

# Beyond Metadata for BBC iPlayer: an autoencoder-driven approach for embeddings generation in content similarity recommendation

Simone Spaccarotella

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# 1 Introduction and background

I am a Software Engineer at the BBC, Team Lead for the Sounds web team, and I have been training as a Data Scientist, working in attachment to the iPlayer Recommendation team.

I built a machine learning model pipeline that generates content-to-content (C2C) similarity recommendations of video-on-demand (VOD) for the “More Like This” section on BBC iPlayer [3]. This project is relevant to me because I have been crossing paths with the world of recommendations multiple times during my career at the BBC, which sparked my interest. I had a tangent encounter in 2015 while working for a team that built an initial recommender for BBC News and an API to provide recommendations using 3rd party engines. I also produced and presented a talk for a Hack Day. The talk was called “Recommendation Assumptions” [18], and it was about types of recommendations and contextual external factors affecting them. Until now, when I was able to finally put my knowledge into practice with an actual project on real data.

The BBC is a well-known British broadcaster that constantly evolves to remain relevant to its audience. Its mission is to inform, educate, and entertain, and it operates within the boundaries set by the Royal Charter [8]. The current media landscape requires the BBC to deliver digital-first content relevant to the audience. This transformation involves investments in data and personalised services, not to mention a certain revolution in generative machine learning modelling that is keeping everyone busy.

## 2 Outline of the issue, opportunity and the business problem to be solved

The BBC produces and stores vast amounts of data for its content, surfaced by countless services and APIs. One of the top priorities for the BBC is to increase the usage across the business of **Passport** [9], an internal BBC system that provides a rich set of metadata annotations for multimodal content (audio, video and text). The usage in production is low, and its BBC-wide adoption would make access to metadata consistent, remove duplications, and reduce effort and costs.

In addition, the current C2C solution is suboptimal and limits the quality of the generated item embeddings. The similarity score is directly proportional to the number of values in common between any pairs of items on a per-feature basis. However, the commonality is calculated with exact string equality, ignoring any relationship between different categorical values expressing a similar concept (e.g. “comedy” and “stand-up comedy”). Moreover, the limited number and type of tags cannot adequately describe the content. At the same time, the skewedness of the data distribution and a lack of pre-processing, shifts the recommendations towards the most popular categories. Lastly, each similarity score is multiplied by a hardcoded weight that modulates the importance of a feature, but it doesn’t solve the polarising effect of a skewed distribution. Unfortunately, because these are hyperparameters and not learned weights, the model can’t improve its performances by minimising them against a cost function.

I identified three main opportunities for improvement that can help the BBC meet its goals: enhancing the quality of recommendations, reducing costs, and accelerating innovation, thus increasing the licence fee value for money. These opportunities are:

- **Improve the quality of the content similarity recommendations.** This solution ingested a rich set of metadata that better described the content and applied a novel technique that improved the descriptive power of the transformed metadata, which improved the quality of the similarity calculation.
- **Build a foundational item-embeddings generator for upstream recommenders.** This project provided an immediate solution for non-personalised C2C recommendations that solely rely on content metadata. It also provided a foundational approach for embedding generation for upstream personalised recommenders, which could improve the

quality of the personalised recommendation and increase user engagement.

- **Reduce costs by building a general solution for the wider BBC.** The pipeline ingested a dataset of content metadata composed of tags used to annotate all BBC content, making this solution general and reducing duplications and costs.

## 3 Methods and justification

### 3.1 Data pre-processing

I used **one-hot encoding** to transform the categorical features (i.e. the metadata annotations) into a numerical vector. It is a simple yet effective encoding method and is perfect for transforming nominal categoricals because it doesn't introduce any ranking or arithmetic relationship among the encoded values. The downside of this approach is that it generates high-dimensional sparse arrays, introducing the so-called *curse of dimensionality* problem. Nonetheless, this curse became a blessing for the adopted modelling technique, which needed high-dimensional data to produce quality results.

### 3.2 Modelling and regularisation

I trained an **autoencoder** [1, 16] to learn the Passport tags' latent features and reduce the encoded vectors' size. The autoencoder is an encoder-decoder neural network, a self-supervised model capable of capturing non-linearity from the data. I used the “undercomplete” variant, which constrains the number of nodes in the hidden layers, creating a “bottleneck” of information flow through the network. This bottleneck is a form of *regularisation* that forces the model to learn latent attributes from the input while reconstructing it with minimal loss. Ultimately, it helps prevent the model from overfitting the training dataset by indexing it like a caching layer.

I extracted the trained *encoder* segment of the network to compress the one-hot encoded high-dimensional sparse array into a lower-dimensional and denser representation called *embedding* [11]. This technique solved the curse of dimensionality and the data sparsity problems and improved the calculation complexity and the quality of the recommendations at inference time.

To improve and assess the ability of the model to *generalise* on unseen data, I randomly shuffled the dataset and split it into three chunks: training, validation and test. I used **hyperparameter tuning** to find the best model parameters that minimised the cost function and used the validation set to regularise the model with **early stopping**. This technique monitored the reconstruction loss on an out-of-sample dataset, allowing the model to stop training within a set “patience” threshold after reaching a local minimum on the validation error. The test set was finally used to assess the model's performance using the best set of parameters.

I used **dropout** to further regularise the model and make it robust to small changes in the input, and **data augmentation**, by including in the training data the episodes that shared the same tags with their parent pro-

gram. **Weight decay** and **batch normalisation** were tested during hyper-parameter tuning and discarded for poor performance.

### 3.3 Content similarity

Content similarity was calculated with the **cosine** of the angle  $\theta$  between each pair of embeddings [12]. This metric is insensitive to the magnitude of the vectors. Because high-frequency values tend to have a larger magnitude, it mitigates the impact of popularity in the similarity calculation. One-hot encoded vectors lack meaningful relations between them. They represent unit vectors bound in the “positive quadrant” of a Cartesian coordinate system for a multidimensional Euclidean space. Because each pair can only have a finite number of angles, the cosine similarity will also assume a finite number of discrete values between 0 and 1, causing information loss. Ideally, we would expect the similarity score to assume a continuous value bound between -1 and 1, and this is only possible if the angle  $\theta$  of any vector pair can assume a value between 0 and  $360^\circ$  (i.e.  $0\pi$  and  $2\pi$ ), hence the use of embeddings.

### 3.4 Tools and frameworks

The entire project was written in **Python**. It is the *de facto* programming language for data science and machine learning tasks. Python has an established, diverse and well-documented ecosystem of external libraries and frameworks that facilitated the job, and it is also the language of choice at the BBC.

I used **Pandas** only for tabular data manipulation to generate and store the one-hot encoded vectors. Unfortunately, using it for exploratory data analysis (EDA) wasn’t possible because the iPlayer catalogue had roughly one year’s worth of data, which didn’t fit in memory, causing Pandas to crash. Therefore, I used **Dask**, a library capable of running out-of-memory and parallel execution for faster processing on single-node machines and distributed computing on multi-node machines while using the familiar Pandas API.

I used **TensorFlow** and **Keras** for modelling to build and train the encoder-decoder neural network architecture. **Keras Tuner** for hyperparameters tuning. I also used **Scikit-learn** but not for modelling. It provided utility functions for the dataset splitting and the cosine similarity calculation, and I was already familiar with its API.

I used a combination of **Matplotlib** and **Seaborn** for visualisation and **rdflib** to fetch and parse the RDF documents from the BBC Ontology to

extract the labels needed to visualise the recommendations for testing purposes. Worth also mentioning the use of **pytest** for unit testing and **black** for PEP 8 code compliance and formatting. Finally, I used **Jupyter Lab** to edit the project, **git** for code versioning, **GitHub** as a remote code repository and for collaboration, and **AWS Sagemaker** to run the pipeline on more capable virtual machines, especially during hyperparameter tuning.

## 4 Scope of the project and Key Performance Indicators

The scope of this project was to build an end-to-end machine learning solution that could produce non-personalised content-to-content similarity recommendations using Passport metadata tags as input.

The minimum viable outcome was to produce recommendations comparable to those currently in production, while the desired outcome was to increase user engagement. The integration with Passport would make this solution general and applicable to multimodal BBC content. If adopted by  $N$  BBC products with a total cost of  $C$ , it could generate considerable savings, with an approximate cost reduction by a factor of  $\frac{C}{N}$ .

Comparability was a qualitative and subjective key performance indicator (KPI) that served as a compass, indicating whether the project was progressing towards the right direction. Technical and non-technical stakeholders with diverse domain knowledge and background were involved. I built a rudimentary tool that visualised the programme's title, image, description and Passport tags, comparing the seed programmes with the top-K recommendations. The people involved gave their subjective feedback on their perceived level of similarity of the output, testing edge cases and sensitive recommendations like content recommendations for children's accounts. They also discussed anomalies and unexpected results. Opening the More Like This tab on any program page on BBC iPlayer allowed them to compare the live recommendations with those generated by the pipeline.

The solution needed to be A/B tested in production, with live data, to measure user engagement. Unfortunately, too many moving parts outside my control were required to happen for me to build a production-worthy version to achieve that. Adopting this as a KPI would have delayed the project, increasing the odds of failure. To mitigate this risk, I had to decouple it from the project's success.

I defined a hypothesis that could be tested offline and within my control. The hypothesis stated that long-term user engagement is not just about accuracy. It can be affected by increasing diversity in the recommended content. A diverse set of recommendations generates new and unexpected results, increasing surprise and serendipity, pushing the user away from boredom. This theory was untested but grounded in active research on the topic, such as [14] and [10], which made it less far-fetched. For this reason, I decided to measure diversity offline based on the frequency and distribution of the tags that annotated the recommendations, pending future A/B testing to validate the hypothesis.

