Data Collection

Yosep Dwi Kristanto

2024-01-06

1 Audience Retention

1.1 Function

1.1.1 2020

Retrieving audience retention data of videos from subtopic 2.1 Fungsi. The data was retrieved on 6 January 2024.

# A tibble: 400 x 4	1
---------------------	---

		, <u></u> -		
	vid_id	elapsed_time_ratio	$\verb"audience_watch_ratio"$	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	7g35w-sL_JA	0.01	0.991	0.696
2	7g35w-sL_JA	0.02	0.894	0.817
3	7g35w-sL_JA	0.03	0.832	0.905
4	7g35w-sL_JA	0.04	0.858	0.940
5	7g35w-sL_JA	0.05	0.832	0.949
6	7g35w-sL_JA	0.06	0.858	0.950
7	7g35w-sL_JA	0.07	0.823	0.950
8	7g35w-sL_JA	0.08	0.832	0.950
9	7g35w-sL_JA	0.09	0.796	0.950
10	7g35w-sL_JA	0.1	0.832	0.950
ж -	i 390 more ro	DWG		

^{# 1 390} more rows

Retrieving audience retention data of videos from subtopic 2.2 Grafik Fungsi. The data was retrieved on 7 January 2024.

A tibble: 600 x 4

vid_id	${\tt elapsed_time_ratio}$	$\verb"audience_watch_ratio"$	relative_retention_perf~1
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1 aHo1kbccgLM	0.01	1	0.690
2 aHo1kbccgLM	0.02	0.9	0.807
3 aHo1kbccgLM	0.03	0.8	0.894
4 aHo1kbccgLM	0.04	0.854	0.927
5 aHo1kbccgLM	0.05	0.836	0.937

[#] i abbreviated name: 1: relative_retention_performance

6	aHo1kbccgLM	0.06	0.864	0.940
7	aHo1kbccgLM	0.07	0.818	0.942
8	aHo1kbccgLM	0.08	0.782	0.944
9	aHo1kbccgLM	0.09	0.773	0.946
10	aHo1kbccgLM	0.1	0.754	0.948

i 590 more rows

<chr>

Retrieving audience retention data of videos from subtopic 2.3 Informasi Penting Grafik Fungsi. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=elapsedVideoTimeRatio&en
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 400 x 4
   vid_id
               elapsed_time_ratio audience_watch_ratio relative_retention_perf~1
   <chr>
                             <dbl>
                                                   <dbl>
                                                                              <dbl>
 1 MD5LDDmH3Lo
                              0.01
                                                   1.01
                                                                              0.770
2 MD5LDDmH3Lo
                              0.02
                                                   0.840
                                                                              0.862
3 MD5LDDmH3Lo
                              0.03
                                                   0.774
                                                                              0.922
4 MD5LDDmH3Lo
                              0.04
                                                   0.755
                                                                              0.939
5 MD5LDDmH3Lo
                              0.05
                                                   0.802
                                                                              0.943
6 MD5LDDmH3Lo
                              0.06
                                                   0.783
                                                                              0.945
7 MD5LDDmH3Lo
                              0.07
                                                   0.764
                                                                              0.948
8 MD5LDDmH3Lo
                              0.08
                                                   0.755
                                                                              0.949
9 MD5LDDmH3Lo
                              0.09
                                                   0.736
                                                                              0.950
10 MD5LDDmH3Lo
                              0.1
                                                   0.708
                                                                              0.950
# i 390 more rows
```

Retrieving audience retention data of videos from subtopic 2.4 Fungsi Linear dan Modelnya. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

<dbl>

<dbl>

<dbl>

[#] i abbreviated name: 1: relative_retention_performance

[#] i abbreviated name: 1: relative_retention_performance

1	LIkQgdMtovQ	0.01	0.929	0.478
2	LIkQgdMtovQ	0.02	0.788	0.602
3	LIkQgdMtovQ	0.03	0.718	0.712
4	LIkQgdMtovQ	0.04	0.718	0.776
5	LIkQgdMtovQ	0.05	0.706	0.812
6	LIkQgdMtovQ	0.06	0.718	0.841
7	LIkQgdMtovQ	0.07	0.694	0.875
8	LIkQgdMtovQ	0.08	0.718	0.908
9	LIkQgdMtovQ	0.09	0.776	0.928
10	${\tt LIkQgdMtovQ}$	0.1	0.788	0.936

i 290 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.5 Transformasi Fungsi. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

- 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 600×4

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	jytZgg-oQyM	0.01	0.986	0.643
2	jytZgg-oQyM	0.02	0.851	0.763
3	jytZgg-oQyM	0.03	0.865	0.856
4	jytZgg-oQyM	0.04	0.824	0.902
5	jytZgg-oQyM	0.05	0.838	0.923
6	jytZgg-oQyM	0.06	0.824	0.933
7	jytZgg-oQyM	0.07	0.878	0.932
8	jytZgg-oQyM	0.08	0.838	0.922
9	jytZgg-oQyM	0.09	0.824	0.903
10	${\tt jytZgg-oQyM}$	0.1	0.824	0.881

i 590 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.6 Kombinasi Beberapa Fungsi. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- $\verb|'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video\%2CelapsedVideoTimensions=video\%2CelapsedVideoTimensions=video%2CelapsedVideoXelapsedVideo%2CelapsedVideo%2$
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' $\$
- --header 'Accept: application/json' \
- --compressed

# .	# A tibble: 300 x 4				
	vid_id	elapsed_time_ratio	${\tt audience_watch_ratio}$	relative_retention_perf~1	
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	
1	oKlJDBsc_AO	0.01	1.01	0.747	
2	oKlJDBsc_AO	0.02	0.872	0.835	
3	oKlJDBsc_AO	0.03	0.820	0.893	
4	oKlJDBsc_AO	0.04	0.808	0.910	
5	oKlJDBsc_AO	0.05	0.820	0.914	
6	oKlJDBsc_AO	0.06	0.769	0.914	
7	oKlJDBsc_AO	0.07	0.731	0.913	
8	oKlJDBsc_AO	0.08	0.731	0.912	
9	oKlJDBsc_AO	0.09	0.718	0.909	
10	oKlJDBsc_AO	0.1	0.705	0.904	
# .	i 290 more ro)WS			

i 290 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.7 Fungsi Satu-Satu dan Inversnya. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

- 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 500×4

	vid_id	${\tt elapsed_time_ratio}$	$\verb"audience_watch_ratio"$	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	${\tt hcUC4IFisL4}$	0.01	0.937	0.700
2	${\tt hcUC4IFisL4}$	0.02	0.747	0.788
3	${\tt hcUC4IFisL4}$	0.03	0.709	0.850
4	${\tt hcUC4IFisL4}$	0.04	0.709	0.878
5	${\tt hcUC4IFisL4}$	0.05	0.709	0.895
6	${\tt hcUC4IFisL4}$	0.06	0.722	0.909
7	${\tt hcUC4IFisL4}$	0.07	0.722	0.918
8	${\tt hcUC4IFisL4}$	0.08	0.709	0.923
9	${\tt hcUC4IFisL4}$	0.09	0.696	0.927
10	${\tt hcUC4IFisL4}$	0.1	0.760	0.930

i 490 more rows

i abbreviated name: 1: relative_retention_performance

Combining subtopic data into one topic.

A tibble: 3,100 x 5

	vid_id	<pre>elapsed_time_ratio</pre>	<pre>audience_watch_ratio</pre>	relative_retention_p~1	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	7g35w-s~	0.01	0.991	0.696	2020

2	7g35w-s~	0.02	0.894	0.817	2020
3	7g35w-s~	0.03	0.832	0.905	2020
4	7g35w-s~	0.04	0.858	0.940	2020
5	7g35w-s~	0.05	0.832	0.949	2020
6	7g35w-s~	0.06	0.858	0.950	2020
7	7g35w-s~	0.07	0.823	0.950	2020
8	7g35w-s~	0.08	0.832	0.950	2020
9	7g35w-s~	0.09	0.796	0.950	2020
10	7g35w-s~	0.1	0.832	0.950	2020

i 3,090 more rows

i abbreviated name: 1: relative_retention_performance

1.1.2 2021

Retrieving audience retention data of videos from subtopic 2.1 Fungsi with start_date 2021-08-22 and end_date 2021-12-31. The data was retrieved on 7 January 2024. The code used for retrieving data from Youtube Analytics and Reporting API were as follows.

curl \

- 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 400 x 4

	vid_id	<pre>elapsed_time_ratio</pre>	<pre>audience_watch_ratio</pre>	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	$7g35w-sL_JA$	0.01	1.03	0.721
2	7g35w-sL_JA	0.02	0.858	0.825
3	7g35w-sL_JA	0.03	0.850	0.901
4	7g35w-sL_JA	0.04	0.876	0.933
5	7g35w-sL_JA	0.05	0.903	0.946
6	7g35w-sL_JA	0.06	0.903	0.950
7	7g35w-sL_JA	0.07	0.920	0.950
8	7g35w-sL_JA	0.08	0.885	0.950
9	7g35w-sL_JA	0.09	0.876	0.950
10	$7g35w-sL_JA$	0.1	0.850	0.950
ш.	: 200			

i 390 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.2 Grafik Fungsi for the 2021. The data was retrieved on 7 January 2024.

A tibble: 600×4

vid_id	elapsed_time_ratio	audience_watch_ratio	relative_retention_perf~1
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1 aHo1kbccgLM	0.01	1.01	0.725

2	aHo1kbccgLM	0.02	0.867	0.832
3	aHo1kbccgLM	0.03	0.876	0.910
4	aHo1kbccgLM	0.04	0.895	0.940
5	aHo1kbccgLM	0.05	0.943	0.949
6	aHo1kbccgLM	0.06	0.971	0.950
7	aHo1kbccgLM	0.07	1	0.950
8	aHo1kbccgLM	0.08	0.971	0.950
9	aHo1kbccgLM	0.09	1.01	0.950
10	aHo1kbccgLM	0.1	0.924	0.950

i 590 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.3 Informasi Penting Grafik Fungsi. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 400×4

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	${\tt MD5LDDmH3Lo}$	0.01	1	0.773
2	${\tt MD5LDDmH3Lo}$	0.02	0.884	0.872
3	${\tt MD5LDDmH3Lo}$	0.03	0.990	0.934
4	${\tt MD5LDDmH3Lo}$	0.04	0.958	0.949
5	${\tt MD5LDDmH3Lo}$	0.05	0.916	0.951
6	${\tt MD5LDDmH3Lo}$	0.06	0.905	0.951
7	${\tt MD5LDDmH3Lo}$	0.07	0.926	0.951
8	${\tt MD5LDDmH3Lo}$	0.08	0.916	0.951
9	${\tt MD5LDDmH3Lo}$	0.09	0.926	0.951
10	${\tt MD5LDDmH3Lo}$	0.1	0.979	0.951

i 390 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.4 Fungsi Linear dan Modelnya. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- $\verb|'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video\%2CelapsedVideoTimensions=video\%2CelapsedVideoTimensions=video%2CelapsedVideoXideo%2CelapsedVideo%2Celapsed$
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

