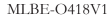


Table of Contents

MATLAB® Fundamentals for Aerospace Applications









© COPYRIGHT 2010-2018 by The MathWorks, Inc.

This Training Course Notebook, along with other Training Course Examples and Exercises, shall at all times remain the intellectual property of The MathWorks, Inc. The MathWorks, Inc. reserves all rights in these materials. No part of these materials may be photocopied, reproduced in any form, or distributed without prior written consent from The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement.

Table of Contents

- 1. Introduction
- 2. Working with the MATLAB® User Interface
- 3. Variables and Commands
- 4. Analysis and Visualization with Vectors
- 5. Analysis and Visualization with Matrices
- 6. Tables of Data
- 7. Conditional Data Selection
- 8. Organizing Data
- 9. Analyzing Data
- 10. Increasing Automation with Programming Constructs
- 11. Increasing Automation with Functions
- 12. Conclusion

Appendicies

Table of ContentsIntroduction

MathWorks® at a Glance
MathWorks® Product Overview
Computer Setup
What Can You Do with MATLAB®?
Course Learning Outcomes
Course Outline

Working with the MATLAB® User Interface

Outline
Chapter Learning Outcomes
The MATLAB® Desktop
Customizing the Desktop
Course Example: Gasoline Price Data
Interactive Importing
Variables in the Base Workspace
The Variable Editor
New Variables
Saving and Loading Variables
Plotting the Data
Plot Tools
Multiple Plots
Formatting the Plot
Basic Fitting
Exporting to Another Application
Shortcuts
Summary

Variables and Commands

Outline
Chapter Learning Outcomes
Course Example:Comparing Prices Visually
Entering Commands
Getting Data into MATLAB®3 - 6
Assigning Values to Variables
Using Built-In Functions and Constants
Plotting
Plot Options
Obtaining Help
Creating Characters and Text
Annotating Plots
The Command History
The MATLAB® Live Editor
Live Scripts
Adding Plots
Code Sections
Adding A Plot Legend
Providing Documentation
Summary

Analysis and Visualizationwith Vectors

Outline
Chapter Learning Outcomes
Vectors, Matrices, and Arrays
Course Example: Comparing Real Cost
Array Operations
Mathematical Functions
Statistical Functions
Indexing into Vectors
Changing Values in a Vector
Entering Vectors Manually
Creating Vectors of Equally Spaced Values
Accessing Data in Vectors
Additional Vector Plot Types
Axis Control
Sharing Live Scripts
Summary

Analysis and Visualizationwith Matrices

Outline
Chapter Learning Outcomes
Course Example: Electricity Consumption
Concatenating Arrays5 - 5
Creating Matrices with Functions
Accessing Data in Matrices
Matrix Operations
Array Operations
Matrix Mathematics
Mathematical Functions5 - 11
Data in the MATLAB® Environment5 - 12
Statistical Operations
Creating Arrays of Text5 - 14
Plotting Multiple Columns
Matrix Visualization
Reshaping
Summary

Tables of Data

Outline
Chapter Learning Outcomes
Course Example: Premier League Football
What Is a Table?6 - 5
Storing Data as a Table
Operating on Tables
Extracting Portions of a Table
Extracting Data from a Table
Modifying Tables
Exporting Tables
Summary

Conditional Data Selection

Outline
Chapter Learning Outcomes
Course Example: Investigating Premier League Scoring
Logical Operations and Variables
Combining Logical Conditions
Finding and Counting
Logical Indexing
Summary

Organizing Data

Outline
Chapter Learning Outcomes
Course Example: Premier League Team Information 8 - 4
Table Properties
Indexing into Cell Arrays8 - 6
Combining Tables
MATLAB® Data Types
Representing Dates and Times
Displaying and Plotting Dates
Representing Discrete Categories
Summary

Analyzing Data

Outline
Chapter Learning Outcomes
Course Example:Modeling Electricity Consumption
Importing Data Programmatically
Normalizing Data
Dealing with Missing Data
Locating Missing Values
Removing Missing Values
Replacing Missing Values
Linear Correlation
Moving Window Operations
Fitting a Polynomial
Adding a Theoretical Curve
Adding Annotations
Specifying Color
Customizing Plots
Summary
Test Your Knowledge

Increasing Automation with Programming Constructs

Outline
Chapter Learning Outcomes
Course Example: Comparing Prices
User Interaction
Decision Branching
For-Loops
Determining Size
While-Loops
Summary

Increasing Automation with Functions

Outline
Chapter Learning Outcomes
Course Example:Electricity Modeling
Why Use Functions?
Creating a Function
Calling a Function
Workspaces
The MATLAB® Editor
Creating a Function File
Calling Precedence
The MATLAB® Path
Debugging
Using Breakpoints
Examining Values
Ending Debugging
Course Example: Adding Model Parameters
Combining Heterogeneous Data with Structures
Summary

Conclusion

Course Summary
Further Training and Certification
$MathWorks^{\circledR} \ Web \ Resources$
Technical Support
Course Evaluation

Appendices

MATLAB® Reference	 	 	 	 	 			 	<i>P</i>
Exercises	 	 	 	 	 			 	 I