## 5 Data selection, collection and pre-processing

A program of the BBC iPlayer catalogue is mapped internally by a hierarchy of items defined by an ID called *PID*. An item can be of type *episode*, *series*, or *brand*. The *episode* is the leaf of this tree-like structure, representing the playable content like an episode of a series, a live show, or a one-off, like a movie or documentary. In contrast, *series* and *brand* types are considered “containers” and appear at the upper levels of the tree. Their children can be other containers or *episode* items [figure 1] [4, 19].

pid	parent_pid	tleo_pid	parent_type	tleo_type
m0018gz	m0017wzn	b007qgm3	series	brand
m001c98h	m001c1gf	m001c1gg	series	brand
m001vh3q	b07gfnz	b006pfr1	series	brand
b05y0mzt	b052vhsb	b00sp0l8	series	brand
m001n4jx	b07jltpv	b00cpbm9	series	brand
m001g8cn	NaN	m001g8cn	NaN	episode
b0b3fly3	b09s2rf1	b09s2qb6	series	brand
b018nvwc	b00x85x3	b01pw0b2	series	brand
b037mt2p	b0274dph	b00sp0l8	series	brand
m0012z4t	m0010m3d	m000mh7n	series	brand
p0b5p2l6	p0b5635c	p0b562cl	series	brand
m001qn6f	b006nlidz	b006nlidz	brand	brand
m001d3h9	NaN	m001d3h9	NaN	episode
m001kayc	b0070x47	b0070x47	brand	brand
b04nyk9y	b04lx10l	b006t1p7	series	brand

Figure 1: Internal program hierarchy structure

Each item of this tree-like structure represents a part of the program (a single episode, a season, or the program itself) and shares the same Passport tags by inheritance. These are the observations stored in the dataset, replicating the same set of tags for any program. This duplication was used as a data augmentation training technique to increase the model’s performance.

BBC News and Sport articles, iPlayer videos, and Sounds audios are annotated with Passport tags. These tags describe any BBC content and can be used for retrieval (search) and filtering (recommendations). They can be applied either manually by an editorial team with domain knowledge or semi-automatically by machine learning algorithms with human supervision.

Passport tags are distributed across the BBC via the universal content exposure and delivery (UCED) system. This self-service delivery platform exposes data as a document stream for products to integrate. It provides different types of consumers, such as REST API, AWS S3 bucket, etc. Passport documents are JSON objects that contain a property called “taggings”, an array of objects representing the metadata annotations. Two properties describe these objects: “predicate” and “value”. They represent a tag’s name and value and are expressed as URL-formatted strings, except for dates

[figure 2].

```
{
  "locator": "urn:bbc:pips:pid:p0gv1jnd",
  "language": "cy",
  "home": "http://www.bbc.co.uk/ontologies/passport/home/iPlayer",
  "taggings": [
    {
      "predicate": "http://www.bbc.co.uk/ontologies/creativework/genre",
      "value": "http://www.bbc.co.uk/things/1c3b60a9-14eb-484b-a758-9f5b1aeaac31#id"
    },
    {
      "predicate": "http://www.bbc.co.uk/ontologies/bbc/primaryMediaType",
      "value": "http://www.bbc.co.uk/things/ffc98bca-8cff-4ee6-9beb-a6ff6ef3ef9f#id"
    },
    {
      "predicate": "http://www.bbc.co.uk/ontologies/bbc/assetType",
      "value": "http://www.bbc.co.uk/things/c8dd9be5-e0dd-451f-9344-ef1053c6ba0b#id"
    },
    {
      "predicate": "http://www.bbc.co.uk/ontologies/bbc/infoClass",
      "value": "http://www.bbc.co.uk/things/8dd2b059-cb78-4661-965f-050974a69bb5#id"
    },
    {
      "predicate": "http://www.bbc.co.uk/ontologies/creativework/genre",
      "value": "http://www.bbc.co.uk/things/e3886abc-b0ca-4415-9574-1d4ffb162395#id"
    },
    {
      "predicate": "http://www.bbc.co.uk/ontologies/creativework/dateFirstReleased",
      "value": "2023-12-08T00:00:00.000Z"
    }
  ],
  "availability": "AVAILABLE",
  "publishedState": "PUBLISHED",
  "schemaVersion": "1.4.0",
  "passportVersion": {
    "schemaVersion": "1.4.0",
    "lastUpdatedTimestamp": "2023-11-24T04:36:24.277Z",
    "lastUpdatedTimestamp": "2023-12-11T08:29:13.274Z",
    "status": "VALID",
    "lastUpdatedBy": {
      "serviceIdentifier": "cec",
      "eventId": "f3fcf77e-4ee8-49e3-a614-fd7d0e2c0809"
    }
  }
}
```

Figure 2: An example of Passport file

The predicate describes the annotation, while the value can be a date or a class of the BBC Ontology [2], defined as an RDF document [22, 20], accessible in Turtle format [21] via the BBC Things API [5, 6, 7]. These entities are linked to each other and other external resources and form a graph data structure.

I decided not to integrate with UCED during development but to use batches of Passport files, manually collected and stored in a local folder. This trade-off allowed me to train the model with live data while keeping costs down. In addition, because I had to create resources on two AWS accounts, I didn't want to pass the burden of maintenance to the team that owned them without having tested the feasibility of the solution first.

Content metadata does not constitute personal data and, therefore, is not subject to the UK GDPR [13]. Nonetheless, this data is encrypted at rest and in transit by default. For this reason, no further actions were required during storage and processing.

I chose to use Passport because it provides a set of tags shared across all BBC content, making this a general solution that reduces duplications and costs. Passport offers a flexible and rich set of tags to describe any type of content. The eight annotations I selected for training were: `about`, `genre`, `format`, `contributor`, `motivation`, `editorialTone`, `narrativeTheme` and

`relevantTo` (see figures 11, 12, 13, 14, 15, 16, 17 18 and 19 for example values).

The dataset used for training contained all the programmes available in the iPlayer catalogue from 13 June 2023 to 15 April 2024. The catalogue had 83098 items, 81311 of which were annotated with Passport tags stored in JSON files, amounting to a coverage of 97.85%. The pipeline’s pre-processing stage loaded these files [figure 2] into a dictionary data structure [code 1]. The dictionary’s key was the *PID* and the value was another dictionary describing the annotations [figure 3].

	about	format	contributor	genre	motivation	editorialTone	narrativeTheme	relevantTo
b05sxyhw	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
m001frx4	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
b06wjqf9	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
m000rppl	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
b09sv1f5	[3b32791c-d26f-4d43-992e-3f0538e2d01a2, 231d9a6...]	[6023be6b-1ab2-4572-8129-64c24a262abf]	NaN	NaN	NaN	NaN	NaN	NaN
...	...	...	...	...	...	...	...	...
m001bvvg	NaN	[c595e555-ebb4-4d46-b150-a6bb3ca4a25e]	NaN	NaN	NaN	NaN	NaN	NaN
b00wbkw5	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
p0fhj78f	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
m001qgg4	NaN	[c595e555-ebb4-4d46-b150-a6bb3ca4a25e]	NaN	NaN	NaN	NaN	NaN	NaN
m001xjw	NaN	[fa8834af-f256-4e97-bf3f-38176114c237]	[b108d6a9-4d8a-41bd-b259-1b52bc3d11a1]	[b3d5b106-1331-4f6a-bf08-46ff4ebd6032]	NaN	NaN	NaN	NaN

81311 rows × 8 columns

Figure 3: A DataFrame visualisation of the dictionary data structure

A program can be tagged with the same predicate multiple times [figure 4] if it has different values, while the same value (e.g. “Music”) can be used by various predicates (e.g. `about` or `genre`).

about	[14745d1f-885d-4b9f-b28a-24540e7beb15, 65db201...]
format	[6023be6b-1ab2-4572-8129-64c24a262abf]
contributor	NaN
genre	[26a553a2-8995-4117-8570-c23499eb5c52, a43fa03...]
motivation	[b1a660eb-ef14-4645-b4cd-d7bd939ce443]
editorialTone	[d6f8e5d3-cd6f-46d6-9aa9-a5049735893a, 8eda393...]
narrativeTheme	NaN
relevantTo	[e7c12623-1b0f-4d8c-a624-af34744b7cf4]
Name: m000fvf5, dtype: object	

Figure 4: A sample programme tagging

The pipeline then created a Pandas *Dataframe* pre-populated with zeros, where the rows represented the programmes, and the columns represented the tags. I used a MultiIndex [17] for the columns because it needed to keep track of the duplicate values (2nd-level index) across the predicates (1st-level

index) to access the cells to populate them with the value “1” if the program was annotated with the corresponding tag, generating one-hot encoded arrays [figure 5] [code 2].

