Data Set Name	WORK.SURVEY	Observations	71
Member Type	DATA	Variables	88
Engine	V9	Indexes	0
Created	11/16/2017 20:07:28	Observation Length	3464
Last Modified	11/16/2017 20:07:28	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information					
Data Set Page Size	131072				
Number of Data Set Pages	3				
First Data Page	1				
Max Obs per Page	37				
Obs in First Data Page	32				
Number of Data Set Repairs	0				
Filename	/tmp/SAS_workEB000000177B_localhost.localdomain/SAS_work2BF70000177B_localhost.localdomain/survey.sas7bdat				
Release Created	9.0401M4				
Host Created	Linux				
Inode Number	271953				
Access Permission	rw-rw-r				
Owner Name	sasdemo				
File Size	512KB				
File Size (bytes)	524288				

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label			
72	Age	Char	11	\$11.	\$11.	Age			
8	Bike	Char	11	\$11.	\$11.	Bike			
24	Bike_Lanes	Char	20	\$20.	\$20.	Bike Lanes			
39	Bike_to_Transit	Char	3	\$3.	\$3.	Bike to Transit			
2	City	Char	16	\$16.	\$16.	City			
88	Completion_Status	Char	1	\$1.	\$1.	Completion Status			
83	Created_By	Char	7	\$7.	\$7.	Created By			
82	Date_Created	Char	19	\$19.	\$19.	Date Created			
5	Drive	Char	14	\$14.	\$14.	Drive			
80	Email	Char	30	\$30.	\$30.	Email			
1	Entry_Id	Char	4	\$4.	\$4.	Entry Id			
48	Fear_of_crime	Char	20	\$20.	\$20.	Fear of crime			
73	Gender	Char	6	\$6.	\$6.	Gender			
55	Given_input	Char	3	\$3.	\$3.	Given input			
86	IP_Address	Char	15	\$15.	\$15.	IP Address			
61	If_Nowhat_would_make_it_easie1	Char	11	\$11.	\$11.	If No, what would make it easier and worthwhile for you to give input? [Please check all that apply]_1			
62	If_Nowhat_would_make_it_easie2	Char	24	\$24.	\$24.	If No, what would make it easier and worthwhile for you to give input? [Please check all that apply]_2			
63	If_Nowhat_would_make_it_easie3	Char	5	\$5.	\$5.	If No, what would make it easier and worthwhile for you to give input? [Please check all that apply]_3			
60	If_Nowhat_would_make_it_easier	Char	37	\$37.	\$37.	If No, what would make it easier and worthwhile for you to give input? [Please check all that apply]			
41	If_No_why_not	Char	43	\$43.	\$43.	If No why not			
54	If_Otherplease_specify	Char	47	\$47.	\$47.	If Other, please specify			
64	If_Otherplease_specify_	Char	24	\$24.	\$24.	If Other, please specify:			
59	If_Yeshow_did_you_provide_inp1	Char	32	\$32.	\$32.	If Yes, how did you provide input? [Please check all that apply]_1			
58	If_Yeshow_did_you_provide_inpu	Char	14	\$14.	\$14.	If Yes, how did you provide input? [Please check all that apply]			
68	If_yeswhat_ways_would_you_pre1	Char	10	\$10.	\$10.	If yes, what ways would you prefer to learn about opportunities to provide feedback in the community? [Please check all that apply]_1			
69	If_yeswhat_ways_would_you_pre2	Char	5	\$5.	\$5.	If yes, what ways would you prefer to learn about opportunities to provide feedback in the community? [Please check all that apply]_2			
70	If_yeswhat_ways_would_you_pre3	Char	18	\$18.	\$18.	If yes, what ways would you prefer to learn about opportunities to provide feedback in the community? [Please check all that apply]_3			
71	If_yeswhat_ways_would_you_pre4	Char	19	\$19.	\$19.	If yes, what ways would you prefer to learn about opportunities to provide feedback in the community? [Please check all that apply]_4			
67	If_yeswhat_ways_would_you_pref	Char	13	\$13.	\$13.	If yes, what ways would you prefer to learn about opportunities to provide feedback in the community? [Please check all that apply]			
44	Lack_of_bike_lanes	Char	20	\$20.	\$20.	Lack of bike lanes			
78	Last	Char	15	\$15.	\$15.	Last			

