associated label: b

final probabilities of each template (only top 10 shown)

entropy over letters

probability of the top-3 most likely templates over input points
Reduction: >= 50%
Reduction: 25% - 50%
Reduction: 10% - 25%
Reduction: 5% - 10%
Reduction: 0% - 5%
Reduction: negative
Pen-down
Pen-up

associated label: c

final probabilities of each template (only top 10 shown)

entropy over letters

probability of the top-3 most likely templates over input points
Reduction: >= 50%
Reduction: 25% - 50%
Reduction: 10% - 25%
Reduction: 5% - 10%
Reduction: 0% - 5%
Reduction: negative

Pen-down
Pen-up

entropy over letters

probability of the top-3 most likely templates over input points

final probabilities of each template (only top 10 shown)
Reduction: >= 50%
Reduction: 25% - 50%
Reduction: 10% - 25%
Reduction: 5% - 10%
Reduction: 0% - 5%
Reduction: negative

Pen-down
Pen-up

associated label: j

final probabilities of each template (only top 10 shown)

entropy over letters

probability of the top-3 most likely templates over input points
Reduction: >= 50%
Reduction: 25% - 50%
Reduction: 10% - 25%
Reduction: 5% - 10%
Reduction: 0% - 5%
Reduction: negative

Pen-down
Pen-up

associated label: 0

final probabilities of each template (only top 10 shown)

entropy over letters

probability of the top-3 most likely templates over input points
Reduction: >= 50%
Reduction: 25% - 50%
Reduction: 10% - 25%
Reduction: 5% - 10%
Reduction: 0% - 5%
Reduction: negative

Pen-down
Pen-up

final probabilities of each template (only top 10 shown)

entropy over letters

probability of the top-3 most likely templates over input points
Reduction: >= 50%
Reduction: 25% - 50%
Reduction: 10% - 25%
Reduction: 5% - 10%
Reduction: 0% - 5%
Reduction: negative

Pen-down
Pen-up

associated label: y

final probabilities of each template (only top 10 shown)

entropy over letters

probability of the top-3 most likely templates over input points