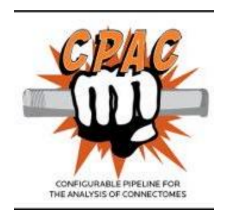
sub-PA001 ses-V1W1

Quality Control Report



Created on: 2025-05-20 10:35:28

CPAC Team

Contents

anat

```
desc-head_T1w
desc-brain_mask
desc-preproc_T1w
label-GM_probseg
label-WM_probseg
label-CSF_probseg
label-GM_mask
label-WM_mask
label-CSF_mask
```

func

task-REST_run-1 desc-mean_bold sbref desc-brain_mask space-T1w sbref

task-facesmatching_run-1 desc-mean_bold sbref desc-brain_mask space-T1w_sbref

task-poke_run-1 desc-mean_bold sbref desc-brain_mask space-T1w_sbref

task-poke_run-2 desc-mean_bold sbref desc-brain_mask space-T1w_sbref anat

desc-head_T1w

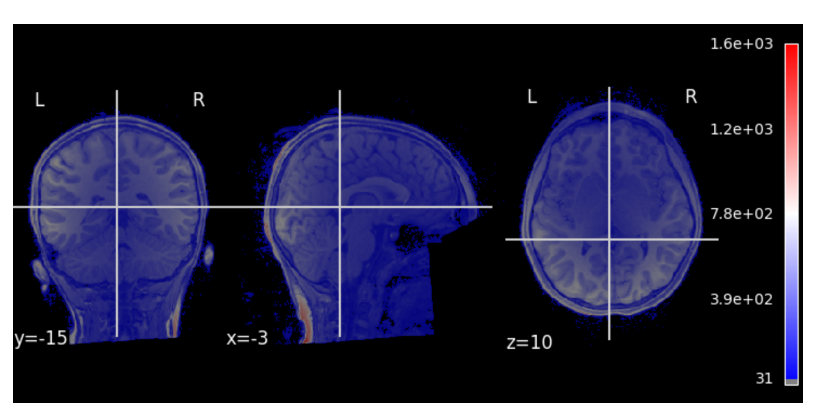


Image:	sub-PA001_ses-V1W1desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
SkullStripped	False
Sources	desc-head_T1w, desc-preproc_T1w, space-T1w_desc-brain_mask

desc-brain_mask

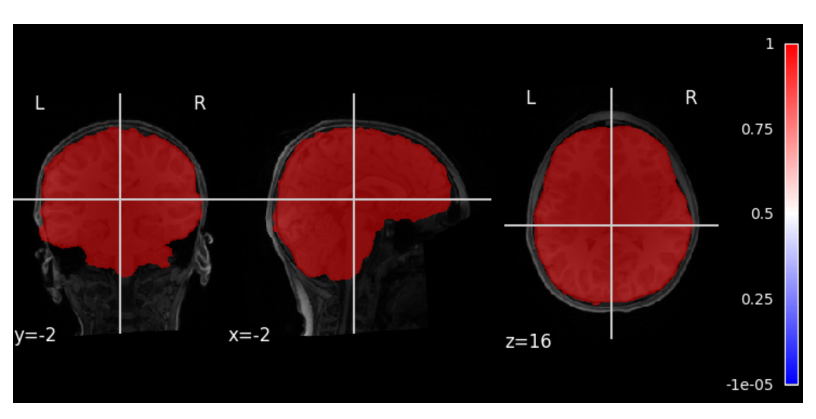


Image:	sub-PA001_ses-V1W1desc-brain_mask overlaid on desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
RawSources	T1w
Sources	desc-preproc_T1w

desc-preproc_T1w

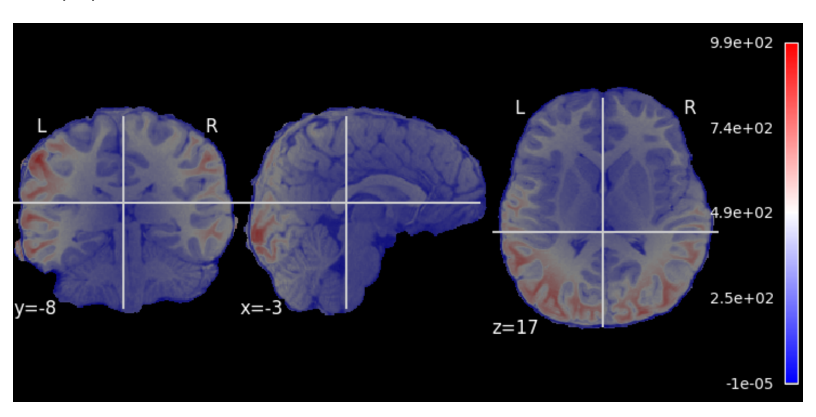


Image:	sub-PA001_ses-V1W1desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
SkullStripped	True
Sources	desc-head_T1w, desc-preproc_T1w, space-T1w_desc-brain_mask

