

Human Feedback for Query-Focused Abstractive Summarization

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Abstract

In recent years, BERT-based models have been extensively used for automated text summarization. However, the improvements are usually reported in terms of increasing evaluation metrics like ROUGE and it is unclear whether this leads to summaries that are preferred by humans. A promising approach is to leverage human feedback data to model human preferences. In this work, we explore how we can use human feedback data for query-focused abstractive summarization (QFAS). We replicate the results reported by two existing summarization systems, QAbsBert and BertSum. Our main contribution consists of a new model, OurBERT, which is an extension of QAbsBert that incorporates human feedback data for training. Our model achieves equal performance to the original QAbsBert on the CNN/DailyMail dataset.

1 Introduction

Automated text summarization is one of the most interesting challenges in the field of NLP, where the goal is to design a system that generates a summary for a given set of documents. Such systems can be put into two categories: extractive, where the summary consists only of phrases found in the original documents, and abstractive, where the summary represents the core ideas of the documents without being restricted to using only the original phrases. Text summaries can further be generated either in a generic or query-focused fashion. The former approach tries to capture the general meaning of a document, while the latter generates a summary that should focus on the content defined by a user query.

In the last couple of years, the usage of pre-trained transformer models such as BERT (Devlin et al., 2019) has led to new state-of-the-art performances in many NLP tasks. No exemption was

made for text summarization and great improvements were achieved with models based on BERT, BART, and PEGASUS (Devlin et al., 2019; Lewis et al., 2019; Zhang et al., 2019).

To showcase these kinds of improvements, model evaluations usually resort to ROUGE scores (Lin, 2004), a family of metrics that are commonly used for the quality assessment of text summarization systems. These metrics measure the similarity of a generated summary with a human written target summary in terms of overlapping n-grams, the longest common subsequence between a sentence pair, and more. Despite their omnipresence, it is not always clear whether a system that has high ROUGE scores actually performs summarization well. Bhandari et al. (2020) illustrate that the correlation between the ROUGE metrics and human judgement can vary across datasets, making ROUGE unreliable for ranking summarization systems in accordance with human preference.

At the same time, it is not feasible to solely rely on human judgement to evaluate a summarization system given it is time-consuming, expensive and difficult to replicate. For this reason, there have been attempts (Böhm et al., 2019; Stiennon et al., 2020) to incorporate a human component in a more efficient way. Both of these papers try to address the mismatch between the ROUGE metrics and human preference by leveraging reinforcement learning based on human feedback data. Stiennon et al. (2020) claim that their approach generates summaries of better quality as perceived by humans.

Inspired by these developments, our project incorporates human feedback into an existing query-focused abstractive summarization (QFAS) system and highlights the key challenges that this change has brought with it. We base our project on a model by Abdullah and Chali (2020) called QAbsBert, for which BertSum (Liu and Lapata, 2019), an adap-

tion of BERT for abstractive text summarization, is extended to perform QFAS. Our main contribution is the addition of a loss weighting scheme based on human feedback data.

2 Literature Review

2.1 BERT-based Text Summarization

BertSum (Liu and Lapata, 2019) is a generic abstractive text summarization model that consists of a BERT-based (Devlin et al., 2019) encoder and a transformer-based (Vaswani et al., 2017) decoder. The authors developed a novel training strategy where they fine-tuned the encoder twice to maximize the model’s ability to generate abstractive summaries. During the first fine-tuning phase, they used an extractive summary objective and proceeded with an abstractive summary task for the second phase.

Abdullah and Chali (2020) extended BertSum for QFAS. Their work consists of two parts. First, they generated queries by taking the 10 words from the summary that have the highest cosine similarity with the document. To compute the similarity, they used a pre-trained model from Spacy¹ to embed words, sentences, or an entire document. They then scored the sentences of the document based on the similarity to the query, sorted the sentences according to the scores, and used the reassembled document as input for training BertSum for QFAS. The whole QAbsBert approach to summarization is shown in figure 1. The quality of the produced summaries were evaluated with ROUGE scores, but how well the summaries answer the queries was not addressed.

2.2 Reinforcement Learning with Human Feedback for Summarization

Stiennon et al. (2020) applied reward modeling to abstractive text summarization. They have collected a large dataset of human feedback, where people were given pairs of summaries generated by various summarization systems and asked to specify which summaries they preferred. This feedback data is used to train an auxiliary reward model which serves as the score function for their GPT-3-based (Brown et al., 2020) summarization model that they try to fine-tune using reinforcement learning. The goal of the reward model is to learn a

human concept of what constitutes a ”good” summary, or in other words, to be effective at predicting the human preference. Relying on a reward model can be useful for domains where humans are unable to specify a satisfactory reward function, not good enough at generating reliable labeled data, or where the input and output spaces are too large for a supervised approach to generalize.

Böhm et al. (2019) show that common summary evaluation metrics are only weakly correlated with human judgement when it comes to separating good summaries from mediocre ones. Therefore, reinforcement learning models that use metrics like ROUGE as their reward function generally do not produce satisfactory summaries for human reviewers. Given this realization, the authors used reinforcement learning with a reward function trained on human ratings of summaries.

3 Methods

As described earlier, our main contribution is a new model for text summarization, OurBERT, which incorporates a reward model trained on human feedback data into QAbsBert. Further we replicate the performances of BertSum and QAbsBert as a baseline.

3.1 Replication

As a first step, we replicate the results of BertSum (Liu and Lapata, 2019) and QAbsBert (Abdullah and Chali, 2020). The authors have published their code on GitHub². Both papers have been released very recently and have to our knowledge not been replicated, so we want to guarantee that the published code achieves the performance described in the papers. The results of BertSum and QAbsBert also serve as a baseline for the model we propose.

3.2 Data

Abdullah and Chali (2020) evaluated QAbsBert on the CNN/DailyMail dataset (Hermann et al., 2015)³, which consists of news articles and their corresponding highlights that serve as summaries. We used this dataset to replicate the performance of QAbsBert and to evaluate our own model.

