

# **Connecting Your Computer to AI**

MGMT 675: Generative AI for Finance

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## **What is Claude Code?**

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# Three Ways Claude Runs Code

## Chat (Analysis)

- Sandboxed Python in the browser
- No local file access
- Must upload data manually
- State lost between chats
- Good for quick calculations

## Cowork

- Runs in a remote VM
- Can install packages
- Files synced to/from VM
- VM is temporary
- Higher token cost

## Code

- Runs on **your machine**
- Full local file access
- Persistent state
- Version control built in
- Most token-efficient

**Code mode** gives Claude direct access to your machine—no sandbox, no VM, no upload step.

## Local Execution: Advantages

- **No sandboxing**—access databases, APIs, local files
- **Install anything**—pip install, npm, system packages
- **Large datasets**—no upload limits
- **Persistent state**—pick up where you left off
- **Version control**—code saved in your repo
- **Production path**—code is ready to deploy

## **Code Local**

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## Step 5: Code (Local) — Efficient Agentic Work

Switch to the **Code** tab → select **Local** → choose a project folder.

### How it differs from Cowork

- Runs code **directly on your machine** (no VM overhead)
- More token-efficient — fewer planning/orchestration tokens
- **Requires Python** (or R, Node, etc.) installed locally
- Coding-oriented interface, but works for data analysis

### Finance example

*"Read the file sp500\_monthly.csv. Run a Fama–French regression for each of the 10 industry portfolios. Save the results to a table in results.xlsx and create a plot of the estimated betas with confidence intervals."*

Claude reads the file, writes a Python script, runs it, and saves the outputs — all in one step.

# Code Local — Setup Requirements

## One-time setup

1. Install Claude Desktop (already done from Step 3)
2. Install Python: [python.org/downloads](https://python.org/downloads)
3. Recommended: install key packages

```
pip install pandas numpy matplotlib statsmodels openpyxl
```

Or let Claude install them for you — it will run `pip install` as needed.

## Token comparison

Surface	Relative token cost	Why
Chat / Artifacts	Low	No code execution
Code (Local)	Medium	Direct execution, lean context

## **Code Remote & GitHub**

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## Step 6: Code (Remote) — Cloud Execution via GitHub

Switch to the **Code** tab → select **Remote** → choose a GitHub repository.

### How it works

1. Your project lives in a GitHub repository
2. Claude clones it on Anthropic's cloud servers
3. Claude runs code, installs packages, pushes results back
4. You pull the results or view them in Claude Desktop

### When to use this

- Python won't install on your machine (fallback)
- You want to work on a project you haven't cloned locally
- You want cloud compute for intensive tasks
- Collaborative work: Claude creates a pull request you can review

## A Brief Detour: Why GitHub?

### GitHub in 30 seconds

- Cloud storage for code and data files
- **Version control:** every change is tracked
- **Collaboration:** multiple people can work on the same project
- Free for students (GitHub Education)
- Industry standard in finance: quant teams, fintech, open-source models

### Finance workflow

1. Push your data & scripts to GitHub
2. Tell Claude: "*run the event study in event\_study.py and fix any errors*"
3. Claude clones, runs, fixes, pushes
4. You pull the clean results

Even if you never use Code Remote, learning GitHub is valuable. Every quantitative finance job expects it.

## Comparison

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# Comparison: Which Tool When?

Task	Chat	Artifacts	Cowork	Code Local	Code Remote
Explain WACC formula	✓				
Draft an investment memo	✓	✓			
Interactive DCF calculator		✓			
Analyze CSV, create Excel			✓	✓	✓
Run Fama–French regressions			✓	✓	✓
Organize 50 PDF 10-Ks			✓		
Event study on CRSP data				✓	✓
Team project with version control					✓

**Rule of thumb:** Start with Chat. If you need a visual, use Artifacts. If you need file I/O and code execution, use Code Local. Save Cowork for complex multi-file tasks.

## Slash Commands

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## Built-in Slash Commands

Type / in Claude Code to see all available commands. These work in the Code tab, the CLI, and the VS Code extension.

Command	What It Does
/help	Show all available commands (built-in + custom)
/clear	Clear conversation history and start fresh
/compact	Compress the conversation to free up context window space
/cost	Show token usage for the current session
/model	Switch between models (Sonnet, Opus)
/review	Ask Claude to review your code for issues
/init	Create a CLAUDE.md file for your project
/memory	Edit your CLAUDE.md memory files
/agents	Create, browse, or run custom subagents
/mcp	Manage MCP server connections

# Useful Slash Commands for Finance Work

## Session Management

- `/clear` — start a new task without leftover context from the previous one
- `/compact` — keep working but free up space when context gets long
- `/cost` — check how much of your token budget you've used
- `/model sonnet` — switch to a faster, cheaper model for simple tasks

## Project Setup

- `/init` — creates a CLAUDE.md file that gives Claude persistent context about your project (e.g., “this folder contains SEC filings”)
- `/memory` — edit these instructions later
- `/review` — ask Claude to review code it wrote for errors before you rely on it

**Tip:** Use `/clear` between unrelated tasks and `/compact` within a long task. This keeps Claude focused and saves tokens.

