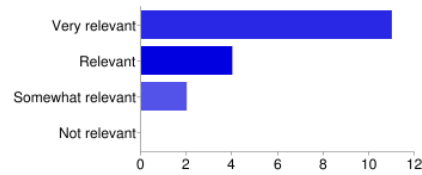


17 [responses](#)

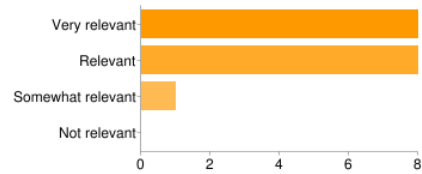
Summary [See complete responses](#)

Range of Topics covered - Getting started with Scilab



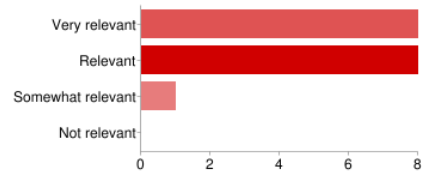
Very relevant	11	65%
Relevant	4	24%
Somewhat relevant	2	12%
Not relevant	0	0%

Range of Topics covered - Matrix Operations



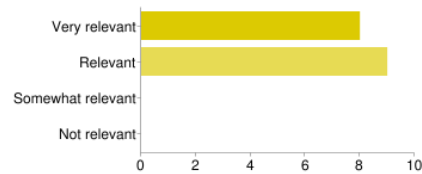
Very relevant	8	47%
Relevant	8	47%
Somewhat relevant	1	6%
Not relevant	0	0%

Range of Topics covered - Conditional Branching



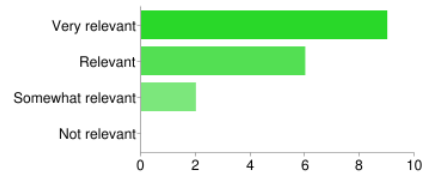
Very relevant	8	47%
Relevant	8	47%
Somewhat relevant	1	6%
Not relevant	0	0%

Range of Topics covered - Iteration



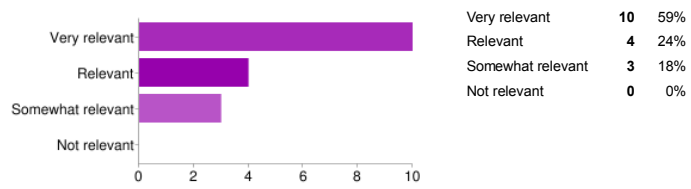
Very relevant	8	47%
Relevant	9	53%
Somewhat relevant	0	0%
Not relevant	0	0%

Range of Topics covered - Plotting

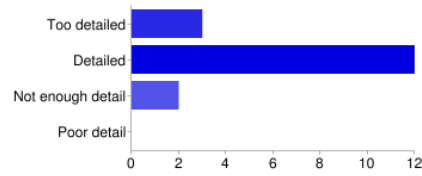


Very relevant	9	53%
Relevant	6	35%
Somewhat relevant	2	12%
Not relevant	0	0%

Range of Topics covered - Scripts and Functions

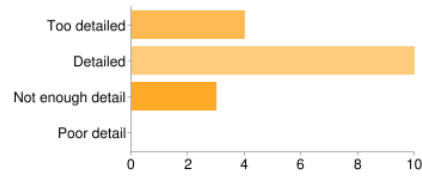


Depth of coverage - Getting started with Scilab



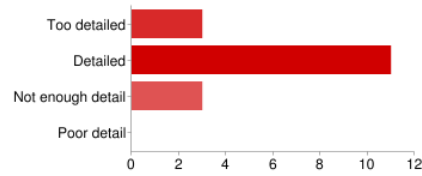
Too detailed	3	18%
Detailed	12	71%
Not enough detail	2	12%
Poor detail	0	0%

Depth of coverage - Matrix Operations



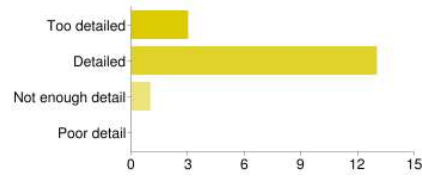
Too detailed	4	24%
Detailed	10	59%
Not enough detail	3	18%
Poor detail	0	0%

Depth of coverage - Conditional Branching



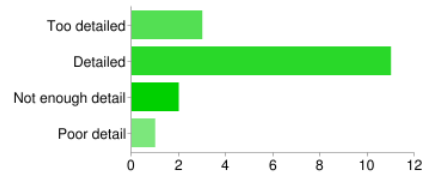
Too detailed	3	18%
Detailed	11	65%
Not enough detail	3	18%
Poor detail	0	0%

