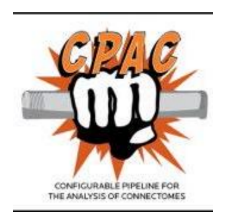
#### sub-PA001 ses-V1W1

## **Quality Control Report**



Created on: 2025-03-19 19:56:28

**CPAC** developers

#### Contents

#### anat desc-head T1w desc-brain mask desc-preproc T1w desc-brain\_mask label-CSF\_desc-eroded\_mask label-WM mask label-CSF\_mask label-CSF desc-preproc mask label-GM desc-preproc mask label-GM mask label-WM\_desc-eroded\_mask label-WM desc-preproc mask space-MNI152NLin2009cAsym desc-preproc T1w space-MNI152NLin2009cAsym\_desc-brain\_mask label-GM\_probseg label-WM probseq space-MNI152NLin2009cAsym\_desc-head\_T1w label-CSF probseq desc-eroded mask func task-REST run-1 desc-brain\_mask desc-preproc\_bold desc-brain mask space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold space-MNI152NLin2009cAsym desc-head bold space-MNI152NLin2009cAsym reg-noGSR desc-preproc bold space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold\_final sbref space-MNI152NLin2009cAsym\_sbref space-T1w sbref space-MNI152NLin2009cAsym\_res-3.438mmx3.438mmx3.4mm\_desc-bold\_mask space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold\_final space-MNI152NLin2009cAsym desc-bold mask desc-mean\_bold task-facesmatching run-1 desc-brain\_mašk desc-preproc\_bold desc-brain mask space-MNI152NLin2009cAsym\_desc-head\_bold

space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold

```
space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold
   space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold_final
   space-T1w sbref
   sbref
   space-MNI152NLin2009cAsym_sbref
   space-MNI152NLin2009cAsym desc-bold mask
   space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold_final
   space-MNI152NLin2009cAsym res-3.438mmx3.438mmx3.4mm desc-bold mask
   desc-mean bold
task-poke run-1
   desc-brain_mask
   desc-preproc_bold
   desc-brain_mask
   space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold
   space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold
   space-MNI152NLin2009cAsym desc-head bold
   space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold_final
   desc-mean bold
   space-MNI152NLin2009cAsvm_sbref
   space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold_final
   space-T1w sbref
   space-MNI152NLin2009cAsym res-3.438mmx3.438mmx3.4mm desc-bold mask
   sbref
   space-MNI152NLin2009cAsym_desc-bold_mask
task-poke_run-2
desc-brain_mask
   desc-preproc bold
   desc-brain mask
   space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold
   space-MNI152NLin2009cAsym reg-noGSR desc-preproc bold
   space-MNI152NLin2009cAsym_desc-head_bold
   space-MNI152NLin2009cAsym_res-3.438mmx3.438mmx3.4mm_desc-bold_mask
   space-MNI152NLin2009cAsym desc-bold mask
   space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold_final
   space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold_final
   desc-mean bold
   sbref
   space-MNI152NLin2009cAsym sbref
   space-T1w sbref
```

anat

## desc-head\_T1w

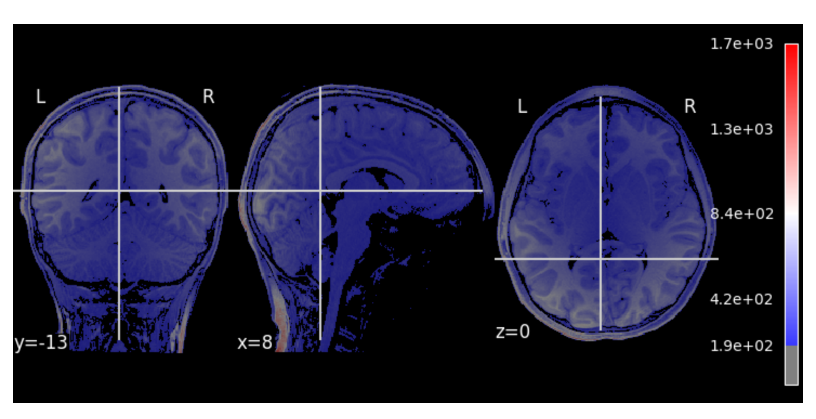


Image:	sub-PA001_ses-V1W1_desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## desc-brain\_mask

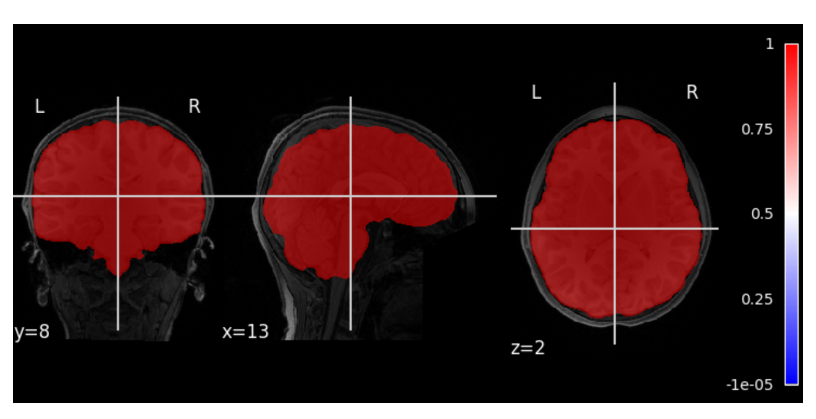


Image:	sub-PA001_ses-V1W1_desc-brain_mask overlaid on desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## desc-preproc\_T1w

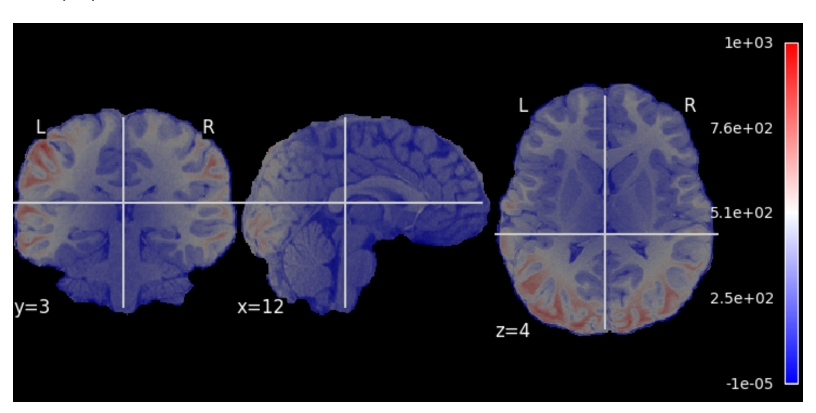


Image:	sub-PA001_ses-V1W1_desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## desc-brain\_mask

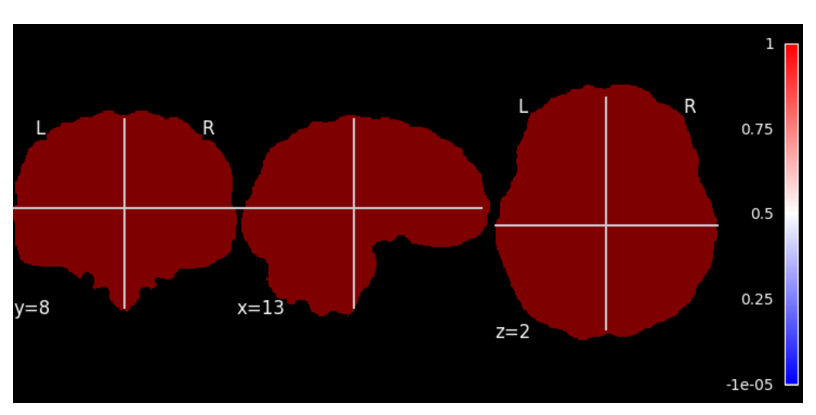


Image:	sub-PA001_ses-V1W1_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## label-CSF\_desc-eroded\_mask

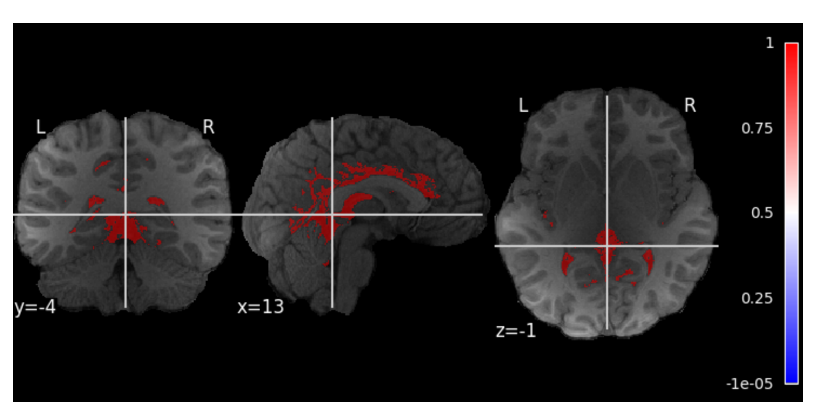


Image:	sub-PA001_ses-V1W1_label-CSF_desc-eroded_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

Chapter : anat/ label-WM\_mask

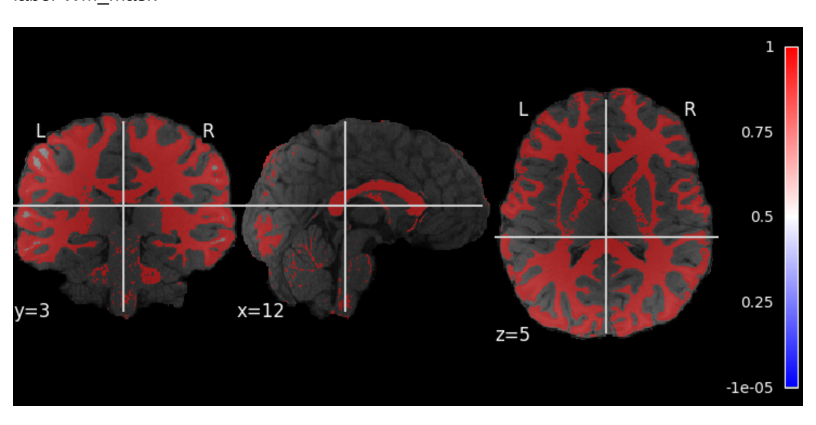


Image:	sub-PA001_ses-V1W1_label-WM_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## label-CSF\_mask

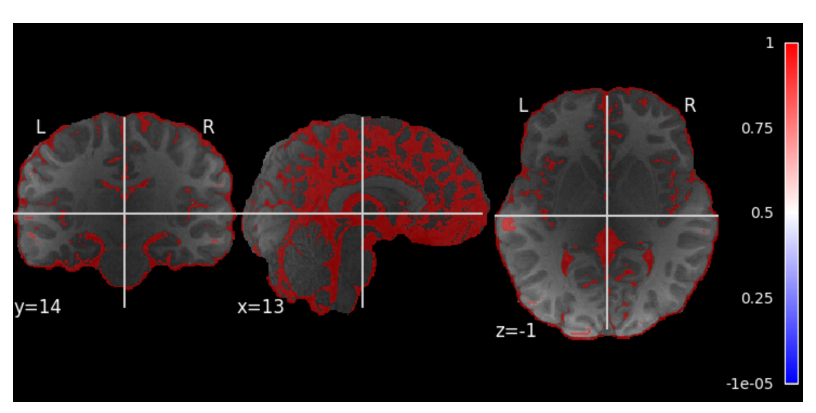


Image:	sub-PA001_ses-V1W1_label-CSF_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## label-CSF\_desc-preproc\_mask

