

Convert a CSV file to Excel

- 1. Download the CSV file to your computer
- 2. Open Excel
- 3. Click the Data tab on the top of the page

Auto	Save Off) ~ (d ~	~ ® ~ ~	Book1	- Excel ⑦ No Label	<u>ج</u>	Search	1					т
File	Home	Insert	Draw	Page Layout	Formulas	Data Review	View Automate	He	lp ACROBAT					
Paste	X Cut Copy ∖ ≪ Format	Painter	Calibri B I	~ 11 ⊻ ~ ⊞ ~	→ A^ Aĭ ⊘ → <u>A</u> →	≡ <u>=</u> ≫~ ≡ = = = = =	않 Wrap Text 턴 Merge & Center	¥	General	~ 0	Conditional Format as Formatting ~ Table ~ St	Cell cyles ~	Insert Delete Format	∑ AutoSum ↓ Fill ~ ♦ Clear ~
	Clipboard	٦.		Font	۲ <u>م</u>	Aligi	nment	۲ _N	Number	۲ <u>۶</u>	Styles		Cells	
A1	Ŧ	X	× .	fx										

4. Click the 'From Text/CSV' icon

	×						
File Home Insert Draw Page Layout	Formulas Data Review	view Automate Help AC	ROBAT				
Image: From Text/CSV Image: Recent Sources Get Image: From Web Data ~ Image: From Table/Range	Refresh All ~ Connections	Organization Stocks	2↓ ZA X↓ Sort Filter Reapply ✓ Advanced	Text to Columns 🕉 ~ 🔞	What-If Forecast Analysis ~ Sheet		
Get & Transform Data	Queries & Connections	Data Types	Sort & Filter	Data Tools	Forecast		
A1 \cdot : $\times \checkmark f_x$							

- 5. Select the CSV file that you just downloaded to your computer and Import
- 6. When the Csv file pops up make sure the Delimiter is set to Custom and the pipe is selected as the custom delimiter

ile Origin			Delimiter			Data Type Detection								
1252: Wester	rn European (\	Nindows) 🔻	Custom		-	Based on first 200 rows 🔹								
			1											
iccid	imsi	msisdn	imei	sim_status	wing_account_id	wing_account_name		ext_customer_id1	wing					
8.90158E+19	3.11581E+14	4023588731	3.52062E+15	DEACTIVATED		64 WDH USCC Test Enterprise 1								
8.90158E+19	3.11581E+14	4023588746	null	DEACTIVATED		64 WDH USCC Test Enterprise 1								
8.90158E+19	3.11581E+14	4023588849	null	ACTIVE		64	WDH USCC Test Enterprise 1							
9 90159E±19	3 11588F+14	4023588807	null	TRIAL		64	WDH USCC Test Enterprise 1							

7. Click Transform Data

8. If you do not want any Decimal or scientific notation numbers, change the data type in each column(s) to text

File Home Transform	Add Column	View															
lose & Refresh oad - Preview - Manage	Editor Choose Columns Manag	Remove Columns •	Keep Remove Rows * Rows * Reduce Rows	2↓ Z↓ Sort	Split Column -	Group By	Dat	ata Type: Decimal Number 🔻 Decimal Number Currency Whole Number		Merge Queries - Append Queries - Combine Files Combine	Manage Parameter Parameter	e Data source s • Data Sources	New Sc Recent Enter D New C	ource • Sources • Pata Query			
						_		Percentage	-								
Queries [1]	XV	<i>fx</i> =	Table.Transfor	mColu	mnTypes(#"Pro		Date/Time	۰,	type number}, {"i	msi", Ir	t64.Type}, {"	nsisdn", I	nt64.Type	e}, {"imei",	Int	64.Type
subscriber_status_rep	I.2 iccid			si		-		Date	r 1 ²	2 ₃ imei	▼ A ^B	sim_status	T 1	1 ² 3 wing_ad	count_id	-	^{AB} C wing
	1	8.9	00158E+19		3.1158	1E+14		Time	11	3.520	62E+15 DI	ACTIVATED				64	WDH USC
	2	8.901)158E+19		1E+14		Date/Time/Timezone	16	nul		null DEACTIVATED			6	64	WDH USC
	3	8.9	00158E+19	3.11581E+		1E+14		Duration	19		null A	TIVE				64	WDH USC
	4	8.9	90158E+19		3.1158	8E+14		Text	17		null TF	IAL				64	WDH USC
						1	-	True/False									
								Binary									
							_										

9. Once done click on Close and Load

File	Home	Transform	A	dd Column	View													
Close & Load •	Close & Refresh Load ~ Preview ~ Manage ~		litor	Choose Columns •	Remove Columns •	Keep F Rows •	kemove Rows 🕶	A↓ Z↓	Split Column V By 1.92 Group 1.92 By 1.92 Column Split		nber * I Merge Queries * eaders * I Append Queries * I Combine Files		Data source settings	New Source Recent Sources Enter Data				
Close		Query		Manage (Columns	Reduce	Rows	Sort			Transform		Combine	Parameter	s Data Sources	New Qu	iery	
Queries	Queres [2]											e}, {"ime						
L SU	subscriber_status_rep			1.2 iccid		-	1 ² 3 ims	i		-	1 ² 3 msisdn	-	1 ² 3 imei	→ A ^B C	sim_status	▼ 1 ²	3 wing_a	ccount_id
subscriber_st		status_rep	1		8.9	0158E+19			3.115818	E+14		4023588731	3.52	062E+15 DE	ACTIVATED			