What Predicts The Popularity Of Ted Talks? An Analysis (and Adventure in Data Engineering)

A Consulting Project for Math 6627 (2/3)

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Introduction

(Quoted from the SSC website)

TED spreads ideas, primarily via short talks that can be accessed on the internet. As noted on its website, TED was initiated in 1984 as a conference where technology, entertainment, and design ideas were shared. As of present present, TED Talks cover topics ranging from science to business to global issues.

The following analysis focuses on the use of inferential techniques to analyze the data. The questions addressed in this analysis are:

- 1. What characteristics of TED Talks predict their popularity?
- 2. What different ways could the popularity of TED Talks be measured?
- 3. Do the characteristics that predict popularity change over time?
- 4. Do the characteristics that predict popularity differ based on the theme of the TED Talks?

The Data

The data was made available by Kaggle. Using by use of the naniar R package, Figure 1 shows that there very little data missing in this data set. As such there is no treatment applied to the data and it is used as is.

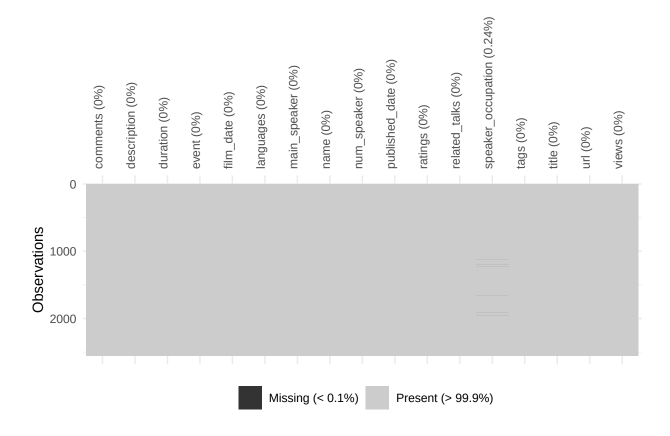


Figure 1: There is little to no missing data in this dataset

The challenge with this data set lie in the ratings, related_talks and tags fields. These fields are .json files which were inserted into the .csv file. An example of data contained in an individual ratings observation is listed below:

```
[{'id': 3, 'name': 'Courageous', 'count': 139}, {'id': 2, 'name': 'Confusing', 'count': 25}, {'id': 1, 'name': 'Beautiful', 'count': 48}, {'id': 9, 'name': 'Ingenious', count': 31}, {'id': 21, 'name': 'Unconvincing', 'count': 35}, {'id': 11, 'name': Longwinded', 'count': 21}, {'id': 8, 'name': 'Informative', 'count': 218}, {'id': 10, 'name': 'Inspiring', 'count': 113}, {'id': 22, 'name': 'Fascinating', 'count': 44}, {'id': 25, 'name': 'OK', 'count': 51}, {'id': 23, 'name': 'Jaw-dropping', count': 35}, {'id': 24, 'name': 'Persuasive', 'count': 112}, {'id': 7, 'name': 'Funny', 'count': 9}, {'id': 26, 'name': 'Obnoxious', 'count': 11}]
```

For the related talks field, an example of the data contained in an individual observation is:

```
[{'id': 127, 'hero':
   'https://pe.tedcdn.com/images/ted/5cd871dcf27ba4288021c2bfe6a3f6796dab2538_2880x1620.jpg',
  'speaker': 'Ngozi Okonjo-Iweala', 'title': 'Want to help Africa? Do business here',
   'duration': 1213, 'slug': 'ngozi_okonjo_iweala_on_doing_business_in_africa',
   'viewed_count': 1044183}, {'id': 1929, 'hero':
   'https://pe.tedcdn.com/images/ted/82bbf525e7b13a879e6b7299303ec510f7ceb9fb_1600x1200.jpg',
   'speaker': 'Michael Metcalfe', 'title': 'We need money for aid. So let's print it.',
   'duration': 864, 'slug': 'michael metcalfe we need money for aid so let s print it',
   'viewed_count': 756965}, {'id': 584, 'hero':
   'https://pe.tedcdn.com/images/ted/98530_800x600.jpg', 'speaker': 'Paul Collier',
   'title': 'New rules for rebuilding a broken nation', 'duration': 994, 'slug':
   'paul collier s new rules for rebuilding a broken nation', 'viewed count': 406525},
'https://pe.tedcdn.com/images/ted/7bb5389d0360ef7905de6b6a017b7ce836ad673d 800x600.jpg'.
   'speaker': 'Rory Stewart', 'title': 'Time to end the war in Afghanistan', 'duration':
   1202, 'slug': 'rory_stewart_time_to_end_the_war_in_afghanistan', 'viewed_count':
→ 659270}, {'id': 270, 'hero':
   'https://pe.tedcdn.com/images/ted/1cffd7f06b5754232bc90a0ca15b1339487d7200_2400x1800.jpg',
   'speaker': 'Paul Collier', 'title': 'The \"bottom billion\"', 'duration': 1011,
   'slug': 'paul_collier_shares_4_ways_to_help_the_bottom_billion', 'viewed_count':
→ 990214}, {'id': 2806, 'hero':
   'https://pe.tedcdn.com/images/ted/f26393b438dfc2ed8c8ae66d0c7291ac08629153_2880x1620.jpg',
   'speaker': 'Jim Yong Kim', 'title': \"Doesn't everyone deserve a chance at a good
→ life?\", 'duration': 1332, 'slug':
  'jim_yong_kim_doesn_t_everyone_deserve_a_chance_at_a_good_life', 'viewed_count':
   1341183}]
```

