

Basic information

Number of subjects

17

Number of sessions or runs

2

Repetition Time (seconds)

2

Acquisition type

Continuous

Structural data

Session-invariant structurals

Subjects

Subject 1

Subject 2

Subject 3

Subject 4

Subject 5

Subject 6

Subject 7

Subject 8

Subject 9

Subject 10

Subject 11

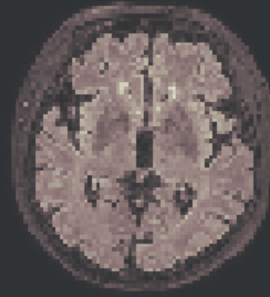
Subject 12

Subject 13

Subject 14

Subject 15

Subject 16



- *structural tools:*

Functional data

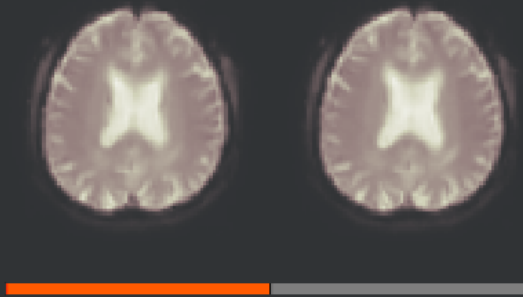
primary dataset

Subjects

Subject 1
Subject 2
Subject 3
Subject 4
Subject 5
Subject 6
Subject 7
Subject 8
Subject 9
Subject 10
Subject 11
Subject 12
Subject 13
Subject 14
Subject 15
Subject 16
Subject 17

Sessions

Session 1
Session 2



- functional tools:

Functional

ROIs

Conditions

Conditions

rest

Covariates (1st-level)

Covariates (2nd-level)

Options

Subject 8
Subject 9
Subject 10
Subject 11
Subject 12
Subject 13
Subject 14
Subject 15
Subject 16
Subject 17

Experiment conditions (within-subject effects)

ns

Condition name

rest

Condition definition

condition spans entire selected session(s)

Study Design (x:sessions/scans; y:conditions)



- condition tools:

Second-level covariates (between-subject effects)

Covariates

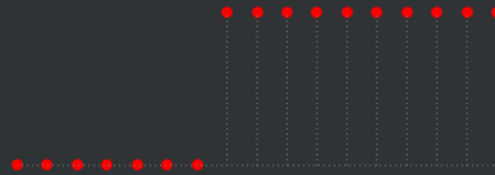
AllSubjects
Active
Sham

Covariate name

Sham

Values

[0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1]



Description

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- covariate tools: