

DAFTAR PUSTAKA

- [1] Jupi Nurul Azkiya. “Peta Administrasi Daerah Istimewa Yogyakarta”. 28 April 2014. <http://puspazarisetyaningrum.files.wordpress.com/2008/10/peta-administrasi.jpg>.
- [2] <http://simreg.bappenas.go.id/Profil/Profil%20Pembangunan%20Propinsi%203400DIY%202013.Pdf> di akses tanggal 28 April 2014.
- [3] BPS Provinsi DI Yogyakarta. “Jumlah Penduduk Berdasarkan Jenis Kelamin di Kabupaten Kulonprogo”. 28 April 2014.
<http://regionalinvestment.bkpm.go.id/newsipid/id/demografipendudukjkel.php?ia=3401&is=37>.
- [4] Kantor Informasi dan Komunikasi Kabupaten Gunung Kidul. “Kependudukan”. 28 April 2014.
<http://inkomgk.tripod.com/kependudukan.htm>.
- [5] Pemerintah Propinsi Daerah Istimewa Yogyakarta. “Lampiran Tabel Profil”. 28 April 2014. <http://dinkes.jogjaprov.go.id/files/Lampiran-Tabel-Profil.pdf>.
- [6] Bramantyo Prijosusilo. “Kabupaten Kulon Progo”. 28 April 2014.
<http://aksarasahaja.wordpress.com/2010/12/14/kabupaten-kulon-progo/>.
- [7] Pebrianto Eko Wicaksono. “Tarif Naik, Pelanggan Rumah Tangga Jadi Lebih Irit Pakai Listrik”. 11 Maret 2014.
<http://bisnis.liputan6.com/read/561538/tarif-naik-pelanggan-rumah-tangga-jadi-lebih-irit-pakai-listrik?wp.bsns>.
- [8] BPS. “Propinsi DI Yogyakarta”. 10 Maret 2014.
<http://sp2010.bps.go.id/index.php/site?id=34&wilayah=DI-Yogyakarta>.
- [9] Consuelo G. Sevilla, Jesus A, Twila G. Punsalan, Bella P. Regala dan Gabriel G. Uriarte. *Pengantar Metode Penelitian*. UI-Press, Jakarta, 2006.
- [10] Gunadarma. “Bagian III Distribusi Sampling”. 18 April 2014.
http://elearning.gunadarma.ac.id/docmodul/statistika2/bagian3_distribusi_sampling.pdf.

- [11] Dewi Mardiani. “Jumlah Petani di DIY Menurun Selama 10 Tahun”. 21 April 2014. <http://www.republika.co.id/berita/nasional/jawa-tengah-diy-nasional/13/12/02/mx6e1a-jumlah-petani-di-diy-menurun-selama-10-tahun>.
- [12] PT. PLN (Persero). “Pasang Baru Online”. 29 April 2014. <http://www.pln.co.id/pbpd/>.
- [13] Tribun Jogja. “Tunggakan Pembayaran Listrik Rumah Tangga di Yogya Capai Rp 1 M”. 8 Maret 2014. <http://jogja.tribunnews.com/2014/02/13/tunggakan-pembayaran-listrik-rumah-tangga-di-yogya-capai-rp-1-m/>.
- [14] Environment. “*Ownership of Electrical and Electronic Equipment*”. 8 Mei 2014. <http://www.mfe.govt.nz/publications/waste/eee-survey-report-jan06/html/page3.html>.
- [15] Statista, “*Number of people per household in the United States from 1960 to 2013*”. 9 Mei 2014. <http://www.statista.com/statistics/183648/average-size-of-households-in-the-us/>.
- [16] BPS. “Jumlah Rumah Tangga Menurut Luas Lantai Tempat Tinggal dan Jumlah Anggota Rumah Tangga”. 15 Mei 2014. <http://sp2010.bps.go.id/index.php/site/tabel?tid=334&wid=3400000000>.
- [17] Muh Syaifullah. “Tunggakan Tagihan Listrik di Yogyakarta Rp 4,6 Miliar”. 15 Mei 2014. <http://www.tempo.co/read/news/2011/10/30/177363984/Tunggakan-Tagihan-Listrik-di-Yogyakarta-Rp-46-Miliar>.
- [18] BPS. “Profil Perumahan Kabupaten Banjar”. 15 Mei 2014. <http://bappeda.banjarkab.go.id/konten/uploads/bappeda/PROFIL%20PERUMAHAN%20KABUPATEN%20BANJAR.pdf>.
- [19] BPS Aceh Tengah. “Persentase Rumah Tangga menurut Kepemilikan Telepon Rumah, Telepon Selular, Komputer dan Laptop di Kabupaten Aceh Tengah Tahun 2010-2012 (2087 Hits)”. 15 Mei 2014. <http://acehtengahkab.bps.go.id/?r=artikel/view&id=77>.
- [20] BPS. “Penduduk Menurut Kelompok Umur dan Hubungan dengan Kepala Rumah Tangga”. 16 Mei