To see how QAbsBert and our own model perform on a different kind of data, we also run experiments with the Reddit TL;DR dataset, which

¹https://github.com/explosion/spacy-models/releases/tag/en_core_web_md-3.1.0

²<https://github.com/rabimist/QABSBERT>,
<https://github.com/nlpyang/BertSum>

³<https://cs.nyu.edu/~kcho/DMQA/>

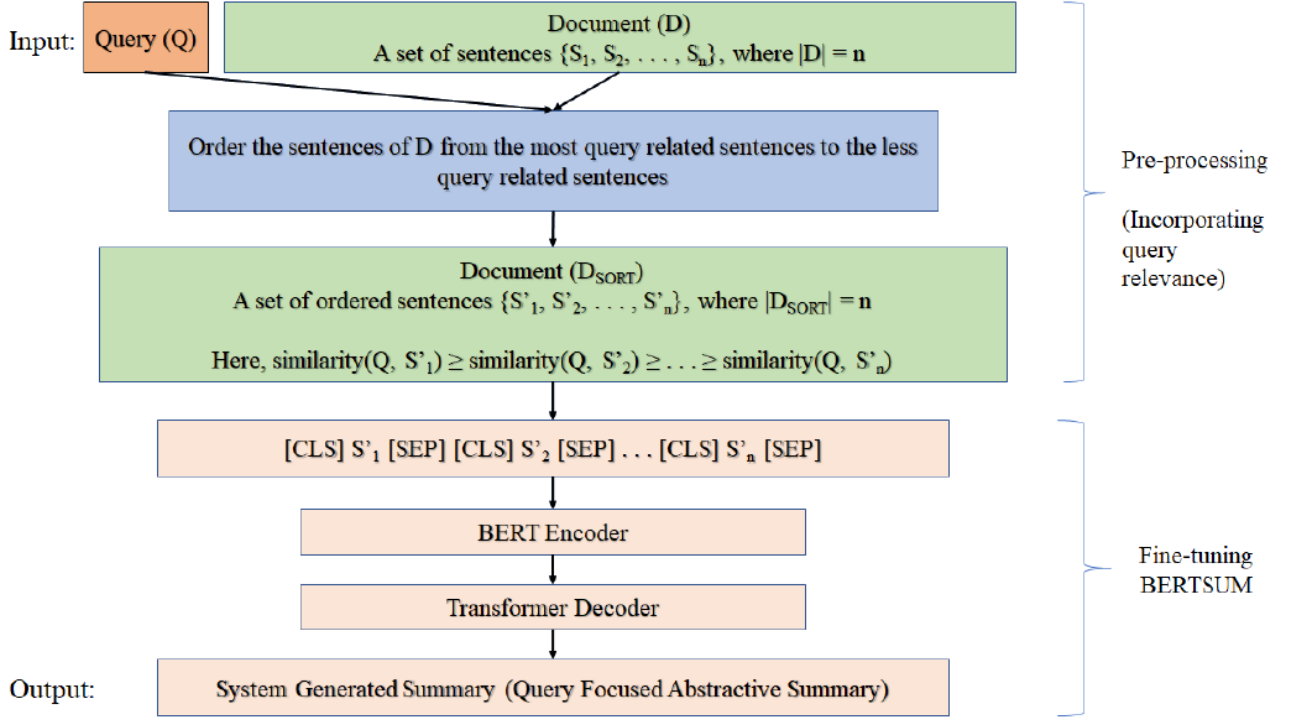


Figure 1: QAbsBert Preprocessing and Training, taken from (Abdullah and Chali, 2020)

consists of Reddit posts and their summaries, written by the post authors themselves. It was created by Völske et al. (2017)⁴. The documents (the Reddit posts) have an average length of 270 words, and are therefore shorter than the newspaper articles. Like (Stiennon et al., 2020), we only used entries with summaries that were between 24 and 48 words long. We adapted the preprocessing scripts from QAbsBert and run our experiments with a subset of 100’000 posts.

The human feedback dataset stems from Stiennon et al. (2020)⁵ and is based on the previously mentioned Reddit TL;DR dataset. It consists of 176655 pairwise comparisons of summaries. Each sample contains a source document, two summaries, and a binary label indicating the summary preferred by the human labeler. A summary can either be the target summary provided by the original dataset or be generated by a GPT-3 (Brown et al., 2020) inspired pre-trained model with 1.3 or even 6.7 billion parameters. These models are used with and without fine-tuning on the Reddit dataset.

3.3 Our Model

We incorporate human feedback data into the training procedure of QAbsBert, in the form of a weighted loss using a reward model trained on human feedback. In the following sections, we call this model OurBERT.

3.3.1 QAbsBert

The basis of OurBERT is a pre-trained QAbsBert model trained for 160’000 steps. We then integrate our reward model using loss weighting to the model, and train for additional 10’000 steps. This two-step approach was used in (Stiennon et al., 2020) and guarantees that the reward model receives reasonable inputs to compute useful rewards.

3.3.2 Reward Model

The goal of the reward model is, given a document and its summary as input, to output a reward. We train the model on the human feedback data described in Subsection 3.2 to give high rewards for summaries preferred by humans and lower rewards otherwise. The conceptual design of our reward model is derived from (Böhm et al., 2019).

For training, we create two input vectors for each comparison sample, which consists of one document, two summaries, and the human preference.

⁴<https://zenodo.org/record/1043504#.Wzt7PbhXryo>

⁵<https://github.com/openai/summarize-from-feedback>.

For the document and for both summaries, we create individual embedding vectors using [Böhm et al. \(2019\)](#)’s approach based on a pre-trained BERT model⁶. Given a document-summary pair, we then compute the component-wise squared distance between their embedding vectors and use the resulting vector as an input to our reward model. This approach is different to [Böhm et al. \(2019\)](#) who concatenated the embeddings instead. We did not use their approach because it leads to a doubled input dimensionality without a perceivable performance gain.

The main component of the reward model is a multi-layer perceptron (MLP) with 4 hidden layers, dropout regularization ([Srivastava et al., 2014](#)) and no softmax layer since the model should output a reward instead of a probability.

Using this MLP, we generate rewards for the two generated document-summary embedding vectors. Using these rewards, we estimate the probability that our model prefers the first summary over the second one by applying a softmax to the two reward values. We then compare this estimation to the target preference using binary cross-entropy loss and update the weights of our MLP accordingly. The performance of our reward model is presented in section 4. After training our model, we fix the weights of the MLP in order to use it for QAbsBert.

3.3.3 Loss Weighting

We incorporate our reward model into QAbsBert by modifying its loss computation through the addition of weights or new terms. Loss weighting and similar approaches have been used in different fields of machine learning ([Gong et al., 2019](#); [Dosovitskiy and Djolonga, 2020](#)) The main idea is to add additional information into the training process, by changing the loss landscape.

In a first approach we implement loss weighting by multiplying our reward to the loss. In order to compute the rewards, we first need to generate predictions from the modelled probability distribution used for loss computation. We therefore use QAbsBert’s decoding implementation with beam search of size 5 to generate the summaries. After computing the rewards, we multiply the loss by the inverse of its reward for reward values greater than 1. This gives the loss function a strong update signal for bad summaries, while smaller updates are

made to QAbsBert if it is already performing well according to the reward model. A second approach we implement is using the reward as an additional loss term, where we subtract the reward from the loss. The idea behind this approach is to allow the model to make predictions that divert from the target prediction as long as it produces great rewards. We show the results of our experiments in the next section.

