

SUPPLEMENTARY MATERIALS

Informing Cognitive Abstractions through Neuroimaging: The Neural Drift Diffusion Model

Brandon M. Turner

Department of Psychology

The Ohio State University

Leendert van Maanen, Birte U. Forstmann

Department of Psychology

University of Amsterdam

Address correspondence to:

Brandon M. Turner

Department of Psychology

The Ohio State University

turner.826@gmail.com

This work was funded by NIH award number F32GM103288 (BMT), and by a Vidi grant by the Dutch Organization for Scientific Research (NWO) (BUF), as well as a starter grant from the European Research Council (ERC) (BUF). Portions of this work were presented at the 12th Annual Summer Interdisciplinary Conference, Cortina d'Ampezzo, Italy. The authors thank Tom Eichele and Max Keuken for help in performing the fMRI data analysis, and James McClelland and Eric-Jan Wagenmakers for helpful comments that improved an earlier version of the manuscript. Data are available upon request.

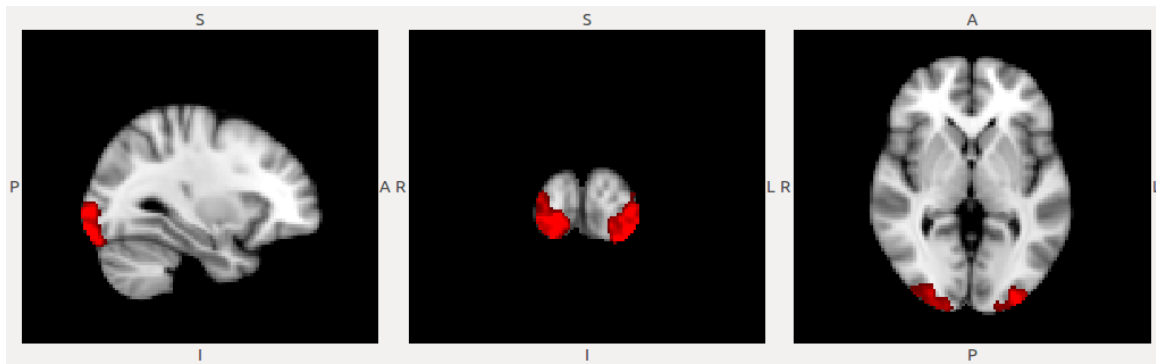


Figure 1. ROI 1: calcarine with MNI coordinates $(-30,-95,0)$ and $(18,-96,-5)$.

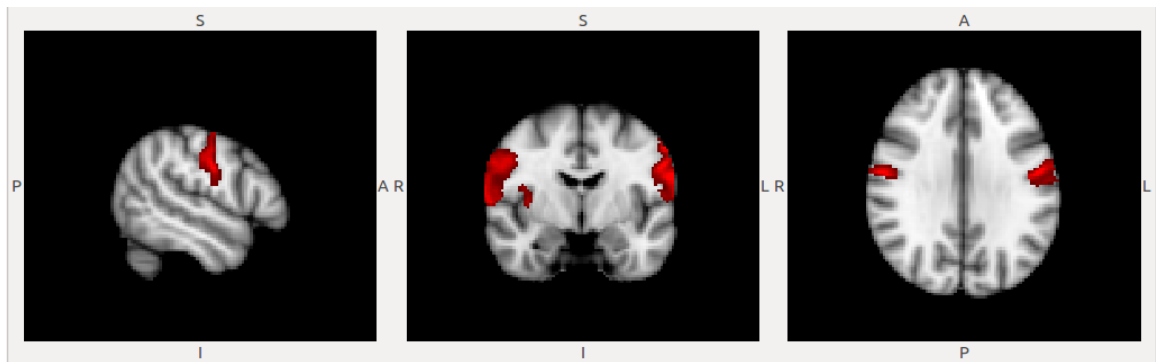


Figure 2. ROI 2: precentral gyrus with MNI coordinates $(-17, -68, -21)$ and $(17, -65, -21)$.

1 The purpose of the supplementary materials is to show the exact region of interest
 2 (ROI) extracted from our analysis corresponding to the main text. Table 1 provides the
 3 ROI number, figure number, description of the ROI, as well as the MNI coordinates for
 4 each ROI.

Table 1: ROI locations, figure numbers, descriptions, and MNI coordinates; *vmOFC = ventromedial orbitofrontal cortex; IPS = intraparietal sulcus; IFG = inferior frontal gyrus; SMA = supplementary motor cortex

ROI	Figure	Description	MNI Coordinates x, y, z
1	1	Calcarine	-30,-95,0; 18,-96,-5
2	2	Precentral Gyrus	-17,-68,-21; 17,-65,-21
3	3	Calcarine	3,-93,-9
5	4	vmOFC*	1,39,-12
6	5	Putamen	-22,14,-3; 24,8,-3
8	6	Cerebellum	-27,-68,-22; 23,-77,-22
9	7	Caudate	-8,15,4; 9,15,2
14	8	Thalamus/dorsal striatum	-5,-27,-3; 5,-27,-4
20	9	Postcentral gyrus	41,-25,54
22	10	Medial temporal gyrus	59,-45,19
23	11	Pre/Postcentral gyrus	-39,-17,62
24	12	vmOFC*/Precuneus	-1,53,-3; -1,-59,34
26	13	Paracentral gyrus	0,-29,67
27	14	Cerebellum	-20,-50,-15; 23,-50,-18
28	15	Fusiform gyrus	33,-38,-16
29	16	Inferior temporal gyrus	-55,-50,-17; 52,-57,-17
30	17	Thalamus	0,-15,9
31	18	Precuneus	4,-59,59
32	19	IFG pars triangularis	-54,20,10
33	20	Precuneus	4,-59,59
38	21	posterior IPS*	43,-46,46
39	22	Middle frontal gyrus	-47,26,24; 55,20,25
41	23	Cingulate gyrus	2,36,20
46	24	Parahippocampus	-27,-7,-26; 26,-7,-26
47	25	Superior frontomedian cortex	4,42,39
48	26	mid occipital gyrus	-28,-83,23; 31,-83,25
51	27	Cingulate sulcus	0,-1,47
52	28	anterior Insula	38,22,-10
53	29	Frontopolar	47,46,4
54	30	pre-SMA/SMA*	2,4,69
55	31	Precuneus	2,-38,35
56	32	Precuneus	4,-35,45
58	33	Superior temporal gyrus	51,-2,-3
59	34	Frontopolar	40, 48, -2.

