

```

> library ( FactoClass ) # cargar FactoClass ;
> data ( admi ) # cargar la tabla ;
> # 6 barplots y etiquetas de las categorias en forma horizontal
>
> # manualmente cuadrar la ventana Plots
> # dev . print ( device = pdf ) # grabar la grafica como Rplots . pdf
>
> table ( admi $edad , admi $ estr )->tc;
> tabtc <-cbind (tc , totF = rowSums (tc ));
> tabtc <-rbind (tabtc , totC = colSums ( tabtc ));
> xtable ( cbind (tabtc , round ( tabtc / 445*100 ,1)) , digits =c(rep (0 ,5) ,
+                                                                    rep (1 ,4)));

% latex table generated in R 3.6.1 by xtable 1.8-4 package
% Sat Sep 05 12:16:21 2020
\begin{table}[ht]
\centering
\begin{tabular}{rrrrrrrrr}
\hline
& bajo & medio & alto & totF & bajo & medio & alto & totF \\
\hline
a16m & 44 & 47 & 27 & 118 & 9.9 & 10.6 & 6.1 & 26.5 \\
a17 & 58 & 74 & 39 & 171 & 13.0 & 16.6 & 8.8 & 38.4 \\
a18 & 22 & 26 & 8 & 56 & 4.9 & 5.8 & 1.8 & 12.6 \\
a19M & 55 & 38 & 7 & 100 & 12.4 & 8.5 & 1.6 & 22.5 \\
totC & 179 & 185 & 81 & 445 & 40.2 & 41.6 & 18.2 & 100.0 \\
\hline
\end{tabular}
\end{table}

```

	bajo	medio	alto	totF	bajo	medio	alto	totF
a16m	44	47	27	118	9.9	10.6	6.1	26.5
a17	58	74	39	171	13.0	16.6	8.8	38.4
a18	22	26	8	56	4.9	5.8	1.8	12.6
a19M	55	38	7	100	12.4	8.5	1.6	22.5
totC	179	185	81	445	40.2	41.6	18.2	100.0