

Predicting Games Played

Kyle Joecken

Question

Can we use data from previous seasons to predict how much time a particular NHL skater will get on the ice (TOI) in various situations (even strength, short-handed, power play) in the upcoming 2014-2015 season?

Data

As before, we load our database of season-wide NHL data into a data frame called `skaterstats`. We'll also grab our games played predictions and store it in a data frame called `skatpred15`; these two steps are done with the `setup.R` file. Finally, we will load our previous model for games played (`GPMModel`).

Feature Selection

We'd like to compare a few different attempts. First, we'd like to model time on ice directly, with and without our predicted games played. Then, we'd like to model time on ice per game and multiply it by our predicted games played numbers and compare the accuracy.

We'll start again by modelling even-strength TOI using all possible predictors, then try to ascertain which are the most important factors.

```
gbmdata <- nhlShape(2012, 2013, outcome = 38)
rfdata <- nhlShape(2013, 2013, outcome = 38)
```

First, we build random forest models from several seeds.

```
esrfmod1 <- nhlBuild(data = rfdata, perc = 0.7, seed = 9112)
```

```
## [1] 0.7332
```

```
esrfmod2 <- nhlBuild(data = rfdata, perc = 0.7, seed = 2857)
```

```
## [1] 0.7851
```

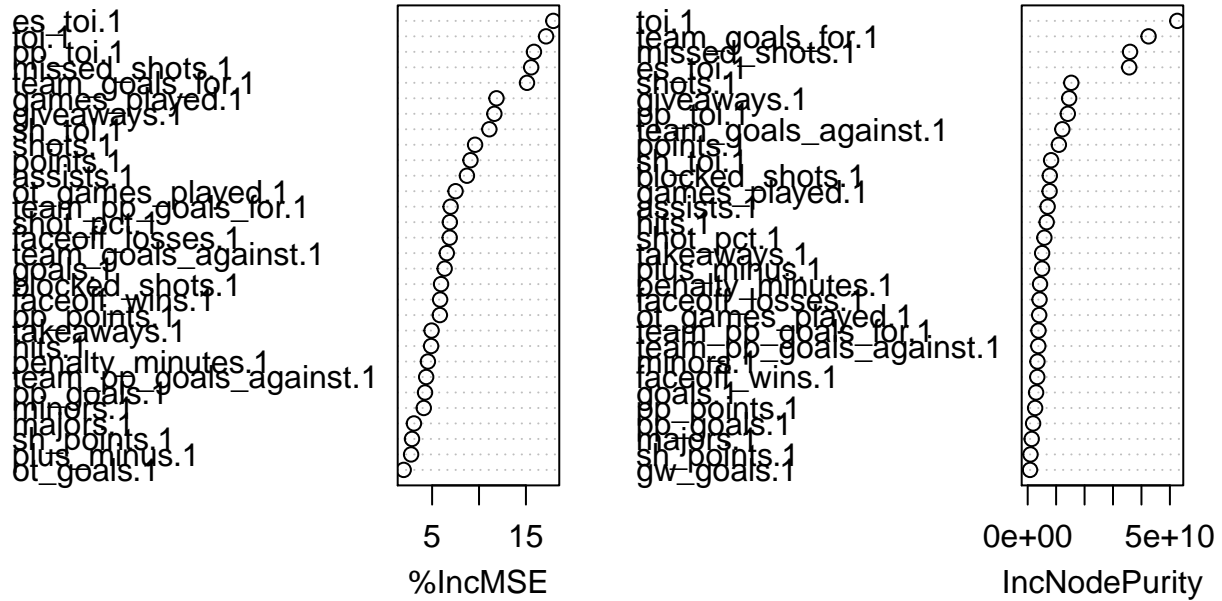
```
esrfmod3 <- nhlBuild(data = rfdata, perc = 0.7, seed = 31415)
```

```
## [1] 0.7582
```

