dplyr includes handy functions for summaries

```
delays <- not cancelled %>%
group_by(tailnum) %>%
summarise(
  delay = mean(arr_delay, na.rm = TRUE),
  n = n()
```



Type of measure	Functions		
Location	mean(), median()		
Spread	sd(), IQR(), mad()		
Rank	<pre>min(), max(), quantile()</pre>		
Position	first(), last(), nth()		
Counts	n(),n_unique()		

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THEEND

For now.