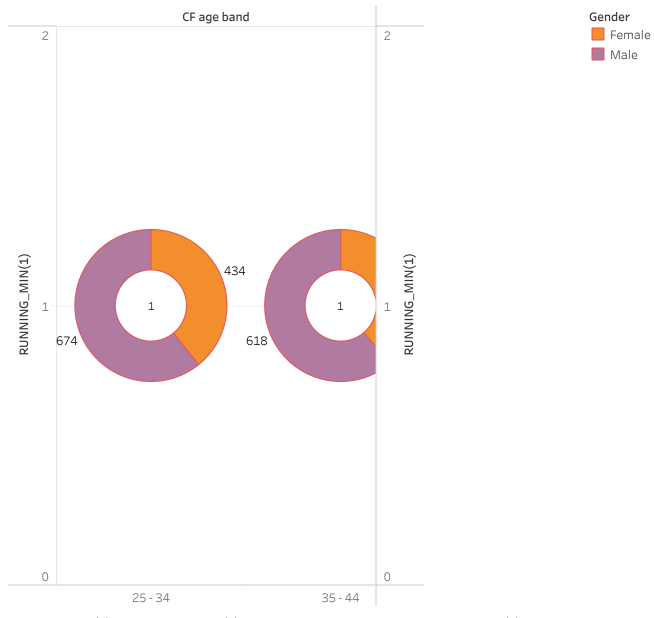
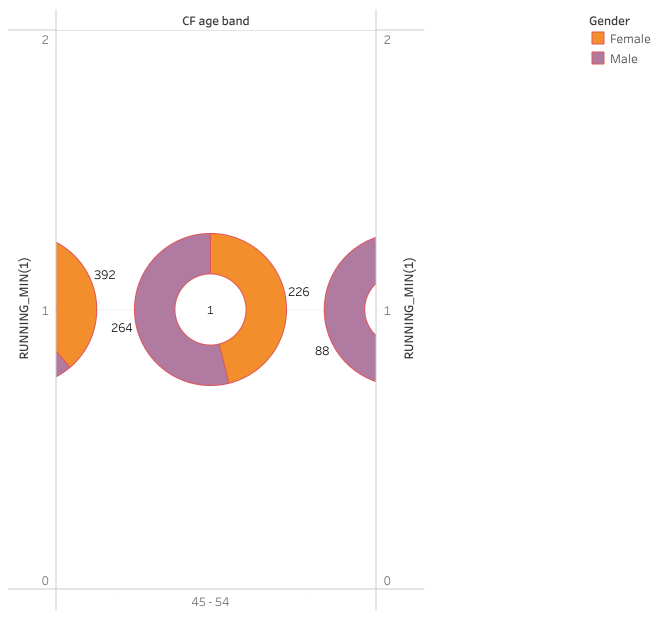
Attrition Rate by Gender for Different Age Group



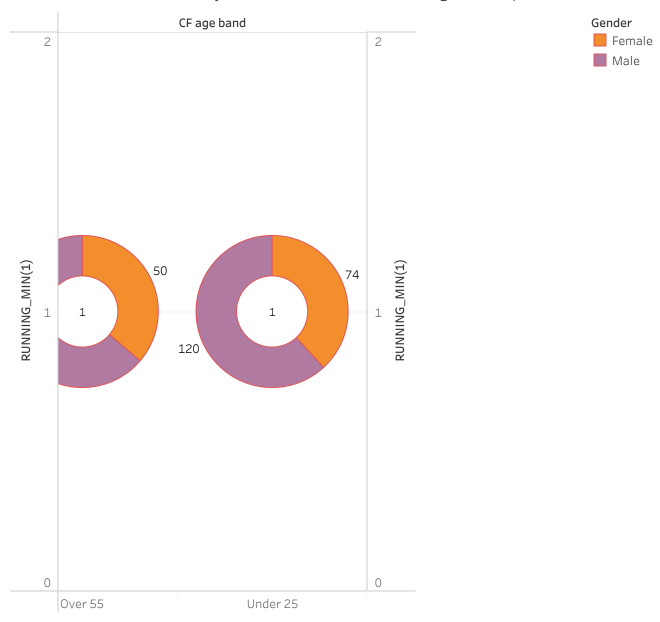
 $RUNNING_MIN(1) \ and \ RUNNING_MIN(1) \ for each CF \ age \ band. \ For pane \ RUNNING_MIN(1): \ Color \ shows \ details \ about \ Gender. \ The \ data \ is \ filtered \ on \ Education, \ which keeps \ Associates \ Degree, \ Bachelor's \ Degree, \ Doctoral \ Degree, \ High \ School \ and \ Master's \ Degree. \ The \ view \ is \ filtered \ on \ Gender, \ which \ excludes \ Null.$

Attrition Rate by Gender for Different Age Group



RUNNING_MIN(1) and RUNNING_MIN(1) for each CF age band. For pane RUNNING_MIN(1): Color shows details about Gender. The data is filtered on Education, which keeps Associates Degree, Bachelor's Degree, Doctoral Degree, High School and Master's Degree. The view is filtered on Gender, which excludes Null.

Attrition Rate by Gender for Different Age Group



 $RUNNING_MIN(1) \ and \ RUNNING_MIN(1) \ for each CF \ age \ band. \ For pane \ RUNNING_MIN(1): \ Color \ shows \ details \ about \ Gender. \ The \ data \ is \ filtered \ on \ Education, \ which keeps \ Associates \ Degree, \ Bachelor's \ Degree, \ Doctoral \ Degree, \ High \ School \ and \ Master's \ Degree. \ The \ view \ is \ filtered \ on \ Gender, \ which \ excludes \ Null.$