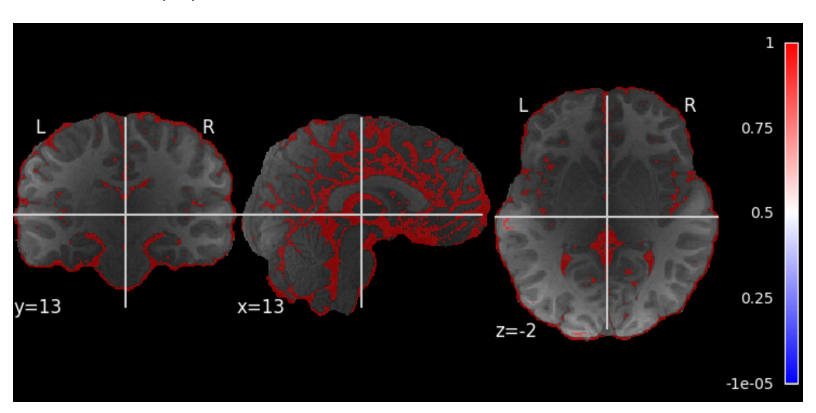


Image:	sub-PA001_ses-V1W1_label-CSF_desc-preproc_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## label-GM\_desc-preproc\_mask

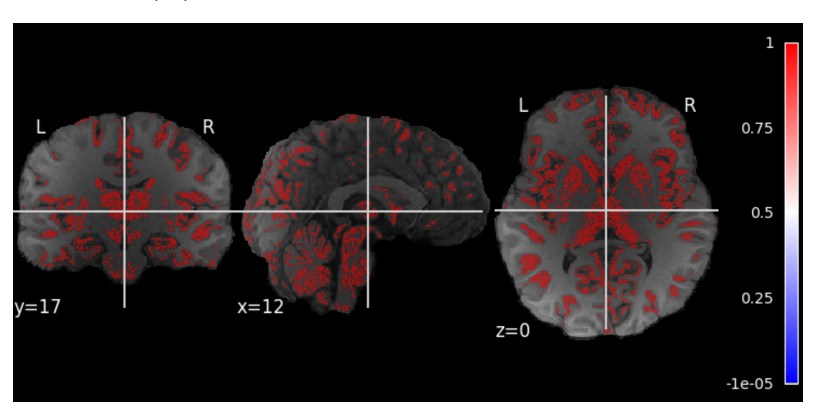


Image:	sub-PA001_ses-V1W1_label-GM_desc-preproc_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

Chapter : anat/ label-GM\_mask

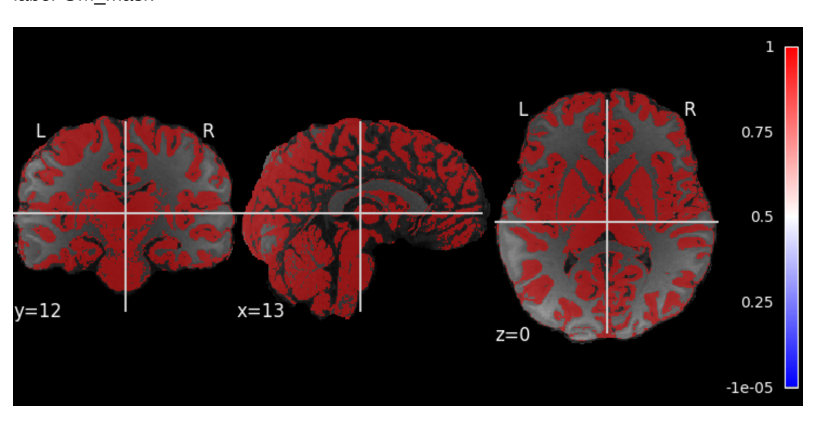


Image:	sub-PA001_ses-V1W1_label-GM_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## label-WM\_desc-eroded\_mask

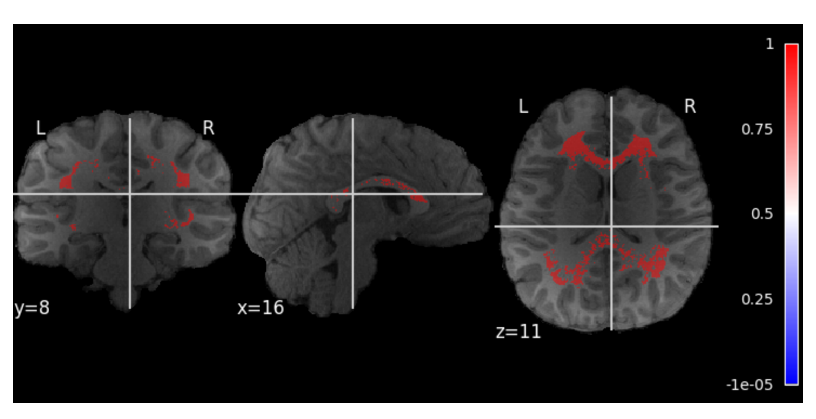


Image:	sub-PA001_ses-V1W1_label-WM_desc-eroded_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## label-WM\_desc-preproc\_mask

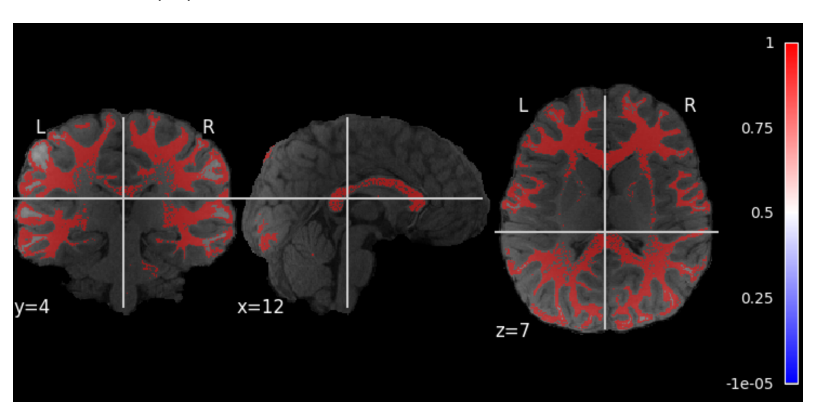


Image:	sub-PA001_ses-V1W1_label-WM_desc-preproc_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## space-MNI152NLin2009cAsym\_desc-preproc\_T1w

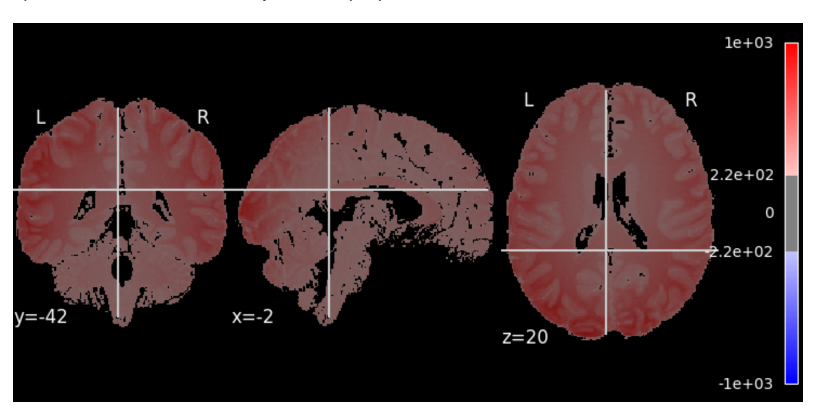


Image:	sub-PA001_ses-V1W1_space-MNI152NLin2009cAsym_desc-preproc_T1w
Orientation:	RAS @nibabel
Dimensions:	193 x 229 x 193
Resolution:	1.0 x 1.0 x 1.0

## space-MNI152NLin2009cAsym\_desc-brain\_mask

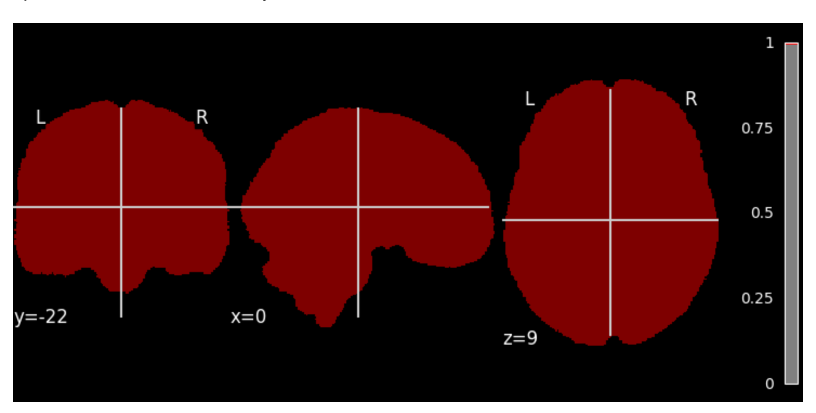


Image:	sub-PA001_ses-V1W1_space-MNI152NLin2009cAsym_desc-brain_mask
Orientation:	RAS @nibabel
Dimensions:	193 x 229 x 193
Resolution:	1.0 x 1.0 x 1.0

# label-GM\_probseg

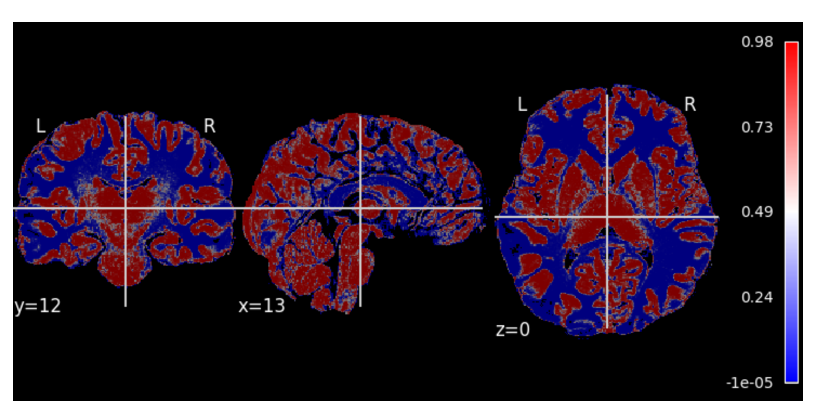


Image:	sub-PA001_ses-V1W1_label-GM_probseg
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

# label-WM\_probseg

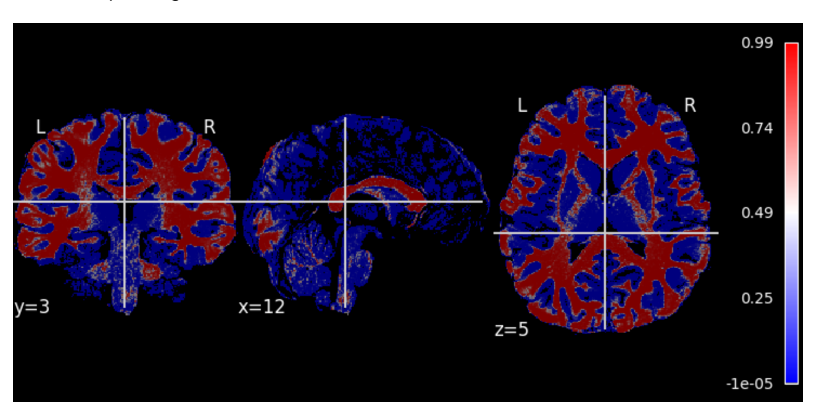


Image:	sub-PA001_ses-V1W1_label-WM_probseg
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## space-MNI152NLin2009cAsym\_desc-head\_T1w

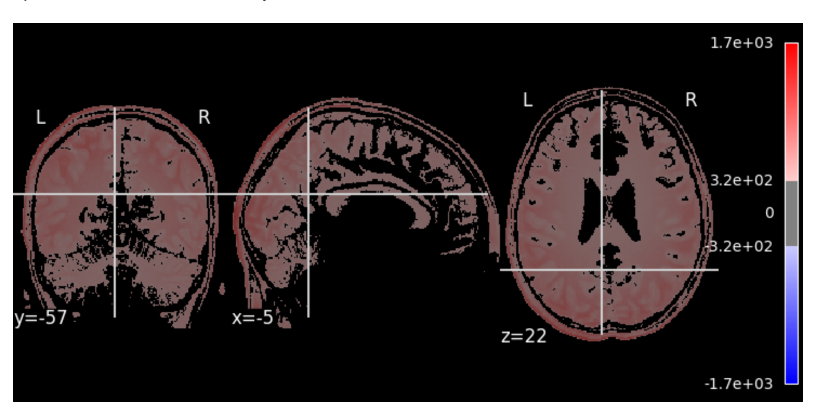


Image:	sub-PA001_ses-V1W1_space-MNI152NLin2009cAsym_desc-head_T1w
Orientation:	RAS @nibabel
Dimensions:	193 x 229 x 193
Resolution:	1.0 x 1.0 x 1.0

