Jingjie Ma 1jm3292) ANLY 503 HWI @ Boxplot of Cervical tilt VS. class attribute # For this graph, we intend to cervicou find the difference between the distribution of Cervical tilt 12 for the abnormal and the σſ normed group. 8 class Attribute Abnormal Normal

2		0				
count!	equency plot o	t class at	tribute			
300 -		210				
200-	100	210				
	Norman		class attri			1 .
# T a	his graph gives Dnormal class	s us intu in this (uition of dataset.	how ma	ny observations	belong to

Histogram of the thoracic slope of the abnormal class Frequency 20 17 \mathcal{O} 0 14 12 Thoracic slope get a general # This plot enables us to clue of how thoracic slope in the abnormal class is distributed