

```
FREQUENCIES VARIABLES=Q3@1
/PIECHART PERCENT
/FORMAT=LIMIT(2)
/ORDER=VARIABLE.
```

Frequencies

[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav

Statistics

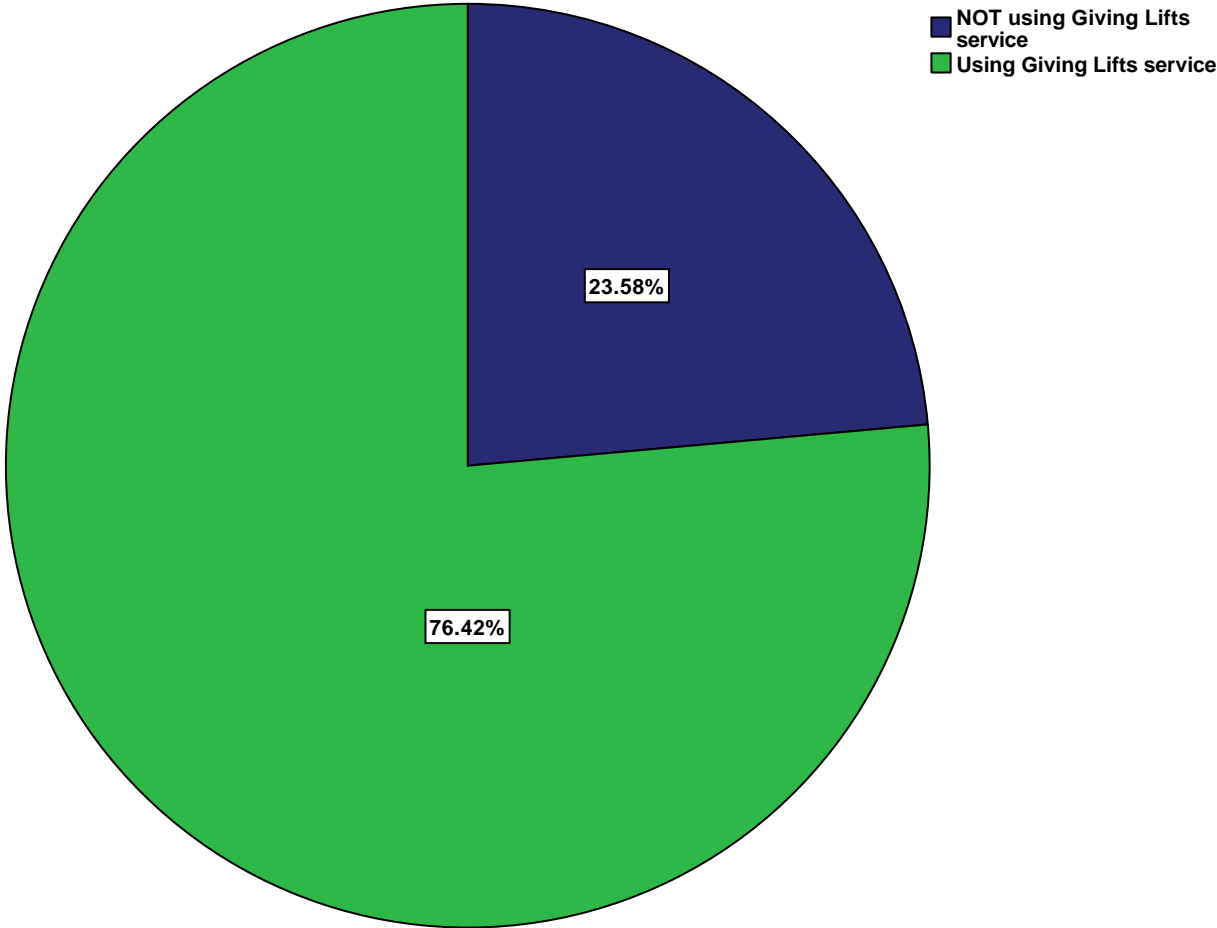
Q3@1

N	Valid	123
	Missing	0

Q3@1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NOT using Giving Lifts service	29	23.58	23.58	23.58
	Using Giving Lifts service	94	76.42	76.42	100.0
	Total	123	100.0	100.0	

Q3@1



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=Q3 COUNT()[name="COUNT"] MISSING=LISTWISE REPORTTABLE
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
```

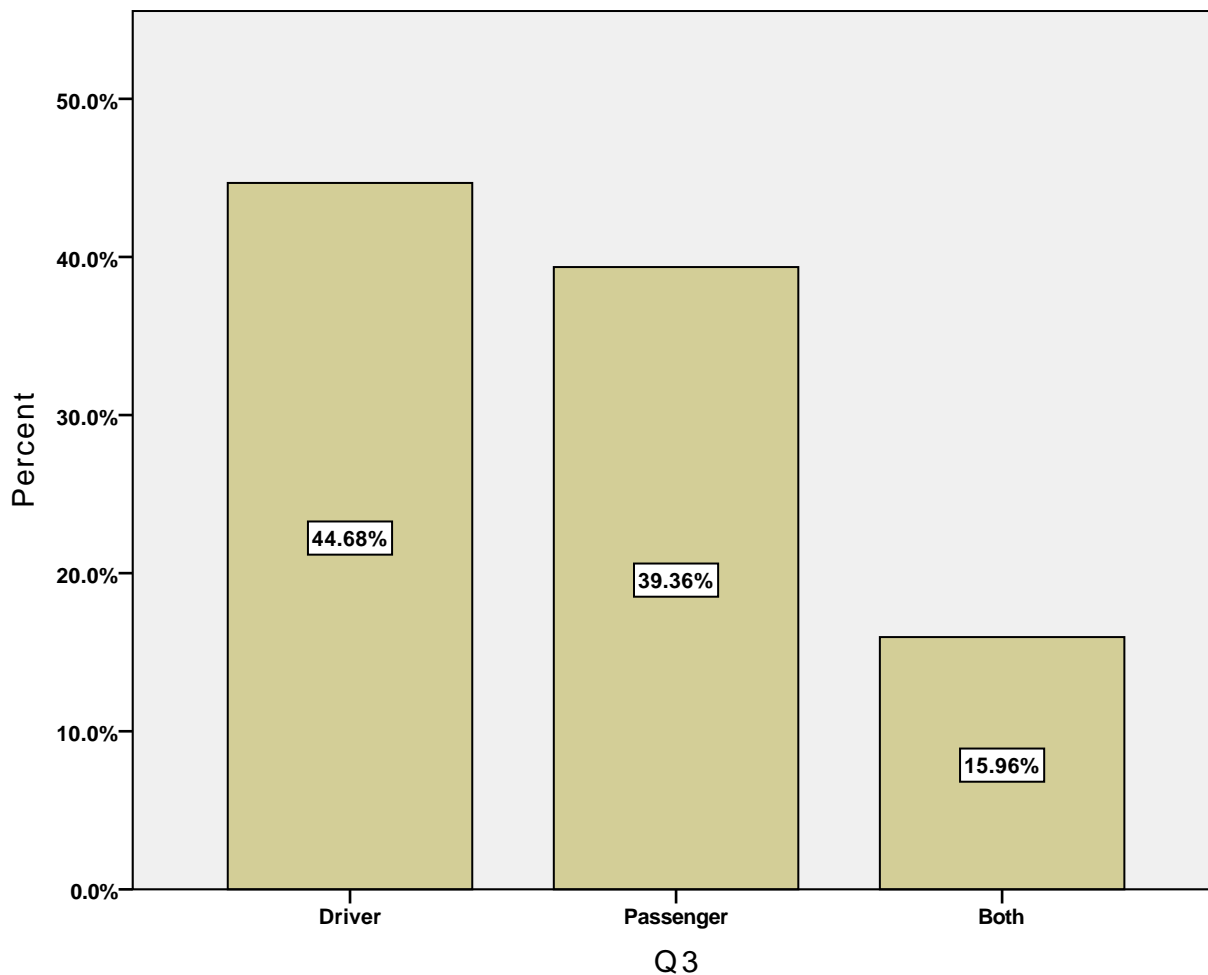
```

SOURCE: s=userSource(id("graphdataset"))
DATA: Q3=col(source(s), name("Q3"),
notIn("4"), unit.category())
DATA: COUNT=col(source(s), name("COUNT"))
GUIDE: axis(dim(1), label("Q3"))
GUIDE: axis(dim(2), label("Percent"))
SCALE: cat(dim(1), include("1", "2", "3"))
SCALE: linear(dim(2), include(0))
ELEMENT: interval(position(summary.percent(Q3*COUNT, base.all(acrossPanels()))), shape.inter
END GPL.

```

GGraph

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```

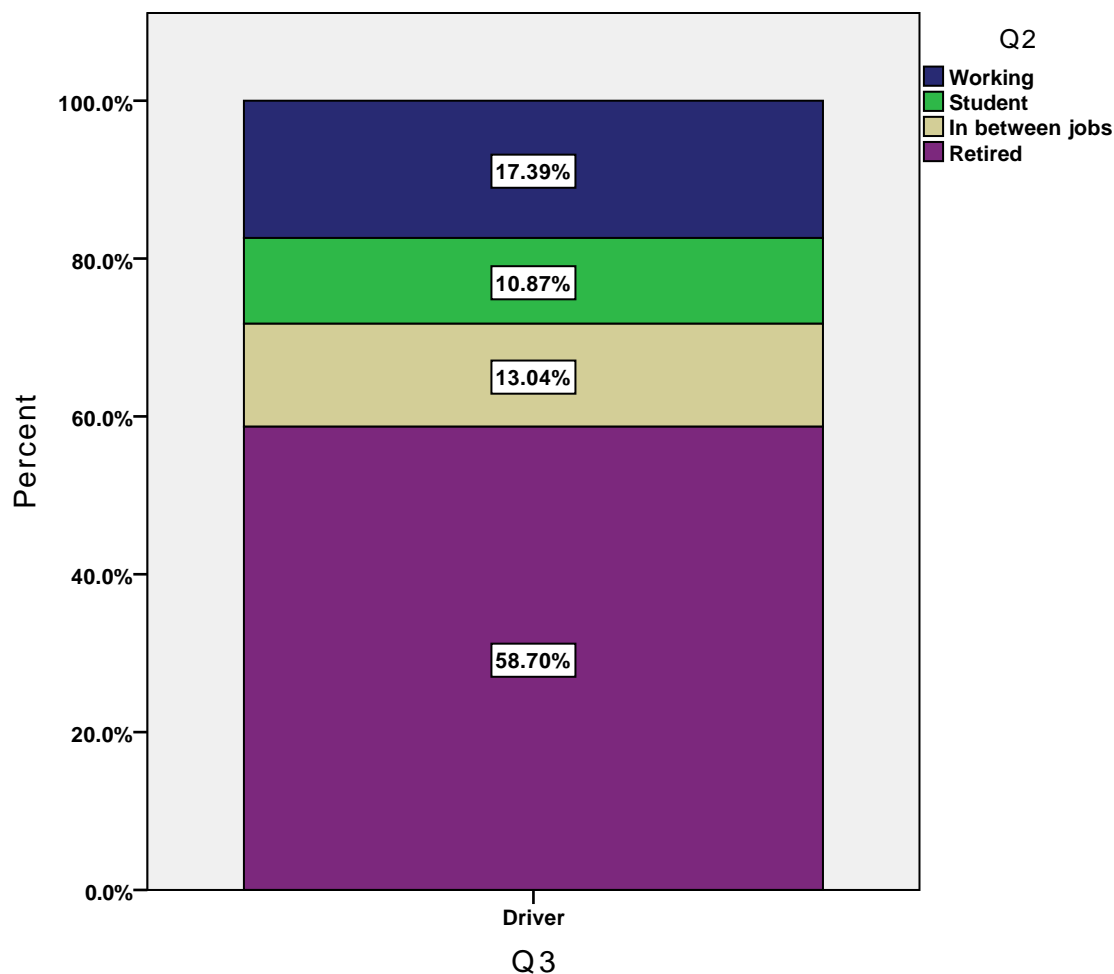
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=Q3 COUNT()[name="COUNT"] $Q2[name="_Q2"] MISSING=
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q3=col(source(s), name("Q3"),
notIn("3", "4", "2"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  DATA: Q2=col(source(s), name("_Q2"), unit.category())
  GUIDE: axis(dim(1), label("Q3"))
  GUIDE: axis(dim(2), label("Percent"))
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q2"))
  SCALE: cat(dim(1), include("1"), sort.values("1"))
  SCALE: linear(dim(2), include(0))
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4"))
  ELEMENT: interval.stack(position(summary.percent(Q3*COUNT, base.all(acrossPanels()))), color

```

END GPL.

