

**PROBIT REGRESSION RESULTS:
EXPOSURE TO ONE LOVE**

PART 1:
EFFECT OF ONE LOVE RADIO PROGRAM EXPOSURE

Multiple Partners: Total Sample

Other Risk Factors: Total Sample

HIV Communication: Total Sample

Condom Use: Total Sample

HIV Testing: Total Sample

HIV Treatment: Total Sample

HIV Stigma: Total Sample

Gender-Based Violence: Total Sample

PART 2:
EFFECT OF ONE LOVE TV PROGRAM EXPOSURE

PART 3:
EFFECT OF ONE LOVE BOOKLET EXPOSURE

PART 4: EFFECT OF ONE LOVE RADIO MULTI-MEDIA EXPOSURE

```
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-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
opened on: 25 Apr 2012, 01:42:42
```

```
. drop if domain~=2
(2923 observations deleted)
```

```
. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:42:42
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```

```
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:43:02
```

```
. foreach x of local mpvars1 {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "-----" _continue
6. di " "
7. }
```

Knows multiple sexual partners increase HIV Risk k5r
Variable name:k5r

	Unexposed		Exposed	
Probability	0.9440	.	0.9631	.
95% CI	0.9286	0.9594	0.9443	0.9819
P-value	.	.	0.0865	.

People Discuss HIV Risk & Multiple Partners
Variable name:cn8r

	Unexposed		Exposed	
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Probability	0.4776	.	0.5472	.
95% CI	0.4080	0.5471	0.4777	0.6167
P-value	.	.	0.2644	.

Most married men faithful to wives
Variable name:alr

	Unexposed		Exposed	
Probability	0.2957	.	0.2347	.
95% CI	0.2604	0.3311	0.1620	0.3075
P-value	.	.	0.2248	.

Leaders Discourage Multiple Parnters
Variable name:cn9r

	Unexposed		Exposed	
Probability	0.3683	.	0.3665	.
95% CI	0.3265	0.4102	0.2699	0.4632
P-value	.	.	0.9700	.

Men with many women are real men
Variable name:a5r

	Unexposed		Exposed	
Probability	0.0127	.	0.0172	.
95% CI	0.0031	0.0222	0.0039	0.0305
P-value	.	.	0.1464	.

Can resist being unfaithful to main partner
Variable name:a2r

	Unexposed		Exposed	
Probability	0.7571	.	0.7841	.
95% CI	0.7180	0.7962	0.6997	0.8684
P-value	.	.	0.5478	.

Does not need someone to fill gap
Variable name:a3r

	Unexposed		Exposed	
Probability	0.7225	.	0.8234	.
95% CI	0.6797	0.7652	0.7769	0.8700
P-value	.	.	0.0033	.

Multiple Partners (Last 12 Months) b2
 Variable name:mp1

	Unexposed		Exposed	
Probability	0.2129	.	0.0979	.
95% CI	0.1747	0.2511	0.0562	0.1396
P-value	.	.	0.0036	.

Multiple Partners (Last Month)b4
 Variable name:mp2

	Unexposed		Exposed	
Probability	0.0777	.	0.0280	.
95% CI	0.0546	0.1008	0.0131	0.0430
P-value	.	.	0.0102	.

Self-reported having concurrent partners in the past 12 months b3
 Variable name:b3r

	Unexposed		Exposed	
Probability	0.1402	.	0.0694	.
95% CI	0.1020	0.1783	0.0318	0.1070
P-value	.	.	0.0651	.

Currently have ore than one sexual partner (past 3 months) b5
 Variable name:b5r

	Unexposed		Exposed	
Probability	0.0769	.	0.0626	.
95% CI	0.0554	0.0984	0.0320	0.0931
P-value	.	.	0.5464	.

Received gifts or money in exchange for sex with last partner b20
 Variable name:gifts

	Unexposed		Exposed	
Probability	0.1696	.	0.0950	.
95% CI	0.1264	0.2129	0.0603	0.1298
P-value	.	.	0.0267	.

Received gifts or money in exchange for sex with last partner, if regular
 Variable name:gifts_reg

	Unexposed		Exposed	
Probability	0.1406	.	0.1353	.
95% CI	0.1015	0.1797	0.0911	0.1795
P-value	.	.	0.8748	.

Received gifts or money in exchange for sex with last partner, if casual
Variable name:gifts_cas

	Unexposed		Exposed	
Probability	0.1660	.	0.1392	.
95% CI	0.1305	0.2015	0.1020	0.1764
P-value	.	.	0.2602	.

Gave gifts or money in exchange for sex with last partner b21
Variable name:paid

	Unexposed		Exposed	
Probability	0.1021	.	0.0606	.
95% CI	0.0540	0.1501	0.0285	0.0926
P-value	.	.	0.2047	.

Gave gifts or money in exchange for sex with last partner, if regular
Variable name:paid_reg

	Unexposed		Exposed	
Probability	0.1355	.	0.0648	.
95% CI	0.0858	0.1853	0.0219	0.1077
P-value	.	.	0.0819	.

Gave gifts or money in exchange for sex with last partner, if casual
Variable name:paid_cas

	Unexposed		Exposed	
Probability	0.0735	.	0.0944	.
95% CI	0.0435	0.1035	0.0400	0.1488
P-value	.	.	0.5616	.

Gave gifts or money in exchange for sex with next to last partner
Variable name:paid_B

	Unexposed		Exposed	
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Probability	0.1002	.	0.1158	.
95% CI	0.0749	0.1256	0.0765	0.1552
P-value	.	.	0.4966	.

Gave gifts or money in exchange for sex with next to last partner, if casual
Variable name:paid_cas_B

	Unexposed		Exposed	
Probability	0.1036	.	0.1188	.
95% CI	0.0771	0.1300	0.0776	0.1599
P-value	.	.	0.5286	.

```

.
.
. *****
. * Effect of exposure to any One Love TV programs (anytv_ol)
. *****
.
. #delimit ;
delimiter now ;
. local mpvars1
> "k5r cn8r alr cn9r a5r a2r a3r mp1 mp2 b3r b5r gifts gifts_reg gifts_cas gifts_B
paid paid_reg paid_cas paid_B paid_cas_B " ;

. #delimit cr;
delimiter now cr
.
.
. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:43:02

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name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:43:23

.
. foreach x of local mpvars1 {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "-----" _continue
6. di " " "
7. }
Knows multiple sexual partners increase HIV Risk k5r
Variable name:k5r

```

	Unexposed		Exposed	

Probability	0.9465	.	0.9554	.
95% CI	0.9263	0.9667	0.9383	0.9726
P-value	.	.	0.4764	.

People Discuss HIV Risk & Multiple Partners
Variable name:cn8r

	Unexposed		Exposed	
Probability	0.4748	.	0.5394	.
95% CI	0.4367	0.5129	0.4810	0.5978
P-value	.	.	0.0303	.

Most married men faithful to wives
Variable name:alr

	Unexposed		Exposed	
Probability	0.2633	.	0.2902	.
95% CI	0.2218	0.3048	0.2199	0.3605
P-value	.	.	0.5771	.

Leaders Discourage Multiple Partners
Variable name:cn9r

	Unexposed		Exposed	
Probability	0.3475	.	0.3968	.
95% CI	0.2555	0.4395	0.3101	0.4835
P-value	.	.	0.5157	.

Men with many women are real men
Variable name:a5r

	Unexposed		Exposed	
Probability	0.0121	.	0.0164	.
95% CI	0.0012	0.0231	0.0046	0.0283
P-value	.	.	0.3848	.

Can resist being unfaithful to main partner
Variable name:a2r

	Unexposed		Exposed	
Probability	0.7715	.	0.7560	.
95% CI	0.7023	0.8406	0.7018	0.8102
P-value	.	.	0.7698	.

Does not need someone to fill gap
Variable name:a3r

	Unexposed		Exposed	
Probability	0.6873	.	0.8732	.
95% CI	0.6370	0.7376	0.8391	0.9073
P-value	.	.	0.0000	.

Multiple Partners (Last 12 Months) b2
Variable name:mp1

	Unexposed		Exposed	
Probability	0.1569	.	0.1855	.
95% CI	0.1250	0.1889	0.1164	0.2546
P-value	.	.	0.5401	.

Multiple Partners (Last Month)b4
Variable name:mp2

	Unexposed		Exposed	
Probability	0.0521	.	0.0650	.
95% CI	0.0359	0.0684	0.0335	0.0966
P-value	.	.	0.5534	.

Self-reported having concurrent partners in the past 12 months b3
Variable name:b3r

	Unexposed		Exposed	
Probability	0.1153	.	0.1105	.
95% CI	0.0863	0.1443	0.0641	0.1568
P-value	.	.	0.8927	.

Currently have ore than one sexual partner (past 3 months) b5
Variable name:b5r

	Unexposed		Exposed	
Probability	0.0815	.	0.0624	.
95% CI	0.0323	0.1306	0.0284	0.0965
P-value	.	.	0.6376	.

Received gifts or money in exchange for sex with last partner b20

Variable name:gifts

	Unexposed		Exposed	
Probability	0.1144	.	0.1673	.
95% CI	0.0658	0.1630	0.1319	0.2028
P-value	.	.	0.1858	.

Received gifts or money in exchange for sex with last partner, if regular
Variable name:gifts_reg

	Unexposed		Exposed	
Probability	0.1741	.	0.0908	.
95% CI	0.1226	0.2256	0.0530	0.1286
P-value	.	.	0.0224	.

Received gifts or money in exchange for sex with last partner, if casual
Variable name:gifts_cas

	Unexposed		Exposed	
Probability	0.1180	.	0.1854	.
95% CI	0.0739	0.1622	0.1527	0.2181
P-value	.	.	0.0374	.

Received gifts or money in exchange for sex with next to last partner
Variable name:gifts_B

	Unexposed		Exposed	
Probability	0.2876	.	0.1128	.
95% CI	0.2796	0.2956	0.1048	0.1207
P-value	.	.	0.0376	.

Gave gifts or money in exchange for sex with last partner b21
Variable name:paid

	Unexposed		Exposed	
Probability	0.0711	.	0.1047	.
95% CI	0.0341	0.1081	0.0566	0.1528
P-value	.	.	0.2972	.

Gave gifts or money in exchange for sex with last partner, if regular
Variable name:paid_reg

	Unexposed		Exposed	
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Probability	0.1519	.	0.0565	.
95% CI	0.0877	0.2161	0.0111	0.1019
P-value	.	.	0.0745	.

Gave gifts or money in exchange for sex with last partner, if casual
Variable name:paid_cas

	Unexposed		Exposed	
Probability	0.0545	.	0.1000	.
95% CI	0.0212	0.0878	0.0673	0.1328
P-value	.	.	0.0883	.

Gave gifts or money in exchange for sex with next to last partner
Variable name:paid_B

	Unexposed		Exposed	
Probability	0.0816	.	0.1234	.
95% CI	0.0493	0.1138	0.0888	0.1581
P-value	.	.	0.0678	.

Gave gifts or money in exchange for sex with next to last partner, if casual
Variable name:paid_cas_B

	Unexposed		Exposed	
Probability	0.0832	.	0.1284	.
95% CI	0.0492	0.1172	0.0914	0.1655
P-value	.	.	0.0653	.

