Between 26 of April 2020 and 13 of March 2021, 27903/3312160 (0.84%) positive PCR tests, 9166/27903 (33%) with at least one symptom reported in the 7 days prior to the visit.

> summary(subset$age\_at\_visit)

Min. 1st Qu. Median Mean 3rd Qu. Max.

2.00 29.00 45.00 43.16 57.00 95.00

> table(subset$sex)

Male Female

4142 5024

> table(subset$health\_conditions)

0 1

7413 1652

> table(subset$health\_conditions\_impact)

0 1 2

749 527 357