



ANFIS Info.

of inputs: 5
of outputs: 1
of input mfs:
3 3 3 3 3

Structure

Clear Plot

Load data

Type:

From:

☐ Training

☐ Testing

☒ Checking

☐ Demo

☐ file

☒ worksp.

Load Data...

Clear Data

Generate FIS

☐ Load from file

☐ Load from worksp.

☒ Grid partition

☐ Sub. clustering

Generate FIS ...

Train FIS

Optim. Method:

hybrid

Error Tolerance:

0.000000001

Epochs:

20

Train Now

Test FIS

Plot against:

☒ Training data

☐ Testing data

☐ Checking data

Test Now

Epoch 20:error= 0.026633

Help

Close