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covariate	minimum	maximum	mean	std dev	data type	transformation
ASXL1 (point mutation)	0	1	0.13	0.33	binary (yes/no)	none
DNMT3A (point mutation)	0	1	0.09	0.28	binary (yes/no)	none
RUNX1 (point mutation)	0	1	0.07	0.26	binary (yes/no)	none
SF3B1 (point mutation)	0	1	0.27	0.45	binary (yes/no)	none
SRSF2 (point mutation)	0	1	0.14	0.35	binary (yes/no)	none
TET2 (point mutation)	0	1	0.25	0.43	binary (yes/no)	none
TP53 (point mutation)	0	1	0.05	0.22	binary (yes/no)	none
U2AF1 (point mutation)	0	1	0.06	0.23	binary (yes/no)	none
del5q mutation	0	1	0.1	0.31	binary (yes/no)	none
complex mutations	0	1	0.11	0.31	binary (yes/no)	none
other mutations	0	1	0.06	0.24	binary (yes/no)	none
age	17	95	67.42	12.61	numeric (years)	log
sex	0	1	0.44	0.5	binary (yes/no)	none
peripheral blood cytopenias	0	1	0.5	0.5	binary (yes/no)	none
hemoglobin level	3.2	17.6	9.88	1.96	numeric (g/dL)	none
absolute neutrophil count	0	38.2	3.08	3.65	numeric (count per nanolitre)	log
platelet count	5	1478	197	187.32	numeric (count per nanolitre)	log
myeloblasts in bone marrow	0.03	0.64	0.07	0.07	numeric (proportion)	logit
ring sideroblasts in bone marrow	0.03	0.93	0.17	0.23	numeric (proportion)	logit
International Prognostic Scoring System	1	4	1.79	0.84	ordinal (score)	none
WHO class RA	0	1	0.18	0.38	binary (yes/no)	none
WHO class RARS	0	1	0.13	0.34	binary (yes/no)	none
WHO class RCMD	0	1	0.16	0.37	binary (yes/no)	none
WHO class RCMD.RS	0	1	0.1	0.3	binary (yes/no)	none
WHO class RAEB	0	1	0.23	0.42	binary (yes/no)	none
WHO class CMML	0	1	0.1	0.3	binary (yes/no)	none
treatment center 1	0	1	0.12	0.33	binary (yes/no)	none
treatment center 3	0	1	0.54	0.5	binary (yes/no)	none
treatment center 4	0	1	0.28	0.45	binary (yes/no)	none
date of diagnosis	15/04/1981	18/01/2012	04/08/2004	NA	numeric	time since 15/04/1981 in units of 5 years