# Binomial\_MGWR\_MonteCarlo\_Results

May 19, 2020

#### **Notebook Outline:**

- Section 0.0.1
- Section 0.0.2
- Section 0.0.3
- Section 0.0.4
- Section 0.0.5
- Section 0.0.6
  - Section 0.0.6
- Section 0.0.7

Monte Carlo experiment code can be found in path mgwr/notebooks/Binomial\_MC\_script/ (branch - gsoc19)

### 0.0.1 Set up Cell

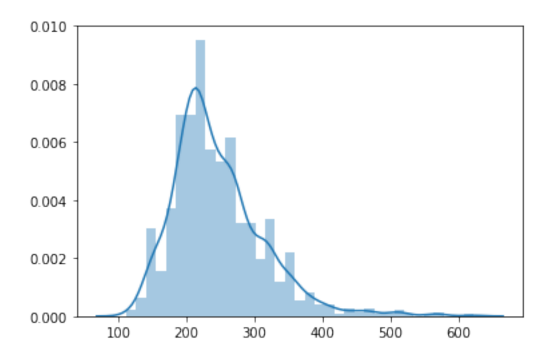
```
In [1]: import warnings
    warnings.filterwarnings("ignore")
    import pickle
    import sys
    import seaborn as sns
    import numpy as np
    sys.path.append("C:/Users/msachde1/Downloads/Research/Development/mgwr/notebooks/Binom
    import model_mc
    import matplotlib.pyplot as plt
    import pandas as pd
    from mpl_toolkits.axes_grid1 import make_axes_locatable
```

C:\Users\msachde1\AppData\Local\Continuum\anaconda3\envs\gwrenv\lib\site-packages\libpysal\io\warnings.warn('SQLAlchemy and Geomet not installed, database I/O disabled')

#### 0.0.2 List bandwidths from pickles

```
In [3]: for i in range(0,1000,50):
            p1 = pickle.load( open( "C:/Users/msachde1/Downloads/Research/Development/mgwr/note
            for j in range(50):
                mgwr_bw0.append(p1[j].mgwr_bw[0][0])
                mgwr_bw1.append(p1[j].mgwr_bw[0][1])
                mgwr_bw2.append(p1[j].mgwr_bw[0][2])
                gwr_bw.append(p1[j].gwr_bw[0])
0.0.3 Parameter functions
In [4]: def add(a,b):
            return 1+((1/120)*(a+b))
        def con(u,v):
            return (0*(u)*(v))+0.3
        def sp(u,v):
            return 1+1/3240*(36-(6-u/2)**2)*(36-(6-v/2)**2)
        def med(u,v):
            B = np.zeros((25,25))
            for i in range(25):
                for j in range(25):
                    if u[i][j]<=8:</pre>
                        B[i][j]=0.2
                    elif u[i][j]>17:
                        B[i][j]=0.7
                    else:
                        B[i][j]=0.5
            return B
In [5]: x = np.linspace(0, 25, 25)
        y = np.linspace(25, 0, 25)
        X, Y = np.meshgrid(x, y)
        B0=con(X,Y)
        \#B1 = add(X, Y)
        B1=sp(X,Y)
        B2=med(X,Y)
In [6]: x = np.linspace(0, 25, 25)
        y = np.linspace(25, 0, 25)
In [7]: x = np.linspace(0, 25, 25)
        y = np.linspace(25, 0, 25)
0.0.4 GWR bandwidth
In [8]: sns.distplot(gwr_bw)
```

Out[8]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1460f35f470>

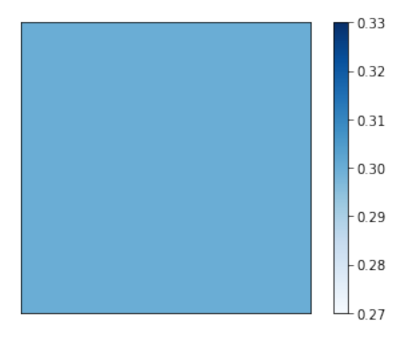


In [9]: np.mean(gwr\_bw)

