Candidate model comparison using the Flexible Discriminant Analysis method 1.0 0

The full set of predictors (TEC, dTEC, B_x, _

> B_y , B_z , and a_p) All predictors except TEC, and dTEC

> > as predictors B_x , B_y , and a_p

as predictors B_x , B_z , and a_p

as predictors B_V , B_Z , and a_D

as predictors

0

n

 $(B_x, B_y, B_z, \text{ and } a_p)$ Geomagnetic indices $(B_x, B_y, \text{ and } B_z)$



1

0