# label-CSF\_probseg

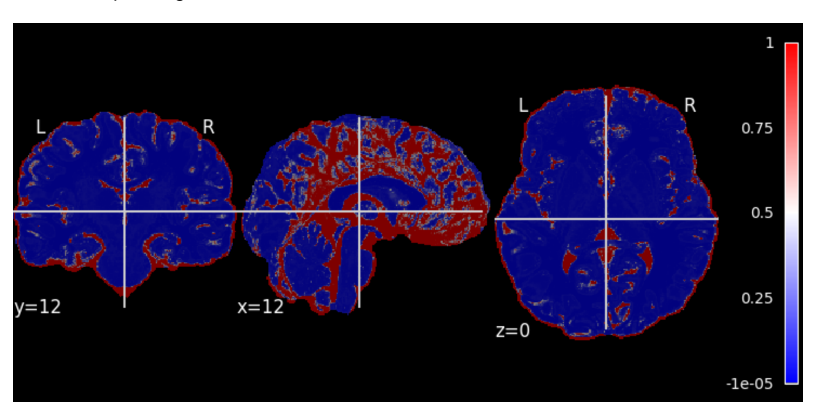


Image:	sub-PA001_ses-V1W1_label-CSF_probseg
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## desc-eroded\_mask

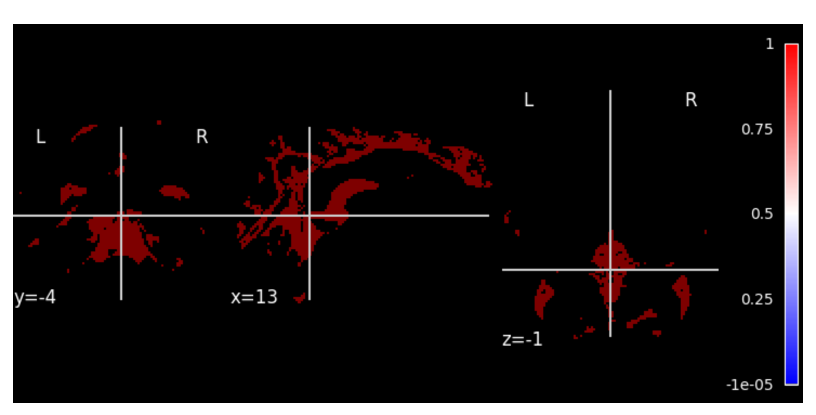


Image:	sub-PA001_ses-V1W1_desc-eroded_mask
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

func

func - task-REST\_run-1

## desc-brain\_mask

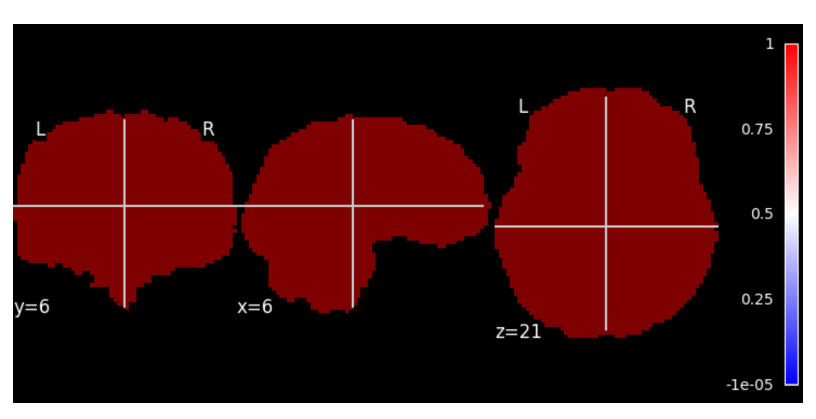


Image:	sub-PA001_ses-V1W1_task-REST_run-1_desc-brain_mask *SPACE MISMATCH TO OVERLAY!*
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

desc-preproc\_bold

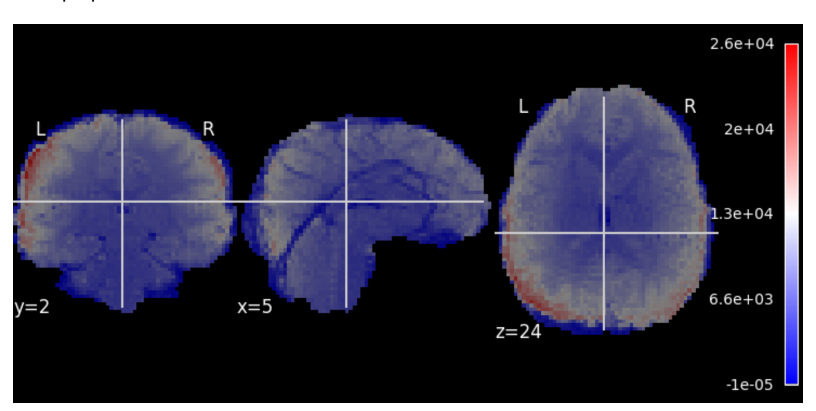


Image:	sub-PA001_ses-V1W1_task-REST_run-1_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66 x 750
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	750

desc-brain\_mask

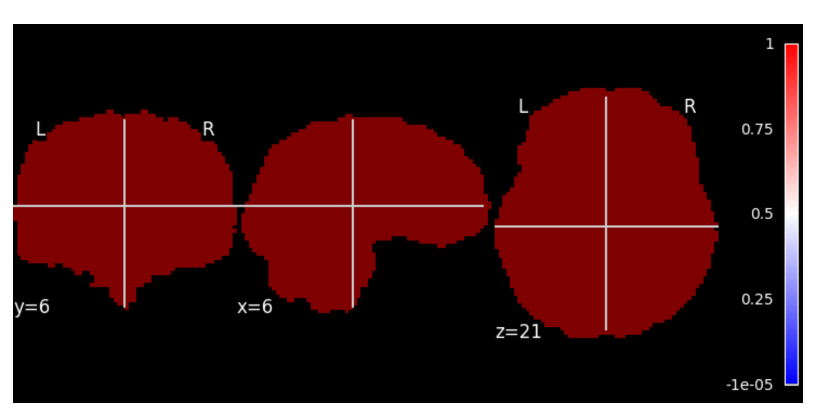


Image:	sub-PA001_ses-V1W1_task-REST_run-1_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

## space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold

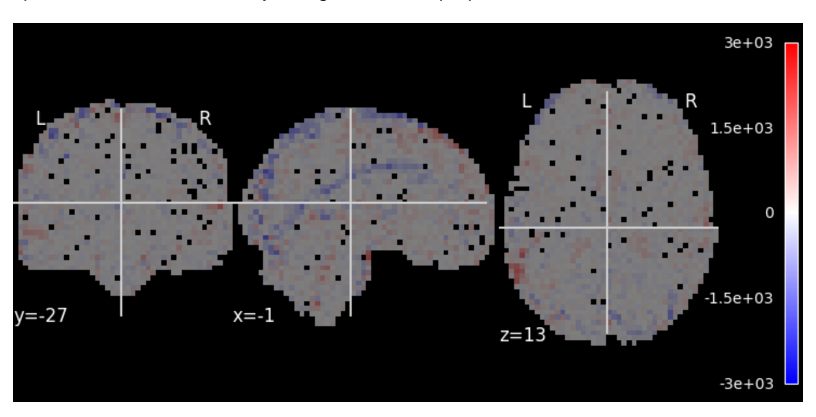


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 750
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	750

## space-MNI152NLin2009cAsym\_desc-head\_bold

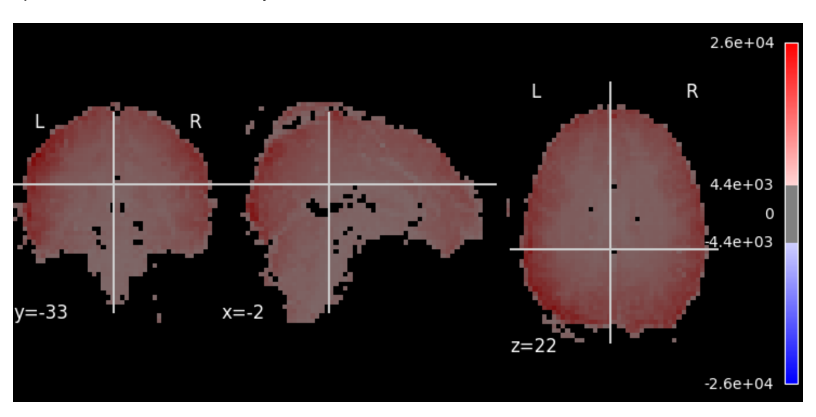


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_desc-head_bold
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58 x 750
Resolution:	3.44 x 3.44 x 3.4 x 0.0
TR:	0.0
No of TRs:	750

## space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold

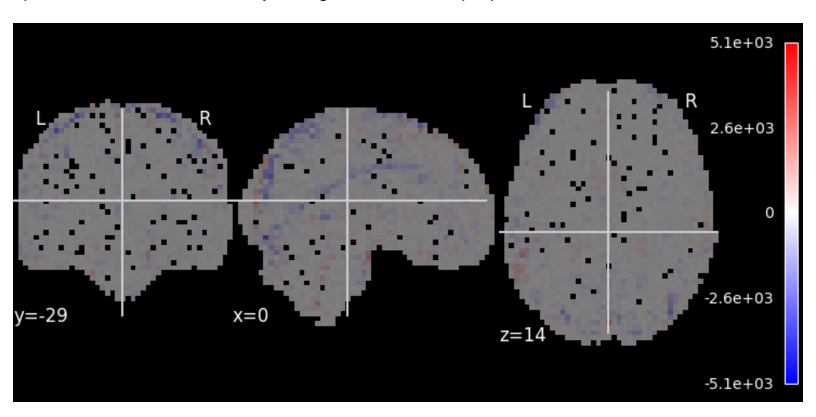


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 750
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	750

## space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold\_final

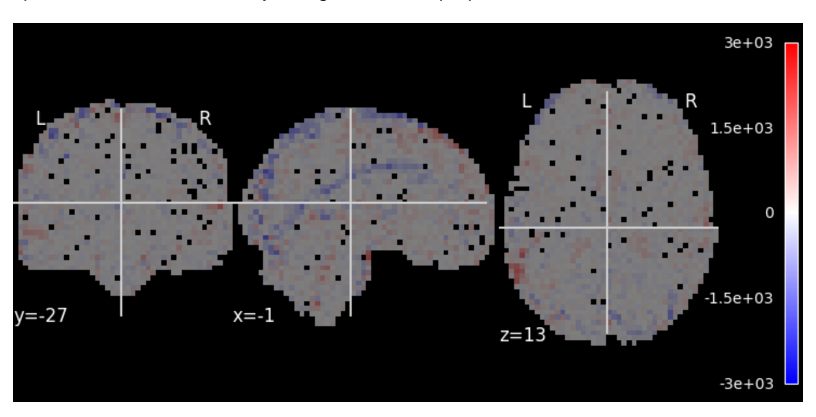


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold_final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 750
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	750

sbref

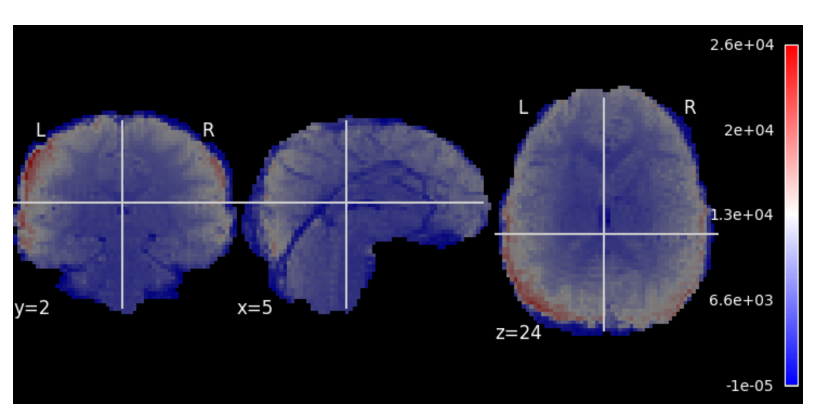


Image:	sub-PA001_ses-V1W1_task-REST_run-1_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

