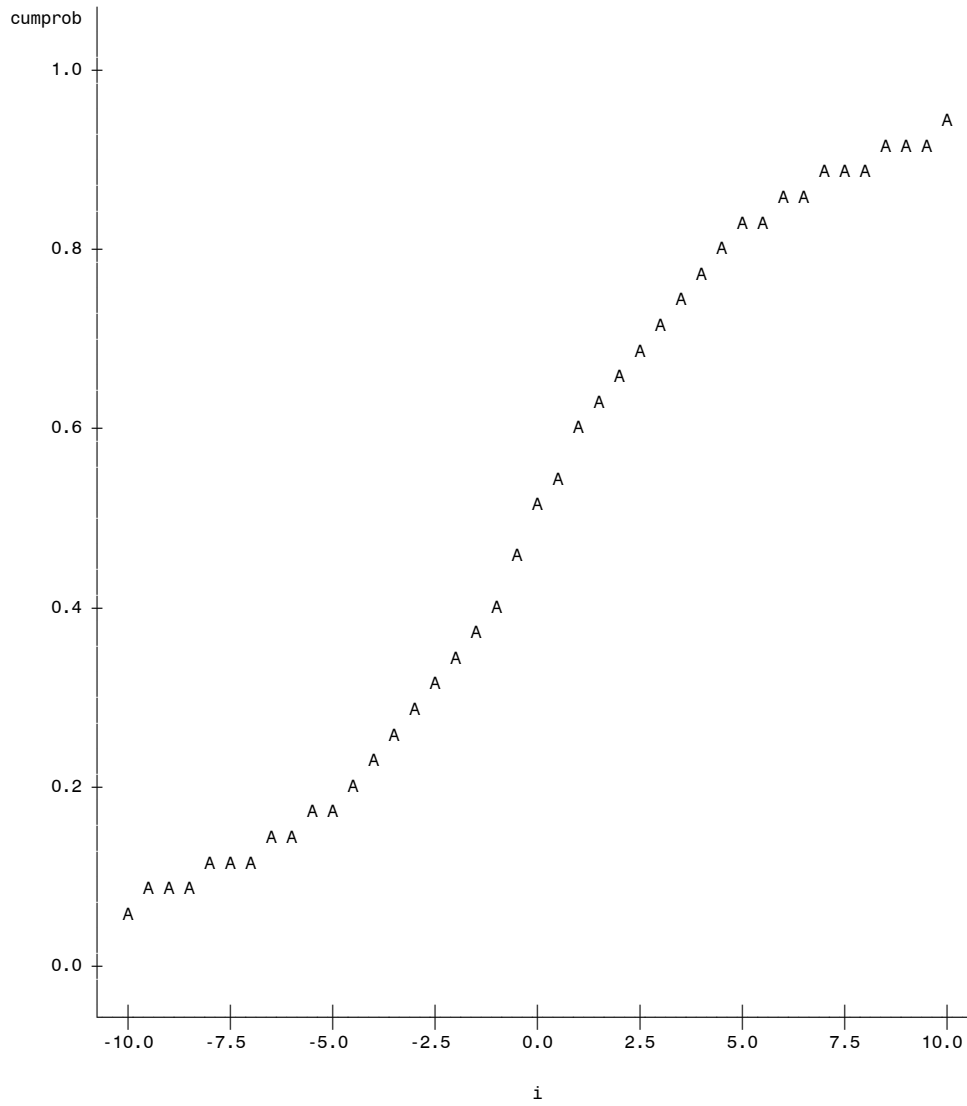


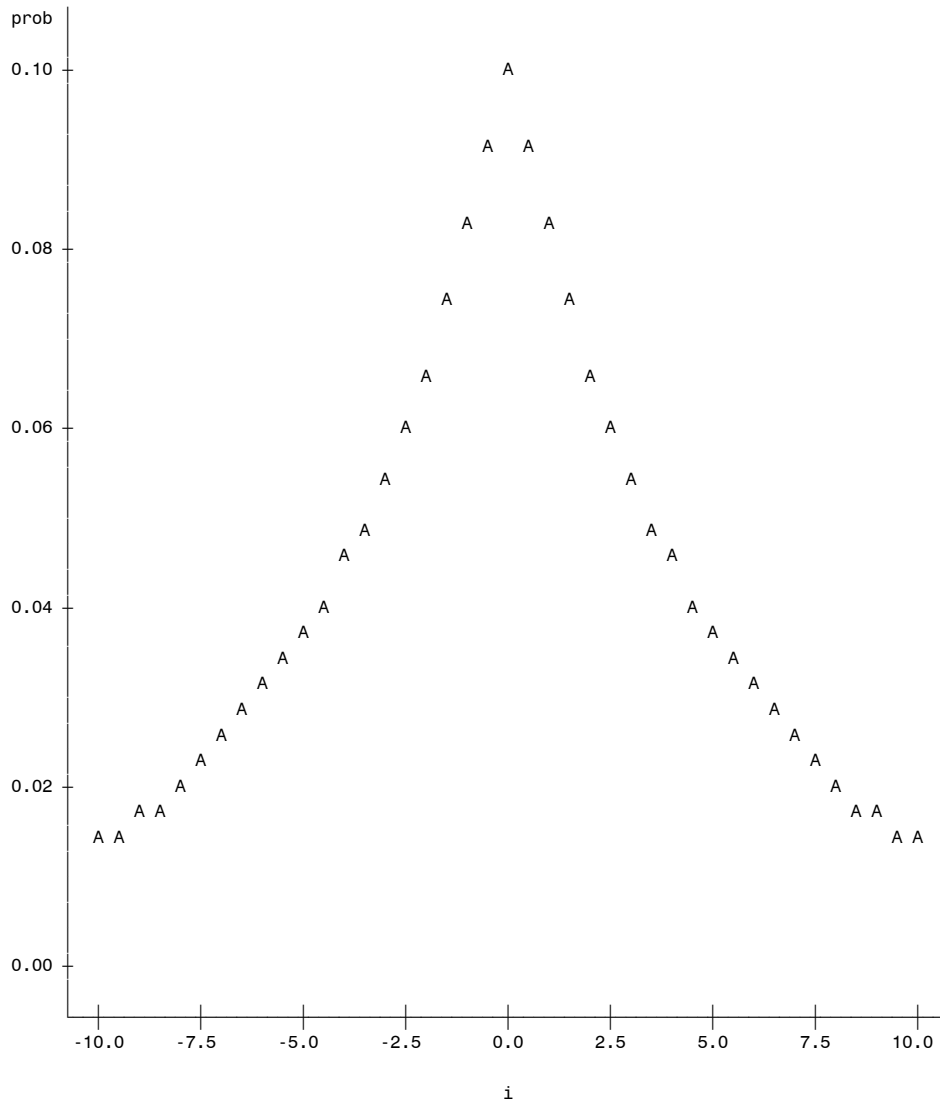
# Laplace example

Plot of cumprob\*i. Legend: A = 1 obs, B = 2 obs, etc.



