**PARA EL HTML:**

```{r, include =FALSE,message=FALSE,warning=FALSE}

**include= FALSE <- No muestra el código, tampoco su resultado.**

```{r,echo=FALSE, message=FALSE,warning=FALSE}

**echo = FALSE <- No muestra el código, pero sí su resultado.**

```{r,eval=TRUE,message=FALSE,warning=FALSE}

**eval=TRUE <- muestra el código y sí su resultado.**

```{r, results =TRUE,message=FALSE,warning=FALSE}

**results=FALSE <- muestra el código (y los gráficos), pero no su resultado.**

**Para todo el documento:**

```{r setup, include=FALSE}

knitr::opts\_chunk$set(warning = FALSE, message = FALSE)

```

GRAFICOS:

```{r, include =FALSE,message=FALSE,warning=FALSE,eval=TRUE,fig.show='hold',fig.width=9.5,fig.height=5.55, fig.align="center"}

INTRO MÁS LIMPIA + GITHUB (agregar el header html)

---

title: "PD7. REGRESIÓN LINEAL"

author: "ME"

date: "2022"

subtitle: ''

output:

rmdformats::downcute:

downcute\_theme: "chaos"

self\_contained: true

thumbnails: false

lightbox: true

gallery: false

highlight: github

code\_folding: "hide"

includes:

in\_header: header.html

---

<a href="https://github.com/luccemhu" class="github-corner" aria-label="View source on GitHub"><svg width="80" height="80" viewBox="0 0 250 250" style="fill:#151513; color:#fff; position: absolute; top: 0; border: 0; right: 0;" aria-hidden="true"><path d="M0,0 L115,115 L130,115 L142,142 L250,250 L250,0 Z"></path><path d="M128.3,109.0 C113.8,99.7 119.0,89.6 119.0,89.6 C122.0,82.7 120.5,78.6 120.5,78.6 C119.2,72.0 123.4,76.3 123.4,76.3 C127.3,80.9 125.5,87.3 125.5,87.3 C122.9,97.6 130.6,101.9 134.4,103.2" fill="currentColor" style="transform-origin: 130px 106px;" class="octo-arm"></path><path d="M115.0,115.0 C114.9,115.1 118.7,116.5 119.8,115.4 L133.7,101.6 C136.9,99.2 139.9,98.4 142.2,98.6 C133.8,88.0 127.5,74.4 143.8,58.0 C148.5,53.4 154.0,51.2 159.7,51.0 C160.3,49.4 163.2,43.6 171.4,40.1 C171.4,40.1 176.1,42.5 178.8,56.2 C183.1,58.6 187.2,61.8 190.9,65.4 C194.5,69.0 197.7,73.2 200.1,77.6 C213.8,80.2 216.3,84.9 216.3,84.9 C212.7,93.1 206.9,96.0 205.4,96.6 C205.1,102.4 203.0,107.8 198.3,112.5 C181.9,128.9 168.3,122.5 157.7,114.1 C157.9,116.9 156.7,120.9 152.7,124.9 L141.0,136.5 C139.8,137.7 141.6,141.9 141.8,141.8 Z" fill="currentColor" class="octo-body"></path></svg></a><style>.github-corner:hover .octo-arm{animation:octocat-wave 560ms ease-in-out}@keyframes octocat-wave{0%,100%{transform:rotate(0)}20%,60%{transform:rotate(-25deg)}40%,80%{transform:rotate(10deg)}}@media (max-width:500px){.github-corner:hover .octo-arm{animation:none}.github-corner .octo-arm{animation:octocat-wave 560ms ease-in-out}}</style>

```{r setup, include=FALSE}

knitr::opts\_chunk$set(warning = FALSE, message = FALSE)

```

============================================================

PARA TÍTULO:

<https://www.ionos.es/digitalguide/paginas-web/desarrollo-web/tutorial-de-markdown/>

Colores: https://htmlcolorcodes.com/color-picker/

\*\*<b style = 'color : #50D050;'>PREGUNTA 2</b>\*\*

Otra opcion:

\*\*[Construcción de indicadores](#mark)<a name ="id5"></a>\*\*

Nota: en el html solo los títulos aparecen con color.

**Knit HTML BASICOS:**

---

title: "PD8. REGRESIÓN LINEAL MÚLTIPLE"

author: "ME"

date: "2022"

subtitle: ''

output:

html\_document: default

pdf\_document: default

---

**OTRA OPCION:**

---

title: "PD7. REGRESIÓN LINEAL"

author: 'Jefes de práctica'

date: ""

output:

html\_document:

df\_print: paged

pdf\_document:

latex\_engine: xelatex

subtitle: 'Curso: POL278 - Estadística para el análisis político 1'

---