

FF-ASVAB

**Ability Measures, from the
U.S. Department of Defense ASVAB Tests, 1997**

Total of 149 variables

. des

Contains data from FF-ASVAB.dta

obs: 8,984
vars: 149
size: 2,299,904

variable name	storage type	display format	value label	variable label
PUBID	int	%8.0g		pubid - yth id code 1997
ASVAB_HGCever	byte	%8.0g	r9700000	asvab_hgc_ever 1999
ASVAB_AvgGrade	byte	%8.0g	r9700100	asvab_avg_grade_rec 1999
ASVAB_SchType	byte	%8.0g	r9700200	asvab_sch_type 1999
ASVAB_HighDeg~r	byte	%8.0g	r9700300	asvab_high_degree_ever 1999
ASVAB_GenScie~e	byte	%8.0g	r9700400	asvab_subj_taken 1999
ASVAB_EarthSc~e	byte	%8.0g	r9700401	asvab_subj_taken 1999
ASVAB_Biology	byte	%8.0g	r9700402	asvab_subj_taken 1999
ASVAB_Chemistry	byte	%8.0g	r9700403	asvab_subj_taken 1999
ASVAB_Physics	byte	%8.0g	r9700404	asvab_subj_taken 1999
ASVAB_IndustA~s	byte	%8.0g	r9700405	asvab_subj_taken 1999
ASVAB_Electri~y	byte	%8.0g	r9700406	asvab_subj_taken 1999
ASVAB_AutoMac~e	byte	%8.0g	r9700407	asvab_subj_taken 1999
ASVAB_Woodwor~g	byte	%8.0g	r9700408	asvab_subj_taken 1999
ASVAB_Metal	byte	%8.0g	r9700409	asvab_subj_taken 1999
ASVAB_Drafting	byte	%8.0g	r9700410	asvab_subj_taken 1999
ASVAB_Compute~m	byte	%8.0g	r9700411	asvab_subj_taken 1999
ASVAB_WholeNu~r	byte	%8.0g	r9700412	asvab_subj_taken 1999
ASVAB_Rationa~r	byte	%8.0g	r9700413	asvab_subj_taken 1999
ASVAB_RatioPr~n	byte	%8.0g	r9700414	asvab_subj_taken 1999
ASVAB_Interes~e	byte	%8.0g	r9700415	asvab_subj_taken 1999
ASVAB_Measure~t	byte	%8.0g	r9700416	asvab_subj_taken 1999
ASVAB_NumberT~y	byte	%8.0g	r9700417	asvab_subj_taken 1999
ASVAB_Numerat~n	byte	%8.0g	r9700418	asvab_subj_taken 1999
ASVAB_Algebra	byte	%8.0g	r9700419	asvab_subj_taken 1999
ASVAB_Geometry	byte	%8.0g	r9700420	asvab_subj_taken 1999
ASVAB_Probabi~y	byte	%8.0g	r9700421	asvab_subj_taken 1999
ASVAB_SciTeac~p	byte	%8.0g	r9700500	asvab_hs_sci_teach 1999
ASVAB_SciExpe~t	byte	%8.0g	r9700600	asvab_hs_sci_experiment 1999
ASVAB_SciBook	byte	%8.0g	r9700700	asvab_hs_sci_book 1999
ASVAB_SciEqui~t	byte	%8.0g	r9700800	asvab_hs_sci_equipt 1999
ASVAB_ShopAttn	byte	%8.0g	r9700900	asvab_hs_shop_attn 1999
ASVAB_ShopTea~p	byte	%8.0g	r9701000	asvab_hs_shop_teach 1999
ASVAB_ShopBook	byte	%8.0g	r9701100	asvab_hs_shop_book 1999
ASVAB_ShopEqu~t	byte	%8.0g	r9701200	asvab_hs_shop_equipt 1999
ASVAB_PrevTaken	byte	%8.0g	r9701300	asvab_prev_taken 1999
ASVAB_PrevTak~o	byte	%8.0g	r9701400	asvab_prev_taken_date 1999
ASVAB_PrevTak~r	int	%8.0g	r9701401	asvab_prev_taken_date 1999
ASVAB_Milita~ve	byte	%8.0g	r9701500	asvab_military_active 1999
ASVAB_Milita~re	byte	%8.0g	r9701600	asvab_military_future 1999
ASVAB_English~d	byte	%8.0g	r9701700	asvab_eng_read 1999
ASVAB_English~k	byte	%8.0g	r9701800	asvab_eng_speak 1999
ASVAB_OtherLa~d	byte	%8.0g	r9701900	asvab_hh_lang_child_oth 1999
ASVAB_OtherLa~1	byte	%8.0g	r9702000	asvab_hh_lang_child 11 1999
ASVAB_OtherLa~2	byte	%8.0g	r9702100	asvab_hh_lang_child 12 1999
ASVAB_Ethnicity	byte	%8.0g	r9702200	asvab_ethnicity 1999
ASVAB_EthnicO~1	byte	%8.0g	r9702300	asvab_eth_origin 11 1999

ASVAB_EthnicO~2	byte	%8.0g	r9702400	asvab_eth_origin	12	1999
ASVAB_EthnicO~3	byte	%8.0g	r9702500	asvab_eth_origin	13	1999
ASVAB_MomWork	byte	%8.0g	r9702600	asvab_mom_work		1999
ASVAB_DadWork	byte	%8.0g	r9702700	asvab_dad_work		1999
ASVAB_Compute~e	byte	%8.0g	r9702900	asvab_computer_use		1999
ASVAB_Compute~t	byte	%8.0g	r9703000	asvab_computer_test		1999
ASVAB_TestRe~ey	byte	%8.0g	r9703100	asvab_reason_money		1999
ASVAB_TestRea~1	byte	%8.0g	r9703200	asvab_reason_main	11	1999
ASVAB_TestRea~2	byte	%8.0g	r9703300	asvab_reason_main	12	1999
ASVAB_TestEff~t	byte	%8.0g	r9703400	asvab_effort		1999
ASVAB_RoomCom~t	byte	%8.0g	r9703500	asvab_room_comfort		1999
ASVAB_RoomQuiet	byte	%8.0g	r9703600	asvab_room_quiet		1999
ASVAB_TestRe~ty	byte	%8.0g	r9703700	asvab_reason_ability		1999
ASVAB_TestIns~r	byte	%8.0g	r9703800	asvab_instructions		1999
ASVAB_TestDateD	byte	%8.0g	r9708600	asvab_test_date		1999
ASVAB_TestDateM	byte	%8.0g	r9708601	asvab_test_date		1999
ASVAB_TestDateY	int	%8.0g	r9708602	asvab_test_date		1999
ASVAB_Expect~97	byte	%8.0g	r9708800	asvab_gr_f97		1999
ASVAB_InitQue~n	byte	%8.0g	r9709100	asvab_inqu_time_m		1999
ASVAB_InitQue~c	byte	%8.0g	r9709200	asvab_inqu_time_s		1999
ASVAB_GScompl~e	byte	%8.0g	r9704000	asvab_gs_items_complete		1999
ASVAB_ARcompl~e	byte	%8.0g	r9704100	asvab_ar_items_complete		1999
ASVAB_WKcompl~e	byte	%8.0g	r9704200	asvab_wk_items_complete		1999
ASVAB_PCcompl~e	byte	%8.0g	r9704300	asvab_pc_items_complete		1999
ASVAB_NOcompl~e	byte	%8.0g	r9704400	asvab_no_items_complete		1999
ASVAB_CScompl~e	byte	%8.0g	r9704500	asvab_cs_items_complete		1999
ASVAB_AIcompl~e	byte	%8.0g	r9704600	asvab_ai_items_complete		1999
ASVAB_SIcompl~e	byte	%8.0g	r9704700	asvab_si_items_complete		1999
ASVAB_MKcompl~e	byte	%8.0g	r9704800	asvab_mk_items_complete		1999
ASVAB_MCcompl~e	byte	%8.0g	r9704900	asvab_mc_items_complete		1999
ASVAB_EIcompl~e	byte	%8.0g	r9705000	asvab_ei_items_complete		1999
ASVAB_AOcompl~e	byte	%8.0g	r9705000	asvab_ao_items_complete		1999
ASVAB_GSposAb~t	int	%8.0g	r9705200	asvab_gs_ability_est_pos		1999
ASVAB_ARposAb~t	int	%8.0g	r9705300	asvab_ar_ability_est_pos		1999
ASVAB_WKposAb~t	int	%8.0g	r9705400	asvab_wk_ability_est_pos		1999
ASVAB_PCposAb~t	int	%8.0g	r9705500	asvab_pc_ability_est_pos		1999
ASVAB_NOposAb~t	long	%12.0g	r9705600	asvab_no_ability_est_pos		1999
ASVAB_CSposAb~t	int	%8.0g	r9705700	asvab_cs_ability_est_pos		1999
ASVAB_AIposAb~t	int	%8.0g	r9705800	asvab_ai_ability_est_pos		1999
ASVAB_SIposAb~t	int	%8.0g	r9705900	asvab_si_ability_est_pos		1999
ASVAB_MKposAb~t	int	%8.0g	r9706000	asvab_mk_ability_est_pos		1999
ASVAB_MCposAb~t	int	%8.0g	r9706100	asvab_mc_ability_est_pos		1999
ASVAB_EIposAb~t	int	%8.0g	r9706200	asvab_ei_ability_est_pos		1999
ASVAB_AOposAb~t	int	%8.0g	r9706300	asvab_ao_ability_est_pos		1999
ASVAB_GSnegAb~t	int	%8.0g	r9706400	asvab_gs_ability_est_neg		1999
ASVAB_ARnegAb~t	int	%8.0g	r9706500	asvab_ar_ability_est_neg		1999
ASVAB_WKnegAb~t	int	%8.0g	r9706600	asvab_wk_ability_est_neg		1999
ASVAB_PCnegAb~t	int	%8.0g	r9706700	asvab_pc_ability_est_neg		1999
ASVAB_NOnegAb~t	int	%8.0g	r9706800	asvab_no_ability_est_neg		1999
ASVAB_CSnegAb~t	int	%8.0g	r9706900	asvab_cs_ability_est_neg		1999
ASVAB_AInegAb~t	int	%8.0g	r9707000	asvab_ai_ability_est_neg		1999
ASVAB_SInegAb~t	int	%8.0g	r9707100	asvab_si_ability_est_neg		1999
ASVAB_MKnegAb~t	int	%8.0g	r9707200	asvab_mk_ability_est_neg		1999
ASVAB_MCNegAb~t	int	%8.0g	r9707300	asvab_mc_ability_est_neg		1999
ASVAB_EInegAb~t	int	%8.0g	r9707400	asvab_ei_ability_est_neg		1999
ASVAB_AOnegAb~t	int	%8.0g	r9707500	asvab_ao_ability_est_neg		1999
ASVAB_GSpostvar	int	%8.0g	r9707600	asvab_gs_post_variance		1999

```

ASVAB_ARpostvar int %8.0g r9707700 asvab_ar_post_variance 1999
ASVAB_WKpostvar int %8.0g r9707800 asvab_wk_post_variance 1999
ASVAB_PCpostvar int %8.0g r9707900 asvab_pc_post_variance 1999
ASVAB_AIpostvar int %8.0g r9708000 asvab_ai_post_variance 1999
ASVAB_SIPostvar int %8.0g r9708100 asvab_si_post_variance 1999
ASVAB_MKpostvar int %8.0g r9708200 asvab_mk_post_variance 1999
ASVAB_MCpostvar int %8.0g r9708300 asvab_mc_post_variance 1999
ASVAB_EIPostvar int %8.0g r9708400 asvab_ei_post_variance 1999
ASVAB_AOPostvar int %8.0g r9708500 asvab_ao_post_variance 1999
ASVAB_ExpectG~t long %12.0g r9709000 asvab_gr_f97_lat 1999
ASVAB_HGCever~t long %12.0g r9709300 asvab_hgc_ever_lat 1999
ASVAB_AvgGrad~t long %12.0g r9709400 asvab_avg_grade_rec_lat 1999
ASVAB_SchType~t long %12.0g r9709500 asvab_sch_type_lat 1999
ASVAB_HighDeg~t long %12.0g r9709600 asvab_high_degree_ever_lat 1999
ASVAB_Subject~t long %12.0g r9709700 asvab_subj_taken_lat 1999
ASVAB_SciTeac~t int %8.0g r9709800 asvab_hs_sci_teach_lat 1999
ASVAB_SciExpe~t int %8.0g r9709900 asvab_hs_sci_experiment_lat 1999
ASVAB_SciBook~t int %8.0g r9710000 asvab_hs_sci_book_lat 1999
ASVAB_SciEqui~t int %8.0g r9710100 asvab_hs_sci_equipt_lat 1999
ASVAB_ShopAtt~t int %8.0g r9710200 asvab_hs_shop_attn_lat 1999
ASVAB_ShopTea~t int %8.0g r9710300 asvab_hs_shop_teach_lat 1999
ASVAB_ShopBoo~t int %8.0g r9710400 asvab_hs_shop_book_lat 1999
ASVAB_ShopEqu~t int %8.0g r9710500 asvab_hs_shop_equipt_lat 1999
ASVAB_Prev~nLat int %8.0g r9710600 asvab_prev_taken_lat 1999
ASVAB_Prev~eLat long %12.0g r9710700 asvab_prev_taken_date_lat 1999
ASVAB_Mil~veLat int %8.0g r9710800 asvab_military_active_lat 1999
ASVAB_Mil~reLat long %12.0g r9710900 asvab_military_future_lat 1999
ASVAB_Engl~dLat int %8.0g r9711000 asvab_eng_read_lat 1999
ASVAB_Engl~kLat int %8.0g r9711100 asvab_eng_speak_lat 1999
ASVAB_Othe~dLat long %12.0g r9711200 asvab_hh_lang_child_oth_lat 1999
ASVAB_Othe~nLat long %12.0g r9711300 asvab_hh_lang_child_lat 1999
ASVAB_Ethnici~t int %8.0g r9711400 asvab_ethnicity_lat 1999
ASVAB_EthnicO~t long %12.0g r9711500 asvab_eth_origin_lat 1999
ASVAB_MomWork~t long %12.0g r9711600 asvab_mom_work_lat 1999
ASVAB_DadWork~t int %8.0g r9711700 asvab_dad_work_lat 1999
ASVAB_Comp~eLat int %8.0g r9711900 asvab_computer_use_lat 1999
ASVAB_Comp~tLat int %8.0g r9712000 asvab_computer_test_lat 1999
ASVAB_Tes~eyLat int %8.0g r9712100 asvab_reason_money_lat 1999
ASVAB_Test~nLat long %12.0g r9712200 asvab_reason_main_lat 1999
ASVAB_TestEff~t int %8.0g r9712300 asvab_effort_lat 1999
ASVAB_RoomCom~t int %8.0g r9712400 asvab_room_comfort_lat 1999
ASVAB_RoomQui~t int %8.0g r9712500 asvab_room_quiet_lat 1999
ASVAB_Tes~tyLat int %8.0g r9712600 asvab_reason_ability_lat 1999
ASVAB_TestIns~t int %8.0g r9712700 asvab_instructions_lat 1999
ASVAB_MathVer~t long %12.0g r9829600 asvab_math_verbal_score_pct 1999

```

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
PUBID	8984	4504.302	2603.136	1	9022
ASVAB_HGCe~r	8984	5.956701	5.796122	-4	23
ASVAB_AvgG~e	8984	1.787734	3.607206	-4	9
ASVAB_SchT~e	8984	1.148486	2.940652	-4	10
ASVAB_High~r	8984	5.182102	9.190502	-4	20

ASVAB_GenS~e	8984	-.4189671	2.002976	-4	1
ASVAB_Eart~e	8984	-.3942565	2.014131	-4	1
ASVAB_Biol~y	8984	-.5102404	1.958522	-4	1
ASVAB_Chem~y	8984	-.6859973	1.857353	-4	1
ASVAB_Phys~s	8984	-.7149377	1.838551	-4	1

ASVAB_Indu~s	8984	-.6411398	1.885248	-4	1
ASVAB_Elec~y	8984	-.7378673	1.82319	-4	1
ASVAB_Auto~e	8984	-.7693678	1.801397	-4	1
ASVAB_Wood~g	8984	-.6449243	1.882952	-4	1
ASVAB_Metal	8984	-.8016474	1.77821	-4	1

ASVAB_Draf~g	8984	-.757569	1.809655	-4	1
ASVAB_Comp~m	8984	-.6030721	1.907774	-4	1
ASVAB_Whol~r	8984	-.4245325	2.000413	-4	1
ASVAB_Rati~r	8984	-.449577	1.988645	-4	1
ASVAB_Rati~n	8984	-.4579252	1.984637	-4	1

ASVAB_Inte~e	8984	-.4565895	1.985281	-4	1
ASVAB_Meas~t	8984	-.3670971	2.025973	-4	1
ASVAB_Numb~y	8984	-.5737979	1.924405	-4	1
ASVAB_Nume~n	8984	-.5084595	1.959439	-4	1
ASVAB_Alge~a	8984	-.3923642	2.01497	-4	1

ASVAB_Geom~y	8984	-.5146928	1.956218	-4	1
ASVAB_Prob~y	8984	-.5498664	1.937911	-4	1
ASVAB_SciT~p	8984	-.3437222	4.011097	-4	5
ASVAB_~iment	8984	-1.344947	3.14714	-4	4
ASVAB_SciB~k	8984	-1.131122	3.363759	-4	3

A~iEquipment	8984	-.9663847	3.576953	-4	4
ASVAB_Shop~n	8984	-1.071683	3.304837	-4	5
ASVAB_Shop~p	8984	-2.291518	3.055928	-4	4
ASVAB_Shop~k	8984	-2.482302	2.718472	-4	3
ASVAB_Shop~t	8984	-2.273041	3.08417	-4	4

ASVAB_Prev~n	8984	-1.3189	2.893665	-4	2
ASVAB_Prev~o	8984	-3.049755	2.948532	-4	12
ASVAB_Prev~r	8984	207.2783	614.8074	-4	1997
ASVAB_Mil~ve	8984	-3.384684	1.654861	-4	3
ASVAB_Mil~re	8984	.7318566	2.862795	-4	5

ASVAB_Engl~d	8984	-.0803651	2.166353	-4	2
ASVAB_Engl~k	8984	-.1046305	2.148957	-4	2
ASVAB_Othe~d	8984	.455699	2.491852	-4	3
ASVAB_Othe~1	8984	-.5617765	7.057198	-4	17
ASVAB_Othe~2	8984	-3.552427	2.719662	-4	17

ASVAB_Ethn~y	8984	11.24455	10.748	-4	22
ASVAB_Ethn~1	8984	12.1398	14.09316	-4	37
ASVAB_Ethn~2	8984	4.181656	12.83343	-4	37
ASVAB_Ethn~3	8984	1.224065	11.24357	-4	37
ASVAB_MomW~k	8984	1.139581	3.330725	-4	6