Out[9]: 246.295

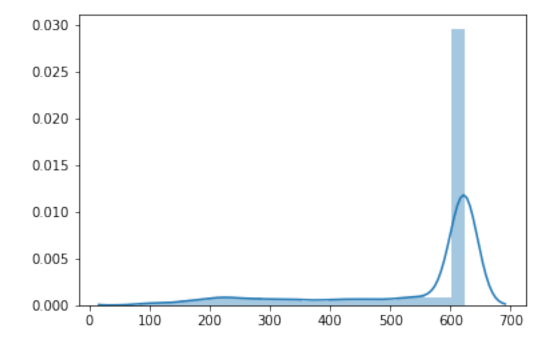
#### 0.0.5 MGWR bandwidths

Out[10]: ([], <a list of 0 Text yticklabel objects>)

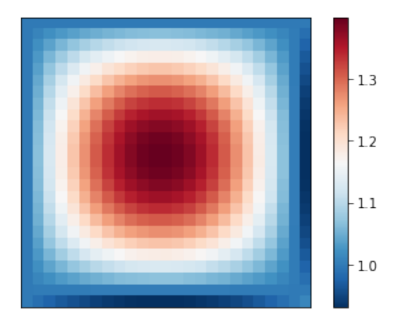


In [11]: sns.distplot(mgwr\_bw0)

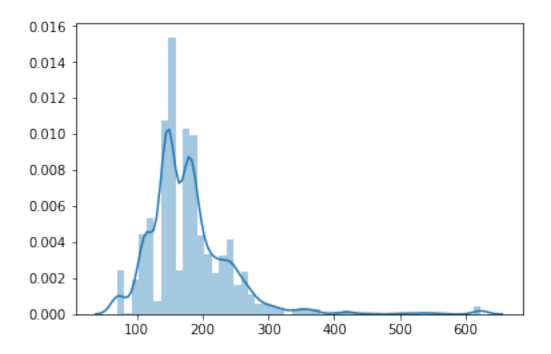
Out[11]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1460f778438>



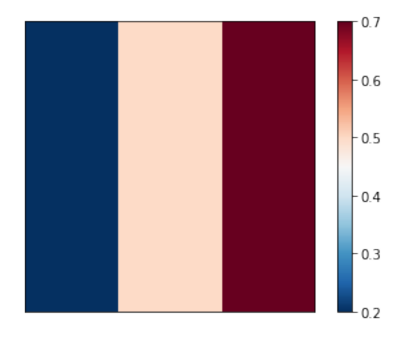
In [12]: np.mean(mgwr\_bw0)



```
In [14]: np.mean(mgwr_bw1)
Out[14]: 179.233
In [15]: sns.distplot(mgwr_bw1)
Out[15]: <matplotlib.axes._subplots.AxesSubplot at 0x1460f81a2e8>
```



Out[16]: ([], <a list of 0 Text yticklabel objects>)

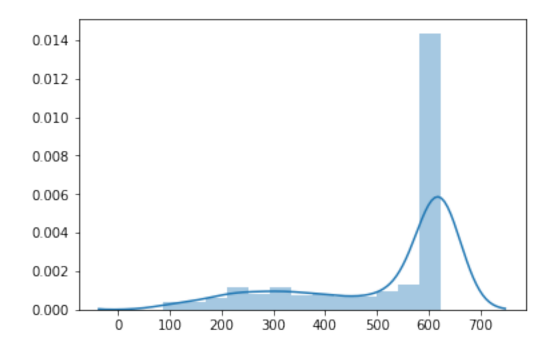


```
In [17]: np.mean(mgwr_bw2)
```

Out[17]: 514.968

In [18]: sns.distplot(mgwr\_bw2)

