Internet Appendix to "Payout Taxes and the Allocation of Investment".

Table IA.I Average Investment and Cash Flow around 2000/2001 German Tax Reform

This table shows the average investment for bottom and top quintiles of cash flow to assets around the 2000/2001 German Tax Reform Act. We measure investment by capital expenditure in year *t* divided by the end-of-year *t-1* assets and demean investment by country-year cell. The table also shows the difference between groups and periods, and the difference-in-difference estimate. Robust standard errors are in parentheses.

	Low Cash Flow Firms	High Cash Flow Firms	Difference between Groups
	(1)	(2)	(3)
Prereform Period _{t-5;t-1}	-0.0364***	0.0545***	0.0909***
	(0.0056)	(0.0084)	(0.0101)
Postreform Period _{t;t+2}	-0.0188***	0.0320***	0.0508***
	(0.0056)	(0.0051)	(0.0076)
Difference between	0.0176**	-0.0224**	-0.0400***
Periods	(0.0079)	(0.0098)	(0.0127)

1

¹ Citation format: Becker, Bo, Marcus Jacob, and Martin Jacob, 2012, Internet Appendix to "Payout Taxes and the Allocation of Investment", *Journal of Financial Economics*.

Table IA.II Results Winsorized Sample

This table replicates regressions for investment behavior from Table 5, estimated over the 1990-2008 period, but uses winsorized variables at the 5% level (Columns 1 to 3) and the 2% level. Country-year interaction indicator variables and interactions between the corporate tax rate and cash flow are included in all specifications. Standard errors (shown in parentheses) allow for heteroskedasticity and are clustered by country-years. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

	Winsorizing at 5% Level				Wins	orizing at 2%	Level
	(1)	(2)	(3)	•	(4)	(5)	(6)
	DivTax	EffTaxC	AvgTaxC		DivTax	EffTaxC	AvgTaxC
Cash Flow*Tax	0.0006*	0.0013***	0.0013***		0.0004	0.0015***	0.0012***
	(0.0004)	(0.0005)	(0.0004)		(0.0004)	(0.0005)	(0.0004)
Cash Flow	0.0806***	0.0742***	0.0668***		0.0713***	0.0560***	0.0519***
	(0.0097)	(0.0086)	(0.0098)		(0.0104)	(0.0083)	(0.0096)
Sales Growth	0.0182***	0.0181***	0.0181***		0.0175***	0.0175***	0.0175***
	(0.0010)	(0.0010)	(0.0010)		(0.0011)	(0.0011)	(0.0011)
Leverage	0.0405***	0.0404***	0.0404***		0.0560***	0.0557***	0.0557***
	(0.0028)	(0.0028)	(0.0028)		(0.0034)	(0.0034)	(0.0034)
Size	0.0098***	0.0101***	0.0102***		0.0041	0.0049	0.0048
	(0.0031)	(0.0032)	(0.0031)		(0.0044)	(0.0045)	(0.0045)
Q	0.0024***	0.0024***	0.0024***		0.0018***	0.0018***	0.0017***
	(0.0002)	(0.0002)	(0.0002)		(0.0002)	(0.0002)	(0.0002)
Firm FE	Yes	Yes	Yes		Yes	Yes	Yes
Country-year FE	Yes	Yes	Yes		Yes	Yes	Yes
Observations	83,560	83,560	83,560		83,560	83,560	83,560
R-squared	0.6072	0.6072	0.6073		0.5847	0.5849	0.5849

Table IA.III Average Investment and Cash Flow around Payout Tax Changes: Matching Diff-in-Diff Results

Panel A of this table shows the average investment for bottom and top quintiles of cash flow to assets around 14 payout tax decreases in 1990-2008 with at least 30 observations in the country-year. Panel B illustrates the difference in investment between top and bottom cash flow quintiles around 15 payout tax increases. We measure investment by capital expenditure in year t divided by the end-of-year t-1 assets and demean investment by country-year cell. We use a propensity score matching procedure and only include firms where the predicted score is above 0.5. The table also shows the difference between groups and periods, and the difference-in-difference estimate. Standard errors are in parentheses.

