**Lista de consultas utilizadas para geração dos modelos – Dados até Março de 2020**

**Banco do Brasil:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 49906

**BNDES:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 33657248

**Bradesco:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 10045

**CEF:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 360305

**Banco CSF:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 8357240

**Itaú:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 10069

**Nubank:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 18236120

**Banco Pan:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 31323

**Santander:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 30379

**Banco Votorantim:**

select "DATA", "ATIV\_TOT", "CC\_CLASS", "CAPT", "PATR\_LIQ", "OPER\_CRE\_PROV", "PASS\_TOT", "DESP\_PESS", "DESP\_ADM", "DESP\_TRIB", "TOT\_CAR\_PF", "TOT\_CAR\_PJ", "TOT\_GER", "RISCO\_AA", "RISCO\_A", "RISCO\_B", "RISCO\_C", "RISCO\_D", "RISCO\_E", "RISCO\_F", "RISCO\_G", "RISCO\_H", "TOT\_EXT", "INAD\_TOT"

from public.ifdata\_juncao\_06

where "DATA" <> '2020-06-01 00:00:00.0' and "COD" = 51011