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graph TD; A([Reproducibility]) --> B([Methods]); A --> C([Results]); A --> D([Inferential]); B --> E[provide sufficient detail about procedures and data so that the same procedures could be exactly repeated]; C --> F[obtain the same results from an independent study with procedures as closely matched to the original study as possible]; D --> G[draw the same conclusions from either an independent replication of a study or a reanalysis of the original study];
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Reproducibility

Methods

provide sufficient detail about procedures and data so that the same procedures could be exactly repeated

Results

obtain the same results from an independent study with procedures as closely matched to the original study as possible

Inferential

draw the same conclusions from either an independent replication of a study or a reanalysis of the original study