Out[18]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1460f963128>



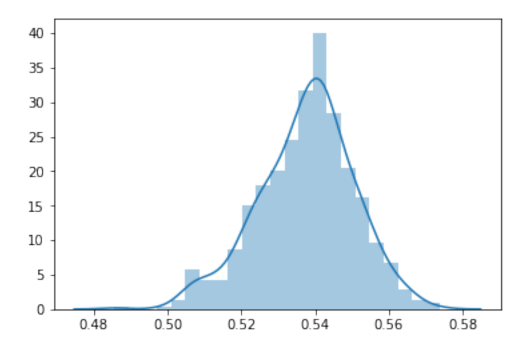
In [19]: np.mean(mgwr\_bw0),np.mean(mgwr\_bw1),np.mean(mgwr\_bw2)

Out[19]: (538.887, 179.233, 514.968)

## 0.0.6 AIC, AICc, BIC check

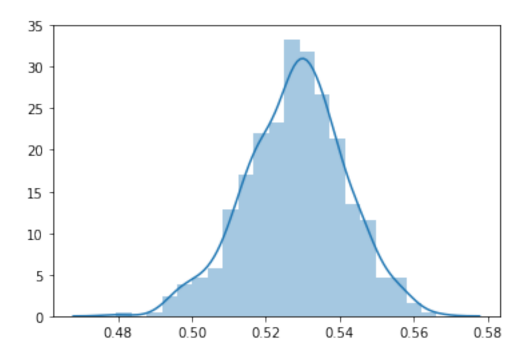
In [22]: sns.distplot(np.mean(gwr\_predy,axis=0))

Out[22]: <matplotlib.axes.\_subplots.AxesSubplot at 0x146109b99b0>



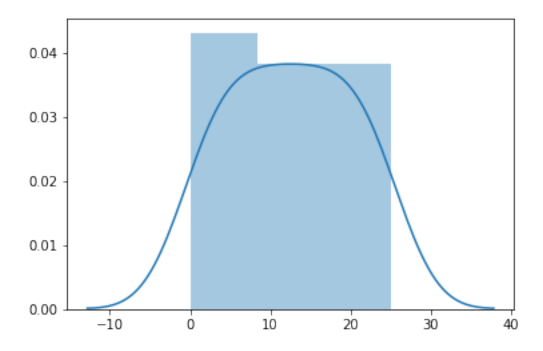
In [23]: sns.distplot(np.mean(mgwr\_predy,axis=0))

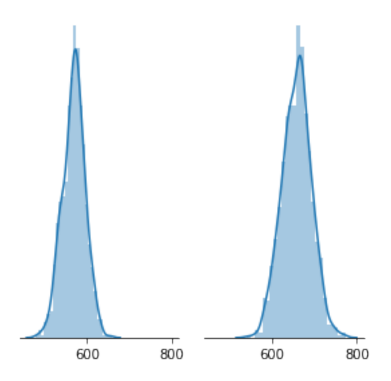
Out[23]: <matplotlib.axes.\_subplots.AxesSubplot at 0x14612a449b0>

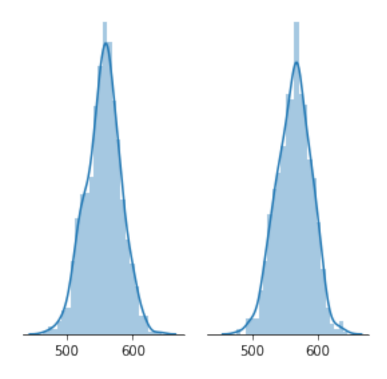


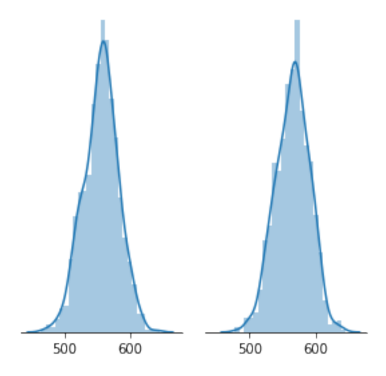
In [24]: sns.distplot(y)

