

lbsdat1_means.log

log: k:\JTPA NatEval\B-Working Files\Contents&Means\lbs\lbsdat1_means.log
log type: text
opened on: 28 Apr 2004, 15:46:02

. summarize;

Variable	Obs	Mean	Std. Dev.	Min	Max
ACTIV1	5373	9.149079	14.38074	1	99
ACTIV2	5305	90.40358	7.251085	1	98
ADULTF	5379	.4807585	.5744593	0	9
ADULTM	5379	.3080498	.5417767	0	9
AGE	5380	31.43662	13.60572	3	99
ASIAN	5379	.0723183	.6648017	0	9
B	5325	1.88e+30	1.37e+32	0	1.00e+34
BLACK	5379	.2820227	.7598579	0	9
BLK	0				
CEDAR	5379	0	0	0	0
COOSA	5379	0	0	0	0
CORPUS	5379	.2792341	.4486645	0	1
DECATUR	5379	0	0	0	0
DOBDD	5380	15.81543	8.981294	0	32
DOBMM	5380	6.732342	3.730077	0	20
DOBY	5380	57.82063	10.15948	0	73
ELIGDD	5380	16.00093	8.802738	0	31
ELIGMM	5380	6.186617	3.238337	0	12
ELIGYY	5380	88.12639	4.688514	0	89
ENDD	5380	16.18141	8.678352	1	31
ENDMM	5380	6.258178	3.492333	1	12
ENDYY	5380	88.54628	.5283338	87	89
EWGJB1	3396	836.0303	1675.95	0	9999
EWGJB2	1471	1170.213	2455.876	0	9999
EWGJB3	532	1838.727	3339.769	0	9999
EWGJB4	175	3460.051	4441.826	0	9999
EWGJB5	70	5516.557	4782.41	201	9999
EWGJB6	28	7287.75	4367.182	335	9999
FEMALE	5379	.605317	.5154886	0	9
FLJOB1	0				
FLJOB2	0				
FLJOB3	0				
FLJOB4	0				
FLJOB5	0				
FLJOB6	0				
FLJOB7	0				
FLJOB8	0				
FLJOB9	0				
FLOTJB1	0				
FLOTJB2	0				
FLOTJB3	0				
FLOTJB4	0				
FLOTJB5	0				
FLOTJB6	0				
FLOTJB7	0				

		lbsdat1_means.log			
FL0TJB8	0				
FL0TJB9	0				
FLSP0J4Y	21	1	0	1	1
FLSPJBD2	154	1	0	1	1
FLSPJBD3	90	1	0	1	1
FLSPJBD4	58	1	0	1	1
FLSPJBD5	39	1	0	1	1
FLSPJBD6	20	1	0	1	1
FLSPJBD7	9	1	0	1	1
FLSPJBD8	2	1	0	1	1
FLSPJBD9	1	1	.	1	1
FLSPJBM2	98	1	0	1	1
FLSPJBM3	73	1	0	1	1
FLSPJBM4	55	1	0	1	1
FLSPJBM5	39	1	0	1	1
FLSPJBM6	21	1	0	1	1
FLSPJBM7	9	1	0	1	1
FLSPJBM8	2	1	0	1	1
FLSPJBM9	1	1	.	1	1
FLSPJBY	86	1	0	1	1
FLSPJBY2	109	1	0	1	1
FLSPJBY3	78	1	0	1	1
FLSPJBY4	55	1	0	1	1
FLSPJBY5	37	1	0	1	1
FLSPJBY6	20	1	0	1	1
FLSPJBY7	9	1	0	1	1
FLSPJBY8	2	1	0	1	1
FLSPJBY9	1	1	.	1	1
FLSPJDY	134	1	0	1	1
FLSPJMY	85	1	0	1	1
FLSPLKDD	205	1	0	1	1
FLSPLKMM	162	1	0	1	1
FLSPLKYY	163	1	0	1	1
FLSP0J1Y	53	1	0	1	1
FLSP0J2Y	26	1	0	1	1
FLSP0J3Y	7	1	0	1	1
FLSP0J5Y	2	1	0	1	1
FLSP0J6Y	0				
FLSP0J7Y	2	1	0	1	1
FLSP0J8Y	0				
FLSP0J9Y	0				
FLSP0JD1	183	1	0	1	1
FLSP0JD2	76	1	0	1	1
FLSP0JD3	32	1	0	1	1
FLSP0JD4	19	1	0	1	1
FLSP0JD5	3	1	0	1	1
FLSP0JD6	0				
FLSP0JD7	1	1	.	1	1
FLSP0JD8	0				
FLSP0JD9	0				
FLSP0JM1	35	1	0	1	1
FLSP0JM2	20	1	0	1	1
FLSP0JM3	10	1	0	1	1
FLSP0JM4	18	1	0	1	1

		lbsdat1_means.log			
FLSP0JM5	5	1	0	1	1
FLSP0JM6	0				
FLSP0JM7	1	1	.	1	1
FLSP0JM8	0				
FLSP0JM9	0				
FLSPTRDD	129	1	0	1	1
FLSPTRMM	101	1	0	1	1
FLSPTRY	96	1	0	1	1
FLSTJBM8	2	1	0	1	1
FLSTJBD2	163	1	0	1	1
FLSTJBD3	88	1	0	1	1
FLSTJBD4	58	1	0	1	1
FLSTJBD5	37	1	0	1	1
FLSTJBD6	20	1	0	1	1
FLSTJBD7	9	1	0	1	1
FLSTJBD8	2	1	0	1	1
FLSTJBD9	1	1	.	1	1
FLSTJBM2	95	1	0	1	1
FLSTJBM3	71	1	0	1	1
FLSTJBM4	57	1	0	1	1
FLSTJBM5	38	1	0	1	1
FLSTJBM6	21	1	0	1	1
FLSTJBM7	9	1	0	1	1
FLSTJBM9	1	1	.	1	1
FLSTJBY	208	1	0	1	1
FLSTJBY2	115	1	0	1	1
FLSTJBY3	80	1	0	1	1
FLSTJBY4	56	1	0	1	1
FLSTJBY5	38	1	0	1	1
FLSTJBY6	20	1	0	1	1
FLSTJBY7	9	1	0	1	1
FLSTJBY8	2	1	0	1	1
FLSTJBY9	1	1	.	1	1
FLSTJDY	346	1	0	1	1
FLSTJMY	97	1	0	1	1
FLSTLKDD	188	1	0	1	1
FLSTLKMM	96	1	0	1	1
FLSTLKYY	85	1	0	1	1
FLST0JD1	243	1	0	1	1
FLST0JD2	110	1	0	1	1
FLST0JD3	49	1	0	1	1
FLST0JD4	18	1	0	1	1
FLST0JD5	3	1	0	1	1
FLST0JD6	1	1	.	1	1
FLST0JD7	1	1	.	1	1
FLST0JD8	0				
FLST0JD9	0				
FLST0JM1	42	1	0	1	1
FLST0JM2	20	1	0	1	1
FLST0JM3	6	1	0	1	1
FLST0JM4	18	1	0	1	1
FLST0JM5	1	1	.	1	1
FLST0JM6	0				

		lbsdat1_means.log			
FLST0JM7	1	1	.	1	1
FLST0JM8	0				
FLST0JM9	0				
FLST0JY1	87	1	0	1	1
FLST0JY2	29	1	0	1	1
FLST0JY3	12	1	0	1	1
FLST0JY4	17	1	0	1	1
FLST0JY5	2	1	0	1	1
FLST0JY6	0				
FLST0JY7	1	1	.	1	1
FLST0JY8	0				
FLST0JY9	0				
FLSTTRDD	117	1	0	1	1
FLSTTRMM	66	1	0	1	1
FLSTTRY	71	1	0	1	1
FLTACT01	21	1	0	1	1
FLTACT02	22	1	0	1	1
FLTACT03	47	1	0	1	1
FLTACT04	36	1	0	1	1
FLTACT05	45	1	0	1	1
FLTACT06	31	1	0	1	1
FLTACT07	21	1	0	1	1
FLTACT08	15	1	0	1	1
FLTACT09	9	1	0	1	1
FLTACT10	10	1	0	1	1
FLTACT11	5	1	0	1	1
FLTACT12	2	1	0	1	1
FLTACT13	3	1	0	1	1
FLTACT14	1	1	.	1	1
FLTACT15	2	1	0	1	1
FLTACT16	7	1	0	1	1
FLTACT17	4	1	0	1	1
FLTACT18	2	1	0	1	1
FLTACT19	2	1	0	1	1
FLTACT20	0				
FLTACT21	0				
FLTACT22	0				
FLTACT23	0				
FLTACT24	0				
FLTACT25	0				
FLTACT26	0				
FLTACT27	0				
FLTACT28	0				
FLTACT29	0				
FLTACT30	0				
FLTMOR01	0				
FLTMOR02	0				
FLTMOR03	0				
FLTMOR04	0				
FLTMOR05	0				
FLTMOR06	0				
FLTMOR07	0				
FLTMOR08	0				

lbsdat1_means.log

FLTMOR09	0				
FLTMOR10	0				
FLTMOR11	0				
FLTMOR12	0				
FLTMOR13	0				
<hr/>					
FLTMOR14	0				
FLTMOR15	0				
FLTMOR16	0				
FLTMOR17	0				
FLTMOR18	0				
<hr/>					
FLTMOR19	0				
FLTMOR20	0				
FLTMOR21	0				
FLTMOR22	0				
FLTMOR23	0				
<hr/>					
FLTMOR24	0				
FLTMOR25	0				
FLTMOR26	0				
FLTMOR27	0				
FLTMOR28	0				
<hr/>					
FLTMOR29	0				
FLTMOR30	0				
FLTSPD01	18	1	0	1	1
FLTSPD02	24	1	0	1	1
FLTSPD03	48	1	0	1	1
<hr/>					
FLTSPD04	44	1	0	1	1
FLTSPD05	42	1	0	1	1
FLTSPD06	29	1	0	1	1
FLTSPD07	16	1	0	1	1
FLTSPD08	13	1	0	1	1
<hr/>					
FLTSPD09	8	1	0	1	1
FLTSPD10	10	1	0	1	1
FLTSPD11	5	1	0	1	1
FLTSPD12	2	1	0	1	1
FLTSPD13	3	1	0	1	1
<hr/>					
FLTSPD14	1	1	.	1	1
FLTSPD15	2	1	0	1	1
FLTSPD16	7	1	0	1	1
FLTSPD17	4	1	0	1	1
FLTSPD18	2	1	0	1	1
<hr/>					
FLTSPD19	2	1	0	1	1
FLTSPD20	0				
FLTSPD21	0				
FLTSPD22	0				
FLTSPD23	0				
<hr/>					
FLTSPD24	0				
FLTSPD25	0				
FLTSPD26	0				
FLTSPD27	0				
FLTSPD28	0				
<hr/>					
FLTSPD29	0				
FLTSPD30	0				
FLTSPM01	21	1	0	1	1
FLTSPM02	24	1	0	1	1

