

The distribution of prime numbers – Ryoji Furui @ryoji.info on 22.Jun.2023

Prime numbers are;

2, 3, $6n-1$, $6n+1$ except ab

when $a=6n-1$, $b=6c-1$ or $b=6c+1$ ($c \geq n$)

when $a=6n+1$, $b=6c+1$ or $b=6c+5$ ($c \geq n$)

n , c is natural number, a is prime number more than 5