

Variable information: LASAzdc1 / LASAzdc2 / LASAzdc3

LASAzdc1

name	label	values
b_DM	B wave: diabetes mellitus	missing(-1), no DM(0), definite DM(1), possible DM(2), contradictory(3)
c_DM	diabetes at C wave, dropouts defined	missing(-1), no DM(0), definite DM(1), possible DM(2), contradictory(3), drop-out(5)
d_DM	diabetes at D wave, dropouts defined	see c_DM
e_DM	diabetes at E wave, dropouts defined	see c_DM
f_DM	diabetes at F wave, dropouts defined	see c_DM
g_DM	diabetes at G wave, dropouts defined	see c_DM
h_DM	diabetes at H wave, dropouts defined	see c_DM
i_DM	diabetes at I wave, dropouts defined	see c_DM
c_alg_DM_ruw	DM at C, unadjusted for DM status at previous waves	see c_DM
d_alg_DM_ruw	DM at D, unadjusted for DM status at previous waves	see c_DM
e_alg_DM_ruw	DM at E, unadjusted for DM status at previous waves	see c_DM
f_alg_DM_ruw	DM at F, unadjusted for DM status at previous waves	see c_DM
g_alg_DM_ruw	DM at G, unadjusted for DM status at previous waves	see c_DM
h_alg_DM_ruw	DM at H, unadjusted for DM status at previous waves	see c_DM
i_alg_DM_ruw	DM at I, unadjusted for DM status at previous waves	see c_DM

LASAzdc2

name	label	values
b_DM	2B wave: diabetes mellitus	missing(-1), no DM(0), definite DM(1), possible DM(2), contradictory(3)
f_DM	diabetes at F wave, dropouts defined	missing(-1), no DM(0), definite DM(1), possible DM(2), contradictory(3), drop-out(5)
g_DM	diabetes at G wave, dropouts defined	see f_DM

Variable information: LASAzdc1 / LASAzdc2 / LASAzdc3

h_DM	diabetes at H wave, dropouts defined	see f_DM
i_DM	diabetes at I wave, dropouts defined	see f_DM
f_alg_DM_ruw	DM at F, unadjusted for DM status at previous waves	see f_DM
g_alg_DM_ruw	DM at G, unadjusted for DM status at previous waves	see f_DM
h_alg_DM_ruw	DM at h, unadjusted for DM status at previous waves	see f_DM
i_alg_DM_ruw	DM at i, unadjusted for DM status at previous waves	see f_DM

LASAzdc3

name	label	values
b_DM	3B wave: diabetes mellitus	missing(-1), no DM(0), definite DM(1), possible DM(2), contradictory(3)
i_DM	diabetes at I wave, dropouts defined	missing(-1), no DM(0), definite DM(1), possible DM(2), contradictory(3), drop-out(5)
i_alg_DM_ruw	DM at i, unadjusted for DM status at previous waves	see i_DM