Project Name:

Text Summarization

Project Requirement

- Python 3.7x or higher
- Pandas
- Matplotlib
- Scikit-learn
- Pytorch/Tensflows

Project Overview

Text Summarization is a subtask of Natural Language Processing (NLP) to generate a short text but contains main ideas of a reference document. It may be an impossible mission but thanks to the development of technology, nowadays we can create a model to generate from many texts that convey relevant information to a shorter form.

We all interact with applications which uses text summarization. Many of those applications are for the platform which publishes articles on news, politics, entertainment... With our busy life, we prefer to read the summary of those papers, articles more than reading entire of it. Instead of reading all the article, read a summary will give you a brief about the story and save your time to select suitable articles. Otherwise, it can utilize in order to specify the most important topics of document(s). For examples, when summarizing blogs, there are discussions or comments coming after the blogs post that are good resources of information to determine which parts of the blog are critical and interesting.

There are many reasons why Automatic Text Summarization is useful:

- 1. Summaries reduce reading time.
- 2. When researching documents, summaries make the selection process easier.
- 3. Automatic summarization improves the effectiveness of indexing.
- 4. Automatic summarization algorithms are less biased than human summarizers.
- 5. Personalized summaries are useful in question-answering systems as they provide personalized information.
- 6. Using automatic or semi-automatic summarization systems enables commercial abstract services to increase the number of text documents they are able to process.

In this project, we research and develop the Text Summarization Application.

Problem statement

Define the problem which needs to be solved clearly. Describe the input, output. Is it a classification or clustering problem?

Input:

• Paragraph

Output:

Summarization

MODUL 1 (Requirement Model):

Input:

- Project's requirement
- Standard structure for a machine learning project

Output and assessment:

#	Deliverable	Assessment	
1	Requirement and solution	• Providing a high-level overview of the project.	
	report	Background information such as the problem domain,	
		the project origin, and related data sets or input data is	
		provided.	
		• Describe the input, output. Is it a classification or	
		clustering problem?	
		Evaluation metrics	
2	Project plan	• Detailed plan with WBS, working model	
3	Working environment for	• All the required libraries and development tool are	
	development	installed	
		• The project is structured appropriately	

#	Tasks	Skills to gain
1	Problem Overview: Research state-of-	Reading scientific papers
	the-art methods, related works for	• Explore and navigate useful resources
	solving the problems presented:	in the Internet
	academic papers, products, etc.	Understand industry best-practices
2	Design a specific plan for approaching	• Specify the scope of the problem
	the problem	• Time management
		Planning
		• Teamwork and collaboration
3	Set up the developing environment	Python environment setup and
		management
		• Install libraries
		Structure machine learning projects

MODUL 2 (Data Understanding):

Describe the data which has been acquired, including: the format of the data, the quantity of data, for example number of records and fields in each table, the identities of the fields and any other surface features of the data which have been discovered. Does the data acquired satisfy the relevant requirements?

Input:

- Project' requirement
- Public datasets
- Template for data understanding report
- Template for data labeling guideline

Data Preprocessing

- Clean data set, handle missing values if need
- Data augmentation and data labeling if need
- Produce derived attributes (features), entire new records or transformed values for existing attributes
- Splitting data
- Handle imbalanced data sets

Output and assessment:

#	Deliverable	Assessment
2	Data pipeline design	• The pipeline is scalable (when a new source is added)
3	Data Storing and clean data, Data preprocessing	 Data management and versioning scheme is suitable and easy to follow The normalized structure encompasses all the features and easy to use Virtualize data Handle imbalanced data sets
4	Data understanding report	Can follow the template and fill out the required information
5	Feature extraction report	Feature design understanding
6		Methodology of dividing this dataset
6	Training data, dev data, test data set	• Methodology of dividing this dataset
7	Newly labeled dataset	• Quantity and quality pass by test domain expert

#	Tasks	Skills to gain
1	Dive in Data set. Describe the data	• Understanding of content, businness of
	which has been acquired, including: the	data.
	format of the data, the quantity of data,	Data acquisition process
	for example number of records and	Document the collected data
	fields in each table, the identities of the	
	fields, etc.	
2	Build a data pipeline that could gather	Data preprocessing
	data from multiple sources and	Data pipeline implementation
	preprocessing them into the designed	Data management
	structure	Data versioning
3	Describe the general data statistics and	• Statistics
	visualize and data analysis	Data visualization
		Data technique analysis
4	Feature set extraction	Feature Engineering
		NLP background
5	Labeling and describe the new dataset in	Define of questions and sample
	a detailed report	contents, label and guides for us
		• Labeling process
		• Evaluation metric of quality data
		NLP background
		Write new dataset report

