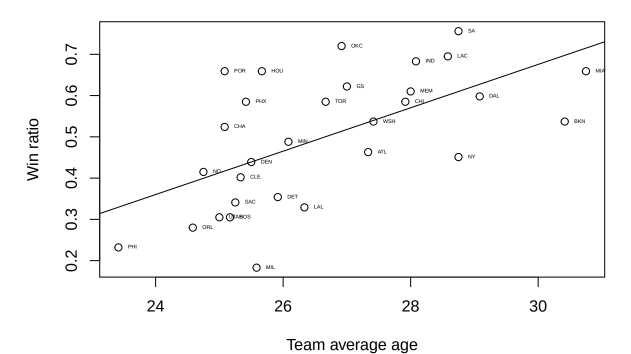
WinRatio_Age

 $Chenjie\ Li$

November 5, 2018

```
age_file = read.csv('/home/chenjie/Desktop/Math564Project/age_winratio.csv')
s14_data <- age_file[age_file$season == 2014,]
s14_md <- lm(s14_data$pct ~ s14_data$avg)
plot(s14_data$avg,s14_data$pct,xlab = 'Team average age', ylab = 'Win ratio', main = '2014 Win_Ratio age')</pre>
```

2014 Win_Ratio against team average age



integer(0)