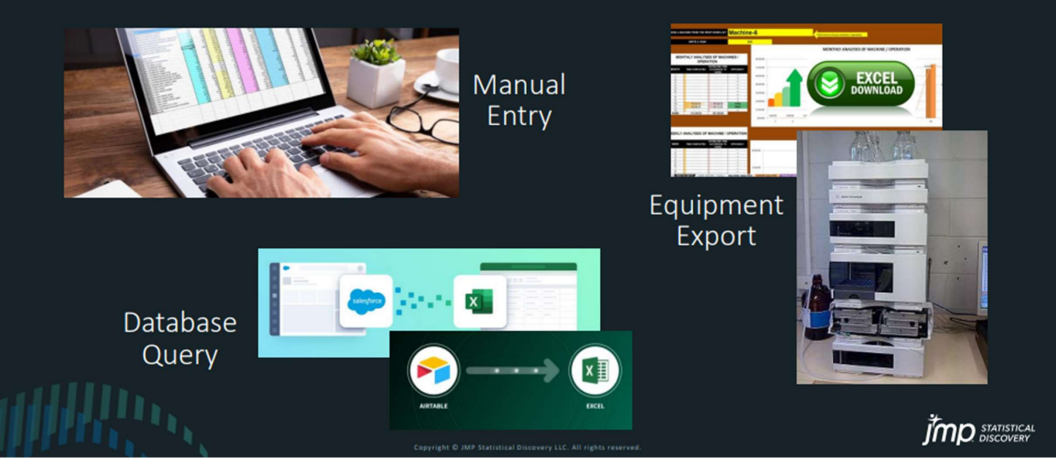
Importer, consolider, et maximiser la valeur de données Excel

Florence KUSSENER Sr System Engineer



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How Did You Get Your Excel?



How's Your Data Structure?



Simple Data Structure



Complex Data Structure



Excel Import Wizard



Simple Data Structure Easily work with the data where it's at:

- Anywhere in the worksheet, visible or hidden
- Multiple worksheets
- Merged cells
- Multiple row or hierarchical column headers



Complex Data Structure



Excel Import Wizard

Excel Import Waard

Data Preview Select Custom Sample sheets to open setting ID Run Date Method Read Column 5 Column 6 Cok 200112 1/1/2018 Protein 97 Februar We'll use the Wizard to help us: 200112 1/1/2018 Purity 60 Select all 1/1/2018 Total Nitroger 95 200112 200112 1/1/2018 Binder 1.3 1/1/2018 Stabilio 0.01 200112 200112 1/1/2018 pH 1/1/2018 Preserval 200112 0.024 0.85 200112 1/1/2018 Select the worksheets 13 2018 Protei 53 200113 1/1/2018 Purity 200113 120 11 1/1/2018 Total Nitrogen with the desired data 1.2 200113 1/1/2018 Binder 1/1/2018 Stabilize 0.01 7.9 200113 1/1/2018 oH 14 200113 1/1/2018 Preservative 0.0024 15 16 200113 1/1/2018 Buffer Salt 0.86 Use the Data Preview 8.9 17 200114 1/1/2018 Proteix 54 18 200114 1/1/2018 Purits to guide our selection as Showre 100 / 520 Individual Worksheet Settings Preview Pane Refresh Worksheet contains column headers Update settings on any change Modify settings to line 1 Column headers start on row Update now 1 Number of rows with column headers Show all rows 2 Ueta starts on row up the data in our sights 1 Deta starts on column Concatenate worksheets and try to metch columns Create column with worksheet name when co Use for all worksheets Back Next Restore Default Settings Import Cancel Help STATISTICAL DISCOVERY

Excel Import Wizard - Example Column and Row Starts

	A	8	c		E		
Tal	ble 1World potato pro	duction, 2010-2014					
	Country	2010	2011	2012	2013	2014	
				Metric tons		*	
C	hina	66,318,167	64,596,119	70,223,331	68,139,264	70,048,000	
R	ussian Federation	33,979,460	34,965,160	32,870,840	36,746,512	35,914,240	
In	dia	24,713,200	22,488,400	24,450,000	25,000,000	25,000,000	
U	kraine	19,838,100	17,344,000	16,619,500	18,453,000	20,755,000	
U	nited States	23,297,460	19,862,270	20,856,270	20,766,100	20,680,770	
P	oland	24,232,376	19,378,860	15,523,900	13,731,500	13,746,000	
G	ermany	13,694,283	11,916,834	11,491,727	10,231,737	13,044,000	
N	etherlands	8,126,800	7,015,253	7,363,000	6,468,762	7,488,000	
Fr	ance	6,434,053	6,077,891	6,874,391	6,348,125	7,254,221	
U	nited Kingdom	6,636,000	6,649,000	6,966,000	5,918,000	6,000,000	
C	anada	4,567,330	4,220,430	4,705,130	5,282,420	5,170,790	
R	urkey .	5,370.000	5,000,000	5,200,000	5.300,000	4,800,000	
R	omania	3,469,800	3,997,057	4,077,633	3.947,177	4,230,210	
In	an As	3.658.035	3,485,814	3,756,000	3,750,000	4,180,000	
8	angladesh	2,933,000	3,216,000	2,994,000	3,386,000	3,908,000	
	elgium	2,921,900	2,554,300	2,909,000	2,522,095	3,229,622	
	eru	3,273,820	2,681,825	3,297,997	3,151,355	2,996,090	
0	olombia	2,882,940	2,873,870	2,834,820	2,872,284	2,959,380	
-	razil	2,561,320	2,848,620	3,126,410	3.047.000	2,891,530	
	apan	2,898.000	2,959,000	3.074.000	2,929,000	2,839,000	
	pain	3.078.059	2 992 422	3.078,140	2,790,000	2,750,400	
	azakhstan	1,692,600	2,184,800	2,268,800	2,308,300	2,243,300	
	orea	1,870,000	2,258,000	1,884,000	2.023,000	2,052,000	
	gentina	2,220,529	2,497,156	2,262,120	2.094,525	2,021,025	
	gypt	1,769,910	1,903,134	1,985,317	2.039.351	1,950,000	
	akistan	1,868,400	1,666,100	1,721,600	1,946,300	1,854,700	
	aly	2,053,043	2,009.851	1,855,319	1,610,435	1,809,097	
	geria	1,207,690	957,232	1,333,465	1.879.918	1,800,000	
1	eules	4 697 047	1.622.450	1 493 500	1 724 900	1,724,910	
	Potato Pr	roduction Raw	Formatted	Stability Data	. 🕀 : 🔳		

Example: exploring potato production over time, ensuring food sustainability for citizens.

