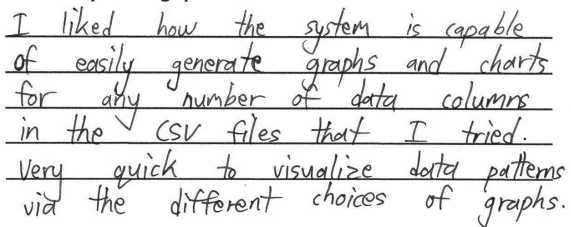
USABILITY TESTING

1 – Strongly Disagree	5 – Strongly Agree	1	2	3	4	5
I think that I would like to use this	system					. /
frequently.						V
I found the system unnecessarily co	omplex.	V				
I thought the system was easy to u	se.				V	
I think that I would need the suppo person to be able to use this syster		V				
I found the various functions in this well integrated.	s system were					V
I thought there was too much incompassion.	nsistency in this	V				
I would imagine that most people was this system very quickly.	would learn to					V
I found the system very cumbersor	ne to use.	V				
I felt very confident using the syste	m.					V
I needed to learn a lot of things bef	fore I could get	V				

Score Calculation

Odd number items = 5 + 4 + 5 + 5 + 5 - 5 = 19Even number items = 25 - 1 - 1 - 1 - 1 = 20Final Score = (19 + 20) * 2.5 = 9.5%

A summary on things you liked:



A summ	nary on t	hings you	did not like	e:			
工	see	that	this	sust	em	will	60
very	us	cful	for	0	ldfa	sciev	1/15/5
or	other	prof	essional	5	40	visuali	ze
data)n	their	doma	ins.	As	such.	I
can	7.	find	anyth		tha		not
to	like	abou	4.0				

USABILITY TESTING

1 – Strongly Disagree	5 – Strongly Agree	1	2	3	4	5
I think that I would like to use this	system					
frequently.					V	
I found the system unnecessarily c	omplex.	V				
I thought the system was easy to u	ise.					V
I think that I would need the suppo person to be able to use this system		/				
I found the various functions in thi well integrated.	s system were					/
I thought there was too much inco system.	nsistency in this	V				
I would imagine that most people use this system very quickly.	would learn to					V
I found the system very cumberson	me to use.	V				
I felt very confident using the syste	em.					/
I needed to learn a lot of things be going with this system.	fore I could get		\checkmark			

Score Calculation

Odd number items = 4 + 5 + 5 + 5 + 5 + 5 - 5 = 19

Even number items = 25 - 1 - 1 - 1 - 2 = 19

Final Score = $(\underline{/9} + \underline{/9}) * 2.5 = \underline{95}\%$

A summary on things you liked:

I LIKE	ed this	sys	tem.			
Help	section	in	the	system	was	usoful.
Very	neat	989)	260		t Differential and the control of th	
			Proportion to the same			

A summary on things you did not like:										
Not	Specically	much.								

USABILITY TESTING

1 – Strongly Disagree 5 – Stro	ongly Agree	1	2	3	4	5
I think that I would like to use this system						
frequently.						V
I found the system unnecessarily complex	κ. \	V				
I thought the system was easy to use.						V
I think that I would need the support of a person to be able to use this system.	technical					
I found the various functions in this syste well integrated.	m were					/
I thought there was too much inconsister system.	ncy in this					
I would imagine that most people would luse this system very quickly.	earn to					V
I found the system very cumbersome to u	ise.	/				
I felt very confident using the system.						V
I needed to learn a lot of things before I ogoing with this system.	ould get	V				

Score Calculation

Odd number items = 5 + 5 + 5 + 5 + 5 - 5 = 20

Even number items = 25 - 1 - 1 - 1 - 1 - 1 = 20

Final Score = (20 + 20) * 2.5 = 100 %

A summary on things you liked:

Hav	e van	aus (chart	type	to use	It is	very	CONVENIEN
and t	easy to	use.	sintings in a color of the state of the stat	NATIONAL PARTITION IN CONTRACT OF THE PARTITION OF THE PA		CONTROL CONTRO		
		tuni kontoniski kontoni prataviskaski	MATERIAL CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO	OOLAT STATE OF THE	y TP/MPNTONION		Applies of the Antiques property and the Antiques of the Antiq	

A summary on things you did not like:	
	en e