

Review of: "Research on Travel Route Planing Problem Based on Greedy Algorithm"

Qin Chen¹

1 Independent researcher

Potential competing interests: No potential competing interests to declare.

- 1. The language is clear enough that I do not have any difficulty understanding the content.
- 2. The topic itself is very interesting and significant. The Travel Route Planning Problem is a complicated and constrained version of the Traveling Salesman Problem (TSP), which is an important issue in the field of computer science. Although the author's introduction and comments do not resemble those found in a formal academic paper, they are relatively informative and engaging.
- 3. The procedures presented in the paper are unclear, making it impossible to reproduce the work and results. The results are either confusing or not informative enough. For example, Figure 2 lacks sufficient explanation; it is neither meaningful nor helpful, and the data it presents are not significant enough to draw any conclusions. Figure 4 is even less effective than Figure 2.
- 4. The calculation of high-speed rail distances is somewhat questionable; data from railway authorities would be more useful in this context.

Qeios ID: I83ZNH · https://doi.org/10.32388/I83ZNH