# space-MNI152NLin2009cAsym\_sbref

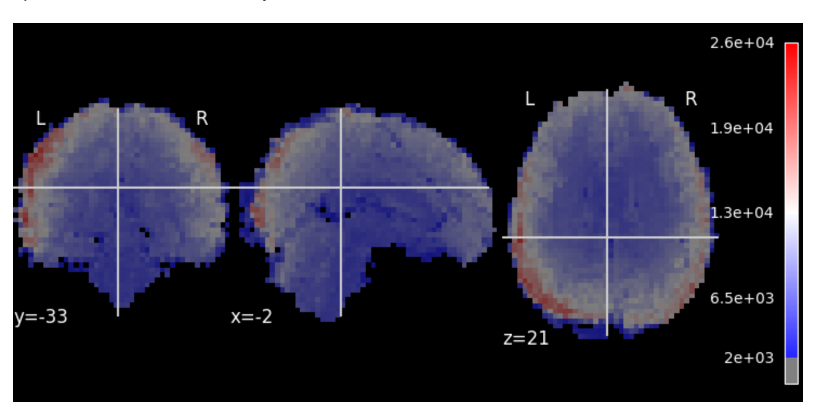


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_sbref
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

space-T1w\_sbref

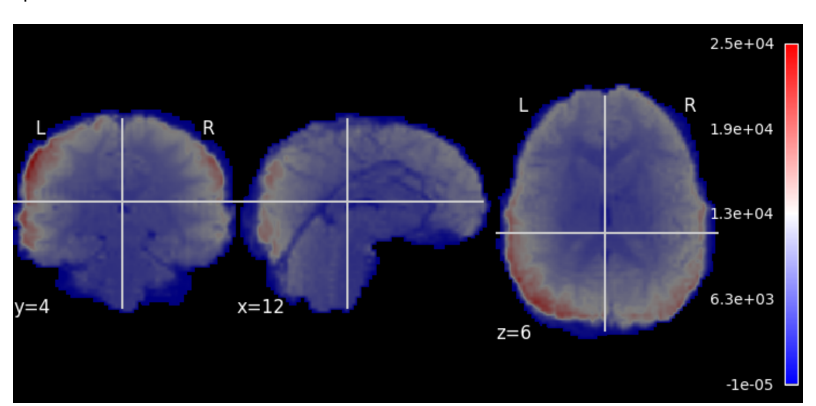


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

# space-MNI152NLin2009cAsym\_res-3.438mmx3.438mmx3.4mm\_desc-bold\_mask

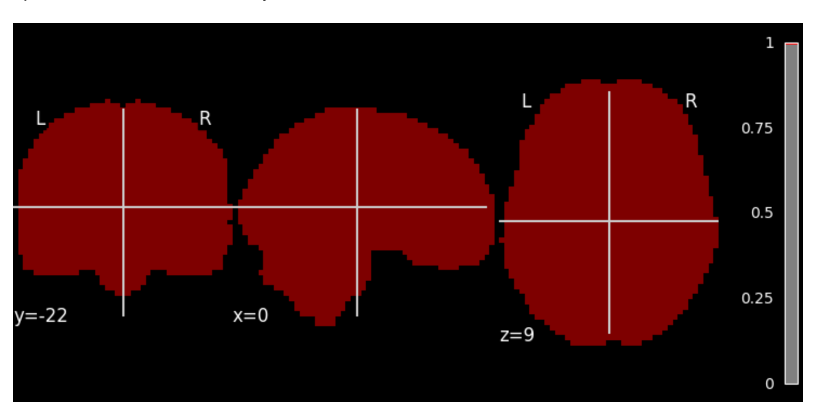


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_res-3.438mmx3.438mmx3.4mm_des c-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

## space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold\_final

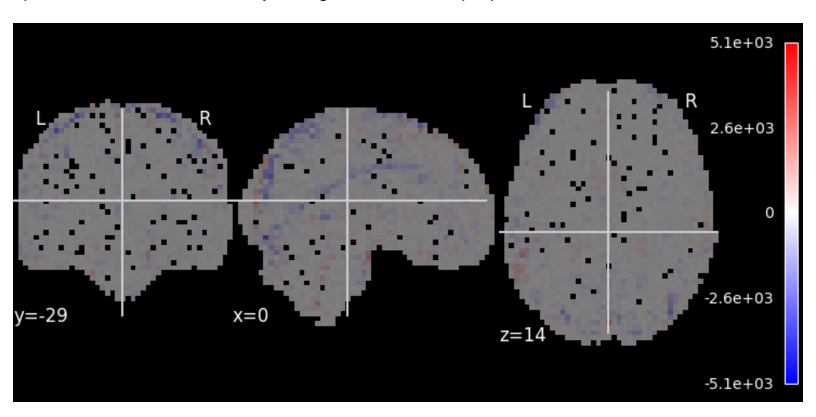


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold_final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 750
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	750

Chapter: func/task-REST\_run-1

# space-MNI152NLin2009cAsym\_desc-bold\_mask

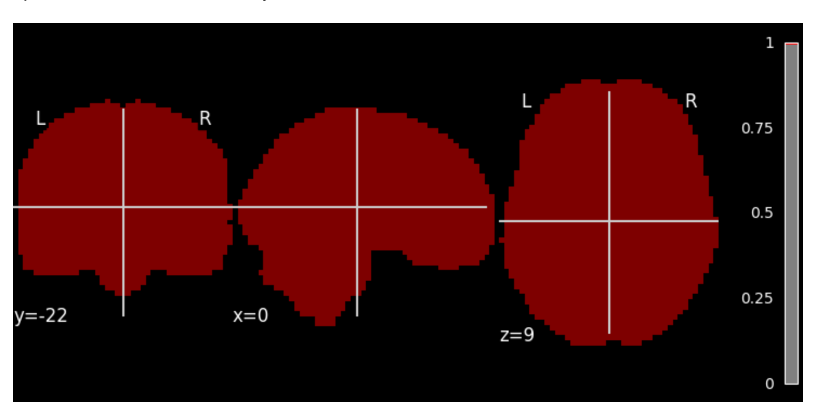


Image:	sub-PA001_ses-V1W1_task-REST_run-1_space-MNI152NLin2009cAsym_desc-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

Chapter: func/task-REST\_run-1

desc-mean\_bold

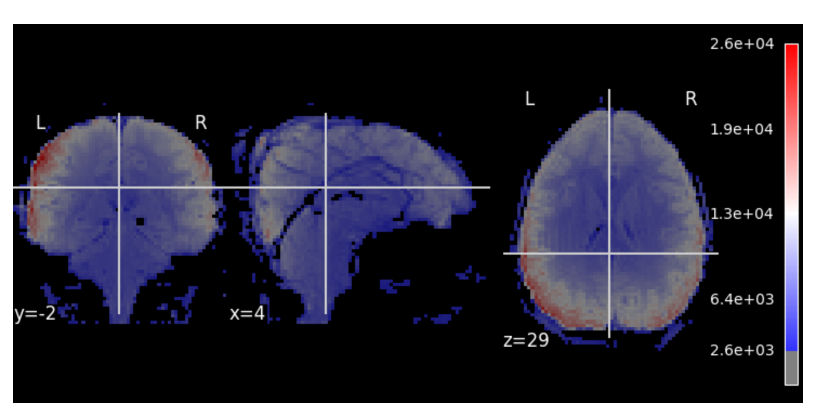


Image:	sub-PA001_ses-V1W1_task-REST_run-1_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

func - task-facesmatching\_run-1

## desc-brain\_mask

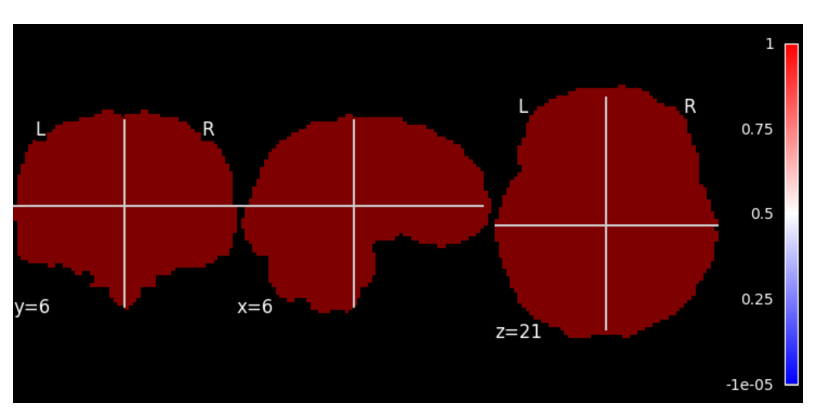


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_desc-brain_mask *SPACE MISMATCH TO OVERLAY!*
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Chapter: func/task-facesmatching\_run-1

desc-preproc\_bold

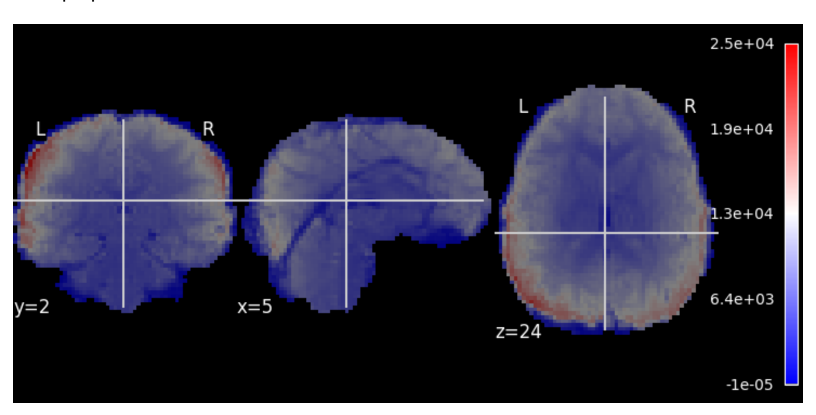


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66 x 445
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	445

Chapter: func/task-facesmatching\_run-1

## desc-brain\_mask

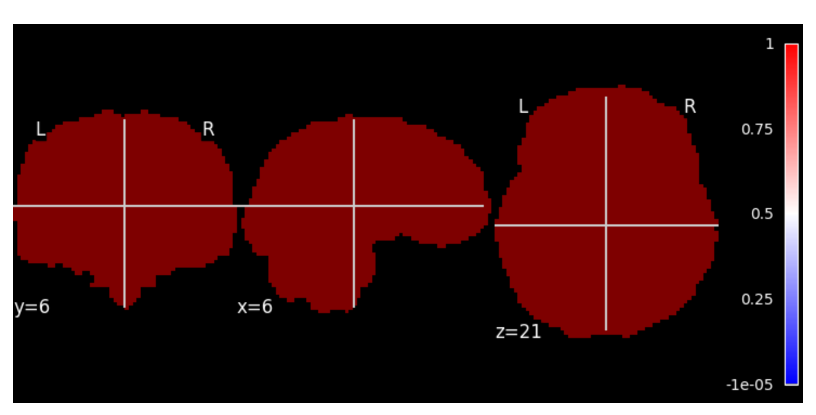


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

## space-MNI152NLin2009cAsym\_desc-head\_bold

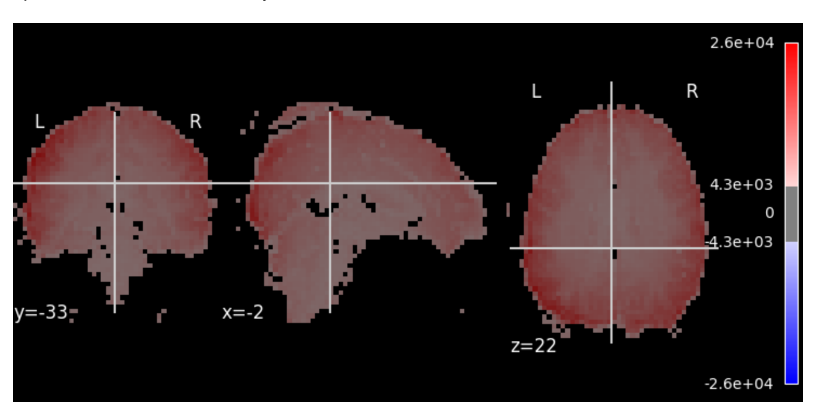


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_desc-head_bold
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58 x 445
Resolution:	3.44 x 3.44 x 3.4 x 0.0
TR:	0.0
No of TRs:	445