	Alphabetic List of Variables and Attributes							
#	Variable	Туре	Len	Format	Informat	Label		
87	Last_Page_Accessed	Char	1	\$1.	\$1.	Last Page Accessed		
84	Last_Updated	Char	19	\$19.	\$19.	Last Updated		
45	My_work_schedule	Char	20	\$20.	\$20.	My work schedule		
77	Name	Char	11	\$11.	\$11.	Name		
42	Not_owning_a_bike	Char	20	\$20.	\$20.	Not owning a bike		
74	Occupation	Char	27	\$27.	\$27.	Occupation		
9	OnDemand	Char	21	\$21.	\$21.	OnDemand		
10	Other	Char	5	\$5.	\$5.	Other		
11	Other_specify	Char	53	\$53.	\$53.	Other specify		
17	Other_specify_1	Char	49	\$49.	\$49.	Other specify_1		
23	Other_specify_2	Char	16	\$16.	\$16.	Other specify_2		
79	Phone_Number	Char	10	\$10.	\$10.	Phone Number		
76	Please_use_the_space_below_for_a	Char	1379	\$1379.	\$1379.	Please use the space below for any additional comments:		
65	Preferred_method	Char	3	\$3.	\$3.	Preferred method		
7	Public_Transportation	Char	33	\$33.	\$33.	Public Transportation		
29	Q7_how_often	Char	22	\$22.	\$22.	Q7 how often		
33	Q8_how_often	Char	20	\$20.	\$20.	Q8 how often		
37	Q9_how_often	Char	22	\$22.	\$22.	Q9 how often		
40	Q9_how_often_bike_to_transit	Char	20	\$20.	\$20.	Q9 how often bike to transit		
81	Raffle_Entry_Only	Char	112	\$112.	\$112.	Raffle Entry Only		
25	Sidewalks_Along_Local_Streets	Char	20	\$20.	\$20.	Sidewalks Along Local Streets		
6	Special_Transportation	Char	90	\$90.	\$90.	Special Transportation		
47	The_weather	Char	20	\$20.	\$20.	The weather		
43	Traffic_on_roads	Char	20	\$20.	\$20.	Traffic on roads		
85	Updated_By	Char	7	\$7.	\$7.	Updated By		
35	Use_Public_Transportation	Char	3	\$3.	\$3.	Use Public Transportation		
4	Walk	Char	4	\$4.	\$4.	Walk		
36	Walk_to_Transit	Char	3	\$3.	\$3.	Walk to Transit		
26	Walkable_Access_to_Transit	Char	20	\$20.	\$20.	Walkable Access to Transit		
75	Where_do_you_livePlease_provi	Char	70	\$70.	\$70.	Where do you live? (Please provide cross streets)		
38	Why_not	Char	98	\$98.	\$98.	Why not		
3	Zip_Code	Num	8	BEST.		Zip Code		
51	_11How_would_you_like_to_see_1	Char	22	\$22.	\$22.	11. How would you like to see law enforcement more involved in maintaining public safety on our streets? [Please check all that apply]_1		
52	_11How_would_you_like_to_see_2	Char	15	\$15.	\$15.	11. How would you like to see law enforcement more involved in maintaining public safety on our streets? [Please check all that apply]_2		

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label			
53	_11How_would_you_like_to_see_3	Char	5	\$5.	\$5.	11. How would you like to see law enforcement more involved in maintaining public safety on our streets? [Please check all that apply]_3			
50	_11How_would_you_like_to_see_l	Char	85	\$85.	\$85.	11. How would you like to see law enforcement more involved in maintaining public safety on our streets? [Please check all that apply]			
57	_12If_Yeshow_did_you_provide	Char	20	\$20.	\$20.	12. If Yes, how did you provide input? [Please check all that apply]			
66	_13If_yeswhat_ways_would_you	Char	7	\$7.	\$7.	13. If yes, what ways would you prefer to learn about opportunities to provide feedback in the community? [Please check all that apply]			
12	_4a	Char	20	\$20.	\$20.	4a			
13	_4b	Char	40	\$40.	\$40.	4b			
14	_4c	Char	43	\$43.	\$43.	4c			
15	_4d	Char	50	\$50.	\$50.	4d			
16	_4e	Char	5	\$5.	\$5.	4e			
18	_5a	Char	27	\$27.	\$27.	5a			
19	_5b	Char	40	\$40.	\$40.	5b			
20	_5c	Char	43	\$43.	\$43.	5c			
21	_5d	Char	50	\$50.	\$50.	5d			
22	_5e	Char	5	\$5.	\$5.	5e			
31	bike_lanes_in_neighborhood	Char	3	\$3.	\$3.	bike lanes in neighborhood			
49	need_a_secure_place	Char	20	\$20.	\$20.	need a secure place			
56	positive_experience	Char	18	\$18.	\$18.	positive experience			
34	prevents_bike_lane_use	Char	124	\$124.	\$124.	prevents bike lane use			
30	prevents_sidewalk_use	Char	27	\$27.	\$27.	prevents sidewalk use			
27	sidewalks_in_neighborhood	Char	11	\$11.	\$11.	sidewalks in neighborhood			
46	unpredictable_trips	Char	20	\$20.	\$20.	unpredictable trips			
32	use_bike_lanes_in_neighborhood	Char	3	\$3.	\$3.	use bike lanes in neighborhood			
28	use_sidewalks_in_neighborhood	Char	11	\$11.	\$11.	use sidewalks in neighborhood			

City						
City	Frequency	Percent				
Hallandale Beach	32	45.07				
Miramar	31	43.66				
West Park	8	11.27				

Zip Code						
Zip_Code Frequency Percent						
33009	31	43.66				
33023	18	25.35				
33025	9	12.68				
33027	6	8.45				
33029	6	8.45				
33008	1	1.41				

