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Prediction of contralateral breast cancer: statistical aspects and prediction performance

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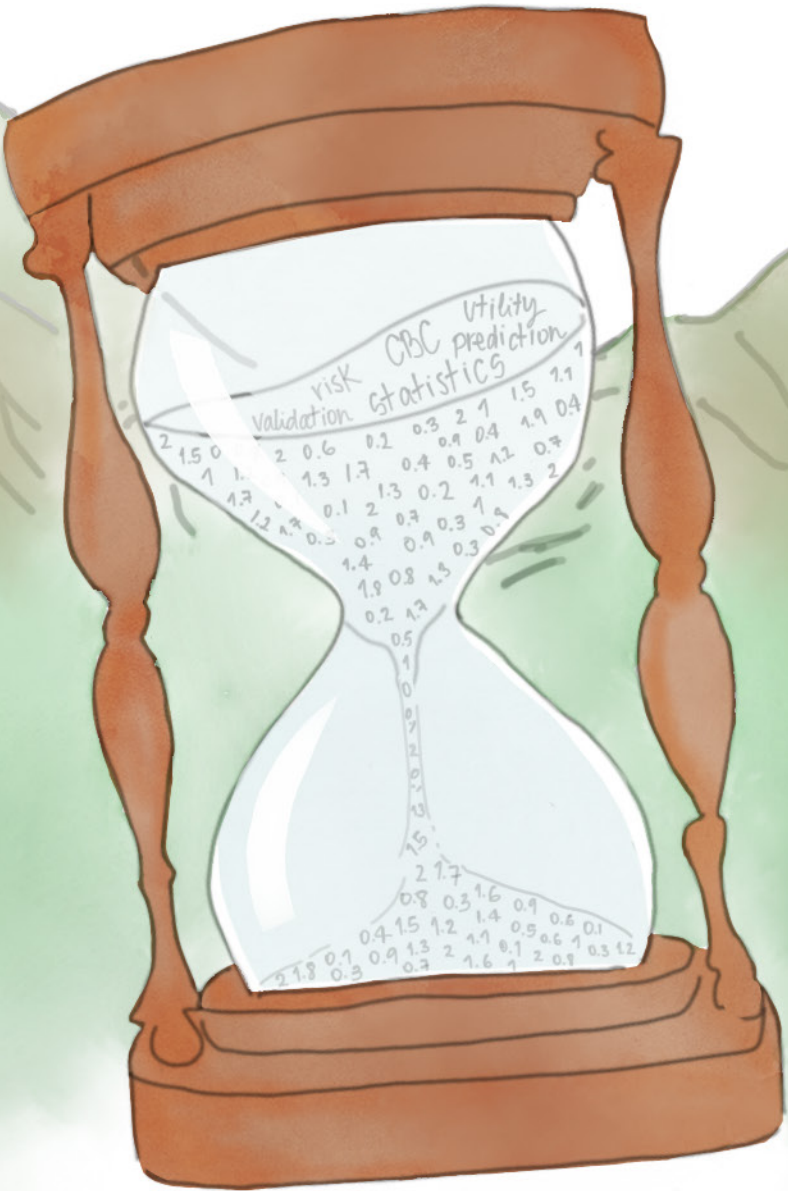
PREDICTION OF CONTRALATERAL BREAST CANCER

Statistical aspects and performance assessment

Daniele Giardiello

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*To Salvatore Lo Vullo
(in memoriam, 22nd January 1971 - 2nd September 2021)*

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