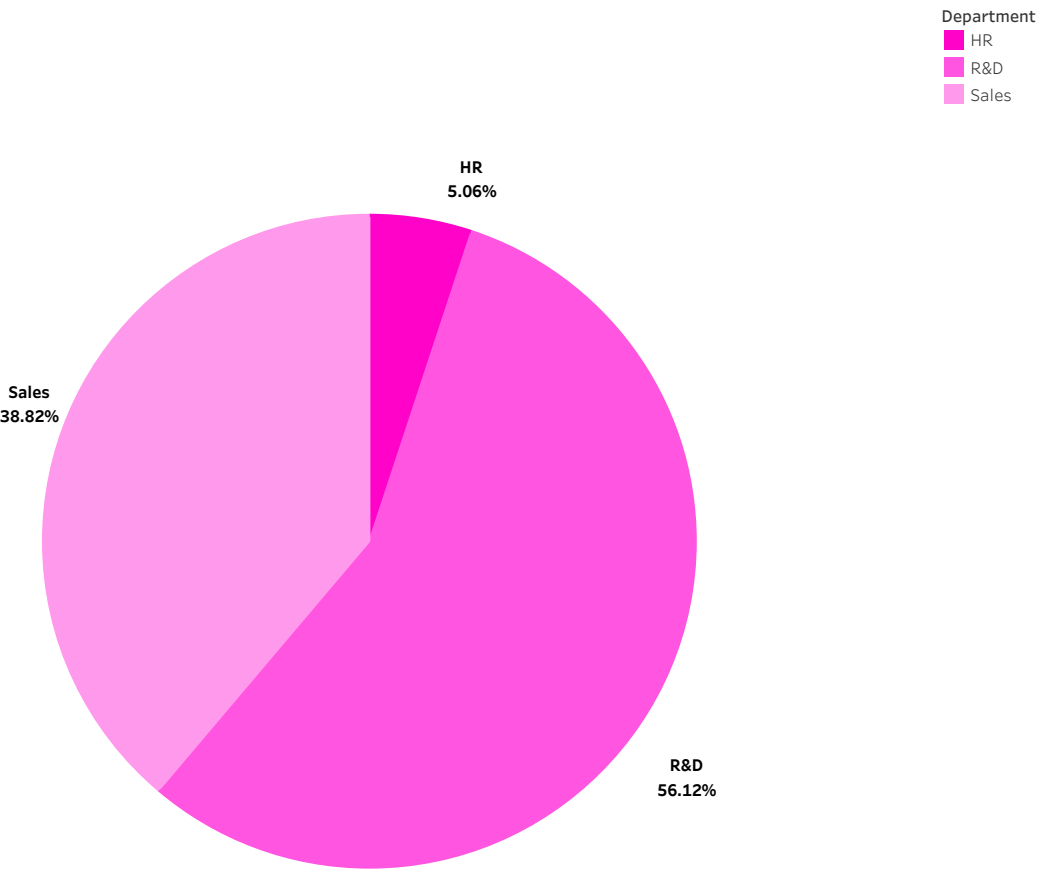


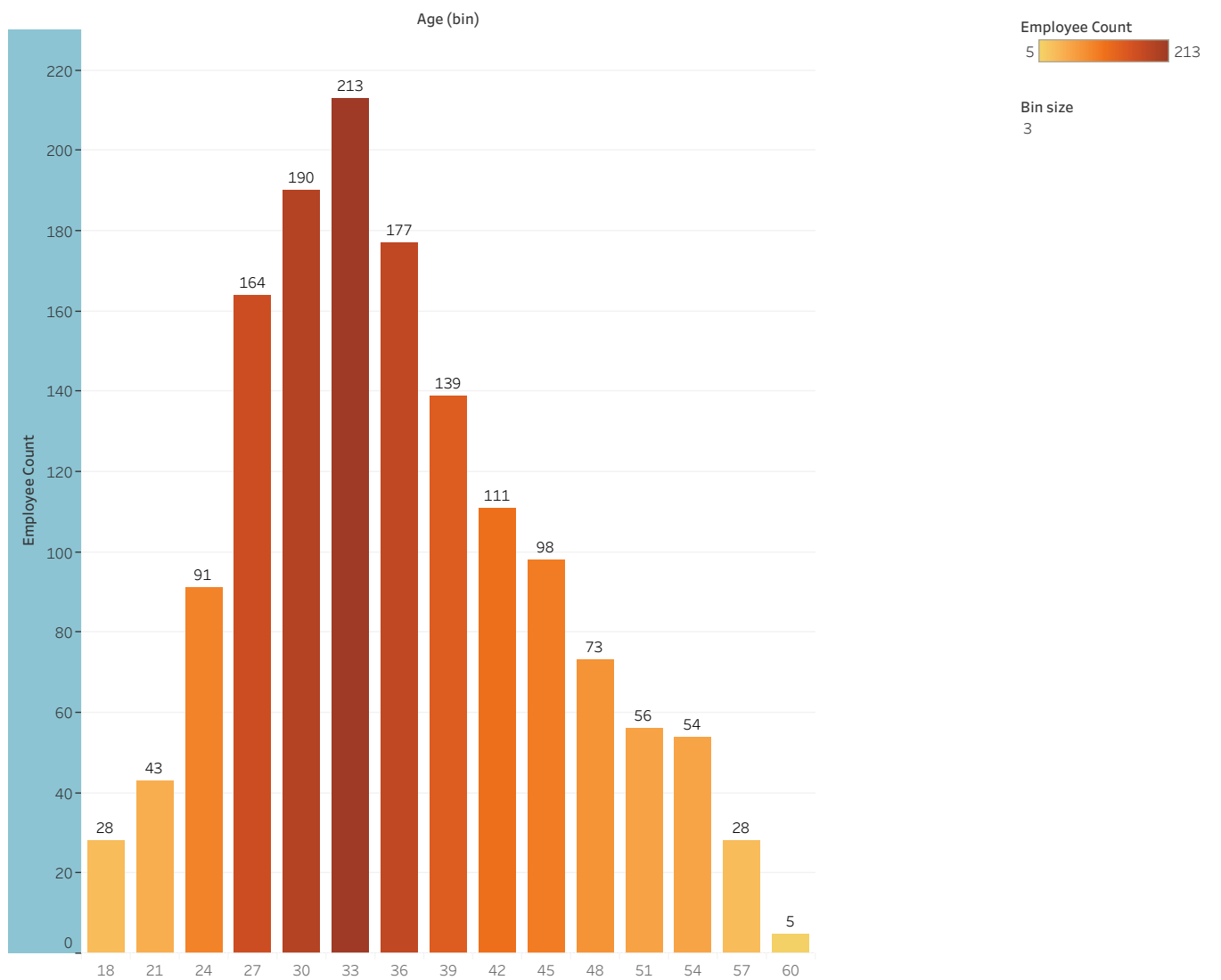
HR Analytics Storyline

R&D department has the highest no. of attrition rate i.e. 56.12% as com..	The highest no. of employees i.e. are employed at the age of 33.	Employees are expected to be satisfied in Sales Executive job role.	Most of the attrition occurs in the field Life Sciences.	Males are expected to..
---	--	---	--	-------------------------



HR Analytics Storyline

R&D department has the highest no. of attrition rate i.e. 56.12% as com..	The highest no. of employees i.e. are employed at the age of 33.	Employees are expected to be satisfied in Sales Executive job role.	Most of the attrition occurs in the field Life Sciences.	Males are expected to..
---	--	---	--	-------------------------



