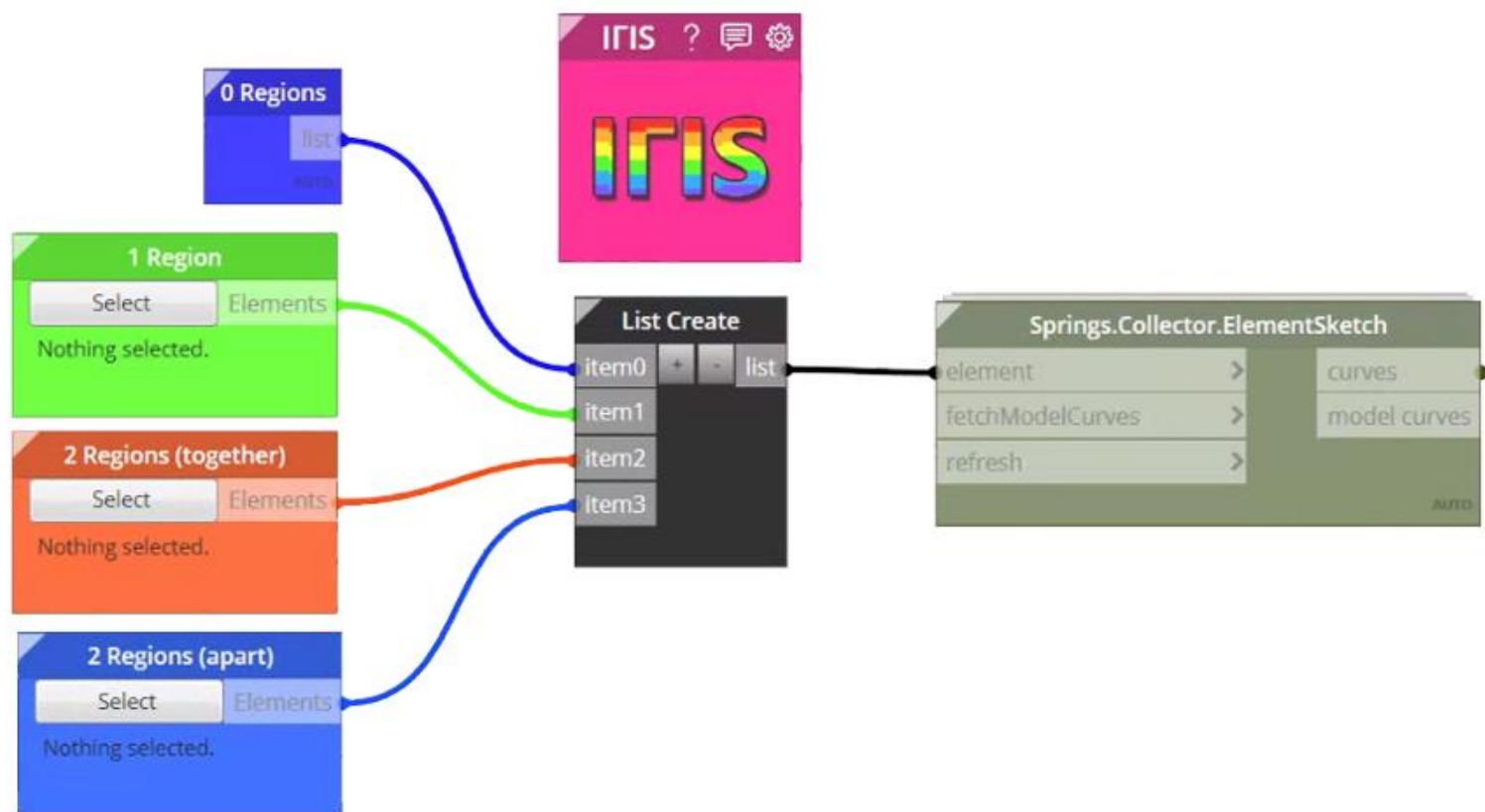




# Colourful Nodes!



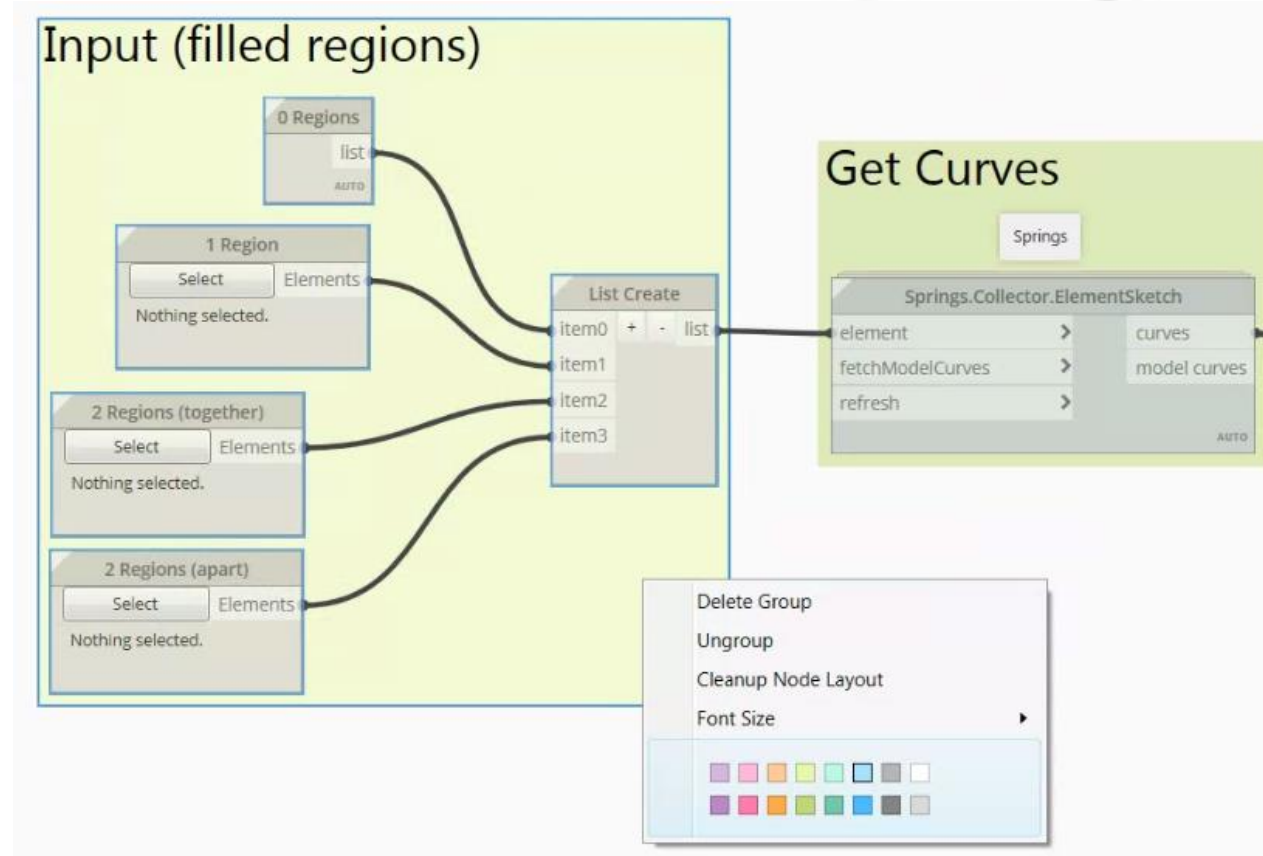
# Adding Colour

## To Dynamo Nodes!



aussie BIM guru

# Node Groups



# Introducing...

A dynamo 'extension'



aussie BIM guru



# Eckart-S

Eckart

📍 London, UK 🌐 [twitter.com/Eckart\\_S](https://twitter.com/Eckart_S)

BIM Associate at Zaha Hadid Architects // Architect ARB, Computational Design & BIM Specialist, Programmer

