```
<data>
    <control data>
         <baseNET>glacial bins4 5 0.neta/baseNET> <!-- name of main .neta file -->
         <baseCAS>glacial.cas</baseCAS>
                                                 <!-- name of main data file -->
         <rebin flag>True</rebin flag>
                                                 <!-- flag determining if
                                                      rebinning should be performed -->
                                                 <!-- original .neta file providing node
         <originalNET>glacial.neta</originalNET>
                                                      structure and bins of numbins=0 below-->
         <pwdfile>mikeppwd.txt</pwdfile>
                                                 <!-- name of Netica license file -->
    </control data>
    <kfold data>
         <CVflag>True</CVflag>
                                 <!-- flag indicating if k-fold cross validation
                                      should be carried out -->
         </kfold data>
    <scenario>
         <name>glacial set1</name>
                                      <!-- scenario name for output files -->
         <input>sqrt SW MIN</input>
                                      <!-- input tags identify nodes as used for input -->
         <input>sqrt RIVMIN1</input>
         <input>PCTORD1</input>
         <response>EXT FLOW</response> <!-- response tags identify nodes as used for output -->
         <response>SW SRC</response>
    </scenario>
    <sensitivity>
         <report sens>True</report sens> <!-- flag indicating if Netica sensitivity and</pre>
                                             other built-in metrics should be reported -->
    </sensitivity>
    <learnCPTdata>
         <voodooPar>100
                                         <!-- fitting parameter for learning CPTs -->
         <useEM>True</useEM>
                                         <!-- use EM to learn CPTs if True. Else, use
                                             incporporate casefile method -->
    </learnCPTdata>
    <rebinning>
    <!-- if rebin flag is True, then bin setup.py will read in the
         rebin name to write out the rebinned .neta file and will
```

use the newbins information for that purpose. Nodes will be rediscretized into numbins equiprobable bins. Special case when numbins = 0, the node is not redisretized from originalNET --> <newbins> <node numbins="4">sqrt_SW_MIN</node> <node numbins="4">sqrt_RTVMINI</node> <node numbins="4">PCTORDI</node> <node numbins="5">SEXT_FLOM</node> <node numbins="0">SW_SRC</node> </rebinning> </rebinning>