



HEART DISEASE ANALYSIS

SELECT EDUCATION
LEVEL

1

2

3



SELECT
DIABATIC FACTOR

0

1

SELECT
CURRENT
SMOKER

0

1

SELECT DISEASE
CHANCE

0

1

25.79

AVG BMI

8.99

AVG CIG/DAY

49.58

Average of Age

81.96

AVG GLUCOSE

75.88

AVG HEART RATE

83

AVG HIGH PB

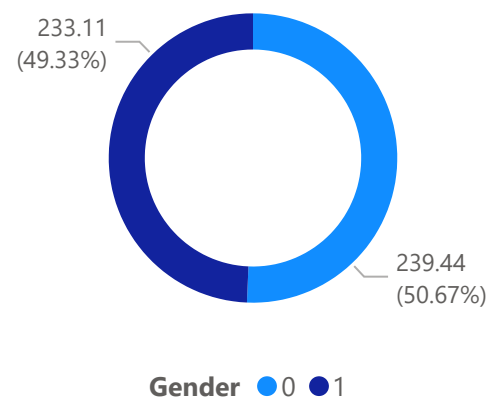
132

AVG LOW PB

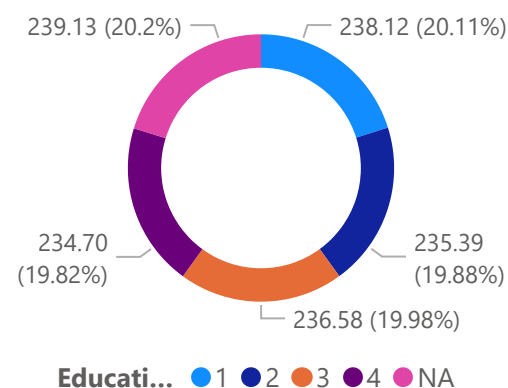
236.70

AVG ALCHOHAL

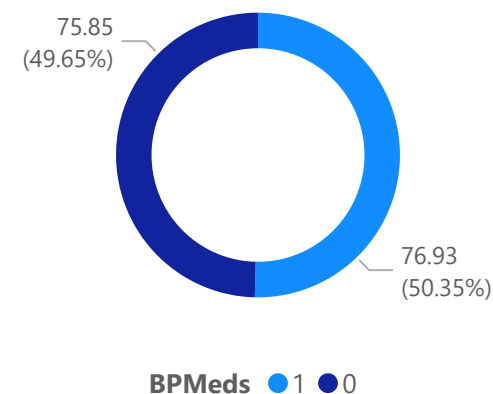
Average of totChol by Gender



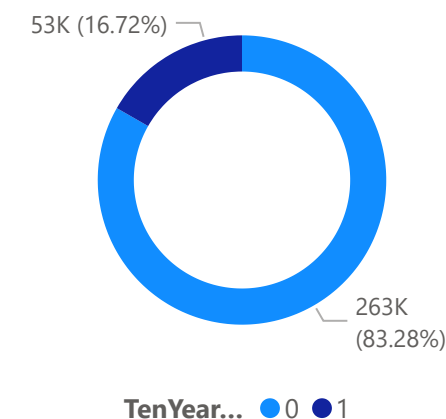
Average of totChol by Education Level



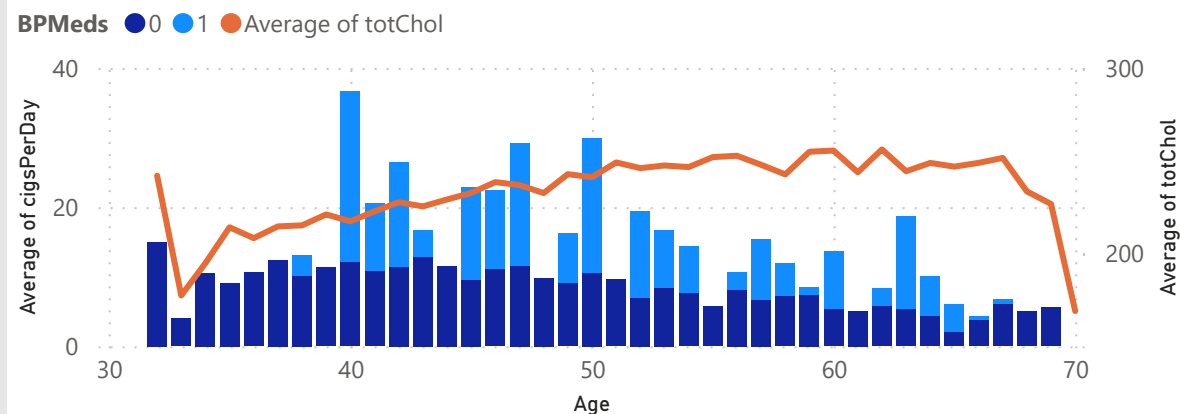
Average of heartRate by BPMeds



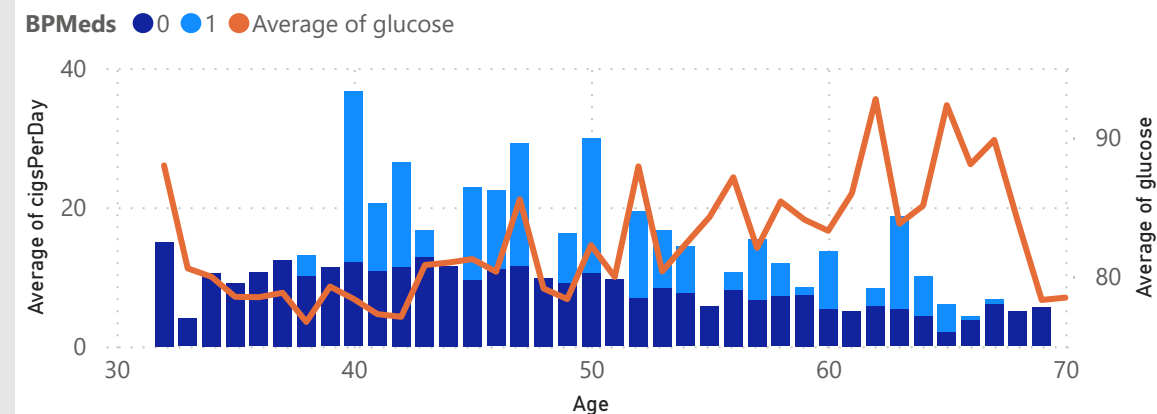
Sum of glucose by TenYearCHD



