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compact space wikipedia May 09 2021 in mathematics specifically general topology compactness is a property that seeks to generalize the notion of a closed and bounded subset of euclidean space by making precise the idea of a space having no punctures or missing endpoints i e that the space not exclude any limiting values of points for example the open interval $(0, 1)$ would not be compact because it

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axiom wikipedia May 17 2019 an axiom postulate or assumption is a statement that is taken to be true to serve as a premise or starting point for further reasoning and arguments the word comes from the ancient greek word $\mu\alpha\acute{\iota}\mu\alpha$ meaning that which is thought worthy or fit or that which commends itself as evident the term has subtle differences in definition when used in the context of different

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