### **Resultados**

## **Estatística Descritiva**

Estatística Descritiva

	Exp1_GB	Exp2_Comite	Exp3_ATOp-PM
N	10	10	10
Mediana	4.95	4.05	3.45
W de Shapiro-Wilk	0.886	0.983	0.932
p Shapiro-Wilk	0.151	0.979	0.465
25° percentil	3.85	2.70	1.51
50° percentil	4.95	4.05	3.45
75° percentil	7.76	5.13	4.99

# ANOVA de Medições Repetidas (não-paramétrica)

Friedman

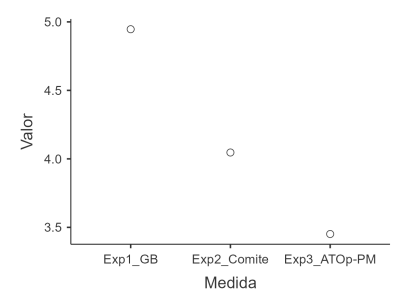
χ²	gl	р	
10.4	2	0.006	

Comparações Múltiplas (Durbin-Conover)

			Estatística	р
Exp1_GB	-	Exp2_Comite	3.06	0.007
Exp1_GB	-	Exp3_ATOp-PM	4.29	<.001
Exp2_Comite	-	Exp3_ATOp-PM	1.22	0.236

[3]

#### **Gráfico Descritivo**



### Referências

[1] The jamovi project (2024). jamovi. (Version 2.6) [Computer Software]. Retrieved from <a href="https://www.jamovi.org">https://www.jamovi.org</a>.

[2] R Core Team (2024). *R: A Language and environment for statistical computing*. (Version 4.4) [Computer software]. Retrieved from <a href="https://cran.r-project.org">https://cran.r-project.org</a>. (R packages retrieved from CRAN snapshot 2024-08-07).

[3] Pohlert, T. (2021). *PMCMR: Calculate Pairwise Multiple Comparisons of Mean Rank Sums*. [R package]. Retrieved from <a href="https://cran.r-project.org/package=PMCMR">https://cran.r-project.org/package=PMCMR</a>.