ASVAB_DadW~k	8984	.8362645	3.196175	-4	6
ASVAB_Comp~e	8984	1.535841	3.173706	-4	4
ASVAB_Comp~t	8984	.0662289	2.279032	-4	2

ASVAB_Tes~ey	8984	.0987311	2.300614	-4	2
ASVAB_Test~1	8984	1.942008	3.658298	-4	7
ASVAB_Test~2	8984	2.300868	3.826235	-4	7
ASVAB_Test~t	8984	2.16752	3.541753	-4	5
ASVAB_Roo~rt	8984	2.165739	3.540894	-4	5
ASVAB_Roo~et	8984	2.351848	3.62725	-4	5
ASVAB_Tes~ty	8984	1.986643	3.436943	-4	5
ASVAB_Test~r	8984	2.134573	3.50538	-4	5
ASVAB_Test~D	8984	12.98653	11.29106	-4	31
ASVAB_Test~M	8984	5.229519	4.904643	-4	12
ASVAB_Test~Y	8984	1583.411	810.338	-4	1998
ASVAB_Exp~97	8984	-.2163847	5.593739	-4	22
ASVAB_Init~n	8984	.5040071	2.71053	-4	47
ASVAB_Init~c	8984	21.71026	20.19685	-4	59
ASVAB_GSco~e	8984	11.0335	7.686578	-4	15
ASVAB_ARco~e	8984	11.04664	7.704664	-4	15
ASVAB_WKco~e	8984	11.04018	7.706521	-4	15
ASVAB_PCco~e	8984	7.078695	5.679003	-4	10
ASVAB_NOco~e	8984	34.49165	21.47656	-4	50
ASVAB_CSco~e	8984	44.56178	30.1565	-4	84
ASVAB_AIco~e	8984	7.040628	5.688705	-4	10
ASVAB_SICO~e	8984	7.033281	5.68887	-4	10
ASVAB_MKco~e	8984	10.999	7.715605	-4	15
ASVAB_MCco~e	8984	10.97217	7.739893	-4	15
ASVAB_EIco~e	8984	10.96984	7.723809	-4	15
ASVAB_AOco~e	8984	10.95058	7.743078	-4	15
ASVAB_GSpo~t	8984	127.8132	316.209	-4	2573
ASVAB_ARpo~t	8984	144.4925	343.4314	-4	2365
ASVAB_WKpo~t	8984	104.0551	278.2252	-4	2547
ASVAB_PCpo~t	8984	184.0267	361.4382	-4	1828
ASVAB_NOpo~t	8984	12628.43	8699.394	-4	43346
ASVAB_CSpo~t	8984	4711.203	3744.015	-4	18530
ASVAB_AIpo~t	8984	7.766696	89.08569	-4	1769
ASVAB_SIpo~t	8984	17.79441	116.2106	-4	2046
ASVAB_MKpo~t	8984	264.7346	486.468	-4	2678
ASVAB_MCpo~t	8984	61.19913	207.3997	-4	2745
ASVAB_EIpo~t	8984	49.81968	230.311	-4	2914
ASVAB_AOpo~t	8984	156.8501	345.9284	-4	1938
ASVAB_GSne~t	8984	479.1827	620.3231	-4	2679
ASVAB_ARne~t	8984	508.2457	740.1541	-4	3210
ASVAB_WKne~t	8984	604.2541	752.3223	-4	3210
ASVAB_PCne~t	8984	458.0784	648.1108	-4	2401
ASVAB_NOne~t	8984	7.459261	224.3243	-4	9239
ASVAB_CSne~t	8984	63.32714	538.4072	-4	9999
ASVAB_AIne~t	8984	881.2845	670.8014	-4	2608
ASVAB_SIne~t	8984	816.2934	690.9229	-4	2908
ASVAB_MKne~t	8984	398.5055	627.1011	-4	2829

ASVAB_MCne~t	8984	564.8524	691.6252	-4	2773
ASVAB_EIne~t	8984	770.4332	756.464	-4	2945
ASVAB_AOne~t	8984	549.2396	693.8329	-4	2436
ASVAB_GSpo~r	8984	274.4715	152.8397	-4	697
ASVAB_ARpo~r	8984	229.8567	138.6336	-4	645

ASVAB_WKpo~r	8984	229.7641	134.7926	-4	741
ASVAB_PCpo~r	8984	276.9843	159.6666	-4	651
ASVAB_AIpo~r	8984	327.238	189.0593	-4	744
ASVAB_SIpo~r	8984	304.3448	170.1293	-4	703
ASVAB_MKpo~r	8984	242.7551	157.2342	-4	717

ASVAB_MCpo~r	8984	280.8518	167.259	-4	710
ASVAB_EIpo~r	8984	354.4047	192.7572	-4	719
ASVAB_AOpo~r	8984	280.5108	166.7009	-4	709
ASVAB_Expe~t	8984	1852.574	1833.237	-4	39332
ASVAB_HGCe~t	8984	1959.107	7546.138	-4	681530

ASVAB_AvgG~t	8984	1599.496	1835.649	-4	59138
ASVAB_SchT~t	8984	1027.678	1088.256	-4	37223
ASVAB_High~t	8984	2249.767	2270.449	-4	38651
ASVAB_Subj~t	8984	5041.435	3822.452	-4	47818
ASVAB_SciT~t	8984	1044.744	1415.123	-4	26639

ASV~imentLat	8984	602.8888	870.457	-4	18795
ASVAB_SciB~t	8984	481.2059	692.1367	-4	11150
ASVAB_SciEq~	8984	576.7393	831.6886	-4	12336
ASVAB_S~nLat	8984	778.2876	1127.312	-4	24018
ASVAB_ShopT~	8984	275.2631	622.7227	-4	14067

ASV~pBookLat	8984	219.7182	493.1195	-4	10804
ASVAB_ShopE~	8984	224.1262	524.8018	-4	15127
ASVAB_P~nLat	8984	571.478	865.7224	-4	15819
ASVAB_P~eLat	8984	760.825	2638.218	-4	38080
ASVAB_~veLat	8984	143.07	463.9661	-4	7755

ASVAB_~reLat	8984	898.8642	887.2746	-4	36146
ASVAB_E~dLat	8984	591.9566	548.2202	-4	11908
ASVAB_E~kLat	8984	416.9548	470.4738	-4	12227
ASVAB_O~dLat	8984	793.6952	854.3895	-4	44484
ASVAB_O~nLat	8984	541.3425	1385.232	-4	37552

ASVAB_E~yLat	8984	2689.558	2478.331	-4	26957
ASVAB_E~nLat	8984	3704.702	3347.088	-4	46258
ASVAB_MomW~t	8984	1501.2	1414.673	-4	47637
ASVAB_DadW~t	8984	701.1594	726.9894	-4	19465
ASVAB_C~eLat	8984	685.2143	528.0534	-4	6816
ASVAB_C~tLat	8984	504.878	486.3791	-4	18818
ASVAB_~eyLat	8984	849.0137	776.5685	-4	19175
ASVAB_T~nLat	8984	2856.775	2289.95	-4	56810
ASVAB_T~tLat	8984	1184.41	984.3487	-4	29275
ASV~mfortLat	8984	817.4875	831.1256	-4	30588
ASVAB_~etLat	8984	449.0322	456.9565	-4	25194
ASVA~lityLat	8984	677.427	596.2104	-4	18900
ASVAB_T~rLat	8984	582.1945	515.0006	-4	9184
ASVAB_Math~t	8984	35777.75	31832.77	-4	100000

ASVAB_HGCever
ASVAB_HGCeverLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_HGCever	byte	%8.0g	r9700000	asvab_hgc_ever 1999
ASVAB_HGCever~t	long	%12.0g	r9709300	asvab_hgc_ever_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_HGCe~r	8984	5.956701	5.796122	-4	23
ASVAB_HGCe~t	8984	1959.107	7546.138	-4	681530

BLS

ASVAB_HGCever

R97000.00 [ASVAB_HGC_EVER] Survey Year: 1999

HIGHEST GRADE EVER COMPLETED

What is the highest school grade you have ever completed? (If you have completed some college credits, your answer should be based on the number of credits earned, not the years in college. For example, if you have earned enough credits to have completed your sophomore year, your answer should be "2nd year of college.")

COMMENT: ASVAB On-line questionnaire - item 1 Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 17 1 1ST GRADE
- 16 2 2ND GRADE
- 10 3 3RD GRADE
- 13 4 4TH GRADE
- 32 5 5TH GRADE
- 401 6 6TH GRADE
- 1186 7 7TH GRADE
- 1451 8 8TH GRADE
- 1459 9 9TH GRADE
- 1241 10 10TH GRADE
- 801 11 11TH GRADE
- 144 12 12TH GRADE
- 15 13 1ST YEAR COLLEGE
- 18 14 2ND YEAR COLLEGE
- 4 15 3RD YEAR COLLEGE
- 9 16 4TH YEAR COLLEGE
- 2 17 5TH YEAR COLLEGE
- 6 18 6TH YEAR COLLEGE
- 3 19 7TH YEAR COLLEGE
- 10 20 8TH YEAR COLLEGE OR MORE
- 11 21 UNGRADED
- 52 22 DON'T KNOW
- 27 23 NONE

6928

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 6
TOTAL ==> 6934 VALID SKIP(-4) 2050 NON-INTERVIEW(-5) 0

ASVAB_HGCeverLat

IL: HIGHEST GRADE EVER COMPLETED

ITEM LATENCY: What is the highest school grade you have ever completed? (If you have completed some college credits, your answer should be based on the number of credits earned, not the years in college. For example, if you have earned enough credits to have completed your sophomore year, your answer should be "2nd year of college.")

COMMENT: ASVAB On-line questionnaire - item 1 (Latency)
Please see appendix 10 in the codebook supplement for more information on the ASVAB.

2	1 TO 500
460	501 TO 1000
1587	1001 TO 1500
1542	1501 TO 2000
1140	2001 TO 2500
698	2501 TO 3000
487	3001 TO 3500
308	3501 TO 4000
192	4001 TO 4500
129	4501 TO 5000
329	5001 TO 10000
41	10001 TO 15000
8	15001 TO 20000
10	20001 TO 100000
1	100001 TO 700000

6934

Refusal(-1)	0		
Don't Know(-2)	0		
TOTAL ==> 6934	VALID SKIP(-4) 2050	NON-INTERVIEW(-5) 0	
Min: 198	Max: 681530	Mean: 2539.49	

ASVAB_AvgGrade
ASVAB_AvgGradeLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_AvgGrade	byte	%8.0g	r9700100	asvab_avg_grade_rec 1999
ASVAB_AvgGradeLat	long	%12.0g	r9709400	asvab_avg_grade_rec_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_AvgGrade	8984	1.787734	3.607206	-4	9
ASVAB_AvgGradeLat	8984	1599.496	1835.649	-4	59138

BLS

ASVAB_AvgGrade

R97001.00 [ASVAB_AVG_GRADE_REC] Survey Year: 1999

AVERAGE LETTER GRADE MOST RECENT FULL YEAR

Overall, what kind of grades did you receive in your most recent full year in school?

COMMENT: ASVAB On-line questionnaire - item 2

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

1280	1	Mostly As
1019	2	Half As and Bs
1213	3	Mostly Bs
1722	4	Half Bs and Cs
623	5	Mostly Cs
587	6	Half Cs and Ds
146	7	Mostly Ds
77	8	Mostly below Ds
246	9	Other

6913

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 11
TOTAL ==> 6924 VALID SKIP(-4) 2060 NON-INTERVIEW(-5) 0

ASVAB_AvgGradeLat

R97094.00 [ASVAB_AVG_GRADE_REC_LAT] Survey Year: 1999

IL: AVERAGE LETTER GRADE MOST RECENT FULL YEAR

ITEM LATENCY: Overall, what kind of grades did you receive in your most recent full year in school?

COMMENT: ASVAB On-line questionnaire - item 2 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

40	1 TO 500
918	501 TO 1000
1846	1001 TO 1500

1524	1501 TO 2000
1039	2001 TO 2500
612	2501 TO 3000
349	3001 TO 3500
173	3501 TO 4000
117	4001 TO 4500
63	4501 TO 5000
188	5001 TO 10000
31	10001 TO 15000
13	15001 TO 20000
11	20001 TO 100000

6924

Refusal(-1)	0		
Don't Know(-2)	0		
TOTAL ==> 6924	VALID SKIP(-4) 2060	NON-INTERVIEW(-5)	0
Min: 154	Max: 59138	Mean:	2076.56

ASVAB_SchType
ASVAB_SchTypeLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_SchType	byte	%8.0g	r9700200	asvab_sch_type 1999
ASVAB_SchType~t	long	%12.0g	r9709500	asvab_sch_type_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_SchT~e	8984	1.148486	2.940652	-4	10
ASVAB_SchT~t	8984	1027.678	1088.256	-4	37223

BLS

ASVAB_SchType

R97002.00 [ASVAB_SCH_TYPE] Survey Year: 1999

TYPE OF SCHOOL CURRENTLY (RECENTLY) ATTENDED

What type of school are you now attending, or did you last attend?

COMMENT: ASVAB On-line questionnaire - item 3

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 237 1 Elementary school
- 2505 2 Middle school/intermediate school/junior high school
- 3971 3 High school
- 28 4 Correspondence school
- 36 5 Adult school
- 53 6 Vocational or trade school
- 21 7 Two-year college, community college, or junior college
- 15 8 Four year college or university
- 6 9 Graduate school or professional training school
- 48 10 Ungraded

6920

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 3
TOTAL ==> 6923 VALID SKIP(-4) 2061 NON-INTERVIEW(-5) 0

ASVAB_SchTypeLat

R97095.00 [ASVAB_SCH_TYPE_LAT] Survey Year: 1999

IL: TYPE OF SCHOOL CURRENTLY (RECENTLY) ATTENDED

ITEM LATENCY: What type of school are you now attending, or did you last attend?

COMMENT: ASVAB On-line questionnaire - item 3 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 160 1 TO 500
- 2663 501 TO 1000
- 2225 1001 TO 1500
- 1003 1501 TO 2000

433	2001 TO 2500
178	2501 TO 3000
97	3001 TO 3500
57	3501 TO 4000
45	4001 TO 4500
15	4501 TO 5000
36	5001 TO 10000
4	10001 TO 15000
4	15001 TO 20000
2	20001 TO 30000
1	30001 TO 40000

6923

Refusal(-1)	0		
Don't Know(-2)	0		
TOTAL ==>	6923	VALID SKIP(-4) 2061	NON-INTERVIEW(-5) 0
Min: 93	Max: 37223	Mean: 1334.81	

ASVAB_HighDegEver
ASVAB_HighDegEverLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_HighDeg~r	byte	%8.0g	r9700300	asvab_high_degree_ever 1999
ASVAB_HighDeg~t	long	%12.0g	r9709600	asvab_high_degree_ever_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_High~r	8984	5.182102	9.190502	-4	20
ASVAB_High~t	8984	2249.767	2270.449	-4	38651

BLS

ASVAB_HighDegEver

R97003.00 [ASVAB_HIGH_DEGREE_EVER] Survey Year: 1999

HIGHEST EDUCATIONAL DEGREE EVER RECEIVED

What is the highest educational degree or certificate that you have received?
 COMMENT: ASVAB On-line questionnaire - item 4
 Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 3523 1 Currently in High School
- 381 2 High School Senior
- 338 3 Less than a High School Diploma
- 36 4 Credential Near Completion
- 42 5 Credential Near Completion
- 15 6 Occupational program certificate
- 24 7 Correspondence school diploma
- 34 8 Home Study Diploma
- 9 9 Adult education Diploma
- 49 10 High school certificate of attendance
- 16 11 Completed one semester of college
- 92 12 High School Diploma
- 5 13 Associate degree
- 5 14 Professional Nursing Degree
- 8 15 Bachelor's degree
- 5 16 First professional degree
- 29 17 Master's degree
- 2 18 Post Master's degree
- 17 19 Doctorate Degree
- 2281 20 None of the Above

 6911

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 7
 TOTAL ==>> 6918 VALID SKIP(-4) 2066 NON-INTERVIEW(-5) 0

ASVAB_HighDegEverLat

R97096.00 [ASVAB_HIGH_DEGREE_EVER_LAT] Survey Year: 1999

IL: HIGHEST EDUCATIONAL DEGREE EVER RECEIVED

ITEM LATENCY: What is the highest educational degree or certificate that you have received?

