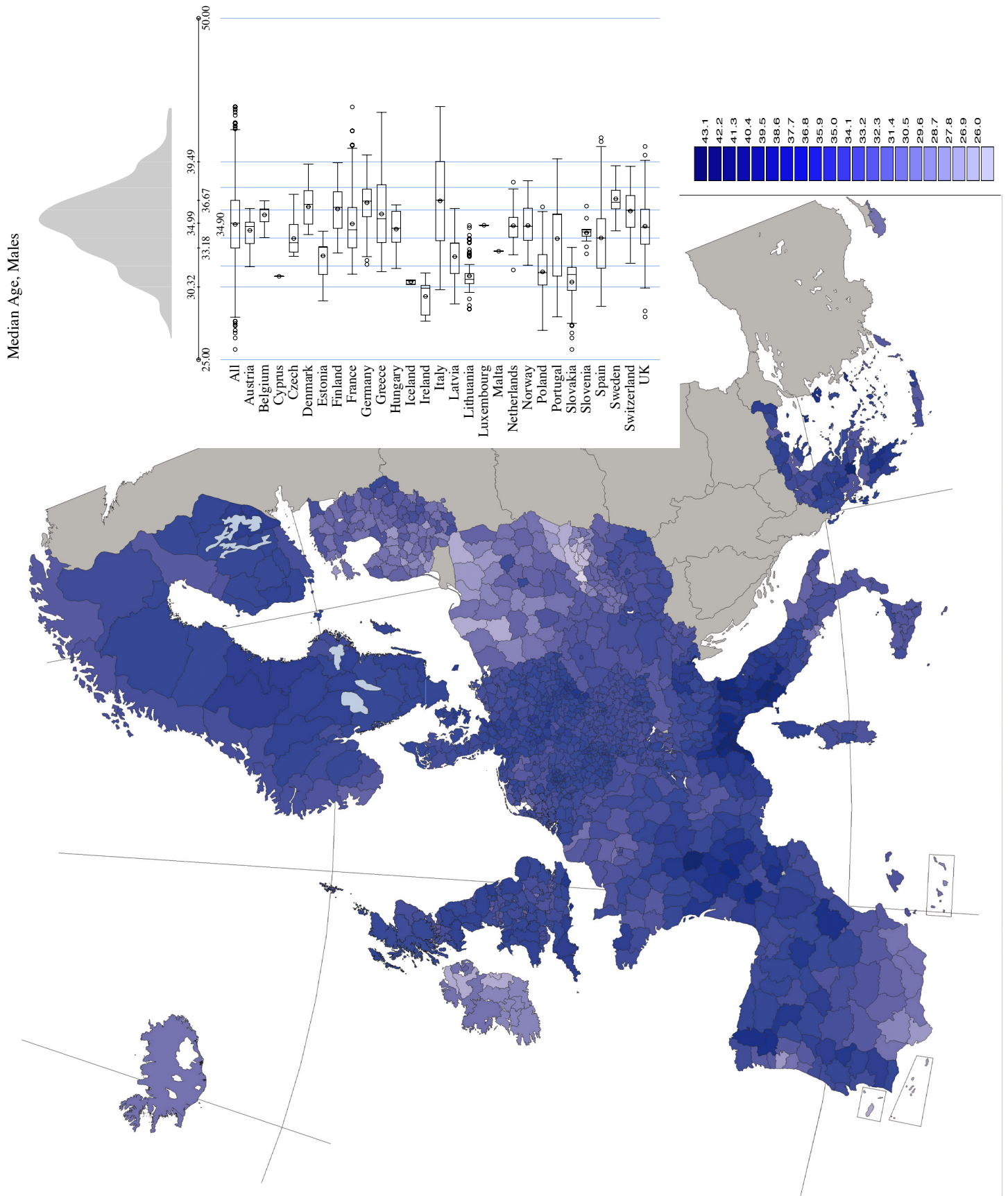


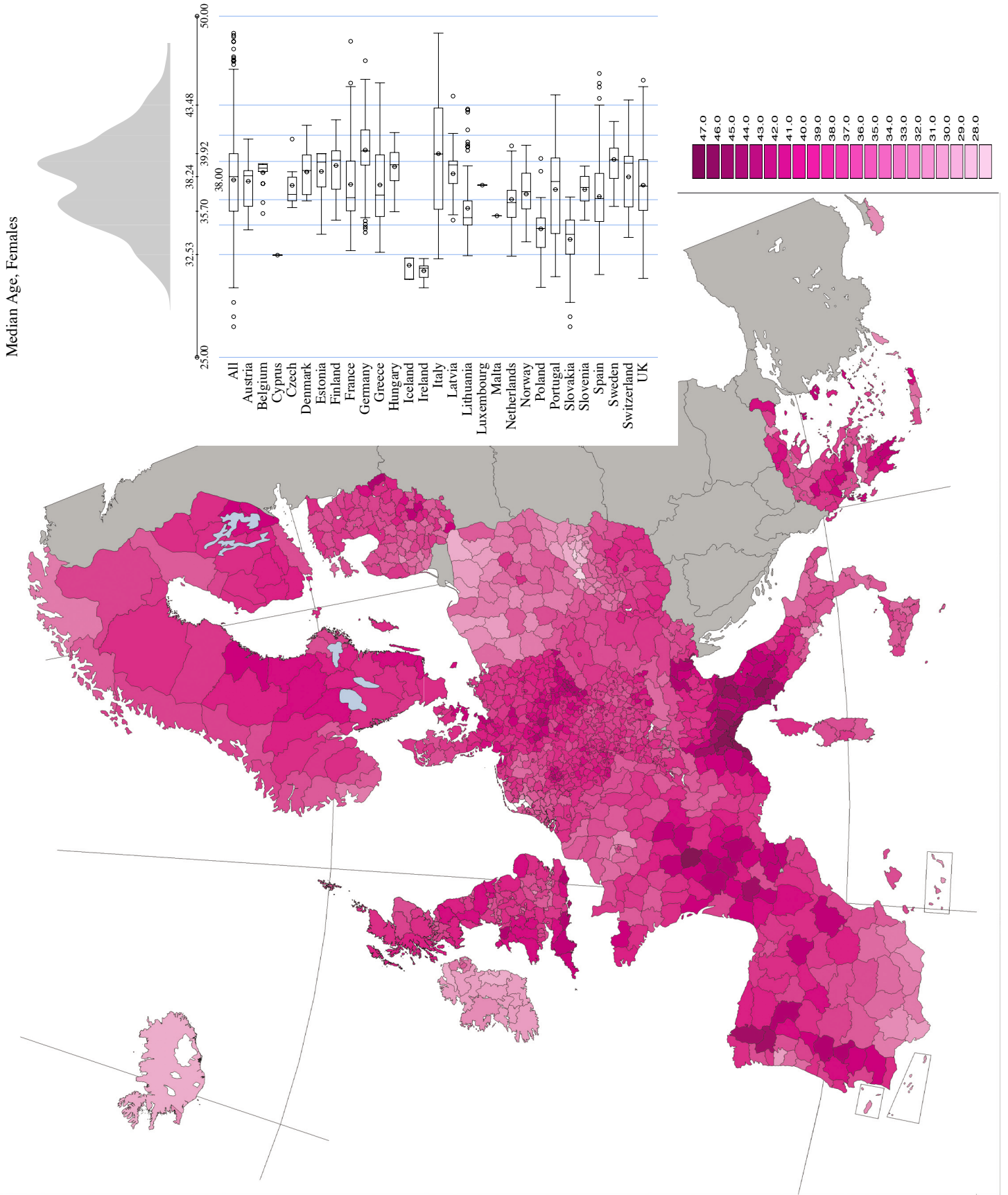
ANNEX 4

CANCER MORTALITY MAPS BY SITE

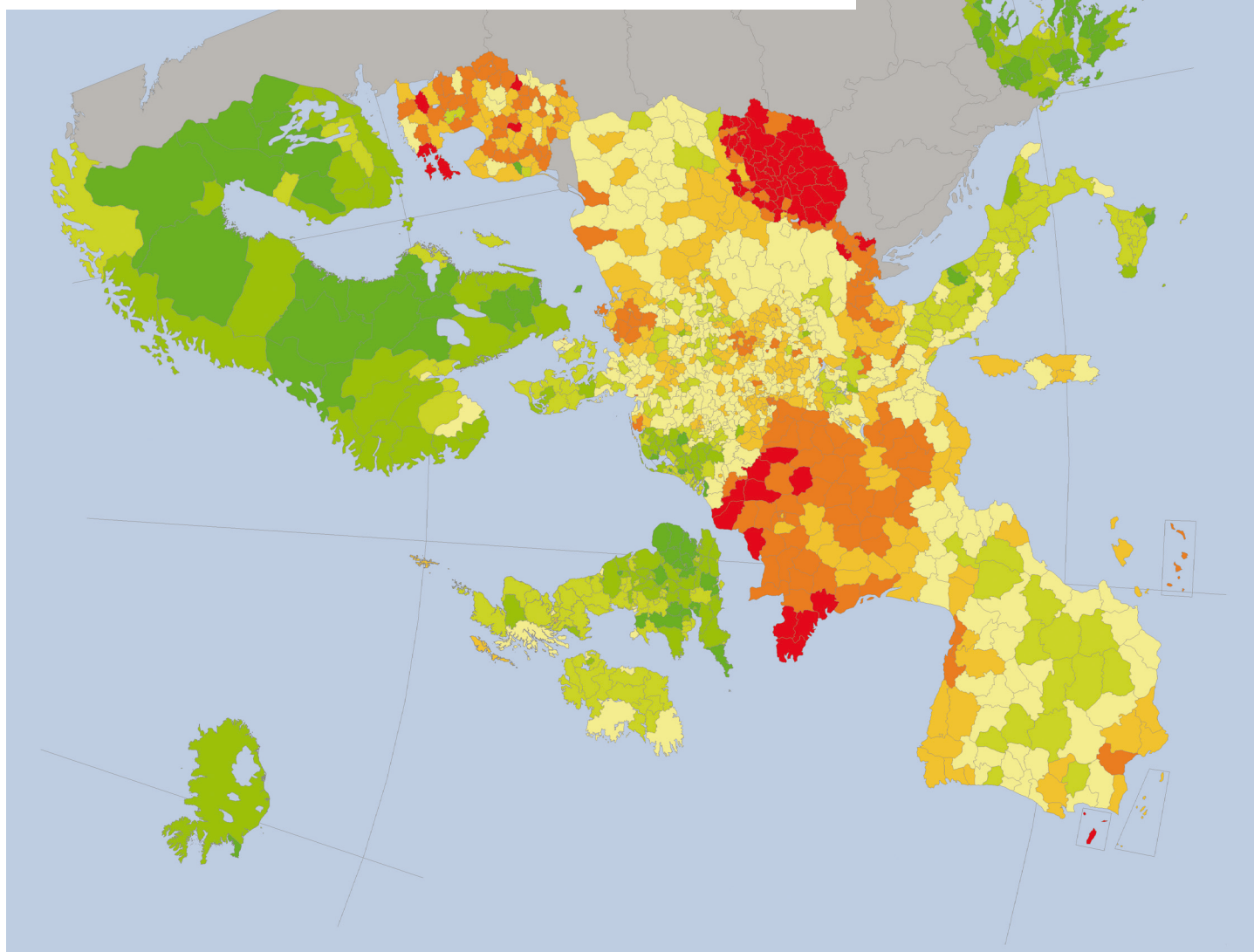
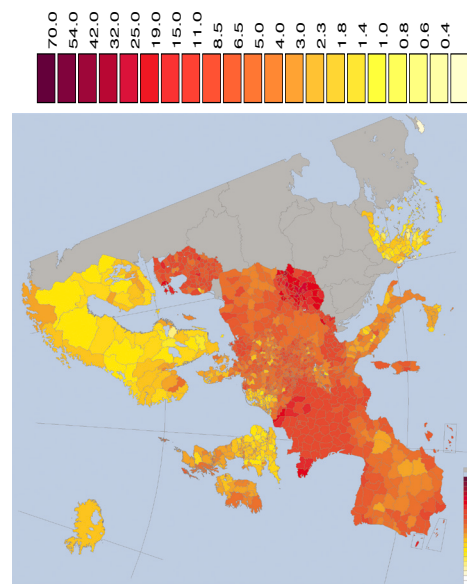
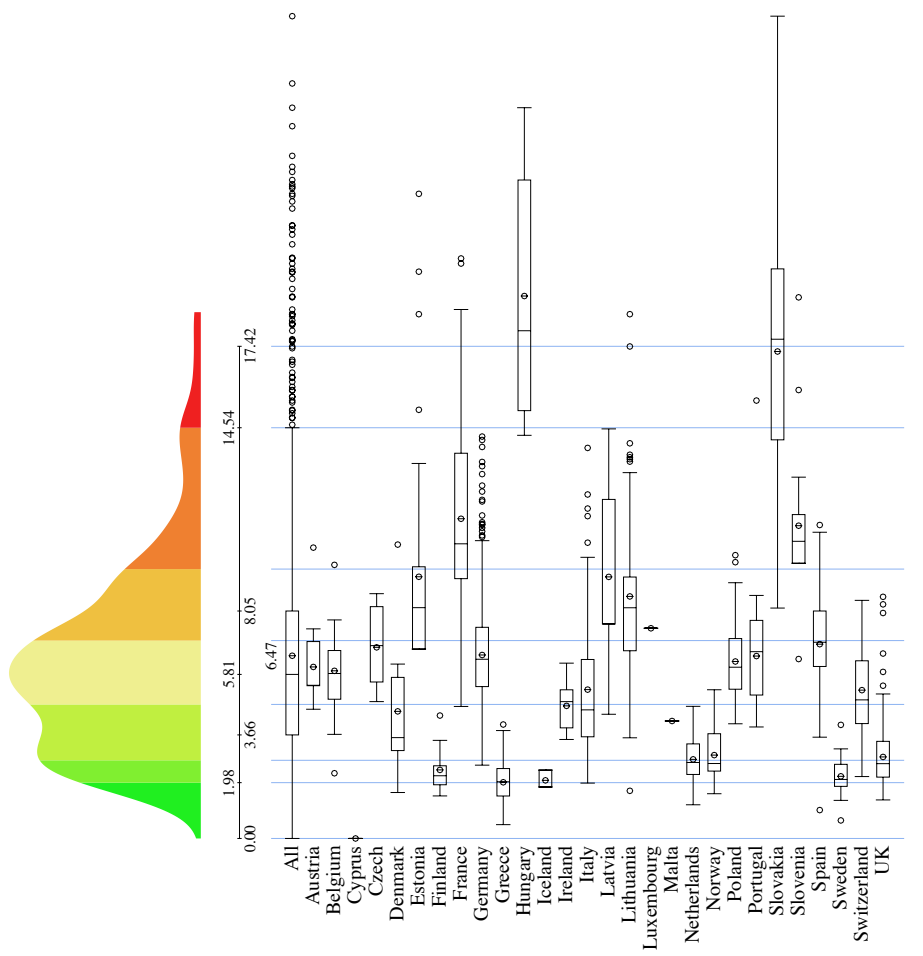
Median Age, Males



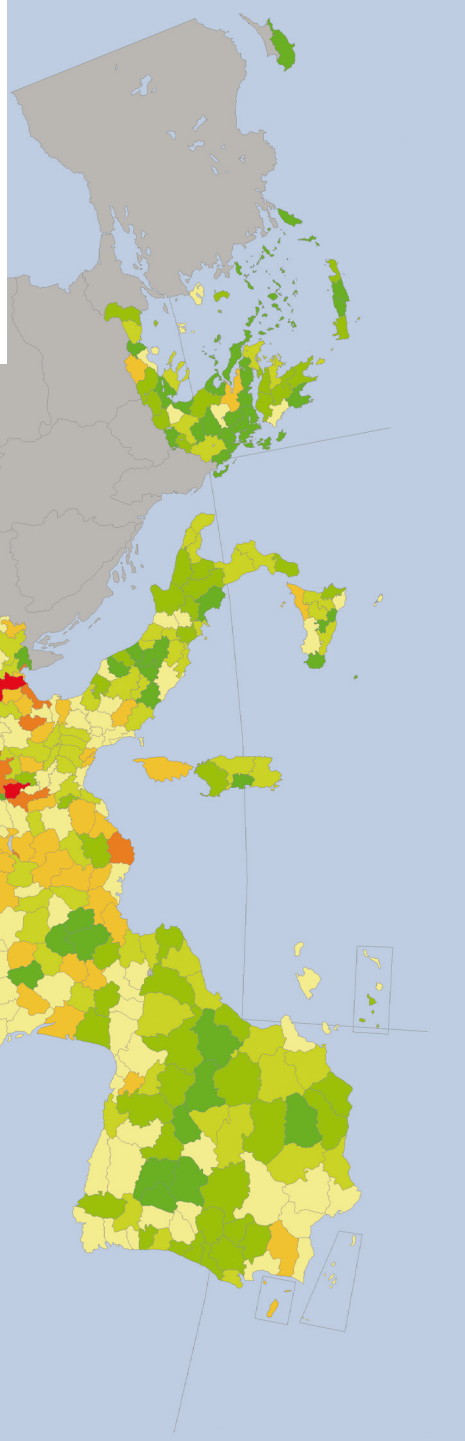
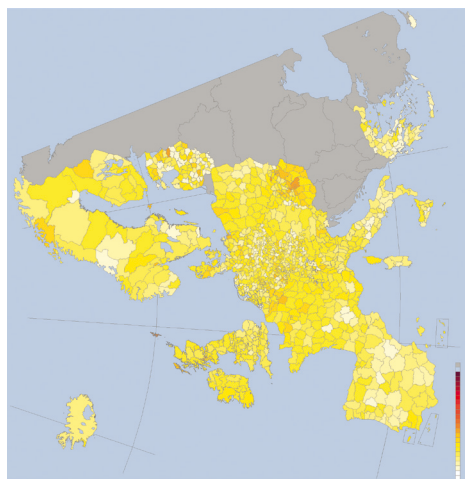
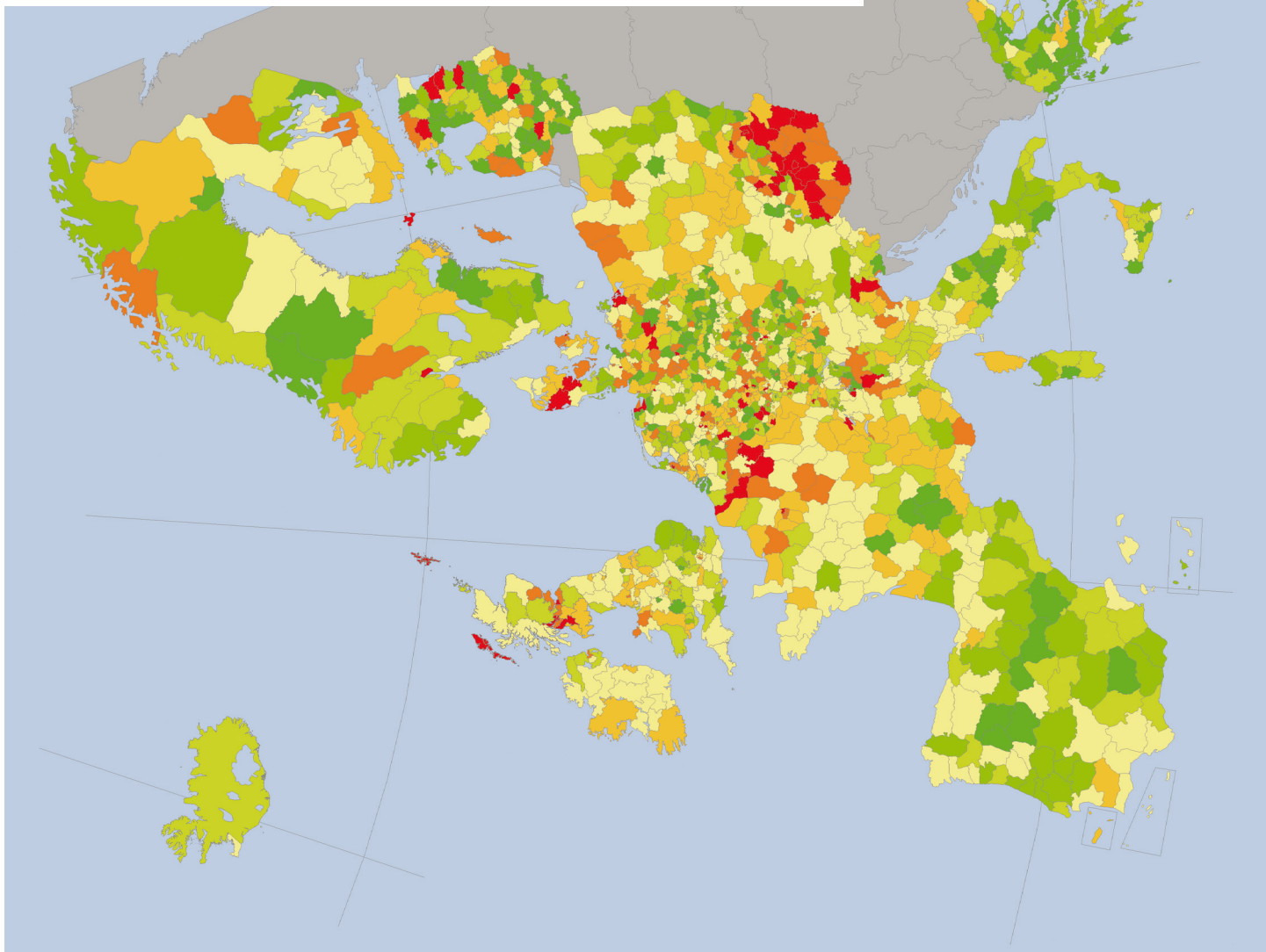
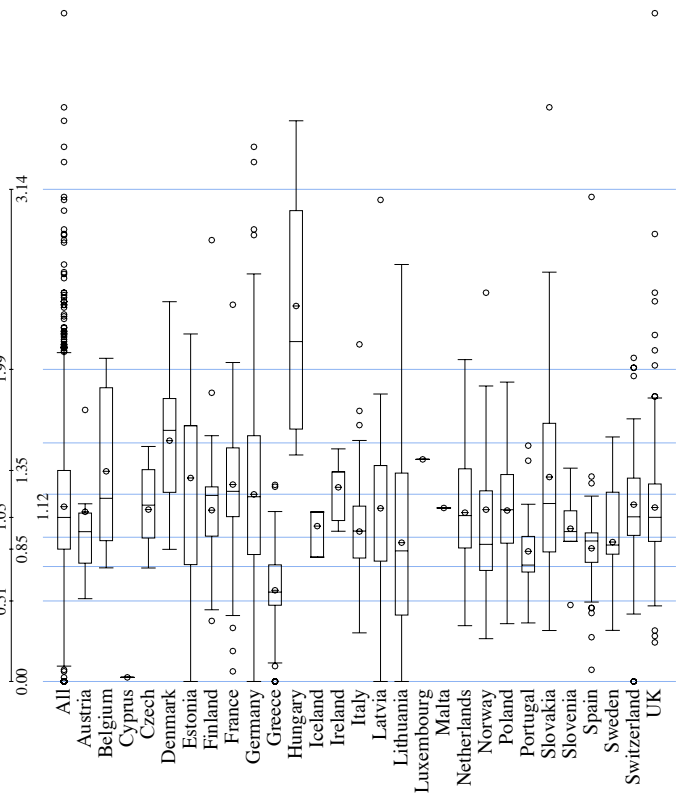
Median Age, Females



