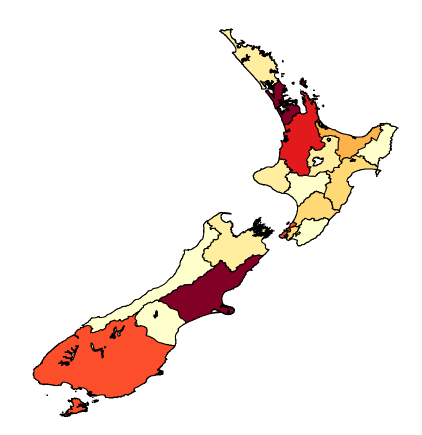
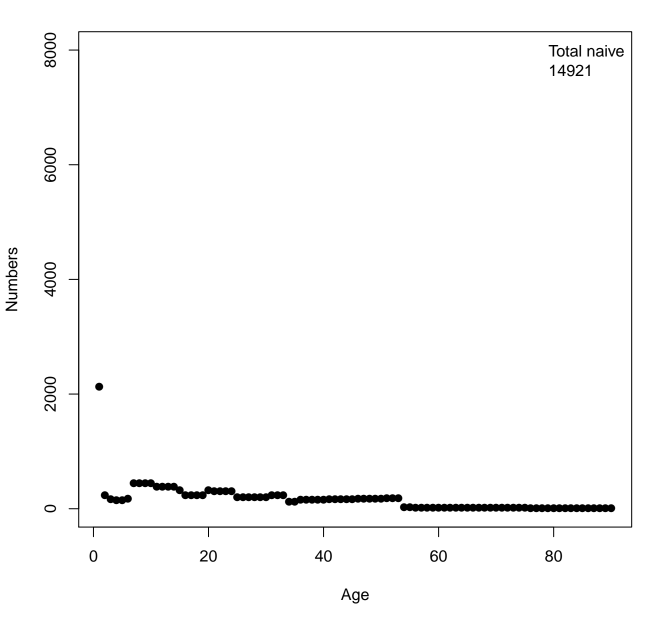
- □ 0-10000
- □ 10000−15000 □ 15000−20000
- **20000–25000**

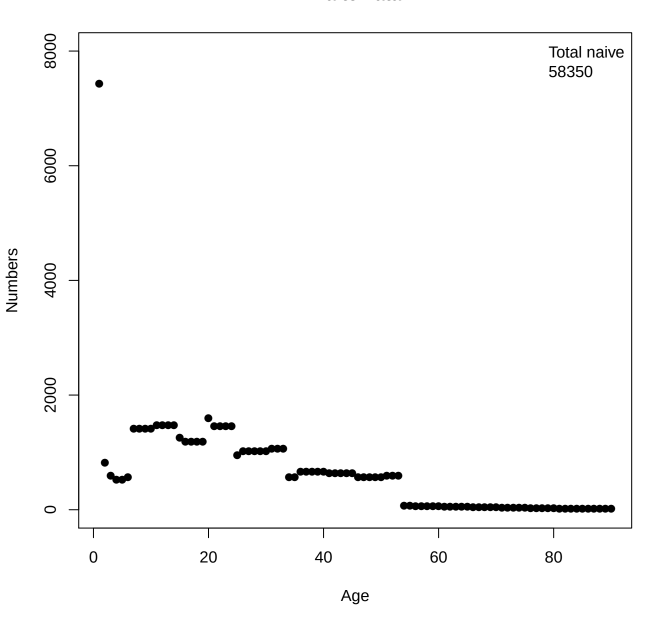
- 25000-30000 30000-35000 35000-40000
- 40000-45000 >45000



