#### sub-NDARINV003RTV85 ses-baselineYear1Arm1

**Quality Control Report** 



Created on: 2025-06-26 13:20:09

**CPAC Team** 

#### Contents

#### anat

```
desc-head T1w
desc-brain_mask
desc-preproc T1w
label-GM probseq
label-WM_probseg
label-CSF_probseg
label-GM mask
label-GM_desc-preproc_mask
label-WM mask
label-WM desc-preproc mask
label-CSF mask
label-CSF_desc-preproc_mask
space-MNI152NLin6ASym_desc-head_T1w
space-MNI152NLin6ASym_desc-brain_mask
space-MNI152NLin6ASym_label-CSF_mask
space-MNI152NLin6ASym_label-GM_mask
space-MNI152NLin6ASym_label-WM_mask
space-MNI152NLin6ASym_desc-preproc_T1w
```

#### func

```
task-rest run-1
   task-rest run-01 AtlasSubcorticalS2
   task-rest run-01 sbref
   task-rest_run-01_ribbonOnly
   task-rest_run-01_goodvoxels
   task-rest run-01 desc-mean bold
   task-rest_run-01_space-MNI152NLin6ASym_desc-bold_mask
   task-rest_run-01_space-MNI152NLin6ASym_sbref
   task-rest_run-01_space-template_desc-bold_mask
   task-rest run-01 space-T1w sbref
   task-rest_run-01_space-MNI152NLin6ASym_desc-scout_bold
   task-rest run-01 space-MNI152NLin6ASym desc-preproc bold
   task-rest run-01 desc-preproc bold
   task-rest_run-01_space-MNI152NLin6ASym_desc-head_bold
task-rest_run-2
   task-rest_run-02_space-template_desc-bold_mask
   task-rest_run-02_goodvoxels
   task-rest_run-02_desc-preproc_bold
   task-rest_run-02_ribbonOnly
   task-rest_run-02_space-T1w_sbref
   task-rest_run-02_space-MNI152NLin6ASym_desc-scout_bold
   task-rest_run-02_desc-mean_bold
```

```
task-rest run-02 sbref
       task-rest_run-02_AtlasSubcorticalS2
       task-rest_run-02_space-MNI152NLin6ASym_desc-bold_mask
       task-rest run-02 space-MNI152NLin6ASvm desc-preproc bold
       task-rest run-02 space-MNI152NLin6ASym desc-head bold
       task-rest_run-02_space-MNI152NLin6ASym_sbref
   task-rest run-3
       task-rest_run-03_space-MNI152NLin6ASym_desc-bold_mask
       task-rest run-03 space-MNI152NLin6ASym desc-head bold
       task-rest_run-03_space-MNI152NLin6ASym_desc-scout_bold
       task-rest run-03 desc-mean bold
       task-rest run-03 goodvoxels
       task-rest_run-03_space-T1w_sbref
       task-rest_run-03_AtlasSubcorticalS2
       task-rest_run-03_space-MNI152NLin6ASym sbref
       task-rest_run-03_desc-preproc_bold
       task-rest run-03 space-MNI152NLin6ASym desc-preproc bold
       task-rest run-03 ribbonOnly
       task-rest_run-03_space-template_desc-bold_mask
       task-rest run-03 sbref
func.dlabel
   task-rest_run-1
       task-rest_run-01_atlas-Destrieux_space-fsLR_den32k
       task-rest run-01 atlas-DesikanKilliany space-fsLR den32k
       task-rest_run-01_atlas-DesikanKilliany_space-fsLR_den164k
       task-rest run-01_atlas-Destrieux_space-fsLR_den164k
   task-rest run-2
       task-rest_run-02_atlas-DesikanKilliany_space-fsLR_den32k
       task-rest run-02 atlas-Destrieux space-fsLR den164k
       task-rest_run-02_atlas-Destrieux_space-fsLR_den32k
       task-rest_run-02_atlas-DesikanKilliany_space-fsLR_den164k
   task-rest run-3
       task-rest_run-03_atlas-DesikanKilliany_space-fsLR_den32k
       task-rest run-03 atlas-Destrieux space-fsLR den32k
       task-rest run-03 atlas-Destrieux space-fsLR den164k
       task-rest_run-03_atlas-DesikanKilliany_space-fsLR_den164k
func.dscalar
       task-rest_run-01_space-fsLR_den-32k_desc-FS_edgedistortion
       task-rest_run-01_space-fsLR_den-32k_desc-FS_strainJ
       task-rest_run-01_space-fsLR_den-32k_desc-MSMSulc_strainR
       task-rest_run-01_space-fsLR_den-32k_desc-FS_strainR
       task-rest_run-01_space-fsLR_den-32k_thickness
       task-rest_run-01_space-fsLR_den-32k_falff
       task-rest_run-01_space-fsLR_den-32k_desc-FS_arealdistortion
```

```
task-rest run-01 space-fsLR den-32k curv
      task-rest_run-01_space-fsLR_den-32k_surf-L_reho
      task-rest_run-01_space-fsLR_den-32k_sulc
      task-rest run-01 space-fsLR den-32k alff
      task-rest run-01 space-fsLR den-32k desc-MSMSulc arealdistortion
      task-rest_run-01_space-fsLR_den-32k_surf-R_reho
      task-rest run-01 space-fsLR den-32k desc-MSMSulc edgedistortion
   task-rest run-2
      task-rest run-02 space-fsLR den-32k alff
      task-rest_run-02_space-fsLR_den-32k_desc-FS_edgedistortion
      task-rest run-02 space-fsLR den-32k desc-MSMSulc arealdistortion
      task-rest run-02 space-fsLR den-32k desc-FS strainR
      task-rest_run-02_space-fsLR_den-32k_surf-L_reho
      task-rest_run-02_space-fsLR_den-32k_desc-MSMSulc_strainR
      task-rest run-02 space-fsLR den-32k sulc
      task-rest_run-02_space-fsLR_den-32k_desc-FS_strainJ
      task-rest run-02 space-fsLR den-32k curv
      task-rest run-02 space-fsLR den-32k surf-R reho
      task-rest_run-02_space-fsLR_den-32k_thickness
      task-rest_run-02_space-fsLR_den-32k_desc-FS_arealdistortion
      task-rest_run-02_space-fsLR_den-32k_falff
      task-rest run-02 space-fsLR den-32k desc-MSMSulc edgedistortion
   task-rest run-3
      task-rest run-03 space-fsLR den-32k desc-MSMSulc edgedistortion
      task-rest run-03 space-fsLR den-32k thickness
      task-rest run-03 space-fsLR den-32k desc-FS arealdistortion
      task-rest run-03 space-fsLR den-32k desc-MSMSulc strainR
      task-rest_run-03_space-fsLR_den-32k_alff
      task-rest_run-03_space-fsLR_den-32k_desc-MSMSulc_arealdistortion
      task-rest run-03 space-fsLR den-32k desc-FS strainJ
      task-rest_run-03_space-fsLR_den-32k_curv
      task-rest_run-03_space-fsLR_den-32k_surf-L_reho
      task-rest_run-03_space-fsLR_den-32k_surf-R_reho
      task-rest_run-03_space-fsLR_den-32k_falff
      task-rest run-03 space-fsLR den-32k desc-FS edgedistortion
      task-rest run-03 space-fsLR den-32k sulc
      task-rest_run-03_space-fsLR_den-32k_desc-FS_strainR
func.dtseries
   task-rest run-1
      task-rest run-01 space-fsLR den-32k bold
   task-rest run-2
      task-rest_run-02_space-fsLR_den-32k_bold
   task-rest run-3
      task-rest run-03 space-fsLR den-32k bold
```

```
func.pconn
task-rest_run-1
task-rest_run-01_space-fsLR_den-32k_surf-correlation_matrix

task-rest_run-2
task-rest_run-02_space-fsLR_den-32k_surf-correlation_matrix

task-rest_run-3
task-rest_run-03_space-fsLR_den-32k_surf-correlation_matrix
```

#### Missing Files



anat -

# desc-head\_T1w

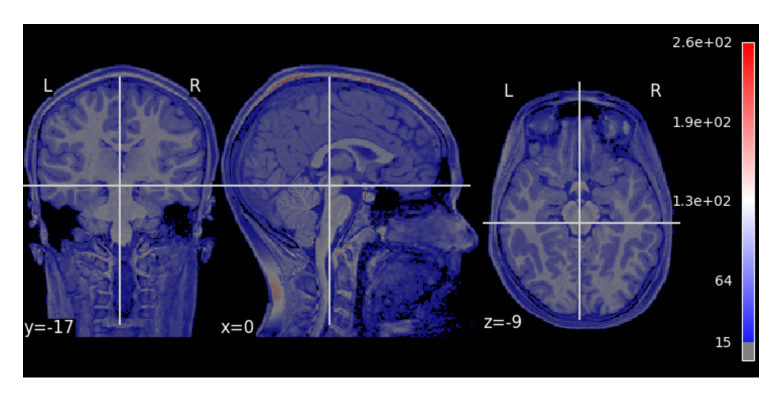


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1desc-head_T1w	
Orientation:	LAS @nibabel	
Dimensions:	256 x 256 x 256	
Resolution:	1.0 x 1.0 x 1.0	

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

# desc-brain\_mask

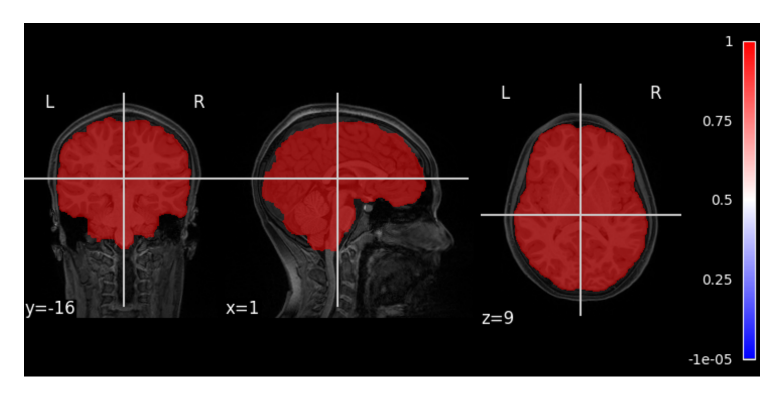


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1desc-brain_mask overlaid on desc-head_T1w	
Orientation:	LAS @nibabel	
Dimensions:	256 x 256 x 256	
Resolution:	1.0 x 1.0 x 1.0	

Json Field	Value
Sources	desc-preproc_T1w, pipeline-fs_wmparc, pipeline-fs_raw-average, freesurfer-subject-dir