For the individual tags field, an example of the data contained in an individual observation is:

```
['business', 'corruption', 'culture', 'economics', 'entrepreneur', 'global development',

'global issues', 'investment', 'military', 'policy', 'politics', 'poverty']
```

The present structure of the data has nested .json fields. For the data to be usable, it needs to be un-nested and expanded.

Data Engineering

The detailed line-by-line code for extracting the data is in the code appendix. So to discuss the issue more generally, the data needed to be extracted and converted from .json form to a data-frame. Surprisingly, jsonlite package was unable to parse the strings successfully. In lieu of this the yaml package was used.

Before employing the yaml package the data needed to be converted into a easier to read format. This involved removing and replacing recurring instates of forward slashes (a common escape tag) and converting utf-8 encoded characters into latin-ascii format¹. In particular the stringr package was used for cleaning the .json strings (using str_remove_all) and the stringi package was used to convert the encoding from utf-8 to latin-ascii (by using stri_trans_general).

This resulted in a transformed dataset which had 2550 observations of 17 variables to having 268156 observations of 17 variables. The data is used in this form for the last two questions in the analysis as it is in "long" form. For the first two questions the data needs to be pivoted to wide form and have all categorical variables be assigned as dummy variables. For this, the <code>dplyr(a variety of functions)</code> and <code>tidyr(in particular pivot_wider)</code> packages were employed. The resulting dataset returned to having 2550 observations, but now having 433 variables with all the additional variables being from the extracted from the nested <code>.json</code> in the <code>ratings</code>, <code>related_talks</code> and <code>tagsfields</code>.

Analysis

Characteristics of TED Talks predict popularity

For determining which characteristics predict popularity of a given TED talk, one of the paths of least resistance lies in employing LASSO regression. For this model, the variable of interest which measures intuitively would be the number of views accumulated by a given TED talk.

After doing 10-fold cross validation, it was determined that that MSE is minimized when $\lambda_{views} = 38914.59$ (see figure 2). Table 1 shows the non-zero sparse estimates. In general, TED talks that are primarily defined as informative, beautiful and funny are have more views. Particularly, shows relating to drones, magic and body language have more views, while shows relating to philosophy, personality and statistics (shockingly) have less views.

¹This was an issue which was specific to windows, however on a mac or linux machine there was no issue. For consistency across machines.

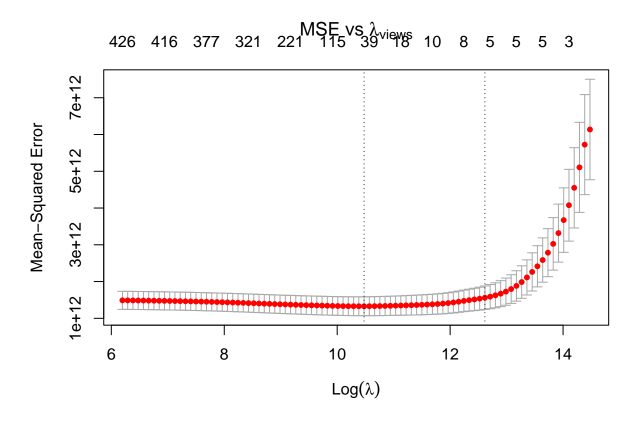


Figure 2: MSE vs λ_{views}

Table 1: Sparse Estimates for Ted Talk Popularity (in terms of Views) $\,$

	s0
(Intercept)	-4.072118e + 06
duration	1.347866e + 02
languages	1.369185e+04
published_date	2.782800 e-03
rating_Funny	7.808418e+02
rating_Beautiful	1.057308e+02
rating_Ingenious	6.187135e+02
$rating_Courageous$	4.821501e+02
rating_Confusing	1.421666e + 03
$rating_Informative$	9.573936e+02
$rating_Fascinating$	6.414673e + 02
rating_Unconvincing	-5.311859e+01
rating_Jaw-dropping	6.090154e+01
rating_OK	5.851244e+03
rating_Inspiring	3.022947e + 02
tag_global issues	-9.985131e+03
tag_science	-1.463787e + 04
$tag_performance$	3.104004e+05
tag_politics	-9.376492e+03
tag_Google	-7.971599e + 04
tag_statistics	-3.856399e+05
tag_potential	8.406557e + 04
tag_consciousness	-2.845858e + 05
tag_philosophy	-1.094232e+05
tag_wunderkind	1.655430e+05
tag_youth	2.018383e+02
tag_relationships	2.567798e+05
tag_aging	5.979625e+04
tag_flight	2.625136e+05 7.802916e+04
tag_photography tag_robots	1.327036e+04
-	1.327030e+04 2.107773e+05
tag_success tag_language	-5.691995e+04
tag_language tag_live music	1.949449e+05
tag_nve music	-8.405243e+04
	-5.193469e+04
tag_meme tag_sociology	-5.193409e+04 -5.418072e+04
tag_human origins	-8.355908e+04
tag_drones	1.229892e+05
tag_magic	7.789958e+05
tag_personality	-1.324996e+05
tag_prison	4.615531e+04
tag_fashion	5.111021e+05
tag_body language	7.952739e+05
tag_advertising	-7.460081e+04
tag_speech	1.005945e+04
	2.0000 100 01

Different ways could the popularity of TED Talks be measured

From simple inspection of the data, the three possible ways that the popularity of a Ted Talk can be measured would be in terms of number of views, ratings and comments. Since number of views were explored in the previous section, in this section we will focus on rating and comments.

Rating

From the data set it was determined that there are 14 unique rating tags for each TED talk. Table 2 shows the unique rating tags and the manual classification assigned to them. Since "OK" is an ambiguous term it is not given a good or bad assignment.

Table 2: Unique Rating Tags across all Ted Talks

Classification
Good
Good
Good
Good
Bad
Bad
Good
Good
Bad
Good
Good
Ambiguos
Bad
Bad

Table 3: Top 10 Worst Ted Talks

	Good/Bad			
name	Ratio	views	comment	spublished_date
Daniel Libeskind: 17 words of architectural	0.1412942	784642	423	2009-07-01
inspiration				01:00:00
John Maeda: My journey in design	0.4345550	241858	26	2009-01-06
				05:08:00
Pete Alcorn: The world in 2200	0.4710018	493966	126	2009-06-08
				01:00:00
Richard Ledgett: The NSA responds to Edward	0.5082927	1191342	440	2014-03-21
Snowden's TED Talk				00:46:29
Raghava KK: What's your 200-year plan?	0.5119760	811778	56	2012-07-04
				14:16:42
Kelli Jean Drinkwater: Enough with the fear of fat	0.5132450	1594248	326	2016-10-28
				16:55:49
Fields Wicker-Miurin: Learning from leadership's	0.5567766	956175	55	2009-11-18
missing manual				09:17:00
David Rockwell: A memorial at Ground Zero	0.5755814	404402	14	2007-06-12
				05:11:00
Jakob Trollback: A new kind of music video	0.5810277	480377	68	2008-04-03
				01:14:00
Susan Lim: Transplant cells, not organs	0.6083569	620231	273	2011-04-15
				18:47:00

Table 4: Top 10 Best Ted Talks

	Good/Bad			_
name	Ratio	views	comment	tspublished_date
Jack Horner: Where are the baby dinosaurs?	27.90625	1063288	78	2012-02-09
				15:59:58
Ed Yong: Zombie roaches and other parasite tales	25.86413	1624605	173	2014-03-26
				15:05:29
Rodrigo Canales: The deadly genius of drug cartels	20.49474	2225283	286	2013-11-04
				16:01:14
Sebastian Wernicke: Lies, damned lies and statistics	20.40919	2212944	279	2010-04-30
(about TEDTalks)				08:59:00
Marcus Byrne: The dance of the dung beetle	19.34286	1003863	72	2012-12-13
				16:00:50
James Veitch: This is what happens when you reply to	19.20331	20475972	150	2016-01-08
spam email				16:03:40
Apollo Robbins: The art of misdirection	19.12000	15283242	285	2013-09-13
				15:02:39
Blaise Agüera y Arcas: How PhotoSynth can connect	18.92850	4772595	260	2007-05-27
the world's images				00:37:00
Ben Goldacre: What doctors don't know about the	18.86826	2228138	380	2012-09-27
drugs they prescribe				15:01:44
Jennifer 8. Lee: The hunt for General Tso	18.71429	1285775	84	2008-12-24
				01:00:00

