Package 'FEA'

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Description

Boundary constraint for element centroids based on coordinate points. For the x & y direction per centroid create matrix with boundary 1(unfixed) or 0(fixed).

Usage

```
ApplyBC.2d(meshP, BoundConx, BoundCony)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh

BoundConx Boundary constraint for nodes in the x-direction

BoundCony Boundary constraint for nodes in the y-direction

Value

A data frame with constraint parameters applied to each node in the x and y directions. Formatted for use in reduced element matrix.

NodeKnownL Constraint parameters

```
data(triMesh)
meshP = triMesh$MeshPts$p
BoundConx = BoundCony = numeric(NROW(meshP))
BoundConx[1:NROW(meshP)] = BoundCony[1:NROW(meshP)] = 1
BoundConx[c(10, 11, 12)] = BoundCony[c(10, 11, 12)] = 0
bound = ApplyBC.2d(meshP, BoundConx, BoundCony)
```

4 AutoAdjust.2d

Description

Allows for automatic refinement of the triangular mesh generated based on given parameters. Will remove elements that are outside the margin of the geometry.

Usage

```
AutoAdjust.2d(meshP, meshT, edge, centroid, AspectR, AR)
```

Arguments

meshP	Matrix (2 x n) containing coordinate points of the mesh nodes.
meshT	Matrix $(3 \times n)$ containing the number of the coordinate point that forms a given triangle within the mesh.
edge	Coordinate points of the initial geometry.
centroid	Matrix (2 x n) of triangle elements.
AspectR	Aspect ratio of each triangle element.

Value

AR

Generates new mesh and centroid tables

Meshpts Includes both new mesh coordinate points and triangulation of points.

maximum desired aspect ratio, numeric value.

Centroids Centroid positions for each triangle element.

```
data(triMesh)
data(polyshape)
data(dime)

meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
edge = polyshape$Line
centroid = triMesh$Centroids
AspectR = dime$AspectRatio
AR = 10

auto = AutoAdjust.2d(meshP, meshT, edge, centroid, AspectR, AR)
```

beamApplyBC 5

|--|

Description

Boundary constraint for element centroids based on coordinate points. For the x & y direction per centroid create matrix with boundary 1(unfixed) or 0(fixed).

Usage

```
beamApplyBC(beamP, BCtran, BCrot)
```

Arguments

beamP Matrix (2 x n) of beam coordinates.

Boundary constraint for nodes to translate in x or y directions. Input as a non-

matrix column.

BCrot Boundary constraint for nodes to rotate. Input as a non-matrix column.

Value

A data frame with constraint parameters applied to each node for directional translation and rotation. Formatted for use in reduced element matrix.

NodeKnownL Matrix (1 x n) of constraint parameters

Examples

```
data(beamGeo)
```

beamBC = beamApplyBC(beamGeo\$beamP, beamGeo\$BCtran, beamGeo\$BCrot)

beamBC Boundary conditions applied to each node. Obtained from function: beamApplyBC

Description

Boundary conditions applied to each node. Obtained from function: beamApplyBC

Usage

beamBC

Format

An object of class matrix (inherits from array) with 8 rows and 1 columns.

6 beamDimensions

beamDime	Dimensional data for beam elements. Includes area, length, aspect ratio, angles and lengths of elements. Obtained from function: beamDimensions
----------	---

Description

Dimensional data for beam elements. Includes area, length, aspect ratio, angles and lengths of elements. Obtained from function: beamDimensions

Usage

beamDime

Format

An object of class list of length 7.

Description

Calculates input dimensions needed for beam finite element.

Usage

```
beamDimensions(Y, G, Nu, beamP, beamT, thick, fx, fy)
```

Arguments

Υ	Elastic modulus value for material (Pa).
G	Shear modulus value for material (Pa). If using Euler-Bernoulli model, $G = 0$.
Nu	Poisson's ratio value for material.
beamP	Matrix (2 x n) of beam coordinates.
beamT	Matrix $(2 \times n)$ containing the number of the coordinate point as shown in beamP that connect to form a given beam (Discretization table).
thick	Thickness of the beam
fx	Load value (newtons) in the x direction.
fy	Load value (newtons) in the y direction.

beamElementMat 7

Value

Calculates values needed for both Timoshenko-Ehrenfest and Euler-Bernoulli beam theories.

k Timoshenko-Ehrenfest correction

Length Beam length

Angle Beam angle within the plane

MomentofInertia

Moment of Inertia for each beam

Displacement under Timoshenko-Ehernfest beam theory

RotationAngle Angle of rotation StiffnessAngle Stiffness angle

Examples

beamElementMat beamElementMat

Description

Generates element stiffness matrix for beams.

Usage

```
beamElementMat(beamP, beamT, Y, Length, MoI)
```

Arguments

beamP Matrix (2 x n) of beam coordinates.

beamT Matrix (2 x n) containing the number of the coordinate point as shown in beamP

that connect to form a given beam (Discretization table).

Y Elastic modulus value for material.

Length Length of beams.

MoI Moment of inertia for each beam segment.

8 beamExMat

Value

Generates initial element matrix needed for the finite element model.

beamEmat

An element matrix of the beam

Examples

```
data(beamGeo)
data(beamDime)

