|  |  |  |
| --- | --- | --- |
| Line no | Actual content1 | Remarks |
| 5 | crowd-powered selects as well as crowd-powered | Is that crowd-powered join? |
| 7 | Moth Flame and Tunicate Swarm Algorithm (MF-TSA) model | Moth Flame and Tunicate Swarm Algorithm (MF-TSA) model or Moth Flame based Tunicate Swarm Algorithm (MF-TSA) model. Use the common name which is used in the published paper |
| 25-26 | the simulation dataset and the dataset created using real-world crowdsourcing platform are employed. | Kindly replace the AMT by using the the simulation dataset and the dataset created using real-world crowdsourcing. Use the same dataset name throughout the thesis |
| 31 | (KurupAyswarya et al. (2017)). | No proper citation |
|  | Table 5.1 | The data in table is mismatching |
| 36 | linear price function namely | Clarity needed, need clear explanation |
| 41 | convergence performance is | What does convergence performance refers to? Need explanation . no clarity |
| 51 | A | Not clear. Check the correctness of the formula |
| 56 | The error rate () is | Need detail explanation for finding error rate with an example |
| 68 | the generalized contexts for H1, H2, H3, and H4 are 2, 8, 128, and 512. | No clarity in H1, H2, H3, and H4 |
| 70 | encryption procedure | Where does the encryption take place in worker side or requester side. In the correct flow. |
| 72 | 1600 GM | What does GM refers to? |
| 80 | selection criteria are altered from 2 to 6 | What does selection criteria refers to?  2 to 6 refers range ? |
| 80 | crowdsourcing engine creates 10 queries at random | Is that 10 queries generated for a single sql query? |
| 90 | 80-180$. | Check for correctness |
| 91-92 | using six criteria. | What are they? |
| 106 | The greedy algorithm selects a total of 1,2,2,3 attributes | What is greedy algorithm refers in our research? What are the attributes kindly mention it |
| 107 | The fixed threshold value | What is threshold value? Value in numbers? |
| 133-135 | population, max\_iter is the number of maximum iteration, and is the dimensionality of the crowdsourcing problem. | What is the value?  Total no of population:  Max\_iteration:  Dimension: |
| 142-143 | The time consumed for the calculation of each query is the total processing time. | Figure it out in numbers |
| 144 | the size of data shared | Figure it out in numbers |
| 158-159 | POI data, space information, the parameters such as K, range, and size of the gang are also varied in this experiment | Figure it out in numbers |
| 159-160 | gang’s size should be between 2 and 64 | 2 and 64 or 2 to 64 |
| 237 | From 2 to 10, | What does the values represent? |
| 247 | quest values | Refers to? |
| 267 -268 | tree selection conditions, the SJQ2 combines the three conditions from the California dataset. | tree selection conditions or three selection conditions |
| 269 | Various budget criteria are considered in the evaluation of performance. | What are they? |
|  | **Table 5.3** | Values need to check |
|  | **General** | SQL queries can be used.  The Cost and latency calculation (based on formula) can be solved Mathematically.  The error rate calculation can be done.  Privacy might be calculated. |