Modèles de Black-Litterman

P. Hénaff

Version: 17 Dec 2024

Droite de Marché des Capitaux

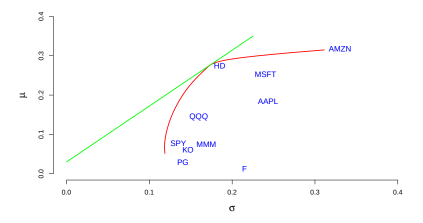


Figure 1: Droite de Marché des Capitaux

Black-Litterman (1)

- Par défaut: Accepter les espérances de rendement implicites dans le portefeuille de marché, et investir dans ce portefeuille.
- Exprimer des "vues" sur l'espérance de rendement de portefeuilles quelconques
- Utiliser ces "vues" pour modifier les espérances de rendement et la structure de covariance des actifs.

Information ex-ante

Distribution des rendements:

$$r \sim \mathcal{N}(\mu, \Sigma)$$

L'espérance de rendement μ est aussi aléatoire

$$\mu = \Pi + \epsilon^{(e)}$$

avec

$$\epsilon^{(e)} \sim \mathcal{N}(0, au \Sigma)$$

Optimisation inversée

On utilise le portefeuille de marché pour inférer l'espérance de rendement:

$$U(w) = w^T \Pi - \frac{\delta}{2} w^T \Sigma w$$

Solution "inversée" de Π en fonction de w:

$$\Pi = \delta \Sigma w_{eq}$$

Expression de prédictions à propos des rendements

Les prédictions sont exprimées par des portefeuilles dont on donne le rendement, avec une marge d'erreur.

$$P\mu = Q + \epsilon^{(v)}$$

avec

$$\epsilon^{(v)} \sim \mathcal{N}(0, \Omega)$$

Résumé

${\rm Deux\ \'equations\ pour\ }\mu$

► Distribution ex-ante

$$\mu = \Pi + \epsilon^{(e)}$$

Views

$$P\mu = Q + \epsilon^{(v)}$$

Conséquence

Distribution normale ex-post de l'espérance de rendement:

$$\mu \sim \mathcal{N}(\mu^*, M^{-1})$$

$$\mu^* = \left[(\tau \Sigma)^{-1} + P^T \Omega^{-1} P \right]^{-1} \left[(\tau \Sigma)^{-1} \Pi + P^T \Omega^{-1} Q \right]$$

$$M^{-1} = \left[(\tau \Sigma)^{-1} + P^T \Omega^{-1} P \right]^{-1}$$

Distribution ex-post du rendement:

$$r \sim \mathcal{N}(\mu^*, \Sigma + M^{-1})$$

Exemple

```
##
         IBM
                              MS
                                                 DELL
    Min.
           :-0.445480
                        Min.
                               :-0.53590
                                            Min.
                                                   :-0.515656
    1st Qu.:-0.060482
                        1st Qu.:-0.06699
                                            1st Qu.:-0.086565
   Median: 0.009032
                        Median: 0.02846
                                            Median: 0.008809
##
   Mean
         : 0.006868
                        Mean
                             : 0.01264
                                            Mean
                                                   : 0.002769
    3rd Qu.: 0.070162
                        3rd Qu.: 0.10020
                                            3rd Qu.: 0.079835
##
   Max.
           : 0.353799
                        Max.
                               : 0.50707
                                            Max.
                                                   : 0.497706
##
          С
                              JPM
                                                   BAC
    Min.
           :-0.3400743
                         Min.
                                :-0.444608
                                             Min.
                                                     :-0.278997
    1st Qu.:-0.0572979
                         1st Qu.:-0.076672
                                             1st Qu.:-0.050389
   Median: 0.0009806
                         Median: 0.013887
                                             Median: 0.010103
    Mean
           : 0.0056924
                         Mean
                                :-0.003876
                                                     : 0.008242
                                             Mean
    3rd Qu.: 0.0539650
                         3rd Qu.: 0.082539
                                             3rd Qu.: 0.065332
    Max.
           : 0.2533333
                         Max.
                                : 0.317181
                                             Max.
                                                     : 0.173060
```

