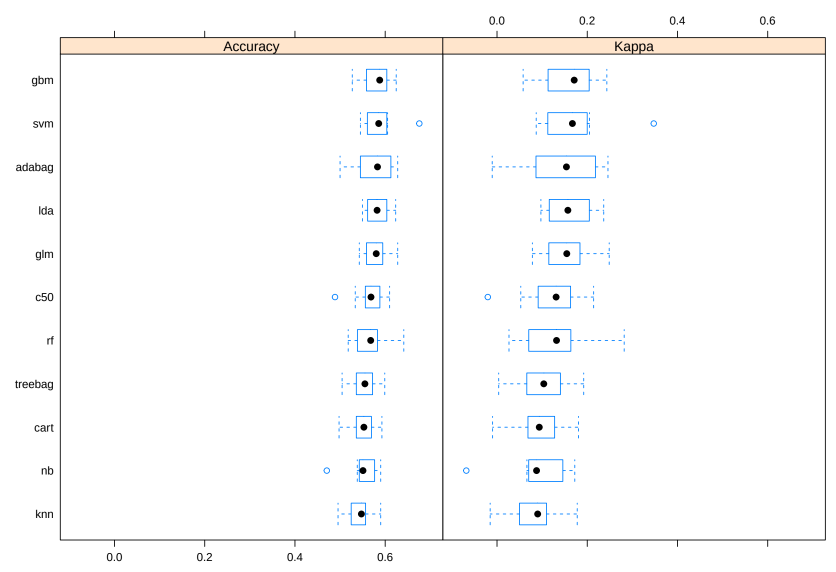
IBQ_R

Erich Seamon

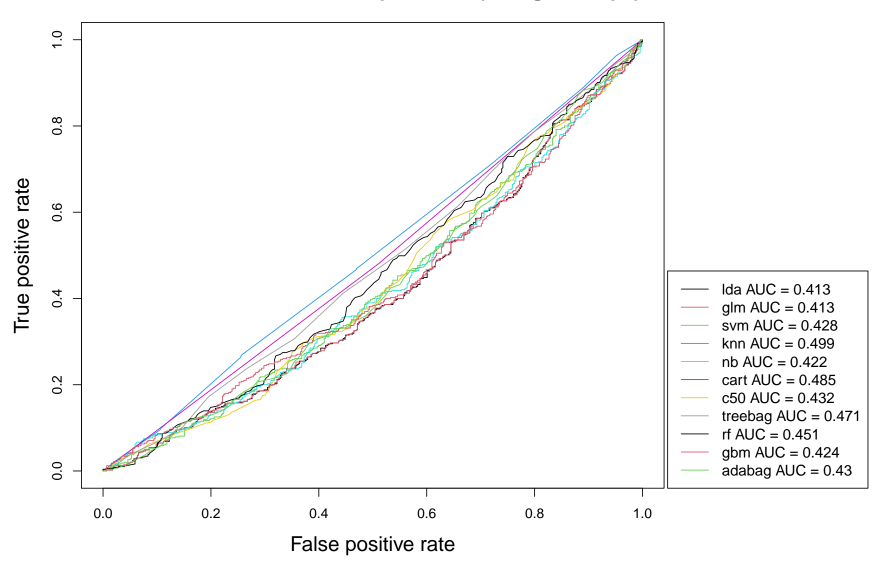
08/30/2021

Model Development and Output: Infant gender for all ages

Model Accuracy Estimates: Gender vs. Temperament (All Age Groups)



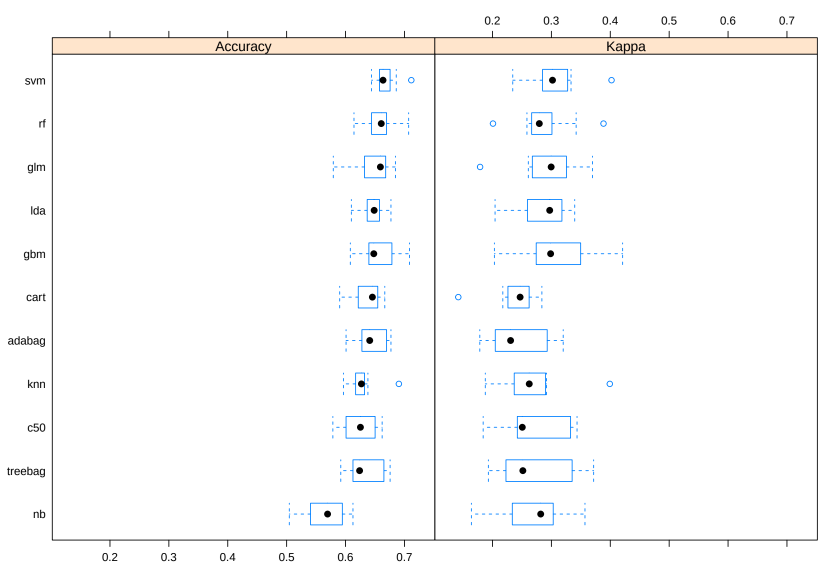
ROC Curve: Gender vs. Temperament (All Age Groups)



Model Development and Output: Age Groups for all genders

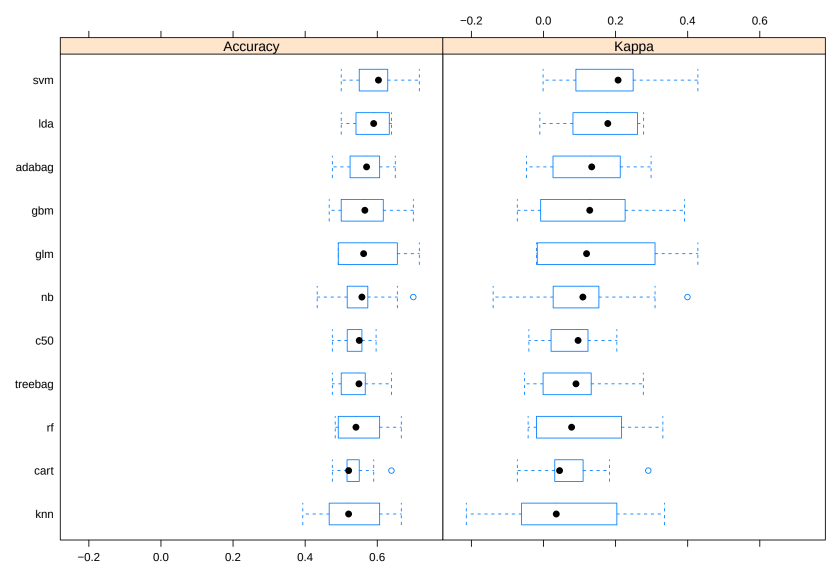
```
## # weights: 48 (30 variable)
## initial value 2441.116505
## iter 10 value 1940.034256
## iter 20 value 1742.931533
## iter 30 value 1685.719883
## iter 40 value 1672.041448
## iter 40 value 1672.041442
## final value 1672.041442
## fonal value 1672.041442
```

