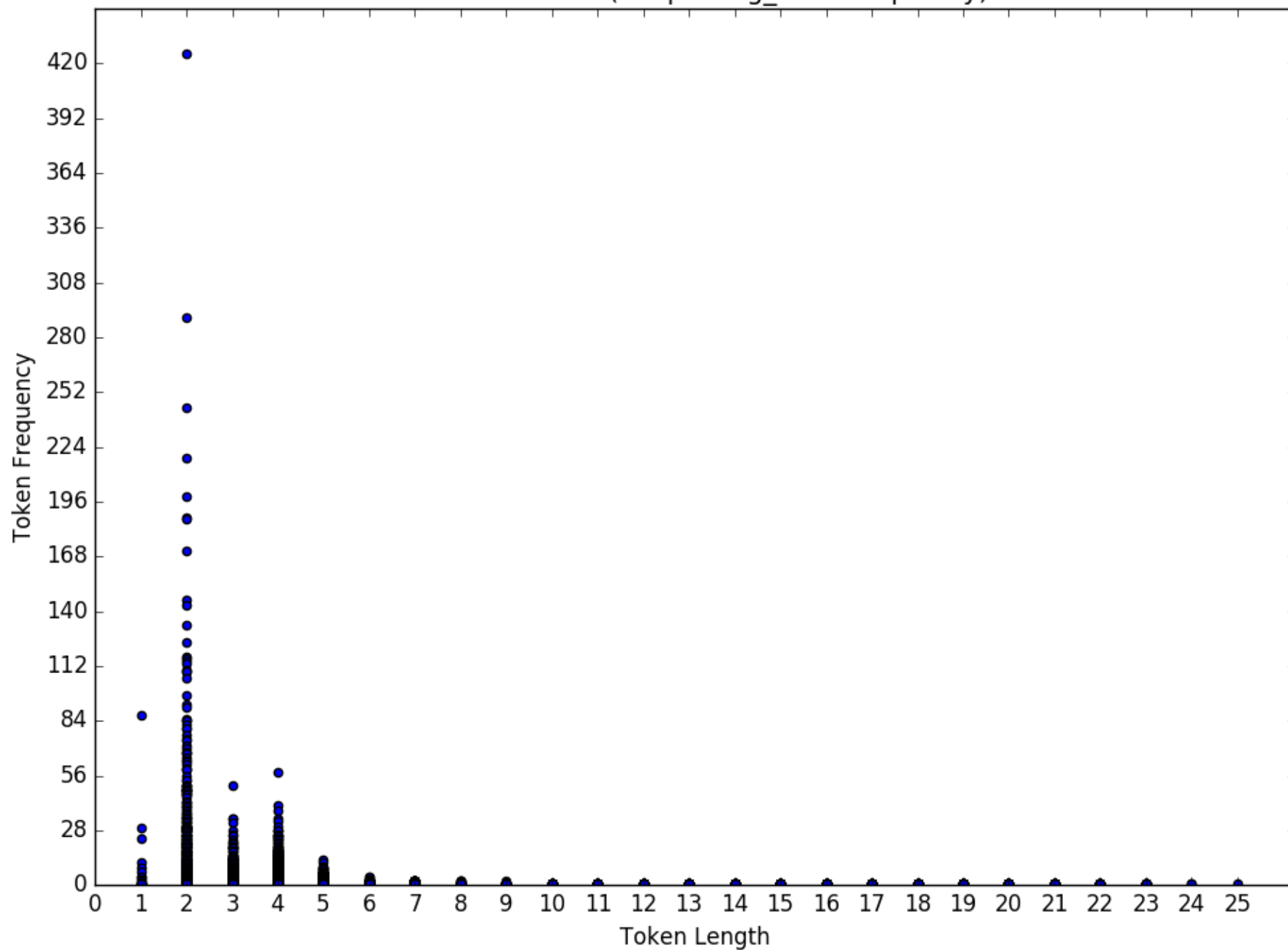
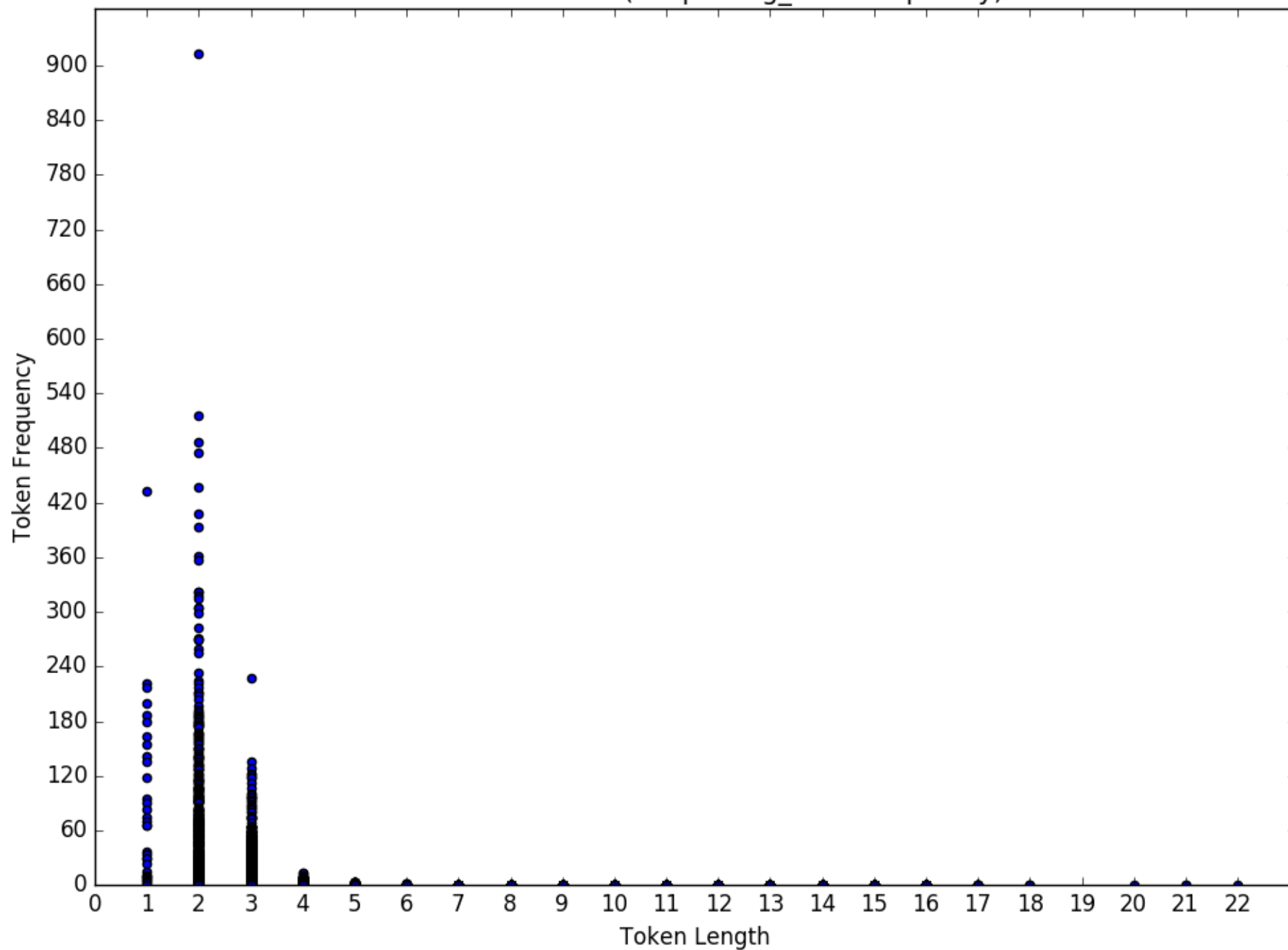


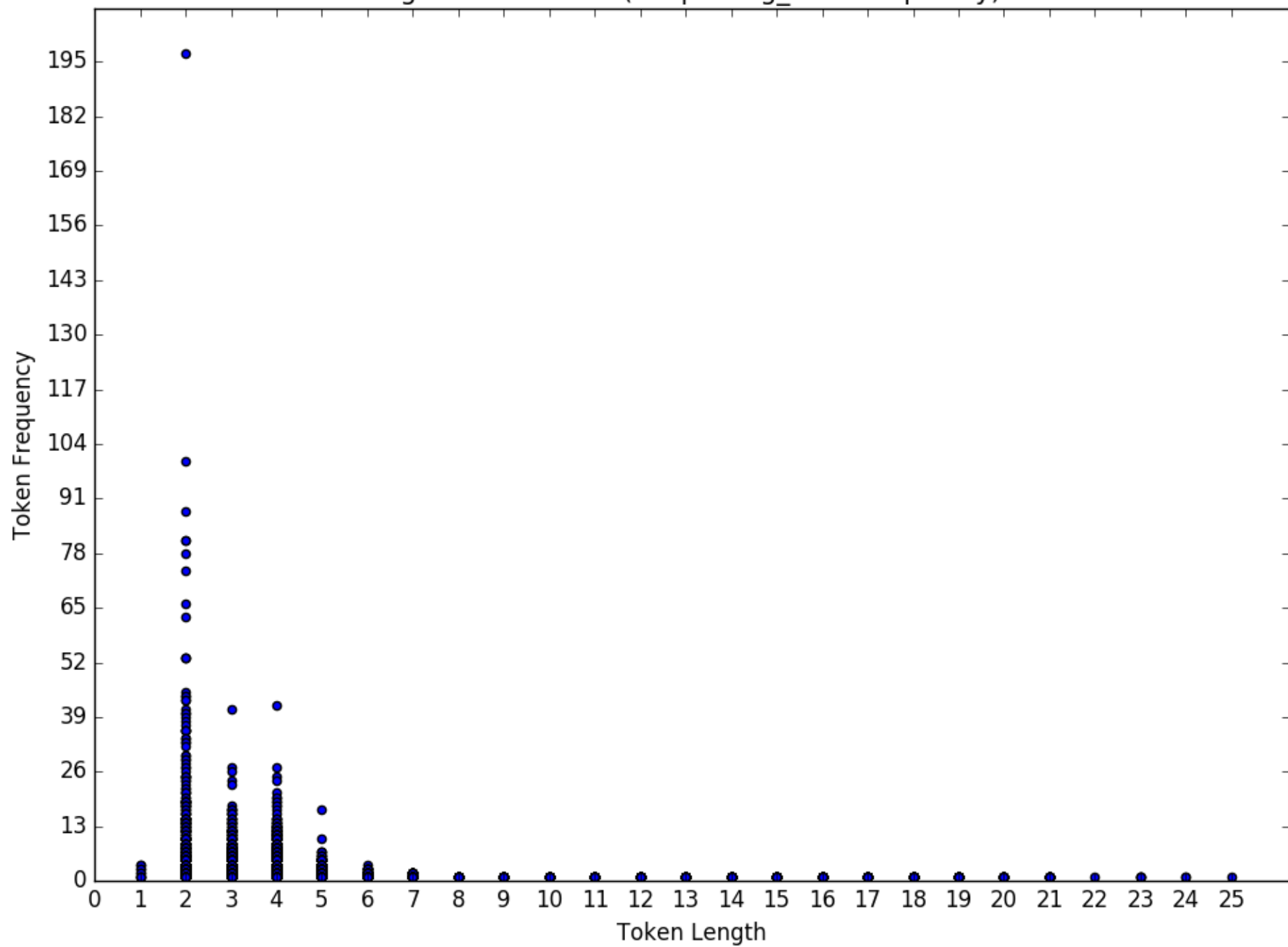
Achuar random(keeps long_char frequency)



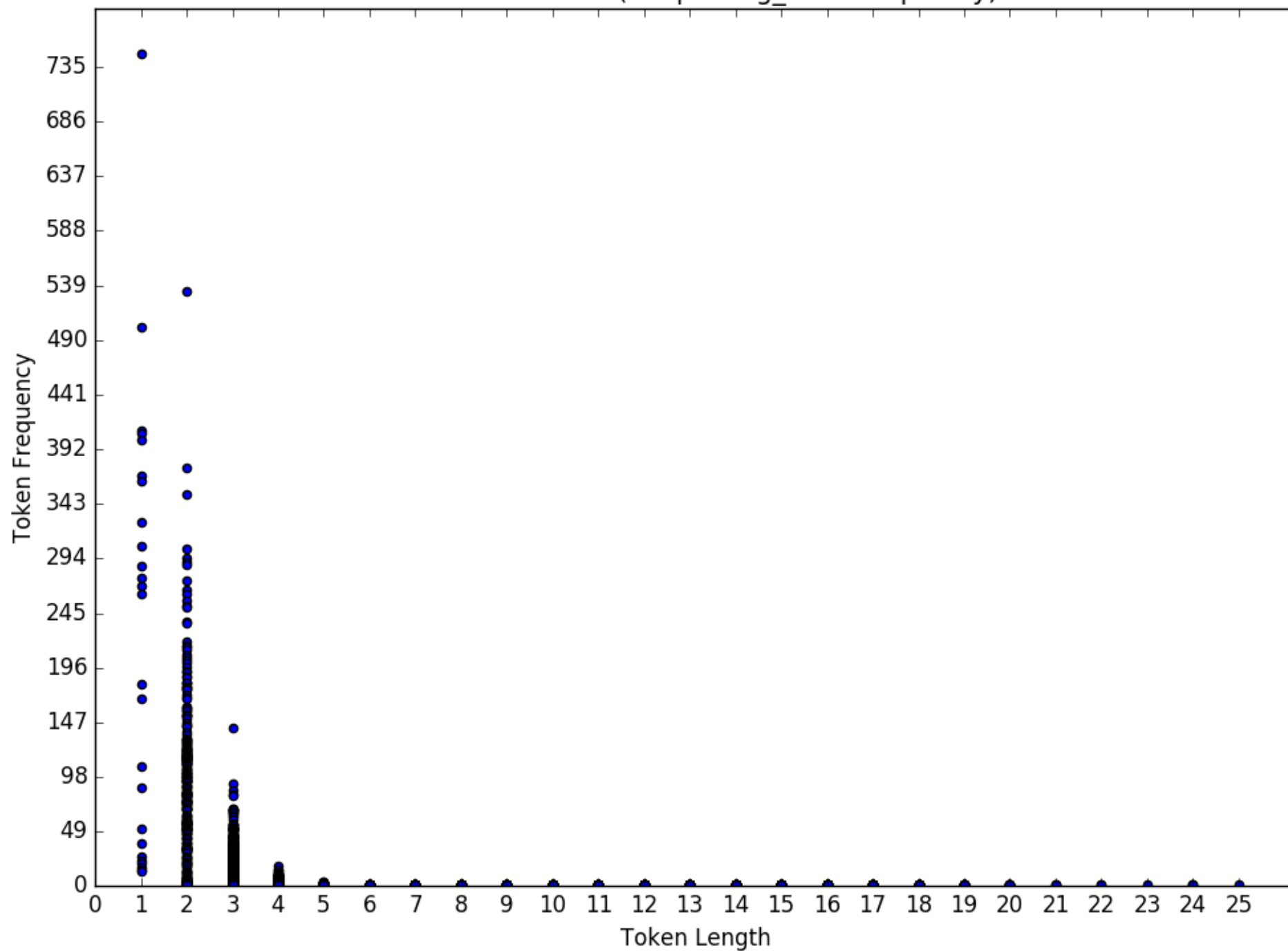
Afrikaans random(keeps long_char frequency)



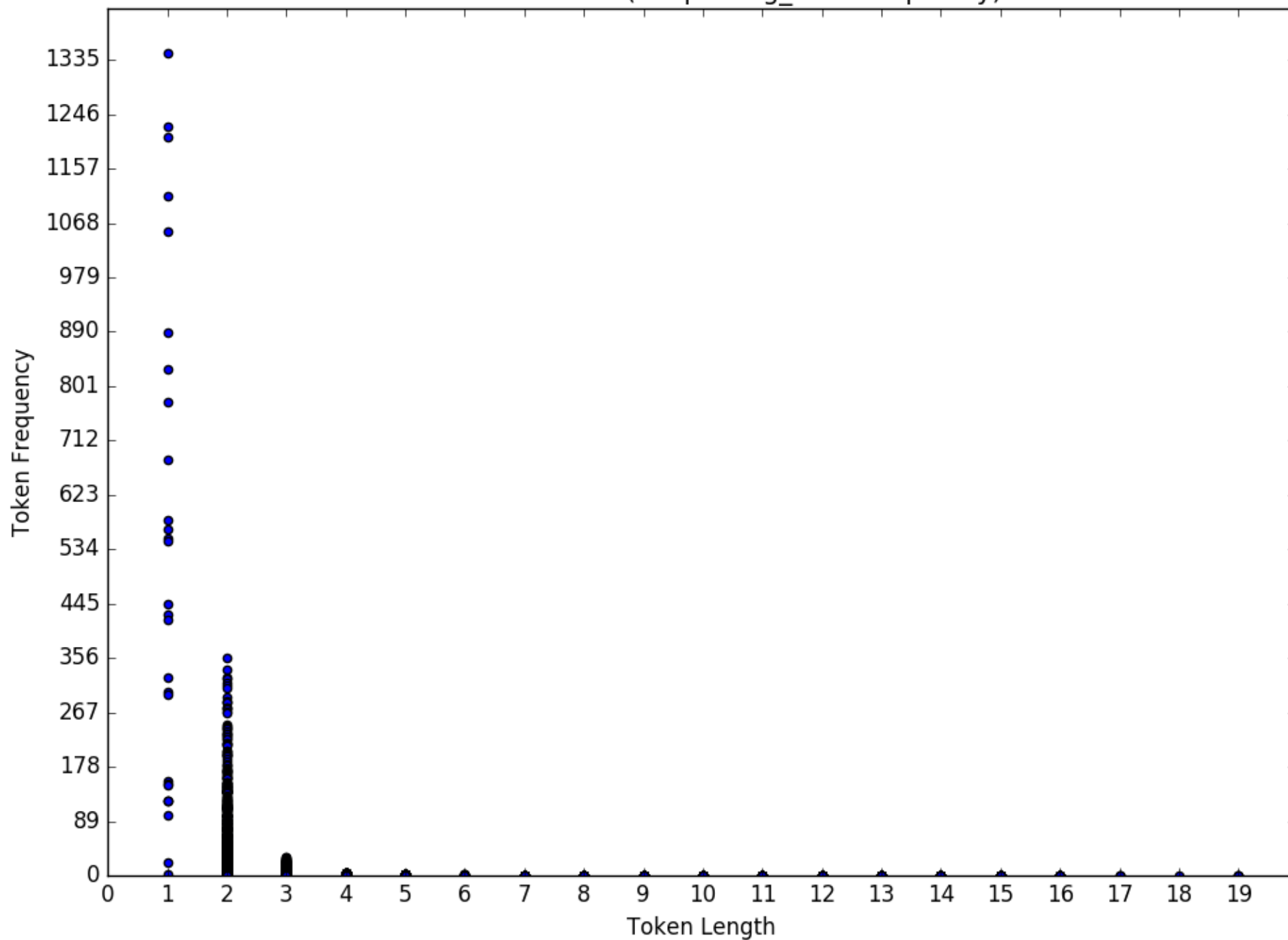
Aguaruna random(keeps long_char frequency)



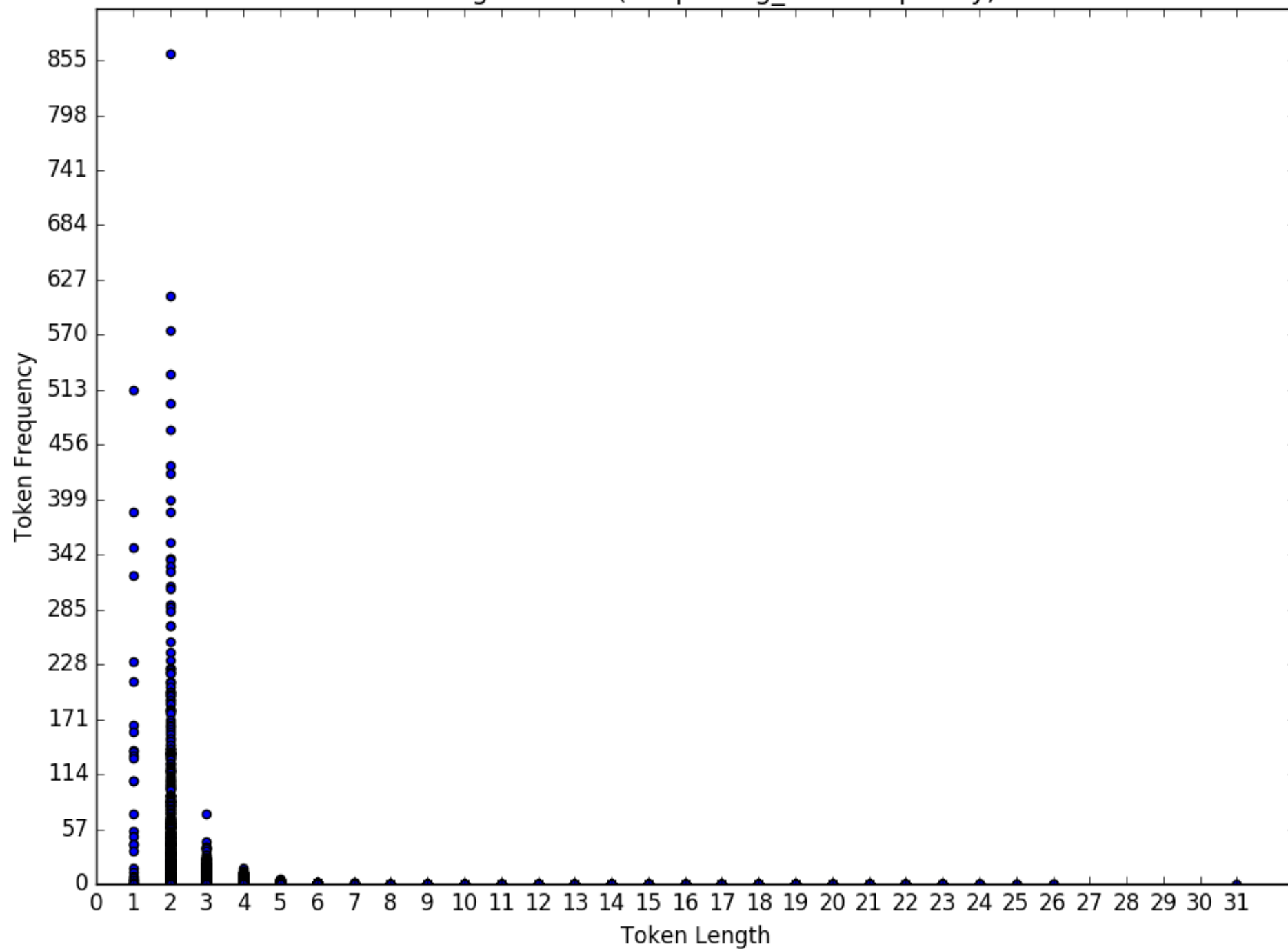
Akawaio random(keeps long_char frequency)



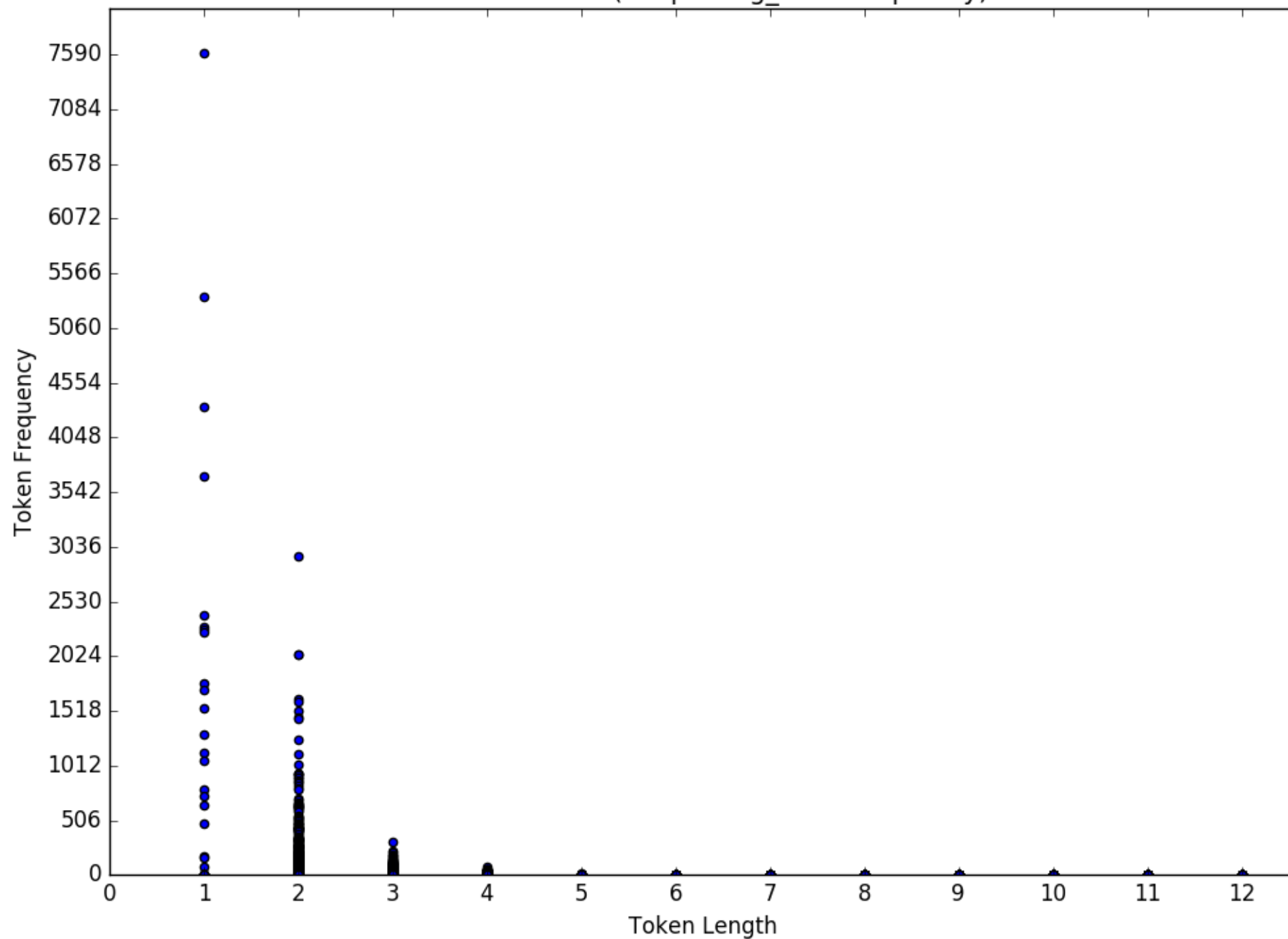
Albanian random(keeps long_char frequency)



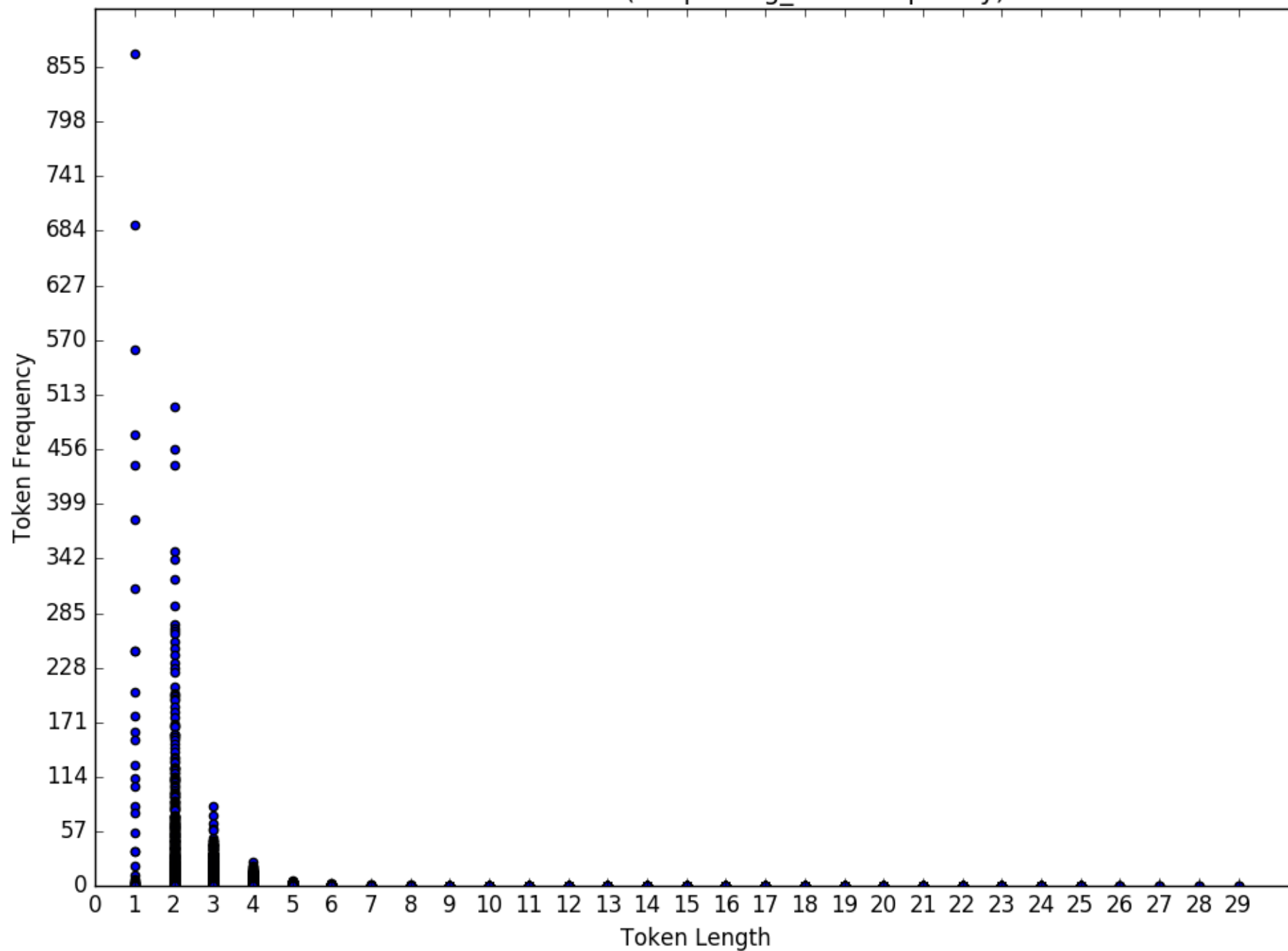
Amuzgo random(keeps long_char frequency)



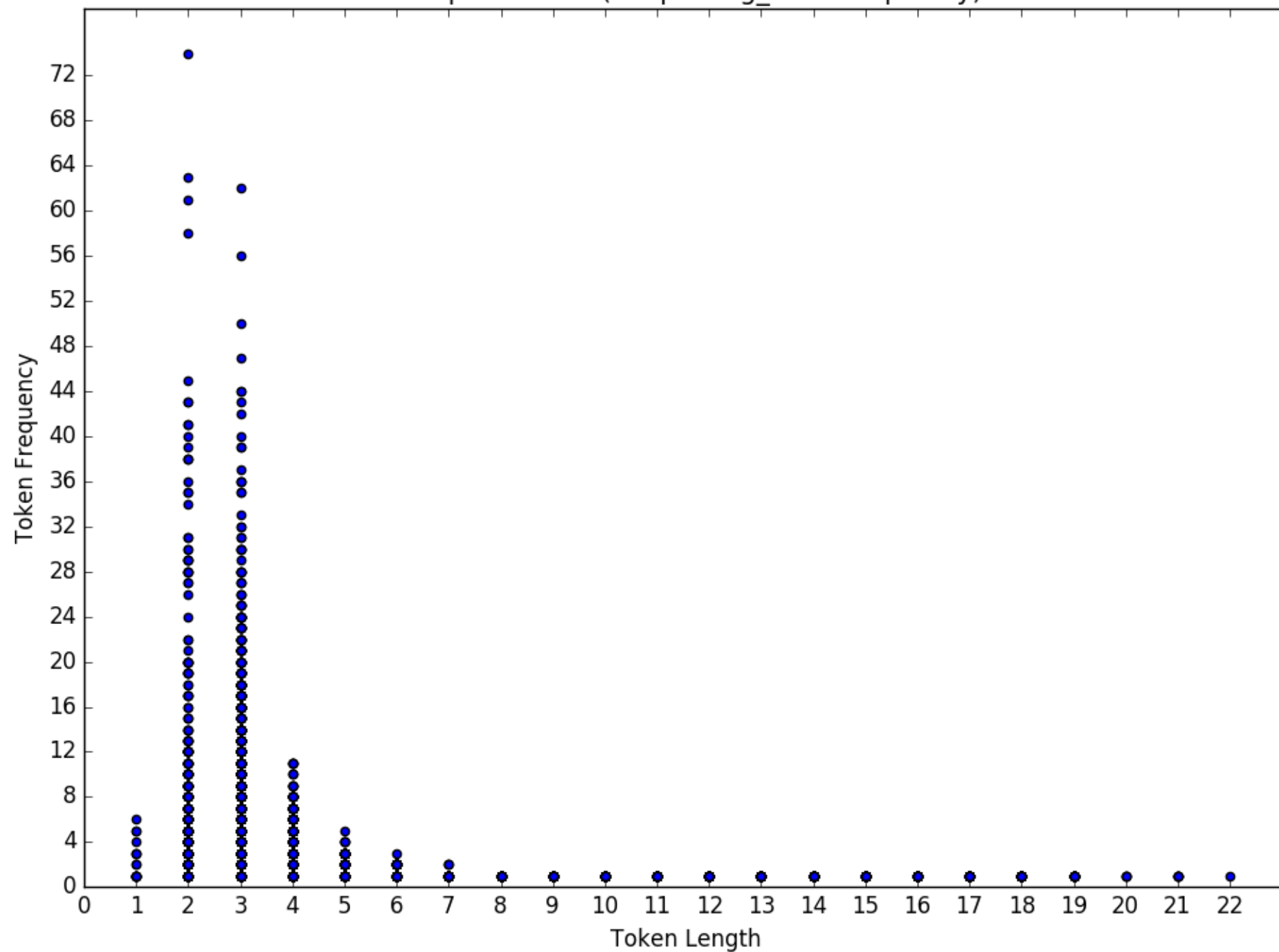
Aukan random(keeps long_char frequency)



