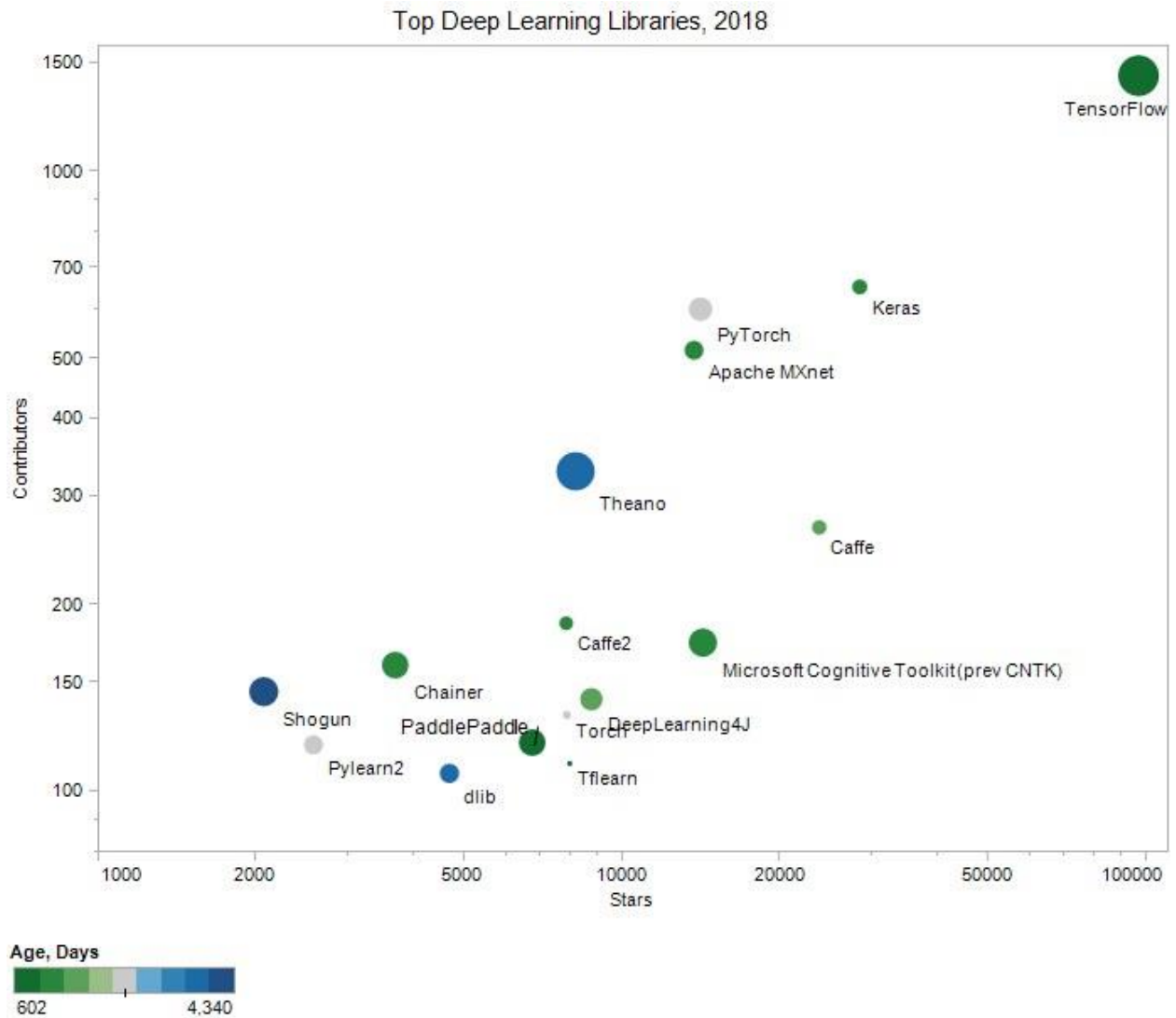


## AI / DL libraries , may 2020

A small list of some of the most popular / promising of the DL libraries

Name	Language ,interface	Company /university	Type	Note	Cuda support
<a href="#">TensorFlow</a>	python	google			y
<a href="#">Keras</a>	Python, python	google		Built on top of theano	y
<a href="#">DLI</a>		Nvidia	Deep learning institue		y
<a href="#">SAS</a>		SAS	Tool kit	Works with caffe models	
<a href="#">Pytorch</a>	C++, CUDA, Python	google	Library		y
<a href="#">Caffe</a>		Berkeley			y
<a href="#">Microsoft Cognitive Toolkit (Previously CNTK)</a>	C++, python,	MSFT	library	Has a backend for keras	y
<a href="#">Theano</a>	Python,python	Montreal University/MILA	Library		y
<a href="#">Scikit</a>	Python, Python	Community project	Library	Lots of contributors	Y

Source : [Comparison of DL software](#)



Source: <https://www.kdnuggets.com/2018/04/top-16-open-source-deep-learning-libraries.html>

Profes working in the field.

[Guillaume-alexandre bilodeau](#), Poly : ML for computer vision

[Christoph Pal](#), Mila, poly

[Michel Gagnon](#), poly ML for NLP