African Californios: Uncovering the African past of Spanish and Mexican California using Data Science

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Introduction
This project reconstructs the African and Afro-descendant presence in Spanish and Mexican California (1768-1850) using data science and user-friendly visualizations such as maps and family trees. In this way we will explore the familial and social connections between Afro-descendants in California. Findings are incorporated into our website, AfricanCalifornios.org. The site also incorporates the histories of many Californio Africans and their descendants.

Methodology
We have combined the most comprehensive data sets on the demographics of Spanish and Mexican California to create a large database of African descendants in California from 1768 to 1850. With this aggregate dataset, we created family trees which connected families of African descent together both between and within generations to discover familial and social connections. Furthermore, we mapped the location of African descendant families to understand the geographic location of viable communities.

Results
We have been able to recreate family trees of several Afro-descendant families, though we are still sorting through the data to understand the significance of these connections. The most significant outcome of the project currently is in understanding the geographic location of African descendents. As shown in the two maps above, most people of African descent were concentrated around Los Angeles. These geographic findings confirm qualitative data that until now inconclusively suggested that southern California had a significant Afro-descendant populations before 1850. Understanding the demographic locations of these populations helps historians to understand the interactions between populations in northern and southern California and the Mexican government during this period.