

**Health Professions Council**  
**Finance & Resources Committee – 16<sup>th</sup> March 2011**  
**Analysis of registrants by location, number, age and gender**

**Executive Summary and Recommendations**

To provide some basic information, including comparisons, on HPC's registrants.

**Introduction**

As well as being of general interest, the collection and analysis of each profession by age and gender will help this Committee and the Council assess the likely future trends of future registrant numbers. This will assist, amongst other things, in determining the likely future income from registration fees.

**Decision**

This paper is for information only. No decision is required.

**Background information**

From the data we currently hold on our registrants, we set out charts and maps, to give an overall picture of the profile of our registrants, in relation to total number, location, age and gender for all HPC professions.

**Resource implications**

None

**Financial implications**

None

**Appendices**

Likely projected total registrant numbers until 2013

Maps of location of registrants by profession

Charts comparing gender by registrants by profession for 2008, 2009, 2010 and 2011

Charts comparing the age range of registrants by profession for 2006, 2008 and 2010

Charts showing the percentage of men and women by age range

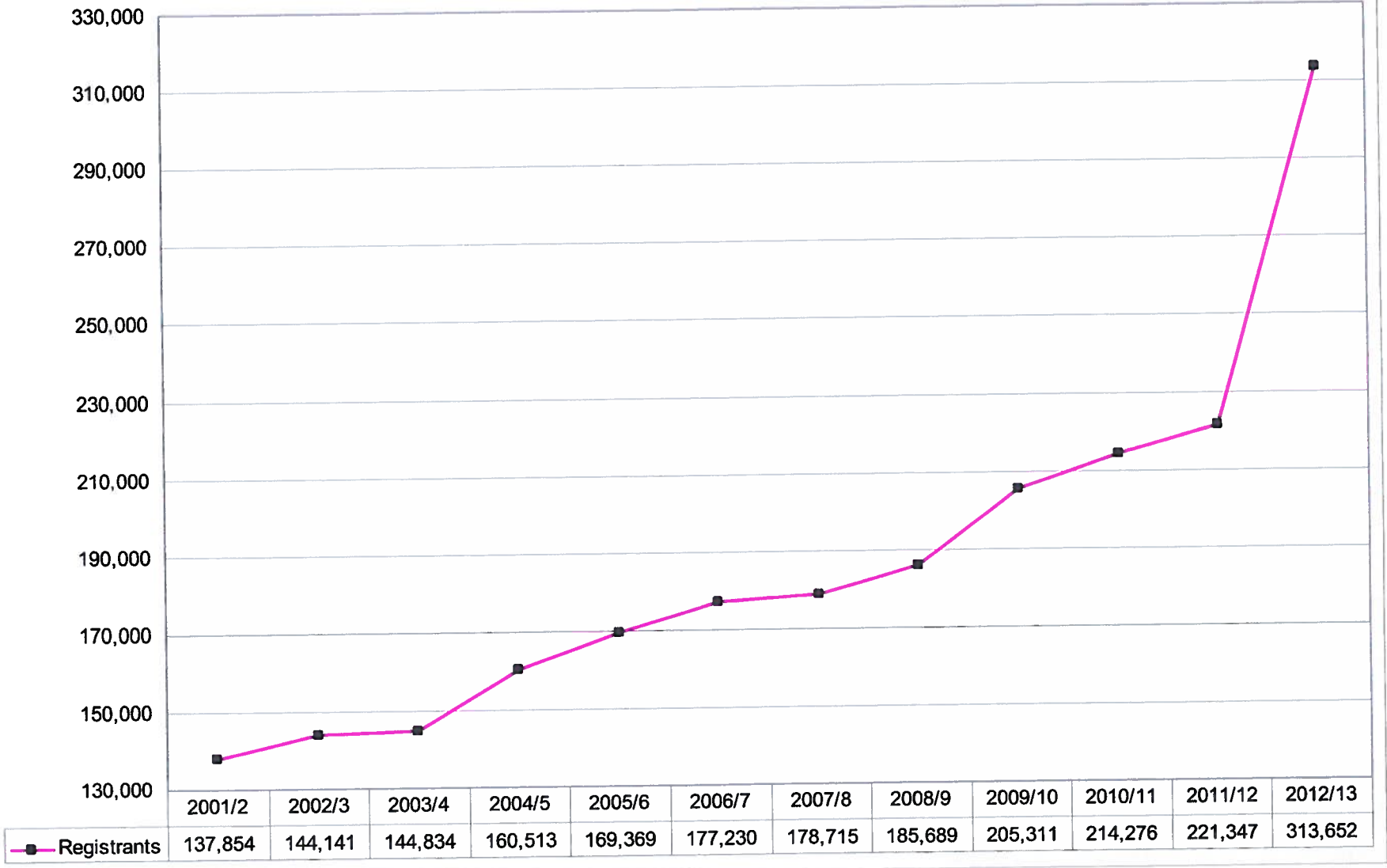
**Date of paper**

14<sup>th</sup> March 2011

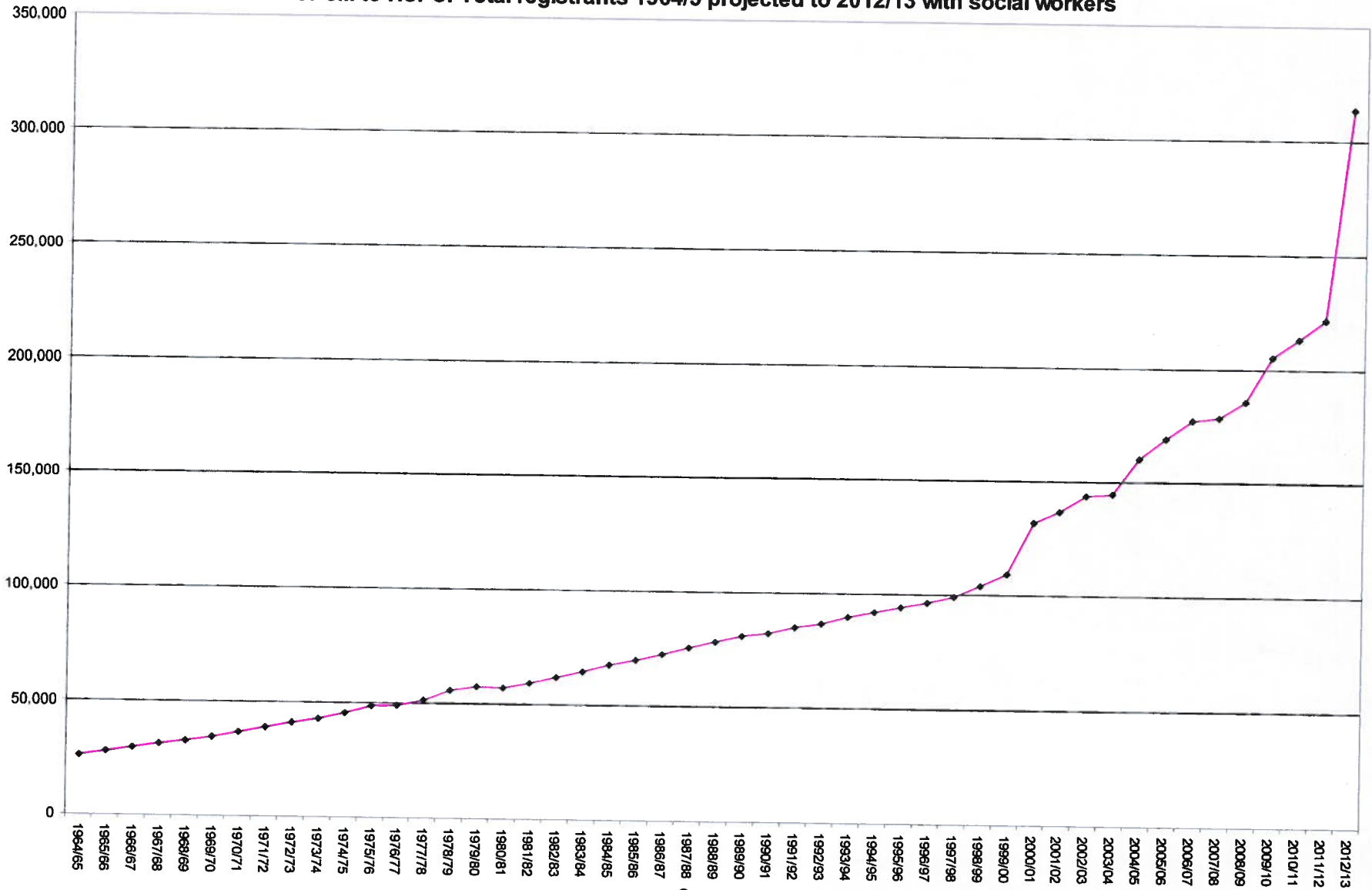
## Likely projected total registrant numbers until 2013

The two charts assume that 85,000 social workers will be added to the Register in 2012/13

### HCPC registrants projected to 2013 with social workers



CPSM to HCPC: Total registrants 1964/5 projected to 2012/13 with social workers





# Maps of location of registrants by professions

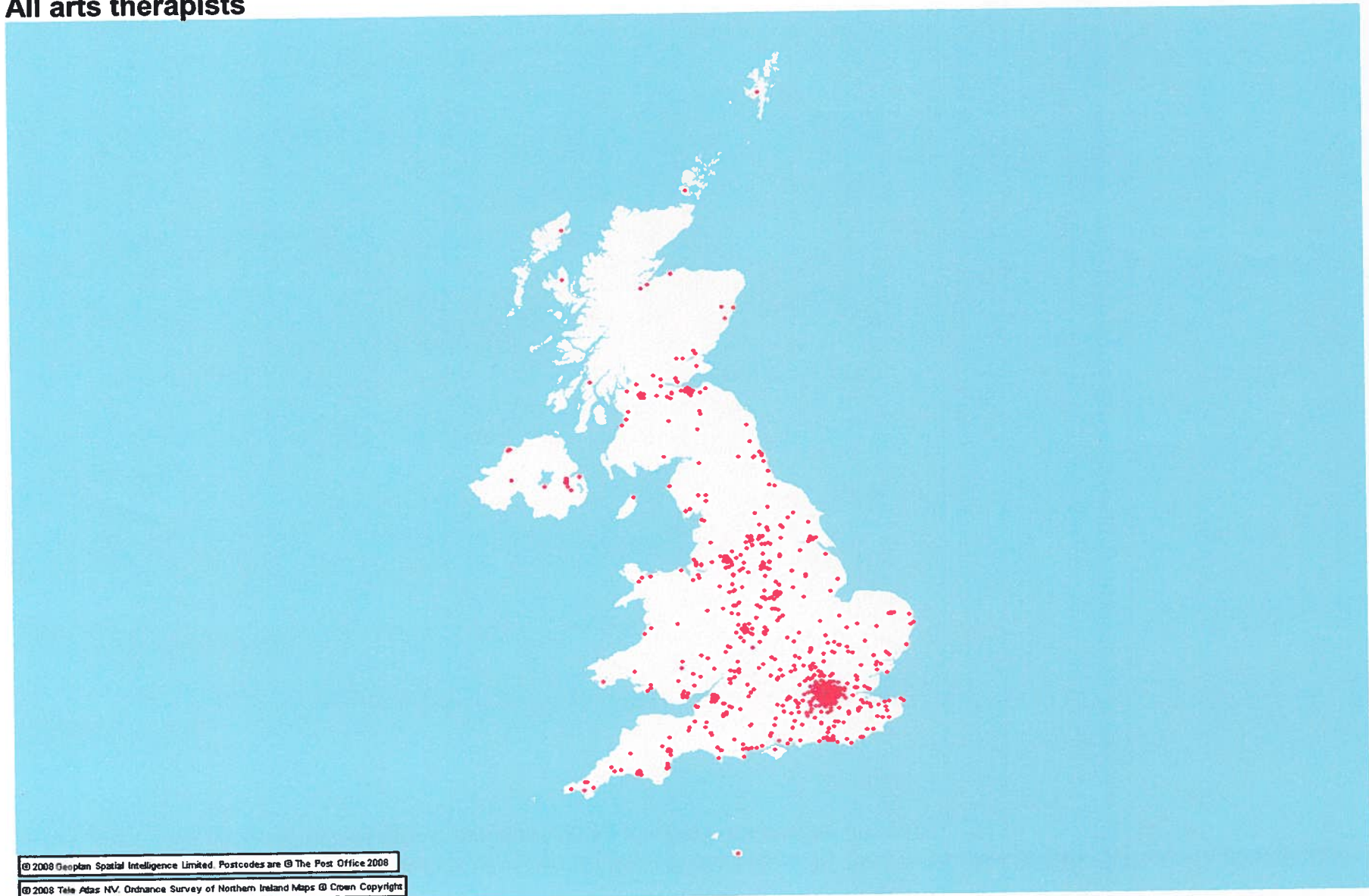
The following maps give an overall picture of where registrants are based, by their registered address. They are based upon all the latest valid post-codes that registrants have given the Registration Department.

