

ProviderScoring

Rohan

```
library(plyr)

nyopth <- read.csv("~/cunyMsda2015/nyopth.csv")

nyopth <- nyopth[,c(2,8,12,16,17,18,20,21,22,23,24,25,26,27,28,29)]

tophcpcs <- names((sort(table(nyopth$hcpcs_code),decreasing = TRUE))[1:10])

#scores<-vector(mode="list",length = length(unique(nyopth$npi)),x=0)
scores<-rep(x = 0,times = length(unique(nyopth$npi)))

names(scores) <- unique(nyopth$npi)

scoreFunction <- function(rowdiff, q){
  score = 0

  rowscore = rowdiff[4]
  if (rowscore>=q[1] && rowscore<q[2]){
    score = 0
  }
  else if (rowscore>=q[2] && rowscore<q[3]){
    score = 1
  }
  else if (rowscore>=q[3] && rowscore<q[4]){
    score = 2
  }
  else{
    score = 3
  }
  score
}
```

We loop over all the top hcpcs codes and add to the scores based on the spread of the submitted - payment amount and based on the beneficiaries counts.

```
for (i in tophcpcs){
  tmp = nyopth[nyopth$hcpcs_code==i,]
  tmp.avgpayout <- ddply(tmp,~npi,summarise,mean=mean(average_medicare_payment_amt))
  tmp.avgsubmitted <- ddply(tmp,~npi,summarise,mean=mean(average_submitted_chrg_amt))
  tmp.spread <- merge(tmp.avgpayout,tmp.avgsubmitted,by.x = "npi",by.y = "npi")
  #TODO:Here is where we would have to discount based on AGI or COL
  tmp.spread$diff = tmp.spread$mean.y - tmp.spread$mean.x

  #some kind of function that will give out points
  #depending on the quartile that the npi falls under
  q<-quantile(tmp.spread$diff)
  tmp.spread$sc <- apply(tmp.spread, 1, FUN = scoreFunction,q = q)
  for (j in 1:nrow(tmp.spread)){
```

```

    scores[as.character(tmp.spread[j,1])] = scores[as.character(tmp.spread[j,1])] + tmp.spread[j,5]
  }

  #TODO:Need to dispense points based on number of beneficiaries
}

```

```

sort(scores,decreasing = TRUE)[1:10]

```

```

## 1053315416 1073516027 1104875996 1386731479 1437119559 1558364505
##          30          29          29          29          29          29
## 1609968833 1710939541 1124229810 1447302690
##          29          29          28          28

```

```

prov <- nyopth[nyopth$npi==1053315416,]
prov

```

```

##          npi nppes_entity_code nppes_provider_zip
## 1035 1053315416          I          11590
## 1036 1053315416          I          11590
## 1037 1053315416          I          11590
## 1038 1053315416          I          11590
## 1039 1053315416          I          11590
## 1040 1053315416          I          11590
## 1041 1053315416          I          11590
## 1042 1053315416          I          11590
## 1043 1053315416          I          11590
## 1044 1053315416          I          11590
## 1045 1053315416          I          11590
## 1046 1053315416          I          11590
## 1047 1053315416          I          11590
## 1048 1053315416          I          11590
## 1049 1053315416          I          11590
## 1050 1053315416          I          11590
## 1051 1053315416          I          11590
## 1052 1053315416          I          11590
## 1053 1053315416          I          11590
##          medicare_participation_indicator place_of_service hcpcs_code
## 1035          Y          F          65855
## 1036          Y          F          66711
## 1037          Y          F          66821
## 1038          Y          F          66982
## 1039          Y          F          66984
## 1040          Y          0          67820
## 1041          Y          0          76514
## 1042          Y          0          92004
## 1043          Y          0          92012
## 1044          Y          0          92014
## 1045          Y          0          92020
## 1046          Y          0          92083
## 1047          Y          0          92133
## 1048          Y          0          92134
## 1049          Y          0          92136

```

##	1050		Y	0	92225
##	1051		Y	0	92226
##	1052		Y	0	92250
##	1053		Y	0	99204
##		hcpcs_drug_indicator	line_srvc_cnt	bene_unique_cnt	bene_day_srvc_cnt
##	1035	N	20	16	20
##	1036	N	19	14	19
##	1037	N	50	34	50
##	1038	N	45	36	45
##	1039	N	110	69	110
##	1040	N	14	11	13
##	1041	N	28	28	28
##	1042	N	25	25	25
##	1043	N	345	245	345
##	1044	N	903	737	903
##	1045	N	135	125	135
##	1046	N	121	119	121
##	1047	N	351	318	351
##	1048	N	91	89	91
##	1049	N	162	136	160
##	1050	N	12	12	12
##	1051	N	24	22	22
##	1052	N	166	161	166
##	1053	N	56	56	56
##		average_medicare_allowed_amount	stdev_medicare_allowed_amount		
##	1035		343.3300		0.00000
##	1036		350.4400		0.00000
##	1037		358.0900		0.00000
##	1038		1212.8600		0.00000
##	1039		875.6400		9.08212
##	1040		56.3050		7.51757
##	1041		16.9500		0.00000
##	1042		166.1700		0.00000
##	1043		95.6900		0.00000
##	1044		138.1100		0.00000
##	1045		30.3600		0.00000
##	1046		106.0300		0.00000
##	1047		51.9900		0.00000
##	1048		51.9900		0.00000
##	1049		76.6454		33.61590
##	1050		59.7800		0.00000
##	1051		48.9683		9.95423
##	1052		80.2200		0.00000
##	1053		183.0300		0.00000
##		average_submitted_chrg_amt	stdev_submitted_chrg_amt		
##	1035		1350.0000		357.0710
##	1036		2336.8400		285.0860
##	1037		1350.0000		518.1700
##	1038		3688.8900		166.2960
##	1039		3063.6400		498.6760
##	1040		186.4290		15.7467
##	1041		62.5000		19.4798
##	1042		462.0000		21.3542
##	1043		240.5800		83.6120

## 1044	318.7210	95.5041
## 1045	97.3704	13.5377
## 1046	226.3640	82.0225
## 1047	196.8660	59.8801
## 1048	176.7030	43.9044
## 1049	263.1170	70.9395
## 1050	208.3330	33.6237
## 1051	209.1670	50.1387
## 1052	212.4400	50.8978
## 1053	475.8930	124.9970
##	average_medicare_payment_amt	stdev_medicare_payment_amt
## 1035	274.6600	0.000000
## 1036	280.3500	0.000000
## 1037	286.4700	0.000000
## 1038	969.9110	2.513265
## 1039	695.5030	52.752406
## 1040	45.0421	6.013544
## 1041	13.5600	0.000000
## 1042	132.9400	0.000000
## 1043	66.6171	25.345616
## 1044	96.7680	35.306004
## 1045	23.8742	2.941493
## 1046	82.3146	8.775476
## 1047	40.5647	5.468038
## 1048	41.1341	3.701657
## 1049	60.5712	27.138537
## 1050	47.8200	0.000000
## 1051	37.3975	12.717694
## 1052	63.5849	3.961095
## 1053	143.1160	12.999336