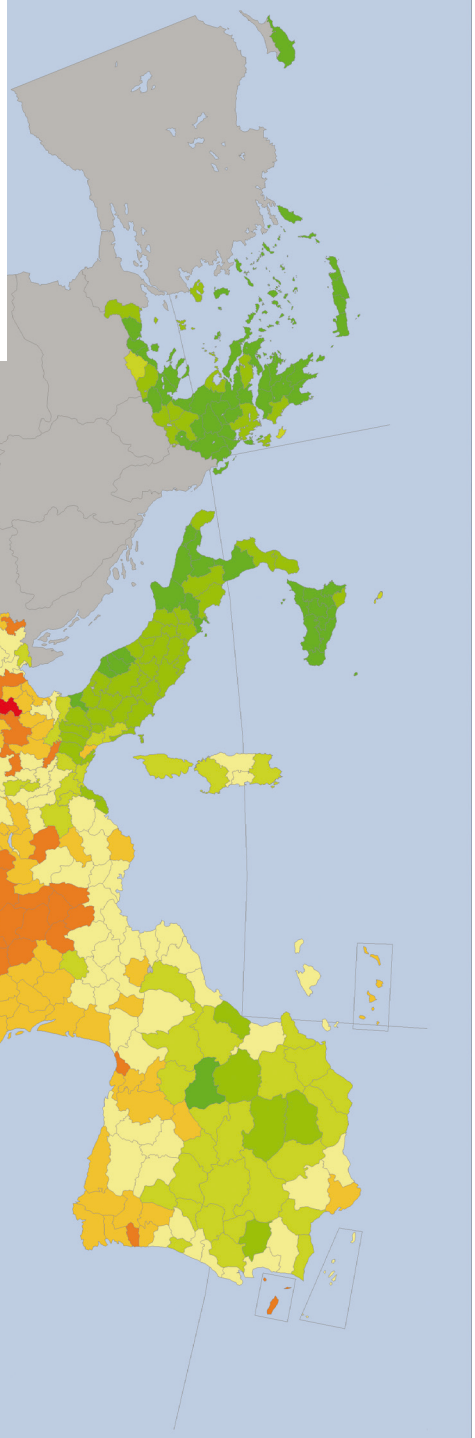
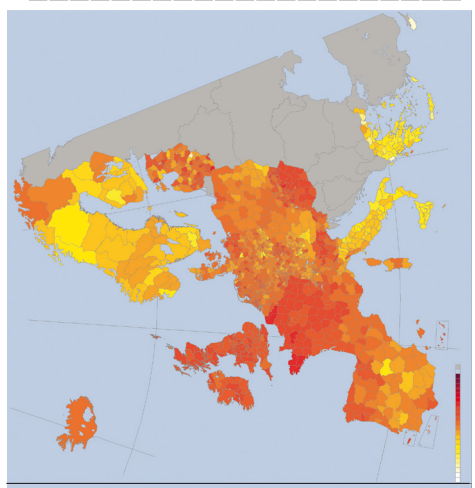
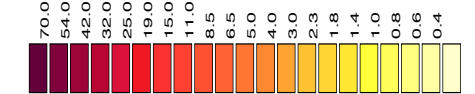
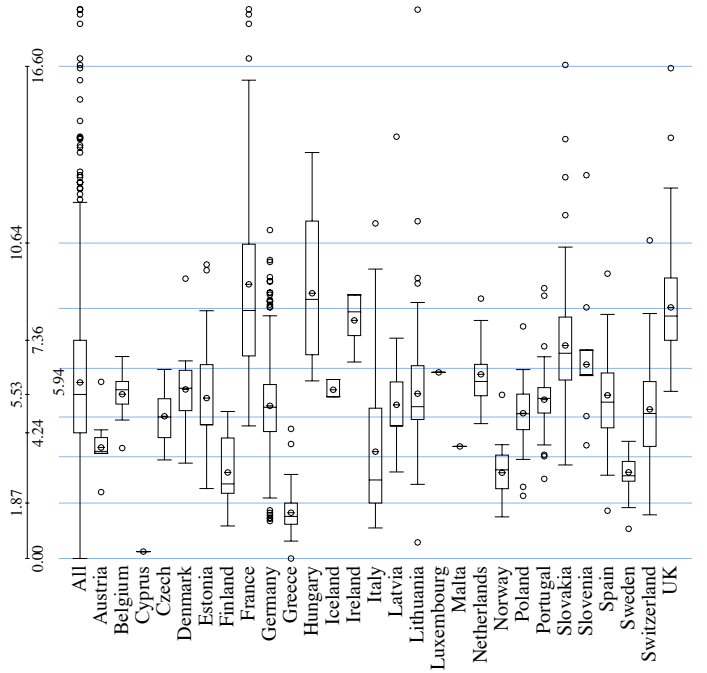
Oral cavity and pharynx (ICD9 140-149), Males



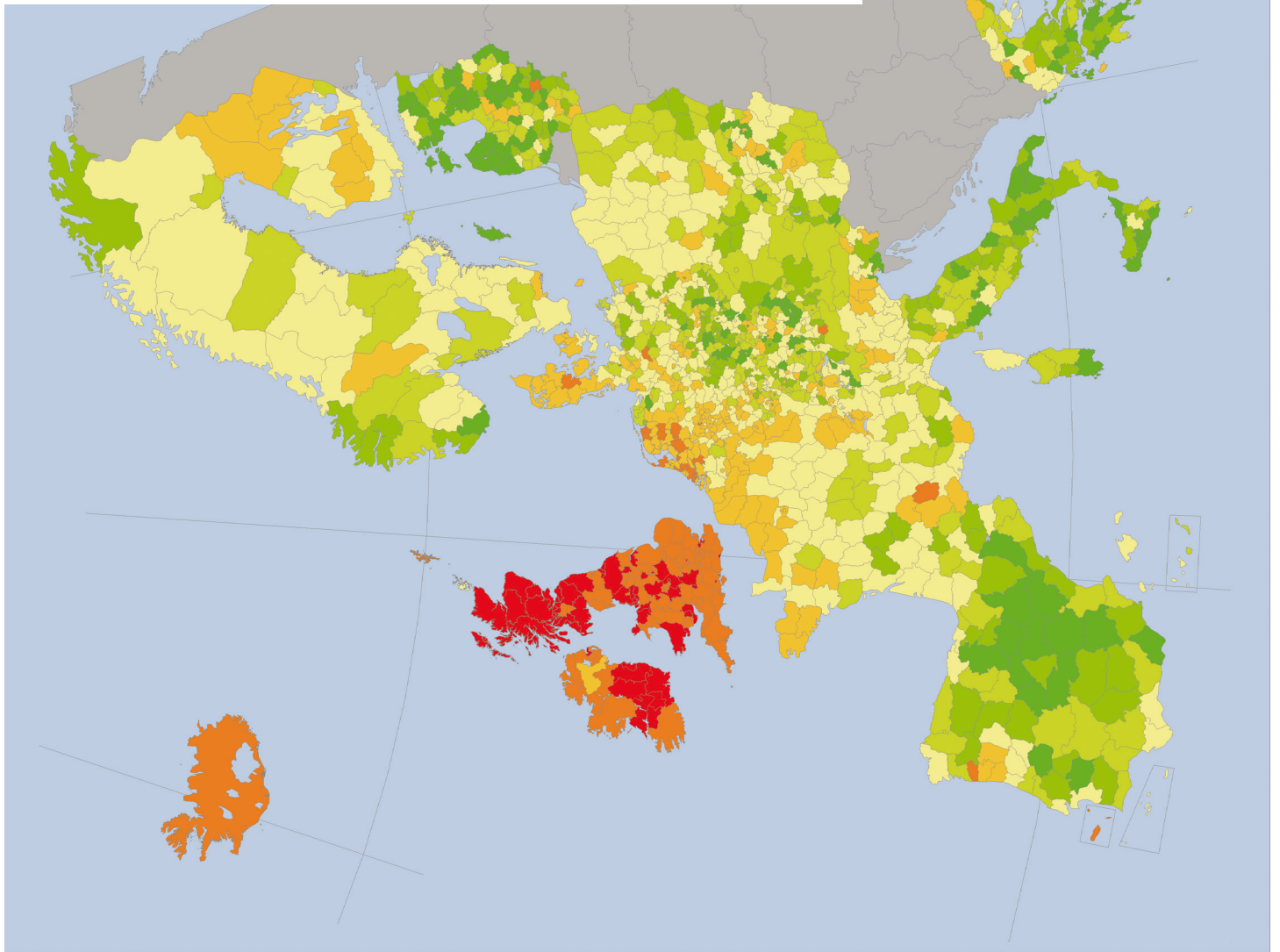
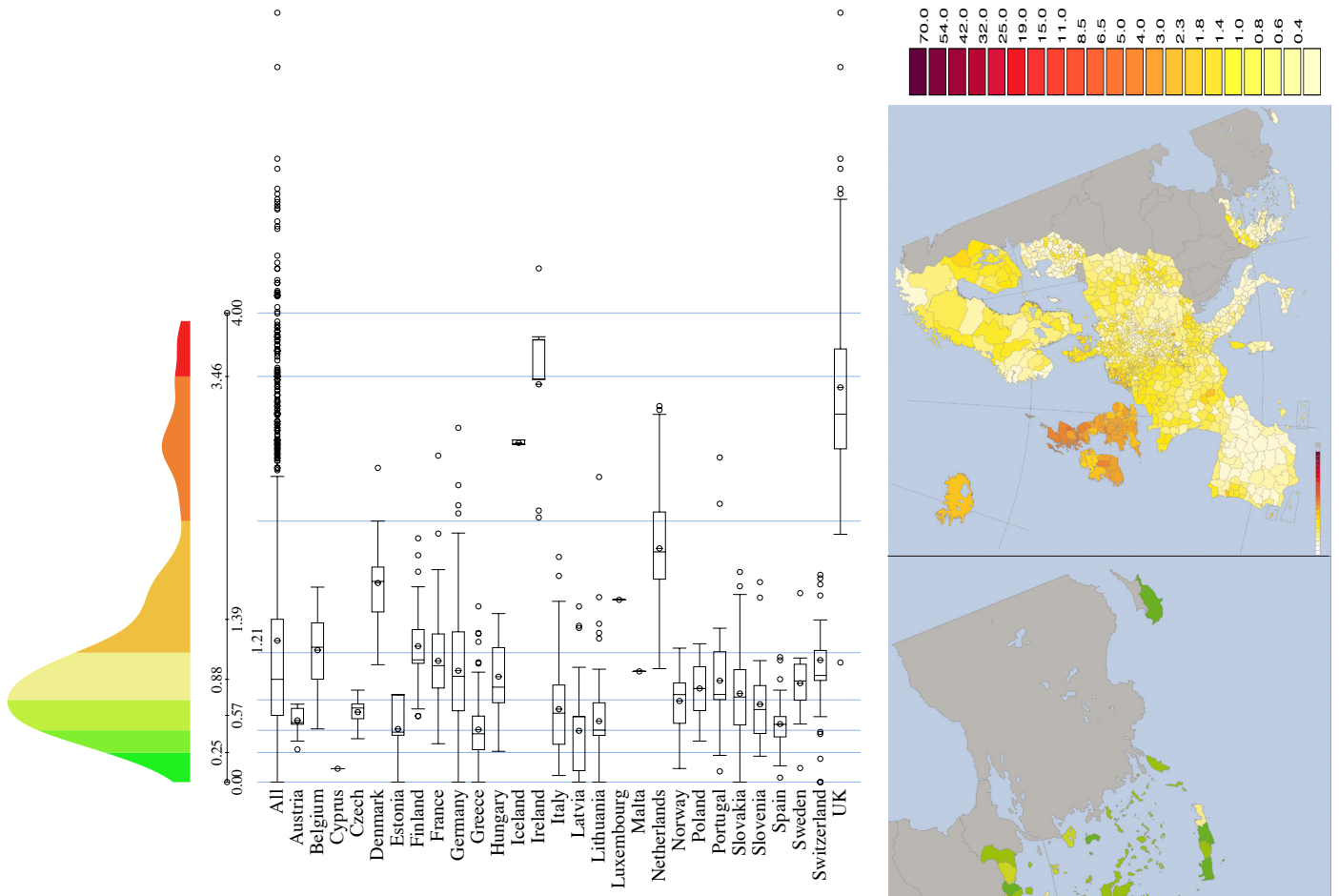
Oral cavity and pharynx (ICD9 140-149), Females



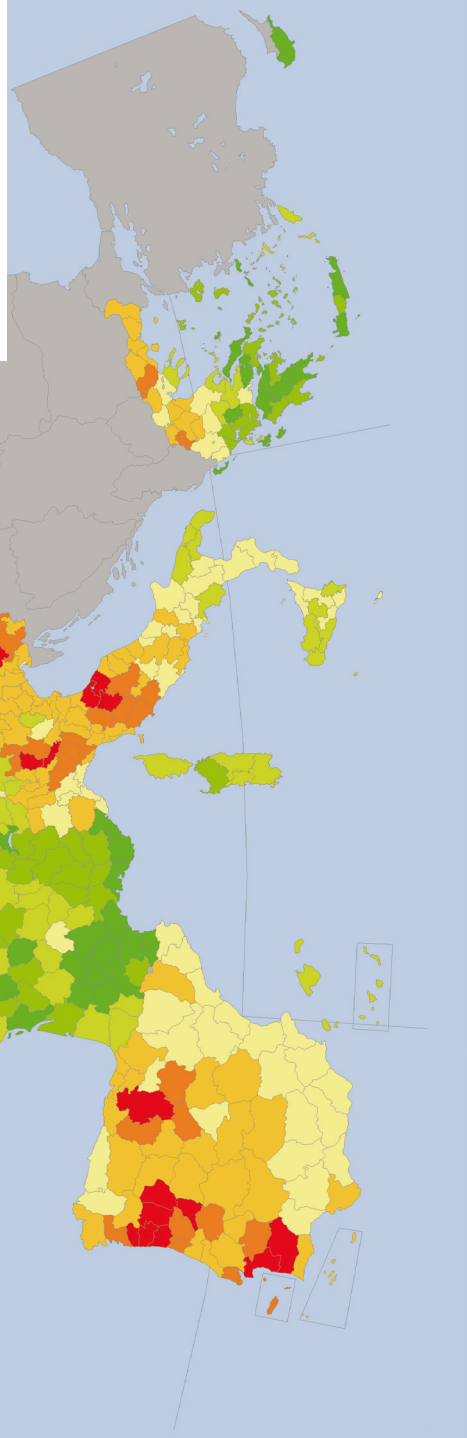
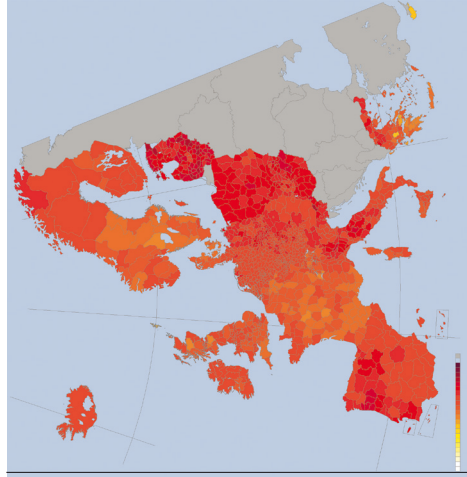
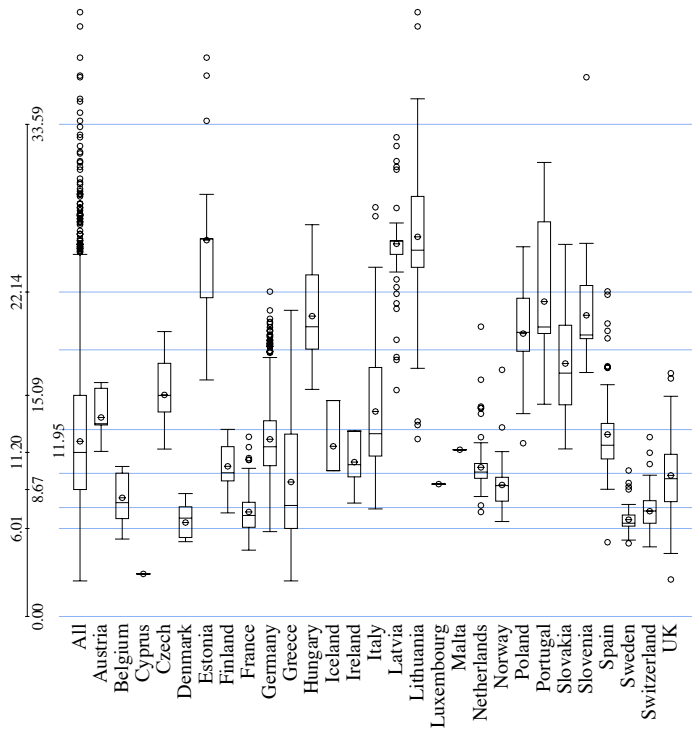
Oesophagus (ICD9 150), Males



