bash: /u01/app/oracle/product/11.2.0/xe/bin/nls\_lang.sh: No such file or directory

admin1@401-9:~$ sudo add-apt-repository ppa:deadsnakes/ppa

[sudo] password for admin1:

This PPA contains more recent Python versions packaged for Ubuntu.

Disclaimer: there's no guarantee of timely updates in case of security problems or other issues. If you want to use them in a security-or-otherwise-critical environment (say, on a production server), you do so at your own risk.

Update Note

===========

Please use this repository instead of ppa:fkrull/deadsnakes.

Reporting Issues

================

Issues can be reported in the master issue tracker at:

https://github.com/deadsnakes/issues/issues

Supported Ubuntu and Python Versions

====================================

- Ubuntu 18.04 (bionic) Python2.3 - Python 2.6, Python 3.1 - Python 3.5, Python3.7 - Python3.11

- Ubuntu 20.04 (focal) Python3.5 - Python3.7, Python3.9 - Python3.11

- Ubuntu 22.04 (jammy) Python3.7 - Python3.9, Python3.11

- Note: Python2.7 (all), Python 3.6 (bionic), Python 3.8 (focal), Python 3.10 (jammy) are not provided by deadsnakes as upstream ubuntu provides those packages.

Why some packages aren't built:

- Note: for focal, older python versions require libssl<1.1 so they are not currently built

- Note: for jammy, older python versions requre libssl<3 so they are not currently built

- If you need these, reach out to asottile to set up a private ppa

The packages may also work on other versions of Ubuntu or Debian, but that is not tested or supported.

Packages

========

The packages provided here are loosely based on the debian upstream packages with some modifications to make them more usable as non-default pythons and on ubuntu. As such, the packages follow debian's patterns and often do not include a full python distribution with just `apt install python#.#`. Here is a list of packages that may be useful along with the default install:

- `python#.#-dev`: includes development headers for building C extensions

- `python#.#-venv`: provides the standard library `venv` module

- `python#.#-distutils`: provides the standard library `distutils` module

- `python#.#-lib2to3`: provides the `2to3-#.#` utility as well as the standard library `lib2to3` module

- `python#.#-gdbm`: provides the standard library `dbm.gnu` module

- `python#.#-tk`: provides the standard library `tkinter` module

Third-Party Python Modules

==========================

Python modules in the official Ubuntu repositories are packaged to work with the Python interpreters from the official repositories. Accordingly, they generally won't work with the Python interpreters from this PPA. As an exception, pure-Python modules for Python 3 will work, but any compiled extension modules won't.

To install 3rd-party Python modules, you should use the common Python packaging tools. For an introduction into the Python packaging ecosystem and its tools, refer to the Python Packaging User Guide:

https://packaging.python.org/installing/

Sources

=======

The package sources are available at:

https://github.com/deadsnakes/

Nightly Builds

==============

For nightly builds, see ppa:deadsnakes/nightly https://launchpad.net/~deadsnakes/+archive/ubuntu/nightly

More info: https://launchpad.net/~deadsnakes/+archive/ubuntu/ppa

Press [ENTER] to continue or Ctrl-c to cancel adding it.

Hit:1 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic InRelease

Hit:2 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic-updates InRelease

Hit:3 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic-backports InRelease

Hit:4 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic-security InRelease

Hit:5 http://dl.google.com/linux/chrome/deb stable InRelease

Hit:6 http://ppa.launchpad.net/deadsnakes/ppa/ubuntu bionic InRelease

Hit:7 http://us.archive.ubuntu.com/ubuntu xenial InRelease

Ign:8 http://ppa.launchpad.net/libccd-debs/ppa/ubuntu bionic InRelease

Hit:10 http://ppa.launchpad.net/webupd8team/java/ubuntu bionic InRelease

Hit:9 http://mirrors.edge.kernel.org/ubuntu xenial InRelease

Err:11 http://ppa.launchpad.net/libccd-debs/ppa/ubuntu bionic Release

404 Not Found [IP: 91.189.95.85 80]

Ign:12 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ InRelease

Get:13 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release [3,068 B]

Get:14 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release.gpg [488 B]

Err:14 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release.gpg

The following signatures were invalid: EXPKEYSIG 51716619E084DAB9 Michael Rutter <marutter@gmail.com>

Reading package lists... Done

E: The repository 'http://ppa.launchpad.net/libccd-debs/ppa/ubuntu bionic Release' does not have a Release file.