4 Results

4.1 Experimental Setup

We conducted all our experiments on the Leonhard cluster on a single NVIDIA GeForce RTX 2080 Ti GPU.

4.2 Replication

We replicate the results of ([Liu and Lapata, 2019](#)) and ([Abdullah and Chali, 2020](#)). For training of QAbsBert and BertSum, we use their default hyperparameters and trained for 200’000 steps, as described in their papers. Our replicated results are similar to the ones reported in the respective papers. The results are shown in table 1.

Model	R1	R2	RL
Original BertSum	42.13	19.60	39.18
Replicated BertSum	40.95	18.61	18.09
Original QAbsBert	44.91	21.81	41.70
Replicated QAbsBert	40.32	17.94	37.4

Table 1: ROUGE F1 scores of BertSum and QAbsBert on CNN/DailyMail data.

4.3 Reward model

We train our reward model on the comparison dataset for 200 epochs, using an Adam optimizer ([Kingma and Ba, 2017](#)) with learning rate 0.00001 and batch size 64. It achieves a validation accuracy of 0.72. For the final reward model that we used for OurBERT, we trained on both training and validation data.

4.4 OurBERT

We evaluate our model by re-using the checkpoint saved after 160’000 training steps during the replication of QAbsBert, adding the reward model, and running it for additional 10’000 steps. When fine-tuning with the reward model, we lowered the batch

⁶https://huggingface.co/transformers/model_doc/bert.html#transformers.BertModel

size to 70 due to GPU memory constraints. We show the results in table 2.

OurBERT	R1	R2	RL
with RM loss term	39.68	17.33	36.78
with RM loss weighting	39.80	17.44	36.94

Table 2: ROUGE F1 scores of our model with different loss scaling methods on CNN/DailyMail data.

5 Discussion

In this section, we discuss some of the findings and problems we encountered in our work.

5.1 Performance

We have seen that our model performs similarly well as QAbsBert regarding ROUGE scores. For one, this means that our model gives sensible outputs regarding ROUGE scores, which makes us confident that our model doesn’t break the training process. Further the similar ROUGE scores are most likely due to the fact that the summaries are very similar, though not the same. Their similarity could be explained by the way OurBERT was trained: after 160’000 steps of pre-training QAbsBert without the reward model, it is fine-tuned for only 10’000 steps with the reward model. The effect of incorporating the reward model may not fully come through. Longer training might give clearer results and make the influence of our model more evident. For a qualitative comparison we provide the summaries generated by QAbsBert and OurBERT in the appendix.

Training time has increased drastically by a factor of approximately 10 with the incorporation of the reward model. This is the main reason behind why we didn’t train QAbsBert with our reward model from scratch, and instead used a pre-trained QAbsBert before adding our reward model. While QAbsBert doesn’t generate summaries during training for computing the loss, they are required by the reward model and generated in an expensive procedure.

5.2 QAbsBert with Reddit TL;DR Dataset

To have an additional dataset to CNN/Dailymail, we applied the pre-processing approach of QAbsBert to the Reddit TL;DRdataset. We were however not able to train QAbsBert to generate summaries. The model always converged to the same summary, giving a reasonable loss and a

validation accuracy of 20% on the validation set. There are multiple possible explanations for this behaviour. One reason might be that we have misapplied the pre-processing or query generation, which we cannot exclude at this point. Another reason might be the high diversity and possibly lower quality of the dataset. While the summaries in the CNN/DailyMail dataset were written by professional journalists and meant to serve the specific purpose of highlighting the most relevant points in a article, the Reddit TL;DR summaries only loosely follow the idea of a summary, and the authors take many freedoms while composing them. There are other issues with data quality, for example we would find posts in a different language than English. This was a disappointment for us since using the Reddit TL;DR data might have been a better fit for our reward model given that the human feedback data was generated using this dataset. We were not able to investigate this further.

5.3 Critical Evaluation

5.3.1 OurBERT

The cost of computing actual summaries for the reward model during the training of OurBERT imposes a large computational overhead on the training. While our model can surely be improved, any system relying on summary generation will face the same problem. It would be important to evaluate if the bad performance can solely be explained by the high cost of beam search or whether our implementation suffers from avoidable inefficiencies. In its current state, the cost of our approach is too high, making it not worthwhile.

Our model further suffers from the same weaknesses as the models it is built on. Like QAbsBert, we don’t have a way of evaluating how well the queries are addressed in the final summaries and how preferable the summaries our model generated are to human readers. Further, we still rely on ROUGE scores for evaluating summary quality, even though we wanted to address the weaknesses of ROUGE scores in the first place. To allow a qualitative assessment we included a sample of queries and generated summaries in the appendix.

We don’t know how QAbsBert’s document reordering affects summary generation, but the fact that QAbsBert outperforms BertSum indicates that it has some effect, since the model is able to learn information about the target summaries which was leaked by the sentence reordering approach.

Another issue is that the used human feedback data reflects the labelers' preferences for summary quality, but these summaries were not query-based. This might lead to our reward model giving high rewards for generic summaries, not considering the query relevance.

5.3.2 Reinforcement Learning

Like [Stiennon et al. \(2020\)](#) we wanted to incorporate reinforcement learning into QAbsBert. We didn't use it in our final model for several reasons. The main reason was the complexity of QAbsBert and the difficulty of implementing reinforcement learning in the scope of this course. Instead, we chose a more practical approach that didn't require changing the architecture of QAbsBert too much.

An interesting discussion would be whether reinforcement learning is reasonable for automated summarization. The accuracy of our reward model on the human preference data was only 72%, which is similar to what was reported in ([Stiennon et al., 2020](#)). This raises the question whether it makes sense to use reinforcement learning for this task, as reinforcement learning already introduces a lot of noise to the reward signal.

5.4 Conclusion and Future Work

To our knowledge, this project is the first implementation of a model that performs query-focused abstractive summarization with human feedback data. Our model performs approximately as well as the QAbsBert baseline and while we were not able to achieve an increase in performance, our approach also doesn't perform worse. Possible future work could include investigating reinforcement learning for QAbsBert and BERT-based summarization systems in general as well as generating more and better datasets for abstractive summarization and QFAS.

