FFT Variable List and Codebook

Table B1

Variable

PSYC

 $\Delta \mathrm{BHV}$

 ΔRSK

Outcome Variables

BHV0	Behavioral measure at admission	T_{0}	Sum-score: 0 to 5
BHV1	Behavioral measure at discharge	T_{1}	Sum-score: 0 to 5
BHV6	Behavioral measure at 6-month follow-up	T_{2}	Sum-score: 0 to 5
BHV12	Behavioral measure at 12-month follow-up	T_3	Sum-score: 0 to 5
BHV18	Behavioral measure at 18-month follow-up	T_4	Sum-score: 0 to 5
RSK0	Risk score at admission	T_{0}	Sum-score: 0 to 42
RSK1	Risk score at discharge	T_{1}	Sum-score: 0 to 42
Covariates			
AGE	Client's age	T_{0}	Integer in years
	Client's age Client's sex	$T_{0} \ T_{0}$	Integer in years $0 = \text{boy}; 1 = \text{girl}$
FEMALE	Client's sex	T_{0}	ŭ v
			0 = boy; 1 = girl
FEMALE IMMI1	Client's sex Migration status: first-generation	T_{0} T_{0}	0 = boy; 1 = girl 0 = not 1st-gen migrant
FEMALE	Client's sex	T_{0}	0 = boy; 1 = girl 0 = not 1st-gen migrant 1 = 1st-gen migrant
FEMALE IMMI1	Client's sex Migration status: first-generation	T_{0} T_{0}	0 = boy; 1 = girl 0 = not 1st-gen migrant 1 = 1st-gen migrant 0 = not 2nd-gen migrant

FOSTER. In foster care T_0

Behavioral improvement

Risk reduction

Description

Maintenance phase: $T_2 = 6$ -month, $T_3 = 12$ -month, $T_4 = 18$ -month follow-up, respectively

Offered mental health care

FFT Effectiveness Measures

 T_1 Difference-score: RSK0 - RSK1*Note*. Treatment phase: $T_0 = \text{admission}$, $T_1 = \text{discharge}$

 T_0

 T_1

0 = no; 1 = yes

0 = no; 1 = yes

Difference-score: BHV1 - BHV0

Time Point

Codebook