

# 1 Displaying Estimation Results

## 1.1 Example 3: Detailed output

If you want to output some of the details such as R-square and number of observations used in the model, you can use the option `detail` after the `outtex` command. We also used the option `below` to display the standard error of the estimate right below it. Another feature is the use of macro variable `e(depvar)` for creating a customized title.

```
. outtex, detail level below title(Dep = 'e(depvar)')

%----- Begin LaTeX code -----%

{
\def\sep{0.5em}
\def\fns{\footnotesize}
\def\onepc{${\ast}\ast}$} \def\fivepc{${\ast}$}
\def\tenpc{${\dag}$}
\def\legend{\multicolumn{3}{l}{\footnotesize{Significance levels
:\hspace{1em} ${\dag}$ : 10\% \hspace{1em} ${\ast}$ : 5\% \hspace{1em}
${\ast}\ast$ : 1\% \normalsize}}
\begin{table}[htbp]\centering
\caption{Dep = write
\label{tabresult regress}}
\begin{tabular}{l r @{} l }\hline\hline
\multicolumn{1}{c} {\textbf{Variable}}
& \textbf{Coefficient} \ \& \fns{(Std. Err.)} \ \ \hline
math & 0.633&\onepc \ \ & \fns{(0.053)} &\[\sep]
female & 5.218&\onepc \ \ & \fns{(0.998)} &\[\sep]
Intercept & 16.614&\onepc \ \ & \fns{(2.909)} &\[\sep]
\hline
\multicolumn{3}{c}{}\
\hline N & \multicolumn{2}{c}{200}\
R^{2}$ & \multicolumn{2}{c}{0.457}\
F $ _{(2,197)}$ & \multicolumn{2}{c}{82.805}\
\hline
\end{tabular}
\end{table}
}

%----- End LaTeX code -----%
```

Table 1: Dep = write

Variable	Coefficient (Std. Err.)
math	0.633** (0.053)
female	5.218** (0.998)
Intercept	16.614** (2.909)
N	200
R <sup>2</sup>	0.457
F <sub>(2,197)</sub>	82.805