Complexity:

- Column headers start after 1st Excel row
- Rows of data separated from column headers



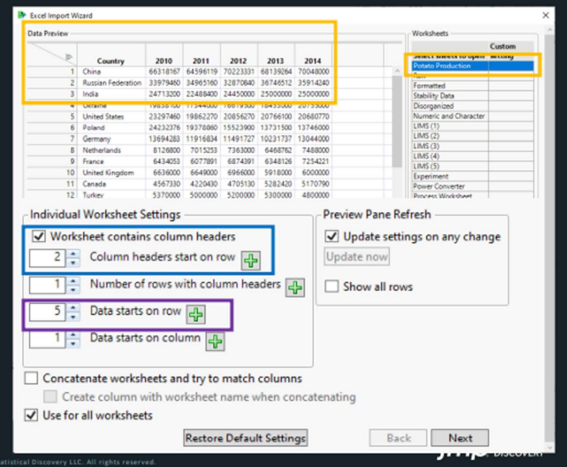
Excel Import Wizard - Example

Column and Row Starts

	A	8	c 📕	D	E	F
4	Table 4 World patate prod	fuction, 2000, 2004			-	
2	Country	2010	2011	2012	2013	2014
3				meane tons		
5	China	66,318,167	64,596,119	70,223,331	68,139,264	70,048,000
0	Noopinan'i cocremen	00,070,100	01,005,100	00,070,010	00,740,640	05,011,010
7	India	24,713,200	22,488,400	24,450,000	25,000,000	25,000,000
8	Ukraine	19,838,100	17,344,000	16,619,500	18,453,000	20,755,000
9	United States	23,297,460	19,862,270	20,856,270	20,766,100	20,680,770
10	Poland	24,232,376	19,378,860	15,523,900	13,731,500	13,746,000
11	Germany	13,694,283	11,916,834	11,491,727	10,231,737	13,044,000
12	Netherlands	8,126,800	7,015,253	7,363,000	6,468,762	7,488,000
13	France	6,434,053	6,077,891	6,874,391	6,348,126	7,254,221
14	United Kingdom	6,636,000	6,649,000	6,955,000	5,918,000	6,000,000
15	Canada	4.567,330	4,220,430	4,705,130	5,282,420	5,170,790
10	Testan	5 370 000	5 000 000	E 000.000	5 200 000	4.000.000

Easily managed!

- Column headers start after 1st Excel row
- Rows of data separated from column headers



Why Do We Need a Wizard Anyway?

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ipbse	rd I	5	Fort		Alignment	15 N	inber 15		Styles			ideas	Sensitivity	
5		•		fe =	IS/KS									•
	A.	В	c	D	E	F	G	н	1	1	ĸ	L.	м	N
-	T	4.4	4.385	0.015										-1
	1	4.4												-1
	+		4,4802	0.0200						Cost	Units	Price/Unit	Revenue	-1
	1	4.40195	4.385	0.01695		4,40195	4.385	4.4189	1	\$133,210	25			-1
	1	4.40195	4.4189	-0.01695						\$153,790	75	\$2,050.53		-1
7	1					4.43	4.44695	4,41305	1	\$187,170	150	\$1,247.80		-1
8	1	4.43	0.01695	4.44695										
	L	4.43	-0.01695	4.41305					1					
0										44	-			-1
1		Location	Date			In Process			_	\$6,400.00				-1
2		Wilson	102011	44015		8803	220	44		11 400 00				
3			20,2011	41651		8330	208	42		\$5,400.00	1			- 1
4			30,2011	48241		9648	241	48			1			- 8
5			402011	41495		8299	207	41		\$4,400.00	X			
6			10,2012	49635		9927	248	50		40.000.00	N			
7 8			20,2012	47880		9576 8273	239	48		\$3,400.00	1			
8 9			3Q2012 4Q2012	41907		8273	207	41		17 11 11	- \			_ [1
0			402012	42/33	34253	6300	214	43		\$2 Chart Area	1			
1	-									\$1,400.00				. JI
2		×	Y			Prob>[t]		101	nt2	\$1,400.00		6		
3	- î	X1	¥1	0.7				1		\$400.00				
4	1	x2	¥2	0.7	3.0		1	2		5400.00 +	50	100 150	200 250	
5	1	X3	Y3	0.7	3.0		1	3						
15	1	X4	¥4	0.7	3.0	0.03		4						
7	1					-								
	_		ganized		roduction	Raw	Formattee	4 t k.	⊕ :	K	_		_	_

Excel

- Cell-based properties, formulas, etc. can differ between any pair of cells
- Can contain multiple worksheets
- Worksheet can contain multiple tables...or random content...anywhere
- Tables can have multiple rows of column headers



Why Do We Need a Wizard Anyway?

Disorganized	- JN	AP Pro [2]					3	- 0	×
Eile Edit Jable	5	Rows Cols	DOE An	alyze Gra	ph Tools A	Add-Ins Vie	w Window	/ <u>H</u> elp	
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	=	1	1Q2011	44015	35212	8803	220	44	
Columns (6/0)	_	2	2Q2011	41651	33321	8330	208	42	
٩		3	3Q2011	48241	38593	9648	241	48	
📕 Date	^	4	4Q2011	41495	33196	8299	207	41	
In Bound		5	1Q2012	49635	39708	9927	248	50	
Out Bound In Process		6	2Q2012	47880	38304	9576	239	48	
A Restricted		7	3Q2012	41367	33094	8273	207	41	
SEP Delay	Y	8	4Q2012	42799	34239	8560	214	43	
 Rows 									
All rows Selected Excluded Hidden Labeled	800000								
			<)

- Contains a single table
- Each column reflects a single attribute or measure across all rows
- Each row is a single unit or observation, e.g. one experimental run, one wafer, one patient, one patient visit, etc.*

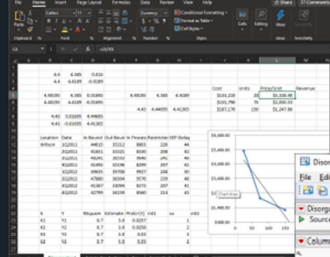
Ideally each row has a unique ID, i.e. one or multiple column values making it distinct from the other rows



Excel \rightarrow JMP

Have the End Goal in Mind

JMP Documentation: "Before you import a worksheet, open the spreadsheet in Excel and decide how you want the data to be structured in the final data table."



