Applied category theory in data science

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Applied Category Theory: Bridging Theory & Practice
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Problem: Program understanding for data science

A classic, hard problem in AI:

How can we teach machines to understand code, as opposed to merely executing it?

We try to solve an incarnation of this problem in data science:

How about understanding data analysis (in the form of computer code)?
Our goals

Technical. Form semantic representations of data analyses capturing:

- **generic** concepts of computing (functions, programs, etc.)
- **domain-specific** concepts of data science (data, models, prediction, etc.)

Applications. Create an **AI assistant** for data scientists:

- Summarize data analyses in natural language text
- Discover related data sets or data analyses
- Automate meta-analysis and meta-learning
Two examples

Example 1: k-means clustering using NumPy and SciPy

In [1]:

```python
import numpy as np
from scipy.cluster.vq import kmeans2

iris = np.genfromtxt('iris.csv', dtype='f8', delimiter=',', skip_header=1)
iris = np.delete(iris, 4, axis=1)
centroids, clusters = kmeans2(iris, 3)
```

Example 2: k-means clustering using pandas and scikit-learn

In [2]:

```python
import pandas as pd
from sklearn.cluster import KMeans

iris = pd.read_csv('iris.csv')
iris = iris.drop('Species', 1)

kmeans = KMeans(n_clusters=3)
kmeans.fit(iris.values)
centroids = kmeans.cluster_centers_
clusters = kmeans.labels_
```
Demo: Semantic flow graphs

Example 1: k-means clustering using SciPy
Example 2: k-means clustering using scikit-learn

The two examples have the same semantic representation.
k-means clustering on Iris dataset using NumPy and SciPy

We run a k-means clustering analysis on the Iris dataset using the scientific computing libraries NumPy and SciPy. There are three species of flowers, so we use three clusters. Even with this knowledge, the Iris data is known to not cluster correctly using k-means clustering.

```python
import numpy as np
from scipy.cluster.vq import kmeans2
iris = np.genfromtxt('opendisc/opendisc/integration_tests/data/datasets/iris.txt')
iris = np.delete(iris, 4, axis=1)
centroids, clusters = kmeans2(iris, 3)
```
k-means clustering on Iris dataset using pandas and sklearn

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```
Methodology

Derive semantic representation from computer program in two steps:

1. Program analysis
   Transform computer program to dataflow graph (raw flow graph)
2. Semantic enrichment
   Add semantic content to dataflow graph (semantic flow graph)

Semantic enrichment is

- mainly where the applied category theory happens
- based on an ontology about data science
Concepts as category

Concepts record abstract ideas from data science, generating a monoidal category with

1. Types (objects): data tables, statistical models, etc.
2. Functions (morphisms): reading data from a file, fitting a model, etc.

Relevant doctrines:

- cartesian category: minimal model of deterministic computation
- cartesian closed category: adds function types and lambda abstraction
- traced cartesian category: adds looping/recursion
Annotations as functor

Annotations map code in data science libraries to concepts in the ontology:

\[
\text{Code category } C_0 \xrightarrow{\text{Annotations}} \text{Concept category } C
\]

It extends to the category of elements:

\[
\text{Raw flow graphs } = [C_0, \text{Set}] \xrightarrow{\text{Annotations}} [C, \text{Set}] = \text{Semantic flow graphs}
\]

**Caveat:** These are partial mappings.
Demo: Data Science Ontology

Annotations from Data Science Ontology:

- k-means clustering in SciPy
- k-means clustering in scikit-learn
k-means clustering on Iris dataset using NumPy and SciPy

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```python
import numpy as np
from scipy.cluster.vq import kmeans2
iris = np.genfromtxt('opendisc/opendisc/integration_tests/data/datasets/iris.data', delimiter=',
iris = np.delete(iris, 4, axis=1)
centroids, clusters = kmeans2(iris, 3)
```
**k-means clustering in scipy**

**Language**: Python

**Package**: scipy (PyPI)

**ID**: kmeans2

**Kind**: → function

**Name**: k-means clustering in scipy

**Python function**: scipy.cluster.vq.kmeans2

**Input**: 1

**Output**: __return__.0

**Definition**: compose

- product
  - construct
    - pair
      - k-means
      - clustering-model-n-clusters
  - id
  - array

**Function**: fit

- product
  - k-means
  - data
  - k-means
  - pair
  - k-means
  - clustering-model-clusters
Thank you!

Further reading

Previous paper: Patterson et al, 2017. Dataflow representation of data analyses: Towards a platform for collaborative data science.