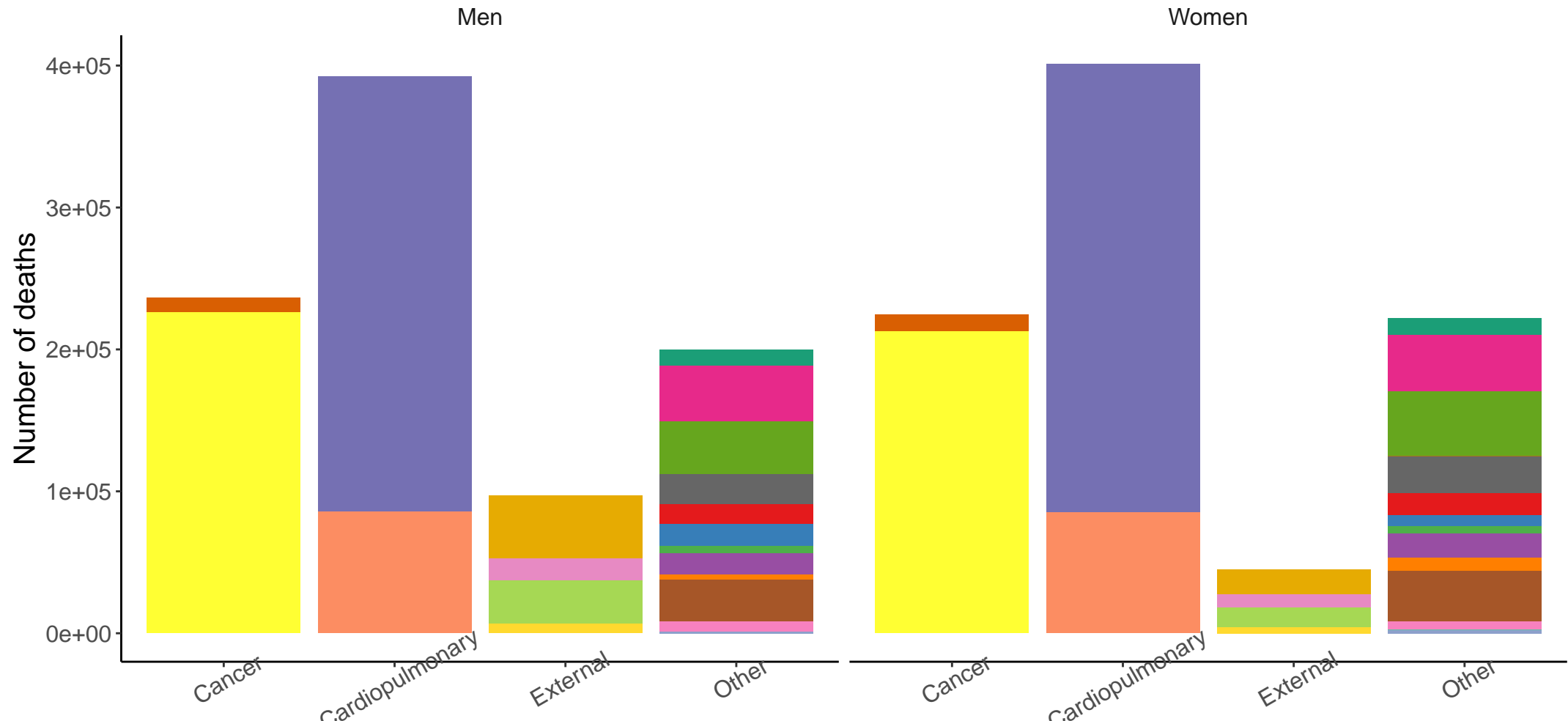
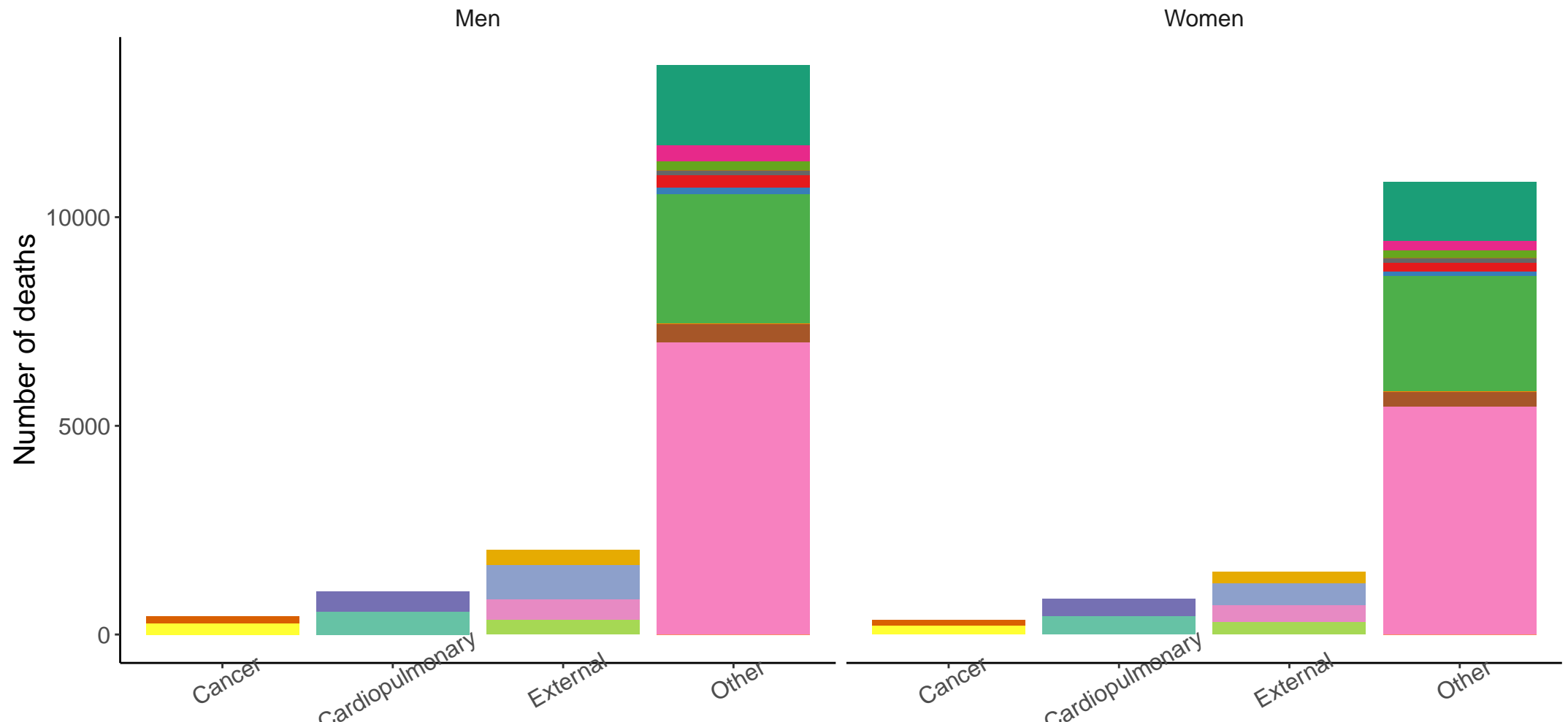


