

PROBIT REGRESSION RESULTS:
EXPOSURE TO SAFAIDS

URBAN

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

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

	Unexposed		Exposed	
Probability	0.9594	.	0.9095	.
95% CI	0.9448	0.9739	0.8613	0.9578
P-value	.	.	0.0287	.

People Discuss HIV Risk & Multiple Partners
 Variable name:cn8r

	Unexposed		Exposed	
Probability	0.4874	.	0.6034	.
95% CI	0.4474	0.5275	0.4684	0.7384
P-value	.	.	0.1410	.

Most married men faithful to wives
 Variable name:alr

	Unexposed		Exposed	
Probability	0.2720	.	0.2506	.
95% CI	0.2363	0.3076	0.1918	0.3094
P-value	.	.	0.5910	.

Leaders Discourage Multiple Partners
 Variable name:cn9r

	Unexposed		Exposed	
Probability	0.3533	.	0.4309	.
95% CI	0.3012	0.4054	0.3183	0.5434
P-value	.	.	0.1860	.

Men with many women are real men
 Variable name:a5r

	Unexposed		Exposed	
Probability	0.0166	.	0.0134	.
95% CI	0.0041	0.0290	0.0008	0.0259
P-value	.	.	0.6108	.

Can resist being unfaithful to main partner
 Variable name:a2r

	Unexposed		Exposed	
Probability	0.7480	.	0.8280	.
95% CI	0.7021	0.7939	0.7454	0.9107
P-value	.	.	0.0959	.

Does not need someone to fill gap
Variable name:a3r

	Unexposed		Exposed	
Probability	0.7147	.	0.8659	.
95% CI	0.6690	0.7603	0.8147	0.9170
P-value	.	.	0.0000	.

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

	Unexposed		Exposed	
Probability	0.1554	.	0.2420	.
95% CI	0.1305	0.1802	0.1754	0.3086
P-value	.	.	0.0181	.

Multiple Partners (Last Month)b4
Variable name:mp2

	Unexposed		Exposed	
Probability	0.0629	.	0.0514	.
95% CI	0.0471	0.0786	0.0249	0.0779
P-value	.	.	0.5585	.

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

	Unexposed		Exposed	
Probability	0.1233	.	0.1062	.
95% CI	0.0988	0.1477	0.0548	0.1576
P-value	.	.	0.6280	.

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

	Unexposed		Exposed	
Probability	0.0700	.	0.0911	.

95% CI	0.0512	0.0888	0.0532	0.1289
P-value	.	.	0.3704	.

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

	Unexposed		Exposed	
Probability	0.1137	.	0.2100	.
95% CI	0.0830	0.1443	0.1412	0.2789
P-value	.	.	0.0274	.

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

	Unexposed		Exposed	
Probability	0.1390	.	0.1696	.
95% CI	0.1063	0.1716	0.0896	0.2495
P-value	.	.	0.4990	.

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

	Unexposed		Exposed	
Probability	0.1198	.	0.2036	.
95% CI	0.0911	0.1485	0.1378	0.2694
P-value	.	.	0.0298	.

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

	Unexposed		Exposed	
Probability	0.1433	.	0.0509	.
95% CI	0.1292	0.1574	-0.0456	0.1475
P-value	.	.	0.0148	.

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

	Unexposed		Exposed	
Probability	0.0675	.	0.2032	.
95% CI	0.0405	0.0946	0.1224	0.2840
P-value	.	.	0.0003	.

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

	Unexposed		Exposed	
Probability	0.1095	.	0.1427	.
95% CI	0.0743	0.1448	0.0733	0.2121
P-value	.	.	0.4345	.

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

	Unexposed		Exposed	
Probability	0.0592	.	0.2236	.
95% CI	0.0432	0.0753	0.1186	0.3285
P-value	.	.	0.0001	.

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

	Unexposed		Exposed	
Probability	0.0896	.	0.2182	.
95% CI	0.0740	0.1052	0.1396	0.2969
P-value	.	.	0.0001	.

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

	Unexposed		Exposed	
Probability	0.0904	.	0.2196	.
95% CI	0.0746	0.1062	0.1401	0.2991
P-value	.	.	0.0001	.

