

Table 1: Stepwise regression analysis of the main model

Criteria: Expectation to offer a durable for rent		B ^a		Beta		Change ^b in adjR ²		adjR ² (R ²)	
		A	B	A	B	A	B	A	B
Model 1	Constant	-0,229(ns)	0,119(ns)					0,786***	0,752***
								(0,788)	(0,754)
	Affective attitude	0,654***	0,592***	0,661***	0,628***				
	Injunctive norm	0,284***	0,282***	0,270***	0,278***				
Model 2	Constant	-0,146(ns)	0,087(ns)			0,021***	0,001(ns)	0,807***	0,753***
								(0,810)	(0,756)
	Affective attitude	0,574***	0,570***	0,580***	0,604***				
	Injunctive norm	0,134*	0,241**	0,128*	0,238**				
	Descriptive norm	0,297***	0,081(ns)	0,257***	0,072(ns)				
Model 6	Constant	-0,214(ns)	0,080(ns)			0,022***	0,002(ns)	0,806***	0,750***
								(0,810)	(0,756)
	Affective attitude	0,570***	0,574***	0,576***	0,609***				
	Injunctive norm	0,131*	0,234**	0,124*	0,231**				
	Descriptive norm	0,301***	0,080(ns)	0,261***	0,071(ns)				
	Experience renter	-0,049(ns)	0,089(ns)	-0,018(ns)	0,038(ns)				
	Experience tenant	0,056(ns)	-0,041(ns)	0,017(ns)	-0,021(ns)				
	Experience supplier	0,022(ns)	-0,011(ns)	0,026(ns)	-0,015(ns)				

(ns) not significant *significant at 5%-level / **significant at 1%-level / ***significant at 0.1%-level

^a p-values of regression coefficients, beta values and adjusted R² base on heteroscedasticity-consistent standard error estimators (HC3)

^b p-values of changes in adjusted R² base on normal OLS standard error estimators as due to non-existing function of stepwise regression in used macro; changes ae measured in relation to coefficient of determination of TPB predictors (model 1)