

Sexuality IAT

Demographic variables

Statistics

		GENDER	ETHNICF	AGEGP	edu 5 levels
N	Valid	174796	167811	171207	119547
	Missing	206444	213429	210033	261693

GENDER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	F	103403	27.1	59.2	59.2
	M	71393	18.7	40.8	100.0
	Total	174796	45.8	100.0	
Missing	System	206444	54.2		
Total		381240	100.0		

ETHNICF

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	American Indian-Alaskan Native	1487	.4	.9	.9
	Asian or Pacific Islander	8601	2.3	5.1	6.0
	Black-not of Hispanic origin	9288	2.4	5.5	11.5
	Hispanic	9059	2.4	5.4	16.9
	White-not of Hispanic origin	124713	32.7	74.3	91.3
	Other or Unknown	6347	1.7	3.8	95.0
	Multi-racial	8316	2.2	5.0	100.0
	Total	167811	44.0	100.0	
Missing	System	213429	56.0		
Total		381240	100.0		

AGEGP

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	7-9	49	.0	.0	.0
	10-19	64302	16.9	37.6	37.6
	20-29	60556	15.9	35.4	73.0
	30-39	23646	6.2	13.8	86.8
	40-49	13818	3.6	8.1	94.8
	50-59	7060	1.9	4.1	99.0
	60+	1776	.5	1.0	100.0
	Total	171207	44.9	100.0	
Missing	System	210033	55.1		
Total		381240	100.0		

edu 5 levels

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	some HS or less	25702	6.7	21.5	21.5
	HS degree	10681	2.8	8.9	30.4
	some college	44407	11.6	37.1	67.6
	BA/BS	24120	6.3	20.2	87.8
	advanced degree	14637	3.8	12.2	100.0
	Total	119547	31.4	100.0	
Missing	System	261693	68.6		
Total		381240	100.0		

Statistics

		POL6	POL7
N	Valid	38620	127578
	Missing	342620	253662
Mean		-.4934	-.6590
Median		-.5000	.0000
Std. Deviation		1.35946	1.67128
Minimum		-2.50	-3.00
Maximum		2.50	3.00

POL6

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	strongly liberal	6043	1.6	15.6	15.6
	-1.50	8461	2.2	21.9	37.6
	-.50	10276	2.7	26.6	64.2
	.50	8891	2.3	23.0	87.2
	1.50	2938	.8	7.6	94.8
	strongly conservative	2011	.5	5.2	100.0
	Total	38620	10.1	100.0	
Missing	System	342620	89.9		
Total		381240	100.0		

POL7

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	strongly liberal	19480	5.1	15.3	15.3
	-2.00	30023	7.9	23.5	38.8
	-1.00	14216	3.7	11.1	49.9
	.00	36890	9.7	28.9	78.9
	1.00	10391	2.7	8.1	87.0
	2.00	11495	3.0	9.0	96.0
	strongly conservative	5083	1.3	4.0	100.0
	Total	127578	33.5	100.0	
Missing	System	253662	66.5		
Total		381240	100.0		

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
AGEN	171304	-34.00	999.00	25.8299	13.40530
Valid N (listwise)	171304				

CROSSTABS
 /TABLES=edu5 BY age25
 /FORMAT= AVALUE TABLES
 /CELLS= COUNT
 /COUNT ROUND CELL .

edu 5 levels * AGE25 Crosstabulation

Count

		AGE25		Total
		5-25	26-89	
edu 5 levels	some HS or less	24741	711	25452
	HS degree	8754	1832	10586
	some college	32607	11477	44084
	BA/BS	9712	14193	23905
	advanced degree	2164	12260	14424
Total		77978	40473	118451

FREQUENCIES
 VARIABLES=uscit resid
 /ORDER= ANALYSIS .

US citizen

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	yes	141115	37.0	37.0	37.0
	no	240125	63.0	63.0	100.0
Total		381240	100.0	100.0	

US resident

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	yes	142484	37.4	37.4	37.4
	no	238756	62.6	62.6	100.0
Total		381240	100.0	100.0	

Sessions

Session's month & year * STUDY_NAME Crosstabulation

Count

		STUDY_NAME		Total
		Demo.Sex uality	SPLC.Sex uality	
Session's month & year	JAN 2002	0	1	1
	FEB 2002	0	4605	4605
	MAR 2002	0	9435	9435
	APR 2002	0	8395	8395
	MAY 2002	0	6849	6849
	JUN 2002	0	4036	4036
	JUL 2002	0	5002	5002
	AUG 2002	0	5467	5467
	SEP 2002	0	7169	7169
	OCT 2002	0	7628	7628
	NOV 2002	0	7098	7098
	DEC 2002	0	11410	11410
	JAN 2003	0	13568	13568
	FEB 2003	0	7899	7899
	MAR 2003	0	8142	8142
	APR 2003	0	5556	5556
	MAY 2003	0	5262	5262
	JUN 2003	0	2591	2591
	JUL 2003	0	3963	3963
	AUG 2003	0	2378	2378
	SEP 2003	0	5884	5884
	OCT 2003	0	6536	6536
	NOV 2003	0	6960	6960
	DEC 2003	0	4694	4694
	JAN 2004	0	5000	5000
	FEB 2004	0	7113	7113
	MAR 2004	0	7545	7545
	APR 2004	30	5748	5778
	MAY 2004	3443	3	3446
	JUN 2004	1783	2	1785
	JUL 2004	1899	0	1899
	AUG 2004	1933	0	1933
SEP 2004	4680	0	4680	
OCT 2004	5387	0	5387	
NOV 2004	5763	0	5763	
DEC 2004	3253	0	3253	
JAN 2005	9253	0	9253	
FEB 2005	11703	0	11703	