Average of cigsPerDay and Average of totChol by Age and BPMeds



Average of cigsPerDay and Average of glucose by Age and BPMeds





HEART DISEASE ANALYSIS

SELECT EDUCATION LEVEL

Education Level

1234

SELECT DIABATIC FACTOR

01

SELECT CURRENT SMOKER

01

SELECT DISEASE CHANCE

01

25.10
AVG BMI

18.20
AVG CIG/DAY

47.72
Average of Age

80.57
AVG GLUCOSE

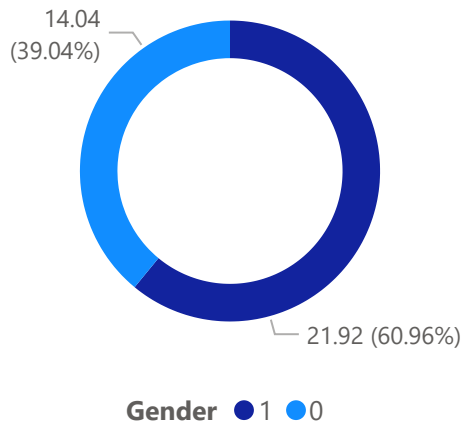
76.64
AVG HEART RATE

82
AVG HIGH PB

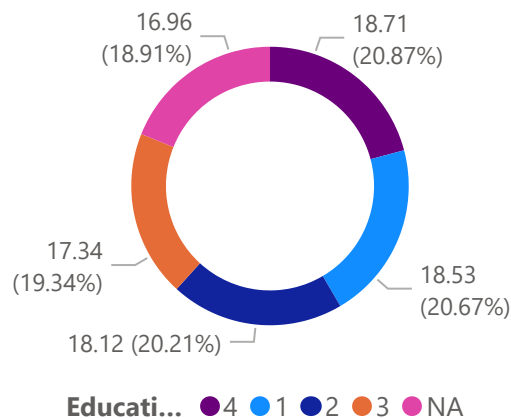
129
AVG LOW PB

234.60
AVG ALCHOHAL

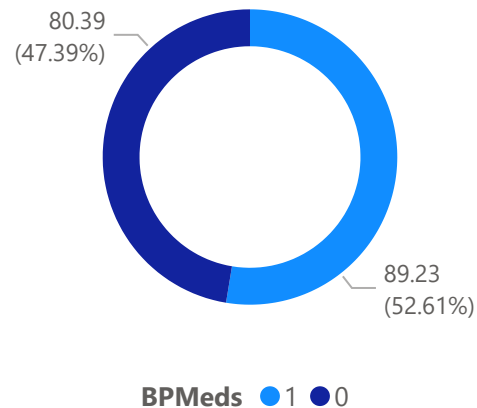
Average of cigsPerDay by Gender



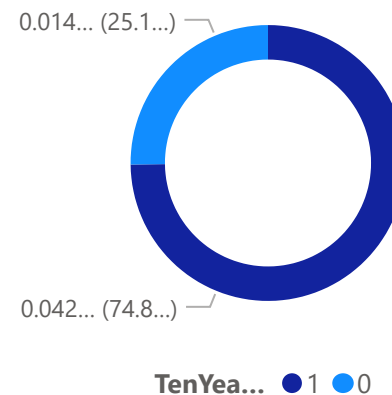
Average of cigsPerDay by Education Level



