



#### ANFIS Info.

# of inputs: 3  
 # of outputs: 1  
 # of input mfs: 3 3 3  
 # of test data pairs: 750

Structure

Clear Plot

Load data		Generate FIS		Train FIS		Test FIS	
Type:	From:			Optim. Method:		Plot against:	
<input type="radio"/> Training	<input type="radio"/> file	<input type="radio"/> Load from file	<input type="radio"/> Load from worksp.	hybrid		<input type="radio"/> Training data	
<input checked="" type="radio"/> Testing	<input type="radio"/> worksp.	<input checked="" type="radio"/> Grid partition	<input type="radio"/> Sub.clustering	Error Tolerance:	0	<input checked="" type="radio"/> Testing data	
<input type="radio"/> Checking				Epochs:	200	<input type="radio"/> Checking data	
<input type="radio"/> Demo							
<input type="button" value="Load Data..."/> <input type="button" value="Clear Data"/>		<input type="button" value="Generate FIS ..."/>		<input type="button" value="Train Now"/>		<input type="button" value="Test Now"/>	
Average testing error: 0.93965						<input type="button" value="Help"/> <input type="button" value="Close"/>	