GGraph

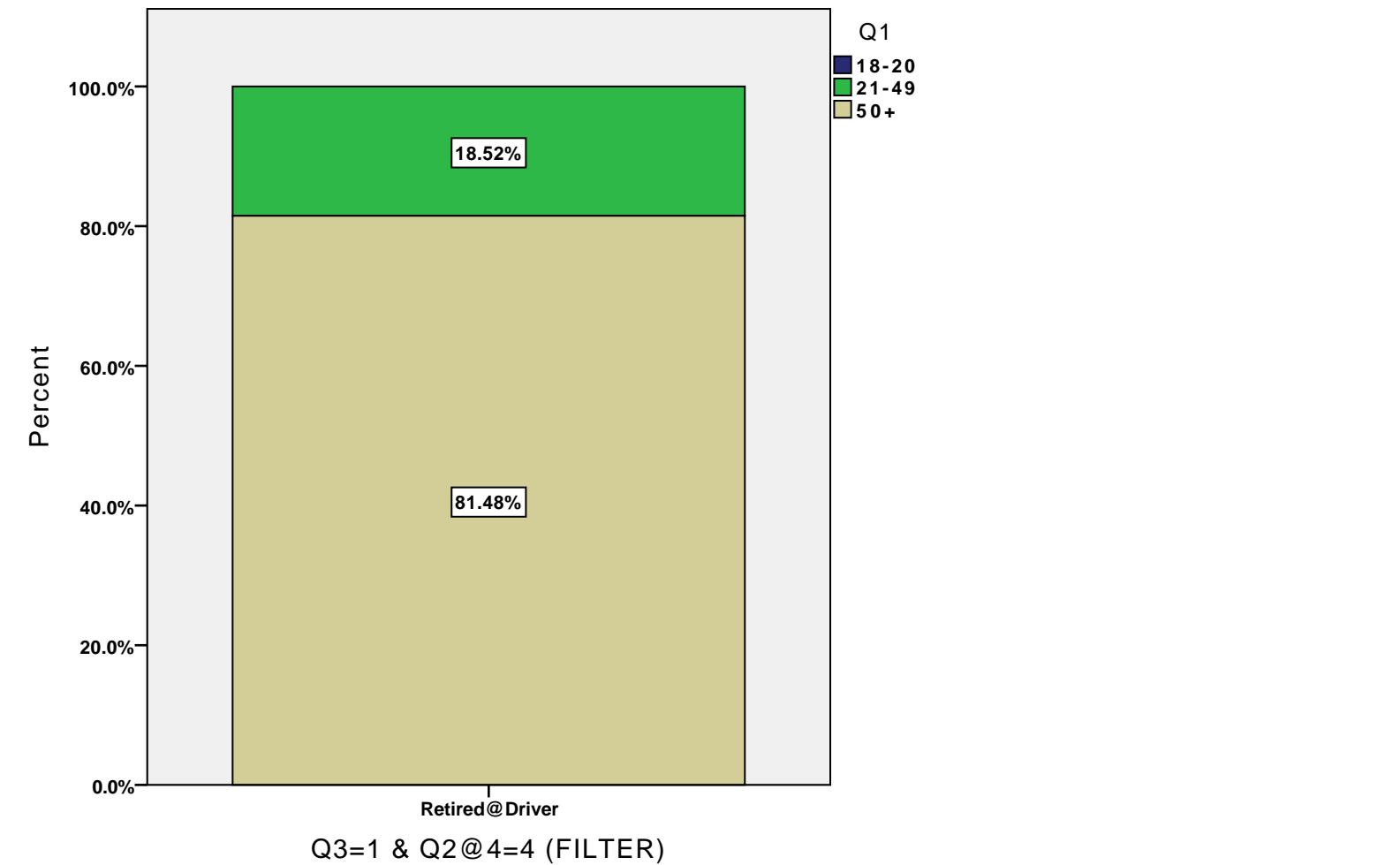
[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav



```
USE ALL.
COMPUTE filter_$(Q3=1 & Q2@4=4).
VARIABLE LABELS filter_$ 'Q3=1 & Q2@4=4 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=filter_$(name="filter__") COUNT()[name="COUNT"] (
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: filter__=col(source(s), name("filter__"),
notIn("0"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  DATA: Q1=col(source(s), name("Q1"), unit.category())
  GUIDE: axis(dim(1), label("Q3=1 & Q2@4=4 (FILTER)"))
  GUIDE: axis(dim(2), label("Percent"))
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q1"))
  SCALE: cat(dim(1), include("1"), sort.values("1"))
  SCALE: linear(dim(2), include(0))
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3"))
  ELEMENT: interval.stack(position(summary.percent(filter__*COUNT, base.all(acrossPanels()))),
END GPL.
```

GGraph

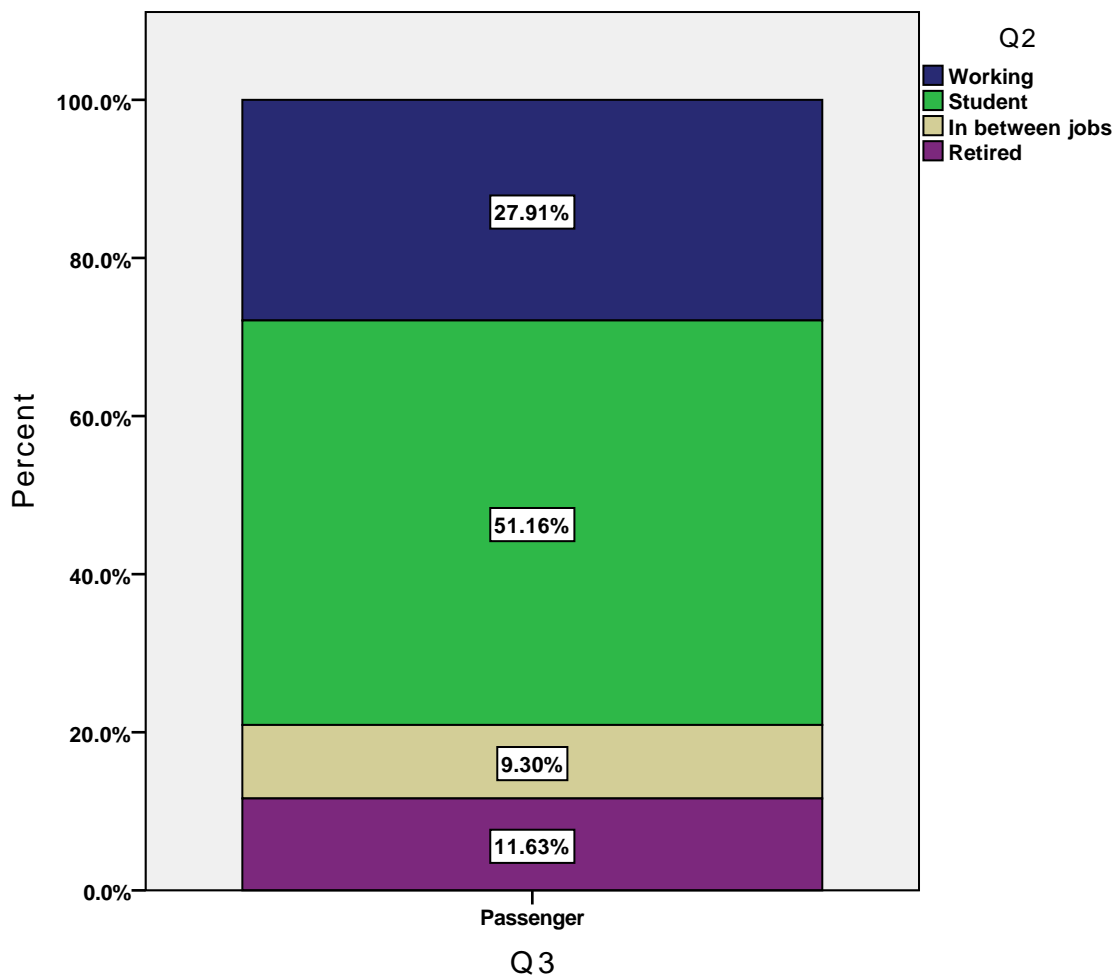
[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=Q3 COUNT()[name="COUNT"] $Q2[name="_Q2"] MISSING=
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q3=col(source(s), name("Q3"),
notIn("1", "3", "4"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  DATA: Q2=col(source(s), name("_Q2"), unit.category())
  GUIDE: axis(dim(1), label("Q3"))
  GUIDE: axis(dim(2), label("Percent"))
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q2"))
  SCALE: cat(dim(1), include("2"), sort.values("2"))
  SCALE: linear(dim(2), include(0))
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4"))
  ELEMENT: interval.stack(position(summary.percent(Q3*COUNT, base.all(acrossPanels()))), color
END GPL.
```

GGraph

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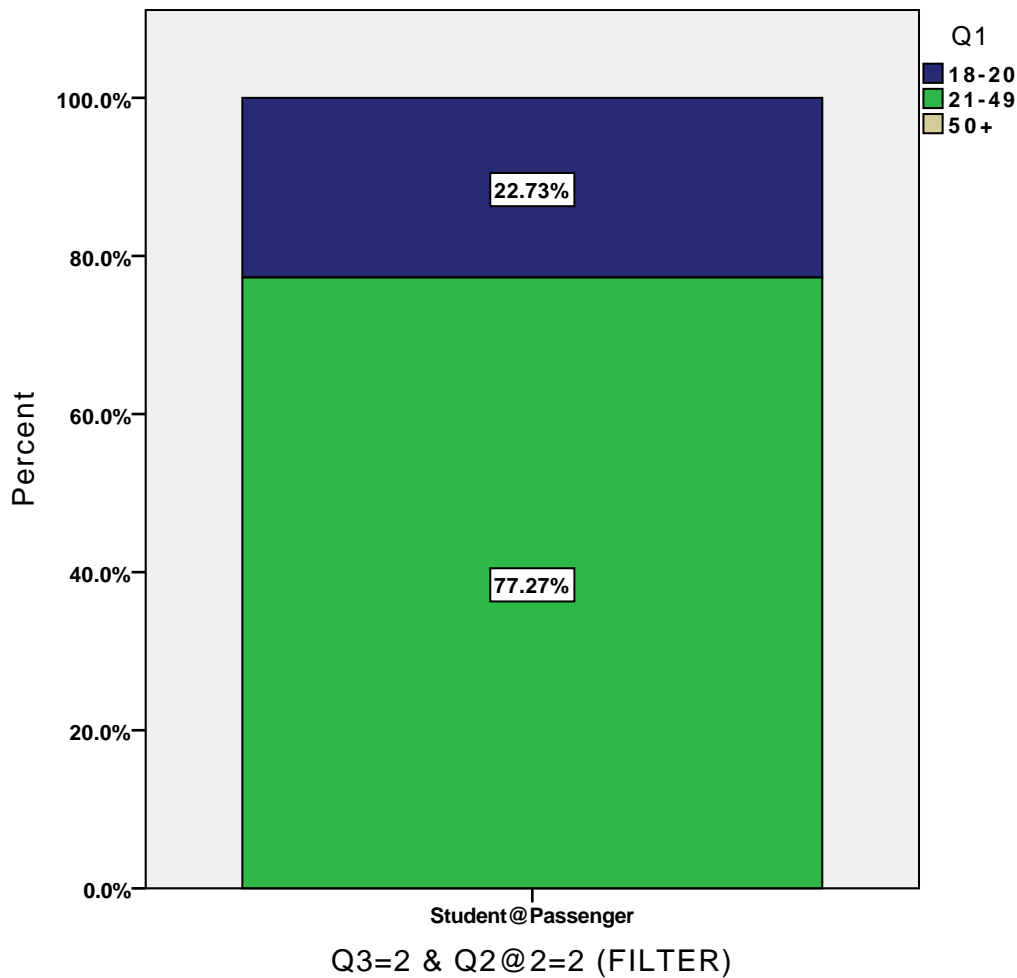
```

