# sasoptpy Documentation

Release 1.0.0-alpha

**SAS Institute Inc.** 

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sasoptpy is a Python package that provides a modeling interface for SAS Optimization and SAS/OR optimization solvers. It provides a quick way for users to deploy optimization models and solve them using SAS Viya and SAS 9.4.

sasoptpy can handle linear, mixed integer linear, nonlinear, and black-box optimization problems. You can use native Python structures such as dictionaries, tuples, and lists to define an optimization problem. sasoptpy offers extensive support of pandas objects.

Under the hood, sasoptpy uses the SAS Scripting Wrapper for Analytic Transfer (SWAT) package to communicate with SAS Viya, and uses the SASPy package to communicate with SAS 9.4 installations.

sasoptpy is an interface to SAS Optimization solvers. See SAS Optimization: Mathematical Optimization Procedures for more information about SAS optimization tools.

See the SAS Global Forum paper: Optimization Modeling with Python and SAS Viya

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**CHAPTER** 

**ONE** 

#### **OVERVIEW**

# 1.1 About sasoptpy

sasoptpy is a Python package that provides easy and integrated ways of working with optimization solvers in SAS Optimization and SAS/OR. It enables developers to model optimization problems with ease by providing high-level building blocks.

## 1.1.1 Capabilities

sasoptpy is very flexible in terms of the optimization problem types and workflow alternatives.

#### **Solvers**

sasoptpy currently supports the following problem types:

- · Linear problems
- Integer linear problems / Mixed integer linear problems
- · Quadratic problems
- Nonlinear problems
- Black-box problems

#### Data

sasoptpy supports working with both client-side data and server-side data. When data are available on the client, it populates the model with integrated data and brings the solution back to the client. When data are available on the server, it generates the code to populate the model on the server. You can retrieve the final solution afterward.

#### **Platforms**

sasoptpy can be used with SAS Viya 3.3 or later and SAS 9.4, in all the supported operating systems.

#### 1.1.2 Road Map

The goal of sasoptpy is to support all the functionality of the SAS Optimization and SAS/OR solvers and provide a high-level set of tools for easily working with models.

## 1.1.3 Versioning

sasoptpy follows Semantic Versioning as of version 1.0.0.

- Any backward incompatible changes increase the major version number (X.y.z).
- Minor changes and improvements increase the the minor version number (x.Y.z).
- Patches increase the patch version number (x.y.Z).
- Pre-releases are marked by using alpha and beta, and release candidates are marked by using rc identifiers.

#### 1.1.4 License

sasoptpy is an open-source package and uses the standard Apache 2.0 license.

## 1.1.5 Support

Have any questions?

- If you have a package-related issue, feel free to report it on GitHub.
- If you have an optimization-related question, consider asking it on SAS Communities.
- · For further technical support, contact SAS Technical Support.

#### 1.1.6 Contribution

Contributions are always welcome. Clone the project to your working environment and submit pull requests as you see fit. For more information, see the guidelines at the GitHub repository.

## 1.1.7 Highlighted Works

A list of highlighted projects and blog posts:

- Fastest, cheapest, greenest: How will football fans choose which matches to attend?
- 1 tournament, 12 countries: A logistical maze?
- Using SAS Optimization with Python and containers
- Bringing Analytics to the Soccer Transfer Season
- Visiting all 30 Major League Baseball Stadiums with Python and SAS Viya

## 1.2 What's New

#### 1.2.1 New Features

- Added workspaces; for more information, see Workspaces in User Guide and Efficiency Analysis example
- Added package configurations
- Added *abstract actions* that allow server-side operations. Highlights include:

```
- actions.read_data() and actions.create_data()
```

- actions.for\_loop() and actions.cofor\_loop()
- actions.print\_item()
- actions.solve()
- Added structure decorators for better control of submissions

## 1.2.2 Changes

- Refactored the entire package; sasoptpy now has core, abstract, interface, session, and util directories
- · Experimental RESTful API was dropped
- get\_obj\_by\_name function was removed
- lso solver was renamed blackbox
- Because of the use of literal strings (PEP 498), only Python 3.6 or later versions are supported

#### 1.2.3 Bug Fixes

- Fixed: Arithmetic operations with powers are generating incorrect results
- Fixed: Variable groups with space in their index are not getting values
- Fixed: Constraints without directions do not produce an error
- Fixed: Documentation does not mention conda-forge library requirement
- · Fixed: Single-dimensional parameters are hard to access

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```
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Version 2.0, January 2004
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1.2. What's New 5

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**CHAPTER** 

**TWO** 

## **INSTALLATION**

# 2.1 Python Version Support and Dependencies

Current version is developed and tested for Python 3.6 and later.

It requires the following packages:

- NumPy
- SASPy
- SWAT
- · pandas

# 2.2 Getting sasoptpy

You can install sasoptpy by using *pip* or *conda*:

```
pip install sasoptpy
conda install -c sas-institute sasoptpy
```

Any dependencies are installed automatically.

Depending on your installation, you might need to add the conda-forge channel to conda:

```
conda config --append channels conda-forge
```

## 2.2.1 GitHub repository

You can also get stable and development versions of sasoptpy from the GitHub repository. To get the latest version, call:

```
git clone https://github.com/sassoftware/sasoptpy.git
```

Then inside the sasoptpy folder, call:

```
pip install .
```

Alternatively, you can use:

python setup.py install

**CHAPTER** 

THREE

#### **USER GUIDE**

# 3.1 Introduction to Optimization

Optimization is an umbrella term for maximizing or minimizing a specified target; given as a mathematical function. Optimization is often used in real-life problems from finance to aviation, from chemistry to sports analytics.

Optimization problems can describe a business problem or a physical concept. Any phenomenon that can be represented as a function can be optimized by several algorithms. Optimization lies at the heart of several tools you use every day, from routing to machine learning.

## 3.1.1 Steps of Optimization

Optimization problems often consist of the following steps:<sup>12</sup>

- 1. Observe the system and define the problem.
- 2. Gather relevant data.
- 3. Develop a formulation.
- 4. Solve the model.
- 5. Interpret the solution.

A modeler observes the process in order to identify the problems and potential improvements. Several examples of optimization problems are finding the shortest path between two locations, maximizing a profit, and maximizing the accuracy of a handwriting recognition algorithm.

Collecting data is often the most daunting process. In the age of big data, it is often difficult to distinguish noise from relevant data. After data are gathered, you can write a formulation. A proper formulation is critical because features such as linearity and convexity greatly impact the performance of solution algorithms, especially for large problems.

Solving a problem requires an optimization algorithm. SAS Optimization provides several optimization algorithms to solve a variety of different problem types. For more information, see *Types of Optimization*.

Finally, the modeler decides whether the result of an optimization process is valid. If not, the process is repeated by adding the missing pieces until a satisfactory result is obtained.

<sup>&</sup>lt;sup>1</sup> Hillier, Frederick S., and Gerald J. Lieberman. Introduction to operations research. McGraw-Hill Science, Engineering & Mathematics, 1995.

<sup>&</sup>lt;sup>2</sup> SAS Institute. SAS/OR 15.1 User's Guide: Mathematical Programming Examples. SAS institute, 2018.

#### 3.1.2 Basic Elements

An optimization formulation has the following elements:

- *Variables* are parameters that the optimization algorithm tunes. An optimization algorithm determines optimal values for variables in the problem. As an example, in an optimization problem of finding a route from your home to the airport, which roads to use are decision variables.
- An *objective* is a performance measure that is to be maximized or minimized. An objective is a function of variables in an optimization problem, meaning an objective value is obtained for specified values of variables. In the home to airport route example, the objective function is the time to reach the airport. The optimization algorithm decides which roads to use in order to minimize the travel time.
- Constraints are restrictions on variables that are added in order to prevent illogical or undesired solutions. In the example, the amount of fuel in the car restricts how far you can drive. You can the force optimization algorithm to find a solution under a certain mileage, even if there are other solutions that might be shorter in terms of travel time.

In short, *optimization* consists of choosing *variable* values to maximize or minimize an *objective* function subject to certain *constraints*.

## 3.1.3 Simple Problem

Consider a simple example. The following problem (brewer's dilemma) is a simplified resource allocation problem, presented by Robert G. Bland.<sup>3</sup>

In the problem, a brewer has limited corn, hops, and barley malt inventory. The brewer wants to produce ale and beer that will maximize the total profit. Each product requires a certain amount of these three ingredients, as follows:

(per barrel)	Amount Require			
Product	Corn (Pounds)	Hops (Ounces)	Barley Malt (Pounds)	Profit (\$)
Ale	5	4	35	13
Beer	15	4	20	23
(Total Available)	480	160	1,190	

The variables (*ale* and *beer*) in this problem are the number of barrels of ale and beer to produce. It might be intuitive to prefer beer to ale because of its higher profit rate. However, doing so might deplete all the resources faster and might leave you with an excess amount of hops and barley malt.

The objective in this problem is to maximize the total profit function, which is  $13 \times \text{ale} + 23 \times \text{beer}$ .

Each limitation on ingredients is a constraint. For corn, hops, and barley malt, the following constrains apply:

$$\begin{aligned} 5 \times \text{ale} + 15 \times \text{beer} &\leq 480 \\ 4 \times \text{ale} + 4 \times \text{beer} &\leq 160 \\ 35 \times \text{ale} + 20 \times \text{beer} &\leq 1,190 \end{aligned}$$

Combining all items, the optimization formulation is written as follows:

<sup>&</sup>lt;sup>3</sup> Bland, Robert G. "The Allocation of Resources by Linear Programming." Scientific American 244 (1981): 126-144.

This problem is small enough to be solved by hand, but consider some alternatives.

	Barrels Pr		
#	Ale	Beer	Profit (\$)
1	34	0	442
2	0	32	736
3	15	25	770
4	12	28	800

The preceding table indicates that producing only ale or beer creates less profit than producing a combination of the two. Alternative solution 4 gives the optimal values that maximize the profit in this example.

Following are additional examples of problems that can be formulated as optimization problems:

- scheduling project steps to minimize total completion time, where some tasks might depend on completion of earlier tasks
- choosing distribution centers for retailers to minimize total cost while satisfying customer demands on delivery time
- · assigning soccer players to a squad to maximize the total rating of the team under foreign player rules
- finding the cheapest travel option and shortest route between two cities
- · blending chemical products to minimize the total cost while achieving a certain efficiency of detergents
- choosing a price that will maximize the total profit in a competitive market

For more information about optimization problems and examples, see the related section of SAS Optimization Mathematical Optimization Procedures.

## 3.1.4 Types of Optimization

The structure of a formulation affects which algorithms can be deployed to solve a problem. The most common optimization types are as follows:

- Linear optimization: If the objective function and all constraints of a problem can be described by linear mathematical relations and if all decision variables are continuous, the formulation is called a linear problem (LP). LPs are among the easiest problems in terms of solution time and are well-studied in literature.
- Mixed integer linear optimization: If a linear formulation involves binary (yes or no type decisions), or integer variables, the problem is an integer linear problem (ILP) or mixed integer linear problem (MILP), depending on the variables. MILPs are very popular as many real-life problems can be represented as MILPs.
- **Nonlinear optimization**: If a problem involves nonlinear objectives or constraints (such as exponential, polynomial, or absolute values), the problem is called a nonlinear problem (NLP).

#### 3.2 Quick Reference

This is a short introduction to sasoptpy functionality, mainly for new users. You can find more details in the linked chapters.

Using sasoptpy usually consists of the following steps:

- 1. Create a CAS session or a SAS session
- 2. Initialize the *model*

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- 3. Process the *input data*
- 4. Add the *model components*
- 5. Solve the model

Solving an optimization problem via sasoptpy starts with having a running CAS (SAS Viya) Server or having a SAS 9.4 installation. It is possible to model a problem without a connection but solving a problem requires access to SAS Optimization or SAS/OR solvers at runtime.

#### 3.2.1 Creating a session

#### Creating a SAS Viva session

To create a SAS Viya session (also called a CAS session), see SWAT documentation. A simple connection can be made using:

```
In [1]: from swat import CAS
In [2]: s = CAS(hostname, port, userid, password)
```

The last two parameters are optional for some use cases.

#### Creating a SAS 9.4 session

To create a SAS 9.4 session (also called a SAS session), see SASPy documentation. After customizing the configurations for your setup, you can create a session as follows:

```
import saspy
s = saspy.SASsession(cfgname='winlocal')
```

#### 3.2.2 Initializing a model

After creating a CAS or SAS session, you can create an empty model as follows:

```
In [3]: import sasoptpy as so
In [4]: m = so.Model(name='my_first_model', session=s)
NOTE: Initialized model my_first_model.
```

This command initializes the optimization model as a Model object, called m.

#### 3.2.3 Processing input data

The easiest way to work with sasoptpy is to define problem inputs as pandas DataFrames. You can define objective and cost coefficients, and lower and upper bounds by using the DataFrame and Series objects, respectively. See pandas documentation to learn more.

```
...: ['Period3', 25, 0]
...: ], columns=['period', 'demand', 'min_prod']).set_index(['period'])
...:
In [7]: price_per_product = 10
In [8]: capacity_cost = 10
```

You can refer the set PERIODS and the other fields demand and min\_production as follows:

```
In [9]: PERIODS = prob_data.index.tolist()
In [10]: demand = prob_data['demand']
In [11]: min_production = prob_data['min_prod']
```

## 3.2.4 Adding variables

You can add a single variable or a set of variables to Model objects.

• Model.add\_variable() method is used to add a single variable.

When working with multiple models, you can create a variable independent of the model, such as

```
>>> production_cap = so.Variable(name='production_cap', vartype=so.INT, lb=0)
```

Then you can add it to an existing model by using Model.include():

```
>>> m.include(production_cap)
```

• Model.add variables () method is used to add a set of variables.

When the input is a set of variables, you can retrieve individual variables by using individual keys, such as production['Period1']. To create multidimensional variables, simply list all the keys as follows:

```
>>> multivar = m.add_variables(KEYS1, KEYS2, KEYS3, name='multivar')
```

#### 3.2.5 Creating expressions

Expression objects hold mathematical expressions. Although these objects are mostly used under the hood when defining a model, it is possible to define a custom Expression to use later.

When Variable objects are used in a mathematical expression, sasoptpy creates an Expression object automatically:

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```
In [14]: totalRevenue = production.sum('*')*price_per_product
In [15]: totalCost = production_cap * capacity_cost
```

Note the use of the <code>VariableGroup.sum()</code> method over a variable group. This method returns the sum of variables inside the group as an <code>Expression</code> object. Its multiplication with a scalar <code>price\_per\_product</code> gives the final expression.

Similarly, totalCost is simply multiplication of a Variable object with a scalar.

## 3.2.6 Setting an objective function

You can define objective functions in terms of expressions. In this problem, the objective is to maximize the profit, so the <code>Model.set\_objective()</code> method is used as follows:

Notice that you can define the same objective by using:

```
>>> m.set_objective(production.sum('*')*price_per_product - production_cap*capacity_ 

cost, sense=so.MAX, name='totalProfit')
```

The mandatory argument sense should be assigned the value of either so.MIN for a minimization problem or so.MAX for a maximization problems.

#### 3.2.7 Adding constraints

In sasoptpy, constraints are simply expressions that have a direction. It is possible to define an expression and add it to a model by defining which direction the linear relation should have.

There are two methods to add constraints. The first is <code>Model.add\_constraint()</code>, which adds a single constraint to amodel.

The second is Model.add\_constraints(), which adds multiple constraints to a model.

The first term, provides a Python generator, which is then translated into constraints in the problem. The symbols <=, >=, and == are used for less than or equal to, greater than or equal to, and equal to, respectively. You can define range constraints by using the == symbol followed by a list of two values that represent lower and upper bounds.

## 3.2.8 Solving a problem

After a problem is defined, you can send it to the CAS server or SAS session by calling the *Model.solve()* method, which returns the primal solution when it is available, and None otherwise.

```
In [20]: m.solve()
NOTE: Added action set 'optimization'.
NOTE: Converting model my_first_model to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 4 variables (0 free, 0 fixed).
NOTE: The problem has 0 binary and 4 integer variables.
NOTE: The problem has 7 linear constraints (6 LE, 0 EQ, 0 GE, 1 range).
NOTE: The problem has 10 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed all variables and constraints.
NOTE: Optimal.
NOTE: Objective = 400.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 4 rows and 6
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 7 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4_
⇔columns.
Out [20]:
Selected Rows from Table SOLUTION
                       var value lb
0 1.0
          production_cap 25.0 -0.0 1.797693e+308 NaN
1 2.0 production[Period1] 25.0 5.0 1.797693e+308 NaN
2 3.0 production[Period2] 15.0 5.0 1.797693e+308 NaN
3 4.0 production[Period3] 25.0 -0.0 1.797693e+308 NaN
```

At the end of the solve operation, the solver returns a "Problem Summary" table and a "Solution Summary" table. These tables can later be accessed by using  $m.get\_problem\_summary()$  and  $m.get\_solution\_summary()$ .

```
In [21]: print(m.get_solution_summary())
Selected Rows from Table SOLUTIONSUMMARY

Value

Label
Solver MILP
Algorithm Branch and Cut
Objective Function totalProfit
Solution Status Optimal
```

(continues on next page)

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```
Objective Value
                                 400
Relative Gap
                                   0
                                   0
Absolute Gap
Primal Infeasibility
                                   0
Bound Infeasibility
                                   0
Integer Infeasibility
                                   0
Best Bound
                                 400
                                  Ω
Nodes
Solutions Found
                                   3
Iterations
                                  0
Presolve Time
                                0.00
Solution Time
                                0.01
```

#### 3.2.9 Printing solutions

You can retrieve the solutions by using the get\_solution\_table() method. It is strongly suggested that you group variables and expressions that share the same keys in a call.

## 3.2.10 Initializing a workspace

If you want to use the extensive abstract modeling capabilities of sasoptpy, you can create a workspace. Workspaces support features such as server-side for loops, cofor loops (parallel), reading and creating CAS tables. You can initialize a *Workspace* by using Python's with keyword. For example, you can create a workspace that has a set and a variable group as follows:

```
In [24]: workspace = create_workspace()
In [25]: print(so.to_optmodel(workspace))
proc optmodel;
   set I = 1..10;
   var x {{I}} >= 0;
quit;
```

You can submit a workspace to a CAS server and retrieve the response by using:

```
In [26]: workspace.submit()
NOTE: Added action set 'optimization'.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 10 rows and 6
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 0 rows and 4 columns.
Out [26]:
Selected Rows from Table SOLUTION
        var value lb
                                   ub rc
  1.0 x[1] 0.0 0.0 1.797693e+308 NaN
  2.0 x[2] 0.0 0.0 1.797693e+308 NaN
1
   3.0 x[3]
              0.0 0.0 1.797693e+308 NaN
   4.0 x[4]
              0.0 0.0 1.797693e+308 NaN
3
   5.0 x[5]
                0.0 0.0
                         1.797693e+308 NaN
                0.0 0.0 1.797693e+308 NaN
   6.0 \times [6]
   7.0 \times [7]
                0.0 0.0 1.797693e+308 NaN
7
   8.0 x[8] 0.0 0.0 1.797693e+308 NaN
  9.0 x[9] 0.0 0.0 1.797693e+308 NaN
9 10.0 x[10] 0.0 0.0 1.797693e+308 NaN
```

#### 3.2.11 Package configurations

sasoptpy comes with certain package configurations. The configuration parameters and their default values are as follows:

- verbosity (default 3)
- max\_digits (default 12)
- print\_digits (default 6)
- default\_sense (default so.minimization)
- · default bounds
- · valid\_outcomes

It is possible to override these configuration parameters. As an example, consider the following constraint representation:

You can change the number of digits to be printed as follows:

```
In [30]: so.config['max_digits'] = 2
In [31]: print(so.to_definition(c))
con c : 3.33 * x + 0.0 * ((x) ^ (2)) <= 30.0;</pre>
```

You can remove the maximum number of digits to print as follows:

```
In [32]: so.config['max_digits'] = None
```

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```
In [33]: print(so.to_definition(c))
con c : 3.33333333333333 * x + 1e-20 * ((x) ^ (2)) <= 30.0000000001;</pre>
```

You can reset the parameter to its default value by deleting the parameter:

```
In [34]: del so.config['max_digits']
```

You can also create a new configuration to be used globally:

```
In [35]: so.config['myvalue'] = 2
```

## 3.3 Sessions

#### 3.3.1 CAS Sessions

A swat.cas.connection.CAS session is needed in order to use sasoptpy and SAS Optimization solvers to solve optimization problems. You can find more details about CAS sessions in SWAT Documentation.

You can create a sample CAS Session as follows:

You can end the session and close the connection as follows:

```
>>> s.terminate()
```

#### 3.3.2 SAS Sessions

A saspy.SASsession session is needed in order to use sasoptpy and SAS/OR solvers to solve optimization problems on SAS 9.4 clients.

You can create a sample SAS session as follows:

```
>>> import sasoptpy as so
>>> import saspy
>>> sas_session = saspy.SASsession(cfgname='winlocal')
>>> m = so.Model(name='demo', session=sas_session)
>>> print(repr(m))
sasoptpy.Model(name='demo', session=saspy.SASsession(cfgname='winlocal'))
```

You can connect to a SAS session by using a configuration file

```
In [1]: sas = saspy.SASsession(cfgfile=config_file)
Using SAS Config named: sshsas
SAS Connection established. Subprocess id is 148
```

```
In [2]: m = so.Model(name='demo', session=sas)
NOTE: Initialized model demo.
```

```
In [3]: print(m.get_session().sasver)
9.04.01M6P11072018
```

You can terminate the SAS session as follows:

```
In [4]: sas.endsas()
SAS Connection terminated. Subprocess id was 148
```

## 3.4 Models

#### 3.4.1 Creating a model

You can create an empty model by using the Model constructor:

```
In [1]: import sasoptpy as so
In [2]: m = so.Model(name='model1')
NOTE: Initialized model model1.
```

## 3.4.2 Adding new components to a model

Add a variable:

```
In [3]: x = m.add_variable(name='x', vartype=so.BIN)
In [4]: print(m)
Model: [
 Name: model1
 Objective: MIN [0]
 Variables (1): [
 1
 Constraints (0): [
In [5]: y = m.add_variable(name='y', lb=1, ub=10)
In [6]: print(m)
Model: [
 Name: model1
 Objective: MIN [0]
 Variables (2): [
   X
 Constraints (0): [
  ]
```

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Add a constraint:

```
In [7]: c1 = m.add_constraint(x + 2 * y <= 10, name='c1')

In [8]: print(m)

Model: [
   Name: model1
   Objective: MIN [0]
   Variables (2): [
        x
        y
   ]
   Constraints (1): [
        x + 2 * y <= 10
   ]
]</pre>
```

## 3.4.3 Adding existing components to a model

A new model can use existing variables. The typical way to include a variable is to use the <code>Model.include()</code> method:

```
In [9]: new_model = so.Model(name='new_model')
NOTE: Initialized model new_model.
In [10]: new_model.include(x, y)
In [11]: print(new_model)
Model: [
 Name: new_model
 Objective: MIN [0]
 Variables (2): [
 Constraints (0): [
 ]
In [12]: new_model.include(c1)
In [13]: print(new_model)
Model: [
 Name: new_model
 Objective: MIN [0]
 Variables (2): [
   Х
   У
 Constraints (1): [
   x + 2 * y <= 10
  ]
In [14]: z = so.Variable(name='z', vartype=so.INT, lb=3)
```

Note that variables are added to <code>Model</code> objects by reference. Therefore, after <code>Model.solve()</code> is called, the values of variables are replaced with optimal values.

## 3.4.4 Accessing components

You can access a list of model variables by using the Model.get\_variables() method:

Similarly, you can access a list of constraints by using the Model.get\_constraints() method:

To access a certain constraint by using its name, you can use the Model.get\_constraint() method:

```
In [20]: print(m.get_constraint('c2'))
2 * x - y >= 1
```

## 3.4.5 Dropping components

You can drop a variable inside a model by using <code>Model.drop\_variable()</code> method. Similarly, you can drop a set of variables by using the <code>Model.drop\_variables()</code> method.

```
In [21]: m.drop_variable(y)
In [22]: print(m)
Model: [
  Name: model1
  Objective: MIN [0]
  Variables (1): [
   x
```

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```
Constraints (2): [
    x + 2 * y <= 10
    2 * x - y >= 1
]
```

You can drop a constraint by using the <code>Model.drop\_constraint()</code> method. Similarly, you can drop a set of constraints by using the <code>Model.drop\_constraints()</code> method.

```
In [23]: m.drop_constraint(c1)
In [24]: m.drop_constraint(c2)

In [25]: print(m)
Model: [
   Name: model1
   Objective: MIN [0]
   Variables (2): [
        x
        y
   ]
   Constraints (0): [
   ]
]
```

```
In [26]: m.include(c1)

In [27]: print(m)
Model: [
   Name: model1
   Objective: MIN [0]
   Variables (2): [
        x
        y
   ]
   Constraints (1): [
        x + 2 * y <= 10
   ]
]</pre>
```

## 3.4.6 Copying a model

You can copy an existing model by including the Model object itself.

```
In [28]: copy_model = so.Model(name='copy_model')
NOTE: Initialized model copy_model.

In [29]: copy_model.include(m)

In [30]: print(copy_model)
Model: [
   Name: copy_model
   Objective: MIN [0]
```

```
Variables (2): [
    x
    y
    ]
Constraints (1): [
    x + 2 * y <= 10
    ]
]</pre>
```

Note that all variables and constraints are included by reference.

## 3.4.7 Solving a model

A model is solved by using the Model.solve() method. This method converts Python definitions into an MPS file and uploads it to a CAS server for the optimization action. The type of the optimization problem is determined according to the variable types and expressions.

```
>>> m.solve()
NOTE: Initialized model model_1
NOTE: Converting model model_1 to DataFrame
NOTE: Added action set 'optimization'.
...
NOTE: Optimal.
NOTE: Objective = 124.343.
NOTE: The Dual Simplex solve time is 0.01 seconds.
```

## 3.4.8 Solve options

#### **Solver Options**

You can pass either solve options from the OPTMODEL procedure or solve parameter from the solveLp and solveMilp actions by using the options parameter of the <code>Model.solve()</code> method.

```
>>> m.solve(options={'with': 'milp', 'maxtime': 600})
>>> m.solve(options={'with': 'lp', 'algorithm': 'ipm'})
```

The parameter with is used to specificy the optimization solver in OPTMODEL procedure. If the with parameter is not passed, PROC OPTMODEL chooses a solver that depends on the problem type. Possible with values are listed in the SAS/OR documentation.

You can find specific solver options in the SAS Optimization documentation:

- · LP solver options
- MILP solver options
- NLP solver options
- · QP solver options
- Black-box solver options (formerly called LSO solver)

The options parameter can also pass solveLp and solveMilp action parameter when frame=True is used when the <code>Model.solve()</code> method is called.

• solveLp options

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solveMilp options

#### Call parameters

Besides the options parameter, you can pass following parameters into the Model.solve() method:

- name: Name of the uploaded problem information
- drop: Drops the data from server after the solve
- replace: Replaces an existing data with the same name
- primalin: Uses the current values of the variables as an initial solution. When the value of this parameter is True, the solve method grabs <code>Variable</code> objects' \_\_init fields. You can modify this field by using the <code>Variable.set\_init()</code> method.
- submit: Calls the CAS action or SAS procedure
- frame: Uses the frame (MPS) method. If the value of this parameter is False, then the method uses OPT-MODEL codes.
- verbose: Prints the generated PROC OPTMODEL code or MPS DataFrame object before the solve

## 3.4.9 Getting solutions

After the solve is completed, all variable and constraint values are parsed automatically. You can access a summary of the problem by using the <code>Model.get\_problem\_summary()</code> method, and a summary of the solution by using the <code>Model.get\_solution\_summary()</code> method.

To print the values of any object, you can use the get\_solution\_table() method:

```
>>> print(so.get_solution_table(x, y))
```

All variables and constraints that are passed into this method are returned on the basis of their indices. See *Examples* for more details.

#### 3.4.10 Tuning MILP model parameters

SAS Optimization solvers provide a variety of settings. However, it might be difficult to find the best settings for a particular model. In order to compare parameters and make a good choice, you can use the *optimization.tune* action for mixed integer linear optimization problems.

The *Model.tune\_parameters()* method is a wrapper for the tune action. Consider the following knapsack problem example:

```
value = df['value']
...:     weight = df['weight']
...:     limit = df['limit']
...:     total_weight = 55
...:     get = m.add_variables(ITEMS, name='get', vartype=so.INT)
...:     m.add_constraints((get[i] <= limit[i] for i in ITEMS), name='limit_con')
...:     m.add_constraint(so.expr_sum(weight[i] * get[i] for i in ITEMS) <= total_
...:     weight, name='weight_con')
...:     total_value = so.expr_sum(value[i] * get[i] for i in ITEMS)
...:     m.set_objective(total_value, name='total_value', sense=so.MAX)
...:     return m
...:
In [32]: m = get_model()
NOTE: Initialized model knapsack_with_tuner.</pre>
```

For this problem, you can compare configurations as follows:

```
In [33]: results = m.tune_parameters(tunerParameters={'maxConfigs': 10})
NOTE: Added action set 'optimization'.
NOTE: Uploading the problem DataFrame to the server.
NOTE: Cloud Analytic Services made the uploaded file available as table KNAPSACK_WITH_
→TUNER in caslib CASUSER(casuser).
NOTE: The table KNAPSACK_WITH_TUNER has been created in caslib CASUSER(casuser) from_
→binary data uploaded to Cloud Analytic Services.
NOTE: Start to tune the MILP
        SolveCalls Configurations
                                    Best Time
                                                    Time
                                      0.19
                1
                               1
                                                    0 23
                                                    0.43
                 2
                                2
                                        0.17
                 3
                                3
                                        0.17
                                                    0.62
                 4
                                4
                                         0.17
                                5
                                         0.17
                 6
                                6
                                         0.17
                                                     1.22
                 7
                                7
                                         0.17
                                                    1.42
                                                    1.63
                 8
                                8
                                        0.17
                 9
                                9
                                        0.17
                                                   1.83
                10
                               10
                                        0.17
                                                    2.02
NOTE: Configuration limit reached.
NOTE: The tuning time is 2.02 seconds.
```

```
In [34]: print(results)
  Configuration conflictSearch cutGomory cutMiLifted cutStrategy \
          0.0 automatic automatic automatic
0
                  none moderate automatic aggressive
          1.0
1
              aggressive none aggressive none aggressive
2
          2.0
3
          3.0
4
          4.0
                 none moderate moderate none
          5.0
5
                  moderate none automatic
                                               moderate
          6.0
6
                   none
                              none moderate aggressive
                   none moderate automatic aggressive
7
          7.0
          8.0 automatic none none moderate
9.0 moderate none automatic automatic
8
9
                            nodelSel presolver
 cutZeroHalf heuristics
                                                 probe
0 automatic automatic
                           automatic automatic automatic
   automatic none bestEstimatedepth basic aggressive
1
```

(continues on next page)

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							(	a from previous page)
2	moderate	automatic	bes	tBound	moderate	automatic		
3	moderate	none	depth		automatic	automatic		
4	aggressive	none	depth		automatic	automatic		
5	aggressive	none	bes	tBound	moderate	automatic		
6	none	automatic	bestEstimat	edepth	moderate	none		
7	automatic	none	bestEstimat	edepth	aggressive	aggressive		
8	moderate	automatic	aut	omatic	none	automatic		
9	none	automatic	aut	omatic	none	none		
	restarts	symmetry	varSel	Mean c	f Run Times	Sum of Run	Times	\
0	automatic	automatic	automatic		0.18		0.18	
1	none	aggressive	maxInfeas		0.17		0.17	
2	none	moderate	ryanFoster		0.17		0.17	
3	none	aggressive	minInfeas		0.17		0.17	
4	automatic	none	minInfeas		0.17		0.17	
5	none	automatic	ryanFoster		0.17		0.17	
6	basic	none	automatic		0.17		0.17	
7	none	aggressive	maxInfeas		0.17		0.17	
8	none	basic	minInfeas		0.18		0.18	
9	basic	automatic	pseudo		0.18		0.18	
	Percentage	Successful						
0		100.0						
1		100.0						
2		100.0						
3		100.0						
4		100.0						
5		100.0						
6		100.0						
7		100.0						
8		100.0						
9		100.0						

Model.tune\_parameters() accepts three main arguments

- · milpParameters
- tunerParameters
- · tuningParameters

For a full set of tuning parameters and acceptable values of these arguments, see the SAS Optimization documentation.

For the example problem, you can tune the *presolver*, *cutStrategy*, and *strongIter* settings, by using initial values and candidate values, and limit the maximum number of configurations and maximum running time as follows:

```
NOTE: Cloud Analytic Services made the uploaded file available as table KNAPSACK_WITH_
→TUNER in caslib CASUSER(casuser).
NOTE: The table KNAPSACK_WITH_TUNER has been created in caslib CASUSER(casuser) from_
→binary data uploaded to Cloud Analytic Services.
NOTE: Start to tune the MILP
        SolveCalls Configurations
                                    BestTime
                                                     Time
                                     0.17
                                                     1.01
                10
                                10
                                         0.17
                                                     2.00
                15
                                15
                                         0.17
                                                     2.98
                20
                               20
                                         0.17
                                                     3.95
NOTE: Configuration limit reached.
NOTE: The tuning time is 3.95 seconds.
```

In	[36]: print(:	results)					
	Configuration		Search	cutGomorv	cutMiLifted	cutStrategy	\
0			matic	automatic	automatic	automatic	
1	1	.0 mod	derate	none	automatic	moderate	
2	2	.0 auto	matic	none	none	aggressive	
3	3	.0 auto	matic	none	none	aggressive	
4	4	.0 auto	omatic	none	none	aggressive	
5	5	.0 auto	matic	none	aggressive	aggressive	
6	6	.0 mod	derate	none	automatic	moderate	
7	7	.0 auto	omatic	none	none	aggressive	
8	8	. 0	none	moderate	moderate	none	
9	9	.0 auto	omatic	none	none	moderate	
10	10	.0 auto	omatic	none	none	aggressive	
11	11	.0 aggre	essive	none	aggressive	none	
12	12	.0 aggre	essive	none	none	aggressive	
13	13	.0 mod	derate	none	automatic	moderate	
14	14	.0 mod	derate	none	automatic	moderate	
15	15	.0 auto	omatic	automatic	none	aggressive	
16	16	.0 auto	omatic	none	none	aggressive	
17	17	.0 mod	derate	none	automatic	automatic	
18	18	. 0	none	none	moderate	aggressive	
19	19	.0 auto	omatic	none	none	aggressive	
	cutZeroHalf	heuristics		nodelSe	l presolve	probe	\
0	automatic	automatic		automati			
1	aggressive	none		automati			
2	automatic	moderate		dept	h automatio	aggressive	
3	automatic	moderate		stimatedept			
4	automatic	moderate		stimatedept		2 2	
5	automatic	moderate	bestE	stimatedept		2 2	
6	aggressive	none		bestBoun			
7	automatic	moderate	bestE	stimatedept		2 2	
8	aggressive	none		dept			
9	moderate	automatic		automati			
10	aggressive	moderate	bestE	stimatedept			
11	moderate	automatic		bestBoun			
12	moderate	none		dept			
13	aggressive	none		bestBoun			
14	aggressive	aggressive		bestBoun			
15	automatic	moderate	bestE	stimatedept			
16	automatic	moderate		automati		2 2	
17	none	automatic		automati			
18	none	automatic	bestE	stimatedept	h moderate	e none	
							(continues on next page)

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									(continued	from previo	ous page)
19	automatic	moderate	bestEstima	tedepth	autor	matic	aggres	sive			
	restarts	symmetry	varSel	Mean of	Run '	Times	Sum of	Run	Times	\	
0	automatic	automatic	automatic			0.18			0.18		
1	none	automatic	ryanFoster			0.16			0.16		
2	basic	aggressive	pseudo			0.16			0.16		
3	basic	aggressive	pseudo			0.17			0.17		
4	basic	aggressive	maxInfeas			0.17			0.17		
5	basic	aggressive	pseudo			0.17			0.17		
6	none	automatic	-			0.17			0.17		
7	basic	aggressive	pseudo			0.17			0.17		
8	automatic	none	minInfeas			0.17			0.17		
9	none	basic	minInfeas			0.17			0.17		
10	basic	aggressive	pseudo			0.17			0.17		
11	none	moderate	-			0.17			0.17		
12	none	aggressive	minInfeas			0.17			0.17		
13	none	none	ryanFoster			0.17			0.17		
14	none	automatic	ryanFoster			0.17			0.17		
15	basic	aggressive	pseudo			0.17			0.17		
16	basic	aggressive	pseudo			0.17			0.17		
17	basic	automatic	pseudo			0.17			0.17		
18	basic	none	automatic			0.18			0.18		
19	basic	aggressive	pseudo			0.18			0.18		
			1								
	Percentage	Successful									
0	,	100.0									
1		100.0									
2		100.0									
3		100.0									
4		100.0									
5		100.0									
6		100.0									
7		100.0									
8		100.0									
9		100.0									
10		100.0									
11		100.0									
12		100.0									
13		100.0									
14		100.0									
15		100.0									
16		100.0									
17		100.0									
18		100.0									
19		100.0									
10		100.0									

You can retrieve full details by using the  ${\it Model.get\_tuner\_results}$  () method.

# 3.5 Model Components

In this section, several model components are discussed with examples. See *Examples* to learn more about how you can use these components to define optimization models.

## 3.5.1 Expressions

Expression objects represent linear and nonlinear mathematical expressions in sasoptpy.

#### **Creating expressions**

You can create an *Expression* object as follows:

```
In [1]: profit = so.Expression(5 * sales - 3 * material, name='profit')
In [2]: print(repr(profit))
sasoptpy.Expression(exp = 5 * sales - 3 * material, name='profit')
```

#### **Nonlinear expressions**

Expression objects are linear by default. It is possible to create nonlinear expressions, but there are some limitations.

```
In [3]: nonexp = sales ** 2 + (1 / material) ** 3
In [4]: print(nonexp)
(sales) ** (2) + ((1) / (material)) ** (3)
```

Currently, it is not possible to get or print values of nonlinear expressions. Moreover, if your model includes a nonlinear expression, you need to use SAS Viya 3.4 or later or any SAS/OR release for solving your problem.

To use mathematical operations, you need to import sasoptpy.math functions.

#### **Mathematical expressions**

sasoptpy provides mathematical functions for generating mathematical expressions to be used in optimization models.

You need to import sasoptpy, math into your code to use these functions. Available mathematical functions are listed in Math Functions.

```
In [5]: import sasoptpy.math as sm
In [6]: newexp = sm.max(sales, 10) ** 2
In [7]: print(newexp._expr())
(\max(\text{sales , 10})) ^ (2)
```

```
In [8]: import sasoptpy.math as sm
In [9]: angle = so.Variable(name='angle')
In [10]: newexp = sm.sin(angle) ** 2 + sm.cos(angle) ** 2
```

```
In [11]: print(newexp._expr())
(sin(angle)) ^ (2) + (cos(angle)) ^ (2)
```

#### **Operations**

#### Getting the current value

After the solve is completed, you can obtain the current value of an expression by using the <code>Expression.get\_value()</code> method:

```
>>> print(profit.get_value())
42.0
```

#### Getting the dual value

You can retrieve the dual values of <code>Expression</code> objects by using <code>Variable.get\_dual()</code> and <code>Constraint.get\_dual()</code> methods.

```
>>> m.solve()
>>> ...
>>> print(x.get_dual())
1.0
```

#### Addition

You can add, subtract, multiply and divide components using regular Python functionality:

```
In [12]: tax = 0.5
In [13]: profit_after_tax = profit - tax
```

```
In [14]: print(repr(profit_after_tax))
sasoptpy.Expression(exp = 5 * sales - 3 * material - 0.5, name=None)
```

```
In [15]: share = 0.2 * profit
In [16]: print(share)
sales - 0.6 * material
```

#### **Summation**

For faster summations compared to Python's native sum function, sasoptpy provides <code>expr\_sum()</code> (formerly <code>quick\_sum()</code>)

```
In [17]: import time
In [18]: x = m.add_variables(1000, name='x')
```

```
In [19]: t0 = time.time()
In [20]: e = so.expr_sum(2 * x[i] for i in range(1000))
In [21]: print(time.time()-t0)
0.031841278076171875
```

```
In [22]: t0 = time.time()
In [23]: f = sum(2 * x[i] for i in range(1000))
In [24]: print(time.time()-t0)
0.9445626735687256
```

# Renaming an expression

You can rename expressions by using the <code>Expression.set\_name()</code> method:

```
In [25]: e = so.Expression(x[5] + 2 * x[6], name='e1')
In [26]: print(repr(e))
sasoptpy.Expression(exp = x[5] + 2 * x[6], name='e1')
```

```
In [27]: e.set_name('e2');
In [28]: print(repr(e))
sasoptpy.Expression(exp = x[5] + 2 * x[6], name='e2')
```

# Copying an expression

You can copy an Expression by using the Expression.copy () method:

```
In [29]: copy_profit = profit.copy(name='copy_profit')
In [30]: print(repr(copy_profit))
sasoptpy.Expression(exp = 5 * sales - 3 * material, name='copy_profit')
```

# 3.5.2 Objective Functions

## Setting and getting an objective function

You can use any valid <code>Expression</code> as the objective function of a model. You can also use an existing expression as an objective function by using the <code>Model.set\_objective()</code> method. The objective function of a model can be obtained by using the <code>Model.get\_objective()</code> method.

```
>>> profit = so.Expression(5 * sales - 2 * material, name='profit')
>>> m.set_objective(profit, so.MAX)
>>> print(m.get_objective())
- 2.0 * material + 5.0 * sales
```

## Getting the value

After a solve, you can retrieve the objective value by using the Model.get\_objective\_value() method.

```
>>> m.solve()
>>> print(m.get_objective_value())
42.0
```

# 3.5.3 Variables

# **Creating variables**

You can create variables either stand-alone or inside a model.

#### Creating a variable outside a model

The first way to create a variable uses the default constructor:

```
>>> x = so.Variable(vartype=so.INT, ub=5, name='x')
```

When a variable is created separately, it needs to be included (or added) inside the model:

```
>>> y = so.Variable(name='y', lb=5)
>>> m.add_variable(y)
```

Equivalently, you could do this in one step:

```
>>> y = m.add_variable(name='y', lb=5)
```

# Creating a variable inside a model

The second way is to use <code>Model.add\_variable()</code>. This method creates a <code>Variable</code> object and returns a pointer.

```
>>> x = m.add_variable(vartype=so.INT, ub=5, name='x')
```

# **Arguments**

There are three types of variables: continuous variables, integer variables, and binary variables. Continuous variables are the default type, which you can specify by using the vartype=so.CONT argument. You can create integer variables and binary variables by using the vartype=so.INT and vartype=so.BIN arguments, respectively.

The default lower bound for variables is 0, and the upper bound is infinity. Name is a required argument.

## **Changing bounds**

The Variable.set\_bounds() method changes the bounds of a variable.

```
>>> x = so.Variable(name='x', lb=0, ub=20)
>>> print(repr(x))
sasoptpy.Variable(name='x', lb=0, ub=20, vartype='CONT')
>>> x.set_bounds(lb=5, ub=15)
>>> print(repr(x))
sasoptpy.Variable(name='x', lb=5, ub=15, vartype='CONT')
```

# **Setting initial values**

You can pass the initial values of variables to the solvers for certain problems. The <code>Variable.set\_init()</code> method changes the initial value for variables. You can set also this value at the creation of the variable.

```
>>> x.set_init(5)
>>> print(repr(x))
sasoptpy.Variable(name='x', ub=20, init=5, vartype='CONT')
```

# Working with a set of variables

You can create a set of variables by using a single index or by using multiple indices. Valid index sets include list, dict, and pandas. Index objects. See *Handling Data* for more information about allowed index types.

## Creating a set of variables outside a model

#### Creating a set of variables inside a model

# 3.5.4 Constraints

# **Creating constraints**

Similar to Variable objects, you can create Constraint objects inside or outside optimization models.

# Creating a constraint outside a model

```
>>> c1 = so.Constraint(3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y + 3.0 * x <= 10, name='c1')</pre>
```

## Creating a constraint inside a model

```
>>> c1 = m.add_constraint(3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y + 3.0 * x <= 10, name='c1')</pre>
```

# Modifying variable coefficients

You can update the coefficient of a variable inside a constraint by using the <code>Constraint.update\_var\_coef()</code> method:

```
>>> c1 = so.Constraint(exp=3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y + 3.0 * x <= 10, name='c1')
>>> c1.update_var_coef(x, -1)
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y - x <= 10, name='c1')</pre>
```

# Working with a set of constraints

You can add a set of constraints by using a single index or by using multiple indices. Valid index sets include list, dict, and pandas. Index objects. See *Handling Data* for more information about allowed index types.

# Creating a set of constraints outside a model

#### Creating a set of constraints inside a model

## Range constraints

You can give a range for an expression by using a list of two values (lower and upper bound) after an == sign:

```
>>> x = m.add_variable(name='x')
>>> y = m.add_variable(name='y')
>>> c1 = m.add_constraint(x + 2*y == [2,9], name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( x + 2.0 * y == [2, 9], name='c1')
```

# 3.6 Workspaces

One of the most powerful features of SAS Optimization and PROC OPTMODEL is the ability to combine several optimization models in a single call. You can read a common data set once, or parallelize solve steps for similar subproblems by using this ability.

The newly introduced *Workspace* provides this ability in a familiar syntax. Compared to *Model* objects, a *Workspace* can consist of several models and can use server-side data and OPTMODEL statements in a more detailed way.

You can create several models in the same workspace, and you can solve problems sequentially and concurrently. All the statements are sent to the server after <code>Workspace.submit()</code> is called.

# 3.6.1 Creating a workspace

A Workspace should be called by using the with Python keyword as follows:

```
>>> with so.Workspace('my_workspace') as w:
>>> ...
```

# 3.6.2 Adding components

Unlike *Model* objects, whose components are added explicitly, objects that are defined inside a *Workspace* are added automatically.

For example, adding a new variable is performed as follows:

You can display contents of a workspace by using the Workspace.to\_optmodel() method:

```
In [2]: print(w.to_optmodel())
proc optmodel;
  var x integer;
quit;
```

In the following example, data are loaded into the server and a problem is solved by using a workspace:

1. Create CAS session:

```
In [3]: import os
In [4]: hostname = os.getenv('CASHOST')
In [5]: port = os.getenv('CASPORT')
In [6]: from swat import CAS
In [7]: cas_conn = CAS(hostname, port)
In [8]: import sasoptpy as so
In [9]: import pandas as pd
```

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#### 2. Upload data:

#### 3. Create workspace and model:

```
In [11]: from sasoptpy.actions import read_data, solve
In [12]: def create_workspace():
          with so.Workspace('my_knapsack', session=cas_conn) as w:
   . . . . :
              items = so.Set(name='ITEMS', settype=so.string)
               value = so.ParameterGroup(items, name='value')
               weight = so.ParameterGroup(items, name='weight')
               limit = so.ParameterGroup(items, name='limit')
             total_weight = so.Parameter(name='total_weight', value=55)
             read_data(
                  table='mydata', index={'target': items, 'key': ['item']},
                  columns=[value, weight, limit]
             get = so.VariableGroup(items, name='get', vartype=so.integer, lb=0)
   . . . . :
              limit_con = so.ConstraintGroup((get[i] <= limit[i] for i in items),</pre>
   . . . . :
   . . . . :
                                               name='limit_con')
             weight_con = so.Constraint(
                 so.expr_sum(weight[i] * get[i] for i in items) <= total_weight,</pre>
                  name='weight_con')
              total_value = so.Objective(
                  so.expr_sum(value[i] * get[i] for i in items), name='total_value
                 sense=so.maximize)
   . . . . :
              solve()
   . . . . :
   ....: return w
In [13]: my_workspace = create_workspace()
```

#### 4. Print content:

```
In [14]: print(so.to_optmodel(my_workspace))
proc optmodel;
  set <str> ITEMS;
  num value {ITEMS};
  num weight {ITEMS};
  num limit {ITEMS};
(continues on next page)
```

```
num total_weight = 55;
read data mydata into ITEMS=[item] value weight limit;
var get {{ITEMS}} integer >= 0;
con limit_con {o72 in ITEMS} : get[o72] - limit[o72] <= 0;
con weight_con : total_weight - (sum {i in ITEMS} (weight[i] * get[i])) >= 0;
max total_value = sum {i in ITEMS} (value[i] * get[i]);
solve;
quit;
```

#### 5. Submit:

```
In [15]: my_workspace.submit()
NOTE: Added action set 'optimization'.
NOTE: There were 5 rows read from table 'MYDATA' in caslib 'CASUSER(casuser)'.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 5 variables (0 free, 0 fixed).
NOTE: The problem has 0 binary and 5 integer variables.
NOTE: The problem has 6 linear constraints (5 LE, 0 EQ, 1 GE, 0 range).
NOTE: The problem has 10 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 5 constraints.
NOTE: The MILP presolver removed 5 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 5 variables, 1 constraints, and 5 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
             Node Active Sols BestInteger BestBound
                                                                           Time
                                                                   Gap

    99.0000000
    199.000000

    99.0000000
    102.33333333

                  1 4
1 4
               0
                                                 199.0000000 50.25%
                                                                              0
                                                                3.26%
                0
                              4
                                                                              0
                0
                        0
                              4
                                    99.0000000
                                                   99.0000000
                                                                              0
                                                                 0.00%
NOTE: Optimal.
NOTE: Objective = 99.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 5 rows and 6.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 6 rows and 4.
⇔columns.
Out [15]:
Selected Rows from Table SOLUTION
                   var value lb
0 1.0
            get[book] 2.0 -0.0 1.797693e+308 NaN
1 2.0
                         3.0 -0.0 1.797693e+308 NaN
           get[clock]
2 3.0 get[headphone] 2.0 -0.0 1.797693e+308 NaN
3 4.0
           get[mug] -0.0 -0.0 1.797693e+308 NaN
4 5.0
            get[pen] 5.0 -0.0 1.797693e+308 NaN
```

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# 3.6.3 Abstract actions

As shown in the previous example, a Workspace can contain statements such as actions.read\_data() and actions.solve().

These statements are called "Abstract Statements" and are fully supported inside *Workspace* objects. These actions are performed on the server at runtime.

A list of abstract actions is available in the API section.

#### Adding abstract actions

You can import abstract actions through sasoptpy.actions as follows:

```
>>> from sasoptpy.actions import read_data, create_data
```

These abstract actions are performed on the server side by generating equivalent OPTMODEL code at execution.

## Retrieving results

In order to solve a problem, you need to use the <code>actions.solve()</code> function explicitly. Because <code>Workspace</code> objects allow several models and solve statements to be included, each of these solve statements is retrieved separately. You can return the solution after each solve by using the <code>actions.print()</code> function or by using the <code>actions.create\_data()</code> function to create table.

In the following example, a parameter is changed and the same problem is solved twice:

1. Create workspace and components:

```
In [16]: from sasoptpy.actions import read_data, solve, print_item
In [17]: def create_multi_solve_workspace():
   ....: with so.Workspace('my_knapsack', session=cas_conn) as w:
             items = so.Set(name='ITEMS', settype=so.string)
               value = so.ParameterGroup(items, name='value')
               weight = so.ParameterGroup(items, name='weight')
               limit = so.ParameterGroup(items, name='limit')
               total_weight = so.Parameter(name='total_weight', init=55)
               read_data(table='mydata', index={'target': items, 'key': ['item
→']}, columns=[value, weight, limit])
   ...: get = so.VariableGroup(items, name='get', vartype=so.integer,
\rightarrow 1b=0)
              limit_con = so.ConstraintGroup((get[i] <= limit[i] for i in...</pre>
→items), name='limit_con')
   ....: weight_con = so.Constraint(
                    so.expr_sum(weight[i] * get[i] for i in items) <= total_</pre>
→weight, name='weight_con')
   total_value = so.Objective(so.expr_sum(value[i] * get[i] for i_
→in items), name='total_value', sense=so.MAX)
           s1 = solve()
   . . . . :
               p1 = print_item(get)
                total_weight.set_value(40)
               s2 = solve()
                p2 = print_item(get)
           return w, s1, p1, s2, p2
```

(continues on next page)

## 2. Submit to the server:

```
In [19]: my_workspace.submit()
NOTE: Added action set 'optimization'.
NOTE: There were 5 rows read from table 'MYDATA' in caslib 'CASUSER(casuser)'.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 5 variables (0 free, 0 fixed).
NOTE: The problem has 0 binary and 5 integer variables.
NOTE: The problem has 6 linear constraints (5 LE, 0 EQ, 1 GE, 0 range).
NOTE: The problem has 10 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 5 constraints.
NOTE: The MILP presolver removed 5 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 5 variables, 1 constraints, and 5 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger
                                                  BestBound
              0 1 4 99.0000000 199.0000000 50.25%
               0
                       1
                             4
                                   99.0000000 102.3333333
                                                                3.26%
                                                                            0
                       0
                             4
               0
                                   99.000000
                                                  99.0000000
                                                                            0
                                                               0.00%
NOTE: Optimal.
NOTE: Objective = 99.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 5 variables (0 free, 0 fixed).
NOTE: The problem has 0 binary and 5 integer variables.
NOTE: The problem has 6 linear constraints (5 LE, 0 EQ, 1 GE, 0 range).
NOTE: The problem has 10 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 5 constraints.
NOTE: The MILP presolver removed 5 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 5 variables, 1 constraints, and 5 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger BestBound
                                                                         Time
                                                                 Gap
              0 1 4 76.0000000 179.0000000 57.54%
                                                                        0
                             4 76.0000000 77.3333333 1.72%
4 76.0000000 76.0000000 0.00%
               0
                       1
                                                                            0
                       0
               0
NOTE: Optimal.
NOTE: Objective = 76.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 5 rows and 6.
⇔columns.
```

(continues on next page)

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```
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 6 rows and 4...
columns.