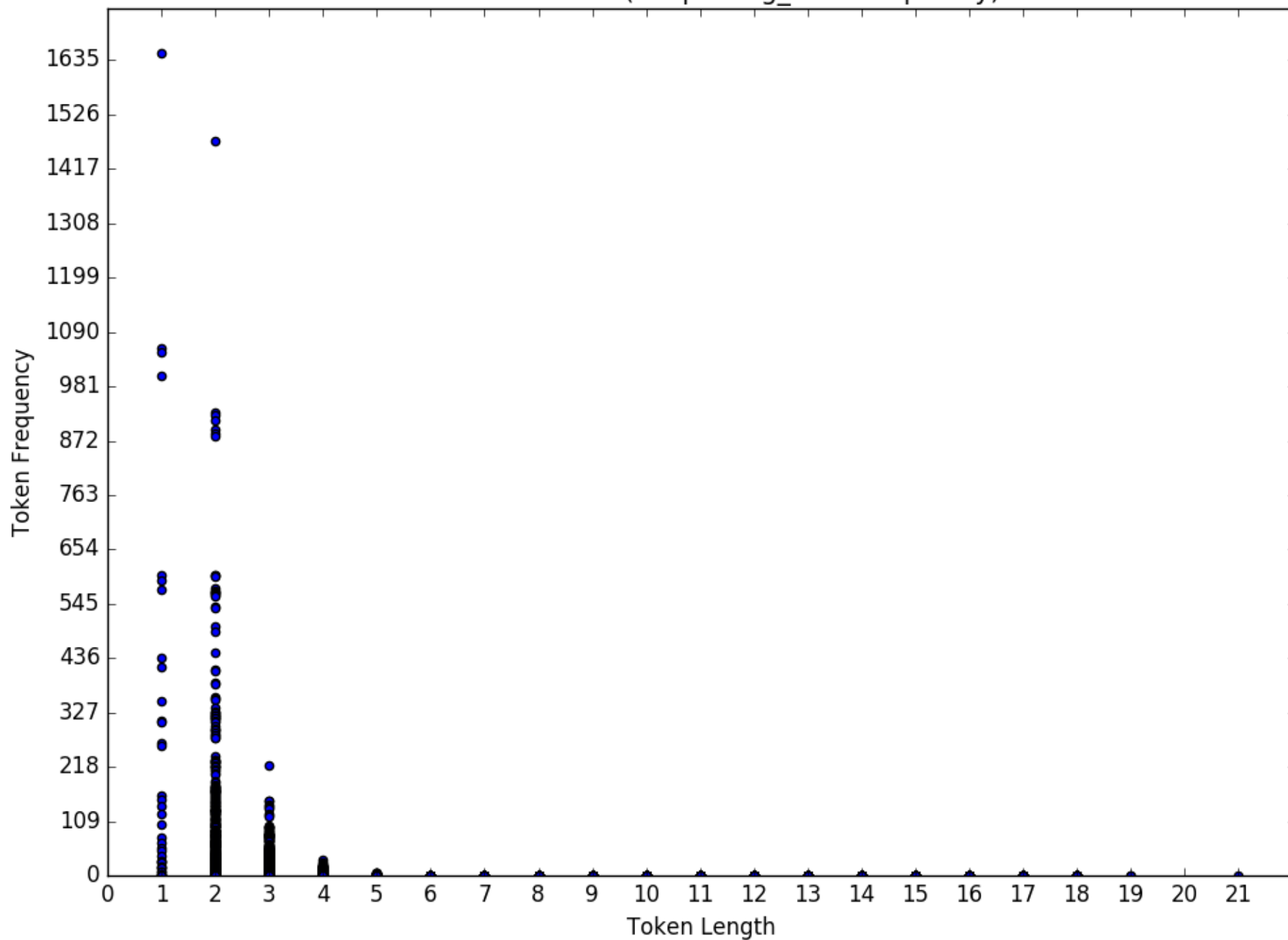
Barasana random(keeps long_char frequency)



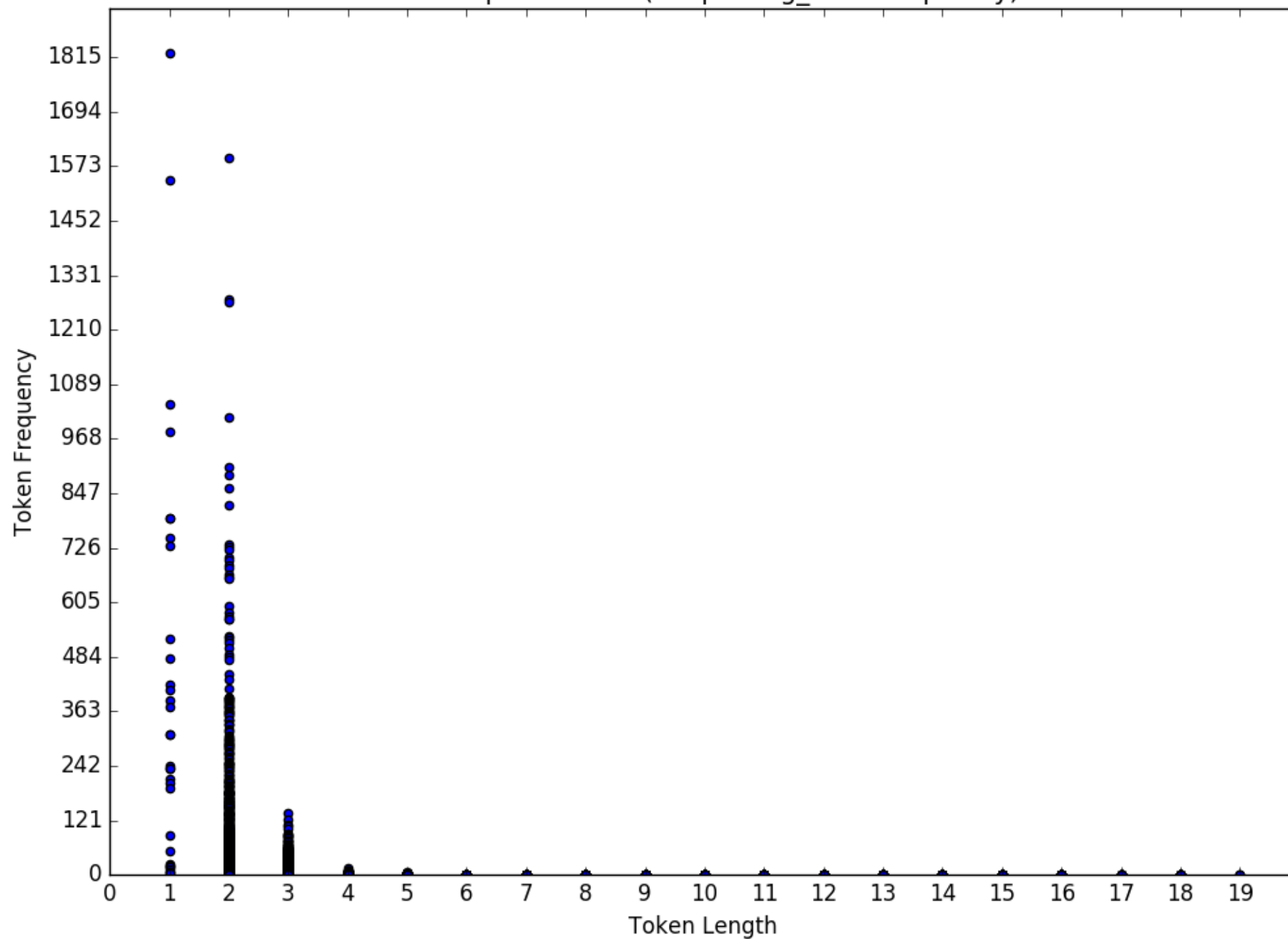
Basque random(keeps long_char frequency)



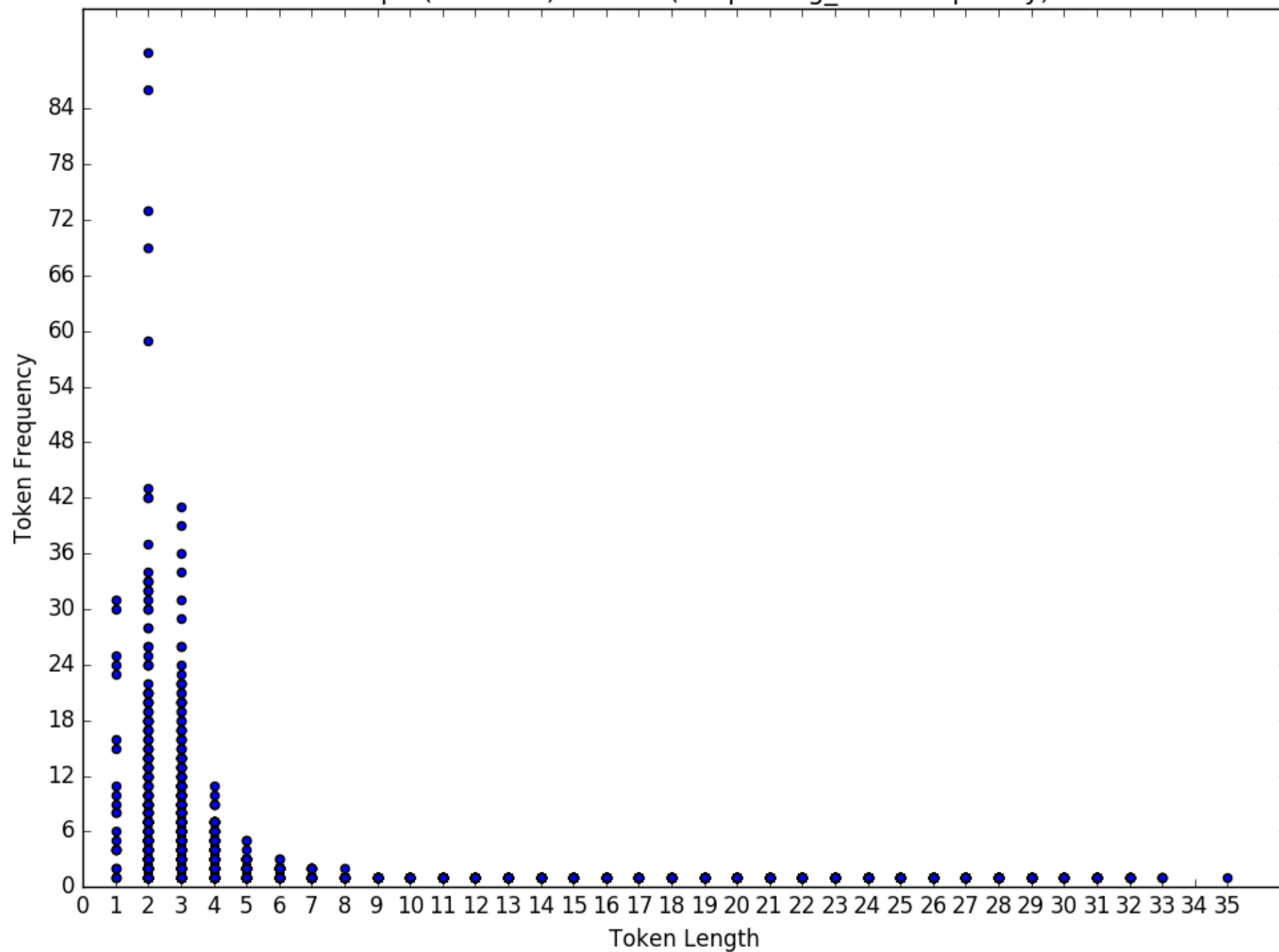
Cabecar random(keeps long_char frequency)



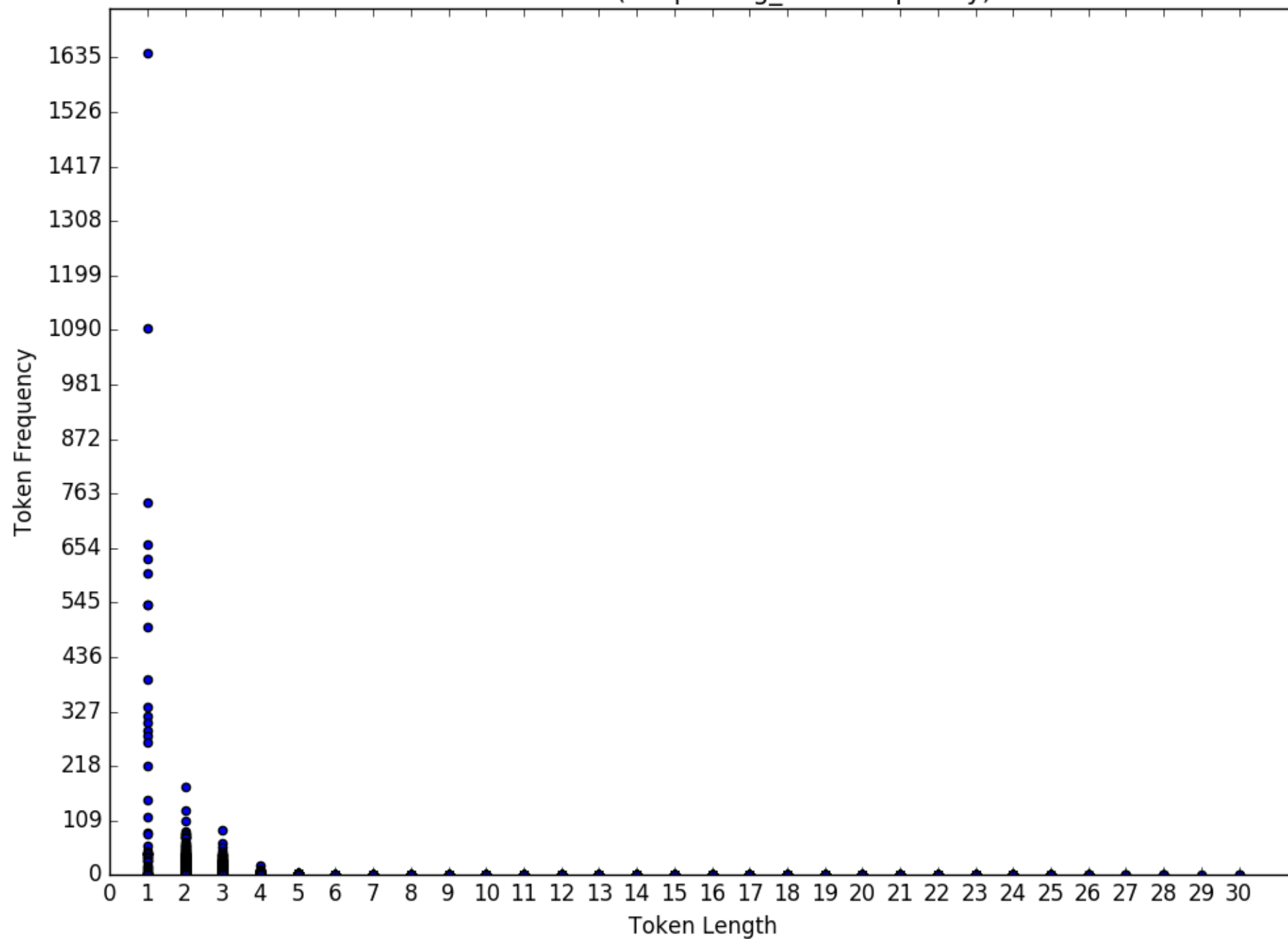
Cakchiquel random(keeps long_char frequency)



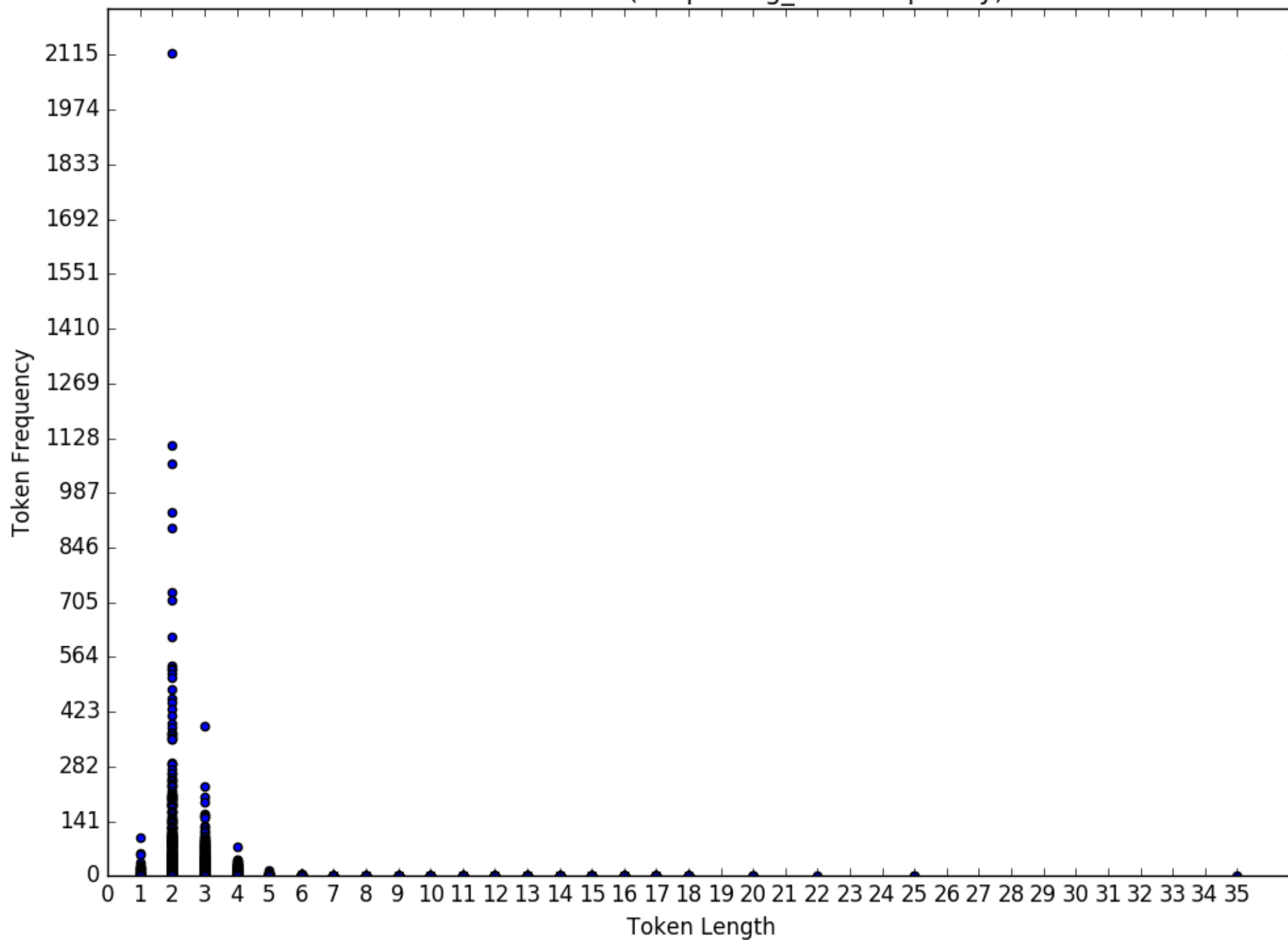
Campa (Axininca) random(keeps long_char frequency)



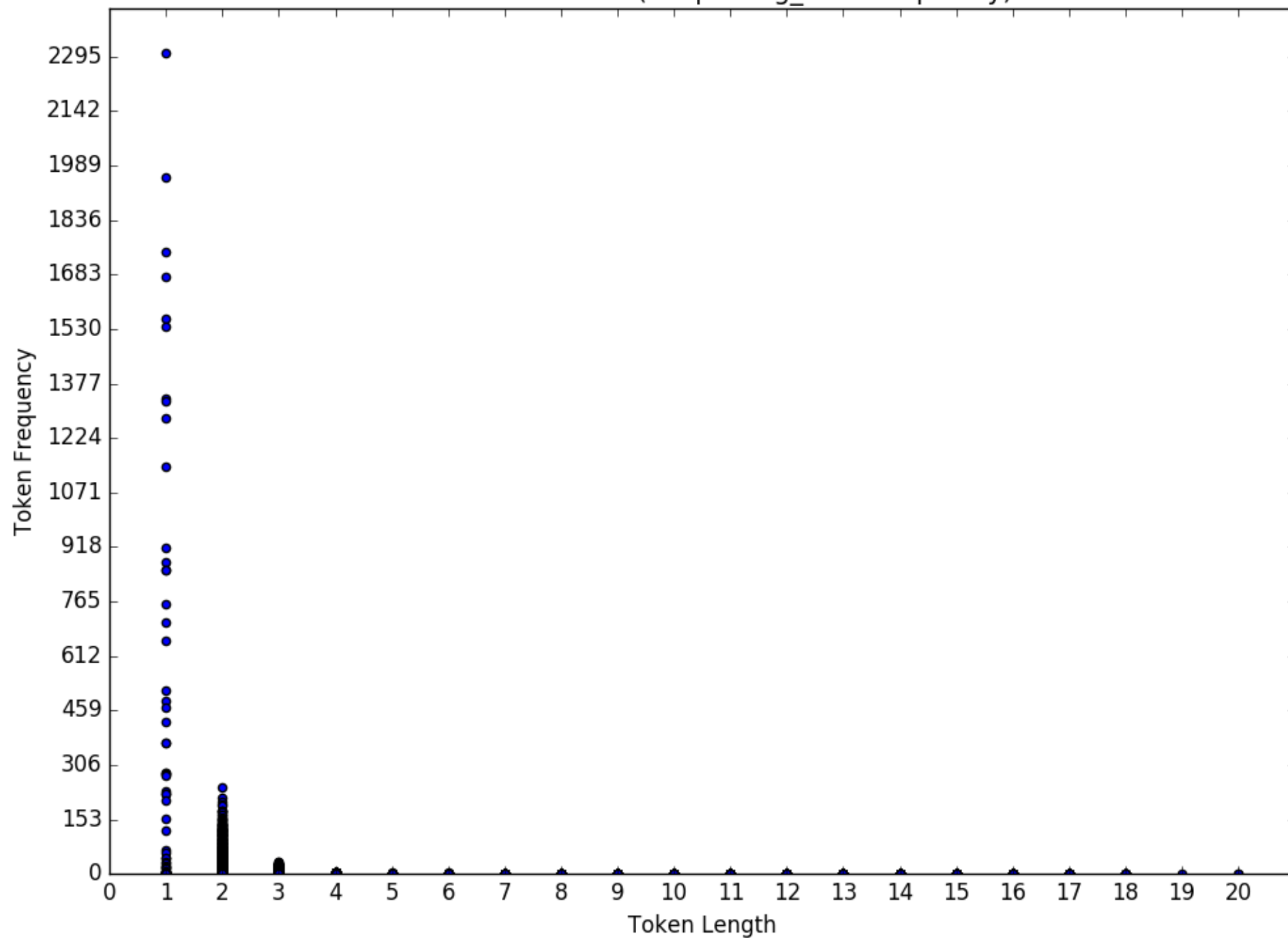
Camsa random(keeps long_char frequency)



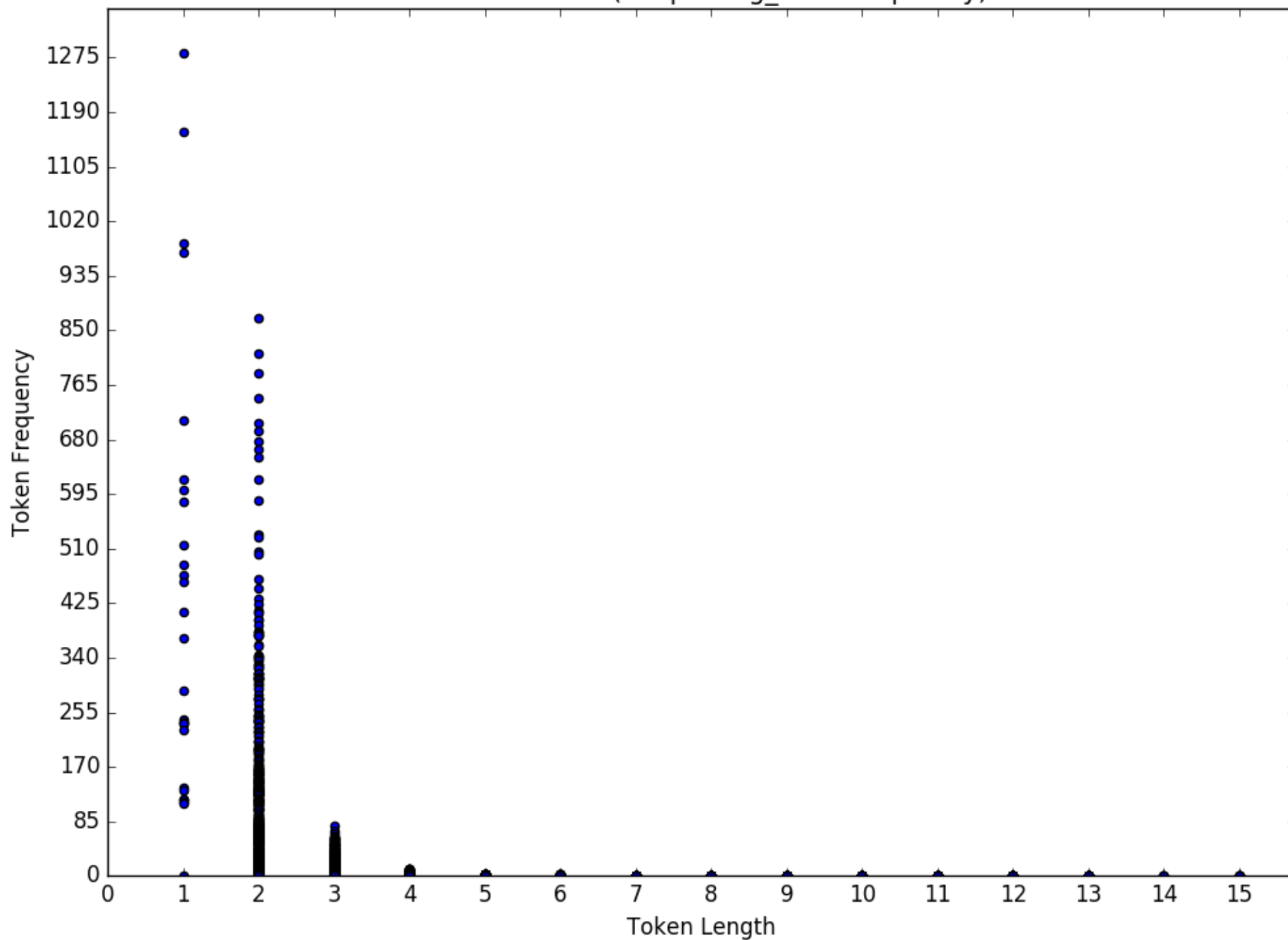
Cebuano random(keeps long_char frequency)



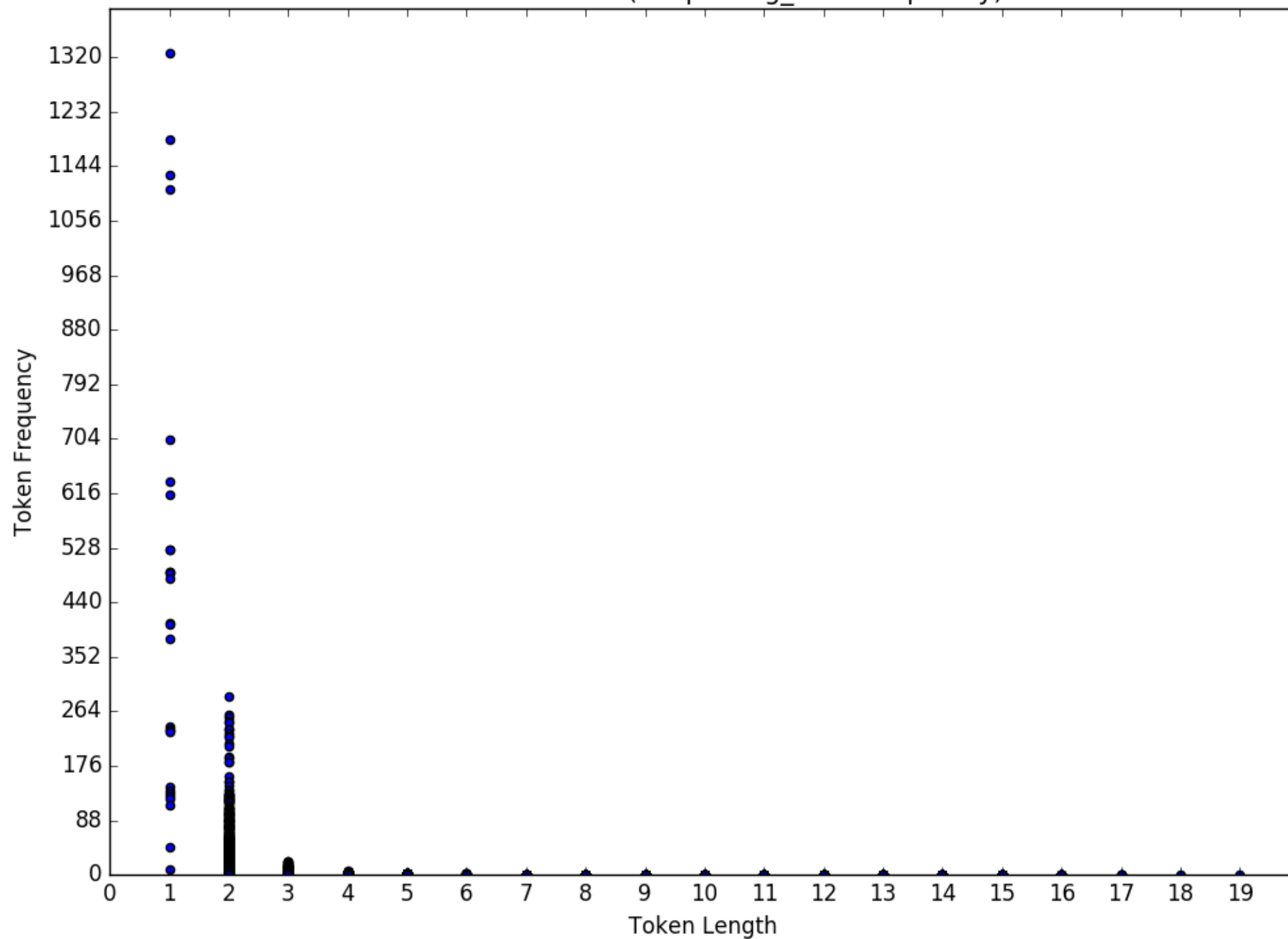
Chinantec random(keeps long_char frequency)



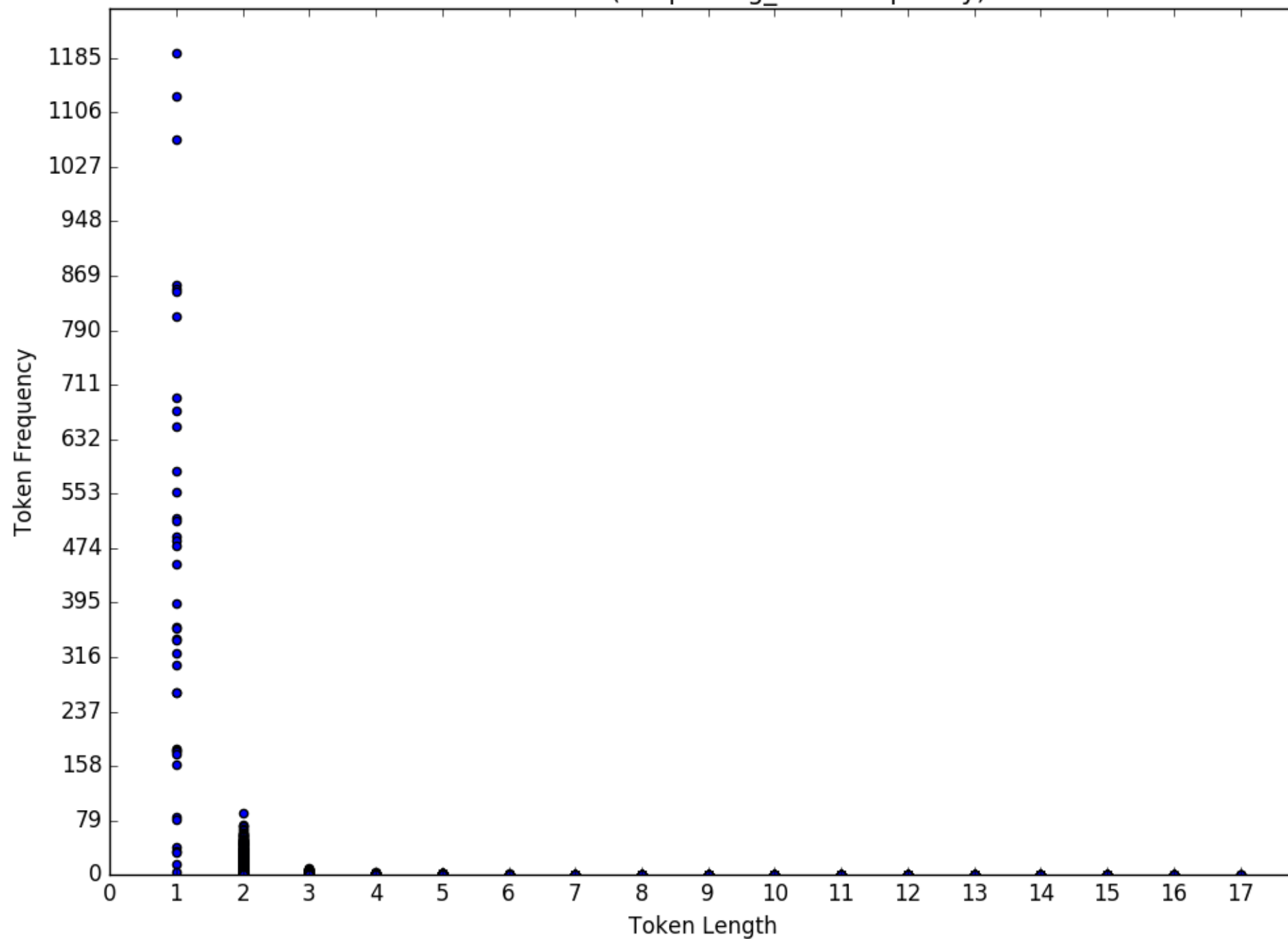
Creole random(keeps long_char frequency)



