

References		Variable							Method				
	Temp	Precipitation	Wind Speed	Daylight	Humidity	Seasonal	Other	OLS	Logistic	ARIMA	NB	Poisson	Other
Fields-12	Daily Avg.	Weekly Total											No explicit model
Gallop-12	Hourly	drizzle/rain/snow flag	Hourly		Relative humidity	Holiday, Weekend	clearness, fog			✓			
Ahmed-10	Daily Avg.	Daily Total	Daily Avg.	Duration in hrs	Relative humidity	dow		✓					
Nankervis-99						Month	Weather description (i.e., rain, wind, etc).						
Griswold-11							Nearby population and employment density, proximity to downtown/freeway, age, education level, income, etc.	✓					
Helbich-14	Daily Max	Daily Total	Daily Avg.						✓				
Tin Tin-12	Daily/hourly Max.	Daily/hourly total	Daily/hourly Max	Duration in hrs			Facility type	✓					
Hunt-07							Descriptive variables indicating lane use, secured parking, level of experience, etc.		✓				
Jones-10							Length of bicycle network, employment density, population density	✓					
Lewin-11	Daily Max	Rain flag				Weekend		✓					A new space syntax theory
McCahil-08							logarithmic choice measure, population density, worker density						
Moreno-11	Hourly	Hourly, rain presence in prev. 3hrs flag	Hourly		Relative humidity	dow, Month, Year, Hour		✓			✓		
Niemeter-96	High temp. flag	Rain flag				Morning flag, Month category	Location flag					✓	
Nosal-14	Hourly	Rain presence flag (am/pm, prev. 3hrs)			Relative humidity			✓					
Parkin-08							Gender, car ownership, hilliness, off-road routes proportion		✓				
Pinjari-09							Household density, employment density, fraction of commercial land area, demographic factors		✓				
Rose-11	Daily Max	Daily Total				Holiday, school season, dow							Aggregate demand model
Thomas-09	Daily Avg.	Duration of Precip. (in hrs)	Daily Avg.	Duration in hrs				✓					
Schemiedeskamp-16	Daily Max	Daily Max		Duration in hrs		dow, Holiday, UW flag, Day #					✓		
Dunlap-15	Daily Max	Daily Total				dow		✓					
Fagnant-16							Population density, Employment density, bridge, recreational area access, bike trail access				✓	✓	