5/2/25, 9:23 PM Results: Modeling.sas

## Benjamini-Hochberg FDR-adjusted pairwise comparisons (cons)

Comparison	Exp(Estimate)	Lower 95% CI (OR)	Upper 95% CI (OR)	Unadjusted p	BH-adjusted p	Significant?
RML vs LUS	6.46763	4.16238	10.0496	0.00000	0.00000	1
RUL vs LUS	4.96474	3.19498	7.7148	0.00000	0.00000	1
LUS vs LLS	0.21844	0.14058	0.3394	0.00000	0.00000	1
RML vs LLL	2.68288	1.82210	3.9503	0.00000	0.00000	1
RLL vs LUS	3.05363	1.95445	4.7710	0.00000	0.00000	1
RML vs RLL	2.11802	1.45012	3.0935	0.00011	0.00027	1
LUS vs LLL	0.41482	0.26454	0.6505	0.00013	0.00028	1
RUL vs LLL	2.05946	1.39617	3.0379	0.00028	0.00052	1
LLS vs LLL	1.89901	1.28719	2.8016	0.00124	0.00207	1
RUL vs RLL	1.62585	1.11036	2.3806	0.01252	0.01878	1
RLL vs LLS	0.66703	0.45547	0.9769	0.03752	0.05117	0
RML vs LLS	1.41278	0.97986	2.0370	0.06415	0.08019	0
RUL vs RML	0.76763	0.53278	1.1060	0.15570	0.17965	0
RLL vs LLL	1.26670	0.85112	1.8852	0.24370	0.26111	0
RUL vs LLS	1.08449	0.74951	1.5692	0.66680	0.66680	0