	2225f74b-510c-4602-9589-250f98eca124	cf825117-9051-4230-9088-183c51db5914	ec5e3279-c5a2-4f65-a326-124cbfd3619	b248d912-9b99-4c3d-ac83-dab354fc1789	02b7ee94-a117-4fc-0676-4a41-b754-919a-56d7c9ad75d	c781574c-0526-401-a1c0-8fa0-585b33b6c7c1	a8ce7b94-0526-401-a1c0-8fa0-585b33b6c7c1	a9770520-b9fb-4633-8fa0-ffe65f89da94	41aa7fbf-f1ff-4769-9fb-ffe65f89da94	ed1dd219-3877-4b51-a854-04afc21db59d9	
b05sxyhw	0	0	0	0	0	0	0	0	0	0	0
m001rrx4	0	0	0	0	0	0	0	0	0	0	0
b06wjqf9	0	0	0	0	0	0	0	0	0	0	0
m000rppl	0	0	0	0	0	0	0	0	0	0	0
b09sv1f5	0	0	0	0	0	0	0	0	0	0	0
...	...	...	...	...	...	...	...	...	...	...	...
m001bvvg	0	0	0	0	0	0	0	0	0	0	0
b00wbkw5	0	0	0	0	0	0	0	0	0	0	0
p0fjh78f	0	0	0	0	0	0	0	0	0	0	0
m001qgg4	0	0	0	0	0	0	0	0	0	0	0
m001xjw	0	0	0	0	0	0	0	0	0	0	0

81311 rows × 8982 columns

Figure 5: The one-hot encoded dataset

One-hot encoding is positional and doesn’t care about the actual tag labels, so I decided to extrapolate the URL identifiers [figure 6] and use them as tag values, speeding up the data loading stage because it didn’t need to fetch the labels from the BBC Ontology.

```
[ '14745d1f-885d-4b9f-b28a-24540e7beb15',
  '65db2010-982d-4442-adca-a7af6dd6d55f',
  '074c2f99-fe40-496b-a072-5a0750211999',
  '12e69b92-a7ba-4463-84e0-be107b9805d0',
  '49b34f66-9ef6-4476-9fec-bf82f0b944f1',
  '0fe34065-ad3d-477e-b97d-1e6ddd669ac4',
  '15f1bcf6-b6ab-48e8-b708-efed41e43d31',
  '28022138-bb15-4d92-afb2-a790aa4e1b71']
```

Figure 6: A list of hashed values for a given tag

I initially adopted a vectorisation approach known to be performant, using the “`get_dummies`” Pandas function. Surprisingly, this method was slower and less scalable than the solution that I adopted in the end.

A source of bias in the dataset was the “`mentions`” tag. This annotation type is automatically generated by an algorithm that extracts terms deemed important, appearing in the text of an article or the transcript of an audio/video content. If something is “mentioned”, it doesn’t necessarily describe what the content is about because of the intrinsic ambiguities of natural languages. Figure of speech devices, such as metaphors, analogies, allegories, and others, alter the meaning of a sentence for stylistic effect and can misrepresent the main topic. For example, if the phrase “being over the moon” is mentioned by someone delighted about something unrelated to the

topic of “space” and “universe”, extracting the term “moon” as a descriptor could mislead the representation. To mitigate this source of bias, I dropped the tag in favour of “about”, another tag that describes what the content is really about. A team of editorials annotates content with this tag, using relevant topics.

Generating embeddings of one-hot encoded vectors with the same size used in training but with unseen tags leads to unpredictable errors. The encoding is positional, and the combination of 1 and 0 learned by the model belongs to the tags seen during training. So, I decided to drop the new tags and encode only the ones the model was trained on while padding the rest with zeros, pending retraining to capture the new information. Also, some programmes didn’t have any annotations entirely. Adding them to the training data, created a group of entries with all zeros. If enough observations shared this uninformative characteristic, the model could have picked it up. I decided to drop these programmes and include only the ones with at least one annotation.

## 6 Survey of potential alternatives

**Clustering** the one-hot encoded features to group similar items wasn't viable. Recommenders return ranked lists, while clustering would have returned an unordered list of items belonging to the same cluster as the one considered for similarity. Furthermore, the number of clusters was unknown. Even using a density-based technique to auto-discover them would not have helped because similarity ranking requires every pair of items to have a score, and grouping does not map with this concept. Clustering was a coarse-grained discretisation of similarity, and I needed a more granular approach where every item could be compared with everything else.

The intuition was to map the concept of similarity with a geometric interpretation and calculate the **pairwise distance** between the vectors representing the items, given a metric and a vector space relevant to the similarity measure. So, I discarded clustering as a candidate option.

One-hot encoding doesn't use spatial proximity information to transform the categorical features into ones and zeros. It's a transformation process that pivots the unique values of each original feature to be the new variables of the transformed vector. If we project these raw vectors in a multidimensional space, we wouldn't be able to use their relative position to each other as a similarity measure. Moreover, the high dimensionality of the vectors would have increased the computational complexity.

To calculate the pairwise distance efficiently and produce a meaningful representation of similarity, the vectors needed to be transformed in a denser and lower dimensional space, a manifold embedded into the original high-dimensional ambient space.

I considered dimensionality reduction techniques such as **principal component analysis (PCA)**, **independent component analysis (ICA)** or **linear discriminant analysis (LDA)**, but there was a problem with them too. Their job is to find a linear projection of the data, but this is a strong assumption that misses important non-linear structures. I didn't use PCA (which I was more familiar with), but I didn't discard the idea of using dimensionality reduction. I just needed a non-linear approach and turned my attention to **manifold learning**.

I could have chosen an entirely different encoding technique to generate lower-dimensional vectors and avoid the curse of the dimensionality problem from the beginning, so I also investigated **feature hashing**. A hash function is a non-invertible function that can map data of arbitrary size to fixed-size values typically used for constant lookups. Hashing can also be used as a feature transformation technique for tabular data. It can generate smaller vectors than one-hot encoding but doesn't encode any concept of

similarity either. I didn't adopt it because, in comparison, it has more hyper-parameters, which increases its complexity. In addition, although unlikely, it introduces the collision problem, where two distinct inputs can be mapped to the same index in the same target domain. This issue could be mitigated by choosing the latest and most robust algorithm to reduce the likelihood of that happening. However, the trade-off was too computationally expensive for pre-processing. The reality was that I needed a pre-processing technique to transform categorical features into a high-dimensional numerical vector to artificially inflate the encoding dimension for the modelling technique I had in mind since the beginning to produce quality embeddings.

## 7 Implementation and performance metrics

I used an *undercomplete autoencoder* to compress the high-dimensional one-hot encoded vectors to a lower-dimensional embedding representation. This technique captured non-linearity by learning the underlying latent structure of the data, which was vital to represent the original Passport tags in a geometrical space, exploiting local proximity as a measure of similarity.

The autoencoder has a symmetrical architecture composed by the *encoder* and the *decoder* sub-networks, with a bottleneck layer in the middle also known as *code*. The input and output layers had both 8982 nodes, which corresponded to the size of the one-hot encoded array [figure 7 and 5].

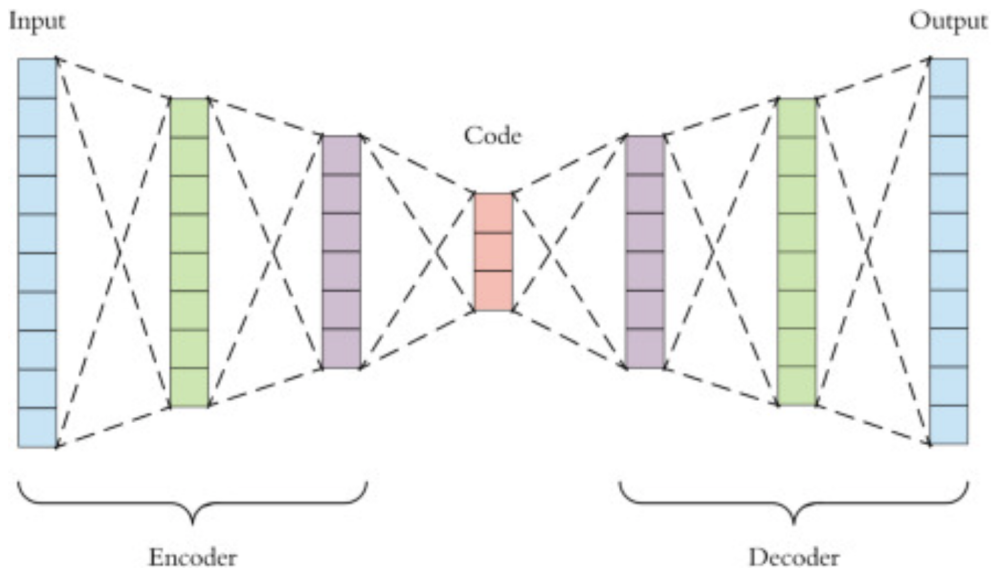


Figure 7: Autoencoder architecture

Some of the hyperparameters were decided based on the nature of the problem. The input data was a tensor of zeros and ones, and the network's main objective was to reconstruct the output with minimal loss. I used the *Sigmoid* activation function for the output layer and *binary cross-entropy* as a loss function to allow the network to minimise the reconstruction error, pushing the values of the output between zero and one. The minimisation of the reconstruction error was the reason for using *binary cross-entropy* as the validation metric too. I didn't use the *SoftMax* activation function for the output layer because every node needed to be able to assume those values. I

didn't use any residual-based loss function either because the change in the loss for wrong predictions (i.e. when the slope of the derivative is close to zero) is not as significant as it is for the binary cross-entropy loss, partly affecting the step size during backpropagation [figure 8]. The negative log loss was the best option because it heavily penalised significant differences between  $y$  and  $\hat{y}$ , with a natural logarithmic progression.

