



Documentation

Anaconda Blog









ORACLE

Cloud Infrastructure Oracle Data Science Service

OCI Data Science offers a machine learning

platform to build, train, manage, and











1.0.0

Multidimensional data visualization across

files. Explore relationships within and











3.32.0

Component based data mining framework.

Data visualization and data analysis for















PyCharm Professional

A full-fledged IDE by JetBrains for both

Scientific and Web Python development.













1.1.456

A set of integrated tools designed to help

you be more productive with R. Includes R

















```
(ba se ) C: kI1NDOldS sy sl en32
Co11ecl żng tensorTlow
  Downloading tensor-llow-2. TO.-0 cp3-9 cp3-9 win amd6 4. th 1 (45 5. 9 MTB)
                                             455.9 ITB 5. T kB/s
Collecting eras < 2. IT \rightarrow =2. TO. 0
  DOWINGAUING KETA S - Z. TO. - O DYZ.DY-3 HOTH-E ATTY. WITT | 1 . / IVID)
                                          1.7 MB 6.4 MB/s
COTTECT UN FOR THE SOLE ON TO BE SA STELLE -0. 529 T
  Downloading tensorTlow io gcs | i 1esystem 0.27.0 cp39 cp39-win amd64.th 1 (z . 5 k/B)
                                             T. 5 GB .
Requiremenl a rea \ sat s e : setuploo1s in ¢.\user sdnare sh\anac onda3 1ib site- pac kages (Trom tensorTlow) (61.2.0)
 .equi Femeni a Feauy San Sileu . 110pt 7=2.3.0 m. c. Ni Sel Sunate Silianac Unuas ino She - package Siliumi ten Sul Fuw) (S. 0.0)
 vequi neginti atheauy satisiveu: napt>=1. .o in c: usens hanes anaconuas ii b (site — packare s (1 nogite nsom 10w) ( .12 .1)
0011ect 1 mg opt - et 11 Sup / -4. 5. 4
  Downloading opt ein sum 3.3.0 p\3 none and wh1 (65 kB
Collecting terms o or >=1.T.0
DOMINOGRALIS FELLIS OTOL -5" T"-0 h/2- HOLL-6 GHR" MIT ( 2.0 KD)
requirentent atready Satinshied: Six? =1.12.0 in c. Jusersunare S Janacondas (in She- packages (17011) ten sorribon) (1.10.0)
  DOWNHOADZING GOOGLE PASIA- U.Z.-U P\-3 HOH-E AND.WHI (3/ KB)
                                          57 kB 2.4 MB/s
kequinementa sea y satis re: pinoto u < 3.26 >=3.9.2 in c: usens naines | anacondas iib | site — packages (inomoten sonitow) (3.19.1)
 requirement a tready sacts them. Luphing-extension 57 - 5.0.0 into. Jusers undrestigation of the Jack-packages (11011 ten 501110W) (4.1.1)
טטוופטומוט וומוטטוופו 5/=2.0
 DOMINOAUZING ITALDULLELZ-ZZ.TO.ZO PYZ.P/3 HOHE AHU.HIT (ZO KB)
OUTTECT /// absi- p\ >=1.0.0
  Downloading abs1 p-y | .3.-0 py-3 non-e and.wh1 (124 kB)
T24 kB 3.3 GB/s
Requirement a rea \ sat s e:nump\>=1.20 in c:\usersdnaresh\anac onda3 1ib site-pac kages (Trom ten sorTlow) (1.2T.5)
 COTTECT AND BOSE ( =0. 4. 0 ) =0. Z. T
 טטאווטמעוווע gas-ו ט. 4. -ט p\-ס ווטוו-e anu. wוו (פא ס.כ)
KEQUITEMENTA TREADY SACTSTIEU : PACKAR NIR IN C. (USETS UNATESN (ANACONDAS LID STEE PACKARES (TROM TEN SOFTIOW) (21.5)
COTTECTING ASTRIBAL 26, =1.0. O
 DOWNIOAUZING ASLUMPALSEE L. D.D. PYZ.PY-D HOME AND. WILL (IZ KD)
COTTECTING TENSORMOUNTS: 11,7 = Z. TO
  DOWNTOAUZING LETT SOTDOATU-Z. TO.-T P\-3 HOTT-E ATIU. WITT \ 3. 9 IVIE
                                          5.9 MB 6.4 MB/s
 COTTECT IN CANDETS. U. U
  Downloading 1ibc 1ang-14. 0.-6 p\2.p\-3 none-win amd64. wh1 (z4.2 kTB)
                                             T4.2 MB 6.8 GB/s
Requirement a rea \ sat s e : regas preprocessing >=T.1.T in c.\user sdnare sh\anaconda3\1ib site- packages (Trom tensorTlow) (1.1.2)
 Down loading tensorT low esl imator -2. 10. -0 p\2.p\-3 non-e and wh1 (438 kB)
438 kB 6.8 GB/s
Reguirement a rea \ sat s e: w ee <1.0 >=0.23.0 in ¢ \users dnare sh \anac onda 3 \ 1ib \ site- pac kage s (Trom a s tunpar se>=1.6.-0 > ten sorT low) (0.37.1)
 equi rement a 1 ready sat i sTied: mar kdown) = 2, 6.8 in c:\user sdnare sh\anac onda 3 1 ib site- pac kages (Trom ten sorboard < 2, IT -> = 2, T-0 > ten sorT low) (3, 3, 4)
```