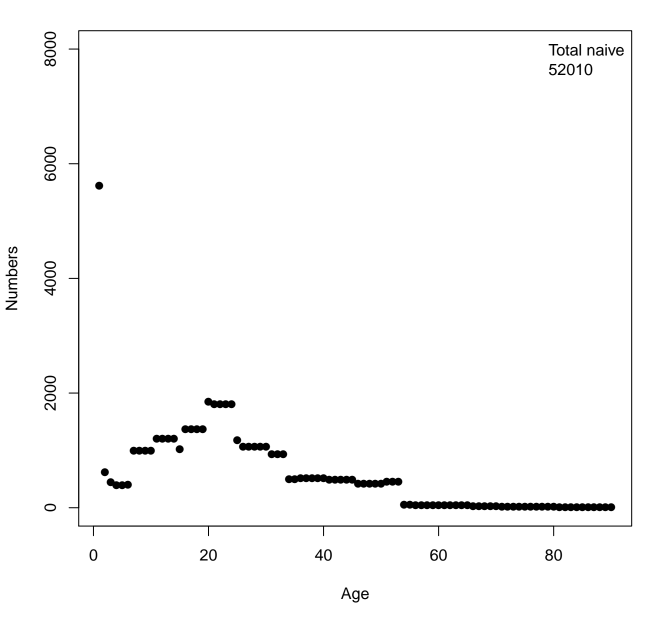
**Northland** 



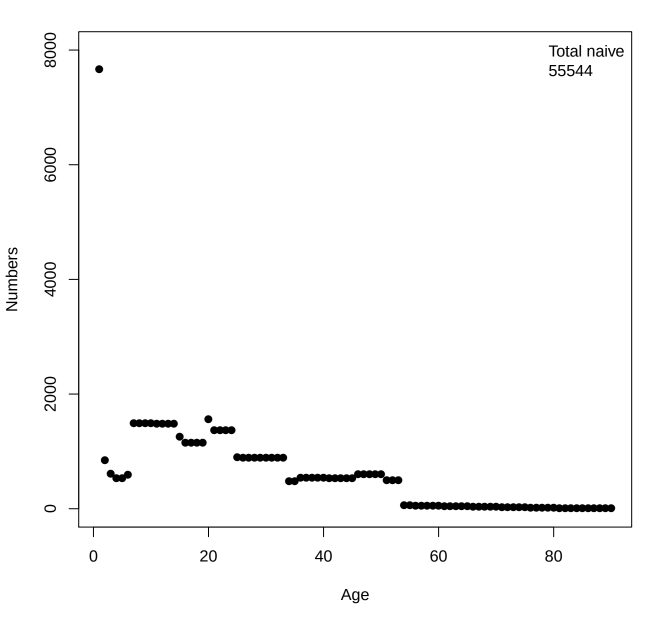
Waitemata



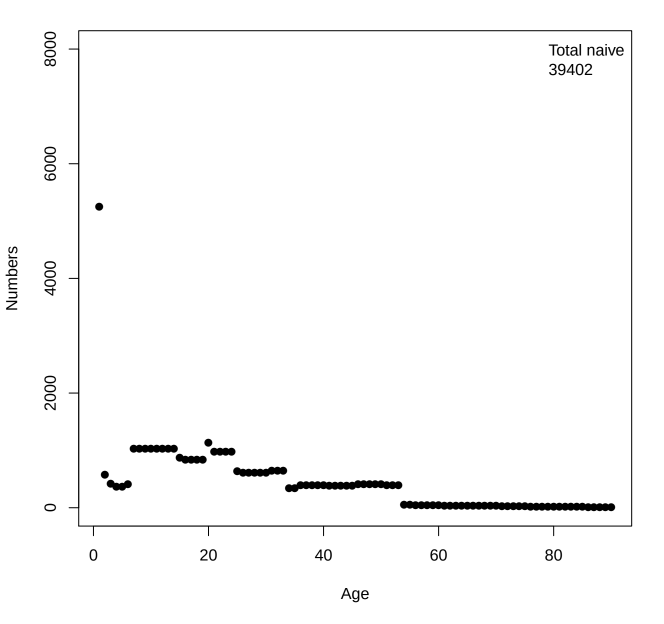
Auckland



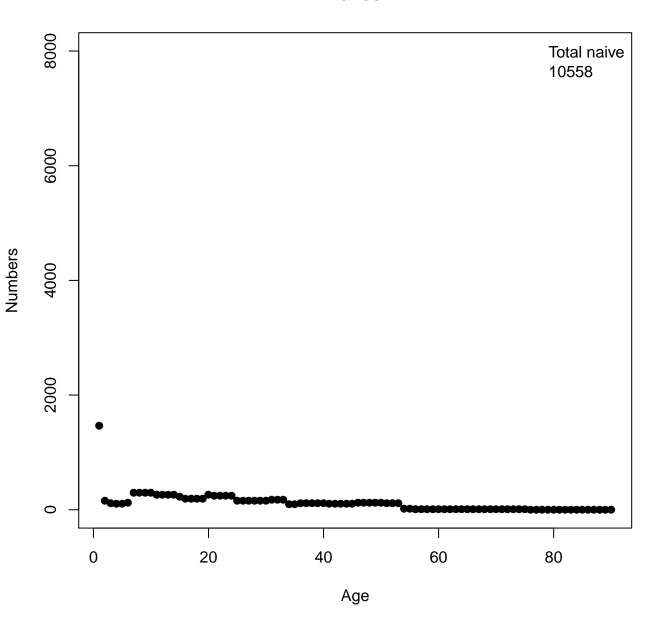
### **Counties Manukau**



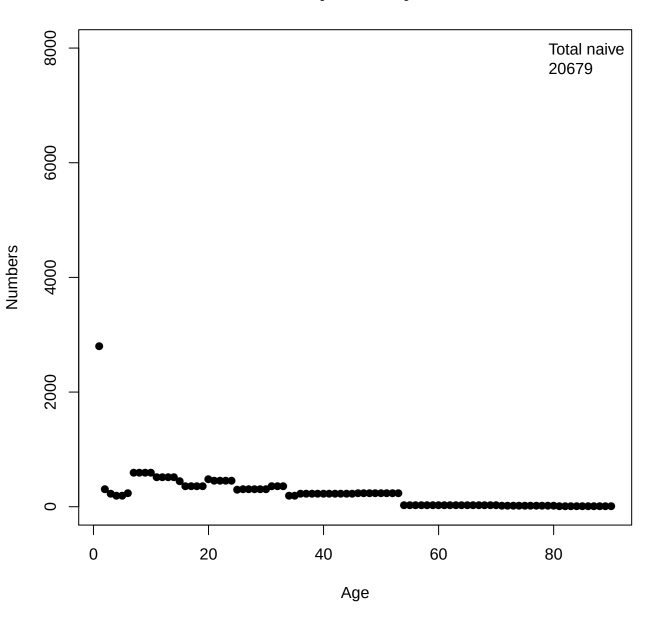
Waikato



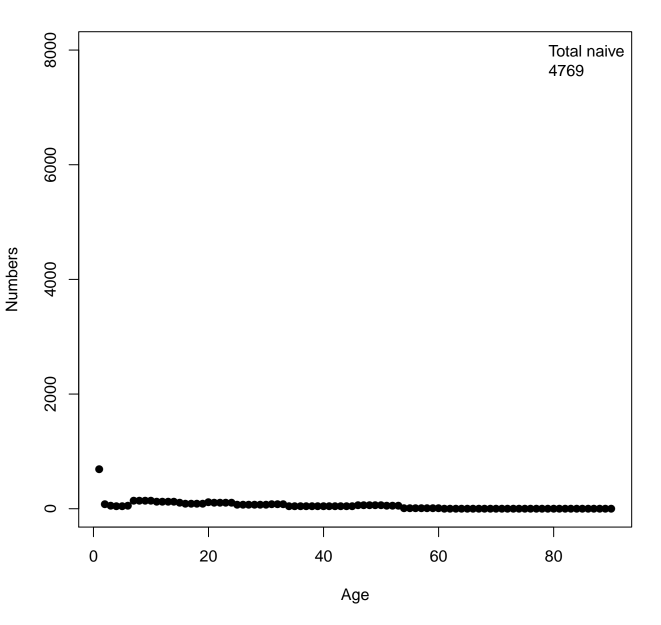
Lakes



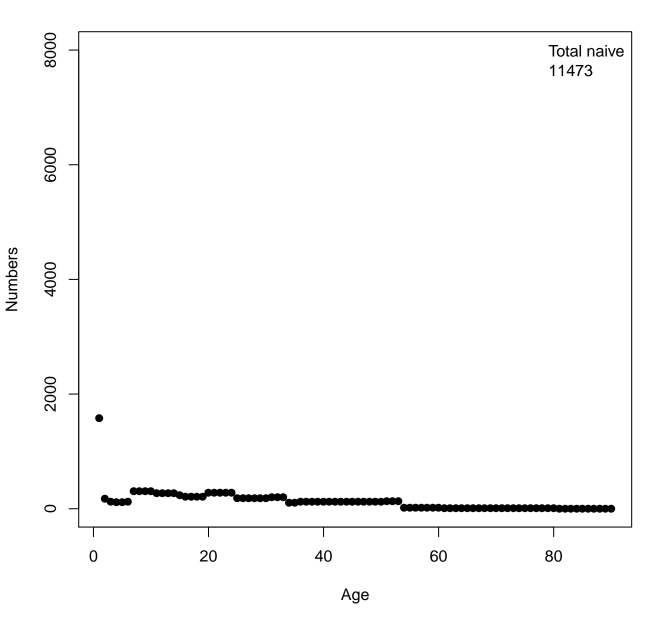
### **Bay of Plenty**



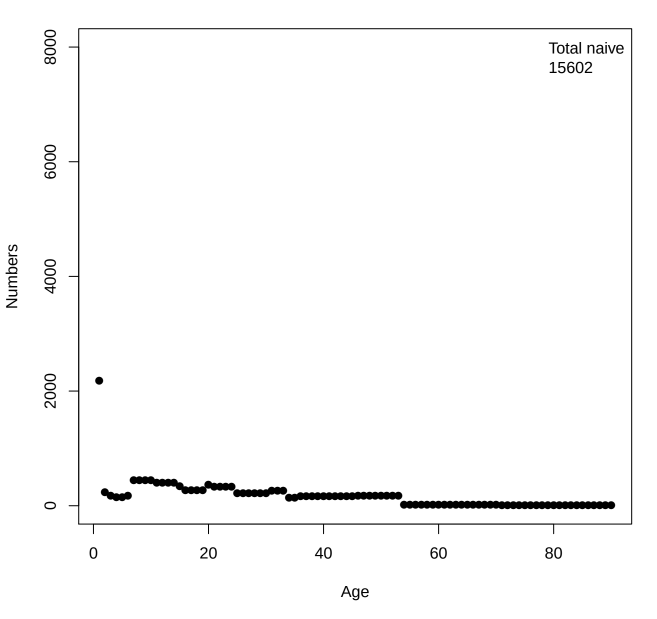
**Tairawhiti** 



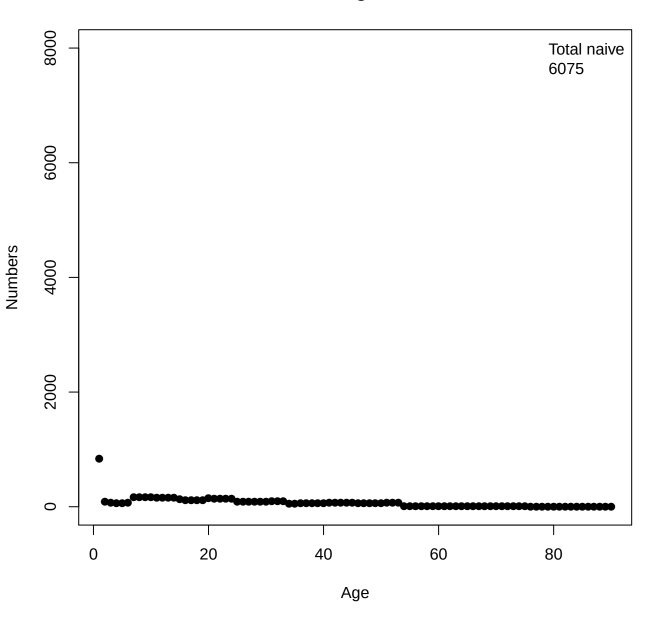
Taranaki