Date	Ver.	Dept/Cmte	Doc Type	Title
2011-03-02	a	INF	AOD	Intro to maps

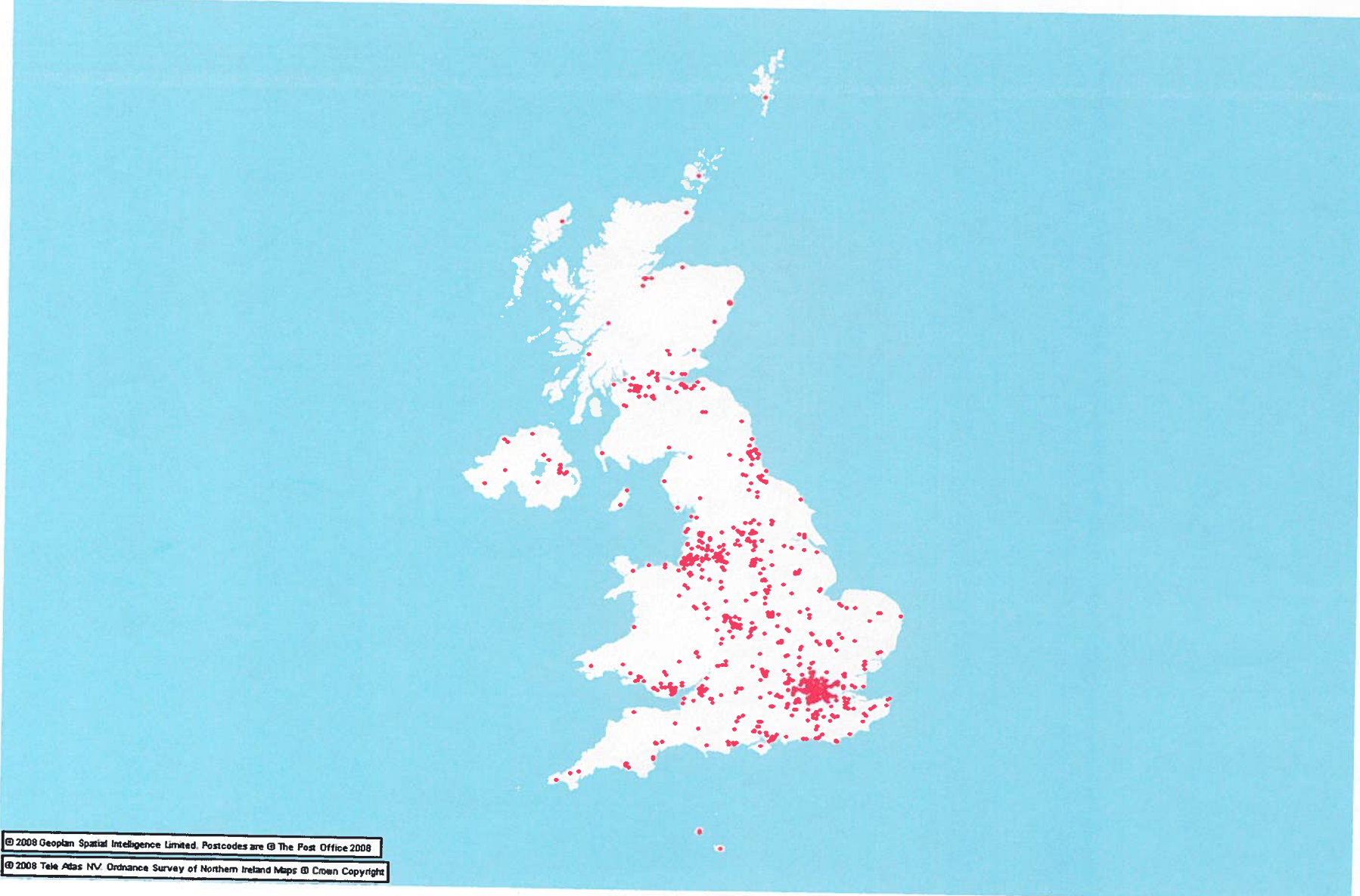
1  
Status  
Final  
DD: None

Int. Aud.  
Public  
RD: None

# All arts therapists

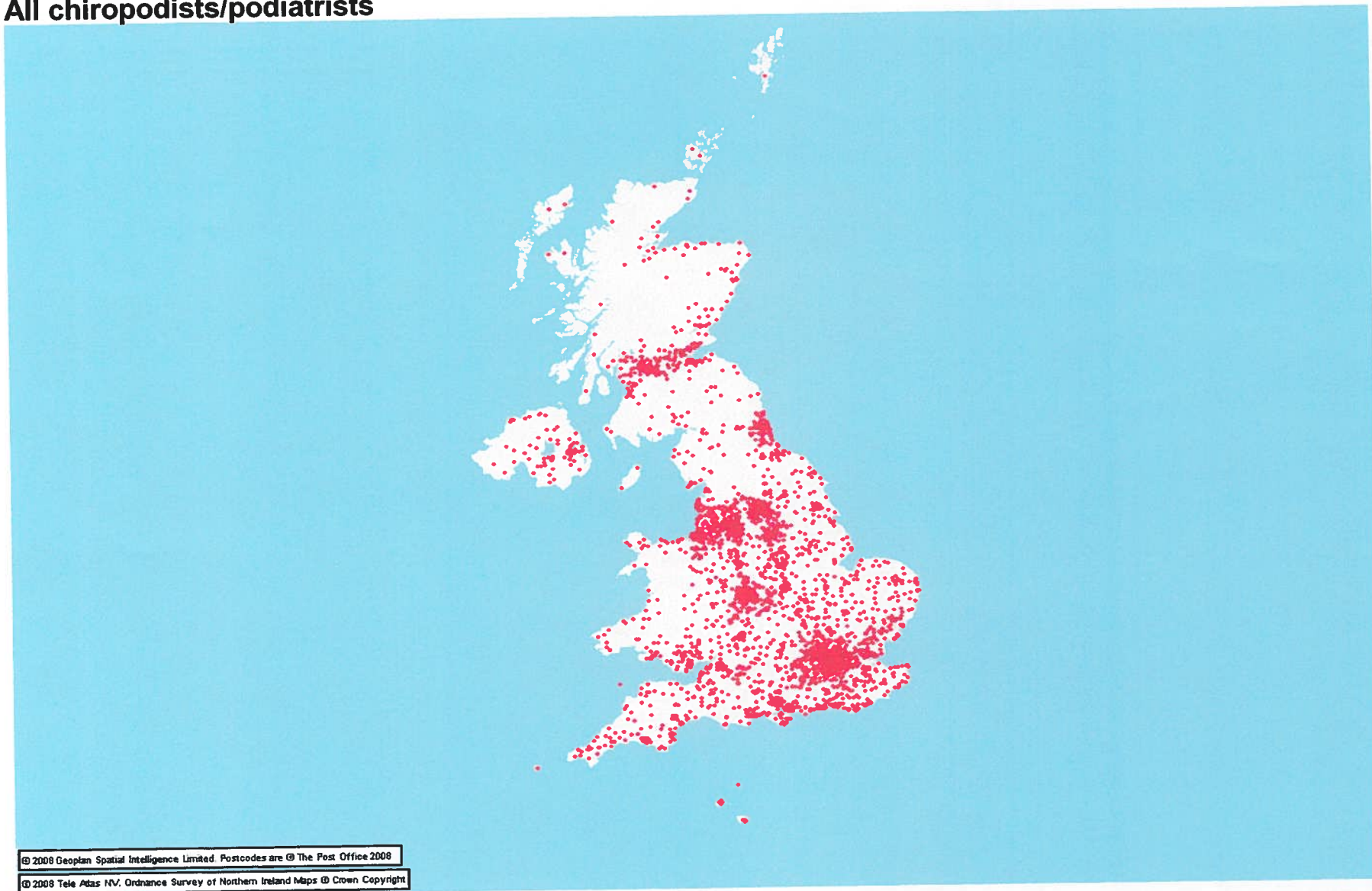


# All biomedical scientists

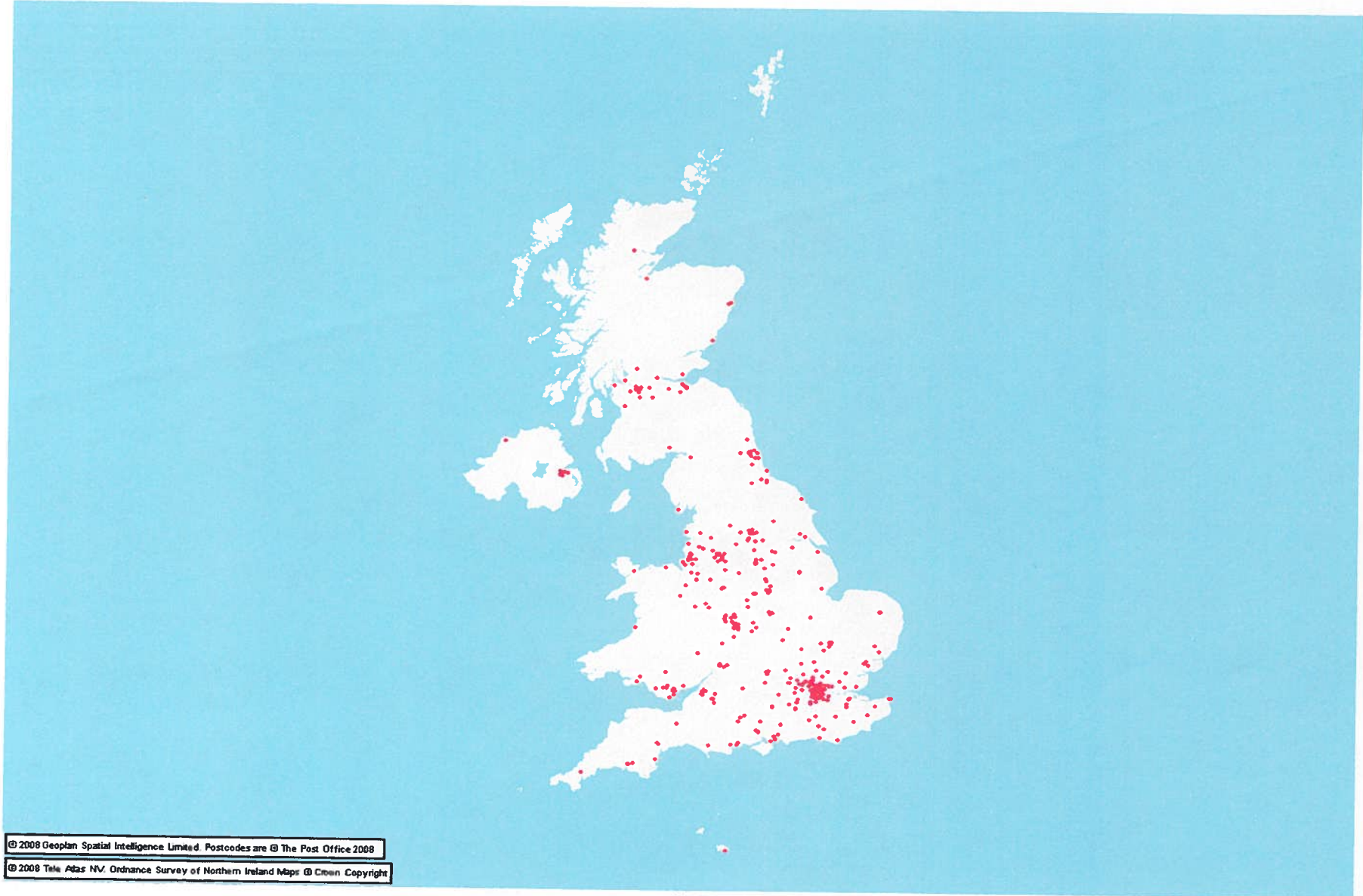




# All chiropodists/podiatrists



## All clinical scientists

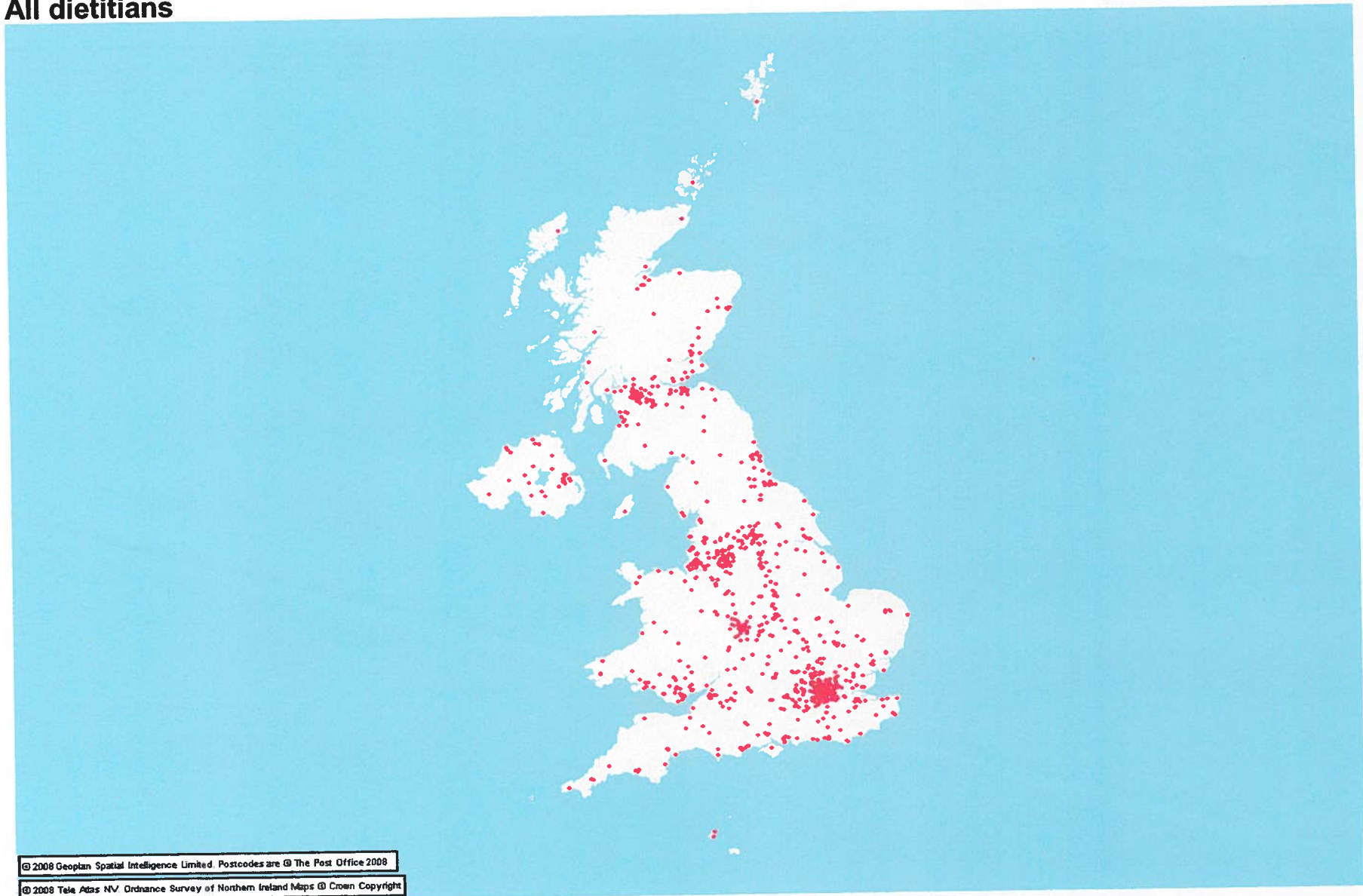


5

Date	Ver.	Dept/Cmte	Doc Type	Title
2011-03-02	a	INF	AOD	Intro to maps

Status	Int. Aud.
Final	Public
DD: None	RD: None

## All dietitians



6

Date	Ver.	Dept/Cmte	Doc Type	Title
2011-03-02	a	INF	AOD	Intro to maps

Status
Final
DD: None

Int. Aud.
Public
RD: None

## All hearing aid dispensers



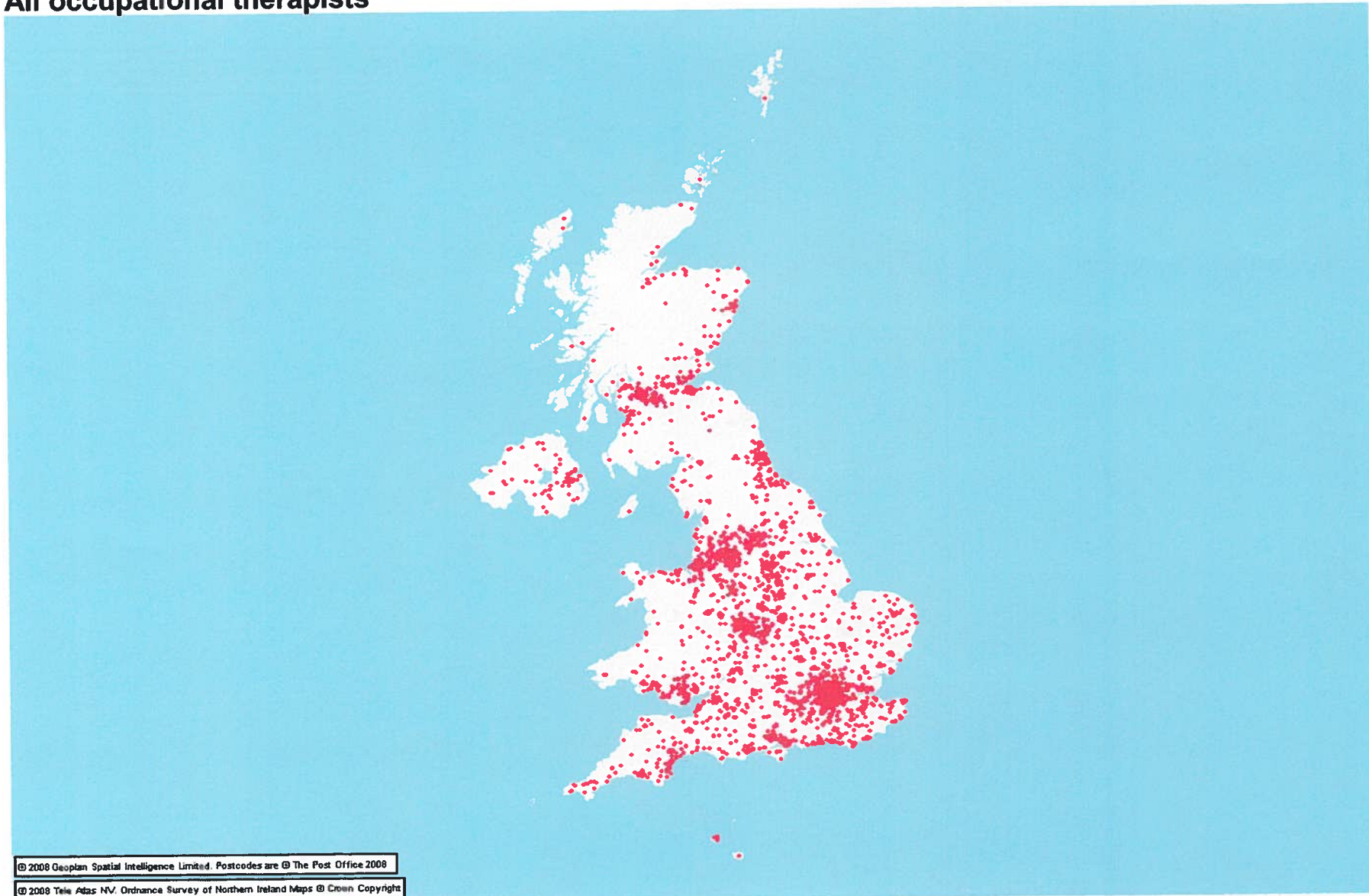
7

Date	Ver.	Dept/Cmte	Doc Type	Title
2011-03-02	a	INF	AOD	Intro to maps

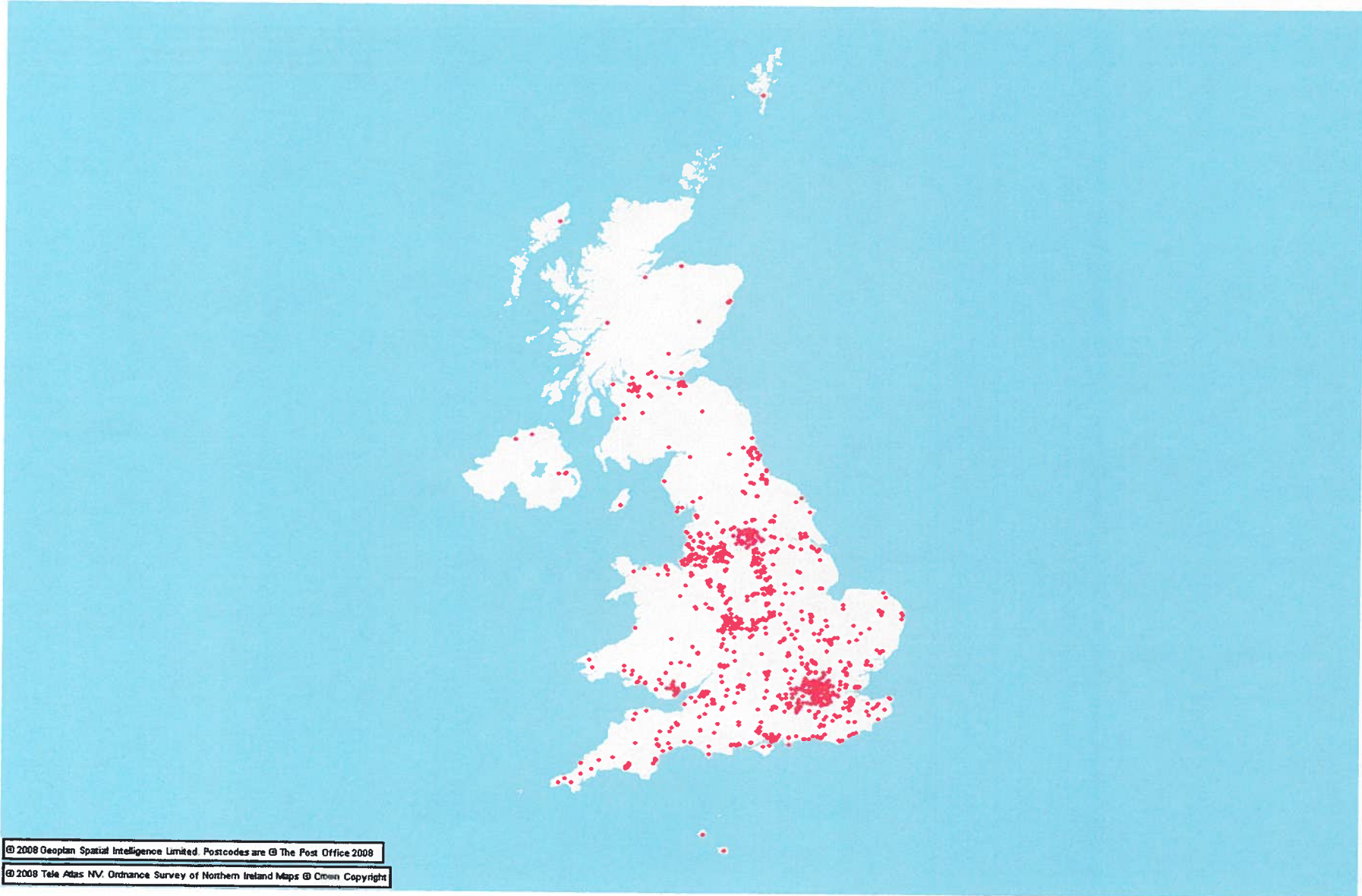
Status
Final
DD: None

Int. Aud.
Public
RD: None

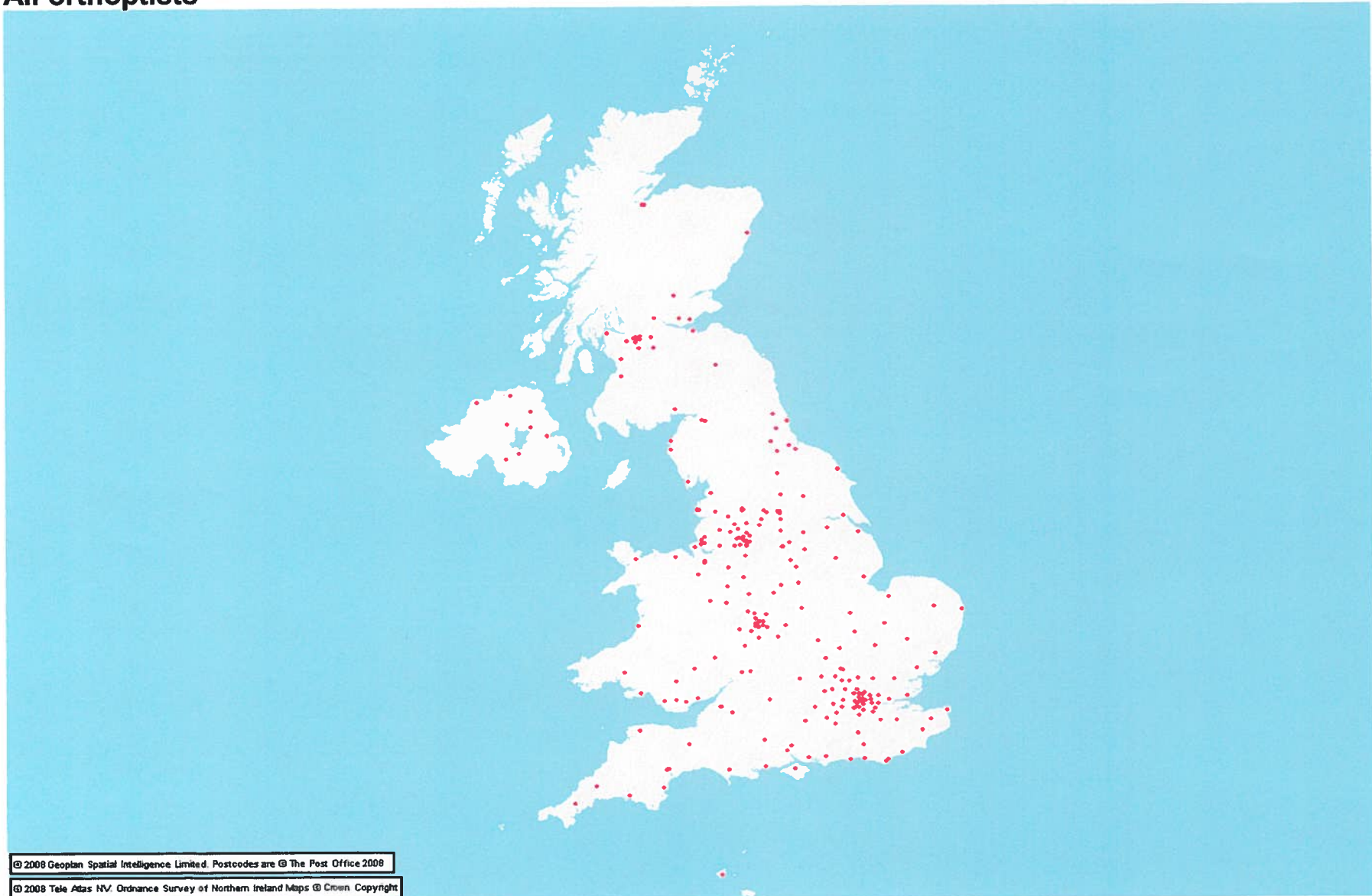
# All occupational therapists



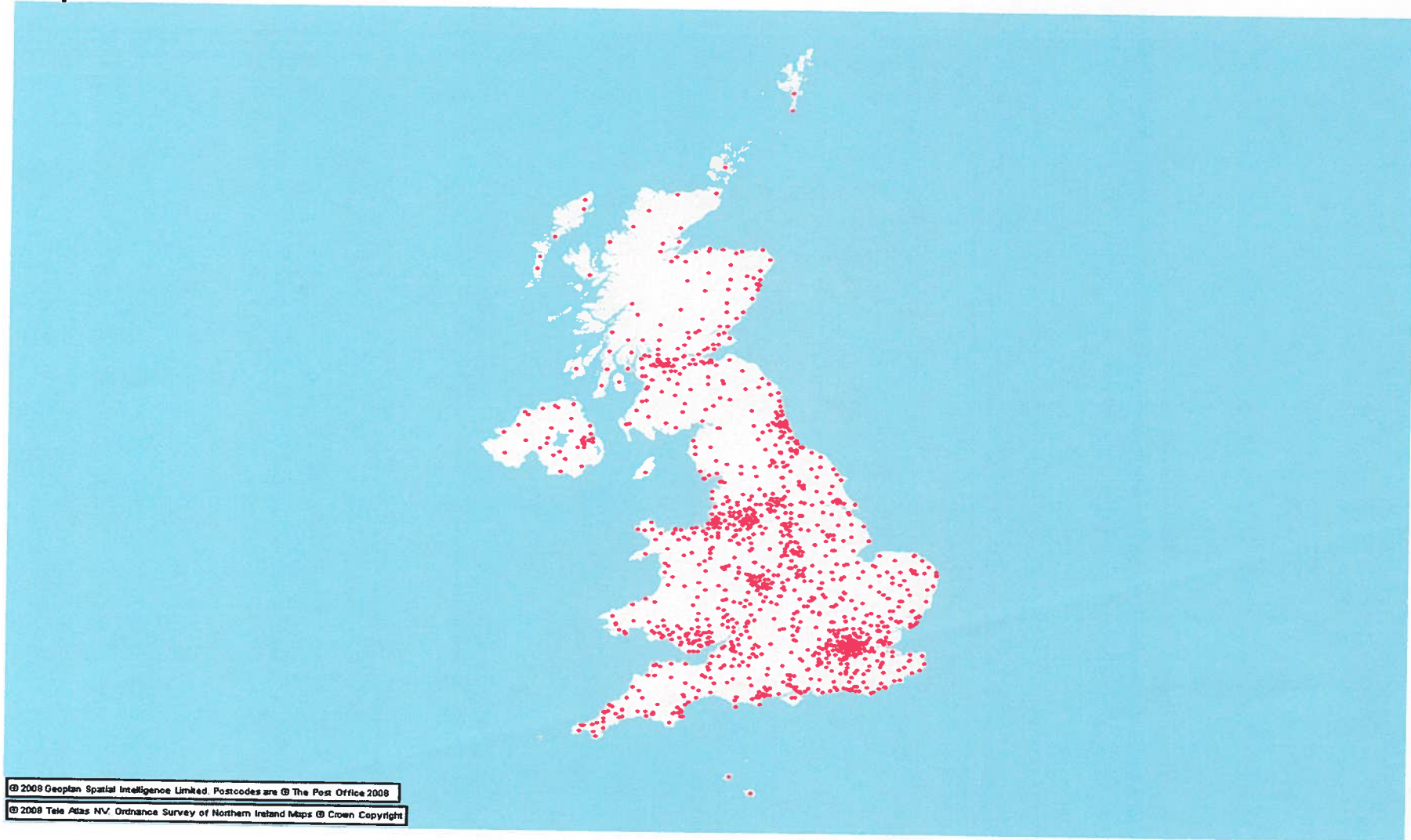
# All ODPs



## All orthoptists



# All paramedics



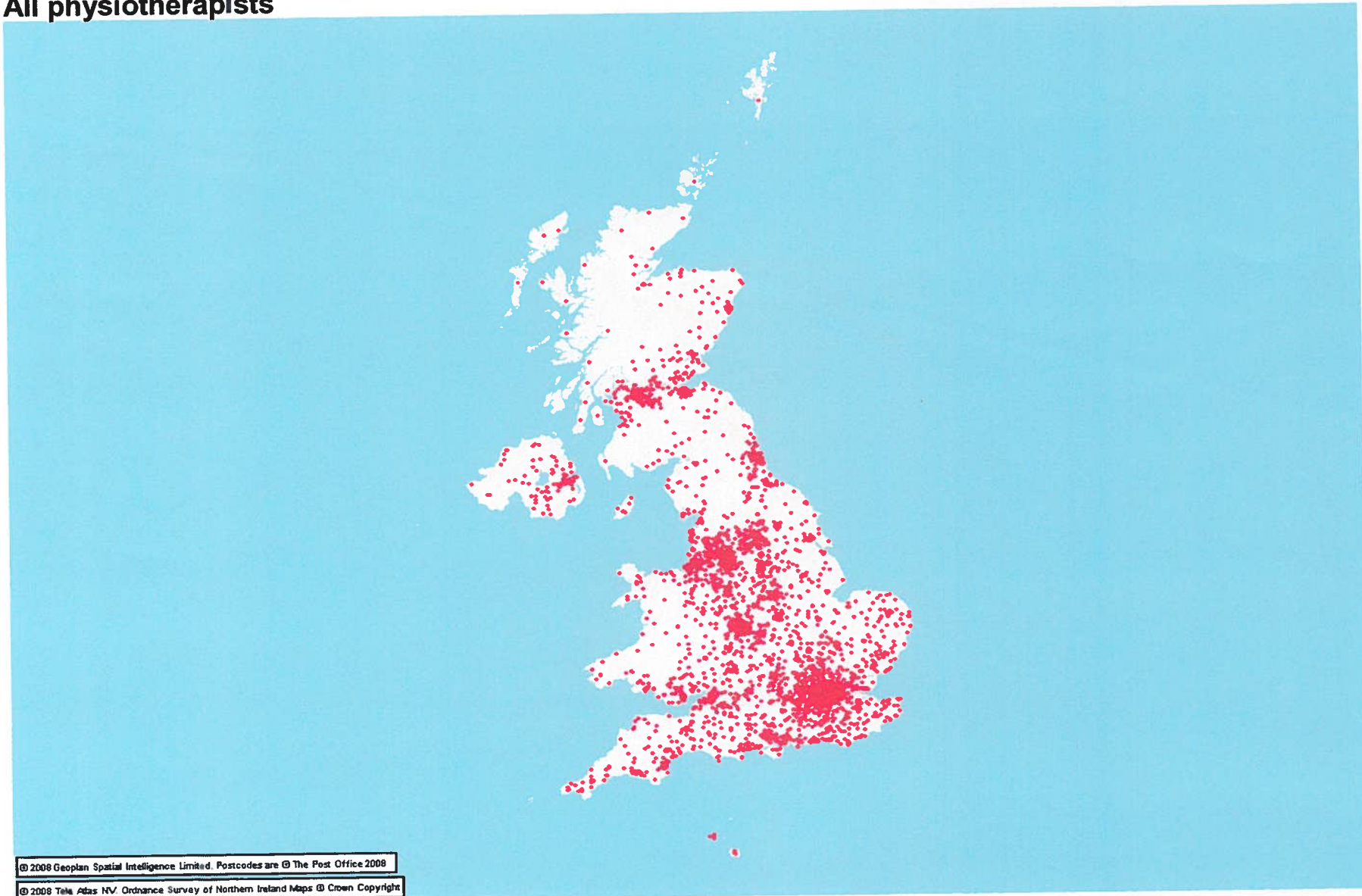
Date	Ver.	Dept/Cmte	Doc Type	Title
2011-03-02	a	INF	AOD	Intro to maps

