gender	age	hypertension heart_disc	ease avg_glucose_level	bmi
Male	'\'(65.62-73.81]\''	0	1 '\'(228.416-250.078]\''	'\'(34.94-38.43]\''
Male	'\'(73.81-inf)\''	0	1 '\'(98.444-120.106]\''	'\'(31.45-34.94]\''
Female	'\'(41.04-49.23]\''	0	0 '\'(163.43-185.092]\''	'\'(31.45-34.94]\''
Female	'\'(73.81-inf)\''	1	0 '\'(163.43-185.092]\''	'\'(20.98-24.47]\''
Male	'\'(73.81-inf)\''	0	0 '\'(185.092-206.754]\''	'\'(27.96-31.45]\''
Male	'\'(73.81-inf)\''	1	1 '\'(-inf-76.782]\''	'\'(24.47-27.96]\''
Female	'\'(65.62-73.81]\''	0	0 '\'(76.782-98.444]\''	'\'(20.98-24.47]\''
Female	'\'(73.81-inf)\''	0	0 '\'(-inf-76.782]\''	'\'(20.98-24.47]\''
Female	'\'(73.81-inf)\''	1	0 '\'(76.782-98.444]\''	'\'(27.96-31.45]\''
Female	'\'(57.42-65.62]\''	0	1 '\'(120.106-141.768]\''	'\'(34.94-38.43]\''
Female	'\'(49.23-57.42]\''	0	0 '\'(98.444-120.106]\''	'\'(24.47-27.96]\''
Female	\\'(73.81-inf)\''	0	1 '\'(206.754-228.416]\''	'\'(27.96-31.45]\''
Female	'\'(49.23-57.42]\''	1	0 '\'(163.43-185.092]\''	'\'(27.96-31.45]\''
Male	'\'(57.42-65.62]\''	0	1 '\'(185.092-206.754]\''	
Male	\\(73.81-inf)\\'		0 '\'(206.754-228.416]\''	\\(34.94-38.43)\\\\(24.47-27.96)\\'\
		1 0		
Female	'\'(57.42-65.62]\''		0 '\'(76.782-98.444]\''	'\'(34.94-38.43]\''
Female	'\'(65.62-73.81]\''	0	0 '\'(185.092-206.754]\''	\\(20.98-24.47)\\\
Female	'\'(49.23-57.42]\''	1	0 '\'(228.416-250.078]\''	
Female	'\'(73.81-inf)\''	0	0 '\'(228.416-250.078]\''	'\'(24.47-27.96]\''
Male	'\'(73.81-inf)\''	0	1 '\'(206.754-228.416]\''	'\'(31.45-34.94]\''
Male	'\'(65.62-73.81]\''	0	0 '\'(98.444-120.106]\''	'\'(24.47-27.96]\''
Male -	'\'(73.81-inf)\''	0	0 '\'(98.444-120.106]\''	'\'(20.98-24.47]\''
Female	'\'(57.42-65.62]\''	0	0 '\'(98.444-120.106]\''	'\'(27.96-31.45]\''
Male	'\'(65.62-73.81]\''	0	1 '\'(185.092-206.754]\''	'\'(27.96-31.45]\''
Male	'\'(49.23-57.42]\''	1	0 '\'(206.754-228.416]\''	'\'(41.92-45.41]\''
Male	'\'(41.04-49.23]\''	0	0 '\'(76.782-98.444]\''	'\'(24.47-27.96]\''
Female	'\'(73.81-inf)\''	1	0 '\'(185.092-206.754]\''	'\'(20.98-24.47]\''
Male	'\'(73.81-inf)\''	0	1 '\'(250.078-inf)\''	'\'(27.96-31.45]\''
Male	'\'(41.04-49.23]\''	0	0 '\'(76.782-98.444]\''	'\'(27.96-31.45]\''
Female	'\'(73.81-inf)\''	1	1 '\'(76.782-98.444]\''	'\'(24.47-27.96]\''
Male	'\'(73.81-inf)\''	0	0 '\'(206.754-228.416]\''	'\'(31.45-34.94]\''
Female	'\'(65.62-73.81]\''	1	0 '\'(-inf-76.782]\''	'\'(20.98-24.47]\''
Male	'\'(57.42-65.62]\''	0	0 '\'(76.782-98.444]\''	'\'(31.45-34.94]\''
Female	'\'(41.04-49.23]\''	0	0 '\'(-inf-76.782]\''	'\'(27.96-31.45]\''
Male	'\'(73.81-inf)\''	0	0 '\'(76.782-98.444]\''	'\'(20.98-24.47]\''
Male	'\'(49.23-57.42]\''	0	0 '\'(-inf-76.782]\''	'\'(27.96-31.45]\''
Male	'\'(73.81-inf)\''	0	1 '\'(141.768-163.43]\''	'\'(24.47-27.96]\''
Male	'\'(57.42-65.62]\''	1	0 '\'(206.754-228.416]\''	'\'(17.49-20.98]\''
Male	'\'(73.81-inf)\''	1	0 '\'(228.416-250.078]\''	'\'(31.45-34.94]\''
Female	'\'(57.42-65.62]\''	0	0 '\'(98.444-120.106]\''	'\'(38.43-41.92]\''
Male	'\'(73.81-inf)\''	0	0 '\'(98.444-120.106]\''	'\'(31.45-34.94]\''
Female	'\'(32.85-41.04]\''	1	0 '\'(-inf-76.782]\''	'\'(38.43-41.92]\''
Female	'\'(73.81-inf)\''	0	1 '\'(120.106-141.768]\''	
Female	'\'(73.81-inf)\''	1	0 '\'(120.106-141.768]\''	'\'(27.96-31.45]\''
Male	'\'(57.42-65.62]\''	0	1 '\'(185.092-206.754]\''	
Female	'\'(73.81-inf)\''	0	0 '\'(-inf-76.782]\''	'\'(31.45-34.94]\''
	•		• •	