When opened in MS Excel, it will look like the image below. Select and delete columns B, C, D, and E.

	Clipboa	rd	l:	<u> </u>	Font		اد ا		Allo
A1	```	-		′ <i>fx</i> ∨ αS	ortData,″ip″	,″user_agen	t″,″referrer″	,″created_a	ť″;;
	А		В	С	D	E	F	G	
I	qSortData,′	ip″,″	user_ag	ent″,″referr	er″,″createc	d_at″;;			
2	projectNam	like	Gecko)	https://mga	2025-04-15	5T15:08:31.1	19Z''''';		
3	projectNam	like	Gecko)	https://mga	2025-04-15	5T13:31:52.8	89Z'''''		
1	projectNam	like	Gecko)	https://mga	2025-04-14	T20:42:14.4	77Z''''		
5	projectNam	like	Gecko)	https://mga	2025-04-14	4T06:18:49.3	94Z''''';		
5	projectNam	like	Gecko)	https://mga	2025-04-11	T07:38:58.2	78Z'''''		
7	projectNam	http	s://mgc	2025-04-10) T17:19:24.4	23Z'''''			
3	projectNam	like	Gecko)	https://mga	2025-04-01	T17:08:01.6	28Z'''''		
)									
0									
1									
2									
3									Ť
Л									

The file will now look like the image below. Delete the data in the first row.

)		free											
>		Jx ~	_									_	
A	В	C	D	E			F	G	H		1	J	
qSortData,″i	p″,″user_ag	gent″,″refen	er″,″creat	ted_at";;									
projectName	: Co-creat	tion Project	partId: no	o part ID	rand	lomId:	2ec7(Ddff-49f	urlUsercode	: not_s	et dat	eTime:	2025
projectName	: Co-creat	tion Project	partId: no	o part ID	rand	lomId:	6758a	a02b-096	urlUsercoo	de: not	set d	ateTime	20
projectName	: Co-creat	tion Project	partId: no	part ID	rand	lomId:	d470a	d761-4e5	urlUsercoo	de: not_	set d	ateTime	20
projectName	: Co-creat	tion Project	partId: no	o part ID	rand	lomId:	a7dc	735f-799	urlUsercoc	le: not_s	set da	ateTime:	202
projectName	: Co-creat	tion Project	partId: no	part ID	rand	lomId:	5d461	fc8a585	urlUsercoc	e: not_s	set da	ateTime:	202
projectName	: Co-creat	tion Project	partId: no	part ID	rand	lomId:	4019	-4b6-6c6	urlUsercoo	de: not_	set d	ateTime	20
projectName	: Co-creat	tion Project	partId: no	part ID	rand	lomId:	97e66	5b9e-909	urlUsercod	de: not	set d	ateTime	20

Next, select the data in Column A, click on "Data", and then on "Text to Columns"