1999, All ages



Cause Group

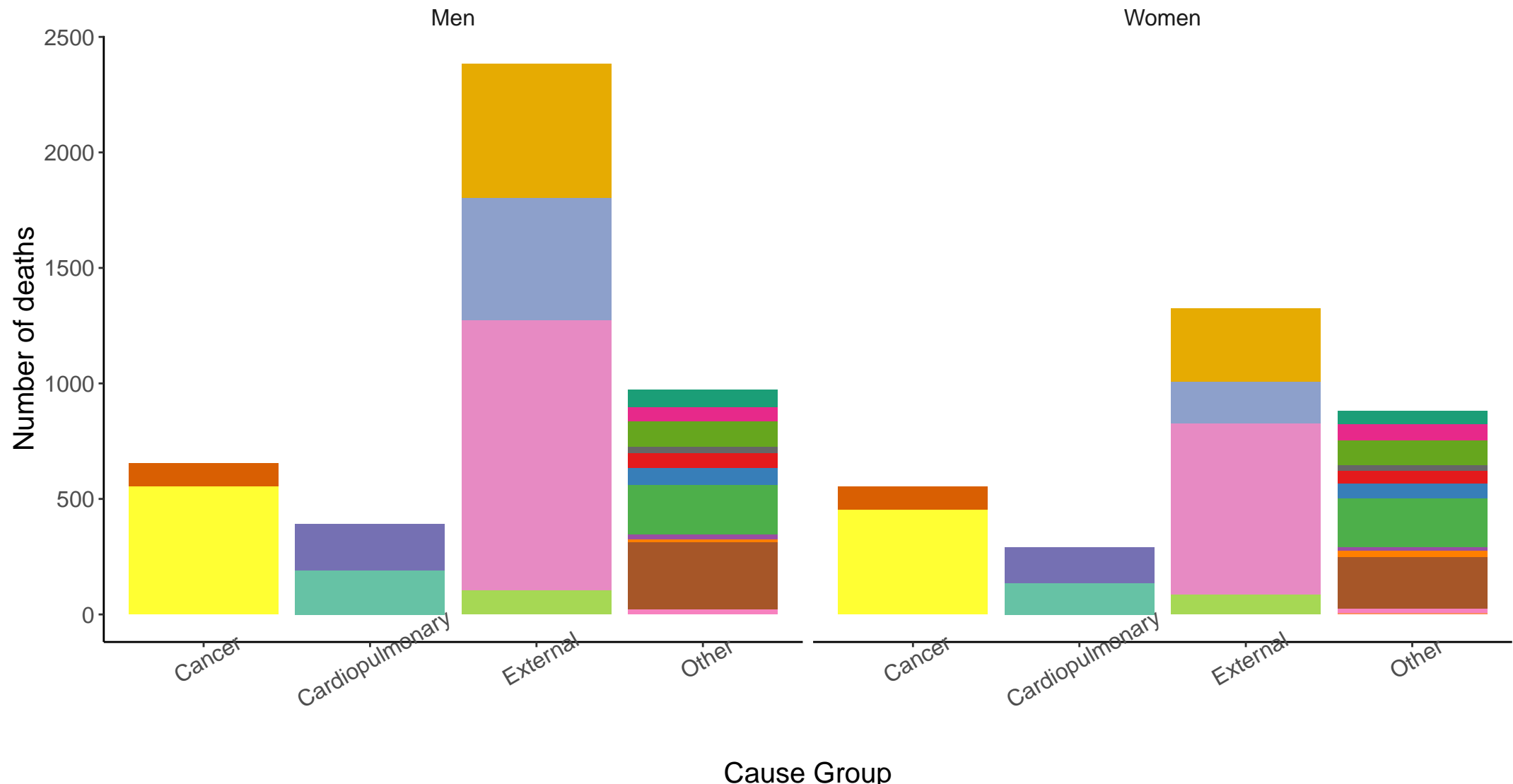
1999, 0–4



Cause Group

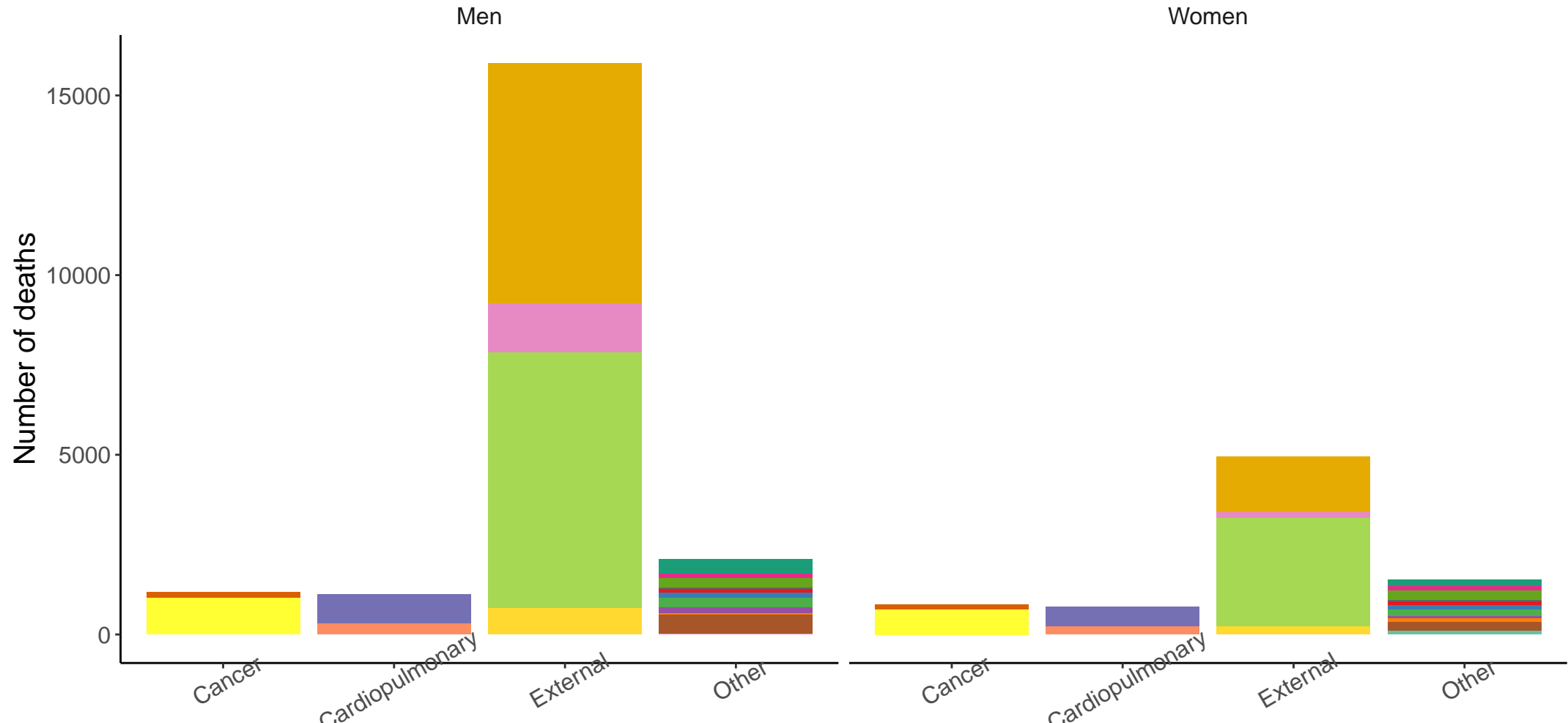
description	Abnormal Clinical/Lab	Exposure/Suicide	Malformations/Deformations/Chromosomal	Perinatal	War/Terrorism/Medical Misadventure
	Blood/Immune	Eye/Adnexa/Ear/Mastoid	Mental/Behavioural/Neurodevelopmental	Respiratory	
	Circulatory	Genitourinary	Musculoskeletal/Connective Tissue	Skin/Subcutaneous	
	Digestive	Infectious/Parasitic I	Neoplasms	Slipping/Tripping/Exposure	
	Endocrine/Nutritional/Metabolic	Infectious/Parasitic II	Nervous	Transport	

1999, 5-14



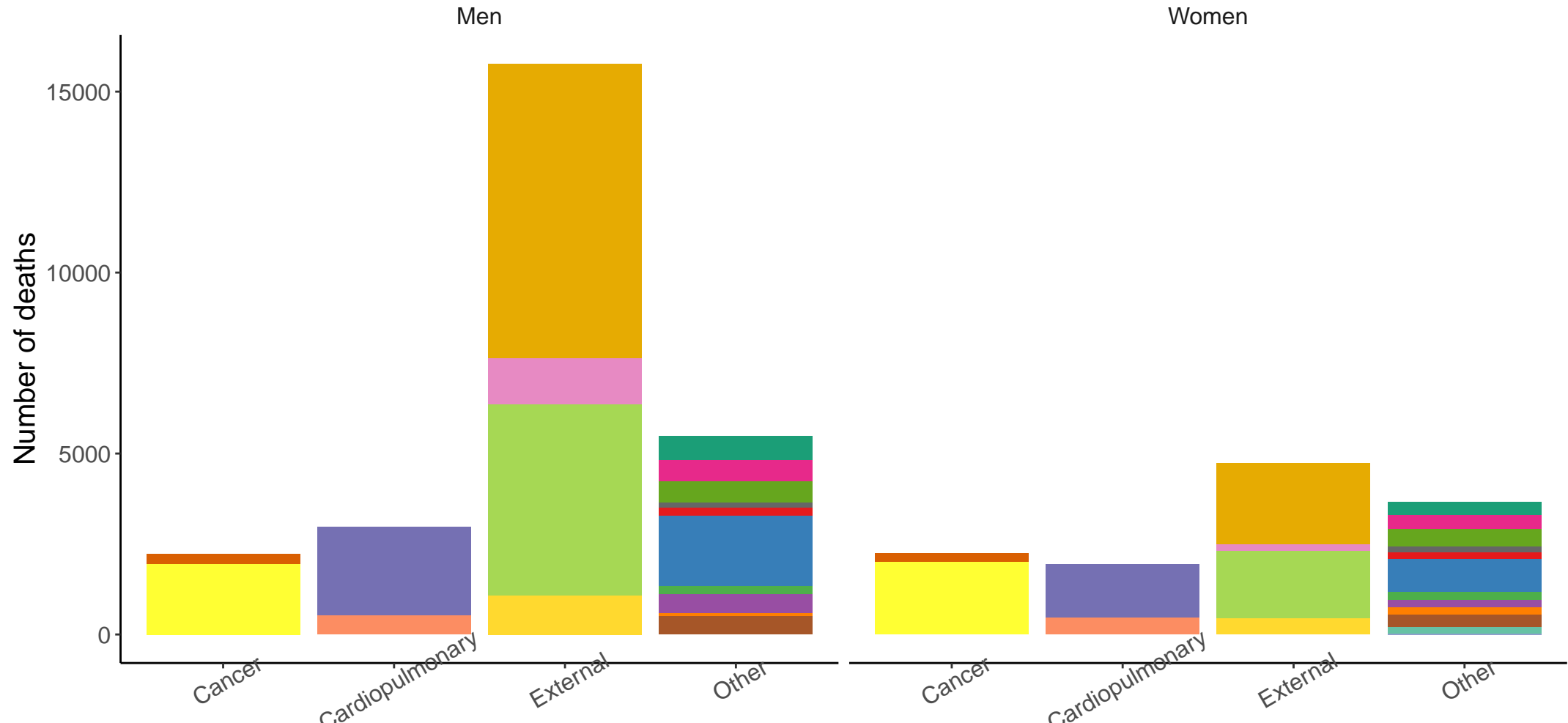
Category	Description
Abnormal Clinical/Lab	Abnormal Clinical/Lab
Blood/Immune	Blood/Immune
Circulatory	Circulatory
Digestive	Digestive
Endocrine/Nutritional/Metabolic	Endocrine/Nutritional/Metabolic
Exposure/Suicide	Exposure/Suicide
Eye/Adnexa/Ear/Mastoid	Eye/Adnexa/Ear/Mastoid
Genitourinary	Genitourinary
Infectious/Parasitic I	Infectious/Parasitic I
Infectious/Parasitic II	Infectious/Parasitic II
Malformations/Deformations/Chromosomal	Malformations/Deformations/Chromosomal
Mental/Behavioural/Neurodevelopmental	Mental/Behavioural/Neurodevelopmental
Musculoskeletal/Connective Tissue	Musculoskeletal/Connective Tissue
Neoplasms	Neoplasms
Nervous	Nervous
Perinatal	Perinatal
Respiratory	Respiratory
Skin/Subcutaneous	Skin/Subcutaneous
Slipping/Tripping/Exposure	Slipping/Tripping/Exposure
Transport	Transport
War/Terrorism/Medical Misadventures	War/Terrorism/Medical Misadventures

