Quarto and PyFixest

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We study the effect of X1 and X2 on Y and Y2 using PyFixest. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Keywords: Regressions, PyFixest, Tables, Quarto

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Introduction

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A PyFixest Regression Table

As Table 1 shows, LaTex Tables generated by PyFixest can be easily integrated into Quarto document when rendered as pdf.

Table 1: A PyFixest Regression Table

	Wage		Wealth	
	US (1)	China (2)	US (3)	China (4)
Age	-0.950***	-0.924***	-1.267***	-1.232***
Years of Schooling	(0.067) $-0.174***$ (0.018)	(0.062) $-0.174***$ (0.015)	(0.174) $-0.131**$ (0.042)	(0.195) -0.118** (0.042)
Industry Year	X -	X X	X -	X X
Observations S.E. type R^2 Within	997 by: f1 0.489 0.239	997 by: f1 0.659 0.303	998 by: f1 0.120 0.041	998 by: f1 0.172 0.039

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