

2537 libname spssdata dbpsxx 'c:\spssdata';

NOTE: The SPSS-X for Windows, OS/2 and Sun engine is part of the DBMS/Engine library.

NOTE: (C) 1996-2000 Conceptual Software, Inc. (V7.0.6)

NOTE: Serial Number ENG7-U02716-972126

NOTE: Registered to

NOTE: Organization jhu

NOTE: INDIVIDUAL USER LICENSE

NOTE: Libref SPSSDATA was successfully assigned as follows:

Engine: DBSPSSX

Physical Name: c:\spssdata

2538 options ps=58 ls=70 nocenter pageno=1

2539 compress=yes obs=max;

2540

2541 *Input path1, card 1 and 2;

2542 data spssdata.path1_1; *Card 1 of 2 path1 cards;

2543 length default=3;

2544 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1

2544! ascii data & original fiche documentation pdf\nichd cpp\path1'

2544! lrecl=81;

2545

2546 * uses column input;

2547 input cardnumb 1 @; * @ allows the conditional input;

2548 if cardnumb=1;

2549 input /* condition*/

2550 nindb 6-14

2551 site 6-7

2552 familyno 8-12

2553 pregnancy 13

2554 plurality 14

2555 person 13-14

2556 sitefam 6-12

2557 card1201 1-4

2558 rev1201 5

2559 id1201 6-14 /*same as NINDB number*/

2560 f05_1201 15-16

2561 f06_1201 17-20

2562 f07a1201 21-22 /*Month*/

2563 f07b1201 23-24 /*Day*/

2564 f07c1201 25-26 /*Year*/

2565 f08_1201 27

2566 f09_1201 28

2567 f10_1201 29

2568 f11_1201 30

2569 f12a1201 31-32

2570 f12b1201 33-34

2571 f12c1201 35-36

2572 f13_1201 37

2573 f14_1201 38

2574 f15_1201 39-41

2575 f16_1201 42-43

2576 f17_1201 44

2577	f18_1201	45
2578	f19_1201	46
2579	f20_1201	47
2580	f21_1201	48
2581	f22_1201	49
2582	f23_1201	50
2583	f24_1201	51
2584	f25_1201	52
2585	f26_1201	53
2586	f27_1201	54- 55
2587	f28_1201	56
2588	f29_1201	57
2589	f30_1201	58
2590	f31_1201	59
2591	f32_1201	60
2592	f33_1201	61
2593	f34_1201	62
2594	f35_1201	63- 66
2595	f36_1201	67- 72
2596	f37_1201	§ 73- 80;
2597	Label	
2598	f05_1201='	F5_Exami nation by'
2599	f06_1201='	F6_Ti me'
2600	f07a1201='	F7a_Month'
2601	f07b1201='	F7b_Day'
2602	f07c1201='	F7c_Year'
2603	f08_1201='	F8_Designation of placenta'
2604	f09_1201='	F9_Labeled at delivery'
2605	f10_1201='	F10_Placenta fused'
2606	f11_1201='	F11_Anastomosis present'
2607	f12a1201='	F12a_Larges di ameter'
2608	f12b1201='	F12b_Smallest di ameter'
2609	f12c1201='	F12c_Thi ckness'
2610	f13_1201='	F13_Shape'
2611	f14_1201='	F14_Descripti on'
2612	f15_1201='	F15_Length'
2613	f16_1201='	F16_Short dist_cord insert to placenta'
2614	f17_1201='	F17_Type of insertion'
2615	f18_1201='	F18_Number of vessels'
2616	f19_1201='	F19_True know'
2617	f20_1201='	F20_Color'
2618	f21_1201='	F21_Frozen section taken'
2619	f22_1201='	F22_Descripti on'
2620	f23_1201='	F23_Membranes complete'
2621	f24_1201='	F24_Deci dual necrosis'
2622	f25_1201='	F25_Membranes edematous'
2623	f26_1201='	F26_Insertion of membranes'
2624	f27_1201='	F27_Short dist_edge rupture to placenta'
2625	f28_1201='	F28_Color of fetal surface'
2626	f29_1201='	F29_Opacity of membranes'
2627	f30_1201='	F30_Sub- chroi nic fibrin'
2628	f31_1201='	F31_Descripti on sub- chori onic fibrin'
2629	f32_1201='	F32_Thrombosed fetal vessels'

```
2630 f33_1201=' F33_Amni on Nodosum'
2631 f34_1201=' F34_Cysts'
2632 f35_1201=' F35_Wei ght'
2633 f36_1201=' F36_Bl ank'
2634 f37_1201=' F37_Pl acenta number' ;
2635 run;
```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\path1'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\path1,
RECFM=V, LRECL=81

NOTE: 97448 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\path1'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.PATH1_1 has 48778 observations and 48
variables.

