SVC(C=1.0, cache\_size=200, class\_weight=None, coef0=0.0,

decision\_function\_shape='ovr', degree=3, gamma='auto', kernel='rbf',

max\_iter=-1, probability=False, random\_state=None, shrinking=True,

tol=0.001, verbose=False)

#GoHawks

:Before Feb 01 8am 1151.00210587

:Between Feb 01 8am and 8pm 6801.76329344

:After Feb 01 8pm 106.532539871

#GoPatriots

:Before Feb 01 8am 75.5719554765

:Between Feb 01 8am and 8pm 2593.27277778

:After Feb 01 8pm 11.4504506685

#NFL

:Before Feb 01 8am 424.446730783

:Between Feb 01 8am and 8pm 7360.9224354

:After Feb 01 8pm 625.638078241

#Patriots

:Before Feb 01 8am 1077.86711

:Between Feb 01 8am and 8pm 29464.7804633

:After Feb 01 8pm 339.874487984

#SB49

:Before Feb 01 8am 7529.45298719

:Between Feb 01 8am and 8pm 77076.5862724

:After Feb 01 8pm 628.9649923

#SuperBowl

:Before Feb 01 8am 1190.68848304

:Between Feb 01 8am and 8pm 170665.884925

:After Feb 01 8pm 1092.06542568

RandomForestClassifier(bootstrap=True, class\_weight=None, criterion='gini',

max\_depth=10, max\_features=1, max\_leaf\_nodes=None,

min\_impurity\_decrease=0.0, min\_impurity\_split=None,

min\_samples\_leaf=1, min\_samples\_split=2,

min\_weight\_fraction\_leaf=0.0, n\_estimators=10, n\_jobs=1,

oob\_score=False, random\_state=None, verbose=0,

warm\_start=False)

#GoHawks

:Before Feb 01 8am 1285.09149657

:Between Feb 01 8am and 8pm 3467.65252008

:After Feb 01 8pm 64.7364380412

#GoPatriots

:Before Feb 01 8am 82.7815992949

:Between Feb 01 8am and 8pm 1400.32021338

:After Feb 01 8pm 3.79456426335

#NFL

:Before Feb 01 8am 384.412092445

:Between Feb 01 8am and 8pm 2832.9008013

:After Feb 01 8pm 206.687720333

#Patriots

:Before Feb 01 8am 1279.98066747

:Between Feb 01 8am and 8pm 21197.1310594

:After Feb 01 8pm 162.072558707

#SB49

:Before Feb 01 8am 3892.29804316

:Between Feb 01 8am and 8pm 35906.4602126

:After Feb 01 8pm 204.820615699

#SuperBowl

:Before Feb 01 8am 906.273649221

:Between Feb 01 8am and 8pm 73670.4326253

:After Feb 01 8pm 430.420877593

LinearRegression(copy\_X=True, fit\_intercept=False, n\_jobs=1, normalize=False)

#GoHawks

:Before Feb 01 8am 1613.17656309

:Between Feb 01 8am and 8pm 2728.16090599

:After Feb 01 8pm 59.3402801925

#GoPatriots

:Before Feb 01 8am 68.6604406102

:Between Feb 01 8am and 8pm 2266.29707247

:After Feb 01 8pm 3.40641278939

#NFL

:Before Feb 01 8am 386.626734623

:Between Feb 01 8am and 8pm 4194.10358909

:After Feb 01 8pm 149.406698246

#Patriots

:Before Feb 01 8am 1181.25473185

:Between Feb 01 8am and 8pm 19188.1781898

:After Feb 01 8pm 122.993564679

#SB49

:Before Feb 01 8am 3667.21963817

:Between Feb 01 8am and 8pm 51640.3969227

:After Feb 01 8pm 180.52176819

#SuperBowl

:Before Feb 01 8am 920.655961

:Between Feb 01 8am and 8pm 60849.2113094

:After Feb 01 8pm 304.932339327

Combine 6 hashtags result:

SVC(C=1.0, cache\_size=200, class\_weight=None, coef0=0.0,  
 decision\_function\_shape='ovr', degree=3, gamma='auto', kernel='rbf',  
 max\_iter=-1, probability=False, random\_state=None, shrinking=True,  
 tol=0.001, verbose=False)  
Before Feb 01 8am 1190.40383713  
Between Feb 01 8am and 8pm 178440.866133  
After Feb 01 8pm 1132.5055418  
RandomForestClassifier(bootstrap=True, class\_weight=None, criterion='gini',  
 max\_depth=10, max\_features=1, max\_leaf\_nodes=None,  
 min\_impurity\_decrease=0.0, min\_impurity\_split=None,  
 min\_samples\_leaf=1, min\_samples\_split=2,  
 min\_weight\_fraction\_leaf=0.0, n\_estimators=10, n\_jobs=1,  
 oob\_score=False, random\_state=None, verbose=0,  
 warm\_start=False)  
Before Feb 01 8am 1136.11594019  
Between Feb 01 8am and 8pm 104435.144132  
After Feb 01 8pm 467.335489066  
LinearRegression(copy\_X=True, fit\_intercept=False, n\_jobs=1, normalize=False)  
Before Feb 01 8am 927.693492311  
Between Feb 01 8am and 8pm 127215.493528  
After Feb 01 8pm 310.429223464