Table for Kat and Polo on Data Draw April 2023

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Clerkship year | F2 Clerkship Year (to pull data) | Pre or Post Grading Changes | Appx Matriculation Year | Bridges (Yes/No) | Appx Graduation Year |
| 2016-2017 | April 2016-2017 | Pre (P/F/H) | 2014 | No | 2018 |
| 2017 | April 2017-2018 | Pre | 2015 | No | 2019 |
| 2018 | Jan – Dec 2019 | Pre | 2016 | Yes | 2020 |
| 2019 | Jan – Dec 2019 | Post (P/F) | 2017 | Yes | 2021 |
| 2020 | Jan – Dec 2020 | Post | 2018 | Yes | 2022 |
| 2021 | Jan – Dec 2021 | Post | 2019 | Yes | 2023 |

1. Data to be extracted and organized based on table, with focus on gray column as the primary way in which we identify student groups
2. Note: The classes prior to 2018 started clerkships in April and starting in 2018 January
3. Note: for students who took both pass/fail and tiered (honors/pass) identify each clerkship as pass/fail grading or tiered (honor/pass) for individual students
4. Variables: designate core\_year = the year in which a student took the majority of their clerkships as tiered (honors/pass) or pass/fail - (4 or more clerkships)

**Arianne’s Notes**

Logistic regression

Do not remove programs (look at all – MSTP, JMP)

Include Anesthesia

Add Step 1, Step 2 CK, MCAT

Remove CPX, course and clerkship evaluations,

For analysis look at Interaction between pre and post and UIM