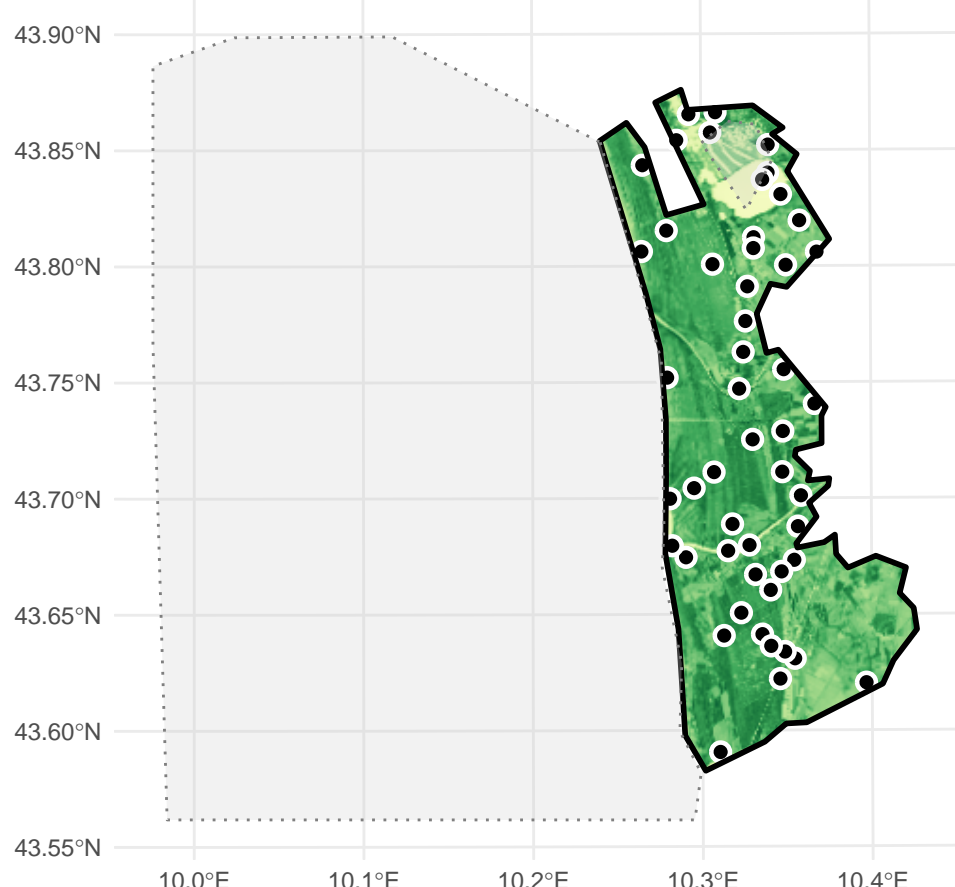
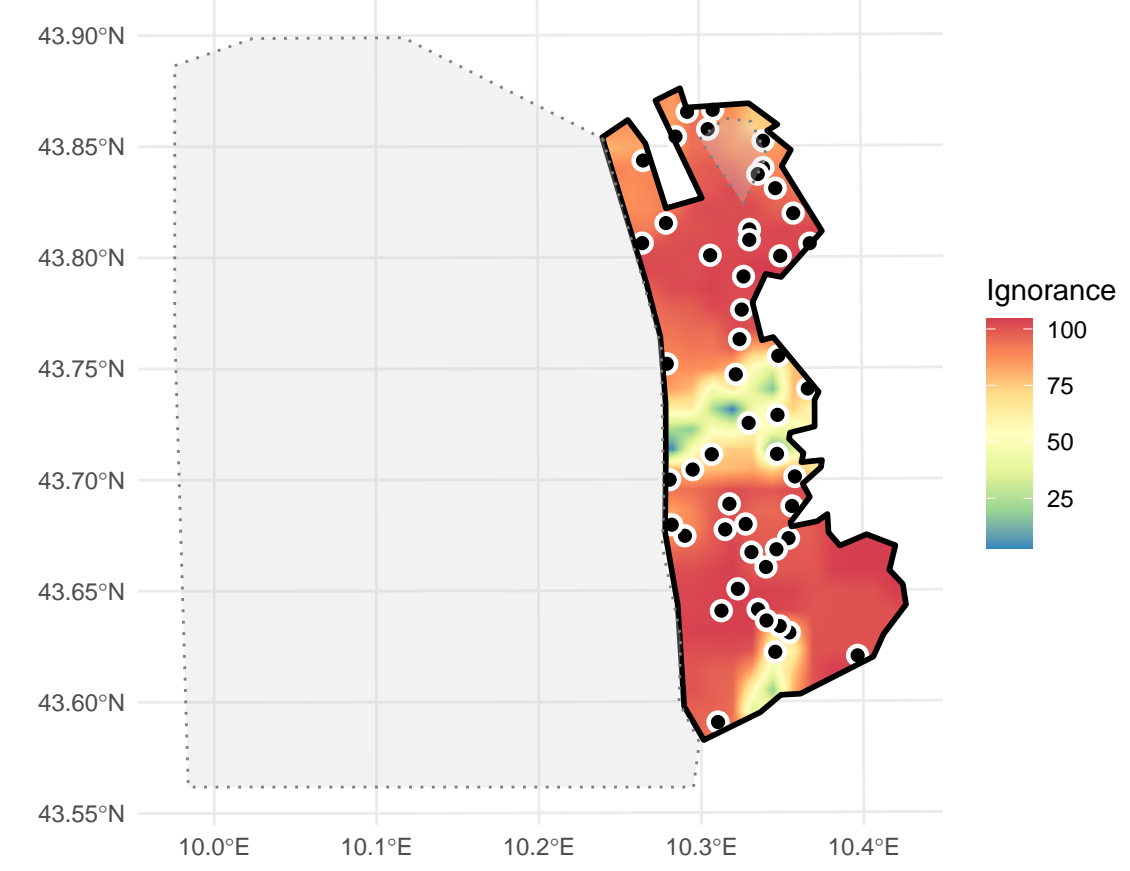


