

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

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Contents

1	Introduction and background	3
2	Outline of the issue or opportunity and the business problem to be solved	4
3	Methods & justification	6
3.1	Data pre-processing	6
3.2	Modeling and regularisation	6
3.3	Inference	7
3.4	Tools and frameworks	7
4	Scope of the project and Key Performance Indicators	9
5	Data selection, collection & pre-processing	10
6	Survey of potential alternatives	10
7	Implementation - performance metrics	10
8	Results	10
9	Discussion & conclusions/recommendations	10
10	Summary of findings	10

11 Implications	10
12 Caveats & limitations	10
13 Appendices	10

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 with the iPlayer Recommendation team.

I built a machine learning model pipeline that produces content-to-content (C2C) similarity recommendations of video on-demand (VOD), for the "More Like This" section on BBC iPlayer [1]. 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, and it sparked an interest. I had a tangent encounter back in 2015 while working for a team that was building an initial recommender for BBC News, and an API to provide recommendations using 3rd party engines. During a Hack Day some time later, I produced and presented a talk called "Recommendation Assumptions" [4], which was about types of recommendations and external factors affecting them, which are contextual to the consumption of the content itself. Until these days, where 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, and it is always evolving 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 [2]. The current media landscape requires the BBC to deliver digital-first content that is relevant to the audience, and this involves investments in data and personalised services, not to mention a certain revolution in machine learning that is keeping everyone busy.

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

The BBC produces and stores a vast amount of metadata for its content, and this metadata is surfaced by countless services and APIs. One of the priority for the BBC is to increase the adoption across the business of "Passport" [3], an internal service that generates, stores, manages and provides access to a richer dataset of metadata annotations for multi modal content (audio, video and text). The usage in production is very low, and its BBC-wide adoption would make the access to metadata consistent, removing duplications and reducing effort and costs.

Furthermore, the similarity score of the current C2C recommender is directly proportional to the number of values in common between any pairs of items on a per-feature basis. But the commonality is calculated with an exact string equality, hence it ignores any relationship between different categorical values expressing a similar concept (e.g. "comedy", "stand-up comedy").

Moreover, the number and types of tags are not enough to sufficiently describe the content, while the data distribution is severely skewed towards the most popular annotations and no pre-processing is applied.

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 they are hyperparameters and not learned weights, the model can't improve its performances by minimising them against a cost function.

To address these issues, the aim of this project was:

- **To improve the quality of the C2C similarity recommendations.** The hypothesis was that by using in input a richer set of metadata that better describes the content, and by reducing the high-dimensional data to a lower-dimensional latent manifold, the model would be able to generate embeddings that could improve the quality of the recommendations, by mapping the item similarity problem to a geometric distance calculation between vectors in a multi-dimensional Euclidean space.
- **To reduce the costs to generate C2C similarity recommendations.** I sourced the input data from Passport, to build a general solution that could be used by any product and applied to any type of content, because they all share the same set of annotations.

- **To build a foundational item-embeddings generator.** Content-based recommenders use item metadata. This project provided an immediate solution for C2C unpersonalised recommendations that solely relies on them and it could provide a foundational approach for personalised recommender that combine content metadata with other signals like user interactions and contextual data.

3 Methods & 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's a simple yet effective encoding method and it's perfect for the transformation of nominal categoricals, because it doesn't introduce any ranking and/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 was an accepted drawback which was managed in the modelling phase.

3.2 Modeling and regularisation

I trained an undercomplete **autoencoder** to improve the computational complexity and the quality of the output at inference time. Autoencoders are self-supervised models, capable of capturing non-linearity from the data. This type of encoder-decoder limits the number of nodes in the hidden layers, and creates a "bottleneck" of information flow through the neural network. This bottleneck structure is a form of *regularisation* that forces the model to learn latent attributes from the input, while reconstructing it with minimal loss. Ultimately, it prevents the model from *overfitting* the training dataset, by indexing it like a caching layer.

The *encoder* part of the trained encoder-decoder is used to compress the one-hot encoded high-dimensional sparse vectors into so-called *embeddings*, a lower-dimensional dense representation of the initial content metadata. This technique solved the curse of dimensionality and the data sparsity problems, and improved the calculation complexity and quality during inference.

To improve and assess the ability of the model to *generalise* on unseen data, I randomly shuffled the dataset and split it into 3 chunks: training, validation and test. I run **hyperparameters tuning** to find the best set of model parameters that minimised the objective function and I 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 certain "patience" threshold, after reaching a local minima on the validation error.

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 of a programme that share the same tags with its parent container.

Weight decay and **batch normalisation** were tested during hyperparameter tuning and discarded for poor performances.

3.3 Inference

Item similarity was calculated with the **cosine** of the angle θ between each pair of embeddings. This metric is insensitive to the magnitude of the vectors, and because popular values tend to have a larger magnitude, it mitigates the impact of popularity in the similarity calculation. In addition, multi-hot encoded vector pairs can only have a finite number of angles (i.e. zero, right angle or something in between) and are bound in the "positive quadrant" of a multi-dimensional Euclidean space. This forces the cosine similarity to also assume a finite number of discrete values between 0 and 1, leading to an 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 θ of any vector pair can assume a continuous value between 0 and 360 (i.e. 0π and 2π), 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 it wasn't possible to use it for exploratory data analysis (EDA), because the iPlayer catalogue used in development had roughly one-year worth of data and it didn't fit in memory, causing Pandas to crash. For this reason I used **Dask**. It is a library capable of running out-of-memory and parallel execution for faster processing on single-node machines and distributed computing on multi-nodes machines, while using the familiar Pandas API.

I used **TensorFlow** and **Keras** for modelling, to build the encoder-decoder neural network architecture, and **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.

For data visualisation I used a combination of **Matplotlib** and **Seaborn**, while I used **rdflib** to fetch and parse the RDF documents from the BBC Ontology. These documents represented the metadata values and contained

the actual entity label (and other relationships between entities). This label was needed to hydrate the set of metadata for each item, 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

- 5 Data selection, collection & pre-processing
- 6 Survey of potential alternatives
- 7 Implementation - performance metrics
- 8 Results
- 9 Discussion & conclusions/recommendations
- 10 Summary of findings
- 11 Implications
- 12 Caveats & limitations
- 13 Appendices

References

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