	Panel A: 14	Tax Increase Events	
	Matched Low Cash Flow Firms	Matched High Cash Flow Firms	Difference between Groups
	(1)	(2)	(3)
Prereform Period _{t-5;t-1}	-0.0229***	0.0432***	0.0661***
	(0.0014)	(0.0057)	(0.0059)
Postreform Period _{t;t+2}	-0.0354***	0.0630***	0.0984***
	(0.0027)	(0.0108)	(0.0121)
Difference between	-0.0125***	0.0198	0.0323**
Periods	(0.0031)	(0.0122)	(0.0135)
	Panel B: 15	Tax Decrease Events	
	Matched Low Cash Flow Firms	Matched High Cash Flow Firms	Difference between Groups
	(1)	(2)	(3)
Prereform Period _{t-5;t-1}	-0.0357***	0.0449***	0.0806***
,	(0.0030)	(0.0097)	(0.0104)
Postreform Period _{t;t+2}	-0.0256***	0.0283***	0.0539***

(0.0083)

-0.0166

(0.0128)

(0.0025)

0.0101**

(0.0039)

Difference between

Periods

(0.0092)

-0.0267*

(0.0139)

Table IA.IV Correlation between Tax Changes and Macroeconomic Factors

This table reports correlation coefficients for 444 country-year observations. $\triangle DivTax$ is the change in the dividend tax rate from t-1 to t. $\triangle AvgTax$ ($\triangle EffTax$) represents the change in country-weighted average (effective) payout tax rate. As macroeconomic variables we include GDP Growth, subsidies, cost for startups ($Cost\ Startup$), inflation, military expenditures and R&D expenditures by the government. P-values are shown in parentheses. Insignificant correlations ($p \ge 0.1$) are reported in italics.

				GDP	GDP		Cost		Military	R&D
	ΔDivTax	$\Delta AvgTax$	Δ EffTax	$Growth_t$	$Growth_{t-1}$	Subsidies	Startup	Inflation	Expenditures	Expenditures
ΔDivTax	1									
$\Delta AvgTax$	0.936	1								
	(0.000)									
ΔEffTax	0.985	0.970	1							
	(0.000)	(0.000)								
GDP Growth	0.112	0.094	0.117	1						
	(0.018)	(0.048)	(0.014)							
GDP $Growth_{t-1}$	0.153	0.116	0.145	0.516	1					
	(0.001)	(0.015)	(0.002)	(0.000)						
Subsidies	-0.023	-0.011	-0.016	-0.238	-0.263	1				
	(0.685)	(0.849)	(0.778)	(0.000)	(0.000)					
Cost Startup	-0.022	-0.022	-0.043	0.236	0.158	0.088	1			
	(0.785)	(0.790)	(0.603)	(0.004)	(0.054)	(0.311)				
Inflation	0.019	0.010	0.015	-0.108	-0.055	-0.201	0.164	1		
	(0.688)	(0.826)	(0.749)	(0.019)	(0.243)	(0.000)	(0.045)			
Military	-0.024	-0.021	-0.022	-0.029	-0.056	-0.150	0.086	0.067	1	
Expenditures	(0.617)	(0.667)	(0.652)	(0.535)	(0.235)	(0.009)	(0.293)	(0.143)		
R&D	-0.020	-0.003	-0.001	-0.218	-0.165	0.336	-0.568	-0.515	0.038	1
Expenditures	(0.746)	(0.968)	(0.987)	(0.000)	(0.007)	(0.000)	(0.000)	(0.000)	(0.541)	

Table IA.V Firm Investment and Internal Resources under Various Tax Regimes – Tests without U.S. and Japan

This table replicates regressions for investment behavior from Table 4, estimated over the 1990-2008 period, but excludes firms from U.S. and Japan. Baseline regression controls are as in Table 4. Country-year interaction indicator variables are included in all specifications. In columns (2), (4), and (6) we also include the interaction of cash flow with both country and year indicator variables. Standard errors (shown in parentheses) allow for heteroskedasticity and are clustered by country-years. ***, **, ** indicate statistical significance at 1%, 5%, and 10% level, respectively.