NOTE: DATA statement used:

real time 2.49 seconds

cpu time 2.02 seconds

```
2636
2637
2638 data spssdata.path1_2; *card 2 of 2 path1 cards;
2639 length default=3;
2640 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
2640! ascii data & original fiche documentation pdf\nichd cpp\path1'
2640! lrecl=80;
2641 * uses column input;
2642 input cardnumb 1 @; * @ allows the conditional input;
2643 if cardnumb=2;
2644 input /* condition*/
2645 nindb 6-14
2646 card2201 1-4
2647 rev2201 5
2648 id2201 6-14 /*id is the same as the NINDB number*/
2649 f03_2201 15
2650 f04_2201 16
2651 f05a2201 17
2652 f05b2201 18-19
2653 f05c2201 20-21
2654 f05d2201 22
2655 f06a2201 23
2656 f06b2201 24-25
2657 f06c2201 26-27
2658 f06d2201 28-29
2659 f06e2201 30-31
```

2660	f06f2201	32- 33
2661	f07a2201	34- 35
2662	f07b2201	36
2663	f07c2201	37
2664	f07d2201	38
2665	f07e2201	39
2666	f07f2201	40
2667	f07g2201	41
2668	f07h2201	42
2669	f07i 2201	43
2670	f07j 2201	44
2671	f07k2201	45
2672	f08_2201	46
2673	f09_2201	47
2674	f10_2201	48
2675	f11_2201	49
2676	f12a2201	50- 51
2677	f12b2201	52
2678	f12c2201	53
2679	f12d2201	54
2680	f12e2201	55
2681	f13_2201	56
2682	f14_2201	57
2683	f15_2201	58
2684	f16_2201	59
2685	f17a2201	60
2686	f17b2201	61
2687	f18_2201	62
2688	f19_2201	63
2689	f20_2201	64- 72 /*Bl ank*/
2690	f21_2201	\$ 73- 80;
2691	LABEL	
2692	f03_2201='	F3_Surface'
2693	f04_2201='	F4_Compl eteness'
2694	f05a2201='	F5a_Depressed area total number'
2695	f05b2201='	F5b_Depressed area length'
2696	f05c2201='	F5c_Depressed area width'
2697	f05d2201='	F5d_Depressed area apparent cause'
2698	f06a2201='	F6a_Hemorrhage age'
2699	f06b2201='	F6b_Hemorrhage largest di ameter'
2700	f06c2201='	F6c_Hemorrhage smallest di amter'
2701	f06d2201='	F6d_Hemorrhage thi ckness'
2702	f06e2201='	F6e_Hemorrhage retropl acental '
2703	f06f2201='	F6f_Hemorrhage retromembranous'
2704	f07a2201='	F7a_Infarct total number'
2705	f07b2201='	F7b_Infarct pink- red marginal '
2706	f07c2201='	F7c_Infarct pink- red not marginal '
2707	f07d2201='	F7d_Infarct yellowi sh- whi te margi nal '
2708	f07e2201='	F7e_Infarct yellowi sh- whi te not margi nal '
2709	f07f2201='	F7f_Infarct pink- red unknown locati on'
2710	f07g2201='	F7g_Infarct yellow- whi te unknown locat'
2711	f07h2201='	F7h_Infarct unknown color margi nal '
2712	f07i 2201='	F7i_Infarct unknown color not margi nal '

2713 f07j2201=' F7j_Infarct unknown color unknown locat'
2714 f07k2201=' F7k_Infarct size'
2715 f08_2201=' F8_Maternal floor infarcts'
2716 f09_2201=' F9_Color'
2717 f10_2201=' F10_Consistency'
2718 f11_2201=' F11_Calcification'
2719 f12a2201=' F12a_Intervillous thromb total '
2720 f12b2201=' F12b_Intervillous thromb_lam mar sinus'
2721 f12c2201=' F12c_Intervillous thromb num mar sinus'
2722 f12d2201=' F12d_Intervillous thromb total not lamin'
2723 f12e2201=' F12e_Intervillous thromb_not lam mar sin'
2724 f13_2201=' F13_Tumor'
2725 f14_2201=' F14_Hydatid change'
2726 f15_2201=' F15_True cysts'
2727 f16_2201=' F16_Gross exam done with knowledge that'
2728 f17a2201=' F17a_Special studies photo, vir, hist'
2729 f17b2201=' F17b_Special studies other'
2730 f18_2201=' F18_Other abnormalities'
2731 f19_2201=' F19_Designation of placenta'
2732 f20_2201=' F20_Blank'
2733 f21_2201=' F21_Placenta number';
2734 run;

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\path1'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\path1,
RECFM=V, LRECL=80

NOTE: 97448 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\path1'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.PATH1_2 has 48670 observations and 47
variables.

NOTE: DATA statement used:

real time 5.50 seconds

cpu time 2.37 seconds

2735
2736 *Input path2, card 1;
2737 data spssdata.path2_1; *Card 1 of 1 path2 cards;
2738 length default=3;
2739 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
2739! ascii data & original fiche documentation pdf\nichd cpp\path2'
2739! lrecl=80;
2740 * uses column input;
2741 input cardnumb 1 @; * @ allows the conditional input;
2742 if cardnumb=1;

