|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **niftiValue** | **areaCaret** | **oldCocomacAcronym** | **areaCocomac** | **areaName** | **hemisphere** | **finalAssignment** |
| 2 | RM\_TCpol | R00-TCpol | RM-TCpol | temporal polar cortex | right | RM-TCpol\_R |
| 3 | RM\_TCs | R00-TCs | RM-TCs | superior temporal cortex | right | RM-TCs\_R |
| 4 | RM\_Amyg | R00-Amyg | RM-Amyg | amygdala | right | RM-Amyg\_R |
| 5 | RM\_PFCoi | R00-PFCoi | RM-PFCoi | orbitoinferior prefrontal cortex | right | RM-PFCoi\_R |
| 6 | RM\_Ia | R00-Ia | RM-IA | anterior insula | right | RM-IA\_R |
| 7 | RM\_PFCom | R00-PFCom | RM-PFCom | orbitomedial prefrontal cortex | right | RM-PFCom\_R |
| 8 | RM\_TCc | R00-TCc | RM-TCc | central temporal cortex | right | RM-TCc\_R |
| 9 | RM\_PFCol | R00-PFCol | RM-PFCol | orbitolateral prefrontal cortex | right | RM-PFCol\_R |
| 10 | RM\_TCi | R00-TCi | RM-TCi | inferior temporal cortex | right | RM-TCi\_R |
| 11 | RM\_PHC | R00-PHC | RM-PHC | parahippocampal cortex | right | RM-PHC\_R |
| 12 | RM\_G | R00-G | MM82a-G | gustatory cortex | right | MM82a-G\_R |
| 13 | RM\_PMCvl | R00-PMCvl | RM-PMCvl | ventrolateral premotor cortex | right | RM-PMCvl\_R |
| 14 | RM\_VACv | R00-VACv | RM-VACv | anterior visual area, ventral part | right | RM-VACv\_R |
| 15 | RM\_Ip | R00-Ip | RM-Ip | posterior insula | right | RM-Ip\_R |
| 16 | RM\_PFCpol | R00-PFCpol | RM-PFCpol | prefrontal polar cortex | right | RM-PFCpol\_R |
| 17 | RM\_HC | R00-HC | RM-HC | hippocampus | right | RM-HC\_R |
| 18 | RM\_CCs | R00-CCs | RM-CCs | subgenual cingulate cortex | right | RM-CCs\_R |
| 19 | RM\_PFCvl | R00-PFCvl | RM-PFCvl | ventrolateral prefrontal cortex | right | RM-PFCvl\_R |
| 20 | RM\_V2 | R00-V2 | RM-V2 | visual area 2 (secondary visual cortex) | right | RM-V2\_R |
| 21 | RM\_PFCm | R00-PFCm | RM-PFCm | medial prefrontal cortex | right | RM-PFCm\_R |
| 22 | RM\_TCv | R00-TCv | RM-TCv | ventral temporal cortex | right | RM-TCv\_R |
| 23 | RM\_VACd | R00-VACd | RM-VACd | anterior visual area, dorsal part | right | RM-VACd\_R |
| 24 | RM\_V1 | R00-V1 | RM-V1 | visual area 1 (primary visual cortex) | right | RM-V1\_R |
| 25 | RM\_PFCcl | R00-PFCcl | RM-PFCcl | centrolateral prefrontal cortex | right | RM-PFCcl\_R |
| 26 | RM\_A2 | R00-A2 | RM-A2 | secondary auditory cortex | right | RM-A2\_R |
| 27 | RM\_CCr | R00-CCr | RM-CCr | retrosplenial cingulate cortex | right | RM-CCr\_R |
| 28 | RM\_CCp | R00-CCp | RM-CCp | posterior cingulate cortex | right | RM-CCp\_R |
| 29 | RM\_CCa | R00-CCa | RM-CCa | anterior cingulate cortex | right | RM-CCa\_R |
| 30 | RM\_S2 | R00-S2 | RM-S2 | secondary somatosensory cortex | right | RM-S2\_R |
| 31 | RM\_S1 | R00-S1 | RM-S1 | primary somatosensory cortex | right | RM-S1\_R |
