Simulated_data_example_Poisson-MGWR

May 14, 2020

Notebook Outline:

```
• Section 0.0.1
```

- Section 0.0.2
 - Section 0.0.2
 - Section 0.0.2
- Section 0.0.3
 - Section 0.0.3
 - Section 0.0.4
- Section 0.0.4
 - Section 0.0.4
 - Section 0.0.4
- Section 0.0.5

```
Branch - gsco19
PR - https://github.com/pysal/mgwr/pull/60
```

0.0.1 Set up Cells

```
In [1]: import sys
    #change path here to point to your folder
    sys.path.append("C:/Users/msachde1/Downloads/Research/Development/mgwr")
In [2]: import warnings
    warnings.filterwarnings("ignore")
    import pandas as pd
    import numpy as np

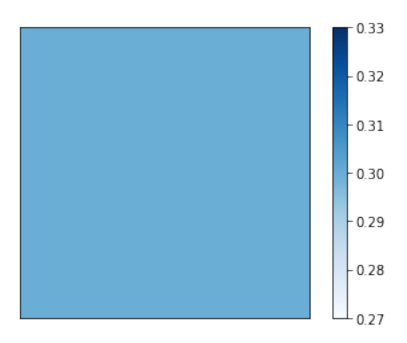
from mgwr.gwr import GWR
    from spglm.family import Gaussian, Binomial, Poisson
    from mgwr.gwr import MGWR
    from mgwr.sel_bw import Sel_BW
    import multiprocessing as mp
    pool = mp.Pool()
```

```
from scipy import linalg
import numpy.linalg as la
from scipy import sparse as sp
from scipy.sparse import linalg as spla
from spreg.utils import spdot, spmultiply
from scipy import special
import libpysal as ps
import seaborn as sns
import matplotlib.pyplot as plt
from copy import deepcopy
import copy
from collections import namedtuple
import spglm
```

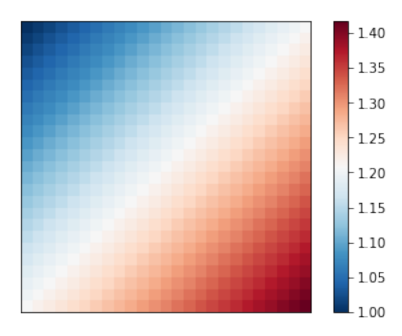
0.0.2 Create Simulated Dataset

Forming independent variables

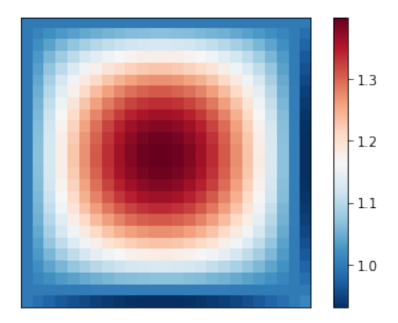
```
In [3]: def add(a,b):
            return 1+((1/120)*(a+b))
        def con(u,v):
            return (0*(u)*(v))+0.3
        def sp(u,v):
            return 1+1/3240*(36-(6-u/2)**2)*(36-(6-v/2)**2)
In [4]: x = np.linspace(0, 25, 25)
        y = np.linspace(25, 0, 25)
        X, Y = np.meshgrid(x, y)
In [5]: x1=np.random.normal(0,1,625)
        x2=np.random.normal(0,1,625)
        error = np.random.normal(0,0.1,625)
In [6]: B0=con(X,Y)
        B1=add(X,Y)
        B2=sp(X,Y)
In [7]: plt.imshow(B0, extent=[0,10, 0, 10], origin='lower',cmap='Blues')
        plt.colorbar()
        plt.axis(aspect='image')
        plt.xticks([])
        plt.yticks([])
Out[7]: ([], <a list of 0 Text yticklabel objects>)
```

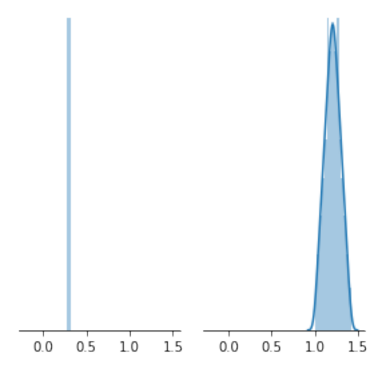


Out[8]: ([], <a list of 0 Text yticklabel objects>)



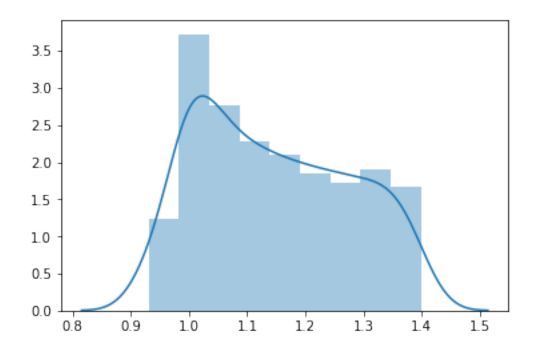
Out[9]: ([], <a list of 0 Text yticklabel objects>)



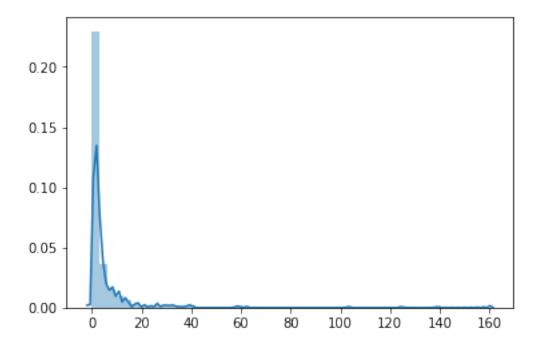


In [12]: sns.distplot(B2)

