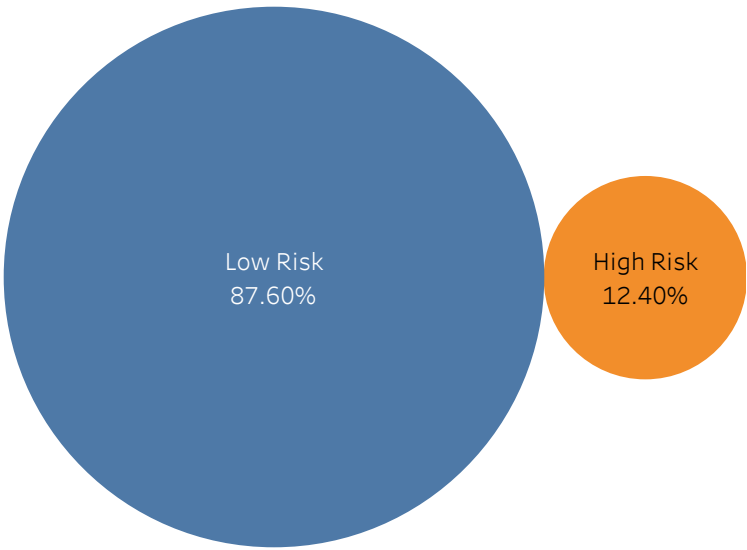


# %High Risk Claims

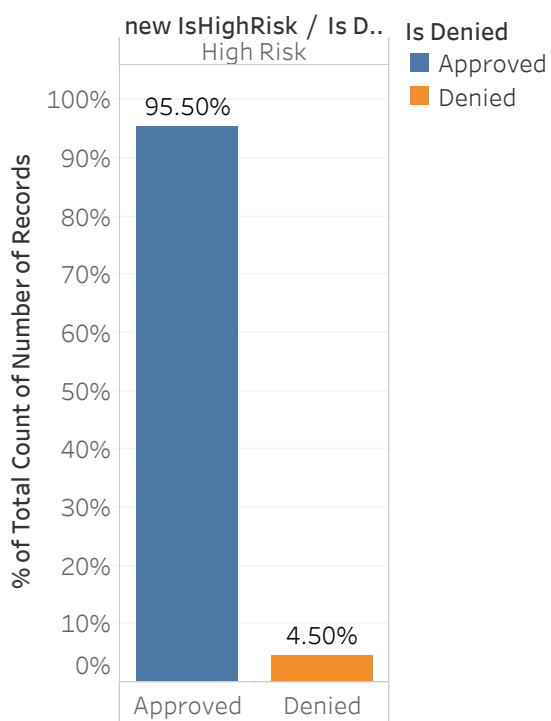
new IsHighRisk

- Low Risk
- High Risk



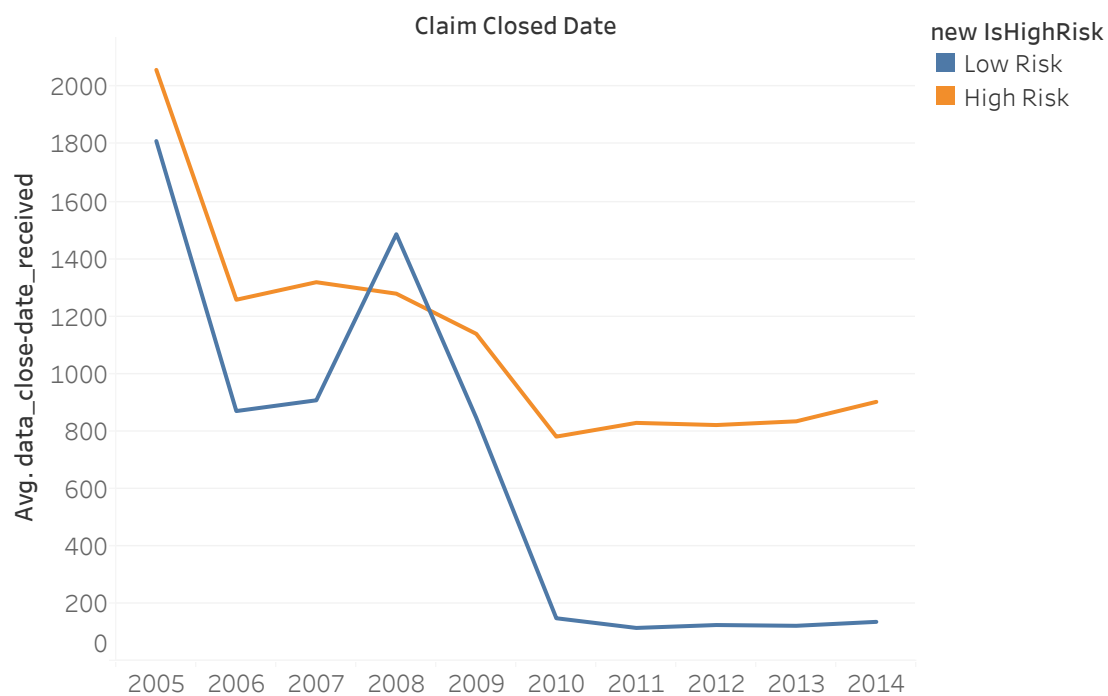
The percentage of the high risk claims are less as expected

