

# Modeling & Analysis Poster: 915 AbsTrak: 18680 Appearance: 906

# The Brede database: a small database for functional neuroimaging

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#### **Abstract**

The "Brede database" provides data for novel information retrieval techniques and automated meta-analyses in functional neuroimaging.

The complete database is available on the Web in XML and Matlab format. Results from automated analyses are also available on the Web.

Matlab programs are available in the "Brede neuroinformatics toolbox" for analysis and visualization of the data.

#### **Brede neuroinformatics database**

Main component: Data from scientific articles reporting Talairach coordinates:

- Cognitive functional neuroimaging experiments (majority)
- Lesion, spatial neglect
- Morphometry, London taxi drivers
- Pathological changes, Alzheimer's disease

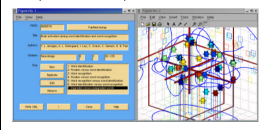
"Poor man's XML" (pXML, with no attributes and no empty tags): Database kept in a simplified version of XML, distributable on the Internet

Linked to other databases: PubMed, MeSH, SenseLab, fMRIDC.

The database presently consists of data constructed from 85 scientific articles, containing 276 experiments and 1842 locations

#### **Database components**

The database is inspired by the hierarchical structure of BrainMap [1] with scientific articles ("bib" structures) on the highest level containing one or more experiments ("exp" structure", corresponding to a contrast in general linear model analyses), these in turn comprising one or more locations ("loc" structures).



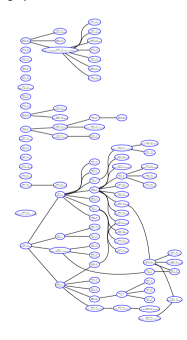
The information on the "bib" level (author, title, ...) is setup automatically from PubMed while the rest of the information is entered manually in a Matlab graphical user interface.



On the "loc" level this includes the 3D stereotactic coordinates in either Talairach or MNI space, the brain area (functional, anatomical or cytoarchitectonic area) and magnitude values such as Z-score and P-value.

#### Contextual markup

On the "exp" level information such as modality, scanner and behavioral domain are recorded with "external components" (such as "face recognition", "kinetic boundaries", "Alzheimer's disease" or "BZ site GABA-A receptor") organized in a directed graph.



The external components correspond to MeSH terms (NLM Medical Subject headings) and are linked to MeSH where equivalent items exist. There are presently 284 external components.

#### Voxel-based analysis

**Voxelization**: The locations for each "exp" and "bib" structure are voxelized to a volume by convolving each location with a Gaussian kernel [8, 11].

The voxelization equation for a specific experiment e from its set of locations  $\{\mathbf{x}_l: l \in \mathcal{L}_e\}$  is

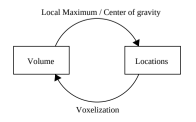
$$p(\mathbf{x}|e) = \sum_{l \in \mathcal{L}_e} (2\pi\sigma^2)^{-3/2} \exp\left[-\frac{(\mathbf{x} - \mathbf{x}_l)^2}{2\sigma^2}\right] P(l),$$

where there is a equal weighting over locations  $P(l)=1/|\mathcal{L}_e|$  and the kernel width is fixed at  $\sigma=1$ cm. Alternatively, it can be optimized with leave-one-out cross-validation [8]. The voxelization for a specific "bib" item b is constructed as the average over its "exp"

$$p(\mathbf{x}|b) = \sum_{e \in \mathcal{E}_b} p(\mathbf{x}|e) P(e), \qquad (2)$$

with priors taken as uniform over experiments  $P(e)=1/|\mathcal{E}_b|.$ 

Voxelization can be regarded as the inverse operation of finding the maxima in an image:

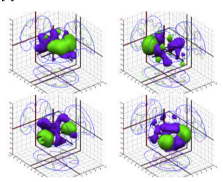


#### **Automated analysis**

Static web-pages are generated from the "exp" and "bib" structures with Corner Cube visualization [10] as PNG and VRML files and hyperlinks to PubMed and fMRIDC [12].

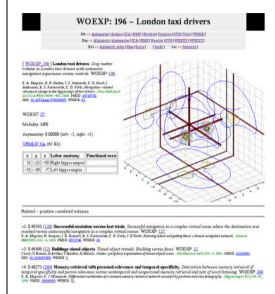
The combined set of volumes are converted to matrices and the following analyses are perform automatically:

 Multivariate analyses are performed such as singular value decomposition (SVD), independent component analysis (ICA) and non-negative matrix factorization (NMF)
 [4].



- Finding related volumes: Sorted lists with related volumes are found for each individual volume as well as with respect to the SVD eigenimages and the results of the ICA and NMF [9].
- Asymmetry: Counting the number of locations in left and right hemisphere and comparing the counts to a binomial distribution gives a laterality index.
- Novelty: Comparing each volume to mean or nearest volume gives an estimate of novelty or "outlierness": How different a volume is from the rest.

### **Example entry**



A web-page constructed from the "exp" entry (WOEXP: 196) of an experiment reported in [6] — a morphometry study of London taxi drivers: Listed with Talairach coordinates in the hippocampus and a Corner Cube visualization where the two locations are shown as glyphs together with an isosurface as wire-frame in the volume from voxelization

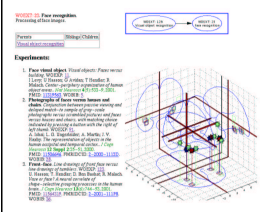
The first part of the list with related volumes are shown at the bottom.

#### Other features

Ad hoc search can obtain the closest locations to a user-specified coordinate or the closest experiments to a user-specified set of locations.

Items in the database are identified with unique numbers and the type of identifier is given a unique string, e.g., "WOBIB: 27" for an Epstein and Kanwisher paper, thus allowing Internet search engine to identify the phrase.

#### **Example entry**



The "face recognition" external component (WOEXT: 23) with links to experiments marked up as "face recognition", here presently experiments from [5, 3, 2].

# **Availability**

Database distributed as XML and Matlab files. Most recent update available from http://hendrix.imm.dtu.dk/services/jerne/brede/.

Matlab programs for manipulating, analyzing and visualizing the data are available in the "Brede neuroinformatics toolbox" [7], http://hendrix.imm.dtu.dk/software/brede/.

## **Acknowledgment**

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