

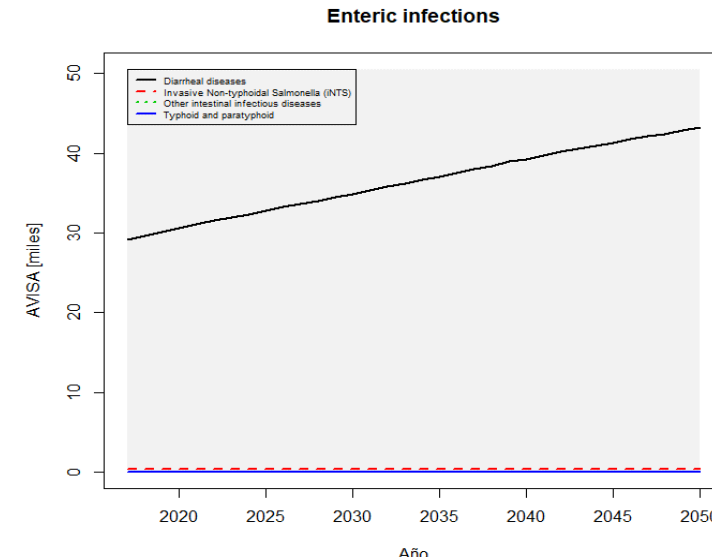
Anexo A1

**Lista de enfermedades incluidas en la  
proyeccion de carga de enfermedad,  
desagregados segun AVISA, AVMP y  
AVD para cada grupo seleccionado**

## 1A Infecciones entéricas

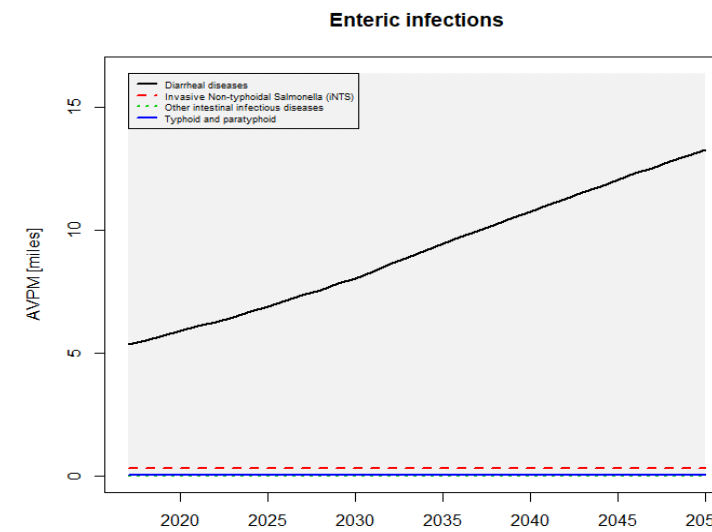
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Diarrheal diseases	29072.5	34756.4	98.9%
Invasive Non-typhoidal Salmonella (iNTS)	320.7	335.9	99.9%
Typhoid and paratyphoid	24.9	33.5	100.0%
Other intestinal infectious diseases	13.4	15.1	100.0%



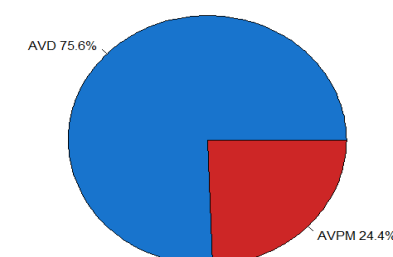
### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Diarrheal diseases	5345.0	8054.2	95.7%
Invasive Non-typhoidal Salmonella (iNTS)	305.4	324.0	99.5%
Typhoid and paratyphoid	21.7	29.8	99.9%
Other intestinal infectious diseases	10.5	12.4	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Diarrheal diseases	23086.1	26136.4	100.0%
Typhoid and paratyphoid	2.4	2.7	100.0%
Invasive Non-typhoidal Salmonella (iNTS)	0.6	0.6	100.0%
Other intestinal infectious diseases	0.1	0.1	100.0%



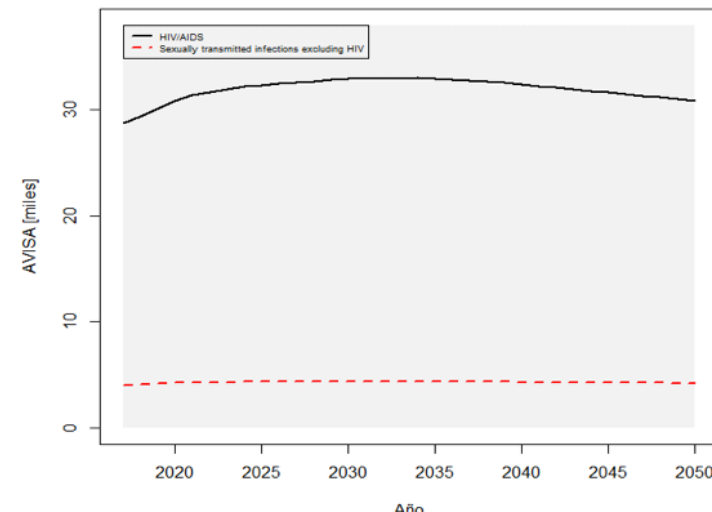
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## HIV/AIDS and sexually transmitted infections

### 1B VIH/SIDA e infecciones de transmisión sexual

#### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
HIV/AIDS	28732.0	32874.0	88.3%
Sexually transmitted infections excluding HIV	4048.1	4367.6	100.0%



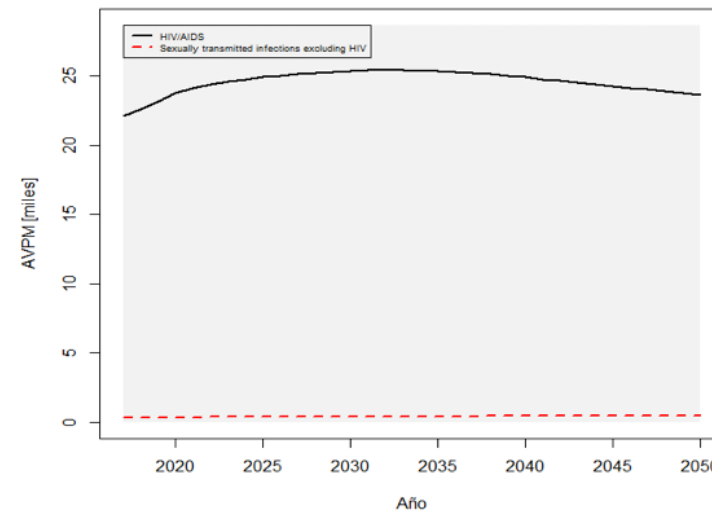
#### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
HIV/AIDS	22108.7	25382.2	98.4%
Sexually transmitted infections excluding HIV	345.1	414.8	100.0%

## HIV/AIDS and sexually transmitted infections

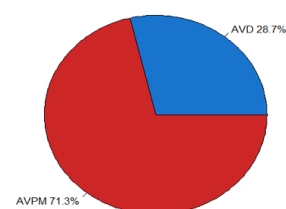
#### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
HIV/AIDS	6160.1	7060.3	67.9%
Sexually transmitted infections excluding HIV	3053.7	3336.3	100.0%



Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

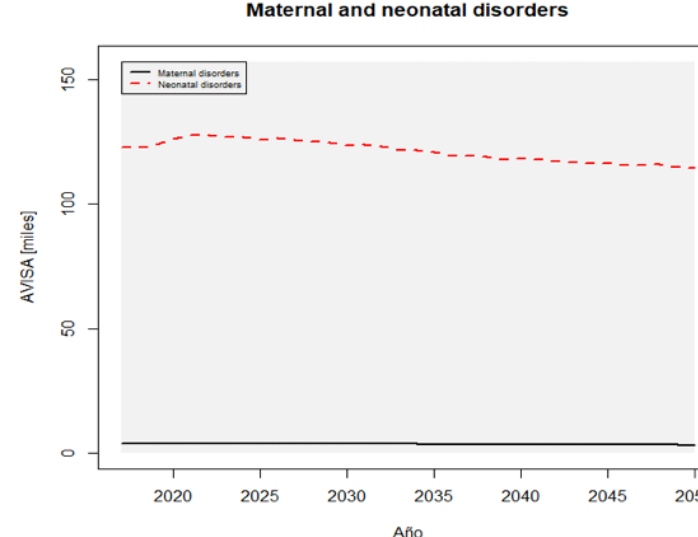
## HIV/AIDS and sexually transmitted infections



## 1C Enfermedades maternas y neonatales

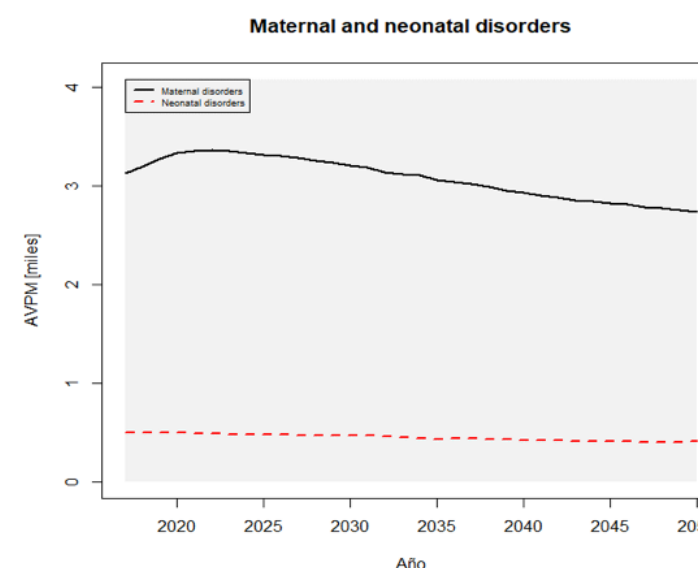
AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Neonatal disorders	123083.0	124015.9	97.1%
Maternal disorders	3635.0	3707.4	100.0%



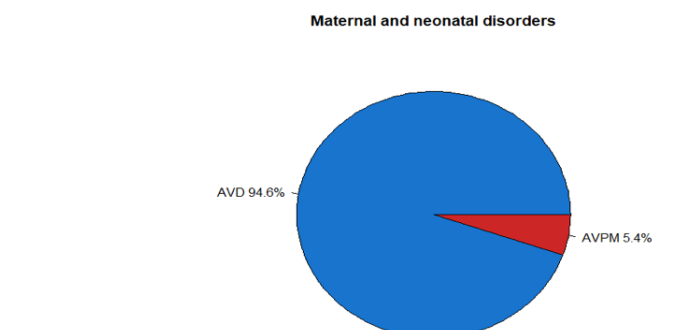
AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Maternal disorders	3142.8	3211.2	87.3%
Neonatal disorders	498.1	466.4	100.0%



AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Neonatal disorders	60466.4	64292.2	99.2%
Maternal disorders	488.6	496.1	100.0%



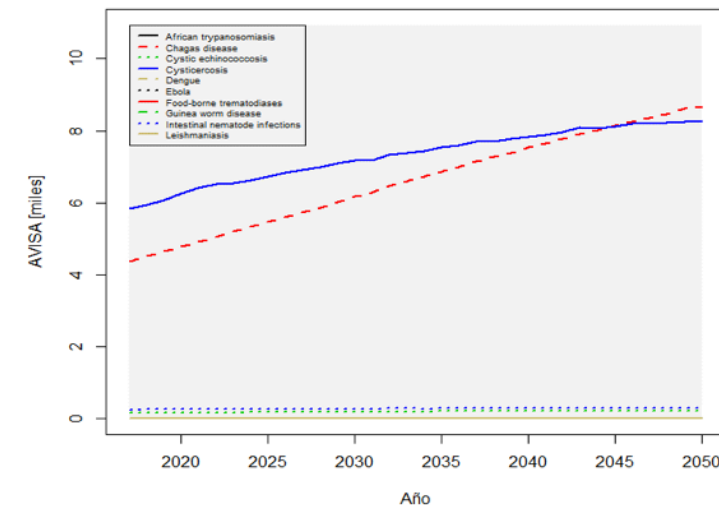
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 1D Enfermedades tropicales y Malaria

### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Cysticercosis	5828.4	7166.3	48.9%
Chagas disease	4349.3	6163.7	91.0%
Other neglected tropical diseases	791.6	865.7	96.9%
Intestinal nematode infections	244.3	272.5	98.7%
Cystic echinococcosis	148.0	184.9	100.0%
Rabies	0.6	0.7	100.0%
Leprosy	0.0	0.0	100.0%
African trypanosomiasis	0.0	0.0	100.0%
Dengue	0.0	0.0	100.0%
Ebola	0.0	0.0	100.0%
Food-borne trematodiases	0.0	0.0	100.0%
Guinea worm disease	0.0	0.0	100.0%
Leishmaniasis	0.0	0.0	100.0%
Lymphatic filariasis	0.0	0.0	100.0%
Malaria	0.0	0.0	100.0%
Onchocerciasis	0.0	0.0	100.0%
Schistosomiasis	0.0	0.0	100.0%
Trachoma	0.0	0.0	100.0%
Yellow fever	0.0	0.0	100.0%
Zika virus	0.0	0.0	100.0%

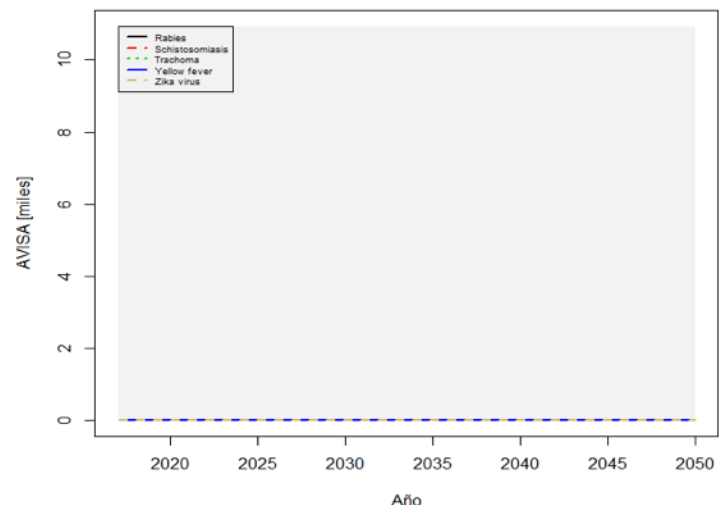
Neglected tropical diseases and malaria



### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Chagas disease	1261.3	1871.8	92.7%
Cystic echinococcosis	68.0	87.4	97.0%
Other neglected tropical diseases	43.3	49.5	99.5%
Cysticercosis	5.5	6.3	99.8%
Intestinal nematode infections	2.9	3.2	100.0%

Neglected tropical diseases and malaria

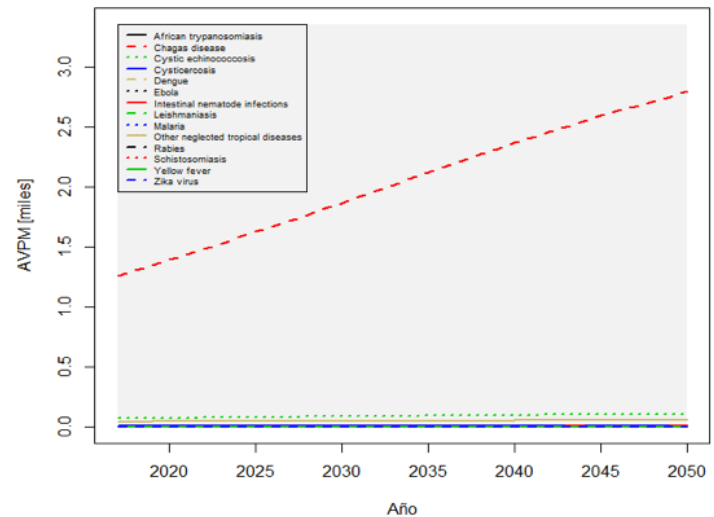


Rabies	0.6	0.7	100.0%
African trypanosomiasis	0.0	0.0	100.0%
Dengue	0.0	0.0	100.0%
Ebola	0.0	0.0	100.0%
Leishmaniasis	0.0	0.0	100.0%
Malaria	0.0	0.0	100.0%
Schistosomiasis	0.0	0.0	100.0%
Yellow fever	0.0	0.0	100.0%
Zika virus	0.0	0.0	100.0%

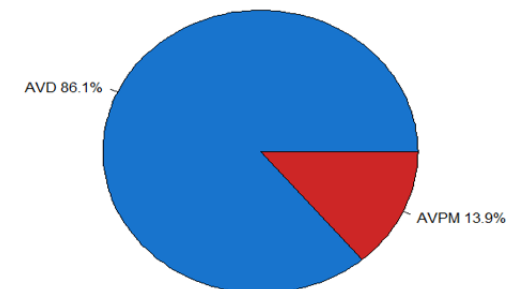
## AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Cysticercosis	5728.9	7115.3	56.7%
Chagas disease	3095.3	4269.7	90.8%
Other neglected tropical diseases	728.4	802.6	97.2%
Intestinal nematode infections	240.4	267.0	99.3%
Cystic echinococcosis	73.3	89.4	100.0%
Leprosy	0.0	0.0	100.0%
Rabies	0.0	0.0	100.0%
African trypanosomiasis	0.0	0.0	100.0%
Dengue	0.0	0.0	100.0%
Ebola	0.0	0.0	100.0%
Food-borne trematodiases	0.0	0.0	100.0%
Guinea worm disease	0.0	0.0	100.0%
Leishmaniasis	0.0	0.0	100.0%
Lymphatic filariasis	0.0	0.0	100.0%
Malaria	0.0	0.0	100.0%
Onchocerciasis	0.0	0.0	100.0%
Schistosomiasis	0.0	0.0	100.0%
Trachoma	0.0	0.0	100.0%
Yellow fever	0.0	0.0	100.0%
Zika virus	0.0	0.0	100.0%

Neglected tropical diseases and malaria



Neglected tropical diseases and malaria

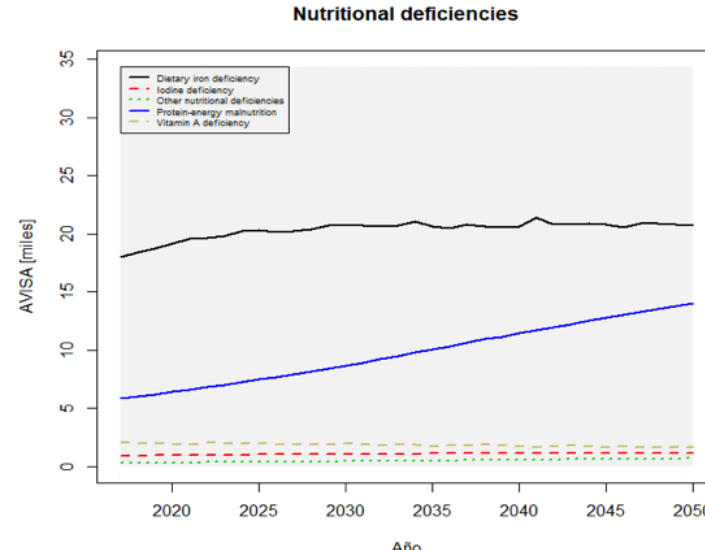


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 1E Deficiencias nutricionales

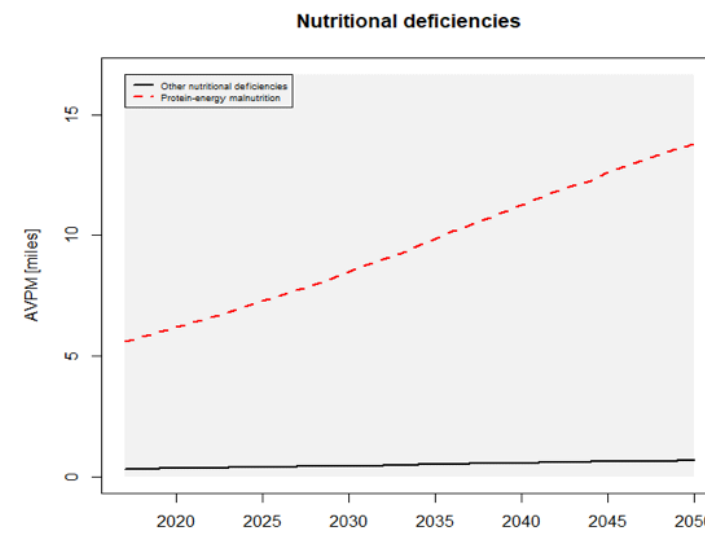
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Dietary iron deficiency	18012.5	20720.6	63.0%
Protein-energy malnutrition	5845.5	8673.7	89.4%
Vitamin A deficiency	2034.7	1949.7	95.3%
Iodine deficiency	912.3	1079.1	98.6%
Other nutritional deficiencies	332.0	466.3	100.0%



### AVMP

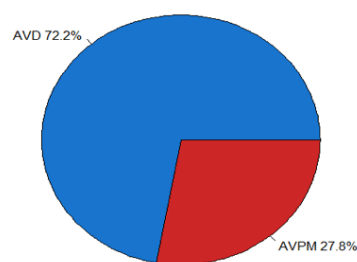
Enfermedad	Año 2017	Año 2030	% Acumulado
Protein-energy malnutrition	5626.1	8463.9	94.9%
Other nutritional deficiencies	318.3	457.9	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Dietary iron deficiency	17772.9	20193.4	87.2%
Vitamin A deficiency	1997.5	1884.8	95.3%
Iodine deficiency	912.7	1076.9	100.0%
Protein-energy malnutrition	0.3	0.3	100.0%
Other nutritional deficiencies	0.0	0.0	100.0%

Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado



## 1F Otras enfermedades infecciosas

AVISA

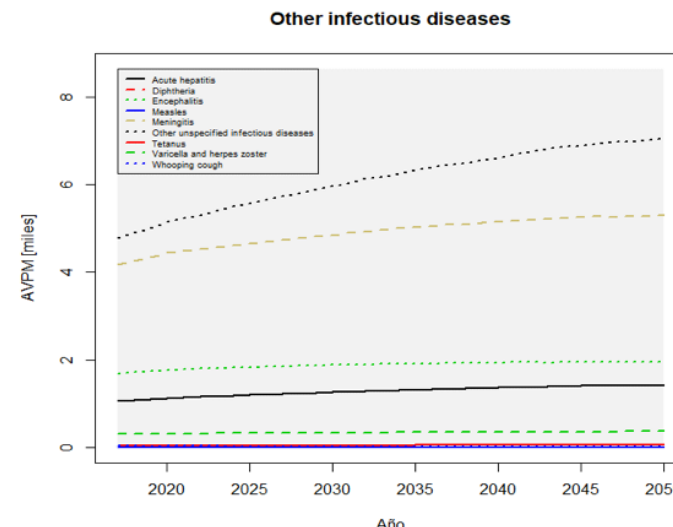
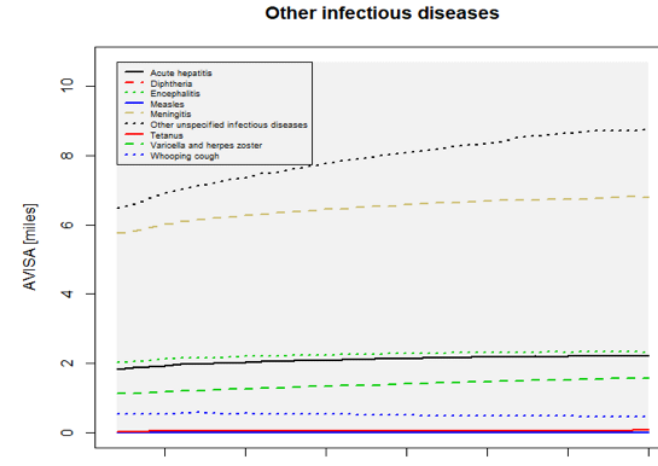
Enfermedad	Año 2017	Año 2030	% Acumulado
Other unspecified infectious diseases	6487.1	7768.2	38.0%
Meningitis	5751.6	6443.3	69.4%
Encephalitis	2023.1	2245.6	80.4%
Acute hepatitis	1835.4	2093.9	90.6%
Varicella and herpes zoster	1121.6	1335.1	97.2%
Whooping cough	545.8	527.4	99.7%
Tetanus	34.7	48.0	100.0%
Measles	6.7	6.5	100.0%
Diphtheria	1.1	1.1	100.0%