# HighRisk Claim Vs IsDenied



Either the scrutiny of the high risk claims should be more or the classification parameters for the high risk claims should be altered.

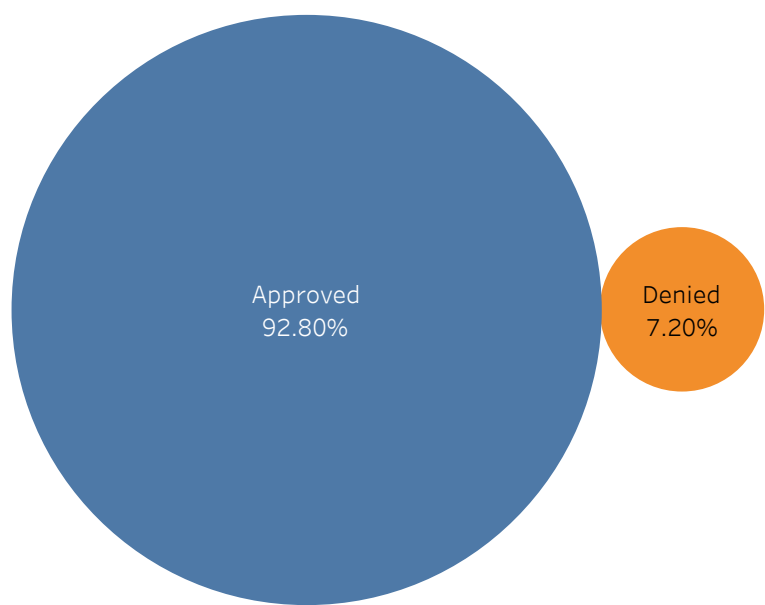
## Avg Processing Time(days)



A steady decrease in the processing time for both high and low risk claims is observed.

