(???){scikit-learn, title={Scikit-learn: Machine Learning in {P}ython}, author={Pedregosa, F. and Varoquaux, G. and Gramfort, A. and Michel, V. and Thirion, B. and Grisel, O. and Blondel, M. and Prettenhofer, P. and Weiss, R. and Dubourg, V. and Vanderplas, J. and Passos, A. and Cournapeau, D. and Brucher, M. and Perrot, M. and Duchesnay, E.}, journal={Journal of Machine Learning Research}, volume={12}, pages={2825-2830}, year={2011}}

(???) {sklearn\_api, author = {Lars Buitinck and Gilles Louppe and Mathieu Blondel and Fabian Pedregosa and Andreas Mueller and Olivier Grisel and Vlad Niculae and Peter Prettenhofer and Alexandre Gramfort and Jaques Grobler and Robert Layton and Jake VanderPlas and Arnaud Joly and Brian Holt and Ga{"{e}}l Varoquaux}, title = {{API} design for machine learning software: experiences from the scikit-learn project}, booktitle = {ECML PKDD Workshop: Languages for Data Mining and Machine Learning}, year = {2013}, pages = {108-122}, }

 $\label{eq:composition} \end{cal} $$(\ref{eq:composition}) \{svm\_ocw, author=\{OpenCourseWare, MIT\}, title=\{Lecture 16: Learning: Support Vector Machines | Lecture Videos | Artificial Intelligence | Electrical Engineering and Computer Science | MIT OpenCourseWare\}, url=\{http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-034-artificial-intelligence-fall-2010/lecture-videos/lecture-16-learning-support-vector-machines/\}, urldate=\{2015-11-26\}, journal=\{Ocw.mit.edu\}, year=\{2015\} \}$