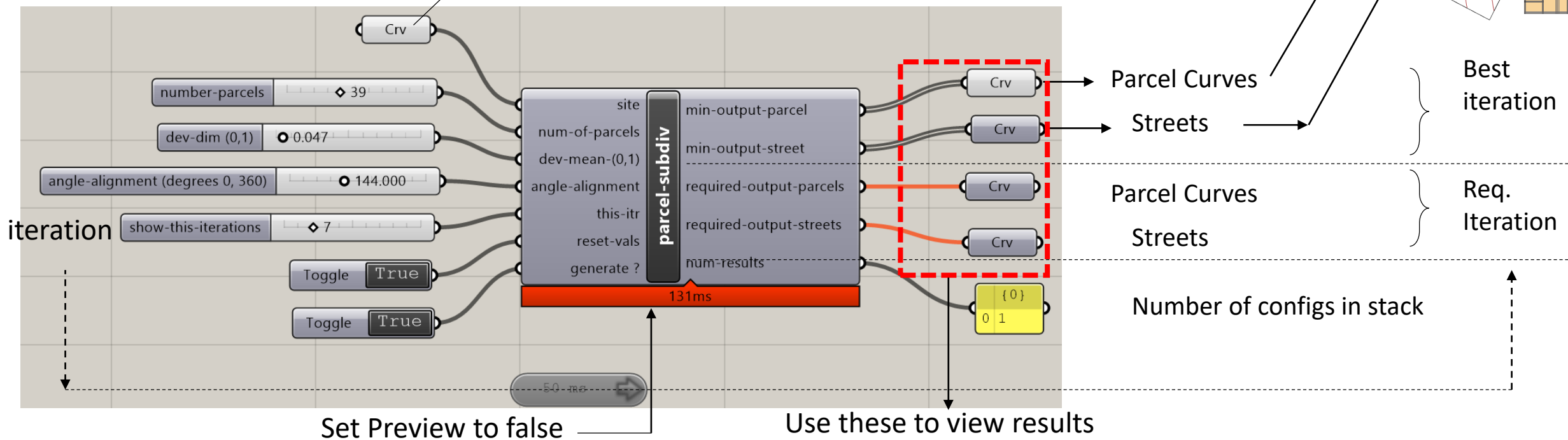
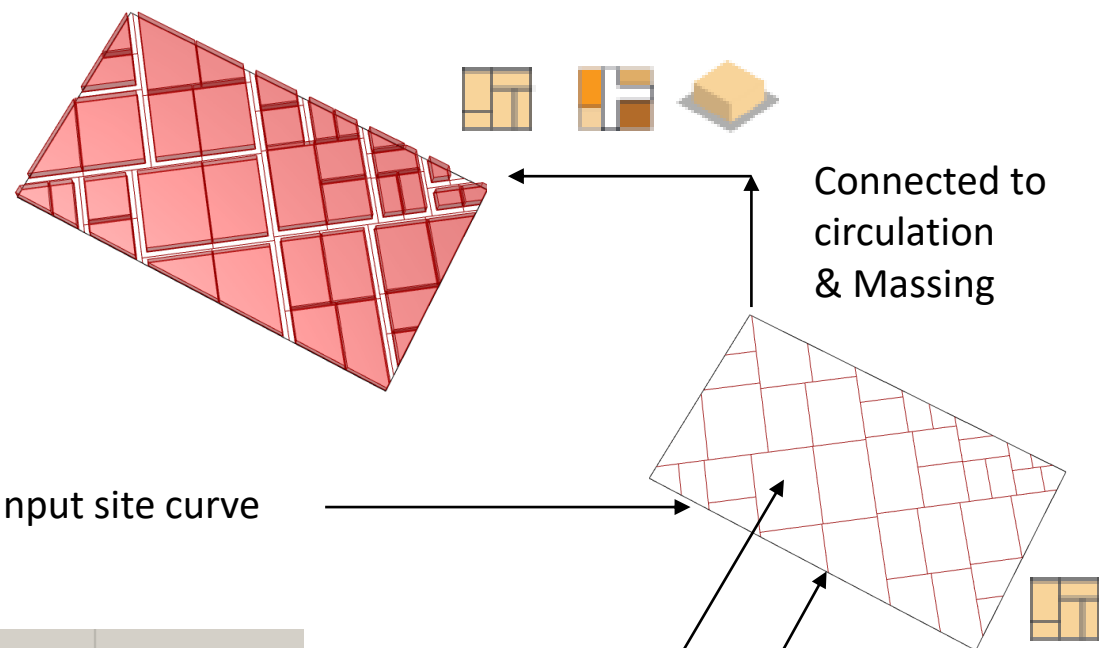
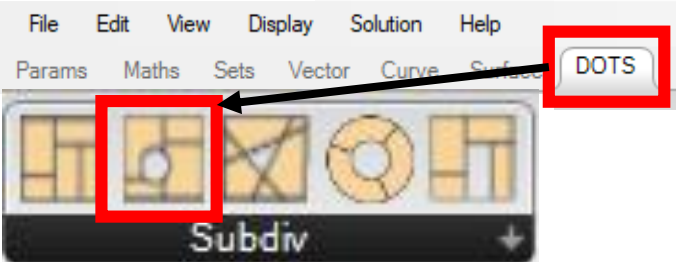


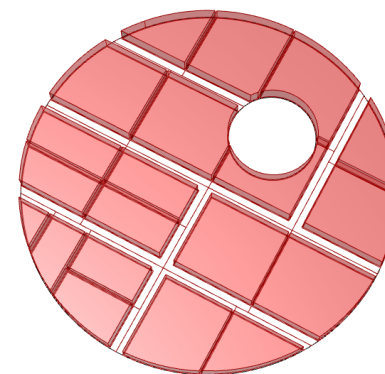


Component Details





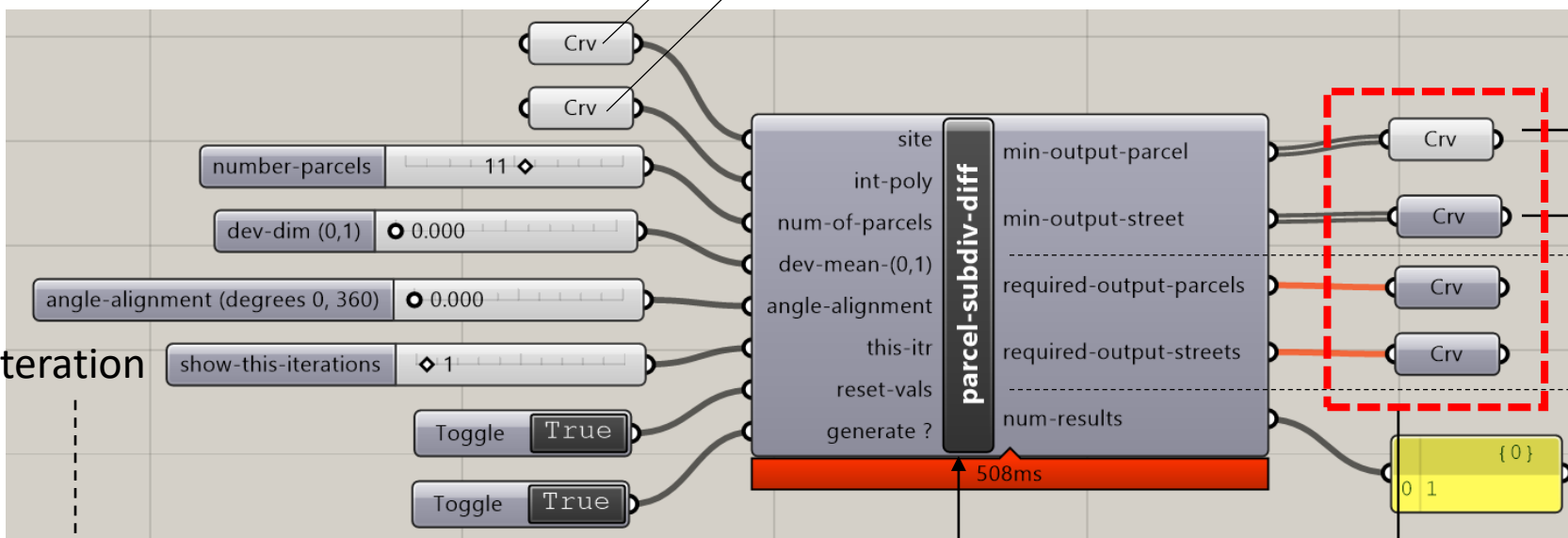
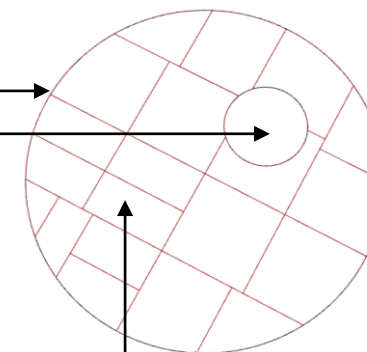
Component Details