```

.
.
.
. *****
. * Effect of intensity of exposure to One Love booklets (intbk_ol)
. *****
.
. #delimiter ;
delimiter now ;
. local mpvars1
> "k5r cn8r alr cn9r a5r a2r a3r mp1 mp2 b3r b5r gifts gifts_reg gifts_cas gifts_B
gifts_cas_B paid paid_reg paid_cas paid_B paid_cas_B " ;

. #delimiter cr;
delimiter now cr
.
.
. log off
name: <unnamed>

```

```

log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:43:23

```

```

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-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:43:52

```

```

. foreach x of local mpvars1 {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"-----"
_continue
6. display " "
7. }

```

Knows multiple sexual partners increase HIV Risk k5r
Variable name: k5r

	None		One		Two+	
Probability	0.9399	.	0.9616	.	0.9589	.
95% CI	0.9114	0.9684	0.9442	0.9789	0.9396	0.9781
p-value	.	.	0.1769	.	0.3302	.

People Discuss HIV Risk & Multiple Partners
Variable name: cn8r

	None		One		Two+	
Probability	0.4832	.	0.4429	.	0.6063	.
95% CI	0.4188	0.5476	0.3403	0.5454	0.5332	0.6795
p-value	.	.	0.5897	.	0.0343	.

Most married men faithful to wives
Variable name: alr

	None		One		Two+	
Probability	0.2659	.	0.3347	.	0.2372	.
95% CI	0.2117	0.3200	0.2204	0.4490	0.1667	0.3077
p-value	.	.	0.4027	.	0.4338	.

Leaders Discourage Multiple Parnters
Variable name: cn9r

	None		One		Two+	
Probability	0.3337	.	0.3769	.	0.4460	.
95% CI	0.2487	0.4188	0.3019	0.4519	0.3618	0.5303
p-value	.	.	0.4372	.	0.1138	.

Men with many women are real men
Variable name: a5r

	None		One		Two+	
Probability	0.0128	.	0.0180	.	0.0139	.
95% CI	0.0033	0.0223	0.0012	0.0348	0.0035	0.0243
p-value	.	.	0.2090	.	0.7766	.

Can resist being unfaithful to main partner
Variable name: a2r

	None		One		Two+	
Probability	0.7806	.	0.7539	.	0.7370	.
95% CI	0.7296	0.8316	0.6580	0.8497	0.6203	0.8538
p-value	.	.	0.4836	.	0.5314	.

Does not need someone to fill gap
Variable name: a3r

	None		One		Two+	
Probability	0.7276	.	0.7867	.	0.8129	.
95% CI	0.6840	0.7713	0.7236	0.8497	0.7476	0.8783
p-value	.	.	0.2076	.	0.0229	.

Multiple Partners (Last 12 Months) b2
Variable name: mp1

	None		One		Two+	
Probability	0.2083	.	0.1277	.	0.1152	.
95% CI	0.1749	0.2418	0.0636	0.1918	0.0834	0.1471
p-value	.	.	0.0923	.	0.0002	.

Multiple Partners (Last Month)b4
Variable name: mp2

	None		One		Two+	
Probability	0.0628	.	0.0435	.	0.0576	.
95% CI	0.0484	0.0771	0.0183	0.0687	0.0305	0.0847

p-value	.	.	0.1781	.	0.7594	.
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Self-reported having concurrent partners in the past 12 months b3
Variable name: b3r

	None		One		Two+	
Probability	0.1509	.	0.0885	.	0.0533	.
95% CI	0.1126	0.1892	0.0307	0.1463	0.0226	0.0840
p-value	.	.	0.2171	.	0.0024	.

Currently have ore than one sexual partner (past 3 months) b5
Variable name: b5r

	None		One		Two+	
Probability	0.0676	.	0.1020	.	0.0533	.
95% CI	0.0509	0.0843	0.0367	0.1674	0.0184	0.0883
p-value	.	.	0.2380	.	0.5323	.

Received gifts or money in exchange for sex with last partner b20
Variable name: gifts

	None		One		Two+	
Probability	0.1109	.	0.0978	.	0.2224	.
95% CI	0.0723	0.1494	0.0311	0.1645	0.1403	0.3046
p-value	.	.	0.7581	.	0.0125	.

Received gifts or money in exchange for sex with last partner, if regular
Variable name: gifts_reg

	None		One		Two+	
Probability	0.1057	.	0.1400	.	0.2279	.
95% CI	0.0725	0.1389	0.0545	0.2254	0.1371	0.3187
p-value	.	.	0.4234	.	0.0054	.

Received gifts or money in exchange for sex with last partner, if casual
Variable name: gifts_cas

	None		One		Two+	
Probability	0.1414	.	0.1522	.	0.1839	.
95% CI	0.1095	0.1732	0.0996	0.2048	0.1322	0.2357
p-value	.	.	0.7197	.	0.1251	.

Received gifts or money in exchange for sex with next to last partner
 Variable name: gifts_B

	None		One		Two+	
Probability	0.1149	.	0.3012	.	0.1111	.
95% CI	0.1048	0.1250	0.1951	0.4073	0.0972	0.1250
p-value	.	.	0.0002	.	0.6859	.

Received gifts or money in exchange for sex with next to last partner, if casual
 Variable name: gifts_cas_B

	None		One		Two+	
Probability	0.1152	.	0.3299	.	0.2094	.
95% CI
p-value

Gave gifts or money in exchange for sex with last partner b21
 Variable name: paid

	None		One		Two+	
Probability	0.0548	.	0.0608	.	0.1773	.
95% CI	0.0320	0.0777	0.0116	0.1099	0.1048	0.2498
p-value	.	.	0.8205	.	0.0006	.

Gave gifts or money in exchange for sex with last partner, if regular
 Variable name: paid_reg

	None		One		Two+	
Probability	0.0873	.	0.1166	.	0.1578	.
95% CI	0.0469	0.1277	0.0490	0.1842	0.0791	0.2364
p-value	.	.	0.2090	.	0.1186	.

Gave gifts or money in exchange for sex with last partner, if casual
 Variable name: paid_cas

	None		One		Two+	
Probability	0.0561	.	0.0720	.	0.1341	.
95% CI	0.0307	0.0816	0.0118	0.1323	0.0624	0.2058
p-value	.	.	0.6616	.	0.0316	.

Gave gifts or money in exchange for sex with next to last partner
 Variable name: paid_B

	None		One		Two+	
Probability	0.1149	.	0.3012	.	0.1111	.
95% CI	0.1048	0.1250	0.1951	0.4073	0.0972	0.1250
p-value	.	.	0.0002	.	0.6859	.

Variable name: k5r

	None		One		Two+	
Probability	0.9263	.	0.9561	.	0.9590	.
95% CI	0.8889	0.9636	0.9364	0.9759	0.9412	0.9768
p-value	.	.	0.0664	.	0.1192	.

People Discuss HIV Risk & Multiple Partners

Variable name: cn8r

	None		One		Two+	
Probability	0.4449	.	0.5005	.	0.5505	.
95% CI	0.3643	0.5255	0.4375	0.5636	0.4802	0.6208
p-value	.	.	0.2601	.	0.0572	.

Most married men faithful to wives

Variable name: alr

	None		One		Two+	
Probability	0.2970	.	0.2406	.	0.2793	.
95% CI	0.2069	0.3871	0.1813	0.3000	0.2231	0.3355
p-value	.	.	0.4133	.	0.7913	.

Leaders Discourage Multiple Partners

Variable name: cn9r

	None		One		Two+	
Probability	0.2880	.	0.4037	.	0.4135	.
95% CI	0.2012	0.3748	0.3055	0.5020	0.3597	0.4672
p-value	.	.	0.0281	.	0.0334	.

Men with many women are real men

Variable name: a5r

	None		One		Two+	
Probability	0.0183	.	0.0048	.	0.0211	.
95% CI	-0.0001	0.0367	0.0006	0.0090	0.0060	0.0362
p-value	.	.	0.0483	.	0.6420	.

Can resist being unfaithful to main partner

Variable name: a2r

	None		One		Two+	
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Probability	0.7335	.	0.8328	.	0.7457	.
95% CI	0.6408	0.8262	0.7941	0.8715	0.6846	0.8069
p-value	.	.	0.0569	.	0.8389	.

Does not need someone to fill gap
Variable name: a3r

	None		One		Two+	
Probability	0.6686	.	0.7453	.	0.8498	.
95% CI	0.6068	0.7303	0.6837	0.8069	0.8163	0.8833
p-value	.	.	0.0941	.	0.0000	.

Multiple Partners (Last 12 Months) b2
Variable name: mp1

	None		One		Two+	
Probability	0.2807	.	0.1562	.	0.1093	.
95% CI	0.2101	0.3513	0.1077	0.2046	0.0662	0.1524
p-value	.	.	0.0180	.	0.0038	.

Multiple Partners (Last Month)b4
Variable name: mp2

	None		One		Two+	
Probability	0.0824	.	0.0615	.	0.0398	.
95% CI	0.0494	0.1155	0.0356	0.0874	0.0263	0.0532
p-value	.	.	0.4242	.	0.0067	.

Self-reported having concurrent partners in the past 12 months b3
Variable name: b3r

	None		One		Two+	
Probability	0.2028	.	0.1073	.	0.0643	.
95% CI	0.1395	0.2661	0.0669	0.1476	0.0292	0.0995
p-value	.	.	0.0067	.	0.0060	.

Currently have ore than one sexual partner (past 3 months) b5
Variable name: b5r

	None		One		Two+	
Probability	0.1039	.	0.0496	.	0.0733	.
95% CI	0.0371	0.1707	0.0267	0.0726	0.0552	0.0914
p-value	.	.	0.1674	.	0.3094	.

Received gifts or money in exchange for sex with last partner b20
 Variable name: gifts

	None		One		Two+	
Probability	0.0873	.	0.1463	.	0.1699	.
95% CI	0.0374	0.1373	0.0990	0.1935	0.1384	0.2013
p-value	.	.	0.0879	.	0.0365	.

Received gifts or money in exchange for sex with last partner, if regular
 Variable name: gifts_reg

	None		One		Two+	
Probability	0.1309	.	0.1975	.	0.1177	.
95% CI	0.0884	0.1733	0.1348	0.2602	0.0703	0.1652
p-value	.	.	0.0248	.	0.7269	.

Received gifts or money in exchange for sex with last partner, if casual
 Variable name: gifts_cas

	None		One		Two+	
Probability	0.1161	.	0.1344	.	0.1875	.
95% CI	0.0489	0.1832	0.1019	0.1669	0.1442	0.2309
p-value	.	.	0.5755	.	0.1235	.

Received gifts or money in exchange for sex with next to last partner
 Variable name: gifts_B

	None		One		Two+	
Probability	0.1162	.	0.1991	.	0.0910	.
95% CI	0.0397	0.1927	0.1526	0.2457	0.0881	0.0939
p-value	.	.	0.0097	.	0.4643	.

Gave gifts or money in exchange for sex with last partner b21
 Variable name: paid

	None		One		Two+	
Probability	0.0541	.	0.0875	.	0.1122	.
95% CI	0.0188	0.0894	0.0286	0.1463	0.0633	0.1611
p-value	.	.	0.3460	.	0.1214	.

Gave gifts or money in exchange for sex with last partner, if regular

Variable name: paid_reg

	None		One		Two+	
Probability	0.1149	.	0.1842	.	0.0668	.
95% CI	0.0741	0.1556	0.1051	0.2632	0.0200	0.1135
p-value	.	.	0.0055	.	0.2058	.

Gave gifts or money in exchange for sex with last partner, if casual
Variable name: paid_cas

	None		One		Two+	
Probability	0.0609	.	0.0450	.	0.1177	.
95% CI	0.0015	0.1203	0.0203	0.0697	0.0650	0.1704
p-value	.	.	0.5944	.	0.2450	.

Gave gifts or money in exchange for sex with next to last partner
Variable name: paid_B

	None		One		Two+	
Probability	0.0700	.	0.1122	.	0.1349	.
95% CI	0.0299	0.1101	0.0722	0.1523	0.0896	0.1802
p-value	.	.	0.0746	.	0.0431	.

Gave gifts or money in exchange for sex with next to last partner, if casual
Variable name: paid_cas_B

	None		One		Two+	
Probability	0.0724	.	0.1148	.	0.1399	.
95% CI	0.0302	0.1146	0.0731	0.1565	0.0912	0.1886
p-value	.	.	0.0882	.	0.0489	.

```

.
.
. *****
. * RISK VARIABLES (CATEGORICAL)
. *****
.
.
. #delimit ;
delimit now ;
. local riskvars1
> "cn10r agedif_a1 agedif_b1 ";

. #delimit cr;
delimit now cr
.
.

```

```

.
.
. *****
. * Effect of exposure to any One Love radio programs (anyrad_ol)
. *****
.

```

```

. log off
  name: <unnamed>
  log: D:\Stata data\probit_ol_alltopics_urban.smcl
  log type: smcl
  paused on: 25 Apr 2012, 01:44:20

```

```

-----
-----
-----
-----
-----
-----
-----
  name: <unnamed>
  log: D:\Stata data\probit_ol_alltopics_urban.smcl
  log type: smcl
  resumed on: 25 Apr 2012, 01:44:23

```

```

. foreach x of local riskvars1 {
  2. di "`": var label `x'''' _continue
  3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
  4. di " "
  5. di "-----" _continue
  6. di " "
  7. }

```

Leaders Discourage Multiple Parnters
Variable name:cn10r

	Unexposed		Exposed	
Probability	0.3386	.	0.3715	.
95% CI	0.3060	0.3711	0.3224	0.4206
P-value	.	.	0.2738	.

10+ year age difference between respondent and last sexual partner
Variable name:agedif_a1

	Unexposed		Exposed	
Probability	0.0878	.	0.0629	.
95% CI	0.0590	0.1166	0.0430	0.0828
P-value	.	.	0.2174	.

10+ year age difference between respondent and next to last sexual partner
Variable name:agedif_b1

	Unexposed		Exposed	
Probability	0.1763	.	0.1797	.
95% CI	0.1507	0.2020	0.1455	0.2139
P-value	.	.	0.9000	.


