

Breast cancer

Percentage of missing cases, April–July 2020 and April–December 2020



Generally, most missing cases occurred during the April–July period. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015–2019). Deviations from expected levels (i.e. missing cases) may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Colon cancer



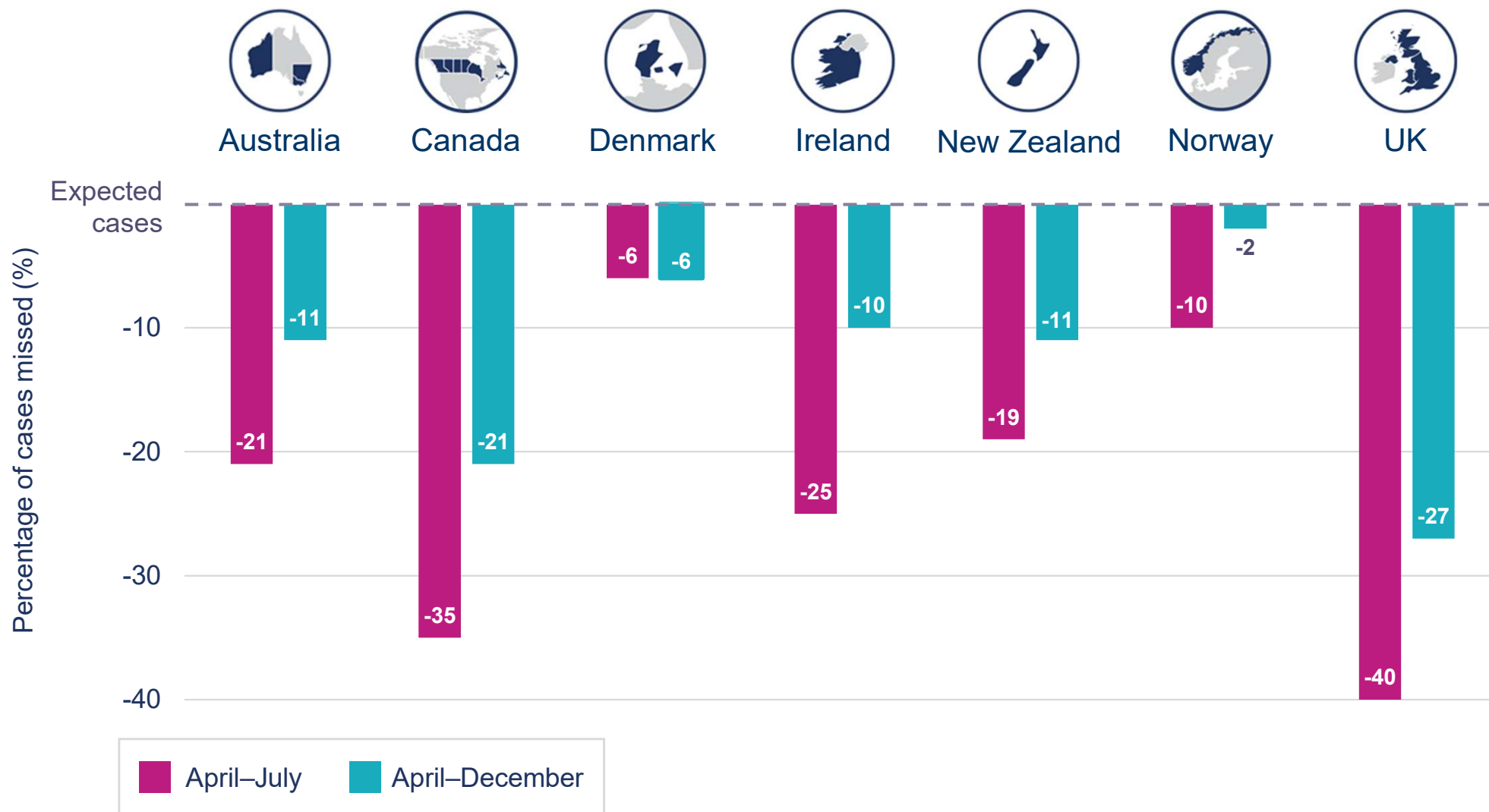
Percentage of missing cases, April–July 2020 and April–December 2020



