Dunya Kupasi 2014 Tahminleri

Projede kullanilan 4 Python dosyasi var:

```
match_stats: Mac istatistiklerini yukleyen kodlar.
```

features: Ham istatistik verileri ozelliklere (features) donduruyor, ki bu ozellikler yapay ogrenim modeline girilebilsin. Bu ozellikler onceki K macin verilerini ozetleme amacli yaratildilar, ki bu ozelliklere dayanarak bir sonraki maci tahmnin edebilelim.

world_cup: Veriyi temizlemek ve modeli kurmak icin kullanilan yardimci kodlar.

power: Birbiriyle belli sayida mac yapmis takimlarin bir "guc siralamasini" hesaplamak.

Ozellik insasi

Sonraki mac tahmini icin onceki K macin ozet istatistiklerine bakiyoruz, K'nin ne oldugu history_size ile tanimli.

```
import world_cup
import features
import match_stats
import pandas as pd

history_size = 3

game_summaries = features.get_game_summaries()
data = features.get_features(history_size)
```

Bu ozellikler, dedigimiz gibi, onceki K macin ozeti. Bu ozetlerin cogu bir ortalamadir, ayrica bu ortalamalarin cogu dakika bazli cunku mac zamanini asan maclari da hesaba katmak icin.. Eger mac basina yapilan pas degeri alinsaydi, o zaman vakti asan bir macta o deger normalden cok daha fazla olacakti, bu modeli bozardi.

Modelde kullanilacak ozellikler:

is_home: Takim evinde mi, deplasmanda mi oynuyor. Futbolda bu degiskenin cok onemli oldugunu anladik.

avg_points: Onceki K macta kazanilan ortalama puan (galibiyet icin 3, esitlik icin 1, kayip icin 0).

```
avg_goals: Onceki K macta atilan averaj gol.
```

op_average_goals: Rakip tarafindan son K macta atilan averaj gol.

pass_70/80: Hucum sahasinin 30%-20%'sinde dakika basina verilen basarili pas.

op_pass70/80: Hucum sahasinin 30%-20%′sinde rakip tarafindan verilmis dakika bazinda basarili paslar.

expected_goals: Son K mactaki gol beklentisi, ki bu beklenti atilan sut ve ve sutun kaleden uzakligi baz alinarak hesaplanan bir sayi.

passes: Dakika basina atilan paslar.

bad_passes: Dakika bazinda verilen ama basarili olmayan paslar.

pass_ratio: Basarili paslarin orani.

corners: Dakika bazinda atilan kornerler.

fouls: Yapilan faul sayisi (dk bazli)

cards: Kirmizi ya da sari alinan kart ceza sayisi (mac basina).

shots: Dakika bazinda atilan sut.

op_*: Rakipler hakkindaki bazi tarihi istatistikler. Dikkat, bu "rakip" op_team_name'de gosterilen rakip degil, genel olarak bu takimin rakiplerinin ona karsi nasil oynadigini gostermeye calisan bir istatistik. Mesela op_corners bu takimin rakiplerinin dakika basina kac korner kazandigini gosteriyor.

*_op_ratio: Takimin istatistiklerinin rakiplerine olan orani [?]

Ozellik olmayan kolonlar

matchid: Macin id'si

teamid: Takimin id'si

op_teamid: Rakip takimin tekil id'si

team_name: Takimin ismi

op_team_name: Rakip takimin ismi

timestamp: Mac ne zaman oynandi

competitionid: Genel musabakayi gosteren kod (dunya kupasi, vs).

Hedef kolonlar:

Alttaki kolonlar tahmin edilmeye ugrasilabilecek olan kolonlar. Eger bilinen veri uzerinde tahmin yapmak istiyorsak, bu kolonlari tahmin oncesi disari atmaliyiz, bunu unutmayalim. Birkac hedef kolon var ama, biz sadece kazanilan puani tahmin etmeye ugrasacagiz, belki diger modeller diger kolonlari tahmin etmeye ugrasirlar, mesela atilan gol sayisi gibi.

points: Macin puan sonucu.

goals: teamid'deki takimin attigi gol sayisi.

op_goals: op_teamid ile gosterilen takimin attigi gol sayisi.

```
club_data = data[data['competitionid'] <> 4]
# Show the features latest game in competition id 4, which is the world cup.
```

```
print data[data['competitionid'] == 4].iloc[0]
                                           731828
matchid
                                              366
teamid
                                              632
op_teamid
competitionid
                                                4
                                             2013
seasonid
is_home
                                                0
team_name
                                     Netherlands
                                       Argentina
op_team_name
                    2014-07-09 21:00:00.000000
timestamp
goals
op_goals
                                                0
points
                                                1
                                        2.333333
avg_points
avg_goals
                                        1.333333
                                       0.3333333
op_avg_goals
                                       0.4720355
pass_70
pass_80
                                       0.1506976
op_pass_70
                                       0.2647796
                                      0.07850102
op_pass_80
                                        1.444374
expected_goals
                                       0.4114247
op_expected_goals
passes
                                        3.834864
bad_passes
                                        1.013622
                                       0.7655947
pass_ratio
                                      0.07099121
corners
fouls
                                       0.1262374
cards
shots
                                       0.1552259
                                         3.38986
op_passes
op_bad_passes
                                        1.024551
op_corners
                                      0.03467955
op_fouls
                                       0.1570661
op_cards
                                        2.666667
op shots
                                      0.09249659
                                        1.333333
goals_op_ratio
                                        1.702273
shots_op_ratio
                                        1.025426
pass_op_ratio
Name: 0, dtype: object
```

Mac bazinda atilan goller ve macin sonucunu eksenlere alarak bir tablo yaratalim (crosstab).

```
    3
    23
    42
    325

    4
    2
    6
    158

    5
    0
    2
    67

    6
    0
    0
    13

    7
    0
    0
    6

    8
    0
    0
    1
```

5'den fazla gol atmak tabii ki kazanmayi garantiliyor, hic atmamak 75% ihtimalle kaybedilecek demektir (bazen de beraberlik olur tabii!). Not: Fakat tabloda 4 gol sonrasi kazanimlar direk artmiyor, niye? Cunku bu maclar uzatma sonrasi atilan penaltilardan geliyor, her iki takimda bu sirada cok gol atiyor, ve biri mutlaka kaybediyor [1].

Modeli egitmek

Veri tabanimizdaki klup verisini kullanarak (yani hic dunya kupasi verisi kullanmadan) egitecegiz. Bu kod <code>world_cup.py</code> icinde. Sonuc bir lojistik regresyon modeli olacak, ve sonra test verisi uzerinde tahmin yapacagiz. Regresyonun Rsquared degerini gosterecegiz, ki bu egitim verisi uzerinden gosterilebilir. Rsquared modelin veriye ne kadar uydugunu gosteren bir rakamdir, ne kadar yuksekse o kadar iyidir.

Onemli ozellikleri secmek

Lojistik regresyon modelimiz regularizasyon kullaniyor; bu demektir ki daha cetrefil modeller cezalandiriliyor. Bu cezalandirmanin yan etkisi olarak biz hangi ozelliklerin daha onemli oldugunu gorebiliyoruz, cunku daha onemsiz olan ozellikler modelden atiliyorlar (katsayilari sifira iniyor).

Bu baglamda ozellikleri uce ayirabiliriz:

Pozitif ozellikler: Bu ozellikler mevcut ise takimin kazanma sansi yukseliyor.

Negative ozellikler: Tam tersi

Atilan degerler: Onemli olmayan ozellikler, ki bu ozellikler modele dahil edilirse asiri uygunluk (overfitting) durumu ortaya cikar.

```
def print_params(model, limit=None):
```

```
params = model.params.copy()
    params.sort(ascending=False)
    del params['intercept']
    if not limit:
        limit = len(params)
    print("Pozitif ozellikler")
    params.sort(ascending=False)
    print np.exp(params[[param > 0.001 for param in params]]).sub(1)[:limit]
    print("\nAtilan ozellikler")
    print params[[param == 0.0 for param in params]][:limit]
    print("\nNegatif ozellikler")
    params.sort(ascending=True)
    print np.exp(params[[param < -0.001 for param in params]]).sub(1)[:limit]</pre>
print_params(model, 10)
Pozitif ozellikler
is_home 0.848337
                0.254729
pass_70
expected_goals 0.169235
opp_op_corners 0.159163
op_passes 0.120319
opp_op_pass_80 0.095970
avg_goals 0.092000 opp_bad_passes 0.075657 opp_cards 0.068903 fouls 0.062809
                0.062809
fouls
dtype: float64
Atilan ozellikler
op_pass_70
                    0
opp_op_cards
op_bad_passes
                    0
opp_op_bad_passes 0
opp_op_fouls 0
                    0
corners
                    0
pass_ratio
opp_corners
                     0
op_fouls
opp_goals_op_ratio 0
dtype: float64
Negatif ozellikler
opp_pass_70 -0.203015
opp_expected_goals -0.144740
op_corners -0.137309
opp_op_passes -0.107397
op_pass_80
                   -0.087566
-0.064461
cards
                    -0.059097
opp_fouls
```

```
dtype: float64
Klup verisi uzerinde tahmin
predicted: Takimin kazanma sansi (tahmin).
points: Gercekten ne oldu.
reload (world_cup)
results = world_cup.predict_model(model, test, match_stats.get_non_feature_columns())
predictions = world_cup.extract_predictions(results.copy(), results['predicted'])
print 'Dogru tahminler:'
print predictions[(predictions['predicted'] > 50) & (predictions['points'] == 3)][:5]
Dogru tahminler:
op_team_name predicted expected

8 Portland Timbers Real Salt Lake 52.418756 Portland Timbers

42 Rayo Vallecano Granada CF 60.862465 Rayo Vallecano

49 Atlético de Madrid Getafe 64.383541 Atlético de Mad
                                                                       expected \
                                  Getafe 64.383541 Atlético de Madrid
      Colorado Rapids Vancouver Whitecaps 51.836366 Colorado Rapids
Real Madrid Real Sociedad 64.100904 Real Madrid
57
58
                 winner points
8
      Portland Timbers
       Rayo Vallecano
42
49 Atlético de Madrid
    Colorado Rapids
57
                               3
           Real Madrid
58
                              3
print 'Yanlis tahminler:'
print predictions[(predictions['predicted'] > 50) & (predictions['points'] < 3)][:5]</pre>
Yanlis tahminler:
                  team name
                                     op_team_name predicted \
       Seattle Sounders FC Vancouver Whitecaps
                                                    51.544963
2
    New England Revolution Real Salt Lake 63.950714
                                  FC Dallas 54.213693
3
       Philadelphia Union
14 New England Revolution Montreal Impact 52.762065
20
       New York Red Bulls
                                   Toronto FC 55.533969
                   expected
                                            winner points
       Seattle Sounders FC Vancouver Whitecaps
1
2
  New England Revolution Real Salt Lake
        Philadelphia Union
3
                                  FC Dallas
                                                          0
14 New England Revolution Montreal Impact
                                                         0
```

-0.049240

opp_passes

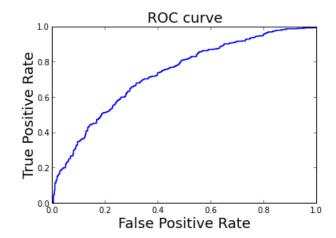
Tahminlerimizi kontrol etmek

New York Red Bulls

Kontrol icin mesela hesabimizin rasgele tahminden ne kadar iyi oldugunu hesaplayabiliriz (lift) ya da AUC hesabi yapip ROC egrisini hesaplariz. AUC herhalde en iyisi, bu hesap cok ilginctir, 0.5 (kafadan atmak) ve 1.0 arasindadir (mukemmel

Toronto FC

tahmin), ve bu hesap dengesiz veri setlerine karsi dayaniklidir. Mesela 0/1 etiketi tahmininde test setinde diyelim ki yuzde 90 oraninda olsa ve modelimiz surekli 1 tahmin etse, basit bir olcum bize modelimizin yuzde 90 basarili oldugunu soylerdi. AUC boyle durumlara karsi dayaniklidir, bize 0.5 sonucunu verir.



Modelde eksik olan bir sey var; sonraki maci onceki birkac macin ozetinden tahmin etmeye ugrasiyoruz ama belki bazi takimlar onceki K macta cok zorlu rakiplerle ugrasmistir, bazilari cok kolay rakiplerle ugrasmistir. Bu durumda onceki maclarin istatistigi bize tum hikayeyi anlatmayacaktir.

Bu problemi cozmek icin ayri bir regresyon daha isletebiliriz. Bu regresyon bir guc siralamasi (power ranking) hesaplayabilir, bu hesap FIFA/CocaCola'nin enternasyonel takimlar icin yaptigi guc siralama hesabina benzer. ABD'de beyzbol ve Amerikan futbolu icin de benzer bir hesap yapiliyor.

Guc siralamasi hesabini yaptiktan sonra -tek bir numerik sayi, bazi takimlar icin daha yuksek bazi takimlar icin daha alcak, ki onun uzerinden siralama yapilabilsinonu bir ozellik olarak lojistik regresyon modeline dahil edebiliriz. Guc siralamasi esas olarak su tur irdelelerin modelimize dahilini mumkun kilar; A takimi B'yi yendiyse, B C'yi yendiyse, A buyuk ihtimalle C'yi yener. Bu tur bilgi niye onemli? Cunku elimizde yapilabilecek tum maclarin kombinasyonu yok, mac verisi seyrek (sparse). Ama eldeki birkac mactan bir guc siralamasi hesaplayabilirsek, bu bize takimlar arasinda, daha once mac oynamamis olsalar bile, otomatik olarak bir ek irdeleme yapabilmemizi saglayacaktir.

Siralama hesabi yapildiktan sonra bazi kontrolleri hizla, ciplak gozle yapabiliriz, mesela sonuca bakariz, eger Wiggan (zayif bir takim) 1.0 degeri almis, Chelsea (guclu bir takim) 0.0 degeri almis ise bir seyler yanlis demektir.

Tabii buna ragmen bazi takimlara hala uygun siralama veremeyebiliriz, mesela A,B'yi, B,C'yi yeniyor, sonra veriye gore, C A'yi yeniyor. Bu sekilde siralayamadigimiz durumda takima 0.5 verip tam ortaya koyacagiz.

Ayrica enternasyonel takimlarin siralamasi cok gurultulu veri oldugu ve (klup verisinden bile daha) seyrek oldugu icin onu yuzdeliklere (quartiles) ayirarak gosterecegiz, yani siralamalar 0, .33, .66, or 1.0 olarak gozukecekler.

Fakat hesap isi bitince, ve bu siralamayi nihai lojistik modele dahil edince basari oranimizin ziplama yaptigini gorecegiz.

```
import power
reload (power)
reload (world_cup)
def points_to_sqn(p):
  if p > 0.1: return 1.0
  elif p < -0.1: return -1.0
  else: return 0.0
power_cols = [
  ('points', points_to_sgn, 'points'),
power_data = power.add_power(club_data, game_summaries, power_cols)
power_train = power_data.loc[power_data['points'] <> 1]
# power train = power data
(power_model, power_test) = world_cup.train_model(
    power_train, match_stats.get_non_feature_columns())
print "\nRsquared: %0.03g, Power Coef %0.03g" % (
    power_model.prsquared,
    math.exp(power_model.params['power_points']))
power_results = world_cup.predict_model(power_model, power_test,
    match_stats.get_non_feature_columns())
power_y = [yval == 3 for yval in power_test['points']]
world_cup.validate(3, power_y, power_results['predicted'], baseline,
                   compute_auc=True, quiet=False)
print_params(power_model, 8)
plt.plot([0, 1], [0, 1], '--', color=(0.6, 0.6, 0.6), label='Luck')
# Add the old model to the graph
world_cup.validate('old', y, results['predicted'], baseline,
                   compute_auc=True, quiet=True)
plt.legend(loc="lower right")
plt.savefig('doc_en_02.png')
New season 2014
New season 2013
New season 2013
New season 2012
New season 2012
New season 2011
['Blackburn Rovers: 0.000', 'Real Betis: 0.000', 'D.C. United: 0.000',
```

```
'Celta de Vigo: 0.004', 'Deportivo de La Coru\xc3\xb1a: 0.009',
'Wolverhampton Wanderers: 0.021', 'Reading: 0.022', 'Real Zaragoza: 0.026',
'Real Valladolid: 0.044', 'Granada CF: 0.062', 'Queens Park Rangers: 0.073', 'Mallorca: 0.089', 'Aston Villa: 0.092', 'Bolton Wanderers: 0.102',
'Osasuna: 0.109', 'Espanyol: 0.112', 'Wigan Athletic: 0.124', 'Sunderland:
0.130', 'Rayo Vallecano: 0.138', 'Almer\xc3\xada: 0.145', 'Levante: 0.148',
'Elche: 0.154', 'Getafe: 0.170', 'Swansea City: 0.192', 'Southampton:
0.197', 'Norwich City: 0.206', 'Toronto FC: 0.211', 'Chivas USA: 0.218',
'West Ham United: 0.220', 'West Bromwich Albion: 0.224', 'Villarreal:
0.231', 'Stoke City: 0.255', 'Fulham: 0.274', 'Valencia: 0.296', 'Valencia
CF: 0.296', 'M\xc3\xa1laga: 0.305', 'Newcastle United: 0.342', 'Sevilla:
0.365', 'Columbus Crew: 0.366', 'Athletic Club: 0.386', 'Liverpool: 0.397',
'Everton: 0.417', 'Philadelphia Union: 0.466', 'Montreal Impact: 0.470',
'Chelsea: 0.530', 'Real Sociedad: 0.535', 'Tottenham Hotspur: 0.551',
'Arsenal: 0.592', 'Houston Dynamo: 0.593', 'FC Dallas: 0.612', 'Chicago
Fire: 0.612', 'Vancouver Whitecaps: 0.615', 'San Jose Earthquakes: 0.632',
'New England Revolution: 0.634', 'Atl\xc3\xa9tico de Madrid: 0.672',
'Colorado Rapids: 0.743', 'Barcelona: 0.759', 'Seattle Sounders FC: 0.781',
'New York Red Bulls: 0.814', 'Sporting Kansas City: 0.854', 'LA Galaxy:
0.882', 'Real Salt Lake: 0.922', 'Manchester City: 0.928', 'Real Madrid:
1.000', 'Manchester United: 1.000', 'Portland Timbers: 1.000']
Rsquared: 0.22, Power Coef 2.18
```

(3) Lift: 1.56 Auc: 0.791

Base: 0.374 Acc: 0.708 P(1|t): 0.778 P(0|f): 0.667 Fp/Fn/Tp/Tn p/n/c: 99/248/347/496 595/595/1190

Pozitif ozellikler

power_points 1.177169 0.787110 is_home opp_op_corners 0.170848 expected_goals 0.058597 0.045538 opp_cards pass_70 0.036267 avg_goals 0.035456 0.033857 opp_avg_points

dtype: float64

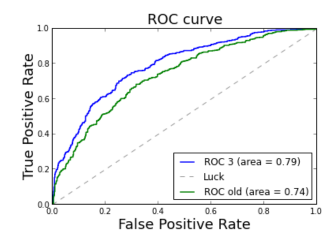
Atilan ozellikler

passes op_pass_80 0 0 op_expected_goals opp_shots_op_ratio 0 bad_passes \cap \cap pass_ratio opp_pass_op_ratio 0 0 shots

Negatif ozellikler

dtype: float64

opp_power_points -0.540688 op corners -0.145918opp_expected_goals -0.055353 cards -0.043555 -0.034997 opp_pass_70 opp_avg_goals -0.034242



Simdi dunya kupasini tahmin edelim!

Aynen klup verisinde yaptigimiz gibi dunya kupasi icin de benzer istatistikleri hesaplayabiliriz. Bu durumda elimizde hedefler olmayacak, yani kimin kazandigini bilemeyecegiz (aslinda bazi dunya kupasi maclarinin sonucunu biliyoruz, ama tahminlerimizi hicbir maci bilmiyormus gibi yapalim). Ve tekrar vurgulayalim: klup verisiyle egittigimiz modeli kullanarak dunya kupasini tahmin edecegiz. Yani model ve tahmin tamamen farkli takimlar uzerinden yapilacak!

features.get_wc_features() bize tum dunya kupasi maclari icin gereken ozellikleri yaratip dondurecektir.

```
import world_cup
import features
reload(match_stats)
reload(features)
reload(world_cup)
wc_data = world_cup.prepare_data(features.get_wc_features(history_size))
wc_labeled = world_cup.prepare_data(features.get_features(history_size))
wc_labeled = wc_labeled[wc_labeled['competitionid'] == 4]
wc_power_train = game_summaries[game_summaries['competitionid'] == 4].copy()
```

Ev sahasi avantaji

Klup verisi ile dunya kupasi verisi arasindaki bazi farklardan biri budur: dunya kupasinda, mac basina ev sahibi olmak, deplasmanda olmak ne demektir? Resmi olarak tek ev sahibi tum 2014 kupasina ev sahipligi yapan Brezilya'dir, o zaman sadece Brezilya mi mac basina sadece ev sahibi olabilir? Bu pek akla yatkin gelmiyor.

Belki diger Latin Amerika takimlarini da ev sahibi olarak gorebiliriz..? Diger bazi modeller is_home'u sadece Brezilya'ya vermis, sonra ayni kitadaki diger takimlara da 'azicik' ev sahipligi vermisler, cunku istatistiklere gore bu takimlar kendi

kitalarinda daha iyi performans gosteriyorlarmis, vs.

