
[10.16,11.28)	224	0.22	22.40	726.00	72.60
[11.28,12.40)	161	0.16	16.10	887.00	88.70
[12.40,13.53)	70	0.07	7.00	957.00	95.70
[13.53,14.65)	30	0.03	3.00	987.00	98.70
[14.65,15.77)	13	0.01	1.30	1000.00	100.00

To objects of the "fdt.multiple" class.

```

> t5 <- fdt(iris[, c(1:2, 5)],
+          by='Species')
> attr(t5, "subheadings") <- paste0("Variable = ",
+                                   names(t5))
> print(xtable(t5),
+       table.placement='H')

```

	Class limits	f	rf	rf(\%)	cf	cf(\%)
Variable = setosa.Sepal.Length						
1	\$(4.257,4.486)\$	4	0.08	8.00	4.00	8.00
2	\$(4.486,4.714)\$	7	0.14	14.00	11.00	22.00
3	\$(4.714,4.943)\$	9	0.18	18.00	20.00	40.00
4	\$(4.943,5.172)\$	16	0.32	32.00	36.00	72.00
5	\$(5.172,5.401)\$	9	0.18	18.00	45.00	90.00
6	\$(5.401,5.629)\$	2	0.04	4.00	47.00	94.00
7	\$(5.629,5.858)\$	3	0.06	6.00	50.00	100.00
Variable = setosa.Sepal.Width						
8	\$(2.277,2.587)\$	1	0.02	2.00	1.00	2.00
9	\$(2.587,2.896)\$	0	0.00	0.00	1.00	2.00
10	\$(2.896,3.206)\$	16	0.32	32.00	17.00	34.00
11	\$(3.206,3.515)\$	17	0.34	34.00	34.00	68.00
12	\$(3.515,3.825)\$	10	0.20	20.00	44.00	88.00
13	\$(3.825,4.134)\$	4	0.08	8.00	48.00	96.00
14	\$(4.134,4.444)\$	2	0.04	4.00	50.00	100.00
Variable = versicolor.Sepal.Length						
15	\$(4.851,5.168)\$	4	0.08	8.00	4.00	8.00
16	\$(5.168,5.485)\$	2	0.04	4.00	6.00	12.00
17	\$(5.485,5.802)\$	18	0.36	36.00	24.00	48.00
18	\$(5.802,6.119)\$	10	0.20	20.00	34.00	68.00
19	\$(6.119,6.436)\$	7	0.14	14.00	41.00	82.00
20	\$(6.436,6.753)\$	6	0.12	12.00	47.00	94.00
21	\$(6.753,7.07)\$	3	0.06	6.00	50.00	100.00
Variable = versicolor.Sepal.Width						
22	\$(1.98,2.188)\$	1	0.02	2.00	1.00	2.00
23	\$(2.188,2.395)\$	5	0.10	10.00	6.00	12.00
24	\$(2.395,2.603)\$	10	0.20	20.00	16.00	32.00
25	\$(2.603,2.811)\$	11	0.22	22.00	27.00	54.00
26	\$(2.811,3.019)\$	15	0.30	30.00	42.00	84.00
27	\$(3.019,3.226)\$	6	0.12	12.00	48.00	96.00
28	\$(3.226,3.434)\$	2	0.04	4.00	50.00	100.00
Variable = virginica.Sepal.Length						
29	\$(4.851,5.298)\$	1	0.02	2.00	1.00	2.00
30	\$(5.298,5.745)\$	2	0.04	4.00	3.00	6.00
31	\$(5.745,6.192)\$	8	0.16	16.00	11.00	22.00
32	\$(6.192,6.638)\$	17	0.34	34.00	28.00	56.00
33	\$(6.638,7.085)\$	10	0.20	20.00	38.00	76.00
34	\$(7.085,7.532)\$	6	0.12	12.00	44.00	88.00
35	\$(7.532,7.979)\$	6	0.12	12.00	50.00	100.00
Variable = virginica.Sepal.Width						
36	\$(2.178,2.415)\$	1	0.02	2.00	1.00	2.00
37	\$(2.415,2.652)\$	6	0.12	12.00	7.00	14.00
38	\$(2.652,2.889)\$	12	0.24	24.00	19.00	38.00
39	\$(2.889,3.127)\$	18	0.36	36.00	37.00	74.00
40	\$(3.127,3.364)\$	8	0.16	16.00	45.00	90.00
41	\$(3.364,3.601)\$	3	0.06	6.00	48.00	96.00
42	\$(3.601,3.838)\$	2	0.04	4.00	50.00	100.00

Is not good! It's necessary to use the longtable begin.

```

> t51 <- xtable(t5)
> print(t51,
+       table.placement='H',
+       include.rownames=FALSE,
+       sanitize.text.function = function(x){x},

