



2013 Survey of Commute Patterns among Queen's University Employees

Codebook

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TABLE OF CONTENTS

ID Number	2
Access and Use of Kingston Transit	16
Kingston Transit Express Service	22
Attitudes Towards Kingston Transit	24
Demographics	34

Number of cases = 1732

Number of variables = 79

ID NUMBER

IDnew

		Value
Standard Attributes	Position Label	1 ID

GENERAL COMMUTE PATTERNS TO QUEEN'S

Q1.Campus.Location

		Value	Count	Percent
Standard Attributes	Position Label	2 [Q1.Campus.Location] At which Queen's campus location do you work the most?		
Valid Values	1	Main Campus	1641	94.7%
	2	West Campus	56	3.2%
	3	Innovation Park	15	.9%
Missing Values	System		20	1.2%

Q2.Days.Per.Week

		Value	Count	Percent
Standard Attributes	Position Label	3 [Q2.Days.Per.Week] On average, how many days per week do you commute to Queen's University campus?		
Valid Values	1	1	22	1.3%
	2	2	23	1.3%
	3	3	89	5.1%
	4	4	142	8.2%
	5	5	1362	78.6%
	6	6	63	3.6%
	7	7	12	.7%
Missing Values	System		19	1.1%

Q3.Flexible.Hours

		Value	Count	Percent
Standard Attributes	Position Label	4 [Q3.Flexible.Hours] Are your work hours flexible?		
Valid Values	1	Yes	819	47.3%
	2	No	878	50.7%
Missing Values	System		35	2.0%

Q4.Minutes.to.Campus

		Value	Count	Percent
Standard Attributes	Position	5		
	Label	[Q4.Minutes.to.Campus] On a typical day, how many minutes does it take you to travel one way from your home to Queen's University campus?		
Valid Values	0		12	.7%
	10		1	.1%
	10 -25min		175	10.1%
	10 min		1	.1%
	10 mins.		1	.1%
	10 minutes		3	.2%
	10-15		1	.1%
	100		2	.1%
	11		1	.1%
	12		66	3.8%
	120		1	.1%
	13		9	.5%
	14		11	.6%
	15		310	17.9%
	15 - 20		1	.1%
	15 mins		2	.1%
	15 minutes		5	.3%
	15 minutes one-way		1	.1%
	15-17		1	.1%
	15-20		1	.1%
	15-20 minutes		1	.1%
	15-25		1	.1%
	16		6	.3%
	17		2	.1%
	18		6	.3%
	19		1	.1%
	2		3	.2%
	20		304	17.6%
	20 - 30 minutes		1	.1%
	20 mins		2	.1%
	20 minutes		5	.3%
	20-25		1	.1%
	20-25 minutes		1	.1%
	20-30		1	.1%

20minutes	1	.1%
21	2	.1%
22	12	.7%
23	2	.1%
24	1	.1%
25	140	8.1%
25 minutes	3	.2%
27	3	.2%
28	1	.1%
3	8	.5%
30	164	9.5%
30 mins	1	.1%
30 minutes	3	.2%
30-35 minutes	1	.1%
30minutes	1	.1%
32	2	.1%
35	54	3.1%
35 min	1	.1%
35 minutes	1	.1%
360	1	.1%
37 minutes	1	.1%
38	2	.1%
4	4	.2%
40	76	4.4%
40 minutes	3	.2%
45	67	3.9%
45 mins	1	.1%
45 minutes	2	.1%
45 to 60 minutes	1	.1%
45-60	1	.1%
46	1	.1%
5	63	3.6%
5 minutes if I drive, 20 if wa	1	.1%
5 to 20 depending on mode of t	1	.1%
5-10	1	.1%
5-20	1	.1%
50	32	1.8%
50 min	1	.1%
55	6	.3%
6	7	.4%

60		22	1.3%
65		2	.1%
7		37	2.1%
7 minutes		1	.1%
70		5	.3%
75		5	.3%
8		29	1.7%
8 minutes by car, 22 minutes b		1	.1%
8-10		1	.1%
85		1	.1%
9		1	.1%
90		5	.3%
90 minutes		1	.1%
91		1	.1%
95		1	.1%
approx. 15 min.		1	.1%
fourty five minutes on a good		1	.1%
If walking 45; if driving 5		1	.1%
ten		1	.1%

Q4.Minutes.to.Campus.Grouped

		Value	Count	Percent
Standard Attributes	Position Label	6 [Q4.Minutes.to.Campus.Grouped] On a typical day, how many minutes does it take you to travel one way from your home to Queen's University campus? [Grouped]		
Valid Values	1	0-5 minutes	79	4.6%
	2	6-10 minutes	258	14.9%
	3	11-15 minutes	407	23.5%
	4	16-20 minutes	331	19.1%
	5	21-30 minutes	340	19.6%
	6	31-60 minutes	278	16.1%
	7	61+ minutes	23	1.3%
	8	Other (includes where indicated both walking and driving)	4	.2%
Missing Values	System		12	.7%

Q5.Commute.Satisfaction

		Value	Count	Percent
Standard Attributes	Position Label	7 [Q5.Commute.Satisfaction] How satisfied or dissatisfied are you with your regular commute to Queen's University?		
Valid Values	1	Very satisfied	737	42.6%
	2	Somewhat satisfied	551	31.8%
	3	Neither satisfied nor dissatisfied	250	14.4%
	4	Somewhat dissatisfied	143	8.3%
	5	Very dissatisfied	31	1.8%
Missing Values	System		20	1.2%

Q6.Distance.to.Queens

		Value	Count	Percent
Standard Attributes	Position Label	8 [Q6.Distance.to.Queens] What is the approximate travel distance between Queen's University and your home?		
Valid Values	1	3 kms or less	455	26.3%
	2	3-5 kms	182	10.5%
	3	5-10 kms	409	23.6%
	4	10-20 kms	353	20.4%
	5	20+ kms	325	18.8%
Missing Values	System		8	.5%

