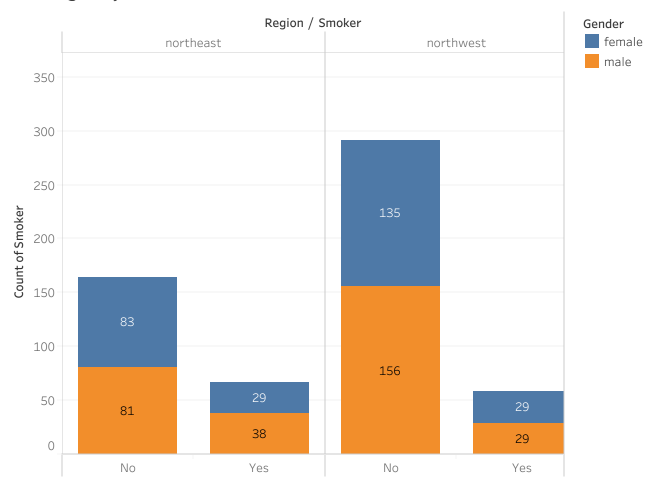
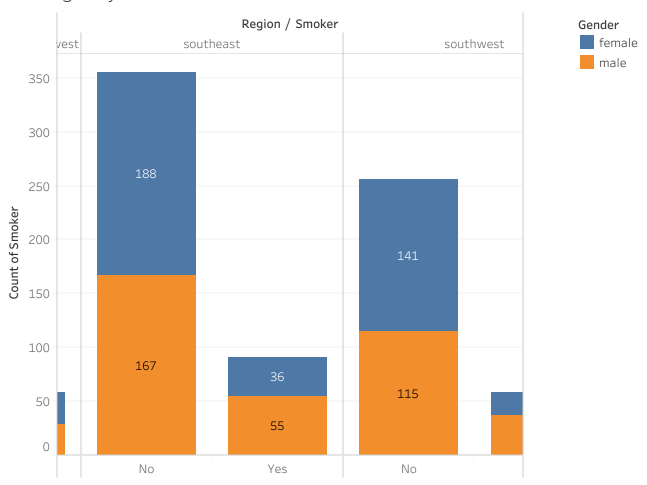
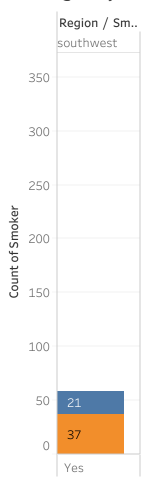
Smoker count region wise X=>Region y=>Smoker