Out[19]:
Selected Rows from Table SOLUTION

i var value lb ub rc
0 1.0 get[book] 1.0 -0.0 1.797693e+308 NaN
1 2.0 get[clock] 3.0 -0.0 1.797693e+308 NaN
2 3.0 get[headphone] 2.0 -0.0 1.797693e+308 NaN
3 4.0 get[mug] -0.0 -0.0 1.797693e+308 NaN
4 5.0 get[pen] 2.0 -0.0 1.797693e+308 NaN
```

#### 3. Print results:

```
In [20]: print(solve1.get_solution_summary())
Solution Summary
                                Value
Label
Solver
                                 MILP
Solver
Algorithm Branch and Cut
Objective Function total_value
                          Optimal
Solution Status
                              99
Objective Value
Relative Gap
                                   0
Absolute Gap
Primal Infeasibility
                                   0
Bound Infeasibility
                                   0
Integer Infeasibility
                                   0
Best Bound
                                  99
Nodes
                                    1
Solutions Found
                                    4
                                    7
Iterations
Presolve Time
                                 0.00
Solution Time
                                 0.18
```

```
In [22]: print(solve2.get_solution_summary())
Solution Summary

Value

Label
Solver MILP
Algorithm Branch and Cut
Objective Function total_value
Solution Status Optimal
Objective Value 76
```

(continues on next page)

```
Relative Gap
Absolute Gap
                                     0
Primal Infeasibility
                                     0
Bound Infeasibility
                                     0
Integer Infeasibility
                                     0
Best Bound
                                    76
Nodes
                                     1
Solutions Found
                                     4
Iterations
                                     3
Presolve Time
                                  0.00
Solution Time
                                  0.18
```

# 3.7 Handling Data

sasoptpy can work with native Python types and pandas objects for all data operations. Among pandas object types, sasoptpy works with pandas. DataFrame and pandas. Series objects to construct and manipulate model components.

## 3.7.1 Indices

Methods like Model.add\_variables() can use native Python object types such as list and range as variable and constraint indices. You can also use pandas.Index objects as indices as well.

# List

```
In [1]: m = so.Model(name='demo')
NOTE: Initialized model demo.

In [2]: SEASONS = ['Fall', 'Winter', 'Spring', 'Summer']

In [3]: prod_lb = {'Fall': 100, 'Winter': 200, 'Spring': 100, 'Summer': 400}

In [4]: production = m.add_variables(SEASONS, lb=prod_lb, name='production')

In [5]: print(production)
Variable Group (production) [
  [Fall: production[Fall]]
  [Winter: production[Winter]]
  [Spring: production[Spring]]
  [Summer: production[Summer]]
]
```

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```
In [6]: print(repr(production['Summer']))
sasoptpy.Variable(name='production[Summer]', lb=400, vartype='CONT')
```

If a list is used as the index set, associated fields such as lb, and ub should be accessible by using the index keys. Accepted types are dict and pandas. Series.

# Range

```
In [7]: link = m.add_variables(range(3), range(2), vartype=so.BIN, name='link')
In [8]: print(link)
Variable Group (link) [
  [(0, 0): link[0, 0]]
  [(0, 1): link[0, 1]]
  [(1, 0): link[1, 0]]
  [(1, 1): link[1, 1]]
  [(2, 0): link[2, 0]]
  [(2, 1): link[2, 1]]
]
```

```
In [9]: print(repr(link[2, 1]))
sasoptpy.Variable(name='link[2,1]', lb=0, ub=1, vartype='BIN')
```

# pandas.Index

```
In [14]: print(x)
Variable Group (x) [
  [0: x[0]]
  [1: x[1]]
  [2: x[2]]
]
```

```
In [15]: df2 = df.set_index([['r1', 'r2', 'r3']])
In [16]: y = m.add_variables(df2.index, lb=df2['col_lb'], ub=df2['col_ub'], name='y')
```

```
In [17]: print(y)
Variable Group (y) [
  [r1: y[r1]]
  [r2: y[r2]]
  [r3: y[r3]]
]
```

```
In [18]: print(repr(y['r1']))
sasoptpy.Variable(name='y[r1]', lb=5, ub=9, vartype='CONT')
```

# Set

sasoptpy can work with data on the server and generate abstract expressions. For this purpose, you can use Set objects to represent PROC OPTMODEL sets.

```
In [19]: m2 = so.Model(name='m2')
NOTE: Initialized model m2.
In [20]: I = m2.add_set(name='I')
In [21]: u = m2.add_variables(I, name='u')
In [22]: print(I, u)
I Variable Group (u) [
]
```

See Workflows for more information about working with server-side models.

## 3.7.2 Data

sasoptpy can work with both client-side and server-side data. Here are some options to load data into the optimization models.

#### pandas DataFrame

pandas.DataFrame is the preferred object type for passing data into sasoptpy models.

```
In [23]: data = [
   ....: ['clock', 8, 4, 3],
           ['mug', 10, 6, 5],
           ['headphone', 15, 7, 2],
           ['book', 20, 12, 10],
   . . . . :
           ['pen', 1, 1, 15]
   . . . . :
   . . . . :
            1
In [24]: df = pd.DataFrame(data, columns=['item', 'value', 'weight', 'limit']).set_
→index(['item'])
In [25]: get = so.VariableGroup(df.index, ub=df['limit'], name='get')
In [26]: print(get)
Variable Group (get) [
  [clock: get[clock]]
  [mug: get[mug]]
  [headphone: get[headphone]]
  [book: get[book]]
  [pen: get[pen]]
```

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#### **Dictionaries**

You can use lists and dictionaries in expressions and when you create variables.

```
In [27]: items = ['clock', 'mug', 'headphone', 'book', 'pen']
In [28]: limits = {'clock': 3, 'mug': 5, 'headphone': 2, 'book': 10, 'pen': 15}
In [29]: get2 = so.VariableGroup(items, ub=limits, name='get2')
In [30]: print(get2)
Variable Group (get2) [
  [clock: get2[clock]]
  [mug: get2[mug]]
  [headphone: get2[headphone]]
  [book: get2[book]]
  [pen: get2[pen]]
]
```

#### **CASTable**

When data are available on the server-side, you can pass a reference to the object. Using swat.cas.table. CASTable and abstract data requires SAS Viya 3.4 or later.

```
In [31]: m2 = so.Model(name='m2', session=session)
NOTE: Initialized model m2.

In [32]: table = session.upload_frame(df)
NOTE: Cloud Analytic Services made the uploaded file available as table TMPS_SB39K7_
in caslib CASUSER(casuser).
NOTE: The table TMPS_SB39K7 has been created in caslib CASUSER(casuser) from binary_
in data uploaded to Cloud Analytic Services.
In [33]: print(type(table), table)
```

<class 'swat.cas.table.CASTable' CASTable('TMPS\_SB39K7', caslib='CASUSER(casuser)')

(continues on next page)

In [42]: print(get3)

```
Variable Group (get3) [
]
```

#### **Abstract Data**

If you would like to model your problem first and load data later, you can pass a string for the data that will be available later.

```
In [43]: from sasoptpy.actions import read_data
In [44]: m3 = so.Model(name='m3', session=session)
NOTE: Initialized model m3.
In [45]: ITEMS = m.add_set(name='ITEMS')
In [46]: limit = m.add_parameter(ITEMS, name='limit')
In [47]: m3.include(read_data(table='DF', index=['item'], columns=[limit]))
In [48]: print(type(ITEMS), ITEMS)
<class 'sasoptpy.abstract.set.Set'> ITEMS
```

Note that the key set is created as a reference. You can solve the problem later after having the data available with the same name (for example, by using the swat.cas.connection.CAS.upload\_frame() function)

# 3.7.3 Operations

You can use lists, pandas.Series, and pandas.DataFrame objects for mathematical operations such as VariableGroup.mult().

```
In [50]: sd = [3, 5, 6]
In [51]: z = m.add_variables(3, name='z')
```

```
In [52]: print(z)
Variable Group (z) [
  [0: z[0]]
  [1: z[1]]
  [2: z[2]]
```

```
In [53]: print(repr(z))
sasoptpy.VariableGroup([0, 1, 2], name='z')
```

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```
In [54]: e1 = z.mult(sd)
In [55]: print(e1)
3 * z[0] + 5 * z[1] + 6 * z[2]
```

```
In [56]: ps = pd.Series(sd)
In [57]: e2 = z.mult(ps)
In [58]: print(e2)
3 * z[0] + 5 * z[1] + 6 * z[2]
```

# 3.8 Workflows

sasoptpy can work with both client-side data and server-side data. Some limitations to the functionalities might apply in terms of which workflow is used. In this section, the overall flow of the package is explained.

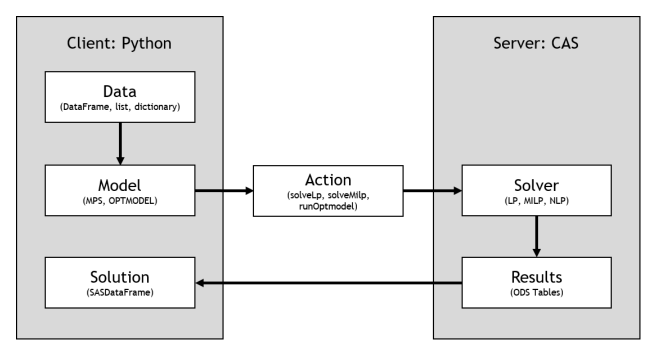
## 3.8.1 Client-side models

If the data are client-side (Python), then a concrete model is generated on the client and is uploaded by using one of the available CAS actions.

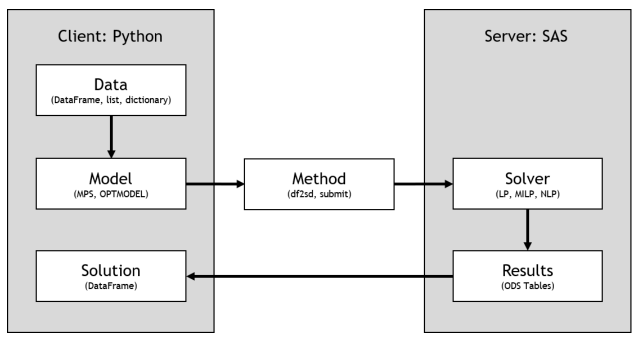
Using a client-side model brings several advantages, such as directly accessing variables, expressions, and constraints. You can more easily perform computationally intensive operations such as filtering data, sorting values, changing variable values, and printing expressions.

There are two main disadvantages of working with client-side models. First, if your model is relatively large, the generated MPS DataFrame or OPTMODEL code might allocate a large amount of memory on your machine. Second, the information that needs to be passed from client to server might be larger than it would be if you use a server-side model.

See the following representation of the client-side model workflow for CAS (Viya) servers:



See the following representation of the client-side model workflow for SAS clients:



Steps of modeling a simple knapsack problem are shown in the following subsections.

1. Reading data:

```
In [1]: import sasoptpy as so
In [2]: import pandas as pd
In [3]: from swat import CAS
In [4]: session = CAS(hostname, port)
(continues on next page)
```

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```
In [5]: m = so.Model(name='client_CAS', session=session)
NOTE: Initialized model client_CAS.
In [6]: data = [
         ['clock', 8, 4, 3],
           ['mug', 10, 6, 5],
           ['headphone', 15, 7, 2],
   ...: ['book', 20, 12, 10], ...: ['pen', 1, 1, 15]
   . . . :
   . . . :
In [7]: df = pd.DataFrame(data, columns=['item', 'value', 'weight', 'limit'])
In [8]: ITEMS = df.index
In [9]: value = df['value']
In [10]: weight = df['weight']
In [11]: limit = df['limit']
In [12]: total_weight = 55
In [13]: print(type(ITEMS), ITEMS)
<class 'pandas.core.indexes.range.RangeIndex'> RangeIndex(start=0, stop=5, step=1)
```

```
In [14]: print(type(total_weight), total_weight)
<class 'int'> 55
```

Here, you can obtain the column values one by one:

```
>>> df = df.set_index('item')
>>> ITEMS = df.index.tolist()
>>> value = df['value']
>>> weight = df['weight']
>>> limit = df['limit']
```

# 2. Creating the optimization model:

```
# Variables
In [15]: get = m.add_variables(ITEMS, name='get', vartype=so.INT, lb=0)
In [16]: m.add_constraints((get[i] <= limit[i] for i in ITEMS), name='limit_con');</pre>
In [17]: m.add_constraint(
          so.expr_sum(weight[i] * get[i] for i in ITEMS) <= total_weight,</pre>
            name='weight_con');
   . . . . :
# Objective
In [18]: total_value = so.expr_sum(value[i] * get[i] for i in ITEMS)
In [19]: m.set_objective(total_value, name='total_value', sense=so.MAX);
                                                                        (continues on next page)
```

```
# Solve
In [20]: m.solve(verbose=True)
NOTE: Added action set 'optimization'.
NOTE: Converting model client_CAS to OPTMODEL.
   var get \{\{0,1,2,3,4\}\}\ integer >= 0;
   con limit_con_0 : get[0] <= 3;</pre>
   con limit_con_1 : get[1] <= 5;</pre>
   con limit_con_2 : get[2] <= 2;</pre>
  con limit_con_3 : get[3] <= 10;</pre>
  con limit_con_4 : get[4] <= 15;</pre>
  con weight\_con : 4 * get[0] + 6 * get[1] + 7 * get[2] + 12 * get[3] + get[4]
<= 55;</p>
  max total_value = 8 * get[0] + 10 * get[1] + 15 * get[2] + 20 * get[3] +__
→get[4];
  solve;
  create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.
→lb ub=_VAR_.ub rc=_VAR_.rc;
   create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_
→CON_.dual;
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 5 variables (0 free, 0 fixed).
NOTE: The problem has 0 binary and 5 integer variables.
NOTE: The problem has 6 linear constraints (6 LE, 0 EQ, 0 GE, 0 range).
NOTE: The problem has 10 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 5 constraints.
NOTE: The MILP presolver removed 5 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 5 variables, 1 constraints, and 5 constraint.
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
             Node Active Sols BestInteger BestBound Gap
                    1 4 99.0000000 199.0000000 50.25%
               0
                                                                             0
               0
                        1
                              4
                                     99.0000000 102.3333333 3.26%
                                                                               0
                              4
               0
                       1
                                     99.0000000 102.3333333
                                                                               0
                                                                  3.26%
NOTE: The MILP presolver is applied again.
                                                                               0
                       1
                             4
                                    99.0000000
                                                   102.3333333
                                                                  3.26%
NOTE: Optimal.
NOTE: Objective = 99.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 5 rows and 6.
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 6 rows and 4
⇔columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and,
\rightarrow4 columns.
Out [201:
Selected Rows from Table SOLUTION
                                                                    (continues on next page)
```

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```
i
             value lb
                                   ub rc
          var
             2.0 -0.0 1.797693e+308 NaN
0 1.0 get[0]
             5.0 -0.0 1.797693e+308 NaN
1 2.0 get[1]
              2.0 -0.0 1.797693e+308 NaN
2 3.0 get[2]
3
  4.0
      get[3]
             -0.0 -0.0
                         1.797693e+308 NaN
             3.0 -0.0 1.797693e+308 NaN
  5.0 get[4]
```

You can display the generated OPTMODEL code at run time by using the verbose=True option. Here, you can see the coefficient values of the parameters inside the model.

## 3. Parsing the results:

After the solve, the primal and dual solution tables are obtained. You can print the solution tables by using the <code>Model.get\_solution()</code> method.

It is also possible to print the optimal solution by using the get\_solution\_table() function.

```
In [22]: print(so.get_solution_table(get, key=ITEMS))
    get
0  2.0
1  5.0
2  2.0
3  -0.0
4  3.0
```

```
In [23]: print('Total value:', total_value.get_value())
Total value: 99.0
```

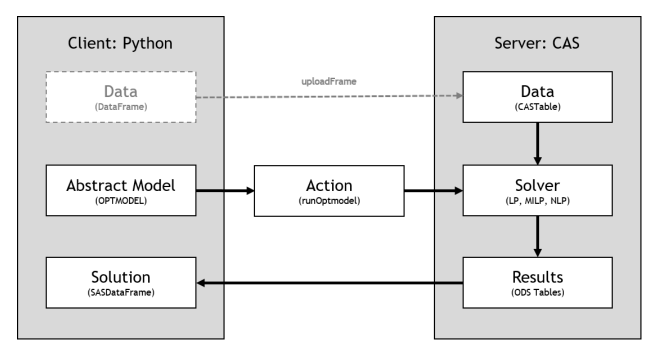
# 3.8.2 Server-side models

If the data are server-side (CAS or SAS), then an abstract model is generated on the client. This abstract model is later converted to PROC OPTMODEL code, which reads the data on the server.

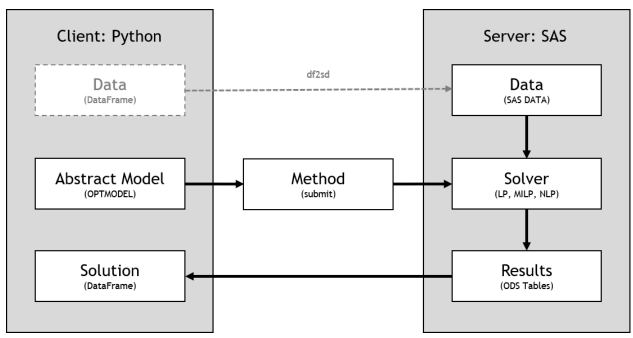
The main advantage of the server-side models is faster upload times compared to client-side models. This is especially noticeable when using large numbers of variable and constraint groups.

The only disadvantage of using server-side models is that variables often need to be accessed directly from the resulting SASDataFrame objects. Because components of the models are abstract, accessing objects directly is often not possible.

See the following representation of the server-side model workflow for CAS (Viya) servers:



See the following representation of the server-side model workflow for SAS clients:



In the following steps, the same example is solved by using server-side data.

1. Creating the optimization model:

```
In [24]: from sasoptpy.actions import read_data
In [25]: m = so.Model(name='client_CAS', session=session)
NOTE: Initialized model client_CAS.

In [26]: cas_table = session.upload_frame(df, casout='data')
NOTE: Cloud Analytic Services made the uploaded file available as table DATA in__
caslib CASUSER(casuser). (continues on next page)
```

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NOTE: The table DATA has been created in caslib CASUSER(casuser) from binary data\_ →uploaded to Cloud Analytic Services.

```
In [27]: ITEMS = m.add_set(name='ITEMS', settype=so.STR)
In [28]: value = m.add_parameter(ITEMS, name='value')
In [29]: weight = m.add_parameter(ITEMS, name='weight')
In [30]: limit = m.add_parameter(ITEMS, name='limit')
In [31]: m.include(read_data(
   table=cas_table, index={'target':ITEMS, 'key': 'item'},
           columns=[value, weight, limit]))
   . . . . :
# Variables
In [32]: get = m.add_variables(ITEMS, name='get', vartype=so.INT, lb=0)
# Constraints
In [33]: m.add_constraints((get[i] <= limit[i] for i in ITEMS), name='limit_con');</pre>
In [34]: m.add_constraint(
   ....: so.expr_sum(weight[i] * get[i] for i in ITEMS) <= total_weight,
            name='weight_con');
  . . . . :
```

```
# Objective
In [35]: total_value = so.expr_sum(value[i] * get[i] for i in ITEMS)
In [36]: m.set_objective(total_value, name='total_value', sense=so.MAX);
# Solve
In [37]: m.solve(verbose=True)
NOTE: Added action set 'optimization'.
NOTE: Converting model client_CAS to OPTMODEL.
  set <str> ITEMS;
  num value {{ITEMS}};
  num weight {{ITEMS}};
  num limit {{ITEMS}};
  read data DATA into ITEMS=[item] value weight limit;
  var get {{ITEMS}} integer >= 0;
  con limit_con {o37 in ITEMS} : get[o37] - limit[o37] <= 0;</pre>
  con weight_con : sum {i in ITEMS} (weight[i] * get[i]) <= 55;</pre>
  max total_value = sum {i in ITEMS} (value[i] * get[i]);
  solve;
  create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.
→lb ub=_VAR_.ub rc=_VAR_.rc;
  create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: There were 5 rows read from table 'DATA' in caslib 'CASUSER(casuser)'.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 5 variables (0 free, 0 fixed).
NOTE: The problem has 0 binary and 5 integer variables.
```

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(continues on next page)

```
NOTE: The problem has 6 linear constraints (6 LE, 0 EQ, 0 GE, 0 range).
NOTE: The problem has 10 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 5 constraints.
NOTE: The MILP presolver removed 5 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 5 variables, 1 constraints, and 5 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger BestBound Gap
                                   99.0000000 199.0000000 50.25%
               0 1 4
                                                                             0
                       1
                              4
                                    99.0000000 102.3333333
               0
                                                                              0
                                                                 3.26%
                       0
                              4
                                    99.0000000
               \cap
                                                   99.0000000
                                                                              0
                                                                0.00%
NOTE: Optimal.
NOTE: Objective = 99.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 5 rows and 6.
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 6 rows and 4.
⇔columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows.
⇒and 4 columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and,
\rightarrow4 columns.
Out [371:
Selected Rows from Table SOLUTION
                  var value 1b
                                             ub rc
           get[book] 2.0 -0.0 1.797693e+308 NaN get[clock] 3.0 -0.0 1.797693e+308 NaN
0 1.0
1 2.0
                        2.0 -0.0 1.797693e+308 NaN
2 3.0 get[headphone]
3 4.0
          get[mug] -0.0 -0.0 1.797693e+308 NaN
            get[pen] 5.0 -0.0 1.797693e+308 NaN
4 5.0
```

## 2. Parsing the results:

```
# Print results
In [38]: print(m.get_solution())
Selected Rows from Table SOLUTION

i var value lb ub rc
0 1.0 get[book] 2.0 -0.0 1.797693e+308 NaN
1 2.0 get[clock] 3.0 -0.0 1.797693e+308 NaN
2 3.0 get[headphone] 2.0 -0.0 1.797693e+308 NaN
3 4.0 get[mug] -0.0 -0.0 1.797693e+308 NaN
4 5.0 get[pen] 5.0 -0.0 1.797693e+308 NaN
```

```
In [39]: print('Total value:', m.get_objective_value())
Total value: 99.0
```

Because there is no direct access to expressions and variables, the optimal solution is printed by using the server response.

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# 3.8.3 Limitations

- In SAS Viya, nonlinear models can be solved only by using the runOptmodel action, which requires SAS Viya 3.4 or later.
- User-defined decomposition blocks are available only in MPS mode, and therefore work only with client-side data.
- Mixed usage (client-side and server-side data) might not work in some cases. A quick fix would be transferring the data in either direction.

**CHAPTER** 

**FOUR** 

# **EXAMPLES**

Examples are provided from SAS/OR documentation.

This chapter is split into 3 parts.

- The *first part* of examples demonstrate using SAS Viya (SAS Optimization) solvers with concrete problem formulation.
- The *second part* of examples demonstrate using SAS Viya (SAS Optimization) solvers with abstract problem formulation.
- The third part of examples demonstrate using SAS 9.4 (SAS/OR) solvers.

# 4.1 SAS Viya Examples (Concrete)

# 4.1.1 Food Manufacture 1

#### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex1\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex code/151/mpex01.html

# Model

```
import sasoptpy as so
import pandas as pd

def test(cas_conn):

    # Problem data
    OILS = ['veg1', 'veg2', 'oil1', 'oil2', 'oil3']
    PERIODS = range(1, 7)
    cost_data = [
        [110, 120, 130, 110, 115],
        [130, 130, 110, 90, 115],
        [110, 140, 130, 100, 95],
        [120, 110, 120, 120, 125],
        [100, 120, 150, 110, 105],
        [90, 100, 140, 80, 135]]
```

(continues on next page)

```
cost = pd.DataFrame(cost_data, columns=OILS, index=PERIODS).transpose()
hardness_data = [8.8, 6.1, 2.0, 4.2, 5.0]
hardness = {OILS[i]: hardness_data[i] for i in range(len(OILS))}
revenue_per_ton = 150
veg\_ub = 200
nonveg_ub = 250
store\_ub = 1000
storage_cost_per_ton = 5
hardness_1b = 3
hardness\_ub = 6
init_storage = 500
# Problem initialization
m = so.Model(name='food_manufacture_1', session=cas_conn)
# Problem definition
buy = m.add_variables(OILS, PERIODS, 1b=0, name='buy')
use = m.add_variables(OILS, PERIODS, lb=0, name='use')
manufacture = m.add_implicit_variable((use.sum('*', p) for p in PERIODS),
                                       name='manufacture')
last_period = len(PERIODS)
store = m.add_variables(OILS, [0] + list(PERIODS), lb=0, ub=store_ub,
                        name='store')
for oil in OILS:
    store[oil, 0].set_bounds(lb=init_storage, ub=init_storage)
    store[oil, last_period].set_bounds(lb=init_storage, ub=init_storage)
VEG = [i for i in OILS if 'veg' in i]
NONVEG = [i for i in OILS if i not in VEG]
revenue = so.expr_sum(revenue_per_ton * manufacture[p] for p in PERIODS)
rawcost = so.expr_sum(cost.at[o, p] * buy[o, p]
                       for o in OILS for p in PERIODS)
storagecost = so.expr_sum(storage_cost_per_ton * store[o, p]
                           for o in OILS for p in PERIODS)
m.set_objective(revenue - rawcost - storagecost, sense=so.MAX,
                name='profit')
# Constraints
m.add_constraints((use.sum(VEG, p) <= veg_ub for p in PERIODS),</pre>
                  name='veq_ub')
m.add_constraints((use.sum(NONVEG, p) <= nonveg_ub for p in PERIODS),</pre>
                  name='nonveg_ub')
m.add\_constraints((store[o, p-1] + buy[o, p] == use[o, p] + store[o, p]
                  for o in OILS for p in PERIODS),
                  name='flow_balance')
m.add_constraints((so.expr_sum(hardness[o]*use[o, p] for o in OILS) >=
                  hardness_lb * manufacture[p] for p in PERIODS),
                  name='hardness_ub')
m.add_constraints((so.expr_sum(hardness[o]*use[o, p] for o in OILS) <=</pre>
                  hardness_ub * manufacture[p] for p in PERIODS),
                  name='hardness_lb')
# Solver call
res = m.solve()
# With other solve options
m.solve(options={'with': 'lp', 'algorithm': 'PS'})
                                                                      (continues on next page)
```

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```
m.solve(options={'with': 'lp', 'algorithm': 'IP'})
m.solve(options={'with': 'lp', 'algorithm': 'NS'})

if res is not None:
    print(so.get_solution_table(buy, use, store))

return m.get_objective_value()
```

# **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client_side.food_manufacture_1 import test
In [8]: test(cas_conn)
NOTE: Initialized model food_manufacture_1.
NOTE: Added action set 'optimization'.
NOTE: Converting model food_manufacture_1 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 95 variables (0 free, 10 fixed).
NOTE: The problem has 54 linear constraints (18 LE, 30 EQ, 6 GE, 0 range).
NOTE: The problem has 210 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 44 variables and 4 constraints.
NOTE: The LP presolver removed 48 constraint coefficients.
NOTE: The presolved problem has 51 variables, 50 constraints, and 162 constraint.
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                              Time
         D 2 1 4.755480E+05
          P 2
                     49 1.078426E+05
NOTE: Optimal.
NOTE: Objective = 107842.59259.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 95 rows and 6
\rightarrowcolumns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 54 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
⇔columns.
                                                                         (continues on next page)
```

```
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
NOTE: Added action set 'optimization'.
NOTE: Converting model food_manufacture_1 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 95 variables (0 free, 10 fixed).
NOTE: The problem has 54 linear constraints (18 LE, 30 EQ, 6 GE, 0 range).
NOTE: The problem has 210 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 44 variables and 4 constraints.
NOTE: The LP presolver removed 48 constraint coefficients.
NOTE: The presolved problem has 51 variables, 50 constraints, and 162 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Primal Simplex algorithm is used.
                             Objective
         Phase Iteration
                              Value
                                             Time
              1
          P 1
                           1.749040E+03
                         3.638889E+04
          P 2
                     32
         D 2
                     51
                          1.078426E+05
NOTE: Optimal.
NOTE: Objective = 107842.59259.
NOTE: The Primal Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 95 rows and 6.
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 54 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
→columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4_
⇔columns.
NOTE: Added action set 'optimization'.
NOTE: Converting model food_manufacture_1 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 95 variables (0 free, 10 fixed).
NOTE: The problem has 54 linear constraints (18 LE, 30 EQ, 6 GE, 0 range).
NOTE: The problem has 210 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 44 variables and 4 constraints.
NOTE: The LP presolver removed 48 constraint coefficients.
NOTE: The LP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 51 variables, 50 constraints, and 162 constraint.
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Interior Point algorithm is used.
NOTE: The deterministic parallel mode is enabled.
NOTE: The Interior Point algorithm is using up to 8 threads.
                                          Primal Bound
         Iter Complement Duality Gap
                                          Infeas
                                                     Infeas
                                                                 Infeas
                                                                          Time
            0 1.1003E+04 1.3994E+01 2.0602E-02 1.1145E-02 1.2444E+00
            1 1.0498E+04 4.1015E+01 1.7385E-02 9.4051E-03 1.0928E+00
                                                                              0
            2 7.2084E+03 7.4551E+00 5.6703E-03 3.0675E-03 6.8365E-01
                                                                              Ω
                                                                        (continues on next page)
```

```
3 1.7518E+03 1.1221E+00 1.5798E-03 8.5465E-04 1.1852E-01
           4 4.1038E+02 2.5544E-01 5.6092E-04 3.0344E-04 1.1852E-03
           5 3.9774E+01 2.2775E-02 7.2994E-05 3.9488E-05 1.9281E-05
           6 9.9400E-01 5.6526E-04 7.9112E-07 4.2798E-07 7.7185E-07
              9.9572E-03 5.6615E-06 7.9420E-09 4.2964E-09 7.7239E-09
           8 0.0000E+00 1.8686E-08 1.6613E-07 1.1864E-10 6.2833E-07
NOTE: The Interior Point solve time is 0.01 seconds.
NOTE: The CROSSOVER option is enabled.
NOTE: The crossover basis contains 11 primal and 3 dual superbasic variables.
                         Objective
        Phase Iteration
                             Value
                                            Time
         P C 1 1.014226E+03
         D C
                    13 9.697429E+00
                         1.078426E+05
         D 2
                    16
         P 2
                    17
                          1.078426E+05
         D 2
                    18 1.078426E+05
NOTE: The Crossover time is 0.01 seconds.
NOTE: Optimal.
NOTE: Objective = 107842.59259.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 95 rows and 6.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 54 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 16 rows and 4
→columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
NOTE: Added action set 'optimization'.
NOTE: Converting model food_manufacture_1 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 95 variables (0 free, 10 fixed).
NOTE: The problem has 54 linear constraints (18 LE, 30 EQ, 6 GE, 0 range).
NOTE: The problem has 210 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 44 variables and 4 constraints.
NOTE: The LP presolver removed 48 constraint coefficients.
NOTE: The presolved problem has 51 variables, 50 constraints, and 162 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Network Simplex algorithm is used.
NOTE: The network has 20 rows (40.00\%), 29 columns (56.86\%), and 1 component.
NOTE: The network extraction and setup time is 0.01 seconds.
                         Primal Primal
                       Objective Infeasibility Infeasibility
        Iteration
                    3.750000E+03
                                 5.000000E+02
                1
                                                 1.551000E+03
                    7.125000E+04 0.000000E+00
               24
                                                0.000000E+00
NOTE: The Network Simplex solve time is 0.00 seconds.
NOTE: The total Network Simplex solve time is 0.01 seconds.
NOTE: The Dual Simplex algorithm is used.
                             Objective
        Phase Iteration
                              Value
                                            Time
         D 2.
                    1
                           2.240180E+05
         P 2
                    43
                          1.078426E+05
NOTE: Optimal.
NOTE: Objective = 107842.59259.
                                                                      (continues on next page)
```

```
NOTE: The Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 95 rows and 6
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 54 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 14 rows and 4
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4,
⇔columns.
                buy
                                         store
                            use
veg1 1 0.000000e+00 8.518519e+01 4.148148e+02
veg1 2 0.000000e+00 1.592593e+02 2.555556e+02
veg1 3 2.842171e-14 0.000000e+00 2.555556e+02
veq1 4 -1.421085e-14 1.592593e+02 9.629630e+01
veq1 5 7.105427e-14 9.629630e+01 0.000000e+00
veq1 6 6.592593e+02 1.592593e+02 5.000000e+02
veg2 1 -5.684342e-14 1.148148e+02 3.851852e+02
veg2 2 0.000000e+00 4.074074e+01 3.444444e+02
veg2 3 2.842171e-14 2.000000e+02 1.444444e+02
veg2 4 -2.842171e-14 4.074074e+01 1.037037e+02
veg2 5 0.000000e+00 1.037037e+02
                                  0.000000e+00
veg2 6 5.407407e+02 4.074074e+01
                                  5.000000e+02
oil1 1 0.000000e+00 0.000000e+00 5.000000e+02
oil1 2 0.000000e+00 0.000000e+00 5.000000e+02
oil1 3 0.000000e+00 0.000000e+00 5.000000e+02
oil1 4 0.000000e+00 -1.744059e-14 5.000000e+02
oil1 5 0.000000e+00 0.000000e+00 5.000000e+02
oil1 6 0.000000e+00 0.000000e+00 5.000000e+02
oil2 1 0.000000e+00 0.000000e+00 5.000000e+02
oil2 2 2.500000e+02 2.500000e+02 5.000000e+02
oil2 3 0.000000e+00 2.273737e-13 5.000000e+02
oil2 4 2.842171e-14 2.500000e+02 2.500000e+02
oil2 5 0.000000e+00 2.500000e+02 0.000000e+00
       7.500000e+02
                    2.500000e+02
                                  5.000000e+02
       0.000000e+00 2.500000e+02
                                  2.500000e+02
oil3 2 0.000000e+00 0.000000e+00 2.500000e+02
oil3 3 -5.048710e-29 2.500000e+02 -2.842171e-13
oil3 4 2.842171e-13 0.000000e+00 0.000000e+00
oil3 5 5.000000e+02 0.000000e+00 5.000000e+02
oil3 6 0.000000e+00 0.000000e+00 5.000000e+02
veg1 0
              NaN
                            NaN 5.000000e+02
veg2 0
                NaN
                             NaN 5.000000e+02
oil1 0
                             NaN 5.000000e+02
                NaN
                             NaN 5.000000e+02
oi12 0
                NaN
                             NaN 5.000000e+02
oil3 0
                NaN
Out[8]: 107842.59259259264
```

# 4.1.2 Food Manufacture 2

#### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex2\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex02.html

#### Model

```
import sasoptpy as so
import pandas as pd
def test (cas conn):
    # Problem data
   OILS = ['veg1', 'veg2', 'oil1', 'oil2', 'oil3']
   PERIODS = range(1, 7)
    cost_data = [
       [110, 120, 130, 110, 115],
        [130, 130, 110, 90, 115],
        [110, 140, 130, 100, 95],
        [120, 110, 120, 120, 125],
        [100, 120, 150, 110, 105],
        [90, 100, 140, 80, 135]]
   cost = pd.DataFrame(cost_data, columns=OILS, index=PERIODS).transpose()
   hardness_data = [8.8, 6.1, 2.0, 4.2, 5.0]
   hardness = {OILS[i]: hardness_data[i] for i in range(len(OILS))}
   revenue_per_ton = 150
   veg\_ub = 200
   nonveg\_ub = 250
    store\_ub = 1000
   storage_cost_per_ton = 5
   hardness_1b = 3
   hardness\_ub = 6
   init_storage = 500
   max_num_oils_used = 3
   min_oil_used_threshold = 20
    # Problem initialization
   m = so.Model(name='food_manufacture_2', session=cas_conn)
    # Problem definition
   buy = m.add_variables(OILS, PERIODS, lb=0, name='buy')
   use = m.add_variables(OILS, PERIODS, lb=0, name='use')
   manufacture = m.add_implicit_variable((use.sum('*', p) for p in PERIODS),
                                          name='manufacture')
   last_period = len(PERIODS)
   store = m.add_variables(OILS, [0] + list(PERIODS), lb=0, ub=store_ub,
                            name='store')
    for oil in OILS:
       store[oil, 0].set_bounds(lb=init_storage, ub=init_storage)
        store[oil, last_period].set_bounds(lb=init_storage, ub=init_storage)
```

(continues on next page)

```
VEG = [i for i in OILS if 'veg' in i]
NONVEG = [i for i in OILS if i not in VEG]
revenue = so.expr_sum(revenue_per_ton * manufacture[p] for p in PERIODS)
rawcost = so.expr_sum(cost.at[o, p] * buy[o, p]
                       for o in OILS for p in PERIODS)
storagecost = so.expr_sum(storage_cost_per_ton * store[o, p]
                           for o in OILS for p in PERIODS)
m.set_objective(revenue - rawcost - storagecost, sense=so.MAX,
                name='profit')
# Constraints
m.add_constraints((use.sum(VEG, p) <= veg_ub for p in PERIODS),</pre>
                  name='veg_ub')
m.add_constraints((use.sum(NONVEG, p) <= nonveg_ub for p in PERIODS),</pre>
                  name='nonveg_ub')
m.add\_constraints((store[o, p-1] + buy[o, p] == use[o, p] + store[o, p]
                  for o in OILS for p in PERIODS),
                  name='flow_balance')
m.add_constraints((so.expr_sum(hardness[o]*use[o, p] for o in OILS) >=
                  hardness_lb * manufacture[p] for p in PERIODS),
                  name='hardness_ub')
m.add_constraints((so.expr_sum(hardness[o]*use[o, p] for o in OILS) <=</pre>
                  hardness_ub * manufacture[p] for p in PERIODS),
                  name='hardness_lb')
# Additions to the first problem
isUsed = m.add_variables(OILS, PERIODS, vartype=so.BIN, name='is_used')
for p in PERIODS:
    for o in VEG:
        use[o, p].set_bounds(ub=veg_ub)
    for o in NONVEG:
        use[o, p].set_bounds(ub=nonveg_ub)
m.add_constraints((use[o, p] <= use[o, p]._ub * isUsed[o, p]</pre>
                  for o in OILS for p in PERIODS), name='link')
m.add\_constraints((isUsed.sum('*', p) \le max\_num\_oils\_used))
                  for p in PERIODS), name='logical1')
m.add_constraints((use[o, p] >= min_oil_used_threshold * isUsed[o, p]
                  for o in OILS for p in PERIODS), name='logical2')
m.add_constraints((isUsed[o, p] <= isUsed['oil3', p]</pre>
                  for o in ['veg1', 'veg2'] for p in PERIODS),
                  name='logical3')
res = m.solve()
if res is not None:
    print(so.get_solution_table(buy, use, store, isUsed))
return m.get_objective_value()
```

# **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
In [7]: from examples.client_side.food_manufacture_2 import test
In [8]: test(cas_conn)
NOTE: Initialized model food manufacture 2.
NOTE: Added action set 'optimization'.
NOTE: Converting model food_manufacture_2 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 125 variables (0 free, 10 fixed).
NOTE: The problem has 30 binary and 0 integer variables.
NOTE: The problem has 132 linear constraints (66 LE, 30 EQ, 36 GE, 0 range).
NOTE: The problem has 384 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 50 variables and 10 constraints.
NOTE: The MILP presolver removed 66 constraint coefficients.
NOTE: The MILP presolver modified 6 constraint coefficients.
NOTE: The presolved problem has 75 variables, 122 constraints, and 318 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger BestBound
                                                               Gap
                                                                       Time
                           5 36900.0000000
               Ω
                      1
                                                    343250 89.25%
                            5 36900.0000000
               0
                                                     107333 65.62%
                       1
                                                                         0
                             5 36900.0000000
                                                     105799 65.12%
               0
                       1
               0
                       1
                             5
                                36900.0000000
                                                     105650
                             5
               0
                       1
                                36900.0000000
                                                     105650
                                                             65.07%
                            5 36900.0000000
               0
                       1
                                                     105650 65.07%
                                                                          Ω
                                                     105650 65.07%
               0
                       1
                             5 36900.0000000
                                                                          0
               Λ
                            5 36900.0000000
                                                     105650 65.07%
                                                                         0
                       1
               0
                             6 99491.6666667
                                                    105650 5.83%
                      1
NOTE: The MILP solver added 15 cuts with 77 cut coefficients at the root.
                  6 7 99683.3343492 105090 5.15%
              10
              28
                     19
                            8 99908.3333333
                                                    104782 4.65%
                                                                         0
              68
                     45
                            9 99908.3333333
                                                    104564 4.45%
                                                                         0
                           10
                                                             4.00%
             139
                     80
                                    100054
                                                     104225
                                                                         Ω
                      75
                            11
                                      100192
                                                              3.37%
             145
                                                     103683
                                                                         0
                                                                         0
             177
                      86
                            12
                                       100192
                                                     103516
                                                              3.21%
             183
                      87
                             13
                                       100214
                                                     103516
                                                               3.19%
                                                                          0
             189
                                       100279
                                                     103268
                                                               2.89%
```

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```
40
                              15
                                                                 1.74%
             283
                                         100279
                                                       102053
             284
                       40
                              16
                                        100279
                                                       102053
                                                                 1.74%
             333
                        0
                              16
                                        100279
                                                       100279
                                                                 0.00%
NOTE: Optimal.
NOTE: Objective = 100278.70577.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 125 rows and 6,
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 132 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4
⇔columns.
                buy
                             use
                                         store
                                                     is_used
veq1 1 0.000000e+00 8.518519e+01 4.148148e+02 1.000000e+00
veq1 2 0.000000e+00 8.518519e+01 3.296296e+02 1.000000e+00
veq1 3 0.000000e+00 0.000000e+00 3.296296e+02 0.000000e+00
veg1 4 0.000000e+00 1.550000e+02 1.746296e+02 9.999948e-01
       0.000000e+00 1.550000e+02 1.962960e+01 1.000000e+00
veg1 5
veg1 6
       4.803704e+02 0.000000e+00 5.000000e+02
                                                0.000000e+00
                                  3.851852e+02
veg2 1
       0.000000e+00 1.148148e+02
                                                1.000000e+00
veg2 2
       0.000000e+00 1.148148e+02
                                  2.703704e+02
                                                1.000000e+00
veg2 3 0.000000e+00 2.000000e+02 7.037037e+01 1.000000e+00
veg2 4 -1.421085e-14 0.000000e+00 7.037037e+01 -1.949310e-15
veq2 5 0.000000e+00 0.000000e+00 7.037037e+01 -0.000000e+00
veg2 6 6.296296e+02 2.000000e+02 5.000000e+02 1.000000e+00
oil1 1 0.000000e+00 0.000000e+00 5.000000e+02 0.000000e+00
oil1 2 -5.684342e-14 0.000000e+00 5.000000e+02 0.000000e+00
oil1 3 0.000000e+00 0.000000e+00 5.000000e+02 -0.000000e+00
oil1 4 5.684342e-14 0.000000e+00 5.000000e+02 0.000000e+00
oil1 5 0.000000e+00 0.000000e+00 5.000000e+02 0.000000e+00
oil1 6 0.000000e+00 0.000000e+00 5.000000e+02 0.000000e+00
oil2 1 0.000000e+00 0.000000e+00 5.000000e+02 -0.000000e+00
       1.900001e+02
                    2.273737e-13
                                  6.900001e+02
                                               9.094947e-16
oil2 3 0.000000e+00 2.300000e+02
                                  4.600001e+02
                                                1.0000000e+00
oil2 4 -2.842171e-14 2.300001e+02 2.300000e+02 1.000000e+00
oil2 5 2.842171e-14 2.300000e+02 0.000000e+00 1.000000e+00
oil2 6 7.300000e+02 2.300000e+02 5.000000e+02 1.000000e+00
oil3 1 0.000000e+00 2.500000e+02 2.500000e+02 1.000000e+00
oil3 2 0.000000e+00 2.500000e+02 2.557954e-13 1.000000e+00
oil3 3 5.799999e+02 2.000000e+01 5.599999e+02 1.000000e+00
oil3 4 0.000000e+00 1.999990e+01 5.400000e+02 9.999948e-01
oil3 5 0.000000e+00 2.000000e+01 5.200000e+02 1.000000e+00
       0.000000e+00 2.000000e+01 5.000000e+02 1.000000e+00
oil3 6
                             NaN 5.000000e+02
veg1 0
                                                         NaN
                NaN
                                  5.000000e+02
veg2 0
                NaN
                             NaN
                                                         NaN
oil1 0
                NaN
                              NaN
                                  5.000000e+02
                                                         NaN
oil2 0
                NaN
                             NaN
                                  5.000000e+02
                                                         NaN
oil3 0
                NaN
                             NaN 5.000000e+02
                                                         NaN
Out[8]: 100278.70576513262
```

# 4.1.3 Factory Planning 1

#### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex3\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: https://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex03.html

#### Model

```
import sasoptpy as so
import pandas as pd
def test (cas conn):
   m = so.Model(name='factory_planning_1', session=cas_conn)
    # Input data
    product_list = ['prod{}'.format(i) for i in range(1, 8)]
   product_data = pd.DataFrame([10, 6, 8, 4, 11, 9, 3],
                               columns=['profit'], index=product_list)
    demand_data = [
        [500, 1000, 300, 300, 800, 200, 100],
        [600, 500, 200, 0, 400, 300, 150],
        [300, 600, 0, 0, 500, 400, 100],
        [200, 300, 400, 500, 200,
                                    0, 100],
        [0,
              100, 500, 100, 1000, 300,
        [500, 500, 100, 300, 1100, 500, 60]]
    demand_data = pd.DataFrame(
       demand_data, columns=product_list, index=range(1, 7))
    machine_types_data = [
        ['grinder', 4],
        ['vdrill', 2],
        ['hdrill', 3],
        ['borer', 1],
        ['planer', 1]]
   machine_types_data = pd.DataFrame(machine_types_data, columns=[
        'machine_type', 'num_machines']).set_index(['machine_type'])
   machine_type_period_data = [
       ['grinder', 1, 1],
        ['hdrill', 2, 2],
        ['borer', 3, 1],
        ['vdrill', 4, 1],
        ['grinder', 5, 1],
        ['vdrill', 5, 1],
        ['planer', 6, 1],
['hdrill', 6, 1]]
   machine_type_period_data = pd.DataFrame(machine_type_period_data, columns=[
       'machine_type', 'period', 'num_down'])
   machine_type_product_data = [
                                     0, 0.3, 0.2, 0.5],
       ['grinder', 0.5, 0.7, 0,
        ['vdrill', 0.1, 0.2, 0, 0.3, 0,
                                                0.6, 0],
        ['hdrill', 0.2, 0,
                              0.8, 0,
                                           Ο,
                                                 0, 0.6],
        ['borer', 0.05, 0.03, 0,
                                     0.07, 0.1, 0,
                                                     0.081,
```

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```
0,
                           0.01, 0,
                                        0.05, 0,
    ['planer', 0,
                                                    0.0511
machine_type_product_data = \
    pd.DataFrame(machine_type_product_data, columns=['machine_type'] +
                 product_list).set_index(['machine_type'])
store\_ub = 100
storage_cost_per_unit = 0.5
final_storage = 50
num_hours_per_period = 24 * 2 * 8
# Problem definition
PRODUCTS = product_list
PERIODS = range(1, 7)
MACHINE_TYPES = machine_types_data.index.values
num_machine_per_period = pd.DataFrame()
for i in range (1, 7):
    num_machine_per_period[i] = machine_types_data['num_machines']
for _, row in machine_type_period_data.iterrows():
    num_machine_per_period.at[row['machine_type'],
                              row['period']] -= row['num_down']
make = m.add_variables(PRODUCTS, PERIODS, lb=0, name='make')
sell = m.add_variables(PRODUCTS, PERIODS, lb=0, ub=demand_data.transpose(),
                       name='sell')
store = m.add_variables(PRODUCTS, PERIODS, lb=0, ub=store_ub, name='store')
for p in PRODUCTS:
    store[p, 6].set_bounds(lb=final_storage, ub=final_storage+1)
storageCost = storage_cost_per_unit * store.sum('*', '*')
revenue = so.expr_sum(product_data.at[p, 'profit'] * sell[p, t]
                       for p in PRODUCTS for t in PERIODS)
m.set_objective(revenue-storageCost, sense=so.MAX, name='total_profit')
production_time = machine_type_product_data
m.add_constraints((
    so.expr_sum(production_time.at[mc, p] * make[p, t] for p in PRODUCTS)
    <= num_hours_per_period * num_machine_per_period.at[mc, t]</pre>
    for mc in MACHINE_TYPES for t in PERIODS), name='machine_hours')
m.add\_constraints(((store[p, t-1] if t-1 in PERIODS else 0) + make[p, t] ==
                  sell[p, t] + store[p, t] for p in PRODUCTS
                  for t in PERIODS),
                  name='flow_balance')
res = m.solve()
if res is not None:
    print(so.get_solution_table(make, sell, store))
return m.get_objective_value()
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
In [7]: from examples.client_side.factory_planning_1 import test
In [8]: test(cas_conn)
NOTE: Initialized model factory_planning_1.
NOTE: Added action set 'optimization'.
NOTE: Converting model factory_planning_1 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 126 variables (0 free, 6 fixed).
NOTE: The problem has 72 linear constraints (30 LE, 42 EQ, 0 GE, 0 range).
NOTE: The problem has 281 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 60 variables and 46 constraints.
NOTE: The LP presolver removed 178 constraint coefficients.
NOTE: The presolved problem has 66 variables, 26 constraints, and 103 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
         D 2
                     1
                          9.478510E+04
                                               0
         P 2
                     21
                          9.371518E+04
                                                0
NOTE: Optimal.
NOTE: Objective = 93715.178571.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 126 rows and 6,
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 72 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
→columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4
⇔columns.
                  make
                              sell store
(prod1, 1) 500.000000 500.000000 0.0
(prod1, 2) 700.000000 600.000000 100.0
(prod1, 3)
            0.000000 100.000000
                                      0.0
                                      0.0
(prod1, 4)
            200.000000
                         200.000000
```

0.0

50.0

0.000000

500.000000

(continues on next page)

0.000000

(prod2, 1) 888.571429 888.571429

550.000000

(prod1, 5)

(prod1, 6)

```
(prod2, 2) 600.000000
                        500.000000 100.0
(prod2, 3) 0.000000
                        100.000000
                                   0.0
(prod2, 4) 300.000000
                        300.000000
                                     0.0
(prod2, 5) 100.000000
                        100.000000
                                    0.0
(prod2, 6) 550.000000
                                   50.0
                        500.000000
          382.500000
(prod3, 1)
                        300.000000
                                   82.5
(prod3, 2) 117.500000
                       200.000000
                                    0.0
(prod3, 3) 0.000000 0.000000
(prod3, 4) 400.000000 400.000000
                                    0.0
                                   0.0
(prod3, 5) 600.000000 500.000000 100.0
(prod3, 6) 0.000000 50.000000 50.0
(prod4, 1) 300.000000 300.000000 0.0
(prod4, 2)0.0000000.0000000.0(prod4, 3)0.0000000.0000000.0
(prod4, 4) 500.000000 500.000000
                                   0.0
(prod4, 5) 100.000000 100.000000
                                   0.0
(prod4, 6) 350.000000 300.000000 50.0
(prod5, 1) 800.000000
                        800.000000 0.0
          500.000000
(prod5, 2)
                        400.000000 100.0
(prod5, 3)
           0.000000
                        100.000000
                                   0.0
(prod5, 3) 0.000000
(prod5, 4) 200.000000
                       200.000000
                                    0.0
(prod5, 5) 1100.000000 1000.000000 100.0
(prod5, 6) 0.000000 50.000000 50.0
(prod6, 1) 200.000000 200.000000 0.0
(prod6, 2) 300.000000 300.000000 0.0
(prod6, 3) 400.000000 400.000000 0.0
(prod6, 4) 0.000000
                        0.000000 0.0
(prod6, 5) 300.000000 300.000000 0.0
(prod6, 6) 550.000000 500.000000 50.0
(prod7, 1)
            0.000000
                        0.000000
                                    0.0
(prod7, 2) 250.000000 150.000000 100.0
(prod7, 3)
            0.000000
                        100.000000
                                    0.0
          100.000000
(prod7, 4)
                       100.000000
                                     0.0
(prod7, 5) 100.000000
                         0.000000 100.0
(prod7, 6)
            0.000000
                        50.000000
                                   50.0
Out[8]: 93715.17857142858
```

# 4.1.4 Factory Planning 2

#### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex4\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex04.html

### Model

```
import sasoptpy as so
import pandas as pd
def test(cas_conn):
   m = so.Model(name='factory_planning_2', session=cas_conn)
    # Input data
    product_list = ['prod{}'.format(i) for i in range(1, 8)]
   product_data = pd.DataFrame([10, 6, 8, 4, 11, 9, 3],
                                columns=['profit'], index=product_list)
    demand_data = [
        [500, 1000, 300, 300, 800, 200, 100],
        [600, 500, 200, 0, 400, 300, 150],
        [300, 600, 0, 0, 500, 400, 100],
        [200, 300, 400, 500, 200, 0, 100],
              100, 500, 100, 1000, 300,
        [500, 500, 100, 300, 1100, 500,
    demand_data = pd.DataFrame(
       demand_data, columns=product_list, index=range(1, 7))
   machine_type_product_data = [
                                    0,
        ['grinder', 0.5, 0.7, 0,
                                          0.3, 0.2, 0.5],
        ['vdrill', 0.1, 0.2, 0,
                                    0.3, 0,
                                                 0.6, 0],
        ['hdrill', 0.2, 0, 0.8, 0,
                                                0, 0.6],
                                           0,
        ['borer', 0.05, 0.03, 0, ['planer', 0, 0, 0.0
                                     0.07, 0.1, 0,
                               0.01, 0,
                                           0.05, 0,
   machine_type_product_data = \
       pd.DataFrame(machine_type_product_data, columns=['machine_type'] +
                    product_list).set_index(['machine_type'])
   machine_types_data = [
       ['grinder', 4, 2],
        ['vdrill', 2, 2],
        ['hdrill', 3, 3],
        ['borer', 1, 1],
        ['planer', 1, 1]]
   machine_types_data = pd.DataFrame(machine_types_data, columns=[
        'machine_type', 'num_machines', 'num_machines_needing_maintenance'])\
        .set_index(['machine_type'])
    store_ub = 100
   storage_cost_per_unit = 0.5
    final_storage = 50
   num_hours_per_period = 24 * 2 * 8
    # Problem definition
   PRODUCTS = product_list
   profit = product_data['profit']
   PERIODS = range(1, 7)
   MACHINE_TYPES = machine_types_data.index.tolist()
   num_machines = machine_types_data['num_machines']
    make = m.add_variables(PRODUCTS, PERIODS, lb=0, name='make')
    sell = m.add_variables(PRODUCTS, PERIODS, lb=0, ub=demand_data.transpose(),
                                                                         (continues on next page)
```

```
name='sell')
store = m.add_variables(PRODUCTS, PERIODS, lb=0, ub=store_ub, name='store')
for p in PRODUCTS:
    store[p, 6].set_bounds(lb=final_storage, ub=final_storage)
storageCost = so.expr_sum(
    storage_cost_per_unit * store[p, t] for p in PRODUCTS for t in PERIODS)
revenue = so.expr_sum(profit[p] * sell[p, t]
                        for p in PRODUCTS for t in PERIODS)
m.set_objective(revenue-storageCost, sense=so.MAX, name='total_profit')
num_machines_needing_maintenance = \
    machine_types_data['num_machines_needing_maintenance']
numMachinesDown = m.add_variables(MACHINE_TYPES, PERIODS, vartype=so.INT,
                                   lb=0, name='numMachinesDown')
production_time = machine_type_product_data
m.add_constraints((
    \verb|so.expr_sum| (production\_time.at[mc, p] * make[p, t] | \textit{for} p | \textit{in} PRODUCTS)|
    <= num_hours_per_period *
    (num_machines[mc] - numMachinesDown[mc, t])
    for mc in MACHINE_TYPES for t in PERIODS), name='machine_hours_con')
m.add_constraints((so.expr_sum(numMachinesDown[mc, t] for t in PERIODS) ==
                    num_machines_needing_maintenance[mc]
                    for mc in MACHINE_TYPES), name='maintenance_con')
m.add\_constraints(((store[p, t-1] if t-1 in PERIODS else 0) + make[p, t] ==
                  sell[p, t] + store[p, t]
                  for p in PRODUCTS for t in PERIODS),
                   name='flow_balance_con')
res = m.solve()
if res is not None:
    print(so.get_solution_table(make, sell, store))
    print(so.get_solution_table(numMachinesDown).unstack(level=-1))
print(m.get_solution_summary())
print (m.get_problem_summary())
return m.get_objective_value()
```

## **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
```

```
In [6]: import sasoptpy
In [7]: from examples.client side.factory planning 2 import test
In [8]: test(cas_conn)
NOTE: Initialized model factory_planning_2.
NOTE: Added action set 'optimization'.
NOTE: Converting model factory_planning_2 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 156 variables (0 free, 13 fixed).
NOTE: The problem has 0 binary and 30 integer variables.
NOTE: The problem has 77 linear constraints (30 LE, 47 EQ, 0 GE, 0 range).
NOTE: The problem has 341 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 27 variables and 15 constraints.
NOTE: The MILP presolver removed 63 constraint coefficients.
NOTE: The MILP presolver modified 16 constraint coefficients.
NOTE: The presolved problem has 129 variables, 62 constraints, and 278 constraint.
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger BestBound Gap
               0
                       1
                             2 92755.0000000
                                                      116455 20.35%
               0
                        1
                              2 92755.0000000
                                                       116455 20.35%
                                                                             0
                                                       116141 20.14%
               0
                              2 92755.0000000
                        1
                                                                             0
                              2 92755.0000000
                                                       115660 19.80%
               0
                                                                            0
                        1
               0
                              2 92755.0000000
                                                       114136 18.73%
                        1
                                                                            0
               0
                        1
                               2
                                 92755.0000000
                                                       113334
                                                                18.16%
                                                                             0
               0
                        1
                               2
                                                                17.54%
                                                                             0
                                  92755.0000000
                                                       112487
               0
                        1
                               2
                                  92755.0000000
                                                       111392
                                                                16.73%
                                                                             0
                                                       111136 16.54%
               0
                              2 92755.0000000
                                                                             0
                        1
               0
                                                       110056 15.72%
                                                                             0
                              2 92755.0000000
                        1
               0
                                                                            0
                       1
                              2 92755.0000000
                                                       109718 15.46%
               0
                                                                            0
                       1
                              2 92755.0000000
                                                       109122 15.00%
               0
                       1
                              2 92755.0000000
                                                       108904 14.83%
                                                                            0
               0
                       1
                              2 92755.0000000
                                                       108868 14.80%
               0
                        1
                              2 92755.0000000
                                                       108855 14.79%
                                                                            0
               0
                              3
                        1
                                        108855
                                                       108855
                                                                0.00%
                                                                            0
NOTE: The MILP solver added 38 cuts with 136 cut coefficients at the root.
NOTE: Optimal within relative gap.
NOTE: Objective = 108855.00961.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 156 rows and 6.
\hookrightarrowcolumns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 77 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4
→columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4.
→columns.
                  make
                               sell
                                         store
(prod1, 1)
            500.000000
                         500.000000
                                       0.000000
                                                                       (continues on next page)
```

				(continued from previous page)
(prod1, 2)	600.000200	600.000000	0.000200	
(prod1, 3)	399.999201	300.000000	99.999401	
(prod1, 4)	0.001198	100.000599	0.000000	
(prod1, 5)	0.000000	0.000000	0.000000	
(prod1, 6)	550.000000	500.000000	50.000000	
	1000.000000	1000.000000	0.000000	
(prod2, 2)	500.000188	500.000000	0.000188	
(prod2, 3)	699.998215	599.999002	99.999401	
(prod2, 4)	0.001797	100.001198	0.000000	
(prod2, 5)	100.002196	100.000000	0.002196	
(prod2, 6)	549.997804	500.000000	50.000000	
(prod3, 1)	300.000000	300.000000	0.000000	
(prod3, 2)	200.000000	200.000000	0.000000	
(prod3, 3)	100.000000	0.000000	100.000000	
(prod3, 4)	0.001283	100.001283	0.000000	
(prod3, 5)	500.000072	500.000000	0.000072	
(prod3, 6)	149.999928	100.000000	50.000000	
(prod4, 1)	300.000000	300.000000	0.000000	
(prod4, 2)	0.000000	0.000000	0.000000	
(prod4, 3)	99.999401	0.000000	99.999401	
(prod4, 4)	0.002994	100.002396	0.000000	
(prod4, 5)	100.000000	100.002330	0.000000	
(prod4, 6)	350.000000	300.000000	50.000000	
(prod5, 1)	800.000522	800.000000	0.000522	
(prod5, 1)	399.999338	399.999460	0.000322	
(prod5, 2)	599.998374	499.999201	99.999572	
_	0.001027	100.000599	0.000000	
(prod5, 4)	1000.006512	100.000399	0.006512	
12	1149.992981	1099.999493	50.000000	
12				
(prod6, 1)	200.000000	200.000000	0.000000	
(prod6, 2)		400.000000	0.000000	
(prod6, 3)	400.000000		0.000000	
(prod6, 4)	0.000000	0.000000		
(prod6, 5)	300.000000	300.000000	0.000000	
(prod6, 6)	550.000000	500.000000	50.000000	
(prod7, 1)	100.000000	100.000000	0.000000	
(prod7, 2)	150.000000	150.000000	0.000000	
(prod7, 3)	199.999572	100.000000	99.999572	
(prod7, 4)	0.000428	100.000000	0.000000	
(prod7, 5)	0.000000	0.000000	0.000000	
(prod7, 6)	110.000000	60.000000	50.000000	
numMachinesD	` _		0000e+00	
numMachinesD	` _	•	0000e+00	
numMachinesD	` _		0000e+00	
numMachinesD	` _		0000e+00	
numMachinesD	` >		0000e+00	
numMachinesD	` _		0000e+00	
numMachinesD	`		0000e+00	
numMachinesD	*		0000e+00	
numMachinesD	,		0000e+00	
numMachinesD	,		9994e+00	
numMachinesD			5573e-06	
numMachinesD	,		3239e-06	
numMachinesD	,		0000e+00	
numMachinesD	,		0000e+00	
numMachinesD	,		0000e+00	
numMachinesD	own (hdrill	, 4) -0.00	0000e+00	

```
numMachinesDown (hdrill, 5) -0.000000e+00
numMachinesDown (hdrill, 6) -0.000000e+00
numMachinesDown (borer, 1)
                               0.000000e+00
numMachinesDown (borer, 2)
                              -0.000000e+00
numMachinesDown (borer, 3)
                                1.996271e-06
numMachinesDown (borer, 4)
numMachinesDown (borer, 5)
                               9.999940e-01
                             -0.000000e+00
numMachinesDown (borer, 6)
                                3.992541e-06
numMachinesDown (planer, 1)
                               0.000000e+00
numMachinesDown (planer, 2)
                               1.798545e-06
numMachinesDown (planer, 3)
                               1.996271e-06
numMachinesDown (planer, 4)
                               9.999957e-01
numMachinesDown (planer, 5)
                               8.120488e-16
numMachinesDown (planer, 6)
                               4.829074e-07
dtvpe: float64
Selected Rows from Table SOLUTIONSUMMARY
                                            Value
Label
Solver
                                             MILP
Algorithm
                                   Branch and Cut
Objective Function
                                     total_profit
Solution Status Optimal within Relative Gap
Objective Value
                                     108855.00961
Relative Gap
                                     3.0634424E-6
Absolute Gap
                                     0.3334720743
Primal Infeasibility
                                     5.684342E-14
Bound Infeasibility
                                                0
                                     5.9888119E-6
Integer Infeasibility
Best Bound
                                     108855.34308
Nodes
Solutions Found
                                                3
Iterations
                                              377
Presolve Time
                                             0.00
Solution Time
                                             0.30
Selected Rows from Table PROBLEMSUMMARY
                               Value
Label
Objective Sense
                       Maximization
Objective Function
                       total_profit
                             Linear
Objective Type
Number of Variables
                                 156
Bounded Above
                                   0
Bounded Below
                                   72
Bounded Below and Above
                                  71
Free
                                   Ω
Fixed
                                  13
Binary
                                   0
Integer
                                  30
                                  77
Number of Constraints
Linear LE (<=)
                                  30
                                   47
Linear EQ (=)
```

```
Linear GE (>=) 0
Linear Range 0

Constraint Coefficients 341

Out[8]: 108855.00960810453
```

# 4.1.5 Manpower Planning

### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex5\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex05.html

#### Model

```
import sasoptpy as so
import pandas as pd
import math
def test(cas_conn):
    # Input data
   demand_data = pd.DataFrame([
       [0, 2000, 1500, 1000],
        [1, 1000, 1400, 1000],
        [2, 500, 2000, 1500],
        [3, 0, 2500, 2000]
       ], columns=['period', 'unskilled', 'semiskilled', 'skilled'])\
        .set_index(['period'])
    worker_data = pd.DataFrame([
        ['unskilled', 0.25, 0.10, 500, 200, 1500, 50, 500],
        ['semiskilled', 0.20, 0.05, 800, 500, 2000, 50, 400],
        ['skilled', 0.10, 0.05, 500, 500, 3000, 50, 400]
        ], columns=['worker', 'waste_new', 'waste_old', 'recruit_ub',
                    'redundancy_cost', 'overmanning_cost', 'shorttime_ub',
                    'shorttime_cost']).set_index(['worker'])
    retrain_data = pd.DataFrame([
        ['unskilled', 'semiskilled', 200, 400],
        ['semiskilled', 'skilled', math.inf, 500],
        ], columns=['worker1', 'worker2', 'retrain_ub', 'retrain_cost']).\
       set_index(['worker1', 'worker2'])
    downgrade_data = pd.DataFrame([
        ['semiskilled', 'unskilled'],
        ['skilled', 'semiskilled'],
        ['skilled', 'unskilled']
        ], columns=['worker1', 'worker2'])
    semiskill_retrain_frac_ub = 0.25
   downgrade_leave_frac = 0.5
   overmanning_ub = 150
    shorttime_frac = 0.5
```

```
# Sets
WORKERS = worker_data.index.tolist()
PERIODS0 = demand_data.index.tolist()
PERIODS = PERIODS0[1:]
RETRAIN_PAIRS = [i for i, _ in retrain_data.iterrows()]
DOWNGRADE_PAIRS = [(row['worker1'], row['worker2'])
                   for _, row in downgrade_data.iterrows()]
waste_old = worker_data['waste_old']
waste_new = worker_data['waste_new']
redundancy_cost = worker_data['redundancy_cost']
overmanning_cost = worker_data['overmanning_cost']
shorttime_cost = worker_data['shorttime_cost']
retrain_cost = retrain_data['retrain_cost'].unstack(level=-1)
# Initialization
m = so.Model(name='manpower_planning', session=cas_conn)
# Variables
numWorkers = m.add_variables(WORKERS, PERIODSO, name='numWorkers', 1b=0)
demand0 = demand_data.loc[0]
for w in WORKERS:
    numWorkers[w, 0].set_bounds(lb=demand0[w], ub=demand0[w])
numRecruits = m.add_variables(WORKERS, PERIODS, name='numRecruits', 1b=0)
worker_ub = worker_data['recruit_ub']
for w in WORKERS:
    for p in PERIODS:
        numRecruits[w, p].set_bounds(ub=worker_ub[w])
numRedundant = m.add_variables(WORKERS, PERIODS, name='numRedundant', 1b=0)
numShortTime = m.add_variables(WORKERS, PERIODS, name='numShortTime', 1b=0)
shorttime_ub = worker_data['shorttime_ub']
for w in WORKERS:
    for p in PERIODS:
        numShortTime.set_bounds(ub=shorttime_ub[w])
numExcess = m.add_variables(WORKERS, PERIODS, name='numExcess', 1b=0)
retrain_ub = pd.DataFrame()
for i in PERIODS:
   retrain_ub[i] = retrain_data['retrain_ub']
numRetrain = m.add_variables(RETRAIN_PAIRS, PERIODS, name='numRetrain',
                             lb=0, ub=retrain_ub)
numDowngrade = m.add_variables(DOWNGRADE_PAIRS, PERIODS,
                               name='numDowngrade', lb=0)
# Constraints
m.add_constraints((numWorkers[w, p]
                  - (1-shorttime_frac) * numShortTime[w, p]
                  - numExcess[w, p] == demand_data.loc[p, w]
                  for w in WORKERS for p in PERIODS), name='demand')
m.add_constraints((numWorkers[w, p] ==
                  (1 - waste_old[w]) * numWorkers[w, p-1]
                  + (1 - waste_new[w]) * numRecruits[w, p]
                  + (1 - waste_old[w]) * numRetrain.sum('*', w, p)
                  + (1 - downgrade_leave_frac) *
                  numDowngrade.sum('*', w, p)
                   - numRetrain.sum(w, '*', p)
```

```
- numDowngrade.sum(w, '*', p)
                  - numRedundant[w, p]
                  for w in WORKERS for p in PERIODS),
                  name='flow_balance')
m.add_constraints((numRetrain['semiskilled', 'skilled', p] <=</pre>
                  semiskill_retrain_frac_ub * numWorkers['skilled', p]
                  for p in PERIODS), name='semiskill_retrain')
m.add_constraints((numExcess.sum('*', p) <= overmanning_ub</pre>
                  for p in PERIODS), name='overmanning')
# Objectives
redundancy = so.Expression(numRedundant.sum('*', '*'), name='redundancy')
cost = so.Expression(so.expr_sum(redundancy_cost[w] * numRedundant[w, p] +
                                   shorttime_cost[w] * numShortTime[w, p] +
                                   overmanning_cost[w] * numExcess[w, p]
                                   for w in WORKERS for p in PERIODS)
                     + so.expr_sum(
                         retrain_cost.loc[i, j] * numRetrain[i, j, p]
                         for i, j in RETRAIN_PAIRS for p in PERIODS),
                     name='cost')
m.set_objective(redundancy, sense=so.MIN, name='redundancy_obj')
res = m.solve()
if res is not None:
    print('Redundancy:', redundancy.get_value())
    print('Cost:', cost.get_value())
    print(so.get_solution_table(
        numWorkers, numRecruits, numRedundant, numShortTime, numExcess))
    print(so.get_solution_table(numRetrain))
    print(so.get_solution_table(numDowngrade))
m.set_objective(cost, sense=so.MIN, name='cost_obj')
res = m.solve()
if res is not None:
    print('Redundancy:', redundancy.get_value())
    print('Cost:', cost.get_value())
    print(so.get_solution_table(numWorkers, numRecruits, numRedundant,
                                 numShortTime, numExcess))
    print(so.get_solution_table(numRetrain))
    print(so.get_solution_table(numDowngrade))
return m.get_objective_value()
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client side.manpower planning import test
In [8]: test(cas conn)
NOTE: Initialized model manpower_planning.
NOTE: Added action set 'optimization'.
NOTE: Converting model manpower_planning to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 63 variables (0 free, 3 fixed).
NOTE: The problem has 24 linear constraints (6 LE, 18 EQ, 0 GE, 0 range).
NOTE: The problem has 108 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 36 variables and 12 constraints.
NOTE: The LP presolver removed 52 constraint coefficients.
NOTE: The presolved problem has 27 variables, 12 constraints, and 56 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                           Objective
        Phase Iteration
                             Value
                                           Time
         D 2 1
                        -1.032250E+03
                                            0
         P 2
                    17 8.417969E+02
                                              0
NOTE: Optimal.
NOTE: Objective = 841.796875.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 63 rows and 6,
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 24 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
Redundancy: 841.796875
Cost: 1668750.0
           numWorkers numRecruits numRedundant numShortTime numExcess
unskilled 0 2000.00000
                         NaN
                                             NaN
                                                           NaN
unskilled 1 1157.03125
                                                          50.0 132.03125
                                      442.968750
                                 0.0
unskilled 2 675.00000
unskilled 3 175.00000
                                     166.328125
                                0.0
                                                          50.0 150.00000
                                0.0 232.500000
                                                          50.0 150.00000
                                                           NaN
semiskilled 0 1500.00000
                               NaN
                                              NaN
semiskilled 1 1442.96875
                                0.0
                                        0.000000
                                                          50.0 17.96875
semiskilled 2 2025.00000
                             800.0
                                       0.000000
                                                          50.0 0.00000
semiskilled 3 2500.00000
                             800.0
                                                          0.0 0.00000
                                        0.000000
                              NaN
skilled 0 1000.00000
                                             NaN
                                                          NaN
                                                                     NaN
skilled
          1 1025.00000
                                0.0
                                        0.000000
                                                         50.0 0.00000
skilled
         2 1500.00000
                             500.0
                                        0.000000
                                                          0.0 0.00000
skilled
          3 2000.00000
                             500.0
                                         0.000000
                                                          0.0 0.00000
                           numRetrain
(unskilled, semiskilled, 1) 200.000000
(unskilled, semiskilled, 2) 200.000000
(unskilled, semiskilled, 3) 200.000000
(semiskilled, skilled, 1)
                           256.250000
(semiskilled, skilled, 2)
                           262.276786
(semiskilled, skilled, 3)
                          364.285714
```

```
numDowngrade
(semiskilled, unskilled, 1) 0.000000e+00
(semiskilled, unskilled, 2) -1.421085e-14
(semiskilled, unskilled, 3) 0.000000e+00
(skilled, semiskilled, 1)
                           1.684375e+02
(skilled, semiskilled, 2)
                           1.729129e+02
(skilled, semiskilled, 3)
                           2.210714e+02
(skilled, unskilled, 1)
                           0.000000e+00
(skilled, unskilled, 2)
                          0.000000e+00
(skilled, unskilled, 3) 0.000000e+00
NOTE: Added action set 'optimization'.
NOTE: Converting model manpower_planning to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 63 variables (0 free, 3 fixed).
NOTE: The problem has 24 linear constraints (6 LE, 18 EQ, 0 GE, 0 range).
NOTE: The problem has 108 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 38 variables and 13 constraints.
NOTE: The LP presolver removed 56 constraint coefficients.
NOTE: The presolved problem has 25 variables, 11 constraints, and 52 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                          Objective
        Phase Iteration
                             Value
                                           Time
              1
         D 2.
                        -4.018114E+04
                                           0
         D 2
                    6 4.986773E+05
                                             0
NOTE: Optimal.
NOTE: Objective = 498677.28532.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 63 rows and 6
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 24 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4,
→columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
Redundancy: 1423.7188365650968
Cost: 498677.2853185596
             numWorkers numRecruits numRedundant numShortTime numExcess
                         NaN NaN
0.000000 812.500000
unskilled 0
              2000.0
                                                  NaN
                                                               NaN
unskilled 1
                 1000.0
                                                           0.0
                                                                     0.0
unskilled 2
                 500.0
                         0.000000
                                     257.617729
                                                           0.0
                                                                     0.0
unskilled 3
                    0.0
                           0.000000 353.601108
                                                           0.0
                                                                     0.0
semiskilled 0
                                NaN
                1500.0
                                             NaN
                        0.000000
                                                          NaN
                                                                    NaN
semiskilled 1
                1400.0
                                       0.000000
                                                          0.0
                                                                     0.0
semiskilled 2
                2000.0 800.000000
                                       0.000000
                                                          0.0
                                                                    0.0
semiskilled 3
                2500.0 800.000000
                                       0.000000
                                                          0.0
                                                                    0.0
skilled 0
                1000.0
                               NaN
                                             NaN
                                                          NaN
                                                                    NaN
                                        0.000000
skilled
          1
                1000.0
                          55.55556
                                                          0.0
                                                                     0.0
skilled
         2
                1500.0 500.000000
                                         0.000000
                                                          0.0
                                                                     0.0
skilled
          3
               2000.0 500.000000
                                         0.000000
                                                           0.0
                                                                     0.0
                          numRetrain
```

```
(unskilled, semiskilled, 1)
                                0.000000
(unskilled, semiskilled, 2) 142.382271
(unskilled, semiskilled, 3) 96.398892
(semiskilled, skilled, 1)
                                0.000000

      (semiskilled, skilled, 2)
      105.263158

      (semiskilled, skilled, 3)
      131.578947

                               numDowngrade
(semiskilled, unskilled, 1) 2.500000e+01
(semiskilled, unskilled, 2) 2.842171e-14
(semiskilled, unskilled, 3) -2.842171e-14
(skilled, semiskilled, 1) 0.000000e+00
(skilled, semiskilled, 2) 0.000000e+00
(skilled, semiskilled, 3) 0.000000e+00
(skilled, unskilled, 1)
                              0.000000e+00
(skilled, unskilled, 2)
                              1.136868e-13
(skilled, unskilled, 3) 1.421085e-14
Out[8]: 498677.2853185596
```

# 4.1.6 Refinery Optimization

#### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex6\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex06.html

### Model

```
import sasoptpy as so
import pandas as pd
import numpy as np
def test(cas_conn, **kwargs):
    m = so.Model(name='refinery_optimization', session=cas_conn)
    crude_data = pd.DataFrame([
        ['crude1', 20000],
        ['crude2', 30000]
        ], columns=['crude', 'crude_ub']).set_index(['crude'])
    arc_data = pd.DataFrame([
        ['source', 'crude1', 6],
        ['source', 'crude2', 6],
        ['crude1', 'light_naphtha', 0.1],
        ['crude1', 'medium_naphtha', 0.2],
        ['crude1', 'heavy_naphtha', 0.2], ['crude1', 'light_oil', 0.12],
        ['crude1', 'heavy_oil', 0.2],
        ['crude1', 'residuum', 0.13],
        ['crude2', 'light_naphtha', 0.15],
```

```
['crude2', 'medium_naphtha', 0.25],
    ['crude2', 'heavy_naphtha', 0.18],
    ['crude2', 'light_oil', 0.08],
    ['crude2', 'heavy_oil', 0.19],
    ['crude2', 'residuum', 0.12],
    ['light_naphtha', 'regular_petrol', np.nan],
    ['light_naphtha', 'premium_petrol', np.nan],
    ['medium_naphtha', 'regular_petrol', np.nan],
['medium_naphtha', 'premium_petrol', np.nan],
    ['heavy_naphtha', 'regular_petrol', np.nan],
    ['heavy_naphtha', 'premium_petrol', np.nan],
    ['light_naphtha', 'reformed_gasoline', 0.6],
    ['medium_naphtha', 'reformed_gasoline', 0.52],
    ['heavy_naphtha', 'reformed_gasoline', 0.45],
    ['light_oil', 'jet_fuel', np.nan],
    ['light_oil', 'fuel_oil', np.nan],
    ['heavy_oil', 'jet_fuel', np.nan],
    ['heavy_oil', 'fuel_oil', np.nan],
    ['light_oil', 'light_oil_cracked', 2],
    ['light_oil_cracked', 'cracked_oil', 0.68],
    ['light_oil_cracked', 'cracked_gasoline', 0.28],
    ['heavy_oil', 'heavy_oil_cracked', 2],
    ['heavy_oil_cracked', 'cracked_oil', 0.75],
    ['heavy_oil_cracked', 'cracked_gasoline', 0.2],
    ['cracked_oil', 'jet_fuel', np.nan],
    ['cracked_oil', 'fuel_oil', np.nan],
    ['reformed_gasoline', 'regular_petrol', np.nan],
    ['reformed_gasoline', 'premium_petrol', np.nan],
    ['cracked_gasoline', 'regular_petrol', np.nan],
    ['cracked_gasoline', 'premium_petrol', np.nan],
    ['residuum', 'lube_oil', 0.5],
    ['residuum', 'jet_fuel', np.nan],
    ['residuum', 'fuel_oil', np.nan],
    ], columns=['i', 'j', 'multiplier']).set_index(['i', 'j'])
octane_data = pd.DataFrame([
    ['light_naphtha', 90],
    ['medium_naphtha', 80],
    ['heavy_naphtha', 70],
    ['reformed_gasoline', 115],
    ['cracked_gasoline', 105],
    ], columns=['i', 'octane']).set_index(['i'])
petrol_data = pd.DataFrame([
    ['regular_petrol', 84],
    ['premium_petrol', 94],
    ], columns=['petrol', 'octane_lb']).set_index(['petrol'])
vapour_pressure_data = pd.DataFrame([
    ['light_oil', 1.0],
    ['heavy_oil', 0.6],
    ['cracked_oil', 1.5],
    ['residuum', 0.05],
    ], columns=['oil', 'vapour_pressure']).set_index(['oil'])
fuel_oil_ratio_data = pd.DataFrame([
    ['light_oil', 10],
```

```
['cracked_oil', 4],
    ['heavy_oil', 3],
    ['residuum', 1],
    ], columns=['oil', 'coefficient']).set_index(['oil'])
final_product_data = pd.DataFrame([
    ['premium_petrol', 700],
    ['regular_petrol', 600],
    ['jet_fuel', 400],
    ['fuel_oil', 350],
    ['lube_oil', 150],
    ], columns=['product', 'profit']).set_index(['product'])
vapour_pressure_ub = 1
crude total ub = 45000
naphtha_ub = 10000
cracked_oil_ub = 8000
lube\_oil\_lb = 500
lube_oil_ub = 1000
premium_ratio = 0.40
ARCS = arc data.index.tolist()
arc_mult = arc_data['multiplier'].fillna(1)
FINAL_PRODUCTS = final_product_data.index.tolist()
final_product_data['profit'] = final_product_data['profit'] / 100
profit = final_product_data['profit']
ARCS = ARCS + [(i, 'sink') for i in FINAL_PRODUCTS]
flow = m.add_variables(ARCS, name='flow', lb=0)
NODES = np.unique([i for j in ARCS for i in j])
m.set_objective(so.expr_sum(profit[i] * flow[i, 'sink']
                             for i in FINAL_PRODUCTS
                              if (i, 'sink') in ARCS),
                name='totalProfit', sense=so.MAX)
m.add_constraints((so.expr_sum(flow[a] for a in ARCS if a[0] == n) ==
                  so.expr_sum(arc_mult[a] * flow[a]
                               for a in ARCS if a[1] == n)
                  for n in NODES if n not in ['source', 'sink']),
                  name='flow_balance')
CRUDES = crude_data.index.tolist()
crudeDistilled = m.add_variables(CRUDES, name='crudesDistilled', lb=0)
crudeDistilled.set_bounds(ub=crude_data['crude_ub'])
m.add_constraints((flow[i, j] == crudeDistilled[i]
                  for (i, j) in ARCS if i in CRUDES), name='distillation')
OILS = ['light_oil', 'heavy_oil']
CRACKED_OILS = [i+'_cracked' for i in OILS]
oilCracked = m.add_variables(CRACKED_OILS, name='oilCracked', lb=0)
m.add_constraints((flow[i, j] == oilCracked[i] for (i, j) in ARCS
                  if i in CRACKED_OILS), name='cracking')
octane = octane_data['octane']
PETROLS = petrol_data.index.tolist()
                                                                      (continues on next page)
```

```
octane_lb = petrol_data['octane_lb']
vapour_pressure = vapour_pressure_data['vapour_pressure']
m.add_constraints((so.expr_sum(octane[a[0]] * arc_mult[a] * flow[a]
                                 for a in ARCS if a[1] == p)
                   >= octane_lb[p] *
                  so.expr_sum(arc_mult[a] * flow[a]
                                for a in ARCS if a[1] == p)
                  for p in PETROLS), name='blending_petrol')
m.add_constraint(so.expr_sum(vapour_pressure[a[0]] * arc_mult[a] * flow[a]
                               for a in ARCS if a[1] == 'jet_fuel') <=</pre>
                 vapour_pressure_ub *
                 so.expr_sum(arc_mult[a] * flow[a]
                               for a in ARCS if a[1] == 'jet_fuel'),
                 name='blending_jet_fuel')
fuel_oil_coefficient = fuel_oil_ratio_data['coefficient']
sum_fuel_oil_coefficient = sum(fuel_oil_coefficient)
m.add_constraints((sum_fuel_oil_coefficient * flow[a] ==
                  fuel_oil_coefficient[a[0]] * flow.sum('*', ['fuel_oil'])
                  for a in ARCS if a[1] == 'fuel_oil'),
                  name='blending_fuel_oil')
m.add_constraint(crudeDistilled.sum('*') <= crude_total_ub,</pre>
                 name='crude_total_ub')
m.add_constraint(so.expr_sum(flow[a] for a in ARCS
                               if a[0].find('naphtha') > -1 and
                               a[1] == 'reformed_gasoline')
                 <= naphtha_ub, name='naphtba_ub')</pre>
m.add_constraint(so.expr_sum(flow[a] for a in ARCS if a[1] ==
                               'cracked_oil') <=</pre>
                 cracked_oil_ub, name='cracked_oil_ub')
m.add_constraint(flow['lube_oil', 'sink'] == [lube_oil_lb, lube_oil_ub],
                 name='lube_oil_range')
m.add_constraint(flow.sum('premium_petrol', '*') >= premium_ratio *
                  flow.sum('regular_petrol', '*'), name='premium_ratio')
res = m.solve(**kwargs)
if res is not None:
    print(so.get_solution_table(crudeDistilled))
    print(so.get_solution_table(oilCracked))
    print(so.get_solution_table(flow))
    octane_sol = []
    for p in PETROLS:
        octane_sol.append(so.expr_sum(octane[a[0]] * arc_mult[a] *
                                        flow[a].get_value() for a in ARCS
                                        if a[1] == p) /
                           sum(arc_mult[a] * flow[a].get_value()
                               for a in ARCS if a[1] == p))
    octane_sol = pd.Series(octane_sol, name='octane_sol', index=PETROLS)
    print(so.get_solution_table(octane_sol, octane_lb))
```

```
print(so.get_solution_table(vapour_pressure))
   vapour_pressure_sol = sum(vapour_pressure[a[0]] *
                              arc_mult[a] *
                              flow[a].get_value() for a in ARCS
                              if a[1] == 'jet_fuel') /\
        sum(arc_mult[a] * flow[a].get_value() for a in ARCS
            if a[1] == 'jet_fuel')
   print('Vapour_pressure_sol: {:.4f}'.format(vapour_pressure_sol))
   num_fuel_oil_ratio_sol = [arc_mult[a] * flow[a].get_value() /
                              sum(arc_mult[b] *
                                  flow[b].get_value()
                                  for b in ARCS if b[1] == 'fuel_oil')
                              for a in ARCS if a[1] == 'fuel_oil']
   num_fuel_oil_ratio_sol = pd.Series(num_fuel_oil_ratio_sol,
                                       name='num_fuel_oil_ratio_sol',
                                       index=[a[0] for a in ARCS
                                              if a[1] == 'fuel_oil'])
   print(so.get_solution_table(fuel_oil_coefficient,
                                num_fuel_oil_ratio_sol))
return m.get_objective_value()
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client_side.refinery_optimization import test
In [8]: test(cas_conn)
NOTE: Initialized model refinery_optimization.
NOTE: Added action set 'optimization'.
NOTE: Converting model refinery_optimization to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 51 variables (0 free, 0 fixed).
NOTE: The problem has 46 linear constraints (4 LE, 38 EQ, 3 GE, 1 range).
NOTE: The problem has 158 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 29 variables and 30 constraints.
NOTE: The LP presolver removed 86 constraint coefficients.
```

```
NOTE: The presolved problem has 22 variables, 16 constraints, and 72 constraint
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                           Objective
         Phase Iteration
                               Value
                                               Time
                           9.878656E+05
          D 2
               1
                                               0
          P 2
                      18
                          2.113651E+05
                                                  0
NOTE: Optimal.
NOTE: Objective = 211365.13477.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 51 rows and 6.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 46 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4_
⇔columns.
       crudesDistilled
        15000.0
crude1
crude2
                30000.0
                   oilCracked
light_oil_cracked 4200.0
heavy_oil_cracked
                      3800.0
                                                flow
(source, crude1)
                                       15000.000000
(source, crude2)
                                      30000.000000
(crude1, light_naphtha)
                                      15000.000000
(crude1, medium_naphtha)
                                      15000.000000
(crude1, heavy_naphtha)
                                      15000.000000
                                      15000.000000
(crude1, light_oil)
(crude1, heavy_oil)
                                       15000.000000
(crude1, residuum)
                                       15000.000000
                                    30000.000000
30000.000000
30000.000000
(crude2, light_naphtha)
(crude2, medium_naphtha)
(crude2, heavy_naphtha)
                                      30000.000000
(crude2, light_oil)
(crude2, heavy_oil)
                                      30000.000000
(crude2, residuum)
                                      30000.000000
(light_naphtha, regular_petrol)
(light_naphtha, premium_petrol)
                                     3293.112993
2706.887007
(medium_naphtha, regular_petrol)
                                      10500.000000
(medium_naphtha, premium_petrol)
                                        0.000000
                                       1315.334140
(heavy_naphtha, regular_petrol)
(heavy_naphtha, premium_petrol)
                                        1677.804016
(light_naphtha, reformed_gasoline)
                                           0.000000
(medium_naphtha, reformed_gasoline)
                                           0.000000
(heavy_naphtha, reformed_gasoline)
                                        5406.861844
(light_oil, jet_fuel)
                                          0.000000
(light_oil, fuel_oil)
                                           0.000000
                                        4900.000000
(heavy_oil, jet_fuel)
(heavy_oil, fuel_oil)
                                          0.000000
(light_oil, light_oil_cracked)4200.000000(light_oil_cracked, cracked_oil)4200.000000
(light_oil_cracked, cracked_gasoline) 4200.000000
(heavy_oil, heavy_oil_cracked)
                                        3800.000000
                                        3800.000000
(heavy_oil_cracked, cracked_oil)
```

```
(heavy_oil_cracked, cracked_gasoline) 3800.000000
(cracked_oil, jet_fuel)
                                       5706.000000
(cracked_oil, fuel_oil)
                                           0.000000
(reformed_gasoline, regular_petrol)
                                          0.000000
(reformed_gasoline, premium_petrol)
                                      2433.087830
(cracked_gasoline, regular_petrol)
(cracked_gasoline, premium_petrol)
                                       1936.000000
                                         0.000000
(residuum, lube_oil)
                                       1000.000000
(residuum, jet_fuel)
                                       4550.000000
(residuum, fuel_oil)
                                          0.000000
(premium_petrol, sink)
                                       6817.778853
(regular_petrol, sink)
                                      17044.447133
(jet_fuel, sink)
                                      15156.000000
(fuel_oil, sink)
                                          0.000000
(lube_oil, sink)
                                         500.000000
            octane_sol octane_lb
petrol
regular_petrol 84.0 premium_petrol 94.0
                                  94
      vapour_pressure
light_oil
heavy_oil
                       1.0
                       0.6
cracked_oil
residuum
                       1.5
                     0.05
Vapour_pressure_sol: 0.7737
        coefficient num_fuel_oil_ratio_sol
             10
light oil
cracked_oil
                     4
                                           nan
heavy_oil
                      3
                                           nan
residuum
                                           nan
Out[8]: 211365.13476893297
```

# 4.1.7 Mining Optimization

### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex7\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex07.html

### Model

```
import sasoptpy as so
import pandas as pd

def test(cas_conn):
    m = so.Model(name='mining_optimization', session=cas_conn)
    mine_data = pd.DataFrame([
```

```
['mine1', 5, 2, 1.0],
    ['mine2', 4, 2.5, 0.7],
    ['mine3', 4, 1.3, 1.5],
    ['mine4', 5, 3, 0.5],
    ], columns=['mine', 'cost', 'extract_ub', 'quality']).\
    set_index(['mine'])
year_data = pd.DataFrame([
    [1, 0.9],
    [2, 0.8],
    [3, 1.2],
    [4, 0.6],
    [5, 1.0],
    ], columns=['year', 'quality_required']).set_index(['year'])
max_num_worked_per_year = 3
revenue_per_ton = 10
discount_rate = 0.10
MINES = mine_data.index.tolist()
cost = mine_data['cost']
extract_ub = mine_data['extract_ub']
quality = mine_data['quality']
YEARS = year_data.index.tolist()
quality_required = year_data['quality_required']
isOpen = m.add_variables(MINES, YEARS, vartype=so.BIN, name='isOpen')
isWorked = m.add_variables(MINES, YEARS, vartype=so.BIN, name='isWorked')
extract = m.add_variables(MINES, YEARS, 1b=0, name='extract')
[extract[i, j].set_bounds(ub=extract_ub[i]) for i in MINES for j in YEARS]
extractedPerYear = {j: extract.sum('*', j) for j in YEARS}
discount = {j: 1 / (1+discount_rate) ** (j-1) for j in YEARS}
totalRevenue = revenue_per_ton *\
   so.expr_sum(discount[j] * extractedPerYear[j] for j in YEARS)
totalCost = so.expr_sum(discount[j] * cost[i] * isOpen[i, j]
                         for i in MINES for j in YEARS)
m.set_objective(totalRevenue-totalCost, sense=so.MAX, name='totalProfit')
m.add_constraints((extract[i, j] <= extract[i, j]._ub * isWorked[i, j]</pre>
                  for i in MINES for j in YEARS), name='link')
m.add_constraints((isWorked.sum('*', j) <= max_num_worked_per_year</pre>
                  for j in YEARS), name='cardinality')
m.add_constraints((isWorked[i, j] <= isOpen[i, j] for i in MINES</pre>
                  for j in YEARS), name='worked_implies_open')
m.add_constraints((isOpen[i, j] <= isOpen[i, j-1] for i in MINES</pre>
                  for j in YEARS if j != 1), name='continuity')
m.add_constraints((so.expr_sum(quality[i] * extract[i, j] for i in MINES)
                  == quality_required[j] * extractedPerYear[j]
                  for j in YEARS), name='quality_con')
res = m.solve()
                                                                       (continues on next page)
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client_side.mining_optimization import test
In [8]: test(cas_conn)
NOTE: Initialized model mining_optimization.
NOTE: Added action set 'optimization'.
NOTE: Converting model mining_optimization to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 60 variables (0 free, 0 fixed).
NOTE: The problem has 40 binary and 0 integer variables.
NOTE: The problem has 66 linear constraints (61 LE, 5 EQ, 0 GE, 0 range).
NOTE: The problem has 151 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 8 variables and 8 constraints.
NOTE: The MILP presolver removed 16 constraint coefficients.
NOTE: The MILP presolver modified 8 constraint coefficients.
NOTE: The presolved problem has 52 variables, 58 constraints, and 135 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger BestBound
                                                                 Gap Time
                      1
               0
                            14 96.5802313 157.7309278 38.77%
               0
                                                                            Ω
                       1
                             14
                                   96.5802313 150.9548680 36.02%
               0
                       1
                             14
                                   96.5802313 147.3693449 34.46%
                                                                            0
               0
                       1
                            15 146.8619974 146.8619974 0.00%
                                                                            0
```

```
15
                                    146.8619974
                                                  146.8619974
                                                                 0.00%
NOTE: The MILP solver added 7 cuts with 34 cut coefficients at the root.
NOTE: Optimal.
NOTE: Objective = 146.86199735.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 60 rows and 6
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 66 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
→columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4
→columns.
             isOpen isWorked
                                    extract
(mine1, 1) 1.000000 1.000000 2.000000e+00
(mine1, 2) 0.999994 0.000006 1.252000e-05
(mine1, 3) 0.999994 0.999994 1.950000e+00
(mine1, 4) 0.999994 0.999994 1.250007e-01
(mine1, 5) 0.999994 0.999994 1.9999987e+00
(mine2, 1) 1.000000 0.000000 0.000000e+00
(mine2, 2)
          1.000000 0.999995
                              2.499988e+00
(mine2, 3)
           0.999998 -0.000000
                              0.000000e+00
(mine2, 4) 0.999998 0.999998 2.499994e+00
(mine2, 5) 0.999998 0.999998 2.166667e+00
(mine3, 1) 1.000000 1.000000 1.300000e+00
(mine3, 2) 1.000000 0.999998 1.299997e+00
(mine3, 3) 1.000000 1.000000 1.300000e+00
(mine3, 4) 1.000000 0.000001 3.477765e-07
(mine3, 5) 1.000000 1.000000 1.300000e+00
(mine4, 1) 1.000000 1.000000 2.450000e+00
(mine4, 2) 1.000000 1.000000 2.200005e+00
(mine4, 3) 1.000000 -0.000000 0.000000e+00
(mine4, 4) 1.000000 1.000000 3.000000e+00
(mine4, 5) -0.000000 -0.000000 0.000000e+00
   extracted_per_year quality_sol quality_required
                              0.9
            5.750000
2
            6.000003
                              0.8
                                              0.8
                                              1.2
3
            3.250000
                             1.2
                             0.6
            5.624995
                                              0.6
            5.466654
                             1.0
                                              1.0
Out[8]: 146.861997350257
```

# 4.1.8 Farm Planning

### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex8\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex code/151/mpex08.html

### Model

```
import sasoptpy as so
import pandas as pd
def test(cas_conn):
   m = so.Model(name='farm_planning', session=cas_conn)
    # Input Data
    cow_data_raw = []
    for age in range (12):
        if age < 2:
            row = {'age': age,
                    'init_num_cows': 10,
                    'acres_needed': 2/3.0,
                    'annual_loss': 0.05,
                    'bullock_yield': 0,
                    'heifer_yield': 0,
                    'milk_revenue': 0,
                    'grain_req': 0,
                    'sugar_beet_req': 0,
                    'labour_req': 10,
                    'other_costs': 50}
        else:
            row = {'age': age,
                    'init_num_cows': 10,
                    'acres_needed': 1,
                    'annual_loss': 0.02,
                    'bullock_yield': 1.1/2,
                    'heifer_yield': 1.1/2,
                    'milk_revenue': 370,
                    'grain_req': 0.6,
                    'sugar_beet_reg': 0.7,
                    'labour_req': 42,
                    'other_costs': 100}
        cow_data_raw.append(row)
    cow_data = pd.DataFrame(cow_data_raw).set_index(['age'])
    grain_data = pd.DataFrame([
        ['group1', 20, 1.1],
['group2', 30, 0.9],
        ['group3', 20, 0.8],
        ['group4', 10, 0.65]
        ], columns=['group', 'acres', 'yield']).set_index(['group'])
    num\_years = 5
    num\_acres = 200
   bullock_revenue = 30
   heifer_revenue = 40
   dairy_cow_selling_age = 12
   dairy_cow_selling_revenue = 120
   max_num_cows = 130
    sugar_beet_yield = 1.5
    grain_cost = 90
    grain_revenue = 75
    grain_labour_req = 4
```

```
grain_other_costs = 15
sugar_beet_cost = 70
sugar_beet_revenue = 58
sugar_beet_labour_req = 14
sugar_beet_other_costs = 10
nominal_labour_cost = 4000
nominal_labour_hours = 5500
excess_labour_cost = 1.2
capital_outlay_unit = 200
num_loan_years = 10
annual_interest_rate = 0.15
max_decrease_ratio = 0.50
max_increase_ratio = 0.75
# Sets
AGES = cow_data.index.tolist()
init_num_cows = cow_data['init_num_cows']
acres_needed = cow_data['acres_needed']
annual_loss = cow_data['annual_loss']
bullock_yield = cow_data['bullock_yield']
heifer_yield = cow_data['heifer_yield']
milk_revenue = cow_data['milk_revenue']
grain_req = cow_data['grain_req']
sugar_beet_req = cow_data['sugar_beet_req']
cow_labour_req = cow_data['labour_req']
cow_other_costs = cow_data['other_costs']
YEARS = list(range(1, num_years+1))
YEARS0 = [0] + YEARS
# Variables
numCows = m.add_variables(AGES + [dairy_cow_selling_age], YEARSO, 1b=0,
                          name='numCows')
for age in AGES:
    numCows[age, 0].set_bounds(lb=init_num_cows[age],
                               ub=init_num_cows[age])
numCows[dairy_cow_selling_age, 0].set_bounds(lb=0, ub=0)
numBullocksSold = m.add_variables(YEARS, lb=0, name='numBullocksSold')
numHeifersSold = m.add_variables(YEARS, lb=0, name='numHeifersSold')
GROUPS = grain_data.index.tolist()
acres = grain_data['acres']
grain_yield = grain_data['yield']
grainAcres = m.add_variables(GROUPS, YEARS, lb=0, name='grainAcres')
for group in GROUPS:
    for year in YEARS:
        grainAcres[group, year].set_bounds(ub=acres[group])
grainBought = m.add_variables(YEARS, lb=0, name='grainBought')
grainSold = m.add_variables(YEARS, lb=0, name='grainSold')
sugarBeetAcres = m.add_variables(YEARS, 1b=0, name='sugarBeetAcres')
sugarBeetBought = m.add_variables(YEARS, 1b=0, name='sugarBeetBought')
sugarBeetSold = m.add_variables(YEARS, lb=0, name='sugarBeetSold')
```

```
numExcessLabourHours = m.add_variables(YEARS, 1b=0,
                                        name='numExcessLabourHours')
capitalOutlay = m.add_variables(YEARS, 1b=0, name='capitalOutlay')
yearly_loan_payment = (annual_interest_rate * capital_outlay_unit) /\
                       (1 - (1+annual_interest_rate) **(-num_loan_years))
# Objective function
revenue = {year:
           bullock_revenue * numBullocksSold[year] +
           heifer_revenue * numHeifersSold[year] +
           dairy_cow_selling_revenue * numCows[dairy_cow_selling_age,
                                                year] +
           so.expr_sum(milk_revenue[age] * numCows[age, year]
                        for age in AGES) +
           grain_revenue * grainSold[year] +
           sugar_beet_revenue * sugarBeetSold[year]
           for year in YEARS}
cost = {year:
        grain_cost * grainBought[year] +
        sugar_beet_cost * sugarBeetBought[year] +
        nominal_labour_cost +
        excess_labour_cost * numExcessLabourHours[year] +
        so.expr_sum(cow_other_costs[age] * numCows[age, year]
                     for age in AGES) +
        so.expr_sum(grain_other_costs * grainAcres[group, year]
                     for group in GROUPS) +
        sugar_beet_other_costs * sugarBeetAcres[year] +
        so.expr_sum(yearly_loan_payment * capitalOutlay[y]
                     for y in YEARS if y <= year)</pre>
        for year in YEARS}
profit = {year: revenue[year] - cost[year] for year in YEARS}
totalProfit = so.expr_sum(profit[year] -
                           yearly_loan_payment * (num_years - 1 + year) *
                           capitalOutlay[year] for year in YEARS)
m.set_objective(totalProfit, sense=so.MAX, name='totalProfit')
# Constraints
m.add_constraints((
    so.expr_sum(acres_needed[age] * numCows[age, year] for age in AGES) +
    so.expr_sum(grainAcres[group, year] for group in GROUPS) +
    sugarBeetAcres[year] <= num_acres</pre>
    for year in YEARS), name='num_acres')
m.add_constraints((
    numCows[age+1, year+1] == (1-annual_loss[age]) * numCows[age, year]
    for age in AGES if age != dairy_cow_selling_age
    for year in YEARSO if year != num_years), name='aging')
m.add_constraints((
    numBullocksSold[year] == so.expr_sum(
        bullock_yield[age] * numCows[age, year] for age in AGES)
                                                                      (continues on next page)
```

```
for year in YEARS), name='numBullocksSold_def')
m.add_constraints((
    numCows[0, year] == so.expr_sum(
        heifer_yield[age] * numCows[age, year]
        for age in AGES) - numHeifersSold[year]
    for year in YEARS), name='numHeifersSold_def')
m.add_constraints((
    so.expr_sum(numCows[age, year] for age in AGES) <= max_num_cows +</pre>
    so.expr_sum(capitalOutlay[y] for y in YEARS if y <= year)</pre>
    for year in YEARS), name='max_num_cows_def')
grainGrown = {(group, year): grain_yield[group] * grainAcres[group, year]
              for group in GROUPS for year in YEARS}
m.add_constraints((
    so.expr_sum(grain_req[age] * numCows[age, year] for age in AGES) <=</pre>
    so.expr_sum(grainGrown[group, year] for group in GROUPS)
    + grainBought[year] - grainSold[year]
    for year in YEARS), name='grain_req_def')
sugarBeetGrown = {(year): sugar_beet_yield * sugarBeetAcres[year]
                  for year in YEARS}
m.add_constraints((
    so.expr_sum(sugar_beet_req[age] * numCows[age, year] for age in AGES)
    sugarBeetGrown[year] + sugarBeetBought[year] - sugarBeetSold[year]
    for year in YEARS), name='sugar_beet_req_def')
m.add_constraints((
    so.expr_sum(cow_labour_req[age] * numCows[age, year]
                 for age in AGES) +
    so.expr_sum(grain_labour_req * grainAcres[group, year]
                 for group in GROUPS) +
    sugar_beet_labour_req * sugarBeetAcres[year] <=</pre>
    nominal_labour_hours + numExcessLabourHours[year]
    for year in YEARS), name='labour_req_def')
m.add_constraints((profit[year] >= 0 for year in YEARS), name='cash_flow')
m.add_constraint(so.expr_sum(numCows[age, num_years] for age in AGES
                              if age >= 2) /
                 sum(init_num_cows[age] for age in AGES if age >= 2) ==
                 [1-max_decrease_ratio, 1+max_increase_ratio],
                 name='final_dairy_cows_range')
res = m.solve()
if res is not None:
    so.pd.display_all()
    print(so.get_solution_table(numCows))
    revenue_df = so.dict_to_frame(revenue, cols=['revenue'])
    cost_df = so.dict_to_frame(cost, cols=['cost'])
    profit_df = so.dict_to_frame(profit, cols=['profit'])
    print(so.get_solution_table(numBullocksSold, numHeifersSold,
                                 capitalOutlay, numExcessLabourHours,
                                 revenue_df, cost_df, profit_df))
    gg_df = so.dict_to_frame(grainGrown, cols=['grainGrown'])
                                                                      (continues on next page)
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client side.farm planning import test
In [8]: test(cas_conn)
NOTE: Initialized model farm_planning.
NOTE: Added action set 'optimization'.
NOTE: Converting model farm_planning to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 143 variables (0 free, 13 fixed).
NOTE: The problem has 101 linear constraints (25 LE, 70 EQ, 5 GE, 1 range).
NOTE: The problem has 780 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 86 variables and 71 constraints.
NOTE: The LP presolver removed 551 constraint coefficients.
NOTE: The presolved problem has 57 variables, 30 constraints, and 229 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
        Phase Iteration
                              Value
                                             Time
         D 1 1 4.195000E+02
         D 2
                    37
                          1.971960E+05
                                                0
         D 2
                    55
                          1.217192E+05
NOTE: Optimal.
```

```
NOTE: Objective = 121719.17286.
NOTE: The Dual Simplex solve time is 0.02 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 143 rows and 6
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 101 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4_
⇔columns.
          numCows
(0, 0)
       10.000000
(0, 1)
       22.800000
(0, 2)
       11.584427
(0, 3)
        0.000000
(0, 4)
        0.000000
(0, 5)
        0.000000
(1, 0)
        10.000000
(1, 1)
         9.500000
(1, 2)
         21.660000
(1, 3)
        11.005205
(1, 4)
         0.000000
(1, 5)
         0.000000
(2, 0)
        10.000000
(2, 1)
        9.500000
(2, 2)
         9.025000
(2, 3)
        20.577000
(2, 4)
        10.454945
(2, 5)
         0.000000
(3, 0)
        10.000000
(3, 1)
         9.800000
(3, 2)
         9.310000
(3, 3)
         8.844500
(3, 4)
        20.165460
(3, 5)
        10.245846
        10.000000
(4, 0)
(4, 1)
        9.800000
(4, 2)
         9.604000
(4, 3)
        9.123800
(4, 4)
        8.667610
(4, 5)
       19.762151
(5, 0)
        10.000000
(5, 1)
         9.800000
(5, 2)
         9.604000
(5, 3)
        9.411920
(5, 4)
         8.941324
(5, 5)
         8.494258
(6, 0)
        10.000000
(6, 1)
         9.800000
         9.604000
(6, 2)
(6, 3)
         9.411920
(6, 4)
         9.223682
(6, 5)
         8.762498
(7, 0)
        10.000000
(7, 1)
         9.800000
(7, 2)
          9.604000
(7, 3)
          9.411920
          9.223682
(7, 4)
```

