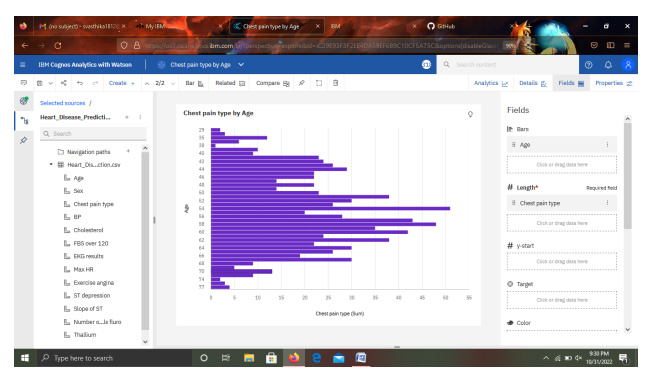
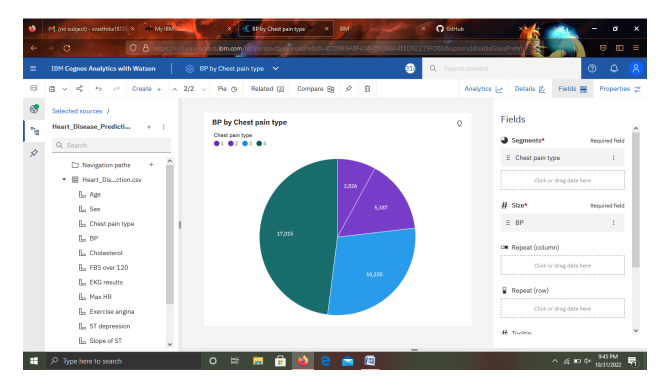
# **Exploration of Data**

Chest pain type by Age:



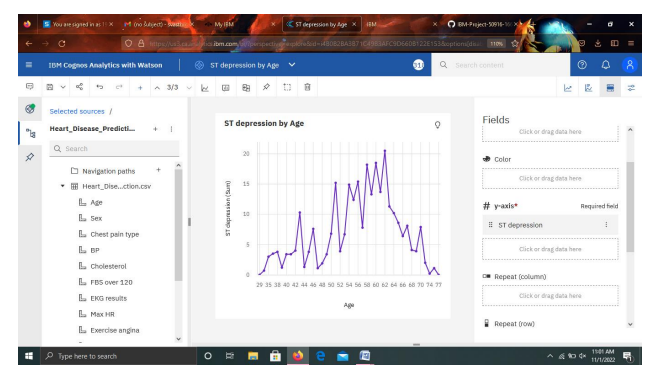
 $\underline{https://us3.ca.analytics.ibm.com/bi/?perspective=explore\&pathRef=.my\_folders\%2FChest\%2Bpain\%2Btype\%2Bby\%2BAge\&subView=model000001842ec2a858\_00000000$ 

BP by Chest pain type:



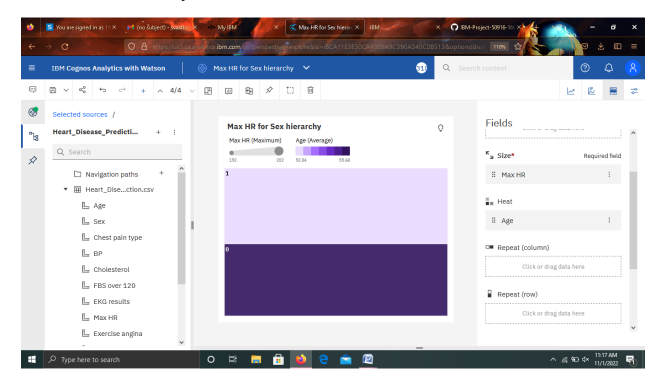
https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\_folders%2FBP%2Bby%2BChest%2Bpain%2Btype&subView=model000001842ed0bc12\_00000000

### ST depression by Age:



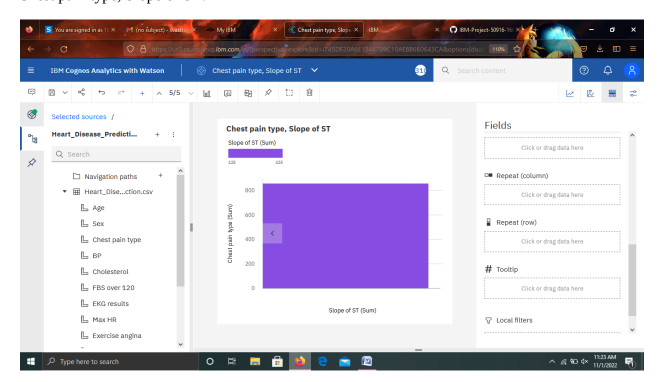
 $\frac{https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\_folders\%2FST\%2Bdepression\%2Bby\%2BAge&subView=model0000018431aa09ee\_00000003$ 

#### Max HR for Sex hierarchy:



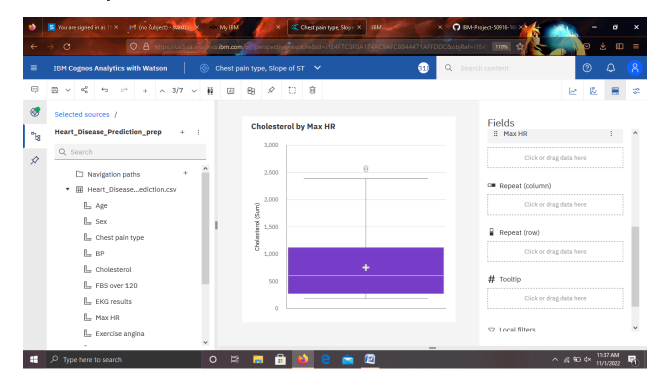
https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\_folders%2FMax%2BH R%2Bfor%2BSex%2Bhierarchy&subView=model0000018431af8cba\_00000000

## Chest pain type, Slope of ST:



https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\_folders%2FChest%2Bp ain%2Btype%252C%2BSlope%2Bof%2BST&subView=model0000018431bcb191\_00000000

#### Cholesterol by Max HR:



https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\_folders%2FCholesterol%2Bby%2BMax%2BHR&subView=model0000018431c8a785\_00000000