Generally depends on the analyses you intend to do...but mostly requires "JMP" properties as outlined earlier.

153 🔁 💆 🖪	-		ô, I		₽Ľ≥	Ζ.			_
 Disorganized Source 	0		Date	In Bound	Out Bound	In Process	Restricted	SEP Delay	
	=1		1Q2011	44015	35212	8803	220	44	
Columns (6/0)	_	2	2Q2011	41651	33321	8330	208	42	
a.		3	3Q2011	48241	38593	9648	241	48	
📥 Date	~	4	4Q2011	41495	33196	8299	207	41	
In Bound		5	1Q2012	49635	39706	9927	248	50	
Out Bound In Process		6	2Q2012	47880	38304	9576	239	48	
Restricted		7	3Q2012	41367	33094	8273	207	41	
SEP Delay	×	8	4Q2012	42799	34239	8560	214	43	
Rows									
All rows	8								
Selected Excluded	8								
Hidden	õ.								
Labeled	ō.								
			<						

What can I do in the Excel Import Wizard to achieve this?

What can I do using the options in JMP under Tables to achieve this?

More Excel Import Wizard Examples Let's Roll!



Simple Import Let's explore several examples building in Excel complexity

Along the way we'll also:

- See some JMP data tips
- Use some data to easily generate related reports



Complex Import



What's Behind that Next Button?

Managing Merged Cells and...

	A	В	C	D	E	F	G	н	1	1
1										
2			Byron	Wingerd:	Quarterly Tr	ansaction S	ummary		R	
3					Move Orde	rs	Excep	tions		
4		Location	Date	In Bound	Out Bound	In Process	Restricted	SEP Dela	$\langle \rangle$	
5			Q12011	44015	35212	8803	220	44		
6			Q22011	41651	33321	8330	208	42		
7			Q32011	48241	38593	9648	241	48		
8			Q42011	41495	33196	8299	207	41		
9			Q12012	49635	39708	9927	248	50		
0			Q22012	47880	38304	9576	239	48		
1			Q32012	41367	33094	8273	207	41		
12		Wilson	Q42012	42799	34239	8560	214	43		
13			Q12011	54180	43344	10836	271	54		
4			Q22011	52755	42204	10551	264	53		
15			Q32011	59377	47502	11875	297	59		
16		1000	Q42811	58810	47048	11762	294	59		
17			Q12012	53805	43044	10761	269	54		
8			Q22012	54808	13846	10962	274	55		
9			Q32012	57855	46284	11571	289	58		
0		LeGrange	Q42012	55178	44142	11036	276	55		
1			Q12011	38884	31107	7777	194	39		
2			Q22011	40464	32371	8093	202	40	-	
23			Q32011	38998	31198	7800	195	39	-	-
14			Q42011	42547	34038	8509	213	43		
25			Q12012	45474	36379	9095	227	45		
26			Q22012	42945	34356	8589	215	43		
27			Q32012	45525	36420	9105	228	46		
28		Olester	Q42012	45977	36782	9195	230	46		
29										
30										

Example: monitoring transaction order flow

Managed:

- Column headers & data start after 1st Excel row
- Complexity:
- Multiple rows for column headers?
- Merged cells



What's Behind that Next Button?

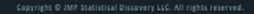
Managing Merged Cells and...

4	Α	B	с	D	E	F		н	
1									
2			Byron	Wingerd:	Quarterly Tr	ansaction S	ummary.		
з					Move Order	s	Excep	tions	
4		Location	Date	In Bound	Out Bound	In Process	Restricted	SEP Delay	
5			012011	44015	35212	8803	220	44	
6			Q22011	41651	33321	8330	208	42	
7			Q32011	48241	38593	9648	241	48	
8			Q42011	41495	33196	8299	207	41	
9			Q12012	49635	39708	9927	248	50	
10			Q22012	47880	38304	9576	239	48	
11			Q32012	41367	33094	8273	207	41	
12		Milson	Q42012	42799	34239	8560	214	43	
13			012011	54180	43344	10836	271	54	
14			222011	52755	42204	10551	264	53	
15			032011	59377	47502	11875	297	59	
16			42011	58810	47048	11762	294	59	
17			012012	53805	43044	10761	269	54	
18			222012	54808	43846	10962	274	55	
19			232012	57855	46284	11571	289	58	
20		LeGrange	42012	55178	44142	11036	276	55	
24			012011	20004	21107	7777	104	20	 1

Data Preview Out In SEP Location Date In Bound Bound Process Restricted Delay Q12011 44015 35212 8803 220 1 Wilson 44 2 Wilson Q22011 41651 33321 8330 206 42 3 Wilson Q32011 48241 38503 9648 241 48 41495 8299 41 O42011 33196 257 4 Wilson 5 Wilson 49635 9927 50 Q12012 39706 248 6 Wilson Q22012 47550 38304 9576 239 45 41 7 Wilson 41367 33094 \$273 207 Q32012 214 43 8 Wilson Q42012 42799 34239 8560 9 LeGrange Q12011 54180 43344 10836 271 54 10 LeGrange Q22011 52755 10551 264 53 42204 11 LeGrange Q32011 11875 207 59 59377 47502 12 LeGrange Q42011 58810 47048 11762 294 59 54 13 LeGrange Q12012 260 53805 43044 10761 Individual Worksheet Settings Preview Pane Refresh Worksheet contains column headers Update settings on any change Column headers start on row 3 Update now 1 Number of rows with column headers Show all rows Data starts on row 4 Data starts on column 1 Concatenate worksheets and try to match columns Create column with worksheet name when concatenating Next Use for all worksheets

