## Best practices for making reliable inferences from citizen science data: case study using eBird to estimate species distributions

A Johnston, WM Hochachka, ME Strimas-Mackey, V Ruiz Gutierrez, OJ Robinson, ET Miller, T Auer, ST Kelling, D Fink

## **SUPPORTING INFORMATION FIGURE S1**

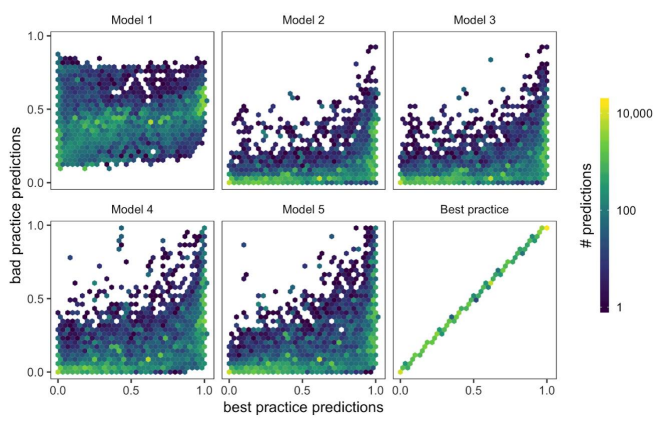


Figure S1. Density plots of scatterplots comparing estimates of encounter rate across the BCR27 region for models 1 - 6.