

## Corrigendum: Breast cancer mortality after implementation of organized population-based breast cancer screening in Norway

Corrigendum: Sebuødegard S, E Botteri, Hofvind S. Breast cancer mortality after implementation of organized population-based breast cancer screening in Norway. *J Natl Cancer Inst.* 2020;112(8):djz220.

The data for the Evaluation Model in Table 1 and Figure 1 were incorrect. Corrected versions of Table 1 and Figure 1 are shown here. In addition, in the "Results" section, page 3, the third sentence of the first paragraph should read, "The evaluation model included 5766 BC deaths and 16,530,264 person-years (Figure 1 and Table 1). BC mortality rates were 33.9 and 23.5 per 100 000 person-years for the pseudo-noninvited and noninvited women, respectively, and 47.9 and 28.3 per 100 000 person-years for the pseudo-invited and invited women, respectively (Table 1)."

**Table 1.** Number of women, breast cancer cases, deaths, person-years, breast cancer incidence, and mortality rates for pseudo-noninvited, pseudo-invited, noninvited, and invited women for the followup and evaluation model, in the period 1977–2014, using the regression approach

Age, y	Prescreening window												Screening window											
	Pseudo-noninvited period						Pseudo-invited period						Non-invited period						Invited period					
	No.	No. BC cases	BC PY	BC MR†	BC IR*	BC MR†	No.	No. BC cases	BC PY	BC MR†	BC IR*	BC MR†	No.	No. BC cases	BC PY	BC MR†	BC IR*	No.	No. BC cases	BC PY	BC MR†	BC IR*		
<b>Follow-up model</b>																								
50-69	858903	4106	611	2622979	156.5	23.3	669867	9762	1996	5383353	181.3	37.1	873559	5693	419	2426467	234.6	17.3	724392	22227	1376	6034640	368.3	22.8
50-79	858903	6465	1404	3586055	180.3	39.2	669867	13917	3305	7000497	198.8	47.2	873559	7745	865	3270017	236.8	26.5	724392	25778	2081	7395720	348.6	28.1
50-88†	858903	7331	1817	3879620	189.0	46.8	669867	14456	3562	7177552	201.4	49.6	873559	8691	1200	3605980	241.0	33.3	724392	26235	2224	7540137	347.9	29.5
50-59	643336	2011	213	1437874	139.9	14.8	466872	3962	601	2487514	159.3	24.2	688536	3480	209	1530679	227.4	13.7	556964	10405	417	3006970	346.0	13.9
60-69	335001	2095	398	1185105	176.8	33.6	475471	5800	1395	2895839	200.3	48.2	278185	2213	210	895788	247.0	23.4	502112	11822	959	3027670	390.5	31.7
70-79	127123	2359	793	963076	244.9	82.3	279248	4155	1309	1617144	256.9	80.9	98278	2052	446	843550	243.3	52.9	242109	3551	705	1361080	260.9	51.8
80-88	69168	866	413	293565	295.0	140.7	60383	539	257	177055	304.4	145.2	70275	946	335	335963	281.6	99.7	50298	457	143	1444417	316.4	99.0
<b>Evaluation model</b>																								
50-69	858903	4106	611	2622979	156.5	23.3	669867	9762	1996	5383353	181.3	37.1	873559	5693	419	2426467	234.6	17.3	724392	22227	1376	6034640	368.3	22.8
50-79	858903	4106	873	2628305	156.2	33.2	669867	9762	2573	5396917	180.9	47.7	873559	5693	556	2432754	234.0	22.9	724392	22227	1700	6067784	366.3	28.0
50-88†	858903	4106	892	2629079	156.2	33.9	669867	9762	2584	5397316	180.9	47.9	873559	5693	571	2434283	233.9	23.5	724392	22227	1719	6069586	366.2	28.3
50-59	643336	2011	213	1437874	139.9	14.8	466872	3962	601	2487514	159.3	24.2	688536	3480	209	1530679	227.4	13.7	556964	10405	417	3006970	346.0	13.9
60-69	335001	2095	398	1185105	176.8	33.6	475471	5800	1395	2895839	200.3	48.2	278185	2213	210	895788	247.0	23.4	502112	11822	959	3027670	390.5	31.7
70-79	954	0	262	5326	0.0	4919.3	3309	0	577	13564	0.0	4253.9	904	0	137	6287	0.0	2179.1	7658	0	324	33144	0.0	977.6
80-88	259	0	19	774	0.0	2454.8	225	0	11	399	0.0	2756.9	418	0	15	1529	0.0	981.0	747	0	19	1802	0.0	1054.4

