**Directions**: Below are a series of questions regarding your data that we will use as moderator variables in our meta-analysis. Please highlight or mark the response that best describes your unpublished lab data. In many cases, you may not be sure of which response best characterizes your data. If so, mark “Not sure”.

If you have any questions, please don’t hesitate to contact Adam Vanhove ([vanhove.meta.analysis@gmail.com](mailto:vanhove.meta.analysis@gmail.com)). Your participation is appreciated!

|  |  |
| --- | --- |
| Variable | Scoring |
| What year were these data collected? | Please indicate the year data were collected (if not sure, use your best estimate or indicate “NA”):   |  | | --- | |  | |
| Did your study include a manipulation check? | 0 = **No**  1 = **Yes**  2 = **Not sure**  If “Yes”, please briefly describe the manipulation check used:   |  | | --- | |  | |
| How many different AC dimensions were rated across AC exercises? | Please indicate the total number of AC dimensions rated across AC exercises below (if not sure, indicate “NA”):   |  | | --- | |  |   *Example: If (a)* ***Leadership****, (b)* ***Teamwork****, and (c)* ***Critical Thinking*** *dimensions were ALL rated in two simulation exercises, you would report* ***three (3) total dimensions.*** |
| What was the average number of AC dimensions rated within AC exercises? | Please indicate the average number of AC dimensions rated within-exercise below (if not sure, indicate “NA”):   |  | | --- | |  |   *Example:*   |  |  |  | | --- | --- | --- | | *Exercise* | *List of Dimensions* | *No. of Dimensions* | | *A* | *Leadership, Teamwork* | *2* | | *B* | *Leadership, Teamwork, Critical Thinking* | *3* | |  | ***Average*** | ***2.5*** | |
| Please report the sample sizes, means, and standard deviations (SDs) for ratings of assessees evaluated in the AC by subgroup. *Report all that apply.* | |  |  |  |  | | --- | --- | --- | --- | |  | ***n*** | **Mean** | **SD** | | **Female =** |  |  |  | | **Male =** |  |  |  | | **Black =** |  |  |  | | **Hispanic =** |  |  |  | | **White =** |  |  |  |   *Note:* If your outcome is dichotomous (e.g., pass/promote/select), please report the promotion or selection rate frequencies for each subgroup under “Mean” and note you are reporting frequencies. |
| On what type of outcome were your subgroup differences estimated? | 0 = **Mean dimension ratings**  1 = **Mean exercise ratings**  2 = **OARs**    3 = **Pass/promotion/selection decision**  4 = **Other** (please describe below):   |  | | --- | |  | |
| If separate mean dimension scores (across exercises) are available, what is the mean correlation among AC dimension scores across the entire sample? | Please report the mean correlation between AC dimension scores (if dimension-level scores are not available in your data, indicate “NA” :   |  | | --- | |  |   *Note: In accordance with best practice recommendations, mean correlations should be computed by (1) transforming each raw correlation into a Fisher’s z score, (2) averaging Fisher’s z scores, and (3) transforming back into a mean correlation (see Alexander, 1990; see also Dunlap, Jones, and Bittner, 1983). However, we recognize the extra voluntary work this process entails. We are happy are to compute if you can send the correlation matrix.* |