Out[24]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1460f8deb70>



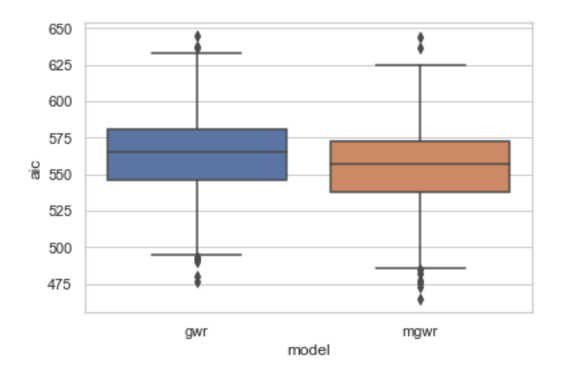




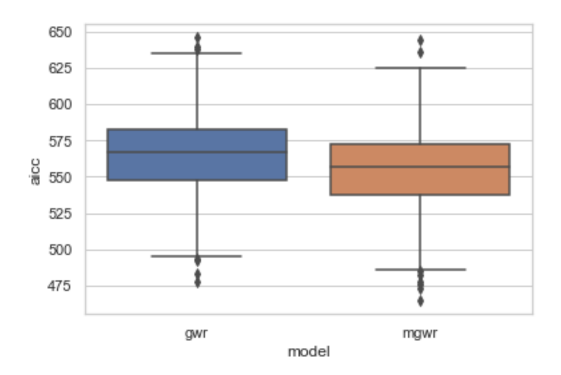


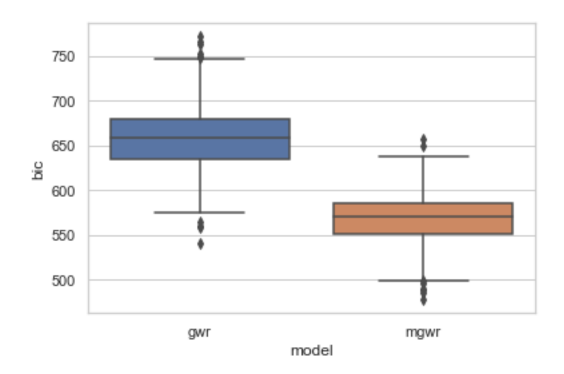
```
In [28]: np.mean(mgwr_aicc), np.mean(gwr_aicc)
Out[28]: (555.2930310559196, 565.2171303944737)
In [29]: np.mean(mgwr_aic), np.mean(gwr_aic)
Out[29]: (555.2543525109128, 563.542676896326)
In [30]: np.mean(mgwr_bic), np.mean(gwr_bic)
Out[30]: (568.5736137906213, 657.6378243512686)
```

#### AIC, AICc, BIC Boxplots for comparison



```
In [39]: sns.set(style="whitegrid")
    ax = sns.boxplot(y=df['aicc'],x=df['model'])
```





