

| Comparison | p_raw | p_Holm | p_BH | p_Bonf | z_alpha | sup_obs | d_mean |
|---|--------|--------|--------|--------|---------|---------|--------|
| Males HRM Juvenile_vs_Males WT Juvenile | 0.0120 | 0.3716 | 0.1039 | 0.3836 | 8.3438 | 16.9709 | 2.7517 |
| Females HRM Juvenile_vs_Females WT Juvenile | 0.4466 | 1.0000 | 0.5716 | 1.0000 | 6.3934 | 2.7578 | 0.5343 |
| Males HRM Adolescent_vs_Males WT Adolescent | 0.0380 | 0.9870 | 0.1735 | 1.0000 | 7.1951 | 7.9132 | 2.2974 |
| Females HRM Adolescent_vs_Females WT Adolescent | 0.3946 | 1.0000 | 0.5368 | 1.0000 | 6.5080 | 3.3874 | 0.2424 |
| Males HRM Adult_vs_Males WT Adult | 0.7453 | 1.0000 | 0.7693 | 1.0000 | 7.7783 | 2.5556 | 0.5239 |
| Females HRM Adult_vs_Females WT Adult | 0.0260 | 0.7273 | 0.1545 | 0.8312 | 6.9776 | 8.3249 | 2.0526 |
| Males HRM Aged_vs_Males WT Aged | 0.0869 | 1.0000 | 0.2318 | 1.0000 | 9.4025 | 7.9339 | 1.6528 |
| Females HRM Aged_vs_Females WT Aged | 0.6264 | 1.0000 | 0.6681 | 1.0000 | 11.8287 | 2.9123 | 0.3456 |
| Males HRM Juvenile_vs_Males HRM Adolescent | 0.2278 | 1.0000 | 0.4049 | 1.0000 | 8.4659 | 4.4595 | 0.9269 |
| Males HRM Juvenile_vs_Males HRM Adult | 0.0130 | 0.3896 | 0.1039 | 0.4156 | 7.4452 | 10.7291 | 2.7133 |
| Males HRM Juvenile_vs_Males HRM Aged | 0.0130 | 0.3896 | 0.1039 | 0.4156 | 6.5694 | 9.8633 | 2.1391 |
| Males HRM Adolescent_vs_Males HRM Adult | 0.0040 | 0.1279 | 0.1039 | 0.1279 | 7.5489 | 19.2701 | 2.0439 |
| Males HRM Adolescent_vs_Males HRM Aged | 0.2867 | 1.0000 | 0.4582 | 1.0000 | 13.8577 | 5.2028 | 1.0970 |
| Males HRM Adult_vs_Males HRM Aged | 0.1828 | 1.0000 | 0.3656 | 1.0000 | 9.6566 | 5.7751 | 1.2902 |
| Males WT Juvenile_vs_Males WT Adolescent | 0.1079 | 1.0000 | 0.2466 | 1.0000 | 7.0313 | 5.6590 | 0.5907 |

| Comparison | p_raw | p_Holm | p_BH | p_Bonf | z_alpha | sup_obs | d_mean |
|--|--------|--------|--------|--------|---------|---------|--------|
| Males WT Juvenile_vs_Males WT Adult | 0.5465 | 1.0000 | 0.6245 | 1.0000 | 7.1885 | 3.0435 | 0.2720 |
| Males WT Juvenile_vs_Males WT Aged | 0.4026 | 1.0000 | 0.5368 | 1.0000 | 7.6231 | 3.5390 | 0.3739 |
| Males WT Adolescent_vs_Males WT Adult | 0.2847 | 1.0000 | 0.4582 | 1.0000 | 6.1906 | 3.6310 | 0.6763 |
| Males WT Adolescent_vs_Males WT Aged | 0.8232 | 1.0000 | 0.8232 | 1.0000 | 7.5969 | 2.1020 | 0.2477 |
| Males WT Adult_vs_Males WT Aged | 0.6004 | 1.0000 | 0.6625 | 1.0000 | 9.1966 | 2.7768 | 0.4967 |
| Females HRM Juvenile_vs_Females HRM Adolescent | 0.3007 | 1.0000 | 0.4582 | 1.0000 | 6.3415 | 3.3567 | 0.6348 |
| Females HRM Juvenile_vs_Females HRM Adult | 0.3536 | 1.0000 | 0.5144 | 1.0000 | 7.1940 | 3.3561 | 0.6833 |
| Females HRM Juvenile_vs_Females HRM Aged | 0.1968 | 1.0000 | 0.3705 | 1.0000 | 7.6655 | 5.1316 | 0.9461 |
| Females HRM Adolescent_vs_Females HRM Adult | 0.0290 | 0.7822 | 0.1545 | 0.9271 | 7.4845 | 9.5660 | 1.9258 |
| Females HRM Adolescent_vs_Females HRM Aged | 0.0859 | 1.0000 | 0.2318 | 1.0000 | 7.6029 | 6.4658 | 0.6649 |
| Females HRM Adult_vs_Females HRM Aged | 0.0639 | 1.0000 | 0.2046 | 1.0000 | 12.9117 | 12.1184 | 2.4527 |
| Females WT Juvenile_vs_Females WT Adolescent | 0.0509 | 1.0000 | 0.2025 | 1.0000 | 7.0168 | 7.0854 | 1.5608 |
| Females WT Juvenile_vs_Females WT Adult | 0.0959 | 1.0000 | 0.2361 | 1.0000 | 8.0353 | 6.6209 | 1.5197 |
| Females WT Juvenile_vs_Females WT Aged | 0.1269 | 1.0000 | 0.2707 | 1.0000 | 8.3011 | 6.2539 | 1.2597 |
| Females WT Adolescent_vs_Females WT Adult | 0.4905 | 1.0000 | 0.6037 | 1.0000 | 7.7338 | 3.0677 | 0.3095 |

| Comparison | p_raw | p_Holm | p_BH | p_Bonf | z_alpha | sup_obs | d_mean |
|--|--------|--------|--------|--------|---------|---------|--------|
| Females WT Adolescent_vs_Females WT Aged | 0.0569 | 1 | 0.2025 | 1 | 11.5179 | 11.1919 | 0.7857 |
| Females WT Adult_vs_Females WT Aged | 0.5415 | 1 | 0.6245 | 1 | 8.4393 | 2.8134 | 0.5574 |