# desc-preproc\_T1w

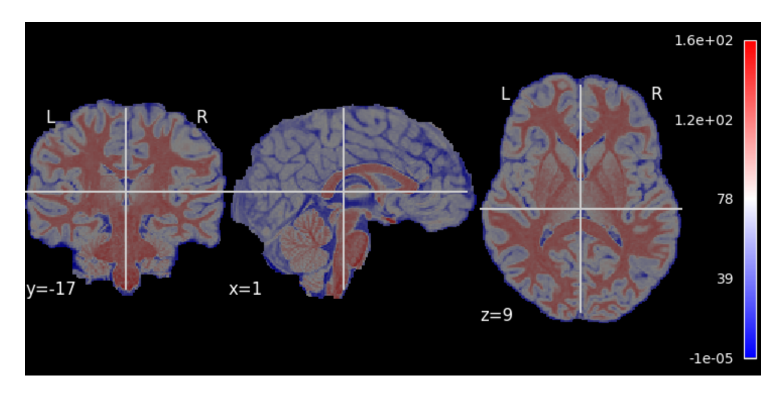


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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

# label-GM\_probseg

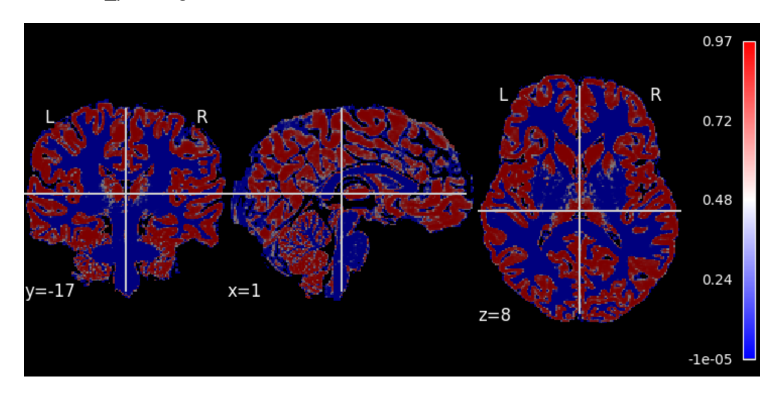


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-GM_probseg
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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

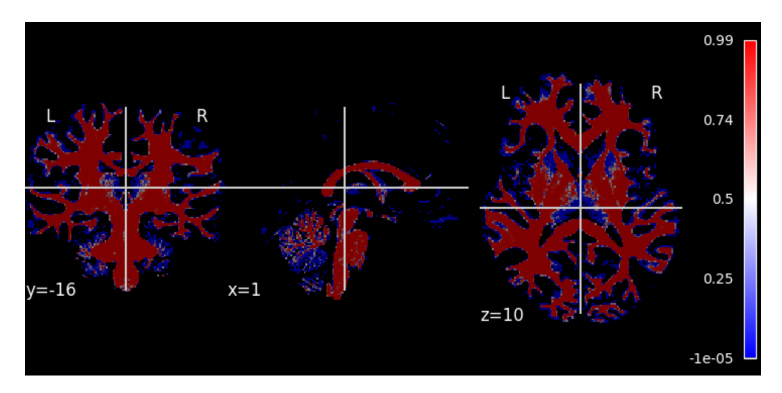


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-WM_probseg
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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

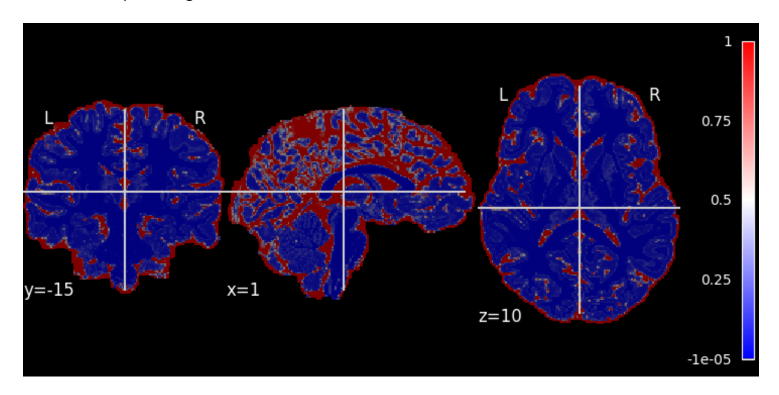


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-CSF_probseg
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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-GM\_mask

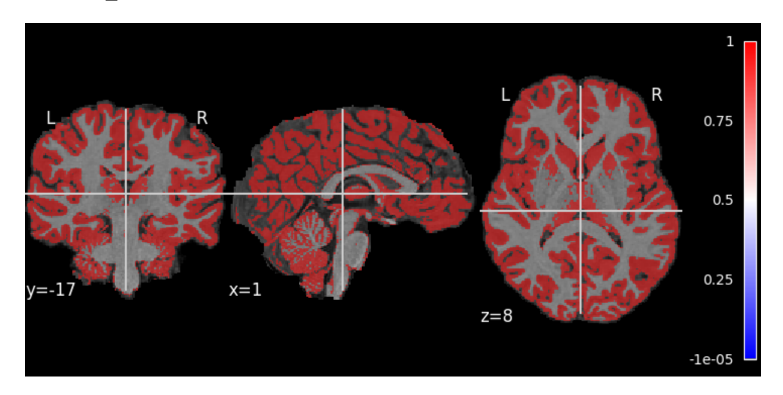


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-GM_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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-GM\_desc-preproc\_mask

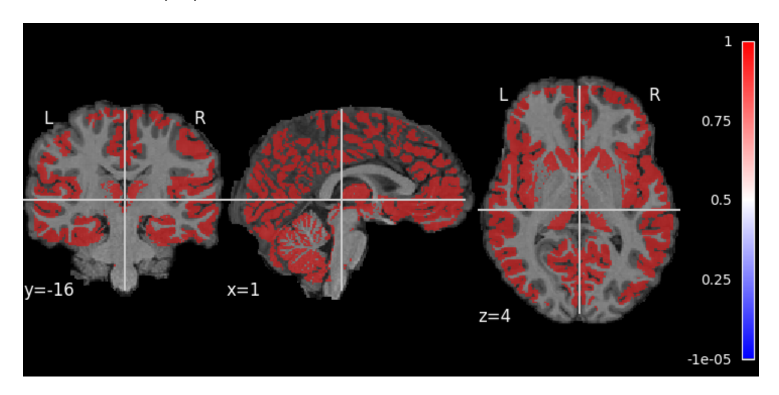


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-GM_desc-preproc_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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\_mask

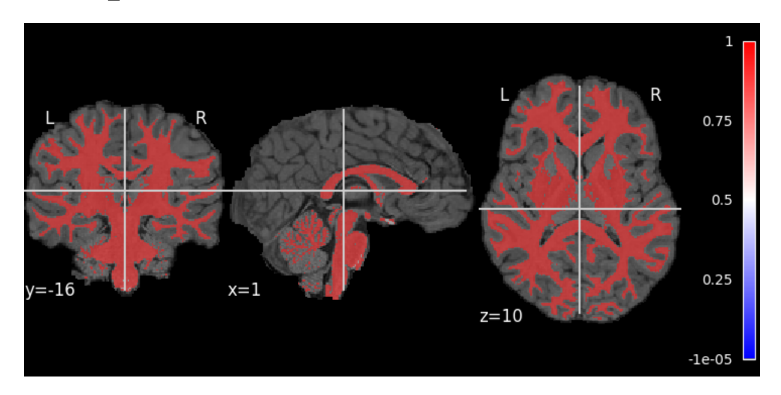


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-WM_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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\_desc-preproc\_mask

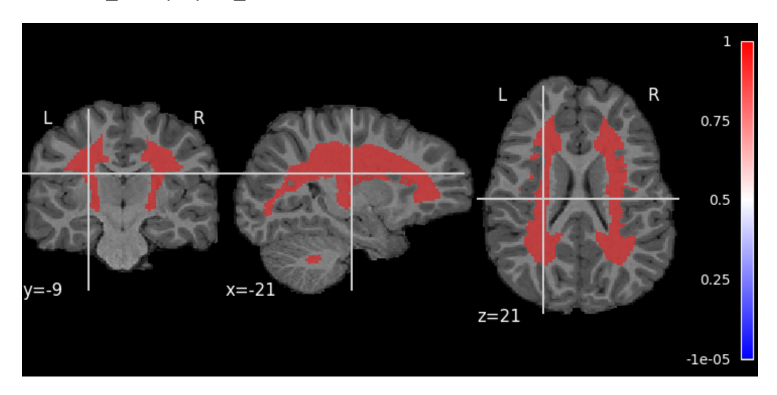


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-WM_desc-preproc_mask overlaid on desc-preproc_T1w	
Orientation:	LAS @nibabel	
Dimensions:	256 x 256 x 256	
Resolution:	1.0 x 1.0 x 1.0	

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

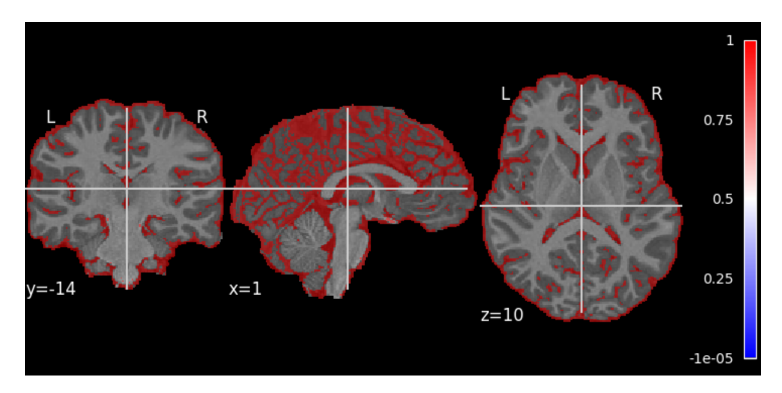


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-CSF_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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\_desc-preproc\_mask

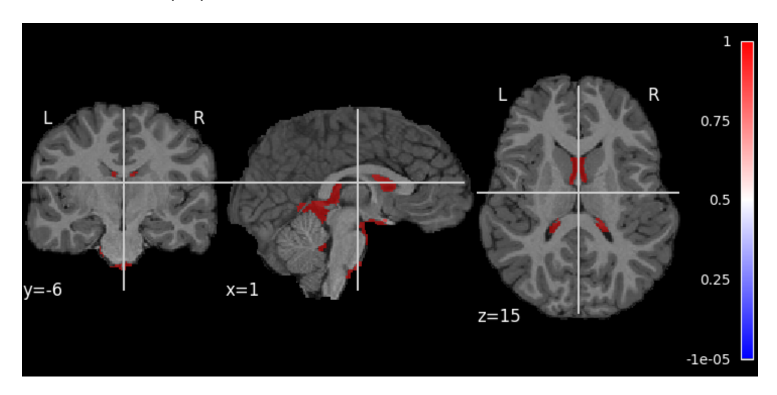


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1label-CSF_desc-preproc_mask overlaid on desc-preproc_T1w
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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

