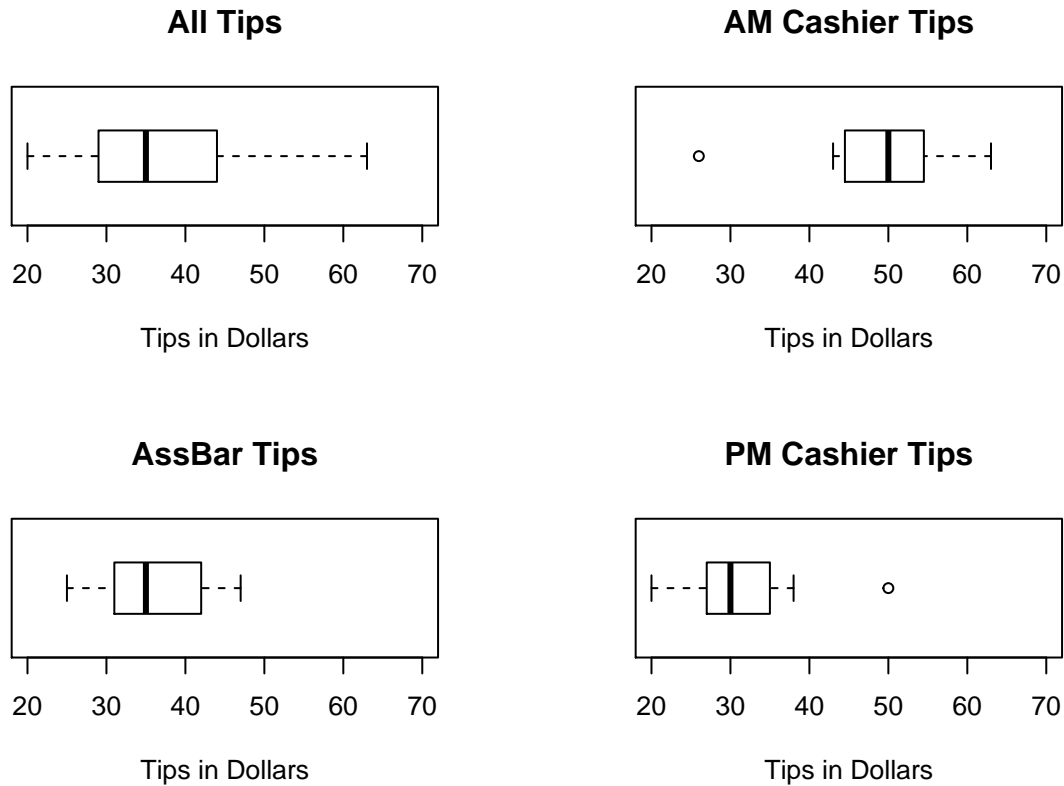


Ali's Amante Barista Stats

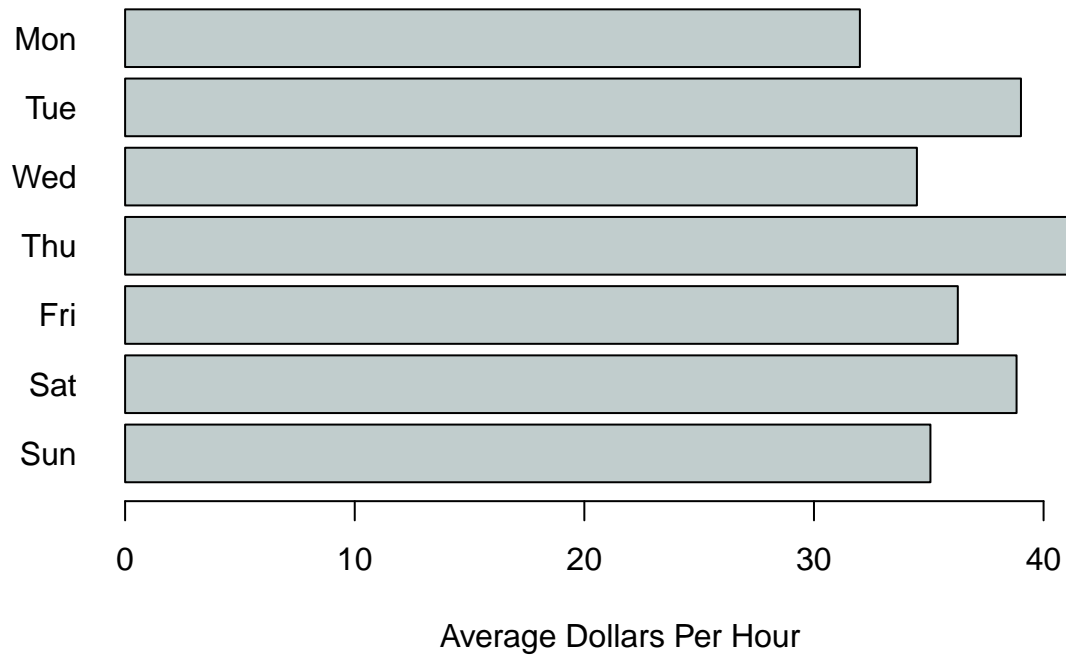
Boxplots



Averages

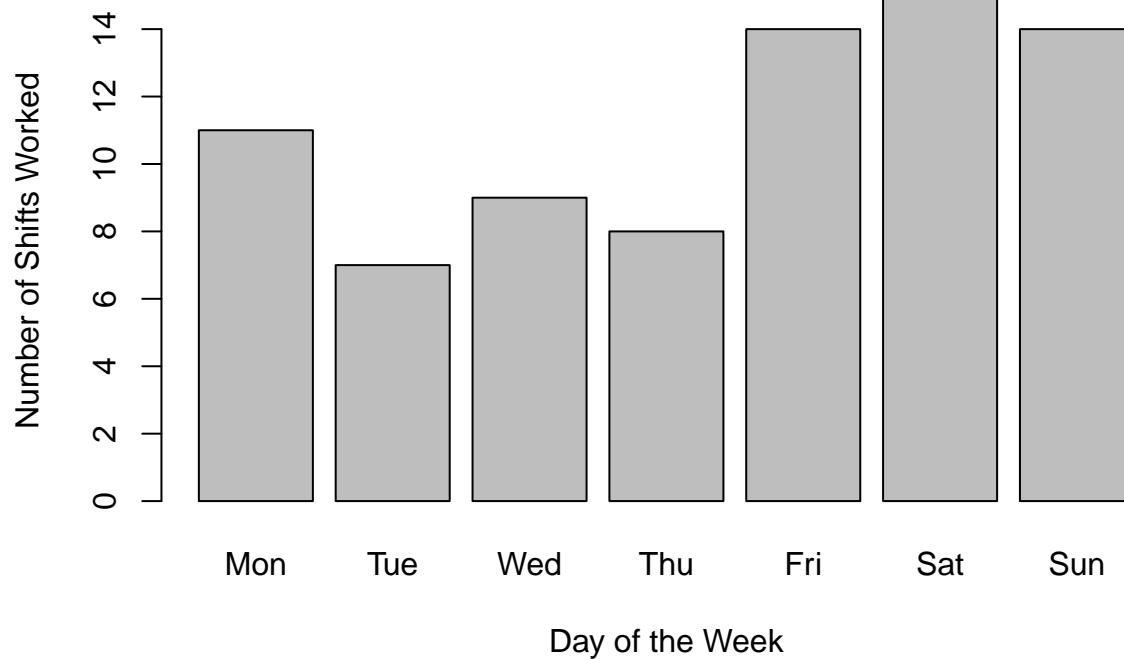
Shift	Total	Per Hour	
Overall	\$36.73	\$5.83	78 observations
AM Cashier	\$49.12	\$7.02	16 observations
PM Cashier	\$30.57	\$4.45	33 observations
Assistant Bar	\$36.06	\$7.41	17 observations
Mid (Baseline)	\$35.82	\$5.38	10 observations

