

# Legal Analytics Problem Set 2

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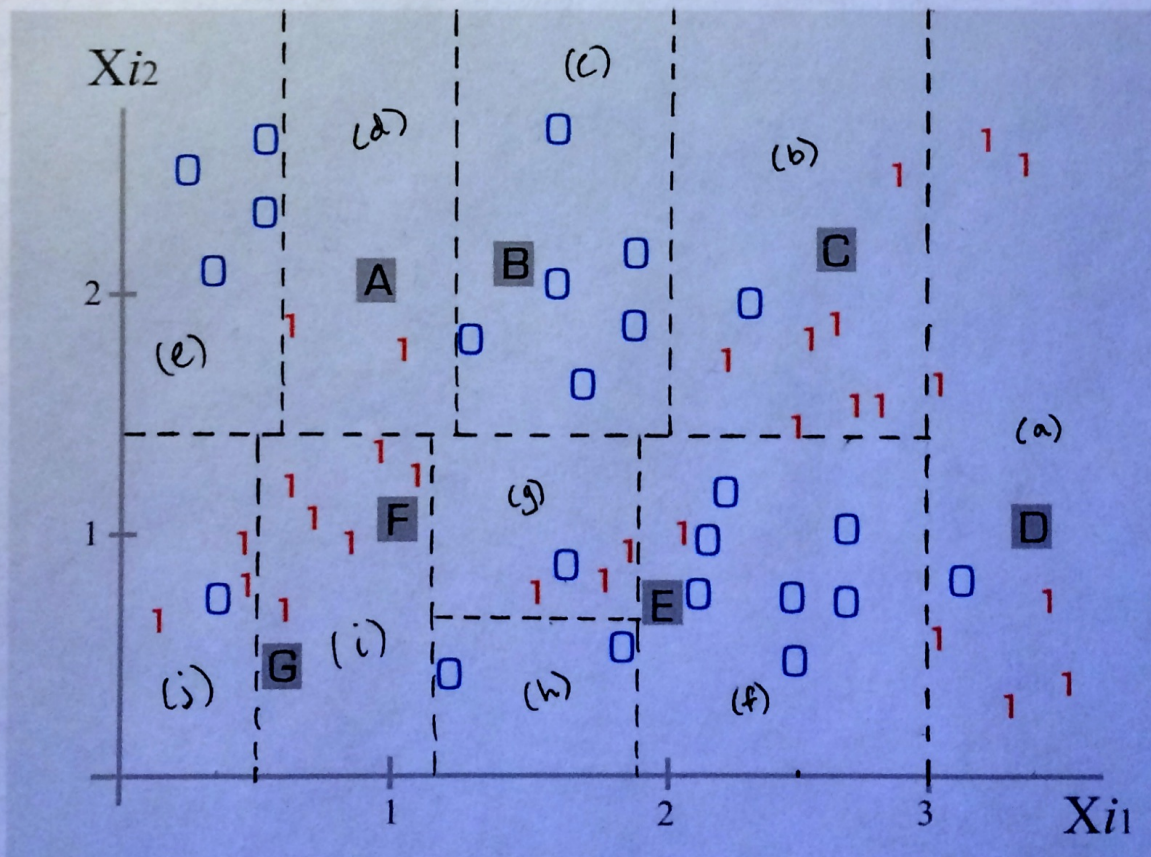
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Use Subject Line – Legal Analytics Problem Set #2

## (1) The Correspondence between Data and Trees (25%)

Please Construct the Classification Tree to traverse this space (you can write it by hand – similar to the example presented in class. Based upon your tree – please classify points A, B, C, D, E, F, G

