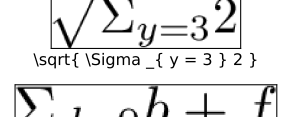
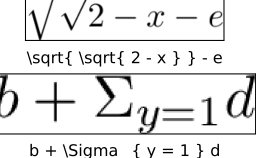
$$\frac{x-f+b}{x-f+b}$$

 $Sigma \{ b = 2 \} 3 - 0 - 3$ 

$$\sum_{c=1}^{c} \frac{1}{c} = 1$$
Sigma\_{c=1}a-x



 $Sigma { d = 0 } b + f$ 



 $Sigma { f = 0 } e - d$