Correlation

| | IBM | MS | DELL | С | JPM | BAC |
|------|-----------|-----------|-----------|-----------|-----------|-----------|
| IBM | 1.0000000 | 0.3873395 | 0.4193389 | 0.4635322 | 0.4459814 | 0.3585381 |
| MS | 0.3873395 | 1.0000000 | 0.3981657 | 0.5929457 | 0.5226294 | 0.4646464 |
| DELL | 0.4193389 | 0.3981657 | 1.0000000 | 0.2701329 | 0.2671891 | 0.2321042 |
| C | 0.4635322 | 0.5929457 | 0.2701329 | 1.0000000 | 0.5477972 | 0.5070248 |
| JPM | 0.4459814 | 0.5226294 | 0.2671891 | 0.5477972 | 1.0000000 | 0.6832878 |
| BAC | 0.3585381 | 0.4646464 | 0.2321042 | 0.5070248 | 0.6832878 | 1.0000000 |

Exemple 1: IBM et Dell surperforme MS (sd = 5%)

Rendement de (1/2 IBM - MSFT + 1/2 DELL) = 6% + terme d'erreur

```
## 1 : 0.5*IBM+-1*MS+0.5*DELL=0.06 + eps. Confidence: 20
```

Traduction en distribution ex-post (voir note de cours)

```
## Prior means:
          MS DELL
## Posterior means:
                                        DELL.
   0.0010449279 -0.0025720430 0.0025076695 -0.0005901015 -0.0010734510
             BAC
## -0.0001830722
## Posterior covariance:
                                      DELL.
                TBM
                                                                            BAC
      0.015911886 0.01054594 0.010676778 0.009444528 0.008752463 0.003492378
        0.010545937 0.02056903 0.017062019 0.011503497 0.014247982 0.005438730
## DELL 0.010676778 0.01706202 0.036638731 0.010458268 0.014096666 0.006422041
        0.009444528 0.01150350 0.010458268 0.011362054 0.010049885 0.005360128
## C
## JPM 0.008752463 0.01424798 0.014096666 0.010049885 0.017978986 0.006982811
## BAC 0.003492378 0.00543873 0.006422041 0.005360128 0.006982811 0.007777325
```

Exemple 2: Le rendement moyen du secteur financier sera de 15% (sd = .04)

Rendement de (C + JPM + BAC + MS)/4 = 15% + terme d'erreur

```
finViews <- matrix(ncol = 4, nrow = 1, dimnames = list(NULL, c("C","JPM","BAC","MS"))) finViews[,1:4] <- rep(1/4,4) views <- addBLViews(finViews, q=0.15, confidences=1/sd, views) views
```

```
## 1 : 0.5*IBM+-1*MS+0.5*DELL=0.06 + eps. Confidence: 20 ## 2 : 0.25*MS+0.25*C+0.25*JPM+0.25*BAC=0.15 + eps. Confidence: 20
```

Traduction en distribution ex-post (voir note de cours)

```
marketPosterior <- BLPosterior(as.matrix(monthlyReturns), views.
                               tau = 1/2,
                               marketIndex = as.matrix(sp500Returns),
                               riskFree = as.matrix(US13wTB))
marketPosterior
## Prior means:
                                  DELL.
           TBM
                                                            .JPM
                                                                        BAC
## 0 020883598 0 059548398 0 017010062 0 014492325 0 027365230 0 002829908
## Posterior means:
##
           TBM
                        MS
                                  DELL.
                                                            .JPM
                                                                        BAC
## 0 032542272 0 061826612 0 033876046 0 021064248 0 038104037 0 008792056
## Posterior covariance:
                                       DELL.
##
                TBM
                                                                JPM
                                                                            BAC
## TRM 0.022102635 0.010855189 0.013551573 0.009009221 0.01138556 0.005716916
## MS
       0.010855189 0.034015668 0.016902071 0.014078724 0.01630833 0.009054922
## DELL 0.013551573 0.016902071 0.048889764 0.007845313 0.01016152 0.005529305
## C
       0.009009221 0.014078724 0.007845313 0.017113697 0.01213114 0.007032434
## JPM 0.011385556 0.016308332 0.010161517 0.012131145 0.02980206 0.012643858
## BAC 0.005716916 0.009054922 0.005529305 0.007032434 0.01264386 0.011729821
```

Optimisation MV classique

Portefeuille Tangent:

Black-Litterman (7)

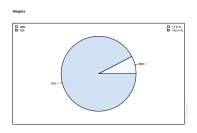


Figure 2: Prior Rdt/Risque

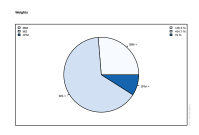


Figure 3: Posterior Rdt/Risque

Exercice

- ▶ Contraindre $w_i > 0$ en utilisant le code de la note de cours.
- ► BAC va surperformer Citibank (C)
- ▶ Dell aura un rendement de 0.5%