AVMP

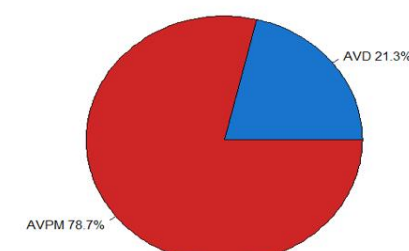
Enfermedad	Año 2017	Año 2030	% Acumulado
Other unspecified infectious diseases	4780.2	5962.3	41.5%
Meningitis	4179.9	4864.1	75.3%
Encephalitis	1687.4	1877.2	88.4%
Acute hepatitis	1052.0	1258.3	97.1%
Varicella and herpes zoster	307.8	333.9	99.4%
Tetanus	34.2	46.8	99.8%
Whooping cough	30.3	28.6	100.0%
Measles	4.6	4.4	100.0%
Diphtheria	1.0	1.1	100.0%

AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Other unspecified infectious diseases	1116.6	1216.0	31.3%
Varicella and herpes zoster	725.6	916.3	54.9%
Acute hepatitis	758.4	798.7	75.5%
Meningitis	533.6	596.8	90.9%
Encephalitis	197.5	233.8	96.9%
Whooping cough	124.4	119.4	100.0%



Other infectious diseases



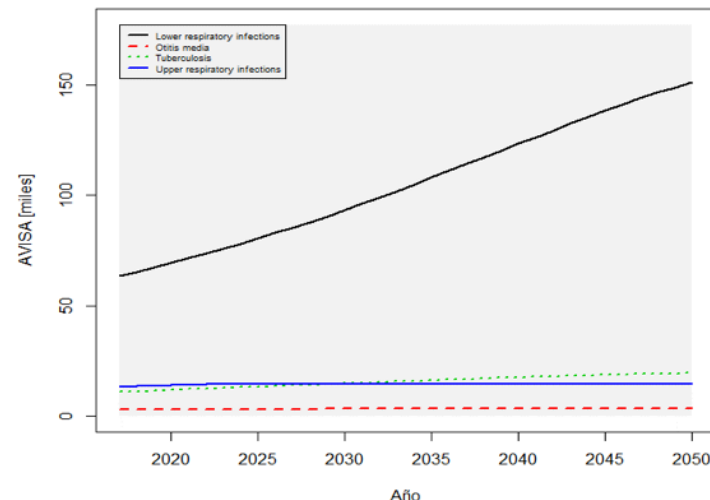
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## Respiratory infections and tuberculosis

### 1A Infecciones respiratorias y Tuberculosis

#### AVISA

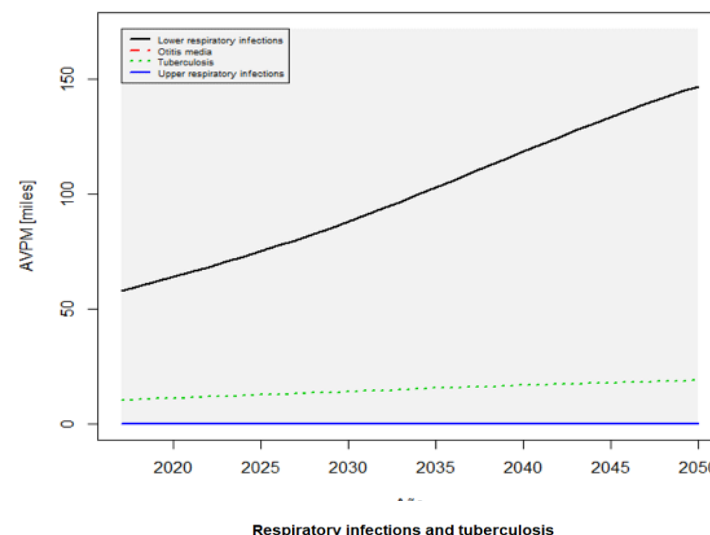
Enfermedad	Año 2017	Año 2030	% Acumulado
Lower respiratory infections	63436.4	93165.4	74.2%
Tuberculosis	10905.5	14736.3	86.0%
Upper respiratory infections	13443.9	14469.6	97.5%
Otitis media	2990.1	3162.8	100.0%



#### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Lower respiratory infections	57923.8	87688.0	86.1%
Tuberculosis	10368.5	14070.5	99.9%
Upper respiratory infections	92.9	109.9	100.0%
Otitis media	19.0	25.9	100.0%

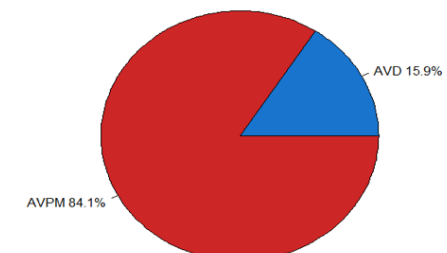
## Respiratory infections and tuberculosis



#### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Upper respiratory infections	13204.4	14341.6	74.7%
Otitis media	2963.5	3161.0	91.2%
Lower respiratory infections	980.1	1101.2	96.9%
Tuberculosis	499.0	597.0	100.0%

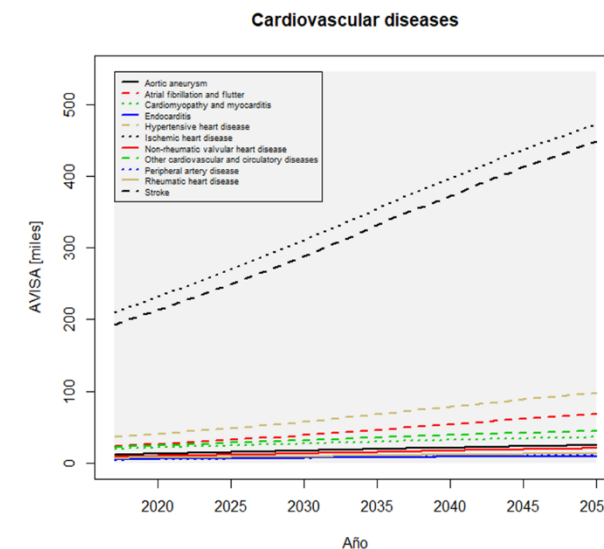
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado



## 2A Enfermedades cardiovasculares

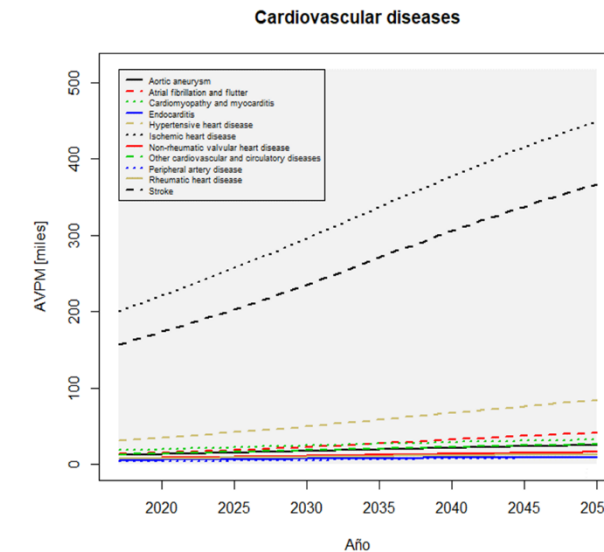
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Ischemic heart disease	210005.5	310941.4	38.4%
Stroke	193181.6	288440.5	74.1%
Hypertensive heart disease	36824.0	57522.7	81.2%
Atrial fibrillation and flutter	23991.0	38661.9	86.0%
Other cardiovascular and circulatory diseases	22413.7	31751.7	89.9%
Cardiomyopathy and myocarditis	20145.6	27245.6	93.3%
Aortic aneurysm	11986.1	17308.1	95.4%
Non-rheumatic valvular heart disease	9040.8	13348.6	97.1%
Rheumatic heart disease	6930.2	9509.5	98.2%
Endocarditis	5363.4	7281.4	99.1%
Peripheral artery disease	4447.7	7072.8	100.0%



### AVMP

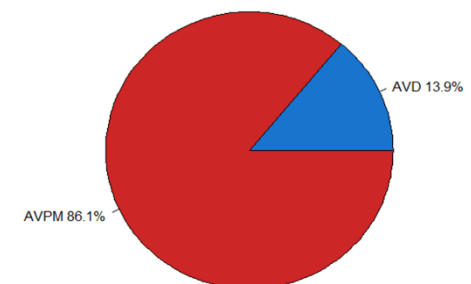
Enfermedad	Año 2017	Año 2030	% Acumulado
Ischemic heart disease	200378.4	295653.6	42.6%
Stroke	156968.2	235489.1	76.5%
Hypertensive heart disease	31592.3	49099.2	83.5%
Cardiomyopathy and myocarditis	18078.7	24405.4	87.1%
Atrial fibrillation and flutter	13618.6	22210.8	90.2%
Other cardiovascular and circulatory diseases	12908.5	18190.5	92.9%
Aortic aneurysm	11947.6	17302.1	95.4%
Non-rheumatic valvular heart disease	7443.8	10690.0	96.9%
Rheumatic heart disease	6787.5	9358.0	98.2%
Endocarditis	5113.3	6939.2	99.2%
Peripheral artery disease	3224.8	5259.6	100.0%



## AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Stroke	36217.3	52589.9	46.8%
Atrial fibrillation and flutter	10287.2	16113.1	61.2%
Ischemic heart disease	9901.5	14804.2	74.4%
Other cardiovascular and circulatory diseases	9371.4	13337.2	86.2%
Hypertensive heart disease	5044.3	8118.5	93.5%
Cardiomyopathy and myocarditis	1790.3	2579.9	95.8%
Non-rheumatic valvular heart disease	1560.7	2559.5	98.1%
Peripheral artery disease	1113.2	1730.1	99.6%
Endocarditis	181.2	269.2	99.8%
Rheumatic heart disease	146.1	186.9	100.0%

Cardiovascular diseases

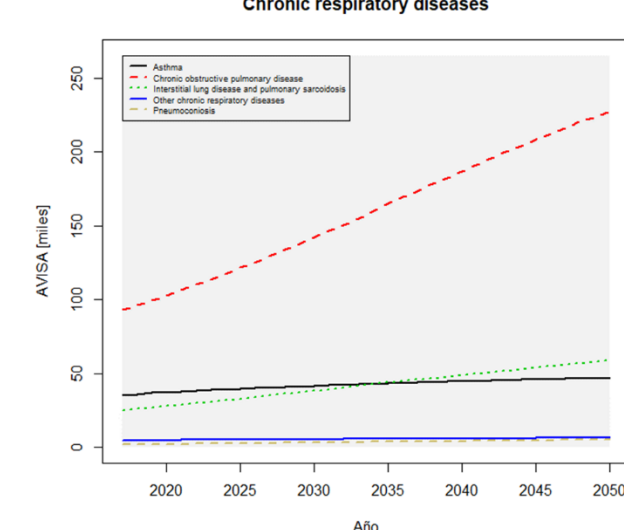


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 2B Enfermedades respiratorias crónicas