label-GM_probseg

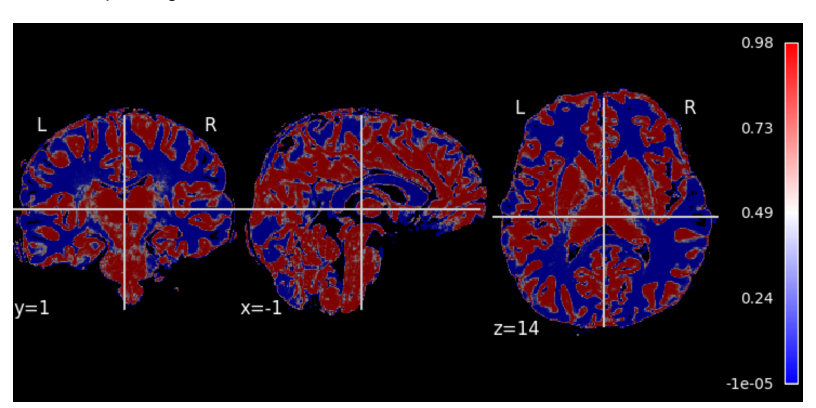


Image:	sub-PA001_ses-V1W1label-GM_probseg
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	desc-brain_T1w, space-T1w_desc-brain_mask, from-template_to-T1w_mode-image_desc-linear_xfm, CSF-path, GM-path, WM-path

label-WM_probseg

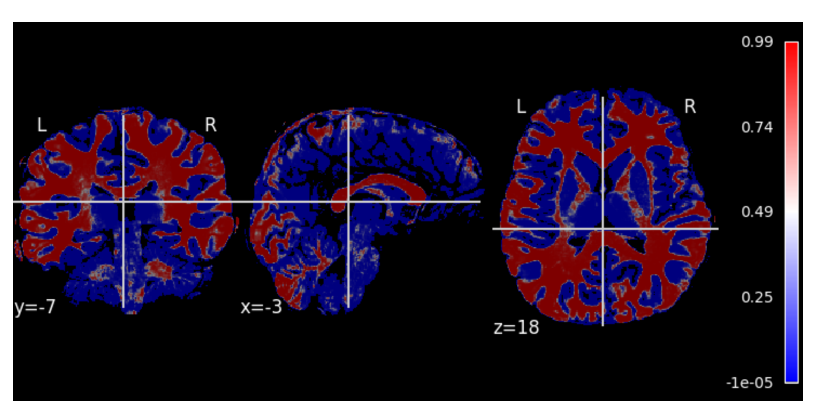


Image:	sub-PA001_ses-V1W1label-WM_probseg
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	desc-brain_T1w, space-T1w_desc-brain_mask, from-template_to-T1w_mode-image_desc-linear_xfm, CSF-path, GM-path, WM-path

label-CSF_probseg

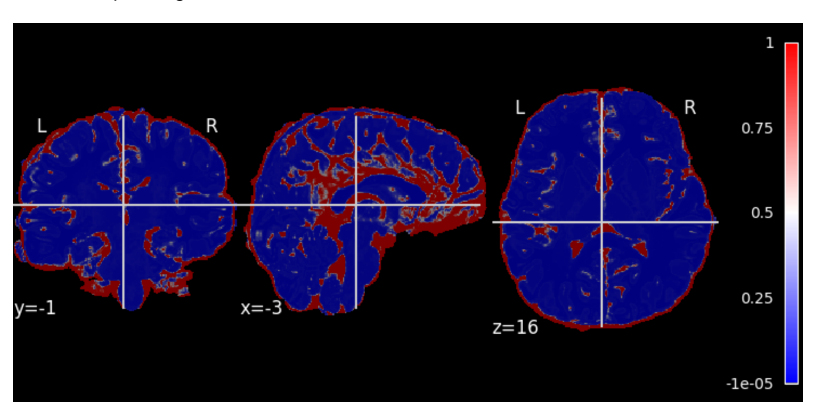


Image:	sub-PA001_ses-V1W1label-CSF_probseg
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	desc-brain_T1w, space-T1w_desc-brain_mask, from-template_to-T1w_mode-image_desc-linear_xfm, CSF-path, GM-path, WM-path

