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| --- | --- | --- | --- | --- |
| **Linear regression: Relationship between brood and worker death**  Formula: Brood.Death ~ Worker.Death | | | | |
| Fixed effects: | *β* a | *SE* b | *t c* | *p* |
| Intercept) | -0.110 | 0.084 | -1.320 | 0.205 |
| Humidity | 1.042 | 0.168 | 6.217 | **<0.001** |
| Model Statistics: |  |  |  |  |
| Number of obs: 18  Residual standard error = 0.187; Degrees of freedom: 16  Multiple R2 = 0.707; Adjusted R2 = 0.689  F(1, 16) = 38.65; *p* < 0.001  a Coefficient  b Standard error  c T statistic | | | | |
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