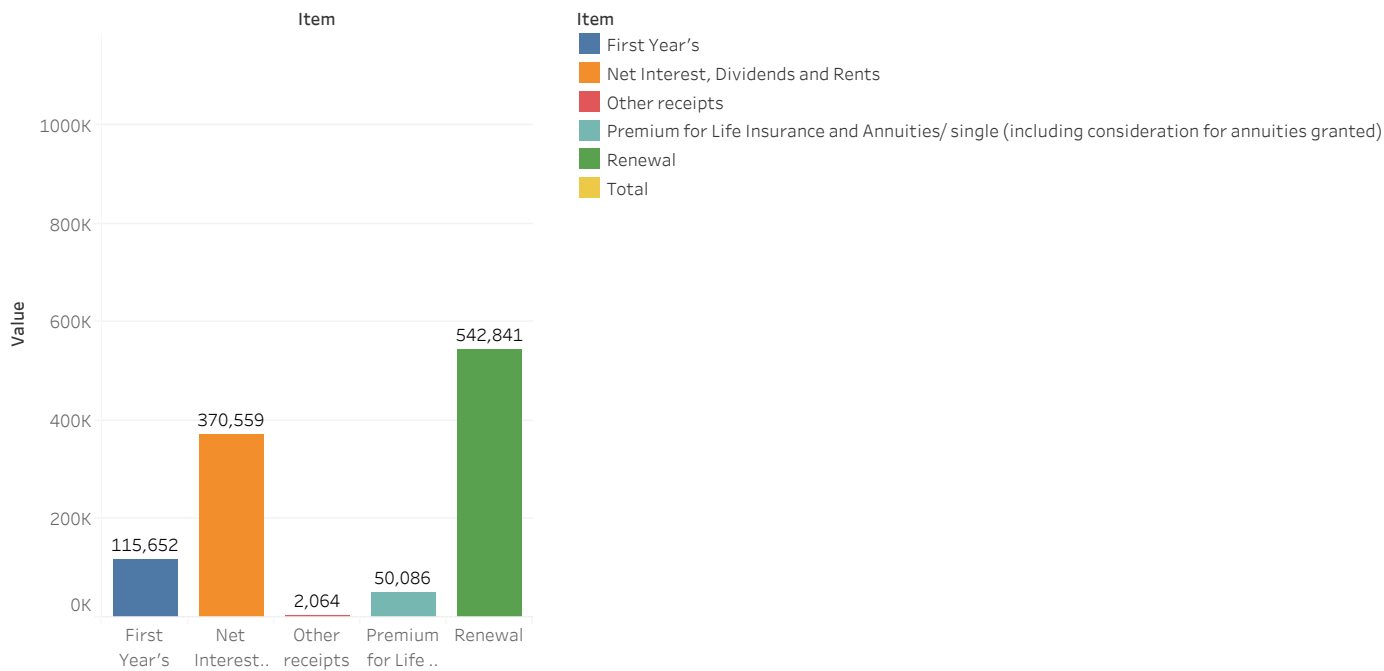
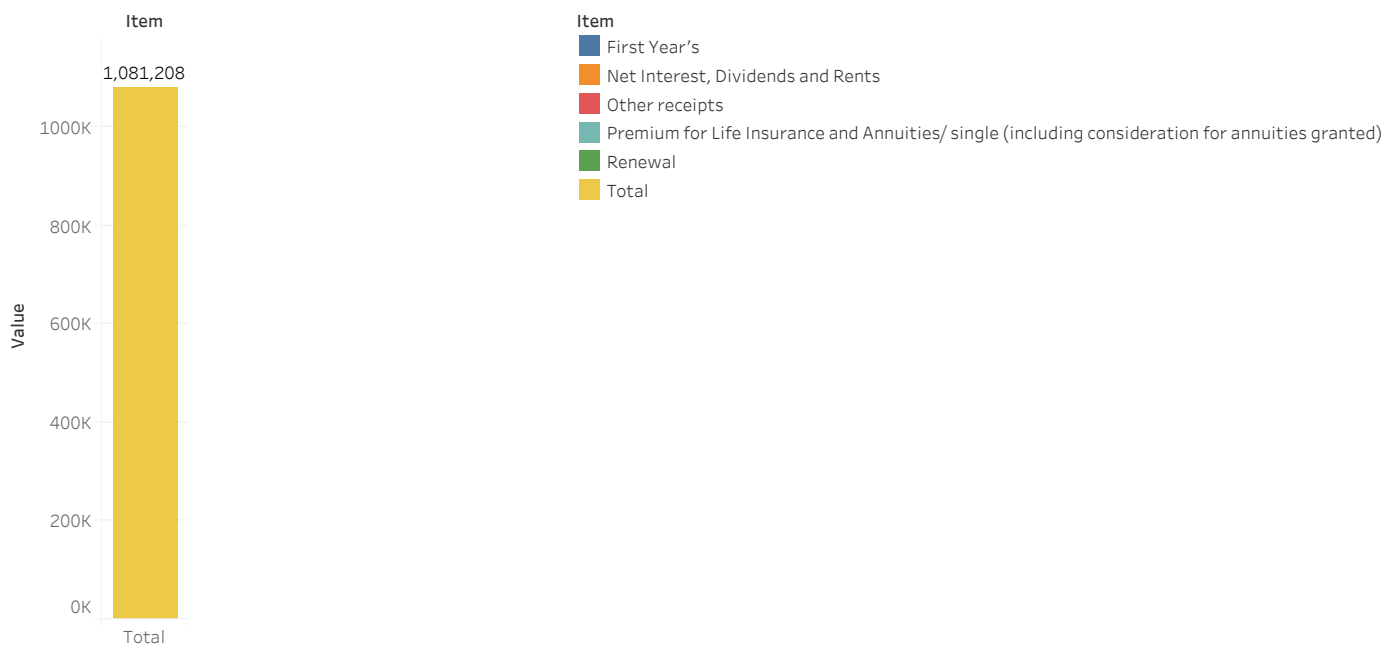


Yearly Income



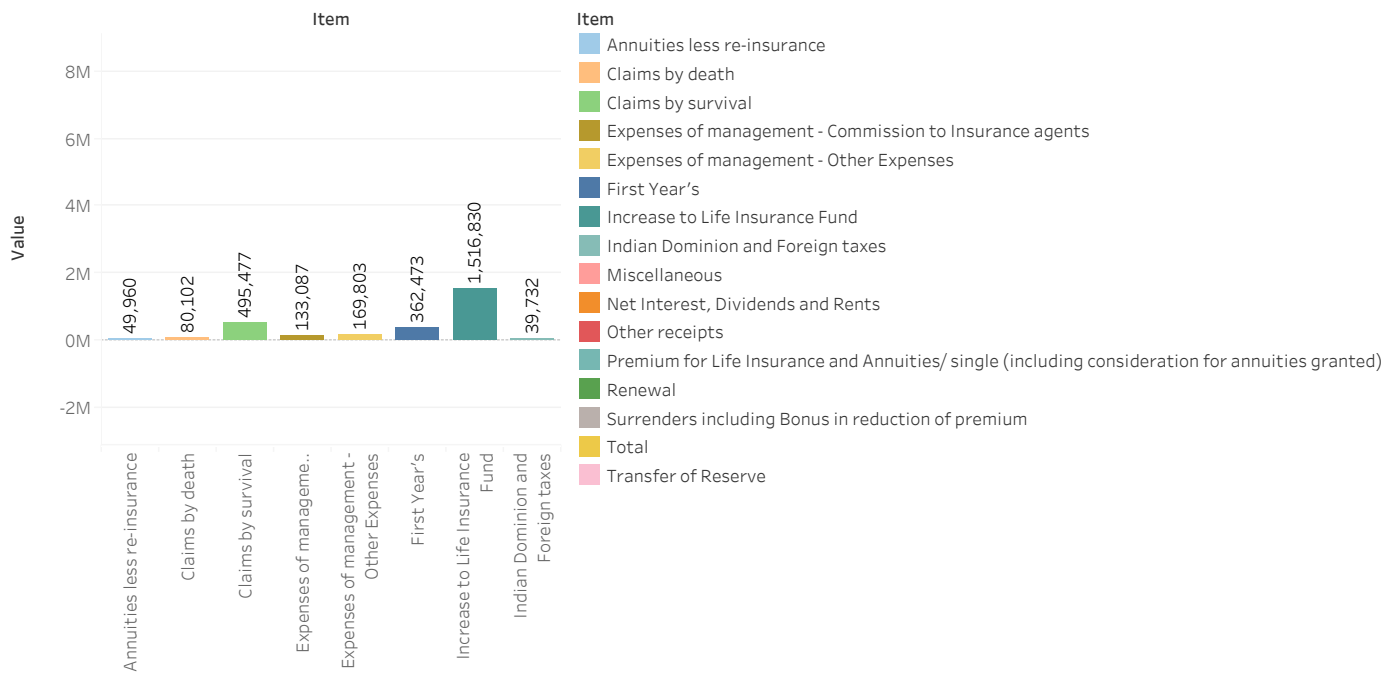
2004 for each Item. Colour shows details about Item. The marks are labelled by 2004. The data is filtered on Category, which keeps Income. The view is filtered on Item, which keeps 16 of 16 members.

Yearly Income



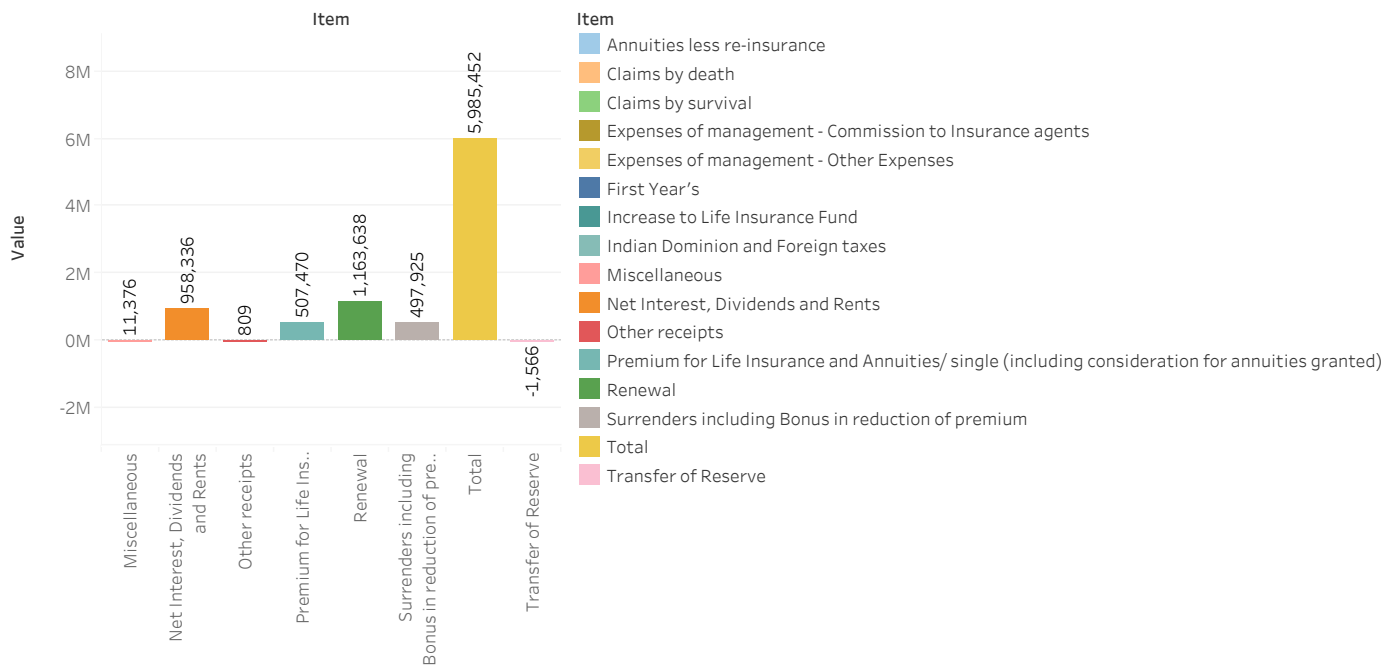
2004 for each Item. Colour shows details about Item. The marks are labelled by 2004. The data is filtered on Category, which keeps Income. The view is filtered on Item, which keeps 16 of 16 members.

Yearly Outgoing Utilisation



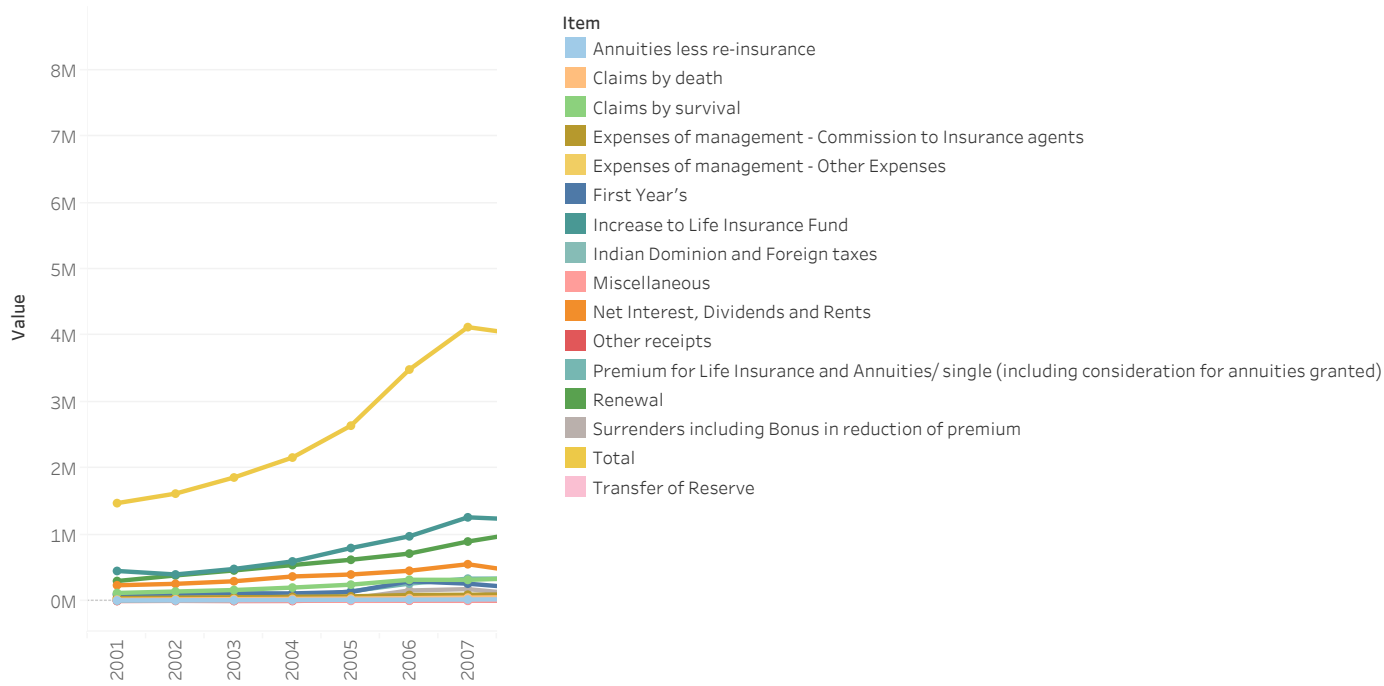
2010 for each Item. Colour shows details about Item. The marks are labelled by 2010. The data is filtered on Category and Action (Category,Item). The Category filter keeps Income and Outgo. The Action (Category,Item) filter keeps 17 members. The view is filtered on Item, which keeps 16 of 16 members.