Chapter : anat/ label-GM_mask

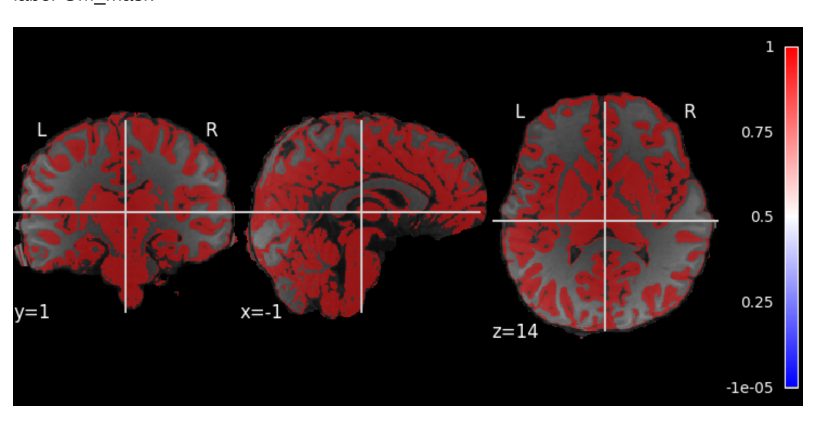


Image:	sub-PA001_ses-V1W1label-GM_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	desc-brain_T1w, space-T1w_desc-brain_mask, from-template_to-T1w_mode-image_desc-linear_xfm, CSF-path, GM-path, WM-path

Chapter : anat/ label-WM_mask

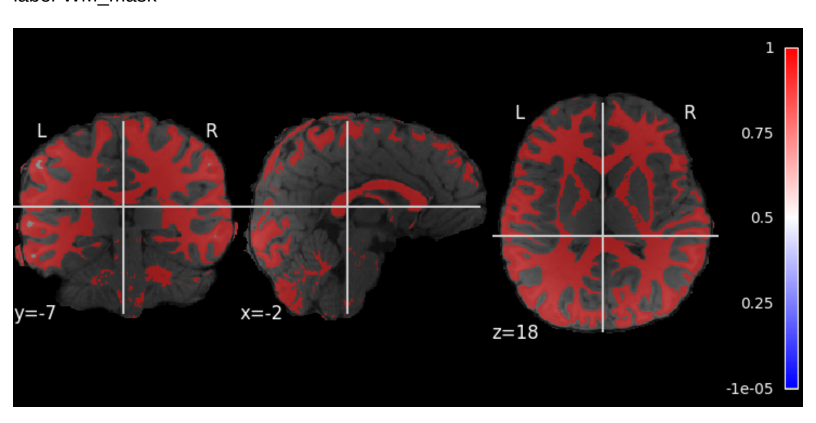


Image:	sub-PA001_ses-V1W1label-WM_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	desc-brain_T1w, space-T1w_desc-brain_mask, from-template_to-T1w_mode-image_desc-linear_xfm, CSF-path, GM-path, WM-path

label-CSF_mask

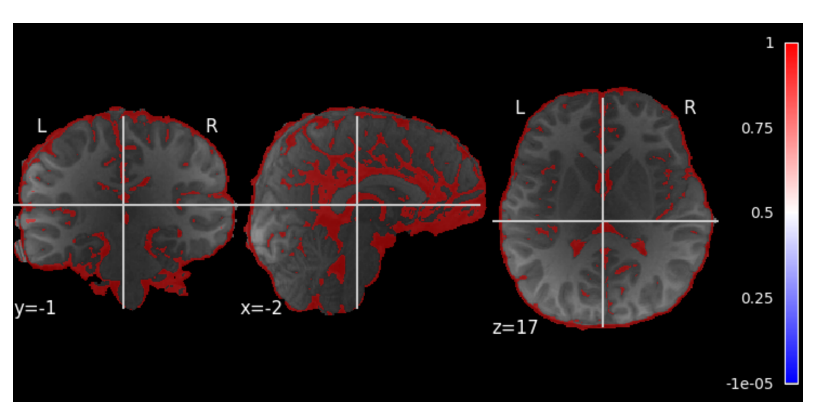


Image:	sub-PA001_ses-V1W1label-CSF_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	desc-brain_T1w, space-T1w_desc-brain_mask, from-template_to-T1w_mode-image_desc-linear_xfm, CSF-path, GM-path, WM-path