Length = beamDime$Length
MoI = beamDime$MomentofInertia

beamEmat = beamElementMat(beamGeo$beamP, beamGeo$beamT, beamGeo$Y, Length, MoI)
```

beamEmat

List of element matrices for each element. Obtained from function: beamElementMat

Description

List of element matrices for each element. Obtained from function: beamElementMat

Usage

beamEmat

Format

An object of class list of length 3.

beamExMat

List of element matrices for each element. Obtained from function: beamElementMat

Description

List of element matrices for each element. Obtained from function: beamElementMat

Usage

beamExMat

Format

An object of class list of length 3.

beamExpandEM 9

beamExpandEM	beamExpandEM
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Description

Expanded element matrix for beam.

Usage

```
beamExpandEM(beamP, beamT, ElementMat)
```

Arguments

beamP Matrix (2 x n) of beam coordinates.

beamT Matrix (2 x n) containing the number of the coordinate point as shown in beamP

that connect to form a given beam (Discretization table).

Element Stiffness matrix list.

Value

produces large (n x n) element matrix from initial element matrix.

beamExMat The expanded element matrix

Examples

```
data(beamGeo)
data(beamEmat)

ElementMat = beamEmat
beamExMat = beamExpandEM(beamGeo$beamP, beamGeo$beamT, ElementMat)
```

```
beamForceVector beamForceVector
```

Description

Creates a matrix of loads for beams in the x & y direction for each load unconstrained node.

Usage

```
beamForceVector(beamP, fx, fy, NodeKnownL)
```

10 beamFV

Arguments

beamP Matrix (2 x n) of beam coordinates.

fx Load vector (newtons) in the x-direction.

fy Load vector (newtons) in the y-direction.

NodeKnownL Data frame with constraint parameters applied to each node in the x and y direc-

tions. Formatted for use in reduced element matrix. Generated from ApplyBC

function.

Value

Produces a matrix with loading parameters for each node.

ReducedFV Reduced force vector matrix containing the model load parameters.

Examples

```
data(beamGeo)
data(beamUDL)

NodeKnownL = beamBC
FV = beamForceVector(beamGeo$beamP, beamGeo$fx, beamGeo$fy, NodeKnownL)
```

beamFV

Load vector produced from function function: beamForceVector

Description

Load vector produced from function function: beamForceVector

Usage

beamFV

Format

An object of class matrix (inherits from array) with 5 rows and 1 columns.

beamGeo 11

beamGeo	Sample geometry for beam.	Includes shape, discretization table,
	boundary conditions, thickness	s, and material details.

Description

Sample geometry for beam. Includes shape, discretization table, boundary conditions, thickness, and material details.

Usage

beamGeo

Format

An object of class list of length 12.

beamGLforce	Global and Local loading force matrices obtained from function:
	beamGLForces

Description

Global and Local loading force matrices obtained from function: beamGLForces

Usage

beamGLforce

Format

An object of class list of length 2.

12 beamGLForces

	beamGLForces	beamGLForces			
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Description

Uses nodal displacements to determine global and local forces at each node

Usage

```
beamGLForces(beamP, beamT, Y, MoI, Length, GMat, BUDL, BND)
```

Arguments

beamP Matrix (2 x n) of beam coordinates.

beamT Matrix (2 x n) containing the number of the coordinate point as shown in beamP

that connect to form a given beam (Discretization table).

Y Elastic Modulus of material

MoI Moment of Inertia
Length Length of beam

GMat Global stiffness matrix

BUDL Column matrix for beam distributed load

BND beam nodal displacement, output from function "beamNodeDis"

Value

Matrices of global and local forces. (Results in kN)

GForce Large global force matrix. Lforce Large local force matrix.

```
data(beamGeo)
data(beamSUDL)
data(beamND)
data(beamGloMat)

Length = beamDime$Length
MoI = beamDime$MomentofInertia
BUDL = beamsUDL
BND = beamND
GMat = beamGloMat

GLforce = beamGLForces(beamGeo$beamP, beamGeo$beamT, beamGeo$Y, MoI, Length, GMat, BUDL, BND)
```

beamGlobalEM 13

beamGlobalEM

beamGlobalEM

Description

Generates global stiffness matrix for beams.

Usage

```
beamGlobalEM(beamExEM)
```

Arguments

beamExEM

Expanded Element Matrix

Value

```
Produces large (n x n) global matrix
```

GlobalMat

Global matrix

Examples

```
data(beamExMat)
beamExEM = beamExMat
```

GMat = beamGlobalEM(beamExEM)

beamGloMat

Global element matrix, obtained from function: beamGlobalEM

Description

Global element matrix, obtained from function: beamGlobalEM

Usage

beamGloMat

Format

An object of class matrix (inherits from array) with 8 rows and 8 columns.

14 beamNodeDis

beamND	Global nodal displacement, obtained from function: beamNodeDis

Description

Global nodal displacement, obtained from function: beamNodeDis

Usage

beamND

Format

An object of class list of length 3.

|--|--|--|

Description

Calculates global nodal displacements of beam.

Usage

beamNodeDis(beamP, BCtran, BCrot, REM, NodeKnownL, ForceV)

Arguments

beamP Matrix (2 x n) of beam coordinates.

BCtran Boundary constraint for nodes to translate in x or y directions.

BCrot Boundary constraint for nodes to rotate.

REM Reduced element matrix, returned from function ReducedEM.

NodeKnownL data frame with constraint parameters applied to each node in the x and y direc-

tions. Formatted for use in reduced element matrix. Generated from ApplyBC

function.

ForceV Reduced force vector matrix containing the model load parameters. Returned

from function ForceVector.

Value

Produces tables with new node coordinates that are produced by the geometry under an applied load.

NodeDis Nodal displacement

GlobalND Nodal displacement in the global environment

GlobalNDMatrix Nodal displacement in the global environment as a reduced matrix

beamPlotSystem 15

Examples