Smoker count region wise X=>Region y=>Smoker

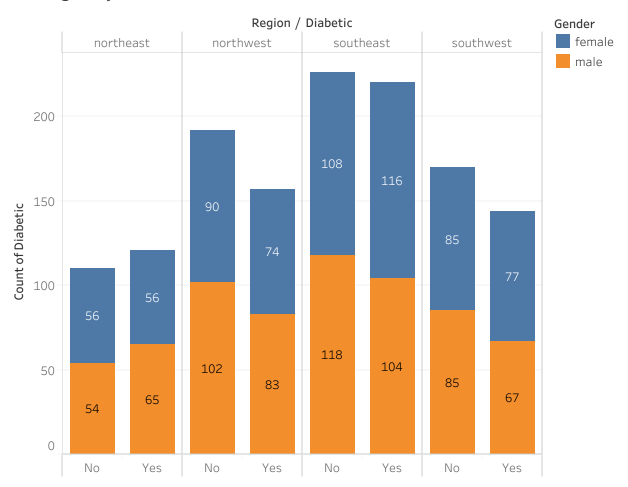


Smoker count region wise X=>Region y=>Smoker

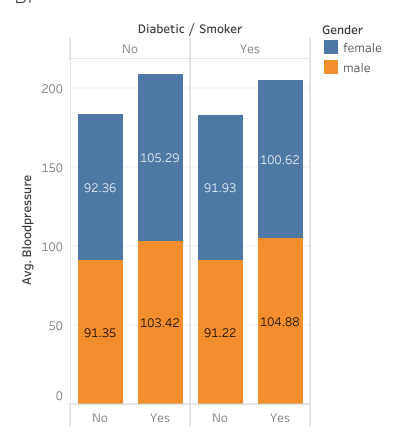




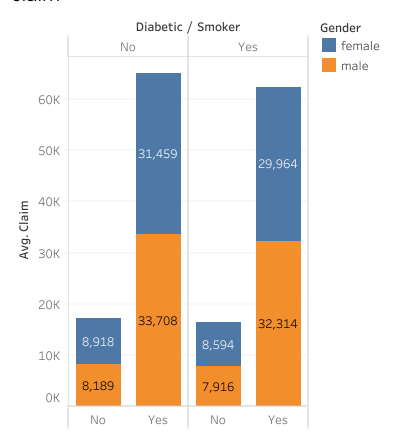
Region wise Diabetic and Non Diabetic count by gender x=>region y=>Count Diabetic



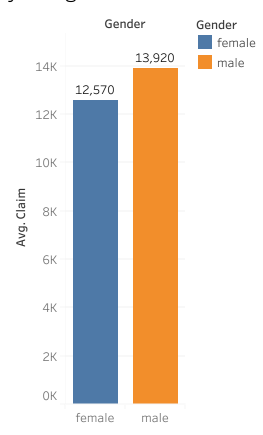
Avg BP for Smoking and
Diabetic
x=>diabetic, smoker y=>Avg
BP



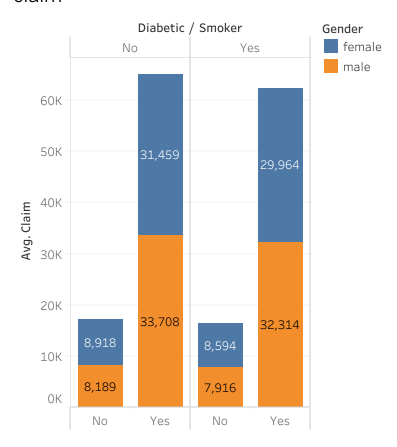
Average claims amount by diabetic amd Smoker x=>diabetic, smoker y=>avg claim



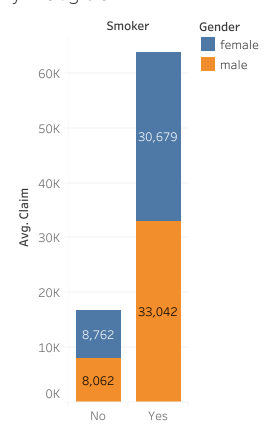
Average claims amount by gender x=>gender, y=>avg claim



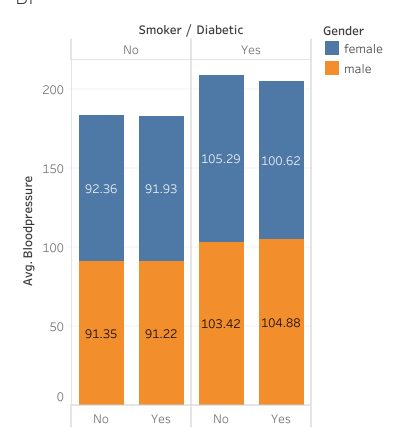
Average claims amount by diabetic and smoker x=>diabetic,smoker y=>avg claim



Avg claim by Smoker x=>smoker y=>avg claim



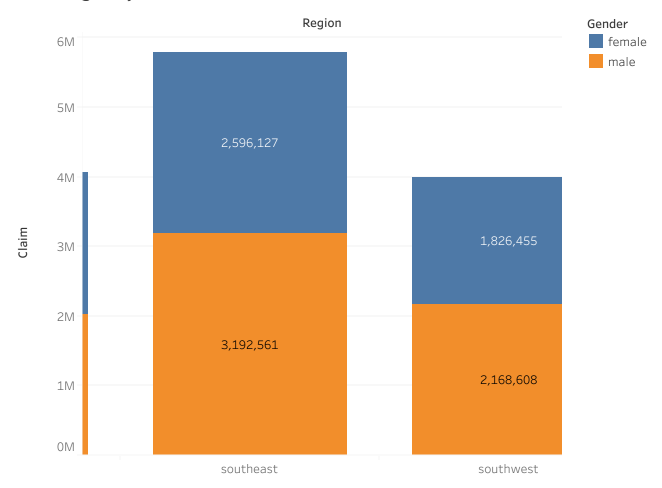
Avg BP for smoker and diabetic x=>smoker, diabetic y=> avg BP