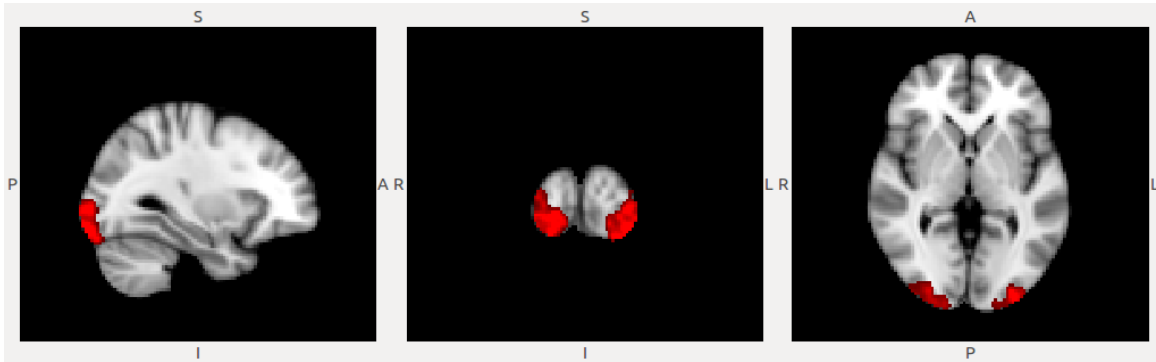


Figure 3. ROI 3: calcarine with MNI coordinates (3, -93, -9).

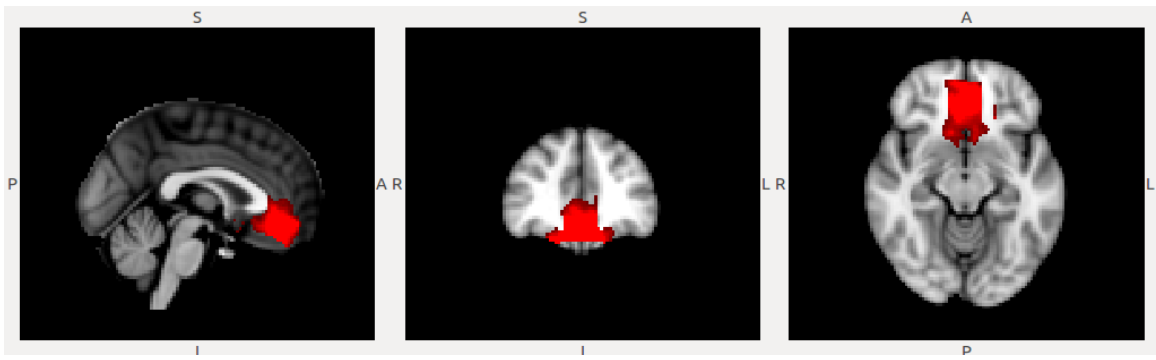


Figure 4. ROI 5: ventromedial orbitofrontal cortex with MNI coordinates (1,39,-12).

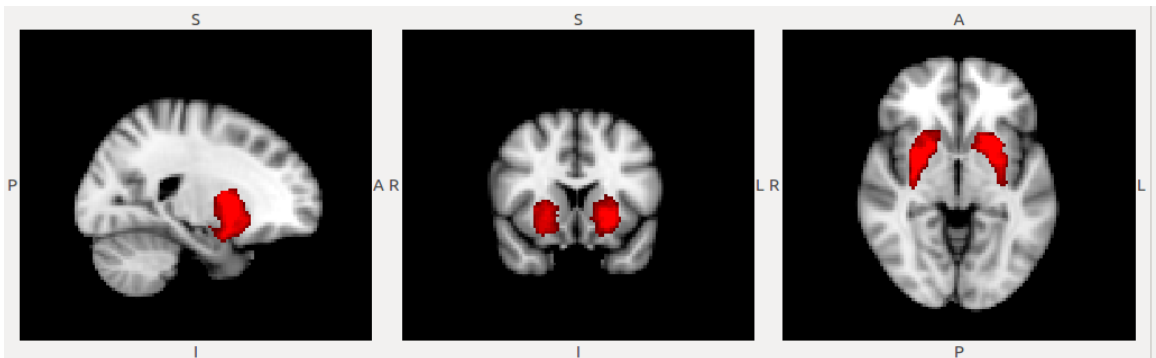


Figure 5. ROI 6: putamen with MNI coordinates (-22,14,-3) and (24,8,-3).

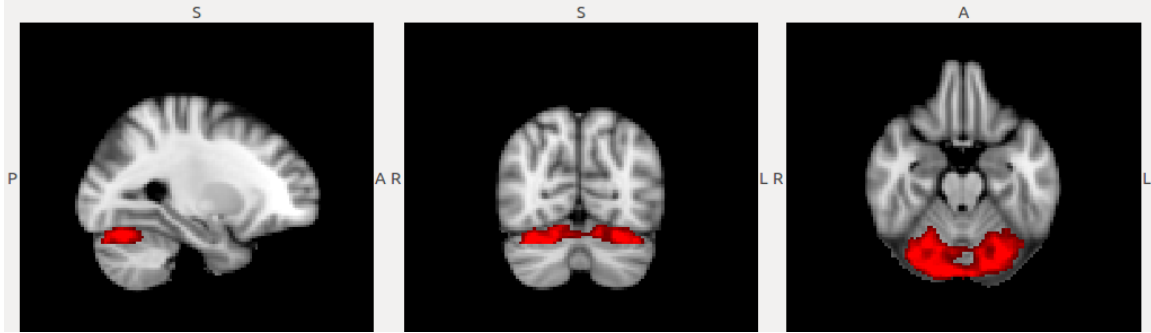


Figure 6. ROI 8: the cerebellum with MNI coordinates $(-27,-68,-22)$ and $(23,-77,-22)$.

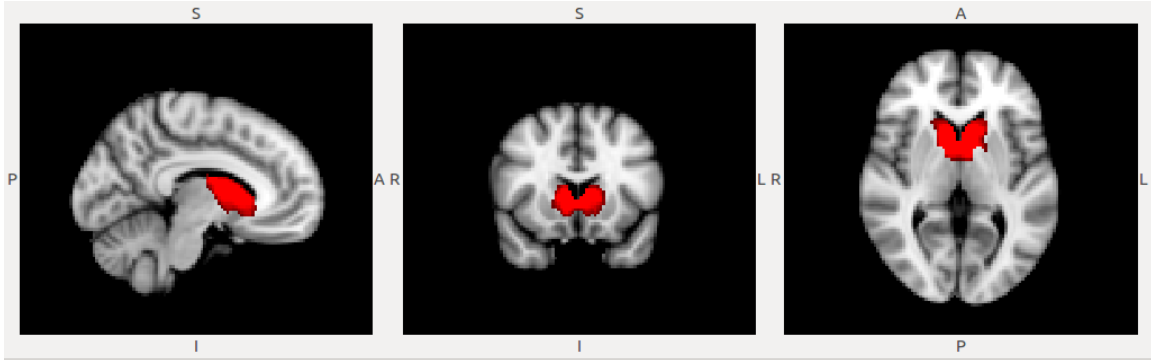


Figure 7. ROI 9: the caudate with MNI coordinates $(-8, 15, 4)$ and $(9, 15, 2)$.

