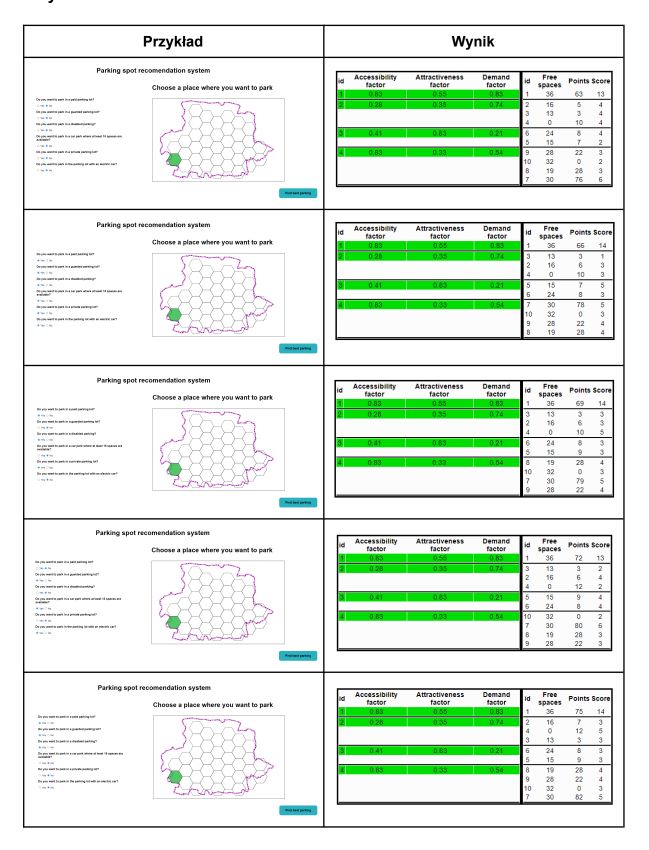
# Zestawienia wyników dla poszczególnych stref parkingowych

# Spis treści

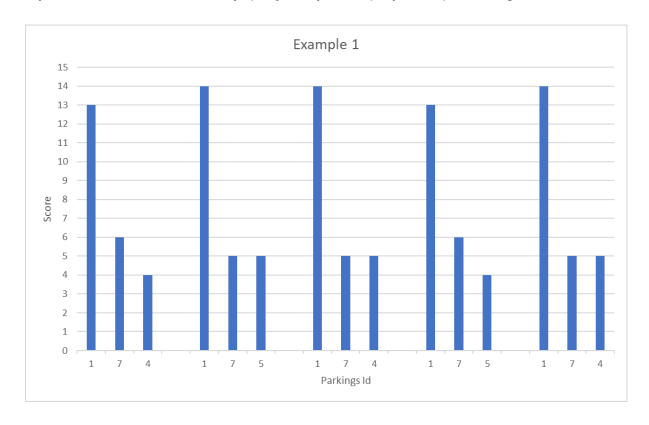
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1. Wyniki oraz wykresy dla przykładów z jednej strefy

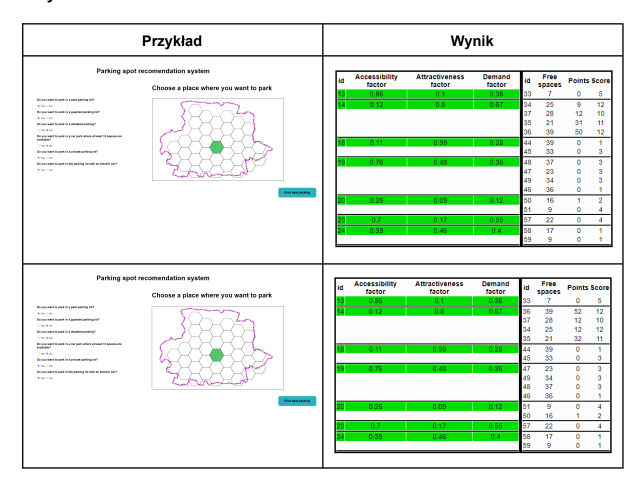
# Przykład 1.