		lbsdat1_means.log			
FLTSPMD3	52	1	0	1	1
FLTSPMD4	44	1	0	1	1
FLTSPMD5	42	1	0	1	1
FLTSPMD6	29	1	0	1	1
FLTSPMD7	16	1	0	1	1
FLTSPMD8	13	1	0	1	1
FLTSPMD9	8	1	0	1	1
FLTSPMI0	10	1	0	1	1
FLTSPMI1	5	1	0	1	1
FLTSPMI2	2	1	0	1	1
FLTSPMI3	3	1	0	1	1
FLTSPMI4	1	1	.	1	1
FLTSPMI5	2	1	0	1	1
FLTSPMI6	7	1	0	1	1
FLTSPMI7	4	1	0	1	1
FLTSPMI8	2	1	0	1	1
FLTSPMI9	2	1	0	1	1
FLTSPM20	0				
FLTSPM21	0				
FLTSPM22	0				
FLTSPM23	0				
FLTSPM24	0				
FLTSPM25	0				
FLTSPM26	0				
FLTSPM27	0				
FLTSPM28	0				
FLTSPM29	0				
FLTSPM30	0				
FLTSPY01	19	1	0	1	1
FLTSPY02	19	1	0	1	1
FLTSPY03	44	1	0	1	1
FLTSPY04	37	1	0	1	1
FLTSPY05	41	1	0	1	1
FLTSPY06	29	1	0	1	1
FLTSPY07	16	1	0	1	1
FLTSPY08	13	1	0	1	1
FLTSPY09	8	1	0	1	1
FLTSPY10	10	1	0	1	1
FLTSPY11	5	1	0	1	1
FLTSPY12	2	1	0	1	1
FLTSPY13	3	1	0	1	1
FLTSPY14	1	1	.	1	1
FLTSPY15	2	1	0	1	1
FLTSPY16	7	1	0	1	1
FLTSPY17	4	1	0	1	1
FLTSPY18	2	1	0	1	1
FLTSPY19	2	1	0	1	1
FLTSPY20	0				
FLTSPY21	0				
FLTSPY22	0				
FLTSPY23	0				
FLTSPY24	0				
FLTSPY25	0				

lbsdat1_means.log

FLTSPY26	0				
FLTSPY27	0				
FLTSPY28	0				
<hr/>					
FLTSPY29	0				
FLTSPY30	0				
FLTSTD01	33	1	0	1	1
FLTSTD03	68	1	0	1	1
FLTSTD04	50	1	0	1	1
<hr/>					
FLTSTD05	44	1	0	1	1
FLTSTD06	33	1	0	1	1
FLTSTD07	16	1	0	1	1
FLTSTD08	14	1	0	1	1
FLTSTD09	8	1	0	1	1
<hr/>					
FLTSTD10	10	1	0	1	1
FLTSTD11	5	1	0	1	1
FLTSTD12	2	1	0	1	1
FLTSTD13	3	1	0	1	1
FLTSTD14	1	1	.	1	1
<hr/>					
FLTSTD15	2	1	0	1	1
FLTSTD16	7	1	0	1	1
FLTSTD17	4	1	0	1	1
FLTSTD18	2	1	0	1	1
FLTSTD19	2	1	0	1	1
<hr/>					
FLTSTD20	0				
FLTSTD21	0				
FLTSTD22	0				
FLTSTD23	0				
FLTSTD24	0				
<hr/>					
FLTSTD25	0				
FLTSTD26	0				
FLTSTD27	0				
FLTSTD28	0				
FLTSTD29	0				
<hr/>					
FLTSTD30	0				
FLTSTM02	38	1	0	1	1
FLTSTM01	41	1	0	1	1
FLTSTM02	35	1	0	1	1
FLTSTM03	64	1	0	1	1
<hr/>					
FLTSTM04	49	1	0	1	1
FLTSTM05	44	1	0	1	1
FLTSTM06	32	1	0	1	1
FLTSTM07	16	1	0	1	1
FLTSTM08	13	1	0	1	1
<hr/>					
FLTSTM09	8	1	0	1	1
FLTSTM10	10	1	0	1	1
FLTSTM11	5	1	0	1	1
FLTSTM12	2	1	0	1	1
FLTSTM13	3	1	0	1	1
<hr/>					
FLTSTM14	1	1	.	1	1
FLTSTM15	2	1	0	1	1
FLTSTM16	7	1	0	1	1
FLTSTM17	4	1	0	1	1
FLTSTM18	2	1	0	1	1

		lbsdat1_means.log			
FLTSTM19	2	1	0	1	1
FLTSTM20	0				
FLTSTM21	0				
FLTSTM22	0				
FLTSTM23	0				
FLTSTM24	0				
FLTSTM25	0				
FLTSTM26	0				
FLTSTM27	0				
FLTSTM28	0				
FLTSTM29	0				
FLTSTM30	0				
FLTSTY01	16	1	0	1	1
FLTSTY02	19	1	0	1	1
FLTSTY03	44	1	0	1	1
FLTSTY04	40	1	0	1	1
FLTSTY05	42	1	0	1	1
FLTSTY06	29	1	0	1	1
FLTSTY07	16	1	0	1	1
FLTSTY08	13	1	0	1	1
FLTSTY09	8	1	0	1	1
FLTSTY10	10	1	0	1	1
FLTSTY11	5	1	0	1	1
FLTSTY12	2	1	0	1	1
FLTSTY13	3	1	0	1	1
FLTSTY14	1	1	.	1	1
FLTSTY15	2	1	0	1	1
FLTSTY16	7	1	0	1	1
FLTSTY17	4	1	0	1	1
FLTSTY18	2	1	0	1	1
FLTSTY19	2	1	0	1	1
FLTSTY20	0				
FLTSTY21	0				
FLTSTY22	0				
FLTSTY23	0				
FLTSTY24	0				
FLTSTY25	0				
FLTSTY26	0				
FLTSTY27	0				
FLTSTY28	0				
FLTSTY29	0				
FLTSTY30	0				
FORTW	5379	. 3591746	. 4798031	0	1
HEART	5379	0	0	0	0
HIS	0				
HISPANIC	5379	. 3707009	. 7798626	0	9
INSCHL	5379	7. 731177	3. 130878	0	9
INSCHOOL	1233	5. 296837	2. 930936	1	9
INTDD	5380	16. 6619	11. 24899	0	99
INTMM	5380	7. 131041	8. 403898	0	99
INTYY	5380	88. 63773	1. 976763	0	99
JACKSON	5379	0	0	0	0
JERSEY	5379	. 1857223	. 3889185	0	1
JOB1	5378	1. 273894	. 5312539	1	9

LARIMAR	5379	lbsdat1_means.log			
		0	0	0	0
LBABLE1	5380	1. 152974	. 6126725	1	9
LBABLE2	5380	1. 342751	1. 173701	1	9
LBACTIV1	616	24. 48214	39. 2352	1	99
LBACTIV2	548	85. 22628	21. 90615	1	98
LBACTIV3	47	87. 29787	17. 75058	4	91
LBACTIV4	2	5	0	5	5
LBACTIV5	2	91	0	91	91
LBACTIV6	0				
LBACTIV7	0				
LBAF8701	59	1. 457627	. 8773399	1	7
LBAF8702	92	1. 423913	. 7593186	1	7
LBAF8703	121	1. 38843	. 6996654	1	7
LBAF8704	141	1. 411348	. 6976586	1	7
LBAF8705	161	1. 391304	. 6535854	1	7
LBAF8706	195	1. 34359	. 6175254	1	7
LBAF8707	237	1. 362869	. 6202557	1	7
LBAF8708	282	1. 340426	. 5762782	1	7
LBAF8709	331	1. 302115	. 5498995	1	7
LBAF8710	403	1. 35732	1. 003162	1	9
LBAF8711	458	1. 338428	1. 012551	1	9
LBAF8712	519	1. 352601	1. 111952	1	9
LBAF8801	602	1. 368771	1. 109731	1	9
LBAF8802	645	1. 365891	1. 015141	1	9
LBAF8803	679	1. 306333	. 9267277	1	9
LBAF8804	745	1. 296644	. 8870648	1	9
LBAF8805	810	1. 279012	. 8444856	1	9
LBAF8806	873	1. 30126	. 940774	1	9
LBAF8807	886	1. 317156	. 9764916	1	9
LBAF8808	917	1. 333697	. 9955626	1	9
LBAF8809	920	1. 327174	. 9024936	1	9
LBAF8810	904	1. 359513	1. 011648	1	9
LBAF8811	825	1. 368485	1. 109306	1	9
LBAF8812	754	1. 35809	1. 074462	1	9
LBAF8901	685	1. 325547	1. 041818	1	9
LBAF8902	599	1. 36227	1. 115704	1	9
LBAF8903	536	1. 356343	1. 047416	1	9
LBAF8904	462	1. 357143	1. 068248	1	9
LBAF8905	367	1. 343324	. 9982788	1	9
LBAF8906	276	1. 351449	1. 046048	1	9
LBAF8907	195	1. 297436	. 8517681	1	9
LBAF8908	151	1. 337748	. 9372827	1	9
LBAF8909	91	1. 351648	. 861183	1	8
LBAF8910	49	1. 408163	1. 059056	1	8
LBAF8911	24	1. 291667	. 4643056	1	2
LBAF8912	2	1. 5	. 7071068	1	2
LBAF9001	0				
LBAF9002	0				
LBAF9003	0				
LBAF9004	0				
LBAF9005	0				
LBAF9006	0				
LBAF9007	0				

lbsdat1_means.log

LBAF9008	0				
LBAF9009	0				
LBAF9010	0				
<hr/>					
LBAF9011	0				
LBAF9012	0				
LBAFAPMM	1851	20. 71259	33. 42538	1	99
LBAFAPPL	4205	1. 573841	. 5824753	1	9
LBAFAPYY	1851	85. 58671	5. 119799	59	99
<hr/>					
LBAFDC	4204	3. 115604	5. 464218	1	99
LBAFDCNU	0				
LBAFDCNW	1557	1. 470135	. 8384484	1	9
LBAFELEV	2097	2. 197425	1. 414933	1	8
LBAFELNW	4205	2. 088704	1. 693997	1	9
<hr/>					
LBAFHEAR	5380	1. 227509	. 4884859	1	9
LBAFMEAN	1208	1873. 796	3577. 985	1	9999
LBAFNAPR	616	34. 90909	43. 8783	1	99
LBAFRCV1	1575	1. 336508	2. 811265	1	99
LBAFRCV2	1574	57. 33926	40. 9036	1	91
<hr/>					
LBAFRCV3	636	88. 38994	14. 49894	4	91
LBAFRCV4	20	78. 4	30. 7749	6	91
LBAFRCV5	3	35. 33333	48. 21134	7	91
LBAFRCV6	2	49. 5	58. 68986	8	91
LBAFRCV7	1	91	.	91	91
<hr/>					
LBAFRCV8	0				
LBAFRCV9	0				
LBAFRECV	1851	1. 188006	. 5966455	1	9
LBAFREDN	244	34. 06148	42. 88995	1	99
LBAFTIME	1806	. 6910299	. 6427067	0	9
<hr/>					
LBAHEAD1	5380	1. 543123	. 7174809	1	9
LBAHEAD2	5380	1. 528439	1. 221108	1	9
LBALONE	5380	1. 944424	. 4414781	1	9
LBASSDEG	1238	1. 957997	. 7638857	1	9
LBBACDEG	1238	1. 948304	. 7241595	1	9
<hr/>					
LBBI FID	5380	168768. 6	39751. 07	101061	203010
LBBMRE	4946	1. 239992	. 7679276	1	9
LBCHILCR	1481	1. 209318	. 545938	1	9
LBCHILWK	4638	1. 72445	. 7073122	1	9
LBCHLCST	1199	42. 39533	127. 1317	0	999
<hr/>					
LBCMRE	4069	1. 31826	. 7016719	1	9
LBCOLEGE	5324	1. 804095	. 6382908	1	9
LBCOLNOW	1238	2. 204362	1. 739107	1	9
LBCOLWHN	973	1. 913669	. 7822281	1	9
LBCOND1	5380	1. 637546	. 8026281	1	9
<hr/>					
LBCOND2	5380	1. 629554	1. 512955	1	9
LBCONTIN	928	1. 153017	. 5005623	1	9
LBDAYJB1	68	58. 5	47. 32753	1	99
LBDAYJB2	96	78. 14583	39. 62535	1	99
LBDAYJB3	78	88	30. 65984	1	99
<hr/>					
LBDAYJB4	56	95. 66071	17. 5108	4	99
LBDAYJB5	37	99	0	99	99
LBDAYJB6	20	99	0	99	99
LBDAYJB7	9	99	0	99	99
LBDAYJB8	2	99	0	99	99

