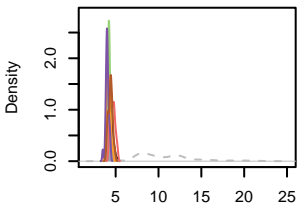
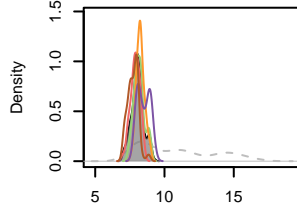
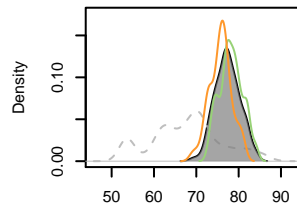


**BeakH Certhidea\_olivacea**

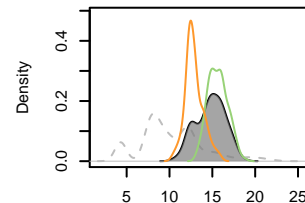
N = 229 Bandwidth = 0.087

**N.UBkL Certhidea\_olivacea**

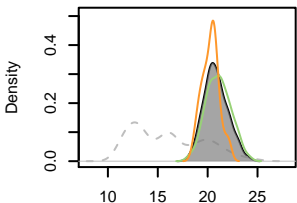
N = 292 Bandwidth = 0.1079

**WingL Geospiza\_conirostris**

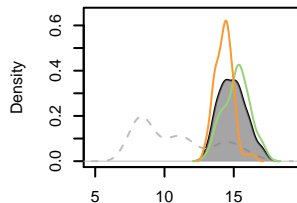
N = 193 Bandwidth = 0.9176

**BeakH Geospiza\_conirostris**

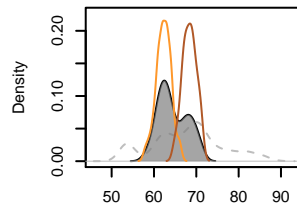
N = 189 Bandwidth = 0.5327

**UBeakL Geospiza\_conirostris**

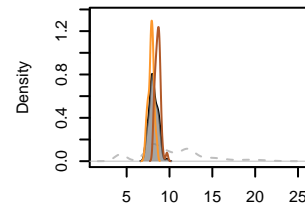
N = 182 Bandwidth = 0.3736

**N.UBkL Geospiza\_conirostris**

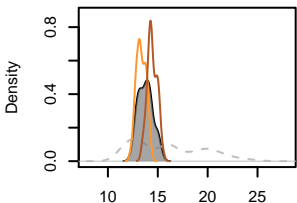
N = 206 Bandwidth = 0.2987

**WingL Geospiza\_difficilis**

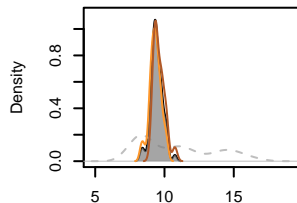
N = 122 Bandwidth = 1.168

**BeakH Geospiza\_difficilis**

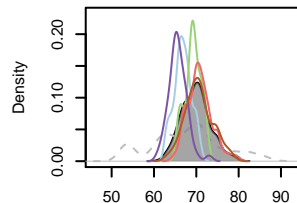
N = 113 Bandwidth = 0.1728

**UBeakL Geospiza\_difficilis**

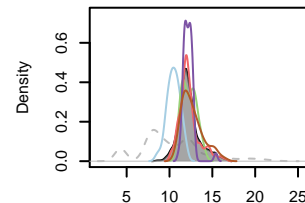
N = 113 Bandwidth = 0.2519

**N.UBkL Geospiza\_difficilis**

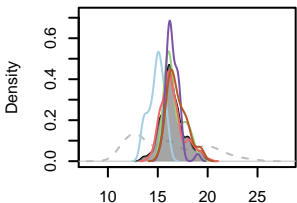
N = 124 Bandwidth = 0.1281

**WingL Geospiza\_fortis**

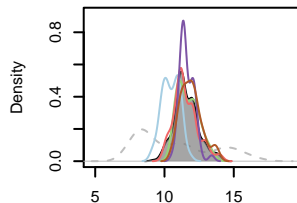
N = 538 Bandwidth = 0.8663

**BeakH Geospiza\_fortis**

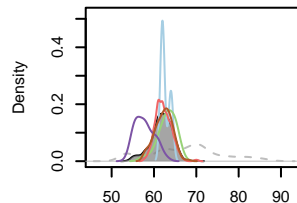
N = 504 Bandwidth = 0.2322

**UBeakL Geospiza\_fortis**

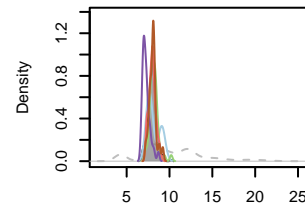
N = 501 Bandwidth = 0.2325

**N.UBkL Geospiza\_fortis**

N = 539 Bandwidth = 0.21

**WingL Geospiza\_fuliginosa**

N = 382 Bandwidth = 0.6135

**BeakH Geospiza\_fuliginosa**

N = 329 Bandwidth = 0.1054