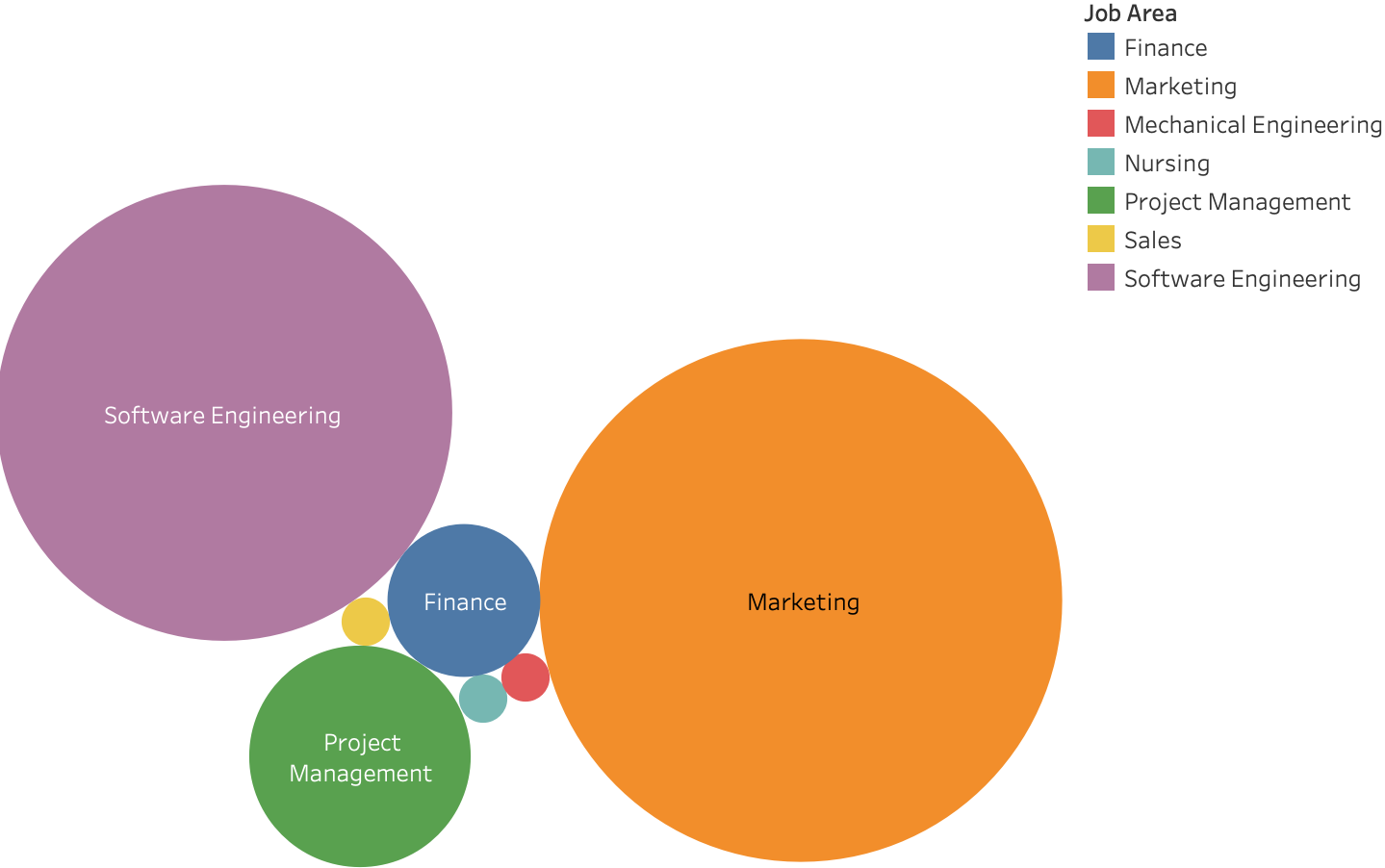


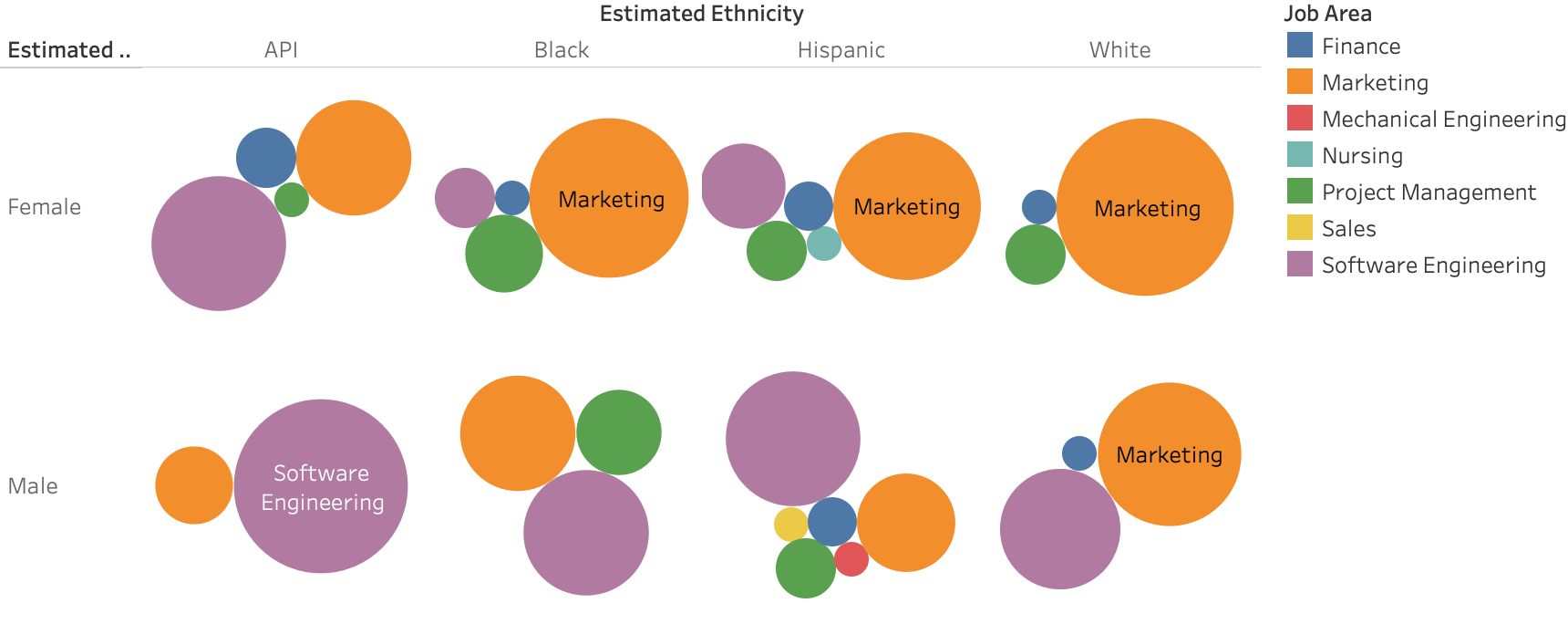
Tableau Plots

Job Area in ChatGPT



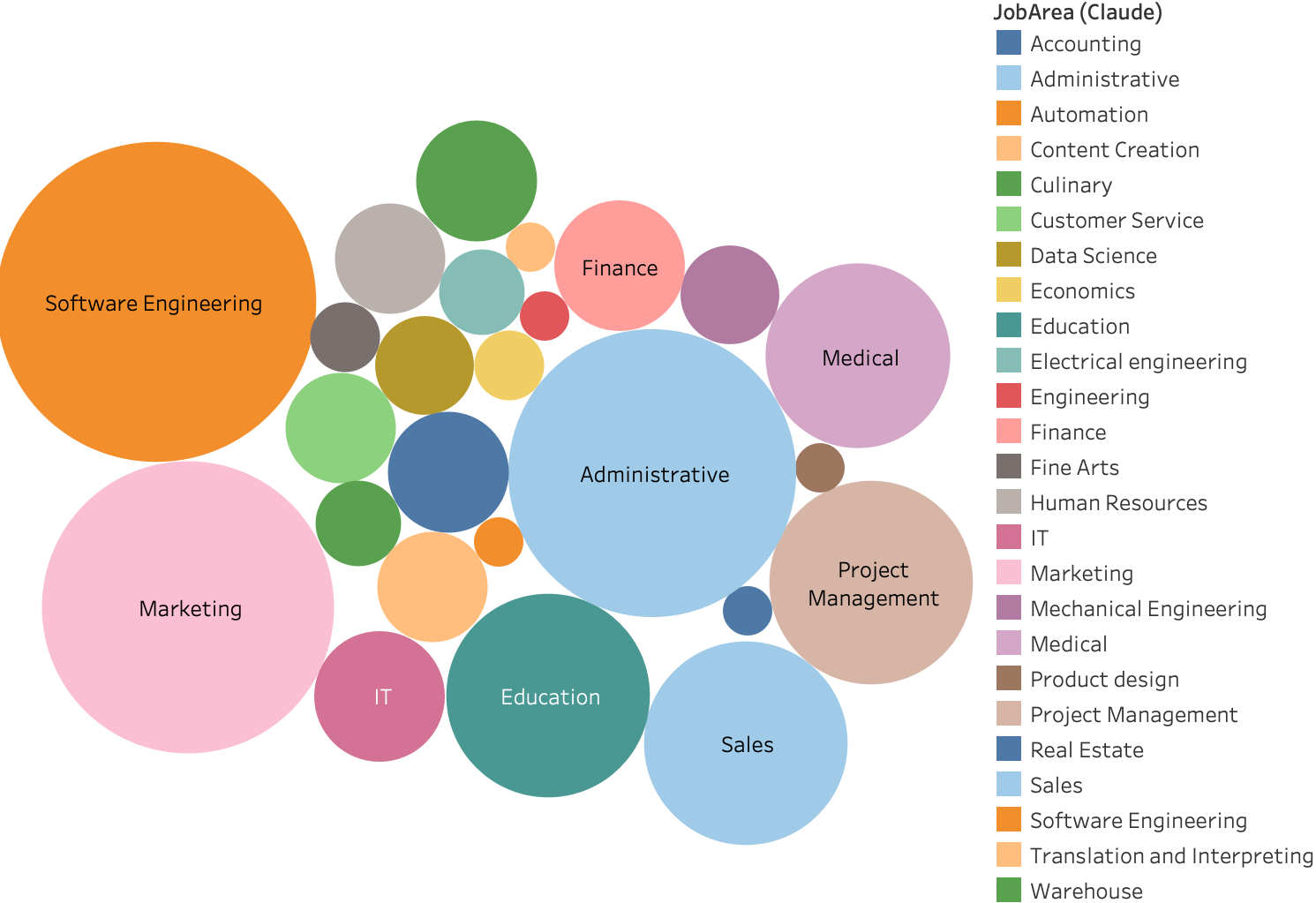
Job Area. Color shows details about Job Area. Size shows count of Instance. The