```

.
.
. *****
. * Effect of exposure to any One Love TV programs (anytv_ol)
. *****
.
. #delimit ;
delimiter now ;
. local riskvars1
> "cn10r agedif_a1 agedif_b1 ";

. #delimit cr;
delimiter now cr
.
.
. log off
      name: <unnamed>
      log: D:\Stata data\probit_ol_alltopics_urban.smcl
      log type: smcl
      paused on: 25 Apr 2012, 01:44:23
-----
-----
-----
-----
-----
      name: <unnamed>
      log: D:\Stata data\probit_ol_alltopics_urban.smcl
      log type: smcl
      resumed on: 25 Apr 2012, 01:44:26
.
. foreach x of local riskvars1 {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "-----" _continue
6. di " "
7. }

```

Leaders Discourage Multiple Parnters
Variable name:cn10r

	Unexposed		Exposed	
Probability	0.3141	.	0.3954	.
95% CI	0.2738	0.3544	0.3363	0.4545
P-value	.	.	0.0441	.

10+ year age difference between respondent and last sexual partner
Variable name:agedif_a1

	Unexposed		Exposed	
Probability	0.0724	.	0.0853	.
95% CI	0.0576	0.0872	0.0404	0.1301
P-value	.	.	0.6307	.


```

2. display ``: var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display

```

```

_continue
6. display " "
7. }

```

Leaders Discourage Multiple Parnters
Variable name: cn10r

	None		One		Two+	
Probability	0.3090	.	0.3788	.	0.3585	.
95% CI	0.2394	0.3785	0.2871	0.4704	0.3205	0.3965
p-value	.	.	0.3417	.	0.2819	.

10+ year age difference between respondent and last sexual partner
Variable name: agedif_a1

	None		One		Two+	
Probability	0.0736	.	0.1016	.	0.0622	.
95% CI	0.0372	0.1100	0.0641	0.1391	0.0383	0.0861
p-value	.	.	0.4238	.	0.6115	.

10+ year age difference between respondent and next to last sexual partner
Variable name: agedif_b1

	None		One		Two+	
Probability	0.1606	.	0.1927	.	0.1867	.
95% CI	0.1235	0.1978	0.1436	0.2419	0.1532	0.2202
p-value	.	.	0.3625	.	0.4002	.

```

.
.
.
. *****
. * HIV COMMUNICATION
. *****
.
. #delimiter ;
delimiter now ;
. local hivcomvars
> "disc_spouse disc_kids disc_friends disc_any b22r b23r a4r";
. #delimiter cr;
delimiter now cr
.
.
. *****
. * Effect of exposure to any One Love radio programs (anyrad_ol)

```

. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:44:34

name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:44:42

. foreach x of local hivcomvars {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di " _____" _continue
6. di " "
7. }

Discussed HIV/AIDS with Kids b25
Variable name:disc_spouse

	Unexposed		Exposed	
Probability	0.7672	.	0.9126	.
95% CI	0.6912	0.8433	0.8571	0.9680
P-value	.	.	0.0035	.

Discussed HIV/AIDS with Kids b26
Variable name:disc_kids

	Unexposed		Exposed	
Probability	0.5891	.	0.5767	.
95% CI	0.5008	0.6775	0.5075	0.6458
P-value	.	.	0.8204	.

Discussed HIV/AIDS with Friends b27
Variable name:disc_friends

	Unexposed		Exposed	
Probability	0.6491	.	0.6006	.
95% CI	0.5944	0.7038	0.5274	0.6737
P-value	.	.	0.3989	.

Discussed HIV/AIDS with Spouse, Kids, and/or Friends
Variable name:disc_any

	Unexposed		Exposed	
Probability	0.7687	.	0.7151	.
95% CI	0.7339	0.8035	0.6596	0.7707
P-value	.	.	0.1851	.

Percentage who are dissatisfied when having sex with spouse/regular cohabitating
Variable name:b22r

	Unexposed		Exposed	
Probability	0.1618	.	0.1658	.
95% CI	0.1188	0.2049	0.1305	0.2011
P-value	.	.	0.8984	.

Percentage who have talked with spouse/regular cohabitating partner about sexual
Variable name:b23r

	Unexposed		Exposed	
Probability	0.1458	.	0.1556	.
95% CI	0.1117	0.1798	0.1213	0.1898
P-value	.	.	0.6922	.

Sex life improves with communication about HIV
Variable name:a4r

	Unexposed		Exposed	
Probability	0.9098	.	0.8735	.
95% CI	0.8755	0.9441	0.8317	0.9152
P-value	.	.	0.0992	.

```

.
.
. *****
. * Effect of exposure to any One Love TV programs (anytv_ol)
. *****
. #delimiter ;
delimiter now ;
. local hivcomvars
> "disc_spouse disc_kids disc_friends disc_any b22r b23r a4r";

. #delimiter cr;
delimiter now cr
.
.
. log off
  name: <unnamed>
  log:  D:\Stata data\probit_ol_alltopics_urban.smcl

```

```
log type: smcl
paused on: 25 Apr 2012, 01:44:42
```

```
-----
-----
-----
-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:44:49
```

```
. foreach x of local hivcomvars {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "-----" _continue
6. di " "
7. }
```

Discussed HIV/AIDS with Kids b25
Variable name:disc_spouse

	Unexposed		Exposed	
Probability	0.8315	.	0.7864	.
95% CI	0.7729	0.8900	0.6837	0.8892
P-value	.	.	0.3192	.

Discussed HIV/AIDS with Kids b26
Variable name:disc_kids

	Unexposed		Exposed	
Probability	0.6100	.	0.5354	.
95% CI	0.5322	0.6878	0.4360	0.6348
P-value	.	.	0.2900	.

Discussed HIV/AIDS with Friends b27
Variable name:disc_friends

	Unexposed		Exposed	
Probability	0.6010	.	0.6903	.
95% CI	0.5418	0.6602	0.5987	0.7820
P-value	.	.	0.1912	.

Discussed HIV/AIDS with Spouse, Kids, and/or Friends
Variable name:disc_any

	Unexposed		Exposed	
Probability	0.7228	.	0.8030	.

95% CI	0.6807	0.7648	0.7393	0.8666
P-value	.	.	0.1036	.

Percentage who are dissatisfied when having sex with spouse/regular cohabitating
Variable name:b22r

	Unexposed		Exposed	
Probability	0.1340	.	0.2281	.
95% CI	0.1065	0.1616	0.1617	0.2944
P-value	.	.	0.0083	.

Percentage who have talked with spouse/regular cohabitating partner about sexual
Variable name:b23r

	Unexposed		Exposed	
Probability	0.1260	.	0.1966	.
95% CI	0.1005	0.1516	0.1291	0.2641
P-value	.	.	0.0401	.

Sex life improves with communication about HIV
Variable name:a4r

	Unexposed		Exposed	
Probability	0.9215	.	0.8405	.
95% CI	0.8856	0.9574	0.7389	0.9421
P-value	.	.	0.1702	.

```

.
.
.
*****
. * Effect of intensity of exposure to One Love booklets (intbk_ol)
. *****
. #delimiter ;
delimiter now ;
. local hivcomvars
> "disc_spouse disc_kids disc_friends disc_any b22r b23r a4r";

. #delimiter cr;
delimiter now cr
.
.
. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:44:49

```



```

-----
-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:44:59

```

```

. foreach x of local hivcomvars {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"
-----
_continue
6. display " "
7. }

```

Discussed HIV/AIDS with Kids b25
Variable name: disc_spouse

	None		One		Two+	
Probability	0.8003	.	0.8819	.	0.8450	.
95% CI	0.7363	0.8643	0.8032	0.9606	0.7552	0.9347
p-value	.	.	0.0214	.	0.3308	.

Discussed HIV/AIDS with Kids b26
Variable name: disc_kids

	None		One		Two+	
Probability	0.5594	.	0.5804	.	0.6378	.
95% CI	0.4833	0.6354	0.4660	0.6948	0.5582	0.7173
p-value	.	.	0.7440	.	0.1120	.

Discussed HIV/AIDS with Friends b27
Variable name: disc_friends

	None		One		Two+	
Probability	0.6163	.	0.5773	.	0.7364	.
95% CI	0.5699	0.6628	0.4396	0.7149	0.6298	0.8430
p-value	.	.	0.6279	.	0.0725	.

Discussed HIV/AIDS with Spouse, Kids, and/or Friends
Variable name: disc_any

	None		One		Two+	
Probability	0.7198	.	0.7392	.	0.8524	.

95% CI	0.6750	0.7645	0.6510	0.8274	0.7583	0.9465
p-value	.	.	0.7526	.	0.0538	.

Percentage who are dissatisfied when having sex with spouse/regular cohabitating
Variable name: b22r

	None	One	Two+
Probability	0.2020	0.0864	0.1309
95% CI	0.1573	0.0484	0.0772
p-value	.	0.0031	0.0837

Percentage who have talked with spouse/regular cohabitating partner about sexual
Variable name: b23r

	None	One	Two+
Probability	0.1861	0.0747	0.1169
95% CI	0.1470	0.0308	0.0723
p-value	.	0.0067	0.0511

Sex life improves with communication about HIV
Variable name: a4r

	None	One	Two+
Probability	0.9254	0.8557	0.8491
95% CI	0.8977	0.8115	0.7746
p-value	.	0.0030	0.0086

```

.
.
. *****
. * Effect of One Love Radio multimedia exposure (multimedia_ol)
. *****
. #delimit ;
delimit now ;
. local hivcomvars
> "disc_spouse disc_kids disc_friends disc_any b22r b23r a4r";

. #delimit cr;
delimit now cr
.
.
. log off
      name: <unnamed>
      log:  D:\Stata data\probit_ol_alltopics_urban.smcl
      log type:  smcl
      paused on:  25 Apr 2012, 01:44:59

```

```

-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:45:09

```

```

. foreach x of local hivcomvars {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"
-----"
_continue
6. display " "
7. }

```

Discussed HIV/AIDS with Kids b25
Variable name: disc_spouse

	None		One		Two+	
Probability	0.8177	.	0.7643	.	0.8731	.
95% CI	0.7645	0.8708	0.6086	0.9199	0.8038	0.9424
p-value	.	.	0.4815	.	0.1520	.

Discussed HIV/AIDS with Kids b26
Variable name: disc_kids

	None		One		Two+	
Probability	0.5188	.	0.6575	.	0.5448	.
95% CI	0.4525	0.5852	0.5387	0.7764	0.4391	0.6506
p-value	.	.	0.0158	.	0.7133	.

Discussed HIV/AIDS with Friends b27
Variable name: disc_friends

	None		One		Two+	
Probability	0.5660	.	0.7132	.	0.6288	.
95% CI	0.4815	0.6506	0.6171	0.8094	0.5211	0.7364
p-value	.	.	0.0645	.	0.3576	.

Discussed HIV/AIDS with Spouse, Kids, and/or Friends
Variable name: disc_any

	None		One		Two+	
Probability	0.7116	.	0.7852	.	0.7609	.
95% CI	0.6643	0.7590	0.7273	0.8432	0.6828	0.8389
p-value	.	.	0.0816	.	0.3841	.

Percentage who are dissatisfied when having sex with spouse/regular cohabitating
 Variable name: b22r

	None		One		Two+	
Probability	0.1777	.	0.1320	.	0.1682	.
95% CI	0.1202	0.2352	0.0864	0.1777	0.1268	0.2097
p-value	.	.	0.2300	.	0.8234	.

Percentage who have talked with spouse/regular cohabitating partner about sexual
 Variable name: b23r

	None		One		Two+	
Probability	0.1592	.	0.1262	.	0.1562	.
95% CI	0.1188	0.1995	0.0842	0.1682	0.1173	0.1950
p-value	.	.	0.3276	.	0.9211	.

Sex life improves with communication about HIV
 Variable name: a4r

	None		One		Two+	
Probability	0.9155	.	0.9479	.	0.8346	.
95% CI	0.8718	0.9591	0.9211	0.9747	0.7694	0.8998
p-value	.	.	0.1966	.	0.0193	.

