

DAFTAR REFERENSI

- Anasthacia, N. (2014). *No Title*.
- Common, M., Bull, T., & Stoeckl, N. (2002). The Travel Cost Method: an empirical investigation of Randall's Difficulty. *The Australian Journal of Agricultural and Resource Economics*, 457-477.
- Darsiharjo, Kastolani, W., & Nayoan, G. N. (2016). Analisis Pengembangan Wisata Minat Khusus Arung Jeram di Sungai Palayangan. *Jurnal Manajemen Resort dan Leisure*, 24-35.
- Dieng.org
- Douglas, A. J., & Taylor, J. G. (1999). A New Model For The Travel Cost Method : The Total Expenses Approach. *Environmental Modelling & Software*, 14, 81–92. Retrieved From Aaron?Douglas@Usgs.Gov
- Evi, N. H., & Waridin. (2017). Analisis Permintaan Objek Wisata Goa Kreo Kota Semarang. 1-146.
- Fanita Osha Tazkia, B. H. (2012). Analisis Permintaan Obyek Wisata Pemandian Air Panas Kalianget, Kabupaten Wonosobo Dengan Pendekatan Travel Cost.
- Heagney, E. C., Rose, J. M., Ardeshiri, A., & Kovac, M. (2018). Optimising recreation services from protected areas – Understanding the role of natural values, built infrastructure and contextual factors. *Ecosystem Services*, 358-370.
- H, E. N. (2017). *Analisis Permintaan Objek Wisata Goa Kreo Kota Semarang*. Universitas Diponegoro.
- J.P. Bousset, D. Skuras, J. Tesitel, Marsat J B, A. Petrou, E. F.-P., & D. Kuová, M. B. (2010). A Decision Support System For Integrated Tourism Development: Rethinking Tourism

Policies And Management Strategies. *Hal*, (Hal-00452219). Retrieved From Hal Id: Hal-0045

Kartikaningsih, Dina, 2005, Penentuan Posisi Objek Wisata dan Prasarana Wisata Dataran Tinggi Dieng Kecamatan Batur Kabupaten Banjarnegara, Tugas Akhir, Jurusan Geografi Fakultas Ilmu Sosial Universitas Negeri Semarang.

Khusus, W. M., Jeram, A., & Palayangan, S. (2016). Strategi Pengembangan Wisata Minat Khusus, *13*(1), 24–35.

Lakip. (2015). *Laporan Akuntabilitas Kinerja Kementerian Pariwisata Tahun 2015*. Jakarta Indonesia, Indonesia: Biro Perencanaan Dan Keuangan Sekretariat Kementerian Kementerian Pariwisata.

Le.C.Heagney, J.M.Rose, A.Ardeshirid, M. K. (2018). Optimising Recreation Services From Protected Areas – Understanding The Role Of Natural Values, Built Infrastructure And Contextual Factors. *Ecosistem Services*, 358–370.

M. Common, T. B. Dan N. S. (1999). The Travel Cost Method: An Empirical Investigation Of Randall's DiçCulty. *Wiley Online Library*.

Mckean, J. R., Johnson, D., & Taylor, R. G. (2012). Three Approaches To Time Valuation In Recreation Demand: A Study Of The Snake River Recreation Area In Eastern Washington. *Journal Of Environmental Management*, *112*(2012), 321–329. <https://doi.org/10.1016/j.jenvman.2012.08.017>

Morse, S., & Ph, D. (2012). Estimated Economic Impacts Of Ocoee River Whitewater Rafting On The Local Economy , 2012 Executive Summary – Jobs Created, (865), 1–11.

