



- Apache Hadoop. (s/f). Ibm.com. Recuperado el 2 de noviembre de 2022, de https://www.ibm.com/analytics/hadoop.
- Apache sparkTM. (2019, febrero 24). Databricks. https:// www.databricks.com/spark/about.
- Big Data: ¿En qué consiste? Su importancia, desafíos y gobernabilidad. (s/f). Powerdata.Es. Recuperado el 2 de noviembre de 2022, de https://www.powerdata.es/big-data.
- Chen, H., Chiang, R. H., & Storey, V. C. (2012). Business intelligence and analytics: From big data to big impact. MIS Quarterly, 36(4), 1165-1188.
- Connolly, T., & Begg, C. (2014). Database Systems: A Practical Approach to Design, Implementation, and Management (6th ed.). Addison-Wesley.
- Cuzzocrea, A., Song, I. Y., & Davis, K. C. (2011). Analytics over large-scale multidimensional data: The big data revolution! Information Systems, 36(4), 617-632.
- Date, C. J. (2004). An Introduction to Database Systems (8th ed.). Addison-Wesley.
- Date, C. J., Darwen, H., & Lorentzos, N. (2002). Temporal Data & the Relational Model. Morgan Kaufmann.
- Davenport, T. H., Harris, J., & Shapiro, J. (2010). Competing on talent analytics. Harvard Business Review, 88(10), 52-58.
- Dumbill, E. (2012). Making sense of big data. Big Data, 1(1), 1-2.
- El poder del storytelling. (s/f). Com.ar. Recuperado el 29 de junio de 2023, de https://www.santander.com.ar/banco/online/pymes-advance/formacion-empresarial/pildoras-de-conocimiento/marketing/el-poder-del-storytelling.
- Elmasri, R., & Navathe, S. B. (2015). Fundamentals of Database Systems (7th ed.). Pearson.
- Garcia-Molina, H., Ullman, J. D., & Widom, J. (2008). Database Systems: The Complete Book (2nd ed.). Prentice Hall.
- Inmon, W. H., & Nesavich, T. L. (2010). Business intelligence: Making better decisions faster. Prentice Hall.
- Kimball, R., Ross, M., Thornthwaite, W., Mundy, J., & Becker, B. (2013). The data warehouse toolkit: The definitive guide to dimensional modeling. John Wiley & Sons.

- Kline, S. (2013). SQL Performance Explained. Markus Winand.
- Korth, H. F., Silberschatz, A., & Sudarshan, S. (2014). Database System Concepts (6th ed.). McGraw-Hill Education.
- Laney, D. (2001). 3D data management: Controlling data volume, velocity, and variety. META Group Research Note, 6.
- Lightstone, S. S., Teorey, T. J., & Nadeau, T. (2007). Physical Database Design: The Database Professional's Guide to Exploiting Indexes, Views, Storage, and More. Morgan Kaufmann.
- Marz, N., & Warren, J. (2015). Big data: Principles and best practices of scalable realtime data systems. Manning Publications.
- Melton, J., & Simon, A. R. (2001). Understanding SQL's Stored Procedures: A Complete Guide to SQL/PSM. Morgan Kaufmann.
- Narrativa. (s/f). Concepto. Recuperado el 29 de junio de 2023, de https://concepto.de/narrativa/.
- Nuestra plataforma. (s/f). Tableau. Recuperado el 10 de julio de 2023, de https://www.tableau.com/es-mx/products/our-platform?d=7013y000002UxKLAA0&nc=7013y000002V6nSAAS&utm_source=google&utm_medium=paid_search&utm_campaign=latam_growth_tabcon&utm_content=pg-es_7013y000002UxKLAA0&utm_term=inteligenciaden egocios&gclid=Cj0KCQjwpPKiBhDvARIsACn-gzAARdSEJ43mFpIKN2a2CZnIHn5ZMiT3O2atWlsGvjK0Ju1G3VVYzD0aAqzJEALw_wcB.
- O'Leary, D. E. (2013). Enterprise resource planning systems: Systems, life cycle, electronic commerce, and risk. Cambridge University Press.
- O'Neil, E., O'Neil, P. E., & Stonebraker, M. (1996). The impact of database research on industrial products. Communications of the ACM, 39(2), 50-59.
- Pratt, P. J., & Last, M. (2017). SQL: A Beginner's Guide (4th ed.). McGraw-Hill Education.
- Pointer, I. (2020, marzo 16). What is Apache Spark? The big data platform that crushed Hadoop. InfoWorld. https://www.infoworld.com/article/3236869/what-is-apache-spark-the-big-data-platform-that-crushed-hadoop.html.
- PySpark. (s/f). Dominodatalab.com. Recuperado el 2 de noviembre de 2022, de https://www.dominodatalab.com/data-science-dictionary/pyspark.
- Rob, P., & Coronel, C. (2018). Database Systems: Design, Implementation, & Management (12th ed.). Cengage Learning.
- Sharda, R., Delen, D., & Turban, E. (2014). Business intelligence: A managerial approach. Pearson Education.
- Silva, L. (2022, abril 12). Data storytelling: qué es y 10 ejemplos inspiradores. Hubspot.es. https://blog.hubspot.es/marketing/ejemplos-data-storytelling.

BUSINESS INTELLIGENCE Y FUNDAMENTOS DEL BIG DATA

- Sistemas de Información Ejecutiva (EIS). (s/f). Sinnexus.com. Recuperado el 10 de julio de 2023, de https://www.sinnexus.com/business_intelligence/sistemas_informacion_ejecutiva.aspx.
- (S/f). Amazon.com. Recuperado el 10 de julio de 2023, de https://aws.amazon.com/es/what-is/etl/.
- Toma de decisiones basadas en los datos: cómo tener éxito en la era digital. (s/f). Tableau. Recuperado el 29 de junio de 2023, de https://www.tableau.com/es-es/learn/articles/data-driven-decision-making.
- Universidad de Palermo. (s/f). ¿Qué es el storytelling? Todo sobre el arte de contar historias. Universidad de Palermo. Recuperado el 29 de junio de 2023, de https://www.palermo.edu/negocios/que-es-el-storytelling.html.



Teléfono : +34 919 058 955 Whatsapp : +34 627 861 440

info@europeanopen.es

europeanopen.es