Lasso and Ri estimates	dge coefficie	ent
	Lasso estimates	Ridge estimates
(Intercept)  AGE	-1.9038777	-2.8461497 0.0230153
SEX	-0.1320838	-0.0440701
INF_ANAM	-0.0075862	NA
STENOK_AN FK_STENOK	-0.0134669	NA NA
IBS_POST	0.0099367	NA
GB	0.0349322	NA
SIM_GIPERT	-0.0246248	NA
ZSN_A nr_11	0.2763862	0.5993498 NA
nr_01	0.6905945	NA
nr_02	-0.1041008	NA
nr_03	-0.0580064	NA
nr_04 	-0.4816215	NA NA
np_01	0.2303666	NA
np_04	-0.3968065	NA
np_05	0.1145647	NA
np_08 	-0.5333747 	0.8437305
np_10	0.8411179	NA
endocr_01	0.1765605	0.1958751
endocr_02	0.2247902	NA
endocr_03  zab_leg_01	-0.1188977  0.1585994	0.0327422
zab_leg_02	0.0044325	NA
zab_leg_03	-0.1547709	NA
zab_leg_04	0.1516214	NA
zab_leg_06  O_L_POST	0.2111327	NA NA
K_SH_POST	-0.0292310	NA
MP_TP_POST	0.0821070	NA
SVT_POST	-0.4157826	NA
GT_POST  FIB_G_POST	-0.3139291	NA NA
ant_im	0.0410665	0.0457607
lat_im	0.0822132	0.1190985
inf_im	0.0110392	NA
post_im	0.0219890	NA NA
ritm_ecg_p_01	-0.0881324	-0.0352515
ritm_ecg_p_02	0.2137476	0.1493247
ritm_ecg_p_04 	-0.3027727 0.7630721	NA NA
ritm_ecg_p_07	0.0697888	NA
ritm_ecg_p_08	-0.0200718	NA
n_r_ecg_p_01	0.0098651	NA NA
n_r_ecg_p_02 	-0.4302463	NA NA
n_r_ecg_p_04	0.1250379	NA
n_r_ecg_p_05	0.0110602	NA
n_r_ecg_p_06 	-0.2599688	0.3997826 NA
n_r_ecg_p_10	-0.6223326	NA
n_p_ecg_p_01	-0.6502632	NA
n_p_ecg_p_03	0.0387726	NA
n_p_ecg_p_04 n_p_ecg_p_06	0.5992198	0.3920850
n_p_ecg_p_07	0.0792969	NA
n_p_ecg_p_08	-0.0335991	NA
n_p_ecg_p_09	0.1996367	NA
n_p_ecg_p_10 	-0.0766646	NA NA
n_p_ecg_p_12	-0.0082175	NA
fibr_ter_01	-0.2012914	NA
fibr_ter_02	-0.0966072	NA
fibr_ter_03 fibr_ter_05	0.0556319 0.1283691	NA NA
fibr_ter_06	0.4045764	NA
fibr_ter_07	-0.4088686	NA
L_BLOOD	-0.0038944	NA
TIME_B_S  R_AB_1_n	-0.0151566  0.0473311	-0.0100292 NA
R_AB_2_n	0.0579880	NA
R_AB_3_n	0.0888261	NA
NITR_S 	0.0143827	NA 0.0235545
NA_R_1_n NA_R_2_n	0.0449228	0.0235545
NA_R_3_n	0.0836764	NA
NOT_NA_1_n	0.0938003	0.1441611
NOT NA 3 p	0.0363076	NA
NOT_NA_3_n LID_S_n	0.0563005	NA NA
B_BLOK_S_n	-0.1142220	NA
ANT_CA_S_n	-0.0123630	NA
GEPAR_S_n  ASP_S_n	-0.0611788	NA NA
TIKL_S_n	-0.3379607	-0.1856748