USE ALL.
COMPUTE filter_$(Q3=2 & Q2@2=2).
VARIABLE LABELS filter_$ 'Q3=2 & Q2@2=2 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=filter_$(name="filter__") COUNT()[name="COUNT"]
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: filter__=col(source(s), name("filter__"),
notIn("0"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  DATA: Q1=col(source(s), name("Q1"), unit.category())
  GUIDE: axis(dim(1), label("Q3=2 & Q2@2=2 (FILTER)"))
  GUIDE: axis(dim(2), label("Percent"))
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q1"))
  SCALE: cat(dim(1), include("1"), sort.values("1"))
  SCALE: linear(dim(2), include(0))
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3"))
  ELEMENT: interval.stack(position(summary.percent(filter__*COUNT, base.all(acrossPanels()))),
END GPL.

```

GGraph

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MULT RESPONSE GROUPS=\$Q4 'Q4' (q4@1 q4@2 q4@3 q4@4 q4@5 q4@6 (1,6))
/FREQUENCIES=\$Q4.

Multiple Response

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Case Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
\$Q4 ^a	123	100.0%	0	0.0%	123	100.0%

a. Group

\$Q4 Frequencies

		Responses		Percent of Cases
		N	Percent	
Q4^a	Transport issues	57	25.11%	46.34%
	Parking issues	54	23.79%	43.90%
	Money issues	67	29.52%	54.47%
	Environmental issues	18	7.93%	14.63%
	Other - Health issues	18	7.93%	14.63%
	Other – Crashes/accidents	13	5.73%	10.57%
	Total	227	100.0%	184.55%

a. Group

* Chart Builder.

GGRAPH

```
/GRAPHDATASET NAME="graphdataset" VARIABLES=$Q4[name="_Q4"] COUNT()[name="COUNT"] MISSING=LISTWISE
```

```
/GRAPHSPEC SOURCE=INLINE.
```

BEGIN GPL

```
SOURCE: s=userSource(id("graphdataset"))
```

```
DATA: Q4=col(source(s), name("_Q4"), unit.category())
```

```
DATA: COUNT=col(source(s), name("COUNT"))
```

```
GUIDE: axis(dim(1), label("Q4"))
```

```
GUIDE: axis(dim(2), label("Percent"))
```

```
SCALE: cat(dim(1), include("1", "2", "3", "4", "5", "6"))
```

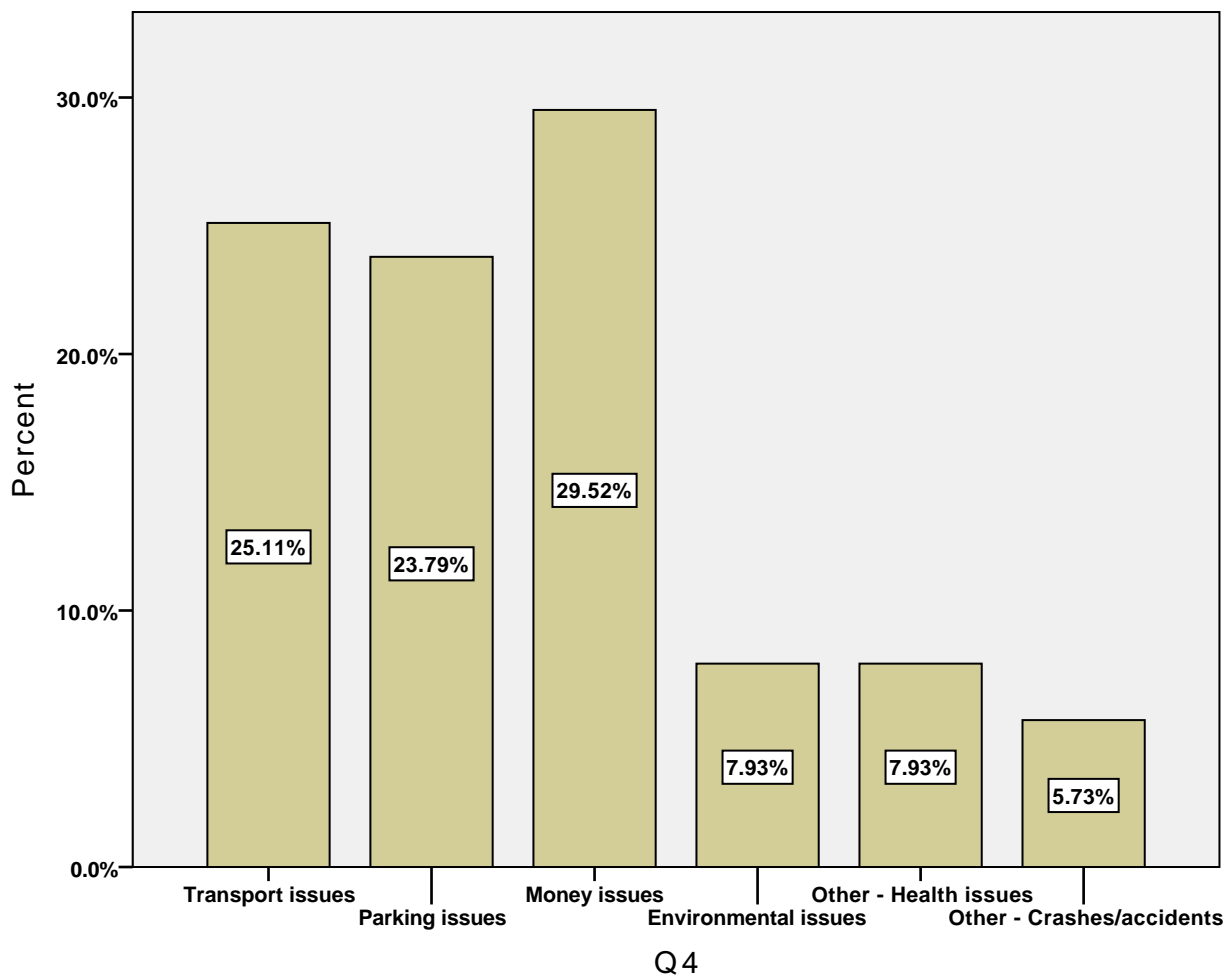
```
SCALE: linear(dim(2), include(0))
```

```
ELEMENT: interval(position(summary.percent(Q4*COUNT, base.all(acrossPanels()))), shape.interior)
```

END GPL.

GGraph

```
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```



```

USE ALL.
COMPUTE filter_$=(Q3=1 & Q2@4=4 & Q1=3).
VARIABLE LABELS filter_$ 'Q3=1 & Q2@4=4 & Q1=3 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=filter_$[name="filter__"] $Q4[name="_Q4"] COUNT(
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: filter__=col(source(s), name("filter__"),
notIn("0"), unit.category())
  DATA: Q4=col(source(s), name("_Q4"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: axis(dim(2), label("Q3=1 & Q2@4=4 & Q1=3 (FILTER)"), opposite())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q4"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(dim(2), include("1"))
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4", "5", "6"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT*filter__, base.all(ac
END GPL.

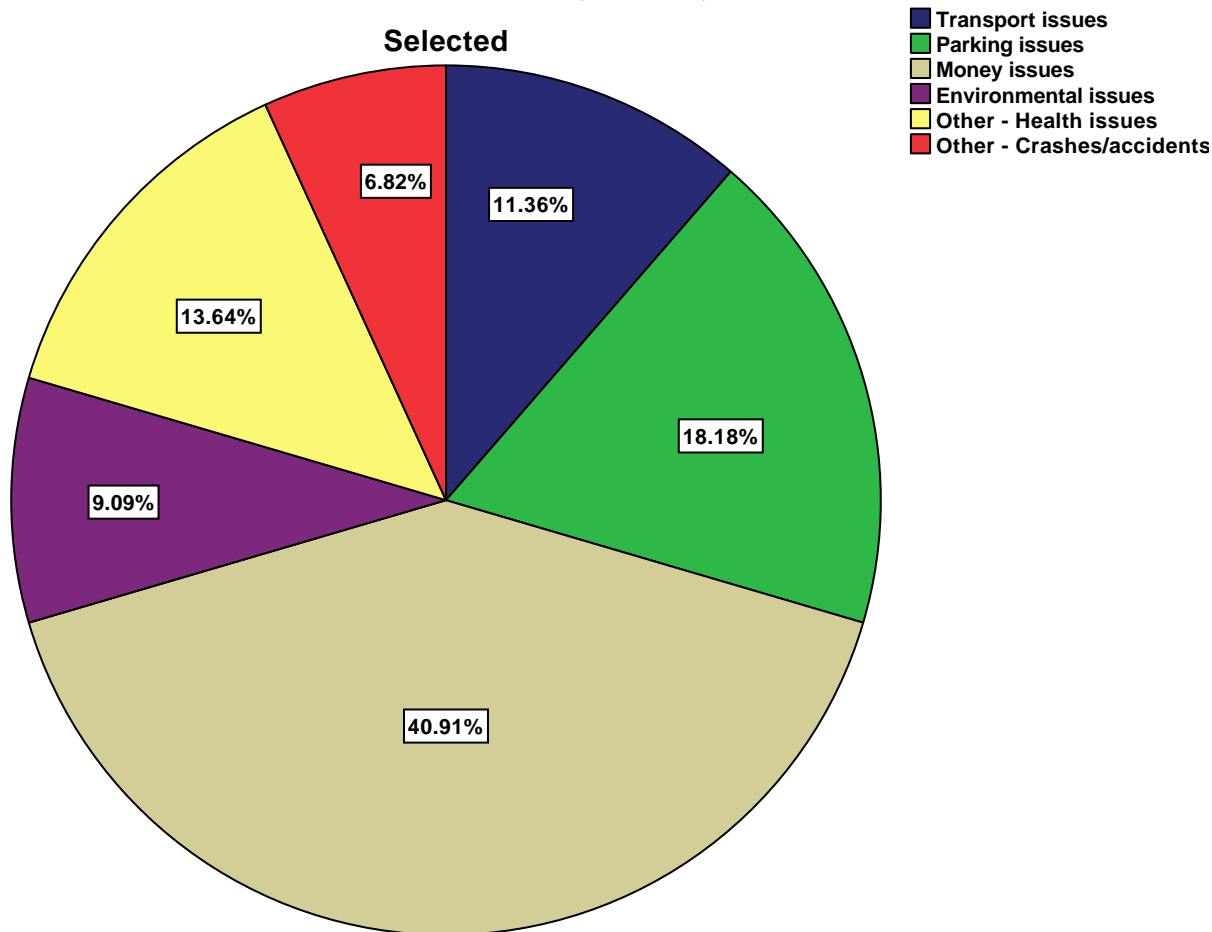
```

GGraph

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Q3=1 & Q2@4=4 & Q1=3 (FILTER)

