

Rebalancer

Purpose of this Project

The goal of this project was to automate, as much as possible, the rebalancing process from a fund management perspective. There were several important boundaries to establish. Reading data from Horizon or using the Morningstar API were ruled out. This is due to cost concerns, as well as the permissions required for this level of access.

Structure

This folder contains the necessary project files, as well as a list of rebalancers that've been tested. There is also a folder that also contains populated rebalancers that demonstrate the suggested trades. Completed rebalancers will also contain a sheet that contains a list of trades in the same format as the Fund Managers .csv file.

Instructions for this program can be found in the [instructions](#) document.

This Python project has been broken into several, smaller Python files. This is to increase the ease with which the document can be read.

This is achieved, by giving each overarching function of the project, its own python document.

The constants document finds all fixed points within each rebalancer file. i.e. start and end points of the funds, the equity & bonds sectors and the cash cell, etc.

The file ID reader prompts the user for the file(s) that they want to be read.

Following input from ops and dealing, functions have been added to allow for intelligent generation of filenames, as well as finding the Scheme Identifier from the 'Constants/scheme_list_desig.xlsx' spreadsheet. If the designation is not found, steps should be taken to ensure the [Scheme List](#) document is structured correctly.

Individual Files and their purpose

Rebalancer

This file does the rebalancing within the project. It reads tolerances for funds from constants. This enables the file to be strictly focused on rebalancing and the mathematics involved. Furthermore, it makes use of several other documents to reduce the size, and bloat of the file.

Trade Reader

This program is designed to read from a completed rebalancer and generate a sheet that can be passed into Horizon. The purpose of this program is to enable trades to be passed into Horizon with as little manual entry as possible. This functionality is built into the Rebalancer, but whilst that is still in development, there is a need for this program.

Trade Writer

This program holds some functionality that is to be used in the rebalancer. This reduces code bloat in the rebalancer. It also allows some functions to be used by the Trade Reader while the rebalancer is under development.

Constants

This document holds and calculates all fixed points within a rebalancer (fund start and end points, the cash cell, etc.) This code is to be run once per document read, as a result, due to this being used in both major functions of this project adding it to an independent file reduced the amount of duplicated code.

File ID Reader

This file was generated, because these functions are run for both functions of this project. As a result, having this written once, and able to be referenced from various files, saved repeating code chunks.

Convert to XLSX

This program brute forces a xls file to xlsx. This removes all formatting, etc., but it allows for rebalancing xls. Only to be used when it's not possible to save the file as XLSX or XLSM.