

combinatorics.simple\_graph.regularity.bound

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graph TD; A[combinatorics.simple_graph.regularity.bound] --> B[combinatorics.simple_graph.regularity.chunk]; B --> C[combinatorics.simple_graph.regularity.increment]; C --> D[combinatorics.simple_graph.regularity.lemma];
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combinatorics.simple\_graph.regularity.chunk

combinatorics.simple\_graph.regularity.increment

combinatorics.simple\_graph.regularity.lemma