

# Bare Demo of IEEEtran.cls for IEEE Conferences

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TABLE I  
INDICES ALFA

Parcela	Margalef	Shannon	Simpson	Fisher
62	0.2227848	0.0616067	0.0222194	2.042935
69	1.1476553	1.1471140	0.6213018	6.370040
70	0.5824134	0.3795349	0.1789802	3.945655

TABLE II  
IVI

Especie	DR	AR	FR	IVI
Prioria copaifera	0.0740325	0.5050505	9.090909	9.669992
Pelliciera rhizophorae	0.1592520	0.5050505	9.090909	9.755212
Tabebuia chrysantha	0.2139538	0.5050505	9.090909	9.809913
Pachira cf. aquatica	4.5224882	3.5353535	9.090909	17.148751
Raphia taedigera	7.1183030	1.0101010	9.090909	17.219313
Laguncularia racemosa	1.9272294	1.5151515	18.181818	21.624199
Montrichardia arborescens	6.9604198	17.6767677	9.090909	33.728096
Pterocarpus officinalis	41.5065473	16.1616162	9.090909	66.759073
Rhizophora mangle	37.5177740	58.5858586	18.181818	114.285451

**Abstract**—The abstract goes here. On multiple lines eventually.

**Index Terms**—keyword 1; keyword 2

INTRODUCCIN

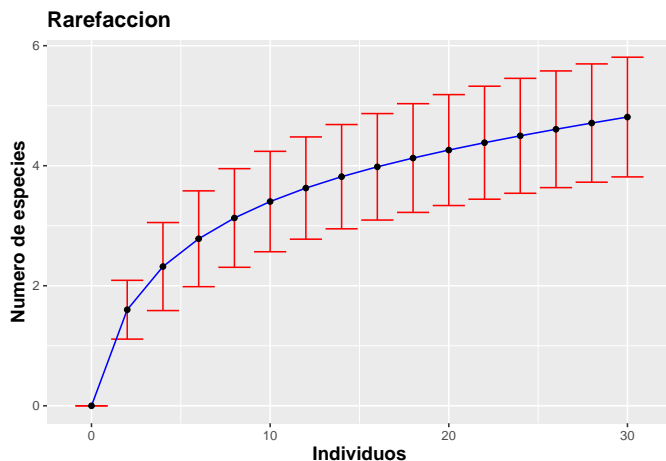
MTODOS

RESULTADOS Y DISCUSIN

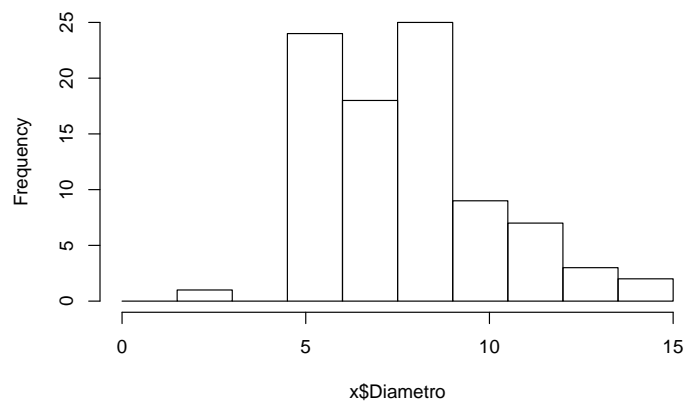
```
## # A tibble: 1 x 3
##   '62-69' '62-70' '69-70'
##   <dbl>   <dbl>   <dbl>
## 1      0      0      0

##      1  2
## 2 0.0
## 3 0.8 0.0

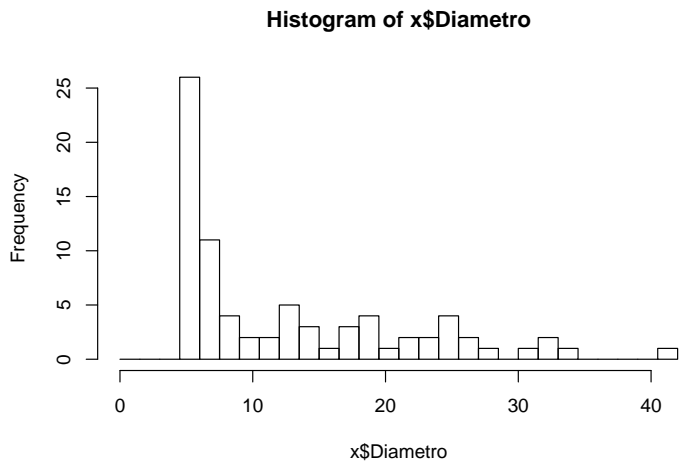
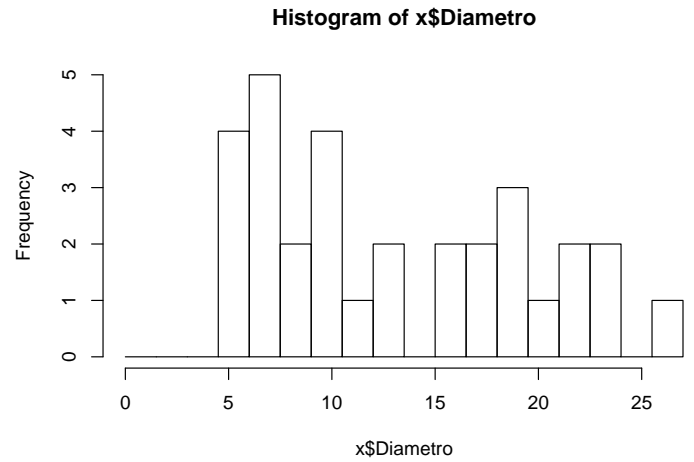
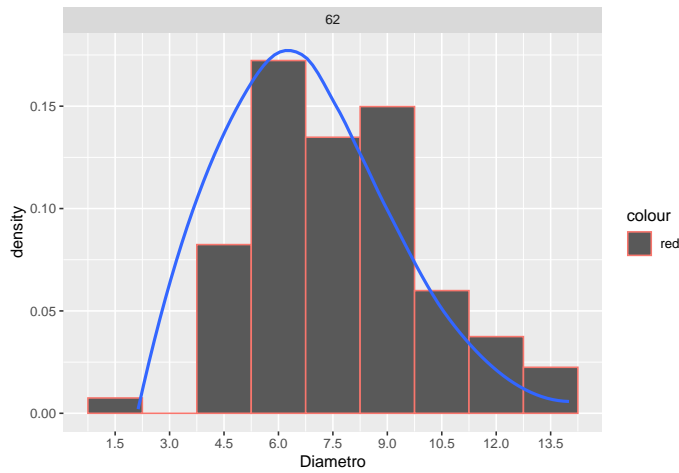
## [1] 13.66667
```



