

Sun Hour Analysis

Using Grasshopper, Part 2

Previously... in Revit/Dynamo



Sun Hour Analysis using Dynamo (Feasibility Part 9)

Aussie BIM Guru • 336 views • 1 month ago

In our last video we used analysis sensor grids to gauge view analysis from our feasibility massing. In this part we undertake a full ...



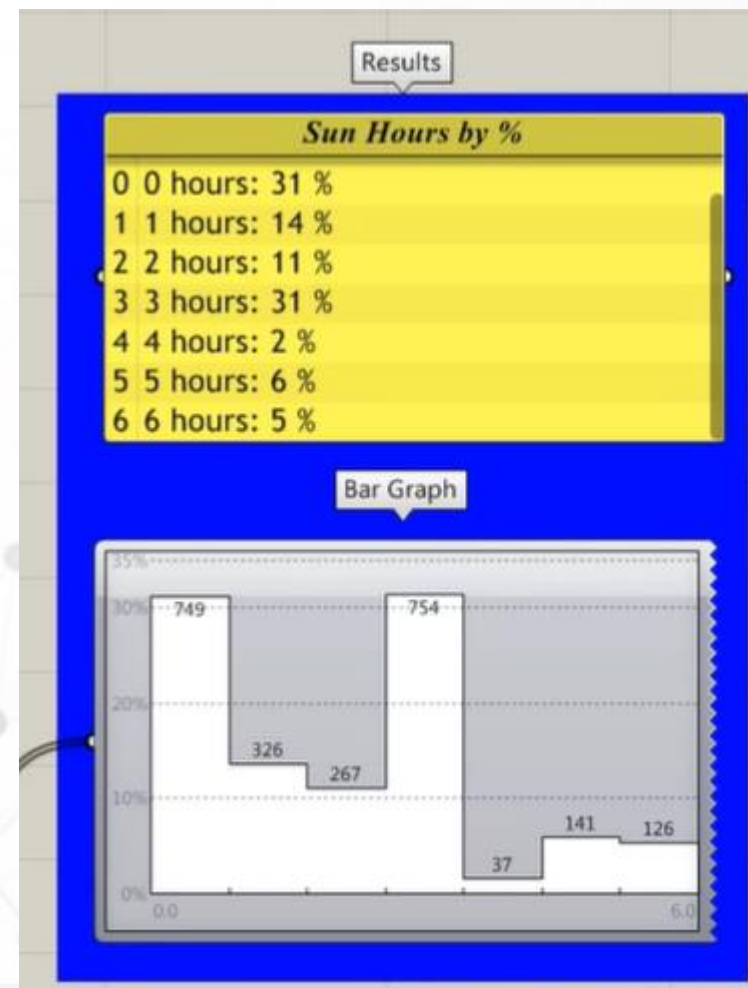
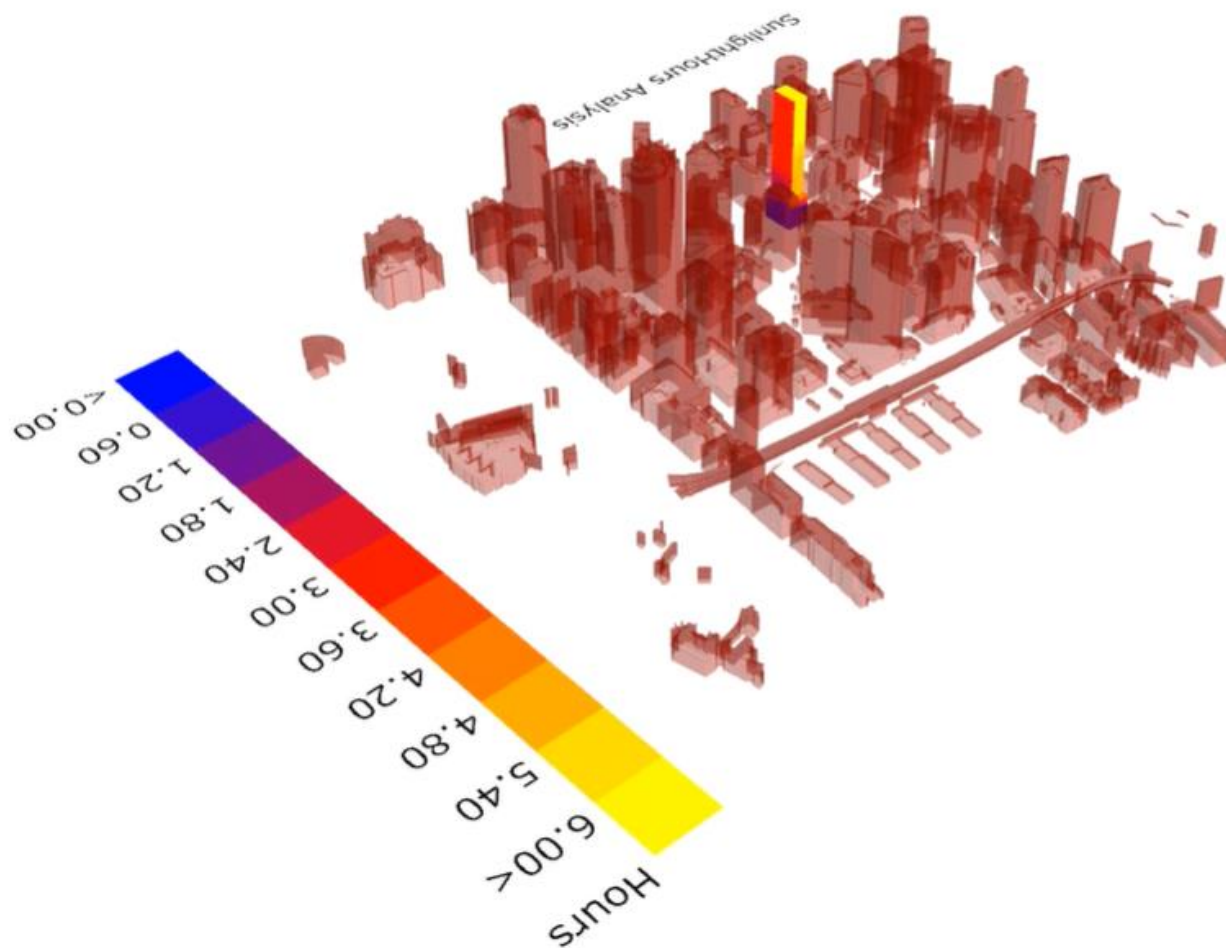
Refined Sun Hour Analysis using Dynamo (Feasibility Part 10)

