**Manuscript Title:** Human-modified habitats imperil ornamented dragonflies less than their non-ornamented counterparts at local, regional, and continental scales

**Year:** 2024

**File Name:** ss.ext.assemb.warm.model.csv

**Description:** Fitted values +/- 95% CIs from spatially explicit analysis of the relationship between the change in the maximum temperature and the proportion of species in the local assemblage that possess ornamentation. Because spatial analyses can take so long to run on some computers, individual data files with model outputs were created to ease the creation of figures. Fitted values and uncertainty were generated with the visreg() function

**Rows:** 101, not including header. Each row is a predicted response value for a given level of impervious surface

**Columns:** 5. *fitted prop, lower CI, upper CI, warm*

*fitted prop:* the predicted proportion of species in a local assemblage that possess ornamentation from the spatially explicit analysis

*lower CI:* lower 95% confidence limit of predicted proportion of species in a local assemblage that possess ornamentation from the spatially explicit analysis

*upper CI:* upper 95% confidence limit of predicted proportion of species in a local assemblage that possess ornamentation from the spatially explicit analysis

*warm:* values of local warming for which the proportion of ornamented species was predicted.