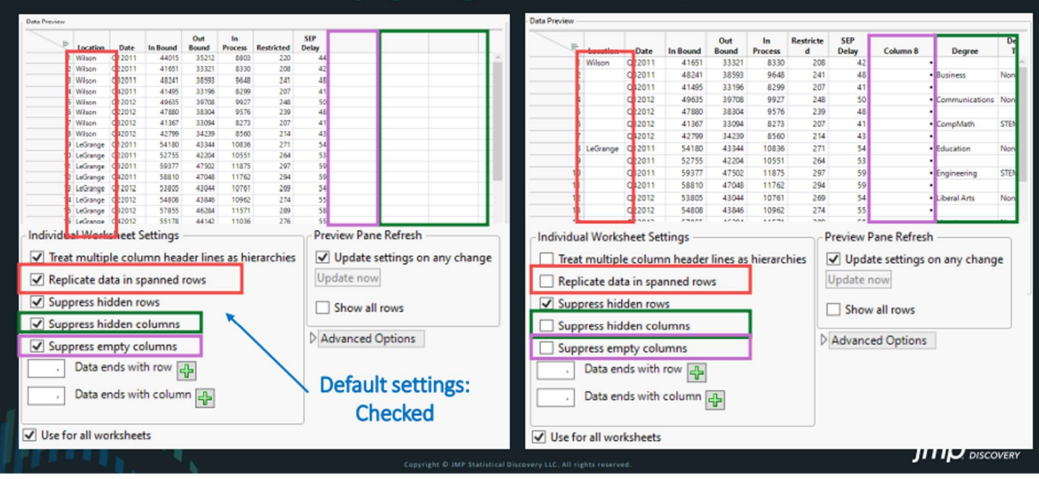
Tackled!

- Multiple rows for column headers?
- Merged cells



What's Behind that Next Button?

Managing Merged Cells & Sneaky Data



Multiple Tables in One Worksheet

Two Tables, One Column Header Row

Example: semiconductor process control monitoring data

Complexity:

Two tables in one worksheet Only one row of column labels Column labels below one table

4	E	F	G	н			к	/ 4	м	N	0	P
1		Test	/					Т	est Group	1		
2		Low Spec	104.41	164.39	136.12	96.59	118.68	59.62	-54.43	97.32	139.2	95
3		High Spec	131.89	429.68	1067.01	130.9	191.9	67.2	531.91	144.29	145.41	115
4	File	Serial#	NPN1	PNP1	PNP2	NPN2	PNPS	IVP1	PNP4	NPN3	IVP2	NPN4
5	AA00001390	42	114.5558	322.6168	469.3903	115.9585	130.3788	73.48429	262.3514	119.4785	139.5888	105.3
6	AA00001390	43	120.0437	333.1281	437.7811	120.9741	132.7369	75.60749	269.9501	122.255	144.6335	110.6
7	AA00001390	44	124.9265	348.9788	532.1281	117.7531	136.832	73.33047	273.2739	120.0331	136.3693	105.7
8	AA00001390	45	111.7564	268.5481	373.0586	114.0926	136.9692	75.76474	236.9356	116.9701	146.4774	103.5
9	AA00001390	46	111.5451	295.0732	338.9007	113.7781	136.6226	70.5461	244.3806	116.215	132.3285	103.5
10	AA00002265	47	113.5236	323.8333	469.9922	116.488	137.4804	72.94513	267.186	120.041	138.5667	104.3
11	AA00002265	48	111.7493	369.3205	563.0845	115.9353	138.094	75.67565	290.7748	115.5722	151.04	105.2
12	AA00002265	49	114.4114	342.9874	479.3781	115.7628	142.1059	76.48749	282.5898	118.9923	145.8562	104.8
13	AA00002265	50	118.4898	315.5224	530.2656	116.3478	134.75	66.45725	258.2389	120.9283	131.3656	106.7



Multiple Tables in One Worksheet Two Tables, One Column Header Row

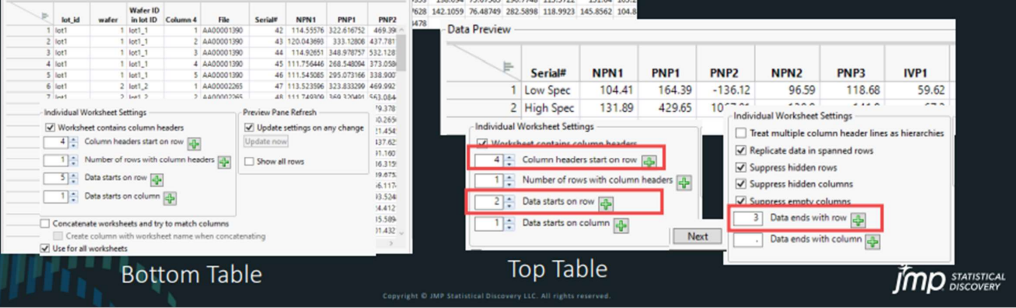
							К		м	N	0	P
		Test						T	Test Group	1		
		Low Spec	104.41	164.39	-136.12	96.59	118.68	59.62	-54.43	97.32	139.2	95
3		High Spec	131.89	429.65	1067.01	130.9	141.9	67.2	531.91	144.29	145.41	115
4	File	Serial#	NPN1	PNP1	PNP2	NPN2	PNP3	IVP1	PNP4	NPN3	IVP2	NPN4
5	AA00001390	42	114.5558	322.6168	469.3903	115.9585	130.3788	73.48429	262.3514	119.4785	139.5888	105.3
6	AA00001390	43	120.0437	333.1281	437.7811	120.9741	132.7369	75.60749	269.9501	122.255	144.6335	110.6
	AA00001390	44	114.9265	348.9788	532.1281	117.7531	136.832	73.33047	273.2739	120.0331	136.3693	105.7
	AA00001390	45	5 111.7564	268.5481	373.0586	114.0926	136.9692	75.76474	236.9356	116.9701	146.4774	103.5
9	AA00001390	46	5 111.5451	295.0732	338.9007	113.7781	136.6226	70.5461	244.3806	116.215	132.3285	103.5
-						.453	137,4804	72.94513	267.186	120.041	138.5667	104.3

Data Preview

353 138.094 75.67565 290.7748 115.5722 151.04 105.2

Case closed:

- Two tables in one worksheet ٠
- Only one row of column labels ٠
- Column labels below one table ٠