Connected to
circulation
& Massing

Input site curve

Input subtraction curve



Parcel Curves

Streets

Parcel Curves

Streets

Best
iteration

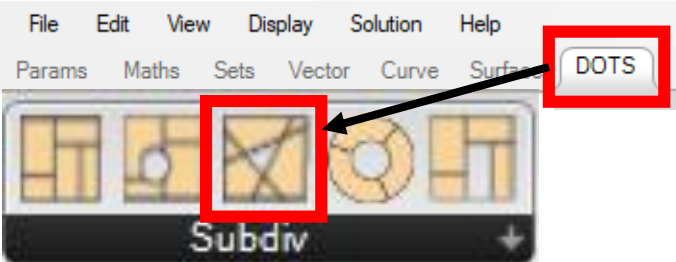
Req.
Iteration

Number of configs in stack

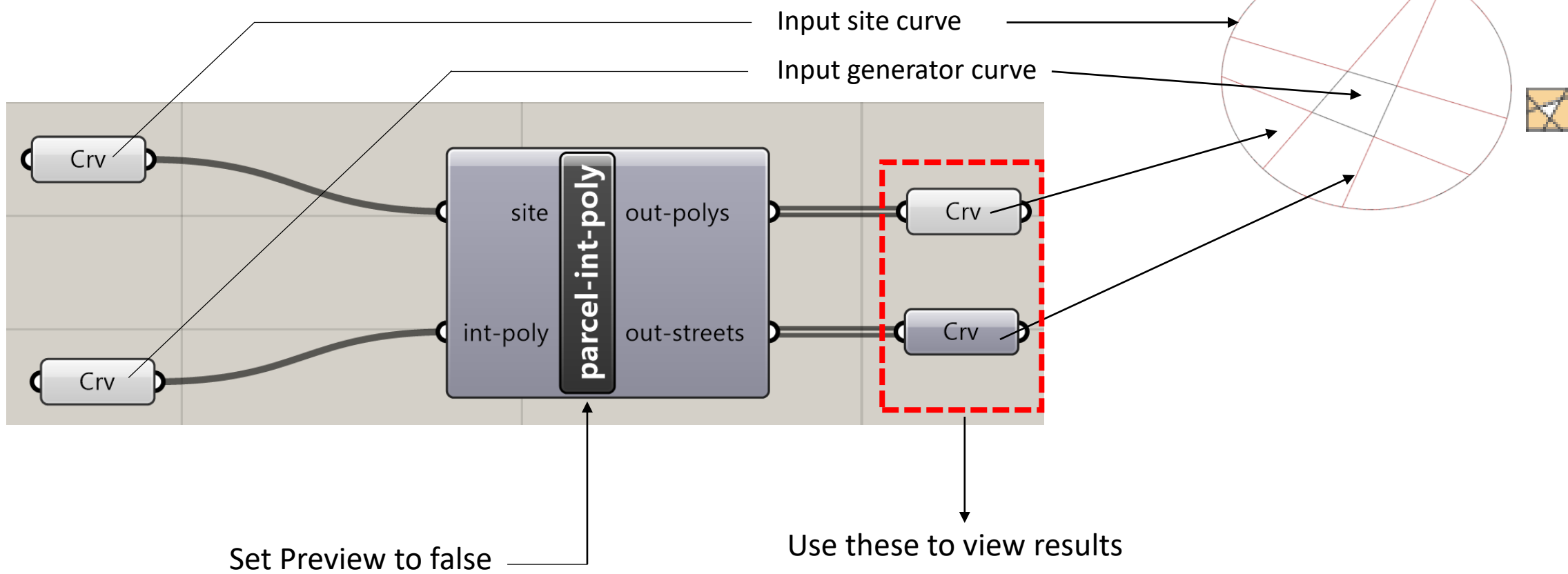
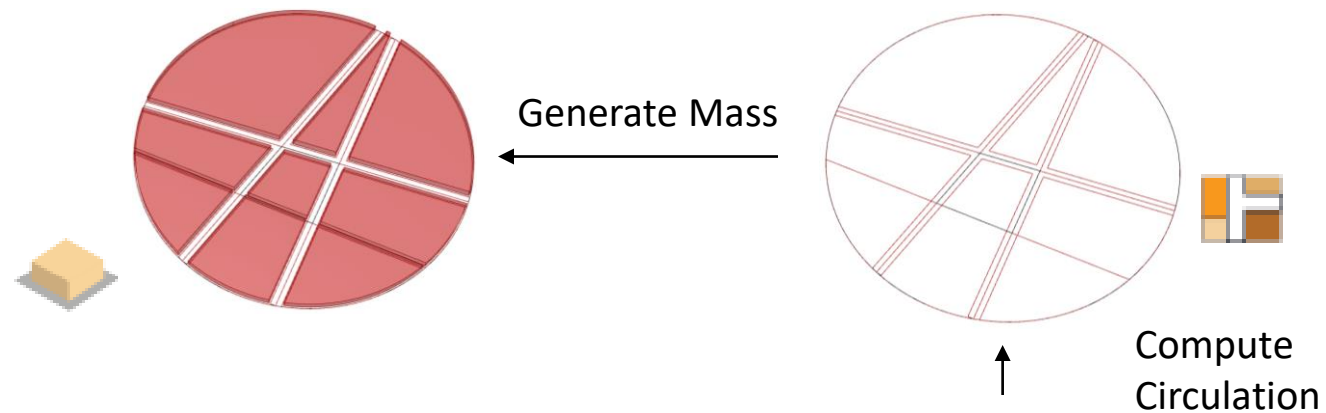
Set Preview to false

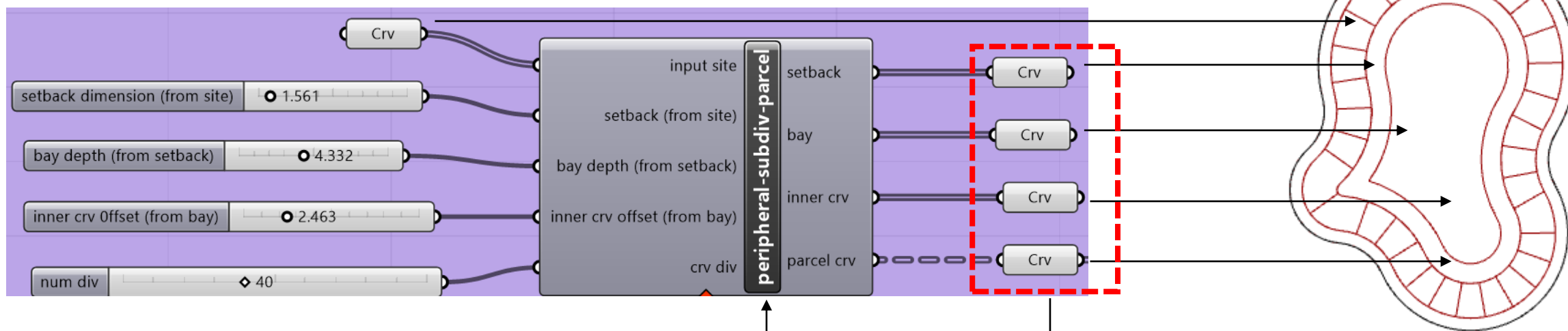
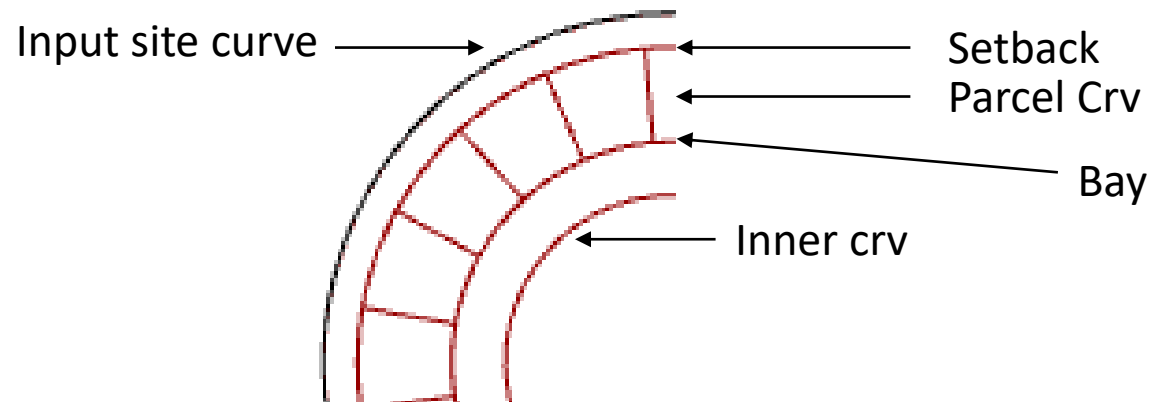
Use these to view results