marks are labeled by Job Area. Details are shown for Table Name. The data is filtered on Estimated Ethnicity and Estimated Gender. The Estimated Ethnicity filter keeps API, Black, Hispanic and White. The Estimated Gender filter keeps Female and Male.

Job Area in ChatGPT



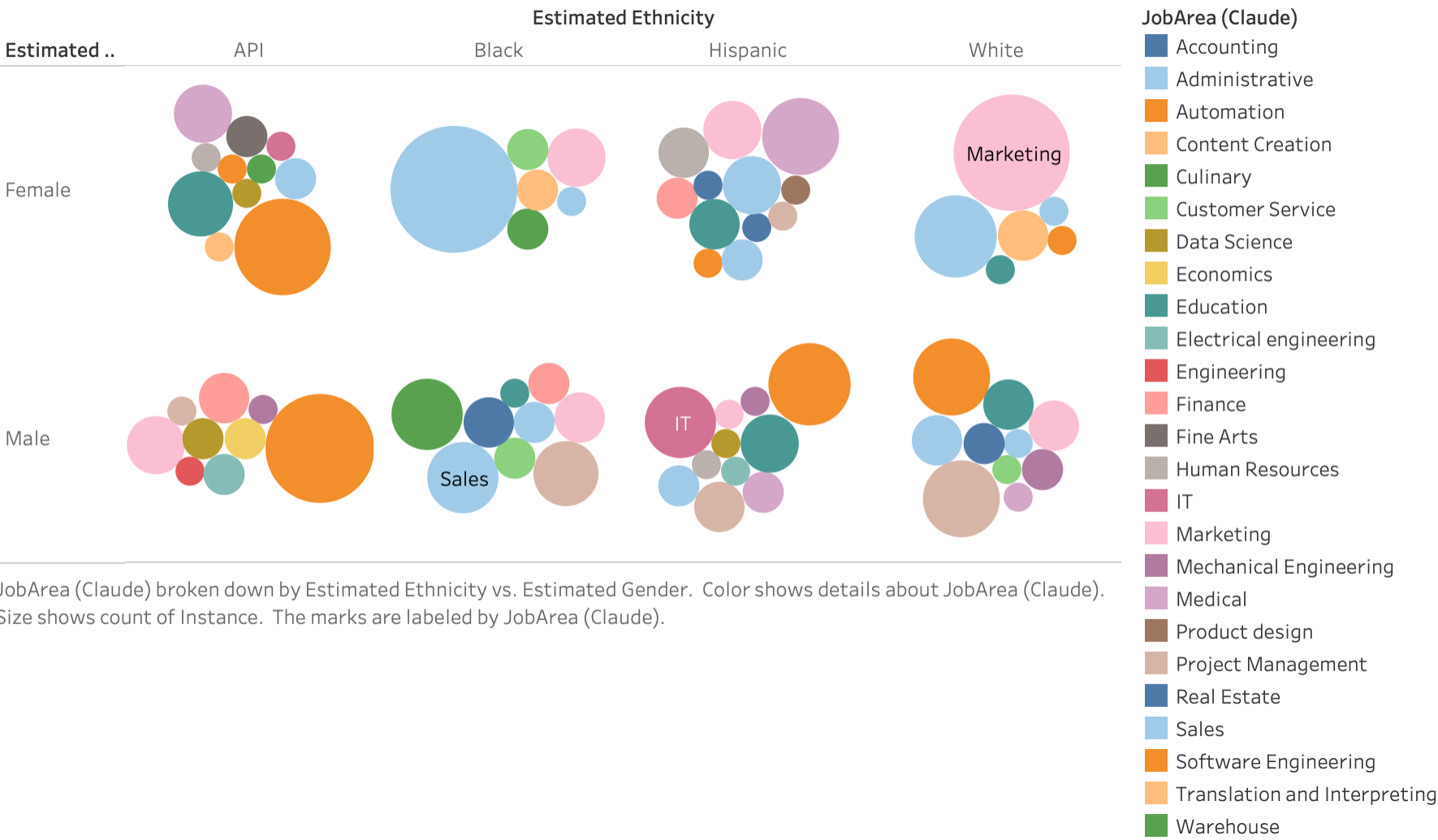
Job Area broken down by Estimated Ethnicity vs. Estimated Gender. Color shows details about Job Area. Size shows count of Instance. The marks are labeled by Job Area.

