

DAFTAR PUSTAKA

- Ajisuksmo, C. R. P. (2021). Why some adolescents engage in risk-taking behavior. *IJEP – International Journal of Educational Psychology*, 10(2), 143–171. <https://doi.org/10.17583/ijep.2021.4258>
- Azwar, S. (2021). *Penyusunan skala psikologi* (2nd ed.). Pustaka Belajar.
- Badan Pusat Statistik Provinsi DKI Jakarta. (2024). *Jumlah penduduk menurut kelompok umur dan jenis kelamin di Provinsi DKI Jakarta, 2023*. Badan Pusat Statistik Provinsi DKI Jakarta. <https://jakarta.bps.go.id/id/statistics-table/3/WVc0MGEyMXBkVFUxY25KeE9HdDZkbTQzWkVkb1p6MDkjMw==/jumlah-penduduk-menurut-kelompok-umur-dan-jenis-kelamin-di-provinsi-dki-jakarta--2023.html?year=2023>
- Badan Pusat Statistik Provinsi DKI Jakarta. (2025). *Provinsi DKI Jakarta dalam angka 2025*. <https://web-api.bps.go.id/download.php?f=zctzYlmbih9dxf+MyDHIpmo4eW5yWE5PQVBJT0V5VndaWEljVWFmc1V2bE5TTl1ZaUFsdWhEODhEZnZ2SUJqeVVoZmMvNjZNd1hUMEppaVZnNmxCzI5Y1d0aTQvTVVVOTJQTmlxb2UzOTRzelhKL3NOR2MrT05TbVFWRmlkMkhDcEE0T0NmdlVZTkcvcHBla1p5TDRYT2FuRUp5WHRORH>
- Badan Riset dan Inovasi Nasional (BRIN), & World Health Organization (WHO). (2023). *Global school-based student health survey in Indonesia*. https://cdn.who.int/media/docs/default-source/ncds/ncd-surveillance/data-reporting/indonesia/gshs/2023-gshs-indonesia-factsheet.pdf?sfvrsn=1c586935_3
- Bahramnejad, A., Iranpour, A., & Nakhaee, N. (2021). Gender-based differences in risk-taking behaviors among high school students in Southeast Iran. *International Journal of Adolescent Medicine and Health*, 33(6), 437–443. <https://doi.org/10.1515/ijamh-2019-0205>
- BPS. (2020). *Banyaknya usaha/perusahaan industri pengolahan mikro dan kecil menurut kabupaten/kota dan kelompok umur pengusaha*. Badan Pusat Statistik Provinsi DKI Jakarta. <https://jakarta.bps.go.id/id/statistics-table/2/OTk2IzI=/banyaknya-usaha-perusahaan-industri-pengolahan-mikro-dan-kecil-menurut-kabupaten-kota-dan-kelompok-umur-pengusaha.html>

- Braams, B. R., Davidow, J. Y., & Somerville, L. H. (2018). Developmental patterns of change in the influence of safe and risky peer choices on risky decision-making. *Developmental Science*, 22(1), 1–37. <https://doi.org/10.1111/desc.12717>
- Diveranta, A. (2019). *122 remaja di Jakarta Barat terlibat kejahatan jalanan*. Kompas.Id. https://www.kompas.id/baca/utama/2019/03/14/122-remaja-di-jakarta-barat-terlibat-kejahatan-jalanan?status=sukses_login&login=1742101077932&open_from=header_button&loc=header_button
- Ehsani, J. P., Duren, M., Koppel, S., Vaca, F., Hellinger, A., Grant, B., Sabit, A., & Yenokyan, G. (2024). Mindfulness, crashes, and risky driving behaviors among adolescents and young adults in the United States. *Transportation Research Interdisciplinary Perspectives*, 28(101248), 28–32. <https://doi.org/10.1016/j.trip.2024.101248>
- Field, A. (2018). *Discovering statistics using IBM SPSS statistics* (5th ed). SAGE Publications.
- Filippin, A. (2022). Gender differences in risk attitudes: Belief in the existence of gender differences in risk attitudes is stronger than the evidence supporting them. *IZA World of Labor*, 2(100), 1–10. <https://doi.org/10.15185/izawol.100.v2>
- Goss-Sampson, M. A. (2024). *Statistical analysis in JASP a guide for student* (6th ed). JASP.
- Gowen, R., Filipowicz, A., & Ingram, K. K. (2019). Chronotype mediates gender differences in risk propensity and risk-taking. *PLoS ONE*, 14(5), 1–13. <https://doi.org/10.1371/journal.pone.0216619>
- Gravetter, F. J., & Forzano, L.-A. B. (2018). *Research Methods for the Behavioral Sciences*. Cengage Learning.
- Haddad, A. D. M., Harrison, F., Norman, T., & Lau, J. Y. F. (2014). Adolescent and adult risk-taking in virtual social contexts. *Frontiers in Psychology*, 5(1476), 1–7. <https://doi.org/10.3389/fpsyg.2014.01476>
- Hakim, S. (2024). *Kasus tawuran di Jakarta Timur trennya meningkat*. ANTARA. <https://www.antaranews.com/berita/4245279/kasus-tawuran-di-jakarta-timur-trennya-meningkat>