Yearly Outgoing Utilisation



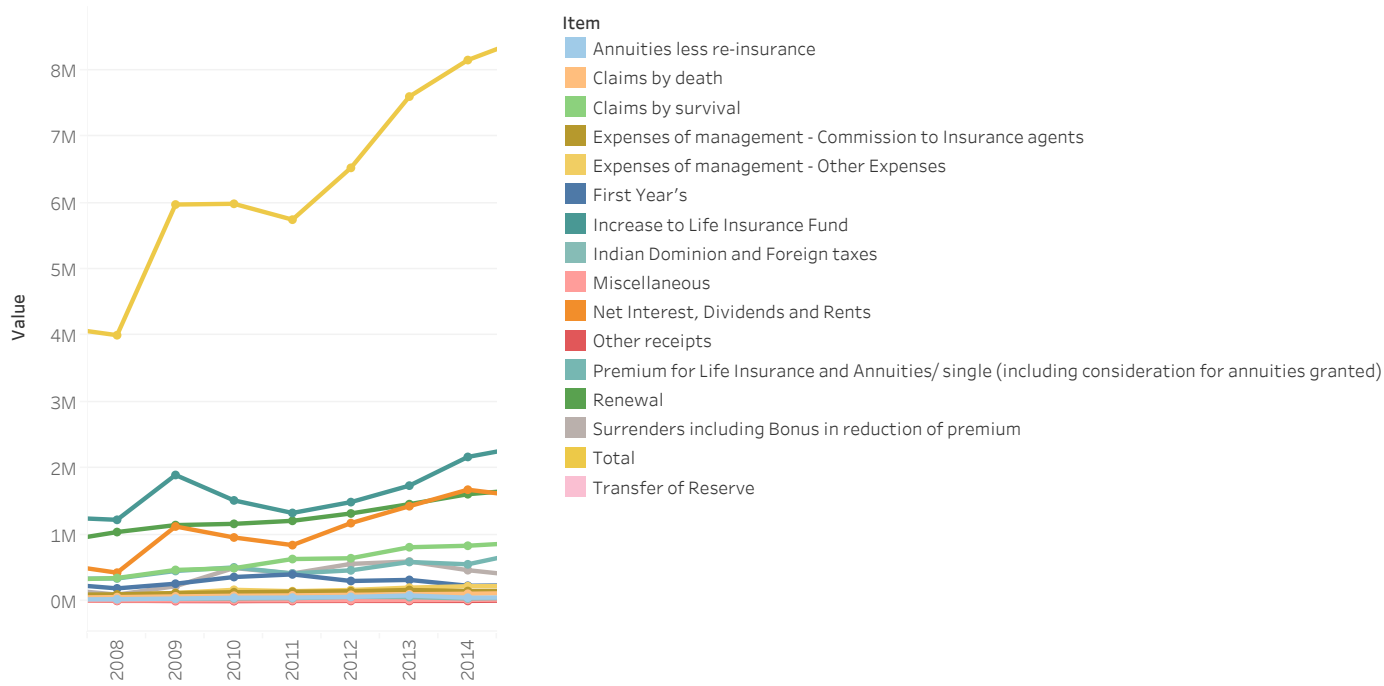
2010 for each Item. Colour shows details about Item. The marks are labelled by 2010. The data is filtered on Category and Action (Category,Item). The Category filter keeps Income and Outgo. The Action (Category,Item) filter keeps 17 members. The view is filtered on Item, which keeps 16 of 16 members.

Income Trends



2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. Colour shows details about Item. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Income Trends



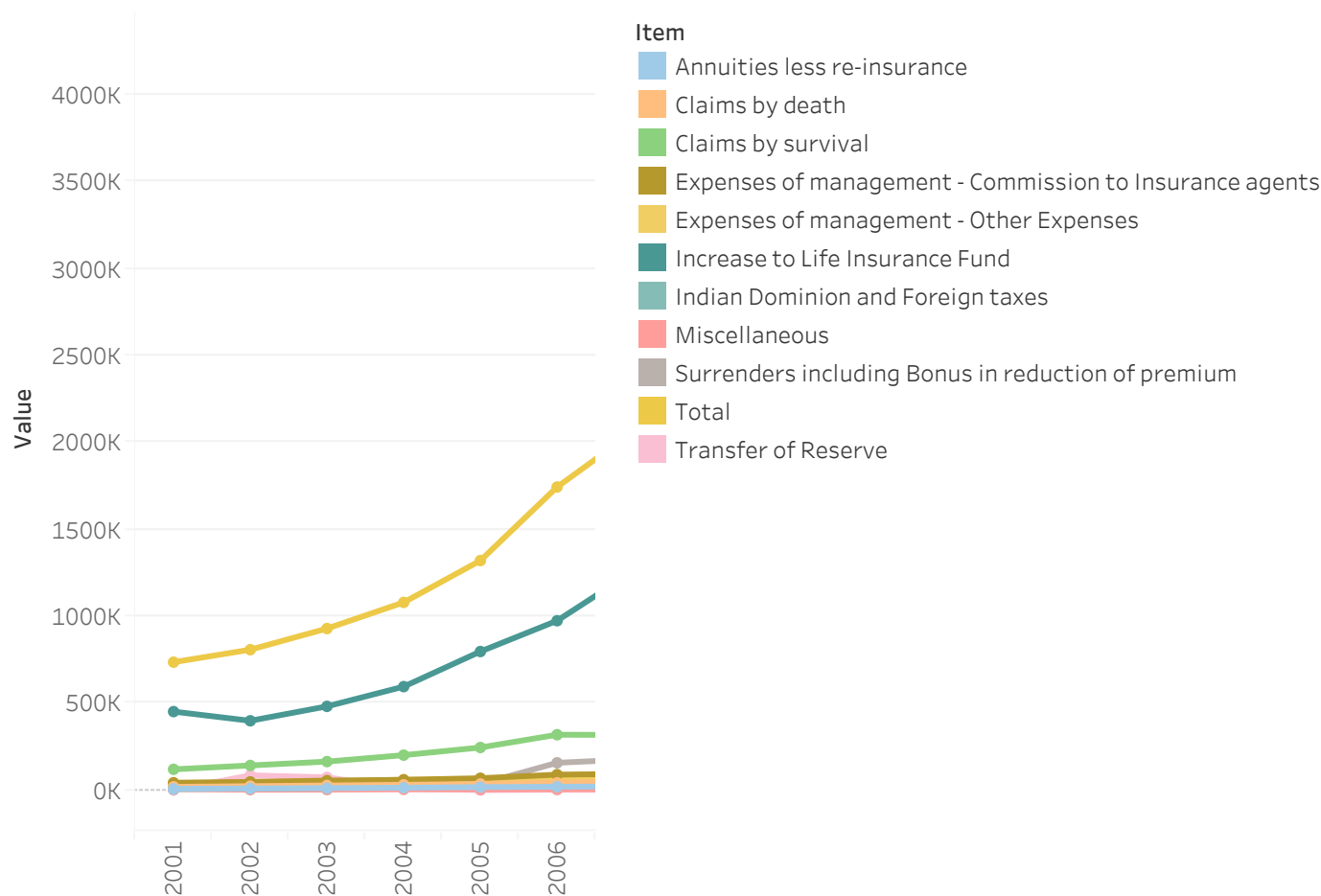
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. Colour shows details about Item. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Income Trends



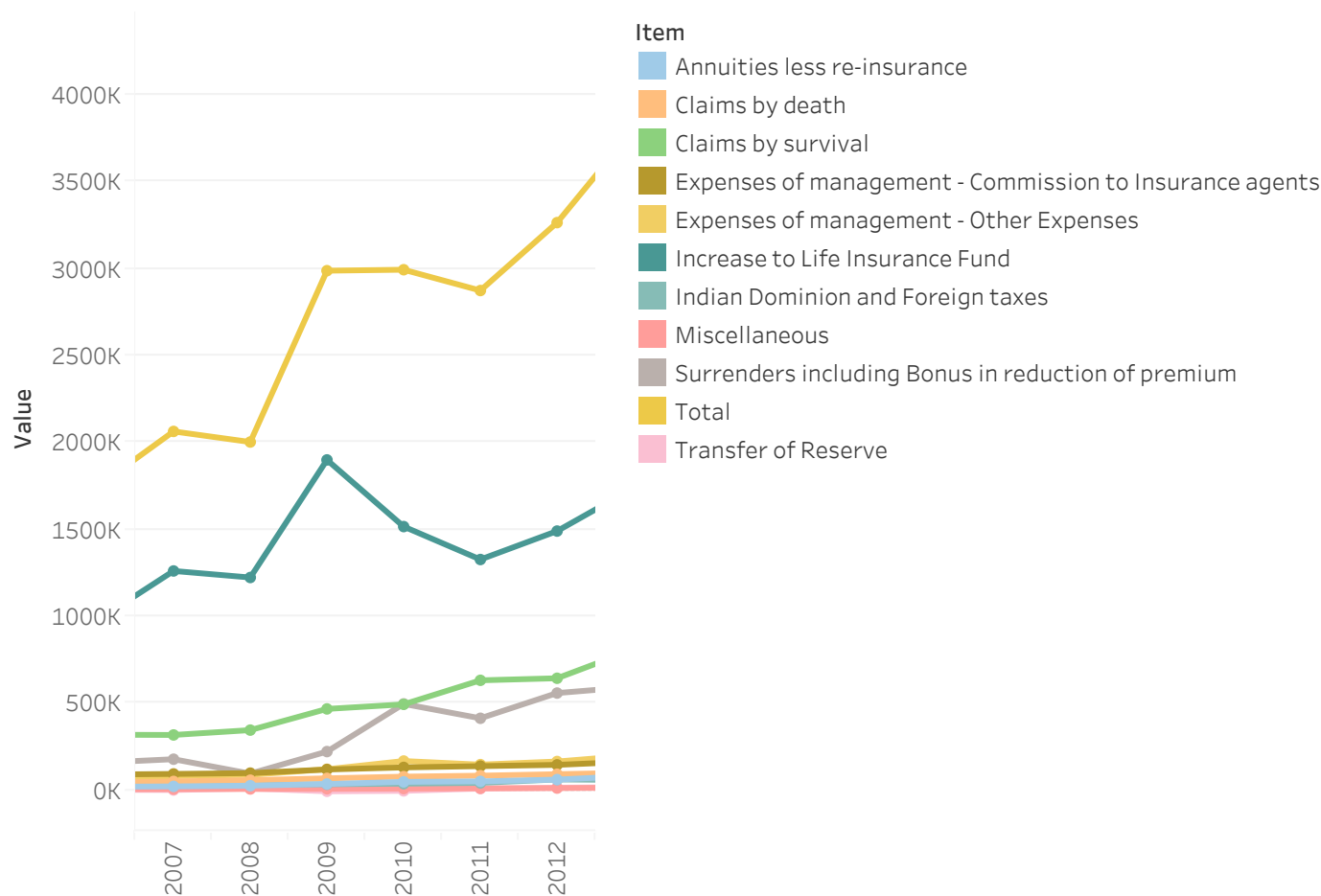
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. Colour shows details about Item. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Expense Trends



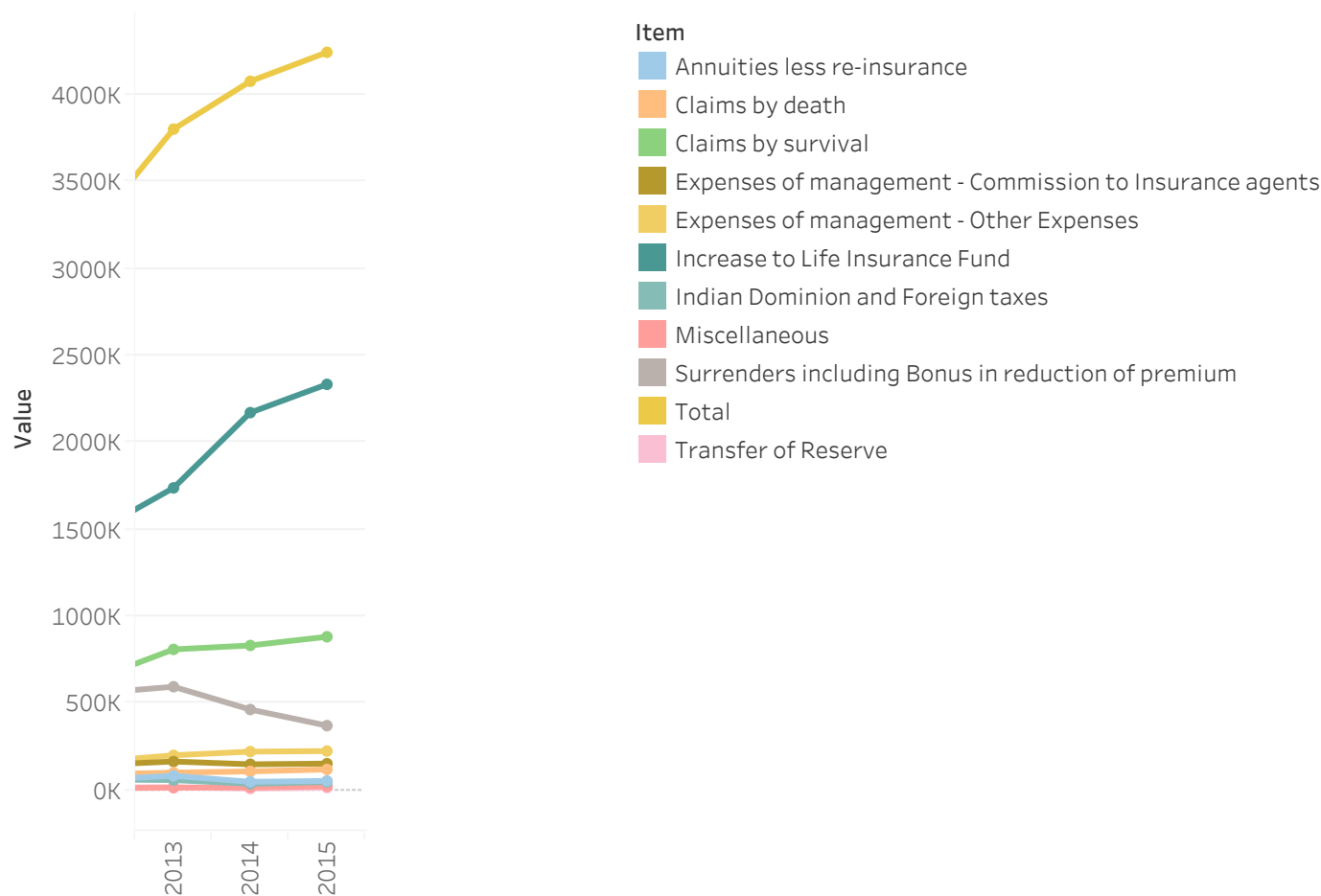
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. Colour shows details about Item. The data is filtered on Category, which keeps Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Expense Trends