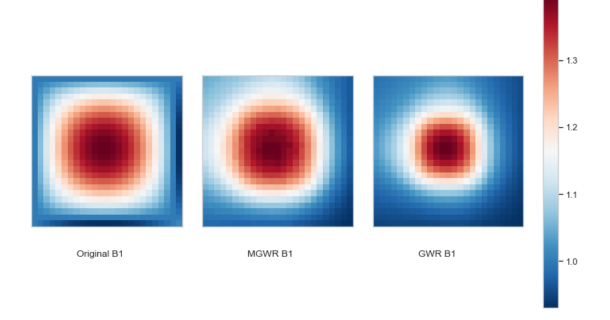
#### 0.0.7 Parameter comparison from MGWR and GWR

```
In [41]: mgwr params mean=np.mean(mgwr params,axis=0)
         gwr_params_mean=np.mean(gwr_params,axis=0)
In [42]: gwr_params_mean
Out[42]: array([[0.2846917 , 1.60675938, 0.25596671],
                [0.28371941, 1.60712877, 0.26163037],
                [0.28254898, 1.60802699, 0.26836111],
                [0.28030459, 1.7171863, 0.64758872],
                [0.27994884, 1.68247975, 0.6534747],
                [0.27958057, 1.65168921, 0.65852034]])
In [43]: B0_mgwr=np.hsplit(mgwr_params_mean,3)[0]
         B1_mgwr=np.hsplit(mgwr_params_mean,3)[1]
         B2_mgwr=np.hsplit(mgwr_params_mean,3)[2]
In [44]: B0_gwr=np.hsplit(gwr_params_mean,3)[0]
         B1 gwr=np.hsplit(gwr params mean,3)[1]
         B2_gwr=np.hsplit(gwr_params_mean,3)[2]
In [45]: B0_mgwr=B0_mgwr.reshape(25,25)
        B1_mgwr=B1_mgwr.reshape(25,25)
         B2 mgwr=B2 mgwr.reshape(25,25)
In [46]: np.mean(B1 mgwr),np.mean(B1 gwr),np.mean(B1)
Out [46]: (2.5987313746451686, 2.452124883320957, 1.147104517676957)
In [47]: B0 gwr=B0 gwr.reshape(25,25)
         B1_gwr=B1_gwr.reshape(25,25)
         B2 gwr=B2 gwr.reshape(25,25)
In [48]: fig, (ax, ax2,ax3, cax) = plt.subplots(ncols=4,figsize=(10,6),
                           gridspec_kw={"width_ratios":[1,1,1, 0.1], "height_ratios":[1]})
         fig.subplots_adjust(wspace=0.3)
         im = ax.imshow(B0, extent=[0,10, 0, 10], origin='lower',cmap='Blues')
         ax.text(3, -2, 'Original BO')
         im2 = ax2.imshow(B0 mgwr, extent=[0,10, 0, 10], origin='lower',cmap='Blues')
         ax2.text(3, -2, 'MGWR BO')
         im3 = ax3.imshow(B0_gwr, extent=[0,10, 0, 10], origin='lower',cmap='Blues')
         ax3.text(3, -2, 'GWR BO')
         divider = make_axes_locatable(ax3)
```

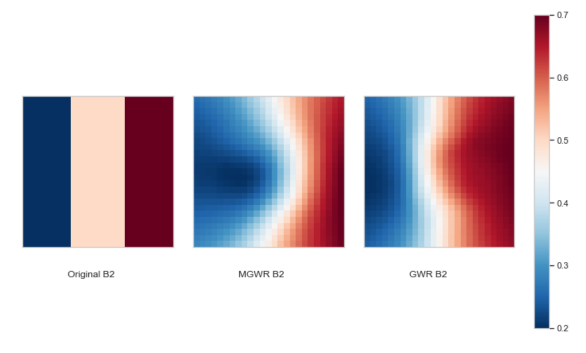
```
fig.colorbar(im, cax=cax)
ax.set_xticks([])
ax.set_yticks([])
ax2.set_xticks([])
ax2.set_yticks([])
ax3.set_xticks([])
ax3.set_yticks([])
plt.tight_layout()
                                                                            - 0.32
                                                                            - 0.31
                                                                            - 0.30
                                                                            - 0.29
  Original B0
                            MGWR B0
                                                      GWR B0
                                                                            - 0.28
```

- 0.27

```
fig.colorbar(im, cax=cax)
ax.set_xticks([])
ax.set_yticks([])
ax2.set_xticks([])
ax2.set_yticks([])
ax3.set_xticks([])
ax3.set_yticks([])
```

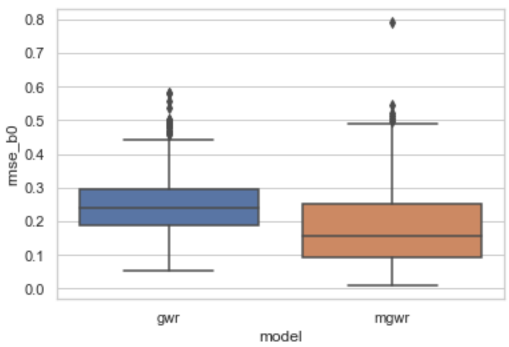


```
ax.set_xticks([])
ax.set_yticks([])
ax2.set_xticks([])
ax2.set_yticks([])
ax3.set_xticks([])
ax3.set_yticks([])
plt.tight_layout()
```



