

## DAFTAR PUSTAKA

- Ambarwati, P. D., Pinilih, S. S., & Astuti, R. T. (2019). Gambaran Tingkat Stres Mahasiswa. *Jurnal Keperawatan Jiwa*, 5(1), 40. <https://doi.org/10.26714/jkj.5.1.2017.40-47>
- Amin, M. Al, & Juniati, D. (2017). Klasifikasi Kelompok Umur Manusia. *MATHunesa*, 2(6), 34. Diakses pada Mei 2023 <https://media.neliti.com/media/publications/249455-none-23b6a822.pdf>
- Akturk, U., & Budak, F. (2019). The Correlation Between the Perceived Social Support of Nursing Students and Smartphone Addiction. *International Journal of Caring Sciences*, 12(3), 1825–1836. <https://search.ebscohost.com/login.aspx?direct=true&AuthType=shib&db=jlh&AN=139544907&site=ehost-live&scope=site&custid=s8849760>
- Aliyah, P. N., & Sulisworo, K. (2021). Pengaruh Perceived Social Support terhadap Psychological Distress pada Remaja SMA di Masa Pandemi COVID-19. *Jurnal Riset Psikologi*, 1(1), 59–68. <https://doi.org/10.29313/jrp.v1i1.226>
- Annur, Databoks. 2022. *Kepemilikan Ponsel di Indonesia Melonjak 68% dalam 1 Dekade Terakhir*. Diakses pada Maret 2023 dari <https://databoks.katadata.co.id/datapublish/2022/09/08/kepemilikan-ponsel-di-indonesia-melonjak-68-dalam-1-dekade-terakhir>
- Asosiasi Penyelenggara Jasa Internet Indonesia. 2022. *APJII di Indonesia Digital Outlook 2022*. Diakses pada Februari 2023 dari [https://apjii.or.id/berita/d/apjii-di-indonesia-digital-outlooook-2022\\_857#:~:text=Internet%20Indonesia%20\(APJII\)%2C%20jumlah,ke%20internet%20pada%20tahun%202021.](https://apjii.or.id/berita/d/apjii-di-indonesia-digital-outlooook-2022_857#:~:text=Internet%20Indonesia%20(APJII)%2C%20jumlah,ke%20internet%20pada%20tahun%202021.)

Audina, D. T. 2019. *Hubungan Kecanduan Smartphone dengan Kecemasan Nomophobia pada Mahasiswa Keperawatan Universitas Andalas*. Skripsi. Padang : Universitas Andalas.

Aydin, A. (2017). Determining the levels of perceived social support and psychological well being of nursing students. *Journal of Psychiatric Nursing*, 40–47. <https://doi.org/10.14744/phd.2017.95967>

Badan Pusat Statistik. 2022. *Jumlah Penduduk Menurut Kelompok Umur dan Jenis Kelamin*. Diakses pada Februari 2023 dari [https://www.bps.go.id/indikator/indikator/view\\_data\\_pub/0000/api\\_pub/YW40a21pdTU1cnJxOGt6dm43ZEdoZz09/da\\_03/1](https://www.bps.go.id/indikator/indikator/view_data_pub/0000/api_pub/YW40a21pdTU1cnJxOGt6dm43ZEdoZz09/da_03/1)

Cui, X., & Chi, X. (2021). The relationship between social support and internet addiction among chinese adolescents during the covid-19 pandemic: A multiple mediation model of resilience and post-traumatic stress disorder symptoms. *Psychology Research and Behavior Management*, 14(September), 1665–1674. <https://doi.org/10.2147/PRBM.S305510>

Daeng, I. T. M., Mewengkang, N. ., & Kalesaran, E. R. (2017). Penggunaan Smartphone Dalam Menunjang Aktivitas Perkuliahan Oleh Mahasiswa Fispol Unsrat Manado. *E-Journal “Acta Diurna,”* 6(1), 1–15. <https://ejournal.unsrat.ac.id/index.php/actadiurnakomunikasi/article/view/15482>

Dharma, K. K. (2019). *Metodologi Penelitian Keperawatan* (Edisi Revi). CV. Trans Info Media.