Model Accuracy Estimates: Age Groups vs. Gender

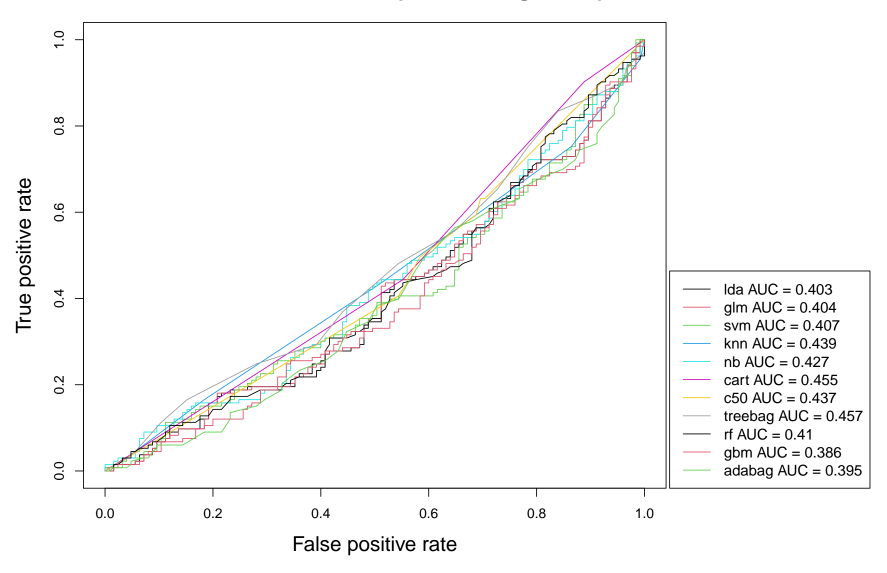


Model Development and Output: Infant gender for Age Group 1

Model Accuracy Estimates: Gender vs. Temperament: Age Group 1

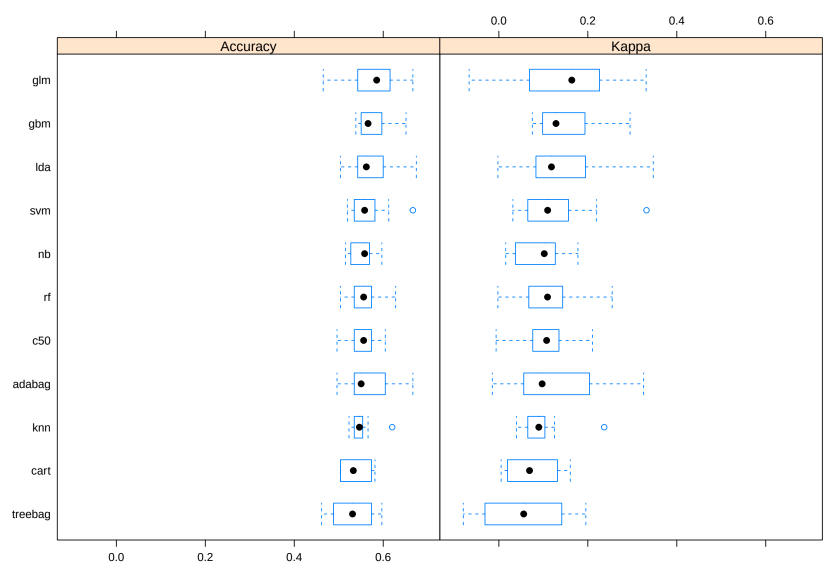


ROC Curve: Gender vs. Temperament: Age Group 1

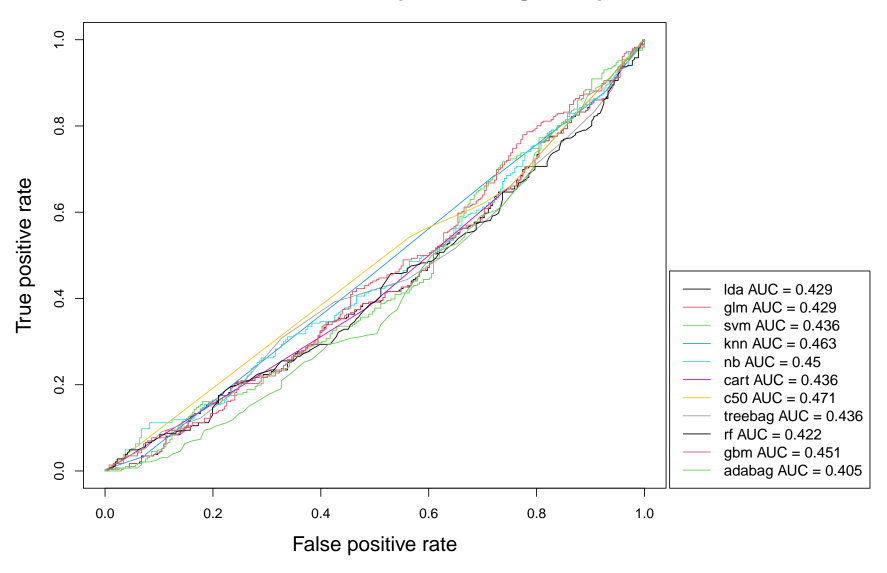


Model Development and Output: Infant gender for Age Group 2

Model Accuracy Estimates: Gender vs. Temperament: Age Group 2

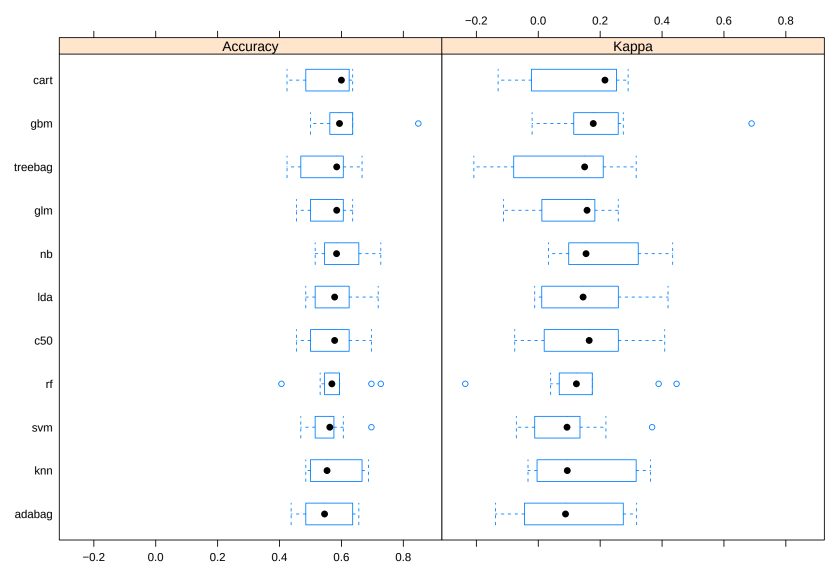


ROC Curve: Gender vs. Temperament: Age Group 2

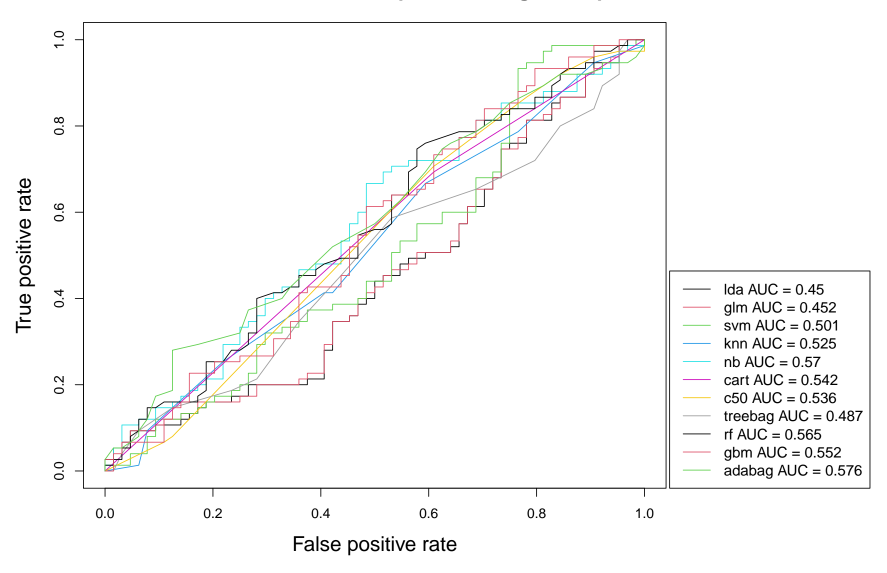


Model Development and Output: Infant gender for Age Group 3

Model Accuracy Estimates: Gender vs. Temperament: Age Group 3



ROC Curve: Gender vs. Temperament: Age Group 3



models	gene	der classification	age classification			
	gender accuracy	gender kappa	gender AUC	age accuracy	age kappa	age AUC
lda	0.558	0.162	0.413	0.641	0.284	0.809
glm	0.569	0.153	0.428	0.630	0.295	0.807
svm	0.559	0.169	0.499	0.637	0.308	0.776
knn	0.556	0.084	0.422	0.650	0.271	0.776
nb	0.577	0.094	0.485	0.634	0.272	0.667
