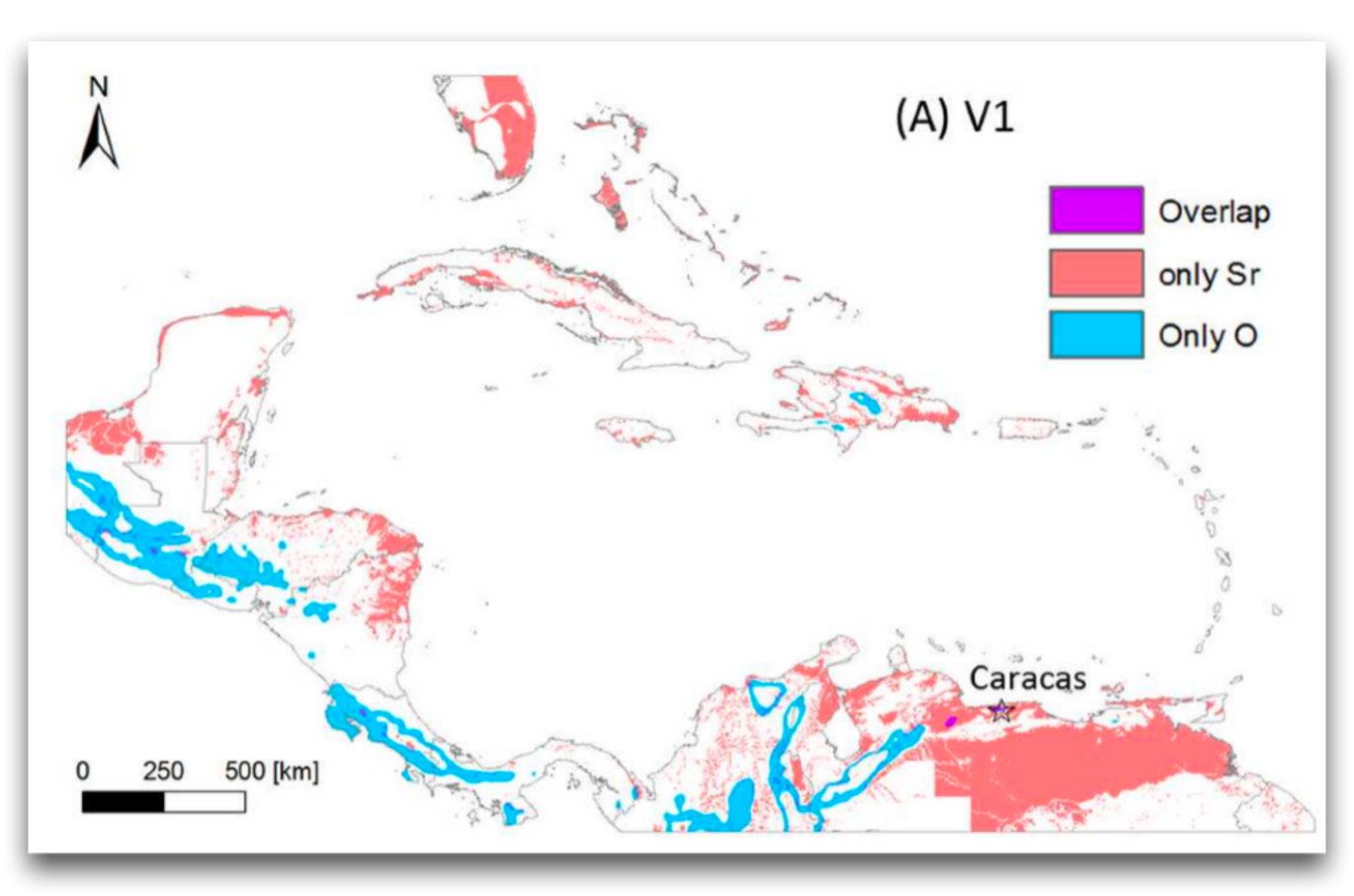
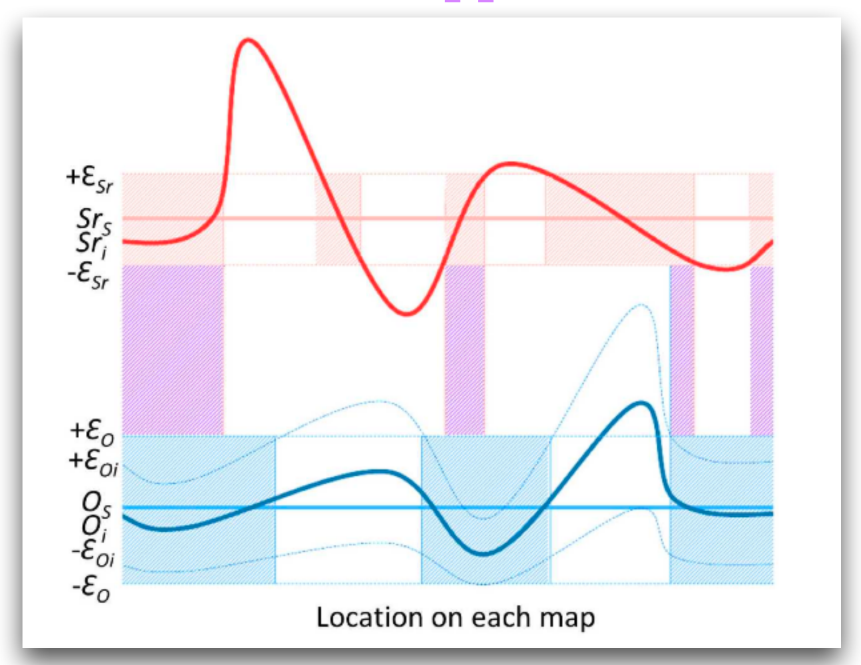