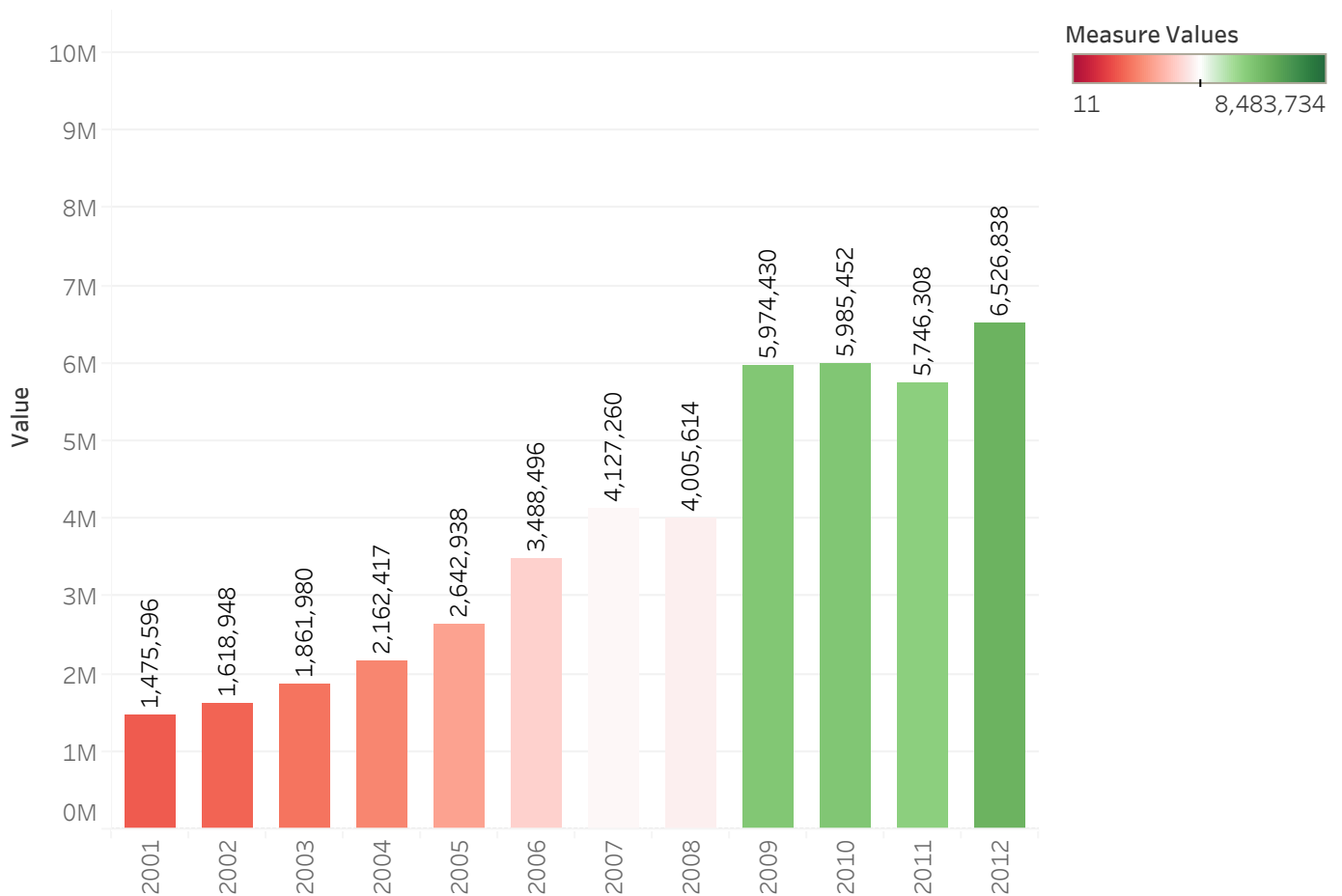
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. Colour shows details about Item. The data is filtered on Category, which keeps Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Expense Trends



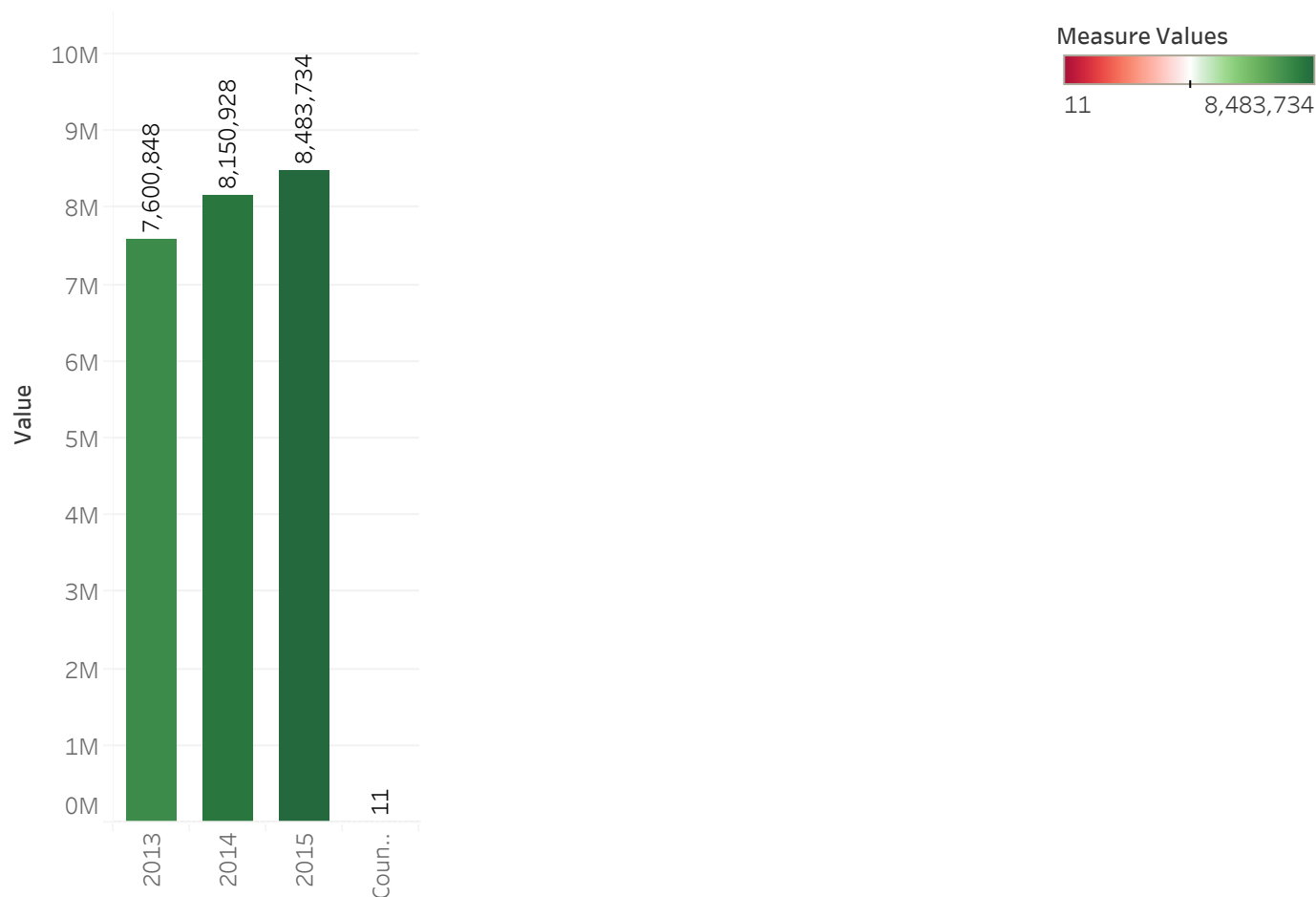
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. Colour shows details about Item. The data is filtered on Category, which keeps Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Barchart for yearwise Income & Expense



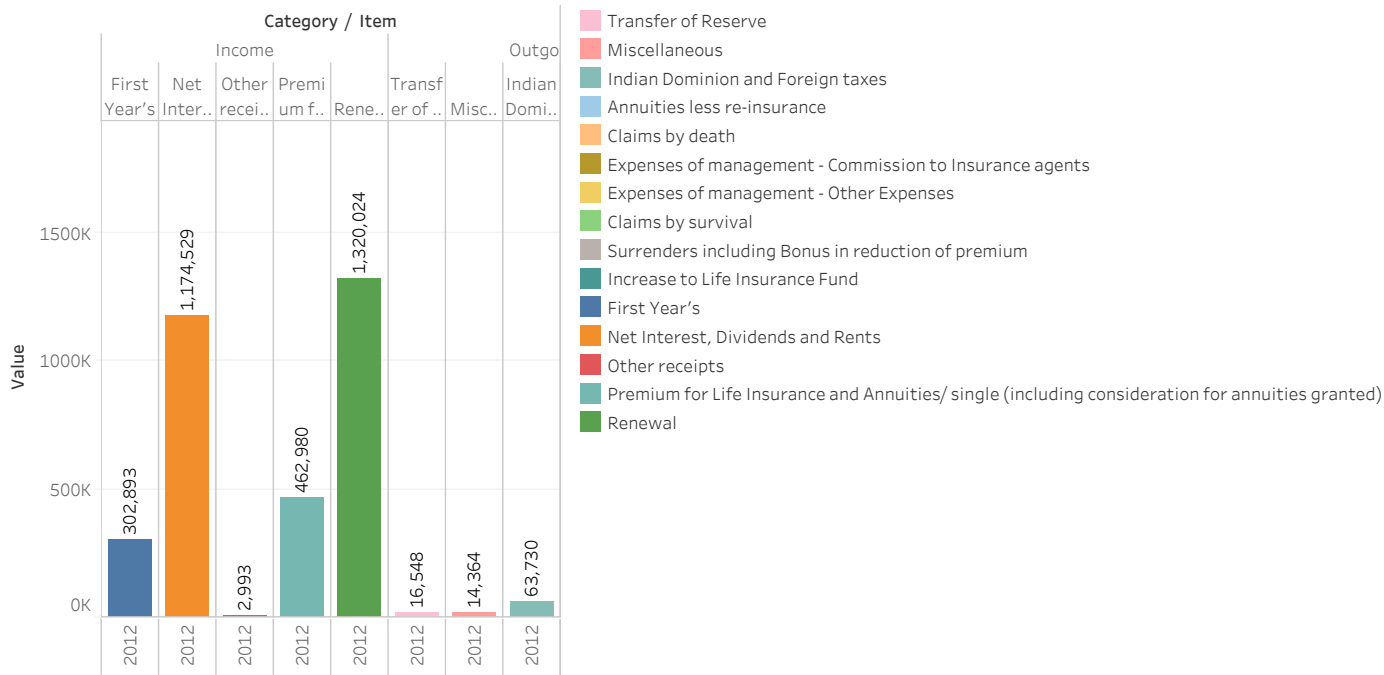
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. Colour shows 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The marks are labelled by 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The data is filtered on Category, which keeps Outgo.

