Example Run on Wine Dataset

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```
library(pracma)
library(igraph)
##
## Attaching package: 'igraph'
## The following objects are masked from 'package:stats':
##
       decompose, spectrum
##
## The following object is masked from 'package:base':
##
##
       union
source('functions.R')
X=read.csv('wine.csv', head=FALSE)
toss=X[,14]
X=X[,-14]
p=dim(X)[2]
for(i in 1:p){
  X[,i]=(X[,i]-mean(X[,i]))/sd(X[,i])
}
M=X[sample(178,3),] # Randomly initialize the centroids
l=t_wkmeans(X,M) # Example run
compare(toss, 1[[1]], 'nmi')
## [1] 0.7968785
compare(toss, 1[[1]], 'adjusted.rand')
## [1] 0.8040789
```