

Main Table

2026-04-27

NOTES: 231,007 observations removed because of NA values (LHS: 209,501, RHS: 230,878, Fixed-effects:
4/133/0/2,721 fixed-effect singletons were removed (2,819 observations).

Table 1: Effect of QuickPay on percentage delay rates

	Percent delay rate I
Constant	5.27*** (0.10)
$Treat_i$	-1.76*** (0.11)
$Post_t$	-0.21* (0.12)
$Treat_i \times Post_t$	1.10*** (0.14)
Pseudo R ²	0.0002
Observations	223,244
R ²	0.002

Clustered (Project ID) standard-errors in parentheses
*Signif. Codes: ***: 0.01, **: 0.05, *: 0.1*

Table 2: Effect of QuickPay on percentage delay rates

	I	II	Percent delay rate		V
			III	IV	Average treatment effect
$Treat_i$	-0.907*** (0.107)	-0.943*** (0.107)	-466.096 (2,116.075)		
$NumConcurrent_{k(i)t}$	0.000 (0.000)	-0.001*** (0.000)	-0.005*** (0.000)	-0.005*** (0.000)	-0.006*** (0.001)
$Post_t \times Treat_i$	1.002*** (0.134)	1.158*** (0.134)	0.987*** (0.144)	0.987*** (0.144)	1.017*** (0.166)
$NumPastDelays_{k(i)t}$		0.023*** (0.002)	0.003 (0.003)	0.003 (0.003)	0.003 (0.004)
$NumConcurrent_{k(i)t} \times Post_t$					0.000 (0.000)
$NumConcurrent_{k(i)t} \times Treat_i$					0.003** (0.002)
$NumConcurrent_{k(i)t} \times Post_t \times Treat_i$					-0.001 (0.001)
Industry FE	Yes	Yes	Yes	Yes	Yes
Task FE	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes
Contractor FE	No	No	Yes	Yes	Yes
Pseudo R ²	0.03	0.03	0.04	0.04	0.04
Observations	201,617	201,617	198,919	198,919	198,919
R ²	0.21	0.21	0.28	0.28	0.28

Clustered (Project ID) standard-errors in parentheses

Signif. Codes: ***, 0.01, **, 0.05, *, 0.1

Controls include Log(project stage), Log(1+initial duration), Log(1+initial budget), and number of bids.

Log(1+initial duration), Log(1+initial budget), and number of bids are also interacted with Post are also included as controls

Table 3: Effect of QuickPay on percentage delay rates

	Percent delay rate I
$NumPastDelays_{k(i)t}$	0.0033 (0.0035)
$NumConcurrent_{k(i)t}$	-0.0056*** (0.0007)
$Post_t \times Treat_i$	1.0170*** (0.1660)
$NumConcurrent_{k(i)t} \times Post_t$	0.0001 (0.0004)
$NumConcurrent_{k(i)t} \times Treat_i$	0.0032** (0.0016)
$NumConcurrent_{k(i)t} \times Post_t \times Treat_i$	-0.0010 (0.0007)
Industry FE	Yes
Task FE	Yes
Time FE	Yes
Contractor FE	Yes
Pseudo R ²	0.04
Observations	198,919
R ²	0.28

Clustered (Project ID) standard-errors in parentheses

*Signif. Codes: ***: 0.01, **: 0.05, *: 0.1*

Controls include Log(project stage), Log(1+initial duration), Log(1+initial budget), and number of bids. Log(1+initial duration), Log(1+initial budget), and number of bids are also interacted with Post are also included as controls