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Fwd: Your Submission TRA-2018-1218 - [EMID:8d63b4f1fb827a9d]

Rubén Díaz <rubendiazh@gmail.com> Para: Rodrigo Figueroa <rfiguerc@uc.cl> 24 de enero de 2019, 17:42

Hola,

Acá los resultados de las regresiones sin la interacción de años de educación con carga traumática

1. PREDECIR PSTD EN T1

Call:

lm(formula = r15f, data = mydataT1)

Residuals:

Min 1Q Median 3Q Max -18.885 -7.849 -2.480 4.146 37.894

Coefficients:

Estimate Std. Error t value Pr(>ltl) (Intercept) 26.23525 12.61810 2.079 0.0426 * t0_age 0.06913 0.10398 0.665 0.5092 t0_sexFemale 4.21737 3.68011 1.146 0.2571 t0_years_educ -0.51739 0.49876 -1.037 0.3045 t0_txPFA -7.11689 3.51824 -2.023 0.0483 * t0_mspss -0.11988 0.18280 -0.656 0.5149 t0_tq 1.22469 0.90237 1.357 0.1807 t0_pdi 0.27113 0.17301 1.567 0.1233 t0_pdeq 0.49315 0.19791 2.492 0.0160 *

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1

Residual standard error: 13.34 on 51 degrees of freedom (127 observations deleted due to missingness)
Multiple R-squared: 0.4133, Adjusted R-squared: 0.3213
F-statistic: 4.491 on 8 and 51 DF, p-value: 0.000358

2. PREDECIR PDEQ

Call:

 $lm(formula = t0_pdeq \sim t0_age + t0_sex + t0_years_educ + t0_mspss + t0_tq, data = r02\$model)$

Residuals:

Min 1Q Median 3Q Max -24.7206 -10.4078 0.0861 8.6619 24.5961

Coefficients:

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1

Residual standard error: 11.12 on 187 degrees of freedom Multiple R-squared: 0.1708, Adjusted R-squared: 0.1486 F-statistic: 7.702 on 5 and 187 DF, p-value: 1.316e-06

[Texto citado oculto]