

# Spreadsheets and AI

MGMT 675: Generative AI for Finance

---

Kerry Back

# AI Can Create Spreadsheets with Python

- Python libraries like openpyxl create/modify Excel files
- AI writes Python code that:
  - Inserts data values into cells
  - Writes Excel formulas (e.g., `=SUM(A1:A10)`)
  - Applies formatting (fonts, colors, borders)
  - Creates charts and pivot tables
- Result: fully functional spreadsheet with **live formulas**

# Formulas vs. Hardcoded Values

## Hardcoded (Bad)

```
sheet['B10'] = 1500
```

Cell shows 1500, but if inputs change, the total doesn't update.

## Formula (Good)

```
sheet['B10'] = '=SUM(B2:B9)'
```

Cell contains a formula that recalculates when inputs change.

AI must be instructed to use formulas, not compute values in Python

# Claude Skills for Excel

- Claude Code can use “skills”—instructions for specific tasks
- The `xlsx` skill instructs Claude to:
  - Use Excel formulas instead of hardcoded values
  - Apply professional formatting (color coding, number formats)
  - Verify zero formula errors (`#REF!`, `#DIV/0!`, etc.)
  - Follow financial modeling standards
- Skills ensure consistent, high-quality output
- [View the full `xlsx` skill documentation](#)

# Two Ways AI Interacts with Spreadsheets

## Inside Excel (Add-ins)

- Sidebar panel in Excel
- Sees your current workbook
- Modifies cells directly
- Context-aware suggestions
- Examples: Claude for Excel, Microsoft Copilot

## Outside Excel (Python)

- Runs in terminal or IDE
- Creates/modifies .xlsx files
- You open result in Excel
- Full programming power
- Examples: Claude Code, ChatGPT

## Microsoft Copilot in Excel

- **Formula mode:** Suggests Excel formulas (XLOOKUP, SUMIF, etc.)
- **Python mode:** Runs Python in Microsoft Cloud (Anaconda libraries)
- Tightly integrated—sees your data context automatically
- Requires OneDrive/SharePoint (auto-save must be enabled)
- **Requires Microsoft 365 Copilot license (\$30/user/month)**

## Claude for Excel Add-in

- Runs Python in a server-side sandbox
- Reads multi-tab workbooks, explains calculations
- Modifies cells while preserving formula dependencies
- **Does not require OneDrive**—works with local files
- Available on Claude Pro, Max, Team, and Enterprise plans
- Free tier available with usage limits

# Copilot vs. Claude: Key Differences

Feature	Microsoft Copilot	Claude for Excel
Integration	Native (built into Excel)	Add-in (sidebar)
Languages	Excel formulas + Python	Python
Cloud requirement	OneDrive/SharePoint	None
Context awareness	Automatic	Reads workbook
Speed	Slower	Faster responses
Alternatives shown	Limited	Multiple options
Cost	\$30/user/month	Free tier available

Use Copilot for quick in-place edits; Claude for complex analysis

# Claude for Excel

Claude Add-In for Excel

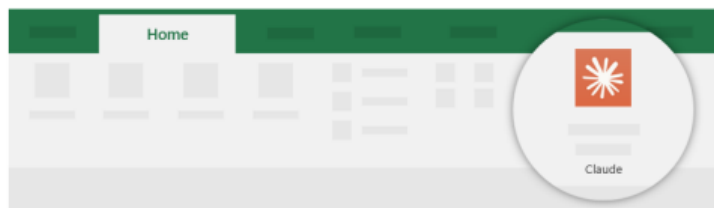


## Launch and Log In

### Launch the add-in

After you install the add-in, you can launch it by choosing the add-in button on the Home tab

On the Home tab



### Claude, right in your workbooks

Analyze sheets, update assumptions, debug errors—with citations and transparency.

**Log in**

## Get Started

1. Ask Claude to create an example two-stage DCF analysis
2. Open any spreadsheet, click the Claude icon at top right, ask Claude to do things

## Exercise: Computing Returns

- Download the Excel file containing NOV price and dividend history
- Compute daily returns including dividends
- Calculate annualized mean return and volatility

[Download returns.xlsx](#)

## Exercise: Aggregating Spreadsheets

- Download the zip file containing five regional sales spreadsheets
- Each file has similar but not identical column layouts
- Reconcile column names and aggregate into a single table

[Download aggregation.zip](#)

## Exercise: Computing Financial Ratios

- Download the Excel file containing NOV financial statements
- Income statement, balance sheet, and cash flow statement
- Compute key financial ratios and analyze trends

[Download statements.xlsx](#)