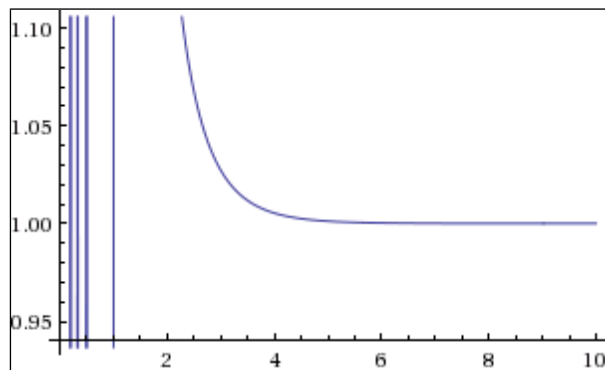
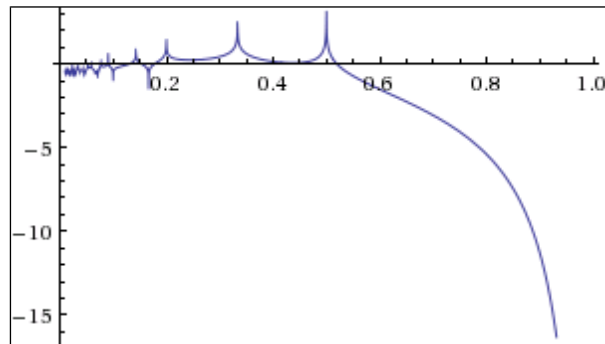
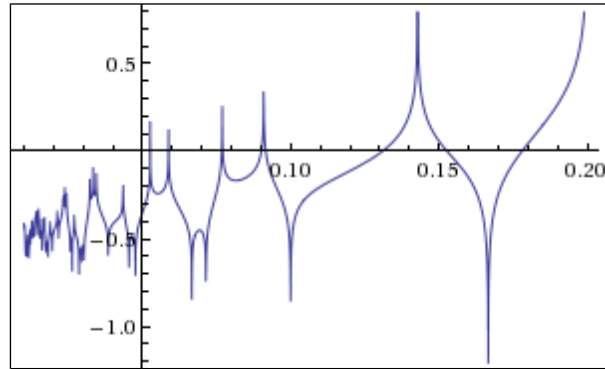


Nonprime zeta function

$$N(s) = \zeta(s) - \sum_{n=1}^{\infty} \frac{1}{p_n^s}$$



$$N(2) = 1.1926866468071609379658718\dots$$

$$N(3) = 1.0272942638601507489766248468\dots$$

$$N(4) = 1.0053300939468913465733844\dots$$

$$N(5) = 1.001172737659445669198547243\dots$$