11

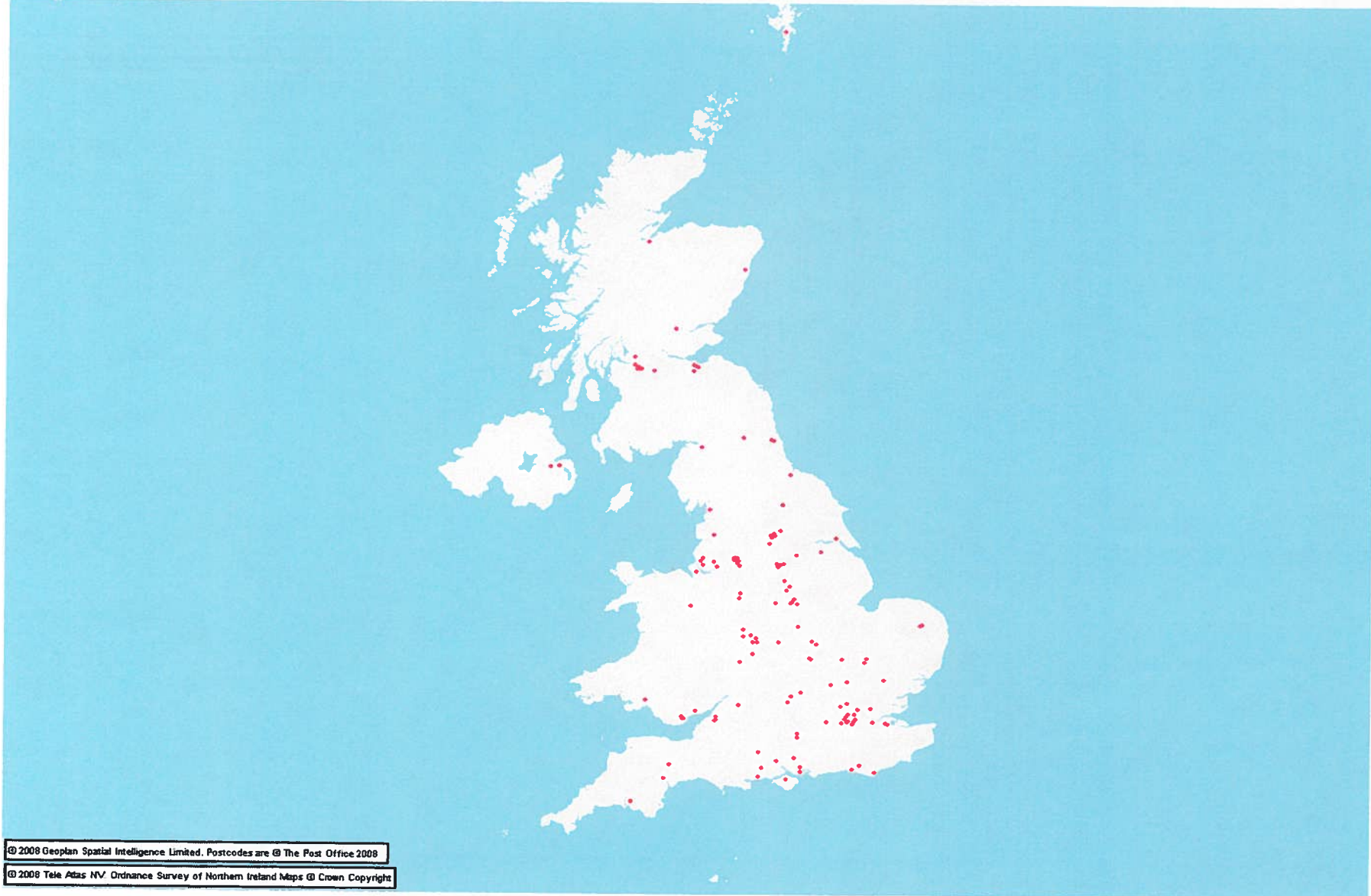
Status	Int. Aud.
Final	Public
DD: None	RD: None



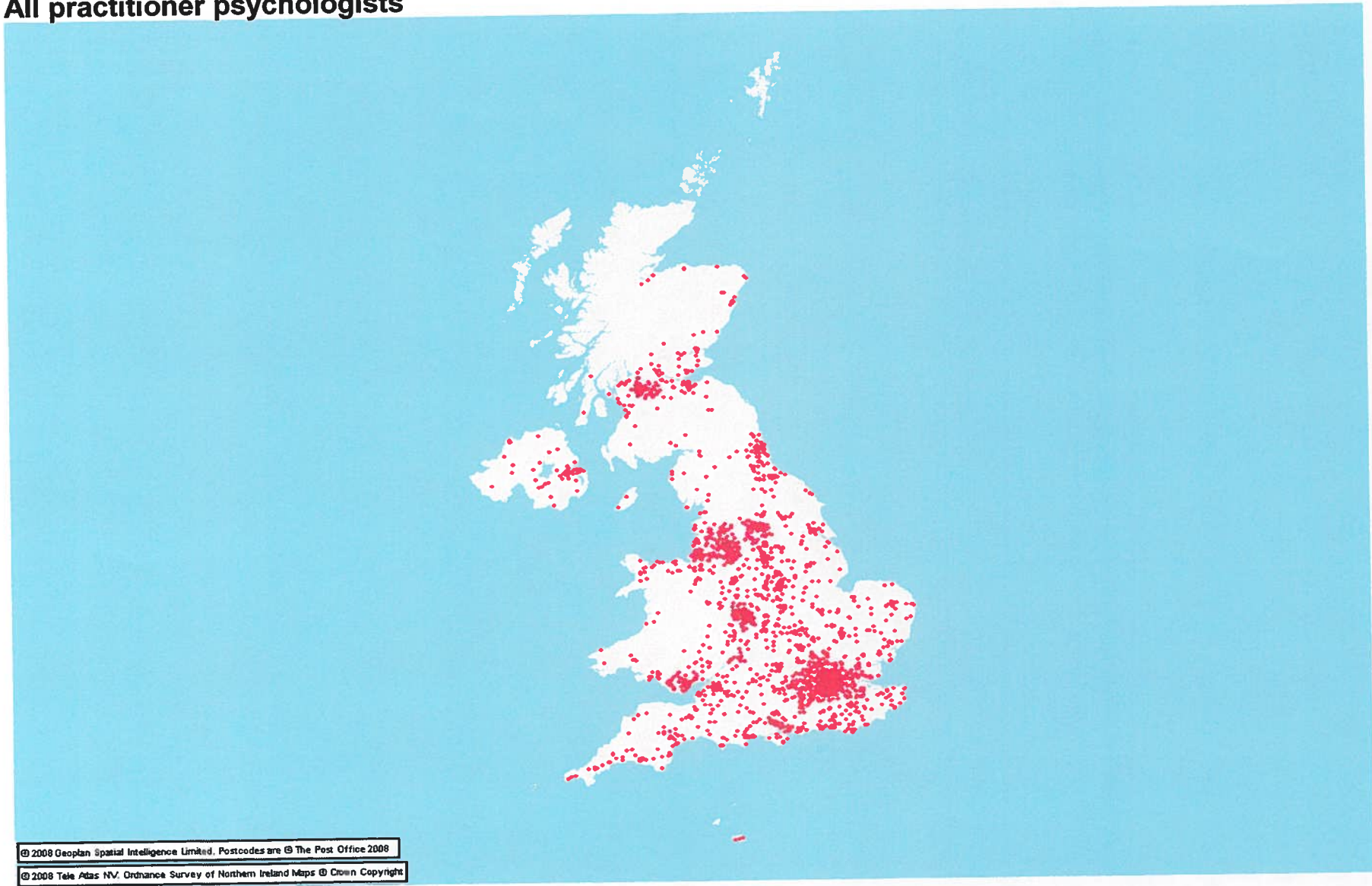
# All physiotherapists



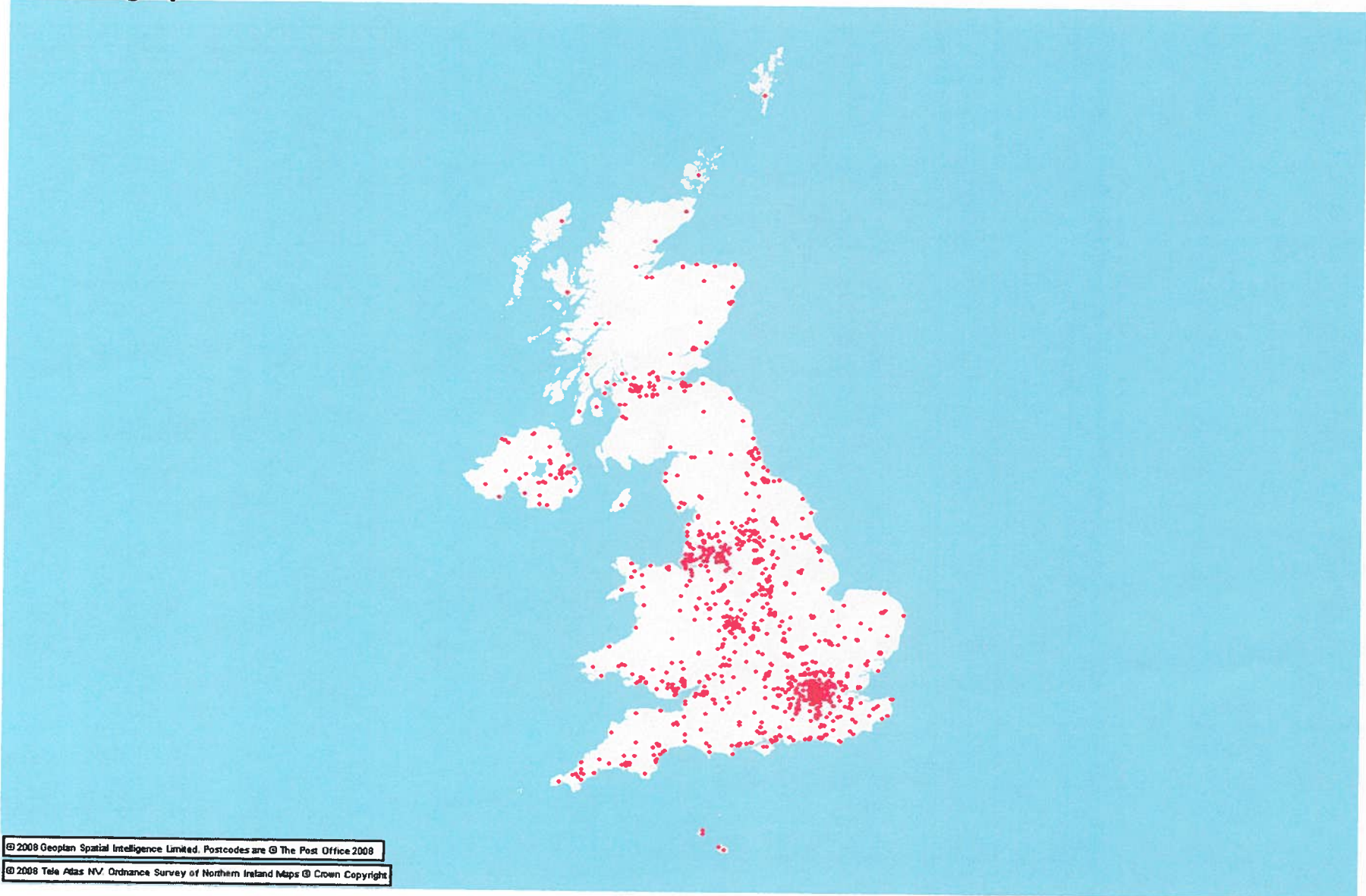
## All prosthetists & orthotists



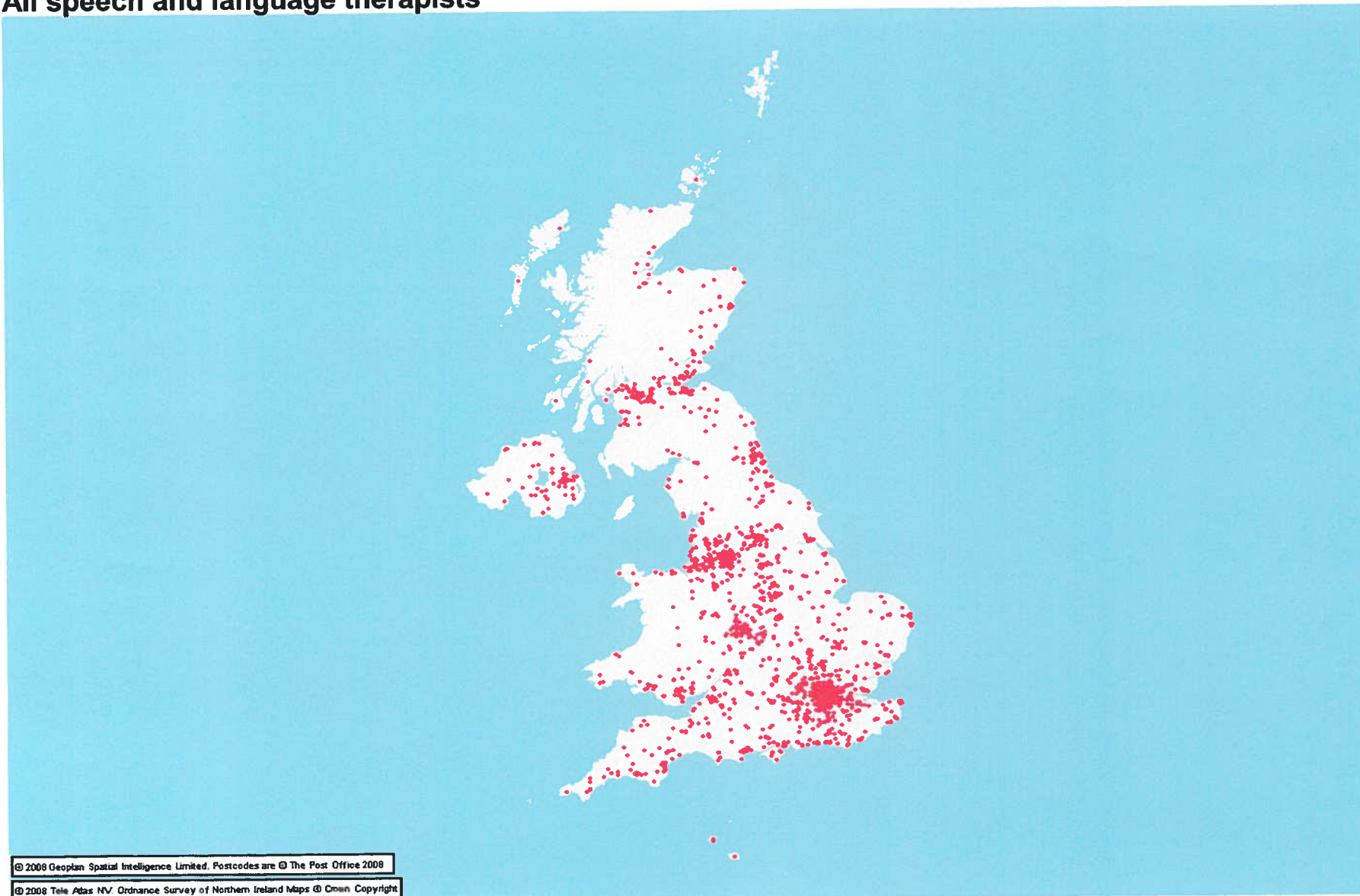
# All practitioner psychologists



# All radiographers



# All speech and language therapists



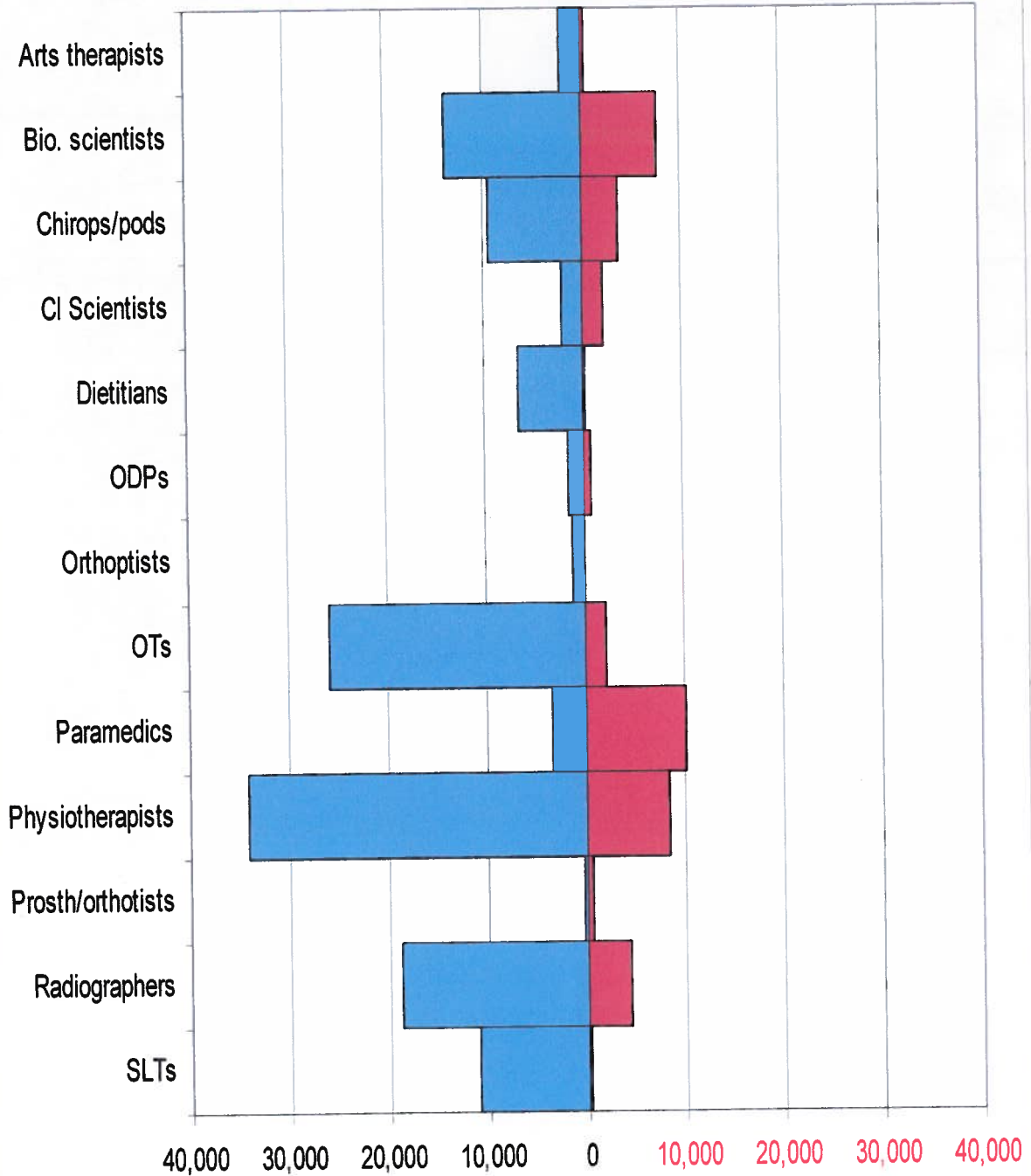
© 2008 Geoptan Spatial Intelligence Limited. Postcodes are © The Post Office 2008  
© 2008 Tele Atlas NV. Ordnance Survey of Northern Ireland Maps © Crown Copyright

# Charts comparing gender of registrants by profession for 2008, 2009, 2010 and 2011

The charts compare the gender spread of registrants by profession from when data was first systematically collected.

