

1. [Accueil](#)
2. Entity Print

Loans to individuals, France 2020Oct

Les dernières parutions

[Crédits aux particuliers Jan 2024](#) [Crédits aux particuliers Déc 2023](#) [Crédits aux particuliers Nov 2023](#)

[Toutes les parutions](#)

Housing loans production reaches unprecedented levels

Outstanding amounts and annual growth rates (without seasonal adjustment)

Housing loans to individuals (seasonally adjusted)

Credit for consumption (seasonally adjusted)

Production of new loans (excluding overdrafts, monthly flows seasonally adjusted (a))

Interest rate on new loans (excluding overdrafts, monthly flows seasonally adjusted (a))

Volumes in billion euros, proportion in percentage

Interest rate on new loans (excluding overdrafts, monthly flows seasonally adjusted (a))

Share of renegotiated loans in new housing loans (b)

Overdrafts: negative balance of ordinary accounts + commercial credits + factoring + cash credits without fixed repayment schedule (including mobilization of revolving loans) (c)

Revised data (d)

Provisional data (e)

Provisional data (f)

Provisional data (g)

Provisional data (h)

Provisional data (i)

Provisional data (j)

Provisional data (k)

Provisional data (l)

Provisional data (m)

Provisional data (n)

Provisional data (o)

Provisional data (p)

Provisional data (q)

Provisional data (r)

Provisional data (s)

Provisional data (t)

Provisional data (u)

Provisional data (v)

Provisional data (w)

Provisional data (x)

Provisional data (y)

Provisional data (z)

Provisional data (aa)

Provisional data (ab)

Provisional data (ac)

Provisional data (ad)

Provisional data (ae)

Provisional data (af)

Provisional data (ag)

Provisional data (ah)

Provisional data (ai)

Provisional data (aj)

Provisional data (ak)

Provisional data (al)

Provisional data (am)

Provisional data (an)

Provisional data (ao)

Provisional data (ap)

Provisional data (aq)

Provisional data (ar)

Provisional data (as)

Provisional data (at)

Provisional data (au)

Provisional data (av)

Provisional data (aw)