# $space-MNI152NLin6ASym\_desc-head\_T1w$

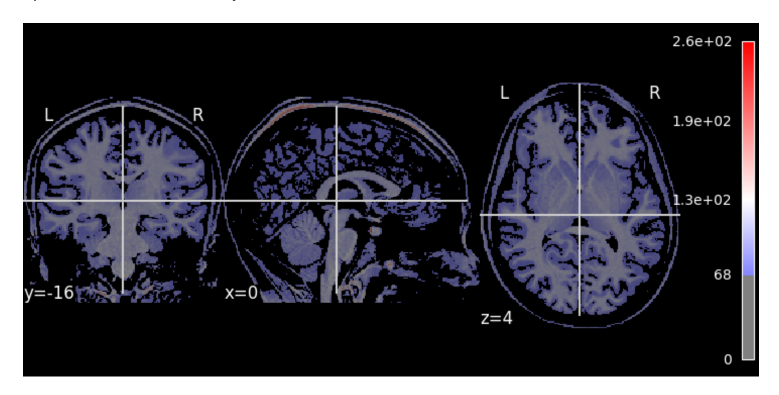


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1space-MNI152NLin6ASym_desc-head_T1w	
Orientation:	LAS @nibabel	
Dimensions:	182 x 218 x 182	
Resolution:	1.0 x 1.0 x 1.0	

Json Field	Value
Resolution	1mm
SkullStripped	False
Sources	desc-head_T1w, from-T1w_to-template_mode-image_xfm, space-template_desc-head_T1w, T1w-template
Template	MNI152NLin6ASym - T1w-based whole-head template - /usr/share/fsl/6.0/data/standard/MNI152_T1_1mm.nii.gz

# $space-MNI152NLin6ASym\_desc-brain\_mask$

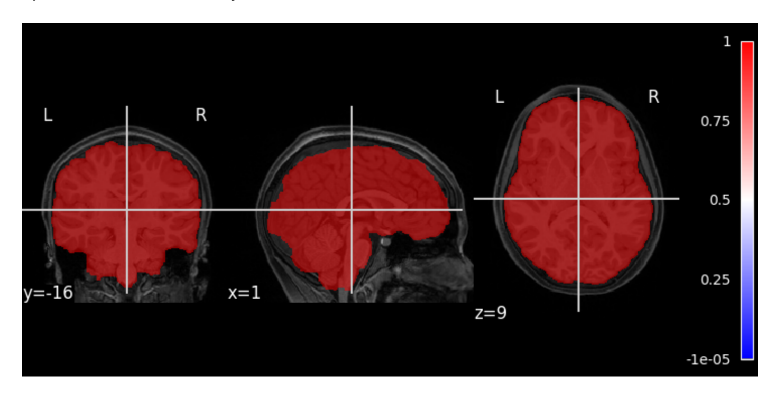


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1space-MNI152NLin6ASym_desc-brain_mask overlaid on space-MNI152NLin6ASym_desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	182 x 218 x 182
Resolution:	1.0 x 1.0 x 1.0

Json Field	Value
Resolution	1mm
Sources	space-T1w_desc-brain_mask, from-T1w_to-template_mode-image_xfm, T1w-template
Template	MNI152NLin6ASym - T1w-based whole-head template - /usr/share/fsl/6.0/data/standard/MNI152_T1_1mm.nii.gz

# $space-MNI152NLin6ASym\_label-CSF\_mask$

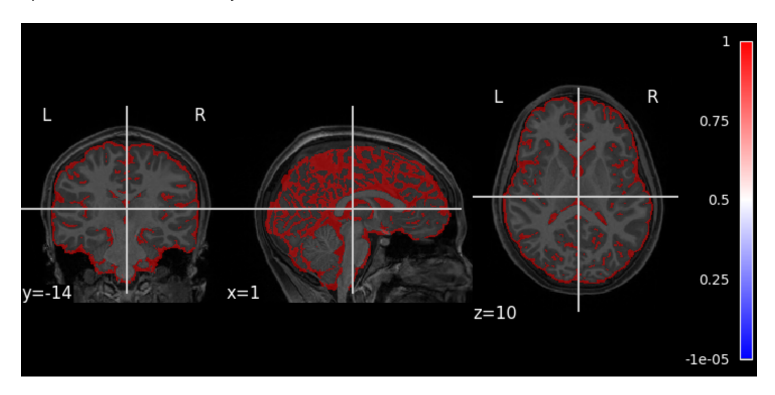


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1space-MNI152NLin6ASym_label-CSF_mask overlaid on space-MNI152NLin6ASym_desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	182 x 218 x 182
Resolution:	1.0 x 1.0 x 1.0

Json Field	Value
Resolution	1mm
Sources	label-CSF_mask, label-WM_mask, label-GM_mask, from-T1w_to-template_mode-image_xfm, T1w-template
Template	MNI152NLin6ASym - T1w-based whole-head template - /usr/share/fsl/6.0/data/standard/MNI152_T1_1mm.nii.gz

# $space-MNI152NLin6ASym\_label-GM\_mask$

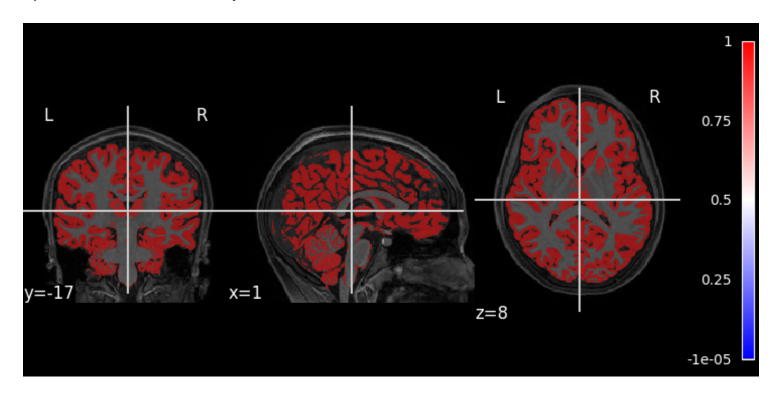


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1space-MNI152NLin6ASym_label-GM_mask overlaid on space-MNI152NLin6ASym_desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	182 x 218 x 182
Resolution:	1.0 x 1.0 x 1.0

Json Field	Value
Resolution	1mm
Sources	label-CSF_mask, label-WM_mask, label-GM_mask, from-T1w_to-template_mode-image_xfm, T1w-template
Template	MNI152NLin6ASym - T1w-based whole-head template - /usr/share/fsl/6.0/data/standard/MNI152_T1_1mm.nii.gz

# space-MNI152NLin6ASym\_label-WM\_mask

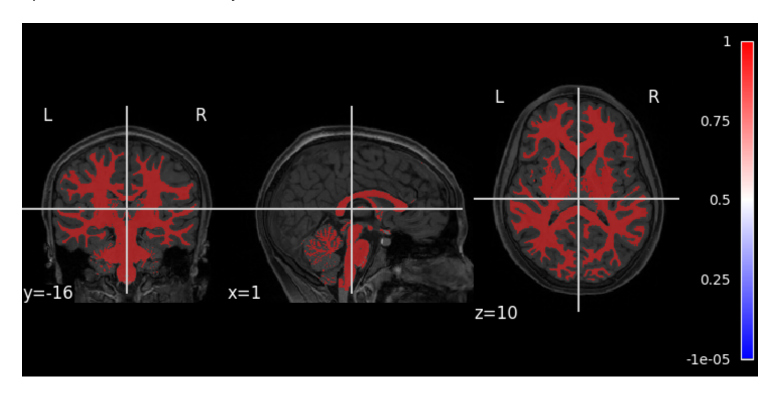


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1space-MNI152NLin6ASym_label-WM_mask overlaid on space-MNI152NLin6ASym_desc-head_T1w
Orientation:	LAS @nibabel
Dimensions:	182 x 218 x 182
Resolution:	1.0 x 1.0 x 1.0

Json Field	Value
Resolution	1mm
Sources	label-CSF_mask, label-WM_mask, label-GM_mask, from-T1w_to-template_mode-image_xfm, T1w-template
Template	MNI152NLin6ASym - T1w-based whole-head template - /usr/share/fsl/6.0/data/standard/MNI152_T1_1mm.nii.gz

# $space-MNI152NLin6ASym\_desc-preproc\_T1w$

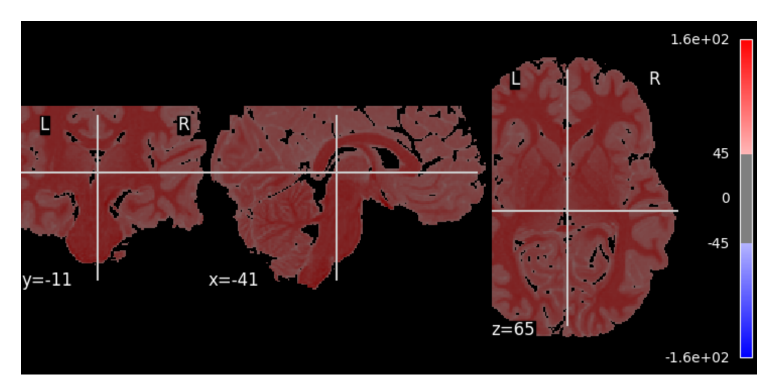


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1space-MNI152NLin6ASym_desc-preproc_T1w	
Orientation:	LAS @nibabel	
Dimensions:	182 x 218 x 182	
Resolution:	1.0 x 1.0 x 1.0	

Json Field	Value
Resolution	1mm
SkullStripped	False
Sources	desc-preproc_T1w, space-T1w_desc-brain_mask, T1w-template, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-preproc_T1w
Template	MNI152NLin6ASym - T1w-based whole-head template - /usr/share/fsl/6.0/data/standard/MNI152_T1_1mm.nii.gz



func - task-rest\_run-1

#### task-rest\_run-01\_AtlasSubcorticalS2

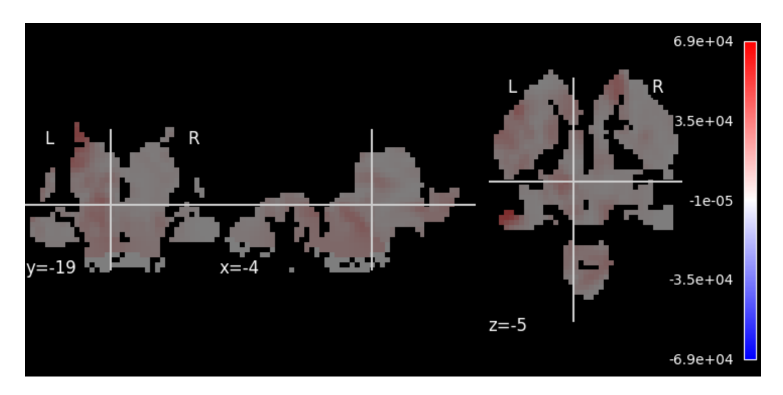


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_AtlasSubcorticalS 2
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 1.0
TR:	1.0
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