COMMENT: ASVAB On-line questionnaire - item 4 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

78	1 TO 500
578	501 TO 1000
966	1001 TO 1500
1089	1501 TO 2000
958	2001 TO 2500
753	2501 TO 3000
612	3001 TO 3500
463	3501 TO 4000
331	4001 TO 4500
258	4501 TO 5000
746	5001 TO 10000
71	10001 TO 15000
7	15001 TO 20000
5	20001 TO 30000
3	30001 TO 40000

6918

Refusal(-1)	0		
Don't Know(-2)	0		
TOTAL ==>	6918	VALID SKIP(-4)	2066
Min: 93		Max: 38651	Mean: 2922.84
			NON-INTERVIEW(-5) 0

ASVAB_GenScience
 ASVAB_EarthScience
 ASVAB_Biology
 ASVAB_Chemistry
 ASVAB_Physics
 ASVAB_IndustArts
 ASVAB_Electricity
 ASVAB_AutoMachine
 ASVAB_Woodworking
 ASVAB_Metal
 ASVAB_Drafting
 ASVAB_ComputerProgram
 ASVAB_WholeNumber
 ASVAB_RationalNumber
 ASVAB_RatioProportion
 ASVAB_InterestPercentage
 ASVAB_Measurement
 ASVAB_NumberTheory
 ASVAB_Numeration
 ASVAB_Algebra
 ASVAB_Geometry
 ASVAB_Probability
 ASVAB_SubjectLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_GenScie~e	byte	%8.0g	r9700400	asvab_subj_taken 1999
ASVAB_EarthSc~e	byte	%8.0g	r9700401	asvab_subj_taken 1999
ASVAB_Biology	byte	%8.0g	r9700402	asvab_subj_taken 1999
ASVAB_Chemistry	byte	%8.0g	r9700403	asvab_subj_taken 1999
ASVAB_Physics	byte	%8.0g	r9700404	asvab_subj_taken 1999
ASVAB_IndustA~s	byte	%8.0g	r9700405	asvab_subj_taken 1999
ASVAB_Electri~y	byte	%8.0g	r9700406	asvab_subj_taken 1999
ASVAB_AutoMac~e	byte	%8.0g	r9700407	asvab_subj_taken 1999
ASVAB_Woodwor~g	byte	%8.0g	r9700408	asvab_subj_taken 1999
ASVAB_Metal	byte	%8.0g	r9700409	asvab_subj_taken 1999
ASVAB_Drafting	byte	%8.0g	r9700410	asvab_subj_taken 1999
ASVAB_Compute~m	byte	%8.0g	r9700411	asvab_subj_taken 1999
ASVAB_WholeNu~r	byte	%8.0g	r9700412	asvab_subj_taken 1999
ASVAB_Rationa~r	byte	%8.0g	r9700413	asvab_subj_taken 1999
ASVAB_RatioPr~n	byte	%8.0g	r9700414	asvab_subj_taken 1999
ASVAB_Interes~e	byte	%8.0g	r9700415	asvab_subj_taken 1999
ASVAB_Measure~t	byte	%8.0g	r9700416	asvab_subj_taken 1999
ASVAB_NumberT~y	byte	%8.0g	r9700417	asvab_subj_taken 1999
ASVAB_Numerat~n	byte	%8.0g	r9700418	asvab_subj_taken 1999
ASVAB_Algebra	byte	%8.0g	r9700419	asvab_subj_taken 1999
ASVAB_Geometry	byte	%8.0g	r9700420	asvab_subj_taken 1999
ASVAB_Probabi~y	byte	%8.0g	r9700421	asvab_subj_taken 1999
ASVAB_Subject~t	long	%12.0g	r9709700	asvab_subj_taken_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_GenS~e	8984	-.4189671	2.002976	-4	1

ASVAB_Eart~e	8984	-.3942565	2.014131	-4	1
ASVAB_Biol~y	8984	-.5102404	1.958522	-4	1
ASVAB_Chem~y	8984	-.6859973	1.857353	-4	1
ASVAB_Phys~s	8984	-.7149377	1.838551	-4	1

ASVAB_Indu~s	8984	-.6411398	1.885248	-4	1
ASVAB_Elec~y	8984	-.7378673	1.82319	-4	1
ASVAB_Auto~e	8984	-.7693678	1.801397	-4	1
ASVAB_Wood~g	8984	-.6449243	1.882952	-4	1
ASVAB_Metal	8984	-.8016474	1.77821	-4	1

ASVAB_Draf~g	8984	-.757569	1.809655	-4	1
ASVAB_Comp~m	8984	-.6030721	1.907774	-4	1
ASVAB_Whol~r	8984	-.4245325	2.000413	-4	1
ASVAB_Rati~r	8984	-.449577	1.988645	-4	1
ASVAB_Rati~n	8984	-.4579252	1.984637	-4	1

ASVAB_Inte~e	8984	-.4565895	1.985281	-4	1
ASVAB_Meas~t	8984	-.3670971	2.025973	-4	1
ASVAB_Numb~y	8984	-.5737979	1.924405	-4	1
ASVAB_Nume~n	8984	-.5084595	1.959439	-4	1
ASVAB_Alge~a	8984	-.3923642	2.01497	-4	1

ASVAB_Geom~y	8984	-.5146928	1.956218	-4	1
ASVAB_Prob~y	8984	-.5498664	1.937911	-4	1
ASVAB_Subj~t	8984	5041.435	3822.452	-4	47818

BLS

ASVAB_GenScience

R97004.00 [ASVAB_SUBJ_TAKEN~000001] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "General/Introductory Science"

4512 1 SELECTED

2403 0 NOT SELECTED

6915

Refusal(-1) 0

Don't Know(-2) 0

TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0

Min: 0 Max: 1 Mean: .65

ASVAB_EarthScience

R97004.01 [ASVAB_SUBJ_TAKEN~000002] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the

ASVAB.

RESPONSE CHOICE: "Earth Science"

4734 1 SELECTED
2181 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .68

ASVAB_Biology

R97004.02 [ASVAB_SUBJ_TAKEN~000003] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Biology"

3692 1 SELECTED
3223 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .53

ASVAB_Chemistry

R97004.03 [ASVAB_SUBJ_TAKEN~000004] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Chemistry"

2113 1 SELECTED
4802 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .31

ASVAB_Physics

R97004.04 [ASVAB_SUBJ_TAKEN~000005] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Physics"
1853 1 SELECTED
5062 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .27

ASVAB_IndustArts

R97004.05 [ASVAB_SUBJ_TAKEN~000006] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Industrial Arts"

2516 1 SELECTED
4399 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .36

ASVAB_Electricity

R97004.06 [ASVAB_SUBJ_TAKEN~000007] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Electricity/Electronics"

1647 1 SELECTED
5268 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .24

ASVAB_AutoMachine

R97004.07 [ASVAB_SUBJ_TAKEN~000008] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Auto/Machine Shop"

1364 1 SELECTED
5551 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .2

ASVAB Woodworking

R97004.08 [ASVAB_SUBJ_TAKEN~000009] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Woodworking"

2482 1 SELECTED
4433 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .36

ASVAB Metal

R97004.09 [ASVAB_SUBJ_TAKEN~000010] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Metal"

1074 1 SELECTED
5841 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .16

ASVAB Drafting

R97004.10 [ASVAB_SUBJ_TAKEN~000011] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that

included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Drafting"

1470	1	SELECTED
5445	0	NOT SELECTED

6915				
Refusal(-1)		0		
Don't Know(-2)		0		
TOTAL ==>	6915	VALID SKIP(-4)	2069	NON-INTERVIEW(-5) 0
Min:	0	Max:	1	Mean: .21

ASVAB ComputerProgram

R97004.11 [ASVAB_SUBJ_TAKEN~000012] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Computer Programming"

2858	1	SELECTED
4057	0	NOT SELECTED

6915				
Refusal(-1)		0		
Don't Know(-2)		0		
TOTAL ==>	6915	VALID SKIP(-4)	2069	NON-INTERVIEW(-5) 0
Min:	0	Max:	1	Mean: .41

ASVAB WholeNumbers

R97004.12 [ASVAB_SUBJ_TAKEN~000013] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Operations with Whole Numbers"

4462	1	SELECTED
2453	0	NOT SELECTED

6915				
Refusal(-1)		0		
Don't Know(-2)		0		
TOTAL ==>	6915	VALID SKIP(-4)	2069	NON-INTERVIEW(-5) 0
Min:	0	Max:	1	Mean: .65

ASVAB RationalNumbers

R97004.13 [ASVAB_SUBJ_TAKEN~000014] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that

included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Operations with Rational Numbers"

4237 1 SELECTED
2678 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .61

ASVAB_RatioProportion

R97004.14 [ASVAB_SUBJ_TAKEN~000015] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Ratio and Proportion"

4162 1 SELECTED
2753 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .6

ASVAB_InterestPercentage

R97004.15 [ASVAB_SUBJ_TAKEN~000016] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Interest and Percentage"

4174 1 SELECTED
2741 0 NOT SELECTED

6915

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .6

ASVAB_Measurement

R97004.16 [ASVAB_SUBJ_TAKEN~000017] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Measurement"

4978 1 SELECTED
1937 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .72

ASVAB_NumberTheory

R97004.17 [ASVAB_SUBJ_TAKEN~000018] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Number Theory"

3121 1 SELECTED
3794 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .45

ASVAB_Numeration

R97004.18 [ASVAB_SUBJ_TAKEN~000019] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Numeration"

3708 1 SELECTED
3207 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL => 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .54

ASVAB_Algebra

R97004.19 [ASVAB_SUBJ_TAKEN~000020] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Algebraic Operations and Equations"

4751 1 SELECTED
2164 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .69

ASVAB_Geometry

R97004.20 [ASVAB_SUBJ_TAKEN~000021] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Geometry"

3652 1 SELECTED
3263 0 NOT SELECTED

6915
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .53

ASVAB_Probability

R97004.21 [ASVAB_SUBJ_TAKEN~000022] Survey Year: 1999

SUBJECTS R HAS TAKEN

Have you ever taken a class in the following subjects, or a class that included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

RESPONSE CHOICE: "Probability"

3339 1 SELECTED
3575 0 NOT SELECTED

6914
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .48

ASVAB_SubjectLat

R97097.00 [ASVAB_SUBJ_TAKEN_LAT]

Survey Year: 1999

IL: SUBJECTS R HAS TAKEN

ITEM LATENCY: Have you ever taken a class in the following subjects,
or a class which included the following topics?

COMMENT: ASVAB On-line questionnaire - item 5 (Latency)

Please see appendix 10 in the codebook supplement for more information
on the ASVAB.

2375	0 TO 5000
3751	5001 TO 10000
676	10001 TO 15000
93	15001 TO 20000
11	20001 TO 25000
5	25001 TO 30000
2	30001 TO 35000
0	35001 TO 40000
0	40001 TO 45000
2	45001 TO 50000
0	50001 TO 100000

6915

Refusal(-1) 0

Don't Know(-2) 0

TOTAL ==> 6915 VALID SKIP(-4) 2069 NON-INTERVIEW(-5) 0

Min: 362 Max: 47818 Mean: 6551.05

ASVAB_SciTeachPrep
ASVAB_SciExperiment
ASVAB_SciBook
ASVAB_SciEquipment
ASVAB_SciTeachPrepLat
ASVAB_SciExperimentLat
ASVAB_SciBookLat
ASVAB_SciEquipmentLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_SciTeac~p	byte	%8.0g	r9700500	asvab_hs_sci_teach 1999
ASVAB_SciExpe~t	byte	%8.0g	r9700600	asvab_hs_sci_experiment 1999
ASVAB_SciBook	byte	%8.0g	r9700700	asvab_hs_sci_book 1999
ASVAB_SciEqui~t	byte	%8.0g	r9700800	asvab_hs_sci_equipt 1999
ASVAB_SciTeac~t	int	%8.0g	r9709800	asvab_hs_sci_teach_lat 1999
ASVAB_SciExpe~t	int	%8.0g	r9709900	asvab_hs_sci_experiment_lat 1999
ASVAB_SciBook~t	int	%8.0g	r9710000	asvab_hs_sci_book_lat 1999
ASVAB_SciEqui~t	int	%8.0g	r9710100	asvab_hs_sci_equipt_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_SciT~p	8984	-.3437222	4.011097	-4	5
ASVAB_~iment	8984	-1.344947	3.14714	-4	4
ASVAB_SciB~k	8984	-1.131122	3.363759	-4	3
A~iEquipment	8984	-.9663847	3.576953	-4	4
ASVAB_SciT~t	8984	1044.744	1415.123	-4	26639
ASV~imentLat	8984	602.8888	870.457	-4	18795
ASVAB_SciB~t	8984	481.2059	692.1367	-4	11150
ASV~pmentLat	8984	576.7393	831.6886	-4	12336

BLS

ASVAB_SciTeachPrep

R97005.00 [ASVAB_HS_SCI_TEACH]

Survey Year: 1999

TEACHER PREPARATION FOR HS SCIENCE CLASS

In general, how well prepared were your teachers in your high school science classes?

COMMENT: ASVAB On-line questionnaire - item 6

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

369	1 I did not take a science class in high school
197	2 My teachers were rarely or never well prepared
509	3 My teachers were sometimes well prepared
1617	4 My teachers were usually well prepared
1480	5 My teachers were almost always well prepared

4172	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL ==>	4174 VALID SKIP(-4) 4810 NON-INTERVIEW(-5) 0

ASCAB_SciExperiment

R97006.00 [ASVAB_HS_SCI_EXPERIMENT] Survey Year: 1999

FREQUENCY OF EXPERIMENTS IN HS SCIENCE CLASS

In general, how often did you conduct experiments in your high school science classes?

COMMENT: ASVAB On-line questionnaire - item 7

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

740 1 I rarely or never conducted experiments
1609 2 I conducted experiments a few times a month
1158 3 I conducted experiments a few times a week
299 4 I conducted experiments almost every day

3806
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL ==> 3807 VALID SKIP(-4) 5177 NON-INTERVIEW(-5) 0

ASVAB_SciBook

R97007.00 [ASVAB_HS_SCI_BOOK] Survey Year: 1999

AVAILABILITY OF TEXTBOOKS IN HS SCIENCE CLASS

In general, how available were textbooks in your high school science classes?

COMMENT: ASVAB On-line questionnaire - item 8

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

187 1 There were few or no books available
494 2 There were some books but we usually had to share them
3125 3 There were plenty of books available

3806
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 3806 VALID SKIP(-4) 5178 NON-INTERVIEW(-5) 0

ASVAB_SciEquipment

R97008.00 [ASVAB_HS_SCI_EQUIPT] Survey Year: 1999

CONDITION OF EQUIPMENT IN HS SCIENCE CLASS

In general, what was the condition of the equipment used in your high school science class?

COMMENT: ASVAB On-line questionnaire - item 9

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

167 1 There wasn't any equipment in my classes
384 2 The equipment was old and poorly maintained
1897 3 The equipment was old and well-maintained
1354 4 The equipment was modern and well-maintained

3802
Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 4
TOTAL ==> 3806 VALID SKIP(-4) 5178 NON-INTERVIEW(-5) 0

ASVAB_SciTeachPrepLat

R97098.00 [ASVAB_HS_SCI_TEACH_LAT] Survey Year: 1999

IL: TEACHER PREPARATION FOR HS SCIENCE CLASS

ITEM LATENCY: In general, how well prepared were your teachers in your high school science classes?

COMMENT: ASVAB On-line questionnaire - item 6 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

10	1 TO 500
71	501 TO 1000
691	1001 TO 1500
1274	1501 TO 2000
1016	2001 TO 2500
499	2501 TO 3000
259	3001 TO 3500
142	3501 TO 4000
77	4001 TO 4500
55	4501 TO 5000
65	5001 TO 10000
9	10001 TO 15000
3	15001 TO 20000
3	20001 TO 30000

4174
 Refusal(-1) 0 Don't Know(-2) 0
 TOTAL ==> 4174 VALID SKIP(-4) 4810 NON-INTERVIEW(-5) 0
 Min: 165 Max: 26639 Mean: 2253.29

ASVAB_SciExperimentLat

R97099.00 [ASVAB_HS_SCI_EXPERIMENT_LAT] Survey Year: 1999

IL: FREQUENCY OF EXPERIMENTS IN HS SCIENCE CLASS

ITEM LATENCY: In general, how often did you conduct experiments in your high school science classes?

COMMENT: ASVAB On-line questionnaire - item 7 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

72	1 TO 500
888	501 TO 1000
1627	1001 TO 1500
726	1501 TO 2000
250	2001 TO 2500
114	2501 TO 3000
53	3001 TO 3500
26	3501 TO 4000
17	4001 TO 4500
12	4501 TO 5000
20	5001 TO 10000
1	10001 TO 15000
1	15001 TO 20000

3807
 Refusal(-1) 0 Don't Know(-2) 0
 TOTAL ==> 3807 VALID SKIP(-4) 5177 NON-INTERVIEW(-5) 0
 Min: 126 Max: 18795 Mean: 1428.17

ASVAB_SciBookLat

R97100.00 [ASVAB_HS_SCI_BOOK_LAT] Survey Year: 1999

IL: AVAILABILITY OF TEXTBOOKS IN HS SCIENCE CLASS

ITEM LATENCY: In general, how available were textbooks in your high school science classes?

COMMENT: ASVAB On-line questionnaire - item 8 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

149	1 TO 500
1686	501 TO 1000
1298	1001 TO 1500
431	1501 TO 2000
141	2001 TO 2500
52	2501 TO 3000
27	3001 TO 3500
9	3501 TO 4000
1	4001 TO 4500
3	4501 TO 5000
7	5001 TO 10000
2	10001 TO 15000
0	15001 TO 20000

3806

Refusal(-1)	0	Don't Know(-2)	0		
TOTAL ==>	3806	VALID SKIP(-4)	5178	NON-INTERVIEW(-5)	0
Min:	94	Max:	11150	Mean:	1141.32

ASVAB_SciEquipmentLat

R97101.00 [ASVAB_HS_SCI_EQUIPT_LAT] Survey Year: 1999

IL: CONDITION OF EQUIPMENT IN HS SCIENCE CLASS

ITEM LATENCY: In general, what was the condition of the equipment used in your high school science class?

COMMENT: ASVAB On-line questionnaire - item 9 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

180	1 TO 500
986	501 TO 1000
1439	1001 TO 1500
700	1501 TO 2000
274	2001 TO 2500
109	2501 TO 3000
58	3001 TO 3500
23	3501 TO 4000
13	4001 TO 4500
8	4501 TO 5000
14	5001 TO 10000
2	10001 TO 15000
0	15001 TO 20000

3806

Refusal(-1)	0	Don't Know(-2)	0		
TOTAL ==>	3806	VALID SKIP(-4)	5178	NON-INTERVIEW(-5)	0
Min:	77	Max:	12336	Mean:	1366.83

ASVAB_ShopAttn
ASVAB_ShopTeachPrep
ASVAB_ShopBook
ASVAB_ShopEquipment
ASVAB_ShopAttnLat
ASVAB_ShopTeachPrepLat
ASVAB_ShopBookLat
ASVAB_ShopEquipmentLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_ShopAttn	byte	%8.0g	r9700900	asvab_hs_shop_attn 1999
ASVAB_ShopTea~p	byte	%8.0g	r9701000	asvab_hs_shop_teach 1999
ASVAB_ShopBook	byte	%8.0g	r9701100	asvab_hs_shop_book 1999
ASVAB_ShopEqu~t	byte	%8.0g	r9701200	asvab_hs_shop_equipt 1999
ASVAB_ShopAtt~t	int	%8.0g	r9710200	asvab_hs_shop_attn_lat 1999
ASVAB_ShopTea~t	int	%8.0g	r9710300	asvab_hs_shop_teach_lat 1999
ASVAB_ShopBoo~t	int	%8.0g	r9710400	asvab_hs_shop_book_lat 1999
ASVAB_ShopEqu~t	int	%8.0g	r9710500	asvab_hs_shop_equipt_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Shop~n	8984	-1.071683	3.304837	-4	5
ASVAB_Shop~p	8984	-2.291518	3.055928	-4	4
ASVAB_Shop~k	8984	-2.482302	2.718472	-4	3
ASVAB_Shop~t	8984	-2.273041	3.08417	-4	4
ASVAB_S~nLat	8984	778.2876	1127.312	-4	24018
ASVAB_ShopT~	8984	275.2631	622.7227	-4	14067
ASV~pBookLat	8984	219.7182	493.1195	-4	10804
ASVAB_ShopE~	8984	224.1262	524.8018	-4	15127

BLS

ASVAB_ShopAttn

R97009.00 [ASVAB_HS_SHOP_ATTEN] Survey Year: 1999

PERSONAL ATTENTION IN HS SHOP CLASS

In general, how often did the teacher or teacher's aide work with you individually on a project or problem in your high school industrial arts or shop class?

