

Table 13: ROBUSTNESS: Variety Offshoring - Variables one-by-one

VARIABLES	(1) MexShare	(2) MexShare	(3) MexShare	(4) MexShare	(5) MexShare
$\frac{Cargo\ Capacity}{CurbWeight}$	-0.032 (0.372)				-0.530 (0.352)
Mahalanobis Dissimilarity		-0.072*** (0.021)			-0.108*** (0.023)
First Year of Variety?			-0.420*** (0.114)		-0.540*** (0.125)
Above-median Scale?				-0.066 (0.049)	-0.120** (0.057)
Observations	496	496	496	496	496
R^2	0.00	0.02	0.09	0.01	0.16

Notes: Offshored platforms only. Remaining notes below in Table 14.

Table 14: ROBUSTNESS: Variety Offshoring - # Configs instead of Mahalanobis Dissimilarity

VARIABLES	(1) MexShare	<i>diff</i>	(2) InShare	<i>diff</i>	(3) InShare	(4) InShare
$\frac{Cargo\ Capacity}{CurbWeight}$	-0.504 (0.358)		0.479 (0.350)		0.026 (0.164)	0.261* (0.136)
ln(# Configs)	-0.231*** (0.071)	***	0.083 (0.057)		0.148** (0.063)	0.180*** (0.056)
First Year of Variety?	-0.563*** (0.119)	***	-0.004 (0.025)	***	0.566*** (0.120)	-0.010 (0.059)
Above-median Scale?	-0.102* (0.057)		-0.000 (0.029)	*	0.102** (0.049)	0.001 (0.057)
Observations	496		496		496	567
R^2	0.17		0.05		0.24	0.10
Number of Product-line-Year Platforms	109 Offshored		109 Offshored		109 Offshored	111 Inshored

Notes: Robust standard errors in parentheses, clustered by productline. Productline-Year Fixed Effects. The column *diff* identifies a significant difference between adjacent columns. Mahalanobis measure standardized by sample standard deviation. *** p<0.01, ** p<0.05, * p<0.1

Table 15: ROBUSTNESS: Variety Offshoring - Model-Year Fixed

VARIABLES	MexShare	<i>diff</i>	NoShare	<i>diff</i>	InShare	InShare
$\frac{Cargo\ Capacity}{CurbWeight}$	-0.306 (0.343)		0.274 (0.261)		0.033 (0.258)	0.270** (0.134)
Mahalanobis Dissimilarity	-0.100** (0.041)	**	0.046 (0.032)		0.055** (0.026)	0.007 (0.052)
First Year of Variety?	-0.425*** (0.142)	**	-0.007 (0.055)	***	0.432*** (0.130)	-0.126 (0.101)
Above-median Scale?	-0.109** (0.045)		-0.007 (0.031)	**	0.116*** (0.034)	0.028 (0.037)
Observations	496		496		496	567
R^2	0.13		0.03		0.18	0.05
Platforms	Offshored		Offshored		Offshored	Inshored

Table 16: ROBUSTNESS: Variety Offshoring - Bodystyle-Year Fixed

VARIABLES	MexShare	<i>diff</i>	NoShare	<i>diff</i>	InShare	InShare
$\frac{Cargo\ Capacity}{CurbWeight}$	0.471 (0.310)	*	-0.526* (0.274)	*	0.055 (0.145)	0.129 (0.086)
Mahalanobis Dissimilarity	-0.067* (0.038)	**	0.070** (0.031)	**	-0.002 (0.016)	0.012 (0.047)
First Year of Variety?	-0.080 (0.055)		0.104 (0.067)		-0.025 (0.015)	-0.240*** (0.078)
Above-median Scale?	0.012 (0.013)		-0.023 (0.014)		0.012 (0.014)	0.038 (0.031)
Observations	496		496		496	567
R^2	0.10		0.12		0.01	0.05
Number of Bodystyle-Year	86		86		86	67
Platforms	Offshored		Offshored		Offshored	Inshored

Notes: Robust standard errors. MODEL-YEAR Fixed Effects in Table 15. BODYSTYLE-YEAR Fixed Effects in Table 16. Mahalanobis measure standardized by sample standard deviation. The column *diff* identifies a significant difference between adjacent columns. *** p<0.01, ** p<0.05, * p<0.1

Table 17: ROBUSTNESS: Variety Offshoring - Random Effects Tobit

VARIABLES	(1) MexShare	(2) NoShare	(3) InShare	(4) InShare
$\frac{Cargo\ Capacity}{CurbWeight}$	-0.215 (0.269)	-0.241 (0.356)	1.624*** (0.382)	0.422* (0.242)
Mahalanobis Dissimilarity	-0.234*** (0.046)	0.073* (0.041)	0.322*** (0.055)	0.230*** (0.078)
First Year of Variety?	-1.109*** (0.164)	-0.195 (0.150)	1.666*** (0.215)	-0.095 (0.207)
Above-median Scale?	-0.221*** (0.066)	0.017 (0.051)	0.367*** (0.072)	-0.020 (0.111)
Observations	496	496	496	567
Number of Product-line-Year	109	109	109	111
Platforms	Offshored	Offshored	Offshored	Inshored

Notes: Robust standard errors in parentheses. Product-line year Random Effects. Mahalanobis measure standardized by sample standard deviation. *** p<0.01, ** p<0.05, * p<0.1