Page 1: Best Sampling Configuration (Environmental Layers)

Best Sampling Configuration on NDVI

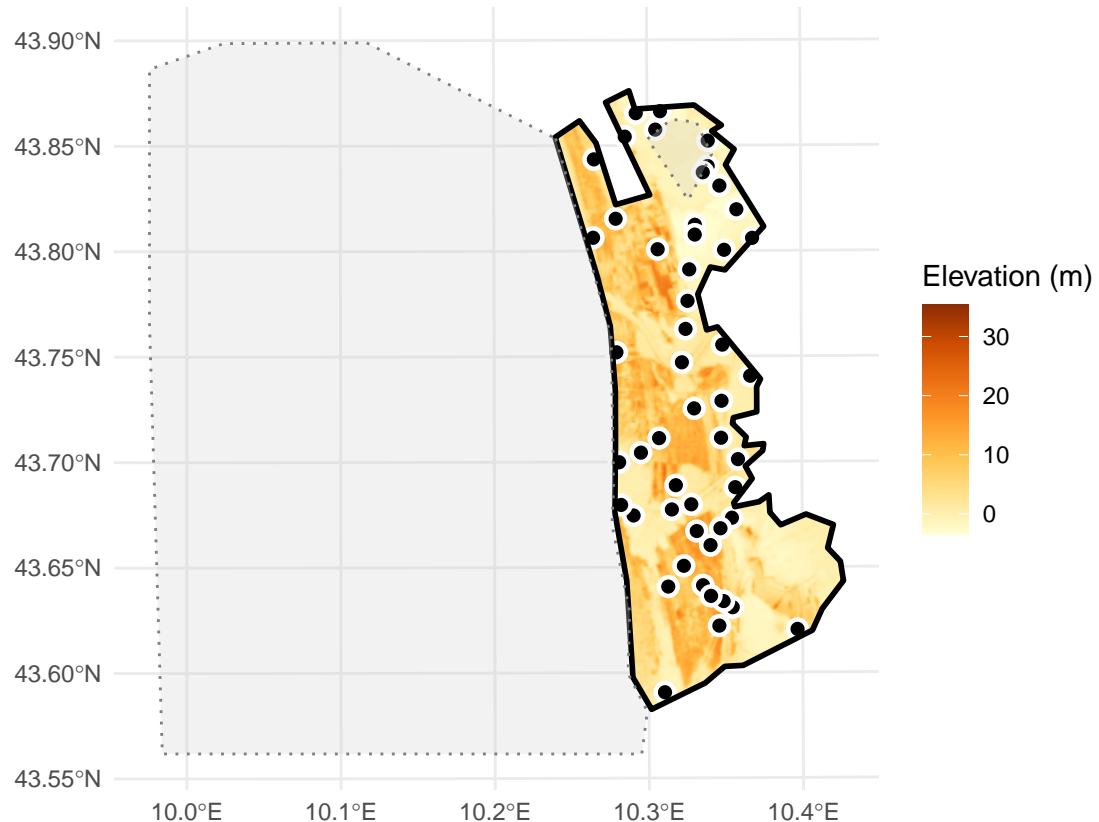