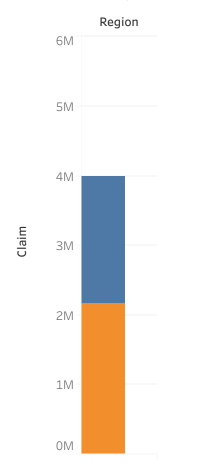
Regionwise total claim amount x==>Region y=>Claim



Regionwise total claim amount x==>Region y=>Claim



Regionwise total claim amount x==>Region y=>Claim

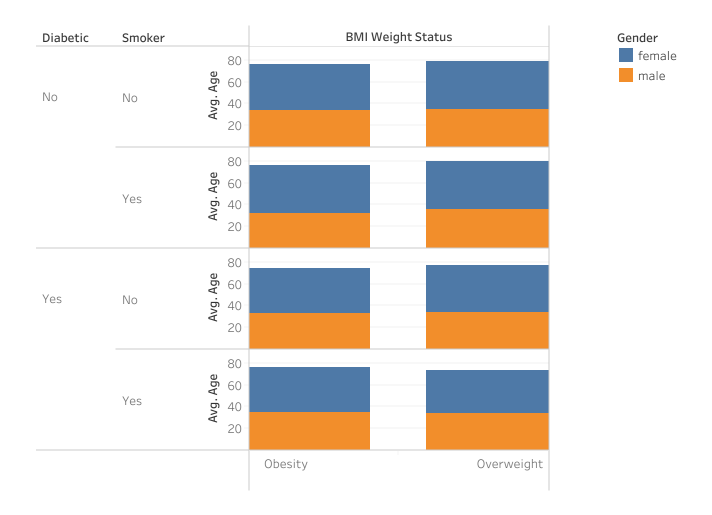




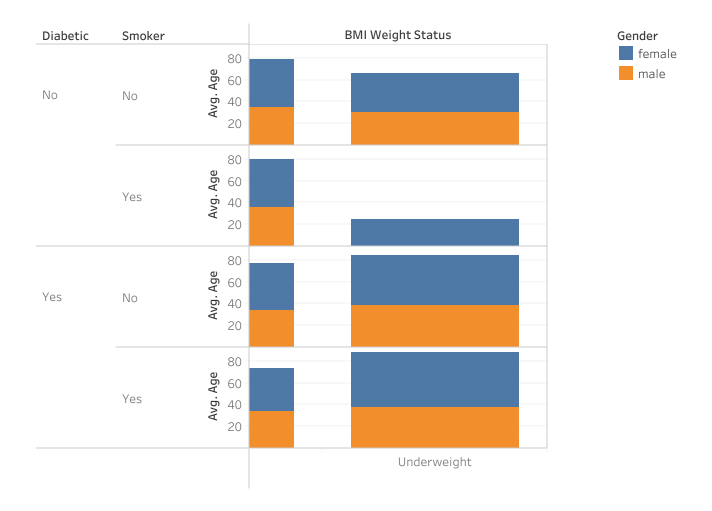
x=>BMI weight status y=>Diabetic, Smoker, Ave(Age)



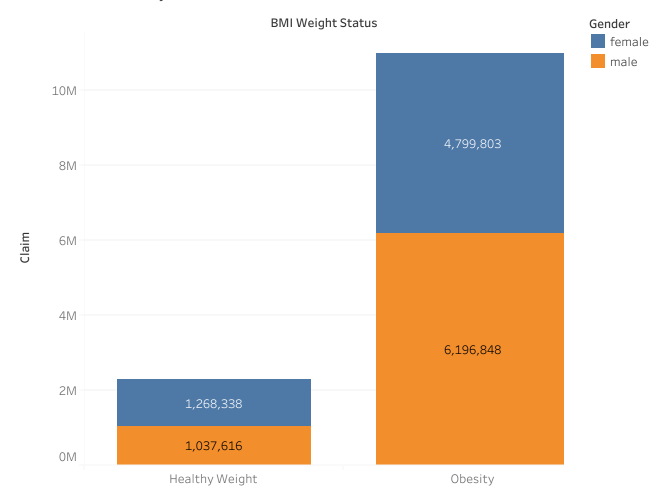
x=>BMI weight status y=>Diabetic, Smoker, Ave(Age)