MAR 2005	12639	0	12639
APR 2005	13663	0	13663
MAY 2005	9698	0	9698
JUN 2005	6410	0	6410
JUL 2005	5445	0	5445
AUG 2005	5229	0	5229
SEP 2005	6742	0	6742
OCT 2005	9524	0	9524
NOV 2005	10580	0	10580
DEC 2005	12845	0	12845
JAN 2006	17063	0	17063
FEB 2006	15215	0	15215
MAR 2006	13299	0	13299
APR 2006	13053	0	13053
MAY 2006	4769	0	4769
Total	205301	175939	381240

Report

SESSION_ID

Session's month & year	N	Minimum	Maximum
JAN 2002	1	-1321272	-1321272
FEB 2002	4605	-1306852	-1265509
MAR 2002	9435	-1265506	-978888
APR 2002	8395	-978862	-916724
MAY 2002	6849	-916718	-865987
JUN 2002	4036	-865985	-837018
JUL 2002	5002	-837005	-805019
AUG 2002	5467	-805007	-770375
SEP 2002	7169	-770355	-710105
OCT 2002	7628	-710101	-641640
NOV 2002	7098	-641616	-570303
DEC 2002	11410	-570271	-491362
JAN 2003	13568	-491355	26486
FEB 2003	7899	26499	97473
MAR 2003	8142	97494	173703
APR 2003	5556	173711	235573
MAY 2003	5262	235580	301673
JUN 2003	2591	301686	341944
JUL 2003	3963	341967	379979
AUG 2003	2378	379998	408619
SEP 2003	5884	408701	486896
OCT 2003	6536	486924	567991
NOV 2003	6960	568024	651752
DEC 2003	4694	651841	711374
JAN 2004	5000	711392	774125
FEB 2004	7113	774146	867297

MAR 2004	7545	867309	966123
APR 2004	5778	966135	1054273
MAY 2004	3446	1054296	1105899
JUN 2004	1785	1105931	1135206
JUL 2004	1899	1135233	1166193
AUG 2004	1933	1166207	1196009
SEP 2004	4680	1196033	1263167
OCT 2004	5387	1263180	1340492
NOV 2004	5763	1340504	1424251
DEC 2004	3253	1424260	1472815
JAN 2005	9253	1472870	1651586
FEB 2005	11703	1651602	1846329
MAR 2005	12639	1846362	2010284
APR 2005	13663	2010306	2483372
MAY 2005	9698	2483394	2626211
JUN 2005	6410	2626214	2713446
JUL 2005	5445	2713500	2786888
AUG 2005	5229	2786918	2858358
SEP 2005	6742	2858397	2946174
OCT 2005	9524	2946291	3067651
NOV 2005	10580	3067679	3207954
DEC 2005	12845	-2999934	3312722
JAN 2006	17063	3312755	3534489
FEB 2006	15215	3534499	3723195
MAR 2006	13299	3723207	3899744
APR 2006	13053	3899770	4082245
MAY 2006	4769	4082287	4149933
Total	381240	-2999934	4149933

Report

EMPTY DATA

Sum

Session's month & year	IEMPTY	EEMPTY
JAN 2002	0	0
FEB 2002	1493	546
MAR 2002	2849	1235
APR 2002	2512	972
MAY 2002	2231	842
JUN 2002	1256	502
JUL 2002	1841	770
AUG 2002	1916	800
SEP 2002	2359	978
OCT 2002	2604	1094
NOV 2002	2364	1155
DEC 2002	4078	1914
JAN 2003	5028	2863

FEB 2003	2544	2529
MAR 2003	2621	2586
APR 2003	1836	1779
MAY 2003	1786	1684
JUN 2003	883	799
JUL 2003	1499	1170
AUG 2003	712	498
SEP 2003	754	94
OCT 2003	905	76
NOV 2003	1063	173
DEC 2003	597	155
JAN 2004	518	179
FEB 2004	586	288
MAR 2004	705	272
APR 2004	782	223
MAY 2004	162	198
JUN 2004	67	85
JUL 2004	72	55
AUG 2004	86	72
SEP 2004	288	198
OCT 2004	233	325
NOV 2004	252	186
DEC 2004	110	126
JAN 2005	2728	313
FEB 2005	726	712
MAR 2005	488	314
APR 2005	675	1097
MAY 2005	451	269
JUN 2005	277	158
JUL 2005	247	106
AUG 2005	217	135
SEP 2005	277	198
OCT 2005	343	316
NOV 2005	404	309
DEC 2005	856	339
JAN 2006	605	369
FEB 2006	530	380
MAR 2006	2244	234
APR 2006	484	248
MAY 2006	137	109
Total	61281	33027