Generally, most missing cases occurred during the April–July period. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015–2019). Deviations from expected levels (i.e. missing cases) may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Melanoma

Percentage of missing cases, April–July 2020 and April–December 2020



Generally, most missing cases occurred during the April–July period. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015–2019). Deviations from expected levels (i.e. missing cases) may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Ovarian cancer

Percentage of missing cases, April–July 2020 and April–December 2020



Generally, most missing cases occurred during the April–July period. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015–2019). Deviations from expected levels (i.e. missing cases) may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Prostate cancer

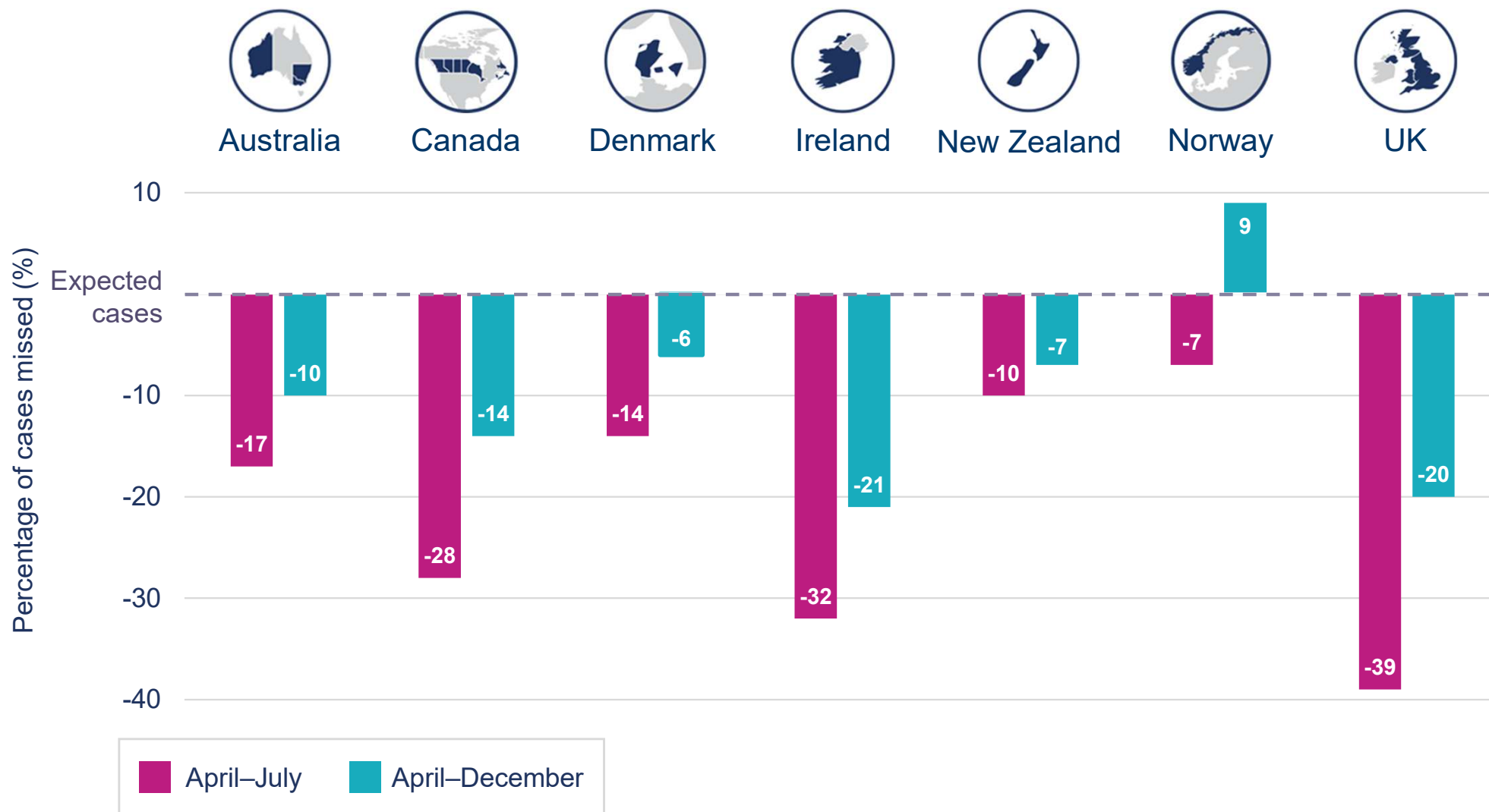
Percentage of missing cases, April–July 2020 and April–December 2020



