Final Model Parameters for NN269 and DGSplicer

Final model parameters for NN269 and DGS plicer acceptor and donor tasks. These parameters were determined through partial 10-fold crossvalidation on the training sets.

Name	PSSM	LIK	WD	WDS1	WDS2
NN269 Acceptor	order = 3	C = 0.5	C = 2.0	C = 5.0	C = 2.0
	ppseudo = 0.1	l=2	order = 25	order = 25	order = 20
	npseudo = 8	d = 3		shift = 10	sshift $= 4.0$
NN269 Donor	order = 3	C = 10.0	C = 0.1	C = 1.0	C = 0.5
	ppseudo = 10	1 = 6	order = 5	order = 20	order = 22
	npseudo = 10	d = 3		shift = 5	sshift $= 2.8$
DGSplicer Acceptor	order = 3	-	C = 2.0	C = 2.0	C = 2.0
	ppseudo = 8		order = 30	order = 20	order = 22
	npseudo = 1000			shift = 10	sshift = 1.5
DGSplicer Donor	order = 3	-	C = 2.0	C = 2.0	C = 0.5
	ppseudo = 10		order = 30	order = 20	order = 22
	npseudo = 1000			shift = 5	sshift = 3.6