Basic means and correlations

** reminder: att5 is a measure of attitude, exp9 is the variable "explicit" **.

** gay is the average thermometer rating for gay men + lesbians

**straight is the average thermometer rating for straight men + women

*therm is equal to straight minus gay

DESCRIPTIVES

VARIABLES=IAT att5 exp9 therm straight gay

/STATISTICS=MEAN STDDEV MIN MAX .

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	269683	-1.67	1.69	.3458	.46874
ATT5	168498	-2.00	2.00	.4916	.90943
EXP9	137422	-4.00	4.00	.9175	1.87629
THERM	306665	-10.00	10.00	1.5954	2.76387
STRAIGHT	307178	.00	10.00	7.5157	1.91068
GAY	307048	.00	10.00	5.9197	2.24996
Valid N (listwise)	0				

CORRELATIONS

/VARIABLES=IAT att5 exp9 therm straight gay

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE .

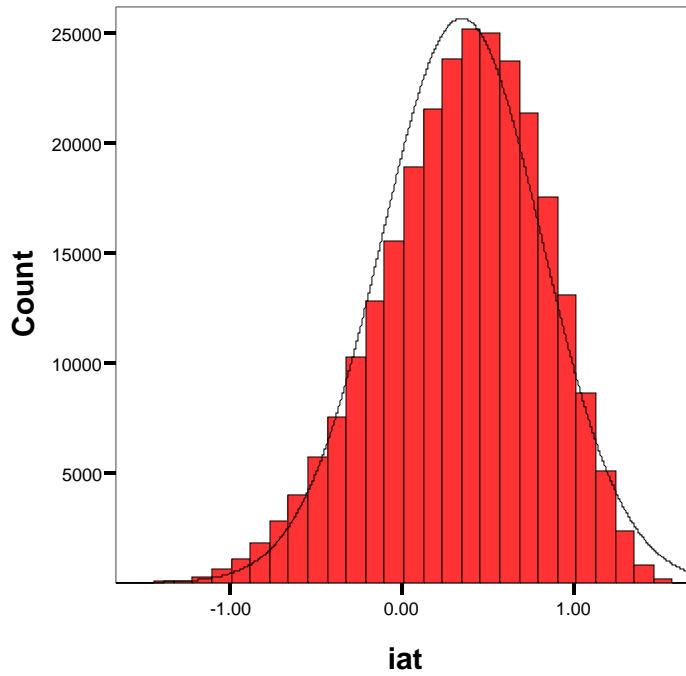
Correlations

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.429**	.437**	.427**	.239**	-.313**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	269683	136702	69654	207267	207529	207415
ATT5	Pearson Correlation	.429**	1	. ^a	.724**	.381**	-.547**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	136702	168498	0	166651	166923	166680
EXP9	Pearson Correlation	.437**	. ^a	1	.676**	.361**	-.556**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	69654	0	137422	134240	134387	134546
THERM	Pearson Correlation	.427**	.724**	.676**	1	.590**	-.728**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	207267	166651	134240	306665	306665	306665
STRAIGHT	Pearson Correlation	.239**	.381**	.361**	.590**	1	.124**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	207529	166923	134387	306665	307178	306665
GAY	Pearson Correlation	-.313**	-.547**	-.556**	-.728**	.124**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	207415	166680	134546	306665	306665	307048

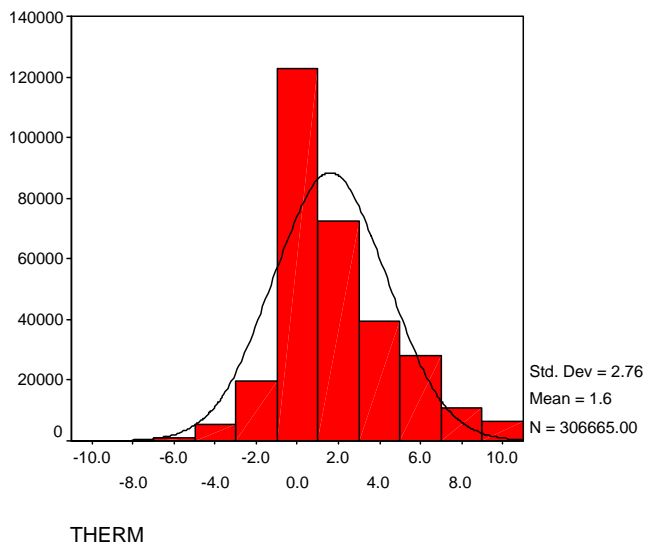
**. Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

**** histogram IAT **.**



****histogram therm****



Reliabilities and means by social group (gender, ethnicity, age, political orientation)

IAT parcels

DESCRIPTIVES

VARIABLES=IATa IATb IATc IATd
/STATISTICS=MEAN STDDEV MIN MAX .

