To print this graph from RStudio, we:

* Sourced DBDA2E-utilities.R so we could get all the functions required to create the graph
* Opened the graph using openGraph() and specifying the width and height
* Plotted the graph giving sequences x and y with type of “o” which means overplotted (connect points with lines and overplot an o for each point)
* Saved the graph using saveGraph() and giving it the file name and type. The file generated is of the type given, and the type also specifies the file extension.

A close up of a logo

Description automatically generated