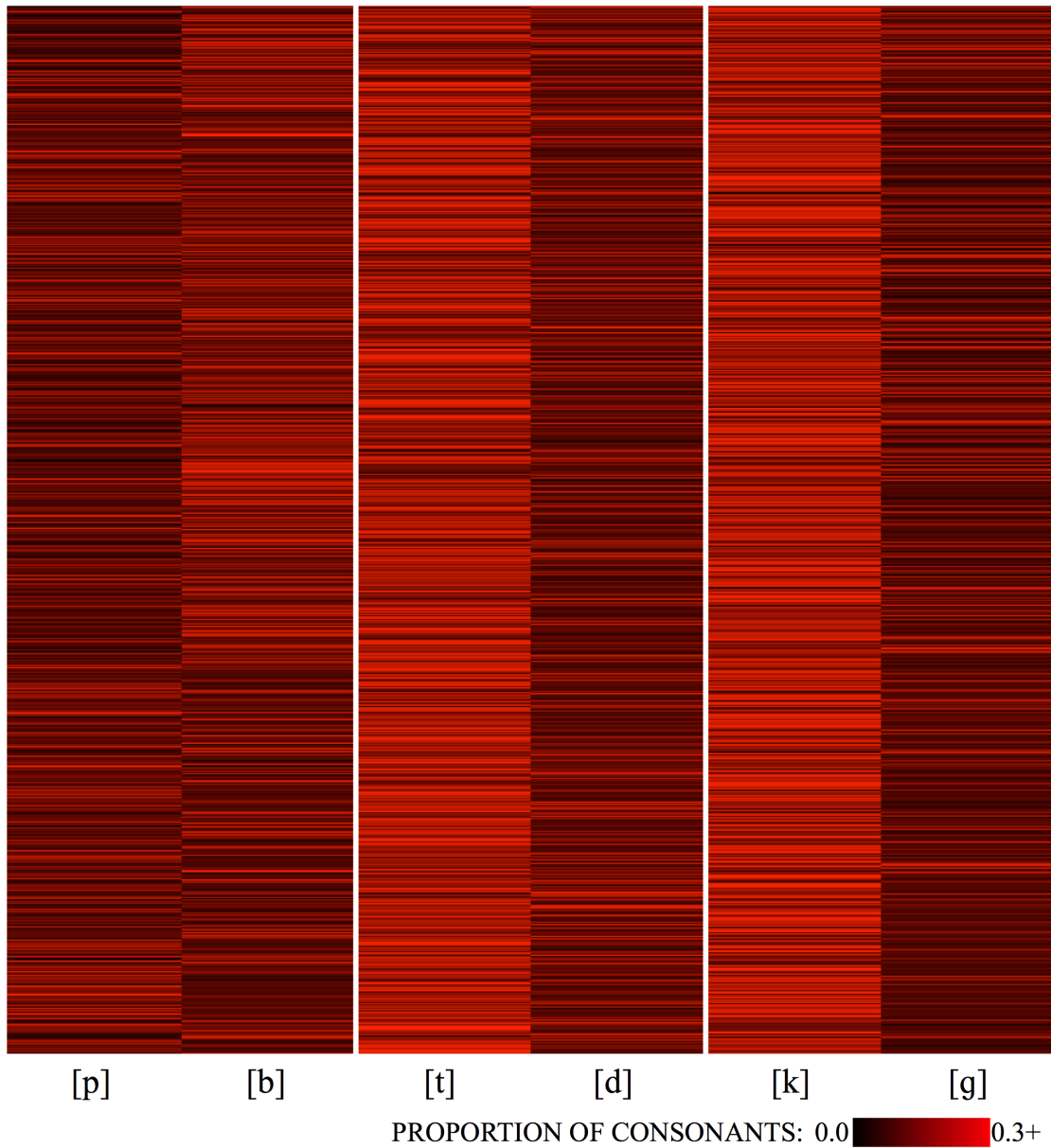
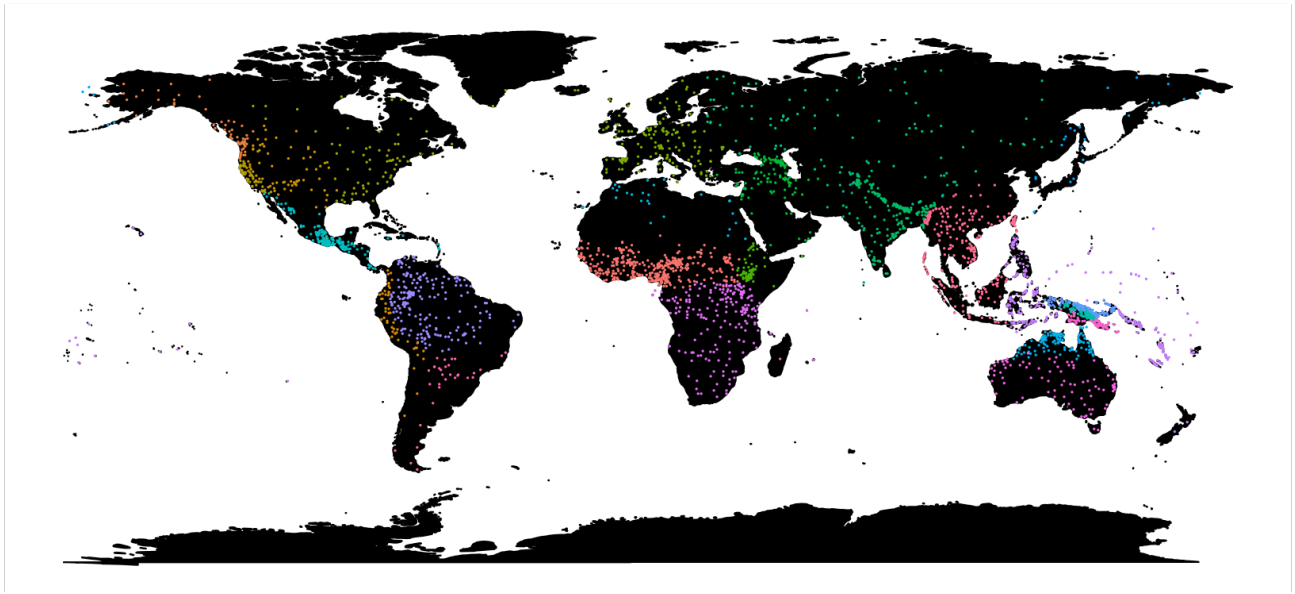


Supplemental figures for

'The global dispreference for posterior voiced obstruents: A quantitative assessment of word-list data',
by Caleb Everett. *Language* 94(4).e311–e323, 2018.



SUPPLEMENTAL FIGURE A. Heatmap of the proportion of consonants of six stops. Each column represents the proportion of consonants, across 6830 word lists, for the labeled sound type. Each row represents one of the word lists, though similarly colored rows blend together. Higher proportions are redder, lower proportions are blacker. Stops are grouped into voiceless-voiced pairs, by place of articulation. Even such impressionistic data demonstrate that velar stops are characterized by a clear voicing disparity, particularly when contrasted to bilabial stops.



SUPPLEMENTAL FIGURE B. The locations of the 3341 language varieties tested in the analyses with controls for relatedness and areal proximity. The colors of the dots correspond to the 24 AUTOTYP regions in which the language varieties are found.