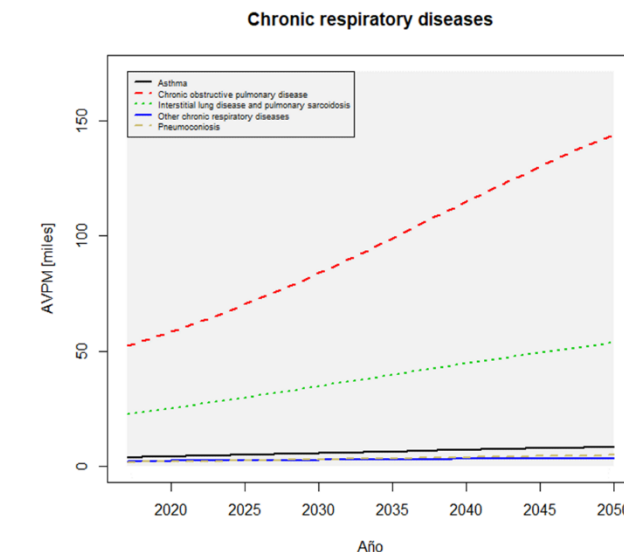
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Chronic obstructive pulmonary disease	93075.0	142021.2	61.8%
Asthma	35293.2	41520.9	79.8%
Interstitial lung disease and pulmonary sarcoidosis	24989.5	38066.7	96.4%
Other chronic respiratory diseases	4448.7	5309.9	98.7%
Pneumoconiosis	1876.3	3029.9	100.0%



### AVMP

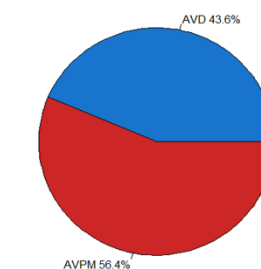
	Año 2017	Año 2030	% Acumulado
Chronic obstructive pulmonary disease	52349.5	83639.7	64.7%
Interstitial lung disease and pulmonary sarcoidosis	22711.1	34520.2	91.4%
Asthma	3862.9	5581.2	95.7%
Pneumoconiosis	1758.7	2862.5	97.9%
Other chronic respiratory diseases	2090.3	2665.2	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Chronic obstructive pulmonary disease	40550.6	58192.7	58.2%
Asthma	31190.8	35572.1	93.8%
Interstitial lung disease and pulmonary sarcoidosis	2265.3	3357.1	97.2%
Other chronic respiratory diseases	2332.6	2634.1	99.8%
Pneumoconiosis	98.8	153.5	100.0%

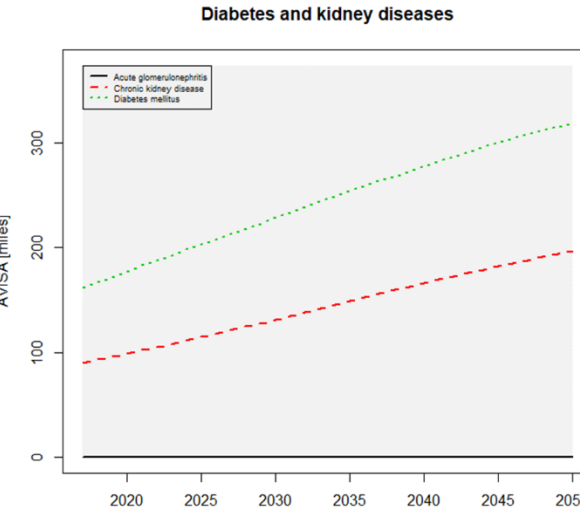
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado



## 2C Diabetes y enfermedad renal

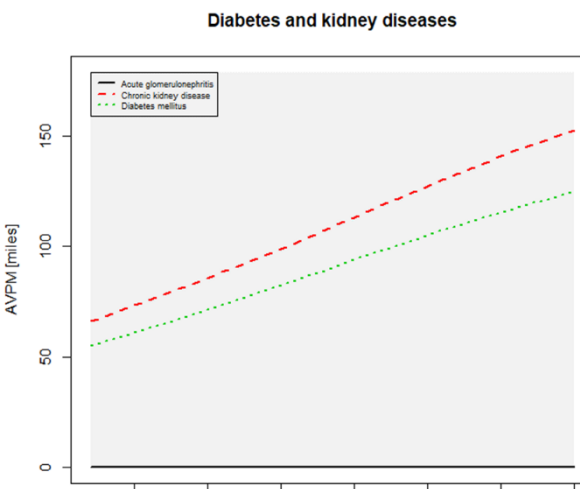
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Diabetes mellitus	161496.0	229086.9	63.5%
Chronic kidney disease	89781.0	131430.4	100.0%
Acute glomerulonephritis	10.2	13.2	100.0%



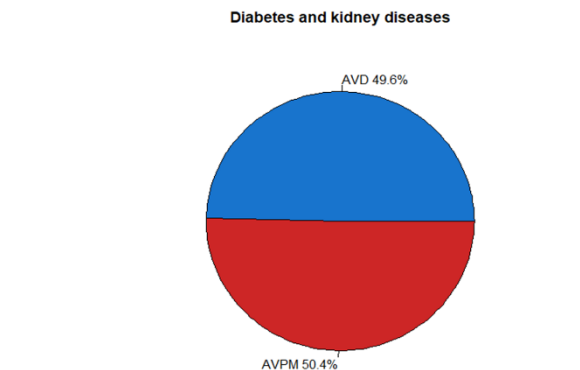
### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Chronic kidney disease	66163.1	98933.0	54.6%
Diabetes mellitus	54930.7	82254.9	100.0%
Acute glomerulonephritis	5.8	7.7	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Diabetes mellitus	106511.3	146182.9	82.0%
Chronic kidney disease	23442.7	32142.0	100.0%
Acute glomerulonephritis	4.4	5.5	100.0%

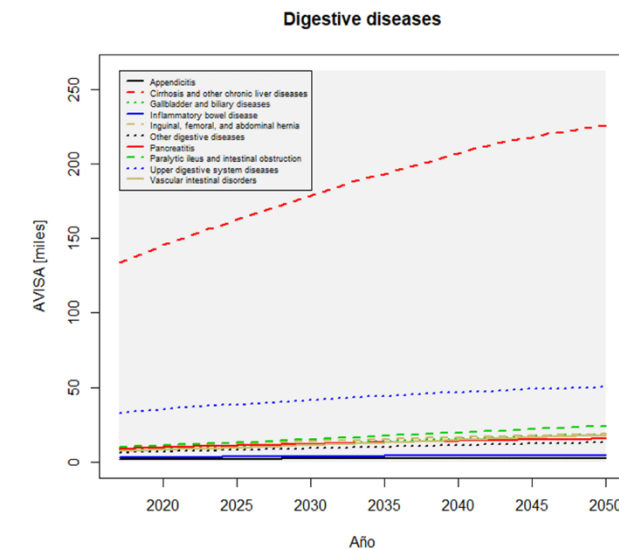


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 2D Enfermedades digestivas

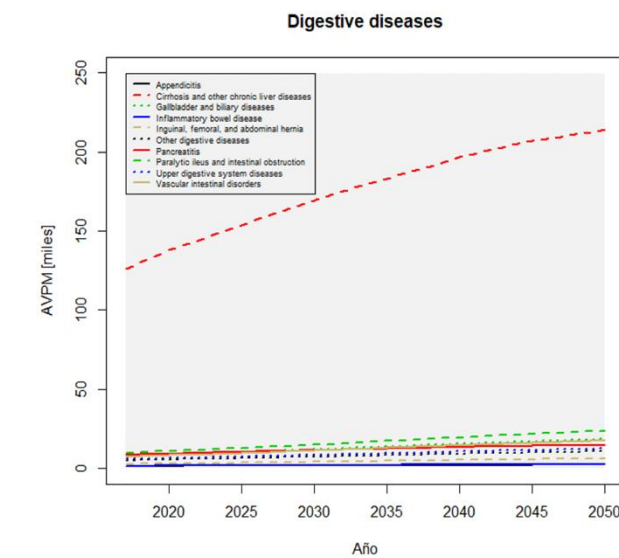
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Cirrhosis and other chronic liver diseases	133381.4	178653.0	59.5%
Upper digestive system diseases	33013.4	41631.1	73.3%
Paralytic ileus and intestinal obstruction	10332.8	15172.7	78.4%
Inguinal, femoral, and abdominal hernia	10307.9	13990.8	83.1%
Pancreatitis	9102.0	12206.8	87.1%
Gallbladder and biliary diseases	8106.8	12108.1	91.2%
Vascular intestinal disorders	7424.4	11321.5	94.9%
Other digestive diseases	6537.1	9177.7	98.0%
Inflammatory bowel disease	2976.1	3825.2	99.3%
Appendicitis	1814.3	2238.6	100.0%



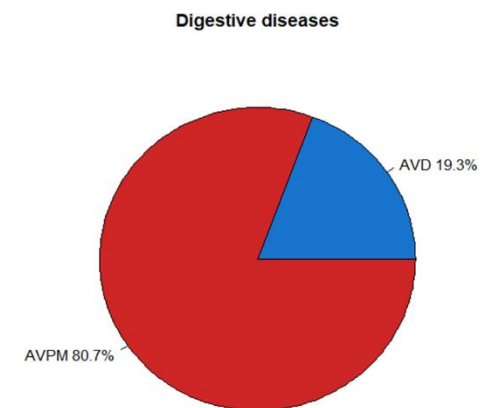
### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Cirrhosis and other chronic liver diseases	126178.5	169089.4	70.0%
Paralytic ileus and intestinal obstruction	9829.4	14787.3	76.2%
Gallbladder and biliary diseases	7893.5	11841.9	81.1%
Pancreatitis	8486.6	11480.6	85.8%
Vascular intestinal disorders	7286.7	11136.4	90.4%
Upper digestive system diseases	5763.5	8349.5	93.9%
Other digestive diseases	5035.0	7248.3	96.9%
Inguinal, femoral, and abdominal hernia	2586.0	3871.8	98.5%
Inflammatory bowel disease	1393.2	1872.5	99.3%
Appendicitis	1329.8	1712.5	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Upper digestive system diseases	27109.5	33162.0	57.4%
Inguinal, femoral, and abdominal hernia	7685.9	10009.3	74.7%
Cirrhosis and other chronic liver diseases	6924.6	9011.0	90.3%
Inflammatory bowel disease	1555.1	1905.5	93.6%
Other digestive diseases	1477.9	1892.4	96.9%
Pancreatitis	586.2	765.1	98.2%
Appendicitis	470.0	513.6	99.1%
Gallbladder and biliary diseases	180.9	228.3	99.5%
Vascular intestinal disorders	112.3	165.0	99.8%
Paralytic ileus and intestinal obstruction	98.8	135.2	100.0%

