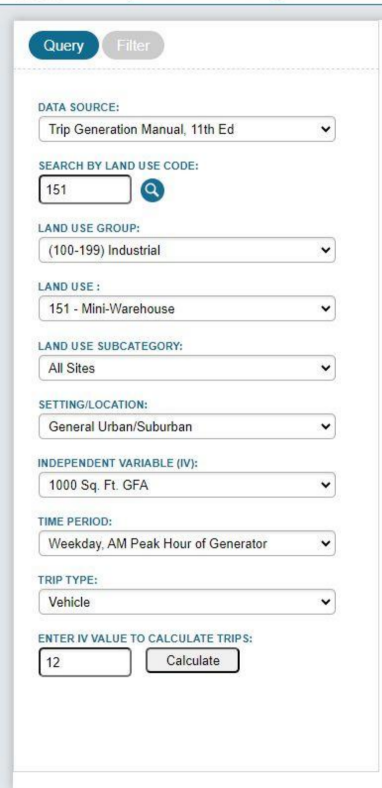
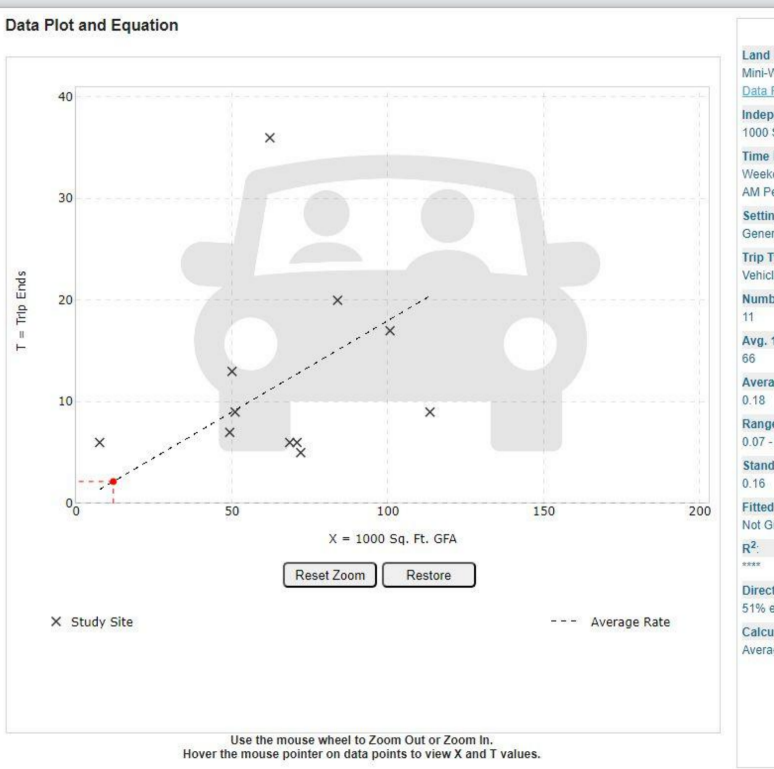
## Graph Look Up







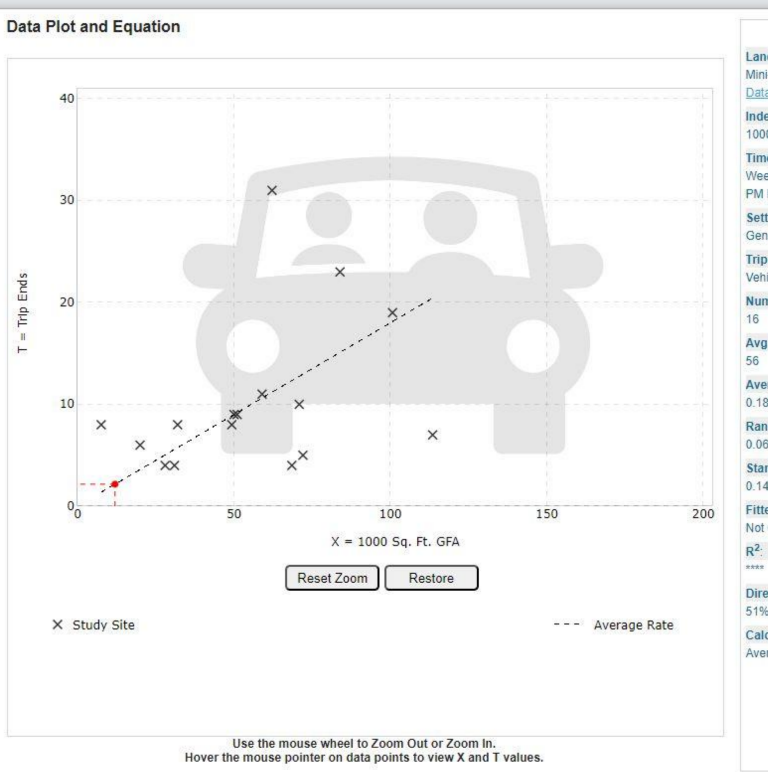




DATA STATISTICS	
nd Use: ni-Warehouse (151) <u>Click for Description and</u> Ita Plots	
dependent Variable: 00 Sq. Ft. GFA	
ne Period: eekday 1 Peak Hour of Generator	
tting/Location: eneral Urban/Suburban	
p Type: hicle	
mber of Studies:	
g. 1000 Sq. Ft. GFA:	
erage Rate: 18	
inge of Rates: )7 - 0.79	
andard Deviation: 16	
ted Curve Equation: It Given	
*	
rectional Distribution: % entering, 49% exiting	
Iculated Trip Ends: erage Rate: 2 (Total), 1 (Entry), 1 (Exit)	

## Graph Look Up

DATA SOURCE:	43.55
Trip Generation Manual, 11th Ed	<b>`</b>
SEARCH BY LAND USE CODE:	
151	
LAND USE GROUP:	
(100-199) Industrial	~
LAND USE :	
151 - Mini-Warehouse	~
All Sites	~
7 III ORCO	
SETTING/LOCATION:	
General Urban/Suburban	~
INDEPENDENT VARIABLE (IV):	
1000 Sq. Ft. GFA	~
TIME PERIOD:	
Weekday, PM Peak Hour of Generator	~
TRIP TYPE: Vehicle	~
Venicie	
ENTER IV VALUE TO CALCULATE TRIPS:	
12 Calculate	







DATA STATISTICS
nd Use: ini-Warehouse (151) <u>Click for Description and</u> ata Plots
dependent Variable: 000 Sq. Ft. GFA
me Period: eekday /I Peak Hour of Generator
etting/Location: eneral Urban/Suburban
ip Type: ehicle
umber of Studies:
vg. 1000 Sq. Ft. GFA:
verage Rate: 18
ange of Rates: 06 - 1.05
andard Deviation: 14
tted Curve Equation: ot Given
rectional Distribution: % entering, 49% exiting
alculated Trip Ends: verage Rate: 2 (Total), 1 (Entry), 1 (Exit)