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# 1 Introduction

This project predicts the valuation price of the danish housing market. By scraping boliga.dk we obtain a broad range of variables of potential interest, on all listed housing by august 22<sup>th</sup>, 2019. The AVI, hvorlangterder.dk, constructs measurements of distances from an address to conveniences and necessities such as hospitals, schools and shopping. Obtaining these distances for all of the listed housing and merging the two datasets, gives more opportunity for geographical-control. The data from hvorlangterder.dk will allow more micro-oriented differences within a given municipality. Which otherwise would not have been captured.

Måske en anden formulering ovenfor? By applying supervised machine learning on our combined dataset.

## 2 Data description

### 2.1 Data construction

Crime-rates. Traffic offences are not considered as a "serious" offence and are therefore neglected.

### 2.2 Exclusion of outliers

A few of the listed housing, have been for sale for over a decade. These are considered outliers, which are overly priced considering their characteristics. The outliers are excluded, because they would otherwise only contribute to a bias of overestimation. Number of excluded housing.

	Dreng		Pige		
	Hovedstaden	Sjælland	Syddanmark	Midtjylland	Nordjylland
Villa	513,36	459,67	503,62	461,96	
Rækkehus	470,67	404,95	460,93	407,24	
Ejerlejlighed	482,30	463,94	455,87	449,54	
Fritidsbolig	513,36	459,67	503,62	461,96	
Kolonihave	470,67	404,95	460,93	407,24	
Andelsbolig	482,30	463,94	455,87	449,54	
Landejendom	513,36	459,67	503,62	461,96	
Helårsgrund	470,67	404,95	460,93	407,24	
Fritidsgrund	482,30	463,94	455,87	449,54	
Villalejlighed	513,36	459,67	503,62	461,96	
Lystejendom	470,67	404,95	460,93	407,24	

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## 3 Methods

### 3.1 Supervised Machine Learning

The objective by applying Machine Learning to these kinds of data, is to train a model that can predict pricing of housing listed in near future. Two types of predictive models will be used for the sake of returning different outputs: Regression-model to return the pricing as a continuous output. As well as a classification-model for predicting the interval which the price is included in.

### 3.2 Regularization

The use of a sizeable amount of regressors leads to a significant risk of over-fitting the prediction model. For the purpose of dealing with over-fitting, a form of regularization needs to be carried out. The Lasso-feature possesses the attributes to do so. Regularization by Lasso, will penalize complexity of the model by adjustment of parameter estimates. This penalty will make the model less complex and more appropriate for prediction.<sup>1 2</sup>

The regularization parameter  $\lambda$  is determined by:

$$E_{\text{cv}} - \text{optimization problem}$$

### 3.3 Cross-Validation

Selecting  $\lambda$

### 3.4 Variable selection

Another convenient feature of Lasso, is the

## 4 Analysis

## 5 Results

## 6 Discussion

### 6.1 Data critique

Another interesting prediction which could have been obtained using the same methods, could have been to estimate expected selling prices. This could have been done simply by scraping

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<sup>1</sup>Big Data in Social Sciences, Forster et al. p. 173

<sup>2</sup>Python Machine Learning, Sebastian Raschka et al. p. 332

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data on sold housing instead. This could be of more value for private agents, whose main interest should be the selling price of their housing.

In a prediction-model like this it is near impossible to evade some form of omitted variable bias. A significant amount of potential important factors can not be acquired. For an example the view from the listed housing will for sure have great impact of the valuation price. Another factor of interest could have been a evaluation of the condition of the housing, unfortunately the "statement of property"red. (tilstandrapport) are not publicly accessible.

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## 7 Litterature

Big Data in Social Sciences, Forster et al. 2017

Python Machine Learning, Sebastian Raschka et al. 2017, 2<sup>nd</sup> edition