HR Analytics Storyline

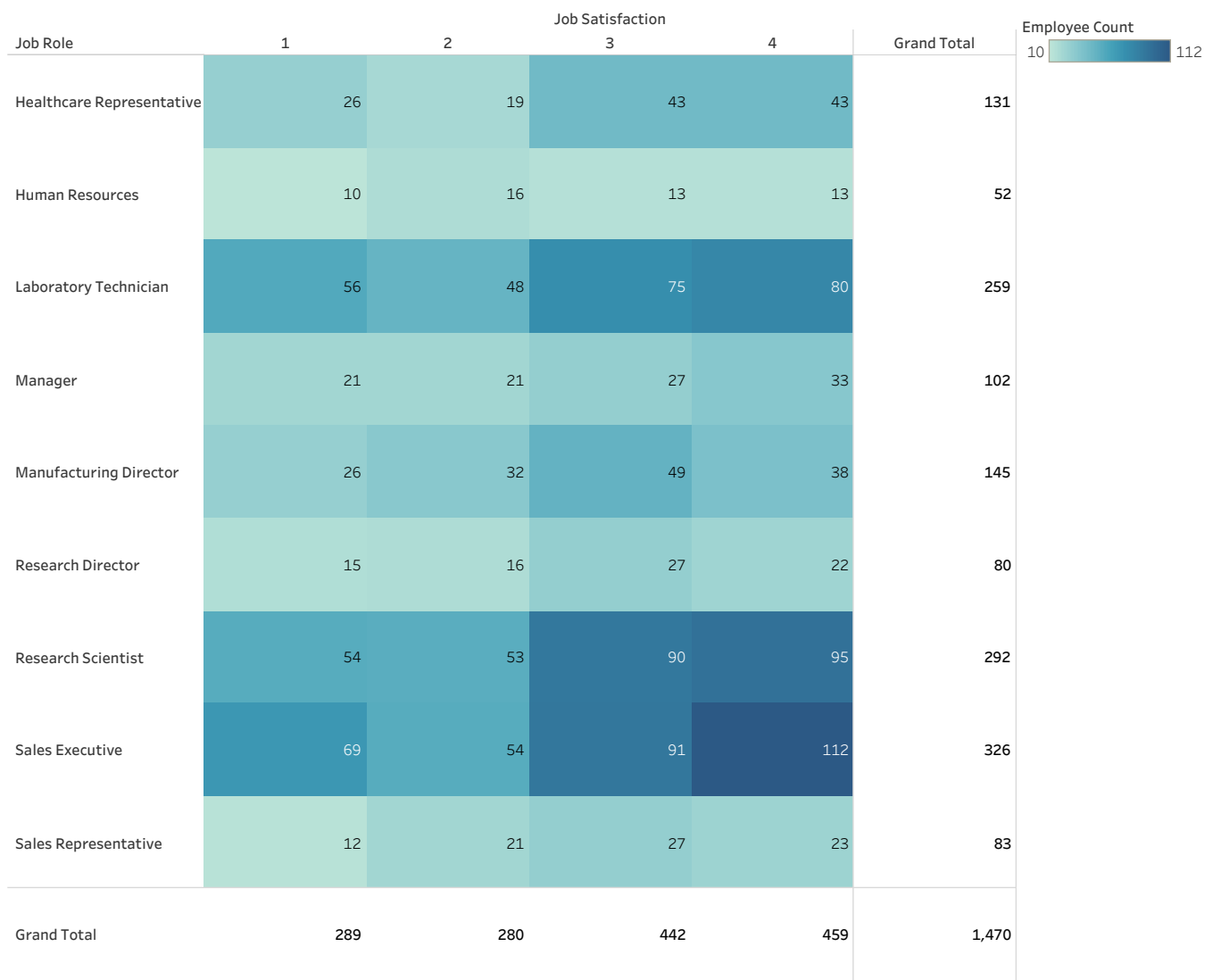
R&D department has the highest no. of attri..

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

Employees are expected to be satisfied in Sales Executive job role.