Frequency Percent Row Pct

Table of Zip_Code by City										
		City(City)								
Zip_Code(Zip Code)	Hallandale Beach									
33009	31 43.66 100.00	0 0.00 0.00	0 0.00 0.00	31 43.66						
33023	0 0.00 0.00	10 14.08 55.56	8 11.27 44.44	18 25.35						
33025	0 0.00 0.00	9 12.68 100.00	0 0.00 0.00	9 12.68						
33027	0 0.00 0.00	6 8.45 100.00	0 0.00 0.00	6 8.45						
33029	0 0.00 0.00	6 8.45 100.00	0 0.00 0.00	6 8.45						
33008	1 1.41 100.00	0 0.00 0.00	0 0.00 0.00	1 1.41						
Total	32 45.07	31 43.66	8 11.27	71 100.00						

Other specify						
Other_specify	Frequency	Percent				
My sister or a friend when I don't feel like drioving	1	33.33				
Skate	1	33.33				
my parents	1	33.33				
Frequency Missing = 68						

Bike Lanes						
Bike_Lanes	Frequency	Percent				
Very Important	30	42.25				
Important	19	26.76				
Somewhat Important	8	11.27				
Not at all Important	6	8.45				
No response	5	7.04				
Neutral	3	4.23				

Table of City by Bike_Lanes										
		Bike_Lanes(Bike Lanes)								
City(City)	Very Important	Important	Somewhat Important	Not at all Important	No response	Neutral	Total			
Hallandale Beach	11	10	5	4	1	1	32			
	15.49	14.08	7.04	5.63	1.41	1.41	45.07			
Miramar	14	8	2	2	4	1	31			
	19.72	11.27	2.82	2.82	5.63	1.41	43.66			
West Park	5	1	1	0	0	1	8			
	7.04	1.41	1.41	0.00	0.00	1.41	11.27			
Total	30	19	8	6	5	3	71			
	42.25	26.76	11.27	8.45	7.04	4.23	100.00			

Sidewalks Along Local Streets							
Sidewalks_Along_Local_Streets	Frequency	Percent					
Very Important	45	63.38					
Important	15	21.13					
No response	6	8.45					
Neutral	2	2.82					
Somewhat Important	2	2.82					
Not at all Important	1	1.41					

Table of City by Sidewalks_Along_Local_Streets							
	Sid	Sidewalks_Along_Local_Streets(Sidewalks Along Local Streets)					
City(City)	Very Important	Important	No response	Neutral	Somewhat Important	Not at all Important	Total
Hallandale Beach	17 23.94	10 14.08	2 2.82	2 2.82	1 1.41	0 0.00	32 45.07
Miramar	21 29.58	5 7.04	4 5.63	0.00	0 0.00	1 1.41	31 43.66
West Park	7 9.86	0 0.00	0 0.00	0 0.00	1 1.41	0 0.00	8 11.27
Total	45 63.38	15 21.13	6 8.45	2 2.82	2 2.82	1 1.41	71 100.00

Walkable Access to Transit					
Walkable_Access_to_Transit	Frequency	Percent			
Very Important	37	52.11			
Important	15	21.13			
No response	6	8.45			
Neutral	5	7.04			
Not at all Important	4	5.63			
Somewhat Important	4	5.63			

Table of City by Walkable_Access_to_Transit							
	,	Walkable_Access_to_Transit(Walkable Access to Transit)					
City(City)	Very Important	Important	No response	Neutral	Not at all Important	Somewhat Important	Total
Hallandale Beach	16	5	2	4	2	3	32
	22.54	7.04	2.82	5.63	2.82	4.23	45.07
Miramar	16	8	3	1	2	1	31
	22.54	11.27	4.23	1.41	2.82	1.41	43.66
West Park	5	2	1	0	0	0	8
	7.04	2.82	1.41	0.00	0.00	0.00	11.27
Total	37	15	6	5	4	4	71
	52.11	21.13	8.45	7.04	5.63	5.63	100.00

sidewalks in neighborhood				
sidewalks_in_neighborhood	Frequency	Percent		
Yes	59	83.10		
No	8	11.27		
No response	4	5.63		

Table of City by sidewalks_in_neighborhood					
	sidewalks_in_neighborhood(sidewalks in neighborhood)				
City(City)	Yes No response Total				
Hallandale Beach	24	7	1	32	
	33.80	9.86	1.41	45.07	
Miramar	27	1	3	31	
	38.03	1.41	4.23	43.66	
West Park	8	0	0	8	
	11.27	0.00	0.00	11.27	
Total	59	8	4	71	
	83.10	11.27	5.63	100.00	

use sidewalks in neighborhood				
use_sidewalks_in_neighborhood	Frequency	Percent		
Yes	56	78.87		
No response	12	16.90		
No	3	4.23		

Table of City by use_sidewalks_in_neighborhood						
	use_sidewalks_in_neighborhood(use sidewalks in neighborhood)					
City(City)	No Yes response No Total					
Hallandale Beach	22	8	2	32		
	30.99	11.27	2.82	45.07		
Miramar	26	4	1	31		
	36.62	5.63	1.41	43.66		
West Park	8	0	0	8		
	11.27	0.00	0.00	11.27		
Total	56	12	3	71		
	78.87	16.90	4.23	100.00		

