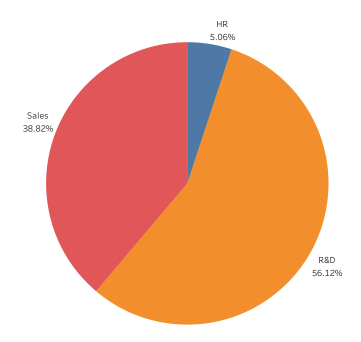
R&D department has the highest no.of attrition rate i.e.56.12% has compared to other departments.

the highest no. of employees i.e. 213 are employed at the age of 33. $\,$

Employees are expected to be satisfied in sales ..



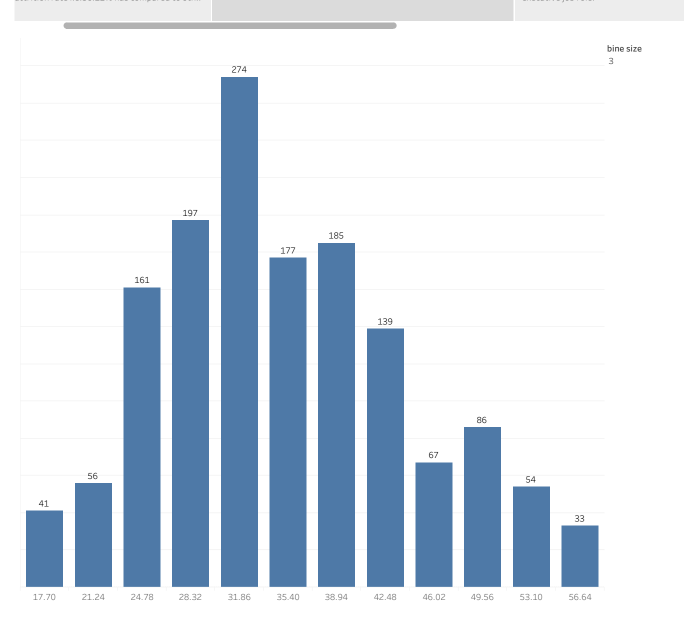
Sales



R&D department has the highest no.of attrition rate i.e.56.12% has compared to oth..

the highest no. of employees i.e. 213 are employed at the age of 33. $\,$

Employees are expected to be satisfied in sales executive job role.



Story 1

the highest no. of employees i.e.213 are employed at the age of 33.

 ${\sf Employees} \ {\sf are} \ {\sf expected} \ {\sf to} \ {\sf be} \ {\sf satisfied} \ {\sf in} \ {\sf sales} \ {\sf executive} \ {\sf job} \ {\sf role}.$

modt if the attrition accurs in the filed of life sciences.

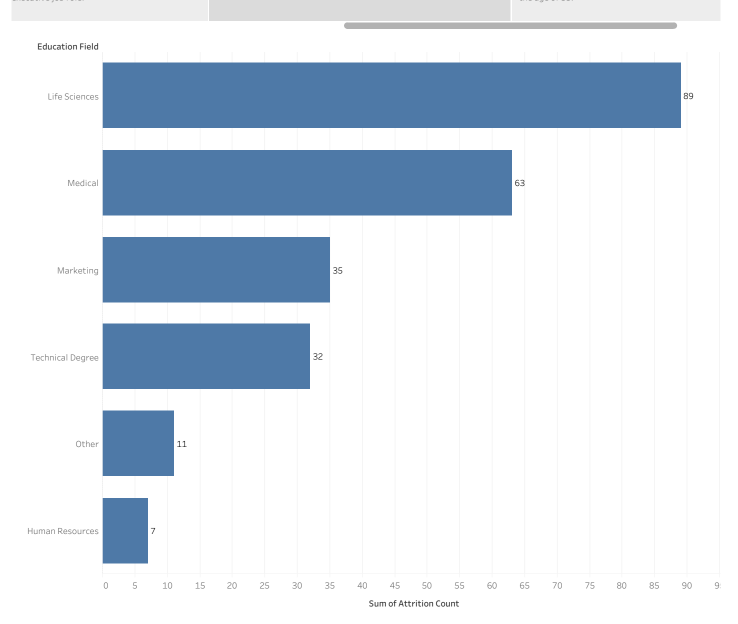
Education Field	1	Job S 2	atisfaction 3	4	Grand Total
Human Resources	6	8	5	8	27
Life Sciences	113	101	188	204	606
Marketing	33	40	35	51	159
Medical	95	87	148	134	464
Other	16	16	23	27	82
Technical Degree	26	28	43	35	132
Grand Total	289	280	442	459	1,470

Story 1

Employees are expected to be satisfied in sales executive job role.

modt if the attrition accurs in the filed of life sciences.

Males are expected to leave the organisation over the age of 55. $\label{eq:condition}$



Story 1

Employees are expected to be satisfied in sales ..

modt if the attrition accurs in the filed of life sciences.

Males are expected to leave the organisation over the age of 55.

