**Manuscript Title:** Ornamented dragonflies are less imperiled by human-modified habitats than non-ornamented dragonflies

**Year:** 2022

**File Name:** assemblage.comp.csv

**Description:** Proportion of dragonfly species in a local assemblage that possess ornamentation across the American Midwest. Assemblage data derive from iNaturalist observations and corresponding environmental data from GIS data layers.

**Rows:** 5878, not including header

**Columns:** 8. *Longitude; Latitude; effort; rg\_per\_orn\_spp; impervious\_percent; avmaxt\_61to65; change\_maxt; agricul*

*Latitude:* Latitude of the local assemblage

*Longitude:* Longitude of the local assemblage

*effort:*

*rg\_per\_orn\_spp:* proportion of dragonfly species in the local assemblage that possess ornamentation

*impervious\_percent: percent of land covered by impervious surface in the area of the local assemblage – a proxy for urbanization*

*avmaxt\_61to65: average maximum temperature from 1961-1965 in the area of the local assemblage*

*change\_maxt: change in maximum temperature from 1965 until the present in the area of the local assemblage*

*agricul: percent of land converted to farmland or crop land in the area of the local assemblage – a proxy for agriculturization*