exchange and migration networks



Laffoon, J. E., Sonnemann, T. F., Shafie, T., Hofman, C. L., Brandes, U., & Davies, G. R. (2017). Investigating human geographic origins using dual-isotope (87Sr/86Sr, δ18O) assignment approaches PloS one 12(2) 3551q11111C111 approactics. 1 100 offe, 12(2).

interval approach

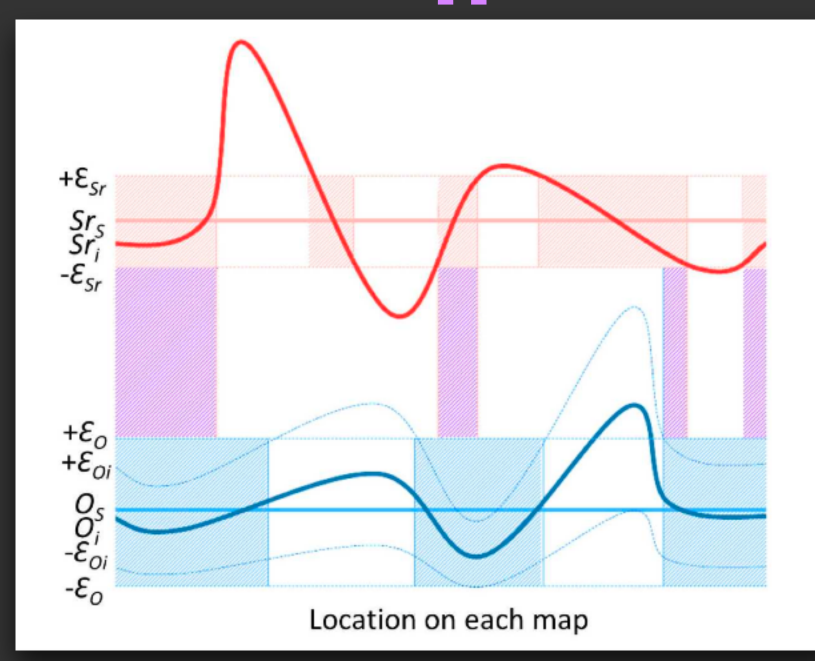


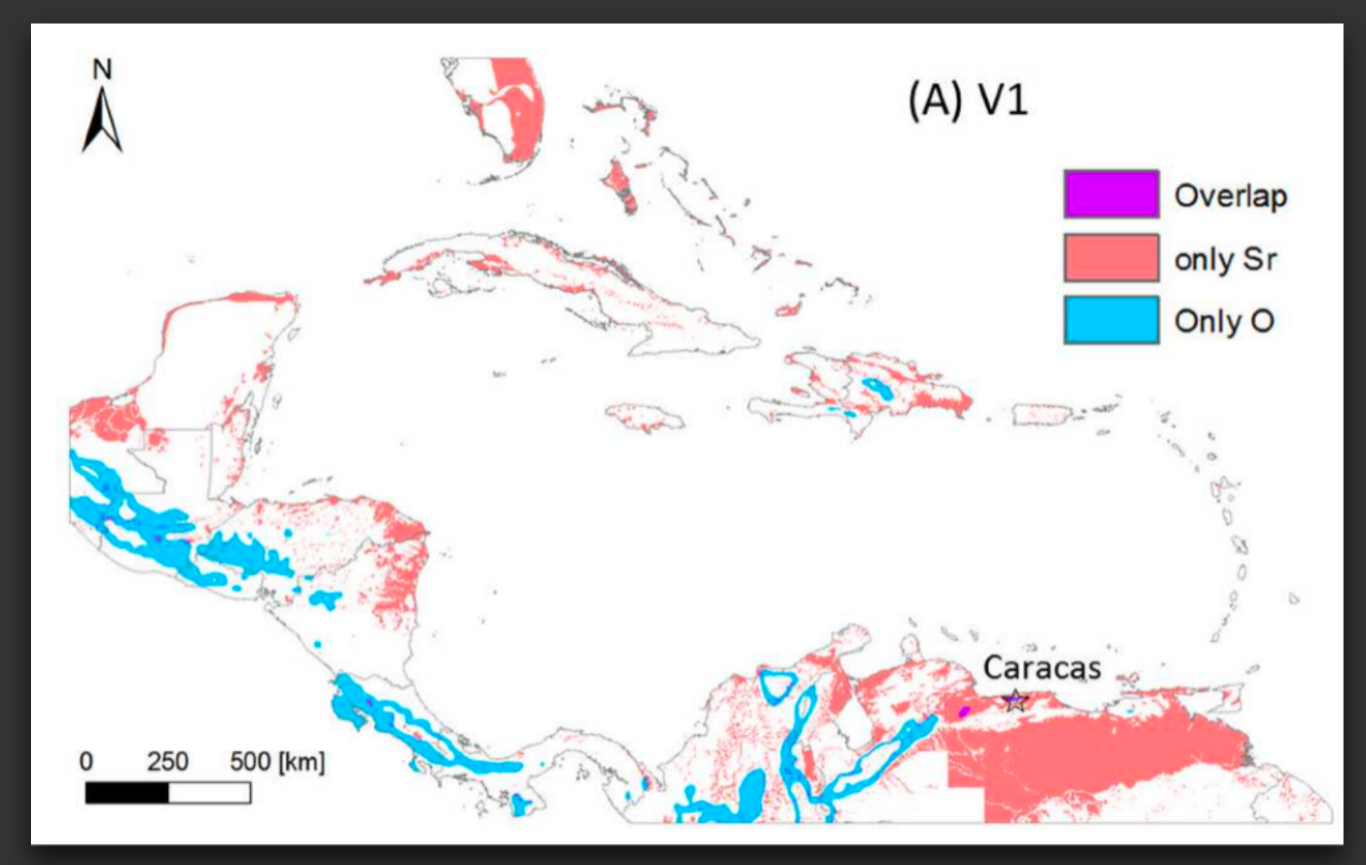
reconstructing networks of the past

exchange and migration networks

- provenance methods based on geochemical fingerprinting
- multi-isotope analysis

interval approach





Laffoon, J. E., Sonnemann, T. F., Shafie, T., Hofman, C. L., Brandes, U., & Davies, G. R. (2017). Investigating human geographic origins using dual-isotope (87Sr/86Sr, δ18O) assignment approaches. PloS one, 12(2).

reconstructing networks of the past

exchange and migration networks

- provenance methods based on geochemical fingerprinting
- multi-isotope analysis