

Figure 1: Map shows the geographic distribution of different game types by cultural group. Data source: http://www.d-place.org. By author.



Figure 2: Map shows geographic distribution of societies based on their average community population size. Areas with larger community sizes tend to be more societally and politically complex. Data Source: http:/www./d-place.org. By author.



Figure 3: Map shows game types present and the corresponding level of political integration by cultural group. One pattern that is noticeable is that in State, Minimal State, and Little State societies, most game types are present. Data Source: http://www.d-place.org. By author.



Figure 4: Map shows cultural groups where games of chance have been discovered. These societies are differentiated based on their latitude. Note, there is no North arrow, only a gradicule showing longitudinal and latitudinal position. Data Source: http://www.d-place.org. By author.



Figure 5: Map shows densities of societies with High Gods that intervene in human affairs and societies that possess games of chance. It is noticeable that many areas with high densities of one variable have high densities in the other variable as well. Data Source: http://www.d-place.org. By author.



Figure 6: Map shows the geographic distribution of different religious types (i.e. presence of "moralistic" gods) and the presence of games of chance. Data source: http://www.d-place.org. By author.



Figure 7: Map shows the geographic distribution of religious types (i.e. presence of High Gods) and average community population sizes for various world cultures. Note, a graticule is used in lieu of a North Arrow to show latitudinal and longitudinal location. Data Source: http://www.d-place.org. By author.