Dikdok. 2018. Berapa Lama Waktu Ideal untuk Menggunakan Gadget?. Diakses pada Maret 2023 dari <https://jurnalapps.co.id/berapa-lama-waktu-yang-ideal-untuk-menggunakan-gadget-13046>

Dil, S. (2016). The Examination of the Relationship Between Anger, Stress, Hopelessness and Perceived Social Support in Nursing Students. *Journal of Psychiatric Nursing*, 121–128. <https://doi.org/10.5505/phd.2016.49379>

- Ding, Y., Wan, X., Lu, G., Huang, H., Liang, Y., Yu, J., & Chen, C. (2022). The associations between *smartphone* addiction and self-esteem, self-control, and social support among Chinese adolescents: A meta-analysis. *Frontiers in Psychology*, 13. <https://doi.org/10.3389/fpsyg.2022.1029323>
- Durasi, H., *Smartphone*, P., Syafitri, H., & Kurniawan, D. (2022). *Kualitas Tidur Mahasiswa Tingkat Akhir di Masa Pandemi*. 1(1).
- Eymar, S. (2022). Dukungan Sosial Pada Mahasiswa Jurusan Psikologi Unp Dalam Pembelajaran Online Selama Pandemi Covid-19. *Ranah Research: Journal of Multidisciplinary Research and Development*, 4(3), 77–83. <https://jurnal.ranahresearch.com/index.php/R2J/article/view/478>
- Gungormus, K. (2015). Factors Influencing Resilience in Nursing Students. *Journal of Psychiatric Nursing*, 9–14. <https://doi.org/10.5505/phd.2015.80299>
- Gustilawati, B., Utami, D., & Farich, A. (2020). The Level of *Smartphone* Addiction and Self Efficacy with Student Achievements in the Faculty of Medicine at Malahayati University,Jiksh. *Jurnal Ilmiah Kesehatan Sandi Husada*, 11(1), 109–115. <https://doi.org/10.35816/jiskh.v10i2.230>
- Hanim, lailatul Muarofah. 2022. Depresi Postpartum. *Kajian Pentingnya Dukungan Sosial pada Ibu Pasca Salin*. Indramayu : Adab. [https://www.google.co.id/books/edition/Depresi\\_Postpartum\\_Kajian\\_Pentingnya\\_Duk/66WnEAAAQBAJ?hl=id&gbpv=1&dq=sumber+dukungan+sosial&pg=P26&printsec=frontcover](https://www.google.co.id/books/edition/Depresi_Postpartum_Kajian_Pentingnya_Duk/66WnEAAAQBAJ?hl=id&gbpv=1&dq=sumber+dukungan+sosial&pg=P26&printsec=frontcover)
- Hasanah, M. (2021). *Pengaruh Dukungan Sosial terhadap kemampuan Adaptasi Mahasiswa Baru Akademik 2020/2021 Fakultas Ushuluddin dan Dakwah Institut Agama Negeri Parepare*. (Skripsi, Institut Agama Negeri Parepare). Diakses dari <http://repository.iainpare.ac.id/4608/>

Hasymi, Y. (2009). *Pengaruh dukungan sosial keluarga dan intimasi terhadap persepsi tingkat nyeri pada pasien miokard infark di Rsud Dr. M. Yunus Bengkulu*. Tesis. Depok : Universitas Indonesia.

Irfan., Aswar., & Erviana. (2020). Hubungan *Smartphone* dengan Kualitas Tidur Remaja di SMA Negeri 2 Majene. Volume 5 Nomor 2 Desember 2020 Volume 5 Nomor 2 Desember 2020. *Journal of Islamic Nursing*, 5(2), 95–100.