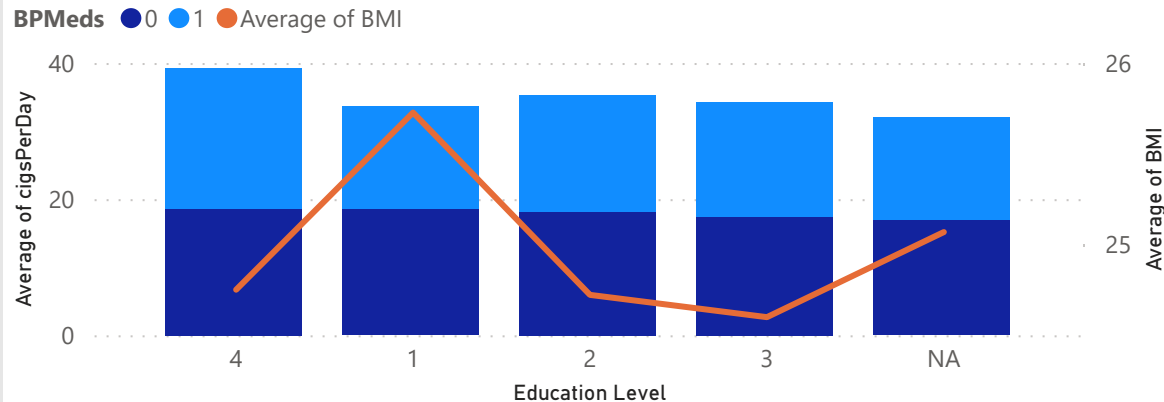
Average of glucose by BPMeds



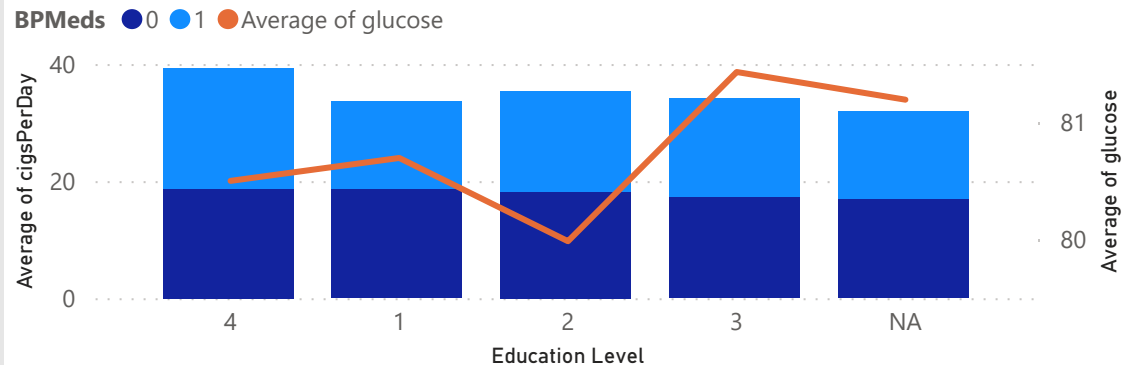
Average of diabetes by TenYearCHD



Average of cigsPerDay and Average of BMI by Education Level and BPMeds



Average of cigsPerDay and Average of glucose by Education Level and BPMeds





HEART DISEASE ANALYSIS

SELECT
EDUCATION
LEVEL

Education Level

1 2 3 >

SELECT
GENDER

0 1

SELECT DIABATIC
FACTOR

0 1

SELECT
DISEASE
CHANCE

0 1

26.61

AVG BMI

7.18

AVG CIG/DAY

57.59

Average of Age

201.86

AVG GLUCOSE

77.95

AVG HEART RATE

84

AVG HIGH PB

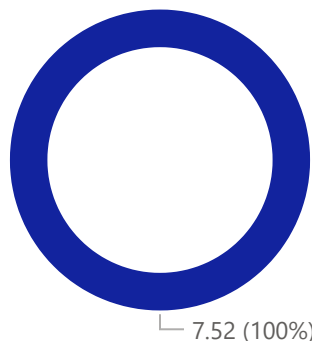
142

AVG LOW PB

242.55

