fdst_means.log

log: k:\JTPA NatEval\B-Working Files\Contents&Means\expfdst\fdst_means.log log type: text opened on: 20 Apr 2004, 10:26:13

. summarize;

Vari abl e	0bs	Mean	Std. Dev.	Mi n	Max
ardsi te	0				
bi fi d	10667	130726. 4	22068. 15	100319	169992
fsben01	9120	25067. 42	43302. 11	0	99999
fsben02	9120	24933. 83	43227. 23	0	99999
fsben03	9120	25030. 27	43285. 6	0	99999
fsben04	9120	25609. 73	43616. 68	0	99999
fsben05	9120	25345. 34	43469. 18	0	99999
fsben06	9120	25290. 22	43438. 22	0	99999
fsben07	9120	24314. 76	42868. 12	0	99999
fsben08	9120	22824. 16	41938. 19	0	99999
fsben09	9120	21608. 03	41123. 38	0	99999
fsben10	9120	19745. 49	39771. 14	0	99999
fsben11	9120	18123. 35	38482. 25	0	99999
fsben12	9120	16544. 47	37117. 5	0	99999
fsben13	9120	15064. 81	35727. 34	0	99999
fsben14	9120	12851. 19	33417. 48	0	99999
fsben15	9120	12182. 23	32658. 55	ŏ	99999
fsben16	9120	12598. 92	33134. 84	0	99999
fsben17	9120	11799. 04	32208. 42	0	99999
fsben18	9120	10451. 8	30536. 54	Ō	99999
fsben19	9120	11089. 9	31342	0	99999
fsben20	9120	12702. 69	33243. 48	ŏ	99999
fsben21	9120	16363. 62	36945. 18	ŏ	99999
fsben22	9120	19761. 12	39775. 99	ŏ	99999
fsben23	9120	22831. 13	41933. 19	Ö	99999
fsben24	9120	23894. 25	42603. 67	0	99999
fsben25	9120	24399. 24	42908. 26	Ŏ	99999
fsben26	9120	25527. 04	43563. 15	Ö	99999
fsben27	9120	26963. 02	44339. 62	0	99999
fsben28	9120	27116. 83	44418. 8	Ō	99999
fsben29	9120	28520. 69	45114. 01	0	99999
fsben30	9120	30307. 36	45922. 73	ŏ	99999
fsben31	9120	36805. 45	48197. 65	Ŏ	99999
fsben32	9120	41583. 28	49260. 03	0	99999
fsben33	9120	46230. 34	49833. 48	Ō	99999
fsben34	9120	50284. 61	49977. 66	0	99999
fsben35	9120	53956. 39	49822. 95	ŏ	99999
fsben36	9120	58011. 85	49334. 82	ŏ	99999
fsben37	9120	59931. 7	48983. 33	Ŏ	99999
fsben38	9120	63164. 81	48216. 48	Õ	99999
fsben39	9120	67109. 89	46963. 79	0	99999
fsben40	9120	69696. 33	45940. 29	Ö	99999
fsben41	9120	73488. 57	44123. 43	Ö	99999
fsben42	9120	77126. 23	41988. 05	Ö	99999
fsben43	9120	81136. 35	39110. 41	0	99999
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fsben44 fsben45	9120 9120	85826. 02 88391. 24	34869. 44 32023. 77	0 0	99999 99999
fsben46	9120	91602. 47	27726. 47	0	99999
fsben47	9120	94737. 18	22320. 3	0	99999
fsben48	9120 	97246. 84	16353. 83	0	99999
fsben49	9120	98825. 29	10762. 49	00004	99999
fsben50 fsben_00	9120 9120	99997. 9 26683. 53	1. 787907 44200. 93	$99994 \\ 0$	99999 99999
fsben_01	9120	55366. 67	49705.7	0	99999
fsben_02	9120 	59113. 84	49159. 59	0	99999
fsben_03	9120	63126. 72	48243. 4	0	99999
fsben_04 fsben_05	9120 9120	67501. 39 71503. 56	46834. 26 45136. 68	$\begin{array}{c} 0 \\ 0 \end{array}$	99999 99999
fsben_06	9120	75538. 46	42982. 56	0	99999
fsben_07	9120	78213. 84	41275. 63	0	99999
fsben_08	9120	81338. 63	38956. 16	0	99999
fsben_09 fsben_10	9120 9120	84386. 55 86502. 71	36294. 11 34164. 83	$\begin{array}{c} 0 \\ 0 \end{array}$	99999 99999
fsben_11	9120	88114. 34	32357. 15	0	99999
fsben_12	9120	88762. 19	31576. 71	Õ	99999
fsben_13	9120	88761. 16	31579. 5	0	99999
fsben_14	9120	88761. 13	31579. 58	0	99999
fsben_15 fsben_16	9120 9120	88761 88761. 03	31579. 95 31579. 87	$\begin{array}{c} 0 \\ 0 \end{array}$	99999 99999
fsben_17	9120	88760. 98	31580. 01	0	99999
fsben_18	9120	88760. 89	31580. 26	0	99999
fsexp_sr	10667	1. 09131	. 6098652	0	2
fsflg01	1845 1844	1. 985366 1. 990239	. 1201158 . 098343	1 1	2 2
fsflg02 fsflg03	1857	1. 986537	. 1152757	1	\tilde{z}
fsflg04	1843	1. 989691	. 1010373	1	2
fsflg05	1858	1. 991389	. 0924221	1	2 2 2
fsflg06 fsflg07	1848 1866	1. 991883 1. 991961	. 0897516 . 089321	1 1	2
fsflg08	1893	1. 996302	. 0607133	1	$\overset{\sim}{2}$
fsflg09	 1916	1. 984864	. 1221245	1	2
fsflg10	1963	1. 989812	. 1004481	1	2
fsflg11 fsflg12	1975 2019	1. 982278 1. 976721	. 1319708 . 1508251	1 1	2 2 2
fsflg13	2062	1. 988846	. 1050483	1	$\tilde{\tilde{2}}$
fsflg14	2152	1. 986524	. 1153274	1	2
fsflg15	2172 2188	1. 988029	. 1087782	1 1	2
fsflg16 fsflg17	2210	1. 99223 1. 99457	. 0878226 . 0735039	1	2 2 2 2
fsflg18	2267	1. 987649	. 1104715	1	2
fsflg19	2324	1. 989243	. 1031803	1	2
fsflg20 fsflg21	2400 2355	1. 990417 1. 98811	. 0974446 . 1084123	1 1	2
fsflg22	2333 2283	1. 979851	. 1084123 . 1405404	1	2 2 2 2
fsflg23	2248	1. 974199	. 1585756	<u>Î</u>	2
fsflg24	2244	1. 96836	. 1750786	1	2
fsflg25	2274	1. 980651	. 1377793	1	2
fsflg26 fsflg27	2242 2252	1. 973238 1. 97913	. 1614226 . 142982	1 1	2 2 2 2
8~'		2. 3. 313	Page 2	•	~

