```
###### COPY AND PASTE ALL OF THE TEXT OF THIS PAGE INTO R
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```
Taste=c( 12.3 ,20.9
                          ,47.9 ,5.6
                                        ,25.9
                                              ,37.3 ,21.9 ,18.1
                   ,39
                                                                  ,21
34.9
                    ,25.9 ,54.9 ,40.9
      ,57.2 ,0.7
                                        ,15.9
                                              ,6.4
                                                      ,18
                                                             ,38.9
14
      ,15.2 ,32
                    ,56.7 ,16.8 ,11.6
                                        ,26.5
                                              ,0.7
                                                      ,13.4 ,5.5
Acetic=c( 4.543 ,5.159 ,5.366 ,5.759 ,4.663 ,5.697 ,5.892 ,6.078 ,4.898 ,5.242 ,5.74 ,
6.446 ,4.477 ,5.236 ,6.151 ,6.365 ,4.787 ,5.412 ,5.247 ,5.438 ,4.564 ,5.298 ,
5.455 ,5.855 ,5.366 ,6.043 ,6.458 ,5.328 ,5.802 ,6.176 )
H2S = c(3.135, 5.043, 5.438, 7.496, 3.807, 7.601, 8.726, 7.966, 3.85, 4.174,
6.142 ,7.908 ,2.996 ,4.942 ,6.752 ,9.588 ,3.912 ,4.7
                                                      ,6.174 ,9.064 ,4.949 ,
5.22
      ,9.242 ,10.199 ,3.664 ,3.219 ,6.962 ,3.912 ,6.685 ,4.787 )
                                                                   ,1.58 ,1.68 ,
Lactic=c( 0.86 ,1.53 ,1.57 ,1.81 ,0.99
                                        ,1.09
                                              ,1.29 ,1.78
                                                            ,1.29
1.9
      ,1.06 ,1.3
                    ,1.52 ,1.74
                                 ,1.16
                                        ,1.49
                                              ,1.63 ,1.99
                                                             ,1.15
                                                                   ,1.33
1.44
      ,2.01 ,1.31
                   ,1.46 ,1.72 ,1.25
                                        ,1.08
                                              ,1.25 )
```


FitA = Im(Taste ~ Acetic)

FitB = Im(Taste ~ H2S)

FitC = Im(Taste ~ Lactic)

####

Fit1 = Im(Taste ~ Acetic + H2S)

Fit2 = Im(Taste ~ Acetic + Lactic)

Fit3 = Im(Taste ~ H2S + Lactic)

####

FitAll = Im(Taste ~ Acetic + H2S + Lactic)

##