# Method

To get the data we want, we need to look into a Twitter dataset. We gain access to these datasets through the university. Next, we need to establish our variables. The dependent variables are the ‘straattaal’ words. The words we have chosen are: 'fissa' and 'skeer', we have chosen these because these words are among the most popular 'straattaal' words. The independent variables are the different dates, we chose April 27, 2022 and April 30, 2012. We chose King's Day in that year because it's a public holiday and the word 'fissa' means celebration, so this increases the probability that the word on that day was used on Twitter. We have chosen 2022 because it is a year after corona, which means King's Day continued and there were no measures. To try and show a change we chose a difference of 10 years, so 2012. By running a written code over the file, it counts the number of times the word occurs in the datasets of 27-04-2022 and 30 -04-2012.

|  |  |
| --- | --- |
|  | 27-04-2022 |
| fissa |  |
| skeer |  |

|  |  |
| --- | --- |
|  | 27-04-2022 |
| fissa | 360 |
| skeer | 72 |

|  |  |
| --- | --- |
|  | 30-04-2012 |
| fissa | 2160 |
| skeer | 744 |