Q7 how often				
Q7_how_often Frequency Percei				
Everyday	33	46.48		
No response	15	21.13		
Once a week	15	21.13		
2 to 3 times a month	5	7.04		
Once a month	2	2.82		
Less than once a month	1	1.41		

Table of City by Q7_how_often							
		Q7_how_often(Q7 how often)					
City(City)	Everyday	No response	Once a week	2 to 3 times a month	Once a month	Less than once a month	Total
Hallandale Beach	13	10	6	1	1	1	32
	18.31	14.08	8.45	1.41	1.41	1.41	45.07
Miramar	14	5	7	4	1	0	31
	19.72	7.04	9.86	5.63	1.41	0.00	43.66
West Park	6	0	2	0	0	0	8
	8.45	0.00	2.82	0.00	0.00	0.00	11.27
Total	33	15	15	5	2	1	71
	46.48	21.13	21.13	7.04	2.82	1.41	100.00

prevents sidewalk use				
prevents_sidewalk_use Frequency Percent				
Because is broke	1	50.00		
there's no where to walk to 1 50.00				
Frequency Missing = 69				

Table of City by prevents_sidewalk_use						
	prevents_sidewalk_use(prevents sidewalk use)					
City(City)	Because is where to broke walk to Total					
Hallandale Beach	1 50.00	1 50.00	2 100.00			
Miramar	0 0.00	0 0.00	0 0.00			
West Park	0 0 0.00 0.00 0.0					
Total	1 1 2 50.00 50.00 100.00					
Frequency Missing = 69						

bike lanes in neighborhood				
bike_lanes_in_neighborhood Frequency Percent				
No	45	67.16		
Yes 22 32.84				
Frequency Missing = 4				

Table of City by bike_lanes_in_neighborhood							
	bike_lanes_in_neighborhood(bike lanes in neighborhood)						
City(City)	No Yes Total						
Hallandale Beach	17 25.37	14 20.90	31 46.27				
Miramar	22 32.84	6 8.96	28 41.79				
West Park	6 2 8.96 2.99 11						
Total	45 22 67 67.16 32.84 100.00						
Frequency Missing = 4							

use bike lanes in neighborhood					
use_bike_lanes_in_neighborhood Frequency Percent					
No	11	50.00			
Yes 11 50.00					
Frequency Missin	g = 49				

Table of City by use_bike_lanes_in_neighborhood							
	use_bike_lanes_in_neighborhood(use bike lanes in neighborhood)						
City(City)	No Yes Total						
Hallandale Beach	6 27.27	8 36.36	14 63.64				
Miramar	4 18.18	2 9.09	6 27.27				
West Park	1 1 4.55 4.55						
Total	11 11 22 50.00 50.00 100.00						
Frequency Missing = 49							

Q8 how often					
Q8_how_often Frequency Percent					
Once a week	4	36.36			
Everyday	3	27.27			
Once a month	3	27.27			
<b>2 to 3 times a month</b> 1 9.09					
Frequency Missing = 60					

Table of City by Q8_how_often									
		Q8_how_of	ten(Q8 how	often)					
City(City)	Once a week								
Hallandale Beach	2	3	2	1	8				
	18.18	27.27	18.18	9.09	72.73				
Miramar	2	0	0	0	2				
	18.18	0.00	0.00	0.00	18.18				
West Park	0	0	1	0	1				
	0.00	0.00	9.09	0.00	9.09				
Total	4	3	3	1	11				
	36.36	27.27	27.27	9.09	100.00				
	Frequ	ency Missing	j = 60						

prevents bike lane use					
prevents_bike_lane_use	Frequency	Percent			
Do not own a bike	1	10.00			
Don't ride a bike	1	10.00			
Hate bikes	1	10.00			
I don't own a bike. But, since I walk, I see most of the bikers ignoring the bike paths and running folks off the sidewalks	1	10.00			
I dont have a Bicycle	1	10.00			
I dont have a bike	1	10.00			
It's not save. Too much traffic. The bike lane is very narrow and only in certain streets.	1	10.00			
i do not own a bicycle	1	10.00			
i do not own a bike	1	10.00			
no bike	1	10.00			
Frequency Missing = 61					

Table of City by prevents_bike_lane_use											
				prevents_b	oike_lane_u	se(preven	ts bike lan	e use)			
City(City)	Do not own a bike	Don't ride a bike	Hate bikes	I don't own a bike. But, since I walk, I see most of the bikers ignoring the bike paths and running folks off the sidewalks	I dont have a Bicycle	I dont have a bike	It's not save. Too much traffic. The bike lane is very narrow and only in certain streets.	i do not own a bicycle	i do not own a bike	no bike	Total
Hallandale Beach	0 0.00	1 10.00	1 10.00	0 0.00	0 0.00	0.00	1 10.00	1 10.00	1 10.00	0.00	5 50.00
Miramar	1 10.00	0 0.00	0 0.00	0 0.00	1 10.00	1 10.00	0 0.00	0 0.00	0 0.00	1 10.00	4 40.00
West Park	0 0.00	0.00	0 0.00	1 10.00	0 0.00	0.00	0 0.00	0.00	0 0.00	0.00	1 10.00
Total	1 10.00	1 10.00	1 10.00	1 10.00	1 10.00	1 10.00	1 10.00	1 10.00	1 10.00	1 10.00	10 100.00
				Frequen	cy Missing	= 61					