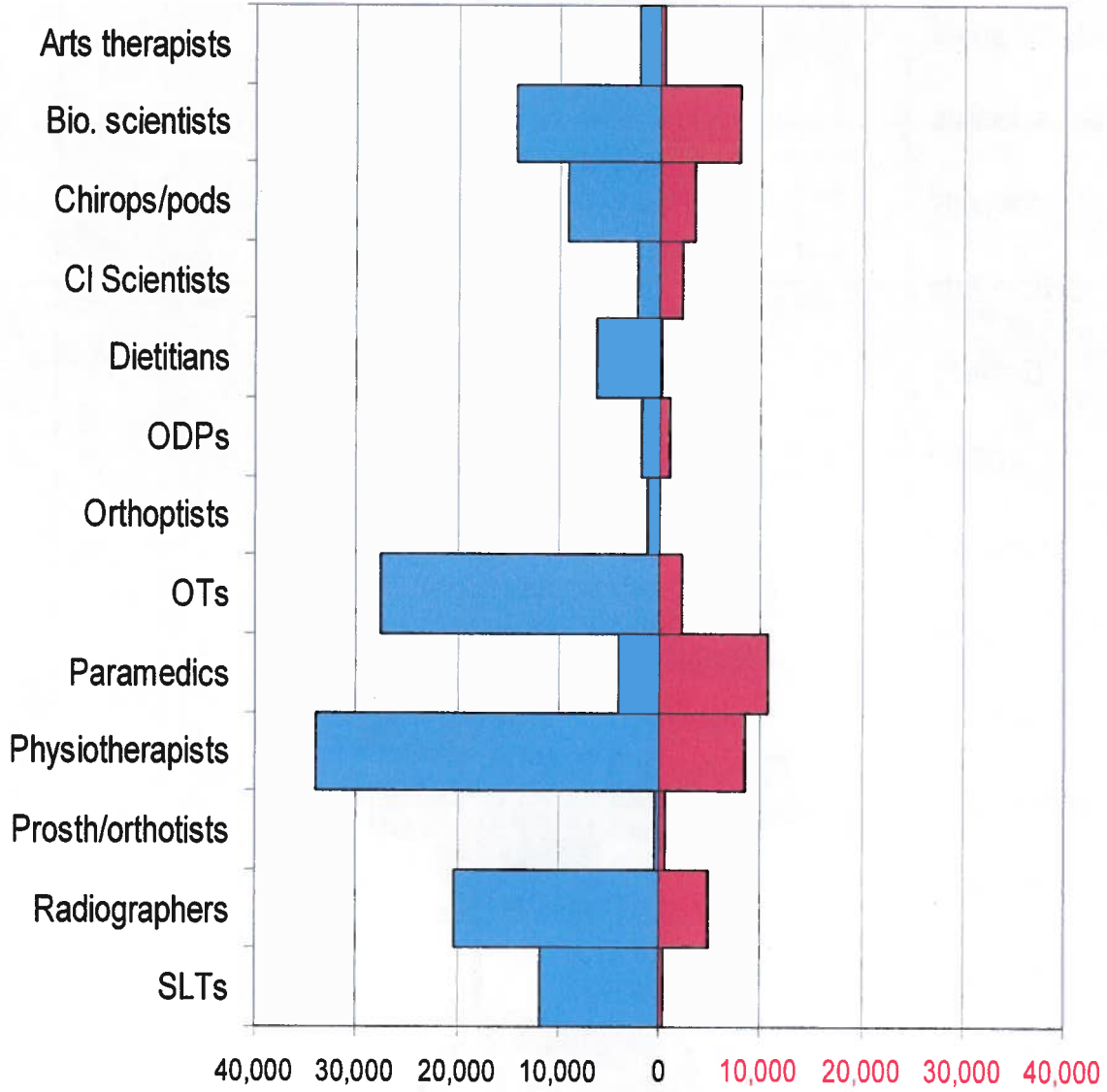
## Gender by profession 2008

■ Male  
■ Female



## Gender all professions 2009

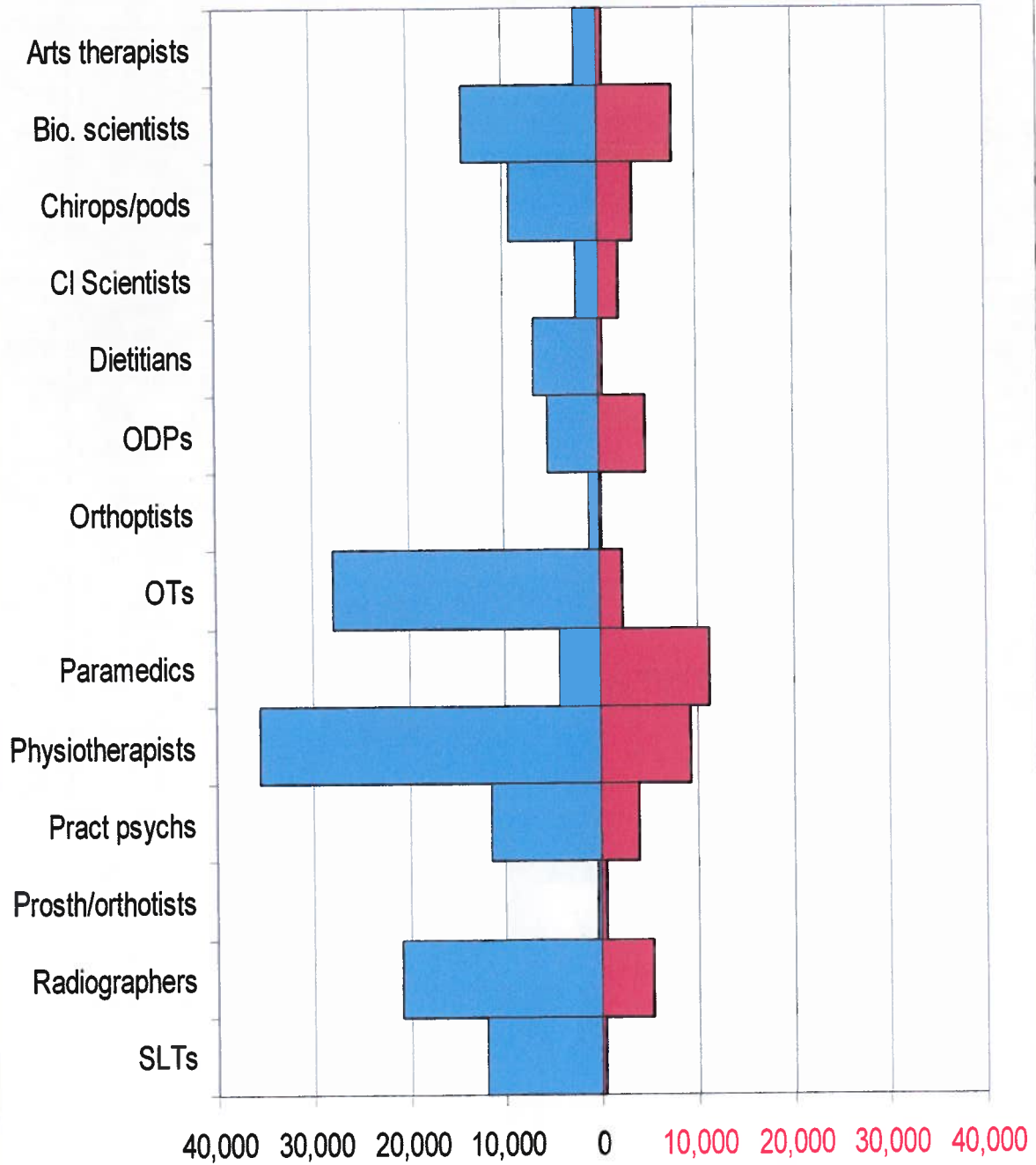
Men  
Women





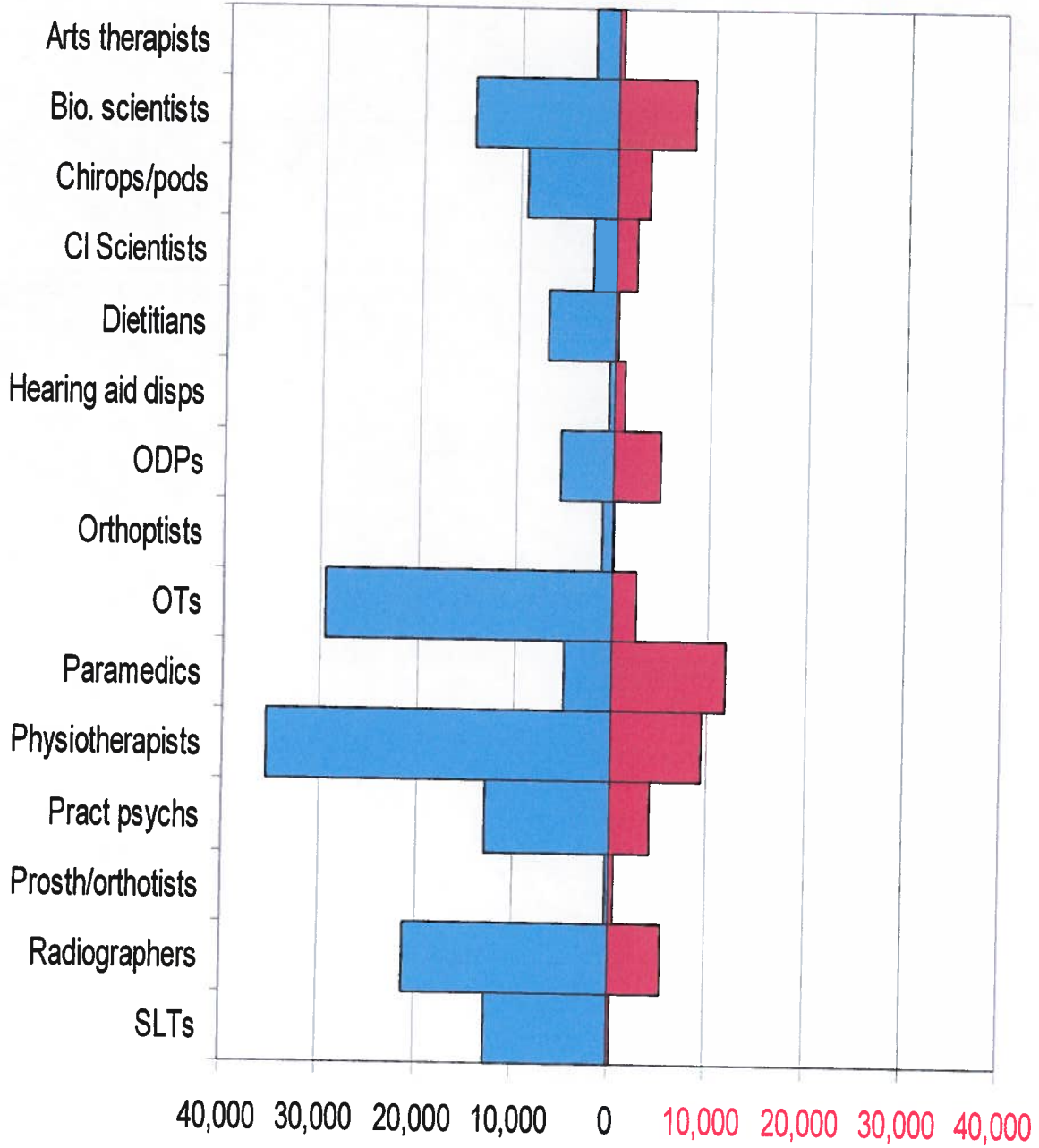
## Gender by profession 2010

Male  
Female



# Gender by profession 2011

■ Male  
■ Female



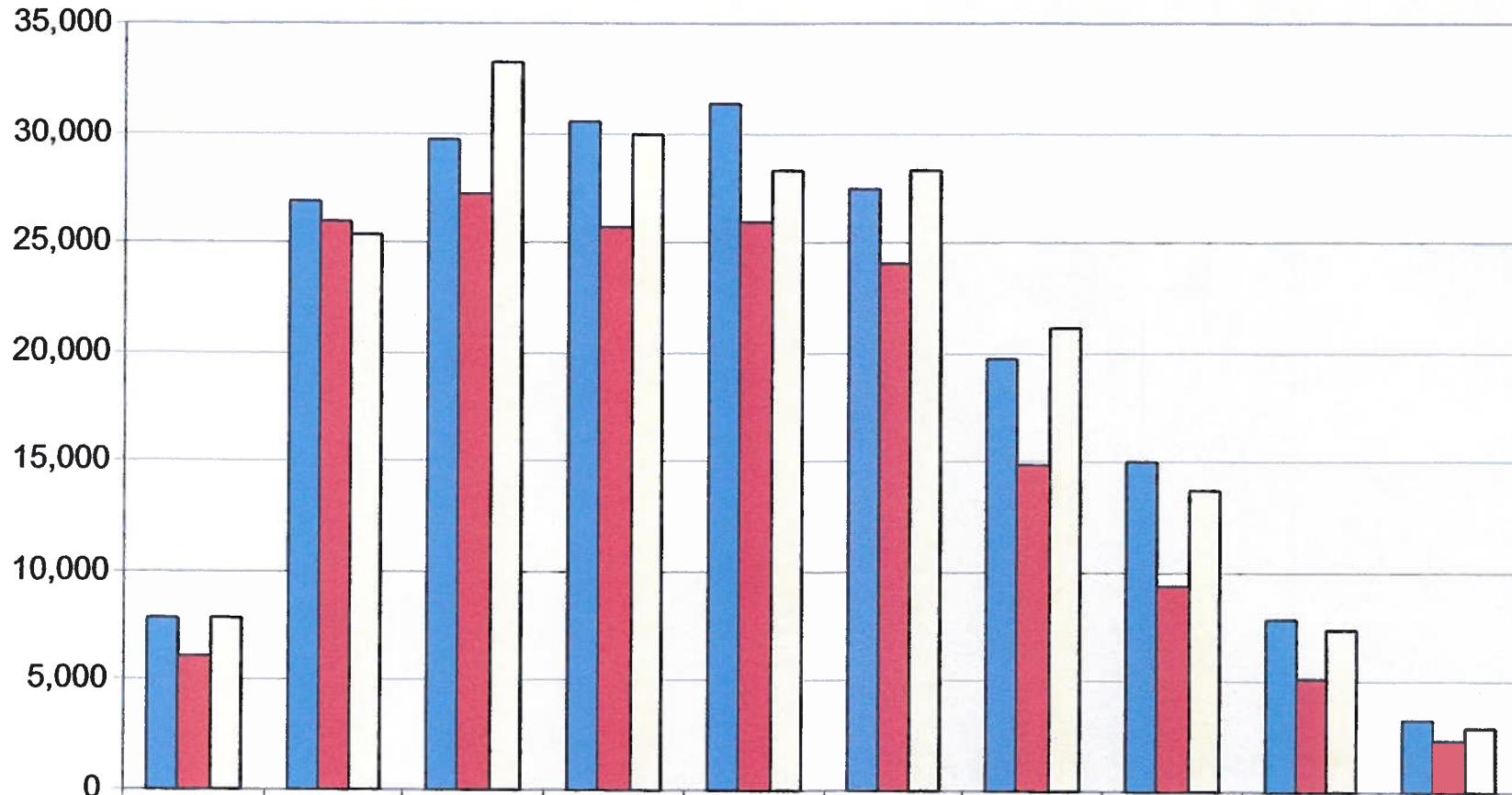


# Charts comparing the age range of registrants by profession for 2006, 2008 and 2010

Reporting on the age range of registrants was begun in April 2006 and then done again in 2008 and 2010. It is now proposed to produce reports in April every year.

Practitioner psychologists and hearing aid dispensers were not registered in 2006 and 2008, and so there are no comparative charts for them.

### Age range all registrants 2006, 2008 & 2010



Age range	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65+
Total 2006	7,906	26,952	29,660	30,590	31,368	27,534	19,782	15,026	7,852	3,262
Total 2008	6,139	25,942	27,283	25,744	26,014	24,133	14,894	9,362	5,189	2,339
Total 2010	7,847	25,376	33,272	29,947	28,264	28,268	21,140	13,747	7,369	2,984

