RI CEP 2017 Year 2 – Quiz

Name: Heng Teng Yi Marks: 30/30

Question	Marks	Comments
#1 Length of dataframe	1/1	
#2 Data types	1/1	
#3 Using .ix	1/1	
#4 Using .at	1/1	
#5 Using .iat	1/1	
#6 Using .loc	1/1	
#7 Using .iloc	1/1	
#8 Count of dead/stump	2/2	
#9 Delete dead/stump rows	3/3	
#10 Delete stump_diam column	1/1	
#11a Obs by Volunteer	1/1	
#11b Obs by TreeCount	1/1	
#11c Obs by NYC Parks	1/1	
#12 Largest diam in Brooklyn	2/2	
#13 Count of diam >= 25	2/2	
#14 Lat/Long of largest Amer. Linden tree in Manhattan	3/3	
#15 Trees with diam=16, health=Fair, nta_name=Corona	4/4	
#16 Replace data entries	3/3	I think you have a typo in this answer. The row index should be 123903 rather than 12390. In the future, make sure you show your work how you determined this index.

Overall Comments:

Nicely done!