	lbsdat1_means.log				
LBDAYJB9	1	99	.	99	99
LBDAYOJ1	78	6. 679487	2. 88972	1	9
LBDAYOJ2	32	8. 4375	1. 79493	2	9
LBDAYOJ3	16	7. 875	2. 30579	1	9
LBDAYOJ4	28	8. 321429	1. 540889	4	9
LBDAYOJ5	8	5. 875	3. 681518	1	9
LBDAYOJ6	9	9	0	9	9
LBDAYOJ7	5	9	0	9	9
LBDAYOJ8	0				
LBDAYOJ9	0				
LBDIRCON	670	1. 862687	1. 80075	1	9
LBDMORE	2934	1. 440354	. 7748744	1	9
LBEDCMPT	5142	1. 394788	. 6557365	1	9
LBEDUCA	5142	11. 37826	5. 416037	1	99
LBEMNMD2	0				
LBEMNMD3	0				
LBEMNMD4	0				
LBEMNMD6	0				
LBEMNMD7	0				
LBEMNMD8	0				
LBEMNMD9	0				
LBEMNMD5	0				
LBEMORE	1792	1. 535156	. 7282238	1	9
LBEMPNI	0				
LBEMPNUM	2138	22. 37699	29. 75712	1	99
LBEMPOJ1	0				
LBEMPOJ2	0				
LBEMPOJ3	0				
LBEMPOJ4	0				
LBEMPOJ5	0				
LBEMPOJ6	0				
LBEMPOJ7	0				
LBEMPOJ8	0				
LBEMPOJ9	0				
LBEQUAL1	5380	1. 19052	. 6552825	1	9
LBEQUAL2	5380	1. 427323	1. 32311	1	9
LBEWGJB1	3360	845. 1217	1682. 61	100	9999
LBEWGJB2	1455	1183. 374	2466. 15	100	9999
LBEWGJB3	530	1846. 421	3343. 787	100	9999
LBEWGJB4	173	3502. 052	4450. 376	201	9999
LBEWGJB5	70	5516. 557	4782. 41	201	9999
LBEWGJB6	28	7287. 75	4367. 182	335	9999
LBEWGJB7	11	8295. 545	3794. 599	210	9999
LBEWGJB8	3	6816	5513. 118	450	9999
LBEWGJB9	1	9999	.	9999	9999
LBFIRLFV	4137	2. 278463	1. 381279	1	9
LBFI RNFV	5380	2. 372305	1. 214591	1	9
LBFMORE	905	1. 540331	. 74725	1	9
LBFS8701	106	1. 669811	1. 307281	1	9
LBFS8702	157	1. 541401	. 9902761	1	9
LBFS8703	207	1. 570048	1. 125034	1	9
LBFS8704	247	1. 530364	. 9403387	1	9
LBFS8705	291	1. 515464	. 8841135	1	9
LBFS8706	345	1. 501449	. 9738578	1	9

lbsdat1_means.log					
LBFS8707	407	1. 476658	. 9870195	1	9
LBFS8708	504	1. 436508	. 9005943	1	9
LBFS8709	597	1. 407035	. 8193245	1	9
LBFS8710	710	1. 416901	. 9940565	1	9
LBFS8711	819	1. 377289	. 9654278	1	9
LBFS8712	935	1. 407487	1. 048986	1	9
LBFS8801	1085	1. 440553	1. 104927	1	9
LBFS8802	1144	1. 473776	1. 179147	1	9
LBFS8803	1200	1. 451667	1. 185539	1	9
LBFS8804	1281	1. 4395	1. 15838	1	9
LBFS8805	1369	1. 462381	1. 203161	1	9
LBFS8806	1448	1. 468923	1. 233208	1	9
LBFS8807	1466	1. 456344	1. 198892	1	9
LBFS8808	1507	1. 47777	1. 202036	1	9
LBFS8809	1494	1. 506024	1. 205992	1	9
LBFS8810	1459	1. 532557	1. 25577	1	9
LBFS8811	1316	1. 473404	1. 183559	1	9
LBFS8812	1189	1. 473507	1. 176515	1	9
LBFS8901	1057	1. 469253	1. 169875	1	9
LBFS8902	899	1. 483871	1. 225434	1	9
LBFS8903	807	1. 468401	1. 197052	1	9
LBFS8904	696	1. 497126	1. 243107	1	9
LBFS8905	561	1. 509804	1. 267869	1	9
LBFS8906	427	1. 480094	1. 228172	1	9
LBFS8907	308	1. 422078	1. 060284	1	9
LBFS8908	229	1. 484716	1. 194278	1	9
LBFS8909	140	1. 485714	1. 231982	1	9
LBFS8910	84	1. 47619	1. 339629	1	9
LBFS8911	38	1. 631579	1. 601031	1	9
LBFS8912	8	2. 875	3. 226564	1	9
LBFS9001	2	8	1. 414214	7	9
LBFS9002	2	8	1. 414214	7	9
LBFS9003	2	8	1. 414214	7	9
LBFS9004	2	8	1. 414214	7	9
LBFS9005	2	8	1. 414214	7	9
LBFS9006	2	8	1. 414214	7	9
LBFS9007	2	8	1. 414214	7	9
LBFS9008	2	8	1. 414214	7	9
LBFS9009	2	8	1. 414214	7	9
LBFS9010	2	8	1. 414214	7	9
LBFS9011	2	8	1. 414214	7	9
LBFS9012	2	8	1. 414214	7	9
LBFSAPMM	2777	20. 08678	32. 74571	1	99
LBFSAPPL	5201	1. 476639	. 5679605	1	9
LBFSAPYY	2777	86. 56284	4. 49797	59	99
LBFSELEV	1943	2. 214102	1. 492331	1	8
LBFSELNW	5201	1. 975389	1. 744489	1	9
LBFSHEAR	5380	1. 036803	. 243416	1	9
LBFSMEAN	1999	840. 5238	2466. 545	3	9999
LBFSNAPR	860	32. 82442	43. 0332	1	99
LBFSRCV1	2352	1. 252126	4. 913522	1	99
LBFSRCV2	2346	89. 28261	11. 88975	1	91
LBFSRCV3	48	87. 4375	17. 28104	2	91

lbsdat1.means.log					
LBFSRCV4	2	46.5	62.9325	2	91
LBFSRCV5	1	91	.	91	91
LBFSRCV6	0				
LBFSRCV7	0				
LBFSRCV8	0				
LBFSRCV9	0				
LBFSRECV	2777	1.219301	.7461345	1	9
LBFSREDN	368	33.0462	42.36368	1	99
LBFS TIME	5201	.3966545	.591722	0	9
LPGA8701	25	1.92	1.552417	1	9
LPGA8702	46	1.891304	1.159085	1	9
LPGA8703	61	1.918033	1.004906	1	9
LPGA8704	76	1.868421	.9429331	1	9
LPGA8705	83	1.855422	.8989497	1	9
LPGA8706	95	1.873684	.8659284	1	9
LPGA8707	102	1.852941	.8372167	1	9
LPGA8708	110	1.854545	.9562576	1	9
LPGA8709	127	1.858268	1.066997	1	9
LPGA8710	153	1.836601	1.279687	1	9
LPGA8711	164	1.810976	1.372697	1	9
LPGA8712	172	1.802326	1.353529	1	9
LPGA8801	190	1.847368	1.411543	1	9
LPGA8802	197	2	1.535299	1	9
LPGA8803	189	2	1.553993	1	9
LPGA8804	181	2.027624	1.67475	1	9
LPGA8805	181	2.082873	1.72845	1	9
LPGA8806	195	2.082051	1.74493	1	9
LPGA8807	202	2.019802	1.660068	1	9
LPGA8808	201	2.00995	1.720436	1	9
LPGA8809	200	2.06	1.775433	1	9
LPGA8810	199	2.211055	2.031489	1	9
LPGA8811	165	2.309091	2.248626	1	9
LPGA8812	147	2.258503	2.167912	1	9
LPGA8901	138	2.26087	2.232162	1	9
LPGA8902	118	2.101695	1.949753	1	9
LPGA8903	104	1.903846	1.726545	1	9
LPGA8904	92	2.021739	1.915686	1	9
LPGA8905	86	2.139535	2.07031	1	9
LPGA8906	69	2.188406	2.02394	1	9
LPGA8907	45	2.066667	1.863525	1	9
LPGA8908	30	2.033333	1.245221	1	8
LPGA8909	22	2	1.480026	1	8
LPGA8910	12	2.166667	1.898963	1	8
LPGA8911	2	5	4.242641	2	8
LPGA8912	0				
LPGA9001	0				
LPGA9002	0				
LPGA9003	0				
LPGA9004	0				
LPGA9005	0				
LPGA9006	0				
LPGA9007	0				
LPGA9008	0				

lbsdat1_means.log

LBGA9009	0				
LBGA9010	0				
LBGA9011	0				
LBGA9012	0				
LBGAAPMM	701	23.49501	35.76086	1	99
LBGAAPPL	2540	1.755512	.6366677	1	9
LBGAAPYY	701	86.31812	4.675783	59	99
LBGAELLEV	1543	2.372651	1.690119	1	9
LBGAELNW	2540	2.469291	2.04716	1	9
LBGAHEAR	5380	1.544981	.6048872	1	9
LBGAMEAN	316	2333.715	4058.649	1	9999
LBGANAPR	571	42.94221	45.75329	1	99
LBGARCV1	515	5.23301	10.65629	1	99
LBGARCV2	509	79.15521	29.22095	1	91
LBGARCV3	72	83.98611	23.43856	1	91
LBGARCV4	6	76.33333	35.92585	3	91
LBGARCV5	1	91	.	91	91
LBGARCV6	0				
LBGARCV7	0				
LBGARCV8	0				
LBGARCV9	0				
LBGARECV	701	1.35806	.8969209	1	9
LBGAREDN	169	52.67456	44.1698	1	99
LBGATIME	2539	.1429697	.5411011	0	9
LBGDLUC1	5380	1.835688	.621656	1	9
LBGDLUC2	5380	1.418587	1.210917	1	9
LBGMORE	456	1.508772	.6111868	1	9
LBGRADCK	1070	6.414019	1.623492	0	9
LBGTAPMM	6	52.5	50.5915	4	99
LBGTAPPL	190	2.131579	.9859074	1	9
LBGTAPYY	6	91.16667	6.177918	85	99
LBGTELEV	162	2.604938	1.859533	1	8
LBGTELNW	190	3.310526	2.639423	1	9
LBGTHEAR	5380	1.971561	.2735977	1	9
LBGTNAPR	38	59.39474	46.33109	1	99
LBGTRCV1	0				
LBGTRCV2	0				
LBGTRCV3	0				
LBGTRCV4	0				
LBGTRCV5	0				
LBGTRCV6	0				
LBGTRCV7	0				
LBGTRCV8	0				
LBGTRCV9	0				
LBGTRECV	6	3.666667	2.65832	2	9
LBGTREDN	3	69.66667	49.9433	12	99
LBHAGE10	81	531.1358	274.6435	0	901
LBHAGE11	43	511.7209	278.0244	100	900
LBHAGE12	20	510.35	333.7887	0	900
LBHASJOB	5380	1.795539	1.38399	1	9
LBHDBD10	81	45.18519	33.3047	0	99
LBHDBD11	43	47.48837	33.72675	2	99
LBHDBD12	20	54.15	25.2363	11	90
LBHDBM10	81	59.39506	25.2164	0	99