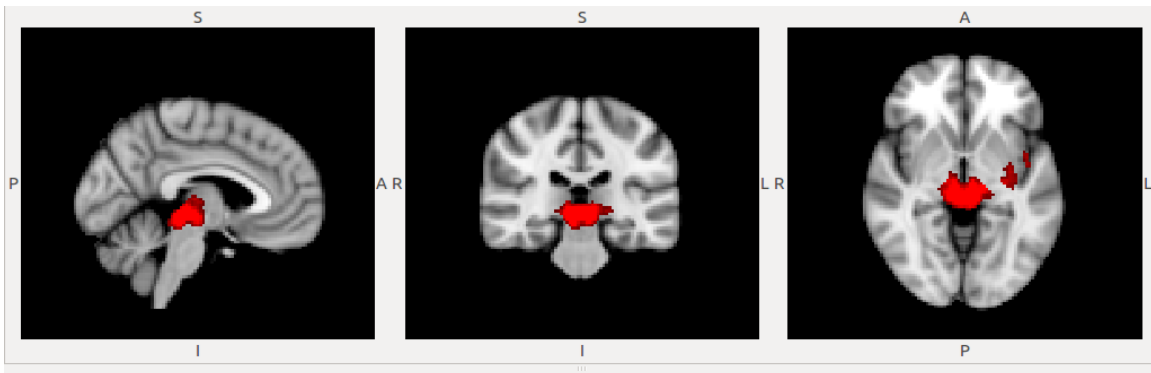


Figure 8. ROI 14: the thalamus and dorsal striatum with MNI coordinates $(-5,-27,-3)$ and $(5,-27,-4)$.

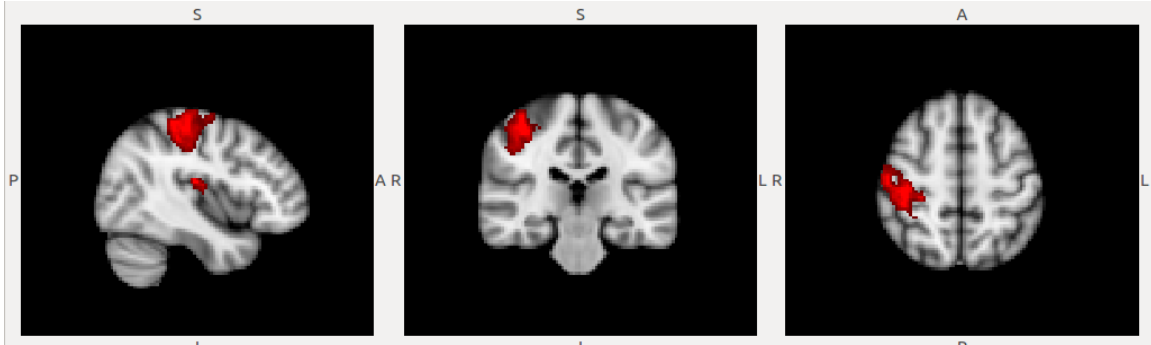


Figure 9. ROI 20: the postcentral gyrus with MNI coordinates (41,-25,54).

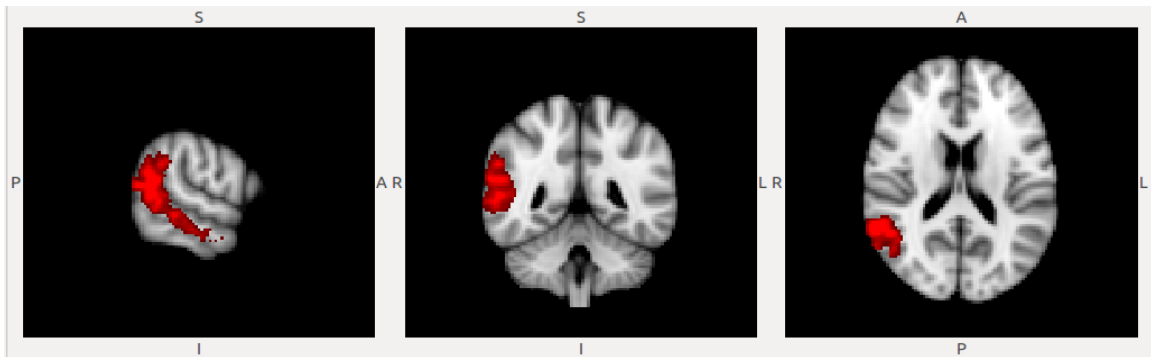


Figure 10. ROI 22: the medial temporal gyrus with MNI coordinates (59,-45,19).

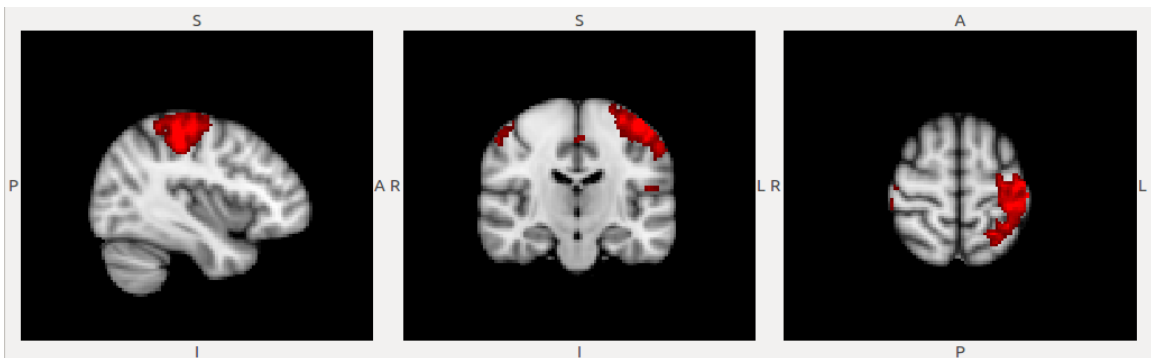


Figure 11. ROI 23: the pre- and postcentral gyrus with MNI coordinates (-39,-17,62).