func

func - task-REST_run-1

desc-mean_bold

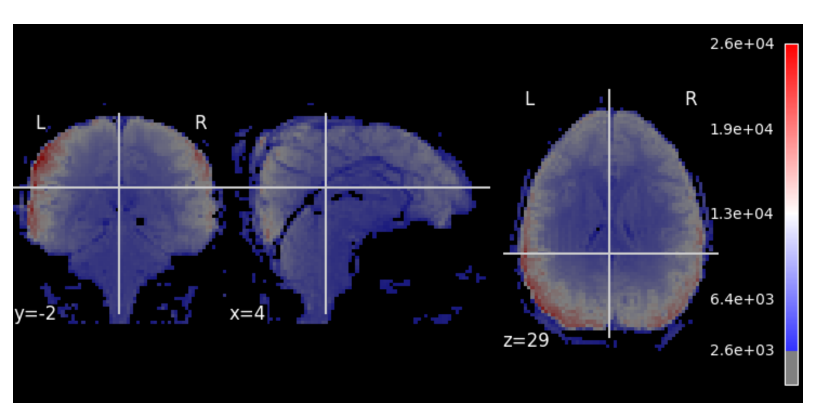


Image:	sub-PA001_ses-V1W1_task-REST_run-1_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

Chapter: func/task-REST_run-1

sbref

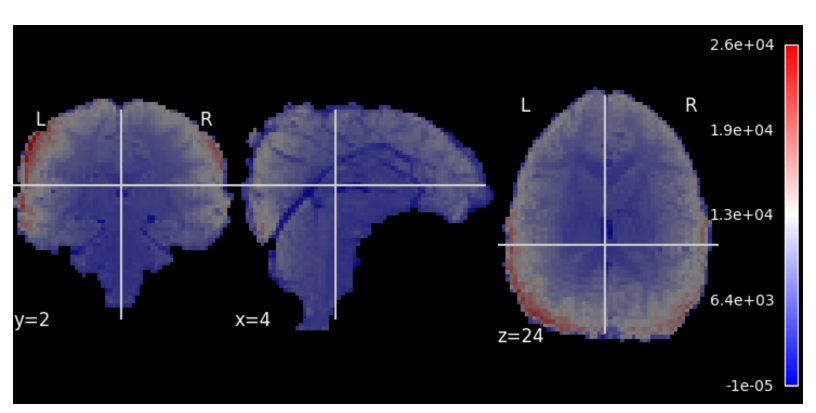


Image:	sub-PA001_ses-V1W1_task-REST_run-1_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	sbref, space-bold_desc-brain_mask

Chapter: func/task-REST_run-1

desc-brain_mask

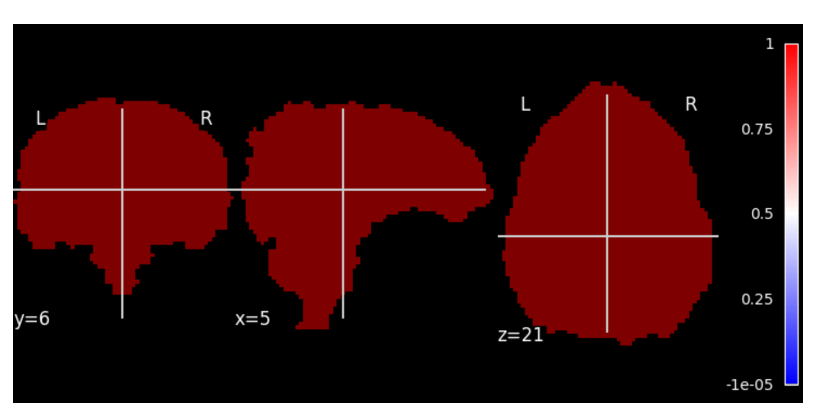


Image:	sub-PA001_ses-V1W1_task-REST_run-1_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Description	Binary brain mask of the BOLD functional time-series created by AFNI 3dAutomask.
Sources	desc-preproc_bold

