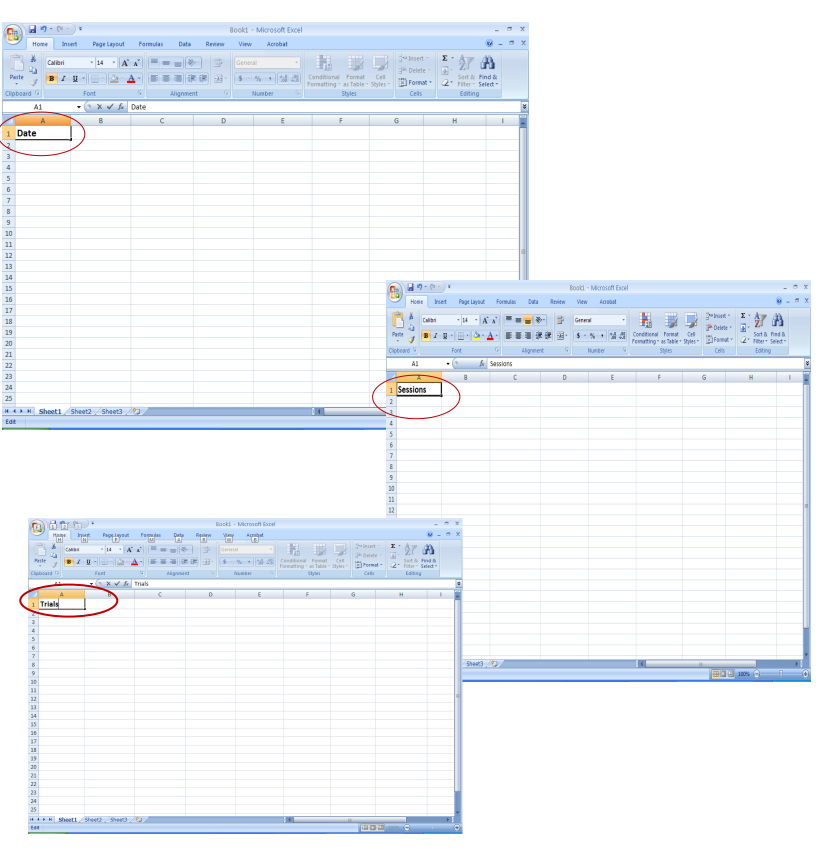


Creating Multielement Design Single-Subject Design Graphs in Microsoft Excel 2007



Step 1: Set up the Variables X-Axis





Step 1: Set up the CONDITION LABELS

<u></u>		ne Inse							_														Σ Aut			¢
	🔏 Cut 🗎 Copy		Calibri		* 11	ľ A	,ĭ ≡	■ =	=	9/*	₿, M	rap Text		Gener	al	Ŧ		5	/ L				E Fill	oSum ▼ A Z	l n	
aste	of Form	, nat Painter	BI	<u>U</u> -	•	🖏 - A	* 1	Ē			•a• Me	erge & C	enter 🔻	\$ -	%,	00. 0. ∻ 0.∢ 00.	Con	ditional Fo atting ≠ as 1	rmat C able≭Stv	ell Inse	t Delete	Format	Clean	Soi Filt	t & Find a er z Select	&
	Clipboard																	Style			Cells			Editing		
	F14	•	•	f_x																						
1	Α	В	С	D		E	ł	F	G		Н	1		J	K		L	М	N	0	F)	Q	R	S	
S			Alone	Demar	nd Co	ontrol																				
-	1		1	1		1																				
	2			` /	/	/																				-
t	5 4																									
	5		\setminus	/																						
	6		V																							
	7																									
	8																									
)	9																									_
	10																									
! ;	11 12																									
•	12									_																
	14							—i																		
;	15																									
7	16																									
3		🛍 (Ctrl) 🕶																								
)) L																										
2																										
_																										
; ;																										
;																										
)																										
) L																										
2																										
Ļ																										
;																										
5																										
7																										
3				Sheet3 / 🕅																						•