Q7a.Fall.Commute

		Value	Count	Percent
Standard Attributes	Position Label	9 [Q7a.Fall.Commute] In the FALL months (October, November, December), how do you usually commute to Queen's University campus?		
Valid Values	1	Drive alone, and park on-campus	659	38.0%
	2	Drive alone, park off-campus, and walk in	188	10.9%
	3	Drive with others, and park on-campus	159	9.2%
	4	Drive with others, park off-campus, and walk in	40	2.3%
	5	Dropped off on-campus	79	4.6%
	6	Drive to (or get dropped off at) bus stop, take bus to campus	13	.8%
	7	Walk to campus	276	15.9%
	8	Walk to bus stop, take bus to campus	71	4.1%
	9	Cycle to campus	190	11.0%
	10	Cycle to bus stop, take bus to campus	0	0.0%
	11	Other (e.g., ferry, taxi, shuttle)	49	2.8%
Missing Values	System		8	.5%

Q7a.Fall.Commute.Other

		Value	Count	Percent
Standard Attributes	Position	10		
	Label	[Q7a.Fall.Typica.Commute.Other] In the FALL months (October, November, December), how do you usually commute to Queen's University campus? [other]		
Valid Values			1685	97.3%
	50% walking; 50% driving		1	.1%
	bike or walk		1	.1%
	Bus to, and walk home		1	.1%
	Car pool to work, take the bus		1	.1%
	Dirve alone park at stadium, t		1	.1%
	Drive and park on campus one		1	.1%
	drive alone to rich. shuttle		1	.1%
	drive alone, park off campus a		1	.1%
	Drive alone, park off campus,		1	.1%
	drive alone, take ferry and pa		1	.1%
	Drive alone, use shuttle		1	.1%
	Drive car 5 km, take ferry, wa		1	.1%
	drive in alone, bus home (part		1	.1%
	drive to bus stop, take bus to		1	.1%
	Drive to Richardson shuttle bu		1	.1%
	Drive to Richardson stadium, t		1	.1%
	Drive to shuttle stop alone at		1	.1%
	Drive with children, drop them		1	.1%
	drive with others and dropped		1	.1%
	Drive with others, get dropped		1	.1%
	Driven to my daughter's daycar		1	.1%
	dropped off at Kingston Centre		1	.1%
	during inclement weather, drop		1	.1%
	e-bike		1	.1%

Ferry also. Amherst island	1	.1%
ferry and walk	1	.1%
ferry, drive with at least 1 p	1	.1%
ferry, electric scooter	1	.1%
I take cycle and take the ferr	1	.1%
I work off campus at Queen's D	1	.1%
mix of bus or dropped off on-c	1	.1%
none of the above	1	.1%
Oct. Cycle in good weather, or	1	.1%
Richardson shuttle	1	.1%
shuttle	3	.2%
Shuttle	1	.1%
shuttle & walk,	1	.1%
shuttle from Richardson	1	.1%
shuttle from West Campus	1	.1%
Take bus to daycare, then bike	1	.1%
taxi	2	.1%
train, bus, walking, car --har	1	.1%
train/drive weekends	1	.1%
walk to bus stop,take bus to D	1	.1%

Q7b.Winter.Commute

		Value	Count	Percent
Standard Attributes	Position Label	11 [Q7b.Winter.Commute] In the WINTER months (January, February, March), how do you usually commute to Queen's University campus?		
Valid Values	1	Drive alone, and park on-campus	662	38.2%
	2	Drive alone, park off-campus, and walk in	194	11.2%
	3	Drive with others, and park on-campus	166	9.6%
	4	Drive with others, park off-campus, and walk in	42	2.4%
	5	Dropped off on-campus	107	6.2%
	6	Drive to (or get dropped off at) bus stop, take bus to campus	14	.8%
	7	Walk to campus	349	20.2%
	8	Walk to bus stop, take bus to campus	102	5.9%
	9	Cycle to campus	41	2.4%
	10	Cycle to bus stop, take bus to campus	0	0.0%
	11	Other (e.g., ferry, taxi, shuttle)	46	2.7%

Missing Values	System		9	.5%
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Q7b.Winter.Commute.Other

		Value	Count	Percent
Standard Attributes	Position Label	12 [Q7b.Winter.Commute.Other] In the WINTER months (January, February, March), how do you usually commute to Queen's University campus? [other]		
Valid Values	50% walking; 50% driving		1687	97.4%
	Bus and occasionally drive bus or bicycle (if no snow)		1	.1%
	Car 5 km, ferry, walk 2 km		1	.1%
	car pool to work, take bus home		1	.1%
	drive alone to rich. shuttle		1	.1%
	drive alone, park off campus a		1	.1%
	Drive alone, park off campus,		1	.1%
	drive alone, take ferry, park		1	.1%
	Drive alone, use shuttle		1	.1%
	Drive and Park on Campus one w		1	.1%
	drive in alone, bus home		1	.1%
	drive to parking off-campus th		1	.1%
	Drive to Richardson Shuttle bu		1	.1%
	Drive to Richardson Stadium, t		1	.1%
	Drive to shuttle stop alone at		1	.1%
	drive to the bus stop, take bu		1	.1%
	drive with others and dropped		1	.1%
	Drive with others, get dropped		1	.1%
	Driven to my daughter's daycar		1	.1%
	Ferry amherst island		1	.1%
	ferry and walk		1	.1%

ferry, drive with at least 1 p	1	.1%
I work off campus at Queen's D	1	.1%
mix of bus or dropped off on-c	1	.1%
none of the above	1	.1%
Richardson shuttle	1	.1%
Richardson Shuttle	1	.1%
run	1	.1%
Same as above	1	.1%
same as above - I have a speci	1	.1%
shuttle	3	.2%
Shuttle	1	.1%
shuttle from Richardson	1	.1%
shuttle from West Campus	1	.1%
Ssme	1	.1%
taxi	2	.1%
Train and cab	1	.1%
train/drive weekends	1	.1%
walk to bus stop an take bus	1	.1%
walk to bus stop,take bus to D	1	.1%
walk to Richardson shuttle	1	.1%

