Parameter Estimates for Mixed Effects Regression

|  | *Est* | *(SE)* | ***95% CI*** | *p* |
| --- | --- | --- | --- | --- |
| (Intercept) | 251.41 | (6.82) | 237.01 , 265.80 | < .001\*\*\* |
| Days | 10.47 | (1.55) | 7.21 , 13.73 | < .001\*\*\* |
| *Subject.var\_\_(Intercept)* | *612.10* |  |  |  |
| *Subject.cov\_\_(Intercept).Days* | *9.60* |  |  |  |
| *Subject.var\_\_Days* | *35.07* |  |  |  |
| *Residual.var\_\_Observation* | *654.94* |  |  |  |
| *Note. Est* = estimated regresssion coefficient for fixed effects and varaince/covariance estimates for random effects. *p* = significance from Wald t-test for parameter estimate using Satterthwaite's method for degrees of freedom. | | | | |
|  | | | | |
| \* *p <* .05. \*\* *p <* .01. \*\*\* *p <* .001. | | | | |