



DSA 8501: TEXT AND UNSTRUCTURED DATA ANALYTICS

Facilitator: Dr. Kennedy Senagi

Contacts: ksenagi@strathmore.edu

Course Evaluation:

Week	Content	Score
CAT 1 15 th January 2026	<ul style="list-style-type: none">- Background: 1 paragraph- Problem statement and Justification: 1 paragraph- Assumptions and Scope: 1 paragraph- Hypothesis (NLP related): 1 paragraph- Data description (NLP related):- Exploratory data analytics	20%
CAT 2 19th February 2025	<ul style="list-style-type: none">- ML Solution (NLP related)- Conclusion 1 paragraph	20%
EXAM	<ul style="list-style-type: none">- Presentations: full-term-project demo	60%

Write-up:

- Well-described Jupyter Notebook ONLY with outputs

Disclaimer:

- Late submissions will not be accepted and will be penalized. Rather submit your work early.
- Plagiarism will not be accepted - Rephrase all documented statements/sentences.
- Think far and wide.