#### task-rest\_run-01\_sbref

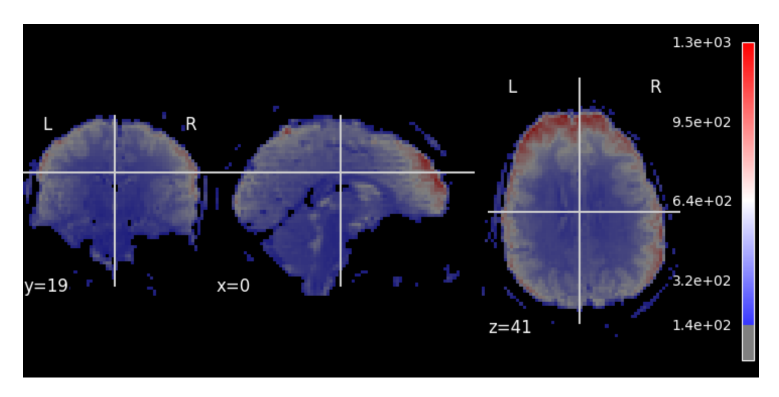


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

# task-rest\_run-01\_ribbonOnly

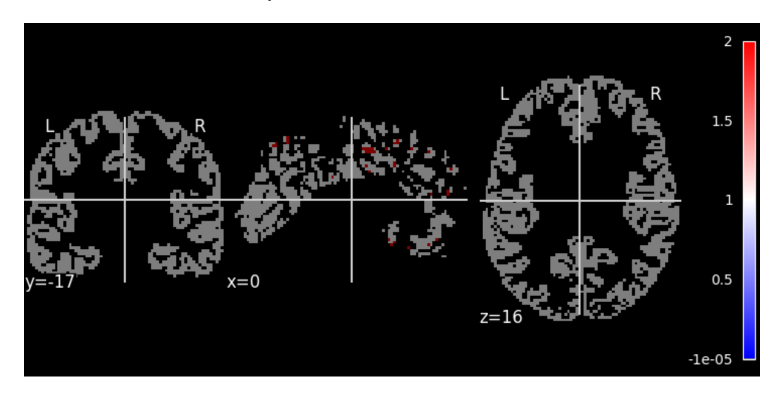


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_ribbonOnly
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

# task-rest\_run-01\_goodvoxels

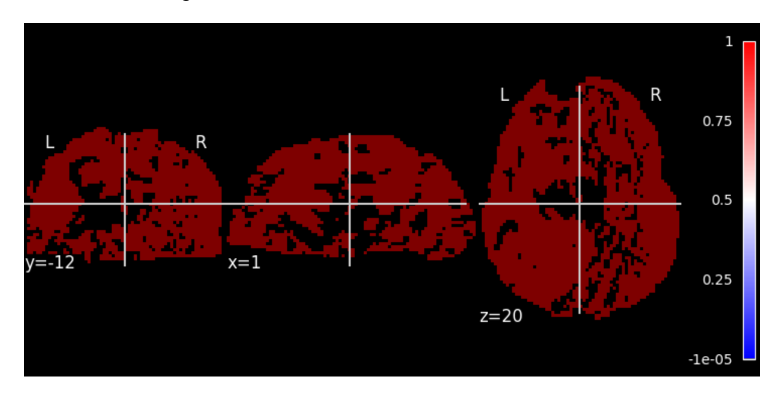


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_goodvoxels
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

#### task-rest\_run-01\_desc-mean\_bold

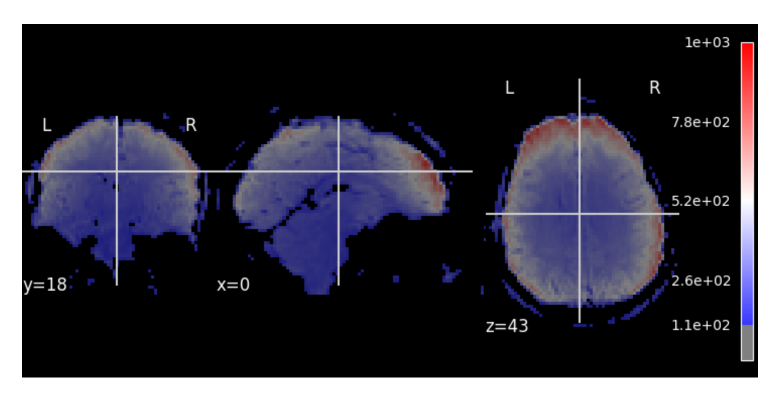


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

# task-rest\_run-01\_space-MNI152NLin6ASym\_desc-bold\_mask

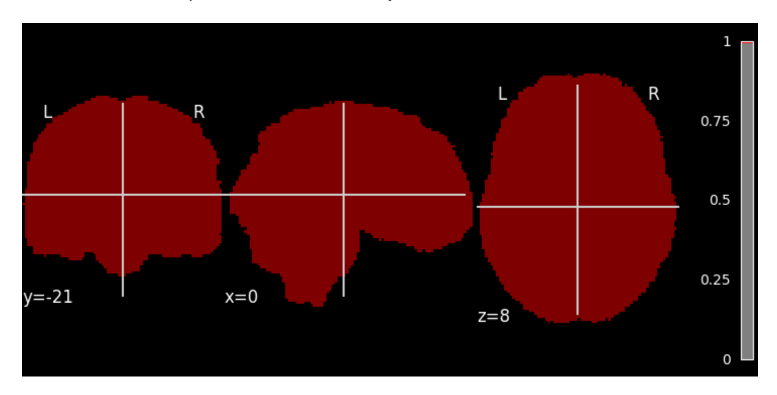


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_space-MNI152NL in6ASym_desc-bold_mask
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Sources	T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask

#### task-rest\_run-01\_space-MNI152NLin6ASym\_sbref

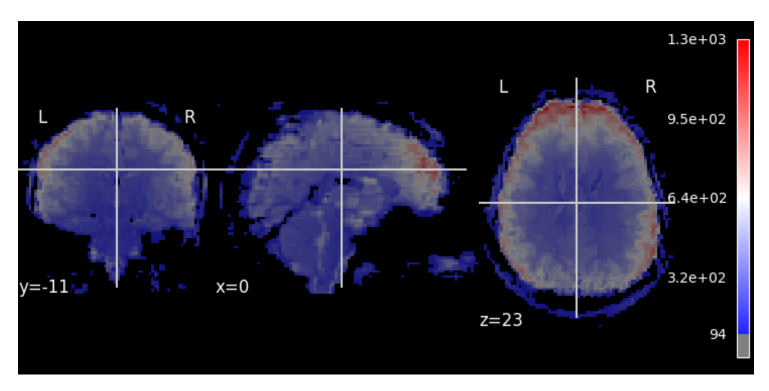


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_space-MNI152NL in6ASym_sbref
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Description	Single-volume sbref of the BOLD time-series transformed to template space.
Resolution	2mm
Sources	sbref, from-bold_to-template_mode-image_xfm, T1w-brain-template-funcreg
Template	MNI152NLin6ASym - T1w-based skull-stripped template resampled to the desired preprocessed-functional resolution - /usr/share/fsl/6.0/data/standard/MNI152_T1_2mm_brain.nii.gz

#### task-rest\_run-01\_space-template\_desc-bold\_mask

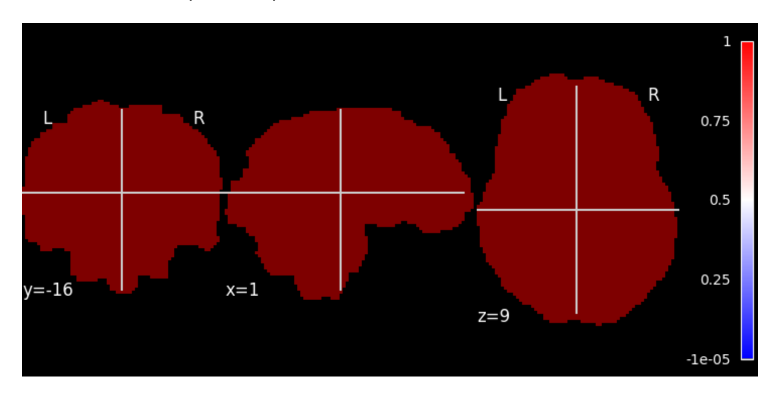


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_space-template_desc-bold_mask
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Sources	T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask

# task-rest\_run-01\_space-T1w\_sbref

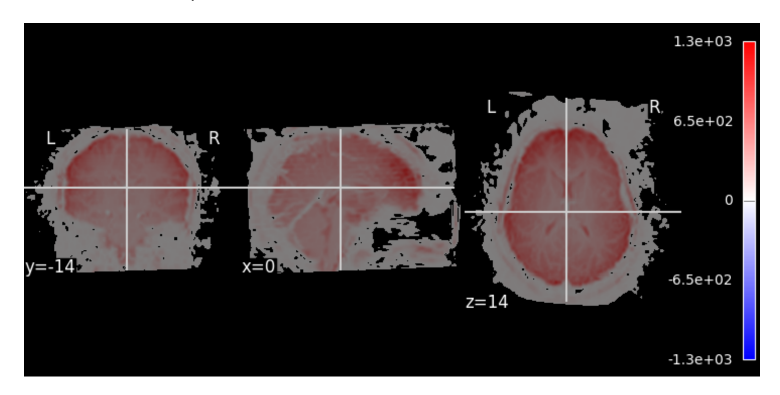


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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