	lbsdat1_means.log				
LBHDBM1	43	63.48837	23.62845	0	99
LBHDBM2	20	71	17.95316	30	90
LBHDBY10	81	23.38272	11.75539	10	99
LBHDBY11	43	24	12.71108	17	99
LBHDBY12	20	23.45	4.795557	16	29
LBHEPN13	0				
LBHGPAY2	2031	39387.86	27711.37	0	99999
LBHGPAY3	846	42552.48	29009.25	0	99999
LBHGPAY4	388	47505.85	29750.26	200	99999
LBHGPAY5	166	47939.57	29911.96	0	99999
LBHGPAY6	53	49233.77	30561.95	520	90080
LBHGPAY7	7	46069.43	26706.16	20720	80009
LBHGPAY8	9	45880.22	31154.5	20030	89999
LBHGPAY9	5	40049.2	28240.09	20250	89999
LBHHAGE2	4946	504.0853	287.5923	0	999
LBHHAGE3	4069	489.1492	287.9251	0	999
LBHHAGE4	2934	484.4969	288.748	0	999
LBHHAGE5	1793	486.2593	288.0795	0	999
LBHHAGE6	905	482.3448	287.4822	0	999
LBHHAGE7	456	491.386	272.9833	0	999
LBHHAGE8	233	555.3562	293.6931	0	906
LBHHAGE9	133	435.7444	299.4466	0	901
LBHHDBD2	4946	48.7689	31.6011	0	99
LBHHDBD3	4069	48.03981	31.64734	0	99
LBHHDBD4	2934	47.51329	31.74243	0	99
LBHHDBD5	1793	50.07083	31.41384	0	99
LBHHDBD6	905	48.83536	32.22045	0	99
LBHHDBD7	456	51.30482	32.24762	0	99
LBHHDBD8	233	51.3691	32.54918	0	99
LBHHDBD9	133	49.99248	32.97623	0	99
LBHHDBM2	4949	51.67125	29.27014	0	99
LBHHDBM3	4069	50.86385	29.33462	0	99
LBHHDBM4	2934	52.07805	28.55547	0	99
LBHHDBM5	1792	53.29911	28.12106	0	99
LBHHDBM6	905	54.17017	28.94987	0	99
LBHHDBM7	456	55.13377	27.90931	0	99
LBHHDBM8	232	58.14655	26.03619	0	99
LBHHDBM9	133	63.2406	24.8627	0	99
LBHHDBY2	4949	21.48959	7.993514	0	99
LBHHDBY3	4069	23.15999	8.599251	10	99
LBHHDBY4	2934	22.82277	7.726925	10	99
LBHHDBY5	1792	22.99888	7.665465	10	99
LBHHDBY6	905	23.37348	8.068825	11	99
LBHHDBY7	456	23.42982	7.635912	11	99
LBHHDBY8	232	23.89224	10.04154	16	99
LBHHDBY9	133	22.95489	8.268107	16	99
LBHHNM2	0				
LBHHNM3	0				
LBHHNM4	0				
LBHHNM5	0				
LBHHNM6	0				
LBHHNM7	0				
LBHHNM8	0				

lbsdat1_means.log

LBHHNM9	0				
LBHHNM10	0				
LBHHNM11	0				
LBHHNM12	0				
LBHHRL2	4946	.3641326	3.785	0	91
LBHHRL3	4946	40.2222	31.05684	0	99
LBHHRL4	4069	35.43401	31.05662	0	99
LBHHRL5	2934	29.53476	30.36302	0	91
LBHHRL6	1792	25.01674	29.4465	0	91
LBHHRL7	905	26.39558	30.46096	0	99
LBHHRL8	456	25.97149	29.05193	0	90
LBHHRL9	232	24.05603	27.11434	0	91
LBHHSEX2	4946	2.135261	1.64089	0	9
LBHHSEX3	4069	2.697714	1.673451	0	9
LBHHSEX4	2934	2.145194	2.249381	0	9
LBHHSEX5	1792	3.126116	2.184854	0	9
LBHHSEX6	905	3.440884	2.428875	0	9
LBHHSEX7	456	3.875	2.684868	0	9
LBHHSEX8	232	3.814655	2.745346	0	9
LBHHSEX9	133	4.195489	2.95024	0	9
LBHJT01	2225	15.91955	30.07285	1	99
LBHJT02	2220	82.31577	25.96621	1	99
LBHJT03	290	84.03103	23.57736	2	99
LBHJT04	39	84.92308	22.96036	5	99
LBHJT05	4	95	4.618802	91	99
LBHJT06	2	99	0	99	99
LBHJT07	2	99	0	99	99
LBHJT08	2	99	0	99	99
LBHJT09	2	99	0	99	99
LBHJT10	2	99	0	99	99
LBHJT12	2	99	0	99	99
LBHJT11	2	99	0	99	99
LBHMORE	232	1.426724	.4956709	1	2
LBHPAY10	3	43332.33	23094.01	29999	69999
LBHPAY11	0				
LBHPAY12	2	79999	14142.14	69999	89999
LBHRDJB1	68	55.82353	46.17583	2	99
LBHRDJB2	96	80.11458	37.0456	1	99
LBHRDJB3	78	88.41026	29.52676	1	99
LBHRDJB4	56	95.69643	17.32147	6	99
LBHRDJB5	37	99	0	99	99
LBHRDJB6	20	99	0	99	99
LBHRDJB7	9	99	0	99	99
LBHRDJB8	2	99	0	99	99
LBHRDJB9	1	99	.	99	99
LBHREL10	133	20.86466	24.66281	0	90
LBHREL11	81	22.19753	27.43511	0	90
LBHREL12	43	13.62791	19.65297	0	80
LBHRSJB2	1679	38.31983	18.97193	0	99
LBHRSJB3	611	43.78723	24.46323	2	99
LBHRSJB4	186	53.51075	31.36658	2	99
LBHRSJB5	73	68.9726	32.38912	10	99
LBHRSJB6	31	77.54839	30.01093	20	99

lbsdat1_means.log					
LBHRSJB7	11	85.54545	30.67691	10	99
LBHRSJB8	3	72.66667	45.61067	20	99
LBHRSJB9	1	99	.	99	99
LBHRSJBI	3979	36.4182	13.93137	0	99
LBHRSOJ1	3039	36.59625	14.99512	0	99
LBHRSOJ2	1567	36.81749	15.72253	0	99
LBHRSOJ3	702	36.11681	15.23943	0	99
LBHRSOJ4	289	35.32872	19.13637	0	99
LBHRSOJ5	89	38.75281	21.27487	0	99
LBHRSOJ6	57	33.38596	19.47503	0	99
LBHRSOJ7	12	23.25	24.18536	0	70
LBHRSOJ8	3	60	17.32051	40	70
LBHRSOJ9	1	40	.	40	40
LBHSDGED	5380	2.053717	2.796948	1	99
LBHSDTMM	1070	5.023364	2.629689	0	9
LBHSDTTY	1070	1.658879	3.351345	0	9
LBHSEX10	81	4.333333	2.841654	0	9
LBHSEX11	43	5.604651	3.200741	0	9
LBHSEX12	20	4.85	3.232646	1	9
LBHSREAS	1023	20.18084	33.68273	1	99
LBHWPAY2	20	4.1	2.971797	0	8
LBHWPAY3	3414	1.586702	1.226459	1	9
LBHWPAY4	1646	1.667072	1.214791	1	9
LBHWPAY5	791	1.710493	1.261255	1	9
LBHWPAY6	352	1.758523	1.303594	1	9
LBHWPAY7	144	2.006944	1.562213	1	9
LBHWPAY8	16	2.8125	2.613267	1	8
LBHWPAY9	19	1.526316	.5129892	1	2
LBHWPY10	11	1.545455	.522233	1	2
LBHWPY11	6	2.5	2.738613	1	8
LBHWPY12	0				
LBHWRK10	8	5.5	3.116775	0	8
LBHWRK11	3	8	0	8	8
LBHWRK12	2	6	4.242641	3	9
LBHWRK2	2034	4.562439	2.285196	0	9
LBHWRK3	2363	13.31189	26.03382	0	95
LBHWRK4	1005	15.86468	27.9985	0	89
LBHWRK5	456	16.1886	28.34287	0	89
LBHWRK6	187	15.74332	28.21782	0	89
LBHWRK7	55	11.29091	21.42314	0	89
LBHWRK8	15	4.933333	3.473711	0	9
LBHWRK9	13	5.769231	2.948272	0	9
LBIMORE	133	1.390977	.4898142	1	2
LBITRCV5	2	91	0	91	91
LBJMAPMM	15	32.53333	41.21176	6	99
LBJMAPPL	600	2.98	2.29384	1	9
LBJMAPYY	15	89.33333	5.191568	80	99
LBJMELEV	427	2.070258	.6462101	2	8
LBJMELNW	600	3.238333	2.799033	1	9
LBJMHEAR	5380	1.90316	.4351506	1	9
LBJMNAPR	160	47.14375	45.60451	2	99
LBJMORE	81	1.469136	.5021558	1	2
LBJMRCV1	3	35	55.43465	2	99
LBJMRCV2	2	91	0	91	91