\*Breast cancer incidence rate per 100 000 person-years. BC = breast cancer; IR = incidence rate; MR = mortality rate; PY = person-years.

†Breast cancer mortality rate per 100 000 person-years.

‡All ages.

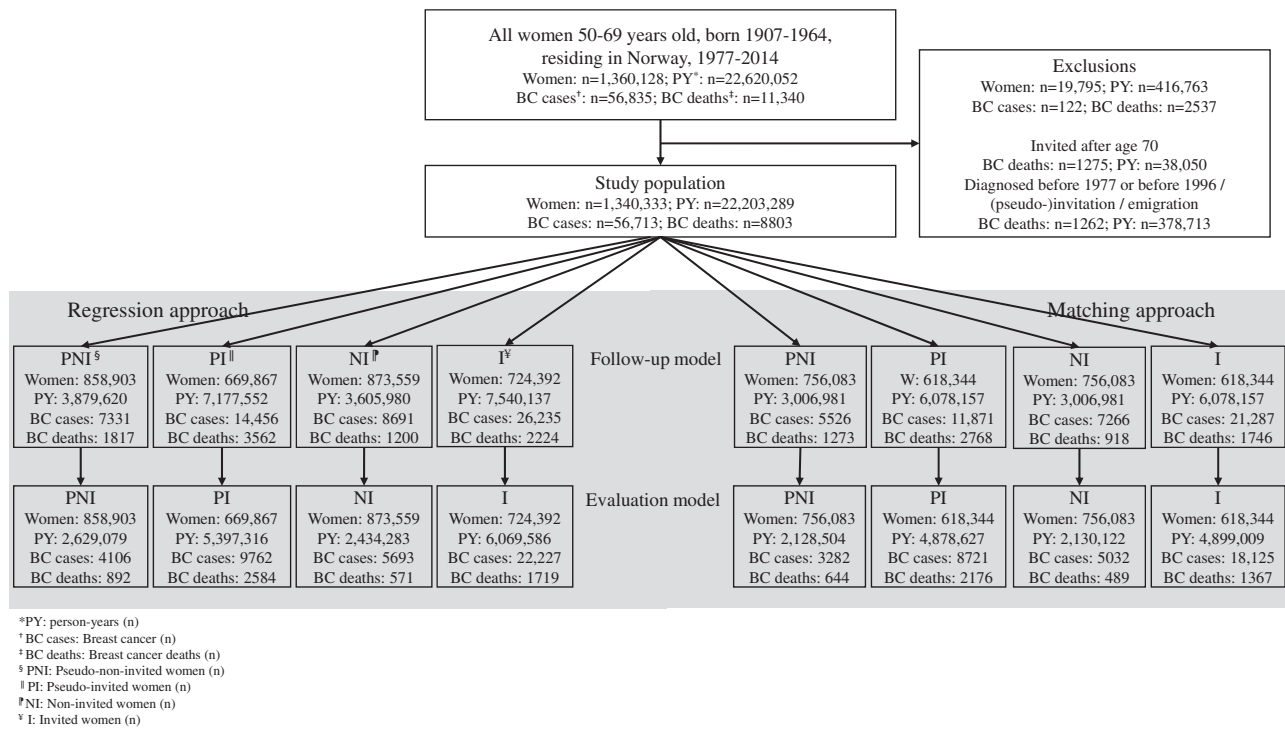


FIGURE 1.