

@comment

Este es el archivo de referencias bibliográficas, que incluye también algunos ejemplos de cómo capturar la información de tus referencias.

Algunas de las referencias más comunes son artículos de revista, estos se escriben como se muestra a continuación. Nota que los nombres de los autores se separan siempre por la palabra "and", *incluso* si el documento de tesis está escrito en español. El sistema cambiara ese "and" por el apropiado "y".

@articlemunozutilizacion, title=Utilización de árboles semánticos para la comprensión de textos especializados a partir de su terminología, author=Munoz, Manuel Sevilla and Otón, Elena Macías, booktitle=Anales de filología francesa, volume=18, pages=477–493, year=2010

@articlegoldberg2014word2vec, title=word2vec Explained deriving Mikolov et al s negative-sampling word-embedding method, author=Goldberg, Yoav and Levy, Omer, journal = arXiv preprint arXiv:1402.3722, year=2014

@articleMONTESYGOMEZ2005, title = Minería de Texto empleando la Semejanza entre Estructuras Semánticas, journal = Computación y Sistemas, author=Montes y G, Manuel AND Gelbukh, Alexander AND L, Aurelio, ISSN = 1405-5546, language = es, URL = http://www.scielo.org.mx/scielo.php?script=sci_arttextpid=S1405-55462005000300008nrm=iso,volume=9,year=2005,month=09,pages=63-81,publisher=scielomx,

@articleVIVAS2013, title = Relaciones conceptuales: definición del constructo, bases neuroanatómicas y formas de evaluación, journal = Actualidades en psicología, author=Vivas, Leticia AND Coni, Ana Gar, ISSN = 0258-6444, language = es, URL = http://pepsic.bvsalud.org/scielo.php?script=sci_arttextpid=S0258-64442013000100002nrm=iso,volume=27,year=2013,month=00,pages=1-18,publisher=scieloepsic

@articleHearts2013, title=What Is Text Mining?, author=Marti Hearst , journal= New York Times, year=2003, month=10, url=<http://people.ischool.berkeley.edu/hearst/text-mining.html>

@articlesebastiani2002machine, title=Machine learning in automated text categorization, author=Sebastiani, Fabrizio, journal=ACM computing surveys (CSUR), volume=34, number=1, pages=1–47, year=2002, publisher=ACM

@articlejain2010data, title=Data clustering: 50 years beyond K-means, author=Jain, Anil K, journal=Pattern recognition letters, volume=31, number=8, pages=651–666, year=2010, publisher=Elsevier

@inproceedingscui2010context, title=Context preserving dynamic word cloud visualization, author=Cui, Weiwei and Wu, Yingcai and Liu, Shixia and Wei, Furu and Zhou, Michelle X and Qu, Huamin, booktitle=Visualization Symposium (PacificVis), 2010 IEEE Pacific, pages=121–128, year=2010, organization=IEEE

@articletroyano2003identificacion, title=Identificación de entidades con nombre basada en modelos de Markov y árboles de decisión., author=Troyano, José A and Díaz, Víctor J and Enríquez, Fernando and Barroso, Javier and Carrillo, Vicente, journal=Procesamiento del lenguaje natural, volume=31, year=2003

@articlefiguerola2004algunas, title=Algunas técnicas de clasificación automática de documentos, author=Figuerola, Carlos G and Berrocal, José L Alonso and Rodríguez, Angel F Zazo and Rodríguez, Emilio and Reina, Grupo, journal=Cuadernos de documentación multimedia, ISSN-e, pages=1575–9733, year=2004

@articlellorens1998caracteristicas, title=Características textuales como medida cualitativa de la información en la generación semiautomática de tesauros., author=Llorens, J and Velasco, M and Moreiro, JA and Morato, J, journal=Procesamiento del Lenguaje Natural, volume=23, year=1998

@articlesantana2014aplicacion, title=Aplicación de Algoritmos de Clasificación de Minería de Textos para el Reconocimiento de Habilidades de E-tutores Colaborativos, author=Santana Mansilla, Pablo Fernando and Costaguta, Rosanna Nieves and Missio, Daniela, year=2014, publisher=Sociedad Iberoamericana de Inteligencia Artificial

@articlebarrera2016mineria, title=Minería de texto en la clasificación de documentos digitales, author=Barrera, Marcial Contreras, journal=Biblios: Journal of Librarianship and Information Science, number=64, pages=33–43, year=2016

