

Term Structure and Credit Spread Estimation with R

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Basic principles of bond pricing

- coupon bond which matures in n years
- investor gets at the times $i = 1, \dots, n$ coupon payments C and a redemption payment R at $t = n$
- **clean price** p_c is quoted on the market
- seller also receives **accrued interest** for holding the bond over the period since the last coupon payment

$$a = \frac{\text{number of days since last coupon}}{\text{number of days in current coupon period}} C$$

- investor has to pay the **dirty price** p_d
- bond pricing equation with continuous compounding

$$p_c + a = C \sum_{i=1}^n e^{-s_i m_i} + R e^{-s_n m_n}$$

Basic principles of bond pricing

- **yield to maturity**

$$p_c + a = C \sum_{i=1}^n e^{-ym_i} + Re^{-ym_n}$$

- equivalent formulation of the bond price equation uses the **discount factors** $d_i = \delta(m_i) = e^{-s_i m_i}$
- continuous **discount function** $\delta(\cdot)$ is formed by interpolation of the discount factors

$$p_c + a = C \sum_{i=1}^n \delta(m_i) + \delta(m_n)R$$

- implied j -period **forward rate**

$$f_{t|j} = \frac{js_j - ts_t}{j - t}$$

- **duration** is a weighted average of time to cash flows

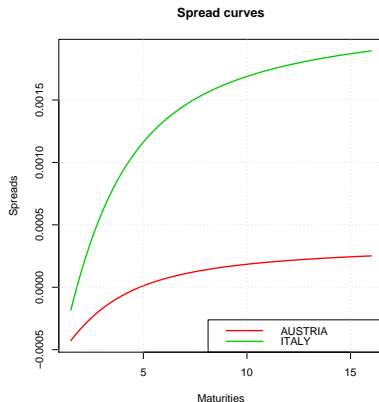
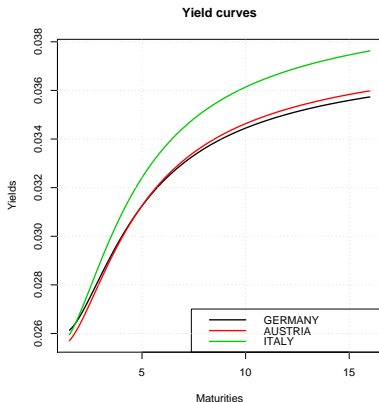
$$D = \frac{1}{p_c + a} \left[C \sum_{i=1}^n \delta(m_i) m_i + \delta(m_n) R m_n \right]$$

Term structure estimation

- estimate zero-coupon yield curves and credit spread curves from market data
- usual way for calculation of **credit spread curves**

$$c_i(m) = s_i(m) - s_{ref}(m)$$

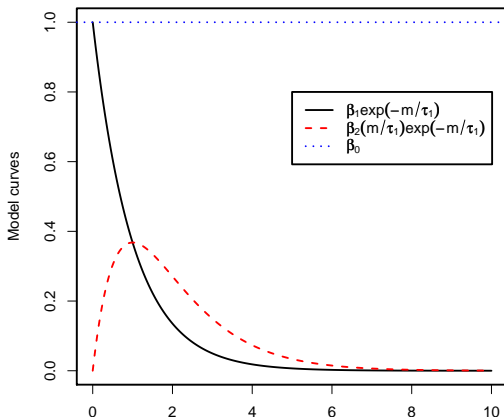
- parsimonious approach widely used by central banks



Nelson and Siegel (1987) approach

Instantaneous forward rates

$$f(m, \mathbf{b}) = \beta_0 + \beta_1 \exp\left(-\frac{m}{\tau_1}\right) + \beta_2 \frac{m}{\tau_1} \exp\left(-\frac{m}{\tau_1}\right)$$



Nelson and Siegel (1987) approach

Spot rates

$$s(m, \mathbf{b}) = \beta_0 + \beta_1 \frac{1 - \exp(-\frac{m}{\tau_1})}{\frac{m}{\tau_1}} + \beta_2 \left(\frac{1 - \exp(-\frac{m}{\tau_1})}{\frac{m}{\tau_1}} - \exp(-\frac{m}{\tau_1}) \right)$$

