Universidad Nacional del Altiplano Facultad de Ingeniería Estadística e Informática

**Docente:** Fred Torres Cruz

Autor: Russbel Rimualdy Mamani Fernandez.

Trabajo Encargado - N° 004 https://russbel.shinyapps.io/TAREA3/https://github.com/V4LM0R/tare3.git

```
Statistical Output
                          Normal Distribution
                                               Reporte Detallado
      Analysis Method: Two-Sample T-test
              Welch Two Sample t-test
      data: measurement by category
      t = 0.68136, df = 21.992, p-value = 0.5028
      alternative hypothesis: true difference in means between group A and group B is not equal to \boldsymbol{\theta}
      95 percent confidence interval:
      -3.284635 6.498920
      sample estimates:
      mean in group A mean in group {\sf B}
1. 137.7714 136.1643
      [1] "Este reporte solo está disponible para análisis ANOVA (3+ grupos)."
2.
      :
```