# Results

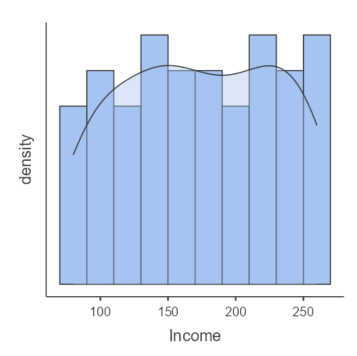
# **Descriptives**

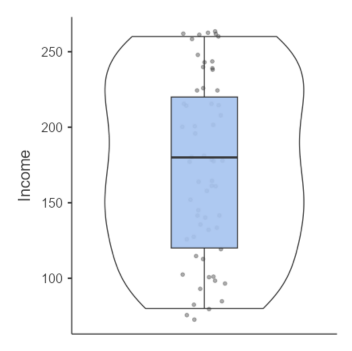
#### Descriptives

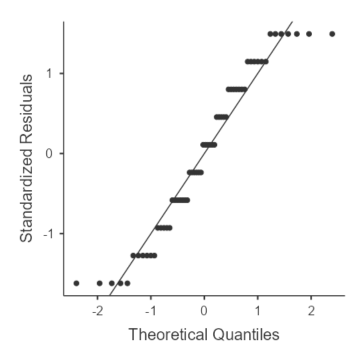
	N	Missing	Mean	Median	SD	Minimum	Maximum
Income	60	0	174	180	57.8	80.0	260
Consumption	60	0	121	119	36.5	55.0	191