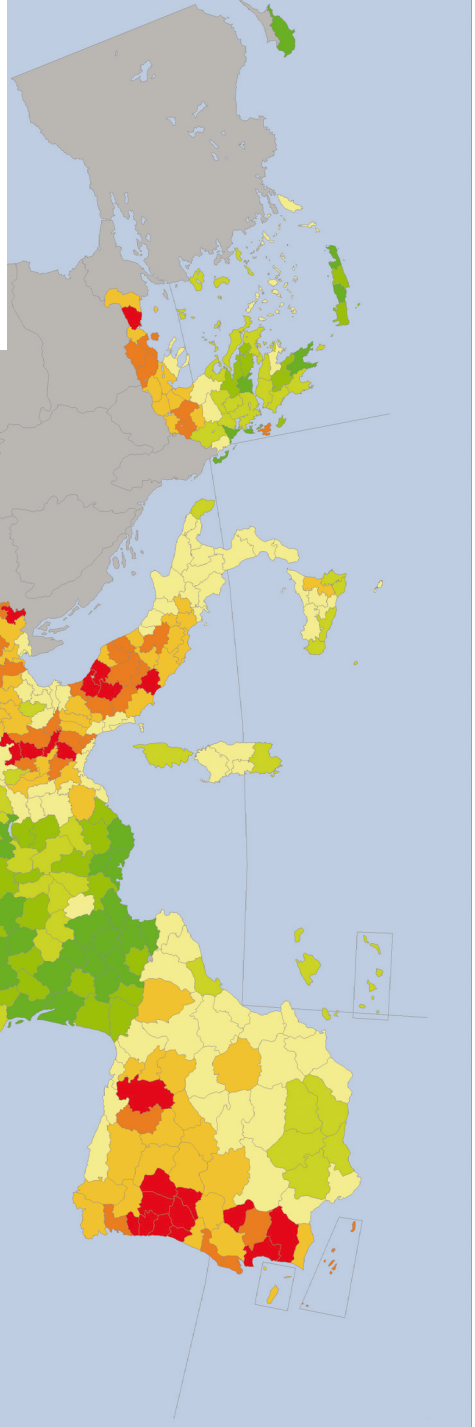
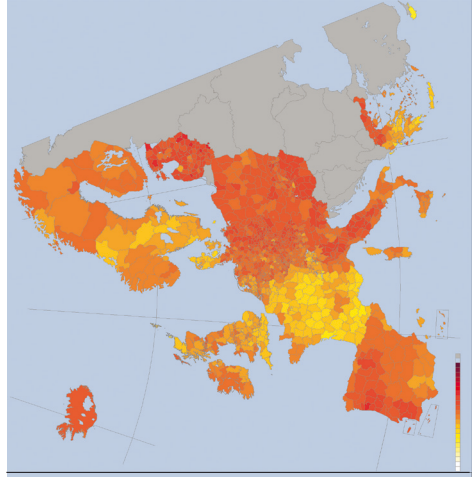
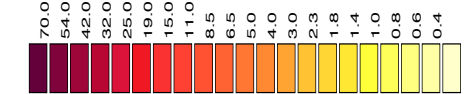
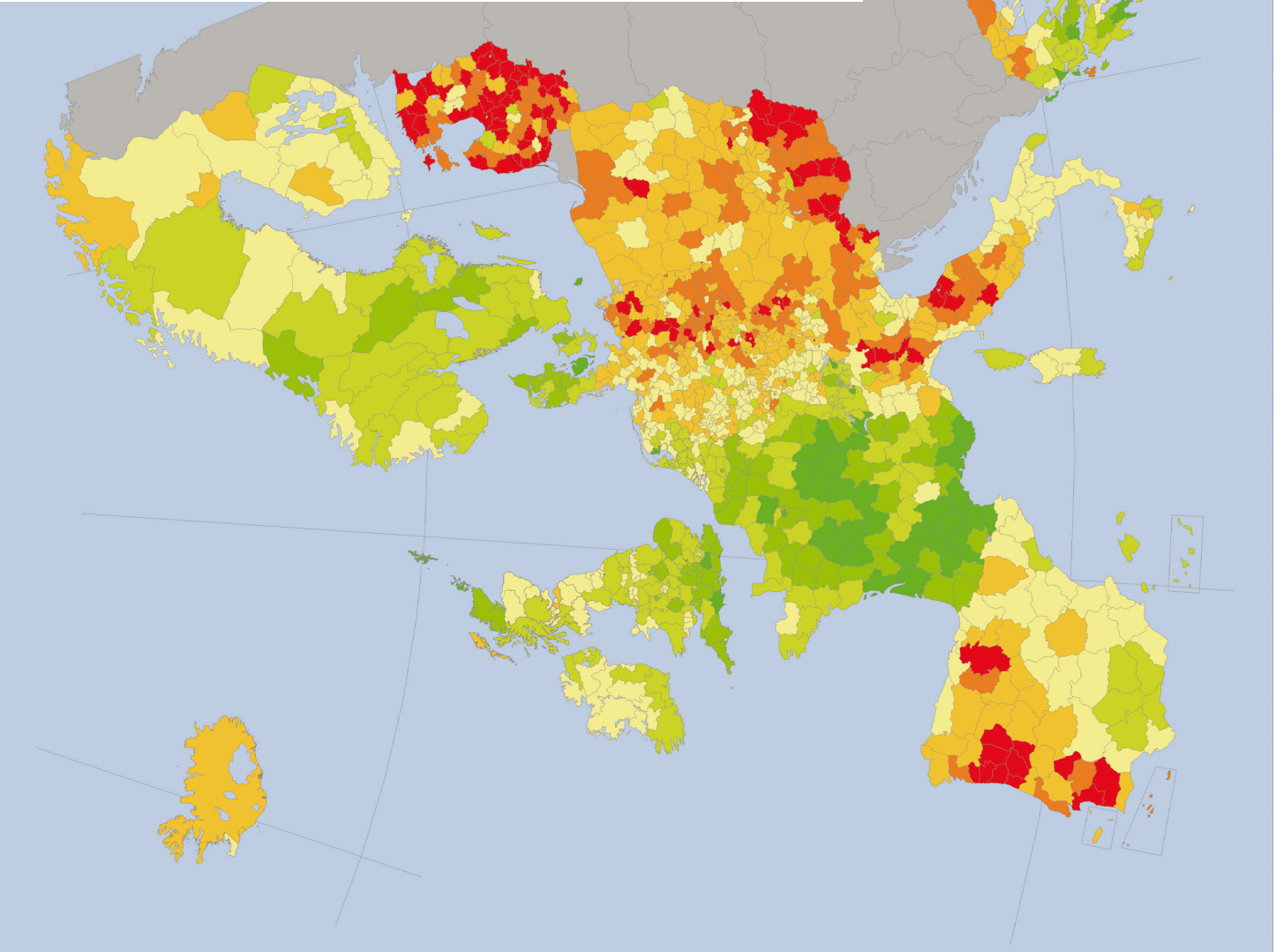
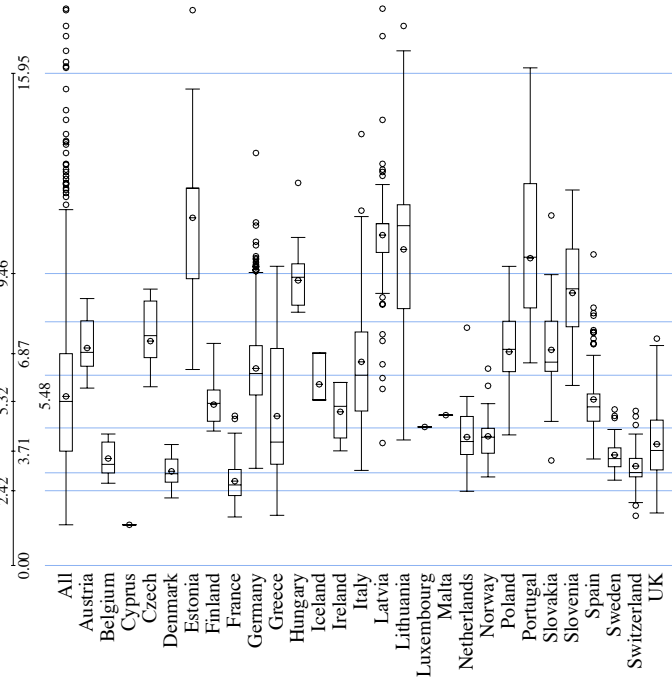
Oesophagus (ICD9 150), Females



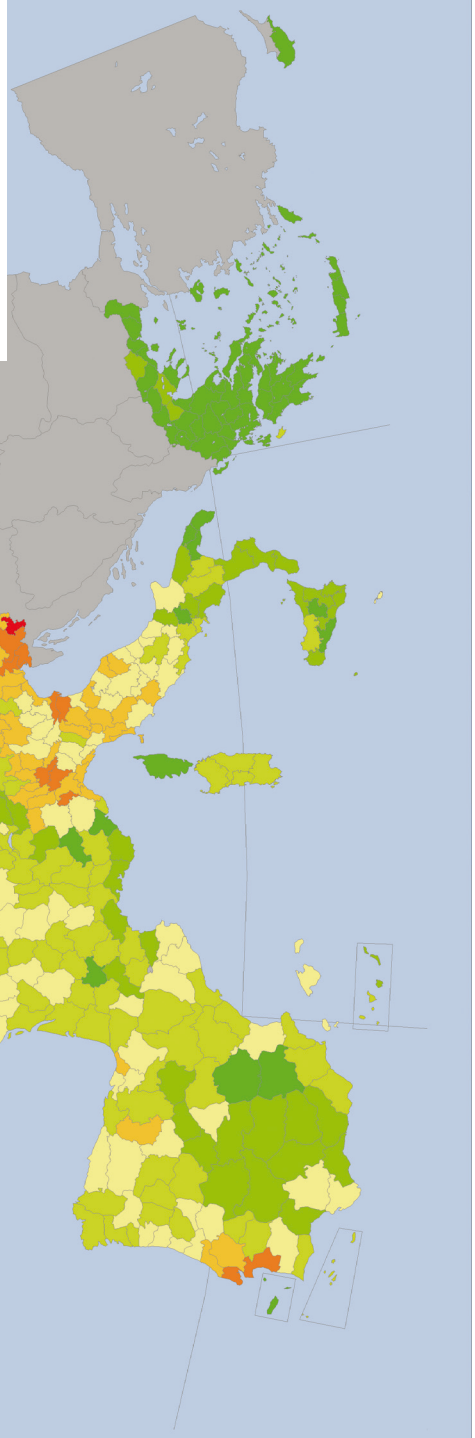
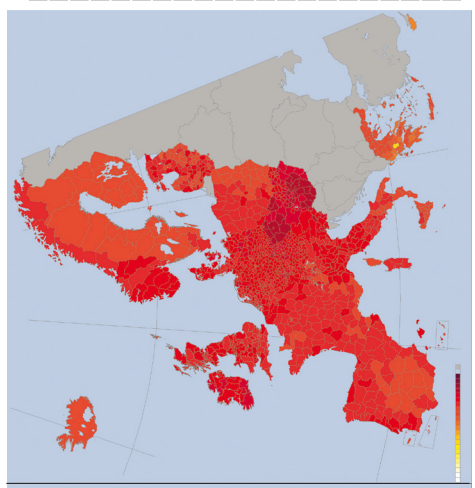
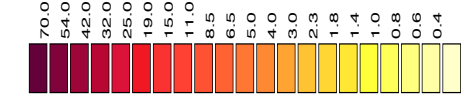
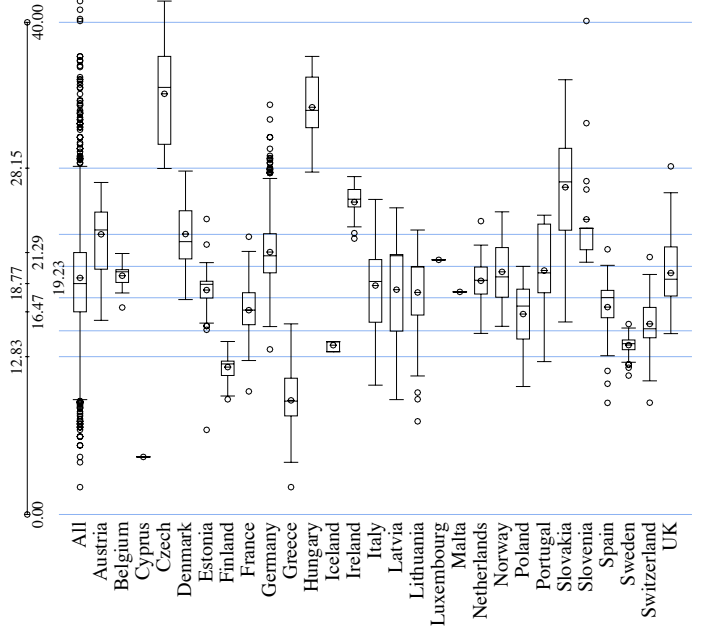
Stomach (ICD9 151), Males



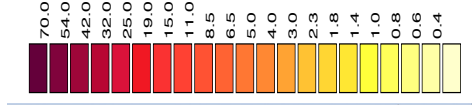
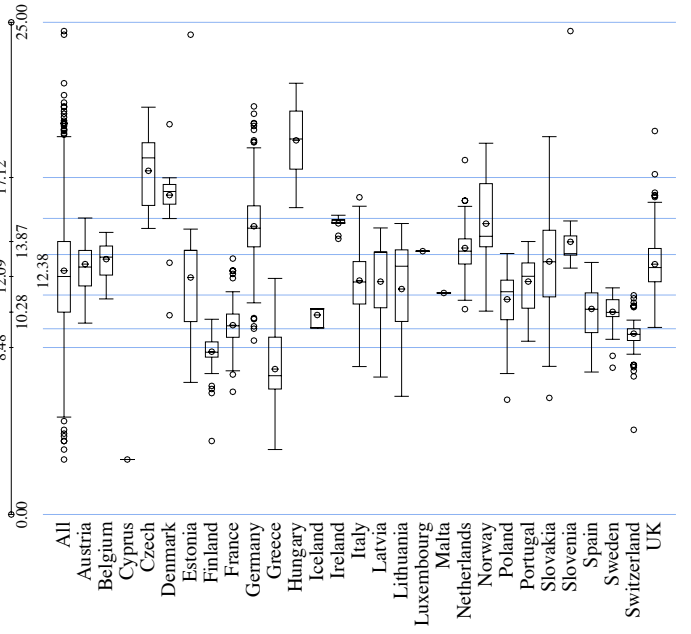
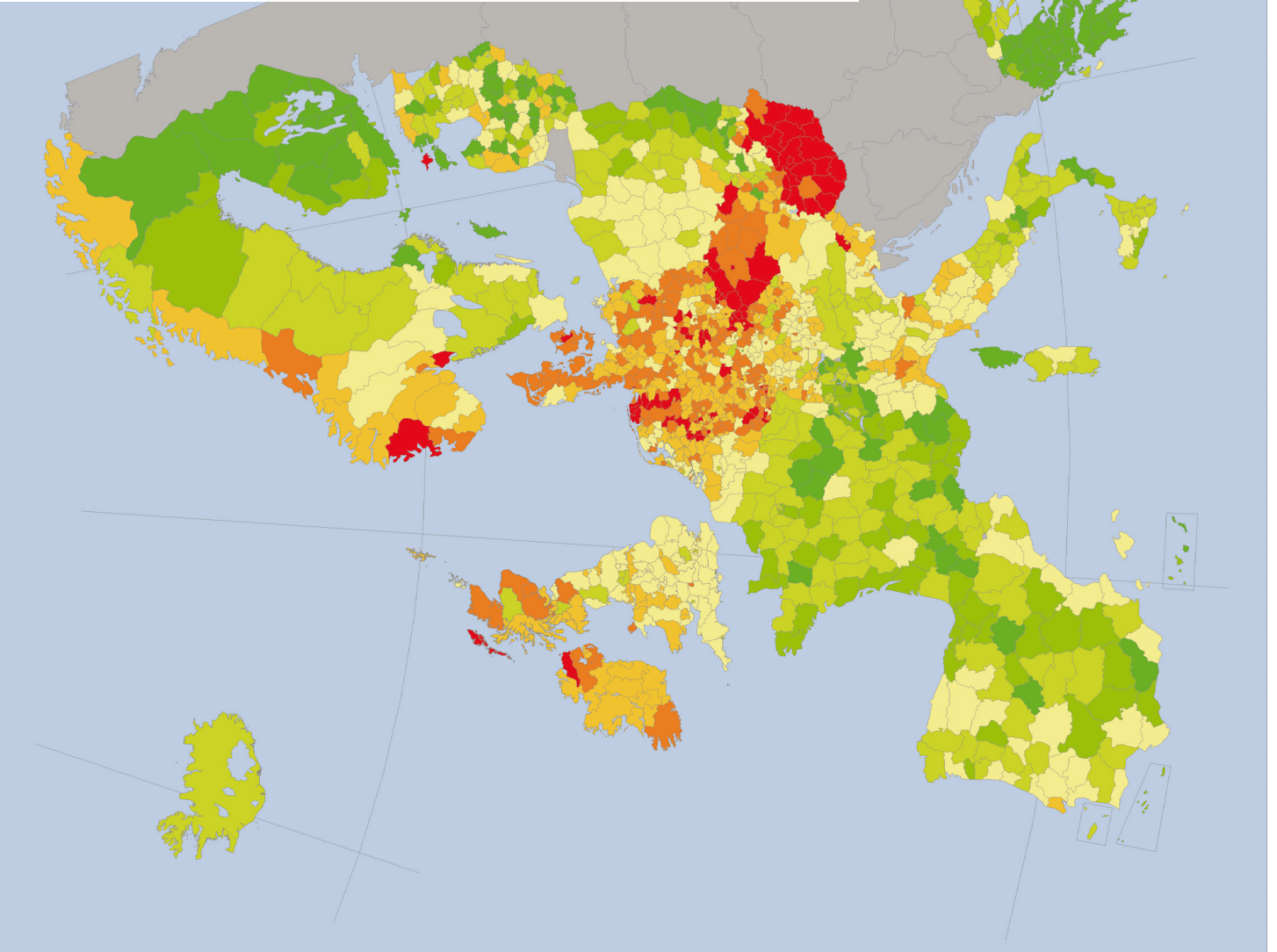
Stomach (ICD9 151), Females



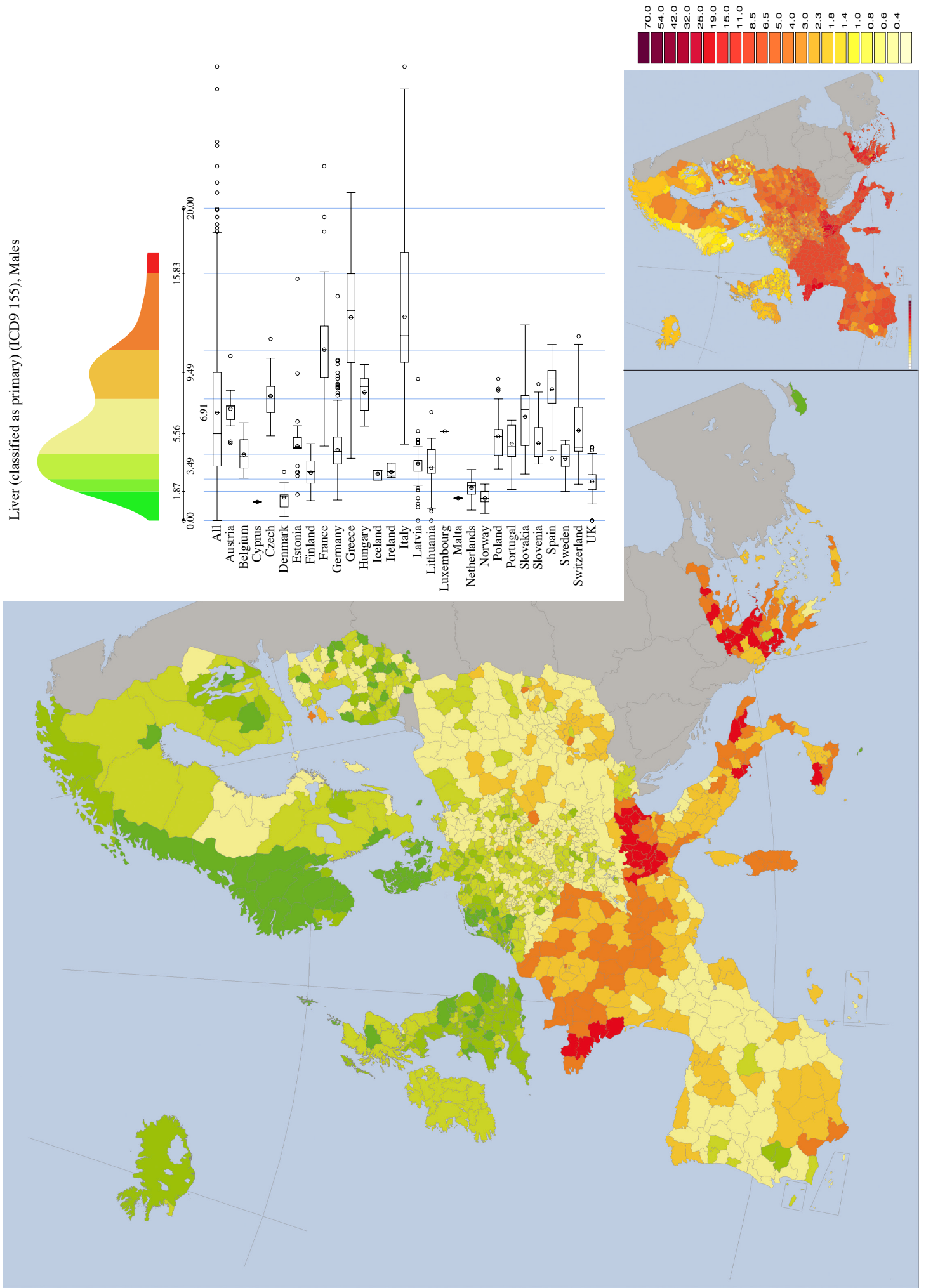
Large bowel (ICD9 153-154 159.0), Males



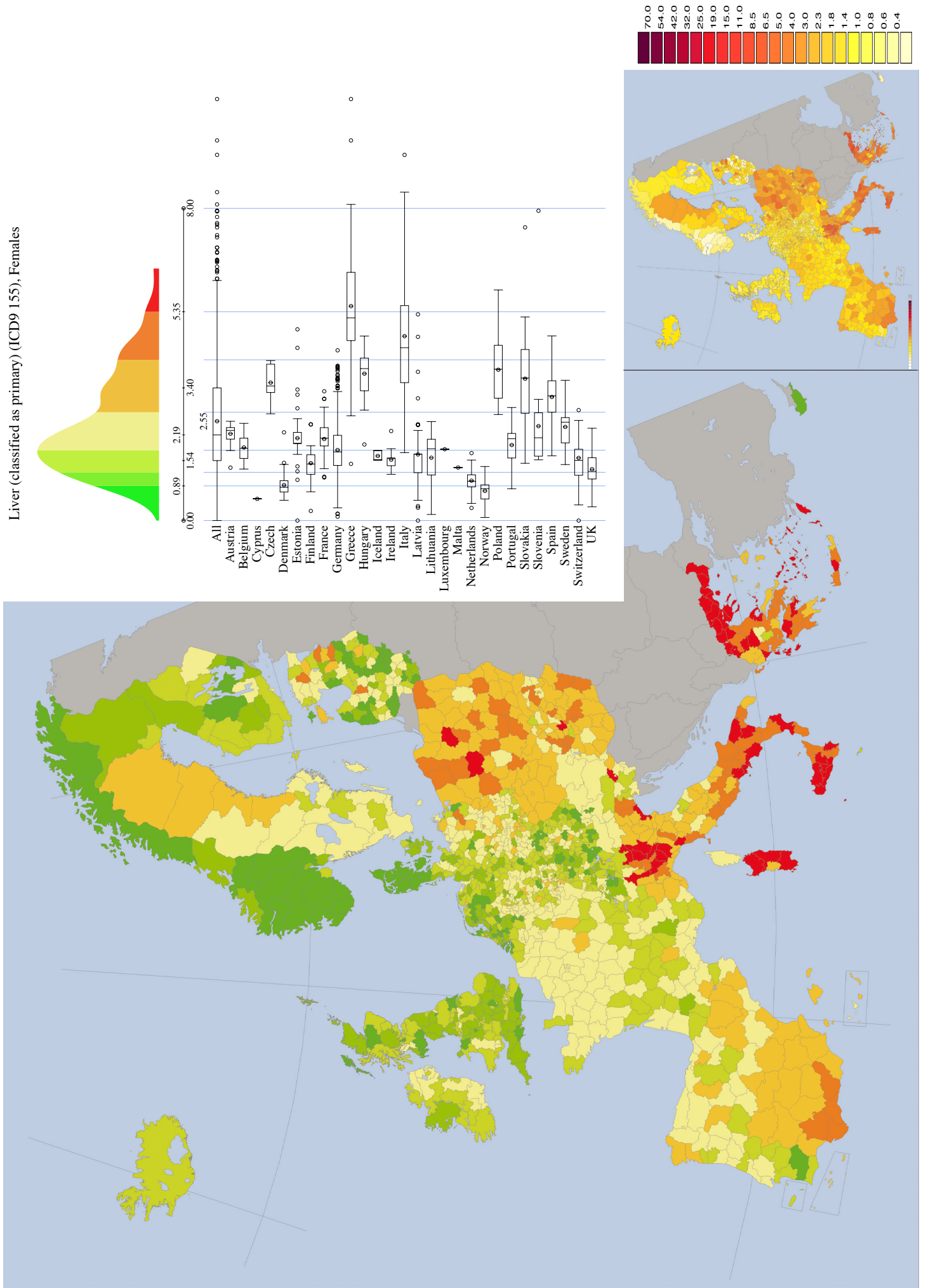
Large bowel (ICD9 153-154 159.0), Females