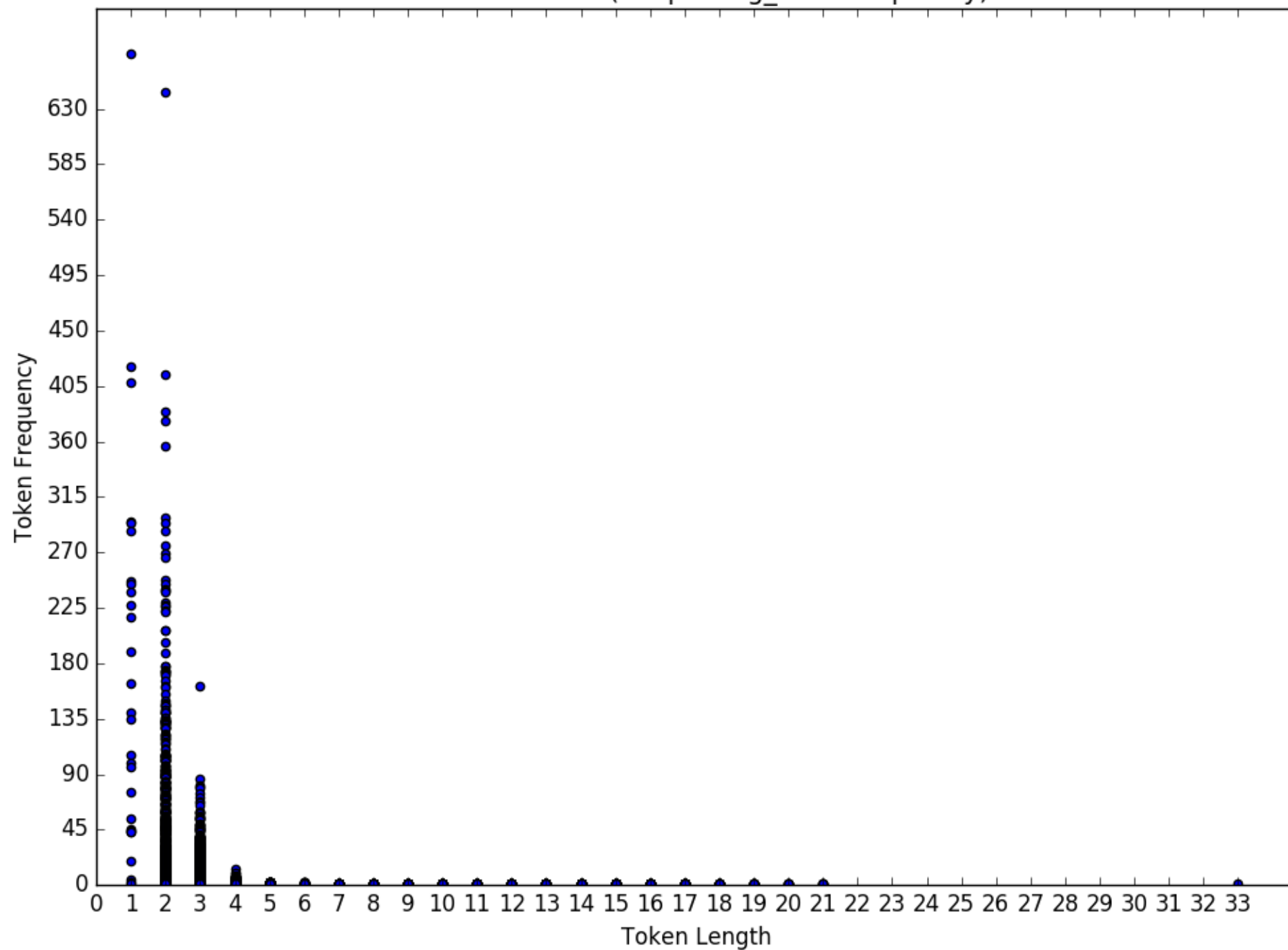
Croatian random(keeps long_char frequency)



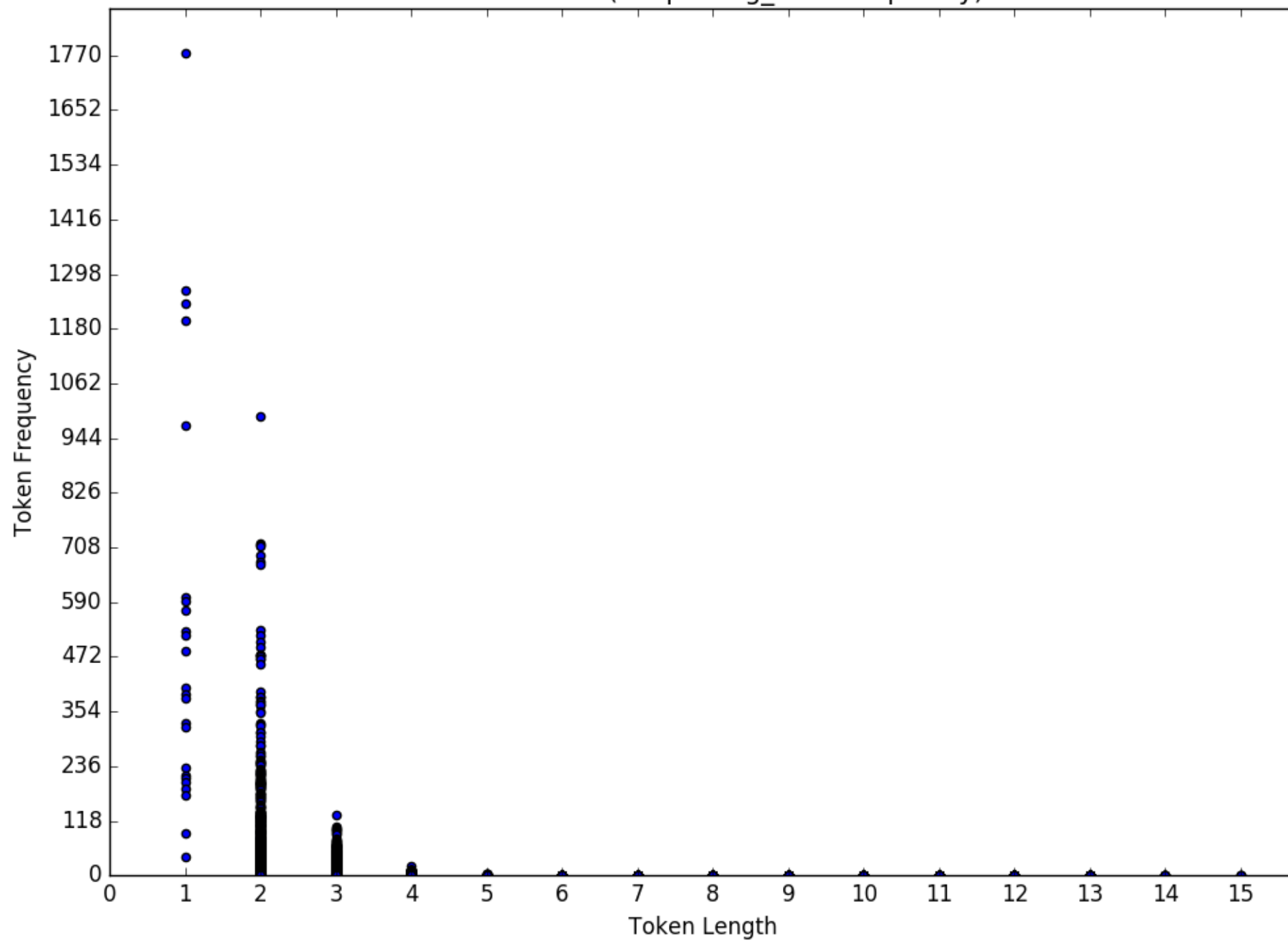
Czech random(keeps long_char frequency)



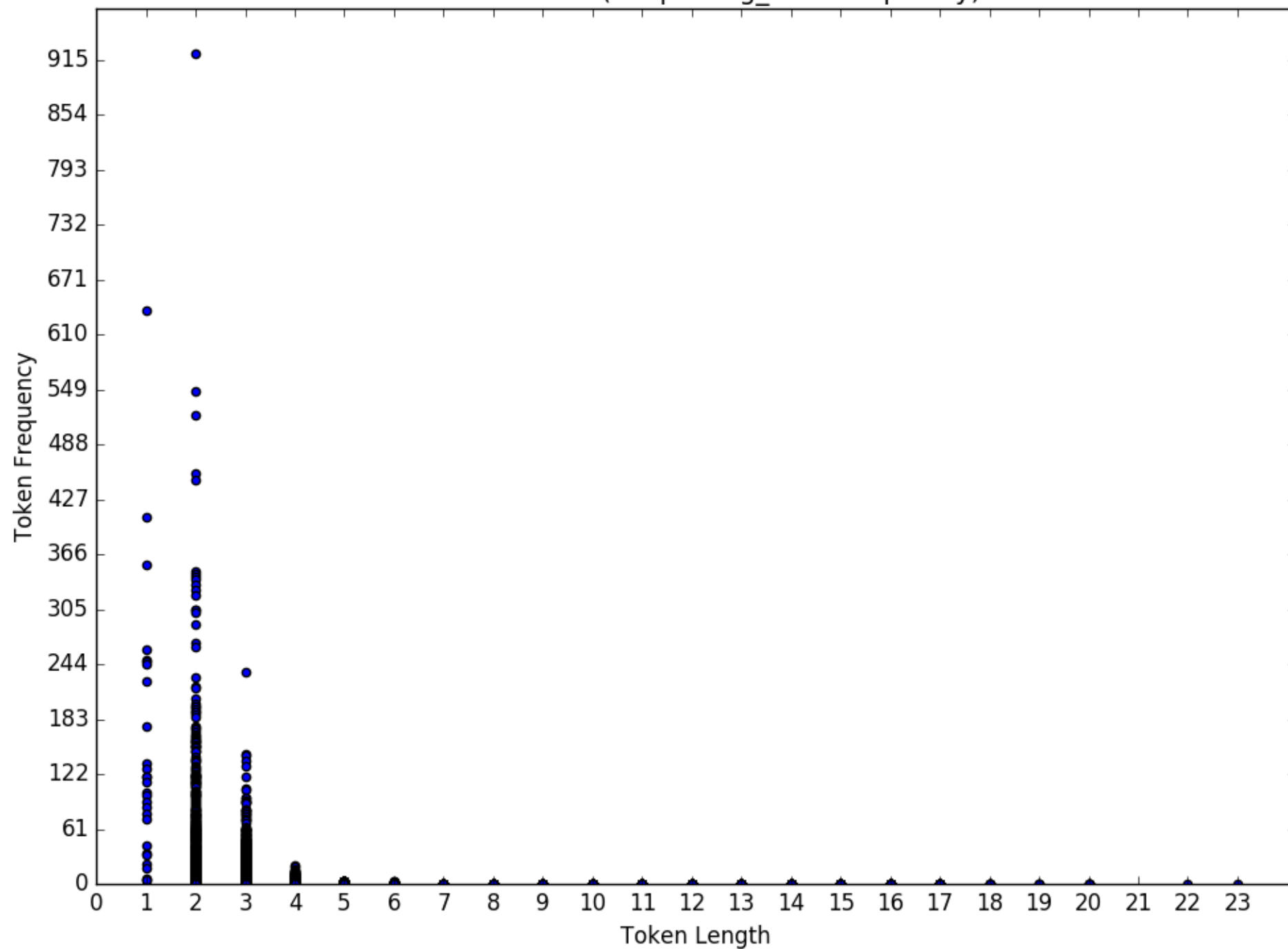
Danish random(keeps long_char frequency)



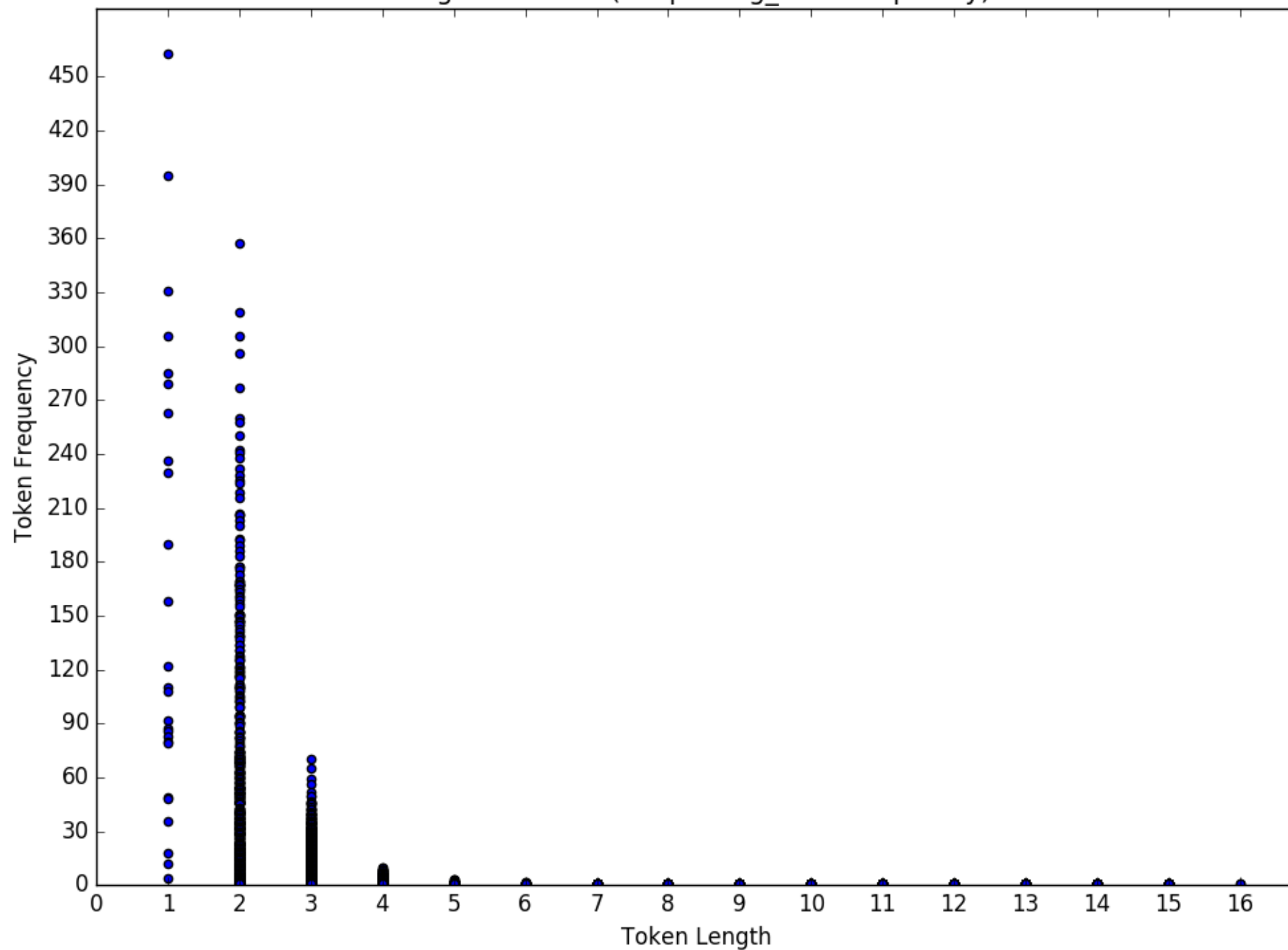
Dinka random(keeps long_char frequency)



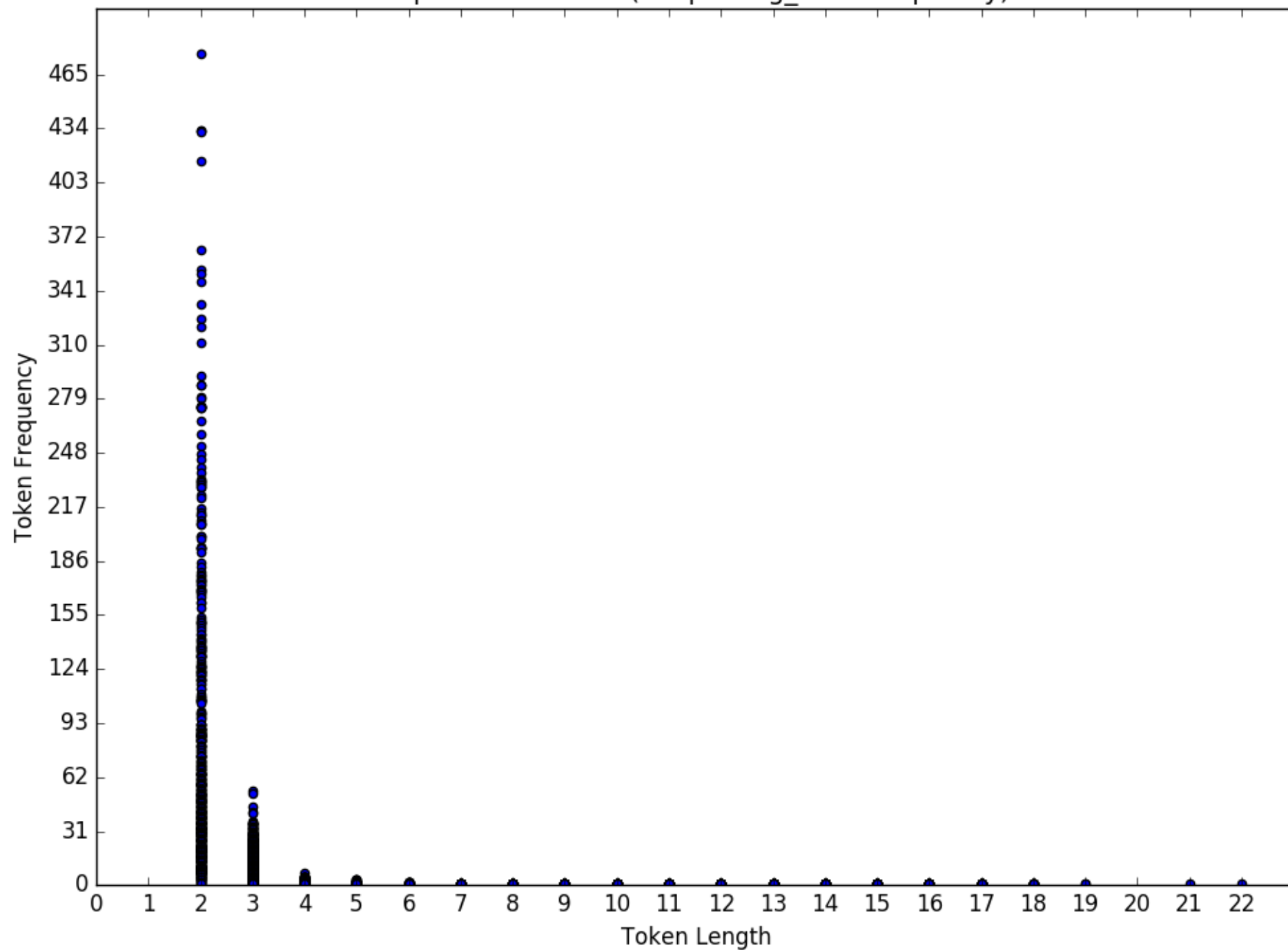
Dutch random(keeps long_char frequency)



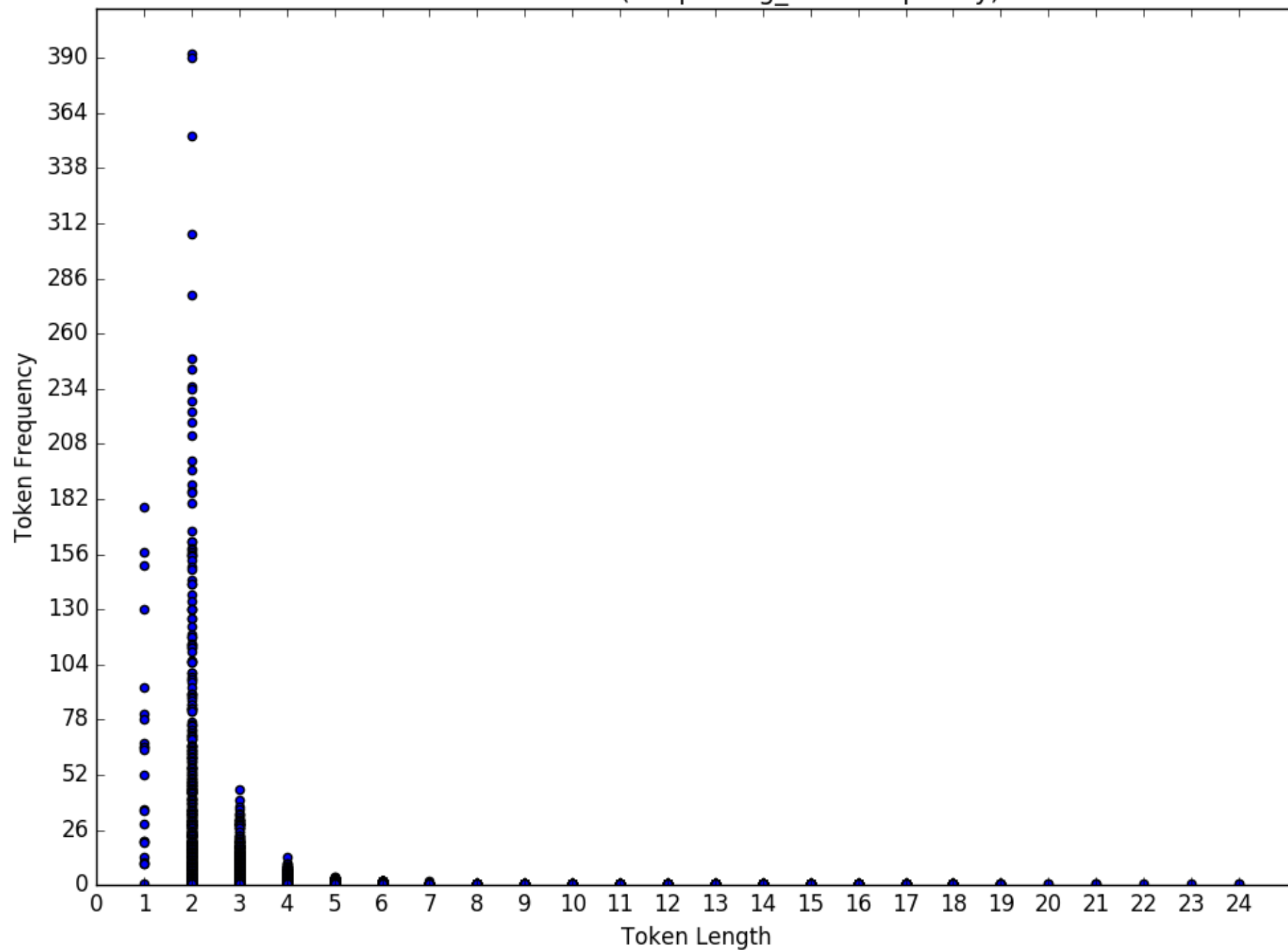
English random(keeps long_char frequency)



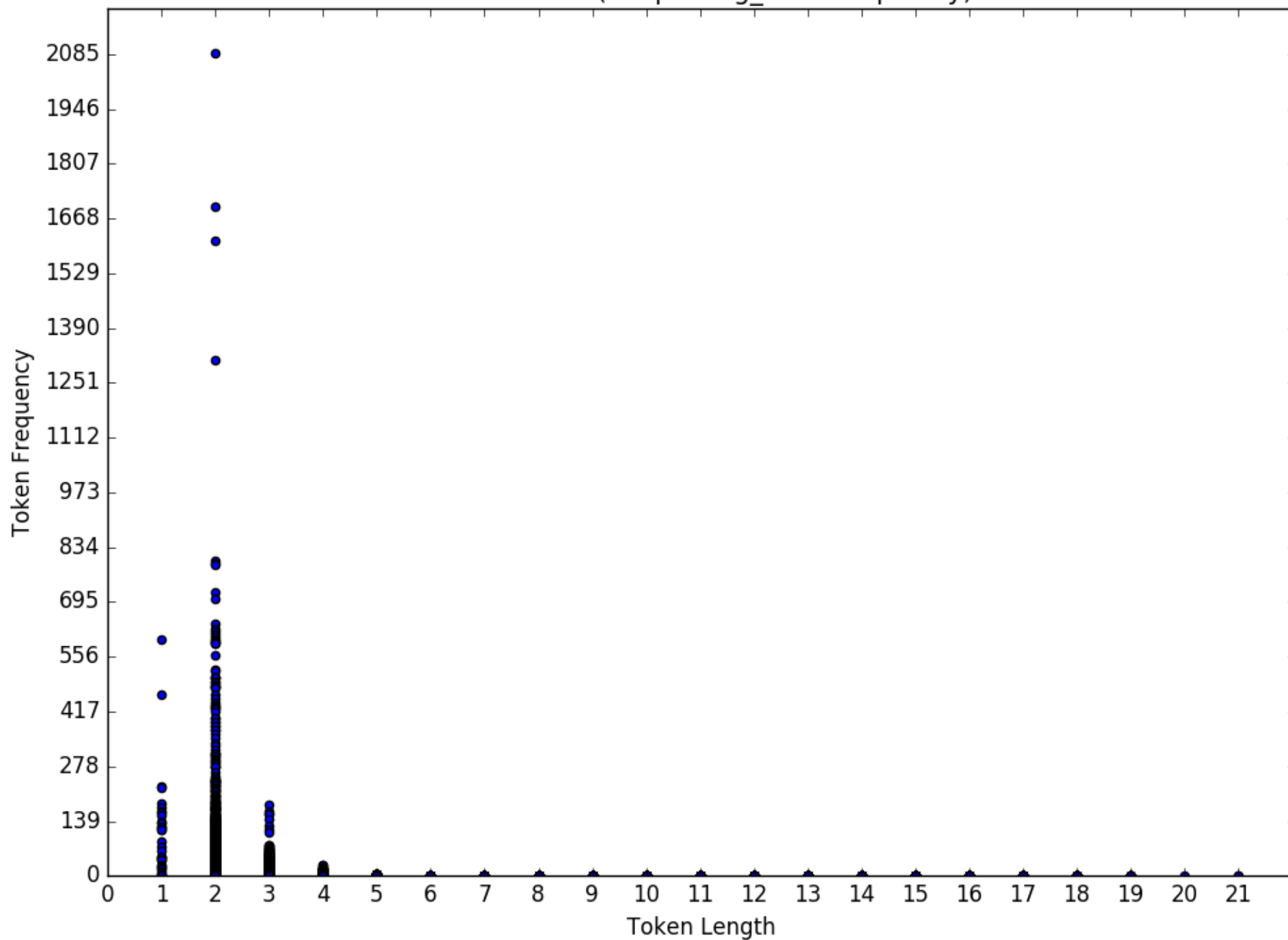
Esperanto random(keeps long_char frequency)



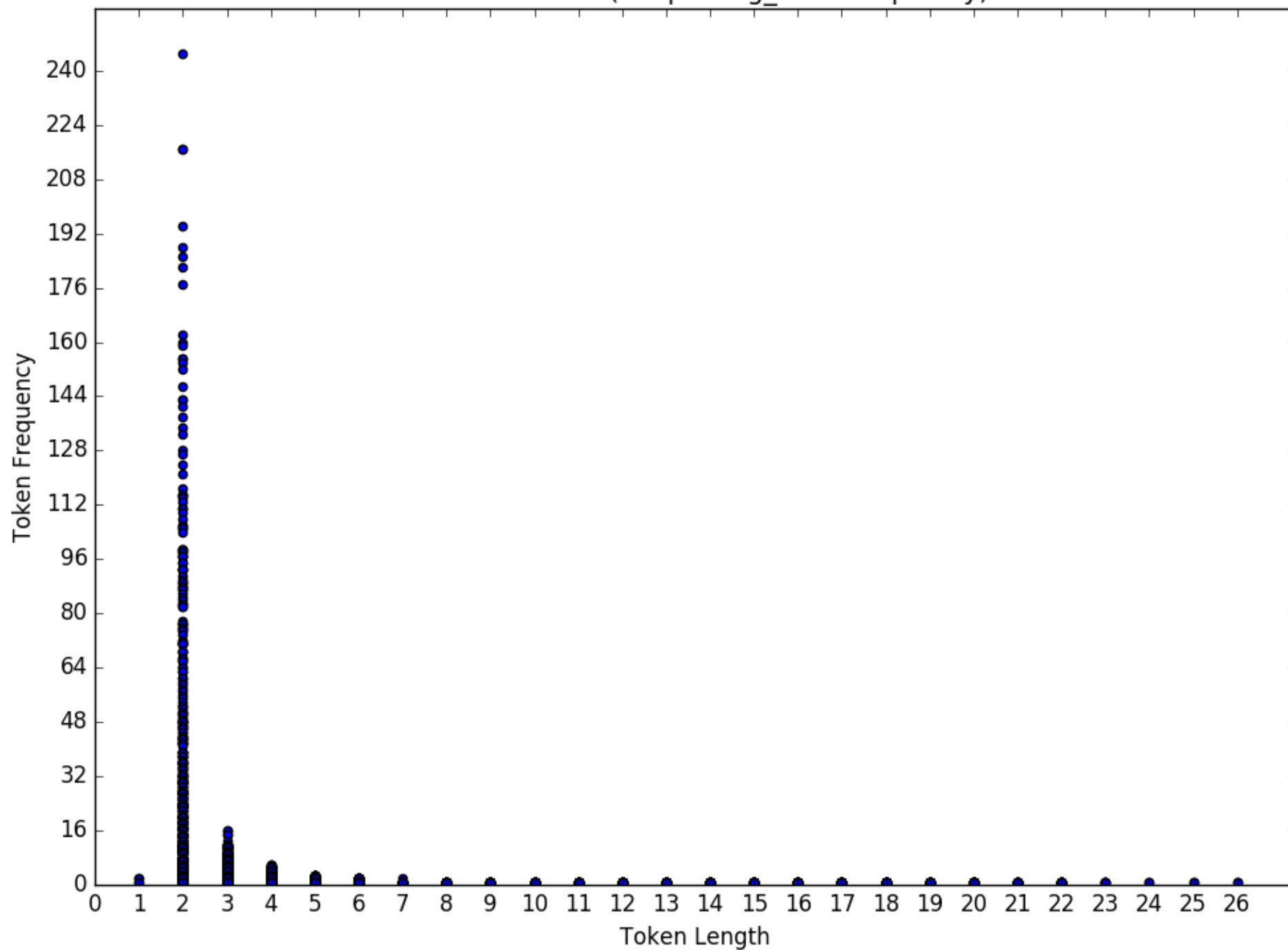
Estonian random(keeps long_char frequency)



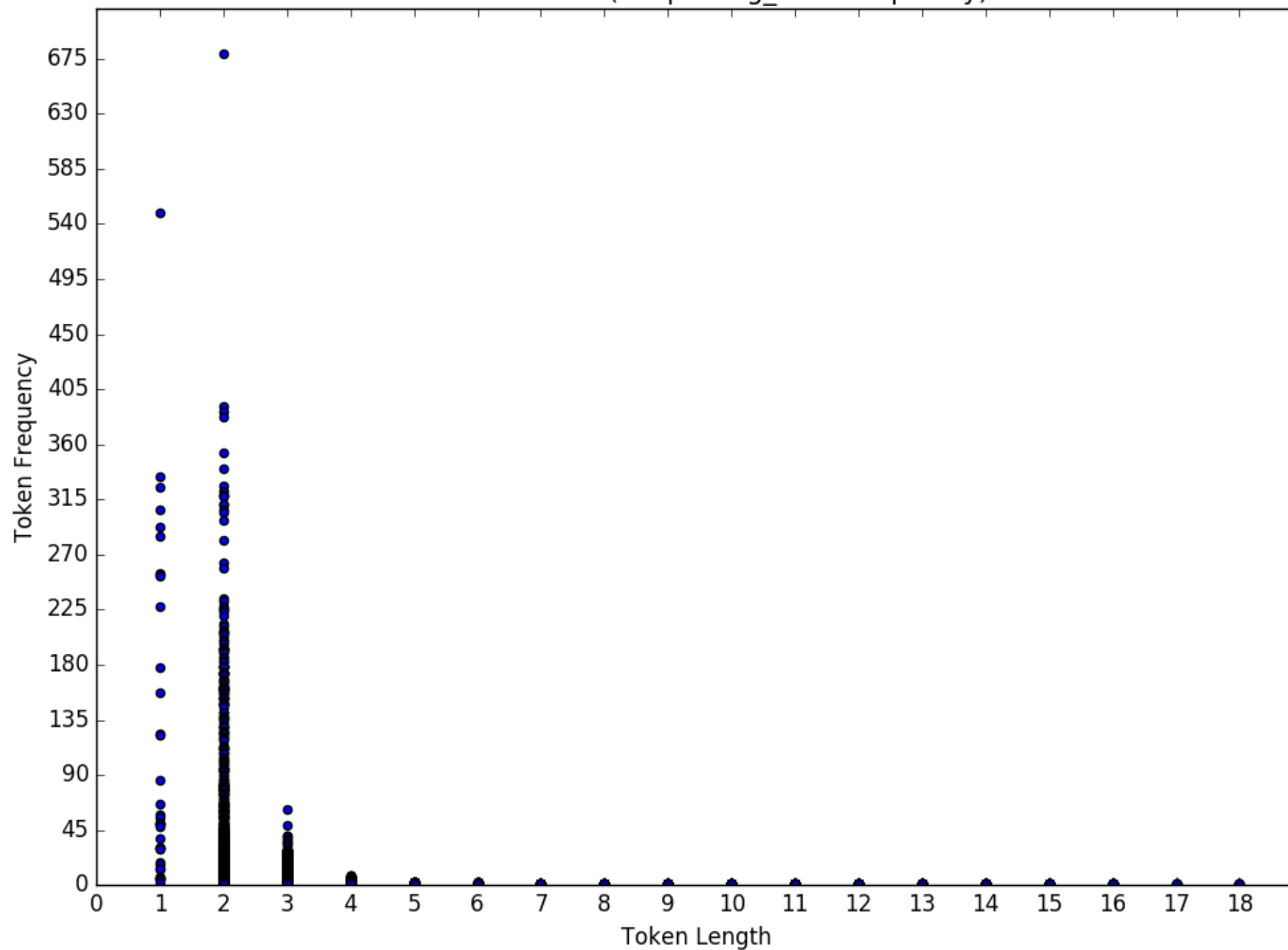
Ewe random(keeps long_char frequency)



