



- BPJS Kesehatan. (2018, September 20). *Sejarah Perjalanan Jaminan Sosial di Indonesia*.  
<https://bpjs-kesehatan.go.id/bpjs/pages/detail/2013/4>
- BPJS Kesehatan. (2020a, March 31). *BPJS Kesehatan*. BPJS Kesehatan. <https://bpjs-kesehatan.go.id/bpjs/>
- BPJS Kesehatan. (2020b, June 9). *BPJS Kesehatan: Peserta*. BPJS Kesehatan. <https://bpjs-kesehatan.go.id/bpjs/pages/detail/2014/11>
- BPJS Kesehatan. (2020c, August 25). *Dashboard Big Data JKN oleh BPJS Kesehatan*.  
<https://www.youtube.com/watch?v=iB9VAXOX64s>
- BPJS Ketenagakerjaan. (2017). *History BPJS Ketenagakerjaan*. BPJS Ketenagakerjaan.  
<https://www.bpjsketenagakerjaan.go.id/en/sejarah.html>
- BPJS Ketenagakerjaan. (2020). *BPJS Ketenagakerjaan*. BPJS Ketenagakerjaan.  
<https://www.bpjsketenagakerjaan.go.id/#informasi>
- Breuer, J. (2018). *Global Economic Trend and Its Impact Towards Global Labour Market and Social Security*. 16–22.
- Broekema, P. C., Nijboer, R., Romein, J. W., Offrein, B. J., Boonstra, A.-J., Cabezas, V. C., Engbersen, T., Holties, H., Jelitto, J., Luijten, R. P., Maat, P., & van Nieuwpoort, R. V. (2012). DOME: Towards the ASTRON & IBM center for exascale technology. *Proceedings of the 2012 Workshop on High-Performance Computing for Astronomy Date - Astro-HPC '12*, 1. <https://doi.org/10.1145/2286976.2286978>
- Chen, H., Chiang, R. H. L., & Storey, V. C. (2012). Business Intelligence and Analytics: From Big Data to Big Impact. *MIS Quarterly*, 36(4), 1165–1188. JSTOR.  
<https://doi.org/10.2307/41703503>
- Cheol Seong, S., Kim, Y.-Y., Khang, Y.-H., Heon Park, J., Kang, H.-J., Lee, H., Do, C.-H., Song, J.-S., Hyon Bang, J., Ha, S., Lee, E.-J., & Ae Shin, S. (2016). Data Resource

Profile: The National Health Information Database of the National Health Insurance

Service in South Korea. *International Journal of Epidemiology*, 1–6.

<https://doi.org/10.1093/ije/dyw253>

Crowley, S. (2020, June 8). *Why South Korea is a Perfect Place to Set Up a Data Center*.

<https://w.media/why-south-korea-perfect-place-data-center/>

Davy, J. (2019, July 23). *How will big data influence the future of policy making in Indonesia?*

The Jakarta Post. <https://www.thejakartapost.com/academia/2019/07/23/how-will-big-data-influence-the-future-of-policy-making-in-indonesia.html>

Desouza, K. C. (2014). *Realizing the Promise of Big Data: Implementing Big Data Projects*.

*IBM Center for The Business of Government*, 45.

ESCAP. (2016). *Income Security for Older Persons in the Republic of Korea. SDD-SPPS*

*Project Working Papers Series*.

GDP Venture. (2016, September 15). *Update on Big Data Practices in Indonesia*. GDP

Venture. <https://gdpventure.com/good-news/update-big-data-practices-indonesia>

Gong, K.-Y., Park, J.-J., & Lee, H.-Y. (2014). *2014 Modularization of Korea's Development*

*Experience: The Empirical Review of National Health Insurance in Korea*. National Health Insurance Service (NHIS).

Haryanto, A. T. (2020, November 11). *Pengguna Internet RI Meningkat, Tapi Akses Internet*

*Belum Merata*. detikinet. <https://inet.detik.com/law-and-policy/d-5250733/pengguna-internet-ri-meningkat-tapi-akses-internet-belum-merata>

Idzalika, R., Pramestri, Z., Amin, I., Riyadi, Y., & Hodge, G. (2019). *Big Data for Population*

*and Social Policies. Pulse Lab Jakarta - United Nations Global Pulse*, 19.

ISSA. (2016). *Ten global challenges for social security. International Social Security*

*Association*, 66.