2743	input	/* condition*/
2744	nindb	6-14
2745	site	6-7
2746	familyno	8-12
2747	pregnancy	13
2748	plurality	14
2749	person	13-14
2750	sitefam	6-12
2751	card1202	1-4
2752	rev1202	5
2753	id1202	6-14 /*same as NINDB number*/
2754	f05_1202	15-16
2755	f06a1202	17-18
2756	f06b1202	19-20
2757	f06c1202	21-22
2758	f07_1202	23
2759	f08_1202	24
2760	f09a1202	25
2761	f09b1202	26
2762	f09c1202	27
2763	f10_1202	28
2764	f11_1202	29
2765	f12a1202	30
2766	f12b1202	31
2767	f12c1202	32
2768	f12d1202	33
2769	f13a1202	34
2770	f13b1202	35
2771	f13c1202	36
2772	f13d1202	37
2773	f13e1202	38
2774	f14_1202	39
2775	f15a1202	40-41
2776	f15b1202	42-43
2777	f16_1202	44
2778	f17a1202	45 /*Month*/
2779	f17b1202	46 /*Day*/
2780	f17c1202	47 /*Year*/
2781	f18a1202	48
2782	f18b1202	49
2783	f18c1202	50
2784	f19a1202	51
2785	f19b1202	52
2786	f19c1202	53
2787	f20a1202	54
2788	f20b1202	55
2789	f20c1202	56
2790	f21a1202	57
2791	f21b1202	58
2792	f22_1202	59
2793	f23_1202	60
2794	f24_1202	61
2795	f25_1202	62

2796 f26_1202 63
2797 f27_1202 64
2798 f28_1202 65
2799 f29_1202 66
2800 f30_1202 67-68
2801 f31_1202 69
2802 f32_1202 70
2803 f33_1202 71
2804 f34_1202 72
2805 f35_1202 73;
2806 LABEL
2807 f05_1202=' F5_Mi crosco pic exam by'
2808 f06a1202=' F6a_Month'
2809 f06b1202=' F6b_Day'
2810 f06c1202=' F6c_Year'
2811 f07_1202=' F7_Designation of placenta'
2812 f08_1202=' F8_Amni on available for exam'
2813 f09a1202=' F9a_Neutrophil infilt umbilical vein'
2814 f09b1202=' F9b_Neutrophil infilt umbilical artery'
2815 f09c1202=' F9c_Neutrophil infilt cord substance'
2816 f10_1202=' F10_Thrombosis of vessels'
2817 f11_1202=' F11_Number of umbilical arteries'
2818 f12a1202=' F12a_Epithel amni on_necrosis'
2819 f12b1202=' F12b_Epithel amni on_squamous metaplasia'
2820 f12c1202=' F12c_Epithel amni on_amni on nodosum'
2821 f12d1202=' F12d_Epithel amni on_bacterial colonies'
2822 f13a1202=' F13a_Neutrolphil infilt_amni on membr'
2823 f13b1202=' F13b_Neutrolphil infilt_chorni on membr'
2824 f13c1202=' F13c_Neutrolphil infilt_amni on plac'
2825 f13d1202=' F13d_Neutrolphil infilt_chorni on plac'
2826 f13e1202=' F13e_Neutrolphil infilt_fetal surf vess'
2827 f14_1202=' F14_0ther fetal surface vascular changes'
2828 f15a1202=' F15a_Macrophage in amni on or chori on'
2829 f15b1202=' F15b_Macrophage in decida'
2830 f16_1202=' F16_Classif of dividing memb twin placen'
2831 f17a1202=' F17a_Vessels_thrombosis'
2832 f17b1202=' F17b_Vessels_firinoi d'
2833 f17c1202=' F17c_Vessels_atheroms'
2834 f18a1202=' F18a_Necrosis_at margin'
2835 f18b1202=' F18b_Necrosis_in capsularis'
2836 f18c1202=' F18c_Necrosis_in basalis'
2837 f19a1202=' F19a_Neutrolphil infilt at margin'
2838 f19b1202=' F19b_Neutrolphil infilt in capsularis'
2839 f19c1202=' F19c_Neutrolphil infilt in basalis'
2840 f20a1202=' F20a_Lymphocyt infilt at margin'
2841 f20b1202=' F20b_Lymphocyt infilt in capsularis'
2842 f20c1202=' F20c_Lymphocyt infilt in basalis'
2843 f21a1202=' F21a_Cytotrophoblast_fibrin deposit'
2844 f21b1202=' F21b_Cytotrophoblast_cystic change'
2845 f22_1202=' F22_Syncyti um_nuclear clumpi ng'
2846 f23_1202=' F23_Langbeny layer'
2847 f24_1202=' F24_Hofbauer cells'
2848 f25_1202=' F25_Stromal fibrosis'

2849 f26_1202=' F26_Pathological edema'
2850 f27_1202=' F27_Micro infarcts'
2851 f28_1202=' F28_Nucleated RBC in fetal circ'
2852 f29_1202=' F29_Melanin'
2853 f30_1202=' F30_Intervillous thrombi'
2854 f31_1202=' F31_Marginal sinus thrombi'
2855 f32_1202=' F32_Sickling_maternal blood'
2856 f33_1202=' F33_Apparent maturity of placenta'
2857 f34_1202=' F34_Microscopic exam'
2858 f35_1202=' F35_Other abnormalities';
2859 run;

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\path2'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\path2,
RECFM=V, LRECL=80

NOTE: 49799 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\path2'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.PATH2_1 has 49799 observations and 63
variables.