Ishmah, R., Efendi, A.R., Arfah, M.A., Jasman, P.A., & Pratami, N. (2020). Gambaran Tingkat Stres Akademik Mahasiswa Program Studi Ilmu Keperawatan Fakultas Keperawatan Unhas. *Jurnal Abdi*, 2(1), 33–39. <https://core.ac.uk/display/287297367?msclkid=547abde7a93211ec9abc57c66c7fa12a>

Jia, Y., Liu, T., & Yang, Y. (2022). The relationship between real-life social support and Internet addiction among the elderly in China. *Frontiers in Public Health*, 10. <https://doi.org/10.3389/fpubh.2022.981307>

Johnson, Allie. 2022. *Screen Time Recommendations by Age*. All Abou Vision. <https://www.allaboutvision.com/conditions/refractive-errors/screen-time-by-age/>

Jniene, A., Errguig, L., El Hangouche, A.JA, Rkain, H., Aboudrar, S., El Ftouh, M., & Dakka, T. (2019). Perception of Sleep Disturbances due to Bedtime Use of Blue Light-Emitting Devices and Its Impact on Habits and Sleep Quality among Young Medical Students. *BioMed Research International*, 2019, 14–18. <https://doi.org/10.1155/2019/7012350>

Kamus Besar Bahasa Indonesia Daring. Diakses pada Februari 2023 dari <http://kbbi.kemdikbud.go.id/>

Kardefelt-Winther, D. (2014). A conceptual and methodological critique of internet addiction research: Towards a model of compensatory internet

use. *Computers in Human Behavior*, 31(1), 351–354.  
<https://doi.org/10.1016/j.chb.2013.10.059>

Karuniawan, A., & Cahyanti, I. Y. (2013). Hubungan antara Academic Stress dengan *Smartphone* Addiction pada Mahasiswa Pengguna *Smartphone*. *Jl. Airlangga*, 2(1), 4–6.

Kim, J. H. (2021). Factors associated with *smartphone* addiction tendency in korean adolescents. *International Journal of Environmental Research and Public Health*, 18(21). <https://doi.org/10.3390/ijerph182111668>

Kementerian Komunikasi dan Informatika. (2017). *Survey Penggunaan TIK 2017*.

Kusumawaty, I., Septiyana, V., Suranta, D., Yunike, Liana, Y., Indriyani, D., Martiningsih, W., Solehudin, & Syamsi, N. (2022). *Metodologi Penelitian Keperawatan* (N. Sulung & R. M. Sahara (eds.)). PT. Global Eksekutif Teknologi.  
[https://www.google.co.id/books/edition/Metodologi\\_Penelitian\\_Keperawatan/fOmSEAAAQBAJ?hl=id&gbpv=1&dq=pengolahan+data+notoatmodo&pg=PA122&printsec=frontcover](https://www.google.co.id/books/edition/Metodologi_Penelitian_Keperawatan/fOmSEAAAQBAJ?hl=id&gbpv=1&dq=pengolahan+data+notoatmodo&pg=PA122&printsec=frontcover)

Kwon, M., Lee, J. Y., Won, W. Y., Park, J. W., Min, J. A., Hahn, C., Gu, X., Choi, J. H., & Kim, D. J. (2013). Development and Validation of a *Smartphone* Addiction Scale (SAS). *PLoS ONE*, 8(2). <https://doi.org/10.1371/journal.pone.0056936>

Lubis, N. F., Hanum, F. J., & Reza, M. (2021). Hubungan Penggunaan *Smartphone* pada Malam Hari Terhadap Kualitas Tidur Mahasiswa Program Studi Pendidikan Dokter Fakultas Kedokteran Universitas Andalas. *Jurnal Ilmu Kesehatan Indonesia*, 1(3), 379–385. <https://doi.org/10.25077/jikesi.v1i3.78>

Martini, M., & Ose, M. I. (2022). *Konsep dan Aplikasi Sukses Menghadapi Objective Structured Clinical Examination (OSCE)* (Made Martini (ed.)). Penerbit Media Sains Indonesia.