	Dividend Tax Rate		•	Weighted Tax Rate	•	Country-Weighted Average Tax Rate	
	(1)	(2)	(3)	(4)	(5)	(6)	
Cash Flow *Tax	0.0017**	0.0044***	0.0021**	0.0055***	0.0013*	0.0040***	
	(0.0007)	(0.0010)	(0.0009)	(0.0011)	(0.0007)	(0.0010)	
Baseline Controls	Yes	Yes	Yes	Yes	Yes	Yes	
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes	
Country-year FE	Yes	Yes	Yes	Yes	Yes	Yes	
Year*CashFlow	No	Yes	No	Yes	No	Yes	
Country*CashFlow	No	Yes	No	Yes	No	Yes	
Observations	30,436	30,436	30,436	30,436	30,436	30,436	
R-squared	0.5214	0.5262	0.5213	0.5262	0.5212	0.5261	

Table IA.VI Firm Investment and Internal Resources under Various Tax Regimes – Different Clusters

This table replicates regressions for investment behavior from Table 4, estimated over the 1990-2008 period, but with different clusters. Baseline regression controls are as in Table 4. Country-year interaction indicator variables and interactions between the corporate tax rate and cash flow are included in all specifications. Standard errors (shown in parentheses) allow for heteroskedasticity. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

	25 Country Clusters				220 Country-Industry Clusters			
•	(1)	(2)	(3)	-	(4)	(5)	(6)	
	DivTax	EffTaxC	AvgTaxC		DivTax	EffTaxC	AvgTaxC	
Cash Flow*Tax	0.0011	0.0027**	0.0021**		0.0011*	0.0027***	0.0021***	
	(0.0006)	(0.0011)	(0.0009)		(0.0006)	(0.0009)	(0.0008)	
Baseline Controls	Yes	Yes	Yes		Yes	Yes	Yes	
Firm FE	Yes	Yes	Yes		Yes	Yes	Yes	
Country-year FE	Yes	Yes	Yes		Yes	Yes	Yes	
Year*CashFlow	Yes	Yes	Yes		Yes	Yes	Yes	
Country*CashFlow	Yes	Yes	Yes		Yes	Yes	Yes	
Observations	81,222	81,222	81,222		81,222	81,222	81,222	
R-squared	0.5803	0.5805	0.5804		0.5803	0.5805	0.5804	

Table IA.VII Firm Investment and Internal Resources under Various Tax Regimes – Alternative Measures of Investment

This table replicates regressions for investment behavior from Table 4, estimated over the 1990-2008 period, but uses growth in plant, property, and equipment from t-I to t as dependent variable (columns (1) to (3), Panel A). In Column (4) to (6), Panel A assets growth from t-I to t is the dependent variable. Regressions in columns (1) to (3), Panel B use capital expenditure in year t divided by the end-of-year t-I plant, property, and equipment (Capex/PPE) as dependent variable. In Column (4) to (6), Panel B, capital expenditure in year t divided by the end-of-year t-I fixed assets (Capex/FA) is the dependent variable. Baseline regression controls are as in Table 4. Country-year interaction indicator variables and interactions between the corporate tax rate and cash flow are included in all specifications. Standard errors (shown in parentheses) allow for heteroskedasticity and are clustered by country-years. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

Panel A: PPE Growth and Assets Growth									
		PPE Growth			Assets Growth				
-	(1)	(2)	(3)	(4)	(5)	(6)			
	DivTax	EffTaxC	AvgTaxC	DivTax	EffTaxC	AvgTaxC			
Cash Flow*Tax	0.0041*	0.0097***	0.0081***	0.0043	0.0118**	0.0097**			
	(0.0022)	(0.0036)	(0.0030)	(0.0033)	(0.0052)	(0.0044)			
Baseline Controls	Yes	Yes	Yes	Yes	Yes	Yes			
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes			
Country-year FE	Yes	Yes	Yes	Yes	Yes	Yes			
Year*CashFlow	Yes	Yes	Yes	Yes	Yes	Yes			
Country*CashFlow	Yes	Yes	Yes	Yes	Yes	Yes			
Observations	77,626	77,626	77,626	81,222	81,222	81,222			
R-squared	0.4392	0.4394	0.4394	0.5501	0.5502	0.5502			

	Capex/PPE				Capex/FA			
•	(1)	(2)	(3)		(4)	(5)	(6)	
	DivTax	EffTaxC	AvgTaxC		DivTax	EffTaxC	AvgTaxC	
Cash Flow*Tax	0.2605**	0.6234***	0.5105***		0.0039*	0.0079**	0.0061**	
	(0.1189)	(0.1626)	(0.1346)		(0.0022)	(0.0031)	(0.0025)	
Baseline Controls	Yes	Yes	Yes		Yes	Yes	Yes	
Firm FE	Yes	Yes	Yes		Yes	Yes	Yes	
Country-year FE	Yes	Yes	Yes		Yes	Yes	Yes	
Year*CashFlow	Yes	Yes	Yes		Yes	Yes	Yes	
Country*CashFlow	Yes	Yes	Yes		Yes	Yes	Yes	
Observations	78,911	78,911	78,911		80,969	80,969	80,969	
R-squared	0.4350	0.4351	0.4351		0.4490	0.4491	0.4491	