Step 1: Enter Data for Conditions

X	- 9 • ((≝ + ∓ =						1.0	multie	lement [l	Read-Only]	- Microso	ft Excel	-									0 -	x
Fi	e Ho	ome Ins	ert Pa	ge Layout	Formulas	Data R	eview	View														۵	- 6	P X
~	🖁 🔏 Cut		Calibri	- 1	1 - A A	· = =		-	Wrap T	ext	Genera	I	Ŧ	<#			-	*		Σ Aut	oSum *	A 7	A	
Pas	🔍 📑 Cop re	oy ▼ mat Dainter	BI	<u>U</u> • <u></u> •	- 👌 - A	- = =			Merge	& Center	- \$ -	%,	.0 .00 0. 00	Conditiona	al Forma	t Cell	Insert	Delete F	ormat	Fill	▼ ar ▼	Sort &	Find &	
*	Clipboar	d G		Font		6	Alio	inment			6 I	Number	G.	Formatting	styles	e * Styles *		Cells	Ŧ	∠ Cle	Editi		Select *	
	J13		- (0																					v
	А	В	С	D	E	F	G	Н		1	J	K	l	. N	N	N	0	Р		Q	R		S	F
1	Session	Attentior	Alone	Demand	Control																			
2	1																							
3	2			1																				
4	3			:	3																			
5	4				0																			_
6 7	6		•		4																			
8	7			-	•																			
9	. 8			2	-																			
10	9				3																			
11	10) 7	,																					
12	11	l		3																				
13	12				1																			
14	13				2																			
15	14			-																				
16	15			0																				_
17 18	16	5 6)			en																		-
19						Ctrl) 🕶																		=
20																								
21 22																								
23																								
24																								
25 26 27																								
26																								
27 28																								
30																								
31																								
32																								
29 30 31 32 33 34 35 36 37																								
34																								
35																								
36																								
_																								
38	x x1 ==												_										-	•
14 4	P PI S	neet1 📜 Sh	eet2 / S	heet3 🦯 💱 🤇	/								1	•										