NOTE: DATA statement used:

real time 5.48 seconds

cpu time 2.13 seconds

2860
2861
2862
2863 *input ps26, only 1 card, form0;
2864 data spssdata.ps26_0;
2865 length default=3;
2866 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
2866! ascii data & original fiche documentation pdf\nichd cpp\ps26'
2866! lrecl=80;
2867 input cardnumb 1 @;
2868 if cardnumb=0; *Does not read in any other cardforms;
2869 input /* condition*/
2870 nindb 6-14
2871 site 6-7
2872 familyno 8-12
2873 pregnancy 13
2874 plurality 14
2875 person 13-14
2876 sitefam 6-12
2877 card0126 1-4
2878 rev0126 5


```

2879 id0126      6-14      /*same as nindb number*/
2880 f05a0126    15-29     /*may be blank because indicate mother's
2880! last name*/
2881 f05b0126    30        /*may be blank because indicate mother's
2881! first initial*/
2882 f06a0126    31-32    /*Month*/
2883 f06b0126    33-34    /*Day*/
2884 f06c0126    35-36    /*Year*/
2885 f07_0126    37-38
2886 f08_0126    39
2887 f09a0126    40-45    /*Month*/
2888 f09b0126    42-43    /*Day*/
2889 f09c0126    44-45    /*Year*/
2890 f10_0126    46-47
2891 f11_0126    48-50
2892 f12_0126    51-53
2893 f13_0126    54
2894 f14_0126    55;
2895 run;

```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ps26'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ps26,
RECFM=V, LRECL=80

NOTE: 22215 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ps26'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.PS26_0 has 22215 observations and 26
variables.

NOTE: DATA statement used:

real time 2.20 seconds

cpu time 0.69 seconds

```

2896
2897
2898 *Input ses1 cards 1, 2, and 3;
2899 data spssdata.ses1_1; *Card 1 of 3 ses1 cards;
2900 length default=3;
2901 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
2901! ascii data & original fiche documentation pdf\nichd cpp\ses1'
2901! lrecl=81;
2902 * uses column input;
2903 input card 1 @; * @ allows the conditional input;
2904 if card=1; *Does not read in any other cardform;
2905 input /* condition*/
2906 nindb      6-14

```

2907	site	6-7	
2908	familyno	8-12	
2909	pregnancy	13	
2910	plurality	14	
2911	person	13-14	
2912	sitfam	6-12	
2913	card1501	1-4	
2914	rev1501	5	
2915	id1501	6-14	/*same as NINDB number*/
2916	f05_1501	15	
2917	f06a1501	16-17	/*Month*/
2918	f06b1501	18-19	/*Day*/
2919	f06c1501	20-21	/*Year*/
2920	f07_1501	22-23	
2921	f08_1501	24	
2922	f09_1501	25	
2923	f10_1501	26	
2924	f11_1501	27-28	
2925	f12a1501	29-30	/*Month*/
2926	f12b1501	31-32	/*Year*/
2927	f13_1501	33	
2928	f14_1501	34-35	
2929	f15_1501	36	
2930	f16_1501	37	
2931	f17_1501	38	
2932	f18_1501	39-40	
2933	f19_1501	41	
2934	f20_1501	42	
2935	f21_1501	43	
2936	f22_1501	44	
2937	f23_1501	45	
2938	f24_1501	46	
2939	f25_1501	47	
2940	f26_1501	48	
2941	f27a1501	49-50	/*Month*/
2942	f27b1201	51-52	/*Year*/
2943	f28_1501	53	
2944	f29_1501	54	
2945	f30_1501	55-56	
2946	f31a1501	57-58	/*Years*/
2947	f31b1501	59-60	/*Months*/
2948	f31c1501	61	/*Weeks*/
2949	f32_1501	62-63	
2950	f33a1501	64-65	/*Month*/
2951	f33b1501	66-67	/*Year*/
2952	f34_1501	68	
2953	f35_1501	69	
2954	f36_1501	70-71	
2955	f37_1501	72-73	/*Years*/
2956	f37b1501	74-75	/*Months*/
2957	f37c1501	76	/*Weeks*/;
2958	run;		

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses1'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses1,
RECFM=V, LRECL=81

NOTE: 136164 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses1'.
The minimum record length was 80.
The maximum record length was 80.

NOTE: The data set SPSSDATA.SES1_1 has 55982 observations and 53
variables.

NOTE: DATA statement used:

real time 4.17 seconds
cpu time 2.75 seconds

2959
2960
2961 data spssdata.ses1_2; *Card 2 of 3 ses1 cards;
2962 length default=3;
2963 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
2963! ascii data & original fiche documentation pdf\nichd cpp\ses1'
2963! lrecl=81;
2964 * uses column input;
2965 input card 1 @; * @ allows the conditional input;
2966 if card=2; *Does not read in any other cardform;
2967 input /* condition*/
2968 nindb 6-14
2969 card2501 1-4
2970 rev2501 5
2971 id2501 6-14 /*id is the same as the NINDB number*/
2972 f02_2501 15 /*same as field 5 on card 1*/
2973 f03a2501 16
2974 f03b2501 17
2975 f03c2501 18
2976 f03d2501 19
2977 f03e2501 20
2978 f03f2501 21
2979 f03g2501 22
2980 f04_2501 23
2981 f05a2501 24-25 /*Month*/
2982 f05b2501 26-27 /*Year*/
2983 f06_2501 28
2984 f07a2501 29-30 /*Year*/
2985 f07b2501 31-32 /*Month*/
2986 f08_2501 33
2987 f09_2501 34-37 /*?in days, months, years, what is time
2987! amount?*/
2988 f10_2501 38-39

```

2989 f11_2501 40-41
2990 f12_2501 42-43
2991 f13_2501 44-45
2992 f14a2501 46
2993 f14b2501 47
2994 f15_2501 48-49
2995 f16_2501 50-51
2996 f17_2501 52
2997 f18_2501 53-54
2998 f19_2501 55
2999 f20_2501 56
3000 f21_2501 57-58
3001 f22_2501 59
3002 f23_2501 60
3003 f24_2501 61
3004 f25_2501 62-63
3005 f26_2501 64
3006 f27a2501 65-66 /*Years*/
3007 f27b2501 67-68 /*Months*/
3008 f27c2501 69 /*Weeks*/
3009 f28_2501 70-71
3010 f29a2501 72-76 /*Years*/
3011 f29b2501 74-75 /*Months*/
3012 f29c2501 76 /*Weeks*/;
3013 run;

```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses1'
is:

```

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses1,
RECFM=V, LRECL=81

```

NOTE: 136164 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses1'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.SES1_2 has 56019 observations and 46
variables.