COMMENT: ASVAB On-line questionnaire - item 10

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 2001 1 I did not take an industrial arts or shop class in high school
- 512 2 The teacher or teacher's aide rarely or never worked with me individually
- 523 3 The teacher or teacher's aide worked with me individually a few times a month
- 630 4 The teacher or teacher's aide worked with me individually a few times a week
- 503 5 The teacher or teacher's aide worked with me almost every day

4169

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 3
TOTAL ==> 4172 VALID SKIP(-4) 4812 NON-INTERVIEW(-5) 0

ASVAB_ShopTeach

R97010.00 [ASVAB_HS_SHOP_TEACH]

Survey Year: 1999

TEACHERS PREPARATION FOR HS SHOP CLASS

In general, how well prepared were the teachers in your high school industrial arts or shop classes?

COMMENT: ASVAB On-line questionnaire - item 11

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

152	1 My teachers were rarely or never well prepared
334	2 My teachers were sometimes well prepared
912	3 My teachers were usually well prepared
775	4 My teachers were almost always well prepared

2173

Refusal(-1) 0	Don't Know(-2) 0	Invalid Skip(-3) 1
TOTAL ==> 2174	VALID SKIP(-4) 6810	NON-INTERVIEW(-5) 0

ASVAB_ShopBook

R97011.00 [ASVAB_HS_SHOP_BOOK]

Survey Year: 1999

AVAILABILITY OF TEXTBOOKS IN HS SHOP CLASS

In general, how available were textbooks in your high school industrial arts or shop classes?

COMMENT: ASVAB On-line questionnaire - item 12

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

506	1 There were few or no books available
547	2 There were some books but we usually had to share them
1117	3 There were plenty of books available

2170

Refusal(-1) 0	Don't Know(-2) 0	Invalid Skip(-3) 4
TOTAL ===> 2174	VALID SKIP(-4) 6810	NON-INTERVIEW(-5) 0

ASVAB_ShopEquipment

R97012.00 [ASVAB_HS_SHOP_EQUIPT]

Survey Year: 1999

CONDITION OF EQUIPMENT IN HS SHOP CLASS

In general, what was the condition of the equipment used in your high school industrial arts or shop classes?

COMMENT: ASVAB On-line questionnaire - item 13

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

117	1 There wasn't any equipment in my classes
258	2 The equipment was old and poorly maintained
1003	3 The equipment was old and well-maintained
795	4 The equipment was modern and well-maintained

2173

Refusal(-1) 0	Don't Know(-2) 0	Invalid Skip(-3) 1
TOTAL ===> 2174	VALID SKIP(-4) 6810	NON-INTERVIEW(-5) 0

ASVAB_ShopAttnLat

R97102.00 [ASVAB_HS_SHOP_ATTEN_LAT]

Survey Year: 1999

IL: PERSONAL ATTENTION IN HS SHOP CLASS

ITEM LATENCY: In general, how often did the teacher or teacher's aide work with you individually on a project or problem in your high school industrial arts or shop class?

COMMENT: ASVAB On-line questionnaire - item 10 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

283	1 TO 500
615	501 TO 1000
1206	1001 TO 1500
922	1501 TO 2000
520	2001 TO 2500
308	2501 TO 3000
150	3001 TO 3500
67	3501 TO 4000
39	4001 TO 4500
26	4501 TO 5000
31	5001 TO 10000
2	10001 TO 15000
1	15001 TO 20000
2	20001 TO 30000

4172

Refusal(-1) 0 Don't Know(-2) 0
TOTAL ==> 4172 VALID SKIP(-4) 4812 NON-INTERVIEW(-5) 0
Min: 76 Max: 24018 Mean: 1680.58

ASVAB_ShopTeachPrepLat

R97103.00 [ASVAB_HS_SHOP_TEACH_LAT] Survey Year: 1999

IL: TEACHERS PREPARATION FOR HS SHOP CLASS

ITEM LATENCY: In general, how well prepared were the teachers in your high school industrial arts or shop classes?

COMMENT: ASVAB On-line questionnaire - item 11 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

235	1 TO 500
818	501 TO 1000
684	1001 TO 1500
265	1501 TO 2000
100	2001 TO 2500
35	2501 TO 3000
15	3001 TO 3500
6	3501 TO 4000
3	4001 TO 4500
2	4501 TO 5000
9	5001 TO 10000
2	10001 TO 15000
0	15001 TO 20000

2174

Refusal(-1) 0 Don't Know(-2) 0
TOTAL ==> 2174 VALID SKIP(-4) 6810 NON-INTERVIEW(-5) 0
Min: 66 Max: 14067 Mean: 1150.05

ASVAB_ShopBookLat

R97104.00 [ASVAB_HS_SHOP_BOOK_LAT] Survey Year: 1999

IL: AVAILABILITY OF TEXTBOOKS IN HS SHOP CLASS

ITEM LATENCY: In general, how available were textbooks in your high school industrial arts or shop classes?

COMMENT: ASVAB On-line questionnaire - item 12 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

377	1 TO 500
1090	501 TO 1000
471	1001 TO 1500
154	1501 TO 2000
42	2001 TO 2500
18	2501 TO 3000
8	3001 TO 3500
7	3501 TO 4000
1	4001 TO 4500
2	4501 TO 5000
3	5001 TO 10000
1	10001 TO 15000
0	15001 TO 20000

2174

Refusal(-1)	0	Don't Know(-2)	0		
TOTAL ==>	2174	VALID SKIP(-4)	6810	NON-INTERVIEW(-5)	0
Min:	61	Max:	10804	Mean:	920.51

ASVAB_ShopEquipmentLat

R97105.00 [ASVAB_HS_SHOP_EQUIPT_LAT] Survey Year: 1999

IL: CONDITION OF EQUIPMENT IN HS SHOP CLASS

ITEM LATENCY: In general, what was the condition of the equipment used in your high school industrial arts or shop classes?

COMMENT: ASVAB On-line questionnaire - item 13 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

460	1 TO 500
919	501 TO 1000
532	1001 TO 1500
157	1501 TO 2000
64	2001 TO 2500
17	2501 TO 3000
8	3001 TO 3500
6	3501 TO 4000
4	4001 TO 4500
2	4501 TO 5000
4	5001 TO 10000
0	10001 TO 15000
1	15001 TO 20000

2174

Refusal(-1)	0	Don't Know(-2)	0		
TOTAL ==>	2174	VALID SKIP(-4)	6810	NON-INTERVIEW(-5)	0
Min:	55	Max:	15127	Mean:	938.73

ASVAB_PrevTaken
ASVAB_PrevTakenMo
ASVAB_PrevTakenYr
ASVAB_PrevTakenLat
ASVAB_PrevTakenDateLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_PrevTaken	byte	%8.0g	r9701300	asvab_prev_taken 1999
ASVAB_PrevTak~o	byte	%8.0g	r9701400	asvab_prev_taken_date 1999
ASVAB_PrevTak~r	int	%8.0g	r9701401	asvab_prev_taken_date 1999
ASVAB_Prev~eLat	long	%12.0g	r9710700	asvab_prev_taken_date_lat 1999
ASVAB_Prev~eLat	long	%12.0g	r9710700	asvab_prev_taken_date_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Prev~n	8984	-1.3189	2.893665	-4	2
ASVAB_Prev~o	8984	-3.049755	2.948532	-4	12
ASVAB_Prev~r	8984	207.2783	614.8074	-4	1997
ASVAB_P~nLat	8984	571.478	865.7224	-4	15819
ASVAB_P~eLat	8984	760.825	2638.218	-4	38080

ASVAB_PrevTaken

R97013.00 [ASVAB_PREV_TAKEN] Survey Year: 1999

PREVIOUSLY TAKEN ASVAB

Have you ever taken the ASVAB (either pencil-and-paper or computerized version) before today?

COMMENT: ASVAB On-line questionnaire - item 14

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

945 1 YES
 3227 2 NO

4172

Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL ==> 4172 VALID SKIP(-4) 4812 NON-INTERVIEW(-5) 0

ASVAB_PrevTakenMo

R97014.00 [ASVAB_PREV_TAKEN_DATE~M] Survey Year: 1999

MONTH, YEAR ASVAB LAST TAKEN

When did you last take the ASVAB?

COMMENT: ASVAB On-line questionnaire - item 15

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

161 1: January
 87 2: February
 100 3: March
 120 4: April
 110 5: May
 106 6: June
 53 7: July

56 8: August
 46 9: September
 27 10: October
 59 11: November
 24 12: December

949
 Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL ==> 949 VALID SKIP(-4) 8035 NON-INTERVIEW(-5) 0
 Min: 1 Max: 12 Mean: 5

ASVAB_PrevTakenYr

R97014.01 [ASVAB_PREV_TAKEN_DATE~Y] Survey Year: 1999

MONTH, YEAR ASVAB LAST TAKEN

When did you last take the ASVAB?

COMMENT: ASVAB On-line questionnaire - item 15

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

949 1980 TO 1997: 1980 to 1997
 0 1998
 0 1999
 0 2000
 0 2001
 0 2002
 0 2003
 0 2004

949
 Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL ==> 949 VALID SKIP(-4) 8035 NON-INTERVIEW(-5) 0
 Min: 1980 Max: 1997 Mean: 1996.13

ASVAB_PrevTakenLat

R97106.00 [ASVAB_PREV_TAKEN_LAT] Survey Year: 1999

IL: PREVIOUSLY TAKEN ASVAB

ITEM LATENCY: Have you ever taken the ASVAB (either pencil-and-paper or computerized version) before today?

COMMENT: ASVAB On-line questionnaire - item 14 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

196 1 TO 500
 1850 501 TO 1000
 1263 1001 TO 1500
 412 1501 TO 2000
 201 2001 TO 2500
 88 2501 TO 3000
 67 3001 TO 3500
 33 3501 TO 4000
 15 4001 TO 4500
 13 4501 TO 5000
 31 5001 TO 10000
 2 10001 TO 15000
 1 15001 TO 20000

4172

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 4172 VALID SKIP(-4) 4812 NON-INTERVIEW(-5) 0
Min: 55 Max: 15819 Mean: 1235.24

ASVAB_PrevTakenDateLat

R97107.00 [ASVAB_PREV_TAKEN_DATE_LAT] Survey Year: 1999

IL: MONTH, YEAR ASVAB LAST TAKEN

ITEM LATENCY: When did you last take the ASVAB?

COMMENT: ASVAB On-line questionnaire - item 15 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

316	0 TO 5000
457	5001 TO 10000
128	10001 TO 15000
29	15001 TO 20000
9	20001 TO 25000
5	25001 TO 30000
3	30001 TO 35000
2	35001 TO 40000
0	40001 TO 45000
0	45001 TO 50000
0	50001 TO 100000

949

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 949 VALID SKIP(-4) 8035 NON-INTERVIEW(-5) 0
Min: 1231 Max: 38080 Mean: 7236.45

ASVAB_MilitaryActive
ASVAB_MilitaryFuture
ASVAB_MilitaryActiveLat
ASVAB_MilitaryFutureLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_Milita~ve	byte	%8.0g	r9701500	asvab_military_active 1999
ASVAB_Milita~re	byte	%8.0g	r9701600	asvab_military_future 1999
ASVAB_Mil~veLat	int	%8.0g	r9710800	asvab_military_active_lat 1999
ASVAB_Mil~reLat	long	%12.0g	r9710900	asvab_military_future_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Mil~ve	8984	-3.384684	1.654861	-4	3
ASVAB_Mil~re	8984	.7318566	2.862795	-4	5
ASVAB_~veLat	8984	143.07	463.9661	-4	7755
ASVAB_~reLat	8984	898.8642	887.2746	-4	36146

BLS

ASVAB_MilitaryActive

R97015.00 [ASVAB_MILITARY_ACTIVE] Survey Year: 1999

EVER ACTIVE-DUTY MILITARY SERVICE

Are you now or have you ever been on active-duty military service in the Armed Forces of the United States or ever been in the United States Military Reserves or the National Guard?

COMMENT: ASVAB On-line questionnaire - item 16

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 1043 1 No
- 44 2 Yes, now on active duty in the military or active duty in the Reserves or National Guard
- 7 3 Yes, was on active duty in the military or active duty in the Reserves or National Guard in the past, but not now

1094
 Refusal(-1) 0 Don't Know(-2) 0
 TOTAL ==> 1094 VALID SKIP(-4) 7890 NON-INTERVIEW(-5) 0

ASVAB_MilitaryFuture

R97016.00 [ASVAB_MILITARY_FUTURE] Survey Year: 1999

POSSIBLE FUTURE MILITARY SERVICE ENLISTMENT

How likely are you to join the military in the future?

COMMENT: ASVAB On-line questionnaire - item 17

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 2927 1 Very Unlikely
- 1176 2 Unlikely
- 1667 3 Undecided
- 592 4 Likely
- 490 5 Very Likely

6852
 Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 5
 TOTAL ==> 6857 VALID SKIP(-4) 2127 NON-INTERVIEW(-5) 0

ASVAB_MilitaryActiveLat

R97108.00 [ASVAB_MILITARY_ACTIVE_LAT] Survey Year: 1999

IL: EVER ACTIVE-DUTY MILITARY SERVICE

ITEM LATENCY: Are you now or have you ever been on active-duty military service in the Armed Forces of the United States or ever been in the United States Military Reserves or the National Guard?

COMMENT: ASVAB On-line questionnaire - item 16 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

1088	0 TO 5000
6	5001 TO 10000
0	10001 TO 15000
0	15001 TO 20000
0	20001 TO 25000
0	25001 TO 30000
0	30001 TO 35000
0	35001 TO 40000
0	40001 TO 45000
0	45001 TO 50000
0	50001 TO 100000

1094
 Refusal(-1) 0 Don't Know(-2) 0
 TOTAL ==> 1094 VALID SKIP(-4) 7890 NON-INTERVIEW(-5) 0
 Min: 198 Max: 7755 Mean: 1203.75

ASVAB_MilitaryFutureLat

R97109.00 [ASVAB_MILITARY_FUTURE_LAT] Survey Year: 1999

IL: POSSIBLE FUTURE MILITARY SERVICE ENLISTMENT

ITEM LATENCY: How likely are you to join the military in the future?

COMMENT: ASVAB On-line questionnaire - item 17 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

6838	0 TO 5000
13	5001 TO 10000
3	10001 TO 15000
2	15001 TO 20000
0	20001 TO 25000
0	25001 TO 30000
0	30001 TO 35000
1	35001 TO 40000
0	40001 TO 45000
0	45001 TO 50000
0	50001 TO 100000

6857
 Refusal(-1) 0 Don't Know(-2) 0
 TOTAL ==> 6857 VALID SKIP(-4) 2127 NON-INTERVIEW(-5) 0
 Min: 66 Max: 36146 Mean: 1178.93

ASVAB_EnglishRead
 ASVAB_EnglishSpeak
 ASVAB_EnglishReadLat
 ASVAB_EnglishSpeakLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_Engl~d	byte	%8.0g	r9701700	asvab_eng_read 1999
ASVAB_Engl~k	byte	%8.0g	r9701800	asvab_eng_speak 1999
ASVAB_Engl~dLat	int	%8.0g	r9711000	asvab_eng_read_lat 1999
ASVAB_Engl~kLat	int	%8.0g	r9711100	asvab_eng_speak_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Engl~d	8984	-.0803651	2.166353	-4	2
ASVAB_Engl~k	8984	-.1046305	2.148957	-4	2
ASVAB_E~dLat	8984	591.9566	548.2202	-4	11908
ASVAB_E~kLat	8984	416.9548	470.4738	-4	12227

BLS

ASVAB_EnglishRead

R97017.00 [ASVAB_ENG_READ] Survey Year: 1999

ENGLISH PRIMARY READING LANGUAGE

Do you read English as a primary language?

COMMENT: ASVAB On-line questionnaire - item 18

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

6218 1 YES
 687 2 NO

6905

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 2
 TOTAL ==> 6907 VALID SKIP(-4) 2077 NON-INTERVIEW(-5) 0

ASVAB_EnglishSpeak

R97018.00 [ASVAB_ENG_SPEAK] Survey Year: 1999

ENGLISH PRIMARY SPOKEN LANGUAGE

Do you speak English as a primary language?

COMMENT: ASVAB On-line questionnaire - item 19

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

6431 1 YES
 473 2 NO

6904

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 3
 TOTAL ==> 6907 VALID SKIP(-4) 2077 NON-INTERVIEW(-5) 0

ASVAB_EnglishReadLat

R97110.00 [ASVAB_ENG_READ_LAT]

Survey Year: 1999

IL: ENGLISH PRIMARY READING LANGUAGE

ITEM LATENCY: Do you read English as a primary language?

COMMENT: ASVAB On-line questionnaire - item 18 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

1793	1 TO 500
3907	501 TO 1000
824	1001 TO 1500
202	1501 TO 2000
79	2001 TO 2500
44	2501 TO 3000
26	3001 TO 3500
14	3501 TO 4000
6	4001 TO 4500
4	4501 TO 5000
7	5001 TO 10000
1	10001 TO 15000
0	15001 TO 20000

6907

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =====> 6907 VALID SKIP(-4) 2077 NON-INTERVIEW(-5) 0

Min: 49 Max: 11908 Mean: 771.17

ASVAB_EnglishSpeakLat

R97111.00 [ASVAB_ENG_SPEAK_LAT]

Survey Year: 1999

IL: ENGLISH PRIMARY SPOKEN LANGUAGE

ITEM LATENCY: Do you speak English as a primary language?

COMMENT: ASVAB On-line questionnaire - item 19 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

4310	1 TO 500
2020	501 TO 1000
374	1001 TO 1500
107	1501 TO 2000
46	2001 TO 2500
19	2501 TO 3000
10	3001 TO 3500
6	3501 TO 4000
5	4001 TO 4500
3	4501 TO 5000
5	5001 TO 10000
2	10001 TO 15000
0	15001 TO 20000

6907

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =====> 6907 VALID SKIP(-4) 2077 NON-INTERVIEW(-5) 0

Min: 55 Max: 12227 Mean: 543.54

ASVAB_OtherLangSpokenAsChild
ASVAB_OtherLangSpoken1
ASVAB_OtherLangSpoken2
ASVAB_OtherLangSpokenAsChildLat
ASVAB_OtherLangSpokenLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_OtherLa~d	byte	%8.0g	r9701900	asvab_hh_lang_child_oth 1999
ASVAB_OtherLa~1	byte	%8.0g	r9702000	asvab_hh_lang_child 11 1999
ASVAB_OtherLa~2	byte	%8.0g	r9702100	asvab_hh_lang_child 12 1999
ASVAB_Othe~dLat	long	%12.0g	r9711200	asvab_hh_lang_child_oth_lat 1999
ASVAB_Othe~nLat	long	%12.0g	r9711300	asvab_hh_lang_child_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Othe~d	8984	.455699	2.491852	-4	3
ASVAB_Othe~1	8984	-.5617765	7.057198	-4	17
ASVAB_Othe~2	8984	-3.552427	2.719662	-4	17
ASVAB_O~dLat	8984	793.6952	854.3895	-4	44484
ASVAB_O~nLat	8984	541.3425	1385.232	-4	37552

BLS

ASVAB_OtherLangSpokenAsChild

R97019.00 [ASVAB_HH_LANG_CHILD_OTH] Survey Year: 1999

OTHER LANGUAGES SPOKEN IN R HOME AS A CHILD

When you were a child, were any languages other than English, spoken in your home?

