Question 4

```
# Prepare the data
df <- read.table("PS3Data/autor_out2.txt", header = TRUE,</pre>
                quote="\"", comment.char="")
a <- feols(lnths ~ mico + lnemp | s + t, cluster = 's', df)
out <- etable(a, tex = TRUE)</pre>
## \begin{tabular}{lc}
      \tabularnewline\midrule\midrule
##
##
     Dependent Variable: & lnths\\
##
     Model:
                         & (1)\\
##
     \midrule \emph{Variables} & \\
##
                         & 0.1280\\
                         & (0.0888)\\
##
                         & 2.014$^{***}$\\
##
     lnemp
##
                         & (0.4236)\\
##
     \midrule \emph{Fixed-effects} & \\
##
                         & Yes\\
##
                         & Yes\\
##
     \midrule \emph{Fit statistics} & \\
##
     Observations
                         & 850\\
     R$^2$
##
                         & 0.97270\\
##
     Within R$^2$
                         & 0.13857\\
##
      \mbox{\clustered (s) standard-errors in parentheses}}\
      \multicolumn{2}{1}{\emph{Signif. Codes: ***: 0.01, **: 0.05, *: 0.1}}\\
## \end{tabular}
```

Dependent Variable:	lnths
Model:	(1)
Variables	
mico	0.1280
	(0.0888)
lnemp	2.014***
	(0.4236)
Fixed-effects	
S	Yes
\mathbf{t}	Yes
Fit statistics	
Observations	850
\mathbb{R}^2	0.97270
Within \mathbb{R}^2	0.13857

knitr::asis_output(c("\\begin{center}", out, "\\end{center}"))

Clustered (s) standard-errors in parentheses Signif. Codes: ***: 0.01, **: 0.05, *: 0.1