MATH 3341: Introduction to Scientific Computing Lab

Melissa Butler

University of Wyoming

August 23, 2021

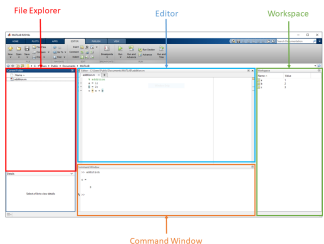


asic Math Operations xponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used T<u>e</u>X Primer

Lab 01: Introduction to MATLAB and LATEX



MATLAB Interface





Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used
MTEX Primer

Basic Math Operations



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used
MTEX Primer

- Addition: e.g. 3 + 3 or plus(3, 3)
- Subtraction: e.g. 7 9 or minus(7, 9)
- Multiplication: e.g. 4 * 6 or times (4, 6)
- Division: e.g. 6 / 3 or rdivide(6, 3)
- Exponentiation: e.g. 2 ^ 3 or power(2, 3)



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LATEX Primer

Exponential and Natural Logarithm Functions



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used
MTEX Primer



• $\ln y$: $\log(y)$

• $\log_2 a$: $\log 2(a)$

• log₁₀ b: log10(b)



asic Math Operations xponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used T_EX Primer

Trigonometric Functions



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used
MTEX Primer

- \circ sin x: sin(x)
- $\circ \cos x : \cos(x)$
- $\tan x$: $\tan(x)$
- $\arcsin x \text{ or } \sin^{-1} x$: $\operatorname{asin}(x)$
- $\arccos x \text{ or } \cos^{-1} x$: $a\cos(x)$
- $\arctan x \text{ or } \tan^{-1} x$: $\operatorname{atan}(x)$



asic Math Operations xponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used T_EX Primer

Functions Commonly Used



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

MTpX Primer

- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session
- realmin: Smallest positive normalized floating point number
- realmax: Largest finite floating point number
- intmin: Smallest integer value
- intmax: Largest positive integer value
- eps: Spacing of floating point numbers
- class: Return class name of object



asic Math Operations kponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used TEX Primer





Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used MTEX Primer

Basic structure

```
\documentclass{article}
\usepackage{amssmb, amsmath}
\author{firstName lastName}
\title{The Title}
\date{\today}
\begin{document}
\maketitle
\section{Demo of Section}
\subsection{Demo of Subsection}
Here is the body.
\end{document}
```



Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used MT_EX Primer

Math Environment/Mode

```
\begin{equation}
% Put equation here
\end{equation}

$$
% Put equation here
$$
```



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LATEX Primer

Multi-line equations

```
\begin{align}
% Put multiline equation here
\end{align}
```



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LTEX Primer

Examples

```
\begin{equation*}
E = mc^2.
\end{equation*}
or
$$
E = mc^2.
$$
```

$$E = mc^2$$
.



Examples

```
\begin{align} & frac{d}{dx} \ f(g(x)) \\ & & frac{d}{g(x)}{d} \ g(x) \ frac{d} \ g(x)}{dx} \\ & & f'(g(x)) \ g'(x). \\ & f'(g(x)) \ g'(x).
```

$$\frac{d}{dx}f(g(x)) = \frac{df(g(x))}{dg(x)}\frac{dg(x)}{dx} \tag{1}$$

$$= f'(g(x))g'(x). \tag{2}$$



Basic Math Operations Exponential and Natural Logarithm Functions Frigonometric Functions Functions Commonly Used ATEX Primer

Subscripts and Supscripts

- a_1 : \$a_{1}\$
- a^2 : a^2 : a^{2} \$
- a_3^4 : a_{3}^{4} :
- $a_{\rm sub}^{\rm sup}$: $a_{\rm sub}^{\rm sup}$



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LTEX Primer

Fractions

- numerator
 denominator: \$\frac{numerator}{denominator}\$
- $\frac{3}{5}$: \$\frac{3}{5}\$



Basic Math Operations Exponential and Natural Logarithm Functions Frigonometric Functions Functions Commonly Used MFX Primer

Matrices

```
$$
\begin{matrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{matrix}
$$
```

Replace matrix with bmatrix, pmatrix, vmatrix, Vmatrix, repectively.