Creating the Line Graph

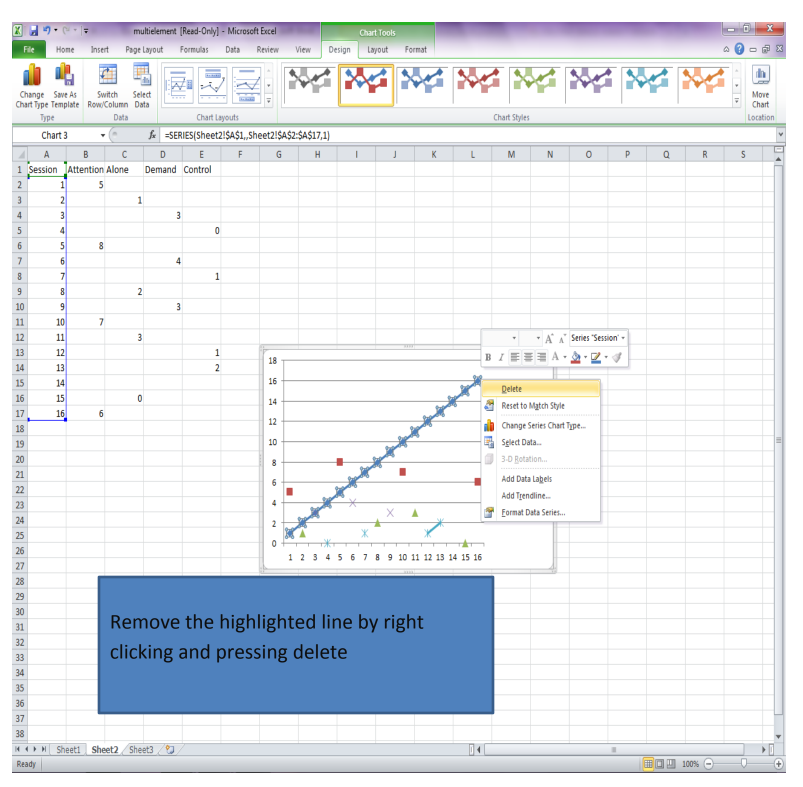


Step 2: Create Line graph

X	_ 1) • (1 •	- .				-	multiele	ment (R	ead-Onlv1	- Microso	ft Excel							- 0	X
Fi			age Layout Formulas	Data	Review	View	mannere	inche [re	cou oniji									۵ 🕜 🗆	
Pivo	Table Table	Picture Clip Art	Shapes SmartArt Screensh	ot Column	Line	Pie Ba	r Area	Scatter	Other Charts *		olumn Win/Los		Q Hyperlink			rdArt Signatur	e Object	π Equation	Ω
	Tables		Illustrations		2-D Line				G.	Sp	parklines	Filter	Links		Т	ext		Symb	ols
	A1	• (0	<i>f</i> _x Session		\sim	~1													*
	А	B C	D E	F		\simeq	\sim		J	K	L	М	Ν	0	Р	Q	R	S	
2	Session At	tention Alone 5	Demand Control			\otimes													
3	2		1		لك	<u>*</u>	<u> </u>												
4	3		3	0	3-D Line			H											
6	5	8																	
7	6		4																
8	7		2	1		hart Types		4											
9 10	8		2 3																
11	10	7	-																
12	11		3																
13	12			1															
14 15	13 14			2															
16	14		0																
17	16	6																	
18																			
19 20							•	Hig	hlig	ht c	ells A	1-E1	.7						
21											rt tab								
22							•	Sele	ecti	nse	rtidu								
23							• 5	Sele	ect l	ine	grapł	า							
24 25																			
25							• (Lnc	ose 1	the .	2 nd op	otior	1 Troi	n to	p d				
27																			
28																			
29																			
31																			
32																			
33																			
34																			
28 29 30 31 32 33 34 35 36 37																			
37																			
38																			•
14 -4	▶ N Sheet	1 Sheet2 / S	Sheet3 / 🞾 /																



Step 2: Edit Line graph





<u> </u>]	- 1 • (¥ ▼ ▼	-	multielement	[Read-Only]] - Microsof	t Excel			Charl	Tools			-		-	Sec. 1		-			- 0	X
Fi	le Ho	me Inse	ert Pa	ige Layout	Formulas	Data	Review	View	De	sign Lay	rout F	ormat										∝ 🕜 ⊏	- 🗗 🔀
Pas		y ▼ mat Painter	BI	Body) • 1 <u>U</u> • .	<u></u> - <u>A</u>	• = =		¢¢ 8	Mei	rge & Center	- \$ -		00. 0.∻ 00. ♦.0	Condition Formattin	nal Fori 1g ™ as Ta		insert		ormat	Σ Auto	Si ∎ r * Fi	ort & Find Iter * Selec	
_	Clipboard Chart 3		. (6			- M		Alignment			1	Number	G.		Styles			Cells			Editin	g	
4	A	В	c	D	E	F	G	L	ł		J	K		L	М	N	0	Р		Q	R	S	
1				Demand	_		0		1	1	J	N		L	IVI	IN	0	٢		ų	n	3	^
2	1	5																					
3	2			1																			
4 5	3				3 C	1																	
6	5	8				,																	
7	6			1	1																		
8	7			2	1	L																	
9 10	8			2	2				Cali	bri (E + 10	Υ Δ [*] Δ [*]	Chart Area											
11	10	7	,																				
12	11			3					-	- = =													
13	12				1		9 -		*	Cu <u>t</u>													
14 15	13 14				2	2	8 -		_	<u>С</u> ору													
16	15			0			7		-	Paste Opti	ons:												
17	16	6	i				6 -			Ê													
18 19							5 -			Reset to M	<u>a</u> tch Style				- Attent	tion							
20							4 -		A	<u>F</u> ont					Alone	8							
21							3 -	~		Change Ch					🗕 Demai								
22 23 24 25								^	_	S <u>e</u> lect Data				-*	Contro								
23							2 -		_	<u>Move Char</u> 3-D <u>R</u> otatio						_							
25										Group		·····											
26							0 +	1 2 3		Bring to Fr			14 15	16									
27							e ve			Send to Ba						4							
28 29										Accian Ma	70												
30																							
31		•	Clic	ck on	grap	h bc	orde	ers o	of g	grap	h												
32	-																						
32 33 34 35 36		•	RIg	ht cli	СК																		
35		•	Hig	ghligh	t sel	ect d	lata	4															
36			3.1.1		e sen		all	•															
37 38																							
	▶ ¥ Sh	eet1 🕽 Sh	eet2 / S	Sheet3 🦯 🞾 ,	7] 4									▼
Rea	dy																			10	0% 🗩		+