Depth of coverage - Iteration



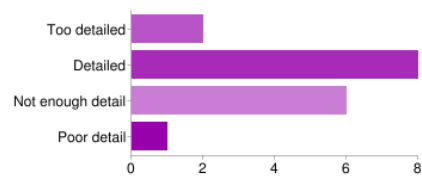
Too detailed	3	18%
Detailed	13	76%
Not enough detail	1	6%
Poor detail	0	0%

Depth of coverage - Plotting



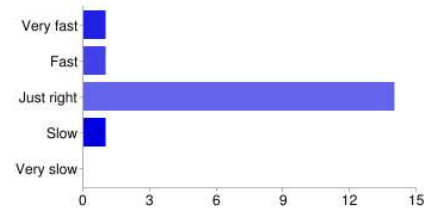
Too detailed	3	18%
Detailed	11	65%
Not enough detail	2	12%
Poor detail	1	6%

Depth of coverage - Scripts and Functions



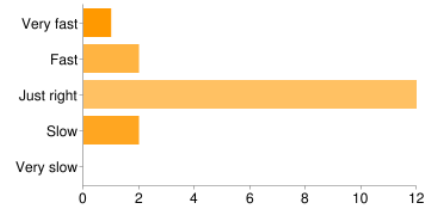
Too detailed	2	12%
Detailed	8	47%
Not enough detail	6	35%
Poor detail	1	6%

Pace of the tutorial - Getting started with Scilab



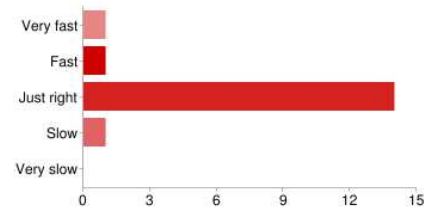
Very fast	1	6%
Fast	1	6%
Just right	14	82%
Slow	1	6%
Very slow	0	0%

Pace of the tutorial - Matrix Operations



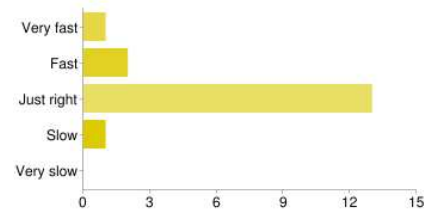
Very fast	1	6%
Fast	2	12%
Just right	12	71%
Slow	2	12%
Very slow	0	0%

Pace of the tutorial - Conditional Branching



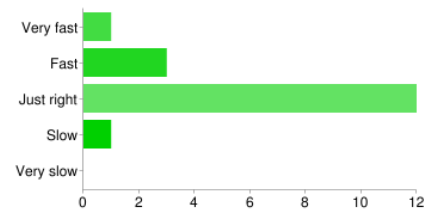
Very fast	1	6%
Fast	1	6%
Just right	14	82%
Slow	1	6%
Very slow	0	0%

Pace of the tutorial - Iteration



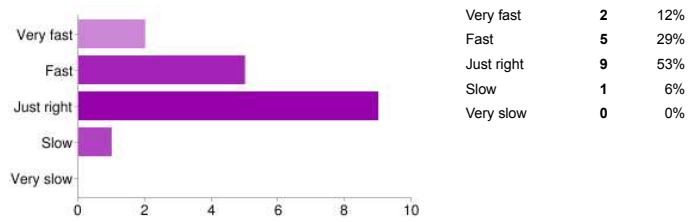
Very fast	1	6%
Fast	2	12%
Just right	13	76%
Slow	1	6%
Very slow	0	0%

Pace of the tutorial - Plotting

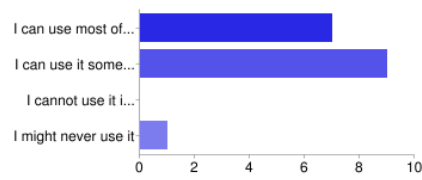


Very fast	1	6%
Fast	3	18%
Just right	12	71%
Slow	1	6%
Very slow	0	0%

Pace of the tutorial - Scripts and Functions

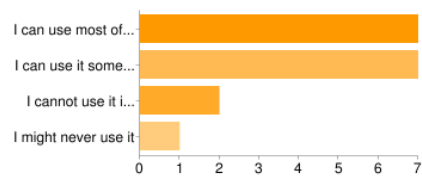


Applicability - Getting started with Scilab



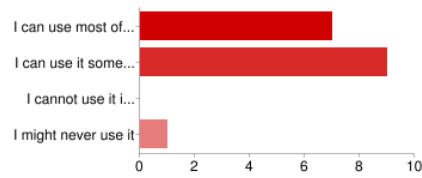
I can use most of it immediately	7	41%
I can use it somewhat immediately	9	53%
I cannot use it immediately	0	0%
I might never use it	1	6%