Date  
2011-03-02

Ver.  
a

Dept/Cmte  
QUA

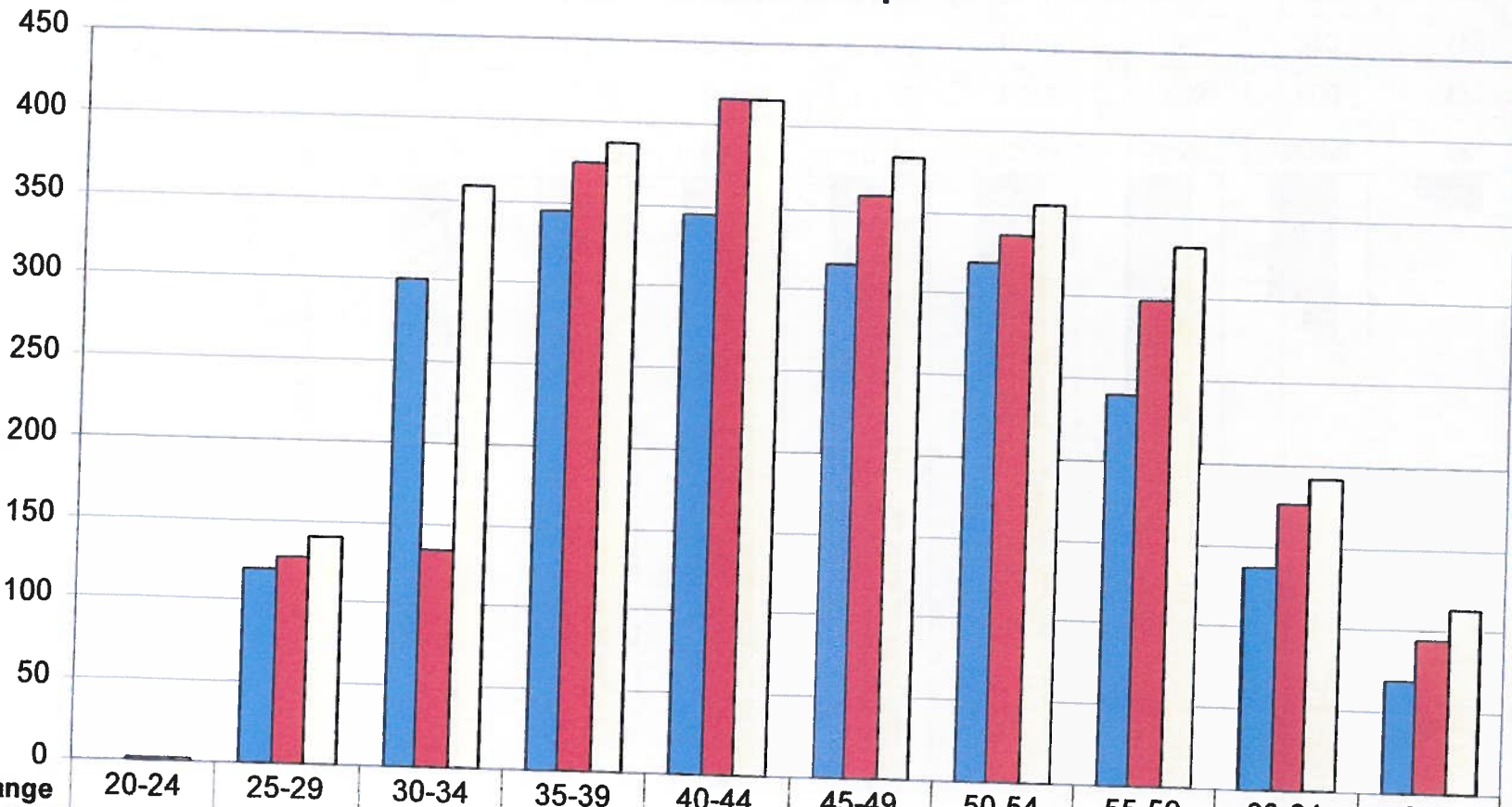
Doc Type  
AOD

Title  
comparative ages for 2011

Status  
Final  
DD: None

Int. Aud.  
Public  
RD: None

### Age range arts therapists



Date  
2011-02-25

Ver.  
a

Dept/Cmte  
QUA

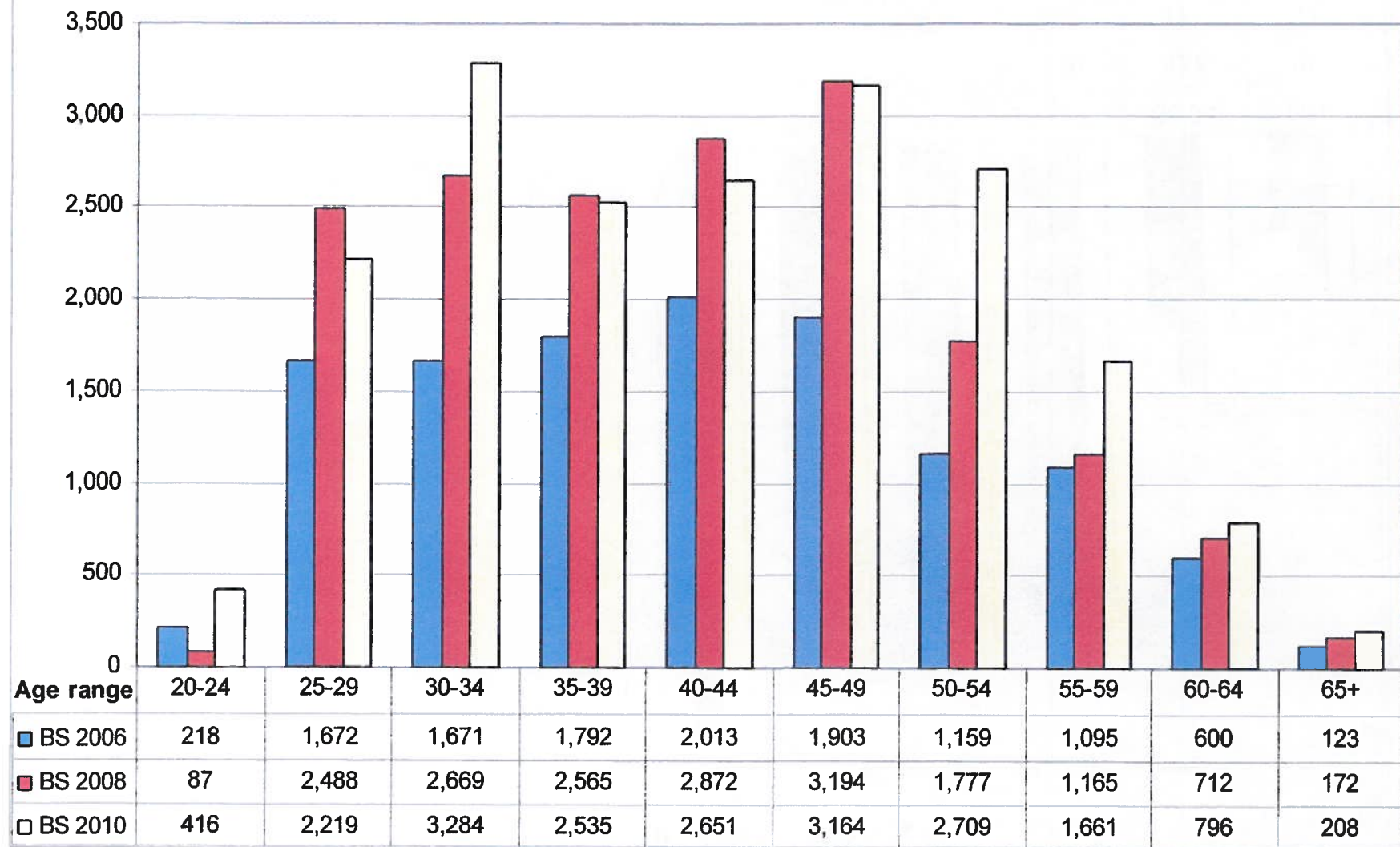
Doc Type  
AOD

Title  
comparative as age

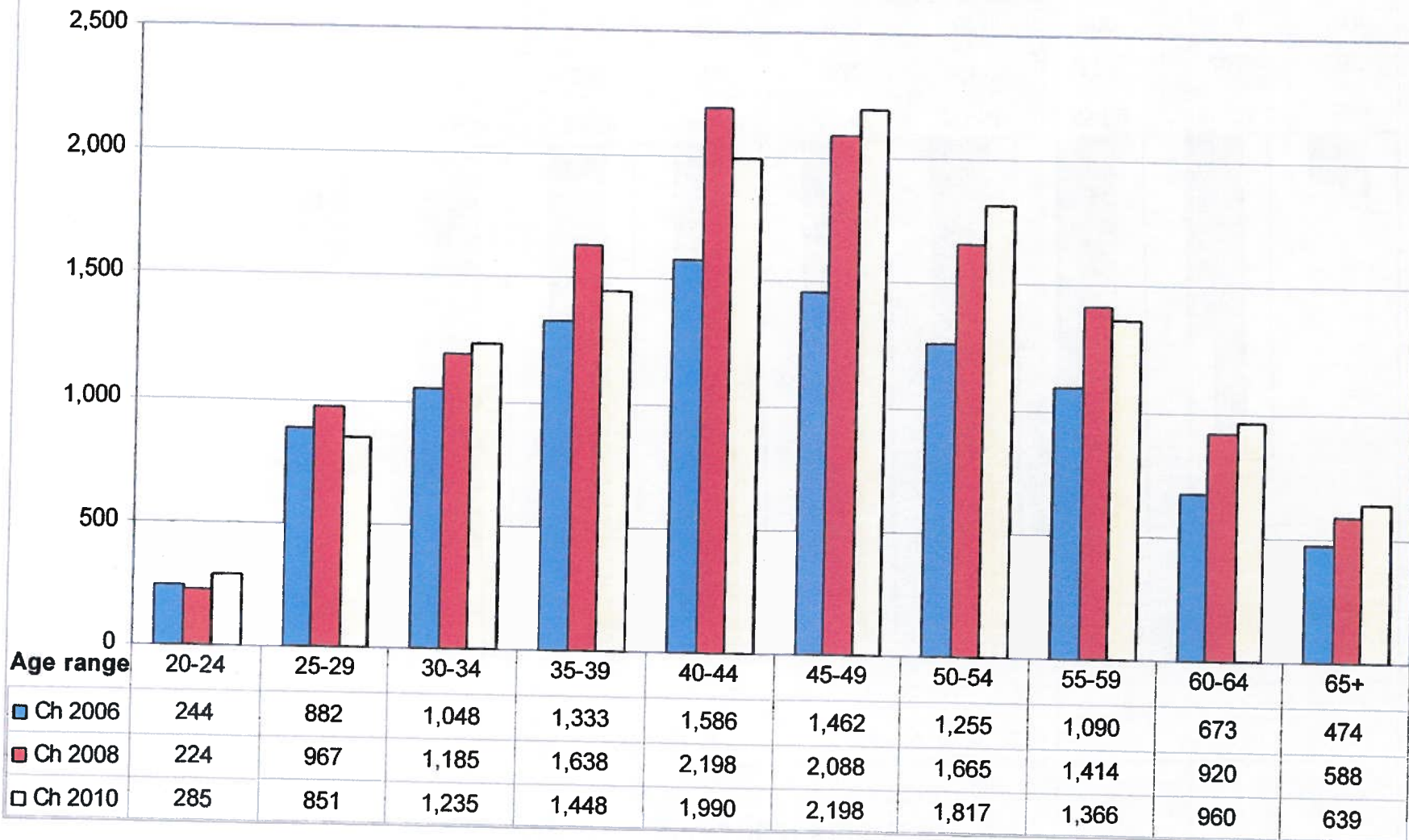
Status  
Final  
DD: None

Int. Aud.  
Public  
RD: None

### Age range biomedical scientists

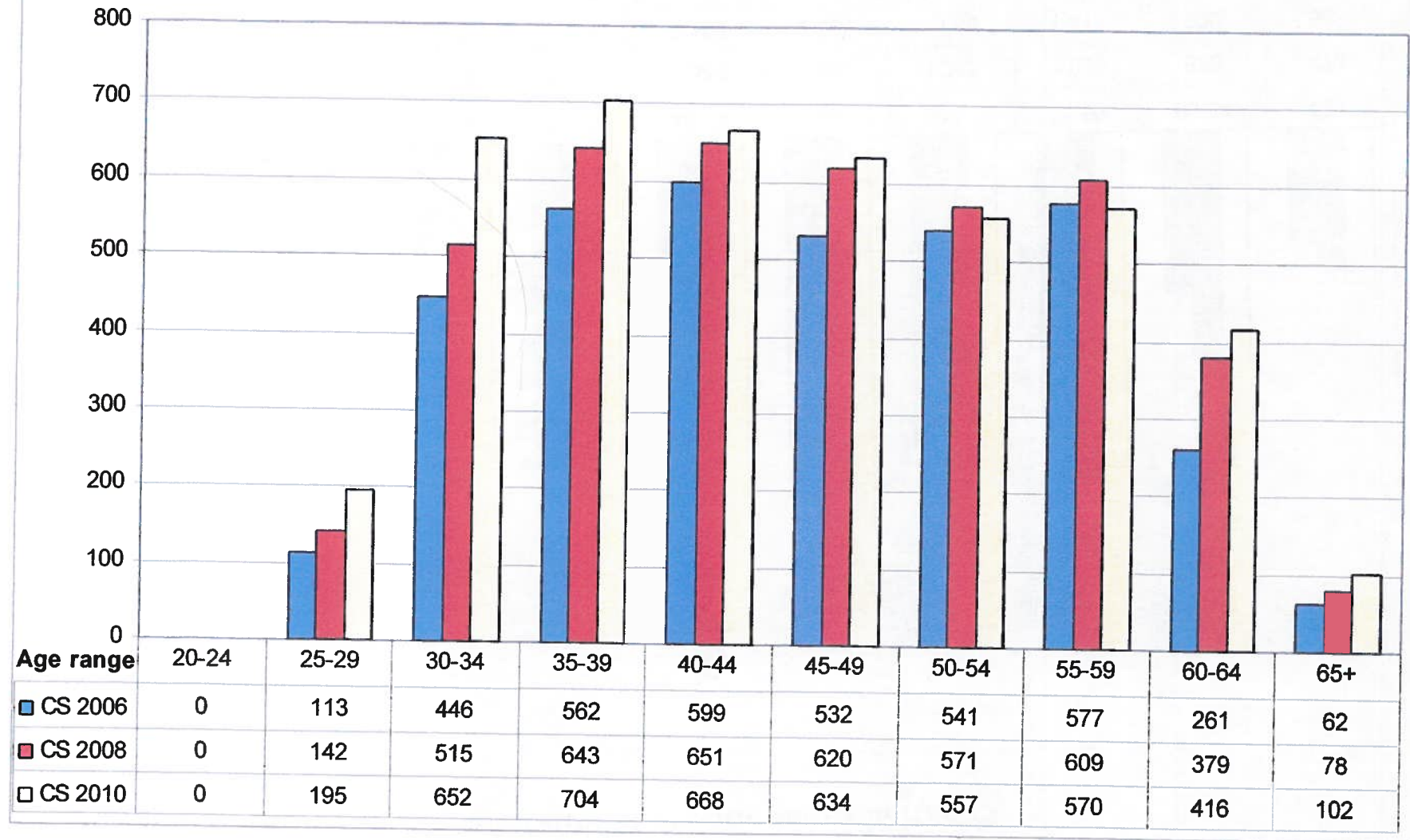


### Age range chiropodist/podiatrists

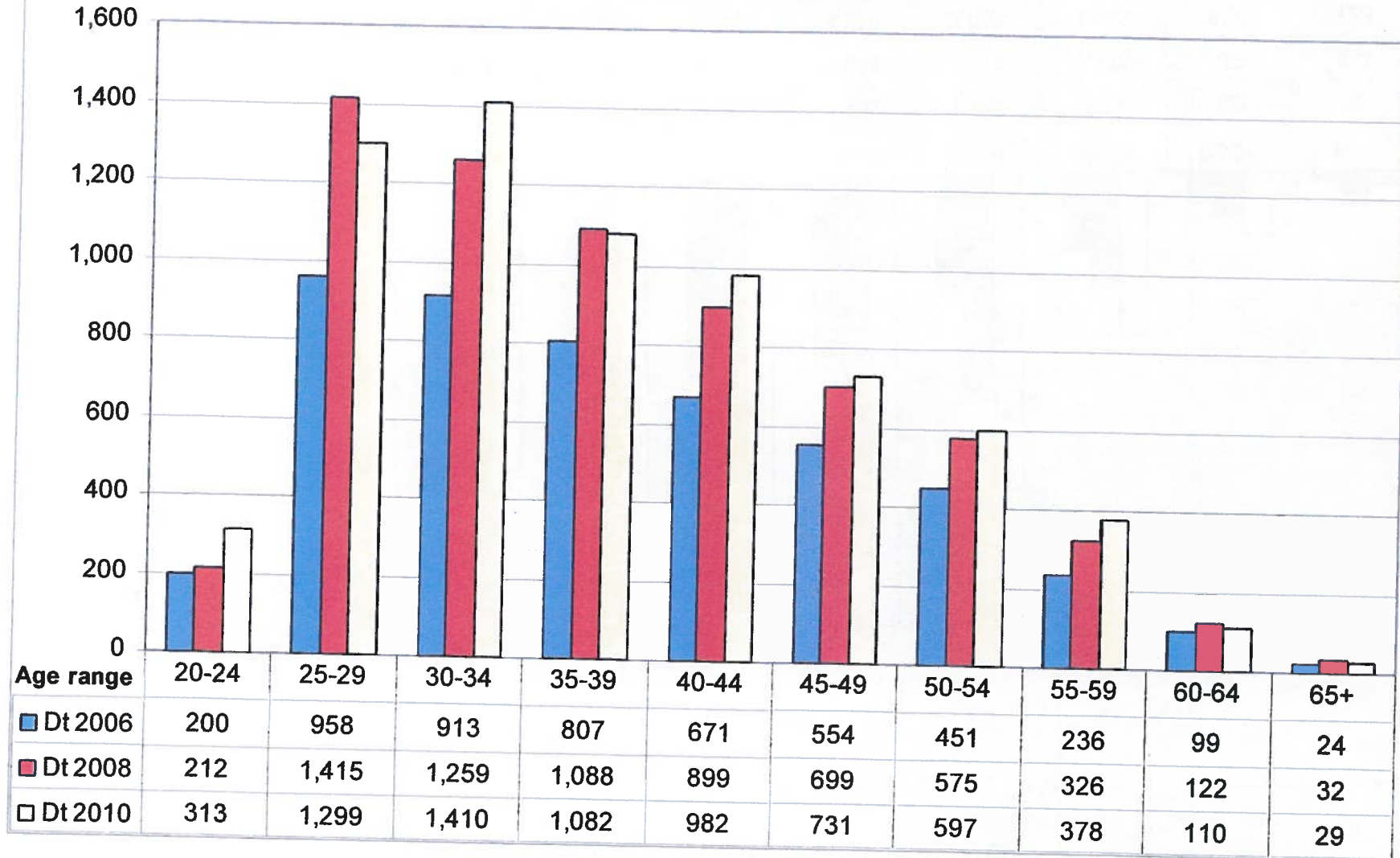




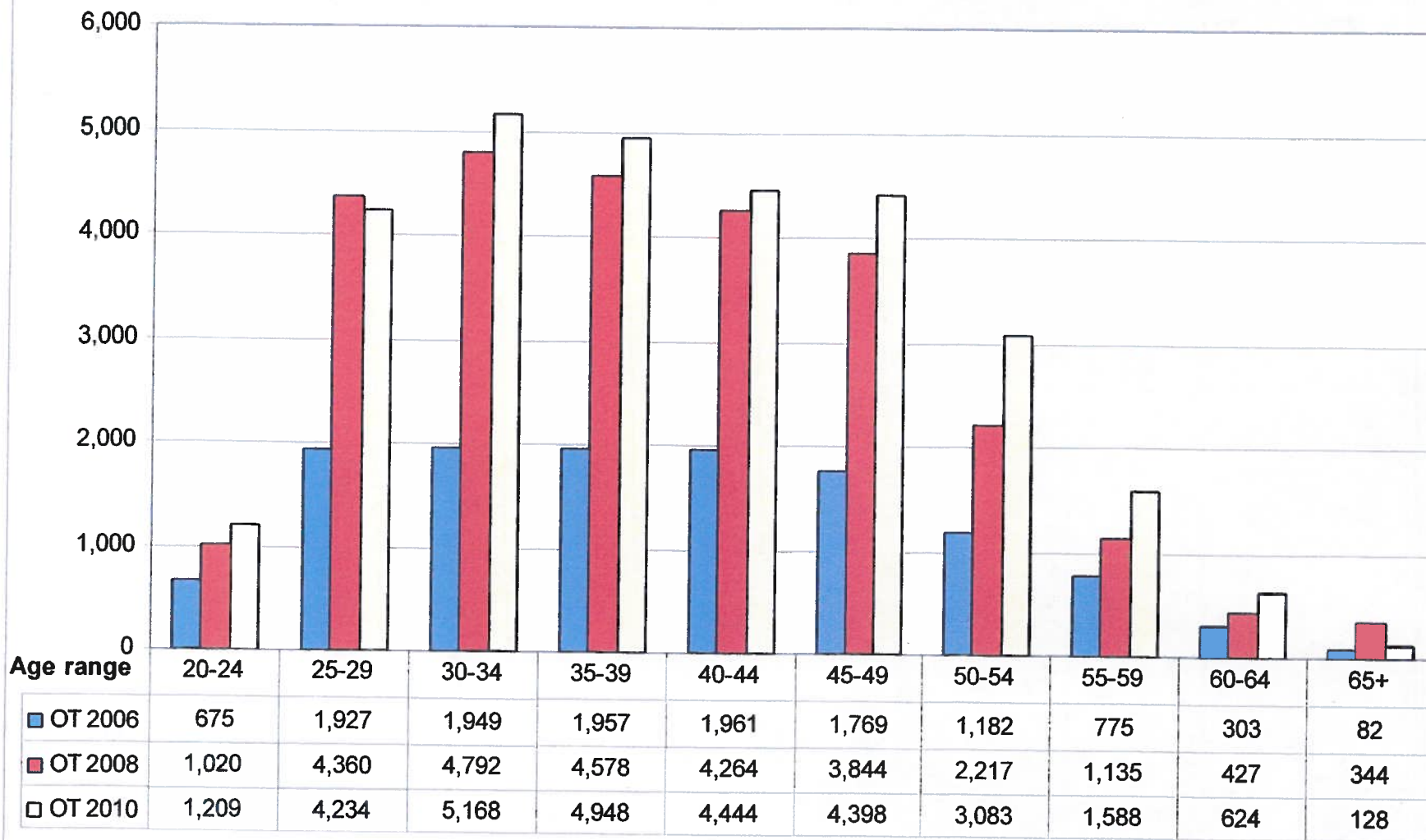
### Age range clinical scientists



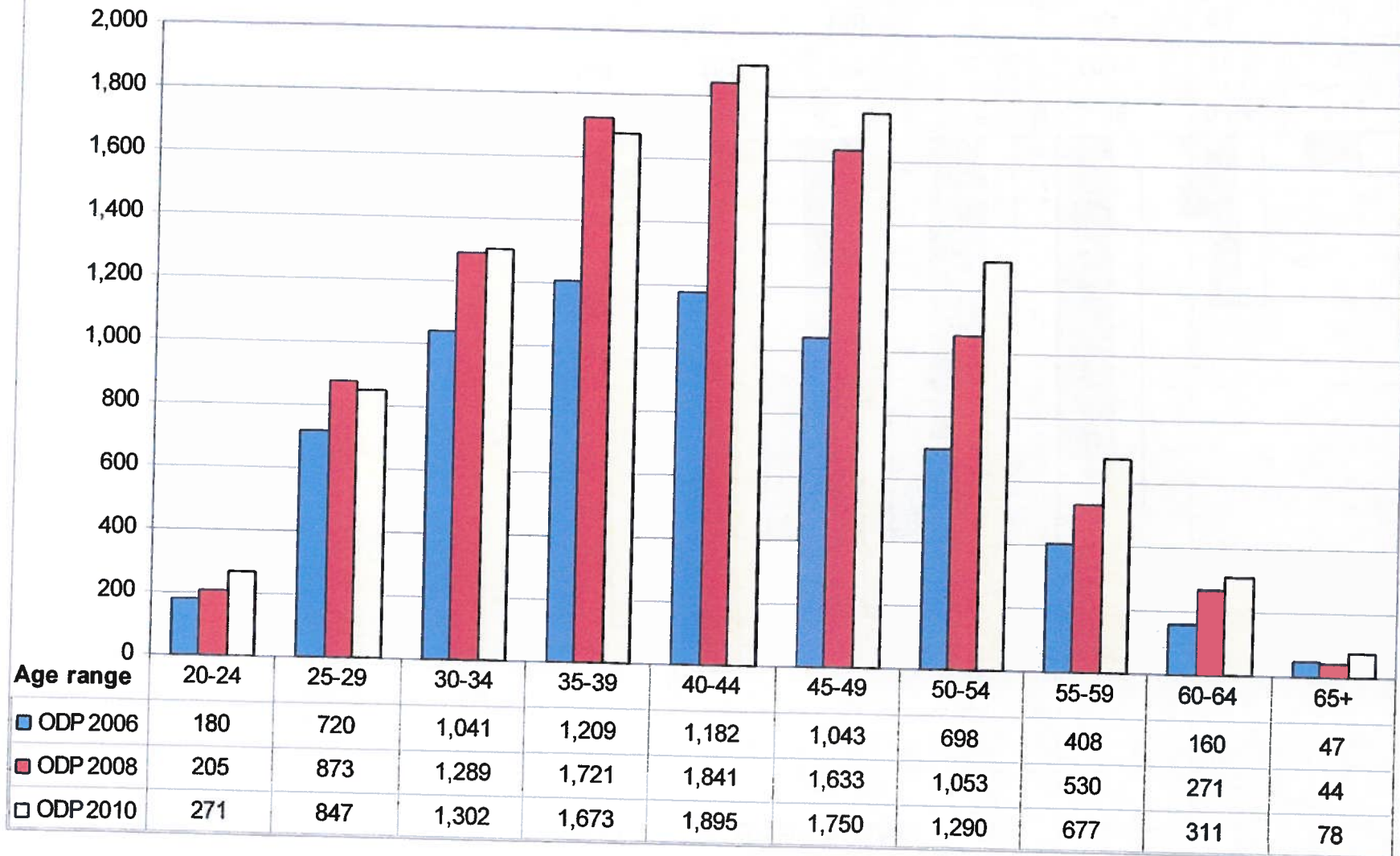
## Age range dietitians



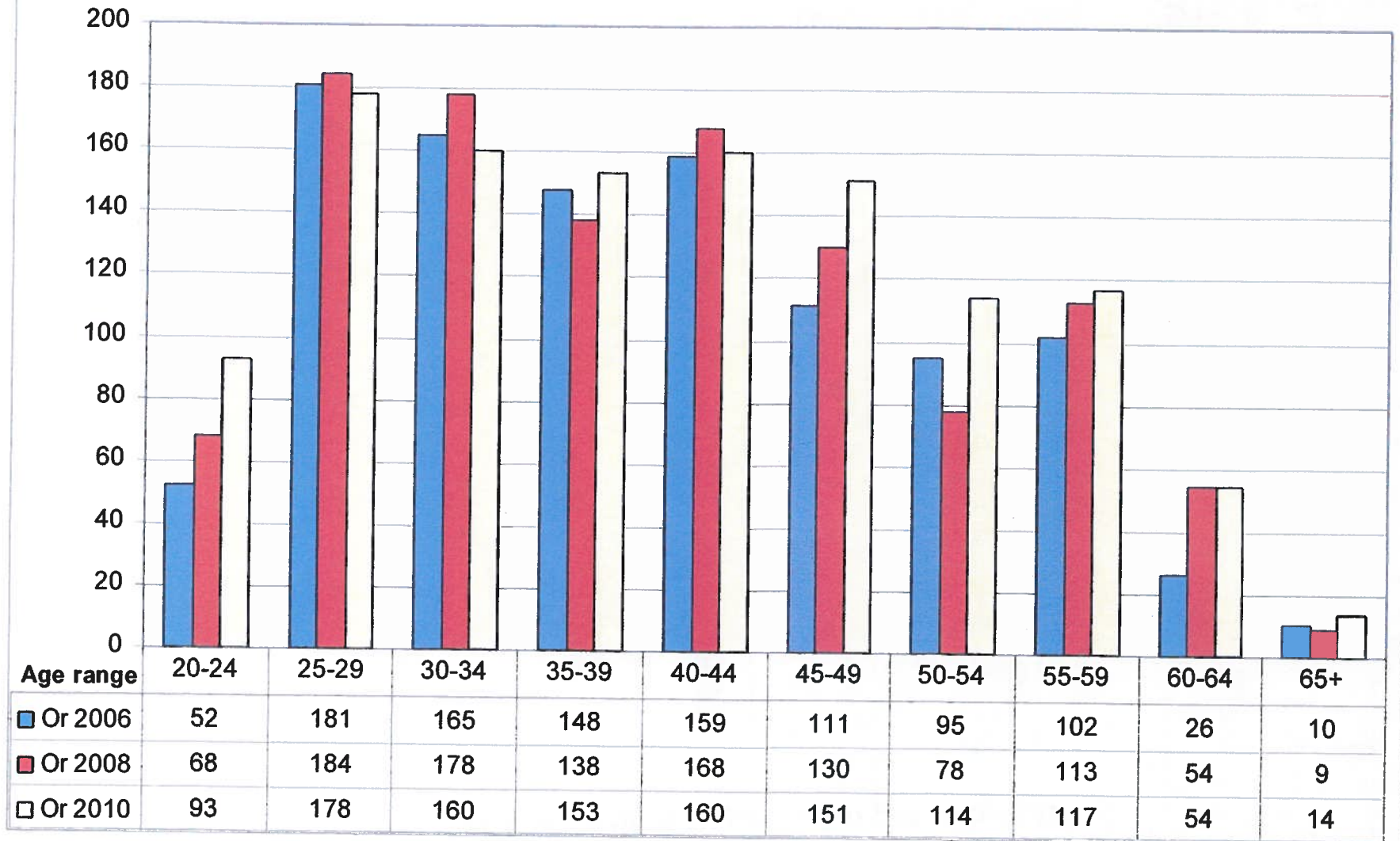
### Age range occupational therapists



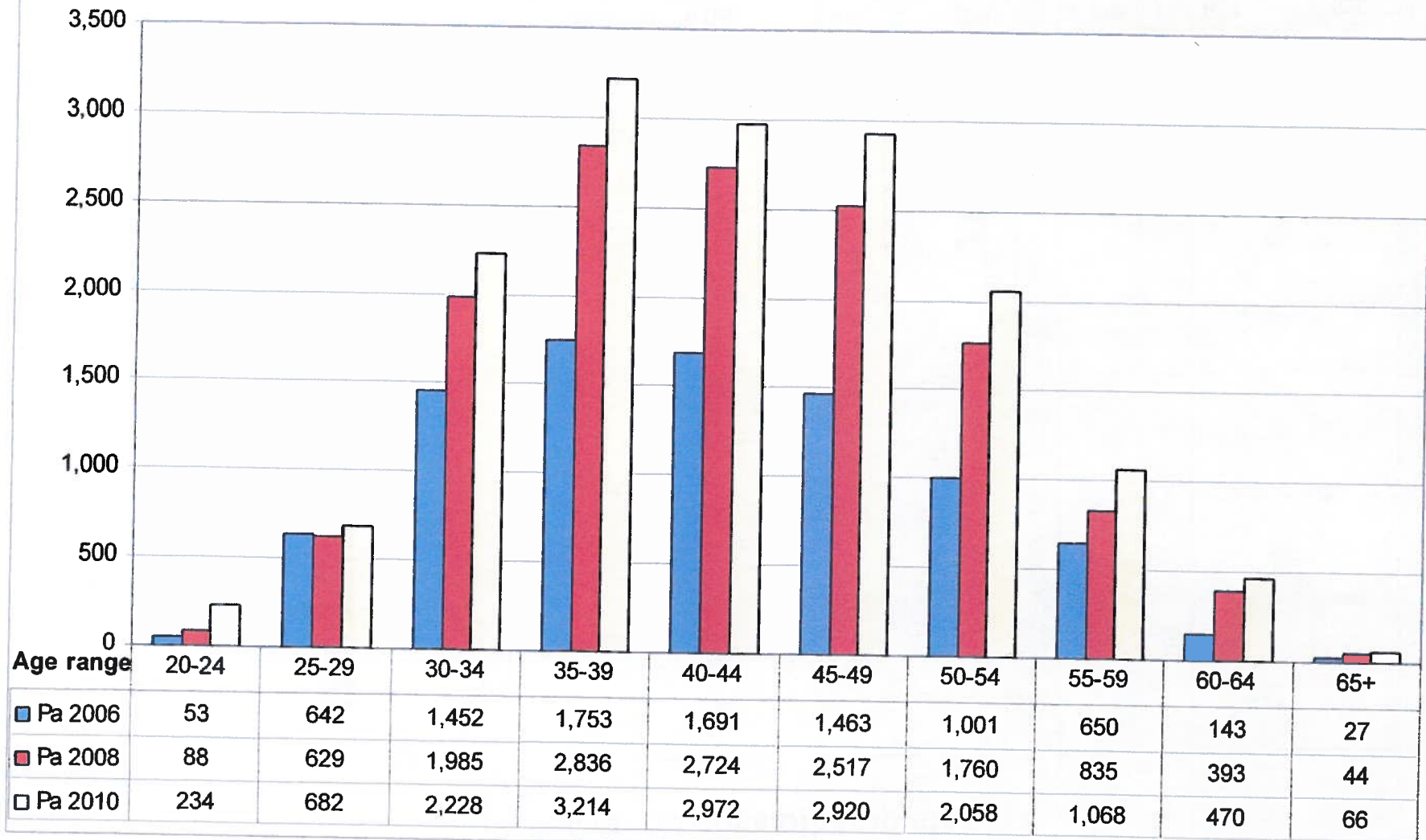
## Age range operating department practitioners