## space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold

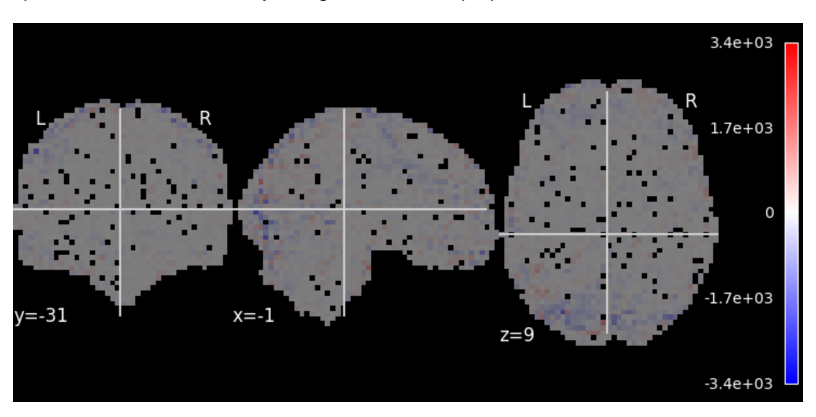


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_b old
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 445
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	445

## space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold

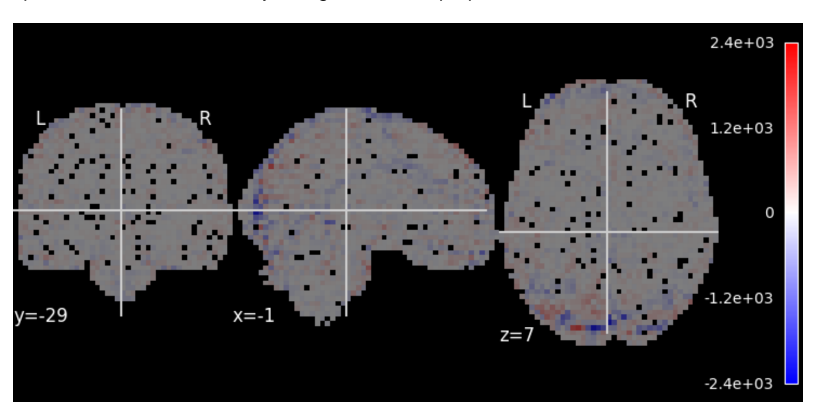


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 445
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	445

## space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold\_final

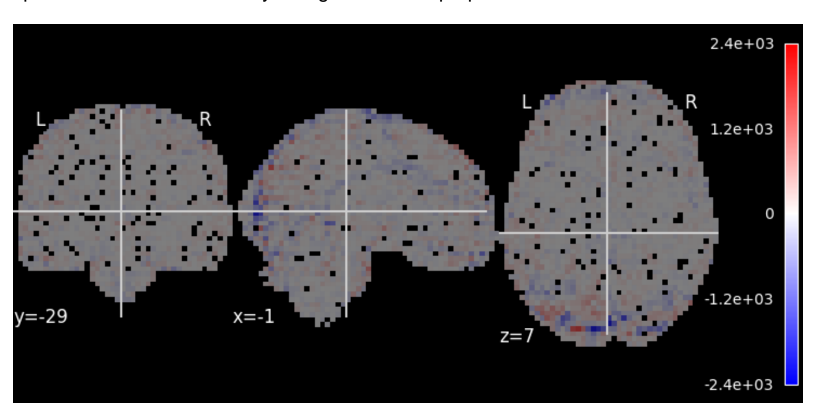


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold _final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 445
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	445

Chapter: func/task-facesmatching\_run-1

space-T1w\_sbref

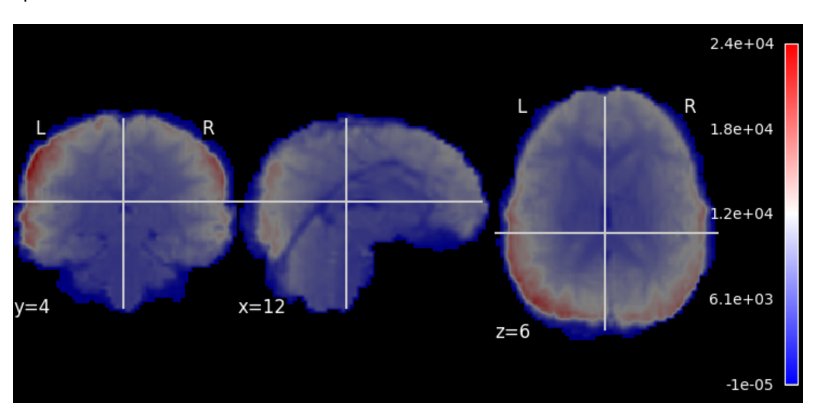


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

Chapter: func/task-facesmatching\_run-1

sbref

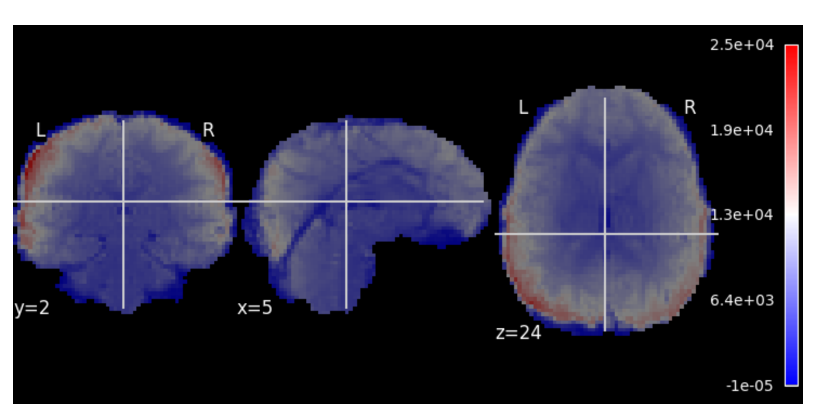


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

#### space-MNI152NLin2009cAsym\_sbref

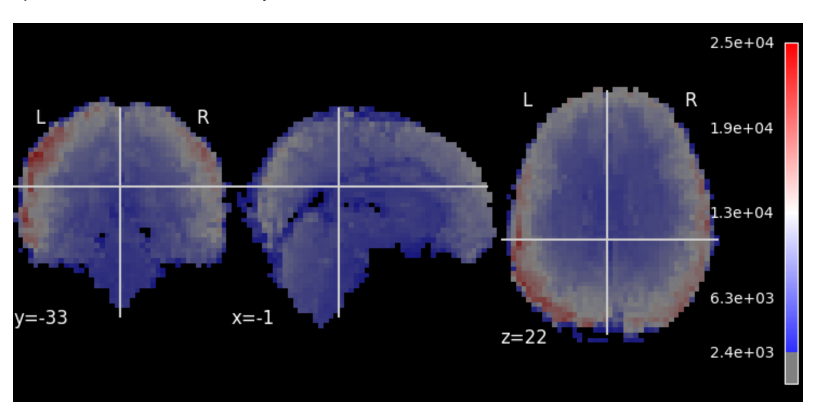


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_sbref
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

# space-MNI152NLin2009cAsym\_desc-bold\_mask

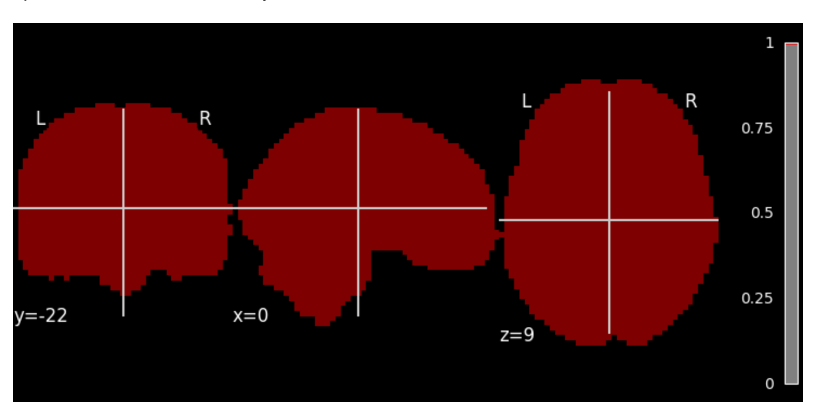


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_desc-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

## space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold\_final

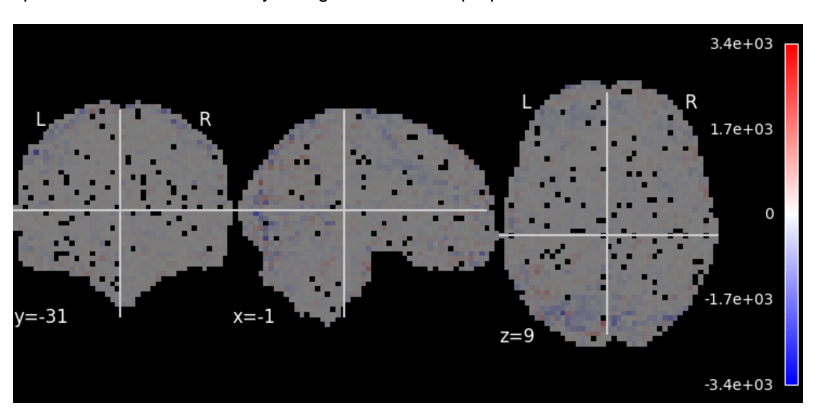


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_b old_final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 445
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	445

#### space-MNI152NLin2009cAsym\_res-3.438mmx3.438mmx3.4mm\_desc-bold\_mask

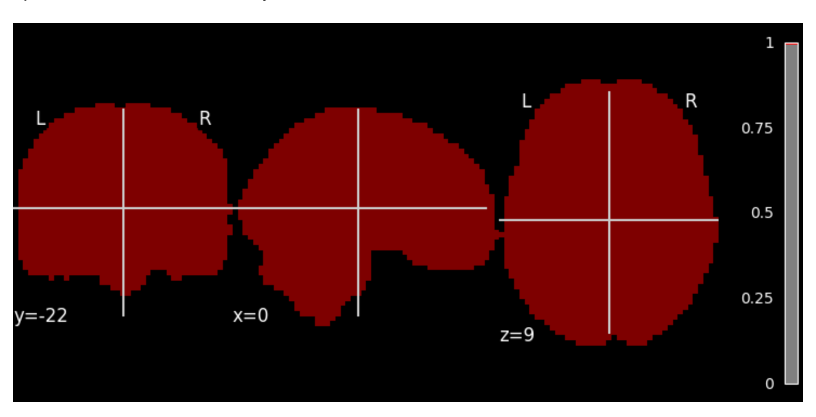


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_space-MNI152NLin2009cAsym_res-3.438mmx3.438mmx3.4 mm_desc-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

