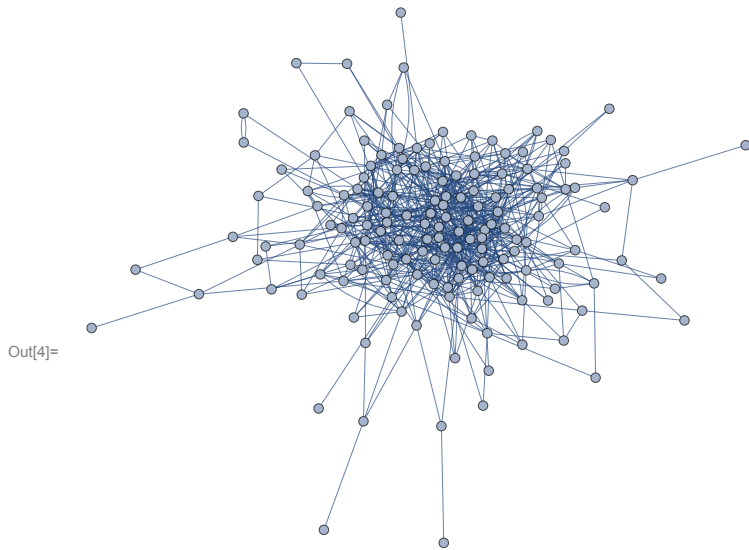


```
In[1]:= AllRelData = Import[StringJoin[NotebookDirectory[],
    "\\output_small_network_with_concurrency\\RelationshipStart.csv"],
    "HeaderLines" → 1];
```

```
In[2]:= pairs = AllRelData[[All, {6, 20}]];
```

```
In[3]:= edgesWith = UndirectedEdge @@@ pairs;
```

```
In[4]:= Graph[edgesWith]
```



```
In[5]:= degreesWith = VertexDegree[%];
```

```
In[6]:= AllRelData = Import[StringJoin[NotebookDirectory[],
    "\\output_small_network_without_concurrency\\RelationshipStart.csv"],
    "HeaderLines" → 1];
```

```
In[7]:= pairs = AllRelData[[All, {6, 20}]];
```

```
In[8]:= edgesWithout = UndirectedEdge @@@ pairs;
```

```
In[9]:= Graph[edgesWithout]
```

Out[9]=



```
In[10]:= degreesWithout = VertexDegree[%];
```

```
In[11]:= PairedHistogram[degreesWithout, degreesWith]
```

Out[11]=

