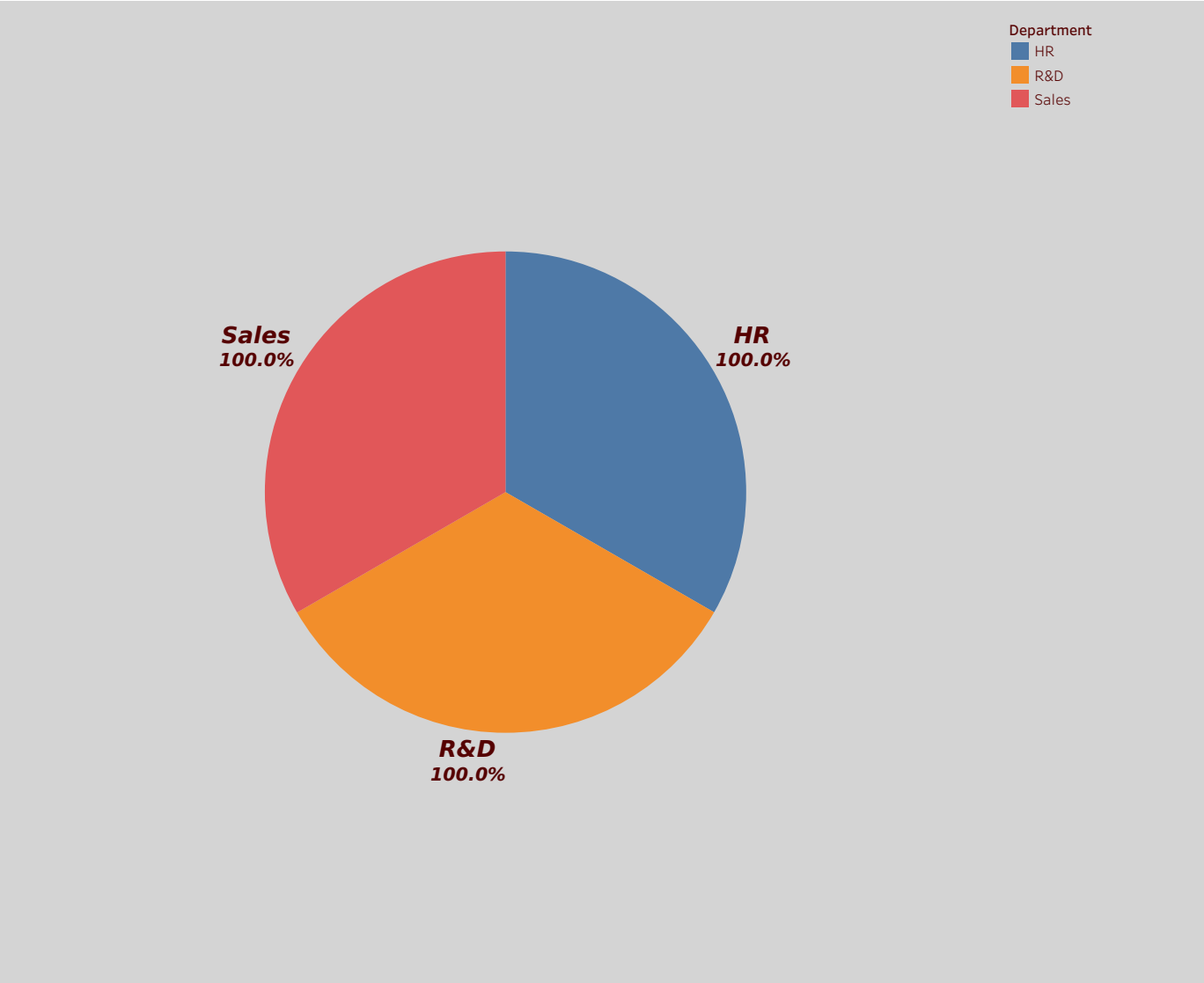


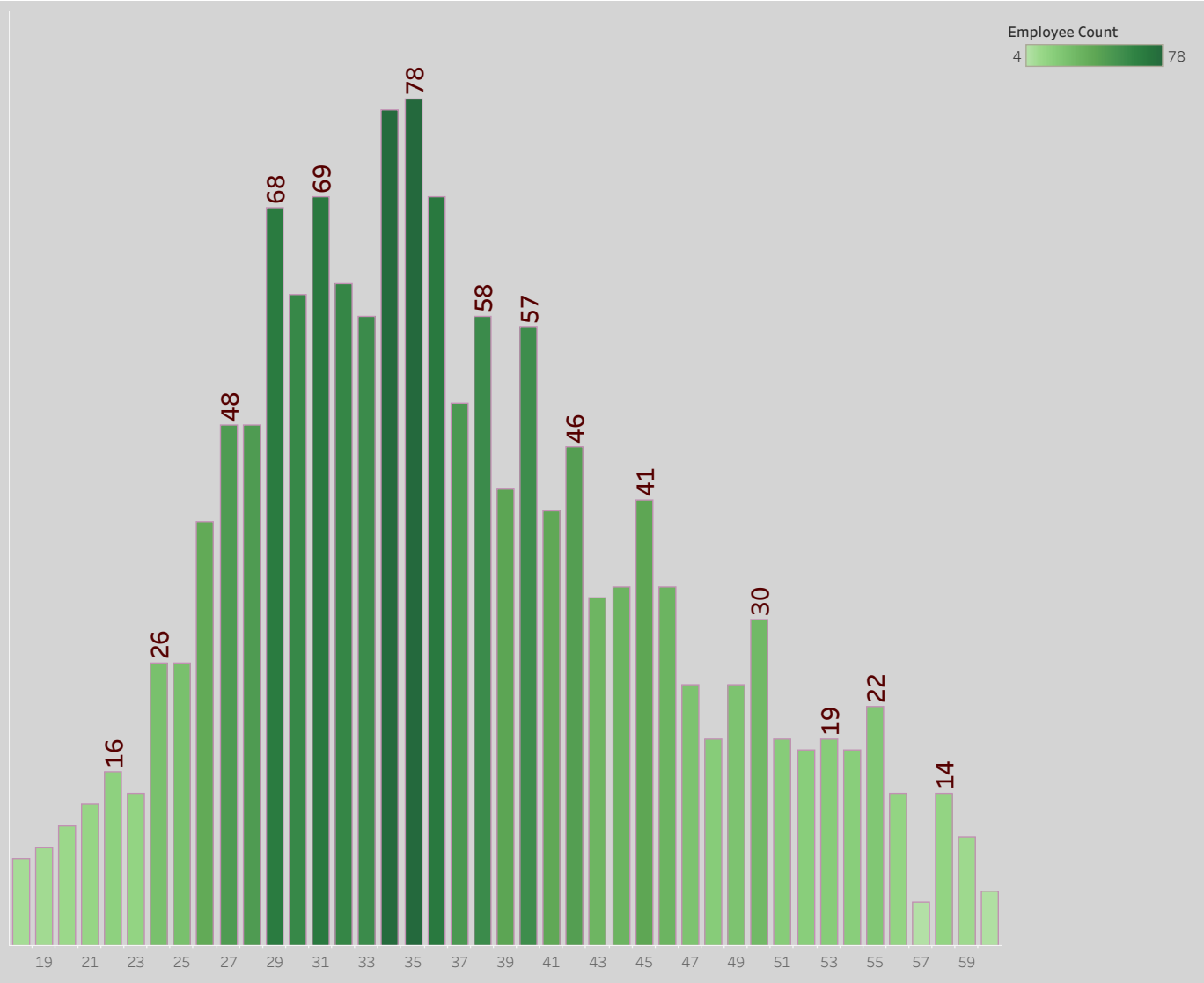
Story 1

Sales,HR& R&D are the same value to compar..	The highest no.of employees i.e.are em..	Employees are expected to be satisfi..	All of the attrition occurs in same all fiel..	Male is greater Than Female.	This Graph Shown attrition by gender wi..
--	--	--	--	------------------------------	---



Story 1

Sales,HR& R&D are the same value to compar..	The highest no.of employees i.e.are em..	Employees are expected to be satisfi..	All of the attrition occurs in same all fiel..	Male is greater Than Female.	This Graph Shown attrition by gender wi..
--	--	--	--	------------------------------	---



Story 1

- Sales,HR& R&D are the same value to compar..
- The highest no.of employees i.e.are em..
- Employees are expected to be satisfi..
- All of the attrition occurs in same all fiel..
- Male is greater Than Female.
- This Graph Shown attrition by gender wi..



