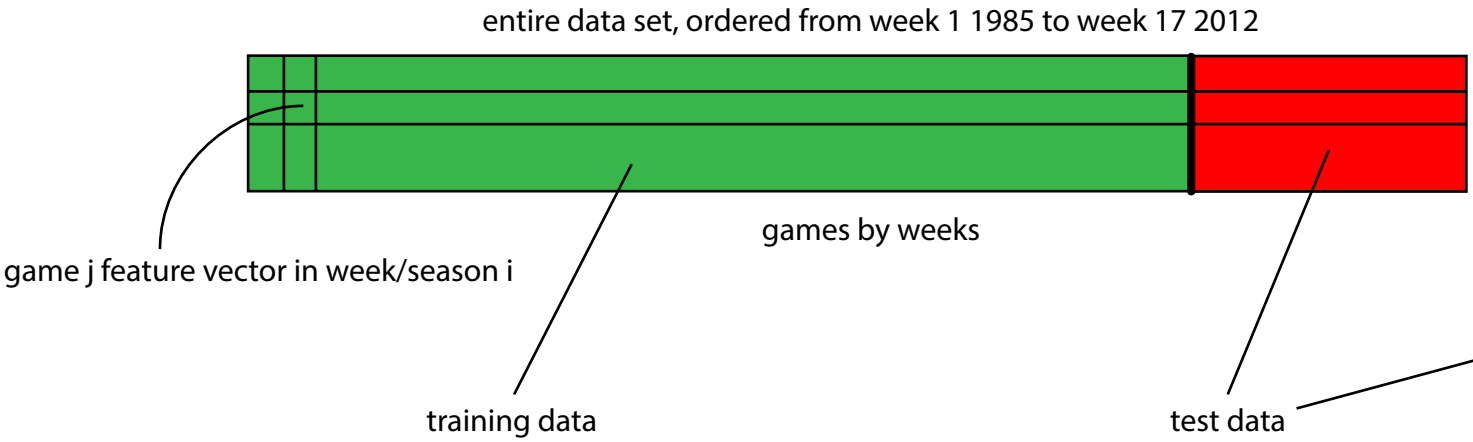
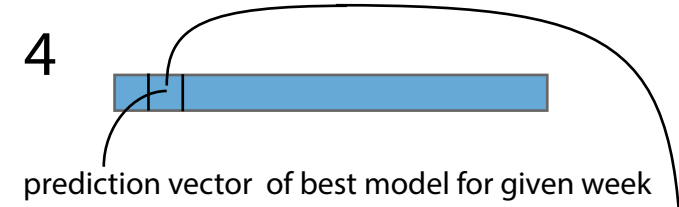


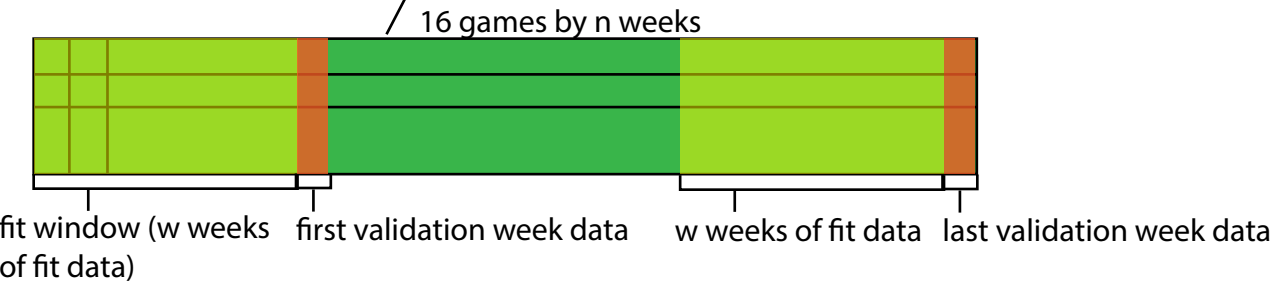
1



4

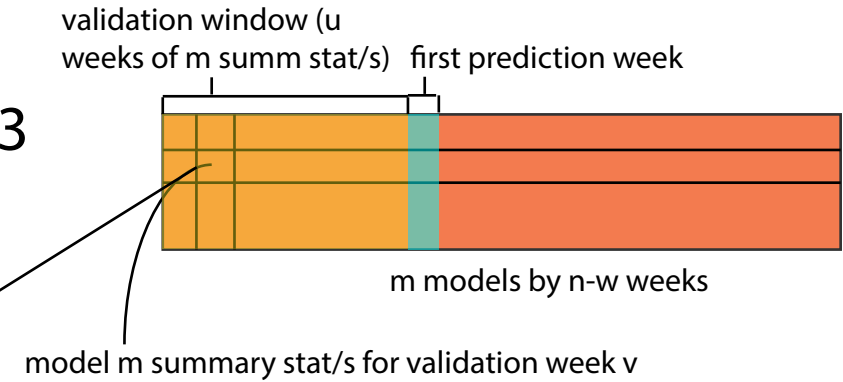


2



1. For m in 1:number of models:
 - a. For v in 1:(n-w):
 - i. Fit model with data in columns v:(v+w-1)
 - ii. Evaluate model summary statistic/s by making predictions with data in column v+w
 - iii. Store summary statistics in validation results cell (m,v)

3



1. For x in 1:(n-w-u):
 - a. Choose best of models 1:m given validation window summary statistic data
 - b. Store predictions of model(best of 1:m)