Use Public Transportation						
Use_Public_Transportation Frequency Percent						
No 44 73.33						
<b>Yes</b> 16 26.67						
Frequency Mis	sing = 11					

Table of City by Use_Public_Transportation							
	Use_Public_Transportation(Use Public Transportation)						
City(City)	No Yes Total						
Hallandale Beach	17 28.33	8 13.33	25 41.67				
Miramar	21 35.00	7 11.67	28 46.67				
West Park	6 1 10.00 1.67 11.6						
Total	44 16 60 73.33 26.67 100.00						
Frequency Missing = 11							

Walk to Transit					
Walk_to_Transit Frequency Percent					
Yes	12	75.00			
No 4 25.00					
Frequency Missing = 55					

Table of City by Walk_to_Transit							
	Walk_to_Transit(Walk to Transit)						
City(City)	City(City) Yes No Total						
Hallandale Beach	8 50.00	0 0.00	8 50.00				
Miramar	3 18.75	4 25.00	7 43.75				
West Park	1 0 1 6.25 0.00 6.25						
Total	12 4 16 75.00 25.00 100.00						
Frequ	ency Missi	ng = 55					

Q9 how often						
Q9_how_often Frequency Percent						
Everyday	5	41.67				
2 to 3 times a month 3 25.0						
Less than once a month 2 16.6						
<b>Once a week</b> 2 16.67						
Frequency Missing = 59						

Table of City by Q9_how_often					
	Q9_how_often(Q9 how often)				
City(City)	Everyday	2 to 3 times a month	Less than once a month	Once a week	Total
Hallandale Beach	4	2	1	1	8
	33.33	16.67	8.33	8.33	66.67
Miramar	1	1	1	0	3
	8.33	8.33	8.33	0.00	25.00
West Park	0	0	0	1	1
	0.00	0.00	0.00	8.33	8.33
Total	5	3	2	2	12
	41.67	25.00	16.67	16.67	100.00
Frequency Missing = 59					

Why not						
Why_not	Frequency	Percent				
Miramar Blvd is not safe there is a big bush/shrub that i have to pass, to go to the kiss and ride	1	25.00				
My bus leave very early and it is dark;	1	25.00				
not close enough	1	25.00				
too long of a walk and not all the blocks have a sidewalk	1	25.00				
Frequency Missing = 67						

Table of City by Why_not								
		Why_n	ot(Why no	ot)				
City(City)	Miramar Blvd is not safe there is a big bush/shrub that i have to pass, to go to the kiss and ride	My bus leave very early and it is dark;	not close enough	too long of a walk and not all the blocks have a sidewalk	Total			
Hallandale Beach	0 0.00	0 0.00	0 0.00	0 0.00	0.00			
Miramar	1 25.00	1 25.00	1 25.00	1 25.00	4 100.00			
West Park	0 0.00	0 0.00	0 0.00	0 0.00	0.00			
Total	1 25.00	1 25.00	1 25.00	1 25.00	4 100.00			
	Frequer	ncy Missing	= 67					

Bike to Transit					
Bike_to_Transit Frequency Percen					
No	13	81.25			
Yes	3	18.75			
Frequency Missing = 55					

Table of City by Bike_to_Transit						
	Bike_to_Transit(Bike to Transit)					
City(City)	City(City) No Yes Tota					
Hallandale Beach	7	1	8			
	43.75	6.25	50.00			
Miramar	6	1	7			
	37.50	6.25	43.75			
West Park	0	1	1			
	0.00	6.25	6.25			
Total	13	3	16			
	81.25	18.75	100.00			
Frequ	ency Missi	ng = 55				

Q9 how often bike to transit						
Q9_how_often_bike_to_transit Frequency Perc						
2 to 3 times a month	1	33.33				
Everyday	1	33.33				
Once a week	1	33.33				
Frequency Missing = 68						

Table of City by Q9_how_often_bike_to_transit							
	Q9_how_often_bike_to_transit(Q9 how often bike to transit)						
City(City)	2 to 3 times a month Everyday Week Tota						
Hallandale Beach	0	0	1	1			
	0.00	0.00	33.33	33.33			
Miramar	0	1	0	1			
	0.00	33.33	0.00	33.33			
West Park	1	0	0	1			
	33.33	0.00	0.00	33.33			
Total	1	1	1	3			
	33.33	33.33	33.33	100.00			
Frequency Missing = 68							

If No why not							
If_No_why_not	Frequency	Percent					
Don't need to when you have a mom or dad	1	9.09					
I skate	1	9.09					
No bike lanes inside neighborhood; too dark	1	9.09					
dont have a bike and i perfer walking.	1	9.09					
dont own one	1	9.09					
exercise	1	9.09					
i do not own a bike	1	9.09					
no bike	1	9.09					
not all the blocks have a sidewalk	1	9.09					
not close enough	1	9.09					
too cumbersome	1	9.09					
Frequency Missing = 60	)						

