

Package ‘MSstatsQCgui’

April 4, 2025

Version 1.27.0

Type Package

Title A graphical user interface for MSstatsQC package

Description MSstatsQCgui is a Shiny app which provides longitudinal system suitability monitoring and quality control tools for proteomic experiments.

License Artistic License 2.0

LazyData TRUE

URL <http://msstats.org/msstatsqc>

BugReports <https://groups.google.com/forum/#!forum/msstatsqc>

RoxygenNote 7.1.0

Imports shiny, MSstatsQC, ggExtra, gridExtra, plotly, dplyr, grid

Suggests knitr

VignetteBuilder knitr

biocViews Software, QualityControl, Proteomics, MassSpectrometry, GUI

git_url <https://git.bioconductor.org/packages/MSstatsQCgui>

git_branch devel

git_last_commit 7c1f776

git_last_commit_date 2024-10-29

Repository Bioconductor 3.21

Date/Publication 2025-04-03

Author Eralp Dogu [aut, cre],
Sara Taheri [aut],
Olga Vitek [aut]

Maintainer Eralp Dogu <eralp.dogu@gmail.com>

Contents

| | |
|------------------------|----------|
| RunMSstatsQC | 2 |
| S9Site54 | 2 |
| Index | 3 |

| | |
|--------------|--|
| RunMSstatsQC | <i>Shiny connection for example datasets</i> |
|--------------|--|

Description

Shiny connection for example datasets

Usage

```
RunMSstatsQC()
```

Value

A connection for the shiny interface

Examples

```
## Not run: An example dataset can be found through MSstatsQC package
library(MSstatsQC)
data <- MSstatsQC::S9Site54
## Not run: RunMSstatsQC()
```

| | |
|----------|--|
| S9Site54 | <i>CPTAC study 9.1 site 54 dataset</i> |
|----------|--|

Description

system suitability testing results generated during CPTAC Study 9.1 for Site 54

Usage

```
data(S9Site54)
```

Format

csv

Details

CPTAC system suitability testing data for Site 54 from Study 9.1

Value

An example dataset generated from CPTAC study 9.1

References

<http://www.mcponline.org/content/early/2015/02/18/mcp.M114.047050>

Index

- * **GUI**

- RunMSstatsQC, [2](#)

- * **datasets**

- S9Site54, [2](#)

- * **shiny**

- RunMSstatsQC, [2](#)

RunMSstatsQC, [2](#)

S9Site54, [2](#)