

point

$x = \text{label}$

$y = \text{probability}$

showSelected = mean

data = poisson prob

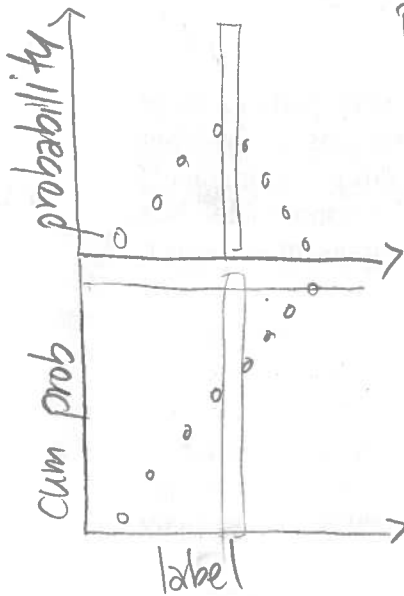
tallrect

$x_{\min} = \text{mean} - w/2$

$x_{\max} = \text{mean} + w/2$

clickSelects = mean

data = mean Params.



point

$x = \text{label}$

$y = \text{probability}$

showSelected = mean

data = Poisson Prob

hline

$y_{\text{intercept}} = \text{max. prob}$

point

$x = \text{label}$

$y = \text{cum. prob}$

showSelected = mean

data = Poisson Cum

Common

$\text{rect} = \text{var}$

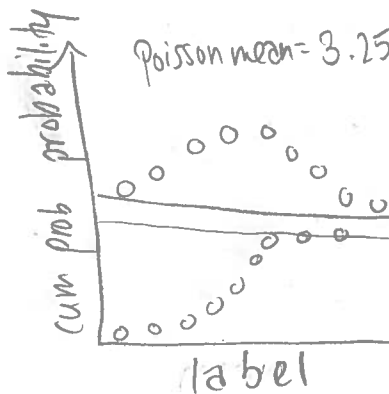
tallrect

$x_{\min} = \text{mean} - w/2$

$x_{\max} = \text{mean} + w/2$

clickSelects = mean

data = mean Params.



text

showSelected = mean

point

$x = \text{label}$

$y = \text{probability}$

clickSelects = label

showSelected = mean

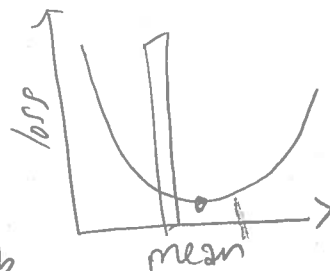
hline

$y_{\text{intercept}} = \text{max. prob}$

point

clickSelects = label

showSelected = mean.



line data = loss, point data = min

$x = \text{mean}$

$y = \text{loss}$

showSelected = label

tallrect

$x_{\min} = \text{mean} - w/2$

$x_{\max} = \text{mean} + w/2$

clickSelects = mean