Link2Care Distress Tolerance Scale Analysis Report

Created: 2021-04-28

Updated: date

# Overview

The team met on 2021-04-28 and decided that “There should be 5 models, one with each DV. All 4 of the Distress Tolerance subscales should be entered at once (with covariates) predicting DVs.”

Table

Description automatically generated

# Results

**Model 1**. Results of depressive symptoms regressed on the 4 DTS subscales simultaneously, adjusting for age, sex, race/ethnicity, education (<HS/HS+), and Length of current homelessness.

<bm> table\_depression <bm>

Unadjusted model diagnostics

<bm> table\_depression\_diag\_unadj <bm>

Adjusted model diagnostics

<bm> table\_depression\_diag\_adj <bm>

**Model 2**. Results of aggression regressed on the 4 DTS subscales simultaneously, adjusting for age, sex, race/ethnicity, education (<HS/HS+), and Length of current homelessness.

<bm> table\_aggression <bm>

Unadjusted model diagnostics

<bm> table\_aggression\_diag\_unadj <bm>

Adjusted model diagnostics

<bm> table\_aggression\_diag\_adj <bm>

**Model 3**. Results of hostility regressed on the 4 DTS subscales simultaneously, adjusting for age, sex, race/ethnicity, education (<HS/HS+), and Length of current homelessness.

<bm> table\_hostility <bm>

Unadjusted model diagnostics

<bm> table\_hostility\_diag\_unadj <bm>

Adjusted model diagnostics

<bm> table\_hostility\_diag\_adj <bm>

**Model 4**. Results of anxiety regressed on the 4 DTS subscales simultaneously, adjusting for age, sex, race/ethnicity, education (<HS/HS+), and Length of current homelessness.

<bm> table\_anxiety <bm>

Unadjusted model diagnostics

<bm> table\_anxiety\_diag\_unadj <bm>

Adjusted model diagnostics

<bm> table\_anxiety\_diag\_adj <bm>

**Model 5**. Results of urban life stress regressed on the 4 DTS subscales simultaneously, adjusting for age, sex, race/ethnicity, education (<HS/HS+), and Length of current homelessness.

<bm> table\_uls <bm>

Unadjusted model diagnostics

<bm> table\_uls\_diag\_unadj <bm>

Adjusted model diagnostics

<bm> table\_uls\_diag\_adj <bm>