
Require: $Data, ws, bs, stride, C_{ws}, C_{PW}$
Ensure: $Score$

$window_index \leftarrow ws$
while $window_index < data.size$ **do**
 $Ensembles = get_all_ensembles(window_index, C_{ws})$
 for each $index$ **in** $ensembles$ **do**
 $tepmoral_parameters_set = get_tepmoral_parameters(C_{ws}, index)$
 for $(pred_next, keep_last, stride)$ **in** $temporal_parameters_set$ **do**
 $c = train_classifier(pred_next, keep_last, strides, batch_size, epoch)$
 add c to $classifier_set$
 end for
 end for
 $output = voting_ensemble(classifier_set)$
end while
