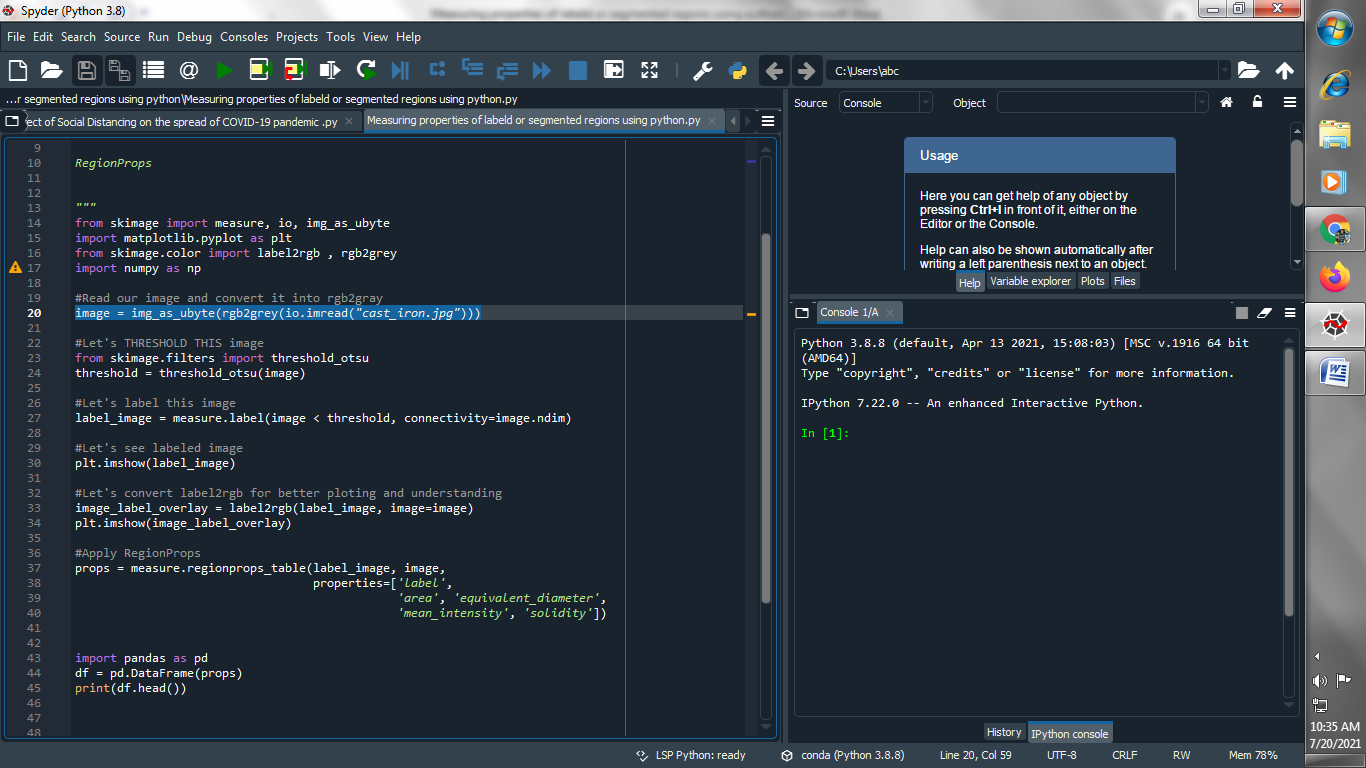
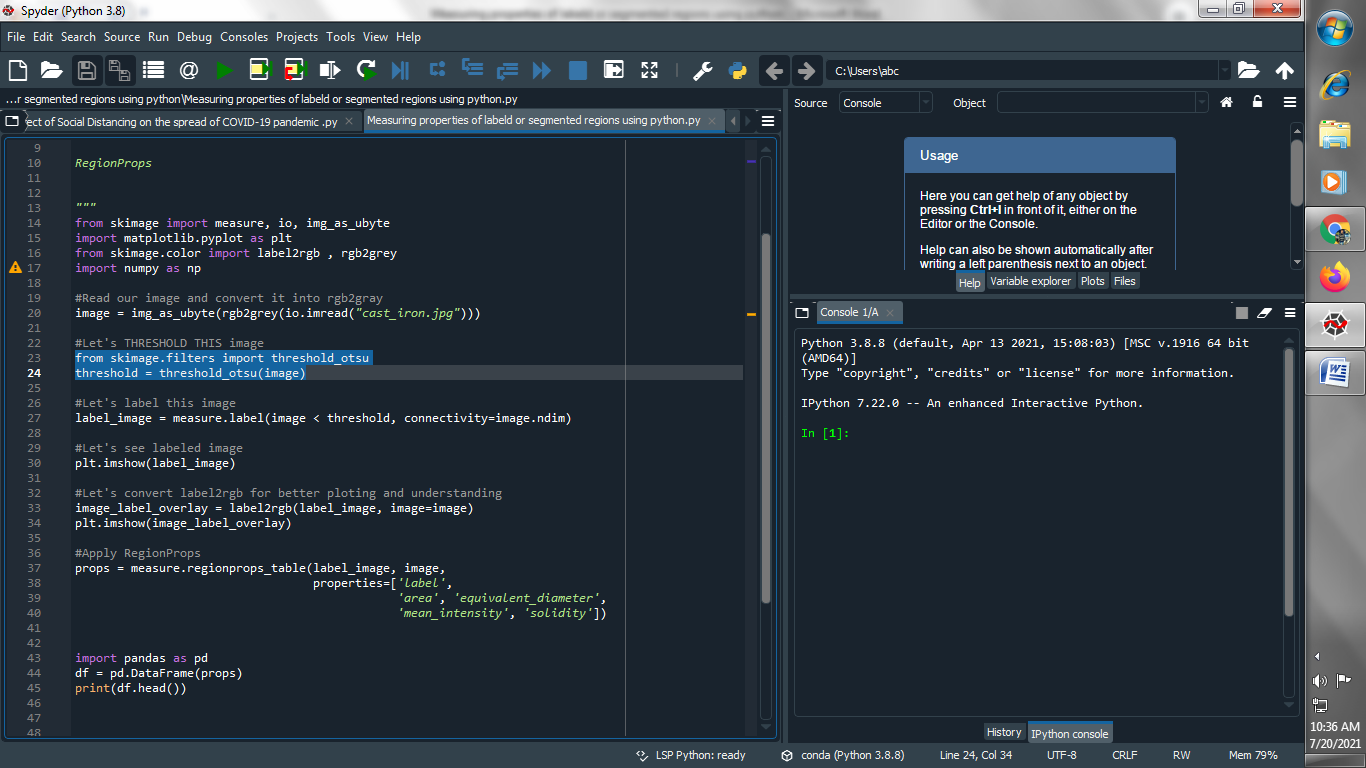
**Measuring properties of labeled or segmented regions using Python :**