lbsdat1_means.log					
LBJMRCV3	0				
LBJMRCV4	0				
LBJMRCV5	0				
LBJMRCV6	0				
LBJMRCV7	1	2	.	2	2
LBJMRCV8	0				
LBJMRCV9	0				
LBJMRECV	15	2. 8	2. 541091	1	9
LBJMREDN	11	57. 90909	43. 8371	5	96
LBJOB1	5379	1. 272355	. 5305819	1	9
LBJOB2	3979	1. 612214	. 6904954	1	9
LBJOB3	1679	1. 712329	. 8596555	1	9
LBJOB4	611	1. 800327	. 9457757	1	9
LBJOB5	186	2. 080645	1. 800586	1	9
LBJOB6	73	2. 123288	1. 936099	1	9
LBJOB7	31	1. 645161	. 4863735	1	2
LBJOB8	11	2. 454545	2. 207425	1	9
LBJOB9	3	1. 666667	. 5773503	1	2
LBJOBS	5380	1. 150558	. 4687776	1	9
LBJSPC02	0				
LBJSPC03	0				
LBJSPC04	0				
LBJSPC05	0				
LBJSPC06	0				
LBJSPC07	0				
LBJSPC08	0				
LBJSPC09	0				
LBJSPC10	0				
LBJSPC11	0				
LBJSPC12	0				
LBJTAPMM	2474	10. 55376	19. 70733	1	99
LBJTAPPL	3462	1. 315136	. 6479775	1	9
LBJTAPYY	2474	87. 91714	2. 039244	70	99
LBJTELEV	668	2. 738024	2. 157638	1	9
LBJTELNW	3462	2. 208261	2. 11083	1	9
LBJTHEAR	5380	2. 444796	1. 915709	1	9
LBJTNAPR	465	64. 69892	43. 824	1	99
LBJTRCV2	390	77. 00769	31. 9275	1	91
LBJTRCV3	63	75. 79365	33. 33029	2	91
LBJTRCV4	11	75. 45455	34. 58718	5	91
LBJTRCV6	0				
LBJTRCV7	0				
LBJTRCV8	0				
LBJTRCV9	0				
LBJTRCVI	392	3. 77551	6. 979005	1	98
LBJTREC V	2474	1. 894099	. 5773224	1	8
LBJTREDN	2007	18. 35625	34. 08714	1	99
LBKMDRE	43	1. 534884	. 5046846	1	2
LBKSHUT	5380	1. 944424	. 4414781	1	9
LBLCAPMM	390	17. 86923	28. 88708	1	99
LBLCAPPL	1580	1. 820253	. 7857792	1	9
LBLCAPYY	390	87. 04615	3. 361344	70	99
LBLCELEV	958	2. 921712	2. 259342	1	8

lbsdat1_means.log					
LBLCELNW	1580	3. 017089	2. 687731	1	9
LBLCHEAR	5380	1. 725279	. 5746006	1	9
LBLCNAPR	431	61. 46172	45. 32685	1	99
LBLCRCV1	313	5. 888179	6. 090947	1	98
LBLCRCV2	312	87. 24359	17. 36588	1	91
LBLCRCV3	14	85. 07143	22. 18268	8	91
LBLCRCV4	1	91	.	91	91
LBLCRCV5	1	2	.	2	2
LBLCRCV6	0				
LBLCRCV7	1	99	.	99	99
LBLCRCV8	1	98	.	98	98
LBLCRCV9	0				
LBLCRECV	390	1. 292308	. 7963234	1	9
LBLCREDN	55	62. 38182	43. 58962	2	98
LBLKNOW	5380	1. 397398	. 8912167	1	9
LBLKW02	2416	24. 94661	37. 20552	1	99
LBLKW03	1928	44. 1582	42. 68942	1	99
LBLKW04	1157	60. 9516	40. 57179	1	99
LBLKW05	485	67. 26804	38. 16361	1	99
LBLKW06	191	73. 89005	35. 38604	3	99
LBLKW07	86	80. 36047	32. 48417	8	99
LBLKW08	53	85. 39623	30. 28921	1	99
LBLKW09	42	89. 7381	26. 40127	3	99
LBLKW10	38	93. 89474	20. 13306	7	99
LBLKW11	36	96. 33333	14. 68916	11	99
LBLKW12	35	98. 91429	. 5070926	96	99
LBLKW13	35	96. 2	16. 56502	1	99
LBLKW14	35	96. 25714	16. 22696	3	99
LBLKW01	2416	4. 511589	14. 62848	1	99
LBLKWORK	5380	1. 55632	. 5326197	1	9
LBLMORE	20	1. 5	. 5129892	1	2
LBNAFDC	1557	4. 265254	1. 71367	1	9
LBMTAFMM	128	15. 89063	29. 11536	1	99
LBMTAFYY	128	87. 55469	4. 133231	68	99
LBMTWRMM	735	15. 36463	32. 63355	0	99
LBMTWRY	735	39. 48299	41. 17722	0	99
LBMASTA	5380	. 01171	. 3244577	0	9
LBMASTER	1238	2. 063813	. 7671293	1	9
LBMEDJB1	3711	1. 751011	1. 081071	1	9
LBMEDJB2	1586	2. 111602	1. 717831	1	9
LBMEDJB3	580	2. 57931	2. 414461	1	9
LBMEDJB4	180	4. 005556	3. 39651	1	9
LBMEDJB5	71	5. 577465	3. 713535	1	9
LBMEDJB6	31	6. 483871	3. 45322	1	9
LBMEDJB7	11	7. 727273	2. 831639	2	9
LBMEDJB8	3	6. 666667	4. 041452	2	9
LBMEDJB9	1	9	.	9	9
LBMEOUT	775	2. 090323	1. 54254	1	9
LBNOD1	5380	1. 754275	. 6463465	1	9
LBNOD2	5380	1. 507249	1. 215467	1	9
LBNOLKWK	5380	1. 625465	. 512769	1	9
LBOCAPMM	189	18. 60847	31. 95634	1	99
LBOCAPPL	819	1. 830281	. 7542942	1	9

lbsdat1_means.log					
LBOCAPYY	189	85. 89947	4. 654608	70	99
LBOCELEV	444	3. 065315	2. 366578	1	9
LBOCELNW	819	2. 907204	2. 702654	1	8
LBOCHEAR	5305	1. 854477	. 4306455	1	8
LBOCNAPR	281	65. 20996	44. 09951	1	99
LBOCRCV1	104	4. 961538	9. 511284	1	99
LBOCRCV2	103	73. 47573	34. 80671	3	91
LBOCRCV3	21	86. 85714	18. 98496	4	91
LBOCRCV4	1	9	.	9	9
LBOCRCV5	1	91	.	91	91
LBOCRCV6	0				
LBOCRCV7	0				
LBOCRCV8	0				
LBOCRCV9	0				
LBOCRECV	189	1. 560847	. 8269087	1	9
LBOCREDN	72	46. 25	43. 9948	1	98
LBODDJOB	4642	1. 880655	. 4167064	1	8
LBODJAMT	604	13636. 99	33306. 79	1	99999
LBOPPNFV	5380	1. 992007	1. 073317	1	9
LBOTHAMT	5380	4. 465056	6. 348883	2	99
LBOTHINC	2	8	0	8	8
LBOTHJB1	1354	13. 82201	23. 30063	0	99
LBOTHJB2	530	24. 77925	35. 23953	0	99
LBOTHJB3	210	41. 34762	44. 10685	0	99
LBOTHJB4	100	58. 52	45. 21988	0	99
LBOTHJB5	50	75. 66	39. 93342	2	99
LBOTHJB6	23	88. 26087	28. 56447	10	99
LBOTHJB7	10	92. 1	21. 81972	30	99
LBOTHJB8	2	99	0	99	99
LBOTHJB9	1	99	.	99	99
LBOTJB1	5380	1. 460409	. 6522755	1	9
LBOTJB2	3041	1. 505097	. 6235961	1	9
LBOTJB3	1567	1. 593491	. 7262869	1	9
LBOTJB4	702	2. 61396	2. 489459	1	9
LBOTJB5	288	2. 111111	1. 674199	1	9
LBOTJB6	89	3. 157303	3. 194096	1	9
LBOTJB7	57	2. 210526	1. 655476	1	9
LBOTJB8	12	3. 083333	2. 778434	1	9
LBOTJB9	3	4. 333333	4. 041452	2	9
LBOTPJB1	1354	1892. 312	3840. 352	1	9999
LBOTPJB2	530	2824. 023	4449. 328	1	9999
LBOTPJB3	210	4084. 29	4889. 146	5	9999
LBOTPJB4	100	5530. 13	4965. 539	5	9999
LBOTPJB5	50	7624. 64	4268. 439	30	9999
LBOTPJB6	23	8719. 435	3378. 803	40	9999
LBOTPJB7	10	9044. 8	3017. 445	457	9999
LBOTPJB8	2	9999	0	9999	9999
LBOTPJB9	1	9999	.	9999	9999
LBOVTJB1	3942	1. 751649	. 9214058	1	9
LBOVTJB2	1662	2. 095066	1. 670111	1	9
LBOVTJB3	608	2. 592105	2. 372565	1	9
LBOVTJB4	183	3. 879781	3. 410839	1	9
LBOVTJB5	73	5. 452055	3. 711997	1	9
LBOVTJB6	31	6. 419355	3. 547527	1	9

	lbsdat1_means.log				
LBOVTJB7	11	7. 636364	3. 042128	1	9
LBOVTJB8	3	6. 666667	4. 041452	2	9
LBOVTJB9	1	9	.	9	9
LBOWND01	5380	1. 254647	. 7015153	1	9
LBOWND02	5380	1. 452045	1. 297145	1	9
LBPAYJB1	3941	7257. 284	25373. 52	1	99999
LBPAYJB2	1662	11831. 83	31972. 78	1	99999
LBPAYJB3	608	17699. 16	37865. 01	2	99999
LBPAYJB4	183	34578. 09	47533. 34	17	99999
LBPAYJB5	73	54879. 82	50018. 4	24	99999
LBPAYJB6	31	67838. 84	47374. 98	100	99999
LBPAYJB7	11	81899. 09	40270. 21	21	99999
LBPAYJB8	3	66696	57682. 49	90	99999
LBPAYJB9	1	99999	.	99999	99999
LBPAYNT1	3715	1. 201077	. 9917261	1	9
LBPAYNT2	1556	1. 568766	1. 891195	1	9
LBPAYNT3	577	2. 154246	2. 716741	1	9
LBPAYNT4	177	4. 158192	3. 88585	1	9
LBPAYNT5	71	5. 338028	3. 963922	1	9
LBPAYNT6	30	6. 333333	3. 835706	1	9
LBPAYNT7	11	7. 636364	3. 042128	1	9
LBPAYNT8	3	6. 333333	4. 618802	1	9
LBPAYNT9	1	9	.	9	9
LBPAYNYR	4759	766. 937	2156. 418	1	9999
LBPAYOJ1	3039	77792. 53	769788. 1	0	9999999
LBPAYOJ2	1567	94939. 78	876223. 6	0	9999999
LBPAYOJ3	702	83751. 26	841438. 7	0	9999999
LBPAYOJ4	289	77518. 52	830195. 5	0	9999999
LBPAYOJ5	89	6556. 933	15179. 62	0	100000
LBPAYOJ6	57	181274. 1	1323853	0	9999999
LBPAYOJ7	12	1220. 917	4025. 155	0	14000
LBPAYOJ8	3	151. 6667	127. 8762	12	263
LBPAYOJ9	1	268	.	268	268
LBPBAPMM	785	18. 15287	31. 03454	1	99
LBPBAPPL	1794	1. 605909	. 7371798	1	8
LBPBAPYY	785	86. 14268	3. 972806	59	99
LBPBELEV	590	2. 694915	2. 132729	1	9
LBPBELNW	1794	2. 224638	2. 240238	1	8
LBPBNAPR	557	51. 33932	45. 58313	1	99
LBPBRCV1	525	6. 106667	8. 244594	1	99
LBPBRCV2	521	87. 37812	17. 27206	1	91
LBPBRCV3	22	83. 18182	25. 30695	4	91
LBPBRCV4	2	91	0	91	91
LBPBRCV5	0				
LBPBRCV6	0				
LBPBRCV7	0				
LBPBRCV8	0				
LBPBRCV9	0				
LBPBRECV	785	1. 545223	1. 15763	1	9
LBPBREDN	182	49. 65385	44. 36384	1	99
LBPDVJB1	295	2. 816949	2. 64454	1	9
LBPBJB1	709	23. 80959	39. 33194	1	99
LBPBJB2	312	40. 73077	46. 87417	1	99

