

Resource Summary Report

Generated by [dkNET](#) on Sep 15, 2026

Interactive Dotplot

RRID:SCR_018329

Type: Tool

Proper Citation

Interactive Dotplot (RRID:SCR_018329)

Resource Information

URL: <http://statistika.mfub.bg.ac.rs/interactive-dotplot/>

Proper Citation: Interactive Dotplot (RRID:SCR_018329)

Description: Web-based tool to create customized interactive graphics, including univariate scatterplots, box plots, and violin plots, for comparing values of continuous variable across different study groups, visualization of subgroups or clusters of non-independent data. Web visualization tool for creating dot plots, box plots and violin plots for small sample size data sets.

Resource Type: analysis service resource, data access protocol, production service resource, service resource, software resource, web service

Defining Citation: [PMID:28974579](#)

Keywords: Customized interactive graphic, univariate scatterplot, box plot, violin plot, continuous variable comparing, across different study group, subgroup visualization, subgroup cluster, non independent data visualization, data, data set

Funding: NCATS UL1 TR000135

Availability: Free, Freely available

Resource Name: Interactive Dotplot

Resource ID: SCR_018329

Record Creation Time: 20220129T080339+0000

Record Last Update: 20260912T195900+0000

Ratings and Alerts

No rating or validation information has been found for Interactive Dotplot.

No alerts have been found for Interactive Dotplot.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Rinaldi L, et al. (2024) Downregulation of praja2 restrains endocytosis and boosts tyrosine kinase receptors in kidney cancer. Communications biology, 7(1), 208.

Delle Donne R, et al. (2022) Targeted inhibition of ubiquitin signaling reverses metabolic reprogramming and suppresses glioblastoma growth. Communications biology, 5(1), 780.