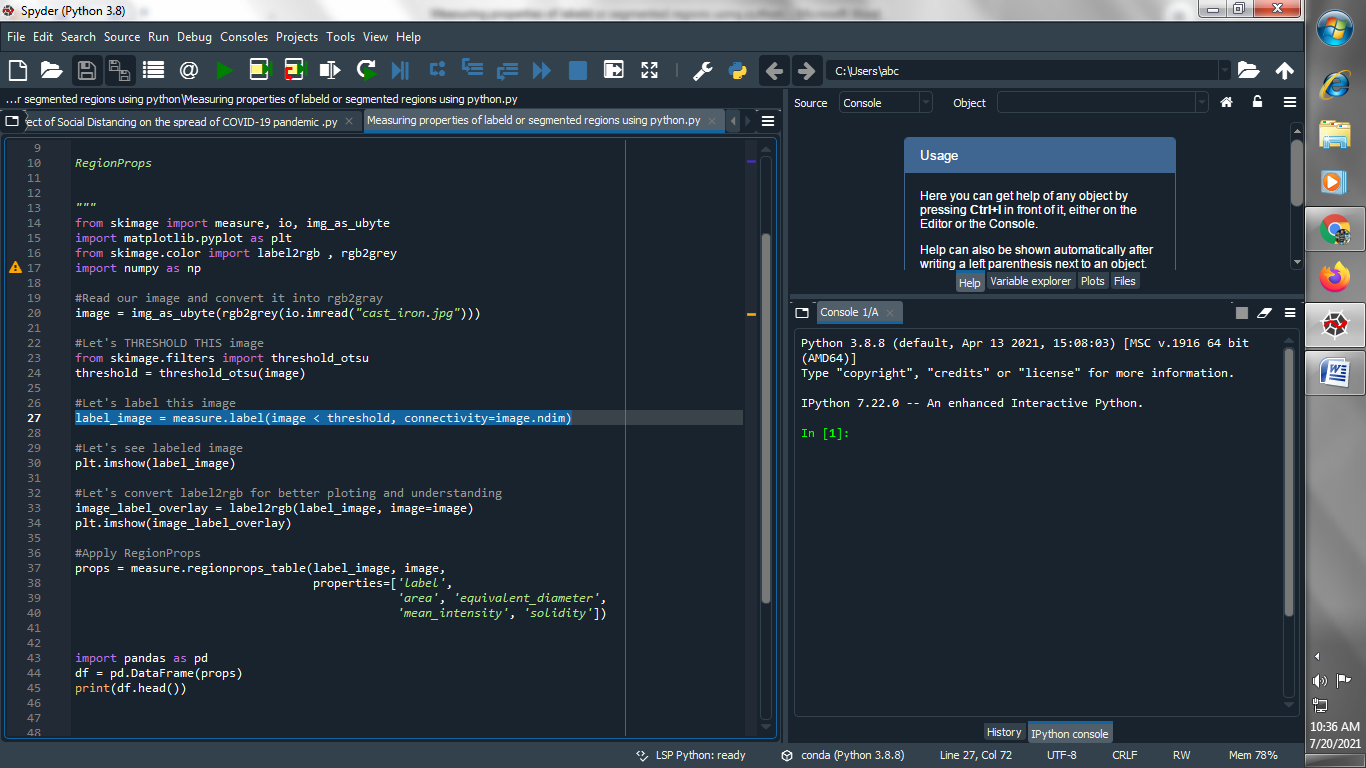
**(1) Read our image and convert it into rgb2gray :**

