

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

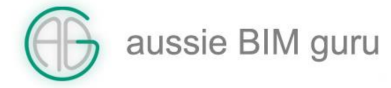
In our last video we used **analysis** sensor grids to gauge view **analysis** from our feasibility massing. In this part we undertake a full ...

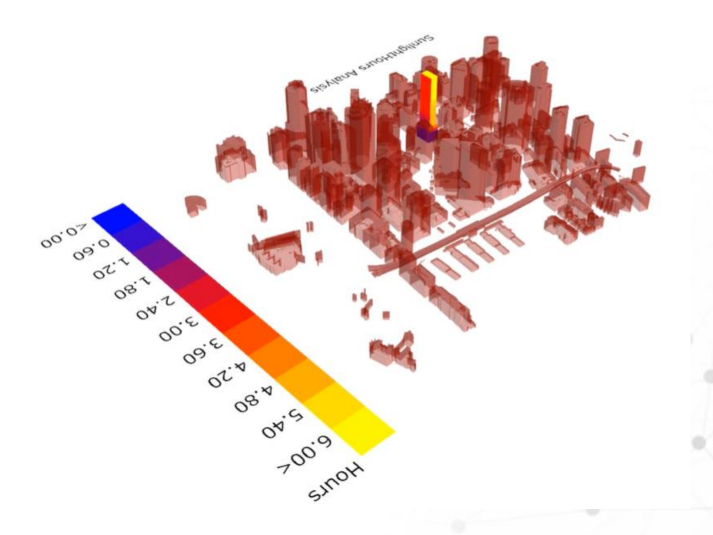


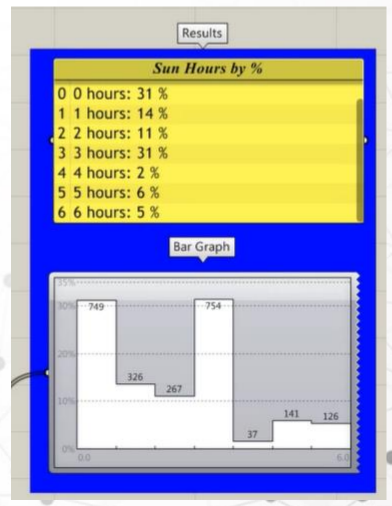
Refined Sun Hour Analysis using Dynamo (Feasibility Part 10)

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 ...











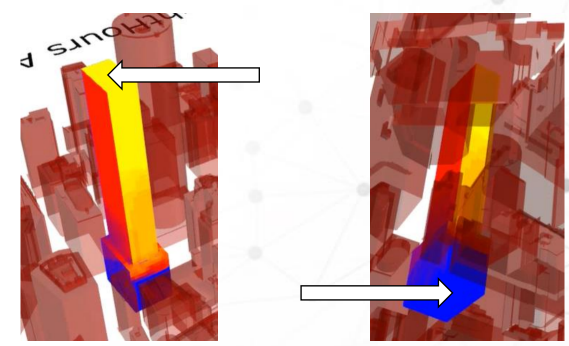
Ladybug

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



Some problems

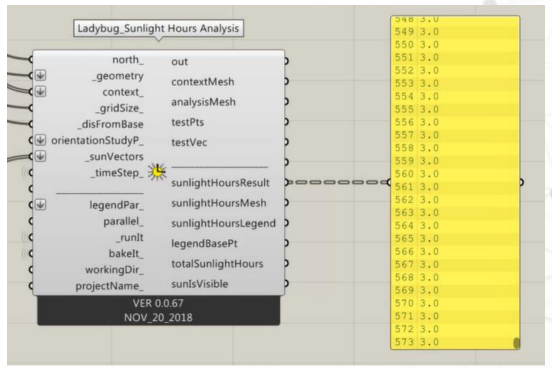
Irrelevant faces

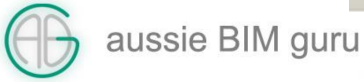




Some problems

Data formatting





Time to process some data!



I'm using



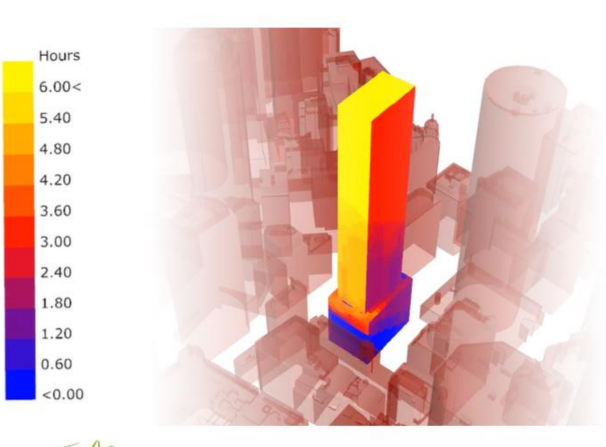


Without further ado...

Let's get started...







Sun Hour Analysis
Using Grasshopper, Part 2