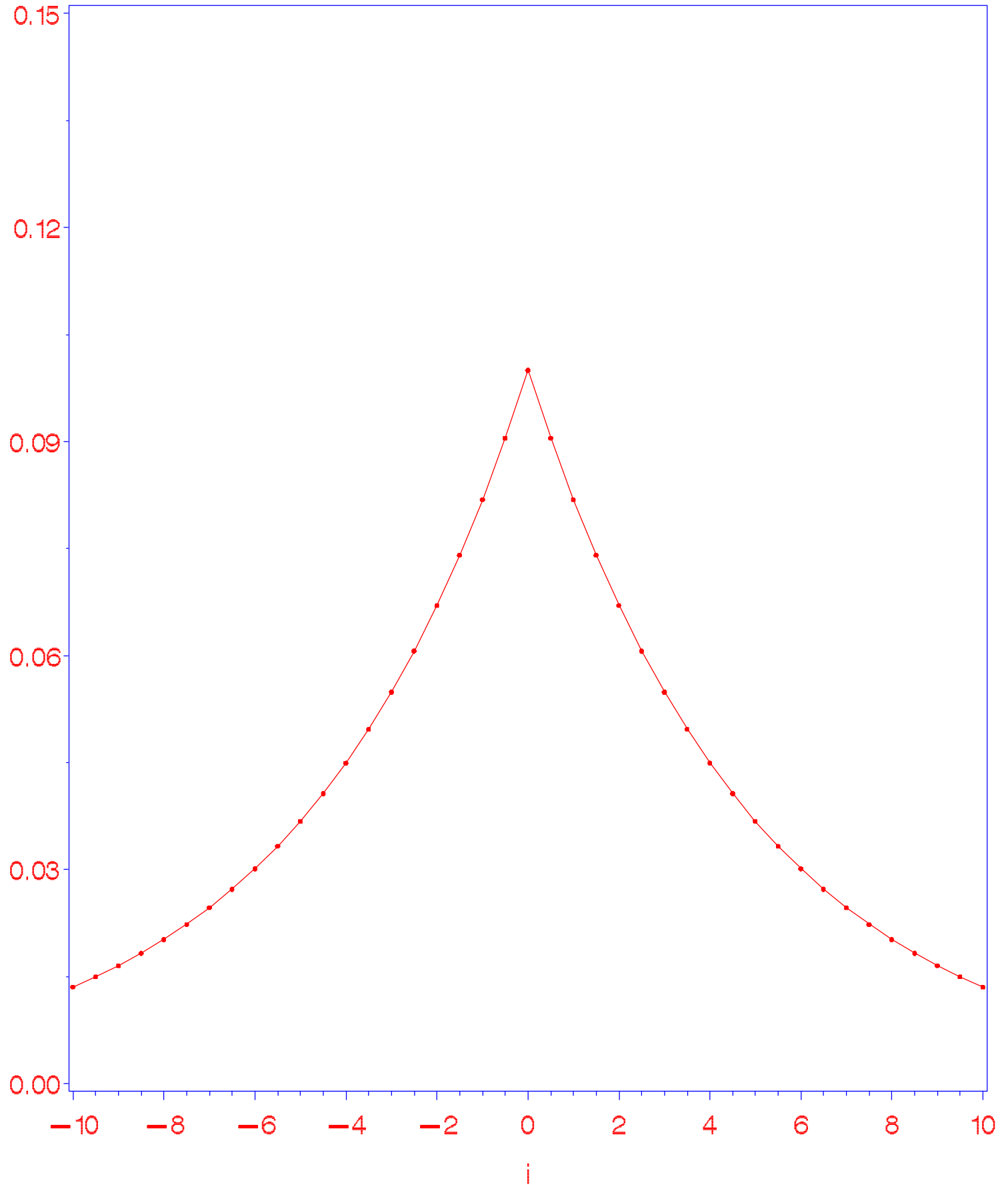
# Laplace example

Plot of prob*i*. Legend: A = 1 obs, B = 2 obs, etc.



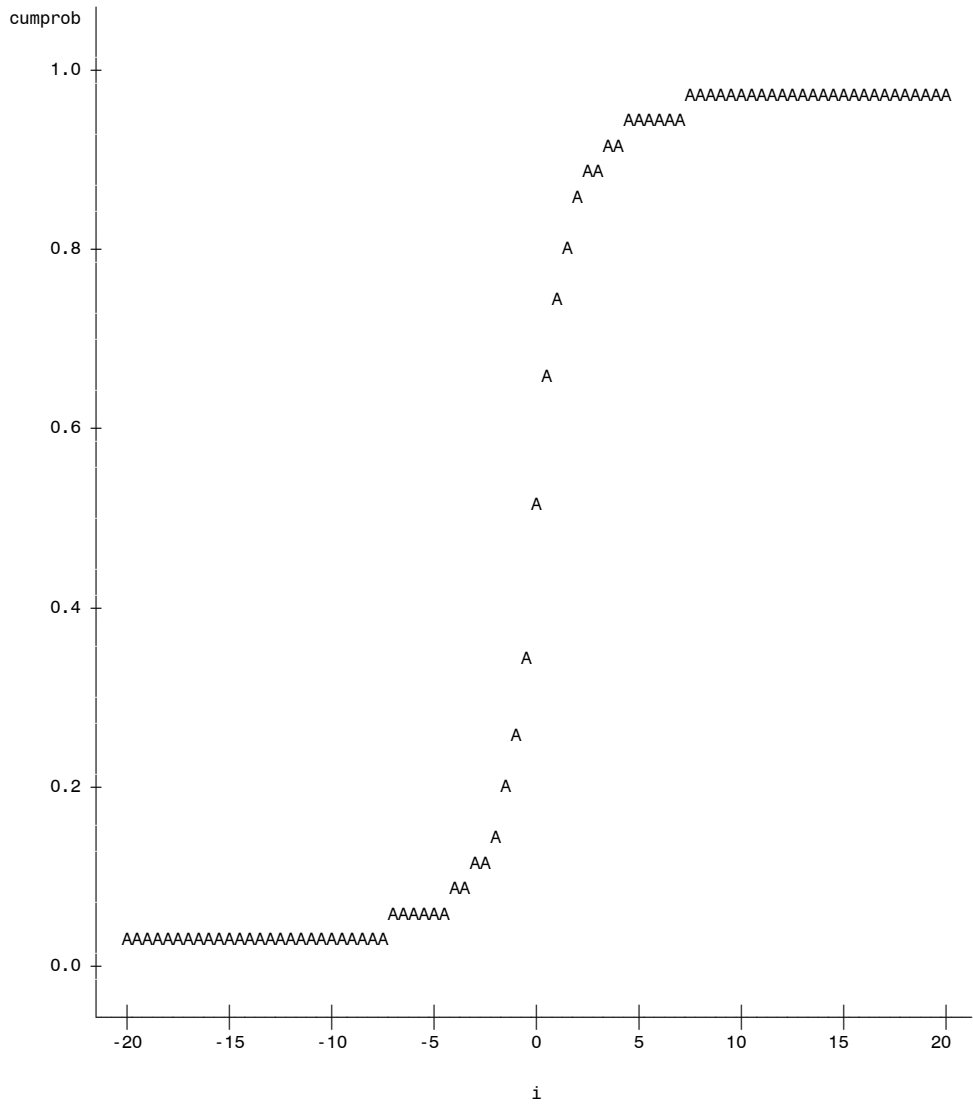
# Laplace example

prob



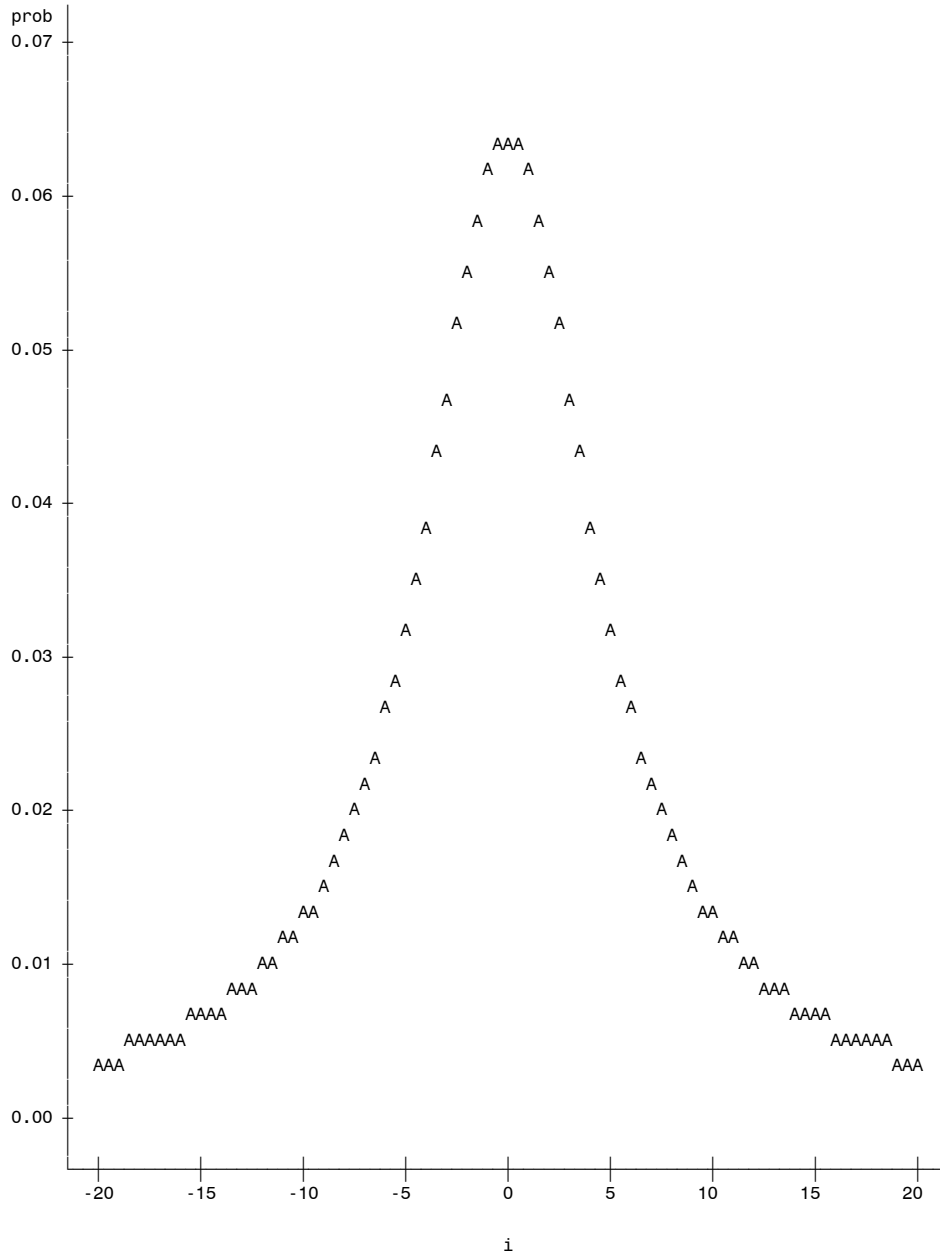
# Cauchy example

Plot of  $\text{cumprob} \cdot i$ . Legend: A = 1 obs, B = 2 obs, etc.