```
(7, 5)
        9.039208
(8, 0)
       10.000000
(8, 1)
        9.800000
(8, 2)
        9.604000
(8, 3)
        9.411920
        9.223682
(8, 4)
(8, 5)
         9.039208
(9, 0)
       10.000000
(9, 1)
        9.800000
(9, 2)
        9.604000
(9, 3)
        9.411920
(9, 4)
        9.223682
(9, 5)
        9.039208
(10, 0) 10.000000
(10, 1) 9.800000
(10, 2) 9.604000
(10, 3) 9.411920
        9.223682
(10, 4)
(10, 5)
        9.039208
(11, 0) 10.000000
(11, 1) 9.800000
(11, 2)
         9.604000
(11, 3) 9.411920
(11, 4) 9.223682
(11, 5) 9.039208
(12, 0) 0.000000
(12, 1) 9.800000
(12, 2) 9.604000
(12, 3) 9.411920
(12, 4)
        9.223682
(12, 5)
        9.039208
  numBullocksSold numHeifersSold capitalOutlay numExcessLabourHours \
                   30.935000
    53.735000
                                  0.0
                                                                0.0
2
        52.341850
                       40.757423
                                           0.0
                                                                0.0
3
        57.435807
                       57.435807
                                           0.0
                                                                0.0
        56.964286
                       56.964286
4
                                           0.0
                                                                0.0
5
        50.853436
                       50.853436
                                           0.0
                                                                0.0
       revenue
                      cost
                                  profit
1 41494.530000 19588.466667 21906.063333
2 41153.336497 19264.639818 21888.696679
3 45212.490308 19396.435208 25816.055100
4 45860.056078 19034.285714 26825.770363
5 42716.941438 17434.354053 25282.587385
(group1, 1) 20.000000 22.000000
20.000000 22.000000
           20.000000
                       22.000000
(group1, 3)
           20.000000 22.000000
(group1, 4)
           20.000000 22.000000
(group1, 5)
           0.000000 0.000000
(group2, 1)
(group2, 2)
            0.000000 0.000000
(group2, 3)
             3.134152
                       2.820737
(group2, 4)
            0.000000
                       0.000000
(group2, 5)
             0.000000
                       0.000000
(group3, 1)
              0.000000
                         0.000000
(group3, 2)
              0.000000
                         0.000000
```

```
(group3, 3) 0.000000 0.000000
 (group3, 4) 0.000000 0.000000
 (group3, 5) 0.000000 0.000000

    (group4, 1)
    0.000000
    0.000000

    (group4, 2)
    0.000000
    0.000000

    (group4, 3)
    0.000000
    0.000000

    (group4, 4)
    0.000000
    0.000000

    (group4, 5)
    0.000000
    0.000000

     grainBought grainSold sugarBeetAcres sugerBeetGrown sugarBeetBought \

      1
      36.620000
      0.0
      60.766667
      91.150000
      0.0

      2
      35.100200
      0.0
      62.670049
      94.005073
      0.0

      3
      37.836507
      0.0
      65.100304
      97.650456
      0.0

      4
      40.142857
      0.0
      76.428571
      114.642857
      0.0

      5
      33.476475
      0.0
      87.539208
      131.308812
      0.0

     sugarBeetSold
            22.760000
1
2
              27.388173
3
              24.550338
4
              42.142857
             66.586258
     num_acres max_num_cows_def
1 200.0 130.000000
                                     128.411427
2
             200.0
3
            200.0
                                     115.433945
            200.0 103.571429
200.0 92.460792
4
Out[8]: 121719.17286133638
```

# 4.1.9 Economic Planning

### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex9\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex09.html

## Model

```
import sasoptpy as so
import pandas as pd

def test(cas_conn):

    m = so.Model(name='economic_planning', session=cas_conn)

industry_data = pd.DataFrame([
        ['coal', 150, 300, 60],
        ['steel', 80, 350, 60],
        ['transport', 100, 280, 30]
        ], columns=['industry', 'init_stocks', 'init_productive_capacity',
```

```
'demand']).set_index(['industry'])
production_data = pd.DataFrame([
    ['coal', 0.1, 0.5, 0.4],
    ['steel', 0.1, 0.1, 0.2],
    ['transport', 0.2, 0.1, 0.2],
    ['manpower', 0.6, 0.3, 0.2],
    ], columns=['input', 'coal',
                'steel', 'transport']).set_index(['input'])
productive_capacity_data = pd.DataFrame([
    ['coal', 0.0, 0.7, 0.9],
    ['steel', 0.1, 0.1, 0.2],
    ['transport', 0.2, 0.1, 0.2],
    ['manpower', 0.4, 0.2, 0.1],
    ], columns=['input', 'coal',
                'steel', 'transport']).set_index(['input'])
manpower_capacity = 470
num\_years = 5
YEARS = list(range(1, num_years+1))
YEARS0 = [0] + list(YEARS)
INDUSTRIES = industry_data.index.tolist()
init_stocks = industry_data['init_stocks']
init_productive_capacity = industry_data['init_productive_capacity']
demand = industry_data['demand']
production_coeff = so.flatten_frame(production_data)
productive_capacity_coeff = so.flatten_frame(productive_capacity_data)
static_production = m.add_variables(INDUSTRIES, lb=0,
                                     name='static_production')
m.set_objective(0, sense=so.MIN, name='Zero')
m.add_constraints((static_production[i] == demand[i] +
                   so.expr_sum(
                       production_coeff[i, j] * static_production[j]
                       for j in INDUSTRIES) for i in INDUSTRIES),
                  name='static_con')
m.solve()
print(so.get_value_table(static_production))
final_demand = so.get_value_table(
    static_production) ['static_production']
production = m.add_variables(INDUSTRIES, range(0, num_years+2), lb=0,
                             name='production')
stock = m.add_variables(INDUSTRIES, range(0, num_years+2), lb=0,
                        name='stock')
extra_capacity = m.add_variables(INDUSTRIES, range(2, num_years+3), lb=0,
                                 name='extra_capacity')
productive_capacity = so.ImplicitVar(
    (init_productive_capacity[i] +
     so.expr_sum(extra_capacity[i, y] for y in range(2, year+1))
                                                                      (continues on next page)
```

```
for i in INDUSTRIES for year in range(1, num_years+2)),
    name='productive_capacity'
for i in INDUSTRIES:
    production[i, 0].set_bounds(ub=0)
    stock[i, 0].set_bounds(lb=init_stocks[i], ub=init_stocks[i])
total_productive_capacity = sum(productive_capacity[i, num_years]
                                for i in INDUSTRIES)
total_production = so.expr_sum(production[i, year] for i in INDUSTRIES
                                for year in [4, 5])
total_manpower = so.expr_sum(production_coeff['manpower', i] *
                              production[i, year+1] +
                              productive_capacity_coeff['manpower', i] *
                              extra_capacity[i, year+2]
                              for i in INDUSTRIES for year in YEARS)
continuity_con = m.add_constraints((
    stock[i, year] + production[i, year] ==
    (demand[i] if year in YEARS else 0) +
    so.expr_sum(production_coeff[i, j] * production[j, year+1] +
                 productive_capacity_coeff[i, j] *
                 extra_capacity[j, year+2] for j in INDUSTRIES) +
    stock[i, year+1]
    for i in INDUSTRIES for year in YEARSO), name='continuity_con')
manpower_con = m.add_constraints((
    so.expr_sum(production_coeff['manpower', j] * production[j, year] +
                 productive_capacity_coeff['manpower', j] *
                 extra_capacity[j, year+1]
                 for j in INDUSTRIES)
    <= manpower_capacity for year in range(1, num_years+2)),</pre>
    name='manpower_con')
capacity_con = m.add_constraints((production[i, year] <=</pre>
                                  productive_capacity[i, year]
                                  for i in INDUSTRIES
                                  for year in range(1, num_years+2)),
                                 name='capacity_con')
for i in INDUSTRIES:
    production[i, num_years+1].set_bounds(lb=final_demand[i])
for i in INDUSTRIES:
    for year in [num_years+1, num_years+2]:
        extra_capacity[i, year].set_bounds(ub=0)
problem1 = so.Model(name='Problem1', session=cas_conn)
problem1.include(
    production, stock, extra_capacity, continuity_con, manpower_con,
    capacity_con, productive_capacity)
problem1.set_objective(total_productive_capacity, sense=so.MAX,
                       name='total_productive_capacity')
problem1.solve()
so.pd.display_dense()
print(so.get_value_table(production, stock, extra_capacity,
```

```
productive_capacity).sort_index())
print (so.get_value_table (manpower_con.get_expressions()))
# Problem 2
problem2 = so.Model(name='Problem2', session=cas_conn)
problem2.include(problem1)
problem2.set_objective(total_production, name='total_production',
                       sense=so.MAX)
for i in INDUSTRIES:
    for year in YEARS:
        continuity_con[i, year].set_rhs(0)
problem2.solve()
print(so.get_value_table(production, stock, extra_capacity,
                            productive_capacity).sort_index())
print (so.get_value_table (manpower_con.get_expressions()))
# Problem 3
problem3 = so.Model(name='Problem3', session=cas_conn)
problem3.include(production, stock, extra_capacity, continuity_con,
                 capacity_con)
problem3.set_objective(total_manpower, sense=so.MAX, name='total_manpower')
for i in INDUSTRIES:
    for year in YEARS:
        continuity_con[i, year].set_rhs(demand[i])
problem3.solve()
print(so.get_value_table(production, stock, extra_capacity,
                            productive_capacity).sort_index())
print(so.get_value_table(manpower_con.get_expressions()))
return problem3.get_objective_value()
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client_side.economic_planning import test

In [8]: test(cas_conn)
NOTE: Initialized model economic_planning.
NOTE: Added action set 'optimization'.
NOTE: Converting model economic_planning to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
```

```
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 3 variables (0 free, 0 fixed).
NOTE: The problem has 3 linear constraints (0 LE, 3 EQ, 0 GE, 0 range).
NOTE: The problem has 9 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed all variables and constraints.
NOTE: Optimal.
NOTE: Objective = 0.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 3 rows and 6.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 3 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4,
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4_
⇔columns.
           static_production
                  166.396761
coal
steel
                  105.668016
transport
                  92.307692
NOTE: Initialized model Problem1.
NOTE: Added action set 'optimization'.
NOTE: Converting model Problem1 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 60 variables (0 free, 12 fixed).
NOTE: The problem has 42 linear constraints (24 LE, 18 EQ, 0 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 15 variables and 3 constraints.
NOTE: The LP presolver removed 37 constraint coefficients.
NOTE: The presolved problem has 45 variables, 39 constraints, and 218 constraint
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
         Phase Iteration
                                Value
                                              Time
          D 2 1
                           2.683246E+04
          P 2
                     42
                           2.141875E+03
                                                 0
NOTE: Optimal.
NOTE: Objective = 2141.8751967.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 60 rows and 6
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 42 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
→columns.
             production
                                stock extra_capacity productive_capacity
              0.000000 1.500000e+02
          0
coal
                                                  NaN
                                                                       NaN
          1 260.402615 0.000000e+00
                                                                300.000000
                                                  NaN
coal
                                                                         (continues on next page)
```

(continued from previous page) 2 293.406208 0.000000e+00 0.000000 300.000000 coal 3 300.000000 0.000000e+00 0.000000 300.000000 coal 17.948718 1.484480e+02 189.203132 489.203132 4 coal 5 166.396761 0.000000e+00 1022.672065 1511.875197 coal 6 166.396761 1.421085e-14 coal 0.000000 1511.875197 7 NaN NaN 0.000000 NaN coal 0 0.000000 8.000000e+01 steel NaN NaN 1 135.341540 1.228110e+01 steel NaN 350.000000 2 181.659854 0.000000e+00 0.000000 350.000000 steel 3 193.090418 0.000000e+00 0.000000 350.000000 steel 4 105.668016 0.000000e+00 0.000000 350.000000 steel steel 5 105.668016 0.000000e+00 0.000000 350.000000 steel 6 105.668016 -1.456613e-13 0.000000 350.000000 steel 7 NaN NaN 0.000000 NaN transport 0 0.000000 1.000000e+02 NaN NaN transport 1 140.722422 6.240839e+00 NaN 280.000000 transport 2 200.580168 0.000000e+00 280.000000 0.000000 transport 3 267.152497 0.000000e+00 0.000000 280.000000 92.307692 0.000000e+00 280.000000 transport 4 0.000000 transport 5 92.307692 0.000000e+00 0.000000 280.000000 transport 6 92.307692 -3.907985e-14 0.000000 280.000000 NaN transport 7 NaN 0.000000 NaN manpower\_con 1 224.988515 2 270.657715 3 367.038878 4 470.000000 5 150.000000 150.000000 6 NOTE: Initialized model Problem2. NOTE: Added action set 'optimization'. NOTE: Converting model Problem2 to OPTMODEL. NOTE: Submitting OPTMODEL code to CAS server. NOTE: Problem generation will use 8 threads. NOTE: The problem has 60 variables (0 free, 12 fixed). NOTE: The problem has 42 linear constraints (24 LE, 18 EQ, 0 GE, 0 range). NOTE: The problem has 255 linear constraint coefficients. NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range). NOTE: The OPTMODEL presolver is disabled for linear problems. NOTE: The LP presolver value AUTOMATIC is applied. NOTE: The LP presolver time is 0.00 seconds. NOTE: The LP presolver removed 15 variables and 3 constraints. NOTE: The LP presolver removed 37 constraint coefficients. NOTE: The presolved problem has 45 variables, 39 constraints, and 218 constraint, ⇔coefficients. NOTE: The LP solver is called. NOTE: The Dual Simplex algorithm is used. Objective Value Phase Iteration Time D 2 1 1.504360E+04 0 P 2 46 2.618579E+03 NOTE: Optimal. NOTE: Objective = 2618.5791147. NOTE: The Dual Simplex solve time is 0.01 seconds. NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 60 rows and 6.

NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 42 rows and 4 columns.

→columns.

```
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
           production
                           stock extra_capacity productive_capacity
             0.000000 150.000000
         0
                                            NaN
         1 184.818327
                                            NaN
                                                          300.000000
coal
                       31.628509
coal
         2 430.504654
                      16.372454
                                    1.305047e+02
                                                          430.504654
         3 430.504654 0.000000
                                  0.000000e+00
                                                         430.504654
coal
         4 430.504654 0.000000 -1.207321e-12
                                                         430.504654
coal
        5 430.504654 0.000000 0.000000e+00
                                                         430.504654
coal
coal
        6 166.396761 324.107893 0.000000e+00
                                                         430.504654
coal
        7 NaN
                        NaN 0.000000e+00
                                                                NaN
        0 0.000000 80.000000
steel
                                           NaN
                                                                NaN
steel
        1 86.729504 11.532298
                                            NaN
                                                          350.000000
steel
        2 155.337478 0.000000 0.000000e+00
                                                          350.000000
steel
        3 182.867219 0.000000 0.000000e+00
                                                         350.000000
steel
                                  9.402270e+00
        4 359.402270 0.000000
                                                          359.402270
        5 359.402270 176.535051
                                   0.000000e+00
steel
                                                          359.402270
steel
         6 105.668016 490.269305
                                    0.000000e+00
                                                          359,402270
steel
         7
                  NaN
                             NaN
                                    0.000000e+00
           0.000000 100.000000
transport 0
                                            NaN
                                                                NaN
                                                          280.000000
transport 1 141.312267 0.000000
                                            NaN
transport 2 198.387943 0.000000 0.000000e+00
                                                         280.000000
transport 3 225.917684 0.000000 0.000000e+00
                                                         280.000000
transport 4 519.382633 0.000000 2.393826e+02
                                                         519.382633
transport 5 519.382633 293.464949 0.000000e+00
                                                         519.382633
transport 6 92.307692 750.539890 0.000000e+00
                                                          519.382633
                 NaN
                          NaN 0.000000e+00
                                                                NaN
transport 7
  manpower_con
    217.374162
1
2
    344.581624
3
    384.165212
    470.000000
4
5
    470.000000
    150,000000
6
NOTE: Initialized model Problem3.
NOTE: Added action set 'optimization'.
NOTE: Converting model Problem3 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 60 variables (0 free, 12 fixed).
NOTE: The problem has 36 linear constraints (18 LE, 18 EQ, 0 GE, 0 range).
NOTE: The problem has 219 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 15 variables and 3 constraints.
NOTE: The LP presolver removed 31 constraint coefficients.
NOTE: The presolved problem has 45 variables, 33 constraints, and 188 constraint.
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
        Phase Iteration
                             Value
                                           Time
               1
                          1.464016E+05
                                                                    (continues on next page)
```

Chapter 4. Examples

```
54
                          2.450706E+03
         P 2
                    56
                         2.450027E+03
                                              0
NOTE: Optimal.
NOTE: Objective = 2450.0266228.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 60 rows and 6
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 36 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4
⇔columns.
            production stock extra_capacity productive_capacity
coal
           0.000000 150.000000
                                            NaN
                                                                 NaN
         1 251.792754
                      0.000000
                                             NaN
                                                          300.000000
coal
                       0.000000
         2 316.015222
                                       16.015222
                                                          316.015222
coal
         3 319.832020
                       0.00000
                                       3.816798
                                                          319.832020
coal
         4 366.349753
coal
                       0.000000
                                       46.517734
                                                          366.349753
         5 859.359606
                       0.000000
coal
                                      493.009853
                                                          859.359606
coal
         6 859.359606 460.207993
                                        0.000000
                                                          859.359606
coal
         7
                  NaN
                              NaN
                                        0.000000
                                                                 NaN
steel
         0
             0.000000
                       80.000000
                                             NaN
                                                                 NaN
steel
        1 134.794583 11.028028
                                                          350.000000
                                             NaN
         2 175.041379
                       0.000000
                                       0.000000
                                                          350.000000
steel
steel
        3 224.064039
                       0.000000
                                       0.000000
                                                          350.000000
steel
        4 223.136289
                       0.000000
                                       0.000000
                                                          350.000000
steel
        5 220.043787
                       0.000000
                                       0.000000
                                                          350.000000
steel
        6 350.000000
                      0.000000
                                        0.000000
                                                          350.000000
steel
        7
                  NaN
                                        0.000000
                              NaN
                                                                 NaN
transport 0 0.000000 100.000000
                                             NaN
                                                                 NaN
transport 1 143.558583
                                                          280.000000
                       4.247230
                                             NaN
                                        0.000000
transport 2 181.676355
                         0.000000
                                                          280.000000
transport 3
           280.000000
                         0.000000
                                        0.000000
                                                          280.000000
transport 4 279.072249
                         0.000000
                                        0.000000
                                                          280.000000
transport 5 275.979748 0.000000
                                        0.000000
                                                          280.000000
transport 6 195.539132 0.000000
                                                          280.000000
                                        0.000000
               NaN
                                        0.000000
                                                                 NaN
transport 7
                             NaN
  manpower_con
1
  226.631832
2
    279.983537
3
    333.725517
    539.769130
4
5
    636.824849
    659.723590
Out[8]: 2450.026622821294
```

## 4.1.10 Decentralization

#### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex10\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex10.html

#### Model

```
import sasoptpy as so
import pandas as pd
def test(cas_conn):
   m = so.Model(name='decentralization', session=cas_conn)
   DEPTS = ['A', 'B', 'C', 'D', 'E']
    CITIES = ['Bristol', 'Brighton', 'London']
   benefit_data = pd.DataFrame([
        ['Bristol', 10, 15, 10, 20, 5],
        ['Brighton', 10, 20, 15, 15, 15]],
        columns=['city'] + DEPTS).set_index('city')
    comm_data = pd.DataFrame([
        ['A', 'B', 0.0],
        ['A', 'C', 1.0],
        ['A', 'D', 1.5],
        ['A', 'E', 0.0],
        ['B', 'C', 1.4],
        ['B', 'D', 1.2],
        ['B', 'E', 0.0],
        ['C', 'D', 0.0],
        ['C', 'E', 2.0],
        ['D', 'E', 0.7]], columns=['i', 'j', 'comm']).set_index(['i', 'j'])
    cost_data = pd.DataFrame([
       ['Bristol', 'Bristol', 5],
        ['Bristol', 'Brighton', 14],
        ['Bristol', 'London', 13],
        ['Brighton', 'Brighton', 5],
        ['Brighton', 'London', 9],
        ['London', 'London', 10]], columns=['i', 'j', 'cost']).set_index(
   max_num_depts = 3
   benefit = {}
    for city in CITIES:
        for dept in DEPTS:
                benefit[dept, city] = benefit_data.loc[city, dept]
            except:
```

```
benefit[dept, city] = 0
comm = { } { }
for row in comm_data.iterrows():
    (i, j) = row[0]
    comm[i, j] = row[1]['comm']
    comm[j, i] = comm[i, j]
cost = {}
for row in cost_data.iterrows():
    (i, j) = row[0]
    cost[i, j] = row[1]['cost']
    cost[j, i] = cost[i, j]
assign = m.add_variables(DEPTS, CITIES, vartype=so.BIN, name='assign')
IJKL = [(i, j, k, 1)]
       for i in DEPTS for j in CITIES for k in DEPTS for l in CITIES
        if i < k]
product = m.add_variables(IJKL, vartype=so.BIN, name='product')
totalBenefit = so.expr_sum(benefit[i, j] * assign[i, j]
                             for i in DEPTS for j in CITIES)
totalCost = so.expr_sum(comm[i, k] * cost[j, 1] * product[i, j, k, 1]
                          for (i, j, k, l) in IJKL)
m.set_objective(totalBenefit-totalCost, name='netBenefit', sense=so.MAX)
m.add_constraints((so.expr_sum(assign[dept, city] for city in CITIES)
                   == 1 for dept in DEPTS), name='assign_dept')
m.add_constraints((so.expr_sum(assign[dept, city] for dept in DEPTS)
                   <= max_num_depts for city in CITIES), name='cardinality')</pre>
product_def1 = m.add_constraints((assign[i, j] + assign[k, 1] - 1
                                  <= product[i, j, k, l]
                                  for (i, j, k, l) in IJKL),
                                  name='pd1')
product_def2 = m.add_constraints((product[i, j, k, l] <= assign[i, j]</pre>
                                   for (i, j, k, l) in IJKL),
                                  name='pd2')
product_def3 = m.add_constraints((product[i, j, k, 1] <= assign[k, 1]</pre>
                                   for (i, j, k, l) in IJKL),
                                  name='pd3')
m.solve()
print(m.get_problem_summary())
m.drop_constraints(product_def1)
m.drop_constraints(product_def2)
m.drop_constraints(product_def3)
m.add_constraints((
    so.expr_sum(product[i, j, k, l]
                 for j in CITIES if (i, j, k, l) in IJKL) == assign[k, l]
                                                                       (continues on next page)
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client side.decentralization import test
In [8]: test(cas_conn)
NOTE: Initialized model decentralization.
NOTE: Added action set 'optimization'.
NOTE: Converting model decentralization to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 105 variables (0 free, 0 fixed).
NOTE: The problem has 105 binary and 0 integer variables.
NOTE: The problem has 278 linear constraints (183 LE, 5 EQ, 90 GE, 0 range).
NOTE: The problem has 660 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 120 constraints.
NOTE: The MILP presolver removed 120 constraint coefficients.
NOTE: The MILP presolver added 120 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 105 variables, 158 constraints, and 540 constraint,
\hookrightarrowcoefficients.
```

```
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
             Node Active Sols BestInteger
                                                      BestBound
                                                                      Gap
                                                                             Time
                                     -14.9000000 135.0000000 111.04%
                Ω
                        1
                              2
                                2
                0
                         1
                                     -14.9000000
                                                     67.5000000 122.07%
                                                                                0
                0
                         1
                                2
                                     -14.9000000
                                                      55.0000000 127.09%
                0
                         1
                                3
                                       8.1000000
                                                     55.0000000
                                                                  85.27%
                0
                         1
                                3
                                      8.1000000
                                                     48.0000000 83.12%
                                                                                0
                Ω
                         1
                               3
                                      8.1000000 44.8375000 81.93%
                                                                               0
                               3
                Λ
                         1
                                      8.1000000 42.0000000 80.71%
                                                                               0
                0
                         1
                               3
                                      8.1000000 39.0666667 79.27%
                                                                               0
                0
                         1
                               3
                                      8.1000000 34.7500000 76.69%
                                                                               0

      8.1000000
      33.3692308
      75.73%

      8.1000000
      32.6500000
      75.19%

      8.1000000
      31.9066667
      74.61%

                0
                         1
                               3
                0
                         1
                               3
                                                                               0
                         1
                0
                               3
                                                                               0
                0
                               3
                                                    30.7000000 73.62%
                         1
                                      8.1000000
                                                                               Ω
                                                   30.1600000 73.14%
29.8800000 72.89%
                0
                         1
                               3
                                      8.1000000
                                                                               0
                                                                                0
                0
                         1
                               3
                                       8.1000000
                0
                         1
                                3
                                       8.1000000
                                                      29.8000000
                                                                   72.82%
                                                                                0
                0
                         1
                                3
                                       8.1000000
                                                     29.4722222
                                                                   72.52%
                                                                                0
                0
                         1
                                3
                                       8.1000000
                                                     28.9117647
                                                                   71.98%
                                                                                Ω
                0
                                3
                                                                                0
                         1
                                       8.1000000
                                                    28.6716667 71.75%
                0
                         1
                                3
                                       8.1000000
                                                     28.5000000 71.58%
                                                                                0
                Ω
                         1
                                4
                                      14.9000000
                                                     14.9000000 0.00%
NOTE: The MILP solver added 34 cuts with 185 cut coefficients at the root.
NOTE: Optimal.
NOTE: Objective = 14.9.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 105 rows and 6,
\hookrightarrowcolumns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 278 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4.
→columns.
Selected Rows from Table PROBLEMSUMMARY
                                Value
Label
Objective Sense
                        Maximization
Objective Function
                          netBenefit
                              Linear
Objective Type
Number of Variables
                                  105
Bounded Above
                                    0
Bounded Below
                                    0
Bounded Below and Above
                                  105
Free
                                    0
Fixed
                                    0
                                  105
Binary
                                   0
Integer
Number of Constraints
                                  278
                                  183
Linear LE (<=)
Linear EQ (=)
                                    5
Linear GE (>=)
                                   90
                                    0
Linear Range
```

```
Constraint Coefficients
NOTE: Added action set 'optimization'.
NOTE: Converting model decentralization to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 105 variables (0 free, 0 fixed).
NOTE: The problem has 105 binary and 0 integer variables.
NOTE: The problem has 68 linear constraints (3 LE, 65 EQ, 0 GE, 0 range).
NOTE: The problem has 270 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 0 constraints.
NOTE: The MILP presolver removed 0 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 105 variables, 68 constraints, and 270 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger BestBound Gap
                                                                          Time
                  1 2 -28.1000000 135.0000000 120.81%
               0
                                                                         0
               Ω
                       1
                              2 -28.1000000 30.0000000 193.67%
                       1 3 -16.3000000 30.0000000 154.33%
1 3 -16.3000000 30.0000000 154.33%
               0
               0
NOTE: The MILP solver added 4 cuts with 24 cut coefficients at the root.
                              4 14.9000000 14.9000000 0.00%
                       0
NOTE: Optimal.
NOTE: Objective = 14.9.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 105 rows and 6.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 68 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4
⇔columns.
Selected Rows from Table PROBLEMSUMMARY
                               Value
Label
Objective Sense
                       Maximization
Objective Function
                         netBenefit
Objective Type
                             Linear
Number of Variables
                                 105
Bounded Above
                                   0
Bounded Below
Bounded Below and Above
                                 105
Free
                                  0
Fixed
                                   0
Binary
                                 105
Integer
                                   0
Number of Constraints
                                  68
                                   3
Linear LE (<=)
```

```
Linear EQ (=)
                               65
Linear GE (>=)
                                0
Linear Range
                                0
Constraint Coefficients
                              270
  totalBenefit totalCost
       80.0 65.1
assign (A, Bristol) 1.0
       (A, Brighton) 0.0
       (A, London) 0.0
       (B, Bristol)
                    0.0
       (B, Brighton) 1.0
       (B, London)
                     0.0
       (C, Bristol) 0.0
       (C, Brighton) 1.0
       (C, London)
                    -0.0
       (D, Bristol)
                     1.0
       (D, Brighton) 0.0
                     0.0
       (D, London)
(E, Bristol)
                      0.0
                     1.0
       (E, Brighton)
       (E, London)
                      0.0
dtype: float64
Out[8]: 14.9
```

# 4.1.11 Optimal Wedding Seating

#### Reference

SAS blog: https://blogs.sas.com/content/operations/2014/11/10/do-you-have-an-uncle-louie-optimal-wedding-seat-assignments/

### Model

```
import sasoptpy as so
import math

def test(cas_conn, num_guests=20, max_table_size=3, max_tables=None):

    m = so.Model("wedding", session=cas_conn)

# Check max. tables
if max_tables is None:
    max_tables = math.ceil(num_guests/max_table_size)

# Sets
guests = range(1, num_guests+1)
tables = range(1, max_tables+1)
guest_pairs = [[i, j] for i in guests for j in range(i+1, num_guests+1)]

# Variables
x = m.add_variables(guests, tables, vartype=so.BIN, name="x")
unhappy = m.add_variables(tables, name="unhappy", lb=0)
```

```
# Objective
\verb|m.set_objective(unhappy.sum('*'), sense=so.MIN, name="obj")|\\
# Constraints
m.add_constraints((x.sum(g, '*') == 1 for g in guests), name="assigncon")
m.add_constraints((x.sum('*', t) <= max_table_size for t in tables),</pre>
                  name="tablesizecon")
m.add\_constraints((unhappy[t] >= abs(g-h)*(x[g, t] + x[h, t] - 1)
                   for t in tables for [g, h] in guest_pairs),
                  name="measurecon")
# Solve
res = m.solve(options={
    'with': 'milp', 'decomp': {'method': 'set'}, 'presolver': 'none'})
if res is not None:
    print(so.get_solution_table(x))
    # Print assignments
    for t in tables:
        print('Table {}: [ '.format(t), end='')
        for g in guests:
            if x[g, t].get_value() == 1:
                print('{} '.format(g), end='')
        print(']')
return m.get_objective_value()
```

#### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
NOTE: The problem wedding has 147 variables (140 binary, 0 integer, 0 free, 0 fixed).
NOTE: The problem has 1357 constraints (7 LE, 20 EQ, 1330 GE, 0 range).
NOTE: The problem has 4270 constraint coefficients.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value NONE is applied.
NOTE: The MILP solver is called.
NOTE: The Decomposition algorithm is used.
NOTE: The Decomposition algorithm is executing in the distributed computing.
→environment in single-machine mode.
NOTE: The DECOMP method value SET is applied.
NOTE: All blocks are identical and the master model is set partitioning.
NOTE: The Decomposition algorithm is using an aggregate formulation and Ryan-Foster,
⇒branching.
NOTE: The number of block threads has been reduced to 1 threads.
NOTE: The problem has a decomposable structure with 7 blocks. The largest block,
→covers 14.08% of the constraints in the problem.
NOTE: The decomposition subproblems cover 147 (100%) variables and 1337 (98.53%)
⇔constraints.
NOTE: The deterministic parallel mode is enabled.
NOTE: The Decomposition algorithm is using up to 8 threads.
                    Best Master
                                           Best
                                                     T.P
                                                              IP CPU Real
                                                    Gap Gap Time Time
                   Bound Objective
                                         Integer
                  0.0000 13.0000
0.0000 13.0000
0.0000 13.0000
0.0000 13.0000
                                        13.0000 1.30e+01 1.30e+01 0 0
           1
                  0.0000
                                        13.0000 1.30e+01 1.30e+01
                                                                  0
                                        13.0000 1.30e+01 1.30e+01 1
          1.0
                 0.0000
                                        13.0000 1.30e+01 1.30e+01 1
          18
                 4.2500
                            13.0000
                                        13.0000 205.88% 205.88% 5
          19
                 6.0000
                            13.0000
                                         13.0000 116.67% 116.67% 6
                  6.0000
                            13.0000
                                         13.0000 116.67% 116.67% 6
                             13.0000
                                         13.0000 116.67% 116.67% 6
          2.0
                 6.0000
                                                                         7
                  9.5000
                            13.0000
                                        13.0000
                                                  36.84% 36.84% 6
          2.1
                            13.0000 13.0000 0.00%
                 13.0000
                                                           0.00% 7
          23
                                          Best Gap CPU Real
           Node Active Sols
                              Best
                                               Bound
                                  Integer
                                                                Time Time
                        3
                                  13.0000
                                          13.0000 0.00% 7
                  1
NOTE: The Decomposition algorithm used 8 threads.
NOTE: The Decomposition algorithm time is 8.44 seconds.
NOTE: Optimal.
NOTE: Objective = 13.
         X
(1, 1)
       1.0
(1, 2)
       0.0
(1, 3)
       0.0
(1, 4)
       0.0
(1, 5)
       0.0
(1, 6)
       0.0
(1, 7)
       0.0
(2, 1)
       1.0
(2, 2)
       0.0
(2, 3)
       0.0
(2, 4)
       0.0
(2, 5)
       0.0
(2, 6)
       0.0
(2, 7)
       0.0
(3, 1)
       1.0
(3, 2)
        0.0
(3, 3)
        0.0
                                                                    (continues on next page)
```

		(continued from previous page)
(3, 4)	0.0	
(3, 5)	0.0	
(3, 6)	0.0	
(3, 7)	0.0	
(4, 1)	0.0	
(4, 2)	1.0	
(4, 3)	0.0	
(4, 4)	0.0	
(4, 5)	0.0	
(4, 6)	0.0	
(4, 7)	0.0	
(5, 1)	0.0	
(5, 2)	1.0	
(5, 3)	0.0	
(5, 4)	0.0	
(5, 5)	0.0	
(5, 6)	0.0	
(5, 7)	0.0	
(6, 1)	0.0	
(6, 2)	1.0	
(6, 3)	0.0	
(6, 4)	0.0	
(6, 5)	0.0	
(6, 6)	0.0	
(6, 7)	0.0	
(7, 1)	0.0	
(7, 2)	0.0	
(7, 3)	1.0	
(7, 4)	0.0	
(7, 5)	0.0	
(7, 6)	0.0	
(7, 7)	0.0	
(8, 1)	0.0	
(8, 2)	0.0	
(8, 3)	1.0	
(8, 4)	0.0	
(8, 5)	0.0	
(8, 6)	0.0	
(8, 7)	0.0	
(9, 1)	0.0	
(9, 2)	0.0	
(9, 3)	1.0	
(9, 4)	0.0	
(9, 5)	0.0	
(9, 6)	0.0	
(9, 7)	0.0	
(10, 1)	0.0	
(10, 2)	0.0	
(10, 3)	0.0	
(10, 4)	1.0	
(10, 5)	0.0	
(10, 6)	0.0	
(10, 7)	0.0	
(11, 1)	0.0	
(11, 2)	0.0	
(11, 3)	0.0	
(11, 4)	1.0	
. , ,		(continues on next page)

```
(11, 5)
        0.0
(11, 6)
        0.0
(11, 7)
        0.0
(12, 1)
        0.0
(12, 2)
        0.0
(12, 3)
        0.0
(12, 4)
        1.0
(12, 5) 0.0
(12, 6) 0.0
(12, 7) 0.0
(13, 1) 0.0
(13, 2) 0.0
(13, 3) 0.0
(13, 4) 0.0
(13, 5) 1.0
(13, 6) 0.0
(13, 7) 0.0
(14, 1) 0.0
(14, 2) 0.0
(14, 3) 0.0
(14, 4) 0.0
(14, 5) 1.0
(14, 6) 0.0
(14, 7) 0.0
(15, 1) 0.0
(15, 2) 0.0
(15, 3) 0.0
(15, 4) 0.0
(15, 5) 1.0
(15, 6) 0.0
(15, 7) 0.0
(16, 1) 0.0
(16, 2) 0.0
(16, 3) 0.0
(16, 4) 0.0
(16, 5) 0.0
(16, 6) 1.0
(16, 7) 0.0
(17, 1) 0.0
(17, 2) 0.0
(17, 3) 0.0
(17, 4) 0.0
(17, 5) 0.0
(17, 6) 1.0
(17, 7) 0.0
(18, 1)
        0.0
(18, 2) 0.0
(18, 3) 0.0
(18, 4) 0.0
(18, 5) 0.0
(18, 6) 1.0
(18, 7) 0.0
(19, 1) 0.0
(19, 2) 0.0
(19, 3) 0.0
(19, 4)
        0.0
(19, 5) 0.0
```

```
(19, 6) 0.0

(19, 7) 1.0

(20, 1) 0.0

(20, 2) 0.0

(20, 3) 0.0

(20, 4) 0.0

(20, 5) 0.0

(20, 6) 0.0

(20, 7) 1.0

Table 1 : [ 1 2 3 ]

Table 2 : [ 4 5 6 ]

Table 3 : [ 7 8 9 ]

Table 4 : [ 10 11 12 ]

Table 5 : [ 13 14 15 ]

Table 6 : [ 16 17 18 ]

Table 7 : [ 19 20 ]
```

# 4.1.12 Kidney Exchange

#### Reference

SAS blog: https://blogs.sas.com/content/operations/2015/02/06/the-kidney-exchange-problem/

### Model

```
import sasoptpy as so
import random
def test(cas_conn, **kwargs):
  # Data generation
   n = 80
   p = 0.02
   random.seed(1)
   ARCS = { } { }
    for i in range(0, n):
       for j in range(0, n):
            if random.random() < p:</pre>
                ARCS[i, j] = random.random()
   max\_length = 10
    # Model
   model = so.Model("kidney_exchange", session=cas_conn)
    # Sets
   NODES = set().union(*ARCS.keys())
   MATCHINGS = range(1, int(len(NODES)/2)+1)
    # Variables
```

```
UseNode = model.add_variables(NODES, MATCHINGS, vartype=so.BIN,
                              name="usenode")
UseArc = model.add_variables(ARCS, MATCHINGS, vartype=so.BIN,
                             name="usearc")
Slack = model.add_variables(NODES, vartype=so.BIN, name="slack")
print('Setting objective...')
# Objective
model.set_objective(so.expr_sum((ARCS[i, j] * UseArc[i, j, m]
                                  for [i, j] in ARCS for m in MATCHINGS)),
                    name="total_weight", sense=so.MAX)
print('Adding constraints...')
# Constraints
Node_Packing = model.add_constraints((UseNode.sum(i, '*') + Slack[i] == 1
                                       for i in NODES), name="node_packing")
Donate = model.add_constraints((UseArc.sum(i, '*', m) == UseNode[i, m]
                                for i in NODES
                                for m in MATCHINGS), name="donate")
Receive = model.add_constraints((UseArc.sum('*', j, m) == UseNode[j, m]
                                 for j in NODES
                                 for m in MATCHINGS), name="receive")
Cardinality = model.add_constraints((UseArc.sum('*', '*', m) <= max_length</pre>
                                     for m in MATCHINGS),
                                    name="cardinality")
# Solve
model.solve(options={'with': 'milp', 'maxtime': 300}, **kwargs)
# Define decomposition blocks
for i in NODES:
    for m in MATCHINGS:
        Donate[i, m].set_block(m-1)
        Receive[i, m].set_block(m-1)
for m in MATCHINGS:
    Cardinality[m].set_block(m-1)
model.solve(options={
    'with': 'milp', 'maxtime': 300, 'presolver': 'basic',
    'decomp': {'method': 'user'}}, **kwargs)
return model.get_objective_value()
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
(continues on next page)
```

```
In [6]: import sasoptpy
In [7]: from examples.client side.sas kidney exchange import test
In [8]: test(cas_conn)
NOTE: Initialized model kidney_exchange.
Setting objective...
Adding constraints...
NOTE: Added action set 'optimization'.
NOTE: Converting model kidney_exchange to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 8133 variables (0 free, 0 fixed).
NOTE: The problem has 8133 binary and 0 integer variables.
NOTE: The problem has 5967 linear constraints (38 LE, 5929 EQ, 0 GE, 0 range).
NOTE: The problem has 24245 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The remaining solution time after problem generation and solver initialization.
\rightarrowis 299.85 seconds.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 6193 variables and 5357 constraints.
NOTE: The MILP presolver removed 17478 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 1940 variables, 610 constraints, and 6767 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
NOTE: The Branch and Cut algorithm is using up to 8 threads.
            Node Active Sols BestInteger BestBound
                                                                  Gap
                                                                          Time
               0
                       1
                             4
                                    12.0775275 2279.8770216 99.47%
                                  12.0775275 18.3085704
                             4
                                                               34.03%
               0
                       1
NOTE: The MILP solver's symmetry detection found 140 orbits. The largest orbit,
⇔contains 37 variables.
                               4
               0
                        1
                                     12.0775275
                                                   18.3085704
                                                                34.03%
                        1
                               4
               0
                                    12.0775275
                                                   18.3085704 34.03%
                                                                             1
                              4 12.0775275 18.3085704 34.03%
4 12.0775275 18.3085704 34.03%
               0
                                                                             1
                        1
               0
                        1
                              4
                                                                             1
NOTE: The MILP solver added 4 cuts with 196 cut coefficients at the root.
              11
                    8 5 17.1113590 18.1252274 5.59%
                                                                            1
              28
                       6
                              6
                                    17.1113590
                                                   18.0210902 5.05%
                                                                            1
              30
                       5
                              7
                                    17.1113590
                                                   18.0210902 5.05%
                                                                            1
              40
                              8
                                    17.1113590
                                                   18.0210902
                                                                            2
                       6
                                                                5.05%
                                    17.1113590
               66
                       0
                              8
                                                   17.1113590
                                                                0.00%
                                                                             2
NOTE: Optimal.
NOTE: Objective = 17.111358985.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 8133 rows and 6
\hookrightarrowcolumns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 5967 rows and 4.
\rightarrowcolumns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4.
⇔columns.
NOTE: Added action set 'optimization'.
                                                                       (continues on next page)
```

```
NOTE: Converting model kidney_exchange to DataFrame.
NOTE: Cloud Analytic Services made the uploaded file available as table BLOCKSTABLE,
→in caslib CASUSER(casuser).
NOTE: The table BLOCKSTABLE has been created in caslib CASUSER(casuser) from binary_
→data uploaded to Cloud Analytic Services.
NOTE: Uploading the problem DataFrame to the server.
NOTE: Cloud Analytic Services made the uploaded file available as table TMPUVDR19VU,
→in caslib CASUSER(casuser).
NOTE: The table TMPUVDR19VU has been created in caslib CASUSER(casuser) from binary
→data uploaded to Cloud Analytic Services.
NOTE: The problem kidney_exchange has 8133 variables (8133 binary, 0 integer, 0 free, ...
\rightarrow 0 fixed).
NOTE: The problem has 5967 constraints (38 LE, 5929 EQ, 0 GE, 0 range).
NOTE: The problem has 24245 constraint coefficients.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value BASIC is applied.
NOTE: The MILP presolver removed 2685 variables and 1925 constraints.
NOTE: The MILP presolver removed 8005 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 5448 variables, 4042 constraints, and 16240...
→constraint coefficients.
NOTE: The MILP solver is called.
NOTE: The Decomposition algorithm is used.
NOTE: The Decomposition algorithm is executing in the distributed computing,
→environment in single-machine mode.
NOTE: The DECOMP method value USER is applied.
NOTE: All blocks are identical and the master model is set partitioning.
NOTE: The Decomposition algorithm is using an aggregate formulation and Ryan-Foster_
⇒branching.
NOTE: The number of block threads has been reduced to 1 threads.
NOTE: The problem has a decomposable structure with 38 blocks. The largest block,
→covers 2.598% of the constraints in the problem.
NOTE: The decomposition subproblems cover 5396 (99.05%) variables and 3990 (98.71%),
⇔constraints.
NOTE: The deterministic parallel mode is enabled.
NOTE: The Decomposition algorithm is using up to 8 threads.
                     Best Master Best LP
                                                                   IP CPU Real
         Iter
                                                                Gap Time Time
                 Bound Objective Integer Gap Gap Time Time 283.4155 10.5814 10.5814 96.27% 96.27% 1 1
            1
                259.0121
                              10.5814
                                            10.5814 95.91% 95.91%
                230.6758 10.5814
204.2627 10.5814
192.9770 14.7394
162.6582 15.6274
                                            10.5814 95.41% 95.41% 1
            2
                                                                               1
            3
                                            10.5814 94.82% 94.82% 1
                                            14.7394 92.36% 92.36% 2
            4
                                            15.6274 90.39% 90.39%
                                                                         5
            6
                                            15.6274 88.86% 88.86%
                                                                         5
            7
                 140.2584
                               15.6274
                              15.6274
            8
                 109.9454
                                             15.6274
                                                       85.79%
                                                                85.79%
                                                                          6
                                                       75.40%
            9
                                16.1007
                  65.4530
                                             15.6274
                                                                76.12%
                                                                          6
           10
                   65.4530
                                16.1007
                                             17.1114
                                                       75.40%
                                                                73.86%
                                                                          6
           11
                  51.8662
                                            17.1114 67.01% 67.01% 6
                               17.1114

      25.6849
      17.1114
      17.1114
      33.38%
      33.38%
      7

      17.1114
      17.1114
      17.1114
      0.00%
      0.00%
      7

           14
           15
                                     Best
            Node Active Sols
                                                    Best Gap CPU Real
                                    Integer
                                                   Bound
                                                                     Time Time
                           9 17.1114
                      1
                                                 17.1114 0.00% 7
NOTE: The Decomposition algorithm used 8 threads.
NOTE: The Decomposition algorithm time is 9.40 seconds.
NOTE: Optimal.
                                                                         (continues on next page)
```

```
NOTE: Objective = 17.111358985.
Out[8]: 17.11135898487
```

## 4.1.13 Multiobjective

#### Reference

SAS/OR example: https://go.documentation.sas.com/?cdcId=pgmsascdc&cdcVersion=9.4\_3.4&docsetId=ormpug&docsetTarget=ormpug\_lsosolver\_examples07.htm&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/lsoe10.html

#### Model

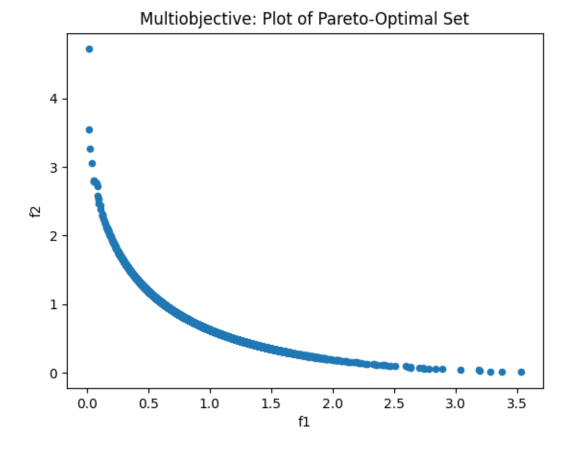
## Output

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client_side.multiobjective import test
In [8]: response = test(cas_conn, sols=True)
NOTE: Initialized model multiobjective.
NOTE: Added action set 'optimization'.
NOTE: Converting model multiobjective to OPTMODEL.
  var x \{\{1,2\}\} >= 0 <= 5;
  min f1 = (x[1] - 1) ^ (2) + (x[1] - x[2]) ^ (2);
  min f2 = (x[1] - x[2]) ^ (2) + (x[2] - 3) ^ (2);
  solve with blackbox obj (f1 f2) / logfreq=50;
  create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.lb__
→ub=_VAR_.ub rc=_VAR_.rc;
  create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_CON_.
→dual:
  create data allsols from [s]=(1.._NVAR_) name=_VAR_[s].name {j in 1.._NSOL_} <col(</pre>
\hookrightarrow 'sol_'||j)=_VAR_[s].sol[j]>;
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 2 variables (0 free, 0 fixed).
NOTE: The problem has 0 linear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver removed 0 variables, 0 linear constraints, and 0_{\perp}
→nonlinear constraints.
NOTE: The black-box solver is using up to 8 threads.
NOTE: The black-box solver is using the EAGLS optimizer algorithm.
NOTE: The problem has 2 variables (0 integer, 2 continuous).
NOTE: The problem has 0 constraints (0 linear, 0 nonlinear).
NOTE: The problem has 2 user-defined functions.
NOTE: The deterministic parallel mode is enabled.
          Iteration Nondom Progress Infeasibility Evals Time
                  1
                                                           0
                                                                  84
                       4
                                                                             0
                 51
                         877
                                   0.0000811
                                                             0
                                                                 2876
                                                                               0
                       1654 0.0000123
2290 0.000003230545
                101
                                                             0
                                                                 5576
                                                                               1
                151
                                                             0
                                                                 8181
                2.01
                        2874 0.0000182
                                                            0
                                                                10796
                                                                               2
                        3422 0.000003148003
                                                            0
                2.51
                                                                13447
                                                                               3
                        3847 0.000001559509
                                                            0
                                                                 16046
                                                                               5
                301
                        4282 0.000001159917
                351
                                                            0
                                                                 18733
                                                                               6
                         4712 0.000002423148
                                                                 21315
                401
                                                             0
                                                                               7
                      4932 0.000000704951
                                                                               9
                42.8
NOTE: Function convergence criteria reached.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 2 rows and 6
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 0 rows and 4 columns.
NOTE: The output table 'ALLSOLS' in caslib 'CASUSER(casuser)' has 2 rows and 4934
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 14 rows and 4
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4.
→columns.
f1 0.01497094056129493
f2 4.721632618656377
In [9]: import matplotlib.pyplot as plt
```

In [10]: sols = response['solutions']

```
In [11]: x = response['x']
In [12]: f1 = response['f1']
In [13]: f2 = response['f2']
In [14]: tr = sols.transpose()
In [15]: scvalues = tr.iloc[2:]
In [16]: scvalues = scvalues.astype({0: float, 1: float})
In [17]: x[1].set_value(scvalues[0])
In [18]: x[2].set_value(scvalues[1])
In [19]: scvalues['f1'] = f1.get_value()
In [20]: scvalues['f2'] = f2.get_value()
In [21]: f = scvalues.plot.scatter(x='f1', y='f2')
In [22]: f.set_title('Multiobjective: Plot of Pareto-Optimal Set');
In [23]: f
Out [23]: <matplotlib.axes._subplots.AxesSubplot at 0x7f8da55f9ba8>
```



# 4.1.14 Least Squares

### Reference

 $SAS/OR example: https://go.documentation.sas.com/?docsetId=ormpug\&docsetTarget=ormpug\_nlpsolver\_gettingstarted05.htm\&docsetVersion=15.1\&locale=en$ 

SAS/OR code for example: https://support.sas.com/documentation/onlinedoc/or/ex\_code/151/nlpsg01.html

### Model

```
import sasoptpy as so
import pandas as pd

def test(cas_conn, data=None):

    # Use default data if not passed
    if data is None:
        data = pd.DataFrame([
            [4, 8, 43.71],
            [62, 5, 351.29],
```