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A. Appendix

A.1 Randomized Samples

Sorted source document

nudel reportedly said when officers woke him to take him into custody . a new york man was indicted wednesday on multiple charges after allegedly strangling a relative 's dog and bragging about it afterward . nudel , who reportedly appeared intoxicated , wrestled with the cops , according to the new york daily news reports , kicking one officer in the upper body . bragging : edward nudel , 41 (photographed) , was indicted wednesday on multiple charges after allegedly strangling a relative 's dog and bragging about it afterward he pleaded not guilty at his arraignment last month , the daily news reports , and is being held on \$ 25,000 bail . pomeranian : photographed is a pomeranian who lives at the residence where lola was allegedly killed nudel is facing a slew of charges including felony counts of assault and aggravated cruelty to animals , misdemeanor counts of overdriving , assault , obstruction , torturing and injuring animals , resisting arrests , and lesser counts of harassment . nudel and the relative reportedly had an argument and , after strangling the dog , he called the relative and said ' i killed lola . ' ' am i getting arrested for a f **** ing dog ? ' police say edward nudel , 41 , of staten island broke into his relative 's home on march 11 and strangled a 2 - year - old pomeranian named lola ' in an especially depraved and sadistic manner , ' silive reports . the dog was taken to an animal hospital where she was pronounced dead , silive reports . the officer had to undergo treatment at the staten island university hospital . police were called and arrived at nudel 's bay terrace home to find him sleeping in his bed with lola lying motionless on the floor nearby with her tongue out , sources told silive . she was taken to the aspca for a necropsy ; the initial indication is that she was strangled to death .

Target summary

edward nudel , 41 , was indicted wednesday on multiple charges after allegedly strangling his relative 's dog. nudel then reportedly called the relative , bragging about the deed. when officers went to arrest the man , nudel wrestled with them sending one to the hospital with injuries

QABSBERT 170k summary

edward nudel , 41 , of staten island , allegedly broke into his relative 's home on march 11 and strangled a 2 - year - old pomeranian named lola ' in an especially depraved and sadistic manner ' . he reportedly said when officers woke him to take him into custody

QABSBERT 200k summary

edward nudel , 41 , of staten island , allegedly broke into his relative 's home on march 11 and strangled a 2 - year - old pomeranian named lola ' in an especially depraved and sadistic manner ' . nudel reportedly said when officers woke him to take him into custody

QABSBERT 160k + 10k with RM loss weighting

edward nudel , 41 , of staten island broke into his relative 's home on march 11 and strangled a 2 - year - old pomeranian named lola. the dog was taken to the aspca for a necropsy ; the officer had to undergo treatment at the staten island university hospital. nudel is facing a slew of charges including felony counts of assault and aggravated cruelty to animals , misdemeanor counts of overdriving , assault , assault and torturing animals

QABSBERT 160k + 10k with RM loss term

edward nudel , 41 , of staten island , allegedly broke into his relative 's home on march 11 and strangled a 2 - year - old pomeranian named lola ' in an especially depraved and sadistic manner '. nudel is facing a slew of charges including felony counts of assault and aggravated cruelty to animals , misdemeanor counts of overdriving , assault , torturing and torturing animals , resisting arrests , and lesser counts of harassment

Sorted source document

' it sounds like the force is strong with you , and you are showing great wisdom by asking your question , ' it said . ' a lot of autistic kids have a hard time understand processing emotions and the entire star wars universe has helped us that way , ' she told inside edition . ' when you find someone that you can connect to in a selfless way , then you are on the path of the light , and the dark side will not take hold of you . seven - year - old colin gilpatric , an aspiring jedi knight , was devastated to learn that achieving his dream might mean never being able to marry , as forming emotional attachments is said by the rules of the fictional order to lead jedi to the ' dark side ' . quite the response : lucasfilm sent this letter to seven - year - old colin to ease his mind about one day being able to get married in the video showing colin reading the letter for the first time , the young fan is delighted to say the least , exclaiming : ' i can get married ? i want to get married without becoming a sith . it 's just finding the right outlet for them and the right way to express it . a young star wars fan , who wrote a heartwarming note to the movies ' creator george lucas asking whether he would allow jedi knights to marry in the future , was elated to receive a reply granting his request . ' i do n't like that a jedi can not get married . ' with colin , he was obsessing about it , ' colin 's mother peggy gilpatric told inside edition : ' finally , i was like , you know what , write to george lucas and tell him how you feel and that 's all that you can do . ' in the video , colin is ecstatic to find a stash of star wars goodies in the bag , including books and toys , accompanied by a letter addressing his question . ' to be a jedi is to truly know the value of friendship , of compassion , and of loyalty , and these are values important in a marriage . ' it helped open up a dialogue about it feelings and emotions . the big reveal : colin 's mother filmed her son 's ecstatic response as he realizes the package contains a plethora of star wars merchandise according to colin '

Target summary

traditional jedi rules forbid any knights from marrying because it is thought it will lead them to the ' dark side ' . colin gilpatric , from sacramento , was therefore concerned that if he became a jedi , he would n't be able to find a wife. the aspiring jedi , who has autism , penned a letter to george lucas to see if he would consider changing the rules

QABSBERT 170k summary

colin gilpatric , seven , wrote a letter to george lucas asking whether he would allow jedi knights to marry in the future. his mother filmed her son 's ecstatic response as he realized the package contains a plethora of star wars merchandise. ' i do n't like that a jedi can not get married . i want to be a jedi is to truly know the value of friendship , of compassion , and loyalty , ' said his mother. ' it sounds like the force is strong with you , and you are showing great wisdom by asking your question , ' it said

QABSBERT 200k summary

colin gilpatric , seven , wrote a letter to george lucas asking if he would allow jedi knights to marry in the future. his mother peggy gilpatric told inside edition : ' i do n't like that a jedi can not get married . i want to get married without becoming a sith '

QABSBERT 160k + 10k with RM loss weighting

colin gilpatric , seven , wrote to george lucas asking if he would allow knights to marry in the future. his mother , peggy gilpatric , told inside edition : ' i do n't like that a jedi can not get married ' . colin is ecstatic to find a stash of star wars merchandise in the bag , including books and toys. ' it sounds like the force is strong with you , and you are showing great wisdom by asking your question , ' it said

QABSBERT 160k + 10k with RM loss term

colin gilpatric , seven , wrote a letter to george lucas asking if he would allow knights to marry in the future. in the video , colin is ecstatic to find a stash of star wars merchandise. ' i want to get married without becoming a sith . it 's just finding the right way to express it , ' he said

