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basis of the topology t so there is always a basis for a given topology example 1 7 standard topology of r let r be the set of all real numbers let bbe the collection of all open intervals a b fx 2r ja x bg then bis a basis of a topology and the topology generated by bis called the standard topology of r

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topology from the greek words $\tau \circ \pi \circ \sigma \circ \sigma$ place location and $\lambda \circ \circ \circ \sigma$ study is the part of mathematics concerned with the properties of a geometric object that are preserved under continuous deformations such as stretching twisting crumpling and bending that is without closing holes opening holes tearing gluing or passing through itself

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