

| gender | age | hypertension | heart_disease | 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]\" | '(34.94-38.43]\" |
| Male | '(73.81-inf)\" | 1 | 0 | '(206.754-228.416]\" | '(24.47-27.96]\" |
| Female | '(57.42-65.62]\" | 0 | 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]\" | '(45.41-inf)\" |
| 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]\" | '(24.47-27.96]\" |
| 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]\" | '(34.94-38.43]\" |
| Female | '(73.81-inf)\" | 0 | 0 | '(-inf-76.782]\" | '(31.45-34.94]\" |