Job Area in Claude

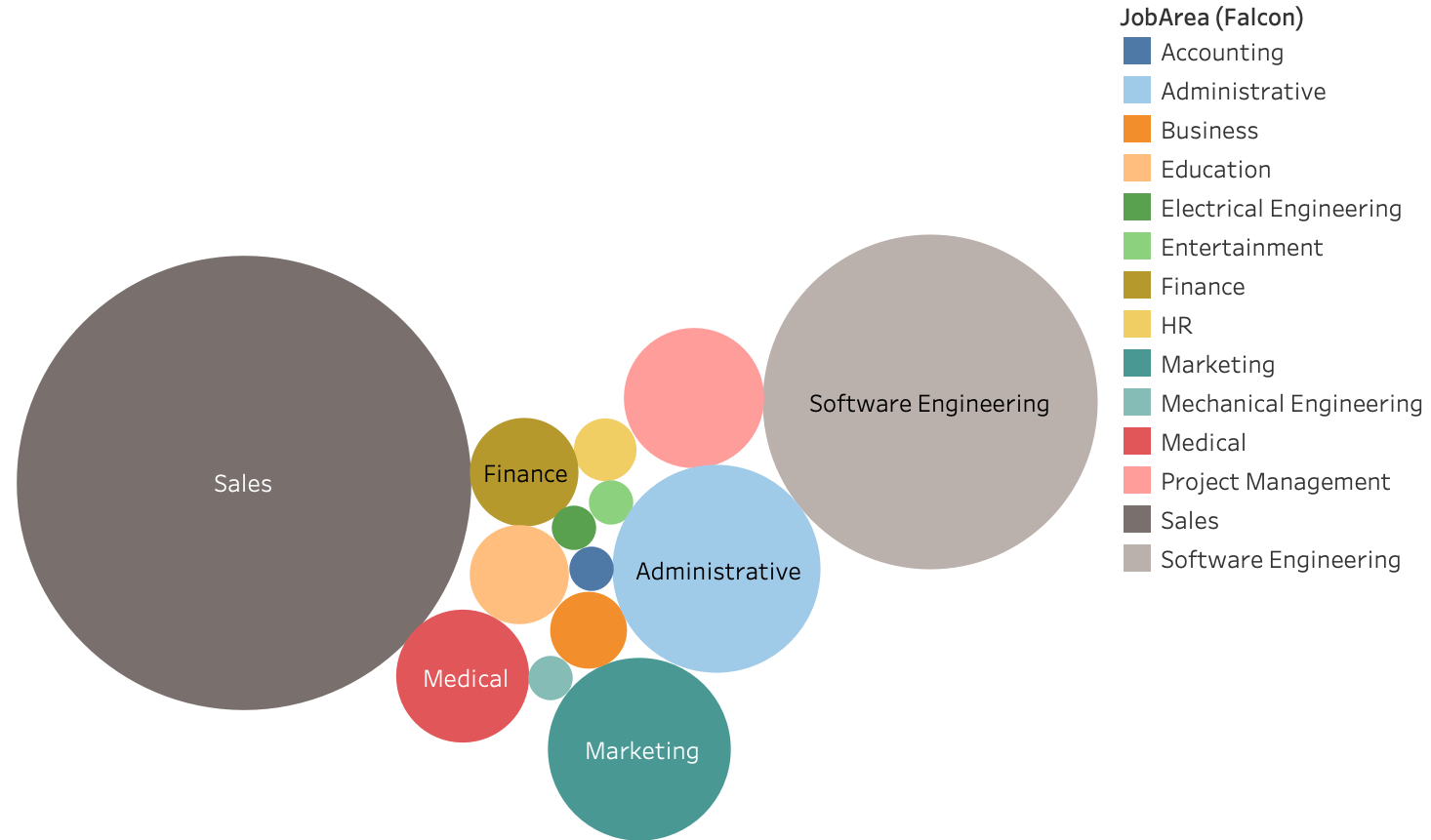


JobArea (Claude). Color shows details about JobArea (Claude). Size shows count of Instance. The marks are labeled by JobArea (Claude). The data is filtered on Estimated Ethnicity and Estimated Gender. The Estimated Ethnicity filter keeps API, Black, Hispanic and White. The Estimated Gender filter keeps Female and Male.