COMMENT: ASVAB On-line questionnaire - item 20

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

1841 1 YES
 4606 2 NO
 455 3 Don't Know

6902
 Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 4
 TOTAL ==> 6906 VALID SKIP(-4) 2078 NON-INTERVIEW(-5) 0

ASVAB_OtherLangSpoken1

R97020.00 [ASVAB_HH_LANG_CHILD.01] Survey Year: 1999

WHAT LANGUAGES SPOKEN IN R HOME AS A CHILD 01

Please indicate what language(s) were spoken?

COMMENT: ASVAB On-line questionnaire - item 21

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

59 1 Arabic
 40 2 Chinese
 90 3 French
 63 4 German

12	5	Greek
16	6	Hebrew
29	7	Italian
7	8	Japanese
16	9	Korean
1	10	Norwegian
19	11	Polish
17	12	Portuguese
16	13	Russian
1075	14	Spanish
4	15	Swedish
13	16	Vietnamese
372	17	Other

1849				
Refusal(-1)		0		
Don't Know(-2)		0		
TOTAL ==>	1849	VALID SKIP(-4)	7135	NON-INTERVIEW(-5) 0

ASVAB_OtherLangSpoken2

R97021.00 [ASVAB_HH_LANG_CHILD.02] Survey Year: 1999

WHAT LANGUAGES SPOKEN IN R HOME AS A CHILD 02

Please indicate what language(s) were spoken?
 COMMENT: ASVAB On-line questionnaire - item 21
 Please see appendix 10 in the codebook supplement for more information on the ASVAB.

7	1	Arabic
18	2	Chinese
46	3	French
22	4	German
3	5	Greek
3	6	Hebrew
10	7	Italian
6	8	Japanese
2	9	Korean
4	10	Norwegian
4	11	Polish
3	12	Portuguese
2	13	Russian
62	14	Spanish
2	15	Swedish
2	16	Vietnamese
82	17	Other

278				
Refusal(-1)		0		
Don't Know(-2)		0		
Invalid Skip(-3)		1		
TOTAL ==>	279	VALID SKIP(-4)	8705	NON-INTERVIEW(-5) 0

ASVAB_OtherLangSpokenAsChildLat

R97112.00 [ASVAB_HH_LANG_CHILD_OTH_LAT] Survey Year: 1999

IL: OTHER LANGUAGES SPOKEN IN R HOME AS A CHILD

ITEM LATENCY: When you were a child, were any languages other than English, spoken in your home?

COMMENT: ASVAB On-line questionnaire - item 20 (Latency)
Please see appendix 10 in the codebook supplement for more information
on the ASVAB.

563	1 TO 500
3688	501 TO 1000
1701	1001 TO 1500
565	1501 TO 2000
211	2001 TO 2500
91	2501 TO 3000
45	3001 TO 3500
18	3501 TO 4000
7	4001 TO 4500
3	4501 TO 5000
12	5001 TO 10000
0	10001 TO 15000
0	15001 TO 20000
2	20001 TO 100000

6906

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 6906 VALID SKIP(-4) 2078 NON-INTERVIEW(-5) 0
Min: 44 Max: 44484 Mean: 1033.72

ASVAB_OtherLangSpokenLat

R97113.00 [ASVAB_HH_LANG_CHILD_LAT] Survey Year: 1999

IL: LANGUAGES SPOKEN IN R HOME AS A CHILD

ITEM LATENCY: Please indicate what language(s) were spoken?
COMMENT: ASVAB On-line questionnaire - item 21 (Latency)
Please see appendix 10 in the codebook supplement for more information
on the ASVAB.

21	1 TO 500
181	501 TO 1000
294	1001 TO 1500
300	1501 TO 2000
257	2001 TO 2500
226	2501 TO 3000
163	3001 TO 3500
101	3501 TO 4000
102	4001 TO 4500
62	4501 TO 5000
131	5001 TO 10000
9	10001 TO 15000
0	15001 TO 20000
2	20001 TO 100000

1849

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 1849 VALID SKIP(-4) 7135 NON-INTERVIEW(-5) 0
Min: 88 Max: 37552 Mean: 2645.73

ASVAB_Ethnicity
ASVAB_EthnicOrigin1
ASVAB_EthnicOrigin2
ASVAB_EthnicOrigin3
ASVAB_EthnicityLat
ASVAB_EthnicOriginLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_Ethnicity	byte	%8.0g	r9702200	asvab_ethnicity 1999
ASVAB_EthnicO~1	byte	%8.0g	r9702300	asvab_eth_origin 11 1999
ASVAB_EthnicO~2	byte	%8.0g	r9702400	asvab_eth_origin 12 1999
ASVAB_EthnicO~3	byte	%8.0g	r9702500	asvab_eth_origin 13 1999
ASVAB_Ethnici~t	int	%8.0g	r9711400	asvab_ethnicity_lat 1999
ASVAB_EthnicO~t	long	%12.0g	r9711500	asvab_eth_origin_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Ethn~y	8984	11.24455	10.748	-4	22
ASVAB_Ethn~1	8984	12.1398	14.09316	-4	37
ASVAB_Ethn~2	8984	4.181656	12.83343	-4	37
ASVAB_Ethn~3	8984	1.224065	11.24357	-4	37
ASVAB_E~yLat	8984	2689.558	2478.331	-4	26957
ASVAB_E~nLat	8984	3704.702	3347.088	-4	46258

BLS

ASVAB_Ethnicity

R97022.00 [ASVAB_ETHNICITY]

Survey Year: 1999

PRIMARY ETHNICITY

What is your primary ethnicity?

COMMENT: ASVAB On-line questionnaire - item 22

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

774	1 Mexican
192	2 Puerto Rican
35	3 Cuban
226	4 Latin American with Hispanic Descent
128	5 Other Hispanic Descent
4	6 Aleut
4	7 Eskimo
396	8 US/ Canadian Indian Tribes
32	9 Chinese
18	10 Japanese
22	11 Korean
165	12 Indian
46	13 Filipino
18	14 Vietnamese
27	15 Other Asian Descent
2	16 Melanesian
2	17 Micronesian
8	18 Polynesian
13	19 Other Pacific Island Descent

2591	20	Other	
1127	21	None	
1066	22	Unknown	

6896			
Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	5		
TOTAL ==>	6901	VALID SKIP(-4)	2083
		NON-INTERVIEW(-5)	0

ASVAB_EthnicOrigin1

R97023.00 [ASVAB_ETH_ORIGIN.01]

Survey Year: 1999

WHAT ETHNIC GROUP(S) R IDENTIFIES WITH MOST 01

What is your origin or descent?

You may choose as many as three answers in the order with which you identify with them most. For example an Irish-Italian might identify most with the Irish and second most with the Italian.

COMMENT: ASVAB On-line questionnaire - item 23

79	1	Arab
1391	2	Black, African-American, or Negro
168	3	British
48	4	Chinese
36	5	Danish
120	6	Dutch
46	7	Filipino
197	8	French
724	9	German
30	10	Greek
20	11	Haitian
28	12	Hawaiian or Pacific Islander
30	13	Hungarian
323	14	Indian-American or Native American
48	15	Indian-Asian
485	16	Irish
253	17	Italian
8	18	Japanese
22	19	Korean
26	20	Cuban or Cubano
89	21	Chicano
223	22	Mexican or Mexicano
454	23	Mexican-American
132	24	Puerto Rican, Puertorriqueno or Borincano
129	25	Other Latino, Hispano, or Latin-American Descent
76	26	Other Spanish Descent
82	27	Norwegian
114	28	Polish
21	29	Portuguese
47	30	Russian
94	31	Scottish
59	32	Swedish
5	33	Taiwanese
19	34	Vietnamese
16	35	Welsh
386	36	Other
861	37	None of the above

6889
 Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 5
 TOTAL ==> 6894 VALID SKIP(-4) 2090 NON-INTERVIEW(-5) 0

ASVAB_EthnicOrigin2

R97024.00 [ASVAB_ETH_ORIGIN.02] Survey Year: 1999

WHAT ETHNIC GROUP(S) R IDENTIFIES WITH MOST 02

What is your origin or descent?

You may choose as many as three answers in the order with which you identify with them most. For example an Irish-Italian might identify most with the Irish and second most with the Italian.

COMMENT: ASVAB On-line questionnaire - item 23

- 10 1 Arab
- 82 2 Black, African-American, or Negro
- 119 3 British
- 19 4 Chinese
- 19 5 Danish
- 84 6 Dutch
- 15 7 Filipino
- 177 8 French
- 394 9 German
- 10 10 Greek
- 1 11 Haitian
- 18 12 Hawaiian or Pacific Islander
- 21 13 Hungarian
- 334 14 Indian-American or Native American
- 44 15 Indian-Asian
- 386 16 Irish
- 122 17 Italian
- 14 18 Japanese
- 10 19 Korean
- 6 20 Cuban or Cubano
- 32 21 Chicano
- 90 22 Mexican or Mexicano
- 81 23 Mexican-American
- 38 24 Puerto Rican, Puertorriqueno or Borincano
- 44 25 Other Latino, Hispano, or Latin-American Descent
- 56 26 Other Spanish Descent
- 68 27 Norwegian
- 107 28 Polish
- 12 29 Portuguese
- 30 30 Russian
- 109 31 Scottish
- 72 32 Swedish
- 3 33 Taiwanese
- 1 34 Vietnamese
- 13 35 Welsh
- 269 36 Other
- 264 37 None of the above

 3174

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 1

TOTAL ==> 3175 VALID SKIP(-4) 5809 NON-INTERVIEW(-5) 0
ASVAB_EthnicOrigin3
R97025.00 [ASVAB_ETH_ORIGIN.03] Survey Year: 1999

WHAT ETHNIC GROUP(S) R IDENTIFIES WITH MOST 03

What is your origin or descent?

You may choose as many as three answers in the order with which you identify with them most. For example an Irish-Italian might identify most with the Irish and second most with the Italian.

COMMENT: ASVAB On-line questionnaire - item 23

12	1 Arab
36	2 Black, African-American, or Negro
84	3 British
15	4 Chinese
13	5 Danish
77	6 Dutch
8	7 Filipino
88	8 French
190	9 German
13	10 Greek
2	11 Haitian
13	12 Hawaiian or Pacific Islander
8	13 Hungarian
178	14 Indian-American or Native American
23	15 Indian-Asian
218	16 Irish
83	17 Italian
13	18 Japanese
5	19 Korean
5	20 Cuban or Cubano
11	21 Chicano
35	22 Mexican or Mexicano
39	23 Mexican-American
21	24 Puerto Rican, Puertorriqueno or Borincano
39	25 Other Latino, Hispano, or Latin-American Descent
39	26 Other Spanish Descent
42	27 Norwegian
69	28 Polish
5	29 Portuguese
31	30 Russian
87	31 Scottish
61	32 Swedish
0	33 Taiwanese
0	34 Vietnamese
18	35 Welsh
179	36 Other
187	37 None of the above

1947
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL => 1948 VALID SKIP(-4) 7036 NON-INTERVIEW(-5) 0

ASVAB_EthnicityLat
R97114.00 [ASVAB_ETHNICITY_LAT] Survey Year: 1999

IL: PRIMARY ETHNICITY

ITEM LATENCY: What is your primary ethnicity?
 COMMENT: ASVAB On-line questionnaire - item 22 (Latency)
 Please see appendix 10 in the codebook supplement for more information
 on the ASVAB.

107	1 TO 500
401	501 TO 1000
516	1001 TO 1500
652	1501 TO 2000
775	2001 TO 2500
824	2501 TO 3000
787	3001 TO 3500
685	3501 TO 4000
479	4001 TO 4500
420	4501 TO 5000
1129	5001 TO 10000
99	10001 TO 15000
18	15001 TO 20000
9	20001 TO 30000

 6901
 Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL ==> 6901 VALID SKIP(-4) 2083 NON-INTERVIEW(-5) 0
 Min: 50 Max: 26957 Mean: 3502.58

ASVAB_EthnicOriginLat

R97115.00 [ASVAB_ETH_ORIGIN_LAT] Survey Year: 1999

IL: WHAT ETHNIC GROUP(S) R IDENTIFIES WITH MOST
 ITEM LATENCY: What is your origin or descent?
 You may choose as many as three answers in the order with which you identify
 with them most. For example an Irish-Italian might identify most with the Irish
 and second most with the Italian.
 COMMENT: ASVAB On-line questionnaire - item 23 (Latency)
 Please see appendix 10 in the codebook supplement for more information on the
 ASVAB.

59	1 TO 500
223	501 TO 1000
363	1001 TO 1500
445	1501 TO 2000
442	2001 TO 2500
497	2501 TO 3000
503	3001 TO 3500
538	3501 TO 4000
530	4001 TO 4500
480	4501 TO 5000
2470	5001 TO 10000
284	10001 TO 15000
42	15001 TO 20000
18	20001 TO 100000

 6894
 Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL ==> 6894 VALID SKIP(-4) 2090 NON-INTERVIEW(-5) 0
 Min: 127 Max: 46258 Mean: 4829.04

ASVAB_MomWork
ASVAB_DadWork
ASVAB_MomWorkLat
ASVAB_DadWorkLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_MomWork	byte	%8.0g	r9702600	asvab_mom_work 1999
ASVAB_DadWork	byte	%8.0g	r9702700	asvab_dad_work 1999
ASVAB_MomWork~t	long	%12.0g	r9711600	asvab_mom_work_lat 1999
ASVAB_DadWork~t	int	%8.0g	r9711700	asvab_dad_work_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_MomW~k	8984	1.139581	3.330725	-4	6
ASVAB_DadW~k	8984	.8362645	3.196175	-4	6
ASVAB_MomW~t	8984	1501.2	1414.673	-4	47637
ASVAB_DadW~t	8984	701.1594	726.9894	-4	19465

BLS

ASVAB_MomWork

R97026.00 [ASVAB_MOM_WORK] Survey Year: 1999

MOTHER EMPLOYED FOR MOST OF CHILDHOOD

Was your mother (or the person who acted as your mother) employed for pay for most of your childhood?

COMMENT: ASVAB On-line questionnaire - item 24

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

3230	1 Yes, employed full time outside of the home
1046	2 Yes, employed part time outside of the home
305	3 Yes, employed full time inside the home
202	4 Yes, employed part time inside the home
1027	5 No
1075	6 Don't Know

6885	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	4
TOTAL ==> 6889	VALID SKIP(-4) 2095 NON-INTERVIEW(-5) 0

ASVAB_DadWork

R97027.00 [ASVAB_DAD_WORK] Survey Year: 1999

FATHER EMPLOYED FOR MOST OF CHILDHOOD

Was your father (or the person who acted as your father) employed for pay for most of your childhood?

COMMENT: ASVAB On-line questionnaire - item 25

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

4467	1 Yes, employed full time outside of the home
452	2 Yes, employed part time outside of the home
209	3 Yes, employed full time inside the home

98	4 Yes, employed part time inside the home
456	5 No
1205	6 Don't Know

6887	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL ==> 6888	VALID SKIP(-4) 2096 NON-INTERVIEW(-5) 0

ASVAB_MomWorkLat

R97116.00 [ASVAB_MOM_WORK_LAT] Survey Year: 1999

IL: MOTHER EMPLOYED FOR MOST OF CHILDHOOD

ITEM LATENCY: Was your mother (or the person who acted as your mother) employed for pay for most of your childhood?

COMMENT: ASVAB On-line questionnaire - item 24 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

86	1 TO 500
685	501 TO 1000
1908	1001 TO 1500
1756	1501 TO 2000
1042	2001 TO 2500
593	2501 TO 3000
324	3001 TO 3500
177	3501 TO 4000
121	4001 TO 4500
60	4501 TO 5000
126	5001 TO 10000
5	10001 TO 15000
3	15001 TO 20000
3	20001 TO 100000

6889	
Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	6889 VALID SKIP(-4) 2095 NON-INTERVIEW(-5) 0
Min: 77	Max: 47637 Mean: 1958.94

ASVAB_DadWorkLat

R97117.00 [ASVAB_DAD_WORK_LAT] Survey Year: 1999

IL: FATHER EMPLOYED FOR MOST OF CHILDHOOD

ITEM LATENCY: Was your father (or the person who acted as your father) employed for pay for most of your childhood?

COMMENT: ASVAB On-line questionnaire - item 25 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

1626	1 TO 500
3141	501 TO 1000
1294	1001 TO 1500
451	1501 TO 2000
182	2001 TO 2500
92	2501 TO 3000
48	3001 TO 3500
13	3501 TO 4000

16	4001 TO 4500		
9	4501 TO 5000		
13	5001 TO 10000		
1	10001 TO 15000		
2	15001 TO 20000		

6888			
Refusal(-1)	0		
Don't Know(-2)	0		
TOTAL ==>	6888	VALID SKIP(-4) 2096	NON-INTERVIEW(-5) 0
Min: 50	Max: 19465	Mean: 915.74	

ASVAB_ComputerUse
ASVAB_ComputerTest
ASVAB_ComputerUseLat
ASVAB_ComputerTestLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_Compute~e	byte	%8.0g	r9702900	asvab_computer_use 1999
ASVAB_Compute~t	byte	%8.0g	r9703000	asvab_computer_test 1999
ASVAB_Comp~eLat	int	%8.0g	r9711900	asvab_computer_use_lat 1999
ASVAB_Comp~tLat	int	%8.0g	r9712000	asvab_computer_test_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Comp~e	8984	1.535841	3.173706	-4	4
ASVAB_Comp~t	8984	.0662289	2.279032	-4	2
ASVAB_C~eLat	8984	685.2143	528.0534	-4	6816
ASVAB_C~tLat	8984	504.878	486.3791	-4	18818

BLS

ASVAB_ComputerUse

R97029.00 [ASVAB_COMPUTER_USE]

Survey Year: 1999

USE OF A COMPUTER PREVIOUS TO THIS TEST

Have you used a computer before?

COMMENT: ASVAB On-line questionnaire - item 27

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

125	1 No
2363	2 Yes, at school
262	3 Yes, at home
4137	4 Yes, at home and at school

6887

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	6888	VALID SKIP(-4)	2096	NON-INTERVIEW(-5)	0

ASVAB_ComputerTest

R97030.00 [ASVAB_COMPUTER_TEST]

Survey Year: 1999

PREVIOUS COMPUTER USE FOR TESTING

Have you taken a test on a computer before?