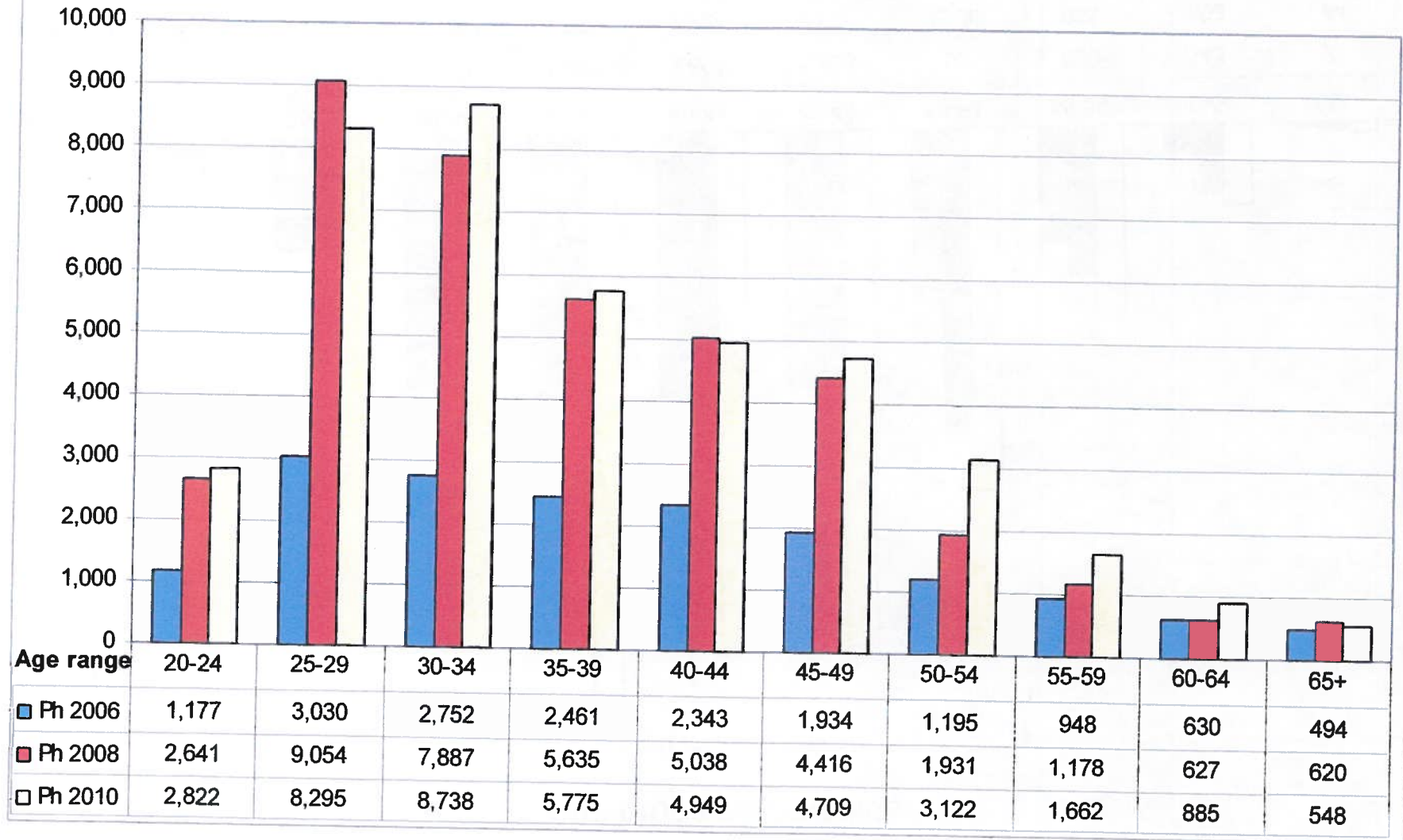
### Age range orthoptists



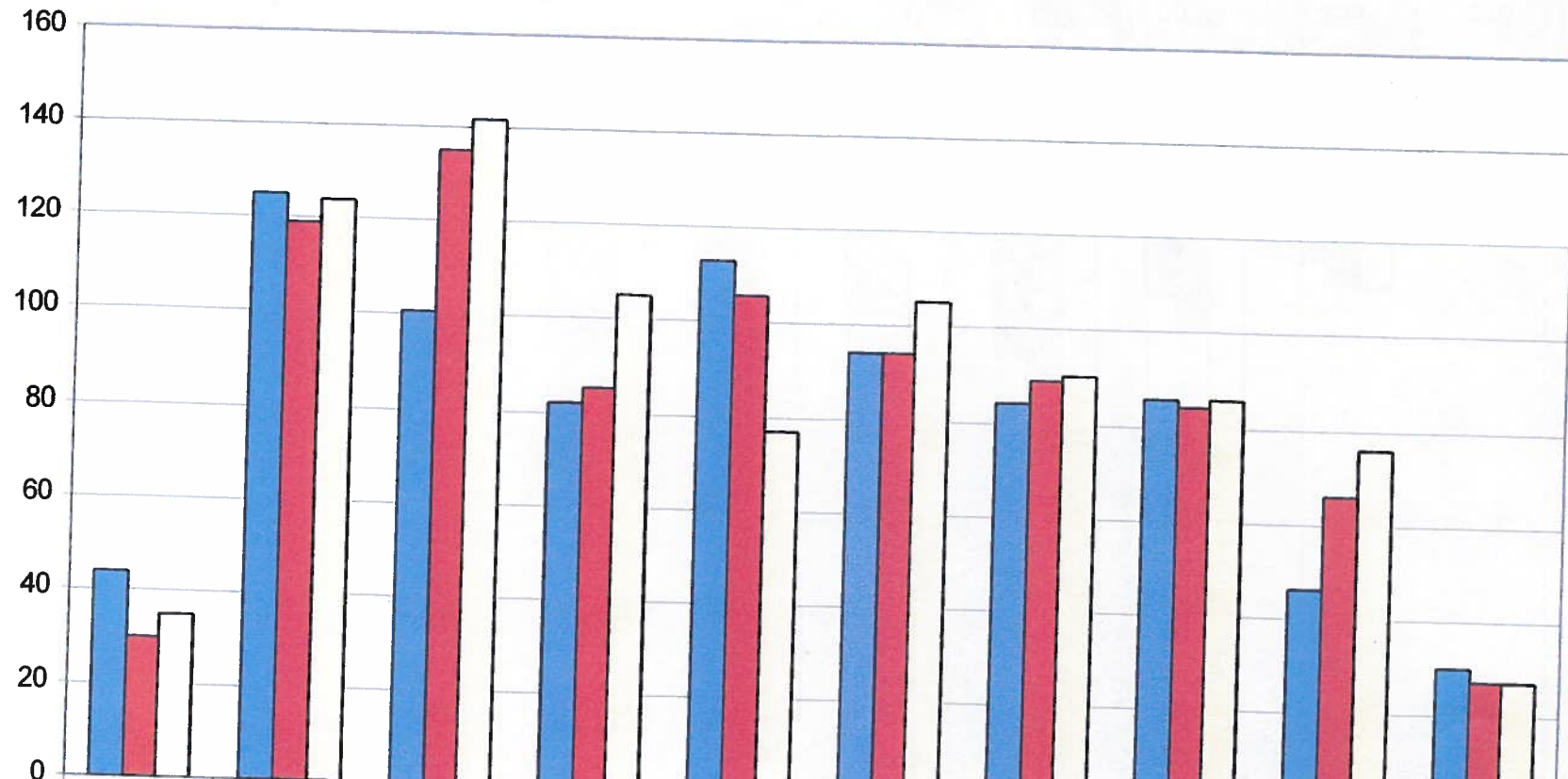
## Age range paramedics



## Age range physiotherapists



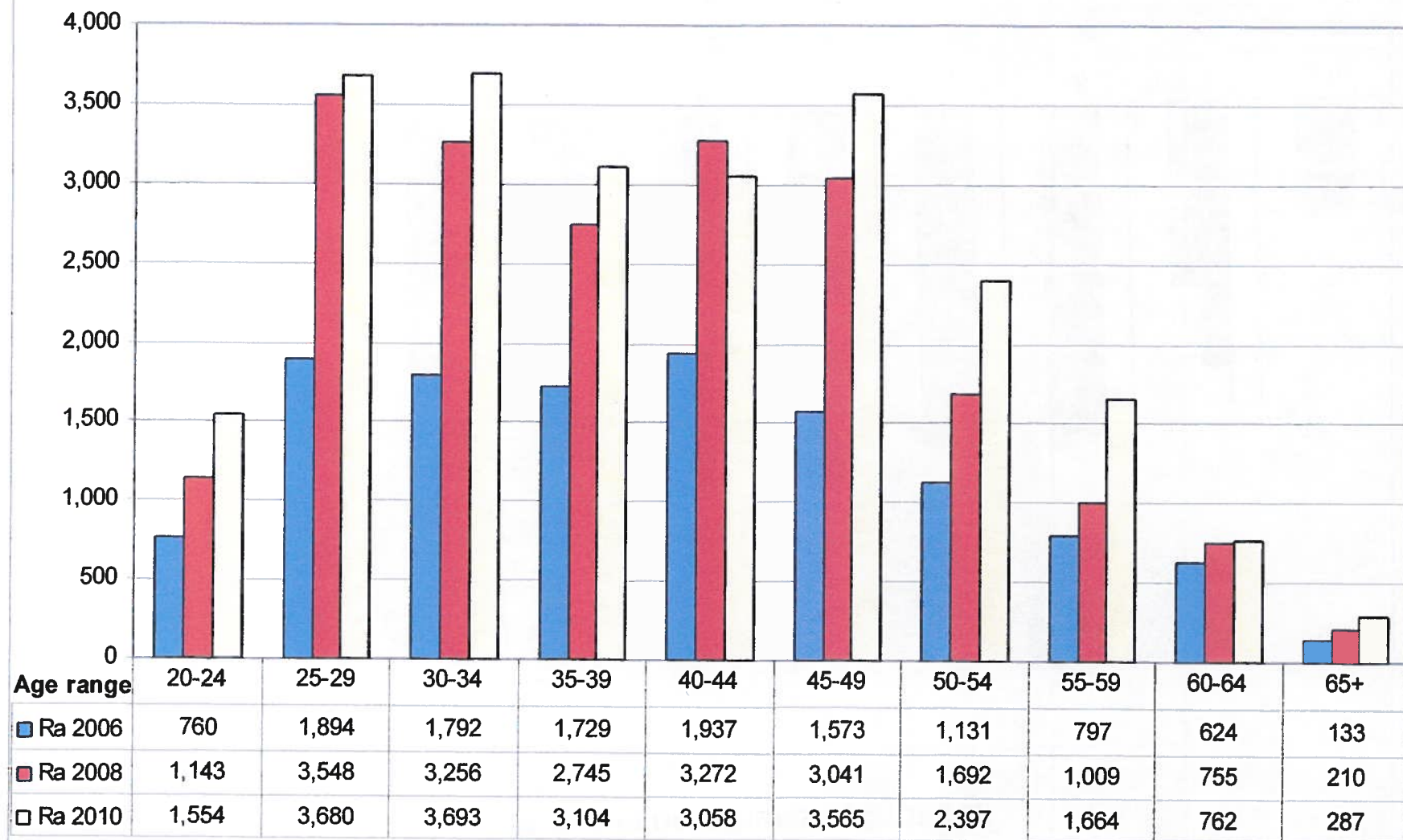
## Age range prosthetist-orthotists



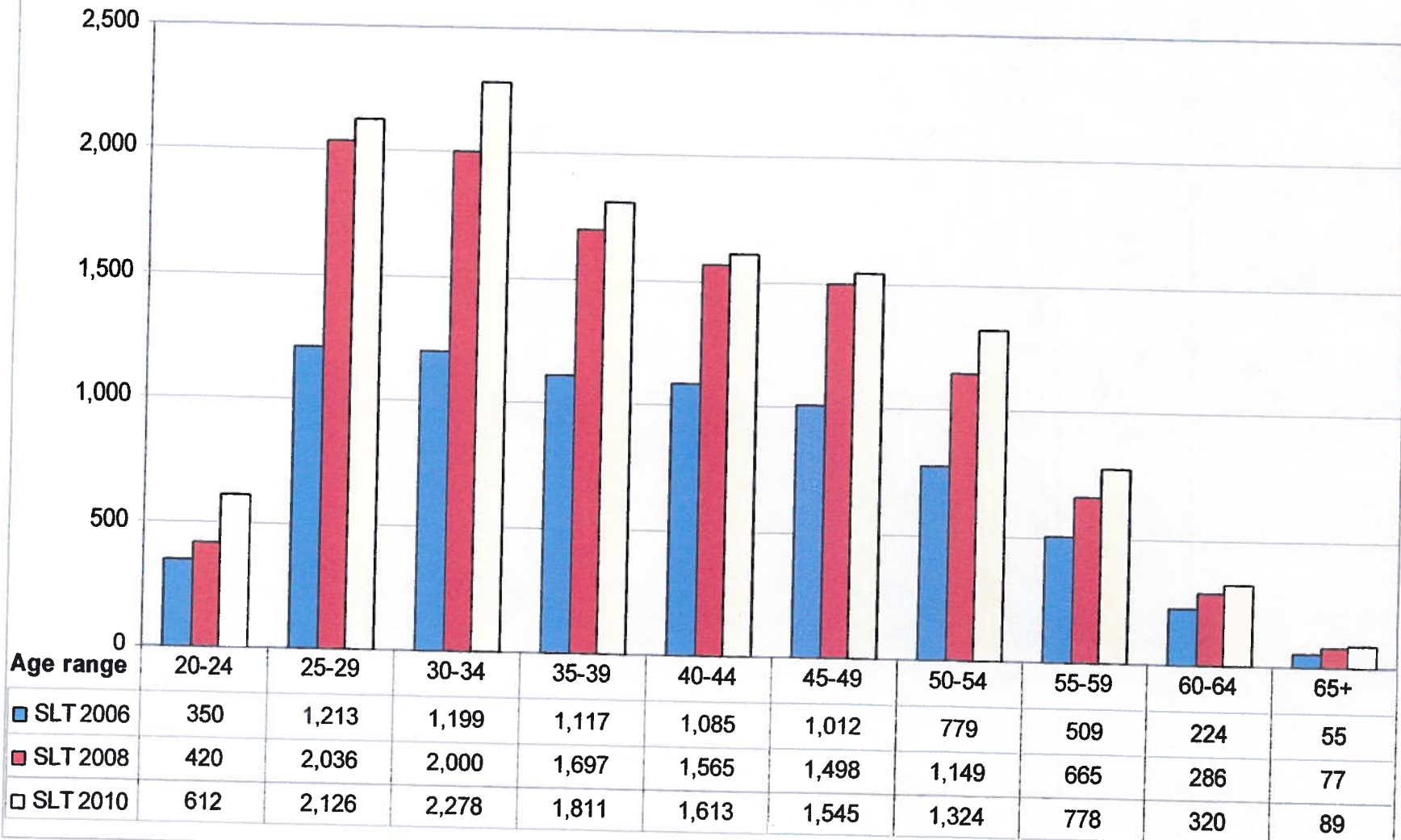
Age range	1	2	3	4	5	6	7	8	9	10
PO 2006	44	125	101	82	113	94	84	86	46	30
PO 2008	30	119	135	85	106	94	89	84	66	27
PO 2010	35	124	142	105	77	105	90	86	76	27



### Age range radiographers



## Age range speech & language therapists





# Charts showing the percentage of men and women by age range

The following charts show the percentage of men and women for each profession by age range as of mid-March this year, except for the hearing aid dispensers, where

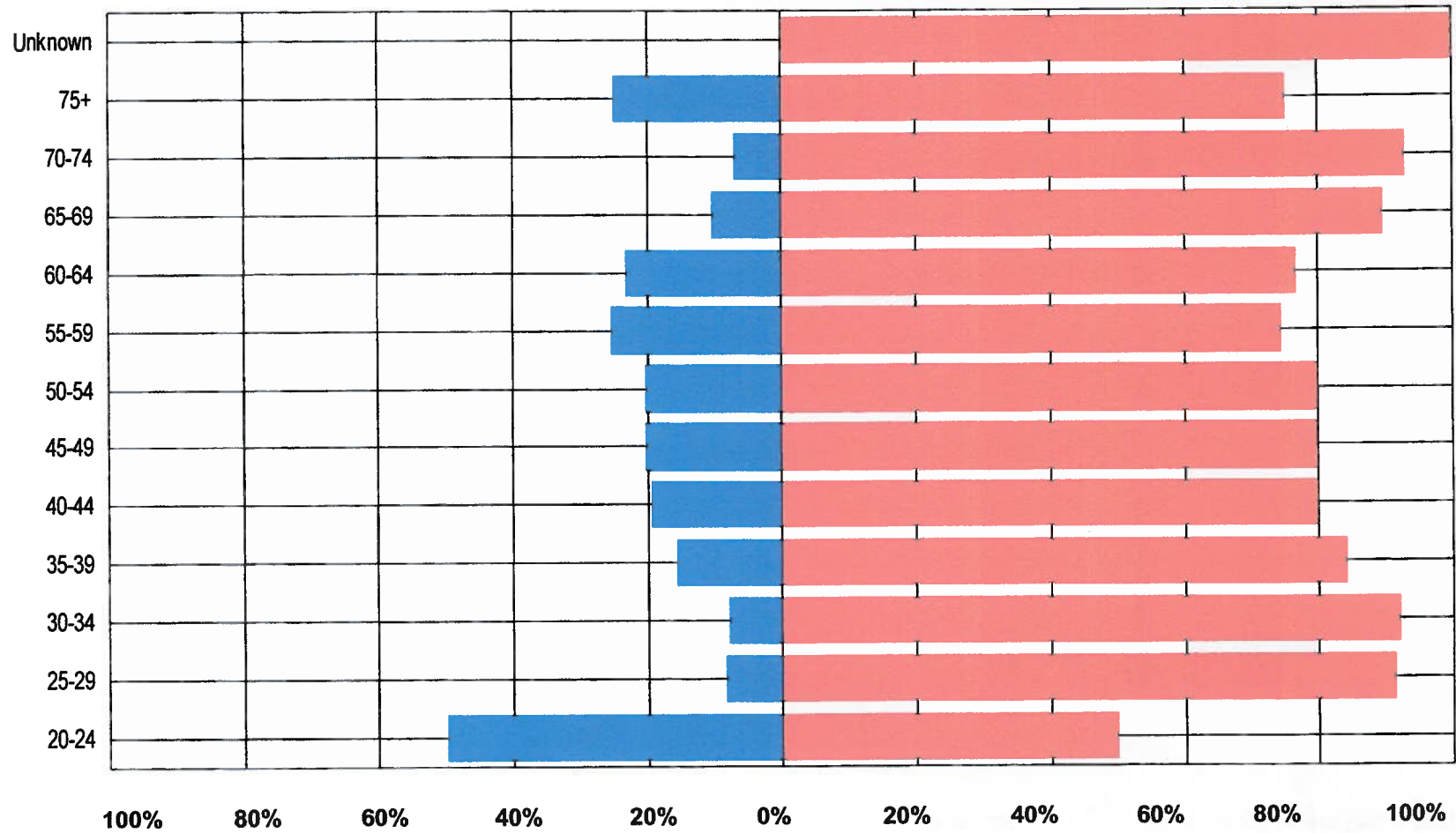
**Key**

**Male**

**Female**

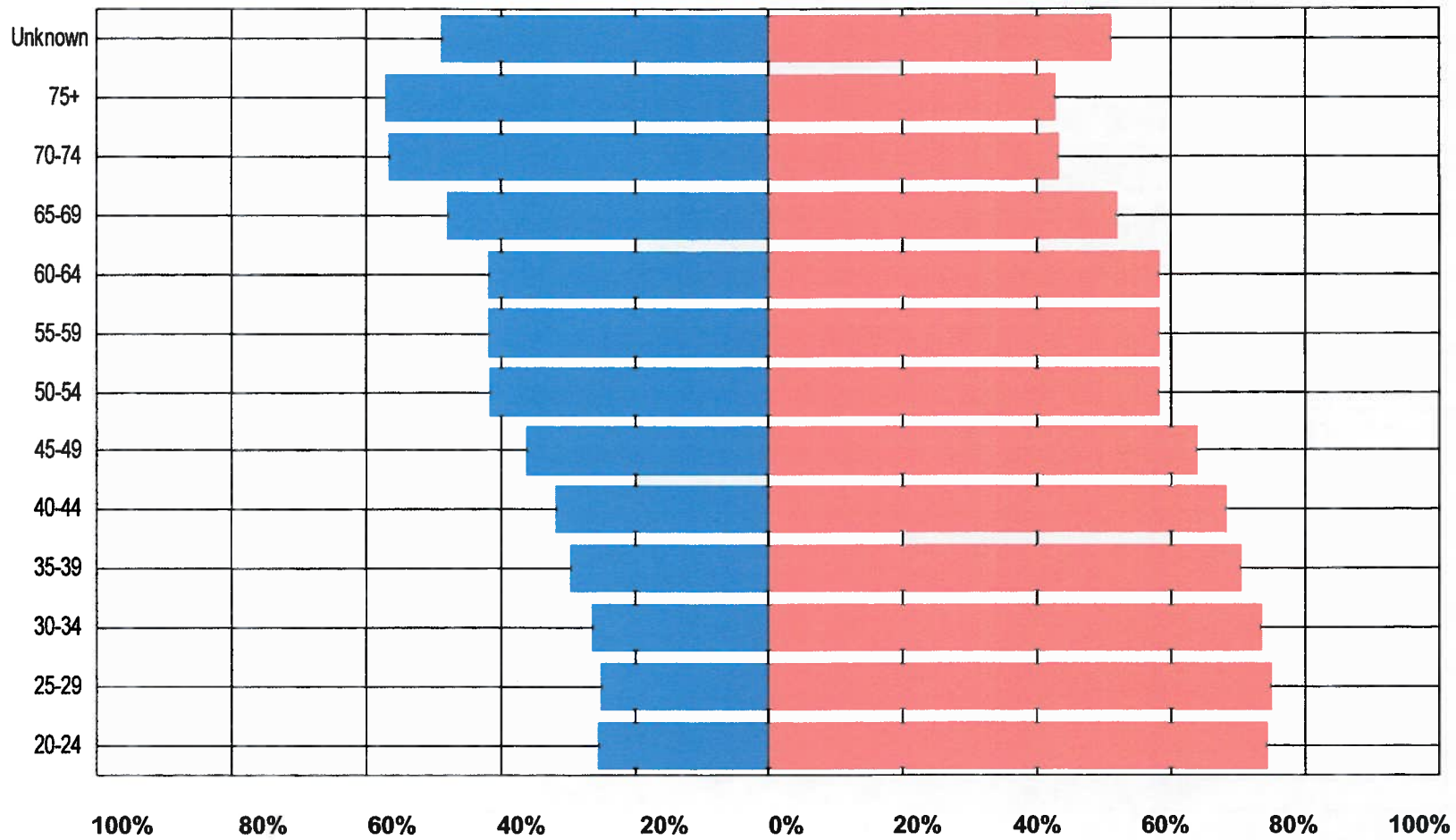
# Arts therapists percentage of male and female by age range 2011

