

# Introduction to Elyra: AI-centric extensions to JupyterLab



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# About us



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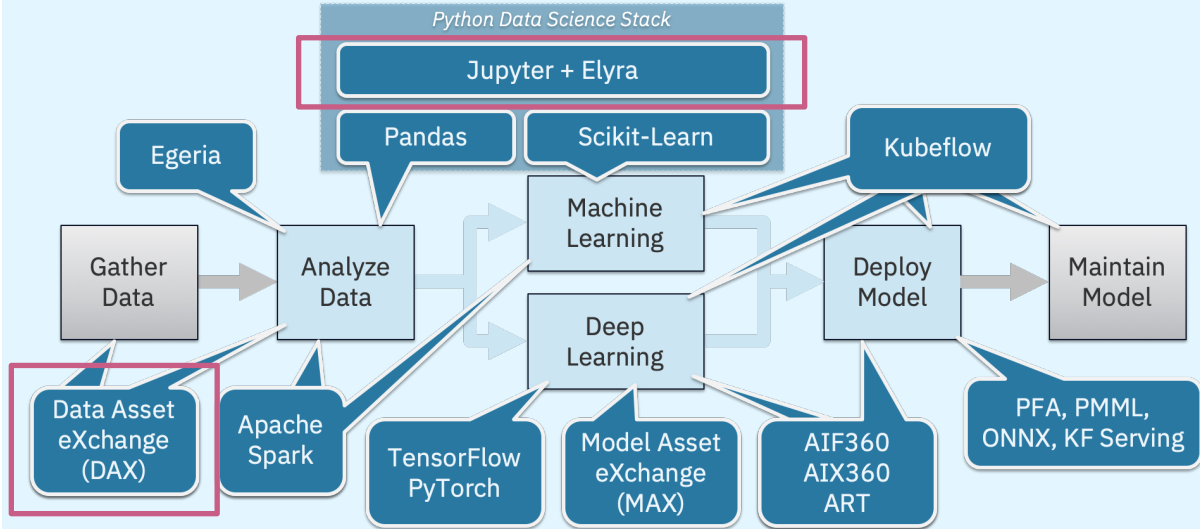
# Overview



- What is CODAIT?
- An overview of the Data Asset eXchange (DAX)
- A deep dive into Elyra and its features
- Demo showcasing DAX & Elyra
- How to get involved

- CODAIT aims to make AI solutions dramatically easier to create, deploy, and manage in the enterprise.
- We contribute to and advocate for the open-source technologies that are foundational to IBM's AI offerings.
- 30+ open-source developers!

### Improving the Enterprise AI Lifecycle in Open Source



# Data Asset eXchange

Data Asset Exchange offers high-quality datasets with clearly-defined open data licenses in standardized formats, according to IBM.

- Vetted data.
- Exclusive access to IBM Research datasets that have been used in creating popular AI products like [Debater](#) System, Entity Recognition, and so on.
- Datasets with open data licenses for both business applications and advancing core science.
- Packaged with tutorials that shows how to read and analyze data. As well as, train machine or deep learning models on IBM Cloud using IBM Cloud AI services as well as multi-cloud AI open-sourced tools.

[ibm.biz/data-exchange](https://ibm.biz/data-exchange)

## Data Asset eXchange

Explore useful and relevant data sets for enterprise data science

Learn More →

What's New →

Get Involved →

Dataset | CSV

NOAA Weather Data -  
JFK Airport

September 12, 2019

Dataset | IOB format

Groningen Meaning  
Bank - Modified

May 14, 2020

Dataset | CSV

Fashion-MNIST

September 12, 2019

Dataset | JPG, JSON

PubLayNet

October 25, 2019

Dataset | WAV

TensorFlow Speech  
Commands

March 17, 2020

Dataset | PNG, JSON

PubTabNet

November 11, 2019

# Data Preview and Data Glossary

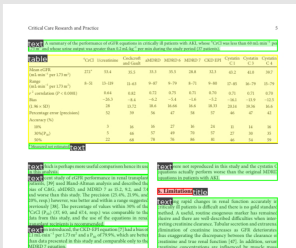
DAX Dataset Preview | Notebook Preview | Run Notebook in Watson Studio | Dataset Homepage

## PubLayNet

Dataset Metadata

Dataset Preview

Dataset Glossary



```
JSON
[{"images": [
  {
    "file_name": "PMC5491943_00004.jpg",
    "height": 794,
    "id": 349952,
    "width": 590
  },
  {
    "file_name": "PMC5392692_00002.jpg",
    "height": 792,
    "id": 384435,
    "width": 612
  },
  {
    "file_name": "PMC3863500_00003.jpg",
    "height": 792,
    "id": 384436,
    "width": 603
  }
],
"annotations": [
  {
    "segmentation": [
      [
        37.99,
        388.24,
        288.66,
        360.34,
        298.45,
        370.34,
        288.43,
        370.24,
        288.43,
        381.37,
        280.24,
        381.37,
        288.43,
        371.24,
        272.66
      ]
    ]
  }
]}
```

DAX Dataset Preview | Notebook Preview | Run Notebook in Watson Studio | Dataset Homepage

## PubLayNet

Dataset Metadata

Dataset Preview

Dataset Glossary

Feature	Description
images	JSON field containing a list of images and their metadata (size, ID, name)
annotations	Each object instance annotation contains a series of fields, including the category id and segmentation mask of the object.
annotations -> segmentations	Contains the polygon coordinates for the segmentation mask for the specific class instance (table, list, text etc)
annotations -> bbox	Contains the bounding box coordinates for the specific class instance (table, list, text etc).
annotations -> is_crowd	This field indicates whether the class instance is a single object (is_crowd=0) or multiple objects (is_crowd=1). In this dataset we only have single objects so this field is always set to 0.
annotations -> category_id	The class label for the current class instance. This indicates what the current bbox/segmentation mask encapsulates (table, list, text etc).
categories	JSON field containing a list of classes and their metadata (ID, name) This dataset has 5 categories (w/ corresponding "ids") - text ("1"), title ("2"), list ("3"), table ("4"), figure ("5").

# Access notebook in Watson Studio

IBM Cloud Pak for Data

Log In

Sign Up

[Gallery](#) / DAX Weather Project /



[← Back](#)

## DAX Weather Project

Tags

[Environment](#) [Transportation](#)

Required Services

0

Modified

May 22, 2020

This project includes the NOAA Weather Dataset - JFK Airport (New York) from the Data Asset Exchange and supporting notebooks. The notebooks teach the user to extract, clean and analyze sample weather data and predict weather trends to help airports schedule better flight times. This sample project contains 3 notebooks and 1 CSV file. Please run the notebooks in sequential order of their part numbers using a Python 3.6 runtime.

[Images](#)

[Assets](#)

[Info](#)

[bit.ly/pyjamas-dax](https://bit.ly/pyjamas-dax)

# Access from Cloud Pak for Data

The screenshot shows the IBM Cloud Pak for Data product hub interface. At the top, there's a navigation bar with the IBM logo, a search bar, and links for 'What's new', 'Community', and 'Get support'. Below the header, a 'Table of contents' sidebar is visible, showing sections like 'Overview', 'Use cases', 'Planning', 'Installing', 'Services and integrations' (which is expanded to show 'Services in the catalog' and 'Services outside the catalog'), and 'External data sets' (which is also expanded to show 'Industry accelerators', 'Integrations', 'Administering', 'Analytics projects', 'Accessing data', 'Governing and curating data', 'Integrating and preparing data', 'Analyzing data', 'AI solutions', 'Developer resources', and 'Troubleshooting'). The main content area displays the 'External data sets' page, which includes a breadcrumb trail ('IBM Cloud Pak for Data > Services and integrations >'), a brief introduction about external data sets, and a table comparing different offerings. The table has columns for 'Data offering', 'Provided by', 'Pricing', and 'Learn more'. The first row, 'Weather Company Data Limited Edition', is detailed in the 'Learn more' section, which includes a 'About this offering' summary, a 'Use cases' section with a bulleted list of applications (predicting power outages, reducing utility costs, improving flight safety, keeping policyholders safe, improving supply chain visibility, and transporting people and goods safely), and an 'Industry accelerators' section with a bulleted list of three offerings: 'Manufacturing Analytics with Weather', 'Retail Predictive Analytics with Weather', and 'Sales Prediction using The Weather Company Data'. A 'Get started' section at the bottom provides a link to the details.

Data offering	Provided by	Pricing	Learn more
Weather Company Data Limited Edition	The Weather Company®	Included with Cloud Pak for Data	<p><b>About this offering</b></p> <p>90-day access to cloud-based APIs that enable you to obtain historical weather data, current conditions, and forecast conditions.</p> <p><b>Use cases</b></p> <p>You can use weather data to optimize operations, reduce overhead costs, increase safety, and uncover new revenue opportunities. For example, you can:</p> <ul style="list-style-type: none"><li>Predict power outages with greater accuracy so that you can restore power to customers faster</li><li>Reduce utility costs with smarter vegetation management</li><li>Improve flight safety, efficiency and performance</li><li>Keep policyholders safe while reducing insurance claims and fraud</li><li>Improve supply chain visibility and minimize weather-related disruptions</li><li>Transport people and goods more safely</li></ul> <p><b>Industry accelerators</b></p> <p>The following industry accelerators can help you get started with this data set:</p> <ul style="list-style-type: none"><li><a href="#">Manufacturing Analytics with Weather</a></li><li><a href="#">Retail Predictive Analytics with Weather</a></li><li><a href="#">Sales Prediction using The Weather Company Data</a></li></ul> <p><b>Get started</b></p> <p>For details, see <a href="https://www.ibm.com/weather">https://www.ibm.com/weather</a>.</p>

[https://www.ibm.com/support/producthub/icpdata/docs/content/SSONUZ\\_current/svc-nav/data-sets.html](https://www.ibm.com/support/producthub/icpdata/docs/content/SSONUZ_current/svc-nav/data-sets.html)

# Industrial Accelerator - Cloud Pak for Data

## Cloud Pak for Data

View Only

Group Home    Blogs 0    Members 3

### Effective Farming - Monitor Crop Growth

28 days ago

The accelerator is created using Data Asset eXchange data to support effective farming by monitoring crop growth using crop guide and provide timely alert to farmers about weather change, possible development of crop disease, evaporation of fungicide, and efficient use of solar panels (agrivoltaics support).

#### What's included?

- A structured business glossary of 90 business terms.
- Sample data science assets

#### How does it work?

The glossary provides the information architecture that you need to understand weather related business measures. Your data scientists can use the sample notebooks, predictive models and dashboards to accelerate data preparation, machine learning modeling, and data reporting. Moreover, the data scientists may modify the sample notebooks for other business use cases and corresponding datasets.

Timely alert to farmers can save crop life and bring in more cost savings.

When you import the accelerator:

- The terms are added to your business glossary under the Effective Farming - Monitor Crop Growth category in the Industry Accelerators category.
- The data science assets are added to a new analytics project.

**Statistics**

0 Favorited  
17 Views  
0 Files  
0 Shares  
0 Downloads

<https://community.ibm.com/community/user/cloudpakfordata/viewdocument/effective-farming-monitor-crop-gr>

bit.ly/pyjamas-dax

# What is Elyra?

Elyra is a set of AI centric extensions to JupyterLab. It aims to help data scientists, machine learning engineers and AI developer's through the model development life cycle complexities.

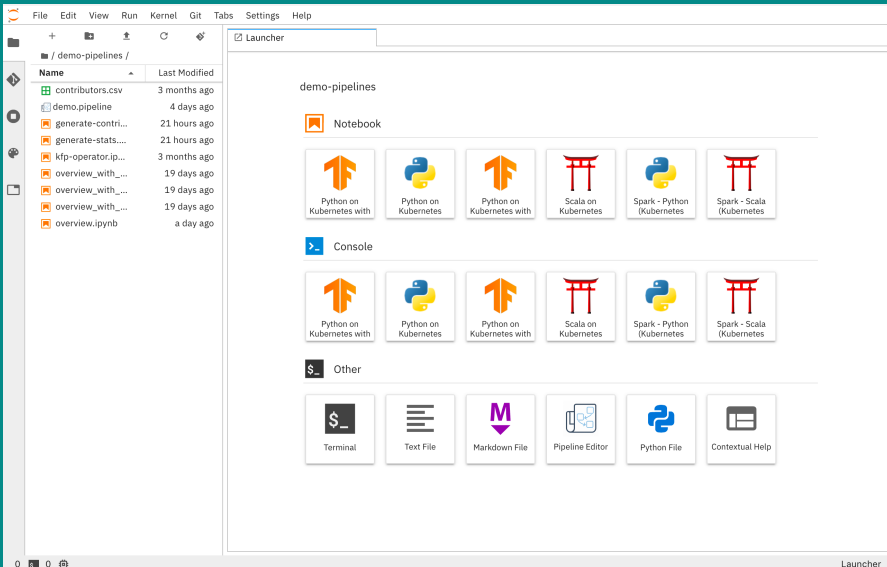


## Elyra on GitHub

<https://github.com/elyra-ai/elyra>

## Elyra's Documentation

<https://elyra.readthedocs.io/en/latest/>

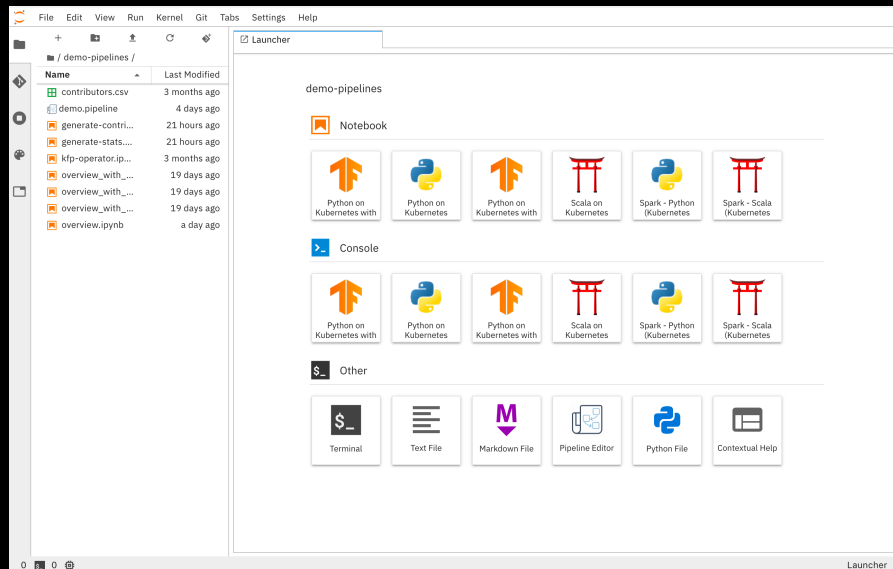


# What is Elyra?

Elyra is a set of  
AI centric extensions for JupyterLab

Elyra was officially announced as an  
open source project by IBM on April  
29<sup>th</sup>.

The name Elyra is a word play with  
one of the Jupyter moons “Elara”  
where we introduce the “y” from  
“Jupyter” to make it “Elyra”



# Elyra Core Features



## Notebook Pipelines editor

Visual editor for building notebook-based AI pipelines, enabling the conversion of multiple notebooks into batch jobs or workflows.

## Notebook as batch jobs

Elyra extends the notebook UI to simplify the submission of notebooks as a batch job for model training

## Code Snippets

Easy creation and insertion of reusable code snippets for the various languages

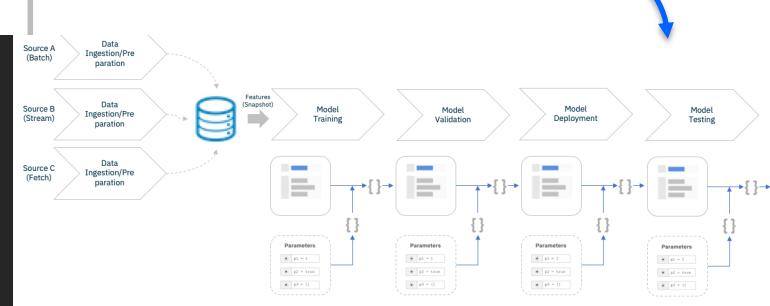
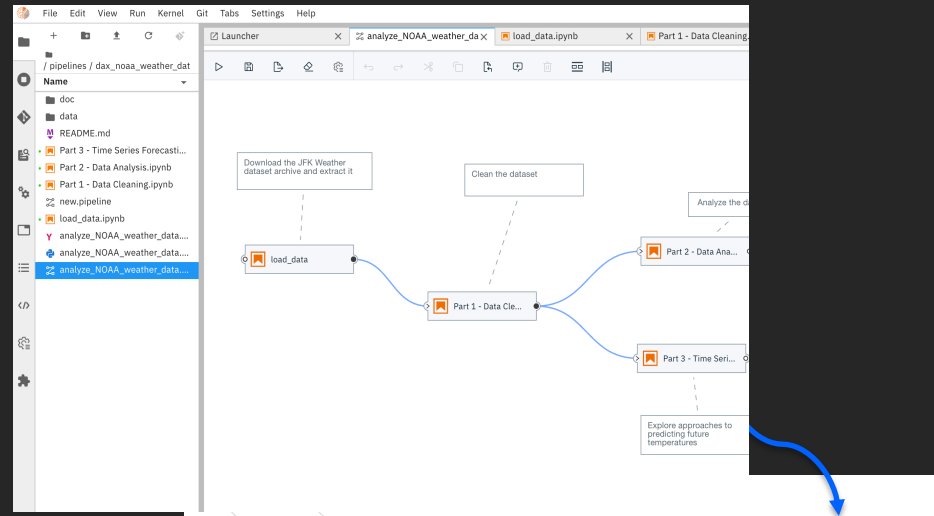
## Git integration

Track project changes and share among teammates

## Python script execution

Edit and execute python scripts against local or cloud-based resources

## Notebook Pipelines



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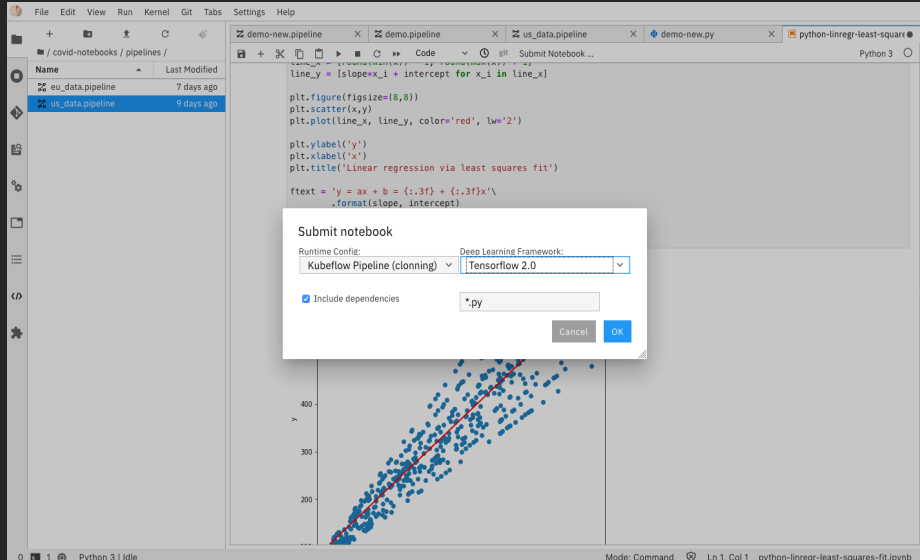
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## Code Snippets

The screenshot shows the Elyra Code Snippets interface. On the left, there's a sidebar with a tree view containing sections like [CPP] My cpp code, [scala] Spark - Bank Scenario, [Python] Read Environment Variable, [Scala] Spark - Configuration details, and [python] Matplotlib Configuration. The main area has a code editor with Python 3 code:

```
[1]: from __future__ import print_function, division
import numpy as np
import matplotlib as mpl
import matplotlib.pyplot as plt
%matplotlib inline

[2]: # Silly example data
bp_x = np.linspace(0, 2*np.pi, num=40, endpoint=True)
bp_y = np.sin(bp_x)

# Make the plot
plt.plot(bp_x, bp_y, linewidth=2, linestyle='--',
         color='blue', label="Legend label sin(x)")
plt.xlabel("Description of x coordinate (units)")
plt.ylabel("Description of y coordinate (units)")
plt.title("Title here (remove for papers)")
plt.xlim(-1.1, 1.1)
plt.ylim(-1.1, 1.1)
plt.legend(loc='lower left')
plt.show()
```

Below the code editor is a plot of a sine wave. The x-axis is labeled "Description of x coordinate (units)" and ranges from 0 to 6. The y-axis is labeled "Description of y coordinate (units)" and ranges from -1.00 to 1.00. A blue dashed line represents the sine function, and a legend entry "Legend label sin(x)" is shown at the bottom left of the plot area.