Aussie BIM Guru • 187 views • 1 month ago

In our last video we generated a sun hour analysis study using Dynamo based on SEPP65 principles. In this part we refine our ...



aussie BIM guru



aussie BIM guru



Ladybug

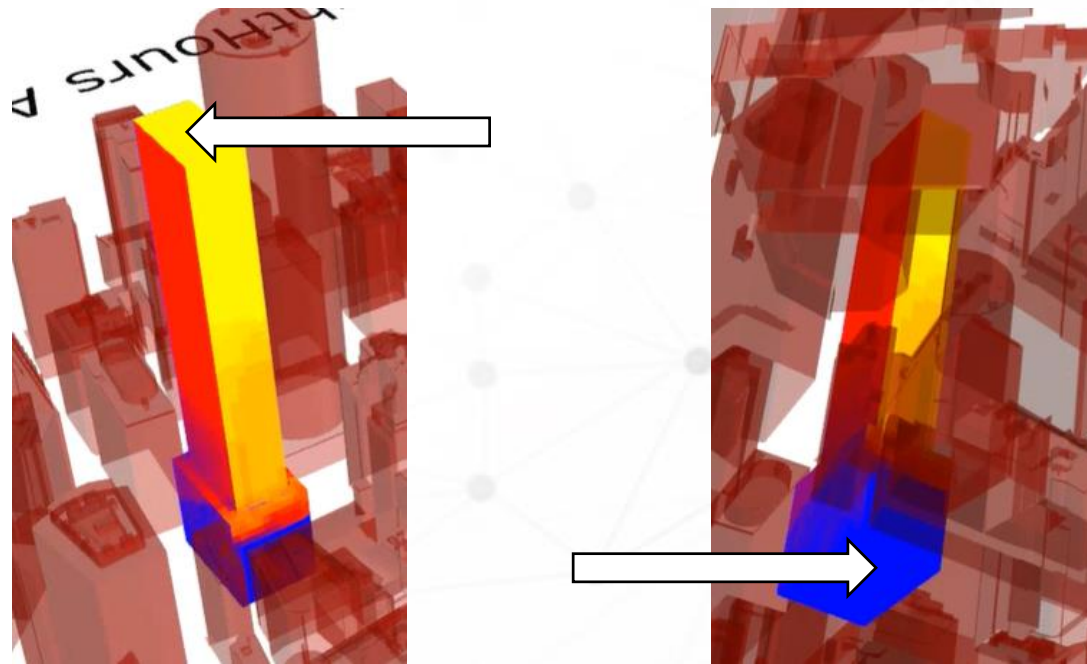
Ladybug performs detailed analysis of climate data to produce customized, interactive visualizations for environmentally-informed design.