Percentage in each age bracket



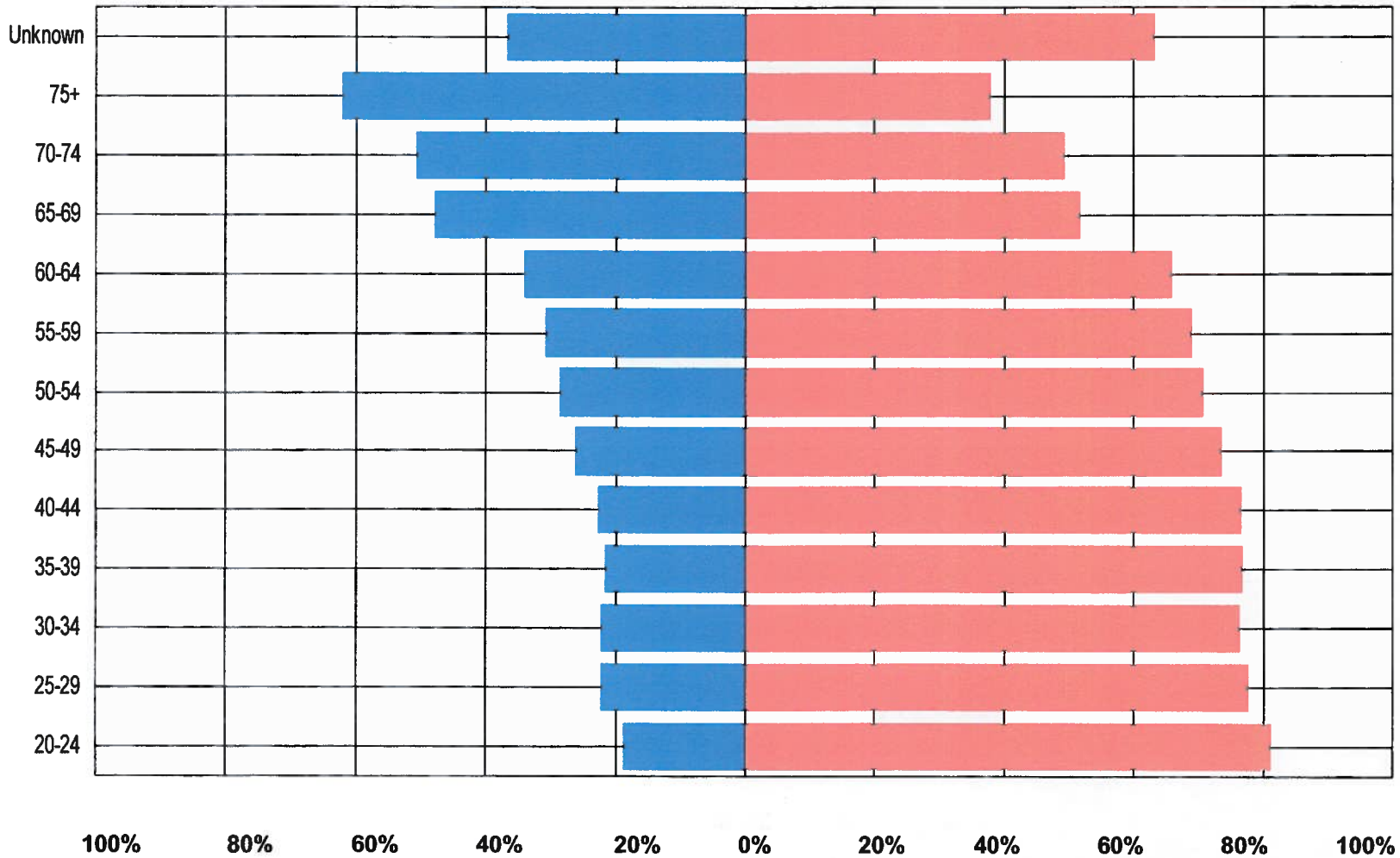
# Biomedical scientists percentage of male and female by age range 2011

Percentage in each age bracket



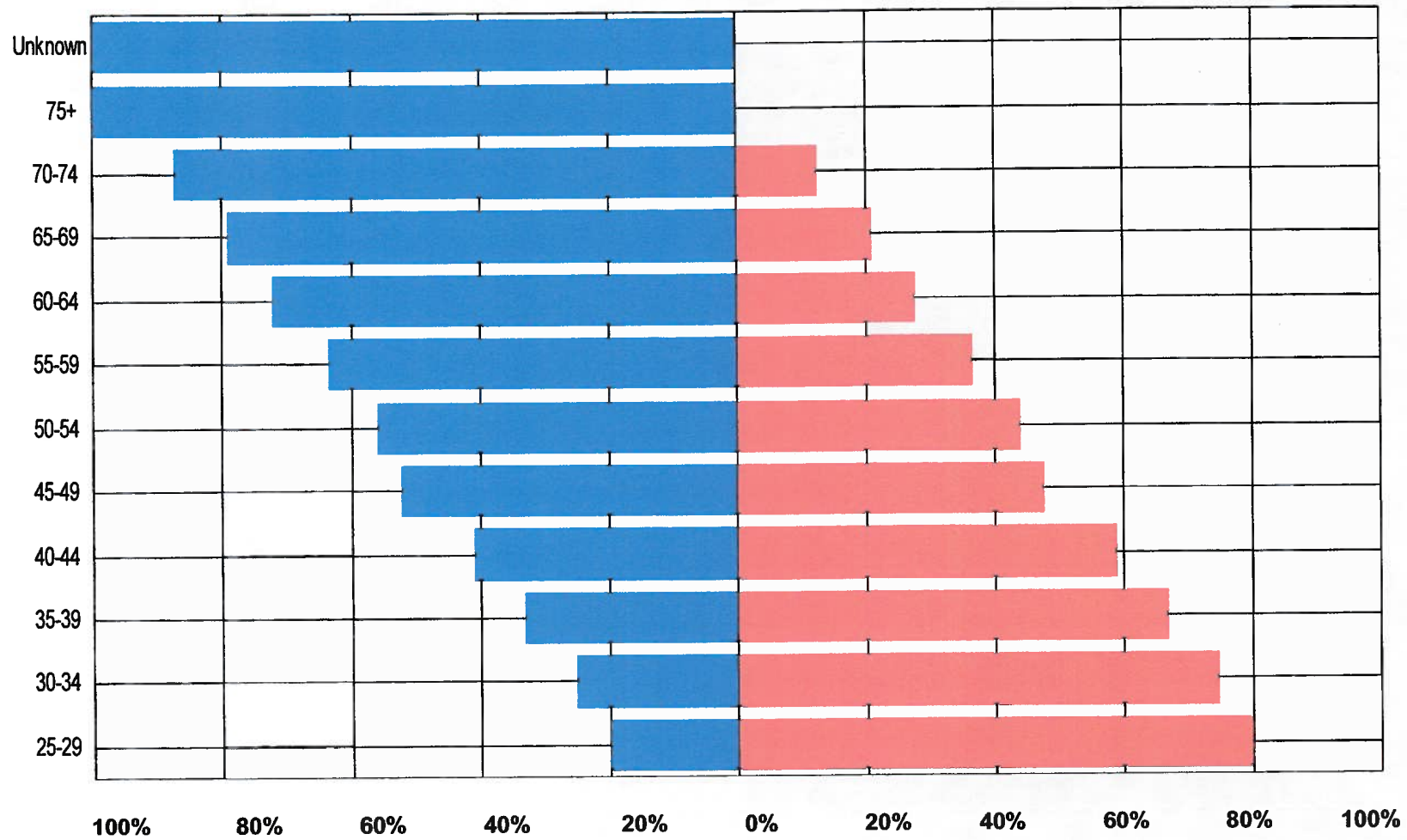
# Chiropodists/podiatrists percentage of male and female by age range 2011

Percentage in each age bracket



# Clinical scientists percentage of male and female by age range 2011

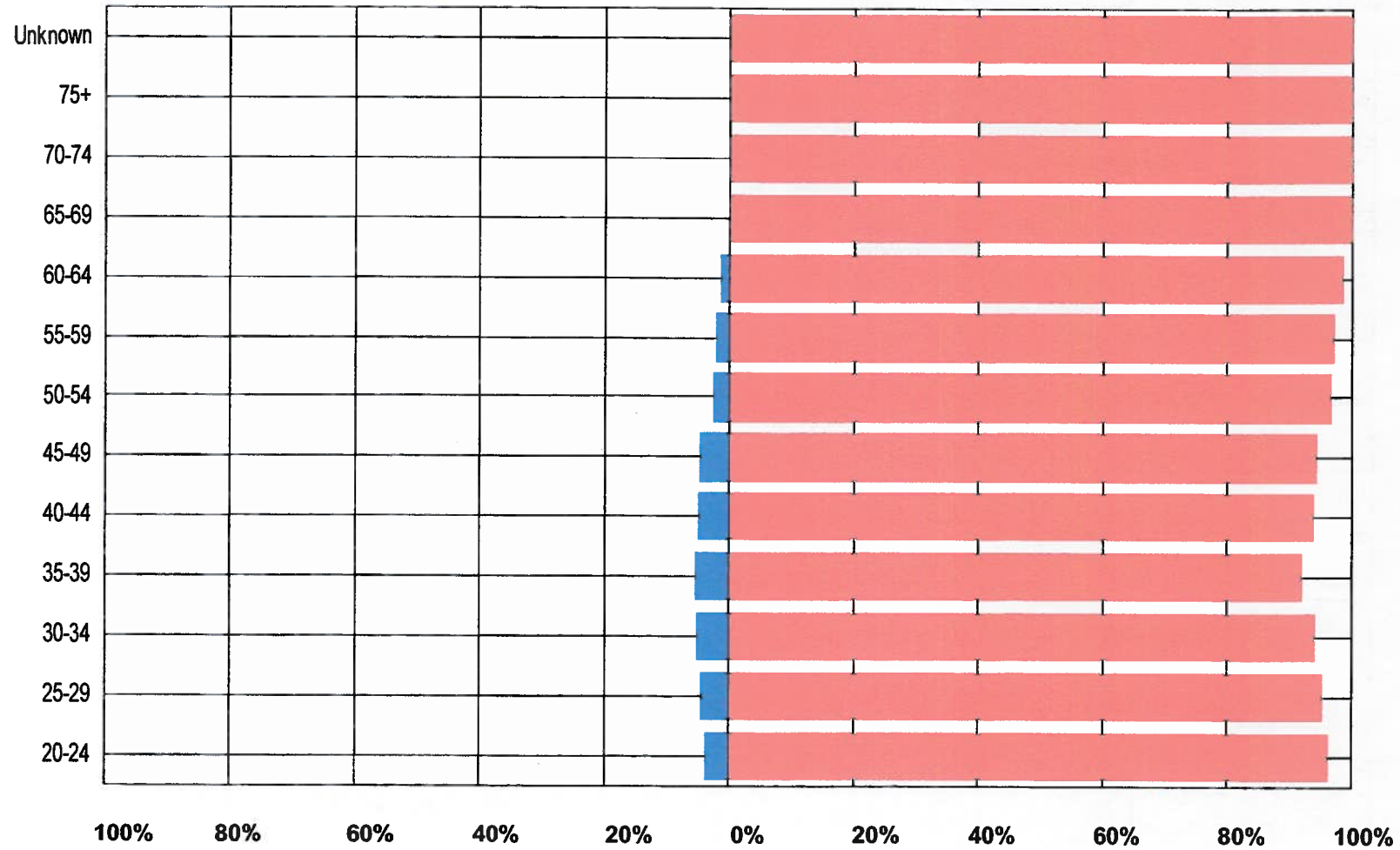
Percentage in each age bracket





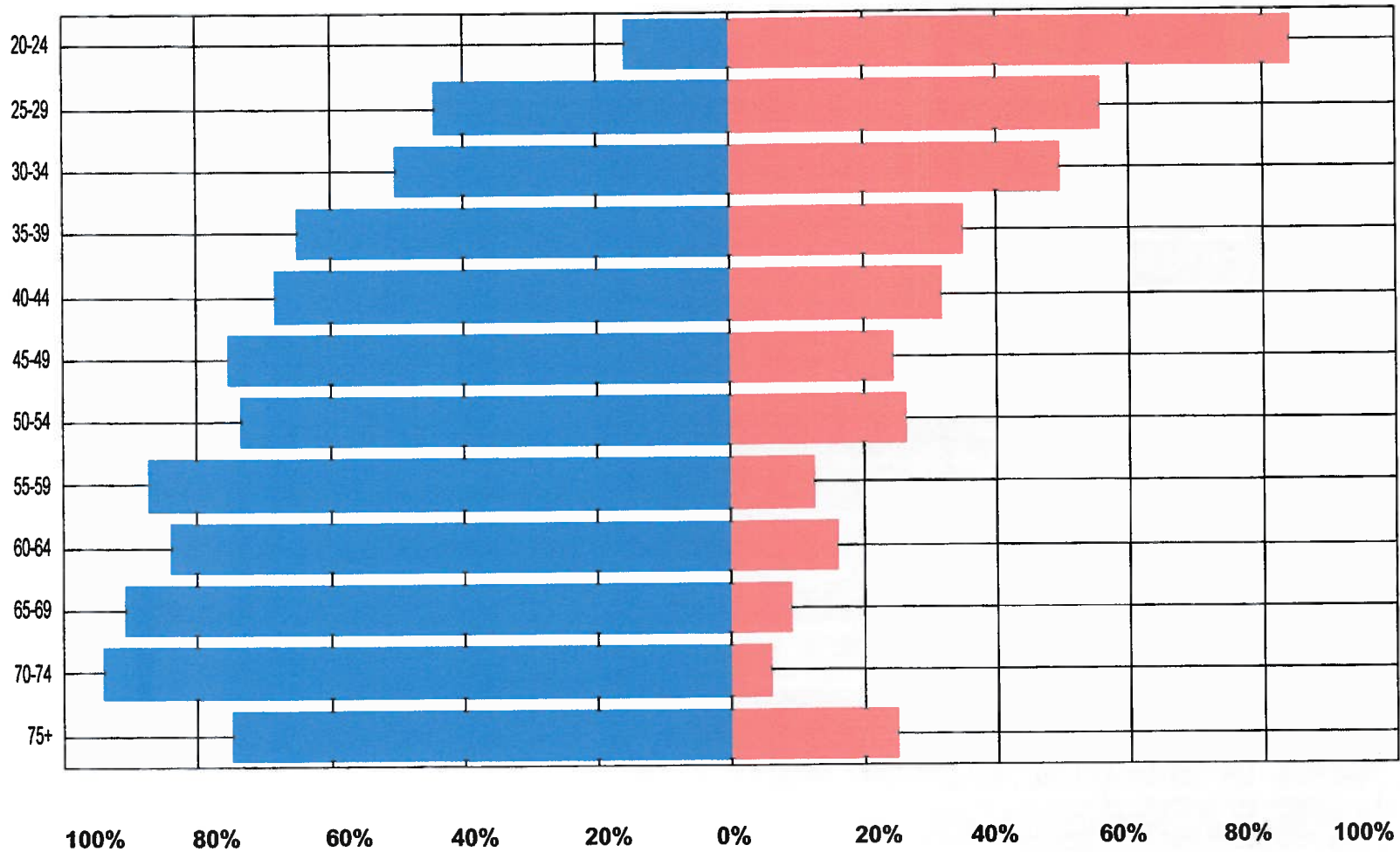
# Dietitians percentage of male and female by age range 2011

Percentage in each age bracket



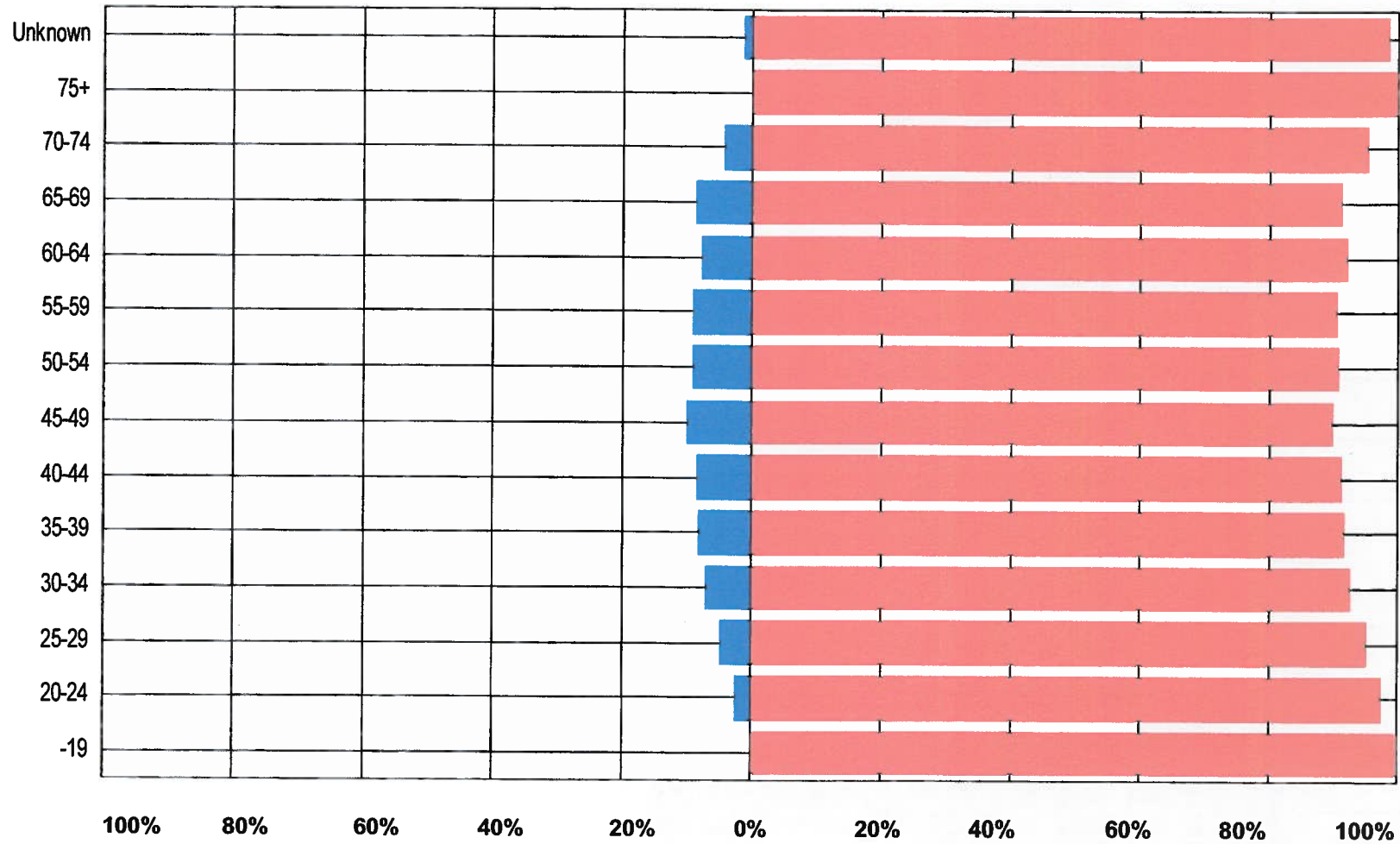
# Hearing aid dispensers percentage of male and female by age range 2011