```

.
.
. *****
. * CONDOM USE
. *****
.
.
. *****
. * Effect of exposure to any One Love radio programs (anyrad_ol)
. *****
.
. #delimit ;
delimit now ;
. local condomvars1
> "k4r k3r k1r k2r cn1r cn2r cn2ar cls cls_reg cls_cas cls_mp
> clscas_mp freq_cdm freq_cdm2nd freq_cdm3rd cls_yr" ;

. #delimit cr;
delimit now cr
.
.
. log off
      name: <unnamed>
      log: D:\Stata data\probit_ol_alltopics_urban.smcl
      log type: smcl

```

paused on: 25 Apr 2012, 01:45:09

name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:45:27

```
. foreach x of local condomvars1 {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "-----" _continue
6. di " "
7. }
```

While in ART, PLHIV can transmit HIV k4r
Variable name:k4r

	Unexposed		Exposed	
Probability	0.9473	.	0.9507	.
95% CI	0.9251	0.9696	0.9082	0.9932
P-value	.	.	0.9116	.

Knows PLHIV on ART can transmit HIV k3r
Variable name:k3r

	Unexposed		Exposed	
Probability	0.8824	.	0.8545	.
95% CI	0.8336	0.9312	0.7469	0.9621
P-value	.	.	0.6360	.

Percentage who disagree that if one spouse is HIV+ the other certainly is k1r
Variable name:k1r

	Unexposed		Exposed	
Probability	0.5819	.	0.5911	.
95% CI	0.5218	0.6420	0.4803	0.7018
P-value	.	.	0.8918	.

Knows that STIs increase HIV infection k2r
Variable name:k2r

	Unexposed		Exposed	
Probability	0.8349	.	0.8160	.
95% CI	0.8017	0.8681	0.7911	0.8409

P-value	.	.	0.4946	.
---------	---	---	--------	---

Condom Use in Marriage Accepted
Variable name:cn1r

	Unexposed		Exposed	
Probability	0.6478	.	0.7488	.
95% CI	0.6037	0.6920	0.6457	0.8518
P-value	.	.	0.0941	.

Women Can Ask Regular Parnter to Use Condom
Variable name:cn2r

	Unexposed		Exposed	
Probability	0.7948	.	0.8130	.
95% CI	0.7548	0.8349	0.7530	0.8729
P-value	.	.	0.6829	.

Variable name:cn2ar

	Unexposed		Exposed	
Probability	0.7730	.	0.8841	.
95% CI	0.7320	0.8141	0.8262	0.9420
P-value	.	.	0.0118	.

Condom use at last sex among those ever having sex b7
Variable name:cls

	Unexposed		Exposed	
Probability	0.5354	.	0.6526	.
95% CI	0.4826	0.5882	0.5703	0.7349
P-value	.	.	0.0482	.

Condom at last sex, if regular parnter
Variable name:cls_reg

	Unexposed		Exposed	
Probability	0.4534	.	0.5708	.
95% CI	0.3709	0.5360	0.4822	0.6595
P-value	.	.	0.0652	.

Condom at last sex, if casual parnter
 Variable name:cls_cas

	Unexposed		Exposed	
Probability	0.8573	.	0.9168	.
95% CI	0.7929	0.9217	0.8795	0.9541
P-value	.	.	0.2181	.

Condom at last sex among those with multiple partners
 Variable name:cls_mp

	Unexposed		Exposed	
Probability	0.6418	.	0.7329	.
95% CI	0.5954	0.6882	0.6151	0.8506
P-value	.	.	0.2338	.

Condom at last sex with a casual partner, among those with multiple partners
 Variable name:clscas_mp

	Unexposed		Exposed	
Probability	0.9090	.	0.8024	.
95% CI
P-value

Always/usually used a condom with last sexual partner
 Variable name:freq_cdm

	Unexposed		Exposed	
Probability	0.6943	.	0.7846	.
95% CI	0.6574	0.7313	0.7336	0.8356
P-value	.	.	0.0055	.

Always/usually used a condom with next to last sexual partner
 Variable name:freq_cdm2nd

	Unexposed		Exposed	
Probability	0.7723	.	0.6378	.
95% CI	0.7454	0.7992	0.5223	0.7533
P-value	.	.	0.0152	.

Always/usually used a condom with third to last sexual partner
 Variable name:freq_cdm3rd

	Unexposed		Exposed	
--	-----------	--	---------	--

	Unexposed		Exposed	
Probability	0.6593	.	0.2669	.
95% CI	0.5420	0.7765	0.1993	0.3346
P-value	.	.	0.0453	.

condom use at last sex among those have sex in the last 12 months b19
Variable name:cls_yr

	Unexposed		Exposed	
Probability	0.7083	.	0.7781	.
95% CI	0.6659	0.7507	0.7349	0.8212
P-value	.	.	0.0069	.

```

.
.
. *****
. * Effect of exposure to any One Love TV programs (anytv_ol)
. *****
.
. #delimiter ;
delimiter now ;
. local condomvars1
> "k4r k3r k1r k2r cn1r cn2r cn2ar cls cls_reg cls_cas cls_mp
>   clscas_mp freq_cdm freq_cdm2nd freq_cdm3rd cls_yr" ;

. #delimiter cr;
delimiter now cr
.
.
. log off
      name: <unnamed>
      log:  D:\Stata data\probit_ol_alltopics_urban.smcl
      log type: smcl
      paused on: 25 Apr 2012, 01:45:27
-----
-----
-----
-----
-----
      name: <unnamed>
      log:  D:\Stata data\probit_ol_alltopics_urban.smcl
      log type: smcl
      resumed on: 25 Apr 2012, 01:45:44
.
. foreach x of local condomvars1 {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "_____ " _continue
6. di " "
7. }
While in ART, PLHIV can transmit HIV k4r
Variable name:k4r

```


	Unexposed		Exposed	
Probability	0.9353	.	0.9707	.
95% CI	0.9079	0.9626	0.9526	0.9887
P-value	.	.	0.0688	.

Knows PLHIV on ART can transmit HIV k3r
Variable name:k3r

	Unexposed		Exposed	
Probability	0.8959	.	0.8433	.
95% CI	0.8577	0.9340	0.7607	0.9259
P-value	.	.	0.1407	.

Percentage who disagree that if one spouse is HIV+ the other certainly is k1r
Variable name:k1r

	Unexposed		Exposed	
Probability	0.6152	.	0.5408	.
95% CI	0.5278	0.7026	0.4930	0.5885
P-value	.	.	0.2000	.

Knows that STIs increase HIV infection k2r
Variable name:k2r

	Unexposed		Exposed	
Probability	0.8049	.	0.8768	.
95% CI	0.7664	0.8435	0.8145	0.9392
P-value	.	.	0.1687	.

Condom Use in Marriage Accepted
Variable name:cn1r

	Unexposed		Exposed	
Probability	0.6874	.	0.6762	.
95% CI	0.6308	0.7441	0.6022	0.7503
P-value	.	.	0.8038	.

Women Can Ask Regular Parnter to Use Condom
Variable name:cn2r

	Unexposed		Exposed	
Probability	0.8228	.	0.7553	.

95% CI	0.7804	0.8652	0.6733	0.8374
P-value	.	.	0.2486	.

Variable name:cn2ar

	Unexposed		Exposed	
Probability	0.8104	.	0.8212	.
95% CI	0.7753	0.8455	0.7757	0.8667
P-value	.	.	0.6535	.

Condom use at last sex among those ever having sex b7
Variable name:cls

	Unexposed		Exposed	
Probability	0.5565	.	0.6251	.
95% CI	0.4713	0.6416	0.5538	0.6964
P-value	.	.	0.3566	.

Condom at last sex, if regular parnter
Variable name:cls_reg

	Unexposed		Exposed	
Probability	0.4420	.	0.6039	.
95% CI	0.3553	0.5288	0.5223	0.6856
P-value	.	.	0.0471	.

Condom at last sex, if casual parnter
Variable name:cls_cas

	Unexposed		Exposed	
Probability	0.8070	.	0.9433	.
95% CI	0.7583	0.8556	0.9170	0.9695
P-value	.	.	0.0000	.

Condom at last sex among those with multiple partners
Variable name:cls_mp

	Unexposed		Exposed	
Probability	0.5681	.	0.7677	.
95% CI	0.4933	0.6428	0.7027	0.8326
P-value	.	.	0.0010	.

Condom at last sex with a casual partner, among those with multiple partners
 Variable name:clscas_mp

	Unexposed		Exposed	
Probability	0.8497	.	0.9448	.
95% CI
P-value

Always/usually used a condom with last sexual partner
 Variable name:freq_cdm

	Unexposed		Exposed	
Probability	0.6654	.	0.8163	.
95% CI	0.6179	0.7130	0.7787	0.8538
P-value	.	.	0.0002	.

Always/usually used a condom with next to last sexual partner
 Variable name:freq_cdm2nd

	Unexposed		Exposed	
Probability	0.7565	.	0.7293	.
95% CI	0.7275	0.7854	0.6845	0.7740
P-value	.	.	0.3791	.

Always/usually used a condom with third to last sexual partner
 Variable name:freq_cdm3rd

	Unexposed		Exposed	
Probability	0.6028	.	0.5051	.
95% CI	0.4841	0.7215	0.4375	0.5727
P-value	.	.	0.1282	.

condom use at last sex among those have sex in the last 12 months b19
 Variable name:cls_yr

	Unexposed		Exposed	
Probability	0.6799	.	0.8108	.
95% CI	0.6285	0.7313	0.7798	0.8418
P-value	.	.	0.0002	.

.

```

. *****
. * Effect of intensity of exposure to One Love booklets (intbk_ol)
. *****

```

```

. #delimit ;
delimiter now ;
. local condomvars1
> "k4r k3r k1r k2r cn1r cn2r cn2ar cls cls_reg cls_cas cls_mp
>   clscas_mp freq_cdm freq_cdm2nd freq_cdm3rd cls_yr " ;

```

```

. #delimit cr;
delimiter now cr

```

```

. log off
   name: <unnamed>
   log:  D:\Stata data\probit_ol_alltopics_urban.smcl
   log type: smcl
   paused on: 25 Apr 2012, 01:45:44

```

```

-----
-----
-----
-----
-----
   name: <unnamed>
   log:  D:\Stata data\probit_ol_alltopics_urban.smcl
   log type: smcl
   resumed on: 25 Apr 2012, 01:46:10

```

```

. foreach x of local condomvars1 {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"-----"
_continue
6. display " "
7. }

```

While in ART, PLHIV can transmit HIV k4r
Variable name: k4r

	None		One		Two+	
Probability	0.9547	.	0.9424	.	0.9422	.
95% CI	0.9328	0.9766	0.8997	0.9852	0.9114	0.9729
p-value	.	.	0.6586	.	0.5404	.

Knows PLHIV on ART can transmit HIV k3r
Variable name: k3r

	None		One		Two+	
Probability	0.8812	.	0.8631	.	0.8582	.
95% CI	0.8311	0.9312	0.7709	0.9554	0.7876	0.9288
p-value	.	.	0.6457	.	0.5047	.

Percentage who disagree that if one spouse is HIV+ the other certainly is k1r
 Variable name: k1r

	None		One		Two+	
Probability	0.5756	.	0.6308	.	0.5530	.
95% CI	0.5174	0.6339	0.5098	0.7518	0.4719	0.6341
p-value	.	.	0.3585	.	0.6621	.

Knows that STIs increase HIV infection k2r
 Variable name: k2r

	None		One		Two+	
Probability	0.8486	.	0.7904	.	0.8095	.
95% CI	0.8098	0.8874	0.7088	0.8719	0.7684	0.8506
p-value	.	.	0.3002	.	0.0882	.

Condom Use in Marriage Accepted
 Variable name: cn1r

	None		One		Two+	
Probability	0.6558	.	0.6885	.	0.7601	.
95% CI	0.6029	0.7086	0.6178	0.7592	0.6689	0.8514
p-value	.	.	0.4356	.	0.0119	.

Women Can Ask Regular Parnter to Use Condom
 Variable name: cn2r

	None		One		Two+	
Probability	0.8161	.	0.7451	.	0.8164	.
95% CI	0.7760	0.8561	0.6896	0.8007	0.7696	0.8632
p-value	.	.	0.0682	.	0.9918	.

Variable name: cn2ar

	None		One		Two+	
Probability	0.8142	.	0.7892	.	0.8407	.
95% CI	0.7594	0.8690	0.7106	0.8678	0.7857	0.8957
p-value	.	.	0.6547	.	0.4094	.

Condom use at last sex among those ever having sex b7
 Variable name: cls

	None		One		Two+	
Probability	0.6038	.	0.4903	.	0.6331	.
95% CI	0.5414	0.6663	0.4063	0.5744	0.5580	0.7082
p-value	.	.	0.0624	.	0.4042	.

Condom at last sex, if regular parnter
Variable name: cls_reg

	None		One		Two+	
Probability	0.5256	.	0.3899	.	0.5354	.
95% CI	0.4135	0.6378	0.2294	0.5504	0.3606	0.7102
p-value	.	.	0.2488	.	0.9421	.

Condom at last sex, if casual parnter
Variable name: cls_cas

	None		One		Two+	
Probability	0.9118	.	0.8152	.	0.8764	.
95% CI	0.8822	0.9413	0.7139	0.9166	0.7829	0.9700
p-value	.	.	0.0902	.	0.5188	.

Condom at last sex among those with multiple partners
Variable name: cls_mp

	None		One		Two+	
Probability	0.6453	.	0.7103	.	0.6778	.
95% CI	0.5911	0.6994	0.5922	0.8284	0.5864	0.7691
p-value	.	.	0.4169	.	0.6078	.

Condom at last sex with a casual partner, among those with multiple partners
Variable name: clscas_mp

	None		One		Two+	
Probability	0.8727	.	0.9086	.	0.9473	.
95% CI
p-value

Always/usually used a condom with last sexual partner
Variable name: freq_cdm

	None		One		Two+	
Probability	0.7606	.	0.6495	.	0.7245	.

95% CI	0.7119	0.8092	0.5657	0.7333	0.6594	0.7896
p-value	.	.	0.0421	.	0.4504	.

Always/usually used a condom with next to last sexual partner
Variable name: freq_cdm2nd

	None	One	Two+
Probability	0.7255	0.8380	0.7983
95% CI	0.6986	0.6715	0.7076
p-value	.	0.1447	0.1141

Always/usually used a condom with third to last sexual partner
Variable name: freq_cdm3rd

	None	One	Two+
Probability	0.4272	0.6190	0.7241
95% CI	0.2390	0.4976	0.3619
p-value	.	0.0002	0.1388

condom use at last sex among those have sex in the last 12 months b19
Variable name: cls_yr

	None	One	Two+
Probability	0.7695	0.6328	0.7476
95% CI	0.7238	0.5335	0.6922
p-value	.	0.0237	0.6186