aussie BIM guru

Some problems

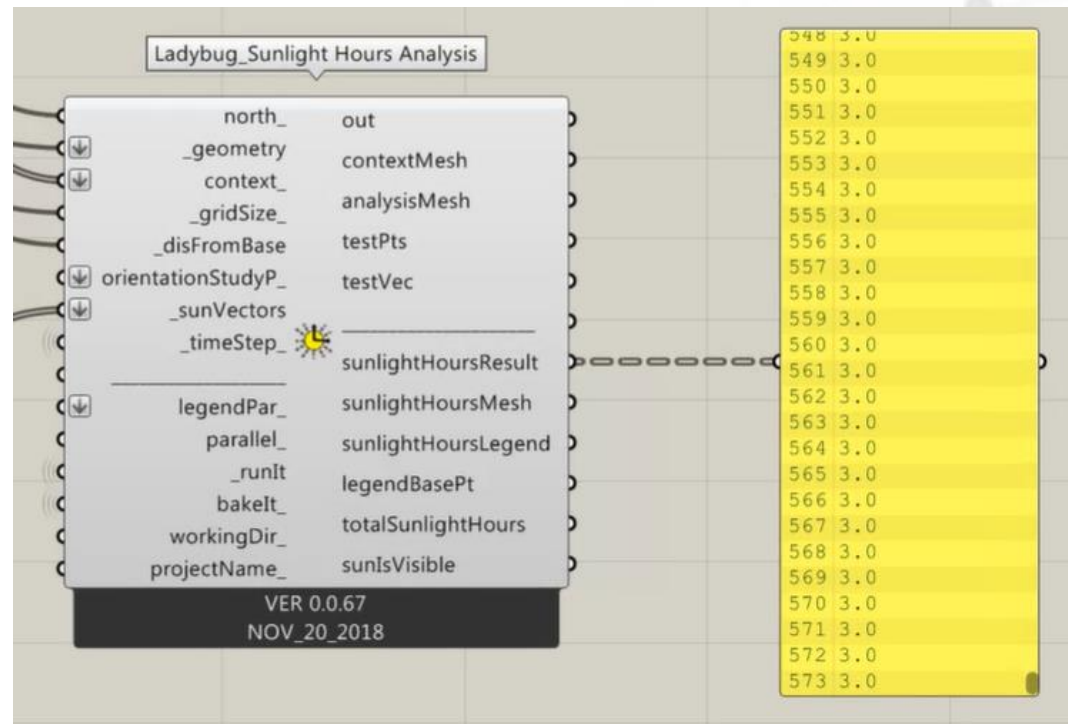
Irrelevant faces



aussie BIM guru

Some problems

Data formatting



Time to process some data!



aussie BIM guru

I'm using



aussie BIM guru

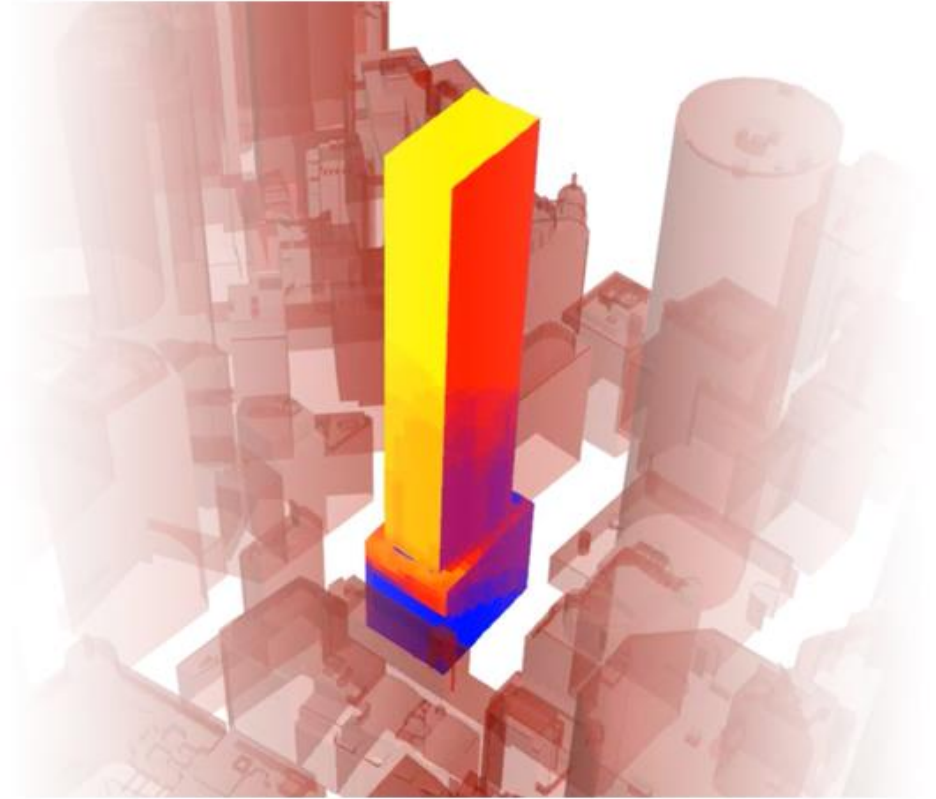
A faint, light gray background graphic consisting of a network of interconnected dots and lines, resembling a molecular structure or a complex web, extending across the right side of the slide.

Without further ado...

Let's get started...



aussie BIM guru



Sun Hour Analysis

Using Grasshopper, Part 2