Q7c.Spring.Commute

		Value	Count	Percent
Standard Attributes	Position Label	13 [Q7c.Spring.Commute] In the SPRING months (April, May, June), how do you usually commute to Queen's University campus?		
Valid Values	1	Drive alone, and park on-campus	637	36.8%
	2	Drive alone, park off-campus, and walk in	172	9.9%
	3	Drive with others, and park on-campus	155	8.9%
	4	Drive with others, park off-campus, and walk in	40	2.3%
	5	Dropped off on-campus	66	3.8%
	6	Drive to (or get dropped off at) bus stop, take bus to campus	11	.6%
	7	Walk to campus	254	14.7%
	8	Walk to bus stop, take bus to campus	61	3.5%
	9	Cycle to campus	263	15.2%
	10	Cycle to bus stop, take bus to campus	1	.1%
	11	Other (e.g., ferry, taxi, shuttle)	49	2.8%

Missing Values	System		23	1.3%
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Q7c.Spring.Commute.Other

		Value	Count	Percent
Standard Attributes	Position Label	14 [Q7c.Spring.Commute.Other] In the SPRING months (April, May, June), how do you usually commute to Queen's University campus? [other]		
Valid Values	50% walking; 50% driving		1684	97.2%
	as above		1	.1%
	As above		1	.1%
	bus to, and Walk home		1	.1%
	car pool to work, take bus hom		1	.1%
	contract finished		1	.1%
	Cycle if weather is good, driv		1	.1%
	Cycle in good weather, or Bus.		1	.1%
	cycle, park off campus, walk		1	.1%
	drive alone to rich. shuttle		1	.1%
	drive alone, park off campus a		1	.1%
	Drive alone, park off campus,		1	.1%
	drive alone, take ferry, park		1	.1%
	Drive alone, use shuttle		1	.1%
	drive in alone, bus home		1	.1%
	Drive to Richardson Shuttle bu		1	.1%
	Drive to Richardson Stadium, t		1	.1%
	Drive to shuttle stop alone at		1	.1%
	drive to the bus stop, take bu		1	.1%
	drive with others and dropped		1	.1%
	Drive with others, get dropped		1	.1%
	Drive, ferry, walk 2 km to cam		1	.1%
	Driven to my daughter's daycar		1	.1%

e-bike	1	.1%
electric scooter	1	.1%
ferry, drive with at least 1 p	1	.1%
ferry, electric scooter	1	.1%
I work off campus at Queen's D	1	.1%
motorcycle	2	.1%
Motorcycle	2	.1%
Motorcycle, park on campus	1	.1%
none of the above	1	.1%
ride a scooter	1	.1%
Same	1	.1%
Same as above	1	.1%
seasonal work..off these month	1	.1%
shuttle	3	.2%
Shuttle	1	.1%
shuttle from Richardson	1	.1%
shuttle from West Campus	1	.1%
taxi	1	.1%
train/drive weekends	1	.1%
Vespa	1	.1%
walk to bus stop,take bus to D	1	.1%

Q7d.Summer.Commute

		Value	Count	Percent
Standard Attributes	Position Label	15 [Q7d.Summer.Commute] In the SUMMER months (July, August, September), how do you usually commute to Queen's University campus?		
Valid Values	1	Drive alone, and park on-campus	640	37.0%
	2	Drive alone, park off-campus, and walk in	172	9.9%
	3	Drive with others, and park on-campus	144	8.3%
	4	Drive with others, park off-campus, and walk in	35	2.0%
	5	Dropped off on-campus	64	3.7%
	6	Drive to (or get dropped off at) bus stop, take bus to campus	12	.7%
	7	Walk to campus	256	14.8%
	8	Walk to bus stop, take bus to campus	56	3.2%
	9	Cycle to campus	286	16.5%
	10	Cycle to bus stop, take bus to campus	1	.1%
	11	Other (e.g., ferry, taxi, shuttle)	56	3.2%

Missing Values	System		10	.6%
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Q7d.Summer.Commute.Other

		Value	Count	Percent
Standard Attributes	Position	16		
	Label	[Q7d.Summer.Commute.Other] In the SUMMER months (July, August, September), how do you usually commute to Queen's University campus? [other]		
Valid Values	70% walking; 30% driving		1677	96.8%
	as above		1	.1%
	As above		1	.1%
	bus to, and Walk home combination		1	.1%
	contract finished		1	.1%
	cycle and drive alone		1	.1%
	Cycle if weather is good, driv		1	.1%
	Cycle in good weather, or Bus.		1	.1%
	Cycle to ferry, walk or cycle		1	.1%
	do not commute to Queens		1	.1%
	don't work in the summer		1	.1%
	drive alone to rich. shuttle		1	.1%
	drive alone, park off campus a		1	.1%
	Drive alone, park off campus,		1	.1%
	drive alone, take ferry, park		1	.1%
	Drive alone, use shuttle		1	.1%
	drive in alone, bus home		1	.1%
	Drive or walk		1	.1%
	Drive to Richardson Shuttle bu		1	.1%
	Drive to Richardson Stadium, t		1	.1%
	Drive to shuttle stop alone at		1	.1%
	drive to the bus stop, take bu		1	.1%
	Drive with others, get dropped		1	.1%