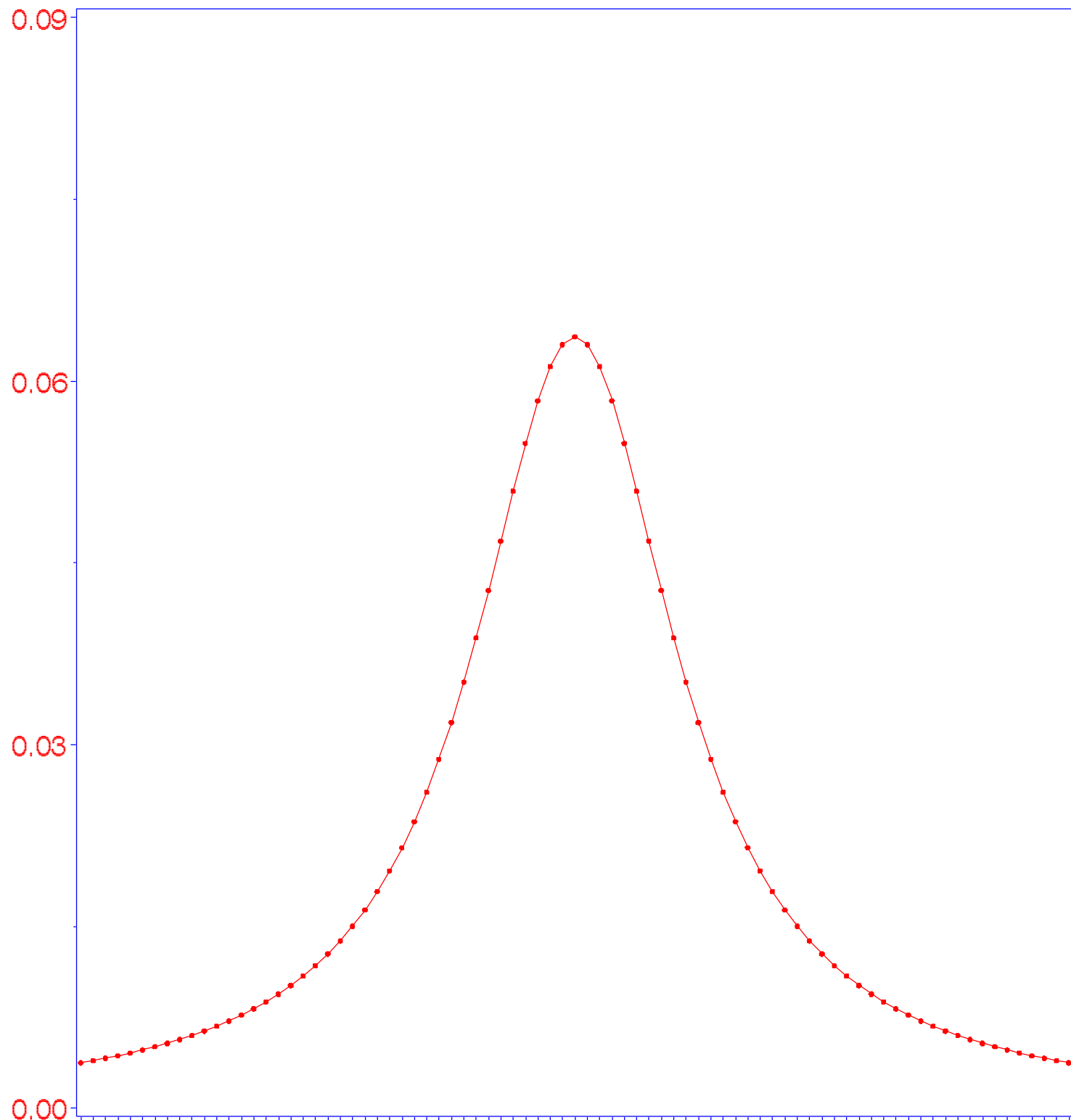
# Cauchy example

Plot of prob\*i. Legend: A = 1 obs, B = 2 obs, etc.