```

.
.
. *****
. * Effect of One Love Radio multimedia exposure (multimedia_ol)
. *****
.
.
. #delimit ;
delimiter now ;
. local condomvars1
> "k4r k3r k1r k2r cn1r cn2r cn2ar cls cls_reg cls_cas cls_mp
>   cls_cas_mp freq_cdm freq_cdm2nd freq_cdm3rd cls_yr " ;

. #delimit cr;
delimiter now cr
.
.
. log off
  name: <unnamed>
  log: D:\Stata data\probit_ol_alltopics_urban.smcl
  log type: smcl
  paused on: 25 Apr 2012, 01:46:10

```

```

-----
-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:46:35

```

```

. foreach x of local condomvars1 {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"
-----
_continue
6. display " "
7. }

```

While in ART, PLHIV can transmit HIV k4r
Variable name: k4r

	None		One		Two+	
Probability	0.9502	.	0.9599	.	0.9409	.
95% CI	0.9236	0.9768	0.9291	0.9908	0.9037	0.9781
p-value	.	.	0.6738	.	0.7521	.

Knows PLHIV on ART can transmit HIV k3r
Variable name: k3r

	None		One		Two+	
Probability	0.8734	.	0.9123	.	0.8439	.
95% CI	0.8187	0.9281	0.8602	0.9643	0.7612	0.9265
p-value	.	.	0.1858	.	0.5725	.

Percentage who disagree that if one spouse is HIV+ the other certainly is k1r
Variable name: k1r

	None		One		Two+	
Probability	0.5689	.	0.6374	.	0.5626	.
95% CI	0.5007	0.6371	0.5602	0.7146	0.5011	0.6241
p-value	.	.	0.0262	.	0.8919	.

Knows that STIs increase HIV infection k2r
Variable name: k2r

	None		One		Two+	
Probability	0.8597	.	0.8006	.	0.8179	.

95% CI	0.8149	0.9045	0.7222	0.8791	0.7708	0.8650
p-value	.	.	0.2216	.	0.2714	.

Condom Use in Marriage Accepted
Variable name: cnlr

	None	One	Two+
Probability	0.6259	0.6663	0.7474
95% CI	0.5326	0.6217	0.6670
p-value	.	0.4942	0.0255

Women Can Ask Regular Parnter to Use Condom
Variable name: cn2r

	None	One	Two+
Probability	0.8174	0.8067	0.7750
95% CI	0.7566	0.7608	0.7010
p-value	.	0.7515	0.5099

Variable name: cn2ar

	None	One	Two+
Probability	0.7983	0.7888	0.8493
95% CI	0.7320	0.7176	0.8064
p-value	.	0.8656	0.1584

Condom use at last sex among those ever having sex b7
Variable name: cls

	None	One	Two+
Probability	0.5410	0.5535	0.6398
95% CI	0.4624	0.4804	0.5607
p-value	.	0.7406	0.1529

Condom at last sex, if regular parnter
Variable name: cls_reg

	None	One	Two+
Probability	0.4657	0.4484	0.5689
95% CI	0.3356	0.2555	0.4891
p-value	.	0.9024	0.1646

Condom at last sex, if casual parnter
 Variable name: cls_cas

	None	One	Two+
Probability	0.8274	0.8487	0.9283
95% CI	0.7113 0.9436	0.7878 0.9096	0.8924 0.9642
p-value	.	0.7770	0.0498

Condom at last sex among those with multiple partners
 Variable name: cls_mp

	None	One	Two+
Probability	0.5485	0.7114	0.7615
95% CI	0.4519 0.6451	0.6281 0.7948	0.6451 0.8780
p-value	.	0.0058	0.0306

Condom at last sex with a casual partner, among those with multiple partners
 Variable name: clscas_mp

	None	One	Two+
Probability	0.8038	0.9402	0.9402
95% CI	.	.	.
p-value	.	.	.

Always/usually used a condom with last sexual partner
 Variable name: freq_cdm

	None	One	Two+
Probability	0.6791	0.7054	0.7882
95% CI	0.6144 0.7439	0.6105 0.8002	0.7466 0.8298
p-value	.	0.7131	0.0020

Always/usually used a condom with next to last sexual partner
 Variable name: freq_cdm2nd

	None	One	Two+
Probability	0.7429	0.7627	0.7555
95% CI	.	0.6925 0.8330	0.7217 0.7892
p-value	.	0.6149	0.6622

Always/usually used a condom with third to last sexual partner
 Variable name: freq_cdm3rd

	None		One		Two+	
Probability	0.4927	.	0.8463	.	0.4810	.
95% CI	0.3533	0.6322	0.4387	1.2538	0.4367	0.5253
p-value	.	.	0.1783	.	0.8814	.

condom use at last sex among those have sex in the last 12 months b19
Variable name: cls_yr

	None		One		Two+	
Probability	0.6999	.	0.7093	.	0.7832	.
95% CI	0.6193	0.7805	0.6042	0.8145	0.7459	0.8206
p-value	.	.	0.9111	.	0.0143	.

```

.
.
. #delimit ;
delimiter now ;
. local hivtestvars1
> "k7r k6r k10r a10r allr a12r b18_r1a b18_r2a b18_r3a cn5r k11r a7r evertest hivtest
hivresults results_disc";
. #delimit cr;
delimiter now cr
.
.
.
. *****
. * HIV TEST variables
. *****
.
.
. *****
. * Effect of exposure to any One Love radio programs (anyrad_ol)
. *****
.
. log off
.   name: <unnamed>
.   log:  D:\Stata data\probit_ol_alltopics_urban.smcl
.   log type: smcl
.   paused on: 25 Apr 2012, 01:46:35
-----
-----
-----
.
.   name: <unnamed>
.   log:  D:\Stata data\probit_ol_alltopics_urban.smcl
.   log type: smcl
.   resumed on: 25 Apr 2012, 01:46:51
.
. foreach x of local hivtestvars1 {
.   2. di `"' : var label `x'''' _continue

```

```

3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "-----" _continue
6. di " "
7. }

```

Pregnant woman should test for HIV k7r
Variable name:k7r

	Unexposed		Exposed	
Probability	0.9332	.	0.9296	.
95% CI	0.9020	0.9644	0.8925	0.9667
P-value	.	.	0.8531	.

Knows TB can be cured if HIV+ k6r
Variable name:k6r

	Unexposed		Exposed	
Probability	0.6868	.	0.5399	.
95% CI	0.6226	0.7509	0.4699	0.6099
P-value	.	.	0.0064	.

Knows that the risk of contracting HIV decreases for a circumcised man k10r
Variable name:k10r

	Unexposed		Exposed	
Probability	0.6340	.	0.6653	.
95% CI	0.5491	0.7190	0.5600	0.7706
P-value	.	.	0.6112	.

a10 Important to Know HIV Status
Variable name:a10r

	Unexposed		Exposed	
Probability	0.9851	.	0.9763	.
95% CI	0.9749	0.9952	0.9572	0.9953
P-value	.	.	0.3837	.

Worried about Becoming Infected
Variable name:allr

	Unexposed		Exposed	
Probability	0.5633	.	0.5979	.
95% CI	0.4927	0.6339	0.4335	0.7623
P-value	.	.	0.7205	.

Likely to be Infected Now
Variable name:a12r

	Unexposed		Exposed	
Probability	0.1807	.	0.1654	.
95% CI	0.1322	0.2292	0.1135	0.2173
P-value	.	.	0.6316	.

Thinks that last partner had other sexual partners
Variable name:b18_r1a

	Unexposed		Exposed	
Probability	0.1745	.	0.1827	.
95% CI	0.1367	0.2123	0.1241	0.2413
P-value	.	.	0.8346	.

Thinks that next to last partner had other sexual partners
Variable name:b18_r2a

	Unexposed		Exposed	
Probability	0.3492	.	0.3910	.
95% CI	0.2749	0.4235	0.2680	0.5139
P-value	.	.	0.5984	.

Thinks that third to last partner had other sexual partners
Variable name:b18_r3a

	Unexposed		Exposed	
Probability	0.3054	.	0.2949	.
95% CI	0.2555	0.3552	0.2141	0.3757
P-value	.	.	0.8602	.

Leaders Encourage HIV Testing
Variable name:cn5r

	Unexposed		Exposed	
Probability	0.4984	.	0.5834	.
95% CI	0.4438	0.5531	0.5133	0.6534
P-value	.	.	0.1500	.

Knows where to get HIV/AIDS info. k11r
Variable name:k11r

	Unexposed		Exposed	
Probability	0.9556	.	0.9412	.
95% CI	0.9415	0.9697	0.9055	0.9769
P-value	.	.	0.4081	.

a7 Disagrees that HIV Means Life is Over
Variable name:a7r

	Unexposed		Exposed	
Probability	0.8449	.	0.9099	.
95% CI	0.8102	0.8796	0.8656	0.9543
P-value	.	.	0.0521	.

Ever Tested for HIV b24
Variable name:evertest

	Unexposed		Exposed	
Probability	0.6877	.	0.7851	.
95% CI	0.6493	0.7261	0.6873	0.8829
P-value	.	.	0.0929	.

HIV Test in the Last 12 Months b24b
Variable name:hivtest

	Unexposed		Exposed	
Probability	0.5057	.	0.5439	.
95% CI	0.4132	0.5982	0.4282	0.6596
P-value	.	.	0.6768	.

Received results of most recent HIV test b24c
Variable name:hivresults

	Unexposed		Exposed	
Probability	0.9869	.	0.9969	.
95% CI	0.9760	0.9979	0.9916	1.0022
P-value	.	.	0.1966	.

Discussed results of most recent HIV test b24d
Variable name:results_disc

	Unexposed		Exposed	
Probability	0.7321	.	0.8377	.

95% CI	0.6881	0.7762	0.7769	0.8985
P-value	.	.	0.0381	.