[https://books.google.co.id/books?hl=id&lr=&id=8EN9EAAAQBAJ&oi=fnd&pg=PA49&dq=indonesia+butuh+perawat&ots=-8gq04gvkV&sig=qCRe8x\\_FGvjw5U-Pi2sAdn5jDCc&redir\\_esc=y#v=onepage&q=indonesia](https://books.google.co.id/books?hl=id&lr=&id=8EN9EAAAQBAJ&oi=fnd&pg=PA49&dq=indonesia+butuh+perawat&ots=-8gq04gvkV&sig=qCRe8x_FGvjw5U-Pi2sAdn5jDCc&redir_esc=y#v=onepage&q=indonesia) butuh perawat&f=false

Miswanto. 2022. Ebook *Pandai Bergawai*. Jakarta Barat : Perkumpulan Acarya Hindu Nusantara. Hal 94-95

[https://www.google.co.id/books/edition/Piawai\\_Bergawai/X6WBEAAAQBAJ?hl=id&gbpv=1&dq=ciri+kecanduan+smartphone&pg=PT109&printsec=frontcover](https://www.google.co.id/books/edition/Piawai_Bergawai/X6WBEAAAQBAJ?hl=id&gbpv=1&dq=ciri+kecanduan+smartphone&pg=PT109&printsec=frontcover)

Mohamed, S. M., & Mostafa, M. H. (2020). Impact of *smartphone* addiction on depression and self-esteem among nursing students. *Nursing Open*, 7(5), 1346–1353. <https://doi.org/10.1002/nop2.506>

Mufliahah, L., & Savira, S. I. (2021). Pengaruh Persepsi Dukungan Sosial Terhadap Burnout Akademik Selama Pandemi. *Character: Jurnal Penelitian Psikologi*, 8(2), 201–211. <https://ejournal.unesa.ac.id/index.php/character/article/view/40975>

Muhith, A. (2015). *Pendidikan Keperawatan Jiwa Teori dan Aplikasi* (M. Bendetu (ed.)). CV. Andi Offset. [https://www.google.co.id/books/edition/Pendidikan\\_Keperawatan\\_Jiwa/Yp2ACwAAQBAJ?hl=id&gbpv=1&dq=keperawatan+jiwa+remaja&pg=PA437&printsec=frontcover](https://www.google.co.id/books/edition/Pendidikan_Keperawatan_Jiwa/Yp2ACwAAQBAJ?hl=id&gbpv=1&dq=keperawatan+jiwa+remaja&pg=PA437&printsec=frontcover)

Mundzir, M. (2012). *Perbedaan perkembangan sosial-emosional remaja awal yang tinggal di Pondok Pesantren (Bahrul Maghfiroh) dengan remaja awal yang tinggal di rumah*. 10–42. Skripsi. Malang : Universitas Islam Negeri Maulana Malik Ibrahim.

Ni, O., Arnani, P. R., & Husna, F. H. (2021). The Different Levels of Gadget Addiction Among Elementary School Students Based on Gender. *Psycho Idea* 19, 1–5.

Ningrum, M. J. S., & Suarya, L. M. K. S. (2014). Persepsi Dukungan Sosial Dan Kemampuan Komunikasi Interpersonal Pada Pasien Tuberkulosis Paru Di Denpasar. *Jurnal Psikologi Udayana*, 1(3), 429–439.

Novrizaldi. (2020). *Perawat Berperan Penting dalam Pembangunan Kesehatan Masyarakat*. Kementerian Koordinator Bidang Pembangunan Manusia Dan Kebudayaan Republik Indonesia. <https://www.kemenkopmk.go.id/perawat-berperan-penting-dalam-pembangunan-kesehatan-masyarakat>

Notoatmodjo, D. S. (2012). *Metodologi Penelitian Kesehatan* (Edisi Revisi). PT. Rineka Cipta.