${\bf Comments}$

If we want to look at it in terms of engagement, we can view it in terms of comments

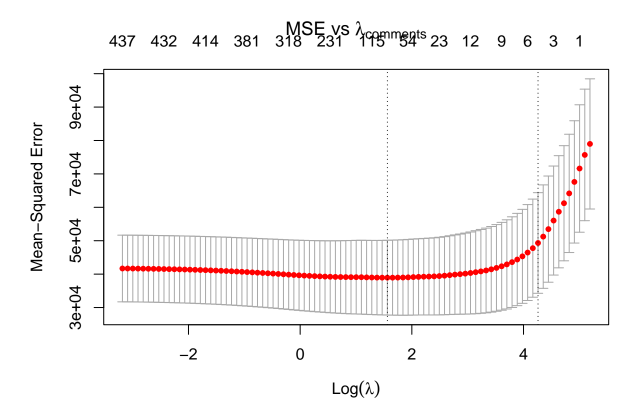


Table 5: Sparse Estimates for Ted Talk Popularity (in terms of comments) $\,$

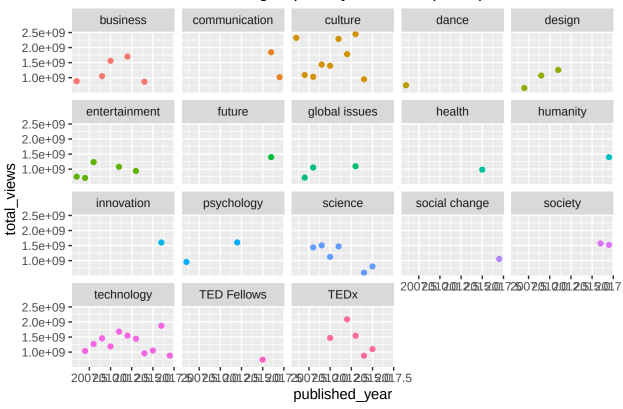
s0
-27.1813510
0.0331797
2.4252930
0.0000000
0.0034229
0.1094109
0.1562407
0.0143204
0.3970584
0.1804468
0.0160554
0.4257529
19.9586971
5.9044110
8.9278922
-18.9968608
16.2431044
-9.9591285

	s0
tag_Asia	28.4247166
tag_Google	-42.8273221
tag_motivation	-33.1689935
tag Christianity	-212.7709554
tag_God	219.2076557
tag_atheism	964.4724615
tag_humor	-24.1041551
tag_religion	127.4462902
tag_architecture	-22.6241634
tag_cognitive science	-15.0671211
tag_consciousness	75.3007012
tag_philosophy	27.7509943
tag_happiness	-16.1280121
tag_leadership	-46.7390733
tag_entrepreneur	-2.8704903
tag_nature	-9.7838636
tag_community	-6.9161379
tag_communication	-19.5655227
tag_choice	-40.0638360
tag_personal growth	-17.3097529
tag_faith	-72.5012569
tag_success	-31.2902209
tag_work	-9.5039355
tag_evolutionary psychology	78.0775682
tag_work-life balance	-29.0932692
tag_biodiversity	-2.8660503
tag_apes	-164.8742518
tag_self	-21.3519598
tag_china	107.9999704
tag_energy	15.7446301
tag_Buddhism	-15.2180264
tag_adventure	-7.8589148
tag_mental health	-6.1617107
tag_String theory	56.8086575
tag_empathy	-1.2459906
tag_big bang	27.3953060
tag_society	-16.7366755
tag_beauty	-8.5729890
tag identity	-6.2623930
tag_morality	62.8070782
tag_democracy	3.4989089
tag_charter for compassion	-18.7854347
tag_social media	-6.1039381
tag_social media tag_fear	-36.2618268
tag_wind energy	16.0386727
tag_wind energy tag_productivity	-14.3721193
<u></u>	46.3589763
-	35.5477337
0	17.2207930
tag_money	
tag_Anthropocene	29.7723374
tag_men	14.8012178
tag_novel	148.6845217

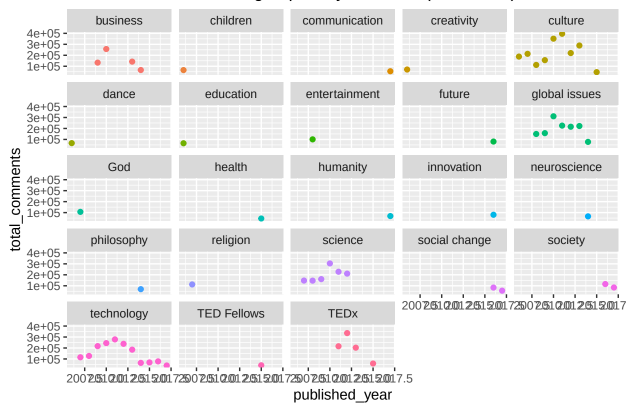
	s0
tag_feminism	18.1978137
tag_student	14.8863142
$tag_nuclear weapons$	100.4163221
tag_bullying	42.5932790
$tag_deextinction$	40.9111955
tag_nuclear energy	3.7007233

Characteristics predicting popularity over time

Characteristics Predicting Popularity over time (views)



Characteristics Predicting Popularity over time (comments)



Characteristics that predict popularity differ based on the theme of the TED Talks

MIXED MODEL STRUCTURE

$$Y = X\beta + Zb$$

Where:

	Value	Std.Error	DF	t-value	p-value
(Intercept)	-3.706875e + 06	95347.89520	75804	-38.8773699	0.0000000
duration	1.735638e + 03	54.45275	75804	31.8741951	0.0000000
tagValuecommunication	7.071076e + 05	131600.46403	75804	5.3731392	0.0000001
tagValueculture	-3.791367e + 05	101218.46293	75804	-3.7457263	0.0001800
tagValuedance	-8.333399e+05	287311.08789	75804	-2.9004795	0.0037270
tagValuedesign	8.474041e + 05	103400.26455	75804	8.1953766	0.0000000
tagValueentertainment	7.276037e + 05	109105.25121	75804	6.6688240	0.0000000
tagValuefuture	8.123840e + 05	114215.33104	75804	7.1127407	0.0000000
tagValueglobal issues	4.522387e + 05	95270.87686	75804	4.7468727	0.0000021
tagValuehealth	5.804644e+04	122855.02570	75804	0.4724792	0.6365862
tagValuehumanity	6.837653e + 05	113828.39179	75804	6.0069834	0.0000000
tagValueinnovation	7.953551e + 05	110279.88864	75804	7.2121499	0.0000000
tagValuepsychology	-1.402262e+06	129773.70104	75804	-10.8054389	0.0000000
tagValuescience	-5.589092e + 04	93155.64450	75804	-0.5999735	0.5485257
tagValuesocial change	8.484756e + 05	110317.97292	75804	7.6911823	0.0000000