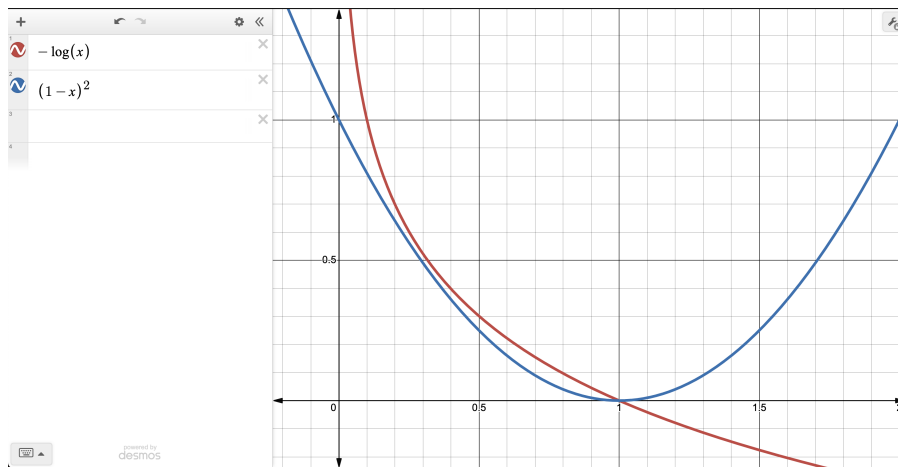


Figure 8: Comparison between Binary Cross-Entropy and Square Residuals loss functions

I used the *Rectified Linear Unit (ReLU)* as an activation function for the hidden layers while testing other variants like *Leaky ReLU (LReLU)* and *Parametric ReLU (PReLU)*, but without any relevant improvements in performance. Some other hyperparameters were:

- **optimizer:** Adam
- **number\_of\_epochs:** 100
- **batch\_size:** 300
- **dropout:** 0.2
- **early\_stopping\_patience:** 10
- **early\_stopping\_monitoring:** binary cross-entropy on the validation set
- **data\_split\_ratio:** 80% training, 10% validation, 10% test

I used a “Bandit-based” approach called *Hyperband* [15] to optimise the remaining hyperparameters. It improves upon *Random Search* by running fewer epochs on the randomly sampled set of parameters and moving on to the next stage by only testing the best-performing ones, returning a ranked list of the best hyperparameter sets. The hyperparameters considered by Hyperband were:

- the number of hidden layers
- the embedding size
- the learning rate
- whether to use dropout
- whether to use batch normalisation

The number of hidden layers was a positive odd integer  $N > 0$ . The encoder and decoder had  $N - 1$  layers, and one was used for the bottleneck in the middle. If the value were 1, the network would only have the bottleneck.

The number of nodes per layer was a positive integer  $N > 0$ . Unfortunately, the number of combinations was too high to be meaningfully optimised. To reduce the complexity, I decided to couple the number of nodes per layer as a progression of integer divisions by 2. Each hidden layer in the encoder had half the number of nodes compared to the previous one, and double the amount of the successive one (and *vice versa* in the decoder), except for the layers close to the input and output. In that case, they could assume any of the values, depending on the number of hidden layers and embedding size. For example, because I had 8982 nodes in input, the progression of layer dimensions was [4491, 2245, 1122, 560, 280, 140, ...]. The embedding size was also bound to assume one of these values and it would determine the maximum number of hidden layers allowed. Therefore, a network with 5 hidden layers and an embedding size of 280 would have had the following configuration: 8982 → 1122 → 560 → 280 → 560 → 1122 → 8982. While a network with 3 hidden layers but an embedding size of 2245 would have had the following configuration: 8982 → 4491 → 2245 → 4491 → 8982, representing the maximum extension of the progression.

## 7.1 Performances

The training phase took 20h 55m 11s to tune the hyperparameters, with the following best values:

- **hidden\_layers:** 1
- **embeddings\_size:** 560
- **batch\_norm:** False
- **dropout:** True
- **learning\_rate:** 0.01

The trained model had 8982 nodes for the input and output layers, and 561 nodes for the bottleneck layer. It had a total of 10069382 (38.41 MB) parameters [figure 9]

Model: "sequential_2"		
Layer (type)	Output Shape	Param #
dense_4 (Dense)	(None, 560)	5030480
dropout_2 (Dropout)	(None, 560)	0
dense_5 (Dense)	(None, 8982)	5038902

Total params: 10069382 (38.41 MB)
Trainable params: 10069382 (38.41 MB)
Non-trainable params: 0 (0.00 Byte)

Figure 9: Autoencoder model summary

and it completed training with a reconstruction error of 0.0002933757205028087 on the validation set [10].

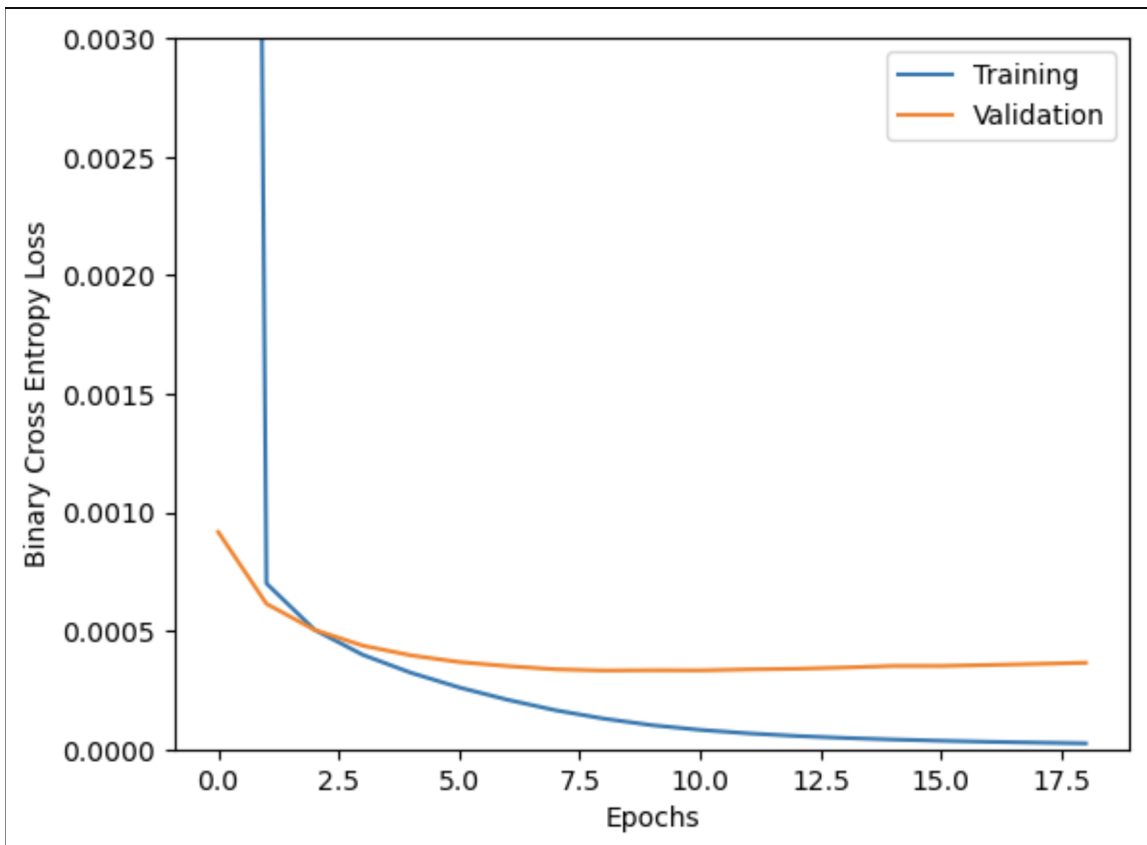


Figure 10: Binary cross-entropy loss on the training and validation sets

The strength of this approach was the efficient use of space and the fast inference time. The space scaled linearly with respect to the input size to store the embeddings and quadratically to store the similarity scores. Hyperparameter tuning took quite some time, but this drawback was compensated by the fact that training was performed offline while the recommendations were cached and served instantly. In addition, retraining could be scheduled to cover the new programmes added to the iPlayer catalogue and the unavailable ones being removed. The main weakness was the model’s interpretability. The autoencoder is a black box by definition, and using embeddings to calculate the similarity just worsened the problem. It was practically impossible to interpret which of the tags influenced the ranking in the top-K recommendation by untangling the weights and biases of the neural network.

## 8 Discussion and conclusions

### 8.1 Results

This general solution works with any content that uses Passport tags, and could provide recommendations for multiple BBC products. Adopting it would reduce effort, duplication of code and data, and, consequently, costs. I shared the findings with the stakeholders, explaining the main benefits and showing the results using the visualisation tool I built. I presented it once to the data scientists and engineers of the iPlayer recommendations team I worked with and another time to the team in charge of the non-personalised recommendations for the entire BBC. The feedback was positive in both cases, and we discussed how to move forward with this project, including the possibility of an A/B test.

### 8.2 Summary of findings and recommendations

The results were perfectly aligned with the initial objectives and measure of success set at the beginning of the project. I recommended building an initial minimum viable product (MVP) consisting of a Sagemaker pipeline built on the AWS development account that ingested batch Passport tags. This recommendation would allow us to break down the engineering effort and spot any blockers/challenges that must be addressed as early as possible to correct them or reconsider some assumptions ahead of the production build.

We would need to build two pipelines, one for training and one for inference to generate the embeddings and the similarity scores. The embeddings and the similarities score need to be cached to improve performance. The second stage of this approach would require integrating UCED to fetch real-time data automatically.

If this solution is viable and passes the A/B test, it could also be employed to generate embeddings for other personalised recommenders that use item metadata in conjunction with user interactions and contextual data such as day and time of interaction, location and device used.