Driven to my daughter's daycar	1	.1%
e-bike	1	.1%
electric scooter	1	.1%
ferry, drive with at least 1 p	1	.1%
ferry, electric scooter	1	.1%
I am usually away in the summe	1	.1%
I don't work in the summer mon	1	.1%
I work off campus at Queen's D	1	.1%
motorcycle	2	.1%
Motorcycle	2	.1%
none of the above	1	.1%
not at Queen's in the summer	1	.1%
Not on contract	1	.1%
or bike in	1	.1%
ride a scooter	1	.1%
Same	1	.1%
Same as above	1	.1%
seasonal work...off these mont	1	.1%
shuttle	3	.2%
Shuttle	1	.1%
shuttle from Richardson	1	.1%
shuttle from West Campus	1	.1%
summer off	1	.1%
taxi	1	.1%
train/drive weekends	1	.1%
Vespa	1	.1%
walk to bus stop,take bus to D	1	.1%

Q8.Valid.Drivers.Licence

		Value	Count	Percent
Standard Attributes	Position	17		
	Label	[Q8.Valid.Drivers.Licence] Do you have a valid driver's licence?		
Valid Values	1	Yes	1661	95.9%
	2	No	40	2.3%
Missing Values	System		31	1.8%

Q9.Regular.Access.to.Car

		Value	Count	Percent
Standard Attributes	Position Label	18 [Q9.Regular.Access.to.Car] Do you have regular access to drive, or be driven in, a private automobile to commute to Queen's?		
Valid Values	1	Yes	1570	90.6%
	2	No	148	8.5%
Missing Values	System		14	.8%

Q10.Queens.Parking.Permit

		Value	Count	Percent
Standard Attributes	Position Label	19 [Q10.Queens.Parking.Permit] Do you have a parking permit for Queen's campus?		
Valid Values	1	Yes	801	46.2%
	2	No	925	53.4%
Missing Values	System		6	.3%

ACCESS AND USE OF KINGSTON TRANSIT

Q11.Bus.Stop.Type.Near.Home

		Value	Count	Percent
Standard Attributes	Position Label	20 [Q11.Bus.Stops.Near.Home] In September 2013, Kingston Transit introduced express bus service to its fleet. What type(s) of bus stop, if any, is within walking distance of your home?		
Valid Values	1	There is one regular (non-express) bus stop within walking distance	312	18.0%
	3	There are multiple stops within walking distance. (regular AND express stops)	606	35.0%
	4	There are NO bus stops within walking distance of my home	478	27.6%
	5	Don't know	324	18.7%
Missing Values	System		12	.7%

Q12.Min.Stop.Near.Home

		Value	Count	Percent
Standard Attributes	Position Label	21 [Q12.Min.Stop.Near.Home] About how many minutes would it take you to walk from your home to the NEAREST Kingston Transit bus stop?		
Valid Values	0		810	46.8%
	06		5	.3%
	1		1	.1%
	10		138	8.0%
	12		96	5.5%
	120		7	.4%
	15		1	.1%
	15		36	2.1%
	2		167	9.6%
	20		10	.6%
	3		91	5.3%
	4		35	2.0%
	40		1	.1%
	45		1	.1%
	5		268	15.5%
	6		10	.6%
	60		2	.1%
	7		31	1.8%
	8		21	1.2%
	9		1	.1%

Q12.Min.Stop.Near.Home.Grouped

		Value	Count	Percent
Standard Attributes	Position Label	22 [Q12.Min.Stop.Near.Home.Grouped] About how many minutes would it take you to walk from your home to the NEAREST Kingston Transit bus stop? [Grouped]		
Valid Values	0		810	46.8%
	1	0-5 minutes	704	40.6%
	2	6-10 minutes	160	9.2%
	3	11-15 minutes	43	2.5%
	4	16-20 minutes	10	.6%
	5	21+ minutes	5	.3%

Q13. Major.Intersection.to.Stop

		Value
Standard Attributes	Position Label	23 [Q13. Major.Intersection] What is the closest major intersection to this bus stop?

Q14.Min.Stop.Near.Queens

		Value	Count	Percent
Standard Attributes	Position Label	24 [Q14.Min.Stop.Near.Queens] About how many minutes would it take for you to walk from your place of work on Queen's campus to the nearest Kingston Transit bus stop?		
Valid Values	0		132	7.6%
	00		24	1.4%
	00000000		1	.1%
	05		1	.1%
	1		381	22.0%
	10		97	5.6%
	1000		3	.2%
	10000		2	.1%
	10000000000000000000000000		1	.1%
	1100		1	.1%
	12		5	.3%
	120		12	.7%
	1300		1	.1%
	15		21	1.2%
	150		1	.1%
	1500		1	.1%
	175		2	.1%

18		2	.1%
180		6	.3%
2		342	19.7%
20		12	.7%
200		1	.1%
220		1	.1%
240		10	.6%
25		6	.3%
2500		1	.1%
3		165	9.5%
30		8	.5%
300		3	.2%
3000		1	.1%
360		1	.1%
4		49	2.8%
40		3	.2%
400		2	.1%
420		1	.1%
45		3	.2%
5		378	21.8%
50		1	.1%
500		1	.1%
5555555		1	.1%
6		10	.6%
60		5	.3%
7		16	.9%
8		11	.6%
80		1	.1%
90		1	.1%
999		1	.1%
9999		1	.1%
9999999		1	.1%

Q14.Minutes.to.Stop.Near.Queens.Grouped

		Value	Count	Percent
Standard Attributes	Position Label	25 [Q14.Minutes.to.Stop.Near.Queens.Grouped] About how many minutes would it take for you to walk from your place of work on Queen's campus to the nearest Kingston Transit bus stop? [Grouped]		
Valid Values	0		132	7.6%
	1	0-5 minutes	1341	77.4%
	2	6-10 minutes	134	7.7%