1999, 15-24



Cause Group

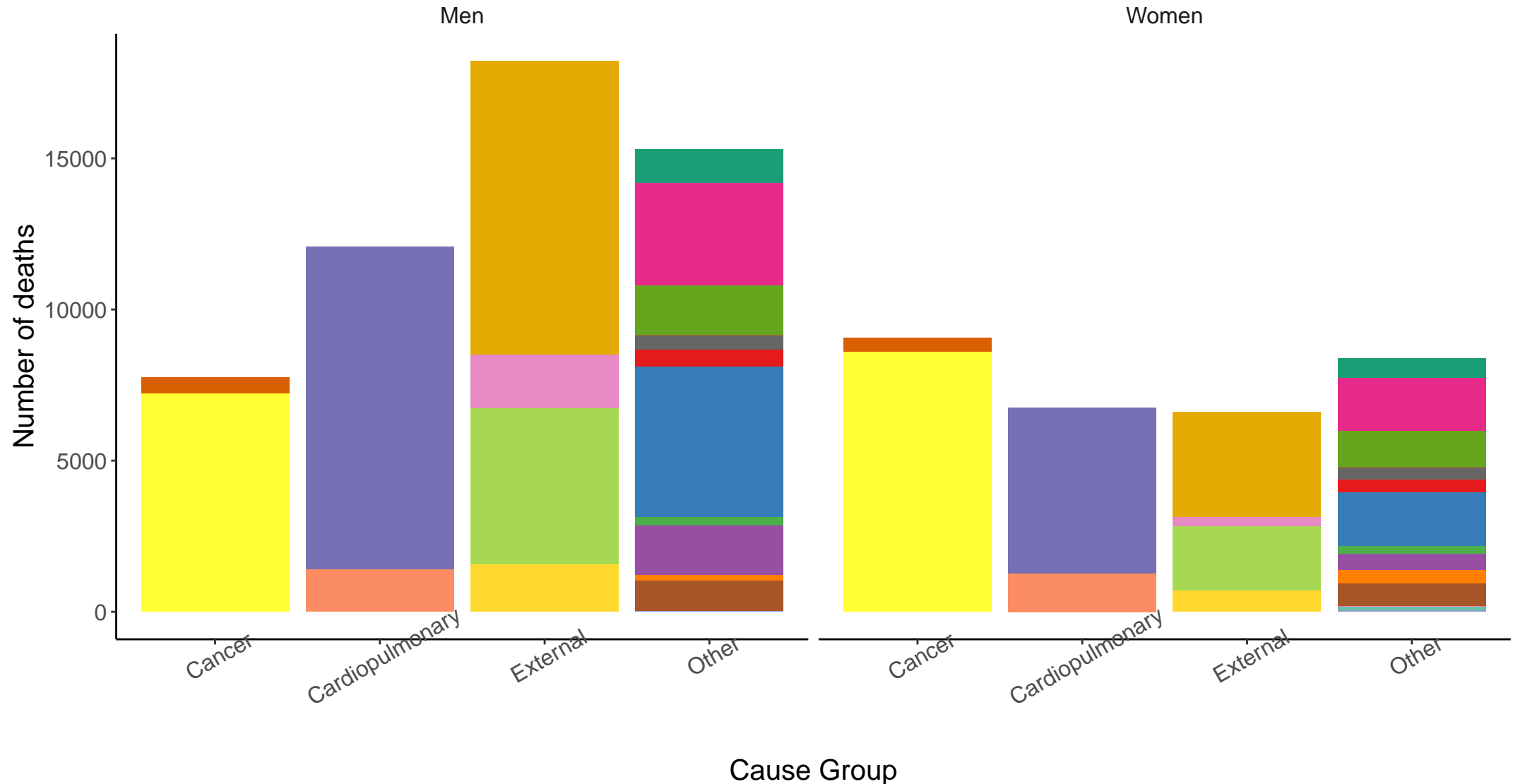
1999, 25–34



Cause Group

The figure is a horizontal bar chart illustrating the distribution of various medical categories over time from 1999 to 2010. The categories are color-coded and arranged in four rows. The first row contains: Abnormal Clinical/Lab (teal), Exposure/Suicide (yellow), Malformations/Deformations/Chromosomal (green), Perinatal (pink), Transport (light green). The second row contains: Blood/Immune (orange), Eye/Adnexa/Ear/Mastoid (brown), Mental/Behavioural/Neurodevelopmental (purple), Pregnancy/Childbirth/Puerperium (teal), War/Terrorism/Medical Misadvent (yellow). The third row contains: Circulatory (blue), Genitourinary (grey), Musculoskeletal/Connective Tissue (orange), Respiratory (orange), Skin/Subcutaneous (blue). The fourth row contains: Digestive (pink), Infectious/Parasitic I (red), Neoplasms (yellow), Slipping/Tripping/Exposure (pink), and Endocrine/Nutritional/Metabolic (green), Infectious/Parasitic II (blue), Nervous (brown).