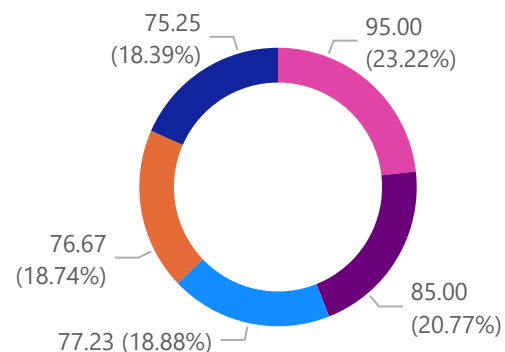
AVG ALCHOHAL

Average of cigPerDay by BPMeds



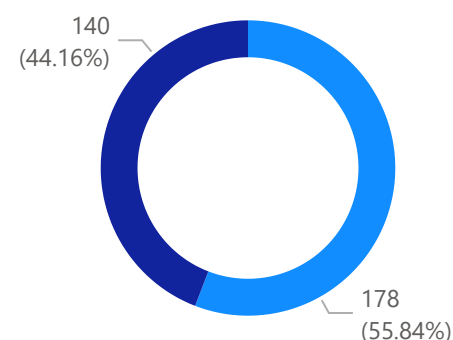
BPMeds 0 1

Average of heartRate by Education Level



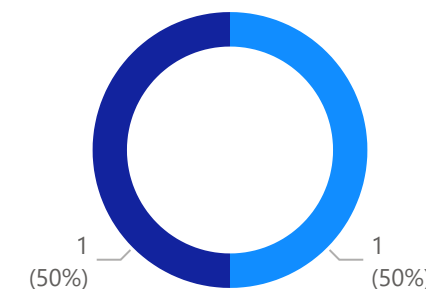
Educati... NA 4 1 3 2

Average of sysBP by BPMeds



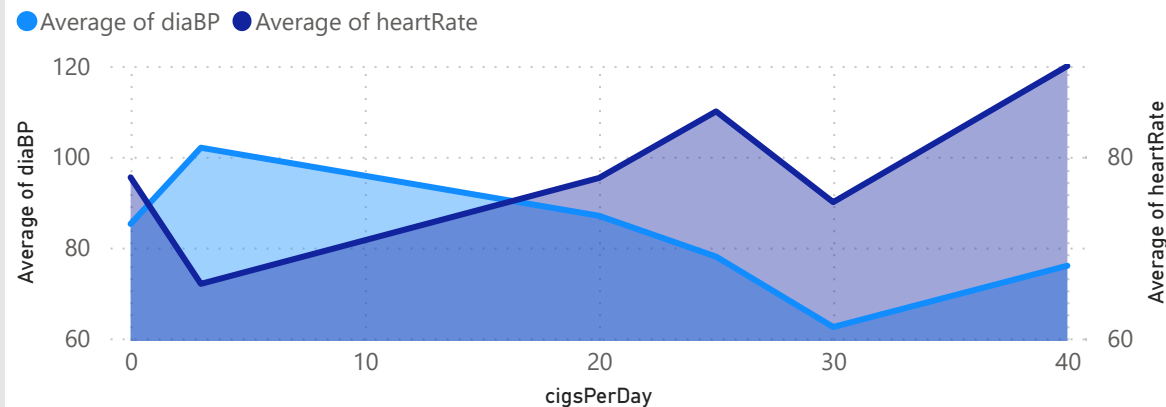
BPMeds 1 0

Average of diabetes by Is Current Smoker

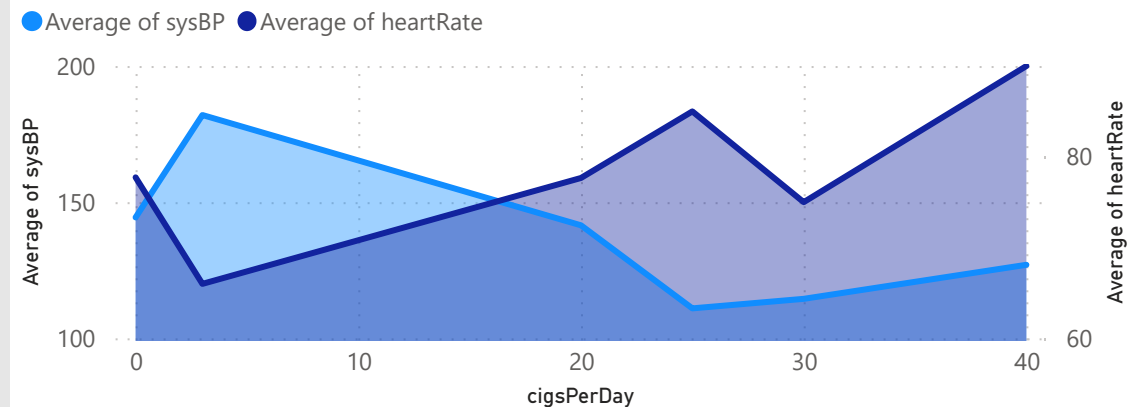


Is Curr... 0 1

Average of diaBP and Average of heartRate by cigPerDay



Average of sysBP and Average of heartRate by cigPerDay





HEART DISEASE ANALYSIS

SELECT
EDUCATION
LEVEL

Education Level

1

2

3

4

>

SELECT