	3	11-15 minutes	26	1.5%
	4	16-20 minutes	14	.8%
	5	21-30 minutes	14	.8%
	6	31-60 minutes	12	.7%
	7	61+ minutes	35	2.0%
Missing Values	999	Incorrect values	24	1.4%

Q15.Ever.Taken.KT

		Value	Count	Percent
Standard Attributes	Position	26		
	Label	[Q15.Ever.Taken.KT] Have you EVER taken Kingston Transit?		
Valid Values	1	Yes	1122	64.8%
	2	No	590	34.1%
Missing Values	System		20	1.2%

Q16.Ever.Taken.KT.to.Queens

		Value	Count	Percent
Standard Attributes	Position	27		
	Label	[Q16.Ever.Taken.KT.to.Queens] Have you ever taken Kingston Transit to commute to Queen's campus?		
Valid Values	1	Yes	562	32.4%
	2	No	562	32.4%
Missing Values	System		608	35.1%

Q17.Take.KT.to.Queens.Past.Month

		Value	Count	Percent
Standard Attributes	Position	28		
	Label	[Q17.Take.KT.to.Queens.Past.Month] Have you taken Kingston Transit to commute to Queen's in the PAST MONTH?		
Valid Values	1	Yes	167	9.6%
	2	No	403	23.3%
Missing Values	System		1162	67.1%

Q18a.Fall.Frequency.KT.Queens

		Value	Count	Percent
Standard Attributes	Position Label	29 [Q18a.Fall.Frequency.KT.Queens] In the FALL months (October, November, December), how often would you say you take Kingston Transit to commute to Queen's for work?		
Valid Values	1	Everyday (5-7 days/week)	63	3.6%
	2	A few times a week (2-4 days/week)	37	2.1%
	3	Several times a month (5-7 days/month)	23	1.3%
	4	A few times a month (2-4 days/month)	27	1.6%
	5	A few times a season (2-4 days/season)	92	5.3%
	6	Never	331	19.1%
Missing Values	System		1159	66.9%

Q18b.Winter.Frequency.KT.Queens

		Value	Count	Percent
Standard Attributes	Position Label	30 [Q18b.Winter.Frequency.KT.Queens] In the WINTER months (January, February, March), how often would you say you take Kingston Transit to commute to Queen's for work?		
Valid Values	1	Everyday (5-7 days/week)	79	4.6%
	2	A few times a week (2-4 days/week)	43	2.5%
	3	Several times a month (5-7 days/month)	24	1.4%
	4	A few times a month (2-4 days/month)	19	1.1%
	5	A few times a season (2-4 days/season)	101	5.8%
	6	Never	302	17.4%
Missing Values	System		1164	67.2%

Q18c.Spring.Frequency.KT.Queens

		Value	Count	Percent
Standard Attributes	Position Label	31 [Q18c.Spring.Frequency.KT.Queens] In the SPRING months (April, May, June), how often would you say you take Kingston Transit to commute to Queen's for work?		
Valid Values	1	Everyday (5-7 days/week)	56	3.2%
	2	A few times a week (2-4 days/week)	31	1.8%
	3	Several times a month (5-7 days/month)	20	1.2%
	4	A few times a month (2-4 days/month)	23	1.3%
	5	A few times a season (2-4 days/season)	87	5.0%
	6	Never	349	20.2%
Missing Values	System		1166	67.3%

Q18d.Summer.Frequency.KT.Queens

		Value	Count	Percent
Standard Attributes	Position Label	32 [Q18d.Summer.Frequency.KT.Queens] In the SUMMER months (July, August, September), how often would you say you take Kingston Transit to commute to Queen's for work?		
Valid Values	1	Everyday (5-7 days/week)	53	3.1%
	2	A few times a week (2-4 days/week)	24	1.4%
	3	Several times a month (5-7 days/month)	15	.9%
	4	A few times a month (2-4 days/month)	24	1.4%
	5	A few times a season (2-4 days/season)	74	4.3%
	6	Never	377	21.8%
Missing Values	System		1165	67.3%

Q19.KT.Routes

		Value
Standard Attributes	Position Label	33 [Q19.KT.Routes] When you take Kingston Transit to commute to Queen's, which route(s) or bus number(s) do you ride?

KINGSTON TRANSIT EXPRESS SERVICE

Q20.Ever.Taken.KT.Express

		Value	Count	Percent
Standard Attributes	Position Label	34 [Q20.Ever.Taken.KT.Express] Since its introduction in September 2013, have you used Kingston Transit's express bus service (i.e., routes 501 and/or 502)?		
Valid Values	1	Yes	146	8.4%
	2	No	991	57.2%
Missing Values	System		595	34.4%

Q21.Satisfaction.KT.Express

		Value	Count	Percent
Standard Attributes	Position Label	35 [Q21.Satisfaction.KT.Express] How satisfied or dissatisfied were you with the express route service?		
Valid Values	1	Very satisfied	91	5.3%
	2	Somewhat satisfied	37	2.1%
	3	Neither satisfied nor dissatisfied	10	.6%
	4	Somewhat dissatisfied	6	.3%
	5	Very dissatisfied	2	.1%
Missing Values	System		1586	91.6%

Q22.Influence.KT.Express.Use

		Value	Count	Percent
Standard Attributes	Position Label	36 [Q22.Influence.KT.Express.Use] Since Kingston Transit introduced express bus service in September 2013, how has your USE of Kingston Transit to commute to Queen's changed?		
Valid Values	1	My use has increased	36	2.1%
	2	My use has remained the same	510	29.4%
	3	My use has decreased	12	.7%
Missing Values	System		1174	67.8%