iteration

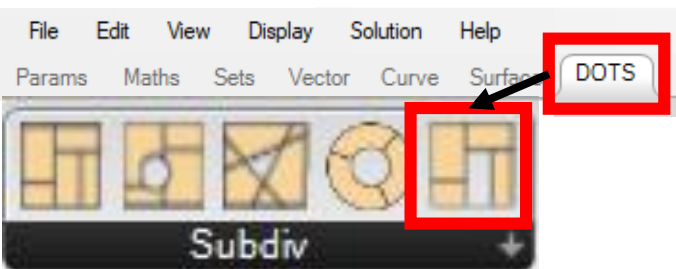


Component Details



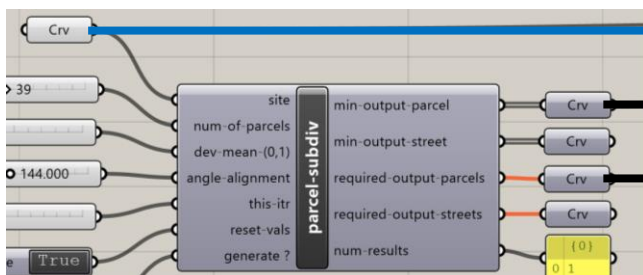


Use these to view results

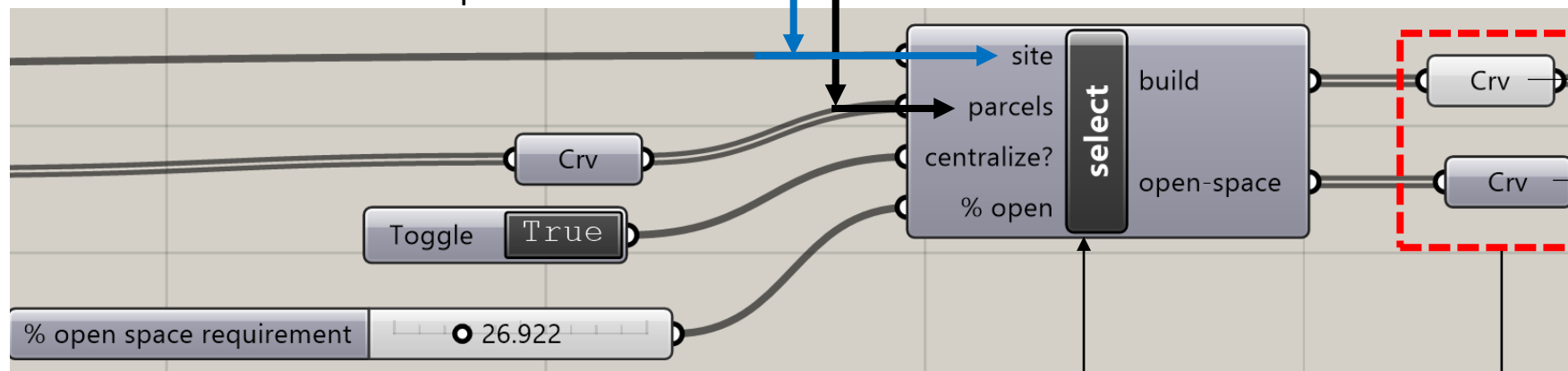


Component Details

Sample of Previous Subdivision Component

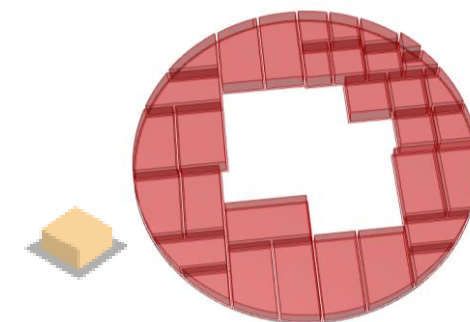


From Subdivision component

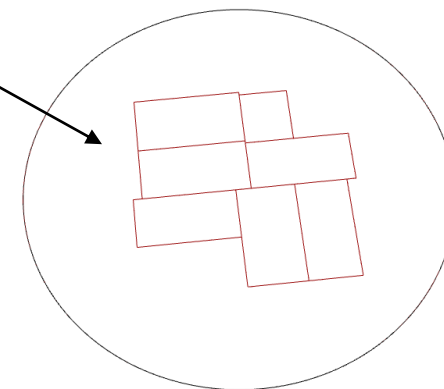
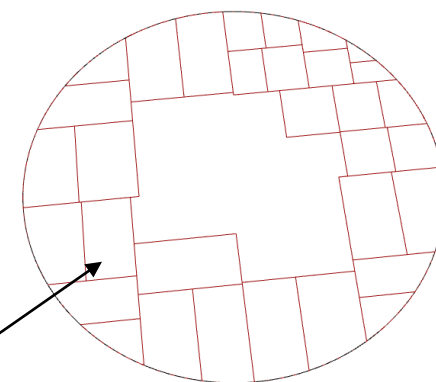


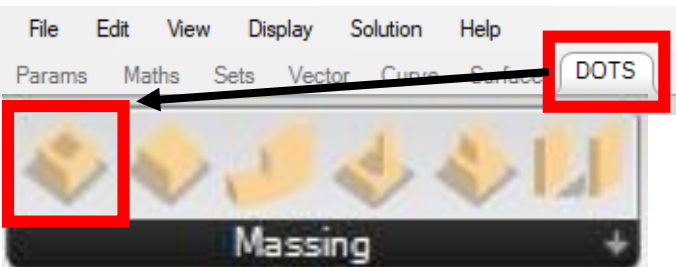
Set Preview to false

Use these to view results

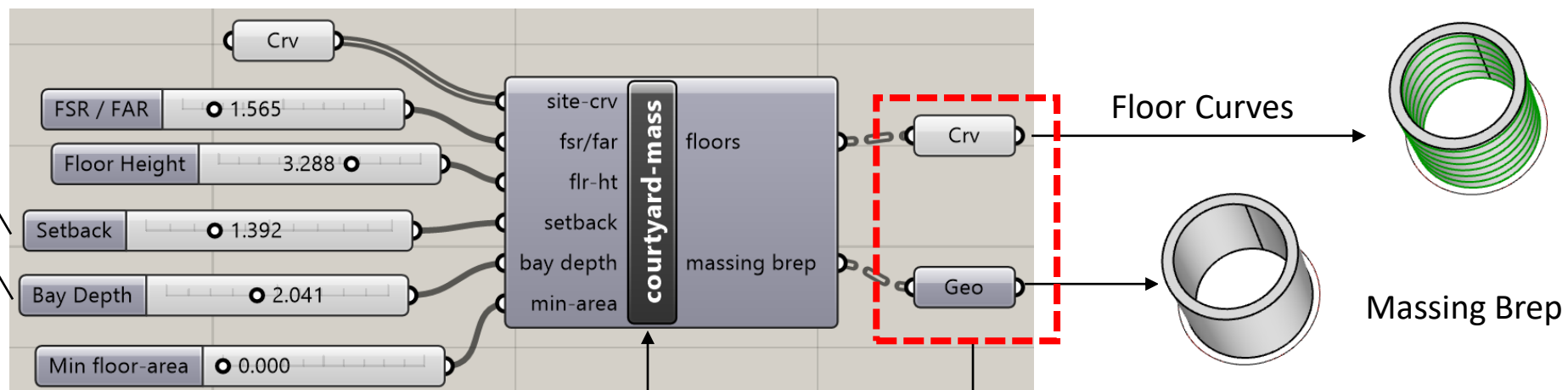
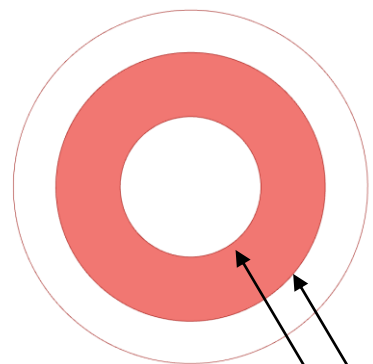
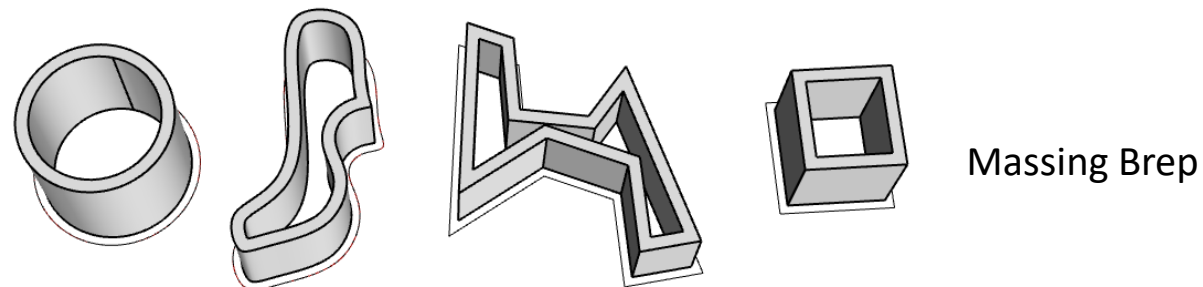
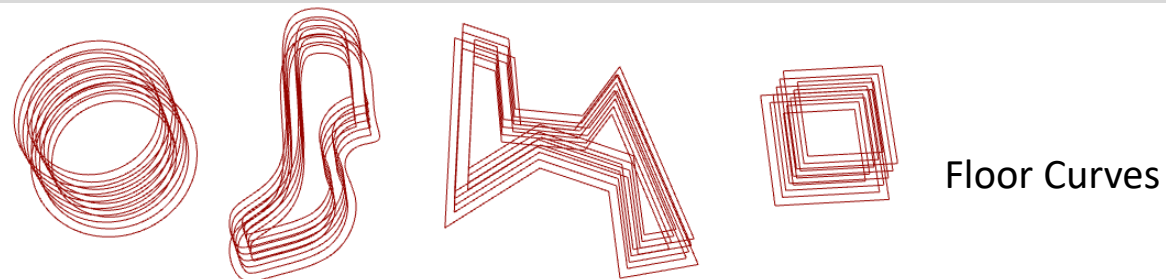