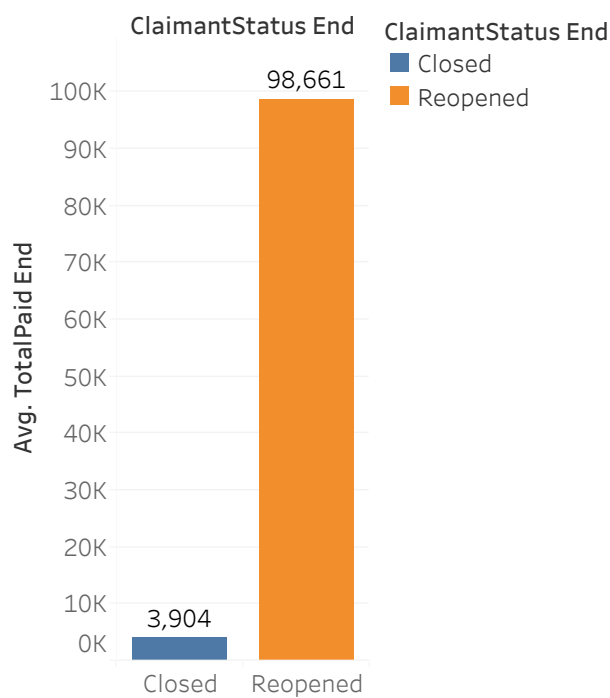
# Re-open Vs IsDenied

Is Denied  
■ Approved  
■ Denied



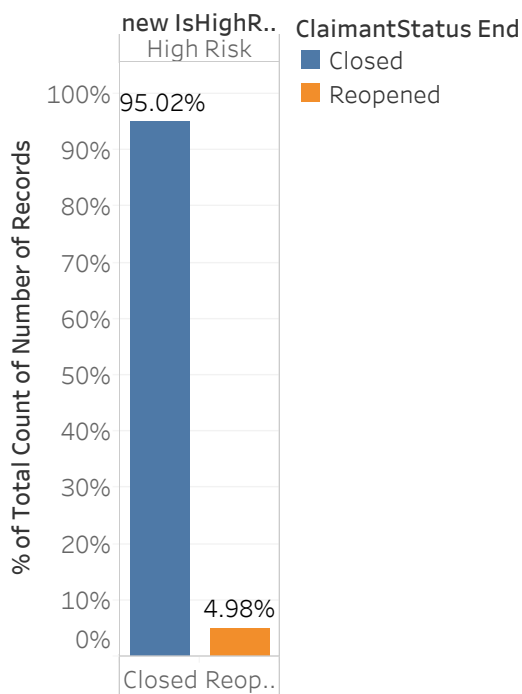
A very high percentage of re-opened cases are eventually approved. To reduce the cost and time the reopening should be avoided by approving the cases beforehand (if possible)

# ClaimantStatus Vs AVG(TotalPaid)



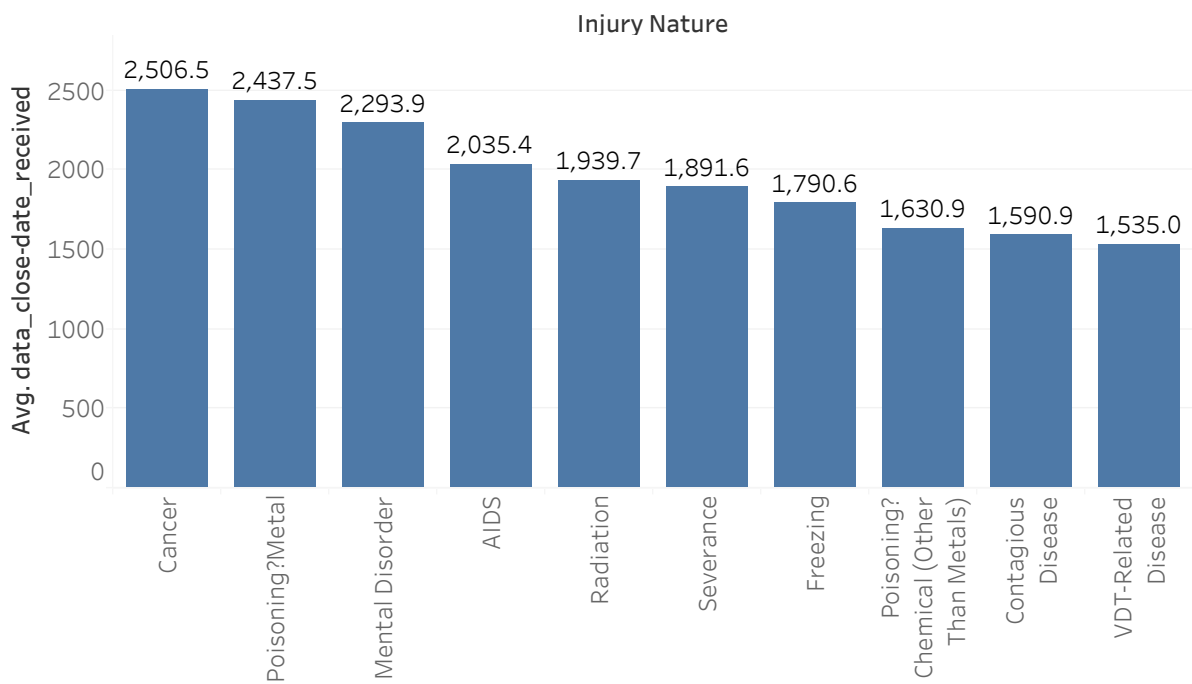
The average total paid for the reopened claims is very high.To reduce the cost the reopening of these cases should be avoided.

