

1 CZ check

We first run a check for cz language. For this purpose we used fasttext model. It can only work on lines so we had to split to lines and run it. At first we also applied the filtering to brief. But we found it that is had a lot a false negatives. We decided to drop it and only use the filterin on article This produces a percentage of czech lines. We tried to use ratio o 1.0 and checked the results. We got: TODO It eliminated a lot of articles so we decided to inspect it more closely. We generated histogram graphs based on ratio to see. We decided to inspect the result with ratio of 0.0. As expected we found a lot of ukraine article in seznamzpravy.cz Deník had a lot of articles with just one line with ‘VIDEOSOUHRN SPUSTÍTE ZDE’ etc... Idnes had problems with tables being parsed cell per line. So for mobile phones it had no chance to be czech. Other problems was english that was prevalent. We also found few slovak articles.

0.3 outliers. Stil the same problems but more of false negatives. Often due to table or sport matches

Matches problem: CELKOVÉ POŘADÍ - JEDNOTLIVCI 1. a 2. místo TC0029 Milan Matoušek, Tachov 13 84 TC0059 Radek Mazanec, Planá 13 84 3. až 12. místo

Tables problem

We the proceed to NULL author that weren’t real people.

2 Article inspection

After that we inspect articles per server basic

3 Irozhlas

We first inspect the oldest articles. It turns out there is one from 1992. Idk why it’s there but i check url and it is really from that year. Should I erase all to 2017 because on github I said i will use only 2017-2019? Articles are correcly parsed because irozhlas has only one version feelsgood.

3.1 headline

First we checked both ends of headlin we didn’t find that the end of headline would be forceully cut off. However there we problems at low number of characters. We found few articles with just two characters or one words. When preprocessing we would also split headline by [-] an then take a first part. However it turns out that it might not have been good idea as we would then get this headline. Fotbalisté Boleslavi deklasovali v play or Proč krachují start. We will have to run the extractor again I guess without this rule. After that we will set threshold to 25/30 characters.

We also seen holes in the graph. However we listen the parts where there are supposed to be 0 headline length but there we no holes. Idk why it shows it like this.....

We also checked why the mean line is so perfect around 2021 for mean by date. 1 reason is simply because of graph density. Second is that the write are force to write healines of length 110 characters. We isnpected headlines and they were not cut off. We also checked the outliers with high values but they were perfectly fine.

3.2 article length

No problem at big lengths. Those are podcast transcripts. I don't see reason to cut them off. As artciles over 4k words are jsut 5

We found that articles with length ≥ 100 were either bad parsed or just ome weird articles. This was also seen ≥ 300 . We decided to cut off articles with length ≥ 300 .

We also inspected the big outlier with huge aritcle length that happend in 2022. It's this url and it is truly feaking long https://www.irozhlas.cz/zpravy-svet/polsko-evropska-unie-soudni-dvur-eu-europoslanec-marek-belka_2112151341_e rn.

3.3 avg word length

We found out that low avg word length were the sport results. We decided to cut off articles with avg word length ≥ 4.3 . We haven't found anything wrong with high values. Otherwise we can see from graphs that there is high correlation between avg word length and article length.

3.4 word num

Since we could easly see huge correlation between word num and article length we decided to use ratio. We found the sport results articles to have ratio ≥ 0.22 .

3.5 brief

We found out that we could filter weather articles based on brief. noc -6 až -15 °C — den -9 až -5 °C. Also from what I have seen author article usually ahve longer brief than 50. If not it's usually sport report or aut oreport. No problems with long brief. We also check strange same brief at the 2022 but it is just bad visualization.

3.6 non-alpha

We found the non-alpha to be quite useless as it again corellated with article length. We decided to use ratio of non-alpha/article lengt. We found out that articles with 0.045 are the ones with sport results. low values not particularry interesting. We also observed the outlier in 2004 and those were again sport results.

3.7 num of words per line

We haven't found any interesting with high value. But we found that with value lower than 14 there we related articles list at the end. Lower were also weather prediction.

4 Idnes

We first inspect the oldest articles. First of all there is a article from 1900 which is href[https://www.idnes.cz/revue/zajimavosti/v-britanii-se-podarilo-vypestovat-dvojbarevne-jablko.A090928_105911_zajimavosti_nhthisone.Probablyabugonidnesside.Iremoveditfromanalysis

4.1 headline

We first checked ≈ 0.999 outliers. We didn't find any problems there. For ≈ 20 it again showed the problem with [-]. We inspected 2014+ articles and didn't find any cutting

4.2 article length

No problem at big lengths. Those were some astornout lnog articles. I don't see reason to cut them off. As articles over 6k words are jsut 5 There was also one with sport results

We found that articles with length ≈ 100 were either bad parsed or just some weird articles. ≈ 200 typically short news. This was also seen ≈ 300 . We decided to cut off articles with length ≈ 300 .

example of short one: https://www.idnes.cz/hry/kratke-zpravy/nadherny-pohled-na-theed-ve-star-wars-battlefront-ii.A170608_110306_hry-kratke-zpravy_o_z

example of short one at 199x https://www.idnes.cz/hry/recenze/quest-for-glory-v-dragon-fire.A000405_quest_for_glory_hry

We also inspected strange outliers around 2000 but they were correctly parsed.

4.3 avg word length

We haven't found anything strange on both sides. We found some sport result ≈ 4 but it wasn't prevalent.

4.4 word num

Again we found 0.22 \approx ratio to be sport results Smaller.

4.5 brief

WE found that value ≈ 20 were typically not articles but rather manuals or file pages eg čeština do hry x or it was weather

We also check strange outliers around 2000 no idea if they are fine ???

4.6 non-alpha

Again 0.045 χ^2 ration was sport results. We have also checked peaks at j 2005 but they were correctly parsed sport articles.

4.7 num of words per line

Clealry there is problem with newlining at first extractor which ends at 2011. It doesn't correctly add . Will check it but I am not sure if it's even needed to fix it as we will just tokenize whole article and this should make a difference.

WE also check the low outliers but those were probbaly wrongly parsed as some of them had like 10 words per line. Tho not problem if tokenized.