Final set of networked clusters of words

This document contains the final set of clusters derived from the linguistic network described in the main article. As mentioned there,

we created weighted and directed linguistic networks where 'a directed link is established from *Word A* to *Word B* if *Word B* follows *Word A* in the pre-processed [text]' (AUTHORS, 2019). We created a combined linguistic network, which represented an amalgamation of excerpts from articles.

Furthermore, as we state in the main article,

we used 'fast-and-greedy community detection' (Clauset, Newman and Moore, 2004) to find clusters of tightly knit words. These clusters were seen as representations of candidate themes.

Each of the following pages in this document contains one of these networked clusters as they appeared in our final Thematic Network Analysis. Each networked cluster corresponds to a theme shown Figure 2 (and, except for the first networked cluster, Figure 3) in the main document and can be seen as representations of the underlying linguistic structure of those themes.