```
compress = Table[0, repsp]; (*list to save the file size of compress sequences*)
Ckolmo = Table[0, numexp + 1]; (*list to save the K-complexity for each p value*)
ShannonEntropy = Table[0, numexp + 1]; (*list to save the enropy for each p value*)
complexcompress = Table[0, numexp + 1]; (*list to save the file size for each p value*)
Do[
 Do[
   output = Table[RandomChoice[Rule[{1 - p, p}, {0, 1}]], L];
   If[First[output] == 0, output = "0" <> ToString[FromDigits[output]], output =
ToString[FromDigits[output]]];
    complexity[[j]] = StringBDM[output];
   entropy[[j]] = Entropy[ToString[FromDigits[output]]];
    Export["C:\file directory\name.txt.gz", output];
   compress[[j]] = QuantityMagnitude[FileSize["C:\nile directory\name.txt.gz"], "Bits"]
   , {j, repsp}];
 (*we perform a trimmed mean discarding the first and fourth quartiles*)
Ckolmo[[(p*numexp) + 1]] = TrimmedMean[complexity, {(Length[Select[complexity, # <</pre>
Quantile[complexity, 1/4] &]])/Length[complexity], (Length[Select[complexity, # >
Ouantile[complexity, 3/4] &]])/Length[complexity]}];
 ShannonEntropy[[(p*numexp) + 1]] = TrimmedMean[entropy, {(Length[Select[entropy, # <</pre>
Quantile[entropy, 1/4] &]])/Length[entropy], (Length[Select[entropy, # >
Quantile[entropy, 3/4] &]])/Length[entropy]}];
 complexcompress[[(p*numexp) + 1]] = TrimmedMean[compress, {(Length[Select[compress, # <</pre>
Quantile[compress, 1/4] &]])/Length[compress], (Length[Select[compress, # >
Ouantile[compress, 3/4] &]])/Length[compress]}];
 , {p, 0, 1, dp}]
(*we can plot the results*)
a = ListLinePlot[{Rescale[Ckolmo, {0, Max[Ckolmo]}], Rescale[ShannonEntropy, {0,
Max[ShannonEntropy]}], Rescale[complexcompress, {0, Max[complexcompress]}]}, DataRange ->
{0, 1}, AxesLabel -> Automatic, PlotRange -> All, PlotLegends -> Placed[{"Kolmogorov
Complexity", "Entropy", "File Size (GZIP)"}, {.5, .2}], Frame -> True, FrameLabel ->
{"p(0\rightarrow 1)", "C(S)"}, GridLines -> Automatic];
Show[a]
```

L = 100: (\*sequence length\*)

repsp = 10; (\*times we use the same probability value p\*)

complexity = Table[0, repsp]; (\*list to save K-complexity\*)
entropy = Table[0, repsp]; (\*list to save entropy values\*)

dp = 0.01; (\*size of the steps in probability\*)

numexp = (1/dp); (\*number of sequences\*)