Q23.Influence.KT.Express.Willing

		Value	Count	Percent
Standard Attributes	Position Label	37 [Q23.Influence.KT.Express.Willing] Since Kingston Transit introduced express bus service in September 2013, how has your WILLINGNESS to use Kingston Transit to commute to Queen's changed?		
Valid Values	1	I am more willing to use Kingston Transit	258	14.9%
	2	My willingness to use Kingston Transit has remained the same	1379	79.6%
	3	I am less willing to use Kingston Transit	58	3.3%
Missing Values	System		37	2.1%

ATTITUDES TOWARDS KINGSTON TRANSIT

Q24.Max.Time.KT.to.Queens

		Value	Count	Percent
Standard Attributes	Position Label	38 [Q24.Max.Time.KT.to.Queens] What is the maximum amount of time that you would be willing to spend taking Kingston Transit to commute to Queen's?		
Valid Values	1	1-10 minutes	161	9.3%
	2	11-20 minutes	409	23.6%
	3	21-30 minutes	361	20.8%
	4	31-40 minutes	141	8.1%
	5	More than 40 minutes	46	2.7%
	6	I am unwilling to take Kingston Transit	577	33.3%
Missing Values	System		37	2.1%

Q25.Too.Time.Consuming

		Value	Count	Percent
Standard Attributes	Position Label	39 [Q25.Too.Time.Consuming] I do not use Kingston Transit as often as I could to commute to Queen's because... [It is too time consuming]		
Valid Values	1	Selected	431	24.9%
Missing Values	System		1301	75.1%

Q25.Routes.No.Good

		Value	Count	Percent
Standard Attributes	Position Label	40 [Q25.Routes.No.Good] I do not use Kingston Transit as often as I could to commute to Queen's because... [The routes do not go where I want to go]		
Valid Values	1	Selected	202	11.7%
Missing Values	System		1530	88.3%

Q25.Stops.Too.Far

		Value	Count	Percent
Standard Attributes	Position Label	41 [Q25.Stops.Too.Far] I do not use Kingston Transit as often as I could to commute to Queen's because... [The bus stops are too far away]		
Valid Values	1	Selected	166	9.6%
Missing Values	System		1566	90.4%

Q25.Schedule.Inconvenient

		Value	Count	Percent
Standard Attributes	Position Label	42 [Q25.Schedule.Inconvenient] I do not use Kingston Transit as often as I could to commute to Queen's because... [The transit schedule is inconvenient]		
Valid Values	1	Selected	288	16.6%
Missing Values	System		1444	83.4%

Q25.Costs.Too.Much

		Value	Count	Percent
Standard Attributes	Position Label	43 [Q25.Costs.Too.Much] I do not use Kingston Transit as often as I could to commute to Queen's because... [It costs too much]		
Valid Values	1	Selected	166	9.6%
Missing Values	System		1566	90.4%

Q25.Worry.About.Safety

		Value	Count	Percent
Standard Attributes	Position Label	44 [Q25.Worry.About.Safety] I do not use Kingston Transit as often as I could to commute to Queen's because... [I worry about my personal safety]		
Valid Values	1	Selected	12	.7%
Missing Values	System		1720	99.3%

Q25.Disability.Prevents.Use

		Value	Count	Percent
Standard Attributes	Position Label	45 [Q25.Disability.Prevents.Use] I do not use Kingston Transit as often as I could to commute to Queen's because... [Disability prevents use]		
Valid Values	1	Selected	20	1.2%
Missing Values	System		1712	98.8%

Q25.Have.Car

		Value	Count	Percent
Standard Attributes	Position Label	46 [Q25.Have.Car] I do not use Kingston Transit as often as I could to commute to Queen's because... [I have a car]		
Valid Values	1	Selected	632	36.5%
Missing Values	System		1100	63.5%

Q25.Permit.to.Park

		Value	Count	Percent
Standard Attributes	Position Label	47 [Q25.Permit.to.Park] I do not use Kingston Transit as often as I could to commute to Queen's because... [I have a permit to park a car on campus]		
Valid Values	1	Selected	440	25.4%
Missing Values	System		1292	74.6%

Q25.Close.Enough.Walk.Bike

		Value	Count	Percent
Standard Attributes	Position Label	48 [Q25.Close.Enough.Walk.Bike] I do not use Kingston Transit as often as I could to commute to Queen's because... [I am close enough to walk or bike]		
Valid Values	1	Selected	486	28.1%
Missing Values	System		1246	71.9%

Q25.Commute.Includes.Stops

		Value	Count	Percent
Standard Attributes	Position Label	49 [Q25.Commute.Includes.Stops] I do not use Kingston Transit as often as I could to commute to Queen's because... [My commute typically includes stops (e.g., child care arrangements, grocery shopping)]		
Valid Values	1	Selected	404	23.3%
Missing Values	System		1328	76.7%

Q25.Not.available.in.area

		Value	Count	Percent
Standard Attributes	Position Label	50 [Q25.Not.Available.In.Area] I do not use Kingston Transit as often as I could to commute to Queen's because... [Service is not available in my area]		
Valid Values	1	Selected	343	19.8%
Missing Values	System		1389	80.2%

Q25.Other.Reason

		Value	Count	Percent
Standard Attributes	Position Label	51 [Q25.Other.Reason] I do not use Kingston Transit as often as I could to commute to Queen's because... [Other, please specify...]		
Valid Values	1	Selected	354	20.4%
Missing Values	System		1378	79.6%

Q25.Not.Applicable.Use.KT

		Value	Count	Percent
Standard Attributes	Position Label	52 [Q25.Not.Applicable.Use.KT] I do not use Kingston Transit as often as I could to commute to Queen's because... [Not applicable (I already use Kingston Transit to commute to Queen's as often as I could)]		
Valid Values	1	Selected	75	4.3%
Missing Values	System		1657	95.7%