Add massing



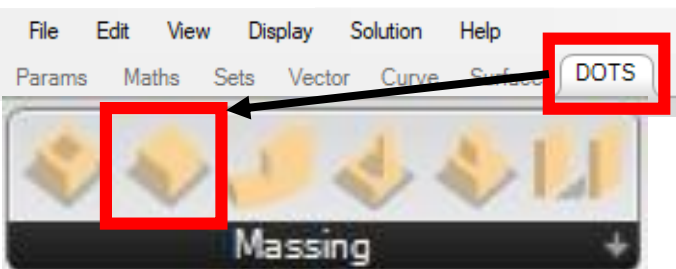


Component Details

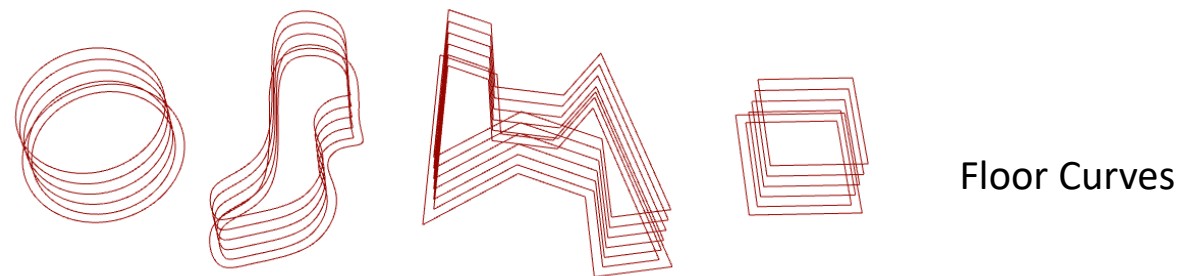


Set Preview to false

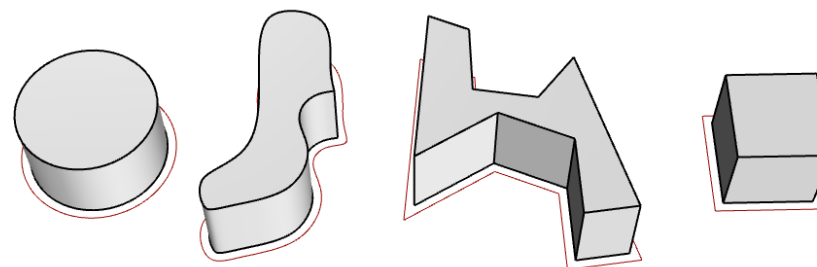
Use these to view results



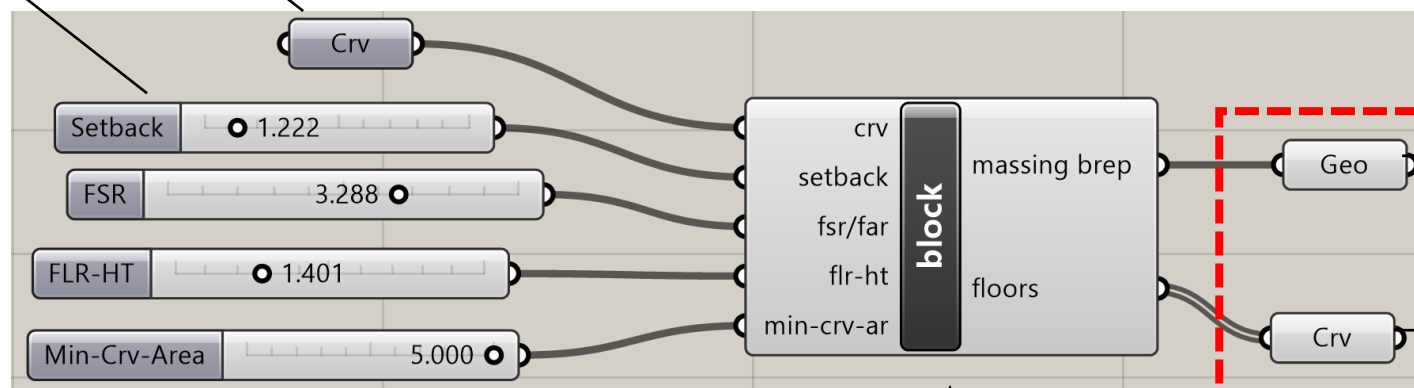
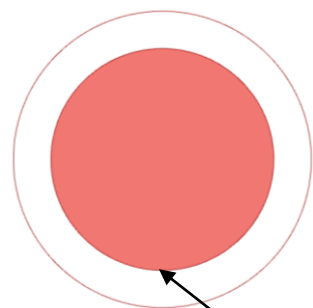
Component Details



Floor Curves



Massing Brep



Massing Brep

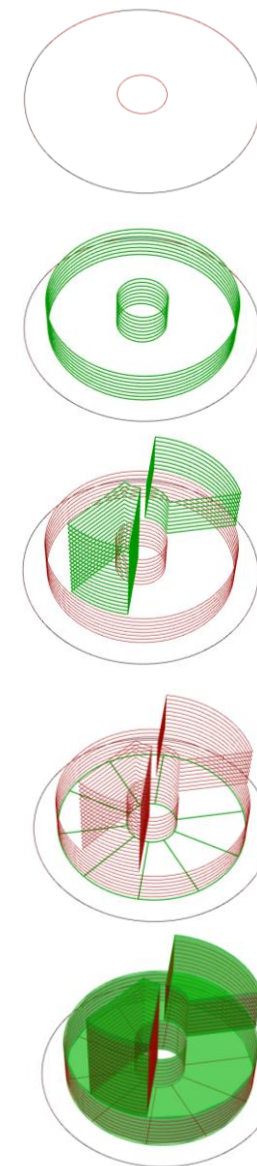
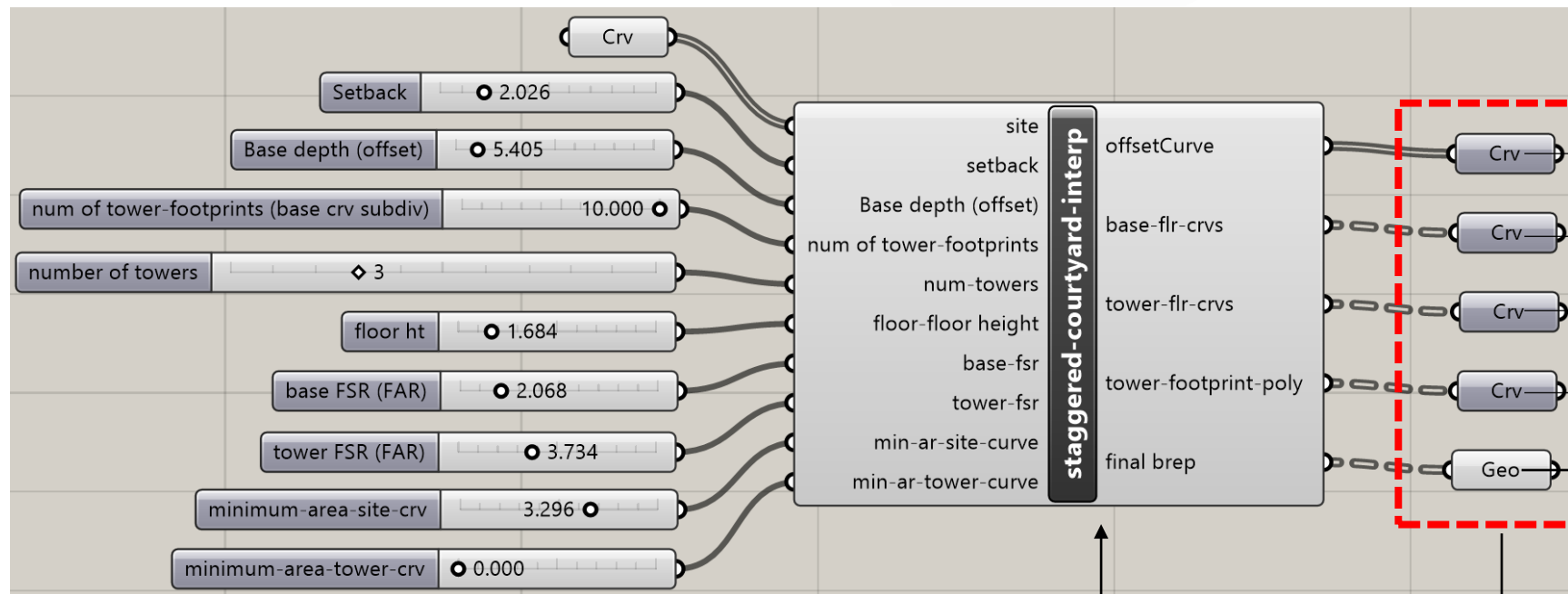
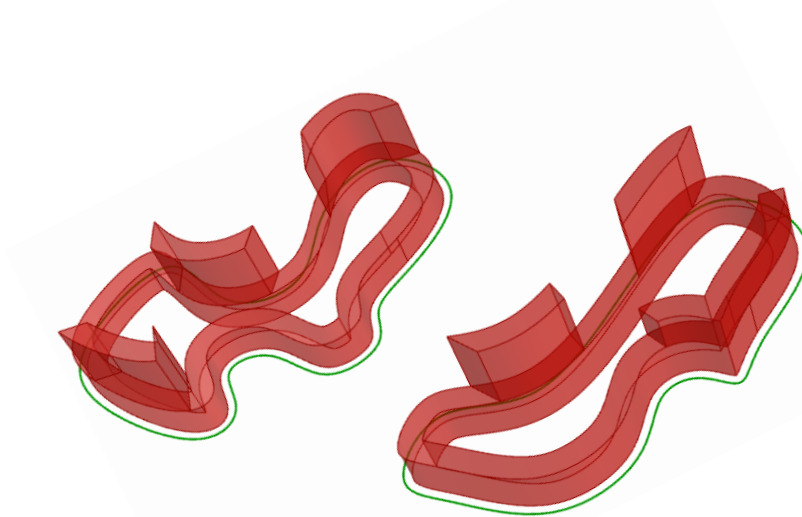
Floor Curves