****

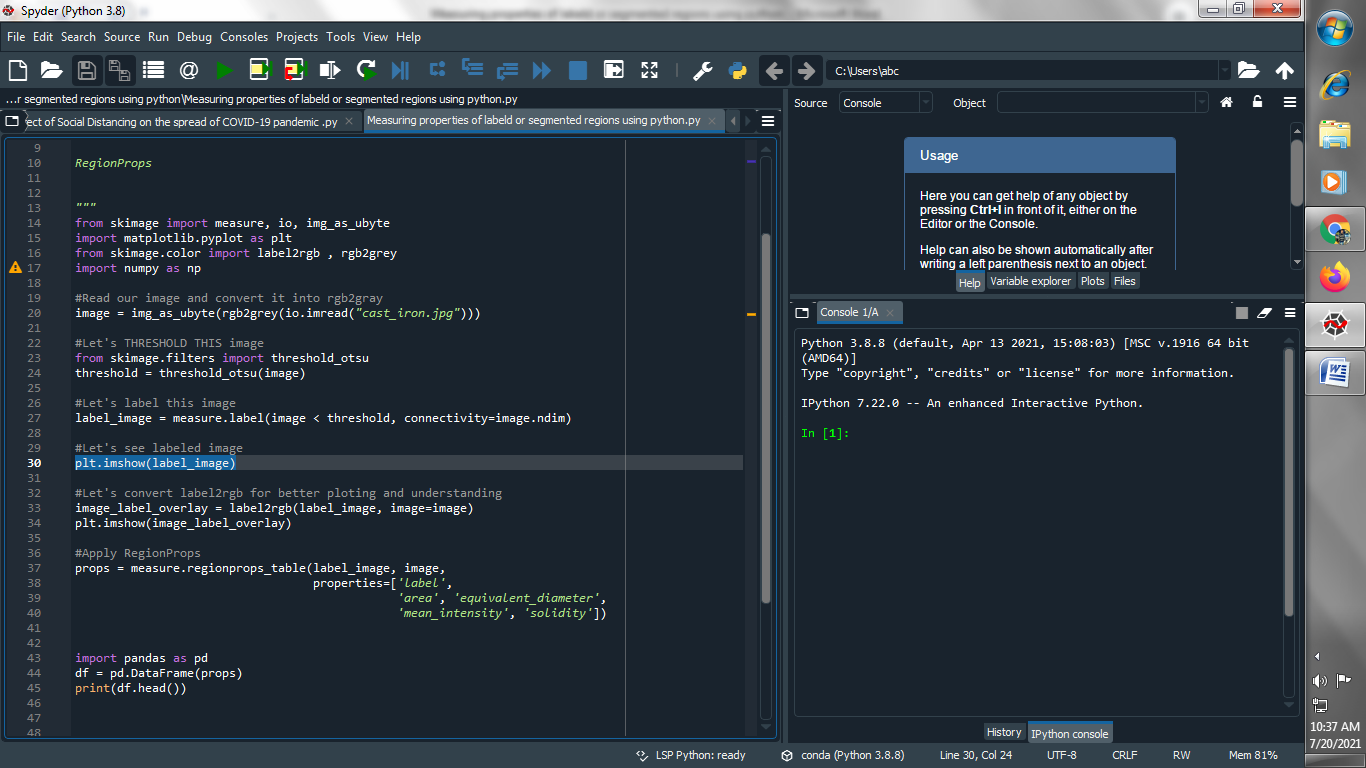
**(2) Let's THRESHOLD THIS image :**

****

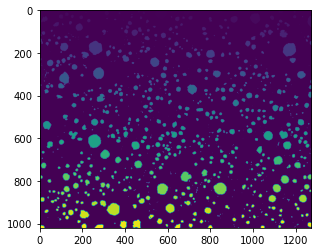