## Percentage in each age bracket



# Occupational therapists percentage of male and female by age range 2011

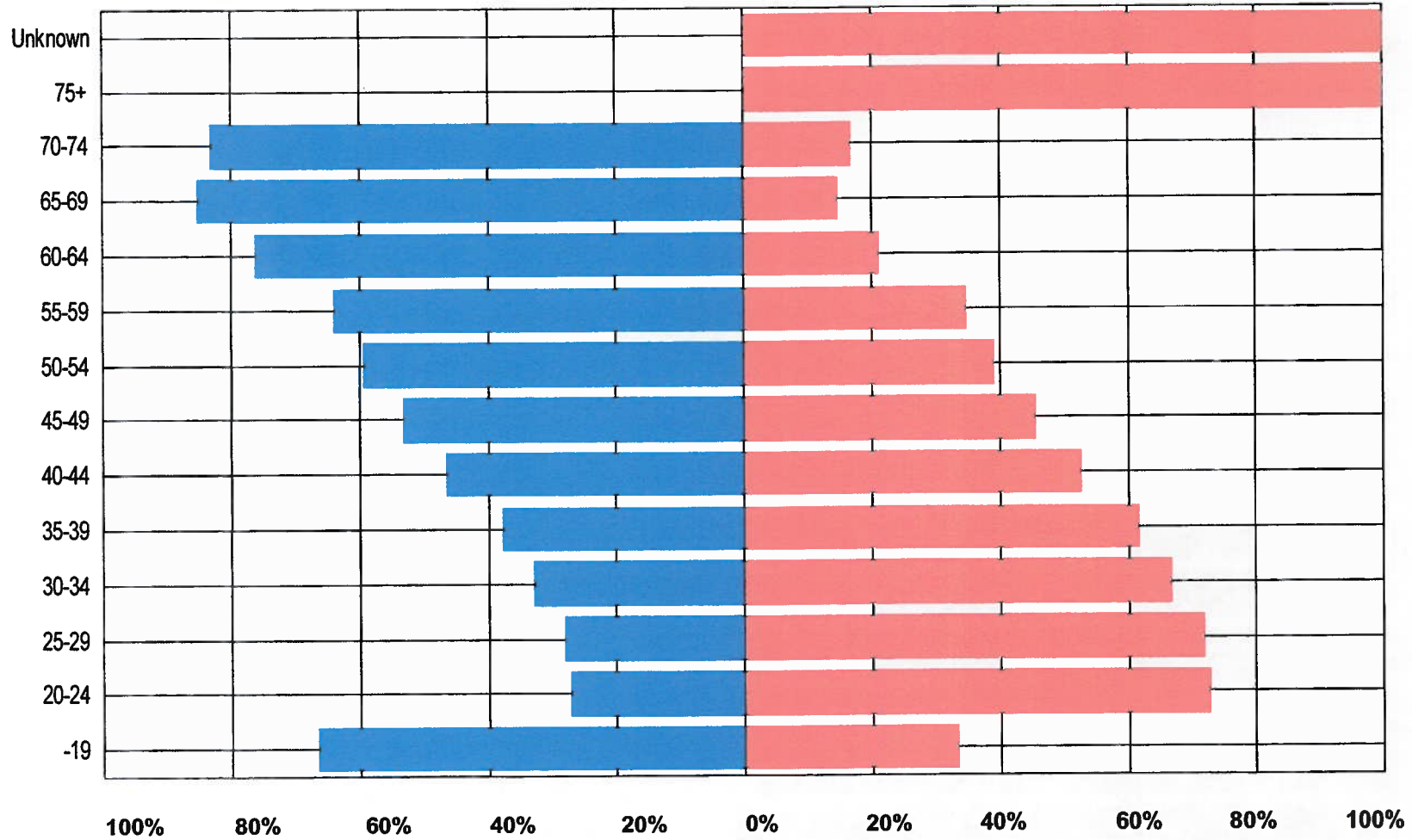
Percentage in each age bracket



**NB** The figure for -19 is likely to be from a wrong date of birth given by the registrant

# ODPs percentage of male and female by age range 2011

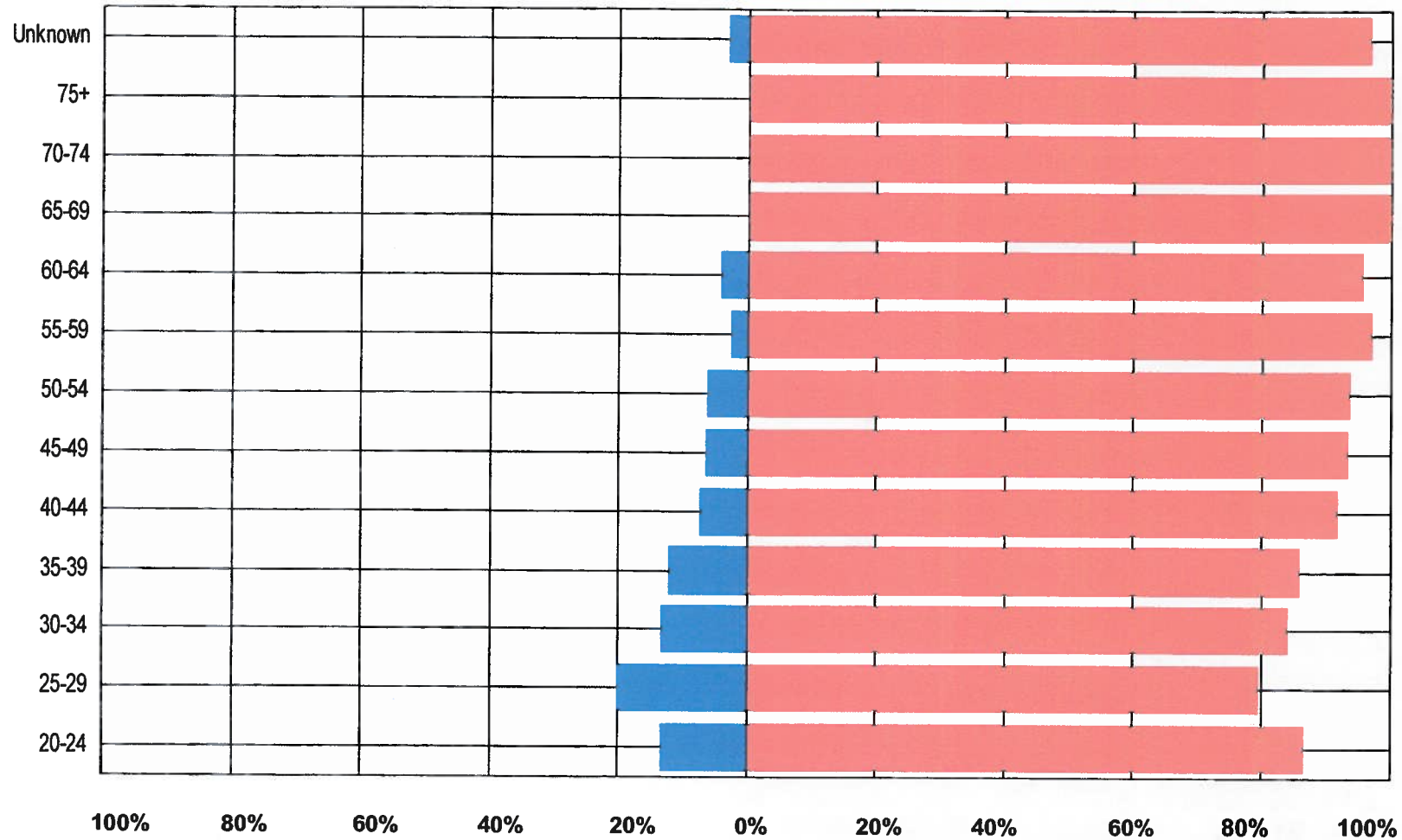
Percentage in each age bracket



**NB** The figure for -19 is likely to be from a wrong date of birth given by the registrant

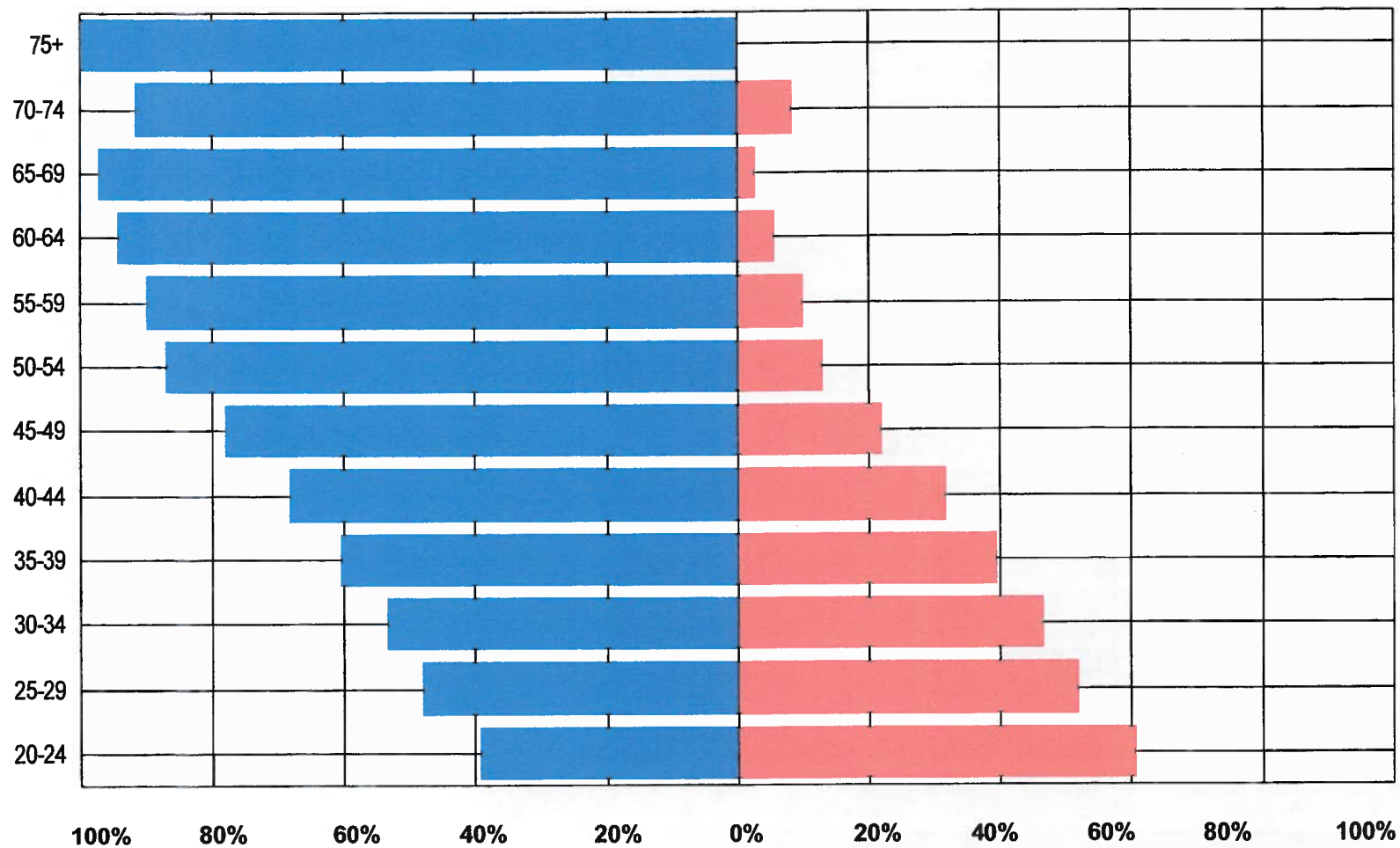
# Orthoptists percentage of male and female by age range 2011

Percentage in each age bracket



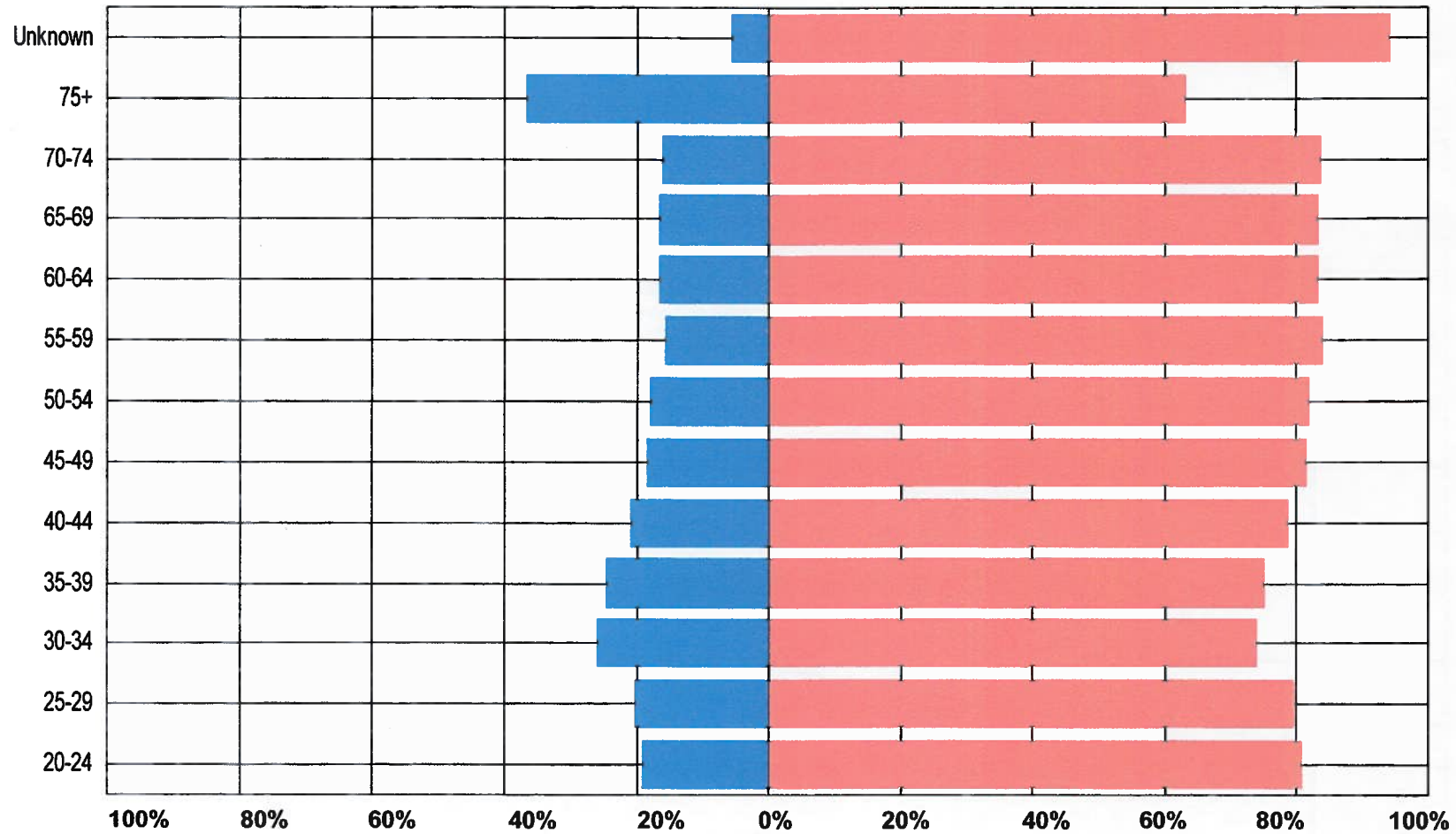
# Paramedics percentage of male and female by age range 2011

Percentage in each age bracket



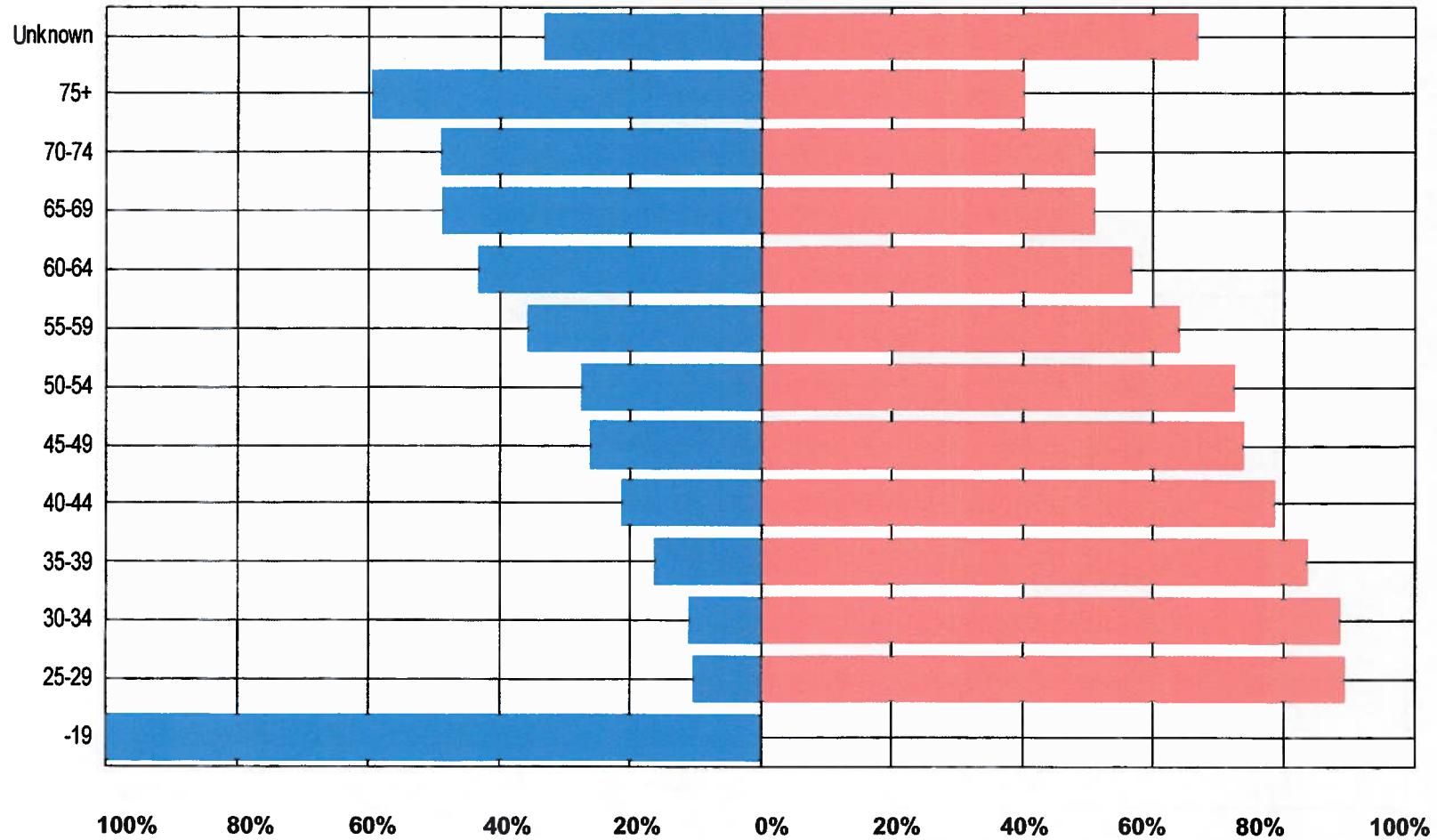
# Physiotherapists percentage of male and female by age range 2011

Percentage in each age bracket



# Practitioner psychologists percentage of male and female by age range 2011

Percentage in each age bracket

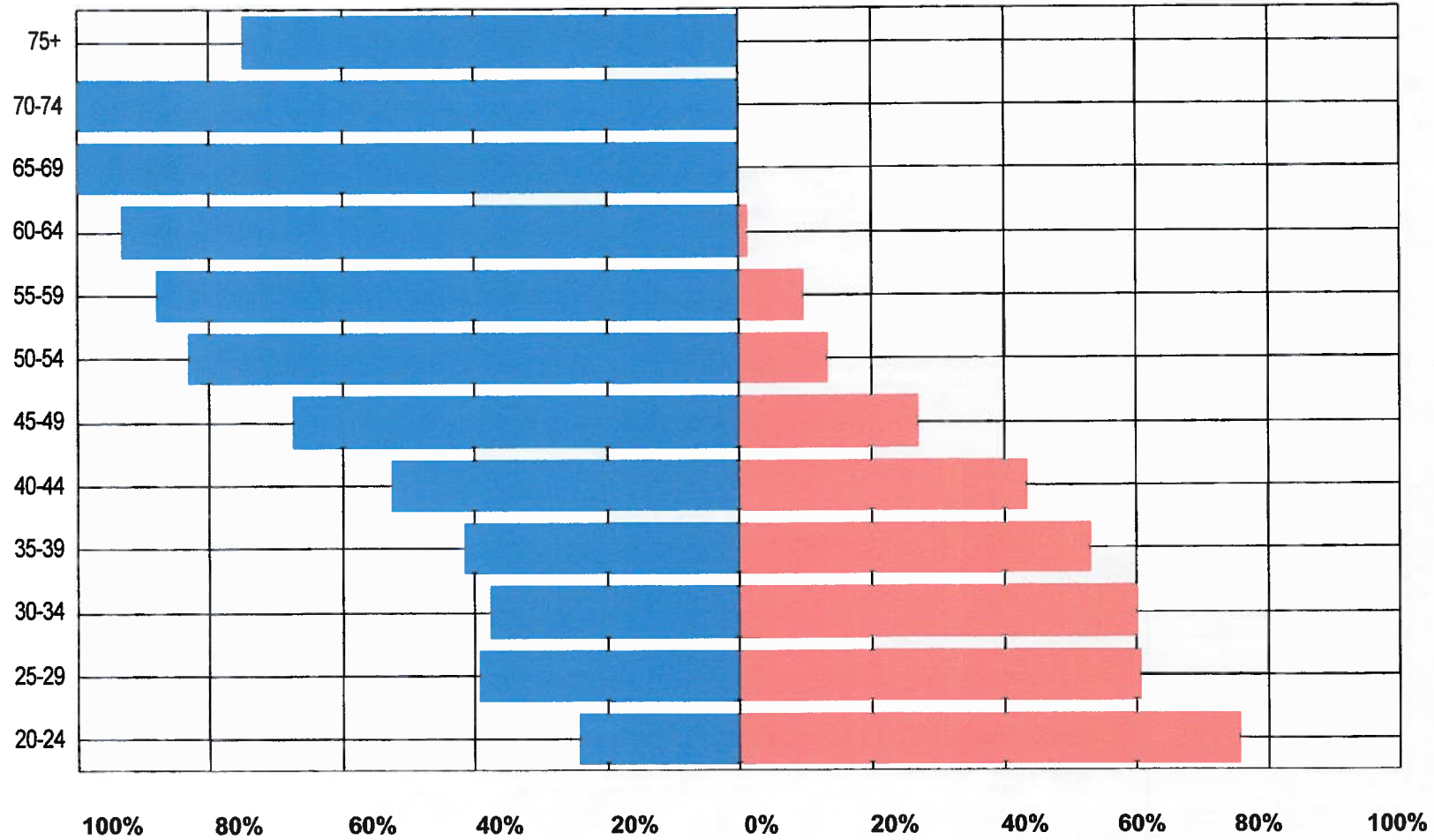


**NB** The figure for -19 is likely to be from a wrong date of birth given by the registrant



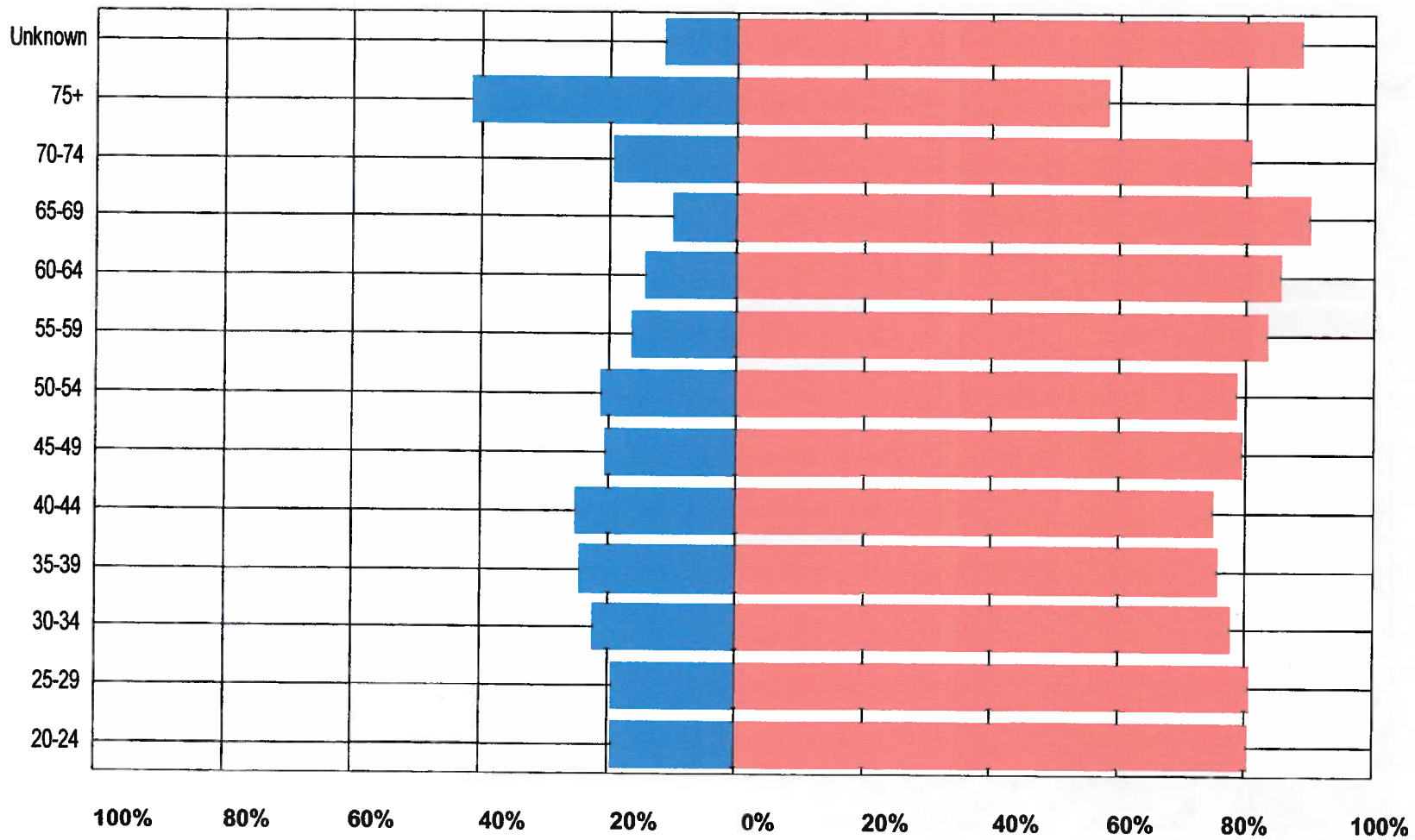
# Prosthetists orthotists percentage of male and female by age range 2011

Percentage in each age bracket



# Radiographers percentage of male and female by age range 2011

Percentage in each age bracket



# Speech & language therapists percentage of male and female by age range 2011

Percentage in each age bracket

