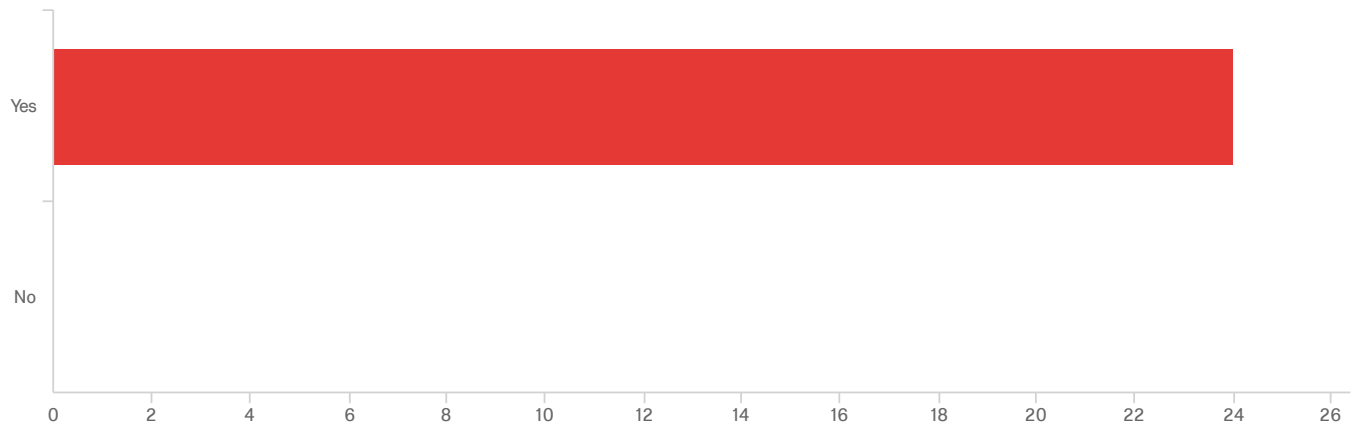


# Financial Econometrics I - Tales Padilha

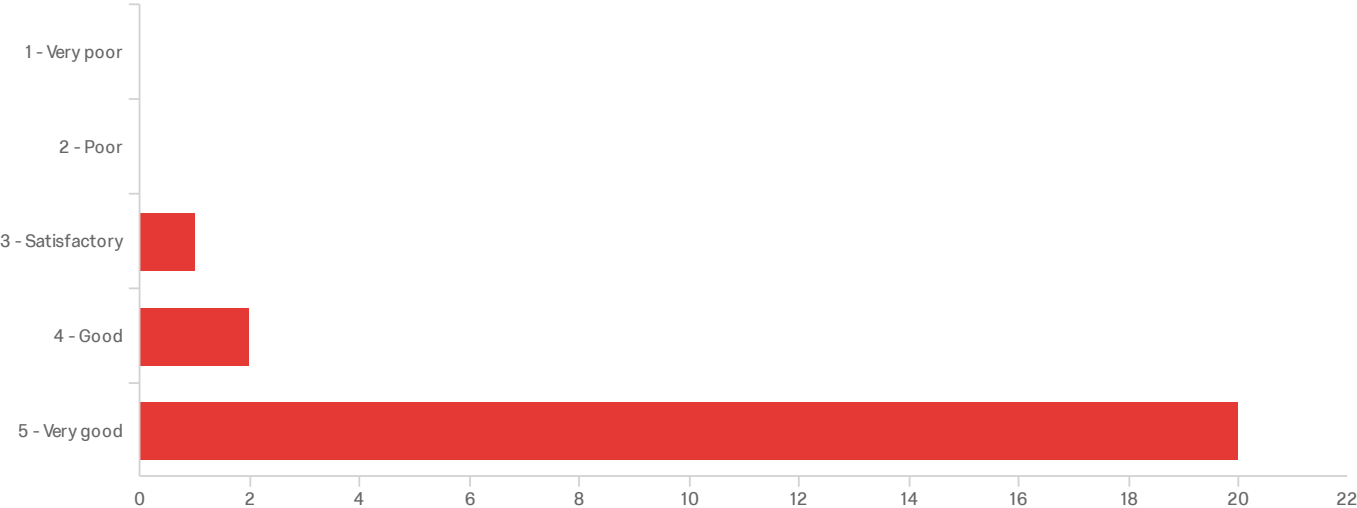
*MFE MT18 Feedback Survey - Financial Econometrics I*