Barchart for yearwise Income & Expense



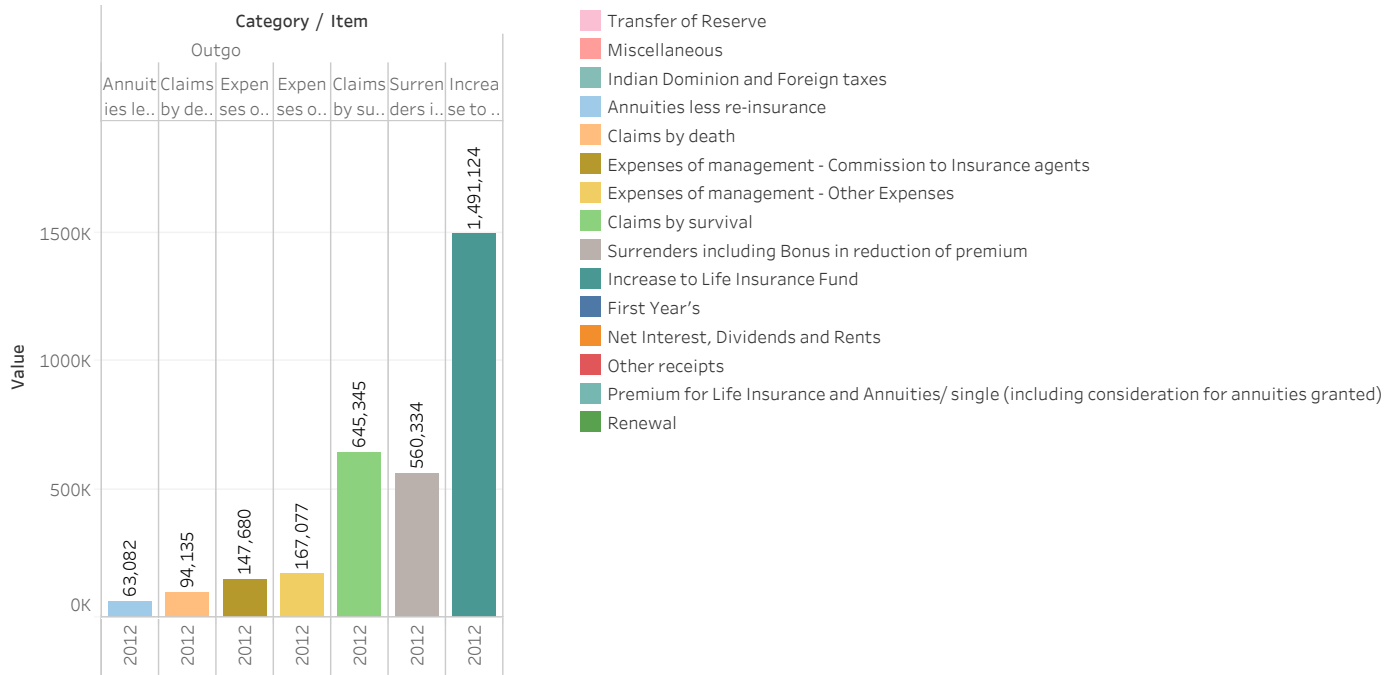
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. Colour shows 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The marks are labelled by 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The data is filtered on Category, which keeps Outgo.

Yearwise Income vs Outgoing utilisation

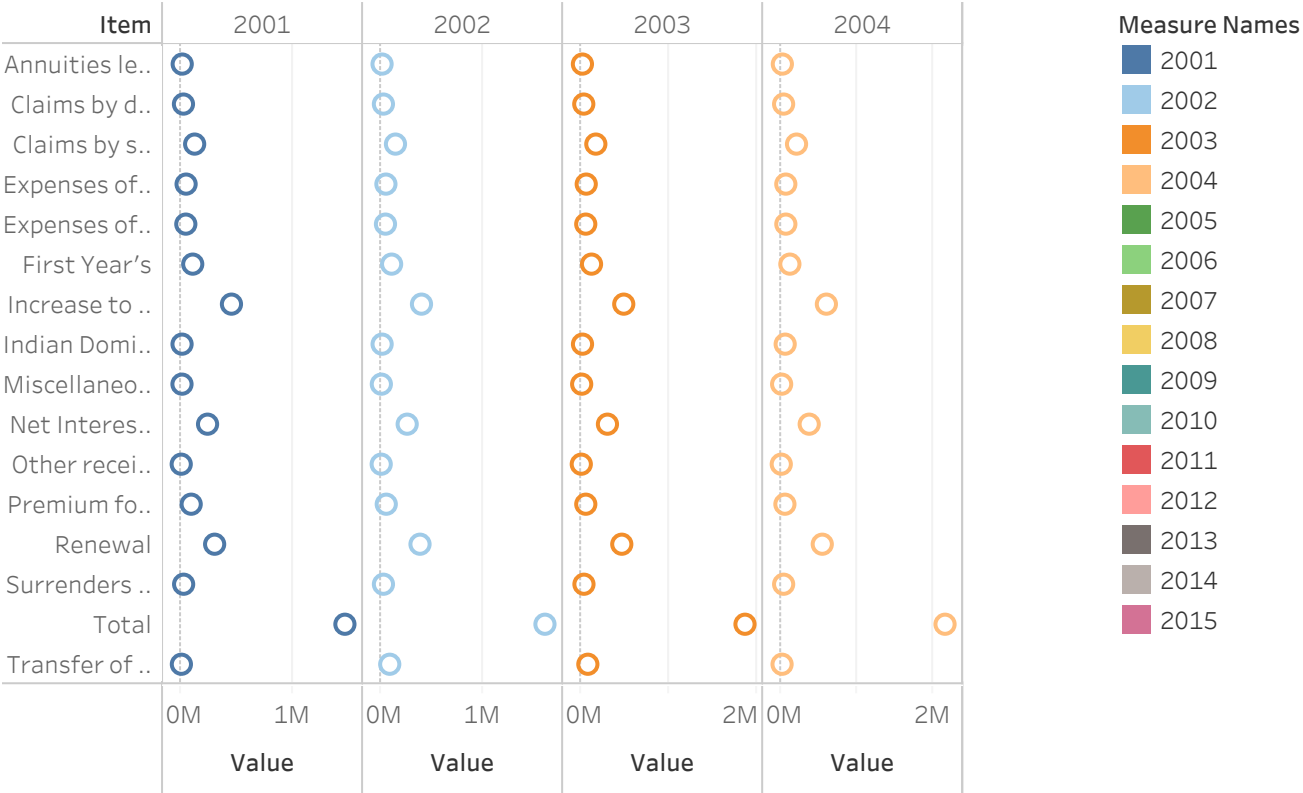


2012 for each Item broken down by Category. Colour shows details about Item. The marks are labelled by 2012. The view is filtered on Category and Item. The Category filter keeps Income and Outgo. The Item filter excludes Total.

Yearwise Income vs Outgoing utilisation



Side by Side Circle



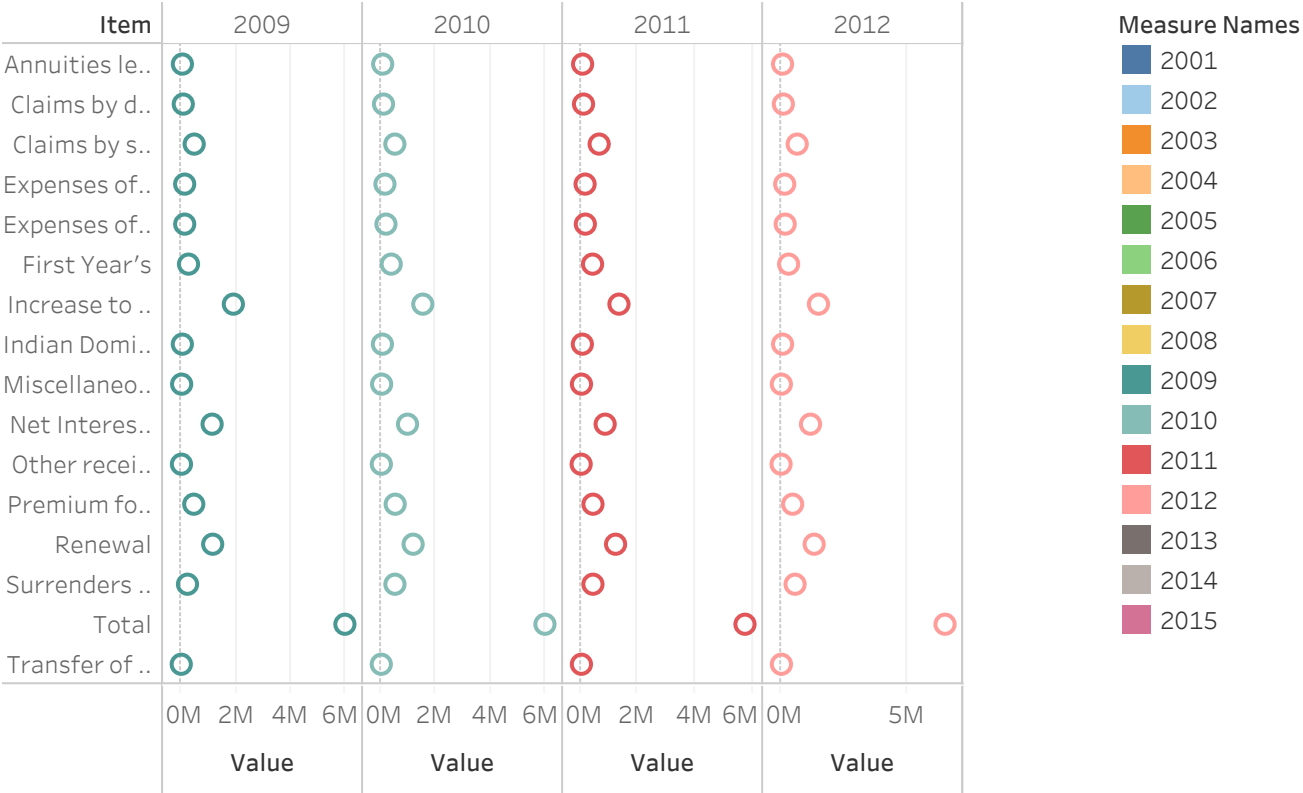
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015 for each Item. Colour shows details about 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Side by Side Circle



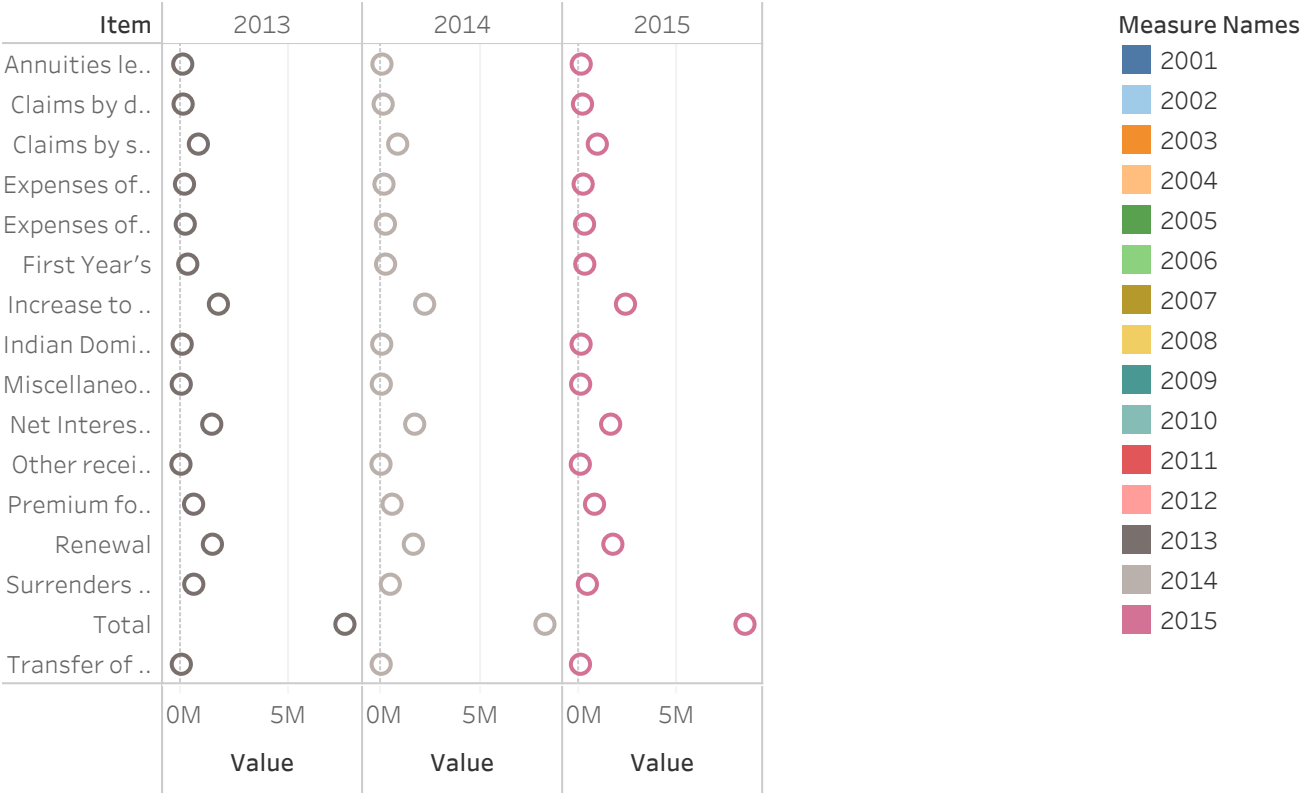
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015 for each Item. Colour shows details about 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Side by Side Circle



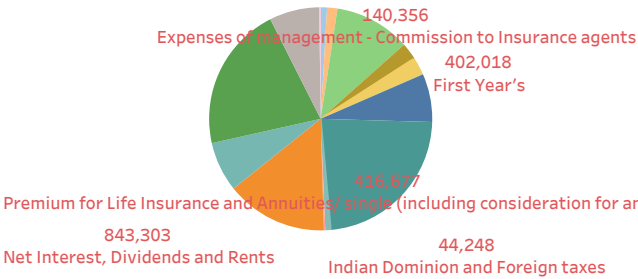
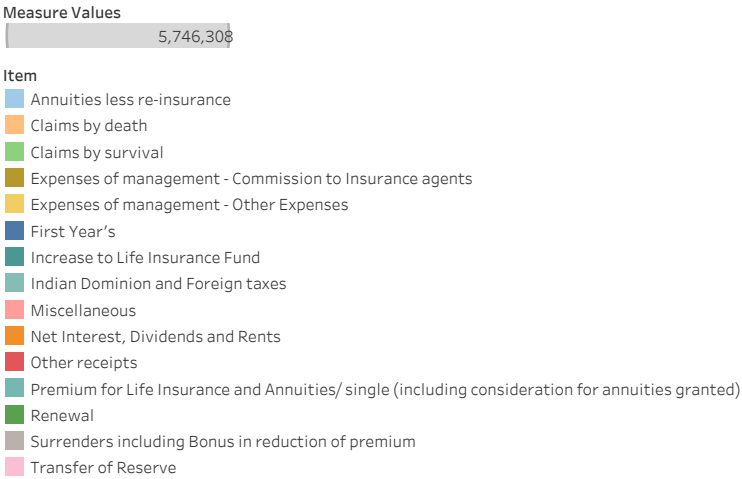
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015 for each Item. Colour shows details about 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Side by Side Circle