```

```
+ tabular.environment='longtable',
+ floating=FALSE)
```

Class limits	f	rf	rf(%)	cf	cf(%)
Variable = setosa.Sepal.Length					
[4.257, 4.486)	4	0.08	8.00	4.00	8.00
[4.486, 4.714)	7	0.14	14.00	11.00	22.00
[4.714, 4.943)	9	0.18	18.00	20.00	40.00
[4.943, 5.172)	16	0.32	32.00	36.00	72.00
[5.172, 5.401)	9	0.18	18.00	45.00	90.00
[5.401, 5.629)	2	0.04	4.00	47.00	94.00
[5.629, 5.858)	3	0.06	6.00	50.00	100.00
Variable = setosa.Sepal.Width					
[2.277, 2.587)	1	0.02	2.00	1.00	2.00
[2.587, 2.896)	0	0.00	0.00	1.00	2.00
[2.896, 3.206)	16	0.32	32.00	17.00	34.00
[3.206, 3.515)	17	0.34	34.00	34.00	68.00
[3.515, 3.825)	10	0.20	20.00	44.00	88.00
[3.825, 4.134)	4	0.08	8.00	48.00	96.00
[4.134, 4.444)	2	0.04	4.00	50.00	100.00
Variable = versicolor.Sepal.Length					
[4.851, 5.168)	4	0.08	8.00	4.00	8.00
[5.168, 5.485)	2	0.04	4.00	6.00	12.00
[5.485, 5.802)	18	0.36	36.00	24.00	48.00
[5.802, 6.119)	10	0.20	20.00	34.00	68.00
[6.119, 6.436)	7	0.14	14.00	41.00	82.00
[6.436, 6.753)	6	0.12	12.00	47.00	94.00
[6.753, 7.07)	3	0.06	6.00	50.00	100.00
Variable = versicolor.Sepal.Width					
[1.98, 2.188)	1	0.02	2.00	1.00	2.00
[2.188, 2.395)	5	0.10	10.00	6.00	12.00
[2.395, 2.603)	10	0.20	20.00	16.00	32.00
[2.603, 2.811)	11	0.22	22.00	27.00	54.00
[2.811, 3.019)	15	0.30	30.00	42.00	84.00
[3.019, 3.226)	6	0.12	12.00	48.00	96.00
[3.226, 3.434)	2	0.04	4.00	50.00	100.00
Variable = virginica.Sepal.Length					
[4.851, 5.298)	1	0.02	2.00	1.00	2.00
[5.298, 5.745)	2	0.04	4.00	3.00	6.00
[5.745, 6.192)	8	0.16	16.00	11.00	22.00
[6.192, 6.638)	17	0.34	34.00	28.00	56.00
[6.638, 7.085)	10	0.20	20.00	38.00	76.00
[7.085, 7.532)	6	0.12	12.00	44.00	88.00
[7.532, 7.979)	6	0.12	12.00	50.00	100.00
Variable = virginica.Sepal.Width					
[2.178, 2.415)	1	0.02	2.00	1.00	2.00
[2.415, 2.652)	6	0.12	12.00	7.00	14.00
[2.652, 2.889)	12	0.24	24.00	19.00	38.00
[2.889, 3.127)	18	0.36	36.00	37.00	74.00
[3.127, 3.364)	8	0.16	16.00	45.00	90.00
[3.364, 3.601)	3	0.06	6.00	48.00	96.00
[3.601, 3.838)	2	0.04	4.00	50.00	100.00

To objects of the "fdt_cat" class.

```
> t6 <- fdt_cat(sample(LETTERS[1:3],
+ replace=TRUE,
```

```

+           size=30))
> t6x <- xtable(t6)
> print(t6x,
+       table.placement='H',
+       include.rownames = FALSE)

```

Category	f	rf	rf(%)	cf	cf(%)
B	14	0.47	46.67	14	46.67
A	9	0.30	30.00	23	76.67
C	7	0.23	23.33	30	100.00

```

> t61 <- fdt_cat(data.frame(c1=sample(LETTERS[1:3],
+                                   replace=TRUE,
+                                   size=10),
+                             c2=sample(letters[4:5],
+                                       replace=TRUE,
+                                       size=10),
+                             stringsAsFactors=TRUE))
> t61x <- xtable(t61)
> print(t61x,
+       table.placement='H',
+       include.rownames = FALSE)

```

Category	f	rf	rf(%)	cf	cf(%)
B	5	0.50	50.00	5	50.00
A	3	0.30	30.00	8	80.00
C	2	0.20	20.00	10	100.00
e	6	0.60	60.00	6	60.00
d	4	0.40	40.00	10	100.00

>

Title of the table in portuguese.

```

> portugueseT <- c("Intervalo de classes",
+                 "f",
+                 "fr",
+                 "fr(%)",
+                 "fa",
+                 "fa(%)")
> t7 <- t1$table
> names(t7) <- portugueseT
> t71 <- list(table=t7,
+             breaks=t1$breaks)
> class(t71) <- "fdt"
> t7x <- xtable(t71)
> print(t7x,
+       table.placement='H',
+       include.rownames=FALSE,
+       sanitize.text.function = function(x){x})

```

Intervalo de classes	f	fr	fr(%)	fa	fa(%)
[3.418, 4.541)	2	0.00	0.20	2.00	0.20
[4.541, 5.6641)	12	0.01	1.20	14.00	1.40
[5.6641, 6.7872)	42	0.04	4.20	56.00	5.60
[6.7872, 7.9103)	72	0.07	7.20	128.00	12.80
[7.9103, 9.0333)	152	0.15	15.20	280.00	28.00
[9.0333, 10.156)	222	0.22	22.20	502.00	50.20
[10.156, 11.279)	224	0.22	22.40	726.00	72.60
[11.279, 12.403)	161	0.16	16.10	887.00	88.70
[12.403, 13.526)	70	0.07	7.00	957.00	95.70
[13.526, 14.649)	30	0.03	3.00	987.00	98.70
[14.649, 15.772)	13	0.01	1.30	1000.00	100.00