## **Resource Summary Report**

Generated by dkNET on May 8, 2025

# janitor

RRID:SCR\_022574 Type: Tool

**Proper Citation** 

janitor (RRID:SCR\_022574)

#### **Resource Information**

URL: https://CRAN.R-project.org/package=janitor

Proper Citation: janitor (RRID:SCR\_022574)

**Description:** Software R package to format data, frame column names, provide quick counts of variable combinations and isolate duplicate records, format tabulation results.

Resource Type: software toolkit, software resource

**Keywords:** format data, frame column names, provide quick counts of variable combinations and isolate duplicate records, format tabulation results

Funding:

Availability: Free, Available for download, Freely available

Resource Name: janitor

Resource ID: SCR\_022574

License: MIT

Record Creation Time: 20220722T050156+0000

Record Last Update: 20250508T070032+0000

#### **Ratings and Alerts**

No rating or validation information has been found for janitor.

No alerts have been found for janitor.

#### Data and Source Information

Source: <u>SciCrunch Registry</u>

### **Usage and Citation Metrics**

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Reynolds RH, et al. (2023) Local genetic correlations exist among neurodegenerative and neuropsychiatric diseases. NPJ Parkinson's disease, 9(1), 70.

Spari D, et al. (2023) Intestinal dysbiosis as an intraoperative predictor of septic complications: evidence from human surgical cohorts and preclinical models of peritoneal sepsis. Scientific reports, 13(1), 22921.