### Navigation

Go to

Dataset

O Descriptive Stats

Visualizations

Hypothesis Testing

# **Store Revenue** Insights

## Sales Dataset

	product_id	product_name	category	units_sold	sales_date
0	1	Product1	Home	25	2023-01-01 00:00:00
1	2	Product2	Sports	15	2023-01-02 00:00:00
2	3	Product3	Electronic	17	2023-01-03 00:00:00
3	4	Product4	Home	19	2023-01-04 00:00:00
4	5	Product5	Home	21	2023-01-05 00:00:00
5	6	Product6	Sports	17	2023-01-06 00:00:00
6	7	Product7	Electronic	19	2023-01-07 00:00:00
7	8	Product8	Electronic	16	2023-01-08 00:00:00
8	9	Product9	Home	21	2023-01-09 00:00:00
9	10	Product10	Clothing	21	2023-01-10 00:00:00

Download CSV

### **Navigation**

Go to

- Dataset
- Descriptive Stats
- Visualizations
- Hypothesis Testing

# **Store Revenue** Insights



# Descriptive Statistics

	units_sold
count	20
mean	18.8
std	3.3023
min	13
25%	17
50%	18.5
75%	21
max	25

Mean Units Sold

18.8

Median Units Sold

18.5

Variance

10.91

Standard Deviation

3.3

### **Category Statistics**

category	sum	mean	std
Clothing	21	21	None
Electronic	73	18.25	2.2174
Home	181	20.1111	3.7231
Sports	101	16.8333	2.7142







