

Data	Tópico	Categoria	Referência Específica	Responsável
13/11	k-Means eficiente com Kd-Trees	EDs e Algoritmos para Eficiência Computacional	1. K. Alsabti, S. Ranka, and V. Singh, aAn Efficient k-means Clustering Algorithm, o Proc. First Workshop High Performance Data Mining, Mar. 1998. 2. T. Kanungo, D. M. Mount, N. Netanyahu, C. Piatko, R. Silverman, and A. Y. Wu, An efficient k-means clustering algorithm: Analysis and implementation, IEEE Trans. Pattern Analysis and Machine Intelligence, 24 (2002), 881-892.	Rodrigo Ayres
13/11	k-Means eficiente com desigualdade triangular	EDs e Algoritmos para Eficiência Computacional	1. Elkan, C. "Using the Triangle Inequality to Accelerate k-means", In Proceedings of the Twentieth International Conference on Machine Learning (ICML'03), pp. 147-153, 2003. 2. Hamerly, G. "Making k-means even faster", In Proceedings of the Tenth SIAM International Conference on Data Mining (SIAM'10), pp. 130-140, 2010	Denis dos Reis
13/11	DBSCAN eficiente com árvores R*	EDs e Algoritmos para Eficiência Computacional	http://www.aaai.org/Papers/KDD/1996/KDD96-037.pdf	Guilherme Campos
13/11	OPTICS	Density-based hierárquico / Visualização	http://dl.acm.org/citation.cfm?id=304187	Bruno Faiçal
13/11	AUTO-HDS	Density-based hierárquico / Visualização	http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4479440	Roberta Sinoara
20/11	COP-kmeans	Semi-supervisionado	https://web.cse.msu.edu/~cse802/notes/ConstrainedKmeans.pdf	Henrique Marques
20/11	COP-kmeans com Active Learning	Semi-supervisionado ativo	Huang, A. and Milne, D. and Frank, E. and Witten, Ian H., Clustering Documents with Active Learning Using Wikipedia, IEEE International Conference on Data Mining, 839-844, 2008.	Cristiano Lemes
20/11	Expectation Maximization com Restrições	Semi-supervisionado probabilístico	Computing Gaussian Mixture Models with EM using Side-Information (http://www.openu.ac.il/home/shental/papers/EM_ICML03.pdf)	Lucas Avanço
20/11	SS-DBSCAN	Semi-supervisionado density-based	Lelis, L., Sander, J., "Semi-supervised Density-Based Clustering," Ninth IEEE International Conference on Data Mining, ICDM'09, 842,847, 2009	Camilo Valencia
20/11	SAT	Semi-supervisionado hierárquico	Gilpin, S. and Davidson, I., Incorporating SAT solvers into hierarchical clustering algorithms: an efficient and flexible approach, 17th ACM SIGKDD international conference on Knowledge discovery and data mining, KDD '11, 1136-1144, 2011.	Nathan Hartmann
27/11	CLIQUE	Subespaços	http://link.springer.com/article/10.1007/s10618-005-1396-1	Jessica Souza
27/11	SUBCLU	Subespaços	http://fogo.dbs.ifi.lmu.de/~kroegerp/papers/SDM04-SUBCLU.pdf	Gabriel Gimenes
27/11	BIRCH	Incremental	http://link.springer.com/article/10.1023/A:1009783824328	Paola Valdivia
27/11	CLUSTREAM	Stream Data	http://dl.acm.org/citation.cfm?id=1315460	Daniel Lima
27/11	Acúmulo de Evidência	Ensembles	http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1432715	Antonio Parmezan
27/11	Cheng & Church	Bi-clustering	Cheng, Yizong, and George M. Church. "Biclustering of expression data." In Ismb, vol. 8, pp. 93-103. 2000.	Luan Oliveira
Extra	DB-CSC	Grafos com Vetores de Atributos / Subespaços	http://link.springer.com/article/10.1007/s10618-012-0272-z	