
Subject: Re: k fold cross validation for logistic regression in R
Posted by dhivvyajp@am.amrita.edu on Fri, 17 Mar 2023 07:45:48 GMT
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I tried the following also. But not able to fix the error.

```
> cv.svy(train, formulae = "
InternetUsage~RuralOrUrban+AgeGroup+WealthIndex+SchoolingCom
pleted+Religion+Caste+MaritalStatus+Occupation+Gender+Literacy+OwnsMobile ", method =
"logistic", nfolds=3, strataID = train$strata, clusterID = train$Cluster, nest = T, weightsID =
train$samplewt)
.....Error in .subset2(x, i, exact = exact) : no such index at level 1[/color]
> cv.svy(train, formulae = "
InternetUsage~RuralOrUrban+AgeGroup+WealthIndex+SchoolingCom
pleted+Religion+Caste+MaritalStatus+Occupation+Gender+Literacy+OwnsMobile ", method =
"logistic", nfolds=3, strataID = train$strata, clusterID = train$Cluster, nest = F, weightsID =
train$samplewt)
.....Error in .subset2(x, i, exact = exact) : no such index at level 1
> cv.svyglm(svylogistic, nfolds=3,na.rm=FALSE)
.....Error in if (clusterID %in% c("0", "1")) { : the condition has length > 1
```

Can anyone help me in fixing this error?