COMMENT: ASVAB On-line questionnaire - item 28

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

4797	1 YES
2091	2 NO

6888	

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6888	VALID SKIP(-4)	2096	NON-INTERVIEW(-5) 0

ASVAB_ComputerUseLat

R97119.00 [ASVAB_COMPUTER_USE_LAT]

Survey Year: 1999

IL: USE OF A COMPUTER PREVIOUS TO THIS TEST

ITEM LATENCY: Have you used a computer before?

COMMENT: ASVAB On-line questionnaire - item 27 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

0	0
5153	1 TO 1000
1581	1001 TO 2000
112	2001 TO 3000
28	3001 TO 4000
9	4001 TO 5000
3	5001 TO 6000
2	6001 TO 7000
0	7001 TO 8000
0	8001 TO 9000
0	9001 TO 10000

6888	

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6888	VALID SKIP(-4)	2096	NON-INTERVIEW(-5) 0

Min:	55	Max:	6816	Mean:	894.94
------	----	------	------	-------	--------

ASVAB_ComputerTestLat

R97120.00 [ASVAB_COMPUTER_TEST_LAT]

Survey Year: 1999

IL: PREVIOUS COMPUTER USE FOR TESTING

ITEM LATENCY: Have you taken a test on a computer before?

COMMENT: ASVAB On-line questionnaire - item 28 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

2370	1 TO 500
------	----------

3888	501 TO 1000
456	1001 TO 1500
94	1501 TO 2000
36	2001 TO 2500
18	2501 TO 3000
15	3001 TO 3500
6	3501 TO 4000
0	4001 TO 4500
1	4501 TO 5000
2	5001 TO 10000
0	10001 TO 15000
2	15001 TO 20000

6888

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	6888	VALID SKIP(-4)	2096	NON-INTERVIEW(-5)	0
Min:	49	Max:	18818	Mean:	659.73

ASVAB_TestReasonMoney
ASVAB_TestReasonAbility
ASVAB_TestReason1
ASVAB_TestReason2
ASVAB_TestEffort
ASVAB_TestReasonMoneyLat
ASVAB_TestReasonAbilityLat
ASVAB_TestReasonLat
ASVAB_TestEffortLat

. des

variable name	storage type	display format	value label	variable label
ASVAB_TestRe~ey	byte	%8.0g	r9703100	asvab_reason_money 1999
ASVAB_TestRe~ty	byte	%8.0g	r9703700	asvab_reason_ability 1999
ASVAB_TestRea~1	byte	%8.0g	r9703200	asvab_reason_main 11 1999
ASVAB_TestRea~2	byte	%8.0g	r9703300	asvab_reason_main 12 1999
ASVAB_TestEff~t	byte	%8.0g	r9703400	asvab_effort 1999
ASVAB_Tes~eyLat	int	%8.0g	r9712100	asvab_reason_money_lat 1999
ASVAB_Tes~tyLat	int	%8.0g	r9712600	asvab_reason_ability_lat 1999
ASVAB_Test~nLat	long	%12.0g	r9712200	asvab_reason_main_lat 1999
ASVAB_TestEff~t	int	%8.0g	r9712300	asvab_effort_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Tes~ey	8984	.0987311	2.300614	-4	2
ASVAB_Tes~ty	8984	1.986643	3.436943	-4	5
ASVAB_Test~1	8984	1.942008	3.658298	-4	7
ASVAB_Test~2	8984	2.300868	3.826235	-4	7
ASVAB_Test~t	8984	2.16752	3.541753	-4	5
ASVAB_~eyLat	8984	849.0137	776.5685	-4	19175
ASVA~lityLat	8984	677.427	596.2104	-4	18900
ASVAB_T~nLat	8984	2856.775	2289.95	-4	56810
ASVAB_T~tLat	8984	1184.41	984.3487	-4	29275

BLS

ASVAB_TestReasonMoney

R97031.00 [ASVAB_REASON_MONEY]

Survey Year: 1999

IMPORTANCE OF MONEY OFFERED TO TAKE TEST

If you were not offered any money, would you still have taken the test?

COMMENT: ASVAB On-line questionnaire - item 29

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

4490 1 YES
 2395 2 NO

 6885

Refusal(-1) 0

Don't Know(-2)	0				
Invalid Skip(-3)	3				
TOTAL =====>	6888	VALID SKIP(-4)	2096	NON-INTERVIEW(-5)	0

ASVAB_ReasonAbility

R97037.00 [ASVAB_REASON_ABILITY] Survey Year: 1999

DID R TAKE TEST TO SEE HOW WELL COULD DO

I took the test today to see how well I could do on them.

COMMENT: ASVAB On-line questionnaire - item 34

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

344	1 Strongly Disagree
372	2 Disagree
1201	3 Neither agree nor disagree
3192	4 Agree
1765	5 Strongly agree

6874	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	4				
TOTAL =====>	6878	VALID SKIP(-4)	2106	NON-INTERVIEW(-5)	0

ASVAB_TestReason1

R97032.00 [ASVAB_REASON_MAIN.01] Survey Year: 1999

TWO MOST IMPORTANT REASONS FOR TAKING TEST

What are the two most important reasons you took the test today? (Choose two answers)

COMMENT: ASVAB On-line questionnaire - item 30

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

1209	1 Because it's an important study
421	2 To see what it's like to take a test on a computer
1648	3 To see how well I could do on the test
1259	4 To learn more about my interests
445	5 Family member wanted me to take it
1649	6 To get the money
246	7 I had nothing else to do today

6877	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	3				
TOTAL =====>	6880	VALID SKIP(-4)	2104	NON-INTERVIEW(-5)	0

ASVAB_TestReason2

R97033.00 [ASVAB_REASON_MAIN.02]

Survey Year: 1999

TWO MOST IMPORTANT REASONS FOR TAKING TEST

What are the two most important reasons you took the test today? (Choose two answers)

COMMENT: ASVAB On-line questionnaire - item 30

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 718 1 Because it's an important study
- 445 2 To see what it's like to take a test on a computer
- 1371 3 To see how well I could do on the test
- 1323 4 To learn more about my interests
- 659 5 Family member wanted me to take it
- 1759 6 To get the money
- 604 7 I had nothing else to do today

6879

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	6880	VALID SKIP(-4)	2104	NON-INTERVIEW(-5)	0

ASVAB_TestEffort

R97034.00 [ASVAB_EFFORT]

Survey Year: 1999

DID R DO AS WELL ON TEST AS POSSIBLE

I tried to do my best on the test.

COMMENT: ASVAB On-line questionnaire - item 31

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

- 457 1 Strongly Disagree
- 189 2 Disagree
- 548 3 Neither agree nor disagree
- 3004 4 Agree
- 2680 5 Strongly agree

6878

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	2				
TOTAL =====>	6880	VALID SKIP(-4)	2104	NON-INTERVIEW(-5)	0

ASVAB_TestReasonMoneyLat

R97121.00 [ASVAB_REASON_MONEY_LAT]

Survey Year: 1999

IL: IMPORTANCE OF MONEY OFFERED TO TAKE TEST

ITEM LATENCY: If you were not offered any money, would you still have taken the test?

COMMENT: ASVAB On-line questionnaire - item 29 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

389	1 TO 500
3483	501 TO 1000
1866	1001 TO 1500
636	1501 TO 2000
252	2001 TO 2500
118	2501 TO 3000
58	3001 TO 3500
31	3501 TO 4000
22	4001 TO 4500
10	4501 TO 5000
20	5001 TO 10000
2	10001 TO 15000
1	15001 TO 20000

6888

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6888	VALID SKIP(-4)	2096	NON-INTERVIEW(-5) 0
Min:	49	Max:	19175	Mean: 1108.58

ASVAB_TestReasonAbilityLat

R97126.00 [ASVAB_REASON_ABILITY_LAT] Survey Year: 1999

IL: DID R TAKE TEST TO SEE HOW WELL COULD DO

ITEM LATENCY: I took the test today to see how well I could do on them.

COMMENT: ASVAB On-line questionnaire - item 34 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

900	1 TO 500
4106	501 TO 1000
1378	1001 TO 1500
324	1501 TO 2000
81	2001 TO 2500
42	2501 TO 3000
17	3001 TO 3500
13	3501 TO 4000
6	4001 TO 4500
6	4501 TO 5000
3	5001 TO 10000
1	10001 TO 15000
1	15001 TO 20000

6878

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6878	VALID SKIP(-4)	2106	NON-INTERVIEW(-5) 0
Min:	55	Max:	18900	Mean: 886.08

ASVAB_TestReasonLat

R97122.00 [ASVAB_REASON_MAIN_LAT] Survey Year: 1999

IL: TWO MOST IMPORTANT REASONS FOR TAKING TEST

ITEM LATENCY: What are the two most important reasons you took the test today?
(Choose two answers)

COMMENT: ASVAB On-line questionnaire - item 30 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

16	1 TO 500
49	501 TO 1000
99	1001 TO 1500
489	1501 TO 2000
896	2001 TO 2500
1104	2501 TO 3000
1087	3001 TO 3500
869	3501 TO 4000
625	4001 TO 4500
477	4501 TO 5000
1104	5001 TO 10000
52	10001 TO 15000
9	15001 TO 20000
4	20001 TO 100000

6880

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6880	VALID SKIP(-4)	2104	NON-INTERVIEW(-5) 0
Min:	231	Max:	56810	Mean: 3731.64

ASVAB_TestEffortLat

R97123.00 [ASVAB_EFFORT_LAT] Survey Year: 1999

IL: DID R DO AS WELL ON TEST AS POSSIBLE

ITEM LATENCY: I tried to do my best on the test.

COMMENT: ASVAB On-line questionnaire - item 31 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

104	1 TO 500
-----	----------

1162	501 TO 1000
2759	1001 TO 1500
1623	1501 TO 2000
670	2001 TO 2500
283	2501 TO 3000
122	3001 TO 3500
64	3501 TO 4000
34	4001 TO 4500
16	4501 TO 5000
41	5001 TO 10000
0	10001 TO 15000
1	15001 TO 20000
1	20001 TO 30000

6880

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	6880	VALID SKIP(-4)	2104	NON-INTERVIEW(-5)	0
Min:	66	Max:	29275	Mean:	1547.84

ASVAB_RoomComfort
ASVAB_RoomQuiet
ASVAB_TestInstructClear
ASVAB_RoomComfortLat
ASVAB_RoomQuietLat
ASVAB_TestInstructClearLat

```

. des

```

variable name	storage type	display format	value label	variable label
ASVAB_RoomCom~t	byte	%8.0g	r9703500	asvab_room_comfort 1999
ASVAB_RoomQuiet	byte	%8.0g	r9703600	asvab_room_quiet 1999
ASVAB_TestIns~r	byte	%8.0g	r9703800	asvab_instructions 1999
ASVAB_RoomCom~t	int	%8.0g	r9712400	asvab_room_comfort_lat 1999
ASVAB_RoomQui~t	int	%8.0g	r9712500	asvab_room_quiet_lat 1999
ASVAB_TestIns~t	int	%8.0g	r9712700	asvab_instructions_lat 1999

```

. sum

```

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Roo~rt	8984	2.165739	3.540894	-4	5
ASVAB_Roo~et	8984	2.351848	3.62725	-4	5
ASVAB_Test~r	8984	2.134573	3.50538	-4	5
ASV~mfortLat	8984	817.4875	831.1256	-4	30588
ASVAB_~etLat	8984	449.0322	456.9565	-4	25194
ASVAB_T~rLat	8984	582.1945	515.0006	-4	9184

BLS

ASVAB_RoomComfort

R97035.00 [ASVAB_ROOM_COMFORT]

Survey Year: 1999

TESTING ROOM'S COMFORT (TEMPERATURE, LIGHTING)-

The testing room was comfortable (for example, the room was a comfortable temperature and well lighted).

COMMENT: ASVAB On-line questionnaire - item 32

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

373 1 Strongly Disagree
 381 2 Disagree
 478 3 Neither agree nor disagree
 2919 4 Agree
 2727 5 Strongly agree

6878

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	6879	VALID SKIP(-4)	2105	NON-INTERVIEW(-5)	0

ASVAB_RoomQuiet

R97036.00 [ASVAB_ROOM_QUIET]

Survey Year: 1999

TESTING ROOM'S QUIETNESS

The testing room was quiet.

COMMENT: ASVAB On-line questionnaire - item 33

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

344	1 Strongly Disagree
164	2 Disagree
308	3 Neither agree nor disagree
2346	4 Agree
3715	5 Strongly agree

6877

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	2				
TOTAL =====>	6879	VALID SKIP(-4)	2105	NON-INTERVIEW(-5)	0

ASVAB_TestInstructClear

R97038.00 [ASVAB_INSTRUCTIONS]

Survey Year: 1999

TEST INSTRUCTIONS EASY TO UNDERSTAND

The test instructions were complete and easy to understand.

COMMENT: ASVAB On-line questionnaire - item 35

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

231	1 Strongly Disagree
319	2 Disagree
878	3 Neither agree nor disagree
3109	4 Agree
2336	5 Strongly agree

6873

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	2				
TOTAL =====>	6875	VALID SKIP(-4)	2109	NON-INTERVIEW(-5)	0

ASVAB_RoomComfortLat

R97124.00 [ASVAB_ROOM_COMFORT_LAT]

Survey Year: 1999

IL: TESTING ROOM'S COMFORT (TEMPERATURE, LIGHTING)-

ITEM LATENCY: The testing room was comfortable (for example, the room was a comfortable temperature and well lighted).

COMMENT: ASVAB On-line questionnaire - item 32 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

368	1 TO 500
3563	501 TO 1000
2045	1001 TO 1500
546	1501 TO 2000
193	2001 TO 2500
86	2501 TO 3000
37	3001 TO 3500
12	3501 TO 4000
9	4001 TO 4500
3	4501 TO 5000
13	5001 TO 10000
1	10001 TO 15000
0	15001 TO 20000
2	20001 TO 30000
1	30001 TO 35000

6879

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6879	VALID SKIP(-4)	2105	NON-INTERVIEW(-5) 0

Min:	66	Max:	30588	Mean:	1068.87
------	----	------	-------	-------	---------

ASVAB_RoomQuietLat

R97125.00 [ASVAB_ROOM_QUIET_LAT]

Survey Year: 1999

IL: TESTING ROOM'S QUIETNESS

ITEM LATENCY: The testing room was quiet.

COMMENT: ASVAB On-line questionnaire - item 33 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

3302	1 TO 500
3042	501 TO 1000
392	1001 TO 1500
88	1501 TO 2000
35	2001 TO 2500
12	2501 TO 3000
4	3001 TO 3500
2	3501 TO 4000
0	4001 TO 4500
0	4501 TO 5000
1	5001 TO 10000
0	10001 TO 15000
0	15001 TO 20000
1	20001 TO 30000

6879

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6879	VALID SKIP(-4)	2105	NON-INTERVIEW(-5) 0
Min:	44	Max:	25194	Mean: 587.66

ASVAB_TestInstructClearLat

R97127.00 [ASVAB_INSTRUCTIONS_LAT] Survey Year: 1999

IL: TEST INSTRUCTIONS EASY TO UNDERSTAND

ITEM LATENCY: The test instructions were complete and easy to understand.

COMMENT: ASVAB On-line questionnaire - item 35 (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

0	0
5577	1 TO 1000
1159	1001 TO 2000
117	2001 TO 3000
13	3001 TO 4000
4	4001 TO 5000
1	5001 TO 6000
2	6001 TO 7000
1	7001 TO 8000
0	8001 TO 9000
1	9001 TO 10000

6875	

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	6875	VALID SKIP(-4)	2109	NON-INTERVIEW(-5) 0
Min:	55	Max:	9184	Mean: 762.02

ASVAB_GScomplete
 ASVAB_GSposAbilityEst
 ASVAB_GSnegAbilityEst
 ASVAB_GSpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_GScompl~e	byte	%8.0g	r9704000	asvab_gs_items_complete 1999
ASVAB_GSposAb~t	int	%8.0g	r9705200	asvab_gs_ability_est_pos 1999
ASVAB_GSnegAb~t	int	%8.0g	r9706400	asvab_gs_ability_est_neg 1999
ASVAB_GSpostvar	int	%8.0g	r9707600	asvab_gs_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_GScom~e	8984	11.0335	7.686578	-4	15
ASVAB_GSpo~t	8984	127.8132	316.209	-4	2573
ASVAB_GSne~t	8984	479.1827	620.3231	-4	2679
ASVAB_GSpo~r	8984	274.4715	152.8397	-4	697

BLS

ASVAB_GScomplete

R97040.00 [ASVAB_GS_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN GS CAT-ASVAB SUBTEST

Number of items completed in General Science CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

0	1
1	2
0	3
0	4
1	5
3	6
4	7
4	8
4	9
3	10
13	11
19	12
30	13
34	14
7011	15

 7127

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0

Min: 2 Max: 15 Mean: 14.95

ASVAB_GSposAbilityEst

R97052.00 [ASVAB_GS_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR GS CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for General Science CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1341	0 TO 500
606	501 TO 1000
250	1001 TO 1500
79	1501 TO 2000
8	2001 TO 2500
1	2501 TO 3000
0	3001 TO 3500

2285

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	2285	VALID SKIP(-4)	6699	NON-INTERVIEW(-5) 0

Min: 0 Max: 2573 Mean: 514.25

ASVAB_GSnegAbilityEst

R97064.00 [ASVAB_GS_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR GS CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for General Science CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1475	0 TO 500
1445	501 TO 1000
1089	1001 TO 1500
631	1501 TO 2000
197	2001 TO 2500
10	2501 TO 3000
0	3001 TO 3500

4847

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	4847	VALID SKIP(-4)	4137	NON-INTERVIEW(-5) 0

Min: 0 Max: 2679 Mean: 891.59

ASVAB_GSpstvar

R97076.00 [ASVAB_GS_POST_VARIANCE]

Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: GS

Posterior Variance for General Science Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
0	101 TO 200
1269	201 TO 300
4867	301 TO 400
735	401 TO 500
216	501 TO 600
40	601 TO 700
0	701 TO 800

7127

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5) 0

Min:	229	Max:	697	Mean:	347.03
------	-----	------	-----	-------	--------

ASVAB_ARcomplete
ASVAB_ARposAbilityEst
ASVAB_ARnegAbilityEst
ASVAB_ARpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_ARcompl~e	byte	%8.0g	r9704100	asvab_ar_items_complete 1999
ASVAB_ARposAb~t	int	%8.0g	r9705300	asvab_ar_ability_est_pos 1999
ASVAB_ARnegAb~t	int	%8.0g	r9706500	asvab_ar_ability_est_neg 1999
ASVAB_ARpostvar	int	%8.0g	r9707700	asvab_ar_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_ARco~e	8984	11.04664	7.704664	-4	15
ASVAB_ARpo~t	8984	144.4925	343.4314	-4	2365
ASVAB_ARne~t	8984	508.2457	740.1541	-4	3210
ASVAB_ARpo~r	8984	229.8567	138.6336	-4	645