GENDER

0

1

SELECT DIABATIC
FACTOR

0

1

SELECT
DISEASE
CHANCE

TenYearCHD

0

1

25.79

AVG BMI

8.99

AVG CIG/DAY

49.58

Average of Age

81.96

AVG GLUCOSE

75.88

AVG HEART RATE

83

AVG HIGH PB

132

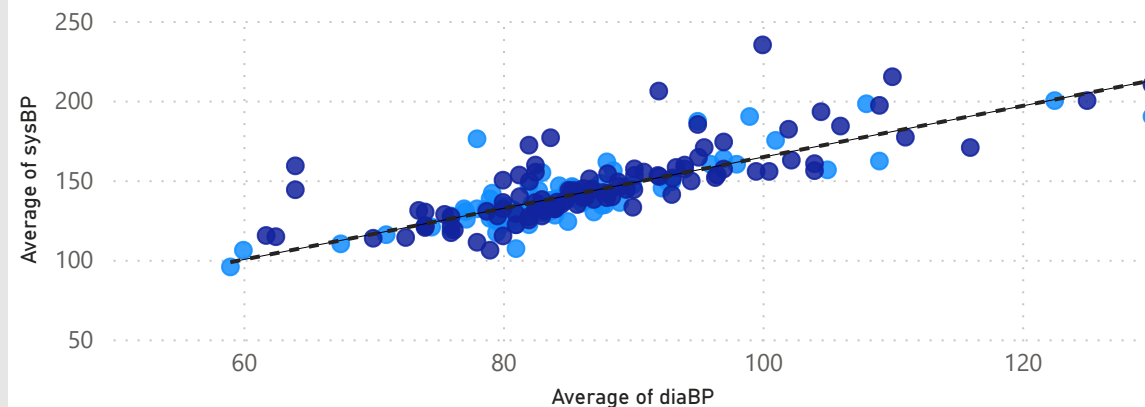
AVG LOW PB

236.70

AVG ALCHOHAL

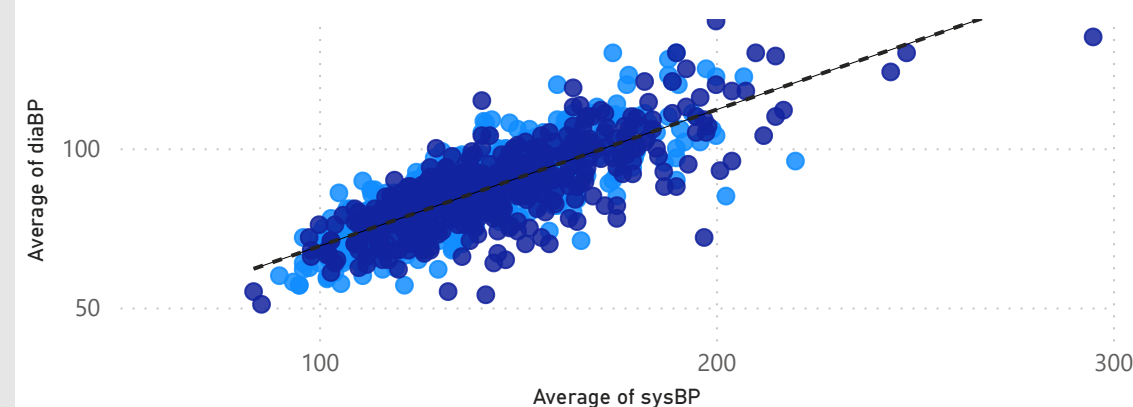
Average of diaBP and Average of sysBP by glucose and TenYearCHD

TenYearCHD ● 0 ● 1



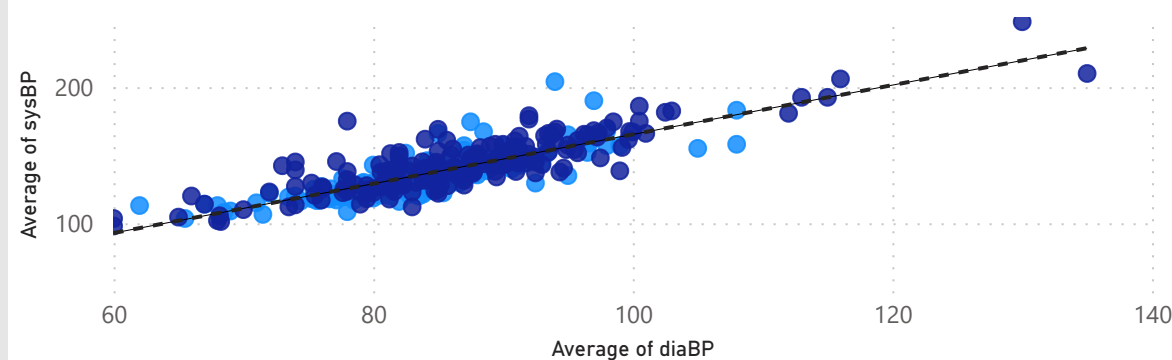
Average of sysBP and Average of diaBP by BMI and TenYearCHD

TenYearCHD ● 0 ● 1



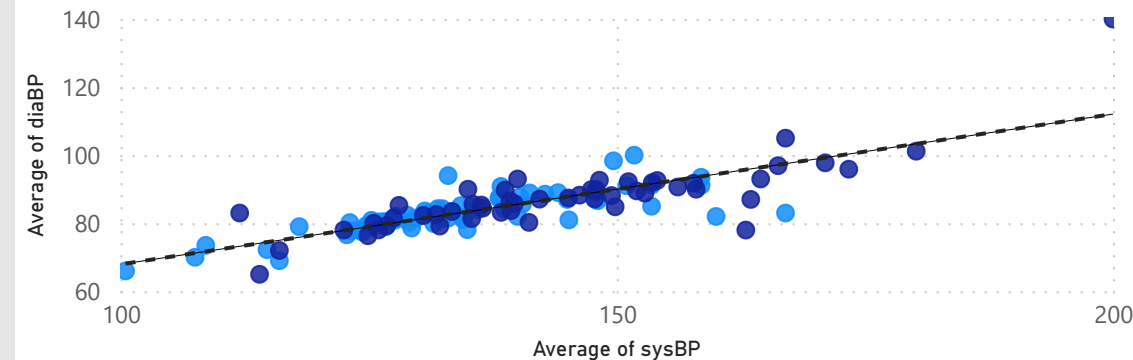
Average of diaBP and Average of sysBP by totChol and TenYearCHD