Set Preview to false

Use these to view results

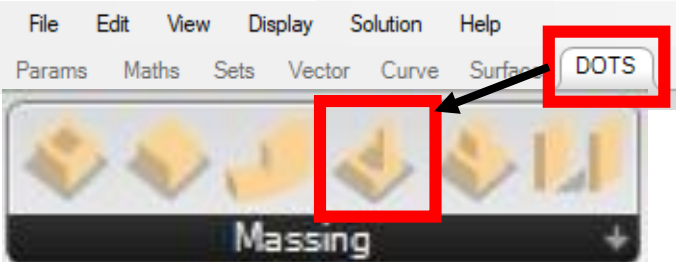


Component Details

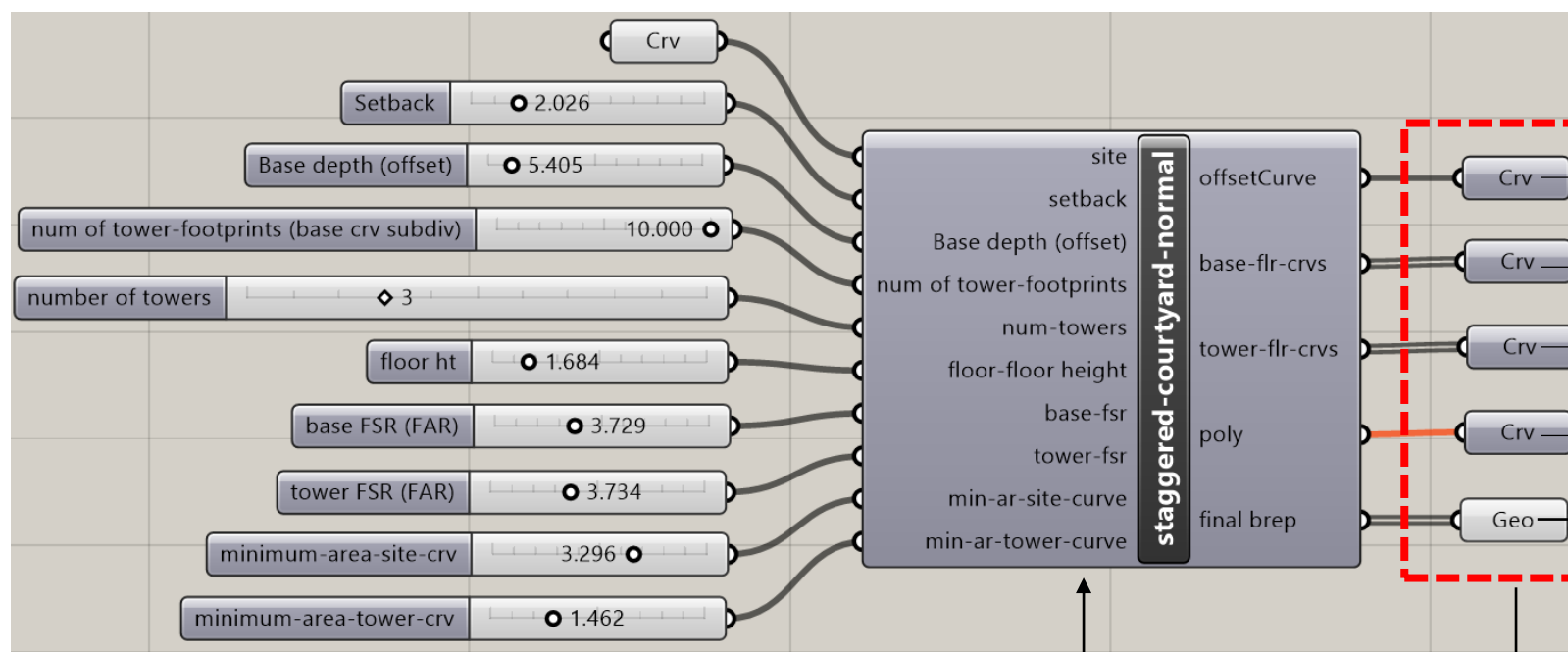
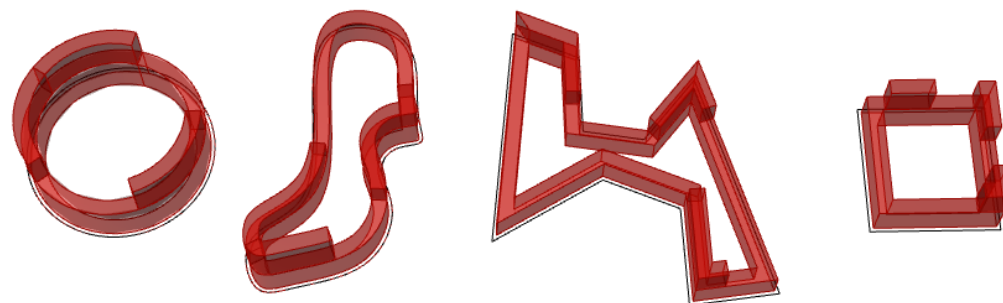


Set Preview to false

Use these to view results

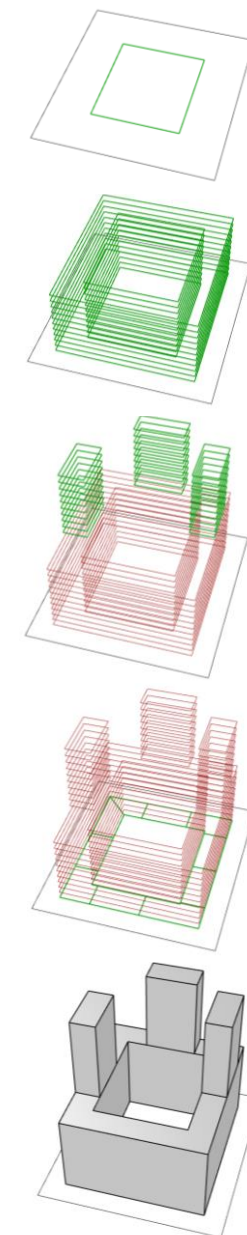


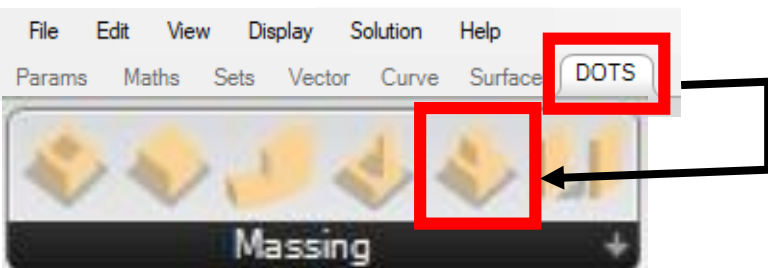
Component Details



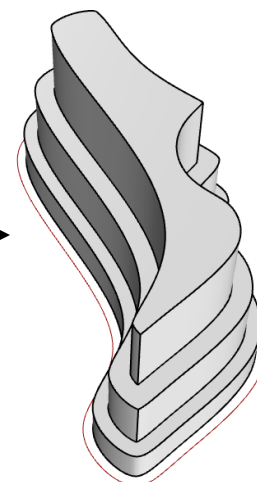
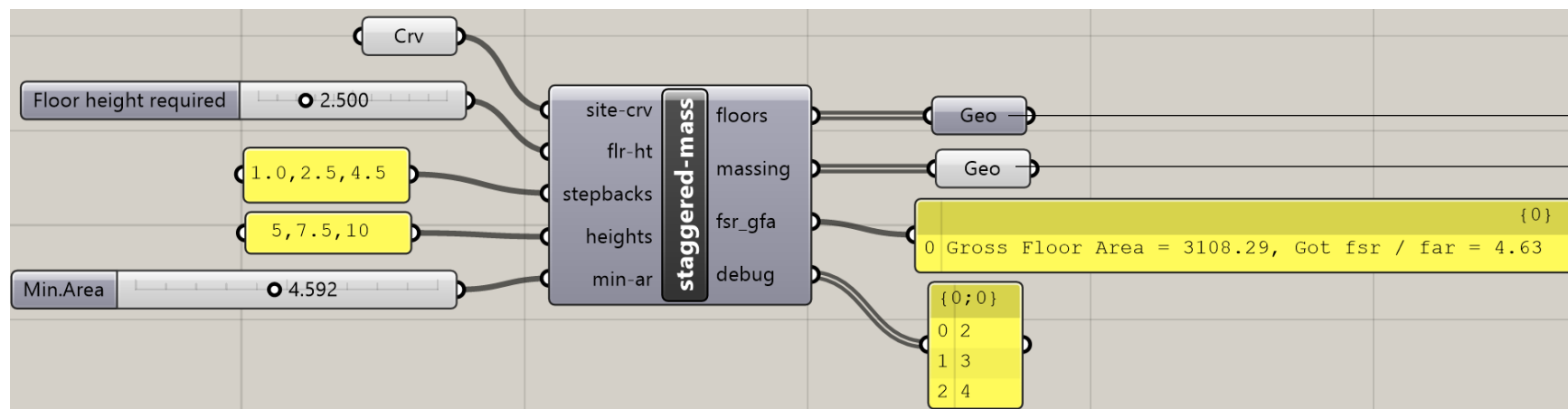
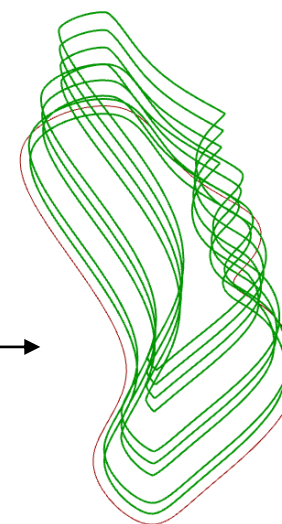
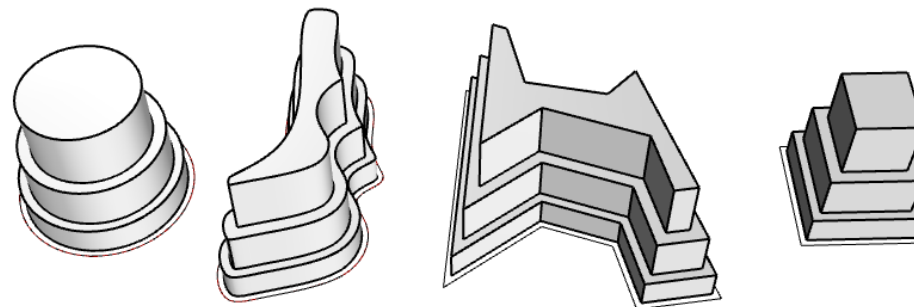
Set Preview to false

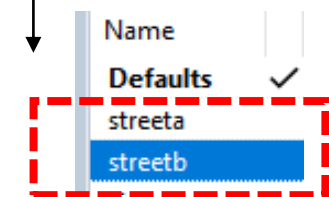
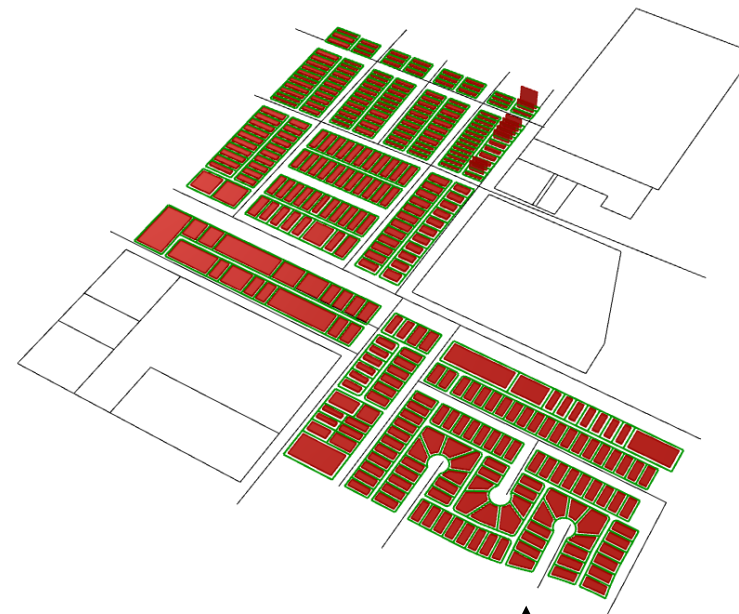
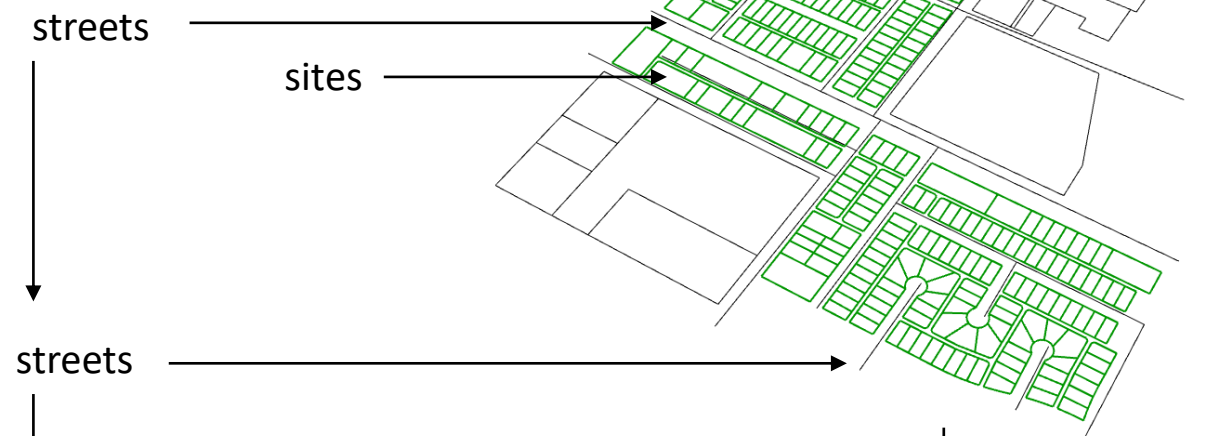
Use these to view results





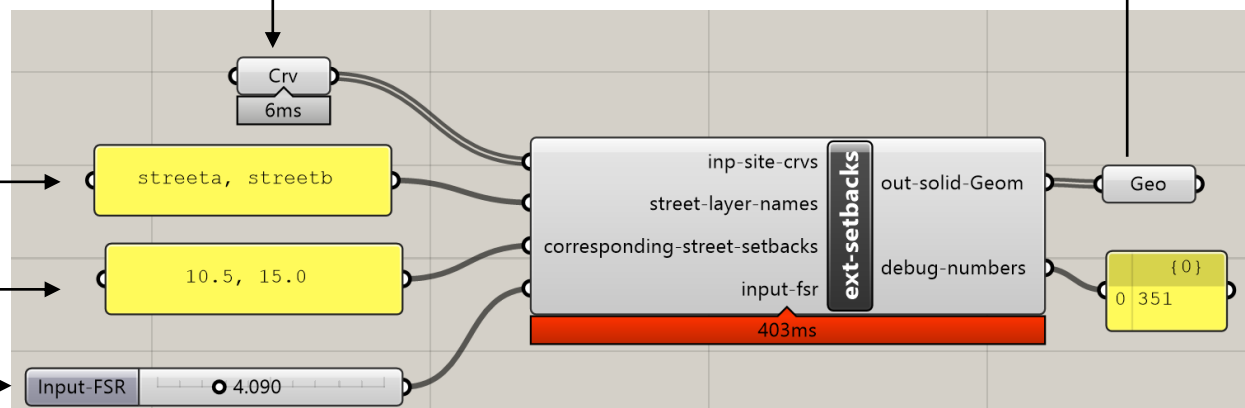
Component Details

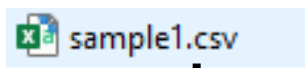
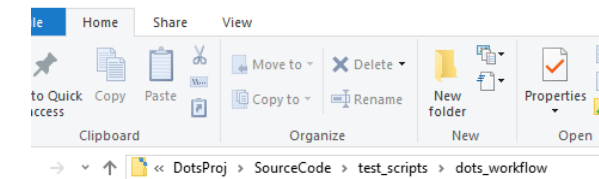




Corresponding setback depths

Set the FSR / FAR





Right-Click:
"Set File Path":
navigate to file

	A	B	C	D	E	
	Name	Area	Number	Ratio	a	b
	a	1000	5	0.25	0	
	b	1000	5	0.354	0	

Outer
rectangle

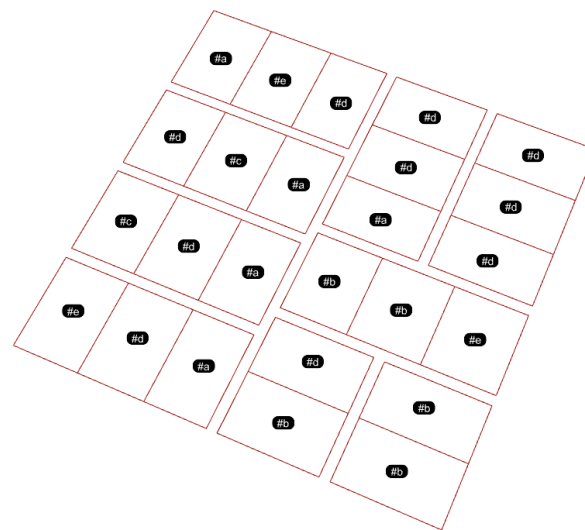
Randomize geometric ops

Number of Optimization Loops 110

Optimization iterations = max 500

Set Preview to false

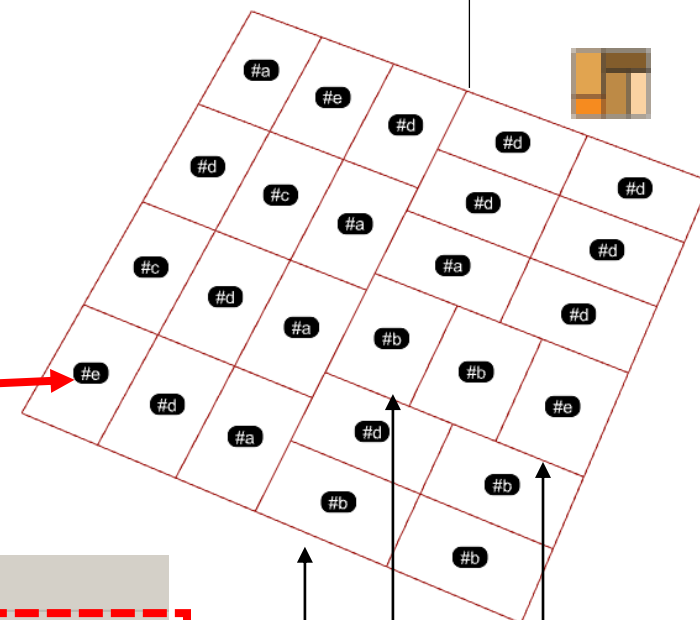
Component Details



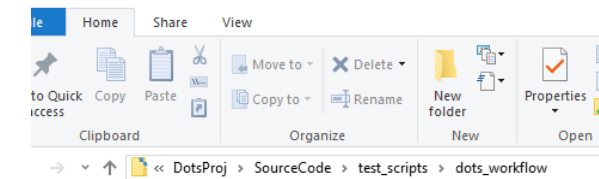
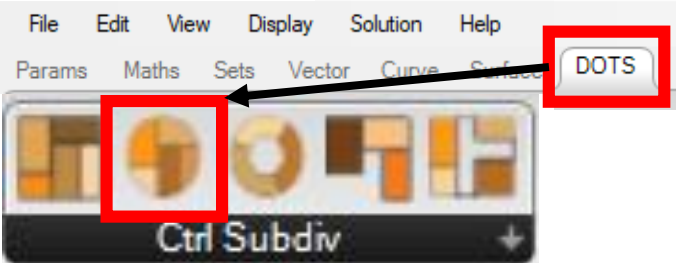
Connected to Circulation



