# RK-A - Bug #1670

# Fix the bug in saving has\_noun dictionary values

09/20/2021 04:50 AM - Nandini Bansal

Status:	Closed	Start date:	09/20/2021
Priority:	High	Due date:	
Assignee:	Nandini Bansal	% Done:	100%
Category:		Estimated time:	1.00 hour
Target version:	P1	Spent time:	0.00 hour

## **Description**

I found an inconsistency in the way values are being stored in the has\_noun function in two different places in BR3\_IR3\_tagger.py. In extract\_single\_uncommon\_words, with the header as key, the list of (word, pos\_tag) is saved as the value whereas, in the assign\_subtract\_const function, the value is stored as a list of pos\_tags.

This is causing issues in the assignment of the correct subtract\_const value for a header variant. We need to make sure that in the assign\_subtract\_const function as well, the values are stored as a list of (word, pos\_tag) and subsequent changes are made to ensure that the functionality of assign\_subtract\_const is not affected.

#### History

### #1 - 09/20/2021 04:50 AM - Nandini Bansal

- Estimated time set to 1.00 h

### #2 - 09/20/2021 05:27 AM - Nandini Bansal

- Assignee set to Nandini Bansal

## #3 - 09/27/2021 08:08 AM - Nandini Bansal

- % Done changed from 0 to 100

## #4 - 10/13/2021 06:41 AM - Nandini Bansal

- Status changed from New to Resolved

#### #5 - 10/20/2021 08:50 AM - Nandini Bansal

- Status changed from Resolved to Closed

04/01/2025 1/1