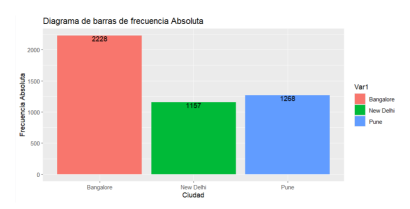
Graficas de frecuencia absoluta

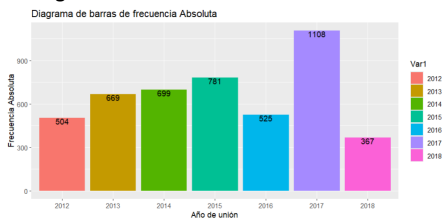
- City:



- Education:



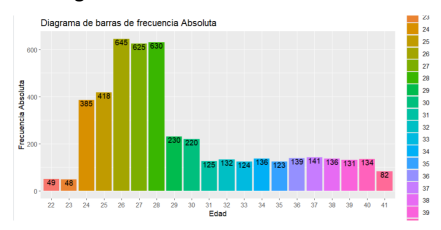
- JoiningYear:



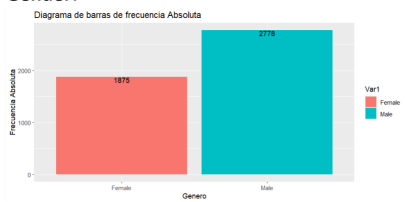
- PaymentTier:



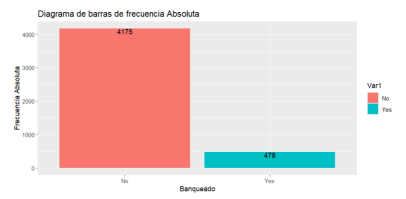
- Age:



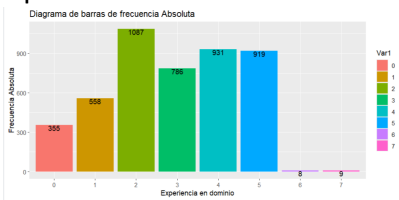
- Gender:



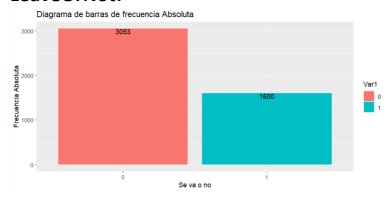
- EverBenched:



- ExperienceInCurrentDomain:

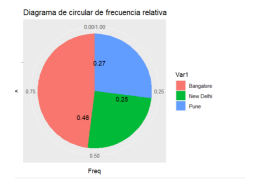


- LeaveOrNot:



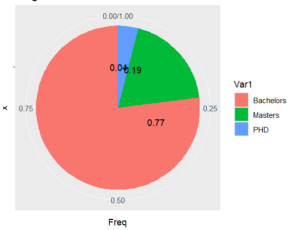
Grafica de diagrama circular

- City:



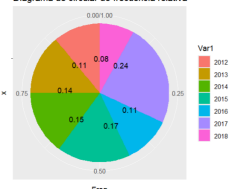
- Education:

Diagrama de circular de frecuencia relativa



JoiningYear:

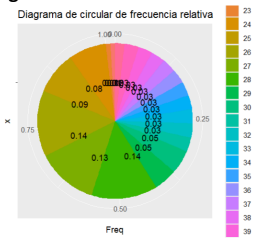
Diagrama de circular de frecuencia relativa



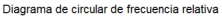
- PaymentTier:

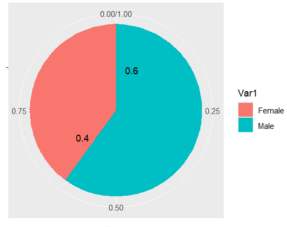


- Age:



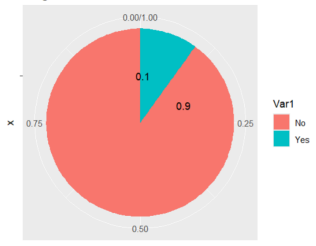
- Gender:





- EverBenched:

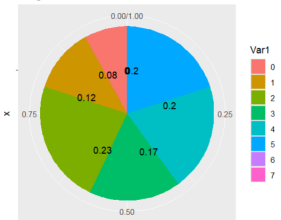
Diagrama de circular de frecuencia relativa



Frea

- ExperienceInCurrentDomain:

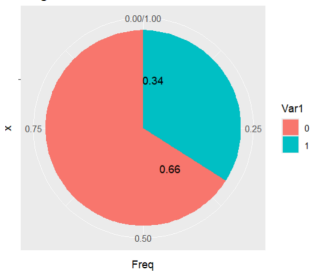
Diagrama de circular de frecuencia relativa



Freq

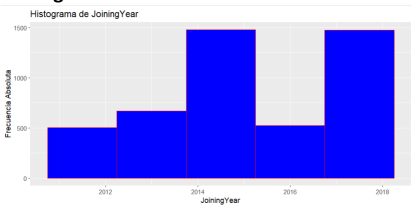
- LeaveOrNot:

Diagrama de circular de frecuencia relativa



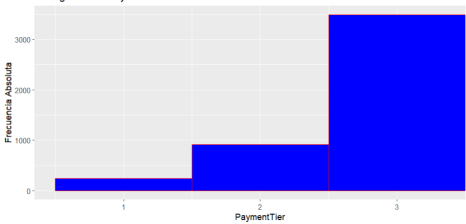
Histograma de variables cuantitativas

JoiningYear:

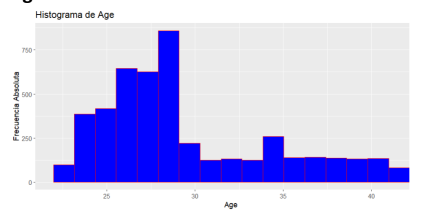


- PaymentTier:

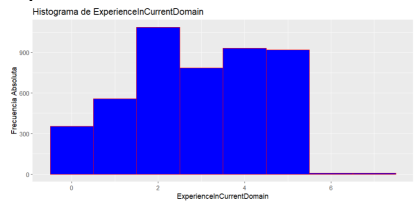
Histograma de PaymentTier



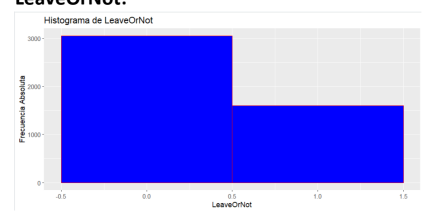
- Age:



- ExperienceInCurrentDomain:



- LeaveOrNot:



Tablas de contingencia:

- Education y gender

	Bachelors	Masters	PHD	Sum
Female	1435	371	69	1875
Male	2166	502	110	2778
Sum	3601	873	179	4653

- City y Gender

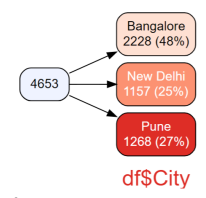
	Female	Male	Sum
Bangalore	659	1569	2228
New Delhi	620	537	1157
Pune	596	672	1268
Sum	1875	2778	4653

- Everbanched y Education

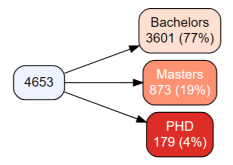
	Bachelors	Masters	PHD	Sum
No	3208	791	176	4175
Yes	393	82	3	478
Sum	3601	873	179	4653

Arbol de decisión

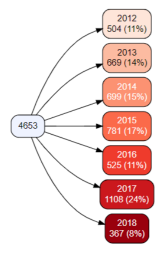
- City



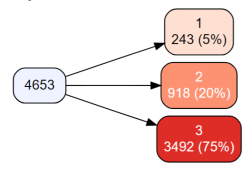
- Education:



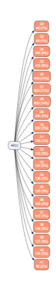
JoiningYear:



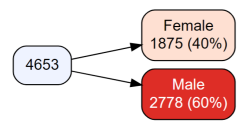
- PaymentTier:



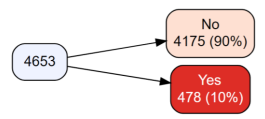
- Age:



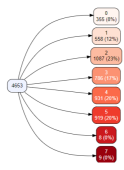
- Gender:



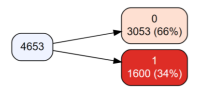
- EverBenched:



- ExperienceInCurrentDomain:

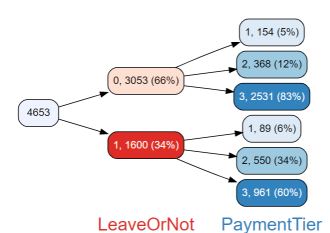


- LeaveOrNot:

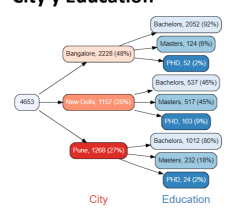


Arboles de decisión con 2 variables

LeaveorNot y PaymentTier



City y Education



- Gender y EverBenched

