

Paper	Interprets Units as Percent	Quote About Percents / Notes	Original Units
Azoulay et al (2019)	Yes	"In this case, coefficient estimates can be interpreted as elasticities, as an approximation."	Publications (yearly)
Beerli et al (2021)	Yes	"The estimates thus reflect an approximate percentage increase."	Patent applications (yearly)
Berkouwer and Dean (2022)	Yes	"A 0.50 IHS reduction corresponds to a 39 percent reduction relative to the control group."	Weekly expenditure (dollars)
Cabral et al (2022)	Yes	Refers to estimates as "the elasticities reported in panel A"	Costs (dollar) per \$10K risk-adjusted covered payroll
Carranza et al (2022)	Yes	"Weekly earnings increase by 34% (Table 1, column 3)"	Hours worked (weekly)
Faber & Gauber (2019)	Yes	"A one standard deviation increase in tourism attractiveness increases local manufacturing GDP by about 40 percent."	Municipality GDP (Yearly, 1000s of Pesos)
Hjort and Poulsen (2019)	Yes	"We find that cable arrival increases measured speed in connected locations, relative to unconnected locations, by around 35 percent"	KB per second
Johnson (2020)	Yes	"[T]he regression coefficient estimates the ITT effect of a press release on the percent change in the number of violations. The point estimate (−0.18) is identical to the baseline estimate in percent terms (−0.40/2.29 = 17.5%)."	Violations (monthly)
Mirenda et al (2022)	Yes	"The amount of public funds awarded raises by 3.4 percent."	Contract size (euros)
Norris et al (2021)	Yes	"We measure both the extensive margin (using a binary indicator for the outcome ever occurring) and the intensive margin (taking the inverse hyperbolic sine, IHS, of the number of times the outcome occurred, so the coefficient is interpreted as a percent change)"	Criminal charges

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Ager et al (2021)	No interpretation		Wealth (1870 Dollars)
Arora et al (2021)	No interpretation		Publications (yearly)
Bastos et al (2018)	No interpretation		Sales (yearly, euros)
Fetzer et al (2021)	No interpretation		Incidents (quarterly)
Moretti (2021)	No interpretation		Patents (yearly)
Rogall (2021)	No interpretation		Perpetrators
Cao and Chen (2022)	No	They compute $\exp(\beta) - 1$, and interpret this as the effect in levels	Rebellions per million population in 1600