

BANQUE DE FRANCE STAT IN III



13th May 2020

Financing of non-financial corporations - France • March 2020

The average cost of NFCs market financing increased in March

The average 5-year cost of non-financial corporations financing increased, going up from 0.70% in February to 1.96% in March.

The annual growth rate of financing of non-financial corporations reached +7% in March (after +5.8% the previous month), led mainly by credit lending (+7.5% after +5.1% in February).

Financing of non-financial corporations

(Gross stocks and flows in billions of euros, growth rate and interest rate in %)

Outstanding amount ~~

Annual net issuance ~~

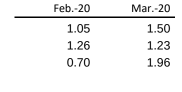
Annual growth rate

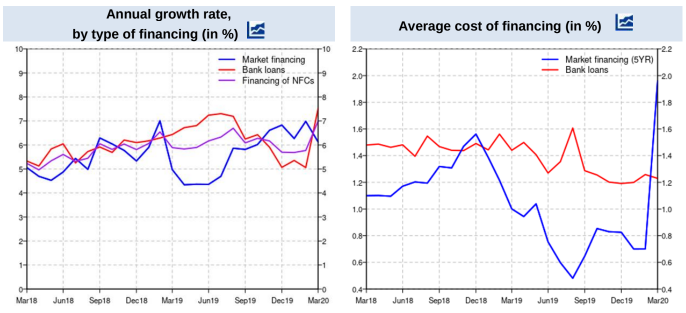
Average cost of new financing 🖾

(monthly average)

Mar20	Mar20
1710	114
1101	77
640	37
530	34
110	2
	1710 1101 640 530

Feb20	Mar20
5.8	7.0
5.1	7.5
7.0	6.1
7.9	7.0
2.7	2.2





Source and calculations: General Directorate of Statistics, Economics and International





Composition of non-financial corporate debt

Non-financial corporate debt in this « Stat Info » refers to debt securities issues (bonds and negotiable debt securities) subscribed by residents and non-residents as well as to the credits granted by resident credit institutions.

Negotiable debt securities include short-term commercial papers (less than one year) and medium-term negotiable notes. Further details on loans to non-financial corporations is available in the « Stat Info » referring to loans to non-financial corporations:

https://www.banquefrance.fr/en/statistics/loans/loans/loans-non-financialcorporations

Overall non-financial corporate debt also includes bank loans from non-resident credit institutions. This measure can be found in the « Stat Info » related to non-financial sector debt:

https://www.banque-

france.fr/en/statistics/savings/financial-accounts/financialaccounts

The average cost of bank loans to non-financial corporations is computed using the monthly interest rate applied by French banks. This indicator only covers euro-denominated loans with a term of at least one year and with an initial amount of at least one million euros. It excludes revolving term facilities and overdratfs.

The average cost of market financing is calculated on the basis of month-end actuarial rates of return of alive securities. It only covers euro-denominated securities with an initial maturity longer than one year and with a fixed coupon rate. A specific calibration process using the yield curve is performed to align different maturities with a constant 5-year maturity. The average cost of market financing calculation methodology excludes extreme values.

The average cost of bank loans and the average cost of market financing cannot be directly compared since they often differ in their maturity horizon.









