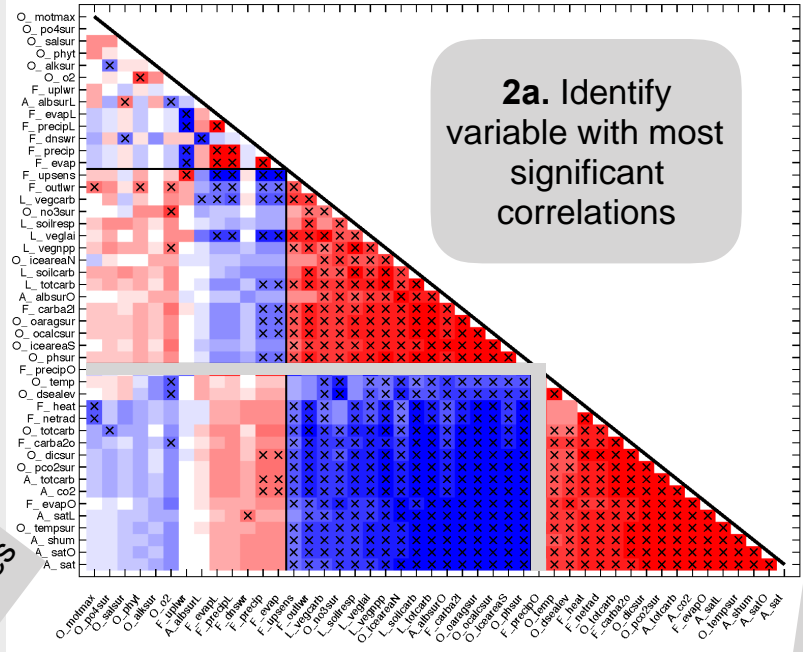


1. Construct correlation matrix

Enter iteration

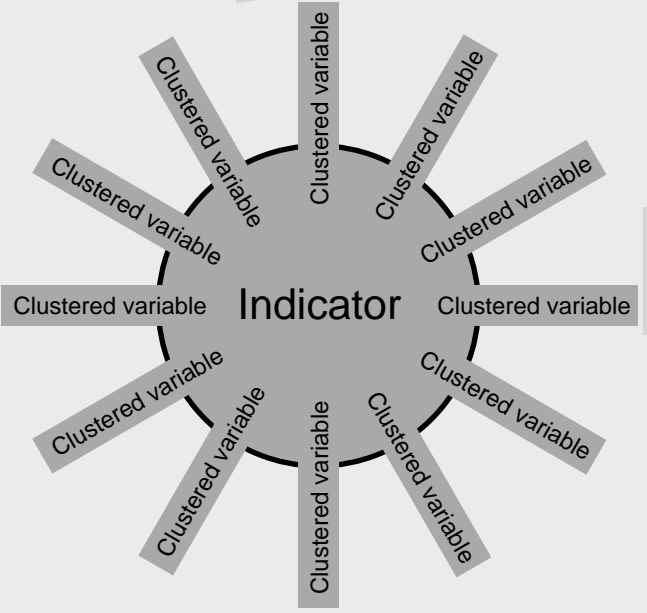


2a. Identify variable with most significant correlations

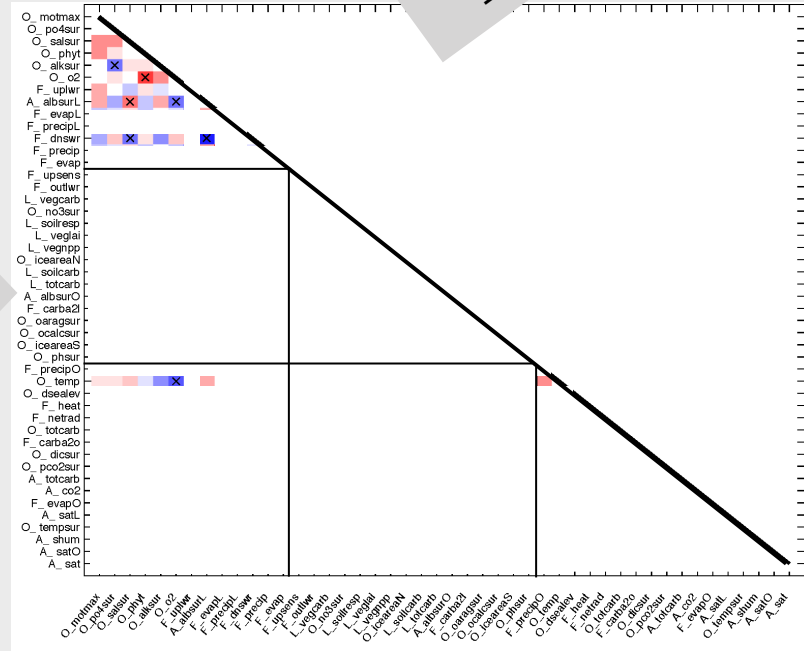
Exit iteration

3. Obtain a comprehensive, non-redundant indicator set

2b. Cluster correlated variables



2c. Exclude clustered variables



2d. Repeat with remaining