ISSA. (2018, October 2). *Korea Wins Regional Social Security Award*. ISSA.

<https://ww1.issa.int/news/korea-wins-regional-social-security-award>

Kedubes RI. (2018). *Profil Negara dan Hubungan Bilateral*. Kementerian Luar Negeri Republik

Indonesia. <https://kemlu.go.id/seoul/id>

Kim, G.-H., Trimi, S., & Chung, J.-H. (2014). Big-data Applications in the Government Sector.

*Communications of the ACM*, 57(3), 78–85. <https://doi.org/10.1145/2500873>

Kim, H. (2018). Interlinking Open Government Data in Korea using Administrative District

Knowledge Graph. *Journal of Information Science Theory and Practice*, 6(1), 18–30.

Kim, H. Y., & Cho, J.-S. (2017). Data Governance Framework for Big Data Implementation

with a Case of Korea. *2017 IEEE International Congress on Big Data (BigData Congress)*, 384–391. <https://doi.org/10.1109/BigDataCongress.2017.56>

Kim, J. Y. (2002). Pension Reform in Korea. *International Symposium on Pension Reforms in*

*Asian Countries*, 43(2), 14.

Kim, S. (2013). The Analysis of Data Governance Model for Business and IT Alignment.

*Journal of the Korea Society of Computer and Information*, 18(7), 69–78.

Kim, T., Kwon, H.-J., Lee, J., & Yi, I. (2011). “Mixed Governance” and Welfare in South

Korea. *Journal of Democracy*, 22(3), 120–134. <https://doi.org/10.1353/jod.2011.0037>

Komisi IX DPR RI. (2018, October 16). *Kesadaran Masyarakat Terhadap Jaminan Sosial*

*Ketenagakerjaan Masih Rendah*. Dewan Perwakilan Rakyat Republik Indonesia.

<http://www.dpr.go.id/berita/detail/id/22577>

Kompas.com. (2020, August 12). *Data Kependudukan 2020: Penduduk Indonesia 268.583.016*

*Jiwa*

*Halaman*

*all.*

KOMPAS.com.

<https://nasional.kompas.com/read/2020/08/12/15261351/data-kependudukan-2020->

[penduduk-indonesia-268583016-jiwa](https://nasional.kompas.com/read/2020/08/12/15261351/data-kependudukan-2020-)



- Krishnamurthy, R., & Desouza, K. C. (2014). Big data analytics: The Case of the Social Security Administration. *Information Polity*, 19(3,4), 165–178.  
<https://doi.org/10.3233/IP-140337>
- Laney, D. (2001). Application Delivery Strategies. *Meta Group*.  
[https://www.academia.edu/37216189/Application\\_Delivery\\_Strategies](https://www.academia.edu/37216189/Application_Delivery_Strategies)
- Lee, D., Park, M., Chang, S., & Ko, H. (2019). Protecting and Utilizing Health and Medical Big Data: Policy Perspectives from Korea. *Healthcare Informatics Research*, 25(4), 239. <https://doi.org/10.4258/hir.2019.25.4.239>
- Lee, J. (2012). Data Big Bang, the Trend of Big Data. *Journal of Communications & Radio Spectrum*, 47, 43–55.
- Manyika, J., Chui, M., Brown, B., Bughin, J., Dobbs, R., Roxburgh, C., & Byers, A. H. (2011, May 1). *Big data: The next frontier for innovation, competition, and productivity* | McKinsey. <https://www.mckinsey.com/business-functions/mckinsey-digital/our-insights/big-data-the-next-frontier-for-innovation>
- Mawanda, A. H. (2020, May 14). *Satu Data Indonesia: Antara Ada Dan Tiada*. SUARAKARYA.ID. <https://www.suarakarya.id/detail/111198/Satu-Data-Indonesia-Antara-Ada-Dan-Tiada>
- Mikhailouskaya, I. (2020, March 23). *Guide to Data Quality Management: Metrics, Process and Best Practices*. Science Soft. <https://www.scnsoft.com/blog/guide-to-data-quality-management>
- Miles, M. B., & Huberman, A. M. (1994). *Qualitative Data Analysis: An Expanded Sourcebook*. Sage.
- Moon, H. (2001). The Korean Pension System: Current State and Tasks Ahead. *Korea Development Institute*, 41.