# Wykres zestawienia trzech najlepszych wyników przykładu pierwszego:



# Przykład 2.



### Parking spot recomendation system

### Choose a place where you want to park

Do you work park in a said parking int? (m=n) So we show the park in a quantized parking int? (m=n) Now the No. (m=n) No. (m=n



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
13	0.86	0.1	0.38	33	7	0	3
14	0.12	0.8	0.67	34	25	14	12
				35	21	33	13
				36	39	55	14
				37	28	12	12
18	0.11	0.99	0.28	45	33	0	3
				44	39	0	1
19	0.76	0.48	0.36	49	34	0	3
				46	36	0	3
				48	37	0	5
				47	23	0	3
20	0.26	0.09	0.12	51	9	0	2
				50	16	1	4
23	0.7	0.17	0.55	57	22	0	4
24	0.39	0.46	0.4	58	17	0	3
				59	9	0	1

## Parking spot recomendation system

### Choose a place where you want to park



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
13	0.86	0.1	0.38	33	7	0	3
14	0.12	0.8	0.67	35	21	35	13
				34	25	15	10
				36	39	58	15
				37	28	12	12
18	0.11	0.99	0.28	45	33	0	3
				44	39	0	1
19	0.76	0.48	0.36	47	23	0	1
				49	34	0	3
				46	36	0	3
				48	37	0	3
20	0.26	0.09	0.12	50	16	1	2
				51	9	0	2
23	0.7	0.17	0.55	57	22	0	2
24	0.39	0.46	0.4	58	17	0	3
				59	9	0	3

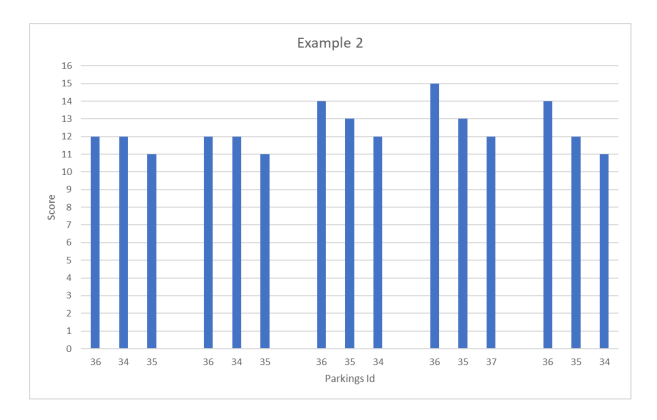
## Parking spot recomendation system

### Choose a place where you want to park

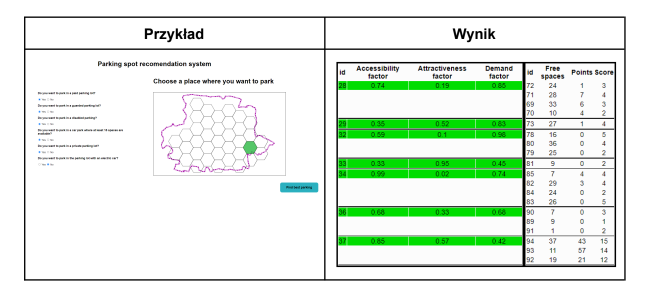


id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
13	0.86	0.1	0.38	33	7	0	4
14	0.12	0.8	0.67	37	28	13	11
				34	25	15	11
				36	39	61	14
				35	21	37	12
18	0.11	0.99	0.28	45	33	0	4
				44	39	0	2
19	0.76	0.48	0.36	47	23	0	2
				46	36	0	2
				48	37	0	2
				49	34	0	4
20	0.26	0.09	0.12	51	9	0	3
				50	16	1	1
23	0.7	0.17	0.55	57	22	0	3
24	0.39	0.46	0.4	59	9	0	2
				58	17	0	2

