Age	Sex	ВР	Cholestero Na	_to_K	Drug
	23 F	HIGH	HIGH	25.355	DrugY
	47 M	LOW	HIGH	13.093	drugC
	47 M	LOW	HIGH	10.114	drugC
	28 F	NORMAL	HIGH	7.798	drugX
	61 F	LOW	HIGH	18.043	DrugY
	22 F	NORMAL	HIGH	8.607	drugX
	49 F	NORMAL	HIGH	16.275	
	41 M	LOW	HIGH	11.037	drugC
	60 M	NORMAL	HIGH	15.171	DrugY
	43 M	LOW	NORMAL	19.368	DrugY
	47 F	LOW	HIGH	11.767	drugC
	34 F	HIGH	NORMAL	19.199	DrugY
	43 M	LOW	HIGH	15.376	DrugY
	74 F	LOW	HIGH	20.942	DrugY
	50 F	NORMAL	HIGH	12.703	drugX
	16 F	HIGH	NORMAL	15.516	DrugY
	69 M	LOW	NORMAL	11.455	drugX
	43 M	HIGH	HIGH	13.972	drugA
	23 M	LOW	HIGH	7.298	drugC
	32 F	HIGH	NORMAL	25.974	DrugY
	57 M	LOW	NORMAL	19.128	DrugY
	63 M	NORMAL	HIGH	25.917	DrugY
	47 M	LOW	NORMAL	30.568	DrugY
	48 F	LOW	HIGH	15.036	DrugY
	33 F	LOW	HIGH	33.486	DrugY
	28 F	HIGH	NORMAL	18.809	DrugY
	31 M	HIGH	HIGH	30.366	DrugY
	49 F	NORMAL	NORMAL	9.381	drugX
	39 F	LOW	NORMAL	22.697	DrugY
	45 M	LOW	HIGH	17.951	DrugY
	18 F	NORMAL	NORMAL	8.75	drugX
	74 M	HIGH	HIGH	9.567	drugB
	49 M	LOW	NORMAL	11.014	drugX
	65 F	HIGH	NORMAL	31.876	DrugY
	53 M	NORMAL	HIGH	14.133	drugX
	46 M	NORMAL	NORMAL	7.285	drugX
	32 M	HIGH	NORMAL	9.445	drugA
	39 M	LOW	NORMAL	13.938	drugX
	39 F	NORMAL	NORMAL	9.709	drugX
	15 M	NORMAL	HIGH	9.084	drugX
	73 F	NORMAL	HIGH	19.221	DrugY
	58 F	HIGH	NORMAL	14.239	drugB
	50 M	NORMAL	NORMAL	15.79	DrugY

23 M	NORMAL	HIGH	12.26 drugX
50 F	NORMAL	NORMAL	12.295 drugX
66 F	NORMAL	NORMAL	8.107 drugX
37 F	HIGH	HIGH	13.091 drugA
68 M	LOW	HIGH	10.291 drugC
23 M	NORMAL	HIGH	31.686 DrugY
28 F	LOW	HIGH	19.796 DrugY
58 F	HIGH	HIGH	19.416 DrugY
67 M	NORMAL	NORMAL	10.898 drugX
62 M	LOW	NORMAL	27.183 DrugY
24 F	HIGH	NORMAL	18.457 DrugY
68 F	HIGH	NORMAL	10.189 drugB
26 F	LOW	HIGH	14.16 drugC
65 M	HIGH	NORMAL	11.34 drugB
40 M	HIGH	HIGH	27.826 DrugY
60 M	NORMAL	NORMAL	10.091 drugX
34 M	HIGH	HIGH	18.703 DrugY
38 F	LOW	NORMAL	29.875 DrugY
24 M	HIGH	NORMAL	9.475 drugA
67 M	LOW	NORMAL	20.693 DrugY
45 M	LOW	NORMAL	8.37 drugX
60 F	HIGH	HIGH	13.303 drugB
68 F	NORMAL	NORMAL	27.05 DrugY