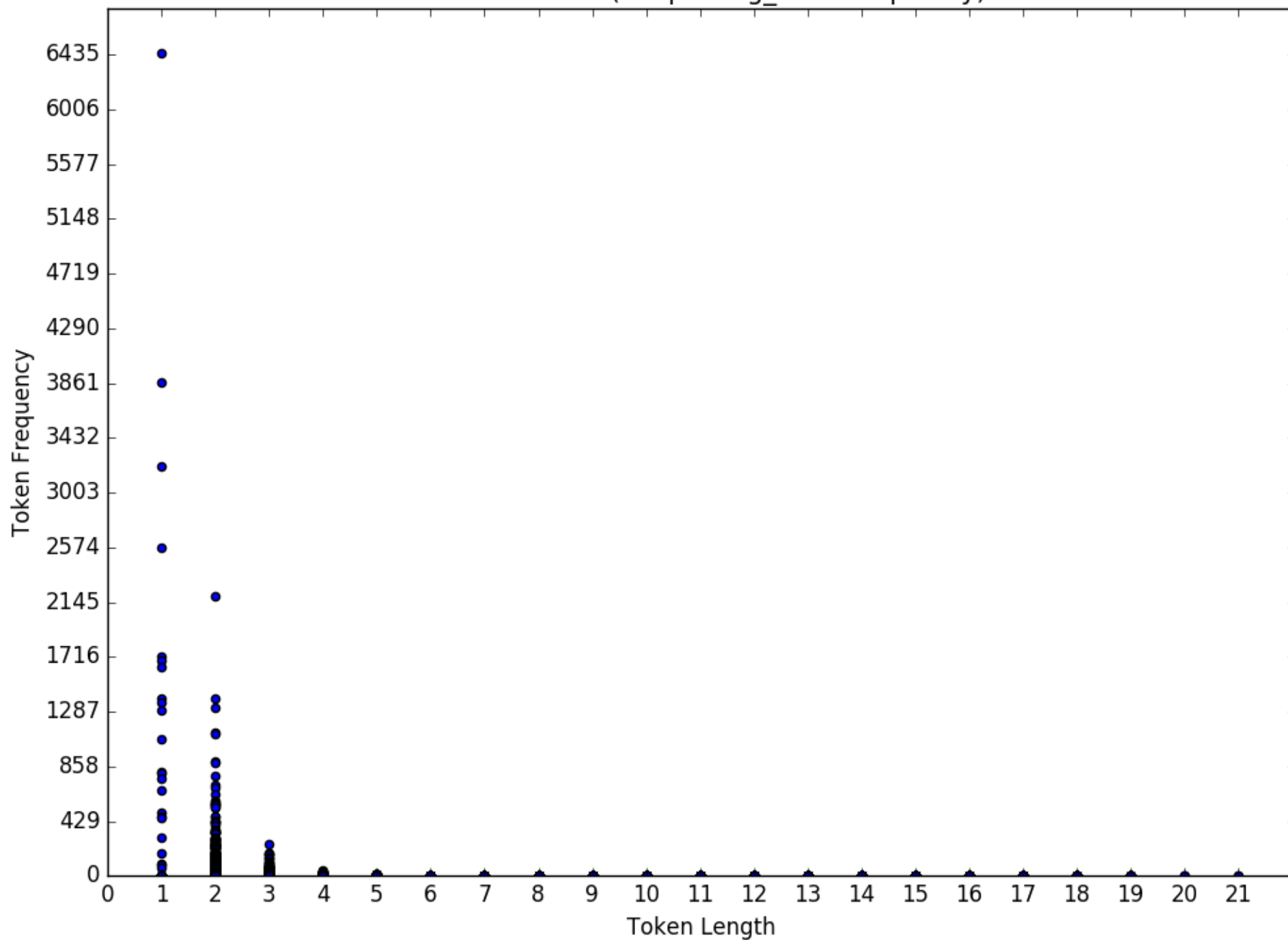
Finnish random(keeps long_char frequency)



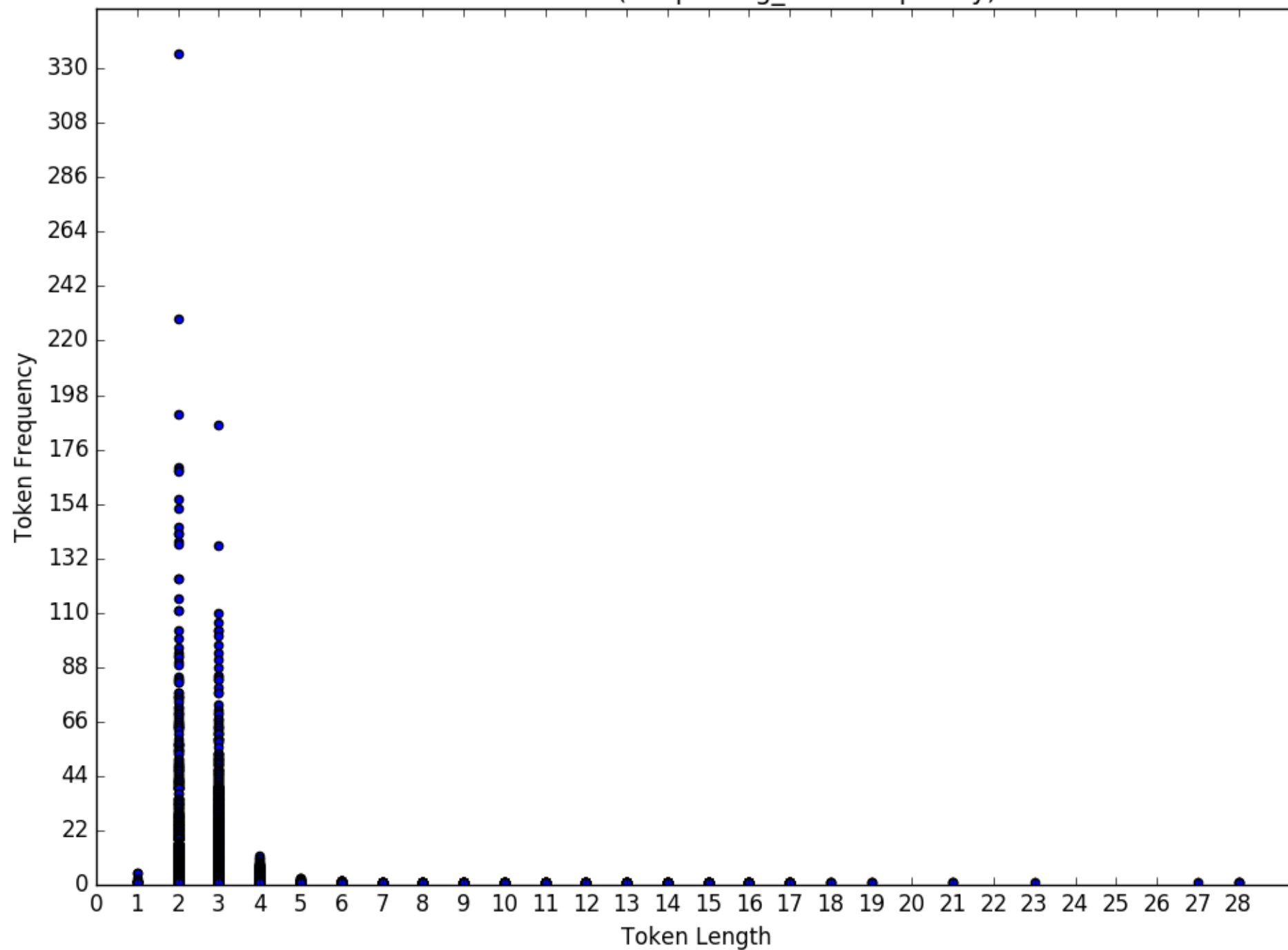
French random(keeps long_char frequency)



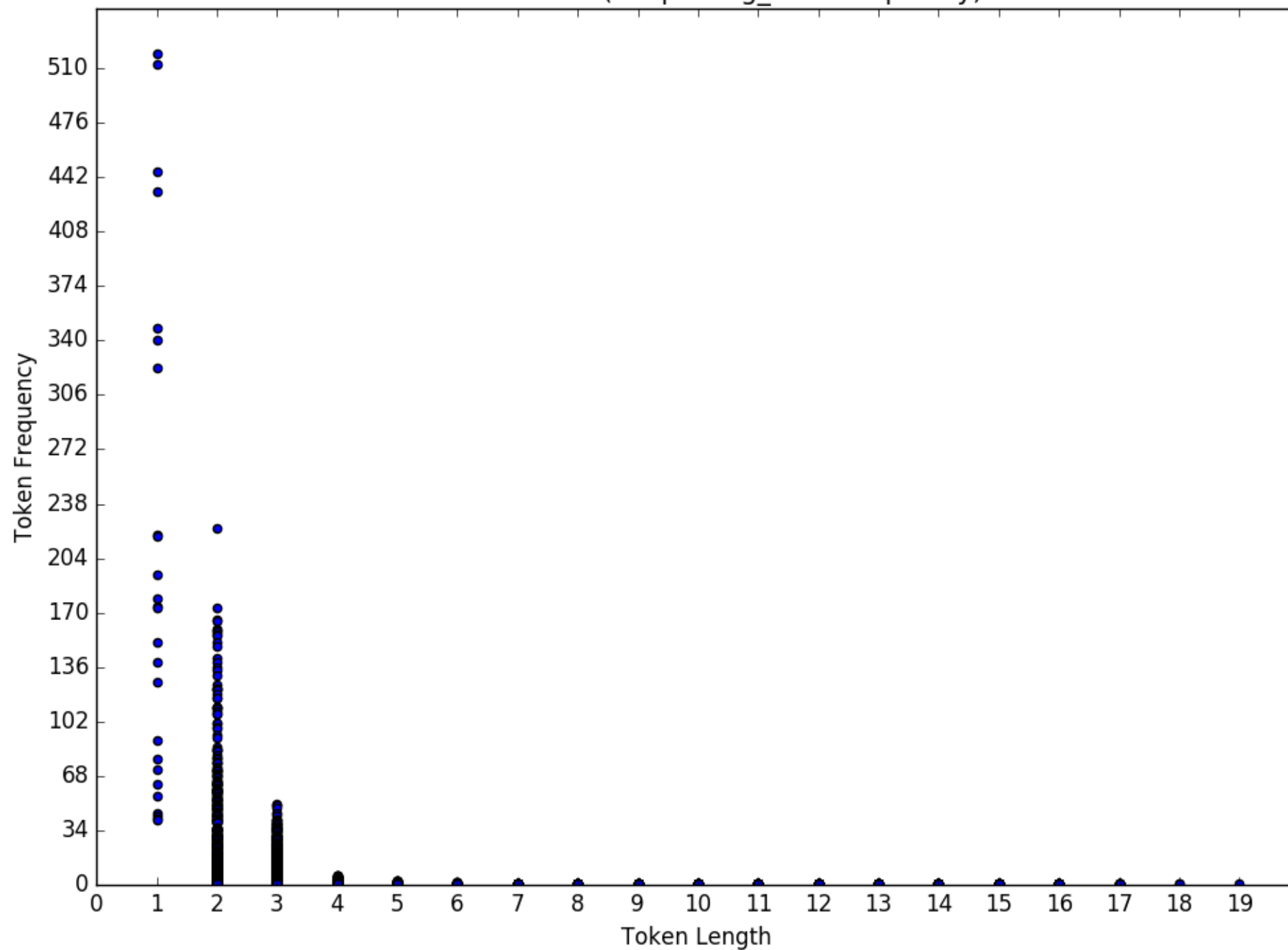
Galela random(keeps long_char frequency)



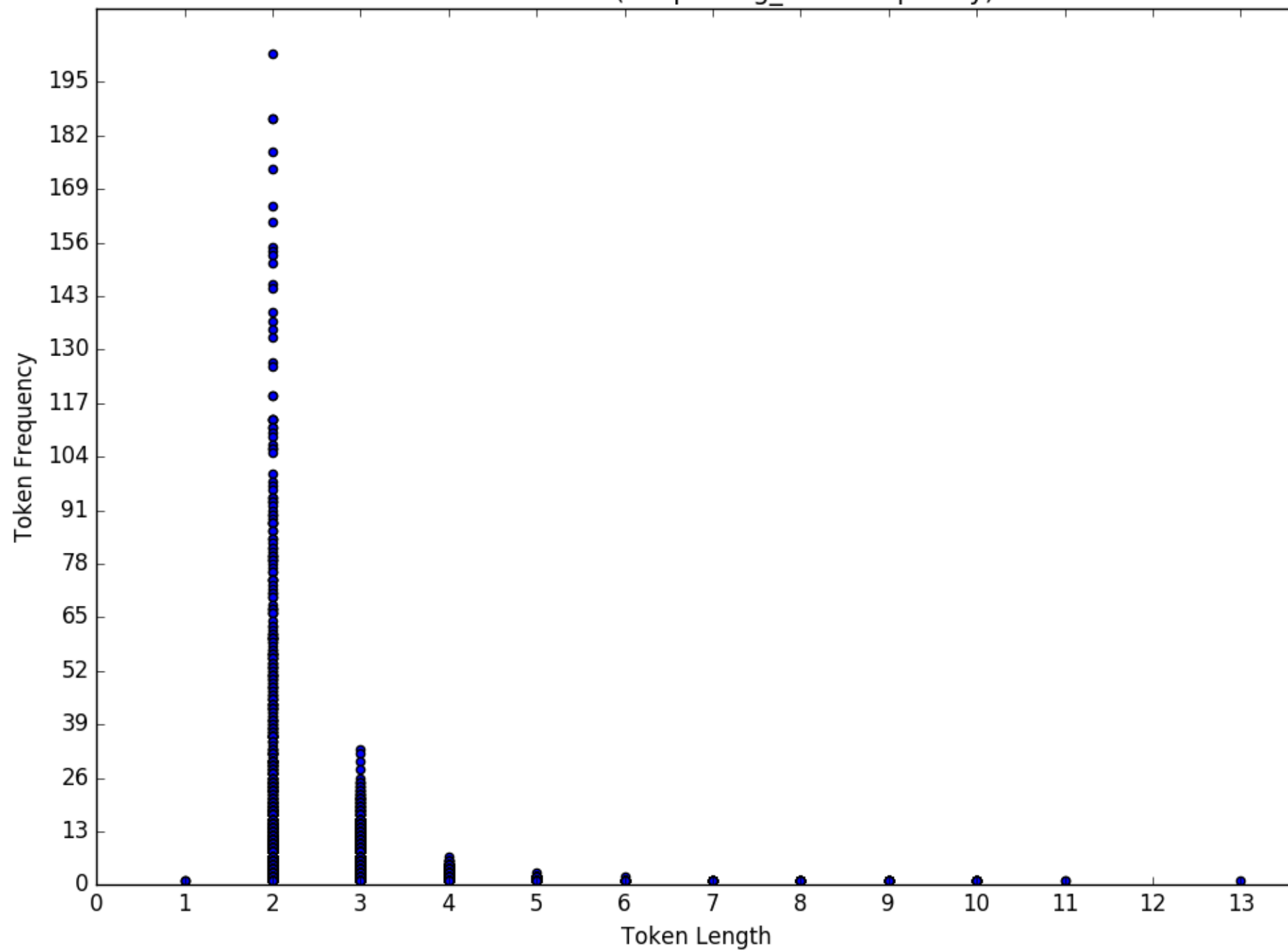
German random(keeps long_char frequency)



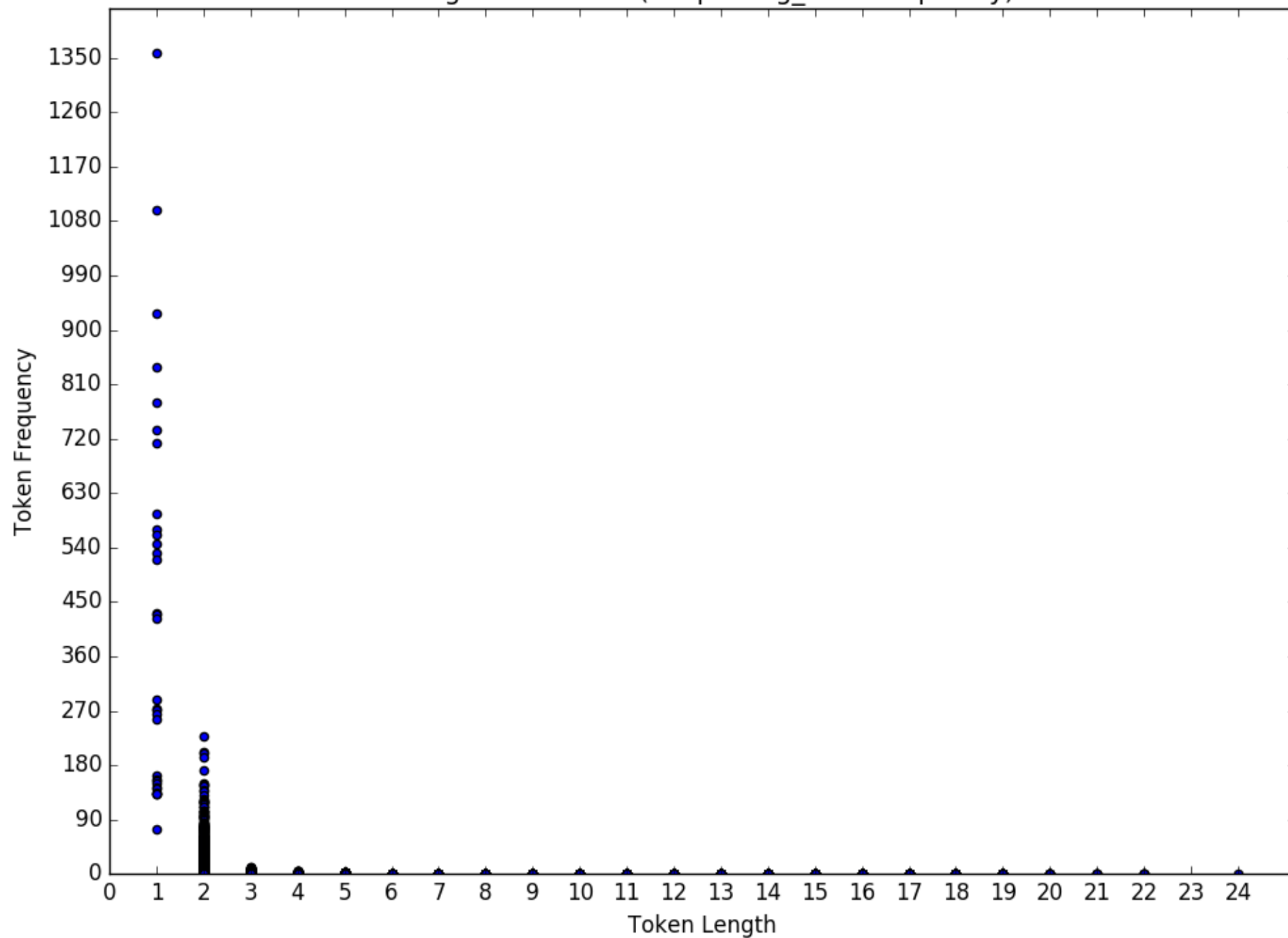
Greek random(keeps long_char frequency)



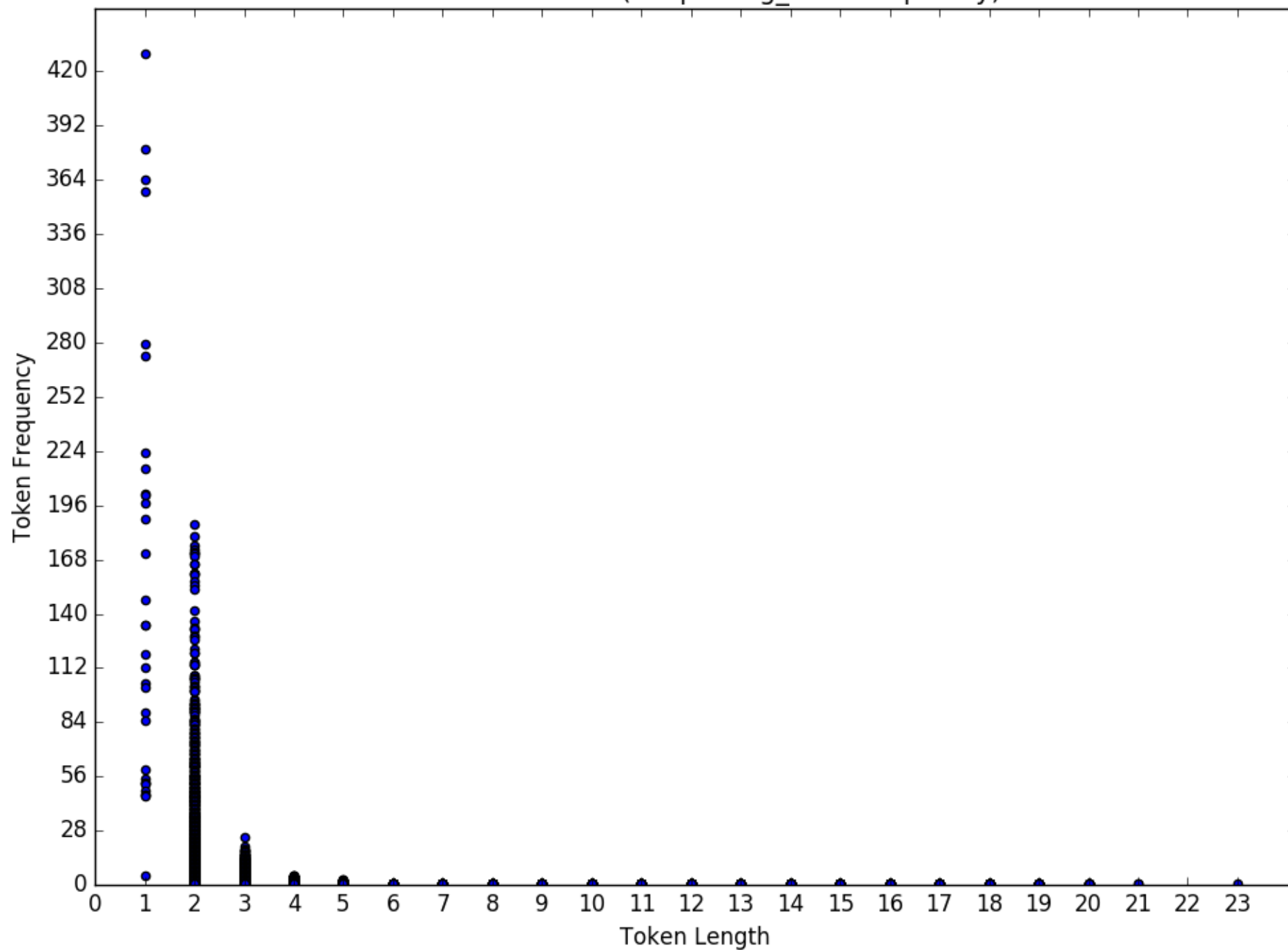
Hebrew random(keeps long_char frequency)



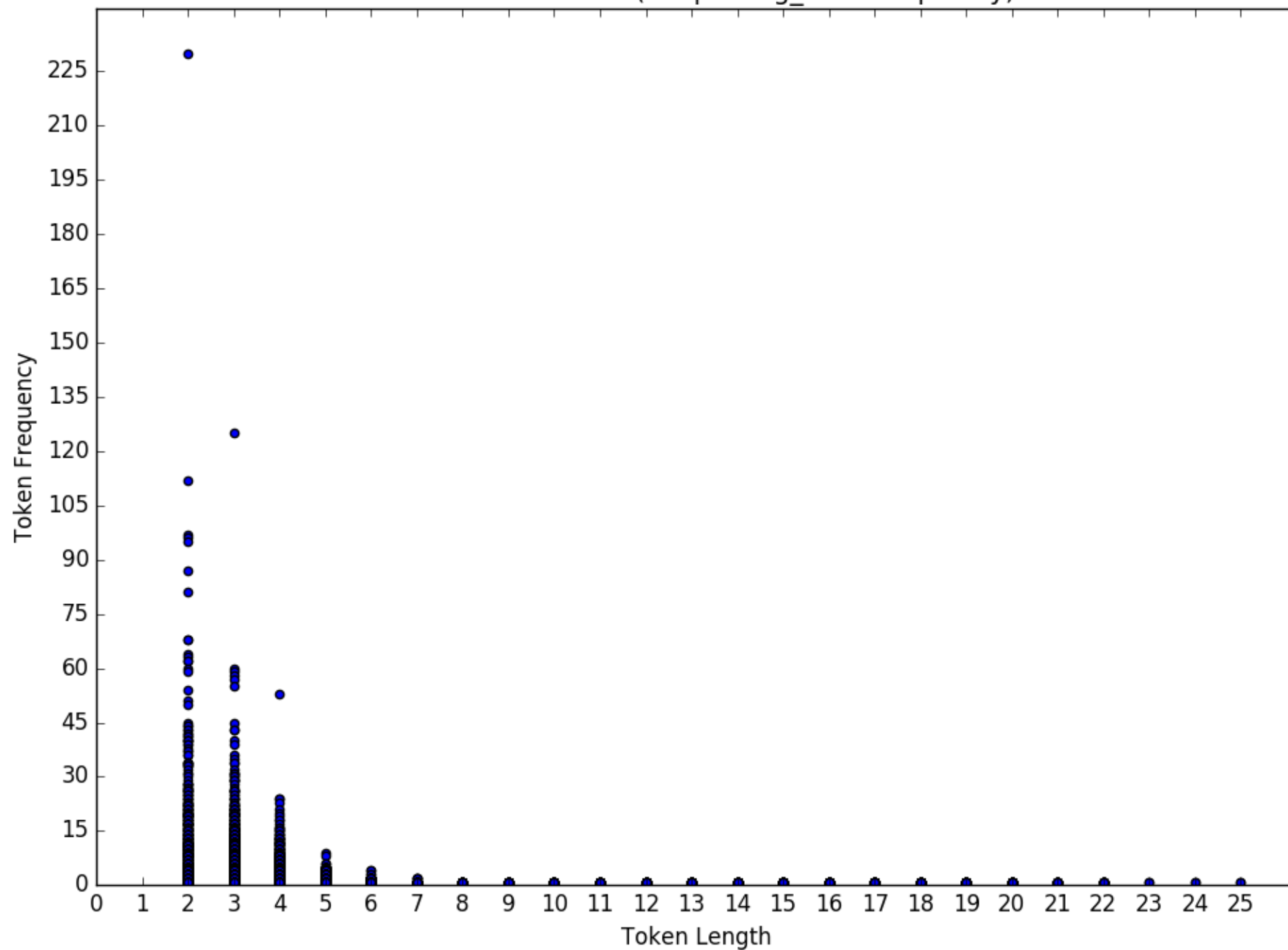
Hungarian random(keeps long_char frequency)



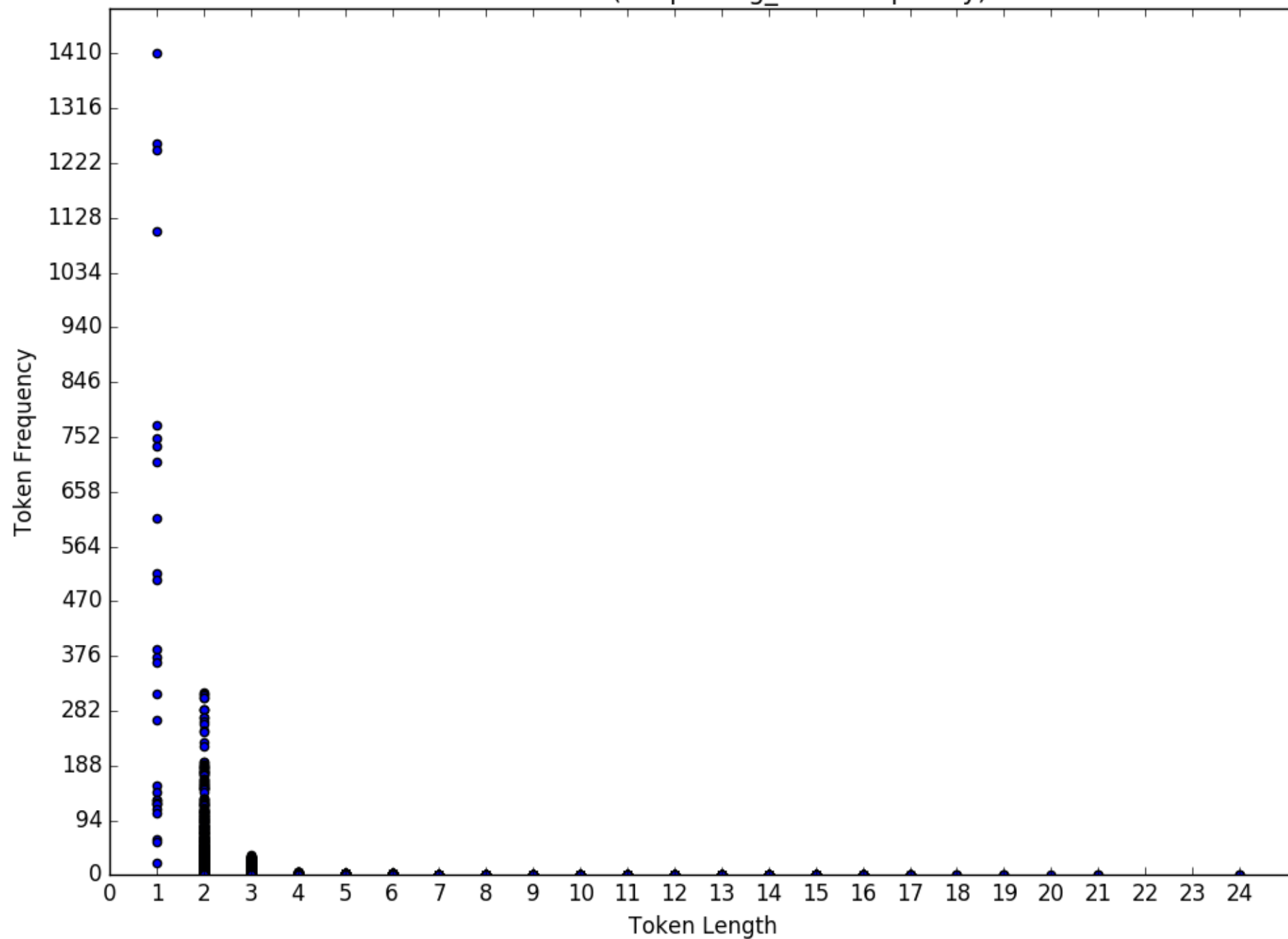
Icelandic random(keeps long_char frequency)



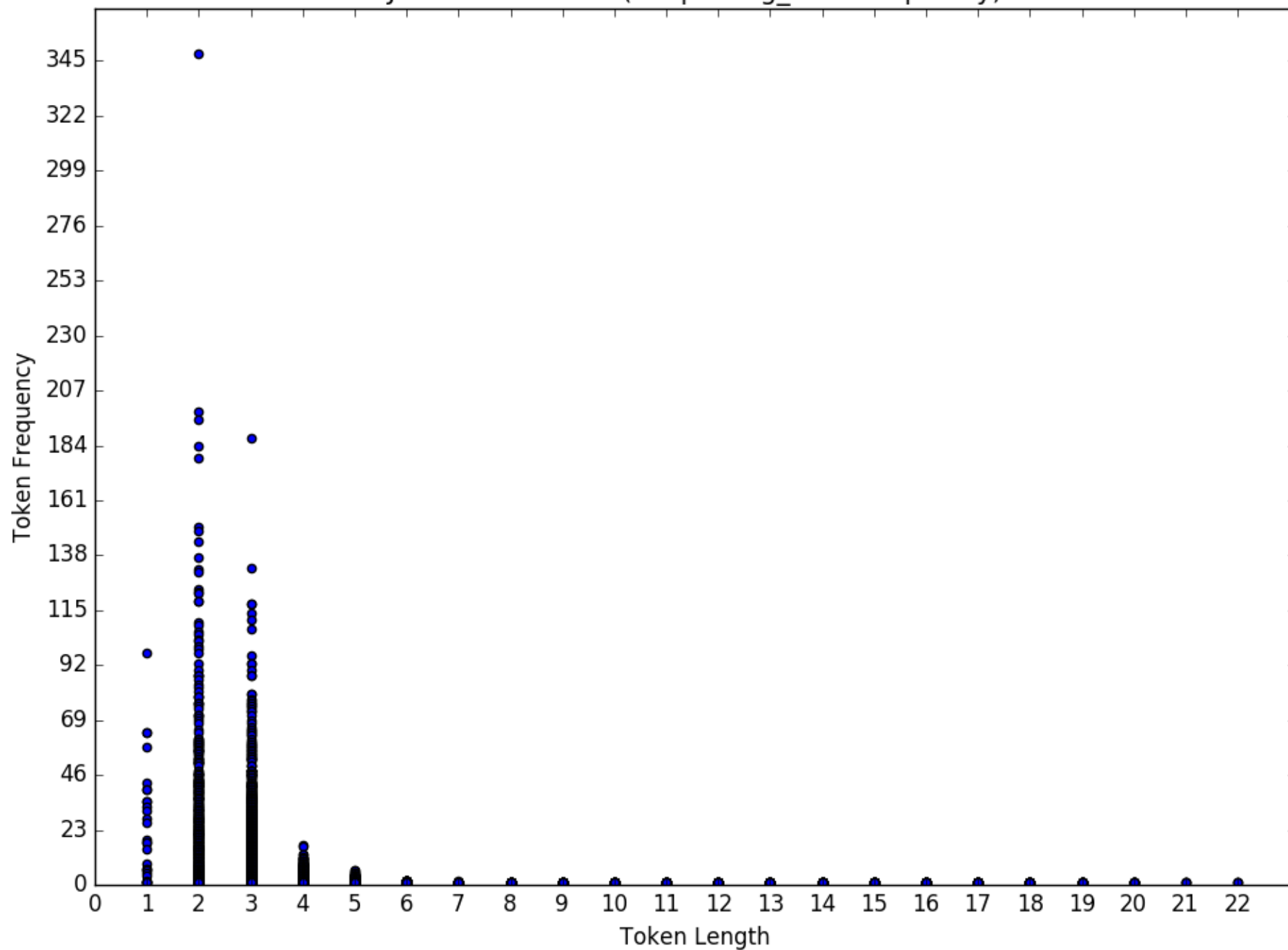
Indonesian random(keeps long_char frequency)



