Brazilian *An. darlingi* lab reared specimens

1. Compare by biome
   1. Question: How does wing shape of populations based on biome (combine male and females) differ in response to temperature?
   2. Files to use: [9 files]- Composite file each of Amazon {3 temp}, Cerrado {3 temp}, Mata Atlantica {3 temp}. Not separated by sex
2. Compare by biome and sex
   1. Question: How does wing shape of populations based on biome and sex differ in response to temperature?
   2. Files to use: [9 files, designate grouping by sex]- Compare files of Amazon {3 temp}, Cerrado {3 temp}, Mata Atlantica {3 temp}.
3. Compare by ecoregion
   1. Question: How does wing shape of populations based on ecoregion (combine male and females) differ in response to temperature?
   2. Files to use: [12 files]- Composite file each of Imeri\_BB {3 temp}, Madeira\_SB {3 temp}, Cerrado\_CC {3 temp}, Atlantic\_PC {3 temp}. Not separated by sex
4. Compare by ecoregion and sex
   1. Question: How does wing shape of populations based on ecoregion and sex differ in response to temperature?
   2. Files to use: [12 files designate grouping by sex]- Compare files of Imeri\_BB {3 temp}, Madeira\_SB {3 temp}, Cerrado\_CC {3 temp}, Atlantic\_PC {3 temp}
5. Compare by latitude
   1. Question: How does wing shape of populations based on latitude (combine male and females) differ in response to temperature?
   2. Files to use: [21 files]- Compare files of ARS {3 temp}, APR {3 temp}, RPV {3 temp}, RMO {3 temp}, TLC {3 temp}, TPN {3 temp}, SJU {3 temp}. Not separated by sex
6. Compare by latitude and sex
   1. Question: How does wing shape of populations based on latitude and sex differ in response to temperature?
   2. Files to use: [21 files designate grouping by sex]- Compare files of ARS {3 temp}, APR {3 temp}, RPV {3 temp}, RMO {3 temp}, TLC {3 temp}, TPN {3 temp}, SJU {3 temp}.