## Title and Group:

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Esri Saudi Arabia, Data Science). Group name: Jun and Esraa Internship Batch: NLP 02

# **Problem Description**

There are 20 different categories of articles, and our job is to classify, to which category does each article belongs to.

# **Business Understanding**

Working for a newspaper office, our boss task us with classification of the news article being written. Previously, it was being classified by human (particularly the article writer). Our boss thought that article writer should focus on writing articles than classification job, and a human classifier is too expensive to hire, so he would like to develop an ML model to do the classification job.

# Review Slide with Discussions Define Project Lifecycle Business Understanding Data Intake Report Data Understanding Model Building Model Presentation Data Cleansing Peer Review EDA

# Project Lifecycle

### Data Intake Report

Name: NLP Group Project Report date: November 14, 2021

Internship Batch: NLP 02

Version:<1.0>

Data intake by: Chow Jun Wei, Esraa Sultan

Data intake reviewer:<intern who reviewed the report>

Data storage location: <a href="https://github.com/Wabinab/NLP\_GroupProject\_DG">https://github.com/Wabinab/NLP\_GroupProject\_DG</a>

Note: Since we have too many files, we will list their folders instead.

Note: At the end these files aren't used, rather we changed to this:

The files are arranged such that we retain the original data method: each article are their own .txt files. There are more than 1000 files so if we list them here it would take too long. Rather, we would group by each category instead and mention how many files there are. Hence, "Total number of observations" and "Total number of features" would be the NIL for all. We changed "Total number of features" to "Base Folder". And one file called "errors.txt" containing the files that cannot be processed due to reasons (mostly due to cannot decode with UTF-8 and we aren't sure about what encoding it uses so it's ignored).

#### Tabular data details:

<b>Total number of observations</b>	NIL
<b>Total number of files</b>	387
Base Folder	Alt.atheism
Base format of the file	.txt
Size of the data	Total: 2.1MB

<b>Total number of observations</b>	NIL
<b>Total number of files</b>	185
Base Folder	Comp.graphics
Base format of the file	.txt
Size of the data	Total: 1.5MB

Total number of observations	NIL	
Total number of files	184	
Base Folder	Comp.os.ms-windows.misc	
Base format of the file	.txt	
Size of the data	Total: 2.0 MB	
Total number of observations	NIL	
Total number of files	195	
Base Folder	Comp.sys.ibm.pc.hardware	
Base format of the file	.txt	
Size of the data	Total: 924 kB	
Total number of observations	NIL	
Total number of files	132	
Base Folder	Comp.sys.mac.hardware	
Base format of the file	.txt	
Size of the data	Total: 624 kB	
	<u> </u>	
Total number of observations	NIL	
Total number of files	249	
Base Folder	Comp.windows.x	
Base format of the file	.txt	
Size of the data	Total: 1.8 MB	
Total number of observations	NIL	
Total number of files	180	
Base Folder	Misc.forsale	
Base format of the file	.txt	
Size of the data	Total: 820 KB	
Total number of observations	NIL	
Total number of files	234	
Base Folder	Rec.autos	
Base format of the file	.txt	
Size of the data	Total: 1.1 MB	
	T	
Total number of observations	NIL 160	
Total number of files	168	
Base Folder	Rec.motorcycles	
Base format of the file	txt	
Size of the data	Total: 744 KB	
Total number of observations	NIL	
Total number of files	271	
Base Folder	Rec.sport.baseball	

Base format of the file	.txt
Size of the data	Total: 1.3 MB
Size of the data	10tat. 1.3 MD
Total number of observations	NIL
Total number of files	310
Base Folder	Rec.sport.hockey
Base format of the file	txt
Size of the data	Total: 1.7M
Size of the data	10tat. 1.71vi
Total number of observations	NIL
Total number of files	321
Base Folder	Sci.crypt
Base format of the file	txt
Size of the data	Total: 2.0 MB
Total number of observations	NIL
Total number of files	193
Base Folder	Sci.electronics
Base format of the file	.txt
Size of the data	Total: 900 KB
Total number of observations	NIL
<b>Total number of files</b>	277
Base Folder	Sci.med
Base format of the file	.txt
Size of the data	Total: 1.7 MB
Total number of observations	NIL
Total number of files	272
Base Folder	Sci.space
Base format of the file	.txt
Size of the data	Total: 1.6 MB
Total number of observations	NIL
Total number of files	442
Base Folder	Soc.religion.christian
Base format of the file	.txt
Size of the data	Total: 2.5 MB
Total number of absorvations	NII
Total number of observations	NIL 400
Total number of files	400
Base Folder  Page formet of the file	Talk.politics.guns
Base format of the file	.txt
Size of the data	Total: 2.2 MB

<b>Total number of observations</b>	NIL
<b>Total number of files</b>	530
Base Folder	Talk.politics.mideast
Base format of the file	.txt
Size of the data	Total: 3.5 MB

<b>Total number of observations</b>	NIL
Total number of files	450
Base Folder	Talk.politics.misc
Base format of the file	.txt
Size of the data	Total: 2.8 MB

Total number of observations	NIL
Total number of files	384
Base Folder	Talk.religion.misc
Base format of the file	.txt
Size of the data	Total: 2.1 MB

Total number of observations	NIL
<b>Total number of files</b>	1
<b>Total number of features</b>	NIL
Base format of the file	errors.txt
Size of the data	4.1 kB

Note: Replicate same table with file name if you have more than one file.

### **Proposed Approach:**

- Mention approach of dedup validation (identification)
- Mention your assumptions (if you assume any other thing for data quality analysis)

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