NOTE: DATA statement used:

real time 5.03 seconds

cpu time 2.73 seconds

```

3014
3015 data spssdata.ses1_3; *Card 3 of 3 ses1 cards;
3016 length default=3;
3017 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3017! ascii data & original fiche documentation pdf\nichd cpp\ses1'
3017! lrecl=81;
3018

```

```

3019 * uses column input;
3020 input card 1 @; * @ allows the conditional input;
3021 if card=3; *Does not read in any other cardforms;
3022 input /* condition*/
3023 nindb          6-14
3024 card3501      1-4
3025 rev3501       5
3026 id3501       6-14 /*id is the same as the NINDB number*/
3027 f02_3501     15 /*Same as field 5 on card 1*/
3028 f03_3501     16-17
3029 f04a3501     18-22 /*Years, 19-20; Months, 20-21; Weeks, 22*/
3030 f04b3501     20-21 /*Months*/
3031 f04c3501     22 /*Weeks*/
3032 f05a3501     23-24 /*Start of period, Month*/
3033 f05b3501     25-26 /*Start of period, Year*/
3034 f05c3501     27-28 /*End of period, Month*/
3035 f05d3501     29-30 /*End of period, Year*/
3036 f06_3501     31-32
3037 f07_3501     33-34
3038 f08a3501     35
3039 f08b3501     36
3040 f08c3501     37
3041 f09_3501     38-39
3042 f10_3501     40
3043 f11_3501     41
3044 f12_3501     42
3045 f13_3501     43-44
3046 f14_3501     45-46
3047 f15_3501     47
3048 f16_3501     48
3049 f17_3501     49-50;
3050 run;

```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses1'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses1,
RECFM=V, LRECL=81

NOTE: 136164 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses1'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.SES1_3 has 24163 observations and 28
variables.

NOTE: DATA statement used:

real time 3.79 seconds

cpu time 1.46 seconds

```

3051
3052 *Input cards 1, 2, and 3 of gen5;
3053 data spssdata.gen5_1; *Card 1 of 3 ses5 cards;
3054 length default=3;
3055 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3055! ascii data & original fiche documentation pdf\nichd cpp\ses5'
3055! lrecl=81;
3056
3057 * uses column input;
3058 input card 1 @; * @ allows the conditional input;
3059 if card=1; *Does not read in any other cardforms;
3060 input /* condition*/
3061 nindb      6-14
3062 site       6-7
3063 familyno   8-12
3064 pregnancy  13
3065 plurality  14
3066 person     13-14
3067 sitefam    6-12
3068 card1505   1-4
3069 rev1505    5
3070 id1505     6-14 /*same as NINDB number*/
3071 f05_1505   15
3072 f06_1505   16
3073 f07_1505   17
3074 f08_1505   18
3075 f09_1505   19-20
3076 f10a1505  21-22 /*Month*/
3077 f10b1505  23-24 /*Day*/
3078 f10c1505  25-26 /*Year*/
3079 f11_1505   27-28
3080 f12_1505   29
3081 f13a1505   30
3082 f13b1505   31
3083 f13c1505   32-33
3084 f13d1505   34
3085 f13e1505   35
3086 f13f1505   36
3087 f13g1505   37
3088 f13h1505   38
3089 f13i1505   39
3090 f13j1505   40
3091 f13k1505   41
3092 f13l1505   42
3093 f13m1505   43
3094 f13n1505   44
3095 f13o1505   45
3096 f13p1505   46
3097 f14a1505   47
3098 f14b1505   48
3099 f14c1505   49
3100 f14d1505   50
3101 f14e1505   51

```

3102 f14f1505 52
3103 f14g1505 53
3104 f14h1505 54
3105 f14i1505 55
3106 f14j1505 56
3107 f14k1505 57
3108 f14l1505 58
3109 f14m1505 59
3110 f14n1505 60
3111 f14o1505 61
3112 f14p1505 62
3113 f14q1505 63
3114 f15a1505 64
3115 f15b1505 65
3116 f15c1505 66-67
3117 f15d1505 68
3118 f15e1505 69
3119 f15f1505 70
3120 f15g1505 71
3121 f15h1505 72
3122 f15i1505 73
3123 f15j1505 74
3124 f15k1505 75
3125 f15l1505 76
3126 f15m1505 77
3127 f15n1505 78
3128 f15o1505 79
3129 f13p1505 80;
3130 run;

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses5'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses5,
RECFM=V, LRECL=81

NOTE: 149188 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses5'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.GEN5_1 has 54868 observations and 69
variables.