Q26.Primary.Reason.Not.Use.KT

		Value	Count	Percent
Standard Attributes	Position Label	53 [Q26.Primary.Reason.Not.Use.KT] I do not use Kingston Transit as often as I could to commute to Queen's PRIMARILY because...		
Valid Values	1	It is too time consuming	151	8.7%
	2	The routes do not go where I want to go	30	1.7%
	3	The bus stops are too far away	39	2.3%
	4	The transit schedule is inconvenient	56	3.2%
	5	It costs too much	36	2.1%
	6	I worry about my personal safety	1	.1%
	7	Disability prevents use	14	.8%
	8	I have a car	183	10.6%
	9	I have a permit to park a car on campus	56	3.2%
	10	I am close enough to walk or bike	365	21.1%
	11	My commute typically includes stops (e.g., child care arrangements, grocery shopping)	166	9.6%
	12	Service is not available in my area	258	14.9%
	13	Other (as specified above)	166	9.6%
	14	Not applicable (I already use Kingston Transit to commute to Queen's as often as I could)	45	2.6%
Missing Values	System		166	9.6%

Q27.Access.to.Express.Service

		Value	Count	Percent
Standard Attributes	Position Label	54 [Q27.Access.to.Express.Service] My use of Kingston Transit to commute to Queen's would be increased if... [I had access to express service in my area]		
Valid Values	1	Selected	279	16.1%
Missing Values	System		1453	83.9%

Q27.Lived.Closer.to.Stop

		Value	Count	Percent
Standard Attributes	Position Label	55 [Q27.Lived.Closer.to.Stop] My use of Kingston Transit to commute to Queen's would be increased if... [I lived closer to a bus stop]		
Valid Values	1	Selected	165	9.5%
Missing Values	System		1567	90.5%

Q27.Lived.Closer.to.Express.Stop

		Value	Count	Percent
Standard Attributes	Position Label	56 [Q27.Lived.Closer.Express.Stop] My use of Kingston Transit to commute to Queen's would be increased if... [I lived closer to an express bus stop]		
Valid Values	1	Selected	190	11.0%
Missing Values	System		1542	89.0%

Q27.Transit.Reliable

		Value	Count	Percent
Standard Attributes	Position Label	57 [Q27.Transit.Reliable] My use of Kingston Transit to commute to Queen's would be increased if... [I could rely on transit to get me to my destination on time]		
Valid Values	1	Selected	252	14.5%
Missing Values	System		1480	85.5%

Q27.Employer.Transit.Pass

		Value	Count	Percent
Standard Attributes	Position Label	58 [Q27.Employer.Transit.Pass] My use of Kingston Transit to commute to Queen's would be increased if... [My employer offered me a transit pass]		
Valid Values	1	Selected	437	25.2%
Missing Values	System		1295	74.8%

Q27.Companion.to.Ride.With

		Value	Count	Percent
Standard Attributes	Position Label	59 [Q27.Companion.to.Ride.With] My use of Kingston Transit to commute to Queen's would be increased if... [I had a companion to ride the bus with]		
Valid Values	1	Selected	22	1.3%
Missing Values	System		1710	98.7%

Q27.Campus.Parking.Too.Expensive

		Value	Count	Percent
Standard Attributes	Position Label	60 [Q27.Campus.Parking.Too.Expensive] My use of Kingston Transit to commute to Queen's would be increased if... [Parking on campus became too expensive]		
Valid Values	1	Selected	181	10.5%
Missing Values	System		1551	89.5%

Q27.Gas.Too.Expensive

		Value	Count	Percent
Standard Attributes	Position Label	61 [Q27.Gas.Too.Expensive] My use of Kingston Transit to commute to Queen's would be increased if... [Gas for my vehicle became too expensive]		
Valid Values	1	Selected	171	9.9%
Missing Values	System		1561	90.1%

Q27.Parking.Near.Campus.Unavail

		Value	Count	Percent
Standard Attributes	Position Label	62 [Q27.Parking.Near.Campus.Unavail] My use of Kingston Transit to commute to Queen's would be increased if... [Parking near campus was unavailable]		
Valid Values	1	Selected	173	10.0%
Missing Values	System		1559	90.0%

Q27.Buses.Higher.Priority

		Value	Count	Percent
Standard Attributes	Position Label	63 [Q27.Buses.Higher.Priority] My use of Kingston Transit to commute to Queen's would be increased if... [Buses had higher priority on the roads]		
Valid Values	1	Selected	70	4.0%
Missing Values	System		1662	96.0%

Q27.Traffic.Congestion.Too.High

		Value	Count	Percent
Standard Attributes	Position Label	64 [Q27.Traffic.Congestion.Too.High] My use of Kingston Transit to commute to Queen's would be increased if... [Traffic congestion became too high]		
Valid Values	1	Selected	66	3.8%
Missing Values	System		1666	96.2%

Q27.Moved.Further.From.Campus

		Value	Count	Percent
Standard Attributes	Position Label	65 [Q27.Moved.Further.Away.From.Campus] My use of Kingston Transit to commute to Queen's would be increased if... [I moved further away from campus]		
Valid Values	1	Selected	273	15.8%
Missing Values	System		1459	84.2%

Q27.Moved.Closer.To.Campus

		Value	Count	Percent
Standard Attributes	Position Label	66 [Q27.Moved.Closer.To.Campus] My use of Kingston Transit to commute to Queen's would be increased if... [I moved closer to campus]		
Valid Values	1	Selected	211	12.2%
Missing Values	System		1521	87.8%

Q27.Bike.Racks.Bus.Stops

		Value	Count	Percent
Standard Attributes	Position Label	67 [Q27.Bike.Racks.Bus.Stops] My use of Kingston Transit to commute to Queen's would be increased if... [There were bike racks at bus stops]		
Valid Values	1	Selected	32	1.8%
Missing Values	System		1700	98.2%