Job Area in Claude

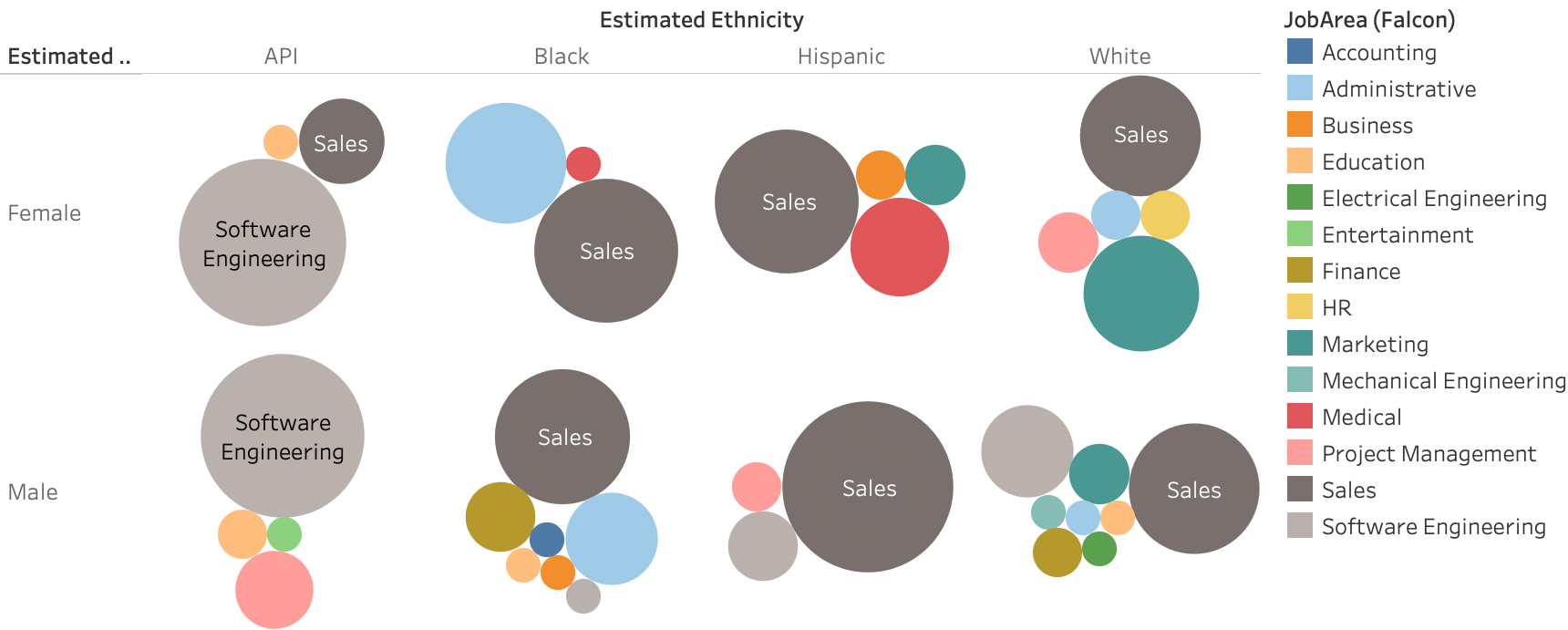


Job Area in Falcon



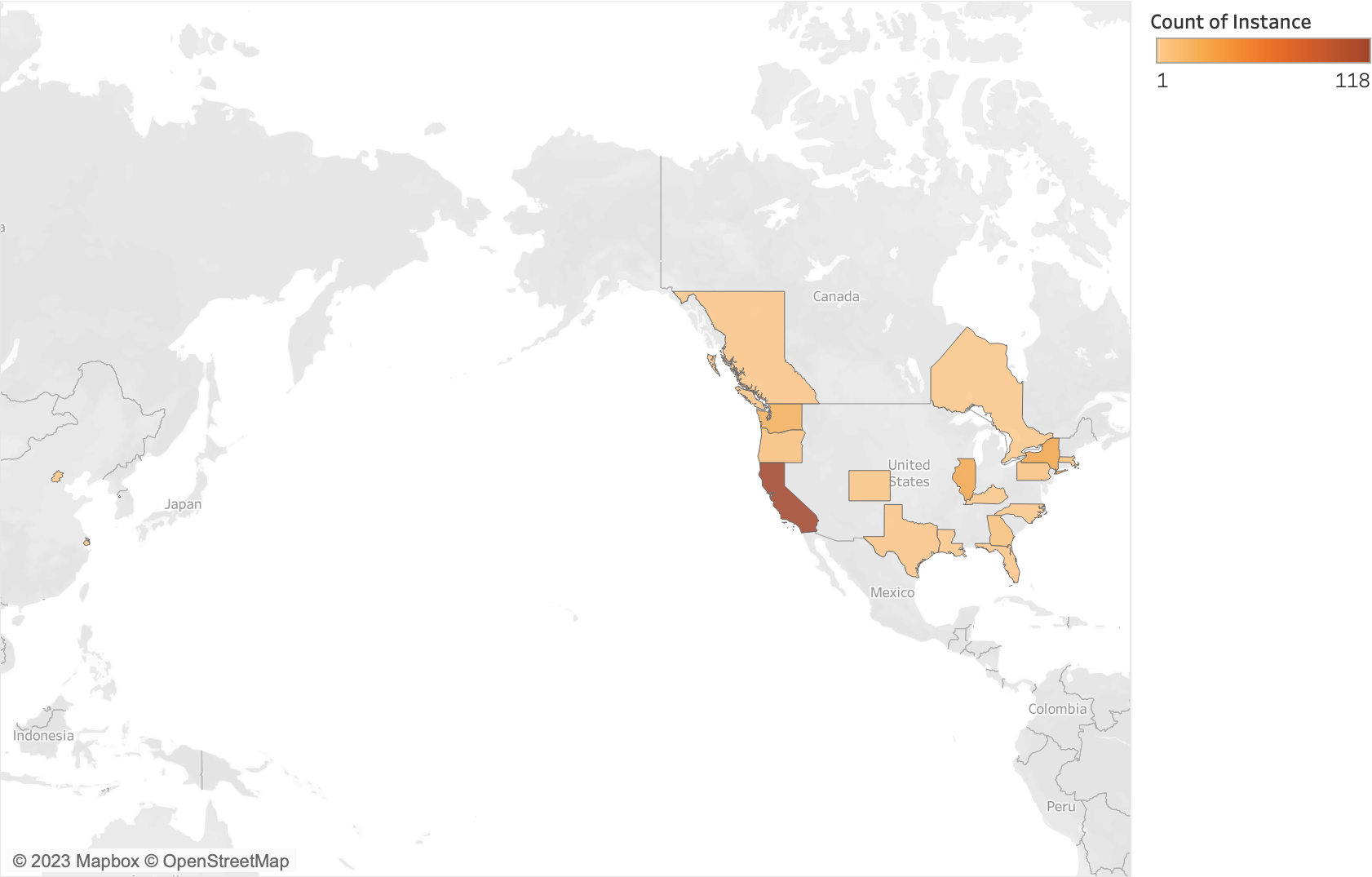
JobArea (Falcon). Color shows details about JobArea (Falcon). Size shows count of Instance. The marks are labeled by JobArea (Falcon). The data is filtered on Estimated Ethnicity and Estimated Gender. The Estimated Ethnicity filter keeps API, Black, Hispanic and White. The Estimated Gender filter keeps Female and Male.