Nandagiri, L. (2015). Evaluation Of Economic Value Of Pilikula Lake Using Travel Cost And Contingent Valuation Methods. *Aquatic Procedia*, *4*(Icwrcoe), 1315–1321. <https://doi.org/10.1016/j.aqpro.2015.02.171>

- Nawangwulan, M. (2014). *Pariwisata Indonesia Unggul Di Budaya Dan Alam*. Retrieved From Tempo.Co
- Oka A. Yoeti. (2008). *Ekonomi Pariwisata : Introduksi, Informasi, Dan Aplikasi*. Jakarta Indonesia: Buku Kompas.
- Peter Bromley. (2014). *Countryside Recreation: A Handbook For Managers*. In *Architecture - 150 Pages*.
- Pratiwi, S. R. (2015). *Valuasi Nilai Ekonomi Wisata Pantai Amal : Aplikasi Travel Cost Method (Tcm)*. Tarakan Indonesia. Retrieved From Miss.Rainy@Ymail.Com
- Resina Katafono And Aruna Gounder. (2004).
- Santos, A., & Michele Cincera. (2018). *Tourism Demand, Low Cost Carriers And European Institutions: The Case Of Brussels*. *Journal Of Transport Geography*. Retrieved From Www.Elsevier.Com/Locate/Jtrangeo
- Scowsill, D. (2016). *Will Infrastructure And Investment Constrain Or Support Future Sector Growth?*. World Travel & Tourism Council (Wttc), The Harlequin Building, 65 Southwark Street, London Se1 0hr, United Kingdom. Retrieved From Email: Enquiries@Wttc.Org | Www.Wttc.Org
- Sharpley, R. And L. R. (2004). *Rural Tourism*. *Tourism Research, Volume 6(Issue3)*, Pages 119–124. Retrieved From <https://doi.org/10.1002/jtr.478>
- Sri Subanti. (2010). *Analisis Permintaan Pariwisata Di Kabupaten Semarang (Studi Empiris Obyek Wisata Alam Dan Sejarah)*. Diponegoro, Semarang.
- Tazkia, F. O., & Hayati, B. (2012). *Analisis Permintaan Obyek Wisata Pemandian Air Panas Kalianget, Kabupaten Wonosobo dengan Pendekatan Travel Cost*. *Diponegoro Journal Of Economics*, 1-10.

- Thomas W. Blaine, Frank R. Lichtkoppler, Timothy J. Bader, Travis J. Hartman, J. E. L. (2015). An Examination Of Sources Of Sensitivity Of Consumer Surplus Estimates In Travel Cost Models. *N Journal Of Environmental Management*.
- Unwto. (2018). 2017 International Tourism Results: The Highest In Seven Years. *Pr No.: 18003*.
- Utama, I. G. B. R. (2011). Dimensi Ekonomi Pariwisata: Kajian Terhadap Dampak Ekonomi Dan Refleksi Dampak Pariwisata Terhadap Pembangunan Ekonomi Provinsi Bali. Retrieved From 330,348 Hits
- Uu No.10, Pub. L. No. Uu No. 10 Tentang Kepariwisata (2009). Indonesia.
- Vicent And Eva, & Frutos, P. De. (2011). Application Of The Travel Cost Method To Estimate The Economic Value Of Cultural Goods: Blockbuster Art Exhibitions*. *Hacienda Pública Española / Revista De Economía Pública*, 196, 37–63.
- World Travel & Tourism Council. (2017). The Harlequin Building, 65 Southwark Street, London Se1 0hr, United Kingdom.
- World Travel & Travel Tourism Council. (2012). Governing National Tourism Policy, 7–63. Retrieved From <https://www.wttc.org/-/media/files/reports/policy-research/governing-national-tourism-policy-final.pdf>
- Yuwana, Deeva Milian Satria. 2010. Analisis Permintaan Kunjungan Objek Wisata Kawasan Dataran Tinggi Dieng Kabupaten Banjarnegara, Tugas Akhir. Fakultas Ekoomi Universitas Diponegoro.
- Zhang, Fan, Wang, X. H., & Nunes, Paulo A.L.D. Ma, C. (N.D.). The Recreational Value Of Gold Coast Beaches, Australia: An Application Of The Travel Cost Method.
- Zheng Cao, G. L. And H. S. (2017). Modelling The Interdependence Of Tourism Demand: The Global Vector Autoregressive Approach.

Zulpikar, F., Shelvatis, D. E. P. T. V., Komara, K. K., & Pramudawardhani, M. (2017).
Economic Valuation Of Environmental Service-Based Tourism Object In Batu Karas
Beach-Pangandaran Using The Travel Cost Method. *Journal Of Regional And Rural
Development Planning, 1*, 53–63.