

Data Assessing (manual + programmatic)

Quality Issues

1. **processor_name**: Snapdragon 8 Elite for Galaxy name is wrong its only be Snapdragon 8 Elite **consistency**
2. **processor_name** : index # 495 processor name is wrong '1.5 MHz', 664 name is wrong '256 MHz', 677 name is wrong '512 MHz', 769 name is wrong '1 MHz'. **validity**
3. **processor_name** : There are many others errors in the name. **validity**.
4. OS and rear cameras are missing in keypad mobiles
5. Dual front camera phone does not have front camera values filled in # index 57, 106.
6. index # 156,157 front camera detail is missing,
7. Front camera detail are given but empty at many places.
8. Apple mobile display rate is missing
9. Apple mobiles do not have fast charging speed value.
10. If mobile do not support fast charging then fill 0 in the fast charging speed value.
11. If rom size is 1Tb then not fill it in the rom size.
12. Many apple phones do not have ram values in them.
13. If ram or rom value are not in GB then values are empty.
14. Apple and Realme phone do not have processor speed mention in them.
15. Google phones have problem in the process names and its cores.
16. Also processor issue for Unisoc, MTK MT6739 (# 392, 450)
17. Mobiles which are not smart phones have many missing features