Hi all,

Thank you for your patience on this, had to run a few things by Shanna in addition to sleuthing around past data cleaning work. Below are the responses:

* Age 4 nap: According to the PATHWAYS Data cleaning documentation, only the participant who had a value of 28 for tii\_4\_sleep\_1a was identified as an outlier. All others, while implausible, are not considered as such (per the documentation). The Age 4 data went through many rounds of cleaning I think we have to take them as the final values; there is no way to reliably change them at this point plus this is survey data straight from the moms.
* T3 GA: I consulted with Shanna for these and she thinks those are plausible.
* T1\_Q1\_WKS: Unfortunately there is no way to confirm the true units for this response. Depending on your team’s strategy, it might make sense to set to missing.
* Pre-preg-weight: Clearly an error, depending on your team’s strategy, it might make sense to set to missing.
* T3 – Like you mentioned Jimmy, likely an error in converting. Please ignore this variable and use T3\_Q2\_wt\_lbs\_Recode which has a more plausible range. On the upper end, most of the women were around that weight at T1 (with a couple of exceptions). There are some outliers on the lower end (6014 -- 15; 6050 – 58; 6093 – 86) and depending on your strategy, you may need to set to missing. I have a feeling however that the weights should be 156, 158, and 186, but nothing concrete in terms of documentation that can back me up.
* T3 – Height: I put here the heights for these IDs from T1.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID\_NUM** | **T3\_Q3\_HEIGHT\_CM** | **T3\_Q3\_HEIGHT\_FT** | **T3\_Q3\_HEIGHT\_IN** | **T1\_Q2\_ht\_in\_Recode (Current height in inches)** |
| 60401 | 198 | 6 | 6 | 66 |
| 61171 | 198 | 6 | 6 | 66 |
| 81601 | 134 | 4 | 5 | 64 |
| 81721 | 198 | 6 | 6 | 66 |

* + Generally, we have corrected the heights this way (using the T1 and T3) for errors that are obvious, and Shanna is amenable to do so for these. However, I cannot update this dataset at the moment, but clearly will need to do so soon.