

## **Modelling the cost-effectiveness of alternative upper age limits for breast cancer screening in England and Wales**

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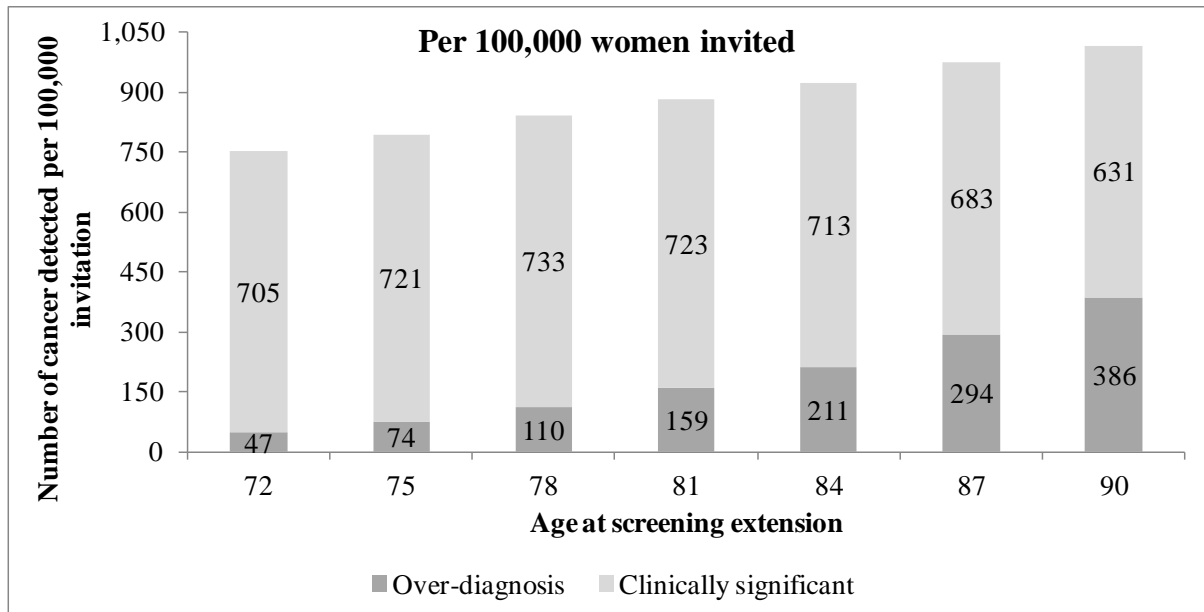
RAFIA, R, BRENNAN, A, MADAN, Jason, COLLINS, Karen, REED, Malcolm W R, LAWRENCE, Gill, ROBINSON, Thompson, GREENBERG, David and WYLD, Lynda (2015). Modelling the cost-effectiveness of alternative upper age limits for breast cancer screening in England and Wales. Value In Health, 19 (4), 402-412. [Article]

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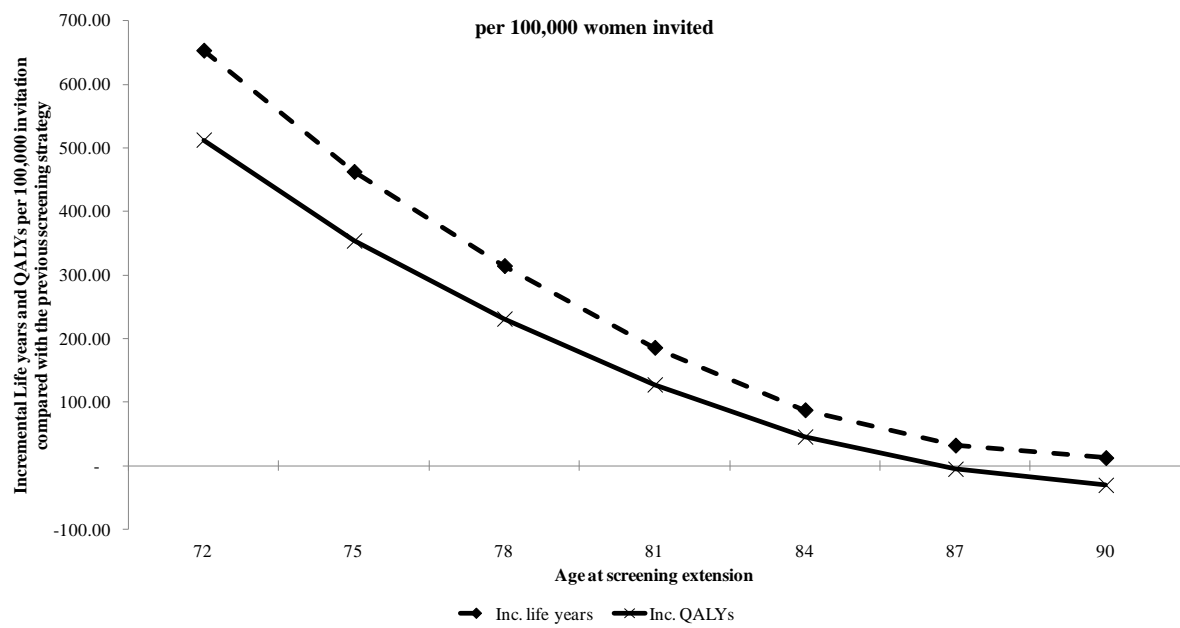
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**Figure 1: Predicted number of breast cancer cases detected and over-diagnosis per 100,000 women invited in each age group to screening (compared with the previous screening strategy).**



**Figure 2: Incremental life years, QALYs and costs per 100,000 women invited to screening (compared with the previous screening strategy).**



**Figure 3: Univariate Sensitivity Analysis: testing the robustness of basecase conclusion that screening up to age 78 most cost effective strategy.**

