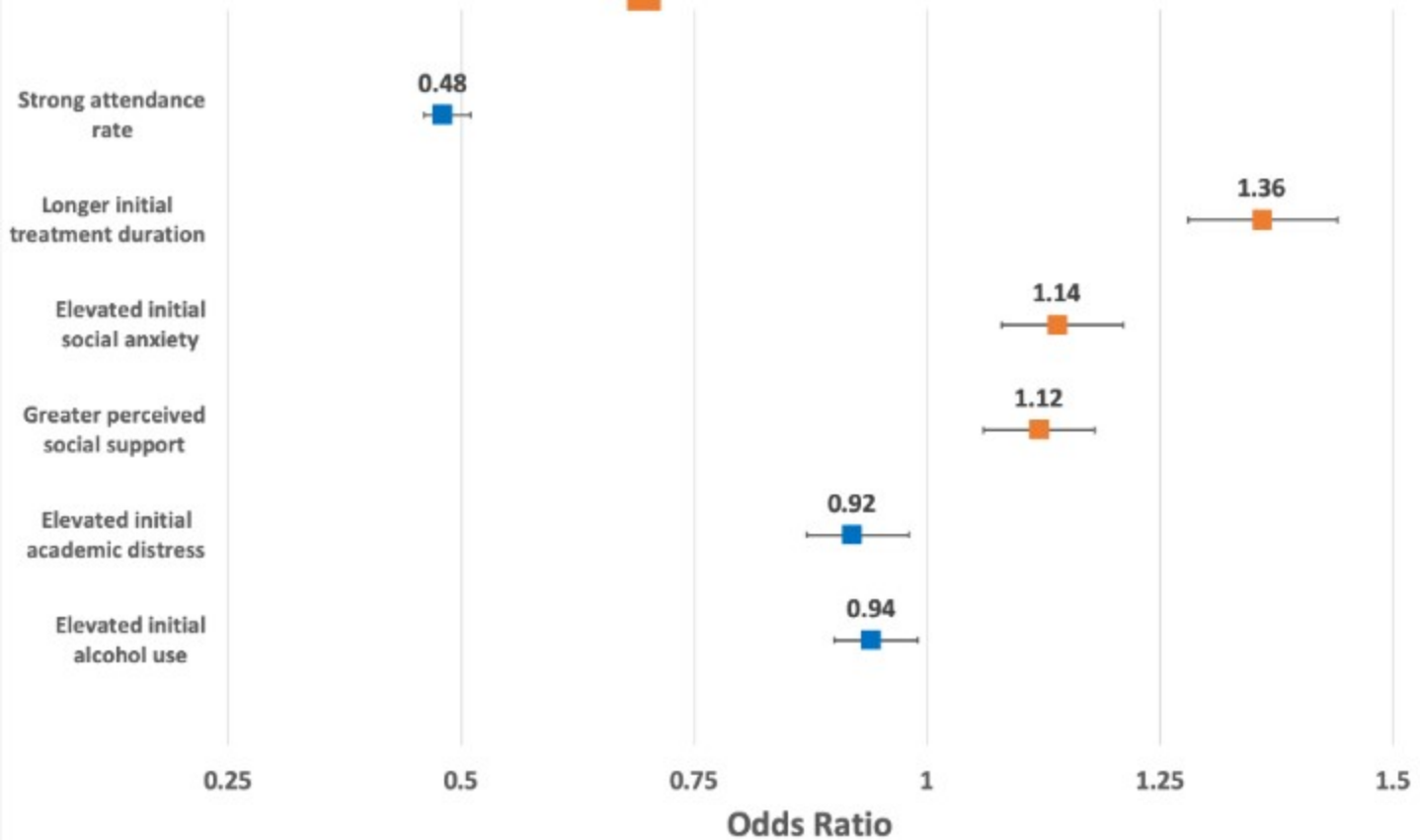


Variables Predictive of Return to Therapy

■ = Predicted no return
■ = Predicted return



Note. The relationship reflected by the odds ratio (OR) value can be summarized as for each standard deviation (SD) increase in the predictor variable, a client's odds of returning to therapy would be expected to increase/decrease by the percentage reflected by the absolute magnitude of the OR value subtracted by 1.00. For example, the OR of 0.48 for strong attendance rate means that for every SD-increase in attendance rate, a client's odds of returning would be expected to decrease by 52%. ORs are presented in order of absolute magnitude to reflect relative effects of the variables.

Source: The Center for Collegiate Mental Health