March 4, 2019 7:59 PM GMT

Q7 - Did you attend the above named teacher's classes? - Tales Padilha



Q8 - Teaching: clarity, coherence & effectiveness

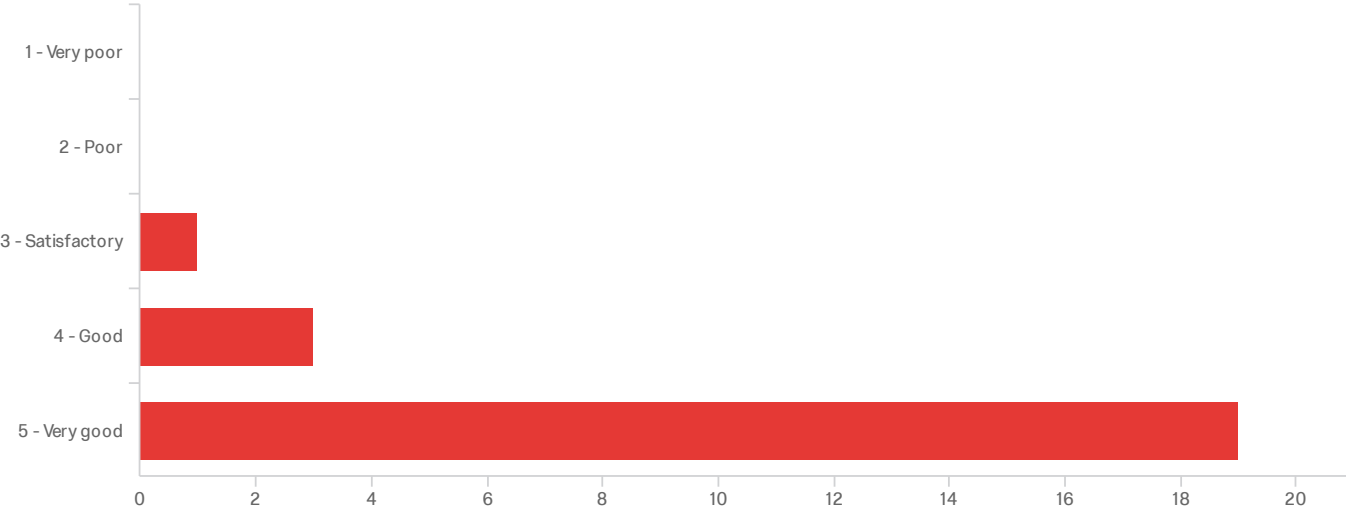


#	Field	Mean
1	Teaching: clarity, coherence & effectiveness	4.83

#	Field	Choice Count
1	1 - Very poor	0.00% 0
5	5 - Very good	86.96% 20
3	3 - Satisfactory	4.35% 1
2	2 - Poor	0.00% 0
4	4 - Good	8.70% 2
		23



Q9 - Supporting Materials: slides, handouts, readings, cases



## Q11 - If you have any comments on the teacher please enter them here - Tales Pa...

If you have any comments on the teacher please enter them here - Tales Padi...

