The Effects of Private Schooling on University Acceptance in Catalonia

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May 19, 2019

- $\widehat{\mathrm{accessed}} = -2.77300 + 0.0297555 \, \text{gender} \underbrace{0.0680255 \, \text{siblings}}_{(0.021391)} + \underbrace{0.0249905 \, \text{mother_first_child}}_{(0.0043573)}$
 - $+ 0.0771395\, \mathsf{start_working} + 0.0368333\, \mathsf{public} + 0.0474416\, \mathsf{concerted} 0.00408944\, \mathsf{private} \\ (0.0064540) \quad (0.0064540) \quad (0.0064392)$
 - $-0.0704215 \, \mathsf{not_married} + 0.230092 \, \mathsf{DprovinciaCP1_2} + 0.0972205 \, \mathsf{DprovinciaCP1_3} \\ {}_{(0.058475)} \, (0.11611)$
 - $\begin{array}{l} +\ 0.101820\ \mathsf{DprovinciaCP1_4} -\ 0.0534770\ \mathsf{income_proxy_1} -\ 0.0550874\ \mathsf{income_proxy_2} \\ (0.070062) \\ \end{array}$
 - $-0.0117200\,\mathsf{income_proxy_3} + 0.0208862\,\mathsf{income_proxy_4} + 0.133805\,\mathsf{income_proxy_5} \\ {\scriptstyle (0.014617)} \\ (0.025488)$
 - $+ \begin{array}{l} + \ 0.0616098 \ income_proxy_6 + 0.533060 \ mother_accessed + 0.393306 \ father_accessed \\ (0.036446) \end{array}$
 - $\begin{array}{l} -\ 0.0417978\ \text{extra_help} + 0.171109\ \text{sport} \\ (0.036964) \\ \end{array}$

$$n = 5817$$
 $\bar{R}^2 = 0.0946$ $\hat{\sigma} = 0.45454$

(1)

Number of cases 'correctly predicted' =
$$3954$$
 (68.0%)

Predicted

0 1

Actual 0 3151 477

1 1386 803

- $\begin{array}{l} {\rm accessed} = -2.87470 + 0.107303 \, {\rm gender} 0.0535493 \, {\rm siblings} + 0.0409082 \, {\rm mother_first_child} \\ {\rm (0.29531)} \, & {\rm (0.070381)} \end{array}$
 - $+ \begin{array}{l} + \ 0.0670683 \ \text{start_working} + 0.0377667 \ \text{public} + 0.0532650 \ \text{concerted} \begin{array}{l} \ 0.00651901 \ \text{private} \\ (0.011197) \end{array}$
 - $-0.151105 \ \mathsf{not_married} + 0.341704 \ \mathsf{DprovinciaCP1_2} + 0.207722 \ \mathsf{DprovinciaCP1_3} \\ (0.075162) \ \ (0.16765)$
 - $+ \begin{array}{l} + \ 0.0960212 \ \mathsf{DprovinciaCP1_4} \begin{array}{l} \ 0.0421118 \ \mathsf{income_proxy_1} \begin{array}{l} \ 0.0457818 \ \mathsf{income_proxy_2} \\ (0.038498) \end{array} \\ \end{array}$
 - $-0.0263841\, income_proxy_3 + 0.0121929\, income_proxy_4 + 0.0887928\, income_proxy_5 \\ \scriptstyle (0.022493) \\ \scriptstyle (0.02335)$
 - $\begin{array}{l} +\ 0.0443046\ income_proxy_6 + 0.434549\ mother_accessed + 0.288589\ father_accessed \\ (0.048520) & (0.10912) & (0.099822) \end{array}$
 - $\begin{array}{l} -\ 0.106252\ \text{extra_help} + 0.243153\ \text{sport} \\ \scriptscriptstyle (0.055240) \\ \end{array}$

$$n = 2536$$
 $\bar{R}^2 = 0.0847$ $\hat{\sigma} = 0.46908$

(2)

Number of cases 'correctly predicted' =
$$1664 (65.6\%)$$

Preducted

0 1

Actual 0 918 395

1 477 746

- $\widehat{\mathrm{accessed}} = -2.57859 0.0606157 \, \text{gender} \underbrace{0.0436761 \, \text{siblings}}_{(0.021556)} + \underbrace{0.0112341 \, \text{mother_first_child}}_{(0.0059653)}$
 - $+ 0.0907437\, {\sf start_working} + 0.0231732\, {\sf public} + 0.0387798\, {\sf concerted} + 0.00339503\, {\sf private} \\ (0.0082565) \\ (0.0063936) \\ (0.0060272) \\ (0.0075661)$
 - $-0.131410 \ \mathsf{not_married} + 0.109223 \ \mathsf{DprovinciaCP1_2} 0.0210675 \ \mathsf{DprovinciaCP1_3} \\ (0.16862)$
 - $+ \begin{array}{l} + \ 0.128037 \ \mathsf{DprovinciaCP1_4} 0.0997800 \ \mathsf{income_proxy_1} 0.0640580 \ \mathsf{income_proxy_2} \\ \scriptscriptstyle (0.10220) \\ \hline \end{array} \\ (0.021648)$
 - $\begin{array}{l} -0.0194972\, {\rm income_proxy_3} 0.0107159\, {\rm income_proxy_4} + 0.139519\, {\rm income_proxy_5} \\ {\rm (0.019989)} & {\rm (0.050233)} \end{array}$
 - $\begin{array}{l} +\ 0.0413172\ income_proxy_6 + 0.530460\ mother_accessed + 0.434279\ father_accessed \\ (0.056198) & (0.15204) \end{array}$
 - $\begin{array}{l} -\ 0.0657186\ extra_help + 0.0439696\ sport \\ \scriptscriptstyle (0.050284) \end{array}$

$$n = 3281$$
 $\bar{R}^2 = 0.0801$ $\hat{\sigma} = 0.43202$

(standard errors in parentheses)

Number of cases' correctly predicted' = 2403 (73.2%)
Predicted
$$0 \qquad 1$$
Actual 0 2193 122
$$1 \qquad 756 \qquad 210$$