Extraction of files for BSAS 1989										
On your Desktop, open a new folder 🛛 📙 Elaboration 1989										
In your Download folder you should find zip folder : 2723spss_daca4ae8fzip										
Right click >> Copy 2723spss_daca4ae8f91005de5ccf363d										
Navigate to the new folder: 👢 Elaboration 1989										
Right click >> Paste										
File 2723spss_daca4ae8f91005de5ccf363d will be copied to folder 👢 Elaboration 1989										
Right click 2723spss_daca4ae8f91005de5ccf363d to highlight the file:										
2723spss_daca4ae8f91005de5ccf363d										
2723s Open   4615s Scan wth ByteFence Anti-Malware   78095 7-2p   CRC SHA										
Click 7-zip >> Extract here Folder UKDA-2723-spss will be extracted:										
Double click on 1 UKDA-2723-spss: UKDA-2723-spss: Double click Double click Double click UKDA-2723-spss:										

# Beginning of file 2723.sav in Variable View

🔓 2723.s	2723.sav [DataSet3] - IBM SPSS Statistics Data Editor													
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>D</u> ata	Transform	Analyze Dire	ect <u>M</u> arketing	Graphs Utilities	Extensions	Window Help	0						
	Name     Type     Width     Decimals     Label     Values     Missing     Columns     Align     Measure     Role													
1	serial	Numeric	5	0	Address serial	None	None	7	■ Right	🛷 Scale	ゝ Input 🛛 🚆			
2	area	Numeric	4	0	Area code (Pa	{1, East Lot	None	6	■ Right	🚮 Ordinal	💊 Input			
3	ward	Numeric	4	0	Wards in GB v	{1, Haddin	None	6	≡ Right	📲 Ordinal	🔪 Input 🚽			
	4										·············			
Data View	Data View Variable View													
	IBM SPSS Statistics Processor is ready Unicode:ON Weight On													

### End of file 2723.sav in Variable View

🍓 2723.sa	2723.sav [DataSet3] - IBM SPSS Statistics Data Editor											
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>D</u> ata	Transform	Analyze Dire	ect <u>M</u> arketing	Graphs Utilities	Extensions	Window Help	)				
	Name Type Width Decimals Label Values Missing Columns Align Measure Role											
1068	1068 omarwi Numeric			0	Black as spou	{-2, Skpd,a	0, -1, -2	6	■ Right	🚽 Ordinal	▶ Input 📫	
1069	smaras	Numeric	3	0	Asian as spou	{-2, Skpd,a	0, -1, -2	6	≡ Right	📲 Ordinal	💊 Input	
1070	smarwi	Numeric	3	0	Black as spou	{-2, Skpd,a	0, -1, -2	6	Right	📲 Ordinal	💊 Input 🚽	
	1										•	
Data View	Variable View											
	IBM SPSS Statistics Processor is ready Unicode:ON Weight On											

. . and 3029 cases:

#### Beginning of file 2723.sav in Data View

ta *2	*2723.sav [DataSet3] - IBM SPSS Statistics Data Editor												
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew <u>D</u> at	a <u>T</u> ransfo	rm <u>A</u> nalyze	e Direct <u>M</u> ark	eting <u>G</u> raph	ns <u>U</u> tilities I	E <u>x</u> tensions <u>W</u>	indow <u>H</u> elp				
				<b>1</b>	▙▋	M H		- 4	 1€	•			
										Visible: 10	70 of 1070 Va	riables	
	Image: serial state   Image: seria state   Image: seria state												
1		21572	53	53	53	1	1	4	51	2	1	<u>*</u>	
2	2	21170	39	39	39	1	1	2	51	2	1		
3	}	21578	53	53	53	1	1	3	51	2	1	*	
		4					***						
Data	View	Variable Vie	w										
	IBM SPSS Statistics Processor is ready Unicode:ON Weight On												