**Introduction** Colourisation Colour Wheel I Colour Wheel II Node Settings Nodes Settings Connectors

## IFIS

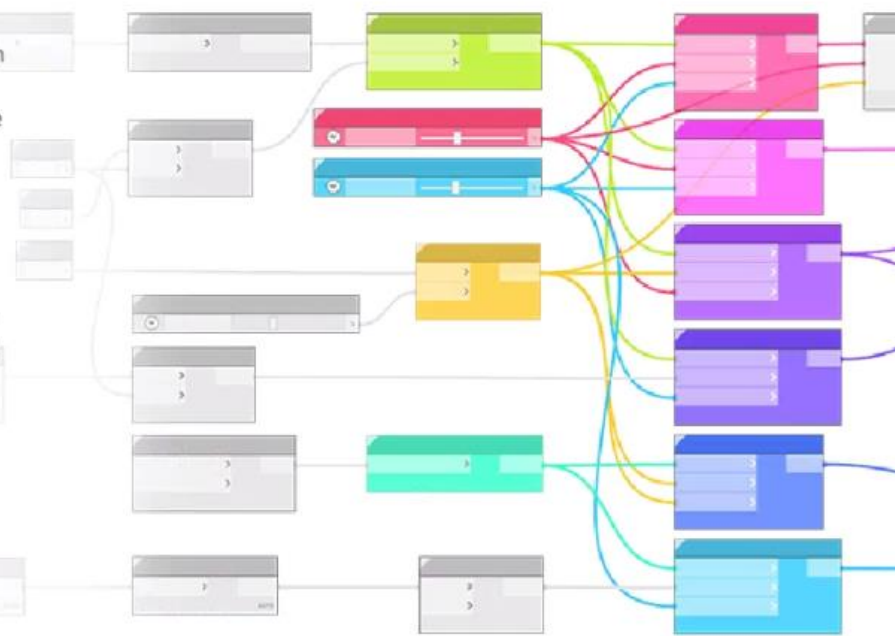
Dynamo 2 Graph Colourisation + Customisation

IFIS is a Dynamo Extension that allows you to colourise your Dynamo Nodes + Connectors individually and without relying on Groups and their limited colour range

Custom settings can be defined for and stored inside each Dynamo Script. They will be displayed on every computer with the IFIS Extension installed and remain intact when the Extension is not present as long as the IFIS Node remains in the script

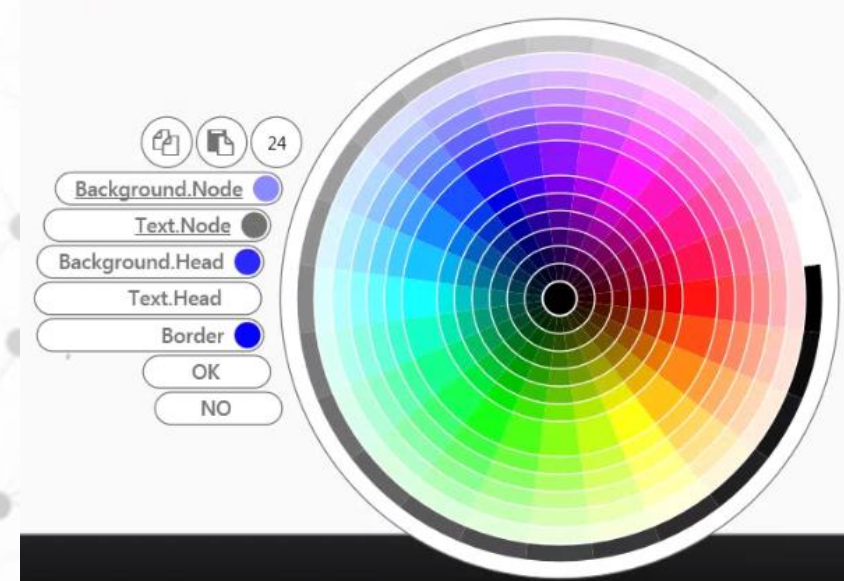
The Extension can be used to...

- Improve readability of Dynamo scripts
- Add visual cues to Nodes and Connectors
- Categorise Nodes or parts of a script
- Make Dynamo more colourful and fun



**IFIS** Introduction  
Dynamo Extension

Eckart Schwerdtfeger 2019



aussie BIM guru





aussie BIM guru

A background network diagram consisting of numerous grey dots (nodes) connected by thin grey lines (edges), forming a complex web-like structure that fills the right side of the slide.

# Without further ado...

Let's have a look!



aussie BIM guru

# Some issues

Node transparency at 80%

Warning nodes not visible, just message

Iris node must remain in script







# Colourful Nodes!