```
# A tibble: 300 x 4
           elapsed_time_ratio audience_watch_ratio relative_retention_perf~1
   vid id
   <chr>
                             <dbl>
                                                   <dbl>
                                                                              <dbl>
1 LIkQgdMtovQ
                              0.01
                                                   1.05
                                                                              0.711
2 LIkQgdMtovQ
                              0.02
                                                   0.920
                                                                              0.808
3 LIkQgdMtovQ
                              0.03
                                                   0.875
                                                                              0.873
4 LIkQgdMtovQ
                              0.04
                                                   0.807
                                                                              0.895
5 LIkQgdMtovQ
                              0.05
                                                   0.818
                                                                              0.906
6 LIkQgdMtovQ
                              0.06
                                                   0.807
                                                                              0.919
7 LIkQgdMtovQ
                              0.07
                                                   0.807
                                                                              0.932
                                                   0.852
8 LIkQgdMtovQ
                              0.08
                                                                              0.942
9 LIkQgdMtovQ
                              0.09
                                                   0.886
                                                                              0.947
10 LIkQgdMtovQ
                              0.1
                                                   0.920
                                                                              0.949
```

i 290 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.5 Transformasi Fungsi. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
```

A tibble: 600 x 4

	vid_id	elapsed_time_ratio	<pre>audience_watch_ratio</pre>	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	jytZgg-oQyM	0.01	1.03	0.676
2	jytZgg-oQyM	0.02	1	0.781
3	jytZgg-oQyM	0.03	0.931	0.852
4	jytZgg-oQyM	0.04	0.861	0.877
5	jytZgg-oQyM	0.05	0.833	0.888
6	jytZgg-oQyM	0.06	0.875	0.898
7	jytZgg-oQyM	0.07	0.889	0.905
8	jytZgg-oQyM	0.08	0.875	0.907
9	jytZgg-oQyM	0.09	0.833	0.908
10	jytZgg-oQyM	0.1	0.889	0.909

i 590 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 2.6 Kombinasi Beberapa Fungsi. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

^{&#}x27;https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \

```
--header 'Accept: application/json' \--compressed
```

A tibble: 300×4

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	${\tt relative_retention_perf~1}$
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	${\tt oKlJDBsc_AO}$	0.01	0.956	0.633
2	oKlJDBsc_AO	0.02	0.769	0.752
3	oKlJDBsc_AO	0.03	0.736	0.84
4	oKlJDBsc_AO	0.04	0.802	0.866
5	oKlJDBsc_AO	0.05	0.758	0.848
6	oKlJDBsc_AO	0.06	0.714	0.794
7	oKlJDBsc_AO	0.07	0.659	0.719
8	oKlJDBsc_AO	0.08	0.681	0.655
9	oKlJDBsc_AO	0.09	0.648	0.625
10	${\tt oKlJDBsc_AO}$	0.1	0.615	0.628

i 290 more rows

Retrieving audience retention data of videos from subtopic 2.7 Fungsi Satu-Satu dan Inversnya. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- $\verb|'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video\%2CelapsedVideoTimensions=video\%2CelapsedVide$
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \setminus
- --header 'Accept: application/json' \
- --compressed

A tibble: 500 x 4

	vid_id	elapsed_time_ratio	<pre>audience_watch_ratio</pre>	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	${\tt hcUC4IFisL4}$	0.01	0.908	0.564
2	${\tt hcUC4IFisL4}$	0.02	0.776	0.694
3	${\tt hcUC4IFisL4}$	0.03	0.710	0.805
4	${\tt hcUC4IFisL4}$	0.04	0.710	0.871
5	${\tt hcUC4IFisL4}$	0.05	0.763	0.909
6	${\tt hcUC4IFisL4}$	0.06	0.790	0.928
7	${\tt hcUC4IFisL4}$	0.07	0.790	0.933
8	${\tt hcUC4IFisL4}$	0.08	0.737	0.931
9	${\tt hcUC4IFisL4}$	0.09	0.710	0.928
10	${\tt hcUC4IFisL4}$	0.1	0.697	0.928
	. 400			

i 490 more rows

Combining subtopic data into one topic.