```

.
.
. *****
. * Effect of exposure to any One Love TV programs (anytv_ol)
. *****
. #delimit ;
delimiter now ;
. local hivtestvars1
> "k7r k6r k10r a10r a11r a12r b18_r1a b18_r2a b18_r3a cn5r k11r a7r evertest
hivtest hivresults results_disc";

```

```

. #delimit cr;
delimiter now cr
.
.
. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:46:52

```

```

name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:47:08

```

```

. foreach x of local hivtestvars1 {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "_____ " _continue
6. di " "
7. }

```

Pregnant woman should test for HIV k7r
Variable name:k7r

	Unexposed		Exposed	
Probability	0.9545	.	0.8840	.
95% CI	0.9347	0.9742	0.8186	0.9494
P-value	.	.	0.0084	.

Knows TB can be cured if HIV+ k6r
Variable name:k6r

	Unexposed		Exposed	
Probability	0.6308	.	0.6393	.

95% CI	0.5339	0.7277	0.5657	0.7129
P-value	.	.	0.9131	.

Knows that the risk of contracting HIV decreases for a circumcised man k10r
Variable name:k10r

	Unexposed		Exposed	
Probability	0.6939	.	0.5687	.
95% CI	0.5978	0.7900	0.5063	0.6312
P-value	.	.	0.0116	.

a10 Important to Know HIV Status
Variable name:a10r

	Unexposed		Exposed	
Probability	0.9827	.	0.9820	.
95% CI	0.9708	0.9945	0.9679	0.9961
P-value	.	.	0.9431	.

Worried about Becoming Infected
Variable name:allr

	Unexposed		Exposed	
Probability	0.5534	.	0.6084	.
95% CI	0.5012	0.6055	0.5102	0.7066
P-value	.	.	0.1072	.

Likely to be Infected Now
Variable name:a12r

	Unexposed		Exposed	
Probability	0.2008	.	0.1402	.
95% CI	0.1377	0.2639	0.0913	0.1891
P-value	.	.	0.1702	.

Thinks that last partner had other sexual partners
Variable name:b18_r1a

	Unexposed		Exposed	
Probability	0.1567	.	0.2104	.
95% CI	0.1161	0.1973	0.1332	0.2876
P-value	.	.	0.3191	.

Thinks that next to last partner had other sexual partners
Variable name:b18_r2a

	Unexposed		Exposed	
Probability	0.2145	.	0.5245	.
95% CI	0.0959	0.3331	0.3948	0.6542
P-value	.	.	0.0114	.

Thinks that third to last partner had other sexual partners
Variable name:b18_r3a

	Unexposed		Exposed	
Probability	0.3038	.	0.3008	.
95% CI	0.1998	0.4078	0.2168	0.3847
P-value	.	.	0.9739	.

Leaders Encourage HIV Testing
Variable name:cn5r

	Unexposed		Exposed	
Probability	0.4558	.	0.6387	.
95% CI	0.4186	0.4929	0.5808	0.6966
P-value	.	.	0.0000	.

Knows where to get HIV/AIDS info. k11r
Variable name:k11r

	Unexposed		Exposed	
Probability	0.9529	.	0.9436	.
95% CI	0.9335	0.9723	0.9177	0.9694
P-value	.	.	0.4815	.

a7 Disagrees that HIV Means Life is Over
Variable name:a7r

	Unexposed		Exposed	
Probability	0.8334	.	0.9178	.
95% CI	0.7936	0.8732	0.8807	0.9550
P-value	.	.	0.0104	.

Ever Tested for HIV b24
Variable name:evertest

	Unexposed		Exposed	
Probability	0.7118	.	0.7283	.
95% CI	0.6526	0.7711	0.6783	0.7784
P-value	.	.	0.6848	.

HIV Test in the Last 12 Months b24b
Variable name:hivtest

	Unexposed		Exposed	
Probability	0.5669	.	0.4547	.
95% CI	0.5020	0.6317	0.3883	0.5211
P-value	.	.	0.0151	.

Received results of most recent HIV test b24c
Variable name:hivresults

	Unexposed		Exposed	
Probability	0.9928	.	0.9891	.
95% CI	0.9875	0.9981	0.9804	0.9978
P-value	.	.	0.3847	.

Discussed results of most recent HIV test b24d
Variable name:results_disc

	Unexposed		Exposed	
Probability	0.8090	.	0.7175	.
95% CI	0.7898	0.8281	0.6547	0.7804
P-value	.	.	0.0101	.

```

.
.
.
. *****
. * Effect of intensity of exposure to One Love booklets (intbk_ol)
. *****
. #delimiter ;
delimiter now ;
. local hivtestvars1
> "k7r k6r k10r a10r a11r a12r b18_r1a b18_r2a b18_r3a cn5r k11r a7r evertest
hivtest hivresults results_disc";

. #delimiter cr;
delimiter now cr
.
.
. log off
name: <unnamed>

```

```

log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:47:08

```

```

-----
-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:47:29

```

```

. foreach x of local hivtestvars1 {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"-----"
_continue
6. display " "
7. }

```

Pregnant woman should test for HIV k7r
Variable name: k7r

	None		One		Two+	
Probability	0.9501	.	0.9426	.	0.8536	.
95% CI	0.9348	0.9654	0.8890	0.9963	0.7568	0.9505
p-value	.	.	0.7579	.	0.0119	.

Knows TB can be cured if HIV+ k6r
Variable name: k6r

	None		One		Two+	
Probability	0.6239	.	0.6038	.	0.6912	.
95% CI	0.5541	0.6937	0.5327	0.6748	0.5745	0.8080
p-value	.	.	0.6259	.	0.4356	.

Knows that the risk of contracting HIV decreases for a circumcised man k10r
Variable name: k10r

	None		One		Two+	
Probability	0.6870	.	0.5449	.	0.6457	.
95% CI	0.5881	0.7860	0.4284	0.6614	0.5724	0.7190
p-value	.	.	0.0121	.	0.5030	.

a10 Important to Know HIV Status
Variable name: a10r

	None		One		Two+	
Probability	0.9883	.	0.9779	.	0.9712	.
95% CI	0.9790	0.9976	0.9615	0.9943	0.9509	0.9915
p-value	.	.	0.1906	.	0.0538	.

Worried about Becoming Infected
Variable name: allr

	None		One		Two+	
Probability	0.6332	.	0.4495	.	0.5577	.
95% CI	0.5698	0.6966	0.3144	0.5846	0.4030	0.7125
p-value	.	.	0.0179	.	0.4065	.

Likely to be Infected Now
Variable name: a12r

	None		One		Two+	
Probability	0.1532	.	0.1635	.	0.2354	.
95% CI	0.0780	0.2283	0.1111	0.2159	0.1147	0.3561
p-value	.	.	0.8540	.	0.2755	.

Thinks that last partner had other sexual partners
Variable name: b18_r1a

	None		One		Two+	
Probability	0.1640	.	0.2008	.	0.1877	.
95% CI	0.1281	0.2000	0.1084	0.2933	0.1204	0.2550
p-value	.	.	0.5028	.	0.6045	.

Thinks that next to last partner had other sexual partners
Variable name: b18_r2a

	None		One		Two+	
Probability	0.3321	.	0.4076	.	0.3978	.
95% CI	0.2311	0.4330	0.2400	0.5751	0.2780	0.5175
p-value	.	.	0.4093	.	0.4973	.

Thinks that third to last partner had other sexual partners
Variable name: b18_r3a

	None		One		Two+	
Probability	0.3083	.	0.7063	.	0.1387	.
95% CI	0.1974	0.4192	0.4124	1.0003	0.0452	0.2322

p-value	.	.	0.0026	.	0.0965	.
---------	---	---	--------	---	--------	---

Leaders Encourage HIV Testing
Variable name: cn5r

	None		One		Two+	
Probability	0.5224	.	0.5087	.	0.5647	.
95% CI	0.4871	0.5577	0.4402	0.5772	0.4906	0.6388
p-value	.	.	0.7642	.	0.3062	.

Knows where to get HIV/AIDS info. k11r
Variable name: k11r

	None		One		Two+	
Probability	0.9420	.	0.9712	.	0.9497	.
95% CI	0.9118	0.9722	0.9491	0.9933	0.9170	0.9824
p-value	.	.	0.2162	.	0.6903	.

a7 Disagrees that HIV Means Life is Over
Variable name: a7r

	None		One		Two+	
Probability	0.8380	.	0.8693	.	0.9323	.
95% CI	0.7768	0.8993	0.8142	0.9244	0.8875	0.9771
p-value	.	.	0.4190	.	0.0653	.

Ever Tested for HIV b24
Variable name: evertest

	None		One		Two+	
Probability	0.7292	.	0.7017	.	0.7142	.
95% CI	0.6619	0.7965	0.6669	0.7365	0.6363	0.7922
p-value	.	.	0.4752	.	0.7762	.

HIV Test in the Last 12 Months b24b
Variable name: hivtest

	None		One		Two+	
Probability	0.5267	.	0.4899	.	0.5349	.
95% CI	0.4390	0.6145	0.4294	0.5504	0.4189	0.6508
p-value	.	.	0.5772	.	0.9100	.

Received results of most recent HIV test b24c
 Variable name: hivresults

	None		One		Two+	
Probability	0.9926	.	0.9958	.	0.9822	.
95% CI	0.9853	0.9999	0.9922	0.9994	0.9644	1.0000
p-value	.	.	0.2768	.	0.2323	.

Discussed results of most recent HIV test b24d
 Variable name: results_disc

	None		One		Two+	
Probability	0.7700	.	0.7822	.	0.7663	.
95% CI	0.7102	0.8298	0.6981	0.8664	0.6859	0.8467
p-value	.	.	0.8491	.	0.9518	.

```

.
.
. *****
. * Effect of One Love Radio multimedia exposure (multimedia_ol)
. *****
. #delimiter ;
delimiter now ;
. local hivtestvars1
> "k7r k6r k10r a10r allr a12r b18_r1a b18_r2a b18_r3a cn5r k11r a7r evertest
hivtest hivresults results_disc";

. #delimiter cr;
delimiter now cr
.
.
. log off
  name: <unnamed>
  log: D:\Stata data\probit_ol_alltopics_urban.smcl
  log type: smcl
  paused on: 25 Apr 2012, 01:47:29
-----
-----
-----
-----
-----
  name: <unnamed>
  log: D:\Stata data\probit_ol_alltopics_urban.smcl
  log type: smcl
  resumed on: 25 Apr 2012, 01:47:51
.
. foreach x of local hivtestvars1 {
  2. display "`": var label `x'''' _continue
  3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
  4. display " "
  5. display
"
-----
_continue

```

```

6. display " "
7. }
Pregnant woman should test for HIV k7r
Variable name: k7r

```

	None		One		Two+	
Probability	0.9391	.	0.9701	.	0.8861	.
95% CI	0.9057	0.9725	0.9522	0.9879	0.8137	0.9585
p-value	.	.	0.1485	.	0.0638	.

```

Knows TB can be cured if HIV+ k6r
Variable name: k6r

```

	None		One		Two+	
Probability	0.6328	.	0.6615	.	0.6169	.
95% CI	0.5012	0.7644	0.5853	0.7377	0.5504	0.6834
p-value	.	.	0.6965	.	0.8496	.

```

Knows that the risk of contracting HIV decreases for a circumcised man k10r
Variable name: k10r

```

	None		One		Two+	
Probability	0.7035	.	0.6516	.	0.5926	.
95% CI	0.5860	0.8210	0.5552	0.7479	0.5461	0.6391
p-value	.	.	0.1305	.	0.0305	.

```

a10 Important to Know HIV Status
Variable name: a10r

```

	None		One		Two+	
Probability	0.9841	.	0.9833	.	0.9800	.
95% CI	0.9695	0.9987	0.9681	0.9984	0.9659	0.9942
p-value	.	.	0.9374	.	0.7302	.

```

Worried about Becoming Infected
Variable name: allr

```

	None		One		Two+	
Probability	0.6473	.	0.5234	.	0.5502	.
95% CI	0.5733	0.7214	0.4634	0.5835	0.4142	0.6862
p-value	.	.	0.0349	.	0.2764	.

```

Likely to be Infected Now
Variable name: a12r

```

	None		One		Two+	
Probability	0.2045	.	0.1579	.	0.1652	.
95% CI	0.0897	0.3192	0.1124	0.2034	0.1132	0.2172
p-value	.	.	0.3651	.	0.5960	.

Thinks that last partner had other sexual partners
Variable name: b18_r1a

	None		One		Two+	
Probability	0.1852	.	0.1405	.	0.2026	.
95% CI	0.1188	0.2515	0.0938	0.1873	0.1078	0.2974
p-value	.	.	0.1597	.	0.8008	.

Thinks that next to last partner had other sexual partners
Variable name: b18_r2a

	None		One		Two+	
Probability	0.2371	.	0.4096	.	0.4779	.
95% CI	0.1105	0.3638	0.2510	0.5682	0.3265	0.6292
p-value	.	.	0.0545	.	0.0501	.

Thinks that third to last partner had other sexual partners
Variable name: b18_r3a

	None		One		Two+	
Probability	0.1831	.	0.4906	.	0.2964	.
95% CI	0.1175	0.2486	0.3139	0.6673	0.2035	0.3893
p-value	.	.	0.0004	.	0.0818	.

Leaders Encourage HIV Testing
Variable name: cn5r

	None		One		Two+	
Probability	0.4362	.	0.5019	.	0.6279	.
95% CI	0.3707	0.5016	0.4317	0.5722	0.5587	0.6972
p-value	.	.	0.1364	.	0.0018	.

Knows where to get HIV/AIDS info. k11r
Variable name: k11r

	None		One		Two+	
--	------	--	-----	--	------	--

Probability	0.9628	.	0.9434	.	0.9408	.
95% CI	0.9461	0.9794	0.9060	0.9808	0.9124	0.9692
p-value	.	.	0.3159	.	0.1712	.

a7 Disagrees that HIV Means Life is Over
Variable name: a7r

	None		One		Two+	
Probability	0.7748	.	0.8902	.	0.9246	.
95% CI	0.6880	0.8617	0.8525	0.9280	0.8903	0.9590
p-value	.	.	0.0164	.	0.0024	.

Ever Tested for HIV b24
Variable name: evertest

	None		One		Two+	
Probability	0.7101	.	0.7121	.	0.7304	.
95% CI	0.6315	0.7887	0.6416	0.7825	0.6707	0.7901
p-value	.	.	0.9682	.	0.6930	.

HIV Test in the Last 12 Months b24b
Variable name: hivtest

	None		One		Two+	
Probability	0.5798	.	0.5083	.	0.4833	.
95% CI	0.5001	0.6594	0.3974	0.6193	0.4132	0.5533
p-value	.	.	0.2164	.	0.0392	.

Received results of most recent HIV test b24c
Variable name: hivresults

	None		One		Two+	
Probability	0.9923	.	0.9895	.	0.9924	.
95% CI	0.9823	1.0023	0.9811	0.9980	0.9855	0.9992
p-value	.	.	0.6873	.	0.9925	.

Discussed results of most recent HIV test b24d
Variable name: results_disc

	None		One		Two+	
Probability	0.7916	.	0.7558	.	0.7673	.
95% CI	0.7401	0.8432	0.6839	0.8278	0.6932	0.8414
p-value	.	.	0.4858	.	0.6426	.