Biz daha degisik bir model kullanacagiz, bu model belki biraz subjektif.. Biz is_home ogesine 0.0 ila 1.0 arasinda bir deger atayacagiz, ve bu degerin buyuklugu o takimin taraftarlarinin hem sayi, hem de destek enerjisi uzerinden olculecek. Bunu yapmamizin sebebi ilk turlarda goruldugu uzere, taraftarinin daha iyi destekledigi takimlarin digerlerine gore daha iyi performans gostermesi. Mesela Sili'nin taraftari takimini muthis destekledi, Ispanya taraftari orali bile olmadi, Sili-Ispanya macini Sili 2-0 kazandi. Bunun gibi pek cok mac gozlemledik, cogunda guney Amerika takimlari vardi, ama cok taraftar gonderen takimlar da vardi, mesela Meksika. Ya da ABD vardi, cok taraftari vardi ama sessizdiler, onlar daha dusuk skorlar aldilar.

```
import pandas as pd
wc_home = pd.read_csv('wc_home.csv')

def add_home_override(df, home_map):
    for ii in xrange(len(df)):
        team = df.iloc[ii]['teamid']
        if team in home_map:
            df['is_home'].iloc[ii] = home_map[team]
        else:
            # If we don't know, assume not at home.
            df['is_home'].iloc[ii] = 0.0

home_override = {}
for ii in xrange(len(wc_home)):
        row = wc_home.iloc[ii]
        home_override[row['teamid']] = row['is_home']

# Add home team overrides.
add_home_override(wc_data, home_override)
```

Dunya Kupasi Guc Siralamasi

Bu hesabin dunya kupasi verisi uzerinde yapilmasi lazim, cunku guc siralamasi o takimlarin arasindaki maclara dayanilarak yapilan bir hesap. Bu maclar ise, dunya kupasi takimlari baglaminda, oldukca seyrek cunku bazi takimlar bazi takimlarla neredeyse onyildir oynamamis. Cogu Avrupa takimi mesela guney Amerika takimiyla oynamamis, Asyali takimlarla daha bile az oynamis. Klup bazinda kullandigimiz ayni numarayi burada da kullanabiliriz, ama basarisizliga hazir olmak lazim!

Hesap altta

```
# When training power data, since the games span multiple competitions,
# just set is_home to 0.5
#
# Otherwise when we looked at games from the 2010 world cup, we'd think
# Brazil was still at home instead of South Africa.
```

```
wc_power_train['is_home'] = 0.5
wc_power_data = power.add_power(wc_data, wc_power_train, power_cols)
wc_results = world_cup.predict_model(power_model, wc_power_data,
   match_stats.get_non_feature_columns())
New season 2013
New season 2009
New season 6
['Australia: 0.000', 'Serbia: 0.016', 'USA: 0.017', 'Cameroon: 0.035',
'Iran: 0.081', 'Croatia: 0.180', 'Nigeria: 0.204', "C\xc3\xb4te d'Ivoire:
0.244", 'Costa Rica: 0.254', 'Algeria: 0.267', 'Paraguay: 0.277',
'Honduras: 0.279', 'Slovakia: 0.281', 'Greece: 0.284', 'Switzerland:
0.291', 'Ecuador: 0.342', 'Uruguay: 0.367', 'Sweden: 0.386', 'Japan:
0.406', 'Mexico: 0.409', 'Chile: 0.413', 'Colombia: 0.438', 'England:
0.460', 'Belgium: 0.467', 'Ukraine: 0.470', 'Portugal: 0.487', 'Ghana:
0.519', 'South Korea: 0.532', 'France: 0.648', 'Spain: 0.736', 'Argentina:
0.793', 'Italy: 0.798', 'Brazil: 0.898', 'Netherlands: 0.918', 'Germany:
1.000']
```

Guc sirasi da ayri bir lojistik regresyon aslinda, power.py icinde biz bu regresyona giren matris ve etiketleri hesap yapilmadan once cekip cikarttik, ve bir dosyaya kaydettirdik. Bakarsak,

```
games = pd.read_csv('/tmp/games.csv')
outcomes = pd.read_csv('/tmp/outcomes.csv')
```

Herhangi bir satira goz atalim,

```
print 'mac', games[100:101]
print 'sonuc', outcomes[100:101]
      1041 1042 114 1161 118 119 1215 1216 1219 1221 1223 1224 \
                           0
100
          0
              0
                   0
                      0
                                Ω
                                     Ω
                                          Ω
    1264 1266 1794 1801 1804 357 359 360 361 364 365 366 367 \
100
                     0
                         0
                             0
                                 0
                                     0
                                         0
                                              0
                494 497 507 510 511 517 522 535 536 537 575
          369
    0 -1.5625 1.5625
                    0
                        0
                             0
                                      0
                                          0
    596 614 632 659 830 831 832 835 837 838 847
100
        0 0 0 0 0 0 0
        0.0
sonuc
100
```

Yani guc siralamasi lojistik regresyonuna girdi olan matrisin her satiri ayri bir mac, her kolonu ise ayri bir takim. Mac yapan iki takimin degerleri olacak, digerleri sifir olacak. Ustteki satir mesela, 369. takim ve rakipte 494. takim icin,

```
raw_games = pd.read_csv('results-20140714-124014.csv')
tmp = raw_games[(raw_games['teamid'] == 369) & (raw_games['op_teamid'] == 494)]
tmp = tmp[['teamid','team_name','op_team_name','is_home','points']]
print tmp
```

```
teamid team_name op_team_name is_home points 4231 369 Denmark Cameroon 0 3
```

Danimarka Kamerun macina aitmis. Bu macta Danimarka kazandi, ev sahibi Kamerun. Simdi burada birkac onemli takla atiliyor, Google veri bilimcileri lojistik regresyonda, girdi olarak, deplasman takimina her mac basinda otomatik olarak eksi bir deger veriyorlar, ev sahibine arti deger veriyorlar. Etiket ise 'ev sahibi kazandi mi?' sorusunun cevabi.

Ev sahibi olup kazanmak daha kolay, regresyon baglaminda arti degere sahip olursaniz, az bir katsayi modeli uydurmaya yeterli olabilir, pozitife hemen yaklasiriz. Diger yandan deplasman takimi ne kadar iyi oynarsa, onun buyuyen katsayisi eksi degerini o kadar arttirir, ve ev sahibinin artisini (onun ogesi carpi katsayisi yani) eksilterek kaybetme durumuna yaklastirir.

Kotu oynayan deplasman takiminin eksi degeri eksi katsayi ile carpilir, ve daha buyuk bir arti sayiya sebebiyet verir, ev sahibinin kazanmasi durumunu guclendirir.

Katsayilari dogal olarak bir takimin ne kadar iyi oldugunu gosterecektir.

Tabii regresyona pek cok satir verilecek, Kamerun birden fazla satirda ortaya cikabilecek, bazen arti degerli olarak (ev sahibi) bazen eksi degerli olarak (deplasman).

Itiraf etmek gerekir ki veri bilimi baglaminda ustteki teknik, model, dusunce tarzi dahiyane bir yaklasim. Bu is kolunun ruhunu gostermesi bakimindan son derece onemli bir ornek. Hem ustteki veri temsili, hem de regresyonun kodlanmasinda ceyrekliklere ayirmak, az veri oldugu icin yaklasiksallik (convergence) olmayabilir diye degisik parametrelerle regresyonu birkac kez isletmek, bunu yaklasiksallik olana kadar yapmak, muthis. Iste alanimizin puf noktalari burada gosteriliyor.