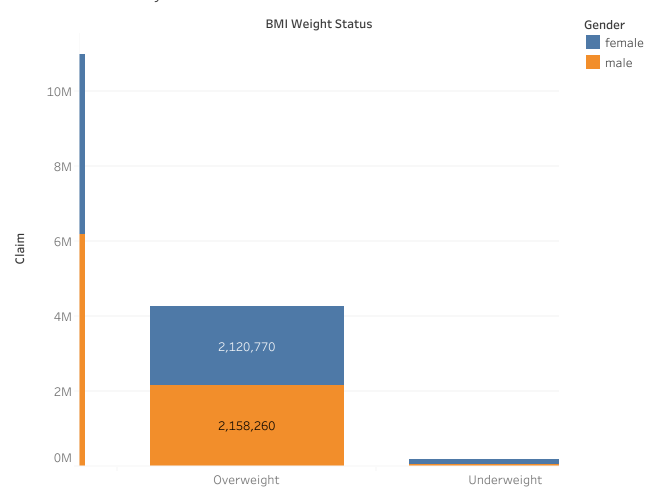
x=>BMI weight status y=>Diabetic, Smoker, Ave(Age)



x=>BMI status y=>Sum claim



x=>BMI status y=>Sum claim

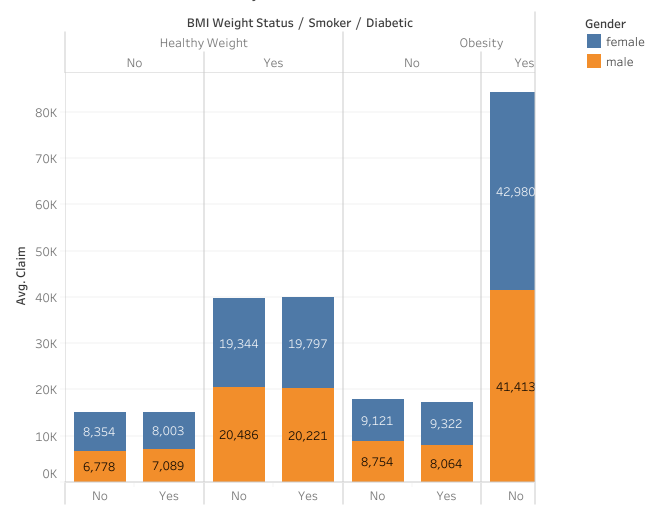


x=>BMI status y=>Sum claim





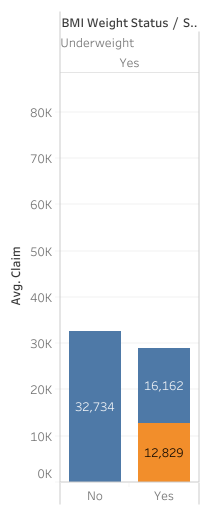
x=>BMI, Smoker, Diabetic y=>Claim



x=>BMI, Smoker, Diabetic y=>Claim

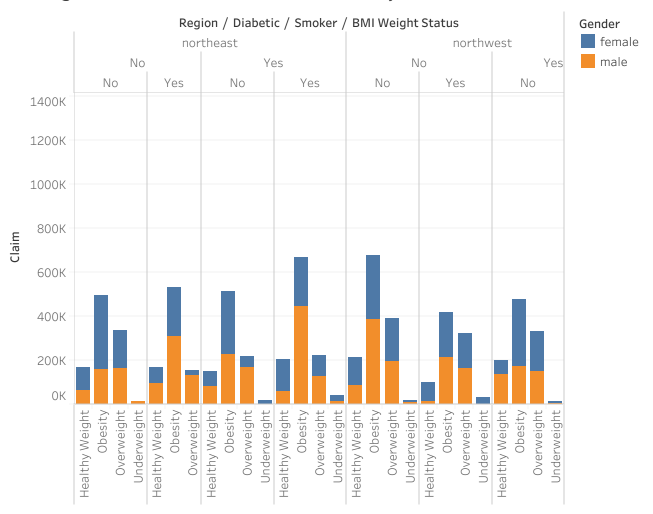


x=>BMI, Smoker, Diabetic y=>Claim

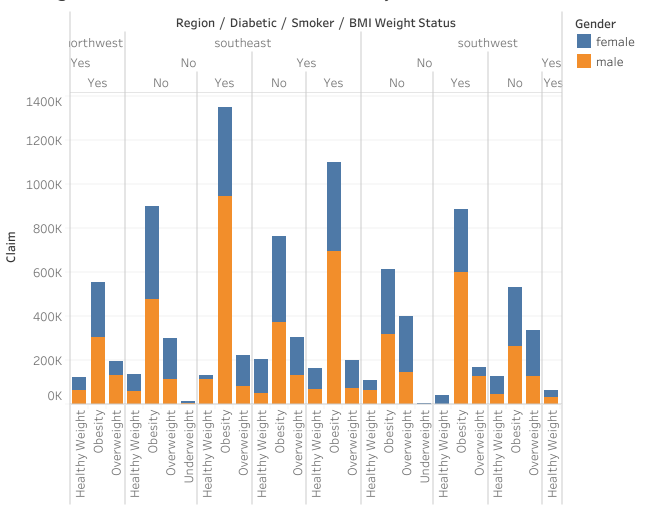




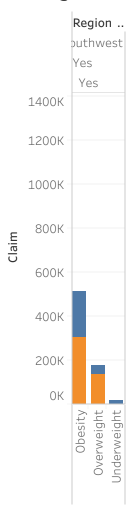
x=>Region, Diabetic, Smoker, BMI Status y=>Sum claim



