---

title: "Econometrics Lab 6"

format: pdf

editor: visual

---

| Header 1 | Header 2 | Header 3 |

|----------|----------|----------|

| 1 | 2 | 3 |

: Demonstration of Markdown Table Syntax

| Header 1 | Header 2 | Header 3 | Header 4 |

|---------:|:---------|----------|:--------:|

| Right | Left | Default | Center |

: Demonstration of Markdown table syntax with aligned columns

| Header 1 | Header 2 | Header 3 |

|----------|----------|----------|

| 1 | 2 | 3 |

: Table for reference {#table-example}

+---------------+--------------------+

| # Col1 | # Col2 |

+---------------+--------------------+

| 12 | |

+---------------+--------------------+

| 5462 | 77 |

+---------------+--------------------+

| | 99 |

+---------------+--------------------+

: Table using the Visual Editor

\begin{tabular}{lcr}

Header 1 & Header 2 & Header 3\\

Left & Center & Right\\

\end{tabular}

\begin{tabular}{l|c|r}

\hline

Header 1 & Header 2 & Header 3\\

\hline

Left & Center & Right\\

\hline

\end{tabular}

\end{center}

\begin{table}[!h]

\caption{This is a caption}

\begin{center}

\begin{tabular}{l|c|r}

\hline

Header 1 & Header 2 & Header 3\\

\hline

Left & Center & Right\\

\hline

\end{tabular}

\end{center}

\end{table}

```{r}

d <- data.frame("Header 1" = c("Left",1),

"Header 2" = c("Center",2),

"Header 3" = c("Right", 3),

check.names = FALSE)

knitr::kable(d,

format = "pipe",

booktabs = T,

escape = F,

align = c("l","c","r"),

longtable = T,

caption = "kable Table")

```

```{r}

library(kableExtra)

d <- data.frame("Header 1" = c("Left",1),

"Header 2" = c("Center",2),

"Header 3" = c("Right", 3),

check.names = FALSE)

knitr::kable(d,

format = "latex",

booktabs = T,

escape = F,

align = c("l","c","r"),

longtable = T,

caption = "kable Table Centered")%>%

kable\_styling(position = "center")

```