Best Sampling Configuration on Ignorance Map

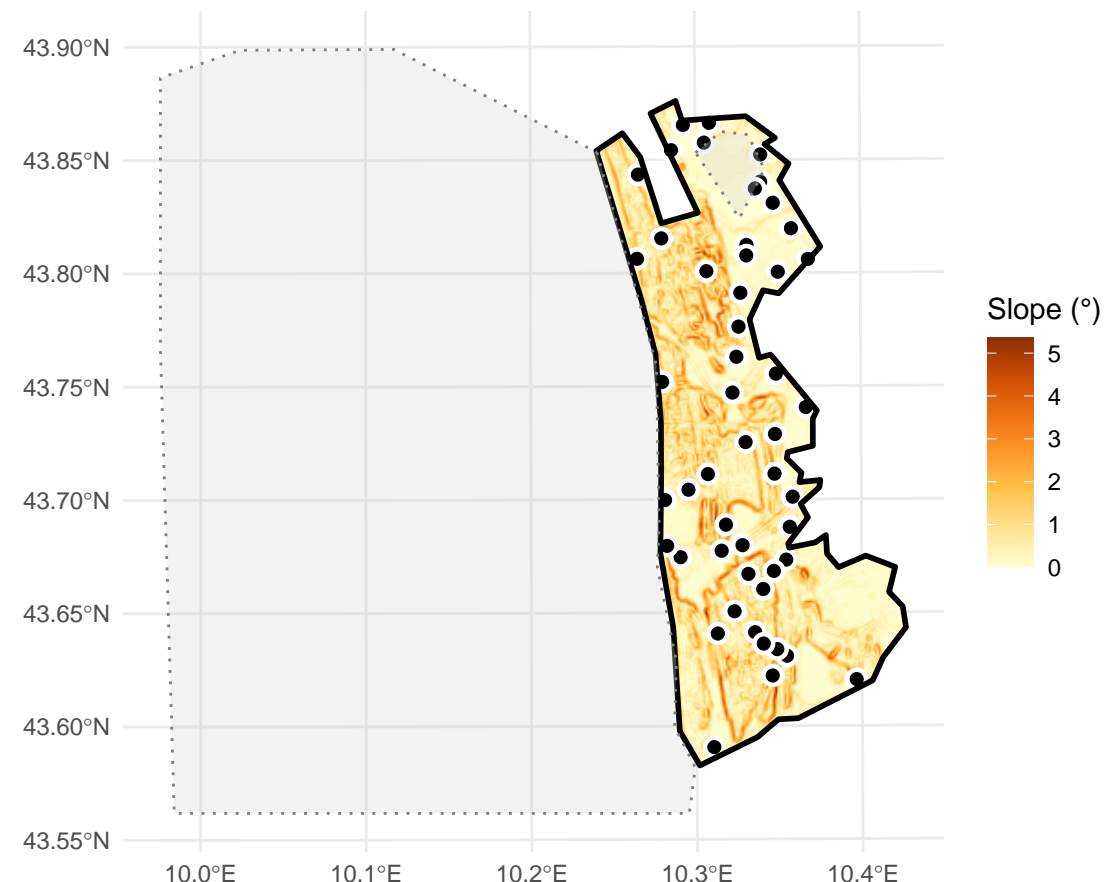


Page 2: Best Sampling Configuration (Topographic Layers)