Tips by Day of the Week

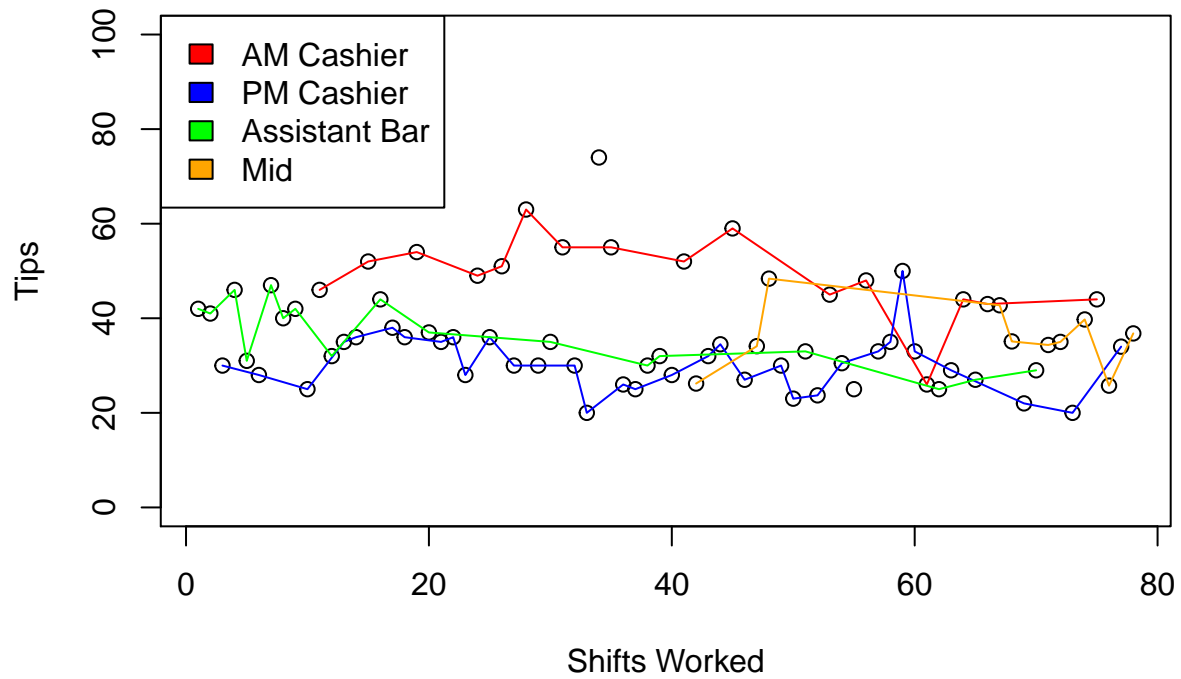


The Tuesday tip rate is inordinately high due to one of only a few observations coinciding with Thanksgiving.