```
data(beamGeo)
data(beamFV)
data(beamREM)
data(beamBC)

ForceV = beamFV
REM = beamREM
NodeKnownL = beamBC

beamND = beamNodeDis(beamGeo$beamP, beamGeo$BCtran, beamGeo$BCrot, REM, NodeKnownL, ForceV)
```

beamPlotSystem

beamPlotSystem

Description

Generates heat map for given stress or strain on the beam geometry. Threshold values for the color must be assigned.

Usage

```
beamPlotSystem(beamP, beamT, PlotVal, a, b, c, d, e, f, g, h, i, j, Oc, ac, bc, cc, dc, ec, fc, gc, hc, ic, jc, LWD)
```

Arguments

beamP	Matrix (2 x n) of beam coordinates.
beamT	Matrix $(2 \times n)$ containing the number of the coordinate point as shown in beamP that connect to form a given beam (Discretization table).
PlotVal	Value to be plotted, either stress or strain, return from function beamLocalStress function.
a	Threshold 1
b	Threshold 2
С	Threshold 3
d	Threshold 4
е	Threshold 5
f	Threshold 6
g	Threshold 7
h	Threshold 8
i	Threshold 9
j	Threshold 10

16 beamReducedEM

0c	Color for all zero values
ac	Color 1
bc	Color 2
СС	Color 3
dc	Color 4
ec	Color 5
fc	Color 6
gc	Color 7
hc	Color 8
ic	Color 9
jc	Color 10
LWD	Line (beam) width

Value

Plot of colored beam based on the plot value

Examples

```
data(beamGeo)
data(beamStressResult)

PlotVal = beamStressResult

Oc = "slateblue"; ac = "steelblue2"; bc = "cyan2"; cc = "palegreen2";
dc = "darkolivegreen1"; ec = "lemonchiffon"; fc = "lightgoldenrod1";
gc = "gold"; hc= "lightsalmon"; ic= "tomato"; jc= "firebrick3"

a = 1e5; b = 5e5; c = 1e6; d = 5e6; e = 1e7; f = 5e7; g = 1e8; h = 5e8; i = 1e9; j = 5e9
beamPlotSystem(beamGeo$beamP, beamGeo$beamT, PlotVal, a, b, c, d, e, f, g, h, i, j, Oc, ac, bc, cc, dc, ec, fc, gc, hc, ic, jc, LWD = 4)
```

beamReducedEM

beamReducedEM

Description

Reduced stiffness matrix - use boundary condition to reduce matrix to smaller form by removing systems that are bound.

Usage

beamReducedEM(GMat, NodeKnownL)

beamREM 17

Arguments

GMat Global stiffness matrix

NodeKnownL data frame with constraint parameters applied to each node in the x and y direc-

tions. Formatted for use in reduced element matrix. Generated from ApplyBC

function.

Value

Produces a large matrix.

Reduced Element matrix.

Examples

```
data(beamBC)
data(beamGloMat)
```

NodeKnownL = beamBC
GMat = beamGloMat

beamREM = beamReducedEM(GMat, NodeKnownL)

beamREM Reduced element matrix calculated from the expanded element matrix.

 $Obtained\ from\ function:\ beam Reduced EM$

Description

Reduced element matrix calculated from the expanded element matrix. Obtained from function: beamReducedEM $\,$

Usage

beamREM

Format

An object of class matrix (inherits from array) with 5 rows and 5 columns.

18 beamStress

|--|

Description

Calculates local stress and strain for beam elements

Angle of rotation

Usage

```
beamStress(beamP, beamT, Y, Length, MoI, RotAng, BND)
```

Arguments

beamP	Matrix (2 x n) of beam coordinates.
beamT	Matrix (2 x n) containing the number of the coordinate point as shown in beamP that connect to form a given beam (Discretization table).
Υ	Value of Young's (Elastic) modulus
Length	Length of beam
MoI	Moment of Inertia

BND Global nodal displacement matrix, return from function beamNodeDis

Value

RotAng

Completes FEM by calculating values of stress and strain, produces three (3) [3 x n] matrix.