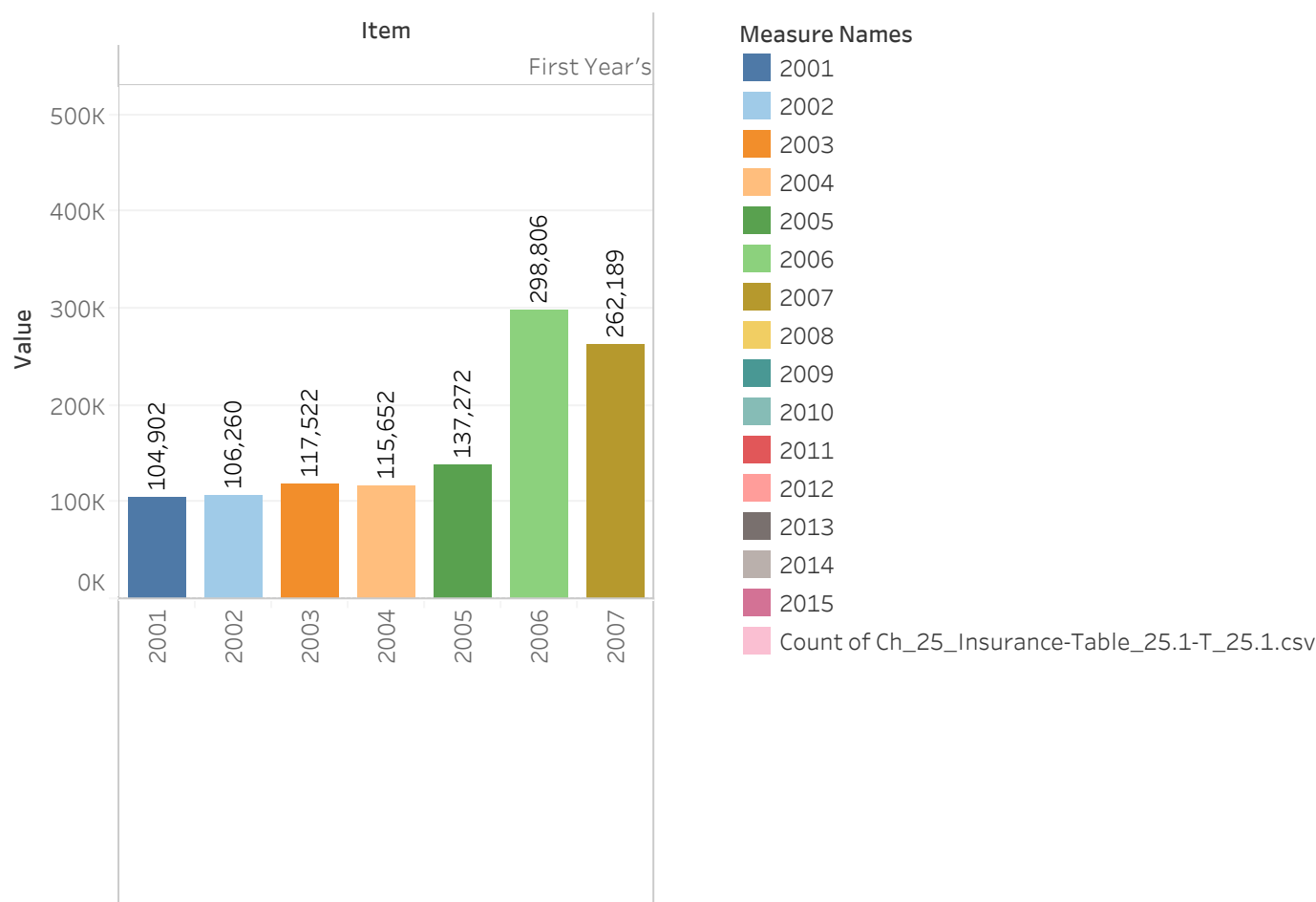
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015 for each Item. Colour shows details about 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 and 2015. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps 16 of 16 members.

Pie Chart-Income



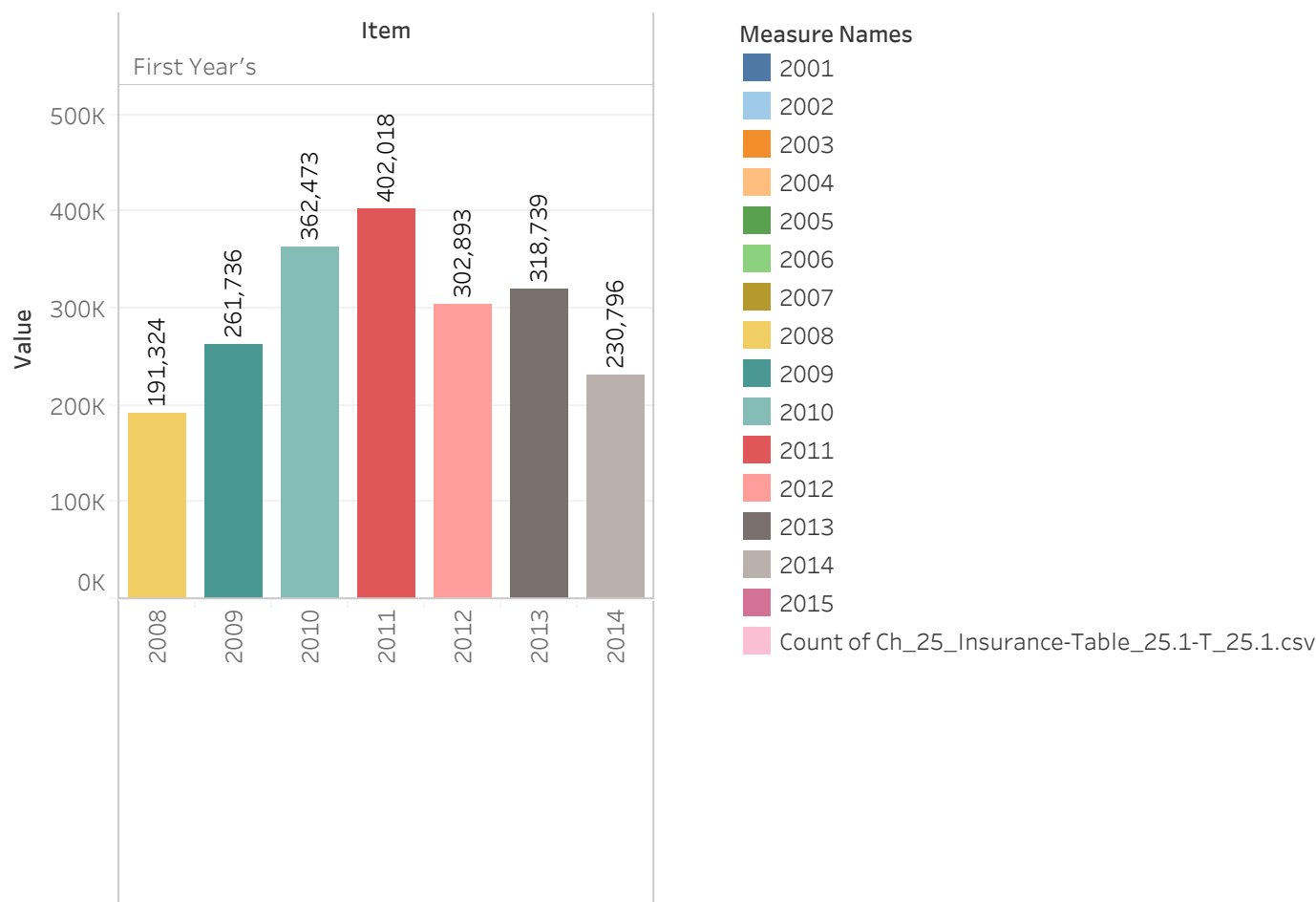
2011 and Item. Colour shows details about Item. Size shows 2011. The marks are labelled by 2011 and Item. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which excludes Total. Percents are based on the whole table.

Distribution of Income & Expenses in different head 2001-2015



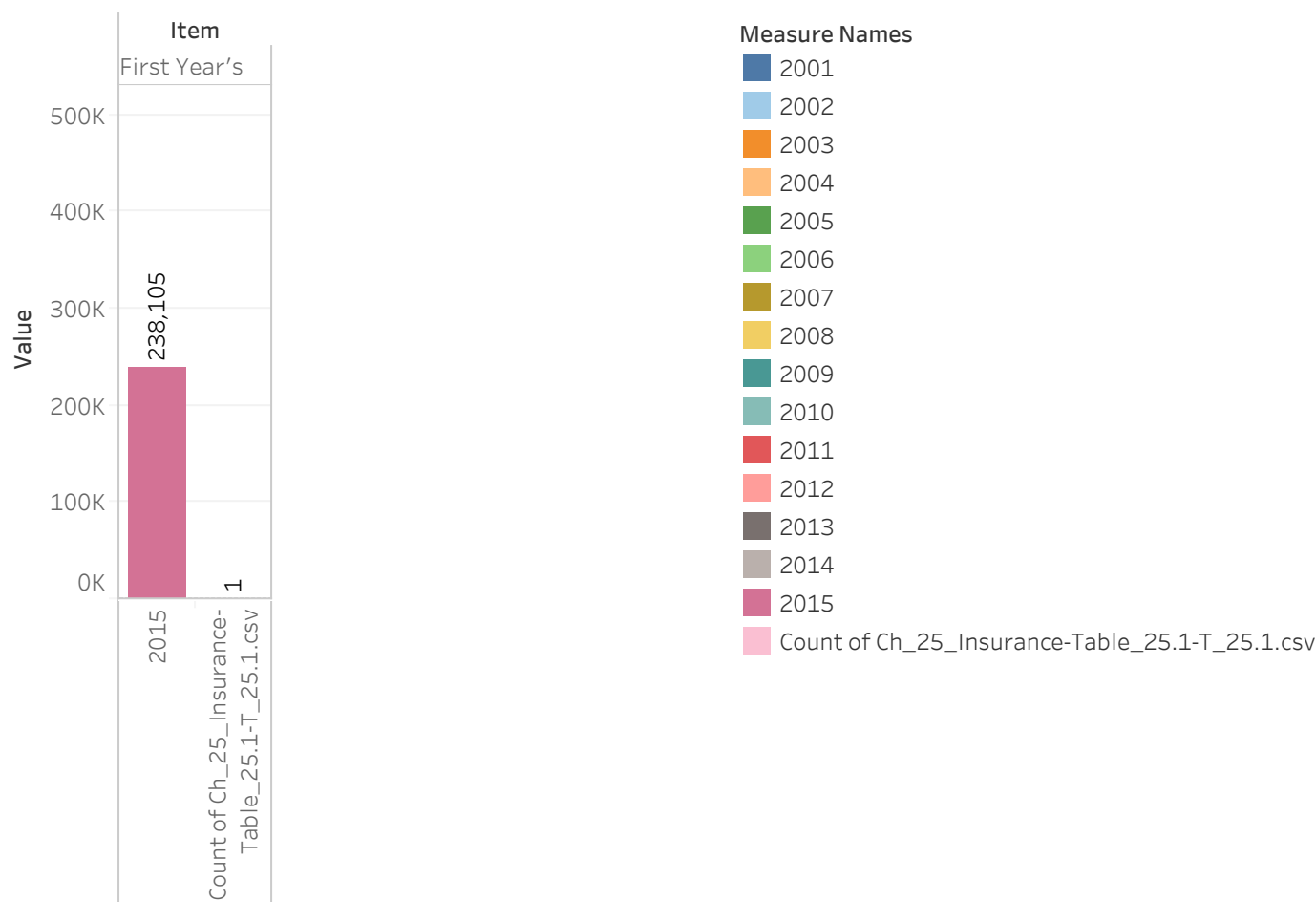
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv for each Item. Colour shows details about 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The marks are labelled by 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps First Year's.

Distribution of Income & Expenses in different head 2001-2015



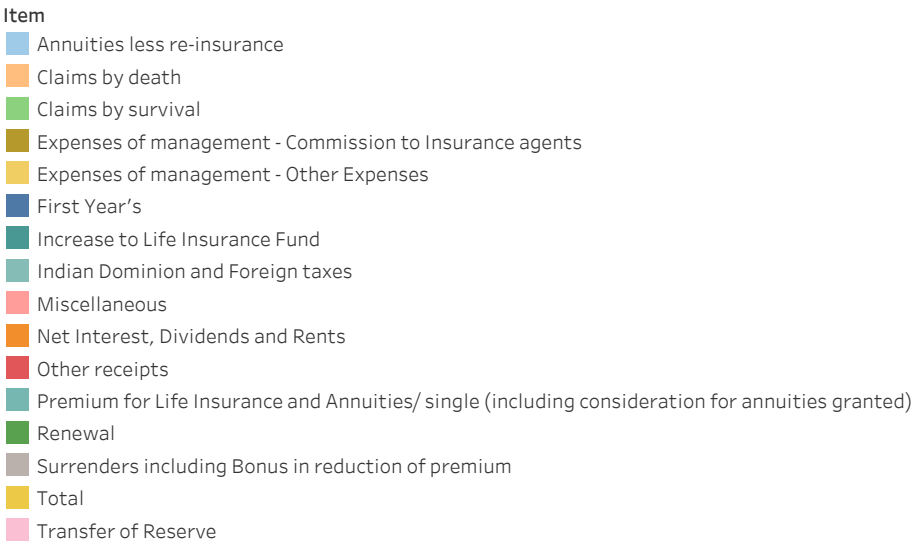
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv for each Item. Colour shows details about 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The marks are labelled by 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps First Year's.