## **Plots**

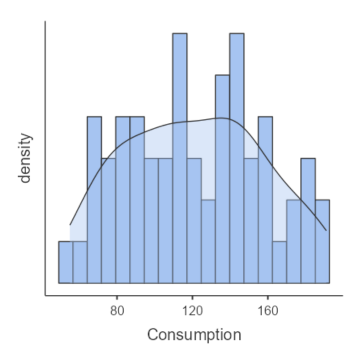
#### Income

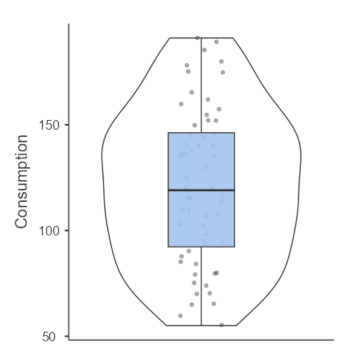


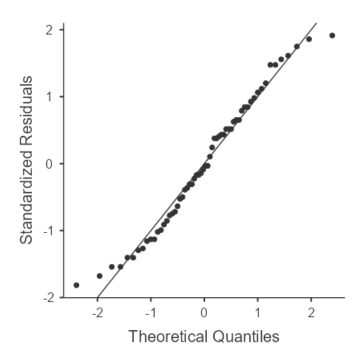




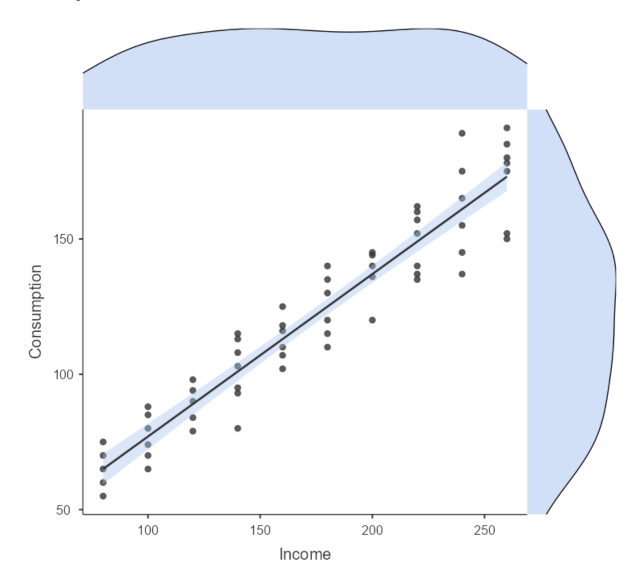
## Consumption







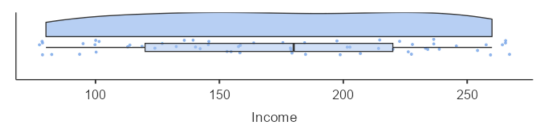
# Scatterplot



#### **Pareto Chart**

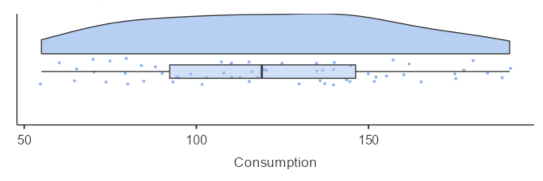
## **Survey Plots**

#### Income



#### Consumption

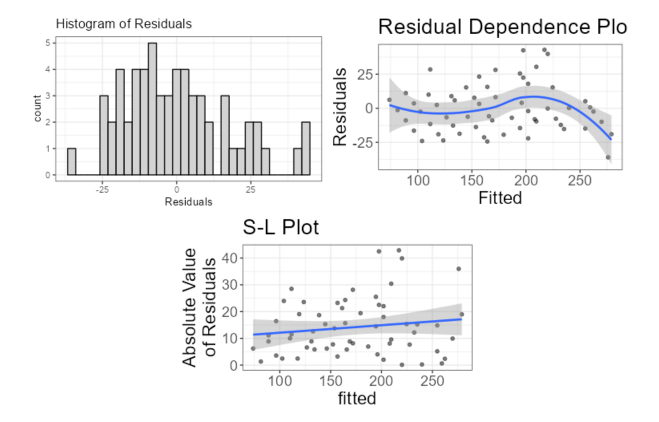
#### Actual Consumption



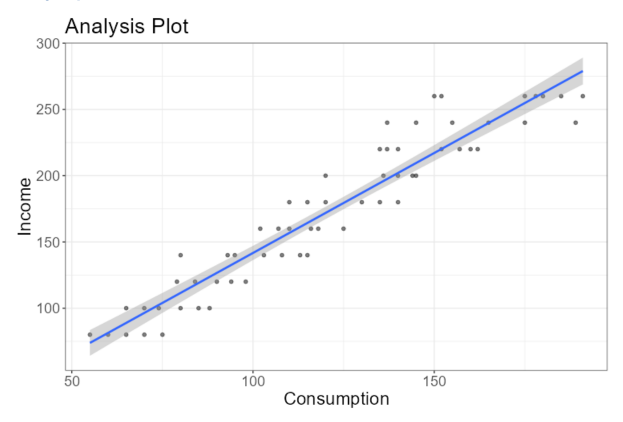
#### **General Linear Model**

the condition has length > 1

#### **Residual (diagnostic) plots**



#### **Analysis plot**



Estimates and effect sizes for categorical predictors

			95% Confidence Interval		
Variable	Level	Estimate	Lower	Upper	

Variable Comparison Difference Lower Upper Cohen				95% Confid		
	Variable	Comparison	Difference	Lower	Upper	Cohen's d

#### R<sup>2</sup> and semi-partial R<sup>2</sup> estimates

Source	Estimate
model	0.905
Consumption	0.905
Correlation coefficient	0.951

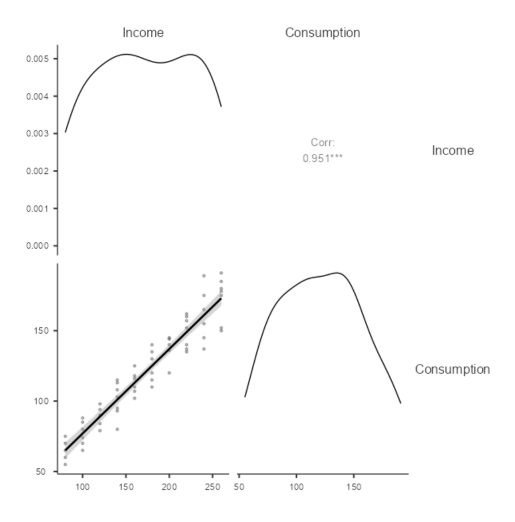
## **Correlation Matrix**

#### Correlation Matrix

		Income	Consumption
Income	Pearson's r	_	
	df	_	
	p-value	_	
	95% CI Upper	_	
	95% CI Lower	_	
	N	_	
Consumption	Pearson's r	0.951 ***	_
	df	58	_
	p-value	< .001	_
	95% CI Upper	0.971	_
	95% CI Lower	0.920	_
	N	60	_

*Note.* \* p < .05, \*\* p < .01, \*\*\* p < .001

Plot



#### **References**

[1] The jamovi project (2024). jamovi. (Version 2.5) [Computer Software]. Retrieved from <a href="https://www.jamovi.org">https://www.jamovi.org</a>.

[2] R Core Team (2023). *R: A Language and environment for statistical computing*. (Version 4.3) [Computer software]. Retrieved from <a href="https://cran.r-project.org">https://cran.r-project.org</a>. (R packages retrieved from CRAN snapshot 2024-01-09).