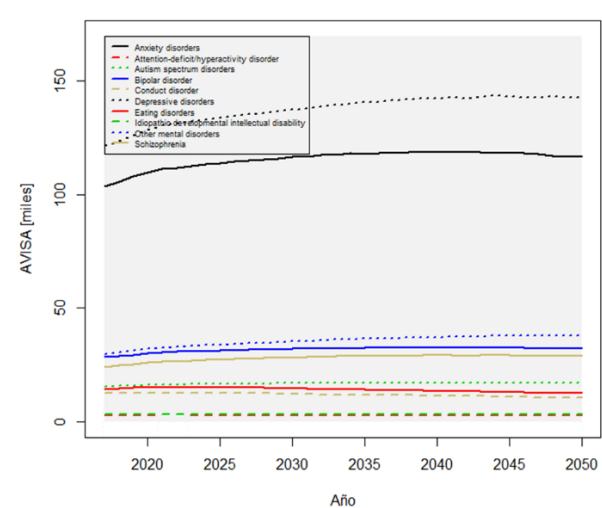


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 2E Trastornos mentales

### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Depressive disorders	121511.4	137151.1	34.4%
Anxiety disorders	103363.5	116505.3	63.6%
Other mental disorders	29910.8	35340.9	72.4%
Bipolar disorder	28466.6	32032.8	80.4%
Schizophrenia	24144.7	28191.8	87.5%
Autism spectrum disorders	15379.3	16937.9	91.8%
Eating disorders	14283.0	14627.5	95.4%
Conduct disorder	12474.0	12067.4	98.4%
Idiopathic developmental intellectual disability	3065.3	3284.2	99.3%
Attention-deficit/hyperactivity disorder	2900.5	2928.2	100.0%

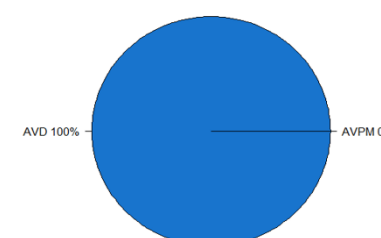
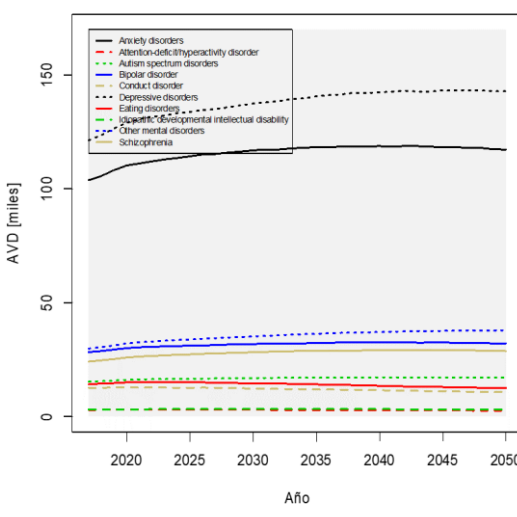


### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Eating disorders	3.5	3.8	100.0%

### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Depressive disorders	121310.5	137227.3	34.4%
Anxiety disorders	104001.0	116782.0	63.6%
Other mental disorders	29750.6	35269.4	72.4%
Bipolar disorder	28387.8	31708.7	80.4%
Schizophrenia	24127.2	28327.0	87.5%
Autism spectrum disorders	15352.2	16898.9	91.7%
Eating disorders	14267.9	14550.9	95.3%
Conduct disorder	12729.0	12456.1	98.4%
Idiopathic developmental intellectual disability	3067.2	3266.6	99.3%
Attention-deficit/hyperactivity disorder	2923.4	2955.3	100.0%

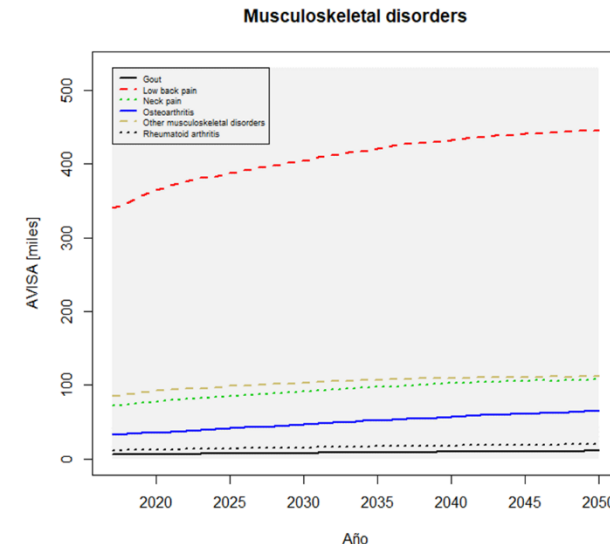


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 2F Trastornos musculo-esqueléticos

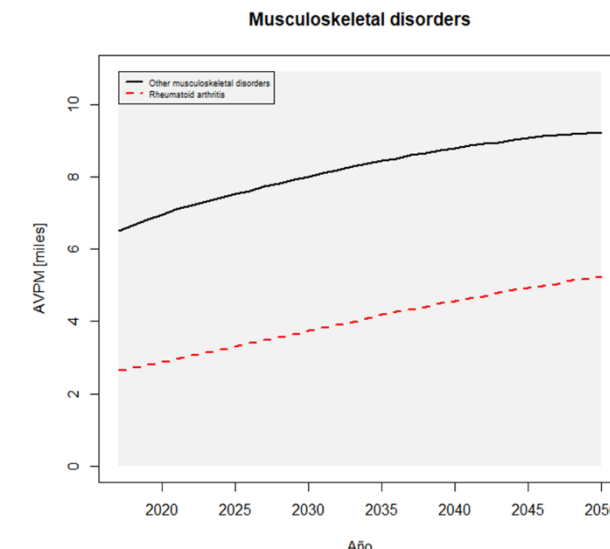
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Low back pain	340043.6	404414.0	60.3%
Other musculoskeletal disorders	85752.0	103133.4	75.7%
Neck pain	72299.2	91856.8	89.4%
Osteoarthritis	33162.8	47074.3	96.4%
Rheumatoid arthritis	11796.5	15802.0	98.8%
Gout	5881.6	8130.5	100.0%



### AVMP

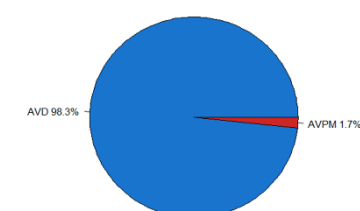
Enfermedad	Año 2017	Año 2030	% Acumulado
Other musculoskeletal disorders	6476.0	7974.2	68.0%
Rheumatoid arthritis	2623.9	3748.2	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Low back pain	340709.3	405704.6	61.4%
Other musculoskeletal disorders	79238.0	95508.3	75.9%
Neck pain	72159.4	92204.8	89.8%
Osteoarthritis	32819.9	47028.1	97.0%
Rheumatoid arthritis	9128.2	11989.5	98.8%
Gout	5875.1	8129.7	100.0%

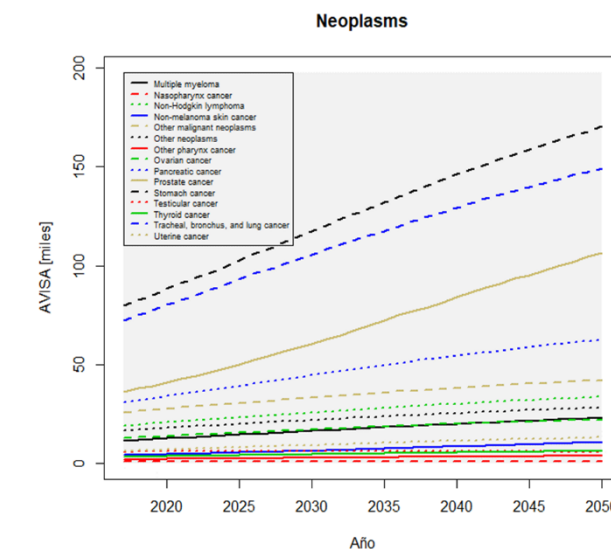
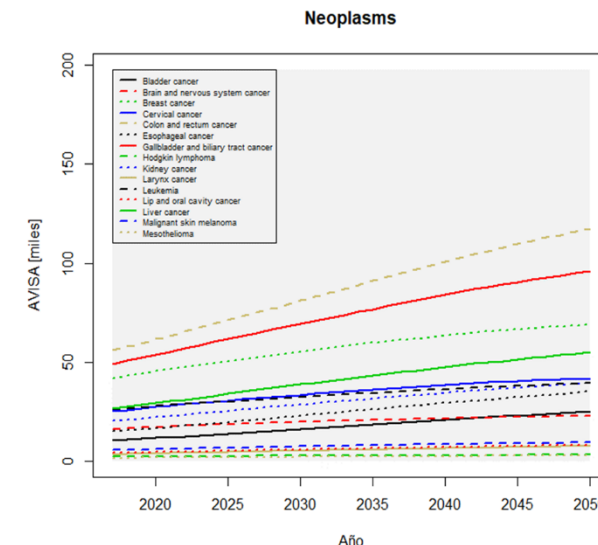
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado



## 2G Neoplasias

AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Stomach cancer	79804.3	117445.5	13.2%
Tracheal, bronchus, and lung cancer	72426.6	105648.4	25.0%
Colon and rectum cancer	55966.5	81068.4	34.1%
Gallbladder and biliary tract cancer	48998.3	69271.2	41.8%
Prostate cancer	36149.4	60390.5	48.6%
Breast cancer	41964.1	55146.2	54.8%
Pancreatic cancer	30878.0	44609.2	59.8%
Liver cancer	26410.3	38751.0	64.1%
Cervical cancer	25039.6	33390.1	67.9%
Other malignant neoplasms	25688.2	33051.5	71.6%
Leukemia	26055.4	32271.2	75.2%
Kidney cancer	20172.3	28531.8	78.4%
Non-Hodgkin lymphoma	19151.1	25802.5	81.3%
Esophageal cancer	14979.0	22804.2	83.8%
Other neoplasms	16699.5	21842.6	86.3%
Brain and nervous system cancer	16157.1	19810.2	88.5%
Ovarian cancer	12714.0	17126.5	90.4%
Multiple myeloma	11491.1	16416.8	92.2%
Bladder cancer	10446.6	15999.0	94.0%
Uterine cancer	6335.3	9236.0	95.1%
Malignant skin melanoma	5507.3	7378.9	95.9%
Non-melanoma skin cancer	4157.8	6375.1	96.6%
Testicular cancer	5834.6	6173.4	97.3%
Lip and oral cavity cancer	4143.5	5822.4	98.0%
Larynx cancer	3520.4	5234.1	98.5%
Thyroid cancer	3252.9	4548.2	99.1%
Other pharynx cancer	1963.6	2736.4	99.4%
Hodgkin lymphoma	2200.4	2696.2	99.7%
Mesothelioma	1536.9	2119.7	99.9%

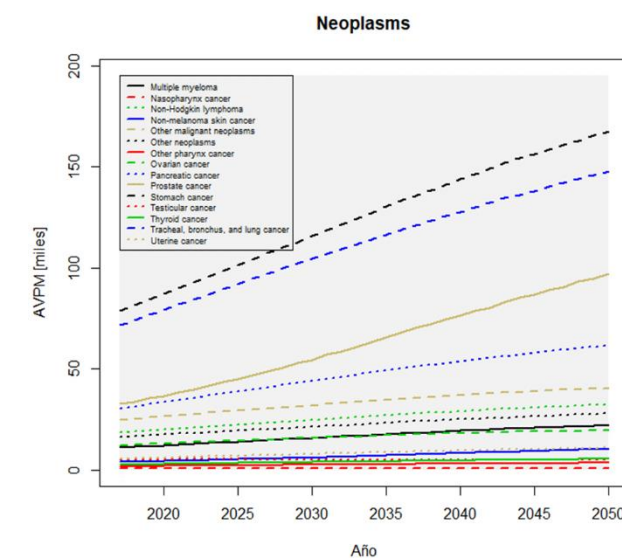
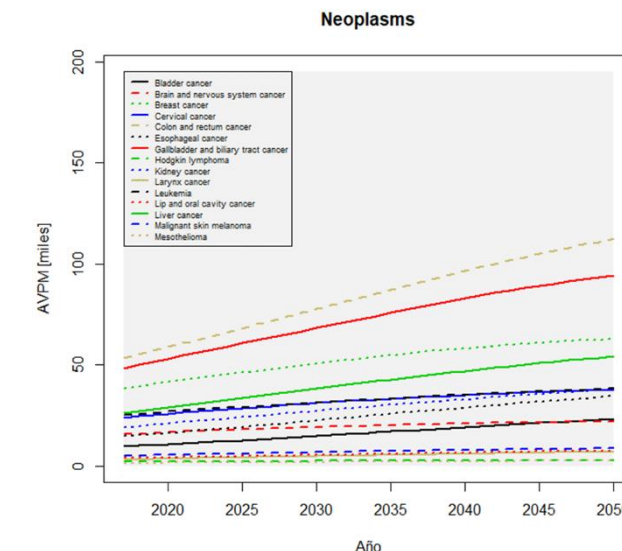