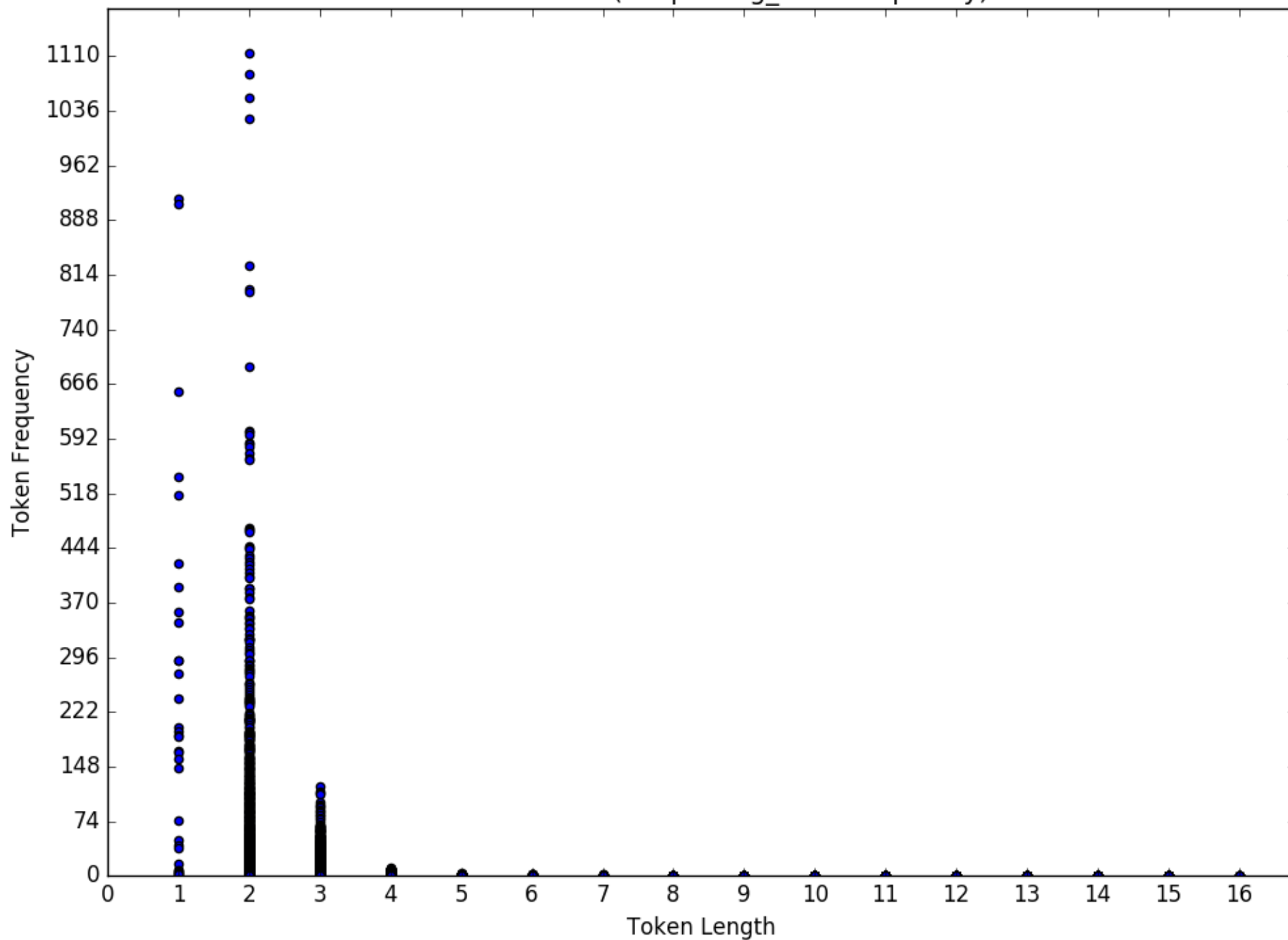
Italian random(keeps long_char frequency)



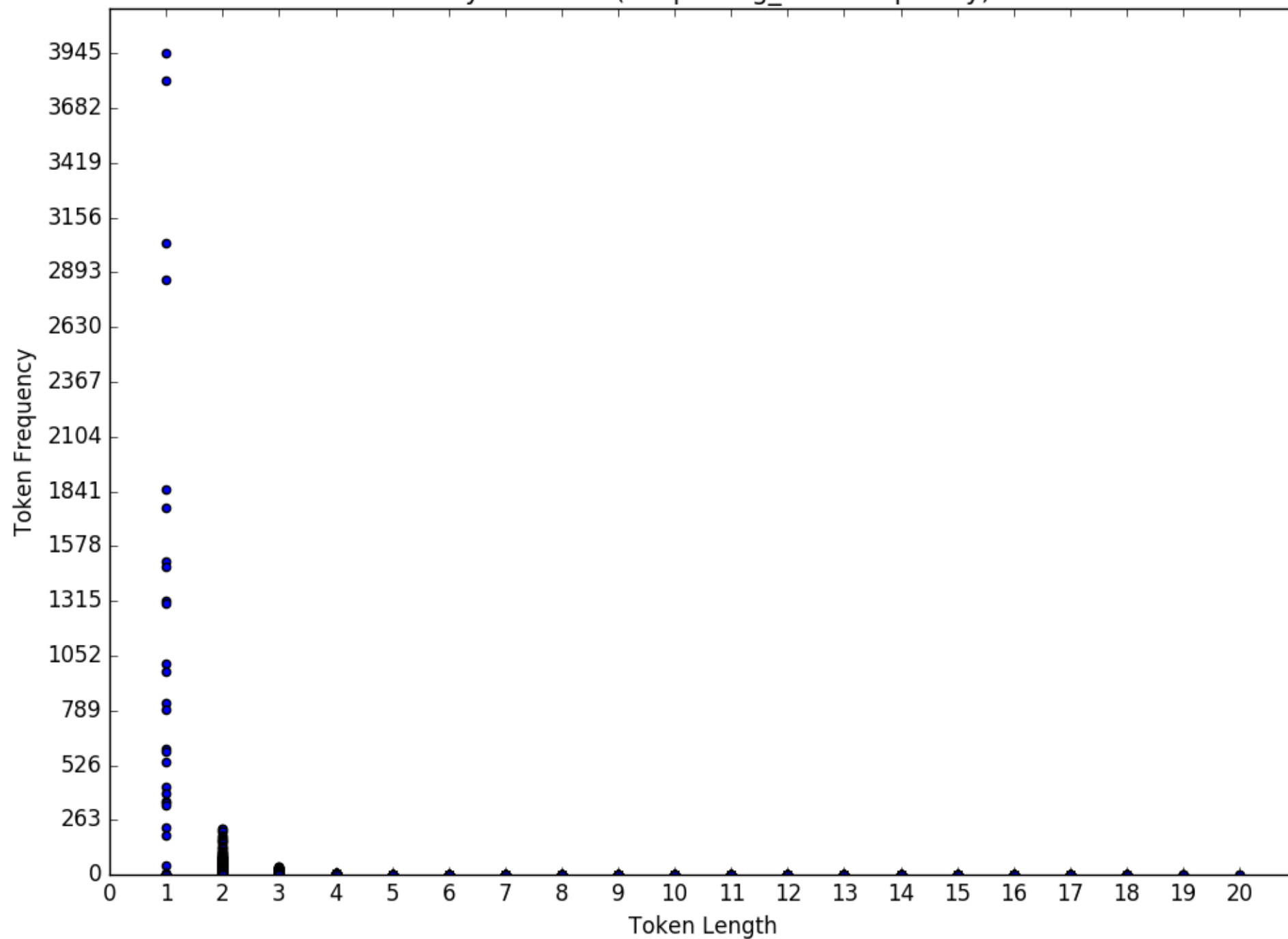
Jakalteko random(keeps long_char frequency)



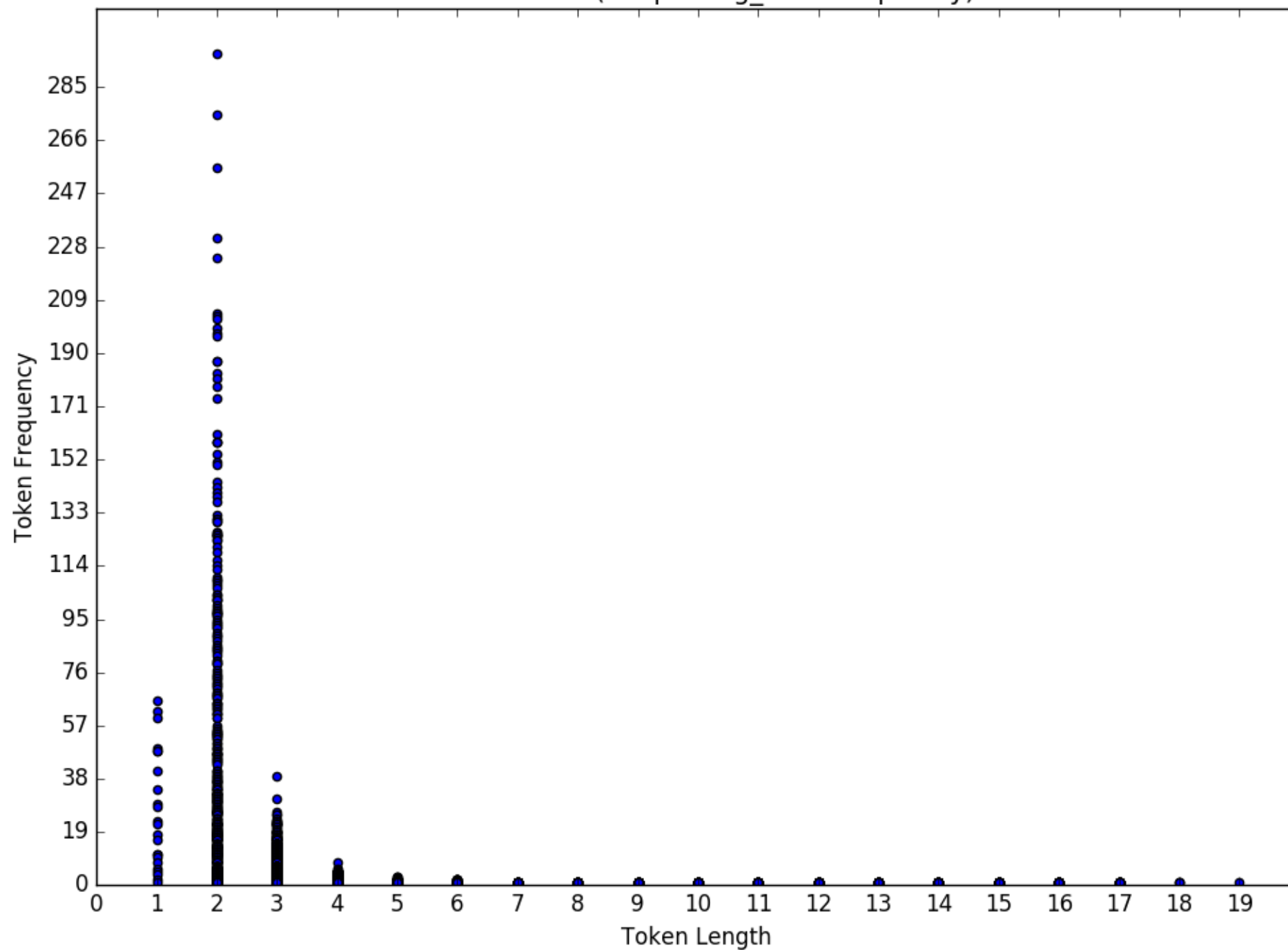
K'iche' random(keeps long_char frequency)



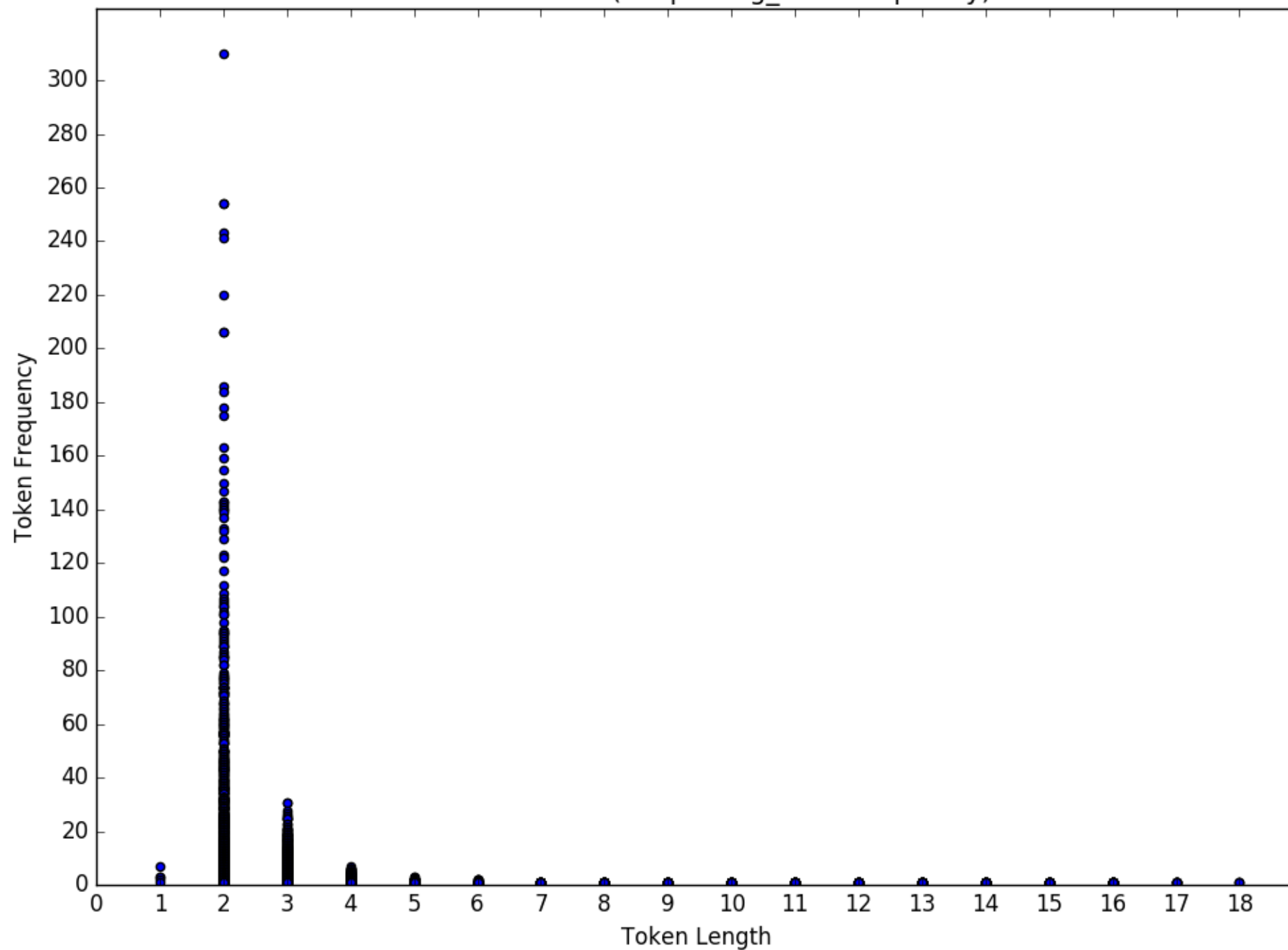
Kabyle random(keeps long_char frequency)



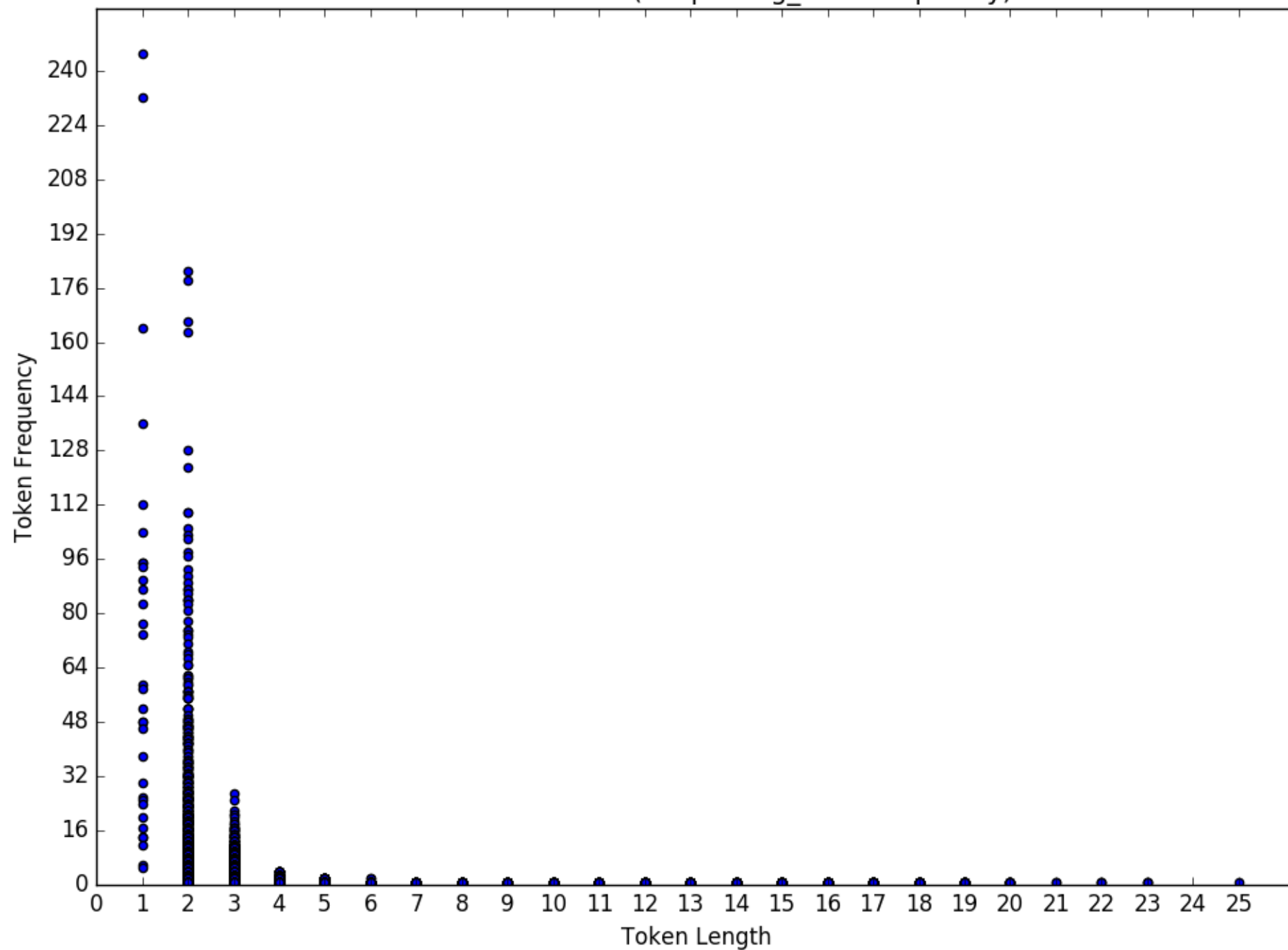
Latin random(keeps long_char frequency)



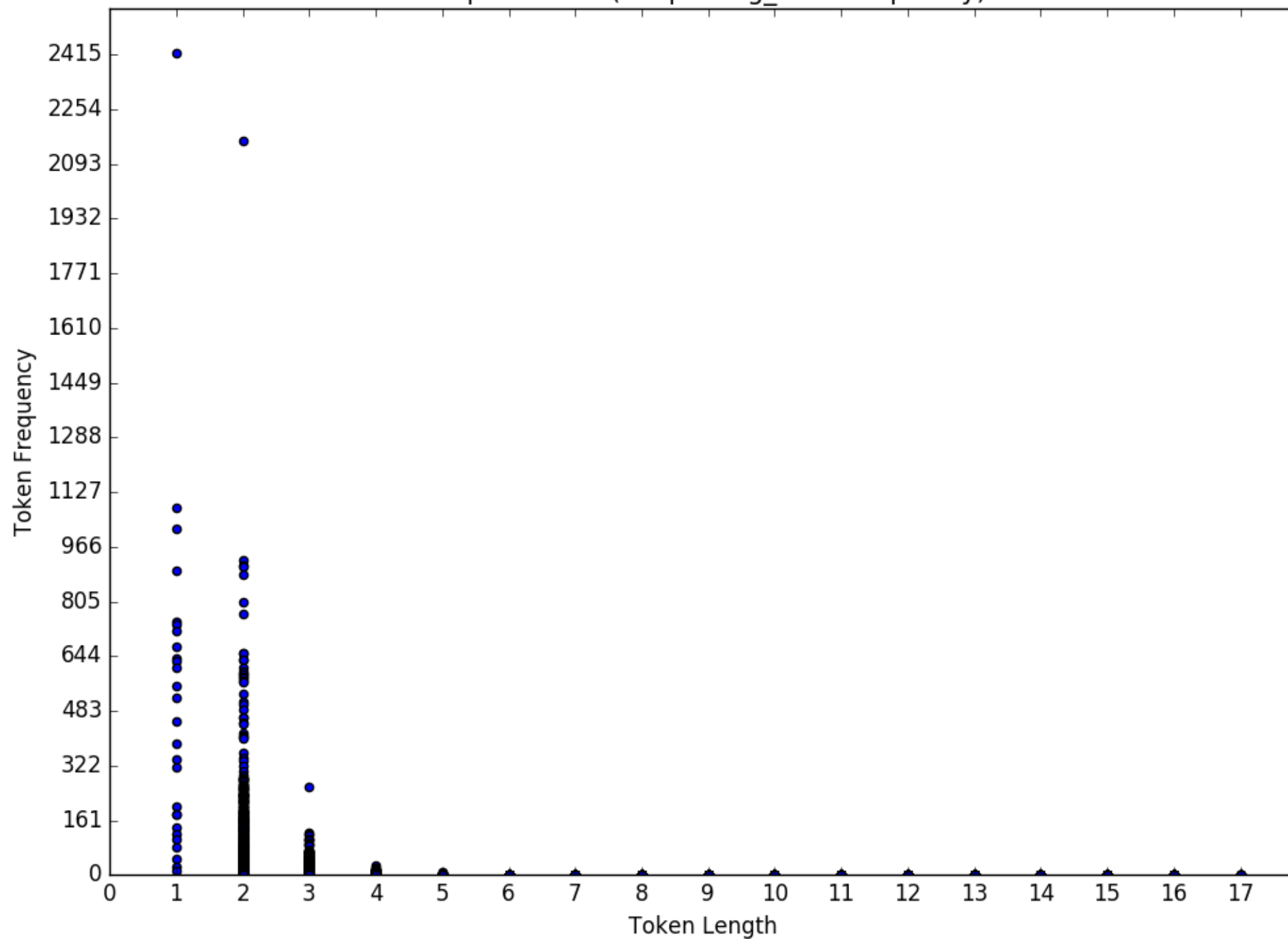
Latvian random(keeps long_char frequency)



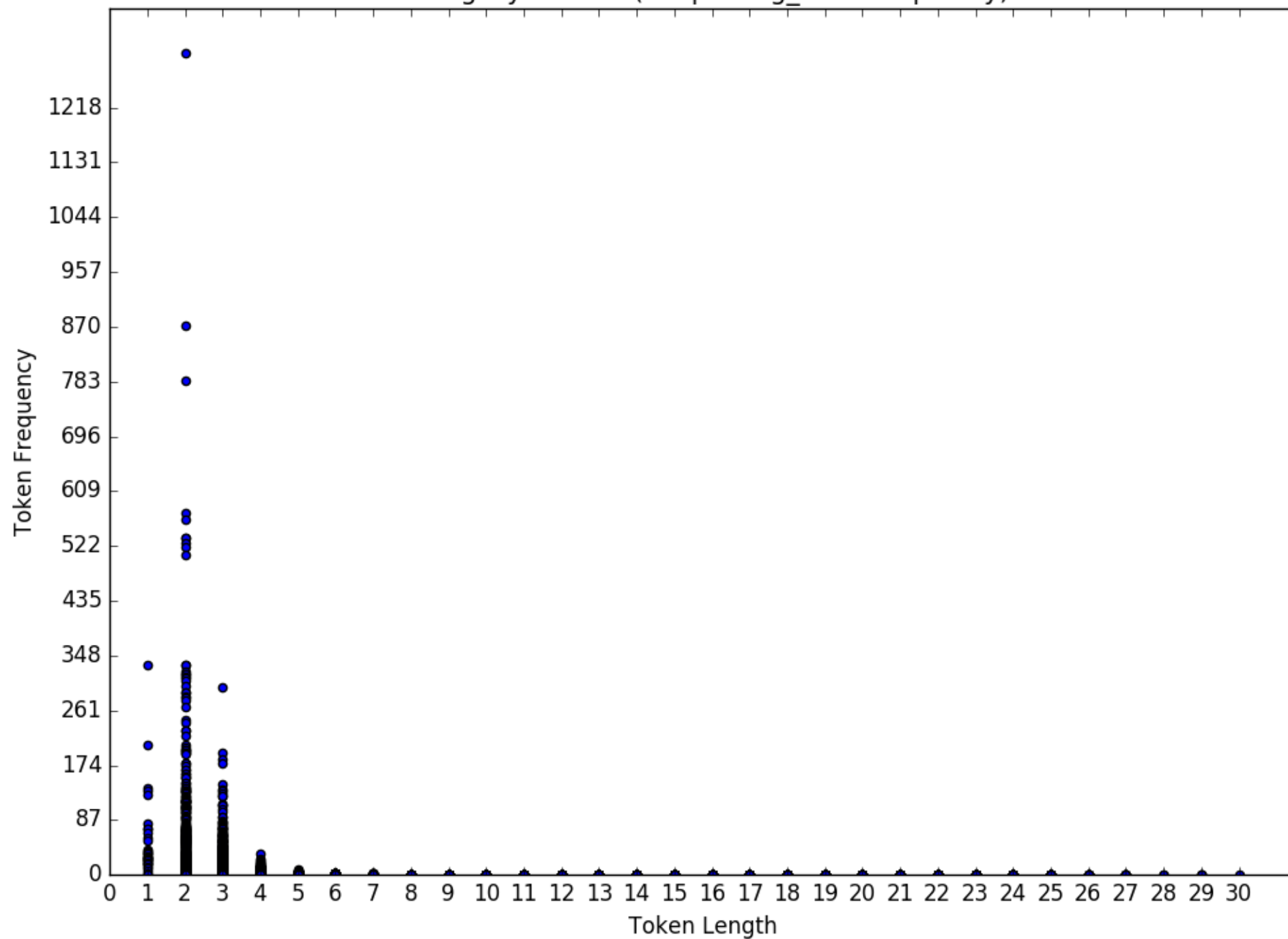
Lithuanian random(keeps long_char frequency)



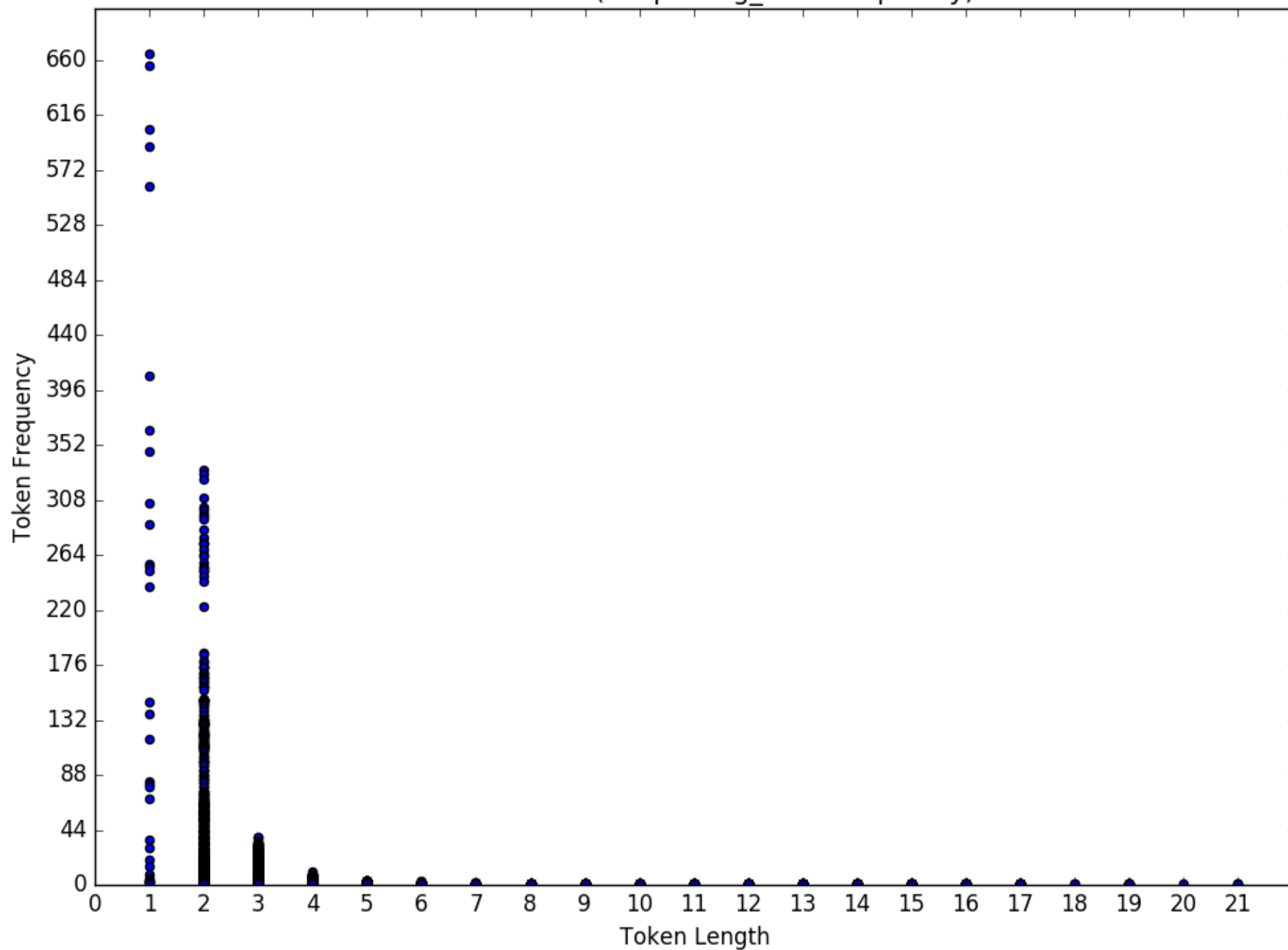
Lukpa random(keeps long_char frequency)



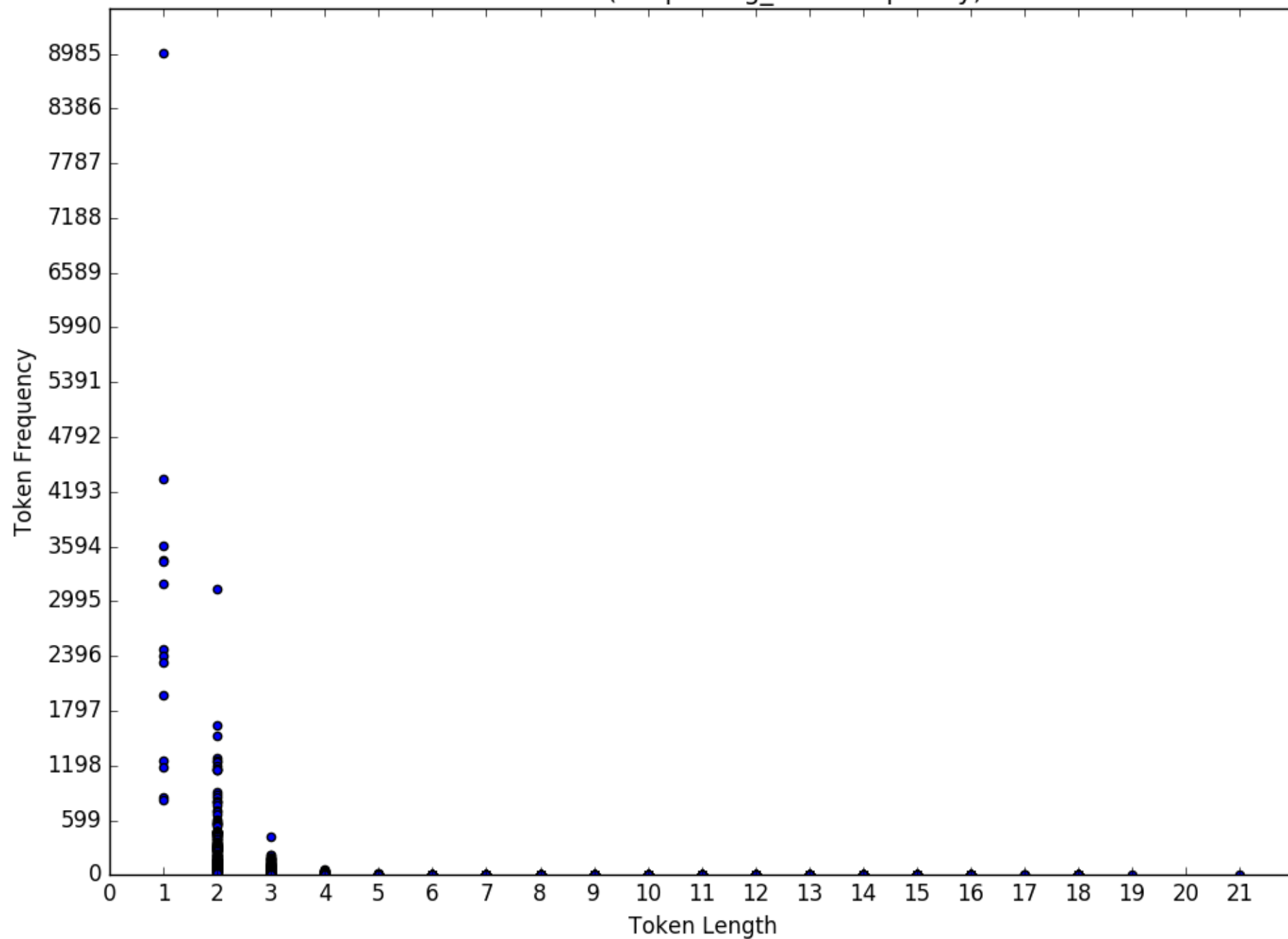
Malagasy random(keeps long_char frequency)