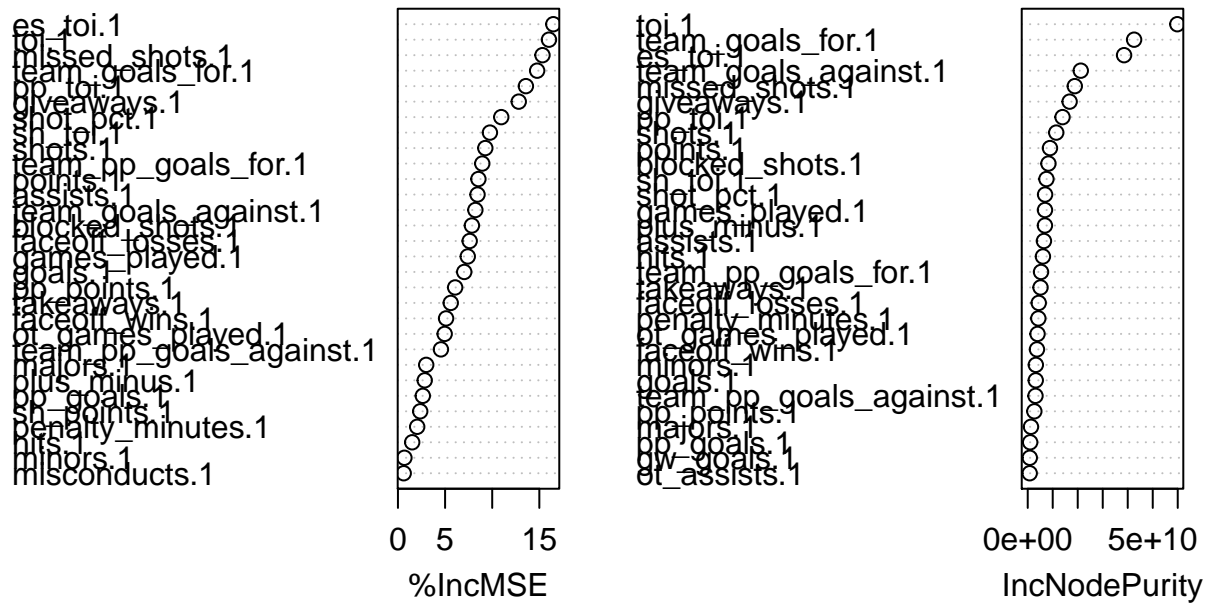
```
esrfmod4 <- nhlBuild(data = rfdata, perc = 0.7, seed = 28182)
```

```
## [1] 0.7336
```

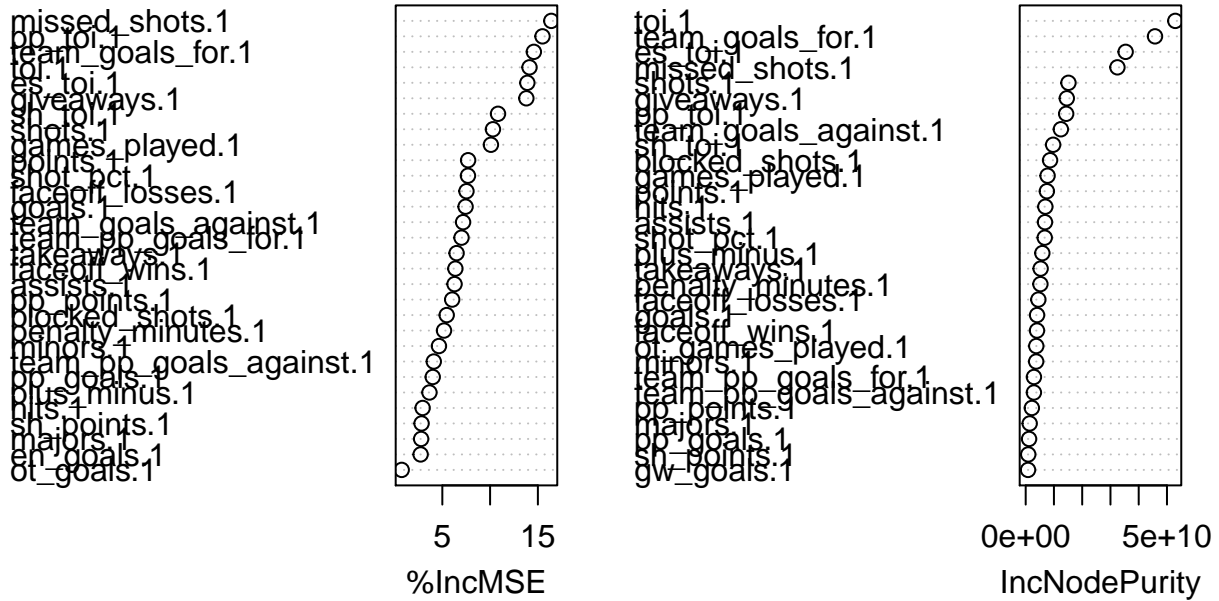
esrfmod1



esrfmod2



esrfmod3



esrfmod4