	Table of City by If_No_why_not											
	If_No_why_not(If No why not)											
City(City)	Don't need to when you have a mom or dad	l skate	No bike lanes inside neighborhood; too dark	dont have a bike and i perfer walking.	dont own one	exercise	i do not own a bike	no bike	not all the blocks have a sidewalk	not close enough	too cumbersome	Total
Hallandale Beach	1 9.09	1 9.09	0 0.00	1 9.09	0.00	0 0.00	1 9.09	1 9.09	0 0.00	0.00	1 9.09	6 54.55
Miramar	0 0.00	0 0.00	1 9.09	0 0.00	1 9.09	1 9.09	0 0.00	0 0.00	1 9.09	1 9.09	0 0.00	5 45.45
West Park	0 0.00	0 0.00	0 0.00	0 0.00	0.00	0 0.00	0 0.00	0.00	0.00	0.00	0.00	0.00
Total	1 9.09	1 9.09	1 9.09	1 9.09	1 9.09	1 9.09	1 9.09	1 9.09	1 9.09	1 9.09	1 9.09	11 100.00
				F	requenc	y Missing :	= 60					

Not owning a bike						
Not_owning_a_bike	Frequency	Percent				
Not at All Concerned	27	43.55				
Neutral	17	27.42				
Somewhat Concerned	8	12.90				
A Little Concerned	6	9.68				
Very Concerned	4	6.45				
Frequency Missing = 9						

Table of City by Not owning a bike								
	1.00				hilas			
		NOt_O	wning_a_bike	(Not owning a	DIKE)			
City(City)	Not at All Concerned	Neutral	Somewhat Concerned	A Little Concerned	Very Concerned	Total		
Hallandale Beach	12 19.35	9 14.52	1 1.61	1 1.61	4 6.45	27 43.55		
Miramar	11 17.74	7 11.29	7 11.29	2 3.23	0 0.00	27 43.55		
West Park	4 6.45	1 1.61	0 0.00	3 4.84	0 0.00	8 12.90		
Total	27 43.55	17 27.42	8 12.90	6 9.68	4 6.45	62 100.00		
Frequency Missing = 9								

Traffic on roads					
Traffic_on_roads Frequency Perc					
Very Concerned	29	46.03			
Somewhat Concerned	17	26.98			
Neutral	9	14.29			
A Little Concerned	6	9.52			
Not at All Concerned	2	3.17			
Frequency Missing = 8					

Table of City by Traffic_on_roads								
		Traffic_on_roads(Traffic on roads)						
City(City)	Very Concerned	Not at All Concerned	Total					
Hallandale Beach	13	7	5	2	0	27		
	20.63	11.11	7.94	3.17	0.00	42.86		
Miramar	15	8	3	1	1	28		
	23.81	12.70	4.76	1.59	1.59	44.44		
West Park	1	2	1	3	1	8		
	1.59	3.17	1.59	4.76	1.59	12.70		
Total	29	17	9	6	2	63		
	46.03	26.98	14.29	9.52	3.17	100.00		
Frequency Missing = 8								

Lack of bike lanes					
Lack_of_bike_lanes Frequency Percen					
Very Concerned	26	41.27			
Somewhat Concerned	21	33.33			
Neutral	8	12.70			
Not at All Concerned	5	7.94			
A Little Concerned	3	4.76			
Frequency Missing = 8					

Table of City by Lack_of_bike_lanes									
		Lack_of_bike_lanes(Lack of bike lanes)							
City(City)	Very Concerned								
Hallandale Beach	14	6	3	2	2	27			
	22.22	9.52	4.76	3.17	3.17	42.86			
Miramar	10	12	5	1	0	28			
	15.87	19.05	7.94	1.59	0.00	44.44			
West Park	2	3	0	2	1	8			
	3.17	4.76	0.00	3.17	1.59	12.70			
Total	26	21	8	5	3	63			
	41.27	33.33	12.70	7.94	4.76	100.00			
Frequency Missing = 8									

My work schedule					
My_work_schedule Frequency Percer					
Neutral	23	36.51			
Not at All Concerned	20	31.75			
Very Concerned	12	19.05			
A Little Concerned	4	6.35			
Somewhat Concerned	4	6.35			
Frequency Missing = 8					

Table of City by My_work_schedule							
		My_work_schedule(My work schedule)					
City(City)	Neutral	Not at All Very A Little Somewhat Concerned Concerned Concerned Tot					
Hallandale Beach	12 19.05	8 12.70	6 9.52	1 1.59	0 0.00	27 42.86	
Miramar	9 14.29	9 14.29	4 6.35	2 3.17	4 6.35	28 44.44	
West Park	2 3.17	3 4.76	2 3.17	1 1.59	0 0.00	8 12.70	
Total	23 36.51	20 31.75	12 19.05	4 6.35	4 6.35	63 100.00	
Frequency Missing = 8							

unpredictable trips					
unpredictable_trips	Percent				
Neutral	18	28.57			
Somewhat Concerned	15	23.81			
Not at All Concerned	14	22.22			
A Little Concerned	8	12.70			
Very Concerned	8	12.70			
Frequency Missing = 8					