Table IA.VIII Firm Investment and Internal Resources under Various Tax Regimes – Alternative Measures of Internal Resources

This table reports linear regression results for firm investment behavior, estimated over the 1990-2008 period. The dependent variable is *Investment*, defined as capital expenditure in year *t* divided by the end-of-year *t-1* assets. We use another alternative measure of firm's availability of internal resources for investment. *NetIncome* is defined as net income over prior year assets. *OpIncome* is defined as operating income over prior year assets. See Table 3 for a description of the other independent variables included in the regressions. Country-year interaction indicator variables are included in all specifications. We additionally include the interaction of NetIncome and OpIncome respectively with both country and year indicator variables. Standard errors (shown in parentheses) allow for heteroskedasticity and are clustered by country-years. ***, **, ** indicate statistical significance at 1%, 5%, and 10% level, respectively.

	Dividend Tax Rate		•	Weighted Tax Rate	Country-Weighted Average Tax Rate	
	(1)	(2)	(3)	(4)	(5)	(6)
NetIncome *Tax	0.0005		0.0012**		0.0010**	
	(0.0003)		(0.0006)		(0.0005)	
OpIncome *Tax		0.0005		0.0014**		0.0011**
		(0.0004)		(0.0006)		(0.0005)
Baseline Controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Country-year FE	Yes	Yes	Yes	Yes	Yes	Yes
Year* Income	Yes	Yes	Yes	Yes	Yes	Yes
Country*Income	Yes	Yes	Yes	Yes	Yes	Yes
Observations	81,188	81,120	81,188	81,120	81,188	81,120
R-squared	0.5723	0.5747	0.5723	0.5747	0.5723	0.5747

Table IA.IX Firm Investment and Internal Resources under Various Tax Regimes – Cash Flow Percentile Ranks

This table reports linear regression results for firm investment behavior, estimated over the 1990-2008 period. The dependent variable is *Investment*, defined as capital expenditure in year *t* divided by the end-of-year *t-1* assets. We use the interaction of payout tax with the cash flow percentile rank (*CF Rank*) as explanatory variable. See Table 3 for a description of the other independent variables included in the regressions. Country-year interaction indicator variables are included in all specifications. In columns (2), (4), and (6) we also include the interaction of Cash Flow with both country and year indicators for the more demanding flexible specifications. Standard errors (shown in parentheses) allow for heteroskedasticity. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

	Dividend Tax Rate			Weighted Tax Rate	Country-Weighted Average Tax Rate	
	(1)	(2)	(3)	(4)	(5)	(6)
CF Rank*Tax	0.0008***	0.0008***	0.0012***	0.0013***	0.0010***	0.0010***
	(0.0001)	(0.0001)	(0.0002)	(0.0002)	(0.0001)	(0.0001)
Baseline Controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Country-year FE	Yes	Yes	Yes	Yes	Yes	Yes
Year FE*CashFlow	No	Yes	No	Yes	No	Yes
Country FE*CashFlow	No	Yes	No	Yes	No	Yes
Observations	81,222	81,222	81,222	81,222	81,222	81,222
R-squared	0.5795	0.5818	0.5795	0.5817	0.5796	0.5818

Table IA.X Old and New View Firms and the Link between Payout Taxes and Cash Flow – KZ Index of Financial Constraints

This table presents coefficient estimates for Cash Flow*Tax interaction using dividend tax rate (Panel A), the country-weighted effective tax rate (Panel B), andthe country-weighted average tax rate (Panel C). We define firms as old view firms if the firm has low financial constraints (using the KZ Index of financial constraints, with a cutoff of 0.7. *b* is the coefficient estimate, (se) is the heteroskedasticity-robust standard error clustered by country-years, *t-stat* is the t-statistic of the significance of coefficient *b*, and *n* is the number of observations. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