@articlerodriguez2018metodos, title=LOS MÉTODOS DE APRENDIZAJE AUTOMÁTICO SUPERVISADO EN LA CLASIFICACIÓN TEXTUAL SEGÚN EL GRADO DE ESPECIALIZACIÓN, author=Rodríguez-Tapia, Sergio and Camacho-Cañamón, Julio, journal=Tonos Digital, volume=35, number=0, year=2018, publisher=Miguel Angel Olmedo Chica

@phdthesisropero2014metodo, title=Método para la evaluación automática de la organización de textos argumentativos, author=Ropero Montejó, Fabián Trinidad and others, year=2014, school=Universidad Nacional de Colombia

@inproceedingsgrobeldnik2002exploiting, title=Exploiting text mining in publishing and education, author=Grobeldnik Marko and Mladenec, Dunja and Jermol, Mitja, booktitle=Proceedings of the ICML-2002 workshop on data mining lessons learned, pages=34–39, year=2002

@articlecobo2006tecnicas, title=Técnicas de representación de textos para clasificación no supervisada de documentos., author=Cobo, Germán and Sevillano, Xavier and Alías, Francesc and Socoró, Joan Claudi, journal=Procesamiento del lenguaje natural, volume=37, year=2006

@articleneto2000document, title=Document clustering and text summarization, author=Neto, Joel Larocca and Santos, Alexandre D and Kaestner, Celso AA and Alexandre, Neto and Santos, D and others, year=2000, publisher=Citeseer

@articlearco2006agrupamiento, title=Agrupamiento de documentos textuales mediante métodos concatenados, author=Arco, Leticia and Bello, Rafael and Mederos, Juan M and Pérez, Yoisy, journal=Inteligencia Artificial. Revista Iberoamericana de Inteligencia Artificial, volume=10, number=30, year=2006, publisher=Asociación Española para la Inteligencia Artificial

@articlezhang2010understanding, title=Understanding bag-of-words model: a statistical framework, author=Zhang, Yin and Jin, Rong and Zhou, Zhi-Hua, journal=International Journal of Machine Learning and Cybernetics, volume=1, number=1-4, pages=43–52, year=2010, publisher=Springer

@articlecabrera2015swa, title=SWA: ontología para la gestión de conocimiento sobre trabajos de grado, author=Cabrera, Omar E and Guerrero, Jimmy M and Benavides, Mauricio F and an Pereira, Ricardo Timar, journal=Revista Ontare, volume=1, number=2, pages=183–214, year=2015

@articlerestrepo2015maskana, title=MASKANA: un gestor de conocimiento para recuperación y búsqueda inteligente de trabajos de grado en la Universidad de Nariño, author=Restrepo, Jimmy Guerrero and Pereira, Ricardo Timarán, journal=Revista Tecnológica-ESPOL, volume=28, number=5, year=2015

@articleestes2011trophic, title=Trophic downgrading of planet Earth, author=Estes, James A and Terborgh, John and Brashares, Justin S and Power, Mary E and Berger, Joel and Bond, William J and Carpenter, Stephen R and Essington, Timothy E and Holt, Robert D and Jackson, Jeremy BC and others, journal=science, volume=333, number=6040, pages=301–306, year=2011, publisher=American Association for the Advancement of Science

@miscLinoAlbertoUrdanetaFernandez, title=Reducir el nmero de palabras de un texto: lematizacin y radicalizacin (stemming), author=Urdaneta Fernndez,Lino Alberto, journal=science, year=2018, publisher=medium, url=https://medium.com/qu4nt/reducir-el-n

@comment

Los que siguen son ejemplos de libros.

@miscTan2005introduction, title=Introduction to data mining. 1st pag 547, author=Tan, Pang-Ning and Steinbach, Michael and Kumar, Vipin, year=2005, publisher=Boston: Pearson Addison Wesley. xxi

@inproceedingscui2010context, title=Context preserving dynamic word cloud visualization, author=Cui, Weiwei and Wu, Yingcai and Liu, Shixia and Wei, Furu and Zhou, Michelle X and Qu, Huamin, booktitle=Visualization Symposium (PacificVis), 2010 IEEE Pacific, pages=121–128, year=2010, organization=IEEE

@inproceedingslin2001bookem, title=Thematic relations in adults concepts, author=Lin E, Murphy G, booktitle=Thematic relations in adults concepts, Journal of Experimental, pages=03–28, year=2001, organization=Psychology General Journal of Experimental

@mastersthesispardo2009aplicacion, title=Aplicación del modelo BAG-OF-WORDS al reconocimiento de imágenes, author=Pardo Feijoo, Sara, type=B.S. thesis, year=2009