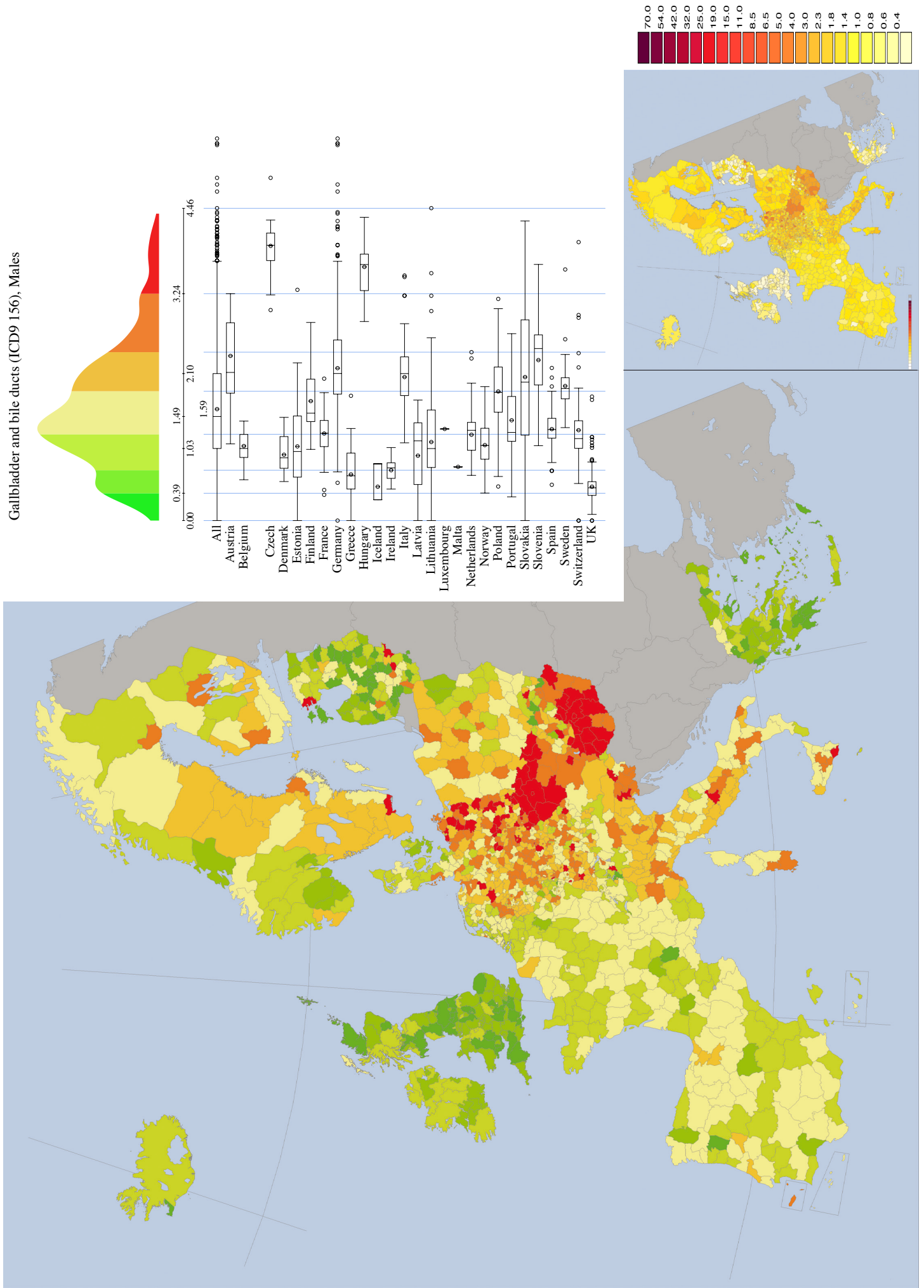
Liver (classified as primary) (ICD9 155), Males



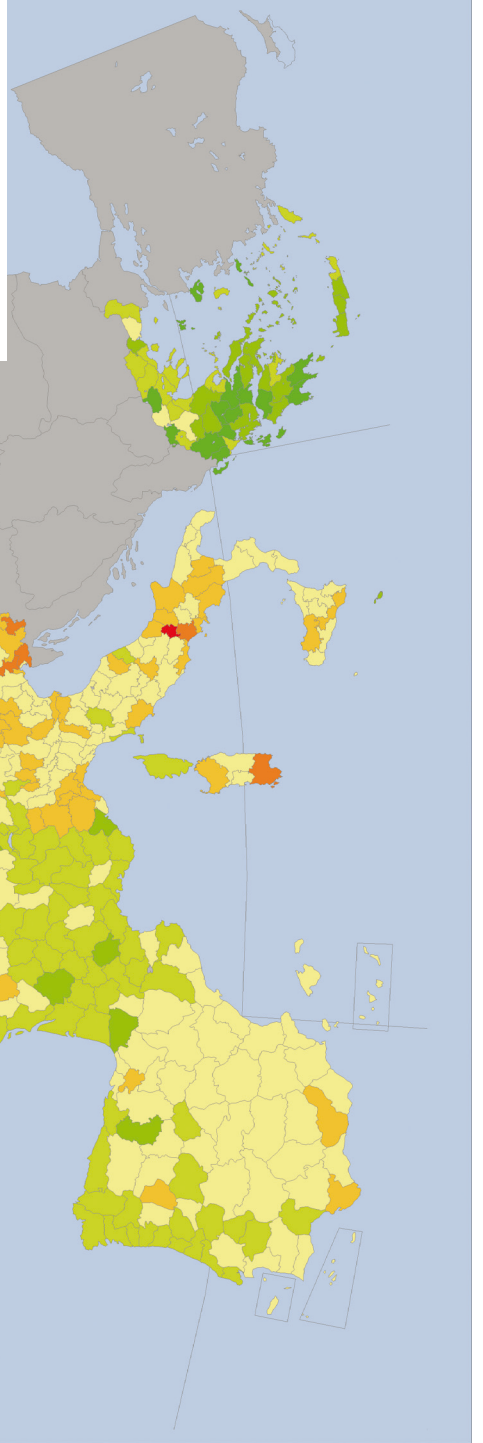
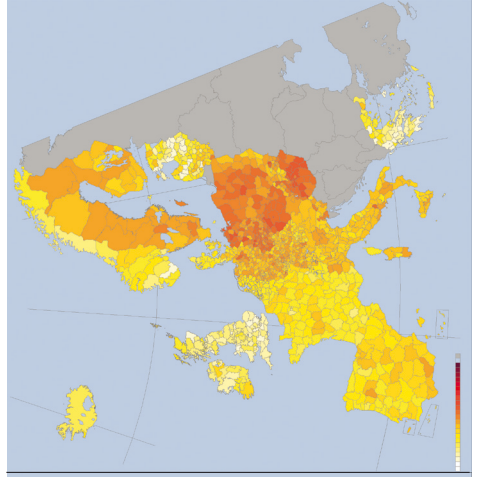
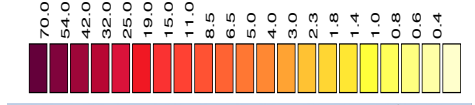
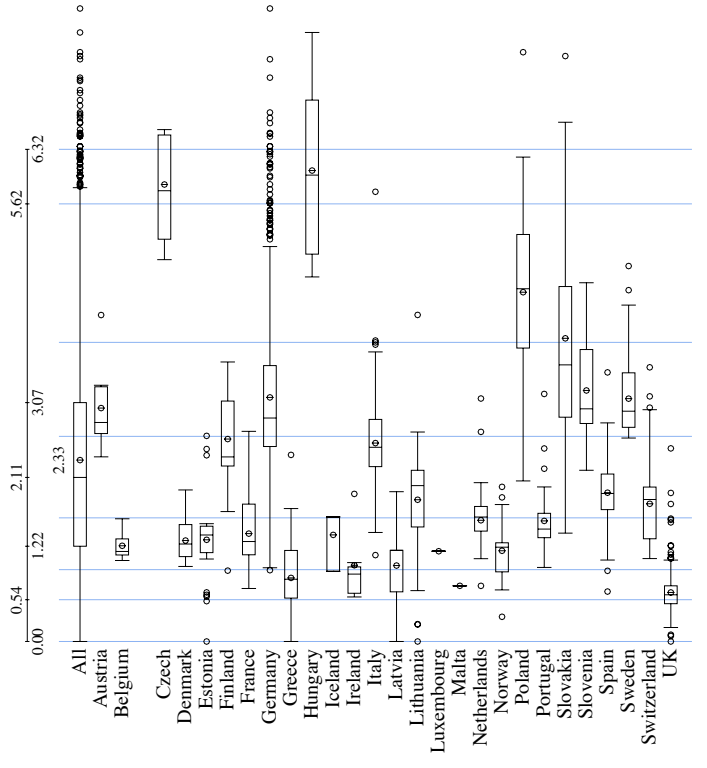
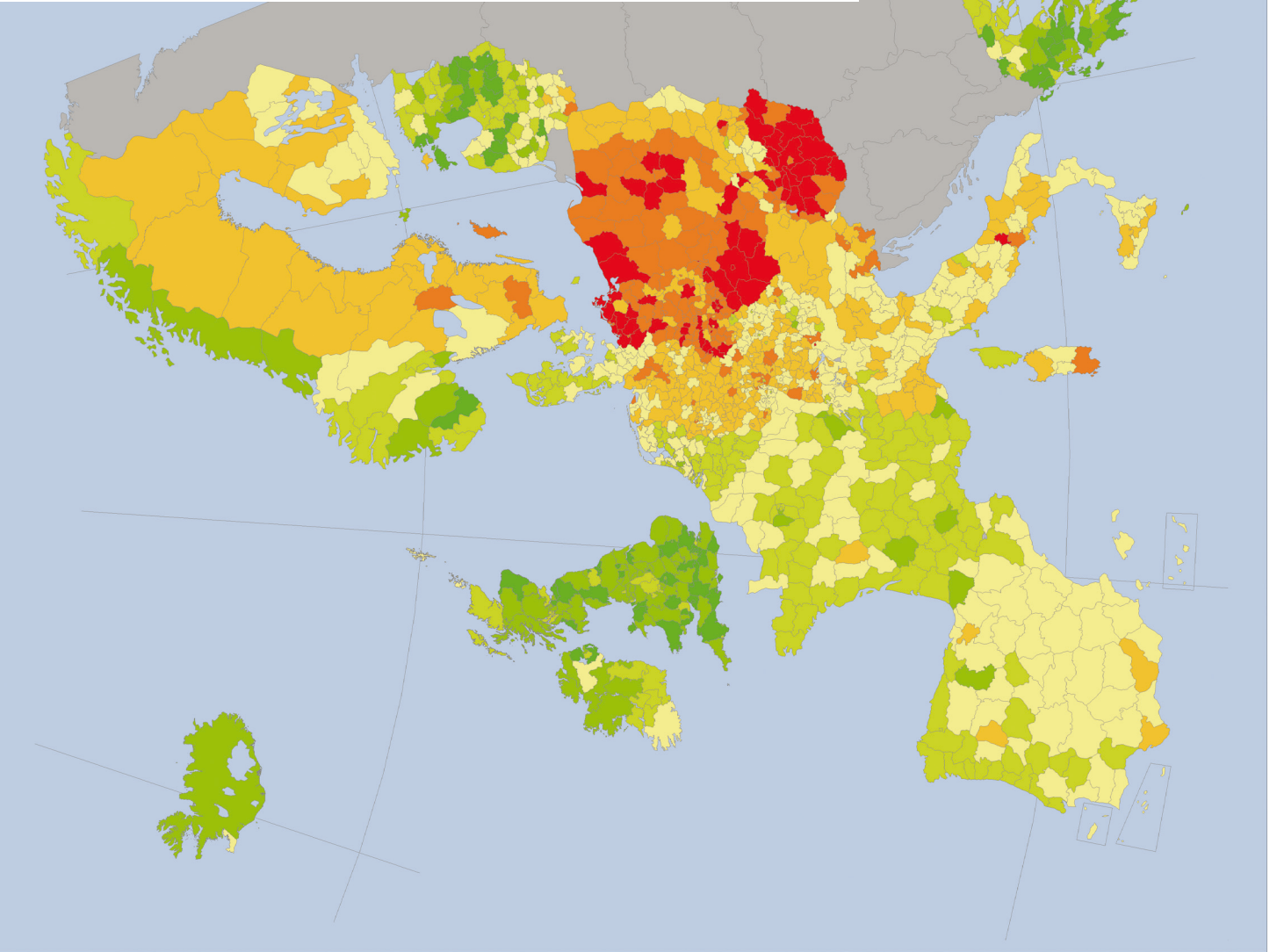
Liver (classified as primary) (ICD9 155), Females



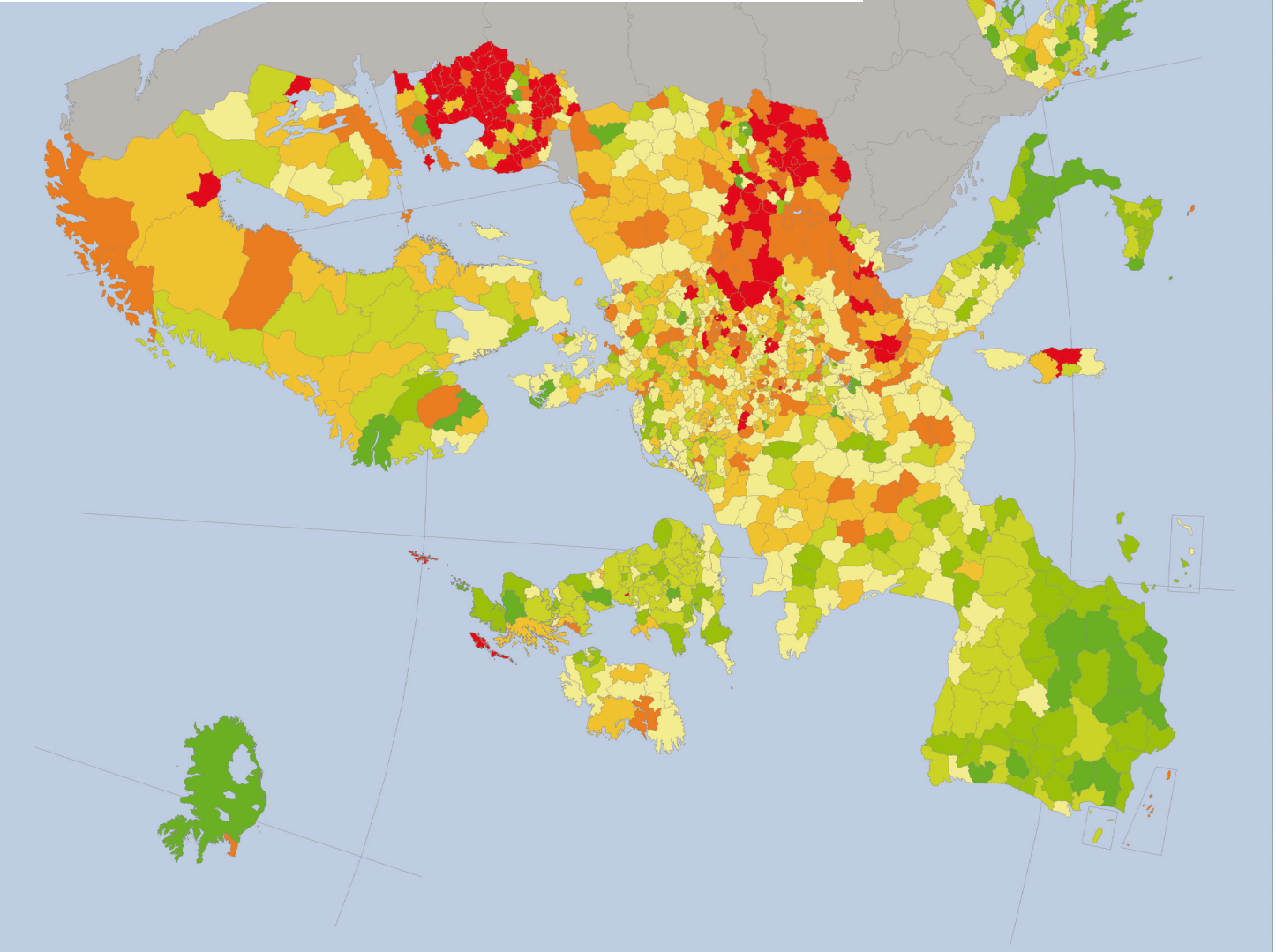
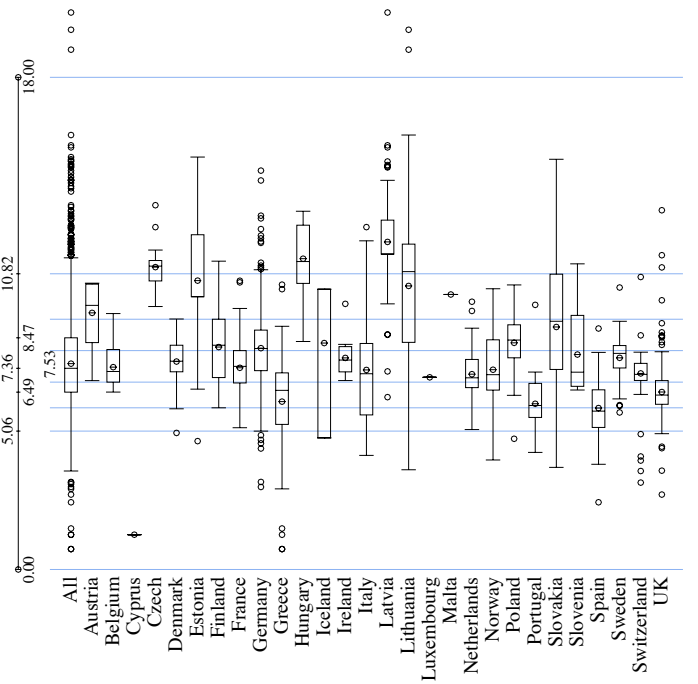
Gallbladder and bile ducts (ICD9 156), Males



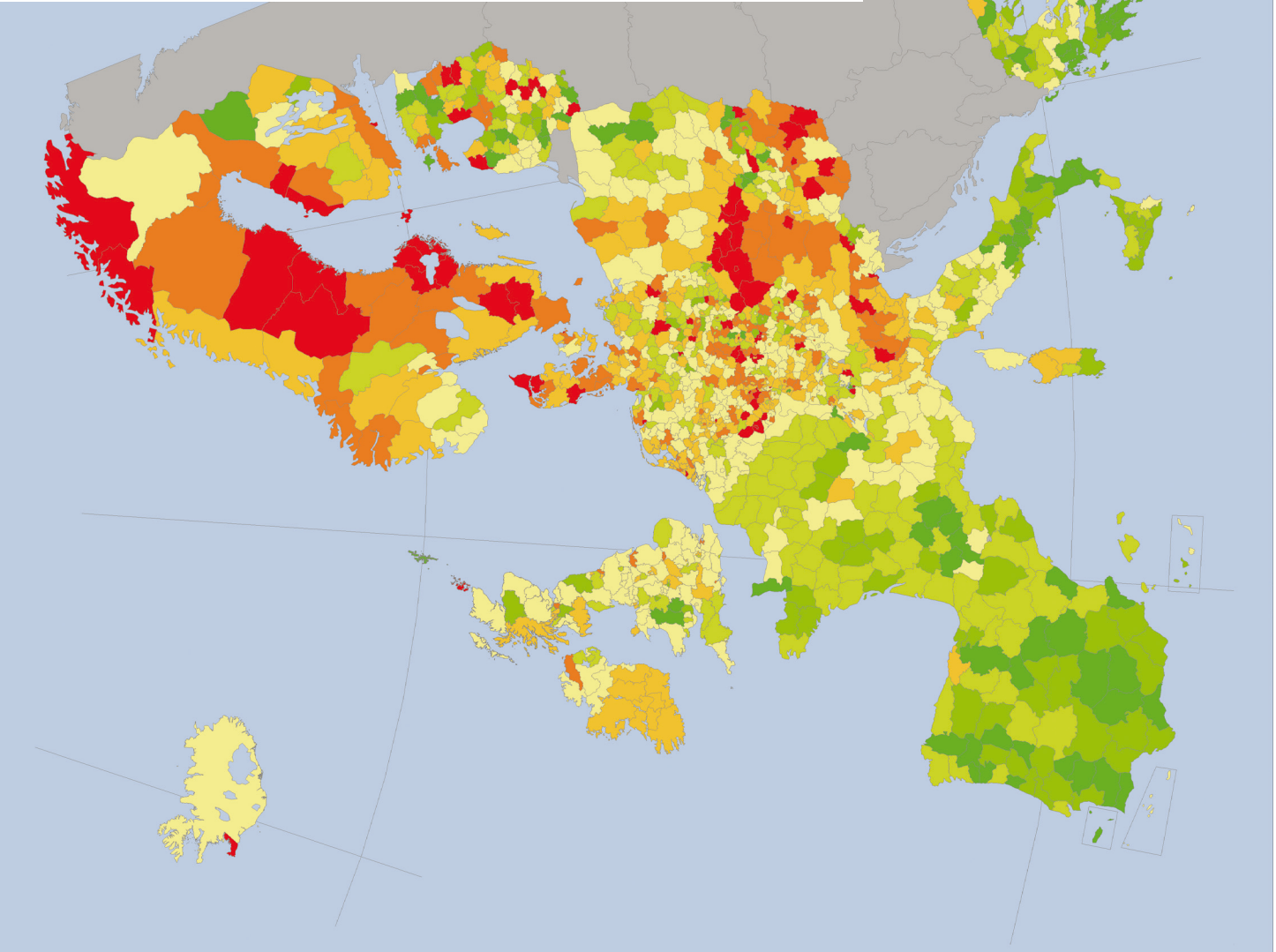
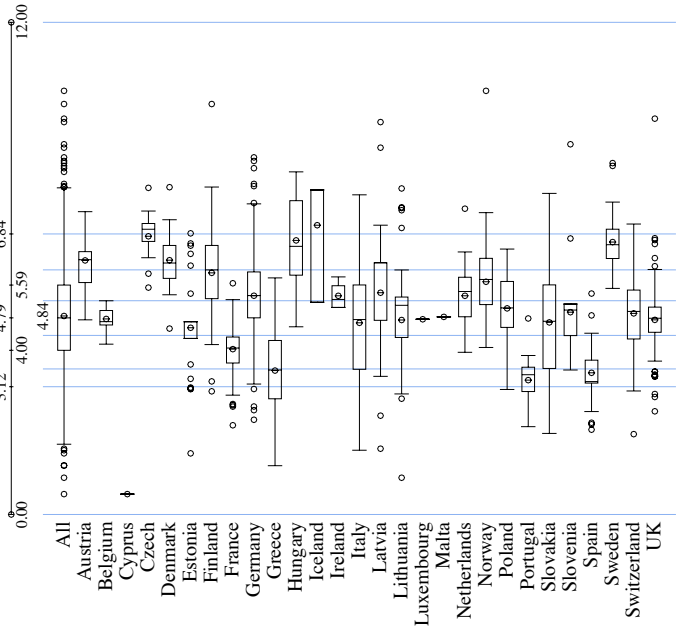
Gallbladder and bile ducts (ICD9 156), Females



