Display possible range of values in constructed variables

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Table 1: Variables Constructed from Baseline Raw Dataset (All variables rated on a categorical scale were recoded so that minimum value is zero, i.e., by subtracting 1 off raw value)

| Source Data | Variable | Min Possible Val | Max Possible Val |
|-------------|------------------------------|------------------|------------------|
| baseline | baseline social desirability | 0 | 10 |
| baseline | baseline impulsivity | 0 | 3 |

Table 2: Variables Constructed from Screener Raw Dataset (All variables rated on a categorical scale were recoded so that minimum value is zero, i.e., by subtracting 1 off raw value); Value denoted by 'NA' when not applicable

| Source Data | Variable | Min Possible Val | Max Possible Val |
|-------------|------------------|------------------|------------------|
| screener | baseline HED | 0 | 25 |
| screener | baseline rutgers | 0 | 80 |
| screener | sex | 0 | 1 |
| screener | race | 0 | 1 |
| screener | age | 0 | NA |

Table 3: Variables Constructed from Working-Not-Working Raw Dataset (All variables rated on a categorical scale were recoded so that minimum value is zero, i.e., by subtracting 1 off raw value)

| Source Data | Variable | Min Possible Val | Max Possible Val |
|-------------|-----------------------------|------------------|------------------|
| wnw | lifestress | 0 | 4 |
| wnw | HED | 0 | 30 |
| wnw | rutgers | 0 | 76 |
| wnw | qualitative role overload | 0 | 6 |
| wnw | quantitative role overload | 0 | 30 |
| wnw | injunctive workplace norms | 0 | 4 |
| wnw | descriptive workplace norms | 0 | 4 |
| wnw | DASS | 0 | 15 |