# Interpretation

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Interpretation and Understanding Outputs

**Notebook Outline:** 

An example of hedonic house price modeling using MGWR - Section 1 - Section 2 - Section

3 - Section 4

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## 1 Global Model Results

# 1.0.1 Global Regression Model Fit and Parameter Estimates

Two files are saved on your computer once you run the MGWR model - MGWR\_session\_summary.txt and MGWR\_session\_results.csv

# 2 MGWR Results - Model Fit

## 3 MGWR Results - Bandwidth Parameters

- 3.0.1 Total number of census tracts = 357
- 3.0.2 Visualizing bandwidths to understand scale

# 4 MGWR Results - Parameter Estimates

#### 4.0.1 The new columns added to the results csv:

- 1. ols\_residual Residuals from OLS model for every location point
- 2. mgwr\_yhat yhat from MGWR for each location point
- 3. mgwr\_residual Residuals from MGWR for every location point
- 4. **localR2** Explained variation at each location point
- 5. **beta\_** Columns starting with *beta* are parameter estimates for the covariates
- 6. **se\_** Columns starting with *se* are standard errors for estimates for the covariates
- 7. **t**\_ Columns starting with *t* are t values for estimates for the covariates
- 8.  $\mathbf{p}_{\perp}$  Columns starting with p are  $\mathbf{p}$  values for estimates for the covariates
- 9. **sumW\_** Sum of weights for the covariates at each location

The <b>beta</b> _ columns need to be filtered to have only the significant parameter estimates. This
filtering is done using the $t$ _value columns. The thresholds for $t$ values are defined by the $adjusted$
t values as shown below.
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