# Cauchy example

prob

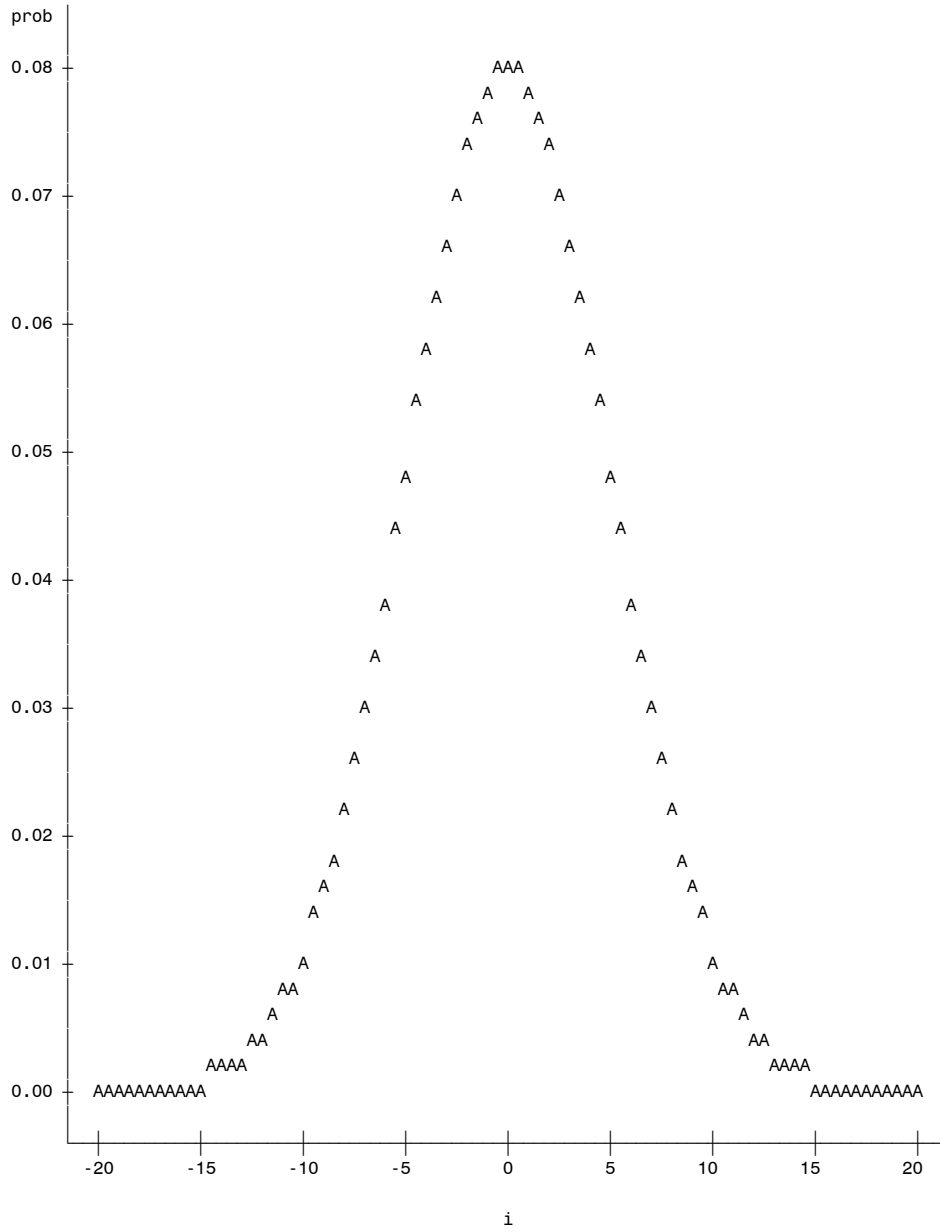


2 1 1 1 1 1 8 6 4 2 0 2 4 6 8 0 2 4 6 8 0  
0 8 6 4 2 0

i

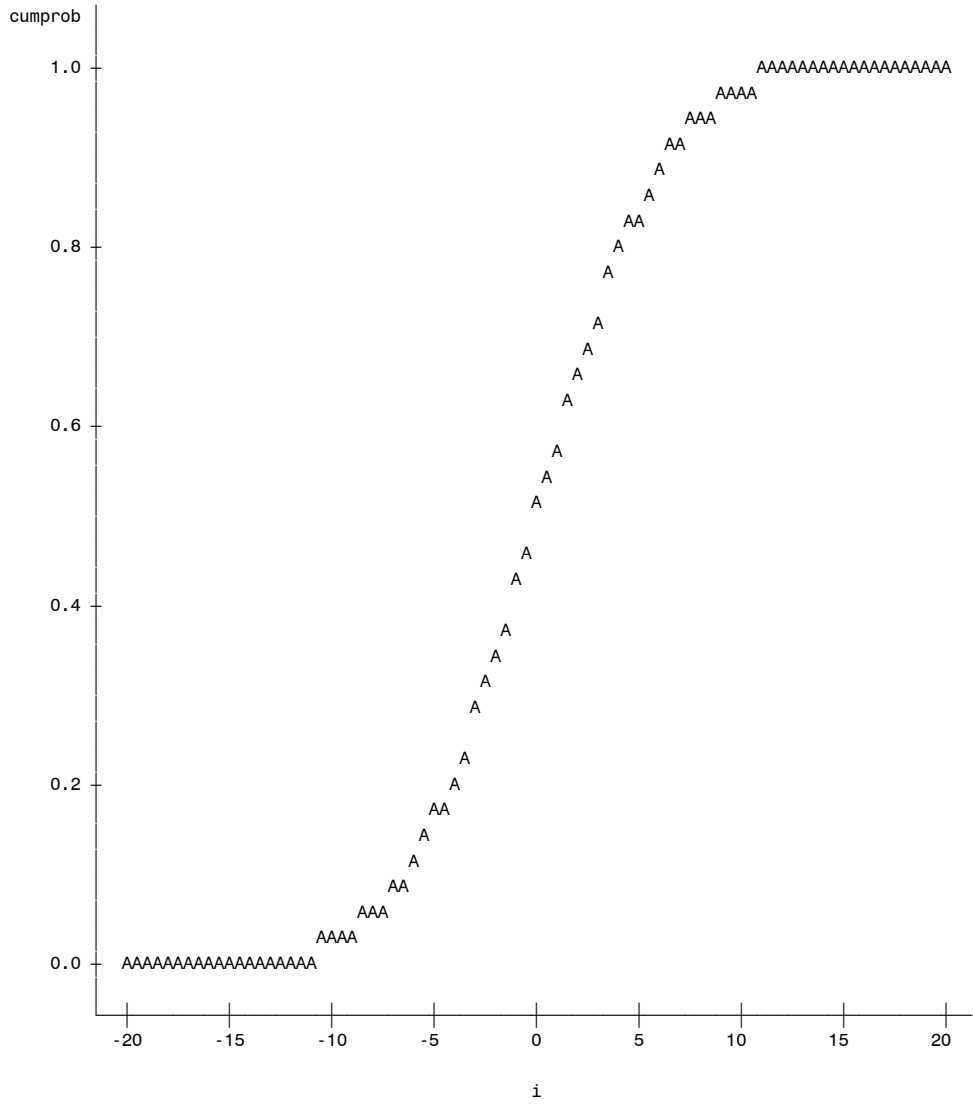
# Normal example

Plot of prob\*i. Legend: A = 1 obs, B = 2 obs, etc.



# Normal example

Plot of  $\text{cumprob} \cdot i$ . Legend: A = 1 obs, B = 2 obs, etc.





# Normal example

prob

0.09

0.06

0.03

0.00

2 1 1 1 1 1 8 6 4 2 0 2 4 6 8 1 1 1 1 1 2  
0 8 6 4 2 0 0 2 4 6 8 0

i