[#] i abbreviated name: 1: relative_retention_performance

[#] i abbreviated name: 1: relative_retention_performance

```
# A tibble: 3,100 \times 5
   \verb|vid_id| = \texttt{elapsed\_time\_ratio} \ \ audience\_watch\_ratio \ \ relative\_retention\_p-1 \ \ \ year
   <chr>
                          <dbl>
                                                 <dbl>
                                                                          <dbl> <dbl>
 1 7g35w-s~
                           0.01
                                                 1.03
                                                                          0.721 2021
 2 7g35w-s~
                           0.02
                                                 0.858
                                                                          0.825 2021
 3 7g35w-s~
                           0.03
                                                 0.850
                                                                          0.901 2021
4 7g35w-s~
                                                                          0.933 2021
                           0.04
                                                 0.876
 5 7g35w-s~
                           0.05
                                                 0.903
                                                                          0.946 2021
6 7g35w-s~
                                                                          0.950 2021
                           0.06
                                                 0.903
7 7g35w-s~
                           0.07
                                                 0.920
                                                                          0.950 2021
8 7g35w-s~
                           0.08
                                                 0.885
                                                                          0.950 2021
9 7g35w-s~
                           0.09
                                                 0.876
                                                                          0.950 2021
10 7g35w-s~
                           0.1
                                                 0.850
                                                                          0.950 2021
```

i 3,090 more rows

i abbreviated name: 1: relative_retention_performance

1.1.3 Two Year Data

```
# A tibble: 6,200 x 5
```

	vid_id	<pre>elapsed_time_ratio</pre>	<pre>audience_watch_ratio</pre>	relative_retention_p~1	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	7g35w-s~	0.01	0.991	0.696	2020
2	7g35w-s~	0.02	0.894	0.817	2020
3	7g35w-s~	0.03	0.832	0.905	2020
4	7g35w-s~	0.04	0.858	0.940	2020
5	7g35w-s~	0.05	0.832	0.949	2020
6	7g35w-s~	0.06	0.858	0.950	2020
7	7g35w-s~	0.07	0.823	0.950	2020
8	7g35w-s~	0.08	0.832	0.950	2020
9	7g35w-s~	0.09	0.796	0.950	2020
10	7g35w-s~	0.1	0.832	0.950	2020
ш.					

[#] i 6,190 more rows

[#] i abbreviated name: 1: relative_retention_performance

1.2 Rational Functions

1.2.1 2020

Retrieving audience retention data of videos from subtopic 3.1 Fungsi Rasional. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 300 x 4
  vid_id
               elapsed_time_ratio audience_watch_ratio relative_retention_perf~1
  <chr>>
                             <dbl>
                                                  <dbl>
1 fS8JmmjCg4Y
                             0.01
                                                  0.954
                                                                             0.660
2 fS8JmmjCg4Y
                             0.02
                                                  0.853
                                                                             0.760
3 fS8JmmjCg4Y
                                                                             0.823
                             0.03
                                                  0.767
4 fS8JmmjCg4Y
                             0.04
                                                  0.705
                                                                             0.838
5 fS8JmmjCg4Y
                             0.05
                                                  0.690
                                                                             0.842
6 fS8JmmjCg4Y
                             0.06
                                                                             0.853
                                                  0.667
7 fS8JmmjCg4Y
                             0.07
                                                  0.659
                                                                             0.869
8 fS8JmmjCg4Y
                             0.08
                                                  0.690
                                                                             0.884
9 fS8JmmjCg4Y
                             0.09
                                                  0.674
                                                                             0.897
10 fS8JmmjCg4Y
                             0.1
                                                  0.643
                                                                             0.908
# i 290 more rows
# i abbreviated name: 1: relative_retention_performance
```

Retrieving audience retention data of videos from subtopic 3.2 Grafik Fungsi Rasional. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
   'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
   --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
   --header 'Accept: application/json' \
   --compressed

# A tibble: 400 x 4
```

vid_id	elapsed_time_ratio	audience_watch_ratio	relative_retention_perf~1
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1 7JiOrZA-D7	0.01	1.01	0.725
2 7JiOrZA-D7	0.02	0.817	0.821
3 7JiOrZA-D7	0.03	0.742	0.888
4 7JiOrZA-D7	0.04	0.656	0.910
5 7JiOrZA-D7	0.05	0.688	0.916

6 7Ji0rZA-D7k 0.06 0.667 0.919 7 7Ji0rZA-D7k 0.07 0.570 0.921

8	7JiOrZA-D7k	0.08	0.570	0.923
9	7JiOrZA-D7k	0.09	0.645	0.926
10	7JiOrZA-D7k	0.1	0.634	0.930

i 390 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 3.3 Pertidaksamaan Rasional. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- $\verb|'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video\%2CelapsedVideoTimensions=video\%2CelapsedVideo\%2Celaps$
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 200×4

	vid_id	elapsed_time_ratio	audience_watch_ratio	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	quoIHoqCJs4	0.01	0.966	0.772
2	quoIHoqCJs4	0.02	0.864	0.867
3	quoIHoqCJs4	0.03	0.864	0.925
4	quoIHoqCJs4	0.04	0.796	0.938
5	quoIHoqCJs4	0.05	0.739	0.940
6	quoIHoqCJs4	0.06	0.716	0.940
7	quoIHoqCJs4	0.07	0.693	0.940
8	quoIHoqCJs4	0.08	0.648	0.939
9	quoIHoqCJs4	0.09	0.693	0.935
10	${\tt quoIHoqCJs4}$	0.1	0.682	0.928

i 190 more rows

i abbreviated name: 1: relative_retention_performance

Combining subtopics into one topic data.