Sorted source document

however he does have concerns about staging the fight at wembley arena and may seek to make the fight at a bigger venue – possibly even a football stadium if they are able to push the date back into the closed season . although unlikely , either man could lose on may 9 before saunders will face undoubtedly the biggest challenge of his career against the winner of lee - quillin . hall of fame promoter frank warren initially played down the chances of the pair fighting in may , but later said he would work on trying to get the fight on however they kicked off their verbal sparring in a fiery press conference and eubank challenged saunders to go straight ahead and fight him on may 9 . defeat for saunders or eubank before the rematch could damage the credibility of the fight and warren knows it could be in everybody 's best interest to get the fight on as quickly as possible . now the duo are both set to fight at wembley arena on may 9 but not against each other . warren said : ' listen , if i could get that on for may 9 , that would be on , i can assure you but we are limited by the fact it is wembley arena . eubank and saunders are both keen on a re-match and while may 9 is a possibility an autumn fight is more realistic but afterwards the hall of fame promoter revealed he will now attempt to drive through a shock deal for an early rematch . eubank challenged saunders to take a re-match with him on may 9 saunders said : ' you want to fight on may 9 ? saunders is keen to get back in the ring with saunders and get revenge for his professional defeat the current plan for the 25 - year - old pair to meet in the autumn is a risky one as six months is a very long time in boxing . the pair clashed in a memorable 12 - round grudge match on november 29 with british , commonwealth and european middleweight champions saunders handing his rival his first career defeat . it was an exciting fight and there is a genuine rivalry with them , it 's not done for show . i 'll tell you what we 'll do , frank can double my purse for the world title and i will fight chris no problem . and , despite having a guaranteed world title shot lined up against the winner of next week 's new york clash between andy lee v peter quillin , saunders

Target summary

billy joe saunders and chris eubank jnr are set to fight on the same bill at wembley arena on may 9. eubank challenged saunders to a re-match for the may date. saunders beat eubank on points when the pair met in november

QABSBERT 170k summary

eubank and saunders are both set to fight at wembley arena on may 9. eubank and eubank are both keen on a re-match but not against each other. eubank is keen to get back in the ring with saunders and eubank

QABSBERT 200k summary

the pair clashed in a 12 - round grudge match on november 29 with british , commonwealth and european middleweight champions saunders. the pair are both set to fight at wembley arena on may 9 but not against each other. saunders is keen to get back in the ring with saunders and get revenge for his professional defeat

QABSBERT 160k + 10k with RM loss weighting

eddie eubank and chris saunders are both set to fight at wembley arena on may 9. the pair clashed in a 12 - round grudge match on november 29 with british , commonwealth and european heavyweight champions saunders. eubank and eubank are both keen on a re-match but not against each other [click here for all the latest boxing news](#)

QABSBERT 160k + 10k with RM loss term

eubank and eubank are both set to fight at wembley arena on may 9. the pair clashed in a 12 - round grudge match on november 29 with british , commonwealth and european middleweight champions saunders. eubank and saunders are both keen on a re-match but not against each other. [click here](#) for all the latest boxing news

Sorted source document

' i do think it 's important for myself and the company to recognise everyone 's anger and confusion surrounding this last week , though this does n't justify how others have perpetuated this or responded so maliciously . ' she went on to say : ' as always , with everything , this is my journey and i encourage you to do what is best for your body and situation with love and an open mind . ' the reason is simple , to educate and inform the many people who have already commented on this page feeling betrayed , deceived and let down by someone who they trusted , ' they wrote . ' many people followed this person , they believed in her and some even abandoned conventional medicine in favour of embracing her lifestyle in desperate hope they could cure their illnesses . ms gibson said the statement she was writing was taking ' longer than anticipated ' because of media requests and ' constantly arising issues ' , ' with the paramount focus being protecting the safety of myself and my son ' . ' as far as we 're aware , nothing has changed , ' a spokeswoman told daily mail australia . the decision comes after ms gibson has expressed concern over her family 's safety in her first comments to media since she admitted her terminal cancer may have been ' misdiagnosed ' . ms gibson also hit out at some of her critics , saying that while she understood ' everyone 's anger and confusion ' , some people had responded ' maliciously ' . ' despite our best endeavours , penguin books has not received sufficient explanation from ms gibson , author of the whole pantry recipe book , in response to recent allegations , ' the company said in a statement . ' at the end of the day , i am a human being on the receiving end of comments , questions and emails and even if the public are used to a digital interaction with me , it does not warrant some of the recent responses , ' she said . in another instagram post she wrote : ' going from 6 weeks to live , to celebrating my fourth year with brain cancer , i know now that respecting your own journey and intuitively healing , listening and living as your body , mind and path intended is staple . ' she said that was the reason ' police came to our home checking in on my safety ' last week . ' my son 's childcare details were posted online in the midst of this

Target summary

reports police dropped investigation into belle gibson 's whole pantry. however , victoria police say its position has not changed. police had been looking into charging ms gibson with deception. consumer affairs victoria will now decide if any offences were committed. ms gibson expressed concern over her family 's safety in remarks to daily mail australia. ms gibson faced backlash since close friends cast doubt about her terminal cancer diagnosis. ' my son 's childcare details were posted online , ' she claimed , adding that her address and floor plan were also made available. the popular instagram personality still has not addressed questions about her ' cancer diagnosis '

QABSBERT 170k summary

the company has issued a statement to the company. it comes after ms gibson has expressed concerns over her family 's safety. she also hit out at some of her critics , saying some people had responded ' maliciously ' . ms gibson said the statement was taking ' longer than anticipated ' because of media requests and ' constantly occurring issues '

QABSBERT 200k summary

ms gibson , author of the whole dairy recipe book , has been accused of misdiagnosing her family. the comapny said she was taking ' longer than anticipated ' because of media requests and ' constantly stemming issues '. ms gibson has expressed concern over her family 's safety in her first comments to media since she admitted her terminal cancer may have been ' misdiagnosed '. she also hit out at some of her critics , saying that while she understood ' everyone 's anger and confusion ' , some people had responded ' maliciously '. ' as far as we 're aware , nothing has changed , ' a spokeswoman told daily mail australia

QABSBERT 160k + 10k with RM loss weighting

the comapny , author of the whole cook recipe book , has received sufficient explanation from the comapny. ms gibson has expressed concern over her family 's safety in her first comments to media since she admitted her terminal cancer may have been ' misdiagnosed '. she also hit out at some of her critics , saying she understood ' everyone 's anger and confusion ' , some people had responded ' maliciously '

QABSBERT 160k + 10k with RM loss term

the comapny , author of the whole cook recipe book , has been accused of misdiagnosed. ms gibson has spoken out about her family 's safety in her first comments to media since she admitted her terminal cancer may have been ' misdiagnosed '. she also hit out at some of her critics , saying that while she understood ' everyone 's anger and confusion ' , some people had responded ' maliciously '. ' as far as we 're aware , nothing has changed , ' a spokeswoman told daily mail australia