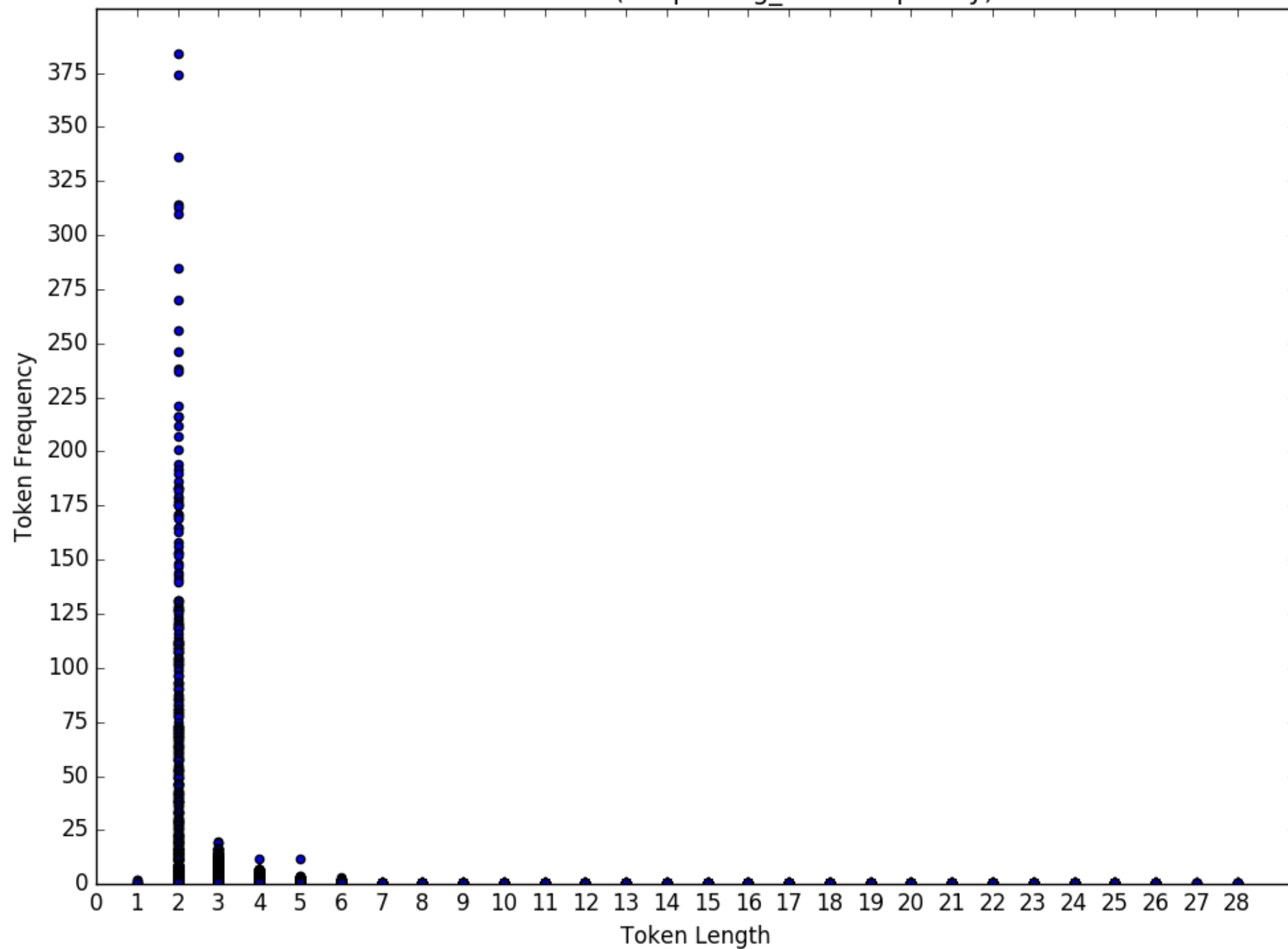
Mam random(keeps long_char frequency)



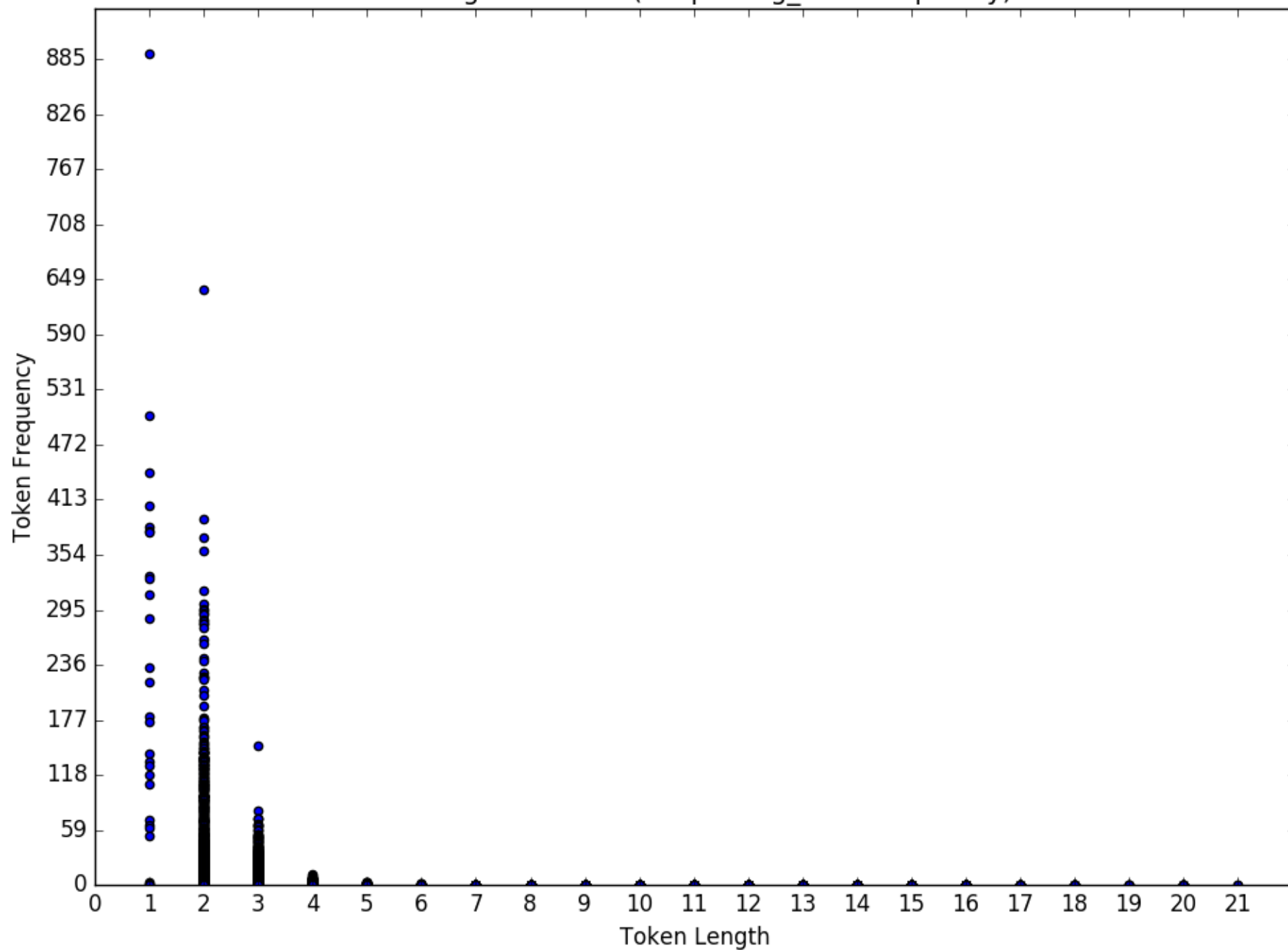
Maori random(keeps long_char frequency)



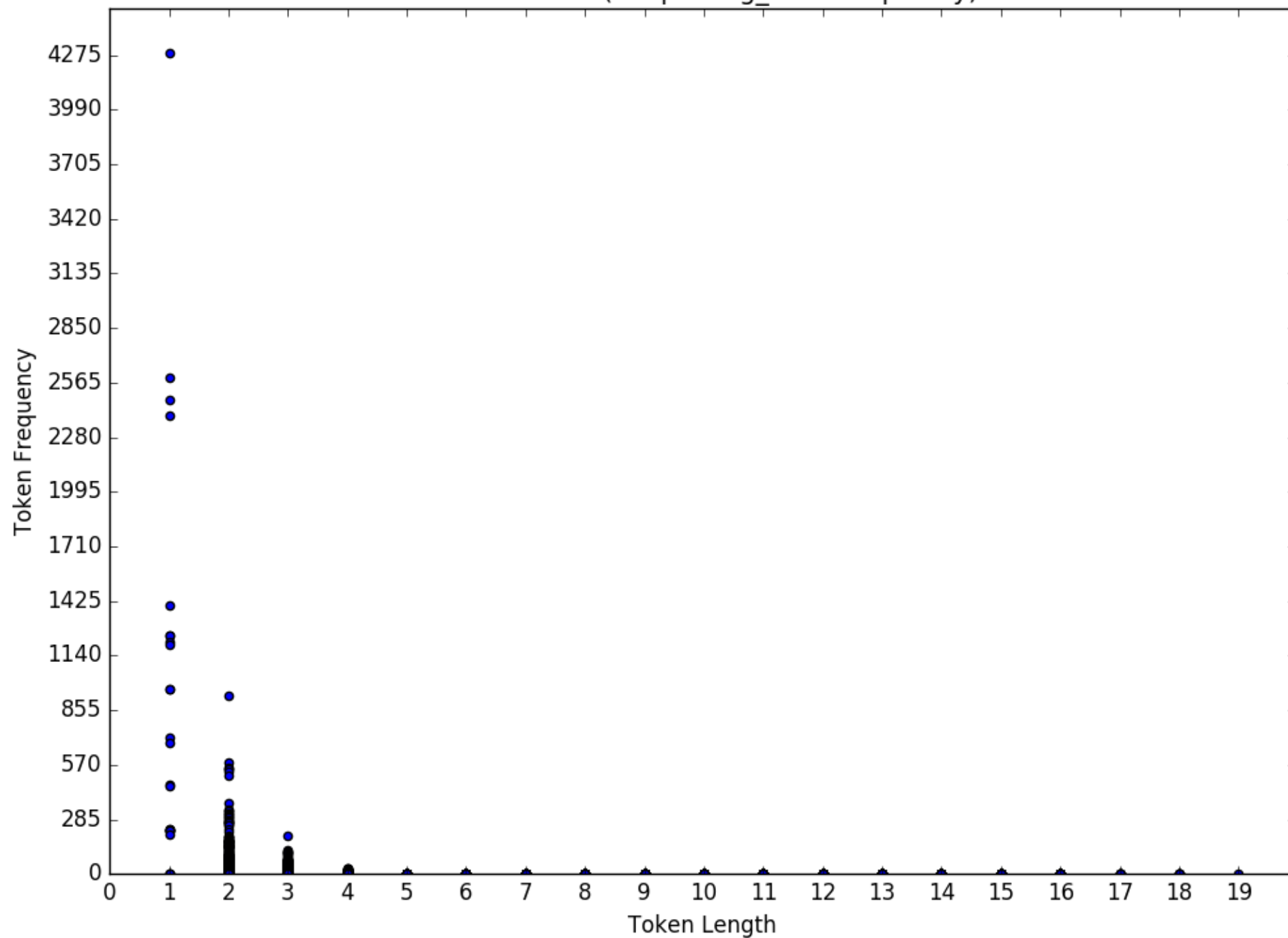
Nahuatl random(keeps long_char frequency)



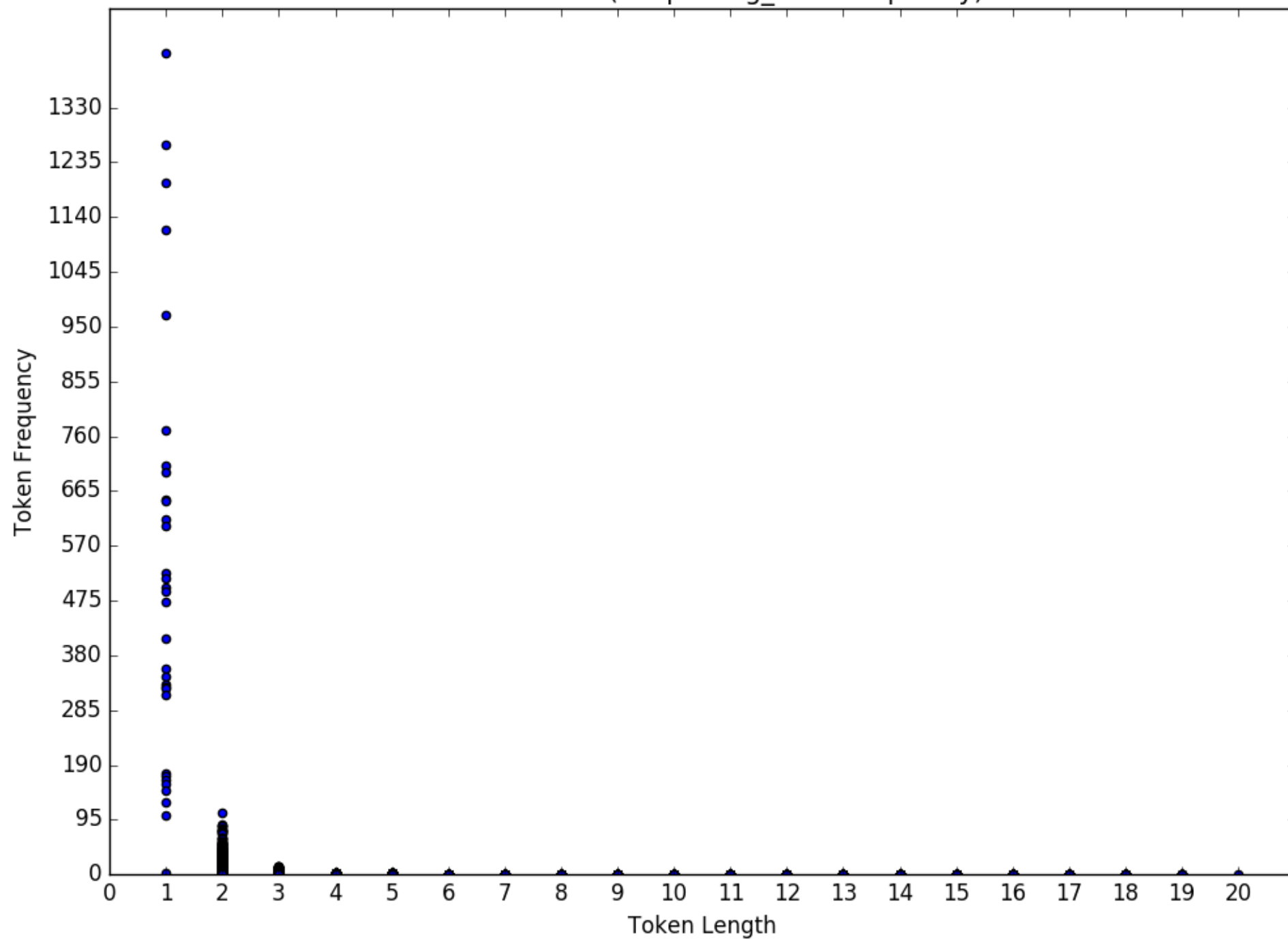
Norwegian random(keeps long_char frequency)



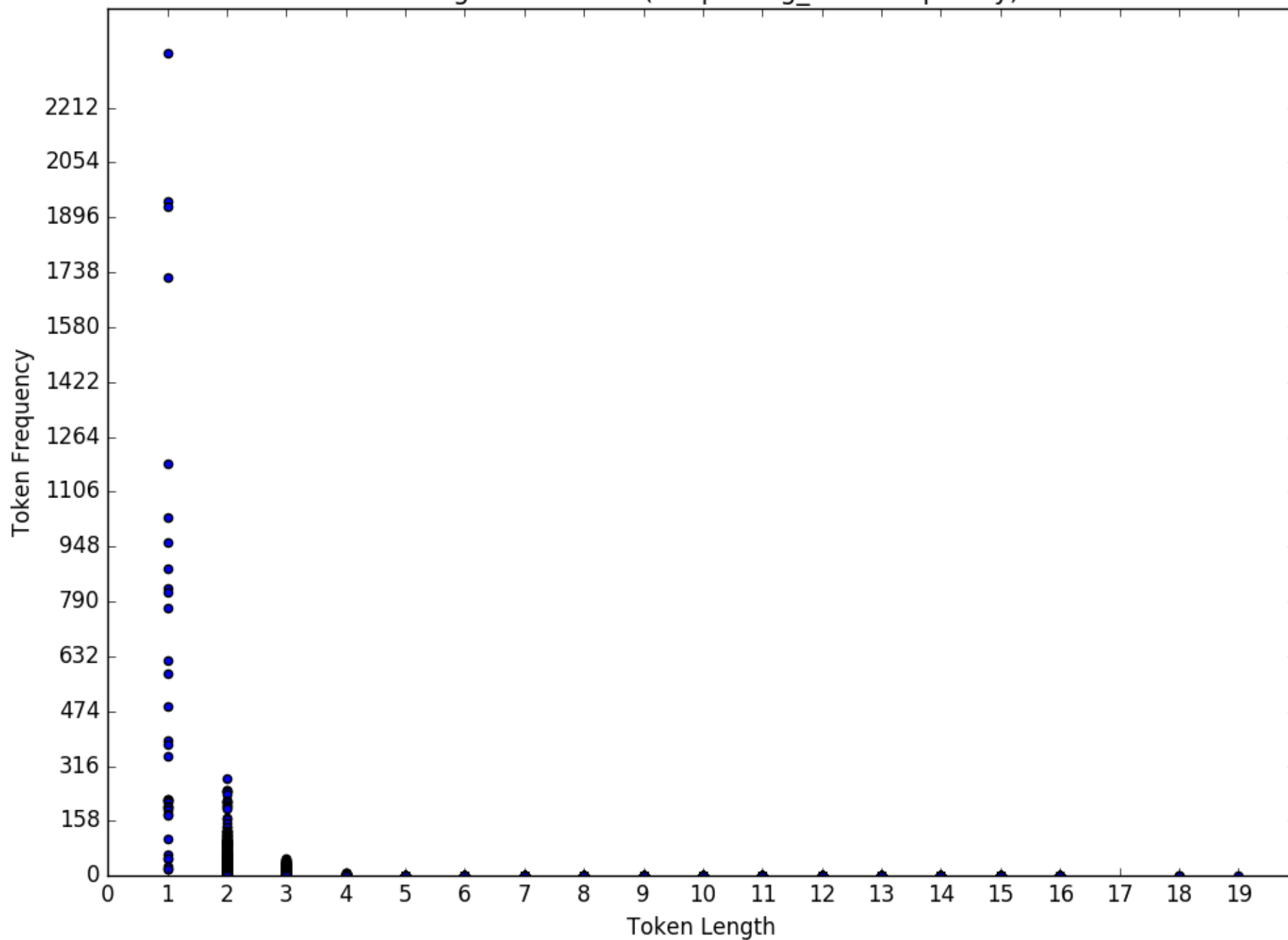
Paite random(keeps long_char frequency)



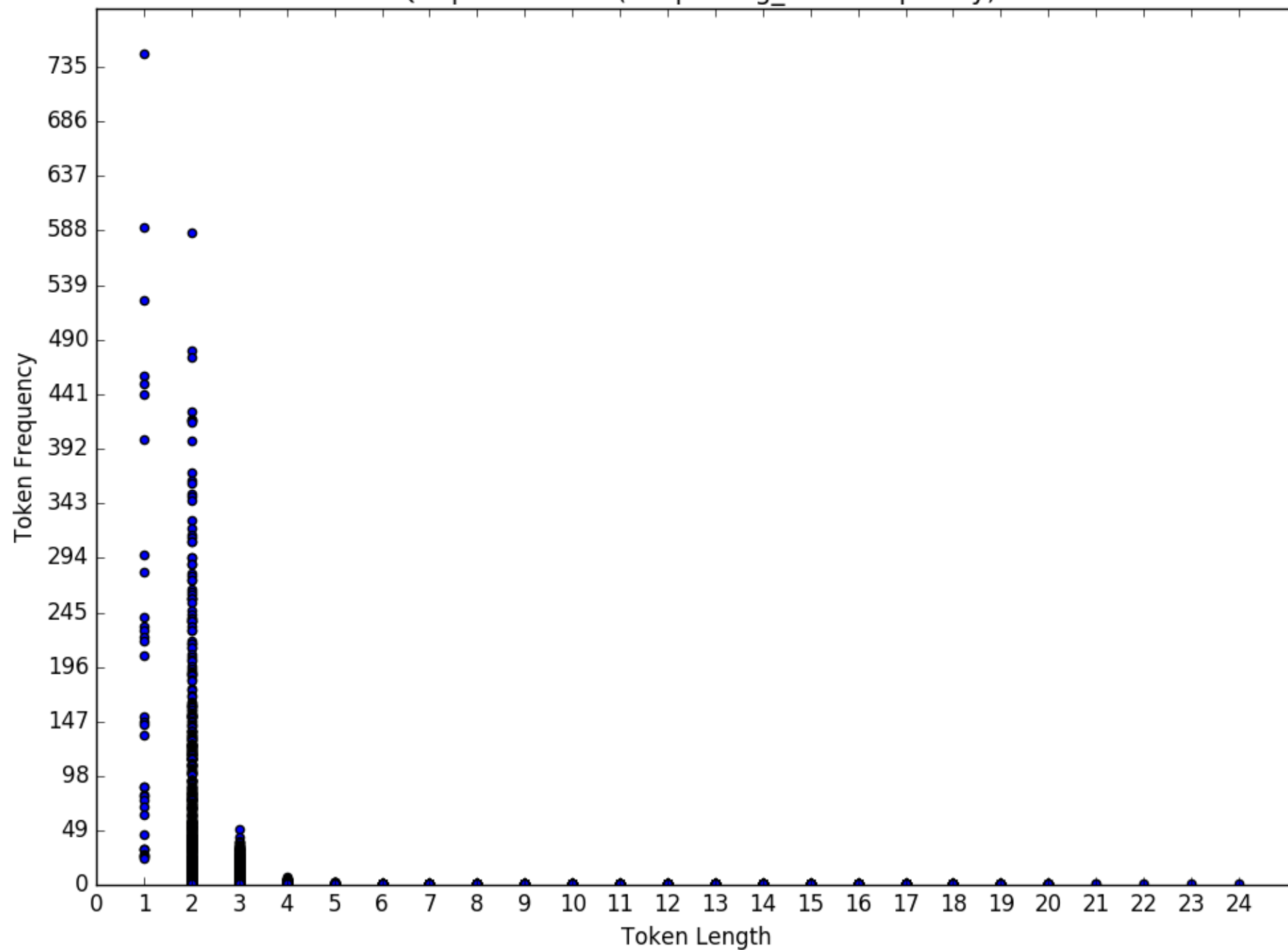
Polish random(keeps long_char frequency)



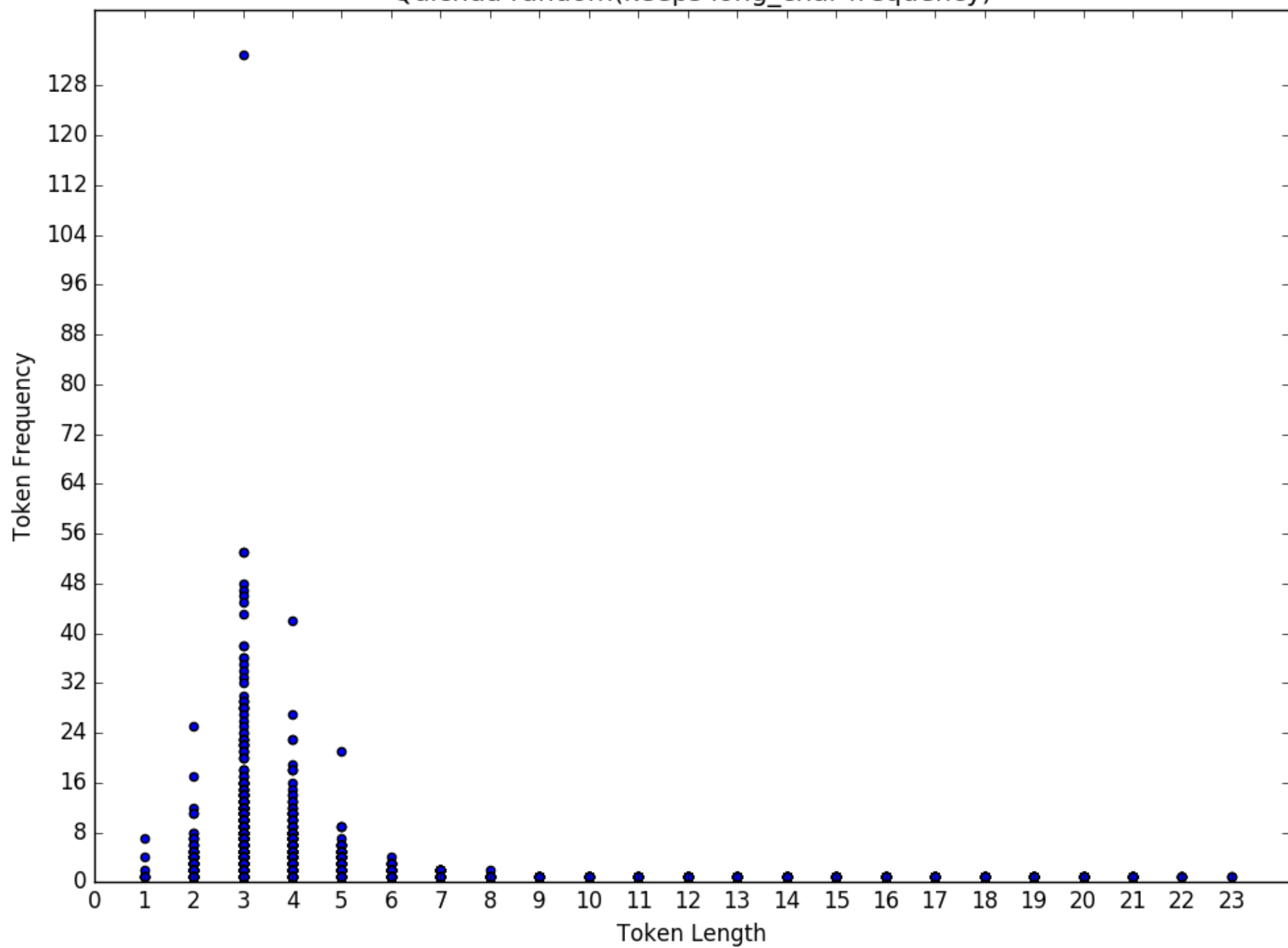
Portuguese random(keeps long_char frequency)



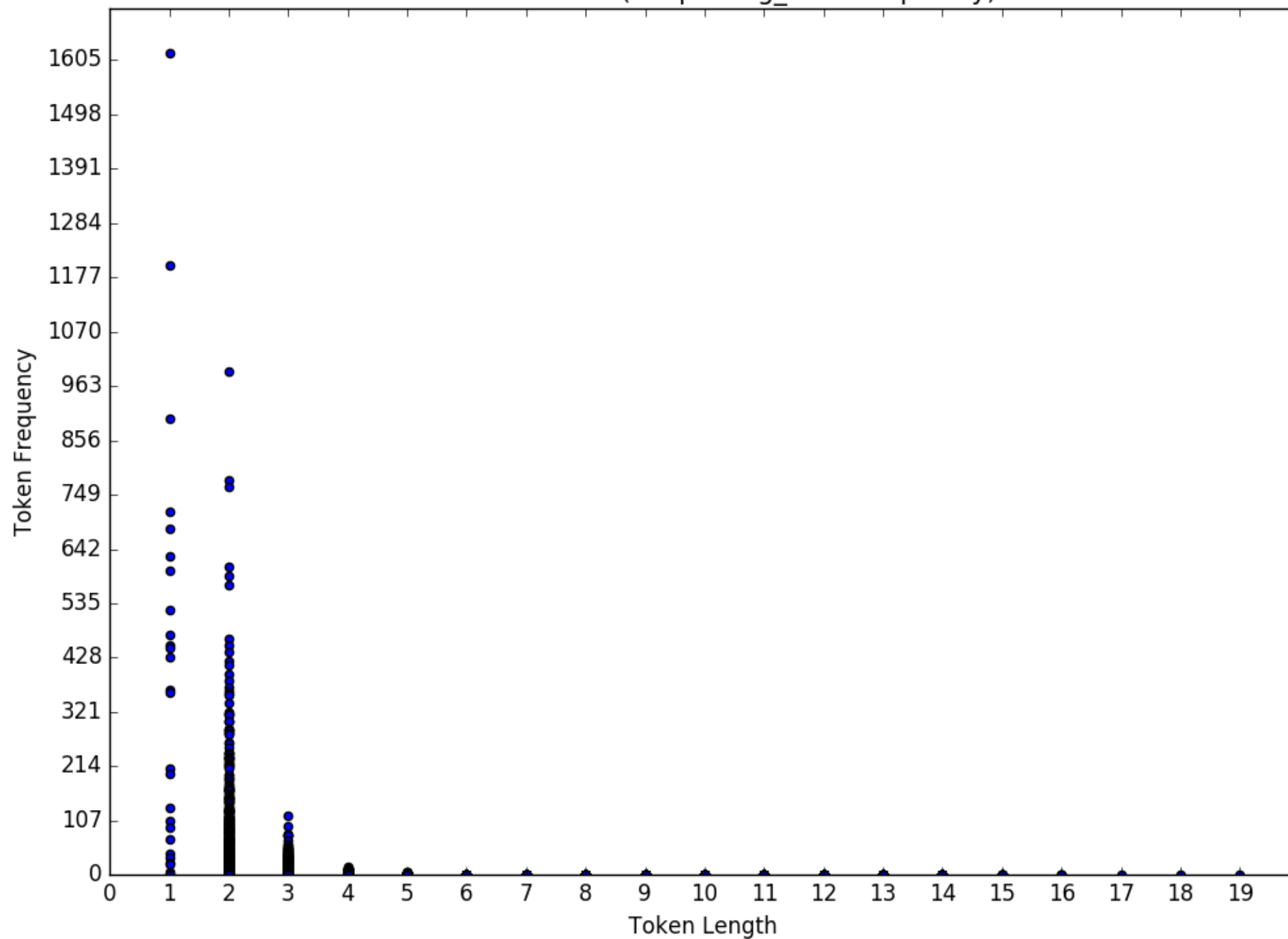
Q'eqchi' random(keeps long_char frequency)



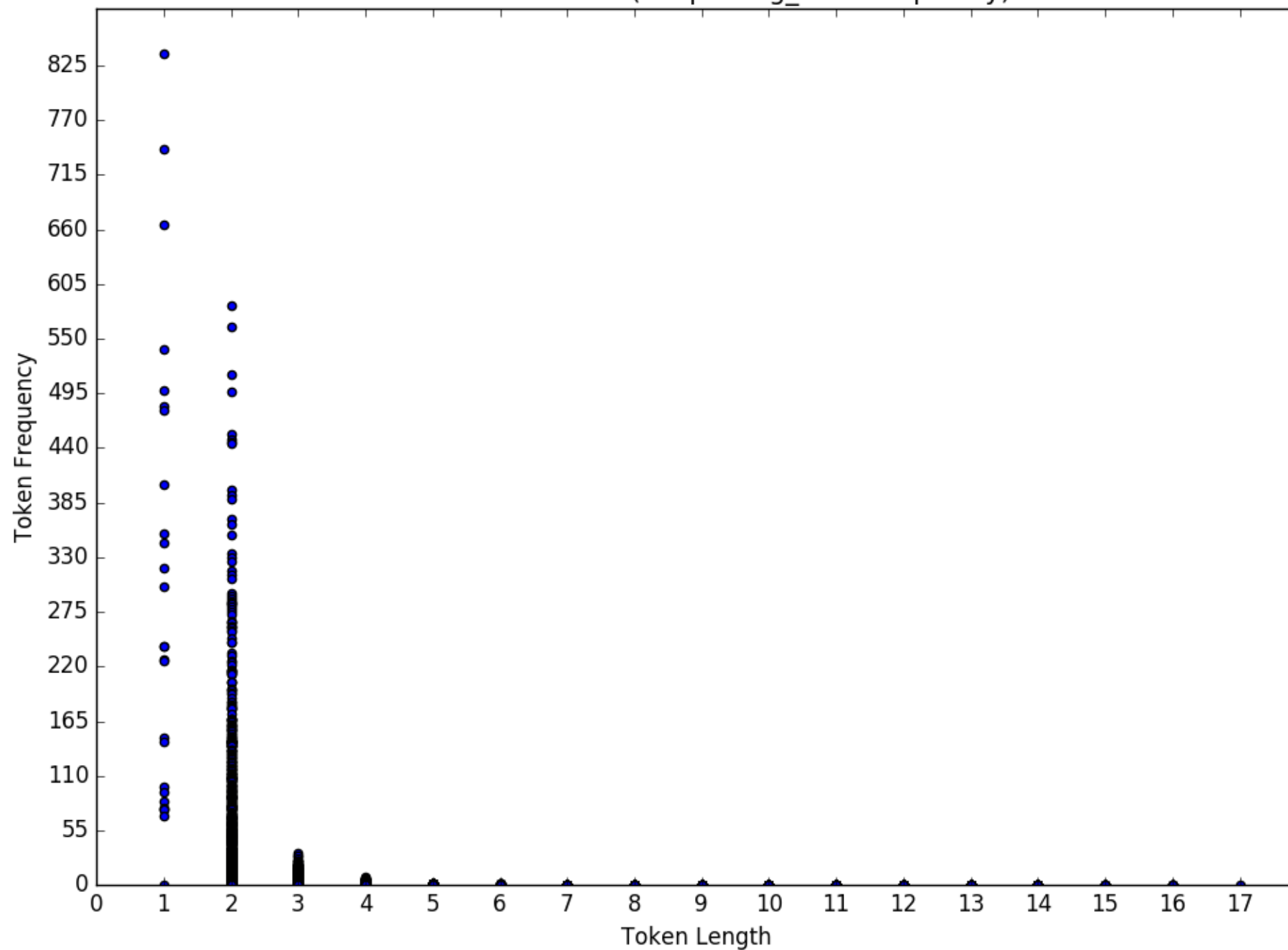
The figure is a scatter plot representing the distribution of the number of nodes in the largest component of a network. The x-axis, labeled 'Number of nodes', ranges from 0 to 100 with major ticks every 10 units. The y-axis, labeled 'Frequency', ranges from 0 to 100 with major ticks every 10 units. The data points are blue circles with black outlines. The distribution is highly skewed to the right, with a very high frequency (approximately 100) for 1 node. The frequency drops sharply for 2 nodes (approximately 40) and continues to decrease for larger numbers of nodes, forming a long tail that extends to 100 nodes. The plot area has a light gray background with white grid lines.