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fsflg28	2243	1. 976371	fdst_means.log	§ 1	2
fsflg29 fsflg30 fsflg31 fsflg32 fsflg33	2211 2119 1916 1784 1657	1. 982361 1. 97782 1. 985386 1. 987108 1. 978877	. 1316654 . 1473043 . 1200322	1 1 1 1 1	2 2 2 2 2 2
fsfl g34 fsfl g35 fsfl g36 fsfl g37 fsfl g38	1516 1412 1301 1297 1183	1. 971636 1. 973088 1. 962337 1. 981496 1. 964497	. 1904539	1 1 1 1 1	2 2 2 2 2 2
fsflg39 fsflg40 fsflg41 fsflg42 fsflg43	1053 975 877 758 593	1. 968661 1. 961026 1. 985177 1. 973615 2		1 1 1 1 2	2 2 2 2 2
fsflg44 fsflg45 fsflg46 fsflg47 fsflg48	427 356 228 135 57	2 2 2 2 2	0 0 0 0 0	2 2 2 2 2	2 2 2 2 2
fsflg49 fsflg50 fsflg_00 fsflg_01 fsflg_02	30 0 1797 1656 1557	1. 991096 2 2	0 . 0939647 0 0	2 1 2 2	2 2 2
fsflg_03 fsflg_04 fsflg_05 fsflg_06 fsflg_07	1369 1252 1083 972 859	2 2 2 2 2	0 0 0 0 0	2 2 2 2 2	2 2 2 2 2
fsflg_08 fsflg_09 fsflg_10 fsflg_11 fsflg_12	769 679 625 576 553	1. 9984 2 2 2	0 0 . 04 0 0	2 2 1 2 2	2 2 2 2 2
fsflg_13 fsflg_14 fsflg_15 fsflg_16 fsflg_17	552 550 549 548 547	1. 998188 2 1. 998179 1. 998175 2	0 . 042679 . 0427179	1 2 1 1 2	2 2 2 2 2
fsflg_18 fshh01 fshh02 fshh03 fshh04	546 9120 9120 9120 9120	49. 49583 49. 36985 49. 43268 49. 95724	47. 99805	2 0 0 0 0	2 99 99 99 99
fshh05 fshh06 fshh07 fshh08 fshh09	9120 9120 9120 9120 9120	49. 68542 49. 59715 48. 63498 47. 19353 46. 01031	48. 10619 48. 09486	0 0 0 0 0	99 99 99 99
fshh10 fshh11	9120 9120	44. 18618 42. 63279		0	99 99

			fdst_means.lo	ď	
fshh12	9120	41. 1318	47. 28488	0	99
fshh13	9120	39. 3375	46. 92385	ŏ	99
fshh14	9120	36. 47292	46. 19768	0	99
fshh15	9120	35. 45219	45. 88772	0	99
fshh16	9120	35. 04989	45. 75263	0	99
fshh17	9120	33. 99408	45. 38791	0	99
fshh18	9120	32. 40504	44. 80448	0	99
fshh19	9120	30. 9841	44. 2001	0	99
fshh20	9120	29. 87127	43. 68826	0	99
fshh21	9120	30. 72654	44. 07642	0	99
fshh22	9120	32. 64978	44. 85753	ő	99
fshh23	9120	34. 54408	45. 51871	ŏ	99
fshh24	9120	34. 55197	45. 52382	ŏ	99
fshh25	9120	34. 24627	45. 40235	0	99
fshh26	9120	34. 53487	45. 5153	0	99
fshh27	9120	35. 28235	45. 75495	0	99
fshh28	9120	34. 78026	45. 59857	0	99
fshh29	9120	35. 62204	45. 85553	0	99
fshh30	9120	37. 06568	46. 27926	0	99
fshh31	9120	42. 6136	47. 47715	ŏ	99
fshh32	9120	46. 46349	47. 90382	ŏ	99
fshh33	9120	50. 07248	48. 02426	ŏ	99
fshh34	9120	53. 33344	47. 90275	0	99
fshh35	9120	56. 18871	47. 59946	0	99
fshh36	9120	59. 41491	47. 07312	0	99
fshh37	9120	60. 87621	46. 73433	0	99
fshh38	9120	63. 70406	45. 98089	0	99
fshh39	9120	67. 28717	44. 75112	0	99
fshh40	9120	69. 63015	43. 76128	0	99
fshh41	9120	73. 10088	42.01944	0	99
fshh42	9120	76. 32829	40. 08217	0	99
fshh43	9120	80. 06042	37. 37102	0	99
fshh44	9120	84. 47204	33. 34954	0	99
Cabb 45	 0190	00 74907	20. 00044		
fshh45 fshh46	9120 9120	86. 74287 89. 79989	30. 80644 26. 74507	$\begin{array}{c} 0 \\ 0 \end{array}$	99 99
fshh47	9120	92. 72478	20. 74307 21. 75984	0	99
fshh48	9120	95. 18925	16. 01126	0	99
fshh49	9120	96. 7443	10. 61138	ŏ	99
fshh50	9120	97. 89693	1. 787699	95	99
fshh_00	9120	50. 97336	48. 08569	0	99
fshh_01	9120	53. 82643	48. 119	0	99
fshh_02	9120	57. 48673	47. 70034	0	99
fshh_03	9120	61. 45482	46. 86848	0	99
fshh_04	9120	65. 78235	45. 55008	0	99
fshh_05	9120	69. 74211	43. 93629	0	99
fshh_06	9120	73. 73443	41. 86925	ŏ	99
fshh_07	9120	76. 38048	40. 22468	Ö	99
fshh_08	9120	79. 47379	37. 97608	0	99
C-LL 00	h	00 40000	05 00077		
fshh_09 fshh_10	9120 9120	82. 48662 84 5818	35. 39677 33. 32115	$egin{pmatrix} 0 \\ 0 \end{bmatrix}$	99 90
fshh_11	9120	84. 5818 86. 17434	33. 32113	0	99 99
fshh_12	9120	86. 81458	30. 80536	0	99
fshh_13	9120	86. 81404	30. 80672	ő	99