**(3) Let's label this image :**

****

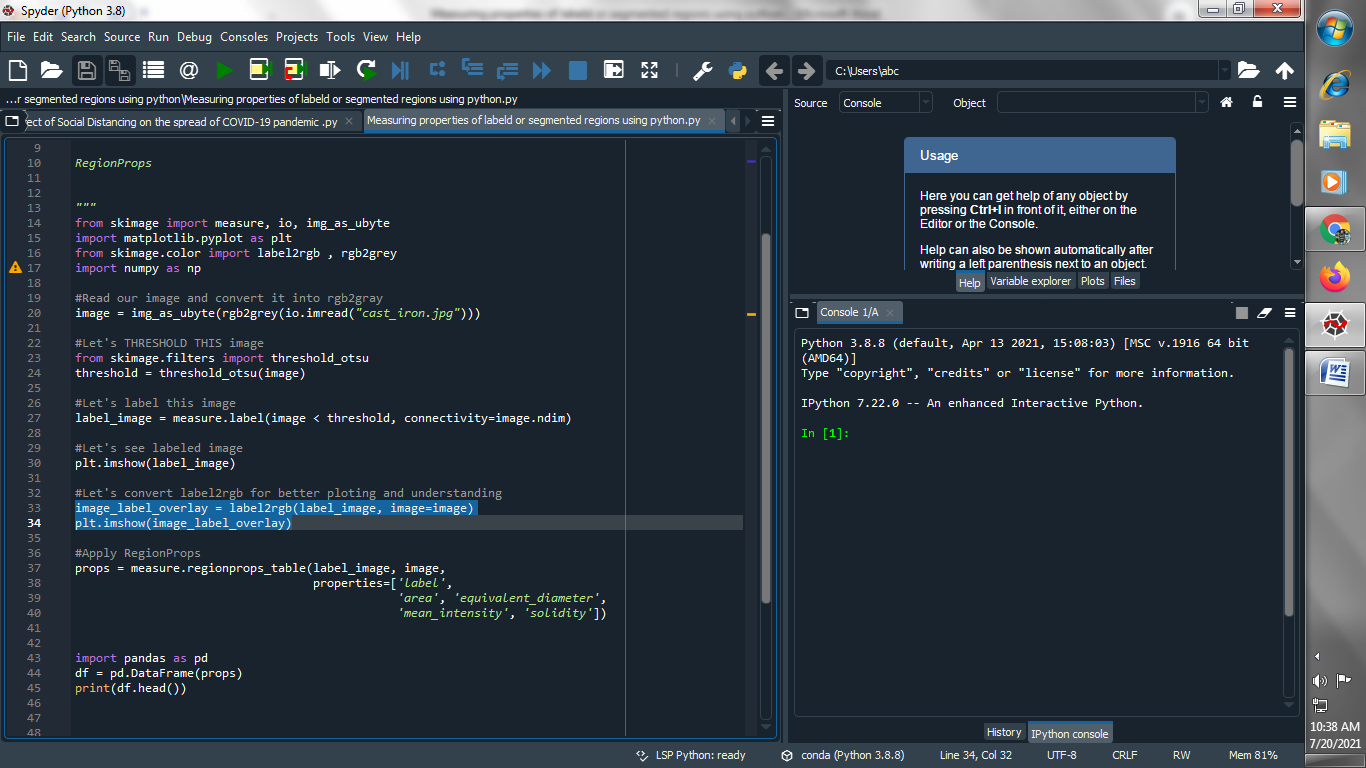
**(4) Let's see labeled image :**

****

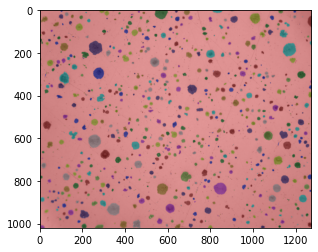