	Value	Std.Error	DF	t-value	p-value
tagValuesociety	1.096184e + 06	103875.30262	75804	10.5528866	0.0000000
tagValuetechnology	7.596702e+05	88587.18077	75804	8.5753962	0.0000000
tagValueTED Fellows	1.126998e + 06	155316.66195	75804	7.2561298	0.0000000
tagValueTEDx	3.058269e + 05	97557.18950	75804	3.1348473	0.0017201
languages	1.203193e + 05	2036.29593	75804	59.0873329	0.0000000
comments	3.269992e + 03	61.94161	75804	52.7915140	0.0000000
duration:tagValuecommunication	-7.448601e+02	85.65844	75804	-8.6956991	0.0000000
duration:tagValueculture	-3.266486e+02	62.22886	75804	-5.2491497	0.0000002
duration:tagValuedance	-1.231117e + 02	186.30807	75804	-0.6607963	0.5087449
duration:tagValuedesign	-4.184884e+02	63.56767	75804	-6.5833539	0.0000000
duration:tagValueentertainment	-5.232168e + 02	68.73591	75804	-7.6119873	0.0000000
duration:tagValuefuture	-4.439324e+02	70.62145	75804	-6.2860843	0.0000000
duration:tagValueglobal issues	-3.264002e+02	60.45641	75804	-5.3989353	0.0000001
duration:tagValuehealth	-3.242299e+01	81.53956	75804	-0.3976351	0.6909003
duration:tagValuehumanity	-5.062720e + 02	71.60771	75804	-7.0700773	0.0000000
duration:tagValueinnovation	-2.961098e+02	77.57997	75804	-3.8168337	0.0001353
duration:tagValuepsychology	4.228786e + 02	84.49134	75804	5.0049929	0.0000006
duration:tagValuescience	2.747452e+02	60.04547	75804	4.5756187	0.0000048
duration:tagValuesocial change	-6.019794e+02	69.09053	75804	-8.7129070	0.0000000
duration:tagValuesociety	-7.627092e+02	71.81968	75804	-10.6197808	0.0000000
duration:tagValuetechnology	-4.409539e+02	55.88277	75804	-7.8906948	0.0000000
duration:tagValueTED Fellows	3.692569e+01	138.03617	75804	0.2675073	0.7890793
duration:tagValueTEDx	-2.619173e+02	76.06716	75804	-3.4432376	0.0005751
tagValuecommunication:languages	-5.225462e+03	3325.07075	75804	-1.5715339	0.1160629
tag Valueculture:languages	3.015650e+04	2326.55177	75804	12.9618887	0.0000000
tag Valuedance:languages	1.533547e+04	5988.44999	75804	2.5608420	0.0104438
tag Valuedance.languages tag Valuedesign:languages	-1.577909e+04	2471.42704	75804	-6.3846069	0.0104438
tag Valueentertainment:languages	-7.209536e+03	2584.75661	75804	-2.7892515	0.0052843
tag Valueenter tamment languages tag Valuefuture: languages	-1.059869e+04	3112.54582	75804	-3.4051519	0.0052845 0.0006616
tag Valueglobal issues:languages	6.647680e+03	2295.22547	75804	2.8963080	0.00037769
tag Valuehealth:languages	5.748961e+03	3104.86938	75804	1.8515950	0.0640879
tag Valuehumanity:languages	-6.001093e+03	3195.91046	75804	-1.8777414	0.0604204
tag Valueinnovation:languages	-0.001093e + 03 -1.376655e + 04	2687.84876	75804	-5.1217730	0.0004204
tag Valuepsychology:languages	4.658742e+04	2913.24552	75804	15.9915872	0.0000000
tag Valuescience:languages		2913.24552 2251.22775		4.8701423	
0 0	1.096380e+04		75804		0.0000011
tagValuesocial change:languages	-1.482568e + 04	3051.46026	75804	-4.8585538	0.0000012
tagValuesociety:languages	-1.416986e + 04	2915.00988	75804	-4.8610006	0.0000012
tagValuetechnology:languages	-1.002310e+04	2136.38132	75804	-4.6916266	0.0000027
tagValueTED Fellows:languages	-3.013088e+04	3615.96102	75804	-8.3327444	0.0000000
tagValueTEDx:languages	-3.225885e+03	2220.82611	75804	-1.4525610	0.1463498
tagValuecommunication:comments	1.589423e+03	126.10501	75804	12.6039650	0.0000000
tagValueculture:comments	-6.675631e + 02	63.90025	75804	-10.4469547	0.0000000
tagValuedance:comments	3.797328e+03	96.13438	75804	39.5002065	0.0000000
tagValuedesign:comments	-4.526271e+02	85.06522	75804	-5.3209425	0.0000001
tagValueentertainment:comments	-1.445626e + 02	116.37145	75804	-1.2422510	0.2141478
tagValuefuture:comments	-3.484828e+02	157.81089	75804	-2.2082306	0.0272312
tagValueglobal issues:comments	-1.584602e+03	68.16836	75804	-23.2454201	0.0000000
tagValuehealth:comments	-1.920227e+02	122.68201	75804	-1.5652069	0.1175386
tagValuehumanity:comments	4.461750e + 01	193.68624	75804	0.2303597	0.8178129
tagValueinnovation:comments	-4.199268e+02	120.34742	75804	-3.4892876	0.0004846
tagValuepsychology:comments tagValuescience:comments	-1.415880e+03 -2.041610e+03	79.15485 66.54184	$75804 \\ 75804$	-17.8874731 -30.6816012	0.0000000 0.0000000

	Value	Std.Error	DF	t-value	p-value
tagValuesocial change:comments	1.019973e + 03	106.04238	75804	9.6185448	0.0000000
tagValuesociety:comments	8.075945e+01	167.69963	75804	0.4815720	0.6301114
tagValuetechnology:comments	-2.182060e+02	78.25390	75804	-2.7884354	0.0052976
tagValueTED Fellows:comments	-3.421850e+02	196.81776	75804	-1.7385878	0.0821114
tag Value TED x: comments	6.247005e + 02	80.42092	75804	7.7678854	0.0000000