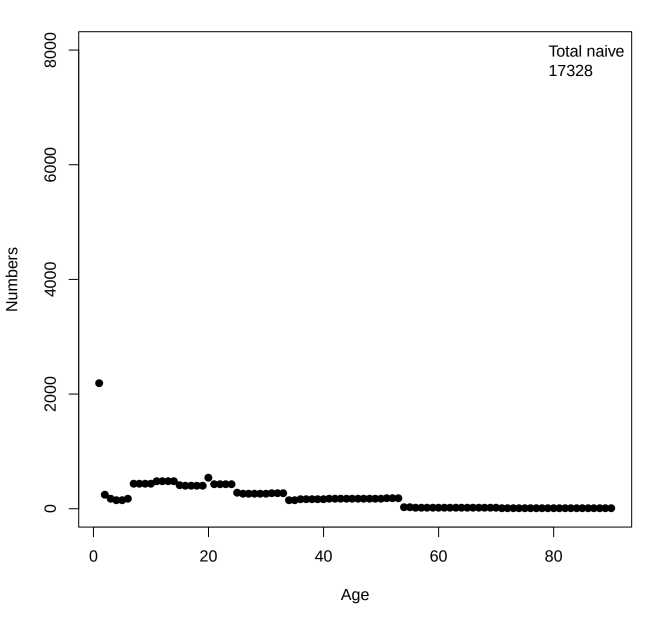
Hawke's Bay



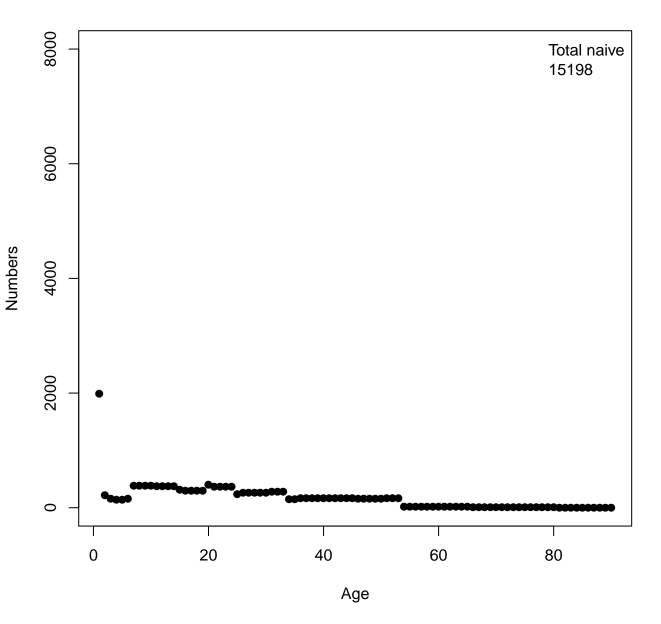
Whanganui



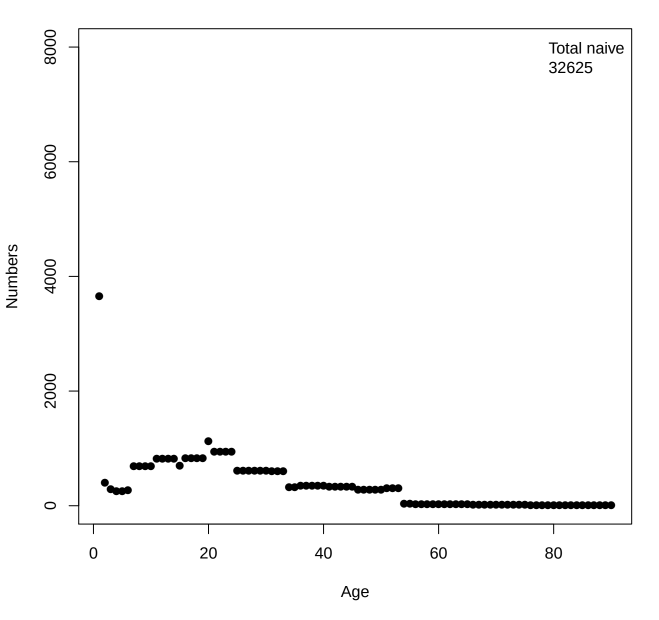
**Midcentral** 



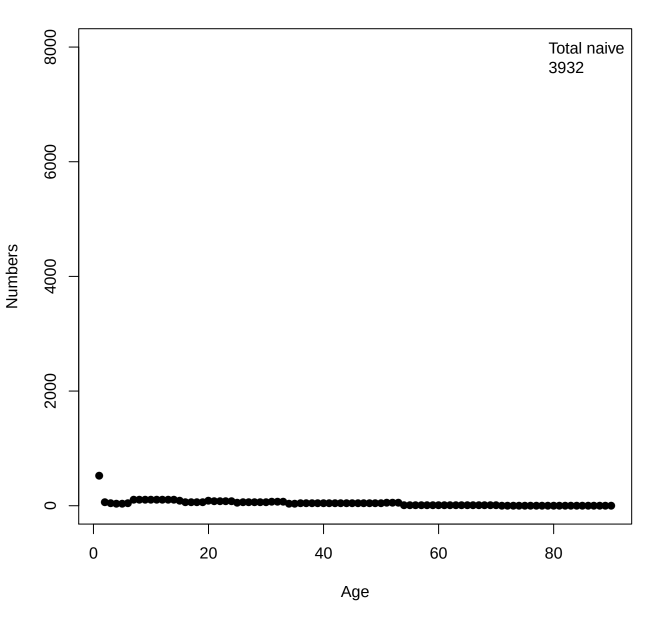
Hutt



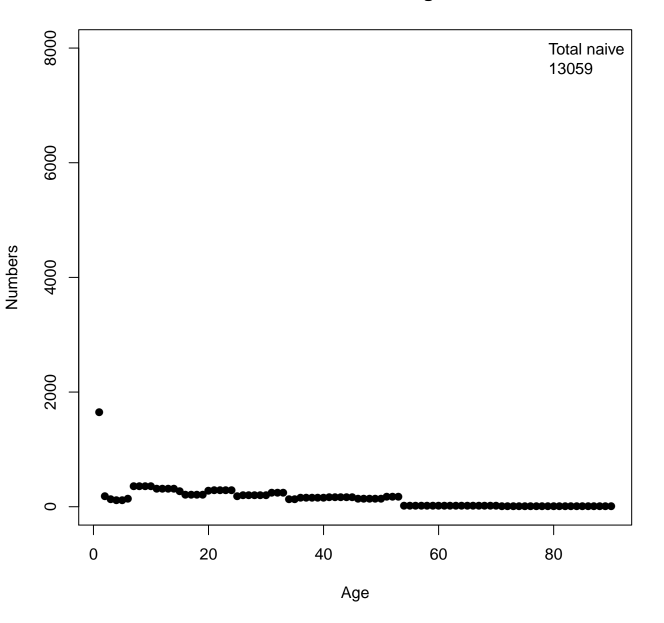
### **Capital and Coast**



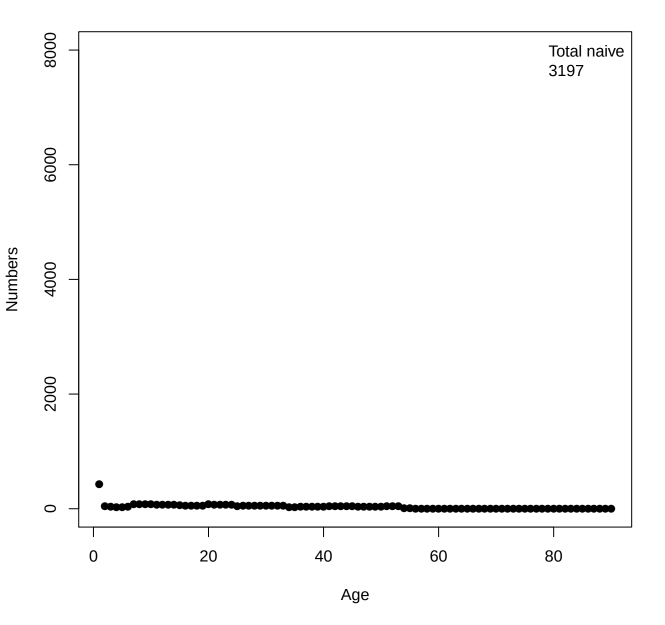
Wairarapa



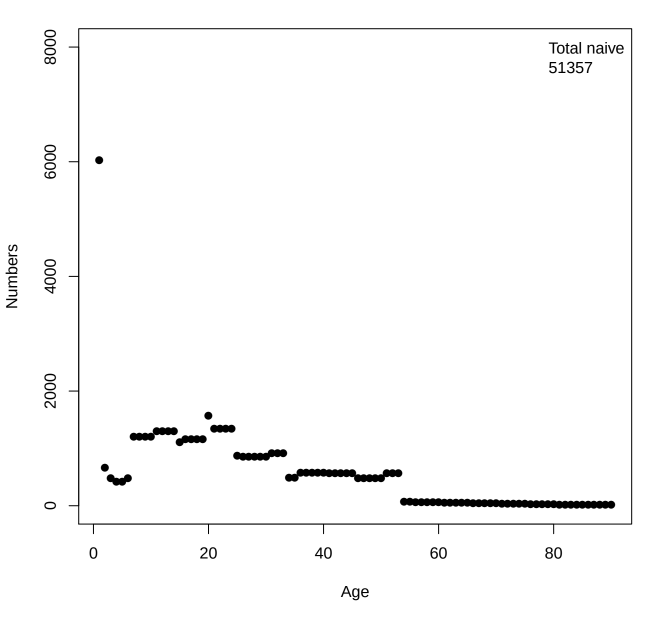
### **Nelson Marlborough**



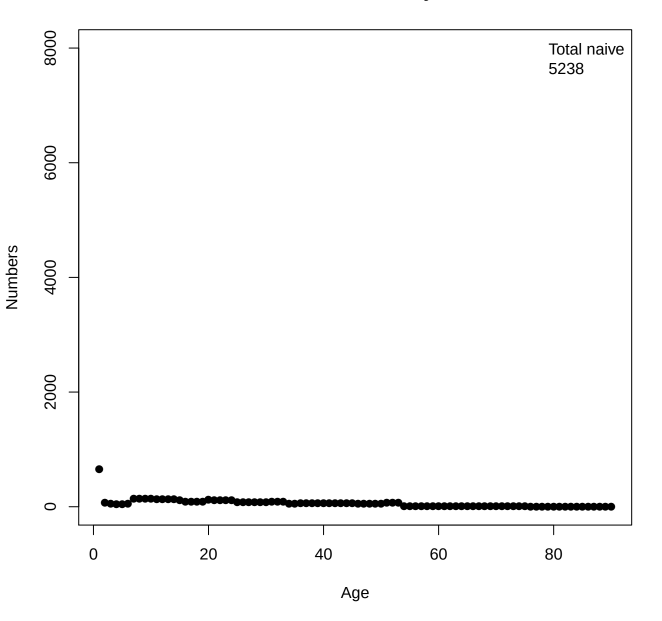
**West Coast** 



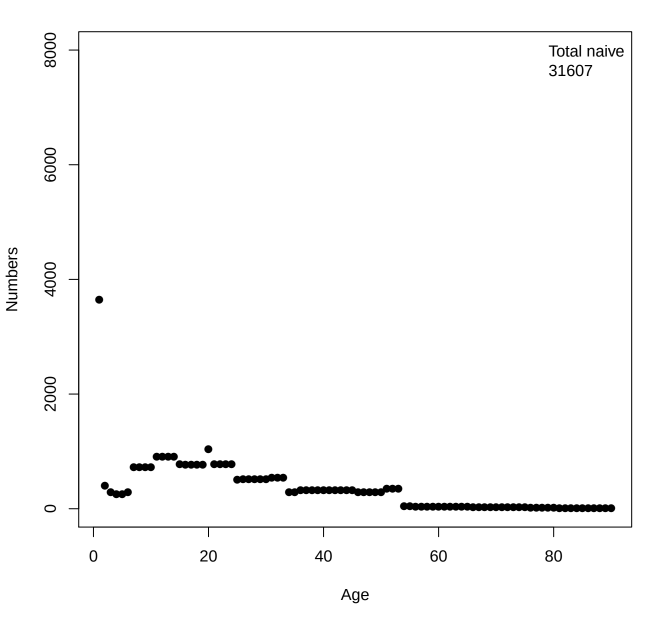
## Canterbury



### **South Canterbury**



Southern