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
IATA	269683	-1.81	1.84	.3712	.60369
IATB	269683	-1.75	1.92	.3396	.57358
IATC	269682	-1.91	1.82	.3473	.59416
IATD	269627	-1.88	2.90	.3287	.59085
Valid N (listwise)	269626				

RELIABILITY

/VARIABLES=IATa IATb IATc IATd
/FORMAT=NOLABELS
/SCALE(ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE
/SUMMARY=TOTAL .

*brian & fred – this is one place my output looks different than thierry's. let me know if there's something I'm missing. *

***** Method 1 (space saver) will be used for this analysis *****

—

RELIABILITY ANALYSIS - SCALE (ALPHA)

		Mean	Std Dev	Cases
1.	IATA	.3712	.6037	269626.0
2.	IATB	.3396	.5736	269626.0
3.	IATC	.3473	.5941	269626.0
4.	IATD	.3287	.5908	269626.0

Statistics for Mean Variance Std Dev N of
Variables

SCALE 1.3868 3.4543 1.8586 4

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
IATA	1.0156	2.0414	.6078	.7424
IATB	1.0472	2.0778	.6335	.7301
IATC	1.0395	2.0577	.6123	.7400
IATD	1.0581	2.1272	.5674	.7621

Reliability Coefficients

N of Cases = 269626.0

N of Items = 4

Alpha = .7947

CORRELATIONS

/VARIABLES=IATa IATb IATc IATd

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE .

Correlations

		IATA	IATB	IATC	IATD
IATA	Pearson Correlation	1	.552(**)	.484(**)	.447(**)
	Sig. (2-tailed)	.	.000	.000	.000
	N	269683	269683	269682	269627
IATB	Pearson Correlation	.552(**)	1	.516(**)	.463(**)
	Sig. (2-tailed)	.000	.	.000	.000
	N	269683	269683	269682	269627
IATC	Pearson Correlation	.484(**)	.516(**)	1	.492(**)
	Sig. (2-tailed)	.000	.000	.	.000
	N	269682	269682	269682	269626
IATD	Pearson Correlation	.447(**)	.463(**)	.492(**)	1
	Sig. (2-tailed)	.000	.000	.000	.
	N	269627	269627	269626	269627

** Correlation is significant at the 0.01 level (2-tailed).

Gender

SORT CASES BY gender .
 SPLIT FILE
 SEPARATE BY gender .

DESCRIPTIVES
 VARIABLES=IAT att5 exp9 therm straight gay
 /STATISTICS=MEAN STDDEV MIN MAX .

gender = .

Descriptive Statistics(a)

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	169305	-1.67	1.67	.3350	.46178
ATT5	128433	-2.00	2.00	.4811	.91183
EXP9	4654	-4.00	4.00	.9235	1.80090
THERM	133098	-10.00	10.00	1.5448	2.68264
STRAIGHT	133446	.00	10.00	7.6881	1.87562
GAY	133337	.00	10.00	6.1430	2.23213
Valid N (listwise)	0				

a GENDER = .

gender = 1.00 F

Descriptive Statistics(a)

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	63097	-1.55	1.69	.3218	.47500
ATT5	24157	-2.00	2.00	.3539	.79771
EXP9	78205	-4.00	4.00	.6502	1.69452
THERM	102633	-10.00	10.00	1.3857	2.81147
STRAIGHT	102708	.00	10.00	7.4331	2.00952
GAY	102708	.00	10.00	6.0466	2.25471
Valid N (listwise)	0				

a GENDER = F

gender = 2.00 M

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	37281	-1.54	1.64	.4356	.47914
ATT5	15908	-2.00	2.00	.7857	.98254
EXP9	54563	-4.00	4.00	1.3001	2.05566
THERM	70934	-10.00	10.00	1.9937	2.80325
STRAIGHT	71024	.00	10.00	7.3114	1.79792
GAY	71003	.00	10.00	5.3167	2.16820
Valid N (listwise)	0				

a. GENDER = M

CORRELATIONS

/VARIABLES=IAT att5 exp9 therm straight gay
 /PRINT=TWOTAIL NOSIG
 /MISSING=PAIRWISE .

gender = .