Q4



```
USE ALL.
COMPUTE filter_$=(Q3=2 & Q2@2=2 & Q1=2).
VARIABLE LABELS filter_$ 'Q3=2 & Q2@2=2 & Q1=2 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=filter_$[name="filter__"] $Q4[name="_Q4"] COUNT(
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: filter__=col(source(s), name("filter__"),
notIn("0"), unit.category())
  DATA: Q4=col(source(s), name("_Q4"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: axis(dim(2), label("Q3=1 & Q2@4=4 & Q1=3 (FILTER)"), opposite())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q4"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(dim(2), include("1"))
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4", "5", "6"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT*filter__, base.all(ac
END GPL.
```

GGraph

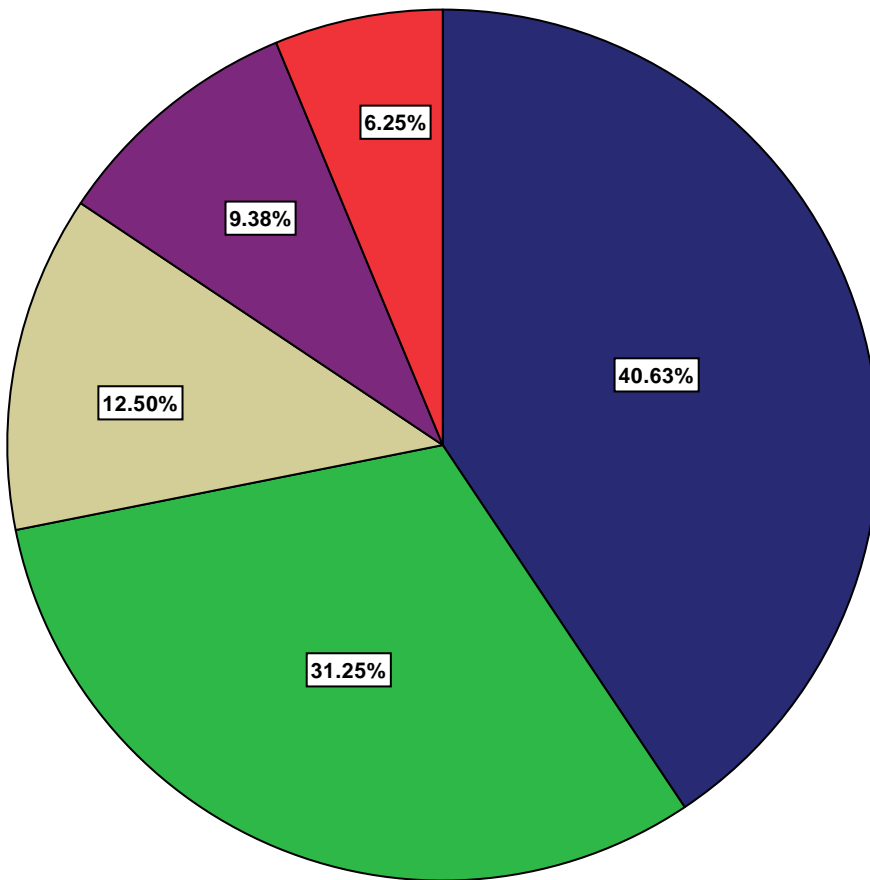
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Q3=1 & Q2@4=4 & Q1=3 (FILTER)

Q4

Selected

- Transport issues
- Parking issues
- Money issues
- Environmental issues
- Other - Health issues
- Other - Crashes/accidents

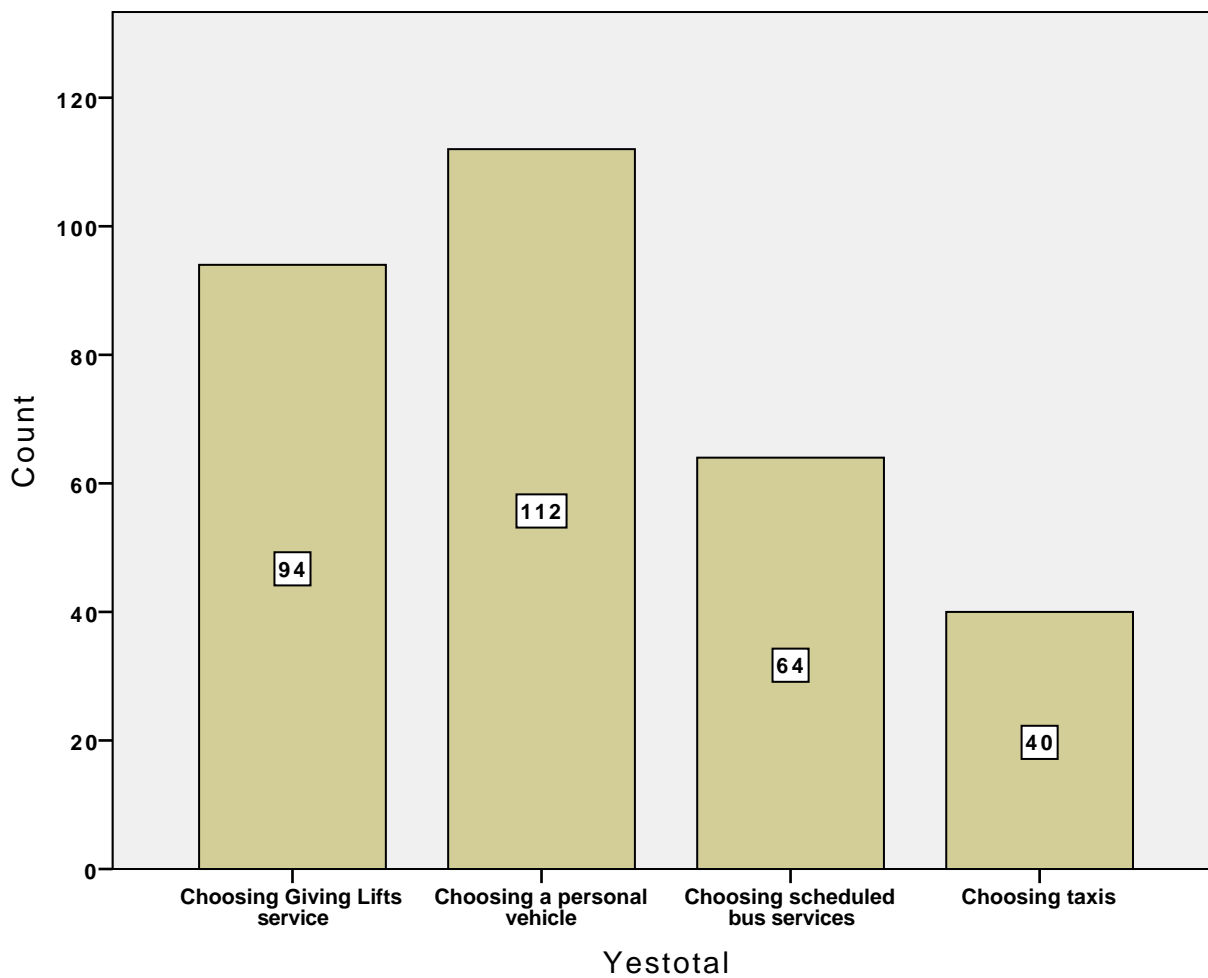


* Chart Builder.

```
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Yestotal[name="_Yestotal"] COUNT()[name="COUNT"]
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Yestotal=col(source(s), name("_Yestotal"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  GUIDE: axis(dim(1), label("Yestotal"))
  GUIDE: axis(dim(2), label("Count"))
  SCALE: cat(dim(1), include("1", "2", "3", "4"))
  SCALE: linear(dim(2), include(0))
  ELEMENT: interval(position(Yestotal*COUNT), shape.interior(shape.square))
END GPL.
```

GGraph

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```

FREQUENCIES VARIABLES=Q6@PV
  /PIECHART PERCENT
  /FORMAT=LIMIT(2)
  /ORDER=VARIABLE.

```

Frequencies

[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav

Statistics

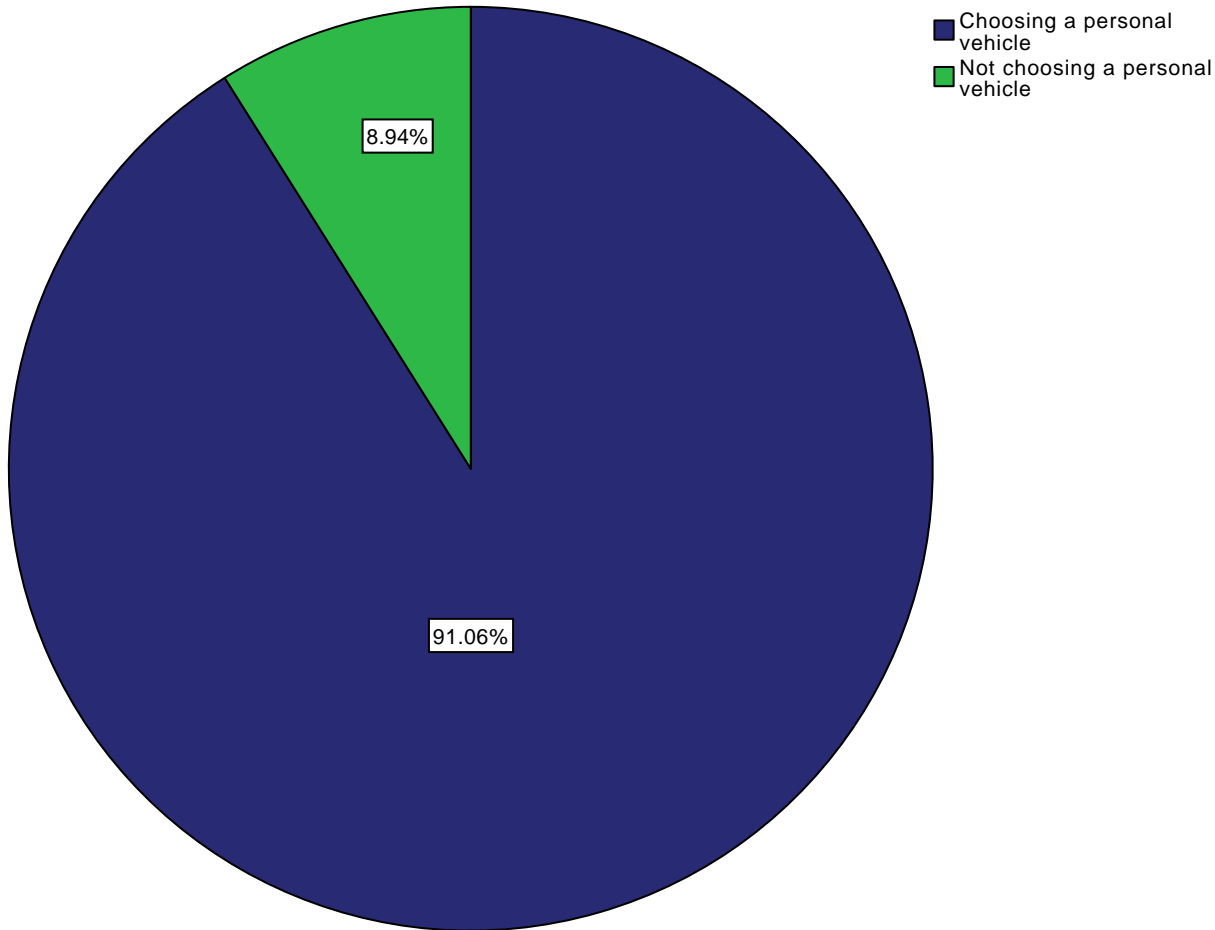
Q6@PV

N	Valid	112
	Missing	11

Q6@PV

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Choosing a personal vehicle	112	91.06	100.0	100.0
Missing	System	11	8.94		
Total		123	100.0		

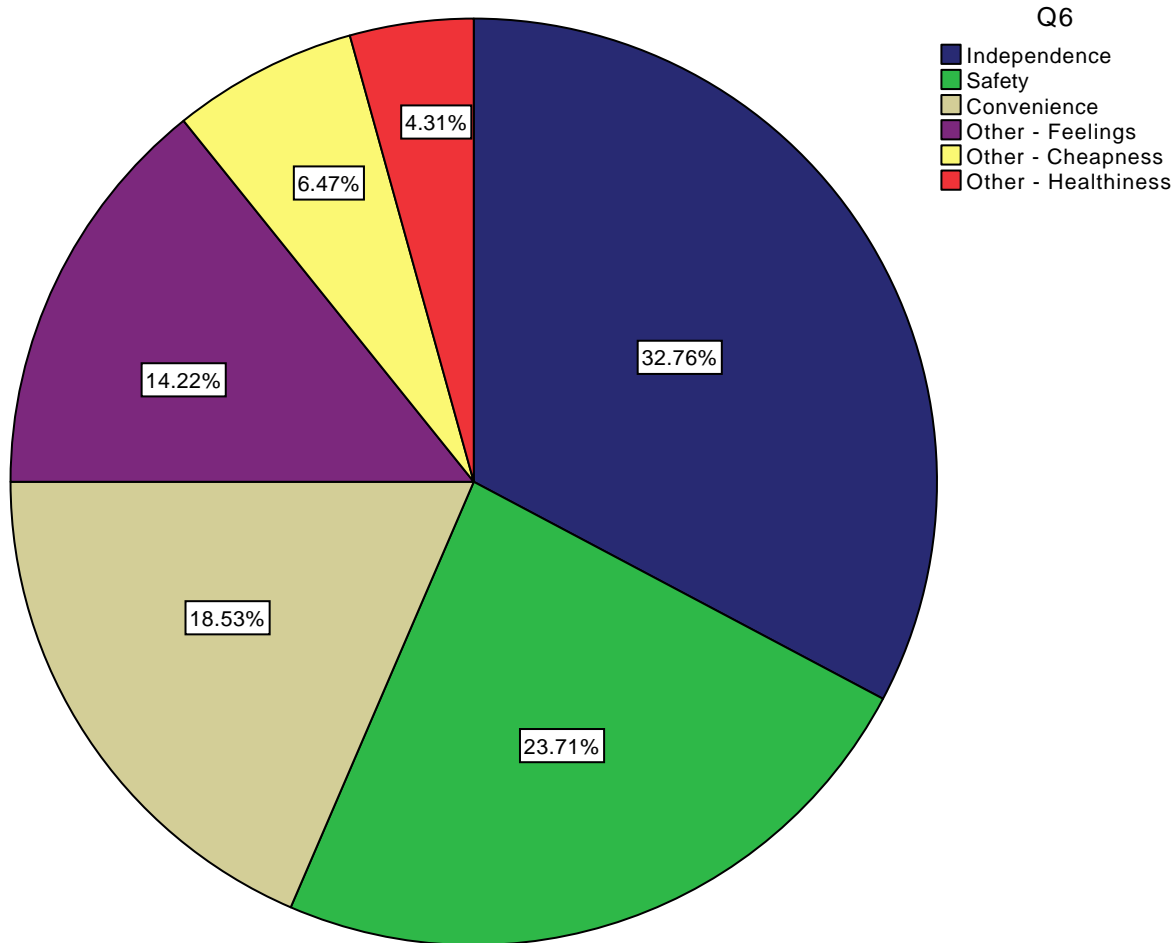
Q6@PV



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q6[name="_Q6"] COUNT()[name="COUNT"] MISSING=LI
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q6=col(source(s), name="_Q6"),
notIn("7"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q6"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4", "5", "6"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel.
END GPL.
```

