

DAFTAR PUSTAKA

- [1] Anselin, L. 1988. *Spatial Ekonometric: Methods And models*. London:kluwer Academic Press.
- [2] Anselin, L. 1996. The Moran scatterplot as an ESDA tool Assess loca; instability in Spatial association. In Fischer M M,Scholten H, Unwin D (eds). *Spatial Analytical Prespectiveson GIS*. London:Taylor and Fraceis.
- [3] Anselin, L. 2000. *Geoda Spatial Regression*. [http : //www.s4.brown.edu/S4/about.htm](http://www.s4.brown.edu/S4/about.htm). Diakses pada tanggal 1 maret 2018.
- [4] Anselin, A. 2003. *An Interoduction to Spatial regression Analysis in R*. [http//sal.uiuc.edu/shuff-sum/pdf/spdeintro.pdf](http://sal.uiuc.edu/shuff-sum/pdf/spdeintro.pdf). diakses pada tanggal 1 maret 2018
- [5] Pagalay, U. 2009. *Mathematical Modelling*. Malang:UIN Malang Press.
- [6] LeSage, J.P.. 1999. *The Theory and Practice of Spatial Ekonometriks*. New York:University og Toledo.
- [7] Supangat, A.. 2007. *Statistika Dalam Kajian Deskriptif, Inferensi dan Non-parametrik*. Jakarta:Kencana Prenada Media Grup.
- [8] Sembiring, R.K. *Analisis Regresi*. (Edisi II, Bandung: Penerbit ITB:1995), h. 92-93

- [9] Karra, M. Statistik ekonomi (Makassar: Alauddin University Press), h.115-116.
- [10] Algifari, *Analisis Regresi: Teori, Kasus, dan Solusi*. (Edisi Kedua, Cetakan ke-4, Yogyakarta: BPFE:2013), h. 86.
- [11] Suprpto, J. 2004. *Ekonometrik*, Jakarta: Ghalia indonesia.
- [12] Safitri, U.D, B.Sartono dan Salamatuttanzil. *Pengujian Autokorelasi terhadap Sisaan Model Spatial Logistik* (Semnas Matematika dan Pendidikan matematika:1), halaman. 265
- [13] Kosfeld, R. *Spatial Econometrics* (URL:<http://www.scribd.com> ,2006)