Panel A: Dividend Tax									
Category	b	(se)	[t-stat]	n					
New view firms; low financial constraints	0.0003	(0.0007)	[0.46]	25,004					
Old view firms; high financial constraints	0.0013**	(0.0005)	[2.48]	25,003					
Panel B	: Country-Weighted	l Effective Tax l	Rate						
Category	b	(se)	[t-stat]	n					
New view firms; low financial constraints	0.0012	(0.0008)	[1.49]	25,004					
Old view firms; high financial constraints	0.0023***	(0.0008)	[2.96]	25,003					
Panel C	: Country-Weighted	d Average Tax l	Rate						
Category	b	(se)	[t-stat]	n					
New view firms; low financial constraints	0.0009	(0.0007)	[1.07]	25,004					
Old view firms; high financial constraints	0.0020***	(0.0007)	[2.97]	25,003					

Table IA.XI Old and New View Firms and the Link between Payout Taxes and Cash Flow – Dividend Tax Rate

This table presents coefficient estimates for Cash Flow*Tax interaction using the dividend tax rate (*Dividend Tax C*). We define firms as old view firms if predicted net proceeds from the sale/issue of common and preferred stock to lagged assets exceeds 2% (Panel A) or if previous years' sales of shares divided by lagged book assets exceed zero (Panel B) or if the firm has low financial constraints (using the Hadlock and Pierce Index of financial constraints). Firms with high financial constraints are defined as firms who are below median of firm age and firm size. We predict issues of common stocks by past issuances, free float, stock turnover, sales growth, leverage, size and Tobin's q. b is the coefficient estimate, (se) is the heteroskedasticity-robust standard error clustered by country-years, *t-stat* is the t-statistic of the significance of coefficient b, and n is the number of observations. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

and 10% level, respectively.							
Panel A: Predicted Equity Issues							
Category	b	(se)	[t-stat]	n			
New view firms; predicted equity issues < 2%	0.0010	(0.0006)	[1.64]	21,781			
Old view firms; predicted equity issues > 2%	0.0015**	(0.0007)	[2.38]	19,137			
Panel B: Previous year Equity Issues							
Category	b	(se)	[t-stat]	n			
New view firms; last year equity issues = 0	0.0009	(0.0007)	[1.38]	24,306			
Old view firms; last year equity issues > 0	0.0015**	(0.0006)	[2.38]	31,684			
Panel C: Hadlock and Pierce Index of Financial Constraints							
Category	b	(se)	[t-stat]	n			
New view firms; low financial constraints	0.0008	(0.0009)	[0.82]	30,992			
Old view firms; high financial constraints	0.0018**	(0.0007)	[2.78]	15,781			

Table IA.XII Old and New View Firms and the Link between Payout Taxes and Cash Flow – Country-Weighted Effective Tax Rate

This table presents coefficient estimates for Cash Flow*Tax interaction using the country-weighted effective tax rate (*Effective Tax C*). We define firms as old view firms if predicted net proceeds from the sale/issue of common and preferred stock to lagged assets exceeds 1% (Panel A) or if precious years' sales of shares divided by lagged book assets exceed zero (Panel B) or if the firm has low financial constraints (using the Hadlock and Pierce Index of financial constraints). Firms with high financial constraints are defined as firms who are below median of firm age and firm size. We predict issues of common stocks by past issuances, free float, stock turnover, sales growth, leverage, size and Tobin's q. b is the coefficient estimate, (se) is the heteroskedasticity-robust standard error clustered by country-years, *t-stat* is the t-statistic of the significance of coefficient b, and n is the number of observations. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

significance at 170, 370, and 1070 level, 1	espectively.						
Panel A: Predicted Equity Issues							
Category	b	(se)	[t-stat]	n			
New view firms; predicted equity issues < 2%	0.0015	(0.0010)	[1.48]	21,781			
Old view firms; predicted equity issues > 2%	0.0027**	(0.0011)	[2.47]	19,137			
Panel B: Previous year Equity Issues							
Category	b	(se)	[t-stat]	n			
New view firms; last year equity issues = 0	0.0017	(0.0010)	[1.64]	24,306			
Old view firms; last year equity issues > 0	0.0028***	(0.0008)	[3.35]	31,684			
Panel C: Hadlock and Pierce Index of Financial Constraints							
Category	b	(se)	[t-stat]	n			
New view firms; low financial constraints	0.0008	[0.0015]	[0.59]	30,992			
Old view firms; 0.0035**		[0.0010]	[3.50]	15,781			

