

---

## LIST OF TABLES

2.1	Parameters of GA . . . . .	10
2.2	Parameters of SA . . . . .	12
2.3	Parameters of HGSA . . . . .	13
3.1	Example of Hotel Data . . . . .	16
3.2	Example of Attraction Data . . . . .	16
3.3	Example of Travel Time between Attraction . . . . .	16
3.4	Example of Travel Time from Attraction to Hotel . . . . .	17
3.5	Travel Time from Hotels to Attraction . . . . .	17
4.1	Parameters of HGSA . . . . .	27
4.2	The Average of Daily and Overall Fitness of VRP and TSP Approaches . . . . .	28
4.3	Wilcoxon Rank-Sum Test for Overall Fitness Value between VRP and TSP . . . . .	29
4.4	Wilcoxon rank-sum test over various number of attractions . . . . .	31
4.5	The average fitness value for General Performance . . . . .	32
4.6	Wilcoxon Rank-Sum Test for Primary Metric (Fitness Value) . . . . .	32
4.7	Test results for secondary metrics . . . . .	33
4.8	Wilcoxon Rank-Sum Test for Secondary Metrics . . . . .	34
4.9	Travel Time (Hours) Needed to Visit All Attractions in the Itinerary . . . . .	34
4.10	Days Needed to Visit All Attractions in the Itinerary . . . . .	35
4.11	Average Travel Time (Hours) Needed to Visit each Attraction in the Itinerary . . . . .	35
4.12	Wilcoxon Rank-Sum for the Average Travel Time . . . . .	36
4.13	Average Total Cost to Visit All Attractions . . . . .	37
4.14	Wilcoxon Rank-Sum Test for Total Cost . . . . .	38
4.15	Average Rating of Attractions . . . . .	38
4.16	Wilcoxon Rank-Sum Test for Average Rating . . . . .	39
4.17	Average The Number of Attraction Included . . . . .	40
4.18	Wilcoxon Rank-Sum Test for Average The Number of Attraction Included . . . . .	40
4.19	Hypotheses and related experimental results . . . . .	41
A.1	The Value for each Metrics for General Performance . . . . .	47
A.2	The Fitness Value for Cost Attribute Analysis . . . . .	51
A.3	The Fitness Value for Average Rating Attribute Analysis . . . . .	54
A.4	Fitness Values and Running Times Over Various Numbers of Attractions . . . . .	58
A.5	Daily and Overall Fitness for VRP and TSP Approaches . . . . .	60