

Intermediate EXCEL Workshop Steve Miller

Evaluation Form

	1)	The instru	ctor was knowledg	geable abou	t the subject matt	er.
a)	Stro	ngly Agree 46	b) Agree 10	c) Neutral	d) Disagree	e) Strongly Disagree
	2)	The instru	ctor was organized	d and prepa	red.	
a)	Stro	ngly Agree 48	b) Agree 8	c) Neutral	d) Disagree	e) Strongly Disagree
	3)	The instru helpful.	ctor's presentation	n and organ	ization styles mad	e the workshop
a)	Stro	ngly Agree 43	b) Agree 10	c) Neutral 3	d) Disagree	e) Strongly Disagree
	-	The formate topic.	of the workshop v	was conduci	ve to learning the	fundamentals of
a)	Stro	ngly Agree 39	b) Agree 14	c) Neutral 3	d) Disagree	e) Strongly Disagree
	5)		ll quality of the wo pendent of the ins			d materials, was
a)	Stro	ngly Agree 41	b) Agree 11	c) Neutral 4	d) Disagree	e) Strongly Disagree
	6)	For me, th	e level of the work	shop was a	bout right.	
a)	Stro	ngly Agree 28.5	b) Agree 22.5	c) Neutral 3	d) Disagree 2	e) Strongly Disagree
	7)	The works	hop was a valuabl	e use of my	time.	
a)	Stro	ngly Agree 28	b) Agree 25	c) Neutral 3	d) Disagree	e) Strongly Disagree

8) Which aspects of the workshop were the most valuable?

- Getting to use your own computer; getting to jump worksheets if you need to...
 meaning due to the multiple worksheets, if you get behind you just wait for the
 next worksheet instead of perpetually being behind.
- Learning about the Data Analysis Add In; learning about the Name Manager
- · General exposure to different functions/ tricks
- Did a great job opening my eyes to what I don't know!
- The use of formulas like FV, PV.
- I like the repetitive piece of it where you showed us something & then had us do it on our own (so we remember it better) + multiple worksheets.
- It was all good review, the if.then part was probably the best part
- Regression, naming cells.
- If functions and data analysis + graphing
- The formulas we need for class
- All very useful
- · Learning the data analysis
- IF functions
- Everything, in particular relating stuff to our classes
- Financial analysis tools
- Learning how to run different types of formulas & shortcuts; very applicable for classes
- Learning to name, IF statements, PV/FV, data analysis, simulations
- Things that would have already helped on homework, especially the namer tool.
- Org themes (sp?)
- FV, PV, regressions, summary stats
- Learning new functions in Excell so it can do some of the work
- Learning shortcuts & new functions
- Tricks w/ formulas & If statements
- Going through examples
- The part where we learned about excel
- · All of them
- Learning new ways to make calculations in excel cleaner/ easier (like naming variables)
- Stats tools
- Using \$
- Going through equations & having helpers
- Breadth of topics covered
- The way he drives us into a more "friendly" excel. He also gave us a couple of tricks/ commands/ info that gonna be useful.
- Stats, discounting
- Definitely the stats & data analysis tool demonstration, histogram graphing and formula/cell renaming & identification exercises.
- Regressions, simulations, data analysis, shortcuts
- I liked how he showed us formulas that will likely come up in our classwork or future job
- VERY organized workbook, with creative problems to solve, wide variety of Excel skills involved; ability to go ahead if you wanted to.
- Learning the various tricks to make things easier, such as switching column & rows etc.
- Just like last time, very valuable skills were learned

9) Which aspects were the least valuable?

- All valuable
- Most topics outside of what is listed in #8
- Had to go over things too quickly for them to sink in @ all.
- · All were valuable.
- N/A
- Beginning topics.

- Common things like histograms & scatterplots.
- · It's all good stuff
- Beginning dragging # except for the non-linear
- Graphing
- The review @ the beginning
- N/A
- Just the beginning review
- n/a
- too long/ durde (sp?)
- review of basic workshop
- graphing basic graphs
- going through multiple examples
- the part that I couldn't understand
- going over the same topic by doing several examples- I think 1 example is enough
- all good
- speed
- moving data, naming cells
- · Nothing comes to mind.
- Nothing
- I found it all valuable

10) What suggestions do you have for improving the workshop?

- Free coffee & biscuits
- Advertising content before workshop (like you did in the beginner workshop)
- Coordinating w/ what Alison Horst is covering in stats lab
- Earlier in the day, I can't focus @ 5pm very well ⊗
- Nothing was lacking considering the scope of the workshop.
- Have a take-away print out of valuable formulas
- n/a
- None
- Include how to do on a Mac!
- N/A
- No review in beg.
- n/a
- more sessions
- · room with windows
- make excel easier to use.
- None- it's a great workshop
- Hands on/ worksheet style was great → it would be cool if it was organized so you
 could go back and teach yourself though
- Go a little slower
- More practice problems
- S-L-O-W-E-R
- Keep doing this workshop
- I, personally, wish I had a better quantitative skillset prior to attending, but Steve was great.
- He went way to fast going through the materials
- Maybe another person to help individuals w/o slowing the pace of the class; a handout w/ shortcuts and descriptions of how to repeat exercizes (sic) & commands.
- He sometimes went through certain explanations too quickly
- Nothing!
- I would like to see more explanations of creating formulas, & maybe move a little slower; I also think it would be more valuable to design a step-by-step workbook for us to move through on our own. We de don't really need a physical teacher for this class, & I think the alternative could be more valuable and allow everyone to go through @ their own pace.
- N/A

• It only needs to be 2 hrs for covering this much material

11) Any additional comments?

- Instructor is perfect for workshop... laid back, helpful, while moving us along at a good pace.
- I learned some new content- thanks!
- Overall, great work shop. Thank you!
- Very informative, moved at a good pace
- I was really tired, but that is more of a function of timing which is inevitable vs. anything you could have done.
- Thank you, useful!
- This would be great to have during orientation week- giving 4 hours feels like a lot.
- n/a good job!
- Helpful@ Great he was willing to go back and cover stuff we found difficult.
- NOPE
- Good review
- Concise & helpful! Thanks!
- N/A
- n/a
- useful!
- Now we can use exell better for 203 HW
- Great, thanks!
- (
- Good job! Sorry for wasting your time by compelling you read these comments.
- Steve rocks my socks!
- Very helpful
- Much of it was a review for me, but it was a good review. The discounting segment was esp. useful. The Excel materials were very helpful.
- These workshops are great- thanks for putting them on.
- Cool guy, good sense of humor.
- Thank you so much. Super helpful.
- He really knew his stuff! Thanks for having the workshop
- Looking forward to advanced workshop
- Thoroughly enjoyed the workshop, can't wait for advanced.