# A review of measles vaccination status in New Zealand District Health Boards\*

### M.G. Roberts

Institute of Natural & Mathematical Sciences,

New Zealand Institute for Advanced Study and the Infectious Disease Research Centre,

Massey University, Private Bag 102 904, North Shore Mail Centre, Auckland, New Zealand.

Email: m.g.roberts@massey.ac.nz

#### Abstract

No abstract yet.

<sup>\*</sup>FinalSize.tex October 13, 2014

### 1 Introduction

The well-known equation for the final size of an epidemic in a homogeneously mixing susceptible population is [1]

$$\log\left(1-\mathcal{P}\right) + \mathcal{R}_0 \mathcal{P} = 0$$

where  $\mathcal{R}_0$  is the basic reproduction number and  $\mathcal{P}$  is the proportion of the population infected over the course of the outbreak. If a proportion  $x_0$  of the population is susceptible following vaccination, then the reproduction number under vaccination is  $\mathcal{R}_V = x_0 \mathcal{R}_0$ , and the final size equation becomes

$$\log\left(1 - \frac{\mathcal{P}}{x_0}\right) + \mathcal{R}_0 \mathcal{P} = 0$$

Hence the relationship between the proportion initially susceptible and the proportion infected in an epidemic is

$$x_0 = \frac{\mathcal{P}}{1 - e^{-\mathcal{R}_0 \mathcal{P}}}$$

In order to prevent future epidemics, it is necessary that  $\mathcal{R}_V < 1$ . Hence, the proportion of the population that must be vaccinated to prevent future outbreaks is  $x_0 - 1/\mathcal{R}_0$ .

These formulae were applied at a District Health Board (DHB) level, assuming no mixing between DHBs.

