DOWNFALL BY NUMBERS

IN CANADA

^ IN 2011 ^

CANCER

HEART DISEASE

ACCIDENTS

LOWER LUNG DISEASE

BRAIN CIRCULATION DISEASE

SUICIDE

DIABETES

INFLUENZA & PNEUMONIA

ALZHEIMER'S

KIDNEY DISEASE

LESS COMMON DISEASES

This fishbone diagram shows the number of deaths for each of the top ten causes of death in Canada in 2011. The numbers are derived from an agestandardized mortality rate per population of 100,000, which shows the data in a comparable format. Because of this, the ranks and amounts may seem inharmonious.

Icons with no bars or numbers denote that no deaths occurred at the hands of that cause in that province or territory.

MALES FEMALES \bowtie Ш F 图 囚 \subseteq YK \square \boxtimes \bowtie 田 Ħ Ħ NT \triangle \triangle Ш Ш NV \bowtie 图 FF \triangle Ħ \square 圏 Ш Ш 目 Ш 図 \triangle BC \square \mathbb{X} 図 囚 AB \bowtie 田 目 \triangle \triangle 囚 図 M 田 Ħ SK Ш 図 \triangle \square \mathbb{Z} \bowtie Ħ MB M Ħ Ш 囚 図 F \triangle \square 囚 \boxtimes Ш \bowtie ON Ш 図 F \triangle \triangle 囚 M QC 図 F 囚 \subseteq \square 囚 図 M 田 Ħ Ш M Ħ Ħ Ш 図 \subseteq NB \square \mathbb{X} Ħ Ш 図 囚 \square NS \square 囚 \mathbb{X} M Ш Ħ 図 PE \triangle \square 図 目 Ш \bowtie Ш NF Ħ 図 囚 \square \subseteq 囚 图 \bowtie Ш