x=>Region, Diabetic, Smoker, BMI Status y=>Sum claim

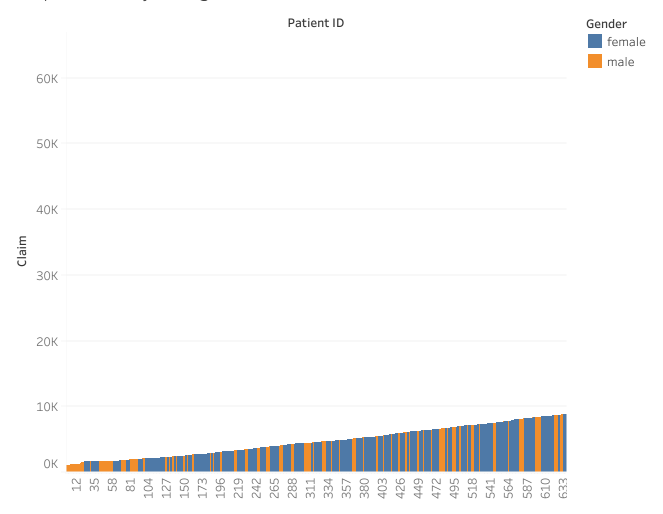


x=>Region, Diabetic, Smoker, BMI Status y=>Sum claim

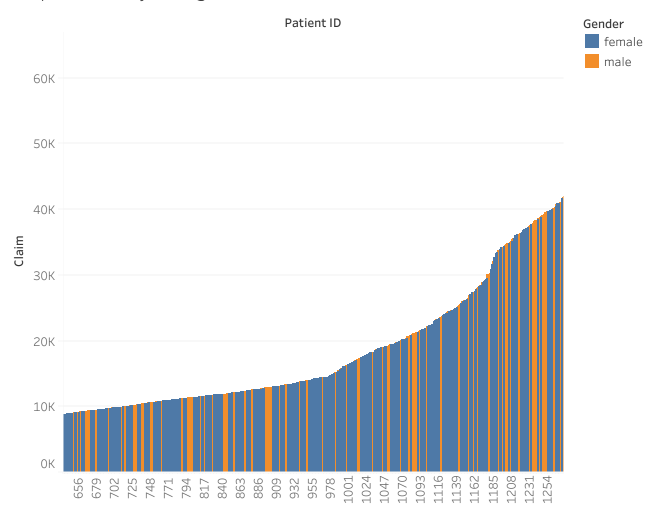




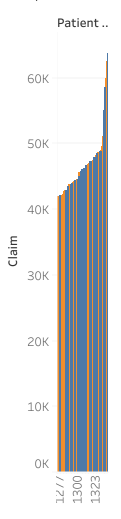
x=>patient ID y=>avg claim



x=>patient ID y=>avg claim

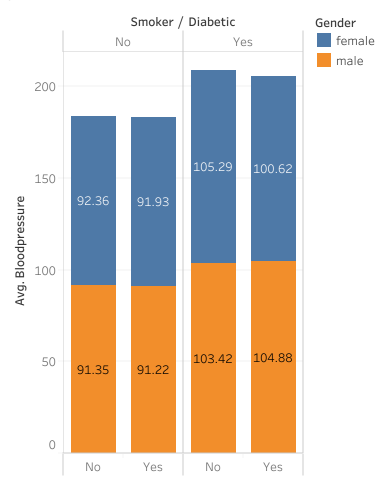


x=>patient ID y=>avg claim