1999, 35–44

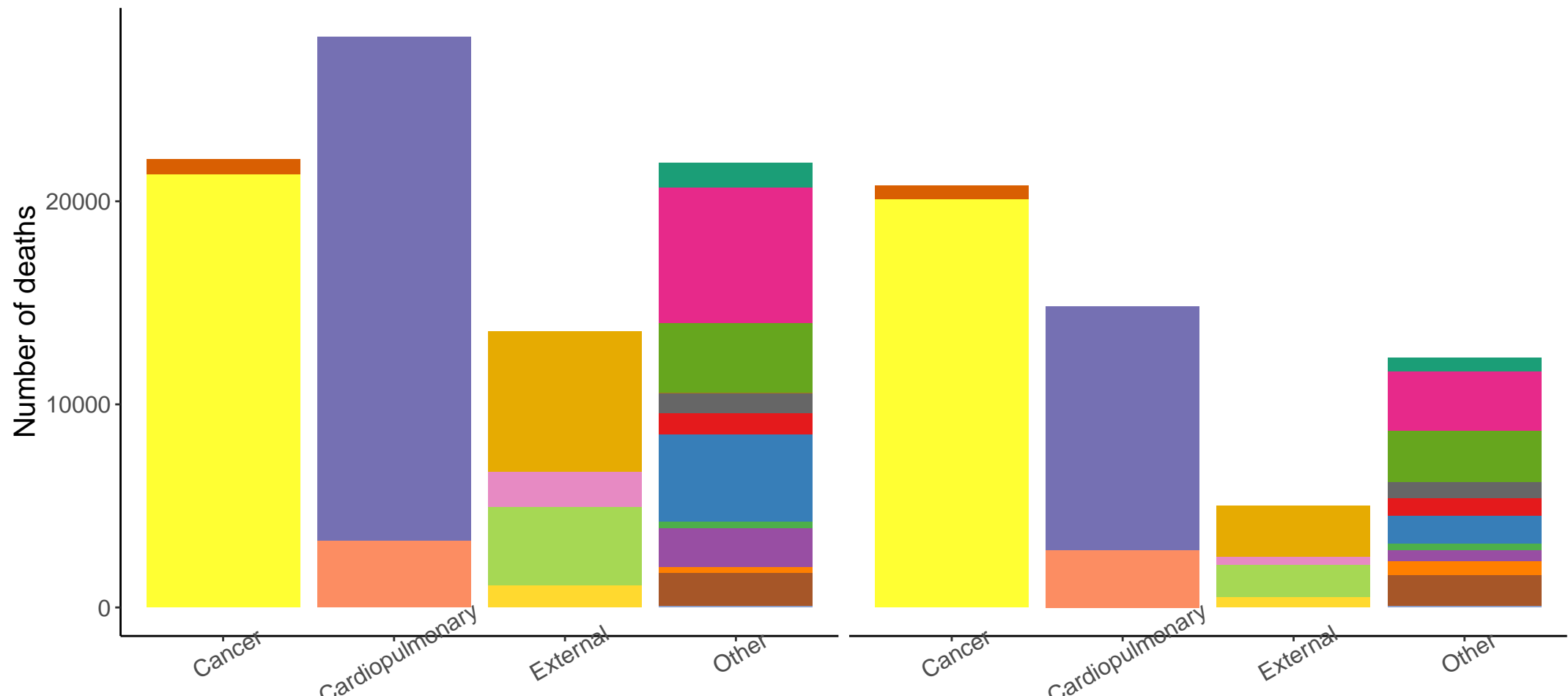


The figure is a horizontal bar chart with 16 colored bars representing different medical and social categories. The categories are arranged in four rows: the first row contains Abnormal Clinical/Lab, Exposure/Suicide, Malformations/Deformations/Chromosomal, Perinatal, and Transport; the second row contains Blood/Immune, Eye/Adnexa/Ear/Mastoid, Mental/Behavioural/Neurodevelopmental, Pregnancy/Childbirth/Puerperium, and War/Terrorism/Medical Misadventures; the third row contains Circulatory, Genitourinary, Musculoskeletal/Connective Tissue, Respiratory, and Skin/Subcutaneous; the fourth row contains Digestive, Infectious/Parasitic I, Neoplasms, and Slipping/Tripping/Exposure. The bars are color-coded: teal, yellow-orange, green, pink, light green, orange, purple, light blue, grey, dark orange, red, light orange, light purple, pink, light green, red, blue, and brown.

