

# CODEBOOK

A new way to interact with our data

CodeBook is a feature that provides you with a cloud-hosted development environment for Python scripting, and supports bespoke workflow design.

With CodeBook, we are redefining how you access, evaluate and build on the breadth and depth of our data. Whether you are a professional developer, occasional coder or have no coding skills, CodeBook offers the capabilities for you to design your own data models or access Python applications built by your colleagues – the possibilities are endless.

Available in Refinitiv Workspace and Eikon, CodeBook also gives you access to our APIs and platform services in a single interface so you can be even more efficient. With our data, you can build analytics, applications and other use cases that are critical for your daily workflow needs.

#### Customize charting:

CodeBook contains different charting libraries offering customizable plot formats.

#### Build workflows in Layouts:

You can embed CodeBook into your layout tiles just like any other app.

#### Access from anywhere:

CodeBook can be launched from any laptop or mobile device, providing instant access to the Python models.

#### Create custom interactive apps:

CodeBook can be used to create custom, interactive applications without the need to apply for access to the SDK separately.



### Select APIs and Content Sets

1. Real-time Market Data
2. Historical Timeseries
3. Time and Sales
4. Symbology
5. Fundamentals & Reference Data
6. Instrument Pricing Analytics
7. Instrument Search
8. DataStream Economic Data
9. News & Headlines
10. Third party data (inter-dealer brokers, index providers, etc.)



Secure, Zero Install Environment



Refinitiv APIs in a Single UI



Integration and Customization in the Desktop



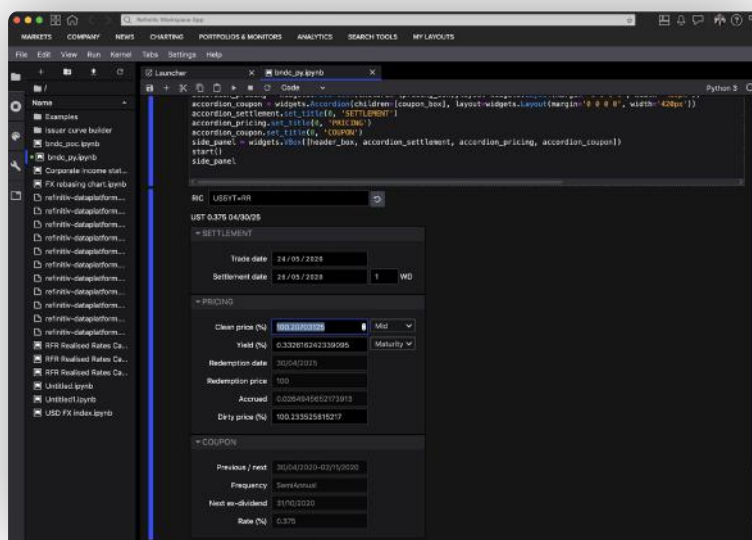
Rapid Development in the Desktop



Web Access

### Add interactivity to your models with widgets.

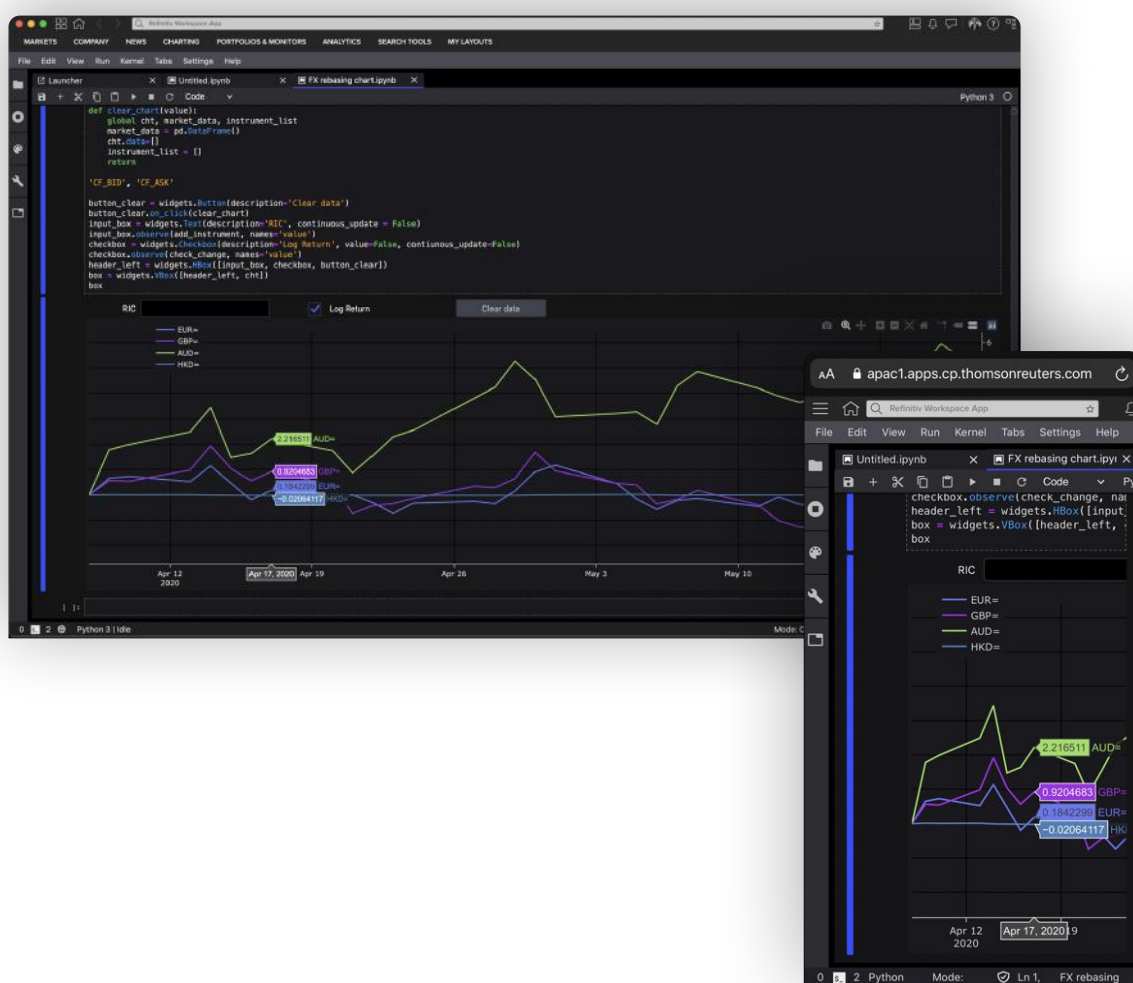
In most cases CodeBook users will design a model and manipulate their inputs at the code level, however they can also interactive controls (Python widgets) such as buttons, input text boxes, dropdowns and more to minimize the interaction with the script. This feature will also be useful for financial coders, who need to share their models with users, who do not have experience with Python – in this case, a notebook can be treated as an app.



## Access your notebooks anytime, anywhere.

The zero-install principle and web delivery allow you to launch your notebooks from any laptop or mobile device as long as you have a Workspace or Eikon account. The models are saved on the cloud and are accessible even from a private network.

## Web access anywhere anytime, on any device



Refinitiv is one of the world's largest providers of financial markets data and infrastructure, serving over 40,000 institutions in approximately 190 countries. It provides leading data and insights, trading platforms, and open data and technology platforms that connect a thriving global financial markets community – driving performance in trading, investment, wealth management, regulatory compliance, market data management, enterprise risk and fighting financial crime.

Visit [refinitiv.com](https://refinitiv.com)

 @Refinitiv  Refinitiv

RE1229110/7-20

**REFINITIV**<sup>®</sup>  
DATA IS JUST  
THE BEGINNING<sup>®</sup> 