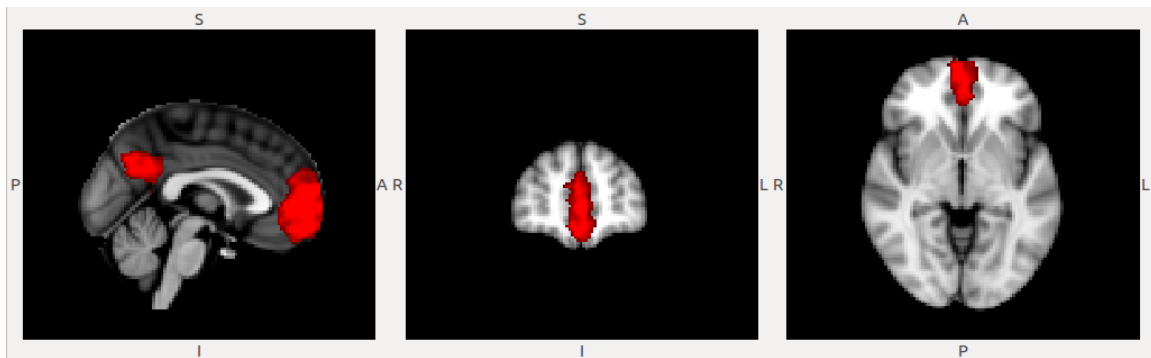


Figure 12. ROI 24: the ventromedial orbitofrontal cortex and precuneus with MNI coordinates $(-1,53,-3)$ and $(-1,-59,34)$.

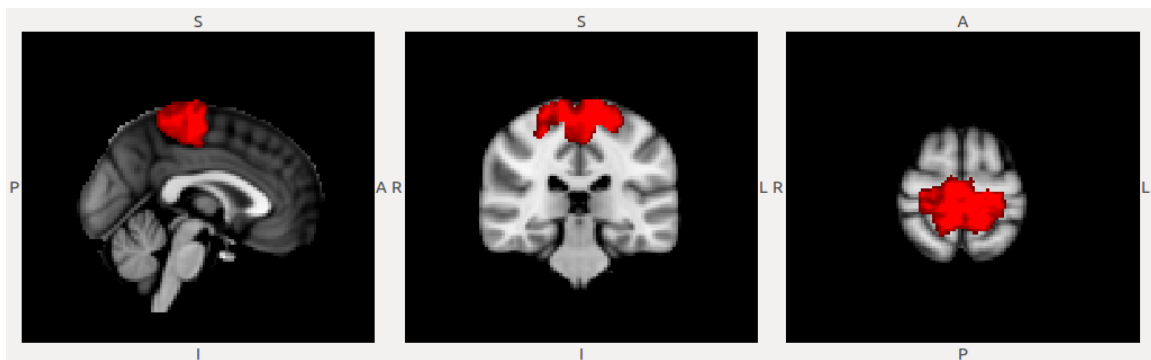


Figure 13. ROI 26: the paracentral gyrus with MNI coordinates $(0,-29,67)$.

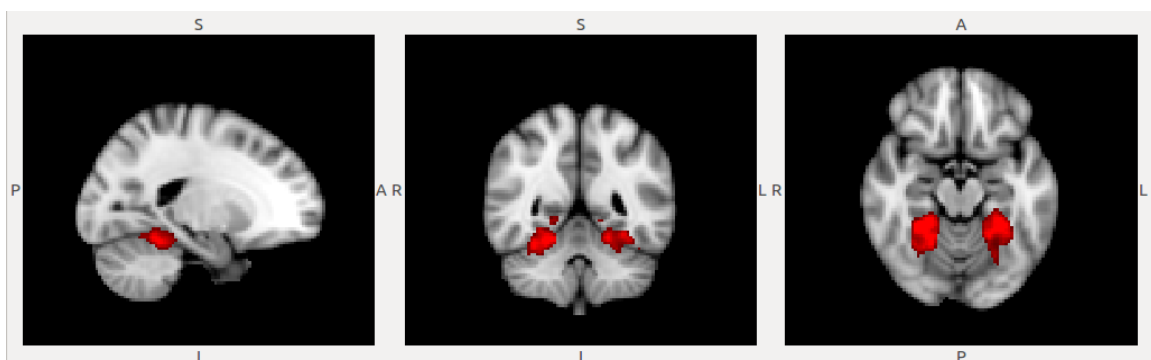


Figure 14. ROI 27: the cerebellum with MNI coordinates $(-20,-50,-15)$ and $(23,-50,-18)$.

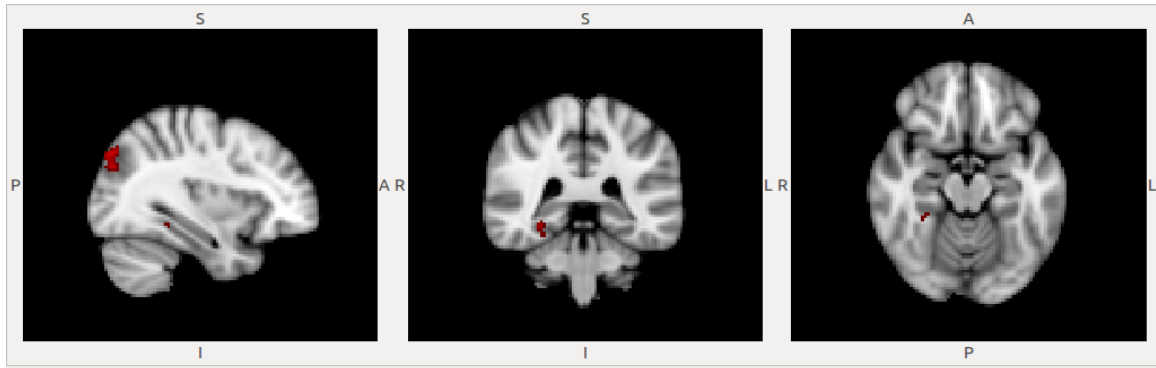


Figure 15. ROI 28: the fusiform gyrus with MNI coordinates (33,-38,-16).

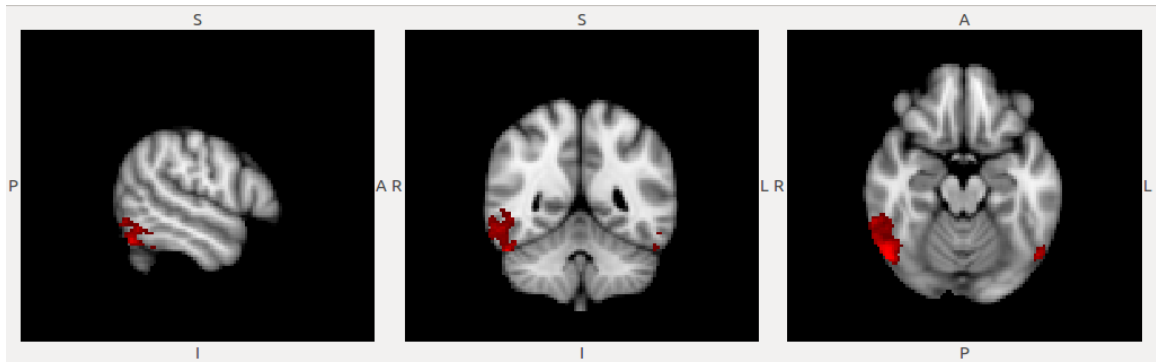


Figure 16. ROI 29: inferior temporal gyrus with MNI coordinates (-55,-50,-17) and (52,-57,-17).

