**EDA Analysis:**

* Some of the lower case l look exactly like the uppercase I (in the dataset)
* Unable to distinguish some of the uppercase and lower case letters. For example, S , s and V, v.
* Labels with ‘-1’ are blank images, mean nothing
* Class distribution is quite even
* There are letters that are mislabeled e.g. the 694th and 692nd letter of A (t and f respectively)
* These will not affect the model as it is not a classification task, so the labels do not matter as much
* Manual separation of these elements may not be feasible due to the interest of time, hence these elements may then be attributed to the failures of the GAN model
* It is easier for the model to like recreate words with the same like shape for uppercase and lowercase like c and C