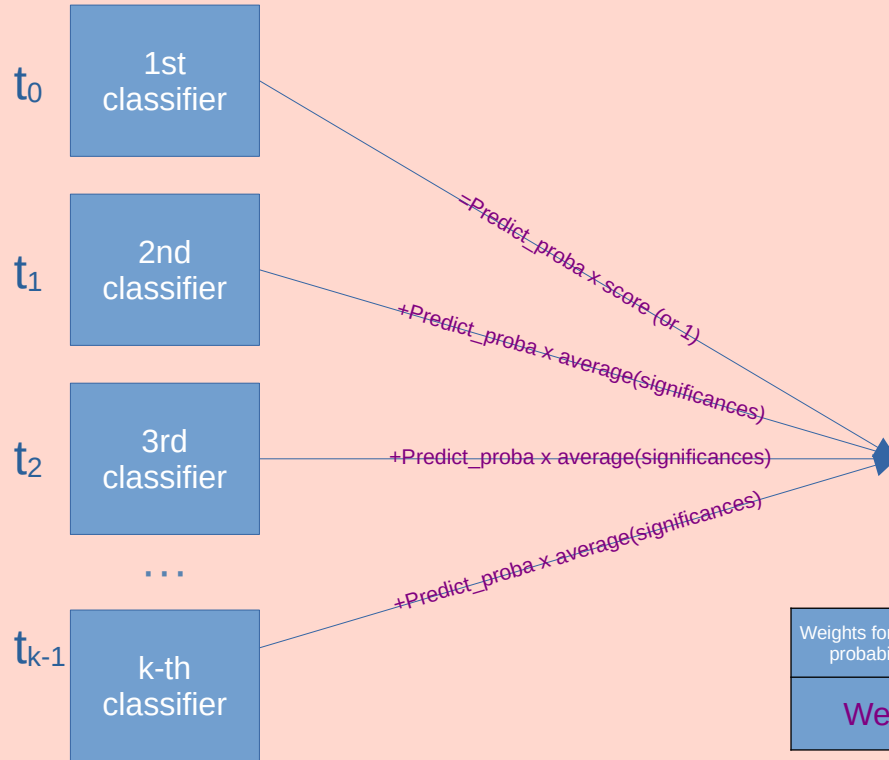


BoostAODE

predict_single = false

significances table	t_0	t_1	t_2	...	t_{k-1}
1st classifier	Score or 1	α_{10}	α_{10}	...	α_{10}
2nd classifier	0	average(significances)	α_{11}	...	α_{11}
3rd classifier	0	0	average(significances)	...	α_{12}
...
k-th classifier	0	0	0	...	average(significances)



weighted probabilities table	y_1	...	y_n
x_1			
...			
x_m			

Compute with $\text{argmax } \alpha$

T	average(significances)
t_0	-
t_1	α_{10}
t_2	$\frac{\alpha_{10} + \alpha_{11}}{2}$
t_{k-1}	$\frac{\sum_{i=0}^{k-2} \alpha_{1i}}{k-1}$

Weights for the weighted probabilities table	t_0	t_1	t_2	...	t_{k-1}
Weights	Score or 1	(Score or 1) + α_{10}	(Score or 1) + $\alpha_{10} + \alpha_{11}$...	(Score or 1) + $\alpha_{10} + \dots + \alpha_{1k-2}$