GGraph

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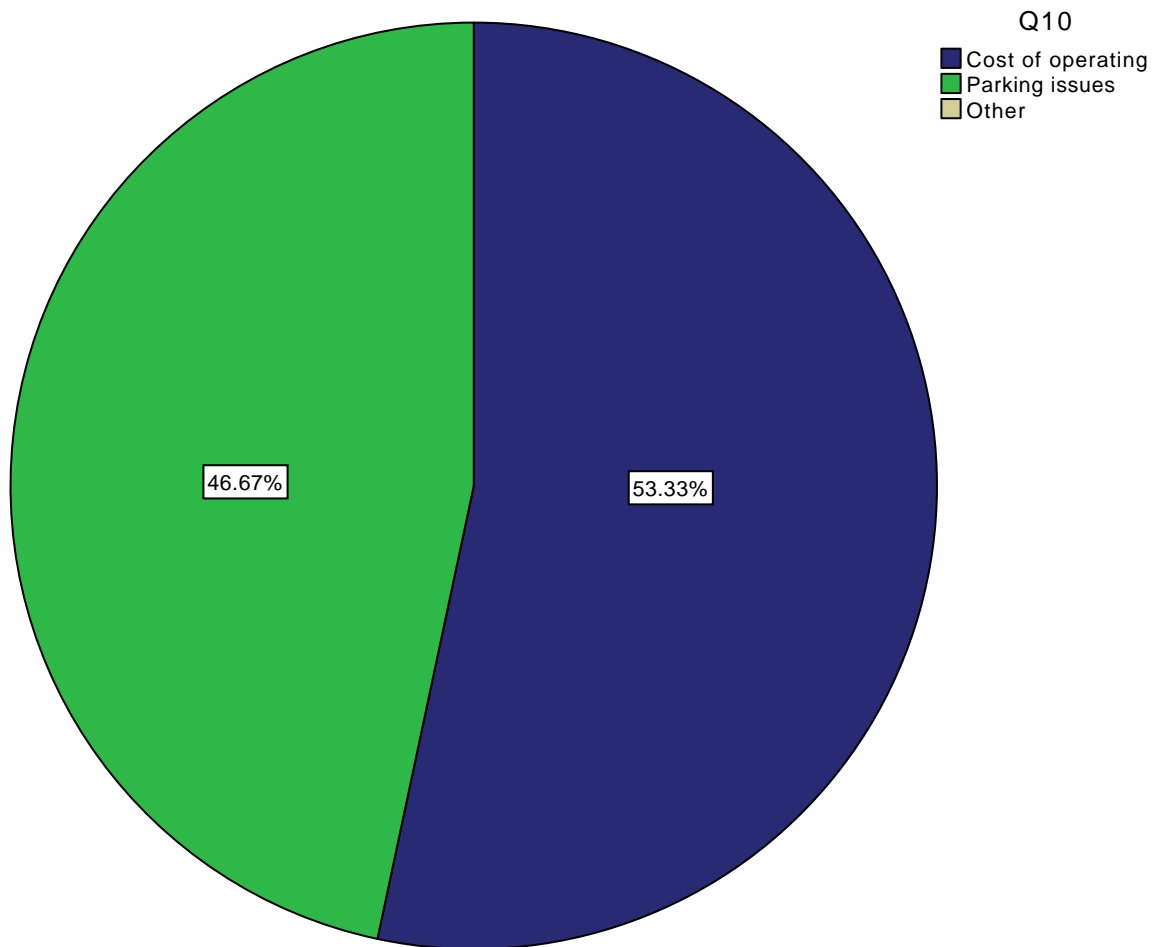
```

* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q10[name="_Q10"] COUNT()[name="COUNT"] MISSING=1
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q10=col(source(s), name("_Q10"),
notIn("4"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q10"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel.
END GPL.

```

GGraph

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```

FREQUENCIES VARIABLES=Q5@GL
  /PIECHART PERCENT
  /FORMAT=LIMIT( 2 )
  /ORDER=VARIABLE.

```

Frequencies

[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav

Statistics

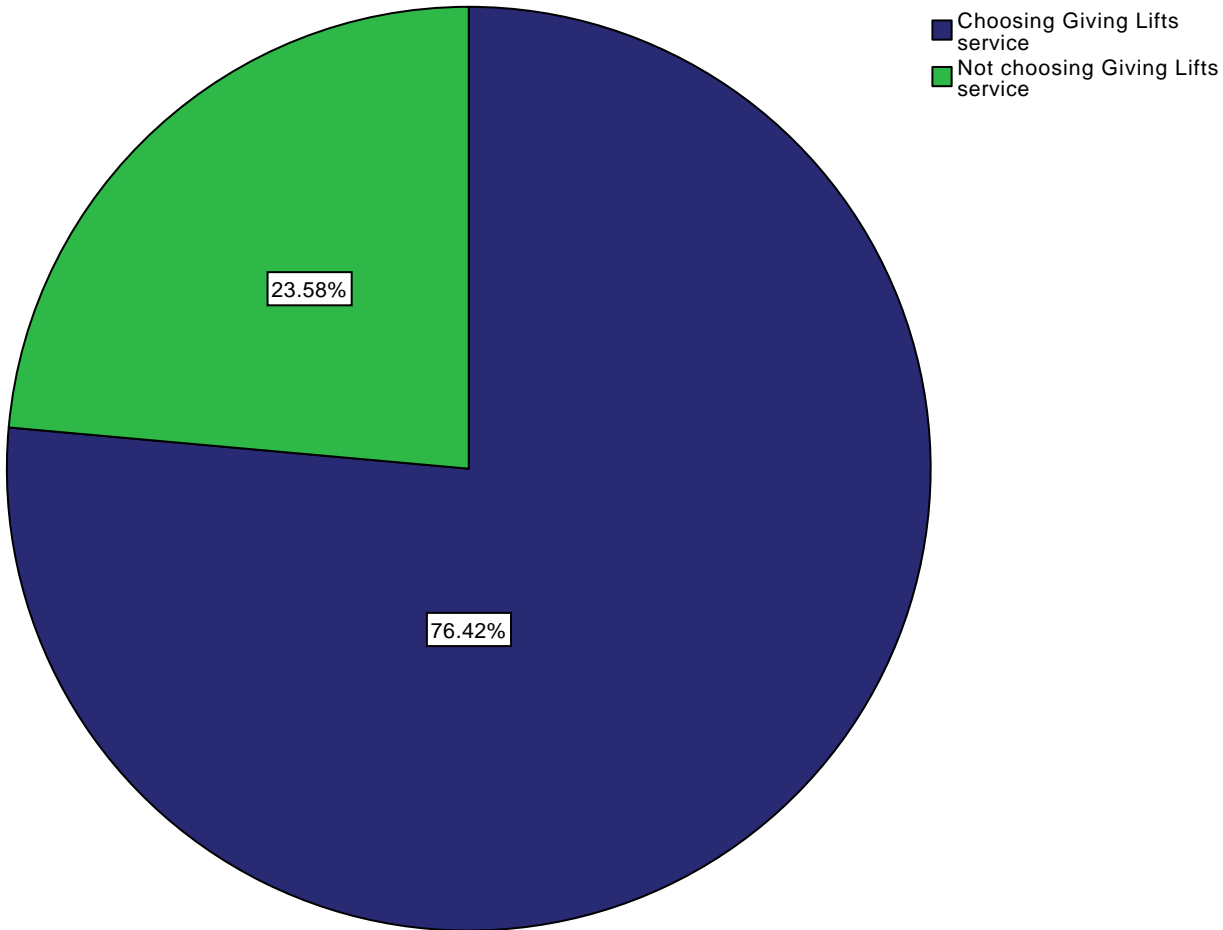
Q5@GL

N	Valid	94
	Missing	29

Q5@GL

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Choosing Giving Lifts service	94	76.42	100.0	100.0
Missing	System	29	23.58		
Total		123	100.0		

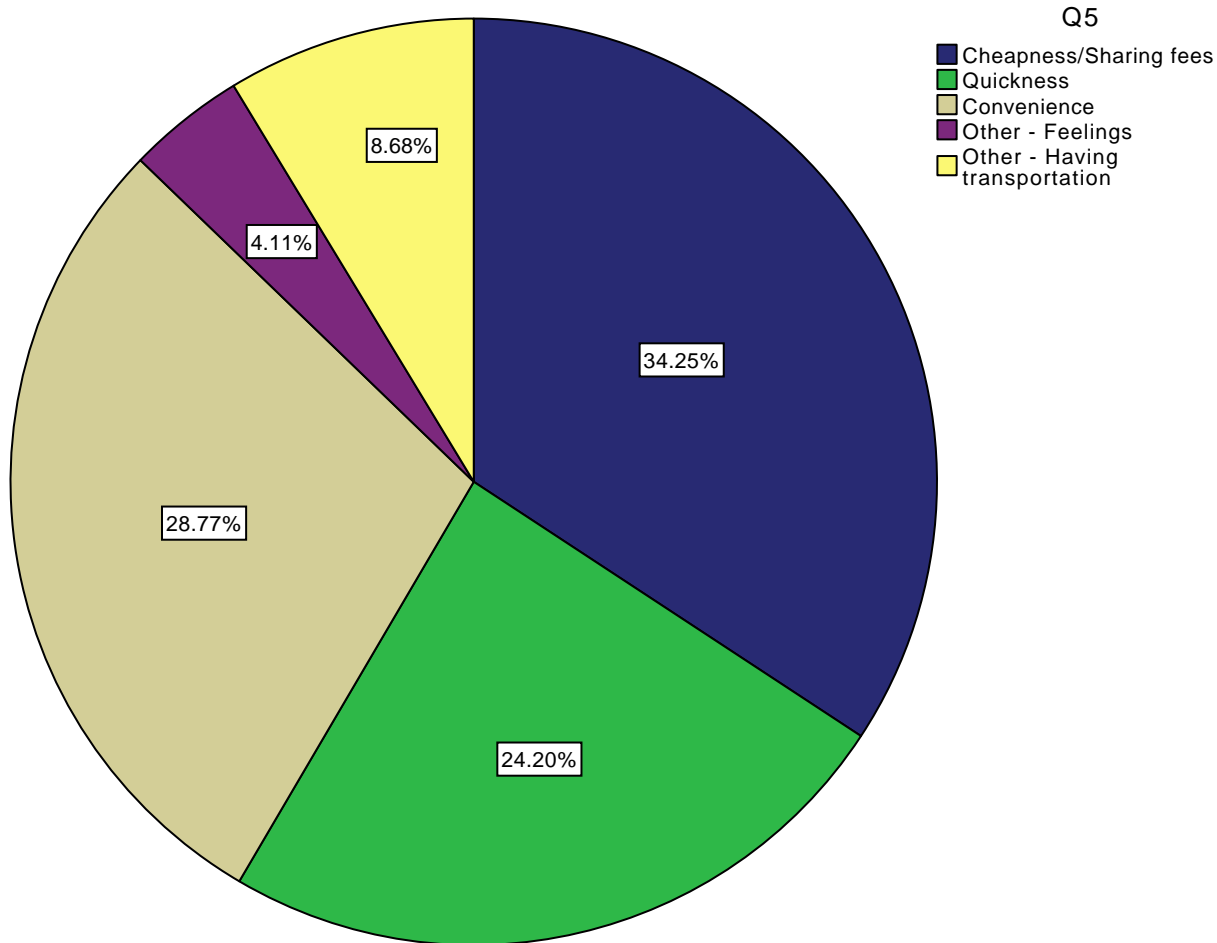
Q5@GL



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q5[name="_Q5"] COUNT()[name="COUNT"] MISSING=LI
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q5=col(source(s), name="_Q5"),
notIn("6"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q5"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4", "5"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel.
END GPL.
```

