Results

Descriptives

Descriptives

	Cloak
N	24
Missing	0

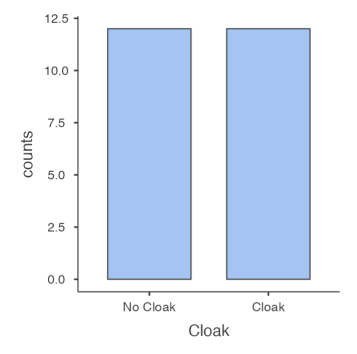
Frequencies

Frequencies of Cloak

Cloak	Counts	% of Total	Cumulative %
No Cloak	12	50.0%	50.0%
Cloak	12	50.0%	100.0%

Plots

Cloak



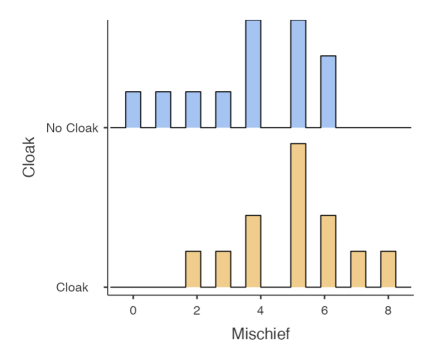
Descriptives

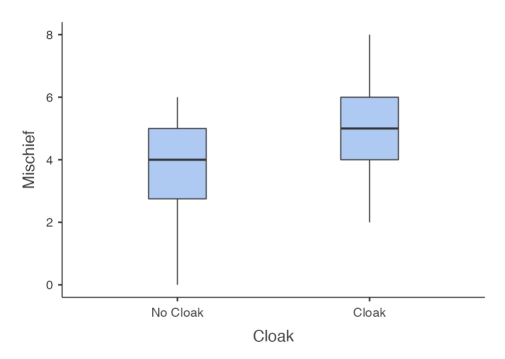
Descriptives

Cloak	Mischief
No Cloak	12
Cloak	12
No Cloak	0
Cloak	0
No Cloak	3.75
Cloak	5.00
No Cloak	4.00
Cloak	5.00
No Cloak	1.91
Cloak	1.65
No Cloak	0.00
Cloak	2.00
No Cloak	6.00
Cloak	8.00
No Cloak	-0.789
Cloak	0.00
No Cloak	0.637
Cloak	0.637
No Cloak	-0.229
Cloak	0.161
No Cloak	1.23
Cloak	1.23
No Cloak	0.913
Cloak	0.973
No Cloak	0.231
Cloak	0.936
	No Cloak Cloak

Plots

Mischief





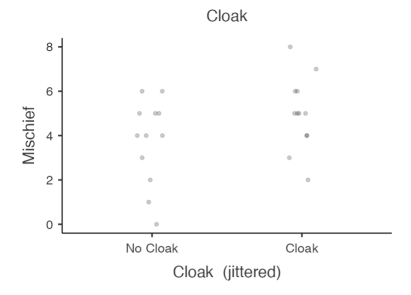
Relationships, Prediction, and Group Comparisons

You have entered a numeric variable for Variable 1 / Dependent Variable and a dichotomous variable for Variable 2 / Independent Variables. Hence, the two-sample-t-test assuming-equal-population-variances or the two-sample-t-test not-assuming-equal-population-variances seems to be a good option for you! Both tests are tests for the difference between two population means. In order to run these tests in jamovi, go to: T-Tests > Independent Samples T-Test

- Drop your dependent (numeric) variable in the box below Dependent Variables and your independent (grouping) variable in the box below Grouping Variable
- Under Tests, select Student's if you want to assume equal population variances, and Welch's if you don't want to assume equal population variances
- · Under Hypothesis, select your alternative hypothesis

If the normality assumption is violated, you could use the non-parametric Mann-Whitney U test. Click on the links to learn more about these tests!

Scatter Plots of Bivariate Relationships - Dependent/Independent Variables



Independent Samples T-Test

Independent Samples T-Test

							95% Cor Inte			
		Statistic	df	р	Mean difference	SE difference	Lower	Upper	-	Effect Size
Mischief	Student's t	-1.71	22.0	0.101	-1.25	0.730	-2.76	0.263	Cohen's d	-0.700
	Welch's t	-1.71	21.5	0.101	-1.25	0.730	-2.76	0.265	Cohen's d	-0.700

Note. $H_a \mu_{No\ Cloak} \neq \mu_{Cloak}$

Assumptions

Normality Test (Shapiro-Wilk)

	W	р
Mischief	0.965	0.546

Note. A low p-value suggests a violation of the assumption of normality

Homogeneity of Variances Test (Levene's)

	F	df	df2	р
Mischief	0.545	1	22	0.468

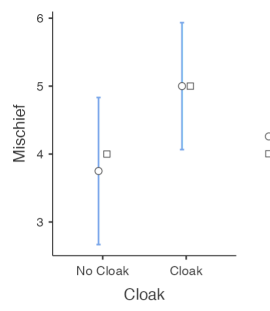
Note. A low p-value suggests a violation of the assumption of equal variances [3]

Group Descriptives

	Group	N	Mean	Median	SD	SE
Mischief	No Cloak Cloak		3.75 5.00	4.00 5.00		0.552 0.477

Plots

Mischief



○ Mean (95% CI)□ Median

Robust Independent Samples T-Test

Robust Independent Samples T-Test

						95% Confidence Interval		
		t	df	р	Mean diff	Lower	Upper	ξ
Mischief	Yuen's test Yuen's bootstrapped		12.3	0.165 0.155	-1.00	-2.47	0.472	0.398

Bayesian Independent Samples T-Test

Bayesian Independent Samples T-Test

	BF ₁₀	error %
Mischief	1.05	0.00355

[4] [5] [6]

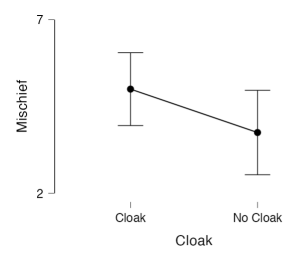
Descriptives

Group Descriptives

						95% Credible Interval		
	Group	N	Mean	SD	SE	Lower	Upper	
Mischief	No Cloak Cloak	12 12	3.75 5.00		0.552 0.477	2.53 3.95	4.97 6.05	

Descriptives Plot

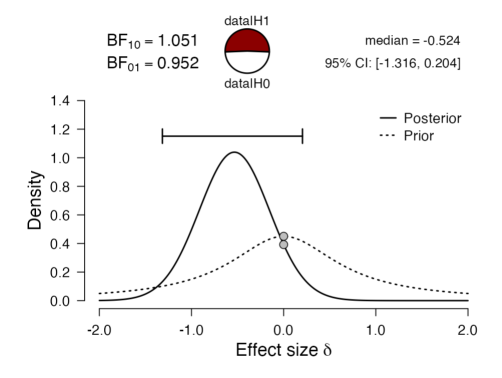
Mischief



Inferential Plots

Mischief

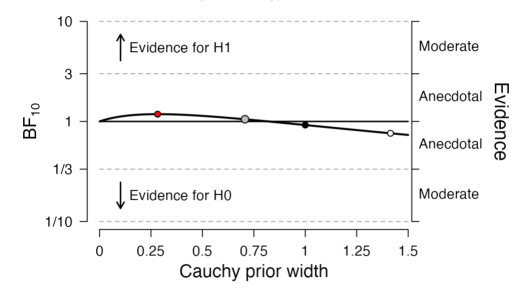
Prior and Posterior



Bayes Factor Robustness Check

• max BF₁₀: 1.183 at r = 0.2824

user prior: $BF_{10} = 1.051$ wide prior: $BF_{01} = 1.086$ ultrawide prior: $BF_{01} = 1.313$



[4]

References

[1] The jamovi project (2022). jamovi. (Version 2.3) [Computer Software]. Retrieved from https://www.jamovi.org.

[2] R Core Team (2021). R: A Language and environment for statistical computing. (Version 4.1) [Computer software]. Retrieved from https://cran.r-project.org. (R packages retrieved from MRAN snapshot 2022-01-01).

[3] Fox, J., & Weisberg, S. (2020). car: Companion to Applied Regression. [R package]. Retrieved from https://cran.r-project.org/package=car.

[4] JASP Team (2018). JASP. [Computer software]. Retrieved from https://jasp-stats.org.

[5] Morey, R. D., & Rouder, J. N. (2018). *BayesFactor: Computation of Bayes Factors for Common Designs*. [R package]. Retrieved from https://cran.r-project.org/package=BayesFactor.

[6] Rouder, J. N., Speckman, P. L., Sun, D., Morey, R. D., & Iverson, G. (2009). Bayesian t tests for accepting and rejecting the null hypothesis. *Psychonomic Bulletin & Review, 16*, 225-237.