Extract Total
Structural and
population flooding
for each hexagon
and get it into an
excel file



Find equal distribution ranges and assign the instance factors



Upload the structural instances, population instances and Hex IDs excel file to the code



Ws * Is + Wp * Ip = FDIWs = 100 - Wp

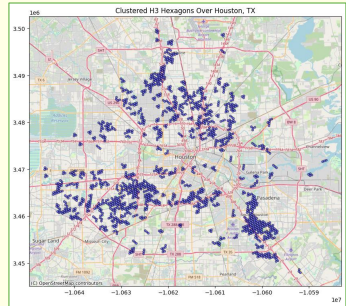


Set Ws value

And threshold of FDI

to focus on







Save scenario



Run Again!



(this is an example of how it work				w it works)
	Is	5	lp	3
	Ws	Wp	FDI	FDI > 4.8
	50%	50%	4	no
	51%	49%	4.02	no
	99%	1%	4.98	yes
	100%	0%	5	yes
			Total	7



Cluster 3 or more neighboring hexagons with high FDI