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fshh_14 fshh_15 fshh_16 fshh_17 fshh_18	9120 9120 9120 9120 9120	86. 81261 86. 8102 86. 81086 86. 81162 86. 80888	fdst_means.10 30.8106 30.81726 30.81552 30.81336 30.82082	0 0 0 0 0	99 99 99 99
ifs00 ifs01 ifs02 ifs03 ifs04	2515 2515 2515 2515 2515 2515	1. 034592 1. 034592 1. 034592 1. 035388 1. 03499	. 1827815 . 1827815 . 1827815 . 1869345 . 1837911	1 1 1 1 1	2 2 2 3 2
ifs05 ifs06 ifs07 ifs08 ifs09	2515 2515 2515 2515 2515	1. 03499 1. 03499 1. 03499 1. 03499 1. 03499	. 1837911 . 1837911 . 1837911 . 1837911 . 1837911	1 1 1 1 1	2 2 2 2 2 2
ifs10 ifs11 ifs12 ifs13 ifs14	2515 2515 2515 2482 2412	1. 03499 1. 03499 1. 042545 1. 064867 1. 066335	. 1837911 . 1837911 . 2170605 . 2913204 . 2712449	1 1 1 1 1	2 2 3 3 3
ifs15 ifs16 ifs17 ifs18 ifs19	2373 2291 2261 2227 2019	1. 085124 1. 088608 1. 091995 1. 174674 1. 260525	. 3172958 . 3049896 . 3025446 . 4763271 . 5484295	1 1 1 1	3 3 3 3 3 3
ifs20 ifs21 ifs22 ifs23 ifs24	1759 1490 1344 1229 1127	1. 382604 1. 465772 1. 544643 1. 616762 1. 690328	. 6124921 . 5810728 . 5667121 . 5418141 . 5100453	1 1 1 1 1	3 3 3 3 3
ifs25 ifs26 ifs27 ifs28 ifs29	1057 980 913 854 803	1. 725639 1. 759184 1. 77437 1. 819672 1. 870486	. 4691578 . 4577863 . 4386986 . 4252156 . 377897	1 1 1 1 1	3 3 3 3 3
ifs30 ifs31 ifs32 ifs33 ifs34	775 695 610 517 445	1. 899355 1. 910791 1. 945902 1. 947776 1. 973034	. 3374737 . 3000218 . 272478 . 2394678 . 1995287	1 1 1 1 1	3 3 3 3 3
ifs35 ifs36 ifs37 ifs38 ifs39	366 291 244 206 176	1. 986339 1. 986254 1. 991803 1. 995146	. 1730602 . 1431784 . 1280369 . 1208738	1 1 1 1 2	3 3 3 3 2
ifs40 ifs41 ifs42 ifs43 ifs44	155 122 87 68 48	2 2 2 2 2	0 0 0 0 0	2 2 2 2 2	2 2 2 2 2 2
ifs45 ifs46 ifs47 ifs48	23 15 1	2 2 2 2 2	0 0	2 2 2 2 2	2 2 2 2 2

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		fdst_means.log				
i fs49	1	2		2	2	
ifs50 radt recid rejflag	8144 0 0	8840. 17	52. 07617	8711	8909	

. log close; log: k:\JTPA NatEval\B-Work log type: text closed on: 20 Apr 2004, 10:26:14 $k: \label{lem:log-contents&Means-expfdst-fdst_means.log} \\ k: \label{log-contents&Means-expfdst-fdst_means.log} \\ k: \label{log-contents} \\ k: \label{log-contents} \\ log \label{log-contents} \\ log \label{log-contents} \\ k: \label{log-contents} \\ log \label{log-cont$