Nanalyze. (2019, January 16). *Solving Indonesia's Big "Big Data" Problem*. Nanalyze.

<https://www.nanalyze.com/2019/01/indonesia-big-data-problem/>

NHIA. (2017, August 27). *Download My Health Bank for Integrated Healthcare Services*.

National Health Insurance Administration Ministry of Health and Welfare.

[https://www.nhi.gov.tw/english/News\\_Content.aspx?n=996D1B4B5DC48343&sms=](https://www.nhi.gov.tw/english/News_Content.aspx?n=996D1B4B5DC48343&sms=F0EAFEB716DE7FFA&s=C7C822667A8F469F&Create=1)

[F0EAFEB716DE7FFA&s=C7C822667A8F469F&Create=1](https://www.nhi.gov.tw/english/News_Content.aspx?n=996D1B4B5DC48343&sms=F0EAFEB716DE7FFA&s=C7C822667A8F469F&Create=1)

NHIS. (2015). *National Health Insurance System of Korea*. National Health Insurance Service (NHIS).

NIA. (2013). *Design Life with Big Data: What Big, Why Big, How Big?* Korea Ministry of the Interior.

Nugroho, B. (2019, June 27). *President Jokowi Signs Presidential Regulation No. 39/2019 concerning Indonesia One Data*.

[https://voineews.id/index.php/component/k2/item/4743-president-jokowi-signs-](https://voineews.id/index.php/component/k2/item/4743-president-jokowi-signs-presidential-regulation-no-39-2019-concerning-indonesia-one-data)  
[presidential-regulation-no-39-2019-concerning-indonesia-one-data](https://voineews.id/index.php/component/k2/item/4743-president-jokowi-signs-presidential-regulation-no-39-2019-concerning-indonesia-one-data)

Pebrianto, F. (2020, November 10). *APJII: Pengguna Internet RI 196,7 Juta Orang atau 73,7 Persen Penduduk*. Tempo. [https://bisnis.tempo.co/read/1403969/apjii-pengguna-](https://bisnis.tempo.co/read/1403969/apjii-pengguna-internet-ri-1967-juta-orang-atau-737-persen-penduduk)  
[internet-ri-1967-juta-orang-atau-737-persen-penduduk](https://bisnis.tempo.co/read/1403969/apjii-pengguna-internet-ri-1967-juta-orang-atau-737-persen-penduduk)

Pellini, A. (2014, November 24). *Big data, big decisions: The Indonesian way*. ODI. <https://www.odi.org/blogs/8938-big-data-big-decisions-indonesian-way>

Profisee. (2018, May 14). *Data Quality—What, Why, How, 10 Best Practices & More*. Enterprise Master Data Management • Profisee. <https://profisee.com/data-quality-what-why-how-who/>

Rea. (2020, June 18). *Buku Statistik JKN, Aset untuk Tingkatkan Kesehatan Rakyat*. ekonomi. [https://www.cnnindonesia.com/ekonomi/20200618194547-83-514943/buku-statistik-](https://www.cnnindonesia.com/ekonomi/20200618194547-83-514943/buku-statistik-jkn-aset-untuk-tingkatkan-kesehatan-rakyat)  
[jkn-aset-untuk-tingkatkan-kesehatan-rakyat](https://www.cnnindonesia.com/ekonomi/20200618194547-83-514943/buku-statistik-jkn-aset-untuk-tingkatkan-kesehatan-rakyat)



Rose, R. (2002). Ten Steps in Learning Lessons from Abroad. *European University Institute*.

Schröter, T. Y. M., & Schwegendiek, D. (2015). *Understanding South Korea's Poor Nation Brand Image: A Content Analysis of Two Leading German Print News Media, 1948-2013*. 11(1), 21.