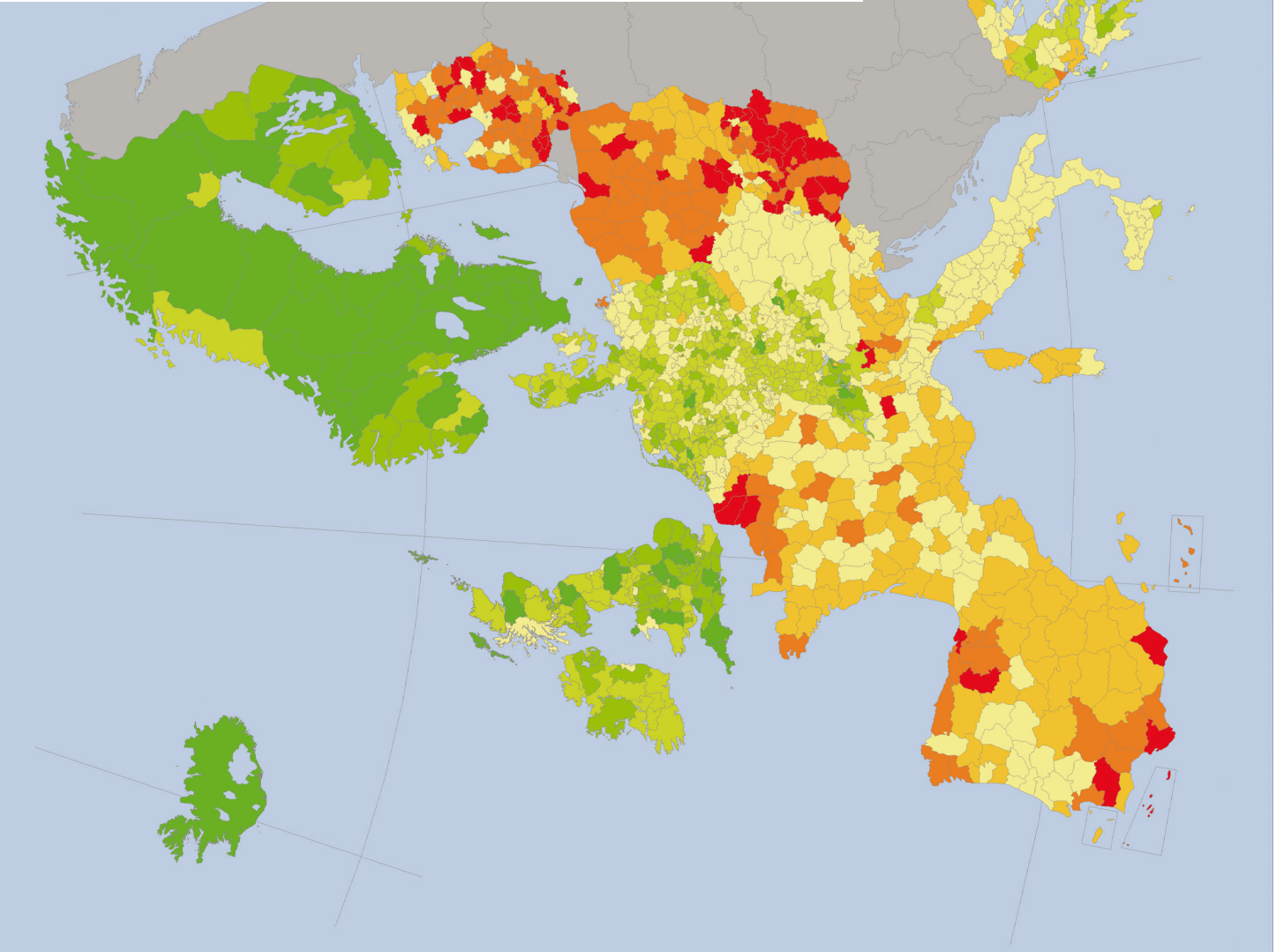
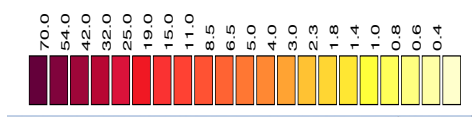
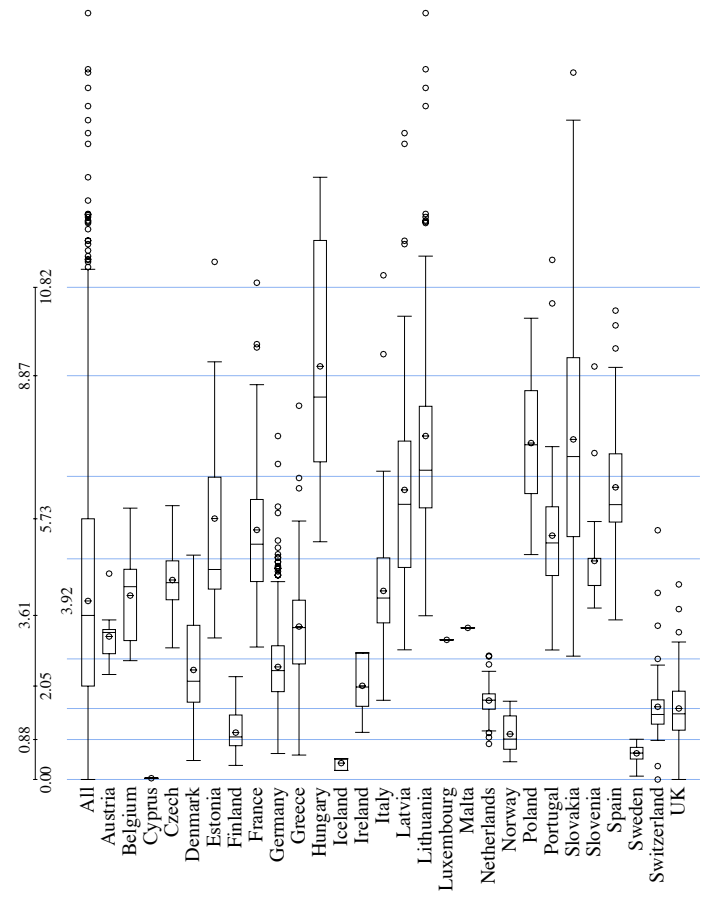
Pancreas (ICD9 157), Males



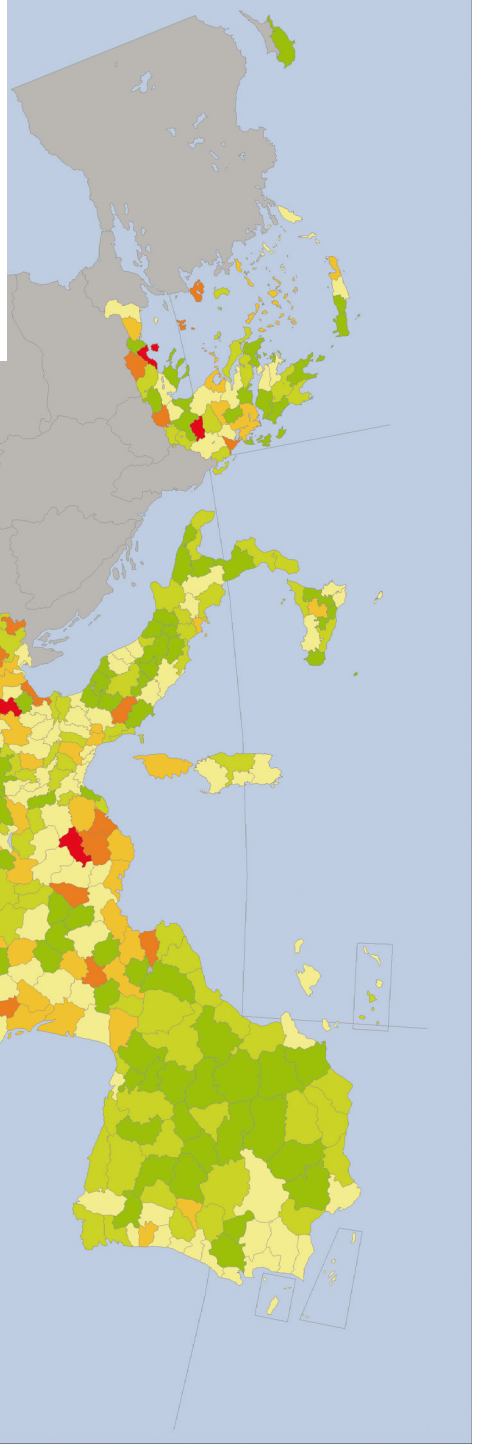
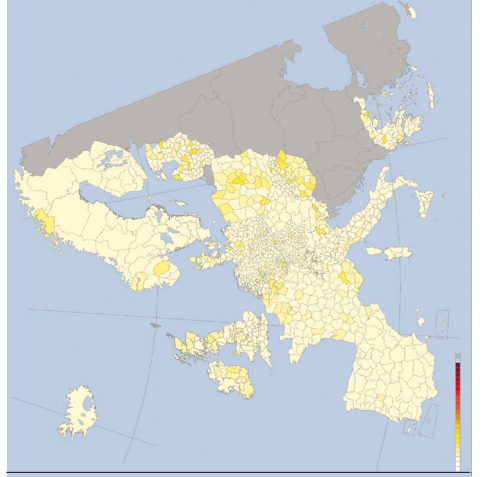
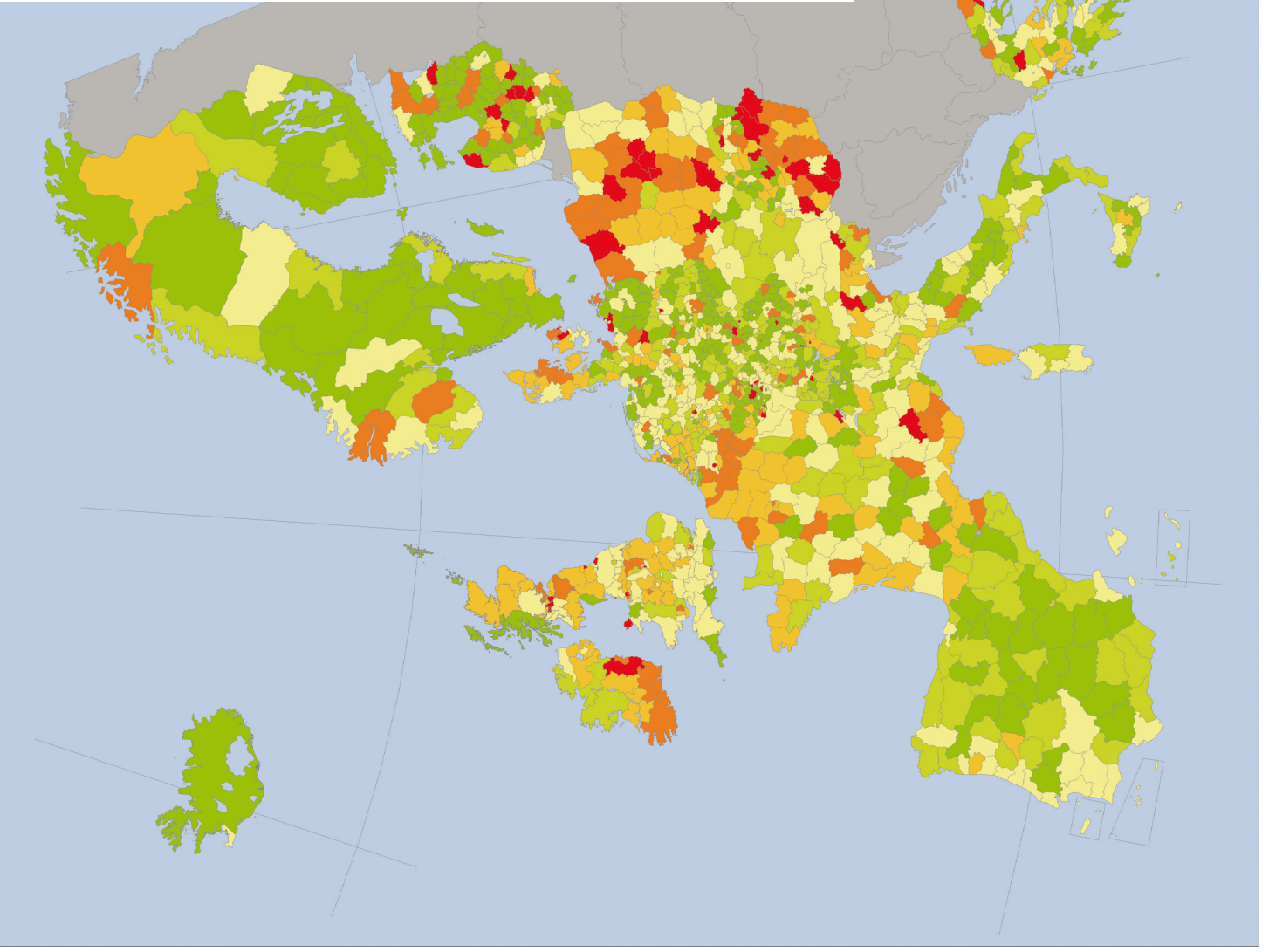
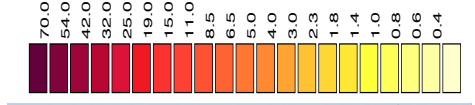
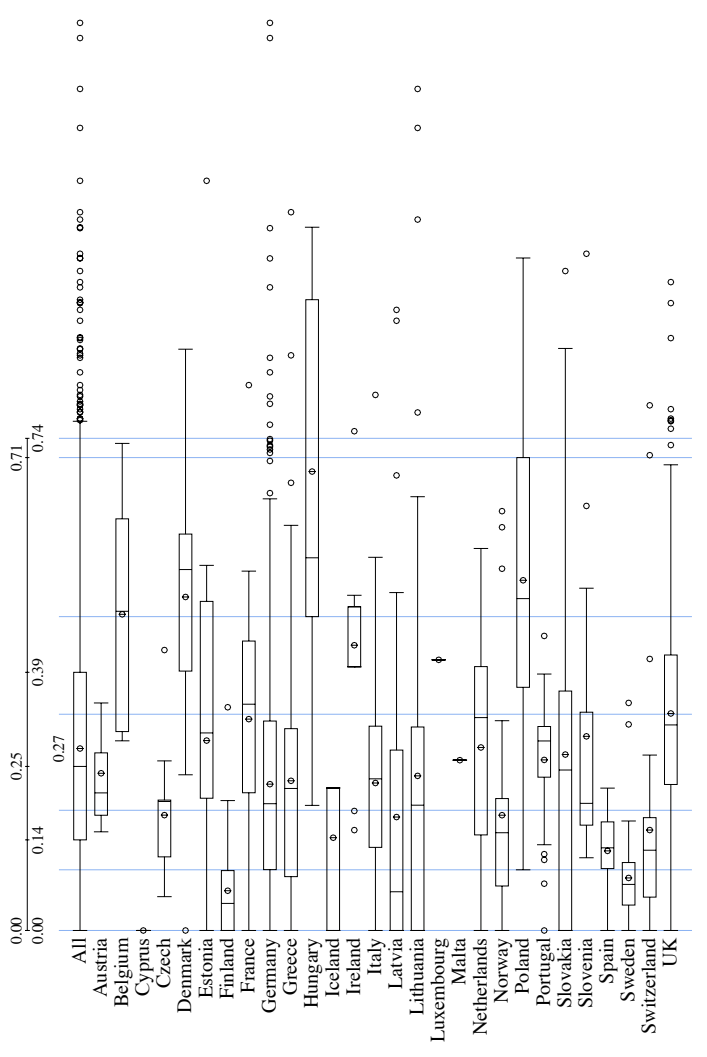
Pancreas (ICD9 157), Females



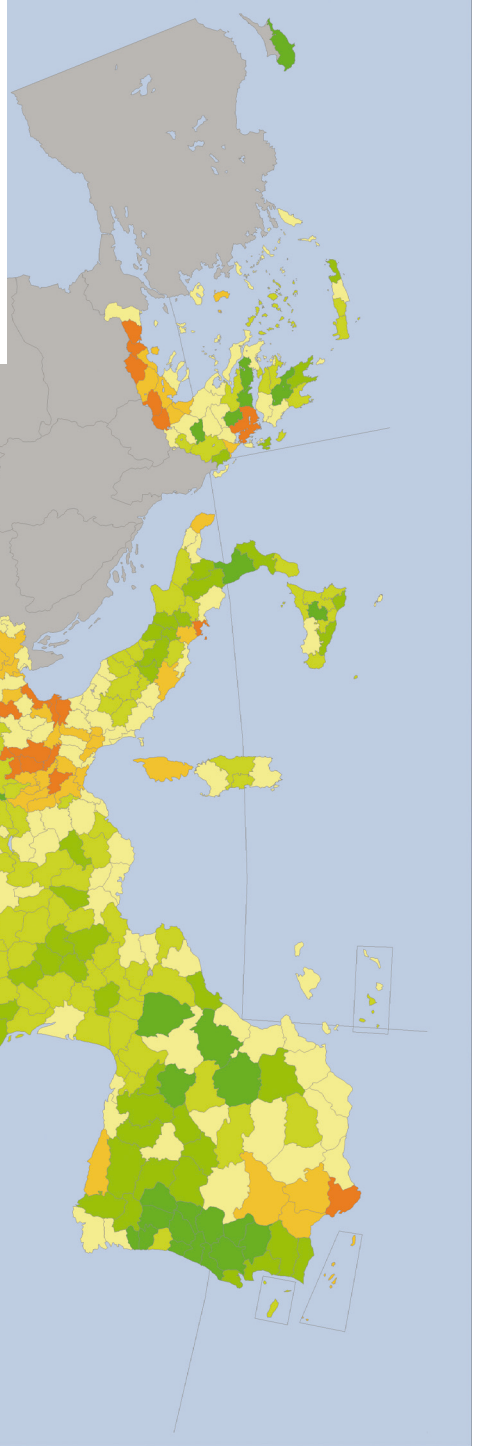
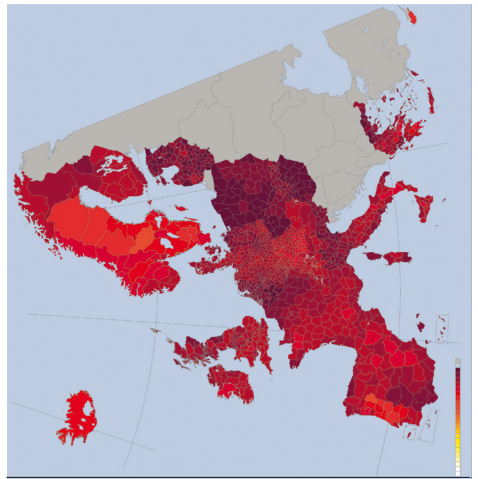
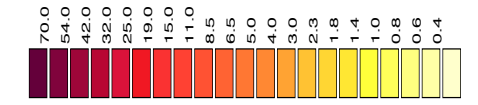
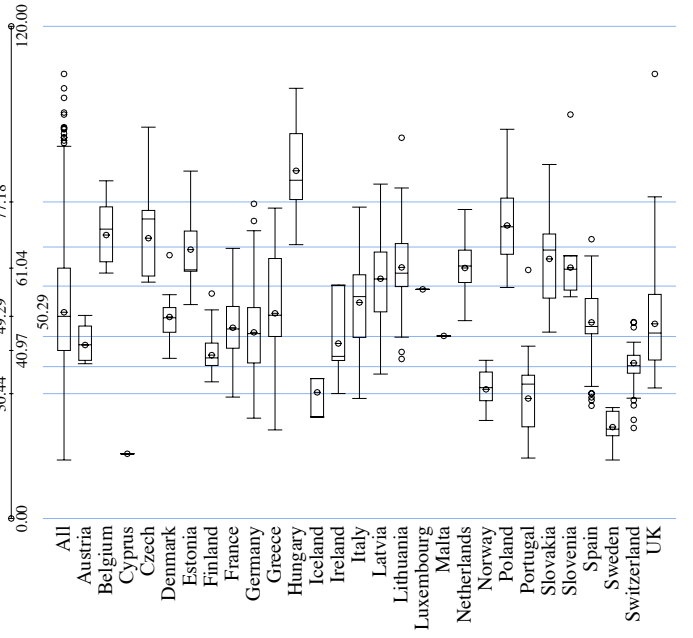
Larynx (ICD9 161), Males