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.432**	.316**	.423**	.259**	-.284**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	169305	104805	2174	107529	107745	107628
ATT5	Pearson Correlation	.432**	1	. ^a	.724**	.383**	-.546**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	104805	128433	0	126688	126943	126714
EXP9	Pearson Correlation	.316**	. ^a	1	.643**	.362**	-.522**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	2174	0	4654	2325	2345	2497
THERM	Pearson Correlation	.423**	.724**	.643**	1	.570**	-.724**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	107529	126688	2325	133098	133098	133098
STRAIGHT	Pearson Correlation	.259**	.383**	.362**	.570**	1	.154**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	107745	126943	2345	133098	133446	133098
GAY	Pearson Correlation	-.284**	-.546**	-.522**	-.724**	.154**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	107628	126714	2497	133098	133098	133337

**. Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. GENDER = .

gender = 1.00 F

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.372**	.407**	.430**	.243**	-.308**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	63097	19772	42730	62665	62691	62687
ATT5	Pearson Correlation	.372**	1	. ^a	.726**	.392**	-.510**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	19772	24157	0	24098	24104	24100
EXP9	Pearson Correlation	.407**	. ^a	1	.678**	.371**	-.536**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	42730	0	78205	77657	77718	77726
THERM	Pearson Correlation	.430**	.726**	.678**	1	.607**	-.706**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	62665	24098	77657	102633	102633	102633
STRAIGHT	Pearson Correlation	.243**	.392**	.371**	.607**	1	.134**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	62691	24104	77718	102633	102708	102633
GAY	Pearson Correlation	-.308**	-.510**	-.536**	-.706**	.134**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	62687	24100	77726	102633	102633	102708

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. GENDER = F

gender = 2.00 M

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.450**	.469**	.417**	.218**	-.352**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	37281	12125	24750	37073	37093	37100
ATT5	Pearson Correlation	.450**	1	. ^a	.704**	.412**	-.550**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	12125	15908	0	15865	15876	15866
EXP9	Pearson Correlation	.469**	. ^a	1	.676**	.380**	-.568**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	24750	0	54563	54258	54324	54323
THERM	Pearson Correlation	.417**	.704**	.676**	1	.634**	-.768**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	37073	15865	54258	70934	70934	70934
STRAIGHT	Pearson Correlation	.218**	.412**	.380**	.634**	1	.009*
	Sig. (2-tailed)	.000	.000	.000	.000	.	.018
	N	37093	15876	54324	70934	71024	70934
GAY	Pearson Correlation	-.352**	-.550**	-.568**	-.768**	.009*	1
	Sig. (2-tailed)	.000	.000	.000	.000	.018	.
	N	37100	15866	54323	70934	70934	71003

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. GENDER = M

Ethnicity

MEANS

TABLES=IAT BY ethnicF

/CELLS MEAN STDDEV MIN MAX COUNT .

Report

IAT

ETHNICF	Mean	Std. Deviation	Minimum	Maximum	N
American Indian-Alaskan Native	.3859	.48299	-1.14	1.34	731
Asian or Pacific Islander	.4252	.45865	-1.38	1.55	4816
Black-not of Hispanic origin	.5236	.47792	-1.37	1.63	4882
Hispanic	.4107	.46516	-1.24	1.56	5148
White-not of Hispanic origin	.3498	.47917	-1.55	1.69	73811
Other or Unknown	.3330	.48629	-1.34	1.57	3185
Multi-racial	.3096	.48865	-1.44	1.55	4658
Total	.3633	.48008	-1.55	1.69	97231

Age

SORT CASES BY ageGP .
 SPLIT FILE
 SEPARATE BY ageGP .

DESCRIPTIVES
 VARIABLES=IAT att5 exp9 therm straight gay
 /STATISTICS=MEAN STDDEV MIN MAX .

ageGP = .

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	170770	-1.67	1.67	.3355	.46202
ATT5	128481	-2.00	2.00	.4812	.91189
EXP9	8139	-4.00	4.00	.9783	1.85388
THERM	136494	-10.00	10.00	1.5525	2.69363
STRAIGHT	136852	.00	10.00	7.6721	1.88214
GAY	136759	.00	10.00	6.1191	2.23990
Valid N (listwise)	0				

a. AGEGP = .

ageGP = 1.00 < 20

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	35931	-1.42	1.55	.4036	.44986
ATT5	15659	-2.00	2.00	.6229	.89706
EXP9	47759	-4.00	4.00	1.1913	1.92355
THERM	63850	-10.00	10.00	2.1205	2.94142
STRAIGHT	63929	.00	10.00	7.7227	1.93434
GAY	63889	.00	10.00	5.6012	2.36525
Valid N (listwise)	0				

a. AGEGP = 10-19

ageGP = 2.00 20-29

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	37096	-1.55	1.69	.3627	.47760
ATT5	14823	-2.00	2.00	.4690	.87505
EXP9	45236	-4.00	4.00	.8031	1.80265
THERM	60239	-10.00	10.00	1.3920	2.66422
STRAIGHT	60268	.00	10.00	7.3177	1.89557
GAY	60283	.00	10.00	5.9257	2.16257
Valid N (listwise)	0				

a. AGEGP = 20-29

ageGP = 3.00 30-39

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	13697	-1.44	1.64	.3075	.51673
ATT5	4957	-2.00	2.00	.4146	.92222
EXP9	18500	-4.00	4.00	.6432	1.84149
THERM	23553	-10.00	10.00	1.1635	2.68100
STRAIGHT	23567	.00	10.00	7.0104	1.85667
GAY	23563	.00	10.00	5.8462	2.12761
Valid N (listwise)	0				