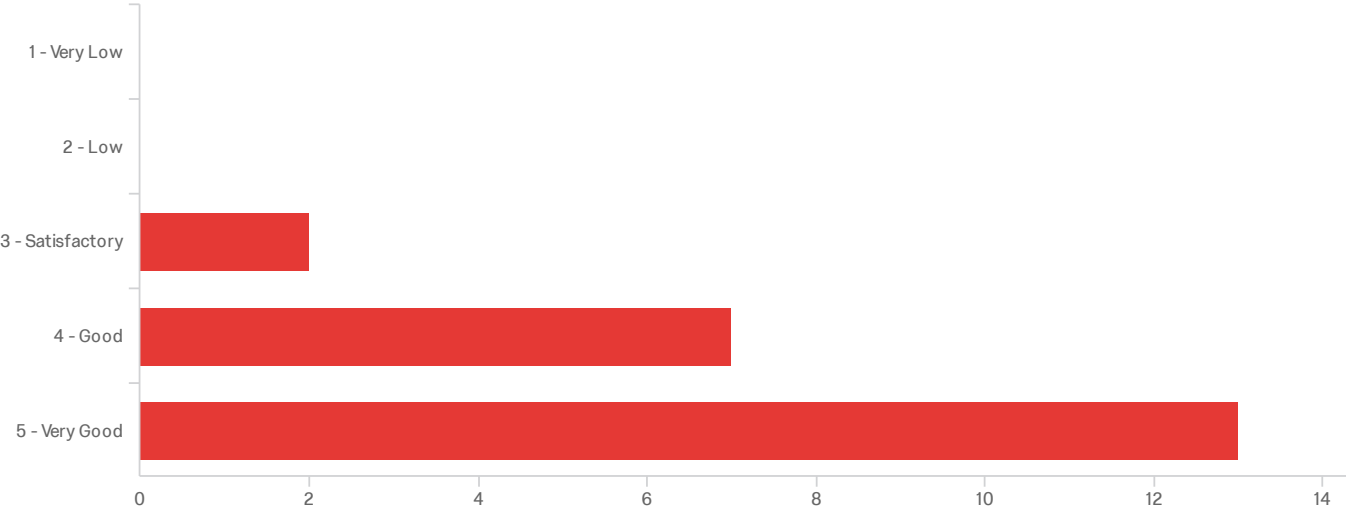
---

Very committed and well prepared! Sessions on MATLAB and problem set discussions managed very well. The slides and problem set answer sheets were easy to follow. Extremely patient and helpful TA.

Outstanding presenter (and technician/code checker lol)!

I find the concept of doing exercises for MATLAB in class very ineffective. Would rather have homework in MATLAB and then review or drop in session.

