

Commits

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"Laboratorio 2\" ")
```

```
## [1] 0
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"Laboratorio 2\" ")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

Comandos para que R pueda crear los pdf automaticamente utilizando Mixtext

```
library(tinytex) tinytex::install_tinytex()
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"configuracion de PDF\" ")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"1. Cree un conjunto de columnas nuevas:\" ")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"2. ¿Qué mes es el que tiene la mayor demanda?\" ")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"3. ¿Qué rango de hora es la de mayor demanda? Muestre una tabla y una gráfica\"")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"4. ¿Qué temporada es la mas alta? Muestre una tabla.\" ")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"5\" ")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"6\" ")
```

```
## [1] 1
```

```
system("git push")
```

```
## [1] 0
```

```
system("git add .")
```

```
## [1] 0
```

```
system("git commit -m \"7\" ")
```

```
## [1] 0
```

```
system("git push")
```

```
## [1] 0
```