## Nasopharynx cancer

710.7 913.7 100.0%

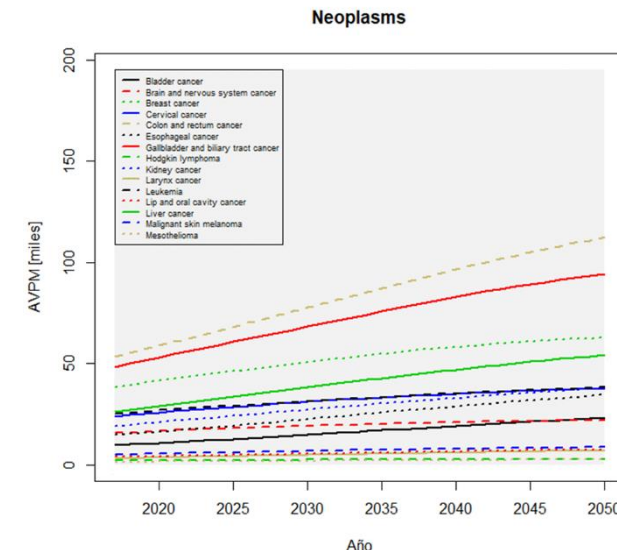
AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Stomach cancer	78808.2	115799.6	13.5%
Tracheal, bronchus, and lung cancer	71828.1	104344.3	25.6%
Colon and rectum cancer	53588.3	77602.6	34.6%
Gallbladder and biliary tract cancer	48274.3	68453.3	42.6%
Prostate cancer	32421.2	54690.5	48.9%
Breast cancer	38651.1	50627.8	54.8%
Pancreatic cancer	30602.2	44045.8	59.9%
Liver cancer	26238.6	38450.0	64.4%
Other malignant neoplasms	24793.2	32105.8	68.1%
Leukemia	25296.1	31389.5	71.8%
Cervical cancer	24052.6	31240.5	75.4%
Kidney cancer	19277.0	27294.7	78.6%
Non-Hodgkin lymphoma	18550.8	24969.1	81.5%
Esophageal cancer	14784.5	22555.7	84.1%
Other neoplasms	16352.7	21478.8	86.6%
Brain and nervous system cancer	15691.2	19266.0	88.8%
Multiple myeloma	11120.7	15998.5	90.7%
Ovarian cancer	12230.3	15961.9	92.5%
Bladder cancer	9732.9	14865.7	94.3%
Uterine cancer	5737.5	8027.3	95.2%
Malignant skin melanoma	5169.5	6861.3	96.0%
Non-melanoma skin cancer	4107.2	6308.4	96.7%
Lip and oral cavity cancer	3964.1	5581.6	97.4%
Testicular cancer	4995.0	5308.0	98.0%
Larynx cancer	3346.0	4982.1	98.6%
Thyroid cancer	2811.4	3976.0	99.0%
Other pharynx cancer	1905.5	2661.7	99.4%
Hodgkin lymphoma	2084.7	2576.2	99.7%
Mesothelioma	1512.4	2071.9	99.9%
Nasopharynx cancer	691.5	889.2	100.0%



## AVD

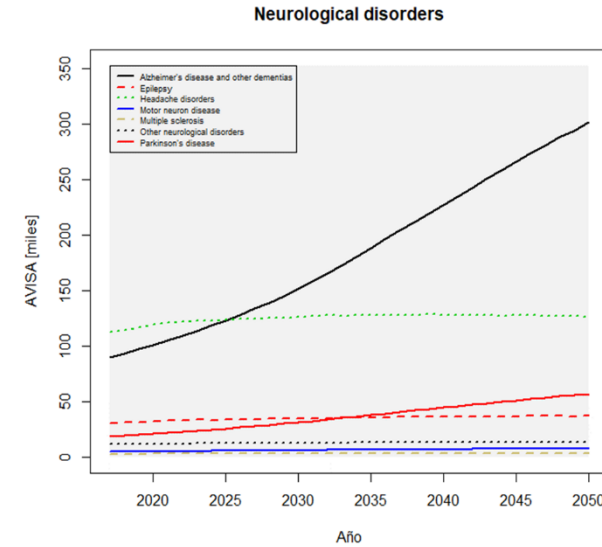
Enfermedad	Año 2017	Año 2030	% Acumulado
Prostate cancer	3564.8	5796.6	19.8%
Breast cancer	3449.1	4564.5	35.4%
Colon and rectum cancer	2358.3	3497.5	47.4%
Stomach cancer	1046.7	1596.0	52.9%
Cervical cancer	1087.0	1340.9	57.5%
Tracheal, bronchus, and lung cancer	771.8	1165.3	61.4%
Bladder cancer	749.2	1127.8	65.3%
Kidney cancer	778.0	1076.2	69.0%
Uterine cancer	617.2	846.6	71.9%
Testicular cancer	794.7	821.7	74.7%
Gallbladder and biliary tract cancer	519.9	760.8	77.3%
Other malignant neoplasms	526.2	704.0	79.7%
Non-Hodgkin lymphoma	512.5	698.8	82.1%
Leukemia	474.5	645.0	84.3%
Ovarian cancer	478.1	605.5	86.4%
Thyroid cancer	449.6	578.9	88.3%
Multiple myeloma	367.2	508.3	90.1%
Malignant skin melanoma	336.2	438.9	91.6%
Pancreatic cancer	287.7	428.7	93.0%
Liver cancer	272.6	412.9	94.5%
Brain and nervous system cancer	249.4	313.9	95.5%
Esophageal cancer	198.5	309.3	96.6%
Lip and oral cavity cancer	185.8	269.0	97.5%
Larynx cancer	170.7	259.1	98.4%
Other neoplasms	86.8	122.4	98.8%
Hodgkin lymphoma	102.9	117.7	99.2%
Non-melanoma skin cancer	61.0	95.0	99.5%
Other pharynx cancer	45.7	65.7	99.8%
Mesothelioma	31.6	46.0	99.9%
Nasopharynx cancer	16.8	21.8	100.0%



## 2H Trastornos neurologicos

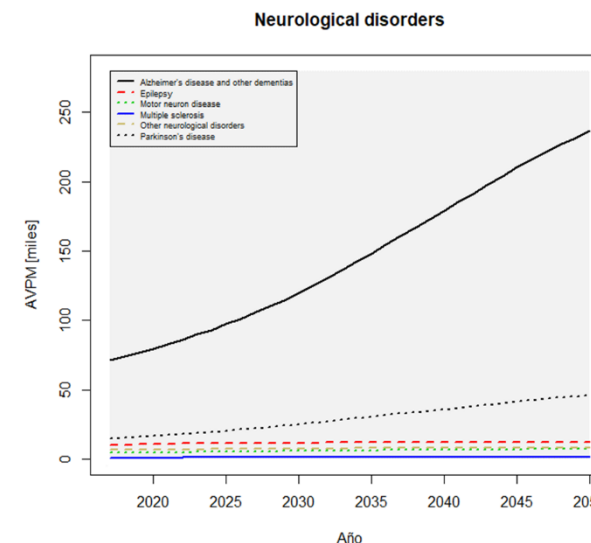
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Alzheimer's disease and other dementias	89937.9	151473.7	41.3%
Headache disorders	112229.0	126540.4	75.9%
Epilepsy	30567.6	34802.3	85.4%
Parkinson's disease	18550.4	31330.5	93.9%
Other neurological disorders	11425.8	12783.8	97.4%
Motor neuron disease	4664.5	6177.6	99.1%
Multiple sclerosis	2742.0	3383.4	100.0%



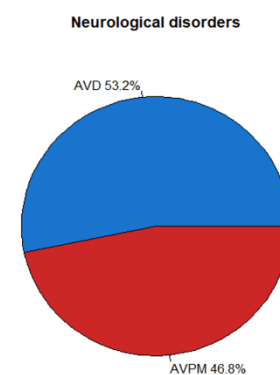
### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Alzheimer's disease and other dementias	71150.1	119414.2	70.1%
Parkinson's disease	14726.5	25034.9	84.8%
Epilepsy	10126.5	11647.6	91.6%
Other neurological disorders	6378.2	7461.9	96.0%
Motor neuron disease	4340.4	5798.1	99.4%
Multiple sclerosis	861.6	1079.7	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Headache disorders	112513.5	126532.4	65.2%
Alzheimer's disease and other dementias	18612.7	31412.4	81.4%
Epilepsy	20174.2	22691.0	93.1%
Parkinson's disease	3774.2	6194.3	96.3%
Other neurological disorders	4340.5	4705.3	98.7%
Multiple sclerosis	1890.6	2300.1	99.9%
Motor neuron disease	164.3	208.0	100.0%

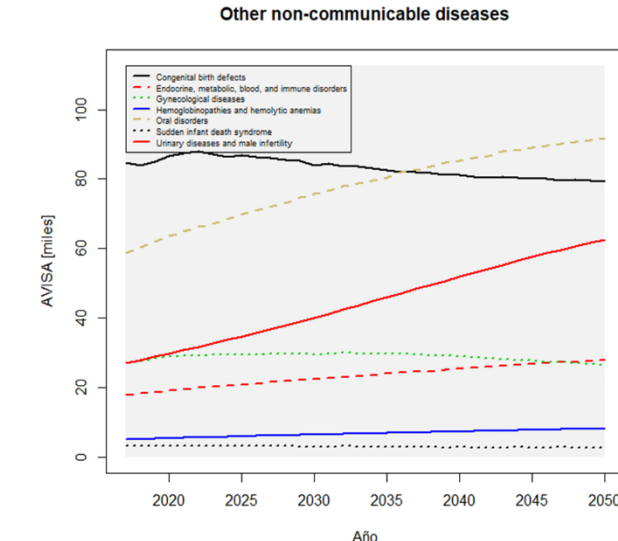


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 2I Otras patologías no comunicables

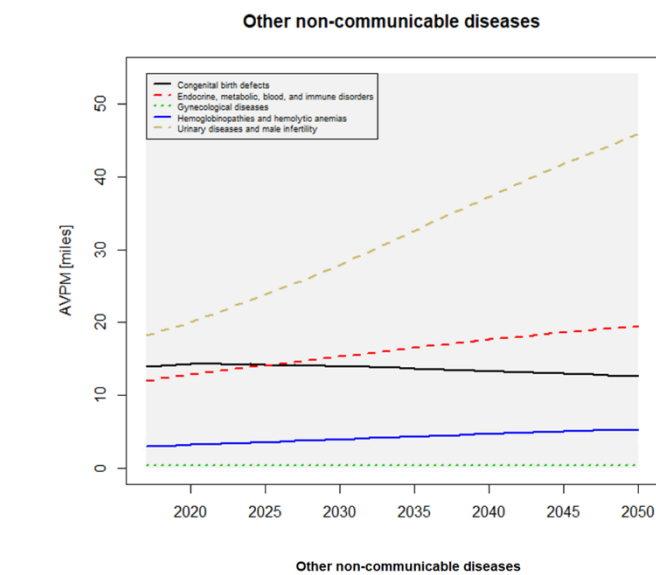
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Congenital birth defects	84604.8	83941.1	32.1%
Oral disorders	58802.3	75729.6	61.1%
Urinary diseases and male infertility	27006.1	40012.3	76.4%
Gynecological diseases	27184.4	29591.9	87.8%
Endocrine, metabolic, blood, and immune disorders	17887.4	22362.7	96.3%
Hemoglobinopathies and hemolytic anemias	5086.1	6483.8	98.8%
Sudden infant death syndrome	3193.8	3082.3	100.0%