29 M	HIGH	HIGH	12.856 drugA
17 M	NORMAL	NORMAL	10.832 drugX
54 M	NORMAL	HIGH	24.658 DrugY
18 F	HIGH	NORMAL	24.276 DrugY
70 M	HIGH	HIGH	13.967 drugB
28 F	NORMAL	HIGH	19.675 DrugY
24 F	NORMAL	HIGH	10.605 drugX
41 F	NORMAL	NORMAL	22.905 DrugY
31 M	HIGH	NORMAL	17.069 DrugY
26 M	LOW	NORMAL	20.909 DrugY
36 F	HIGH	HIGH	11.198 drugA
26 F	HIGH	NORMAL	19.161 DrugY
19 F	HIGH	HIGH	13.313 drugA
32 F	LOW	NORMAL	10.84 drugX
60 M	HIGH	HIGH	13.934 drugB
64 M	NORMAL	HIGH	7.761 drugX
32 F	LOW	HIGH	9.712 drugC
38 F	HIGH	NORMAL	11.326 drugA
47 F	LOW	HIGH	10.067 drugC
59 M	HIGH	HIGH	13.935 drugB
51 F	NORMAL	HIGH	13.597 drugX
J	. TOTH IAL		10.007 drug/

69 M	LOW	HIGH	15.478 DrugY
37 F	HIGH	NORMAL	23.091 DrugY
50 F	NORMAL	NORMAL	17.211 DrugY
62 M	NORMAL	HIGH	16.594 DrugY
41 M	HIGH	NORMAL	15.156 DrugY
29 F	HIGH	HIGH	29.45 DrugY
42 F	LOW	NORMAL	29.271 DrugY
56 M	LOW	HIGH	15.015 DrugY
36 M	LOW	NORMAL	11.424 drugX
58 F	LOW	HIGH	38.247 DrugY
56 F	HIGH	HIGH	25.395 DrugY
20 M	HIGH	NORMAL	35.639 DrugY
15 F	HIGH	NORMAL	16.725 DrugY
31 M	HIGH	NORMAL	11.871 drugA
45 F	HIGH	HIGH	12.854 drugA
28 F	LOW	HIGH	13.127 drugC
56 M	NORMAL	HIGH	8.966 drugX
22 M	HIGH	NORMAL	28.294 DrugY
37 M	LOW	NORMAL	8.968 drugX
22 M	NORMAL	HIGH	11.953 drugX
42 M	LOW	HIGH	20.013 DrugY
72 M	HIGH	NORMAL	9.677 drugB
23 M	NORMAL	HIGH	16.85 DrugY
50 M	HIGH	HIGH	7.49 drugA
47 F	NORMAL	NORMAL	6.683 drugX
35 M	LOW	NORMAL	9.17 drugX
65 F	LOW	NORMAL	13.769 drugX
20 F	NORMAL	NORMAL	9.281 drugX
51 M	HIGH	HIGH	18.295 DrugY
67 M	NORMAL	NORMAL	9.514 drugX
40 F	NORMAL	HIGH	10.103 drugX
32 F	HIGH	NORMAL	10.292 drugA
61 F	HIGH	HIGH	25.475 DrugY
28 M	NORMAL		27.064 DrugY
15 M	HIGH	NORMAL	17.206 DrugY
34 M	NORMAL	HIGH	22.456 DrugY
36 F	NORMAL	HIGH	16.753 DrugY
53 F	HIGH	NORMAL	12.495 drugB
19 F	HIGH	NORMAL	25.969 DrugY
66 M	HIGH	HIGH	16.347 DrugY
35 M	NORMAL		7.845 drugX
47 M	LOW	NORMAL	33.542 DrugY
32 F	NORMAL		7.477 drugX
70 F	NORMAL		20.489 DrugY
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52 M	LOW	NORMAL	32.922 DrugY