Chapter: func/task-REST_run-1

space-T1w_sbref

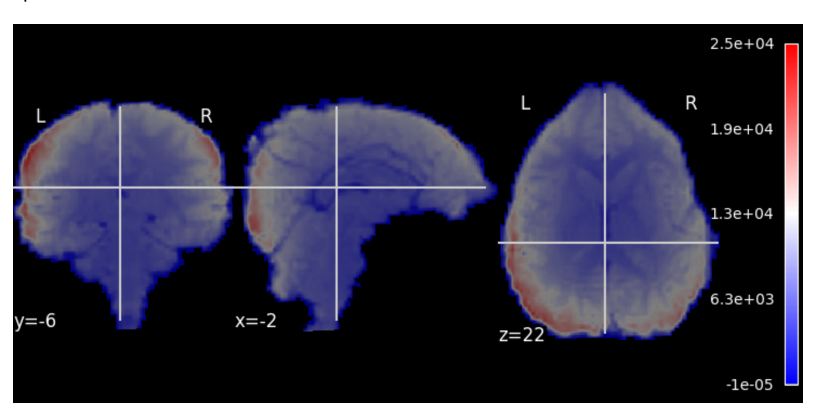


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	sbref, desc-motion_bold, pe-direction, desc-preproc_T1w, label-WM_probseg, label-WM_pveseg, desc-head_T1w

func - task-facesmatching_run-1

desc-mean_bold

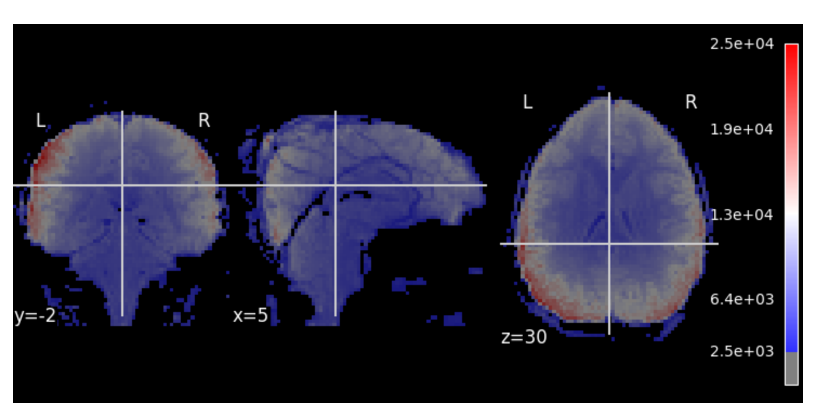


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

Chapter: func/task-facesmatching_run-1

sbref

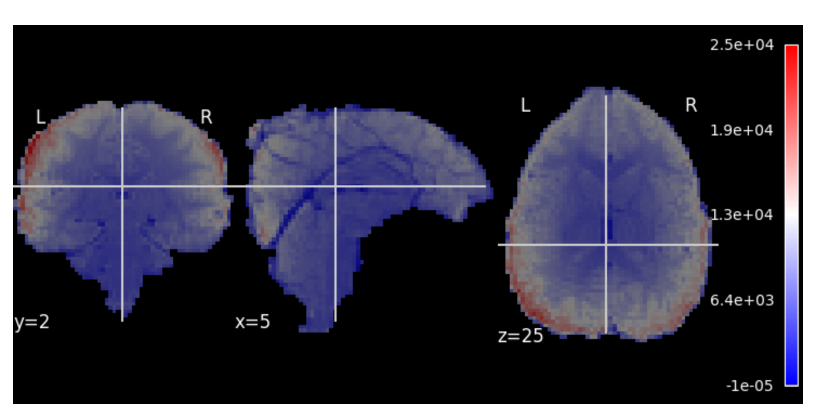


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	sbref, space-bold_desc-brain_mask

