

Fundamentals of Data Science Assignment 3: Property Prices - references

- 1. H. König, "Improving Housing Price Prediction through Image-based Submarket Segmentation" (2019), Master's Project, UvA.
- 2. Wu, Jiao Yang, "Housing Price prediction Using Support Vector Regression" (2017), Master's Project, DOI: https://doi.org/10.31979/etd.vpub-6bgs.
- 3. Fan, Gang-Zhi & Ong, Seow Eng & Koh, Hian, "Determinants of House Price: A Decision Tree Approach" (2018), Urban Studies 2006, DOI: https://doi.org/10.1080/00420980600990928.
- 4. Mu, Jingyi & Wu, Fang & Zhang, Aihua, "Housing Value Forecasting Based on Machine Learning Methods" (2014), Abstract and Applied Analysis 2014, DOI: https://doi.org/10.1155/2014/648047.
- 5. Wu, Hui & Wang, Changchun Wang, "A new machine learning approach to house price estimation", New Trends in Mathematical Science 4(6):165-171, DOI: 10.20852/ntmsci.2018.327.
- 6. Afonso, Bruno & Melo, Luckeciano & Dihanster, Willian & Sousa, Samuel & Berton, L.., (2019), "Housing Prices Prediction with a Deep Learning and Random Forest Ensemble", DOI: 10.5753/eniac.2019.9300.
- 7. A. Brown, Lecture 6 for Fundamentals of Data Science 2020 at UvA, 53 slide.
- 8. Derrick Mwiti, "Random Forest Regression: When Does It Fail and Why?", https://neptune.ai/blog/random-forest-regression-when-does-it-fail-and-why, accessed on 25th of October 2020.
- 9. Great Learning Team, "Decision Tree Algorithm Explained with Examples", https://www.mygreatlearning.com/blog/decision-tree-algorithm/, accessed on 25th of October 2020.
- 10. A.Raj, "Unlocking the True Power of Support Vector Regression", https://towardsdatascience.com/unlocking-the-true-power-of-support-vector-regression-847fd123a4a0, accessed on 25th of October 2020.