Topic 0 Topic 1 study talairach imaging tansformation gm normalized image coordinate white tissue converted te using spm institute. template space template wm cerebrospinal tournoux mni reported brain space montreal activation segmentation**mni** gray dartel segmented fluid Topic 3 Topic 4 used data mri image transformation subject native based _ _ icbm space template

ımage cemni standard template analysis transformed map field individual group used parameter applied volume

Topic 7 coordinate_{left} right cluster activation voxels region oral cortex significant temporal gyrus peak mnı $\mathsf{middle}\,\mathsf{fig}$ superior area

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Topic 10
      using
                      full
            montreal width
half
       spatially
isotropic
          kernel \underset{neurological}{\textbf{mn1}}
space gaussian
               template
   fwhm
   maximum
               smoothed
 institute
```

Topic 2 standard normalized space institute slicemm montreal using normalization correction image data functional time neurological epi template spatial

Topic 5 parametric weighted wellcome statistical slice spm volume template london data brain software mapping mni space normalized ucl using mri

Topic 8 $neurological_{grid}^{\,\,vertex}$ xyz source template brain cortical usingsurface montreal mriheadinstitute based average

Topic 11 ${\tt table}^{\ {\tt using}}$ space analysis peak seed sphere within voxels activation defined

> radius voxel

montreal using atlas software method

available mcgill subject

Topic 6 point data position normalized surface mn1 group using individual reference anatomical locationspace subject coordinate system brain standard

template

Topic 9 flirt affine standard jenkinson template linear mask transformation