X	- - (× ▼	m	nultielement	[Read-Only]	- Micros	oft Exce			Char	t Tools		43.			-						X
	le Ho	me Inse	ert Page	e Layout	Formulas	Data	Review	w Vie	w De	sign La	yout F	ormat									? - (₽ XX
	┨ 🔏 Cut 📄 👔 Cop			• 1					Wra Vra		Gener		٣						Σ AutoSum ។	Ż	ñ	
Pas	ta	mat Painter	BI	<u>u</u> - <u></u> -	🖄 - A	*	≣ ≣		+a+ Mer	rge & Cente	r * * *	%,	00. 0. ∻ 0.€ 00.	Conditional Formatting *	Format C as Table ≠ Stv	ell Insert les • •	Delete Fo	ormat	Clear *		Find & Select *	
	Clipboard			Font		Gi.		Alignm				Number	G		styles		Cells			liting		
	J32		• (0	f_x																		Y
	A	В	С	D	E	F		G	Н	I	J	K		L M	N	0	Р		Q R		S	=
1	Session	Attention	Alone	Demand	Control																	Ē
2	1	5	5																			
3	2			1																		
3 4 5 6 7	3			3	3																	
5	4				0)																
6	5		3																			
7	6			4																		_
8 9	7				1																	_
	8			2 3																		
10 11	9		,	3)																	
12	10			3																		
13	12			5	1																	
14	13				2		9															
15	14						8		_													
16	15			0			7				_											
17	16	6	j								_			_								
18							6								ttention							
19							5	-						A	lone							≡
20							4							— — D								
21							3		×		~~~	*	_					_	0.00			
22										Sele	ct Data Sou	irce							? X			
23 24							2				hart <u>d</u> ata ra	nge: =S	heet2!\$B\$	1:\$E\$17								
							1				_								ركك			
25 26							0		г тЖт													
27								12	345	5 6			ſ	🐴 S <u>v</u>	vitch Row/Colu	nn)]					
28										Leo	end Entries	(Series)	\lor		Horizon	tal (<u>C</u> ategory)	Axis Lahels					
29											Add Add	Ed	t X	Remove		Edi <u>t</u>						
30																						
31											tention				1				Ē			
32										Alc					2							
33											mand				3							
34										0	ntrol				4							
35															b				*			
36											idden and Er	npty Cells					ОК		Cancel			
37 38											S	ettings fo	r hidden o	data or null valu	es.							
- 30] 4								▼ ▶ [
																			100% 🤆)		-+
																						\sim

