```
generate*)
complexity = Table[0, numexp]; (*list for K-complexity (1-D representation)*)
complexitymat = Table[0, numexp]; (*list for K-complexity (adjacency matrix)*)
entropy = Table[0, numexp]; (*list for entropy values*)
Do[(*create the random digraph*)
Mnodes = {};(*adjacency matrix*)
For[i = 1, i <= n, i++
   AppendTo[Mnodes, Table[0, n]]]
 For[i = 1, i <= n, i++, flag = 0;
  While[flag < k, position = RandomInteger[{1, n}];</pre>
   If[Mnodes[[i, position]] == 0, Mnodes[[i, position]] = 1; flag++,]]];
rg = Transpose[Mnodes]; (*random digraph*)
mat = Flatten[rg]; (*1-D representation of the random graph*)
If[First[mat] == 0, output = "0" <> ToString[FromDigits[mat]], output=
ToString[FromDigits[mat]]]; (*transform the list into a string*)
complexity[[1]] = {1, StringBDM[output]};
complexitymat[[1]] = {1, BDM[rg, 4] // N};
entropy[[1]] = {1, Entropy[output]};
Export[NotebookDirectory[] <> ToString[l] <> "file name.txt", rg];
, {1, 1, numexp}]
   (*Order the complxities by increasing value*)
sorted = Sort[complexity, #1[[2]] < #2[[2]] &]; (*sorted list with positions and values*)
list = Flatten[First[sorted[[#]]] & /@ Table[i, {i, Length[sorted]}]] ;(*sorted list with
positions*)
data = Flatten[Take[sorted[[#]], {2, 2}] & /@ Table[i, {i, Length[sorted]}]];    (*sorted list
with values*)
sortedmat = Sort[complexitymat, #1[[2]] < #2[[2]] &];</pre>
listmat = Flatten[First[sortedmat[[#]]] & /@ Table[i, {i, Length[sortedmat]}]];
datamat = Flatten[Take[sortedmat[[#]], {2, 2}] & /@ Table[i, {i, Length[sortedmat]}]];
sortedent = Sort[entropy, #1[[2]] < #2[[2]] &] // N;
listent = Flatten[First[sortedent[[#]]] & /@ Table[i, {i, Length[sortedent]}]];
dataent = Flatten[Take[sortedent[[#]], {2, 2}] & /@ Table[i, {i, Length[sortedent]}]];
   (*plot the results*)
ListLinePlot[{Rescale[data, {0, Max[data]}], Rescale[datamat, {0, Max[datamat]}],
Rescale[dataent, {0, Max[dataent]}]}, TargetUnits -> {"experimento", "C(red)"}, AxesLabel ->
Automatic, PlotRange -> All, PlotLegends -> {"K-Complexity (1-D representation)", "K-Complexity
(adjacency matrix)", "Entropy"}, Frame -> True, GridLines -> Automatic, FrameLabel -> {"Ordered
Digraphs", "C(D)"}]
    (*draw some of the digraphs by increasing order of complexity*)
numdig = 27; (*number of digraphs to plot*) r = 1; (*flag*)
Table[If[net == Round[(numexp*r/numdig)] || net == 1,
  state = Import[NotebookDirectory[] <> ToString[list[[net]]] <> "file_name.txt", "Lines"]; r++;
  AdjacencyGraph[ToExpression[state], PlotLabel -> "Digraph " <> ToString[lista[[net]]]],
VertexStyle -> RGBColor[1, .78, .72], EdgeStyle -> Black]
 ,{net, 1, numexp}] /. Null -> Sequence[]
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n = 6; (\*number of nodos\*) k = 3; (\*in-degree\*) numexp = 100000; (\*number of random digraphs to