### task-rest\_run-01\_space-MNI152NLin6ASym\_desc-scout\_bold

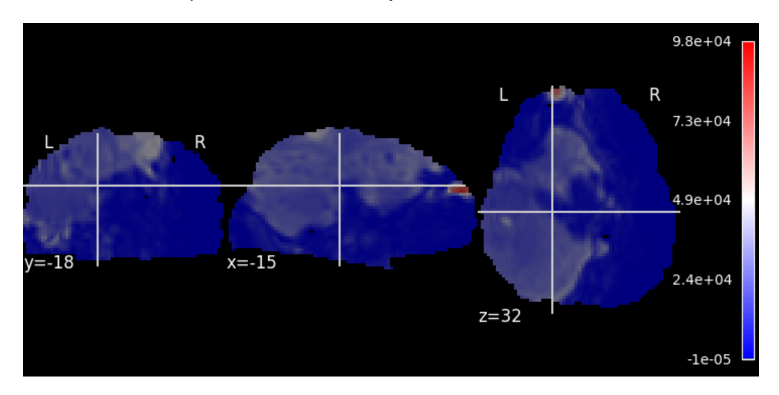


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_space-MNI152NL in6ASym_desc-scout_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Resolution	2mm
Sources	desc-preproc_bold, desc-reorient_bold, motion-basefile, coordinate-transformation, from-T1w_to-template_mode-image_xfm, from-bold_to-T1w_mode-image_desc-linear_xfm, from-bold_to-template_mode-image_xfm, desc-preproc_T1w, T1w-brain-template-funcreg, T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask
Template	MNI152NLin6ASym - T1w-based skull-stripped template resampled to the desired preprocessed-functional resolution - /usr/share/fsl/6.0/data/standard/MNI152_T1_2mm_brain.nii.gz

### task-rest\_run-01\_space-MNI152NLin6ASym\_desc-preproc\_bold

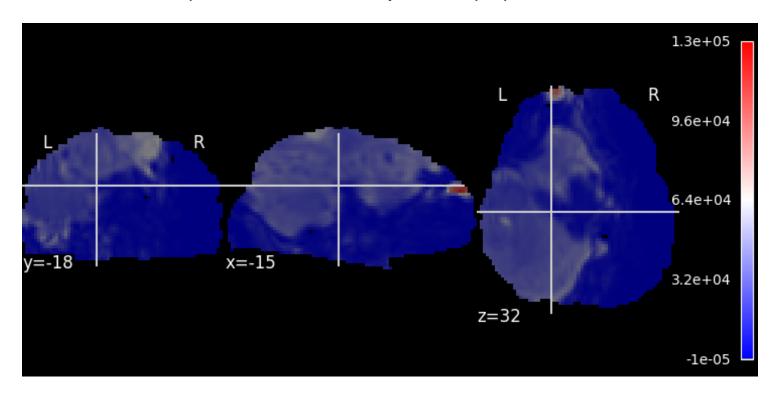


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_space-MNI152NL in6ASym_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Description	The skull-stripped BOLD time-series.
SkullStripped	True
Sources	space-template_desc-preproc_bold, space-template_desc-bold_mask

### task-rest\_run-01\_desc-preproc\_bold

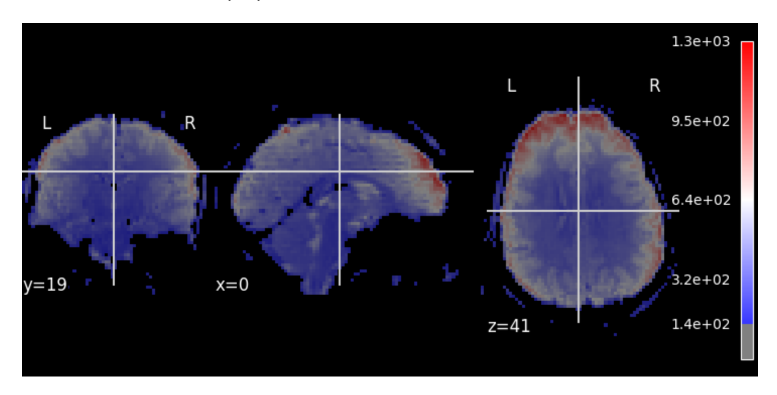


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_desc-preproc_bol d
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60 x 383
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
Sources	sbref, desc-preproc_bold, desc-reorient_bold, from-bold_to-template_mode-image_xfm

### task-rest\_run-01\_space-MNI152NLin6ASym\_desc-head\_bold

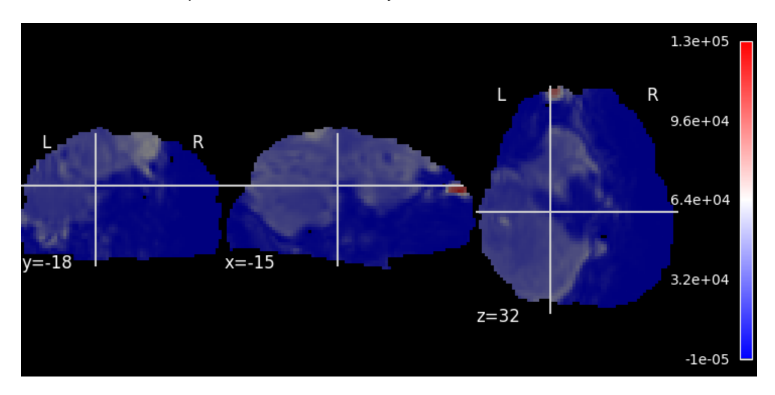


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_space-MNI152NL in6ASym_desc-head_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Description	The non skull-stripped BOLD time-series.
SkullStripped	False
Sources	space-template_desc-preproc_bold, space-template_desc-bold_mask

func - task-rest\_run-2

### task-rest\_run-02\_space-template\_desc-bold\_mask

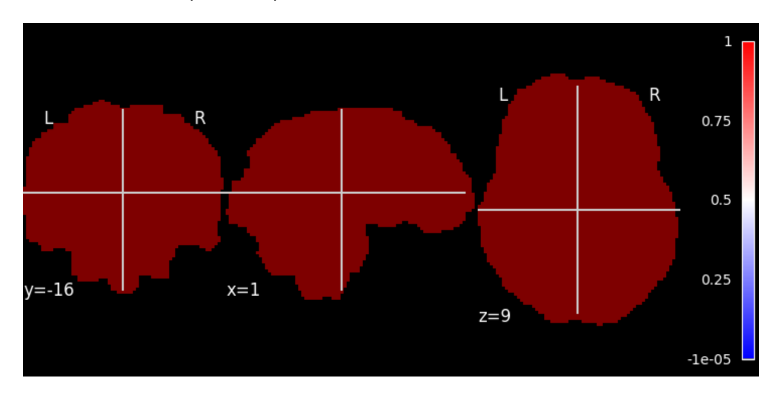


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_space-template_desc-bold_mask
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Sources	T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask

## task-rest\_run-02\_goodvoxels

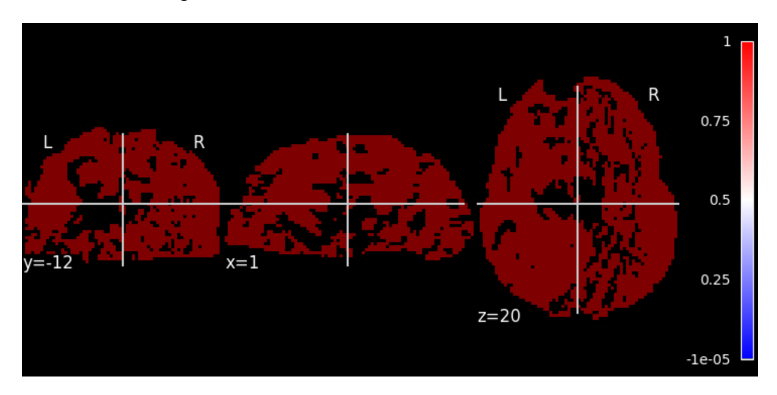


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_goodvoxels
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

### task-rest\_run-02\_desc-preproc\_bold

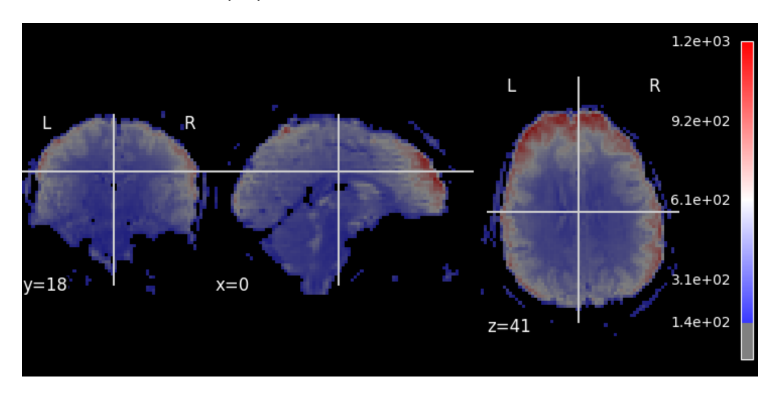


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_desc-preproc_bol d
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60 x 383
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
Sources	sbref, desc-preproc_bold, desc-reorient_bold, from-bold_to-template_mode-image_xfm

## task-rest\_run-02\_ribbonOnly

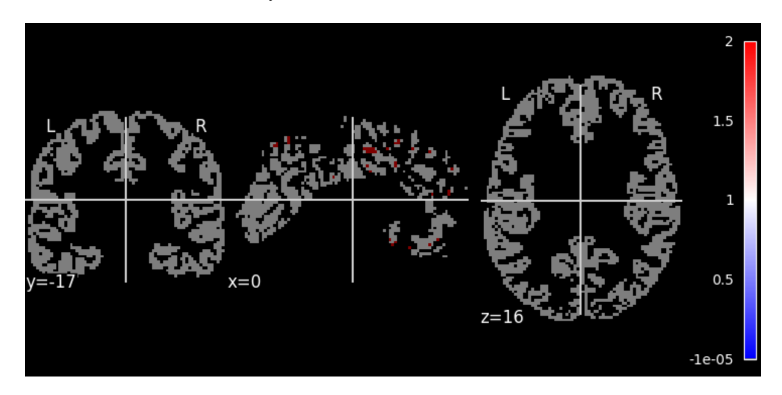


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_ribbonOnly
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

## task-rest\_run-02\_space-T1w\_sbref

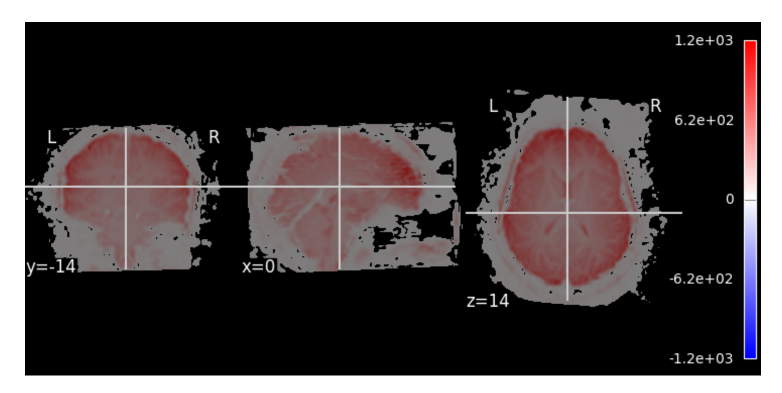


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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