TenYearCHD ● 0 ● 1



Average of sysBP and Average of diaBP by heartRate and TenYearCHD

TenYearCHD ● 0 ● 1





HEART DISEASE ANALYSIS

SELECT
EDUCATION
LEVEL

1

2

3

4

>

SELEC
T
GEND

Gender

0

1

SELECT
DIABATIC
FACTOR

0

1

SELECT
DISEASE
CHANCE

0

1

25.79

AVG BMI

8.99

AVG CIG/DAY

49.58

Average of Age

81.96

AVG GLUCOSE

75.88

AVG HEART RATE

83

AVG HIGH PB

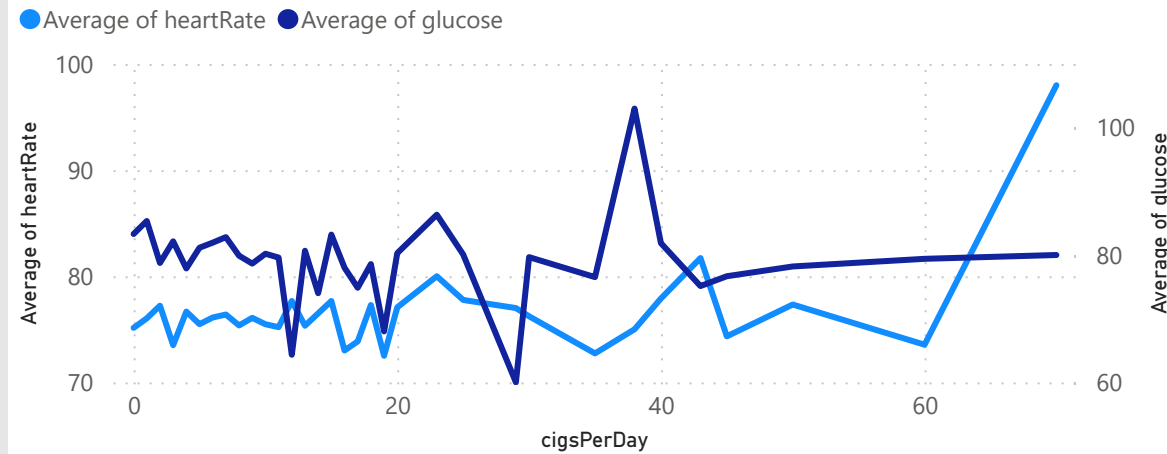
132

AVG LOW PB

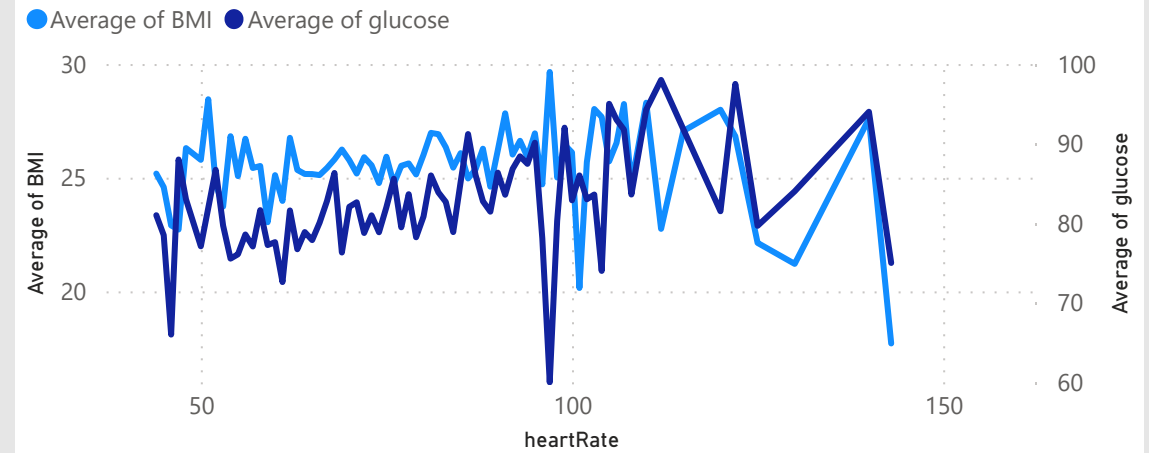
236.70

AVG ALCHOHAL

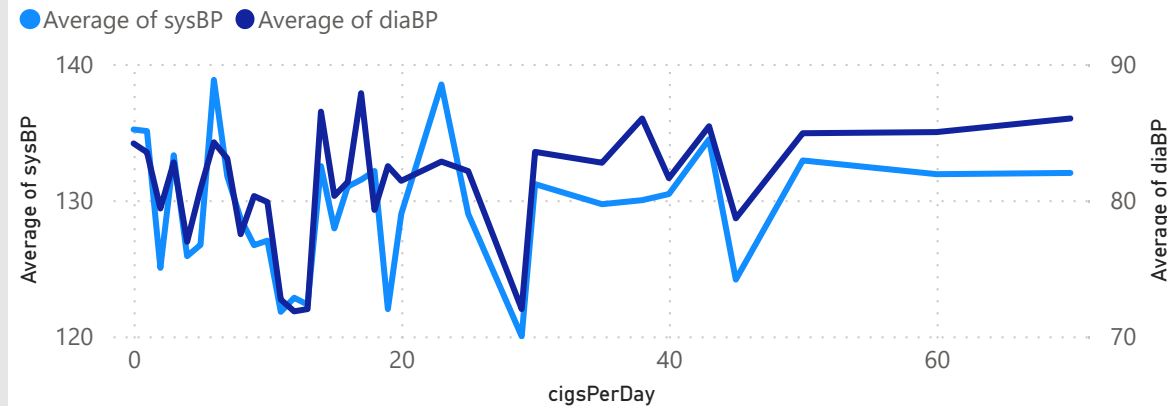
Average of heartRate and Average of glucose by cigsPerDay



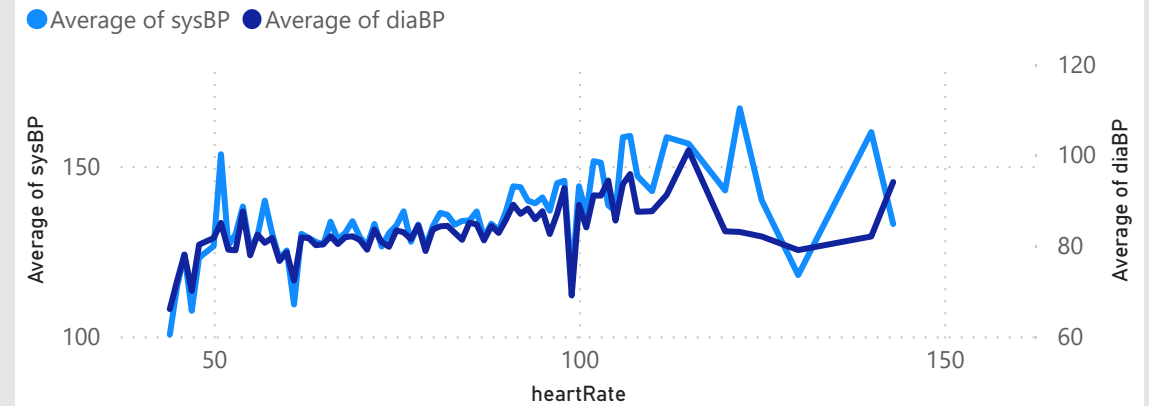
Average of BMI and Average of glucose by heartRate