lbsdat1_means.log					
LBPERJB3	158	55.29114	47.9375	1	99
LBPERJB4	65	86.95385	32.0797	1	99
LBPERJB5	40	96.55	14.85477	5	99
LBPERJB6	23	90.56522	27.78951	2	99
LBPERJB7	9	99	0	99	99
LBPERJB8	2	99	0	99	99
LBPERJB9	1	99	.	99	99
LBPEROJ1	3039	4.26818	13.79756	1	99
LBPEROJ2	1567	4.351627	14.29589	1	99
LBPEROJ3	702	4.121083	13.89766	1	99
LBPEROJ4	289	13.43945	30.99021	1	99
LBPEROJ5	89	8.539326	24.21403	1	99
LBPEROJ6	57	17.35088	35.5475	1	99
LBPEROJ7	12	42.83333	49.60541	1	99
LBPEROJ8	3	2.666667	1.527525	1	4
LBPEROJ9	1	4	.	4	4
LBPGEAR	5380	1.67881	.55166	1	9
LBPHENP	674	1.283383	.9758403	1	9
LBPHRJB1	3942	1.241248	.9105618	1	9
LBPHRJB2	1662	1.534898	1.763821	1	9
LBPHRJB3	608	2.095395	2.580649	1	9
LBPHRJB4	184	3.521739	3.675285	1	9
LBPHRJB5	73	5.178082	3.98728	1	9
LBPHRJB6	31	6.258065	3.768003	1	9
LBPHRJB7	11	7.545455	3.236159	1	9
LBPHRJB8	3	6.333333	4.618802	1	9
LBPHRJB9	1	9	.	9	9
LBPHTIME	5380	1.913569	.5853147	1	9
LBPLAN1	5380	1.711896	.7206407	1	9
LBPLAN2	5380	1.533086	1.31285	1	9
LBPLWRK1	5380	1.254275	.6861105	1	9
LBPLWRK2	5380	1.518216	1.260702	1	9
LBPNUJB1	141	607.1418	478.5758	0	999
LBPNUJB3	84	907.631	284.3808	1	999
LBPNUJB4	56	964.0179	183.4515	1	999
LBPNUJB5	38	999	0	999	999
LBPNUJB6	20	999	0	999	999
LBPNUJB7	9	999	0	999	999
LBPNUJB8	2	999	0	999	999
LBPNUJB9	1	999	.	999	999
LBPNUJBZ	115	770.0609	415.4848	0	999
LBPOSAT1	5380	1.160781	.6115826	1	9
LBPOSAT2	5380	1.390706	1.175819	1	9
LBPROUD1	5380	1.854275	.612771	1	9
LBPROUD2	5380	1.37026	1.194618	1	9
LBREAPJT	2124	9.854991	24.23522	1	99
LBRLVJBI	1736	14.38882	25.26741	1	99
LBRAFDC	2416	2.030215	.9228622	1	9
LBRQEMTR	2416	2.064156	.9273966	1	9
LBRQFDST	2416	2.019454	.9771903	1	9
LBRQUNEM	2416	1.97351	.9466744	1	9
LBRQWN	2416	2.098924	.9825301	1	9
LBSATIS1	5380	1.325651	.6854746	1	9

lbsdat1_means.log					
LBSATIS2	5380	1.442751	1.221923	1	9
LBSCHINT	5324	1.049211	.3898743	1	9
LBSCHNME	0				
LBSCHT01	1237	15.8173	27.63204	1	99
LBSCHT02	1230	87.45041	17.53426	1	99
LBSCHT03	113	90.9115	16.50517	1	99
LBSCHT04	46	97.6087	3.065784	91	99
LBSCHT05	38	99	0	99	99
LBSCHT06	38	99	0	99	99
LBSCHT07	38	99	0	99	99
LBSCHT08	38	99	0	99	99
LBSCHT09	38	99	0	99	99
LBSCHT10	38	99	0	99	99
LBSCHT11	38	99	0	99	99
LBSCHT12	38	99	0	99	99
LBSCHT13	38	99	0	99	99
LBSCHT14	38	99	0	99	99
LBSCHT15	38	99	0	99	99
LBSCHT16	38	99	0	99	99
LBSCHT17	38	99	0	99	99
LBSCHTRN	5380	1.776952	.4696282	1	9
LBSCPAY2	1223	83.67539	25.00311	1	99
LBSCPAY3	163	84.44172	27.01991	1	99
LBSCPAY4	59	93.30508	17.45561	2	99
LBSCPAY5	41	98.60976	1.744678	91	99
LBSCPAYI	1237	23.0194	39.05833	1	99
LBSCTRSN	850	27.03059	41.95728	1	99
LBSEMJB1	949	2.575342	2.028245	1	9
LBSEMJB2	574	3.073171	2.614541	1	9
LBSEMJB3	271	3.885609	3.185298	1	9
LBSEMJB4	99	5.868687	3.501156	1	9
LBSEMJB5	49	7.244898	3.119366	1	9
LBSEMJB6	25	7.6	2.857738	2	9
LBSEMJB7	9	9	0	9	9
LBSEMJB8	2	9	0	9	9
LBSEMJB9	1	9	.	9	9
LBSKLLFV	4137	1.405124	.9842831	1	9
LBSLKwRK	657	1.809741	.9032611	1	9
LBSPIB02	1679	885014.4	24579.19	830915	999915
LBSPIDL	2071	47.77789	39.81355	1	99
LBSPIDL	2071	41.39305	43.89219	1	99
LBSPIDL	2071	91.32931	3.904748	86	99
LBSPJB03	611	879079.1	19196	840415	999915
LBSPJB05	73	870948.4	16683.26	840915	969696
LBSPJB06	31	869708.3	12895.32	850330	890830
LBSPJB07	11	868902.2	8685.376	860331	880930
LBSPJB08	3	880678	52.43091	880618	880715
LBSPJB09	1	880815	.	880815	880815
LBSPJBD1	3979	60.45841	40.19768	1	99
LBSPJBM1	3979	56.44886	44.35496	1	99
LBSPJBY1	3979	92.44559	4.013519	83	99
LBSPJBY2	186	875703.8	20253.31	840430	999915
LBSPLKDD	2416	55.85017	40.24312	1	96
LBSPLKMM	2416	50.7471	44.93074	1	99

	lbsdat1_means.log				
LBSPLKYY	2416	92.01407	3.985352	86	99
LBSPOJD1	3041	17.30878	11.55543	1	99
LBSPOJD2	1567	858023.3	11989.89	830131	969696
LBSPOJD3	702	853970.1	12644.78	830131	999915
LBSPOJD4	289	854845.2	24928.75	830205	999915
LBSPOJD5	89	849658.7	19317.07	830430	999915
LBSPOJD6	57	861319.9	48981.54	830430	999915
LBSPOJD7	12	902983.3	72225.61	841211	999915
LBSPOJD8	3	841011.7	200.6099	840815	841216
LBSPOJD9	1	840712	.	840712	840712
LBSPOJMI	3041	7.48997	9.218045	1	99
LBSPOJY1	3041	86.53206	1.471341	82	99
LBSPSACT	657	10.16895	24.50635	1	99
LBSPSPAY	1750	1.422857	.7304086	1	9
LBSPSWRK	1750	3.591429	1.616961	1	9
LBSPTRDD	1237	40.72838	37.86126	1	96
LBSPTRMM	1237	34.24333	41.55413	1	99
LBSPTRY	1237	90.45918	3.762486	86	99
LBSRAPMM	170	17.59412	29.61998	1	99
LBSRAPPL	876	2.369863	1.849838	1	8
LBSRAPYY	170	85.09412	5.477492	66	99
LBSRELEV	623	2.065811	.6343614	1	8
LBSRELNW	876	2.89726	2.615285	1	8
LBSRHEAR	5377	1.847127	.4470343	1	8
LBSRNAPR	210	48.57143	45.56332	1	99
LBSRRCV1	63	2.984127	1.74589	1	9
LBSRRCV2	63	68.7619	38.4287	1	91
LBSRRCV3	16	69.375	38.68656	4	91
LBSRRCV4	4	91	0	91	91
LBSRRCV5	0				
LBSRRCV6	0				
LBSRRCV7	0				
LBSRRCV8	0				
LBSRRCV9	0				
LBSRRECV	170	1.723529	.7537122	1	8
LBSRREDN	96	34.46875	44.16904	1	98
LBSTAFMM	1557	25.87797	37.61817	1	99
LBSTAFYY	1557	83.4104	6.608728	59	99
LBSTIB03	611	865586.3	24706.08	691230	999915
LBSTIDL	2071	18.14727	20.72036	1	99
LBSTIDLM	2071	9.385804	16.25903	1	99
LBSTIDL	2071	87.56543	2.628062	75	99
LBSTIHRS	1237	24.14956	20.71039	0	99
LBSTJB02	1679	867936.9	26166.01	690501	999915
LBSTJB05	73	864653.7	14126.23	830112	881230
LBSTJB06	31	867077.3	13713.16	850101	890702
LBSTJB07	11	867778.5	9065.163	860101	880801
LBSTJB08	3	877205.7	5460.171	870901	880401
LBSTJB09	1	880715	.	880715	880715
LBSTJBD1	3979	12.25057	9.657394	1	99
LBSTJBM1	3979	7.800201	11.83864	1	99
LBSTJBY1	3979	86.26489	3.683112	69	99
LBSTJBY2	186	866646	28660.5	690301	999915