BLS

ASVAB_ARcomplete

R97041.00 [ASVAB_AR_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN AR CAT-ASVAB SUBTEST

Number of items completed in Arithmetic Reasoning CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

14	0
0	1
0	2
0	3
0	4
0	5
1	6
0	7
0	8
1	9
0	10
0	11
1	12
0	13
6	14
7104	15

7127

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0

Min: 0 Max: 15 Mean: 14.97

ASVAB_ARposAbilityEst

R97053.00 [ASVAB_AR_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR AR CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Arithmetic Reasoning CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1319	0 TO 500
582	501 TO 1000
392	1001 TO 1500
75	1501 TO 2000
14	2001 TO 2500
0	2501 TO 3000
0	3001 TO 3500

2382

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	14				
TOTAL =====>	2396	VALID SKIP(-4)	6588	NON-INTERVIEW(-5)	0

Min: 0 Max: 2365 Mean: 556.05

ASVAB_ARnegAbilityEst

R97065.00 [ASVAB_AR_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR AR CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Arithmetic Reasoning CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1655	0 TO 500
1271	501 TO 1000
717	1001 TO 1500
447	1501 TO 2000
374	2001 TO 2500
245	2501 TO 3000
22	3001 TO 3500

4731

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	14

TOTAL =====>	4745	VALID SKIP(-4)	4239	NON-INTERVIEW(-5)	0
Min:	1	Max:	3210	Mean:	968.73

ASVAB_ARpostvar

R97077.00 [ASVAB_AR_POST_VARIANCE] Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: AR

Posterior Variance for Arithmetic Reasoning Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
426	101 TO 200
4379	201 TO 300
1582	301 TO 400
523	401 TO 500
194	501 TO 600
9	601 TO 700
0	701 TO 800

7113

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	14				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	167	Max:	645	Mean:	291.37

ASVAB_WKcomplete
 ASVAB_WKposAbilityEst
 ASVAB_WKnegAbilityEst
 ASVAB_WKpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_WKcompl~e	byte	%8.0g	r9704200	asvab_wk_items_complete 1999
ASVAB_WKposAb~t	int	%8.0g	r9705400	asvab_wk_ability_est_pos 1999
ASVAB_WKnegAb~t	int	%8.0g	r9706600	asvab_wk_ability_est_neg 1999
ASVAB_WKpostvar	int	%8.0g	r9707800	asvab_wk_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_WKco~e	8984	11.04018	7.706521	-4	15
ASVAB_WKpo~t	8984	104.0551	278.2252	-4	2547
ASVAB_WKne~t	8984	604.2541	752.3223	-4	3210
ASVAB_WKpo~r	8984	229.7641	134.7926	-4	741

BLS

ASVAB_WKcomplete

R97042.00 [ASVAB_WK_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN WK CAT-ASVAB SUBTEST

Number of items completed in Word Knowledge CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

17	0
0	1
0	2
0	3
0	4
0	5
0	6
1	7
1	8
0	9
1	10
1	11
1	12
0	13
10	14
7095	15

 7127

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0

Min: 0 Max: 15 Mean: 14.96

ASVAB_WKposAbilityEst

R97054.00 [ASVAB_WK_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR WK CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Word Knowledge CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1258	0 TO 500
520	501 TO 1000
152	1001 TO 1500
52	1501 TO 2000
9	2001 TO 2500
1	2501 TO 3000
0	3001 TO 3500

1992

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	17				
TOTAL =====>	2009	VALID SKIP(-4)	6975	NON-INTERVIEW(-5)	0

Min: 0 Max: 2547 Mean: 483.32

ASVAB_WKnegAbilityEst

R97066.00 [ASVAB_WK_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR WK CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Word Knowledge CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1274	0 TO 500
1367	501 TO 1000
1209	1001 TO 1500
695	1501 TO 2000
324	2001 TO 2500
217	2501 TO 3000
32	3001 TO 3500

5118

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	17

TOTAL =====>	5135	VALID SKIP(-4)	3849	NON-INTERVIEW(-5)	0
Min:	1	Max:	3210	Mean:	1063.71

ASVAB_WKpostvar

R97078.00 [ASVAB_WK_POST_VARIANCE] Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: WK

Posterior Variance for Word Knowledge Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
79	101 TO 200
4524	201 TO 300
1993	301 TO 400
367	401 TO 500
127	501 TO 600
18	601 TO 700
2	701 TO 800

7110	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	17				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	186	Max:	741	Mean:	291.38

ASVAB_PCcomplete
 ASVAB_PCposAbilityEst
 ASVAB_PCnegAbilityEst
 ASVAB_PCpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_PCcompl~e	byte	%8.0g	r9704300	asvab_pc_items_complete 1999
ASVAB_PCposAb~t	int	%8.0g	r9705500	asvab_pc_ability_est_pos 1999
ASVAB_PCnegAb~t	int	%8.0g	r9706700	asvab_pc_ability_est_neg 1999
ASVAB_PCpostvar	int	%8.0g	r9707900	asvab_pc_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_PCco~e	8984	7.078695	5.679003	-4	10
ASVAB_PCpo~t	8984	184.0267	361.4382	-4	1828
ASVAB_PCne~t	8984	458.0784	648.1108	-4	2401
ASVAB_PCpo~r	8984	276.9843	159.6666	-4	651

BLS

ASVAB_PCcomplete

R97043.00 [ASVAB_PC_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN PC CAT-ASVAB SUBTEST

Number of items completed in Paragraph Comprehension CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

24	0
0	1
0	2
0	3
0	4
0	5
0	6
0	7
1	8
5	9
7097	10

 7127

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5) 0

Min: 0 Max: 10 Mean: 9.97

ASVAB_PCposAbilityEst

R97055.00 [ASVAB_PC_ABILITY_EST_POS]

Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR PC CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Paragraph Comprehension CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1212	0 TO 500
1047	501 TO 1000
411	1001 TO 1500
79	1501 TO 2000
0	2001 TO 2500
0	2501 TO 3000
0	3001 TO 3500

2749

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	24				
TOTAL =====>	2773	VALID SKIP(-4)	6211	NON-INTERVIEW(-5)	0

Min:	0	Max:	1828	Mean:	610.48
------	---	------	------	-------	--------

ASVAB_PCnegAbilityEst

R97067.00 [ASVAB_PC_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR PC CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Paragraph Comprehension CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1314	0 TO 500
1149	501 TO 1000
890	1001 TO 1500
699	1501 TO 2000
302	2001 TO 2500
0	2501 TO 3000
0	3001 TO 3500

4354

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	24				
TOTAL =====>	4378	VALID SKIP(-4)	4606	NON-INTERVIEW(-5)	0

Min:	1	Max:	2401	Mean:	949.44
------	---	------	------	-------	--------

ASVAB_PCpostvar

R97079.00 [ASVAB_PC_POST_VARIANCE]

Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: PC

Posterior Variance for Paragraph Comprehension Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
0	101 TO 200
1508	201 TO 300
4299	301 TO 400
836	401 TO 500
332	501 TO 600
128	601 TO 700
0	701 TO 800

7103

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	24				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	264	Max:	651	Mean:	351.39

ASVAB_NOcomplete
ASVAB_NOposAbilityEst
ASVAB_NOnegAbilityEst
(ASVAB_NOpostvar)

. des

variable name	storage type	display format	value label	variable label
ASVAB_NOcompl~e	byte	%8.0g	r9704400	asvab_no_items_complete 1999
ASVAB_NOposAb~t	long	%12.0g	r9705600	asvab_no_ability_est_pos 1999
ASVAB_NOnegAb~t	int	%8.0g	r9706800	asvab_no_ability_est_neg 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_NOco~e	8984	34.49165	21.47656	-4	50
ASVAB_NOpo~t	8984	12628.43	8699.394	-4	43346
ASVAB_NOne~t	8984	7.459261	224.3243	-4	9239

BLS

ASVAB_NOcomplete

R97044.00 [ASVAB_NO_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN NO CAT-ASVAB SUBTEST

Number of items completed in Numerical Operations CAT-ASVAB subtest.

COMMENT: ASVAB Test

119	0
2	1 TO 9
82	10 TO 19
396	20 TO 29
859	30 TO 39
5669	40 TO 50

7127

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0

Min: 0 Max: 50 Mean: 44.52

ASVAB_NOposAbilityEst

R97056.00 [ASVAB_NO_ABILITY_EST_POS]

Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR NO CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Numerical Operations CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

195	0 TO 5000
924	5001 TO 10000
1865	10001 TO 15000
2039	15001 TO 20000
1390	20001 TO 25000
463	25001 TO 30000
78	30001 TO 35000
10	35001 TO 40000
1	40001 TO 45000
0	45001 TO 50000

6965

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	119				
TOTAL =====>	7084	VALID SKIP(-4)	1900	NON-INTERVIEW(-5)	0

Min:	0	Max:	43346	Mean:	16290.28
------	---	------	-------	-------	----------

ASVAB_NOnegAbilityEst

R97068.00 [ASVAB_NO_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR NO CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Numerical Operations CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

13	0 TO 1000
11	1001 TO 2000
6	2001 TO 3000
4	3001 TO 4000
3	4001 TO 5000
2	5001 TO 6000
2	6001 TO 7000
1	7001 TO 8000
0	8001 TO 9000
1	9001 TO 10000

43

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	119				
TOTAL =====>	162	VALID SKIP(-4)	8822	NON-INTERVIEW(-5)	0

Min:	54	Max:	9239	Mean:	2387.42
------	----	------	------	-------	---------

ASVAB_NOpostvar

(missing?)

ASVAB_CScomplete
ASVAB_CSposAbilityEst
ASVAB_CSnegAbilityEst
(ASVAB_CSpstvar)

. des

variable name	storage type	display format	value label	variable label
ASVAB_CScompl~e	byte	%8.0g	r9704500	asvab_cs_items_complete 1999
ASVAB_CSposAb~t	int	%8.0g	r9705700	asvab_cs_ability_est_pos 1999
ASVAB_CSnegAb~t	int	%8.0g	r9706900	asvab_cs_ability_est_neg 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_CSco~e	8984	44.56178	30.1565	-4	84
ASVAB_CSpo~t	8984	4711.203	3744.015	-4	18530
ASVAB_CSne~t	8984	63.32714	538.4072	-4	9999

BLS

ASVAB_CScomplete

R97045.00 [ASVAB_CS_ITEMS_COMPLETE] Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN CS CAT-ASVAB SUBTEST

Number of items completed in Coding Speed CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

117	0
2	1 TO 9
37	10 TO 19
384	20 TO 29
595	30 TO 39
1015	50 TO 59
1882	40 TO 49
763	60 TO 69
971	70 TO 79
1361	80 TO 84

7127

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	0	Max:	84	Mean:	57.21

ASVAB_CSposAbilityEst

R97057.00 [ASVAB_CS_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR CS CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Coding Speed CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

2677	0 TO 5000
3228	5001 TO 10000
835	10001 TO 15000
15	15001 TO 20000
0	20001 TO 25000
0	25001 TO 30000
0	30001 TO 35000
0	35001 TO 40000
0	40001 TO 45000
0	45001 TO 50000

6755

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	117				
TOTAL =====>	6872	VALID SKIP(-4)	2112	NON-INTERVIEW(-5)	0
Min:	0	Max:	18530	Mean:	6267.1

ASVAB_CSnegAbilityEst

R97069.00 [ASVAB_CS_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR CS CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Coding Speed CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

85	0 TO 1000
59	1001 TO 2000
39	2001 TO 3000
19	3001 TO 4000
26	4001 TO 5000
7	5001 TO 6000
9	6001 TO 7000
2	7001 TO 8000
4	8001 TO 9000
5	9001 TO 10000

255

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	117				
TOTAL =====>	372	VALID SKIP(-4)	8612	NON-INTERVIEW(-5)	0

Min: 18 Max: 9999 Mean: 2367.57

ASVAB_CSpstvar
(missing?)

ASVAB_AIcomplete
 ASVAB_AIposAbilityEst
 ASVAB_AInegAbilityEst
 ASVAB_AIpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_AIcompl~e	byte	%8.0g	r9704600	asvab_ai_items_complete 1999
ASVAB_AIposAb~t	int	%8.0g	r9705800	asvab_ai_ability_est_pos 1999
ASVAB_AInegAb~t	int	%8.0g	r9707000	asvab_ai_ability_est_neg 1999
ASVAB_AIpostvar	int	%8.0g	r9708000	asvab_ai_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_AIco~e	8984	7.040628	5.688705	-4	10
ASVAB_AIpo~t	8984	7.766696	89.08569	-4	1769
ASVAB_AIne~t	8984	881.2845	670.8014	-4	2608
ASVAB_AIpo~r	8984	327.238	189.0593	-4	744

BLS

ASVAB_AIcomplete

R97046.00 [ASVAB_AI_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN AI CAT-ASVAB SUBTEST

Number of items completed in Auto Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

52	0
0	1
0	2
0	3
1	4
1	5
5	6
3	7
7	8
15	9
7043	10

 7127

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5) 0

Min: 0 Max: 10 Mean: 9.92

ASVAB_AIposAbilityEst

R97058.00 [ASVAB_AI_ABILITY_EST_POS]

Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR AI CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Auto Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

207	0 TO 500
60	501 TO 1000
16	1001 TO 1500
3	1501 TO 2000
0	2001 TO 2500
0	2501 TO 3000
0	3001 TO 3500

286

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	52				
TOTAL =====>	338	VALID SKIP(-4)	8646	NON-INTERVIEW(-5)	0
Min:	1	Max:	1769	Mean:	365.44

ASVAB_AInegAbilityEst

R97070.00 [ASVAB_AI_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR AI CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Auto Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

655	0 TO 500
1963	501 TO 1000
2397	1001 TO 1500
1363	1501 TO 2000
399	2001 TO 2500
12	2501 TO 3000
0	3001 TO 3500

6789

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	52				
TOTAL =====>	6841	VALID SKIP(-4)	2143	NON-INTERVIEW(-5)	0
Min:	6	Max:	2608	Mean:	1167.5

ASVAB_AIpostvar

R97080.00 [ASVAB_AI_POST_VARIANCE]

Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: AI

Posterior Variance for Auto Information Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
0	101 TO 200
764	201 TO 300
2224	301 TO 400
2946	401 TO 500
944	501 TO 600
187	601 TO 700
10	701 TO 800

7075

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	52				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0

Min:	231	Max:	744	Mean:	416.61
------	-----	------	-----	-------	--------

ASVAB_SIcomplete
 ASVAB_SIposAbilityEst
 ASVAB_SInegAbilityEst
 ASVAB_SIpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_SIcompl~e	byte	%8.0g	r9704700	asvab_si_items_complete 1999
ASVAB_SIposAb~t	int	%8.0g	r9705900	asvab_si_ability_est_pos 1999
ASVAB_SInegAb~t	int	%8.0g	r9707100	asvab_si_ability_est_neg 1999
ASVAB_SIpostvar	int	%8.0g	r9708100	asvab_si_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_SIco~e	8984	7.033281	5.68887	-4	10
ASVAB_SIpo~t	8984	17.79441	116.2106	-4	2046
ASVAB_SIne~t	8984	816.2934	690.9229	-4	2908
ASVAB_SIpo~r	8984	304.3448	170.1293	-4	703

BLS

ASVAB_SIcomplete

R97047.00 [ASVAB_SI_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN SI CAT-ASVAB SUBTEST

Number of items completed in Shop Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

55	0
0	1
0	2
0	3
2	4
1	5
6	6
8	7
7	8
26	9
7022	10

 7127

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0

Min: 0 Max: 10 Mean: 9.91

ASVAB_SIposAbilityEst

R97059.00 [ASVAB_SI_ABILITY_EST_POS]

Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR SI CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Shop Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

402	0 TO 500
105	501 TO 1000
17	1001 TO 1500
4	1501 TO 2000
1	2001 TO 2500
0	2501 TO 3000
0	3001 TO 3500

529

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	55				
TOTAL =====>	584	VALID SKIP(-4)	8400	NON-INTERVIEW(-5)	0
Min:	0	Max:	2046	Mean:	366.03

ASVAB_SInegAbilityEst

R97071.00 [ASVAB_SI_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR SI CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Shop Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

920	0 TO 500
1964	501 TO 1000
1943	1001 TO 1500
1266	1501 TO 2000
410	2001 TO 2500
40	2501 TO 3000
0	3001 TO 3500

6543

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	55				
TOTAL =====>	6598	VALID SKIP(-4)	2386	NON-INTERVIEW(-5)	0
Min:	2	Max:	2908	Mean:	1122.31

ASVAB_SIpstvar

R97081.00 [ASVAB_SI_POST_VARIANCE]

Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: SI

Posterior Variance for Shop Information Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
0	101 TO 200
143	201 TO 300
4436	301 TO 400
2040	401 TO 500
399	501 TO 600
53	601 TO 700
1	701 TO 800

7072

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	55				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	282	Max:	703	Mean:	387.7

ASVAB_MKcomplete
 ASVAB_MKposAbilityEst
 ASVAB_MKnegAbilityEst
 ASVAB_MKpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_MKcompl~e	byte	%8.0g	r9704800	asvab_mk_items_complete 1999
ASVAB_MKposAb~t	int	%8.0g	r9706000	asvab_mk_ability_est_pos 1999
ASVAB_MKnegAb~t	int	%8.0g	r9707200	asvab_mk_ability_est_neg 1999
ASVAB_MKpostvar	int	%8.0g	r9708200	asvab_mk_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_SIco~e	8984	7.033281	5.68887	-4	10
ASVAB_SIpo~t	8984	17.79441	116.2106	-4	2046
ASVAB_SIne~t	8984	816.2934	690.9229	-4	2908
ASVAB_SIpo~r	8984	304.3448	170.1293	-4	703

BLS

ASVAB_MKcomplete

R97048.00 [ASVAB_MK_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN MK CAT-ASVAB SUBTEST

Number of items completed in Mathematics Knowledge CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

34	0
0	1
0	2
1	3
0	4
0	5
0	6
1	7
0	8
1	9
3	10
3	11
9	12
16	13
40	14
7019	15

 7127

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0

Min: 0 Max: 15 Mean: 14.91

ASVAB_MKposAbilityEst

R97060.00 [ASVAB_MK_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR MK CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Mathematics Knowledge CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1301	0 TO 500
950	501 TO 1000
606	1001 TO 1500
279	1501 TO 2000
61	2001 TO 2500
12	2501 TO 3000
0	3001 TO 3500

3209

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	34				
TOTAL =====>	3243	VALID SKIP(-4)	5741	NON-INTERVIEW(-5)	0

Min: 0 Max: 2678 Mean: 748.35

ASVAB_MKnegAbilityEst

R97072.00 [ASVAB_MK_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR MK CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Mathematics Knowledge CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1219	0 TO 500
1098	501 TO 1000
790	1001 TO 1500
474	1501 TO 2000
271	2001 TO 2500
32	2501 TO 3000
0	3001 TO 3500