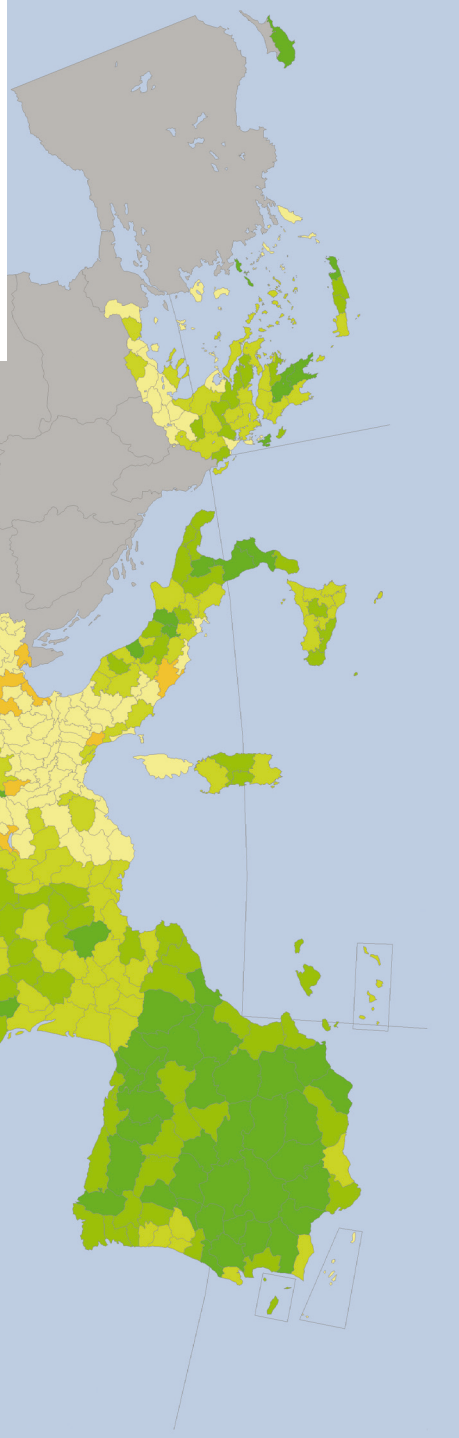
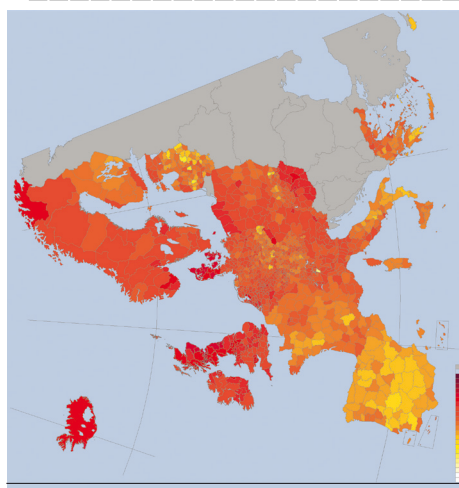
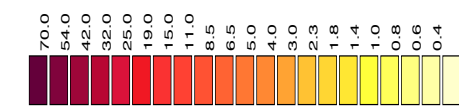
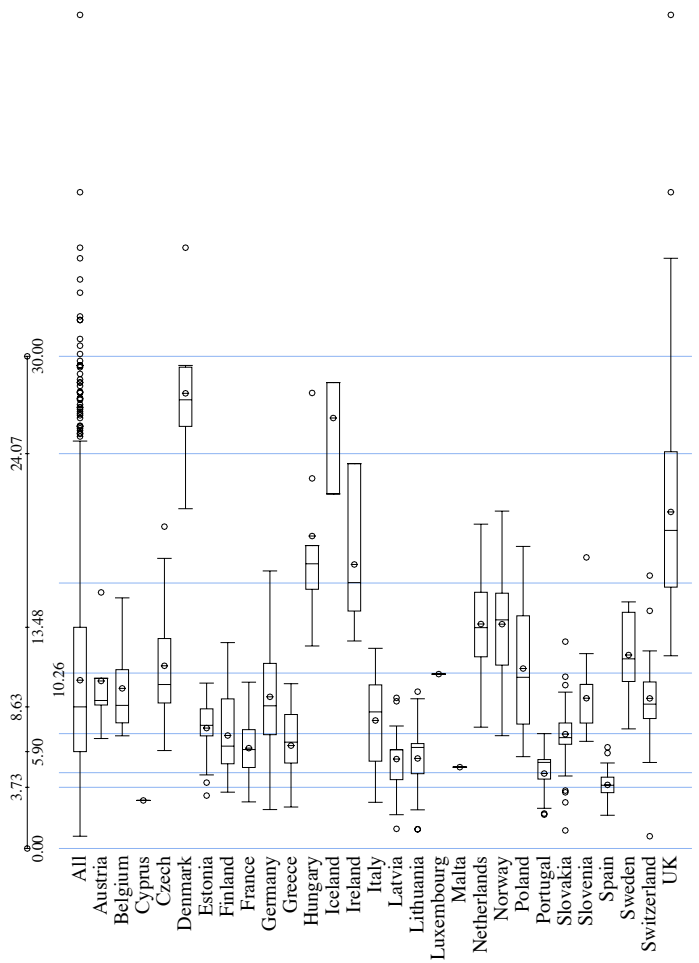
Larynx (ICD9 161), Females



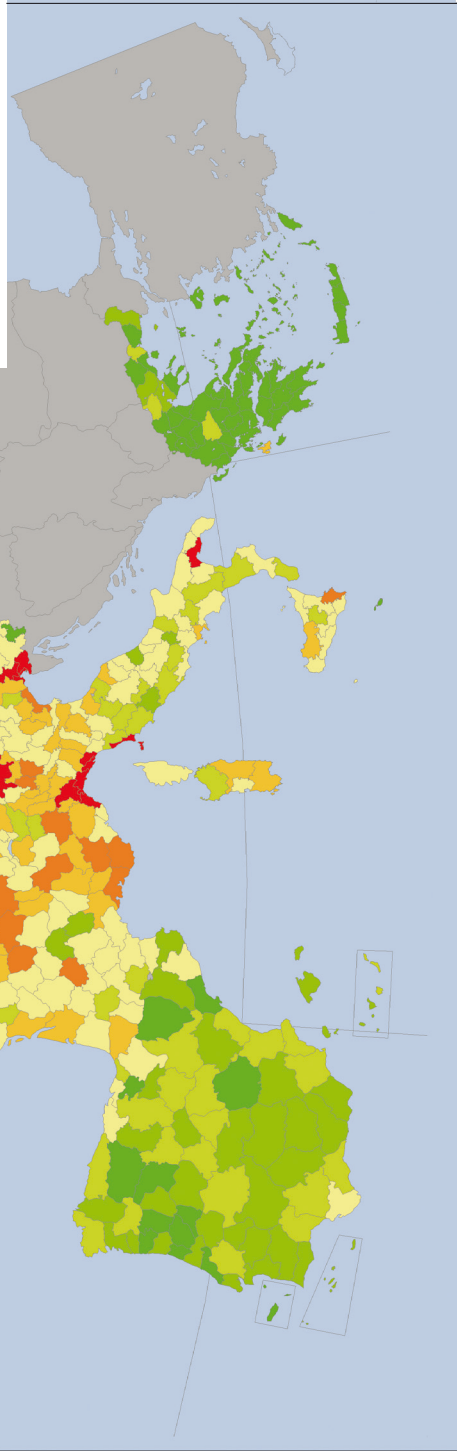
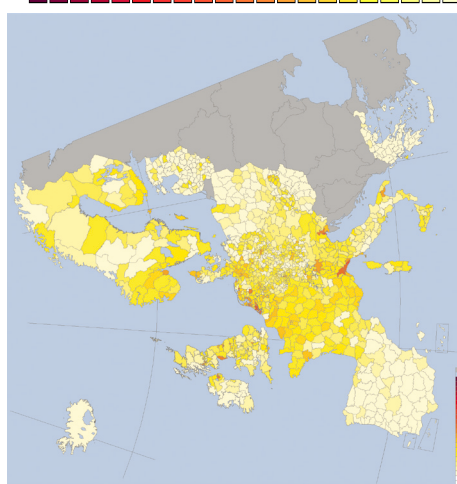
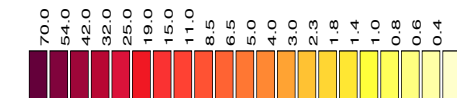
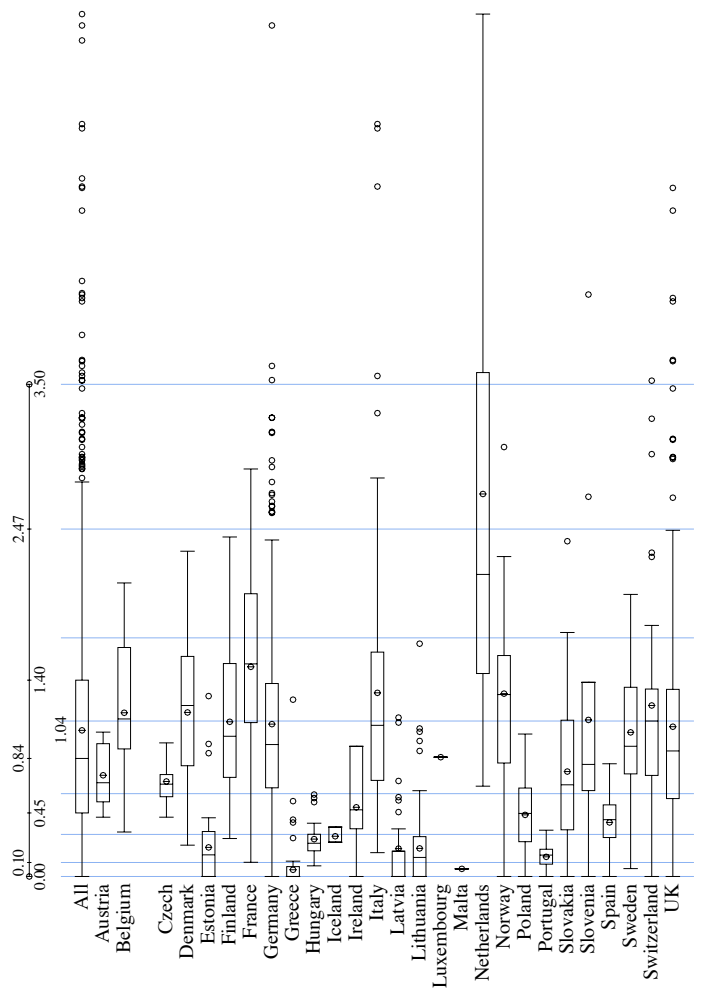
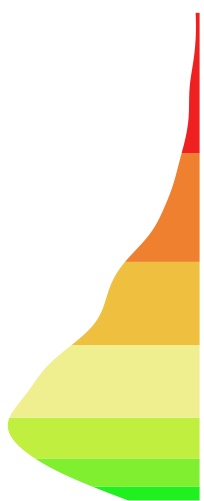
Trachea, bronchus and lung (ICD9 162), Males



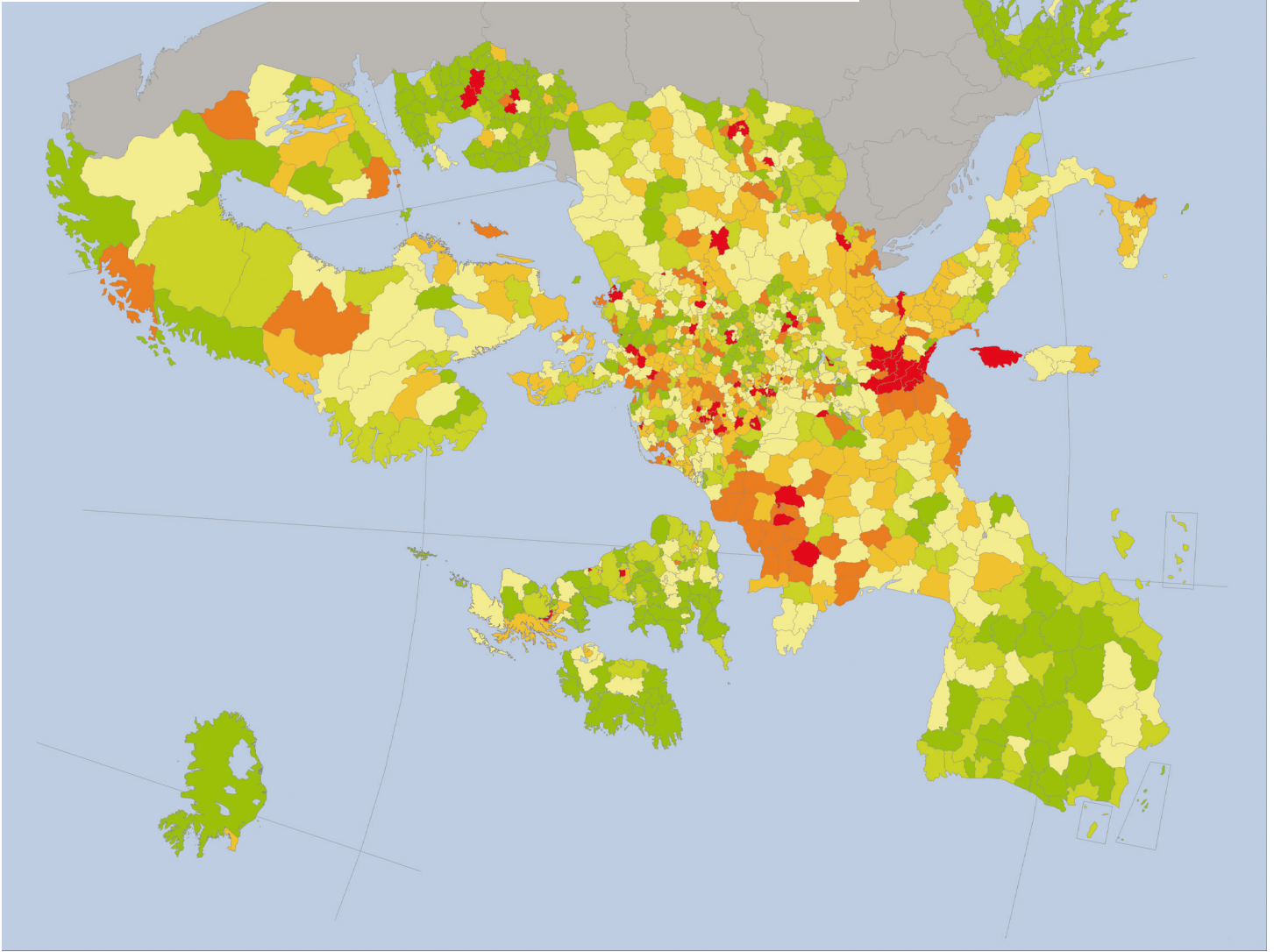
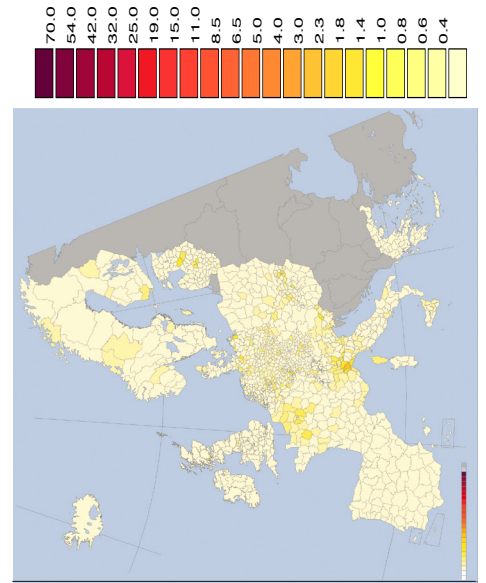
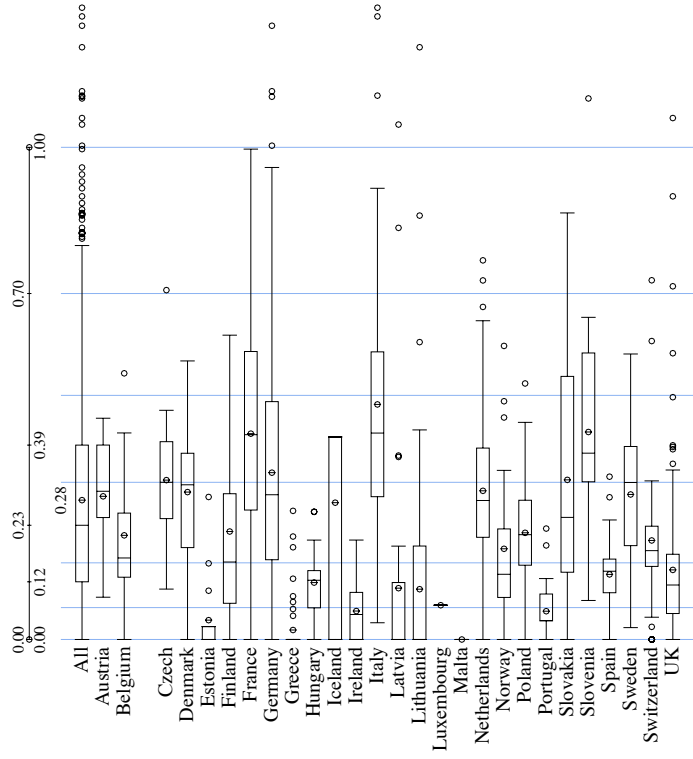
Trachea, bronchus and lung (ICD9 162), Females



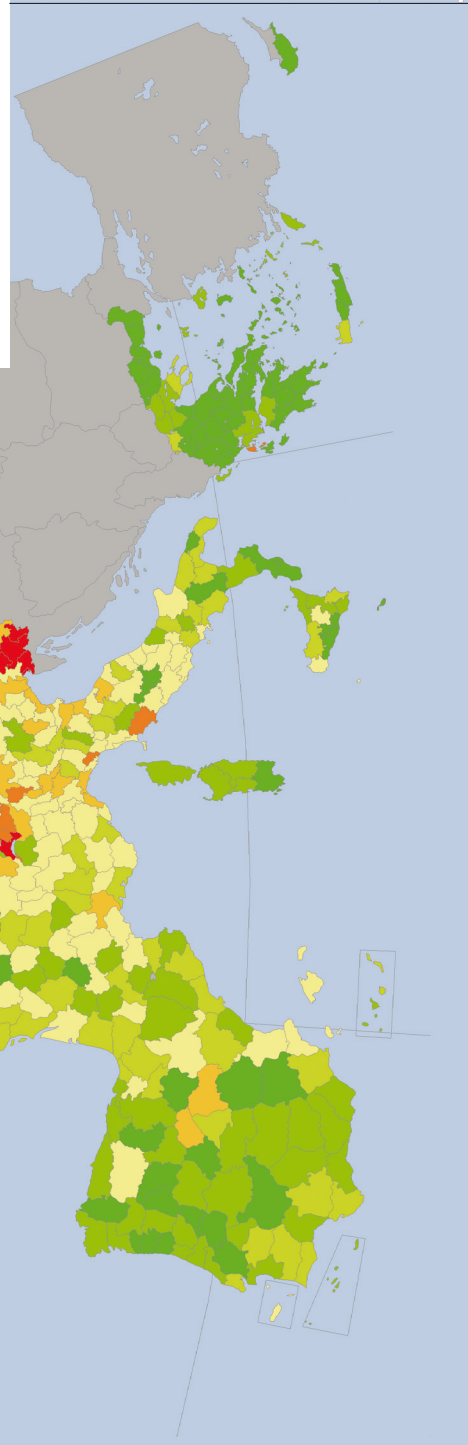
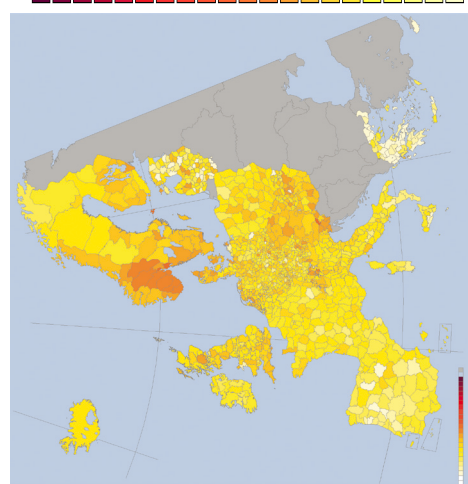
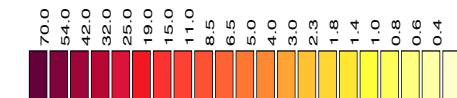
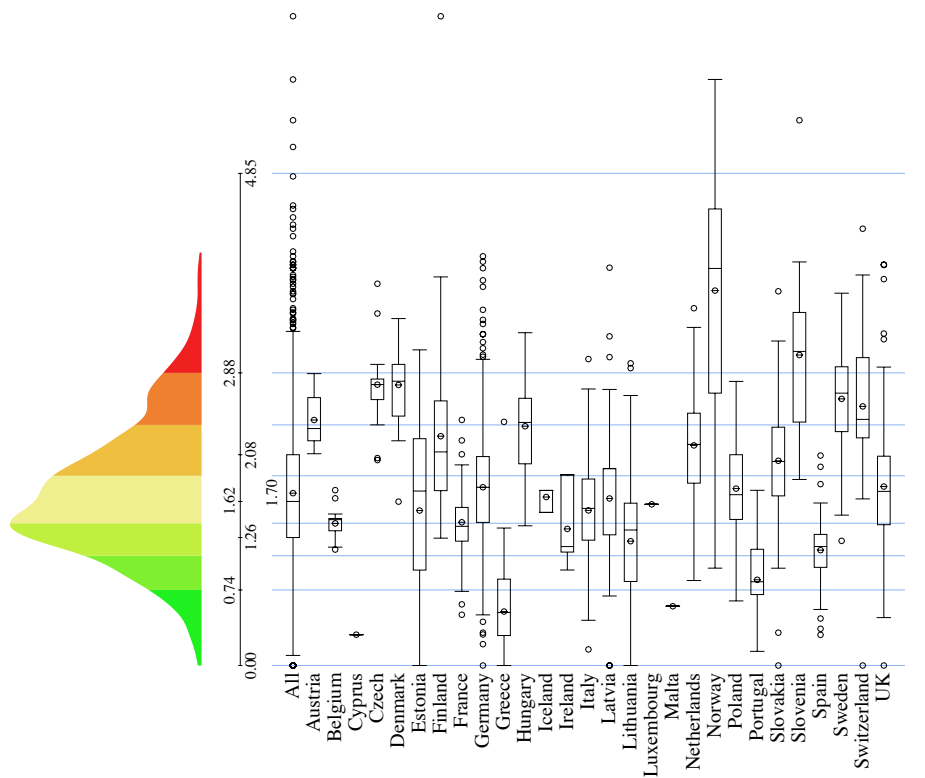
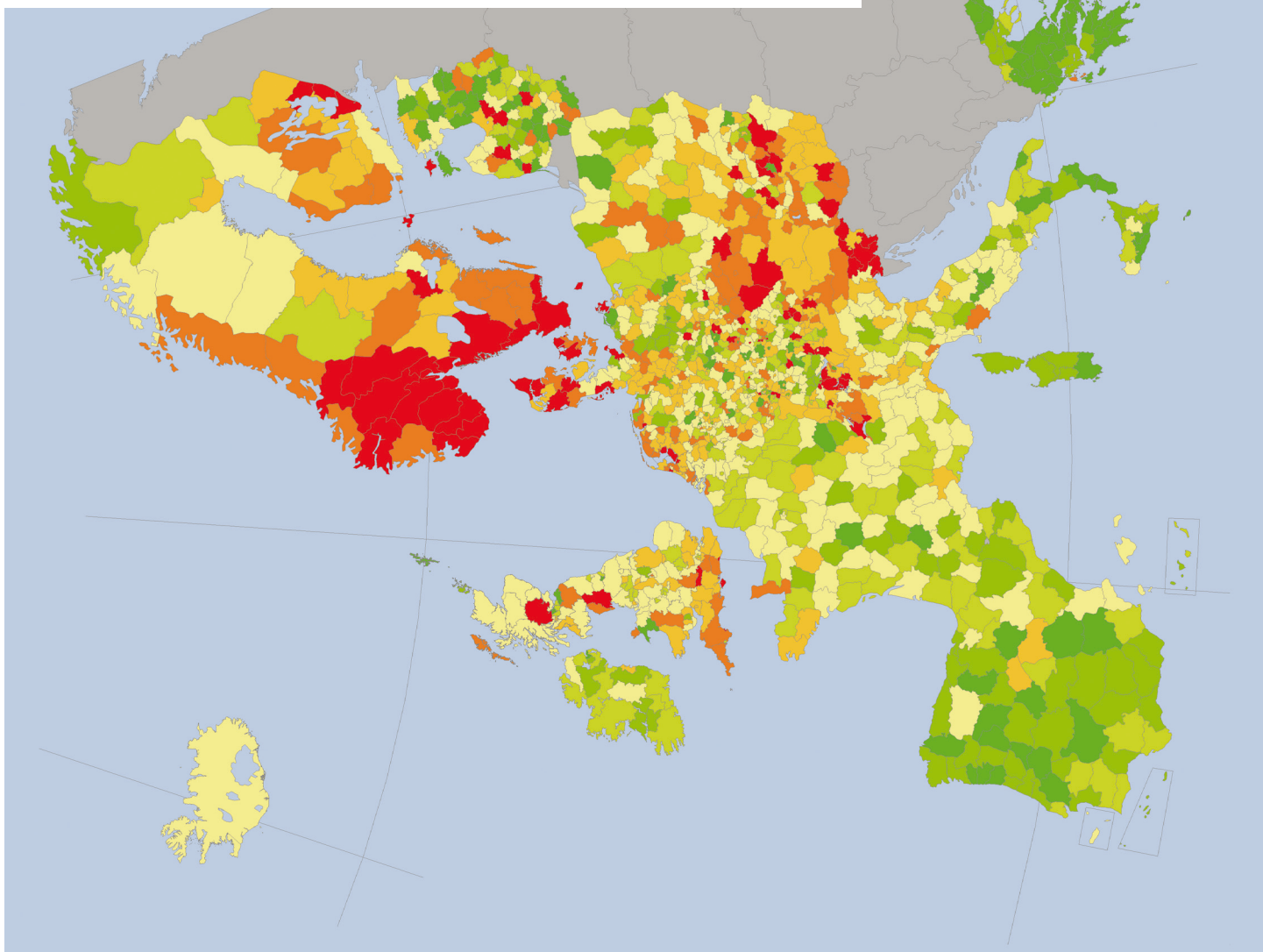
Pleura (ICD-163), Males



