For the stops in final position we have many of the consonants with not much separation between groups....however,
For ‘t’ in final position there may be some information to gain from this. Very high entropy.

For ‘t’ in initial position there may be some information to gain from this. Very high entropy.

In comparison, t in initial position has hardly any separation.
K has a similar result in initial and final positions.

P in initial position has some separation but still high entropy.
Nasals Final Position

What can be made of results like this? And similarly

What can be made of results like this? And similarly
This stood out to me because I feel we should see a lower entropy for ‘m’ and ‘n’ since they are commonly mistaken for each other.

These results stood out as some of the worst. Even when trying to decode the listeners this letter was most commonly reported multiple times.

Nasals Initial Position
Much different results for ‘r’ in initial position. NOTE: It appears that for most kids ‘r’ was presented very few times, how reliable is this as a result?

Once again ‘m’ and ‘n’
Fricatives Initial Position

H(p_e) for Letter (C) in Initial Position

H(p_e) for Letter (L) in Initial Position

‘L’ in initial position
Fricative Final Position
Lots of errors for RD group and lower entropy, want to investigate what errors are being made.
More separation then most other cases.

Very good separation between groups. But we see Anton is an outlier here.
Similar to the ‘Z’ cased