Average of sysBP and Average of diaBP by cigsPerDay



Average of sysBP and Average of diaBP by heartRate





HEART DISEASE ANALYSIS

SELECT AGE RANGE

32 70

SELECT BMI RANGE

15.54 56.80

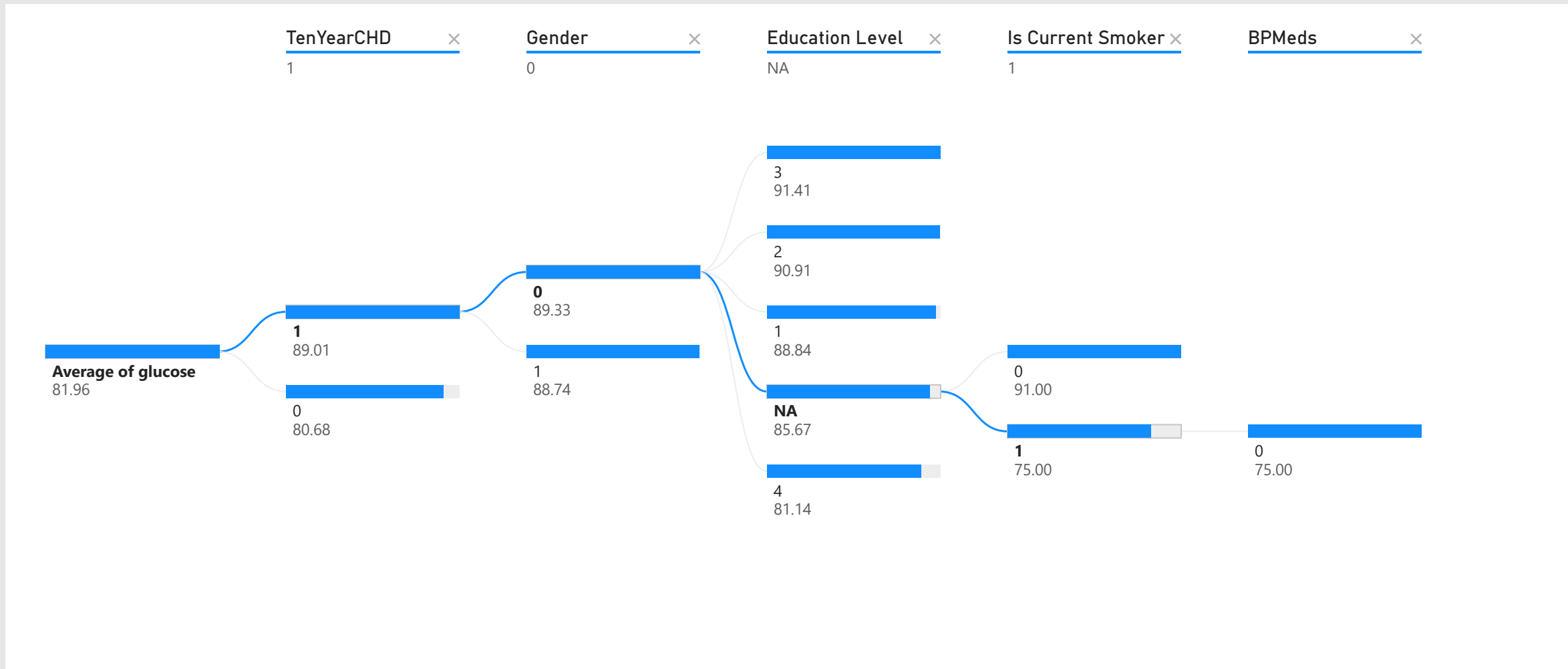
SELECT DIABATIC FACTOR

All

SELECT CIGERATE ONSUMPTION

All

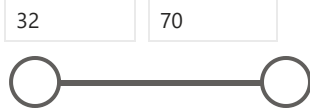
25.79	8.99	49.58	81.96	75.88	83	132	236.70
AVG BMI	AVG CIG/DAY	Average of Age	AVG GLUCOSE	AVG HEART RATE	AVG HIGH PB	AVG LOW PB	AVG ALCHOHAL



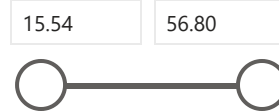


HEART DISEASE ANALYSIS

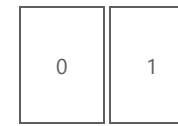
SELECT AGE RANGE



SELECT BMI RANGE



SELECT DIABATIC FACTOR



SELECT CIGERATE ONSUMPTION

All

25.79

AVG BMI

8.99

AVG CIG/DAY

49.58

Average of Age

81.96

AVG GLUCOSE

75.88

AVG HEART RATE

83

AVG HIGH PB

132

AVG LOW PB

236.70

AVG ALCHOHAL

Key influencers Top segments

What influences TenYearCHD to be 1

When...