Name of space



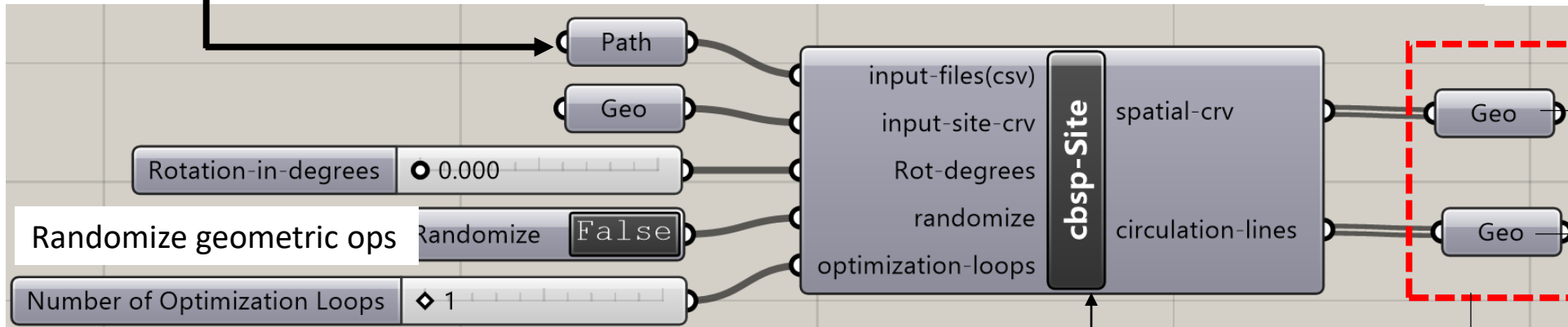
Use these to view results



sample1.csv

Right-Click:
"Set File Path":
navigate to file

	A	B	C	D	E	
Name	Area	Number	Ratio	a	b	
a	1000	5	0.25	0		
b	1000	5	0.354	0		

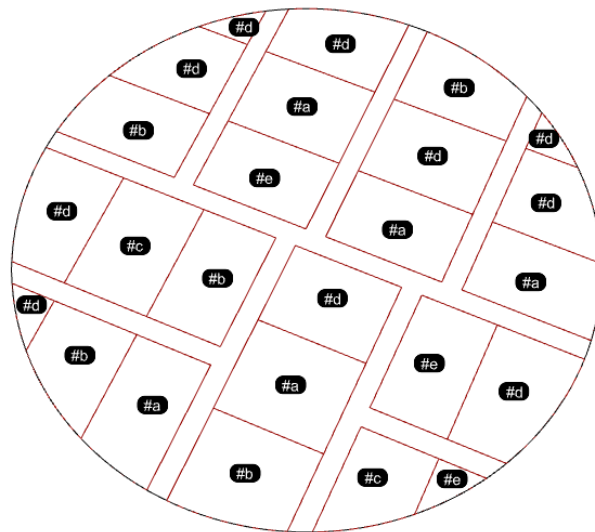


Optimization iterations = max 500

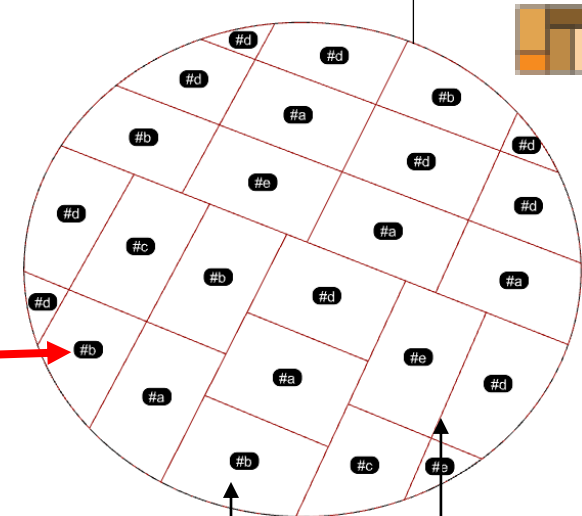
Set Preview to false

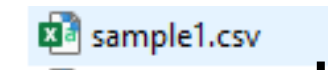
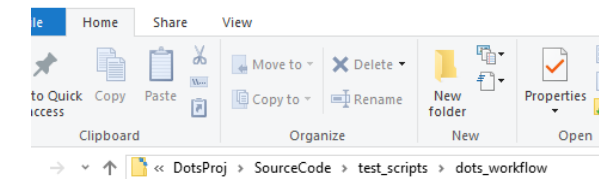
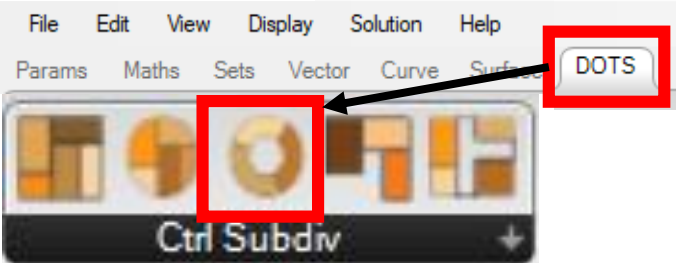
Use these to view results

Component Details



Connected to Circulation



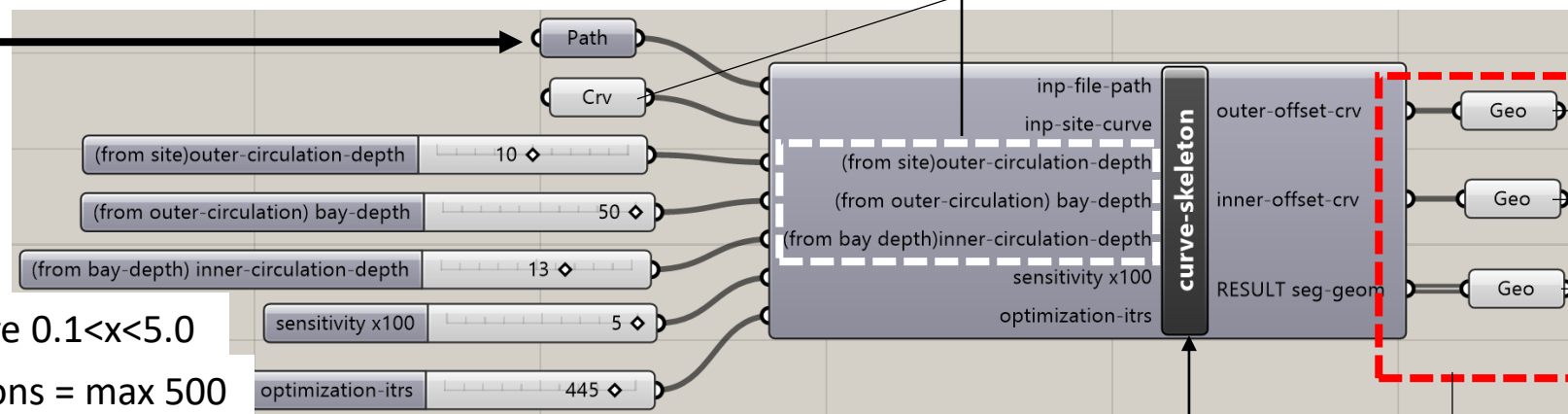


Right-Click:
“Set File Path”:
navigate to file

	A	B	C	D	E
	Name	Area	Number	Ratio	
	a	1000	5	0.25	0
	b	1000	5	0.354	0

Sensitivity = x, where $0.1 < x < 5.0$

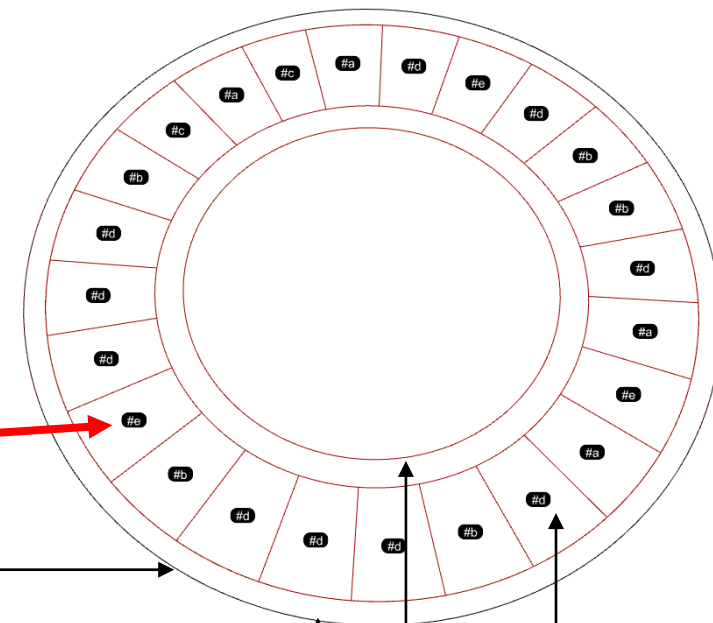
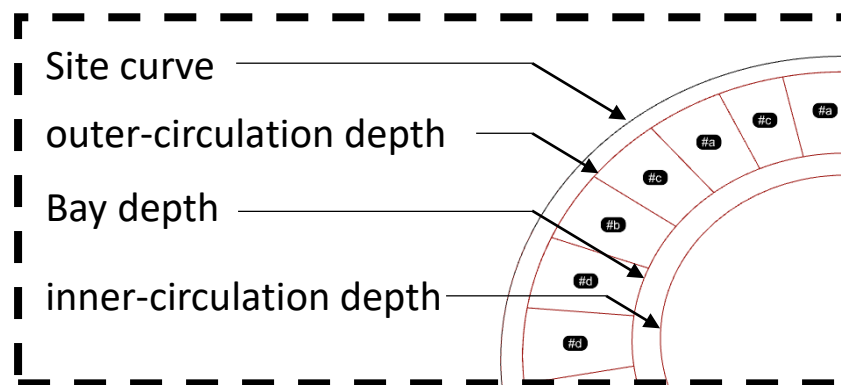
Optimization iterations = max 500

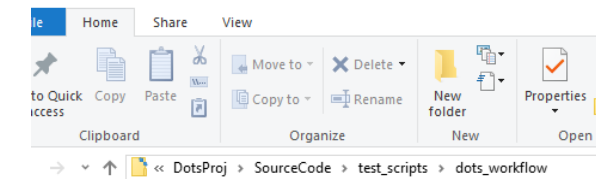
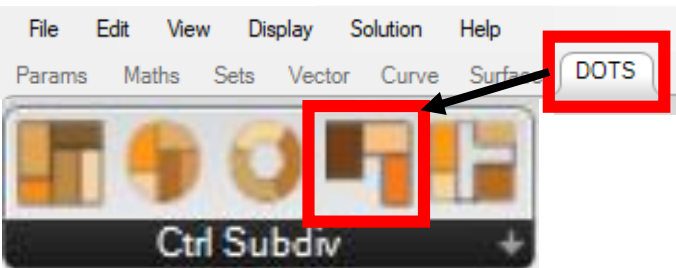


