**Title**

Supplemental Table 1: Group average Jaccard distance, D4P3

**Thresholding**

20 outermost regions from each tail of the distribution (see supplemental figure 6).

Table shows all local maxima separated by more than 20 mm. Regions were automatically labeled using the HarvardOxford-maxprob-thr0 atlas. x, y, and z = Montreal Neurological Institute (MNI) coordinates in the left-right, anterior-posterior, and inferior-superior dimensions, respectively.

**Notes**

Data were masked with the SPM Anatomy Toolbox Atlas. Many regions with large Jaccard distances represent noise from realignment and susceptibility artifacts. Any having anatomical labels have been struck-out to avoid confusion.

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Supplemental Table 2: Group average Jaccard distance, D5P5

Thresholding
Table shows all local maxima separated by more than 20 mm. Regions were automatically labeled using the HarvardOxford-maxprob-thr0 atlas. x, y, and z =Montreal Neurological Institute (MNI) coordinates in the left-right, anterior-posterior, and inferior-superior dimensions, respectively.

Notes
Data were masked with the SPM Anatomy Toolbox Atlas.
Many regions with large Jaccard distances represent noise from realignment and susceptibility artifacts.
Any having anatomical labels have been struck-out to avoid confusion.

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Title
Supplemental Table 3: Group average Jaccard distance, D5P4

Thresholding
20 outermost regions from each tail of the distribution (see supplemental figure 6).

Table shows all local maxima separated by more than 20 mm. Regions were automatically labeled using the HarvardOxford-maxprob-thr0 atlas. x, y, and z =Montreal Neurological Institute (MNI) coordinates in the left-right, anterior-posterior, and inferior-superior dimensions, respectively.

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<th>Contrast Name</th>
<th>Region Label</th>
<th>Intensity</th>
<th>MNI Coordinates</th>
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Supplemental Table 4: Group average Jaccard distance, D4P1

**Thresholding**

20 outermost regions from each tail of the distribution (see supplemental figure 6).

Table shows all local maxima separated by more than 20 mm. Regions were automatically labeled using the HarvardOxford-maxprob-thr0 atlas. x, y, and z = Montreal Neurological Institute (MNI) coordinates in the left-right, anterior-posterior, and inferior-superior dimensions, respectively.

**Notes**

Data were masked with the SPM Anatomy Toolbox Atlas.

Many regions with large Jaccard distances represent noise from realignment and susceptibility artifacts. Any having anatomical labels have been struck out to avoid confusion.

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<th>y</th>
<th>z</th>
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Supplemental Table 5: Group average Jaccard distance, D5P1

Thresholding
20 outermost regions from each tail of the distribution (see supplemental figure 6).

Table shows all local maxima separated by more than 20 mm. Regions were automatically labeled using the HarvardOxford-maxprob-thr0 atlas. x, y, and z =Montreal Neurological Institute (MNI) coordinates in the left-right, anterior-posterior, and inferior-superior dimensions, respectively.

Notes
Data were masked with the SPM Anatomy Toolbox Atlas.
Many regions with large Jaccard distances represent noise from realignment and susceptibility artifacts.
Any having anatomical labels have been struck-out to avoid confusion.

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**Title**  
Supplemental Table 6: Group average Jaccard distance, D6P1

**Thresholding**  
20 outermost regions from each tail of the distribution (see supplemental figure 6). Table shows all local maxima separated by more than 20 mm. Regions were automatically labeled using the Harvard-Oxford-maxprob-thr0 atlas. x, y, and z = Montreal Neurological Institute (MNI) coordinates in the left-right, anterior-posterior, and inferior-superior dimensions, respectively.

**Notes**  
Data were masked with the SPM Anatomy Toolbox Atlas. Many regions with large Jaccard distances represent noise from realignment and susceptibility artifacts. Any having anatomical labels have been struck-out to avoid confusion.

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