N: Updating from such a repository can't be done securely, and is therefore disabled by default.

N: See apt-secure(8) manpage for repository creation and user configuration details.

W: An error occurred during the signature verification. The repository is not updated and the previous index files will be used. GPG error: https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release: The following signatures were invalid: EXPKEYSIG 51716619E084DAB9 Michael Rutter <marutter@gmail.com>

admin1@401-9:~$ sudo apt update

Hit:1 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic InRelease

Hit:2 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic-updates InRelease

Hit:3 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic-backports InRelease

Hit:4 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic-security InRelease

Hit:5 http://dl.google.com/linux/chrome/deb stable InRelease

Hit:6 http://ppa.launchpad.net/deadsnakes/ppa/ubuntu bionic InRelease

Hit:7 http://us.archive.ubuntu.com/ubuntu xenial InRelease

Ign:9 http://ppa.launchpad.net/libccd-debs/ppa/ubuntu bionic InRelease

Hit:10 http://ppa.launchpad.net/webupd8team/java/ubuntu bionic InRelease

Hit:8 http://mirrors.edge.kernel.org/ubuntu xenial InRelease

Err:11 http://ppa.launchpad.net/libccd-debs/ppa/ubuntu bionic Release

404 Not Found [IP: 91.189.95.85 80]

Ign:12 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ InRelease

Get:13 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release [3,068 B]

Get:14 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release.gpg [488 B]

Err:14 https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release.gpg

The following signatures were invalid: EXPKEYSIG 51716619E084DAB9 Michael Rutter <marutter@gmail.com>

Reading package lists... Done

E: The repository 'http://ppa.launchpad.net/libccd-debs/ppa/ubuntu bionic Release' does not have a Release file.

N: Updating from such a repository can't be done securely, and is therefore disabled by default.

N: See apt-secure(8) manpage for repository creation and user configuration details.

W: An error occurred during the signature verification. The repository is not updated and the previous index files will be used. GPG error: https://ftp.ussg.iu.edu/CRAN/bin/linux/ubuntu trusty/ Release: The following signatures were invalid: EXPKEYSIG 51716619E084DAB9 Michael Rutter <marutter@gmail.com>

admin1@401-9:~$ pip install pandas

Collecting pandas

Using cached https://files.pythonhosted.org/packages/db/83/7d4008ffc2988066ff37f6a0bb6d7b60822367dcb36ba5e39aa7801fda54/pandas-0.24.2-cp27-cp27mu-manylinux1\_x86\_64.whl

Collecting numpy>=1.12.0 (from pandas)

Using cached https://files.pythonhosted.org/packages/3a/5f/47e578b3ae79e2624e205445ab77a1848acdaa2929a00eeef6b16eaaeb20/numpy-1.16.6-cp27-cp27mu-manylinux1\_x86\_64.whl

Collecting pytz>=2011k (from pandas)

Using cached https://files.pythonhosted.org/packages/60/2e/dec1cc18c51b8df33c7c4d0a321b084cf38e1733b98f9d15018880fb4970/pytz-2022.1-py2.py3-none-any.whl

Collecting python-dateutil>=2.5.0 (from pandas)

Using cached https://files.pythonhosted.org/packages/36/7a/87837f39d0296e723bb9b62bbb257d0355c7f6128853c78955f57342a56d/python\_dateutil-2.8.2-py2.py3-none-any.whl

Collecting six>=1.5 (from python-dateutil>=2.5.0->pandas)

Using cached https://files.pythonhosted.org/packages/d9/5a/e7c31adbe875f2abbb91bd84cf2dc52d792b5a01506781dbcf25c91daf11/six-1.16.0-py2.py3-none-any.whl