# HighRisk Claim Vs ClaimantSta- tus



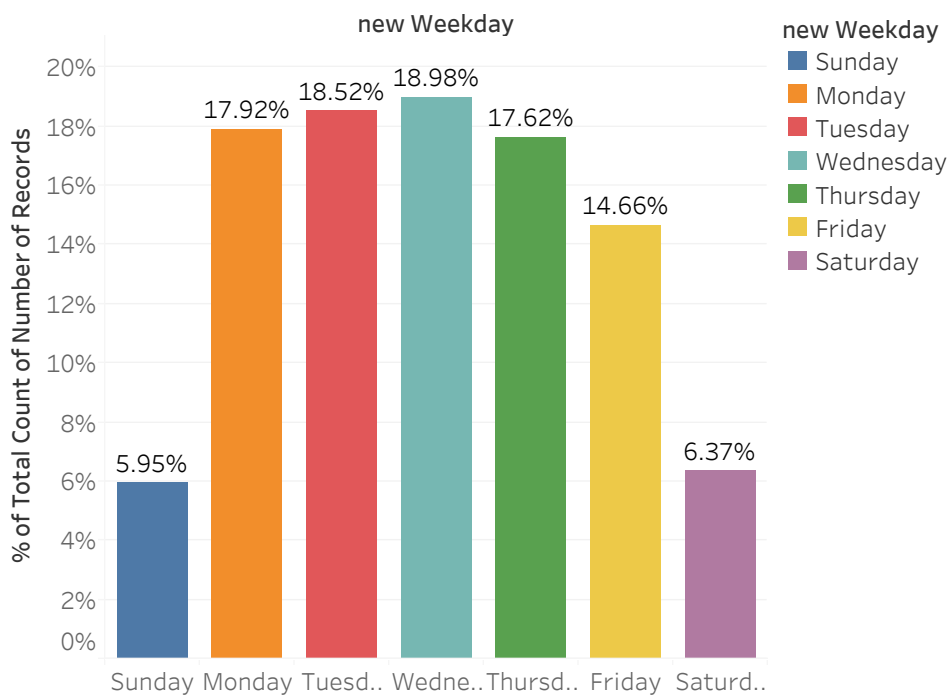
More than 95% high risk  
claims are approved

# Highest avg processing time vs injury nature



These injury natures take the most processing time. A better scrutiny process should be introduced to increase the productivity

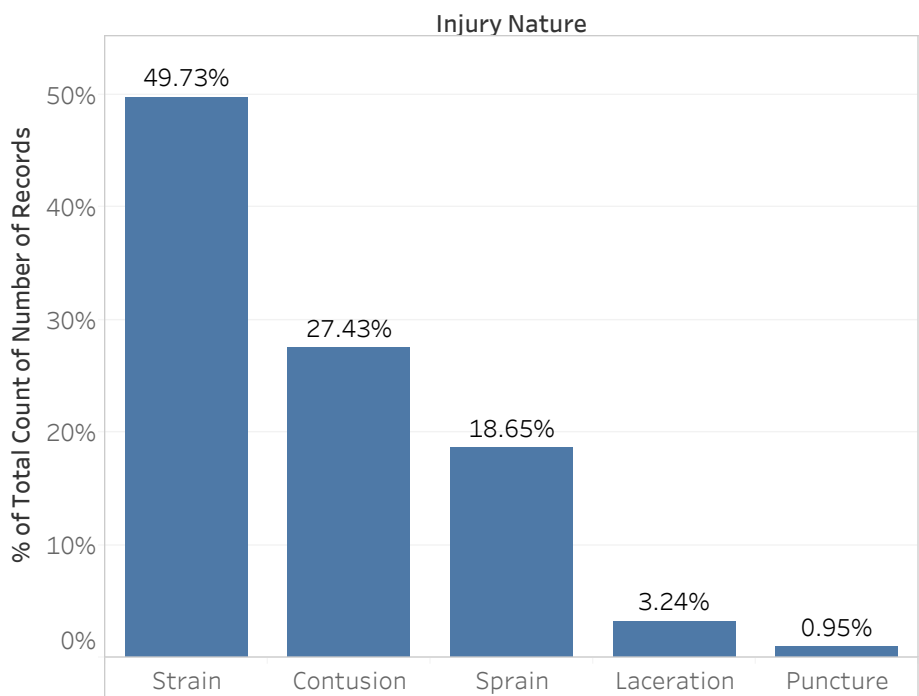
# Weekday Vs %Count



We can observe that number of incidents occurred were highest during the start of the week increasing gradually from Monday to Wednesday. This may account for the high workload at start of the week which is a general scenario in most of the workplaces.



# Most reopened claims vs injury nature



Reopened claims takes additional processing time therefore amends should be made to avoid them. These are the top 5 injury nature whose claims reopen the most.