MGMT 675 AI-ASSISTED FINANCIAL ANALYSIS



NTRODUCTION

MEET YOUR PROF

- At Rice since 2009, in Jones and in Econ Dept.
 - teach core finance, quantitative investments, investments theory, and python for business research
 - to PhDs, MBAs, and Masters in Data Science students
- Previously at Northwestern, Indiana, Washington Univ. in St. Louis, and Texas A&M. Associate dean at Wash U.
- Former and current editor and associate editor of several journals. Two textbooks (derivatives and PhD asset pricing theory). Materials and info at kerryback.com

COURSE OUTLINE

- Weekly assignments: use AI to do something, submit a report of the results
- Seated final exam: use AI to do something, submit a report of the results
- Syllabus, slides, data sets, assignments, links to conversations at mgmt675.kerryback.com
- Submit assignments through Canvas

COURSE TOPICS

- 1. Simulation
- 2. Data handling
- 3. Cost of capital and performance evaluation
- 4. Visualization
- 5. Optimal portfolios
- 6. Autocorrelation and autoregression
- 7. Machine learning

WHY ARE WE HERE?

LET'S DO SOME TIME TRAVELING



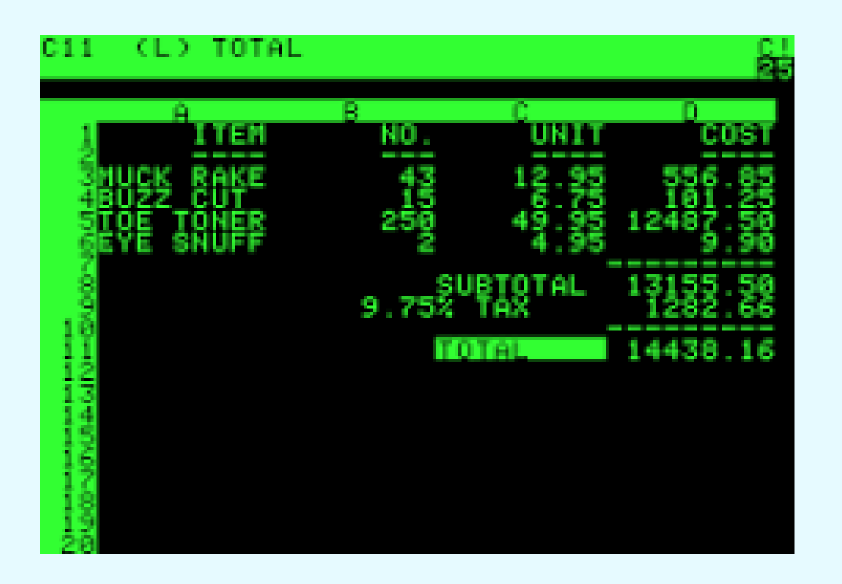




First hand-held calculator, introduced by Texas Instruments in 1972



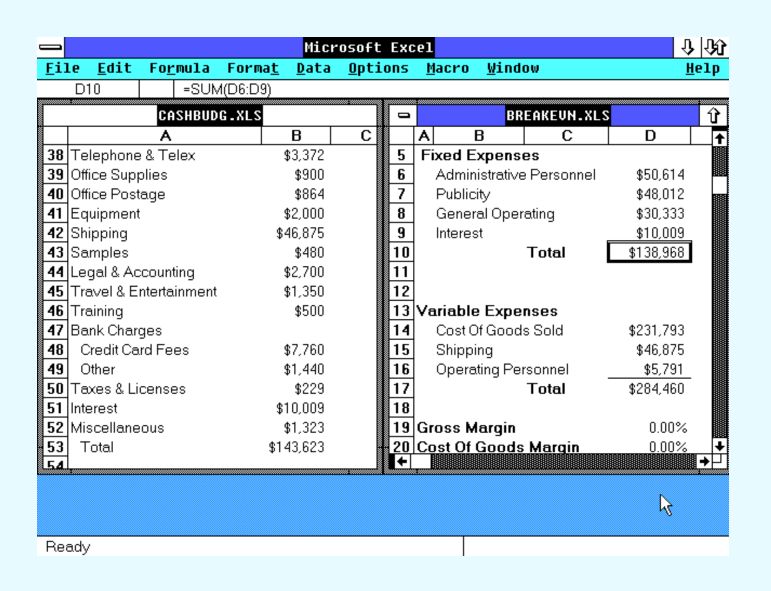
First financial calculator, introduced by HP in 1973