a. AGEGP = 30-39

ageGP = 4.00 40-49

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	7753	-1.54	1.56	.2943	.51824
ATT5	2732	-2.00	2.00	.4542	.94120
EXP9	10949	-4.00	4.00	.6945	1.90314
THERM	13755	-10.00	10.00	1.2918	2.79716
STRAIGHT	13768	.00	10.00	7.0044	1.86296
GAY	13767	.00	10.00	5.7116	2.18809
Valid N (listwise)	0				

a. AGEGP = 40-49

ageGP = 5.00 50-59

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	3673	-1.44	1.58	.3290	.50988
ATT5	1463	-2.00	2.00	.5174	.93251
EXP9	5483	-4.00	4.00	.7647	1.83437
THERM	7015	-10.00	10.00	1.4056	2.75279
STRAIGHT	7024	.00	10.00	7.0694	1.88865
GAY	7027	.00	10.00	5.6625	2.17923
Valid N (listwise)	0				

a. AGEGP = 50-59

ageGP = 6.00 60+

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
IAT	763	-1.19	1.50	.4093	.48824
ATT5	383	-2.00	2.00	.6449	.93185
EXP9	1356	-4.00	4.00	.8879	1.92420
THERM	1759	-10.00	10.00	1.7376	3.00821
STRAIGHT	1770	.00	10.00	7.1689	2.00818
GAY	1760	.00	10.00	5.4219	2.31391
Valid N (listwise)	0				

a. AGEGP = 60+

CORRELATIONS

/VARIABLES=IAT att5 exp9 therm straight gay

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE .

ageGP = .

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.432**	.354**	.423**	.258**	-.285**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	170770	104824	3571	108863	109079	108969
ATT5	Pearson Correlation	.432**	1	. ^a	.724**	.383**	-.546**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	104824	128481	0	126732	126987	126758
EXP9	Pearson Correlation	.354**	. ^a	1	.652**	.367**	-.540**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	3571	0	8139	5627	5656	5822
THERM	Pearson Correlation	.423**	.724**	.652**	1	.571**	-.724**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	108863	126732	5627	136494	136494	136494
STRAIGHT	Pearson Correlation	.258**	.383**	.367**	.571**	1	.153**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	109079	126987	5656	136494	136852	136494
GAY	Pearson Correlation	-.285**	-.546**	-.540**	-.724**	.153**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	108969	126758	5822	136494	136494	136759

**. Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. AGE GP = .

ageGP = 1.00 < 20

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.400**	.417**	.411**	.204**	-.337**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	35931	11740	23761	35690	35708	35703
ATT5	Pearson Correlation	.400**	1	. ^a	.719**	.334**	-.586**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	11740	15659	0	15616	15624	15616
EXP9	Pearson Correlation	.417**	. ^a	1	.648**	.333**	-.549**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	23761	0	47759	47464	47526	47503
THERM	Pearson Correlation	.411**	.719**	.648**	1	.598**	-.755**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	35690	15616	47464	63850	63850	63850
STRAIGHT	Pearson Correlation	.204**	.334**	.333**	.598**	1	.074**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	35708	15624	47526	63850	63929	63850
GAY	Pearson Correlation	-.337**	-.586**	-.549**	-.755**	.074**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	35703	15616	47503	63850	63850	63889

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. AGE GP = 10-19

ageGP = 2.00 20-29

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.414**	.437**	.431**	.227**	-.321**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	37096	12156	24662	36912	36926	36936
ATT5	Pearson Correlation	.414**	1	. ^a	.715**	.366**	-.518**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	12156	14823	0	14794	14795	14795
EXP9	Pearson Correlation	.437**	. ^a	1	.677**	.357**	-.541**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	24662	0	45236	45017	45042	45057
THERM	Pearson Correlation	.431**	.715**	.677**	1	.596**	-.710**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	36912	14794	45017	60239	60239	60239
STRAIGHT	Pearson Correlation	.227**	.366**	.357**	.596**	1	.143**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	36926	14795	45042	60239	60268	60239
GAY	Pearson Correlation	-.321**	-.518**	-.541**	-.710**	.143**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	36936	14795	45057	60239	60239	60283

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. AGE GP = 20-29

ageGP = 3.00 30-39

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.451**	.467**	.461**	.241**	-.356**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	13697	4156	9435	13651	13658	13654
ATT5	Pearson Correlation	.451**	1	. ^a	.715**	.415**	-.506**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	4156	4957	0	4944	4947	4944
EXP9	Pearson Correlation	.467**	. ^a	1	.700**	.374**	-.570**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	9435	0	18500	18434	18443	18444
THERM	Pearson Correlation	.461**	.715**	.700**	1	.614**	-.725**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	13651	4944	18434	23553	23553	23553
STRAIGHT	Pearson Correlation	.241**	.415**	.374**	.614**	1	.099**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	13658	4947	18443	23553	23567	23553
GAY	Pearson Correlation	-.356**	-.506**	-.570**	-.725**	.099**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	13654	4944	18444	23553	23553	23563