```
[81, 62, 2878.91],
        [85, 75, 3591.59],
        [65, 54, 2058.71],
        [96, 84, 4487.87],
        [98, 29, 1773.52],
        [36, 33, 767.57],
        [30, 91, 1637.66],
        [3, 59, 215.28],
        [62, 57, 2067.42],
        [11, 48, 394.11],
        [66, 21, 932.84],
        [68, 24, 1069.21],
        [95, 30, 1770.78],
        [34, 14, 368.51],
        [86, 81, 3902.27],
        [37, 49, 1115.67],
        [46, 80, 2136.92],
        [87, 72, 3537.84],
    ], columns=['x1', 'x2', 'y'])
m = so.Model(name='least_squares', session=cas_conn)
# Regression model: L(a,b,c) = a * x1 + b * x2 + c * x1 * x2
a = m.add_variable(name='a')
b = m.add_variable(name='b')
c = m.add_variable(name='c')
x1 = data['x1']
x2 = data['x2']
y = data['y']
err = m.add_implicit_variable((
   y[i] - (a * x1[i] + b * x2[i] + c * x1[i] * x2[i]) for i in data.index
), name='error')
m.set_objective(so.expr_sum(err[i]\star\star2 for i in data.index),
                sense=so.MIN,
                name='total_error')
m.solve(verbose=True, options={'with': 'nlp'})
return m.get_objective_value()
```

### Output

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client side.least squares import test
In [8]: test(cas conn)
NOTE: Initialized model least_squares.
NOTE: Added action set 'optimization'.
NOTE: Converting model least_squares to OPTMODEL.
    var a;
    var b;
    var c;
     impvar error_0 = -4 * a - 8 * b - 32 * c + 43.71;
     impvar error_1 = -62 * a - 5 * b - 310 * c + 351.29;
     impvar error_2 = -81 * a - 62 * b - 5022 * c + 2878.91;
     impvar error_3 = -85 * a - 75 * b - 6375 * c + 3591.59;
     impvar error_4 = -65 * a - 54 * b - 3510 * c + 2058.71;
     impvar error_5 = -96 * a - 84 * b - 8064 * c + 4487.87;
     impvar error_6 = -98 * a - 29 * b - 2842 * c + 1773.52;
     impvar error_7 = -36 * a - 33 * b - 1188 * c + 767.57;
     impvar error_8 = -30 * a - 91 * b - 2730 * c + 1637.66;
     impvar error_9 = -3 * a - 59 * b - 177 * c + 215.28;
     impvar error_10 = -62 * a - 57 * b - 3534 * c + 2067.42;
     impvar error_11 = -11 * a - 48 * b - 528 * c + 394.11;
     impvar error_12 = -66 * a - 21 * b - 1386 * c + 932.84;
     impvar error_13 = -68 * a - 24 * b - 1632 * c + 1069.21;
     impvar error_14 = -95 * a - 30 * b - 2850 * c + 1770.78;
     impvar error_15 = -34 * a - 14 * b - 476 * c + 368.51;
     impvar error_16 = -86 * a - 81 * b - 6966 * c + 3902.27;
     impvar error_17 = -37 * a - 49 * b - 1813 * c + 1115.67;
     impvar error_18 = -46 * a - 80 * b - 3680 * c + 2136.92;
     impvar error_19 = -87 * a - 72 * b - 6264 * c + 3537.84;
    min total_error = (-4 * a - 8 * b - 32 * c + 43.71) ^ (2) + (-62 * a - 5 * b - 4.8 * a - 5 * a - 5 * b - 4.8 * a - 5 * a - 5 * b - 4.8 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a - 5 * a
→310 * c + 351.29) ^ (2) + (- 81 * a - 62 * b - 5022 * c + 2878.91) ^ (2) + (- 85 * _
\rightarrowa - 75 * b - 6375 * c + 3591.59) ^ (2) + (- 65 * a - 54 * b - 3510 * c + 2058.71) ^ .
\rightarrow (2) + (- 96 * a - 84 * b - 8064 * c + 4487.87) ^ (2) + (- 98 * a - 29 * b - 2842 * _
\rightarrowc + 1773.52) ^ (2) + (- 36 * a - 33 * b - 1188 * c + 767.57) ^ (2) + (- 30 * a - 91,
\leftrightarrow b - 2730 * c + 1637.66) ^ (2) + (- 3 * a - 59 * b - 177 * c + 215.28) ^ (2) + (-
\leftrightarrow62 * a - 57 * b - 3534 * c + 2067.42) ^ (2) + (- 11 * a - 48 * b - 528 * c + 394.
\hookrightarrow11) ^ (2) + (- 66 * a - 21 * b - 1386 * c + 932.84) ^ (2) + (- 68 * a - 24 * b -
\hookrightarrow1632 * c + 1069.21) ^ (2) + (- 95 * a - 30 * b - 2850 * c + 1770.78) ^ (2) + (- 34_
 → * a - 14 * b - 476 * c + 368.51) ^ (2) + (- 86 * a - 81 * b - 6966 * c + 3902.27)
 → (2) + (- 37 * a - 49 * b - 1813 * c + 1115.67) ^ (2) + (- 46 * a - 80 * b - 3680 * ...
\rightarrowc + 2136.92) ^ (2) + (- 87 * a - 72 * b - 6264 * c + 3537.84) ^ (2);
    solve with nlp /;
    create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.lb_
→ub=_VAR_.ub rc=_VAR_.rc;
    create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_CON_.
→dual;
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 3 variables (3 free, 0 fixed).
NOTE: The problem has 0 linear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver removed 0 variables, 0 linear constraints, and 0_{\perp}
→nonlinear constraints.
NOTE: Using analytic derivatives for objective.
NOTE: The NLP solver is called.
NOTE: The Interior Point Direct algorithm is used.
                                                                                                                         (continues on next page)
```

```
Objective
                                                              Optimality
                              Value
                                         Infeasibility
              Iter
                                                                   Error
                 0
                            95424613
                                                              3.48646173
                                             0
                 1
                          7.18629678
                                                     \cap
                                                         0.0000000055789
NOTE: Optimal.
NOTE: Objective = 7.1862967833.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 3 rows and 6.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 0 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4
→columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4
⇔columns.
Out[8]: 7.186296783293
```

#### **Workspace Examples**

## 4.1.15 Efficiency Analysis

#### Reference

SAS/OR example: https://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex22\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex22.html

#### Model

```
import sasoptpy as so
import pandas as pd
from sasoptpy.util import iterate, concat
from sasoptpy.actions import (
   read_data, create_data, cofor_loop, for_loop, solve, if_condition, diff,
    print_item, inline_condition)
def test(cas_conn, get_tables=False):
    input_list = pd.DataFrame(
       ['staff', 'showroom', 'pop1', 'pop2', 'alpha_enq', 'beta_enq'],
       columns=['input'])
    input_data = cas_conn.upload_frame(
       data=input_list, casout={'name': 'input_data', 'replace': True})
   output_list = pd.DataFrame(
        ['alpha_sales', 'beta_sales', 'profit'], columns=['output'])
    output_data = cas_conn.upload_frame(
        data=output_list, casout={'name': 'output_data', 'replace': True})
    problem_data = pd.DataFrame([
        ['Winchester', 7, 8, 10, 12, 8.5, 4, 2, 0.6, 1.5],
        ['Andover', 6, 6, 20, 30, 9, 4.5, 2.3, 0.7, 1.6],
        ['Basingstoke', 2, 3, 40, 40, 2, 1.5, 0.8, 0.25, 0.5],
        ['Poole', 14, 9, 20, 25, 10, 6, 2.6, 0.86, 1.9],
```

```
['Woking', 10, 9, 10, 10, 11, 5, 2.4, 1, 2],
    ['Newbury', 24, 15, 15, 13, 25, 19, 8, 2.6, 4.5],
    ['Portsmouth', 6, 7, 50, 40, 8.5, 3, 2.5, 0.9, 1.6],
    ['Alresford', 8, 7.5, 5, 8, 9, 4, 2.1, 0.85, 2],
    ['Salisbury', 5, 5, 10, 10, 5, 2.5, 2, 0.65, 0.9],
    ['Guildford', 8, 10, 30, 35, 9.5, 4.5, 2.05, 0.75, 1.7],
    ['Alton', 7, 8, 7, 8, 3, 2, 1.9, 0.7, 0.5],
    ['Weybridge', 5, 6.5, 9, 12, 8, 4.5, 1.8, 0.63, 1.4],
    ['Dorchester', 6, 7.5, 10, 10, 7.5, 4, 1.5, 0.45, 1.45],
    ['Bridport', 11, 8, 8, 10, 10, 6, 2.2, 0.65, 2.2],
    ['Weymouth', 4, 5, 10, 10, 7.5, 3.5, 1.8, 0.62, 1.6],
    ['Portland', 3, 3.5, 3, 2, 2, 1.5, 0.9, 0.35, 0.5],
    ['Chichester', 5, 5.5, 8, 10, 7, 3.5, 1.2, 0.45, 1.3],
    ['Petersfield', 21, 12, 6, 8, 15, 8, 6, 0.25, 2.9],
    ['Petworth', 6, 5.5, 2, 2, 8, 5, 1.5, 0.55, 1.55],
    ['Midhurst', 3, 3.6, 3, 3, 2.5, 1.5, 0.8, 0.2, 0.45],
    ['Reading', 30, 29, 120, 80, 35, 20, 7, 2.5, 8],
    ['Southampton', 25, 16, 110, 80, 27, 12, 6.5, 3.5, 5.4],
    ['Bournemouth', 19, 10, 90, 12, 25, 13, 5.5, 3.1, 4.5],
    ['Henley', 7, 6, 5, 7, 8.5, 4.5, 1.2, 0.48, 2],
    ['Maidenhead', 12, 8, 7, 10, 12, 7, 4.5, 2, 2.3],
    ['Fareham', 4, 6, 1, 1, 7.5, 3.5, 1.1, 0.48, 1.7],
    ['Romsey', 2, 2.5, 1, 1, 2.5, 1, 0.4, 0.1, 0.55],
    ['Ringwood', 2, 3.5, 2, 2, 1.9, 1.2, 0.3, 0.09, 0.4],
], columns=['garage_name', 'staff', 'showroom', 'pop1', 'pop2', 'alpha_enq',
            'beta_enq', 'alpha_sales', 'beta_sales', 'profit'])
garage_data = cas_conn.upload_frame(
    data=problem_data, casout={'name': 'garage_data', 'replace': True})
with so.Workspace(name='efficiency_analysis', session=cas_conn) as w:
    inputs = so.Set(name='INPUTS', settype=so.string)
    read_data(table=input_data, index={'target': inputs, 'key': 'input'})
    outputs = so.Set(name='OUTPUTS', settype=so.string)
    read_data(table=output_data, index={'target': outputs, 'key': 'output'})
    garages = so.Set(name='GARAGES', settype=so.number)
    garage_name = so.ParameterGroup(garages, name='garage_name', ptype=so.string)
    input = so.ParameterGroup(inputs, garages, name='input')
    output = so.ParameterGroup(outputs, garages, name='output')
    r = read_data(table=garage_data, index={'target': garages, 'key': so.N},
                  columns=[garage_name])
    with iterate(inputs, 'i') as i:
        r.append({'index': i, 'target': input[i, so.N], 'column': i})
    with iterate(outputs, 'i') as i:
        r.append({'index': i, 'target': output[i, so.N], 'column': i})
    k = so.Parameter(name='k', ptype=so.number)
    efficiency_number = so.ParameterGroup(garages, name='efficiency_number')
    weight_sol = so.ParameterGroup(garages, garages, name='weight_sol')
    weight = so.VariableGroup(garages, name='Weight', lb=0)
    inefficiency = so.Variable(name='Inefficiency', 1b=0)
    obj = so.Objective(inefficiency, name='Objective', sense=so.maximize)
    input_con = so.ConstraintGroup(
                                                                     (continues on next page)
```

```
(so.expr_sum(input[i, j] * weight[j] for j in garages) <= input[i, k]</pre>
            for i in inputs), name='input_con')
       output_con = so.ConstraintGroup(
            (so.expr_sum(output[i, j] * weight[j] for j in garages) >= output[i, k] *_
→inefficiency
            for i in outputs), name='output_con')
       for kk in cofor_loop(garages):
           k.set_value(kk)
            solve()
            efficiency_number[k] = 1 / inefficiency.sol
            for j in for_loop(garages):
                def if_block():
                    weight_sol[k, j] = weight[j].sol
                def else block():
                    weight_sol[k, j] = None
                if_condition(weight[j].sol > 1e-6, if_block, else_block)
       efficient_garages = so.Set(
            name='EFFICIENT_GARAGES',
            value=[j.sym for j in garages if j.sym.under_condition(efficiency_
\rightarrownumber[j] >= 1)])
       inefficient_garages = so.Set(value=diff(garages, efficient_garages), name=
→ 'INEFFICIENT_GARAGES')
       p1 = print_item(garage_name, efficiency_number)
       ed = create_data(table='efficiency_data', index={'key': ['garage']}, columns=[
           garage_name, efficiency_number
       1)
       with iterate(inefficient_garages, 'inefficient_garage') as i:
            wd = create_data(table='weight_data_dense',
                             index={'key': [i], 'set': [i.get_set()]},
                             columns=[garage_name, efficiency_number])
            with iterate(efficient_garages, 'efficient_garage') as j:
                wd.append({
                    'name': concat('w', j),
                    'expression': weight_sol[i, j],
                    'index': j
                })
       filtered set = so.InlineSet(
            lambda: ((q1, q2)
                     for g1 in inefficient_garages
                     for g2 in efficient_garages
                     if inline_condition(weight_sol[g1, g2] != None)))
       wds = create_data(table='weight_data_sparse',
                          index={'key': ['i', 'j'], 'set': [filtered_set]},
                          columns=[weight_sol])
   print(w.to_optmodel())
   w.submit()
   print('Print Table:')
   print(p1.get_response())
   print('Efficiency Data:')
   print (ed.get_response())
                                                                          (continues on next page)
```

```
print('Weight Data (Dense):')
print(wd.get_response())

print('Weight Data (Sparse):')
print(wds.get_response())

if get_tables:
    return obj.get_value(), ed.get_response()

else:
    return obj.get_value()
```

#### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.server_side.efficiency_analysis import test
In [8]: test(cas_conn)
NOTE: Cloud Analytic Services made the uploaded file available as table INPUT_DATA in.
→caslib CASUSER(casuser).
NOTE: The table INPUT_DATA has been created in caslib CASUSER(casuser) from binary,
→data uploaded to Cloud Analytic Services.
NOTE: Cloud Analytic Services made the uploaded file available as table OUTPUT_DATA,
→in caslib CASUSER(casuser).
NOTE: The table OUTPUT_DATA has been created in caslib CASUSER(casuser) from binary,
⇒data uploaded to Cloud Analytic Services.
NOTE: Cloud Analytic Services made the uploaded file available as table GARAGE_DATA.
→in caslib CASUSER(casuser).
NOTE: The table GARAGE_DATA has been created in caslib CASUSER(casuser) from binary...
→data uploaded to Cloud Analytic Services.
proc optmodel;
  set <str> INPUTS;
  read data INPUT_DATA into INPUTS=[input] ;
  set <str> OUTPUTS;
  read data OUTPUT_DATA into OUTPUTS=[output] ;
  set GARAGES;
  str garage_name {GARAGES};
  num input {INPUTS, GARAGES};
  num output {OUTPUTS, GARAGES};
  read data GARAGE_DATA into GARAGES=[_N_] garage_name {i in INPUTS} < input[i, _N_
\rightarrow]=col(i) > {i in OUTPUTS} < output[i, _N_]=col(i) >;
  num efficiency_number {GARAGES};
```

```
num weight_sol {GARAGES, GARAGES};
  var Weight {{GARAGES}} >= 0;
   var Inefficiency >= 0;
   max Objective = Inefficiency;
   con input_con {o21 in INPUTS} : input[o21, k] - (sum {j in GARAGES} (input[o21, j]_
\rightarrow* Weight[j])) >= 0;
   con output_con {o33 in OUTPUTS} : sum {j in GARAGES} (output[o33, j] * Weight[j]) -
→ output[o33, k] * Inefficiency >= 0;
   cofor {o46 in GARAGES} do;
     k = 046;
     solve;
      efficiency_number[k] = (1) / (Inefficiency.sol);
      for {o58 in GARAGES} do;
         if Weight[058].sol > 1e-06 then do;
            weight_sol[k, o58] = Weight[o58].sol;
         end:
         else do;
            weight\_sol[k, o58] = .;
      end;
   end:
   set EFFICIENT_GARAGES = {{069 in GARAGES: efficiency_number[069] >= 1}};
   set INEFFICIENT_GARAGES = GARAGES diff EFFICIENT_GARAGES;
   print garage_name efficiency_number;
   create data efficiency_data from [garage] garage_name efficiency_number;
  create data weight_data_dense from [inefficient_garage] = {{INEFFICIENT_GARAGES}}...
→ garage_name efficiency_number {efficient_garage in EFFICIENT_GARAGES} < col('w' | |...
--efficient_garage) = (weight_sol[inefficient_garage, efficient_garage]) >;
   create data weight_data_sparse from [i j] = {{{083 in INEFFICIENT_GARAGES, 085 in_
→EFFICIENT_GARAGES: weight_sol[083, 085] ne .}}} weight_sol;
quit;
NOTE: Added action set 'optimization'.
NOTE: There were 6 rows read from table 'INPUT_DATA' in caslib 'CASUSER(casuser)'.
NOTE: There were 3 rows read from table 'OUTPUT_DATA' in caslib 'CASUSER(casuser)'.
NOTE: There were 28 rows read from table 'GARAGE_DATA' in caslib 'CASUSER(casuser)'.
NOTE: The COFOR statement is executing in single-machine mode.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint.
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
         Phase Iteration
                               Value
                                              Time
          D 2
                 1 2.788571E+01
          P 2
                      6 1.000000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
                                                                          (continues on next page)
```

```
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
         Phase Iteration
                              Value
                                              Time
                1
         D 2
                         6.185408E+01
                                                0
                          1.000000E+00
          P 2
                     6
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 6 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
                                             Time
         Phase Iteration
                              Value
         D 2 1 6.669507E+01
         P 2
                     15
                          1.152977E+00
NOTE: Optimal.
NOTE: Objective = 1.1529771581.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint.
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                              Objective
                                                                        (continues on next page)
```

```
Phase Iteration
                               Value
                                             Time
                 1
                         6.771196E+01
                                                0
          P 2
                      5
                           1.000000E+00
                                                0
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
                           9.367804E+01
         D 2 1
          P 2
                     18
                         1.191606E+00
NOTE: Optimal.
NOTE: Objective = 1.1916056975.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                             Value
                                             Time
                1
         D 2
                         6.282477E+01
                      7
                          1.000000E+00
         P 2
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
```

```
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
          D 2 1
                           2.113425E+02
          P 2
                      7
                           1.141723E+00
NOTE: Optimal.
NOTE: Objective = 1.141723356.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
         D 2 1
                           8.984164E+01
          P 2
                     20
                           1.190229E+00
NOTE: Optimal.
NOTE: Objective = 1.1902294108.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
                              Value
         Phase Iteration
                                             Time
         D 2 1 7.496160E+01
          P 2
                      7 1.00000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
                                                                        (continues on next page)
```

```
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
        Phase Iteration
                             Value
                                            Time
         D 2 1 6.137365E+01
          P 2
                     9
                          1.011903E+00
NOTE: Optimal.
NOTE: Objective = 1.0119030842.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
        Phase Iteration
                              Value
                                             Time
                         5.430205E+01
         D 2 1
          P 2
                     18
                          1.018276E+00
NOTE: Optimal.
NOTE: Objective = 1.0182756046.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
         Phase Iteration
                               Value
                                             Time
         D 2
                     1
                           9.121193E+01
          P 2
                     17
                           1.170487E+00
                                                0
```

```
NOTE: Optimal.
NOTE: Objective = 1.170487106.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                              Objective
         Phase Iteration
                                Value
                                              Time
                 1
                            7.130206E+01
          P 2
                      12
                           1.000000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint.
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                               Value
                           7.942787E+01
          D 2
                1
          P 2
                     15
                           1.090062E+00
NOTE: Optimal.
NOTE: Objective = 1.0900621118.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
```

```
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
                               Value
         Phase Iteration
                                             Time
               1
                            3.333800E+01
          P 2
                      8
                           1.000000E+00
                                                0
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint.
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                               Value
                                             Time
         D 2 1
                          3.269636E+01
          P 2
                      5
                          1.000000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint.
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
         Phase Iteration
                               Value
                  1
                           1.483009E+02
          P 2
                     12
                           1.000000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
```

```
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
         D 2 1 7.522880E+01
          P 2
                      9
                          1.000000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
               1
                           8.552410E+01
          P 2
                     14
                           1.160239E+00
                                                0
NOTE: Optimal.
NOTE: Objective = 1.1602389558.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint.
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
         D 2
                  1
                         6.743350E+01
         P 2
                     20
                          1.029858E+00
NOTE: Optimal.
NOTE: Objective = 1.0298577511.
NOTE: The Dual Simplex solve time is 0.01 seconds.
                                                                        (continues on next page)
```

```
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                             Time
               1 1.119904E+02
         D 2
                                               0
                          1.000000E+00
         P 2
                     6
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                           Objective
         Phase Iteration
                                             Time
                             Value
         D 2 1 3.162476E+01
         P 2
                     5 1.000000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint.
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
```

```
Phase Iteration
                                Value
                                              Time
                  1
                           1.462372E+02
                                                 0
          P 2
                       9
                            1.205868E+00
                                                 0
NOTE: Optimal.
NOTE: Objective = 1.2058683067.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
         Phase Iteration
                              Value
                                              Time
                           9.913941E+01
         D 2 1
          P 2
                     16
                           1.228251E+00
NOTE: Optimal.
NOTE: Objective = 1.2282514234.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
         Phase Iteration
                              Value
                                              Time
                1
         D 2
                           1.428026E+02
          P 2
                      5
                           1.000000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
                                                                         (continues on next page)
```

```
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
        Phase Iteration
                              Value
                                            Time
         D 2 1
                          9.575369E+01
         P 2
                     16
                           1.213087E+00
NOTE: Optimal.
NOTE: Objective = 1.2130872456.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
         Phase Iteration
                              Value
                                            Time
         D 2 1 3.928295E+01
         P 2
                     7
                          1.000000E+00
                                               0
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: Problem generation will use 7 threads.
NOTE: The problem has 29 variables (0 free, 0 fixed).
NOTE: The problem has 9 linear constraints (0 LE, 0 EQ, 9 GE, 0 range).
NOTE: The problem has 255 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 29 variables, 9 constraints, and 255 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
                              Value
         Phase Iteration
                                             Time
         D 2 1 4.906079E+01
         P 2
                     5 1.00000E+00
NOTE: Optimal.
NOTE: Objective = 1.
NOTE: The Dual Simplex solve time is 0.00 seconds.
NOTE: The output table 'EFFICIENCY_DATA' in caslib 'CASUSER(casuser)' has 28 rows and,
\rightarrow3 columns.
NOTE: The output table 'WEIGHT_DATA_DENSE' in caslib 'CASUSER(casuser)' has 17 rows...
                                                                        (continues on next page)
→and 14 columns.
```

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```
NOTE: The output table 'WEIGHT_DATA_SPARSE' in caslib 'CASUSER(casuser)' has 43 rows_
\rightarrowand 3 columns.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 29 rows and 6
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 9 rows and 4 columns.
Print Table:
   COL1 garage_name efficiency_number
    1.0 Bournemouth 1.000000
1
    2.0 Henley
                           1.000000
2
    3.0
            Woking
                           0.867320
    4.0
3
            Alton
                           1.000000
4
  5.0 Dorchester
                           0.839204
5
   6.0 Alresford
                           1.000000
   7.0 Ringwood
6
                           0.875869
7
   8.0 Winchester
                           0.840174
8 9.0 Weymouth
9 10.0 Petworth
                           1.000000
                           0.988237
10 11.0
          Reading
                           0.982052
        Weybridge
11 12.0
                           0.854345
12 13.0
        Portsmouth
                            1.000000
        Andover
13
   14.0
                            0.917379
14 15.0
           Newbury
                            1.000000
15 16.0 Maidenhead
                           1.000000
16 17.0 Basingstoke
                           1.000000
17 18.0 Salisbury
                           1.000000
18 19.0 Poole
                           0.861891
19 20.0 Bridport
20 21.0 Portland
                           0.971008
                           1.000000
21 22.0 Petersfield
                           1.000000
22 23.0
          Midhurst
                           0.829278
23 24.0 Guildford
                           0.814166
24 25.0
           Romsey
                            1.000000
        Chichester
25
   26.0
                            0.824343
   27.0 Southampton
                            1.000000
27 28.0
          Fareham
                            1.000000
Efficiency Data:
Selected Rows from Table EFFICIENCY_DATA
   garage garage_name efficiency_number
    1.0 Bournemouth 1.000000
1
     2.0 Henley
                             1.000000
              Woking
2
     3.0
                             0.867320
     4.0 Alton
3
                             1.000000
     5.0 Dorchester
      6.0 Alresford
7.0 Ring
                            0.839204
4
                             1.000000
5
     6.0
                            0.875869
6
     8.0 Winchester
7
                             0.840174
          Weymouth
8
                             1.000000
     9.0
            Petworth
9
    10.0
                            0.988237
10
    11.0
            Reading
                             0.982052
11 12.0 Weybridge
                            0.854345
12
    13.0 Portsmouth
                             1.000000
13
   14.0 Andover
                             0.917379
14
    15.0
             Newburv
                             1.000000
    16.0 Maidenhead
15
                             1.000000
     17.0 Basingstoke
16
                             1.000000
    18.0 Salisbury
17
                             1.000000
                                                                (continues on next page)
```

```
18
     19.0
                             0.861891
               Poole
19
     20.0
           Bridport
                             0.971008
20
           Portland
                             1.000000
     21.0
21
     22.0 Petersfield
                             1.000000
22
     23.0
           Midhurst
                             0.829278
          Guildford
23
     24.0
                             0.814166
24
     25.0
                             1.000000
            Romsey
2.5
     26.0
          Chichester
                             0.824343
26
     27.0 Southampton
                             1.000000
27
     28.0 Fareham
                             1.000000
Weight Data (Dense):
Selected Rows from Table WEIGHT_DATA_DENSE
   inefficient_garage garage_name efficiency_number ...
                                                         w22 w25
                                                                       w27
                1.0 Bournemouth 1.000000 ...
0
                                                         NaN NaN
                                                                      NaN
                                       0.867320 ...
                3.0 Woking
1
                                                        NaN NaN 0.009093
2
                5.0 Dorchester
                                       0.839204 ...
                                                         NaN NaN
                                                                      NaN
                                       0.875869
3
                7.0
                    Ringwood
                                                         NaN NaN
                                                                       NaN
                                                 . . .
                                                     NaN NaN
                8.0 Winchester
                                       0.840174
4
                                                                      NaN
                                                . . .
                     Petworth
                                                ... 0.015212
5
                10.0
                                       0.988237
                                                             NaN
                                                                      NaN
                       Reading
6
               11.0
                                       0.982052
                                                         NaN NaN
                                                                      NaN
                                                . . .
                     Weybridge
7
               12.0
                                       0.854345 ...
                                                         NaN NaN
                                                                      NaN
8
                                       1.000000 ...
                                                         NaN NaN
               13.0 Portsmouth
                                                                      NaN
9
               14.0 Andover
                                      0.917379 ...
                                                         NaN NaN
                                                                      NaN
10
               17.0 Basingstoke
                                       1.000000 ...
                                                         NaN NaN
                                                                      NaN
11
               19.0 Poole
                                       0.861891 ...
                                                        NaN NaN
                                                                      NaN
                                       0.971008 ...
12
               20.0
                      Bridport
                                                        NaN NaN
                                                                      NaN
13
               23.0
                      Midhurst
                                       0.829278 ... 0.043482 NaN
                                                                      NaN
                                      0.814166 ...
14
               24.0
                     Guildford
                                                     NaN NaN
                                                                      NaN
               26.0 Chichester
15
                                       0.824343
                                                         NaN NaN
                                                                      NaN
                                       1.000000 ...
                       Fareham
                                                         NaN NaN
16
               28.0
                                                                      NaN
[17 rows x 14 columns]
Weight Data (Sparse):
Selected Rows from Table WEIGHT DATA SPARSE
     í
          j weight_sol
0
    5.0 2.0 0.035318
1
    7.0 2.0 0.146485
2
 11.0 2.0 2.862469
3
  19.0 2.0 0.434419
4
  20.0 2.0 0.783097
5
  26.0 2.0 0.236367
        4.0
             0.021078
   3.0
6
             0.952525
7
        6.0
    3.0
8
    5.0
         6.0
               0.104478
9
    8.0
         6.0
               0.416268
10
   24.0
         6.0
               0.622715
11 26.0
        6.0
             0.096820
12 5.0
        9.0 0.119287
13
   8.0
        9.0 0.333333
14 11.0
        9.0
             0.544410
15 12.0 9.0
             0.796562
16 14.0
         9.0
               0.857143
17 23.0
         9.0
               0.066511
         9.0
18 24.0
               0.191804
19 26.0
         9.0
               0.335428
```

```
20 10.0 15.0 0.066345
21 3.0 16.0 0.148376
22 10.0 16.0 0.034089
23 11.0 16.0 0.137534
24 12.0 16.0 0.145236
25 14.0 16.0 0.214286
            0.344634
0.194894
26 19.0 16.0
  20.0 16.0
28 23.0 16.0 0.008940
29 8.0 18.0 0.403284
30 23.0 18.0 0.059574
31 5.0 21.0 0.751632
32 7.0 21.0 0.319728
33 8.0 21.0 0.096138
34 11.0 21.0 1.199139
35 19.0 21.0 0.757330
36 20.0 21.0 0.469693
37 23.0 21.0 0.471893
38 24.0 21.0 0.168067
39 26.0 21.0 0.165227
40 10.0 22.0
             0.015212
41 23.0 22.0
             0.043482
42 3.0 27.0 0.009093
```

# 4.2 SAS Viya Examples (Abstract)

## 4.2.1 Curve Fitting

### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex11\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex11.html

### Model

```
import sasoptpy as so
import pandas as pd

def test(cas_conn, sols=False):

    # Upload data to server first
    xy_raw = pd.DataFrame([
            [0.0, 1.0],
            [0.5, 0.9],
            [1.0, 0.7],
            [1.5, 1.5],
            [1.9, 2.0],
            [2.5, 2.4],
```

```
[3.0, 3.2],
    [3.5, 2.0],
    [4.0, 2.7],
    [4.5, 3.5],
    [5.0, 1.0],
    [5.5, 4.0],
    [6.0, 3.6],
    [6.6, 2.7],
    [7.0, 5.7],
    [7.6, 4.6],
    [8.5, 6.0],
    [9.0, 6.8],
    [10.0, 7.3]
    ], columns=['x', 'y'])
xy_data = cas_conn.upload_frame(xy_raw, casout={'name': 'xy_data',
                                                  'replace': True })
# Read observations
from sasoptpy.actions import read_data
POINTS = so.Set(name='POINTS')
x = so.ParameterGroup(POINTS, name='x')
y = so.ParameterGroup(POINTS, name='y')
read_st = read_data(
    table=xy_data,
    index={'target': POINTS, 'key': so.N},
    columns=[
        { 'target': x, 'column': 'x'},
        {'target': y, 'column': 'y'}
    1
)
# Parameters and variables
order = so.Parameter(name='order')
beta = so.VariableGroup(so.exp_range(0, order), name='beta')
estimate = so.ImplicitVar(
    (beta[0] + so.expr_sum(beta[k] * x[i] ** k
                             for k in so.exp_range(1, order))
     for i in POINTS), name='estimate')
surplus = so.VariableGroup(POINTS, name='surplus', 1b=0)
slack = so.VariableGroup(POINTS, name='slack', lb=0)
objective1 = so.Expression(
    so.expr_sum(surplus[i] + slack[i] for i in POINTS), name='objective1')
abs_dev_con = so.ConstraintGroup(
    (estimate[i] - surplus[i] + slack[i] == y[i] for i in POINTS),
    name='abs_dev_con')
minmax = so.Variable(name='minmax')
objective2 = so.Expression(minmax + 0.0, name='objective2')
minmax_con = so.ConstraintGroup(
    (minmax >= surplus[i] + slack[i] for i in POINTS), name='minmax_con')
order.set init(1)
L1 = so.Model(name='L1', session=cas_conn)
L1.set_objective(objective1, sense=so.MIN, name='L1obj')
L1.include(POINTS, x, y, read_st)
                                                                       (continues on next page)
```

```
L1.include(order, beta, estimate, surplus, slack, abs_dev_con)
L1.add_postsolve_statement('print x y estimate surplus slack;')
L1.solve(verbose=True)
if sols:
    sol_data1 = L1.response['Print1.PrintTable'].sort_values('x')
    print(so.get_solution_table(beta))
    print(sol_data1.to_string())
Linf = so.Model(name='Linf', session=cas_conn)
Linf.include(L1, minmax, minmax_con)
Linf.set_objective(objective2, sense=so.MIN, name='Linfobj')
Linf.solve()
if sols:
    sol_data2 = Linf.response['Print1.PrintTable'].sort_values('x')
    print(so.get_solution_table(beta))
    print(sol_data2.to_string())
order.set_init(2)
L1.solve()
if sols:
    sol_data3 = L1.response['Print1.PrintTable'].sort_values('x')
    print(so.get_solution_table(beta))
    print(sol_data3.to_string())
Linf.solve()
if sols:
    sol_data4 = Linf.response['Print1.PrintTable'].sort_values('x')
    print(so.get_solution_table(beta))
    print(sol_data4.to_string())
if sols:
    return (sol_data1, sol_data2, sol_data3, sol_data4)
else:
    return Linf.get_objective_value()
```

## **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.server_side.curve_fitting import test
```

```
In [8]: (s1, s2, s3, s4) = test(cas_conn, sols=True)
NOTE: Cloud Analytic Services made the uploaded file available as table XY_DATA in,
→caslib CASUSER(casuser).
NOTE: The table XY_DATA has been created in caslib CASUSER(casuser) from binary data_
→uploaded to Cloud Analytic Services.
NOTE: Initialized model L1.
NOTE: Added action set 'optimization'.
NOTE: Converting model L1 to OPTMODEL.
  set POINTS;
  num x {POINTS};
  num y {POINTS};
  read data XY_DATA into POINTS=[_N_] x y;
  num order init 1;
  var beta {{0..order}};
  impvar estimate {08 in POINTS} = beta[0] + sum {k in 1..order} (beta[k] * (x[08]) ^
var surplus {{POINTS}} >= 0;
   var slack {{POINTS}} >= 0;
   con abs_dev_con {o32 in POINTS} : y[o32] - estimate[o32] + surplus[o32] -_
\rightarrowslack[o32] = 0;
   min Llobj = sum {i in POINTS} (surplus[i] + slack[i]);
   solve;
  create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.lb__
→ub=_VAR_.ub rc=_VAR_.rc;
  create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_CON_.
→dual;
  print x y estimate surplus slack;
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: There were 19 rows read from table 'XY_DATA' in caslib 'CASUSER(casuser)'.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 40 variables (2 free, 0 fixed).
NOTE: The problem uses 19 implicit variables.
NOTE: The problem has 19 linear constraints (0 LE, 19 EQ, 0 GE, 0 range).
NOTE: The problem has 75 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 38 variables and 0 constraints.
NOTE: The LP presolver removed 38 constraint coefficients.
NOTE: The LP presolver formulated the dual of the problem.
NOTE: The presolved problem has 19 variables, 2 constraints, and 37 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                              Objective
         Phase Iteration
                                Value
                                              Time
          D 2 1 6.160000E+01
          D 2
                      5
                           1.146625E+01
                                                 0
NOTE: Optimal.
NOTE: Objective = 11.46625.
NOTE: The Dual Simplex solve time is 0.03 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 40 rows and 6.
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 19 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4.
                                                                         (continues on next page)
⇔columns.
```

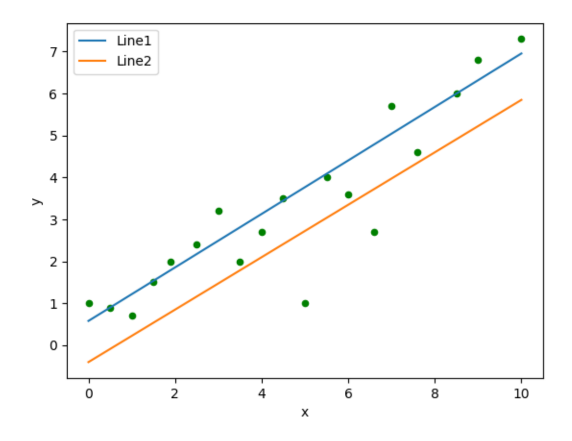
```
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
→columns.
     beta
0 0.58125
1 0.63750
                y estimate
   COL1
                                  surplus
            Х
          0.0 1.0
                   0.58125 0.000000e+00 0.41875
   11.0
         0.5 0.9 0.90000 5.551115e-17
   19.0
12 13.0
         1.0 0.7 1.21875 5.187500e-01 0.00000
4
    5.0 1.5 1.5 1.53750 3.750000e-02 0.00000
\cap
    1.0 1.9 2.0 1.79250 0.000000e+00 0.20750
15 16.0 2.5 2.4 2.17500 0.000000e+00 0.22500
1
    2.0 3.0 3.2 2.49375 0.000000e+00 0.70625
11 12.0 3.5 2.0 2.81250 8.125000e-01 0.00000
5
    6.0 4.0 2.7 3.13125 4.312500e-01 0.00000
3
    4.0 4.5 3.5 3.45000 0.000000e+00 0.05000
    9.0
         5.0 1.0 3.76875 2.768750e+00 0.00000
8
14 15.0
         5.5 4.0 4.08750 8.750000e-02 0.00000
         6.0 3.6
                   4.40625 8.062500e-01 0.00000
13 14.0
                    4.78875 2.088750e+00
    8.0
          6.6 2.7
                                          0.00000
                   5.04375 0.000000e+00
9
    10.0
          7.0 5.7
                                          0.65625
17 18.0
          7.6 4.6
                   5.42625 8.262500e-01 0.00000
    3.0 8.5 6.0 6.00000 0.000000e+00 0.00000
6
    7.0 9.0 6.8 6.31875 0.000000e+00 0.48125
16 17.0 10.0 7.3 6.95625 0.000000e+00 0.34375
NOTE: Initialized model Linf.
NOTE: Added action set 'optimization'.
NOTE: Converting model Linf to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: There were 19 rows read from table 'XY_DATA' in caslib 'CASUSER(casuser)'.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 41 variables (3 free, 0 fixed).
NOTE: The problem uses 19 implicit variables.
NOTE: The problem has 38 linear constraints (0 LE, 19 EQ, 19 GE, 0 range).
NOTE: The problem has 132 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 41 variables, 38 constraints, and 132 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
        Phase Iteration
                              Value
                                            Time
         D 2
                    1
                         -1.900000E+00
         P 2
                     26
                         1.725000E+00
NOTE: Optimal.
NOTE: Objective = 1.725.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 41 rows and 6.
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 38 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4,
⇔columns.
                                                                     (continues on next page)
```

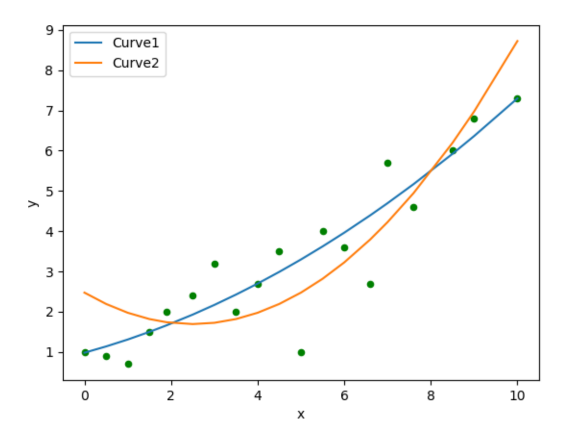
```
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
→columns.
   beta
0 - 0.400
1 0.625
              y estimate surplus
   COL1
           X
                            0.000 1.4000
         0.0 1.0
                   -0.4000
   11.0
                   -0.0875
                             0.000 0.9875
   19.0
         0.5 0.9
12 13.0 1.0 0.7 0.2250 0.000 0.4750
    5.0 1.5 1.5 0.5375 0.000 0.9625
4
\cap
    1.0 1.9 2.0 0.7875 0.000 1.2125
15 16.0 2.5 2.4 1.1625 0.000 1.2375
1
    2.0 3.0 3.2 1.4750 0.000 1.7250
11 12.0 3.5 2.0 1.7875 0.000 0.2125
5
   6.0 4.0 2.7 2.1000 0.000 0.6000
3
    4.0 4.5 3.5 2.4125 0.000 1.0875
   9.0 5.0 1.0
                   2.7250 1.725 0.0000
8
14 15.0
         5.5 4.0
                   3.0375 0.000 0.9625
         6.0 3.6
                              0.000 0.2500
13 14.0
                    3.3500
                              1.025 0.0000
    8.0
          6.6 2.7
                     3.7250
                              0.000 1.7250
9
    10.0
          7.0 5.7
                     3.9750
17 18.0
          7.6 4.6
                     4.3500
                             0.000 0.2500
  3.0 8.5 6.0 4.9125 0.000 1.0875
6
    7.0 9.0 6.8 5.2250
                            0.000 1.5750
16 17.0 10.0 7.3 5.8500
                            0.000 1.4500
NOTE: Added action set 'optimization'.
NOTE: Converting model L1 to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: There were 19 rows read from table 'XY_DATA' in caslib 'CASUSER(casuser)'.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 41 variables (3 free, 0 fixed).
NOTE: The problem uses 19 implicit variables.
NOTE: The problem has 19 linear constraints (0 LE, 19 EQ, 0 GE, 0 range).
NOTE: The problem has 93 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 38 variables and 0 constraints.
NOTE: The LP presolver removed 38 constraint coefficients.
NOTE: The LP presolver formulated the dual of the problem.
NOTE: The presolved problem has 19 variables, 3 constraints, and 55 constraint,
→coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                            Objective
        Phase Iteration
                             Value
                                           Time
         D 2
               1
                          6.160000E+01
         D 2
                     5
                         1.045896E+01
NOTE: Optimal.
NOTE: Objective = 10.458964706.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 41 rows and 6.
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 19 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4,
⇔columns.
                                                                    (continues on next page)
```

```
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
      beta
0 0.982353
1 0.294510
2 0.033725
                             surplus
           X
               y estimate
                                             slack
         0.0 1.0 0.982353 0.000000e+00 0.017647
   11.0
18 19.0
         0.5 0.9 1.138039 2.380392e-01 0.000000
12 13.0 1.0 0.7 1.310588 6.105882e-01 0.000000
Δ
    5.0 1.5 1.5 1.500000 -6.938894e-17 0.000000
0
    1.0 1.9 2.0 1.663671 0.000000e+00 0.336329
15 16.0 2.5 2.4 1.929412 0.000000e+00 0.470588
    2.0 3.0 3.2 2.169412 0.000000e+00 1.030588
11 12.0 3.5 2.0 2.426275 4.262745e-01 0.000000
5
    6.0 4.0 2.7 2.700000 -1.110223e-16 0.000000
    4.0
3
         4.5 3.5 2.990588 0.000000e+00 0.509412
         5.0 1.0 3.298039 2.298039e+00 0.000000
8
    9.0
         5.5 4.0 3.622353 0.000000e+00 0.377647
14 15.0
          6.0 3.6 3.963529 3.635294e-01
13
   14.0
                                          0.000000
          6.6 2.7 4.395200 1.695200e+00
    8.0
                                          0.000000
9
    10.0
          7.0 5.7 4.696471 0.000000e+00 1.003529
17 18.0
          7.6 4.6 5.168612 5.686118e-01 0.000000
2
  3.0 8.5 6.0 5.922353 0.000000e+00 0.077647
6
    7.0
         9.0 6.8 6.364706 0.000000e+00 0.435294
16 17.0 10.0 7.3 7.300000 4.440892e-16 0.000000
NOTE: Added action set 'optimization'.
NOTE: Converting model Linf to OPTMODEL.
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: There were 19 rows read from table 'XY_DATA' in caslib 'CASUSER(casuser)'.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 42 variables (4 free, 0 fixed).
NOTE: The problem uses 19 implicit variables.
NOTE: The problem has 38 linear constraints (0 LE, 19 EQ, 19 GE, 0 range).
NOTE: The problem has 150 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The LP presolver value AUTOMATIC is applied.
NOTE: The LP presolver time is 0.00 seconds.
NOTE: The LP presolver removed 0 variables and 0 constraints.
NOTE: The LP presolver removed 0 constraint coefficients.
NOTE: The presolved problem has 42 variables, 38 constraints, and 150 constraint,
⇔coefficients.
NOTE: The LP solver is called.
NOTE: The Dual Simplex algorithm is used.
                             Objective
        Phase Iteration
                              Value
                                            Time
         D 2
                    1
                          -1.900000E+00
         P 2
                     2.9
                          1.475000E+00
NOTE: Optimal.
NOTE: Objective = 1.475.
NOTE: The Dual Simplex solve time is 0.01 seconds.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 42 rows and 6.
→columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 38 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 13 rows and 4,
⇔columns.
                                                                      (continues on next page)
```

```
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 18 rows and 4.
⇔columns.
  beta
0 2.475
1 - 0.625
2 0.125
   COL1
          x y estimate
                          surplus
                                     slack
10 11.0
        0.0 1.0 2.47500 1.475000 0.000000
18 19.0 0.5 0.9 2.19375 1.293750 0.000000
12 13.0 1.0 0.7 1.97500 1.275000 0.000000
4
  5.0 1.5 1.5 1.81875 0.318750 0.000000
0
   1.0 1.9 2.0 1.73875 0.606875 0.868125
15 16.0 2.5 2.4 1.69375 0.000000 0.706250
   2.0 3.0 3.2 1.72500 0.000000 1.475000
11 12.0 3.5 2.0 1.81875 0.000000 0.181250
5
   6.0 4.0 2.7 1.97500 0.000000 0.725000
3
   4.0 4.5 3.5 2.19375 0.000000 1.306250
   9.0
        5.0 1.0 2.47500 1.475000 0.000000
8
                 2.81875 0.000000 1.181250
14 15.0
        5.5 4.0
                   3.22500 0.000000 0.375000
13
   14.0
         6.0 3.6
    8.0
         6.6 2.7
                  3.79500 1.095000 0.000000
9
   10.0
         7.0 5.7 4.22500 0.000000 1.475000
17 18.0 7.6 4.6 4.94500 0.345000 0.000000
2
  3.0 8.5 6.0 6.19375 0.193750 0.000000
6
   7.0 9.0 6.8 6.97500 0.175000 0.000000
16 17.0 10.0 7.3 8.72500 1.425000 0.000000
```

```
# Plots
In [9]: import matplotlib.pyplot as plt
In [10]: pl = sl.plot.scatter(x='x', y='y', c='g')
In [11]: sl.plot.line(ax=pl, x='x', y='estimate', label='Linel');
In [12]: s2.plot.line(ax=pl, x='x', y='estimate', label='Line2');
In [13]: pl
Out[13]: <matplotlib.axes._subplots.AxesSubplot at 0x7f8da7216780>
In [14]: p2 = s3.plot.scatter(x='x', y='y', c='g')
In [15]: s3.plot.line(ax=p2, x='x', y='estimate', label='Curve1');
In [16]: s4.plot.line(ax=p2, x='x', y='estimate', label='Curve2');
In [17]: p2
Out[17]: <matplotlib.axes._subplots.AxesSubplot at 0x7f8da6d9c0f0>
```





## 4.2.2 Nonlinear 1

## Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpug&docsetTarget=ormpug\_nlpsolver\_examples01.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/nlpse01.html

## Model

```
m.add\_constraint(1 - 0.0588*x[5]*x[7] - 0.1*x[1] >= 0, name='c1')
   m.add\_constraint(1 - 0.0588*x[6]*x[8] - 0.1*x[1] - 0.1*x[2] >= 0, name='c2')
    \texttt{m.add\_constraint} \ (1 \ - \ 4 * x \ [3] \ / \ x \ [5] \ - \ 2 \ / \ (x \ [3] \ * * 0.71 \ * \ x \ [5]) \ - \ 0.0588 * \ (x \ [7] \ / \ x \ [3] \ * * 1. 
\rightarrow3) >= 0, name='c3')
   m.add_constraint(1 - 4 \times x[4]/x[6] - 2/(x[4] \times 0.71 \times x[6]) - 0.0588 \times (x[8]/x[4] \times 1.
\rightarrow3) >= 0, name='c4')
   m.add_constraint(f == [0.1, 4.2], name='frange')
   x[1].set_init(6)
   x[2].set_init(3)
   x[3].set_init(0.4)
   x[4].set_init(0.2)
   x[5].set_init(6)
   x[6].set_init(6)
   x[7].set_init(1)
   x[8].set_init(0.5)
   m.solve(verbose=True, options={'with': 'nlp', 'algorithm': 'activeset'})
   print(m.get_problem_summary())
   print(m.get_solution_summary())
   if m.get_session_type() == 'CAS':
        print(m.get_solution()[['var', 'value']])
    return m.get_objective_value()
```

### **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
```

```
In [7]: from examples.client_side.nonlinear_1 import test

In [8]: test(cas_conn)
NOTE: Initialized model nlpse01.
NOTE: Added action set 'optimization'.
NOTE: Converting model nlpse01 to OPTMODEL.
    var x {{1,2,3,4,5,6,7,8}} >= 0.1 <= 10;
    x[1] = 6;
    x[2] = 3;
    x[3] = 0.4;
    x[4] = 0.2;
    x[5] = 6;</pre>
```

```
x[6] = 6;
   x[7] = 1;
   x[8] = 0.5;
   \min \ f1 = 0.4 * (((x[1]) / (x[7])) ^ (0.67)) + 0.4 * (((x[2]) / (x[8])) ^ (0.67)) - (0.67)
\rightarrow x[1] - x[2] + 10.0;
   con c1 : -0.0588 * x[5] * x[7] - 0.1 * x[1] >= -1.0;
   con c2 : -0.0588 * x[6] * x[8] - 0.1 * x[1] - 0.1 * x[2] >= -1.0;
   con c3 : -((4 * x[3]) / (x[5])) - ((2) / ((x[3]) ^ (0.71) * x[5])) - 0.0588 * _
\hookrightarrow ((x[7]) / ((x[3]) ^ (1.3))) >= -1.0;
   con c4 : -((4 * x[4]) / (x[6])) - ((2) / ((x[4]) ^ (0.71) * x[6])) - 0.0588 *...
\hookrightarrow ((x[8]) / ((x[4]) ^ (1.3))) >= -1.0;
   con frange : -9.9 \le 0.4 * (((x[1]) / (x[7])) ^ (0.67)) + 0.4 * (((x[2]) / (x[8]))_
\rightarrow^ (0.67)) - x[1] - x[2] <= -5.8;
  solve with nlp / algorithm=activeset;
   create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.lb__
→ub=_VAR_.ub rc=_VAR_.rc;
  create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_CON_.
→dual;
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 8 variables (0 free, 0 fixed).
NOTE: The problem has 0 linear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The problem has 5 nonlinear constraints (0 LE, 0 EQ, 4 GE, 1 range).
NOTE: The OPTMODEL presolver removed 0 variables, 0 linear constraints, and 0
→nonlinear constraints.
NOTE: Using analytic derivatives for objective.
NOTE: Using analytic derivatives for nonlinear constraints.
NOTE: The NLP solver is called.
NOTE: The Active Set algorithm is used.
                           Objective
                                                               Optimality
                                         Infeasibility
              Iter
                               Value
                                                                   Error
                 0
                          3.65736570
                                            0.41664483
                                                               0.24247905
                 1
                          3.65736570
                                             0.41664483
                                                               0.24247905
                 2
                          3.40486061
                                            0.10284726
                                                               0.18904638
                                                               0.18860455
                 3
                          3.51178229
                                             0.07506389
                 4
                                             0.03595983
                          4.23595983
                                                               0.60088809
                 5
                          4.16334906
                                                    0
                                                               0.47130008
                 6
                          4.03168584
                                             0.00791810
                                                               0.13742971
                 7
                          3.88912660
                                             0.11248991
                                                               0.06129662
                 8
                          3.89579714
                                            0.09534670
                                                               0.05994916
                 9
                          3.95046640
                                            0.02649207
                                                               0.06776850
                10
                          3.92833580
                                            0.03517161
                                                               0.06442935
                11
                          3.95179326
                                             0.00494247
                                                               0.05837915
                12
                          3.94741555
                                             0.00651989
                                                               0.05477333
                13
                          3.95209064
                                             0.00058609
                                                               0.05265725
                14
                          3.95058104
                                             0.00122758
                                                               0.04772557
                15
                          3.95055959
                                             0.00099113
                                                               0.04613473
                          3.95141460
                16
                                             0.00000381
                                                               0.04497006
                17
                          3.95132211 0.0000005999371
                                                               0.07584723
                18
                          3.95114031
                                             0.00000941
                                                               0.04093117
                19
                          3.95027690
                                             0.00011307
                                                               0.00020755
                20
                          3.95115797 0.0000007730235
                                                               0.00018707
                21
                          3.95116558
                                                     0
                                                               0.00001366
                22
                          3.95116364
                                       0.0000000153799
                                                               0.00000814
                23
                          3.95116355
                                        0.0000000228326
                                                               0.00000595
                                        0.0000000257138
                24
                          3.95116352
                                                               0.00000337
```

```
3.95116349 0.0000000200547
                                                            0.00000132
               26
                         3.95116349 0.000000192412 0.0000002015918
NOTE: Optimal.
NOTE: Objective = 3.9511634887.
NOTE: Objective of the best feasible solution found = 3.9511579677.
NOTE: The best feasible solution found is returned.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 8 rows and 6.
⇔columns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 5 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 20 rows and 4_
⇔columns.
Selected Rows from Table PROBLEMSUMMARY
                               Value
Label
Objective Sense Minimization
Objective Function
Objective Type
                         Nonlinear
Number of Variables
Bounded Above
                                  0
Bounded Below
                                  0
Bounded Below and Above
                                  8
Free
                                  0
Fixed
                                  0
Number of Constraints
Linear LE (<=)
                                  0
Linear EQ (=)
                                  0
Linear GE (>=)
                                  0
Linear Range
                                  0
Nonlinear LE (<=)
                                  0
                                  0
Nonlinear EQ (=)
Nonlinear GE (>=)
                                  4
Nonlinear Range
Selected Rows from Table SOLUTIONSUMMARY
                          Value
Label
Solver
                           NLP
Algorithm
                     Active Set
Objective Function
Solution Status Best Feasible
Objective Value
                  3.9511579677
Optimality Error 0.0001050714
Infeasibility
                   7.7302351E-7
Iterations
                              2.6
Presolve Time
                           0.00
Solution Time
                           0.04
Selected Rows from Table SOLUTION
          value
   var
0 x[1] 6.463315
```

```
1 x[2] 2.234530

2 x[3] 0.667455

3 x[4] 0.595820

4 x[5] 5.932980

5 x[6] 5.527231

6 x[7] 1.013787

7 x[8] 0.400664

Out[8]: 3.951157967716
```

### 4.2.3 Nonlinear 2

### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpug&docsetTarget=ormpug\_nlpsolver\_examples02.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/nlpse02.html

### Model

```
import sasoptpy as so
import sasoptpy.abstract.math as sm
def test(cas_conn):
   m = so.Model(name='nlpse02', session=cas_conn)
   N = m.add_parameter(name='N', init=1000)
   x = m.add_variables(so.exp_range(1, N), name='x', init=1)
   m.set_objective(
        so.expr_sum(-4*x[i]+3 for i in so.exp_range(1, N-1)) +
        so.expr_sum((x[i]**2 + x[N]**2)**2 for i in so.exp_range(1, N-1)),
        name='f', sense=so.MIN)
   m.add_statement('print x;', after_solve=True)
   m.solve(options={'with': 'nlp'}, verbose=True)
   print(m.get_solution_summary())
   if m.get_session_type() == 'CAS':
       print (m.response['Print1.PrintTable'].head())
    # Model 2
   so.reset()
   m = so.Model(name='nlpse02_2', session=cas_conn)
   N = m.add_parameter(name='N', init=1000)
   x = m.add\_variables(so.exp\_range(1, N), name='x', lb=1, ub=2)
   m.set_objective(
        so.expr_sum(sm.cos(-0.5*x[i+1] - x[i]**2) for i in so.exp_range(
           1, N-1), name='f2', sense=so.MIN)
   m.add_statement('print x;', after_solve=True)
   m.solve(verbose=True, options={'with': 'nlp', 'algorithm': 'activeset'})
   print(m.get_solution_summary())
    return m.get_objective_value()
```