Job Area in Falcon



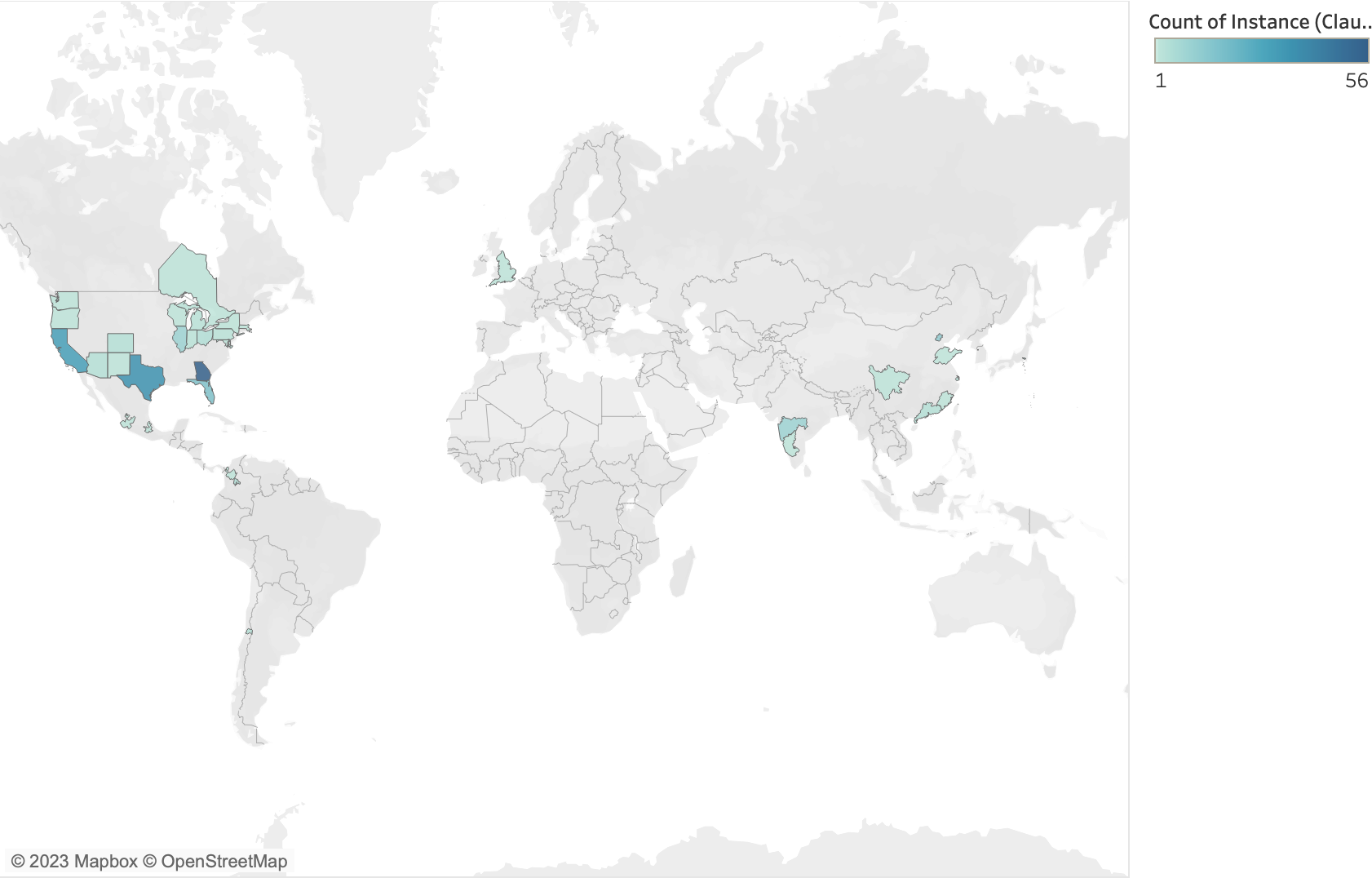
JobArea (Falcon) broken down by Estimated Ethnicity vs. Estimated Gender. Color shows details about JobArea (Falcon). Size shows count of Instance. The marks are labeled by JobArea (Falcon).