1999, 45–54

Men

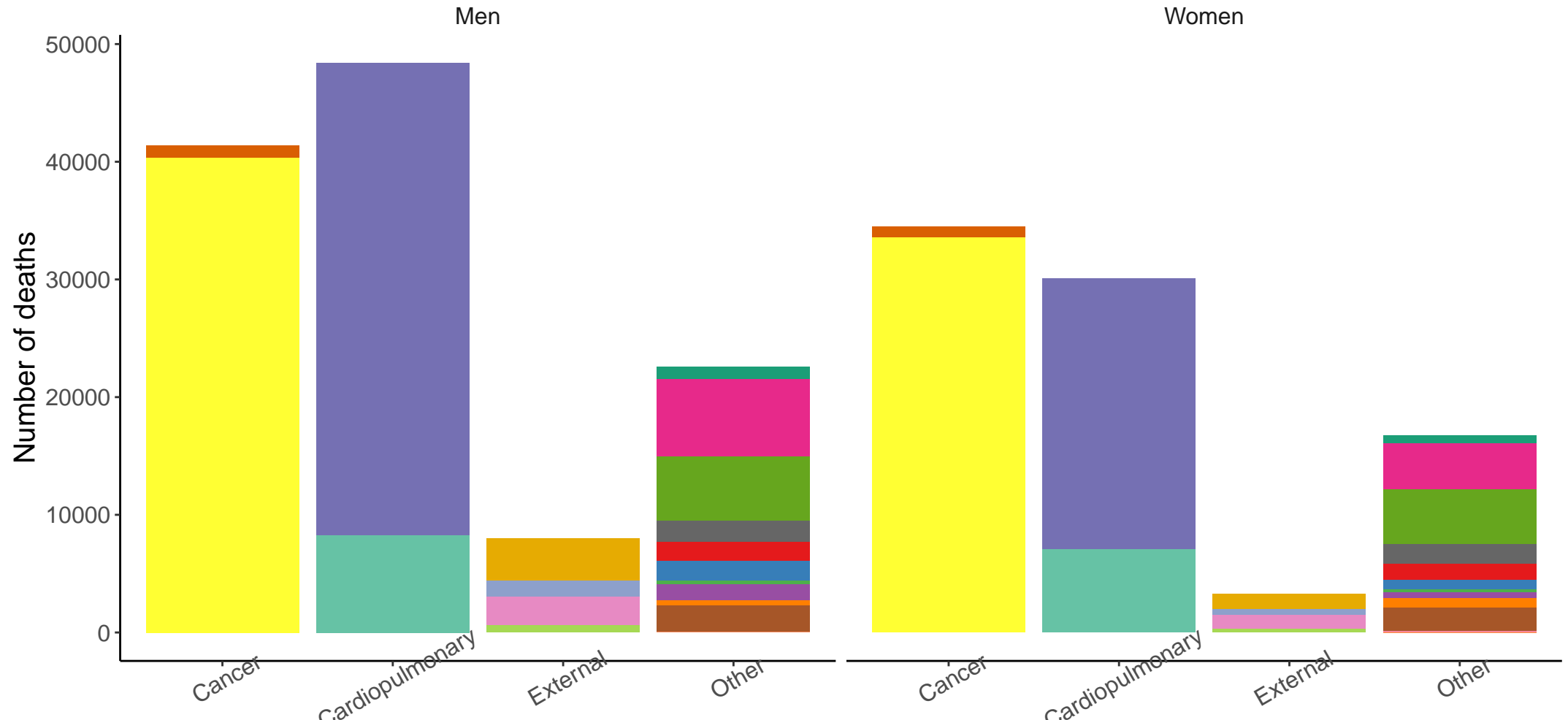
Women



Cause Group

The figure is a horizontal bar chart illustrating the distribution of various medical and social categories over time from 1999 to 2010. The categories are color-coded and arranged in four columns. The first column contains: Abnormal Clinical/Lab (teal), Blood/Immune (orange), Circulatory (purple), and Digestive (pink). The second column contains: Exposure/Suicide (yellow), Eye/Adnexa/Ear/Mastoid (brown), Genitourinary (grey), Infectious/Parasitic I (red), and Infectious/Parasitic II (blue). The third column contains: Malformations/Deformations/Chromosomal (green), Mental/Behavioural/Neurodevelopmental (dark purple), Musculoskeletal/Connective Tissue (orange), Neoplasms (yellow), and Nervous (brown). The fourth column contains: Perinatal (pink), Pregnancy/Childbirth/Puerperium (teal), Respiratory (orange), Skin/Subcutaneous (blue), and Slipping/Tripping/Exposure (pink).