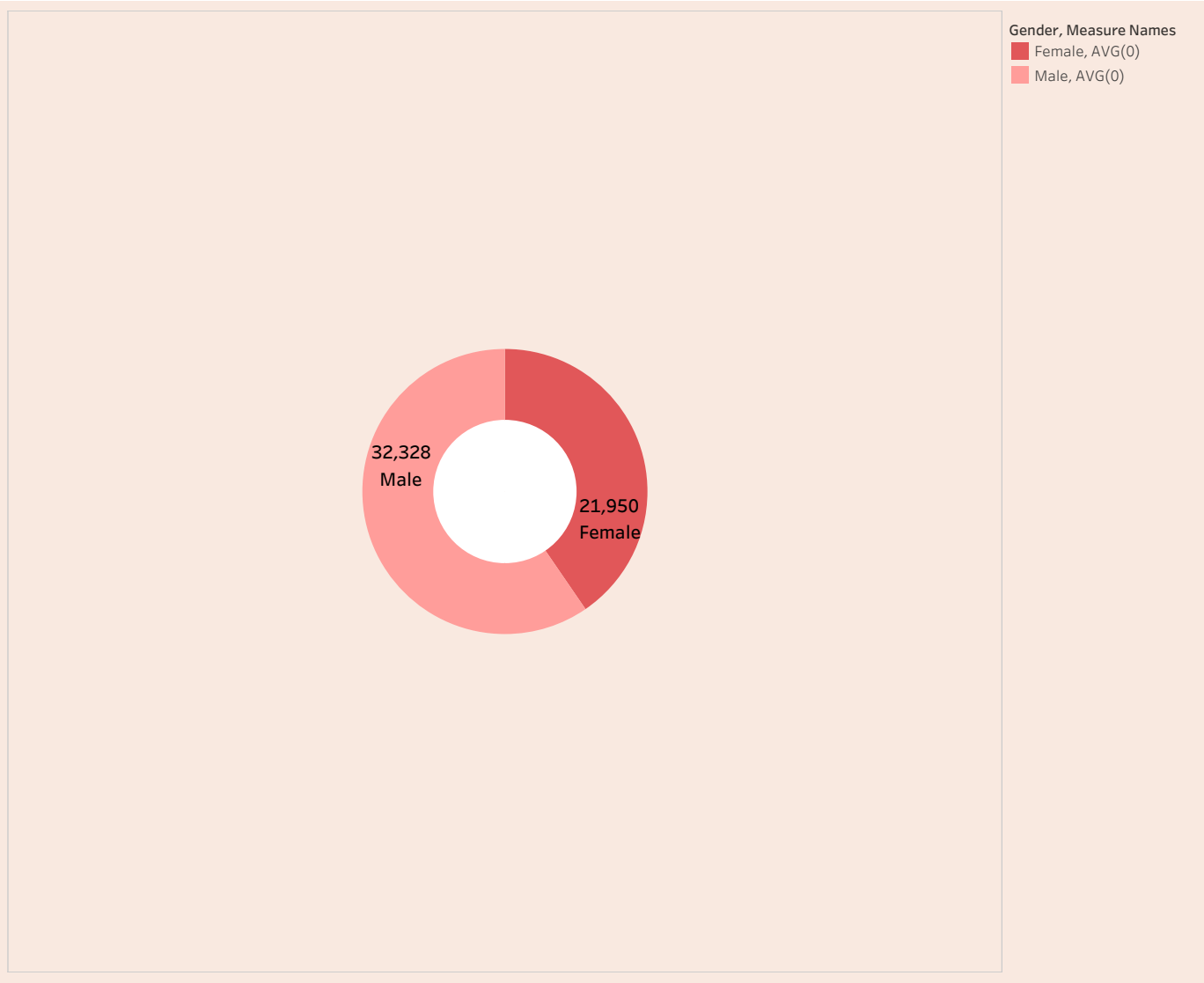
Story 1

Sales,HR& R&D are the same value to compar..	The highest no.of employees i.e.are em..	Employees are expected to be satisfi..	All of the attrition occurs in same all fiel..	Male is greater Than Female.	This Graph Shown attrition by gender wi..
--	--	--	--	------------------------------	---



Story 1

Sales,HR& R&D are the same value to compar..	The highest no.of employees i.e.are em..	Employees are expected to be satisfi..	All of the attrition occurs in same all fiel..	Male is greater Than Female.	This Graph Shown attrition by gender wi..
--	--	--	--	------------------------------	---



Story 1

Sales,HR& R&D are the same value to compar..	The highest no.of employees i.e.are em..	Employees are expected to be satisfi..	All of the attrition occurs in same all fiel..	Male is greater Than Female.	This Graph Shown attrition by gender wi..
--	--	--	--	------------------------------	---