Nugroho, P. S. (2020). *Biostatistik Inferensial Kesehatan Masyarakat* (Muslih & M. H. S. Rahayu (eds.)). Penerbit Lakeisha. [https://www.google.co.id/books/edition/Biostatistik\\_Inferensial\\_Kesehatan\\_MASYA/qXwGEAAAQBAJ?hl=id&gbpv=1&dq=uji+pearson&pg=PA102&printsec=frontcover](https://www.google.co.id/books/edition/Biostatistik_Inferensial_Kesehatan_MASYA/qXwGEAAAQBAJ?hl=id&gbpv=1&dq=uji+pearson&pg=PA102&printsec=frontcover)

Nursalam. (2008). *Konsep dan Penerapan Metodologi Penelitian Ilmu Keperawatan* (Tim Editor Salemba Medika (ed.); 2nd ed.). Penerbit SalembaMedika.

[https://www.google.co.id/books/edition/Konsep\\_Metode\\_Keperawatan\\_ed\\_2/62jmbdySq2cC?hl=id&gbpv=1&dq=metodologi+penelitian+keperawatan&pg=PA267&printsec=frontcover](https://www.google.co.id/books/edition/Konsep_Metode_Keperawatan_ed_2/62jmbdySq2cC?hl=id&gbpv=1&dq=metodologi+penelitian+keperawatan&pg=PA267&printsec=frontcover)

Online, E. E. (2013). *An Investigation Of Perceived Social Support And Social Self Efficacy In Adolescents Ergenlerde Sosyal Yetkinlikin Algisi ve Sosyal Destek Acisinda incelenmesi*. 12(4), 1133–1140.

Pusdatin. (2017). Infodatin Reproduksi Remaja-Ed.Pdf. In *Situasi Kesehatan Reproduksi Remaja* (p. 1). Diakses pada Mei 2023 [https://www.kemkes.go.id/download.php?file=download/pusdatin/infodatin/infodatin\\_reproduksi\\_remaja-ed.pdf](https://www.kemkes.go.id/download.php?file=download/pusdatin/infodatin/infodatin_reproduksi_remaja-ed.pdf)

Pratiwi, I. N., Setiawan, H. W., Nimah, L., Fauziningtyas, R., & Pawanis, Z. (2020). Upaya Peningkatan Kapasitas Mahasiswa Keperawatan dalam Menghadapi Pandemi COVID-19. *Abimanyu: Journal of Community Engagement*, 1(3), 94–108. <https://doi.org/10.26740/abi.v1i3.11351>

Sarfika, R. (2019). Stress Pada Mahasiswa Keperawatan Dan Strategi Koping Yang Digunakan. *NERS Jurnal Keperawatan*, 14(2), 81. <https://doi.org/10.25077/njk.14.2.81-91.2018>

Risal, M., Hamu, A. H., Litaqia, W., Dewi, E. U., Sinthania, D., Zahra, Z., Fatah, V. F., Raharjo, R., Albyn, D. F., Islamarida, R., Martini, S., Pastari, M., Narulita, S., & Jayanti, D. M. A. D. (2022). *Ilmu Keperawatan Jiwa* (A. Munandar (ed.)). CV. Media Sains Indonesia. [https://www.google.co.id/books/edition/Ilmu\\_Keperawatan\\_Jiwa/k2lgEAQBAJ?hl=id&gbpv=1&dq=keperawatan+jiwa+remaja&pg=PA114&printsec=frontcover](https://www.google.co.id/books/edition/Ilmu_Keperawatan_Jiwa/k2lgEAQBAJ?hl=id&gbpv=1&dq=keperawatan+jiwa+remaja&pg=PA114&printsec=frontcover)

Rosa, N. N. (2020). Hubungan Dukungan Sosial Terhadap Motivasi Belajar Daring Mahasiswa Pada Masa Pandemi Covid-19. *TANJAK: Journal of Education and Teaching*, 1(2), 147–153. <https://doi.org/10.35961/tanjak.v1i2.146>