Installing collected packages: numpy, pytz, six, python-dateutil, pandas

Successfully installed numpy-1.16.6 pandas-0.24.2 python-dateutil-2.8.2 pytz-2022.1 six-1.16.0

admin1@401-9:~$ python a1.py

python: can't open file 'a1.py': [Errno 2] No such file or directory

admin1@401-9:~$ cd Desktop

admin1@401-9:~/Desktop$ cd ML

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 8

import pandas as pd

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ pip install numpy

Collecting numpy

Using cached https://files.pythonhosted.org/packages/3a/5f/47e578b3ae79e2624e205445ab77a1848acdaa2929a00eeef6b16eaaeb20/numpy-1.16.6-cp27-cp27mu-manylinux1\_x86\_64.whl

Installing collected packages: numpy

Successfully installed numpy-1.16.6

admin1@401-9:~/Desktop/ML$ pip installcvzone

ERROR: unknown command "installcvzone" - maybe you meant "install"

admin1@401-9:~/Desktop/ML$ pip install cvzone

Collecting cvzone

Downloading https://files.pythonhosted.org/packages/a7/17/cea4cb6098bc360074cdad85f308e34732238ee461ca30598bae57c1c343/cvzone-1.5.6.tar.gz

Collecting opencv-python (from cvzone)

Downloading https://files.pythonhosted.org/packages/a1/d6/8422797e35f8814b1d9842530566a949d9b5850a466321a6c1d5a99055ee/opencv-python-4.3.0.38.tar.gz (88.0MB)

100% |████████████████████████████████| 88.0MB 18kB/s

Complete output from command python setup.py egg\_info:

Traceback (most recent call last):

File "<string>", line 1, in <module>

File "/tmp/pip-build-8vuM47/opencv-python/setup.py", line 9, in <module>

import skbuild

ImportError: No module named skbuild

----------------------------------------

Command "python setup.py egg\_info" failed with error code 1 in /tmp/pip-build-8vuM47/opencv-python/

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 8

import pandas as pd

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 8

import pandas #as pd

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 8

from numpy import pandas #as pd

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 8

from numpy import pandas #as pd

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 8

from numpy import pandas

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 14

x=dataset.iloc[:,:-1].values  #slice all column

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 16

y=dataset.iloc[:,1].values  #last Column

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 20

from sklearn.linear\_model import LinearRegression

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ pip install sklearn

Collecting sklearn

Downloading https://files.pythonhosted.org/packages/1e/7a/dbb3be0ce9bd5c8b7e3d87328e79063f8b263b2b1bfa4774cb1147bfcd3f/sklearn-0.0.tar.gz

Collecting scikit-learn (from sklearn)

Downloading https://files.pythonhosted.org/packages/31/9f/042db462417451e81035c3d43b722e88450c628a33dfda69777a801b0d40/scikit\_learn-0.20.4-cp27-cp27mu-manylinux1\_x86\_64.whl (5.5MB)

100% |████████████████████████████████| 5.5MB 290kB/s

Collecting scipy>=0.13.3 (from scikit-learn->sklearn)

Downloading https://files.pythonhosted.org/packages/24/40/11b12af7f322c1e20446c037c47344d89bab4922b8859419d82cf56d796d/scipy-1.2.3-cp27-cp27mu-manylinux1\_x86\_64.whl (24.8MB)

100% |████████████████████████████████| 24.8MB 64kB/s

Collecting numpy>=1.8.2 (from scikit-learn->sklearn)

Using cached https://files.pythonhosted.org/packages/3a/5f/47e578b3ae79e2624e205445ab77a1848acdaa2929a00eeef6b16eaaeb20/numpy-1.16.6-cp27-cp27mu-manylinux1\_x86\_64.whl

Building wheels for collected packages: sklearn

Running setup.py bdist\_wheel for sklearn ... done

Stored in directory: /home/admin1/.cache/pip/wheels/76/03/bb/589d421d27431bcd2c6da284d5f2286c8e3b2ea3cf1594c074

Successfully built sklearn

Installing collected packages: numpy, scipy, scikit-learn, sklearn

Successfully installed numpy-1.16.6 scikit-learn-0.20.4 scipy-1.2.3 sklearn-0.0

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 20

from sklearn.linear\_model import LinearRegression

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 20

from sklearn.linear\_model import LinearRegression

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 20

from sklearn.linear\_model import LinearRegression

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 21

regressor=LinearRegression() #create object of LR

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

File "a1.py", line 21

regressor=LinearRegression() ]#create object of LR

^

SyntaxError: invalid syntax

admin1@401-9:~/Desktop/ML$ python a1.py

Traceback (most recent call last):

File "a1.py", line 6, in <module>

from matplotlib import pyplot as plt

File "/home/admin1/.local/lib/python2.7/site-packages/matplotlib/pyplot.py", line 115, in <module>

\_backend\_mod, new\_figure\_manager, draw\_if\_interactive, \_show = pylab\_setup()

File "/home/admin1/.local/lib/python2.7/site-packages/matplotlib/backends/\_\_init\_\_.py", line 63, in pylab\_setup

[backend\_name], 0)

File "/home/admin1/.local/lib/python2.7/site-packages/matplotlib/backends/backend\_tkagg.py", line 4, in <module>

from . import tkagg # Paint image to Tk photo blitter extension.

File "/home/admin1/.local/lib/python2.7/site-packages/matplotlib/backends/tkagg.py", line 5, in <module>

from six.moves import tkinter as Tk

File "/home/admin1/.local/lib/python2.7/site-packages/six.py", line 213, in load\_module

mod = mod.\_resolve()

File "/home/admin1/.local/lib/python2.7/site-packages/six.py", line 120, in \_resolve

return \_import\_module(self.mod)

File "/home/admin1/.local/lib/python2.7/site-packages/six.py", line 87, in \_import\_module

\_\_import\_\_(name)

File "/usr/lib/python2.7/lib-tk/Tkinter.py", line 42, in <module>

raise ImportError, str(msg) + ', please install the python-tk package'

ImportError: No module named \_tkinter, please install the python-tk package

admin1@401-9:~/Desktop/ML$ pip install python-tk

Collecting python-tk

Could not find a version that satisfies the requirement python-tk (from versions: )

No matching distribution found for python-tk

admin1@401-9:~/Desktop/ML$ apt-get install python-tk

E: Could not open lock file /var/lib/dpkg/lock-frontend - open (13: Permission denied)

E: Unable to acquire the dpkg frontend lock (/var/lib/dpkg/lock-frontend), are you root?

admin1@401-9:~/Desktop/ML$ ^C

admin1@401-9:~/Desktop/ML$ sudo apt-get install python-tk

Reading package lists... Done

Building dependency tree

Reading state information... Done

The following packages were automatically installed and are no longer required:

geoip-database-extra javascript-common libjs-openlayers libllvm6.0:i386

libwireshark10 libwiretap7 libwscodecs1 libwsutil8 linux-headers-4.15.0-47

linux-headers-4.15.0-47-generic linux-image-4.15.0-47-generic

linux-modules-4.15.0-47-generic linux-modules-extra-4.15.0-47-generic

x11proto-dri2-dev x11proto-gl-dev

Use 'sudo apt autoremove' to remove them.

The following additional packages will be installed:

blt tk8.6-blt2.5

Suggested packages:

blt-demo tix python-tk-dbg

The following NEW packages will be installed:

blt python-tk tk8.6-blt2.5

0 upgraded, 3 newly installed, 0 to remove and 33 not upgraded.

Need to get 603 kB of archives.

After this operation, 2,122 kB of additional disk space will be used.

Do you want to continue? [Y/n] Y

Get:1 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic/main amd64 tk8.6-blt2.5 amd64 2.5.3+dfsg-4 [572 kB]

Get:2 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic/main amd64 blt amd64 2.5.3+dfsg-4 [4,944 B]

Get:3 http://mirrors.piconets.webwerks.in/ubuntu-mirror/ubuntu bionic-updates/main amd64 python-tk amd64 2.7.17-1~18.04 [26.0 kB]

Fetched 603 kB in 1s (1,128 kB/s)

Selecting previously unselected package tk8.6-blt2.5.

(Reading database ... 257787 files and directories currently installed.)

Preparing to unpack .../tk8.6-blt2.5\_2.5.3+dfsg-4\_amd64.deb ...

Unpacking tk8.6-blt2.5 (2.5.3+dfsg-4) ...

Selecting previously unselected package blt.

Preparing to unpack .../blt\_2.5.3+dfsg-4\_amd64.deb ...

Unpacking blt (2.5.3+dfsg-4) ...

Selecting previously unselected package python-tk.

Preparing to unpack .../python-tk\_2.7.17-1~18.04\_amd64.deb ...

Unpacking python-tk (2.7.17-1~18.04) ...

Setting up tk8.6-blt2.5 (2.5.3+dfsg-4) ...

Setting up blt (2.5.3+dfsg-4) ...

Setting up python-tk (2.7.17-1~18.04) ...

Processing triggers for libc-bin (2.27-3ubuntu1.5) ...

/sbin/ldconfig.real: /usr/lib/libgraph.so.1 is not a symbolic link

admin1@401-9:~/Desktop/ML$ python a1.py

Traceback (most recent call last):

File "a1.py", line 8, in <module>

from numpy import pandas

ImportError: cannot import name pandas

admin1@401-9:~/Desktop/ML$ python a1.py

Traceback (most recent call last):

File "a1.py", line 12, in <module>

dataset=pd.read\_csv("/Desktop/ML/hours.csv")

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 702, in parser\_f

return \_read(filepath\_or\_buffer, kwds)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 429, in \_read

parser = TextFileReader(filepath\_or\_buffer, \*\*kwds)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 895, in \_\_init\_\_

self.\_make\_engine(self.engine)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 1122, in \_make\_engine

self.\_engine = CParserWrapper(self.f, \*\*self.options)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 1853, in \_\_init\_\_

self.\_reader = parsers.TextReader(src, \*\*kwds)

File "pandas/\_libs/parsers.pyx", line 387, in pandas.\_libs.parsers.TextReader.\_\_cinit\_\_

File "pandas/\_libs/parsers.pyx", line 705, in pandas.\_libs.parsers.TextReader.\_setup\_parser\_source

IOError: [Errno 2] File /Desktop/ML/hours.csv does not exist: '/Desktop/ML/hours.csv'

admin1@401-9:~/Desktop/ML$ python a1.py

Traceback (most recent call last):

File "a1.py", line 12, in <module>

dataset=pd.read\_csv("/home/admin/Desktop/ML/hours.csv")

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 702, in parser\_f

return \_read(filepath\_or\_buffer, kwds)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 429, in \_read

parser = TextFileReader(filepath\_or\_buffer, \*\*kwds)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 895, in \_\_init\_\_

self.\_make\_engine(self.engine)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 1122, in \_make\_engine

self.\_engine = CParserWrapper(self.f, \*\*self.options)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 1853, in \_\_init\_\_

self.\_reader = parsers.TextReader(src, \*\*kwds)

File "pandas/\_libs/parsers.pyx", line 387, in pandas.\_libs.parsers.TextReader.\_\_cinit\_\_

File "pandas/\_libs/parsers.pyx", line 705, in pandas.\_libs.parsers.TextReader.\_setup\_parser\_source

IOError: [Errno 2] File /home/admin/Desktop/ML/hours.csv does not exist: '/home/admin/Desktop/ML/hours.csv'

admin1@401-9:~/Desktop/ML$ python a1.py

Traceback (most recent call last):

File "a1.py", line 12, in <module>

dataset=pd.read\_csv("/home/admin/Desktop/ML/hours.csv")

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 702, in parser\_f

return \_read(filepath\_or\_buffer, kwds)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 429, in \_read

parser = TextFileReader(filepath\_or\_buffer, \*\*kwds)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 895, in \_\_init\_\_

self.\_make\_engine(self.engine)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 1122, in \_make\_engine

self.\_engine = CParserWrapper(self.f, \*\*self.options)

File "/home/admin1/.local/lib/python2.7/site-packages/pandas/io/parsers.py", line 1853, in \_\_init\_\_

self.\_reader = parsers.TextReader(src, \*\*kwds)

File "pandas/\_libs/parsers.pyx", line 387, in pandas.\_libs.parsers.TextReader.\_\_cinit\_\_

File "pandas/\_libs/parsers.pyx", line 705, in pandas.\_libs.parsers.TextReader.\_setup\_parser\_source

IOError: [Errno 2] File /home/admin/Desktop/ML/hours.csv does not exist: '/home/admin/Desktop/ML/hours.csv'

admin1@401-9:~/Desktop/ML$ python a1.py

Accuracy

43.709481451010035

[58.46361406]

Enter the no of hours10

('Risk\xc2\xa0Score', 58.4636140637776)