Table of City by unpredictable_trips								
		unpredictable_trips(unpredictable trips)						
City(City)	Neutral	Somewhat Not at All A Little Very Neutral Concerned Concerned Concerned Tot						
Hallandale Beach	8	6	4	2	7	27		
	12.70	9.52	6.35	3.17	11.11	42.86		
Miramar	7	8	8	5	0	28		
	11.11	12.70	12.70	7.94	0.00	44.44		
West Park	3	1	2	1	1	8		
	4.76	1.59	3.17	1.59	1.59	12.70		
Total	18	15	14	8	8	63		
	28.57	23.81	22.22	12.70	12.70	100.00		
Frequency Missing = 8								

The weather					
The_weather Frequency Percent					
Very Concerned	18	28.13			
Neutral	16	25.00			
Somewhat Concerned	16	25.00			
Not at All Concerned	8	12.50			
A Little Concerned	6	9.38			
Frequency Missing = 7					

Table of City by The_weather								
		The_weather(The weather)						
City(City)	Very Concerned							
Hallandale Beach	12	7	4	2	3	28		
	18.75	10.94	6.25	3.13	4.69	43.75		
Miramar	5	8	9	5	1	28		
	7.81	12.50	14.06	7.81	1.56	43.75		
West Park	1	1	3	1	2	8		
	1.56	1.56	4.69	1.56	3.13	12.50		
Total	18	16	16	8	6	64		
	28.13	25.00	25.00	12.50	9.38	100.00		
Frequency Missing = 7								

Fear of crime					
Fear_of_crime Frequency Perce					
Somewhat Concerned	21	33.87			
Very Concerned	15	24.19			
A Little Concerned	10	16.13			
Not at All Concerned	9	14.52			
Neutral	7	11.29			
Frequency Missing = 9					

	Table of City by Fear_of_crime							
		Fear_of_crime(Fear of crime)						
City(City)	Somewhat Concerned							
Hallandale Beach	7	7	2	5	5	26		
	11.29	11.29	3.23	8.06	8.06	41.94		
Miramar	11	7	6	2	2	28		
	17.74	11.29	9.68	3.23	3.23	45.16		
West Park	3	1	2	2	0	8		
	4.84	1.61	3.23	3.23	0.00	12.90		
Total	21	15	10	9	7	62		
	33.87	24.19	16.13	14.52	11.29	100.00		
	Frequency Missing = 9							

need a secure place					
need_a_secure_place Frequency Percent					
Very Concerned	22	34.92			
Somewhat Concerned	15	23.81			
Neutral	10	15.87			
Not at All Concerned	10	15.87			
A Little Concerned	6	9.52			
Frequency Missing = 8					

Table of City by need_a_secure_place								
		need_a_secure_place(need a secure place)						
City(City)	Very Concerned							
Hallandale Beach	11	6	5	4	1	27		
	17.46	9.52	7.94	6.35	1.59	42.86		
Miramar	10	6	3	5	4	28		
	15.87	9.52	4.76	7.94	6.35	44.44		
West Park	1	3	2	1	1	8		
	1.59	4.76	3.17	1.59	1.59	12.70		
Total	22	15	10	10	6	63		
	34.92	23.81	15.87	15.87	9.52	100.00		
Frequency Missing = 8								

Given input					
Given_input Frequency Percent					
No	56	87.50			
<b>Yes</b> 8 12.50					
Frequency Missing = 7					

Table of City by Given_input					
	Given_input(Given input)				
City(City)	No Yes Total				
Hallandale Beach	24	4	28		
	37.50	6.25	43.75		
Miramar	25	3	28		
	39.06	4.69	43.75		
West Park	7	1	8		
	10.94	1.56	12.50		
Total	56	8	64		
	87.50	12.50	100.00		
Frequency Missing = 7					

positive experience					
positive_experience Frequency Percent					
Sometimes Positive	3	50.00			
Sometimes Negative	2	33.33			
Always Positive 1 16.67					
Frequency Missing = 65					

Table of City by positive_experience							
	positive_experience(positive experience)						
City(City)	Sometimes Sometimes Always Positive Negative Positive Total						
Hallandale Beach	1	2	0	3			
	16.67	33.33	0.00	50.00			
Miramar	2	0	0	2			
	33.33	0.00	0.00	33.33			
West Park	0	0	1	1			
	0.00	0.00	16.67	16.67			
Total	3	2	1	6			
	50.00	33.33	16.67	100.00			
Frequency Missing = 65							

Preferred method					
Preferred_method Frequency Percent					
No	33	50.00			
Yes 33 50.00					
Frequency Missing = 5					

Table of City by Preferred_method					
	Preferred_method(Preferred method)				
City(City)	No	Yes	Total		
Hallandale Beach	19 28.79	10 15.15	29 43.94		
Miramar	12 18.18	17 25.76	29 43.94		
West Park	2 3.03	6 9.09	8 12.12		
Total	33 33 66 50.00 50.00 100.00				
Frequency Missing = 5					

Age				
Age	Frequency	Percent		
Under 18	14	28.00		
35-44	10	20.00		
45-54	8	16.00		
55-64	7	14.00		
18-24	4	8.00		
65 or Above	4	8.00		
25-34	3	6.00		
Frequency Missing = 21				