@mastersthesisgomesGarcia, title=Asignación no supervisada para desambiguación dinámica del nombre de los autores en citaciones bibliográficas, author=Gmez Garca, Carlos Andrs, type=B.S. thesis, year=2018, publisher=Universidad de Buenos Aires. Facultad de Ciencias Exactas y Naturales

@mastersthesisDescubrimientoPatrones, title=Descubrimiento de patrones temporales en un corpus de letras de msica folktrica y del rock rioplatense, author=Bach, Ana Josefina, type=B.S. thesis, year=2017, publisher=Universidad de Buenos Aires. Facultad de Ciencias Exactas y Naturales

@bookaggarwal2012mining, title=Mining text data, author=Aggarwal, Charu C and Zhai, ChengXiang, year=2012, publisher=Springer Science & Business Media

@articleahmed2012timeline, title=Timeline: A dynamic hierarchical Dirichlet process model for recovering birth/death and evolution of topics in text stream, author=Ahmed, Amr and Xing, Eric P, journal=arXiv preprint arXiv:1203.3463, year=2012

@articleheuer2015semantic, title=Semantic and stylistic text analysis and text summary evaluation, author=Heuer, Hendrik and others, year=2015

@articlesahlgren2005methods, title=Methods and Applications of Semantic Indexing Workshop at the 7th International Conference on Terminology and Knowledge Engineering, author=Sahlgren, M, journal=Copenhagen: GTW, year=2005

@articlebruni2014multimodal, title=Multimodal distributional semantics, author=Bruni, Elia and Tran, Nam-Khanh and Baroni, Marco, journal=Journal of Artificial Intelligence Research, volume=49, pages=1–47, year=2014

@articlemikolov2013efficient, title=Efficient estimation of word representations in vector space, author=Mikolov, Tomas and Chen, Kai and Corrado, Greg and Dean, Jeffrey, journal=arXiv preprint arXiv:1301.3781, year=2013

@articlecardellinoproyecto, title=Proyecto Final: Representación de Palabras Mediante Vectores, author=Cardellino, Cristian A

@articlede1998aplicacion, title=La aplicación de Redes Neuronales Artificiales (RNA): a la recuperación de la información, author=de Moya Anegón, Félix and Solana, Víctor Herrero and Bote, Vicente Guerrero, journal=Bibliodoc: anuari de biblioteconomia, documentació i informació, pages=147–164, year=1998

@bookrajasekaran2003neural, title=Neural networks, fuzzy logic and genetic algorithm: synthesis and applications (with cd), author=Rajasekaran, Sanguthevar and Pai, GA Vijayalakshmi, year=2003, publisher=PHI Learning Pvt. Ltd.

@articleyuan2014new, title=A new study based on word2vec and cluster for document categorization, author=Yuan, Yanhong and He, Liming and Peng, Li and Huang, Zhixing, journal=Journal of Computational Information Systems, volume=10, number=21, pages=9301–9308, year=2014

@articletong2001support, title=Support vector machine active learning with applications to text classification, author=Tong, Simon and Koller, Daphne, journal=Journal of machine learning research, volume=2, number=Nov, pages=45–66, year=2001

@articlefeldman2007advanced, title=Advanced Approaches in Analyzing Unstructured Data, author=Feldman, Ronen and Sanger, James, journal=The Text Mining Handbook, Cambridge University, year=2007

@articleviera2017tecnicas, title=Técnicas de aprendizaje de máquina utilizadas para la minería de texto, author=Viera, Angel Freddy Godoy, journal=Investigación bibliotecológica, volume=31, number=71, pages=103–126, year=2017, publisher=UNAM, Instituto de Investigaciones Bibliotecológicas y de la Información

@bookfeldman2007text, title=The text mining handbook: advanced approaches in analyzing unstructured data, author=Feldman, Ronen and Sanger, James, year=2007, publisher=Cambridge university press

@bookberry2010text, title=Text mining: applications and theory, author=Berry, Michael W and Kogan, Jacob, year=2010, publisher=John Wiley & Sons

@bookwitten2016data, title=Data Mining: Practical machine learning tools and techniques, author=Witten, Ian H and Frank, Eibe and Hall, Mark A and Pal, Christopher J, year=2016, publisher=Morgan Kaufmann

@articlemanning2010introduction, title=Introduction to information retrieval, author=Manning, Christopher and Raghavan, Prabhakar and Schütze, Hinrich, journal=Natural Language Engineering, volume=16, number=1, pages=100–103, year=2010, publisher=Cambridge university press

