# Paper5 (C/E/Mr)

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## **Step 0: Load packages, specify directories**

```
#setwd("....")
# which would help with the df csv file saving
```

#### Step 1: Load and process the data

```
# final version of data processing
#similar with NB_CO
# do not paste here, using same data_list
data_gather=function(){
aa=1:14
temp=c("df1.csv","df2.csv","df3.csv","df4.csv","df5.csv","df6.csv","df7.
csv","df8.csv","df9.csv","df10.csv","df11.csv","df12.csv","df13.csv","d
f14.csv")
for(hh in aa){
hh=1:14
num.paper<-length(data_list[[hh]])</pre>
auther.id<-NULL</pre>
coauther<-NULL
for(i in 1:num.paper){
   auther.id[i]<-data_list[[hh]][[i]][[1]]</pre>
   coauther<-unique(c(coauther,data_list[[hh]][[i]][[3]]))</pre>
}
df<-data.frame(auther.id)</pre>
num.coauther<-length(coauther)</pre>
df<-cbind(auther.id,id_co)</pre>
get.coauther<-function(i){</pre>
     coauthers<-rep(0, num.coauther)</pre>
     for(j in 1:length(data_list[[hh]][[i]][[3]])){
     coauthers[which(data_list[[hh]][[i]][[3]][j]==coauther)]<- 1</pre>
return(coauthers)
id co<-NULL
for(i in 1:num.paper){
id_co<-rbind(id_co,get.coauther(i))</pre>
```

```
colnames(id_co)<-coauther
df<-cbind(auther.id,id_co)
write.csv(df,temp[hh])
cat(hh)
cat('....')
cat(' ')
}
</pre>
```

## Step 2: C/ E/ Mr

```
# Clusterwise Scoring Function & Error-driven Online Training & Ranking
MIRA
#final function
update.weights=function(data,weights,target)
pred=which.max(weights%*%t(data.matrix(data)))
tau=(t(data.matrix(weights[pred,]-weights[target,]))%*%t(data.matrix(da
ta))+1)/(2*sum(data^2))
if(pred!=target)
weights[pred,]=as.vector(weights[pred,])-as.vector(unlist(min(tau[1,1],
0.008)*data))
weights[target,]=as.vector(weights[target,])+as.vector(unlist(min(tau[1,
1],0.008)*data))
}
return(weights)
}
predict.mira=function(data,weights)
return(apply(weights%*%t(data.matrix(data)),2,which.max))
}
mira=function(x,y,levels=length(unique(y)))
#y=as.numeric(as.factor(y))
weights=matrix(rep(1,levels*length(x[1,])),nrow=levels)
weights=update.weights(x[1,],weights,y[1])
pred=predict.mira(x,weights)
errorid=which(pred!=y)
diff=1
```

```
while(diff>0 && (length(errorid)!=0))
{
weights=update.weights(x[errorid[1],],weights,y[errorid[1]])
pred=predict.mira(x,weights)
errorid2=which(pred!=y)
diff=length(errorid)-length(errorid2)
errorid=errorid2
}
return(weights)
}
```

### **Step 3: Evaluation**

Calculate the accrucy of the 14 authors.

```
run=function(){
  res=c()
  #set wd to get dfs
  temp=c("df1.csv","df2.csv","df3.csv","df4.csv","df5.csv","df6.csv","d
f7.csv", "df8.csv", "df9.csv", "df10.csv", "df11.csv", "df12.csv", "df13.csv",
"df14.csv")
  for (i in 1:length(temp)) {
    df = read.csv(temp[i], header = TRUE)
    x=df[,-c(1,2)]
    y=as.numeric(as.factor(df$auther.id))
    trainid=sample(1:length(y),length(y)/2)
    trainx=x[trainid,]
    trainy=y[trainid]
    testx=x[-trainid,]
    testy=y[-trainid]
    weights=mira(trainx,trainy,levels=length(unique(y)))
    o=predict.mira(testx,weights)
    res[i]=sum(testy==o)/length(testy)
    cat(i)
    cat(' ')
  }
 return (res)
}
run()
## 1 2 3 4 5 6 7 8 9 10 11 12 13 14
## [1] 0.45674740 0.84426230 0.16708229 0.91304348 0.06338028 0.875000
00
## [7] 0.82558140 0.30172414 0.87142857 0.79220779 0.85384615 0.635922
## [13] 0.09836066 0.42812006
```