Select the hidden and empty cells setting



	- 17 - (1	• •	n	nultielement	[Read-Only]	- Microsof	t Excel	to a the		Chart	Tools			lynd i t			-		-					x
Fi	le Hom	Inser	rt Pag	e Layout	Formulas	Data	Review	View	Desig	in Layo	out For	nat										۵ (- 6	23
-	🖣 👗 Cut			* 1	0 • A A	= =	=	≫	Wrap 1	Text	General		Ŧ	4				×			oSum *	A 7	Å	
Pas	💷 📑 Copy te		BI		. A						- S - 9		€.0 .00	Conditio	nal For	mat Cell	Insert	Delete F	ormat	😺 Fill		Sort & F	ind &	
*	Clipboard	t Painter ធ						Alignment	, nerge	in control		umber		Formattir	ng ∗ as Ta Style:	able * Styles	* *	Cells	*	Clean		Filter * S	elect *	
_	J32		(Font fx		G.		Alignment			a N	umber	G.		Style) 		Cens			Edit	ing		~
	A	В	С	D	E	F	G	Н		1	1	K		1	М	N	0	Р		Q	R		S	
1		ttention		Demand	_	F	0	п			,	K		L	IVI	IN	0	F		Q	N		5	
2	1	5																						
3	2			1																				
4	3			3																				
5	4				0																			
6 7	5	8		4																				
8	7			-	1																			
9	8			2	-																			
10	9			3	3																			
11	10	7																						
12	11			3																				
13	12				1		9 -																	
14	13				2		8 -		_															
15 16	14 15			0			-				_													
17	15	6		0			7 +																	
18		-					6							• •	- Atten	tion								
19							5 -								Alone									≡
20							4 -			X														
21							3 -	X			×				- Dema									
22							2					N	,	_	- Contr									
23 24							2																	
24							1			Ж		*												
26							0 +	1 2 2	*	< 7 0	0 10 11	12.1					?	× D						
27								1 2 3	4 5	0 / 8	9 10 11	. 12 1	⁵ Hidder	and Emp	ty Cell Se	ettings	(B)							
													Show	empty cells	as: 🔘	<u>G</u> aps								
	• C	hos	e th	e co	nnec	t da	ta r	ooin	ts ۱	with	line					Zero								
					inice		co r				inite		Sh	ow data in		<u>C</u> onnect data ws and colum		ine						
	0	ptio	n													OK	Cancel							
	• S	elec	t Ol	K																				
38																								_
	▶ ¥ Shee	t1 She	et2 / Sh	eet3 / 🐑	/								1] (▼]
Rea		J OIL																		1 🛄 10	00% 🕞	(, , , ,	-+
																								-



X	- 1	* -	r	nultielement	[Read-Only]	- Microsof	ft Excel			Chart	Tools			fundini.		-	Sec. 1		-					x
	le Home			e Layout																		۵ (- 6	23
	Cut	•		* 1	10 • A A	* ≡ ≡	=	≫·-	Wrap	Text	Genera		Ŧ	5						Σ Au Fill	toSum *	A Z	ħ	
Pas			BI	<u>U</u> - <u>U</u> -	<u>-</u> A	• = =		ŧŧ	• Merge	& Center	- \$ -	%,	€.0 .00 0.€ 00.	Conditional Formatting *	Forma	at Cell e = Styles :	Insert	Delete *	Format			Sort&F Filter ▼S	ind & elect ▼	
	Clipboard	G.		Font		6		Alignment			G 1	lumber	G.		Styles	e styles		Cells			Edit		circu	
	J32	•	(f_{x}																				۷
	А	В	С	D	E	F	(i ł	1	1	J	K		L M		Ν	0	Р		Q	R	5	6	
	Session A			Demand	Control																			
2	1	5		1																				
4	3				3																			
5	4				0																			
6	5	8																						
7	6			4	4																			
8 9	7			2	1																			
9 10	o 9				3																			
11	10	7			-																			
12	11			3																				
13	12				1		9 -																	
14	13				2		_																	
15 16	14 15			0			8 -																	
10	15	6		U			7 -	/					_											
18	10						6 -							€ 	Attentio	n 🗖								
19							5 -	-																≡
20							4 -			\sim					Demand									
21							3 -			2			-		Semana			_	_	2	v	1		
22 23							2 -			Selec	t Data Sour	ce								B	^	-		
24							1 -		_	_	nart <u>d</u> ata ran	ge: =S	heet2!\$B\$:	1:\$E\$17										
25							0 -			1														
26							Ů	123	4 5	6			G		witch Ro	w/Column								
27 28										-			\checkmark				, L	\checkmark				-		
											end Entries (§						(Category)	Axis Label	ls					
29 30											Add [<u>∎</u> d	t X	Remove		🛛 📝 Edi <u>t</u>								
31											ention					1					* II			
32 33										Alor	ne nand					2 3								
33				S	elect	OK				Cor						3 4						-		
34 35																5					-	-		
35 36													1		[
37										<u>Hi</u>	dden and Emp	oty Cells	J					0	Ж	Can	cel			
38																								•
_		et1 She	et2 / Sh	neet3 🦯 🞾	/									•						-			/	
Rea	dy															JU 1	00% 😑	()	-+				



