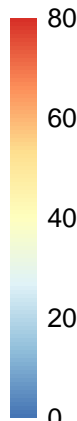


prob\_imp

60 rows



Dens\_GLMNET\_model\_liver\_cancer\_1  
Dens\_GLMNET\_model\_brain\_cancer\_2  
Dens\_GLMNET\_model\_normal\_2  
Dens\_GLMNET\_model\_liver\_cancer\_3  
Dens\_GLMNET\_model\_brain\_cancer\_4  
Dens\_GLMNET\_model\_normal\_4  
Dens\_GLMNET\_model\_liver\_cancer\_5  
Dens\_GLMNET\_model\_brain\_cancer\_6  
Dens\_GLMNET\_model\_normal\_6  
Dens\_GLMNET\_model\_liver\_cancer\_7  
Dens\_GLMNET\_model\_brain\_cancer\_8  
Dens\_GLMNET\_model\_normal\_8  
Dens\_GLMNET\_model\_liver\_cancer\_9  
Dens\_GLMNET\_model\_brain\_cancer\_10  
Dens\_GLMNET\_model\_normal\_10  
Bias\_GLMNET\_model\_liver\_cancer\_1  
Bias\_GLMNET\_model\_brain\_cancer\_2  
Bias\_GLMNET\_model\_normal\_2  
Bias\_GLMNET\_model\_liver\_cancer\_3  
Bias\_GLMNET\_model\_brain\_cancer\_4  
Bias\_GLMNET\_model\_normal\_4  
Bias\_GLMNET\_model\_liver\_cancer\_5  
Bias\_GLMNET\_model\_brain\_cancer\_6  
Bias\_GLMNET\_model\_normal\_6  
Bias\_GLMNET\_model\_liver\_cancer\_7  
Bias\_GLMNET\_model\_brain\_cancer\_8  
Bias\_GLMNET\_model\_normal\_8  
Bias\_GLMNET\_model\_liver\_cancer\_9  
Bias\_GLMNET\_model\_brain\_cancer\_10  
Bias\_GLMNET\_model\_normal\_10

brain\_cancer

liver\_cancer

normal