Multiple Tables in One Worksheet

Importance Units

Power Corr	verter 2 -	JMP Pro [2]								-		×	
File Edit Jat		ws Cols DO					Yew	Window	Help				
 Power Conve Source 	rter 2 D		Serial#	NPN1	PNP1	PNP2	NPN2		IVP1	PNP4	NPN3	IVP2	
Columns (12) 9,	9/0)		Low Spec High Spec	104.41 131.89			96.58 130.5	Elle Edit)	jables gav	anageSpec 15 <u>C</u> ols	DOE Gunt	a graph	
Serial# NPN1 PNP1	< >							i 🗟 🔁 🗃 A 💌 Manag			0.11	n 4 ,ji	479
🗿 Transpose of	Power C	onverter 2 - JM	P Pro [2]		-	0	×	Column NPN1	104		Target	USL 131.00	Show La
jile Edit Jable (iew Window	Help							PNP1 PNP2 NPN2 PNP3 NP1	-13 9 111 54	5.59 1.60 1.62	* * *	429.65 1067.01 150.9 141.9 67.2	
Transpose of P	o Þ	۹ و	0					PNP4 NPN3	9	1.43	-	531.91	
 Source 			Variable	LSL	US	L		11/92 NPN4		5.89		145.41	H
	_	1	NPN1	104.4	1 131	89	~	SITT	145			105.72	ŏ
		1	PNP1	164.3	9 429	.65		INMI		90.1		66	
Columns (3/0)	_		PNP2	-136.1	2 1067	01	- 1	VPM1		-50		65.18	8
								VPM2		0			H
Variable 🔑	~		NPN2	96.5	-			VPM3	-7	1.09		-43.05	ö
LSL	- 11		PNP3	118.6	8 14	1.9		PMS1		-50	-	-50	
USL	~	(NP1	59.6	2 6	7.2		SNM1	L	14	-	-18.34	
	_		PNP4	-54.4	3 531	.91		SPM1 NPN5		1.75		-18.54	H
Rows			NPN3	97.3	2 144	20	- 11	692		331		79.21	ŏ
ll rows	128		NP2	139	-		- 11	206		1.40		-6.2	
elected	0							PRA		1.63		22.01	
cluded	0	10	NPN4	95.8	9 115	89		PLG).4) 7.47		44.62	H
idden	2	11	SIT1	145.4	8 185	72		PBA 2		i4.1		105.28	H
abeled	0	12	1					PLG 2	119			143.97	ŏ
							/	PNP5		1.78		-41.94	
						2	•	NPNE	4	681		44.05	
المريز فكرير المستحد								PAPE	the state of the state	0	Graph Refere	0	

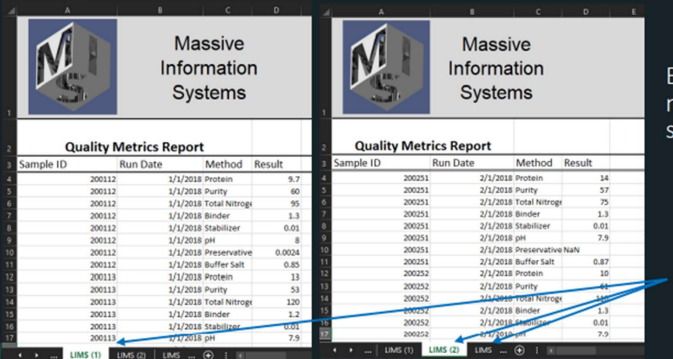
Bonus!

Bonus Features:

- Tables > Transpose
- Quality & Process > Manage Spec Limits
- Save Limits to Column Properties
- Process Screening

	Indiv and N												
	Stability	Within	Overall	Sum		Contr	rol Chart	Narms			Capabi Out of	lity Out of	Latest Or
Column	Index	Signa	Sigma	Mean	Count	Alarm Rate	Test1	Latest Alarm	Ppk	Cpk	Spec Count	Spec Rate	of Sp
SIT1	1.02	15.3977		149.659	1455	0.00481	7	16	0.068	0.090	581	0.3993	
INM1	1.02	3.28224		82.4373	1455	0.00412	6	3	1.649	1.682	0	0	
NPN1	1.01	2.63507	2.6621	114.793	1455	0.00275	-4	3	1.300	1.313	0	0	
NPN4	1.01	2.11204	2.12848	104.199	1455	0.00412	6	39	1.301	1.311	0	0	
PNP2	1.01	79.2704	79.8259	456.616	1455	0.00412	6	16	2,475	2,492	0	0	
NPN3	1.00	2.36285	2.36476	118,135	1455	0.00206	3	4	2.934	2.936	0	0	
INM2	0.99	2.56221		64.4074	1455	0.00000	0	3	0.080	0.079	1171	0.8048	
IVP1	0.99			73.7807	1455		2	56	-0.523		1368	0.9402	
INV2	0.99	7.40652	1.52/16	138.45	1455	0.0015/	2	6	-0.044	-0.043	1034	0.7107	_
C)
												1	CR 🗌 🕈

Multiple Worksheets Combining Multiple Tables

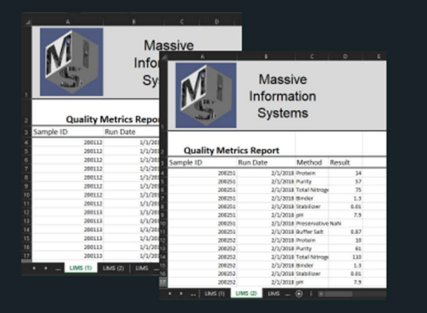


Example: managing and monitoring laboratory sample and instrument data

Complexity: Multiple worksheets of similar data to aggregate



Multiple Worksheets Combining Multiple Tables



Under wraps:

- Concatenated multiple worksheets
- Applied same settings to all
- Viewed all rows to confirm as desired

review					Worksheets	
F Samula	D Run Date	Method	Rendt		Select sheets to open	Custom setting
	29 1/30/2018		0.01	~	Disorganized	
	29 1/30/2018		7.8		Potato Production	
	29 1/30/2018		0.0024		Formatted	
520 200	29 1/30/2018	Buffer Salt	0.86		Stability Data	
521 2003	51 2/1/2018	Protein	14		Noncie and Granter	
522 2003	51 2/1/2018	Purity	57		LIMS (1)	
523 2003	51 2/1/2018	Total Nitrogen	75		LIMS (2)	
	51 2/1/2018		1.3		LIMS (3)	
525 2003	51 2/1/2018	Stabilizer	0.01		LIMS (4)	
526 2003	51 2/1/2018	pH	7.9		LIMS (5) Experiment	
527 2003	51 2/1/2018	Preservative	NaN		Spanned Layout	
528 2003	51 2/1/2018	Buffer Salt	0.87		Power Converter	
529 2003	52 2/1/2018	Protein	10		96 Well Kinetic Data	
530 2003	52 2/1/2018	Purity	61		Single Plate Layout	
531 2000	52 2/1/2018	Total Nitrogen	110		DOE Table	
532 2003	52 2/1/2018	Binder	1.3	v.	Select all	
dual Worksheet Settin iorksheet contains col Column header Number of row Data starts on c Data starts on c	with column h		review Pane Refre ☑ Update setting Update now ☑ Show all rows			
Create column with v for all worksheets			uting			

Nested Column Labels

Column Headers Turned Columns

Example: monitoring light absorbance by cell treatment

Complexity: Multi-row, nested column labels

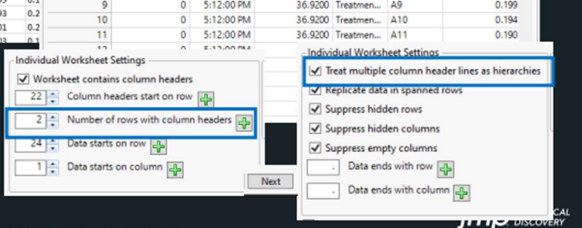
13 Absorbance	510								1
					/		_		
14 Read	226								_
15 Start Kinetic	Runtime 8:00	:00 (HH:MM:	SS), Interv	/al 0:04:00, x	xk Reads				
16 Read	Abs Endpoint	t Method							
17 UserID	WingerdB								
18					40 				
19				¥ /					
20			F	Positive Con	trol	N	legative C	ontrol	
21 Time (min)	Time	Temp (C	A1	A2	A3	A4	A5	A6	1
22 0	5:12:00 PM	36.9200	0.193	0.183	0.188	0.201	0.190	0.195	(
23 4	5:16:00 PM	37.0800	0.193	0.188	0.194	0.200	0.195	0.197	0
24 8	5:20:00 PM	37.0600	0.187	0.184	0.190	0.197	0.199	0.196	0
25 12	5:24:00 PM	37.1200	0.192	0.188	0.193	0.203	0.193	0.204	(
26 16	5:28:00 PM	36.9900	0.188	0.191	0.190	0.203	0.201	0.204	(
27 20	5:32:00 PM	37 0500	0 182	0 179	0 184	0 192	0 203	0 199	(



Nested Column Labels Column Headers Turned Columns

									Data Preview						
Absorbance	510												1	1 1	
Read	226								E .						1
Start Kinetic	Runtime 8:00:0	00 (HH:MM	:SS), Interva	0:04:00, x	xx Reads					Time (min)	Time	Temp(C)	Column	Column 2	Data
Read	Abs Endpoint	Method							1	0	5:12:00 PM	36.920	Positive C	A1	0.193 ^
UserID	WingerdB								2	0	5:12:00 PM	36.920	Positive C	A2	0.183
									3	0	5:12:00 PM	36.920	Positive C	A3	0.188
									4	0	5:12:00 PM	36.920	Negative	A4	0.201
			Po	sitive Cont	rol		Negative Co	ontrol	5	0	5:12:00 PM	36.920	Negative	A5	0.190
Time (min)	Time	Temp (Al	A2	A3	A	AS	A6	6	0	5:12:00 PM	36.920	Negative	A6	0.195
0	5:12:00 PM	36.9200	0.100	0.205	0.100	0.201	0.190	0.1	7	0	5:12:00 PM	36.920	Treatmen	A7	0.191
4	5:16:00 PM	37.0800	0.193	0.188	0.194	0.200	0.195	0.1	8	0	5:12:00 PM	36.920	Ireatmen	A8	0.186
8	5:20:00 PM	37.0600	0.187	0.184	0.190	0.197	0.199	0.1	9	0			Treatmen		0.199
12	5:24:00 PM	37.1200	0.192	0.188	0.193	0.203	0.193	0.2	10	0			Treatmen		0.194
16	5:28:00 PM	36.9900	0.188	0.191	0.190	0.203	0.201	0.2	10	-					
20	5-32-00 PM	37.0500	0.182	0.179	0.184	0.192	0.203	0.1	11	0		36.9200	Treatmen	A11	0.190
								Indivi	dual Worksheet S	ettings	E.12.00 DEA	India	vidual Works	heet Settings -	

Under wraps: Multi-row, nested column labels \rightarrow new columns, no stacking required!



Working with Formulas

Example: tracking relative performance of a gene of interest

	A	B	с	D	E	F	G	н			к	L	M	N	0	P
1																
2			Protein	Measurements	s			Control I	Measurme	ents			Normaliz	ed Measur	ments	
3		Time (h	r Sample 1	Sample 2	Sample 3		Time (h	r) Sample	a 1 Sample	2 Sample 2		Time	nr) Samp	le 1 Sample	2 Sample 3	
4		0.5	0.4615519255	0.4599403939	0.4987871545		0.5	4.8	5.06	4.97		0.5	=C4/H	4 =D4/14	=14/34	
5		1	1.0760996451	0.9576712899	1.000101		1	5.03	4.83	5.04		1	=CS/H	15 =D5/15	=E5/J5	
5		1.5	1.5987664623	1.5413743573	1.522817666	_	1.5	5.11	4.65	5.1		1.5	=C6/H	16 =D6/16	=E6/J6	
τ.		2	1.9648544495	1.7618153065	2.1663168706		2	4.77	3.28	5.29	_	2	=C7/H	17 =D7/17	=E7/J7	
3		3	3.2285862189	2.9406779614	3.3406732759		3	5.09	4.85	4.5		3	=C8/F	8 =08/17	-58/18	_
		4	4.5880385806	3.5307408593	6.0582866435		4	4.84	5.03	5.75		4	=C9/H	19 =D9/19	=E9/J9	
0		6	6.118013004	6.6341571139	5.2192764264		6	4.95	5.23	5.01		6	=C10/	H10=D10/I	10 =E10/J10	
1		8	8.5447517565	7.7514360622	9.8972865829		8	5.27	4.5	4.58		8	=C11/	H11=D11/I	11 =E11/J11	
2		12	10.07815202	10.915025821	9.9183302283		12	5.2	4.99	4.98		12	=C12/	H12=D12/I	12 =E12/912	-
3		18	16.398164152	20.577075751	10.007935598		18	4.9	4.93	5.3		18	=C13/	H13=D13/I	13 =E13/J13	
4		24	21.434937121	23.695461138	17.723130184		24	5.19	4.66	4.58		24	=C14/	H14=D14/I	14 =E14/J14	
15 16 17 18 19 10 11 12		25.00 20.00 15.00 10.00 5.00	Sample Sample Sample	2		1	8.00 - 6.00 - 4.00 - 2.00 -		~~		mple 2 mple 3			Sample 1 Sample 2 Sample 3		
23	1		1 2 3	4 5 6	7 8 9 10	11		1 2 3	4 5	G 7 8 9	10 11			2 3 4 5	678	9 10 11

