July 2018 Metrics as of 26th

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##   
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':  
##   
## filter, lag

## The following objects are masked from 'package:base':  
##   
## intersect, setdiff, setequal, union

##   
## Attaching package: 'lubridate'

## The following object is masked from 'package:base':  
##   
## date

## Joining, by = "machine"

## Warning: Column `machine` joining factors with different levels, coercing  
## to character vector

# Autosys Monthly Failure Summaries to Date

## Total Failures by Job Group

gmt = ggplot(fails.group, aes(job.group, total.fails, fill=job.group))+  
 geom\_col()+  
 theme(axis.text.x=element\_text(angle = -90, hjust = 0))+  
 labs(title="Montly Totals Per Group")  
print(gmt)