The project could be further expanded by exploiting the graph nature of the data using a graph neural network (GNN) and, in particular, a graph autoencoder (GAE) to learn a meaningful representation of the graph data, capturing the topological structure and the node content. This extension could improve upon the current autoencoder, which flattens the graph structure in a list of tags and relies on the positional encoding of these tags to generate the embeddings. This effort will require further research and pro-

totyping.

### 8.3 Implications

The project presented a unique opportunity for me to work on an end-to-end machine learning pipeline from data preprocessing to inference, practising my technical skills, building a real neural network, and learning about embedding techniques and content-based recommendation systems. The positive feedback from stakeholders has reinforced my professional confidence and provided invaluable experience in presenting data-driven solutions to a business audience.

For my colleagues and the team, this project has established a replicable framework for C2C similarity recommendations that can be adapted to other BBC products. The solution's modularity enables flexibility in extending it to multimodal content, enhancing the potential for collaborative developments across departments. This adaptability can promote knowledge sharing and foster a data-centric approach to problem-solving in the broader team, as members can leverage this solution to address similar business problems and build upon it.

The project presents a scalable solution for stakeholders and the business to reduce data redundancies, decrease maintenance overhead, and potentially reduce costs associated with content recommendation systems. The approach provided a standardised method for generating "More Like This" suggestions, potentially improving user engagement on non-personalised content, with a consistent experience across the BBC portfolio. Moreover, the project's adaptability encourages strategic, data-driven content management across the organisation, supporting future initiatives with robust foundations for content similarity and recommendation. Overall, this project not only aligns with the business goals of optimising resource allocation but also empowers the organisation with a sustainable, scalable recommendation solution for future developments.

### 8.4 Caveats and limitations

Data drift can cause a significant decrease in performance, requiring a model re-training. When new programs are added to the iPlayer catalogue, their feature vectors must be encoded, the encoded vectors must be transformed into embeddings, and the new cosine similarities must be re-calculated. Also, both the encodings and the embeddings need to be cached. When the new programs don't share some or all of the tags, the encoding phase produces vectors with some or all zeros, indicative of a loss of information.

## 9 Appendices

### 9.1 Code and documentation

#### 9.1.1 Data loading and pre-processing

```
1 import os
2 import json
3 import pandas as pd
4
5 def get(something, fromTag):
6     """
7         Returns the value of the predicate or the tag,
8         extrapolated from
9         the URI-formatted string.
10
11    Predicate example: http://www.bbc.co.uk/ontologies/
12    creativeWork/genre
13    Value example: http://www.bbc.co.uk/things/1c3b60a9-14
14    eb-484b-a750-9f5b1aeaac31#id
15
16    return fromTag.get(something, '').split('/')[-1].split(
17        '#')[0]
18
19 def should_skip(predicate):
20     """
21         Returns true if the Passport tag is not in the allow
22         list
23
24 # allow list of predicates to include in the encoding
25 return True if predicate not in [
26     'about',
27     'format',
28     'contributor',
29     'genre',
30     'motivation',
31     'editorialTone',
32     'narrativeTheme',
33     'relevantTo'
34 ] else False
35
36 tags_dict = dict({})
37 pids_dict = dict({})
38 pids_list = []
39
40 # lists the Passport files collected from UCED
41 uced_files = os.listdir('uced')
```

```

38
39     #####
40     ## Extrapolates the Passport tags per PID
41     #####
42
43     for file_name in uced_files:
44
45         # gets the PID by splitting "urn:bbc:pips:pid:b05sxyhw.json"
46         pid = file_name.split(':')[4].split('.')[0]
47         pids_list.append(pid)
48
49         # loads the JSON file
50         with open(f'./uced/{file_name}') as json_file:
51             passport = json.loads(json_file.read())
52
53         tags = dict({})
54
55         # for each Passport tag
56         for tag in passport.get('taggings', []):
57             # extrapolates the tag's name from the URI
58             predicate = get('predicate', tag)
59
60             # checks the allow list
61             if should_skip(predicate):
62                 continue
63
64             # extrapolates the tag's value from the URI
65             value = get('value', tag)
66
67             # builds a dictionary of predicates containing a list
68             # of values related to the current PID
69             if predicate in tags:
70                 tags[predicate].append(value)
71             else:
72                 tags[predicate] = [value] # list
73
74             # Builds a global dictionary of predicates containing
75             # all the tag values used for all PIDs.
76             # These tag values may be repeated across predicates.
77             if predicate in tags_dict:
78                 tags_dict[predicate].add(value)
79             else:
80                 tags_dict[predicate] = {value} # set
81
82             # Builds the dictionary of PIDs, with the associated
83             # predicate tags
84             pids_dict[pid] = tags

```

---

Listing 1: Passport tags loading

```
1  #####
2  ## We need to build a dataframe where the rows are indexed
3  ## by the PIDs, and the columns indexed by the Passport tags.
4  ## To this end, we need to create a multi-index for the
5  ## columns, where the first level is the tag predicate,
6  ## and the second level the tag value. This will allow
7  ## duplicate of values across predicates, and access to any
8  ## given cell by specifying the PID, the predicate and the
9  ## value, in order for the algorithm to set the value "1"
10 ## to signal the PID is tagged.
11 #####
12
13 columns = []
14
15 for key in tags_dict.keys():
16     columns.extend(pd.MultiIndex.from_product([[key],
17                                                 tags_dict.get(key)]))
18
19 df = pd.DataFrame(0, index=pids_list, columns=pd.MultiIndex
20 .from_tuples(columns), dtype='uint8')
21
22 #####
23 ## Sets 1 for each PID and predicate/tag pair (i.e. One-Hot
24 ## Encoding)
25 #####
26
27 for pid in pids_dict.keys():
28     for predicate in pids_dict[pid].keys():
29         for tag in pids_dict.get(pid).get(predicate):
30             df.at[pid, (predicate, tag)] = 1
31
32 #####
33 ## Drop the first level of the multi-level column index to
34 ## flatten the dataframe, now that it is no longer needed.
35 #####
36
37 df = df.droplevel(level=0, axis=1)
```

Listing 2: One-hot encoding of the data in a Pandas DataFrame

### 9.1.2 Model training

```
1 import pandas as pd
2 from sklearn.model_selection import train_test_split
3
4 data = pd.read_parquet('passport_encoding.parquet')
5
6 X_train, X_test = train_test_split(data, test_size=0.2)
7 X_val, X_test = train_test_split(X_test, test_size=0.5)
8
9 assert X_train.shape[0] + X_val.shape[0] + X_test.shape[0]
10 == data.shape[0]
```

Listing 3: Dataset splitting

```
1 import tensorflow as tf
2 from tensorflow import keras
3 import keras_tuner as kt
4
5 # https://www.tensorflow.org/tutorials/keras/keras_tuner
6
7 input_size = X_train.shape[1]
8
9 # https://keras.io/api/keras_tuner/hyperparameters/
10 def build_model(hp: kt.HyperParameters):
11     # Parameters Set
12     hidden_layers = hp.Choice('hidden_layers', [1, 3])
13     embeddings_size = hp.Choice('embeddings_size', [70, 140,
14     280, 560])
15     batch_norm = hp.Boolean('batch_norm')
16     dropout = hp.Boolean('dropout')
17     learning_rate = hp.Choice('learning_rate', [0.1, 0.01,
18     0.001])
19
20     activation = 'relu'
21     dropout_rate = 0.2
22
23     model = keras.Sequential()
24     model.add(keras.layers.InputLayer(input_shape=(input_size
25     ,)))
26
27     if hidden_layers == 1:
28         model.add(keras.layers.Dense(
29             units=embeddings_size,
30             activation=activation
31         ))
32     if batch_norm:
33         model.add(keras.layers.BatchNormalization())
34     if dropout:
```

```
32         model.add(keras.layers.Dropout(dropout_rate))
33
34     if hidden_layers == 3:
35         model.add(keras.layers.Dense(
36             units=embeddings_size * 2,
37             activation=activation
38         ))
39     if batch_norm:
40         model.add(keras.layers.BatchNormalization())
41     if dropout:
42         model.add(keras.layers.Dropout(dropout_rate))
43
44     model.add(keras.layers.Dense(
45         units=embeddings_size,
46         activation=activation
47     ))
48     if batch_norm:
49         model.add(keras.layers.BatchNormalization())
50     if dropout:
51         model.add(keras.layers.Dropout(dropout_rate))
52
53     model.add(keras.layers.Dense(
54         units=embeddings_size * 2,
55         activation=activation
56     ))
57     if batch_norm:
58         model.add(keras.layers.BatchNormalization())
59     if dropout:
60         model.add(keras.layers.Dropout(dropout_rate))
61
62     if hidden_layers == 3:
63         model.add(keras.layers.Dense(
64             units=embeddings_size * 4,
65             activation=activation
66         ))
67     if batch_norm:
68         model.add(keras.layers.BatchNormalization())
69     if dropout:
70         model.add(keras.layers.Dropout(dropout_rate))
71
72     model.add(keras.layers.Dense(
73         units=embeddings_size * 2,
74         activation=activation
75     ))
76     if batch_norm:
77         model.add(keras.layers.BatchNormalization())
78     if dropout:
79         model.add(keras.layers.Dropout(dropout_rate))
80
```

```

81     model.add(keras.layers.Dense(
82         units=embeddings_size,
83         activation=activation
84     ))
85     if batch_norm:
86         model.add(keras.layers.BatchNormalization())
87     if dropout:
88         model.add(keras.layers.Dropout(dropout_rate))

89     model.add(keras.layers.Dense(
90         units=embeddings_size * 2,
91         activation=activation
92     ))
93     if batch_norm:
94         model.add(keras.layers.BatchNormalization())
95     if dropout:
96         model.add(keras.layers.Dropout(dropout_rate))

97     model.add(keras.layers.Dense(
98         units=embeddings_size * 4,
99         activation=activation
100    ))
101   if batch_norm:
102       model.add(keras.layers.BatchNormalization())
103   if dropout:
104       model.add(keras.layers.Dropout(dropout_rate))

105   model.add(keras.layers.Dense(input_size, activation='
106     sigmoid'))

107
108   model.compile(
109       optimizer=keras.optimizers.Adam(learning_rate=
110         learning_rate),
111       loss=keras.losses.BinaryCrossentropy()
112     )

113
114   return model
115