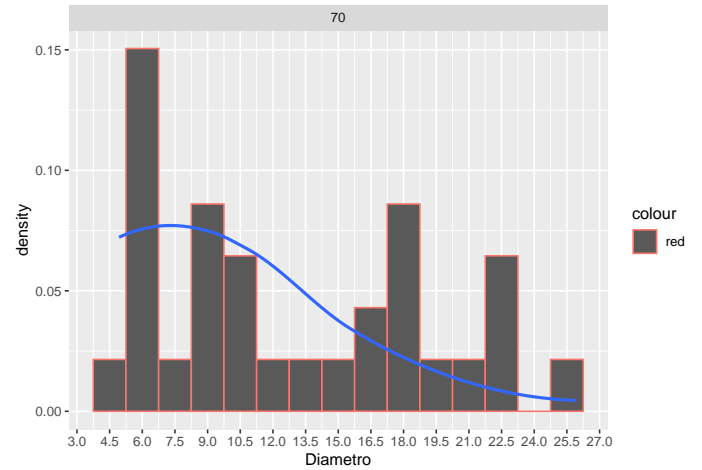
Histogram of x\$Diametro



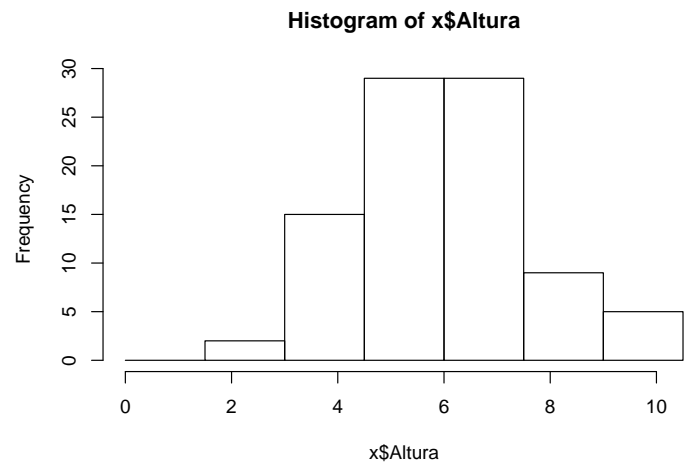
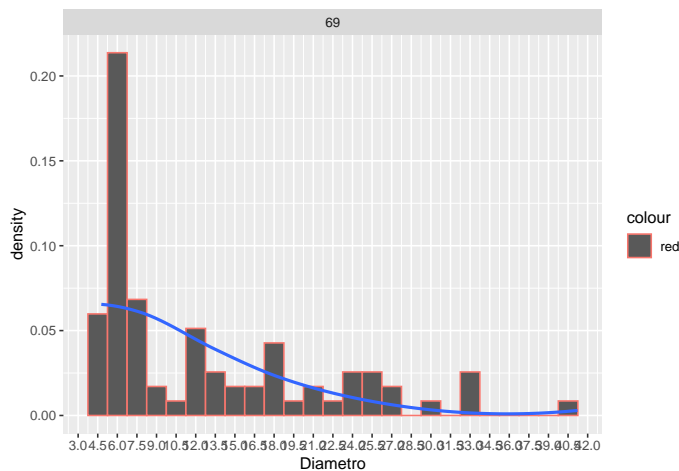
```
## # A tibble: 1 x 5
##   Gamma Beta Lognormal Weibull Chitab
##   <dbl> <dbl>   <dbl>   <dbl>   <dbl>
## 1  21.6  87.0  1.08e98  62.1   18.3
```



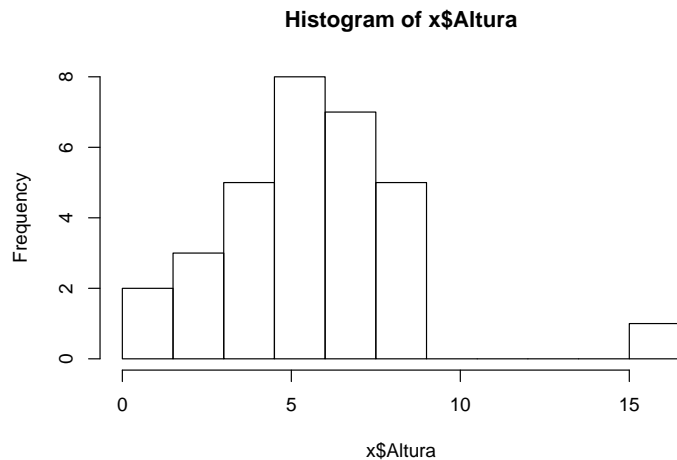
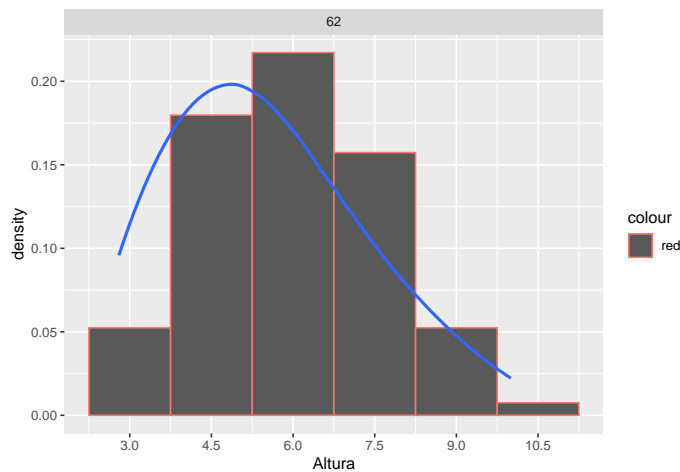
```
## # A tibble: 1 x 5
##   Gamma  Beta Lognormal Weibull Chitab
##   <dbl> <dbl>      <dbl> <dbl> <dbl>
## 1  18.8   31    2.26e31   18.1  28.9
```



