* JW Ground glass opacity: Subject 150 has an LLL score of 10, not sure if this should be a 0 or 1
* JW Large Nodules
  + Subject 128 has RUL score of 3 instead of 0 or 1
  + Subject 154 has RLL score of 3 instead of 0 or 1
  + Subject 165 has RLL score of 3 instead of 0 or 1
  + Subject 166 has RLL score of 2 instead of 0 or 1
  + (should these be the measurement? 2 or 3cm?)
  + There are many (too many to count) subjects where they have a 1 score but no measurement is provided in the corresponding ln\_dim columns, is this an issue?
* VH Large Nodules
  + Subject 61 has RUL score of 2 instead of 0 or 1
  + Subject 93 has RUL score of 3 instead of 0 or 1
  + Subject 154 has RLL score of 3 instead of 0 or 1
  + Subject 165 has RLL score of 3 instead of 0 or 1
  + Subject 166 has RLL score of 2 instead of 0 or 1
  + There are many (too many to count) subjects where they have a 1 score but no measurement is provided in the corresponding ln\_dim columns, is this an issue?
* VH Thin Wall Cavity
  + Subject 93 has LUS score of 2 instead of 0 or 1
  + Subject 144 has RUL score of 4 instead of 0 or 1
* JW Thick Wall Cavity
  + Subject 166 has RLL score of 2 instead of 0 or 1
* VH Thick Wall Cavity
  + Subject 11 has RLL score of 2 instead of 0 or 1
  + Subject 19 has RUL score of 2 instead of 0 or 1
  + Subject 25 has RUL score of 3 instead of 0 or 1
  + Subject 36 has LUS score of 2 instead of 0 or 1
  + Subject 78 has LLL score of 3 instead of 0 or 1
  + Subject 93 has LUS score of 3 instead of 0 or 1
  + Subject 133 has RUL score of 4 instead of 0 or 1
  + Subject 144 has RLL score of 2 instead of 0 or 1
  + Subject 166 has RLL score of 2 instead of 0 or 1
* Am I mistaken for the above? I thought that large nodule, thin wall cavity, and thick wall cavity features were supposed to have binary score…