## **Output**

```
In [1]: import os
In [2]: hostname = os.getenv('CASHOST')
In [3]: port = os.getenv('CASPORT')
In [4]: from swat import CAS
In [5]: cas_conn = CAS(hostname, port)
In [6]: import sasoptpy
In [7]: from examples.client side.nonlinear 2 import test
In [8]: test(cas_conn)
NOTE: Initialized model nlpse02.
NOTE: Added action set 'optimization'.
NOTE: Converting model nlpse02 to OPTMODEL.
  num N init 1000;
   var x \{\{1...N\}\}\ init 1;
  min f = sum \{ i in 1..N-1 \} (-4 * x[i] + 3) + sum \{ i in 1..N-1 \} (((x[i]) ^ (2) + ...) \}
\hookrightarrow (x[N]) ^ (2)) ^ (2));
  solve with nlp / ;
  create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.lb__
→ub=_VAR_.ub rc=_VAR_.rc;
  create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_CON_.
→dual;
  print x;
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 1000 variables (1000 free, 0 fixed).
NOTE: The problem has 0 linear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver removed 0 variables, 0 linear constraints, and 0
→nonlinear constraints.
NOTE: Using analytic derivatives for objective.
NOTE: Using 2 threads for nonlinear evaluation.
NOTE: The NLP solver is called.
NOTE: The Interior Point Direct algorithm is used.
                           Objective
                                                               Optimality
                               Value
              Iter
                                          Infeasibility
                                                                   Error
                 0
                      2997.00000000
                                                               2.66666667
                                                   0
                 1
                        561.93750000
                                                      0
                                                               4.4444444
                 2
                         41.17478400
                                                      0
                                                              12.76397516
                 3
                          0.41230550
                                                     0
                                                              43.37933609
                 4
                         0.00005471
                                                     0
                                                               0.47005128
                 5 2.2737367544E-13
                                                     0
                                                               0.00006316
                                                     0 1.1527477269E-12
NOTE: Optimal.
NOTE: Objective = 0.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 1000 rows and 6.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 0 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4
⇒columns.
                                                                          (continues on next page)
```

```
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4
Selected Rows from Table SOLUTIONSUMMARY
                                   Value
Label
Solver
                                     NLP
Algorithm
            Interior Point Direct
Objective Function
Solution Status
                                 Optimal
Objective Value
Optimality Error
                           1.152748E-12
Infeasibility
Iterations
                                      6
Presolve Time
                                    0.00
Solution Time
                                    0.02
   COL1 x
  1.0 1.0
   2.0 1.0
   3.0 1.0
3
   4.0 1.0
4 5.0 1.0
NOTE: Initialized model nlpse02_2.
NOTE: Added action set 'optimization'.
NOTE: Converting model nlpse02_2 to OPTMODEL.
  num N init 1000;
  var x \{\{1..N\}\} >= 1 <= 2;
  min f2 = sum \{ i in 1..N-1 \} (cos(-0.5 * (x[i + 1]) - ((x[i]) ^ (2))));
  solve with nlp / algorithm=activeset;
  create data solution from [i]= {1.._NVAR_} var=_VAR_.name value=_VAR_ lb=_VAR_.lb__
→ub=_VAR_.ub rc=_VAR_.rc;
  create data dual from [j] = {1.._NCON_} con=_CON_.name value=_CON_.body dual=_CON_.
→dual;
  print x;
NOTE: Submitting OPTMODEL code to CAS server.
NOTE: Problem generation will use 8 threads.
NOTE: The problem has 1000 variables (0 free, 0 fixed).
NOTE: The problem has 0 linear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver removed 0 variables, 0 linear constraints, and 0_{...}
→nonlinear constraints.
NOTE: Using analytic derivatives for objective.
NOTE: Using 3 threads for nonlinear evaluation.
NOTE: The NLP solver is called.
NOTE: The Active Set algorithm is used.
NOTE: Initial point was changed to be feasible to bounds.
                         Objective
                                                            Optimality
             Iter
                              Value
                                       Infeasibility
                                                                Error
                0
                       70.66646447
                                                  0
                                                            1.24686873
                1
                       70.66646439
                                                   0
                                                            1.24686873
                2
                      -996.26893548
                                                   0
                                                            0.23815533
                3
                      -998.99328004
                                                    0
                                                            0.10718277
                      -998.99999439
                                                    0
                                                             0.00379400
                4
                      -999.00000000
                                                    0
                                                             0.00000393
```

```
-999.00000000
                                                   0 1.7018480129E-12
NOTE: Optimal.
NOTE: Objective = -999.
NOTE: The output table 'SOLUTION' in caslib 'CASUSER(casuser)' has 1000 rows and 6.
\hookrightarrowcolumns.
NOTE: The output table 'DUAL' in caslib 'CASUSER(casuser)' has 0 rows and 4 columns.
NOTE: The CAS table 'solutionSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4,
⇔columns.
NOTE: The CAS table 'problemSummary' in caslib 'CASUSER(casuser)' has 12 rows and 4_{\perp}
⇔columns.
Selected Rows from Table SOLUTIONSUMMARY
                         Value
Label
Solver
                           NLP
Algorithm Active Set
                    f2
Objective Function
Solution Status
                       Optimal
Objective Value
                      -999
Optimality Error 1.701848E-12
Infeasibility
Iterations
                             6
Presolve Time
                          0.00
Solution Time
                         0.04
Out[8]: -999.0
```

# 4.3 SAS 9.4 Examples

## 4.3.1 Decentralization (SASPy)

#### Reference

SAS/OR example: http://go.documentation.sas.com/?docsetId=ormpex&docsetTarget=ormpex\_ex10\_toc.htm&docsetVersion=15.1&locale=en

SAS/OR code for example: http://support.sas.com/documentation/onlinedoc/or/ex\_code/151/mpex10.html

## Model

```
import sasoptpy as so
import pandas as pd

def test(cas_conn):

    m = so.Model(name='decentralization', session=cas_conn)

    DEPTS = ['A', 'B', 'C', 'D', 'E']
    CITIES = ['Bristol', 'Brighton', 'London']
```

```
benefit_data = pd.DataFrame([
    ['Bristol', 10, 15, 10, 20, 5],
    ['Brighton', 10, 20, 15, 15, 15]],
    columns=['city'] + DEPTS).set_index('city')
comm_data = pd.DataFrame([
    ['A', 'B', 0.0],
    ['A', 'C', 1.0],
    ['A', 'D', 1.5],
    ['A', 'E', 0.0],
    ['B', 'C', 1.4],
    ['B', 'D', 1.2],
    ['B', 'E', 0.0],
    ['C', 'D', 0.0],
    ['C', 'E', 2.0],
    ['D', 'E', 0.7]], columns=['i', 'j', 'comm']).set_index(['i', 'j'])
cost_data = pd.DataFrame([
    ['Bristol', 'Bristol', 5],
    ['Bristol', 'Brighton', 14], ['Bristol', 'London', 13],
    ['Brighton', 'Brighton', 5],
    ['Brighton', 'London', 9],
    ['London', 'London', 10]], columns=['i', 'j', 'cost']).set_index(
        ['i', 'j'])
max_num_depts = 3
benefit = {}
for city in CITIES:
    for dept in DEPTS:
        try:
            benefit[dept, city] = benefit_data.loc[city, dept]
        except:
            benefit[dept, city] = 0
comm = { } { }
for row in comm_data.iterrows():
    (i, j) = row[0]
    comm[i, j] = row[1]['comm']
    comm[j, i] = comm[i, j]
cost = {}
for row in cost_data.iterrows():
    (i, j) = row[0]
    cost[i, j] = row[1]['cost']
    cost[j, i] = cost[i, j]
assign = m.add_variables(DEPTS, CITIES, vartype=so.BIN, name='assign')
IJKL = [(i, j, k, 1)]
        for i in DEPTS for j in CITIES for k in DEPTS for l in CITIES
        if i < k]
product = m.add_variables(IJKL, vartype=so.BIN, name='product')
totalBenefit = so.expr_sum(benefit[i, j] * assign[i, j]
                             for i in DEPTS for j in CITIES)
```

```
totalCost = so.expr_sum(comm[i, k] * cost[j, 1] * product[i, j, k, 1]
                         for (i, j, k, l) in IJKL)
m.set_objective(totalBenefit-totalCost, name='netBenefit', sense=so.MAX)
m.add_constraints((so.expr_sum(assign[dept, city] for city in CITIES)
                  == 1 for dept in DEPTS), name='assign_dept')
m.add_constraints((so.expr_sum(assign[dept, city] for dept in DEPTS)
                  <= max_num_depts for city in CITIES), name='cardinality')</pre>
product_def1 = m.add_constraints((assign[i, j] + assign[k, l] - 1
                                  <= product[i, j, k, 1]
                                  for (i, j, k, l) in IJKL),
                                  name='pd1')
product_def2 = m.add_constraints((product[i, j, k, 1] <= assign[i, j]</pre>
                                   for (i, j, k, l) in IJKL),
                                  name='pd2')
product\_def3 = m.add\_constraints((product[i, j, k, 1] <= assign[k, 1]
                                  for (i, j, k, l) in IJKL),
                                 name='pd3')
m.solve()
print (m.get_problem_summary())
m.drop_constraints(product_def1)
m.drop_constraints(product_def2)
m.drop_constraints(product_def3)
m.add_constraints((
    so.expr_sum(product[i, j, k, l]
                 for j in CITIES if (i, j, k, l) in IJKL) == assign[k, l]
    for i in DEPTS for k in DEPTS for l in CITIES if i < k),
    name='pd4')
m.add_constraints((
    so.expr_sum(product[i, j, k, l]
                 for l in CITIES if (i, j, k, l) in IJKL) == assign[i, j]
    for k in DEPTS for i in DEPTS for j in CITIES if i < k),
    name='pd5')
m.solve()
print(m.get_problem_summary())
totalBenefit.set_name('totalBenefit')
totalCost.set_name('totalCost')
print(so.get_solution_table(totalBenefit, totalCost))
print(so.get_solution_table(assign).unstack(level=-1))
return m.get_objective_value()
```

## **Output**

```
In [1]: import os
In [2]: import saspy
In [3]: config_file = os.path.abspath('.../tests/examples/saspy_config.py')
In [4]: sas_conn = saspy.SASsession(cfgfile=config_file)
Using SAS Config named: sshsas
SAS Connection established. Subprocess id is 146
In [5]: import sasoptpy
In [6]: from examples.client_side.decentralization import test
In [7]: test(sas_conn)
NOTE: Initialized model decentralization.
NOTE: Converting model decentralization to OPTMODEL.
NOTE: Submitting OPTMODEL code to SAS instance.
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
NOTE: Problem generation will use 4 threads.
NOTE: The problem has 105 variables (0 free, 0 fixed).
NOTE: The problem has 105 binary and 0 integer variables.
NOTE: The problem has 278 linear constraints (183 LE, 5 EQ, 90 GE, 0 range).
NOTE: The problem has 660 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 120 constraints.
NOTE: The MILP presolver removed 120 constraint coefficients.
NOTE: The MILP presolver added 120 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 105 variables, 158 constraints, and 540 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
         Branch and Cut algorium 13 22

Node Active Sols BestInteger BestBound 12 -14.9000000 135.0000000 111.04%
NOTE: The Branch and Cut algorithm is using up to 4 threads.
                                                              Gap Time
                              -14.9000000
-14.9000000
8.1000000
                                                67.5000000 122.07%
                     1
                          2
            0
                                                52.0000000 128.65%
                                                                         0
                     1
                          3
            0
                                               52.0000000 84.42%
                                                                         0
            0
                    1
                          3
                                 8.1000000 50.0000000 83.80%
                                                                        0
            0
                          3
                    1
                                 8.1000000 48.2500000 83.21%
                                                                        0
            0
                    1
                          3
                                 8.1000000 40.0000000 79.75%
                                                                        0
            0
                    1
                          3
                                 8.1000000 39.2500000 79.36%
            0
                    1
                          3
                                 8.1000000 34.2000000 76.32%
                                                                        Ω
            0
                    1
                          3
                                 8.1000000 33.6187500 75.91%
                                                                        0
            0
                    1
                           3
                                 8.1000000 33.0761905 75.51%
                                                                        Ω
                                               32.6521739 75.19%
                                 8.1000000
            0
                    1
                           3
                                                                        0
            0
                     1
                           3
                                  8.1000000
                                               32.0142857
                                                            74.70%
                                                                         0
            0
                     1
                            3
                                  8.1000000
                                                31.8222222
                                                             74.55%
                                                                         0
                                              31.3333333 74.15%
            0
                                 8.1000000
                                                                         0
```

```
8.1000000
                                                  30.0000000
                                                               73.00%
             0
                      1
                             3
                                    8.1000000
                                                  28.5000000
                                                               71.58%
                                                                             Ω
             0
                      1
                             4
                                   14.9000000
                                                  14.9000000
                                                                0.00%
NOTE: The MILP solver added 28 cuts with 146 cut coefficients at the root.
NOTE: Optimal.
NOTE: Objective = 14.9.
NOTE: The data set WORK.PROB_SUMMARY has 20 observations and 3 variables.
NOTE: The data set WORK.SOL_SUMMARY has 18 observations and 3 variables.
NOTE: The data set WORK. SOLUTION has 105 observations and 6 variables.
NOTE: The data set WORK.DUAL has 278 observations and 4 variables.
NOTE: PROCEDURE OPTMODEL used (Total process time):
     real time 0.18 seconds
      cpu time
                         0.15 seconds
                                Value
Label
Objective Sense
                        Maximization
Objective Function
                          netBenefit
Objective Type
                               Linear
Number of Variables
                                  105
Bounded Above
                                    0
Bounded Below
                                    0
Bounded Below and Above
                                  105
Free
Fixed
                                    0
                                  105
Binary
                                    0
Integer
                                  278
Number of Constraints
Linear LE (<=)
                                  183
Linear EO (=)
                                    5
Linear GE (>=)
                                   90
Linear Range
Constraint Coefficients
                                  660
NOTE: Converting model decentralization to OPTMODEL.
NOTE: Submitting OPTMODEL code to SAS instance.
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
NOTE: Problem generation will use 4 threads.
NOTE: The problem has 105 variables (0 free, 0 fixed).
NOTE: The problem has 105 binary and 0 integer variables.
NOTE: The problem has 68 linear constraints (3 LE, 65 EQ, 0 GE, 0 range).
NOTE: The problem has 270 linear constraint coefficients.
NOTE: The problem has 0 nonlinear constraints (0 LE, 0 EQ, 0 GE, 0 range).
NOTE: The OPTMODEL presolver is disabled for linear problems.
NOTE: The initial MILP heuristics are applied.
NOTE: The MILP presolver value AUTOMATIC is applied.
NOTE: The MILP presolver removed 0 variables and 0 constraints.
NOTE: The MILP presolver removed 0 constraint coefficients.
NOTE: The MILP presolver modified 0 constraint coefficients.
NOTE: The presolved problem has 105 variables, 68 constraints, and 270 constraint,
⇔coefficients.
NOTE: The MILP solver is called.
NOTE: The parallel Branch and Cut algorithm is used.
                                                                         (continues on next page)
```

```
NOTE: The Branch and Cut algorithm is using up to 4 threads.

        Node
        Active
        Sols
        BestInteger
        BestBound
        Gap

        0
        1
        2
        -28.1000000
        135.000000
        120.81%

        0
        1
        2
        -28.1000000
        30.000000
        193.67%

        0
        1
        3
        -16.3000000
        30.000000
        154.33%

        0
        1
        4
        14.9000000
        14.9000000
        0.00%

                                                                                                Time
                                                                                                    0
                                                                                                   0
                                                                                                   0
NOTE: Optimal.
NOTE: Objective = 14.9.
NOTE: The data set WORK.PROB_SUMMARY has 20 observations and 3 variables.
NOTE: The data set WORK.SOL_SUMMARY has 18 observations and 3 variables.
NOTE: The data set WORK. SOLUTION has 105 observations and 6 variables.
NOTE: The data set WORK.DUAL has 68 observations and 4 variables.
NOTE: PROCEDURE OPTMODEL used (Total process time):
       real time 0.10 seconds
       cpu time
                                0.08 seconds
                                          Value
Label
Objective Sense Maximization
Objective Function netBenefit
                               netBenefit
                                   Linear
Objective Type
Number of Variables
                                            105
Bounded Above
                                            0
Bounded Below
                                              0
Bounded Below and Above
                                            105
Free
                                             0
Fixed
                                               0
                                            105
Binary
                                              0
Integer
Number of Constraints
                                            68
Linear LE (<=)
Linear EO (=)
                                             65
Linear GE (>=)
                                              0
                                              0
Linear Range
Constraint Coefficients
                                           270
  totalBenefit totalCost
   80.0 65.1
assign (A, Bristol) 1.0
          (A, Brighton) 0.0
          (A, London) 0.0
          (B, Brighton) 1.0
(B, London) 0.0
(C, Bristol) 0.0
           (C, Brighton) 1.0
           (C, London) 0.0 (D, Bristol) 1.0
           (D, Brighton) 0.0
           (D, London) 0.0
           (E, Bristol)
                              0.0
           (E, Brighton)
                               1.0
           (E, London)
                              0.0
dtype: float64
```

Out[7]: 14.9

**CHAPTER** 

**FIVE** 

## **API REFERENCE**

## **5.1 Core**

## 5.1.1 Model

## Constructor

Model(\*\*kwargs)

Creates an optimization model

## sasoptpy.Model

```
class Model(**kwargs)
    Bases: object
```

Creates an optimization model

## **Parameters**

name [string] Name of the model

 $\begin{array}{lll} \textbf{session} & [\texttt{swat.cas.connection.CAS} & \textbf{or} & \texttt{saspy.SASsession}, \textbf{optional}] & \textbf{CAS} & \textbf{or} & \textbf{SAS} \\ & & \textbf{Session} & \textbf{object} \\ \end{array}$ 

## **Examples**

```
>>> from swat import CAS
>>> import sasoptpy as so
>>> s = CAS('cas.server.address', port=12345)
>>> m = so.Model(name='my_model', session=s)
NOTE: Initialized model my_model
>>> mip = so.Model(name='mip')
NOTE: Initialized model mip
```

# Components

Model.get_name(self)	Returns model name
Model.set_session(self, session)	Sets the session of model
Model.get_session(self)	Returns the session of the model
Model.get_session_type(self)	Tests whether the model session is defined and still ac-
	tive
Model.set_objective(self, expression, name)	Specifies the objective function for the model
Model.append_objective(self, expression,	Appends a new objective to the model
name)	
Model.get_objective(self)	Returns the objective function as an Expression ob-
	ject
Model.get_all_objectives(self)	Returns a list of objectives in the model
Model.add_variable(self, name[, vartype,])	Adds a new variable to the model
<pre>Model.add_variables(self, \*argv[, name,])</pre>	Adds a group of variables to the model
Model.add_implicit_variable(self[, argv,	Adds an implicit variable to the model
name])	
Model.get_variable(self, name)	Returns the reference to a variable in the model
Model.get_variables(self)	Returns a list of variables
Model.get_grouped_variables(self)	Returns an ordered dictionary of variables
Model.get_implicit_variables(self)	Returns a list of implicit variables
Model.get_variable_coef(self, var)	Returns the objective value coefficient of a variable
Model.drop_variable(self, variable)	Drops a variable from the model
Model.drop_variables(self, variables)	Drops a variable group from the model
Model.add_constraint(self, c, name)	Adds a single constraint to the model
<pre>Model.add_constraints(self, argv[, name])</pre>	Adds a set of constraints to the model
Model.get_constraint(self, name)	Returns the reference to a constraint in the model
Model.get_constraints(self)	Returns a list of constraints in the model
Model.get_grouped_constraints(self)	Returns an ordered dictionary of constraints
Model.drop_constraint(self, constraint)	Drops a constraint from the model
<pre>Model.drop_constraints(self, constraints)</pre>	Drops a constraint group from the model
<pre>Model.add_set(self, name[, init, value, settype])</pre>	Adds a set to the model
<pre>Model.add_parameter(self, \*argv[, name,])</pre>	Adds a abstract.Parameter object to the model
${\it Model.add\_statement}({\it self, statement}[, \dots])$	Adds a PROC OPTMODEL statement to the model
Model.get_sets(self)	Returns a list of Set objects in the model
Model.get_parameters(self)	Returns a list of abstract.Parameter and
	abstract.ParameterGroup objects in the model
Model.get_statements(self)	Returns a list of all statements inside the model
Model.include(self, \*argv)	Adds existing variables and constraints to a model

## sasoptpy.Model.get name

```
Model.get_name (self)
Returns model name
```

### sasoptpy.Model.set session

```
\verb|Model.set_session| (\textit{self}, \textit{session})|
```

Sets the session of model

#### **Parameters**

```
session [swat.cas.connection.CAS or saspy.SASsession] CAS or SAS Session
object
```

### **Notes**

- You can use CAS sessions (via SWAT package) or SAS sessions (via SASPy package)
- Session of a model can be set at initialization. See Model.

## sasoptpy.Model.get\_session

```
Model.get_session(self)
```

Returns the session of the model

### Returns

```
 \begin{array}{lll} \textbf{session} & [\texttt{swat.cas.connection.CAS} & \textbf{or} & \texttt{saspy.SASsession}] & \textbf{Session} & \textbf{of} & \textbf{the} & \textbf{model}, \\ & \textbf{or} & \textbf{None} & \\ \end{array}
```

## sasoptpy.Model.get session type

```
Model.get_session_type(self)
```

Tests whether the model session is defined and still active

#### Returns

```
session [string] 'CAS' for CAS sessions, 'SAS' for SAS sessions
```

## sasoptpy.Model.set\_objective

```
Model.set_objective (self, expression, name, sense=None)
```

Specifies the objective function for the model

### **Parameters**

Returns

```
expression [Expression] The objective function as an Expressionname [string] Name of the objective valuesense [string, optional] Objective value direction, sasoptpy.MIN or sasoptpy.MAX
```

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**objective** [Expression] Objective function as an Expression object

### See also:

```
Model.append_objective()
```

#### **Notes**

- Default objective sense is minimization MIN.
- This method replaces the existing objective of the model. When working with multiple objectives, use the *Model.append\_objective()* method.

## **Examples**

```
>>> profit = so.Expression(5 * sales - 2 * material, name='profit')
>>> m.set_objective(profit, so.MAX)
>>> print(m.get_objective())
   2.0 * material + 5.0 * sales
>>> m.set_objective(4 * x - 5 * y, name='obj')
>>> print(repr(m.get_objective()))
sasoptpy.Expression(exp = 4.0 * x - 5.0 * y, name='obj')
>>> f1 = m.set_objective(2 * x + y, sense=so.MIN, name='f1')
>>> f2 = m.append_objective((x - y) ** 2, sense=so.MIN, name='f2')
>>> print(m.to_optmodel(options={'with': 'blackbox', 'obj': (f1, f2)}))
proc optmodel;
var x;
var y;
min f1 = 2 * x + y;
min f2 = (x - y) ^ (2);
solve with blackbox obj (f1 f2);
print _var_.name _var_.lb _var_.ub _var_ _var_.rc;
print _con_.name _con_.body _con_.dual;
quit;
```

## sasoptpy.Model.append objective

```
Model.append_objective (self, expression, name, sense=None)
Appends a new objective to the model
```

#### **Parameters**

```
    expression [Expression] The objective function as an Expression
    name [string] Name of the objective value
    sense [string, optional] Objective value direction, sasoptpy.MIN or sasoptpy.MAX
    Returns
```

objective [Expression] Objective function as an Expression object

## See also:

```
Model.set_objective()
```

### **Notes**

• Default objective sense is minimization MIN.

## **Examples**

```
>>> f1 = m.set_objective(2 * x + y, sense=so.MIN, name='f1')
>>> f2 = m.append_objective( (x - y) ** 2, sense=so.MIN, name='f2')
>>> print(m.to_optmodel(options={'with': 'blackbox', 'obj': (f1, f2)}))
proc optmodel;
var x;
var y;
min f1 = 2 * x + y;
min f2 = (x - y) ^ (2);
solve with blackbox obj (f1 f2);
print _var_.name _var_.lb _var_.ub _var__var_.rc;
print _con_.name _con_.body _con_.dual;
quit;
```

## sasoptpy.Model.get\_objective

```
Model.get_objective(self)
```

Returns the objective function as an Expression object

#### Returns

**objective** [Expression] Objective function

## **Examples**

```
>>> m.set_objective(4 * x - 5 * y, name='obj')
>>> print(repr(m.get_objective()))
sasoptpy.Expression(exp = 4.0 * x - 5.0 * y , name='obj')
```

## sasoptpy.Model.get\_all\_objectives

```
Model.get_all_objectives (self)
```

Returns a list of objectives in the model

### Returns

all\_objectives [list] A list of Objective objects

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## **Examples**

```
>>> m = so.Model(name='test_set_get_objective')
>>> x = m.add_variable(name='x')
>>> obj1 = m.set_objective(2 * x, sense=so.MIN, name='obj1')
>>> obj2 = m.set_objective(5 * x, sense=so.MIN, name='obj2') # Overrides obj1
>>> obj3 = m.append_objective(10 * x, sense=so.MIN, name='obj3')
>>> assertEqual(m.get_all_objectives(), [obj2, obj3])
True
```

## sasoptpy.Model.add\_variable

```
Model.add_variable (self, name, vartype=None, lb=None, ub=None, init=None)
Adds a new variable to the model
```

New variables can be created via this method or existing variables can be added to the model.

### **Parameters**

```
name [string] Name of the variable to be createdvartype [string, optional] Type of the variable, either sasoptpy.BIN, sasoptpy.INT or
```

**lb** [float, optional] Lower bound of the variable

**ub** [float, optional] Upper bound of the variable

init [float, optional] Initial value of the variable

### Returns

var [Variable] Variable that is added to the model

### See also:

```
Variable, Model.include()
```

sasoptpy.CONT

### **Notes**

• name is a mandatory field for this method.

## **Examples**

Adding a variable on the fly

```
>>> m = so.Model(name='demo')
>>> x = m.add_variable(name='x', vartype=so.INT, ub=10, init=2)
>>> print(repr(x))
NOTE: Initialized model demo
sasoptpy.Variable(name='x', lb=0, ub=10, init=2, vartype='INT')
```

Adding an existing variable to a model

```
>>> y = so.Variable(name='y', vartype=so.BIN)
>>> m = so.Model(name='demo')
>>> m.include(y)
```

## sasoptpy.Model.add\_variables

```
Model.add_variables (self, *argv, name=None, vartype=None, lb=None, ub=None, init=None) Adds a group of variables to the model
```

### **Parameters**

```
argv [list, dict, pandas.Index] Loop index for variable group
name [string, optional] Name of the variables
vartype [string, optional] Type of variables, BIN, INT, or CONT
lb [list, dict, pandas.Series] Lower bounds of variables
ub [list, dict, pandas.Series] Upper bounds of variables
init [list, dict, pandas.Series] Initial values of variables
```

#### See also:

```
VariableGroup, Model.include()
```

## **Examples**

## sasoptpy.Model.add\_implicit\_variable

```
Model.add_implicit_variable (self, argv=None, name=None)
Adds an implicit variable to the model
```

### **Parameters**

```
argv [Generator-type object] Generator object where each item is an entryname [string, optional] Name of the implicit variable
```

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### **Notes**

Based on whether the implicit variables are generated by a regular or abstract expression, they can appear
in generated OPTMODEL codes.

## **Examples**

```
>>> x = m.add_variables(range(5), name='x')
>>> y = m.add_implicit_variable((
>>> x[i] + 2 * x[i+1] for i in range(4)), name='y')
>>> print(y[2])
x[2] + 2 * x[3]

>>> I = m.add_set(name='I')
>>> z = m.add_implicit_variable((x[i] * 2 + 2 for i in I), name='z')
>>> print(z._defn())
impvar z {i_1 in I} = 2 * x[i_1] + 2;
```

## sasoptpy.Model.get\_variable

```
Model.get_variable (self, name)
```

Returns the reference to a variable in the model

### **Parameters**

name [string] Name or key of the variable requested

#### Returns

variable [Variable] Reference to the variable

### **Examples**

```
>>> m.add_variable(name='x', vartype=so.INT, lb=3, ub=5)
>>> var1 = m.get_variable('x')
>>> print(repr(var1))
sasoptpy.Variable(name='x', lb=3, ub=5, vartype='INT')
```

## sasoptpy.Model.get variables

```
Model.get_variables (self)
Returns a list of variables
```

### Returns

variables [list] List of variables in the model

## **Examples**

```
>>> x = m.add_variables(2, name='x')
>>> y = m.add_variable(name='y')
>>> print(m.get_variables())
[sasoptpy.Variable(name='x_0', vartype='CONT'),
    sasoptpy.Variable(name='x_1', vartype='CONT'),
    sasoptpy.Variable(name='y', vartype='CONT')]
```

## sasoptpy.Model.get\_grouped\_variables

```
Model.get_grouped_variables(self)
```

Returns an ordered dictionary of variables

#### Returns

grouped\_vars [OrderedDict] Dictionary of variables and variable groups in the model

### See also:

```
Model.get variables(), Model.get grouped constraints()
```

## **Examples**

```
>>> m1 = so.Model(name='test_copy_model_1')
>>> x = m1.add_variable(name='x')
>>> y = m1.add_variables(2, name='y')
>>> vars = OrderedDict([('x', x), ('y', y)])
>>> self.assertEqual(m1.get_grouped_variables(), vars)
True
```

## sasoptpy.Model.get\_implicit\_variables

```
Model.get_implicit_variables (self)
Returns a list of implicit variables
```

Returns

implicit\_variables [list] List of implicit variables in the model

### **Examples**

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## sasoptpy.Model.get variable coef

```
Model.get_variable_coef(self, var)
```

Returns the objective value coefficient of a variable

### **Parameters**

**var** [Variable or string] Variable whose objective value is requested. It can be either the variable object itself, or the name of the variable.

#### Returns

coef [float] Objective value coefficient of the given variable

## **Examples**

```
>>> x = m.add_variable(name='x')
>>> y = m.add_variable(name='y')
>>> m.set_objective(4 * x - 5 * y, name='obj', sense=so.MAX)
>>> print(m.get_variable_coef(x))
4.0
>>> print(m.get_variable_coef('y'))
-5.0
```

## sasoptpy.Model.drop\_variable

```
Model.drop_variable(self, variable)
```

Drops a variable from the model

### **Parameters**

variable [Variable] The variable to be dropped from the model

### See also:

```
Model.drop_variables()
Model.drop_constraint()
Model.drop_constraints()
```

## **Examples**

```
>>> x = m.add_variable(name='x')
>>> y = m.add_variable(name='y')
>>> print(m.get_variable('x'))
x
>>> m.drop_variable(x)
>>> print(m.get_variable('x'))
None
```

### sasoptpy.Model.drop variables

```
Model.drop_variables (self, variables)

Drops a variable group from the model
```

#### **Parameters**

variables [VariableGroup] The variable group to be dropped from the model

See also:

```
Model.drop_variable()
Model.drop_constraint()
Model.drop_constraints()
```

## **Examples**

```
>>> x = m.add_variables(3, name='x')
>>> print(m.get_variables())
[sasoptpy.Variable(name='x_0', vartype='CONT'),
    sasoptpy.Variable(name='x_1', vartype='CONT')]
>>> m.drop_variables(x)
>>> print(m.get_variables())
[]
```

## sasoptpy.Model.add\_constraint

```
Model.add_constraint (self, c, name)
Adds a single constraint to the model
```

### **Parameters**

name [string, optional] Name of the constraint

### Returns

c [Constraint] Reference to the constraint

See also:

```
Constraint, Model.include()
```

## **Examples**

```
>>> x = m.add_variable(name='x', vartype=so.INT, lb=0, ub=5)
>>> y = m.add_variables(3, name='y', vartype=so.CONT, lb=0, ub=10)
>>> c1 = m.add_constraint(x + y[0] >= 3, name='c1')
>>> print(c1)
x + y[0] >= 3
```

```
>>> c2 = m.add_constraint(x - y[2] == [4, 10], name='c2')
>>> print(c2)
- y[2] + x = [4, 10]
```

## sasoptpy.Model.add\_constraints

```
Model.add_constraints(self, argv, name=None)
Adds a set of constraints to the model
```

#### **Parameters**

argv [Generator-type object] List of constraints as a generator-type Python objectname [string, optional] Name for the constraint group and individual constraint prefix

#### Returns

cg [ConstraintGroup] Reference to the ConstraintGroup

#### See also:

```
ConstraintGroup, Model.include()
```

## **Examples**

```
>>> t = m.add_variables(3, 4, name='t')
>>> ct = m.add_constraints((t[i, j] <= x for i in range(3)
                        for j in range(4)), name='ct')
>>> print(ct)
Constraint Group (ct) [
  [(0, 0): -x + t[0, 0] \le 0]
  [(0, 1): t[0, 1] - x \le 0]
  [(0, 2): -x + t[0, 2] \le 0]
 [(0, 3): t[0, 3] - x \le 0]
 [(1, 0): t[1, 0] - x \le 0]
 [(1, 1): t[1, 1] - x <= 0]
 [(1, 2): -x + t[1, 2] \le 0]
 [(1, 3): -x + t[1, 3] \le 0]
 [(2, 0): -x + t[2, 0] \leftarrow 0]
 [(2, 1): t[2, 1] - x \le 0]
 [(2, 2): t[2, 2] - x \le 0]
  [(2, 3): t[2, 3] - x \le 0]
```

## sasoptpy.Model.get\_constraint

```
Model.get_constraint (self, name)
```

Returns the reference to a constraint in the model

#### **Parameters**

name [string] Name of the constraint requested

#### Returns

constraint [Constraint] Requested :class: Constraint object

# **Examples**

```
>>> m.add_constraint(2 * x + y <= 15, name='c1')
>>> print(m.get_constraint('c1'))
2.0 * x + y <= 15</pre>
```

## sasoptpy.Model.get\_constraints

```
Model.get_constraints(self)
```

Returns a list of constraints in the model

#### Returns

constraints [list] A list of Constraint objects

### **Examples**

```
>>> m.add_constraint(x[0] + y <= 15, name='c1')
>>> m.add_constraints((2 * x[i] - y >= 1 for i in [0, 1]), name='c2')
>>> print(m.get_constraints())
[sasoptpy.Constraint(x[0] + y <= 15, name='c1'),
    sasoptpy.Constraint(2.0 * x[0] - y >= 1, name='c2_0'),
    sasoptpy.Constraint(2.0 * x[1] - y >= 1, name='c2_1')]
```

### sasoptpy.Model.get grouped constraints

```
Model.get_grouped_constraints(self)
```

Returns an ordered dictionary of constraints

### Returns

grouped\_cons [OrderedDict] Dictionary of constraints and constraint groups in the model

See also:

```
Model.get_constraints(), Model.get_grouped_variables()
```

```
>>> m1 = so.Model(name='test_copy_model_1')
>>> x = m1.add_variable(name='x')
>>> y = m1.add_variables(2, name='y')
>>> c1 = m1.add_constraint(x + y[0] >= 2, name='c1')
>>> c2 = m1.add_constraints((x - y[i] <= 10 for i in range(2)), name='c2')
>>> cons = OrderedDict([('c1', c1), ('c2', c2)])
>>> self.assertEqual(m1.get_grouped_constraints(), cons)
True
```

## sasoptpy.Model.drop\_constraint

```
Model.drop_constraint(self, constraint)
```

Drops a constraint from the model

#### **Parameters**

**constraint** [Constraint] The constraint to be dropped from the model

#### See also:

```
Model.drop_constraints()
Model.drop_variable()
Model.drop_variables()
```

### **Examples**

```
>>> c1 = m.add_constraint(2 * x + y <= 15, name='c1')
>>> print(m.get_constraint('c1'))
2 * x + y <= 15
>>> m.drop_constraint(c1)
>>> print(m.get_constraint('c1'))
None
```

### sasoptpy.Model.drop\_constraints

```
Model.drop_constraints (self, constraints)
```

Drops a constraint group from the model

### **Parameters**

constraints [ConstraintGroup] The constraint group to be dropped from the model

### See also:

```
Model.drop_constraints()
Model.drop_variable()
Model.drop_variables()
```

```
>>> c1 = m.add_constraints((x[i] + y <= 15 for i in [0, 1]), name='c1')
>>> print(m.get_constraints())
[sasoptpy.Constraint(x[0] + y <= 15, name='c1_0'),
    sasoptpy.Constraint(x[1] + y <= 15, name='c1_1')]
>>> m.drop_constraints(c1)
>>> print(m.get_constraints())
[]
```

## sasoptpy.Model.add\_set

Model.add\_set (self, name, init=None, value=None, settype=None)
Adds a set to the model

#### **Parameters**

```
name [string, optional] Name of the setinit [Set, optional] Initial value of the setvalue [list, float, optional] Exact value of the setsettype [list, optional] Types of the set as a list
```

The list can have one more *num* (for float) and *str* (for string) values. You can use *sasoptpy.NUM* and *sasoptpy.STR* for floats and strings, respectively.

# **Examples**

```
>>> I = m.add_set(name='I')
>>> print(I._defn())
set I;

>>> J = m.add_set(name='J', settype=['str'])
>>> print(J._defn())
set <str> J;

>>> N = m.add_parameter(name='N', init=4)
>>> K = m.add_set(name='K', init=so.exp_range(1, N))
>>> print(K._defn())
set K = 1..N;

>>> m.add_set(name='W', settype=[so.STR, so.NUM])
>>> print(W._defn())
set <str, num> W;
```

### sasoptpy.Model.add parameter

```
Model.add_parameter (self, *argv, name=None, init=None, value=None, p_type=None)
Adds a abstract.Parameter object to the model
```

#### **Parameters**

```
argv [Set, optional] Index or indices of the parameter
name [string, optional] Name of the parameter
init [float or expression, optional] Initial value of the parameter
p_type [string, optional] Type of the parameter, 'num' for floats or 'str' for strings
```

### Returns

```
p [abstract.Parameter or abstract.ParameterGroup] A single parameter or a parameter group
```

## **Examples**

```
>>> I = m.add_set(name='I')
>>> a = m.add_parameter(I, name='a', init=5)
>>> print(a._defn())
num a {I} init 5;

>>> I = m.add_set(name='I')
>>> J = m.add_set(name='J')
>>> p = m.add_parameter(I, J, name='p')
>>> print(p._defn())
num p {{I,J}};
```

## sasoptpy.Model.add\_statement

```
Model.add_statement (self, statement, after_solve=None)
Adds a PROC OPTMODEL statement to the model
```

#### **Parameters**

```
statement [Expression or string] Statement object
after_solve [boolean] Switch for appending the statement after the problem solution
```

### **Notes**

• If the statement string includes 'print', then the statement is automatically placed after the solve even if *after\_solve* is *False*.

```
>>> I = m.add_set(name='I')
>>> x = m.add_variables(I, name='x', vartype=so.INT)
>>> a = m.add_parameter(I, name='a')
>>> c = m.add\_constraints((x[i] \le 2 * a[i] for i in I), name='c')
>>> m.add_statement('print x;', after_solve=True)
>>> print(m.to_optmodel())
proc optmodel;
min m_obj = 0;
set I;
var x \{I\} integer >= 0;
num a {I};
con c \{i_1 in I\}: x[i_1] - 2.0 * a[i_1] <= 0;
solve;
print _var_.name _var_.lb _var_.ub _var_ _var_.rc;
print _con_.name _con_.body _con_.dual;
print x;
quit;
```

### sasoptpy.Model.get sets

```
Model.get_sets(self)
```

Returns a list of Set objects in the model

#### Returns

set\_list [list] List of sets in the model

## **Examples**

```
>>> m.get_sets()
[sasoptpy.abstract.Set(name=W, settype=['str', 'num']), sasoptpy.abstract.

Set(name=I, settype=['num']), sasoptpy.abstract.Set(name=J, settype=['num'])]
```

## sasoptpy.Model.get\_parameters

```
Model.get_parameters(self)
```

Returns a list of abstract.Parameter and abstract.ParameterGroup objects in the model

# Returns

param\_list [list] List of parameters in the model

```
>>> for i in m.get_parameters():
...     print(i.get_name(), type(i))
p <class 'sasoptpy.abstract.parameter_group.ParameterGroup'>
r <class 'sasoptpy.abstract.parameter.Parameter'>
```

### sasoptpy.Model.get statements

```
Model.get_statements(self)
```

Returns a list of all statements inside the model

#### Returns

st\_list [list] List of all statement objects

### **Examples**

```
>>> m.add_statement(so.abstract.LiteralStatement("expand;"))
>>> m.get_statements()
[<sasoptpy.abstract.statement.literal.LiteralStatement object at 0x7fe0202fc358>]
>>> print(m.to_optmodel())
proc optmodel;
var x;
min obj1 = x * x;
expand;
solve;
quit;
```

## sasoptpy.Model.include

```
Model.include(self, *argv)
```

Adds existing variables and constraints to a model

#### **Parameters**

argy: Objects to be included in the model

### **Notes**

- Valid object types for *argv* parameter:
  - Model

Including a model causes all variables and constraints inside the original model to be included.

- Variable
- Constraint
- VariableGroup
- ConstraintGroup
- Objective

- Set
- Parameter
- ParameterGroup
- Statement and all subclasses
- ImplicitVar

Adding an existing variable

```
>>> x = so.Variable(name='x', vartype=so.CONT)
>>> m.include(x)
```

Adding an existing constraint

```
>>> c1 = so.Constraint(x + y <= 5, name='c1')
>>> m.include(c1)
```

Adding an existing set of variables

```
>>> z = so.VariableGroup(3, 5, name='z', ub=10)
>>> m.include(z)
```

Adding an existing set of constraints

Adding an existing model (including all of its elements)

```
>>> new_model = so.Model(name='new_model')
>>> new_model.include(m)
```

### Solver calls

Solves the model by calling CAS or SAS optimization
solvers
Tunes the model to find ideal solver parameters
Returns the primal and dual problem solutions
Returns the value of a variable
Returns the optimal objective value
Returns the solution summary table to the user
Returns the problem summary table to the user
Returns the tuning results
Prints the current values of the variables
Clears the cached solution of the model

### sasoptpy.Model.solve

```
Model.solve (self, **kwargs)
Solves the model by calling CAS or SAS optimization solvers
```

#### **Parameters**

```
options [dict, optional] Solver options as a dictionary object
```

submit [boolean, optional] When set to True, calls the solver

name [string, optional] Name of the table

**frame** [boolean, optional] When set to *True*, uploads the problem as a DataFrame in MPS format

**drop** [boolean, optional] When set to *True*, drops the MPS table after solve (only CAS)

**replace** [boolean, optional] When set to *True*, replaces an existing MPS table (only CAS and MPS)

primalin [boolean, optional] When set to True, uses initial values (only MILP)

**verbose** [boolean, optional (experimental)] When set to *True*, prints the generated OPTMODEL code

#### **Returns**

solution [pandas.DataFrame] Solution of the optimization model

#### **Notes**

- Some of the options listed under the options argument might not be passed, depending on which CAS action is being used.
- The option argument should be a dictionary, where keys are option names. For example, m. solve(options={'maxtime': 600}) limits the solution time to 600 seconds.
- See Solver Options for a list of solver options.

# **Examples**

```
>>> m.solve()
NOTE: Initialized model food_manufacture_1
NOTE: Converting model food_manufacture_1 to DataFrame
NOTE: Added action set 'optimization'.
...
NOTE: Optimal.
NOTE: Objective = 107842.59259.
NOTE: The Dual Simplex solve time is 0.01 seconds.
```

```
>>> m.solve(options={'maxtime': 600})
```

```
>>> m.solve(options={'algorithm': 'ipm'})
```

# sasoptpy.Model.tune\_parameters

```
Model.tune_parameters (self, **kwargs)

Tunes the model to find ideal solver parameters
```

#### **Parameters**

**kwargs**: Keyword arguments as defined in the optimization.tuner action.

Acceptable values are:

- milpParameters: Parameters for the solveMilp action, such as maxTime, heuristics, feasTol
- tunerParameters: Parameters for the tuner itself, such as maxConfigs, printLevel, logFreq
- tuningParameters: List of parameters to be tuned, such as cutStrategy, presolver, restarts

#### Returns

tunerResults [swat.dataframe.SASDataFrame] Tuning results as a table

### See also:

```
Model.get_tuner_results()
```

#### **Notes**

- See SAS Optimization documentation for a full list of tunable parameters.
- See Optimization Action Set documentation.

### **Examples**

```
>>> m = so.Model(name='model1')
>>> results = m.tune_parameters(tunerParameters={'maxConfigs': 10})
NOTE: Initialized model knapsack_with_tuner.
NOTE: Added action set 'optimization'.
NOTE: Uploading the problem DataFrame to the server.
NOTE: Cloud Analytic Services made the uploaded file available as table KNAPSACK_
→WITH_TUNER in caslib CASUSER(casuser).
NOTE: The table KNAPSACK_WITH_TUNER has been created in caslib CASUSER(casuser)_
→from binary data uploaded to Cloud Analytic Services.
NOTE: Start to tune the MILP
         SolveCalls Configurations BestTime
                                                      Time
                 1
                                 1
                                       0.21
                                                      0.26
                  2
                                 2
                                          0.19
                                                      0.50
                  3
                                 3
                                          0.19
                                                      0.72
                  4
                                 4
                                          0.19
                                                      0.95
                  5
                                 5
                                          0.19
                                                      1.17
                  6
                                  6
                                          0.19
                                                      1.56
                  7
                                 7
                                          0.18
                                                      1.76
                  8
                                  8
                                           0.17
                                                       1.96
```

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```
0.17
                                                 2.16
               10
                             10
                                      0.17
                                                 2.35
NOTE: Configuration limit reached.
NOTE: The tuning time is 2.35 seconds.
>>> print(results)
  Configuration conflictSearch ... Sum of Run Times Percentage Successful
          0.0
                                           0.20
                automatic ...
                      none ...
1
           1.0
                                            0.17
                                                               100.0
2
           2.0
                                           0.17
                                                               100.0
                       none ...
           3.0
3
                   moderate ...
                                           0.17
                                                               100.0
4
           4.0
                                          0.18
                                                              100.0
                     none ...
5
           5.0
                      none ...
                                          0.18
                                                              100.0
6
           6.0 aggressive ...
                                          0.18
                                                              100.0
7
           7.0
                   moderate ...
                                           0.18
                                                              100.0
8
           8.0
                  aggressive ...
                                           0.19
                                                              100.0
9
           9.0
                   automatic ...
                                            0.36
                                                               100.0
>>> results = m.tune_parameters(
      milpParameters={'maxtime': 10},
      tunerParameters={'maxConfigs': 20, 'logfreq': 5},
      tuningParameters=[
```

```
{'option': 'presolver', 'initial': 'none', 'values': ['basic',
→'aggressive', 'none']},
         {'option': 'cutStrategy'},
         {'option': 'strongIter', 'initial': -1, 'values': [-1, 100, 1000]}
      ])
NOTE: Added action set 'optimization'.
NOTE: Uploading the problem DataFrame to the server.
NOTE: Cloud Analytic Services made the uploaded file available as table KNAPSACK_
→WITH_TUNER in caslib CASUSER(casuser).
NOTE: The table KNAPSACK_WITH_TUNER has been created in caslib CASUSER(casuser)...
→from binary data uploaded to Cloud Analytic Services.
NOTE: Start to tune the MILP
        SolveCalls Configurations
                                     BestTime
                                    0.17
                5
                               5
                                                    1.01
                10
                               10
                                         0.17
                                                    2.00
                15
                               15
                                        0.17
                                                    2.98
                20
                               2.0
                                        0.17
                                                    3.95
NOTE: Configuration limit reached.
NOTE: The tuning time is 3.95 seconds.
>>> print(results)
   Configuration conflictSearch ... Sum of Run Times Percentage Successful
0
             0.0 automatic ...
                                               0.17
1
             1.0
                         none ...
                                               0.16
                                                                   100.0
2
                                               0.16
                                                                   100.0
             2.0
                          none
3
             3.0
                                               0.16
                                                                    100.0
                          none
4
             4.0
                                               0.16
                                                                    100.0
                          none
5
             5.0
                                               0.17
                                                                    100.0
                          none
6
                          none ...
                                                                    100.0
             6.0
                                               0.17
7
             7.0
                          none ...
                                               0.17
                                                                    100.0
8
             8.0
                                                                    100.0
                                              0.17
                          none ...
9
            9.0
                                                                   100.0
                                              0.17
                          none ...
10
            10.0
                                                                    100.0
                         none ...
                                               0.17
11
           11.0
                                               0.17
                                                                    100.0
                   aggressive ...
12
            12.0
                         none ...
                                               0.17
                                                                    100.0
13
            13.0
                     aggressive ...
                                                0.17
                                                                    100.0
```

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14	14.0	automatic	 0.17	100.0
15	15.0	none	 0.17	100.0
16	16.0	none	 0.17	100.0
17	17.0	moderate	 0.17	100.0
18	18.0	moderate	 0.17	100.0
19	19.0	none	 0.17	100.0

### sasoptpy.Model.get solution

```
Model.get_solution(self, vtype='Primal', solution=None, pivot=False)
Returns the primal and dual problem solutions
```

### **Parameters**

```
vtype [string, optional] Primal or Dual
solution [integer, optional] Solution number to be returned (for the MILP solver)
pivot [boolean, optional] When set to True, returns multiple solutions in columns as a pivot table
```

#### Returns

solution [pandas.DataFrame] Primal or dual solution table returned from the CAS action

#### **Notes**

• If the <code>Model.solve()</code> method is used with frame=True parameter, the MILP solver returns multiple solutions. You can retreive different results by using the solution parameter.

### **Examples**

```
>>> m.solve()
>>> print(m.get_solution('Primal'))
           var lb ub value solution
      x[clock] 0.0 1.797693e+308 0.0 1.0
0
1
         x[pc] 0.0 1.797693e+308
                                  5.0
                                           1.0
2
  x[headphone] 0.0 1.797693e+308 2.0
                                           1.0
3
       x[mug] 0.0 1.797693e+308 0.0
                                           1.0
       x[book] 0.0 1.797693e+308 0.0
4
                                           1.0
5
        x[pen] 0.0 1.797693e+308 1.0
                                           1.0
6
      x[clock] 0.0 1.797693e+308
                                 0.0
                                           2.0
7
         x[pc] 0.0 1.797693e+308
                                  5.0
                                           2.0
  x[headphone] 0.0 1.797693e+308
                                           2.0
8
                                  2.0
9
        x[mug] 0.0 1.797693e+308
                                  0.0
                                           2.0
10
       x[book] 0.0 1.797693e+308
                                  0.0
                                            2.0
11
        x[pen] 0.0 1.797693e+308
                                   0.0
                                            2.0
      x[clock] 0.0 1.797693e+308
12
                                   1.0
                                            3.0
13
         x[pc] 0.0 1.797693e+308
                                   4.0
                                            3.0
```

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```
x[pc] 0.0 1.797693e+308
                                     5.0
                                              2.0
8
  x[headphone] 0.0 1.797693e+308
                                     2.0
                                              2.0
9
        x[mug] 0.0 1.797693e+308
                                     0.0
                                              2.0
10
        x[book] 0.0 1.797693e+308
                                     0.0
                                              2.0
11
         x[pen] 0.0 1.797693e+308
                                     0.0
                                              2.0
```

```
>>> print(m.get_solution(pivot=True))
solution    1.0    2.0    3.0    4.0    5.0
var
x[book]    0.0    0.0    0.0    1.0    0.0
x[clock]    0.0    0.0    1.0    1.0    0.0
x[headphone]    2.0    2.0    1.0    1.0    0.0
x[mug]         0.0    0.0    0.0    1.0    0.0
x[pc]         5.0    5.0    4.0    1.0    0.0
x[pen]    1.0    0.0    0.0    1.0    0.0
```

```
>>> print (m.get_solution('Dual'))
                   con value solution
             weight_con 20.0 1.0
0
   limit_con[clock] 0.0
limit_con[pc] 5.0
limit_con[headphone] 2.0
limit_con[mug] 0.0
1
                                   1.0
2
                                  1.0
                                  1.0
3
                                  1.0
4
        limit_con[book]
                                  1.0
5
                         0.0
                                  1.0
        limit_con[pen]
6
                         1.0
            weight_con 19.0
                                  2.0
7
8
       limit_con[clock] 0.0
                                  2.0
9
        limit_con[pc] 5.0
                                  2.0
10 limit_con[headphone] 2.0
                                  2.0
        limit con[mug] 0.0
                                  2.0
11
12
       limit_con[book] 0.0
                                   2.0
13
        limit_con[pen] 0.0
                                   2.0
```

```
>>> print (m.get_solution('dual', pivot=True))
solution
                  1.0 2.0 3.0 4.0 5.0
con
limit_con[book]
                 0.0 0.0 0.0 1.0 0.0
limit_con[clock]
                 0.0 0.0 1.0 1.0 0.0
limit_con[headphone] 2.0 2.0 1.0 1.0 0.0
limit_con[mug] 0.0 0.0 0.0 1.0 0.0
                 5.0 5.0 4.0 1.0 0.0
limit_con[pc]
                 1.0 0.0 0.0 1.0 0.0
limit_con[pen]
                  20.0 19.0 20.0 19.0 0.0
weight_con
```

### sasoptpy.Model.get variable value

```
{\tt Model.get\_variable\_value} \ (\textit{self}, \textit{var})
```

Returns the value of a variable

#### **Parameters**

var [Variable or string] Variable reference

#### **Notes**

- It is possible to get a variable's value by using the Variable.get\_value() method, as long as the variable is not abstract.
- This method is a wrapper around *Variable.get\_value()* and an overlook function for model components.

### sasoptpy.Model.get\_objective\_value

```
Model.get_objective_value(self)
```

Returns the optimal objective value

### Returns

objective\_value [float] Optimal objective value at current solution

### **Notes**

- This method should be used for getting the objective value after solve.
- In order to get the current value of the objective after changing variable values, you can use m. get\_objective().get\_value().