A tibble: 900 x 5

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	${\tt relative_retention_p~1}$	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	fS8Jmmj~	0.01	0.954	0.660	2020
2	fS8Jmmj~	0.02	0.853	0.760	2020
3	fS8Jmmj~	0.03	0.767	0.823	2020
4	fS8Jmmj~	0.04	0.705	0.838	2020
5	fS8Jmmj~	0.05	0.690	0.842	2020
6	fS8Jmmj~	0.06	0.667	0.853	2020
7	fS8Jmmj~	0.07	0.659	0.869	2020
8	fS8Jmmj~	0.08	0.690	0.884	2020
9	fS8Jmmj~	0.09	0.674	0.897	2020
10	fS8Jmmj~	0.1	0.643	0.908	2020

i 890 more rows

i abbreviated name: 1: relative_retention_performance

1.2.2 2021

Retrieving audience retention data of videos from subtopic 3.1 Fungsi Rasional. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \ 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \ --header 'Accept: application/json' \ --compressed # A tibble: 300 x 4 vid_id elapsed_time_ratio audience_watch_ratio relative_retention_perf~1 <dbl> <chr> <dbl> <dbl> 1 fS8JmmjCg4Y 0.01 0.971 0.674 2 fS8JmmjCg4Y 0.02 0.754 0.771 3 fS8JmmjCg4Y 0.03 0.696 0.845 4 fS8JmmjCg4Y 0.04 0.659 0.885 5 fS8JmmjCg4Y 0.05 0.913 0.630 6 fS8JmmjCg4Y 0.06 0.659 0.931 7 fS8JmmjCg4Y 0.07 0.940 0.681 8 fS8JmmjCg4Y 0.08 0.652 0.944 9 fS8JmmjCg4Y 0.09 0.674 0.944 10 fS8JmmjCg4Y 0.1 0.725 0.943 # i 290 more rows # i abbreviated name: 1: relative_retention_performance

1 abbreviated name. 1. relative_retention_periormance

Retrieving audience retention data of videos from subtopic 3.2 Grafik Fungsi Rasional. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed

# A tibble: 400 x 4
```

# A tibble: 400 x 4				
vid_id	elapsed_time_ratio	$\verb"audience_watch_ratio"$	relative_retention_perf~1	
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	
1 7JiOrZA-D7k	0.01	0.966	0.749	
2 7JiOrZA-D7k	0.02	0.716	0.837	
3 7JiOrZA-D7k	0.03	0.716	0.896	
4 7JiOrZA-D7k	0.04	0.636	0.915	
5 7JiOrZA-D7k	0.05	0.557	0.918	
6 7JiOrZA-D7k	0.06	0.557	0.919	
7 7JiOrZA-D7k	0.07	0.568	0.921	
8 7JiOrZA-D7k	0.08	0.557	0.924	
9 7JiOrZA-D7k	0.09	0.523	0.927	

10 7JiOrZA-D7k 0.1 0.546 0.930

i 390 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 3.3 Pertidaksamaan Rasional. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 200×4

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	quoIHoqCJs4	0.01	0.971	0.762
2	quoIHoqCJs4	0.02	0.714	0.865
3	quoIHoqCJs4	0.03	0.657	0.931
4	quoIHoqCJs4	0.04	0.757	0.948
5	quoIHoqCJs4	0.05	0.714	0.950
6	quoIHoqCJs4	0.06	0.7	0.947
7	quoIHoqCJs4	0.07	0.7	0.938
8	quoIHoqCJs4	0.08	0.671	0.919
9	quoIHoqCJs4	0.09	0.614	0.896
10	quoIHoqCJs4	0.1	0.614	0.885

i 190 more rows

i abbreviated name: 1: relative_retention_performance

Combining subtopics into one topic data.

A tibble: 900 x 5

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	${\tt relative_retention_p~1}$	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	fS8Jmmj~	0.01	0.971	0.674	2021
2	fS8Jmmj~	0.02	0.754	0.771	2021
3	fS8Jmmj~	0.03	0.696	0.845	2021
4	fS8Jmmj~	0.04	0.659	0.885	2021
5	fS8Jmmj~	0.05	0.630	0.913	2021
6	fS8Jmmj~	0.06	0.659	0.931	2021
7	fS8Jmmj~	0.07	0.681	0.940	2021
8	fS8Jmmj~	0.08	0.652	0.944	2021
9	fS8Jmmj~	0.09	0.674	0.944	2021
10	fS8Jmmj~	0.1	0.725	0.943	2021

i 890 more rows

i abbreviated name: 1: relative_retention_performance

1.2.3 Two Year Data

```
retention_3 <- bind_rows(retention_2020_3,</pre>
                            retention 2021 3)
  write_csv(retention_3,
            file = "datasets/retention_3.csv")
  print(retention_3)
# A tibble: 1,800 x 5
   vid id
            elapsed_time_ratio audience_watch_ratio relative_retention_p~1 year
   <chr>
                          <dbl>
                                               <dbl>
                                                                       <dbl> <dbl>
 1 fS8Jmmj~
                          0.01
                                               0.954
                                                                       0.660
                                                                              2020
 2 fS8Jmmj~
                          0.02
                                               0.853
                                                                       0.760 2020
3 fS8Jmmj~
                          0.03
                                               0.767
                                                                       0.823 2020
 4 fS8Jmmj~
                          0.04
                                               0.705
                                                                       0.838 2020
5 fS8Jmmj~
                          0.05
                                                                       0.842 2020
                                               0.690
 6 fS8Jmmj~
                          0.06
                                               0.667
                                                                       0.853
                                                                              2020
7 fS8Jmmj~
                          0.07
                                               0.659
                                                                       0.869 2020
 8 fS8Jmmj~
                          0.08
                                               0.690
                                                                       0.884 2020
 9 fS8Jmmj~
                          0.09
                                               0.674
                                                                       0.897 2020
10 fS8Jmmj~
                          0.1
                                               0.643
                                                                       0.908 2020
# i 1,790 more rows
```

1.3 Exponential and Logarithmic Functions

1.3.1 2020

Retrieving audience retention data of videos from subtopic 4.1 Fungsi Eksponen. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 300 x 4
  vid_id
               elapsed_time_ratio audience_watch_ratio relative_retention_perf~1
   <chr>
                            <dbl>
                                                  <dbl>
                                                                             <dbl>
 1 zG5DYRKRrRI
                             0.01
                                                  1.01
                                                                             0.666
 2 zG5DYRKRrRI
                             0.02
                                                                             0.754
                                                  0.876
 3 zG5DYRKRrRI
                             0.03
                                                  0.876
                                                                             0.814
 4 zG5DYRKRrRI
                             0.04
                                                  0.804
                                                                             0.838
 5 zG5DYRKRrRI
                             0.05
                                                  0.825
                                                                             0.853
```