```
BendingStress Bending Stress
```

```
data(beamGeo)
data(beamGLforce)

Length = beamDime$Length
MoI = beamDime$MomentofInertia
RotAng = beamDime$Angle
BND = beamND

beamBendStress = beamStress(beamGeo$beamP, beamGeo$beamT, beamGeo$Y, Length, MoI, RotAng, BND)
```

beamStressResult 19

beamStressResult

FEA results for the beam model. Obtained from function: beamStress

Description

FEA results for the beam model. Obtained from function: beamStress

Usage

beamStressResult

Format

An object of class numeric of length 3.

beamsUDL

Uniformly distributed load on beam surface

Description

Uniformly distributed load on beam surface

Usage

beamsUDL

Format

An object of class list of length 3.

beam UDL

beamUDL

Description

Uniformly distributes load over the length of the beam.

Usage

```
beamUDL(beamP, beamT, Length, fx, fy)
```

20 bound

Arguments

beamP Matrix (2 x n) of beam coordinates.

beamT Matrix (2 x n) containing the number of the coordinate point as shown in beamP

that connect to form a given beam (Discretization table).

Length Length of beam.

fx Load value (newtons) in the x direction.
fy Load value (newtons) in the y direction.

Value

Produces matrix representing uniformly distributed load on beam

DLMatrix Column matrix for beam distributed load

ExpandedDLMatrix

Expanded beam distribution load

ReductedDLMatrix

Reduced beam distribution load

Examples

```
data(beamGeo)
data(beamDime)

Length = beamDime$Length
beamUDL = beamUDL(beamGeo$beamP, beamGeo$beamT, Length, beamGeo$fx, beamGeo$fy)
```

bound Boundary conditions applied to each node. Obtained from function:

ApplyBC

Description

Boundary conditions applied to each node. Obtained from function: ApplyBC

Usage

bound

Format

An object of class matrix (inherits from array) with 100 rows and 1 columns.

Cart 21

Cart	Sample geometry. Matrix with x and y coordinates for initial shape.

Description

Sample geometry. Matrix with x and y coordinates for initial shape.

Usage

Cart

Format

An object of class matrix (inherits from array) with 11 rows and 2 columns.

cleanpoly	Cleaned nodal distribution in and on polygon.	Obtained from func-
	tion: Threshpts	

Description

Cleaned nodal distribution in and on polygon. Obtained from function: Threshpts

Usage

cleanpoly

Format

An object of class list of length 2.

dime	Dimensional data for mesh elements. ratio, angles and lengths of elements. mensions	, 0 , 1

Description

Dimensional data for mesh elements. Includes area, length, aspect ratio, angles and lengths of elements. Obtained from function: Dimensions

Usage

dime

22 Dimensions.2d

Format

An object of class list of length 6.

Dimensions.2d

Description

Calculates dimensional values for each triangular element, including truss length & angles, distance from nodal point to centroid, aspect ratio of each triangle element, and area of the triangle.

Usage

```
Dimensions.2d(meshP, meshT, centroid)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

meshT Matrix (3 x n) containing the number of the coordinate point that forms a given

triangle within the mesh.

centroid Matrix (2 x n) containing coordinate points of the centroid of each triangular

element.

Value

Evaluation of triangle elements truss, angle, and area.

Truss Nodal pairs that form each truss.

TrussLength Distance between each paired nodes forming a truss, its length.

Dist2Cent Shortest distance from truss to triangle centroid.

Truss angle Angles of the triangle created from truss meeting.

AspectRatio Aspect ratio of triangle elements.

Area Area within triangle elements.

```
data(triMesh)
data(polyshape)

meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
centroid = triMesh$Centroids

dime = Dimensions.2d(meshP, meshT, centroid)
```

displacN 23

displacN Global nodal displacement, obtained	ed from function: NodeDis
--	---------------------------

Description

Global nodal displacement, obtained from function: NodeDis

Usage

displacN

Format

An object of class list of length 2.

ElementMat.2d ElementMat.2d

Description

Generates an element stiffness matrix

Usage

```
ElementMat.2d(meshP, meshT, Nu, Y, Thick)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

meshT Matrix (3 x n) containing the number of the coordinate point that forms a given

triangle within the mesh.

Nu Value of Poisson's ratio for each element

Y Value of Young's (Elastic) modulus for each element

Thick Value of the thickness of the mesh, a positive value must be given.

Value

Generates initial element matrix needed for the finite element model.

EMPStress An element matrix of the geometry under stress.

EMPStrain An element matrix of the geometry under strain.

24 EulerBeamFEA

Examples

```
data(triMesh)
meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
Y = matrix(20e9, nrow = NROW(meshT))
Nu = matrix(0.45, nrow = NROW(meshT))
Thick = 0.001
DOF = 6
fea_EM = ElementMat.2d(meshP, meshT, Nu, Y, Thick)
```

EulerBeamFEA

EulerBeamFEA

Description

Calculates stress in beam structures using the Euler-Bernoulli beam theory.

Usage

```
EulerBeamFEA(Y, beamP, beamT, fx, fy, BCtran, BCrot, Length, MoI, RotAng)
```

Arguments

Υ	Elastic modulus value for material (Pa).
beamP	Matrix (2 x n) of beam coordinates.
beamT	Matrix $(2 \times n)$ containing the number of the coordinate point as shown in beamP that connect to form a given beam (Discretization table).
fx	Load value (newtons) in the x direction.
fy	Load value (newtons) in the y direction.
BCtran	Boundary constraint for nodes to translate in x or y directions. Input as a non-matrix column.
BCrot	Boundary constraint for nodes to rotate. Input as a non-matrix column.
Length	Length of beam.
MoI	Moment of inertia for each beam segment.
RotAng	Angle of rotation

Value

Calculates local forces and stresses, as well as bending stress for beams following the Euler-Bernoulli beam theory.

Stress Local stress at node
LocalLoad Local load at node
BendingStress Bending Stress

ExpandEM.2d 25

Examples

```
data(beamGeo)
data(beamDime)

