I think there could be a misunderstanding of my second comment. I was not asking the authors to benchmark the assemblers under different community complexity. Since the authors proposed several metrics to evaluate assembly quality, the correlation between the proposed metrics and the assembly quality is important. Therefore, it is necessary to evaluate the correlation under different assembly quality levels. For example, the correlation could be strong when the assembly quality is high, and could be weak when the assembly quality is low. Quantifying the effect would help make the contribution of this work clearer.