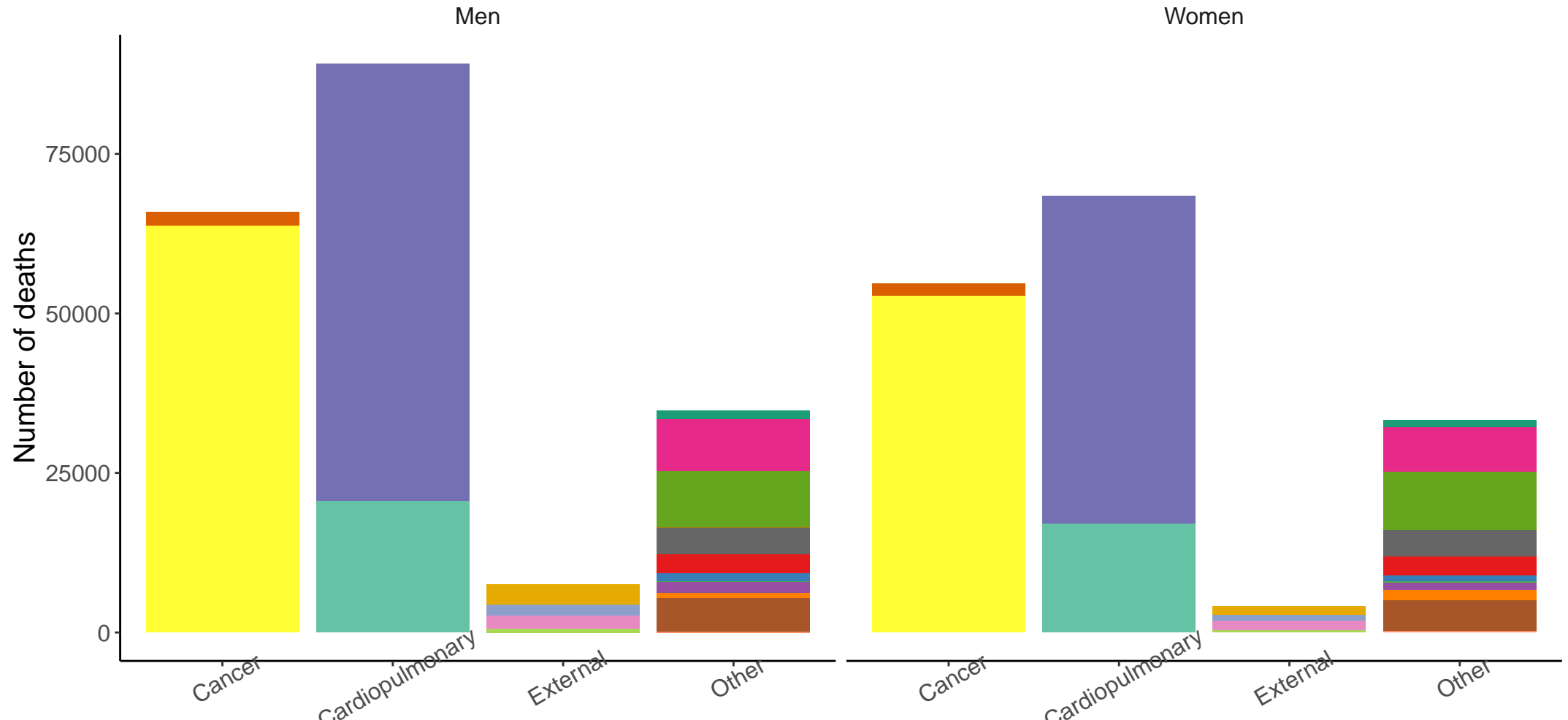
1999, 55–64



Cause Group

description	Abnormal Clinical/Lab	Exposure/Suicide	Malformations/Deformations/Chromosomal	Perinatal	War/Terrorism/Medical Misadventure
	Blood/Immune	Eye/Adnexa/Ear/Mastoid	Mental/Behavioural/Neurodevelopmental	Respiratory	
	Circulatory	Genitourinary	Musculoskeletal/Connective Tissue	Skin/Subcutaneous	
	Digestive	Infectious/Parasitic I	Neoplasms	Slipping/Tripping/Exposure	
	Endocrine/Nutritional/Metabolic	Infectious/Parasitic II	Nervous	Transport	