[#] i abbreviated name: 1: relative_retention_performance

6	zG5DYRKRrRI	0.06	0.814	0.866
7	zG5DYRKRrRI	0.07	0.814	0.878
8	zG5DYRKRrRI	0.08	0.835	0.887
9	zG5DYRKRrRI	0.09	0.825	0.894
10	zG5DYRKRrRI	0.1	0.835	0.900

i 290 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 4.2 Fungsi Eksponen Alami. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 200 x 4
  vid_id
            elapsed_time_ratio audience_watch_ratio relative_retention_perf~1
  <chr>>
                            <dbl>
                                                  <dbl>
                                                                             <dbl>
1 s-HXONcVGco
                             0.01
                                                  0.902
                                                                             0.684
2 s-HXONcVGco
                             0.02
                                                  0.761
                                                                             0.796
3 s-HXONcVGco
                             0.03
                                                  0.696
                                                                             0.882
4 s-HXONcVGco
                             0.04
                                                  0.685
                                                                             0.921
5 s-HXONcVGco
                             0.05
                                                  0.728
                                                                             0.939
6 s-HXONcVGco
                             0.06
                                                  0.706
                                                                             0.947
7 s-HXONcVGco
                             0.07
                                                  0.728
                                                                             0.949
8 s-HXONcVGco
                             0.08
                                                  0.728
                                                                             0.950
9 s-HXONcVGco
                             0.09
                                                  0.663
                                                                             0.95
10 s-HXONcVGco
                             0.1
                                                  0.706
                                                                             0.95
```

i 190 more rows
i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 4.3 Fungsi Logaritma. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
--header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
```

A tibble: 400×4

	vid_id	<pre>elapsed_time_ratio</pre>	<pre>audience_watch_ratio</pre>	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	${\tt wjQracmCEag}$	0.01	0.933	0.458
2	wjQracmCEag	0.02	0.733	0.595

3	wjQracmCEag	0.03	0.717	0.733
4	wjQracmCEag	0.04	0.717	0.831
5	wjQracmCEag	0.05	0.717	0.888
6	wjQracmCEag	0.06	0.667	0.914
7	wjQracmCEag	0.07	0.717	0.925
8	wjQracmCEag	0.08	0.733	0.930
9	wjQracmCEag	0.09	0.7	0.933
10	wjQracmCEag	0.1	0.75	0.933

i 390 more rows

Retrieving audience retention data of videos from subtopic 4.4 Sifat-Sifat Logaritma. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

- 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 300×4

	vid_id	elapsed_time_ratio	audience_watch_ratio	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	WnE0II00EQ0	0.01	1.03	0.602
2	WnE0II00EQ0	0.02	0.871	0.678
3	WnE0II00EQ0	0.03	0.790	0.715
4	WnE0II00EQ0	0.04	0.758	0.703
5	WnE0II00EQ0	0.05	0.694	0.675
6	WnE0II00EQ0	0.06	0.742	0.649
7	WnE0II00EQ0	0.07	0.742	0.635
8	WnE0II00EQ0	0.08	0.726	0.638
9	WnE0II00EQ0	0.09	0.742	0.658
10	WnE0II00EQ0	0.1	0.726	0.687

i 290 more rows

Retrieving audience retention data of videos from subtopic 4.5 Persamaan-Persamaan Eksponen dan Logaritma. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

[#] i abbreviated name: 1: relative_retention_performance

[#] i abbreviated name: 1: relative_retention_performance

^{&#}x27;https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime

⁻⁻header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' $\$

⁻⁻header 'Accept: application/json' \

⁻⁻compressed

# .	A tibble: 200 x 4			
	vid_id	elapsed_time_ratio	<pre>audience_watch_ratio</pre>	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	gcx2CLY3GD4	0.01	1.01	0.746
2	gcx2CLY3GD4	0.02	0.714	0.837
3	gcx2CLY3GD4	0.03	0.636	0.891
4	gcx2CLY3GD4	0.04	0.662	0.896
5	gcx2CLY3GD4	0.05	0.649	0.884
6	gcx2CLY3GD4	0.06	0.649	0.870
7	gcx2CLY3GD4	0.07	0.649	0.867
8	gcx2CLY3GD4	0.08	0.662	0.879
9	gcx2CLY3GD4	0.09	0.623	0.900
10	gcx2CLY3GD4	0.1	0.636	0.921
# :	i 190 more ro	ows		

i abbreviated name: 1: relative_retention_performance

Combining subtopics into one topic data.

# 1	A tibble:	1,400 x 5			
	vid_id	elapsed_time_ratio	audience_watch_ratio	relative_retention_p~1	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	${\tt zG5DYRK^{\sim}}$	0.01	1.01	0.666	2020
2	zG5DYRK~	0.02	0.876	0.754	2020
3	zG5DYRK~	0.03	0.876	0.814	2020
4	zG5DYRK~	0.04	0.804	0.838	2020
5	zG5DYRK~	0.05	0.825	0.853	2020
6	zG5DYRK~	0.06	0.814	0.866	2020
7	zG5DYRK~	0.07	0.814	0.878	2020
8	zG5DYRK~	0.08	0.835	0.887	2020

0.825

0.835

0.894 2020

0.900 2020

i 1,390 more rows

9 zG5DYRK~

10 zG5DYRK~

0.09

0.1

1.3.2 2021

vid_id

Retrieving audience retention data of videos from subtopic 4.1 Fungsi Eksponen. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 300 x 4
```

elapsed_time_ratio audience_watch_ratio relative_retention_perf~1

[#] i abbreviated name: 1: relative_retention_performance

	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	zG5DYRKRrRI	0.01	0.989	0.677
2	zG5DYRKRrRI	0.02	0.956	0.747
3	zG5DYRKRrRI	0.03	0.833	0.791
4	zG5DYRKRrRI	0.04	0.8	0.805
5	zG5DYRKRrRI	0.05	0.767	0.810
6	zG5DYRKRrRI	0.06	0.756	0.810
7	zG5DYRKRrRI	0.07	0.733	0.802
8	zG5DYRKRrRI	0.08	0.711	0.792
9	zG5DYRKRrRI	0.09	0.744	0.790
10	zG5DYRKRrRI	0.1	0.711	0.797

i 290 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 4.2 Fungsi Eksponen Alami. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

```
'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime--header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
```

A tibble: 200 x 4

	vid_id	elapsed_time_ratio	<pre>audience_watch_ratio</pre>	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	s-HXONcVGco	0.01	0.974	0.626
2	s-HXONcVGco	0.02	0.769	0.733
3	s-HXONcVGco	0.03	0.731	0.82
4	s-HXONcVGco	0.04	0.756	0.873
5	s-HXONcVGco	0.05	0.705	0.909
6	s-HXONcVGco	0.06	0.808	0.931
7	s-HXONcVGco	0.07	0.795	0.944
8	s-HXONcVGco	0.08	0.795	0.949
9	s-HXONcVGco	0.09	0.782	0.950
10	${\tt s-HXONcVGco}$	0.1	0.756	0.950

i 190 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 4.3 Fungsi Logaritma. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

⁻⁻header 'Accept: application/json' \

⁻⁻compressed

^{&#}x27;https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime-header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \

⁻⁻header 'Accept: application/json' \

⁻⁻compressed

A tibble: 400 x 4 elapsed_time_ratio audience_watch_ratio relative_retention_perf~1 vid id <chr> <dbl> <dbl> <dbl> 1 wjQracmCEag 0.01 0.729 2 wjQracmCEag 0.02 0.656 0.773 3 wjQracmCEag 0.03 0.557 0.780 4 wjQracmCEag 0.04 0.525 0.753 5 wjQracmCEag 0.05 0.492 0.728 6 wjQracmCEag 0.06 0.475 0.720 7 wjQracmCEag 0.07 0.492 0.726 8 wjQracmCEag 0.08 0.508 0.731 9 wjQracmCEag 0.09 0.508 0.727 10 wjQracmCEag 0.1 0.475 0.733 # i 390 more rows

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 4.4 Sifat-Sifat Logaritma. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
   'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
--header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
   --header 'Accept: application/json' \
   --compressed

# A tibble: 300 x 4
```