3884

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	34

TOTAL =====>	3918	VALID SKIP(-4)	5066	NON-INTERVIEW(-5)	0
Min:	1	Max:	2829	Mean:	927.02

ASVAB_MKpostvar

R97082.00 [ASVAB_MK_POST_VARIANCE]

Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: MK

Posterior Variance for Mathematics Knowledge Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
679	101 TO 200
3427	201 TO 300
1841	301 TO 400
640	401 TO 500
372	501 TO 600
133	601 TO 700
1	701 TO 800

7093	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	34				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	164	Max:	717	Mean:	308.54

ASVAB_MCcomplete
 ASVAB_MCposAbilityEst
 ASVAB_MCnegAbilityEst
 ASVAB_MCpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_MCcompl~e	byte	%8.0g	r9704900	asvab_mc_items_complete 1999
ASVAB_MCposAb~t	int	%8.0g	r9706100	asvab_mc_ability_est_pos 1999
ASVAB_MCnegAb~t	int	%8.0g	r9707300	asvab_mc_ability_est_neg 1999
ASVAB_MCpostvar	int	%8.0g	r9708300	asvab_mc_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_MCco~e	8984	10.97217	7.739893	-4	15
ASVAB_MCpo~t	8984	61.19913	207.3997	-4	2745
ASVAB_MCne~t	8984	564.8524	691.6252	-4	2773
ASVAB_MCpo~r	8984	280.8518	167.259	-4	710

BLS

ASVAB_MCcomplete

R97049.00 [ASVAB_MC_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN MC CAT-ASVAB SUBTEST

Number of items completed in Mechanical Comprehension CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

60	0
0	1
0	2
0	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10
0	11
1	12
0	13
0	14
7066	15

 7127

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5) 0

Min: 0 Max: 15 Mean: 14.87

ASVAB_MCposAbilityEst

R97061.00 [ASVAB_MC_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR MC CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Mechanical Comprehension CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1149	0 TO 500
303	501 TO 1000
68	1001 TO 1500
27	1501 TO 2000
4	2001 TO 2500
1	2501 TO 3000
0	3001 TO 3500

1552

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	60				
TOTAL =====>	1612	VALID SKIP(-4)	7372	NON-INTERVIEW(-5)	0

Min: 0 Max: 2745 Mean: 373.38

ASVAB_MCnegAbilityEst

R97073.00 [ASVAB_MC_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR MC CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Mechanical Comprehension CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1922	0 TO 500
1308	501 TO 1000
1101	1001 TO 1500
706	1501 TO 2000
437	2001 TO 2500
41	2501 TO 3000
0	3001 TO 3500

5515

Refusal(-1) 0

Don't Know(-2)	0				
Invalid Skip(-3)	60				
TOTAL =====>	5575	VALID SKIP(-4)	3409	NON-INTERVIEW(-5)	0
Min:	1	Max:	2773	Mean:	922.66

ASVAB_MCpostvar

R97083.00 [ASVAB_MC_POST_VARIANCE] Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: MC

Posterior Variance for Mechanical Comprehension Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
0	101 TO 200
2030	201 TO 300
3370	301 TO 400
976	401 TO 500
513	501 TO 600
177	601 TO 700
1	701 TO 800

7067	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	60				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	236	Max:	710	Mean:	358.11

ASVAB_EIcomplete
 ASVAB_EIposAbilityEst
 ASVAB_EInegAbilityEst
 ASVAB_EIpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_EIcompl~e	byte	%8.0g	r9705000	asvab_ei_items_complete 1999
ASVAB_EIposAb~t	int	%8.0g	r9706200	asvab_ei_ability_est_pos 1999
ASVAB_EInegAb~t	int	%8.0g	r9707400	asvab_ei_ability_est_neg 1999
ASVAB_EIpostvar	int	%8.0g	r9708400	asvab_ei_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_EIco~e	8984	10.96984	7.723809	-4	15
ASVAB_EIpo~t	8984	49.81968	230.311	-4	2914
ASVAB_EIne~t	8984	770.4332	756.464	-4	2945
ASVAB_EIpo~r	8984	354.4047	192.7572	-4	719

BLS

ASVAB_EIcomplete

R97050.00 [ASVAB_EI_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN EI CAT-ASVAB SUBTEST

Number of items completed in Electronics Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

48	0
0	1
0	2
0	3
0	4
0	5
0	6
1	7
0	8
1	9
6	10
10	11
9	12
30	13
33	14
6989	15

 7127

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5) 0

Min: 0 Max: 15 Mean: 14.87

ASVAB_EIposAbilityEst

R97062.00 [ASVAB_EI_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR EI CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Electronics Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

477	0 TO 500
212	501 TO 1000
103	1001 TO 1500
37	1501 TO 2000
10	2001 TO 2500
5	2501 TO 3000
0	3001 TO 3500

844

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	48				
TOTAL =====>	892	VALID SKIP(-4)	8092	NON-INTERVIEW(-5)	0

Min: 0 Max: 2914 Mean: 568.83

ASVAB_EInegAbilityEst

R97074.00 [ASVAB_EI_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR EI CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Electronics Information CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1301	0 TO 500
1689	501 TO 1000
1479	1001 TO 1500
1002	1501 TO 2000
618	2001 TO 2500
146	2501 TO 3000
0	3001 TO 3500

6235

Refusal(-1) 0

Don't Know(-2)	0				
Invalid Skip(-3)	48				
TOTAL =====>	6283	VALID SKIP(-4)	2701	NON-INTERVIEW(-5)	0
Min:	1	Max:	2945	Mean:	1111.87

ASVAB_EIpostvar

R97084.00 [ASVAB_EI_POST_VARIANCE] Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: EI

Posterior Variance for Electronics Information Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
0	101 TO 200
123	201 TO 300
412	301 TO 400
5515	401 TO 500
867	501 TO 600
161	601 TO 700
1	701 TO 800

7079

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	48				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	274	Max:	719	Mean:	450.85

ASVAB_AOcomplete
 ASVAB_AOposAbilityEst
 ASVAB_AOnegAbilityEst
 ASVAB_AOpostvar

. des

variable name	storage type	display format	value label	variable label
ASVAB_AOcompl~e	byte	%8.0g	r9705000	asvab_ao_items_complete 1999
ASVAB_AOposAb~t	int	%8.0g	r9706300	asvab_ao_ability_est_pos 1999
ASVAB_AOnegAb~t	int	%8.0g	r9707500	asvab_ao_ability_est_neg 1999
ASVAB_AOpostvar	int	%8.0g	r9708500	asvab_ao_post_variance 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_AOco~e	8984	10.95058	7.743078	-4	15
ASVAB_AOpo~t	8984	156.8501	345.9284	-4	1938
ASVAB_AOne~t	8984	549.2396	693.8329	-4	2436
ASVAB_AOpo~r	8984	280.5108	166.7009	-4	709

BLS

ASVAB_AOcomplete

R97051.00 [ASVAB_AO_ITEMS_COMPLETE]

Survey Year: 1999

NUMBER OF ITEMS COMPLETED IN AO CAT-ASVAB SUBTEST

Number of items completed in Assembling Objects CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

68	0
0	1
0	2
0	3
0	4
0	5
0	6
0	7
0	8
0	9
2	10
4	11
6	12
9	13
15	14
7023	15

 7127

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5) 0

Min: 0 Max: 15 Mean: 14.85

ASVAB_AOposAbilityEst

R97063.00 [ASVAB_AO_ABILITY_EST_POS] Survey Year: 1999

FINAL POSITIVE ABILITY ESTIMATE FOR AO CAT-ASVAB SUBTEST

The Positive Final Ability Estimate for Assembling Objects CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1069	0 TO 500
837	501 TO 1000
351	1001 TO 1500
84	1501 TO 2000
0	2001 TO 2500
0	2501 TO 3000
0	3001 TO 3500

2341

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	68				
TOTAL =====>	2409	VALID SKIP(-4)	6575	NON-INTERVIEW(-5)	0

Min: 0 Max: 1938 Mean: 613.26

ASVAB_AOnegAbilityEst

R97075.00 [ASVAB_AO_ABILITY_EST_NEG] Survey Year: 1999

FINAL NEGATIVE ABILITY ESTIMATE FOR AO CAT-ASVAB SUBTEST

The Negative Final Ability Estimate for Assembling Objects CAT-ASVAB subtest.

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

1090	0 TO 500
1317	501 TO 1000
964	1001 TO 1500
981	1501 TO 2000
366	2001 TO 2500
0	2501 TO 3000
0	3001 TO 3500

4718

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	68

TOTAL =====>	4786	VALID SKIP(-4)	4198	NON-INTERVIEW(-5)	0
Min:	1	Max:	2436	Mean:	1049.46

ASVAB_AOpostvar

R97085.00 [ASVAB_AO_POST_VARIANCE]

Survey Year: 1999

POSTERIOR VARIANCE FOR POWER TEST: AO

Posterior Variance for Assembling Objects Powers Test

COMMENT: ASVAB Test

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

0	1 TO 100
0	101 TO 200
1869	201 TO 300
3557	301 TO 400
1010	401 TO 500
483	501 TO 600
138	601 TO 700
2	701 TO 800

7059	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	68				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0
Min:	253	Max:	709	Mean:	358.09

ASVAB_TestDateD
ASVAB_TestDateM
ASVAB_TestDateY

. des

variable name	storage type	display format	value label	variable label
ASVAB_TestDateD	byte	%8.0g	r9708600	asvab_test_date 1999
ASVAB_TestDateM	byte	%8.0g	r9708601	asvab_test_date 1999
ASVAB_TestDateY	int	%8.0g	r9708602	asvab_test_date 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Test~D	8984	12.98653	11.29106	-4	31
ASVAB_Test~M	8984	5.229519	4.904643	-4	12
ASVAB_Test~Y	8984	1583.411	810.338	-4	1998

ASVAB_TestDateD

R97086.00 [ASVAB_TEST_DATE~D] Survey Year: 1999

TEST DATE

The date R took the test.

COMMENT: ASVAB Initial Questionnaire

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

1179 1 TO 8: Days 1-8
 1843 9 TO 16: Days 9-16
 2418 17 TO 24: Days 17-24
 1687 25 TO 31: Days 25-31

 7127

Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0

Min: 1 Max: 31 Mean: 17.41

Earliest (NonMissing): JUNE/07/1997
 Latest (NonMissing): APRIL/04/1998

Hard Minimum: [01/01/1001] Hard Maximum: [99/99/9999]
 Soft Minimum: [NA] Soft Maximum: [NA]

ASVAB_TestDateM

R97086.01 [ASVAB_TEST_DATE~M] Survey Year: 1999

TEST DATE

The date R took the test.

COMMENT: ASVAB Initial Questionnaire

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

20	1: January
122	2: February
33	3: March
1	4: April
0	5: May
1229	6: June
1883	7: July
1860	8: August
1298	9: September
578	10: October
90	11: November
13	12: December

7127

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5)	0

Min:	1	Max:	12	Mean:	7.63
------	---	------	----	-------	------

Earliest (NonMissing): JUNE/07/1997
 Latest (NonMissing): APRIL/04/1998

Hard Minimum: [01/01/1001] Hard Maximum: [99/99/9999]
 Soft Minimum: [NA] Soft Maximum: [NA]

ASVAB_TestDateY

R97086.02	[ASVAB_TEST_DATE~Y]	Survey Year: 1999
-----------	---------------------	-------------------

TEST DATE

The date R took the test.

COMMENT: ASVAB Initial Questionnaire

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

6951	1980 TO 1997: 1980 to 1997
176	1998
0	1999
0	2000
0	2001
0	2002
0	2003
0	2004

7127

Refusal(-1)	0
Don't Know(-2)	0

TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0

Min: 1997 Max: 1998 Mean: 1997.02

Earliest (NonMissing): JUNE/07/1997

Latest (NonMissing): APRIL/04/1998

Hard Minimum: [01/01/1001] Hard Maximum: [99/99/9999]

Soft Minimum: [NA] Soft Maximum: [NA]

ASVAB_ExpectGradeF97
ASVAB_ExpectGradeF97Lat

. des

variable name	storage type	display format	value label	variable label
ASVAB_Expect~97	byte	%8.0g	r9708800	asvab_gr_f97 1999
ASVAB_ExpectG~t	long	%12.0g	r9709000	asvab_gr_f97_lat 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Exp~97	8984	-.2163847	5.593739	-4	22
ASVAB_Expe~t	8984	1852.574	1833.237	-4	39332

BLS

ASVAB_ExpectGradeF97

R97088.00 [ASVAB_GR_F97]

Survey Year: 1999

R GRADE FALL97

The grade R expected to be in Fall 1997

COMMENT: ASVAB Initial Questionnaire

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

3	1	1ST GRADE
2	2	2ND GRADE
6	3	3RD GRADE
1	4	4TH GRADE
1	5	5TH GRADE
22	6	6TH GRADE
191	7	7TH GRADE
379	8	8TH GRADE
487	9	9TH GRADE
422	10	10TH GRADE
366	11	11TH GRADE
185	12	12TH GRADE
17	13	1ST YEAR COLLEGE
3	14	2ND YEAR COLLEGE
6	15	3RD YEAR COLLEGE
2	16	4TH YEAR COLLEGE
1	17	5TH YEAR COLLEGE
0	18	6TH YEAR COLLEGE
1	19	7TH YEAR COLLEGE
5	20	8TH YEAR COLLEGE OR MORE
17	21	UNGRADED
9	22	OUT OF RANGE

 2126

Refusal(-1)	0
Don't Know(-2)	27
Invalid Skip(-3)	4974

TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0

ASVAB_ExpectGradeF97Lat

R97090.00 [ASVAB_GR_F97_LAT]

Survey Year: 1999

IL: R GRADE FALL97

ITEM LATENCY: The grade R expected to be in Fall 1997

COMMENT: ASVAB Initial Questionnaire (Latency)

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

47	1 TO 500
1032	501 TO 1000
1456	1001 TO 1500
1283	1501 TO 2000
956	2001 TO 2500
738	2501 TO 3000
500	3001 TO 3500
294	3501 TO 4000
229	4001 TO 4500
176	4501 TO 5000
366	5001 TO 10000
40	10001 TO 15000
7	15001 TO 20000
2	20001 TO 30000
1	30001 TO 40000

7127

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0

Min: 291 Max: 39332 Mean: 2336.32

ASVAB_InitQuestTimeMin
ASVAB_InitQuestTimeSec

. des

variable name	storage type	display format	value label	variable label
ASVAB_InitQue~n	byte	%8.0g	r9709100	asvab_inqu_time_m 1999
ASVAB_InitQue~c	byte	%8.0g	r9709200	asvab_inqu_time_s 1999

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ASVAB_Init~n	8984	.5040071	2.71053	-4	47
ASVAB_Init~c	8984	21.71026	20.19685	-4	59

BLS

ASVAB_InitQuestTimeMin

R97091.00 [ASVAB_INQU_TIME_M] Survey Year: 1999

INITIAL QUEX TIME MINUTES

The amount of time (minutes) spent in Initial Questionnaire

COMMENT: ASVAB Initial Questionnaire

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

387	0
6705	1 TO 9
28	10 TO 19
5	20 TO 29
1	30 TO 39
1	40 TO 49
0	50 TO 60

7127

Refusal(-1)	0			
Don't Know(-2)	0			
TOTAL =====>	7127	VALID SKIP(-4)	1857	NON-INTERVIEW(-5) 0

Min: 0 Max: 47 Mean: 1.68

ASVAB_InitQuestTimeSec

R97092.00 [ASVAB_INQU_TIME_S] Survey Year: 1999

INITIAL QUEX TIME SECONDS

The amount of time (seconds) spent in Initial Questionnaire

COMMENT: ASVAB Initial Questionnaire

Please see appendix 10 in the codebook supplement for more information on the ASVAB.

107 0
1170 1 TO 9
1273 10 TO 19
1235 20 TO 29
1166 30 TO 39
1086 40 TO 49
1090 50 TO 60

7127

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =====> 7127 VALID SKIP(-4) 1857 NON-INTERVIEW(-5) 0
Min: 0 Max: 59 Mean: 28.41

ASVAB_MathVerbalPercent

```

. des
      storage  display  value
variable name  type    format    label      variable label
-----
ASVAB_MathVer~t long    %12.0g    r9829600   asvab_math_verbal_score_pct 1999

```

```

. sum
Variable |      Obs      Mean    Std. Dev.    Min      Max
-----+-----
ASVAB_Math~t |      8984    35777.75    31832.77      -4    100000

```

BLS

ASVAB_MathVerbalPercent

R98296.00 [ASVAB_MATH_VERBAL_SCORE_PCT] Survey Year: 1999

ASVAB_MATH_VERBAL_SCORE_PCT

To calculate the ASVAB_MATH_VERBAL_SCORE_PCT, NLS Program staff first grouped respondents into three-month age groups. That is, the oldest cohort included those born from January through March of 1980, while the youngest were born from October through December 1984 (a total of 20 cohorts, with an average of about 350 respondents per cohort). Custom sampling weights (computed for the sample of 7,093 respondents who have scores on all four exams) were assigned for each respondent's scores. Within each three-month age group and using the sampling weights, we assigned percentiles for the theta scores for the tests on Mathematical Knowledge (MK), Arithmetic Reasoning (AR), Word Knowledge (WK), and Paragraph Comprehension (PC) based on the weighted number of respondents scoring below each score. We added the percentile scores for WK and PC to get an aggregate Verbal score (V) for which an aggregated intra-group, internally normed, percentile was then computed. NLS Program staff then added the percentile scores for MK, AR and two times the aggregated percentile for V. Finally, within each group we computed a percentile score, using the weights, on this aggregate score, yielding a final value between zero and 99.

COMMENT: USERS SHOULD NOTE THAT, ALTHOUGH THE FORMULA IS SIMILAR TO THE AFQT SCORE GENERATED BY THE DEPARTMENT OF DEFENSE FOR THE NLSY79 COHORT, THIS VARIABLE REFLECTS WORK DONE BY NLS PROGRAM STAFF AND IS NEITHER GENERATED NOR ENDORSED BY DOD. FOR MORE DETAILS, USERS SHOULD READ THE NLSY97 USER'S GUIDE SECTION ON THE ASVAB MATH/VERBAL SCORE.

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

```

      20          0
      85          1 TO 999: .001-.999
     1728        1000 TO 19999: 1.000-19.999
     1509        20000 TO 39999: 20.000-39.999
     1332        40000 TO 59999: 40.000-59.999
     1247        60000 TO 79999: 60.000-79.999
     1172        80000 TO 100000: 80.000-100.000
-----
     7093
Refusal(-1)          0
Don't Know(-2)      0
TOTAL ==>    7093  VALID SKIP(-4)    1891  NON-INTERVIEW(-5) 0
Min:    0          Max: 100000          Mean: 45317.19
///END CODEBOOK\\

```