

Financial Liquidity

2026-02-09

Table 1: Financial liquidity and the QuickPay reform (SE)

	Percent delay rate		
	I	II	III
$Treat_i$	-1.42*** (0.11)	-1.01*** (0.12)	-1.00*** (0.12)
$CFPercent_i$	0.04*** (0.00)	0.00 (0.00)	0.00 (0.00)
$Treat_i \times Post_t$	0.64*** (0.15)	0.89*** (0.15)	0.93*** (0.15)
$Treat_i \times CFPercent_i$	0.01** (0.00)	0.00 (0.00)	0.00 (0.00)
$Post_t \times CFPercent_i$	-0.03*** (0.00)	-0.01*** (0.00)	-0.01*** (0.00)
$Treat_i \times Post_t \times CFPercent_i$	0.02*** (0.01)	0.01*** (0.01)	0.01** (0.01)
Contractor controls	Yes	Yes	Yes
Time FE	Yes	Yes	Yes
Task FE	No	Yes	Yes
Industry FE	No	No	Yes
Observations	201,738	201,738	201,738
R ²	0.18	0.21	0.22

Clustered (Project ID) standard-errors in parentheses

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

Additional controls not shown: Log(project stage), Log(1+initial duration), Log(1+initial budget), number of offers. Log(1+initial duration), Log(1+initial budget), and number of offers are also interacted with $Post_t$. Contractor-level controls include the number of concurrent projects and the number of previously delayed projects.

Table 2: Financial liquidity and the QuickPay reform (p-values)

	Percent delay rate		
	I	II	III
$Treat_i$	-1.41631*** (0.00000)	-1.00571*** (0.00000)	-0.99502*** (0.00000)
$CFPercent_i$	0.03542*** (0.00000)	-0.00298 (0.38000)	-0.00354 (0.30507)
$Treat_i \times Post_t$	0.63788*** (0.00001)	0.88947*** (0.00000)	0.93435*** (0.00000)
$Treat_i \times CFPercent_i$	0.01029** (0.01323)	0.00436 (0.29994)	0.00300 (0.47902)
$Post_t \times CFPercent_i$	-0.02885*** (0.00000)	-0.01292*** (0.00121)	-0.01238*** (0.00196)
$Treat_i \times Post_t \times CFPercent_i$	0.02306*** (0.00002)	0.01425*** (0.00731)	0.01345** (0.01139)
Contractor controls	Yes	Yes	Yes
Time FE	Yes	Yes	Yes
Task FE	No	Yes	Yes
Industry FE	No	No	Yes
Observations	201,738	201,738	201,738
R ²	0.18	0.21	0.22

Clustered (Project ID) co-variance matrix, p-values in parentheses

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

Additional controls not shown: Log(project stage), Log(1+initial duration), Log(1+initial budget), number of offers. Log(1+initial duration), Log(1+initial budget), and number of offers are also interacted with $Post_t$. Contractor-level controls include the number of concurrent projects and the number of previously delayed projects.