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	WnE0II00EQ0	0.01	0.985	0.542
2	WnE0II00EQ0	0.02	0.754	0.603
3	WnE0II00EQ0	0.03	0.708	0.633
4	WnE0II00EQ0	0.04	0.738	0.638
5	WnE0II00EQ0	0.05	0.646	0.643
6	WnE0II00EQ0	0.06	0.677	0.653
7	WnE0II00EQ0	0.07	0.615	0.664
8	WnE0II00EQ0	0.08	0.677	0.678
9	WnE0II00EQ0	0.09	0.646	0.697
10	WnE0II00EQ0	0.1	0.677	0.721
# :	i 290 more ro	OWS		

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 4.5 Persamaan-Persamaan Eksponen dan Logaritma. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
   'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
   --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
```

```
--header 'Accept: application/json' \
--compressed
```

A tibble: 200 x 4

vid_id	<pre>elapsed_time_ratio</pre>	$\verb"audience_watch_ratio"$	relative_retention_perf~1
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
gcx2CLY3GD4	0.01	0.986	0.701
gcx2CLY3GD4	0.02	0.710	0.787
gcx2CLY3GD4	0.03	0.638	0.839
gcx2CLY3GD4	0.04	0.609	0.857
gcx2CLY3GD4	0.05	0.609	0.868
gcx2CLY3GD4	0.06	0.681	0.879
gcx2CLY3GD4	0.07	0.681	0.886
gcx2CLY3GD4	0.08	0.623	0.892
gcx2CLY3GD4	0.09	0.638	0.894
gcx2CLY3GD4	0.1	0.667	0.893
	-	<chr> <dbl> gcx2CLY3GD4 0.01 gcx2CLY3GD4 0.02 gcx2CLY3GD4 0.03 gcx2CLY3GD4 0.04 gcx2CLY3GD4 0.05 gcx2CLY3GD4 0.06 gcx2CLY3GD4 0.07 gcx2CLY3GD4 0.08 gcx2CLY3GD4 0.09</dbl></chr>	<chr> <dbl> gcx2CLY3GD4 0.01 0.986 gcx2CLY3GD4 0.02 0.710 gcx2CLY3GD4 0.03 0.638 gcx2CLY3GD4 0.04 0.609 gcx2CLY3GD4 0.05 0.609 gcx2CLY3GD4 0.06 0.681 gcx2CLY3GD4 0.07 0.681 gcx2CLY3GD4 0.08 0.623 gcx2CLY3GD4 0.09 0.638</dbl></chr>

i 190 more rows

Combining subtopics into one topic data.

```
# A tibble: 1,400 x 5
```

11 1	i dibbic.	1,100 A 0			
	vid_id	${\tt elapsed_time_ratio}$	audience_watch_ratio	relative_retention_p~1	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	zG5DYRK~	0.01	0.989	0.677	2021
2	zG5DYRK~	0.02	0.956	0.747	2021
3	zG5DYRK~	0.03	0.833	0.791	2021
4	zG5DYRK~	0.04	0.8	0.805	2021
5	zG5DYRK~	0.05	0.767	0.810	2021
6	zG5DYRK~	0.06	0.756	0.810	2021
7	zG5DYRK~	0.07	0.733	0.802	2021
8	zG5DYRK~	0.08	0.711	0.792	2021
9	zG5DYRK~	0.09	0.744	0.790	2021
10	zG5DYRK~	0.1	0.711	0.797	2021

i 1,390 more rows

1.3.3 Two Year Data

[#] i abbreviated name: 1: relative_retention_performance

[#] i abbreviated name: 1: relative_retention_performance

```
# A tibble: 2,800 x 5
            elapsed_time_ratio audience_watch_ratio relative_retention_p~1 year
   vid id
   <chr>
                          <dbl>
                                               <dbl>
                                                                       <dbl> <dbl>
 1 zG5DYRK~
                          0.01
                                               1.01
                                                                       0.666
                                                                              2020
 2 zG5DYRK~
                          0.02
                                               0.876
                                                                       0.754
                                                                              2020
 3 zG5DYRK~
                          0.03
                                               0.876
                                                                       0.814
                                                                              2020
 4 zG5DYRK~
                          0.04
                                               0.804
                                                                       0.838
                                                                              2020
 5 zG5DYRK~
                          0.05
                                               0.825
                                                                       0.853
                                                                              2020
 6 zG5DYRK~
                          0.06
                                               0.814
                                                                       0.866
                                                                              2020
 7 zG5DYRK~
                          0.07
                                                                       0.878 2020
                                               0.814
8 zG5DYRK~
                          0.08
                                               0.835
                                                                       0.887
                                                                              2020
 9 zG5DYRK~
                          0.09
                                               0.825
                                                                       0.894
                                                                              2020
10 zG5DYRK~
                          0.1
                                               0.835
                                                                       0.900 2020
```

i 2,790 more rows

i abbreviated name: 1: relative_retention_performance

1.4 Trigonometric Functions

1.4.1 2020

Retrieving audience retention data of videos from subtopic 5.1 Sudut dan Ukuran Sudut. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
 --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 200 x 4
   vid id
               elapsed time ratio audience watch ratio relative retention perf~1
```

VIU_IU	erapsed_time_ratio	audience_watch_ratio	reractive recentrion berrar
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1 U6jWizrcoaw	0.01	1.02	0.648
2 U6jWizrcoaw	0.02	0.794	0.748
3 U6jWizrcoaw	0.03	0.722	0.827
4 U6jWizrcoaw	0.04	0.742	0.865
5 U6jWizrcoaw	0.05	0.711	0.882
6 U6jWizrcoaw	0.06	0.732	0.889
7 U6jWizrcoaw	0.07	0.711	0.888
8 U6jWizrcoaw	0.08	0.670	0.881
9 U6jWizrcoaw	0.09	0.660	0.872
10 U6jWizrcoaw	0.1	0.650	0.869
# i 190 more ro	WS		

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 5.2 Trigonometri Segitiga Siku-Siku. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 300 \times 4
  vid_id
            elapsed time ratio audience watch ratio relative retention perf~1
   <chr>
                             <dbl>
                                                  <dbl>
                                                                             <dbl>
 1 3MQ47s45dnU
                             0.01
                                                  1.01
                                                                             0.766
 2 3MQ47s45dnU
                             0.02
                                                  0.878
                                                                             0.869
 3 3MQ47s45dnU
                             0.03
                                                  0.865
                                                                             0.933
4 3MQ47s45dnU
                             0.04
                                                  0.865
                                                                             0.949
 5 3MQ47s45dnU
                             0.05
                                                                             0.950
                                                  0.865
6 3MQ47s45dnU
                             0.06
                                                  0.797
                                                                             0.950
7 3MQ47s45dnU
                             0.07
                                                  0.797
                                                                             0.950
8 3MQ47s45dnU
                             0.08
                                                  0.824
                                                                             0.950
 9 3MQ47s45dnU
                             0.09
                                                  0.770
                                                                             0.950
10 3MQ47s45dnU
                             0.1
                                                  0.743
                                                                             0.949
# i 290 more rows
# i abbreviated name: 1: relative_retention_performance
```

Retrieving audience retention data of videos from subtopic 5.3 Fungsi Trigonometri Sembarang Sudut. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
 --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
 --header 'Accept: application/json' \
 --compressed
```