## **Subagents**

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# What Are Subagents?

A **subagent** is a specialized AI assistant that handles a specific type of task. Each subagent runs in its own context window with a custom system prompt and specific tools.

## Built-in Subagents

- **Explore** — fast, read-only agent for searching files and understanding code
- **Plan** — researches your project before proposing an approach
- **General-purpose** — handles complex, multi-step tasks

Claude uses these automatically when appropriate.

## Why Subagents?

- **Focus**: each agent has its own context window, so it doesn't get distracted
- **Expertise**: custom system prompt teaches it domain knowledge
- **Parallelism**: multiple agents can work on different subtasks at once
- **Safety**: you can restrict which tools each agent can use

## The /agents Command

Type `/agents` to create, browse, or run custom subagents. Claude walks you through the setup interactively.

1. Type `/agents` and select **Create new agent**
2. Choose scope: **Project** (this folder only) or **User** (all projects)
3. Select **Generate with Claude** and describe what the agent should do
4. Claude generates the system prompt and configuration
5. The agent is saved as a markdown file:
  - Project: `.claude/agents/my-agent.md`
  - User: `~/.claude/agents/my-agent.md`
6. Invoke it anytime with `/agents` → select the agent

# Example: Financial Data Analyst Agent

## .claude/agents/analyst.md

```
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```

```
name: financial-analyst
```

```
description: "Analyzes financial
```

```
    data files and produces
```

```
    reports with charts"
```

```
tools: Read, Write, Bash, Glob
```

```
model: sonnet
```

```
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```

```
You are a financial data analyst.
```

### # Workflow

1. Read the data file(s)
2. Clean and validate the data
3. Compute requested metrics
4. Create charts with matplotlib
5. Save results to Excel

### # Standards

- Always annualize returns
- Use log returns for regressions
- Label all chart axes

## How to Use It

- Type /agents → select financial-analyst
- Or Claude invokes it automatically when you ask for data analysis
- The agent follows your standards every time (annualized returns, log returns, labeled axes)

## Other Finance Agent Ideas

- **SEC filing reader:** extracts tables and key metrics from 10-K/10-Q PDFs
- **Portfolio optimizer:** runs mean-variance optimization, outputs weights

# When to Use Subagents

## Use a Subagent When

- You repeat the same type of task often (e.g., “analyze this CSV the same way every week”)
- The task has specific standards Claude should always follow
- You want to delegate a subtask while Claude works on something else
- The task is complex enough to benefit from a dedicated context window

## Just Use Claude Directly When

- It's a one-off task with no recurring standards
- The task is simple (a quick question, a small edit)
- You want to iterate interactively on the approach
- You haven't done the task enough to know what standards to enforce

**Start by using Claude directly.** When you notice you're repeating the same instructions, that's the signal to create a subagent.

## Managing Usage

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# Managing Your Token Budget

All Claude products share the **same usage pool**. Usage resets every 5 hours.

## Strategies for the Pro plan (\$20/month)

1. **Use Chat for questions** — “Explain Jensen’s alpha” costs very few tokens
2. **Use Artifacts for quick visuals** — paste data, get a chart
3. **Use Code Local for analysis assignments** — lean and efficient
4. **Reserve Cowork for heavy-lift tasks** — multi-file, complex output
5. **Clear context between tasks** — type /clear in Code sessions
6. **Bundle related work** — don’t start a new session for every subtask

## If you hit your limit

Wait for the 5-hour reset, or fall back to Chat + Artifacts (much lower token cost) to keep working.

## Getting Started

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# Getting Started — Your Setup Checklist

1. **Create a Claude account** at [claude.ai](https://claude.ai)
2. **Subscribe to Pro** (\$20/month) via the account settings
3. **Download Claude Desktop** from [claude.com/download](https://claude.com/download)
  - Windows (x64) or Mac
4. **Install Python** from [python.org/downloads](https://python.org/downloads)
  - Check “Add Python to PATH” during installation
5. **Try each mode:**
  - Chat tab: ask a finance question
  - Chat tab: paste data and request an artifact
  - Code tab → Local: point at a folder with a CSV, ask for analysis
6. **(Optional)** Create a GitHub account at [github.com](https://github.com)
  - Apply for GitHub Education (free Pro features for students)

## Exercises

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## Exercise: Invoice Reconciliation

- Download exercise2\_invoices.zip into your project folder.
- Extract the files. You will have an invoice register (PDF), a payment log (xlsx), and a vendor disputes memo (docx).
- In Claude Desktop, go to Code → Local and select your project folder.
- Ask Claude to extract the invoice table from the PDF, match invoices to payments (handling inconsistent reference formats), and identify which invoices are fully paid, partially paid, or unpaid.
- Ask it to apply the dispute resolutions from the memo and produce a reconciliation summary with the total outstanding amount.

[Download Data for Exercise](#)

# Questions?

[claude.ai](https://claude.ai) | [claude.com/download](https://claude.com/download)

**Claude Help Center:** [support.claude.com](https://support.claude.com)