Complexity:

- Multiple rows for column header
- Multiple tables with source data
- Formulas



Working with Formulas

			4	A B	c		D	E	F	G	н	j R	J	к	L	м	N	0				
			1		Dr	otein Mea	surements				Control	Measurme	inte		Nz	rmalizer	d Measuri	mante				
			2	Time /	nr Sample		nole 2	Sample 3		Time (k			2 Sample 3					2 Sample 3				
			3	0.5			599403939			0.5	4.8	5.06	4.97		0.5	=C4/H4		=E4/J4				
			-	1			576712899			1	5.03	4.83	5.04		1	=C5/H5		=E5/J5	_			
			-				5/0/12075				5.05	4.65	5.1		1.5	=C5/H5	=D5/15	=E6/J6	_			
Data	Preview											5.28	5.29		2	=C0/H0 =C7/H7	=D0/10 =D7/17	=E0/J0 =E7/J7	_			
		Buttela	Protein	Protein	Protein	Control	Control	Control	Control			4.89	4.9		3	=C7/H7 =C8/H8		=E//J/	-			
	1	Protein Measure	Measure	Measure	Measure	Measurm		Measurm	Measurm		,				3	=C8/H8	=D8/17	=E8/J8				
		ments-	ments-	ments-	ments-	ents-	ents-	ents-	ents-			Untitled TN - J		Analyze (waph Tools Ad	Aller View	Western Hele			5.11 4.77	4.65	5.10
		Time (hr)	Sample 1	Sample 2	Sample 3	Time (hr)	Sample 1	Sample 2	Sample 3			BBBB					in the			5.09	4.89	4.90
		1 0.5	0.46	0.46	0.50	0.5	4.80	5.06	4.97			United 174	54	۲						4.95	5.23	5.01
		2 1	1.08	0.96	1.00	1	5.03	4.83	5.04			Source		P To		Protein C		rin olumn info		5.27	4.50	4.58
	3	3 1.5	1.60	1.54	1.52	1.5	5.11	4.65	5.10					2	0.5 Sample 1 0.5 Sample 2	0.46		tandardice Attributes		5.20	4.90	4.95
		4 2	1.96	1.76	2.17	2	4.77	5.28	5.29			Columns (5/2)		3	0.5 Semple 3	0.50	4.50	olumn Properties		5.19	4.66	4.58
	1	5 3	3.23	2.94	3.34	3	5.09	4.89	4.90					4	1 Sample 1 1 Sample 2	1.06	1.01 4.85 - Fi	ormula_				
		5 4	4.59	3.53	6.06	4	4.84	5.03	5.75			lime Label		6	1 Semple 3	1.00		ecode				
1.0		Markelsen	Catting on			6	- Individual \	Norksheet Se	ttings		Previ	ew Pane Ref	resh		1.5 Sample 1 1.5 Sample 2	1.80	5.11 N	iew Formula Column	•	Transform	•	
Inc	Invidual	Norksheet	Settings -			8	Treat m	ultiple colun	n header lin	es as hierarch	nies 🔽 U	Jpdate settin	gs on any chan	De la	1.5 Sample 3	1.52	2.19	set Column		Combine	•	Sum
I	Worksł	neet contain	ns column	headers		12		te data in spi				ate now		-	2 Sample 1 2 Sample 2	1.96	5.28	elete Columns	_	Aggregate Distributional		Ofference Ofference (reven
	1.	Column he	eaders star	t on row D	n.	18					hard and a				2 Sample 3	2.17	5.21	abel/Unlabel	_	Random		Product
<u></u>						24		ss hidden rov			□ S	how all rows	k.		3 Sample 1 3 Sample 2	3.23	5.01 Se	ort	•	Row		Ratio
	2	Number o	f rows with	n column h	eaders 🛃	5		ss hidden col			/ Adv	anced Optic	05									_
	_							ss empty col			The second second		parator String									
	3 🗘 Data starts on row 🚛								. Data ends with row 🚑				infortable series starck									
	4 4	Data starts		-			9 D	ata ends with	column				ders in spanne	drows								
	•	Data starts	s on colum	n 🛟								Import cell c								¥		
						Next							n type detection							ľm	O ST	ATISTICAL
			1 K					Copy	right © JMP	Statistical D										,,,,,,	9 , 01,	SCOVERT

