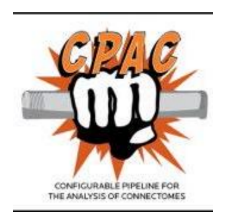
### sub-PA001 ses-V1W1

## **Quality Control Report**



Created on: 2025-05-15 19:50:39

**CPAC Team** 

#### Contents

#### anat desc-head T1w desc-brain mask desc-brain mask desc-preproc\_T1w label-GM\_probseg label-WM probseq label-CSF\_probseg label-GM mask label-GM mask label-GM desc-preproc mask label-GM\_desc-preproc\_mask label-WM mask label-WM mask label-WM\_desc-preproc\_mask label-WM\_desc-preproc\_mask label-CSF mask label-CSF\_mask label-CSF\_desc-preproc\_mask label-CSF\_desc-preproc\_mask space-MNI152NLin6ASym\_desc-head\_T1w space-MNI152NLin6ASym\_desc-brain\_mask space-MNI152NLin6ASym desc-brain mask space-MNI152NLin6ASym\_desc-preproc\_T1w func sub-PA001 ses-V1W1 task-REST run-1 desc-mean bold task-facesmatching\_run-1 sub-PA001\_ses-V1W1\_task-facesmatching\_run-1\_space-T1w\_sbref sub-PA001\_ses-V1W1\_task-facesmatching\_run-1\_sbref sub-PA001\_ses-V1W1\_task-facesmatching\_run-1\_desc-brain\_mask sub-PA001\_ses-V1W1\_task-facesmatching\_run-1\_desc-preproc\_bold sub-PA001 ses-V1W1 task-facesmatching run-1 desc-mean bold task-poke run-1 sub-PA001\_ses-V1W1\_task-poke\_run-1\_desc-mean\_bold sub-PA001\_ses-V1W1\_task-poke\_run-1\_desc-preproc bold sub-PA001\_ses-V1W1\_task-poke\_run-1\_space-T1w\_sbref sub-PA001\_ses-V1W1\_task-poke\_run-1\_desc-brain\_mask sub-PA001\_ses-V1W1\_task-poke\_run-1\_sbref

sub-PA001 ses-V1W1 task-poke run-2 desc-preproc bold

task-poke run-2

sub-PA001\_ses-V1W1\_task-poke\_run-2\_desc-mean\_bold sub-PA001\_ses-V1W1\_task-poke\_run-2\_desc-brain\_mask sub-PA001\_ses-V1W1\_task-poke\_run-2\_sbref sub-PA001\_ses-V1W1\_task-poke\_run-2\_space-T1w\_sbref

anat

func

func - task-REST\_run-1

func - task-facesmatching\_run-1

func - task-poke\_run-1

func - task-poke\_run-2

# 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

