Optimization and Incomplete Markets with Applications

Programming Project

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4 de abril de 2019
Outline

1. Programming project
2. Introduction to CVXPY
3. Basic setup
4. Creating a package
5. Creating test functions
6. Introduction to git
Programming project

Objective:
- We will create a python package for the pricing of index options

The plan:
- Tutorial #1: basic setup
- Tutorial #2: solve the pricing problem

Project based on the following paper:
- “Pricing index options by static hedging under finite liquidity”, by Armstrong et al. [2018]
“CVXPY is a Python-embedded modeling language for convex optimization problems. It allows you to express your problem in a natural way that follows the math, rather than in the restrictive standard form required by solvers.”

from cvxpy.org

Implements

- Disciplined convex programming (DCP) (See Grant et al. [2006])

DCP is a strategy to make convex programming more user-friendly.
Disciplined convex programming

Strategy
- Construct models using building blocks
  - Covexity on algebraic operations (Section 1.4 of the lecture notes)
- Automate most of the work needed to analyze and solve models

Building blocks
- Basic operators: + - * /
- Powers: $x^p$ or (x**p in Python)
- Transpose
- Scalar functions: square, geo_mean, norm, ...
- Elementwise functions: abs, exp, log, ...
- Vector/matrix functions: diag, diff, cumsum, ...

For a complete list of building blocks, check:
https://www.cvxpy.org/tutorial/functions/index.html
Disciplined convex programming

Example 1 (from cvxpy.org):

Variables: x
Parameters: None
Positive Parameters: None

Curvature
- constant
- affine
- convex
- concave
- unknown

Sign
- positive
- negative
- unknown

\[ 2 \times \text{square}(x) + 3 \]

\[ \text{square}(x) \]

\[ x \]
Disciplined convex programming

Example 1 in Python:

```python
import cvxpy as cp

# Defining a variable
x = cp.Variable()

# Defining the object function f(x) = 2 * x^2 + 3
objective = cp.Minimize(2 * cp.square(x) + 3)

# Build a problem
problem = cp.Problem(objective)

# solving the problem
result = problem.solve()

print("f(x) = {}, x = {}".format(result, x.value))
```
Disciplined convex programming

Adding a constraint to Example 1:

```python
import cvxpy as cp

# Defining a variable
x = cp.Variable()

# Defining the object function f(x) = 2 * x^2 + 3
objective = cp.Minimize(2 * cp.square(x) + 3)

# Defining a constraint
constraints = [ x >= 4 ]

# Build a problem
problem = cp.Problem(objective, constraints)

# solving the problem
result = problem.solve()

print("f(x) = {}, x = {}")%(result, x.value)
```
Disciplined convex programming

Example 2

```python
import cvxpy as cp
import numpy as np

# Problem data.
m = 20; n = 10;
np.random.seed(2)
A = np.exp(np.random.randn(m, n))
b = np.exp(np.random.randn(m))

# Defining a vector variable of size n
x = cp.Variable(n)

# Defining a constraint
constraints = [0 <= x, x <= 1]

# Defining the objective function
objective = cp.Minimize(cp.log_sum_exp(A * x - b))

# Building the problem
prob = cp.Problem(objective, constraints)

# Solving the problem
result = prob.solve()

print("f(x) = {}, x = {}".format(result, x.value))
```
Basic setup

First install Anaconda, VSCode, and CVXPY. Then, run Example 1.

1. Anaconda (Python 3.7 distribution)
   - https://www.anaconda.com/distribution

2. Visual studio code
   - https://code.visualstudio.com/Download

3. CVXPY
   - https://www.cvxpy.org/install/index.html

4. MOSEK
   - https://www.mosek.com/downloads/9.0.81/

5. git
   - https://git-scm.com/downloads
Creating a package

To create a package, let’s create the following directory structure:

tutorial/
  ├── oim2019/
  │   └── oim2019/
  │       ├── tests/
  │       │   └── data/
  │       │       └── 20171115T160000.csv
  │       └── example_1_constrained.py
  │          └── example_1.py
  │                  └── utils.py
  │                                 └── __init__.py
  └── setup.py
      └── README.str
Creating a package

setup.py

```python
from setuptools import setup, find_packages

def readme():
    with open('README.rst') as f:
        return f.read()

setup(name='oim2019',
      version='0.1',
      description='Optimization and Incomplete Markets with Applications - oim2019',
      long_description='',
      classifiers=[
          'Programming Language :: Python :: 3.6'
      ],
      keywords='incomplete markets option pricing',
      url=''
      author='',
      author_email='',
      license='MIT',
      packages=['oim2019'],
      package_data={'oim2019': ['data/*']},
      install_requires=['cvxpy', 'numpy', 'pandas'],
      test_suite='nose.collector',
      tests_require=['nose'],
      zip_safe=False)
```
Creating a package

README.rst

Programming project for the course OIM 2019

__init__.py

```python
from .example_1 import *
from .example_1_constrained import *
from .utils import *
```
import cvxpy as cp

def run_example_1():
    # Defining a variable
    x = cp.Variable()

    # Defining the object function \( f(x) = 2 \times x^2 + 3 \)
    objective = cp.Minimize(2 * cp.square(x) + 3)

    # Build a problem
    problem = cp.Problem(objective)

    # solving the problem
    result = problem.solve()
    print("f(x) = {}, x = {}".format(result, x.value))
    return x.value
import cvxpy as cp

def run_example_1_constrained():
    # Defining a variable
    x = cp.Variable()

    # Defining the object function \( f(x) = 2 \times x^2 + 3 \)
    objective = cp.Minimize(2 * cp.square(x) + 3)

    # Defining a constraint
    constraints = [x >= 4]

    # Build a problem
    problem = cp.Problem(objective, constraints)

    # solving the problem
    result = problem.solve()
    print("f(x) = {}, x = {}".format(result, x.value))
    return x.value
Creating a package

```python
import pandas as pd
import pkg_resources

def options_data():
    filename = pkg_resources.resource_filename('oim2019', 'data/20171115T160000.csv')
    return pd.read_csv(filename)
```
Finally, we install the package in development mode:

> python setup.py develop

You can now import package oim2019 in python scripts!

As a test, run the following commands in a Jupyter notebook.

```python
from oim2019 import *
run_example_1()
run_example_1_constrained()
print(options_data())
```
Creating test functions

Unit tests allow the systematic testing of your code.

As an example, we create two test functions for Example 1:

```python
import oim2019

def test_example_1():
    x = oim2019.run_example_1()
    assert abs(x - 0.0) < 1e-5

def test_example_1_constrained():
    x = oim2019.run_example_1_constrained()
    assert abs(x - 4.0) < 1e-5
```

To run your tests, use the nosetests command:

tutorial/oim2019> nosetests
git is the most popular distributed version control system.

from https://kevintshoemaker.github.io/StatsChats/GIT_tutorial.html
git – Creating a repository

Inside your oim2019 directory:

1. Initialize a repository
tutorial> git init

2. Staging files for commit
tutorial> git add .

3. Committing files
tutorial> git commit -m "description of your changes!"

4. Link to a remote repository (created on bitbucket.com)
tutorial> git remote add origin https://xxx@bitbucket.org/xxx/oim2019.git

5. Pushing files to remote repository
tutorial> git push -u origin master
How should we use git?

1. Update local repository
   
tutorial> git pull

2. Do a bit of programming...
3. Stage changes for commit
   
tutorial> git add .

4. Committing changes to local repository
   
tutorial> git commit -m "description of your changes"

5. Upload changes to remote repository
   
tutorial> git push
References
