STEPS TO ADD A NEW PUBLICATION HANDLE

1. Find the RSS link.
2. This can be done by inspecting the page source of the site. Then search for “rss”.
3. Sign up to rss.app site and create the rss link
4. Run the add\_a\_new\_publication.py file which I created.

This would give you the brand details dict as follows

brand\_details\_dict = {'brand\_bucket\_name': 'bloverse-test-brands',

'brand\_id': handle,

'brand\_name': user\_name,

'brand\_domain\_url': domain\_url,

'brand\_url\_text': f'For more on this post visit us at {domain\_url}',

'article\_tweets\_have\_urls': False,

'brand\_logo\_url': user\_profile\_image\_url,

'brand\_font\_name': 'OpenSans-ExtraBold.ttf',

'brand\_primary\_colour': primary\_colour\_hex,

'brand\_secondary\_colour': secondary\_colour\_hex,

'rss\_link': rss\_link}

This script also updates the s3 bucket with the new publication.

1. Get the Publication\_title\_skip\_tag and Publication skip num dict:

Following this path :: Extraction service --- content meta data funcs ---

Publication\_title\_skip\_tag:

Title = get\_article\_title(article\_url)

cleanup\_article\_title(article\_title, num\_delete\_tokens)

manually inspect the title and select the “num\_delete\_tokens”

Publication skip num dict:

article\_p\_tag\_list = get\_article\_p\_tags\_from\_article\_url(article\_url, num\_skip\_tags, headers)

get\_article\_keypoints\_and\_body\_from\_p\_tags(article\_p\_tag\_list)

manually inspect the title and select the “num\_skip\_tags”