lbsdat1_means.log					
LBSTLKDD	2416	12. 48965	10. 70217	1	96
LBSTLKMM	2416	7. 162666	8. 759238	1	99
LBSTLKYY	2416	87. 89735	1. 040493	78	99
LBSTOJD2	1567	847287. 4	24617. 59	690212	999915
LBSTOJD3	702	844849. 6	23808. 35	750301	999915
LBSTOJD4	289	846723. 3	29932. 18	749815	999915
LBSTOJD5	89	843637	21835. 11	790101	999915
LBSTOJD6	57	856522. 1	51257. 3	800915	999915
LBSTOJD7	12	897968. 7	76485. 23	830601	999915
LBSTOJD8	3	840912	293. 0819	840615	841201
LBSTOJD9	1	830908	.	830908	830908
LBSTOJDI	3041	10. 92897	9. 743194	1	99
LBSTOJMI	3041	7. 954291	13. 32067	1	99
LBSTOJY1	3041	84. 9681	2. 944548	69	99
LBSTTRDD	1237	11. 16734	9. 648111	1	31
LBSTTRMM	1237	7. 241714	7. 586541	1	99
LBSTTRY	1237	87. 48828	1. 392618	74	99
LBSUNAMT	40	1402. 95	3293. 904	20	9999
LBSUNWKS	39	14. 30769	22. 41845	1	98
LBSUPUNC	4641	1. 99763	. 2060371	1	8
LBSWGJB1	3359	781. 4341	1697. 553	100	9999
LBSWGJB2	1455	1120. 911	2430. 842	100	9999
LBSWGJB3	530	1874. 63	3407. 38	100	9999
LBSWGJB4	173	3538. 618	4484. 166	201	9999
LBSWGJB5	70	5507. 529	4791. 857	201	9999
LBSWGJB6	28	7285. 25	4371. 282	335	9999
LBSWGJB7	11	8295. 545	3794. 599	210	9999
LBSWGJB8	3	6816	5513. 118	450	9999
LBSWGJB9	1	9999	.	9999	9999
LBSWRKFV	1750	3. 901714	1. 655093	1	9
LBTACTO1	5380	2. 64368	3. 958277	1	99
LBTAMJB1	592	25903	43053. 03	1	99999
LBTAMJB2	310	35600. 96	47518. 92	1	99999
LBTAMJB3	138	56380. 99	49228. 48	2	99999
LBTAMJB4	76	77832. 09	41575. 19	15	99999
LBTAMJB5	42	88291. 38	32252. 08	25	99999
LBTAMJB6	21	95249. 05	21767. 02	250	99999
LBTAMJB7	10	90012. 1	31581. 35	130	99999
LBTAMJB8	2	99999	0	99999	99999
LBTAMJB9	1	99999	.	99999	99999
LBTECDIP	1333	1. 852213	1. 611214	1	9
LBTIPJB1	3979	1. 947726	. 8489675	1	9
LBTIPJB2	1679	2. 227516	1. 612874	1	9
LBTIPJB3	611	2. 697218	2. 299318	1	9
LBTIPJB4	185	3. 962162	3. 289257	1	9
LBTIPJB5	73	5. 561644	3. 590057	1	9
LBTIPJB6	31	6. 483871	3. 45322	1	9
LBTIPJB7	11	7. 636364	3. 042128	1	9
LBTIPJB8	3	6. 666667	4. 041452	2	9
LBTIPJB9	1	9	.	9	9
LBTMDR01	5377	1. 049656	. 2172533	1	2
LBS2BDD	5110	12. 1998	9. 225614	1	31
LBS2BMM	5110	10. 40978	19. 10159	1	99

lbsdat1_means.log					
LBTS2BYY	5110	84.90294	6.150202	41	99
LBTS2EDD	5110	39.31957	36.86355	1	96
LBTS2EMM	5110	33.65245	41.21854	1	99
LBTS2EYY	5110	90.06106	4.254687	82	99
LBTS2MDR	5110	1.199609	.3997453	1	2
LBTS2TY	5110	4.422896	4.581895	1	99
LBTS3BDD	4090	12.31027	9.719058	1	96
LBTS3BMM	4090	9.647188	17.32518	1	99
LBTS3BYY	4090	85.3176	5.216854	51	99
LBTS3EDD	4090	37.37506	36.16448	1	96
LBTS3EMM	4090	31.50293	40.21274	1	99
LBTS3EYY	4090	89.67897	4.269861	82	99
LBTS3MDR	4090	1.243276	.429113	1	2
LBTS3TY	4090	4.624694	4.743839	1	99
LBTS4BDD	3095	12.37868	9.513611	1	96
LBTS4BMM	3095	10.17157	18.35233	1	99
LBTS4BYY	3095	85.40646	4.987919	48	99
LBTS4EDD	3095	34.8769	34.86339	1	96
LBTS4EMM	3095	29.30307	38.99067	1	99
LBTS4EYY	3095	89.35864	4.297513	82	99
LBTS4MDR	3095	1.3021	.4592426	1	2
LBTS4TY	3095	4.943457	5.262382	1	99
LBTS5BDD	2160	12.48241	9.634962	1	96
LBTS5BMM	2160	9.72037	17.73652	1	99
LBTS5BYY	2160	85.54259	4.873294	53	99
LBTS5EDD	2160	34.11435	33.83526	1	96
LBTS5EMM	2160	27.75417	38.13467	1	99
LBTS5EYY	2160	89.16204	4.256009	82	99
LBTS5MDR	2160	1.345833	.4757493	1	2
LBTS5TY	2160	4.844907	5.965201	1	99
LBTS6BDD	1413	12.22293	9.662681	1	96
LBTS6BMM	1413	10.03751	18.28952	1	99
LBTS6BYY	1413	85.85138	4.310603	54	99
LBTS6EDD	1413	31.2477	32.21738	1	96
LBTS6EMM	1413	24.55202	35.83318	1	99
LBTS6EYY	1413	88.66808	4.047814	82	99
LBTS6MDR	1413	1.35598	.4789788	1	2
LBTS6TY	1413	4.66242	5.62597	1	99
LBTS7BDD	910	12.17033	9.750383	1	31
LBTS7BMM	910	8.882418	15.4304	1	99
LBTS7BYY	910	85.84505	3.725031	57	99
LBTS7EDD	910	28.98901	30.2939	1	96
LBTS7EMM	910	22.28132	34.07424	1	99
LBTS7EYY	910	88.41209	3.992356	83	99
LBTS7MDR	910	1.36044	.480392	1	2
LBTS7TY	910	4.927473	7.642969	1	99
LBTS8BDD	582	11.97595	9.532051	1	31
LBTS8BMM	582	9.594502	17.53523	1	99
LBTS8BYY	582	85.52749	4.295268	58	99
LBTS8EDD	582	29.87285	31.75695	1	96
LBTS8EMM	582	23.89347	35.48977	1	99
LBTS8EYY	582	88.47251	4.241639	82	99
LBTS8MDR	582	1.396907	.4896773	1	2
LBTS8TY	582	5.012027	7.140454	1	99

		lbsdat1_means.log			
LBTS9BDD	351	12. 25071	9. 260968	1	31
LBTS9BMM	351	10. 30199	19. 01293	1	99
LBTS9BYY	351	85. 85185	3. 875305	67	99
LBTS9EDD	351	29. 31339	31. 15278	1	96
LBTS9EMM	351	23. 05983	35. 09838	1	99
LBTS9EYY	351	88. 2735	4. 290769	82	99
LBTS9MDR	351	1. 404558	. 491507	1	2
LBTS9TY	351	4. 783476	6. 777598	1	99
LBTS10BD	209	13. 17703	10. 33116	1	31
LBTS10BM	209	11. 11962	20. 98809	1	99
LBTS10BY	209	86. 17225	3. 759475	71	99
LBTS10ED	209	25. 74641	25. 42122	1	96
LBTS10EM	209	19. 19617	31. 36686	1	99
LBTS10EY	209	87. 6555	4. 163253	82	99
LBTS10MD	209	1. 435407	. 4970006	1	2
LBTS11BD	118	11. 47458	9. 836016	1	31
LBTS11BM	118	6. 372881	3. 309651	1	12
LBTS11BY	118	85. 77119	2. 731303	74	99
LBTS11ED	118	29. 75424	29. 91753	1	96
LBTS11EM	118	20. 45763	32. 3101	1	96
LBTS11EY	118	87. 79661	4. 207359	83	99
LBTS11MD	118	1. 40678	. 4933279	1	2
LBTS11TY	118	4. 016949	4. 280712	1	12
LBTS12BD	70	13. 18571	10. 09562	1	31
LBTS12BM	70	12. 07143	21. 63218	1	99
LBTS12BY	70	86. 41429	3. 987273	73	99
LBTS12ED	70	24. 04286	25. 87844	1	96
LBTS12EM	70	19. 55714	31. 94952	1	99
LBTS12EY	70	87. 94286	4. 346865	83	99
LBTS12MD	70	1. 385714	. 4902782	1	2
LBTS12TY	70	3. 971429	4. 306959	1	12
LBTS13BD	43	12. 83721	10. 98685	1	31
LBTS13BM	43	6. 186047	2. 92978	1	12
LBTS13BY	43	86	1. 85164	82	89
LBTS13ED	43	26. 97674	29. 87553	1	96
LBTS13EM	43	18. 95349	31. 53075	1	96
LBTS13EY	43	87. 60465	3. 77422	83	96
LBTS13MD	43	1. 418605	. 4991687	1	2
LBTS13TY	43	4. 069767	4. 393693	1	12
LBTS14BD	25	15. 76	10. 7598	1	31
LBTS14BM	25	6. 76	3. 218178	1	12
LBTS14BY	25	85. 64	2. 233831	80	89
LBTS14ED	25	28. 28	21. 94599	1	96
LBTS14EM	25	13. 64	24. 97479	1	96
LBTS14EY	25	87. 04	3. 233677	83	96
LBTS14MD	25	1. 32	. 4760952	1	2
LBTS14TY	25	3. 84	4. 219795	1	12
LBTS15BD	17	14. 35294	11. 60248	1	31
LBTS15BM	17	12. 35294	22. 54424	2	99
LBTS15BY	17	85. 52941	5. 245446	71	99
LBTS15ED	17	33. 70588	36. 67554	1	96
LBTS15EM	17	32. 88235	42. 47923	1	99
LBTS15EY	17	88. 64706	5. 510685	83	99

lbsdat1_means.log					
LBTS15MD	17	1. 588235	. 5072997	1	2
LBTS15TY	17	3. 588235	4. 556024	1	12
LBTS16BD	7	14. 28571	12. 24356	1	31
LBTS16BM	7	7. 571429	3. 359422	3	12
LBTS16BY	7	84. 85714	2. 267787	81	88
LBTS16ED	7	31	29. 91098	6	96
LBTS16EM	7	19. 71429	33. 80194	1	96
LBTS16EY	7	86. 57143	4. 353433	83	96
LBTS16MD	7	1. 428571	. 5345225	1	2
LBTS16TY	7	1. 714286	1. 253566	1	4
LBTS17BD	4	5. 5	5. 446712	1	12
LBTS17BM	4	6. 5	4. 123106	1	11
LBTS17BY	4	85. 25	2. 061553	83	88
LBTS17ED	4	44	35. 09036	19	96
LBTS17EM	4	29	44. 68408	5	96
LBTS17EY	4	87. 75	5. 5	85	96
LBTS17MD	4	1. 5	. 5773503	1	2
LBTS17TY	4	1. 75	1. 5	1	4
LBTS18BD	2	13. 5	17. 67767	1	26
LBTS18BM	2	6	1. 414214	5	7
LBTS18BY	2	85	0	85	85
LBTS18ED	2	28	2. 828427	26	30
LBTS18EM	2	6. 5	. 7071068	6	7
LBTS18EY	2	85	0	85	85
LBTS18MD	2	1	0	1	1
LBTS18TY	2	1	0	1	1
LBTS19BD	2	19. 5	14. 84924	9	30
LBTS19BM	2	7	1. 414214	6	8
LBTS19BY	2	85	0	85	85
LBTS19ED	2	27	5. 656854	23	31
LBTS19EM	2	9	1. 414214	8	10
LBTS19EY	2	85	0	85	85
LBTS19MD	2	2	0	2	2
LBTS19TY	2	1	0	1	1
LBTS20BD	0				
LBTS20BM	0				
LBTS20BY	0				
LBTS20ED	0				
LBTS20EM	0				
LBTS20EY	0				
LBTS20MD	0				
LBTS20TY	0				
LBTS21BD	0				
LBTS21BM	0				
LBTS21BY	0				
LBTS21ED	0				
LBTS21EM	0				
LBTS21EY	0				
LBTS21MD	0				
LBTS21TY	0				
LBTS22BD	0				
LBTS22BM	0				
LBTS22BY	0				

