Intermediate EXCEL Workshop
Steve Miller
Evaluation Form

1) The instructor was knowledgeable about the subject matter.
   a) Strongly Agree  b) Agree  c) Neutral  d) Disagree  e) Strongly Disagree
   46  10

2) The instructor was organized and prepared.
   a) Strongly Agree  b) Agree  c) Neutral  d) Disagree  e) Strongly Disagree
   48  8

3) The instructor’s presentation and organization styles made the workshop helpful.
   a) Strongly Agree  b) Agree  c) Neutral  d) Disagree  e) Strongly Disagree
   43  10  3

4) The format of the workshop was conducive to learning the fundamentals of the topic.
   a) Strongly Agree  b) Agree  c) Neutral  d) Disagree  e) Strongly Disagree
   39  14  3

5) The overall quality of the workshop, including content and materials, was high (independent of the instructor’s teaching).
   a) Strongly Agree  b) Agree  c) Neutral  d) Disagree  e) Strongly Disagree
   41  11  4

6) For me, the level of the workshop was about right.
   a) Strongly Agree  b) Agree  c) Neutral  d) Disagree  e) Strongly Disagree
   28.5  22.5  3  2

7) The workshop was a valuable use of my time.
   a) Strongly Agree  b) Agree  c) Neutral  d) Disagree  e) Strongly Disagree
   28  25  3
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!
• 0
• 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.