Out[12]: <matplotlib.axes._subplots.AxesSubplot at 0x24e1fcd0828>

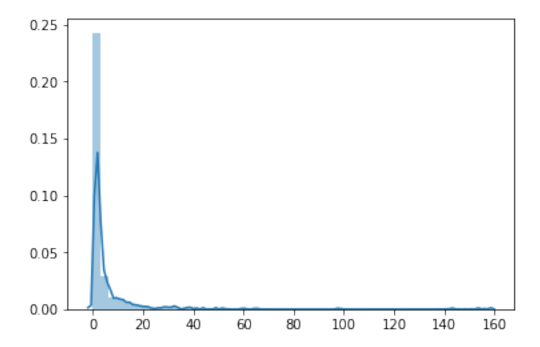


Creating y variable with Poisson distribution Incorporating step from - Chapter 6. Simulating Generalized Linear Models, p. 153



In [20]: sns.distplot(y_new)

Out[20]: <matplotlib.axes._subplots.AxesSubplot at 0x24e1fef3828>



0.0.3 Univariate example

Out[23]: 43.0

First example: checking GWR and MGWR models with one independent variable and constant = False

```
In [24]: selector=Sel_BW(coords,y,x,multi=True,family=Poisson(),offset=None,constant=False)
         selector.search(verbose=True)
Current iteration: 1 ,SOC: 0.0
Bandwidths: 43.0
Out[24]: array([43.])
In [25]: mgwr_model=MGWR(coords,y,x,selector,family=Poisson(),offset=None,constant=False).fit(
HBox(children=(IntProgress(value=0, description='Inference', max=1), HTML(value='')))
Bandwidth: Random initialization check
In [26]: selector.search(verbose=True,init_multi=600)
Current iteration: 1 ,SOC: 0.0201116
Bandwidths: 43.0
Current iteration: 2 ,SOC: 0.0
Bandwidths: 43.0
Out[26]: array([43.])
Parameters check
In [27]: np.sum(((gwr_model.params-mgwr_model.params)==0.0)==True)
Out[27]: 625
In [28]: gwr_model.aic,mgwr_model.aic
Out [28]: (3458.604213385903, 3476.5331190431302)
In [29]: np.sum((gwr_model.predy-mgwr_model.predy==0)==True)
Out[29]: 625
0.0.4 Multivariate example
Second example for multiple bandwidths
In [30]: bw=Sel_BW(coords,y,X,family=Poisson(),offset=None)
         bw=bw.search()
         gwr_model=GWR(coords,y,X,bw,family=Poisson(),offset=None).fit()
         bw
```

```
Out[30]: 103.0
In [31]: selector=Sel_BW(coords,y,X,multi=True,family=Poisson(),offset=None)
         selector.search(verbose=True)
Current iteration: 1 ,SOC: 0.0056638
Bandwidths: 400.0, 43.0, 43.0
Current iteration: 2 ,SOC: 0.0011879
Bandwidths: 400.0, 48.0, 44.0
Current iteration: 3 ,SOC: 0.0001425
Bandwidths: 400.0, 48.0, 44.0
Current iteration: 4 ,SOC: 2.35e-05
Bandwidths: 400.0, 48.0, 44.0
Current iteration: 5 ,SOC: 6.6e-06
Bandwidths: 400.0, 48.0, 44.0
Out[31]: array([400., 48., 44.])
Bandwidths: Random initialization check
In []: selector.search(verbose=True,init multi=600)
In [32]: mgwr_model=MGWR(coords,y,X,selector,family=Poisson(),offset=None).fit()
HBox(children=(IntProgress(value=0, description='Inference', max=1), HTML(value='')))
Parameters check
In [34]: max(gwr_model.predy-mgwr_model.predy)[:10]
Out[34]: array([39.63245513])
In [35]: gwr_model.aic, mgwr_model.aic
Out [35]: (651.1442030497388, 838.3196815747232)
0.0.5 Global model parameter check
In [36]: import statsmodels.api as sma
In [37]: X_glob=sma.add_constant(X)
In [38]: poisson_mod = sma.Poisson(y, X_glob)
In [39]: poisson_res = poisson_mod.fit(method="newton")
         print(poisson_res.summary())
```

${\tt Optimization} \ {\tt terminated} \ {\tt successfully}.$

Current function value: 1.604261

Iterations 7

Poisson Regression Results

			regression i				
Dep. Variable Model: Method: Date: Time: converged:	: Poisson MLI Thu, 04 Jul 2019 11:47:08 True		y No. Oneson Df Reson Df Mod MLE Df Mod D19 Pseudo :08 Log-Li rue LL-Nul LLR p-	No. Observations: Df Residuals: Df Model: Pseudo R-squ.: Log-Likelihood: LL-Null: LLR p-value:		622 2	
	coef			P> z			
const x1 x2	1.2009 1.1628	0.019 0.021	62.905 54.264	0.000	1.163 1.121	1.238 1.205	
Current itera Bandwidths: 6 Out[41]: arra In [42]: mgwr HBox(children	25.0, 625. tion: 2 ,S 25.0, 625. tion: 3 ,S 25.0, 625. tion: 4 ,S 25.0, 625. y([625., 6	0, 625.0 0C: 0.000619 0, 625.0 0C: 0.000139 0, 625.0 0C: 4.2e-06 0, 625.0 (25., 625.])	56 51 X,selector,	•			')))
In [43]: mgwr Out[43]: arra	y([[0.2491 [0.2530 [0.2572 [0.2615		3422 , 1.197 72827, 1.197 22148, 1.196	713621], 708916], 597204],			

parameters similar for global Poisson model and forced global MGWR Poisson mod								