Objective function

$$\mathbf{b}_{opt} = \min_{\mathbf{b}} \sum_{i=1}^n \omega_i (\hat{P}_i - P_i)^2 \quad \text{weighted price errors}$$

$$\mathbf{b}_{opt} = \min_{\mathbf{b}} \sum_{i=1}^n (\hat{y}_i - y_i)^2 \quad \text{yield errors}$$

- Svensson (1994) extended the functional form by two additional parameters which allows for a second hump-shape

Instantaneous forward rates

$$f(m, \mathbf{b}) = \beta_0 + \beta_1 \exp\left(-\frac{m}{\tau_1}\right) + \beta_2 \frac{m}{\tau_1} \exp\left(-\frac{m}{\tau_1}\right) + \beta_3 \frac{m}{\tau_2} \exp\left(-\frac{m}{\tau_2}\right)$$

- simple calculation method of credit spread curves could lead to twisting curves
- Jankowitsch and Pichler (2004) proposed a **joint estimation method**, which leads to smoother and more realistic credit spread curves

Multi-curve approach

Jankowitsch and Pichler (2004)

credit spread curve for the i -th country

$$c_i(m) = \gamma_{0,i} + \gamma_{1,i} \frac{1 - \exp\left(-\frac{m}{\kappa_1}\right)}{\frac{m}{\kappa_1}} + \gamma_{2,i} \exp\left(-\frac{m}{\kappa_1}\right)$$

with parameters $\kappa = (\gamma_{0,i}, \gamma_{1,i}, \gamma_{2,i}, \kappa_i)$

zero-coupon yield curve for the i -th country

$$s_i(m) = s_{ref}(m) + c_i(m)$$

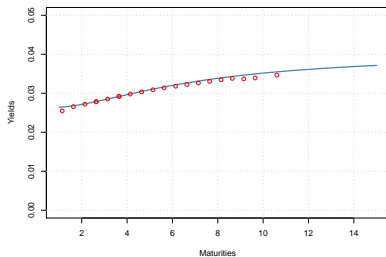
- parameters for joint estimation:

$$\alpha = (\beta_0, \beta_1, \beta_2, \tau_1, ; \gamma_{0,1}, \gamma_{1,1}, \gamma_{2,1}, \kappa_1; \dots; \gamma_{0,C}, \gamma_{1,C}, \gamma_{2,C}, \kappa_C)$$

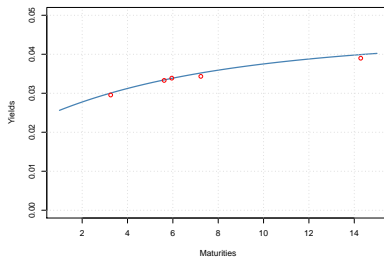
Example: Government Bonds I

Single-curve estimation

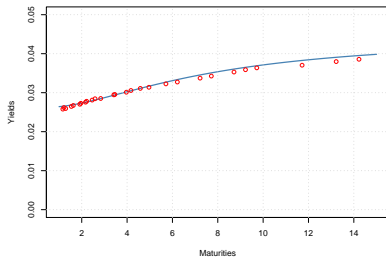
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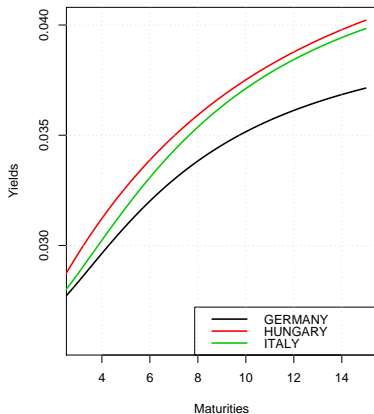
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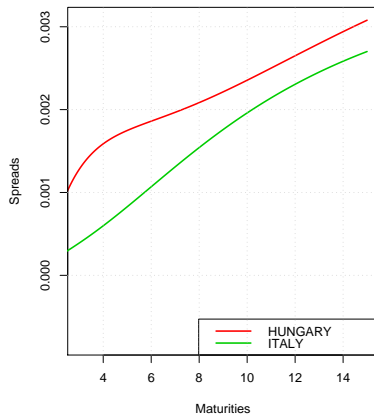
Example: Government Bonds II