- 2014.<http://sp2010.bps.go.id/index.php/site/tabel?tid=265&wid=340000000>
0.
- [21] Census of India. “*Households*”. 17 Mei 2014.
http://www.devinfo.live.info/censusinfodashboard/website/index.php/pages/household_size/total/Households.
- [22] Moef. “*Residential Consumption of Electricity in India Documentation of Data and Methodology*”. 17 Mei 2014.
<http://moef.nic.in/sites/default/files/Residentialpowerconsumption.pdf>.
- [23] Statistic Brain. “*Total Number of U.S. Households*”. 17 Mei 2014.
<http://www.statisticbrain.com/u-s-household-statistics/>.
- [24] BPS. “Perkembangan Beberapa Indikator Utama Sosial-Ekonomi Indonesia”. 17 Mei 2014.<http://www.bps.go.id/aboutus.php?booklet=1>.
- [25] Yusnan Badruzzaman. “Roadmap Energy di Provinsi Daerah Istimewa Yogyakarta”. 17 Mei 2014.http://www.polines.ac.id/jtet/upload/jurnal/jurnal_JTET_1375422625.pdf.
- [26] Budi Cahyono. “Tunggakan listrik Rp5 miliar per bulan”. 17 Mei 2014.
<http://www.solopos.com/2009/04/11/tunggakan-listrik-rp5-miliar-per-bulan-131353>.
- [27] Anders Arvesen. “*Direct and Indirect Energy Consumption of Households in Beijing*”. 18 Mei 2014. <http://www.diva-portal.org/smash/get/diva2:426917/FULLTEXT01.pdf>.
- [28] Meier Peter, dkk. 2010. “*Peru: National Survey of Rural Household Energy use*”. Special Report 007/10.
- [29] Stanford University and Chinese Academy of Sciences. “*Ownership, Access, and Use of Computer, Information Technology and other E Technologies by Students in Suburban Beijing Schools*”. 20 Mei 2014.
http://iis-db.stanford.edu/res/2954/Report_on_Student_Technology_Access_Suburban_Public_Schools.pdf.

- [30] Mercy Violet Shuma-Iwisi. “*Estimation of Standby Power and Energy Losses in South African Homes*”. 20 Mei 2014.
<http://mobile.wiredspace.wits.ac.za/bitstream/handle/10539/7751/Mercy%20ShumaIwisiPhDThesis.pdf?sequence=1>.
- [31] Carapedia. “Pengertian dan Definisi Desa”. 17 April 2014.
http://carapedia.com/pengertian_definisi_desa_info2128.html.
- [32] Edi Indrizal. “Memahami Konsep Pedesaan dan Tipologi Desa di Indonesia”. 17 April 2014.
<http://fisip.unand.ac.id/media/rpkps/EdiIndrizal/M3.pdf>.
- [33] Rodehaver, M.W. (1946), ‘*The Rural-Urban Fringe: An Interstitial Area*’ (unpublished Ph.D. Dissertation, Department of Geography, University of Wisconsin).
- [34] Russwurm, L.H (1971), ‘*Urban Fringe and Urban Shadow*,’ in R.R. Krueger and R.C Bryfogle (eds.), *Urban Problems: A Canadian Reader* (Toronto: Holt, Rinehart and Winston).
- [35] McKain, W.C. and Burnight, R.G. (1953), ‘The sociological significance of the rural-urban fringe from the rural point of view, ‘*Rural Sociology*’, 18: 109-16.
- [36] Russwurm, L.H (1973), ‘*Urban Fringe and Urban Shadow*,’ in R.R. Krueger and R.C Bryfogle (eds.), *The Urban Fringe in Canada: Problems, Research Needs, Policy Implications* (Ottawa: Ministry of State for Urban Affairs).
- [37] Wikipedia. “*Built-up area (Highway Code)*”. 23 April 2014.
http://en.wikipedia.org/wiki/Built-up_area_%28Highway_Code%29.
- [38] Angelfire. “Luas Wilayah Propinsi DIY”. 21 April 2014.
<http://www.angelfire.com/space2/jogja/luas.htm>.
- [39] BPS dikutip dalam East Asia Urban Working Paper Series; World Bank, 2003.