# **Resource Summary Report**

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# False Discovery Rate Weighted

RRID:SCR\_009473 Type: Tool

# **Proper Citation**

False Discovery Rate Weighted (RRID:SCR\_009473)

#### **Resource Information**

URL: http://www.nitrc.org/projects/fdrw/

Proper Citation: False Discovery Rate Weighted (RRID:SCR\_009473)

**Description:** Simple and efficient, this application performs the Weighted False Discovery Rate procedure of Benjamini and Hochberg (1997) to correct for multiple testing. The good think is that you can test virtually any number of p-values (even millions) obtained with any test-statistics for any data set. The bonus is that you can assign a-priori weights to give a better chance to those variables that you deem important. In practice, this procedure is powerful only with a relatively small number of p-values.

Abbreviations: False Discovery Rate Weighted

Resource Type: software application, software resource

Keywords: magnetic resonance

Funding:

Resource Name: False Discovery Rate Weighted

Resource ID: SCR\_009473

Alternate IDs: nlx\_155620

Record Creation Time: 20220129T080253+0000

Record Last Update: 20250410T065834+0000

# **Ratings and Alerts**

No rating or validation information has been found for False Discovery Rate Weighted.

No alerts have been found for False Discovery Rate Weighted.

# Data and Source Information

Source: SciCrunch Registry

#### **Usage and Citation Metrics**

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Tsank Y, et al. (2017) Domain Specificity of Oculomotor Learning after Changes in Sensory Processing. The Journal of neuroscience : the official journal of the Society for Neuroscience, 37(47), 11469.