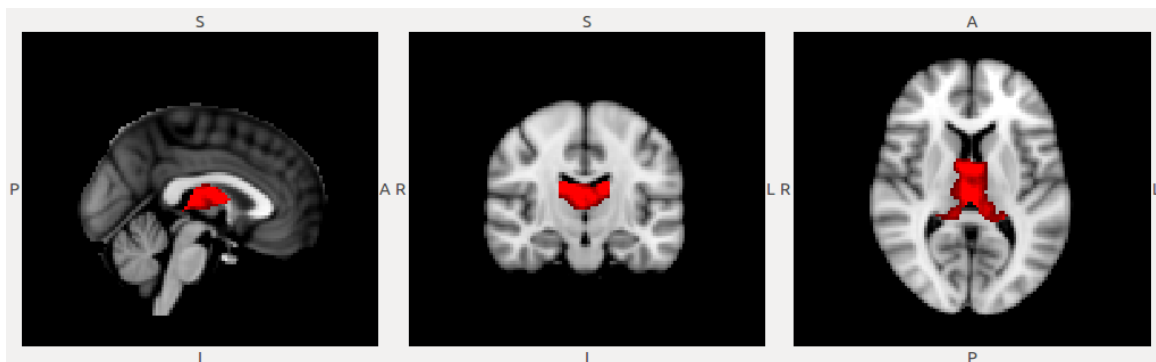


Figure 17. ROI 30: the thalamus with MNI coordinates (0,-15,9).

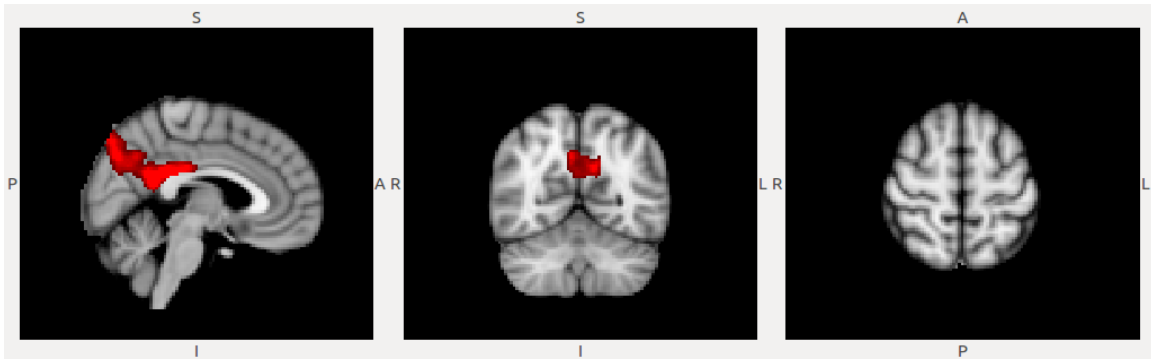


Figure 18. ROI 31: the precuneus with MNI coordinates (4,-59,59).

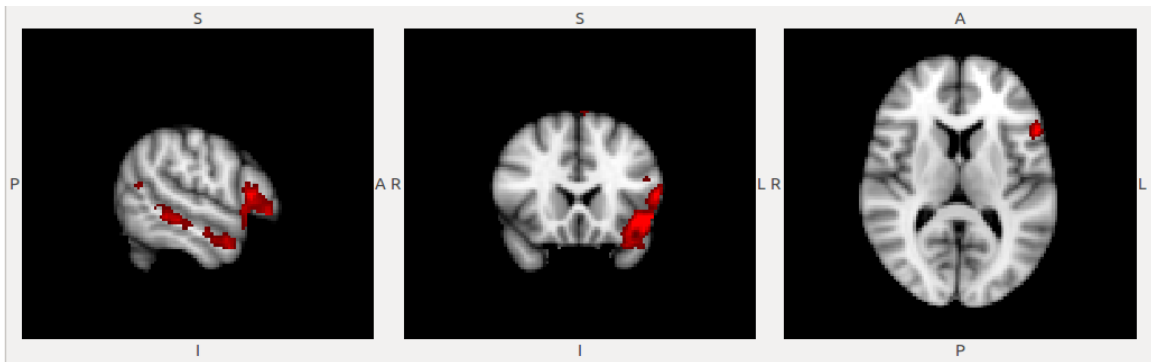


Figure 19. ROI 32: the inferior frontal gyrus pars triangularis with MNI coordinates (-54,20,10).

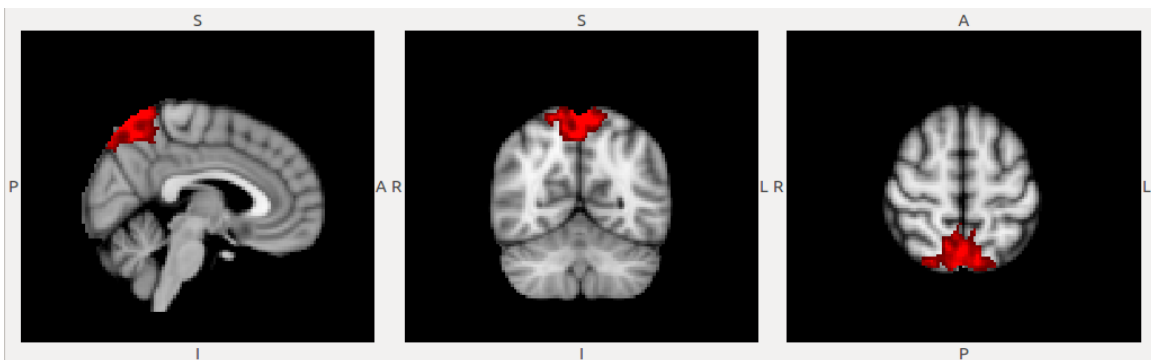


Figure 20. ROI 33: the precuneus with MNI coordinates (4,-59,59).