Chapter: func/task-facesmatching_run-1

desc-brain_mask

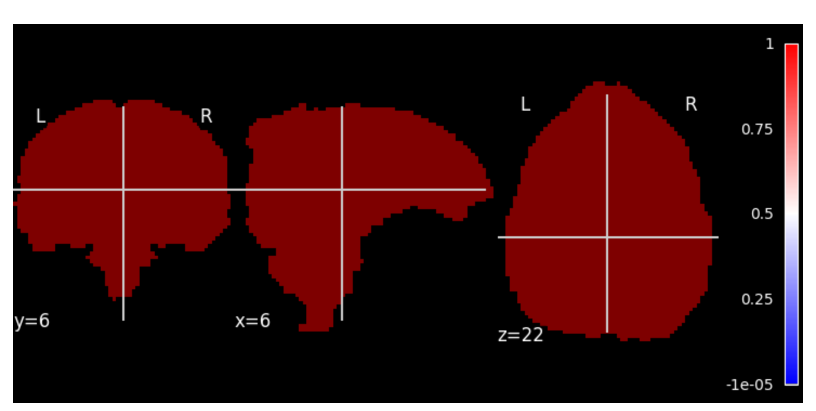


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Description	Binary brain mask of the BOLD functional time-series created by AFNI 3dAutomask.
Sources	desc-preproc_bold

Chapter: func/task-facesmatching_run-1

space-T1w_sbref

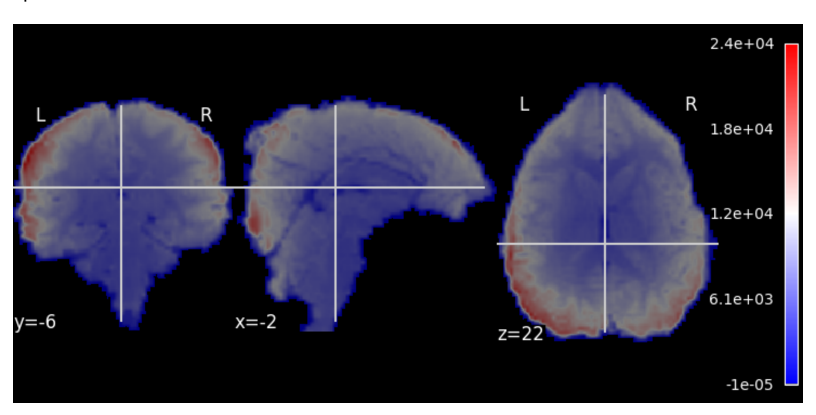


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	sbref, desc-motion_bold, pe-direction, desc-preproc_T1w, label-WM_probseg, label-WM_pveseg, desc-head_T1w

func - task-poke_run-1

desc-mean_bold

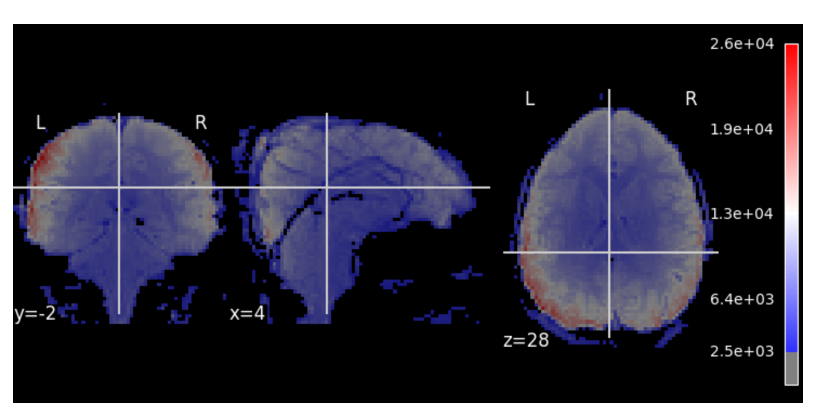


Image:	sub-PA001_ses-V1W1_task-poke_run-1_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

sbref

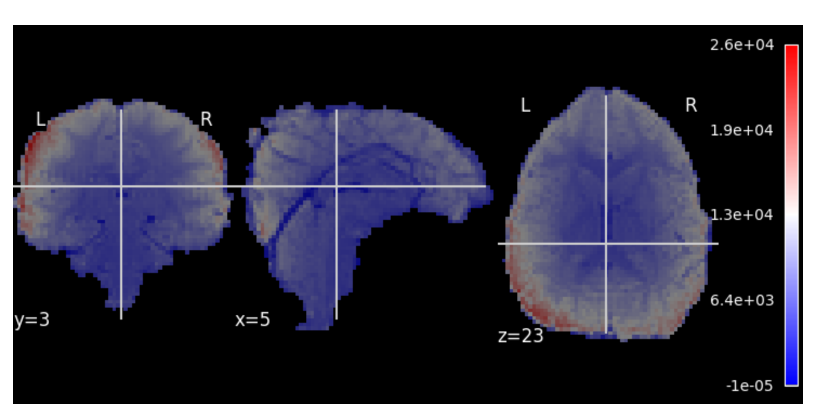


Image:	sub-PA001_ses-V1W1_task-poke_run-1_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	sbref, space-bold_desc-brain_mask