	Value	Std.Error	DF	t-value	p-value
(Intercept)	-300.5858206	13.7904216	78159	-21.7967100	0.0000000
duration	0.1513540	0.0081839	78159	18.4940626	0.0000000
tagValuechildren	21.3793520	19.5547427	78159	1.0933078	0.2742621
tagValuecommunication	-65.7608807	19.4657554	78159	-3.3782856	0.0007297
tagValuecreativity	51.3471187	18.1231134	78159	2.8332394	0.0046091
tagValueculture	-185.1848110	15.4810573	78159	-11.9620261	0.0000000
tagValuedance	25.0851992	42.4521739	78159	0.5909049	0.5545858
tagValueeducation	56.5174765	18.3824506	78159	3.0745344	0.0021090
tagValueentertainment	37.4334202	16.8737066	78159	2.2184468	0.0265272
tagValuefuture	22.2249687	17.5626070	78159	1.2654709	0.2057063
tagValueglobal issues	-32.3395209	14.7451339	78159	-2.1932335	0.0282935
tagValueGod	-1297.0162749	38.4700154	78159	-33.7149924	0.0000000
tagValuehealth	22.3776320	18.6731766	78159	1.1983838	0.2307713
tagValuehumanity	-41.4809291	17.9264257	78159	-2.3139543	0.0206728
tagValueinnovation	57.9612810	17.1973784	78159	3.3703556	0.0007511
tagValueneuroscience	41.0715970	26.7820572	78159	1.5335490	0.1251447
tagValuephilosophy	-216.9157222	26.2950737	78159	-8.2492913	0.0000000
tagValuereligion	-988.1673883	27.0011814	78159	-36.5971909	0.0000000
tagValuescience	118.6514361	14.3482446	78159	8.2694043	0.0000000
tagValuesocial change	-50.5181648	16.6331157	78159	-3.0372040	0.0023886
tagValuesociety	-47.6033783	15.6919913	78159	-3.0336098	0.0024173
tagValuetechnology	29.4105677	13.7249782	78159	2.1428499	0.0321282
tagValueTED Fellows	198.9226350	23.6694172	78159	8.4042050	0.0000000
tagValueTEDx	-1.2779932	15.0917074	78159	-0.0846818	0.9325146
languages	10.2861284	0.3124239	78159	32.9236249	0.0000000
views	0.0000578	0.0000009	78159	62.0413025	0.0000000
duration:tagValuechildren	-0.0208126	0.0131165	78159	-1.5867405	0.1125755
duration:tagValuecommunication	0.0262415	0.0126152	78159	2.0801491	0.0375151
duration:tagValuecreativity	-0.0260181	0.0124793	78159	-2.0848995	0.0370817
duration:tagValueculture	0.0956168	0.0092163	78159	10.3747465	0.0000000
duration:tagValuedance	-0.0568943	0.0283864	78159	-2.0042831	0.0450432
duration:tagValueeducation	-0.0106075	0.0112952	78159	-0.9391090	0.3476777
duration:tagValueentertainment	-0.0196821	0.0103085	78159	-1.9093157	0.0562250
duration:tagValuefuture	-0.0095586	0.0108843	78159	-0.8781982	0.3798389
duration:tagValueglobal issues	0.0084614	0.0091892	78159	0.9207957	0.3571599
duration:tagValueGod	0.8279863	0.0336792	78159	24.5845141	0.0000000
duration:tagValuehealth	-0.0348963	0.0122977	78159	-2.8376201	0.0045463
duration:tagValuehumanity	-0.0061303	0.0109558	78159	-0.5595477	0.5757896
duration:tagValueinnovation	-0.0453190	0.0120497	78159	-3.7610040	0.0001694
duration:tagValueneuroscience	-0.0517792	0.0191480	78159	-2.7041500	0.0068494
duration:tagValuephilosophy	0.1310418	0.0149949	78159	8.7391056	0.0000000
duration:tagValuereligion	0.5818564	0.0198860	78159	29.2595534	0.0000000
duration:tagValuescience	-0.1828987	0.0090770	78159	-20.1497657	0.0000000

	Value	Std.Error	DF	t-value	p-value
duration:tagValuesocial change	-0.0079097	0.0103266	78159	-0.7659550	0.4437054
duration:tagValuesociety	-0.0068622	0.0106426	78159	-0.6447837	0.5190693
duration:tagValuetechnology	-0.0239876	0.0084853	78159	-2.8269609	0.0047004
duration:tagValueTED Fellows	-0.0776909	0.0220273	78159	-3.5270321	0.0004205
duration:tag Value TED Tenows duration:tag Value TED x	-0.0162040	0.0116046	78159	-1.3963422	0.1626154
tagValuechildren:languages	-1.9135176	0.4759869	78159	-4.0201060	0.0000582
tagValuecommunication:languages	1.8677064	0.4942242	78159	3.7790667	0.0000562
tag Valuecreativity:languages	-2.6316512	0.4203869	78159	-6.2600691	0.0000000
tagValueculture:languages	3.4150707	0.3653444	78159	9.3475380	0.0000000
tagValuedance:languages	-1.7509996	0.9155935	78159	-1.9124204	0.0558259
tagValueeducation:languages	-3.2947188	0.4500920	78159	-7.3201015	0.0000000
tagValueentertainment:languages	-1.1416296	0.4984233	78159	-2.7952116	0.0051878
tagValuefuture:languages	0.6553030	0.4887823	78159	1.3406848	0.1800267
tagValueglobal issues:languages	0.6836310	0.3654813	78159	1.8704950	0.1600207
tagValueGod:languages	24.8419794	1.5098150	78159	16.4536577	0.0000000
tagValuehealth:languages	0.3768343	0.4725207	78159	0.7974979	0.4251643
tagValuehumanity:languages	1.9344518	0.4723207 0.5058463	78159	3.8241885	0.4231043
tagValueinnovation:languages	-1.2295255	0.4318263	78159	-2.8472685	0.0001313
tagValueneuroscience:languages	0.5541349	0.4318203 0.6875189	78159	0.8059923	0.4202498
tagValuephilosophy:languages	5.2136997	0.7047766	78159	7.3976624	0.0000000
tagValuereligion:languages	14.7510802	0.7647700 0.7532711	78159	19.5826972	0.0000000
tagValuescience:languages	0.5163750	0.7552711 0.3569929	78159	19.3620972 1.4464574	0.1480530
tagValuesocial change:languages	1.9363024	0.3509929 0.4521904	78159	4.2820508	0.1480330
tagValuesociety:languages	1.8156901	0.4321304 0.4413701	78159	4.2320308	0.0000133
tagValuetechnology:languages	0.1832093	0.4413701 0.3387449	78159	0.5408475	0.5886142
tagValueTED Fellows:languages	-4.1066248	0.5832756	78159	-7.0406245	0.0000000
tagValueTED renows.ranguages tagValueTEDx:languages	0.6187117	0.3652750 0.3456264	78159	1.7901170	0.0734390
tagValuechildren:views	0.0000198	0.0430204 0.0000012	78159	16.0978630	0.0000000
tagValuecommunication:views	-0.0000198	0.0000012 0.0000014	78159	-10.0915911	0.0000000
tagValuecreativity:views	0.0000141 0.0000177	0.0000014	78159	15.5242308	0.0000000
tagValueculture:views	0.0000177	0.0000011	78159	0.3318356	0.7400143
tag Valuedance: views	0.000003	0.0000010 0.0000014	78159 78159	14.4608624	0.7400143 0.0000000
tagValueeducation:views	0.0000208	0.0000014 0.0000012	78159	15.8802034	0.0000000
tagValueentertainment:views	0.0000139	0.0000012 0.0000015	78159	1.3084426	0.0000000 0.1907271
tag Valuefuture: views	-0.0000391	0.0000013 0.0000042	78159	-9.2666052	0.1907271
9	0.0000391 0.0000105	0.0000042 0.0000017	78159	6.0461723	0.0000000
tagValueGod views	-0.0000103	0.0000017	78159	-1.1908103	0.0000000 0.2337317
tagValueGod:views tagValuehealth:views	-0.0000093	0.0000013	78159	-6.8117813	0.2537517
tagValuehumanity:views	-0.0000110	0.0000017	78159	-5.6456628	0.0000000
tagValueinnovation:views	-0.0000139	0.0000025 0.0000021	78159 78159	-3.2731984	0.0010638
tagValueneuroscience:views	-0.0000007	0.0000021	78159	-7.3998639	0.0010038
tagValuephilosophy:views	-0.0000241	0.0000033	78159	-2.7185984	0.0065574
tagValuereligion:views	0.0000133	0.0000049	78159	13.7308411	0.0000000
tagValuescience:views	0.0000022 -0.0000050	0.0000012	78159	1.7722025 -3.7714362	0.0763648 0.0001624
tagValuesocial change:views		0.0000013	78159		0.0001624 0.0000273
tagValuesociety:views	-0.0000083	0.0000020	78159	-4.1951393	
tagValueTED Follows:views	-0.0000190 -0.0000356	0.0000014 0.0000060	$78159 \\ 78159$	-13.9637252 -5.8810076	0.0000000 0.0000000
tagValueTED Fellows:views	-0.0000338	0.0000000	78159 78159	-5.8819976 3.7202278	0.0001922
tagValueTEDx:views	-0.0000038	0.0000010	10199	-3.7292278	0.0001922

Conclusion

References

Code Appendix