Q27.Buses.Accomm.More.Bikes

		Value	Count	Percent
Standard Attributes	Position Label	68 [Q27.Buses.Accomm.More.Bikes] My use of Kingston Transit to commute to Queen's would be increased if... [The buses could accommodate more bikes]		
Valid Values	1	Selected	33	1.9%
Missing Values	System		1699	98.1%

Q27.Transit.More.Pleasant

		Value	Count	Percent
Standard Attributes	Position Label	69 [Q27.Transit.More.Pleasant] My use of Kingston Transit to commute to Queen's would be increased if... [Riding public transit was a more pleasant experience]		
Valid Values	1	Selected	100	5.8%
Missing Values	System		1632	94.2%

Q27.Other

		Value	Count	Percent
Standard Attributes	Position Label	70 [Q27.Other] My use of Kingston Transit to commute to Queen's would be increased if... [Other, please specify...]		
Valid Values	1	Selected	245	14.1%
Missing Values	System		1487	85.9%

Q27.Nothing.Would.Increase.Use

		Value	Count	Percent
Standard Attributes	Position Label	71 [Q27.Nothing.Would.Increase.Use] My use of Kingston Transit to commute to Queen's would be increased if... [Nothing would increase my use of Kingston Transit to commute to Queen's]		
Valid Values	1	Selected	446	25.8%
Missing Values	System		1286	74.2%

Q27.Not.Applicable.Use.KT

		Value	Count	Percent
Standard Attributes	Position Label	72		
		[Q27.Not.Applicable.Use] My use of Kingston Transit to commute to Queen's would be increased if... [Not applicable (I already use Kingston Transit to commute to Queen's as often as I could)]		
Valid Values	1	Selected	56	3.2%
Missing Values	System		1676	96.8%

Q28.Primary.Facilitator.For.KT

		Value	Count	Percent
Standard Attributes	Position Label	73		
		[Q28.Primary.Facilitator.for.KT] My use of Kingston Transit to commute to Queen's would be increased PRIMARILY if...		
Valid Values	1	I had access to express service in my area	143	8.3%
	2	I lived closer to a bus stop	68	3.9%
	3	I lived closer to an express bus stop	46	2.7%
	4	I could rely on transit to get me to my destination on time	66	3.8%
	5	My employer offered me a transit pass	165	9.5%
	6	I had a companion to ride the bus with	0	0.0%
	7	Parking on campus became too expensive	45	2.6%
	8	Gas for my vehicle became too expensive	14	.8%
	9	Parking near campus was unavailable	29	1.7%
	10	Buses had higher priority on the roads	1	.1%
	11	Traffic congestion became too high	4	.2%
	12	I moved further away from campus	204	11.8%
	13	I moved closer to campus	113	6.5%
	14	There were bike racks at bus stops	1	.1%
	15	The buses could accommodate more bikes	3	.2%
	16	Riding public transit was a more pleasant experience	16	.9%
	17	Other (as specified above)	177	10.2%
	18	Nothing would increase my use of Kingston Transit to commute to Queen's	363	21.0%
	19	Not applicable (I already use Kingston Transit to commute to Queen's as often as I could)	40	2.3%
Missing Values	System		234	13.5%

DEMOGRAPHICS

Q29.FSA

		Value	Count	Percent
Standard Attributes	Position Label	74 [Q29.FSA] Forward Sortation Area		
Valid Values	1	KOE	16	.9%
	2	K0G	7	.4%
	3	K0H	249	14.4%
	4	K0K	39	2.3%
	5	K7G	26	1.5%
	6	K7K	247	14.3%
	7	K7L	409	23.6%
	8	K7M	486	28.1%
	9	K7N	45	2.6%
	10	K7P	169	9.8%
	11	K7R	27	1.6%
	12	K8N	5	.3%
	13	Other - K6V, K7C, K7H, K8P, K8V	7	.4%

Q30.Moved.Past.3.Months

		Value	Count	Percent
Standard Attributes	Position Label	75 [Q30.Moved.Past.3.Months] Have you moved within the PAST 3 MONTHS?		
Valid Values	1	Yes	60	3.5%
	2	No	1644	94.9%
Missing Values	System		28	1.6%

Q31.Gender

		Value	Count	Percent
Standard Attributes	Position Label	76 [Q31.Gender] With what gender do you identify?		
Valid Values	1	Male	589	34.0%
	2	Female	1118	64.5%
	3	Other	4	.2%
Missing Values	System		21	1.2%

Q32.Age

		Value	Count	Percent
Standard Attributes	Position Label	77 [Q32.Age] Which of the following captures your current age?		
Valid Values	1	Less than 20	0	0.0%
	2	20-29	76	4.4%
	3	30-39	336	19.4%
	4	40-49	453	26.2%
	5	50-59	599	34.6%
	6	60+	253	14.6%
Missing Values	System		15	.9%

Q33.Children.Under.14

		Value	Count	Percent
Standard Attributes	Position Label	78 [Q33.Children.Under.14] How many children under the age of 14 currently reside in your household?		
Valid Values	0	0	1173	67.7%
	1	1	250	14.4%
	2	2	215	12.4%
	3	3	53	3.1%
	5	4 or more	15	.9%
Missing Values	System		26	1.5%

Q34.HH.Income

		Value	Count	Percent
Standard Attributes	Position Label	79 [Q34.HH.Income] Which of the following captures your current HOUSEHOLD income?		
Valid Values	1	Less than \$30,000	10	.6%
	2	\$30,000 to \$59,999	263	15.2%
	3	\$60,000 to \$89,999	298	17.2%
	4	\$90,000 to \$119,999	310	17.9%
	5	\$120,000 to \$149,999	270	15.6%
	6	\$150,000 or more	457	26.4%
Missing Values	System		124	7.2%