Sorted source document

dr briden says often women might have a mother or sister who has had severe period pain and so they think it 's normal , but as a doctor , if she finds out a patient 's relative has endometriosis then it 's instantly taken more seriously . the most difficult problem for women though , is even if they are dealing with some symptoms , dr briden says it can take up to ten years to diagnose properly . ' seeing blood a day or two before is normal , but other times during the month is definitely a reason to see doctor , ' says dr briden . ' most have n't heard of endometriosis and when one in ten suffer from it , it 's about time we talk about it and give women help they need , ' she says . however , briden says it 's when pain is abnormal and can lead to sever pain and vomiting that women should go straight to a doctor . however extended pain that makes you vomit or that reaches the lower back or legs should n't be considered a routine thing . however , if you are doubling over with debilitating pain , it could actually be a sign of something much worse . she says while she is hopeful there will be a blood test for the condition to diagnose it soon , the biggest issue is no one yet knows what causes it , despite there being a few main theories . ' women who experience some degree of menstrual pain , caused by prostaglandins , will be suffering from your run of the mill , standard period pain , ' she says . patients might a deep stabbing pain , maybe not every time they have sex - it could be in middle of their cycle or any time , not just during their period . autoimmune diseases attacks different parts of body so calling endometriosis one is still quite controversial , but it 's the approach i 've been taking for many years , ' she says . the only definitive way to know is from performing keyhole surgery , where a doctor will put someone under general and cuts into their abdomen and look what 's inside , ' says dr briden . i got her to then see a gynaecologist and request whether she might have endometriosis , and be able to get surgery , ' says dr briden . while most '

Target summary

90 per cent of women experience menstrual pain during their period. one in ten will suffer from endometriosis but it can take up to ten years to be diagnosed. despite this women do n't know what it is or if their pain is normal. naturopathic doctor lara briden shares natural remedies for period pain

QABSBERT 170k summary

dr sarah briden has developed a condition called endometriosis. she says it 's when pain is abnormal and can lead to sever pain and vomiting that women should go straight to a doctor. the most ' normal ' period pain can be fixed with ibuprox , which can take up to ten years to diagnose properly

QABSBERT 200k summary

women who experience some degree of menstrual pain will be suffering from ' run of the mill , standard period pain ' . most ' normal ' period pain can be fixed with ibuprox , ibuprox and ibuprox. the condition can take up to ten years to diagnose properly. it 's when pain is abnormal and can lead to sever pain and vomiting that women should go straight to a doctor

QABSBERT 160k + 10k with RM loss weighting

dr mary briden , 42 , is the first woman to have endometriosis. she says it 's when pain is abnormal and can lead to sever pain and vomiting that women should go straight to a doctor. dr briden says women who experience some degree of menstrual pain will be suffering from ' run of the mill , standard period pain '

QABSBERT 160k + 10k with RM loss term

women who experience some degree of menstrual pain , caused by prostaglandins , will be suffering from your run of the mill , standard period pain. the most ' normal ' period pain can be fixed with ibuprofen and severe pain and vomiting that women should go straight to a doctor

Sorted source document

italian coffee giant lavazza joined forces with the turin - based engineering company argotec and the italian space agency to provide a specially designed machine for use off the planet . he continued : ' if an espresso machine comes back and we get a lot of great comments from the crew ... it 's kind of like the ice cream thing , right , when we fly ice cream every now and then . already , mission control gives astronauts full access to email , phone calls , private video hookups , and live news and sports broadcasts . on monday a version of the coffee maker is scheduled for launch to the international space station aboard a supply capsule which will also include 4,000 pounds of food , science research and other equipment nasa 's space station program deputy manager , dan hartman , said it 's all part of making astronauts feel at home as they spend months — and even up to a year — in orbit . improvements to the first - stage booster and floating platform — based on lessons learned from the january and february attempts — should boost the odds of success this time to 75 per cent or maybe 80 per cent , said hans koenigsmann , vice president of mission assurance for spacex . the final version will be the first real italian espresso machine on the international space station the isspresso machine is the first coffee machine able to work in micro gravity , where the principles that regulate the fluid dynamics of liquids and mixtures are very different from those typical on earth it is the first coffee machine able to work in micro gravity on the iss , where the principles that regulate the fluid dynamics of liquids and mixtures are very different from those typical on earth . hovering up to 270 miles (435 km) above the earth , the international space station (pictured) is a long way from home and astronauts have reported missing creature comforts such as coffee and beer the space - bound machine weighs around 44 lbs (20 kg) because there are backups of all the critical components , for safety reasons , and in accordance with the specifications agreed upon with the isa . in order to handle liquids at high pressure and high temperature in a space environment , the plastic tubing inside the normal coffee machines has been replaced with a steel tubes designed to withstand pressure of more than 400 bar . the espresso machine was originally intended for astronaut samantha cristoforetti of italy so she could

Target summary

the espresso maker , named the isspresso maker after the international space station , is set for lift off on monday. it was designed by italian coffee giant lavazza , engineering company argotec and the italian space agency. the experimental machine was specially designed to for use off the planet. it was originally intended for international space station astronaut samantha cristoforetti of italy as relief from the station 's instant coffee. nasa 's space station program deputy manager , dan hartman , said it is being sent as part of the goal of making astronauts feel at home

QABSBERT 170k summary

italian coffee giant lavazza joins forces with italian space agency to provide a specially designed machine for use off the planet. it will also include 4,000 pounds of food , science research and other equipment. the final version will be the first real italian espresso machine on the international space station

QABSBERT 200k summary

astronaut samantha cristoforetti was originally intended to get a break from the station 's instant coffee machine. it will be the first real italian espresso machine on the international space station on monday. the machine will also include 4,000 pounds of food , science research and other equipment

QABSBERT 160k + 10k with RM loss weighting

the espresso machine is the first coffee machine to work in micro gravity on the iss. it will be the first real italian espresso machine on the international space station. the machine will be launched on monday aboard a supply capsule that will also include 4,000 pounds of food , science research and other equipment

QABSBERT 160k + 10k with RM loss term

italian coffee giant lavazza joins forces with the italian space agency to provide a specially designed machine for use off the planet. it will also include 4,000 pounds of food , science research and other equipment. it is the first coffee machine on the international space station on the iss