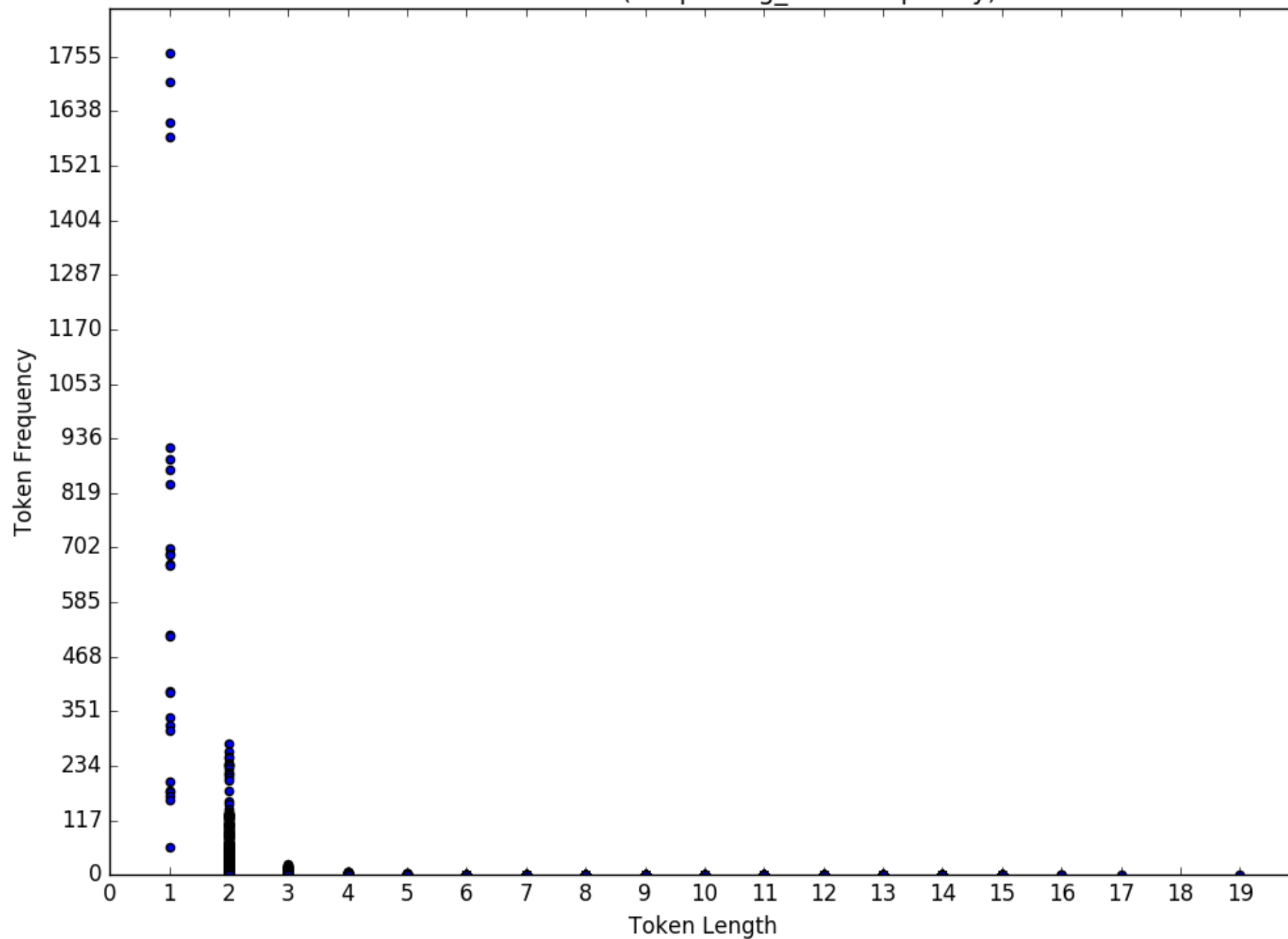
Romani random(keeps long_char frequency)



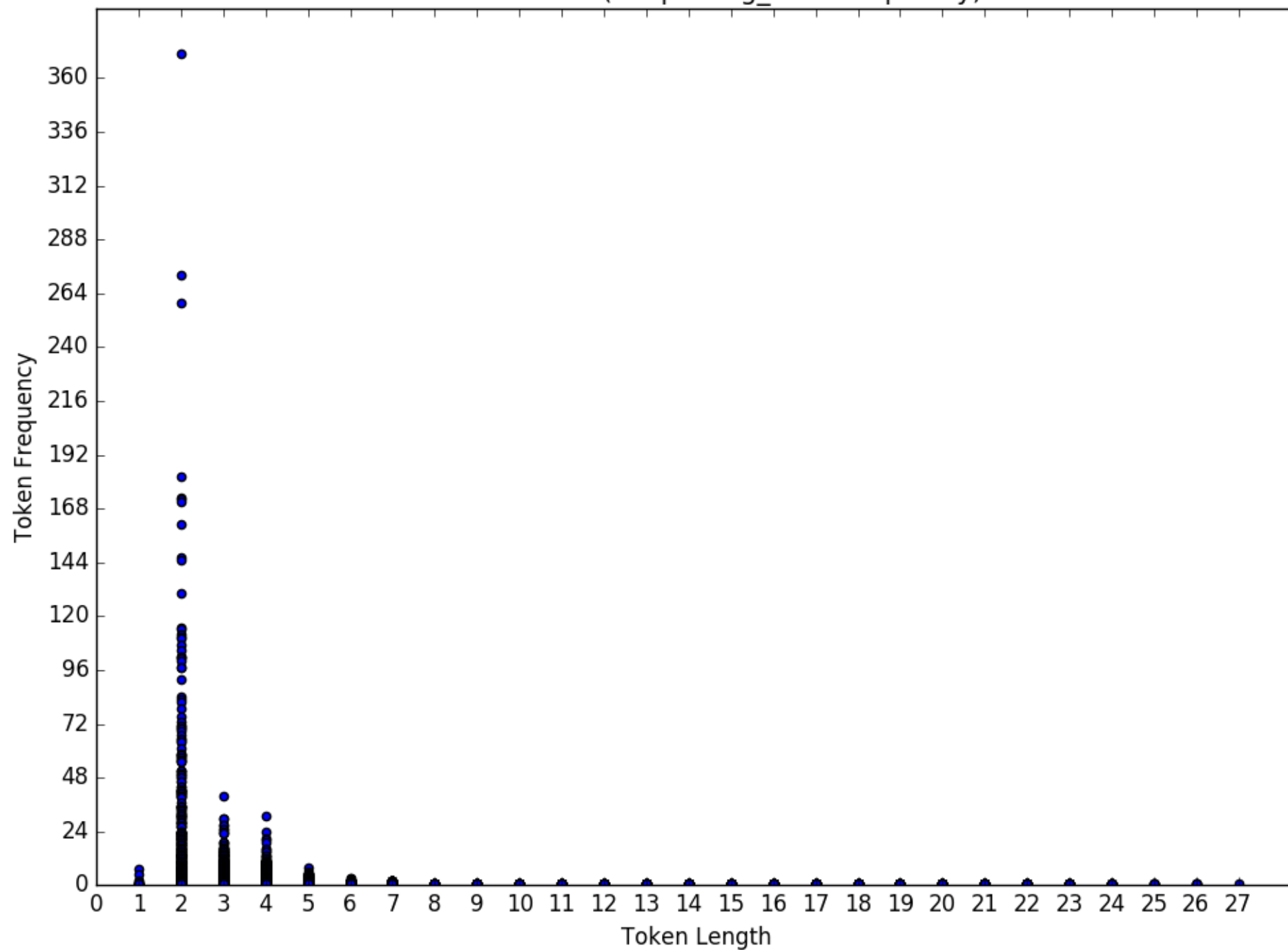
Romanian random(keeps long_char frequency)



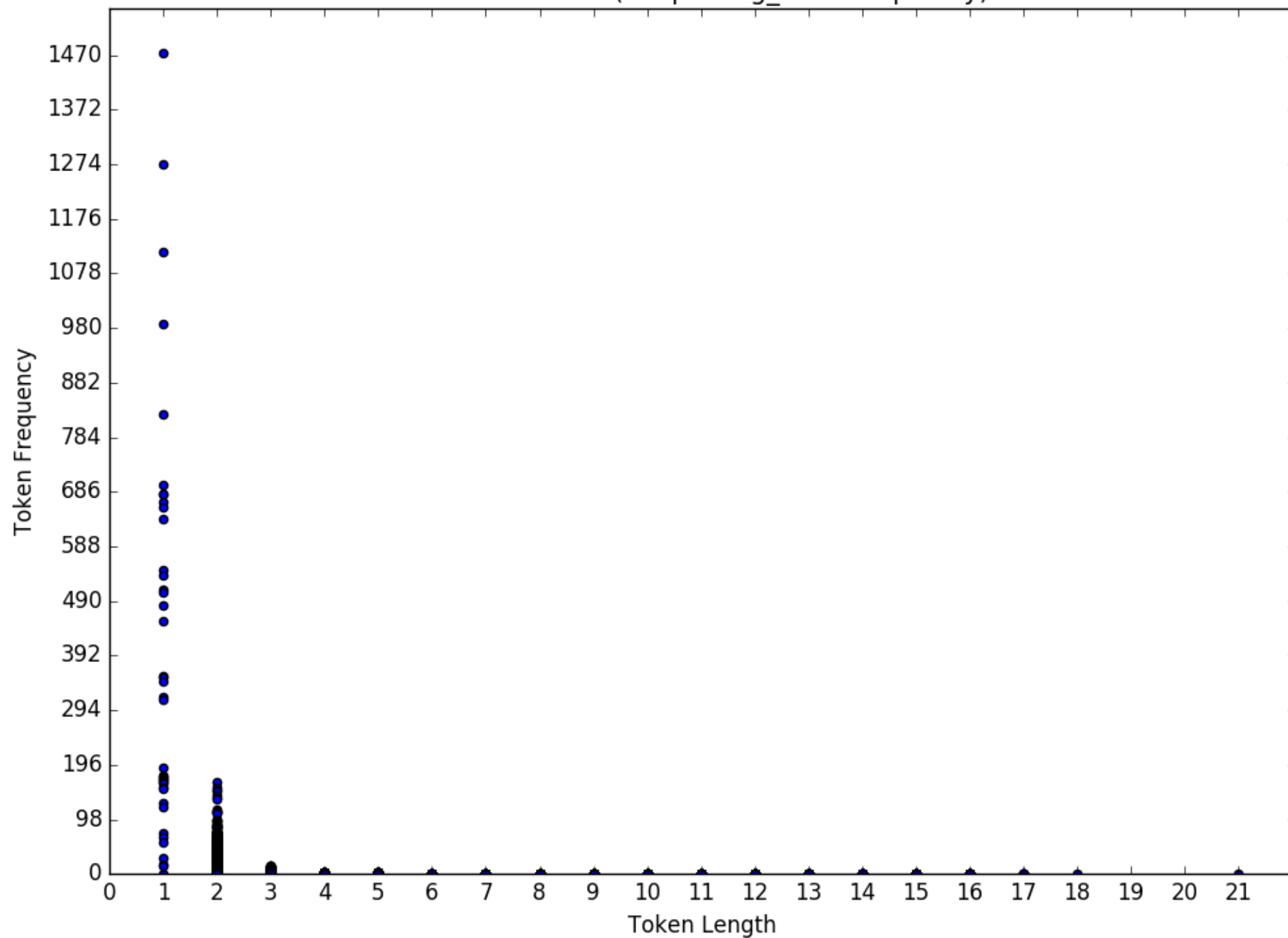
Serbian random(keeps long_char frequency)



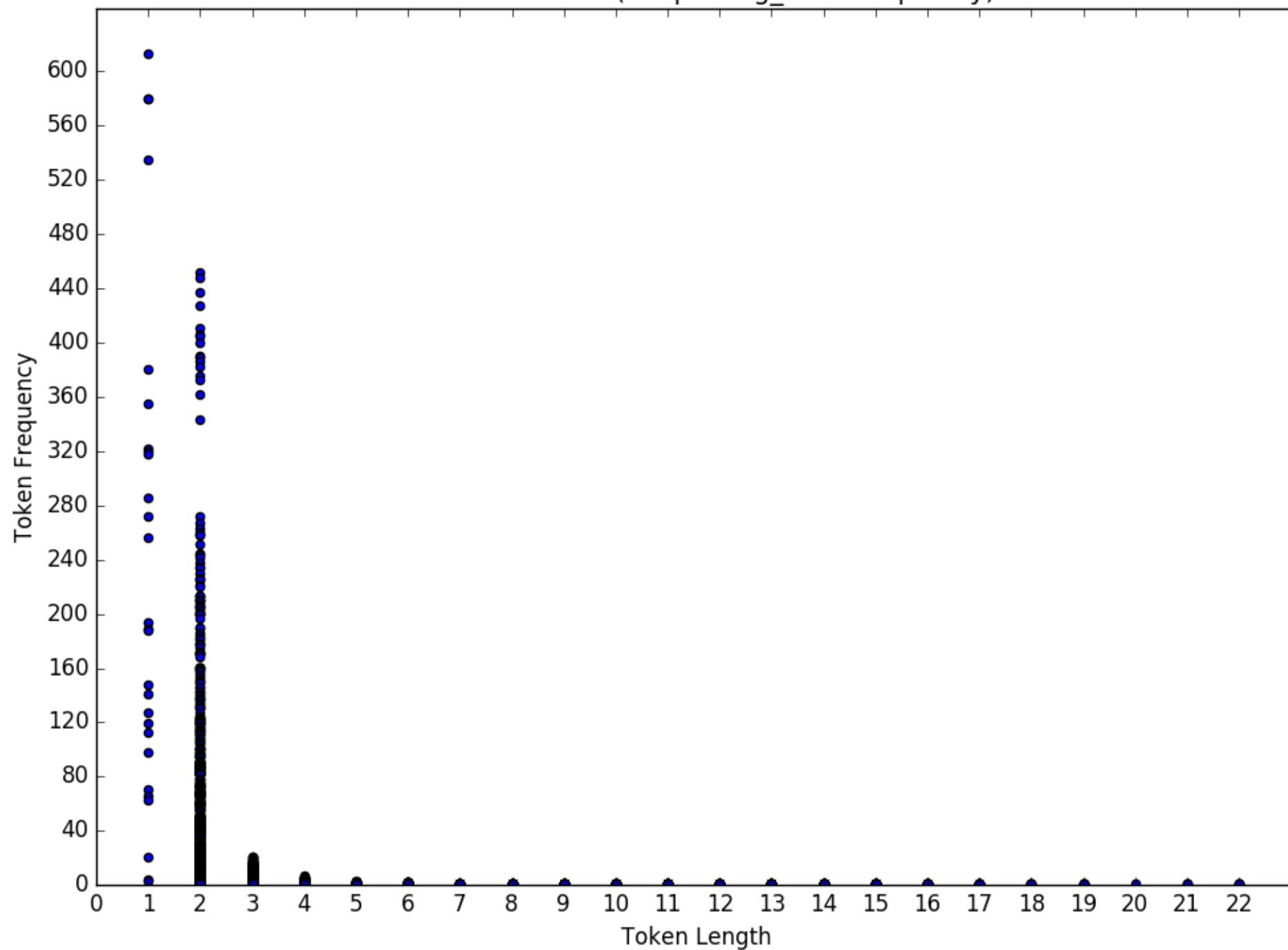
Shuar random(keeps long_char frequency)



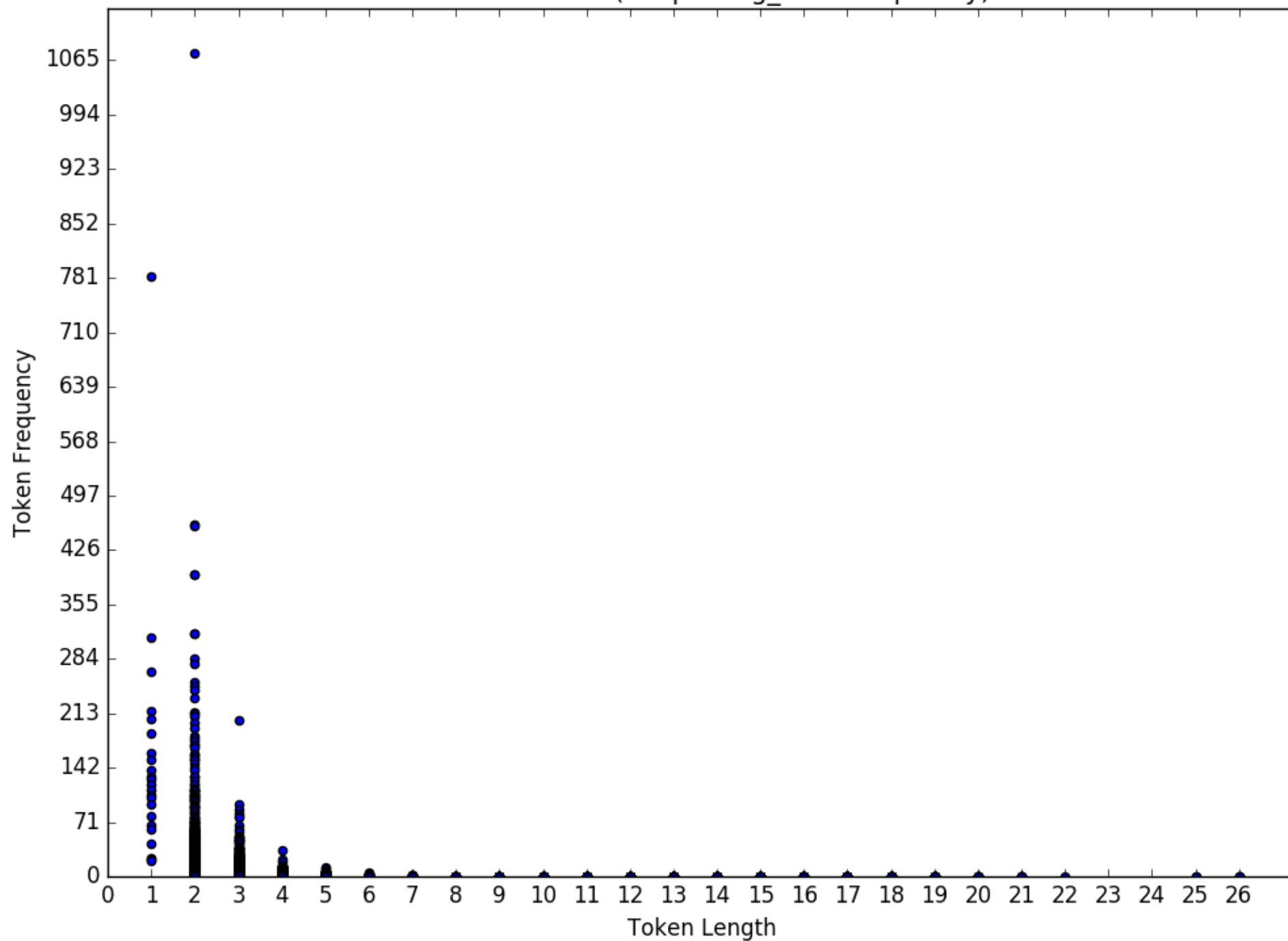
Slovak random(keeps long_char frequency)



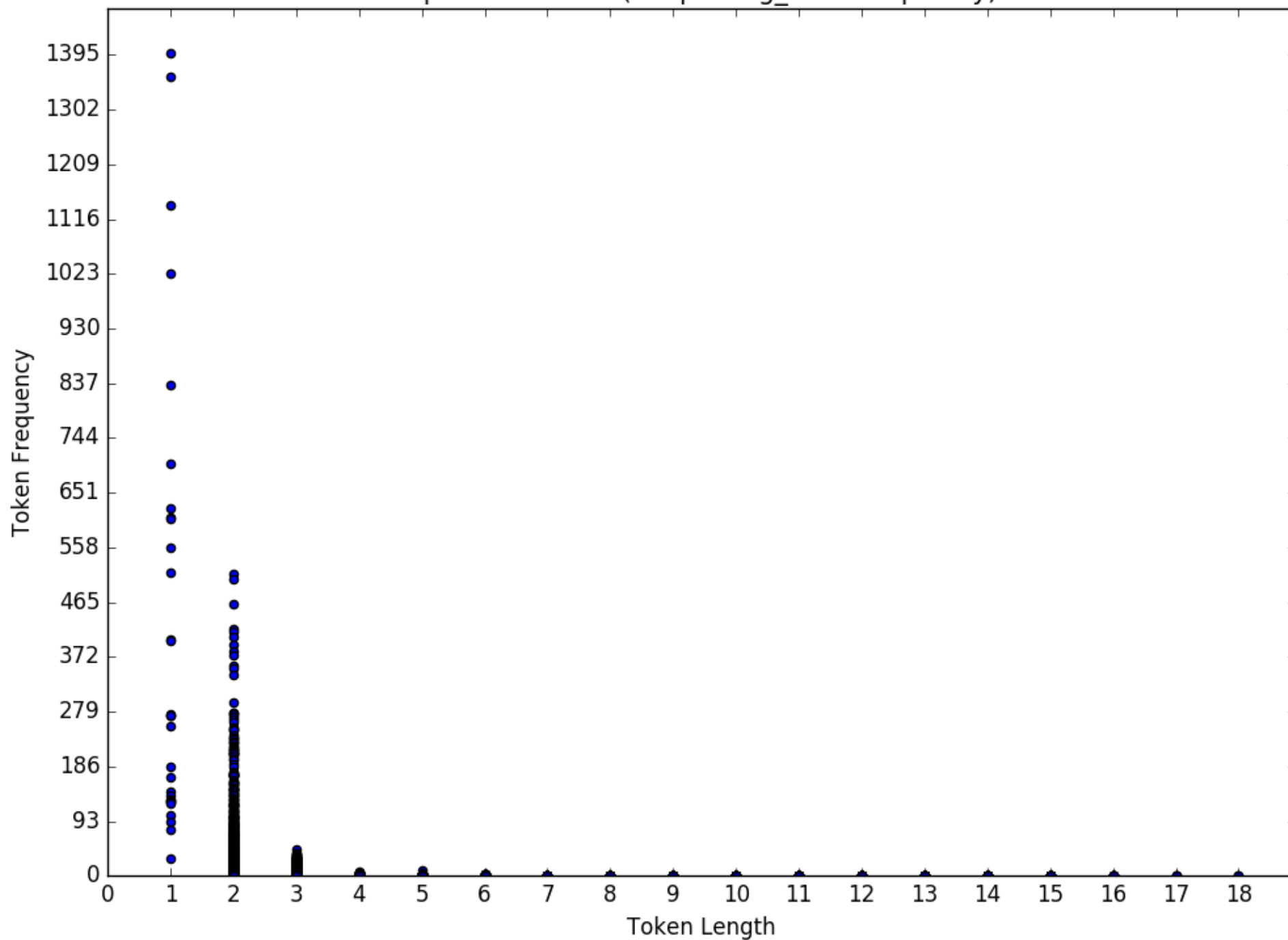
Slovene random(keeps long_char frequency)



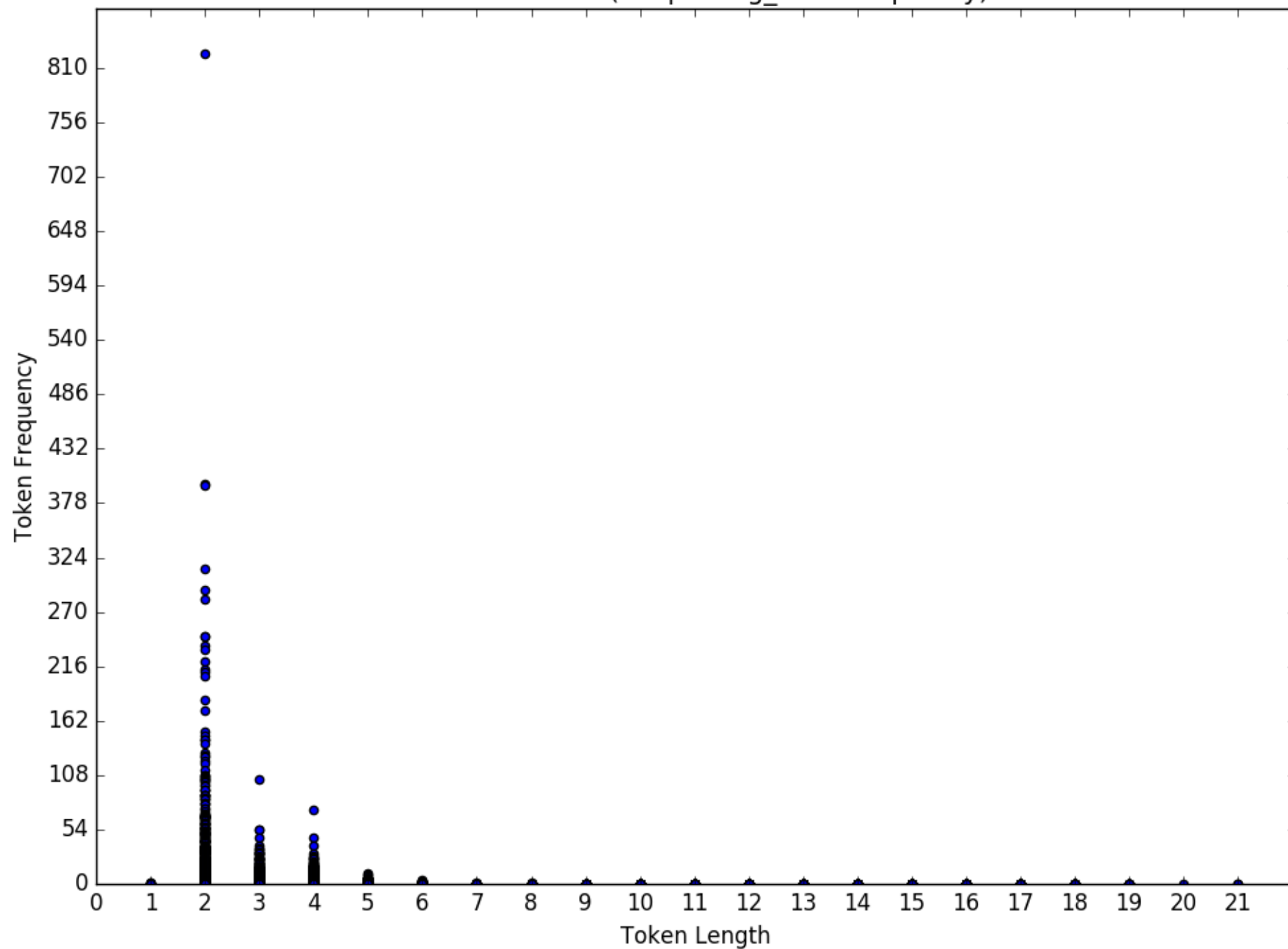
Somali random(keeps long_char frequency)



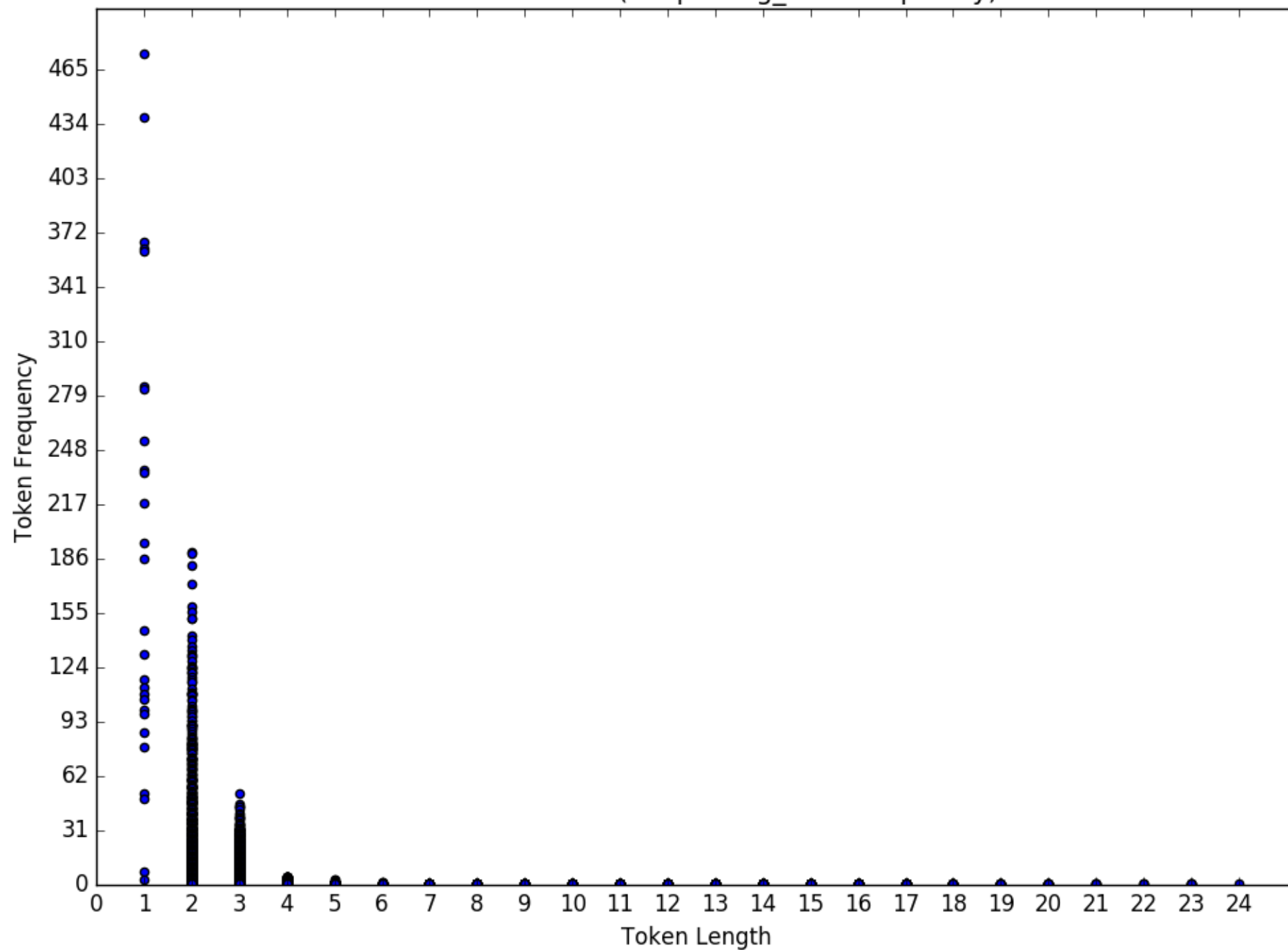
Spanish random(keeps long_char frequency)



