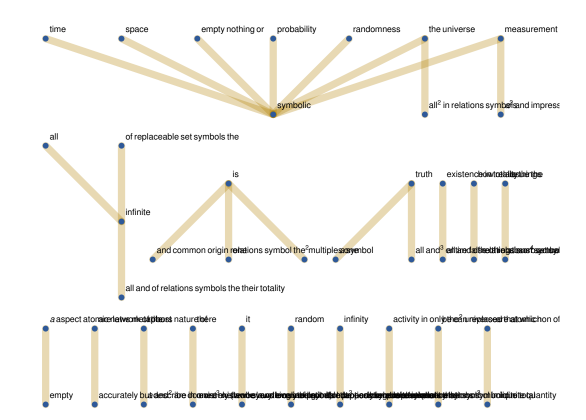
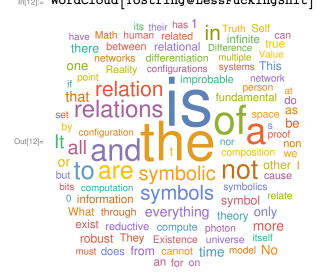
```
In[1]:= FuckingShit =
       Import["/home/russellas/Downloads/IN CONTINGENCY- Reality, Symbol and
          Relation - Sheet2.csv"];
 In[2]:= LessFuckingShit = Last /@ FuckingShit;
ln[27]:= LLFS = StringReplace[#, "." \rightarrow ""] & /@ ToLowerCase /@ LessFuckingShit
In[39]:= LLFS = StringReplace[#, "," → ""] & /@ ToLowerCase /@ LLFS
ln[40]:= LLLFS = StringReplace [#, " is " \rightarrow "->"] & /@ LLFS
In[56]:= Select[LLLFS, (StringContainsQ[#, "->"] && (Length[StringCases[#, "->"]] < 2)) &]
In[57]:= LLLLFS =
      Select[LLLFS, (StringContainsQ[\#, "->"] && (Length[StringCases[\#, "->"]] < 2)) &]
In[58]:= ToExpression@First@LLLLFS
Out[58]= the universe \rightarrow symbolic
ln[37]:= the universe /. the universe \rightarrow symbolic
Out[37]= symbolic
ln[51]:= Cases[{1, 2, 3.5, x, y, 4}, _?Length@StringCases[1] > 0]
Out[51]= { }
In[63]:= ToExpression /@LLLLFS[[1;;50]]
     \.1a
ln[66]:= style = {VertexLabels \rightarrow "Name",
       ImagePadding → 100, ImageSize → 500, GraphStyle → "ThickEdge",
       EdgeStyle → Directive [Opacity[0.3], Thickness[0.015], Hue[0.12, 1, .7]]}
EdgeStyle → Directive [Opacity [0.3], Thickness [0.015], □]}
Out[72]= {VertexLabels \rightarrow Name, ImagePadding \rightarrow 200, ImageSize \rightarrow 900,
```

Out[73]=

In[73]:= Graph [ToExpression /@ LLLLFS[[1;; 30]], style]



In[12]:= WordCloud[ToString@LessFuckingShit]



In[13]:= Export["wordcloud.png", %7]

Out[13]= wordcloud.png

In[10]:= SystemOpen["wordcloud.png"]