

BDCC 19/20
Worksheet #2
Software engineering for scientific big data analysis
April 27th, 2020

Based on the following paper:

- Björn A. Grüning, Samuel Lampa, Marc Vaudel, Daniel Blankenberg, [Software engineering for scientific big data analysis](#)

Comment on the 10 guidelines presented by the authors highlighting the following points:

- Criticize each one of the 10 points

This would be a personal appreciation of each one of the points.

- According to your opinion what is the most important point of the presented guideline?

According to **my** opinion, the most important point is PLANNING.

- Is it practically possible to achieve all the points?

It depends on the resources and time frame.

- If you had to choose a subset of these 10 points, which ones would you choose and why?

1, 2, 3, 5 and 10 (in my opinion are all part of planning ahead).

(Of course, you may have your own opinions and justify them).