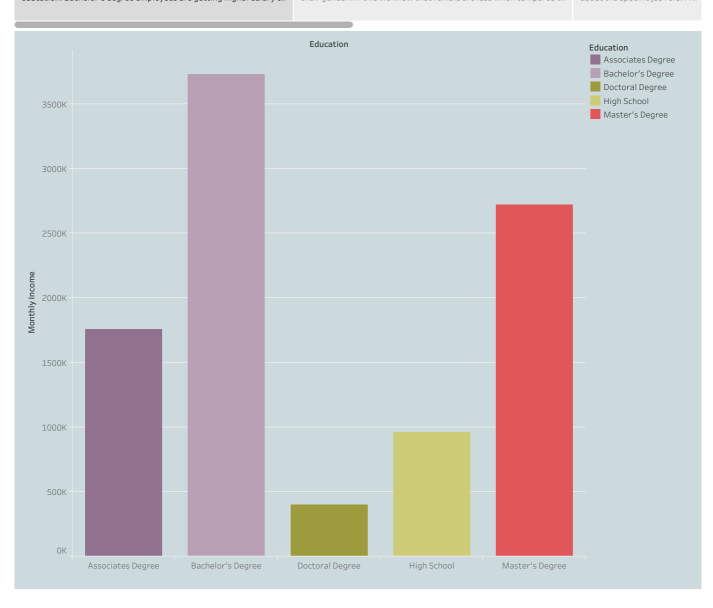
This visualization explains about the Monthly income based on the education. Bachelor's degree employees are getting higher salary c..

This visualization shows the employee count and job level based on their gender. In this we know that female are less when compared t..

This visualization is mainly about the specific job role. Fr..

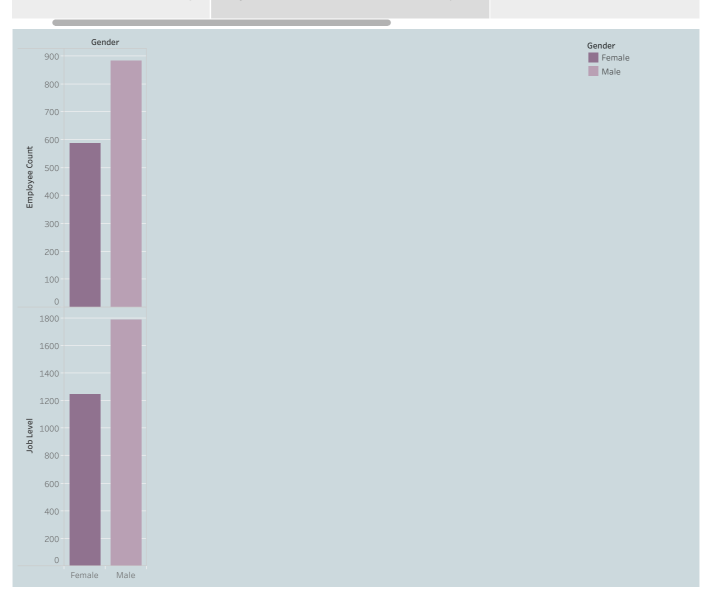


## Story 1

This visualization explains about the Monthly income based on the education. Bachelor's degr.

This visualization shows the employee count and job level based on their gender. In this we know that female are less when compared t..

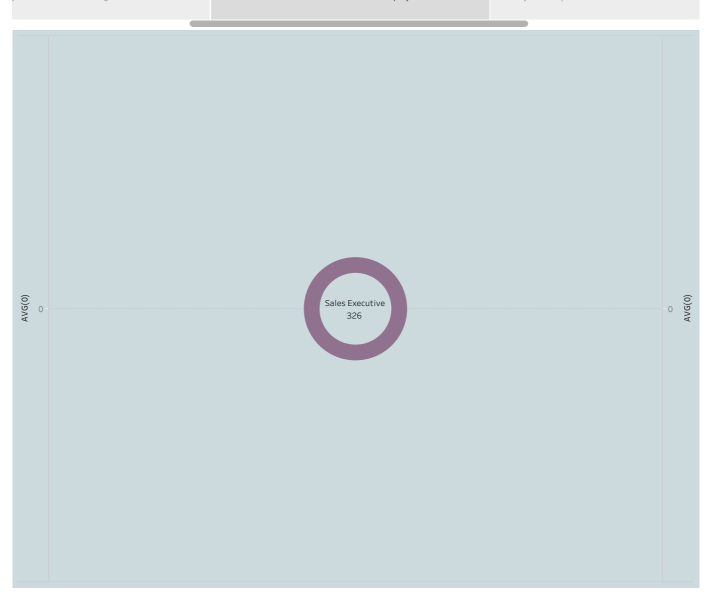
This visualization is mainly about the specific job role. From this donut chart we know about the nu.



This visualization shows the employee count and job level based on their gender. In this we know ..

This visualization is mainly about the specific job role. From this donut chart we know about the number of employees in the sales  ${\rm e.}$ .

This bar chart shows the count of employees based on the year of experience. From this we can know t..

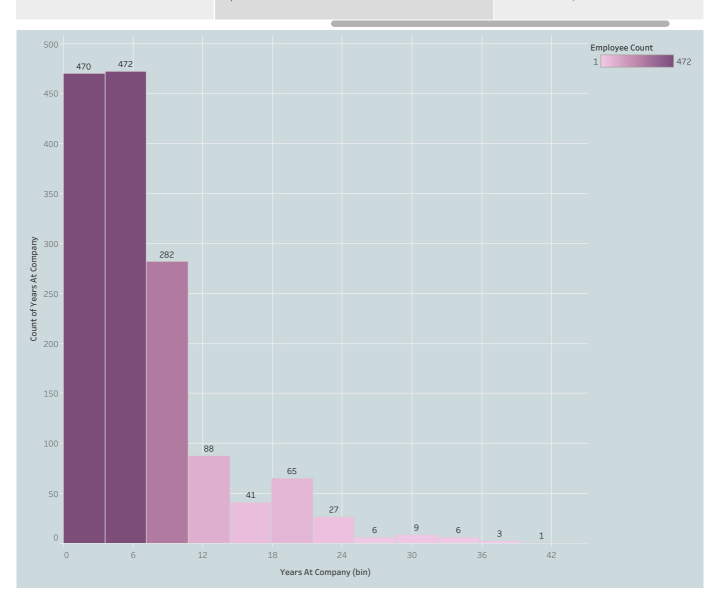


## Story 1

This visualization is mainly about the specific job role. From this donut chart we know about the n..

This bar chart shows the count of employees based on the year of experience. From this we can know that the lowest count is 1 and t..

This visualization shows the top 5 performance rate based on the salary hike.



## Story 1

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