Geographic Distribution ChatGPT



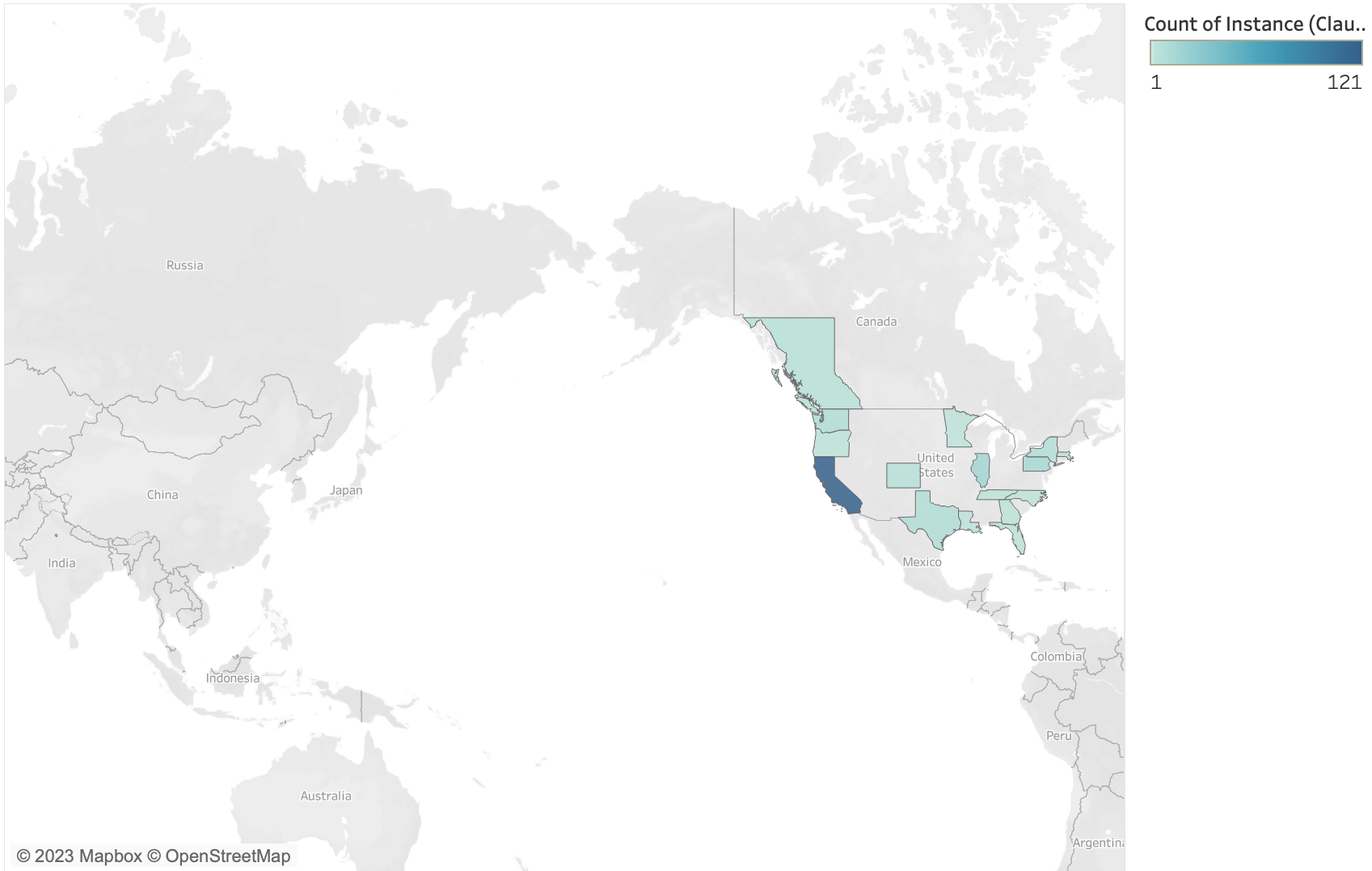
Map based on Longitude (generated) and Latitude (generated). Color shows count of Instance. Details are shown for Country and State. The data is filtered on Estimated Ethnicity and Estimated Gender. The Estimated Ethnicity filter keeps API, Black, Hispanic and White. The Estimated Gender filter keeps Female and Male.

Geographic Distribution Claude



Map based on Longitude (generated) and Latitude (generated). Color shows count of Instance (Claude). Details are shown for Country (Claude) and State (Claude). The data is filtered on Estimated Ethnicity and Estimated Gender. The Estimated Ethnicity filter keeps multiple members. The Estimated Gender filter keeps multiple members.

Geographic Distribution Falcon



Map based on Longitude (generated) and Latitude (generated). Color shows count of Instance (Claude). Details are shown for Country (Falcon) and State (Falcon). The data is filtered on Estimated Ethnicity and Estimated Gender. The Estimated Ethnicity filter keeps multiple members. The Estimated Gender filter keeps multiple members.