Chapter: func/task-facesmatching\_run-1

desc-mean\_bold

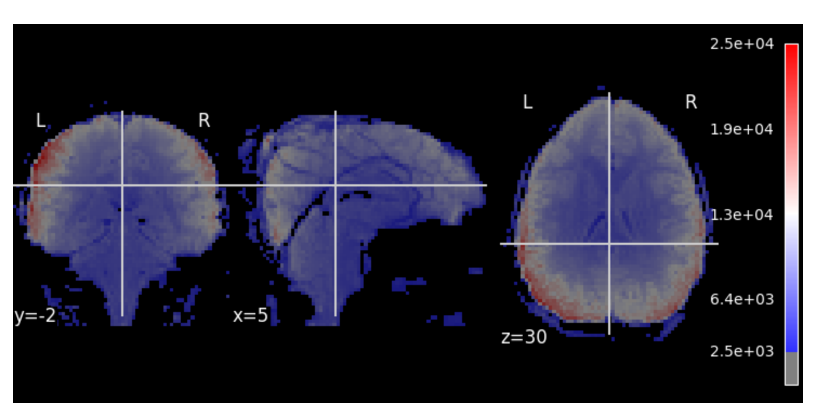


Image:	sub-PA001_ses-V1W1_task-facesmatching_run-1_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

func - task-poke\_run-1

## desc-brain\_mask

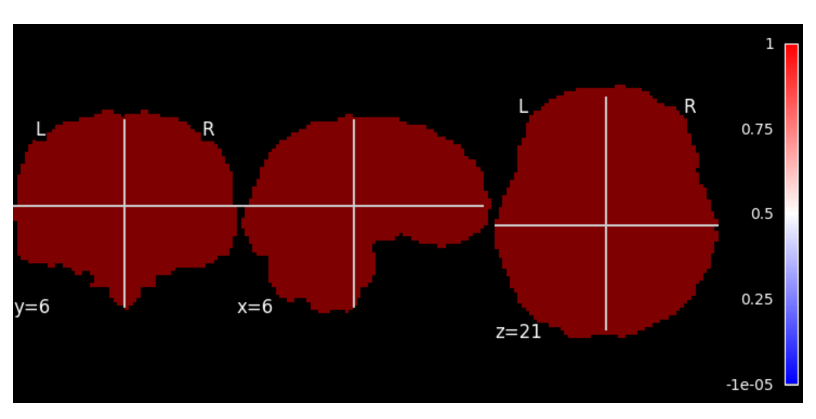


Image:	sub-PA001_ses-V1W1_task-poke_run-1_desc-brain_mask *SPACE MISMATCH TO OVERLAY!*
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Chapter: func/task-poke\_run-1

desc-preproc\_bold

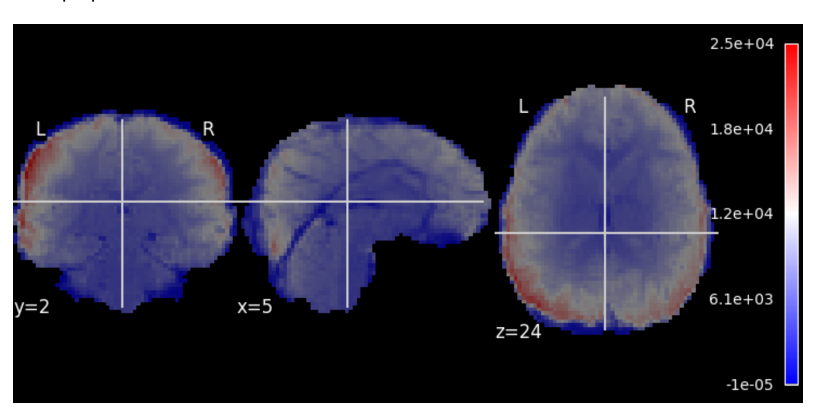


Image:	sub-PA001_ses-V1W1_task-poke_run-1_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66 x 335
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	335

Chapter: func/task-poke\_run-1

desc-brain\_mask

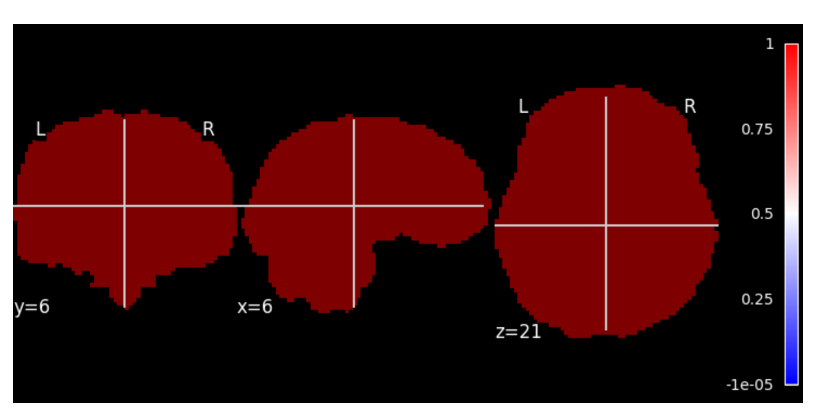


Image:	sub-PA001_ses-V1W1_task-poke_run-1_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

## space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold

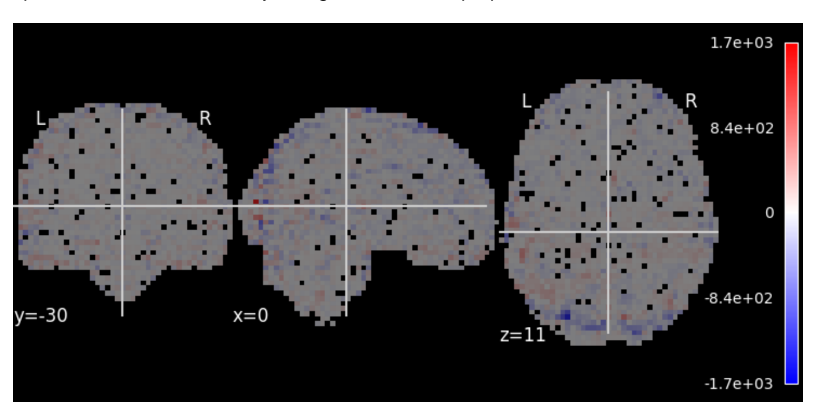


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

## space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold

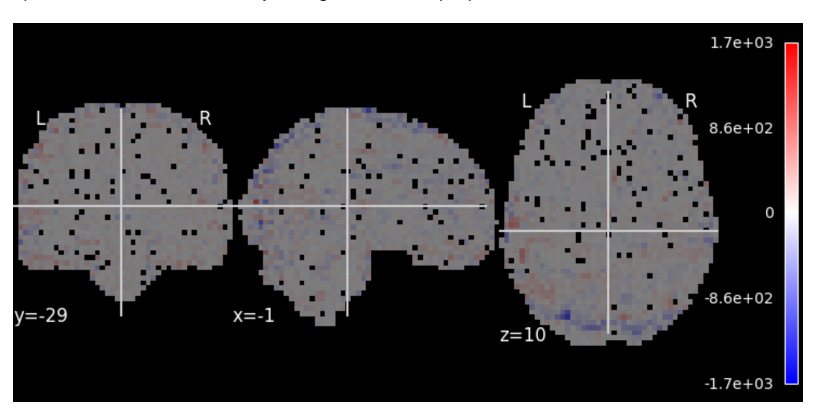


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

## space-MNI152NLin2009cAsym\_desc-head\_bold

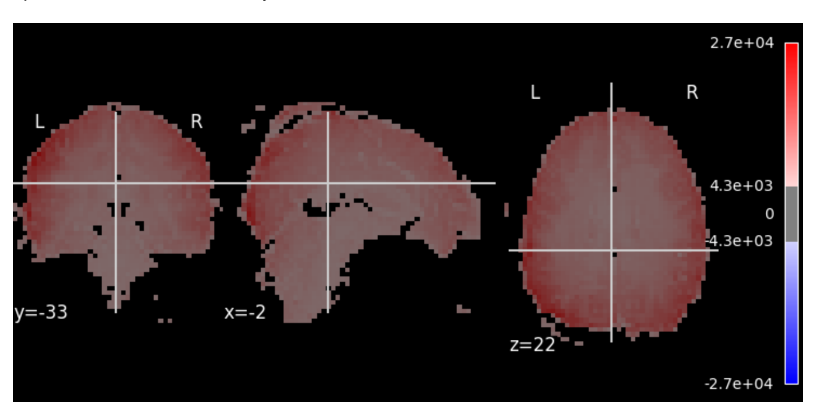


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_desc-head_bold
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.0
TR:	0.0
No of TRs:	335

## space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold\_final

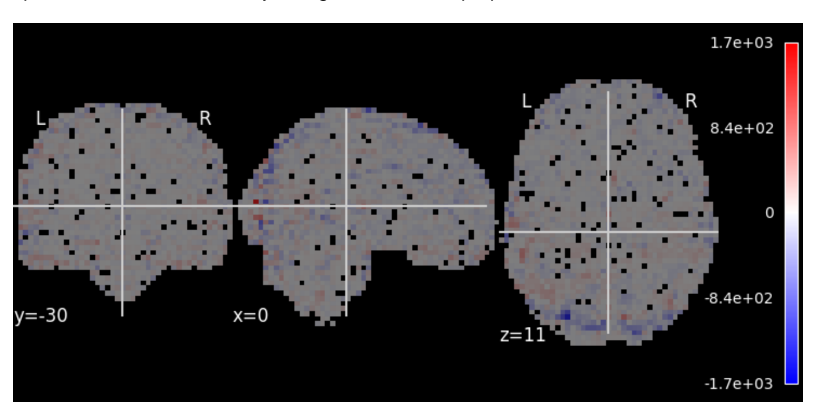


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold_final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

Chapter: func/task-poke\_run-1

desc-mean\_bold

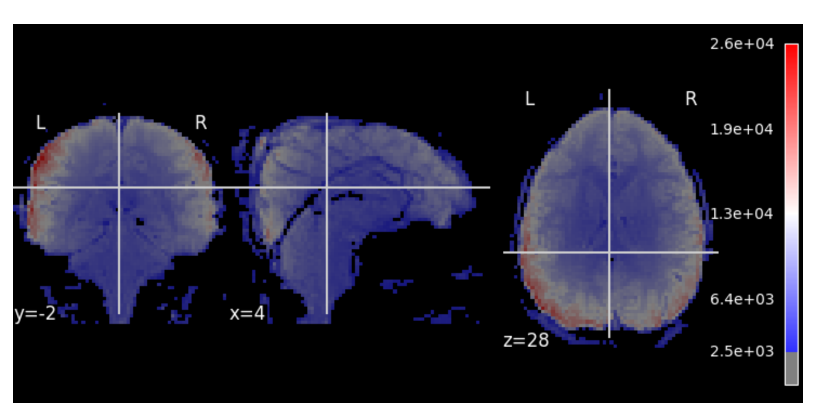


Image:	sub-PA001_ses-V1W1_task-poke_run-1_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

#### space-MNI152NLin2009cAsym\_sbref

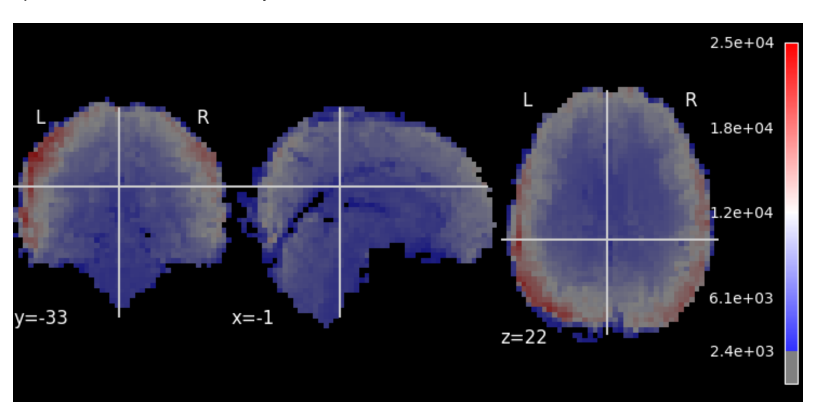


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_sbref
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

