Margulies and colleagues present a very interesting (and likely very useful) tool for examining geodesic distance on the cortical surface. I have seen some of the results from this approach from this lab that really highlights the power of the technique. The report is well written and clear. I have only several minor suggestions to improve it.

1. A methods/pipeline figure would be beneficial. This could be purely text based, though would be better augmented by images. This would visualize the steps, and/or calculation of distance.
2. Add a colorbar to the top row of Figure 1.
3. Consider a different color scheme for the bottom row (zones) of Figure 1 to better delineate from the top row (exact distance).
4. In brackets or a footnote define Voronoi diagram.