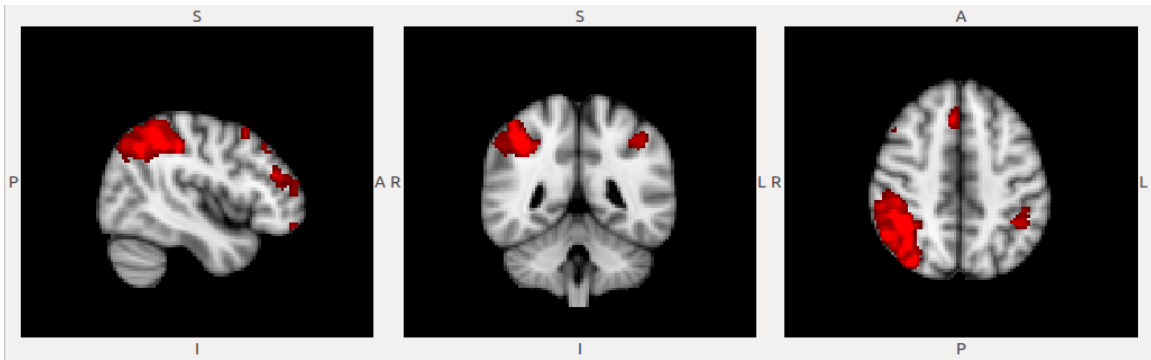


Figure 21. ROI 38: the posterior intraparietal sulcus with MNI coordinates (43,-46,46).

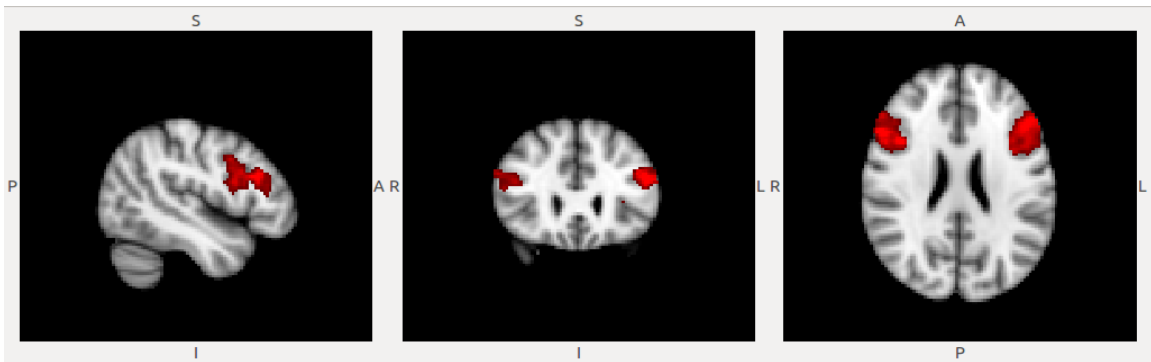


Figure 22. ROI 39: the middle frontal gyrus with MNI coordinates (-47,26,24) and (55,20,25).

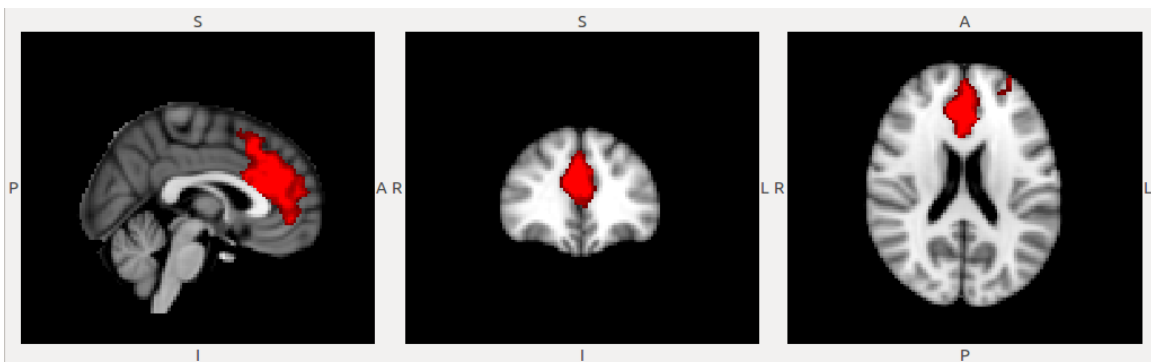


Figure 23. ROI 41: the cingulate gyrus with MNI coordinates (2,36,20).

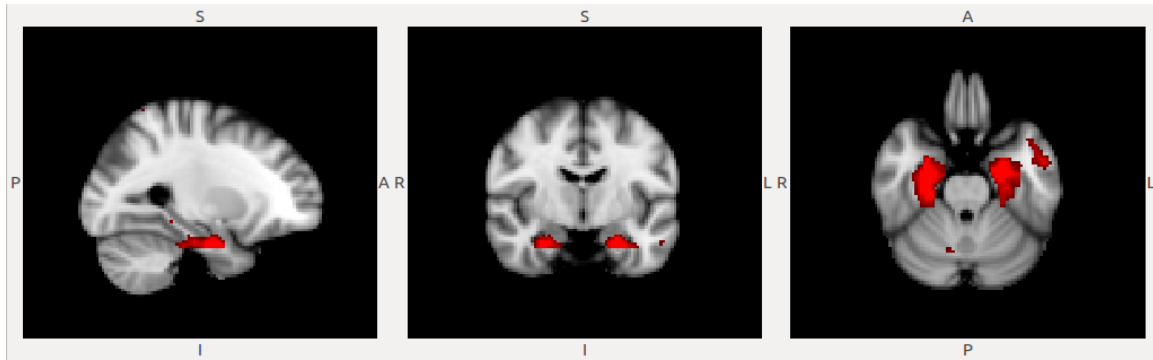


Figure 24. ROI 46: the parahippocampus with MNI coordinates $(-27,-7,-26)$ and $(26,-7,-26)$.

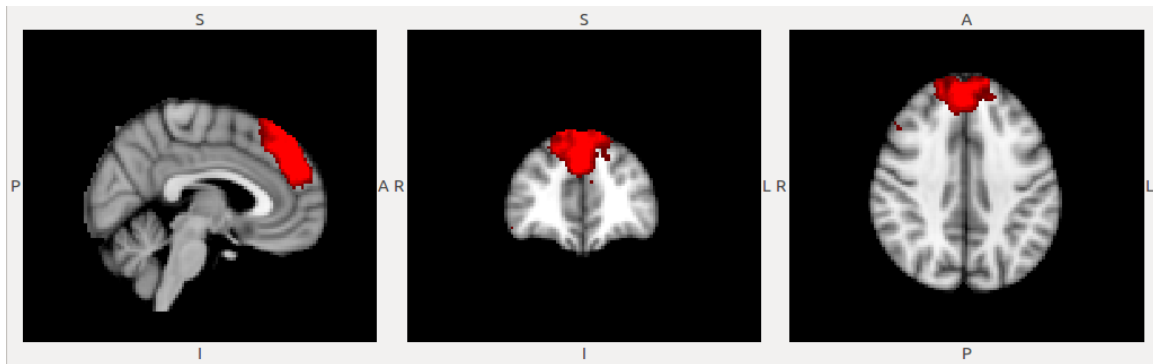


Figure 25. ROI 47: the superior frontomedian cortex with MNI coordinates $(4,42,39)$.

