Alternative correction for multiple comparisons by permutation

In light of recent discussions about the assumptions underlying typical cluster-size correction approaches (e.g. Eklund et al., arXiv.org/pdf/1511.01863), we conducted additional checks of our results using permutation tests. Virtually all of the original voxels and all original locales survived correction by permutation at some threshold of p<.05, supporting our reported conclusions (please see <http://afni.nimh.nih.gov/sscc/staff/gangc/pub/Permutation%20Testing%20Results.pdf> )."