

Kumaoka 2021/08/19 RBRC Meeting 1 / 2

To do list

- Write the analysis note
- Modify train code to reduce its memory (until the end of Augst)
- Validate the cross section of jet in pp collision (until the end of Augst)
- Run trains for each <u>resolution parameters</u>, <u>leading track $p_{\underline{T}}$ cuts</u> and <u>charged</u> jet (until the end of Augst)
- Estimate systematic uncertainty (until the end of September)