# Elyra Core Features



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## Git integration

The screenshot shows the Elyra Notebook Pipelines editor's Git integration feature. On the left, there's a file browser window titled 'sample-notebooks' showing a 'Changes' tab with one staged file named 'generate-contributions.ipynb'. The main area is a code editor with three cells of Python code related to GitHub API usage. To the right, there's a 'Jupyter Enterprise Gateway Contribution Stats' panel with more code cells. At the bottom, there's a 'Commit' dialog box with fields for 'Summary (required)' and 'Description'.

```
pipelines/generate-contributions.ipynb
Previous: HEAD
Current: Changed
In [ 1]: 1 pip install PyGithub pandas >/dev/null 2>&1
In [ 2]: 1 import os
         2 import datetime
         3 import pandas as pd
         4 from github import Github
github = Github(os.environ['GITHUB_TOKEN'])

Jupyter Enterprise Gateway Contribution Stats
In [ 1]: 1
github.org = github.get_organization('jupyter')
github.repo = github.org.get_repo('enterprise_gateway')
In [ 2]: 1
github.jug.org = github.get_organization('jupyter')
github.jug.repo = github.org.get_repo('enterprise_gateway')
In [ 3]: 1
datetime_start = datetime.datetime.now() +
datetime.timedelta(-180) #datetime.datetime(2018, 7, 1)
In [ 4]: 1
contributions_df.to_csv('community_contributions.csv', index=False)

In [ 5]: 1
In [ 6]: 1
```

# Elyra Core Features



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## Python Script editor

```
PANDA.py
import io
import requests
import pandas as pd
import time
def delay(seconds):
    time.sleep(seconds)
def df_from_url(url):
    data = requests.get(url).content
    df = pd.read_csv(io.StringIO(data.decode('utf-8')))
    return df
# Uncomment the lines below to sleep for a bit
# useful to demonstrate kernel startup on container environments
# delay(3)
# Sample panda code to manipulate the generated data frame
# and calculate mean price per zipcode
df = df_from_url('http://samplecsvs.s3.amazonaws.com/SacramentoRealEstateTransactions.csv')
df.groupby(['zip'])['price'].mean()
Python Console Output
[1]: zip
 95603  405500.000000
 95608  795084.750000
 95610  226436.285714
 95614  300000.000000
 95619  216033.000000
 95838  149461.351351
 95841  213806.142857
 95842  143281.772727
 95843  227000.000000
 95864  364400.000000
Name: price, Length: 68, dtype: float64
```

# Data Science Process

Data Extraction

Data Cleaning

Data Exploration

Model Development

Result Interpretation

# Getting Started



## What are the pre-requisites to run?

- NodeJS 12+
- Python 3.X
- Anaconda (optional)
- JupyterLab Support
- JupyterLab 1.X is supported on Elyra 0.10.x and below
- JupyterLab 2.X is supported on Elyra 1.0.0 and above
- KubeFlow Installation (optional)

# Install Elyra



To install Elyra:

```
$ pip install elyra==1.1.0 && jupyter lab build Or:
```

```
$ pip install --upgrade elyra && jupyter lab build
```

To verify installation:

```
$ jupyter serverextension list And
```

```
$ jupyter labextension list
```

Starting Elyra:

```
$ jupyter lab
```



# Get involved



## Getting started with Elyra

[https://elyra.readthedocs.io/en/latest/getting\\_started/installation.html](https://elyra.readthedocs.io/en/latest/getting_started/installation.html)

## Elyra's Github

<https://github.com/elyra-ai/elyra>

## Data Asset eXchange

<https://developer.ibm.com/exchanges/data/>

## DAX notebooks Github

[https://github.com/elyra-ai/examples/tree/master/pipelines/dax\\_noaa\\_weather\\_data](https://github.com/elyra-ai/examples/tree/master/pipelines/dax_noaa_weather_data)

## Contributing to these projects

- Bug reports
- Enhancement requests
- Code reviews

## Data Asset eXchange

Explore useful and relevant data sets for enterprise data science

# Related Links



**Slides:** [http://bit.ly/pycon\\_elyra](http://bit.ly/pycon_elyra)

**Elyra Github:** <https://github.com/elyra-ai/elyra>

DAX Asset eXchange: <http://ibm.biz/data-exchange>

Elyra demo Github: <https://github.com/elyra-ai/examples/>

Sign up for IBM Cloud: <https://ibm.biz/BdqVxW>

**Model Asset eXchange:** <http://ibm.biz/model-exchange>