Tahmin

Nihayet hazirlandigimiz ana geldik. Simdi dunya kupasi maclarini tahmin edelim. Birkac kolon gosterecegiz:

predicted: Yuzde kac ihtimalle (ismi ilk gelen) takimin kazanacagi

points: Gercekten ne oldugu. Oynanmayan mac NaN. Dikkat, penalti atislarina giden maclar esitlik olarak gosterilecek.

Ama bir dakika! Bu sonuclar daha once gosterdiginiz [Google tahminleri kastediliyor] tahminlerinden degisik! Bunun sebepleri sunlar: Bazi hatalari tamir ettik, yani kod degisti. Ilk model mesela uzayan maclar yuzunden kabaran istatistiklerin durumunu hesaba almiyordu.

Ikinci sebep, model sonu belli (deterministik) degil, egitim verisi icin verinin belli bir kismini rasgele olarak seciyoruz, bu sebeple sonuclar bir hesaptan digerine degisik cikabiliyor (ki bazen sonuclar cok degisik olabiliyor). Not: Aslinda bu

kod degistirilerek rasgelelik icinden tamamen cikartilabilir (ev odeviniz!).

pd.set_option('display.max_rows', 5000)

16. turu tahmin ederken mesela onceki 3 maci, ceyrek finaller icin onceki 4, yarifinaller icin 5, ve finaller icin onceki 6 maci kullandik [biz bu dokumanda onceki 3 maci kullandik, history_size parametresiyle oynayarak degisik sonuclar kontrol edilebilir].

```
pd.set_option('display.max_columns', 500)
pd.set_option('display.width', 1000)
wc_with_points = wc_power_data.copy()
wc_with_points.index = pd.Index(
    zip(wc_with_points['matchid'], wc_with_points['teamid']))
wc_labeled.index = pd.Index(
    zip(wc_labeled['matchid'], wc_labeled['teamid']))
wc_with_points('points') = wc_labeled('points')
wc_pred = world_cup.extract_predictions(wc_with_points,
                                       wc results['predicted'])
# Reverse our predictions to show the most recent first.
wc_pred.reindex(index=wc_pred.index[::-1])
# Show our predictions for the games that have already happenned.
print wc_pred
        team_name
                   op_team_name predicted
                                                expected
                                                                 winner points
                   Germany 46.070814
Brazil 42.833863
\cap
       Argentina
                                                 Germany
                                                                    NA
                                                                            NaN
1
     Netherlands
                                                  Brazil
                                                                     NA
                                                                            NaN
                     Argentina 48.641542
2
     Netherlands
                                                Argentina
                                                                   draw
                                                                              1
3
                         Brazil 44.011593
                                                  Brazil
                                                               Germany
                                                                              3
         Germany
4
     Costa Rica
                   Netherlands 14.442625 Netherlands
                                                                  draw
                                                                              1
5
                    Argentina 18.596031
                                              Argentina
                                                             Argentina
         Belgium
        Colombia
6
                        Brazil 23.890421
                                                                              0
                                                  Brazil
                                                                 Brazil
7
                        France 75.116349
                                                                              3
                                                 Germany
                                                                Germany
         Germany
                       Belgium 32.400646
                                                                              0
8
             USA
                                                 Belgium
                                                                Belgium
9
     Switzerland
                      Argentina 19.272768
                                               Argentina
                                                              Argentina
                                                                              0
10
         Algeria
                        Germany 5.926496
                                                 Germany
                                                               Germany
                                                                              0
                        France 8.694729
                                                                              0
11
         Nigeria
                                                  France
                                                                France
12
         Greece
                    Costa Rica 40.448104
                                             Costa Rica
                                                                   draw
                                                                              1
                                           Netherlands Netherlands
         Mexico Netherlands 20.402491
13
14
                    Colombia 46.480264
                                               Colombia
                                                              Colombia
                                                                              0
         Uruguay
                        Brazil 26.574916
15
                                                  Brazil
                                                                              1
           Chile
                                                                    draw
                            USA 91.980986
                                                  Germany
16
                                                                Germany
                                                                              3
         Germany
                                            Portugal Portugal
Switzerland Switzerland
                     Portugal 49.051707
17
           Ghana
18
     Switzerland
                      Honduras 60.223070
                                                                              3
19
                                                                              1
          France
                      Ecuador 84.538857
                                                  France
                                                                   draw
20
       Argentina
                       Nigeria 88.491450
                                                Argentina
                                                              Argentina
                                                                              3
21
   CÃ te d'Ivoire
                          Greece 61.074502 CÃ te d'Ivoire
                                                                   Greece
         Uruguay
                          Italy 32.685428
                                                                              3
2.2
                                                    Italy
                                                                Uruguay
                     Costa Rica 63.457326
23
         England
                                                 England
                                                                   draw
                                                                              1
                       Cameroon 94.788074
24
          Brazil
                                                  Brazil
                                                                 Brazil
                                                                              3
                                                   Mexico
2.5
          Mexico
                        Croatia 78.020214
                                                                 Mexico
                                                                              3
           Spain Australia 90.521542 Spain Spain Chile Netherlands 28.342133 Netherlands Netherlands
26
                                                                              3
                                                                  Spain
27
```

28	Portugal	USA	65.457259	Portugal	draw	1
29	Algeria	South Korea	17.376285	South Korea	Algeria	3
30	Ghana	Germany	14.588539	Germany	draw	1
31	Iran	Argentina	5.193843	Argentina	Argentina	0
32	Ecuador	Honduras	53.848926	Ecuador	Ecuador	3
33	France	Switzerland	78.659381	France	France	3
34	Costa Rica	Italy	24.836756	Italy	Costa Rica	3
35	Greece	Japan	44.355013	Japan	draw	1
36	England	Uruguay	61.012694	England	Uruguay	0
37	Croatia	Cameroon	40.212875	Cameroon	Croatia	3
38	Chile	Spain	42.624474	Spain	Chile	3
39	Netherlands	Australia	93.535889	Netherlands	Netherlands	3
40	Mexico	Brazil	20.372064	Brazil	draw	1
41	USA	Ghana	39.500993	Ghana	USA	3
42	Nigeria	Iran	53.813244	Nigeria	draw	1
43	Portugal	Germany	15.337884	Germany	Germany	0
44	Honduras	France	22.953848	France	France	0
45	Ecuador	Switzerland	59.987076	Ecuador	Switzerland	0
46	Japan	Côte d'Ivoire	51.528885	Japan	Côte d'Ivoire	0
47	Italy	England	68.767968	Italy	Italy	3
48	Costa Rica	Uruguay	45.347946	Uruguay	Costa Rica	3
49	Australia	Chile	19.487987	Chile	Chile	0
50	Netherlands	Spain	60.493928	Netherlands	Netherlands	3
51	Cameroon	Mexico	30.018950	Mexico	Mexico	0
52	Croatia	Brazil	6.268704	Brazil	Brazil	0
53	Spain	Netherlands	35.602227	Netherlands	Spain	3
54	Germany	Uruguay	76.467450	Germany	Germany	3
55	Spain	Germany	29.438134	Germany	Spain	3
56	Netherlands	Uruguay	71.342186	Netherlands	Netherlands	3
57	Spain	Paraguay	83.007655	Spain	Spain	3
58	Germany	Argentina	42.635127	Argentina	Germany	3
59	Ghana	Uruguay	41.784682	Uruguay	draw	1
60	Brazil	Netherlands	60.821972	Brazil	Netherlands	0
61	Portugal	Spain	23.464891	Spain	Spain	0
62	Japan	Paraguay	61.278000	Japan	draw	1
63	Chile	Brazil	24.459600	Brazil	Brazil	0
64	Slovakia	Netherlands	12.082967	Netherlands	Netherlands	0
65	Mexico	Argentina	17.626748	Argentina	Argentina	0
66	England	Germany	20.763176	Germany	Germany	0
67	Ghana	USA	71.310871	Ghana	Ghana	3
68	South Korea	Uruguay	45.148588	Uruguay	Uruguay	0
69	Brazil	Portugal		Brazil	draw	1
70	Germany	Ghana	81.621494	Germany	Germany	3
71	Serbia	Australia	38.204905	Australia	Australia	0
72	Côte d'Ivoire	Brazil	10.186423	Brazil	Brazil	0
73	Australia	Ghana	23.702414	Ghana	draw	1
74	Japan	Netherlands	10.773998	Netherlands	Netherlands	0
75	Serbia		4.731113	Germany	Serbia	3
76	Mexico	France	42.801515	France	Mexico	3
77	South Korea	Argentina	15.255040	Argentina	Argentina	0
78	Switzerland	Spain	18.747704	Spain	Switzerland	3
79	Portugal	_	65.031075	Portugal	draw	1
80	Paraguay	Italy	12.288896	Italy	draw	1
81	Australia	Germany	7.395354	Germany	Germany	0
82	Ghana	Serbia	83.682899	Ghana	Ghana	3
J <u>L</u>	Silalia	SCIDIA		Silalia	Ciraira	<u> </u>

83	USA	England	34.763699	England	draw	1
84	France	Italy	28.651132	Italy	draw	1
85	Portugal	Germany	14.833907	Germany	Germany	0
86	France	Portugal	72.141913	France	France	3
87	Italy	Germany	33.364112	Germany	Italy	3
88	France	Brazil	22.742882	Brazil	France	3
89	Portugal	England	49.550454	England	draw	1
90	Ukraine	Italy	28.378865	Italy	Italy	0
91	Argentina	Germany	46.801014	Germany	draw	1
92	France	Spain	47.126654	Spain	France	3
93	Ghana	Brazil	9.144470	Brazil	Brazil	0
94	Ukraine	Switzerland	62.637340	Ukraine	draw	1
95	Australia	Italy	8.365416	Italy	Italy	0
96	Netherlands	Portugal	70.231295	Netherlands	Portugal	0
97	Ecuador	England	34.379086	England	England	0
98	Mexico	Argentina	29.233199	Argentina	Argentina	0
99	Sweden	Germany	10.914079	Germany	Germany	0

Kodlar

```
Predicts soccer outcomes using logistic regression.
import random
import math
import numpy as np
random.seed(987654321)
np.random.seed(987654321)
import pandas as pd
import pylab as pl
from sklearn.metrics import roc_auc_score
from sklearn.metrics import roc_curve
import statsmodels.api as sm
def _drop_unbalanced_matches(data):
    """ Because we don't have data on both teams during a match, we
         want to drop any match we don't have info about both teams.
         This can happen if we have fewer than 10 previous games from
         a particular team.
    n n n
    keep = []
    index = 0
    data = data.dropna()
    while index < len(data) - 1:</pre>
        skipped = False
        for col in data:
            if isinstance(col, float) and math.isnan(col):
                keep.append(False)
                index += 1
                skipped = True
        if skipped:
```

```
pass
        elif data.iloc[index]['matchid'] == data.iloc[index+1]['matchid']:
            keep.append(True)
            keep.append(True)
            index += 2
        else:
            keep.append(False)
            index += 1
    while len(keep) < len(data):</pre>
        keep.append(False)
    results = data[keep]
    if len(results) % 2 != 0:
        raise Exception('Unexpected results')
    return results
def _swap_pairwise(col):
    """ Swap rows pairwise; i.e. swap row 0 and 1, 2 and 3, etc. """
    col = pd.np.array(col)
    for index in xrange(0, len(col), 2):
        val = col[index]
        col[index] = col[index + 1]
        col[index+1] = val
    return col
def _splice(data):
    """ Splice both rows representing a game into a single one. """
    data = data.copy()
    opp = data.copy()
    opp_cols = ['opp_%s' % (col,) for col in opp.columns]
    opp.columns = opp_cols
    opp = opp.apply(_swap_pairwise)
    del opp['opp_is_home']
    return data.join(opp)
def split(data, test_proportion=0.4):
    """ Splits a dataframe into a training set and a test set.
        Must be careful because back-to-back rows are expeted to
        represent the same game, so they both must go in the
        test set or both in the training set.
    n n n
    train_vec = []
    if len(data) % 2 != 0:
        raise Exception('Unexpected data length')
    while len(train_vec) < len(data):</pre>
        rnd = random.random()
        train_vec.append(rnd > test_proportion)
        train_vec.append(rnd > test_proportion)
    test_vec = [not val for val in train_vec]
    train = data[train_vec]
```

```
test = data[test_vec]
    if len(train) % 2 != 0:
        raise Exception('Unexpected train length')
    if len(test) % 2 != 0:
        raise Exception('Unexpected test length')
   return (train, test)
def _extract_target(data, target_col):
    """ Removes the target column from a data frame, returns the target
        col and a new data frame minus the target. """
    target = data[target col]
    train_df = data.copy()
    del train_df[target_col]
    return target, train_df
def _check_eq(value):
    """ Returns a function that checks whether the value equals a
       particular integer.
    return lambda (x): int(x) == int(value)
L1 ALPHA = 16.0
def build_model_logistic(target, data, acc=0.0000001, alpha=L1_ALPHA):
    """ Trains a logistic regresion model. target is the target.
        data is a dataframe of samples for training. The length of
        target must match the number of rows in data.
    data = data.copy()
    data['intercept'] = 1.0
    logit = sm.Logit(target, data, disp=False)
    return logit.fit_regularized(maxiter=1024, alpha=alpha, acc=acc, disp=False)
def validate(label, target, predictions, baseline=0.5, compute_auc=False,
             quiet=True):
    """ Validates binary predictions, computes confusion matrix and AUC.
      Given a vector of predictions and actual values, scores how well we
      did on a prediction.
     Args:
        label: label of what we're validating
        target: vector of actual results
        predictions: predicted results. May be a probability vector,
          in which case we'll sort it and take the most confident values
          where baseline is the proportion that we want to take as True
          predictions. If a prediction is 1.0 or 0.0, however, we'll take
          it to be a true or false prediction, respectively.
        compute_auc: If true, will compute the AUC for the predictions.
         If this is true, predictions must be a probability vector.
```

```
if len(target) != len(predictions):
    raise Exception('Length mismatch %d vs %d' % (len(target),
                                                   len(predictions)))
if baseline > 1.0:
    # Baseline number is expected count, not proportion. Get the proportion.
    baseline = baseline * 1.0 / len(target)
zipped = sorted(zip(target, predictions), key=lambda tup: -tup[1])
expect = len(target) * baseline
(true_pos, true_neg, false_pos, false_neg) = (0, 0, 0, 0)
for index in xrange(len(target)):
    (yval, prob) = zipped[index]
    if float(prob) == 0.0:
       predicted = False
    elif float(prob) == 1.0:
        predicted = True
    else:
        predicted = index < expect</pre>
    if predicted:
        if yval:
            true_pos += 1
        else:
            false_pos += 1
    else:
        if yval:
            false_neg += 1
        else:
            true_neg += 1
pos = true_pos + false_neg
neg = true_neg + false_pos
# P(1 | predicted(1)) and P(0 | predicted(f))
pred_t = true_pos + false_pos
pred_f = true_neg + false_neg
prob1_t = true\_pos * 1.0 / pred_t if pred_t > 0.0 else -1.0
prob0_f = true_neg * 1.0 / pred_f if pred_f > 0.0 else -1.0
# Lift = P(1 | t) / P(1)
prob_1 = pos * 1.0 / (pos + neg)
lift = prob1_t / prob_1 if prob_1 > 0 else 0.0
accuracy = (true_pos + true_neg) * 1.0 / len(target)
if compute_auc:
    y_bool = [True if yval else False for (yval, _) in zipped]
    x_vec = [xval for (_, xval) in zipped]
    auc_value = roc_auc_score(y_bool, x_vec)
    fpr, tpr, _ = roc_curve(y_bool, x_vec)
    pl.plot(fpr, tpr, lw=1.5,
        label='ROC %s (area = %0.2f)' % (label, auc_value))
    pl.xlabel('False Positive Rate', fontsize=18)
    pl.ylabel('True Positive Rate', fontsize=18)
    pl.title('ROC curve', fontsize=18)
    auc_value = '%0.03g' % auc_value
else:
```

```
auc_value = 'NA'
   print '(%s) Lift: %0.03g Auc: %s' % (label, lift, auc_value)