trennya-meningkat#google_vignette

- Henderson, E. (2021). *Dopamine may help explain the gender differences in key motivating factors and autism*. News Medical Life Sciences. <https://www.news-medical.net/news/20210624/Dopamine-may-help-explain-the-gender-differences-in-key-motivating-factors-and-autism.aspx>
- Herlambang, A., Mawardi, F. A., & Mahardika, Y. (2024). Kenakalan remaja yang dapat menyebabkan perubahan pada masa sekarang. *Prosiding Seminar Nasional Ilmu-Ilmu Sosial (SNIIS)*, 3, 478–481. <https://proceeding.unesa.ac.id/index.php/sniis/article/view/3949>
- Humas BNN. (2022). *Hindari narkotika cerdaskan generasi muda bangsa*. Badan Narkotika Nasional Republik Indonesia. <https://bnn.go.id/hindari-narkotika-cerdaskan-generasi-muda-bangsa/>
- Ida, & Tjun, L. T. (2012). Analisis perbedaan pengaruh personality traits terhadap portfolio choice of risk dan ambiguity aversion berdasarkan gender. *Jurnal Manajemen*, 12(1), 77–102. <https://doi.org/10.28932/jmm.v12i1.175>
- Karina, D. (2024). *Ratusan pelajar anggota sisipala lakukan operasi bersih sampah di Gunung Gede Jabar*. Kompas.Tv. https://www.kompas.tv/nasional/533114/ratusan-pelajar-anggota-sispala-lakukan-operasi-bersih-sampah-di-gunung-gede-jabar?page=all#goog_rewared
- Lastrucci, V., Innocenti, F., Lorini, C., Berti, A., Silvestri, C., Lazzeretti, M., Voller, F., & Bonaccorsi, G. (2021). Profiles of risky driving behaviors in adolescent drivers: A cluster analysis of a representative sample from Tuscany Region (Italy). *International Journal of Environmental Research and Public Health*, 18(12), 1–14. <https://doi.org/10.3390/ijerph18126362>
- Lauriola, M., Cerniglia, L., Tambelli, R., & Cimino, S. (2022). Deliberative and affective risky decisions in teenagers: Different associations with maladaptive psychological functioning and difficulties in emotion regulation? *Children*, 9(12), 1–18. <https://doi.org/10.3390/children9121915>
- Leonita, O., Yamin, A., & Hidayati, N. O. (2020). Perilaku berisiko siswa SMP-SMA-SMK. *Jurnal Keperawatan Jiwa*, 8(4), 401–410. <https://doi.org/10.26714/jkj.8.4.2020.401-410>

- Mahesha, A., Anggraeni, D., & Adriansyah, M. I. (2024). Mengungkap kenakalan remaja: Penyebab, dampak, dan solusi. *PRIMER : Jurnal Ilmiah Multidisiplin*, 2(1), 16–26. <https://doi.org/10.55681/primer.v2i1.278>
- McLeod, S. (2025). *What is a casual relationship?* SimplyPsychology. <https://www.simplypsychology.org/what-is-a-casual-relationship.html>
- Muhammad, D. A., & Maulana, A. (2024). *Alasan kenapa remaja sering jadi korban kecelakaan.* Kompas.Com. <https://otomotif.kompas.com/read/2024/01/23/091200815/alasan-kenapa-remaja-sering-jadi-korban-kecelakaan-lalu-lintas>
- Muhammad, S. (2023). *Empat dari 10 remaja usia SMP-SMA di Jakarta adalah perokok.* ANTARA News. <https://www.antaranews.com/berita/3775476/empat-dari-10-remaja-usia-smp-sma-di-jakarta-adalah-perokok>
- Nicholson, N., Creevy, M. F., Soane, E., & Willman, P. (2000). Risk propensity and personality. *Social Research* 8, 3(1), 1–33. https://www.researchgate.net/publication/229003770_Risk_Propensity_and_Personality
- Nishizawa, S., Benkelfat, C., Young, S. N., Leyton, M., Mzengeza, S., Montigny, C. D., Blier, P., & Diksic, M. (1997). Differences between males and females in rates of serotonin synthesis in human brain. *Proceedings of the National Academy of Sciences*, 94(10), 5308–5313. <https://doi.org/10.1073/pnas.94.10.5308>
- Pansawira, P. (2022). *Penyakit menular seksual.* Alodokter. [https://www.alodokter.com/penyakit-menular-seksual-pms#:~:text=Human,papillomavirus\(HPV\),leher rahim \(kanker serviks\).](https://www.alodokter.com/penyakit-menular-seksual-pms#:~:text=Human,papillomavirus(HPV),leher rahim (kanker serviks).)
- Papalia, D. E., & Martorell, G. (2024). *Experience human development* (15th ed). McGraw-Hill.
- Pratiwi, R. S., & Carina, J. (2024). *Jakarta Timur zona merah tawuran, keributan pernah pecah di setiap kecamatan.* Kompas.Com. <https://megapolitan.kompas.com/read/2024/08/06/10152101/jakarta-timur-zona-merah-tawuran-keributan-pernah-pecah-di-setiap>
- Reynolds, E. K., MacPherson, L., Schwartz, S., Fox, N. A., & Lejuez, C. W. (2014).