Gave gifts or money in exchange for sex with third to last partner
 Variable name:paid_C

	Unexposed		Exposed	
Probability	0.1203	.	0.2380	.
95% CI
P-value

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

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

	Unexposed		Exposed	
Probability	0.0849	.	0.0497	.
95% CI	0.0646	0.1051	0.0187	0.0807
P-value	.	.	0.1375	.

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

	Unexposed		Exposed	
Probability	0.1847	.	0.1568	.
95% CI	0.1633	0.2062	0.0986	0.2149
P-value	.	.	0.4409	.

10+ year age difference between respondent and third to last sexual partner
 Variable name:agedif_c1

	Unexposed		Exposed	
Probability	0.0347	.	0.5450	.
95% CI
P-value

```

.
. *****
. #delimit ;
delimitter now ;
. local hivcomvars
> "disc_spouse disc_kids disc_friends disc_any b22r b23r a4r";
. #delimit cr;
delimitter now cr
.
.
.
.
. *****
. * HIV COMMUNICATION
. *****
.
.
. log off
      name: <unnamed>
      log:  D:\Stata data\probit_saf_health_urban.smcl
      log type:  smcl

```


paused on: 24 Apr 2012, 19:12:24

name: <unnamed>
log: D:\Stata data\probit_saf_health_urban.smcl
log type: smcl
resumed on: 24 Apr 2012, 19:12:30

```
. 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	0.8492	.	0.7867	.
95% CI	0.7900	0.9084	0.6785	0.8948
P-value	.	.	0.1930	.

Discussed HIV/AIDS with Kids b26
Variable name:disc_kids

	Unexposed		Exposed	
Probability	0.5481	.	0.5919	.
95% CI	0.4729	0.6232	0.4624	0.7214
P-value	.	.	0.5838	.

Discussed HIV/AIDS with Friends b27
Variable name:disc_friends

	Unexposed		Exposed	
Probability	0.6043	.	0.7443	.
95% CI	0.5708	0.6377	0.6408	0.8478
P-value	.	.	0.0118	.

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

	Unexposed		Exposed	
Probability	0.7220	.	0.8285	.
95% CI	0.6992	0.7448	0.7572	0.8999

P-value	.	.	0.0160	.
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Percentage who are dissatisfied when having sex with spouse/regular cohabitating
Variable name:b22r

	Unexposed		Exposed	
Probability	0.1405	.	0.1586	.
95% CI	0.1144	0.1666	0.0847	0.2326
P-value	.	.	0.6093	.

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

	Unexposed		Exposed	
Probability	0.1215	.	0.1689	.
95% CI	0.1007	0.1423	0.0938	0.2439
P-value	.	.	0.1611	.

Sex life improves with communication about HIV
Variable name:a4r

	Unexposed		Exposed	
Probability	0.8926	.	0.8839	.
95% CI	0.8591	0.9260	0.7920	0.9758
P-value	.	.	0.8381	.

```

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

. local condomvars2
> " clsreg_mp clscas_mp freq_cdm freq_cdm2nd freq_cdm3rd cls_yr cls_yrb cls_ycr";