### End of file 2723.sav in Data View

<b>ta</b> *27	🚔 *2723.sav [DataSet3] - IBM SPSS Statistics Data Editor 📃 🔲 🗙												
<u>F</u> ile <u>E</u>	<u>dit</u> iew	<u>D</u> at	a <u>T</u> ransform	<u>A</u> nalyze D	irect <u>M</u> arketing	g <u>G</u> raphs	Utilities Ext	tensions <u>W</u>	indow <u>H</u> el	р			
3029 : s	3029 : smarwi 1 Visible: 1070 of 1070 Variables												
	al votepty al rageband al hhinccat al obossas al obossas al sbossas al sbossas al omara al omara al omara al smara al smarai var												
3027	7	0	2	5	1	-2	1	-2	5	-2	5	-2	
3028	3	0	3	4	3	-2	3	-2	. 1	-2	8	-2	
3029	9	0	3	3	-1	1	-1	3	-1	1	-1	1	
3030	)												-
Data V	Data View Variable View												
	IBM SPSS Statistics Processor is ready Unicode:ON Weight On												

## Find with Ctrl + F

<b>*2723</b>	* 2723.sav [DataSet3] - IBM SPSS Statistics Data Editor												
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>D</u> ata	Transform Analy	ze Direct <u>M</u> arl	keting <u>G</u> ra	phs <u>U</u> tilities	s Extensions Window Help							
) 😂 🔚		r 🤉 📱	<b>   </b>	۲. A		📕 🐴 🧮 📲 🚱 🍋 🦇	)						
	Name	Measure	Туре	Width	Decimals	Label	Values	Missing	Columns	Align			
1	serial	🛷 Scale	Numeric	5	0	Address serial number	None	None	7	Right			
2	area	📲 Ordinal	Numeric	4	0	Area code (Parliamentary Constituency)	{1, East Lothian}	None	6	Right			
3	ward	🚽 Ordinal	Numeric	4	0	Wards in GB versions A+B	<ol><li>Haddington}</li></ol>	None	6	■ Right	Ļ		
	4										•		
Data View	Variable View												
	IBM SPSS Statistics Processor is ready Unicode:ON Weight On												

*272	3.sav [DataSet3]	- IBM SPSS Statist	ics Data Editor								×
<u>F</u> ile <u>E</u> o	it <u>V</u> iew <u>D</u> ata	Transform Analy	ze Direct Marketing Graphs Utilities External	ensions <u>W</u> indo	w <u>H</u> elp						
) 🗁 l	= 🖨 🛄	r 🤉 🦉	i 🚣 📰 📭 🗛 📓 👿 🚍	4 <u>3</u>							
	Name	Measure	Label	Туре	Width	Decimals	Values	Missing	Columns	Align	
1	serial	🛷 Scale	Address serial number	Numeric	5	0	None	None	7	■ Right	
2	area	🚽 Ordinal	Area code (Parliamentary Constituency)	Numeric	4	0	{1, East Lothian}	None	6	這 Right	
3	ward	🚽 Ordinal	Wards in GB versions A+B	Numeric	4	0	<ol><li>Haddington}</li></ol>	None	6	≡ Right	Ļ
·	<b>(</b> )										•
Data Vie	W Variable View										
						IBM SP	SS Statistics Processor is r	eady Ur	nicode:ON	Weight On	

<b>*2723.</b>	sav [DataSet3]	- IBM SPSS Statist	ics Data Editor							_ 0	×	
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>D</u> ata	Transform Analy	yze Direct Marketing <u>G</u> raphs <u>U</u> tilities E <u>x</u> te	ensions <u>W</u> indow <u>H</u> elp								
) 🗁 🔚		r 🤉 🦉	* <b>= P</b> A <b>B E =</b>	🐴 🗮 📲 🛇	•							
	Name	Measure	Label	Values	Туре	Width	Decimals	Missing	Columns	Align		
1	serial	🛷 Scale	Address serial number	None	Numeric	5	0	None	7	Image: A light and A light		
2	area	🚽 Ordinal	Area code (Parliamentary Constituency)	{1, East Lothian}	Numeric	4	0	None	6	遭 Right		
3	ward	🚽 Ordinal	Wards in GB versions A+B	{1, Haddington}	Numeric	4	0	None	6	■ Right	Ļ	
	1									•		
Data View	Variable View											
	IBM SPSS Statistics Processor is ready Unicode:ON Weight On											
<b>*2723.</b>	*2723.sav [DataSet3] - IBM SPSS Statistics Data Editor											
<u>F</u> ile <u>E</u> dit	Ile Edit View Data Transform Analyze Direct Marketing Graphs Utilities Extensions Window Help											
) 🗁 🔓		r 🤉 🦉	• <b>* = •</b> • • • • • • • • • • • • • • • • •	🐴 🗮 📲 🖉	-							
	Name	Measure	Label	Values	Туре	Width	Decimals	Missing	Columns	Align		
1	serial	🖋 Scale	Address serial number	None	Numeric	5	0	None	7	圖 Right		
2	area	🚽 Ordinal	Area code (Parliamentary Constituency)	{1, East Lothian}	Numeric	4	0	None	6	這 Right		
3	ward	🚽 Ordinal	Wards in GB versions A+B	{1, Haddington}	Numeric	4	0	None	6	這 Right	Ļ	
	1										ľ	
Data View	Variable View											
					IBM SPS	S Statistics F	Processor is r	eady U	nicode:ON	Weight On		