- Analogue study of peer influence on risk-taking behavior in older adolescents. *Prevention Science*, 15(6), 842–849. <https://doi.org/10.1007/s11121-013-0439-x>
- Rizaty, M. A. (2022). *Tawuran pelajar paling banyak terjadi di Jawa Barat*. Databoks.
- <https://databoks.katadata.co.id/demografi/statistik/535f216d814527e/tawuran-pelajar-paling-banyak-terjadi-di-jawa-barat>
- Santrock, J. W. (2023). *Life-span development* (19th ed.). McGraw Hill.
- Shultz, K. S., Whitney, D. J., & Zickar, M. J. (2014). *Measurement theory in action: Case studies and exercises* (2nd ed.). Routledge.
- Simanjuntak, M. H. (2023). *Survei: Mayoritas anak muda Indonesia pilih jadi pebisnis dan investor*. ANTARA News. <https://www.antaranews.com/berita/3396666/survei-majoritas-anak-muda-indonesia-pilih-jadi-pebisnis-dan-investor>
- Sitkin, S. B., & Pablo, A. L. (1992). Reconceptualizing the determinants of risk behavior. *The Academy of Management Review*, 17(1), 9–38. <https://doi.org/10.2307/258646>
- Sugiyono. (2019). *Metode penelitian kuantitatif, kualitatif, dan R & D* (1st ed). Alfabeta.
- Tempo. (2023). *Ada 323 kasus kenakalan remaja di Jakarta Selatan sepanjang 2022, ini 10 lokasi rawan tawuran*. TEMPO. <https://www.tempo.co/hukum/ada-323-kasus-kenakalan-remaja-di-jakarta-selatan-sepanjang-2022-ini-10-lokasi-rawan-tawuran-217441>
- Triandiva, M. (2023). Dampak tawuran antar pelajar di SMKN 1 Budi Utomo Jakarta. *Pendekar: Jurnal Pendidikan Berkarakter*, 6(1), 11–16. <https://doi.org/10.31764/pendekar.v6i1.9514>
- Utami, A. T. (2020). Pengambilan risiko pada mahasiswa bekerja. *Psikologika : Jurnal Pemikiran Dan Penelitian Psikologi*, 25(1), 111–132. <https://doi.org/10.20885/psikologika.vol25.iss1.art9>
- Xu, L. (2023). The effect of peer influence on risk-taking behavior in adolescents. *Proceedings of the International Conference on Global Politics and Socio-Humanities*, 22(1), 108–112. <https://doi.org/10.54254/2753->

7048/22/20230239

- Yanuvianti, M., Coralia, F., & Qodariah, S. (2020). Factors influencing risky driving behavior in young motorcyclists at Bandung City, Indonesia. *Proceedings of the 2nd Social and Humaniora Research Symposium*, 409, 308–311. <https://doi.org/10.2991/assehr.k.200225.064>
- Yulianto, A. (2020). Response style pada skala psikologi. *Buletin KPIN*, 6(16), 1–4. <https://doi.org/10.13140/RG.2.2.11575.75681>
- Zhang, D. C., Highhouse, S., & Nye, C. D. (2018). Development and validation of the General Risk Propensity Scale (GRiPS). *Journal of Behavioral Decision Making*, 32(2), 1–16. <https://doi.org/10.1002/bdm.2102>
- Zhou, Y., Li, S., Dunn, J., Li, H., Qin, W., Zhu, M., Rao, L. L., Song, M., Yu, C., & Jiang, T. (2014). The neural correlates of risk propensity in males and females using resting-state fMRI. *Frontiers in Behavioral Neuroscience*, 8(2), 1–13. <https://doi.org/10.3389/fnbeh.2014.00002>