. #delimit cr;
delimiter now cr
.
.
.
.
.
.

```

. *****
 . * CONDOM USE
 . *****
 .
 .

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

	Unexposed		Exposed	
Probability	0.9522	.	0.9300	.
95% CI	0.9349	0.9696	0.8825	0.9775
P-value	.	.	0.3729	.

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

	Unexposed		Exposed	
Probability	0.9149	.	0.8300	.
95% CI	0.8793	0.9504	0.7738	0.8862
P-value	.	.	0.0121	.

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

	Unexposed		Exposed	
Probability	0.5783	.	0.5427	.
95% CI	0.5201	0.6365	0.4174	0.6680
P-value	.	.	0.6084	.

Knows that STIs increase HIV infection k2r
 Variable name:k2r

	Unexposed		Exposed	
Probability	0.8313	.	0.7915	.
95% CI	0.8036	0.8591	0.6672	0.9157
P-value	.	.	0.5762	.

Condom Use in Marriage Accepted
 Variable name:cn1r

	Unexposed		Exposed	
Probability	0.6618	.	0.7337	.
95% CI	0.6166	0.7070	0.6637	0.8036
P-value	.	.	0.1112	.

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

	Unexposed		Exposed	
Probability	0.7775	.	0.8420	.
95% CI	0.7518	0.8032	0.7869	0.8971
P-value	.	.	0.0784	.

Variable name:cn2ar

	Unexposed		Exposed	
Probability	0.8231	.	0.8165	.
95% CI	0.7834	0.8629	0.7201	0.9129
P-value	.	.	0.9119	.

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

	Unexposed		Exposed	
Probability	0.5727	.	0.5908	.
95% CI	0.5316	0.6138	0.5166	0.6650
P-value	.	.	0.7013	.

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

	Unexposed		Exposed	
Probability	0.4467	.	0.6233	.
95% CI	0.3509	0.5425	0.4553	0.7914
P-value	.	.	0.1440	.

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

	Unexposed		Exposed	
Probability	0.8942	.	0.8742	.
95% CI	0.8677	0.9207	0.7865	0.9618
P-value	.	.	0.6159	.

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

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

	Unexposed		Exposed	
Probability	0.6322	.	0.5574	.
95% CI	0.5679	0.6965	0.4211	0.6937
P-value	.	.	0.3043	.

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

	Unexposed		Exposed	
Probability	0.6739	.	0.6454	.
95% CI	0.5938	0.7539	0.5085	0.7824
P-value	.	.	0.7438	.

Worried about Becoming Infected
 Variable name:a11r

	Unexposed		Exposed	
Probability	0.5430	.	0.7097	.
95% CI	0.4792	0.6068	0.5991	0.8202
P-value	.	.	0.0067	.

Likely to be Infected Now
 Variable name:a12r

	Unexposed		Exposed	
Probability	0.1819	.	0.1802	.
95% CI	0.1324	0.2314	0.1190	0.2415
P-value	.	.	0.9663	.

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

	Unexposed		Exposed	
Probability	0.1655	.	0.2883	.
95% CI	0.1333	0.1977	0.2047	0.3720
P-value	.	.	0.0069	.

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

	Unexposed		Exposed	
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	Unexposed		Exposed	
Probability	0.3015	.	0.5728	.
95% CI	0.2342	0.3688	0.3631	0.7825
P-value	.	.	0.0122	.

Leaders Encourage HIV Testing
Variable name:cn5r

	Unexposed		Exposed	
Probability	0.4818	.	0.6771	.
95% CI	0.4387	0.5250	0.5910	0.7632
P-value	.	.	0.0020	.

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

	Unexposed		Exposed	
Probability	0.9429	.	0.9612	.
95% CI	0.9239	0.9619	0.9283	0.9941
P-value	.	.	0.3906	.

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

	Unexposed		Exposed	
Probability	0.8491	.	0.8895	.
95% CI	0.8222	0.8761	0.8344	0.9446
P-value	.	.	0.2196	.

Ever Tested for HIV b24
Variable name:evertest

	Unexposed		Exposed	
Probability	0.7147	.	0.6896	.
95% CI	0.6903	0.7391	0.6052	0.7741
P-value	.	.	0.5197	.

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

	Unexposed		Exposed	
Probability	0.5362	.	0.4551	.
95% CI	0.4822	0.5902	0.3617	0.5484

```
| P-value | . . 0.0887 . |
+-----+
```

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

```
+-----+
|          | Unexposed          | Exposed          |
+-----+-----+
| Probability | 0.9901 . 0.9928 .
| 95% CI      | 0.9843 0.9959 0.9844 1.0012
| P-value     | . . 0.5914 .
+-----+
```

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

```
+-----+
|          | Unexposed          | Exposed          |
+-----+-----+
| Probability | 0.7792 . 0.7264 .
| 95% CI      | 0.7394 0.8191 0.6652 0.7875
| P-value     | . . 0.2509 .
+-----+
```

```
.
.
. #delimit ;
delimiter now ;
. local treatmentvars
> "k8ar k8br k8cr k9r cn6r b28r b29r b30r";

. *b32r did not converge;
. #delimit cr;
delimiter now cr

.
.
.
. *****
. * TREATMENT VARIABLES
. *****
.
. log off
  name: <unnamed>
  log: D:\Stata data\probit_saf_health_urban.smcl
  log type: smcl
  paused on: 24 Apr 2012, 19:12:54
```

```
-----
-----
-----
-----
```

```
name: <unnamed>
log: D:\Stata data\probit_saf_health_urban.smcl
log type: smcl
resumed on: 24 Apr 2012, 19:13:04
```

```
. 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	0.7806	.	0.6914	.
95% CI	0.7086	0.8526	0.5627	0.8200
P-value	.	.	0.1145	.

