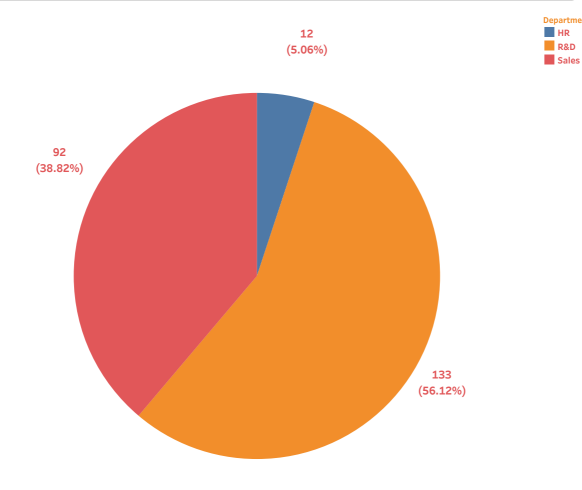
R&D department has the highest no of attrition rate i.e. 56.12% as compared to other departments.

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

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

Modt if the attrition accurs in the field of Life Sciences.

Males are expected to leaved to lea...



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

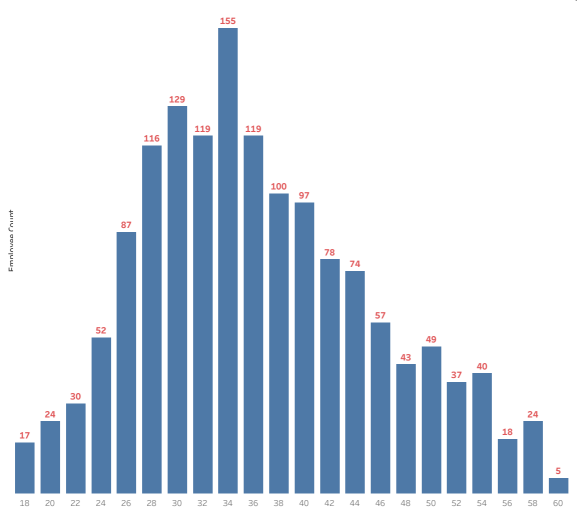
The highest no. of employees i.e. 213 are employed at the age of 33

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

Modt if the attrition accurs in the field of Life Sciences.

Males are expected to leaved to lea...





R&D department has the highest no of attrition rate i.e. 56.12% as com..

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

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

Modt if the attrition accurs in the field of Life Sciences.

Males are expected to leaved to leave the organisation over the age ...

Healthcare Representative	26	19	43	43	131
Human Resources	10	16	13	13	52
Laboratory Technician	56	48	75	80	259
Manager	21	21	27	33	102
Manufacturing Director	26	32	49	38	145
Research Director	15	16	27	22	80
Research Scientist	54	53	90	95	292
Sales Executive	69	54	91	112	326
Sales Representative	12	21	27	23	83
Grand Total	289	280	442	459	1,470

R&D Modt if the attrition accurs in the Males are expected to leaved to The highest no. of employees i.e. Emlpoyees are expected to be department 213 are employed at the age of 33satisfied in sales executive job role. field of Life Sciences. leave the organisation over the age has the highe.. Education .. 89 63 35 32 11

R&D department has the highe.. The highest no. of employees i.e. 213 are employed at the age of 33

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

Modt if the attrition accurs in the field of Life Sciences.

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