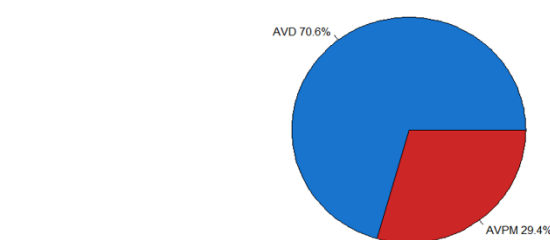
### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Urinary diseases and male infertility	18149.3	27925.5	45.4%
Endocrine, metabolic, blood, and immune disorders	11961.4	15305.1	70.3%
Congenital birth defects	13941.9	13977.7	93.0%
Hemoglobinopathies and hemolytic anemias	2970.0	3924.9	99.4%
Gynecological diseases	330.0	386.3	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Oral disorders	58475.0	75444.8	51.0%
Gynecological diseases	26979.5	29482.2	70.9%
Congenital birth defects	20852.3	23255.3	86.6%
Urinary diseases and male infertility	8595.0	11944.5	94.7%
Endocrine, metabolic, blood, and immune disorders	4393.4	5553.8	98.5%
Hemoglobinopathies and hemolytic anemias	1903.1	2275.0	100.0%

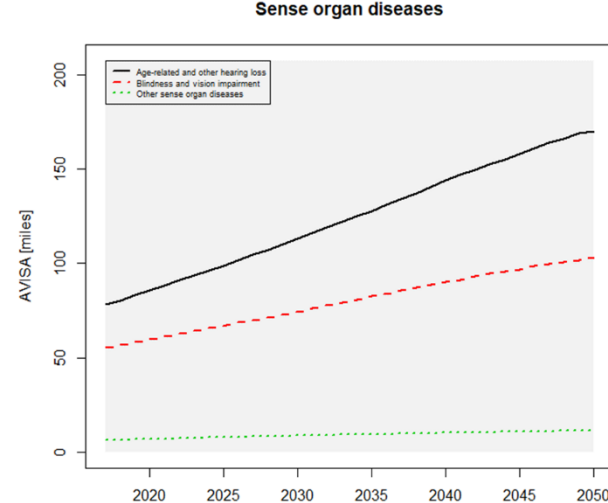


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 2J Enfermedades de órganos sensoriales

### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Age-related and other hearing loss	77642.8	112653.7	57.7%
Blindness and vision impairment	54819.9	73950.2	95.6%
Other sense organ diseases	6430.2	8685.4	100.0%

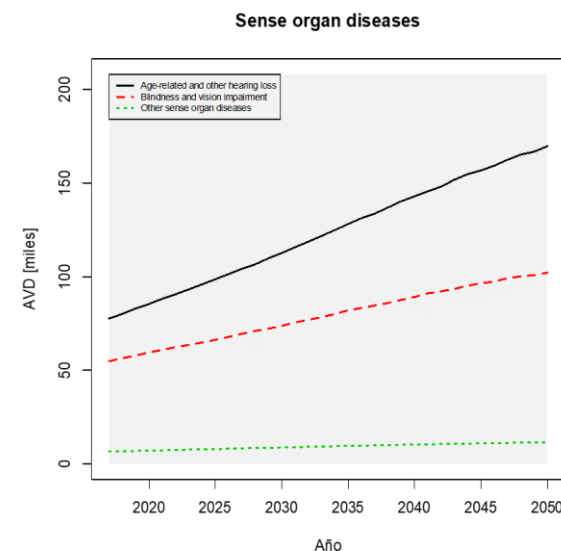


### AVMP

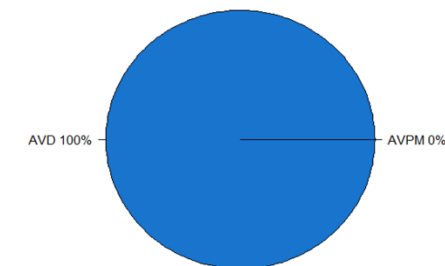
No AVMP associated to Sense organ diseases

### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Age-related and other hearing loss	77850.2	112582.8	57.7%
Blindness and vision impairment	54706.7	73787.5	95.5%
Other sense organ diseases	6459.7	8721.5	100.0%



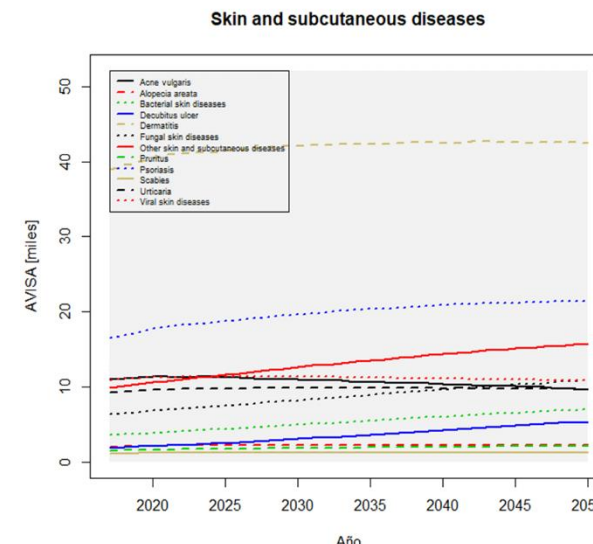
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado



## 2K Enfermedades de la piel y tejido subcutaneo

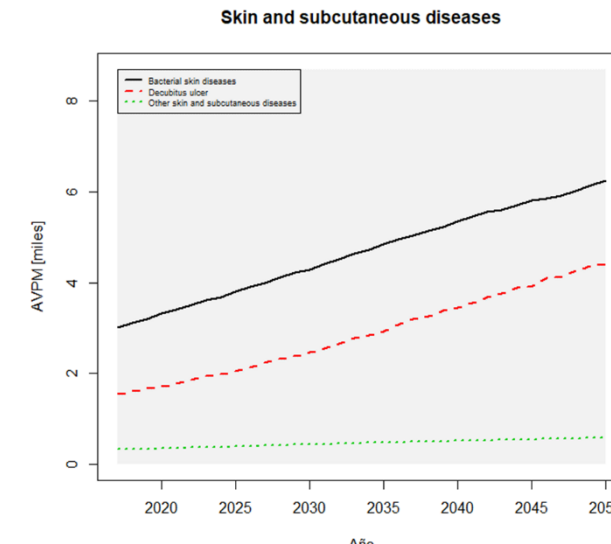
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Dermatitis	39008.6	42087.9	32.8%
Psoriasis	16555.7	19662.1	48.2%
Other skin and subcutaneous diseases	9859.1	12636.3	58.0%
Viral skin diseases	10947.9	11376.2	66.9%
Acne vulgaris	10995.9	11000.4	75.5%
Urticaria	9205.9	9880.9	83.2%
Fungal skin diseases	6380.9	8157.2	89.5%
Bacterial skin diseases	3580.4	4968.8	93.4%
Decubitus ulcer	1930.3	3077.1	95.8%
Alopecia areata	2032.0	2281.8	97.6%
Pruritus	1532.0	1862.4	99.0%
Scabies	1160.5	1222.8	100.0%



### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Bacterial skin diseases	3020.2	4356.4	59.9%
Decubitus ulcer	1547.2	2483.6	94.0%
Other skin and subcutaneous diseases	322.2	437.6	100.0%

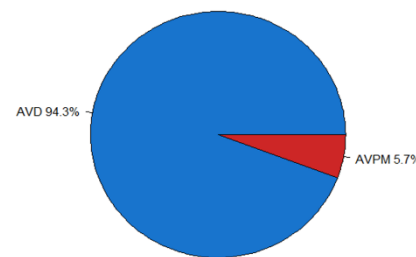


### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Dermatitis	38867.7	42123.3	34.9%
Psoriasis	16527.6	19663.4	51.2%
Other skin and subcutaneous diseases	9463.3	12096.8	61.2%
Viral skin diseases	10977.0	11317.9	70.6%

Acne vulgaris	10898.1	10959.4	79.7%
Urticaria	9240.0	9924.6	87.9%
Fungal skin diseases	6337.1	8179.4	94.7%
Alopecia areata	2037.4	2295.4	96.6%
Pruritus	1533.8	1844.7	98.1%
Scabies	1160.2	1223.2	99.1%
Decubitus ulcer	353.6	550.2	99.6%
Bacterial skin diseases	417.9	499.0	100.0%

Skin and subcutaneous diseases

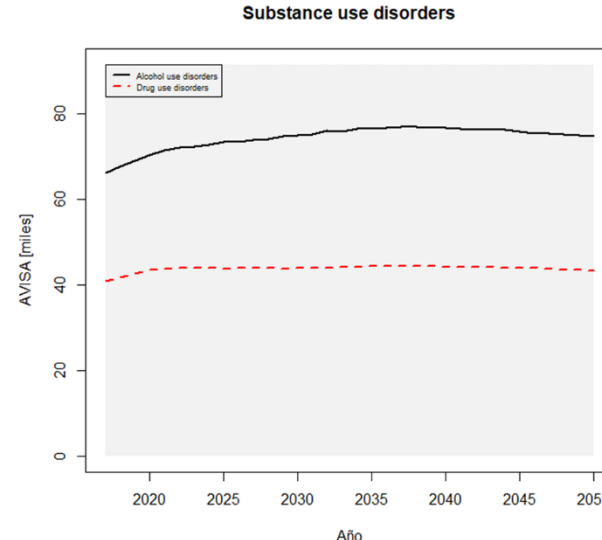


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

## 2L Trastornos por uso de sustancias

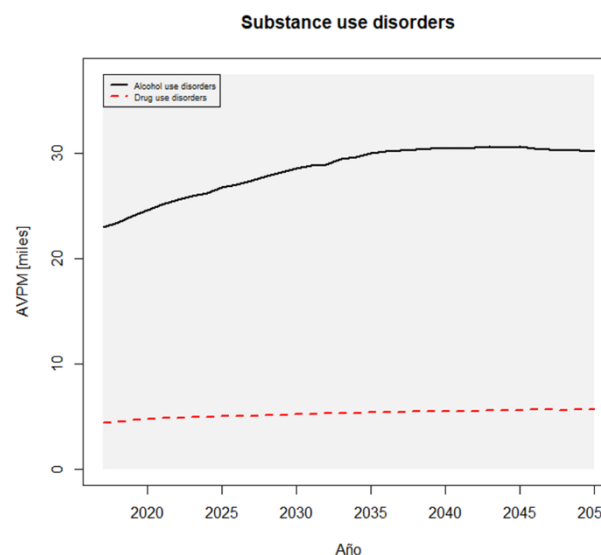
### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Alcohol use disorders	66150.3	75274.6	63.1%
Drug use disorders	41052.1	43967.2	100.0%



