## **DATA VISUALIZATION**

## **Average Age For Different Chest Pain Types**

	PROJECT NAME			PNT2022TMID45158  Project - Visualizing and Predicting Heart Disease Wth an Interactive Dashboard			
M Verify your	r identity - nisha.cse19( x   3 IBM		×   ♣ My IBM	× × New dashbox	ard X	+	∨ – ⊡ ×
← → G			-dashboard&id=dashboard_162fdc17-cfci	2-4f61-92d3-d990b79a8e7a&ı	ui_appbar=true&option	ns %5 B disable Glass Prefetch	%5D 🖻 🏠 🔲 🔃 🗓
M Gmail D	YouTube 💡 Maps 🚱 MAM	COLLEGE OF					
≣ ІВМ С	Cognos Analytics with Watson	<b>□</b> *	New dashboard 💙		299 Q Search co	ontent	②
<b>—</b>	Edit 🖺 ∨ % 👆 c	× 27 %			А	Analytics 🗠 Filters 🔽	Fields 🚆 Properties 🍣
Դց Tab 1	1 +						
ø		Age by Sex	and Chest pain type			© Q	
لما		0.14		(2.05		7	
28		0 1		63.25			
		0 2	-	55.19			
₽		in type 0 3		57.2			
		-Chest pain type		54			
		×		1.15			
		1   2	9				
		1 3		52.98			
		1 4		54.99		<u> </u>	
		(	5 10 15 20 2	25 30 35 40	45 50 55	60 65	
				Age (Average)			
∄ ⊘ Tv	ype here to search	<b>6</b>	O 🛱 🐸 🛅 💽 I			Pain off and on —	、 画