| 32 | RM\_A1 | R00-A1 | RM-A1 | primary auditory cortex | right | RM-A1\_R |
| 33 | RM\_M1 | R00-M1 | RM-M1 | primary motor cortex | right | RM-M1\_R |
| 34 | RM\_PCi | R00-PCi | RM-PCi | inferior parietal cortex | right | RM-PCi\_R |
| 35 | RM\_PCm | R00-PCm | RM-PCm | medial parietal cortex | right | RM-PCm\_R |
| 36 | RM\_PFCdm | R00-PFCdm | RM-PFCdm | dorsomedial prefrontal cortex | right | RM-PFCdm\_R |
| 37 | RM\_PCip | R00-PCip | RM-PCip | intraparietal cortex | right | RM-PCip\_R |
| 38 | RM\_PCs | R00-PCs | RM-PCs | superior parietal cortex | right | RM-PCs\_R |
| 39 | RM\_FEF | R00-FEF | RM-FEF | frontal eye field | right | RM-FEF\_R |
| 40 | RM\_PFCdl | R00-PFCdl | RM-PFCdl | dorsolateral prefrontal cortex | right | RM-PFCdl\_R |
| 41 | RM\_PMCm | R00-PMCm | RM-PMCm | medial premotor cortex | right | RM-PMCm\_R |
| 42 | RM\_PMCdl | R00-PMCdl | RM-PMCdl | dorsolateral premotor cortex | right | RM-PMCdl\_R |
| 51 | - | - | - | thalamic roi with major frontal connections | right | TM-F\_R |
| 52 | - | - | - | thalamic roi with major temporal connections | right | TM-T\_R |
| 53 | - | - | - | thalamic roi with major occipitoparietal connections | right | TM-OP\_R |
| 61 | - | GM-Cd | GM-Cd | caudate nucleus | right | BG-Cd\_R |
| 62 | - | GM-Pu | GM-Pu | putamen | right | BG-Pu\_R |
| 63 | - | GM-GP | GM-GP | pallidum | right | BG-Pa\_R |
| 64 | - | RAP87-Acc | RAP87-Acc | accumbens nucleus | right | BG-Acc\_R |
| 102 | RM\_TCpol | R00-TCpol | RM-TCpol | temporal polar cortex | left | RM-TCpol\_L |
| 103 | RM\_TCs | R00-TCs | RM-TCs | superior temporal cortex | left | RM-TCs\_L |
| 104 | RM\_Amyg | R00-Amyg | RM-Amyg | amygdala | left | RM-Amyg\_L |
| 105 | RM\_PFCoi | R00-PFCoi | RM-PFCoi | orbitoinferior prefrontal cortex | left | RM-PFCoi\_L |
| 106 | RM\_Ia | R00-Ia | RM-IA | anterior insula | left | RM-IA\_L |
| 107 | RM\_PFCom | R00-PFCom | RM-PFCom | orbitomedial prefrontal cortex | left | RM-PFCom\_L |
| 108 | RM\_TCc | R00-TCc | RM-TCc | central temporal cortex | left | RM-TCc\_L |
| 109 | RM\_PFCol | R00-PFCol | RM-PFCol | orbitolateral prefrontal cortex | left | RM-PFCol\_L |
| 110 | RM\_TCi | R00-TCi | RM-TCi | inferior temporal cortex | left | RM-TCi\_L |
| 111 | RM\_PHC | R00-PHC | RM-PHC | parahippocampal cortex | left | RM-PHC\_L |
| 112 | RM\_G | R00-G | MM82a-G | gustatory cortex | left | MM82a-G\_L |
| 113 | RM\_PMCvl | R00-PMCvl | RM-PMCvl | ventrolateral premotor cortex | left | RM-PMCvl\_L |
| 114 | RM\_VACv | R00-VACv | RM-VACv | anterior visual area, ventral part | left | RM-VACv\_L |
| 115 | RM\_Ip | R00-Ip | RM-Ip | posterior insula | left | RM-Ip\_L |
| 116 | RM\_PFCpol | R00-PFCpol | RM-PFCpol | prefrontal polar cortex | left | RM-PFCpol\_L |