desc-brain_mask

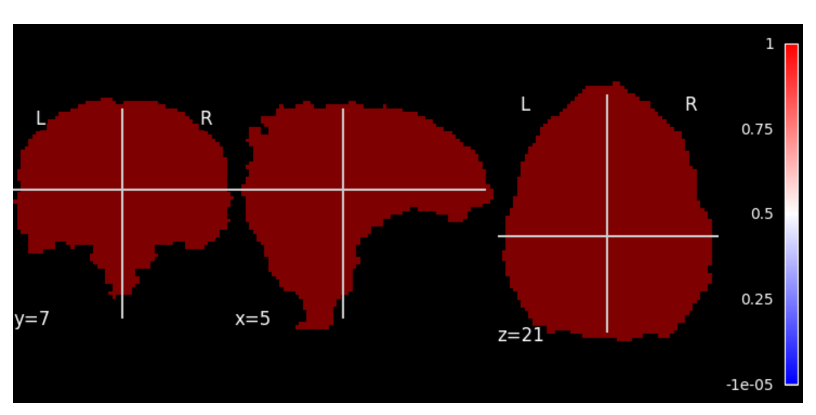


Image:	sub-PA001_ses-V1W1_task-poke_run-1_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Description	Binary brain mask of the BOLD functional time-series created by AFNI 3dAutomask.
Sources	desc-preproc_bold

space-T1w_sbref

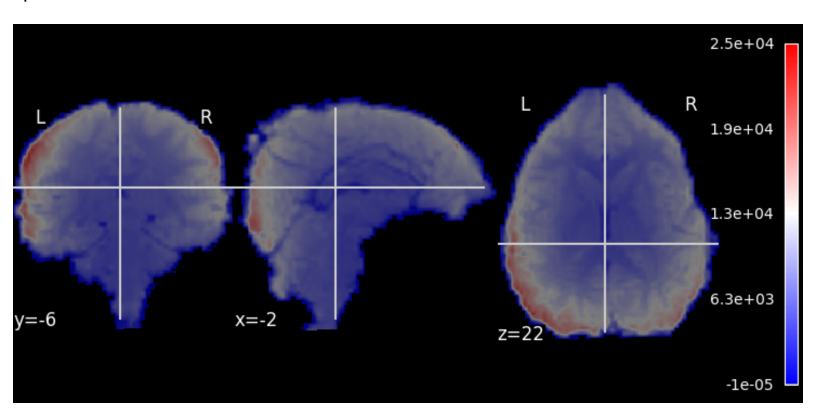


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	sbref, desc-motion_bold, pe-direction, desc-preproc_T1w, label-WM_probseg, label-WM_pveseg, desc-head_T1w

func - task-poke_run-2

desc-mean_bold

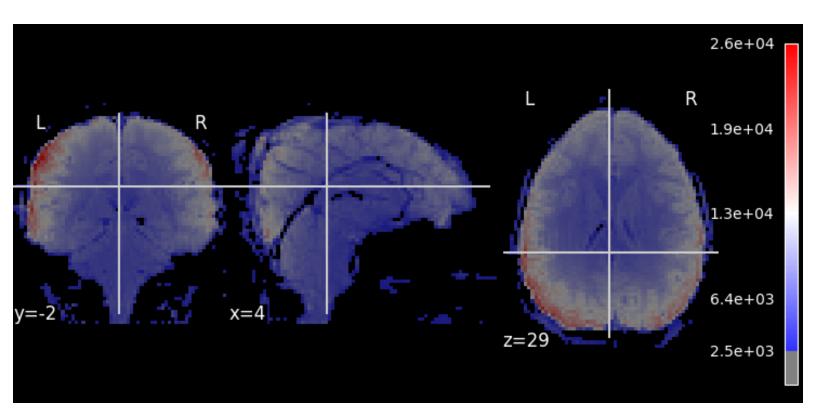


Image:	sub-PA001_ses-V1W1_task-poke_run-2_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