VisiCalc, released for Apple II in 1979

J	al Inser	rt Delete	Column Eras	e Title	es Window	Status	Page Hide
	À	В	C	D	E	F	G
	EMP	EMP_NAME	DEPTNO		YEARS	Salary	
		Azibad		Sales	2	40000	
		Brown	6008	Sales	3		10000
	40370	Burns	6000	Mgr	4		25000
		Caeser		Mgr	3	65000	25000
		Curly		Mgr		65000	
	34791	Dabarrett	7000	Sales			10000
	84984	Daniels	1008	Presid	ent 8		100000
	59937	Dempsey	3000	Sales	3		
8	51515	Donovan	3000	Sales	2	30000	5000
1	48338	Fields	4000	Mgr	5	70000	25000
2	91574	Fiklore	1000	Admin		35000	
3	64596	Fine	5000	Mgr	3		25000
4	13729	Green	1000	Mgr	5	90000	25000
5	55957	Hermann	4000	Sales		50000	10000
6	31619	Hodgedon	5000	Sales		40000	10000
7	1773	Howard	2008	Mgr	3		25000
8	2165	Hugh	1000	Admin	5	30000	
)	23907	Johnson	1008	VΡ	1	100000	50000
8	7166	Laflare	2008	Sales	2	35000	5000

Lotus 1-2-3, released for IBM PC in 1983



Microsoft Excel, released for Windows in 1987

TODAY'S TOOLS

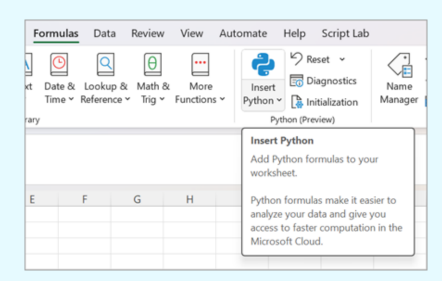




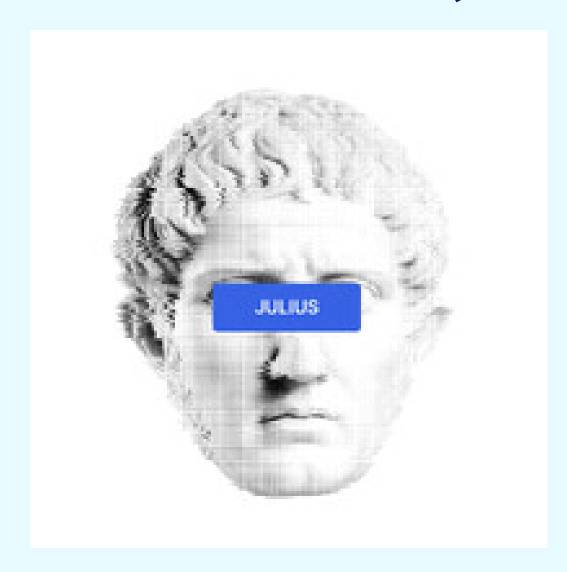
- Will Excel survive?
- Will Excel retain its dominance?

MAYBE ...





THE BEST WE HAVE TODAY (I THINK)



WHAT JULIUS DOES

- Python interpreter and proprietary LLM
- Julius executes and debugs code
- Provides links to images, tables, datasets it creates
- Provides download of conversation (and code) as Jupyter notebook or Word doc
- Allows us to upload our own data
- Can get some online data
- Can install any python libraries not pre-installed

GET A JULIUS ACCOUNT

- Free account has very strict message limit
- Basic allows 250 messages per month. Maybe enough?
- Essential allows unlimited messages.
- 50% academic discount. Sign up using your Rice email and enter the promo code STUDY2024.

WARM-UP

- Ask Julius to plot the function $y = x^2$.
- Ask Julius to plot the payoff diagram of a call option with a strike of 100.
- Ask Julius to use pandas datareader to get the 10-year
 Treasury yield from FRED, plot it, and save as a jpeg.
- Ask Julius to use yfinance to get AAPL's adjusted closing price from Yahoo Finance, plot it, and save as a jpeg.