Distribution of Income & Expenses in different head 2001-2015



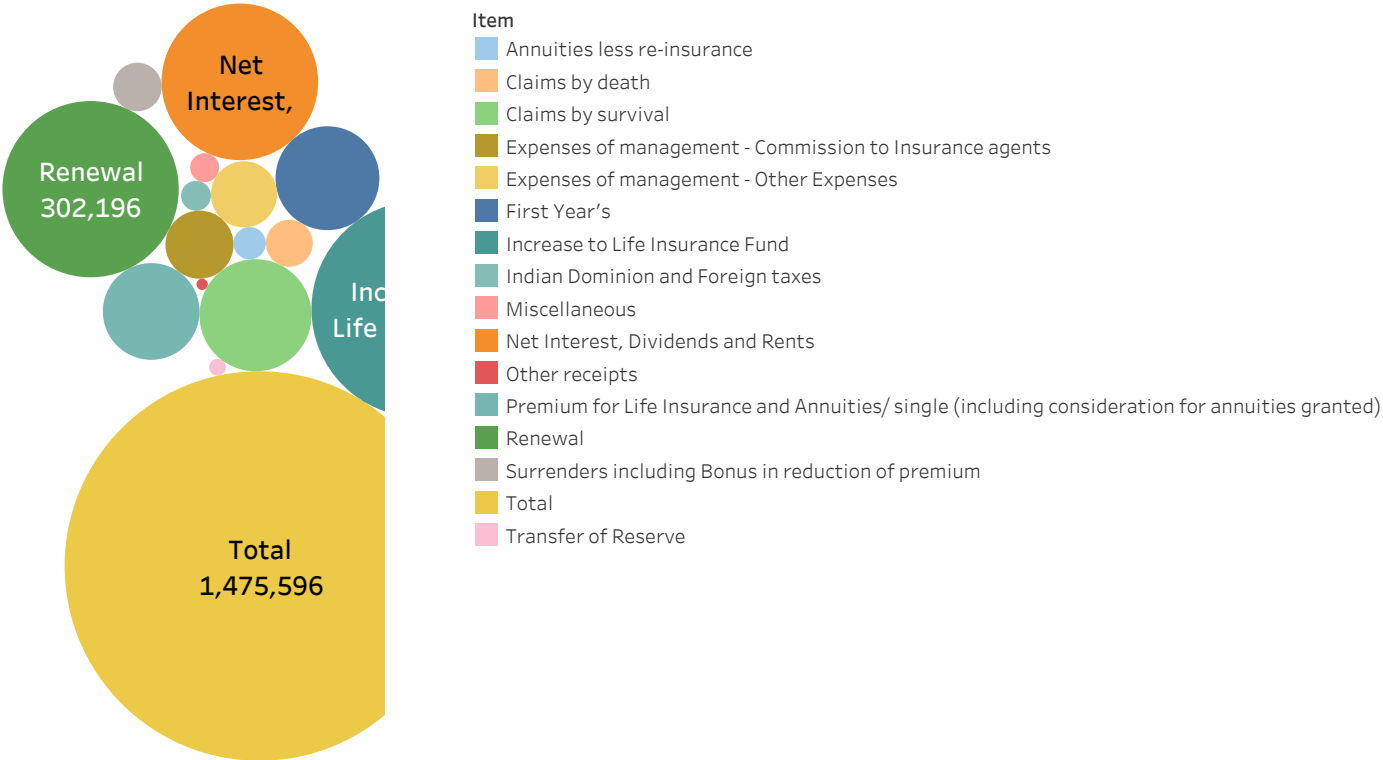
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv for each Item. Colour shows details about 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The marks are labelled by 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and count of Ch_25_Insurance-Table_25.1-T_25.1.csv. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on Item, which keeps First Year's.

2001 Income PackedBubble



Item and sum of 2001. Colour shows details about Item. Size shows sum of 2001. The marks are labelled by Item and sum of 2001. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on sum of 2001, which keeps all values.

2001 Income PackedBubble



Item and sum of 2001. Colour shows details about Item. Size shows sum of 2001. The marks are labelled by Item and sum of 2001. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on sum of 2001, which keeps all values.

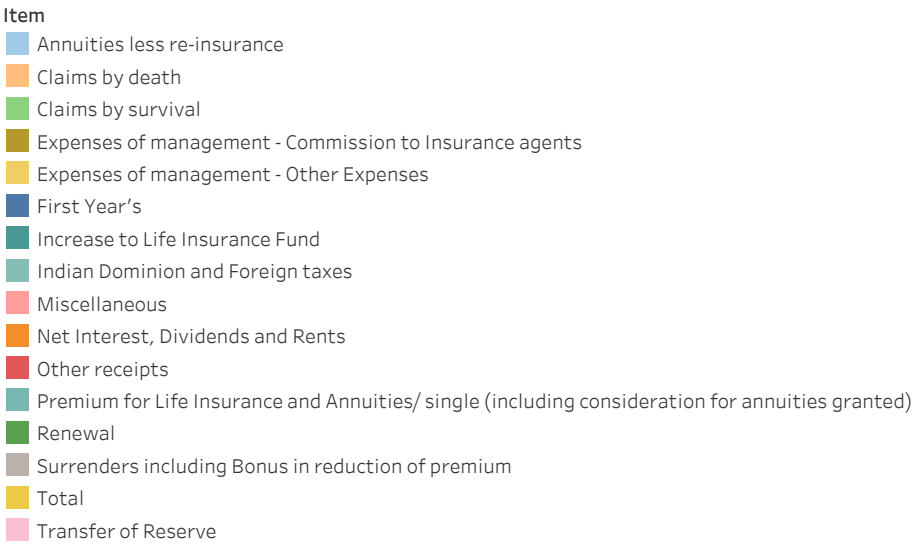
2001 Income PackedBubble



- Item
- Annuities less re-insurance
 - Claims by death
 - Claims by survival
 - Expenses of management - Commission to Insurance agents
 - Expenses of management - Other Expenses
 - First Year's
 - Increase to Life Insurance Fund
 - Indian Dominion and Foreign taxes
 - Miscellaneous
 - Net Interest, Dividends and Rents
 - Other receipts
 - Premium for Life Insurance and Annuities/ single (including consideration for annuities granted)
 - Renewal
 - Surrenders including Bonus in reduction of premium
 - Total
 - Transfer of Reserve

Item and sum of 2001. Colour shows details about Item. Size shows sum of 2001. The marks are labelled by Item and sum of 2001. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on sum of 2001, which keeps all values.

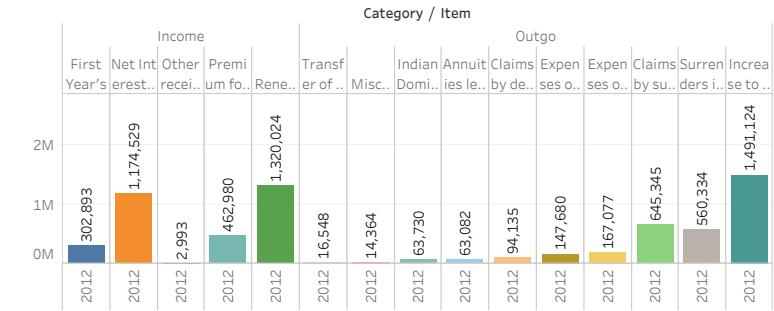
2001 Income PackedBubble



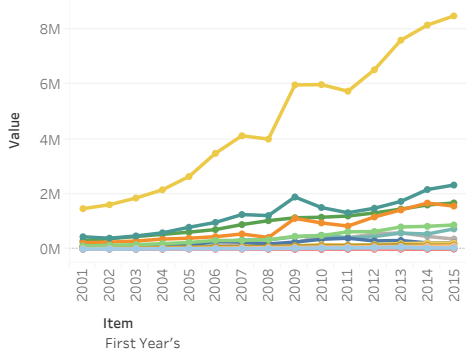
Item and sum of 2001. Colour shows details about Item. Size shows sum of 2001. The marks are labelled by Item and sum of 2001. The data is filtered on Category, which keeps Income and Outgo. The view is filtered on sum of 2001, which keeps all values.

Measure Names
All

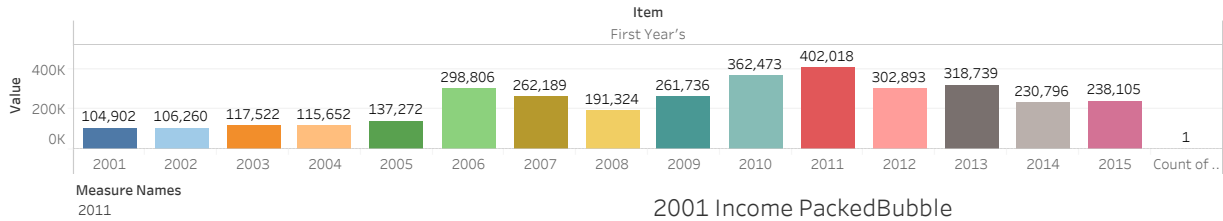
Barwise Income vs Outgoing utilisation



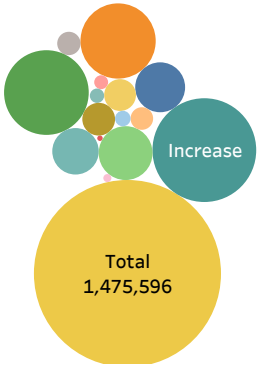
Income Trends



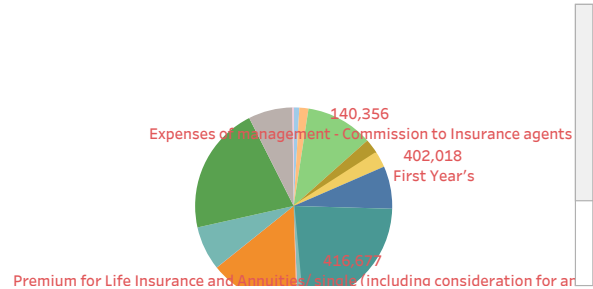
Distribution of Income & Expenses in different head 2001-2015



2001 Income PackedBubble

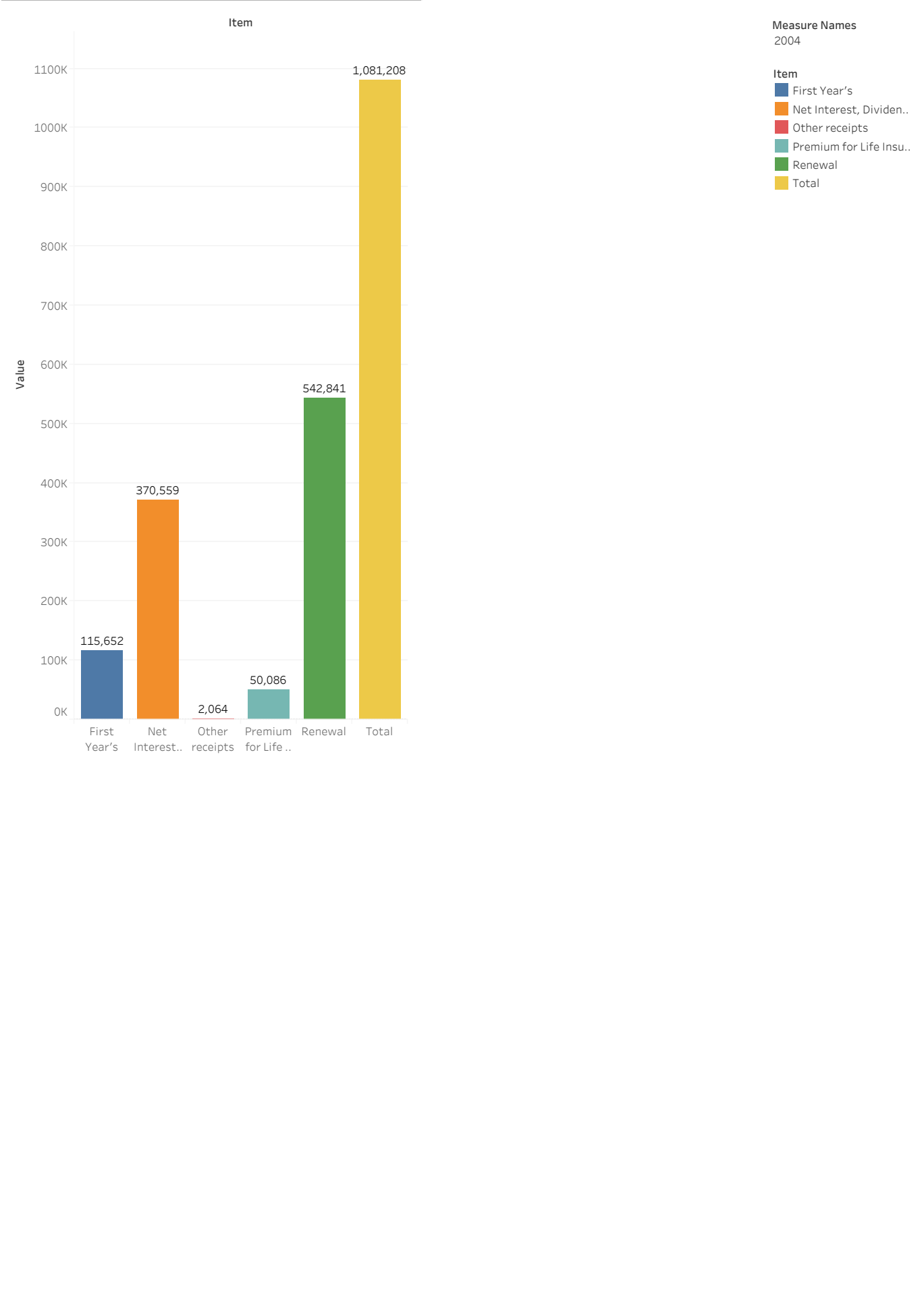


Pie Chart-Income



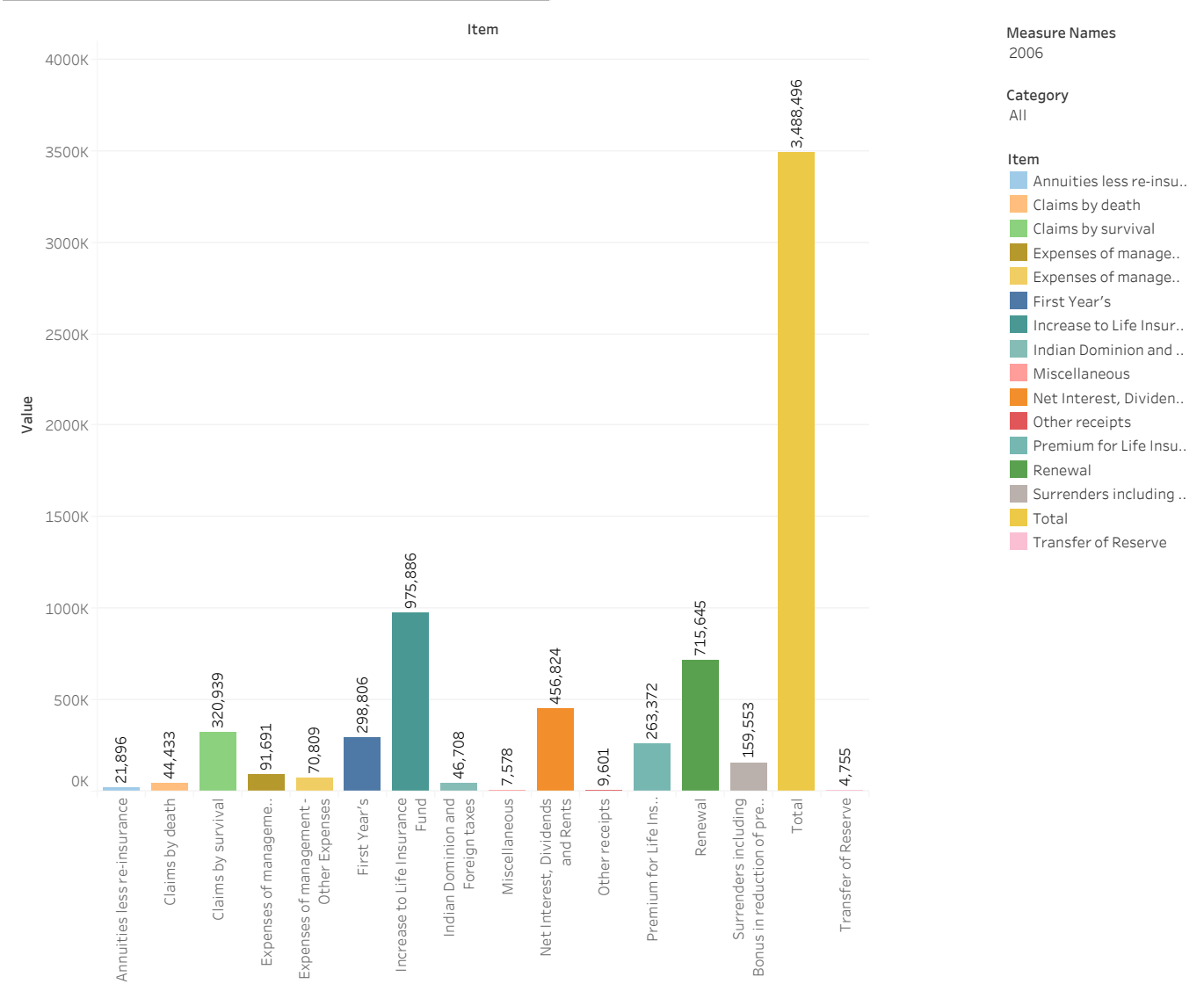
INCOME & UTILITY ANALYSIS OF INSURACE REVENUE DATA

