M45X

Graeme Wiltrout

graeme.wiltrout@oit.edu

Contents

[Utilities 2](#_Toc163560013)

[Utilities.py 2](#_Toc163560014)

[BasicMath.py 2](#_Toc163560015)

[SpecialNumbers.py 2](#_Toc163560016)

[FiniteDiffCoefficients.py 2](#_Toc163560017)

[Matrix Operations 3](#_Toc163560018)

[MatOps.py 3](#_Toc163560019)

[Root Finding 4](#_Toc163560020)

[NumericalRootFinding.py 4](#_Toc163560021)

[Differentiation 5](#_Toc163560022)

[NumericalDifferentiation.py 5](#_Toc163560023)

[Integration 6](#_Toc163560024)

[NumericalIntegration.py 6](#_Toc163560025)

[Ordinary Differential Equations 7](#_Toc163560026)

[ODE.py 7](#_Toc163560027)

[Partial Differential Equations 8](#_Toc163560028)

[PDE.py 8](#_Toc163560029)

# Utilities

## Utilities.py

### data

## BasicMath.py

## SpecialNumbers.py

## FiniteDiffCoefficients.py

# Matrix Operations

## MatOps.py

# Root Finding

## NumericalRootFinding.py

# Differentiation

## NumericalDifferentiation.py

# Integration

## NumericalIntegration.py

# Ordinary Differential Equations

## ODE.py

# Partial Differential Equations

## PDE.py