```

Listing 4: Model training and hyperparameter tuning with Keras and KerasTuner

```

1 # https://keras.io/api/keras_tuner/tuners/hyperband/
2 tuner = kt.Hyperband(
3     hypermodel=build_model,
4     objective='val_loss',
5     max_epochs=100,
6     factor=2
7 )
8

```

```

9  early_stop = tf.keras.callbacks.EarlyStopping(
10    monitor='val_loss',
11    mode='min',
12    restore_best_weights=True,
13    patience=10
14 )
15
16 tuner.search(
17   X_train,
18   X_train,
19   epochs=100,
20   batch_size=300,
21   verbose=1,
22   callbacks=[early_stop],
23   validation_data=(X_val, X_val)
24 )

```

Listing 5: Hyperband search and early stopping setup

```

1 best_hp = tuner.get_best_hyperparameters()[0]
2 model = tuner.hypermodel.build(best_hp)
3
4 history = model.fit(
5   X_train,
6   X_train,
7   epochs=100,
8   batch_size=300,
9   verbose=1,
10  callbacks=[early_stop],
11  validation_data=(X_val, X_val)
12 )

```

Listing 6: Best model re-training

```

1 val_loss = history.history['val_loss']
2 best_epoch = val_loss.index(min(val_loss)) + 1
3 print(f'Best epoch: {best_epoch}')
4
5 import matplotlib.pyplot as plt
6
7 plt.plot(history.history['loss'], label='Training')
8 plt.plot(history.history['val_loss'], label='Validation')
9 plt.ylabel('Binary Cross Entropy Loss')
10 plt.xlabel('Epochs')
11 plt.ylim((0, 0.003))
12 plt.legend()
13 plt.show();

```

Listing 7: Binary cross-entropy loss visualisation

### 9.1.3 Embeddings

```
1 from tensorflow.keras import Model
2
3 # Define Input/Output of the model
4 input = autoencoder.input
5 output = autoencoder.get_layer(name='code').output
6
7 # Define the embedding generator model using the encoder
8 # part of the trained Autoencoder model
9 embedding_generator = Model(name='Embedding_Generator',
10 inputs=input, outputs=output)
11
12 # Generate the embeddings by using the output of the
13 # bottleneck layer
14 embeddings = embedding_generator.predict(data)
```

Listing 8: Embeddings generation

### 9.1.4 Recommendations

```
1 # Load the catalogue
2 catalogue = pd.read_parquet('catalogue.parquet')
3 # Get the PIDs of the programmes to recommend (Top-Level
4 # Editorial Objects)
5 tleo = catalogue.tleo_pid.values
6 # Load the embeddings
7 embeddings = pd.read_parquet('560_1_relu.parquet')
8 # Get the TLEOs embeddings
9 tleo_embeddings = embeddings[embeddings.index.isin(tleo)]
10 # Generate the similarity matrix
11 similarity = pd.DataFrame(cosine_similarity(tleo_embeddings),
12 index=tleo_embeddings.index, columns=tleo_embeddings.
13 index)
```

Listing 9: Cosine similarity calculation

## 9.2 Figures and tables

### 9.2.1 Passport tags

```
8 Passport predicates with the following unique value numbers:  
- genre: 216  
- format: 50  
- contributor: 1654  
- editorialTone: 54  
- about: 6827  
- relevantTo: 59  
- motivation: 13  
- narrativeTheme: 109  
  
8982 features
```

Figure 11: Number of unique value annotations per Passport tag

```
about there are 6827 values. Some examples:  
• Merthyr Tydfil  
• Football player  
• Boarding school  
• Resistance during World War II  
• ...
```

Figure 12: The "about" tag

```
contributor there are 1654 values. Some examples:  
• Jeremy Clarkson  
• Rhys Thomas  
• David Essex  
• ...
```

Figure 13: The "contributor" tag

**editorialTone** there are 54 values. Some examples:

- Positive
- Nostalgic
- Sceptical
- Surreal
- ...

Figure 14: The "editorialTone" tag

**format** there are 50 values. Some examples:

- Animation
- Phone-in
- Talent show
- ...

Figure 15: The "format" tag

**genre** there are 216 values. Some examples:

- Children's animation
- Horror drama
- Gymnastics
- Bowls
- ...

Figure 16: The "genre" tag

### **motivation**

- Help me feel connected
- Relax me
- Lift my mood
- Give me perspective
- Engage me
- Help me plan
- Help me discover something new
- Help me relate
- Educate me
- Update me
- Divert me
- Keep me on trend
- Inspire me

Figure 17: The "motivation" tag

**narrativeTheme** there are 109 values. Some examples:

- Enjoyment in learning
- Misunderstanding
- Obsession
- Empowerment
- ...

Figure 18: The "narrativeTheme" tag

`relevantTo` there are 59 values. Some examples:

- Gloucestershire audience
- Male audience
- North West England audience
- London & South East England audience
- Fans of Match of the Day
- ...

Figure 19: The "relevantTo" tag

### 9.2.2 Catalogue

The following line plots visualise the daily time-series statistics of the BBC iPlayer catalogue used for training. New programmes are added to the catalogue, and unavailable ones are removed hourly. These updates change the size and tag composition of the catalogue and need to be monitored for data drift detection, retraining the model when big spikes occur.