Q17 - Relevance and importance of the course content

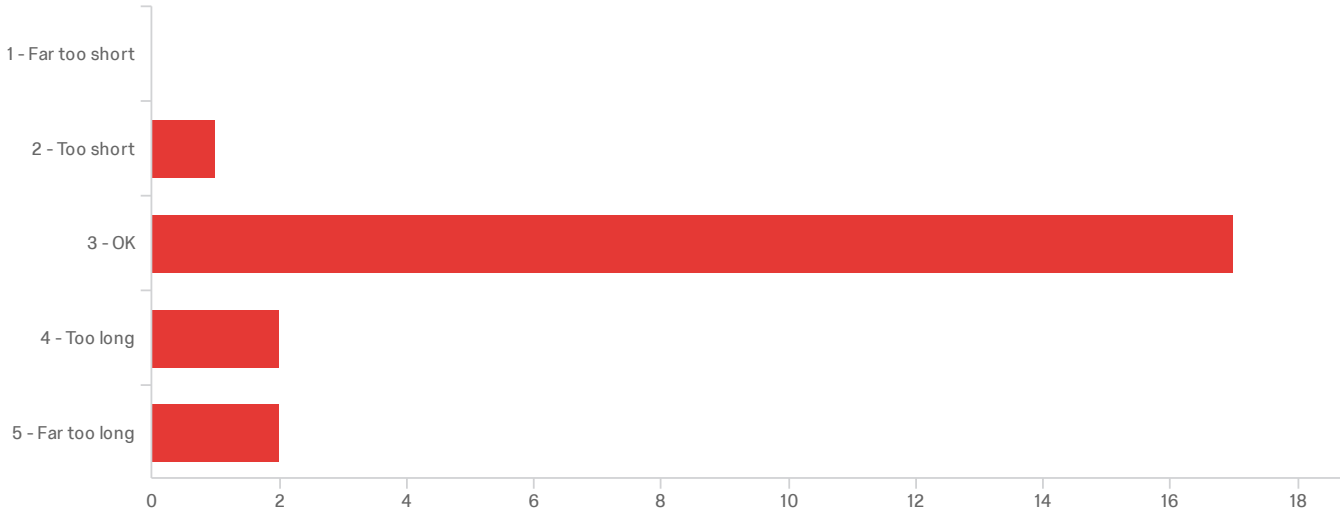


#	Field	Mean
1	Relevance and importance of the course content	4.50

#	Field	Choice Count
1	1 - Very Low	0.00% 0
2	2 - Low	0.00% 0
3	3 - Satisfactory	9.09% 2
4	4 - Good	31.82% 7
5	5 - Very Good	59.09% 13
		22

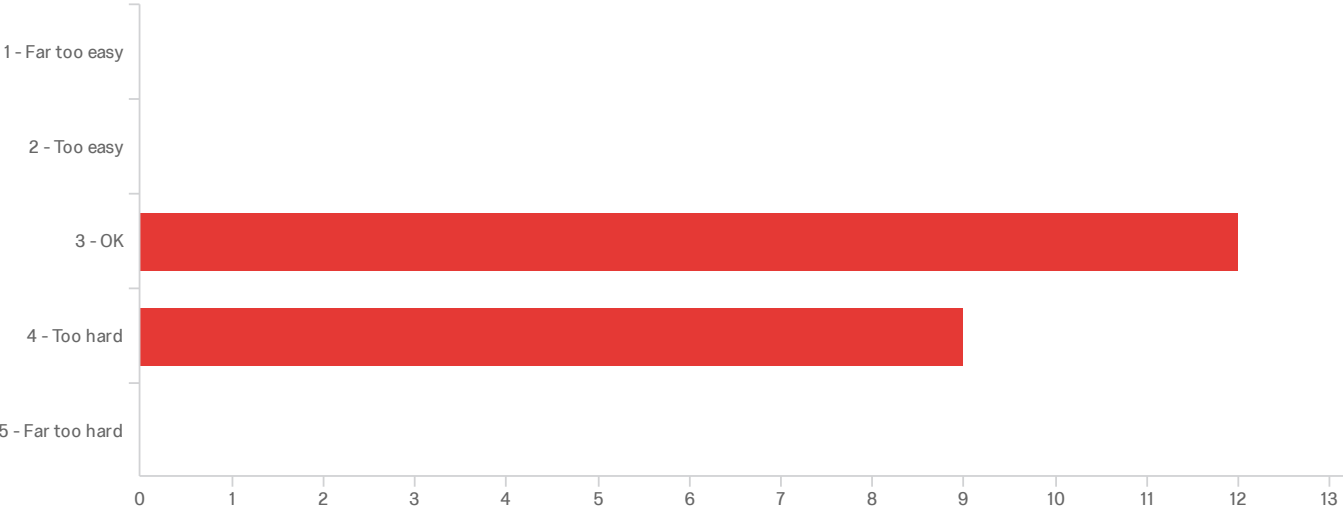


Q18 - Length: was the course





Q19 - Difficulty: was the course



Q20 - If you have any comments on the content of this course, please enter them ...

If you have any comments on the content of this course, please enter them h...

---

Using MATLAB is relevant for an academic career but not really for any other type of career - R or Stata are probably the best to me

Q21 - If you have any comments on how this course could be improved, please e...

If you have any comments on how this course could be improved, please enter...

---

Using R/STATA instead of MATLAB. MATLAB is not very intuitive to use and extremely time consuming.

It would be better to have MATLAB code on lecture slides as easy reference.

**End of Report**