**Analysis Notes**

**Analysis 1:** The main “standard” network meta-analysis using metafor:

* The intervention is coded in Column CW (many of these are empty, that’s ok for this preliminary run)
* The comparison is coded in Column CX (many of these are empty, that’s ok for this preliminary run)

The following subsetting should be applied:

* aggregated (Column N)
  + subset(aggregated==IN)
  + This subset should ensure the following exclusions
    - Exclude if aggregated==OUT
    - Exclude if aggregated is “empty”
* measure\_type (Column S)
  + subset(measure\_type==Main, measure\_type=”Follow Up (10-14 Days))
  + This subset should ensure the following exclusions
    - Exclude if measure\_type==Composite
    - Exclude if measure\_type==subsample
    - Exclude if measure\_type==”Follow Up (6-8 weeks)”
    - Exclude if measure\_type==”Follow Up (8-12 months)”
* wwc\_rating (Column CU)
  + subset(wwc\_rating==MWOR, wwc\_rating==MWR)
  + This subset should ensure the following exclusion
    - Exclude if wwc\_rating==DNM
* comparison (Column CX)
  + Subset(comparison==BAU)
  + This subset should ensure the following exclusion
    - Exclude if comparison is “empty” or anything besides BAU

Fri, Sep 8, 2:12 PM (4 days ago)

to me

Hi Seth,

I am working on running the multivariate multiple meta-regression and I realized a data note that need to be shared with you.

We should : ONLY be pulling in data if there is a 1 in the component columns (e.g., NL, V) (sometimes there is a 2, which designates a “mirrored” component)

So so sorry if this makes you backtrack very far! Hopefully I don’t come across any other nuances that I neglected to share ☹