...the likelihood of TenYearCHD being 1 increases by

prevalentStroke is 1

2.93x

diabetes is 1

2.51x

BPMeds is 1

2.26x

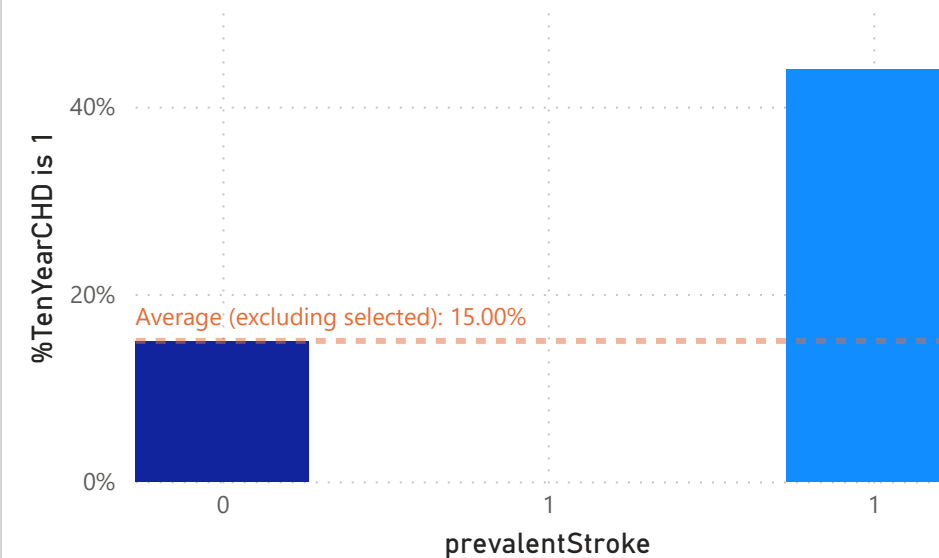
prevalentHyp is 1

2.26x

Gender is 1

1.51x

← TenYearCHD is more likely to be 1 when prevalentStroke is 1 than otherwise (on average).

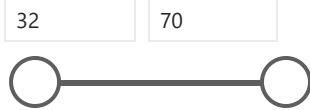


☐ Only show values that are influencers

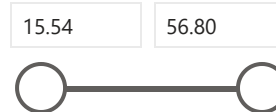


HEART DISEASE ANALYSIS

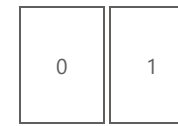
SELECT AGE RANGE



SELECT BMI RANGE



SELECT DIABATIC FACTOR



SELECT CIGERATE ONSUMPTION

All

25.79

AVG BMI

8.99

AVG CIG/DAY

49.58

Average of Age

81.96

AVG GLUCOSE

75.88

AVG HEART RATE

83

AVG HIGH PB

132

AVG LOW PB

236.70

AVG ALCHOHAL

Key influencers Top segments

What influences TenYearCHD to be 1

When...

...the likelihood of TenYearCHD being 1 increases by

Average of glucose is more than 121

3.14x

Average of diaBP is more than 111

3.05x

Average of sysBP is more than 176

2.88x

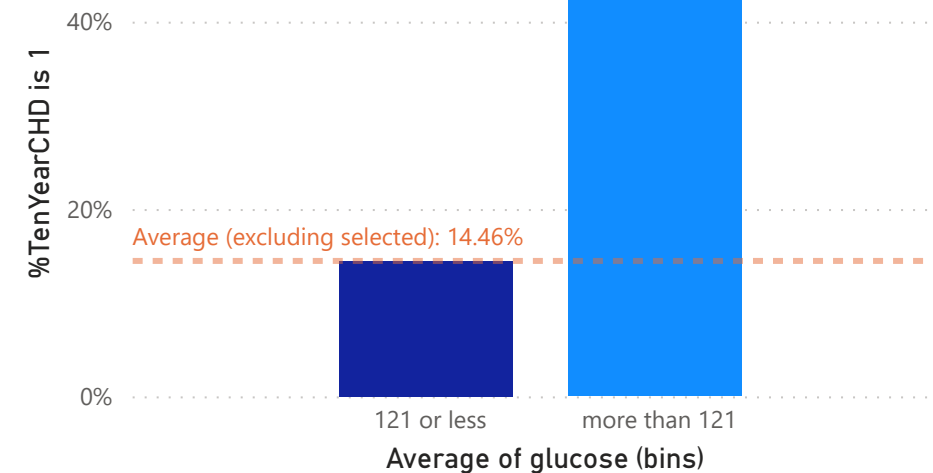
Average of sysBP is 138 - 176

1.75x

Average of diaBP is 88 - 111

1.70x

← TenYearCHD is more likely to be 1 when Average of glucose is more than 121 than otherwise (on average).



☐ Only show values that are influencers



HEART DISEASE ANALYSIS

SELECT AGE RANGE

SELECT BMI RANGE

SELECT DIABATIC FACTOR

☐ 0 ☒ 1

SELECT CIGERATE ONSUMPTION



25.79

AVG BMI

8.99

AVG CIG/DAY

49.58

Average of Age

81.96

AVG GLUCOSE

75.88

AVG HEART RATE

83

AVG HIGH PB

132

AVG LOW PB

236.70

AVG ALCHOHAL

Help Q&A understand people better by adding synonyms.

Add synonyms now



Ask a question about your data



Try one of these to get started

count dynamic factors

maximum framingham[1]
diabetes

total heart disease factor dia
BP

count framingham[1] ten
year CHDs

total heart disease factor tot
chol

Show all suggestions