lbsdat1_means.log

LBTS22ED	0
LBTS22EM	0
LBTS22EY	0
LBTS22MD	0
LBTS22TY	0
<hr/>	
LBTS23BD	0
LBTS23BM	0
LBTS23BY	0
LBTS23ED	0
LBTS23EM	0
<hr/>	
LBTS23EY	0
LBTS23MD	0
LBTS23TY	0
LBTS24BD	0
LBTS24BM	0
<hr/>	
LBTS24BY	0
LBTS24ED	0
LBTS24EM	0
LBTS24EY	0
LBTS24MD	0
<hr/>	
LBTS24TY	0
LBTS25BD	0
LBTS25BM	0
LBTS25BY	0
LBTS25ED	0
<hr/>	
LBTS25EM	0
LBTS25EY	0
LBTS25MD	0
LBTS25TY	0
LBTS26BD	0
<hr/>	
LBTS26BM	0
LBTS26BY	0
LBTS26ED	0
LBTS26EM	0
LBTS26EY	0
<hr/>	
LBTS26MD	0
LBTS26TY	0
LBTS27BD	0
LBTS27BM	0
LBTS27BY	0
<hr/>	
LBTS27ED	0
LBTS27EM	0
LBTS27EY	0
LBTS27MD	0
LBTS27TY	0
<hr/>	
LBTS28BD	0
LBTS28BM	0
LBTS28BY	0
LBTS28ED	0
LBTS28EM	0
<hr/>	
LBTS28EY	0
LBTS28MD	0
LBTS28TY	0
LBTS29BD	0

lbsdat1_means.log

LBTS29BM	0				
LBTS29BY	0				
LBTS29ED	0				
LBTS29EM	0				
LBTS29EY	0				
LBTS29MD	0				
LBTS29TY	0				
LBTS30BD	0				
LBTS30BM	0				
LBTS30BY	0				
LBTS30ED	0				
LBTS30EM	0				
LBTS30EY	0				
LBTS30MD	0				
LBTS30TY	0				
LBTSPD01	5377	58.52966	40.1902	1	99
LBTSPMD1	5377	54.061	44.69275	1	99
LBTSPY01	5377	92.10768	4.216267	82	99
LBSTDD01	5377	12.28938	9.397965	1	99
LBSTMD1	5377	8.593082	14.67188	1	99
LBSTY01	5377	86.00316	4.281678	50	99
LBTS10TY	209	3.598086	4.117411	1	12
LBTYEMP1	3979	4.143001	15.55741	1	99
LBTYEMP2	1679	7.381179	23.33862	1	99
LBTYEMP3	611	13.84124	32.55164	1	99
LBTYEMP4	186	31.20968	45.15815	1	99
LBTYEMP5	73	52.32877	48.9779	1	99
LBTYEMP6	31	67.48387	46.42906	1	99
LBTYEMP7	11	81.18182	39.64295	1	99
LBTYEMP8	3	66.33333	56.58033	1	99
LBTYEMP9	1	99	.	99	99
LBUNAPMM	1774	22.04961	34.71739	1	99
LBUNAPPL	4039	1.575885	.5906006	1	9
LBUNAPYY	1774	85.4301	5.464898	54	99
LBUNCAMT	498	351.5683	1454.589	10	10000
LBUNCOMP	4641	1.898082	.3574312	1	8
LBUNCWKS	498	17.36546	19.8414	1	99
LBUNELEV	2040	2.17451	1.318721	1	9
LBUNELNW	4039	2.21639	1.508838	1	9
LBUNHEAR	5380	1.257249	.4961213	1	9
LBUNJB1	3709	2.068212	1.222733	1	9
LBUNJB5	71	5.690141	3.584058	1	9
LBUNJB7	11	7.727273	2.831639	2	9
LBUNNAPR	517	42.95745	45.37187	1	99
LBUNRCV1	1158	1.816062	8.577161	1	99
LBUNRCV2	1149	86.09051	20.06159	1	91
LBUNRCV3	65	88.30769	15.22839	3	91
LBUNRCV4	2	91	0	91	91
LBUNRCV5	0				
LBUNRCV6	0				
LBUNRCV7	0				
LBUNRCV8	0				
LBUNRCV9	0				

lbsdat1 means. log					
LBUNREC	1774	1. 390643	. 6793567	1	9
LBUNREDN	585	21. 24786	34. 76558	1	99
LBUNUB2	1586	2. 387137	1. 820718	1	9
LBUNUB3	580	2. 860345	2. 427422	1	9
LBUNUB4	179	4. 150838	3. 310629	1	9
LBUNUB6	31	6. 483871	3. 45322	1	9
LBUNUB8	3	6. 666667	4. 041452	2	9
LBUNUB9	1	9	.	9	9
LBVACJB1	3711	1. 751549	1. 164956	1	9
LBVACJB2	1586	2. 132409	1. 733361	1	9
LBVACJB3	580	2. 603448	2. 41855	1	9
LBVACJB4	180	4. 027778	3. 391462	1	9
LBVACJB5	71	5. 633803	3. 649812	1	9
LBVACJB6	31	6. 483871	3. 45322	1	9
LBVACJB7	11	7. 727273	2. 831639	2	9
LBVACJB8	3	6. 666667	4. 041452	2	9
LBVACJB9	1	9	.	9	9
LBVOCTEC	5324	1. 795079	. 6868824	1	9
LBVTECNW	1333	2. 096774	1. 442209	1	9
LBVTECWN	1091	1. 900092	. 7078265	1	9
LBWRKNYR	5380	1. 438104	. 9860892	1	9
LBXCUS01	2062	14. 15325	31. 16105	1	99
LBXCUS02	2033	79. 00935	30. 49944	1	99
LBXCUS03	411	84. 31144	24. 60389	1	99
LBXCUS04	95	90. 78947	17. 99048	1	99
LBXCUS05	45	95. 95556	13. 3892	10	99
LBXCUS06	39	98. 79487	1. 281025	91	99
LBXCUS07	38	99	0	99	99
LBXCUS08	38	99	0	99	99
LBXCUS09	38	99	0	99	99
LBXCUS10	38	99	0	99	99
LBXCUS11	38	99	0	99	99
LBYTHADT	1070	8. 139252	. 3463715	8	9
LBYTHLIV	1243	1. 636364	1. 428273	1	9
LWSPC01	0				
LWSPC13	0				
LWSPC14	0				
MALE	5379	. 4010039	. 51674	0	9
MARI ON	5379	0	0	0	0
MEDJB1	3737	1. 745518	1. 079172	1	9
MEDJB2	1600	2. 10125	1. 713646	1	9
MEDJB3	588	2. 556122	2. 405682	1	9
MEDJB4	181	3. 98895	3. 394422	1	9
MEDJB5	71	5. 577465	3. 713535	1	9
MEDJB6	31	6. 483871	3. 45322	1	9
MEDJB7	11	7. 727273	2. 831639	2	9
MONTAN	5379	0	0	0	0
NATIVE	5379	. 0561443	. 654112	0	9
NWMI NN	5379	0	0	0	0
OAKLND	5379	0	0	0	0
OMAHA	5379	0	0	0	0
OTHJB1	3963	4. 722433	15. 11247	0	99
OTHJB2	1667	7. 878224	22. 9683	0	99

lbsdat1_means.log					
OTHJB3	607	14. 30478	32. 53342	0	99
OTHJB4	182	32. 13187	44. 40987	0	99
OTHJB5	72	52. 54167	48. 29427	0	99
OTHJB6	31	65. 48387	46. 25572	0	99
OTPB1	3963	646. 5279	2417. 043	0	9999

OTPB2	1667	897. 8596	2831. 324	0	9999
OTPB3	607	1413. 016	3467. 681	0	9999
OTPB4	182	3038. 352	4593. 465	0	9999
OTPB5	72	5294. 889	5008. 352	0	9999
OTPB6	31	6469. 258	4838. 819	0	9999

OUTSCHL	5379	7. 87005	2. 788242	0	9
OVTJB2	1678	2. 09416	1. 662151	1	9
OVTJB3	610	2. 590164	2. 368908	1	9
OVTJB4	184	3. 875	3. 400518	1	9
OVTJB5	73	5. 452055	3. 711997	1	9

OVTJB6	31	6. 419355	3. 547527	1	9
OVTJB1	3978	1. 753896	. 9175276	1	9
PAYJB1	3977	7191. 541	25267. 75	0	99999
PAYJB2	1678	11718. 98	31840. 69	0	99999
PAYJB3	611	17613. 13	37791. 67	0	99999

PAYJB4	184	34388. 81	47472. 77	0	99999
PAYJB5	73	54879. 82	50018. 4	24	99999
PAYJB6	31	67838. 84	47374. 98	100	99999
PAYNYR	5312	687. 0441	2054. 477	0	9999
PROVID	5379	. 1758691	. 3807442	0	1

RACE	5379	2. 054285	1. 115174	1	9
SAMPLE	5380	1. 558364	. 4966281	1	2
SDA	0				
SEMJB1	925	2. 364324	1. 683965	1	9
SEMJB2	520	2. 376923	1. 736008	1	9

SEMJB3	227	2. 740088	2. 282741	1	9
SEMJB4	64	4. 046875	3. 214203	1	9
SEMJB5	26	5. 692308	3. 652607	1	9
SEMJB6	11	5. 818182	3. 655631	2	9
SEX	5379	1. 604945	. 5097613	1	9

SPRINGF	5379	0	0	0	0
SWGJB2	1471	1108. 43	2420. 48	0	9999
SWGJB3	532	1866. 831	3403. 264	0	9999
SWGJB4	174	3515. 839	4481. 04	0	9999
SWGJB5	70	5507. 529	4791. 857	201	9999

SWGJB6	28	7285. 25	4371. 282	335	9999
SWGJB1	3395	773. 0153	1690. 465	0	9999
TAMJB1	3960	3872. 368	19027. 15	0	99999
TAMJB2	1665	6628. 407	24727. 92	0	99999
TAMJB3	608	12796. 84	33251. 15	0	99999

TAMJB4	183	32316. 06	46817. 32	0	99999
TAMJB5	72	51503. 31	50220. 22	0	99999
TAMJB6	31	64523. 55	48625. 82	0	99999
TARGRP	5380	2. 025836	. 9164187	1	9
UNIB1	3735	2. 067738	1. 218482	1	9

UNIB2	1600	2. 38375	1. 813089	1	9
UNIB3	588	2. 848639	2. 412887	1	9
UNIB4	180	4. 138889	3. 305259	1	9
UNIB5	71	5. 690141	3. 584058	1	9

lbsdat1_means.log					
UNIB6	31	6.483871	3.45322	1	9
VACJB1	3737	1.746053	1.162632	1	9
VACJB2	1600	2.121875	1.729202	1	9
VACJB3	588	2.579932	2.409961	1	9
VACJB4	181	4.01105	3.389508	1	9
VACJB5	71	5.633803	3.649812	1	9
VACJB6	31	6.483871	3.45322	1	9
W	4534	4.87e+33	2.32e+35	199	1.11e+37
WHITE	5379	.4478528	.7887884	0	9
WHT	4532	7.33e+28	2.85e+30	199	1.11e+32
YOUTHM	5379	.1543038	.4591793	0	9
YOUTHN	5379	.0959286	.4087416	0	9

. log close;
log: k:\JTPA NatEval\B-Working Files\Contents&Means\lbs\lbsdat1_means.log
log type: text
closed on: 28 Apr 2004, 15:46:07