Generated by <u>NIF</u> on May 21, 2025

# Nonparametric Prediction Activation Influence Reproducibility re-Sampling

RRID:SCR\_013619 Type: Tool

**Proper Citation** 

Nonparametric Prediction Activation Influence Reproducibility re-Sampling (RRID:SCR\_013619)

### **Resource Information**

URL: https://code.google.com/p/plsnpairs/

**Proper Citation:** Nonparametric Prediction Activation Influence Reproducibility re-Sampling (RRID:SCR\_013619)

**Description:** The NPAIRS (Nonparametric, Prediction, Activation, Influence, Reproducibility, re-Sampling) package provides a statistical resampling framework with GLM, PCA and CVA data analysis options forming the basic building blocks for benchmarking and comparing data processing choices and preprocessing pipelines using prediction and reproducibility performance metrics. The distribution package also includes flexible visualization and plotting tools for displaying the results of NPAIRS analyses. :

#### Synonyms: NPAIRS

**Resource Type:** software application, software resource, data analysis software, data processing software

Funding:

Resource Name: Nonparametric Prediction Activation Influence Reproducibility re-Sampling

Resource ID: SCR\_013619

Alternate IDs: nif-0000-00338

Old URLs: http://neurovia.umn.edu/distrib/npairs.html

#### Record Creation Time: 20220129T080317+0000

Record Last Update: 20250519T203813+0000

### **Ratings and Alerts**

No rating or validation information has been found for Nonparametric Prediction Activation Influence Reproducibility re-Sampling.

No alerts have been found for Nonparametric Prediction Activation Influence Reproducibility re-Sampling.

### Data and Source Information

Source: <u>SciCrunch Registry</u>

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.