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. AGE GP = 30-39

ageGP = 4.00 40-49

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.451**	.458**	.454**	.242**	-.358**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	7753	2303	5378	7732	7734	7733
ATT5	Pearson Correlation	.451**	1	. ^a	.743**	.429**	-.553**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	2303	2732	0	2728	2729	2728
EXP9	Pearson Correlation	.458**	. ^a	1	.708**	.369**	-.603**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	5378	0	10949	10900	10912	10911
THERM	Pearson Correlation	.454**	.743**	.708**	1	.625**	-.747**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	7732	2728	10900	13755	13755	13755
STRAIGHT	Pearson Correlation	.242**	.429**	.369**	.625**	1	.053**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	7734	2729	10912	13755	13768	13755
GAY	Pearson Correlation	-.358**	-.553**	-.603**	-.747**	.053**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	7733	2728	10911	13755	13755	13767

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. AGE GP = 40-49

ageGP = 5.00 50-59

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.474**	.434**	.442**	.219**	-.351**
	Sig. (2-tailed)	.	.000	.000	.000	.000	.000
	N	3673	1211	2408	3660	3662	3661
ATT5	Pearson Correlation	.474**	1	. ^a	.743**	.400**	-.572**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	1211	1463	0	1457	1458	1459
EXP9	Pearson Correlation	.434**	. ^a	1	.693**	.351**	-.584**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	2408	0	5483	5449	5455	5459
THERM	Pearson Correlation	.442**	.743**	.693**	1	.616**	-.730**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	3660	1457	5449	7015	7015	7015
STRAIGHT	Pearson Correlation	.219**	.400**	.351**	.616**	1	.088**
	Sig. (2-tailed)	.000	.000	.000	.000	.	.000
	N	3662	1458	5455	7015	7024	7015
GAY	Pearson Correlation	-.351**	-.572**	-.584**	-.730**	.088**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.
	N	3661	1459	5459	7015	7015	7027

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. AGE GP = 50-59

ageGP = 6.00 60+

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.366**	.373**	.390**	.095**	-.401**
	Sig. (2-tailed)	.	.000	.000	.000	.009	.000
	N	763	312	439	759	762	759
ATT5	Pearson Correlation	.366**	1	. ^a	.732**	.369**	-.605**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	312	383	0	380	383	380
EXP9	Pearson Correlation	.373**	. ^a	1	.706**	.376**	-.609**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	439	0	1356	1349	1353	1350
THERM	Pearson Correlation	.390**	.732**	.706**	1	.640**	-.746**
	Sig. (2-tailed)	.000	.000	.000	.	.000	.000
	N	759	380	1349	1759	1759	1759
STRAIGHT	Pearson Correlation	.095**	.369**	.376**	.640**	1	.035
	Sig. (2-tailed)	.009	.000	.000	.000	.	.144
	N	762	383	1353	1759	1770	1759
GAY	Pearson Correlation	-.401**	-.605**	-.609**	-.746**	.035	1
	Sig. (2-tailed)	.000	.000	.000	.000	.144	.
	N	759	380	1350	1759	1759	1760

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. AGE GP = 60+

Political orientation

MEANS

TABLES=IAT BY pol6

/CELLS MEAN STDDEV MIN MAX COUNT .

Report

IAT

POL6	Mean	Std. Deviation	Minimum	Maximum	N
strongly liberal	.1381	.48691	-1.45	1.46	4809
-1.50	.2328	.46215	-1.31	1.50	7017
-.50	.3683	.44451	-1.24	1.48	8222
.50	.4745	.41168	-1.10	1.50	6935
1.50	.5445	.39446	-1.10	1.61	2323
strongly conservative	.5977	.38697	-1.19	1.58	1425
Total	.3493	.46381	-1.45	1.61	30731

MEANS

TABLES=IAT BY pol7

/CELLS MEAN STDDEV MIN MAX COUNT .

Report

IAT

POL7	Mean	Std. Deviation	Minimum	Maximum	N
strongly liberal	.1053	.50333	-1.55	1.63	10015
-2.00	.2410	.48973	-1.54	1.60	15770
-1.00	.3681	.46825	-1.51	1.50	7683
.00	.4817	.44242	-1.29	1.69	18369
1.00	.5029	.43447	-1.38	1.60	5260
2.00	.5822	.40446	-1.24	1.63	5683
strongly conservative	.6310	.40376	-1.22	1.64	1978
Total	.3665	.48954	-1.55	1.69	64758

Site

MEANS

TABLES=IAT att5 exp9 therm straight gay BY site
/CELLS MEAN STDDEV SUM MIN MAX .

