Absolute Risk vs Relative Risk: Clarifying Their Roles in Risk Assessment and Decision Making

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In risk assessse, and decis FI-making, unlboth absolute risk and relal ve risk is cruci0 0for accurately interpreting health data and guiding pal e, care. This paper explores the distin WKHSUREDELOLWRIDQHMQWRFFMULQJLQDVSHFL&SRSØDWLRQRMUDGH@HGSHULRGSURMGLQJDFRQFUHWHPHDVMHRI LQGLMGØOULVN,QFRQWUDVWUHODWLMULVNFRPSDUHVWKHULVNRIDQHMQWEHWZHHQWZRGL#UHQWJUR&VR#ULQJLQVLJKWVLQWR how risk factors or interventions alter risk levels in a comparative context.

The discussion integrates examples from clinical studies to illustrate how absolute risk and relative risk can be used

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