## Interview

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Interview column | Nan is not missing value always | 2022 sheet | 2023 sheet | 2024 sheet |
| UoW | Yes | No | No | Yes |
| UQ MP/RMP Tier | No | Yes | Yes | Yes |
| UNDS Bonuses | No | No | No | Yes |
| UNDF Bonuses | No | No | No | Yes |
| UniMelb GAM | No | No | No | Yes |
| Deakin RTS Tier | No | No | No | Yes |
| Deakin Bonus | Yes | Yes | Yes | Yes |
| MQ Bonuses | Yes | Yes | Yes | Yes |
| ANU Bonuses | Yes | Yes | Yes | Yes |
| CASPer Quartile | Yes | Yes | Yes | Yes |

* How does this actually influence everything (if it’s just missing for that year?)
* My only thought is that people my misinterpret that unimelb gam does matter or something. Really annoying sadly

Options

* Change the data structure
  + Cons:
    - Will take a while to implement
    - Will loose the benefit of switching between datasets
  + Pros:
    - Will probably make more sense, but that’s about it (less ability to get confused)
* Put a disclaimer
  + Cons:
    - Disclaimer might not be seen
  + Pros:
    - Probably easier to implement at this stage of the game
    - Can make it visible so once the user selects it’s fine

Solution

* Replace Everything with ‘None’ string

## Offer

|  |  |  |  |
| --- | --- | --- | --- |
| Offer column | Nan is not missing value always | 2022 sheet | 2023 sheet |
| MQ Bonus | Yes | Yes | Yes |
| ANU Bonus | Yes | Yes | Yes |
| Deakin Bonus | Yes | Yes | Yes |
| CASPer Quartile | Yes | Yes | Yes |
| UQ RMP Tier | Yes | Yes | Yes |
| Places Selected | No | Yes | Yes/No |
| Opinion | Yes | Yes | Yes |
| MMI Prep | No | No | Yes |