Assumes:

* CentOS65 built as described in **CentOS65-VMWare-Build-Notes.docx**, including
* "Virtual Environments" installed to support both Python 2.7 and Python 3.3 [p. 22 of above]

sudo yum install unix2dos dos2unix

sudo yum groupinstall "Development Tools"

Python 2.7 or later

<http://stackoverflow.com/questions/1534210/use-different-python-version-with-virtualenv>

sudo yum install atlas blas lapack lapack-devel blas-devel

pip install numpy

pip install scipy

pip install sympy

pip install matplotlib

pip install ipython (requires Python 2.7 or 3.3 or higher)

pip install pandas

pip install nose

pip install argparse

pip install Pillow # maintained version of PIL

**Explore**

<http://scikit-learn.org/stable/install.html>

libsvm

sudo yum -y install gcc gcc-c++ numpy python-devel scipy