Length = beamDime$Length
MoI = beamDime$MomentofInertia
RotAng = beamDime$Angle

beamFEA = EulerBeamFEA(beamGeo$Y, beamGeo$beamP, beamGeo$beamT, beamGeo$fx, beamGeo$fy, beamGeo$BCtran, beamGeo$BCrot, Length, MoI, RotAng)
```

ExpandEM. 2d

ExpandEM.2d

Description

Generates the expanded element matrix, which represents the contribution of individual finite elements towards the global structural matrix

Usage

```
ExpandEM.2d(meshP, meshT, centroid, EMatrixlist)
```

Arguments

meshP	Matrix (2 x n) containing coordinate points of the mesh nodes.
meshT	Matrix $(3 \times n)$ containing the number of the coordinate point that forms a given triangle within the mesh.
centroid	Matrix $(2 \times n)$ containing coordinate points of the centroid of each triangular element.
EMatrixlist	EMPStress or EMPStrain generated from ElementMat function. List of element matrices.

Value

Produces large (n x n) matrix.

ExpandedMat The expanded element matrix

```
data(triMesh)
data(fea_EM)

meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
centroid = triMesh$Centroids
```

26 ExpandSFT.2d

```
EMatrixlist = fea_EM$EMPStress
fea_ExEM = ExpandEM.2d(meshP, meshT, centroid, EMatrixlist)
```

ExpandSFT.2d

ExpandSFT.2d

Description

Generates expanded surface force element matrix from SurfaceTraction function

Usage

```
ExpandSFT.2d(meshP, meshT, SurfTrac)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

meshT Matrix (3 x n) containing the number of the coordinate point that forms a given

triangle within the mesh.

SurfTrac List of surface forces.

Value

Produces a large (n x n) element matrix of surface forces.

ExpandedSurf Expanded surface force element matrix.

```
data(triMesh)
data(SurfTrac)

meshT = triMesh$MeshPts$T
meshP = triMesh$MeshPts$p

expSurf = ExpandSFT.2d(meshP, meshT, SurfTrac)
```

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expSurf	Expanded element matrix for surface forces. Obtained from function: ExpandSFT

Description

Expanded element matrix for surface forces. Obtained from function: ExpandSFT

Usage

expSurf

Format

An object of class list of length 50.

fea_EM	List of element matrices for each element.	Obtained from function:
	ElementMat	

Description

List of element matrices for each element. Obtained from function: ElementMat

Usage

fea_EM

Format

An object of class list of length 2.

fea_ExEM	List of large expanded element matrices calculated from the element
	matrix. Obtained from function: ExpandEM

Description

List of large expanded element matrices calculated from the element matrix. Obtained from function: ExpandEM

Usage

fea_ExEM

28 FEMStrain.2d

Format

An object of class list of length 78.

Siress	fea_result	FEA results. Produces list with results from local stresses including Stress, Strain, and Stress from Strain. Obtained from function: Local-Stress
--------	------------	--

Description

FEA results. Produces list with results from local stresses including Stress, Strain, and Stress from Strain. Obtained from function: LocalStress

Usage

fea_result

Format

An object of class list of length 3.

Description

Creates a complete finite element model using strain for a given 2D mesh under specified boundary conditions (constrain and load).

Usage

```
FEMStrain.2d(meshP, meshT, centroid, BoundConx, BoundCony, SFShear, SFTensile, Length, area, Fx, Fy, Y, Nu, Thick)
```

Arguments

meshP	Matrix (2 x n) containing coordinate points of the mesh nodes.
meshT	Matrix (3 x n) containing the number of the coordinate point that forms a given triangle within the mesh.
centroid	Matrix (2 x n) containing coordinate points of the centroid of each triangular element.
BoundConx	Boundary constraint for nodes in the x-direction
BoundCony	Boundary constraint for nodes in the y-direction

FEMStrain.2d 29

SFShear Magnitude of positive shear traction; if there is no surface traction then SFShear

=0

SFTensile Magnitude of tensile surface traction; if there is no surface traction then SFTen-

sile = 0

Length Truss length

area Triangle element area

Fx Load vector for the x-direction
Fy Load vector for the y-direction
Y Value of Young's (Elastic) modulus

Nu Value of Poisson's ratio

Thick Value of the thickness of the mesh, a value must be given.

Value

Completes the FEM to generate values of stress and strain and nodal displacement.

NodeDisplacement

Node displacement on each axis

LocalStress Stress as calucated from stress, strain, and stress from strain. Three (3) [3 x n]

matrices where [x, y, tau]

```
data(triMesh)
data(dime)
meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
centroid = triMesh$Centroids
Y = matrix(20e9, nrow = NROW(meshT))
Nu = matrix(0.45, nrow = NROW(meshT))
Thick = 0.001
DOF = 6
BoundConx = BoundCony = numeric(NROW(meshP))
BoundConx[1:NROW(meshP)] = BoundCony[1:NROW(meshP)] = 1
BoundConx[c(10, 11, 12)] = BoundCony[c(10, 11, 12)] = 0
SFShear = 0
SFTensile = 0
Length = dime$TrussLength
area = dime$Area
Fx = 10
Fy = 10
fea_strain = FEMStrain.2d(meshP, meshT, centroid, BoundConx, BoundCony, SFShear, SFTensile,
             Length, area, Fx, Fy, Y, Nu, Thick)
```

30 FEMStress.2d

|--|--|--|

Description

Creates a complete finite element model using stress for a given 2D mesh under specified boundary conditions (constrain and load).