## space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold\_final

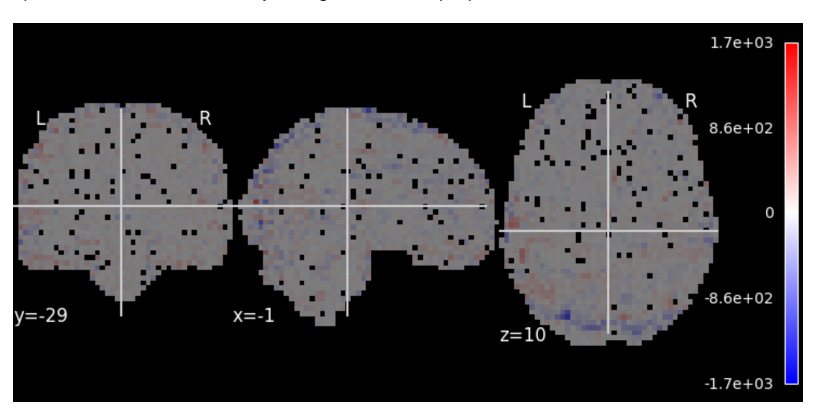


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold_final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

Chapter: func/task-poke\_run-1

space-T1w\_sbref

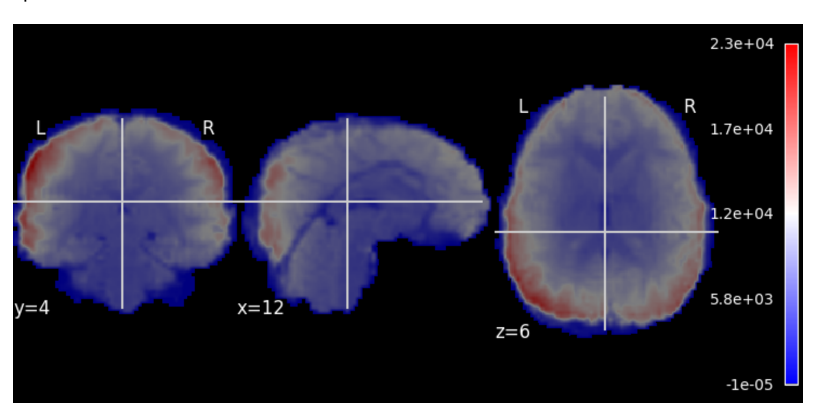


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8

## space-MNI152NLin2009cAsym\_res-3.438mmx3.438mmx3.4mm\_desc-bold\_mask

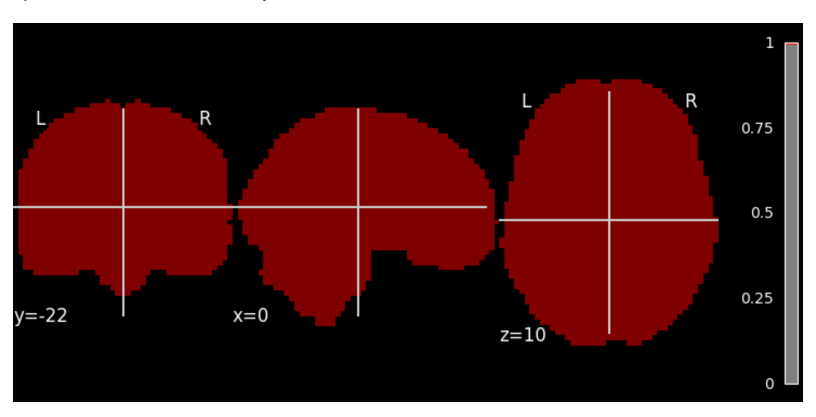


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_res-3.438mmx3.438mmx3.4mm_desc-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

Chapter: func/task-poke\_run-1

sbref

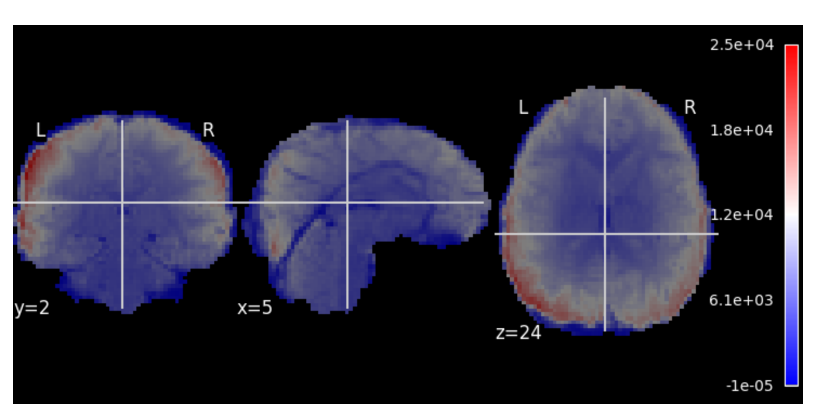


Image:	sub-PA001_ses-V1W1_task-poke_run-1_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

# space-MNI152NLin2009cAsym\_desc-bold\_mask

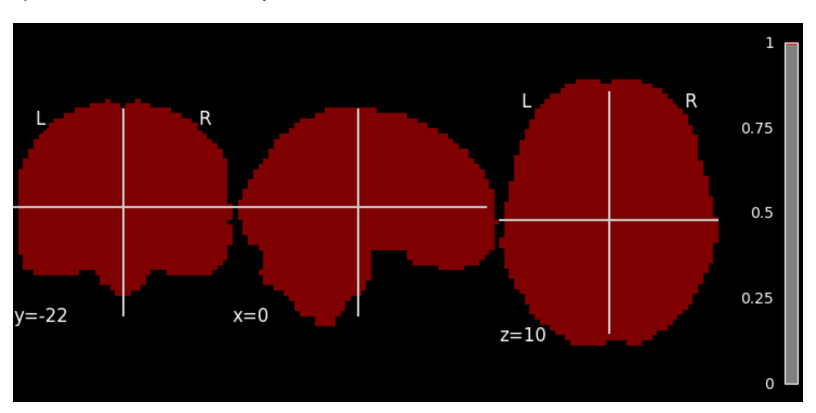


Image:	sub-PA001_ses-V1W1_task-poke_run-1_space-MNI152NLin2009cAsym_desc-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

func - task-poke\_run-2

## desc-brain\_mask

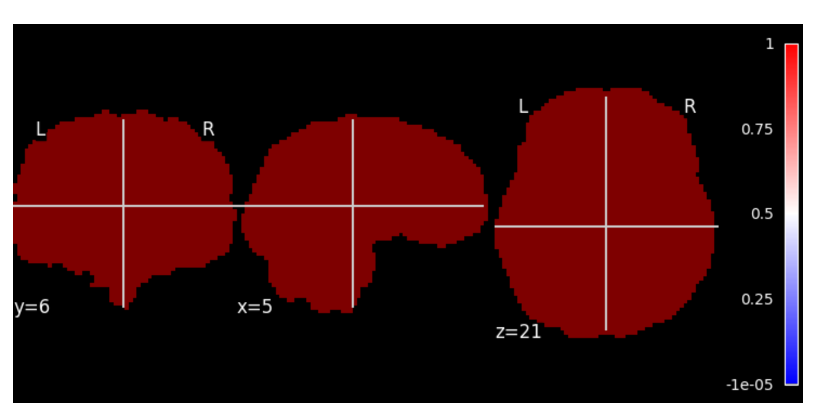


Image:	sub-PA001_ses-V1W1_task-poke_run-2_desc-brain_mask *SPACE MISMATCH TO OVERLAY!*
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Chapter: func/task-poke\_run-2

desc-preproc\_bold

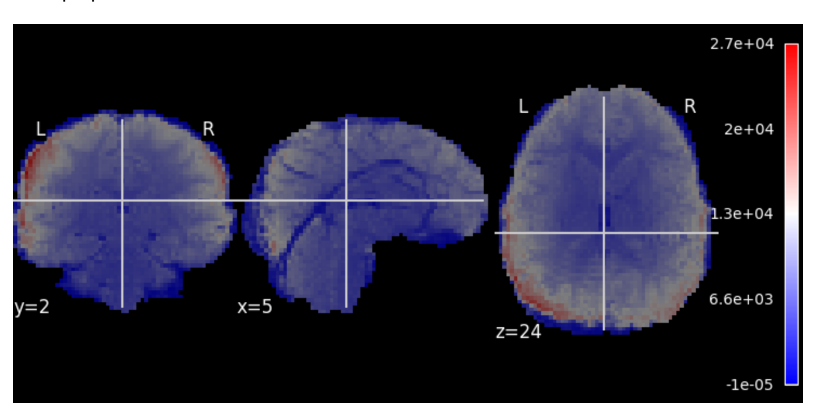


Image:	sub-PA001_ses-V1W1_task-poke_run-2_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66 x 335
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	335

Chapter: func/task-poke\_run-2

desc-brain\_mask

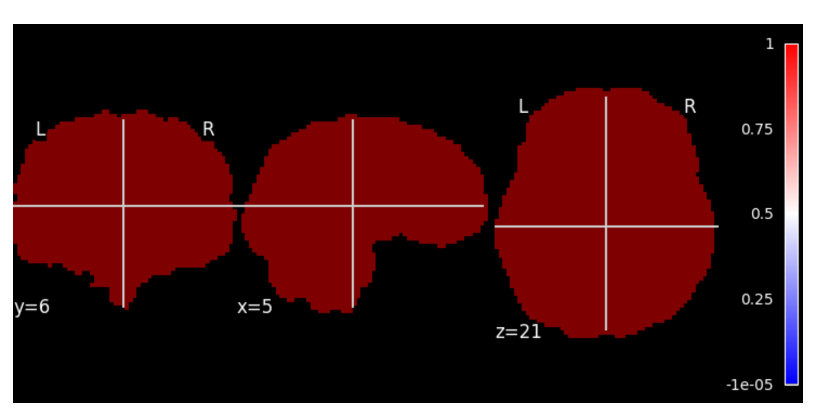


Image:	sub-PA001_ses-V1W1_task-poke_run-2_desc-brain_mask
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

# space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold

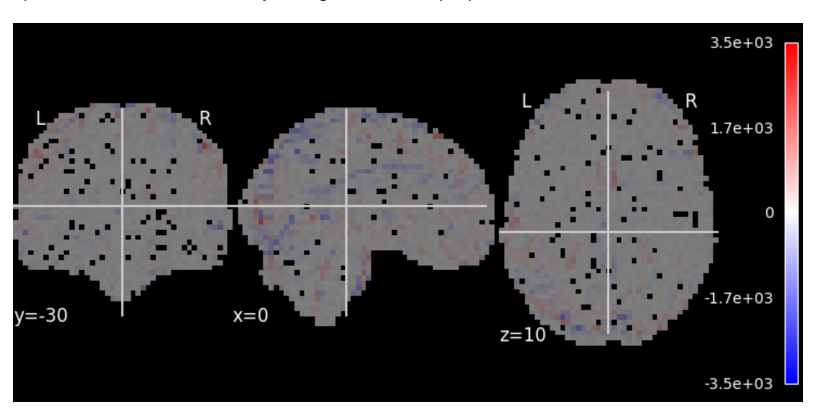


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

# space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold

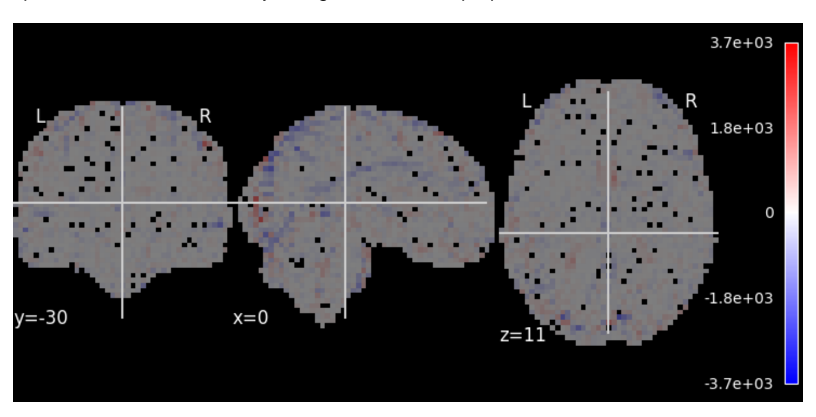


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

# space-MNI152NLin2009cAsym\_desc-head\_bold

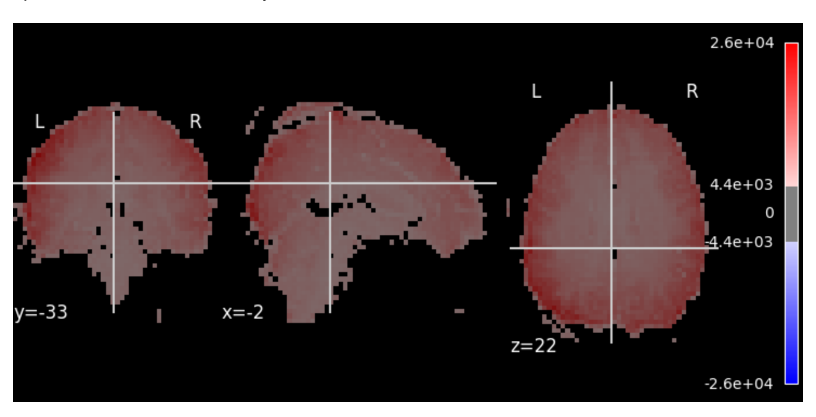


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_desc-head_bold
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.0
TR:	0.0
No of TRs:	335