NOTE: DATA statement used:

real time 5.76 seconds

cpu time 3.30 seconds

3131
3132 data spssdata.gen5_2;
3133 length default=3;

```

3134 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3134! ascii data & original fiche documentation pdf\nichd cpp\ses5'
3134! lrecl=81;
3135
3136 * uses column input;
3137 input card 1 @; * @ allows the conditional input;
3138 if card=2; *Does not read in any other cardforms;
3139 input /* condition*/
3140 nindb          6-14
3141 card2505       1-4
3142 rev2505        5
3143 id2505         6-14 /*id is the same as the NINDB number*/
3144 f03_2505       16
3145 f04_2505       17
3146 f05_2505       18
3147 f06_2505       19
3148 f07_2505       20
3149 f08_2505       21
3150 f09_2505       22
3151 f10_2505       23
3152 f11_2505       24
3153 f12_2505       25
3154 f13_2505       26
3155 f14_2505       27
3156 f15_2505       28
3157 f16_2505       29
3158 f17_2505       30
3159 f18_2505       31
3160 f19_2505       32
3161 f20_2505       33
3162 f21_2505       34
3163 f22_2505       35
3164 f23_2505       36
3165 f24_2505       37
3166 f25_2505       38
3167 f26_2505       39;
3168 run;

```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
 ascii data & original fiche documentation pdf\nichd cpp\ses5'
 is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
 ascii data & original fiche documentation pdf\nichd cpp\ses5,
 RECFM=V, LRECL=81

NOTE: 149188 records were read from the infile 'c:\Documents and
 Settings\john\Desktop\cpp cd 1 ascii data & original fiche
 documentation pdf\nichd cpp\ses5'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.GEN5_2 has 39473 observations and 29
 variables.

NOTE: DATA statement used:

real time 4.50 seconds
cpu time 1.87 seconds

```
3169
3170 data spssdata.gen5_3;
3171 length default=3;
3172 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3172! ascii data & original fiche documentation pdf\nichd cpp\ses5'
3172! lrecl=81;
3173
3174 * uses column input;
3175 input card 1 @; * @ allows the conditional input;
3176 if card=3; *Does not read in any other cardforms;
3177 input /* condition*/
3178 nindb            6-14
3179 card3505        1-4
3180 rev3505         5
3181 id3505          6-14    /*id is the same as the NINDB number*/
3182 f03_3505        16
3183 f04_3505        17
3184 f05_3505        18
3185 f06_3505        19
3186 f07_3505        20
3187 f08_3505        21
3188 f09_3505        22-23
3189 f10_3505        24
3190 f11_3505        25
3191 f12_3505        26
3192 f13_3505        27
3193 f14_3505        28
3194 f15_3505        29
3195 f16_3505        30
3196 f17_3505        31
3197 f18_3505        32
3198 f19_3505        33
3199 f20_3505        34
3200 f21_3505        35
3201 f22_3505        36
3202 f23_3505        37
3203 f24_3505        38
3204 f25_3505        39
3205 f26_3505        40
3206 f27_3505        41
3207 f28_3505        42
3208 f29_3505        43
3209 f30_3505        44
3210 f31_3505        45
3211 f32_3505        46
3212 f33_3505        47
3213 f34_3505        48
3214 f35_3505        49
```

3215 f36_3505 50
3216 f37_3505 51
3217 f38_3505 52
3218 f39a3505 53
3219 f39b3505 54
3220 f39c3505 55
3221 f39d3505 56
3222 f39e3505 57
3223 f39f3505 58
3224 f39g3505 59
3225 f39h3505 60
3226 f39i 3505 61
3227 f39j 3505 62
3228 f39k3505 63
3229 f39l 3505 64
3230 f39m3505 65
3231 f39n3505 66
3232 f39o3505 67
3233 f39p3505 68
3234 f39q3505 69
3235 f39r3505 70
3236 f39s3505 71
3237 f39t3505 72
3238 f40_3505 73
3239 f41_3505 74
3240 f42_3505 75
3241 f43a3505 76
3242 f43b3505 77;
3243 run;

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses5'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses5,
RECFM=V, LRECL=81

NOTE: 149188 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses5'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.GEN5_3 has 54847 observations and 66
variables.

NOTE: DATA statement used:

real time 7.20 seconds

cpu time 3.13 seconds

3244

3245

3246 data spssdata.fhh9_1;

```

3247 length default=3;
3248 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3248! ascii data & original fiche documentation pdf\nichd cpp\ses9'
3248! lrecl=81;
3249
3250 * uses column input;
3251 input card 1 @; * @ allows the conditional input;
3252 if card=1; *Does not read in any other cardforms;
3253 input /* condition*/
3254 nindb      6-14
3255 site       6-7
3256 familyno  8-12
3257 pregnancy 13
3258 plurality 14
3259 person    13-14
3260 sitefam   6-12
3261 card1509  1-4
3262 rev1509   5
3263 id1509    6-14 /*same as NINDB number*/
3264 f05a1509  15-16 /*Month*/
3265 f05b1509  17-18 /*Day*/
3266 f05c1509  19-20 /*Year*/
3267 f06_1509  21
3268 f07_1509  22
3269 f08a1509  23-24 /*Month*/
3270 f08b1509  25-26 /*Day*/
3271 f08c1509  27-28 /*Year*/
3272 f09_1509  29-30
3273 f10_1509  31
3274 f11_1509  32
3275 f12_1509  33
3276 f13_1509  34
3277 f14_1509  35
3278 f15_1509  36
3279 f16_1509  37
3280 f17_1509  38-39
3281 f18a1509  40-41 /*Month*/
3282 f18b1509  42-43 /*Year*/
3283 f18c1509  44
3284 f19_1509  45
3285 f20_1509  46
3286 f21_1509  47-48
3287 f22_1509  49
3288 f23_1509  50
3289 f24_1509  51-52
3290 f25_1509  53
3291 f26_1509  54-55
3292 f27_1509  56-57
3293 f28_1509  58-59
3294 f29_1509  60-61
3295 f30_1509  62-63
3296 f31_1509  64-65;
3297 run;