Usage

```
FEMStress.2d(meshP, meshT, centroid, BoundConx, BoundCony, SFShear, SFTensile, Length, area, Fx, Fy, Y, Nu, Thick)
```

Arguments

Matrix (3 x n) containing the number of the coordinate point that forms a given triangle within the mesh. Centroid Matrix (2 x n) containing coordinate points of the centroid of each triangular element. BoundConx Boundary constraint for nodes in the x-direction BoundCony Boundary constraint for nodes in the y-direction
element. BoundConx Boundary constraint for nodes in the x-direction BoundCony Boundary constraint for nodes in the y-direction
BoundCony Boundary constraint for nodes in the y-direction
·
0.501
SFShear Magnitude of positive shear traction; if there is no surface traction then SFShear = 0
SFTensile Magnitude of tensile surface traction; if there is no surface traction then SFTensile $= 0$
Length Truss length
area Triangle element area
Fx Load vector for the x-direction
Fy Load vector for the y-direction
Y Value of Young's (Elastic) modulus
Nu Value of Poisson's ratio
Thick Value of the thickness of the mesh, a value must be given.

Value

Completes the FEM to generate values of stress and strain and nodal displacement.

NodeDisplacement

Node displacement on each axis

LocalStress Stress as calucated from stress, strain, and stress from strain. Three (3) [3 x n]

matrices where [x, y, tau]

Force Vector.2d 31

Examples

```
data(triMesh)
data(dime)
meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
centroid = triMesh$Centroids
Y = matrix(20e9, nrow = NROW(meshT))
Nu = matrix(0.45, nrow = NROW(meshT))
Thick = 0.001
BoundConx = BoundCony = numeric(NROW(meshP))
BoundConx[1:NROW(meshP)] = BoundCony[1:NROW(meshP)] = 1
BoundConx[c(10, 11, 12)] = BoundCony[c(10, 11, 12)] = 0
SFShear = 0
SFTensile = 0
Length = dime$TrussLength
area = dime$Area
Fx = 10
Fy = 10
fea_stress = FEMStress.2d(meshP, meshT, centroid, BoundConx, BoundCony, SFShear, SFTensile,
             Length, area, Fx, Fy, Y, Nu, Thick)
```

ForceVector.2d

ForceVector.2d

Description

Creates a matrix of loads in the x & y direction for each load unconstrained node.

Usage

```
ForceVector.2d(Fx, Fy, RSF, meshP, NodeKnownL)
```

Arguments

Fx	Load vector for the x-direction
Fy	Load vector for the y-direction

RSF If surface traction is present assign value as the ReducedSF matrix; if there is no

surface traction set RSF = 0

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

NodeKnownL data frame with constraint parameters applied to each node in the x and y direc-

tions. Formatted for use in reduced element matrix. Generated from ApplyBC

function.

32 GLForces.2d

Value

Produces a matrix with loading parameters for each node.

ReducedFV

Reduced force vector matrix containing the model load parameters.

Examples

```
data(triMesh)
data(reduc_SF)
data(bound)

meshP = triMesh$MeshPts$p
RSF = reduc_SF
Fx = 10
Fy = 10
NodeKnownL = bound

load = ForceVector.2d(Fx, Fy, RSF, meshP, NodeKnownL)
```

glfor

Global and Local loading force matrices obtained from function: GLForces

Description

Global and Local loading force matrices obtained from function: GLForces

Usage

glfor

Format

An object of class list of length 2.

GLForces.2d

GLForces.2d

Description

Uses nodal displacements to determine global and local forces at each node

Usage

```
GLForces.2d(meshP, meshT, GMat, GlobalND, EMatrixlist)
```

GlobalMat.2d 33

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

meshT Matrix (3 x n) containing the number of the coordinate point that forms a given

triangle within the mesh.

GMat Global matrix

Global ND Global nodal displacement

EMatrixlist Element matrix list

Value

Matrices of global and local forces

GForce Large global force matrix. Lforce Large local force matrix.

Examples

```
data(triMesh)
data(gloMat)
data(displacN)
data(fea_EM)

meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
GMat = gloMat
GlobalND = displacN$GlobalND
EMatrixlist = fea_EM$EMPStress
glfor = GLForces.2d(meshP, meshT, GMat, GlobalND, EMatrixlist)
```

GlobalMat.2d

GlobalMat.2d

Description

Generates global stiffness matrix - once established, the expanded element matrix must be combined to create the global structural stiffness matrix by adding the expanded matrices.

Usage

```
GlobalMat.2d(meshP, meshT, ExEM)
```

Arguments

meshP	Matrix (2 x n)	containing coordin	ate points of the	e mesh nodes.

meshT Matrix (3 x n) containing the number of the coordinate point that forms a given

triangle within the mesh.

ExEM Expanded element matrix

34 load

Value

```
Produces large (n x n) global matrix

GlobalMat Global matrix
```

Examples

```
data(triMesh)
data(fea_ExEM)

meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
ExEM = fea_ExEM
gloMat = GlobalMat.2d(meshP, meshT, ExEM)
```

gloMat

Global element matrix, obtained from function: GlobalMat

Description

Global element matrix, obtained from function: GlobalMat

Usage

gloMat

Format

An object of class matrix (inherits from array) with 100 rows and 100 columns.

load

Load vector produced from function function: ForceVector

Description

Load vector produced from function function: ForceVector

Usage

load

Format

An object of class matrix (inherits from array) with 94 rows and 1 columns.