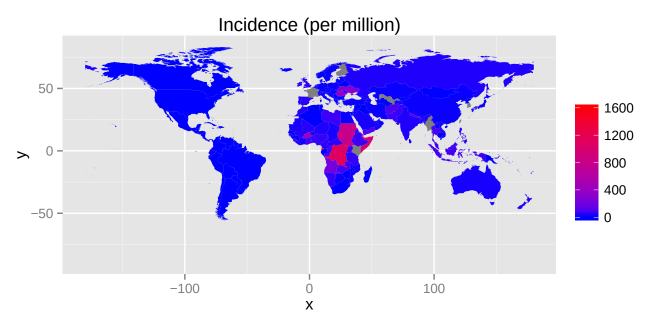
DHB         Size         Naïve         Attack         Vace           Auckland         436350         52010         31159         17920           Bay of Plenty         206000         20679         8437         4585           Canterbury         482180         51357         24695         13687           Capital and Coast         283700         32625         18403         10461           Counties Manukau         469300         55544         32903         18880           Hawke's Bay         151700         15602         6846         3751           Hutt Valley         138380         15198         7836         4388           Lakes         98196         10558         5192         2886           MidCentral         162560         17328         8348         4628           Nelson Marlborough         13700         13059         4411         2356           Northland         151690         14921         5688         3071           South Canterbury         55620         5238         1678         893           Southern         297420         31607         15115         8371           Taranaki         109750         11473 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>					
Bay of Plenty         206000         20679         8437         4585           Canterbury         482180         51357         24695         13687           Capital and Coast         283700         32625         18403         10461           Counties Manukau         469300         55544         32903         18880           Hawke's Bay         151700         15602         6846         3751           Hutt Valley         138380         15198         7836         4388           Lakes         98196         10558         5192         2886           MidCentral         162560         17328         8348         4628           Nelson Marlborough         137000         13059         4411         2356           Northland         151690         14921         5688         3071           South Canterbury         55620         5238         1678         893           Southern         297420         31607         15115         8371           Taranaki         109750         11473         5262         2899           Waikato         359310         39402         20248         11331           Wairarapa         41112         3932	DHB	Size	Naïve	Attack	Vacc
Canterbury         482180         51357         24695         13687           Capital and Coast         283700         32625         18403         10461           Counties Manukau         469300         55544         32903         18880           Hawke's Bay         151700         15602         6846         3751           Hutt Valley         138380         15198         7836         4388           Lakes         98196         10558         5192         2886           MidCentral         162560         17328         8348         4628           Nelson Marlborough         137000         13059         4411         2356           Northland         151690         14921         5688         3071           South Canterbury         55620         5238         1678         893           Southern         297420         31607         15115         8371           Tairawhiti         43650         4769         2431         1359           Waikato         359310         39402         20248         11331           Wairarapa         41112         3932         1346         720           Waitemata         525550         58350	Auckland	436350	52010	31159	17920
Capital and Coast       283700       32625       18403       10461         Counties Manukau       469300       55544       32903       18880         Hawke's Bay       151700       15602       6846       3751         Hutt Valley       138380       15198       7836       4388         Lakes       98196       10558       5192       2886         MidCentral       162560       17328       8348       4628         Nelson Marlborough       137000       13059       4411       2356         Northland       151690       14921       5688       3071         South Canterbury       55620       5238       1678       893         Southern       297420       31607       15115       8371         Tairawhiti       43650       4769       2431       1359         Taranaki       109750       11473       5262       2899         Waikato       359310       39402       20248       11331         Wairarapa       41112       3932       1346       720         Waitemata       525550       58350       30774       17291         West Coast       32151       3197       1265	Bay of Plenty	206000	20679	8437	4585
Counties Manukau         469300         55544         32903         18880           Hawke's Bay         151700         15602         6846         3751           Hutt Valley         138380         15198         7836         4388           Lakes         98196         10558         5192         2886           MidCentral         162560         17328         8348         4628           Nelson Marlborough         137000         13059         4411         2356           Northland         151690         14921         5688         3071           South Canterbury         55620         5238         1678         893           Southern         297420         31607         15115         8371           Tairawhiti         43650         4769         2431         1359           Taranaki         109750         11473         5262         2899           Waikato         359310         39402         20248         11331           Wairarapa         41112         3932         1346         720           Waitemata         525550         58350         30774         17291           West Coast         32151         3197         1265	Canterbury	482180	51357	24695	13687
Hawke's Bay1517001560268463751Hutt Valley1383801519878364388Lakes981961055851922886MidCentral1625601732883484628Nelson Marlborough1370001305944112356Northland1516901492156883071South Canterbury5562052381678893Southern29742031607151158371Tairawhiti43650476924311359Taranaki1097501147352622899Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	Capital and Coast	283700	32625	18403	10461
Hutt Valley1383801519878364388Lakes981961055851922886MidCentral1625601732883484628Nelson Marlborough1370001305944112356Northland1516901492156883071South Canterbury5562052381678893Southern29742031607151158371Tairawhiti43650476924311359Taranaki1097501147352622899Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	Counties Manukau	469300	55544	32903	18880
Lakes981961055851922886MidCentral1625601732883484628Nelson Marlborough1370001305944112356Northland1516901492156883071South Canterbury5562052381678893Southern29742031607151158371Tairawhiti43650476924311359Taranaki1097501147352622899Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	Hawke's Bay	151700	15602	6846	3751
MidCentral1625601732883484628Nelson Marlborough1370001305944112356Northland1516901492156883071South Canterbury5562052381678893Southern29742031607151158371Tairawhiti43650476924311359Taranaki1097501147352622899Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	Hutt Valley	138380	15198	7836	4388
Nelson Marlborough         137000         13059         4411         2356           Northland         151690         14921         5688         3071           South Canterbury         55620         5238         1678         893           Southern         297420         31607         15115         8371           Tairawhiti         43650         4769         2431         1359           Taranaki         109750         11473         5262         2899           Waikato         359310         39402         20248         11331           Wairarapa         41112         3932         1346         720           Waitemata         525550         58350         30774         17291           West Coast         32151         3197         1265         685           Whanganui         60120         6075         2530         1378	Lakes	98196	10558	5192	2886
Northland       151690       14921       5688       3071         South Canterbury       55620       5238       1678       893         Southern       297420       31607       15115       8371         Tairawhiti       43650       4769       2431       1359         Taranaki       109750       11473       5262       2899         Waikato       359310       39402       20248       11331         Wairarapa       41112       3932       1346       720         Waitemata       525550       58350       30774       17291         West Coast       32151       3197       1265       685         Whanganui       60120       6075       2530       1378	MidCentral	162560	17328	8348	4628
South Canterbury       55620       5238       1678       893         Southern       297420       31607       15115       8371         Tairawhiti       43650       4769       2431       1359         Taranaki       109750       11473       5262       2899         Waikato       359310       39402       20248       11331         Wairarapa       41112       3932       1346       720         Waitemata       525550       58350       30774       17291         West Coast       32151       3197       1265       685         Whanganui       60120       6075       2530       1378	Nelson Marlborough	137000	13059	4411	2356
Southern29742031607151158371Tairawhiti43650476924311359Taranaki1097501147352622899Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	Northland	151690	14921	5688	3071
Tairawhiti43650476924311359Taranaki1097501147352622899Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	South Canterbury	55620	5238	1678	893
Taranaki1097501147352622899Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	Southern	297420	31607	15115	8371
Waikato359310394022024811331Wairarapa4111239321346720Waitemata525550583503077417291West Coast3215131971265685Whanganui60120607525301378	Tairawhiti	43650	4769	2431	1359
Wairarapa       41112       3932       1346       720         Waitemata       525550       58350       30774       17291         West Coast       32151       3197       1265       685         Whanganui       60120       6075       2530       1378	Taranaki	109750	11473	5262	2899
Waitemata       525550       58350       30774       17291         West Coast       32151       3197       1265       685         Whanganui       60120       6075       2530       1378	Waikato	359310	39402	20248	11331
West Coast       32151       3197       1265       685         Whanganui       60120       6075       2530       1378	Wairarapa	41112	3932	1346	720
Whanganui 60120 6075 2530 1378	Waitemata	525550	58350	30774	17291
	West Coast	32151	3197	1265	685
TOTAL 4241739 462924 234567 131539	Whanganui	60120	6075	2530	1378
	TOTAL	4241739	462924	234567	131539