GGraph

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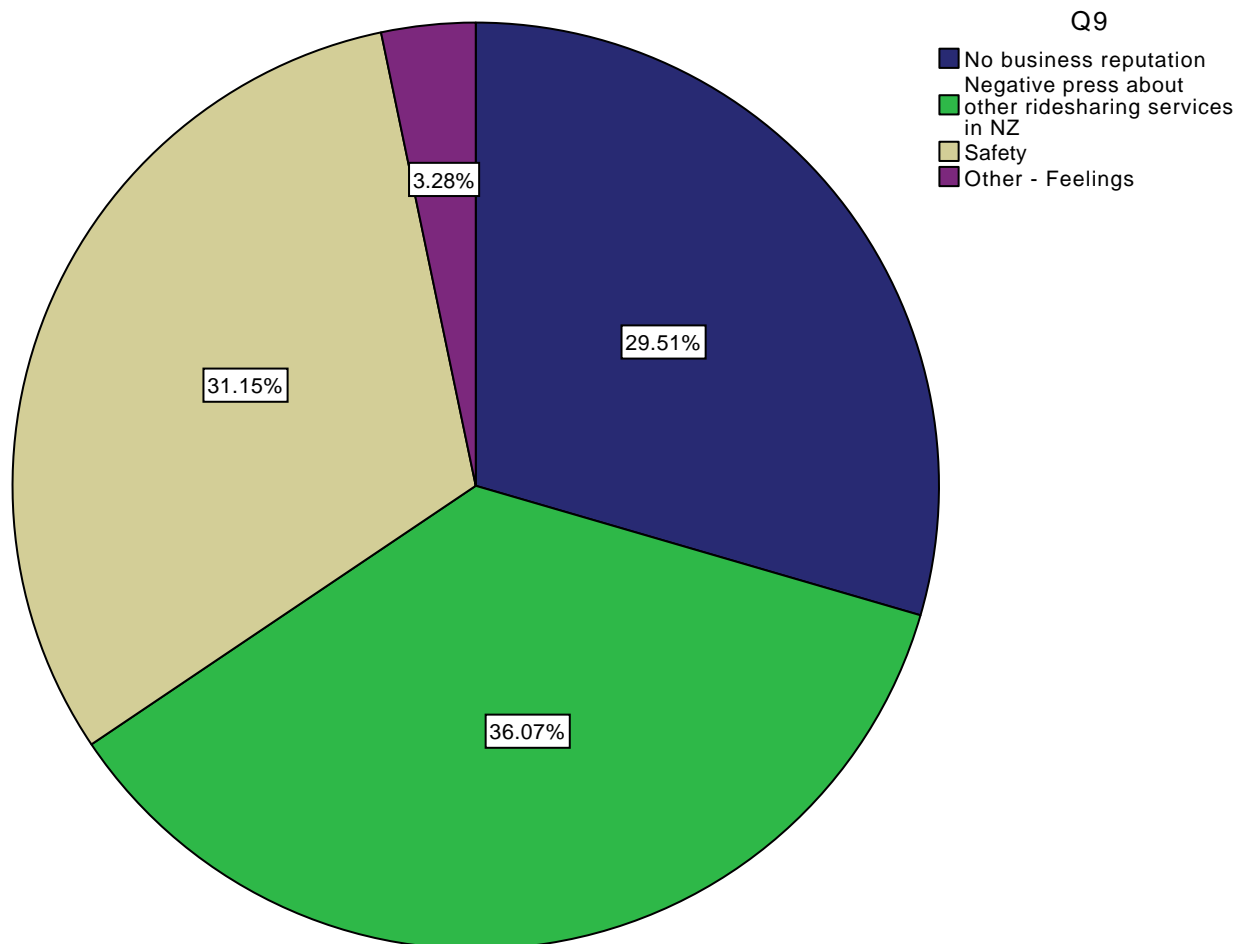
```

* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q9[name="_Q9"] COUNT()[name="COUNT"] MISSING=LISTWISE
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q9=col(source(s), name("_Q9"),
notIn("5"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q9"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel))))
END GPL.

```

GGraph

```
[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav
```

```

FREQUENCIES VARIABLES=Q7@B
  /PIECHART PERCENT
  /FORMAT=LIMIT( 2 )
  /ORDER=VARIABLE.

```

Frequencies

[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav

Statistics

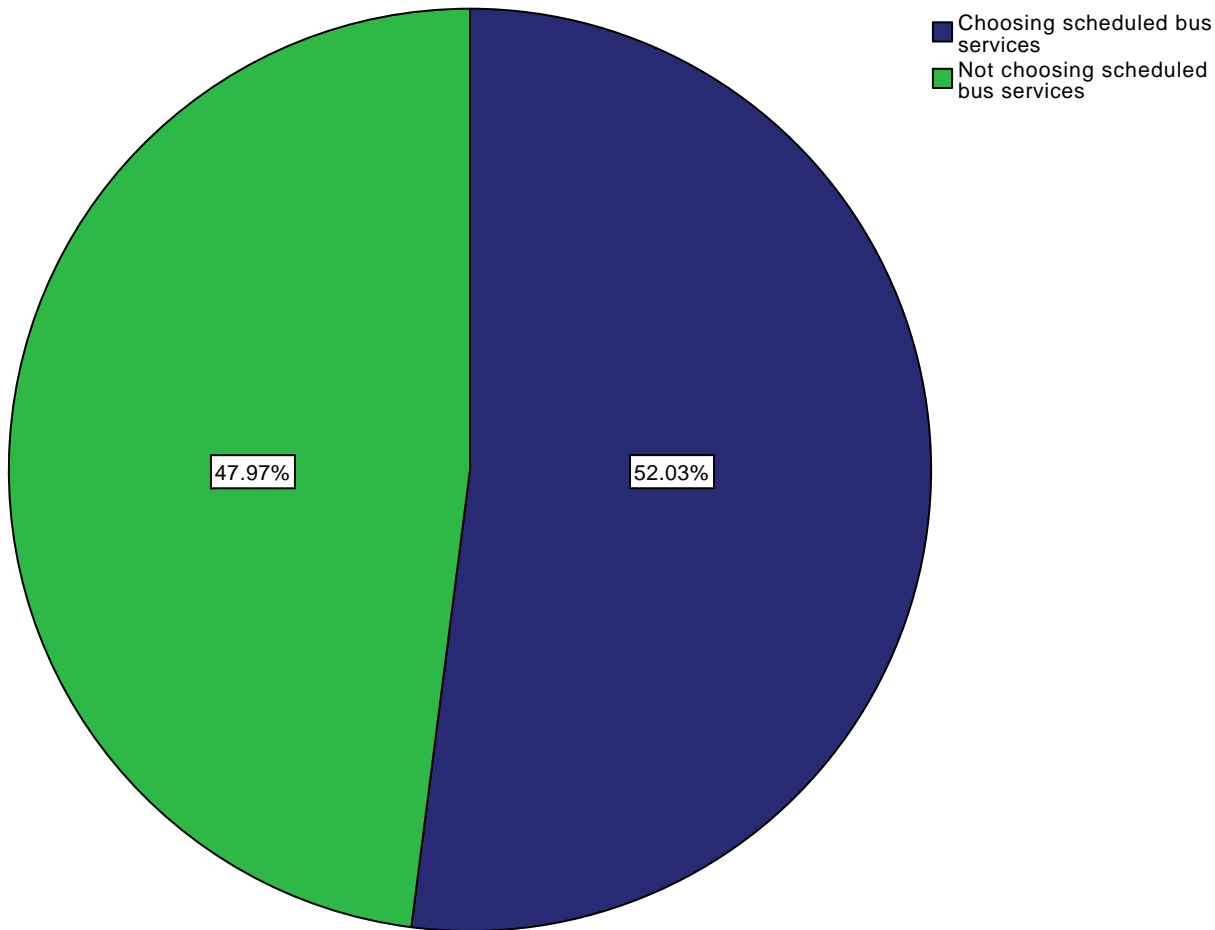
Q7@B

N	Valid	64
	Missing	59

Q7@B

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Choosing scheduled bus services	64	52.03	100.0	100.0
Missing	System	59	47.97		
Total		123	100.0		

