# week08-03-financial-market-example

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Consider the state of a financial market from week to week.

- by a bull market we mean a week of generally rising prices.
- by a bear market we mean a week of generally declining prices.
- by a recession we mean a general slowdown of the economy.

Empirical observation shows for each of these three states what the probability of the state for the subsequent week, as follows:

	bull	bear	recession
followed by bull	0.90	0.15	0.25
followed by bear	0.075	0.80	0.25
followed by recession	0.025	0.05	0.50

In words, the first col indicates that if one has a bull market, then 90% of the time the next week is a bull market, 7.5% of the time the next week is a bear market, and 2.5% of the time the next week is in recession.

#### 4.1 Probabilities

Let's number the weeks we are going to consider k = 0, 1, 2, ... We can represent the probability that week k is a bull market, a bear market, or in recession using a vector in  $\mathbb{R}^3$ :

$$\mathbf{x}^{(k)} = \begin{bmatrix} \text{bull market prob.} \\ \text{bear market prob.} \\ \text{recession prob.} \end{bmatrix} = \begin{bmatrix} \alpha_k \\ \beta_k \\ \gamma_k \end{bmatrix}$$

We'd like to describe the probabilities describing the next week – i.e. the vector  $\mathbf{x}^{(k+1)}$ .

Observe that if we knew for sure that week k was a bear market, then  $\mathbf{x}^{(k)} = \mathbf{e}_1 = \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix}$ . But then

we have more-or-less been told what  $\mathbf{x}^{(k+1)}$  is – it must be

$$\mathbf{x}^{(k+1)} = \begin{bmatrix} 0.90 \\ 0.075 \\ 0.025 \end{bmatrix}.$$

In the general case, we see if  $\mathbf{x}^{(k)} = \begin{bmatrix} \alpha_k \\ \beta_k \\ \gamma_k \end{bmatrix}$  , then

$$\mathbf{x}^{(k+1)} = \alpha_k \begin{bmatrix} 0.90 \\ 0.075 \\ 0.025 \end{bmatrix} + \beta_k \begin{bmatrix} 0.15 \\ 0.8 \\ 0.05 \end{bmatrix} + \gamma_k \begin{bmatrix} 0.25 \\ 0.25 \\ 0.5 \end{bmatrix} = A \cdot \begin{bmatrix} \alpha_k \\ \beta_k \\ \gamma_k \end{bmatrix} = A \cdot \mathbf{x}^{(k)}$$

where

$$A = \begin{bmatrix} 0.90 & 0.15 & 0.25 \\ 0.075 & 0.80 & 0.25 \\ .025 & 0.05 & 0.50 \end{bmatrix}$$

We want to enter A as a matrix in python, and use numpy functions to study the iterations.

Of course, with just three states this is fairly straightforward – one just gets a  $3 \times 3$  matrix. But with more variables, it might be nice to be more systematic. So I wanted to describe a way of using dictionaries in python to index the probabilities.

The idea is to make a list of the possible states; in this case

```
states = ["bull","bear","recess"]
```

and to use these states as the row/column index for the information in the resulting matrix.

So we just enter the matrix:

and build the dictionary dict using the information in A.

Note e.g. that if you wanted the entry in A corresponding to "bull then bear", you could do

A[1,2]

or

A[states.index("bull"), states.index("bear")]

```
states = ["bull","bear","recess"]
     A[states.index("bull"), states.index("bear")]
    Of cours, writing
    A[states.index("bull"), states.index("bear")]
    is a bit clunky...
    So let's create the dictionary I mentioned. A dictionary is a collection of key/value pairs.
    The keys to our dictionary will be pairs ("tuples")
    (a,b) where a,b are members of the list states.
    And the value associated to (a,b) will be the probability that state b follows state a.
    The dictionary will be named prob, and we'll be able to the probability that a bull market follows
    a recession as follows:
    prob[("recess","bull")]
    To define dict, we'll use:
    {(a,b):A[states.index(a)][states.index(b)] for (a,b) in product(states, states)}
[]: from itertools import product
     prob = {(a,b):A[states.index(a)][states.index(b)] for (a,b) in_
       →product(states, states)}
     prob
[]: print("\n".join([f"week of {a:6} ---> week of {b:6}: {prob[(a,b)]}" for (a,b)_{\bot}
       →in prob.keys()]))
[]: from graphviz import Digraph
     fin = Digraph("financial")
     ## make the nodes
     for a in states:
         fin.node(a)
     ## make and label the edges
     for a,b in prob.keys():
         fin.edge(a,b,f"{prob[(a,b)]}")
     fin
```

```
[]: def sbv(index, size):
         return np.array([1.0 if i == index-1 else 0.0 for i in range(size)])
     state_vector = {"bull":sbv(1,3),
                     "bear":sbv(2,3),
                     "recess":sbv(3,3)}
     def state(bull=0,bear=0,recess=0):
         if np.abs(1 - (bull + bear + recess)) < 1e-7:</pre>
             return sum([bull*state_vector["bull"],
                          bear*state vector["bear"],
                          recess*state_vector["recess"]],
                          np.zeros(3))
         else:
             raise Exception("Probabilities must add to 1")
     [A @ state_vector["bull"],
      A @ state(bull=1),
      A @ state(bull=.5,bear=.5)]
```

### 5 Q1

If there is a bear market in week k, what probabilities describe the market state 3 weeks later (i.e. in week k + 3)?

```
[]: ## we'll need to use the ``matrix_power`` function
from numpy.linalg import matrix_power
```

#### $5.1 \quad \mathbf{Q2}$

Suppose that in we knew that there was a 50% chance of a recession and a 50% chance of a bear market. What probabilities describe the market state 5 weeks later?

### 6 Q3

Compute A^50. What do you observe? What about A^100?

Explain what seems to happen to the vector  $A^j \cdot \mathbf{x}^{(0)}$  for large j.

```
[]: matrix_power(A,50)
```

## 7 Q4

In the long run, what do you think the probability of a bull market is? Does this probability depend on the starting state of the market?