### AVMP

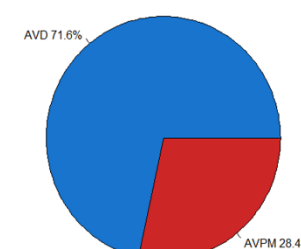
Enfermedad	Año 2017	Año 2030	% Acumulado
Alcohol use disorders	22920.7	28526.8	84.5%
Drug use disorders	4415.3	5218.3	100.0%



### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Alcohol use disorders	42805.2	46297.7	54.5%
Drug use disorders	36400.5	38717.8	100.0%

**Substance use disorders**

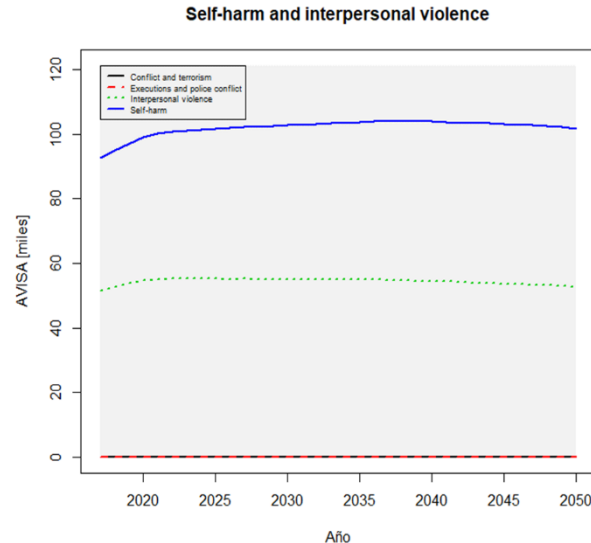


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

### 3A Autolesiones y violencia interpersonal

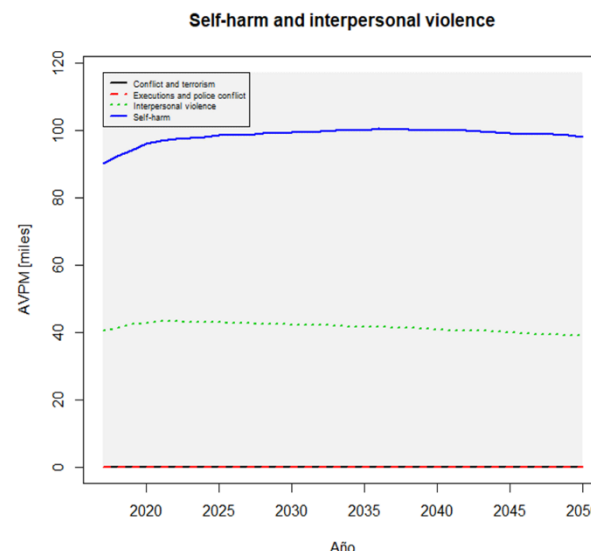
#### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Self-harm	92723.7	102886.3	65.0%
Interpersonal violence	51510.0	55120.6	99.8%
Executions and police conflict	117.5	125.2	99.9%
Conflict and terrorism	91.6	113.5	100.0%



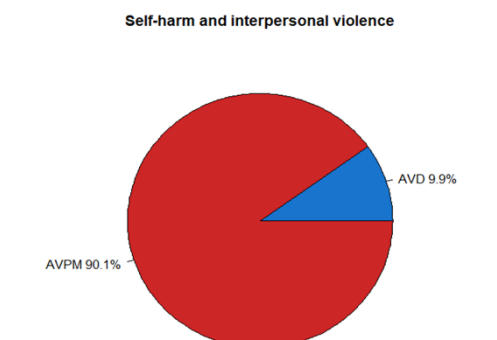
#### AVMP

Enfermedad	Año 2017	Año 2030	% Acumulado
Self-harm	90033.7	99462.7	70.1%
Interpersonal violence	40707.5	42369.3	99.9%
Executions and police conflict	90.3	94.9	100.0%
Conflict and terrorism	0.0	0.0	100.0%



#### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Interpersonal violence	10071.3	12063.1	76.9%
Self-harm	2862.1	3474.2	99.1%
Conflict and terrorism	91.6	113.4	99.8%
Executions and police conflict	25.2	28.3	100.0%

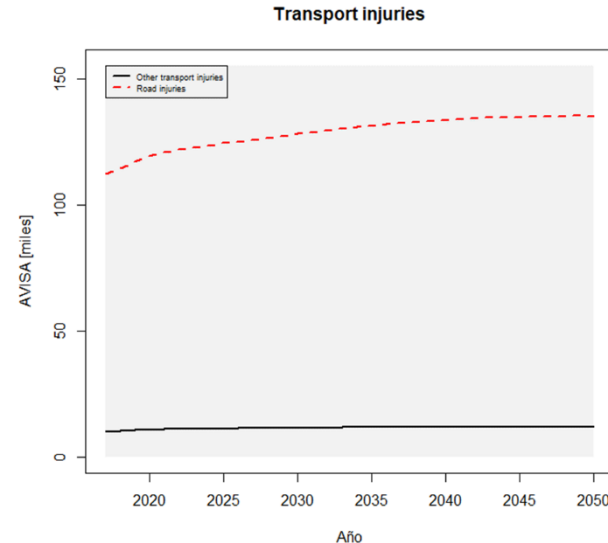


Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado

### 3B Lesiones de transito

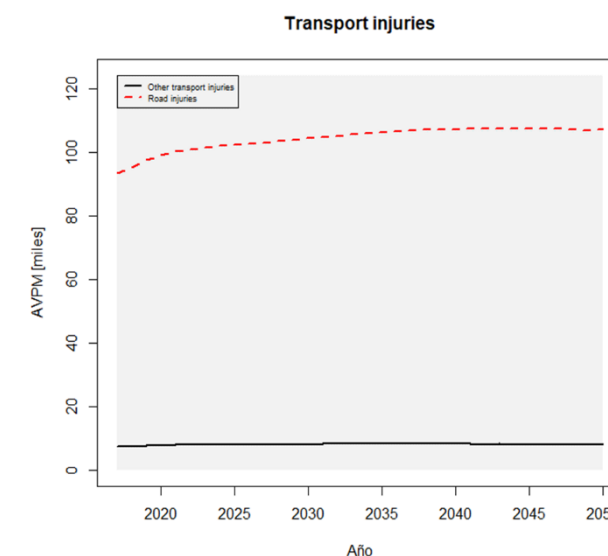
#### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Road injuries	112175.5	127991.2	91.7%
Other transport injuries	10216.3	11589.3	100.0%



#### AVMP

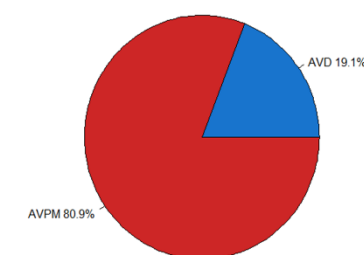
Enfermedad	Año 2017	Año 2030	% Acumulado
Road injuries	93148.4	104191.4	92.7%
Other transport injuries	7407.8	8172.1	100.0%



#### AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Road injuries	18317.6	23111.7	87.2%
Other transport injuries	2788.2	3405.0	100.0%

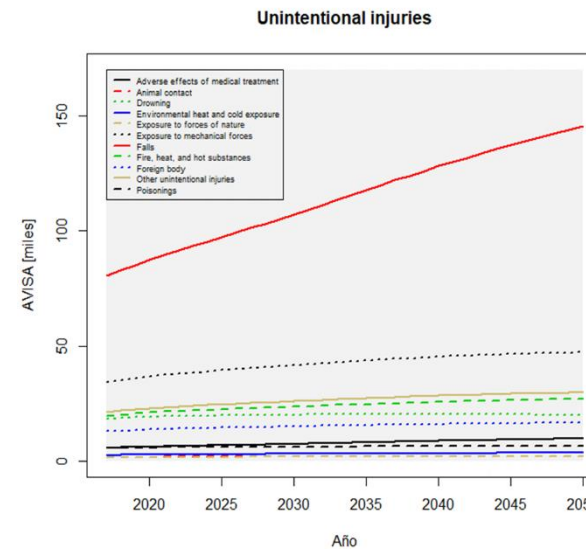
Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado



### 3C Lesiones no intencionales

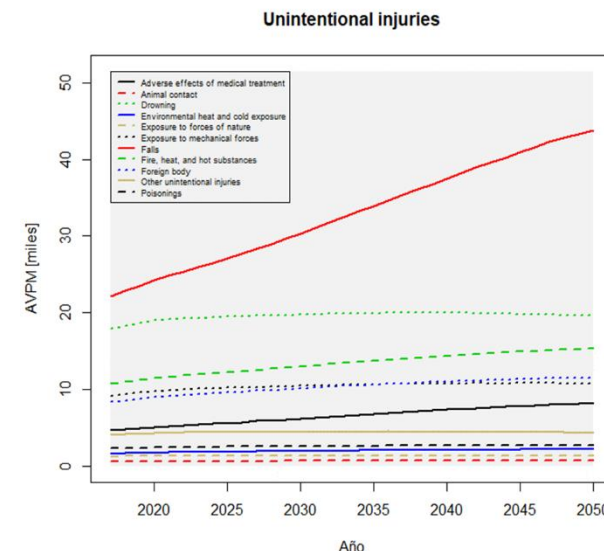
#### AVISA

Enfermedad	Año 2017	Año 2030	% Acumulado
Falls	80540.1	107081.7	42.1%
Exposure to mechanical forces	34175.6	41777.3	58.5%
Other unintentional injuries	21371.6	26019.7	68.7%
Fire, heat, and hot substances	19740.2	23612.5	78.0%
Drowning	18357.1	20147.7	85.9%
Foreign body	12966.9	15111.7	91.9%
Adverse effects of medical treatment	5768.2	7524.3	94.8%
Poisonings	5504.8	6212.2	97.3%
Environmental heat and cold exposure	2576.1	3123.6	98.5%
Animal contact	1693.3	1986.1	99.3%
Exposure to forces of nature	1654.5	1839.0	100.0%



#### AVMP

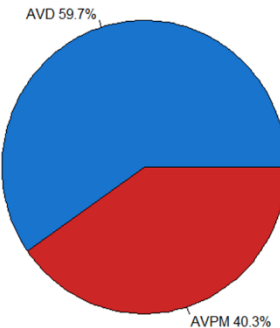
Enfermedad	Año 2017	Año 2030	% Acumulado
Falls	22213.7	30286.5	30.0%
Drowning	18028.5	19779.9	49.5%
Fire, heat, and hot substances	10742.6	13029.6	62.4%
Exposure to mechanical forces	9213.6	10492.5	72.8%
Foreign body	8376.5	10161.8	82.9%
Adverse effects of medical treatment	4681.3	6181.5	89.0%
Other unintentional injuries	4083.5	4478.9	93.4%
Poisonings	2304.1	2595.4	96.0%
Environmental heat and cold exposure	1643.6	1987.3	98.0%
Exposure to forces of nature	1276.1	1381.0	99.3%
Animal contact	594.6	680.0	100.0%



## AVD

Enfermedad	Año 2017	Año 2030	% Acumulado
Falls	58186.4	76403.6	50.9%
Exposure to mechanical forces	24882.5	31156.3	71.7%
Other unintentional injuries	17101.6	21316.7	85.9%
Fire, heat, and hot substances	8666.4	10258.0	92.8%
Poisonings	3141.0	3563.2	95.2%
Foreign body	2573.6	3050.7	97.2%
Animal contact	1072.4	1278.0	98.0%
Adverse effects of medical treatment	927.1	1163.4	98.8%
Environmental heat and cold exposure	897.7	1112.7	99.6%
Exposure to forces of nature	373.2	451.8	99.9%
Drowning	170.7	210.7	100.0%

Unintentional injuries



Acumulado al 2030 en el total de AVISA, AVMP y AVD para el grupo seleccionado