# NumPy, Plotting & Finance — Q&A (Set 23)

## Q1. Ways to improve comparison of multiple series on one graph

Normalize/standardize data, use dual y-axes when units differ, apply log scale for wide ranges, add consistent colors/markers/linestyles with a legend, annotate key points, or use small multiples with shared axes to reduce clutter.

## Q2. Why compound interest beats higher non-compounding interest

Compounding earns interest on interest, making the effective annual rate exceed the nominal rate. Over time, a modest compounding rate outgrows a somewhat higher simple rate.

## Q3. What is a histogram? One NumPy method

A histogram shows frequency distribution of data into bins. NumPy method: np.histogram(data, bins=...). For plotting, use matplotlib.pyplot.hist.

## Q4. Change aspect ratio between X and Y

In Matplotlib:  
ax.set\_aspect('equal') → 1:1 units.  
ax.set\_aspect(2.0) → y twice x.  
fig.set\_size\_inches(w,h) → control figure shape.  
ax.set\_box\_aspect(r) → fixed ratio box.

## Q5. Array multiplication types

- Regular elementwise: A \* B → broadcast elementwise.  
- Dot/matrix multiply: A @ B or np.dot(A,B).  
- Outer product: np.outer(a,b) → all pairwise products, shape (len(a),len(b)).

## Q6. Numpy function for monthly mortgage payment

numpy\_financial.pmt(rate, nper, pv, fv=0, when='end'). Older NumPy had np.pmt; now in numpy\_financial.

## Q7. Strings in NumPy arrays; restrictions

Yes. Use fixed-length dtype ('Sk' bytes or 'Uk' Unicode). Longer assignments are truncated. Vectorized string ops via np.char.\*. For variable-length strings, use dtype=object (slower).