$\operatorname{surflog}$

Robin Elahi

August 6, 2017



Figure 1: Not all surfers have the luxury of time.

surflog: a tool to predict the best surf for you

- User inputs
- Ocean conditions
- \bullet surflog outputs
 - $1.\ \ Visualize\ your\ sessions$
 - 2. Predict where and when to surf

Visualize your sessions

Surf sessions per month

(median = 3)

15

2014

2015

Date

Figure 2: Number of surf session per month over a three year period in Central California.

Visualize your sessions

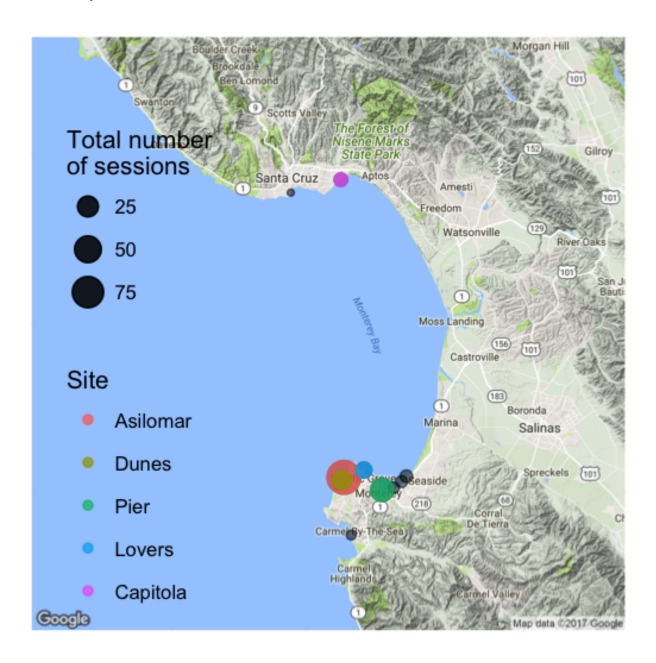


Figure 3: Visualizing a surf \log from Monterey Bay, California. The colored sites are ones that will be used in model predictions.

Predict where and when to surf

Generalized linear model with four predictors

- Swell height (WVHT), period (DPD) and direction (MWD)
- Tidal height (TideHeight)

$$Rides_i = Poisson(\mu_i)$$

$$E(Rides_i) = var(Rides_i) = \mu_i$$

$$log(\mu_i) = \alpha + \beta_h Height_i + \beta_p Period_i + \beta_d Direction_i + \beta_t Tide_i$$

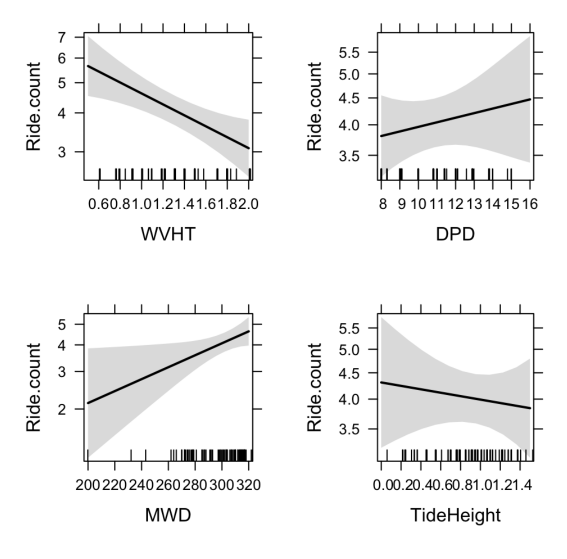


Figure 4: Partial effects of each predictor from the generalized linear model fit to the surf log data from one site, Asilomar.

Predict where and when to surf

Predicted number of rides on actual surf days

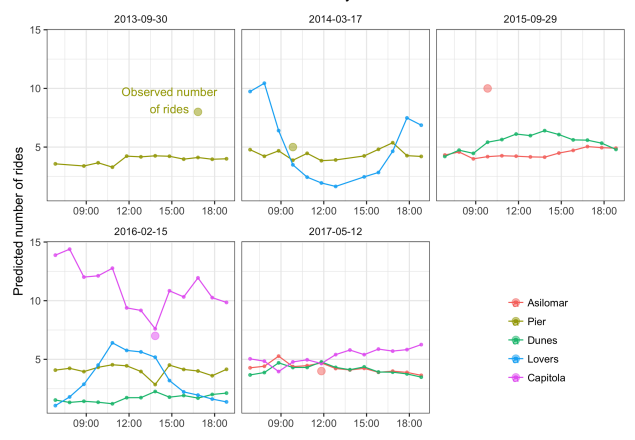


Figure 5: Predicted number of rides on five randomly selected surf days. The lines represent the predictions, and the single large point on each panel represents the observed number of rides. Predictions of zero rides have been omitted for clarity.

Predict where and when to surf

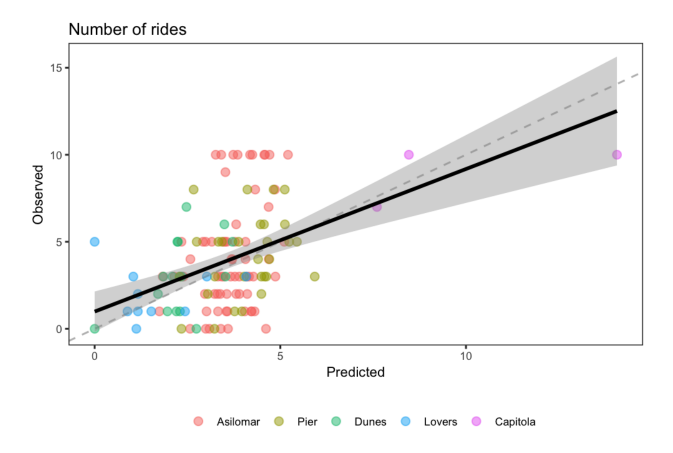


Figure 6: Observed number of rides plotted against the predicted number of rides.

Github page

 $\rm https://github.com/elahi/surflog/$