

How dense are they? sigma p/q

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hi

Let $X = \sum_{n=1}^{\infty} \frac{p(n)}{q(n)}$
degree(q) > degree(p), p, q finite degree integer polynomials, also
assume the series converges. How dense are the numbers like X,
compared with real. Not even close to the number of reals right?
thanks.

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