Generally, most missing cases occurred during the April–July period. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015–2019). Deviations from expected levels (i.e. missing cases) may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Rectal cancer

Percentage of missing cases, April–July 2020 and April–December 2020



Generally, most missing cases occurred during the April–July period. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015–2019). Deviations from expected levels (i.e. missing cases) may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Lung cancer

Percentage of missing cases, April–July 2020 and April–December 2020



Australia



Canada



Denmark



Ireland



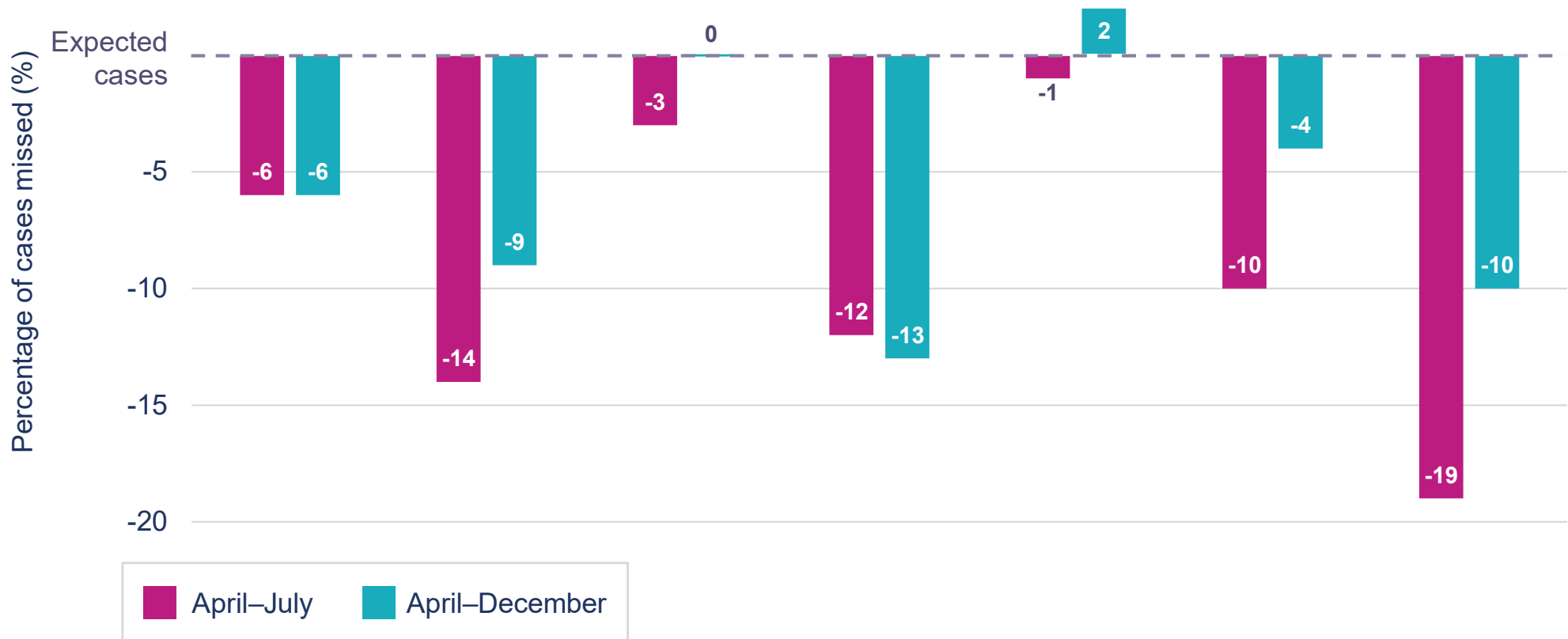
New Zealand



Norway



UK



Generally, most missing cases occurred during the April–July period. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015–2019). Deviations from expected levels (i.e. missing cases) may not be statistically significant. Please see full manuscript and figures for confidence intervals.