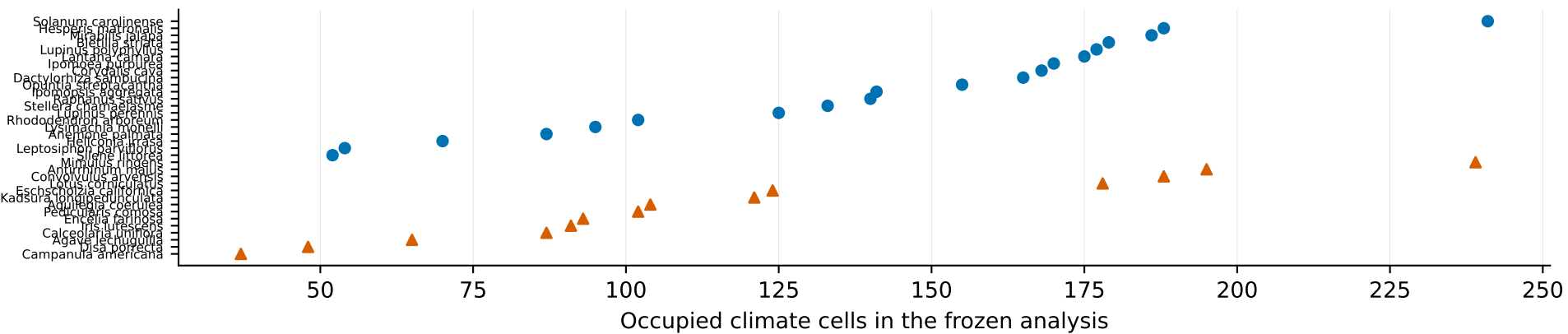
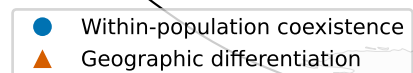


A world map illustrating the geographic distribution of two types of genetic variation. The map uses a circular projection with a black border. Landmasses are shown in light gray, and the oceans are white. A legend in the bottom-left corner identifies the symbols: a blue circle for 'Within-population coexistence' and an orange triangle for 'Geographic differentiation'. The distribution is as follows:

- Within-population coexistence (blue circles):** These are widely distributed across the globe, with higher concentrations in North America, Europe, and Asia. They are also present in South America, Africa, and Australia.
- Geographic differentiation (orange triangles):** These are more localized, appearing in clusters in North America (primarily in the western and central US), Europe (primarily in the western part), and Asia (primarily in the eastern part). There are also some orange triangles in South America and Australia.



Map points show the broader exact GBIF occurrence subset for geographic context; the climatic analysis itself uses the checksum-locked 34-species frozen summaries.