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1 from data_class import Data
2 from loadingModule_2 import loadingAnimation
3 import sys
4 import string
5
6
7 # NLP Engine Name: QuerySense
8
9
10 # method that returns the question-type like 'what', 'when', where' etc...
11 def printAllQuestionType(processed_data):
12     if len(processed_data.get("QT")) == 1:
13         return "" + processed_data.get("QT").__getitem__(0) + ""
14     else:
15         result = "mix of "
16         try:
17             for c in range(len(processed_data.get("QT")) - 1):
18                 result += "" + processed_data.get("QT").__getitem__(c) + ", "
19                 result += "and '" + processed_data.get("QT").__getitem__(len(processed_data.get("QT")) - 1) + ""
20         except IndexError:
21             print("\nI had an issue processing your query. Please re-run the program and rephrase your sentence.")
22             sys.exit()
23     return result
24
25
26 # method that returns any possible places that the user mentioned in their original statement ~ improves specific
    contextualization
27 def printPossibleMentions(saved_input, list):
28     result = ""
29     for places in list:
30         if places.lower() in saved_input.lower():
31             result += places + ", "
32     return result
33
34
35 def validateItemAbsent(word, data_instance):
36     for q in range(len(data_instance.possibleList)):
37         for w in range(len(data_instance.possibleList[q])):
38             if word == data_instance.possibleList[q][w]:
39                 return False
40     return True
41
42
43 # introductory instructions and terms/conditions
44 print("QUESTION ANALYZER: \n1.) Enter a question that you might ask a Google Assistance, Alexa, Siri, Cortana, etc..."
45       "\n2.) The system will process your response.\n3.) It will give you it's understanding of the question by categorizing it
    using basic Natural Language Processing (NLP) algorithm.\n")
46 print("This is a first step taken to complete a part of 'robotics data interpretation' and will be built upon modularly.\n")
47 print("This model is still in BETA; some questions might not be recognizable by the system. More updates will be rolling out soon
    . [Version: 2.0]\n\n")
48 user_input = input("Ask me anything: ")
49 data_instance = Data()
50 rowCategory = None
51
52
53 # loop helps the user continue asking more questions for system categorization
54 while user_input != "stop":
55     saved_input = user_input
56     user_input = user_input.lower()
57     processed_data = data_instance.parsedData(data_instance.stemWord(user_input), saved_input)
58
59
60     # ensures there are no error, else, redirect the issue
61     if processed_data.get("I")[0] != "":
62         loadingAnimation()
63         for row in range(len(data_instance.possibleList)):
64             for column in range(len(data_instance.possibleList[row])):
65                 for a in processed_data.get("I"):
66                     if data_instance.possibleList[row][column] == a:
67                         rowCategory = str(row)
68             if (rowCategory == None and not saved_input.__contains__("what if") and not saved_input.__contains__("what is")):
69                 user_input = input("\nI wasn't able to understand your question. I can comprehend the question type but I couldn
't find any identifiers that can help process this query.\nTry again or type 'stop': ")
70             else:
71                 print(f"\n\nI understand that you are trying to ask a question that starts with a {printAllQuestionType(
processed_data)} and I am supposed to give a(n) ")
72
73
74                 # list of possible type of questions extracted from user input [non-exhaustive]
75                 if saved_input.__contains__("what if") or saved_input.split()[0] == "if":
76                     print("thoughtful, speculative answer based on logical reasoning, established facts, and potential
scenarios.")
77                 elif (saved_input.__contains__("what is") and (validateItemAbsent(data_instance.correctedWord, data_instance) or
len(saved_input.split()) == 3)) or saved_input.__contains__("definition"):
78                     clean_text = saved_input.translate(str.maketrans('', '', string.punctuation))
79                     if clean_text.split().__getitem__(len(clean_text.split()) - 1).isupper():
80                         clean_text = clean_text.upper()
81                     print("definition and explanation for " + clean_text.split().__getitem__(len(clean_text.split()) - 1) +
".")
82                 elif rowCategory == "0":

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83         print("clear and succinct response providing general insights into locations, situations, activities,
individuals, or weather conditions and forecasts, grounded in established facts.")
84         elif rowCategory == "1":
85             print("insightful, evidence-based response addressing personal or health-related inquiries about diet,
lifestyle, and well-being.")
86         elif rowCategory == "2":
87             print("productivity-focused response designed to enhance health, work, or performance efficiency, based
on logical reasoning and proven strategies.")
88         elif rowCategory == "3":
89             print("engaging, mood-enhancing response tailored to improving your leisure and overall well-being, based
on entertainment preferences and positive experiences.")
90         elif rowCategory == "4":
91             print("concise or detailed mathematical response addressing a concept or calculation, based on
established principles and logical reasoning.")
92         elif rowCategory == "5":
93             print("informative response aimed at enhancing your understanding of key details related to current or
past events and information, grounded in factual accuracy and context.")
94         elif rowCategory == "6":
95             print("practical and insightful advice designed to offer you the most effective guidance for better
decision-making and results.")
96         if printPossibleMentions(saved_input, data_instance.specificPlaceList) != "":
97             print("You mentioned " + printPossibleMentions(saved_input, data_instance.specificPlaceList) + "meaning
you want my responses to be personalized for that/those place(s).")
98         if printPossibleMentions(saved_input, data_instance.specificPopCultureList) != "":
99             print("You also mentioned Iconic References like " + printPossibleMentions(saved_input, data_instance.
specificPopCultureList) + "therefore my answers should be refined to that/those reference(s).")
100         user_input = input("\nIs my understanding right? Type 'Y' for Yes or 'N' for No: ")
101         print("Glad I am doing it right. Data has been noted!") if user_input == "Y" else input("In what way should I
have interpreted the response: ")
102         print("Thank you for your feedback!\n")
103         user_input = input("\nAsk me anything (or type 'stop' to end): ").lower()
104     else:
105         user_input = input("\nThis question is unrecognizable. Try again or type 'stop': ").lower()
106
107

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