

# Test article

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## Intro

```
library(fixest)

model <- feols( mtcars, mpg ~cyl)

etable(model , tex = T)

## \begin{group}
## \centering
## \begin{tabular}{lc}
##   \tabularnewline \midrule \midrule
##   Dependent Variable: & mpg\\
##   Model:                & (1)\\
##   \midrule
##   \emph{Variables}\\
##   (Intercept)           & 37.88$^{***}$\\
##                           & (2.074)\\
##   cyl                   & -2.876$^{***}$\\
##                           & (0.3224)\\
##   \midrule
##   \emph{Fit statistics}\\
##   Observations          & 32\\
##   R$^2$                  & 0.72618\\
##   Adjusted R$^2$        & 0.71705\\
##   \midrule \midrule
##   \multicolumn{2}{l}{\emph{IID standard-errors in parentheses}}\\
##   \multicolumn{2}{l}{\emph{Signif. Codes: ***: 0.01, **: 0.05, *: 0.1}}\\
## \end{tabular}
## \par\endgroup

modelsummary::modelsummary(model)
```

Model 1	
(Intercept)	37.885 (2.074)
cyl	-2.876 (0.322)
Num.Obs.	32
R2	0.726
R2 Adj.	0.717
RMSE	3.10
Std.Errors	IID