

Resource Summary Report

Generated by Kravitz on Sep 10, 2026

EEG time series Data Sets

RRID:SCR 001579

Type: Tool

Proper Citation

EEG time series Data Sets (RRID:SCR_001579)

Resource Information

URL: https://www.upf.edu/web/ntsa/downloads/-/asset_publisher/xvT6E4pczrBw/content/2001-indications-of-nonlinear-deterministic-and-finite-dimensional-structures-in-time-series-of-brain-electrical-activity-dependence-on-recording-regi?p_r_p_assetEntryId=229569389&_com_liferay_asset_publisher_web_portlet_AssetPublisherPortlet_INSTANCE_xvT6E4pczrBw/content/2001-indications-of-nonlinear-deterministic-and-finite-dimensional-structures-in-time-series-of-brain-electrical-activity-dependence-on-recording-regi&_com_liferay_asset_publisher_web_portlet_AssetPublisherPortlet_INSTANCE_xvT6E4pczrBw

Proper Citation: EEG time series Data Sets (RRID:SCR_001579)

Description: Five data sets containing quasi-stationary, artifact-free EEG signals both in normal subjects and epileptic patients were put in the web by Ralph Andrzejak from the Epilepsy center in Bonn, Germany. Each data set contains 100 single channel EEG segments of 23.6 sec duration.

Abbreviations: EEG time series data

Resource Type: data or information resource, data set

Defining Citation: [PMID:11736210](#)

Keywords: eeg, time series, brain, electrical activity, eyes closed, eyes open, intracranial, eeg recording, epileptic seizure

Related Condition: Epilepsy, Normal

Availability: Free, Available for download, Freely available

Resource Name: EEG time series Data Sets

Resource ID: SCR 001579

Alternate IDs: nlx 153816

Alternate URLs: http://epileptologie-bonn.de/cms/front_content.php?idcat=193&lang=3&changelang=3

Record Creation Time: 20220129T080208+0000

Record Last Update: 20260905T133322+0000

Ratings and Alerts

No rating or validation information has been found for EEG time series Data Sets.

No alerts have been found for EEG time series Data Sets.

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 [Kravitz](#) .

Buckwar E, et al. (2020) Spectral density-based and measure-preserving ABC for partially observed diffusion processes. An illustration on Hamiltonian SDEs. Statistics and computing, 30(3), 627.