Every year Income generated form different sources and Total Income.	Every year outgoing utilisation of earning in different expenses.	Total & Individual trends corresponding to different income heads from the year 2001-2015.	Total & Individual trends corresponding to different expense heads from the year 200..	Bar Chart representation of total income heads f..
----------------------------------------------------------------------	-------------------------------------------------------------------	--------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	----------------------------------------------------



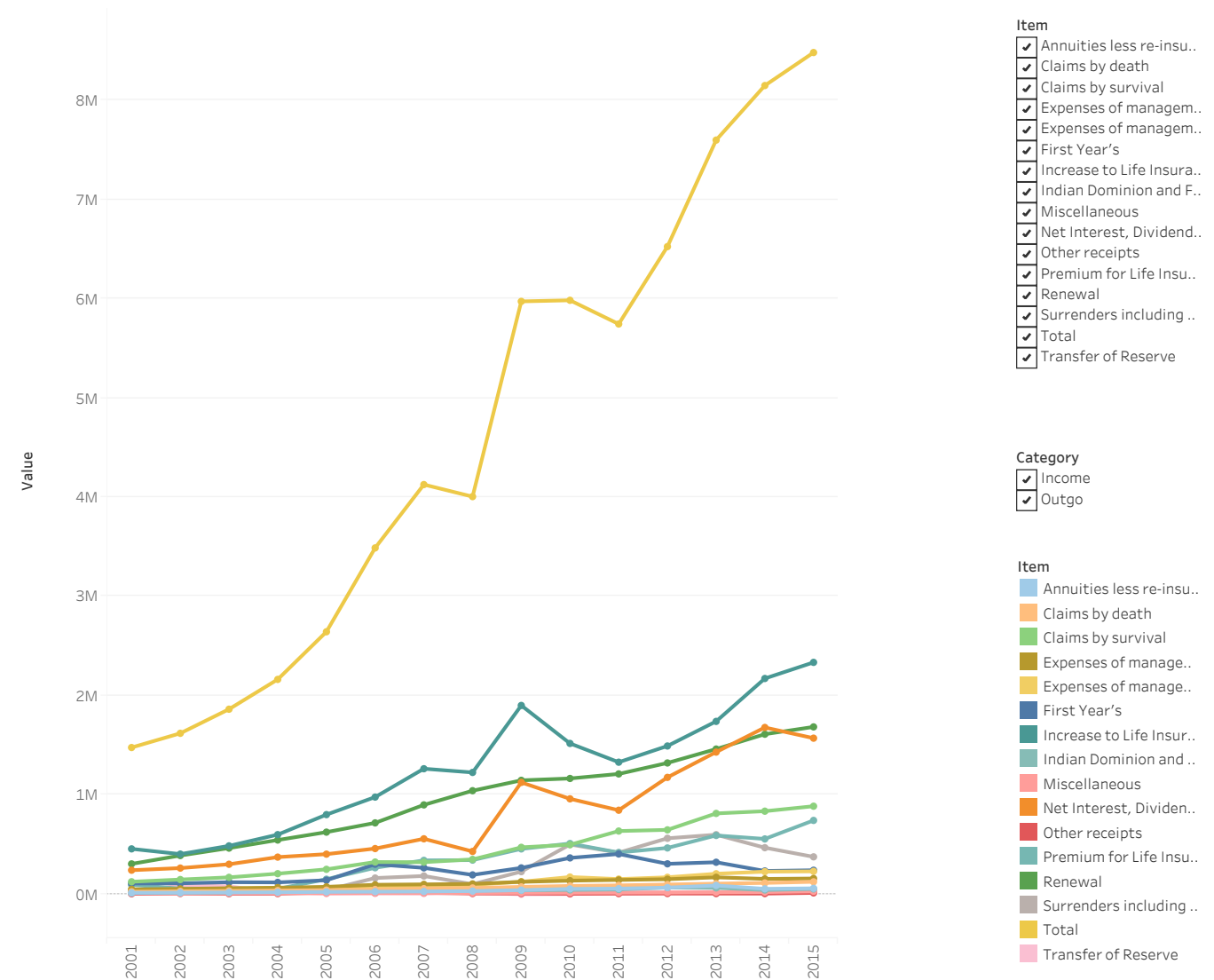
INCOME & UTILITY ANALYSIS OF INSURACE REVENUE DATA

Every year Income generated form different sources and Total Income.	Every year outgoing utilisation of earning in different expenses.	Total & Individual trends corresponding to different income heads from the year 2001-2015.	Total & Individual trends corresponding to different expense heads from the year 200..	Bar Chart representation of total income heads f..
----------------------------------------------------------------------	-------------------------------------------------------------------	--------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	----------------------------------------------------



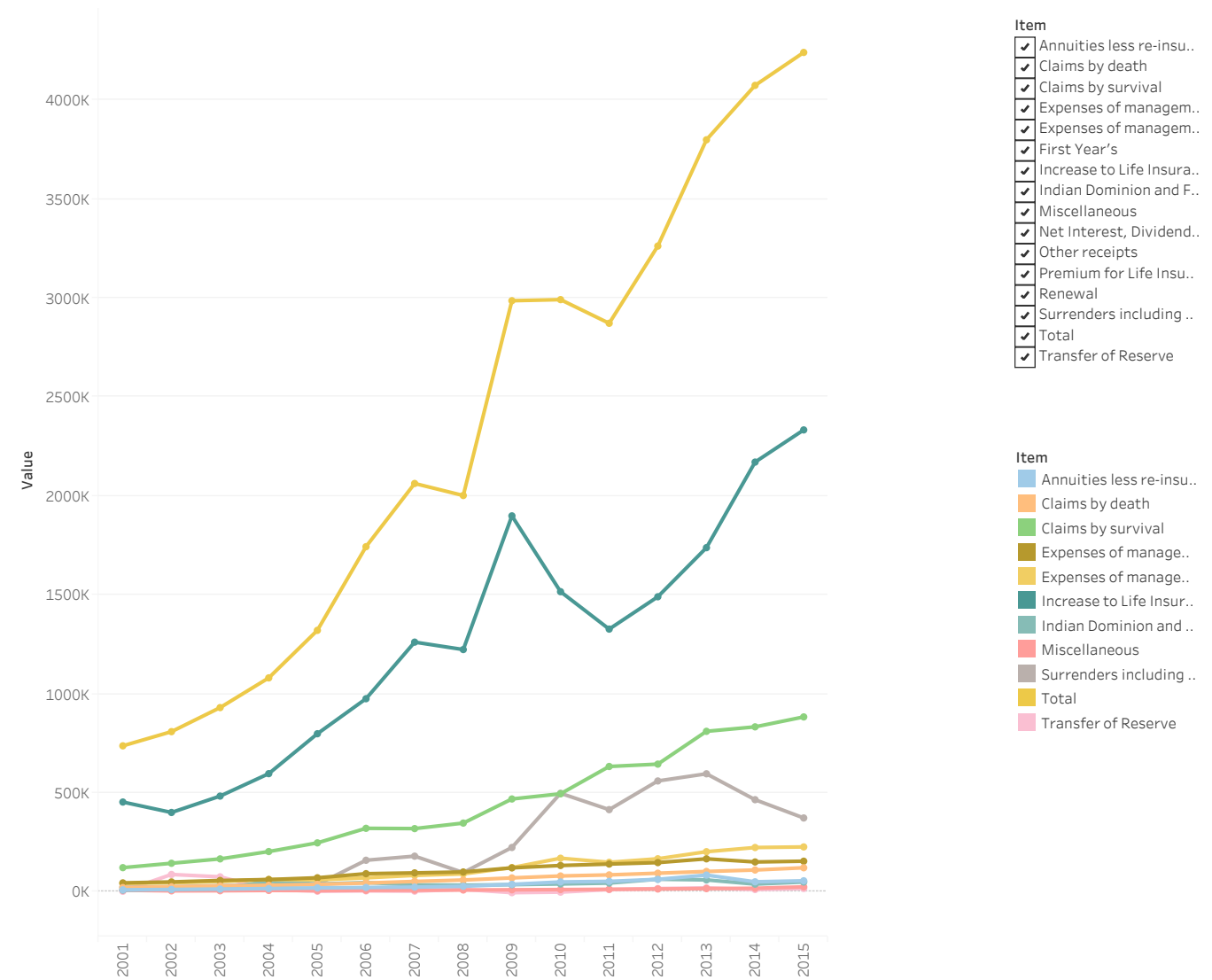
INCOME & UTILITY ANALYSIS OF INSURACE REVENUE DATA

Every year Income generated form different sources and Total Income.	Every year outgoing utilisation of earning in different expenses.	Total & Individual trends corresponding to different income heads from the year 2001-2015.	Total & Individual trends corresponding to different expense heads from the year 2001-2015.	Bar Chart representation of total income heads from the year 2001-2015.
----------------------------------------------------------------------	-------------------------------------------------------------------	--------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------



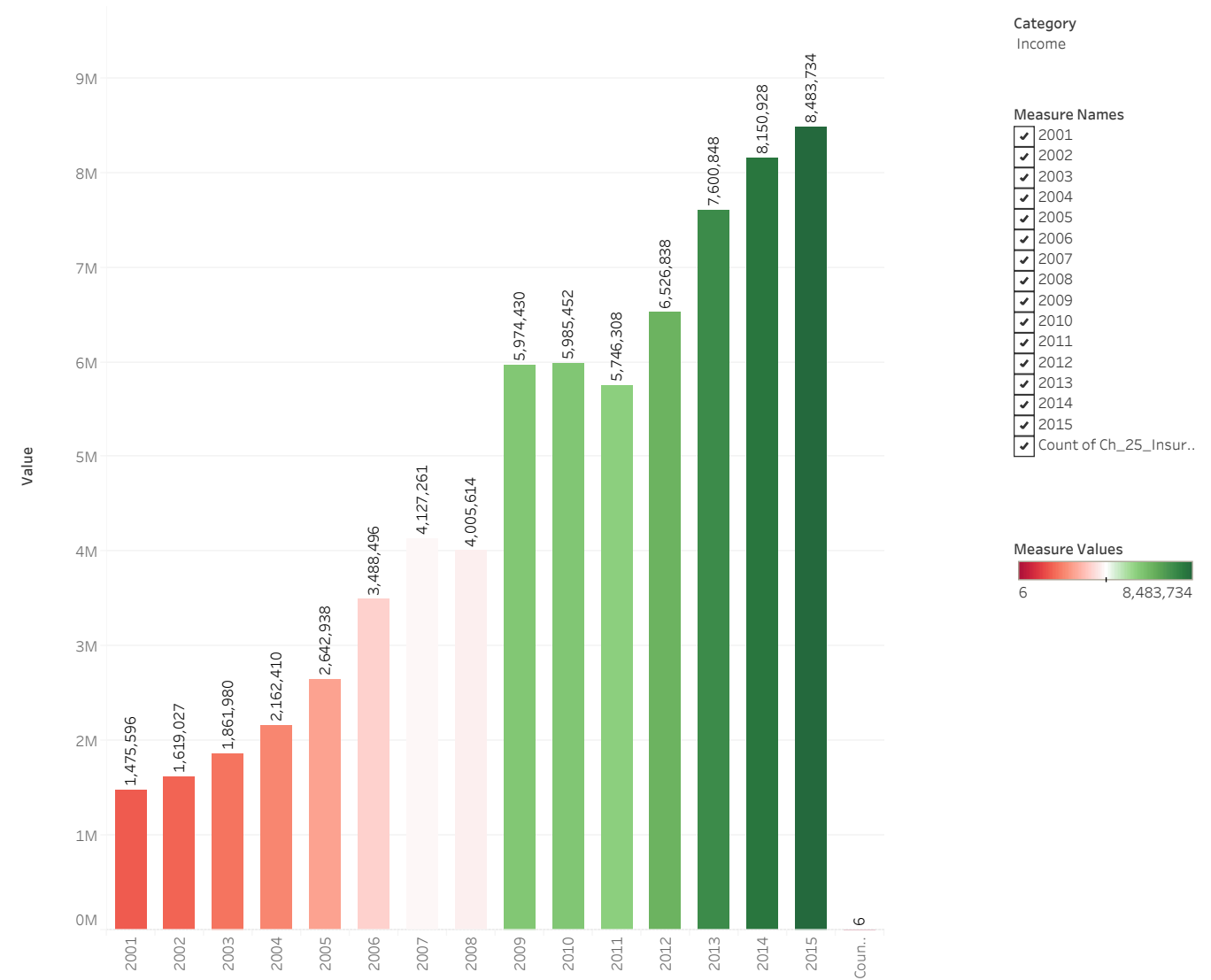
INCOME & UTILITY ANALYSIS OF INSURACE REVENUE DATA

