**CMPE 257 - Applied Machine Learning Final Exam**

**Name : Snehal Yeole**

**SJSU ID: 012548471**

**Course: CMPE 257**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**1. Google Colab link for Data Preprocessing on NELA dataset:**

<https://colab.research.google.com/drive/1-alx6386MY-jiwli_ub-KKWPu4kzwTtE>

**2. Google Colab Link for Alternus Vera Individual factor - Credibility/Fact Checks on NELA dataset:**

<https://colab.research.google.com/drive/1Ta2RhvPuPCDpjNDqzNXwSXP6GYLrjd07>

**3. Google Colab link for second factor Sensationalism on NELA dataset:**

<https://colab.research.google.com/drive/1bAUybE9gRhagqEdIzrlhMMCNIqvCkDqE>

**4. Colab link for combined notebook with Python import statements for factor classes:**

<https://colab.research.google.com/drive/1lSA5MI1ul7jkWbWqhwYld2FU56x-Eyfo>

**5. Google Drive link of factor classes:**

1. **Credibility/Fact Checks** <https://drive.google.com/drive/u/1/folders/1SPI23SaBPqh8BI3k6Qj7NO1ijAmxc5vZ>
2. **Sensationalism:**

<https://drive.google.com/drive/u/1/folders/1uQwHItuvqLqRCIN1rkXATXhCs27Eb16j>