# Wykres zestawienia trzech najlepszych wyników przykładu drugiego:



# Przykład 3.



### Parking spot recomendation system

### Choose a place where you want to park

Do you want to park in a paid parking lot?

\[ \text{Vis.} \frac{8}{10}
\]

Do you want to park in a guarded parking lot?

\[ \text{Vis.} \frac{8}{10}
\]

Do you want to park in a disabled parking?

\[ \text{Vis.} \frac{8}{10}
\]



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
28	0.74	0.19	0.85	70	10	4	2
				69	33	6	3
				71	28	7	2
				72	24	1	1
29	0.35	0.52	0.83	73	27	1	2
32	0.59	0.1	0.98	78	16	0	3
				79	25	0	0
				80	36	0	2
33	0.33	0.95	0.45	81	9	0	2
34	0.99	0.02	0.74	82	29	3	4
				83	26	0	3
				84	24	0	2
				85	7	4	4
36	0.68	0.33	0.68	89	9	0	3
				91	1	0	2
				90	7	0	5
37	0.85	0.57	0.42	93	11	59	16
				94	37	46	13
				92	19	22	12

# Parking spot recomendation system

### Choose a place where you want to park

On you won't to great the apartic particip part?

On the No.

Do you won't particip man and particip particip particip with

No. 10 Mills.

Do you won't particip man and establishing particip great

Only you won't particip man and you won't particip particip

No. 10 Mills.

No. 10 Mills.

Do you won't particip man particip particip particip

Only No. 10 Mills.

On



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
28	0.74	0.19	0.85	71	28	7	2
				69	33	6	3
				70	10	4	2
				72	24	1	1
29	0.35	0.52	0.83	73	27	1	2
32	0.59	0.1	0.98	80	36	0	2
				79	25	0	0
				78	16	0	3
33	0.33	0.95	0.45	81	9	0	2
34	0.99	0.02	0.74	84	24	0	2
				85	7	4	4
				83	26	0	3
				82	29	3	4
36	0.68	0.33	0.68	91	1	0	2
				89	9	0	3
				90	7	0	5
37	0.85	0.57	0.42	92	19	23	12
				93	11	62	16
				94	37	48	13

# Parking spot recomendation system

## Choose a place where you want to park

Do you wen't to pack in a paid pasking let?

\* mo () w



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
28	0.74	0.19	0.85	71	28	7	2
				70	10	4	2
				72	24	1	1
				69	33	6	3
29	0.35	0.52	0.83	73	27	1	2
32	0.59	0.1	0.98	80	36	0	2
				78	16	0	3
				79	25	0	0
33	0.33	0.95	0.45	81	9	0	2
34	0.99	0.02	0.74	83	26	0	3
				82	29	3	4
				84	24	0	2
				85	7	4	4
36	0.68	0.33	0.68	90	7	0	5
				89	9	0	3
				91	1	0	2
37	0.85	0.57	0.42	93	11	65	17
				92	19	24	12
				94	37	50	13

## Parking spot recomendation system

## Choose a place where you want to park

Do you won't to pank in a paid parting bit?

One in the

Do you want to pask in a parenting planting part?

One is the

Do you want to pask in a parenting planting part?

Propose want to pask in a calculate parenting?

Response were to pask in a calculate parenting that

Do you want to pask in a calculate parenting that

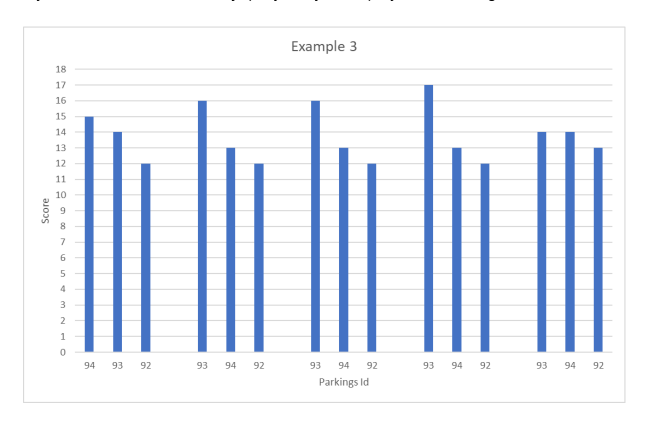
Do you want to pask in a parenting plant

Do you want to pask in the parting but with an electic car?

