# Results

# **Descriptives**

## Descriptives

	Cloak
N	24
Missing	0

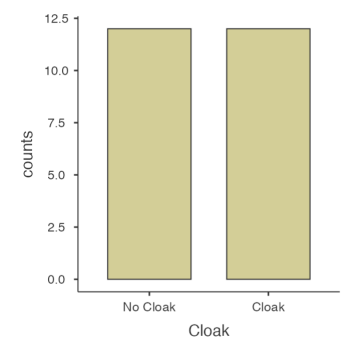
# Frequencies

## Frequencies of Cloak

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

## **Plots**

#### Cloak



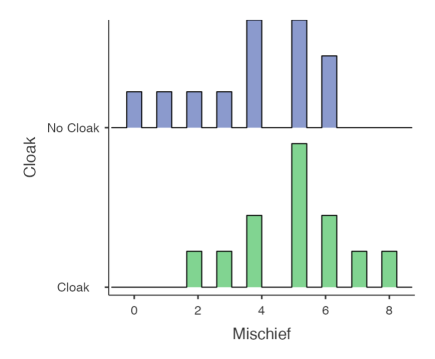
# **Descriptives**

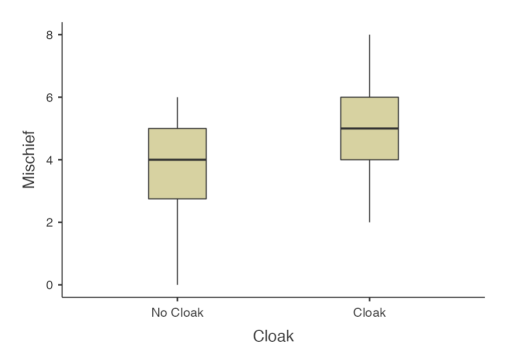
#### Descriptives

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





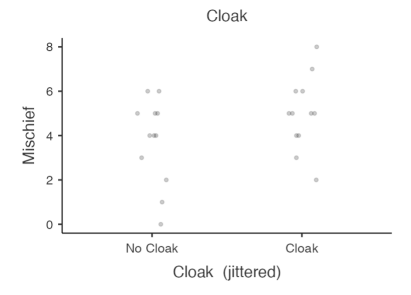
## Relationships, Prediction, and Group Comparisons

You have entered a numeric variable for Variable 1 / Dependent Variable and a dichotomous variable for Variable 2 / Independent Variables. Hence, the <a href="two-sample-t-test assuming-equal-population-variances">two-sample-t-test assuming-equal-population-variances</a> or the <a href="two-sample-t-test not-assuming-equal-population-variances">two-sample-t-test not-assuming-equal-population-variances</a> 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% Confidence Interval			
		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	
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

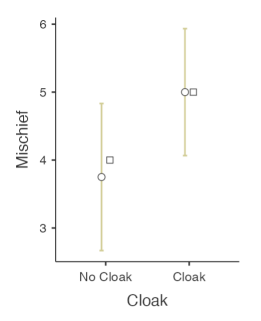
Note. A low p-value suggests a violation of the assumption of equal variances [3]

#### **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	1.48 -1.36	12.3	0.165 0.169	-1.00	-2.47	0.472	0.398

# **Bayesian Independent Samples T-Test**

Bayesian Independent Samples T-Test

	BF <sub>10</sub>	error %
Mischief	1.05	0.00355

[4] [5] [6]

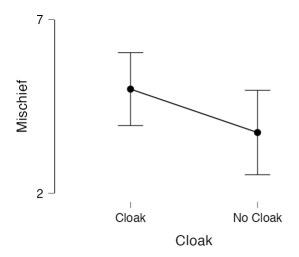
## **Descriptives**

**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**

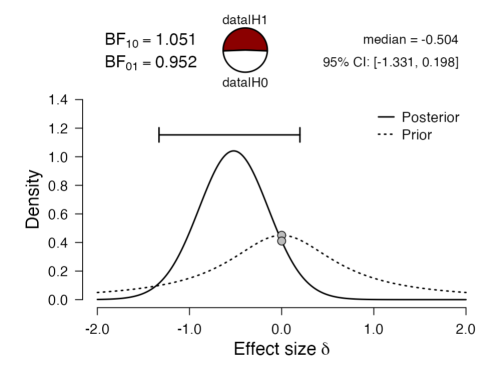
Mischief



## **Inferential Plots**

Mischief

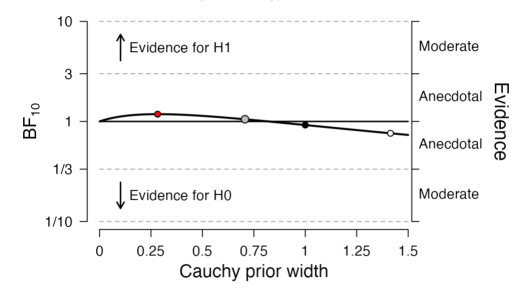
**Prior and Posterior** 



**Bayes Factor Robustness Check** 

• max BF<sub>10</sub>: 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 <a href="https://www.jamovi.org">https://www.jamovi.org</a>.

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

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

[4] JASP Team (2018). JASP. [Computer software]. Retrieved from <a href="https://jasp-stats.org">https://jasp-stats.org</a>.

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

[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.