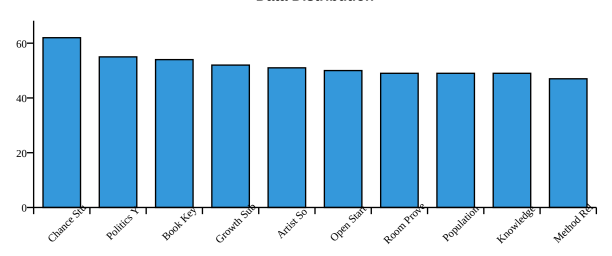
Top 10 Items by Total Quantity

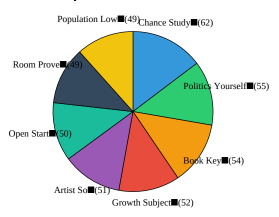
Generated: September 23, 2025

The dataset lists the top 10 items by total_quantity, with 'Chance Study' leading at 62 units. The quantities for the top items are closely clustered, with only a 15-unit difference between the highest and lowest in the top 10.

Data Distribution



Top Items Distribution



Key Metrics

Name

Chance Study

Total Quantity: 62

Name

Politics Yourself

Total Quantity: 55

Name

Book Key

Total Quantity: 54

Name

Growth Subject

Total Quantity: 52

Name

Artist So

Total Quantity: 51

Name

Open Start

Total Quantity: 50

Name

Room Prove

Total Quantity: 49

Name

Population Low

Total Quantity: 49

Name

Knowledge Table

Total Quantity: 49

Name

Method Relate

Total Quantity: 47

Detailed Results

Name	Total Quantity
Chance Study	62
Politics Yourself	55
Book Key	54
Growth Subject	52
Artist So	51
Open Start	50
Room Prove	49
Population Low	49
Knowledge Table	49
Method Relate	47

Key Insights

- {'observation': 'The total_quantity values for the top 10 items are closely clustered, with only a 15-unit difference between the highest and lowest.'}
- 2 {'observation': 'Three items share the same total_quantity (49), indicating a possible tie or similar performance among them.'}
- 3 {'observation': 'No single item overwhelmingly dominates the list, suggesting a relatively even distribution among the top performers.'}

Detailed Findings

- Chance Study has the highest total_quantity with 62.
- Politics Yourself follows with 55.
- Book Key has a total_quantity of 54.
- Growth Subject has 52.
- Artist So has 51.
- Open Start has 50.
- Room Prove, Population Low, and Knowledge Table each have 49.
- Method Relate has 47.

Recommendations

- Clarify the meaning and context of each item to enable targeted actions.
- ✓ Investigate why 'Chance Study' leads and whether this is desirable.
- ✓ Consider strategies to increase total_quantity for lower-ranked items if relevant.

Limitations

- No information on what the items
- represent.
- No timeframe for data collection
- provided.
- No context on how total_quantity is
- measured.

Next Steps

- → Clarify what each item represents.
- → Obtain historical data to analyze trends
- \rightarrow over time.
- \rightarrow Gather additional metrics for deeper
- → analysis (e.g., category, region).