Table of City by Age								
		Age(Age)						
City(City)	Under 18	35-44	45-54	55-64	18-24	65 or Above	25-34	Total
Hallandale Beach	8 16.00	2 4.00	1 2.00	3 6.00	4 8.00	2 4.00	0 0.00	20 40.00
Miramar	2 4.00	7 14.00	7 14.00	4 8.00	0 0.00	2 4.00	3 6.00	25 50.00
West Park	4 8.00	1 2.00	0.00	0 0.00	0 0.00	0 0.00	0.00	5 10.00
Total	14 28.00	10 20.00	8 16.00	7 14.00	4 8.00	4 8.00	3 6.00	50 100.00
Frequency Missing = 21								

Gender				
Gender	Frequency	Percent		
Female	31	60.78		
Male	20	39.22		
Frequency Missing = 20				

Table of City by Gender					
	Gender(Gender)				
City(City)	Female Male Total				
Hallandale Beach	10	11	21		
	19.61	21.57	41.18		
Miramar	19	6	25		
	37.25	11.76	49.02		
West Park	2	3	5		
	3.92	5.88	9.80		
Total	31	20	51		
	60.78	39.22	100.00		
Frequency Missing = 20					

Occupation				
Occupation	Frequency	Percent		
Retired	4	8.89		
School	3	6.67		
Student	3	6.67		
student	3	6.67		
Collector	1	2.22		
ACcountant	1	2.22		
Accounting Manager	1	2.22		
Adminiistrative Assistant	1	2.22		
Administrative Officer 2	1	2.22		
Art Director	1	2.22		
Audio Producer	1	2.22		
Business Cnsultant	1	2.22		
CLERK	1	2.22		
Car Painter	1	2.22		
Client Services Manager	1	2.22		
Go for	1	2.22		
IT	1	2.22		
Lawyer	1	2.22		
Military	1	2.22		
None	1	2.22		
Nothing	1	2.22		
Office Support Specialist	1	2.22		
Programmer	1	2.22		
Programs Manager	1	2.22		
Public Works	1	2.22		
Purchasing Agent	1	2.22		
Registered Nurse	1	2.22		
Sales administrator	1	2.22		
School and work	1	2.22		
Self employer	1	2.22		
Social Work	1	2.22		
Teacher	1	2.22		
cashier and student	1	2.22		
civil engineer	1	2.22		
Frequency Mi	ssing = 26			

Occupation				
Occupation Frequency Percent				
self empolyed	1	2.22		
sell olives, farmer markets 1 2.22				
Frequency Missing = 26				

Table of City by Occupation											
	Occupation(Occupation)										
City(City)	Retired School Student student Collector ACcountant Accounting Adm										
Hallandale Beach	3	1	2	1	0	0	0	0			
	6.67	2.22	4.44	2.22	0.00	0.00	0.00	0.00			
Miramar	1	1	0	0	1	1	1	1			
	2.22	2.22	0.00	0.00	2.22	2.22	2.22	2.22			
West Park	0	1	1	2	0	0	0	0			
	0.00	2.22	2.22	4.44	0.00	0.00	0.00	0.00			
Total	4	3	3	3	1	1	1	1			
	8.89	6.67	6.67	6.67	2.22	2.22	2.22	2.22			
Frequency Missing = 26											

Table of City by Occupation										
	Occupation(Occupation)									
City(City)	Administrative Officer 2	Art Director	CLERK	Car Painter	Client Services Manager	Go for	IT	Lawyer		
Hallandale Beach	0 0.00	1 2.22	0 0.00	1 2.22	0 0.00	0 0.00	0 0.00	0 0.00	1 2.22	0 0.00
Miramar	1 2.22	0 0.00	1 2.22	0 0.00	1 2.22	1 2.22	1 2.22	1 2.22	0.00	1 2.22
West Park	0 0.00	0 0.00	0.00	0 0.00	0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00
Total	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22
Frequency Missing = 26										

Table of City by Occupation											
	Occupation(Occupation)										
City(City)	Military	None	Nothing	Office Support Specialist Programm		Programs Manager	Public Works	Purchasing Agent	Registered Nurse		
Hallandale Beach	0.00	1 2.22	1 2.22	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0.00		
Miramar	1 2.22	0 0.00	0 0.00	1 2.22	1 2.22	1 2.22	0 0.00	1 2.22	1 2.22		
West Park	0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	1 2.22	0 0.00	0.00		
Total	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22		
Frequency Missing = 26											

Table of City by Occupation											
	Occupation(Occupation)										
City(City)	Sales administrator	School and work	Self employer	Social Work	Teacher	cashier and student	civil engineer	self empolyed	sell olives, farmer markets	Total	
Hallandale Beach	1 2.22	1 2.22	1 2.22	0 0.00	0 0.00	1 2.22	0 0.00	0 0.00	1 2.22	17 37.78	
Miramar	0 0.00	0 0.00	0.00	1 2.22	1 2.22	0 0.00	1 2.22	1 2.22	0.00	23 51.11	
West Park	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	5 11.11	
Total	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	1 2.22	45 100.00	
Frequency Missing = 26											