# space-MNI152NLin2009cAsym\_res-3.438mmx3.438mmx3.4mm\_desc-bold\_mask

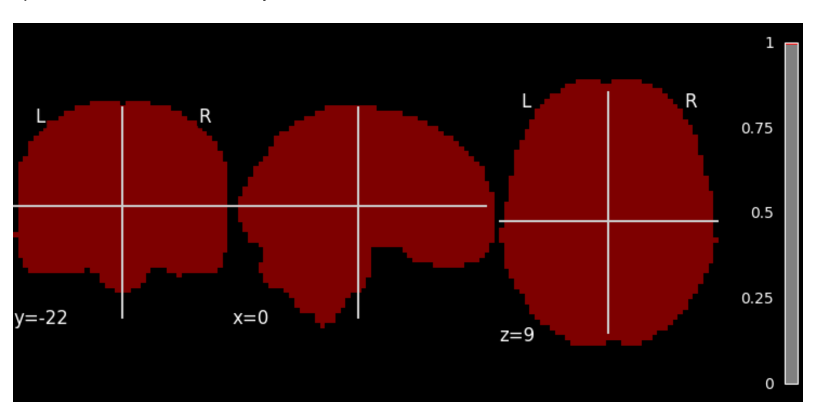


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_res-3.438mmx3.438mmx3.4mm_desc-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

# space-MNI152NLin2009cAsym\_desc-bold\_mask

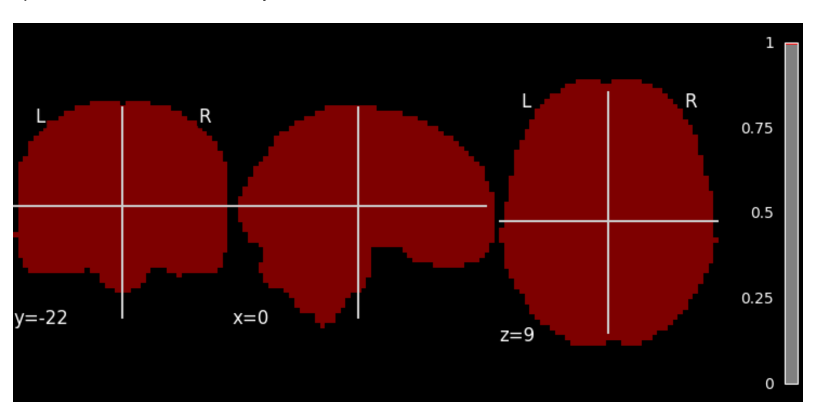


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_desc-bold_mask
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

# space-MNI152NLin2009cAsym\_reg-GSR\_desc-preproc\_bold\_final

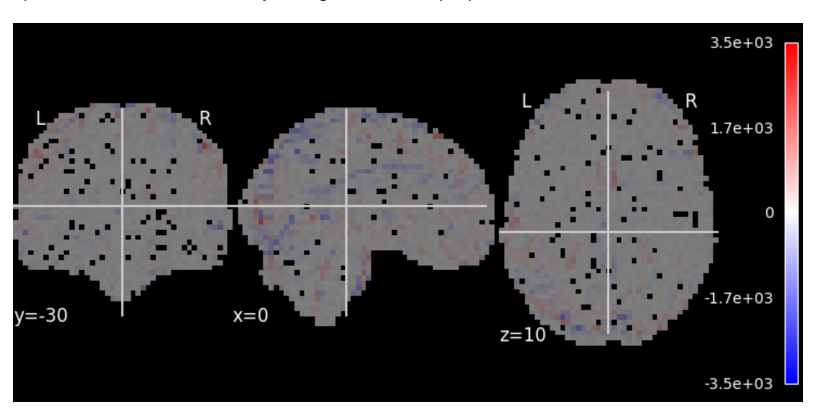


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_reg-GSR_desc-preproc_bold_final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

# space-MNI152NLin2009cAsym\_reg-noGSR\_desc-preproc\_bold\_final

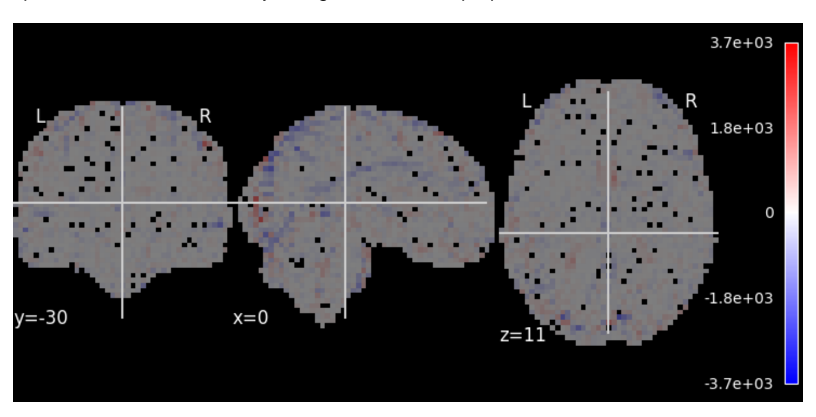


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_reg-noGSR_desc-preproc_bold_final
Orientation:	LAS @nibabel
Dimensions:	57 x 68 x 58 x 335
Resolution:	3.44 x 3.44 x 3.4 x 0.8
TR:	0.8
No of TRs:	335

Chapter : func/task-poke\_run-2

desc-mean\_bold

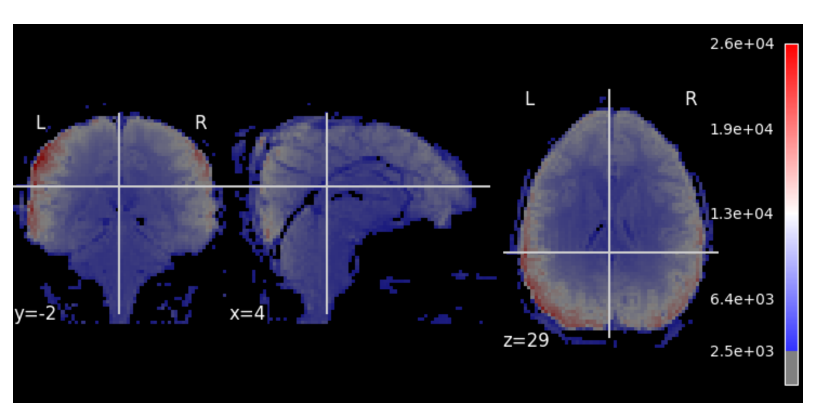


Image:	sub-PA001_ses-V1W1_task-poke_run-2_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Chapter: func/task-poke\_run-2

sbref

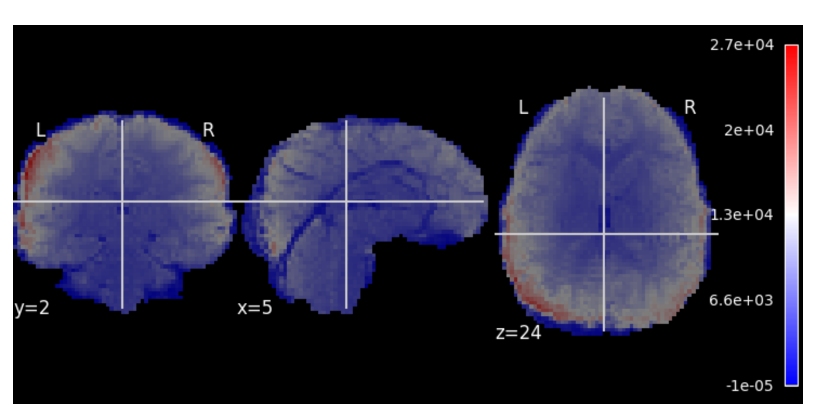


Image:	sub-PA001_ses-V1W1_task-poke_run-2_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 92 x 66
Resolution:	2.4 x 2.4 x 2.4

Chapter : func/task-poke\_run-2

# space-MNI152NLin2009cAsym\_sbref

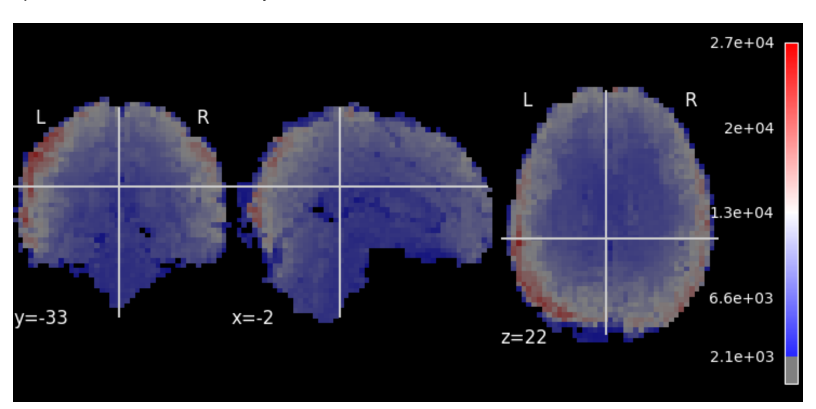


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-MNI152NLin2009cAsym_sbref
Orientation:	RAS @nibabel
Dimensions:	57 x 68 x 58
Resolution:	3.44 x 3.44 x 3.4

Chapter: func/task-poke\_run-2

space-T1w\_sbref

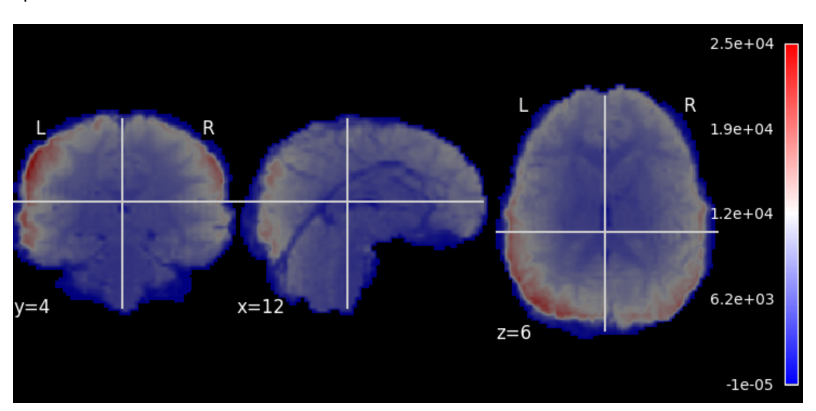


Image:	sub-PA001_ses-V1W1_task-poke_run-2_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	208 x 300 x 320
Resolution:	0.8 x 0.8 x 0.8