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Lusin's theorem

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Owner Wkbj79 (1863) Last modified by Wkbj79 (1863)

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Author Wkbj79 (1863)

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Let A be a Lebesgue measurable subset of $\mathbb R$ and $f:A\to\mathbb C$ (or $f:A\to\mathbb R$). Then f is http://planetmath.org/MeasurableFunctionsLebesgue measurable if and only if f is almost continuous.