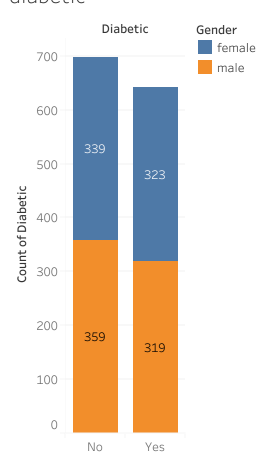




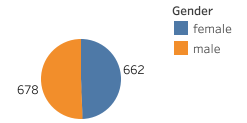
x=>smoker, diabetic y=>diabetic

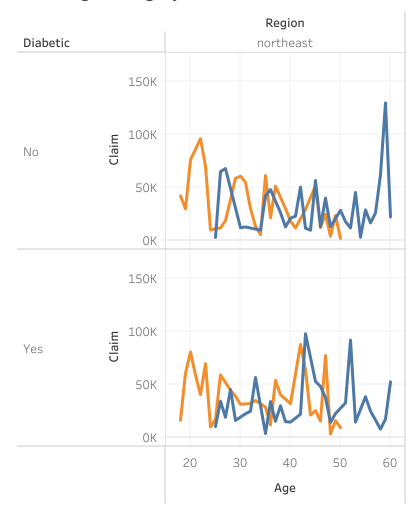


x=>diabetic, smoker y=>count diabetic

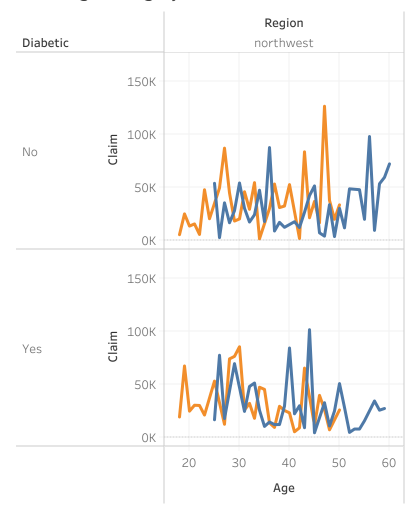


Male Female Count

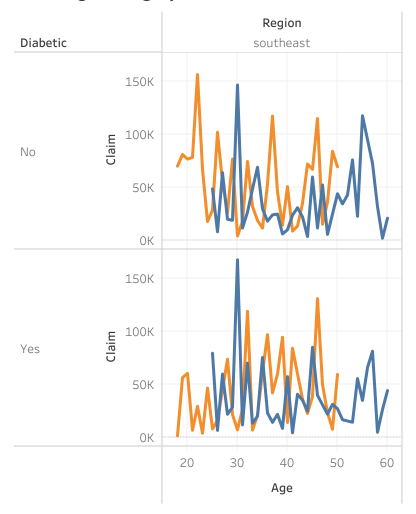




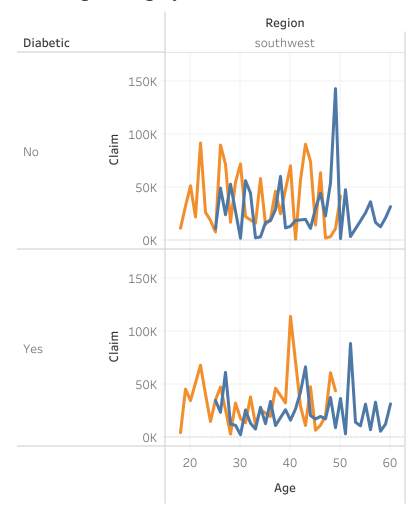














X=>Age y=>Diabetic & claim