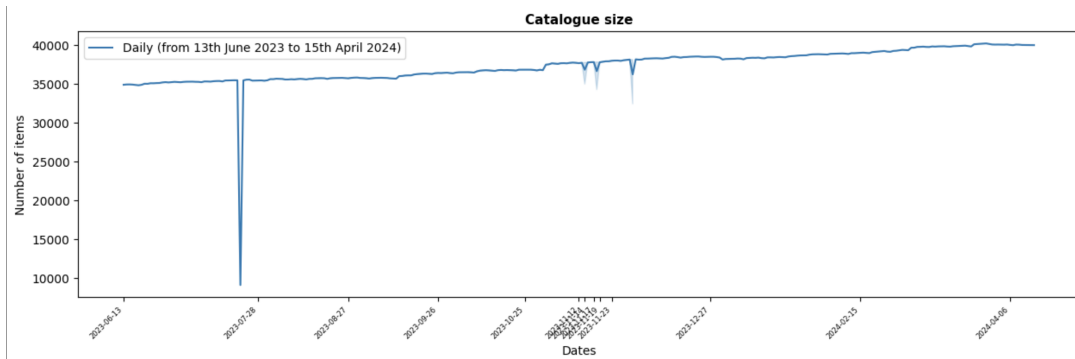


Figure 20: Daily catalogue size

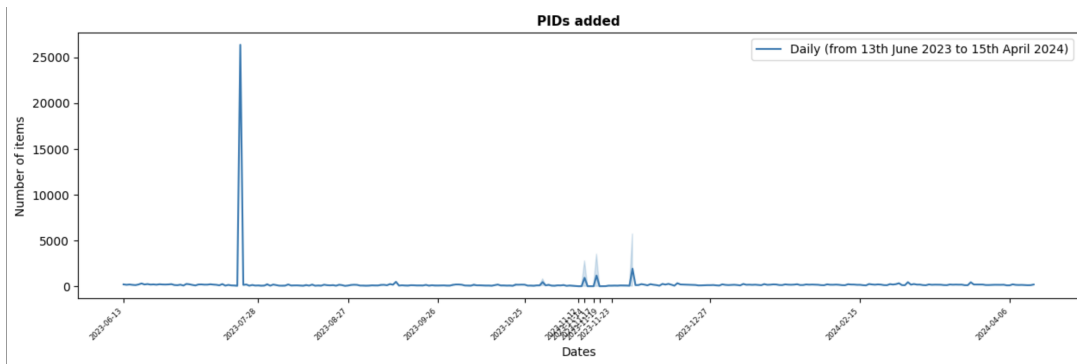


Figure 21: Number of PIDs added daily

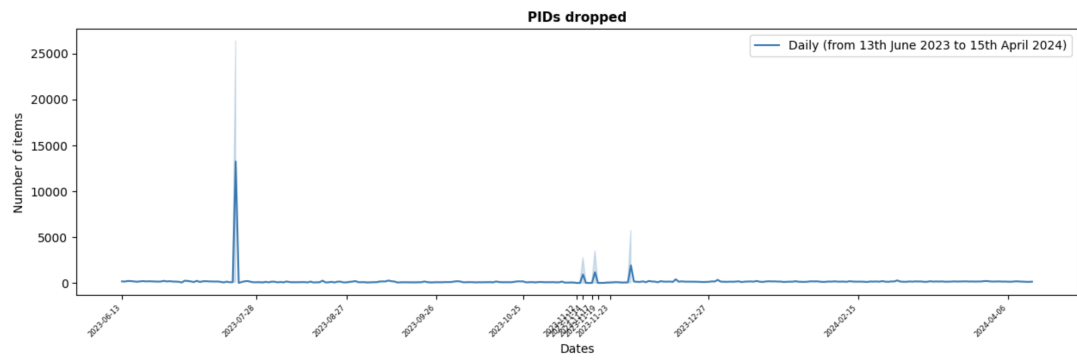


Figure 22: Number of PIDs dropped daily

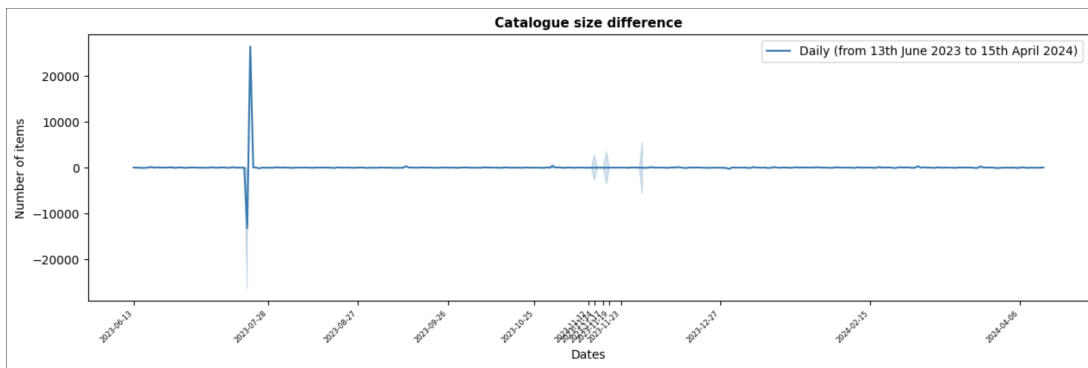


Figure 23: Daily catalogue size difference

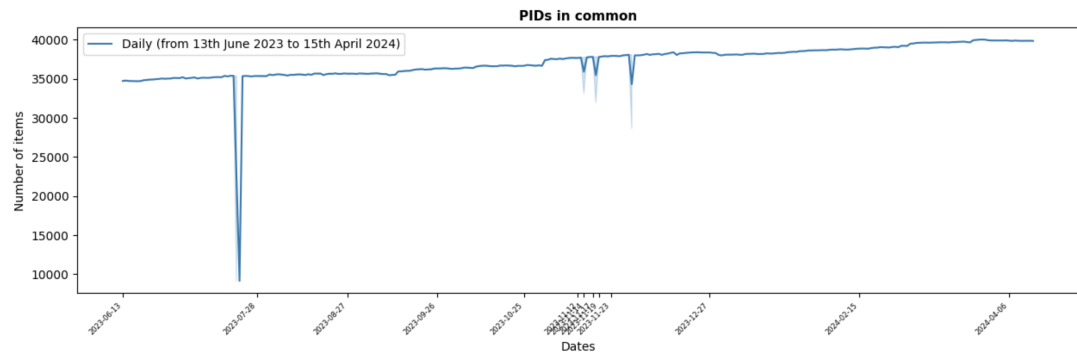


Figure 24: Number of PIDs in common daily

### 9.2.3 Programme structure and data distribution

The 18.19% of programmes have a *brand-episode* structure. An example is the “Christmas Celebration” show, presented by Sally Magnusson.

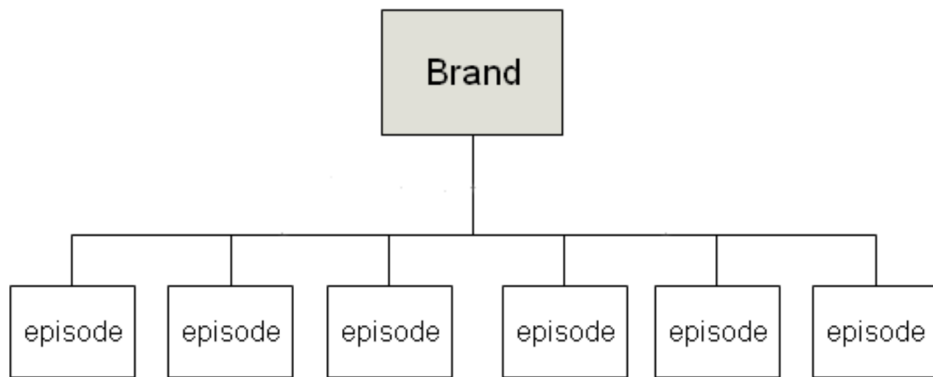


Figure 25: PIP Brand-Episode hierarchy

The 3.25% of programmes have a Series-Episode structure. An example is the four-part series “Inside Obama’s White House”.

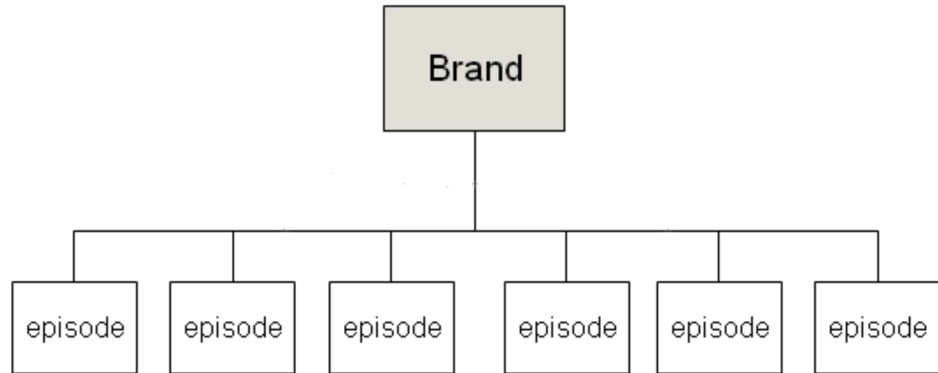


Figure 26: PIP Brand-Episode hierarchy

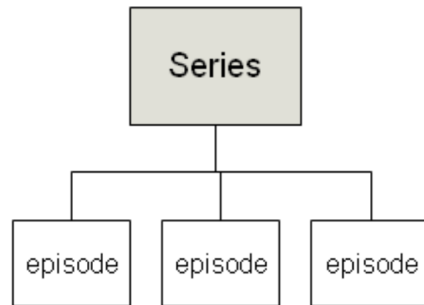


Figure 27: PIP Series-Episode hierarchy

The 75.12% of programmes have a Brand-Series-Episode structure. An example is the animated adventure comedy series “Go Jetters”.

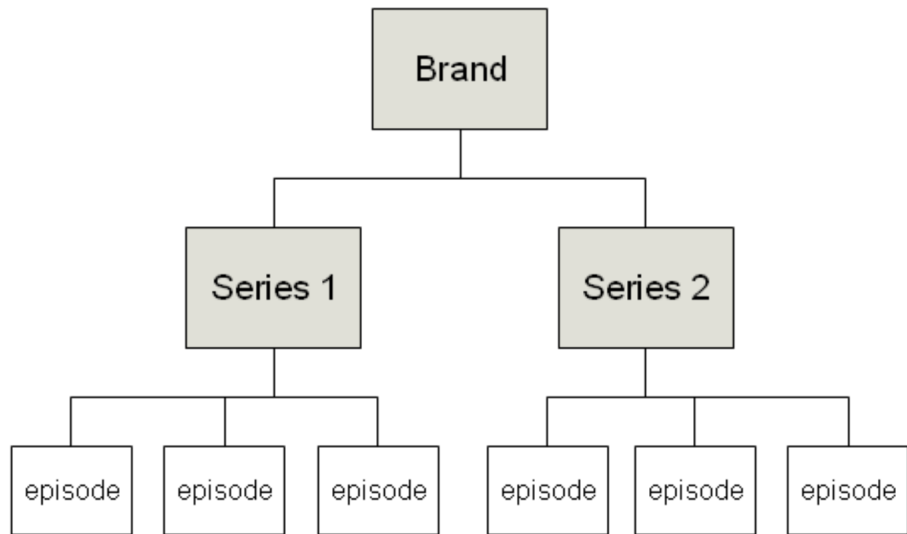


Figure 28: PIP Brand-Series-Episode hierarchy

The remaining 3.44% of programmes are *episode* only. An example is the comedy documentary “The Kemps: All Gold” about the Spandau Ballet brothers lives.