### task-rest\_run-02\_space-MNI152NLin6ASym\_desc-scout\_bold

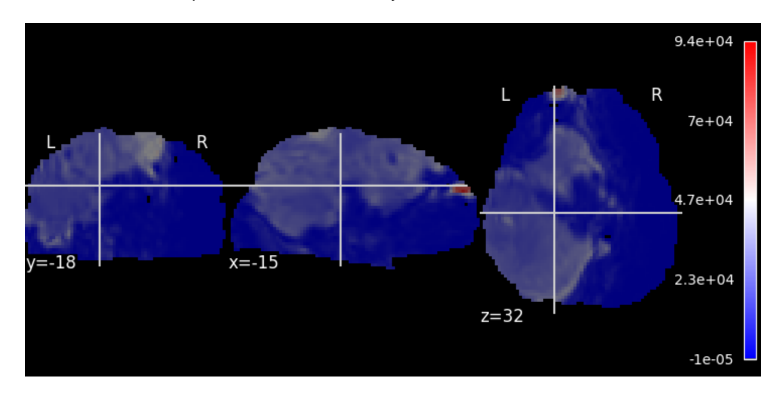


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_space-MNI152NL in6ASym_desc-scout_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Resolution	2mm
Sources	desc-preproc_bold, desc-reorient_bold, motion-basefile, coordinate-transformation, from-T1w_to-template_mode-image_xfm, from-bold_to-T1w_mode-image_desc-linear_xfm, from-bold_to-template_mode-image_xfm, desc-preproc_T1w, T1w-brain-template-funcreg, T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask
Template	MNI152NLin6ASym - T1w-based skull-stripped template resampled to the desired preprocessed-functional resolution - /usr/share/fsl/6.0/data/standard/MNI152_T1_2mm_brain.nii.gz

#### task-rest\_run-02\_desc-mean\_bold

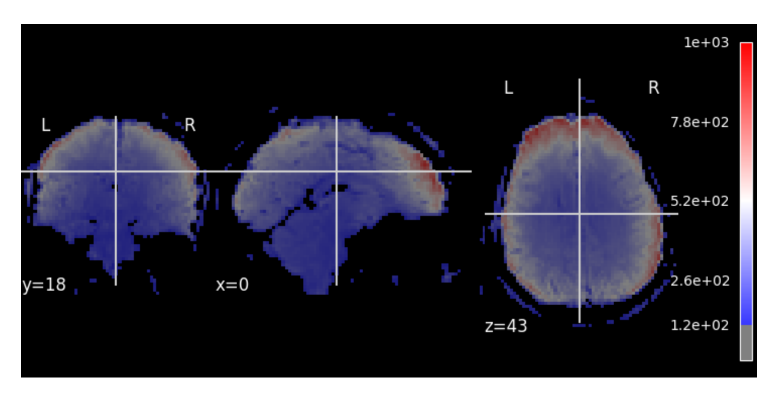


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

### task-rest\_run-02\_sbref

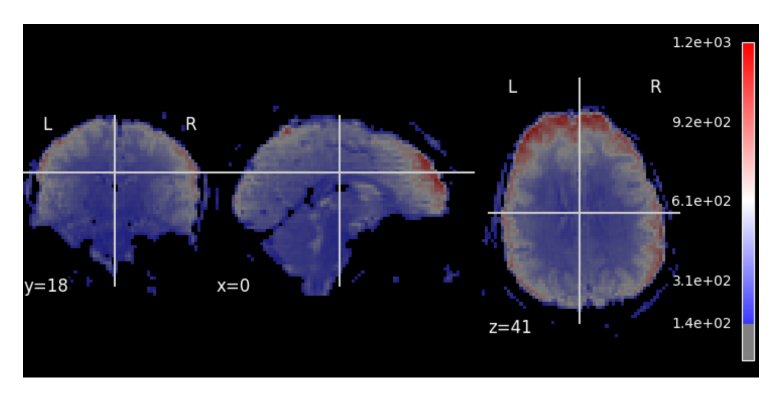


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

### task-rest\_run-02\_AtlasSubcorticalS2

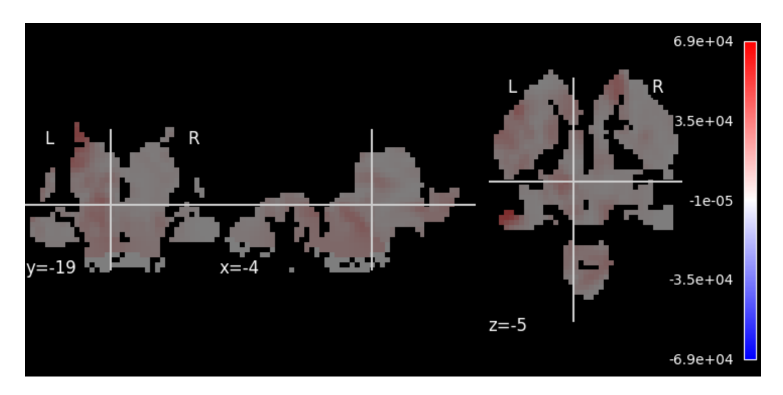


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_AtlasSubcorticalS 2
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 1.0
TR:	1.0
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

## task-rest\_run-02\_space-MNI152NLin6ASym\_desc-bold\_mask

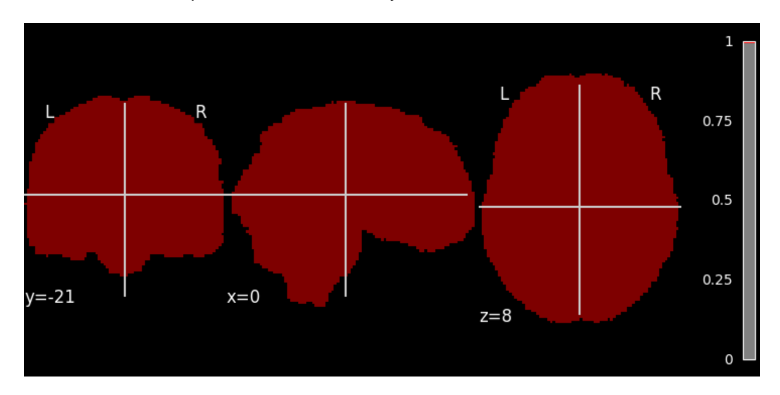


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_space-MNI152NL in6ASym_desc-bold_mask
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Sources	T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask

### task-rest\_run-02\_space-MNI152NLin6ASym\_desc-preproc\_bold

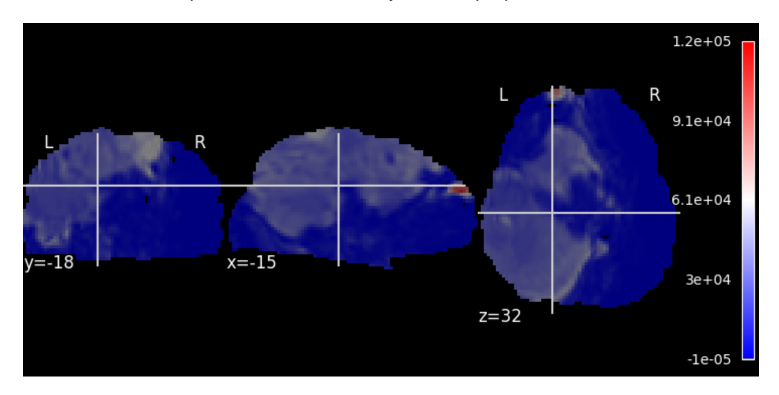


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_space-MNI152NL in6ASym_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Description	The skull-stripped BOLD time-series.
SkullStripped	True
Sources	space-template_desc-preproc_bold, space-template_desc-bold_mask

### task-rest\_run-02\_space-MNI152NLin6ASym\_desc-head\_bold

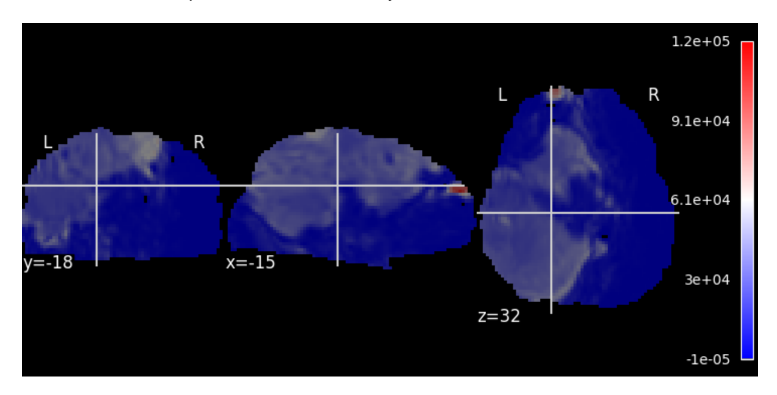


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_space-MNI152NL in6ASym_desc-head_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Description	The non skull-stripped BOLD time-series.
SkullStripped	False
Sources	space-template_desc-preproc_bold, space-template_desc-bold_mask

## $task-rest\_run-02\_space-MNI152NLin6ASym\_sbref$

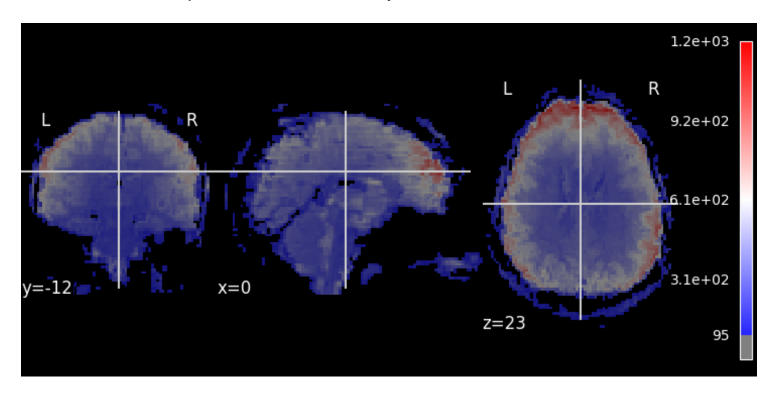


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_space-MNI152NL in6ASym_sbref
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Description	Single-volume sbref of the BOLD time-series transformed to template space.
Resolution	2mm
Sources	sbref, from-bold_to-template_mode-image_xfm, T1w-brain-template-funcreg
Template	MNI152NLin6ASym - T1w-based skull-stripped template resampled to the desired preprocessed-functional resolution - /usr/share/fsl/6.0/data/standard/MNI152_T1_2mm_brain.nii.gz

func - task-rest\_run-3

## task-rest\_run-03\_space-MNI152NLin6ASym\_desc-bold\_mask

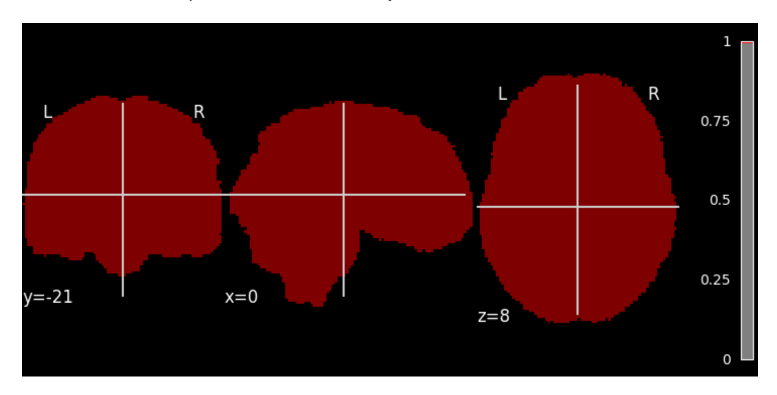


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_space-MNI152NL in6ASym_desc-bold_mask
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Sources	T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask

### task-rest\_run-03\_space-MNI152NLin6ASym\_desc-head\_bold

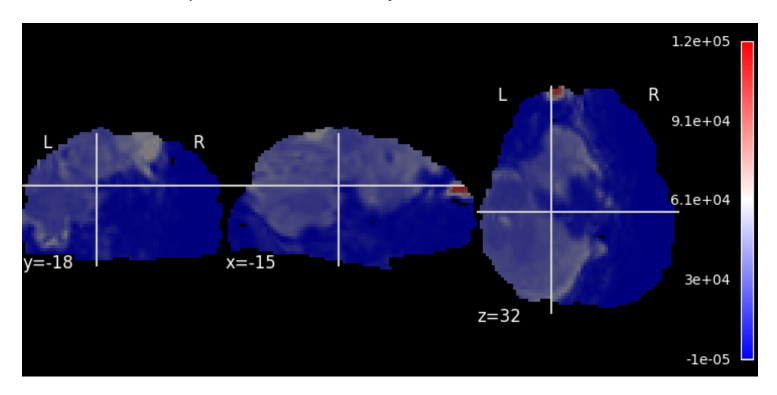


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_space-MNI152NL in6ASym_desc-head_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Description	The non skull-stripped BOLD time-series.
SkullStripped	False
Sources	space-template_desc-preproc_bold, space-template_desc-bold_mask

### task-rest\_run-03\_space-MNI152NLin6ASym\_desc-scout\_bold

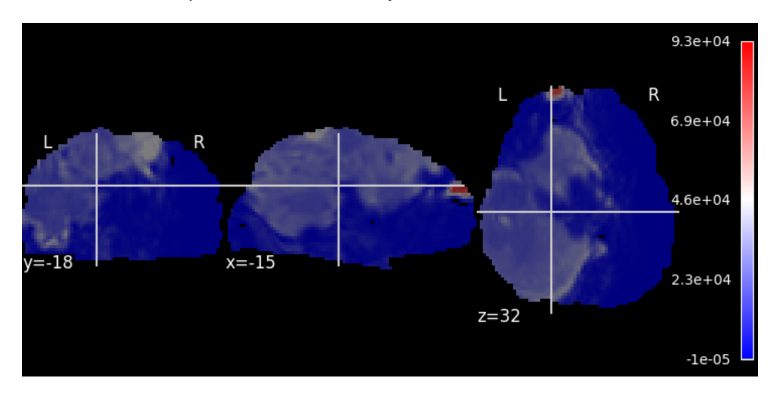


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_space-MNI152NL in6ASym_desc-scout_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Resolution	2mm
Sources	desc-preproc_bold, desc-reorient_bold, motion-basefile, coordinate-transformation, from-T1w_to-template_mode-image_xfm, from-bold_to-T1w_mode-image_desc-linear_xfm, from-bold_to-template_mode-image_xfm, desc-preproc_T1w, T1w-brain-template-funcreg, T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask
Template	MNI152NLin6ASym - T1w-based skull-stripped template resampled to the desired preprocessed-functional resolution - /usr/share/fsl/6.0/data/standard/MNI152_T1_2mm_brain.nii.gz

### task-rest\_run-03\_desc-mean\_bold

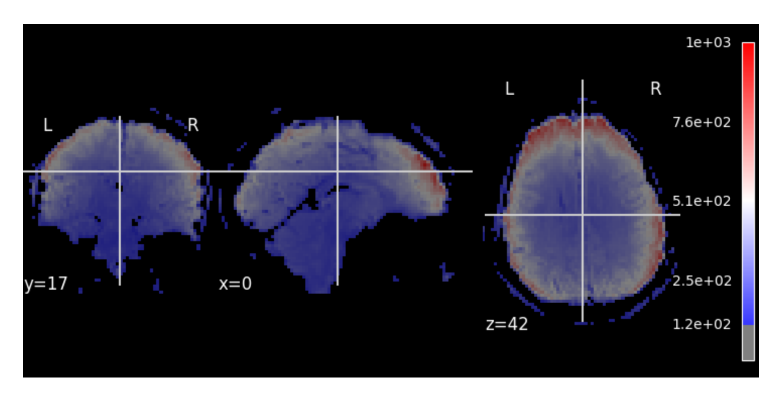


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_desc-mean_bold
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold

# task-rest\_run-03\_goodvoxels

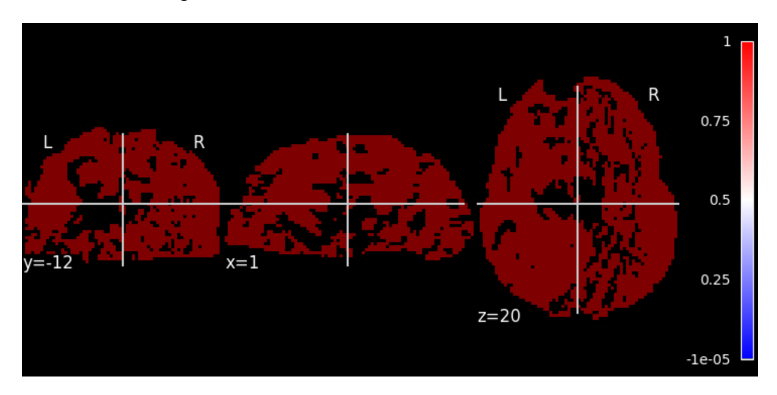


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_goodvoxels
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

## task-rest\_run-03\_space-T1w\_sbref

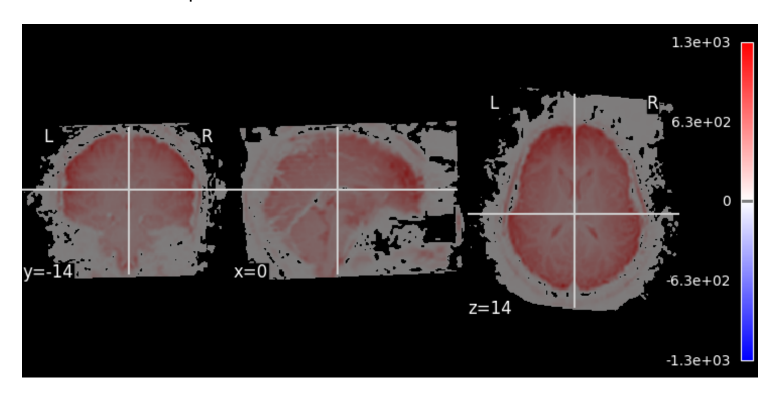


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_space-T1w_sbref
Orientation:	LAS @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

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

### task-rest\_run-03\_AtlasSubcorticalS2

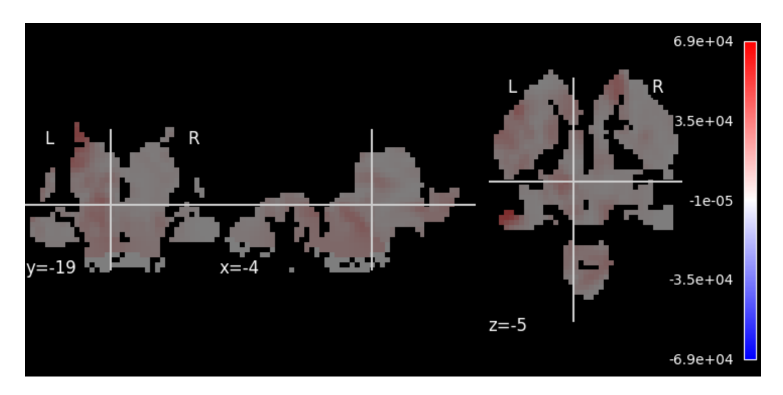


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_AtlasSubcorticalS 2
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 1.0
TR:	1.0
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

## $task-rest\_run-03\_space-MNI152NLin6ASym\_sbref$

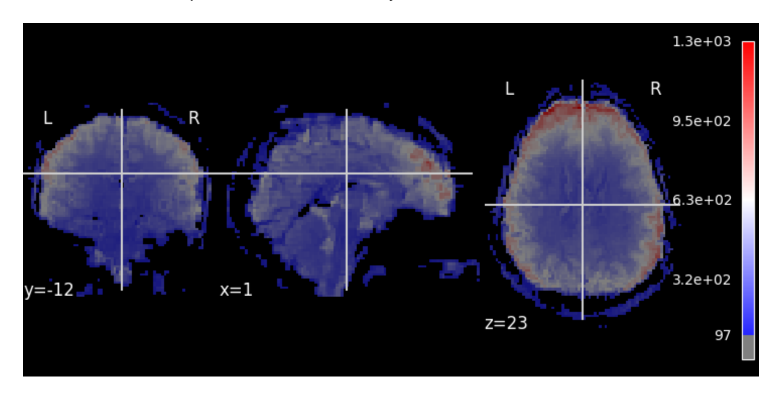


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_space-MNI152NL in6ASym_sbref
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Description	Single-volume sbref of the BOLD time-series transformed to template space.
Resolution	2mm
Sources	sbref, from-bold_to-template_mode-image_xfm, T1w-brain-template-funcreg
Template	MNI152NLin6ASym - T1w-based skull-stripped template resampled to the desired preprocessed-functional resolution - /usr/share/fsl/6.0/data/standard/MNI152_T1_2mm_brain.nii.gz