Final product

XI	- -	(4 - 1-		m	ultieleme	nt [Rea	ad-On	ly] -	Microso	ft Exce				Chart To	ols												x
Fil	e H	ome	Insert	Page	e Layout	For	mulas	[Data	Review	w Viev	v	Design	Layou		rmat									۵	() – é	P 83
Past	Cu Co Clipboar	py ▼ rmat Pai		Calibri (Bo B <i>I</i>			▼ A				≫~ 律律	•a• N	Vrap Text Aerge & C				▼ 00, 0,⇒ 0.€ 00,	Conditiona Formatting	al Form r as Tab Styles	at Cell le Styles	← Insert	Delete F	ormat	Σ AutoS Fill × Clear v	Zľ Sort (Find & Select *	
	Chart		•••	0	fx						/ ingrini					tumber			Styles			cens			conting		v
	A	E		С	D		E		F		G	Н	1		J	K		LN	Λ	N	0	Р		Q	R	S	E
1 5	Session	Atter	ntion A	lone	Deman	d Co	ontrol	1																			
2	1	1	5					1																			_
3		2 2			1	3		-																			
5		4				-		0																			
6	5	5	8																								
7	(6				4																					
8		/ 8			2			1																			
10	9	9			-	3							(e.e.					3333									
11	10	0	7												8		. N	lichael	s's F/	4							
12	1:				3			1							7 -	/											-1
13 14	12							2							6 -	/					•						
15	14													Frequency	5 -						-•	 Attentio 	n				
16	13	5			D									nba	4 -	_					-+-	- Alone					
17 18	10	6	6			_		-							3 - 2 -	r				¥		- Demand	1				
10															1 -				*			-Control					=
20															0 -	Ж				\mathbf{i}							
21													_		+						_						
22 23															1 .	234		7 8 9 10 Sessions	11 12 1	13 14 15 1	.6						-1
23																		0000000									
25													15	¢.				3333					22				
26			•	Tł	ne fi	ina	al p	or	วปเ	ıct	is s	ho	wn	ab	ονε	ē											
27 28			_				-												I a	:							
29			•	PI	eas	e r	ет	er	το	τη	e cr	har	ngir	ng (crite	eria	sin	gle-s	sub	Ject							
30 31				de	esig	n و	gra	р	h o	n t	the	Kla	ab v	veb	site	e fo	or fu	irthe	r								
32 33				in	forr	na	tic	on	re	ga	rdin	g:															
34 35				0	Re	m	ovi	in	g b	or	ders	5															
36 37				0	Ed	itir	ng	c	nar	t t	itles	5															
38				0	Ad	diı	ng	a	xes	a	nd c	on	diti	ion	lab	els											•
Read				0	Ed	itir	ng	d	ata	Se	eries	s m	nark	kers	s, lii	nes	, an	id co	lor	S				1009	6 O		-(+)
		le te		1			d			C	nha C	la a m		C		200	7										

http://www.csun.edu/~klab/Graphs-ChangingCriterion-2007.pdf