Sorted source document

' it 's so important for [the campaign] to be part of the lives of every single woman in the uk . ' our campaign represents sisterhood , it 's all about bringing the nation 's women together to join in the fight against breast cancer , so teaming up with bridge models – who celebrate each and every woman – made perfect sense . ' as a mum , it makes me proud to be part of a campaign that funds vital work towards ensuring the next generation of young women do not have be afraid of a diagnosis of breast cancer . ' it 's a great opportunity to raise awareness for the charity , by advertising these designs on women of all different shapes and sizes , promoting a diverse and body positive campaign for a great cause . ' starring models from sizes 10 to 20 , this year 's focus is all about uniting women of all shapes fashion targets breast cancer , the charity founded by ralph lauren in 1994 , has cast plus - size models in its new campaign for the first time ever (pictured) fashion targets breast cancer manager natalie legg - stoddart , says , ' it 's so important for [the campaign] to be part of the lives of every single woman in the uk ' fashion targets breast cancer , the charity founded by ralph lauren in 1994 , has cast plus - size models in its new campaign for the first time ever . with a particular focus on challenging negative body image , fashion targets breast cancer teamed up with bridge models , an agency which specialises in recruiting women of all shapes and sizes . with a particular focus on challenging negative body image , fashion targets breast cancer teamed up with bridge models , an agency which specialises in recruiting women of all shapes and sizes ' i 'm wearing my support , and i want everyone across the uk to do the same and get behind this campaign . ' abbey clancy leads the glamour as she joins forces with her famous friends to target breast cancer , by striking a sultry pose in the first leg of the campaign she added , ' our campaign represents sisterhood , it 's all about bringing the nation 's women together to join in the fight against breast cancer ' every year , fashion brands unite to release special clothing and accessory collections , the proceeds from which go towards helping breast cancer charities . every year , fashion brands unite to release special clothing and accessory collections , the proceeds from

Target summary

charity campaign aimed at ' women of all different shapes and sizes ' . for the first time ever the models featured range from a size 10 to 20. m s , debenhams and laura ashley have all designed charity collections. kate moss and naomi campbell have starred in previous years ' shoots

QABSBERT 170k summary

fashion targets breast cancer , the charity founded by ralph lauren in 1994 , has cast plus - size models in its new campaign for the first time ever. this year 's focus is all about defining women of all shapes and sizes. models from sizes 10 to 20 are from size 10 - 20 to 20. each year , fashion brands unite to release special clothing and accessory collections , the proceeds from which go towards helping breast cancer charities

QABSBERT 200k summary

fashion targets breast cancer , the charity founded by ralph lauren in 1994 , has cast plus - size models in its new campaign for the first time ever. this year 's focus is all about uniting women of all shapes and sizes. the aim is to raise awareness for the charity , by advertising these designs on women from sizes 10 to 20

QABSBERT 160k + 10k with RM loss weighting

fashion targets breast cancer , the charity founded by ralph lauren in 1994 , has cast plus - size models in its new campaign for the first time ever. this year 's focus is all about bonding women of all shapes and sizes. the campaign is part of the lives of every single woman in the uk

QABSBERT 160k + 10k with RM loss term

fashion targets breast cancer , the charity founded by ralph lauren in 1994 , has cast plus - size models in its new campaign for the first time ever. this year 's focus is all about bonding women of all shapes and sizes. every year , fashion brands unite to release special clothing and accessory collections , the proceeds from which go towards helping breast cancer charities

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they warned the controversy might harm depressed patients if they were deterred from taking the drugs , which had been proved to work in trials and the ‘ real world ’ . other psychiatrists warned the controversy might harm depressed patients if they were deterred from taking the drugs , which had been proved to work in trials and the ‘ real world ’ . professor david taylor , director of pharmacy and pathology and head of pharmaceutical sciences clinical academic group , king ’s health partners , south london and maudsley nhs foundation trust , said : ‘ professor healy makes a forceful but poorly supported argument against something which does n’t and has never really existed : the idea that ssris ‘ correct ’ an ‘ imbalance ’ of serotonin in the brain . he said : ‘ in other areas of life the products we use , from computers to microwaves , improve year on year , but this is not the case for medicines , where this year ’s treatments may achieve blockbuster sales despite being less effective and less safe than yesterday ’s models . ‘ researchers and psychiatrists alike know that ssris are effective in a number of disorders but no one is sure exactly how they work . if his theory is true , he hopes a vaccination to protect against depression could be developed in future . ‘ people should not change their current medication on the basis of this editorial alone . ’ professor healy ’s editorial says it is important to raise questions about the drugs . the belief that the most popular antidepressant drugs raise serotonin levels in the brain is nothing more than a myth , a leading professor of psychiatry has claimed . ‘ in so doing he has risked deterring individuals with severe depression from getting the help they need and this latest article just adds to this problem . ‘ for patients , the idea of correcting an abnormality has a moral force that can be expected to overcome the scruples some might have had about taking a tranquilliser , especially when packaged in the appealing form that distress is not a weakness . ’ the idea that the most popular antidepressant drugs raise serotonin levels in the brain is nothing more than a myth , psychiatrist professor david healy argues . ‘ they have become the first line treatment of choice because they have fewer troublesome side - effects than their predecessors , and are safer in overdose . even though they were weaker than old - style tricyclics ’

Target summary

david healy is head of psychiatry at the largest psychiatry unit in bangor. claims the idea low levels of serotonin causes depression is a fallacy. marketing of ssri drugs like prozac has been ‘ based on a myth ’ , he claims. experts refute his claims saying ‘ ssris work in the real world of the clinic ’

QABSBERT 170k summary

psychiatrists warn controversy could harm depressed patients if they were deterred from taking the drugs , which had been proved to work in trials and the ‘ real world ’ . they warn the controversy might harm depressed people if they are deterred of taking the drug they have fewer troublesome side - effects than their predecessors , and are safer in overdose

QABSBERT 200k summary

professor david healy argues the idea that the most popular antidepressant drugs raise serotonin levels in the brain is nothing more than a myth. other psychiatrists warn the controversy might harm depressed patients if they were deterred from taking the drugs , which had been proved to work in trials and the ‘ real world ’

QABSBERT 160k + 10k with RM loss weighting

psychiatrists warn controversy might harm depressed patients if they were deterred from taking the drugs , which had been proved to work in trials and the ‘ real world ’ . professor david sanctions the idea that the most popular antidepressants raise serotonin levels in the brain is nothing more than a myth

QABSBERT 160k + 10k with RM loss term

psychiatrists warn the controversy might harm depressed patients if they were deterred from taking the drugs , which had been proved to work in trials and the ‘ real world ’ . other psychiatrists warned that the controversy may harm depressed people if they are deterred