    if not quiet:
                  Base: %0.03g Acc: %0.03g P(1|t): %0.03g P(0|f): %0.03g' % (
        print '
            baseline, accuracy, prob1_t, prob0_f)
                  Fp/Fn/Tp/Tn p/n/c: %d/%d/%d/%d %d/%d/%d' % (
        print '
            false_pos, false_neg, true_pos, true_neg, pos, neg, len(target))
def _coerce_types(vals):
    """ Makes sure all of the values in a list are floats. """
    return [1.0 * val for val in vals]
def _coerce(data):
    """ Coerces a dataframe to all floats, and standardizes the values. """
    return _standardize(data.apply(_coerce_types))
def _standardize_col(col):
    """ Standardizes a single column (subtracts mean and divides by std
    .....
    std = np.std(col)
   mean = np.mean(col)
    if abs(std) > 0.001:
        return col.apply(lambda val: (val - mean)/std)
    else:
       return col
def _standardize(data):
    """ Standardizes a dataframe. All fields must be numeric. """
    return data.apply(_standardize_col)
def _clone_and_drop(data, drop_cols):
    """ Returns a copy of a dataframe that doesn't have certain columns. """
    clone = data.copy()
    for col in drop_cols:
        if col in clone.columns:
            del clone[col]
    return clone
def _normalize(vec):
    """ Normalizes a list so that the total sum is 1. """
    total = float(sum(vec))
    return [val / total for val in vec]
def _games(data):
    """ Drops odd numbered rows in a column. This is used when we
        have two rows representing a game, and we only need 1. """
```

```
return data[[idx % 2 == 0 for idx in xrange(len(data))]]
def _team_test_prob(target):
    """ We predict both team A beating team B and team B beating
        team A. Use predictions in both directions to come up with
        an overall probability.
    results = []
    for idx in range(len(target)/2):
        game0 = float(target.iloc[idx*2])
        game1 = float(target.iloc[idx*2+1])
        \verb"results.append(game0/(game0+game1))"
    return results
def extract_predictions(data, predictions):
    """' Joins a dataframe containing match data with one
         containing predictions, returning a dataframe with
         team names, predicted values, and if available, the
         actual outcome (in points).
   probs = _team_test_prob(predictions)
   teams0 = []
   teams1 = []
    points = []
    for game in xrange(len(data)/2):
        if data['matchid'].iloc[game*2] != data['matchid'].iloc[game*2+1]:
            raise Exception ('Unexpeted match id %d vs %d', (
                               data['matchid'].iloc[game * 2],
                               data['matchid'].iloc[game * 2 + 1]))
        team0 = data['team_name'].iloc[game * 2]
        team1 = data['op_team_name'].iloc[game * 2]
        if 'points' in data.columns:
            points.append(data['points'].iloc[game * 2])
        teams0.append(team0)
        teams1.append(team1)
    results = pd.DataFrame(
        {'team_name': pd.Series(teams0),
         'op_team_name': pd.Series(teams1),
         'predicted': pd.Series(probs).mul(100)},
         columns = ['team_name', 'op_team_name', 'predicted'])
    expected_winner = []
    for game in xrange(len(results)):
        row = results.iloc[game]
        col = 'team_name' if row['predicted'] >= 50 else 'op_team_name'
        expected_winner.append(row[col])
    results['expected'] = pd.Series(expected_winner)
    if len(points) > 0:
        winners = []
        for game in xrange(len(results)):
            row = results.iloc[game]
```

```
point = points[game]
            if point > 1.1:
                winners.append(row['team_name'])
            elif point < 0.9:</pre>
                winners.append(row['op_team_name'])
            elif point > -0.1:
                winners.append('draw')
            else:
                winners.append('NA')
        results['winner'] = pd.Series(winners)
        results['points'] = pd.Series(points)
    return results
def _check_data(data):
    """ Walks a dataframe and make sure that all is well. """
    i = 0
    if len(data) % 2 != 0:
        raise Exception('Unexpeted length')
   matches = data['matchid']
   teams = data['teamid']
   op_teams = data['op_teamid']
   while i < len(data) - 1:</pre>
        if matches.iloc[i] != matches.iloc[i + 1]:
            raise Exception('Match mismatch: %s vs %s ' % (
                            matches.iloc[i], matches.iloc[i + 1]))
        if teams.iloc[i] != op_teams.iloc[i + 1]:
            raise Exception ('Team mismatch: match %s team %s vs %s' % (
                            matches.iloc[i], teams.iloc[i],
                            op_teams.iloc[i + 1]))
        if teams.iloc[i + 1] != op_teams.iloc[i]:
            raise Exception ('Team mismatch: match %s team %s vs %s' % (
                            matches.iloc[i], teams.iloc[i + 1],
                            op_teams.iloc[i]))
        i += 2
def prepare_data(data):
    """ Drops all matches where we don't have data for both teams. """
    data = data.copy()
    data = _drop_unbalanced_matches(data)
    _check_data(data)
    return data
def train_model(data, ignore_cols):
    """ Trains a logistic regression model over the data. Columns that
        are passed in ignore_cols are considered metadata and not used
        in the model building.
    # Validate the data
    data = prepare_data(data)
    target_col = 'points'
    (train, test) = split(data)
    train.to_csv('/tmp/out3.csv')
```

```
(y_train, x_train) = _extract_target(train, target_col)
   x_train2 = _splice(_coerce(_clone_and_drop(x_train, ignore_cols)))
   y_train2 = [int(yval) == 3 for yval in y_train]
   model = build_model_logistic(y_train2, x_train2, alpha=8.0)
   return (model, test)
def predict_model(model, test, ignore_cols):
    """ Runs a simple predictor that will predict if we expect a team to
        win.
   x_test = _splice(_coerce(_clone_and_drop(test, ignore_cols)))
   x_test['intercept'] = 1.0
   predicted = model.predict(x_test)
   result = test.copy()
   result['predicted'] = predicted
    return result
11 11 11
   Ranks soccer teams by computing a power index based
   on game outcomes.
import numpy as np
from numpy.linalg import LinAlgError
import pandas as pd
import world_cup
def _build_team_matrix(data, target_col):
    """ Given a dataframe of games, builds a sparse power matrix.
        We expect the input data to have two back to back rows for
        each game. The first row will have information about the home
        team, the second row will have information about the away team.
        The matrix we compute will have columns representing teams and
        rows representing games. For each game, the home team will have
        a positive value that team's column. The away team will have a
        negative value in that column. Since home advantage is so
        important in soccer, we discount the home team by a certain
       margin. Note that we also have to be somewhat careful here,
       because for world cup data, we use values of is_home that are
       not binary (that is, they range between 0,0.0 and 1.0.