```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses9'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses9,
RECFM=V, LRECL=81

NOTE: 155833 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses9'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.FHH9_1 has 40376 observations and 44
variables.

NOTE: DATA statement used:

real time 6.15 seconds

cpu time 2.43 seconds

```
3298
3299 data spssdata.fhh9_2;
3300 length default=3;
3301 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3301! ascii data & original fiche documentation pdf\nichd cpp\ses9'
3301! lrecl=81;
3302
3303 * uses column input;
3304 input card 1 @; * @ allows the conditional input;
3305 if card=2; *Does not read in any other cardforms;
3306 input /* condition*/
3307 nindb 6-14
3308 card2509 1-4
3309 rev2509 5
3310 id2509 6-14 /*id is the same as the NINDB number*/
3311 f03_2509 15
3312 f04_2509 16
3313 f05a2509 17-18 /*Month*/
3314 f05b2509 19-20 /*Year*/
3315 f06_2509 21
3316 f07_2509 22
3317 f08_2509 23
3318 f09_2509 24-25 /*Years--reversed order from all other
3318! month, year dates*/
3319 f09b2509 26-27 /*Months*/
3320 f10_2509 28-29
3321 f11_2509 30-31
3322 f12_2509 32-33
3323 f13_2509 34-35
3324 f14a2509 36
3325 f14b2509 37
3326 f15_2509 38-39
```

```

3327 f16_2509 40
3328 f17_2509 41
3329 f18_2509 42
3330 f19_2509 43
3331 f20_2509 44
3332 f21_2509 45
3333 f22_2509 46
3334 f23_2509 47- 48
3335 f24_2509 49
3336 f25_2509 50
3337 f26_2509 51- 52
3338 f27_2509 53
3339 f28_2509 54- 55
3340 f29a2509 56- 57 /*Years*/
3341 f29b2509 58- 59 /*Months*/
3342 f29c2509 60 /*Weeks*/
3343 f30a2509 61- 62 /*Years*/
3344 f30b2509 63- 64 /*Months*/
3345 f30c2509 65 /*Weeks*/
3346 f31_2509 66
3347 f32_2509 67- 68
3348 f33a2509 69- 70 /*Years*/
3349 f33b2509 71- 72 /*Months*/
3350 f33c2509 73 /*Weeks*/
3351 f34_2509 74- 75
3352 f35_2509 76
3353 f36_2509 77- 78
3354 f37_2509 79- 80;
3355 run;

```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses9'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses9,
RECFM=V, LRECL=81

NOTE: 155833 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses9'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.FHH9_2 has 38481 observations and 49
variables.

NOTE: DATA statement used:

real time 5.29 seconds
cpu time 2.26 seconds

```

3356
3357 data spssdata.fhh9_3;
3358 length default=3;

```

```
3359 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3359! ascii data & original fiche documentation pdf\nichd cpp\ses9'
3359! lrecl=81;
3360
3361 * uses column input;
3362 input card 1 @; * @ allows the conditional input;
3363 if card=3; *Does not read in any other cardforms;
3364 input /* condition*/
3365 nindb      6-14
3366 card3509   1-4
3367 rev3509    5
3368 id3509     6-14 /*id is the same as the NINDB number*/
3369 f03_3509   15
3370 f04_3509   16
3371 f05a3509   17
3372 f05b3509   18
3373 f05c3509   19
3374 f06_3509  20-21
3375 f07_3509   22
3376 f08_3509  23-24
3377 f09_3509  25-26
3378 f10_3509   27
3379 f11a3509   28
3380 f11b3509   29
3381 f12_3509   30
3382 f13_3509   31
3383 f14_3509   32
3384 f15a3509   33
3385 f15b3509   34
3386 f15c3509  35-36
3387 f15d3509   37
3388 f15e3509   38
3389 f15f3509   39
3390 f15g3509   40
3391 f15h3509   41
3392 f15i 3509   42
3393 f15j 3509   43
3394 f15k3509   44
3395 f15l 3509   45
3396 f15m3509   46
3397 f15n3509   47
3398 f16a3509   48
3399 f16b3509   49
3400 f16c3509   50
3401 f16d3509   51
3402 f16e3509   52
3403 f16f3509   53
3404 f16g3509   54
3405 f16h3509   55
3406 f16i 3509   56
3407 f16j 3509   57
3408 f16k3509   58
3409 f16l 3509   59
```

3410 f16m3509 60
3411 f16n3509 61
3412 f1603509 62
3413 f17a3509 63
3414 f17b3509 64
3415 f17c3509 65- 66
3416 f17d3509 67
3417 f17e3509 68
3418 f17f3509 69
3419 f17g3509 70
3420 f17h3509 71
3421 f17i3509 72
3422 f17j3509 73
3423 f17k3509 74
3424 f17l3509 75
3425 f17m3509 76
3426 f17n3509 77;
3427 run;

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses9'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses9,
RECFM=V, LRECL=81

NOTE: 155833 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses9'.
The minimum record length was 80.
The maximum record length was 80.