Best Sampling Configuration on DEM

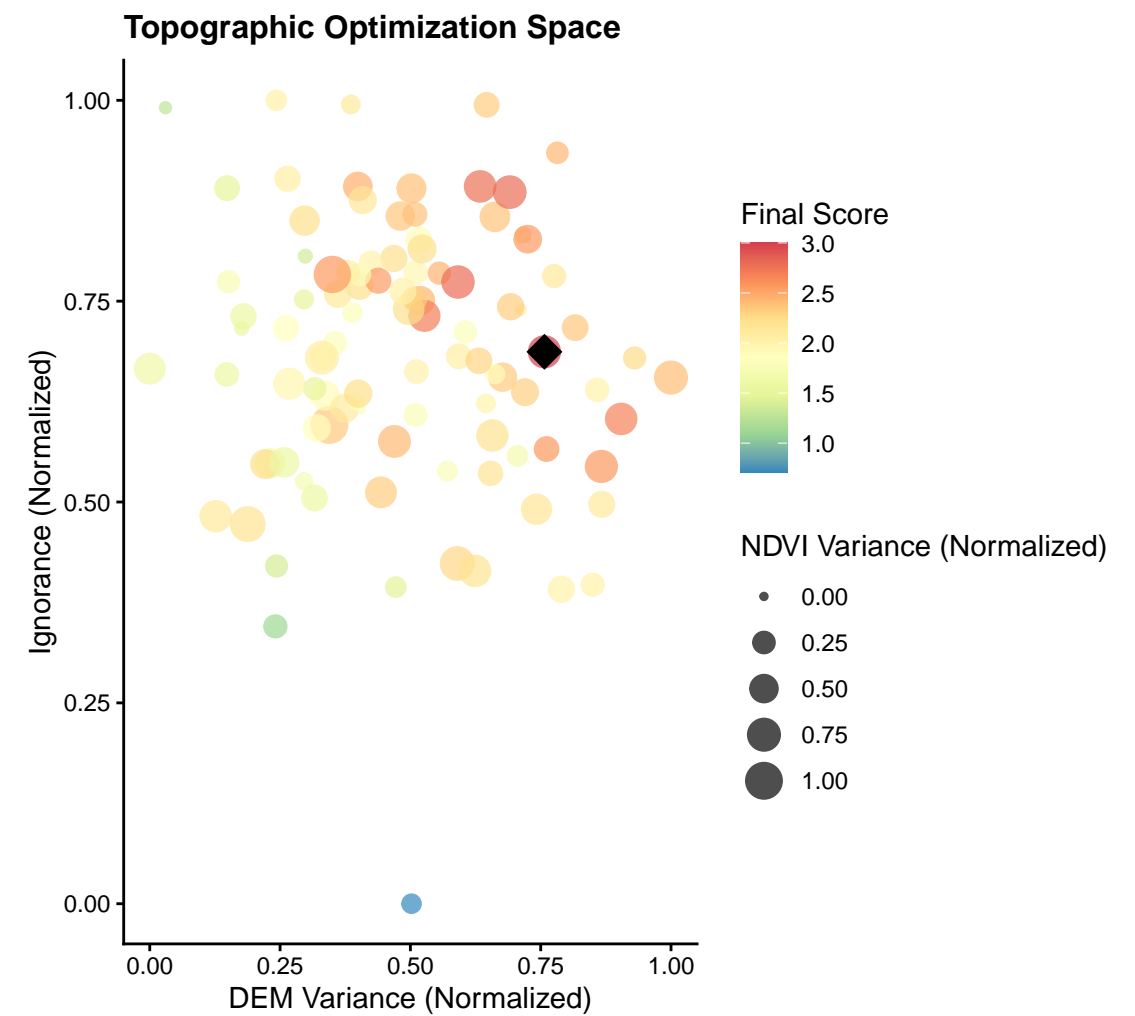
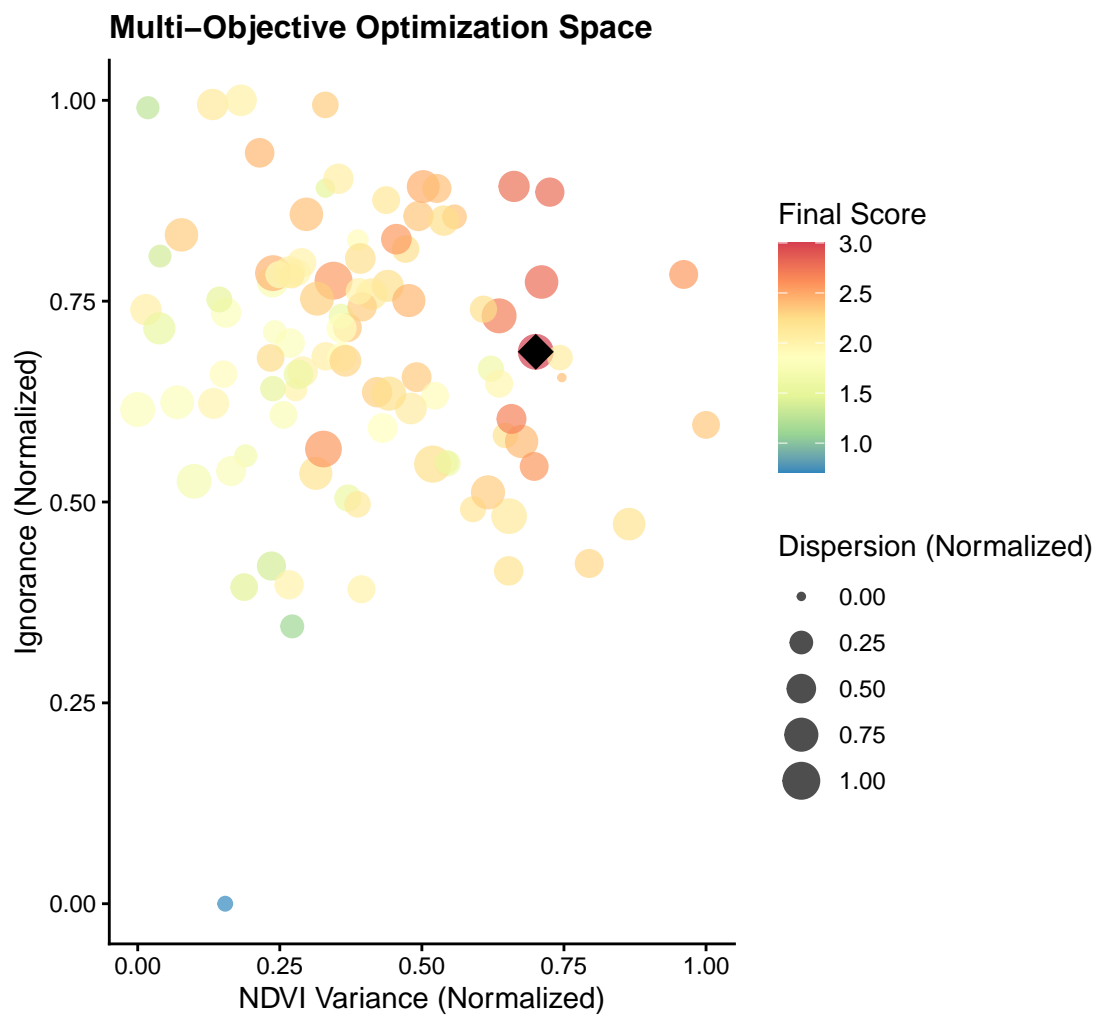
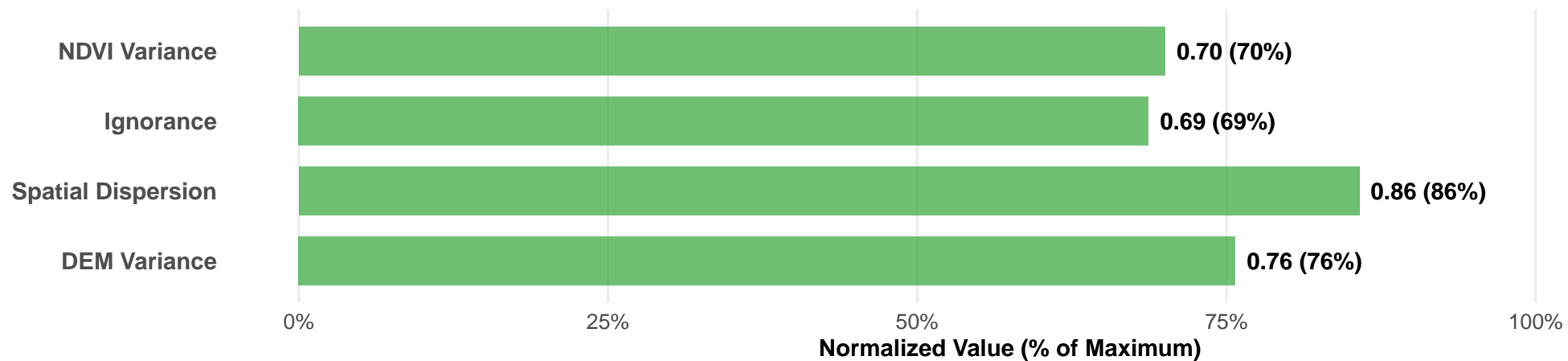


Best Sampling Configuration on Slope



Page 3: Optimization Diagnostics

Best Solution #61 – Objective Contributions (Final Score: 3.00)



Page 4: Summary Statistics

	Statistic	Value
1	Started	2025-11-11 15:36:56.179152
2	Finished	2025-11-11 15:39:35.185916
3	Elapsed time (secs)	159.01
4	CRS (EPSG)	3035
5	Sampling strategy	random
6	Exclusion areas applied	Yes
7	Number of plots	50
8	Plot area (m ²)	99.93
9	Plot radius (m)	5.64
10	Permutations tested	100
11	Valid solutions	100
12	Extraction method	Point
13	Raster resolution (m)	89.8
14	Within-plot var weight	0.5
15	DEM used	Yes
16	Slope threshold (°)	None
17	NDVI weight	1
18	Ignorance weight	1
19	Distance weight	1
20	DEM weight	1
21	Best permutation ID	61
22	Best final score	3.0019
23	Best NDVI variance	0.0236
24	Best mean ignorance	89.09
25	Best mean NN distance (m)	1384.05
26	Best elevation variance	31.84