

```

column ('Bronx - Homevisiting and BF Observation Success' (BABYDATE
dispname('Homevisiting Success' count_Yes pct_row_Yes count_No pct_row_No
Total_S))
      ('BF Observations' count_0 pct_row_0 count_1 pct_row_1 count_2 pct_row_2
Total_obs));
define BABYDATE/display "Baby's DOB" style=[CELLWIDTH=120] noprint;
define count_Yes/display sum 'Yes' style=[CELLWIDTH=60];
define pct_row_Yes/display 'Percent Yes' style=[CELLWIDTH=115];
define count_No/display sum 'No' style=[CELLWIDTH=60];
define pct_row_No/display 'Percent No' style=[CELLWIDTH=110];
define Total_S/display sum 'Total' style=[CELLWIDTH=60];
define count_0/display sum 'No Obs' style=[CELLWIDTH=80];
define pct_row_0/display '% No Obs' style=[CELLWIDTH=100];
define count_1/display sum '1 Obs' style=[CELLWIDTH=70];
define pct_row_1/DISPLAY '% 1 Obs' style=[CELLWIDTH=100];
define count_2/DISPLAY sum '2+ Obs' style=[CELLWIDTH=80];
define pct_row_2/DISPLAY '% 2+ Obs' style=[CELLWIDTH=100];
define Total_obs/display sum 'Total' style=[CELLWIDTH=60];
define dispname/computed "Baby's DOB" format=MONYY7.;
RBREAK AFTER / SUMMARIZE ;
compute dispname/ character length=13;
dispname=put (BABYDATE,MONYY7.);
endcomp;
COMPUTE AFTER;
dispname = 'Total';

```

```

column ('Homevisiting and BF Observation Success by PHA' (bgPHAAssignment
dispname('Homevisiting Success' c_S_Yes Pct_S_Yes c_S_No Pct_S_No Total_S))
      ('BF Observations' c_obsct_0 Pct_obsct_0 c_obsct_1 Pct_obsct_1 c_obsct_2
Pct_obsct_2 Total_obsct));
define bgPHAAssignment/display "PHA" style=[CELLWIDTH=100] noprint;
define c_S_Yes/display sum 'Yes' style=[CELLWIDTH=80];
define Pct_S_Yes/display 'Percent Yes' style=[CELLWIDTH=115];
define c_S_No/display sum 'No' style=[CELLWIDTH=80];
define Pct_S_No/display 'Percent No' style=[CELLWIDTH=110];
define Total_S/display sum 'Total';
define c_obsct_0/display sum 'No Obs' style=[CELLWIDTH=80];
define Pct_obsct_0/display '% No Obs' style=[CELLWIDTH=110];
define c_obsct_1/display sum '1 Obs' style=[CELLWIDTH=80];
define Pct_obsct_1/DISPLAY '% 1 Obs' style=[CELLWIDTH=100];
define c_obsct_2/DISPLAY sum '2+ Obs' style=[CELLWIDTH=80];
define Pct_obsct_2/DISPLAY '% 2+ Obs' style=[CELLWIDTH=100];
define Total_obsct/display sum 'Total';
define dispname/ computed 'PHA';
RBREAK AFTER / SUMMARIZE ;
COMPUTE dispname/ character length=10;
dispname = bgPHAAssignment;
endcomp;
compute after;
dispname = 'Total';

```


	PHA
	1148
	1161
	1193
	1202
	1205
PHA	1206
F	1210
C2	1214
L2	1220
P3	1221
V3	1223
Y3	1230
Z3	1234
B4	1239
C4	1267
G4	1279
H4	1282
J4	1284
K4	1286
L4	1289
Q4	1292
U4	1294
E5	1298
J5	1301
Q5	1303
S5	1305
R6	1310
U5	1311
W5	1312
Z5	1315
B6	1316
C6	1318
E6	1319
J6	1320
	1324
	Total