cart	0.565	0.099	0.432	0.645	0.240	0.777
c5.0	0.575	0.121	0.471	0.625	0.272	0.791
bagging	0.580	0.099	0.451	0.640	0.274	0.817
rf	0.580	0.133	0.424	0.641	0.289	0.813
gbm	0.556	0.157	0.430	0.631	0.306	0.735
adabag	0.558	0.141	0.413	0.641	0.241	0.809

Models	Age Group 1 (< 24 weeks; n=1102)			Age Group 2 (24 to 48 weeks; n=2557)			Age Group 3 (> 48 weeks; n=779)		
	accuracy	kappa	AUC	accuracy	kappa	AUC	accuracy	kappa	AUC
lda	0.563	0.164	0.404	0.557	0.148	0.429	0.527	0.152	0.452
glm	0.549	0.154	0.407	0.551	0.147	0.436	0.574	0.112	0.501
svm	0.530	0.185	0.439	0.559	0.130	0.463	0.608	0.093	0.525
knn	0.569	0.066	0.427	0.558	0.098	0.450	0.589	0.138	0.570
nb	0.594	0.117	0.455	0.556	0.087	0.436	0.572	0.194	0.542
cart	0.536	0.075	0.437	0.548	0.075	0.471	0.546	0.133	0.536
c5.0	0.567	0.087	0.457	0.573	0.112	0.436	0.571	0.159	0.487
bagging	0.572	0.092	0.410	0.568	0.060	0.422	0.618	0.093	0.565
$\overline{\mathrm{rf}}$	0.577	0.105	0.386	0.559	0.109	0.451	0.584	0.138	0.552
$\overline{\mathrm{gbm}}$	0.540	0.123	0.395	0.567	0.155	0.405	0.540	0.214	0.576
adabag	0.563	0.119	0.404	0.557	0.131	0.429	0.527	0.100	0.452