

app

- Upload Data
- Descriptive Stats
- Compare Groups
- Risk Factors
- Survival Analysis
- Correlations
- Analyze

Data Selection

Choose Dataset

COVID-19 & Multiple ... ▾

Descriptive Statistics

Create **Table 1** with patient characteristics - the foundation of any research paper. No statistical tests, just clear descriptions of your data.

Data Overview

Total Patients

60

Variables

57

Complete Data

71.2%



Table Configuration

Variables to Include

outcome ✕ outcome_label ✕ secret_name ✕
report_source ✕ age_in_cat ✕ bmi_in_cat2 ✕
covid19_admissi... ✕ covid19_confirm... ✕
covid19_diagnosis ✕ covid19_has_sy... ✕



Stratify By (Optional)

None



Generate Table 1

Table 1 generated successfully!



Table 1: Patient Characteristics

Variable	Type	Overall
secret_name: C_1373	Categorical	1 (1.7%)
secret_name: C_1381	Categorical	1 (1.7%)
secret_name: C_1385	Categorical	1 (1.7%)
secret_name: C_308	Categorical	1 (1.7%)
secret_name: C_341	Categorical	1 (1.7%)
secret_name: C_789	Categorical	1 (1.7%)
secret_name: C_917	Categorical	1 (1.7%)
secret_name: C_924	Categorical	1 (1.7%)
secret_name: C_996	Categorical	1 (1.7%)
secret_name: P_1167	Categorical	1 (1.7%)

Export Options

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▼ Methods Section Text

Statistical Analysis

Descriptive statistics were calculated for all variables. Continuous variables are presented as mean \pm standard deviation. Categorical variables are presented as frequencies and percentages. All analyses were performed using Clinical Analytics Platform.

[Copy Methods Text](#)

▼ How to Read Table 1

Continuous Variables (e.g., Age, Weight):

- Shown as: Mean \pm Standard Deviation
- Example: "45.3 \pm 12.1" means average age is 45.3 years, with most patients between 33.2 and 57.4 years

Categorical Variables (e.g., Sex, Treatment):

- Shown as: Count (Percentage)
- Example: "75 (60.0%)" means 75 patients (60% of total) have this characteristic

Sample Size (N):

- Total number of patients in each group