@bookwitten2016data, title=Data Mining: Practical machine learning tools and techniques, author=Witten, Ian H and Frank, Eibe and Hall, Mark A and Pal, Christopher J, year=2016, publisher=Morgan Kaufmann

@inproceedingswang2011new, title=A new partitioning based algorithm for document clustering, author=Wang, Zonghu and Liu, Zhijing and Chen, Donghui and Tang, Kai, booktitle=2011 Eighth International Conference on Fuzzy Systems and Knowledge Discovery (FSKD), volume=3, pages=1741–1745, year=2011, organization=IEEE

@bookrao1995c++, title=C++, neural networks and fuzzy logic, author=Rao, Valluru B and Rao, Hayagriva, year=1995, publisher=Mis: Press

@miscvalluru1996c++, title=C++ neural networks and fuzzy logic, author=Valluru, RAO and Hayagriva, Rao, year=1996, publisher=BPB Publications

@articlebeebe2011post, title=Post-retrieval search hit clustering to improve information retrieval effectiveness: Two digital forensics case studies, author=Beebe, Nicole Lang and Clark, Jan Guynes and Dietrich, Glenn B and Ko, Myung S and Ko, Daijin, journal=Decision Support Systems, volume=51, number=4, pages=732–744, year=2011, publisher=Elsevier

@inproceedingsle2014distributed, title=Distributed representations of sentences and documents, author=Le, Quoc and Mikolov, Tomas, booktitle=International conference on machine learning, pages=1188–1196, year=2014

@bookwitten2016data, title=Data Mining: Practical machine learning tools and techniques, author=Witten, Ian H and Frank, Eibe and Hall, Mark A and Pal, Christopher J, year=2016, publisher=Morgan Kaufmann

@incollectionsoh2010extraction, title=Extraction of Meaningful Rules in a Medical Database, author=Suh, Sang C and Pabbisetty, Nagendra B and Anaparthi, Sri G, booktitle=Machine Learning, year=2010, publisher=IntechOpen

@mastersthesiscapello2018sistema, title=Sistema de recomendación para textos legales, author=Capello, Agustín Aldo and others, type=B.S. thesis, year=2018

@inproceedingsozgur2005text, title=Text categorization with class-based and corpus-based keyword selection, author=Özgür, Arzucan and Özgür, Levent and Güngör, Tunga, booktitle=International Symposium on Computer and Information Sciences, pages=606–615, year=2005, organization=Springer

@incollectionestes2011thematic, title=Thematic thinking: The apprehension and consequences of thematic relations, author=Estes, Zachary and Golonka, Sabrina and Jones, Lara L, booktitle=Psychology of learning and motivation, volume=54, pages=249–294, year=2011, publisher=Elsevier

@articlegolonka2009thematic, title=Thematic relations affect similarity via commonalities., author=Golonka, Sabrina and Estes, Zachary, journal=Journal of Experimental Psychology: Learning, Memory, and Cognition, volume=35, number=6, pages=1454, year=2009, publisher=American Psychological Association

@articlebarsalou2003grounding, title=Grounding conceptual knowledge in modality-specific systems, author=Barsalou, Lawrence W and Simmons, W Kyle and Barbey, Aron K and Wilson, Christine D, journal=Trends in cognitive sciences, volume=7, number=2, pages=84–91, year=2003, publisher=Elsevier

@inproceedingsnandi2018bangla, title=Bangla news recommendation using doc2vec, author=Nandi, Rabindra Nath and Zaman, MM Arefin and Al Muntasir, Tareq and Sumit, Sakhawat Hosain and Sourov, Tanvir and Rahman, Md Jamil-Ur, booktitle=2018 International Conference on Bangla Speech and Language Processing (ICBSLP), pages=1–5, year=2018, organization=IEEE

@articleamiri2017link, title=A link prediction strategy for personalized tweet recommendation through doc2vec approach, author=Amiri, Mojtaba Zahedi and Shobi, Abdullah, journal=Research in economics and management, volume=2, number=4, pages=63–76, year=2017

@articlebenavides2014umayux, title=UMAYUX: un modelo de gestor de conocimiento soportado en una ontología dinámica débilmente acoplado con un gestor de base de datos, author=Benavides, Mauricio and RESTREPO, JIMMY MATEO GUERRERO, year=2014, publisher=Universidad de Nariño

@articlekim2019multi, title=Multi-co-training for document classification using various document representations: TF-IDF, LDA, and Doc2Vec, author=Kim, Donghwa and Seo, Deokseong and Cho, Suhyoun and Kang, Pilsung, journal=Information Sciences, volume=477, pages=15–29, year=2019, publisher=Elsevier