A tibble: 500 x 4

	vid_id	elapsed_time_ratio	audience_watch_ratio	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	bn91Bs6pE1o	0.01	1.03	0.605
2	bn91Bs6pE1o	0.02	0.894	0.734
3	bn91Bs6pE1o	0.03	0.879	0.842
4	bn91Bs6pE1o	0.04	0.939	0.899
5	bn91Bs6pE1o	0.05	0.879	0.926
6	bn91Bs6pE1o	0.06	0.879	0.939
7	bn91Bs6pE1o	0.07	0.894	0.945
8	bn91Bs6pE1o	0.08	0.864	0.949
9	bn91Bs6pE1o	0.09	0.848	0.950
10	bn91Bs6pE1o	0.1	0.894	0.950
# :	i 490 more ro	OWS		

i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 5.4 Grafik Fungsi Trigonometri. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- $\verb|'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video\%2CelapsedVideoTimensions=video\%2CelapsedVideoTimensions=video%2CelapsedVideo%2CelapsedVide$
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 300×4

	vid_id	elapsed_time_ratio	audience_watch_ratio	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	Zk_xFgb6Y7Y	0.01	1.14	0.793
2	Zk_xFgb6Y7Y	0.02	0.825	0.882
3	Zk_xFgb6Y7Y	0.03	0.788	0.937
4	Zk_xFgb6Y7Y	0.04	0.838	0.949
5	Zk_xFgb6Y7Y	0.05	0.75	0.948
6	Zk_xFgb6Y7Y	0.06	0.7	0.941
7	Zk_xFgb6Y7Y	0.07	0.7	0.930
8	Zk_xFgb6Y7Y	0.08	0.688	0.915
9	Zk_xFgb6Y7Y	0.09	0.688	0.901
10	Zk_xFgb6Y7Y	0.1	0.675	0.893
# -	. 200 mama ma			

[#] i 290 more rows

Combining subtopics into topic data.

A tibble: 1,300 x 5

	vid_id	<pre>elapsed_time_ratio</pre>	audience_watch_ratio	relative_retention_p~1	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	U6jWizr~	0.01	1.02	0.648	2020
2	U6jWizr~	0.02	0.794	0.748	2020
3	U6jWizr~	0.03	0.722	0.827	2020
4	U6jWizr~	0.04	0.742	0.865	2020
5	U6jWizr~	0.05	0.711	0.882	2020
6	U6jWizr~	0.06	0.732	0.889	2020
7	U6jWizr~	0.07	0.711	0.888	2020
8	U6jWizr~	0.08	0.670	0.881	2020
9	U6jWizr~	0.09	0.660	0.872	2020
10	U6jWizr~	0.1	0.650	0.869	2020

[#] i 1,290 more rows

1.4.2 2021

Retrieving audience retention data of videos from subtopic 5.1 Sudut dan Ukuran Sudut. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

[#] i abbreviated name: 1: relative_retention_performance

[#] i abbreviated name: 1: relative_retention_performance

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 200 x 4
  vid_id
               elapsed time ratio audience watch ratio relative retention perf~1
   <chr>>
                             <dbl>
                                                  <dbl>
                                                                             <dbl>
 1 U6jWizrcoaw
                              0.01
                                                                             0.570
                                                  1
 2 U6jWizrcoaw
                              0.02
                                                  0.833
                                                                             0.697
 3 U6jWizrcoaw
                              0.03
                                                  0.833
                                                                             0.807
 4 U6jWizrcoaw
                              0.04
                                                  0.795
                                                                             0.872
 5 U6jWizrcoaw
                              0.05
                                                                             0.908
                                                  0.820
 6 U6jWizrcoaw
                              0.06
                                                  0.833
                                                                             0.925
7 U6jWizrcoaw
                              0.07
                                                  0.820
                                                                             0.930
8 U6jWizrcoaw
                              0.08
                                                  0.795
                                                                             0.927
 9 U6jWizrcoaw
                              0.09
                                                  0.756
                                                                             0.920
10 U6jWizrcoaw
                              0.1
                                                  0.744
                                                                             0.914
# i 190 more rows
# i abbreviated name: 1: relative_retention_performance
```

Retrieving audience retention data of videos from subtopic 5.2 Trigonometri Segitiga Siku-Siku. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
```

- 'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
 --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
 - --header 'Accept: application/json' \
 - --compressed

A tibble: 300 x 4 $\,$

	vid_	id	elapsed_time_ratio	audience_watch_ratio	relative_retention_perf~1
	<chr< td=""><td>></td><td><dbl></dbl></td><td><dbl></dbl></td><td><dbl></dbl></td></chr<>	>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
	1 3MQ4	7s45dnU	0.01	1.04	0.772
	2 3MQ4	7s45dnU	0.02	0.870	0.870
	3 3MQ4	7s45dnU	0.03	0.913	0.933
	4 3MQ4	7s45dnU	0.04	0.870	0.949
	5 3MQ4	7s45dnU	0.05	0.855	0.951
	6 3MQ4	7s45dnU	0.06	0.841	0.951
	7 3MQ4	7s45dnU	0.07	0.870	0.951
	8 3MQ4	7s45dnU	0.08	0.841	0.951
	9 3MQ4	7s45dnU	0.09	0.841	0.951
1	0 3MQ4	7s45dnU	0.1	0.855	0.951

- # i 290 more rows
- # i abbreviated name: 1: relative_retention_performance

Retrieving audience retention data of videos from subtopic 5.3 Fungsi Trigonometri Sembarang Sudut. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

```
curl \
  'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2CelapsedVideoTime
  --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
  --header 'Accept: application/json' \
  --compressed
# A tibble: 500 x 4
  vid_id
               elapsed_time_ratio audience_watch_ratio relative_retention_perf~1
  <chr>
                            <dbl>
                                                  <dbl>
                                                                             <dbl>
 1 bn91Bs6pE1o
                             0.01
                                                  0.985
                                                                             0.751
2 bn91Bs6pE1o
                             0.02
                                                  0.846
                                                                             0.849
3 bn91Bs6pE1o
                             0.03
                                                  0.846
                                                                             0.913
4 bn91Bs6pE1o
                             0.04
                                                  0.831
                                                                             0.933
5 bn91Bs6pE1o
                             0.05
                                                                             0.941
                                                  0.831
6 bn91Bs6pE1o
                             0.06
                                                  0.815
                                                                             0.946
7 bn91Bs6pE1o
                             0.07
                                                  0.8
                                                                             0.949
8 bn91Bs6pE1o
                             0.08
                                                  0.8
                                                                             0.949
9 bn91Bs6pE1o
                             0.09
                                                  0.846
                                                                             0.947
10 bn91Bs6pE1o
                             0.1
                                                  0.8
                                                                             0.943
# i 490 more rows
# i abbreviated name: 1: relative_retention_performance
```