Applicability - Matrix Operations



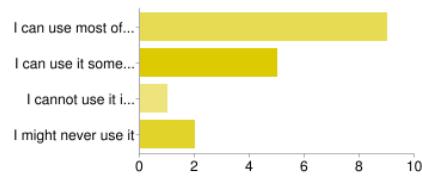
I can use most of it immediately	7	41%
I can use it somewhat immediately	7	41%
I cannot use it immediately	2	12%
I might never use it	1	6%

Applicability - Conditional Branching



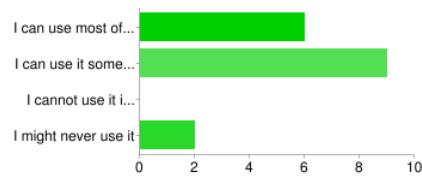
I can use most of it immediately	7	41%
I can use it somewhat immediately	9	53%
I cannot use it immediately	0	0%
I might never use it	1	6%

Applicability - Iteration



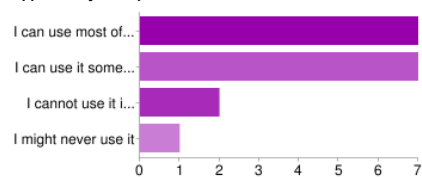
I can use most of it immediately	9	53%
I can use it somewhat immediately	5	29%
I cannot use it immediately	1	6%
I might never use it	2	12%

Applicability - Plotting



I can use most of it immediately	6	35%
I can use it somewhat immediately	9	53%
I cannot use it immediately	0	0%
I might never use it	2	12%

Applicability - Scripts and Functions



I can use most of it immediately	7	41%
I can use it somewhat immediately	7	41%
I cannot use it immediately	2	12%
I might never use it	1	6%

What did you think about the exercises?

the excises were good, but the functions should have been explained with more details very effective exercise is nice but need to increase the duration They were good, they gave practice so that we felt comfortable with the software. It was very interactive and good to learn. As i was well versed with MATLAB i could directly relate it well. excellent good exercises were good...got to know scilab well through the exercises exercises were boring and I m not able to find any future use of it in any industrial application.

Which of the topics covered do you think required greater elaboration, if any?

functions require more elaboration functions and scripts functions and matrix operation need to be covered in somewhat more detailed. functions Function Syntax,more inbuilt functions details. I know it is always better to use Help file... But for a starter session like this,it should have been taken. Functions scripts funcions...because i dint have enough time to practice... all topics are covered hurriedly.

Please suggest some topics you would find useful for future workshops:

the user giving and input and then executing the programs. gui NA signal processing cover scripts in detail would like to know more about scilab

General Comments:

thankss a lott for the initiative...i love opensource.... great The format of video tutorials is novel and very useful. It allows the students to learn at their own pace and understand eact and everything ,simultaneously practising it with the consol. really good initiative. good session n/a the program on the whole was very good...

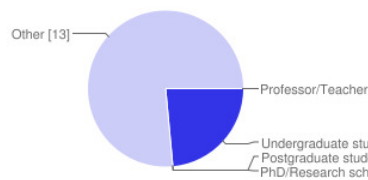
Your name:

Himanshu Barve Daryan Parab Kaustubh Joshi vibhav mishra sakshi misri sushant Mayura Oak Manthan K Shah Sonal Jain cliffon Papiya Roy Choudhury aditi srivastav Chethan.A shyamu singh parihar

Your email address:

himanshubarve@yahoo.com daryan.parab@gmail.com kaustubhjoshi@live.in vibhav.mishra@yahoo.co.in sakshimisri@gmail.com sushanttodkar@gmail.com oakr

Your current status:



Professor/Teacher	0	0%
Undergraduate student	4	24%
Postgraduate student	0	0%
PhD/Research scholar	0	0%
Other	13	76%

Your institute/organization:

Larsen & Toubro Larsen & Toubro Limited L&T Control and Automation L&T larsen and toubro Larsen and Toubro Larsen & Toubro Larsen & Toubro larsen & Toubro I & t I & t I n t L&T Int L&T L&T L&T

Number of daily responses

