

## Return random source tweets

**Function:** random\_rumours

**Description:**

Prints out the specified amount of random source tweets, anonymised and filtered for covid-19 specific rumours.

Takes in array of categories (to be finalised) and weight scores to sort by relevance.

**Returns:** An array of tweet strings

**Parameters:**

<b>Name</b>	amount
<b>Description</b>	Integer number of tweets to return
<b>Example</b>	...3?

<b>Name</b>	categories
<b>Description</b>	Categories with weights to refine search. In form (Category, weight) where Category = {fiveg, chinesevirus, americavirus, endlockdown, newworldorder, gatesvirus, wholied, israelvirus, generalrumour, antifakenews, emptyhospitals, antivax, medical, antiestablishment}  Weight = float (e.g. 0.5) to give the category.
<b>Example</b>	[(fiveg, 0.5), (chinesevirus, 1)]