Knows ARVs prevent MCT during childbirth k8br
Variable name:k8br

	Unexposed		Exposed	
Probability	0.6882	.	0.7605	.
95% CI	0.6092	0.7673	0.6393	0.8816
P-value	.	.	0.2935	.

Knows ARVs prevent MCT during breastfeeding k8cr
Variable name:k8cr

	Unexposed		Exposed	
Probability	0.6811	.	0.6102	.
95% CI	0.5907	0.7715	0.4983	0.7221
P-value	.	.	0.2520	.

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

	Unexposed		Exposed	
Probability	0.8851	.	0.9085	.
95% CI	0.8579	0.9123	0.8753	0.9418
P-value	.	.	0.3705	.

Leaders Encourage HIV Treatment
Variable name:cn6r

	Unexposed		Exposed	
Probability	0.5540	.	0.6252	.
95% CI	0.5148	0.5931	0.5355	0.7149
P-value	.	.	0.1876	.

Has ever taken ARVs b28
 Variable name:b28r

	Unexposed		Exposed	
Probability	0.0198	.	0.0401	.
95% CI	0.0138	0.0259	0.0201	0.0600
P-value	.	.	0.0271	.

Received support from an ARV treatment buddy or CBV, among those who have ever t
 Variable name:b29r

	Unexposed		Exposed	
Probability	0.6723	.	0.1455	.
95% CI
P-value

Does not struggle to take your ARV drugs as advised by the doctor b30
 Variable name:b30r

	Unexposed		Exposed	
Probability
95% CI
P-value

```

.
.
.
. #delimit ;
delimiter now ;
. local stigmavars
> "a9r a8r pc6r cn4r cn3r pc5r cn12r";

. #delimit cr;
delimiter now cr
.
.
.
.
. *****
. * STIGMA
. *****
.
.
. log off
  name: <unnamed>
  log: D:\Stata data\probit_saf_health_urban.smcl
  log type: smcl
  paused on: 24 Apr 2012, 19:13:04

```

```

-----
-----
-----
-----
-----
-----
-----
name: <unnamed>
log: D:\Stata data\probit_saf_health_urban.smcl
log type: smcl
resumed on: 24 Apr 2012, 19:13:10

```

```

. foreach x of local stigmavars {
2. di "`x'": 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. }

```

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

	Unexposed		Exposed	
Probability	0.6767	.	0.6820	.
95% CI	0.6020	0.7513	0.5598	0.8042
P-value	.	.	0.9136	.

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

	Unexposed		Exposed	
Probability	0.7541	.	0.8337	.
95% CI	0.6947	0.8134	0.7437	0.9237
P-value	.	.	0.0930	.

Willing to Care for Someone on ART
Variable name:pc6r

	Unexposed		Exposed	
Probability	0.9501	.	0.9762	.
95% CI	0.9280	0.9721	0.9503	1.0021
P-value	.	.	0.2179	.

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

	Unexposed		Exposed	
Probability	0.4842	.	0.5585	.
95% CI	0.4218	0.5466	0.4705	0.6465
P-value	.	.	0.0259	.

Keep Secret if Family Member has HIV
 Variable name:cn3r

	Unexposed		Exposed	
Probability	0.8084	.	0.8171	.
95% CI	0.7724	0.8444	0.7321	0.9021
P-value	.	.	0.8524	.

Cared for someone on ART
 Variable name:pc5r

	Unexposed		Exposed	
Probability	0.1762	.	0.2587	.
95% CI	0.1498	0.2026	0.1815	0.3358
P-value	.	.	0.0302	.