Single-curve estimation

Yield curves



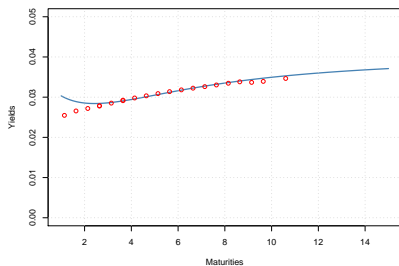
Spread curves



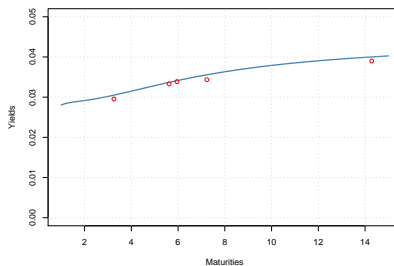
Example: Government Bonds III

Multi-curve estimation

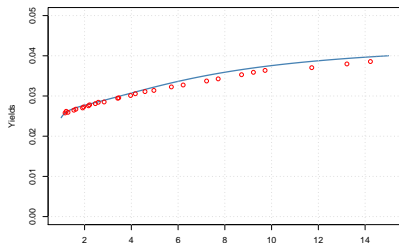
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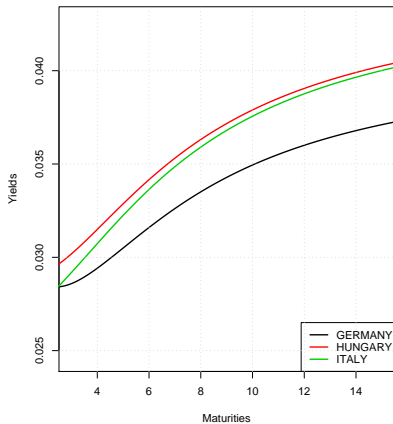
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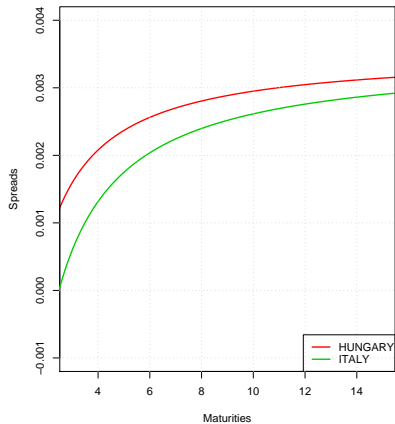
Example: Government Bonds IV

Multi-curve estimation

Yield curves

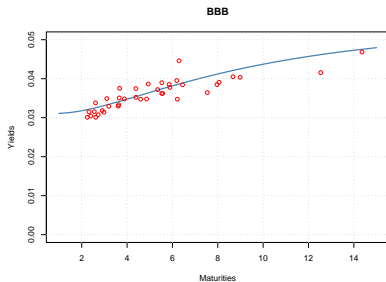
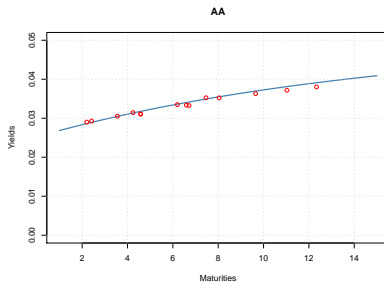
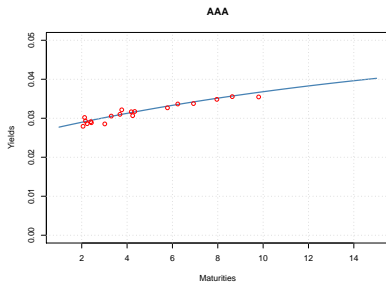