MODUL 3 (Modelling):

- Select the actual modeling technique that is to be used. If multiple techniques are applied, perform this task for each technique separately. Document the actual modeling technique that is to be used.
- Build model: implement your model that you selected.
- Create an evaluation measure for test dataset: need to generate a procedure or mechanism to test the model's quality and validity.
- With any modeling technique, there are often a number of parameters that can be adjusted. List the parameters and turning this parameters.

Input:

- Train, validation, and test set
- Feature set
- Metric evaluation

Output and assessment:

#	Deliverable	Assessment
1	Model selection report	Can follow the template and fill out the required
		information
2	Project source code	• Follow coding convention and best practices
		• The evaluation metrics are implemented
		• All functions are tested
		• Have APIs for training, evaluating, and running the
		models given the input.
		• The source code are documented in detailed so that it
		can be reused
		• All configurations are maintained in a config file so
		that they can be adjusted without modifying the source
		code
3	Based Trained model and	Basic features set, Basic parameters
	improving models	Hyper-parameters are optimized
4	Model training report	• Can follow the template and fill out the required
		information

#	Tasks	Skills to gain
1	Select the actual modeling technique	Model selection
	that is to be used. If multiple techniques	
	are applied, perform this task for each	
	technique separately.	
2	Document the actual modeling technique	Write model selection document
	that is used.	
3	Create an evaluation measure for test	Coding
	dataset: need to generate a procedure or	
	mechanism to test the model's quality	
	and validity	
4	Build model: implement your model that	• Coding
	you selected.	Debugging/Testing
5	Model's parameters fine-tuning. With	Optimized Technique of Parameters
	any modeling technique, there are often	
	a number of parameters that can be	
	adjusted. List the parameters and turning	
	this parameters	

MODUL 4 (Model Evaluation and Validation):

Input:

- Baseline models
- Feature set
- Train, validation (dev), and test set
- Evaluation metrics

Output and assessment:

#	Deliverable	Assessment
1	Model evaluation report	 Can follow the template and fill out the required information The errors/weak points of model are analyzed thoroughly by examples, logic or visualization
2	Optimized training model	 This model should better than the baseline model Model Improving and Model's parameters fine-tuning solution

3	Improving model report	•	analysis ing model.	suggest	solution	of

Task list and skills to gain after completion:

#	Tasks	Skills to gain
1	Evaluate models and compare with the	Model evaluation metrics
	baseline	
2	Errors analysis and improving model	Error analysis by examples, logic, visualizationMatplotlib, TensorBoard
3	Improving model solutions	NLP background
		• Solutions for fix errors

MODUL 5 (Deploy Model Machine Reading Comprehension):

Input:

- Training model
- Predicting model

Output and assessment:

#	Deliverable	Assessment
1		Correct Front-end app
	Deploy model report and	Correct Back-end API
	management	Version management
2	Software demo	Mobie or Web End-to-End application with correct
		output and function

	#	Tasks	Skills to gain
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1	Introduction to Deployment	 Gain familiarity with cloud and deployment environment. Understand the machine learning workflow in production React framework
2	Deploy a Model	 Deploy a model within Web, Mobie app Learn to provide access to an endpoint from a website API in Back-End for AI model in Serving Use API to integrate ML models into a web app
3	Updating a Model	Update your model to account for changes in the data

Modul 6 (Review and Conclusion):

Input:

• All moduls of the project outputs and deliverables

Output and assessment:

#	Deliverable	Assessment
1	Project summary report	• The project is summarized with all the main points
	(presentation)	• Strength and weakness of the models are explained
		• The lessons learned bring new insights
2	Technical report	Written in the format of a scientific paper with
	(paper???)	detailed supplementary
3	Software demo	Mobie or Web End-to-End application with correct
		output and function

#	Tasks	Skills to gain
1	Write summary report and lesson	Result analysis
	learned. The final results are discussed	-
	in detail	
2	Exploration as to why some techniques	Project summary

	worked better than others, or how	• Future work proposal
	improvements	
3	Software demo	 System Testing and function testing