## **Examples**

```
>>> m.solve()
>>> print(m.get_objective_value())
42.0
```

## sasoptpy.Model.get solution summary

```
Model.get_solution_summary(self)
```

Returns the solution summary table to the user

#### **Returns**

ss [swat.dataframe.SASDataFrame] Solution summary table, that is obtained after
 Model.solve()

```
>>> m.solve()
>>> soln = m.get_solution_summary()
>>> print(type(soln))
<class 'swat.dataframe.SASDataFrame'>
```

```
>>> print(soln)
Solution Summary
                                   Value
Label
Solver Dual Simplex
Objective Function Obj
Solver
                                      LP
Solution Status
                                Optimal
                                10
Objective Value
Objective value
Primal Infeasibility
Dual Infeasibility
Bound Infeasibility
                                      0
                                      0
Iterations
                                       2
Presolve Time
                                   0.00
Solution Time
                                   0.01
```

```
>>> print(soln.loc['Solution Status', 'Value'])
Optimal
```

## sasoptpy.Model.get\_problem\_summary

```
Model.get_problem_summary(self)
```

Returns the problem summary table to the user

#### Returns

# **Examples**

```
>>> m.solve()
>>> ps = m.get_problem_summary()
>>> print(type(ps))
<class 'swat.dataframe.SASDataFrame'>
```

```
>>> print(ps)
Problem Summary

Value
```

(continued from previous page)

```
Label
Problem Name
                              model1
Objective Sense
                      Maximization
Objective Function
                                obj
RHS
                                RHS
Number of Variables
                                  2
Bounded Above
                                   0
Bounded Below
                                   2
Bounded Above and Below
                                  0
Free
                                   0
Fixed
                                   0
Number of Constraints
                                   2
LE (<=)
                                  1
EQ (=)
                                   0
GE (>=)
                                   1
Range
                                   0
Constraint Coefficients
```

```
>>> print(ps.index)
Index(['Problem Name', 'Objective Sense', 'Objective Function', 'RHS',
'', 'Number of Variables', 'Bounded Above', 'Bounded Below',
'Bounded Above and Below', 'Free', 'Fixed', '',
'Number of Constraints', 'LE (<=)', 'EQ (=)', 'GE (>=)', 'Range', '',
'Constraint Coefficients'],
dtype='object', name='Label')
```

```
>>> print(ps.loc['Number of Variables'])
Value 2
Name: Number of Variables, dtype: object
```

```
>>> print(ps.loc['Constraint Coefficients', 'Value'])
4
```

## sasoptpy.Model.get\_tuner\_results

```
Model.get_tuner_results(self)
```

Returns the tuning results

#### Returns

tunerResults [dict] Returns tuner results as a dictionary.

Its members are

- Performance Information
- · Tuner Information
- Tuner Summary
- · Tuner Results

### See also:

## Model.tune\_parameters()

```
>>> m.tune_parameters(tunerParameters={'maxConfigs': 10})
>>> results = m.get_tuner_reults()
```

## sasoptpy.Model.print solution

```
Model.print\_solution(self)
```

Prints the current values of the variables

#### See also:

```
Model.get_solution()
```

## **Notes**

• This function might not work for abstract variables and nonlinear models.

# **Examples**

```
>>> m.solve()
>>> m.print_solution()
x: 2.0
y: 0.0
```

# sasoptpy.Model.clear\_solution

```
Model.clear_solution(self)
```

Clears the cached solution of the model

## **Notes**

• This method cleans the optimal objective value and solution time parameters of the model.

# **Export**

<pre>Model.to_mps(self, \*\*kwargs)</pre>	Returns the problem in MPS format
<pre>Model.to_optmodel(self, \*\*kwargs)</pre>	Returns the model in OPTMODEL format

## sasoptpy.Model.to\_mps

```
Model.to_mps (self, **kwargs)

Returns the problem in MPS format
```

## **Examples**

```
>>> print(n.to_mps())
  Field1 Field2 Field3 Field4 Field5 Field6 _id_
0
   NAME n 0.0 0.0
   ROWS
                  NaN
                            NaN
                                 2
1
   MIN myobj
2
                            NaN
                  NaN
3 COLUMNS
                  NaN
                            NaN
                                  4
         y myobj 2.0
4
                           NaN
   RHS
5
                            NaN
                  NaN
                                 6
                  NaN
6 RANGES
                            NaN
                                 7
7 BOUNDS
                            NaN
                                 8
                  NaN
8 FR BND y
                                 9
                  NaN
                            NaN
9 ENDATA
                   0.0
                            0.0 10
```

## sasoptpy.Model.to optmodel

```
Model.to_optmodel(self, **kwargs)

Returns the model in OPTMODEL format
```

# **Examples**

```
>>> print(n.to_optmodel())
proc optmodel;
var y init 2;
min myobj = 2 * y;
solve;
quit;
```

### **Internal functions**

```
Model._is_linear(self)

Checks whether the model can be written as a linear model (in MPS format)
```

## sasoptpy.Model.\_is\_linear

```
Model._is_linear(self)
```

Checks whether the model can be written as a linear model (in MPS format)

#### **Returns**

**is\_linear** [boolean] True if model does not have any nonlinear components or abstract operations, False otherwise

# **Deprecated**

Deprecated since version 1.0.0.

The following method(s) are deprecated and will be removed in future minor updates.

Model.to\_frame(self, \\*\\*kwargs)

## sasoptpy.Model.to\_frame

Model.to\_frame (self, \*\*kwargs)

# **5.1.2 Expression**

### Constructor

Expression([exp, name])	Creates a mathematical expression to represent model
	components
Auxiliary(base[, prefix, suffix, operator,])	Represents an auxiliary expression, often as a symbolic
	attribute
Symbol(name)	Represents a symbolic string, to be evaluated on server-
	side

### sasoptpy.Expression

class Expression(exp=None, name=None)

Bases: object

Creates a mathematical expression to represent model components

## **Parameters**

exp [Expression, optional] An existing expression where arguments are being passedname [string, optional] A local name for the expression

### **Notes**

- Two other classes (Variable and Constraint) are subclasses of this class.
- Expressions are created automatically after linear math operations with variables.
- An expression object can be called when defining constraints and other expressions.

## **Examples**

```
>>> sales = so.Variable(name='sales')
>>> material = so.Variable(name='material')
>>> profit = 5 * sales - 3 * material
>>> print(profit)
5.0 * sales - 3.0 * material
>>> print(repr(profit))
sasoptpy.Expression(exp = 5.0 * sales - 3.0 * material , name=None)
```

```
>>> import sasoptpy.abstract.math as sm
>>> f = sm.sin(x) + sm.min(y[1],1) ** 2
>>> print(type(f))
<class 'sasoptpy.core.Expression'>
>>> print(f)
sin(x) + (min(y[1], 1)) ** (2)
```

### sasoptpy.Auxiliary

```
class Auxiliary (base, prefix=None, suffix=None, operator=None, value=None)

Bases: sasoptpy.core.expression.Expression
```

Represents an auxiliary expression, often as a symbolic attribute

## **Parameters**

```
base [Expression] Original owner of the auxiliary value
prefix [string, optional] Prefix of the expression
suffix [string, optional] Suffix of the expression
operator [string, optional] Wrapping operator
value [float, optional] Initial value of the symbolic object
```

### **Notes**

· Auxiliary objects are for internal use

## sasoptpy.Symbol

### class Symbol(name)

Bases: sasoptpy.core.expression.Expression

Represents a symbolic string, to be evaluated on server-side

#### **Parameters**

name [string] String to be symbolized

## **Notes**

• A Symbol object can be used for any values that does not translate to a value on client-side, but has meaning on execution. For example, \_N\_ is a SAS symbol, which can be used in PROC OPTMODEL strings.

### **General methods**

<pre>Expression.set_name(self[, name])</pre>	Specifies the name of the expression
Expression.set_permanent(self)	Converts a temporary expression into a permanent one
Expression.set_temporary(self)	Converts expression into a temporary expression to en-
	able in-place operations
Expression.get_name(self)	Returns the name of the object
Expression.get_value(self)	Calculates and returns the value of the linear expression
Expression.get_dual(self)	Returns the dual value

# sasoptpy.Expression.set\_name

 $\texttt{Expression.set\_name} \, (\textit{self}, \textit{name} \texttt{=} \textit{None})$ 

Specifies the name of the expression

### **Parameters**

name [string] Name of the expression

## Returns

name [string] Name of the expression after resolving conflicts

```
>>> x = so.Variable(name='x')
>>> e = x**2 + 2*x + 1
>>> e.set_name('expansion')
```

## sasoptpy.Expression.set\_permanent

```
Expression.set_permanent (self)
```

Converts a temporary expression into a permanent one

#### **Parameters**

name [string, optional] Name of the expression

#### Returns

name [string] Name of the expression in the namespace

## sasoptpy.Expression.set\_temporary

```
Expression.set_temporary(self)
```

Converts expression into a temporary expression to enable in-place operations

## sasoptpy.Expression.get\_name

```
Expression.get_name (self)
```

Returns the name of the object

### Returns

name [string] Name of the object

### **Examples**

```
>>> m = so.Model()
>>> var1 = m.add_variables(name='x')
>>> print(var1.get_name())
x
```

## sasoptpy.Expression.get\_value

```
Expression.get_value(self)
```

Calculates and returns the value of the linear expression

#### Returns

v [float] Value of the expression

```
>>> sales = so.Variable(name='sales', init=10)
>>> material = so.Variable(name='material', init=3)
>>> profit = so.Expression(5 * sales - 3 * material)
>>> print(profit.get_value())
41
```

## sasoptpy.Expression.get\_dual

```
Expression.get_dual(self)
Returns the dual value
```

#### **Returns**

dual [float] Dual value of the object

# **Operations**

Expression.add(self, other[, sign])	Combines two expressions and produces a new one
Expression.copy(self[, name])	Returns a copy of the Expression object
Expression.mult(self, other)	Multiplies the Expression by a scalar value
Expression.get_member(self, key)	Returns the requested member of the expression
Expression.get_member_dict(self)	Returns an ordered dictionary of elements
Expression.get_member_value(self, key)	Returns coefficient of requested member
Expression.get_constant(self)	Returns the constant term in the expression
Expression.set_member(self, key, ref, val[, op])	Adds a new member or changes an existing member
Expression.set_member_value(self, key,	Changes the coefficient of the requested member
value)	
Expression.add_to_member_value(self, key,	Adds <i>value</i> to the coefficient of the requested member
value)	
Expression.mult_member_value(self, key,	Multiplies the coefficient of the requested member by
value)	the specified value
Expression.copy_member(self, key, exp)	Copies the member of another expression
Expression.delete_member(self, key)	Deletes the requested member from the core dictionary

## sasoptpy.Expression.add

```
Expression.add (self, other, sign=1)
```

Combines two expressions and produces a new one

# **Parameters**

```
other [float or Expression] Second expression or constant value to be added
sign [int, optional] Sign of the addition, 1 or -1
```

### Returns

r [Expression] Reference to the outcome of the operation

## **Notes**

• It is preferable to use regular Python operation, instead of calling this method:

```
>>> e = x - y

>>> f = 3 * x + 2 * y

>>> g = e + f

>>> print(g)

4 * x + y
```

## sasoptpy.Expression.copy

```
Expression.copy (self, name=None)
```

Returns a copy of the Expression object

### **Parameters**

name [string, optional] Name for the copy

#### Returns

r [Expression] Copy of the object

# **Examples**

```
>>> x = so.Variable(name='x')
>>> y = so.VariableGroup(1, name='y')
>>> e = so.Expression(7 * x - y[0], name='e')
>>> print(repr(e))
sasoptpy.Expression(exp = - y[0] + 7.0 * x , name='e')
>>> f = e.copy(name='f')
>>> print(repr(f))
sasoptpy.Expression(exp = - y[0] + 7.0 * x , name='f')
```

## sasoptpy.Expression.mult

Expression.mult (self, other)

Multiplies the *Expression* by a scalar value

#### **Parameters**

other [Expression or int] Second expression to be multiplied

### Returns

r [Expression] A new Expression that represents the multiplication

### **Notes**

- This method is mainly for internal use.
- It is preferable to use regular Python operation, instead of calling this method:

```
>>> e = 3 * (x-y)

>>> f = 3

>>> g = e*f

>>> print(g)

9 * x - 9 * y
```

### sasoptpy.Expression.get\_member

```
Expression.get_member(self, key)
```

Returns the requested member of the expression

### **Parameters**

key [string] Identifier of the member, name for single objects

#### Returns

member [dict] A dictionary of coefficient, operator, and reference of member

### sasoptpy.Expression.get\_member\_dict

```
Expression.get_member_dict (self)
Returns an ordered dictionary of elements
```

### sasoptpy.Expression.get\_member\_value

```
Expression.get_member_value(self, key)
```

Returns coefficient of requested member

### **Parameters**

**key** [string] Identifier of the member

#### **Returns**

value [float] Coefficient value of the requested member

## sasoptpy.Expression.get\_constant

```
Expression.get_constant(self)
```

Returns the constant term in the expression

```
>>> x = so.Variable(name='x')
>>> e = 2 * x + 5
>>> print(e.get_constant())
5
```

### sasoptpy.Expression.set member

Expression.**set\_member** (*self*, *key*, *ref*, *val*, *op=None*)
Adds a new member or changes an existing member

#### **Parameters**

key [string] Identifier of the new or existing member

ref [Object] A reference to the new or existing member

val [float] Initial coefficient of the new or existing member

**op** [string, optional] Operator, if member has multiple children

### sasoptpy.Expression.set member value

```
Expression.set_member_value (self, key, value)
Changes the coefficient of the requested member
```

## **Parameters**

**key** [string] Identifier of the member

value [float] New coefficient value of the member

### sasoptpy. Expression. add to member value

```
Expression.add_to_member_value(self, key, value)
Adds value to the coefficient of the requested member
```

### **Parameters**

```
key [string] Identifier of the membervalue [float] Value to be added
```

## sasoptpy.Expression.mult\_member\_value

```
Expression.mult_member_value (self, key, value)

Multiplies the coefficient of the requested member by the specified value
```

# **Parameters**

```
key [string] Identifier of the membervalue [float] Value to be multiplied with
```

## sasoptpy.Expression.copy\_member

Expression.copy\_member (self, key, exp)
Copies the member of another expression

### **Parameters**

key [string] Identifier of the member

**exp** [Expression] Other expression to be copied from

# sasoptpy.Expression.delete\_member

Expression.delete\_member (*self*, *key*)

Deletes the requested member from the core dictionary

## **Class methods**

Expression.to\_expression(obj)

# sasoptpy.Expression.to\_expression

 $\textbf{classmethod} \ \texttt{Expression.to} \underline{\textbf{expression}} \ (obj)$ 

# **Private Methods**

Expressionexpr(self)			Generates the OPTMODEL-compatible string representation of the object
Expressionis_linear(self)			Checks whether the expression is composed of linear
			components
Expressionrelational(self,	other,	direc-	Creates a logical relation between Expression ob-
tion_)			jects
Expressionrepr(self)			Returns a string representation of the object
Expressionstr(self)			Generates a representation string that is Python-
			compatible

# sasoptpy.Expression.\_expr

Expression.\_expr(self)

Generates the OPTMODEL-compatible string representation of the object

```
>>> x = so.Variable(name='x')
>>> y = so.Variable(name='y')
>>> f = x + y ** 2
>>> print(f)
x + (y) ** (2)
>>> print(f._expr())
x + (y) ^ (2)
```

## sasoptpy.Expression.\_is\_linear

```
Expression._is_linear(self)
```

Checks whether the expression is composed of linear components

#### Returns

is\_linear [boolean] True if the expression is linear, False otherwise

# **Examples**

```
>>> x = so.Variable()
>>> e = x*x
>>> print(e.is_linear())
False

>>> f = x*x + x*x - 2*x*x + 5
>>> print(f.is_linear())
True
```

### sasoptpy.Expression. relational

```
Expression._relational (self, other, direction_)
Creates a logical relation between Expression objects
```

### **Parameters**

```
other [Expression] Expression on the other side of the relation with respect to self direction_ [string] Direction of the logical relation, either E, L, or G
```

### Returns

generated\_constraint [Constraint] Constraint generated as a result of linear relation

# sasoptpy.Expression.\_\_repr\_\_

```
Expression.__repr__(self)
```

Returns a string representation of the object

## **Examples**

```
>>> x = so.Variable(name='x')
>>> y = so.Variable(name='y')
>>> f = x + y ** 2
>>> print(repr(f))
sasoptpy.Expression(exp = x + (y) ** (2), name=None)
```

# sasoptpy.Expression.\_\_str\_\_

```
Expression. str (self)
```

Generates a representation string that is Python-compatible

# **Examples**

```
>>> f = x + y ** 2
>>> print(str(f))
x + (y) ** (2)
```

# 5.1.3 Objective

### Constructor

Objective(**kwargs)	Objective represents expressions with sense and used as
	target value in optimization

## sasoptpy.Objective

```
class Objective(**kwargs)
```

Bases: sasoptpy.core.expression.Expression

Objective represents expressions with sense and used as target value in optimization

### **Parameters**

```
exp [Expression] Objective as an expression
```

**name** [string] Unique name of the expression

sense [string, optional] Direction of the objective, sasoptpy.MIN (default) or sasoptpy.MAX

```
>>> m = so.Model(name='test_objective')
>>> x = m.add_variable(name='x')
>>> obj = m.set_objective(2 * x - x ** 3, sense=so.MIN, name='new_obj')
>>> str(m.get_objective())
2 * x - (x) ** (3)
>>> type(obj)
sasoptpy.Objective
```

### Methods

Objective.set_sense(self, sense)	Specifies the objective sense (direction)
Objective.get_sense(self)	Returns the objective sense (direction)

## sasoptpy.Objective.set\_sense

```
Objective.set_sense(self, sense)
Specifies the objective sense (direction)
```

#### **Parameters**

sense [string] sasoptpy.MIN or sasoptpy.MAX

## sasoptpy.Objective.get\_sense

```
Objective.get_sense(self)
Returns the objective sense (direction)
```

## 5.1.4 Variable

## Constructor

Variable(**kwargs)	Creates an optimization variable to be used inside mod-
	els

### sasoptpy.Variable

#### class Variable(\*\*kwargs)

Bases: sasoptpy.core.expression.Expression

Creates an optimization variable to be used inside models

### **Parameters**

```
name [string] Name of the variablevartype [string, optional] Type of the variablelb [float, optional] Lower bound of the variable
```

**ub** [float, optional] Upper bound of the variable

init [float, optional] Initial value of the variable

abstract [boolean, optional] When set to True, indicates that the variable is abstract

### See also:

```
sasoptpy.Model.add_variable()
```

# **Examples**

```
>>> x = so.Variable(name='x', 1b=0, ub=20, vartype=so.CONT)
>>> print(repr(x))
sasoptpy.Variable(name='x', 1b=0, ub=20, vartype='CONT')

>>> y = so.Variable(name='y', init=1, vartype=so.INT)
>>> print(repr(y))
sasoptpy.Variable(name='y', 1b=0, ub=inf, init=1, vartype='INT')
```

### **Attributes**

- **1b** Lower bound of the variable
- **ub** Upper bound of the variable

#### **Methods**

Variable.set_bounds(self, \*[, lb, ub])	Changes bounds on a variable
<pre>Variable.set_init(self[, init])</pre>	Changes initial value of a variable
Variable.get_type(self)	Returns the type of variable
Variable.get_attributes(self)	Returns an ordered dictionary of main attributes

## sasoptpy.Variable.set\_bounds

```
Variable.set_bounds (self, *, lb=None, ub=None)
```

Changes bounds on a variable

### Parameters

**lb** [float or Expression] Lower bound of the variable

**ub** [float or Expression] Upper bound of the variable

```
>>> x = so.Variable(name='x', lb=0, ub=20)
>>> print(repr(x))
sasoptpy.Variable(name='x', lb=0, ub=20, vartype='CONT')
>>> x.set_bounds(lb=5, ub=15)
>>> print(repr(x))
sasoptpy.Variable(name='x', lb=5, ub=15, vartype='CONT')
```

## sasoptpy.Variable.set\_init

```
Variable.set_init (self, init=None)
```

Changes initial value of a variable

#### **Parameters**

init [float or None] Initial value of the variable

## **Examples**

```
>>> x = so.Variable(name='x')
>>> x.set_init(5)

>>> y = so.Variable(name='y', init=3)
>>> y.set_init()
```

# sasoptpy.Variable.get\_type

Variable.get\_type(self)

Returns the type of variable

Valid values are:

- · sasoptpy.CONT
- sasoptpy.INT
- sasoptpy.BIN

## sasoptpy.Variable.get\_attributes

```
Variable.get_attributes(self)
```

Returns an ordered dictionary of main attributes

### Returns

attributes [OrderedDict] Dictionary consists of init, lb, and ub attributes

# **Inherited Methods**

Variable.copy(self[, name])	Returns a copy of the Expression object
Variable.get_dual(self)	Returns the dual value
Variable.get_name(self)	Returns the name of the object
Variable.get_value(self)	Returns the value of the variable

## sasoptpy. Variable.copy

```
Variable.copy (self, name=None)
Returns a copy of the Expression object
```

### **Parameters**

**name** [string, optional] Name for the copy

### Returns

r [Expression] Copy of the object

## **Examples**

```
>>> x = so.Variable(name='x')
>>> y = so.VariableGroup(1, name='y')
>>> e = so.Expression(7 * x - y[0], name='e')
>>> print(repr(e))
sasoptpy.Expression(exp = - y[0] + 7.0 * x , name='e')
>>> f = e.copy(name='f')
>>> print(repr(f))
sasoptpy.Expression(exp = - y[0] + 7.0 * x , name='f')
```

## sasoptpy.Variable.get\_dual

```
Variable.get_dual(self)
Returns the dual value
```

### Returns

dual [float] Dual value of the object

## sasoptpy.Variable.get\_name

```
Variable.get_name(self)
Returns the name of the object
```

#### Returns

name [string] Name of the object

```
>>> m = so.Model()
>>> var1 = m.add_variables(name='x')
>>> print(var1.get_name())
x
```

# sasoptpy.Variable.get\_value

```
Variable.get_value(self)
Returns the value of the variable
```

#### Returns

value [float] Value of the variable

# **Examples**

```
>>> x.set_value(20)
>>> x.get_value()
20
```

# 5.1.5 Variable Group

### Constructor

```
VariableGroup(**kwargs)
```

Creates a group of Variable objects

### sasoptpy.VariableGroup

```
class VariableGroup (**kwargs)
    Bases: sasoptpy.core.group.Group
    Creates a group of Variable objects
    Parameters
```

```
argv [list, dict, int, pandas.Index] Loop index for variable group
name [string, optional] Name (prefix) of the variables
vartype [string, optional] Type of variables, BIN, INT, or CONT
lb [list, dict, pandas.Series, optional] Lower bounds of variables
ub [list, dict, pandas.Series, optional] Upper bounds of variables
init [float, optional] Initial values of variables
```

See also:

```
sasoptpy.Model.add_variables()
sasoptpy.Model.include()
```

### **Notes**

- When working with a single model, use the sasoptpy. Model.add\_variables() method.
- If a variable group object is created, it can be added to a model using the sasoptpy.Model. include() method.
- An individual variable inside the group can be accessed using indices.

```
>>> z = so.VariableGroup(2, ['a', 'b', 'c'], name='z', lb=0, ub=10)
>>> print(repr(z[0, 'a']))
sasoptpy.Variable(name='z_0_a', lb=0, ub=10, vartype='CONT')
```

# **Examples**

```
>>> x = so.VariableGroup(4, vartype=so.BIN, name='x')
>>> print(x)
Variable Group (x) [
  [0: x[0]]
  [1: x[1]]
  [2: x[2]]
  [3: x[3]]
]
```

```
>>> z = so.VariableGroup(2, ['a', 'b', 'c'], name='z')
>>> print(z)
Variable Group (z) [
  [(0, 'a'): z[0, 'a']]
  [(0, 'b'): z[0, 'b']]
  [(0, 'c'): z[0, 'c']]
  [(1, 'a'): z[1, 'a']]
  [(1, 'b'): z[1, 'b']]
  [(1, 'c'): z[1, 'c']]
]
>>> print(repr(z))
sasoptpy.VariableGroup([0, 1], ['a', 'b', 'c'], name='z')
```

## **Methods**

VariableGroup.get_name(self)	Returns the name of the variable group	
VariableGroup.get_attributes(self)	Returns an ordered dictionary of main attributes	
VariableGroup.get_type(self)	Returns the type of variable	
VariableGroup.get_members(self)	Returns a dictionary of members	
VariableGroup.set_bounds(self[, lb, ub, mem-	- Specifies or updates bounds for the variable group	
bers])		
VariableGroup.set_init(self, init)	Specifies or updates the initial values	
VariableGroup.mult(self, vector)	Quick multiplication method for the variable groups	
VariableGroup.sum(self, \*argv)	Quick sum method for the variable groups	

## sasoptpy.VariableGroup.get\_name

```
VariableGroup.get_name(self)

Returns the name of the variable group
```

#### **Returns**

name [string] Name of the variable group

# **Examples**

```
>>> m = so.Model(name='m')
>>> var1 = m.add_variables(4, name='x')
>>> print(var1.get_name())
x
```

## sasoptpy. Variable Group.get attributes

```
\label{lem:coup.get_attributes} \textbf{VariableGroup.get\_attributes} \ (\textit{self}) \\ \textbf{Returns an ordered dictionary of main attributes}
```

### Returns

attributes [OrderedDict] The dictionary consists of init, lb, and ub attributes

### sasoptpy.VariableGroup.get\_type

```
VariableGroup.get_type(self)
Returns the type of variable
```

Possible values are:

- · sasoptpy.CONT
- · sasoptpy.INT
- · sasoptpy.BIN

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## **Examples**

```
>>> z = so.VariableGroup(3, name='z', vartype=so.INT)
>>> z.get_type()
'INT'
```

## sasoptpy.VariableGroup.get\_members

```
VariableGroup.get_members (self)
Returns a dictionary of members
```

## sasoptpy.VariableGroup.set\_bounds

```
VariableGroup.set_bounds (self, lb=None, ub=None, members=True)
Specifies or updates bounds for the variable group
```

#### **Parameters**

```
lb [float, pandas. Series, optional] Lower boundub [float, pandas. Series, optional] Upper bound
```

# **Examples**

```
>>> z = so.VariableGroup(2, ['a', 'b', 'c'], name='z', lb=0, ub=10)
>>> print(repr(z[0, 'a']))
sasoptpy.Variable(name='z_0_a', lb=0, ub=10, vartype='CONT')
>>> z.set_bounds(lb=3, ub=5)
>>> print(repr(z[0, 'a']))
sasoptpy.Variable(name='z_0_a', lb=3, ub=5, vartype='CONT')

>>> u = so.VariableGroup(['a', 'b', 'c', 'd'], name='u')
>>> lb_vals = pd.Series([1, 4, 0, -1], index=['a', 'b', 'c', 'd'])
>>> u.set_bounds(lb=lb_vals)
>>> print(repr(u['b']))
sasoptpy.Variable(name='u_b', lb=4, ub=inf, vartype='CONT')
```

### sasoptpy.VariableGroup.set\_init

```
VariableGroup.set_init (self, init)
Specifies or updates the initial values
```

#### **Parameters**

init [float, list, dict, pandas. Series] Initial value of the variables

## **Examples**

```
>>> m = so.Model(name='m')
>>> y = m.add_variables(3, name='y')
>>> print(y._defn())
var y \{\{0,1,2\}\};
>>> y.set_init(5)
>>> print(y._defn())
var y \{\{0,1,2\}\}\ init 5;
```

## sasoptpy.VariableGroup.mult

VariableGroup.mult (self, vector)

Quick multiplication method for the variable groups

#### **Parameters**

vector [list, dictionary, pandas. Series, or pandas. DataFrame] Vector to be multiplied with the variable group

#### Returns

r [Expression] An expression that is the product of the variable group with the specified

## **Examples**

Multiplying with a list

```
>>> x = so.VariableGroup(4, vartype=so.BIN, name='x')
>>> e1 = x.mult([1, 5, 6, 10])
>>> print (e1)
10.0 * x[3] + 6.0 * x[2] + x[0] + 5.0 * x[1]
```

Multiplying with a dictionary

```
>>> y = so.VariableGroup([0, 1], ['a', 'b'], name='y', lb=0, ub=10)
>>> dvals = {(0, 'a'): 1, (0, 'b'): 2, (1, 'a'): -1, (1, 'b'): 5}
>>> e2 = y.mult(dvals)
>>> print(e2)
2.0 * y[0, 'b'] - y[1, 'a'] + y[0, 'a'] + 5.0 * y[1, 'b']
```

Multiplying with a pandas. Series object

```
>>> u = so.VariableGroup(['a', 'b', 'c', 'd'], name='u')
>>> ps = pd.Series([0.1, 1.5, -0.2, 0.3], index=['a', 'b', 'c', 'd'])
>>> e3 = u.mult(ps)
>>> print (e3)
1.5 * u['b'] + 0.1 * u['a'] - 0.2 * u['c'] + 0.3 * u['d']
```

Multiplying with a pandas.DataFrame object

```
>>> data = np.random.rand(3, 3)
>>> df = pd.DataFrame(data, columns=['a', 'b', 'c'])
>>> print(df)
```

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```
NOTE: Initialized model model1

a b c

0 0.966524 0.237081 0.944630

1 0.821356 0.074753 0.345596

2 0.065229 0.037212 0.136644

>>> y = m.add_variables(3, ['a', 'b', 'c'], name='y')

>>> e = y.mult(df)

>>> print(e)

0.9665237354418064 * y[0, 'a'] + 0.23708064143289442 * y[0, 'b'] + 0.944629500537536 * y[0, 'c'] + 0.8213562592159828 * y[1, 'a'] + 0.07475256894157478 * y[1, 'b'] + 0.3455957019116668 * y[1, 'c'] + 0.06522945752546017 * y[2, 'a'] + 0.03721153533250843 * y[2, 'b'] + 0.13664422498043194 * y[2, 'c']
```

### sasoptpy.VariableGroup.sum

```
VariableGroup.sum(self, *argv)
```

Quick sum method for the variable groups

#### **Parameters**

argy [Arguments] List of indices for the sum

#### Returns

r [Expression] Expression that represents the sum of all variables in the group

### **Examples**

```
>>> z = so.VariableGroup(2, ['a', 'b', 'c'], name='z', lb=0, ub=10)
>>> e1 = z.sum('*', '*')
>>> print(e1)
z[1, 'c'] + z[1, 'a'] + z[1, 'b'] + z[0, 'a'] + z[0, 'b'] +
z[0, 'c']
>>> e2 = z.sum('*', 'a')
>>> print(e2)
z[1, 'a'] + z[0, 'a']
>>> e3 = z.sum('*', ['a', 'b'])
>>> print(e3)
z[1, 'a'] + z[0, 'b'] + z[1, 'b'] + z[0, 'a']
```

## 5.1.6 Constraint

# Constructor

Constraint(**kwargs)	Creates a linear or quadratic constraint for optimization	
	models	

## sasoptpy.Constraint

```
class Constraint(**kwargs)
```

Bases: sasoptpy.core.expression.Expression

Creates a linear or quadratic constraint for optimization models

Constraints should be created by adding logical relations to Expression objects.

### **Parameters**

exp [Expression] A logical expression that forms the constraint

direction [string, optional] Direction of the logical expression

Possible values are

- *E* for equality (=) constraints
- L for less than or equal to (<=) constraints
- G for greater than or equal to (>=) constraints

name [string, optional] Name of the constraint object

**crange** [float, optional] Range for ranged constraints

#### See also:

```
sasoptpy.Model.add_constraint()
```

#### **Notes**

- A constraint can be generated in two different ways:
  - Using the sasoptpy. Model.add\_constraint() method

```
>>> m = so.Model(name='m')
>>> c1 = m.add_constraint(3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y + 3.0 * x <= 10, name='c1')</pre>
```

- Using the constructor

```
>>> c1 = sasoptpy.Constraint(3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y + 3.0 * x <= 10, name='c1')</pre>
```

• The same constraint can be included into other models using the Model.include() method.

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## **Examples**

```
>>> x = so.Variable(name='x')
>>> y = so.Variable(name='y')
>>> c1 = so.Constraint( 3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y + 3.0 * x <= 10, name='c1')
>>> c2 = so.Constraint( - x + 2 * y - 5, direction='L', name='c2')
sasoptpy.Constraint( - x + 2.0 * y <= 5, name='c2')</pre>
```

#### Methods

Constraint.get_value(self[, rhs])	Returns the current value of the constraint	
Constraint.get_dual(self)	Returns the dual value if exists	
Constraint.set_block(self, block_number)	Sets the decomposition block number for a constraint	
Constraint.set_direction(self, direction)	Changes the direction of a constraint	
Constraint.set_rhs(self, value)	Changes the constant value (right-hand side) of a con-	
	straint	
Constraint.update_var_coef(self, var, value)	Updates the coefficient of a variable inside the con-	
	straint	

# sasoptpy.Constraint.get\_value

Constraint.get\_value (self, rhs=False)
Returns the current value of the constraint

#### **Parameters**

**rhs** [boolean, optional] When set to *True*, includes constant values to the value of the constraint. Default is *False*.

### **Examples**

```
>>> x = so.Variable(name='x', init=2)
>>> c = so.Constraint(x ** 2 + 2 * x <= 15, name='c')
>>> print(c.get_value())
8
>>> print(c.get_value(rhs=True))
-7
```

## sasoptpy.Constraint.get\_dual

```
Constraint.get_dual (self)
Returns the dual value if exists
```

#### Returns

dual [float] Dual value of the constraint

# sasoptpy.Constraint.set\_block

```
Constraint.set_block (self, block_number)
Sets the decomposition block number for a constraint
```

#### **Parameters**

**block\_number** [int] Block number of the constraint

# **Examples**

## sasoptpy.Constraint.set\_direction

```
Constraint.set_direction (self, direction)
```

Changes the direction of a constraint

#### **Parameters**

**direction** [string] Direction of the constraint

Possible values are

- *E* for equality (=) constraints
- L for less than or equal to (<=) constraints
- G for greater than or equal to (>=) constraints

# **Examples**

```
>>> c1 = so.Constraint(exp=3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( 3.0 * x - 5.0 * y <= 10, name='c1')
>>> c1.set_direction('G')
>>> print(repr(c1))
sasoptpy.Constraint( 3.0 * x - 5.0 * y >= 10, name='c1')
```

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## sasoptpy.Constraint.set\_rhs

```
Constraint.set_rhs(self, value)
```

Changes the constant value (right-hand side) of a constraint

#### **Parameters**

value [float] New right-hand side value for the constraint

## **Examples**

```
>>> x = m.add_variable(name='x')
>>> y = m.add_variable(name='y')
>>> c = m.add_constraint(x + 3*y <= 10, name='con_1')
>>> print(c)
x + 3.0 * y <= 10
>>> c.set_rhs(5)
>>> print(c)
x + 3.0 * y <= 5</pre>
```

# sasoptpy.Constraint.update\_var\_coef

```
Constraint.update_var_coef (self, var, value)
```

Updates the coefficient of a variable inside the constraint

#### **Parameters**

```
var [Variable] Variable to be updated
```

value [float] Coefficient of the variable in the constraint

See also:

```
sasoptpy.Model.set_coef()
```

# **Examples**

```
>>> c1 = so.Constraint(exp=3 * x - 5 * y <= 10, name='c1')
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y + 3.0 * x <= 10, name='c1')
>>> c1.update_var_coef(x, -1)
>>> print(repr(c1))
sasoptpy.Constraint( - 5.0 * y - x <= 10, name='c1')</pre>
```

# 5.1.7 Constraint Group

### Constructor

ConstraintGroup(\*\*kwargs)

Creates a group of Constraint objects

### sasoptpy.ConstraintGroup

```
class ConstraintGroup (**kwargs)
    Bases: sasoptpy.core.group.Group
    Creates a group of Constraint objects
```

#### **Parameters**

argv [Generator-type object] A Python generator that includes Expression objectsname [string, optional] Name (prefix) of the constraints

#### See also:

```
sasoptpy.Model.add_constraints()
sasoptpy.Model.include()
```

#### **Notes**

Use sasoptpy.Model.add\_constraints() when working with a single model.

#### **Examples**

```
>>> var_ind = ['a', 'b', 'c', 'd']
>>> u = so.VariableGroup(var_ind, name='u')
>>> t = so.Variable(name='t')
>>> cg = so.ConstraintGroup((u[i] + 2 * t <= 5 for i in var_ind), name='cg')
>>> print(cg)
Constraint Group (cg) [
    [a: 2.0 * t + u['a'] <= 5]
    [b: u['b'] + 2.0 * t <= 5]
    [c: 2.0 * t + u['c'] <= 5]
    [d: 2.0 * t + u['d'] <= 5]
]</pre>
```

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## Methods

ConstraintGroup.get_name(self)	Returns the name of the constraint group	
ConstraintGroup.get_all_keys(self)	Returns a list of all keys (indices) in the group	
ConstraintGroup.get_expressions(self[,	Returns constraints as a list of expressions	
rhs])		
ConstraintGroup.get_members(self)	Returns a dictionary of members	

## sasoptpy.ConstraintGroup.get\_name

```
ConstraintGroup.get_name (self)
Returns the name of the constraint group
```

#### Returns

name [string] Name of the constraint group

# **Examples**

## sasoptpy.ConstraintGroup.get\_all\_keys

```
ConstraintGroup.get_all_keys (self)
Returns a list of all keys (indices) in the group
```

### sasoptpy.ConstraintGroup.get expressions

```
ConstraintGroup.get_expressions (self, rhs=False)
Returns constraints as a list of expressions
```

#### **Parameters**

rhs [boolean, optional] When set to True, passes the the constant part (rhs) of the constraint

## Returns

**df** [pandas.DataFrame] Returns a DataFrame that consists of constraints as expressions

# **Examples**

```
>>> m = so.Model(name='m')
>>> var_ind = ['a', 'b', 'c', 'd']
>>> u = m.add_variables(var_ind, name='u')
>>> t = m.add_variable(name='t')
>>> cg = so.ConstraintGroup((u[i] + 2 * t <= 5 for i in var_ind),
                            name='cg')
>>> ce = cg.get_expressions()
>>> print(ce)
            cg
a u[a] + 2 * t
b u[b] + 2 * t
c u[c] + 2 * t
d u[d] + 2 * t
>>> ce_rhs = cg.get_expressions(rhs=True)
>>> print(ce_rhs)
a u[a] + 2 * t - 5
b u[b] + 2 * t - 5
c u[c] + 2 * t - 5
d u[d] + 2 * t - 5
```

# sasoptpy.ConstraintGroup.get\_members

```
ConstraintGroup.get_members (self)
Returns a dictionary of members
```

# 5.1.8 Workspace

## Constructor

Workspace(name[, session])	Workspace represents an OPTMODEL block that al-
	lows multiple solves

## sasoptpy.Workspace

```
class Workspace (name, session=None)
```

Bases: object

Workspace represents an OPTMODEL block that allows multiple solves

### **Parameters**

```
name [string] Name of the workspace
```

```
 \begin{array}{lll} \textbf{session} & [\texttt{saspy.SASsession} \ \textbf{or} \ \texttt{swat.cas.connection.CAS}, \ \textbf{optional}] \ \textbf{Session} \ \textbf{to} \ \textbf{be} \\ & \textbf{submitted} \end{array}
```

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## **Methods**

	Determine a line of alamaneta in the association and	
Workspace.get_elements(self)	Returns a list of elements in the workspace	
Workspace.set_active_model(self, model)	Marks the specified model as active; to be used in solve	
	statements	
Workspace.append(self, element)	Appends a new element (operation or statement) to the	
	workspace	
Workspace.submit(self, \*\*kwargs)	Submits the workspace as an OPTMODEL block and	
	returns solutions	
Workspace.parse_solve_responses(self)	Retrieves the solutions to all solve statements	
Workspace.parse_print_responses(self)	Retrieves responses to all print statements	
Workspace.get_variable(self, name)	Obtains the value of a specified variable name	
Workspace.set_variable_value(self, name,	Specifies the value of a variable	
value)		
Workspace.to_optmodel(self)	Returns equivalent OPTMODEL code of the workspace	

## sasoptpy.Workspace.get\_elements

Workspace.get\_elements (self)
Returns a list of elements in the workspace

# sasoptpy.Workspace.set\_active\_model

Workspace.set\_active\_model (self, model)

Marks the specified model as active; to be used in solve statements

### **Parameters**

model [Model] Model to be activated

# sasoptpy.Workspace.append

Workspace.append(self, element)

Appends a new element (operation or statement) to the workspace

### **Parameters**

**element** [sasoptpy.abstract.Statement] Any statement that can be appended

## sasoptpy.Workspace.submit

Workspace.submit (self, \*\*kwargs)

Submits the workspace as an OPTMODEL block and returns solutions

### sasoptpy. Workspace.parse solve responses

Workspace.parse\_solve\_responses (self)
Retrieves the solutions to all solve statements

### sasoptpy. Workspace. parse print responses

Workspace.parse\_print\_responses (self)
Retrieves responses to all print statements

### sasoptpy.Workspace.get variable

Workspace.get\_variable (self, name)

Obtains the value of a specified variable name

#### **Parameters**

name [string] Name of the variable

## sasoptpy.Workspace.set\_variable\_value

Workspace.set\_variable\_value (self, name, value)
Specifies the value of a variable

#### **Parameters**

name [string] Name of the variablevalue [float] New value of the variable

## sasoptpy.Workspace.to\_optmodel

Workspace.to\_optmodel (self)
Returns equivalent OPTMODEL code of the workspace

### Returns

optmodel [string] Generated OPTMODEL code of the workspace object

# 5.2 Abstract

### 5.2.1 Abstract

## Main classes

Parameter(**kwargs)	Represents a problem input parameter		
ParameterGroup(**kwargs)	Represents a group of input parameters		
Set(**kwargs)	Creates an index set to be represented inside PROC		
	OPTMODEL		
	Continued on next page		

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Table 25 – continued from previous page

SetIterator(initset[, name, datatype])	Creates an iterator object for a given Set		
SetIteratorGroup(initset[, datatype, names])	Creates a group of set iterator objects for multi- dimensional sets		
Statement()	Creates a statement to be executed at the server		
ImplicitVar(**kwargs)	Creates an implicit variable		

# sasoptpy.abstract.Parameter

```
class Parameter(**kwargs)
```

Bases: sasoptpy.core.expression.Expression

Represents a problem input parameter

#### **Parameters**

name [string] Name of the parameter

**ptype** [string, optional] Type of the parameter. Possible values are *sasoptpy.STR* and *sasoptpy.NUM* 

value [float, optional] Value of the parameter

init [float, optional] Initial value of the parameter

# **Examples**

## sasoptpy.abstract.ParameterGroup

### class ParameterGroup(\*\*kwargs)

Bases: object

Represents a group of input parameters

#### **Parameters**

index\_key [iterable] Index key of the group members

name [string] Name of the parameter group

**ptype** [string, optional] Type of the parameters. Possible values are *sasoptpy.STR* and *sasoptpy.NUM* 

value [float, optional] Value of the parameter

init [float, optional] Initial value of the parameter

## **Examples**

```
>>> from sasoptpy.actions import for_loop
>>> with so.Workspace('w') as w:
p = so.ParameterGroup(so.exp_range(1, 6), name='p', init=3)
     p[0].set_value(3)
. . .
... S = so.Set(name='S', value=so.exp_range(1, 6))
     for i in for_loop(S):
. . .
          p[i].set_value(1)
. . .
>>> print(so.to_optmodel(w))
proc optmodel;
  num p \{1...5\} init 3;
  p[0] = 3;
  set S = 1...5;
   for {o13 in S} do;
    p[o13] = 1;
   end;
quit;
```

## sasoptpy.abstract.Set

```
class Set (**kwargs)
    Bases: object
```

Creates an index set to be represented inside PROC OPTMODEL

#### **Parameters**

```
name [string] Name of the parameter
init [Expression, optional] Initial value expression of the parameter
settype [list, optional] List of types for the set, consisting of 'num' and 'str' values
```

### **Examples**

```
>>> I = so.Set('I')
>>> print(I._defn())
set I;

>>> J = so.Set('J', settype=['num', 'str'])
>>> print(J._defn())
set <num, str> J;

>>> N = so.Parameter(name='N', init=5)
>>> K = so.Set('K', init=so.exp_range(1,N))
>>> print(K._defn())
set K = 1..N;
```

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### sasoptpy.abstract.SetIterator

```
class SetIterator(initset, name=None, datatype=None)
```

Bases: sasoptpy.core.expression.Expression

Creates an iterator object for a given Set

#### **Parameters**

```
initset [Set] Set to be iterated onname [string, optional] Name of the iteratordatatype [string, optional] Type of the iterator
```

#### **Notes**

• abstract.SetIterator objects are created automatically when iterating over a abstract.Set object

### **Examples**

```
>>> S = so.Set(name='S')
>>> for i in S:
...    print(i.get_name(), type(i))
o19 <class 'sasoptpy.abstract.set_iterator.SetIterator'>
```

### sasoptpy.abstract.SetIteratorGroup

```
class SetIteratorGroup (initset, datatype=None, names=None)
```

```
Bases: collections.OrderedDict, sasoptpy.core.expression.Expression
```

Creates a group of set iterator objects for multi-dimensional sets

### Parameters

```
initset [Set] Set to be iterated onnames [string, optional] Names of the iteratorsdatatype [string, optional] Types of the iterators
```

### **Examples**

```
>>> T = so.Set(name='T', settype=[so.STR, so.NUM])
>>> for j in T:
...     print(j.get_name(), type(j))
...     for k in j:
...         print(k.get_name(), type(k))
05 <class 'sasoptpy.abstract.set_iterator.SetIteratorGroup'>
06 <class 'sasoptpy.abstract.set_iterator.SetIterator'>
08 <class 'sasoptpy.abstract.set_iterator.SetIterator'>
```

## sasoptpy.abstract.Statement

#### class Statement

Bases: abc.ABC

Creates a statement to be executed at the server

This class is an abstract base class for all statement types.

# sasoptpy.abstract.ImplicitVar

```
class ImplicitVar(**kwargs)
Bases: object
```

Creates an implicit variable

#### **Parameters**

```
argv [Generator, optional] Generator object for the implicit variablename [string, optional] Name of the implicit variable
```

### **Notes**

• If the loop inside generator is over an abstract object, a definition for the object will be created inside Model.to\_optmodel() method.

# **Examples**

Regular Implicit Variable

```
>>> I = range(5)
>>> x = so.Variable(name='x')
>>> y = so.VariableGroup(I, name='y')
>>> z = so.ImplicitVar((x + i * y[i] for i in I), name='z')
>>> for i in z:
>>> print(i, z[i])
(0,) x
(1,) x + y[1]
(2,) x + 2 * y[2]
(3,) x + 3 * y[3]
(4,) x + 4 * y[4]
```

Abstract Implicit Variable

```
>>> I = so.Set(name='I')
>>> x = so.Variable(name='x')
>>> y = so.VariableGroup(I, name='y')
>>> z = so.ImplicitVar((x + i * y[i] for i in I), name='z')
>>> print(z._defn())
impvar z {i_1 in I} = x + i_1 * y[i_1];
>>> for i in z:
>>> print(i, z[i])
(sasoptpy.abstract.SetIterator(name=i_1, ...),) x + i_1 * y[i_1]
```

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### **Statements**

The following list of classes define the underlying structure for the abstract functions. See *Abstract Actions* to see how you can use abstract functions and statements.

Assignment(identifier, expression[, keyword])
CoForLoopStatement(*args)
CreateDataStatement(table, index[, columns])
DropStatement(**kwargs)
ForLoopStatement(*args)
IfElseStatement(logic_expression, if_statement)
LiteralStatement(**kwargs)
ObjectiveStatement(expression, **kwargs)
ReadDataStatement(table, index[, columns])
SolveStatement(*args, **kwargs)
FixStatement(*elements)
UnfixStatement(*elements)
PrintStatement(*args)

# sasoptpy.abstract.statement.Assignment

```
class Assignment (identifier, expression, keyword=None)
```

Bases: sasoptpy.abstract.statement.statement\_base.Statement

# sasoptpy.abstract.statement.CoForLoopStatement

# class CoForLoopStatement(\*args)

 $Bases: \verb|sasoptpy.abstract.statement.for_loop.ForLoopStatement|\\$ 

# sasoptpy.abstract.statement.CreateDataStatement

# class CreateDataStatement (table, index, columns=None)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

### sasoptpy.abstract.statement.DropStatement

### class DropStatement(\*\*kwargs)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

## sasoptpy.abstract.statement.ForLoopStatement

# class ForLoopStatement(\*args)

 $Bases: \verb|sasoptpy.abstract.statement.statement_base.Statement|\\$ 

#### sasoptpy.abstract.statement.lfElseStatement

### class IfElseStatement (logic\_expression, if\_statement, else\_statement=None)

Bases: sasoptpy.abstract.statement.if\_else.NestedConditions

## sasoptpy.abstract.statement.LiteralStatement

### class LiteralStatement(\*\*kwargs)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

## sasoptpy.abstract.statement.ObjectiveStatement

#### class ObjectiveStatement (expression, \*\*kwargs)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

## sasoptpy.abstract.statement.ReadDataStatement

### class ReadDataStatement (table, index, columns=None)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

# sasoptpy.abstract.statement.SolveStatement

### class SolveStatement(\*args, \*\*kwargs)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

## sasoptpy.abstract.statement.FixStatement

### class FixStatement(\*elements)

 $Bases: \verb|sasoptpy.abstract.statement.statement_base.Statement|\\$ 

### sasoptpy.abstract.statement.UnfixStatement

### class UnfixStatement(\*elements)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

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### sasoptpy.abstract.statement.PrintStatement

## class PrintStatement(\*args)

Bases: sasoptpy.abstract.statement.statement\_base.Statement

# 5.3 Interface

## 5.3.1 Interface

## CAS (Viya)

CASMediator(caller, cas_session)	Handles the connection between sasoptpy and the SAS
, <u> </u>	Viya (CAS) server

# sasoptpy.interface.CASMediator

### class CASMediator(caller, cas\_session)

Bases: sasoptpy.interface.solver.mediator.Mediator

Handles the connection between sasoptpy and the SAS Viya (CAS) server

#### **Parameters**

 ${\bf caller} \ [sasoptpy. {\it Model or sasoptpy. Workspace}] \ {\bf Model or workspace} \ {\bf that mediator} \\ {\bf belongs to}$ 

cas\_session [swat.cas.connection.CAS] CAS connection

# **Notes**

• CAS Mediator is used by sasoptpy. Model and sasoptpy. Workspace objects internally.

### Model

CASMediator.solve(self, \*\*kwargs)	Solve action for Model objects	
CASMediator.tune(self, \*\*kwargs)	Wrapper for the MILP tuner	
CASMediator.tune_problem(self, \*\*kwargs)	Calls optimization.tuner CAS action to finds out the	
	ideal configuration	
CASMediator.solve_with_mps(self,	Submits the problem in MPS (DataFrame) format, sup-	
\*\*kwargs)	ported by old versions	
CASMediator.solve_with_optmodel(self,	Submits the problem in OPTMODEL format	
\*\*kwargs)		
CASMediator.parse_cas_solution(self)	Performs post-solve operations	
CASMediator.parse_cas_table(self, table)	Converts requested swat.cas.table.CASTable	
	objects to swat.dataframe.SASDataFrame	
CASMediator.set_variable_values(self, so-	Performs post-solve assignment of variable values	
lution)		

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CASMediator.set_constraint_values(self,	Performs post-solve assignment of constraint values
solution)	
CASMediator.set_model_objective_value(	selferforms post-solve assignment of objective values
CASMediator.set_variable_init_values(selfPerforms post-solve assignment of variable initial val	
	ues
CASMediator.upload_user_blocks(self)	Uploads user-defined decomposition blocks to the CAS
	server
CASMediator.upload_model(self[, name,])	Converts internal model to MPS table and upload to
	CAS session

# sasoptpy.interface.CASMediator.solve

```
CASMediator.solve(self, **kwargs)
Solve action for Model objects
```

### sasoptpy.interface.CASMediator.tune

```
CASMediator.tune (self, **kwargs)
Wrapper for the MILP tuner
```

## sasoptpy.interface.CASMediator.tune problem

```
CASMediator.tune_problem(self, **kwargs)

Calls optimization.tuner CAS action to finds out the ideal configuration
```

## sasoptpy.interface.CASMediator.solve\_with\_mps

```
CASMediator.solve_with_mps (self, **kwargs)
Submits the problem in MPS (DataFrame) format, supported by old versions
```

#### **Parameters**

kwargs [dict] Keyword arguments for solver settings and options

### Returns

primal\_solution [swat.dataframe.SASDataFrame] Solution of the model or None

### sasoptpy.interface.CASMediator.solve\_with\_optmodel

```
CASMediator.solve_with_optmodel(self, **kwargs)
Submits the problem in OPTMODEL format
```

### **Parameters**

**kwargs** [dict] Keyword arguments for solver settings and options

#### Returns

primal\_solution [swat.dataframe.SASDataFrame] Solution of the model or None

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## sasoptpy.interface.CASMediator.parse\_cas\_solution

 ${\tt CASMediator.parse\_cas\_solution}~(self)$ 

Performs post-solve operations

#### **Returns**

solution [swat.dataframe.SASDataFrame] Solution of the problem

### sasoptpy.interface.CASMediator.parse cas table

CASMediator.parse\_cas\_table(self, table)

Converts requested swat.cas.table.CASTable objects to swat.dataframe.SASDataFrame

## sasoptpy.interface.CASMediator.set variable values

CASMediator.set\_variable\_values(self, solution)

Performs post-solve assignment of variable values

#### **Parameters**

**solution** [class:swat.dataframe.SASDataFrame] Primal solution of the problem

## sasoptpy.interface.CASMediator.set\_constraint\_values

CASMediator.set\_constraint\_values(self, solution)

Performs post-solve assignment of constraint values

### **Parameters**

solution [class:swat.dataframe.SASDataFrame] Primal solution of the problem

## sasoptpy.interface.CASMediator.set\_model\_objective\_value

CASMediator.set\_model\_objective\_value(self)

Performs post-solve assignment of objective values

#### **Parameters**

solution [class:swat.dataframe.SASDataFrame] Primal solution of the problem

### sasoptpy.interface.CASMediator.set\_variable\_init\_values

CASMediator.set\_variable\_init\_values(self)

Performs post-solve assignment of variable initial values

#### **Parameters**

**solution** [class:swat.dataframe.SASDataFrame] Primal solution of the problem

## sasoptpy.interface.CASMediator.upload\_user\_blocks