```

.
.
.
. *****
. * TREATMENT VARIABLES
. *****
.
.
. *****
. * Effect of exposure to any One Love radio programs (anyrad_ol)
. *****
.
. #delimit ;
delimiter now ;
. local treatmentvars
> "k8ar k8br k8cr k9r cn6r b28r ";

. #delimit cr;
delimiter now cr
.
.
. set more 1

.
. log off
      name: <unnamed>
      log: D:\Stata data\probit_ol_alltopics_urban.smcl
      log type: smcl
      paused on: 25 Apr 2012, 01:47:51
-----
-----
-----
-----
-----
-----
-----
-----
      name: <unnamed>
      log: D:\Stata data\probit_ol_alltopics_urban.smcl
      log type: smcl
      resumed on: 25 Apr 2012, 01:47:57

. foreach x of local treatmentvars {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "_____ " _continue
6. di " "
7. }
Knows ARVs prevent MCT during pregnancy k8ar
Variable name:k8ar

```

	Unexposed		Exposed	
Probability	0.7351	.	0.7659	.
95% CI	0.6615	0.8088	0.6426	0.8893
P-value	.	.	0.6306	.

Knows ARVs prevent MCT during childbirth k8br

Variable name:k8br

	Unexposed		Exposed	
Probability	0.6569	.	0.7296	.
95% CI	0.5669	0.7469	0.6476	0.8116
P-value	.	.	0.0357	.

Knows ARVs prevent MCT during breastfeeding k8cr
Variable name:k8cr

	Unexposed		Exposed	
Probability	0.6059	.	0.7284	.
95% CI	0.5062	0.7056	0.6377	0.8190
P-value	.	.	0.0173	.

Knows how often people should take ARVs k9r
Variable name:k9r

	Unexposed		Exposed	
Probability	0.8957	.	0.8383	.
95% CI	0.8529	0.9385	0.8010	0.8755
P-value	.	.	0.0848	.

Leaders Encourage HIV Treatment
Variable name:cn6r

	Unexposed		Exposed	
Probability	0.5576	.	0.6388	.
95% CI	0.5020	0.6132	0.5626	0.7149
P-value	.	.	0.1152	.

Has ever taken ARVs b28
Variable name:b28r

	Unexposed		Exposed	
Probability	0.0210	.	0.0260	.
95% CI	0.0137	0.0283	0.0148	0.0373
P-value	.	.	0.4056	.

.
.
.

* Effect of exposure to any One Love TV programs (anytv_ol)

	Unexposed		Exposed	
Probability	0.6891	.	0.5896	.
95% CI	0.5928	0.7854	0.4729	0.7062
P-value	.	.	0.1330	.

Knows how often people should take ARVs k9r
Variable name:k9r

	Unexposed		Exposed	
Probability	0.8907	.	0.8508	.
95% CI	0.8543	0.9271	0.8212	0.8803
P-value	.	.	0.0777	.

Leaders Encourage HIV Treatment
Variable name:cn6r

	Unexposed		Exposed	
Probability	0.5131	.	0.7112	.
95% CI	0.4598	0.5665	0.6435	0.7790
P-value	.	.	0.0000	.

Has ever taken ARVs b28
Variable name:b28r

	Unexposed		Exposed	
Probability	0.0281	.	0.0116	.
95% CI	0.0212	0.0350	0.0028	0.0203
P-value	.	.	0.0128	.

```

.
.
.
*****
. * Effect of intensity of exposure to One Love booklets (intbk_ol)
. *****
.
. #delimiter ;
delimiter now ;
. local treatmentvars
> "k8ar k8br k8cr k9r cn6r b28r ";

. #delimiter cr;
delimiter now cr
.
.
. log off

```

```

name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:48:04

```

```

name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:48:11

```

```

. foreach x of local treatmentvars {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"
_continue
6. display " "
7. }

```

Knows ARVs prevent MCT during pregnancy k8ar
Variable name: k8ar

	None		One		Two+	
Probability	0.7353	.	0.7630	.	0.7571	.
95% CI	0.6378	0.8328	0.7025	0.8235	0.6963	0.8178
p-value	.	.	0.4576	.	0.5865	.

Knows ARVs prevent MCT during childbirth k8br
Variable name: k8br

	None		One		Two+	
Probability	0.6637	.	0.6725	.	0.7479	.
95% CI	0.5400	0.7873	0.5859	0.7591	0.6438	0.8521
p-value	.	.	0.8703	.	0.3696	.

Knows ARVs prevent MCT during breastfeeding k8cr
Variable name: k8cr

	None		One		Two+	
Probability	0.6449	.	0.6265	.	0.6948	.
95% CI	0.5341	0.7556	0.4744	0.7787	0.6002	0.7893
p-value	.	.	0.8190	.	0.5404	.

Knows how often people should take ARVs k9r
Variable name: k9r


```

. foreach x of local treatmentvars {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"
_continue
6. display " "
7. }

```

Knows ARVs prevent MCT during pregnancy k8ar
Variable name: k8ar

	None		One		Two+	
Probability	0.7424	.	0.7198	.	0.7726	.
95% CI	0.6157	0.8692	0.6644	0.7753	0.6759	0.8692
p-value	.	.	0.7634	.	0.3250	.

Knows ARVs prevent MCT during childbirth k8br
Variable name: k8br

	None		One		Two+	
Probability	0.6940	.	0.6480	.	0.6979	.
95% CI	0.5652	0.8229	0.5734	0.7225	0.6056	0.7902
p-value	.	.	0.4723	.	0.9372	.

Knows ARVs prevent MCT during breastfeeding k8cr
Variable name: k8cr

	None		One		Two+	
Probability	0.6229	.	0.6634	.	0.6652	.
95% CI	0.4761	0.7696	0.6031	0.7238	0.5665	0.7640
p-value	.	.	0.5286	.	0.4990	.

Knows how often people should take ARVs k9r
Variable name: k9r

	None		One		Two+	
Probability	0.9121	.	0.8731	.	0.8454	.
95% CI	0.8735	0.9507	0.8272	0.9189	0.8044	0.8864
p-value	.	.	0.1855	.	0.0419	.

Leaders Encourage HIV Treatment
Variable name: cn6r

	None		One		Two+	
--	------	--	-----	--	------	--


```

4. di" "
5. di"_____ " _continue
6. di" "
7. }

```

a9 Disagrees that HIV is a punishment for sinning
Variable name:a9r

	Unexposed		Exposed	
Probability	0.7029	.	0.6684	.
95% CI	0.6019	0.8038	0.5932	0.7435
P-value	.	.	0.5371	.

a8 Disagrees that revealing HIV status doesn't help
Variable name:a8r

	Unexposed		Exposed	
Probability	0.7845	.	0.7804	.
95% CI	0.7138	0.8552	0.7153	0.8454
P-value	.	.	0.8844	.

Willing to Care for Someone on ART
Variable name:pc6r

	Unexposed		Exposed	
Probability	0.9402	.	0.9642	.
95% CI	0.9133	0.9671	0.9435	0.9848
P-value	.	.	0.0327	.

People in the community joint together to help PLHIV
Variable name:cn4r

	Unexposed		Exposed	
Probability	0.4987	.	0.4462	.
95% CI	0.4138	0.5836	0.3947	0.4978
P-value	.	.	0.2444	.

Keep Secret if Family Member has HIV
Variable name:cn3r

	Unexposed		Exposed	
Probability	0.7940	.	0.8632	.
95% CI	0.7566	0.8314	0.8029	0.9236
P-value	.	.	0.0935	.


```

5. di" _____ " _continue
6. di " "
7. }

```

a9 Disagrees that HIV is a punishment for sinning
Variable name:a9r

	Unexposed		Exposed	
Probability	0.6576	.	0.7386	.
95% CI	0.5737	0.7415	0.6474	0.8298
P-value	.	.	0.0840	.

a8 Disagrees that revealing HIV status doesn't help
Variable name:a8r

	Unexposed		Exposed	
Probability	0.7709	.	0.8044	.
95% CI	0.7063	0.8356	0.7277	0.8811
P-value	.	.	0.3280	.

Willing to Care for Someone on ART
Variable name:pc6r

	Unexposed		Exposed	
Probability	0.9363	.	0.9670	.
95% CI	0.9049	0.9678	0.9424	0.9916
P-value	.	.	0.0961	.

People in the community joint together to help PLHIV
Variable name:cn4r

	Unexposed		Exposed	
Probability	0.4711	.	0.4912	.
95% CI	0.4099	0.5322	0.3980	0.5844
P-value	.	.	0.6447	.

Keep Secret if Family Member has HIV
Variable name:cn3r

	Unexposed		Exposed	
Probability	0.8071	.	0.8429	.
95% CI	0.7499	0.8644	0.7976	0.8883
P-value	.	.	0.4020	.

Cared for someone on ART

Variable name:pc5r

	Unexposed		Exposed	
Probability	0.1673	.	0.2350	.
95% CI	0.1107	0.2240	0.1685	0.3015
P-value	.	.	0.2535	.

Agrees that wife inheritance is practiced in the community
Variable name:cn12r

	Unexposed		Exposed	
Probability	0.1264	.	0.1043	.
95% CI	0.0735	0.1794	0.0579	0.1507
P-value	.	.	0.3766	.

```
.  
.   
.   
. *****   
. * Effect of intensity of exposure to One Love booklets (intbk_ol)   
. *****   
.   
. #delimit ;   
delimiter now ;   
. local stigmavars   
> "a9r a8r pc6r cn4r cn3r pc5r cn12r";   
. #delimit cr;   
delimiter now cr   
.   
.   
. log off   
name: <unnamed>   
log: D:\Stata data\probit_ol_alltopics_urban.smcl   
log type: smcl   
paused on: 25 Apr 2012, 01:48:34   
-----   
-----   
-----   
-----   
name: <unnamed>   
log: D:\Stata data\probit_ol_alltopics_urban.smcl   
log type: smcl   
resumed on: 25 Apr 2012, 01:48:43   
.   
. foreach x of local stigmavars {   
2. display "`": var label `x'''' _continue   
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)   
4. display " "   
5. display   
"   
-----   
_continue
```

```

6. display " "
7. }
a9 Disagrees that HIV is a punishment for sinning
Variable name: a9r

```

	None		One		Two+	
Probability	0.6387	.	0.7419	.	0.7497	.
95% CI	0.5452	0.7321	0.6680	0.8158	0.6357	0.8637
p-value	.	.	0.0145	.	0.0199	.

```

a8 Disagrees that revealing HIV status doesn't help
Variable name: a8r

```

	None		One		Two+	
Probability	0.7396	.	0.8503	.	0.8093	.
95% CI	0.6733	0.8058	0.7781	0.9225	0.7179	0.9008
p-value	.	.	0.0006	.	0.1453	.

```

Willing to Care for Someone on ART
Variable name: pc6r

```

	None		One		Two+	
Probability	0.9454	.	0.9819	.	0.9218	.
95% CI	0.9199	0.9709	0.9666	0.9972	0.8603	0.9833
p-value	.	.	0.0179	.	0.3977	.

```

People in the community joint together to help PLHIV
Variable name: cn4r

```

	None		One		Two+	
Probability	0.5080	.	0.3693	.	0.5252	.
95% CI	0.4571	0.5590	0.2720	0.4665	0.4036	0.6469
p-value	.	.	0.0114	.	0.7815	.