        The final column in the power matrix is a points value,
        computed as the difference between the target column for the
        home team and the target column for the away team.
    n n n
   teams = {}
   nrows = len(data) / 2
    for teamid in data['teamid']:
        teams[str(teamid)] = pd.Series(np.zeros(nrows))
    result = pd.Series(np.empty(nrows))
   teams[target_col] = result
```

```
current season = None
    current discount = 2.0
    for game in xrange(nrows):
        home = data.iloc[game * 2]
        away = data.iloc[game *2 + 1]
        if home['seasonid'] != current_season:
            # Discount older seasons.
            current_season = home['seasonid']
            current_discount *= 0.6
            print "New season %s" % (current_season,)
        home_id = str(home['teamid'])
        away_id = str(away['teamid'])
        points = home[target_col] - away[target_col]
        # Discount home team's performance.
        teams[home_id][game] = (1.0 + home['is_home'] * .25) / current_discount
        teams[away_id][game] = (-1.0 - away['is_home'] * .25) / current_discount
        result[game] = points
    return pd.DataFrame(teams)
def _build_power(games, outcomes, coerce_fn, acc=0.0001, alpha=1.0, snap=True):
    """ Builds power model over a set of related games (they
        should all be from the same competition, for example).
        Given a series of games and their outcome, builds a logistic
        regression model that computes a relative ranking for the teams.
        Returns a dict of team id to power ranking between 0 and 1.
        If snap is set, the rankings are bucketed into quartiles. This
        is useful beause we may only have rough estimates of power
        rating and we don't want to get a false specificity.
    outcomes = pd.Series([coerce fn(val) for val in outcomes])
    games.to_csv('/tmp/games.csv',index=None)
    outcomes.to_csv('/tmp/outcomes.csv',index=None)
   model = world_cup.build_model_logistic(outcomes, games,
        acc=acc, alpha=alpha)
    #print model.summary()
    params = np.exp(model.params)
    del params['intercept']
   params = params[params != 1.0]
   max_param = params.max()
   min_param = params.min()
   param_range = max_param - min_param
    if len(params) == 0 or param_range < 0.0001:</pre>
        return None
   params = params.sub(min_param)
   params = params.div(param_range)
    qqs = np.percentile(params, [20, 40, 60, 80])
    def _snap(val):
        """ Snaps a value to a quartile. """
```

```
for idx in xrange(len(qqs)):
            if (qqs[idx] > val):
                return idx * 0.25
        return 1.0
    if snap:
        # Snap power data to rough quartiles.
        return params.apply(_snap).to_dict()
    else:
        return params.to_dict()
def _get_power_map(competition, competition_data, col, coerce_fn):
    """ Given the games in a competition and the target column
        describing the result, compute a power ranking of the teams.
        Since the 'fit' is likely to be fairly loose, we may
        have to try several times with different regularization and
        alpha parameters before we get it to converge.
        Returns a map of team id to power ranking.
   acc = 0.000001
   alpha = 0.5
   while True:
        if alpha < 0.1:
            print "Skipping power ranking for competition %s column %s" % (
                competition, col)
            return {}
       try:
            games = _build_team_matrix(competition_data, col)
            outcomes = games[col]
            del games[col]
            competition_power = _build_power(games, outcomes, coerce_fn, acc,
                                             alpha, snap=False)
            if not competition_power:
                alpha /= 2
                print 'Reducing alpha for %s to %f due lack of range' % (
                    competition, alpha)
            else:
                return competition_power
        except LinAlgError, err:
            alpha /= 2
            print 'Reducing alpha for %s to %f due to error %s' % (
                competition, alpha, err)
def add_power(data, power_train_data, cols):
    """ Adds a number of power columns to a data frame.
        Splits the power_train_data into competitions (since those will
        have disjoint power statistics; for example, EPL teams don't play
       MLS teams (in regular games), so trying to figure out which team is
        stronger based on wins and losses isn't going to be useful.
        Each entry in cols should be a column name that will be used to
        predict, a function that wil evaluate the difference in that
        column between the two teams that played a game, and a final
```

```
name that will be used to name the resulting power column.
        Returns a data frame that is equivalent to 'data' ammended with
        the power statistics for the primary team in the row.
    data = data.copy()
    competitions = data['competitionid'].unique()
    for (col, coerce_fn, final_name) in cols:
        power = {}
        for competition in competitions:
            competition_data = power_train_data[
                power_train_data['competitionid'] == competition]
            power.update(
                _get_power_map(competition, competition_data, col, coerce_fn))
        names = {}
        power_col = pd.Series(np.zeros(len(data)), data.index)
        for index in xrange(len(data)):
            teamid = str(data.iloc[index]['teamid'])
            names[data.iloc[index]['team_name']] = power.get(teamid, 0.5)
            power_col.iloc[index] = power.get(teamid, 0.5)
        print ['%s: %0.03f' % (x[0], x[1])
               for x in sorted(names.items(), key=(lambda x: x[1]))]
        data['power_%s' % (final_name)] = power_col
    return data
11 11 11
    Turns raw statistics about soccer matches into features we use
    for prediction. Combines a number of games of history to compute
    aggregates that can be used to predict the next game.
import pandas as pd
import match_stats
def get_wc_features(history_size):
    return pd.read_csv('results-20140714-123022.csv',sep=',')
def get_features(history_size):
    return pd.read_csv('results-20140714-123519.csv',sep=',')
def get_game_summaries():
    return pd.read_csv('results-20140714-124014.csv', sep=',')
def get_non_feature_columns():
    """ Returns a list of the columns that are in our features dataframe that
        should not be used in prediction. These are essentially either metadata
        columns (team name, for example), or potential target variables that
        include the outcome. We want to make sure not to use the latter, since
        we don't want to use information about the current game to predict that
        same game.
    return ['teamid', 'op_teamid', 'matchid', 'competitionid', 'seasonid',
```

Kaynaklar

- [1] http://googlecloudplatform.blogspot.de/2014/07/google-cloud-platform.html
- [2] https://github.com/GoogleCloudPlatform/ipython-soccer-predictions
- [3] http://nbviewer.ipython.org/github/GoogleCloudPlatform/ipython-soccerblob/master/predict/wc-final.ipynb
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