Report

SITE		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
demo	Mean	.3235	.4925		1.5816	7.7350	6.1540
	Std. Deviation	.45715	.90813		2.68600	1.87337	2.24219
	Sum	54156.34	76764.00		250350.00	1226714.0	974336.00
	Minimum	-1.67	strong pref gay		-10.00	.00	.00
	Maximum	1.62	strong pref straight		10.00	10.00	10.00
splc	Mean	.3837		.9199	1.6567	7.2992	5.6415
	Std. Deviation	.48377		1.86649	2.85551	1.92579	2.22154
	Sum	39120.27		82227.00	145866.50	643277.50	497775.50
	Minimum	-1.55		strongly more gay	-10.00	.00	.00
	Maximum	1.69		strongly more straight	10.00	10.00	10.00
Total	Mean	.3463	.4925	.9199	1.6084	7.5793	5.9706
	Std. Deviation	.46831	.90813	1.86649	2.74802	1.90375	2.24828
	Sum	93276.62	76764.00	82227.00	396216.50	1869991.5	1472111
	Minimum	-1.67	strong pref gay	strongly more gay	-10.00	.00	.00
	Maximum	1.69	strong pref straight	strongly more straight	10.00	10.00	10.00

SORT CASES BY site .
 SPLIT FILE
 SEPARATE BY site .

CORRELATIONS
 /VARIABLES=IAT att5 exp9 therm straight gay
 /PRINT=TWOTAIL NOSIG
 /MISSING=PAIRWISE .

site = 0 (unknown)

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.136	.015	-.086	.003	.109
	Sig. (2-tailed)	.	.173	.855	.174	.968	.086
	N	349	102	147	249	250	249
ATT5	Pearson Correlation	.136	1	. ^a	.708**	.375**	-.534**
	Sig. (2-tailed)	.173	.	.	.000	.000	.000
	N	102	12631	0	12431	12454	12435
EXP9	Pearson Correlation	.015	. ^a	1	.665**	.349**	-.555**
	Sig. (2-tailed)	.855	.	.	.000	.000	.000
	N	147	0	48032	46904	46982	47039
THERM	Pearson Correlation	-.086	.708**	.665**	1	.612**	-.737**
	Sig. (2-tailed)	.174	.000	.000	.	.000	.000
	N	249	12431	46904	60329	60329	60329
STRAIGHT	Pearson Correlation	.003	.375**	.349**	.612**	1	.082**
	Sig. (2-tailed)	.968	.000	.000	.000	.	.000
	N	250	12454	46982	60329	60456	60329
GAY	Pearson Correlation	.109	-.534**	-.555**	-.737**	.082**	1
	Sig. (2-tailed)	.086	.000	.000	.000	.000	.
	N	249	12435	47039	60329	60329	60487

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. SITE = .

site = 1.00 demo

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	.429**	. ^a	.421**	.261**	-.280**
	Sig. (2-tailed)	.	.000	.	.000	.000	.000
	N	167391	136600	0	138492	138714	138520
ATT5	Pearson Correlation	.429**	1	. ^a	.725**	.381**	-.548**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	136600	155867	0	154220	154469	154245
EXP9	Pearson Correlation	. ^a	. ^a	. ^a	. ^a	. ^a	. ^a
	Sig. (2-tailed)
	N	0	0	0	0	0	0
THERM	Pearson Correlation	.421**	.725**	. ^a	1	.566**	-.726**
	Sig. (2-tailed)	.000	.000	.	.	.000	.000
	N	138492	154220	0	158287	158287	158287
STRAIGHT	Pearson Correlation	.261**	.381**	. ^a	.566**	1	.156**
	Sig. (2-tailed)	.000	.000	.	.000	.	.000
	N	138714	154469	0	158287	158592	158287
GAY	Pearson Correlation	-.280**	-.548**	. ^a	-.726**	.156**	1
	Sig. (2-tailed)	.000	.000	.	.000	.000	.
	N	138520	154245	0	158287	158287	158326

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. SITE = demo

site = 2.00 splc

Correlations^b

		IAT	ATT5	EXP9	THERM	STRAIGHT	GAY
IAT	Pearson Correlation	1	. ^a	.438**	.444**	.223**	-.369**
	Sig. (2-tailed)	.	.	.000	.000	.000	.000
	N	101943	0	69507	68526	68565	68646
ATT5	Pearson Correlation	. ^a	. ^a	. ^a	. ^a	. ^a	. ^a
	Sig. (2-tailed)
	N	0	0	0	0	0	0
EXP9	Pearson Correlation	.438**	. ^a	1	.682**	.369**	-.557**
	Sig. (2-tailed)	.000	.	.	.000	.000	.000
	N	69507	0	89390	87336	87405	87507
THERM	Pearson Correlation	.444**	. ^a	.682**	1	.630**	-.739**
	Sig. (2-tailed)	.000	.	.000	.	.000	.000
	N	68526	0	87336	88049	88049	88049
STRAIGHT	Pearson Correlation	.223**	. ^a	.369**	.630**	1	.056**
	Sig. (2-tailed)	.000	.	.000	.000	.	.000
	N	68565	0	87405	88049	88130	88049
GAY	Pearson Correlation	-.369**	. ^a	-.557**	-.739**	.056**	1
	Sig. (2-tailed)	.000	.	.000	.000	.000	.
	N	68646	0	87507	88049	88049	88235

** . Correlation is significant at the 0.01 level (2-tailed).

a. Cannot be computed because at least one of the variables is constant.

b. SITE = splc