	Feature to split upon: X[2]	
	Output at this node: 2	
Feature value = 1.4 Feature value = 3.9 Feature value = 5.5 Feature value = 5.6 Feature value = 5.6 Feature value = 5.6 Feature value = 6.9 Feature value = 5.6 Feature value = 6.9 Feature value = 5.6 Feature value = 6.9 Feature value = 5.8 Feature value = 5.8 Feature value = 5.8 Feature value = 5.8 Feature value = 6.9 Featur	reature value = 6.7 Feature value = 5.4 Feature value = 4.5 Featur	value = 6.1 Feature value = 3.5 Feature value = 3.6 Feature value = 3.7 Feature value = 3.7 Feature value = 3.8 Feature value
Feature to split upon : X[None] Feature to split upon : X[None	e to split upon : X[None] Feature to split upon : X[None] Feat	to split upon : X[None] Feature to spl
Output at this node: 0 Output at this node: 2	utput at this node: 2 Output at this node: 2 Output at this node: 1 Output at this node: 2	Liput at this node: 2 Output at this node: 1 Output at this node: 1
Feature value = 5.8	Feature value = 5.3 Feature value = 5.5 Feature value = 5.7 Feature value = 5.7 Feature value = 5.7 Feature value = 3.1 Featur	Feature value = 6.8 Feature value = 6.8 Feature value = 6.0
Feature to split upon : X[None] Feature to spli	split upon : X[None] Feature to split upon : X[None] Feature t	Feature to split upon: X[None]
Output at this node: 2 Output at	t at this node : 2 Output at this node : 2 Output at this node : 1 Output at this node : 1 Output at this node : 1 Output at this node : 2 Output at this node : 2	Output at this node: 1 Output at this node: 2 Output at this node: 2