		(1)		(.	2)	(3)	
		OI	LS	I	V	Structural Model	
		Value	Std. error	Value	Std. error	Value	Std. error
Primary variables	Bike-Availability	1.223	(0.123)***	16.170	(8.377)	2.203	(1.748)
	Bike-Availability Sq.	-0.534	(0.094)***	-6.485	(6.817)	0.343	(0.25)
	Walking Distance	-0.794	(0.292)**	-4.482	(0.599)***	-3.978	(1.518)*
	Walking Distance Sq.	1.100	(0.683)	10.350	(1.458)***	-11.829	(6.292)
	Distance from City Center	0.178	(0.073)***	0.003	(0.022)	-0.009	(0.009)
Density variables	Intercept					0.073	
	Census Density	Using multiple density covariates		Using multiple density covariates		0.007	(0.001)***
	Metro Dummy (day)					3.750	(2.301)
	Metro Annual Traffic (day)					1.918	(0.777)*
	Metro Dummy (night)					2.518	(2.678)
	Metro Annual Traffic (night)					1.198	(0.856)
	Tourist Locations Annual Visitors					58.376	(11.746)***
	Musuem density					0.579	(0.058)***
	Movie Theaters density					1.011	(0.145)***
	Government Buildings density					1.355	(0.136)***
Weather variables	Appendix						
	Var (TimeWindow F. E.)	0.016		0.086		??	
Fit statistics	Adjusted R <sup>2</sup>	0.863		0.441		??	
	F-stat (p-value)	0.000					
	Wald Test (p-value)			0.000		??	
	1500		0/1 : 5				
	Marginal Effects		%Increase in D				
	1% increase in Bike-Availabil	ity	Short Term	Long Term			
	1% decrease in Walking Dista	nce	0.960% 1.550%	1.177%			
	*(n value<0.05) **(n value<0.01) ***(n value<0.01)	2,001)					
	*(p-value<0.05) **(p-value<0.01) ***(p-value<0.05) ***(p-value<0.05) *Robust Standard Errors	J.UU1)					
	RODUSI STANDARD EITOIS						