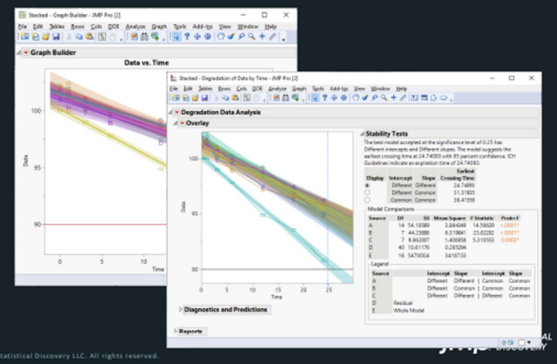
Workflow Automation

Source Scripts and Enhanced Log

Example: assessing drug product expiry

4	A	8	с	D	E	F	G	н		J
1										
2										
3		Table 1								
4			Time point	5						
5		Lot ID	0	1	3	6	12	18	24	
6		1	101	101.5	101	99.5	99.1	96.9	94.7	
7		2	102	101.5	101	99.8	98.5	97.4	96.2	
8		3	101	101.9	99.8	99.5	97.4	96.2	94.9	
9		4	101	101.7	100.2	98.9	97.2	96.5	95.8	
10		5	102.2	102.4	100.1	100.2	99.2	96.95	94.7	
11		6	101.8	101.2	100.7	99.9	98.7	97.4	96.2	
12		7	101.8	100.3	101	99	98.5	97	95.5	
13		8	101.7	100	99	97.8	94.9	93.5	90.8	
14										
15										
16										
17		Table 2: D	ata is split l	by lot ID						
18						Lot I	D			
19		Time	1	2	3	4	5	6	7	8
20		0	101	102	101	101	102.2	101.8	101.8	100
21		1	101.5	101.5	101.9	101.7	102.4	101.2	100.3	100
22		3	101	101	99.8	100.2	100.1	100.7	101	99
23		6	99.5	99.8	99.5	98.9	100.2	99.9	99	97.8
24		12	99.1	98.5	97.4	97.2	99.2	98.7	98.5	94.9
25		18	96.9	97.4	96.2	96.5	96.95	97.4	97	93.5
26		24	94.7	96.2	94.9	95.8	94.7	96.2	95.5	90.8
27										
		_		_			_			

We got the import, no problem! Complexity: Workflow automation



Workflow Automation Source Scripts and Enhanced Log

4	A	в		с	D		e I	F		G	н		J 1	Stability Data - JMP Pro [2] - 🗆 🗙	
14														s Ealt Jahles Enves Cols ECS Avalues Graph Tools Add-Igs Yew Window Help ■ D 😅 🖬 👗 🖓 D 🕄 🕘	
15															
17		Table	2. Data	a is split	by lot	ID			-	-				1 0 101 102 101 101 102 1018 1018 100 2 1 1015 1015 1019 1017 1024 1012 1003 100	
18		Table	2. 000	i is spin	by for				ot ID					Celumo (2/0) 2 2 22 20 20 20 20 20 20 20 20 20 20 20	
19		Time		1		2	3		4	5	6	7	8	4 BS Script for Stability Data - JMP Pro (2) - C X	
20			0	101		102	101	10	-	102.2	101.8	101.8	100	6 Name Source DK	
21			1	101.5		1.5	101.9	101		102.4	101.2	100.3	100	7 Soriet Open("SDOCLPENTS/Mastering JPP - Local Copy when Live/Importing to Exce	
22			3	101		101	99.8	100		100.1	100.7	101	99	Worksheets("Stability Dets"), Debug Sole	
23			6	99.5		9.8	99.5	98		100.2	99.9	99	97.8	Concrete Concatenation Column(=), Cencel	
24			12	99.1	9	8.5	97.4	97	.2	99.2	98.7	98.5	94.9	worksheet Settlags(
Data Pre	view -										Worksheet	5		Roms Nes Column Meaders(1).	
	1	Time 0	1 101		з 101	4	s 102.2	6 101.8	7	8 10	Select she Disorganiz Potato Pro		Custom setting	kried John Set	u ×
	2	1	101.5		101.9			101.2	100.3	10	Raw			Fitter	μ.
	3	3	101		99.8			100.7	101	07	Formatted			Import Excel file: Import Examples still going.xlsx	2022 11:27:23 PM
	Indiv	idual Wo	rksheet	Settings	_			Preview	Pane R	efresh -		Character			2022 112/23 PM
	_			ins colum neaders st				Update		tings on	any change			S Report snapshot: Stacked - Graph Builder 01/20	/2022 11:2902 PM /2022 11:2911 PM
			umber	of rows w	ith colur	nn head	ers 👍	□ Sho	w all ro	ws				179	^
				ts on row										<pre>// Import Excel file: Import Examples still going.xlsx // + Data Table("Stability Data")</pre>	
		1 : D	ata start	ts on colu	imn 👍									Open("\$OOCUMENTS/Mastering JMP - Local Copy when Live/Importing to Excel/Import Examples still going,xlsx", MONSUMENTS I SUBJECT ON 1,	
11				sheets an			en concat	tenating						Use for all sheets(1), Concatenate Worksheets(0), Create Concatenation Column(0),	
		e for all												s contraction contaction contaction of a	
					Restore	Default	Settings		Ba	ck 🛛	Next			• •	
			1	line -								Cop	wright O JMP	I Discovery LLC. All rights reserved.	

Excel Import Wizard Wrapping Up



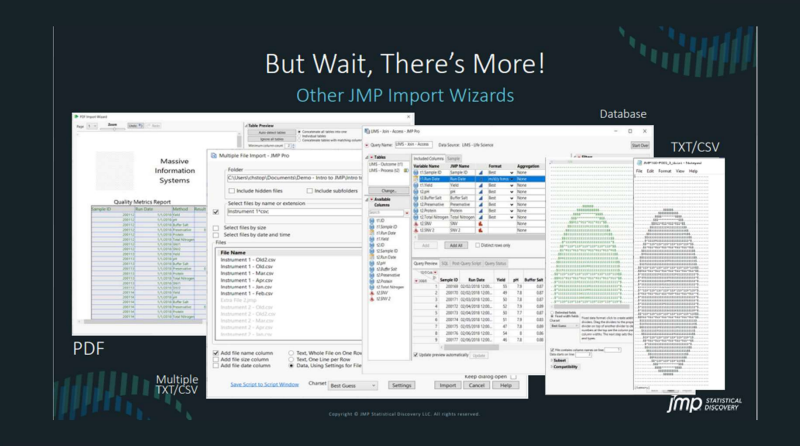
Easily work with the data as it comes!

Have you got:

- Data anywhere in the worksheet, visible or hidden?
- Multiple worksheets you need?
- Merged cells?
- Multiple row or hierarchical column headers?









Préparation des données en vue de leur analyse

LIVE WEBINAR:

11 mars 2022 | 11:00 CET

PRÉSENTATEUR : Emmanuel Romeu

Visualiser et explorer les données

WEBINAIRE EN DIRECT : 08 avril 2022 | 11:00 CEST

PRÉSENTATEUR : Florence Kussener