LocalStress.2d 35

|--|--|--|

Description

Calculates local stress and strain for triangular elements of the mesh

Usage

```
LocalStress.2d(meshP, meshT, Y, Nu, GlobalND)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

meshT Matrix (3 x n) containing the number of the coordinate point that forms a given

triangle within the mesh.

Y Value of Young's (Elastic) modulus

Nu Value of Poisson's ratio

Global ND Global nodal displacement, return from function NodeDis

Value

Completes FEM by calculating values of stress and strain, produces three (3) [3 x n] matrix.

Strain Calculated strain. [x, y, tau]

Stress Calculated stress in pascals. [x, y, tau]
StressStrain Stress as calucated from strain. [x, y, tau]

```
data(triMesh)
data(displacN)

meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
Y = matrix(20e9, nrow = NROW(meshT))
Nu = matrix(0.45, nrow = NROW(meshT))
GlobalND = displacN$GlobalND
fea_result = LocalStress.2d(meshP, meshT, Y, Nu, GlobalND)
```

36 ManualAdjust.2d

ManualAdjust.2d	ManualAdjust.2d
-----------------	-----------------

Description

Allows for manual refinement of the triangular mesh generated based on given parameters. Will remove triangle elements that are identified in the input (loc).

Usage

```
ManualAdjust.2d(meshP, meshT, edge, centroid, loc)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

meshT Matrix (3 x n) containing the number of the coordinate point that forms a given

triangle within the mesh.

edge Coordinate points of the initial geometry.

centroid Matrix (2 x n) of triangle elements.

loc String containing the number of the meshT matrix row of the triangle chosen to

be removed.

Value

Generates new mesh and centroid tables

Meshpts Includes both new mesh coordinate points and triangulation of points.

Centroids Centroid positions for each triangle element.

```
data(triMesh)
data(polyshape)

meshP = triMesh$MeshPts$p
meshT = triMesh$MeshPts$T
edge = polyshape$Line
centroid = triMesh$Centroids
loc = c(7, 35, 17)

ManualAdjust.2d(meshP, meshT, edge, centroid, loc)
```

NodeDis.2d 37

|--|--|--|

Description

Calculates global nodal displacements

Usage

```
NodeDis.2d(meshP, REM, ForceV, NodeKnownL)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

REM Reduced element matrix, returned from function ReducedEM.

ForceV Reduced force vector matrix containing the model load parameters. Returned

from function ForceVector.

NodeKnownL data frame with constraint parameters applied to each node in the x and y direc-

tions. Formatted for use in reduced element matrix. Generated from ApplyBC

function.

Value

Produces tables with new node coordinates that are produced by the geometry under an applied load.

NodeDis Nodal displacement

GlobalND Nodal displacement in the global environment

Examples

```
data(triMesh)
data(load)
data(reduc_EM)
data(bound)

meshP = triMesh$MeshPts$p
REM = reduc_EM
ForceV = load
NodeKnownL = bound

displacN = NodeDis.2d(meshP, REM, ForceV, NodeKnownL)
```

38 PlotSystem.2d

Description

Generates heat map for given stress or strain on the geometry. Threshold values for the color must be assigned.

Usage

```
PlotSystem.2d(meshP, meshT, PlotVal, a, b, c, d, e, f, g, h, i, j, 0c, ac, bc, cc, dc, ec, fc, gc, hc, ic, jc)
```

Arguments

meshP	Matrix (2 x n) containing coordinate points of the mesh nodes.
meshT	Matrix (3 x n) containing the number of the coordinate point that forms a given triangle within the mesh.
PlotVal	Value to be plotted, either stress or strain, return from function LocalStress function.
а	Threshold 1
b	Threshold 2
С	Threshold 3
d	Threshold 4
е	Threshold 5
f	Threshold 6
g	Threshold 7
h	Threshold 8
i	Threshold 9
j	Threshold 10
0c	Color 0
ac	Color 1
bc	Color 2
СС	Color 3
dc	Color 4
ec	Color 5
fc	Color 6
gc	Color 7
hc	Color 8
ic	Color 9
jc	Color 10

polyshape 39

Value

Plot of colored polygon with mesh colored based on the plot value

Examples

polyshape

Sample geometry converted into a 2D polygon. Polygon data that specifies all coordinate, coordinates that are within the geometry and coordinates that construct the lines of the geometry. Obtained from function: SinglePoly

Description

Sample geometry converted into a 2D polygon. Polygon data that specifies all coordinate, coordinates that are within the geometry and coordinates that construct the lines of the geometry. Obtained from function: SinglePoly

Usage

polyshape

Format

An object of class list of length 3.

40 ReducedSF.2d

ReducedEM.2d

ReducedEM.2d

Description

Reduced stiffness matrix - use boundary condition to reduce matrix to smaller form by removing systems that are bound.

Usage