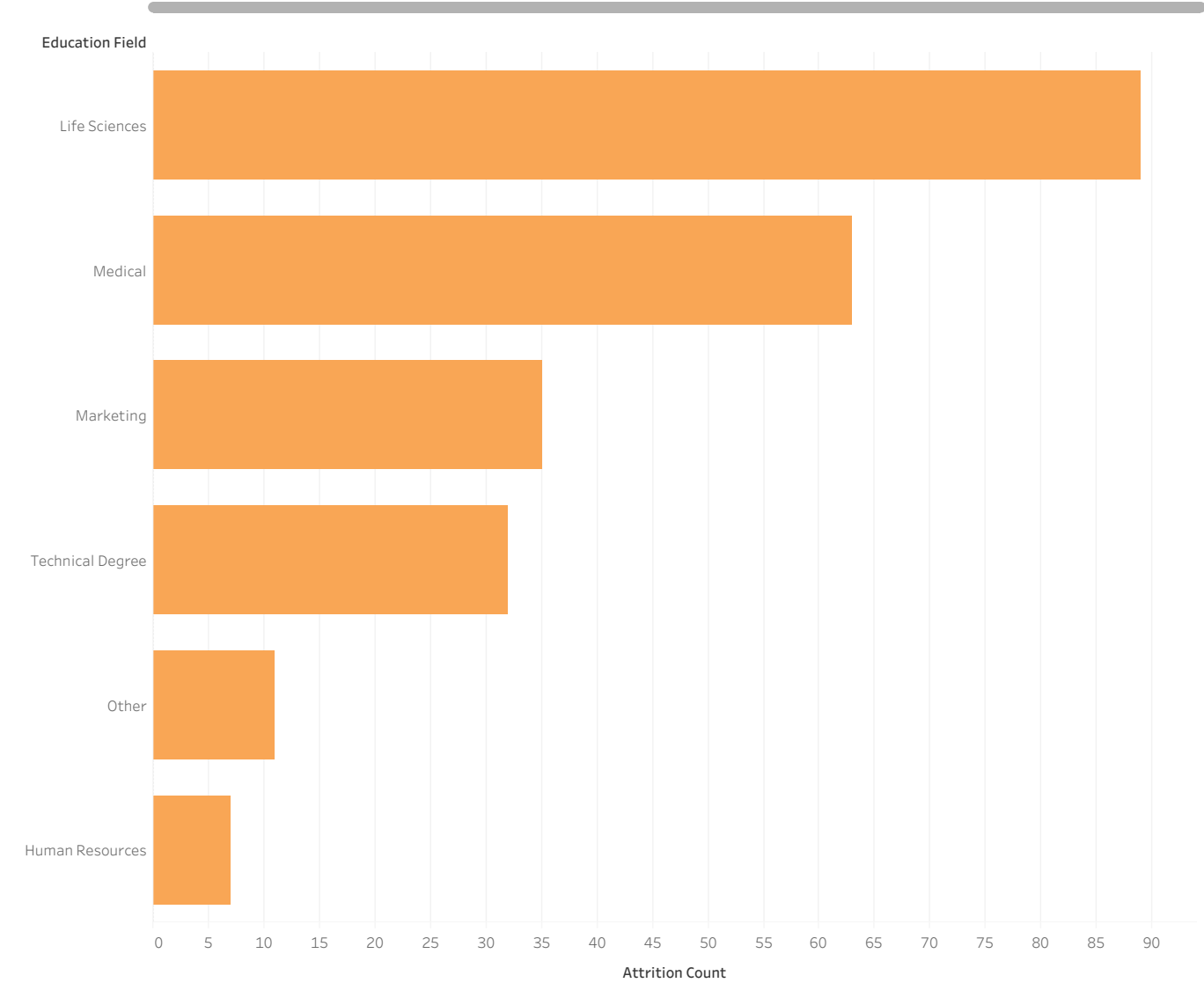
Most of the attrition occurs in the field Life Sciences.

Males are expected to leave the organisation ov..



HR Analytics Storyline

R&D department..	The highest no. of employees i.e. are employed at the age of 33.	Employees are expected to be satisfied in Sales Executive job role.	Most of the attrition occurs in the field Life Sciences.	Males are expected to leave the organisation over the age of 55
------------------	--	---	--	---



HR Analytics Storyline

R&D department..	The highest no. of employees i.e. are employed at the age of 33.	Employees are expected to be satisfied in Sales Executive job role.	Most of the attrition occurs in the field Life Sciences.	Males are expected to leave the organisation over the age of 55
------------------	--	---	--	---

