**Input**: *dataset*: array of numbers  
**Input**: *t*: max partition size  
**Output**: minimum inequality score for an array of numbers



**Input**: *datasetC* : array being passed, will change per recursive call  
**Input**: *startingIndex:* used to keep track of what row of ep is being manipulated  
**Input**: *n*: size of original array  
**Output**: minimum value in the *startingIndex* row of the array *ep*