```
ReducedEM.2d(GMat, NodeKnownL)
```

Arguments

GMat Global stiffness matrix

NodeKnownL data frame with constraint parameters applied to each node in the x and y direc-

tions. Formatted for use in reduced element matrix. Generated from ApplyBC

function.

Value

Produces a large matrix.

Reduced element matrix.

Examples

```
data(gloMat)
data(bound)
GMat = gloMat
NodeKnownL = bound
reduc_EM = ReducedEM.2d(GMat, NodeKnownL)
```

ReducedSF.2d

ReducedSF.2d

Description

Reduced matrix of surface forces

Usage

```
ReducedSF.2d(meshP, ExSurf)
```

reduc_EM 41

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

ExSurf Expanded surface matrix, output from ExpandSFT

Value

Produces a large matrix.

RSF Produces a large, reduced surface force matrix

Examples

```
data(triMesh)
data(expSurf)
meshP = triMesh$MeshPts$p
ExSurf = expSurf
reduc_SF = ReducedSF.2d(meshP, ExSurf)
```

reduc_EM Reduced element matrix calculated from the expanded element matrix.

Obtained from function: ReducedEM

Description

Reduced element matrix calculated from the expanded element matrix. Obtained from function: ReducedEM

Usage

reduc_EM

Format

An object of class matrix (inherits from array) with 94 rows and 94 columns.

42 SinglePoly.2d

reduc_SF	Reduced surface force matrix calculated from expanded element matrix. Obtained from function: ReducedSF

Description

Reduced surface force matrix calculated from expanded element matrix. Obtained from function: ReducedSF

Usage

```
reduc_SF
```

Format

An object of class matrix (inherits from array) with 100 rows and 1 columns.

Poly.2d SinglePoly.2d	
2d SinglePoly.2d	

Description

Generates a mesh for polygon with a single continuous geometry

Usage

```
SinglePoly.2d(x, y, ptDS, ptDL)
```

Arguments

X-coordinates for geometry. Х Y-coordinates for geometry. У ptDS Density of points desired within the geometry.

Density of points desired at the perimeter of the geometry. ptDL

Value

Coordinate points of nodes distributed within and on the line of a given geometry.

AllCoords all coordinate points distributed across the geometry. Within all coordinate points within the geometry ONLY.

Line all coordinate points that lay on the perimeter of the geometry ONLY. SurfaceTraction.2d 43

Examples

```
data(Cart)

x = Cart[,1]
y= Cart[,2]
ptDS = 30
ptDL = 20

polyshape = SinglePoly.2d(x, y, ptDS, ptDL)
```

SurfaceTraction.2d

SurfaceTraction.2d

Description

Element Surface Traction - generates the column matrix for uniformly distributed surface traction. If surface traction is not present, assign SFTensile and SFShear a value of 0.

Usage

```
SurfaceTraction.2d(meshP, SFTensile, SFShear, Length, Thick, area)
```

Arguments

meshP Matrix (2 x n) containing coordinate points of the mesh nodes.

SFTensile Magnitude of tensile surface traction
SFShear Magnitude of positive shear traction

Length Truss length

Thick Triangle element thickness area Triangle element area

Value

List of element matrices containing surface forces.

SurfT List of surface forces for each element.

Examples

```
data(triMesh)
data(dime)

meshP = triMesh$MeshPts$p
SFShear = 0
SFTensile = 0
Thick = 0.001
```

44 ThreshPts.2d

```
Length = dime$TrussLength
area = dime$Area

SurfTrac = SurfaceTraction.2d(meshP, SFTensile, SFShear, Length, Thick, area)
```

SurfTrac

List of element matrices with surface traction. Obtained from function: SurfaceTraction

Description

List of element matrices with surface traction. Obtained from function: SurfaceTraction

Usage

SurfTrac

Format

An object of class list of length 50.

ThreshPts.2d

ThreshPts.2d

Description

Clean node distribution within or outside of geometry. Optional function for complex geometries.

Usage

```
ThreshPts.2d(coords, thresh, edge)
```

Arguments

coords Nodal coordinates

thresh Threshold for point removal. Ranges include: 500000-50000000

edge Coordinate points of the initial geometry.

Value

Coordinate points of valid nodes.

CleanedNodes Matrix of new nodes that abide by given threshold rules.

NodeReport Report identifying with nodes were kept and which were removed.

triangulate0.2d 45

Examples

```
data(polyshape)

coords = polyshape$Within
thresh = 5000000
edge = polyshape$Line

cleanpoly = ThreshPts.2d(coords, thresh, edge)
```

triangulate0.2d

triangulate 0.2d

Description

Triangulation by Delaunayn algorithm. Automatically generates a triangular mesh for a geometry containing nodal points.

Usage

```
triangulate0.2d(u0, edge)
```

Arguments

u0 Matrix (2 x n) of node coordinates within the geometry.

edge Matrix (2 x n) of coordinate points on the perimeter of the geometry.

Value

Produces data for generated mesh.

Meshpts Includes both new mesh coordinate points and triangulation of points.

Centroids Centroid positions for each triangle element.

Examples

```
data(cleanpoly)
data(polyshape)

u0 = cleanpoly$CleanedNodes
edge = polyshape$Line

triMesh = triangulate0.2d(u0, edge)
```

46 triMesh

triMesh

Meshed coordinate points obtained from function: triangulate0

Description

Meshed coordinate points obtained from function: triangulate0

Usage

triMesh

Format

An object of class list of length 2.

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