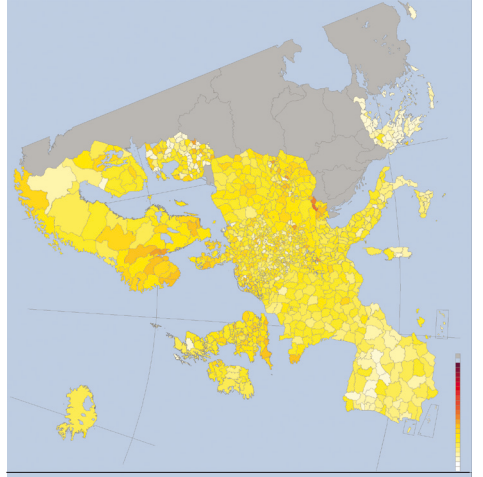
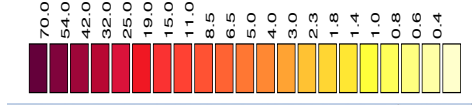
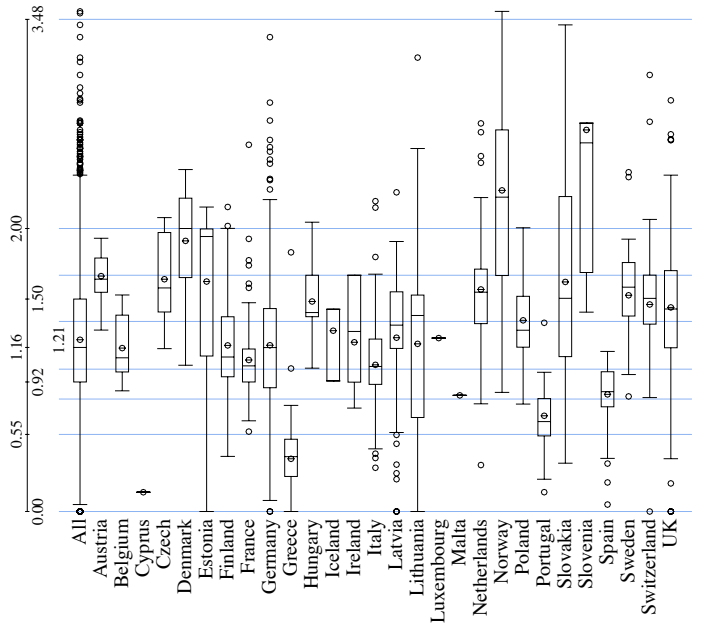
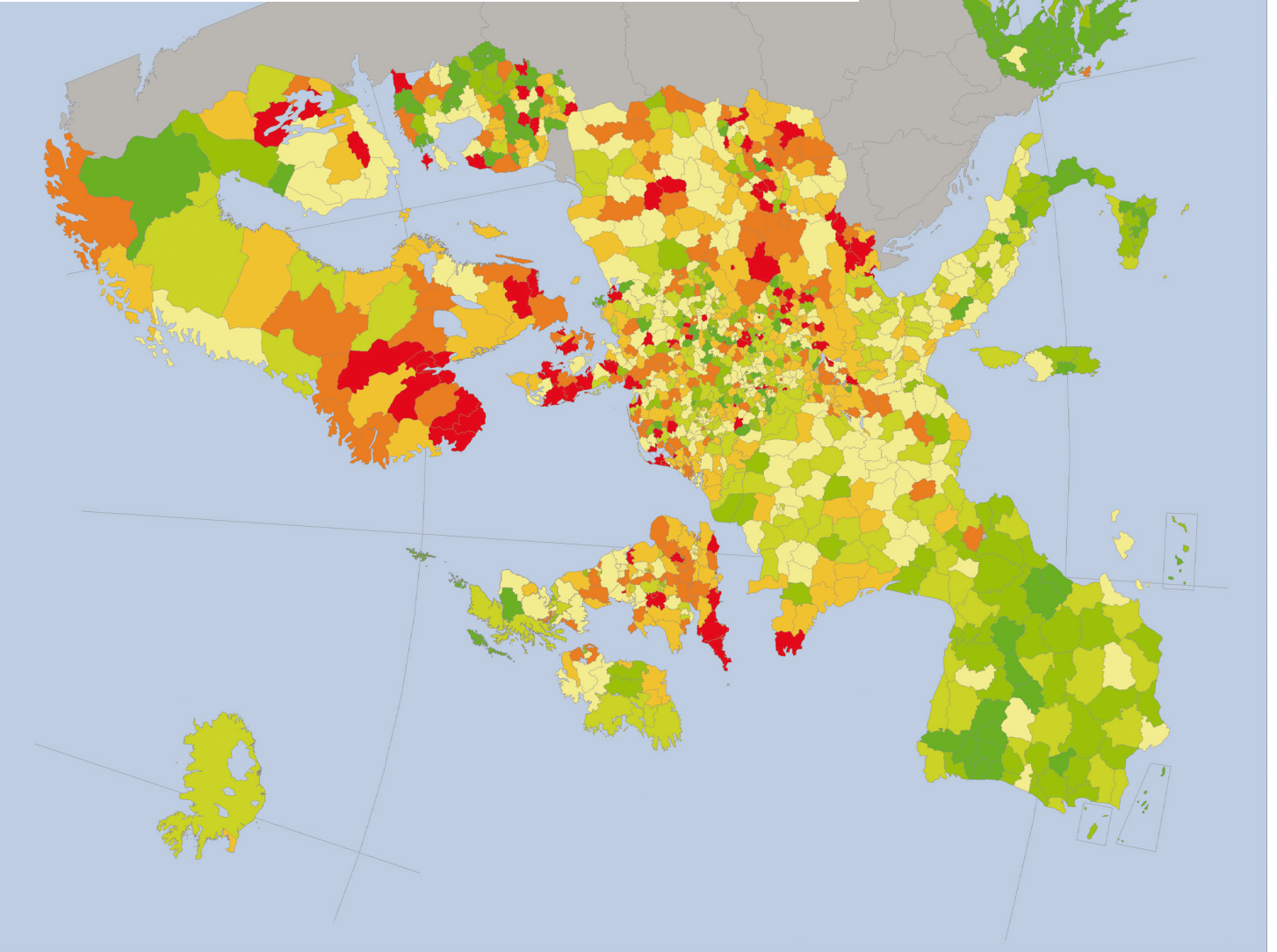
Pleura (ICD-163), Females



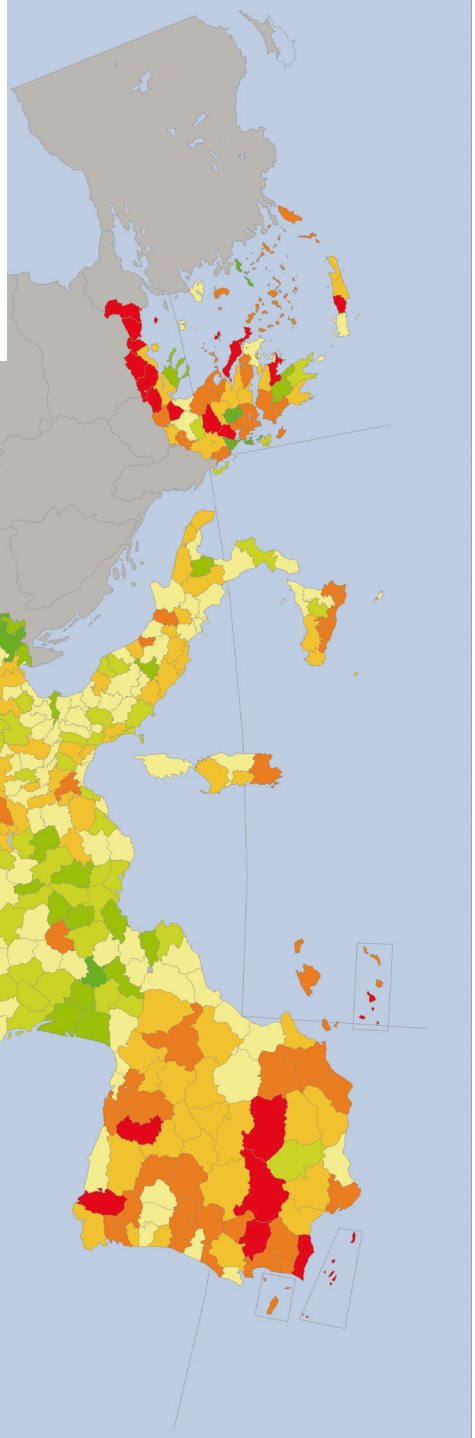
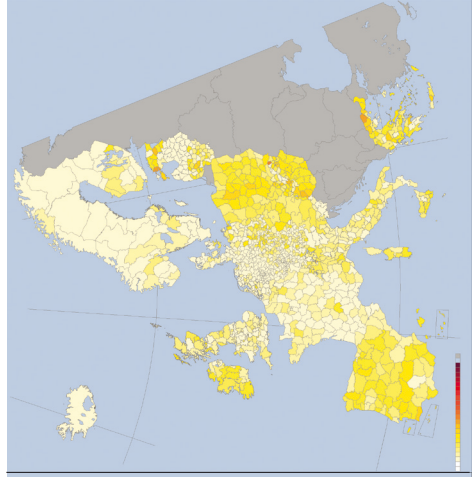
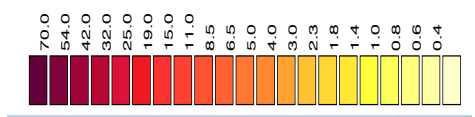
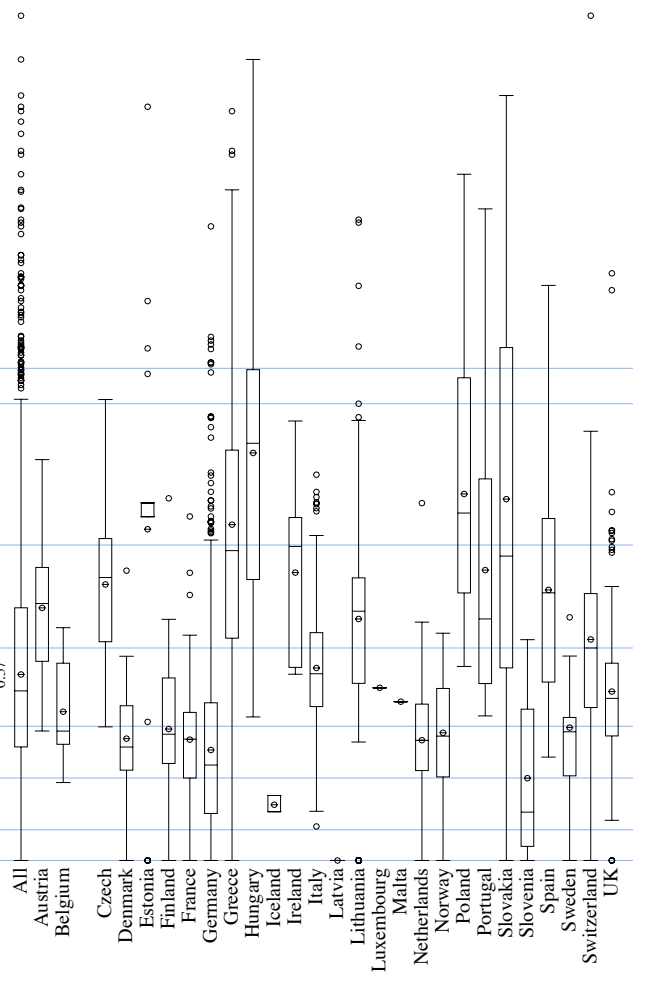
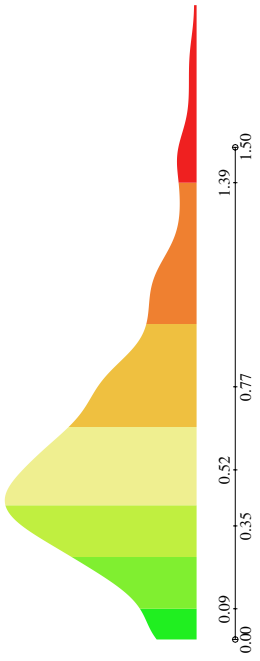
Melanoma of the skin (ICD9 172), Males



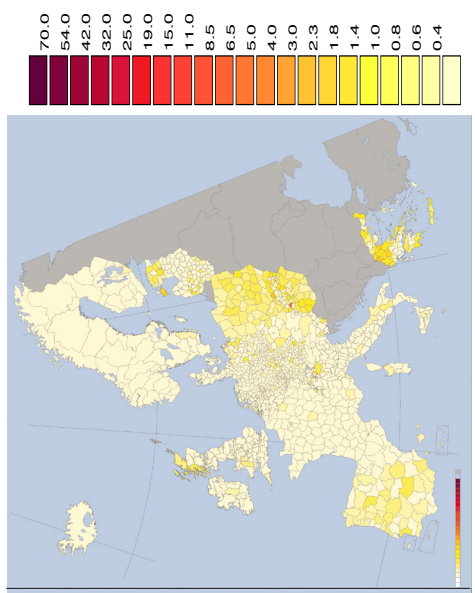
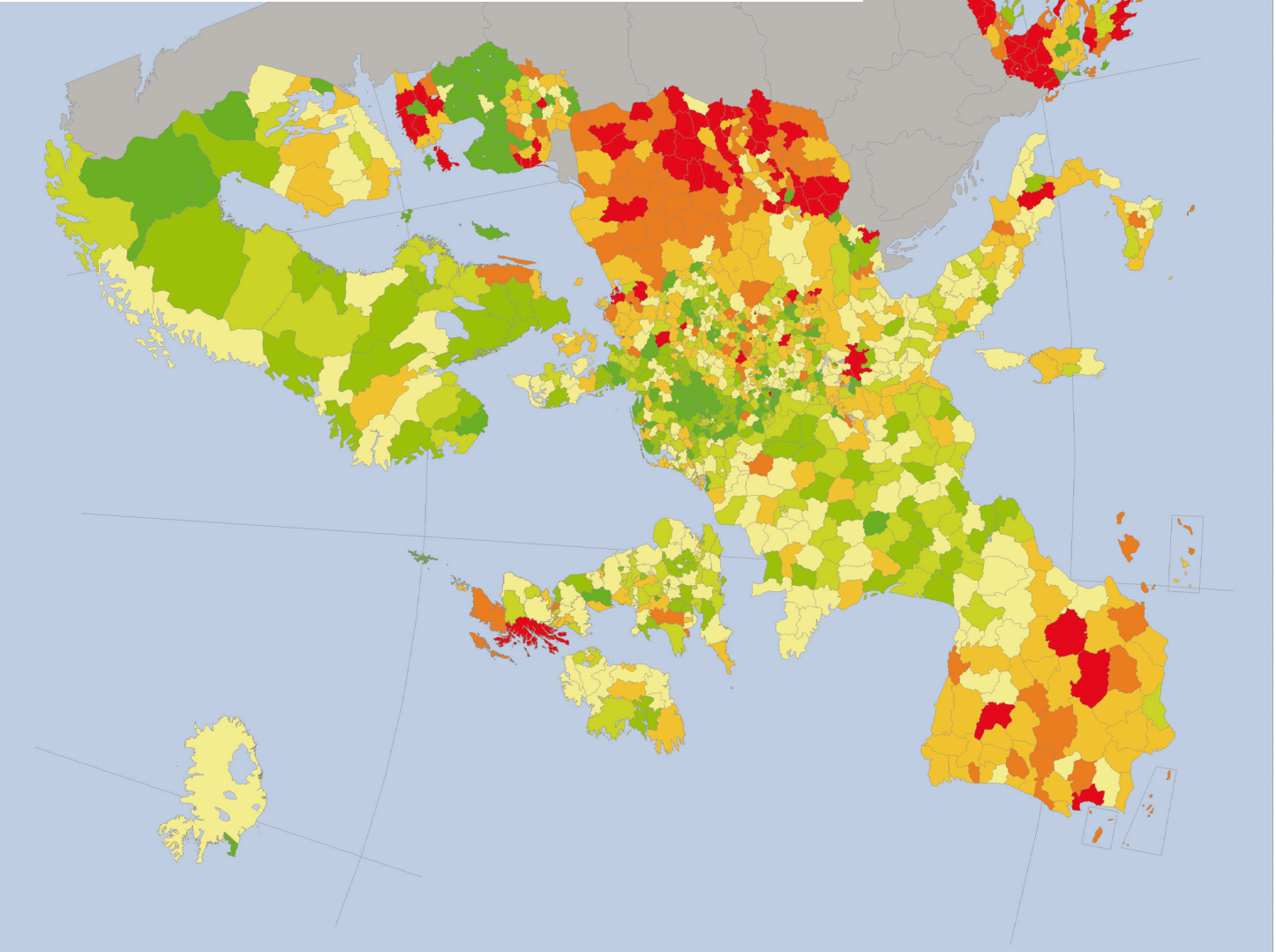
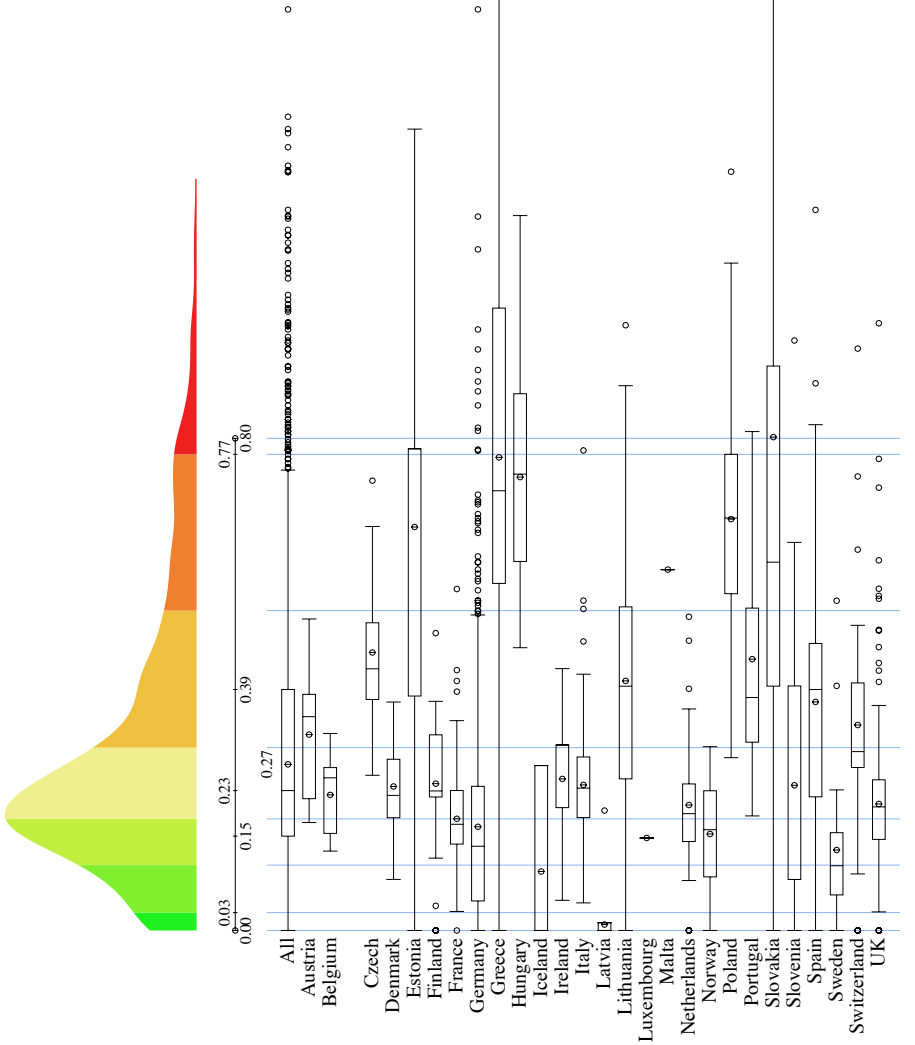
Melanoma of the skin (ICD9 172), Females



