

MATLAB R2026a

HOME PLOTS APPS EDITOR PUBLISH VIEW Search (Ctrl+Shift+Space)

Save Section Section with Title Bold Italic Monospaced Hyperlink Inline LaTeX

FILE INSERT SECTION INSERT INLINE MARKUP INSERT BLOCK MARKUP Bulleted List Numbered List Image Preformatted Text Code Display LaTeX Publish Publish as HTML Publish as PDF

OneDrive Desktop IT WORKBOOK 8

Files

Name

1.m 1.pdf EX#1.m.txt EX#2.m.txt EX#3.m.txt EX#4.m.txt EX#5.m.txt

Workspace

Name	Value	Size	Class
ans	1	1×1	double
Time	[1,2,3]	1×3	double
v_a	24	1×1	double
v_b	[14,21,28,35]	1×4	double
v_c	40	1×1	double
v_d	[12,18]	1×2	double
Velocities	3×4 double	3×4	double
Velocity1	[10,12,14]	1×3	double

Command Window

```
Velocities(1,2) = 40;
v_c = Velocities(1,2);

% d) Extract velocities for first two test conditions at time point 2
v_d = Velocities(2,1:2);

% Display results
fprintf('a) Velocity at time point 2 for Velocity 3 = %d m/s\n', v_a);
fprintf('b) Velocities at time point 3 for all test conditions = [%d %d %d %d] m/s\n', v_b);
fprintf('c) Updated Velocity 2 at time point 1 = %d m/s\n', v_c);
fprintf('d) Velocities for first two test conditions at time point 2 = [%d %d] m/s\n', v_d);
```

a) Velocity at time point 2 for Velocity 3 = 24 m/s
b) Velocities at time point 3 for all test conditions = [14 21 28 35] m/s
c) Updated Velocity 2 at time point 1 = 40 m/s
d) Velocities for first two test conditions at time point 2 = [12 18] m/s

ans =
1

>>

Editor: 100% UTF-8 CRLF Script Ln 31 Col 1