NOTE: The data set SPSSDATA.FHH9_3 has 38485 observations and 63
variables.

NOTE: DATA statement used:

real time 5.37 seconds
cpu time 2.51 seconds

3428
3429 data spssdata.fhh9_4;
3430 length default=3;
3431 infile 'c:\Documents and Settings\john\Desktop\cpp cd 1
3431! ascii data & original fiche documentation pdf\nichd cpp\ses9'
3431! lrecl=81;
3432
3433 * uses column input;
3434 input card 1 @; * @ allows the conditional input;
3435 if card=4; *Does not read in any other cardforms;
3436 input /* condition*/
3437 nindb 6-14
3438 card4509 1-4
3439 rev4509 5

```
3440 id4509      6-14    /*id is the same as the NINDB number*/
3441 f03a4509     15
3442 f03b4509     16
3443 f03c4509     17- 18
3444 f03d4509     19
3445 f03e4509     20
3446 f03f4509     21
3447 f03g4509     22
3448 f03h4509     23
3449 f03i 4509    24
3450 f03j 4509    25
3451 f03k4509     26
3452 f03l 4509    27
3453 f03m4509     28
3454 f03n4509     29
3455 f04a4509     30
3456 f04b4509     31
3457 f04c4509     32
3458 f04d4509     33
3459 f04e4509     34
3460 f04f4509     35
3461 f04g4509     36
3462 f04h4509     37
3463 f05a4509     38
3464 f05b4509     39
3465 f05c4509     40
3466 f05d4509     41
3467 f06a4509     42
3468 f06b4509     43
3469 f06c4509     44
3470 f06d4509     45
3471 f06e4509     46
3472 f06f4509     47
3473 f07_4509     48
3474 f08a4509     49
3475 f08b4509     50
3476 f08c4509     51
3477 f09_4509     52
3478 f10_4509     53
3479 f11a4509     54
3480 f11b4509     55
3481 f11c4509     56
3482 f12a4509     57
3483 f12b4509     58
3484 f12c4509     59
3485 f13_4509     60
3486 f14_4509     61
3487 f15_4509     62
3488 f16_4509     63
3489 f17_4509     64- 65;
3490 run;
```

NOTE: The infile 'c:\Documents and Settings\john\Desktop\cpp cd 1

ascii data & original fiche documentation pdf\nichd cpp\ses9'
is:

File Name=c:\Documents and Settings\john\Desktop\cpp cd 1
ascii data & original fiche documentation pdf\nichd cpp\ses9,
RECFM=V, LRECL=81

NOTE: 155833 records were read from the infile 'c:\Documents and
Settings\john\Desktop\cpp cd 1 ascii data & original fiche
documentation pdf\nichd cpp\ses9'.

The minimum record length was 80.

The maximum record length was 80.

NOTE: The data set SPSSDATA.FHH9_4 has 38491 observations and 54
variables.

NOTE: DATA statement used:

real time 4.70 seconds

cpu time 2.25 seconds

```
3491
3492 data spssdata.mom_no0B;
3493 merge spssdata.path1_1 spssdata.path1_2 spssdata.path2_1
3494       spssdata.ps26_0
3495       spssdata.ses1_1 spssdata.ses1_2 spssdata.ses1_3
3496       spssdata.gen5_1 spssdata.gen5_1 spssdata.gen5_1
3497       spssdata.fhh9_1 spssdata.fhh9_2 spssdata.fhh9_3
3497! spssdata.fhh9_4;
3498 by ni ndb;
3499 run;
```

NOTE: MERGE statement has more than one data set with repeats of BY
values.

NOTE: There were 48778 observations read from the data set
SPSSDATA.PATH1_1.

NOTE: There were 48670 observations read from the data set
SPSSDATA.PATH1_2.

NOTE: There were 49799 observations read from the data set
SPSSDATA.PATH2_1.

NOTE: There were 22215 observations read from the data set
SPSSDATA.PS26_0.

NOTE: There were 55982 observations read from the data set
SPSSDATA.SES1_1.

NOTE: There were 56019 observations read from the data set
SPSSDATA.SES1_2.

NOTE: There were 24163 observations read from the data set
SPSSDATA.SES1_3.

NOTE: There were 54868 observations read from the data set
SPSSDATA.GEN5_1.

NOTE: There were 54868 observations read from the data set
SPSSDATA.GEN5_1.

NOTE: There were 54868 observations read from the data set
SPSSDATA.GEN5_1.

NOTE: There were 40376 observations read from the data set

SPSSDATA.FHH9_1.

NOTE: There were 38481 observations read from the data set
SPSSDATA.FHH9_2.

NOTE: There were 38485 observations read from the data set
SPSSDATA.FHH9_3.

NOTE: There were 38491 observations read from the data set
SPSSDATA.FHH9_4.

NOTE: The data set SPSSDATA.MOM_N00B has 56209 observations and 539
variables.

NOTE: DATA statement used:

real time	1:55.18
cpu time	25.30 seconds