sbref

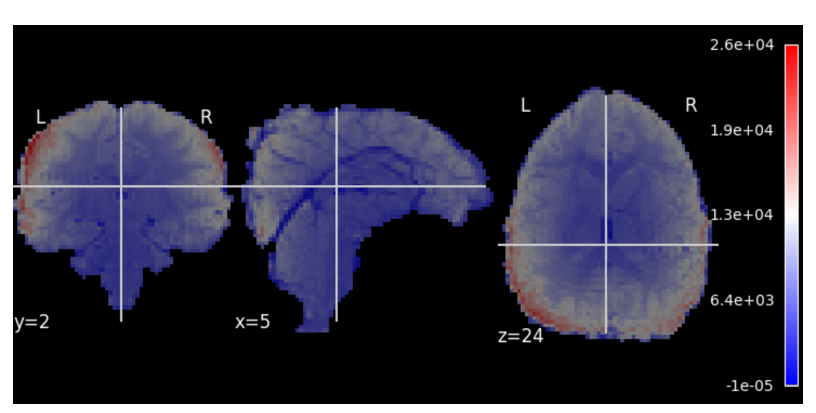


Image:	sub-PA001_ses-V1W1_task-poke_run-2_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	sbref, space-bold_desc-brain_mask

desc-brain_mask

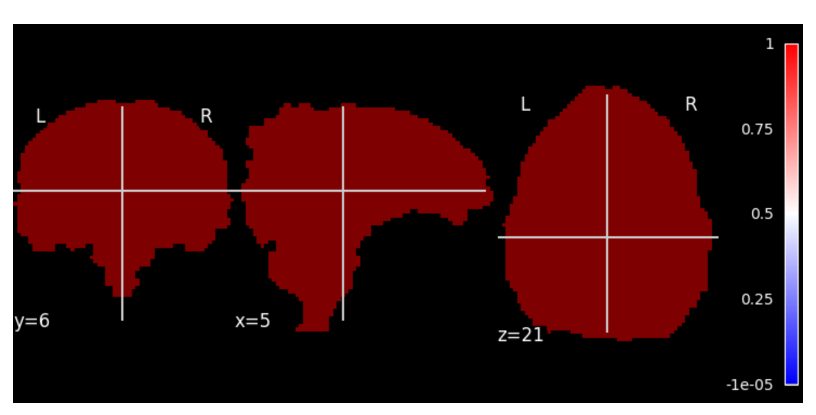


Image:	sub-PA001_ses-V1W1_task-poke_run-2_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Description	Binary brain mask of the BOLD functional time-series created by AFNI 3dAutomask.
Sources	desc-preproc_bold

space-T1w_sbref

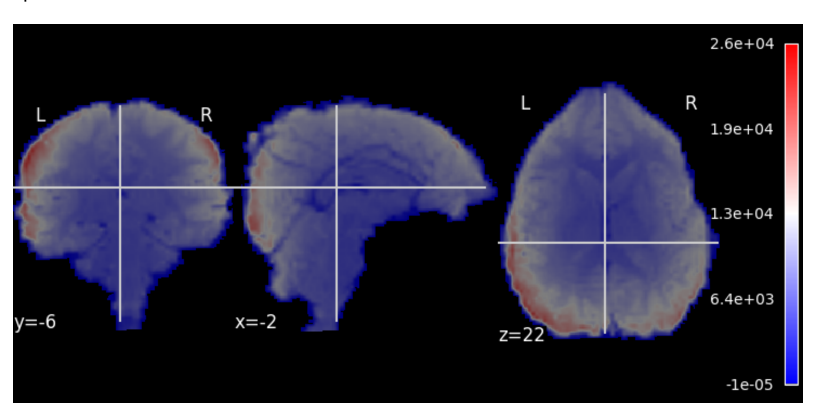


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	240 x 328 x 356
Resolution:	0.8 x 0.8 x 0.8

Json Field	Value
Sources	sbref, desc-motion_bold, pe-direction, desc-preproc_T1w, label-WM_probseg, label-WM_pveseg, desc-head_T1w

Missing Files

label-GM_desc-preproc_mask label-GM_desc-eroded_mask label-WM_desc-preproc_mask label-WM_desc-eroded_mask label-CSF_desc-preproc_mask label-CSF_desc-eroded_mask desc-eroded_mask desc-eroded_mask space-*desc-head_T1w space-*_mask space-*_desc-preproc_T1w desc-preproc_bold space-*_desc-brain_mask