Sorted source document

he also insisted from the witness stand that her boy would never hurt anyone intentionally . satisfied : donna lane , left , the victim 's mother , was pleased with the verdict , saying in reference to luna that the ' naughty boy ' will never hurt another family again my son would never intentionally try to hurt somebody at all . the doctor who performed the autopsy on lane testified that even immediate medical attention would not have saved his life . lane and family members also wept during testimony by witnesses who tried to comfort lane as he lay dying . ' i was n't there half the time , ' she said . ' if my son did it , it was n't on purpose . jennifer luna (right) said her son lived with her parents and she was not there ' half the time ' second - degree murder would have carried a sentence of 10 years to life in prison . ' this naughty boy is never going to do this to any other family , ' donna lane told the media , according to sydney morning news . it was n't meant to be . jennifer luna , chancey 's mother picture din court friday , testified that her son would never hurt someone intentionally however , as he was being led in handcuffs and shackles out of the courtroom , the teenager told a swarm of reporters he was ' sorry . ' the victim 's mother , donna lane , wiped tears from her face when prosecutors showed jurors a photo of the bloody t - shirt her son was wearing . parents : donna lane , pictured left in court thursday wiped tears from her face when prosecutors showed jurors a photo of the bloody t - shirt her son was wearing . in her brief testimony , jennifer luna said her son lived with her parents after he was born and that his father is in jail . lane 's parents and sister , who had read heartbreaking victim impact statements before the verdict was announced , expressed satisfaction with the outcome of the trial . ' there was no motive , no plan to kill anyone , ' defense attorney jim berry said during opening statements . defense attorneys acknowledged that luna fired the fatal shot from a passing car that he was riding in , but contended that he meant only to scare lane . the defense had asked that the jury be allowed to consider a second - degree murder conviction , a request that the judge

Target summary

oklahoma jury convicted 17 - year - old chancey allen luna of first - degree murder in 2013 killing of christopher lane. luna is expected to be sentenced to life in prison without parole. oklahoma teen shot lane , an australian baseball player , in the back from moving car as victim was jogging in duncan august 16 , 2013. defense claimed luna only meant to scare lane , not kill him. convicted killer told reports he was ' sorry ' as he was being led out of courtroom in handcuffs. lane 's mother , donna lane , said she was glad the ' naughty boy ' will never hurt anyone again

QABSBERT 170k summary

chancey lane 's mother , donna lane , wiped tears from her face when prosecutors showed jurors a photo of the bloody t - shirt her son was wearing. the teen told a swarm of reporters that he was ' sorry ' . he was being led in handcuffs and shackles out of the courtroom , the teenager told the crowd that even immediate medical attention would n't have saved his life. ' i was n't there half the time , ' the victim 's mother said in reference to luna that the ' naughty boy ' will never hurt another family again

QABSBERT 200k summary

chancey lane 's mother , donna lane , wiped tears from her face when prosecutors showed jurors a photo of the bloody t - shirt her son was wearing. the teenager told a swarm of reporters he was ' sorry ' and said he was n't there ' half the time '. he was being led in handcuffs and shackles out of the courtroom , the victim 's mother said. the defense had asked that the jury be allowed to consider a second - degree murder conviction , a request that the judge denied earlier friday

QABSBERT 160k + 10k with RM loss weighting

chancey lane 's mother , donna lane , wiped tears from her face when prosecutors showed jurors a photo of the bloody t - shirt her son was wearing. the teenager told a swarm of reporters that he was ' sorry '. he was being led in handcuffs and shackles out of the courtroom , the teen told the media that he would never hurt anyone intentionally. the judge denied the charges , saying that even immediate medical attention would not have saved his life

QABSBERT 160k + 10k with RM loss term

chancey lane 's mother , donna lane , wiped tears from her face when jurors showed jurors a photo of the bloody t - shirt her son was wearing. the teenager told a swarm of reporters he was ' sorry '. ' i was n't there half the time , ' she said , saying in reference to luna that the ' naughty boy ' will never hurt another family again

Sorted source document

look of shock : a 12 - year - old basketball fan from texas who 's become a star in his own right for his national anthem - singing skills was surprised by one of his idols on tuesday night maybe we 'll soon be seeing the performer at nfl games too . a 12 - year - old sports fan from texas - who 's become a star in his own right for his national anthem - singing skills - was surprised by one of his idols on tuesday night . so far , the clip of the singer 's emotional encounter has scored more than one million hits . indeed , one video of him singing from last november has accrued more than 38,000 hits on youtube . when nicholas finished , the 26 - year - old player ran across the court to congratulate him . footage - secured by a spectator and shared on vine - shows nicholas looking confused at first when he 's caught off - guard and tapped on the shoulder . footage , secured by a spectator and shared on vine , shows nicholas looking confused at first when he 's caught off - guard and tapped on the shoulder nicholas then got the ultimate thumbs up this week from one of his top sportsmen . he later celebrated the rockets ' 111 - 99 win with jubilant dance moves . one fan added : ' that was shockingly good ! he was even spotted twerking with one audience member . and the heartwarming moment was caught on camera . nicholas connors gave a rousing performance ahead of the houston rockets and dallas mavericks game , with one of his favorite players watching from the sidelines - houston texans defensive lineman j.j. watt nicholas has made quite a name for himself in houston , where he regularly performs at sports games . however , his look of confusion quickly turns into shock as he realizes who he 's looking at . so impressive to see such poise and talent from a 12 - year - old . nicholas connors gave a rousing performance ahead of the houston rockets and dallas mavericks nba playoffs game - with one of his favorite nfl players watching from the sidelines , houston texans defensive lineman j.j. watt . best of luck to him . watt sat on the sidelines to watch the houston rockets - dallas mavericks playoff game . the youngster then proceeds to give watt a big

Target summary

nicholas connors gave a rousing performance ahead of the houston rockets and dallas mavericks basketball game on tuesday night. one of his favorite nfl players was watching from the sidelines - houston texans defensive lineman j.j. watt. when he finished , the 26 - year - old athlete ran across the court to congratulate him , with the heartwarming moment caught on camera

QABSBERT 170k summary

nicholas connors gave a rousing performance ahead of the houston rockets and dallas mavericks game. one of his favorite nfl players watched from the sidelines , houston texans defensive lineman j.j. watt. he was even spotted twerking with one audience member. so far , the clip of the singer 's emotional encounter has scored more than 38,000 hits

QABSBERT 200k summary

nicholas connors gave a rousing performance ahead of the houston rockets and dallas mavericks nba playoffs game. one of his favorite nfl players watched from the sidelines , houston texans defensive lineman j.j. watt. the 26 - year - old player ran across the court to congratulate him. video of him singing from last november has attracted more than 38,000 hits

QABSBERT 160k + 10k with RM loss weighting

nicholas connors gave a rousing performance ahead of the houston rockets and dallas mavericks game. the 26 - year - old basketball fan has become a star in his own right for his national anthem - singing skills. the clip of the singer 's emotional encounter has scored more than 38,000 hits on youtube

QABSBERT 160k + 10k with RM loss term

nicholas connors gave a rousing performance ahead of the houston rockets and dallas mavericks game. he was even spotted twerking with one audience member. the 26 - year - old has become a star in his own right for his national anthem - singing skills