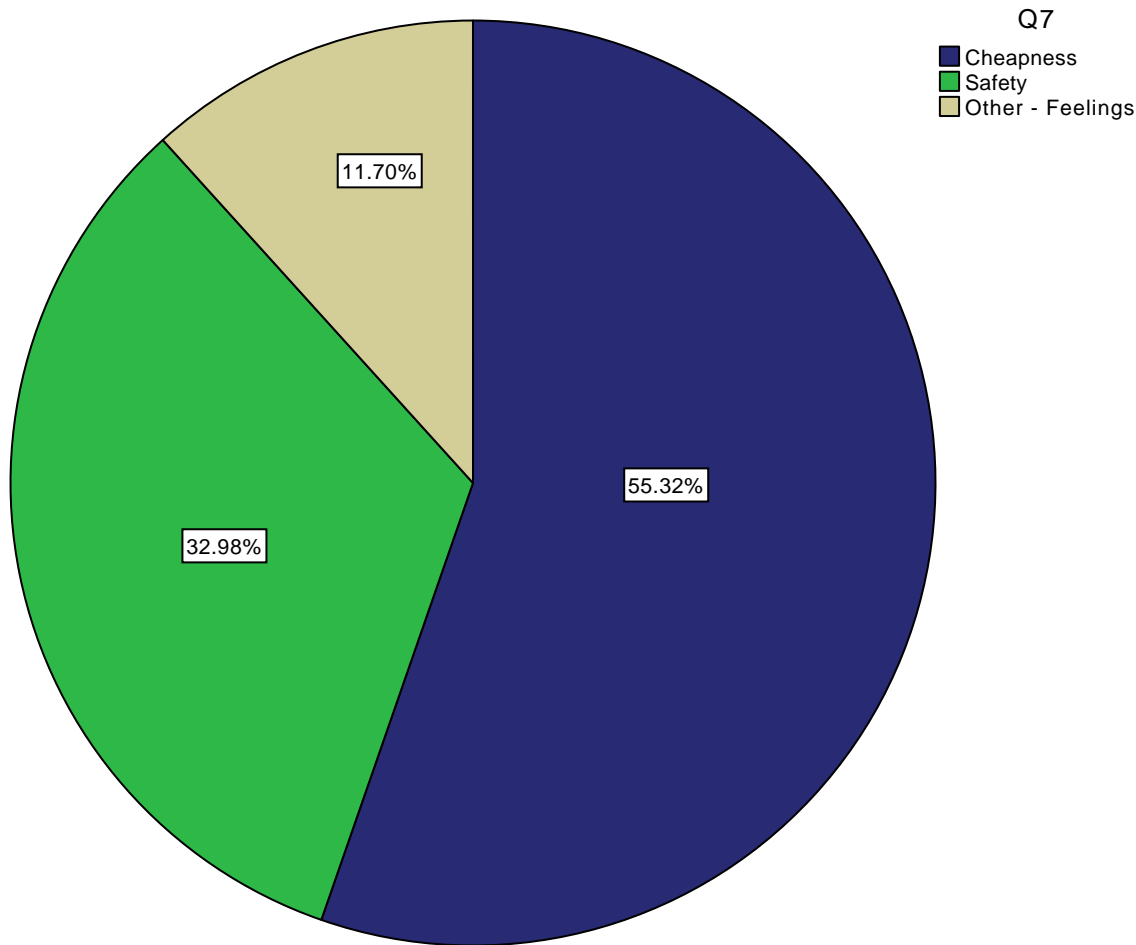
Q7@B



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q7[name="_Q7"] COUNT()[name="COUNT"] MISSING=LISTWISE
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q7=col(source(s), name="_Q7"),
  notIn("4"), unit.category()
  DATA: COUNT=col(source(s), name="COUNT")
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q7"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel(1, 2, 3))
END GPL.
```

GGraph

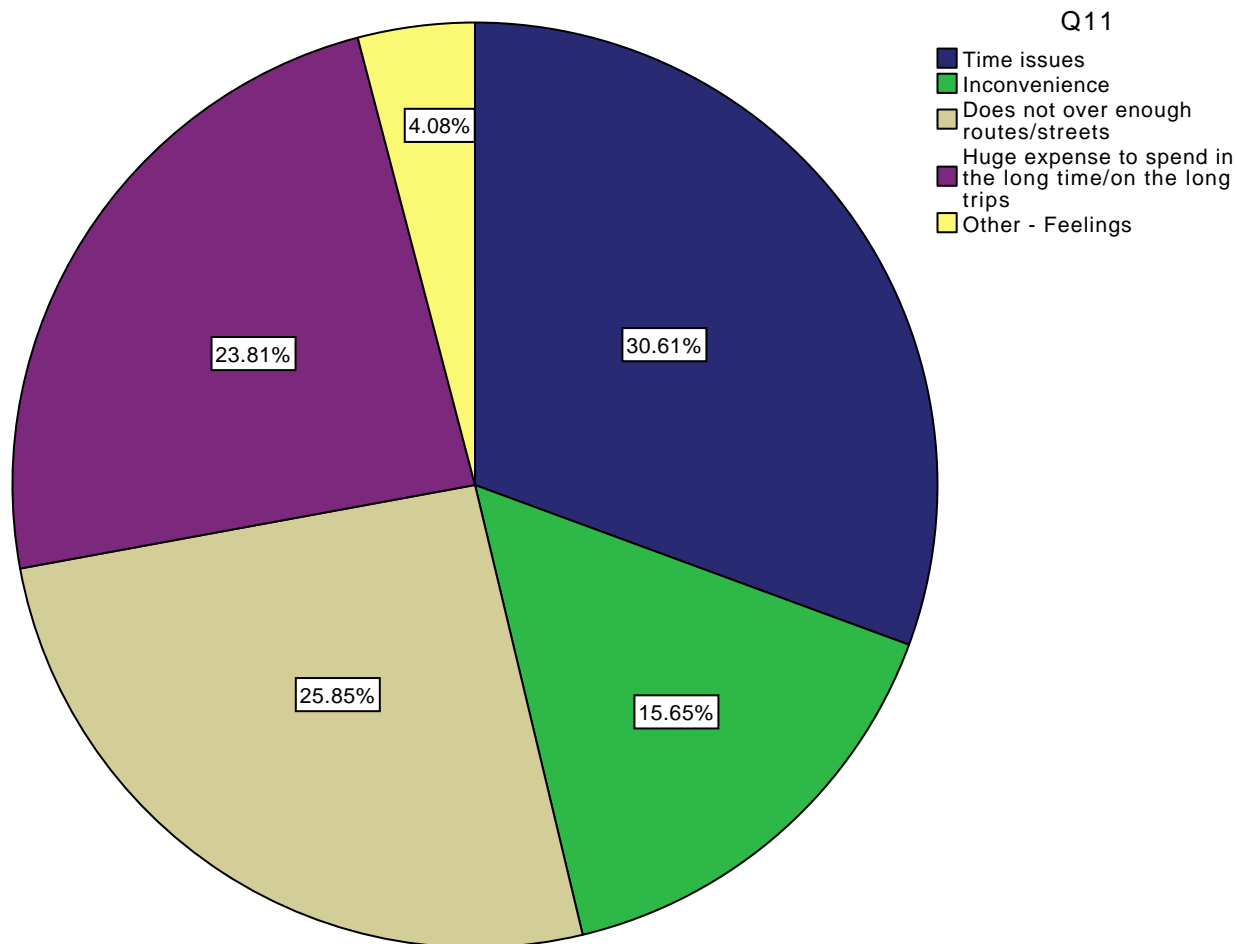
[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q11[name="_Q11"] COUNT()[name="COUNT"] MISSING=1
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q11=col(source(s), name("_Q11"),
notIn("6"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q11"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4", "5"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel.
END GPL.
```

GGraph

```
[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav
```



```

FREQUENCIES VARIABLES=Q8@T
  /PIECHART PERCENT
  /FORMAT=LIMIT( 2 )
  /ORDER=VARIABLE.

```

Frequencies

[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav

Statistics

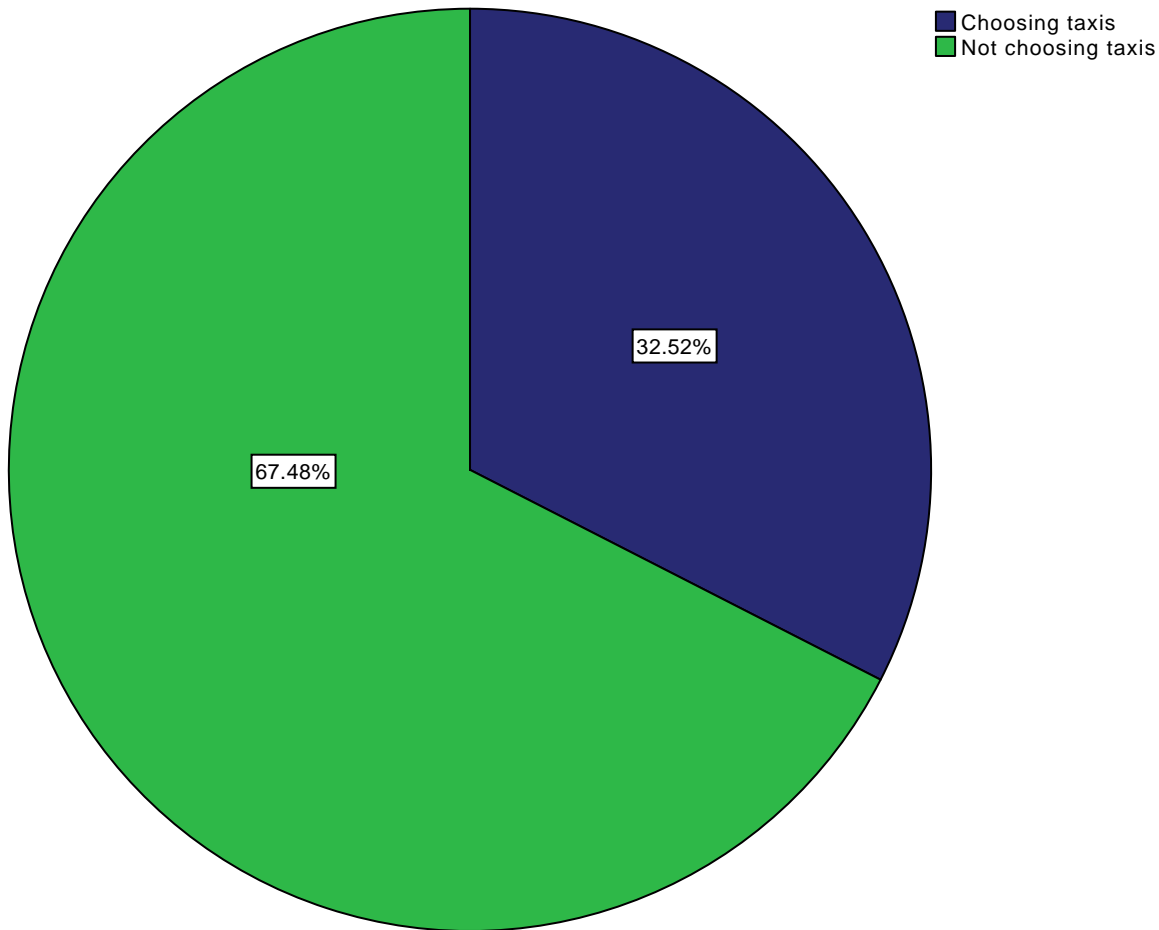
Q8@T

N	Valid	40
	Missing	83

Q8@T

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Choosing taxis	40	32.52	100.0	100.0
Missing	System	83	67.48		
Total		123	100.0		