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LTEX Primer

matrix environment

```
$$
\begin{matrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{matrix}
$$
```

$$a_{11}$$
 a_{12} a_{21} a_{22}



Basic Math Operations Exponential and Natural Logarithm Functions Frigonometric Functions Functions Commonly Used AT∉X Primer

bmatrix environment

```
$$
\begin{bmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{bmatrix}
$$
```

$$\begin{bmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{bmatrix}$$



Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used ATEX Primer

pmatrix environment

```
$$
\begin{pmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{pmatrix}
$$
```

$$\begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix}$$



Basic Math Operations Exponential and Natural Logarithm Function: Frigonometric Functions Functions Commonly Used

vmatrix environment

```
$$
\begin{vmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
end{vmatrix}
$$
```

$$\begin{vmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{vmatrix}$$



Basic Math Operations Exponential and Natural Logarithm Function: Frigonometric Functions Functions Commonly Used

Vmatrix environment

```
$$
\begin{Vmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{Vmatrix}
$$
```

$$\begin{vmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{vmatrix}$$



Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used MTPX Primer

enumerate Environment

```
\begin{enumerate}[1.]
     \item Monday
     \item Tuesday
     \item Wednesday
\end{enumerate}
```

- Monday
- Tuesday
- Wednesday



Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used MTEX Primer

itemize Environment

```
\begin{itemize}
    \item Monday
    \item Tuesday
    \item Wednesday
\end{itemize}
```

- Monday
- Tuesday
- Wednesday



1stlisting Environment

```
\begin{lstlisting}[style=MATLAB]
clear; clc;
x = linspace(0, 2 * pi, 100);
y = \sin(x);
figure
plot(x, y)
xlabel('$x$')
ylabel('$y$')
title('$y = \sin{x}$')
\end{lstlisting}
```



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LATEX Primer

1stlisting Environment

\lstinputlisting[style=MATLAB]{script.m}



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LTEX Primer

Greek Letters

- \alpha: α
- \beta: β
- \circ \gamma: γ
- \rho: ρ
- \phi: ϕ
- \varphi: φ
- •



Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used MTEX Primer

Standard Function Names

- \cos: cos
- \arccos: arccos
- \dim: dim
- \log: log
- \ln: ln
- \limsup: \limsup
- \min: min
- \deg: deg
- \operatorname{span}: span



Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used ᡌTEX Primer

Binary Operation/Relation Symbols

- \oplus: \oplus
- \perp: ⊥
- \subset: ⊂
- \in: ∈
- \leq: ≤
- \geq: ≥
- o \neq: ≠



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LTEX Primer

Arrow Symbols

- \leftarrow: ←
- \Leftarrow: ←
- \Rightarrow: ⇒
- \leftrightarrow: ↔
- \mapsto: →
- o \implies: ⇒
- \iff: ←⇒



Basic Math Operations Exponential and Natural Logarithm Functions Trigonometric Functions Functions Commonly Used MTEX Primer

Miscellaneous Symbols

- \infty: ∞
- \circ \nabla: ∇
- \partial: ∂
- \cdots: ···
- \ldots: ...
- vdots: :
- \ddots: ···
- \forall: ∀
- \exists: ∃
- o \int: ∫
- \iint: [[



Basic Math Operations
Exponential and Natural Logarithm Function
Trigonometric Functions
Functions Commonly Used

LATEX Primer

Styles

- o \mathcal{A}: A
- o \mathbb{A}: A
- \mathfrak{A}: A
- o \mathsf{A}: A
- \mathbf{A}: A



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LTEX Primer

Text Mode: Accents and Symbols

- \'{o}: ó
- \.{o}: o
- \b{o}: o
- \o: ø
- \ae: æ
- \"{o}: ö
- \copyright: ©
- \S: §



Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LTEX Primer

Text formatting

- \textit{Italic}: Italic
- \textsc{Small Caps}: SMALL CAPS
- \textsl{Slanted}: Slanted
- \textup{Upright}: Upright
- \textbf{Boldface}: Boldface
- \textmd{Medium}: Medium
- \texttt{TypeWriter}: TypeWriter
- \textsf{Sans Serif}: Sans Serif
- \textrm{Roman}: Roman

