

Re: Rational numbers, irrational numbers: each dense in real numbers

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- *From:* MoeBlee <[jazzmobe@xxxxxxxxxxxx](mailto:jazzmobe@xxxxxxxxxxxx)>
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On Sep 18, 2:43 pm, "Ross A. Finlayson" <[r...@xxxxxxxxxxxxxxxx](mailto:r...@xxxxxxxxxxxxxxxx)> wrote:

Any ordinal equivalent to the set of irrationals would do. (Ordinals are sets of lesser ordinals.)

Yes, any ordinal equinumerous with the set of irrationals would do. That's fine. But let us know when you identify the mistake later in your argument.

MoeBlee