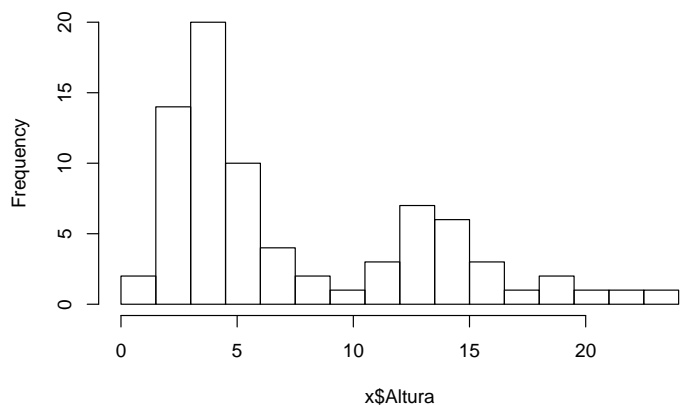
```
## # A tibble: 1 x 5
##   Gamma  Beta Lognormal Weibull Chitab
##   <dbl> <dbl>      <dbl> <dbl> <dbl>
## 1  95.0   78    5.29e20   271.  41.3
```



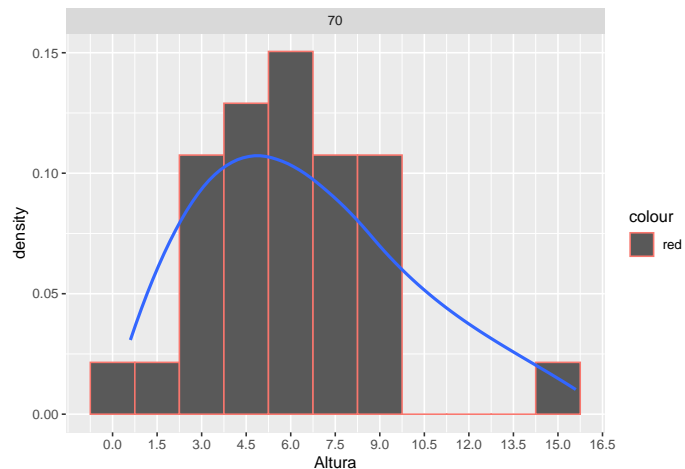
```
## # A tibble: 1 x 5
##   Gamma  Beta Lognormal Weibull Chitab
##   <dbl> <dbl>      <dbl> <dbl> <dbl>
## 1  22.9  85.1    5.42e86   44.3  14.1
```



Histogram of x\$Altura



```
## # A tibble: 1 x 5
##   Gamma Beta Lognormal Weibull Chitab
##   <dbl> <dbl>      <dbl>   <dbl> <dbl>
## 1  28.5  23.8    1.88e32    26.0  19.7
```



```
## # A tibble: 1 x 5
##   Gamma Beta Lognormal Weibull Chitab
##   <dbl> <dbl>      <dbl>   <dbl> <dbl>
## 1  39.8  55.0    3.01e16    119.  26.3
```