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

	Unexposed		Exposed	
Probability	0.1166	.	0.1221	.
95% CI	0.0702	0.1630	0.0289	0.2153
P-value	.	.	0.8864	.

```
. set more 1

. #delimit ;
delimiter now ;
. local gbvvars
> "a6r cn7r gbv_sex12 gbv_hit12 fhitreport_family fhitreport_friend fhitreport_police
fhitreport_auth fhitreport_any" ;

. *fsexreport_family fsexreport_friend fsexreport_com fsexreport_police
fsexreport_auth fsexreport_any omitted due to small n of cases;
. *fhitreport_com did not converge;
. #delimit cr;
delimiter now cr
.
.
.
.
. *****
. * GBV vars
. *****
.
.
. log off
```

```

name: <unnamed>
log: D:\Stata data\probit_saf_health_urban.smcl
log type: smcl
paused on: 24 Apr 2012, 19:13:10

```

```

name: <unnamed>
log: D:\Stata data\probit_saf_health_urban.smcl
log type: smcl
resumed on: 24 Apr 2012, 19:13:23

```

```

. 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	0.1843	.	0.1547	.
95% CI	0.1394	0.2292	0.1108	0.1985
P-value	.	.	0.2958	.

Leaders Speak Out Against GBV
Variable name:cn7r

	Unexposed		Exposed	
Probability	0.5270	.	0.6867	.
95% CI	0.4782	0.5758	0.5848	0.7886
P-value	.	.	0.0125	.

Forced Sex in the Last 12 Months
Variable name:gbv_sex12

	Unexposed		Exposed	
Probability	0.0443	.	0.0172	.
95% CI	0.0351	0.0535	0.0017	0.0328
P-value	.	.	0.0406	.

Physical GBV in the Last 12 Months
Variable name:gbv_hit12

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

Probability	0.1298	.	0.1033	.
95% CI	0.0980	0.1616	0.0225	0.1841
P-value	.	.	0.6441	.

Reported forced sex to family member
Variable name:fhitreport_family

	Unexposed		Exposed	
Probability	0.1263	.	0.2199	.
95% CI	0.0906	0.1620	0.0815	0.3583
P-value	.	.	0.1079	.

Reported forced sex to a friend
Variable name:fhitreport_friend

	Unexposed		Exposed	
Probability	0.0563	.	0.1559	.
95% CI
P-value

Reported forced sex to a police
Variable name:fhitreport_police

	Unexposed		Exposed	
Probability	0.2427	.	0.3523	.
95% CI	0.1967	0.2888	0.1463	0.5582
P-value	.	.	0.3192	.

Reported forced sex to a authorities
Variable name:fhitreport_auth

	Unexposed		Exposed	
Probability	0.0074	.	.	.
95% CI
P-value

Reported gbv to anyone
Variable name:fhitreport_any

	Unexposed		Exposed	
Probability	0.4125	.	0.5482	.
95% CI	0.3314	0.4937	0.3334	0.7630
P-value	.	.	0.2643	.

+-----+

```
.  
. .  
. #delimit ;  
delimiter now ;  
. local contvars  
> "lifep numtest firstsex" ;  
  
. #delimit cr;  
delimiter now cr  
. .  
. *****  
. * continuous VARIABLES  
. *****  
. .  
. log off  
    name: <unnamed>  
    log:  D:\Stata data\probit_saf_health_urban.smcl  
    log type:  smcl  
    paused on: 24 Apr 2012, 19:13:23
```



```
    name: <unnamed>  
    log:  D:\Stata data\probit_saf_health_urban.smcl  
    log type:  smcl  
    resumed on: 24 Apr 2012, 19:13:24
```

```
.  
. foreach x of local contvars {  
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. }
```

Number of Lifetime Partners b6
Variable name:lifep

	Unexposed		Exposed	
Mean	3.7451	.	3.7451	.
95% CI	3.3038	4.1864	3.3038	4.1864
P-value	.	.	0.6470	.

Number of Times Tested for HIV b24a
Variable name:numtest

	Unexposed		Exposed	
Mean	2.1043	.	2.1043	.
95% CI	1.9286	2.2801	1.9286	2.2801

P-value	.	.	0.5735	.
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age at first sex
Variable name: firstsex

	Unexposed		Exposed	
Mean	19.8055	.	19.8055	.
95% CI	18.7296	20.8813	18.7296	20.8813
P-value	.	.	0.5664	.

.

.

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