File	Home	Insert	Page Layo	ut Forr	mulas Da	ita Revie	w Vi	ew Hel	lp Acrobat													
Ge Data	t From	From Web	From Table/ Range Pi	From R cture ~ Sc	ecent E burces Cor	kisting nections	Refresh All ~	Cuerie Querie	es & Connection arties book Links	ns	fill Stocks	Currenci	es Geo	bgraphy	₹ Z	Z A A Z Sort	Filter	Clea	ir pply anced	Text to Columns	Flash Fill	Remov Duplicat
			Get & Transform	Data				Queries & Q	Connections			Data T	ypes				Sort & Fi	ilter				
A1		\times	$\checkmark f_{\rm X} \sim$ pr				ct p. y												anding	00:00:04		sort: 0
	A	В	С	D	E		F	G	Н				к	L	M		N	0		P	Q	
1 pro	ojectName:	Co-cre	ation Project	partId:	no part ID	randomId:l	2ec70	dff-¶9f∣ı	urlUsercode: i	not_set c	dateTime:	2025/4/1	5@17:08	29 timel	Landing	00:00:04	timeP	resort: 0	3/2:38	timeSort:	00:06:1	1 time
2 pro	bjectName:	Co-cre	ation Project	partId:	no part ID	randomId:l	6758a	32 Б-0 96	urlUsercode:	not_set	dateTime	: 2025/4	/15@15:3	1:51 tim	eLanding	; 00:00:1	7 time	Presort:	00:06:4	2 timeSor	t: 00:59	1:57 tir
3 pro	bjectName:	Co-cre	ation Project	partId:	no part ID	randomId:l	d470d	761-4e5	urlUsercode:	not_set	dateTime	: 2025/4	/14@22:4	2:12 tim	eLanding	:00:00:1	6 time	Presor.	00:07:0	3 timeSor	t: 00:07	:00 tir
4 pro	ojectNar	Co-cre	ation Project	partId:	no part ID	randomId:l	a7dc7	35f-799	urlUsercode:	not_set	dateTime	2025/4/	/14@9:18:	47 timel	anding	00:01:07	timePr	reso r el 00	0:07:58	timeSort:	00:06:2	:6 time
5 pro	ojectNam <mark>o</mark>	Ourcre	ation Project	partId:	no part ID	random i d:	5d46fc	:8a-585	urlUsercode:	not_set	dateTime	2025/4/	/11@9:38:	56 timel	anding	00:02:41	timePi	re ort: 0():04:34	timeSort:	00:06:2	.8 time
6 pro	bjectName:	Co-cre	Nion Project	partId:	no part ID	randomId:l	4019b/	4b6-6c6	urlUsercode:	not_set	∣dateTime	: 2025/4	/10@19:1	9:22 tim	eLanding	; 00:00:4	0 time	Presort:	00:07:10) timeSor	t: 00:11	:23 tir
7 pro	bjectName:	Co-cre	ation Project	partId:	no part ID	randomId:l	97e661	p9e-909	urlUsercode:	not_set	dateTime	: 2025/4	/1@19:07	:56 time	Landing:	00:00:09	timeĒ	resort: 0	0:04:46	timeSort	00:05:4	45 tim
8																						
9																						
10																						

Select "Delimited", and then click "Next"

Convert Text to Columns Wizard - Step 1 of 3 ? X	meLa
The Text Wizard has determined that your data is Fixed Width.	0
^{Se} If this is correct, choose Next, or choose the data type that best describes your data.	ft: 0
Original data type	ort:
Choose the file type that best describes your data:	ortij
 Delimited - Characters such as commas or tabs separate each field. 	+1.00
Fixed width - Fields are aligned in columns with spaces between each field.	orti
Preview of selected data:	rt: 0
<u>1</u> projectName: Co-creation Project partId: no part ID jandos	
2 projectName: Co-creation Project partid: no part ID Frandos 3 projectName: Co-creation Project partId: no part ID randos	
4 projectName: Co-creation Project partId: no part ID random	
5 projectName: Co-creation Project partId: no part 10 rando	

Select only "Other" as the delimiter, and put a vertical bar "|" into the text box. The vertical bar is usually on the top right side of your keyboard.

This screen lets you	set the delimiters your data o	ontains. You	ı can see how you	r text is affected	
k Delimiters k Delimiters S Semicolon Comma k Space k Qther:	Treat consecutive delin Text gualifier:	niters as one			t o o t t o r t
projectName: projectName: projectName: projectName: projectName:	Co-creation Project Co-creation Project Co-creation Project Co-creation Project Co-creation Project	partId: partId: partId: partId: partId:	no part ID no part ID no part ID no part ID no part ID no part ID	randomI randomI randomI randomI randomI	

Now, all of your data is in individual cells. To do the analysis, you can copy the sort data into an Excel Type 2 Worksheet and import into KADE.

BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA CE
10 no respons	sort	0	-1	-4	1	1	-2	-3	1	-2	0	0	-4	2	3	3	1	2	1
10 no respons	sort	-4	-4	-1	-1	5	1	0	-1	1	-2	-2	2	-3	1	3	-1	1	0
10 no respons	sort	0	1	-4	-2	3	0	-2	4	1	1	-3	4	-2	3	3	-5	-1	2
10 no respons	sort	-3	1	-1	1	0	-3	-2	-4	0	0	4	-2	1	1	3	2	3	-3
10 no respons	sort	0	-2	-3	5	0	1	-5	3	2	1	-3	0	0	2	2	-2	-1	0
10 no respons	sort	-3	-1	-1	-1	4	-5	-5	1	2	0	0	2	-1	1	5	0	0	1
10 no respons	sort	0	-4	-2	-2	1	-1	-1	-1	3	-2	0	1	3	5	2	-3	2	1