### task-rest\_run-03\_desc-preproc\_bold

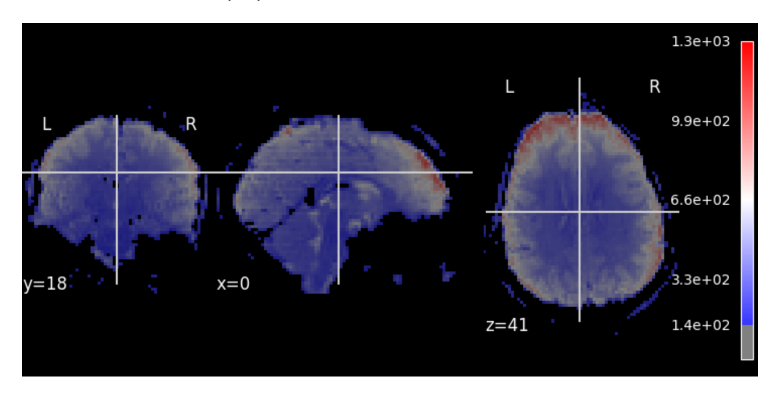


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_desc-preproc_bol d
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60 x 383
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
Sources	sbref, desc-preproc_bold, desc-reorient_bold, from-bold_to-template_mode-image_xfm

### task-rest\_run-03\_space-MNI152NLin6ASym\_desc-preproc\_bold

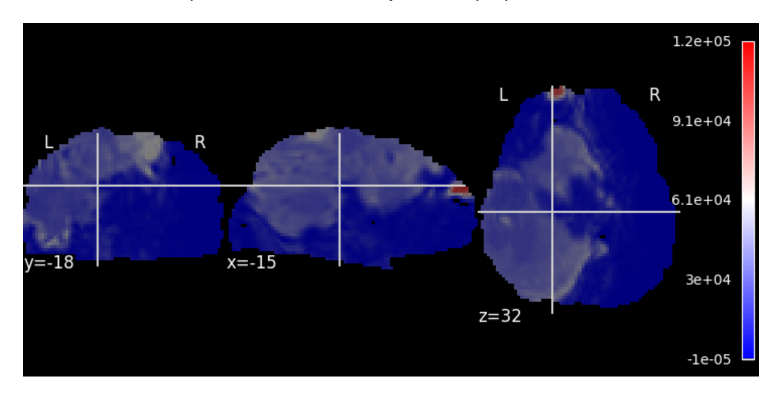


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_space-MNI152NL in6ASym_desc-preproc_bold
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91 x 383
Resolution:	2.0 x 2.0 x 2.0 x 0.8
TR:	0.8
No of TRs:	383

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Description	The skull-stripped BOLD time-series.
SkullStripped	True
Sources	space-template_desc-preproc_bold, space-template_desc-bold_mask

## task-rest\_run-03\_ribbonOnly

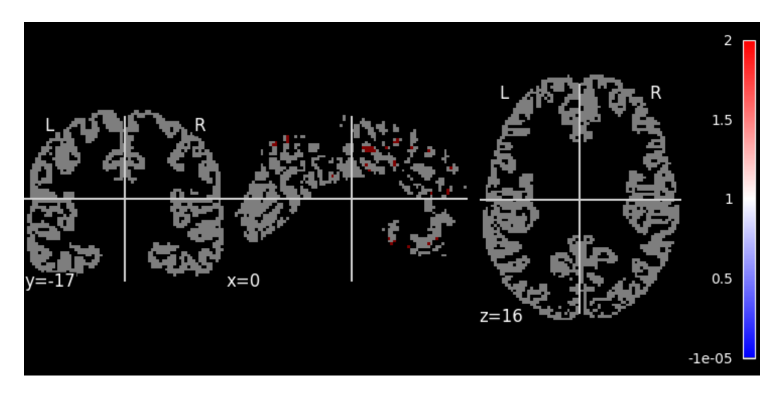


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_ribbonOnly
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
CpacVariant-bold	apply_phasediff_to_timeseries_separately_abcd, apply_blip_to_timeseries_separately_abcd
CpacVariant-space-template_bold	transform_timeseries_to_T1template_abcd
Sources	freesurfer-subject-dir, desc-preproc_T1w, space-template_desc-head_T1w, from-T1w_to-template_mode-image_xfm, from-template_to-T1w_mode-image_xfm, space-template_desc-brain_bold, space-template_desc-scout_bold

### task-rest\_run-03\_space-template\_desc-bold\_mask

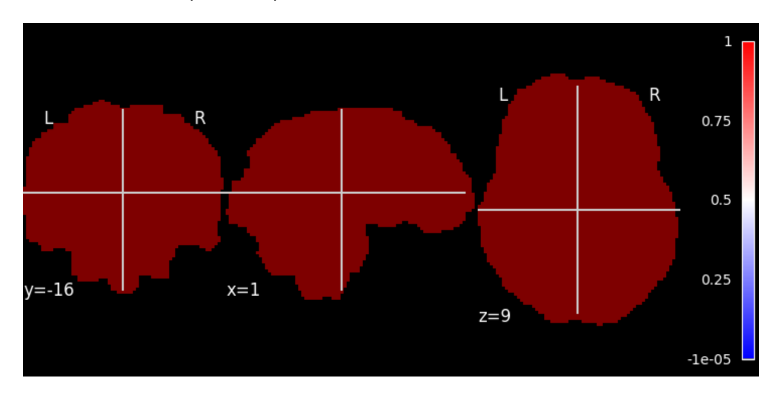


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_space-template_desc-bold_mask
Orientation:	LAS @nibabel
Dimensions:	91 x 109 x 91
Resolution:	2.0 x 2.0 x 2.0

Json Field	Value
Sources	T1w-template-funcreg, space-template_desc-preproc_T1w, space-template_desc-brain_mask

### task-rest\_run-03\_sbref

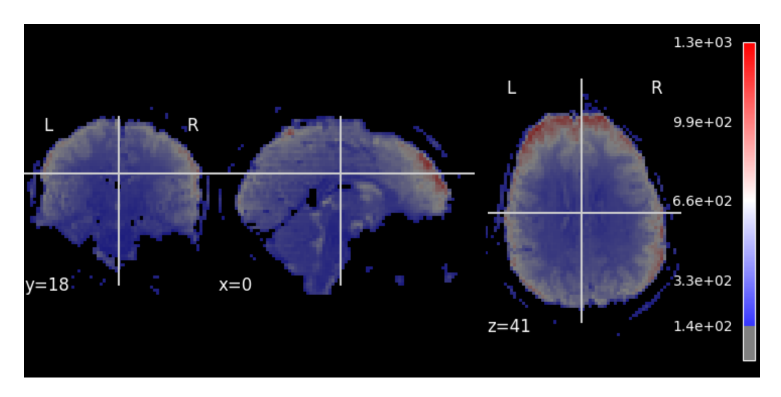
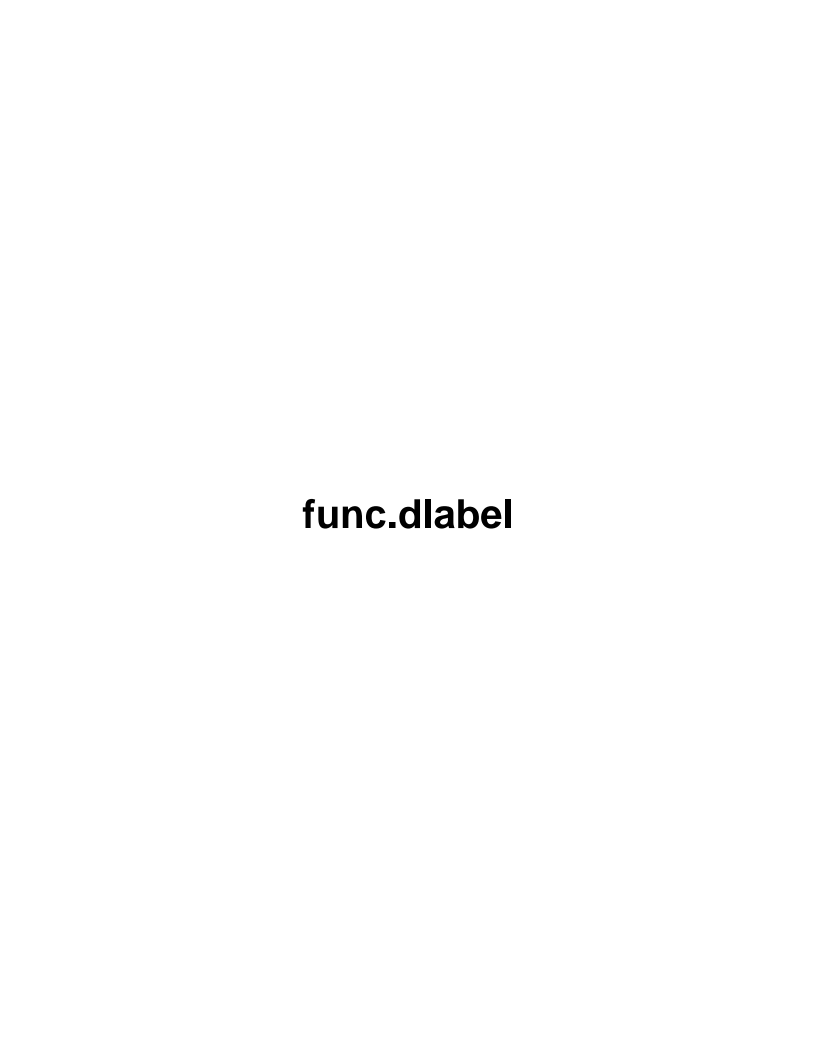


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_sbref
Orientation:	LAS @nibabel
Dimensions:	90 x 90 x 60
Resolution:	2.4 x 2.4 x 2.4

Json Field	Value
Sources	desc-preproc_bold



func.dlabel - task-rest\_run-1

func.dlabel - task-rest\_run-2

func.dlabel - task-rest\_run-3



func.dscalar - task-rest\_run-1

func.dscalar - task-rest\_run-2

func.dscalar - task-rest\_run-3



func.dtseries - task-rest\_run-1

func.dtseries - task-rest\_run-2

func.dtseries - task-rest\_run-3

func.pconn

func.pconn - task-rest\_run-1

func.pconn - task-rest\_run-2

func.pconn - task-rest\_run-3

## Missing Files

label-GM\_desc-eroded\_mask label-WM\_desc-eroded\_mask label-CSF\_desc-eroded\_mask desc-eroded\_mask desc-eroded\_mask desc-eroded\_mask desc-mean\_bold sbref desc-brain\_mask desc-preproc\_bold space-\*\_sbref space-\*\_desc-preproc\_bold space-\*\_desc-brain\_mask