**Output :**

****

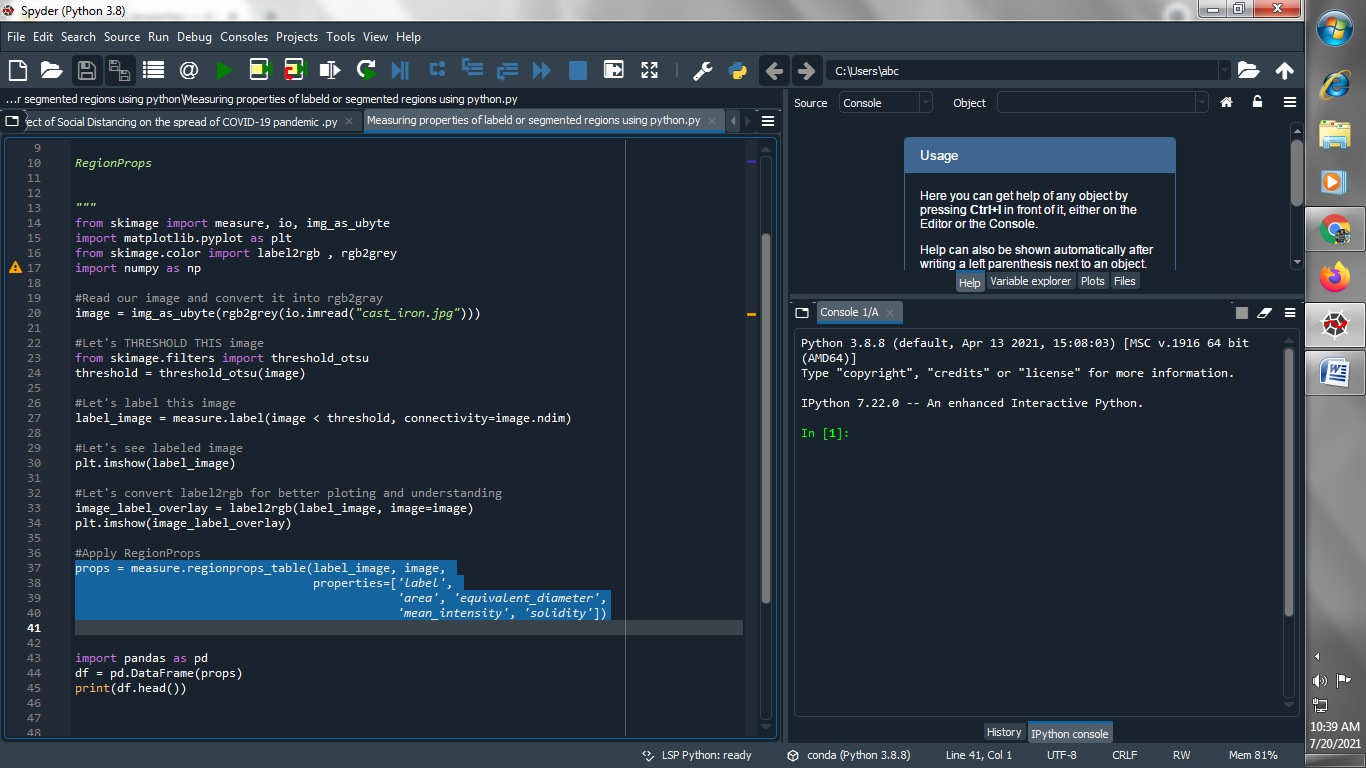
**(5) Let's convert label2rgb for better ploting and understanding :**