Retrieving audience retention data of videos from subtopic 5.4 Grafik Fungsi Trigonometri. The data was retrieved on 7 January 2024 from Youtube API Explorer with these codes.

curl \

- $\verb|'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video\%2CelapsedVideoTimensions=video\%2CelapsedVide$
- --header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
- --header 'Accept: application/json' \
- --compressed

A tibble: 300 x 4

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	relative_retention_perf~1
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	Zk_xFgb6Y7Y	0.01	1	0.737
2	Zk_xFgb6Y7Y	0.02	0.893	0.830
3	Zk_xFgb6Y7Y	0.03	0.857	0.887
4	Zk_xFgb6Y7Y	0.04	0.839	0.896
5	Zk_xFgb6Y7Y	0.05	0.839	0.888
6	Zk_xFgb6Y7Y	0.06	0.839	0.874
7	Zk_xFgb6Y7Y	0.07	0.786	0.855
8	Zk_xFgb6Y7Y	0.08	0.786	0.835
9	Zk_xFgb6Y7Y	0.09	0.786	0.824
10	Zk_xFgb6Y7Y	0.1	0.714	0.831

- # i 290 more rows
- # i abbreviated name: 1: relative_retention_performance

Combining subtopics into topic data.

```
# A tibble: 1,300 x 5
  vid_id elapsed_time_ratio audience_watch_ratio relative_retention_p~1 year
  <chr>>
                       <dbl>
                                           <dbl>
                                                                <dbl> <dbl>
                                                                0.570 2021
1 U6jWizr~
                        0.01
                                           1
2 U6jWizr~
                        0.02
                                           0.833
                                                                0.697 2021
3 U6jWizr~
                       0.03
                                           0.833
                                                                0.807 2021
                                                                0.872 2021
4 U6jWizr~
                       0.04
                                          0.795
5 U6jWizr~
                       0.05
                                          0.820
                                                                0.908 2021
                                                                0.925 2021
6 U6jWizr~
                       0.06
                                          0.833
7 U6jWizr~
                       0.07
                                          0.820
                                                                0.930 2021
8 U6jWizr~
                       0.08
                                                                0.927 2021
                                          0.795
                       0.09
                                                                0.920 2021
9 U6jWizr~
                                          0.756
10 U6jWizr~
                       0.1
                                          0.744
                                                                0.914 2021
```

i 1,290 more rows

i abbreviated name: 1: relative_retention_performance

1.4.3 Two Year Data

A tibble: 2,600 x 5

	vid_id	${\tt elapsed_time_ratio}$	${\tt audience_watch_ratio}$	relative_retention_p~1	year
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	U6jWizr~	0.01	1.02	0.648	2020
2	U6jWizr~	0.02	0.794	0.748	2020
3	U6jWizr~	0.03	0.722	0.827	2020
4	U6jWizr~	0.04	0.742	0.865	2020
5	U6jWizr~	0.05	0.711	0.882	2020
6	U6jWizr~	0.06	0.732	0.889	2020
7	U6jWizr~	0.07	0.711	0.888	2020
8	U6jWizr~	0.08	0.670	0.881	2020
9	U6jWizr~	0.09	0.660	0.872	2020
10	U6jWizr~	0.1	0.650	0.869	2020

i 2,590 more rows

i abbreviated name: 1: relative_retention_performance

1.5 Combination of Retention Data

```
retention <- bind_rows(retention_2,</pre>
                         retention_3,
                          retention 4,
                          retention 5)
  write_csv(retention,
            file = "datasets/retention.csv")
  print(retention)
# A tibble: 13,400 x 5
   vid_id elapsed_time_ratio audience_watch_ratio relative_retention_p~1 year
   <chr>
                         <dbl>
                                              <dbl>
                                                                      <dbl> <dbl>
                                                                      0.696 2020
 1 7g35w-s~
                          0.01
                                              0.991
 2 7g35w-s~
                          0.02
                                              0.894
                                                                      0.817 2020
 3 7g35w-s~
                          0.03
                                              0.832
                                                                      0.905 2020
 4 7g35w-s~
                          0.04
                                              0.858
                                                                      0.940 2020
 5 7g35w-s~
                         0.05
                                              0.832
                                                                      0.949 2020
 6 7g35w-s~
                                                                      0.950 2020
                          0.06
                                              0.858
7 7g35w-s~
                         0.07
                                                                      0.950 2020
                                              0.823
8 7g35w-s~
                          0.08
                                              0.832
                                                                      0.950 2020
 9 7g35w-s~
                          0.09
                                                                      0.950 2020
                                              0.796
10 7g35w-s~
                          0.1
                                              0.832
                                                                      0.950 2020
# i 13,390 more rows
```

2 Video Statistics

Statistics of all videos were gathered by using Youtube Analytics and Reporting API with this code.

```
curl \
   'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2Cday&endDate=2020
--header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
   --header 'Accept: application/json' \
   --compressed

curl \
   'https://youtubeanalytics.googleapis.com/v2/reports?dimensions=video%2Cday&endDate=2021
--header 'Authorization: Bearer [YOUR_ACCESS_TOKEN]' \
   --header 'Accept: application/json' \
   --compressed
```

[#] i abbreviated name: 1: relative_retention_performance

```
# For the year 2020
video_stat_2020 <- fromJSON("datasets/video_stat_2020.json",</pre>
                             flatten = TRUE)
stat_colnames <- c(as.character(video_stat_2020$columnHeaders$name))</pre>
video_stat_2020 <- as.data.frame(video_stat_2020$rows)</pre>
colnames(video_stat_2020) <- stat_colnames</pre>
video_stat_2020 <- video_stat_2020 %>%
  tibble() %>%
  mutate(day = ymd(day),
         views = as.numeric(as.character(views)),
         estimatedMinutesWatched = as.numeric(as.character(estimatedMinutesWatched)),
         likes = as.numeric(as.character(likes)),
         dislikes = as.numeric(as.character(dislikes)),
         comments = as.numeric(as.character(comments)),
         shares = as.numeric(as.character(shares)),
         year = 2020)
# For the year 2021
video_stat_2021 <- fromJSON("datasets/video_stat_2021.json",</pre>
                             flatten = TRUE)
video_stat_2021 <- as.data.frame(video_stat_2021$rows)</pre>
colnames(video_stat_2021) <- stat_colnames</pre>
video_stat_2021 <- video_stat_2021 %>%
  tibble() %>%
  mutate(day = ymd(day),
         views = as.numeric(as.character(views)),
         estimatedMinutesWatched = as.numeric(as.character(estimatedMinutesWatched)),
         likes = as.numeric(as.character(likes)),
         dislikes = as.numeric(as.character(dislikes)),
         comments = as.numeric(as.character(comments)),
         shares = as.numeric(as.character(shares)),
         year = 2021)
# Combining data
video_stat <- bind_rows(video_stat_2020,</pre>
                         video_stat_2021)
write_csv(video_stat,
          file = "datasets/video_stat.csv")
```