References

Allen, A., 2020. *Beer Embedding Visualization*. [online] Kaggle.com. Available at: <https://www.kaggle.com/volperosso/beer-embedding-visualization> [Accessed 13 December 2021].

Bearsong, D., 2018. *Quick visualization & analysis of Homebrew Recipes*. [online] Kaggle.com. Available at: <https://www.kaggle.com/blasterbrewmaster/quick-visualization-analysis-of-homebrew-recipes> [Accessed 13 December 2021].

Bravin, M., Pfaffli, D., Kuhn, K. and Pouly, M., 2021. Towards Crafting Beer with Artificial Intelligence. *2021 8th Swiss Conference on Data Science (SDS)*, [online] pp.54-55. Available at: <https://ieeexplore.ieee.org/document/9474588> [Accessed 13 December 2021].

Buarque, B., Davies, R., Hynes, R. and Kogler, D., 2020. *Hops, skip & a Jump: The regional uniqueness of beer styles*. [online] Hdl.handle.net. Available at: <http://hdl.handle.net/10419/237578> [Accessed 13 December 2021].

Lachance, S., 2017. *Beer Recipe Exploratory Analysis*. [online] Kaggle.com. Available at: <https://www.kaggle.com/samlac79/beer-recipe-exploratory-analysis> [Accessed 14 December 2021].