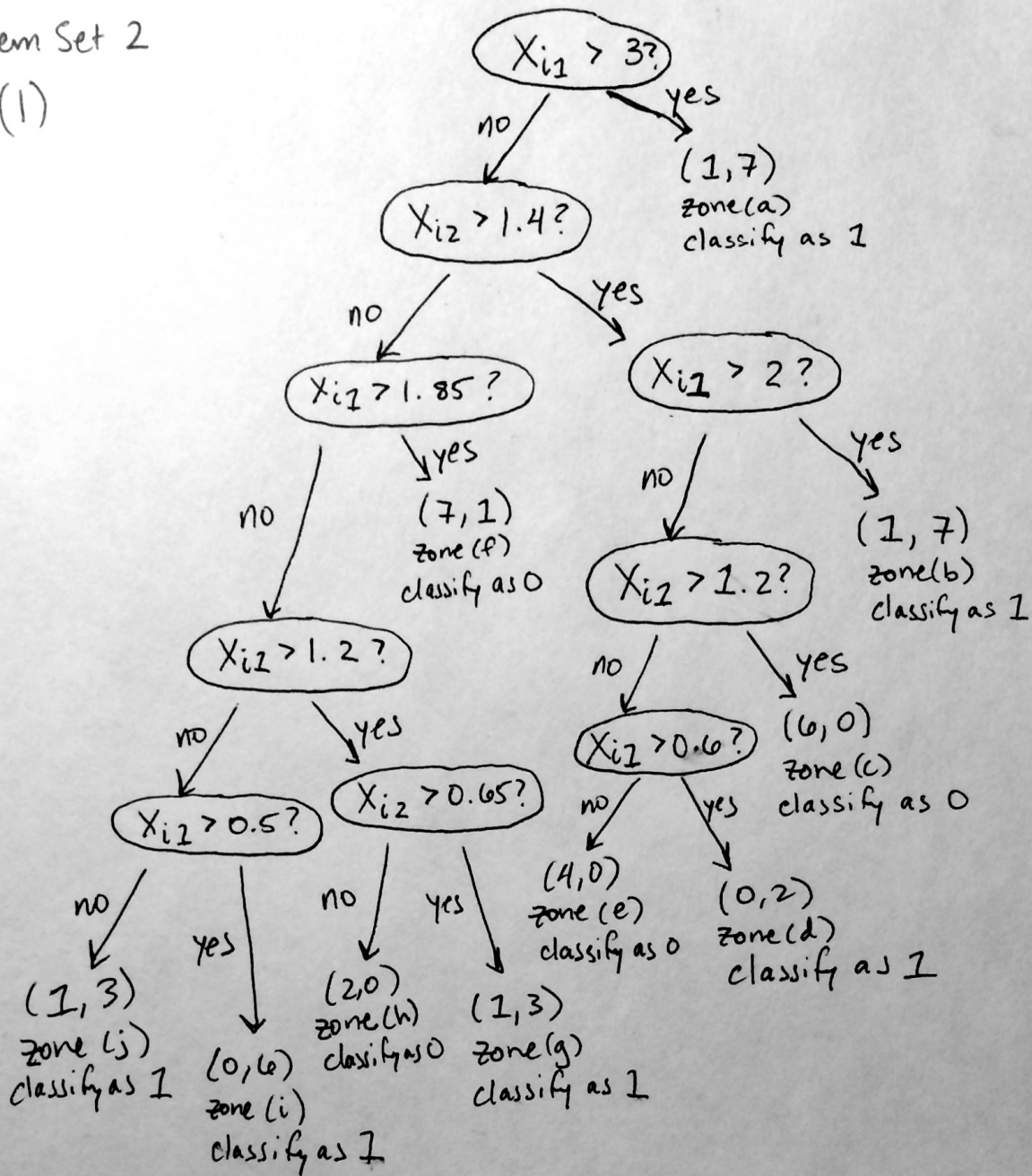




# Problem Set 2

(1)

Andy Ninh



$$A = 1$$

$$B = 0$$

$$C = 1$$

$$D = 1$$

$$E = 0$$

$$F = 1$$

$$G = 1$$