****

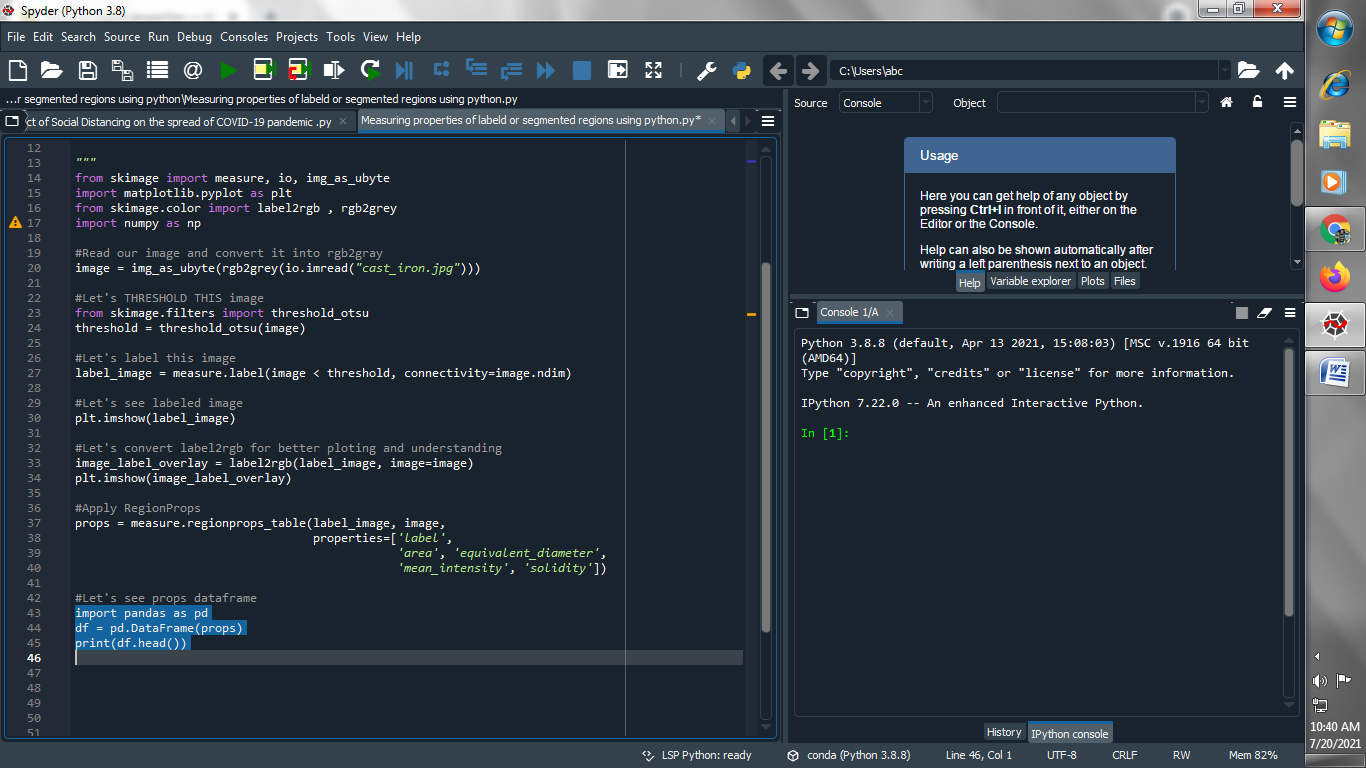
**Output :**

****

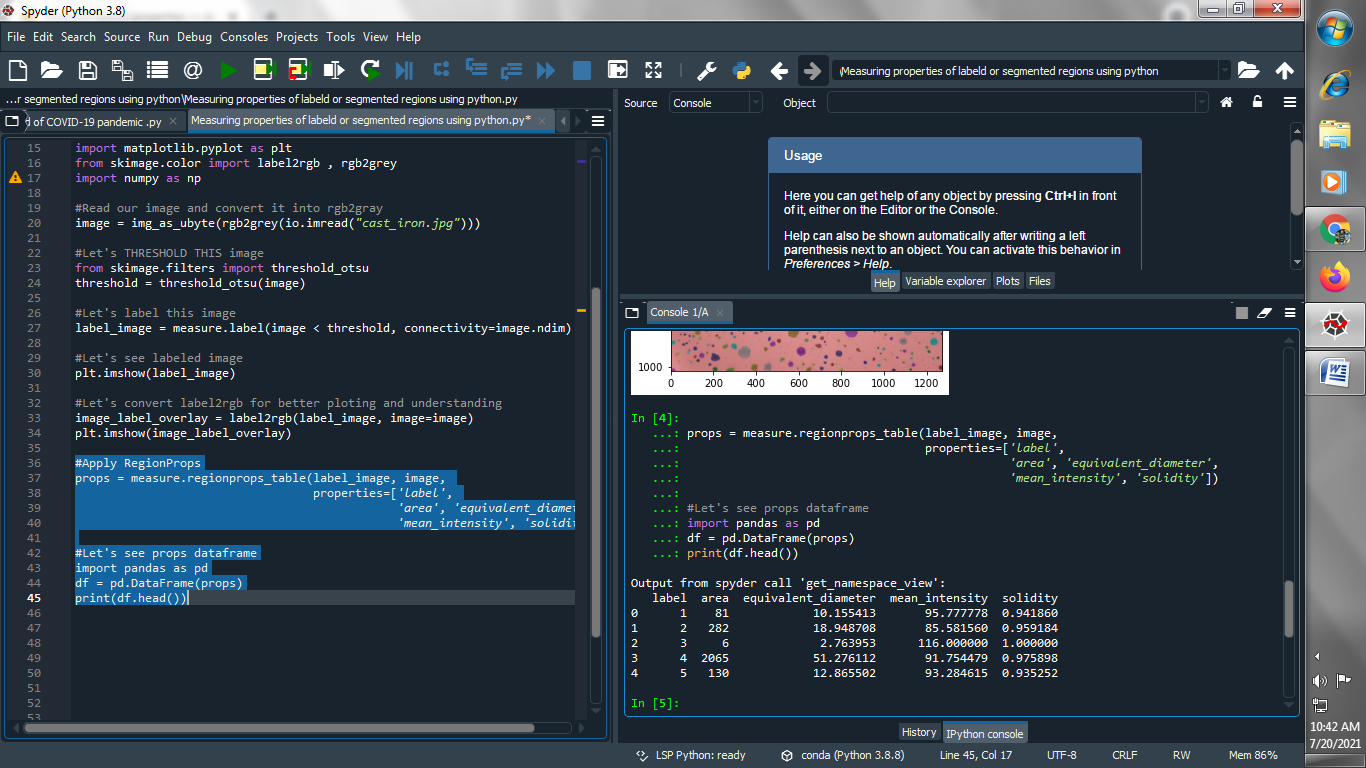
**(6) Apply RegionProps :**

****

**(7) Let's see props dataframe :**

****

**Output :**

****