Sarafino, E. P., & Smith. Biopsychosocial Interactions. *Health Psychology 7th Edition*. 2007. (Vol. 21, Issue 1) Hal 81-82. <http://journal.um-surabaya.ac.id/index.php/JKM/article/view/2203>

Shohimah, S. N., & Ritanti. (2022). *Asuhan Keperawatan Keluarga pada Remaja dengan Masalah Risiko Perilaku Seks* (Indah (ed.)). CV. Haura Utama. [https://www.google.co.id/books/edition/Asuhan\\_Keperawatan\\_Keluarga\\_](https://www.google.co.id/books/edition/Asuhan_Keperawatan_Keluarga_)

pada\_Remaja/Vip9EAAAQBAJ?hl=id&gbpv=1&dq=konsep+remaja+dalam+keperawatan&pg=PR7&printsec=frontcover

Siregar, dkk. 2021. *Metodologi Penelitian Kesehatan*. Aceh : Yayasan Penerbit  
Muhammad Zaini. Hal 33-34  
[https://www.google.co.id/books/edition/Metodologi\\_Penelitian\\_Kesehatan/VaZeEAAAQBAJ?hl=id&gbpv=1&dq=kerangka+konsep+adalah&pg=P\\_A34&printsec=frontcover](https://www.google.co.id/books/edition/Metodologi_Penelitian_Kesehatan/VaZeEAAAQBAJ?hl=id&gbpv=1&dq=kerangka+konsep+adalah&pg=P_A34&printsec=frontcover)

Sosiawan, E. A. (2020). Penggunaan Situs Jejaring Sosial sebagai Media Interaksi dan Komunikasi di Kalangan Mahasiswa. *Jurnal Ilmu Komunikasi*, 9(1), 60–75. [www.december.com/cmc/mag/jan/ferris/html](http://www.december.com/cmc/mag/jan/ferris/html)

*Sources of stress in nursing students: a systematic review of quantitative studies - Pulido-Martos - 2012 - International Nursing Review - Wiley Online Library.* (n.d.). <https://onlinelibrary.wiley.com/doi/full/10.1111/j.1466-7657.2011.00939.x>

Suha, Y., Nauli, F. A., & Karim, D. (2022). Gambaran Burnout Pada Mahasiswa Jurusan Keperawatan. *Coping: Community of Publishing in Nursing*, 10(3), 282. <https://doi.org/10.24843/coping.2022.v10.i03.p07>

Supardi, S., & Rustika. (2013). *Metodologi Riset Keperawatan* (T. Ismail (ed.)). CV. Trans Info Media.

Uzunçakmak, T., Ayaz-Alkaya, S., & Akca, A. (2022). Prevalence and predisposing factors of *smartphone* addiction, sleep quality and daytime sleepiness of nursing students: A cross-sectional design. *Nurse Education in Practice*, 65(2). <https://doi.org/10.1016/j.nepr.2022.103478>

Wang, J., Bu, L., Li, Y., Song, J., & Li, N. (2021). The mediating effect of academic engagement between psychological capital and academic burnout among nursing students during the COVID-19 pandemic: A cross-sectional study. *Nurse Education Today*, 102(April), 104938. <https://doi.org/10.1016/j.nedt.2021.104938>

Worldometer. 2023. *WorldPopulationClock:8BillionPeople*. Diakses pada Januari 2023 dari <https://www.worldometers.info/world-population/>

Zhou, Z., Liu, H., Zhang, D., Wei, H., Zhang, M., & Huang, A. (2022). Mediating effects of academic self-efficacy and *smartphone* addiction on the relationship between professional attitude and academic burnout in nursing students: A cross-sectional study. *Nurse Education Today*, 116(February), 105471.<https://doi.org/10.1016/j.nedt.2022.105471>

Zulfa, N. A., & Mujazi, M. (2022). Pengaruh penggunaan *smartphone* terhadap konsentrasi belajar siswa. *JRTI (Jurnal Riset Tindakan Indonesia)*, 7(3), 574. <https://doi.org/10.29210/30032126000>