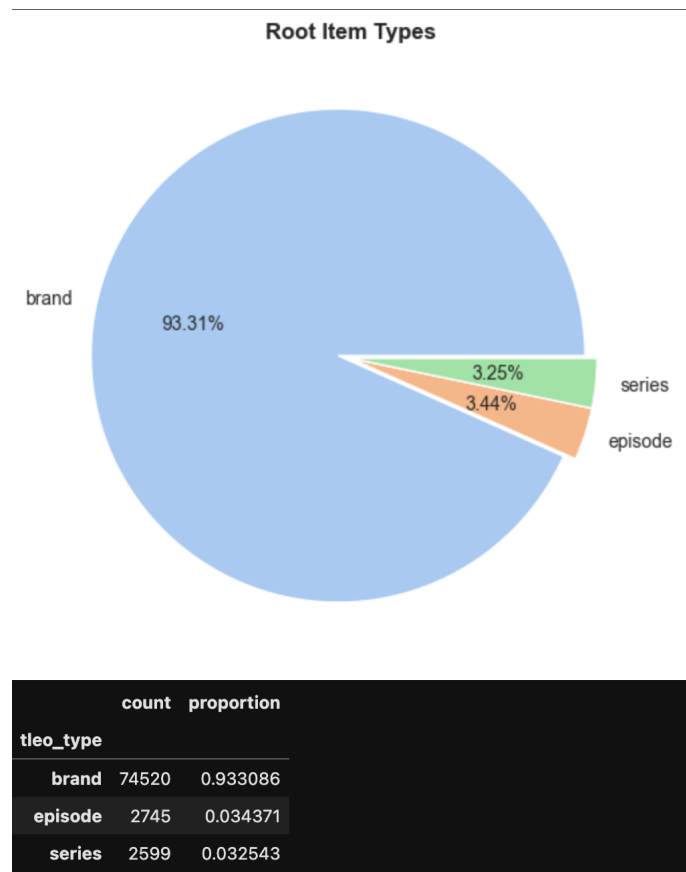


Figure 29: Root item types distribution

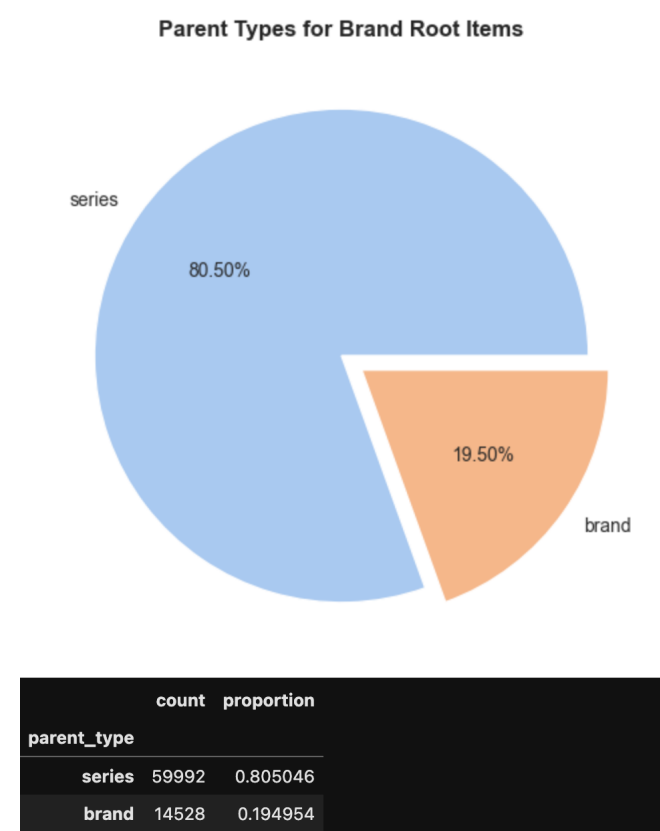


Figure 30: Parent types when the root item is a Brand

#### 9.2.4 Embeddings and content similarity

	0	1	2	3	4	5	6	7	8	9	...	551	552
m001nkfq	0.150121	1.668575	0.203227	0.892237	0.716260	0.353452	1.219380	0.792576	1.445826	0.548979	...	1.240343	0.774321
m001nlct	0.871163	1.271881	0.094834	1.750659	0.013305	0.000000	0.581837	0.361846	0.510283	0.000000	...	0.367961	1.943510
m001pb9q	0.134583	1.298698	0.168591	0.561472	0.766321	0.602755	1.197296	1.013632	1.296994	1.002895	...	1.292561	0.646778
b08nz382	0.160545	0.430495	0.796983	0.288152	0.600881	0.169400	0.567095	0.547615	0.374623	0.771277	...	0.689680	0.883522
m001mx54	0.230317	0.663567	0.391692	0.864563	0.357150	0.000000	0.415753	0.432491	0.391818	0.452645	...	0.544103	0.734706

5 rows × 561 columns

Figure 31: Embeddings dataset

	m001nict	b01m85vv	b006xyhv	p026f2t4	I0056f4v	m001fhyn	p0f8vnvm	b09flzps	m001xxj6	p0cs677h	...	m0016tqm	b0
<b>m001nict</b>	1.000000	0.672247	0.658791	0.756610	0.749578	0.726501	0.729050	0.483870	0.565903	0.654609	...	0.411707	0.8
<b>b01m85vv</b>	0.672247	1.000000	0.527164	0.835073	0.654570	0.572706	0.622807	0.537776	0.623949	0.590427	...	0.599188	0.9
<b>b006xyhv</b>	0.658791	0.527164	1.000000	0.618615	0.485735	0.667283	0.475939	0.701812	0.719721	0.446322	...	0.457756	0.9
<b>p026f2t4</b>	0.756610	0.835073	0.618615	1.000000	0.704448	0.697337	0.635357	0.558799	0.636733	0.633595	...	0.454111	0.9
<b>I0056f4v</b>	0.749578	0.654570	0.485735	0.704448	1.000000	0.701567	0.698792	0.400277	0.495183	0.823094	...	0.415176	0.9
...	...	...	...	...	...	...	...	...	...	...	...	...	...
<b>b09ksk9b</b>	0.614313	0.636041	0.479945	0.596466	0.542027	0.501201	0.786901	0.807894	0.622261	0.695570	...	0.811288	0.9
<b>b09fh32m</b>	0.548375	0.732686	0.432386	0.657443	0.706725	0.642390	0.584029	0.480341	0.559048	0.699040	...	0.470065	0.9
<b>b039y4x7</b>	0.650655	0.613358	0.692576	0.641099	0.510862	0.611685	0.651786	0.854288	0.673275	0.663617	...	0.623148	0.9
<b>p04l1zrz</b>	0.577697	0.567842	0.737233	0.557412	0.641699	0.514048	0.520518	0.550760	0.456599	0.567749	...	0.446192	0.9
<b>b01sbxqy</b>	0.722777	0.556279	0.638443	0.734227	0.598638	0.668962	0.494297	0.569179	0.459937	0.494556	...	0.394113	0.9

5858 rows × 5858 columns

Figure 32: Similarity scores dataset

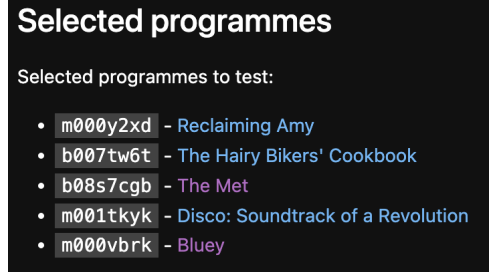


Figure 33: List of selected programmes for testing

### 9.2.5 Recommendations

## 9.3 Mapping of the project report to the pass criteria

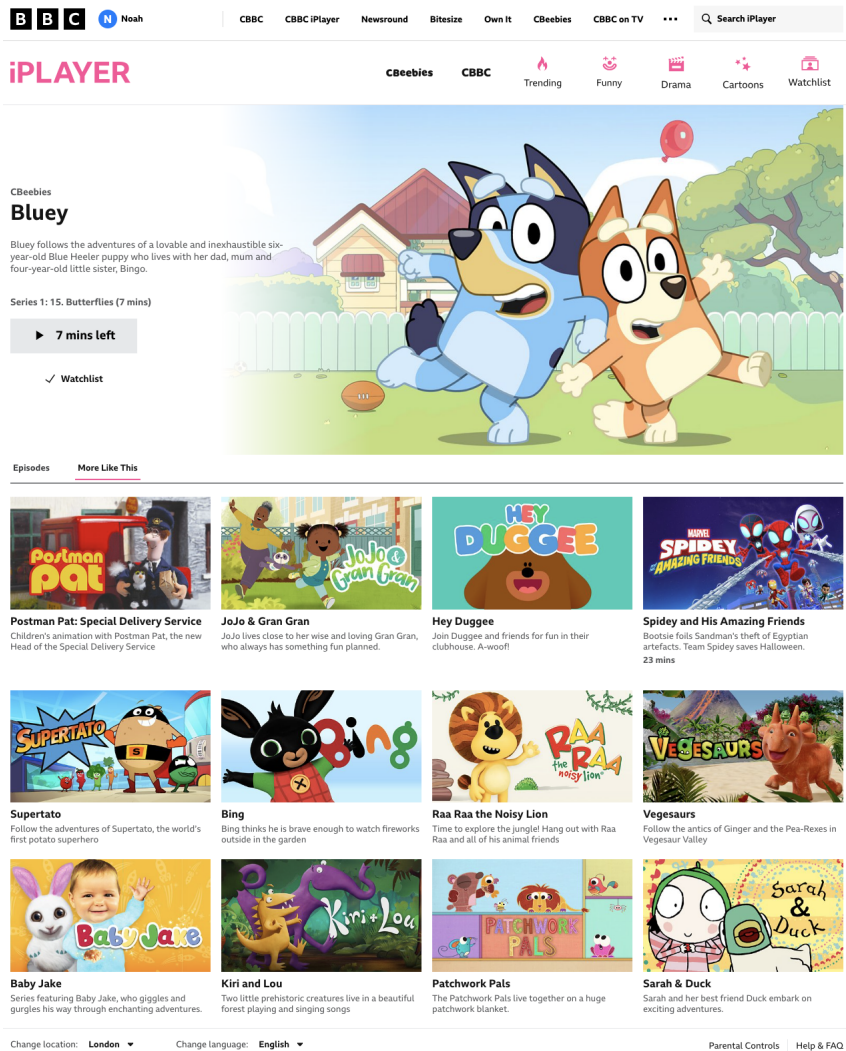


Figure 34: The "More Like This" section on BBC iPlayer



Figure 35: "Bluey": the seed program



Figure 36: "Patchwork Pals": 1st recommendation (similarity score 0.9602)



Figure 37: "Timmy Time": 2nd recommendation (similarity score 0.9474)



Figure 38: "Fireman Sam": 3rd recommendation (similarity score 0.9420)



Figure 39: "Arthur": 4th recommendation (similarity score 0.9406)

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