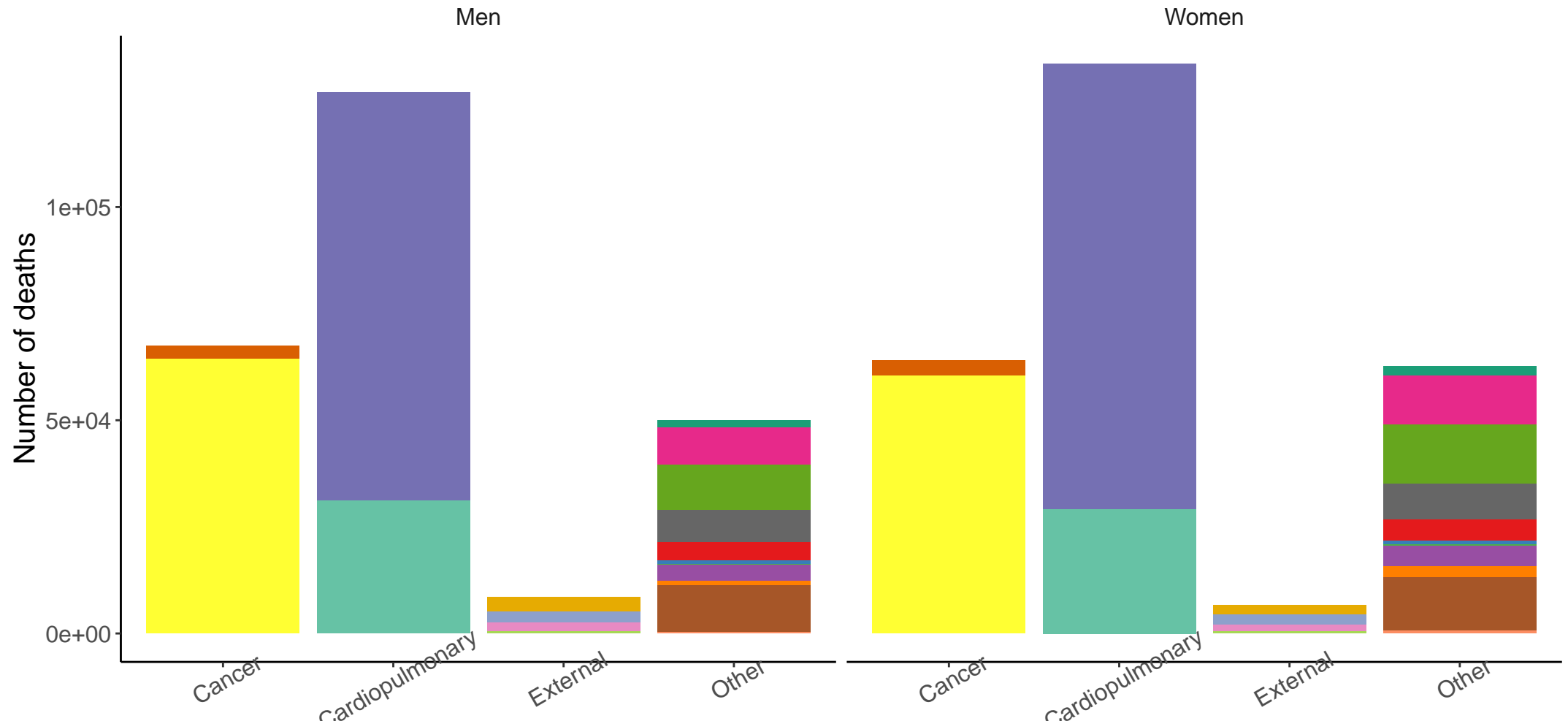
1999, 65–74



Cause Group

description	Abnormal Clinical/Lab	Exposure/Suicide	Malformations/Deformations/Chromosomal	Perinatal	War/Terrorism/Medical Misadventure
	Blood/Immune	Eye/Adnexa/Ear/Mastoid	Mental/Behavioural/Neurodevelopmental	Respiratory	
	Circulatory	Genitourinary	Musculoskeletal/Connective Tissue	Skin/Subcutaneous	
	Digestive	Infectious/Parasitic I	Neoplasms	Slipping/Tripping/Exposure	
	Endocrine/Nutritional/Metabolic	Infectious/Parasitic II	Nervous	Transport	

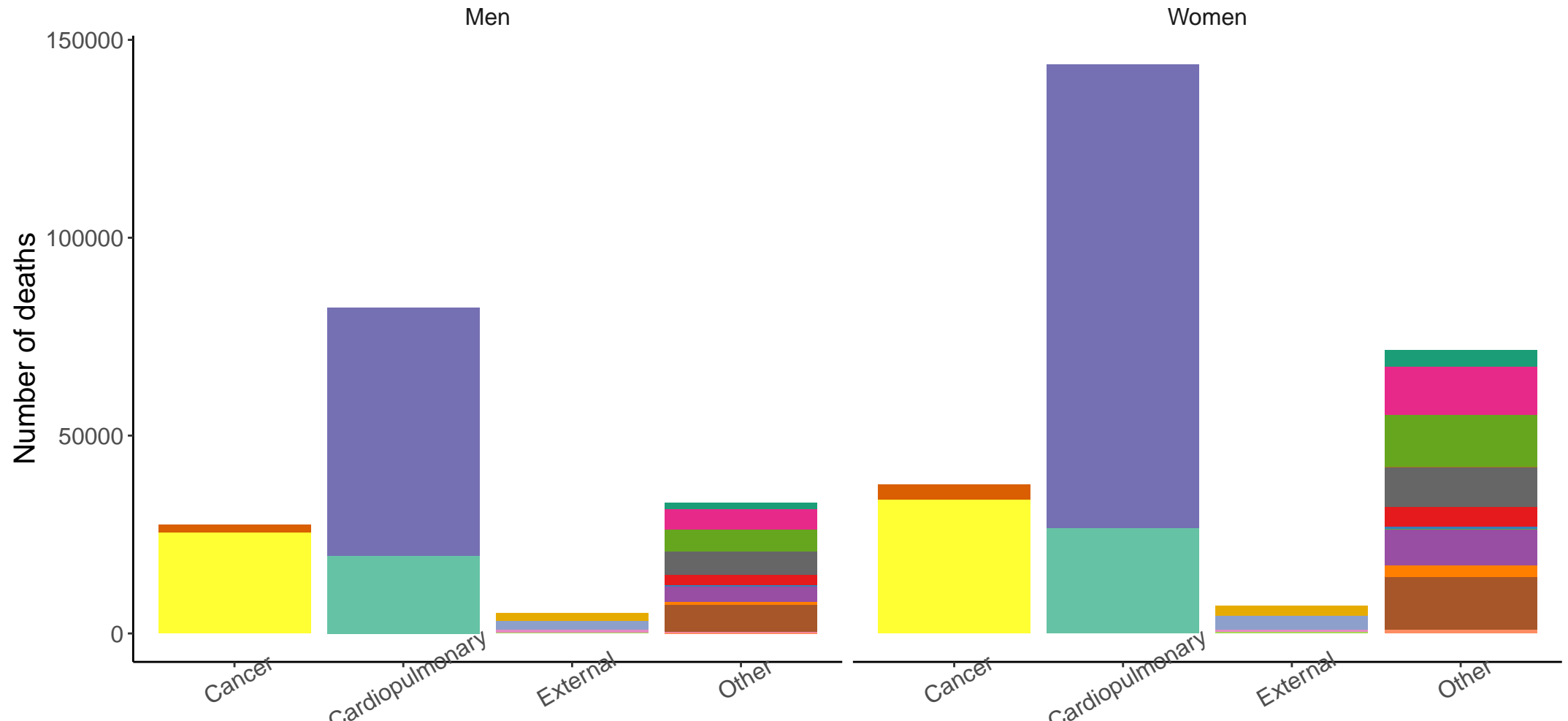
1999, 75–84



Cause Group

description	Abnormal Clinical/Lab	Exposure/Suicide	Malformations/Deformations/Chromosomal	Perinatal	War/Terrorism/Medical Misadventure
	Blood/Immune	Eye/Adnexa/Ear/Mastoid	Mental/Behavioural/Neurodevelopmental	Respiratory	
	Circulatory	Genitourinary	Musculoskeletal/Connective Tissue	Skin/Subcutaneous	
	Digestive	Infectious/Parasitic I	Neoplasms	Slipping/Tripping/Exposure	
	Endocrine/Nutritional/Metabolic	Infectious/Parasitic II	Nervous	Transport	

1999, 85+



Cause Group

description	Abnormal Clinical/Lab	Exposure/Suicide	Malformations/Deformations/Chromosomal	Perinatal	War/Terrorism/Medical Misadventure
	Blood/Immune	Eye/Adnexa/Ear/Mastoid	Mental/Behavioural/Neurodevelopmental	Respiratory	
	Circulatory	Genitourinary	Musculoskeletal/Connective Tissue	Skin/Subcutaneous	
	Digestive	Infectious/Parasitic I	Neoplasms	Slipping/Tripping/Exposure	
	Endocrine/Nutritional/Metabolic	Infectious/Parasitic II	Nervous	Transport	