

ASSESSMENT FOR DATA SCIENCE

PROBLEM STATEMENT

Dataset (attached with the task): The data contains a pair of paragraphs. These text paragraphs are randomly sampled from a raw dataset. Each pair of sentences may or may not be semantically similar. The candidate is to predict a value between 0-1 indicating the similarity between the pair of text paras. A sample of a similar dataset will be used as test data, therefore it's crucial to the model solution using provided dataset.

Part A

Build an algorithm/model that can quantify the degree of similarity between the two text-based on Semantic similarity. Semantic Textual Similarity (STS) assesses the degree to which two sentences are semantically equivalent to each other.

1 means highly similar

0 means highly dissimilar

Part B

Deploy the Algorithm/Model built-in Part A in any cloud service provider. Your final algorithm should be exposed as a Server API Endpoint. In order to test this API make sure you hit a request to the server to get the result as a response to the API. The request-response body should be in the following format:

Request body: {"text1": "nuclear body seeks new tech", "text2": "terror suspects face arrest"} **Response body**: {"similarity score": 0.2 }

Note: "text1", "text2", and "similarity score" keys should be kept as it is, without any change.

THE FINAL SUBMISSION MUST INCLUDE THE FOLLOWING -

- Live API endpoint(IP Address of hosted app) of the Algorithm Deployed on the Server
- Complete Code for Part A and Part B (.py files)
- - 1-2 page short Report explaining only the core approach taken in Part A and Part B.
- Your updated resume with contact number

INSTRUCTIONS

- Use only Python programming language
- - The correctness of similarity scores on test data will be evaluated from the results obtained

from the Server Response.

Task evaluation is equally based on both Part A and Part B. Finally delivery of task A is

through task B itself. Therefore it's mandatory to attempt both parts.

- - Please ensure the structure of the API endpoint is as per requirement.
- Code must be well commented

- Use any approach to solve algorithms using Statistical models Machine Learning or Deep
 Learning
- - Use any cloud service providers to deploy solutions eg. Azure, GCP, AWS, Heroku, etc.
- Candidates will be judged on three criteria namely the Model/Algo approach, Successfully

deployed API, and API response results on test data.

Time duration: 3 days from the day of receiving the task.

NOTE:

- 1. The given dataset does not contain any label. Therefore, can be treated as an unsupervised learning problem. However, this does not imply that supervised techniques/algorithms are not applicable. The candidate is free to use any technique.
- 2. Please attach your updated resume and contact information with the submission mail.
- 3. Your time should start from when this task was sent to you.
- 4. If you intend to take more than 3 days, you may do so without permission. However, it would be appreciated if you state the reasons for the delay in your report.
- 5. Every step in the task is self-explanatory to the best of our knowledge. If any part is unclear, use your best judgment and mention it in your report.
- 6. Your project will not be used for the benefit of the company in any manner. The intention of this task is ONLY to evaluate your skills.
- 7. Your submission will showcase your skills and knowledge of the said field and help us evaluate your candidature in a better manner, so kindly try to keep the work as original as possible.
- 8. The deployed server can be closed after the final results are announced. We recommend that candidates should use freely available resources only to deploy their APIs.
- 9. Final submission must be sent at aviral.saw@dataneuron.ai and cc mail@dataneuron.ai Submissions via any other platform will not be considered.
- 10. We wish you all the best!