```
CASMediator.upload_user_blocks(self)
```

Uploads user-defined decomposition blocks to the CAS server

#### **Returns**

name [string] CAS table name of the user-defined decomposition blocks

## **Examples**

```
>>> userblocks = m.upload_user_blocks()
>>> m.solve(milp={'decomp': {'blocks': userblocks}})
```

## sasoptpy.interface.CASMediator.upload\_model

CASMediator.upload\_model (self, name=None, replace=True, constant=False, verbose=False)
Converts internal model to MPS table and upload to CAS session

#### **Parameters**

```
name [string, optional] Desired name of the MPS table on the serverreplace [boolean, optional] Option to replace the existing MPS table
```

#### Returns

frame [swat.cas.table.CASTable] Reference to the uploaded CAS Table

### **Notes**

- This method returns None if the model session is not valid.
- Name of the table is randomly assigned if name argument is None or not given.
- This method should not be used if Model.solve() is going to be used. Model.solve() calls this method internally.

# Workspace

CASMediator.submit(self, \*\*kwargs)	Submit action for custom input and sasoptpy.
	Workspace objects
CASMediator.submit_optmodel_code(self,	Converts caller into OPTMODEL code and submits us-
)	ing optimization.runOptmodel action
CASMediator.parse_cas_workspace_respon	sP(sreeks) results of workspace submission
CASMediator.set_workspace_variable_val	uPer(forms post-solve assignment of sasoptpy.
Workspace variable values	

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## sasoptpy.interface.CASMediator.submit

CASMediator.submit (self, \*\*kwargs)
Submit action for custom input and sasoptpy.Workspace objects

## sasoptpy.interface.CASMediator.submit optmodel code

CASMediator.submit\_optmodel\_code (self, \*\*kwargs)

Converts caller into OPTMODEL code and submits using optimization.runOptmodel action

#### **Parameters**

**kwargs**: Solver settings and options

## sasoptpy.interface.CASMediator.parse cas workspace response

 ${\tt CASMediator.parse\_cas\_workspace\_response} \ (\textit{self})$ 

Parses results of workspace submission

## sasoptpy.interface.CASMediator.set\_workspace\_variable\_values

CASMediator.set\_workspace\_variable\_values(self, solution)

Performs post-solve assignment of sasoptpy. Workspace variable values

### SAS

SASMediator(caller, sas_session)	Handles the connection between sasoptpy and SAS in-	
	stance	

#### sasoptpy.interface.SASMediator

## class SASMediator(caller, sas\_session)

Bases: sasoptpy.interface.solver.mediator.Mediator

Handles the connection between sasoptpy and SAS instance

#### **Parameters**

**caller** [sasoptpy.Model or sasoptpy.Workspace] Model or workspace that mediator belongs to

sas\_session [saspy.SASsession] SAS session object

## **Notes**

• SASMediator is used by sasoptpy. Model and sasoptpy. Workspace objects internally.

#### Model

SASMediator.solve(self, \*\*kwargs)	Solve action for Model objects		
SASMediator.solve_with_mps(self,	Submits the problem in MPS (DataFrame) format, sup-		
\*\*kwargs)	ported by old versions		
SASMediator.solve_with_optmodel(self,	Submits the problem in OPTMODEL format		
\*\*kwargs)			
SASMediator.parse_sas_mps_solution(self)	Parses MPS solution after <i>solve</i> and returns solution		
SASMediator.parse_sas_solution(self)	Performs post-solve operations		
SASMediator.parse_sas_table(self, ta-	Converts requested table name into pandas.		
ble_name)	DataFrame		
SASMediator.convert_to_original(self, ta-	Converts variable names to their original format if a		
ble)	placeholder gets used		
SASMediator.perform_postsolve_operationP(exchirms post-solve operations for proper output dis-			
	play		

# sasoptpy.interface.SASMediator.solve

```
SASMediator.solve (self, **kwargs)
Solve action for Model objects
```

### sasoptpy.interface.SASMediator.solve with mps

```
SASMediator.solve_with_mps (self, **kwargs)
Submits the problem in MPS (DataFrame) format, supported by old versions
```

# **Parameters**

kwargs [dict] Keyword arguments for solver settings and options

## Returns

primal\_solution [pandas.DataFrame] Solution of the model or None

## sasoptpy.interface.SASMediator.solve\_with\_optmodel

```
SASMediator.solve_with_optmodel(self, **kwargs)
Submits the problem in OPTMODEL format
```

### **Parameters**

kwargs [dict] Keyword arguments for solver settings and options

#### Returns

primal\_solution [pandas.DataFrame] Solution of the model or None

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### sasoptpy.interface.SASMediator.parse sas mps solution

SASMediator.parse\_sas\_mps\_solution (self)
Parses MPS solution after solve and returns solution

## sasoptpy.interface.SASMediator.parse sas solution

SASMediator.parse\_sas\_solution(self)
Performs post-solve operations

#### Returns

solution [pandas.DataFrame] Solution of the problem

# sasoptpy.interface.SASMediator.parse\_sas\_table

SASMediator.parse\_sas\_table (self, table\_name)

Converts requested table name into pandas.DataFrame

## sasoptpy.interface.SASMediator.convert\_to\_original

SASMediator.convert\_to\_original (*self*, *table*)

Converts variable names to their original format if a placeholder gets used

# sasoptpy.interface.SASMediator.perform\_postsolve\_operations

SASMediator.perform\_postsolve\_operations (self)
Performs post-solve operations for proper output display

# Workspace

SASMediator.submit(self, \*\*kwargs)	Submit action for custom input and sasoptpy.
	Workspace objects
SASMediator.submit_optmodel_code(self,	Submits given sasoptpy. Workspace object in
)	OPTMODEL format
SASMediator.parse_sas_workspace_respon	s Parets) results of workspace submission
SASMediator.set_workspace_variable_val	LuPer(forms post-solve assignment of sasoptpy.
Workspace variable values	

### sasoptpy.interface.SASMediator.submit

SASMediator.submit (self, \*\*kwargs)
Submit action for custom input and sasoptpy.Workspace objects

## sasoptpy.interface.SASMediator.submit optmodel code

SASMediator.submit\_optmodel\_code (self, \*\*kwargs)
Submits given sasoptpy.Workspace object in OPTMODEL format

#### **Parameters**

kwargs: Solver settings and options

# sasoptpy.interface.SASMediator.parse\_sas\_workspace\_response

 ${\tt SASMediator.parse\_sas\_workspace\_response} \ (self) \\ {\tt Parses \ results \ of \ workspace \ submission}$ 

## sasoptpy.interface.SASMediator.set\_workspace\_variable\_values

SASMediator.set\_workspace\_variable\_values (self, solution)

Performs post-solve assignment of sasoptpy.Workspace variable values

# 5.4 Functions

## 5.4.1 Functions

### **Utility Functions**

dict_to_frame(dictobj[, cols])	Converts dictionaries to DataFrame objects for pretty		
	printing		
exp_range(start, stop[, step])	Creates a set within specified range		
<pre>flatten_frame(df[, swap])</pre>	Converts a pandas.DataFrame object into		
	pandas.Series		
<pre>get_value_table(\*args, \*\*kwargs)</pre>	Returns values of the given arguments as a merged pan-		
	das DataFrame		
expr_sum(argv)	Summation function for Expression objects		
quick_sum(argv)	Summation function for Expression objects		
reset()	Resets package configs and internal counters		

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### sasoptpy.dict to frame

```
dict_to_frame (dictobj, cols=None)
```

Converts dictionaries to DataFrame objects for pretty printing

#### **Parameters**

```
dictobj [dict] Dictionary to be convertedcols [list, optional] Column names
```

#### Returns

**frobj** [DataFrame] DataFrame representation of the dictionary

# **Examples**

```
>>> d = {'coal': {'period1': 1, 'period2': 5, 'period3': 7},
        'steel': {'period1': 8, 'period2': 4, 'period3': 3},
        'copper': {'period1': 5, 'period2': 7, 'period3': 9}}
>>> df = so.dict_to_frame(d)
>>> print(df)
      period1 period2 period3
        1
coal
                     5
             5
                      7
                               9
copper
                               3
            8
                      4
steel
```

#### sasoptpy.exp\_range

```
exp_range (start, stop, step=1)
```

Creates a set within specified range

### **Parameters**

```
start [Expression] First value of the range
stop [Expression] Last value of the range
```

**step** [Expression, optional] Step size of the range

## Returns

exset [Set] Set that represents the range

## **Examples**

```
>>> N = so.Parameter(name='N')
>>> p = so.exp_range(1, N)
>>> print(p._defn())
set 1..N;
```

### sasoptpy.flatten\_frame

#### flatten\_frame (df, swap=False)

Converts a pandas. DataFrame object into pandas. Series

#### **Parameters**

df [pandas.DataFrame] DataFrame to be flattened

swap [boolean, optional] Option to use columns as first index

#### Returns

**new\_frame** [pandas.DataFrame] A new DataFrame where indices consist of index and columns names as tuples

## **Examples**

```
>>> price = pd.DataFrame([
       [1, 5, 7],
       [8, 4, 3],
       [5, 7, 9]], columns=['period1', 'period2', 'period3']).\
       set_index([['coal', 'steel', 'copper']])
>>> print('Price data: \n{}'.format(price))
>>> price_f = so.flatten_frame(price)
>>> print('Price data: \n{}'.format(price_f))
Price data:
      period1 period2 period3
coal
        1 5
steel
           8
                    4
                             3
copper
           5 7
Price data:
(coal, period1)
                    1
(coal, period2)
(coal, period3)
(steel, period1)
                    8
(steel, period2)
                   4
(steel, period3)
(copper, period1)
                 5
(copper, period2)
                   7
(copper, period3)
dtype: int64
```

### sasoptpy.get\_value\_table

```
get_value_table (*args, **kwargs)
```

Returns values of the given arguments as a merged pandas DataFrame

### **Parameters**

key [list, optional] Keys for objects

**rhs** [bool, optional] Option for including constant values

#### Returns

table [pandas.DataFrame] DataFrame object that holds object values

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## sasoptpy.expr\_sum

```
expr_sum(argv)
```

Summation function for  ${\it Expression}$  objects

### Returns

**exp** [Expression] Sum of given arguments

### **Notes**

This function is faster for expressions compared to Python's native sum() function.

# **Examples**

```
>>> x = so.VariableGroup(10000, name='x')
>>> y = so.expr_sum(2*x[i] for i in range(10000))
```

# sasoptpy.quick\_sum

# quick\_sum(argv)

Summation function for Expression objects

## **Notes**

This method will deprecate in future versions. Use <code>expr\_sum()</code> instead.

### sasoptpy.reset

## reset()

Resets package configs and internal counters

### **Abstract Actions**

actions.read_data(table, index, columns)	Reads data tables inside Set and Parameter objects
actions.create_data(table, index, columns)	Creates data tables from variables, parameters, and ex-
	pressions
actions.solve([options, primalin])	Solves the active optimization problem and generates
	results
actions.for_loop(\*args)	Creates a for-loop container to be executed on the server
actions.cofor_loop(\*args)	Creates a cofor-loop to be executed on the server con-
	currently
actions.if_condition(logic_expression,)	Creates an if-else block
actions.switch_conditions(\*\*args)	Creates several if-else blocks by using the specified ar-
	guments
actions.set_value(left, right)	Creates an assignment statement
actions.fix(\*args)	Fixes values of variables to the specified values
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actions.unfix(\*args)	Unfixes values of variables
actions.set_objective(expression, name,	Specifies the objective function
sense)	
actions.print_item(\*args)	Prints the specified argument list on server
<pre>actions.put_item(\*args[, names])</pre>	Prints the specified item values to the output log
actions.expand()	Prints expanded problem to output
actions.drop(\*args)	Drops the specified constraints or constraint groups
	from model
actions.restore(\*args)	Restores dropped constraint and constraint groups
actions.union(\*args)	Aggregates the specified sets and set expressions
actions.diff(left, right)	Gets the difference between set and set expressions
actions.substring(main_string, first_pos,)	Gets the substring of the specified positions
actions.use_problem(problem)	Changes the currently active problem

### sasoptpy.actions.read\_data

read data(table, index, columns)

Reads data tables inside Set and Parameter objects

#### **Parameters**

table [string or swat.cas.table.CASTable] Table object or name to be read, case-insensitive

index [dict] Index properties of the table

Has two main members:

- target [sasoptpy.abstract.Set] Target Set object to be read into
- **key** [string, list or None] Column name to be be read from.

For multiple indices, key should be a list of string or sasoptpy.abstract. SetIterator objects

For a given set YEAR and column name year\_no, the index dictionary should be written as:

```
>>> {'target': YEAR, 'key': 'year_no'}
```

If index is simply the row number, use 'key': so.N which is equivalent to the special \_N\_ character in the SAS language.

columns [list] A list of dictionaries, each holding column properties.

Columns are printed in the specified order. Each column should be represented as a dictionary with following fields:

- target [sasoptpy.abstract.ParameterGroup] Target parameter object to be read into
- column [string] Column name to be read from
- index [sasoptpy.SetIterator, optional] Subindex for specific column, needed for complex operations

If the name of the <code>sasoptpy.abstract.Parameter</code> object is same as the column name, the following call is enough:

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```
>>> p = so.Parameter(name='price')
>>> read_data(..., columns=[{'target': p}])
```

For reading a different column name, column field should be specified:

```
>>> {'target': p, 'column': 'price_usd'}
```

When working with ParameterGroup objects, sometimes a secondary loop is needed. This is achieved by using the *index* field, along with the sasoptpy.abstract.statement.ReadDataStatement.append() method.

#### Returns

 ${f r}$  [sasoptpy.abstract.statement.ReadDataStatement] Read data statement object, which includes all properties

Additional columns can be added using the sasoptpy.abstract.statement. ReadDataStatement.append() function.

### See also:

tests.abstract.statement.test\_read\_data.TestReadData

### **Examples**

Reading a regular set:

```
>>> with Workspace('test_workspace') as ws:
    ITEMS = Set(name='ITEMS')
>>>
>>>
       value = ParameterGroup(ITEMS, name='value', init=0)
      get = VariableGroup(ITEMS, name='get', vartype=so.INT, lb=0)
      read_data(
>>>
           table="values",
           index={'target': ITEMS, 'key': None},
. . .
           columns=[{'target': value}])
>>> print(so.to_optmodel(w))
proc optmodel;
   set ITEMS;
   num value {ITEMS} init 0;
   var get {{ITEMS}} integer >= 0;
    read data values into ITEMS value;
quit;
```

Reading with row index:

```
>>> with so.Workspace('test_read_data_n') as ws:
>>> ASSETS = so.Set(name='ASSETS')
>>> ret = so.ParameterGroup(ASSETS, name='return', ptype=so.NUM)
>>> read_data(
... table='means',
... index={'target': ASSETS, 'key': so.N},
... columns=[{'target': ret}]
... )
>>> print(so.to_optmodel(w))
proc optmodel;
    set ASSETS;
    num return {ASSETS};
```

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```
read data means into ASSETS=[_N_] return;
quit;
```

Reading with no index set and subindex:

```
>>> with so.Workspace('test_read_data_no_index_expression') as ws:
      ASSETS = so.Set(name='ASSETS')
       cov = so.ParameterGroup(ASSETS, ASSETS, name='cov', init=0)
       with iterate (ASSETS, 'asset1') as asset1, iterate (ASSETS, 'asset2') as_
>>>
⊶asset2:
           read_data(
               table='covdata',
. . .
               index={'key': [asset1, asset2]},
               columns=[
                    {'target': cov},
                    {'target': cov[asset2, asset1],
                    'column': 'cov'}])
. . .
>>> print(so.to_optmodel(w))
proc optmodel;
  set ASSETS;
   num cov {ASSETS, ASSETS} init 0;
   read data covdata into [asset1 asset2] cov cov[asset2, asset1]=cov;
quit;
```

Reading a column with multiple indices:

```
>>> with so.Workspace(name='test_read_data_idx_col') as ws:
        dow = so.Set(name='DOW', value=so.exp_range(1, 6))
        locs = so.Set(name='LOCS', settype=so.STR)
        demand = so.ParameterGroup(locs, dow, name='demand')
>>>
        with iterate(locs, name='loc') as loc:
            r = read_data(
>>>
                table='dmnd',
. . .
                index={'target': locs, 'key': loc}
. . .
. . .
            with iterate (dow, name='d') as d:
>>>
>>>
                r.append({
                     'index': d,
                     'target': demand[loc, d],
                     'column': concat('day', d)
                })
. . .
>>> optmodel_code = so.to_optmodel(ws)
proc optmodel;
   set DOW = 1..5;
   set <str> LOCS;
   num demand {LOCS, DOW};
   read data dmnd into LOCS=[loc] {d in DOW} < demand[loc, d]=col('day' || d) >;
quit;
```

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#### sasoptpy.actions.create data

```
create_data (table, index, columns)
```

Creates data tables from variables, parameters, and expressions

#### **Parameters**

table [string] Name of the table to be created

index [dict] Table index properties

This dictionary can be empty if no index is needed. It can have following fields:

- **key** [list] List of index keys. Keys can be string or sasoptpy.abstract. SetIterator objects
- set [list] List of sets that is being assigned to keys

**columns** [list] List of columns. Columns can be <code>sasoptpy.abstract.Parameter</code>, <code>sasoptpy.abstract.ParameterGroup</code> objects or dictionaries. If specified as a dictionary, each can have following keys:

- name [string] Name of the column in output table
- expression [sasoptpy.core.Expression] Any expression
- $\bullet \ \ index \ \ [list \ or \ sasoptpy. abstract. Set \ Iterator] \ Index \ for \ internal \ loops \\$

The *index* field can be used when a subindex is needed. When specified as a list, members should be <code>sasoptpy.abstract.SetIterator</code> objects. See examples for more details.

#### See also:

tests.abstract.statement.test\_create\_data.TestCreateData

### **Examples**

Regular column:

Column with name:

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```
proc optmodel;
  num m = 7;
  num n = 5;
  create data example from ratio=((m) / (n));
quit;
```

Column name with concat:

```
>>> from sasoptpy.util import concat
>>> with so.Workspace('w') as w:
>>> m = so.Parameter(name='m', value=7)
>>> n = so.Parameter(name='n', value=5)
>>> create_data(table='example', index={}, columns=[
... {'name': concat('s', n), 'expression': m+n}
... ])
>>> print(so.to_optmodel(w))
proc optmodel;
   num m = 7;
   num n = 5;
   create data example from col('s' || n)=(m + n);
quit;
```

Table with index:

```
>>> with so.Workspace('w') as w:
>>> m = so.ParameterGroup(
           so.exp_range(1, 6), so.exp_range(1, 4), name='m', init=0)
>>>
       m[1, 1] = 1
       m[4, 1] = 1
>>>
       S = so.Set(name='ISET', value=[i**2 for i in range(1, 3)])
>>>
>>>
       create_data(
            table='example',
. . .
            index={'key': ['i', 'j'], 'set': [S, [1, 2]]},
. . .
            columns=[m]
. . .
       )
. . .
>>> print(so.to_optmodel(w))
proc optmodel;
   num m \{1...5, 1...3\} init 0;
   m[1, 1] = 1;
   m[4, 1] = 1;
   set ISET = \{1, 4\};
    create data example from [i j] = \{\{ISET, \{1,2\}\}\}\} m;
quit;
```

Index over Python range:

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```
create data example from [i] = \{1..3\} x; quit;
```

Append column with index:

```
>>> from sasoptpy.util import iterate, concat
>>> with so.Workspace('w', session=session) as w:
        alph = so.Set(name='alph', settype=so.string, value=['a', 'b', 'c'])
        x = so.VariableGroup([1, 2, 3], alph, name='x', init=2)
>>>
>>>
        with iterate(so.exp_range(1, 4), name='i') as i:
            c = create_data(
                table='example',
                index={'key': [i], 'set': [i.get_set()]})
>>>
            with iterate(alph, name='j') as j:
                 c.append(
>>>
                     {'name': concat('x', j),
. . .
                      'expression': x[i, j],
. . .
                      'index': j})
. . .
>>> print(so.to_optmodel(w))
proc optmodel;
   set <str> alph = {'a', 'b', 'c'};
   var x {{1,2,3}, {alph}} init 2;
   create data example from [i] = \{\{1...3\}\} \{j \text{ in alph}\} < col('x' || j) = (x[i, j])_i
>;
quit;
```

Multiple column indices:

```
>>> from sasoptpy.util import concat, iterate
>>> with so.Workspace('w') as w:
       S = so.Set(name='S', value=[1, 2, 3])
        T = so.Set(name='T', value=[1, 3, 5])
>>>
       x = so.VariableGroup(S, T, name='x', init=1)
        with iterate(S, name='i') as i, iterate(T, name='j') as j:
>>>
            create_data(
                table='out',
. . .
                index={},
                columns=[
                     {'name': concat('x', concat(i, j)), 'expression': x[i, j],
                      'index': [i, j]}])
>>> print(so.to_optmodel(w))
proc optmodel;
   set S = \{1, 2, 3\};
   set T = \{1, 3, 5\};
   var x {{S}, {T}} init 1;
   create data out from {i in S, j in T} < col('x' \mid | i \mid | j) = (x[i, j]) >;
quit;
```

#### sasoptpy.actions.solve

```
solve (options=None, primalin=False)
```

Solves the active optimization problem and generates results

#### **Parameters**

```
options [dict, optional] Solver options
```

This dictionary can have several fields.

• with [string] Name of the solver, see possible values under Notes.

See *Solver Options* for a list of solver options. All fields in options (except *with*) is passed directly to the solver.

**primalin** [bool, optional] When set to *True*, uses existing variable values as an initial point in MILP solver

#### Returns

```
ss [sasoptpy.abstract.statement.SolveStatement] Solve statement object.
```

Contents of the response can be retrieved using get\_response function.

#### **Notes**

Possible solver names for with parameter:

- *lp* : Linear programming
- milp: Mixed integer linear programming
- *nlp* : General nonlinear programming
- qp : Quadratic programming
- blackbox : Black-box optimization

SAS Optimization also has a constraint programming solver (clp), and network solver (network) but they are not currently supported by sasoptpy.

#### **Examples**

Regular solve:

Option alternatives:

```
>>> with so.Workspace('w') as w:
>>> # Problem declaration, etc..
      solve()
      solve(options={'with': 'milp'})
>>>
      solve(options={'with': 'milp'}, primalin=True)
>>>
       solve(options={'with': 'milp', 'presolver': None, 'feastol': 1e-6,
>>>
>>>
                       'logfreg': 2, 'maxsols': 3, 'scale': 'automatic',
                       'restarts': None, 'cutmir': 'aggressive'})
>>> print(so.to_optmodel(w))
proc optmodel;
   solve;
   solve with milp;
    solve with milp / primalin;
   solve with milp / presolver=None feastol=1e-06 logfreq=2 maxsols=3_
→scale=automatic restarts=None cutmir=aggressive;
quit;
```

#### sasoptpy.actions.for loop

```
for_loop(*args)
```

Creates a for-loop container to be executed on the server

#### **Parameters**

args [sasoptpy.abstract.Set objects] Any number of sasoptpy.abstract.Set
 objects can be given

#### Returns

```
set_iterator [sasoptpy.abstract.SetIterator, sasoptpy.abstract.
SetIteratorGroup] Set iterators to be used inside for-loop
```

#### See also:

```
sasoptpy.actions.cofor loop()
```

#### **Notes**

For tasks that can be run concurrently, consider using sasoptpy.actions.cofor\_loop()

#### **Examples**

Regular for loop:

(continues on next page)

```
end;
quit;
```

Nested for loops:

Multiple set for-loops:

```
>>> with so.Workspace('w') as w:
r = so.Set(name='R', value=range(1, 11))
      c = so.Set(name='C', value=range(1, 6))
>>>
      a = so.ParameterGroup(r, c, name='A', ptype=so.number)
      for (i, j) in for_loop(r, c):
>>>
           a[i, j] = 1
>>>
>>> print(so.to_optmodel(w))
proc optmodel;
   set R = 1..10;
   set C = 1...5;
   num A {R, C};
   for {o5 in R, o7 in C} do;
       A[05, 07] = 1;
   end;
quit;
```

#### sasoptpy.actions.cofor\_loop

```
cofor_loop(*args)
```

Creates a cofor-loop to be executed on the server concurrently

#### **Parameters**

```
args [sasoptpy.abstract.Set objects] Any number of sasoptpy.abstract.Set
  objects can be specified
```

#### Returns

```
set_iterator [sasoptpy.abstract.SetIterator, sasoptpy.abstract.
SetIteratorGroup] Set iterators to be used inside cofor-loop
```

See also:

```
sasoptpy.actions.for_loop()
```

#### **Notes**

A cofor-loop runs its content concurrently. For tasks that depend on each other, consider using <code>sasoptpy.actions.for\_loop()</code>

#### **Examples**

```
>>> with so.Workspace('w') as w:
       x = so.VariableGroup(6, name='x', lb=0)
>>>
       so.Objective(
           so.expr_sum(x[i] for i in range(6)), name='z', sense=so.MIN)
>>>
      a1 = so.Constraint(x[1] + x[2] + x[3] <= 4, name='a1')
>>>
      for i in cofor_loop(so.exp_range(3, 6)):
>>>
>>>
            fix(x[1], i)
            solve()
>>>
>>>
            put_item(i, x[1], so.Symbol('_solution_status_'), names=True)
>>> print(so.to_optmodel(w))
proc optmodel;
    var x \{\{0,1,2,3,4,5\}\} >= 0;
    min z = x[0] + x[1] + x[2] + x[3] + x[4] + x[5];
    con a1 : x[1] + x[2] + x[3] <= 4;
    cofor {o13 in 3..5} do;
        fix x[1]=013;
        solve;
        put o13= x[1]= _solution_status_=;
    end;
quit;
```

## sasoptpy.actions.if\_condition

if\_condition (logic\_expression, if\_statement, else\_statement=None)
 Creates an if-else block

#### **Parameters**

logic\_expression [sasoptpy.Constraint or sasoptpy.abstract.Condition]
Logical condition for the True case

For the condition, it is possible to combine constraints, such as

```
>>> a = so.Parameter(value=5)
>>> if_condition((a < 3) | (a > 6), func1, func2)
```

Constraints should be combined using bitwise operators (& for and, | for or).

if\_statement [function or IfElseStatement] Python function or if-else statement to be
 called if the condition is True

**else\_statement** [function or IfElseStatement, optional] Python function or if-else statement to be called if the condition is False

#### **Examples**

Regular condition:

```
>>> with so.Workspace('w') as w:
>>> x = so.Variable(name='x')
>>>
      x.set value(0.5)
>>>
      def func1():
>>>
        x.set_value(1)
>>> def func2():
>>>
         x.set_value(0)
>>> if_condition(x > 1e-6, func1, func2)
>>> print(so.to_optmodel(w))
proc optmodel;
   var x;
   x = 0.5;
   if x > 1e-06 then do;
       x = 1;
   end;
   else do;
       x = 0;
   end;
quit;
```

Combined conditions:

```
>>> with so.Workspace('w') as w:
>>> p = so.Parameter(name='p')
>>>
      def case1():
          p.set_value(10)
>>>
>>> def case2():
          p.set_value(20)
>>>
>>> r = so.Parameter(name='r', value=10)
       if\_condition((r < 5) | (r > 10), case1, case2)
>>> print(so.to_optmodel(w))
proc optmodel;
   num p;
   num r = 10;
   if (r < 5) or (r > 10) then do;
       p = 10;
   end;
   else do;
      p = 20;
   end;
quit;
```

#### sasoptpy.actions.switch conditions

```
switch_conditions(**args)
```

Creates several if-else blocks by using the specified arguments

## **Parameters**

args: Several arguments can be passed to the function

Each case should follow a condition. You can use <code>sasoptpy.Constraint</code> objects as conditions, and Python functions for the cases.

#### **Examples**

```
>>> with so.Workspace('w') as w:
    x = so.Variable(name='x')
      p = so.Parameter(name='p')
>>>
>>>
      x.set_value(2.5)
      def func1():
>>>
>>>
        p.set_value(1)
>>>
      def func2():
>>>
       p.set_value(2)
      def func3():
>>>
>>>
       p.set_value(3)
      def func4():
>>>
>>>
       p.set_value(0)
>>> switch_conditions(x < 1, func1, x < 2, func2, x < 3, func3, func4)
>>> print(to.optmodel(w))
proc optmodel;
   var x;
   num p;
   x = 2.5;
   if x < 1 then do;
       p = 1;
   end;
   else if x < 2 then do;
      p = 2;
   end;
   else if x < 3 then do;
      p = 3;
   end;
   else do;
      p = 0;
   end;
quit;
```

#### sasoptpy.actions.set\_value

```
set_value (left, right)
```

Creates an assignment statement

#### **Parameters**

**left** [sasoptpy.Expression] Any expression (variable or parameter)

right [sasoptpy.Expression or float] Right-hand-side expression

#### **Examples**

```
>>> with so.Workspace('ex_9_1_matirx_sqrt', session=None) as w:
>>> so.LiteralStatement('call streaminit(1);')
>>> n = so.Parameter(name='n', value=5)
>>> rn = so.Set(name='RN', value=so.exp_range(1, n))
>>> A = so.ParameterGroup(rn, rn, name='A', value="10-20*rand('UNIFORM')")
>>> P = so.ParameterGroup(rn, rn, name='P')
>>> for i in for_loop(rn):
>>> for j in for_loop(so.exp_range(i, n)):
```

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```
>>> set_value(P[i, j], so.expr_sum(A[i, k] * A[j, k] for k in rn))
>>> print(so.to_optmodel(w))
proc optmodel;
    call streaminit(1);
    num n = 5;
    set RN = 1..n;
    num A {RN, RN} = 10-20*rand('UNIFORM');
    num P {RN, RN};
    for {o7 in RN} do;
        for {o10 in o7..n} do;
            P[o7, o10] = sum {k in RN} (A[o7, k] * A[o10, k]);
        end;
    end;
end;
quit;
```

#### sasoptpy.actions.fix

#### fix(\*args)

Fixes values of variables to the specified values

#### **Parameters**

args [sasoptpy.Variable, float, sasoptpy.Expression, tuple] Set of arguments to
be fixed

Arguments get paired (if not given in tuples) to allow several fix operations

#### See also:

```
sasoptpy.actions.unfix()
tests.abstract.statement.test_fix_unfix.TestFix
```

#### **Examples**

Regular fix statement:

Multiple fix-unfix:

```
>>> fix((x[0], i), (x[1], 1))
>>> solve()
>>> unfix(x[0], (x[1], 2))
>>> print(so.to_optmodel(w))
proc optmodel;
  var x {{0,1,2,3}};
  cofor {o7 in 0..3} do;
    fix x[0]=o7 x[1]=1;
    solve;
    unfix x[0] x[1]=2;
  end;
quit;
```

#### sasoptpy.actions.unfix

```
unfix(*args)
```

Unfixes values of variables

#### **Parameters**

args [sasoptpy. Variable objects] Set of arguments to be unfixed

#### See also:

```
sasoptpy.actions.fix()
tests.abstract.statement.test_fix_unfix.TestFix
```

## **Examples**

Regular unfix statement:

#### Multiple fix-unfix:

(continues on next page)

```
var x {{0,1,2,3}};
cofor {o7 in 0..3} do;
   fix x[0]=o7 x[1]=1;
   solve;
   unfix x[0] x[1]=2;
end;
quit;
```

#### sasoptpy.actions.set\_objective

```
set_objective (expression, name, sense)

Specifies the objective function
```

#### **Parameters**

```
expression [sasoptpy.Expression] Objective functionname [string] Name of the objective functionsense [string] Direction of the objective function, so.MAX or so.MIN
```

## **Examples**

## sasoptpy.actions.print item

```
print_item(*args)
```

Prints the specified argument list on server

#### **Parameters**

```
args [sasoptpy.Variable, sasoptpy.Expression] Arbitrary number of arguments to be printed
```

These values are printed on the server, but can be retrieved after execution

#### Returns

```
ps [sasoptpy.abstract.statement.PrintStatement] Print statement object.
```

Contents of the response can be retrieved using *get\_response* function.

#### **Examples**

```
>>> with so.Workspace('w') as w:
    x = so.Variable(name='x', lb=1, ub=10)
      o = so.Objective(2*x, sense=so.maximize, name='obj')
>>>
      s = solve()
      p = print_item(x)
>>>
>>> print(so.to_optmodel(w))
proc optmodel;
   var x >= 1 <= 10;
   \max obj = 2 * x;
   solve;
   print x;
quit;
>>> print(p.get_response())
0 10.0
```

## sasoptpy.actions.put\_item

```
put_item(*args, names=None)
```

Prints the specified item values to the output log

#### **Parameters**

args [sasoptpy. Expression, string] Arbitrary elements to be put into log

Variables, variable groups, and expressions can be printed to log

**names** [bool, optional] When set to *True*, prints the name of the arguments in the log

#### **Examples**

Regular operation:

Print with names:

```
>>>
            fix(x[1], i)
>>>
            solve()
>>>
            put_item(i, x[1], so.Symbol('_solution_status_'), names=True)
proc optmodel;
    var x \{\{0,1,2,3,4,5\}\} >= 0;
    min z = x[0] + x[1] + x[2] + x[3] + x[4] + x[5];
    con a1 : x[1] + x[2] + x[3] <= 4;
    cofor {o13 in 3..5} do;
        fix x[1]=o13;
        solve;
        put o13= x[1]= _solution_status_=;
    end;
quit;
```

#### sasoptpy.actions.expand

#### expand()

Prints expanded problem to output

## **Examples**

```
>>> with so.Workspace(name='w') as w:
       x = so.VariableGroup(3, name='x')
>>>
        self.assertEqual(x[0].sym.get_conditions_str(), '')
>>>
       # solve
>>>
       x[0].set_value(1)
       x[1].set_value(5)
>>>
>>>
       x[2].set_value(0)
>>>
       c = so.ConstraintGroup(None, name='c')
        with iterate([0, 1, 2], 's') as i:
            with condition(x[i].sym > 0):
                c[i] = x[i] >= 1
       set_objective(x[0], name='obj', sense=so.MIN)
>>>
>>>
       expand()
>>>
        solve()
>>> print(so.to_optmodel(w))
proc optmodel;
    var x {\{0,1,2\}\}};
    x[0] = 1;
    x[1] = 5;
    x[2] = 0;
    con c {s in \{0,1,2\}: x[s].sol > 0} : x[s] >= 1;
    MIN obj = x[0];
    expand;
    solve;
quit;
```

#### sasoptpy.actions.drop

```
drop (*args)
```

Drops the specified constraints or constraint groups from model

#### **Parameters**

```
\begin{tabular}{lll} \textbf{args} & [sasoptpy. Constraint, & sasoptpy. ConstraintGroup] & \textbf{Constraints} & \textbf{to} & \textbf{be} \\ & & & & & & & & & & \\ \textbf{dropped} & & & & & & & & \\ \end{tabular}
```

See also:

```
sasoptpy.actions.restore()
```

#### **Examples**

```
>>> with so.Workspace('w') as w:
>>> x = so.Variable(name='x', lb=1)
        y = so.Variable(name='y', lb=0)
>>>
>>> c = so.Constraint(sm.sqrt(x) >= 5, name='c')
>>> o = so.Objective(x + y, sense=so.MIN, name='obj')
       s = solve()
>>> o2 = so.Objective(x, sense=so.MIN, name='obj2')
>>> s2 = solve()
       drop(c)
>>> print(so.to_optmodel(w))
proc optmodel;
    var x >= 1;
    var y >= 0;
    con c : sqrt(x) >= 5;
    min obj = x + y;
    solve;
    drop c;
    min obj2 = x;
    solve;
quit;
```

#### sasoptpy.actions.restore

```
restore (*args)
```

Restores dropped constraint and constraint groups

## **Parameters**

```
args [sasoptpy.Constraint, sasoptpy.ConstraintGroup] Constraints to be re-
stored
```

See also:

```
sasoptpy.actions.drop()
```

#### **Examples**

```
>>> with so.Workspace('w') as w:
>>> x = so.Variable(name='x', lb=-1)
      set_objective(x**3, name='xcube', sense=so.minimize)
      c = so.Constraint(x >= 1, name='xbound')
>>>
>>>
      solve()
>>>
      drop(c)
>>>
      solve()
>>>
      restore(c)
>>>
      solve()
>>> print(so.to_optmodel(w))
proc optmodel;
   var x >= -1;
   MIN xcube = (x) ^ (3);
   con xbound : x >= 1;
   solve;
   drop xbound;
   solve;
   restore xbound;
   solve;
quit;
```

#### sasoptpy.actions.union

union(\*args)

Aggregates the specified sets and set expressions

#### **Parameters**

args [sasoptpy.abstract.Set and sasoptpy.abstract.InlineSet] Objects to
 be aggregated

#### **Examples**

```
>>> from sasoptpy.actions import union, put_item
>>> with so.Workspace('w') as w:
>>> n = so.Parameter(name='n', value=11)
      S = so.Set(name='S', value=so.exp_range(1, n))
>>>
      T = so.Set(name='T', value=so.exp_range(n+1, 20))
>>>
      U = so.Set(name='U', value=union(S, T))
>>>
>>> put_item(U, names=True)
>>> print(so.to_optmodel(w))
proc optmodel;
   num n = 11;
   set S = 1..n;
   set T = n+1..20;
   set U = S union T;
   put U=;
quit;
```

#### sasoptpy.actions.diff

```
diff(left, right)
```

Gets the difference between set and set expressions

#### **Parameters**

```
left [sasoptpy.abstract.Set] Left operand
right [sasoptpy.abstract.Set] Right operand
```

#### **Examples**

```
>>> from sasoptpy.actions import diff, put_item
>>> with so.Workspace('w') as w:
>>> S = so.Set(name='S', value=so.exp_range(1, 20))
>>> T = so.Set(name='T', value=so.exp_range(1, 15))
>>> U = so.Set(name='U', value=diff(S, T))
>>> put_item(U, names=True)
>>> print(so.to_optmodel(w))
proc optmodel;
    set S = 1..19;
    set T = 1..14;
    set U = S diff T;
    put U=;
quit;
```

## sasoptpy.actions.substring

```
substring (main_string, first_pos, last_pos)

Gets the substring of the specified positions
```

#### **Parameters**

```
main_string [sasoptpy.abstract.Parameter or string] Main string
first_pos [integer] First position of the substring, starting from 1
last_pos [integer] Last position of the substring
```

#### **Examples**

## sasoptpy.actions.use problem

```
{\tt use\_problem}\,(problem)
```

Changes the currently active problem

#### **Parameters**

problem [sasoptpy.Model] Model to be activated

## **Examples**

```
>>> from sasoptpy.actions import use_problem
>>> with so.Workspace('w') as w:
>>>
     m2 = so.Model(name='m2')
>>> use_problem(m)
>>> x = so.Variable(name='x')
>>> use_problem(m2)
>>> m.solve() >>> m2.solve()
>>> print(so.to_optmodel(w))
proc optmodel;
  problem m;
   problem m2;
   use problem m;
   var x;
   use problem m2;
   use problem m;
   solve;
   use problem m2;
   solve;
quit;
```

#### **Math Functions**

<pre>math.math_func(exp, op, \*args)</pre>	Function wrapper for math functions
math.abs(exp)	Absolute value function
math.log(exp)	Natural logarithm function
math.log2(exp)	Logarithm function in base 2
math.log10(exp)	Logarithm function in base 10
math.exp(exp)	Exponential function
math.sqrt(exp)	Square root function
math.mod(exp, divisor)	Modulo function
math.int(exp)	Integer value function
math.sign(exp)	Sign value function
math.max(exp, \*args)	Largest value function
math.min(exp, \*args)	Smallest value function
math.sin(exp)	Sine function
math.cos(exp)	Cosine function
math.tan(exp)	Tangent function

## sasoptpy.math.math\_func

```
math_func (exp, op, *args)
Function wrapper for math functions
```

#### **Parameters**

exp [Expression] Expression where the math function will be applied

**op** [string] String representation of the math function

args [float, optional] Additional arguments

## sasoptpy.math.abs

```
abs (exp)
```

Absolute value function

## sasoptpy.math.log

```
log(exp)
```

Natural logarithm function

## sasoptpy.math.log2

```
log2 (exp)
```

Logarithm function in base 2

## sasoptpy.math.log10

```
log10 (exp)
```

Logarithm function in base 10

## sasoptpy.math.exp

```
exp (exp)
```

**Exponential function** 

## sasoptpy.math.sqrt

```
sqrt (exp)
```

Square root function

## sasoptpy.math.mod

```
mod (exp, divisor)
Modulo function
```

#### **Parameters**

```
exp [Expression] Dividend
divisor [Expression] Divisor
```

## sasoptpy.math.int

```
int (exp)
    Integer value function
```

## sasoptpy.math.sign

```
sign (exp)
Sign value function
```

## sasoptpy.math.max

```
max (exp, *args)

Largest value function
```

## sasoptpy.math.min

```
min (exp, *args)
Smallest value function
```

## sasoptpy.math.sin

```
sin (exp)
Sine function
```

## sasoptpy.math.cos

```
cos(exp)
```

Cosine function

#### sasoptpy.math.tan

tan(exp)

Tangent function

## 5.5 Tests

#### 5.5.1 Unit Tests

#### Core

test_expression.	Unit tests for sasoptpy. Expression objects
<pre>TestExpression([methodName])</pre>	
test_objective.TestObjective([methodName	Dunit tests for sasoptpy.Objective objects
test_model.TestModel([methodName])	Unit tests for sasoptpy. Model objects
test_variable.TestVariable([methodName])	Unit tests for sasoptpy. Variable objects
test_variable_group.	Unit tests for sasoptpy. Variable Group objects
TestVariableGroup([])	
test_constraint.	Unit tests for sasoptpy. Constraint objects
<pre>TestConstraint([methodName])</pre>	
test_constraint_group.	Unit tests for sasoptpy.ConstraintGroup ob-
$\textit{TestConstraintGroup}([\dots])$	jects
<pre>test_util.TestUtil([methodName])</pre>	Unit tests for core utility functions

#### tests.core.test expression.TestExpression

## class TestExpression(methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy. Expression objects

## tests.core.test\_objective.TestObjective

## class TestObjective (methodName='runTest')

 $Bases: \verb"unittest.case.TestCase"$ 

Unit tests for sasoptpy. Objective objects

## tests.core.test\_model.TestModel

#### class TestModel (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy.Model objects

#### tests.core.test variable.TestVariable

#### class TestVariable (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy. Variable objects

#### tests.core.test\_variable\_group.TestVariableGroup

#### class TestVariableGroup (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy. Variable Group objects

#### tests.core.test constraint.TestConstraint

#### class TestConstraint (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy. Constraint objects

## tests.core.test\_constraint\_group.TestConstraintGroup

## class TestConstraintGroup (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy. Constraint Group objects

## tests.core.test\_util.TestUtil

#### class TestUtil (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for core utility functions

#### **Abstract**

test_math.TestAbstractMath([methodName])	Unit tests for mathematical functions			
test_set.TestSet([methodName])	Unit tests for sasoptpy.abstract.Set objects			
test_set_iterator.	Unit	tests	for	sasoptpy.abstract.
<pre>TestSetIterator([methodName])</pre>	SetIt	erator	objects	
$test\_parameter.TestParameter([methodNameter])$	])			
test_implicit_variable.	Unit	tests	for	sasoptpy.abstract.
TestImplicitVariable([])	Impli	citVar	objects	
test_condition.TestCondition([methodName	])Unit tes	sts for abs	stract con	ditions to be executed on the
	server			
statement.test_assignment.	Unit tes	sts for assi	ignment s	statements
TestAssignment([])				

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Table 37 – continued from previous page

statement.test_cofor_loop.	Unit tests for concurrent for (COFOR) statements
TestCoforLoop([])	, , ,
statement.test_create_data.	Unit tests for CREATE DATA statements
${\it TestCreateData}([\dots])$	
statement.test_drop_restore.	Unit tests for DROP and RESTORE statements
${\it TestDropRestore}([\ldots])$	
statement.test_fix_unfix.	Unit tests for FIX and UNFIX statements
TestFix([methodName])	
statement.test_for_loop.	Unit tests for FOR statements
<pre>TestForLoop([methodName])</pre>	
statement.test_if_else.	Unit tests for IF/ELSE and SWITCH statements
<pre>TestIfElse([methodName])</pre>	
statement.test_literal.	Unit tests for literal statements
<pre>TestLiteral([methodName])</pre>	
statement.test_read_data.	Unit tests for READ DATA statements
${\it TestReadData}([\dots])$	
statement.test_solve.	Unit tests for SOLVE statements
<pre>TestSolve([methodName])</pre>	

#### tests.abstract.test math.TestAbstractMath

## class TestAbstractMath (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for mathematical functions

#### tests.abstract.test\_set.TestSet

#### class TestSet (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy.abstract.Set objects

## tests.abstract.test\_set\_iterator.TestSetIterator

#### class TestSetIterator (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy.abstract.SetIterator objects

#### tests.abstract.test parameter.TestParameter

#### class TestParameter (methodName='runTest')

Bases: unittest.case.TestCase

#### tests.abstract.test implicit variable.TestImplicitVariable

## class TestImplicitVariable (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for sasoptpy.abstract.ImplicitVar objects

#### tests.abstract.test condition.TestCondition

#### class TestCondition (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for abstract conditions to be executed on the server

#### tests.abstract.statement.test assignment.TestAssignment

#### class TestAssignment (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for assignment statements

## tests.abstract.statement.test\_cofor\_loop.TestCoforLoop

#### class TestCoforLoop (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for concurrent for (COFOR) statements

## $tests.abstract.statement.test\_create\_data.TestCreateData$

## $\verb|class TestCreateData| (methodName='runTest')$

Bases: unittest.case.TestCase

Unit tests for CREATE DATA statements

#### tests.abstract.statement.test\_drop\_restore.TestDropRestore

#### class TestDropRestore (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for DROP and RESTORE statements

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#### tests.abstract.statement.test fix unfix.TestFix

#### class TestFix (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for FIX and UNFIX statements

#### tests.abstract.statement.test for loop.TestForLoop

#### class TestForLoop (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for FOR statements

#### tests.abstract.statement.test if else.TestlfElse

#### class TestIfElse (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for IF/ELSE and SWITCH statements

#### tests.abstract.statement.test literal.TestLiteral

#### class TestLiteral (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for literal statements

#### tests.abstract.statement.test read data.TestReadData

## class TestReadData(methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for READ DATA statements

#### tests.abstract.statement.test\_solve.TestSolve

#### class TestSolve (methodName='runTest')

 $Bases: \verb"unittest.case.TestCase"$ 

Unit tests for SOLVE statements

#### Interface

test_cas_interface.	Unit tests for the CAS interface
<pre>TestCASInterface([methodName])</pre>	
test_sas_interface.	Unit tests for the SAS interface
<pre>TestSASInterface([methodName])</pre>	

## tests.interface.test\_cas\_interface.TestCASInterface

#### class TestCASInterface (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for the CAS interface

## tests.interface.test\_sas\_interface.TestSASInterface

## class TestSASInterface (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for the SAS interface

#### Session

test\_workspace.TestWorkspace([methodName])Unit tests for the sasoptpy.Workspace objects

## tests.session.test\_workspace.TestWorkspace

#### class TestWorkspace (methodName='runTest')

Bases: unittest.case.TestCase

Unit tests for the sasoptpy.Workspace objects

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## **VERSION HISTORY**

This page outlines changes from each release.

## 6.1 v0.2.1 (February 26, 2019)

## 6.1.1 New Features

- Support for evaluating nonlinear expressions is added, see <code>Expression.get\_value()</code> and utils. \_evaluate()
- Support for multiple objectives is added for LSO solver, see <code>Model.set\_objective()</code> and <code>Multiobjective</code> example
- Support for spaces inside variable indices is added
- · Experimental RESTful API is added

## 6.1.2 Changes

- · Dictionaries inside components are replaced with ordered dictionaries to preserve deterministic behavior
- Math operators are added into the keys of linear coefficient dictionaries
- Some iterators are rewritten by using the yield keyword for performance
- key\_name and col\_names parameters are added into read\_table()

## 6.1.3 Bug Fixes

- Fixed: Using a single variable as an objective is producing incorrect input
- Fixed: Expression.get\_value() fails to evaluate expressions with operators
- Fixed: Expression.add() overrides operators in some instances
- Fixed: Expressions with same components but different operators get summed incorrectly
- Fixed: New version of Viya complains about pandas. DataFrame column types
- Syntax fixes for PEP 8 compliance

## **6.1.4 Notes**

- A Jupyter notebook example of the Diet Problem is added
- A new example is added to show usage of experimental RESTful API
- Unit tests are added for development repository
- CI/CD integration is added for the development repository on Gitlab
- Generated models can be checked by using the hash values inside tests.responses

## 6.2 v0.2.0 (July 30, 2018)

#### 6.2.1 New Features

- Support for the new runOptmodel CAS action is added
- Nonlinear optimization model building support is added for both SAS 9.4 and SAS Viya solvers
- Abstract model building support is added when using SAS Viya solvers
- New object types, Set, SetIterator, Parameter, ParameterValue, ImplicitVar, ExpressionDict, and Statement are added for abstract model building
- Model.to\_optmodel() method is added for exporting model objects into PROC OPTMODEL code as a string
- Wrapper functions read\_table() and read\_data() are added to read CASTable and DataFrame objects into the models
- · Math function wrappers are added
- \_expr and \_defn methods are added to all object types for producing OPTMODEL expression and definitions
- Multiple solutions are now returned when using *solveMilp* action and can be retrieved by using *Model*. *get\_solution()* method
- Model.get\_variable\_value() is added to get solution values of abstract variables

## 6.2.2 Changes

- Variable and constraint naming schemes are replaced with OPTMODEL equivalent versions
- Variables and constraints now preserve the order in which they are inserted to the problem
- Model.to\_frame() method is updated to reflect changes to VariableGroup and ConstraintGroup orderings
- Two solve methods, solve\_on\_cas and solve\_on\_viya are merged into Model.solve()
- Model.solve() method checks the available CAS actions and uses the runOptmodel action whenever possible
- As part of the merging process, lp and milp arguments are replaced with options argument in Model. solve() and Model.to\_optmodel()
- An optional argument frame is added to Model.solve() for forcing use of MPS mode and solveLpsolveMilp actions
- Minor changes are applied to \_\_str\_\_ and \_\_repr\_\_ methods
- Creation indices for objects are being kept by using the return of the register\_name() function

- · Objective constant values are now being passed by using new CAS action arguments when posssible
- · A linearity check is added for models
- Test folder is added to the repository

## 6.2.3 Bug Fixes

• Nondeterministic behavior when generating MPS files is fixed.

#### **6.2.4 Notes**

- Abstract and nonlinear models can be solved on Viya only if the runOptmodel action is available on the CAS server.
- Three new examples are added which demonstrate abstract model building.
- Some minor changes are applied to the existing examples.

## 6.3 v0.1.2 (April 24, 2018)

#### 6.3.1 New Features

- As an experimental feature, sasoptpy now supports SASPy connections
- Model.solve local() method is added for solving optimization problems by using SAS 9.4 installations
- Model.drop\_variable(), Model.drop\_variables(), Model.drop\_constraint(), Model.drop\_constraints() methods are added
- Model.get\_constraint() and Model.get\_constraints() methods are added to retrieve Constraint objects in a model
- Model.get\_variables() method is added
- \_dual attribute is added to the Expression objects
- Variable.get\_dual() and Constraint.get\_dual() methods are added
- Expression.set\_name() method is added

## 6.3.2 Changes

- Session argument accepts saspy. SASsession objects
- VariableGroup.mult() method now supports pandas.DataFrame
- Type check for the <code>Model.set\_session()</code> is removed to support new session types
- Problem and solution summaries are not being printed by default anymore, see Model. get\_problem\_summary() and Model.get\_solution\_summary()
- The default behavior of dropping the table after each solve is changed, but can be controlled with the drop argument of the Model.solve() method

## 6.3.3 Bug Fixes

- Fixed: Variables do not appear in MPS files if they are not used in the model
- Fixed: Model.solve() primalin argument does not pass into options

#### **6.3.4 Notes**

- A .gitignore file is added to the repository.
- A new example is added: Decentralization. Both CAS and SAS versions of the new example are added.
- There is a known issue with the nondeterministic behavior when creating MPS tables. This will be fixed with a hotfix after the release.
- A new option (no-ex) is added to makedocs script for skipping examples when building docs.

## 6.4 v0.1.1 (February 26, 2018)

#### 6.4.1 New Features

- Initial value argument 'init' is added for Variable objects
- Variable.set\_init() method is added for variables
- Initial value option 'primalin' is added to Model.solve() method
- Table name argument 'name', table drop option 'drop', and replace option 'replace' are added to <code>Model.solve()</code> method
- Decomposition block implementation is rewritten; block numbers does not need to be consecutive and ordered Model.upload\_user\_blocks()
- VariableGroup.get\_name() and ConstraintGroup.get\_name() methods are added
- Model.test\_session() method is added for checking if session is defined for models
- expr\_sum() function is added for faster summation of Expression objects

#### 6.4.2 Changes

methods.py is renamed to utils.py

## 6.4.3 Bug Fixes

- Fixed: Crash in VG and CG when a key not in the list is called
- · Fixed: get\_value of pandas is depreceated
- Fixed: Variables can be set as temporary expressions
- Fixed: Ordering in get\_solution\_table() is incorrect for multiple entries

# 6.5 v0.1.0 (December 22, 2017)

• Initial release

sasoptpy Documentation,	Release	1.0.0-alpha

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