

# Fin: Tools for Research, Trading, and Market Analysis

Raghav Marwaha

## Overview

This repository consolidates a wide range of my technical work in financial analysis, algorithmic and quantitative trading, econometrics, and market research. Recently, I have started updating and organizing legacy projects, refactoring and documenting each tool for clarity and reproducibility. Expect regular improvements as I continue to find and post additional projects.

## Table of Contents

1. Project Structure
2. Getting Started
3. Tech Stack
4. License
5. Contact

## Project Structure

**Financial analysis tools:** Contains technical indicators and a DCF calculator for equity research. Please refer to the individual subrepo README for complete details.

**basket implied correlation:** Jupyter notebooks and documentation for basket, matrix, and implied correlation analysis in equities and options. Serves as the foundation for a dispersion database.

**fin econometrics:** Includes DCC-GARCH models for multivariate volatility estimation in R; primary stage completed.

**miscipo allotment chances:** Basic IPO allotment probability calculator . Minimal focus; see code for details.

**ml:** Machine learning pipelines for stock filtering and factor modeling. Project in progress (not fully complete).

**pair trading bajaj:** Fully documented pair trading and cointegration research for Bajaj Finance and Bajaj Finserv with tested backtesting reports.

**volatility-skew-analysis:** Advanced SPX volatility surface modeling and systematic skew trading analysis. Includes signal calibration, validation code, and thorough documentation.

## Getting Started

Clone the repository and install core dependencies:

```
git clone https://github.com/raghav285/Fin.git
cd Fin
pip install -r requirements.txt
```

For R/Jupyter projects, refer to specific folder instructions.

## Tech Stack

- Python (numpy, pandas, scikit-learn, matplotlib, statsmodels, etc.)
- Jupyter Notebooks
- R (for econometrics and volatility modeling)

Please see requirements files in each folder for details.

## License

MIT License. See LICENSE file for details.

## Contact

For questions, collaboration, or recruiting inquiries, email: 285raghav@gmail.com or reach out via LinkedIn.