49 M	LOW	NORMAL	13.598 drugX
24 M	NORMAL	HIGH	25.786 DrugY
42 F	HIGH	HIGH	21.036 DrugY
74 M	LOW	NORMAL	11.939 drugX
55 F	HIGH	HIGH	10.977 drugB
35 F	HIGH	HIGH	12.894 drugA
51 M	HIGH	NORMAL	11.343 drugB
69 F	NORMAL	HIGH	10.065 drugX
49 M	HIGH	NORMAL	6.269 drugA
64 F	LOW	NORMAL	25.741 DrugY
60 M	HIGH	NORMAL	8.621 drugB
74 M	HIGH	NORMAL	15.436 DrugY
39 M	HIGH	HIGH	9.664 drugA
61 M	NORMAL	HIGH	9.443 drugX
37 F	LOW	NORMAL	12.006 drugX
26 F	HIGH	NORMAL	12.307 drugA
61 F	LOW	NORMAL	7.34 drugX
22 M	LOW	HIGH	8.151 drugC
49 M	HIGH	NORMAL	8.7 drugA
68 M	HIGH	HIGH	11.009 drugB
55 M	NORMAL	NORMAL	7.261 drugX
72 F	LOW	NORMAL	14.642 drugX
37 M	LOW	NORMAL	16.724 DrugY
49 M	LOW	HIGH	10.537 drugC
31 M	HIGH	NORMAL	11.227 drugA
53 M	LOW	HIGH	22.963 DrugY
59 F	LOW	HIGH	10.444 drugC
34 F	LOW	NORMAL	12.923 drugX
30 F	NORMAL	HIGH	10.443 drugX
57 F	HIGH	NORMAL	9.945 drugB
43 M	NORMAL	NORMAL	12.859 drugX
21 F	HIGH	NORMAL	28.632 DrugY
16 M	HIGH	NORMAL	19.007 DrugY
38 M	LOW	HIGH	18.295 DrugY
58 F	LOW	HIGH	26.645 DrugY
57 F	NORMAL	HIGH	14.216 drugX
51 F	LOW	NORMAL	23.003 DrugY
20 F	HIGH	HIGH	11.262 drugA
28 F	NORMAL	HIGH	12.879 drugX
45 M	LOW	NORMAL	10.017 drugX
39 F	NORMAL	NORMAL	17.225 DrugY
41 F	LOW	NORMAL	18.739 DrugY
42 M	HIGH	NORMAL	12.766 drugA
			-2.700 drugA

73 F	HIGH	HIGH	18.348 DrugY
48 M	HIGH	NORMAL	10.446 drugA
25 M	NORMAL	HIGH	19.011 DrugY
39 M	NORMAL	HIGH	15.969 DrugY
67 F	NORMAL	HIGH	15.891 DrugY
22 F	HIGH	NORMAL	22.818 DrugY
59 F	NORMAL	HIGH	13.884 drugX
20 F	LOW	NORMAL	11.686 drugX
36 F	HIGH	NORMAL	15.49 DrugY
18 F	HIGH	HIGH	37.188 DrugY
57 F	NORMAL	NORMAL	25.893 DrugY
70 M	HIGH	HIGH	9.849 drugB
47 M	HIGH	HIGH	10.403 drugA
65 M	HIGH	NORMAL	34.997 DrugY
64 M	HIGH	NORMAL	20.932 DrugY
58 M	HIGH	HIGH	18.991 DrugY
23 M	HIGH	HIGH	8.011 drugA
72 M	LOW	HIGH	16.31 DrugY
72 M	LOW	HIGH	6.769 drugC
46 F	HIGH	HIGH	34.686 DrugY
56 F	LOW	HIGH	11.567 drugC
16 M	LOW	HIGH	12.006 drugC
52 M	NORMAL	HIGH	9.894 drugX
23 M	NORMAL	NORMAL	14.02 drugX
40 F	LOW	NORMAL	11.349 drugX