Response want to pask in the parting but with an electic car?

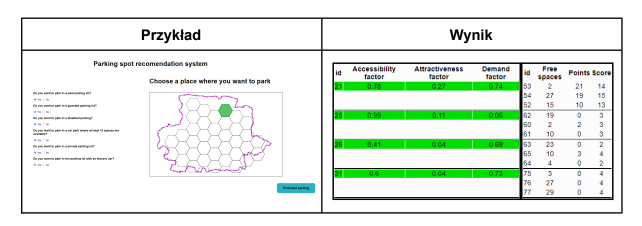
id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
28	0.74	0.19	0.85	69	33	6	2
				71	28	7	5
				70	10	4	3
				72	24	1	2
29	0.35	0.52	0.83	73	27	1	5
32	0.59	0.1	0.98	78	16	0	4
				79	25	0	3
				80	36	0	5
33	0.33	0.95	0.45	81	9	0	3
34	0.99	0.02	0.74	82	29	3	5
				84	24	0	3
				83	26	0	4
				85	7	4	5
36	0.68	0.33	0.68	91	1	0	3
				90	7	0	4
				89	9	0	2
37	0.85	0.57	0.42	94	37	52	14
				92	19	25	13
				93	11	68	14

Wykres zestawienia trzech najlepszych wyników przykładu trzeciego:



2. Wyniki oraz wykres dla przykładów z różnych stref

# Przykład 4.



## Parking spot recomendation system

### Choose a place where you want to park

Do you won't to grant in a yallor passing let?

\$ 100 \to 900

\$ 1



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
18	0.11	0.99	0.28	45	33	0	3
				44	39	0	1
19	0.76	0.48	0.36	47	23	0	3
				46	36	0	3
				48	37	0	5
				49	34	0	3
22	0.47	0.96	0.23	55	35	9	4
				56	4	11	2
23	0.7	0.17	0.55	57	22	0	4
24	0.39	0.46	0.4	58	17	0	3
		•		59	9	0	1
28	0.74	0.19	0.85	70	10	4	13
				72	24	1	12
				69	33	6	12
				71	28	7	15
29	0.35	0.52	0.83	73	27	1	5

## Parking spot recomendation system

### Choose a place where you want to park



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
2	0.28	0.35	0.74	2	16	7	3
				4	0	14	3
				3	13	3	1
4	0.83	0.33	0.54	7	30	83	15
				9	28	22	14
				10	32	0	13
				8	19	28	14
5	0.96	0.4	0.3	11	1	8	3
				12	16	7	3
8	0.01	0.51	0.21	17	10	2	3
		•	•	19	1	0	1
				20	26	0	4
				18	2	0	3
9	0.24	0	0.99	22	22	0	4
				21	26	0	4

## Parking spot recomendation system

### Choose a place where you want to park



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
12	0.3	0.84	0.43	31	39	4	3
				30	16	0	3
				32	16	0	3
17	0.26	0	0.3	43	0	1	4
18	0.11	0.99	0.28	45	33	0	3
				44	39	0	1
22	0.47	0.96	0.23	55	35	9	14
				56	4	11	12

## Parking spot recomendation system

## Choose a place where you want to park



id	Accessibility factor	Attractiveness factor	Demand factor	id	Free spaces	Points	Score
10	0.23	0.16	0.39	25	25	1	5
				23	4	0	3
				24	25	0	3
11	0.08	0.82	0.65	27	19	1	13
				26	33	5	14
				28	27	5	14
				29	14	1	13
16	0.76	0.05	0.36	42	36	0	4

# Wykres zestawienia trzech najlepszych wyników przykładu czwartego:

