**Introduction**

Sejak akhir tahun 2019, seluruh dunia telah digemparkan dengan semakin meningkatnya wabah Corona Virus -19 (Covid-19) tak tekecuali di Indonesia. Penyakit ini tidak hanya membuat kepanikan, namun banyak memakan korban jiwa. Covid-19 saat ini menjadi trend pembicaraan, perdebatan, diskusi dan bahan berita di medis cetak ataupun medis elektronik. Saat ini trend Covid-19 selalu menjadi trend nomor satu dan trending topic di semua media social tanpa terkecuali. Pemanfaatan menu google search yang ditawarkan oleh google corporation tentunya memberikan angin segar bagi para peneliti untuk menghubungan beberapa informasi penting yang mendukung dalam pengambilan keputusan.

**Method**

mengukur aktifitas pengguna dunia maya untuk mendapatkan informasi terkini terkait sebaran Covid-19, penggunaan masker, pentingnya menjaga kebersihan diri, lockdwoan, kebersihan lingkungan, serta dapat memprediksi peningkatan atau penuruan kasus Covid-19. Penelitian ini mengekspolrasi data dengan menggunakan google trend untuk dapat menurunkan angka kegelisahan warga Indonesia pada kasus Covid-19. Metode: menggunakan google trend untuk mendapatkan data lokasi spesifik di Indonesia dan subkategori pencarian tentang Covid-19, masker, kebersihan tangan dan lockdown. Keyword: trend, Google search, Covid-19, Indonesia

**Result & Discussion**

Dalam makalah ini, kami mengeksplorasi kemungkinan tanggapan kebijakan terhadap guncangan pandemi serta guncangan ekonomi (krisis keuangan) terkait pada perdagangan dan rantai nilai global (GVC) di Asia Timur. Kami menemukan bahwa koordinasi kebijakan regional sangat penting untuk mengurangi dan mengisolasi guncangan pandemi. Penting untuk mengidentifikasi kejadian pandemi sejak dini untuk meratakan kurva pandemi di tingkat nasional dan daerah. Hal ini mendukung studi terbaru oleh Bank Dunia (2020) yang menyoroti pentingnya kebijakan mitigasi dini selama guncangan pandemi. Biaya pandemi dan guncangan ekonomi meningkat secara signifikan ketika beberapa negara di kawasan mengalami guncangan pandemi sistemik secara bersamaan. Dalam hal ini, perataan kurva pandemi regional menjadi penting. Hasilnya juga menunjukkan perlunya koordinasi yang lebih besar di Asia untuk mengurangi guncangan ekonomi yang tertunda dalam hal pengangguran, kebangkrutan perusahaan, dan kerapuhan pasar keuangan.

**Conclusion**

Covid-19 terus menyebar ke seluruh dunia mengikuti lintasan yang sulit diprediksi. Kebijakan kesehatan, kemanusiaan dan sosial ekonomi yang diadopsi oleh negara-negara akan menentukan kecepatan dan kekuatan pemulihan.

**Refferences**

[1] Sun, P., Lu, X., Xu, C., Sun, W., & Pan, B. (2020). Understanding of COVID-19 based on current evidence. In *Journal of Medical Virology* (Vol. 92, Issue 6). https://doi.org/10.1002/jmv.25722

[2] Tian, S., Hu, N., Lou, J., Chen, K., Kang, X., Xiang, Z., Chen, H., Wang, D., Liu, N., Liu, Chen, G., Zhang, Y., Li, D., Li, J., Lian, H., Niu, S., Zhang, L., & Zhang, J. (2020). Characteristics of COVID-19 infection in Beijing. *Journal of Infection*, *80*(4). https://doi.org/10.1016/j.jinf.2020.02.018

[3] Zhong, B. L., Luo, W., Li, H. M., Zhang, Q. Q., Liu, X. G., Li, W. T., & Li, Y. (2020). Knowledge, attitudes, and practices towards COVID-19 among chinese residents during the rapid rise period of the COVID-19 outbreak: A quick online cross-sectional survey. *International Journal of Biological Sciences*, *16*(10). https://doi.org/10.7150/ijbs.45221

[4] Shereen, M. A., Khan, S., Kazmi, A., Bashir, N., & Siddique, R. (2020). COVID-19 infection: Origin, transmission, and characteristics of human coronaviruses. In *Journal of Advanced Research* (Vol. 24). https://doi.org/10.1016/j.jare.2020.03.005

[5] Daniel, S. J. (2020). Education and the COVID-19 pandemic. *Prospects*, *49*(1–2). https://doi.org/10.1007/s11125-020-09464-3

[6] Wu, Y. C., Chen, C. S., & Chan, Y. J. (2020). The outbreak of COVID-19: An overview. In *Journal of the Chinese Medical Association* (Vol. 83, Issue 3). https://doi.org/10.1097/JCMA.0000000000000270

[7] Rothan, H. A., & Byrareddy, S. N. (2020). The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak. In *Journal of Autoimmunity* (Vol. 109). https://doi.org/10.1016/j.jaut.2020.102433

[8] Pascarella, G., Strumia, A., Piliego, C., Bruno, F., del Buono, R., Costa, F., Scarlata, S., & Agrò, F. E. (2020). COVID-19 diagnosis and management: a comprehensive review. In *Journal of Internal Medicine* (Vol. 288, Issue 2). https://doi.org/10.1111/joim.13091

[9] Collins, C., Landivar, L. C., Ruppanner, L., & Scarborough, W. J. (2021). COVID-19 and the gender gap in work hours. *Gender, Work and Organization*, *28*(S1). https://doi.org/10.1111/gwao.12506

[10] Bottari, B., Castellone, V., & Neviani, E. (2021). Probiotics and Covid-19. *International Journal of Food Sciences and Nutrition*, *72*(3). https://doi.org/10.1080/09637486.2020.1807475

[11] Zwanka, R. J., & Buff, C. (2021). COVID-19 Generation: A Conceptual Framework of the Consumer Behavioral Shifts to Be Caused by the COVID-19 Pandemic. *Journal of International Consumer Marketing*, *33*(1). https://doi.org/10.1080/08961530.2020.1771646

[12] Zwanka, R. J., & Buff, C. (2021). COVID-19 Generation: A Conceptual Framework of the Consumer Behavioral Shifts to Be Caused by the COVID-19 Pandemic. *Journal of International Consumer Marketing*, *33*(1). https://doi.org/10.1080/08961530.2020.1771646

[13] Afolabi, A. A., & Ilesanmi, O. S. (2021). Dealing with vaccine hesitancy in Africa: The prospective COVID-19 vaccine context. *Pan African Medical Journal*, *38*. https://doi.org/10.11604/pamj.2021.38.3.27401

[14] Yıldırım, M., Akgül, Ö., & Geçer, E. (2021). The Effect of COVID-19 Anxiety on General Health: the Role of COVID-19 Coping. *International Journal of Mental Health and Addiction*. https://doi.org/10.1007/s11469-020-00429-3

[15] Brodeur, A., Gray, D., Islam, A., & Bhuiyan, S. (2021). A literature review of the economics of COVID-19. *Journal of Economic Surveys*, *35*(4). https://doi.org/10.1111/joes.12423

[16] Hadid, T., Kafri, Z., & Al-Katib, A. (2021). Coagulation and anticoagulation in COVID-19. In *Blood Reviews* (Vol. 47). https://doi.org/10.1016/j.blre.2020.100761

[17] Sykes, D. L., Holdsworth, L., Jawad, N., Gunasekera, P., Morice, A. H., & Crooks, M. G. (2021). Post-COVID-19 Symptom Burden: What is Long-COVID and How Should We Manage It? *Lung*, *199*(2). https://doi.org/10.1007/s00408-021-00423-z

[18] Gazzaz, Z. J. (2021). Diabetes and COVID-19. In *Open Life Sciences* (Vol. 16, Issue 1). https://doi.org/10.1515/biol-2021-0034

[19] Wool, G. D., & Miller, J. L. (2021). The Impact of COVID-19 Disease on Platelets and Coagulation. In *Pathobiology* (Vol. 88, Issue 1). https://doi.org/10.1159/000512007

[20] Gao, Z., Xu, Y., Sun, C., Wang, X., Guo, Y., Qiu, S., & Ma, K. (2021). A systematic review of asymptomatic infections with COVID-19. In *Journal of Microbiology, Immunology and Infection* (Vol. 54, Issue 1). https://doi.org/10.1016/j.jmii.2020.05.001

[21] Marquès, M., & Domingo, J. L. (2022). Positive association between outdoor air pollution and the incidence and severity of COVID-19. A review of the recent scientific evidences. *Environmental Research*, *203*. https://doi.org/10.1016/j.envres.2021.111930

[22] Zhong, J., Chen, Y., Yan, J., & Luo, J. (2022). The mixed blessing of cyberloafing on innovation performance during the COVID-19 pandemic. *Computers in Human Behavior*, *126*. https://doi.org/10.1016/j.chb.2021.106982

[23] Ahmed, A., Boopathy, P., & Sudhagara Rajan, S. (2022). Artificial intelligence for the novel corona virus (COVID-19) pandemic: Opportunities, challenges, and future directions. *International Journal of E-Health and Medical Communications*, *13*(2). https://doi.org/10.4018/IJEHMC.20220701.oa5

[24] Lella, K. K., & Pja, A. (2022). Automatic diagnosis of COVID-19 disease using deep convolutional neural network with multi-feature channel from respiratory sound data: Cough, voice, and breath. *Alexandria Engineering Journal*, *61*(2). https://doi.org/10.1016/j.aej.2021.06.024

[25] Gasmi, A., Chirumbolo, S., Peana, M., Noor, S., Menzel, A., Dadar, M., & Bjørklund, G. (2022). The Role of Diet and Supplementation of Natural Products in COVID-19 Prevention. *Biological Trace Element Research*, *200*(1). https://doi.org/10.1007/s12011-021-02623-3