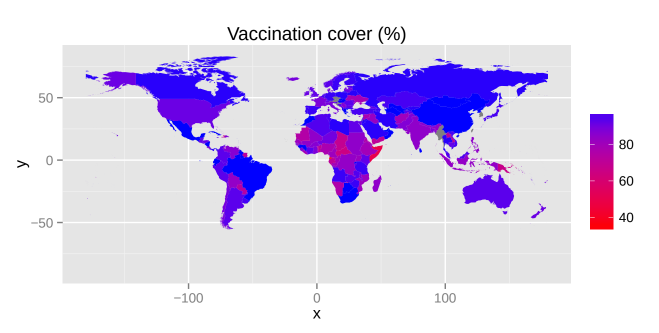
Table 1: Size: DHB Population, Statistics NZ 2013; Naïve: DHB naïve population  $(x_0 \times \text{Size})$ ; Attack: Number infected in DHB in an outbreak of measles  $(\mathcal{P})$ ; Vacc: Number to be vaccinated in DHB to reduce  $\mathcal{R}_V$  below one  $((x_0 - 1/\mathcal{R}_0) \times \text{Size})$ .

## References

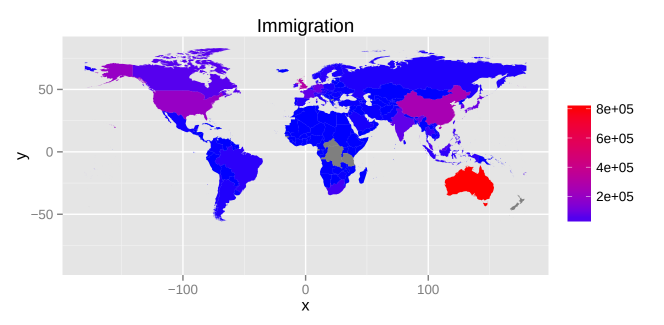
 Diekmann, O., Heesterbeek, J.A.P. & T. Britton (2013) Mathematical tools for understanding infectious disease dynamics. Princeton University Press, Princeton. Numbers

Measles incidence and vaccination cover (2012)



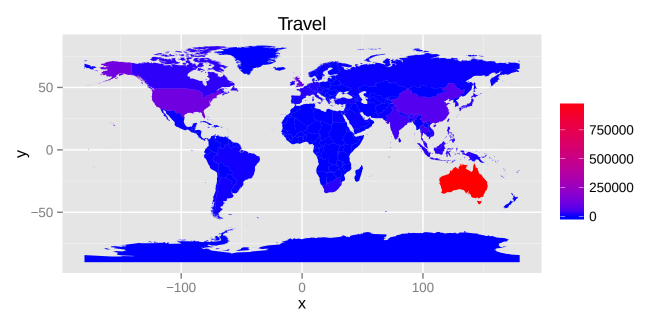


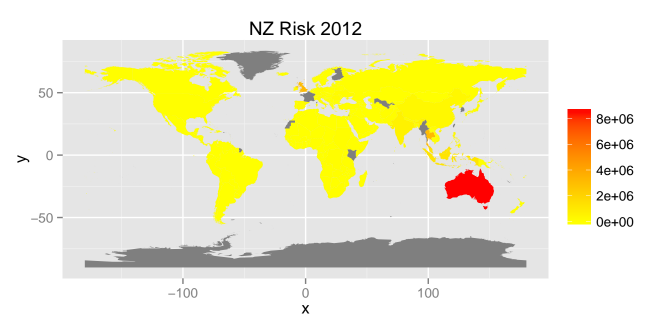
Foreign travellers to New Zealand and risk (Travellers \* Country incidence)





New Zealand travellers and risk (Travellers \* Country incidence)





Total travellers and risk (Travellers \* Country incidence)