(base) C: kl1NDOldS syslem32.

(base) C: kl1NDOldS system32)pip in stall opency-python
Collecting openc-v python
Using cached opency pytho-n 4.6.0.6-6 cp3-6 abi-3 win aød64. whl (35.6 FIB)
Requinement almeady satistred: numy = 1.14.5 i c: usems namesh anaconda3 lib site-packages (thomospency-pytho) (1.21.5)
Tristalling collected packages: opency-python
SuccessTully in stalled opency-python 4.6.0.66

base) C: \ldTNDOLIS \ s'y sI em32 >.

(ba se) C: kI1NDOldS sy sl en32 Co11 écl ing imuti1 s Downloading imuti 1-s 0.5.4. tar.gz (17 kB) Building whee1s lon collected packages: iøutils Bużiding wheel Tor imuti is (setup.py) ... done
Created wheel Tor imuti is: Tilename=imuti is 0. 5.4-p\3 none and.whi si ze=25872 sha256=a84507bT6a35332b4be4ae9b57¢623ba95aaT8a9c96T34778a4b1486Tzblac31
Stored in di rectory: c:\u sersdnare sh\appdala\local\p ip\cache\uhee1s\4b\a5\2d\4a070a80Td3a3d93T033d3ee9728T470T5T4826e89952dT3ea
SuecessTu11\ bužit imuti s

Insta 11ing co11ected packages: i øut i 1s SuecessTu11\ in sta 11ed imuti 1-s 0. 5.4

base) C: NdTNDOLIS \ s'y sI em32 >.

```
(base) C: Id1NDOldS syst en32)pip in sta 11 Tla sk

Requinement al neady satisfied: lask in c:\usensdnanesh anaconda3 lib slte—pac ká8"* (1. 1. 2)

Requirement al ready satisTied: Jinj a2 > =2. T00 1 in c:\users dnare sh \anaconda3 \ lib site - pac kages (Trom Tlask) (2. 11.3)

Requirement a 1ready satisTied: herk zeug> =0. T5 in c:\users dnare sh \anaconda3 \ lib site- pac kages (Trom Tlask) (2. 0.3)

Requirement a 1ready satisTied: it sdange rous> =0. 24 in c\users dnare sh \anaconda3 \ lib site- pac kages (Trom Tlask) (2. 0. T)

Requirement a 1ready satisTied: clie k>=5. Tin c.\users dnare sh \anaconda3 \ lib site- pac kages (Trom Tlask) (8. 0. 4)

8equincluent a 1neady satisTied: colonaha in c:\usens\nanesh \anaconda3 \ lib site- pac kages (Trom Tlask) (8. 4. 4)

Requirement a 1ready satisTied: MarkupSaTe>=0.23 in c\users dnare sh \anaconda3 \ lib site- pac kages (Trom Jink a2>=2. TO.-I > Tlask) (2. 0. T)
```

(base) C NdTNDOLIS s'y sI em32 >.