

RK-A - Task #1543

Refactor the save_candidates function from BR3_IR3_tagger.py

08/24/2021 06:57 AM - Nandini Bansal

Status:	Closed	Start date:	08/24/2021
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	1.00 hour
Target version:		Spent time:	0.00 hour

Description

In this task, we need to refactor a small portion of code from the "save_candidates" function from BR3_IR3_tagger.py. We need to create a function out of lines 722 to 729 as added in the screenshot and call that function in save_candidates in place of the entire block of code. The name of the new function can be **candidate_variant_distance_calculation**.

You can test this function using any small dataset like the Whirlwind book or Tutorial book.

Steps for testing

1. Generate "Python 3 - Tutorial_BR2IR2_NP.txt" before your changes and download it. This is the base comparison file.
2. Make changes, delete master_cands_0.pkl and re-generate "Python 3 - Tutorial_BR2IR2_NP.txt". Download this file as well.
3. Use any online tool like <https://www.textcompare.org/> for comparing the contents of two files. If they are identical, your changes are perfect.

History

#1 - 08/24/2021 08:14 AM - Anonymous

- % Done changed from 0 to 100

#2 - 10/13/2021 12:34 PM - Anonymous

- Status changed from New to In Progress

#3 - 10/13/2021 12:34 PM - Anonymous

- Status changed from In Progress to Resolved

#4 - 10/20/2021 08:37 AM - Nandini Bansal

- Status changed from Resolved to Closed

Files

Screenshot from 2021-08-24 12-19-34.png	85.8 KB	08/24/2021	Nandini Bansal
-----------------------------------------	---------	------------	----------------