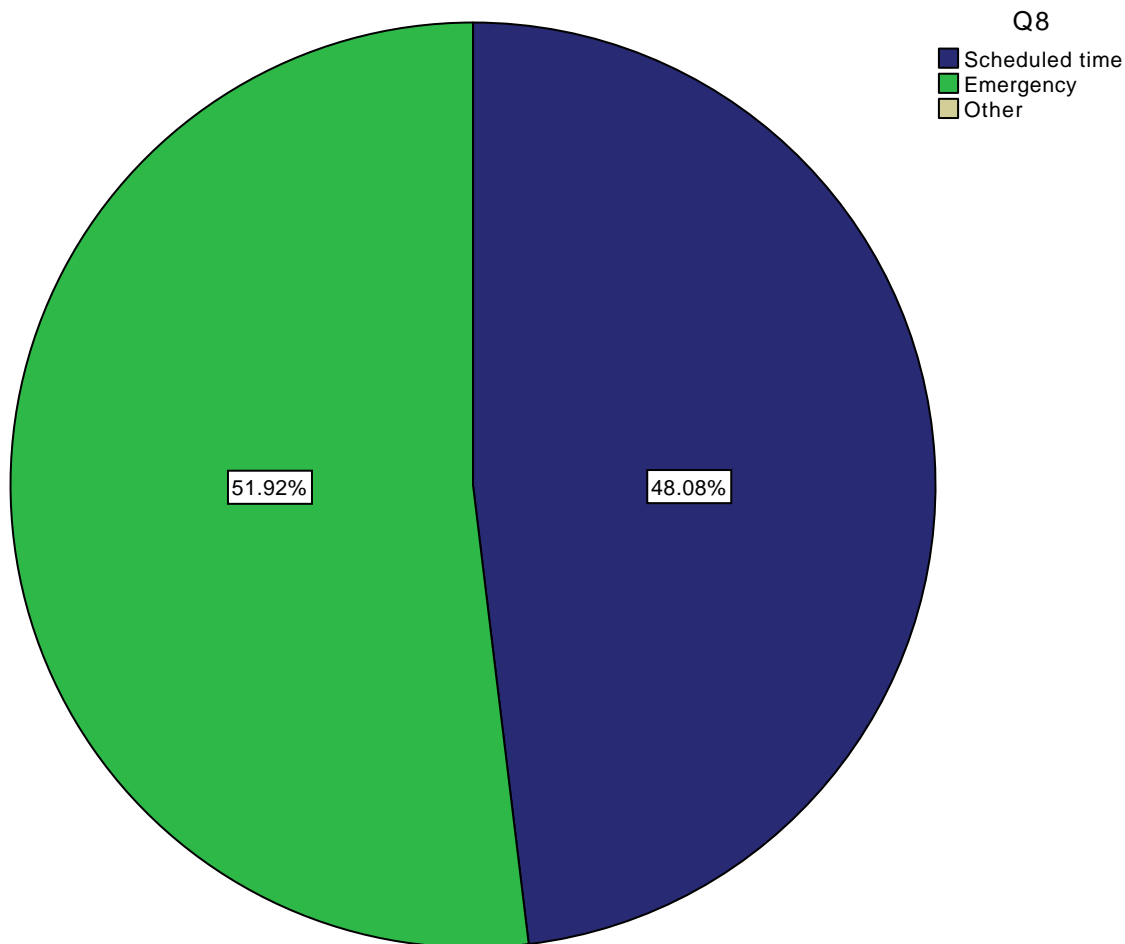
Q8@T



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q8[name="_Q8"] COUNT()[name="COUNT"] MISSING=LISTWISE
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q8=col(source(s), name="_Q8"),
  notIn("4"), unit.category()
  DATA: COUNT=col(source(s), name="COUNT")
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q8"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel))))
END GPL.
```

GGraph

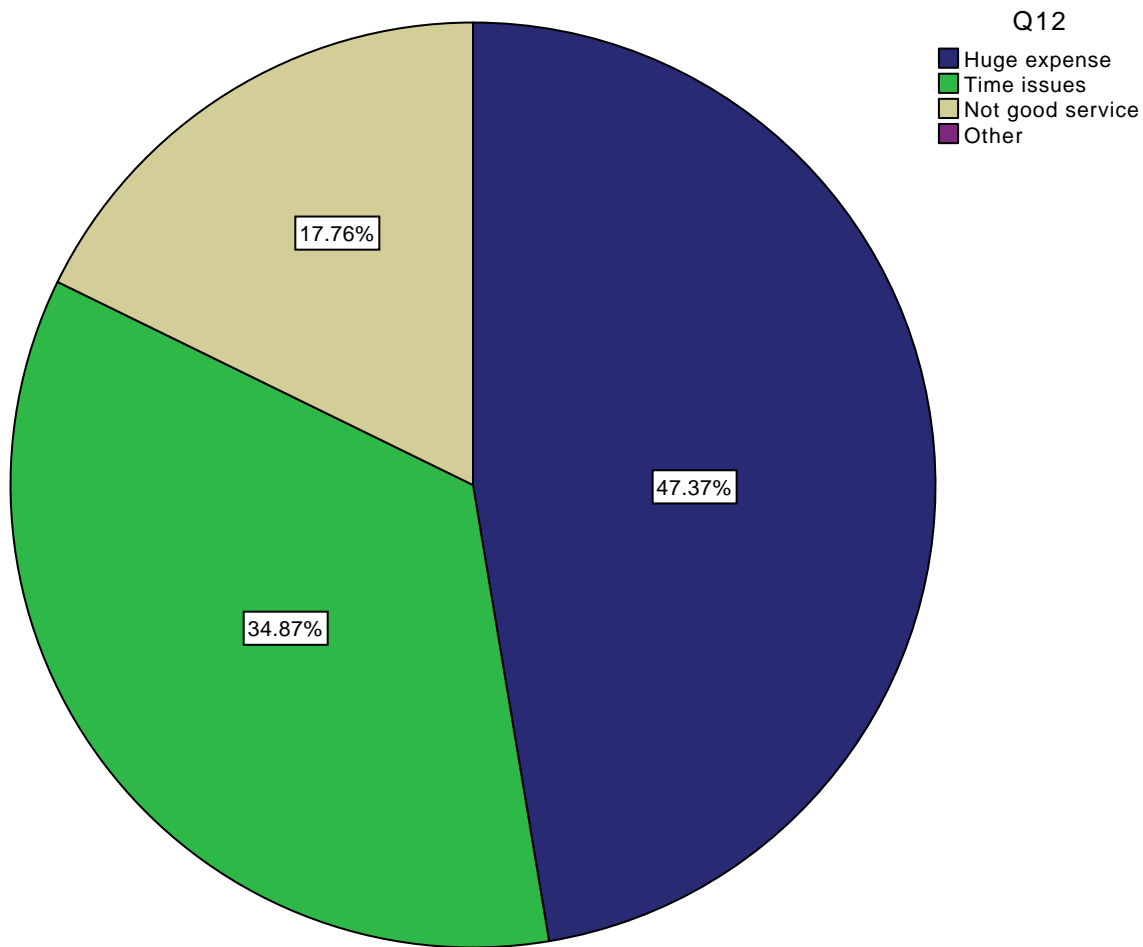
```
[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav
```



```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=$Q12[name="_Q12"] COUNT()[name="COUNT"] MISSING=1
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Q12=col(source(s), name("_Q12"),
notIn("5"), unit.category())
  DATA: COUNT=col(source(s), name("COUNT"))
  COORD: polar.theta(startAngle(0))
  GUIDE: axis(dim(1), null())
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("Q12"))
  SCALE: linear(dim(1), dataMinimum(), dataMaximum())
  SCALE: cat(aesthetic(aesthetic.color.interior), include("1", "2", "3", "4"))
  ELEMENT: interval.stack(position(summary.percent(summary.percent(COUNT, base.all(acrossPanel.
END GPL.
```

GGraph

```
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```



```

FREQUENCIES VARIABLES=Q13@selected
  /PIECHART PERCENT
  /FORMAT=LIMIT(2)
  /ORDER=VARIABLE.

```

Frequencies

[DataSet1] /Users/thongnguyen/Desktop/Final data nop finon.sav

Statistics

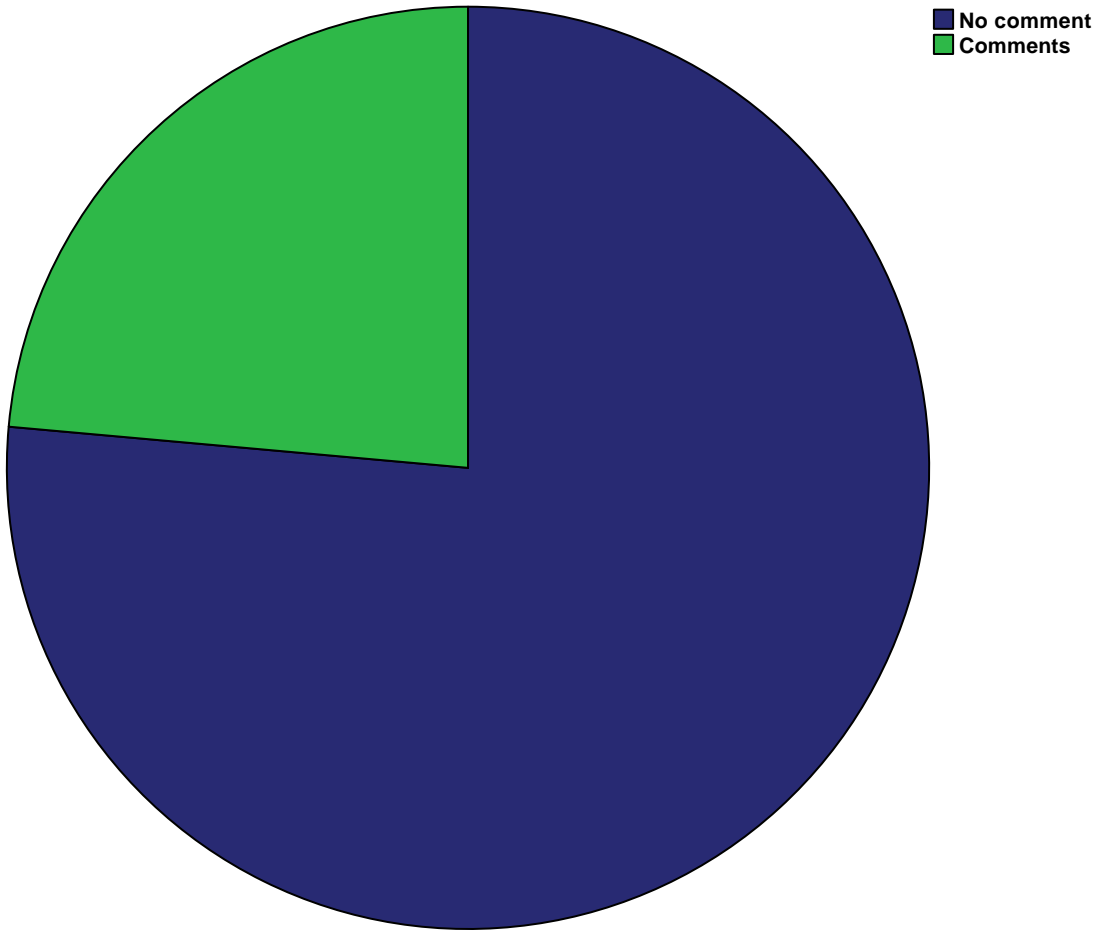
Q13@selected

N	Valid	123
	Missing	0

Q13@selected

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No comment	94	76.4	76.4	76.4
	Comments	29	23.6	23.6	100.0
	Total	123	100.0	100.0	

Q13@selected



```
* Custom Tables.
CTABLES
  /VLABELS VARIABLES=$Q13 DISPLAY=LABEL
  /TABLE $Q13 [C][COUNT F40.0]
  /CATEGORIES VARIABLES=$Q13 [2, 3, 4] EMPTY=INCLUDE TOTAL=YES POSITION=AFTER.
```

Custom Tables

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Table 1

		Count
Q13	Changing business into trips from cities/towns/provinces to cities/towns/provinces	8
	Focusing on identification and safety of customers	10
	Developing simple payment process	11
	Total	29