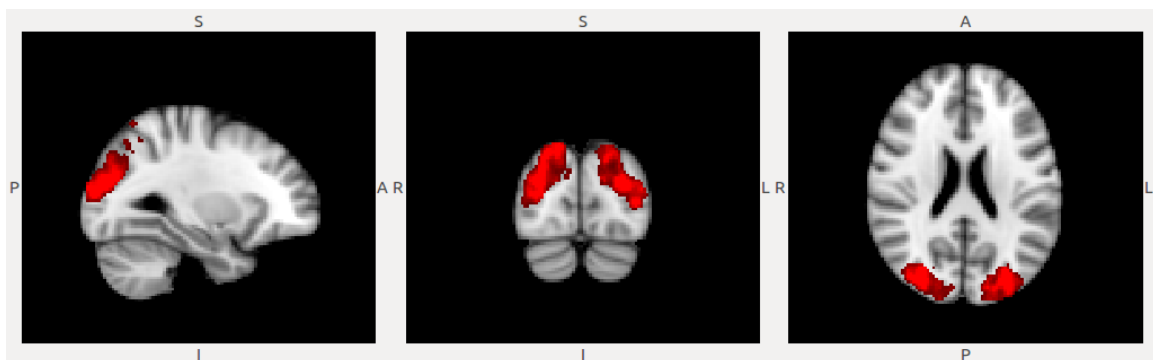


Figure 26. ROI 48: the mid occipital gyrus with MNI coordinates $(-28,-83,23)$ and $(31,-83,25)$.

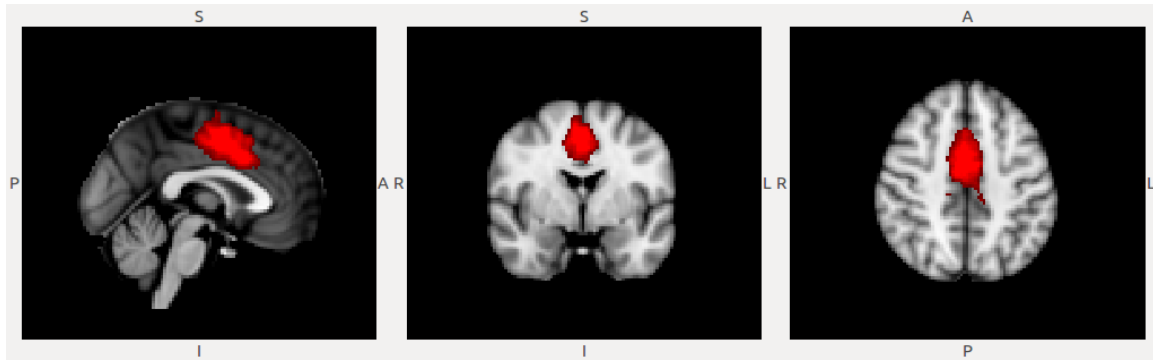


Figure 27. ROI 51: the cingulate sulcus with MNI coordinates (0,-1,47).

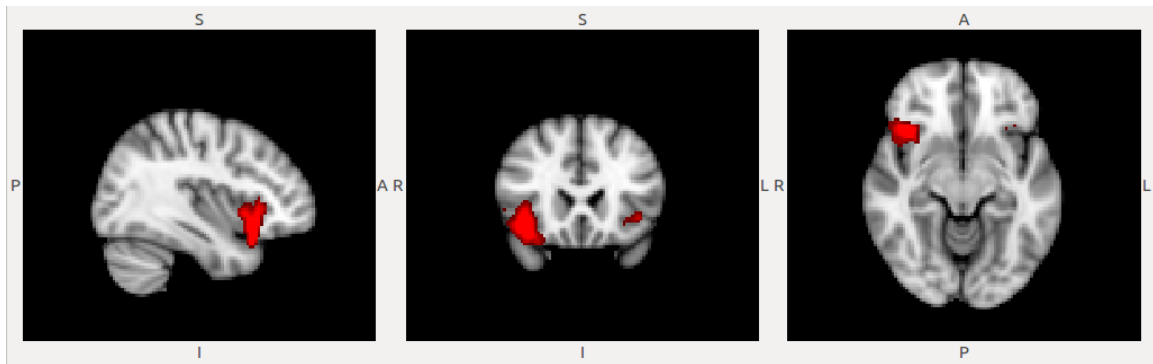


Figure 28. ROI 52: the anterior insula with MNI coordinates (38,22,-10).

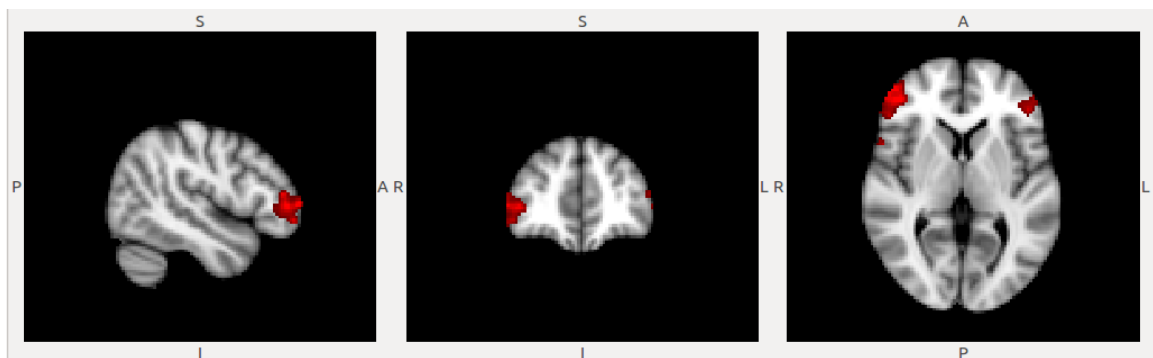


Figure 29. ROI 53: a frontopolar region with MNI coordinates (47,46,4).