Table IA.XIII Change in Debt Financing and Tax Regimes

This table presents linear regression results for debt financing behavior, estimated over the 1990-2008 period. We use the change in leverage as dependent variable. See Table 3 for a description of the independent variables included in the regressions. In column (1) we measure firms' tax burden on corporate payouts (Tax) as the personal income tax rate on dividends (Dividend Tax). Column (2) uses the country-weighted effective tax rate (Effective Tax C), and column (3) employs the country-weighted average tax rate (Average Tax C). Standard errors (shown in parentheses) are heteroskedasticity-robust and clustered by country-years. ***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

i, respectively.	Dividend Tax Rate	Country-Weighted Effective Tax Rate	Country-Weighted Average Tax Rate	
Payout Tax	0.0002	0.0002	0.0003	
•	(0.0004)	(0.0006)	(0.0005)	
Corporate Tax	-0.0003	-0.0004	-0.0004	
•	(0.0007)	(0.0007)	(0.0007)	
Cash Flow	0.1296***	0.1297***	0.1296***	
	(0.0212)	(0.0212)	(0.0212)	
Sales Growth	-0.0454***	-0.0453***	-0.0452***	
	(0.0066)	(0.0066)	(0.0067)	
Size	0.1157***	0.1157***	0.1149***	
	(0.0244)	(0.0241)	(0.0241)	
Q	0.0003	0.0003	0.0003	
	(0.0004)	(0.0004)	(0.0004)	
Baseline Controls	Yes	Yes	Yes	
Firm FE	Yes	Yes	Yes	
Year FE	Yes	Yes	Yes	
Observations	73,399	73,399	73,399	
R-squared	0.0697	0.0697	0.0697	

Table IA.XIV Corporate Governance and the Link between Payout Taxes and Cash Flow

This table presents coefficient estimates for Cash Flow*Tax interaction using the country-weighted average tax rate (*Average Tax C*). Firms are sorted into quartiles of insider ownership, and regressions are estimated separately for each quartile. b is the coefficient estimate, (se) is the heteroskedasticity-robust standard error clustered by country-years, *t-stat* is the t-statistic of the significance of coefficient b, and n is the number of observations.***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

Quartile of insider	Range of				
ownership	ownership	b	(se)	[t-stat]	n
Low ownership	0-0.8%	0.0012	(0.0010)	[1.19]	15,338
2	0.8%-5.0%	0.0016	(0.0010)	[1.62]	14,942
3	5.0%-19.4%	0.0014	(0.0009)	[1.55]	14,011
High ownership	19.4%-	0.0021**	(0.0009)	[2.46]	12,657

Table IA.XV Corporate Governance and the Link between Payout Taxes and Cash Flow– Dividend Tax Rate

This table presents coefficient estimates for Cash Flow*Tax interaction using the statutory dividend tax rate (*Dividend Tax*). Firms are sorted into quartiles of insider ownership, and regressions are estimated separately for each quartile. b is the coefficient estimate, (se) is the heteroskedasticity-robust standard error clustered by country-years, t-stat is the t-statistic of the significance of coefficient b, and n is the number of observations.***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

Quartile of insider	Range of				
ownership	ownership	b	(se)	[t-stat]	n
Low ownership	0-0.8%	0.0009	(0.0009)	[1.03]	15,338
2	0.8%-5.0%	0.0013*	(0.0007)	[1.77]	14,942
3	5.0%-19.4%	0.0005	(0.0007)	[0.67]	14,011
High ownership	19.4%-	0.0009	(0.0006)	[1.58]	12,657

Table IA.XVI Corporate Governance and the Link between Payout Taxes and Cash Flow– Country-Weighted Effective Tax Rate

This table presents coefficient estimates for Cash Flow*Tax interaction using the country-weighted effective tax rate (*Effective Tax C*). Firms are sorted into quartiles of insider ownership, and regressions are estimated separately for each quartile. b is the coefficient estimate, (se) is the heteroskedasticity-robust standard error clustered by country-years, *t-stat* is the t-statistic of the significance of coefficient b, and n is the number of observations.***, **, * indicate statistical significance at 1%, 5%, and 10% level, respectively.

Quartile of insider	Range of				
ownership	ownership	b	(se)	[t-stat]	n
Low ownership	0-0.8%	0.0009	(0.0012)	[0.78]	15,338
2	0.8%-5.0%	-0.0001	(0.0011)	[-0.10]	14,942
3	5.0%-19.4%	0.0018*	(0.0010)	[1.91]	14,011
High ownership	19.4%-	0.0031***	(0.0009)	[3.50]	12,657