

N = 6,527

Subset to 3,988 ($3,988/6527 = 61\%$)

Clients that received METCBT5 in an outpatient setting, with 3-month follow-up treatment data and were due for a 6-month follow-up

$3,988 - (1,028 = 2,244, 135+389) = 2,464$

Clients who had 0 sessions or were missing no. of sessions recorded for the length of treatment variable (S7e4_3) were excluded.
(N for Table 1)

$2,244 - (105+244) = 2,115$

Clients who were not discharged or left ASA/AMA (Against Staff Advice/Against Medical Advice) were excluded
(N for Table 2)

$2,115 - 62 = 2,053$

Those who were missing data for GISS (n=60) and race (n=2) were excluded.

Final Analytic N for discharge to the community analysis = 2,053
(N for Table 3)