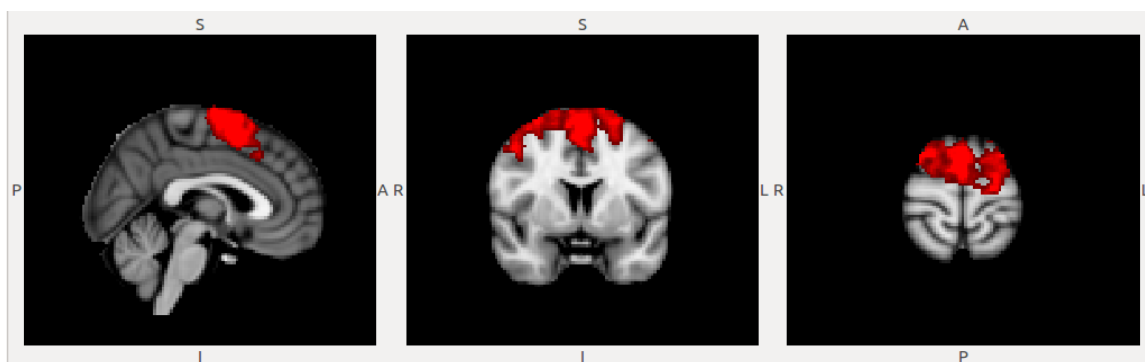


Figure 30. ROI 54: the presupplementary motor area and the supplementary motor area with MNI coordinates (2,4,69).

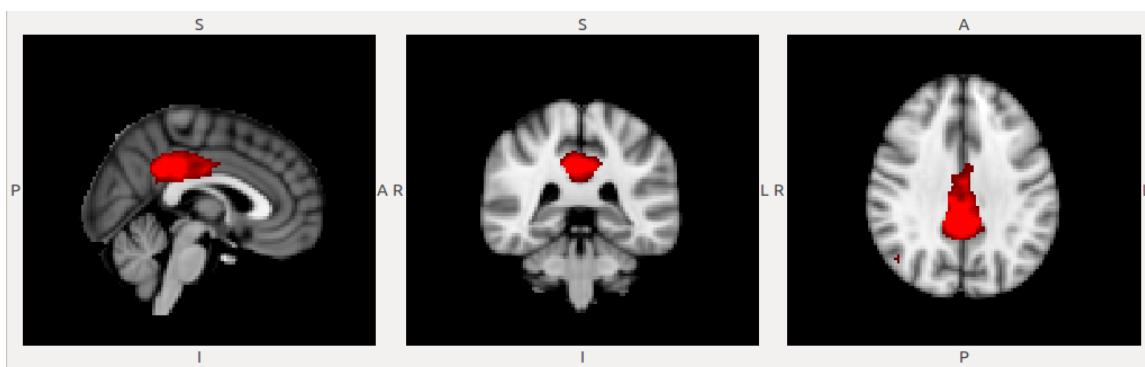


Figure 31. ROI 55: the precuneus with MNI coordinates (2,-38,35).

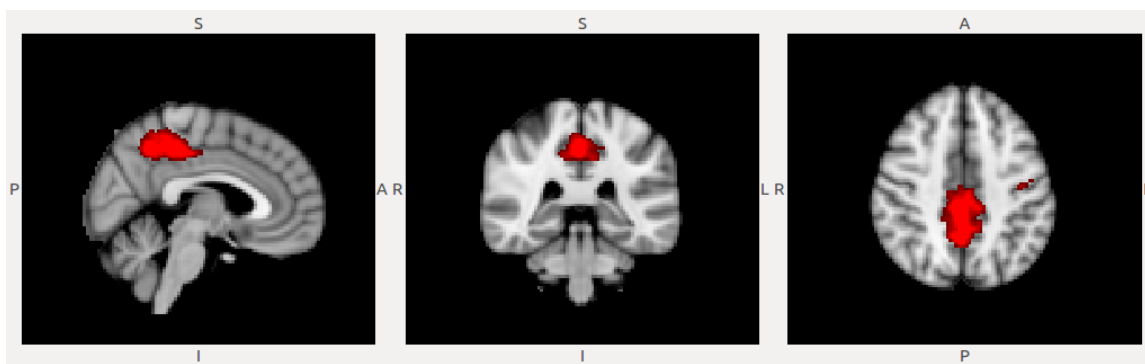


Figure 32. ROI 56: the precuneus with MNI coordinates (4,-35,45).

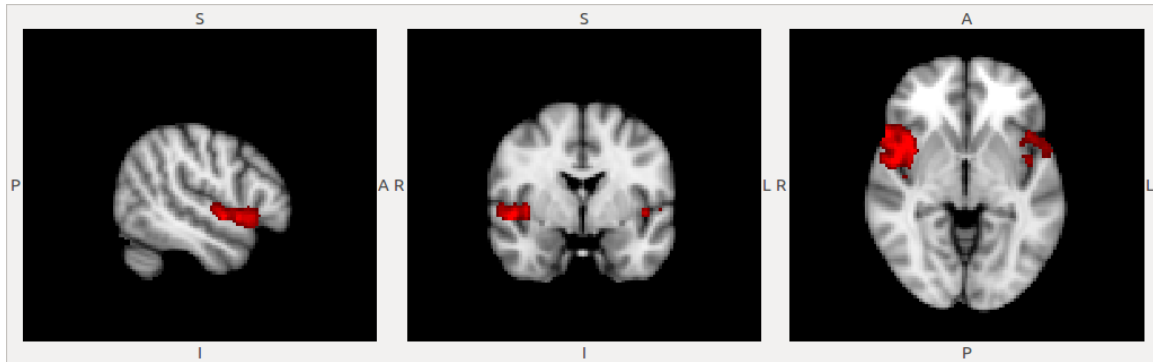


Figure 33. ROI 58: the superior temporal gyrus with MNI coordinates (51,-2,-3).

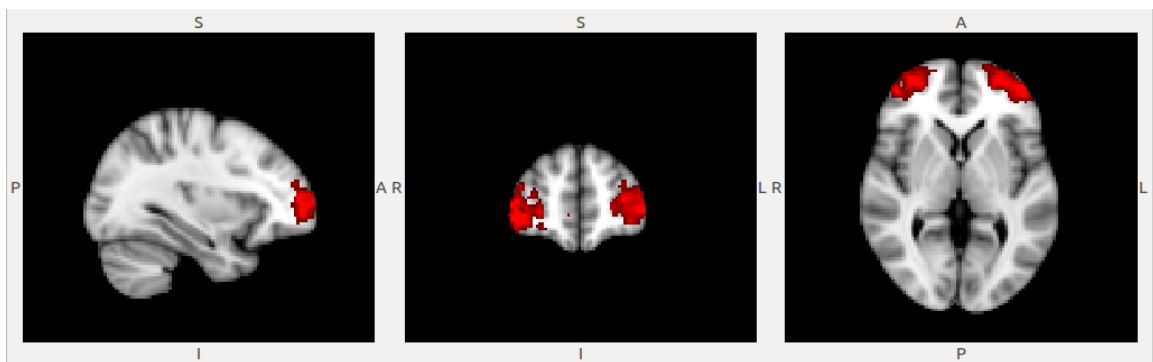


Figure 34. ROI 59: a frontopolar region with MNI coordinates (40,48,-2).