## 0.0.8 Comparing parameters (MGWR and GWR)

```
0.0.9 B<sub>0</sub>
In [55]: rmse_b0_m=[]
         for i in range(1000):
             rmse_b0_m.append(np.sqrt((np.sum((b0 - (np.hsplit(mgwr_params[i],3)[0]))**2))/625
         rmse_b0_g=[]
         for i in range(1000):
             rmse_b0_g.append(np.sqrt((np.sum((b0 - (np.hsplit(gwr_params[i],3)[0]))**2))/625)
In [56]: model=[]
         model = ['gwr']*1000
         model2 = ['mgwr']*1000
         model=model+model2
         rmse_b0 = rmse_b0_g+rmse_b0_m
         d = {"model":model,"rmse_b0":rmse_b0}
         df = pd.DataFrame(data=d)
In [57]: sns.set(style="whitegrid")
         ax = sns.boxplot(y=df['rmse_b0'],x=df['model'])
```



```
rmse_b1_m.append(np.sqrt((np.sum((b1 - (np.hsplit(mgwr_params[i],3)[1]))**2))/625
In [59]: rmse_b1_g=[]
         for i in range(1000):
             rmse_b1_g.append(np.sqrt((np.sum((b1 - (np.hsplit(gwr_params[i],3)[1]))**2))/625)
In [60]: model=[]
         model = ['gwr']*1000
         model2 = ['mgwr']*1000
         model=model+model2
         rmse_b1=[]
         rmse_b1 = rmse_b1_g+rmse_b1_m
         d = {"model":model,"rmse_b1":rmse_b1}
         df = pd.DataFrame(data=d)
In [61]: sns.set(style="whitegrid")
         ax = sns.boxplot(x=df['model'],y=df['rmse_b1'])
          3.5
          3.0
          2.5
          2.0
          1.5
```

```
In [62]: np.sqrt((np.sum((b1 - (np.hsplit(mgwr_params_mean,3)[1]))**2))/625)
Out[62]: 1.5218558005607021
In [63]: np.sqrt((np.sum((b1 - (np.hsplit(gwr_params_mean,3)[1]))**2))/625)
Out[63]: 1.487375751104697
```

gwr

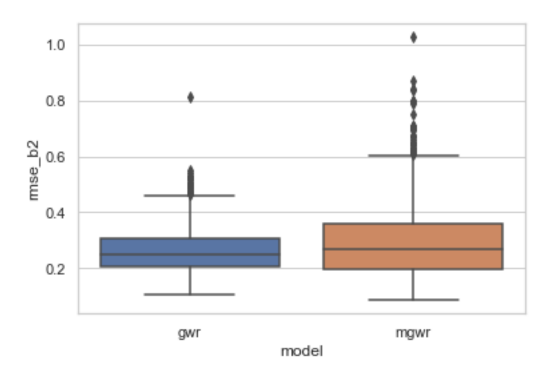
1.0

model

mgwr

```
0.0.11 B<sub>2</sub>
```

```
In [65]: rmse_b2_m=[]
         for i in range(1000):
             rmse_b2_m.append(np.sqrt((np.sum((b2 - np.hsplit(mgwr_params[i],3)[2])**2))/625))
         rmse_b2_g=[]
         for i in range(1000):
             rmse_b2_g.append(np.sqrt((np.sum((b2 - np.hsplit(gwr_params[i],3)[2])**2))/625))
In [66]: model=[]
        model = ['gwr']*1000
        model2 = ['mgwr']*1000
         model=model+model2
        rmse_b2=[]
         rmse_b2 = rmse_b2_g+rmse_b2_m
         d = {"model":model,"rmse_b2":rmse_b2}
        df = pd.DataFrame(data=d)
In [67]: sns.set(style="whitegrid")
         ax = sns.boxplot(y=df['rmse_b2'],x=df['model'])
```



```
In [68]: np.sqrt((np.sum((b2 - (np.hsplit(mgwr_params_mean,3)[2]))**2))/625)
Out[68]: 0.16342922217077274
```

```
In [69]: np.sqrt((np.sum((b2 - (np.hsplit(gwr_params_mean,3)[2]))**2))/625)
```

Out[69]: 0.07374405903986679