Model	Variables
Cox regression	Age at baseline
	Mean, standard deviation, minimum value, and maximum value of Body mass index,
	Systolic blood pressure, Diastolic blood pressure, Fasting plasma glucose and Total
	cholesterol, Hemoglobin, Aspartate transaminase, Alanine transaminase, Gamma-glutamyl
	transpeptidase
	Mean and standard deviation of Current smoking and Exercise, Alcohol intake, Urine
	protein
	Mean of Family history of Hypertension, Heart disease, Stroke, Diabetes mellitus,
	etc(include cancer) and history Hypertension, Diabetes mellitus, etc(include cancer)
Deep learning	Date of each health examination
	Age at baseline
	Body mass index, Systolic blood pressure, Diastolic blood pressure, Fasting plasma
	glucose, Total cholesterol, Hemoglobin, Aspartate transaminase, Alanine transaminase,
	Gamma-glutamyl transpeptidase, Current smoking, Exercise, Alcohol intake, Urine
	protein, Family history of Hypertension, Heart disease, Stroke, Diabetes mellitus,
	Etc(include cancer) and History Hypertension, Diabetes mellitus, etc(include cancer)