Number of Shifts Worked By Day

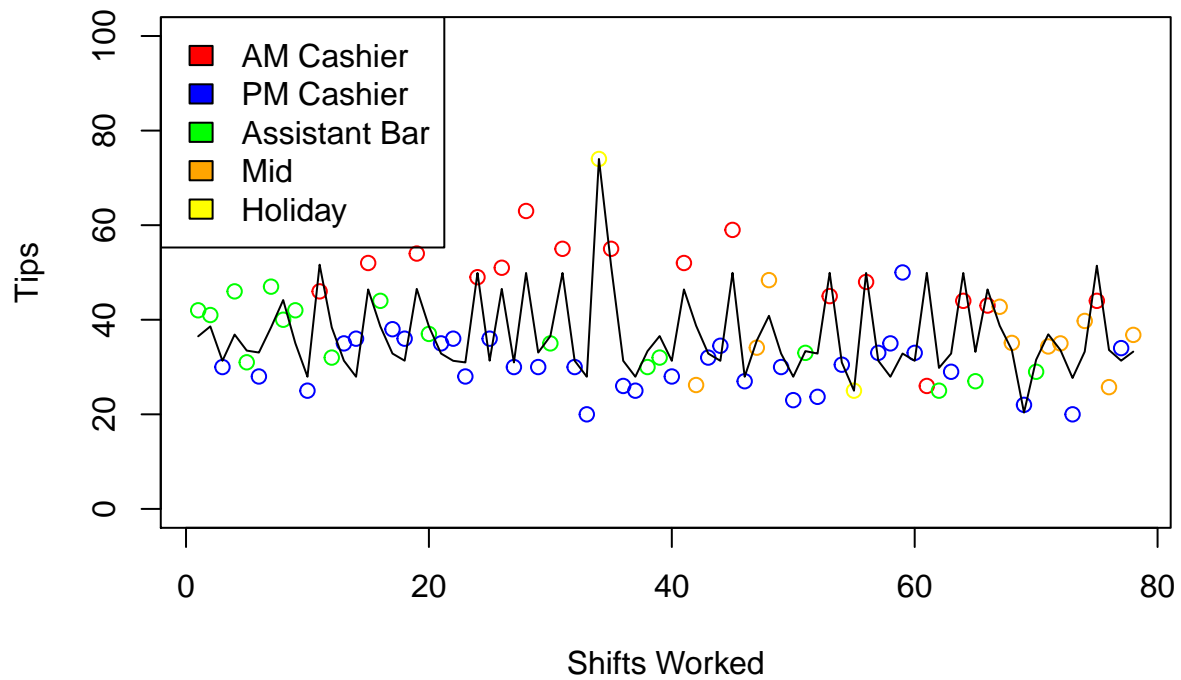


Over Time (haw)



Multiple linear regression

```
##
## Call:
## lm(formula = Tips ~ Hours + factor(AM.PM) + factor(Day.of.Week),
##     data = tipData)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -23.9189  -3.3985  -0.8734   4.6108  17.1465
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      6.7049    10.0448   0.668 0.506815
## Hours            3.6590     1.5065   2.429 0.017925 *
## factor(AM.PM)AM    19.1104     7.7189   2.476 0.015908 *
## factor(AM.PM)assBar 13.3819     7.0321   1.903 0.061474 .
## factor(AM.PM)holiday 41.4716    10.2755   4.036 0.000146 ***
## factor(AM.PM)Mid     6.4789     7.7553   0.835 0.406543
## factor(AM.PM)PM      0.5355     7.5258   0.071 0.943496
## factor(Day.of.Week)Monday -4.9033     2.7338  -1.794 0.077533 .
## factor(Day.of.Week)Saturday -1.5351     2.6234  -0.585 0.560466
## factor(Day.of.Week)Sunday -1.5096     2.6132  -0.578 0.565473
## factor(Day.of.Week)Thursday  0.2103     3.1728   0.066 0.947346
## factor(Day.of.Week)Tuesday -5.0183     3.2514  -1.543 0.127581
## factor(Day.of.Week)Wednesday -1.8798     3.2457  -0.579 0.564488
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.645 on 65 degrees of freedom
## Multiple R-squared:  0.6685, Adjusted R-squared:  0.6072
## F-statistic: 10.92 on 12 and 65 DF,  p-value: 1.762e-11
```



Prediction for next shift

```
next.shift = data.frame(AM.PM = c('PM'), Day.of.Week = c('Saturday'), Hours = c(7.0))
prediction = predict(lmod, newdata = next.shift)
```

The model, such as it is, predicts $\$31.32 \pm \6.65 in tips for the coming shift.