# Example

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#

Hands-on Example with MGWR

**Notebook Outline:** 

An example of hedonic house price modeling using MGWR - Section 1 - Section 2 - Section 3 Back to the main page

#### 1 Introduction to the Dataset

1.0.1 Please use this link to directly download a csv of the dataset

The raw data has been obtained from https://www.kaggle.com/harlfoxem/housesalesprediction. The data are cleaned and aggregated to the census tract level for King county, WA to make it smaller in size and manageable for the workshop.

#### 1.0.2 Study area and aggregation

#### 1.0.3 Aggregated dataset snapshot

• houses - number of houses in the census tracts

#### Dependent variables

• avg\_price - average house prices in the census tracts

OR.

• In\_avg\_price - log-transformed average house prices in the census tracts

#### Independent variables

- avg\_tech average technology related jobs in the census tracts
- avg\_unemp average unemployment rate in the census tracts
- avg\_index average number of house with a view to the waterfront
- **avg\_basement** average basements in the houses in the census tracts

- avg\_water\_dist average distance to nearest waterfronts from the houses in the census tracts
- avg\_sqft average square footage of living area in houses in the census tracts
- avg\_age average age of housing units in the census tracts

#### Dependent variable distribution

Hence, we use the log-transformed dependent variable *ln\_avg\_price* 

### 2 Loading the Dataset

Open the MGWR GUI software on your desktop to follow along!

At this stage I am going to do the steps elaborated below live. The screenshots of the steps below will guide you if you need additional reference.

Please note, the screenshots below are taken on a Windows system. If you are using the software on Mac, the interface might differ slightly.

- 2.0.1 1. Loading the dataset and variables
- 2.0.2 2. Load the dependent and independent variables

## 3 Spatial Weighting Kernels and other Options

3.0.1 Advanced options

Next

Previous
Back to the main page