Set Preview to false

Use these to view results

Component Details



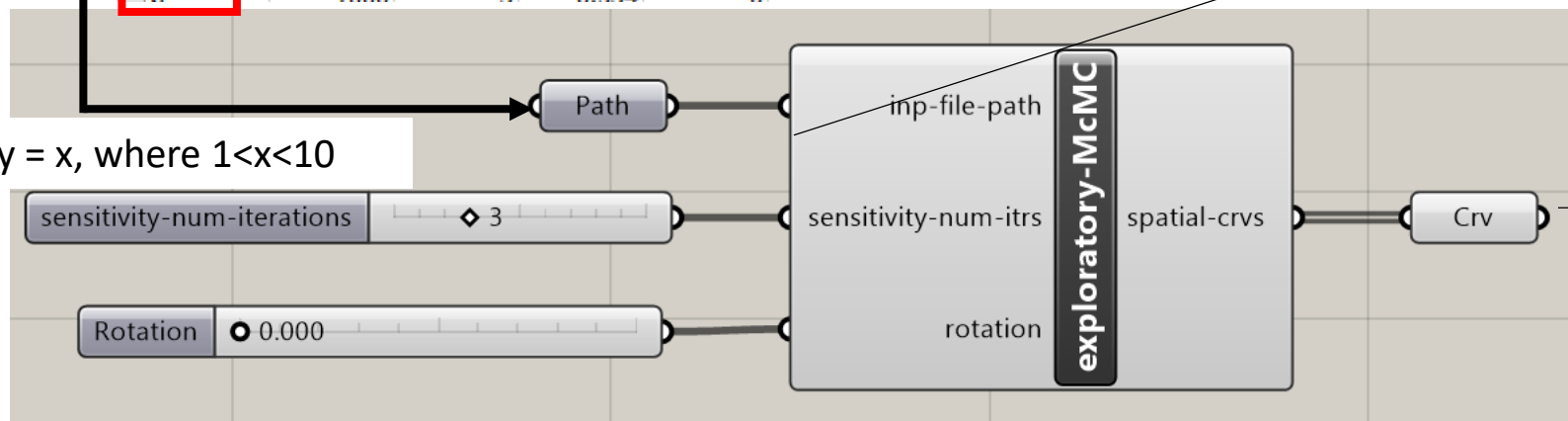


sample1.csv

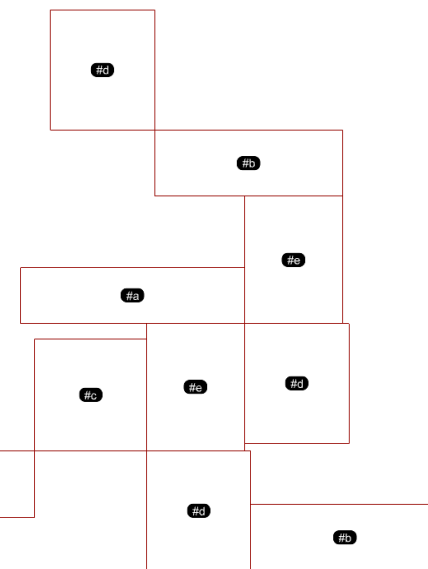
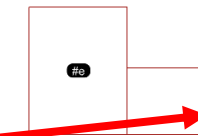
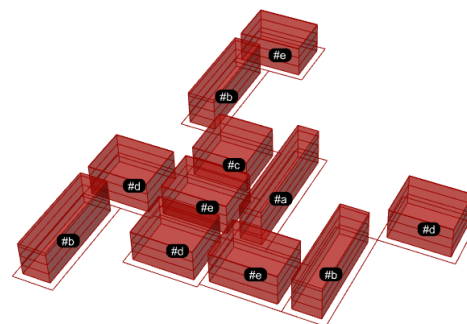
Right-Click:
"Set File Path":
navigate to file

	A	B	C	D	E
Name	Area	Number	Ratio	a	b
a	1000	5	0.25	0	
b	1000	5	0.354	0	

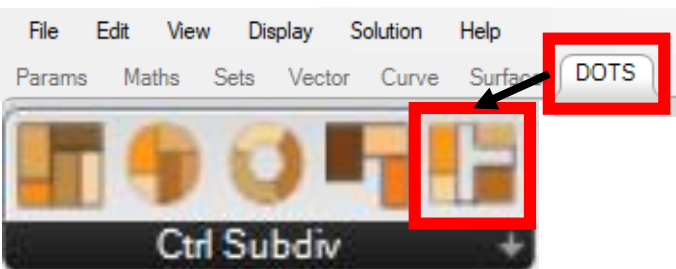
Sensitivity = x, where $1 < x < 10$



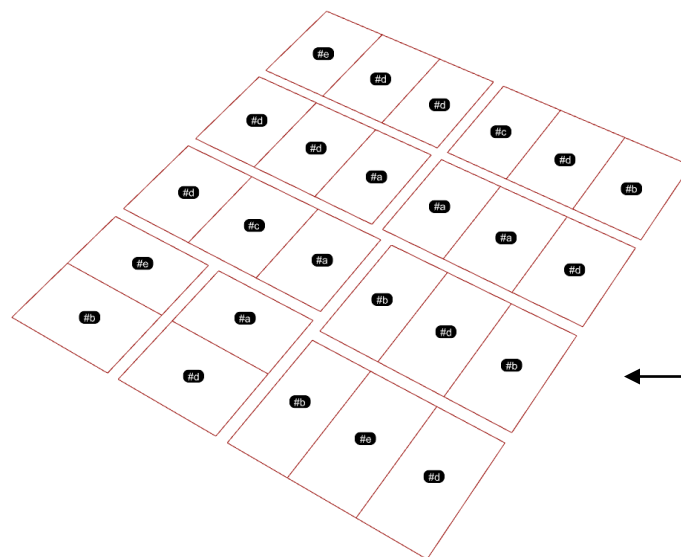
Component Details



Name of space

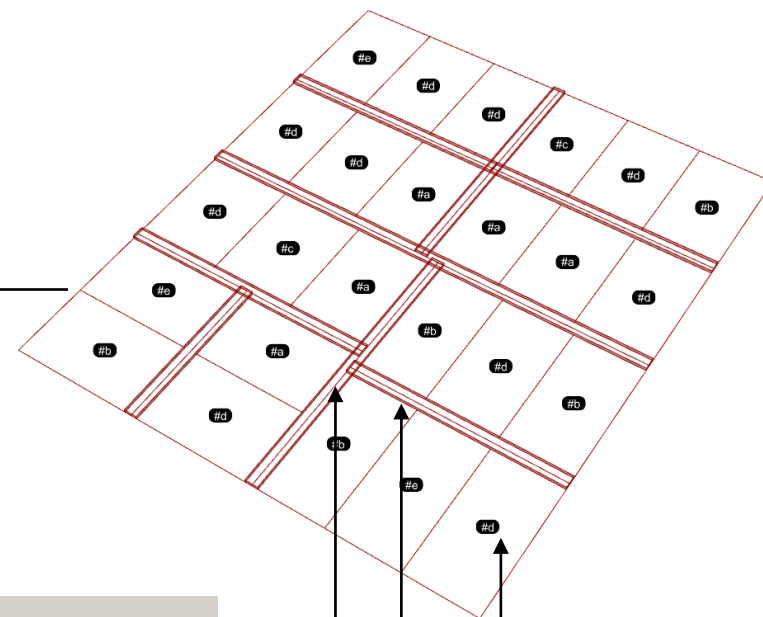


Component Details

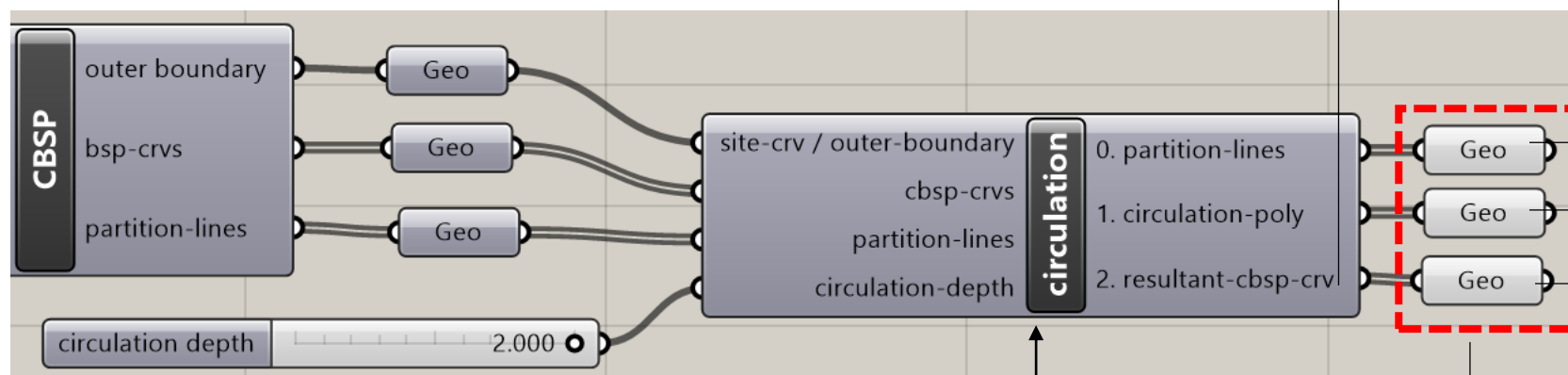


Preview off: output 0, 1

Preview on: output 2



Ex. Previous Generative Component



Set Preview to false

Use these to view results