```

Keep Secret if Family Member has HIV
Variable name: cn3r

```

	None		One		Two+	
Probability	0.8289	.	0.8351	.	0.7894	.
95% CI	0.7698	0.8880	0.7403	0.9300	0.6912	0.8876
p-value	.	.	0.8805	.	0.5854	.

```

Cared for someone on ART
Variable name: pc5r

```

	None		One		Two+	
Probability	0.2183	.	0.2209	.	0.1340	.
95% CI	0.1694	0.2673	0.1611	0.2807	0.0776	0.1904
p-value	.	.	0.9482	.	0.0498	.

Agrees that wife inheritance is practiced in the community
Variable name: cn12r

	None		One		Two+	
Probability	0.1117	.	0.1357	.	0.1093	.
95% CI	0.0521	0.1714	0.0735	0.1978	0.0734	0.1453
p-value	.	.	0.4183	.	0.9425	.

```

.
.
. *****
. * Effect of One Love Radio multimedia exposure (multimedia_ol)
. *****
.
. #delimiter ;
delimiter now ;
. local stigmavars
> "a9r a8r pc6r cn4r cn3r pc5r cn12r";

. #delimiter cr;
delimiter now cr
.
.
. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:48:43

-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:48:52

.
. foreach x of local stigmavars {
2. display "`": var label `x'"" _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"
-----
_continue
6. display " "

```

7. }

a9 Disagrees that HIV is a punishment for sinning
Variable name: a9r

	None		One		Two+	
Probability	0.6381	.	0.7017	.	0.7226	.
95% CI	0.5432	0.7329	0.5673	0.8360	0.6620	0.7833
p-value	.	.	0.3381	.	0.0672	.

a8 Disagrees that revealing HIV status doesn't help
Variable name: a8r

	None		One		Two+	
Probability	0.7570	.	0.7675	.	0.8209	.
95% CI	0.6732	0.8409	0.6779	0.8571	0.7649	0.8768
p-value	.	.	0.8311	.	0.0143	.

Willing to Care for Someone on ART
Variable name: pc6r

	None		One		Two+	
Probability	0.9118	.	0.9648	.	0.9593	.
95% CI	0.8655	0.9581	0.9397	0.9900	0.9297	0.9888
p-value	.	.	0.0179	.	0.0733	.

People in the community joint together to help PLHIV
Variable name: cn4r

	None		One		Two+	
Probability	0.5603	.	0.4143	.	0.4627	.
95% CI	0.5016	0.6189	0.3330	0.4956	0.3526	0.5729
p-value	.	.	0.0058	.	0.0741	.

Keep Secret if Family Member has HIV
Variable name: cn3r

	None		One		Two+	
Probability	0.8169	.	0.8083	.	0.8375	.
95% CI	0.7261	0.9078	0.7639	0.8526	0.7870	0.8880
p-value	.	.	0.8578	.	0.7413	.

Cared for someone on ART
Variable name: pc5r

	None		One		Two+	
Probability	0.2136	.	0.1413	.	0.2202	.
95% CI	0.1479	0.2793	0.0849	0.1977	0.1838	0.2566
p-value	.	.	0.0439	.	0.8851	.

Agrees that wife inheritance is practiced in the community
Variable name: cn12r

	None		One		Two+	
Probability	0.1363	.	0.1280	.	0.0966	.
95% CI	0.0236	0.2490	0.0894	0.1666	0.0588	0.1344
p-value	.	.	0.8858	.	0.4462	.

```

.
.
.
. *****
. * GBV vars
. *****
.
.
. *****
. * Effect of exposure to any One Love radio programs (anyrad_ol)
. *****
.
. #delimit ;
delimiter now ;
. local gbvvars
> "a6r cn7r gbv_sex12 gbv_hit12 fhitreport_family fhitreport_friend fhitreport_police
fhitreport_auth fhitreport_any" ;

. #delimit cr;
delimiter now cr
.
.
. set more 1

.
. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:48:53
-----
-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:49:08
.

```

```

. foreach x of local gbvvars {
2. di "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name:`x') nodotz border(all)
4. di " "
5. di "-----" _continue
6. di " "
7. }

```

Man has right to have sex for gifts
Variable name:a6r

	Unexposed		Exposed	
Probability	0.1812	.	0.1442	.
95% CI	0.1290	0.2334	0.1112	0.1772
P-value	.	.	0.1784	.

Leaders Speak Out Against GBV
Variable name:cn7r

	Unexposed		Exposed	
Probability	0.5585	.	0.5699	.
95% CI	0.5157	0.6013	0.5109	0.6288
P-value	.	.	0.7069	.

Forced Sex in the Last 12 Months
Variable name:gbv_sex12

	Unexposed		Exposed	
Probability	0.0562	.	0.0281	.
95% CI	0.0368	0.0757	0.0145	0.0417
P-value	.	.	0.0941	.

Physical GBV in the Last 12 Months
Variable name:gbv_hit12

	Unexposed		Exposed	
Probability	0.1397	.	0.0840	.
95% CI	0.1019	0.1775	0.0538	0.1142
P-value	.	.	0.0890	.

Reported forced sex to family member
Variable name:fhitreport_family

	Unexposed		Exposed	
Probability	0.1299	.	0.1707	.
95% CI	0.0890	0.1707	0.0764	0.2650
P-value	.	.	0.3975	.

Reported forced sex to a friend
 Variable name:fhitreport_friend

	Unexposed		Exposed	
Probability	0.1529	.	0.0066	.
95% CI
P-value

Reported forced sex to a police
 Variable name:fhitreport_police

	Unexposed		Exposed	
Probability	0.3313	.	0.1339	.
95% CI	0.2256	0.4370	0.0165	0.2514
P-value	.	.	0.0584	.

Reported forced sex to a authorities
 Variable name:fhitreport_auth

	Unexposed		Exposed	
Probability	0.0086	.	.	.
95% CI
P-value

Reported gbv to anyone
 Variable name:fhitreport_any

	Unexposed		Exposed	
Probability	0.5324	.	0.2584	.
95% CI	0.3948	0.6700	0.1071	0.4098
P-value	.	.	0.0285	.

```

.
.
. *****
. * Effect of exposure to any One Love TV programs (anytv_ol)
. *****
.
. #delimiter ;
delimiter now ;
. local gbvvars
> "a6r cn7r gbv_sex12 gbv_hit12 fhitreport_family fhitreport_police fhitreport_any"
;

```


Physical GBV in the Last 12 Months
 Variable name:gbv_hit12

	Unexposed		Exposed	
Probability	0.0931	.	0.1480	.
95% CI	0.0661	0.1202	0.1111	0.1848
P-value	.	.	0.0421	.

Reported forced sex to family member
 Variable name:fhitreport_family

	Unexposed		Exposed	
Probability	0.0559	.	0.3300	.
95% CI	0.0247	0.0870	0.2171	0.4430
P-value	.	.	0.0004	.

Reported forced sex to a police
 Variable name:fhitreport_police

	Unexposed		Exposed	
Probability	0.2611	.	0.2528	.
95% CI	0.1690	0.3531	0.1915	0.3140
P-value	.	.	0.8973	.

Reported gbv to anyone
 Variable name:fhitreport_any

	Unexposed		Exposed	
Probability	0.3192	.	0.5599	.
95% CI	0.2120	0.4263	0.4775	0.6423
P-value	.	.	0.0055	.

```

.
.
.
. *****
. * Effect of intensity of exposure to One Love booklets (intbk_ol)
. *****
.
. #delimiter ;
delimiter now ;
. local gbvvars
> "a6r cn7r gbv_sex12 gbv_hit12 fhitreport_family fhitreport_police fhitreport_any"
;

```


95% CI	0.0263	0.0637	0.0189	0.0645	0.0100	0.0673
p-value	.	.	0.8579	.	0.6718	.

Physical GBV in the Last 12 Months
Variable name: gbv_hit12

	None	One	Two+
Probability	0.1213	0.1069	0.1105
95% CI	0.0964	0.0558	0.0666
p-value	.	0.5736	0.7294

Reported forced sex to family member
Variable name: fhitreport_family

	None	One	Two+
Probability	0.1015	0.2706	0.1322
95% CI	0.0627	0.1105	0.0791
p-value	.	0.0150	0.3796

Reported forced sex to a police
Variable name: fhitreport_police

	None	One	Two+
Probability	0.1803	0.3054	0.3785
95% CI	0.1034	0.1601	0.2346
p-value	.	0.1648	0.0114

Reported gbv to anyone
Variable name: fhitreport_any

	None	One	Two+
Probability	0.3356	0.4494	0.6436
95% CI	0.2494	0.2943	0.5003
p-value	.	0.1981	0.0006

```

.
.
. *****
. * Effect of One Love Radio multimedia exposure (multimedia_ol)
. *****
.
. #delimiter ;
delimiter now ;
. local gbvvars
> "a6r cn7r gbv_sex12 gbv_hit12 fhitreport_family fhitreport_police fhitreport_any" ;

```


Physical GBV in the Last 12 Months
 Variable name: gbv_hit12

	None		One		Two+	
Probability	0.1340	.	0.0865	.	0.1258	.
95% CI	0.0732	0.1948	0.0364	0.1366	0.0878	0.1639
p-value	.	.	0.3252	.	0.8035	.

Reported forced sex to family member
 Variable name: fhitreport_family

	None		One		Two+	
Probability	0.0546	.	0.1479	.	0.2715	.
95% CI	0.0124	0.0968	0.0674	0.2284	0.1225	0.4205
p-value	.	.	0.0254	.	0.0050	.

Reported forced sex to a police
 Variable name: fhitreport_police

	None		One		Two+	
Probability	0.2835	.	0.1746	.	0.2745	.
95% CI	0.1750	0.3921	0.0536	0.2957	0.2086	0.3404
p-value	.	.	0.2323	.	0.8956	.

Reported gbv to anyone
 Variable name: fhitreport_any

	None		One		Two+	
Probability	0.3326	.	0.4390	.	0.4987	.
95% CI	0.2120	0.4533	0.2904	0.5877	0.3885	0.6090
p-value	.	.	0.2350	.	0.0619	.

```

.
.
.
.
.
*****
* continuous VARIABLES
*****
.
.
. #delimit ;
delimiter now ;

```


	Unexposed		Exposed	
Mean	2.4584	.	3.1179	.
95% CI	1.9060	3.0107	2.0645	4.1714
p-value	.	.	0.1744	.

age at first sex
Variable name: firstsex

	Unexposed		Exposed	
Mean	21.5818	.	18.9302	.
95% CI	19.7147	23.4489	17.0049	20.8554
p-value	.	.	0.1303	.

```

.
.
.
. *****
. * Effect of intensity of exposure to One Love booklets (intbk_ol)
. *****
. #delimit ;
delimiter now ;
. local mpvars2
> "lifep numtest firstsex";

. #delimit cr;
delimiter now cr
.
.
. log off
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
paused on: 25 Apr 2012, 01:49:37
-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_ol_alltopics_urban.smcl
log type: smcl
resumed on: 25 Apr 2012, 01:49:38

.
. foreach x of local mpvars2 {
2. display "`": var label `x'''' _continue
3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
4. display " "
5. display
"
-----
_continue
6. display " "
7. }
Number of Lifetime Partners b6

```


resumed on: 25 Apr 2012, 01:49:40

```

. foreach x of local mpvars2 {
  2. display "`": var label `x'''' _continue
  3. matlist results_`x', format(%9.4f) title(Variable name: `x') nodotz border(all)
  4. display " "
  5. display
"
_continue
6. display " "
7. }

```

Number of Lifetime Partners b6
Variable name: lifep

	None		One		Two+	
Mean	3.2120	.	3.9555	.	3.7674	.
95% CI	2.5694	3.8546	3.0197	4.8913	3.2649	4.2700
p-value	.	.	0.1664	.	0.1935	.

Number of Times Tested for HIV b24a
Variable name: numtest

	None		One		Two+	
Mean	2.3187	.	2.4231	.	3.2833	.
95% CI	1.7755	2.8618	1.9574	2.8889	1.8288	4.7377
p-value	.	.	0.7950	.	0.2483	.

age at first sex
Variable name: firstsex

	None		One		Two+	
Mean	20.0997	.	22.6215	.	19.0764	.
95% CI	17.4645	22.7349	20.0425	25.2004	16.4869	21.6659
p-value	.	.	0.2005	.	0.6736	.

```

.
.
.
.
.
end of do-file

```

```

. log close
  name: <unnamed>
  log: D:\Stata data\probit_ol_alltopics_urban.smcl
  log type: smcl
  closed on: 25 Apr 2012, 01:49:49

```