Spread curves



Example: Corporate Bonds I

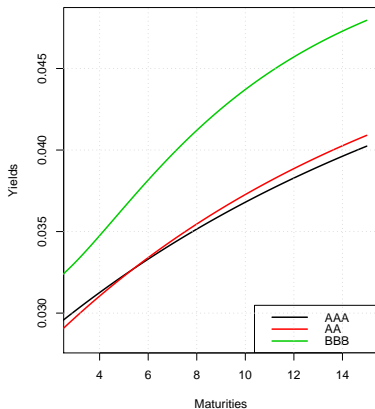
Single-curve estimation



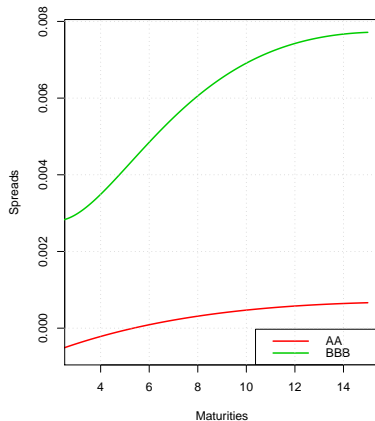
Example: Corporate Bonds II

Single-curve estimation

Yield curves

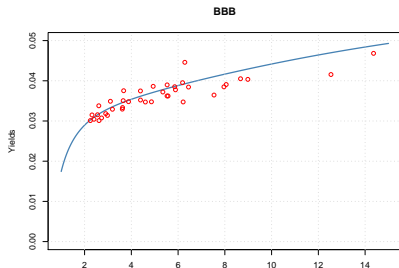
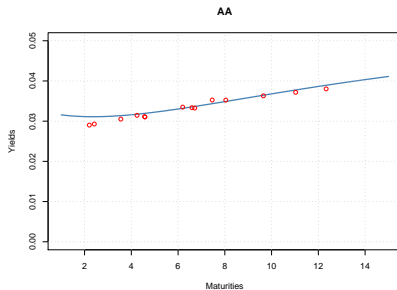
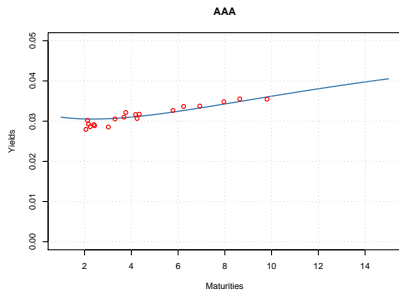


Spread curves



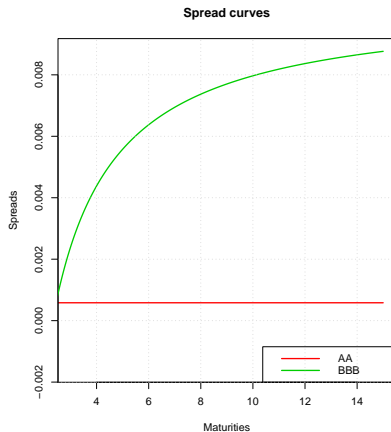
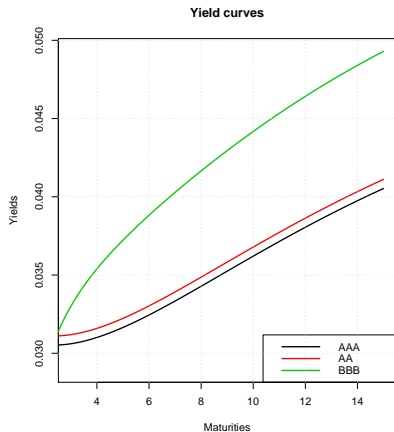
Example: Corporate Bonds III

Multi-curve estimation



Example: Corporate Bonds IV

Multi-curve estimation





Bank for International Settlements

Zero-coupon yield curves: technical documentation

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