Every year outgoing utilisation of earning in different expenses.	Total & Individual trends corresponding to different income heads from the year 2001-2015.	Total & Individual trends corresponding to different expense heads from the year 2001-2015.	Bar Chart representation of total income heads from the year 2001-2015.	Representation of how income vs outgoing expense attributes changes over the ..
-------------------------------------------------------------------	--------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	---------------------------------------------------------------------------------



INCOME & UTILITY ANALYSIS OF INSURANCE REVENUE DATA

Total & Individual trends corresponding to different income heads from the ye..	Total & Individual trends corresponding to different expense heads from the year 200..	Bar Chart representation of total income heads from the year 2001-2015.	Representation of how income vs outgoing expense attributes changes over the year 2001 -2015	Side/Side Circular graphics of Income & outgoing utility detail.
---------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	------------------------------------------------------------------



INCOME & UTILITY ANALYSIS OF INSURACE REVENUE DATA

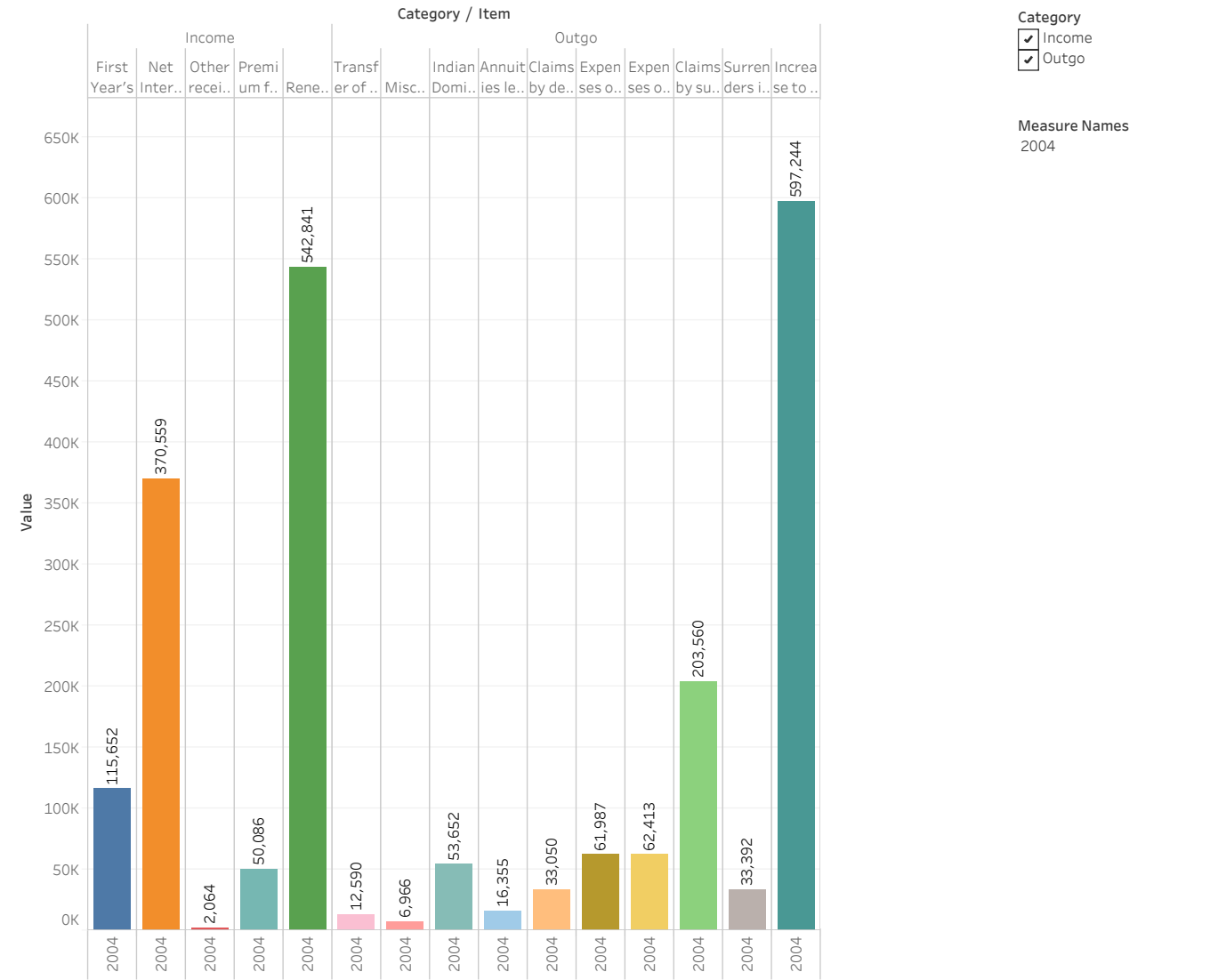
Total & Individual trends corresponding to different expense heads from the y..

Bar Chart representation of total income heads from the year 2001-2015.

Representation of how income vs outgoing expense attributes changes over the year 2001 -2015

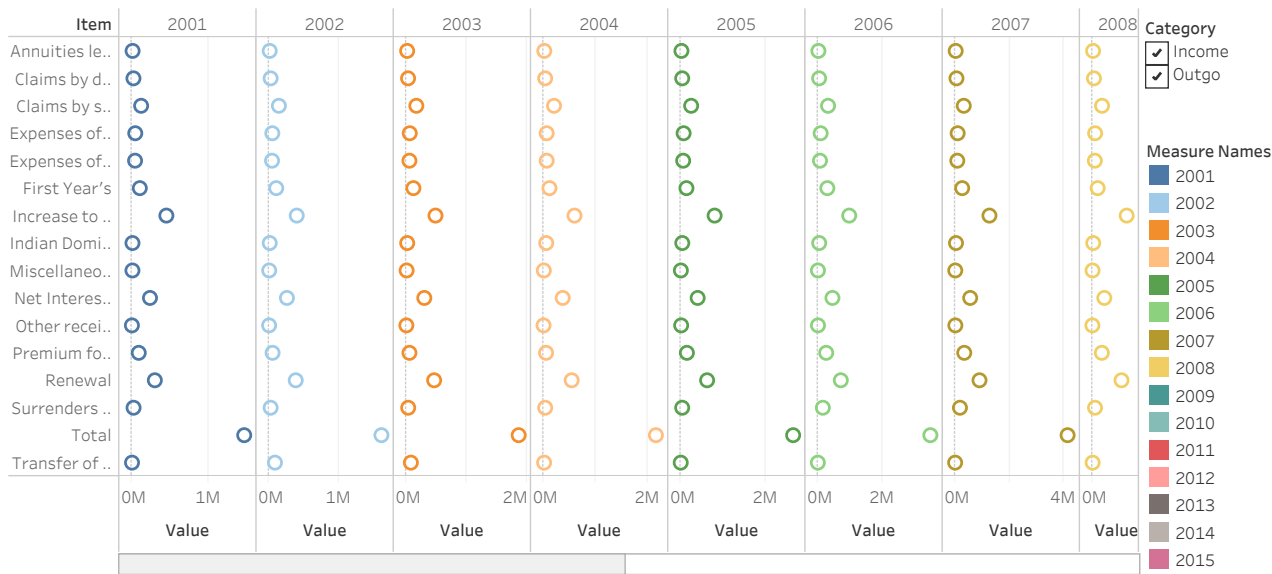
Side/Side Circular graphics of Income & outgoing utility detail.

Pie Chart Representation Income in different years



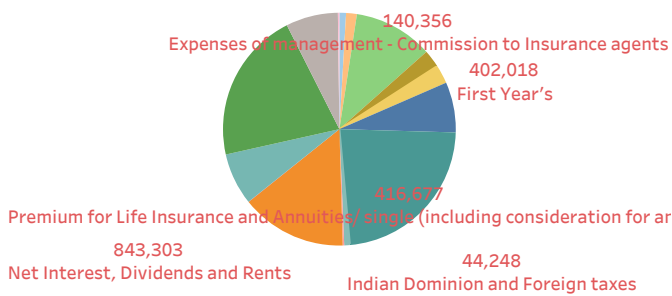
INCOME & UTILITY ANALYSIS OF INSURANCE REVENUE DATA

Bar Chart representation of total income heads from the year 2001-2015.	Representation of how income vs outgoing expense attributes changes over the year 2001 -2015	Side/Side Circular graphics of Income & outgoing utility detail.	Pie Chart Representation Income in different years	Distribution of individual income & outgoing utility head over the year from 2001 - 20..
-------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------	------------------------------------------------------------------------------------------



INCOME & UTILITY ANALYSIS OF INSURACE REVENUE DATA

Representation of how income vs outgoing expense attributes chang..	Side/Side Circular graphics of Income & outgoing utility detail.	Pie Chart Representation Income in different years	Distribution of individual income & outgoing utility head over the year from 2001 - 2015	2001 income & utility data visualised in packed bubble model
---------------------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------	------------------------------------------------------------------------------------------	--------------------------------------------------------------



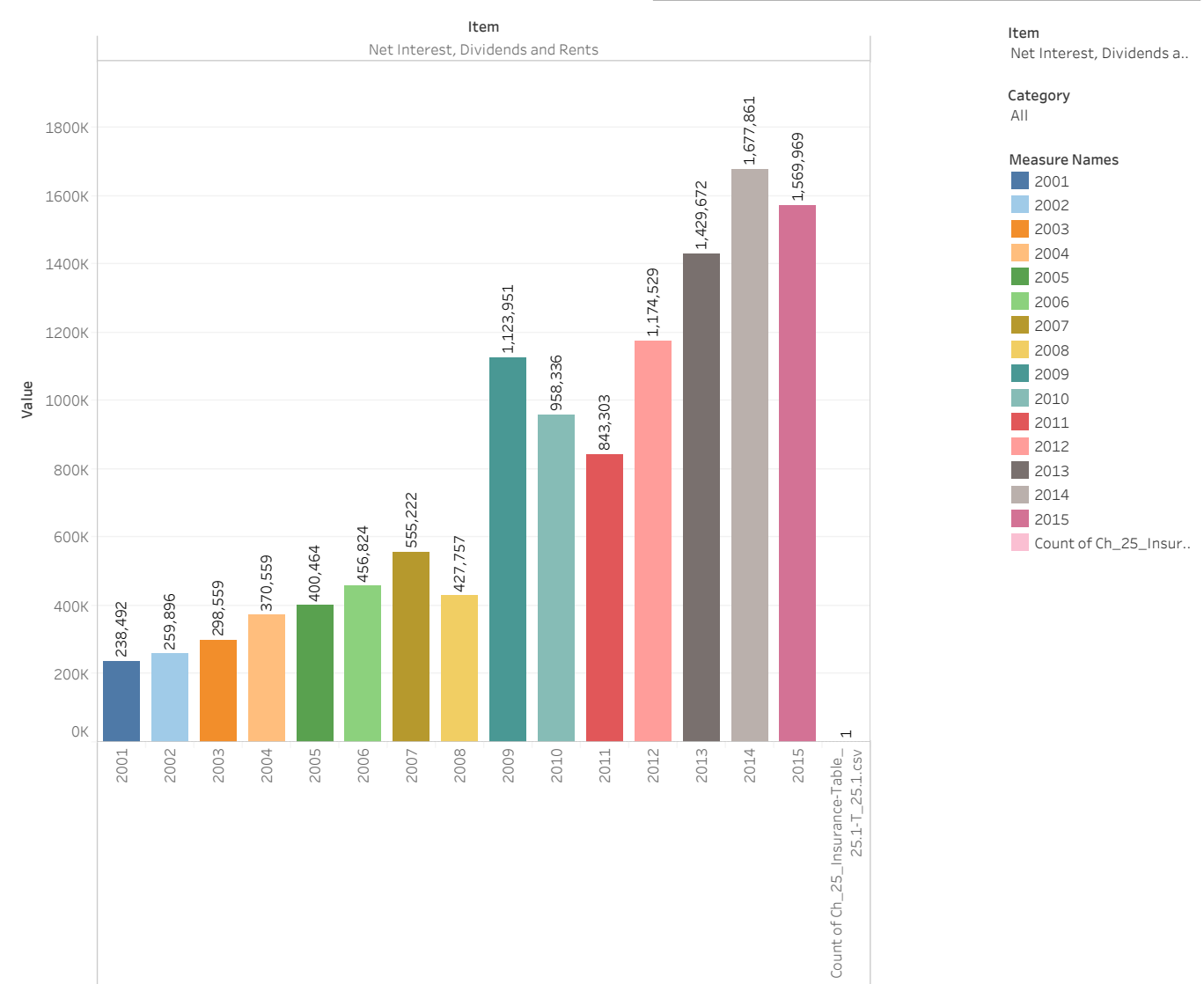
Measure Names
2011

Measure Values
5,746,308

- Item
- Annuities less re-insu..
 - Claims by death
 - Claims by survival
 - Expenses of manage..
 - Expenses of manage..
 - First Year's
 - Increase to Life Insur..
 - Indian Dominion and ..
 - Miscellaneous
 - Net Interest, Dividen..
 - Other receipts
 - Premium for Life Insu..
 - Renewal
 - Surrenders including ..
 - Transfer of Reserve

INCOME & UTILITY ANALYSIS OF INSURANCE REVENUE DATA

Representation of how income vs outgoing expense at..	Side/Side Circular graphics of Income & outgoing utility detail.	Pie Chart Representation Income in different years	Distribution of individual income & outgoing utility head over the year from 2001 - 2015	2001 income & utility data visualised in packed bubble model
-------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------	------------------------------------------------------------------------------------------	--------------------------------------------------------------



INCOME & UTILITY ANALYSIS OF INSURACE REVENUE DATA

Representation of how income vs outgoing expense at..	Side/Side Circular graphics of Income & outgoing utility detail.	Pie Chart Representation Income in different years	Distribution of individual income & outgoing utility head over the year from 2001 - 2015	2001 income & utility data visualised in packed bubble model
-------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------	------------------------------------------------------------------------------------------	--------------------------------------------------------------

