WKCLIMAD Network Models

Contents

1.	WKCLIN	IAD Ove	erview	1
2.	Visualizin	g the re	sults	2
	3. Chord I	Diagram		2
	4. Force D	iagram .		2
	5. Sankey	Diagram		2
##	Warning:	package	'visNetwork' was built under R version 4.1.3	
##	Warning:	package	'networkD3' was built under R version 4.1.3	
##	Warning:	package	'network' was built under R version 4.1.3	
##	Warning:	package	'tidygraph' was built under R version 4.1.3	
##	Warning:	package	'ggraph' was built under R version 4.1.3	
##	Warning:	package	'viridis' was built under R version 4.1.3	
##	Warning:	package	'gdtools' was built under R version 4.1.3	
##	Warning:	package	'hrbrthemes' was built under R version 4.1.3	
##	Warning:	package	'shinyjs' was built under R version 4.1.3	
##	Warning:	package	'magick' was built under R version 4.1.3	

1. WKCLIMAD Overview

This repository contains R code and Rdata files for working with WKCLIMAD data and responses. WK-CLIMAD is an ICES workshop aimed at exploring how can the short-, medium-, and long-term influences of climate change on aquaculture, fisheries, and ecosystems be accounted for in ICES Advice.

More information about WKCLIMAD can be found here: https://www.ices.dk/community/groups/Pages/WKCLIMAD.aspx

2. Visualizing the results

The interactive shiny() is downloadable by entering the following lines of code into R().

- 3. Chord Diagram
- 4. Force Diagram
- 5. Sankey Diagram