| 117 | RM\_HC | R00-HC | RM-HC | hippocampus | left | RM-HC\_L |
| 118 | RM\_CCs | R00-CCs | RM-CCs | subgenual cingulate cortex | left | RM-CCs\_L |
| 119 | RM\_PFCvl | R00-PFCvl | RM-PFCvl | ventrolateral prefrontal cortex | left | RM-PFCvl\_L |
| 120 | RM\_V2 | R00-V2 | RM-V2 | visual area 2 (secondary visual cortex) | left | RM-V2\_L |
| 121 | RM\_PFCm | R00-PFCm | RM-PFCm | medial prefrontal cortex | left | RM-PFCm\_L |
| 122 | RM\_TCv | R00-TCv | RM-TCv | ventral temporal cortex | left | RM-TCv\_L |
| 123 | RM\_VACd | R00-VACd | RM-VACd | anterior visual area, dorsal part | left | RM-VACd\_L |
| 124 | RM\_V1 | R00-V1 | RM-V1 | visual area 1 (primary visual cortex) | left | RM-V1\_L |
| 125 | RM\_PFCcl | R00-PFCcl | RM-PFCcl | centrolateral prefrontal cortex | left | RM-PFCcl\_L |
| 126 | RM\_A2 | R00-A2 | RM-A2 | secondary auditory cortex | left | RM-A2\_L |
| 127 | RM\_CCr | R00-CCr | RM-CCr | retrosplenial cingulate cortex | left | RM-CCr\_L |
| 128 | RM\_CCp | R00-CCp | RM-CCp | posterior cingulate cortex | left | RM-CCp\_L |
| 129 | RM\_CCa | R00-CCa | RM-CCa | anterior cingulate cortex | left | RM-CCa\_L |
| 130 | RM\_S2 | R00-S2 | RM-S2 | secondary somatosensory cortex | left | RM-S2\_L |
| 131 | RM\_S1 | R00-S1 | RM-S1 | primary somatosensory cortex | left | RM-S1\_L |
| 132 | RM\_A1 | R00-A1 | RM-A1 | primary auditory cortex | left | RM-A1\_L |
| 133 | RM\_M1 | R00-M1 | RM-M1 | primary motor cortex | left | RM-M1\_L |
| 134 | RM\_PCi | R00-PCi | RM-PCi | inferior parietal cortex | left | RM-PCi\_L |
| 135 | RM\_PCm | R00-PCm | RM-PCm | medial parietal cortex | left | RM-PCm\_L |
| 136 | RM\_PFCdm | R00-PFCdm | RM-PFCdm | dorsomedial prefrontal cortex | left | RM-PFCdm\_L |
| 137 | RM\_PCip | R00-PCip | RM-PCip | intraparietal cortex | left | RM-PCip\_L |
| 138 | RM\_PCs | R00-PCs | RM-PCs | superior parietal cortex | left | RM-PCs\_L |
| 139 | RM\_FEF | R00-FEF | RM-FEF | frontal eye field | left | RM-FEF\_L |
| 140 | RM\_PFCdl | R00-PFCdl | RM-PFCdl | dorsolateral prefrontal cortex | left | RM-PFCdl\_L |
| 141 | RM\_PMCm | R00-PMCm | RM-PMCm | medial premotor cortex | left | RM-PMCm\_L |
| 142 | RM\_PMCdl | R00-PMCdl | RM-PMCdl | dorsolateral premotor cortex | left | RM-PMCdl\_L |
| 151 | - | - | - | thalamic roi with major frontal connections | left | TM-F\_L |
| 152 | - | - | - | thalamic roi with major temporal connections | left | TM-T\_L |
| 153 | - | - | - | thalamic roi with major occipitoparietal connections | left | TM-OP\_L |
| 161 | - | GM-Cd | GM-Cd | caudate nucleus | left | BG-Cd\_L |
| 162 | - | GM-Pu | GM-Pu | putamen | left | BG-Pu\_L |
| 163 | - | GM-GP | GM-GP | pallidum | left | BG-Pa\_L |
| 164 | - | RAP87-Acc | RAP87-Acc | accumbens nucleus | left | BG-Acc\_L |