#### **Subplots**

Spoken Tutorial Project http://spoken-tutorial.org National Mission on Education through ICT

http://sakshat.ac.in

Script: Aditya Palaparthy

Narration: Kiran Kishore

**IIT Bombay** 

16 October 2015





## **Objectives**

In this tutorial, we will learn -





# **Objectives**

In this tutorial, we will learn -

create and switch between subplots









▶ Ubuntu Linux 14.04





- ▶ Ubuntu Linux 14.04
- ▶ Python 2.7.6





- Ubuntu Linux 14.04
- Python 2.7.6
- ▶ IPython 4.0.0





### Pre-requisites

To practise this tutorial, you should know how to

- run basic Python commands on the ipython console
- use Plots interactively.
- Embellish a plot.

If not, see the pre-requisite Python

tutorials on http://spoken-tutorial.org



#### Exercise 1

We know that the Pressure. **Volume and Temperatures are** held by the equation PV=nRT where nR is a constant. Let us assume nR=0.01 J/K and T=200K.V can be in the range from 21cc to 100cc.





#### Exercise 1

Draw two different plots as subplots, one being the P vs V plot and the other being P vs T plot.





### Summary

In this tutorial, we have learnt to -





## Summary

In this tutorial, we have learnt to -

create subplots and to switch between them.





#### **Evaluation**

#### 1. Which of the following is correct?

- subplot(numRows, numCols, plotNum)
- subplot (numRows, numCols)
- subplot(numCols, numRows)





#### Solutions

1. subplot(numRows, numCols,
plotNum)





## Forum to answer questions

- Do you have questions on THIS Spoken Tutorial?
- Choose the minute and second where you have the question.
- Explain your question briefly.
- Someone from the FOSSEE team will answer them. Please visit





## Forum to answer questions

- Questions not related to the Spoken Tutorial?
- Do you have general / technical questions on the Software?
- Please visit the FOSSEE Forum http://forums.fossee.in/
- Choose the Software and post your question.



# Textbook Companion Project

- The FOSSEE team coordinates coding of solved examples of popular books
- We give honorarium and certificate to those who do this

For more details, please visit this site:



http://tbc-python.fossee.in/



#### Acknowledgements

- Spoken Tutorial Project is a part of the Talk to a Teacher project
- It is supported by the National Mission on Education through ICT, MHRD, Government of India
- More information on this Mission is available at:

http://spoken-tutorial.







#### **THANK YOU!**

For more Information, visit our website http://fossee.in/