Setiawan, R. (2018, July 19). *Ini Inovasi Canggih dari BPJS Ketenagakerjaan*. detikfinance. <https://finance.detik.com/moneter/d-4123025/ini-inovasi-canggih-dari-bpjs-ketenagakerjaan>

Shin, S.-A., Choo, D.-S., Han, T.-H., Park, J.-H., Kim, J.-H., & Bang, J.-H. (2015). NHIS Big Data and Health Services—Consolidated Ageing Well Strategy in Korea: *Proceedings of the 1st International Conference on Information and Communication Technologies for Ageing Well and E-Health*, 143–148. <https://doi.org/10.5220/0005480801430148>

Siloam Hospitals. (2020, January 2). *5 Jenis Penyakit Penyebab Kematian Tertinggi*. Siloam Hospitals. [https://www.siloamhospitals.com:443/id/Contents/News-Events/Advertorial/2020/01/27/12/22/5 Jenis Penyakit Penyebab Kematian Tertinggi](https://www.siloamhospitals.com:443/id/Contents/News-Events/Advertorial/2020/01/27/12/22/5%20Jenis%20Penyakit%20Penyebab%20Kematian%20Tertinggi)

Sirait, E. R. E. (2016). IMPLEMENTASI TEKNOLOGI BIG DATA DI LEMBAGA PEMERINTAHAN INDONESIA. *Jurnal Penelitian Pos dan informatika*, 6(2), 113. <https://doi.org/10.17933/jppi.2016.060201>

Socialprotection.org. (2019). *South Korea—National Pension Service, NPS*. Socialprotection.Org. <https://socialprotection.org/connect/stakeholders/south-korea-national-pension-service-nps>

Song, T.-M., & Ryu, S. (2015). Big Data Analysis Framework for Healthcare and Social Sectors in Korea. *Healthcare Informatics Research*, 21(1), 3. <https://doi.org/10.4258/hir.2015.21.1.3>

Soo-youn, S. (2018, October 1). *State Health Insurance Agency Wins International Award*. KBR. <http://www.koreabiomed.com/news/articleView.html?idxno=4246>



Stangarone, T. (2020, June 25). *South Korea's Digital New Deal*. The Diplomat.

<https://thediplomat.com/2020/06/south-koreas-digital-new-deal/>

Sukmawati, L., Jenie, M. N., & Anggraheny, H. D. (2017). *Analisis Faktor Risiko Kejadian Stroke di Rumah Sakit Umum Pusat Dr. Kariadi Semarang*. Universitas Muhammadiyah Semarang.

Suryanto, V. (2020, August 14). *Pemerintah Siapkan Dana Rp 30,5 Triliun untuk Pembangunan ICT di 2021*. [kontan.co.id](http://nasional.kontan.co.id/news/pemerintah-siapkan-dana-rp-305-triliun-untuk-pembangunan-ict-di-2021).  
<http://nasional.kontan.co.id/news/pemerintah-siapkan-dana-rp-305-triliun-untuk-pembangunan-ict-di-2021>

The Economist. (2010). *Data, Data Everywhere* (Managing Information). The Economist.

The World Bank. (2004). *Republic of Korea: Four Decades of Equitable Growth*. Scaling Up Poverty Reduction: A Global Learning Process and Conference, Shanghai.

The World Bank. (2017). *Big Data in Action for Government*. World Government Summit Workshop, Dubai.

Uly, Y. A. (2019, April 3). *Jadi Negara Maju, Menteri Bambang Sebut Indonesia Belajar dari Korea Selatan: Okezone Economy*. <https://economy.okezone.com/>.  
<https://economy.okezone.com/read/2019/04/03/320/2038597/jadi-negara-maju-menteri-bambang-sebut-indonesia-belajar-dari-korea-selatan>

Waldeck, Y. (2020, November 27). *Internet usage in South Korea—Statistics & Facts*. Statista.  
<https://www.statista.com/topics/2230/internet-usage-in-south-korea/>

Wardhana, I. W. (2016). Political Economic Determinants of Growth Acceleration: A Korea-Indonesia Comparative Study. *Kajian Ekonomi Keuangan*, 20(1), 19.

WHO. (2015). *Regional Meeting on Maximizing the Potential of Health Insurance Data Systems to Support Universal Health Coverage* [Meeting Report]. World Health Organization (WHO).



Wijaya, V. (2019, September 2). *Presiden Jokowi dan Big Data: Kenapa Data lebih Berharga*

*dari Minyak?* [https://www.teknologi-bigdata.com/2019/09/jokowi-big-data-lebih-](https://www.teknologi-bigdata.com/2019/09/jokowi-big-data-lebih-berharga-dari-minyak.html)

[berharga-dari-minyak.html](https://www.teknologi-bigdata.com/2019/09/jokowi-big-data-lebih-berharga-dari-minyak.html)

Yang, I. (2018). Improving Social Security using National Health Insurance Big Data: South

Korea Case. *International Social Security Association*, 80–85.