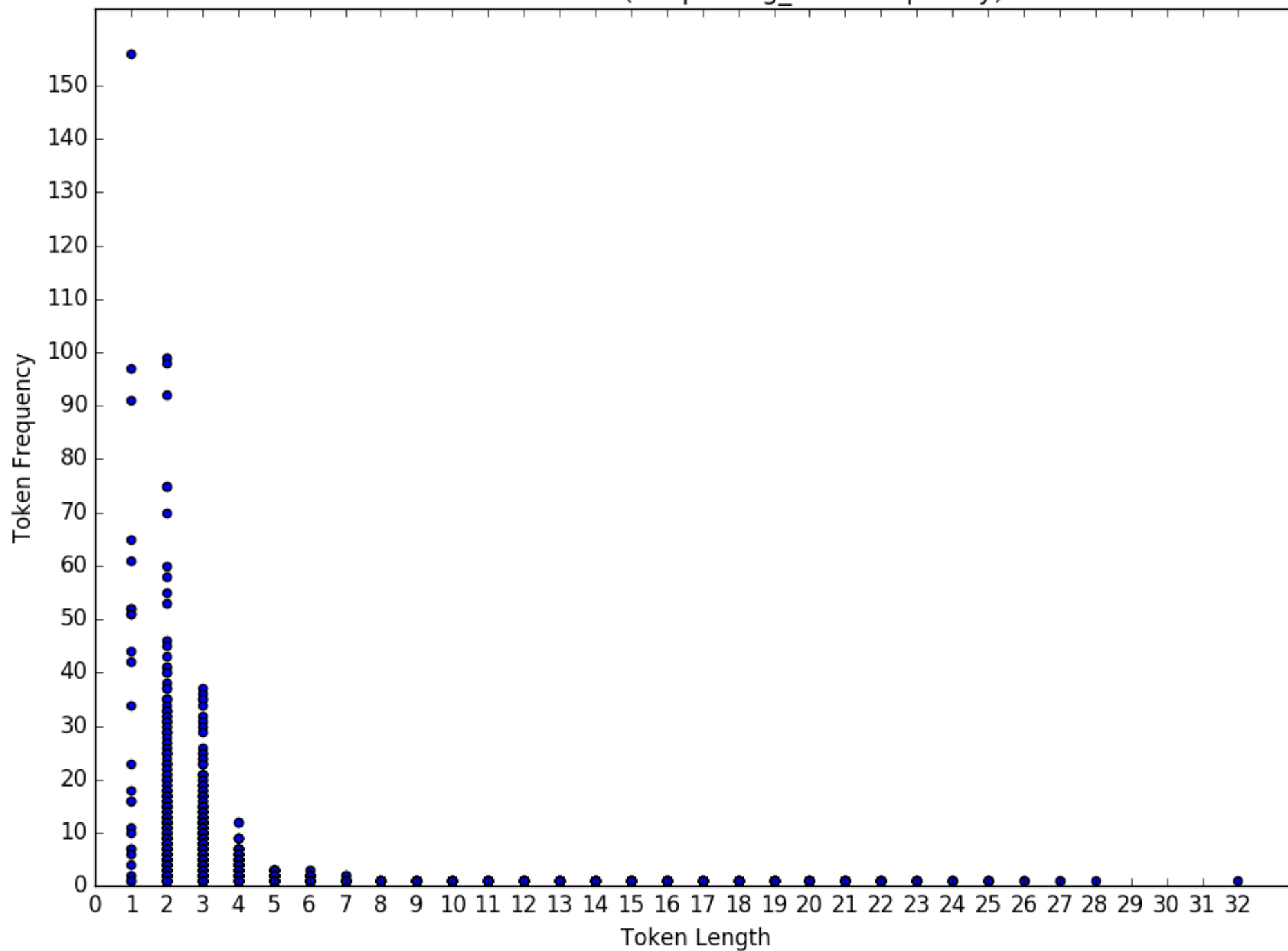
Swahili random(keeps long_char frequency)



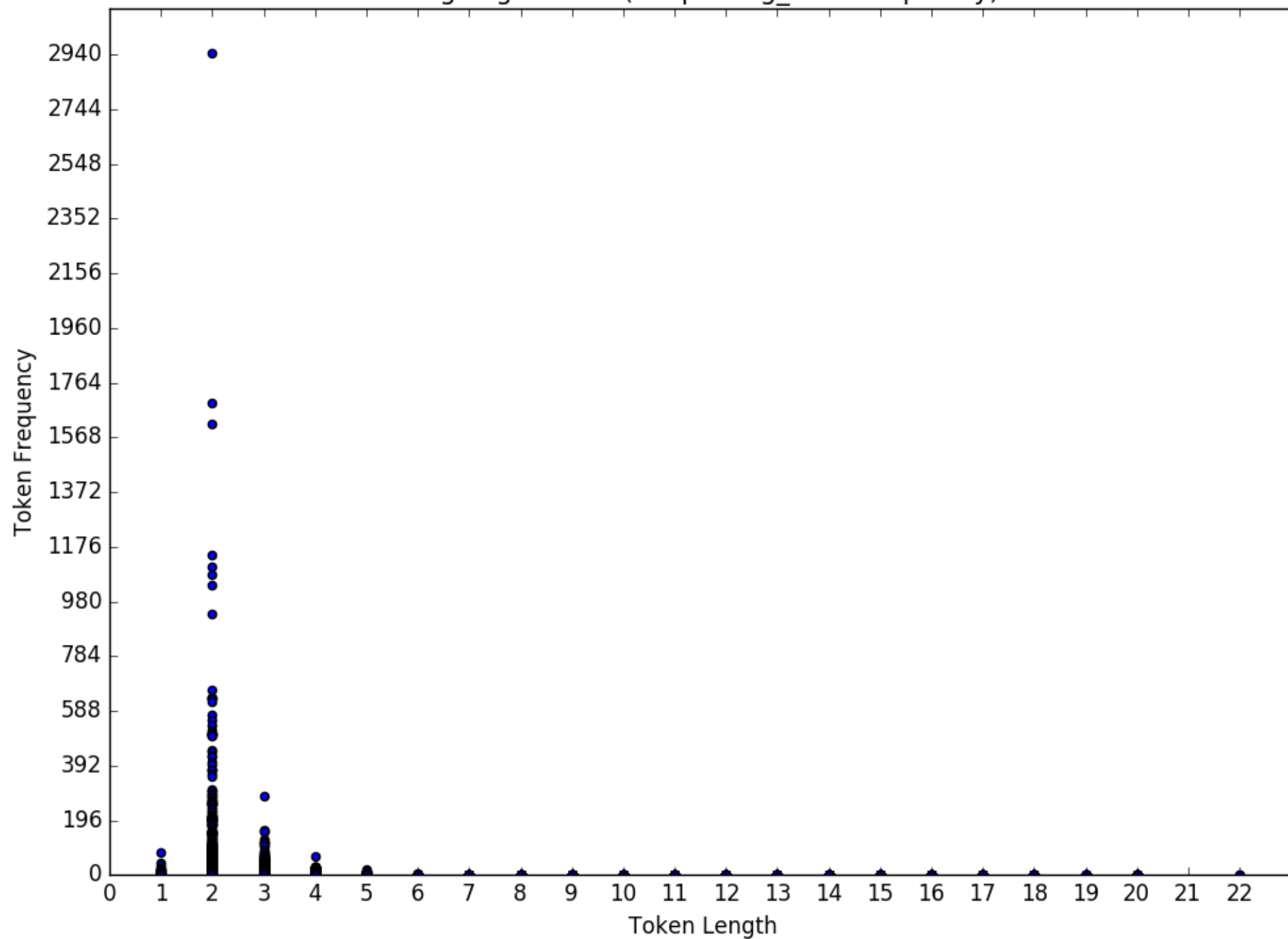
Swedish random(keeps long_char frequency)



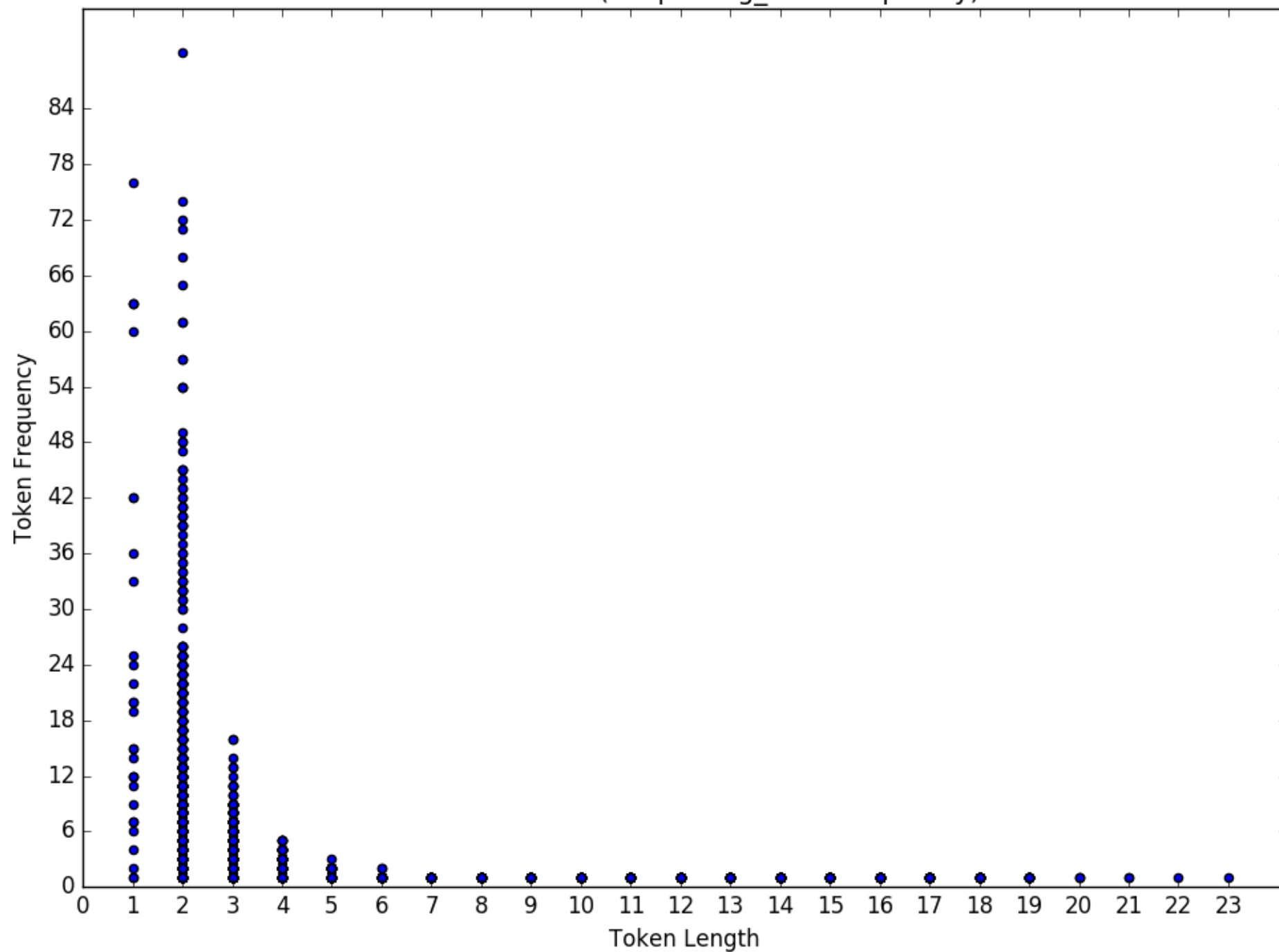
Tachelhit random(keeps long_char frequency)



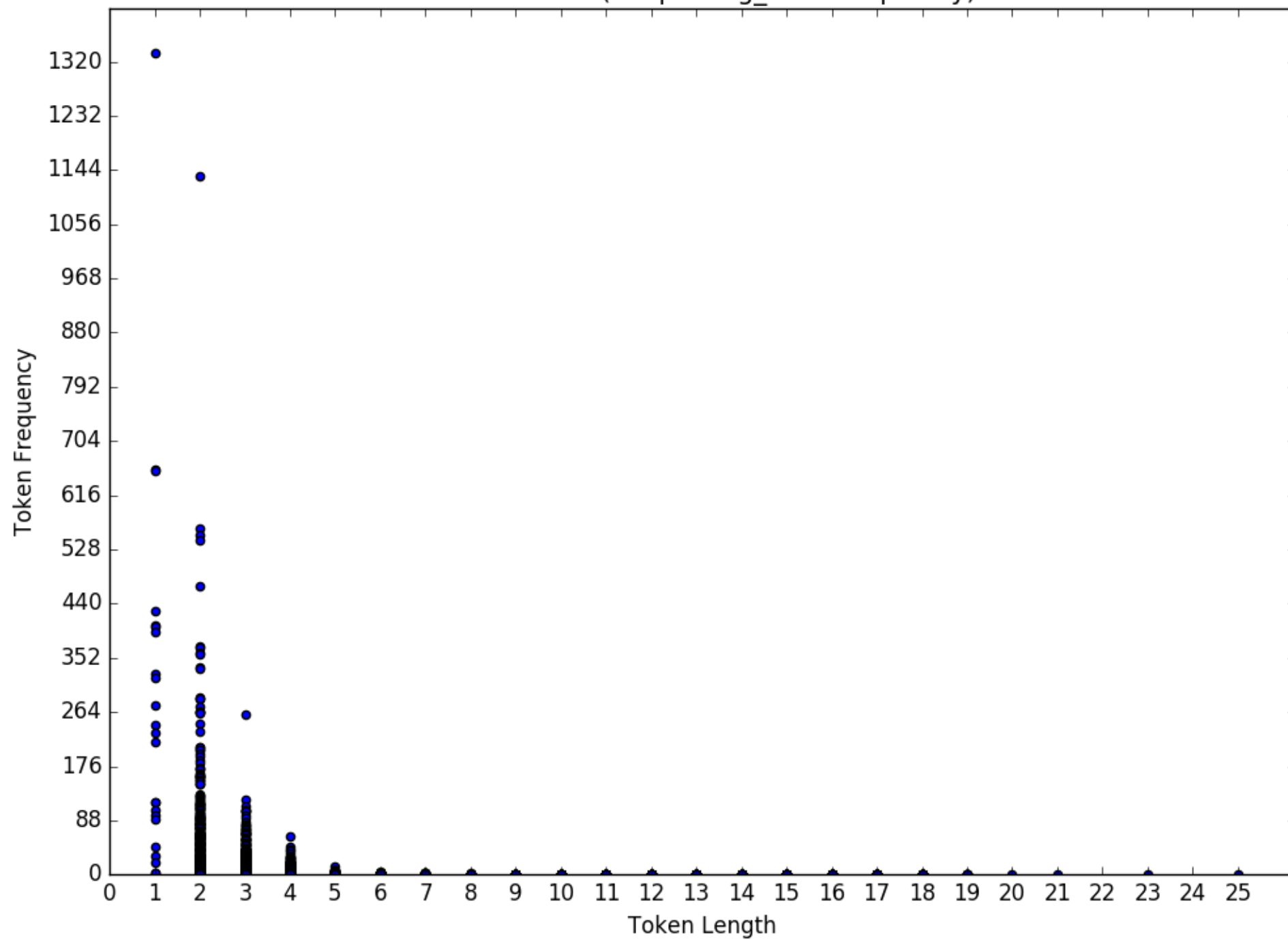
Tagalog random(keeps long_char frequency)



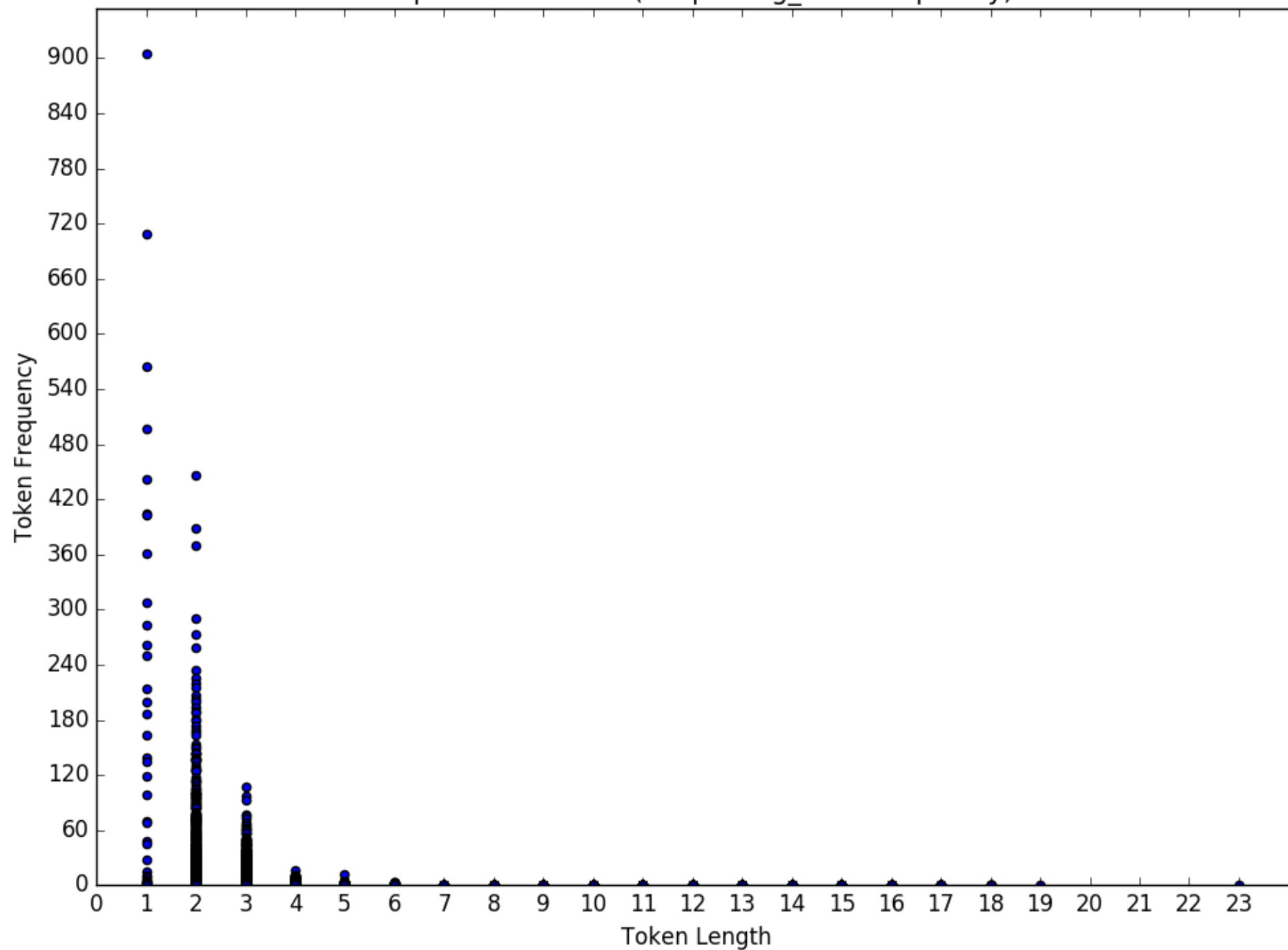
Turkish random(keeps long_char frequency)



Uma random(keeps long_char frequency)



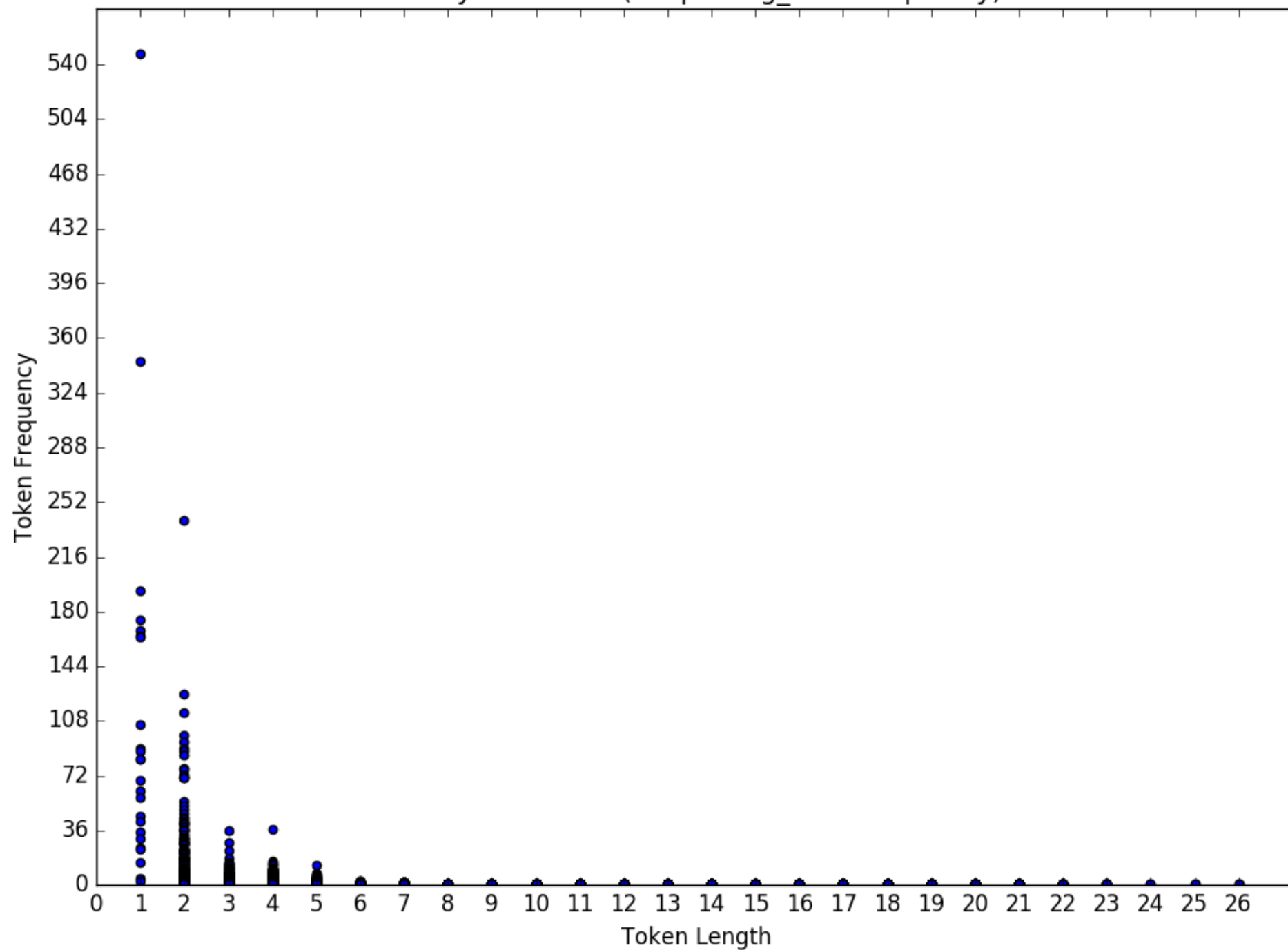
Uspanteco random(keeps long_char frequency)



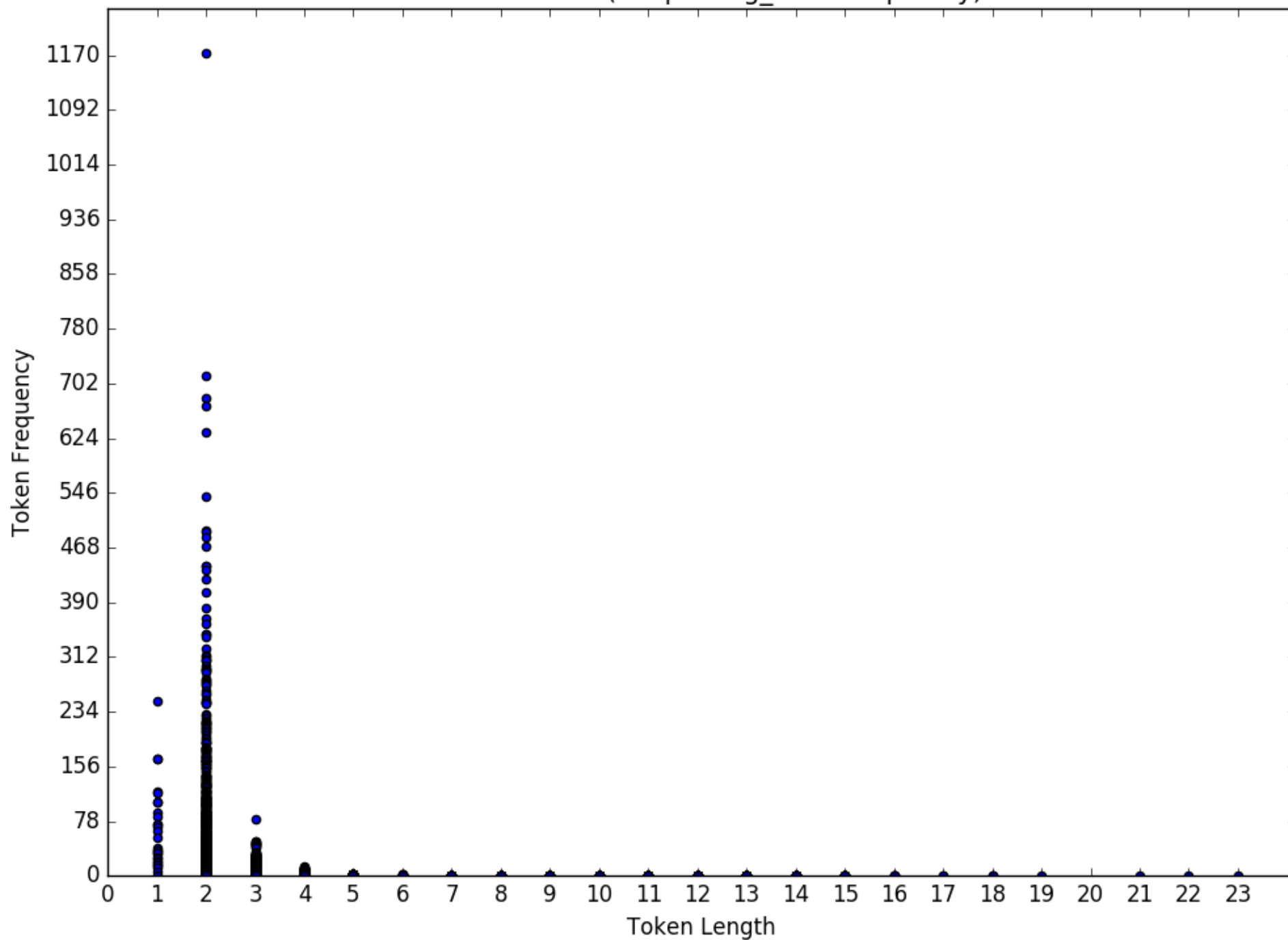
The scatter plot displays the distribution of the number of clusters (x-axis) against the number of iterations (y-axis). The x-axis ranges from 0 to 15, and the y-axis ranges from 0 to 100. The data points are concentrated at x=1 and x=2, with a very high frequency of points at x=2 (reaching up to 100 iterations). There are also points at x=3, x=4, and x=15, but they are much less frequent. The points are colored blue with black outlines.



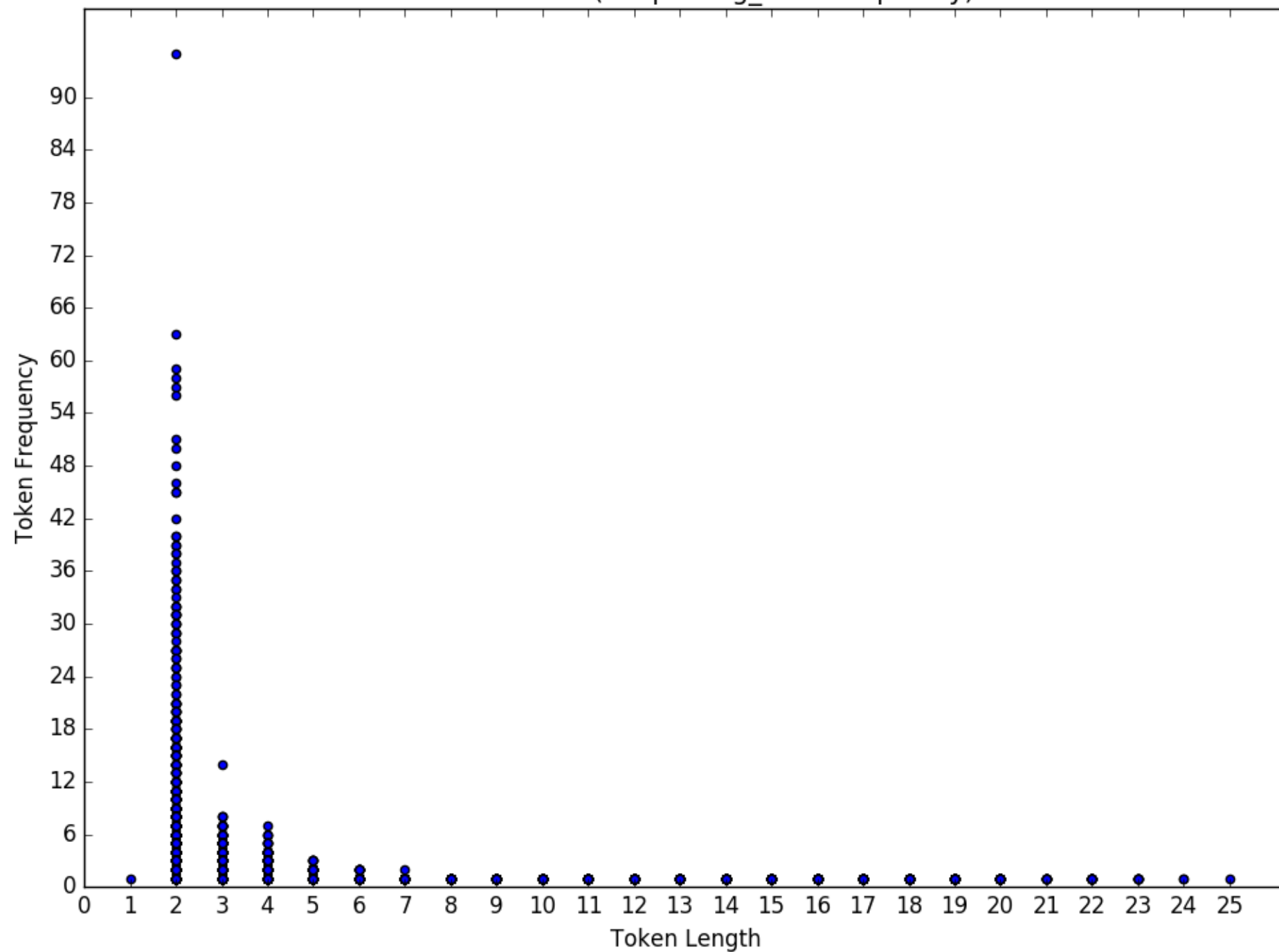
Wolaytta random(keeps long_char frequency)



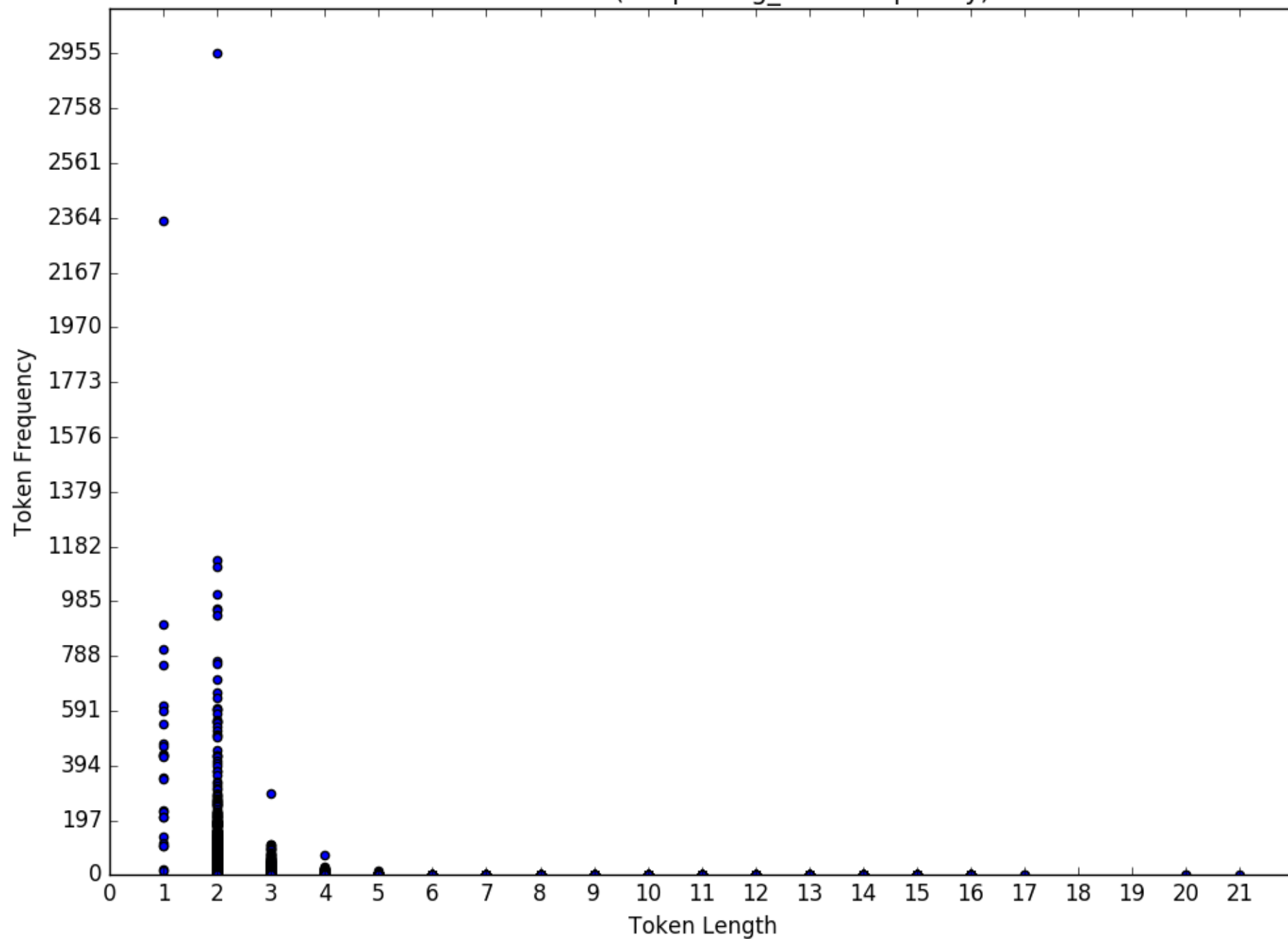
Wolof random(keeps long_char frequency)



Xhosa random(keeps long_char frequency)



Zarma random(keeps long_char frequency)



Zulu random(keeps long_char frequency)