<b>\$</b> *2723.	a *2723.sav [DataSet3] - IBM SPSS Statistics Data Editor												
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>D</u> ata	Transform Analy	yze Direct Marketing Graphs Utilities Exte	ensions <u>W</u> indow <u>H</u> elp									
) 😂 🔓	<u>≥ H ⊖ II ∽ ~ II ≜ = IP H III II = ^ II ⊙ ● ~</u>												
	Name	Measure	Label	Values	Missing	Туре	Width	Decimals	Columns	Align	1		
7	nelector	\delta Nominal	No.of electors at address	None	None	Numeric	2	0	8	Right			
8	qpartial	📲 Ordinal	Full or partial interview	{51, Full interview}	None	Numeric	2	0	8	■ Right			
9	entryphn	🛃 Ordinal	Does the address have an entryphone?	{1, Yes}	None	Numeric	1	0	8	■ Right	Ļ		
	1												
Data View	Variable View												
					IBM SPS	S Statistics Proce	essor is read	y Ur	nicode:ON	Weight On	-		

<b>\$</b> *2723.	sav [DataSet3]	- IBM SPSS Statist	ics Data Editor							_ 0	×
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>D</u> ata	Transform Analy	yze Direct Marketing Graphs Utilities Exte	ensions <u>W</u> indow <u>H</u> elp							
) 😂 H	<u> </u>										
	Name	Measure	Label	Values	Missing	Туре	Width	Decimals	Columns	Align	
1	serial	🛷 Scale	Address serial number	None	None	Numeric	5	0	7	Right	
2	area	📲 Ordinal	Area code (Parliamentary Constituency)	{1, East Lothian}	None	Numeric	4	0	6	Image: Right	
3	ward	🚽 Ordinal	Wards in GB versions A+B	{1, Haddington}	None	Numeric	4	0	6	■ Right	Ļ
	4										۲
Data View	Variable View										
			Left Tab		IBM SPS	S Statistics Proc	essor is read	y Ur	nicode:ON	Weight On	

<b>\$</b> *2723.	sav [DataSet3]	- IBM SPSS Statisti	ics Data Editor							_ 0	×
<u>File</u> <u>E</u> dit	<u>V</u> iew <u>D</u> ata	Transform Analy	ze Direct Marketing Graphs Utilities External	ensions <u>W</u> indow <u>H</u> elp							
) 😂 H		r 🤉 📱		🐴 🧮 📲 🖓	•						
	Name	Measure	Label	Values	Missing	Decimals	Туре	Width	Columns	Align	
1	serial	🛷 Scale	Address serial number	None	None	0	Numeric	5	7	Right	
2	area	🚽 Ordinal	Area code (Parliamentary Constituency)	{1, East Lothian}	None	0	Numeric	4	6	Right	
3	ward	🚽 Ordinal	Wards in GB versions A+B	<ol><li>Haddington}</li></ol>	None	0	Numeric	4	6	■ Right	Ļ
	4										•
Data View	Variable View										
					IBM SPS	S Statistics P	rocessor is read	y Ui	nicode:ON	Weight On	