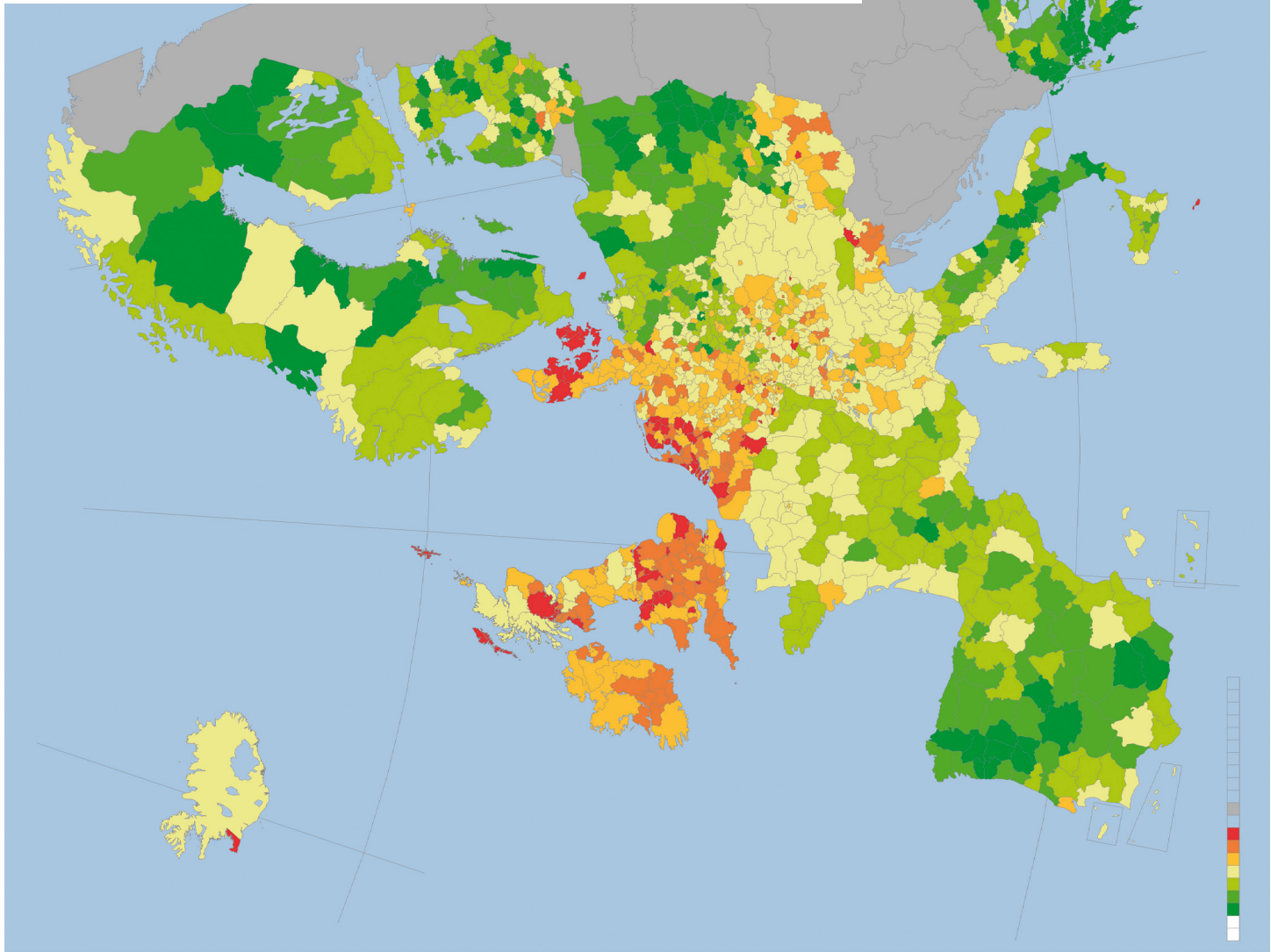
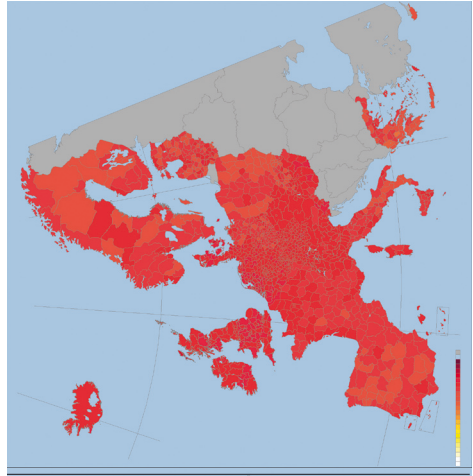
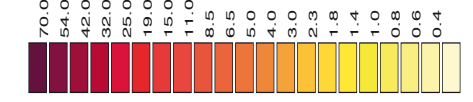
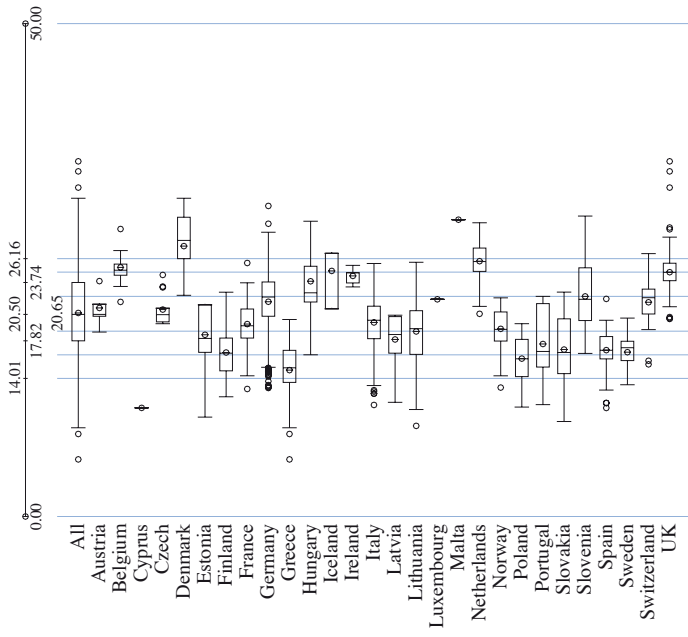
Non-melanoma skin cancer (ICD9 173), Males



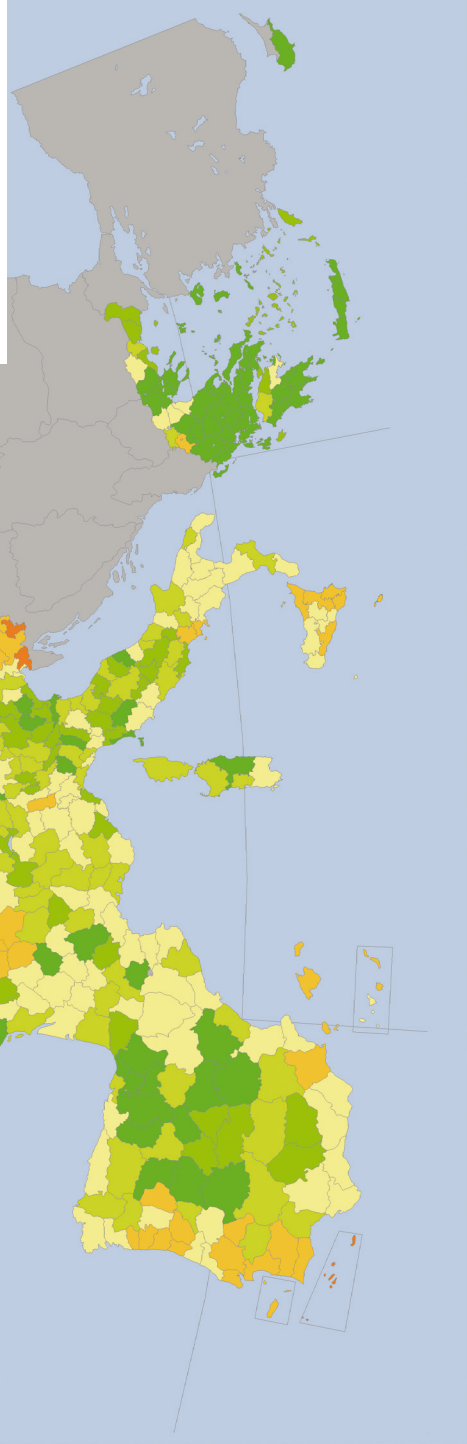
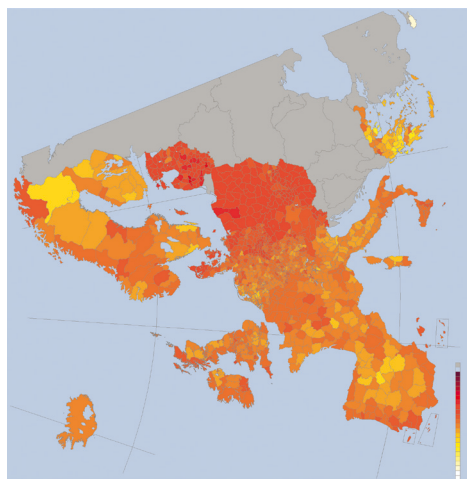
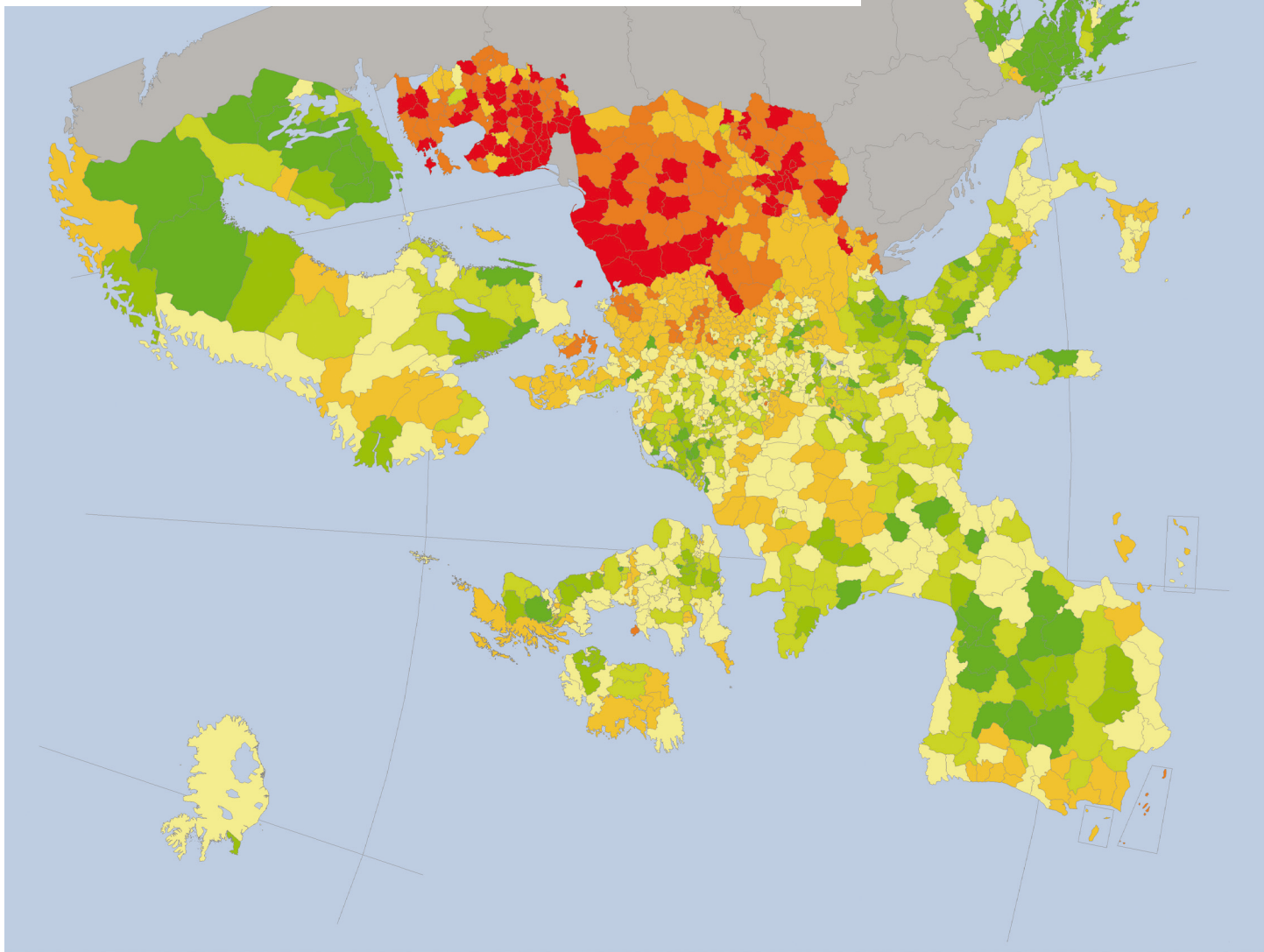
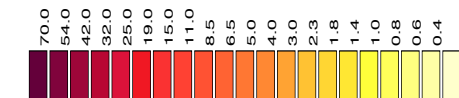
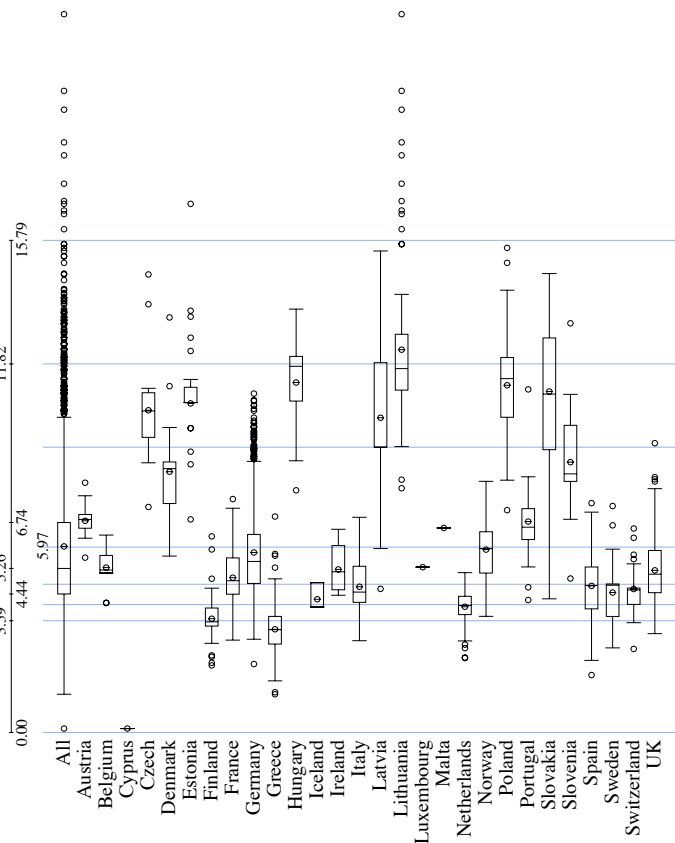
Non-melanoma skin cancer (ICD9 173), Females



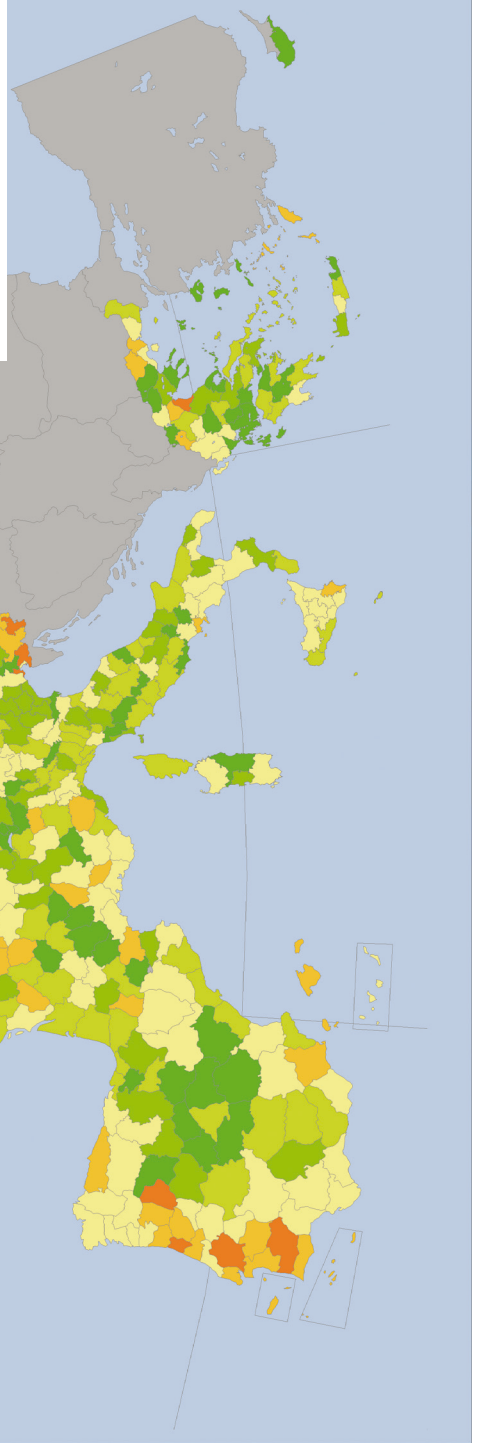
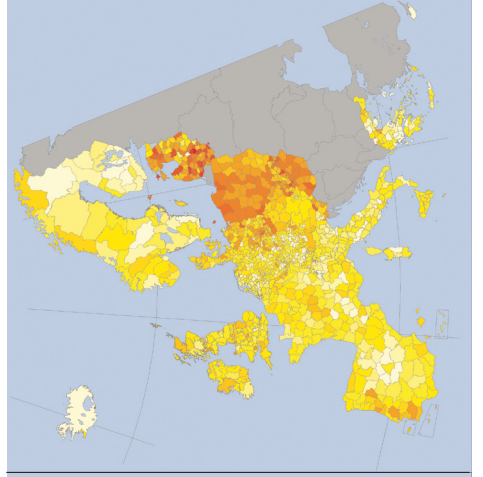
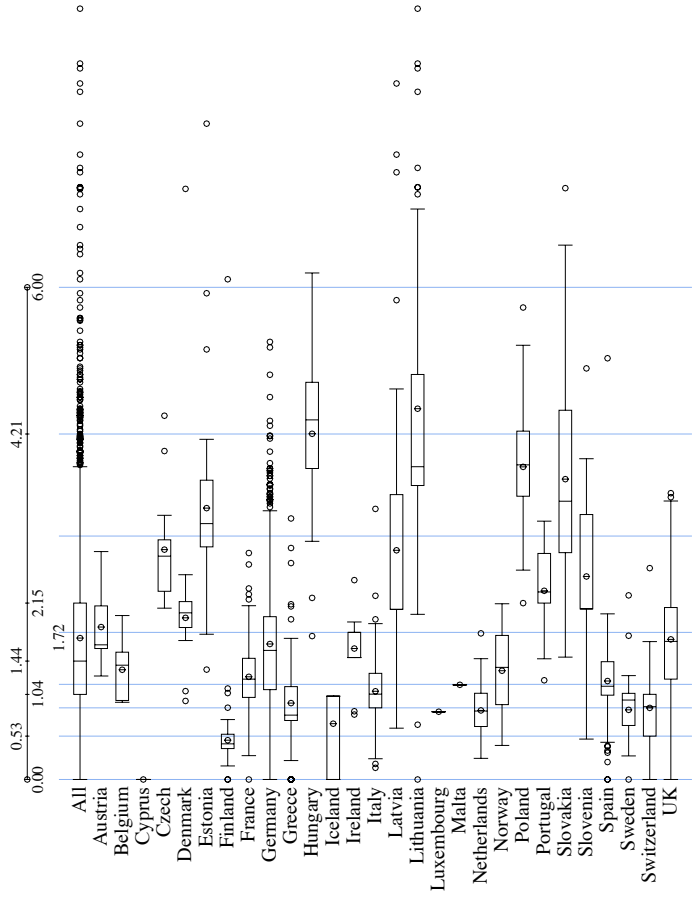
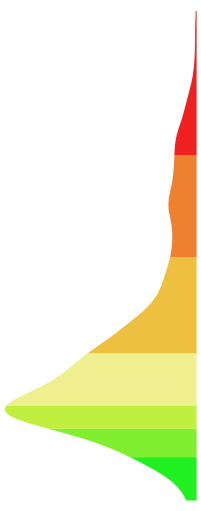
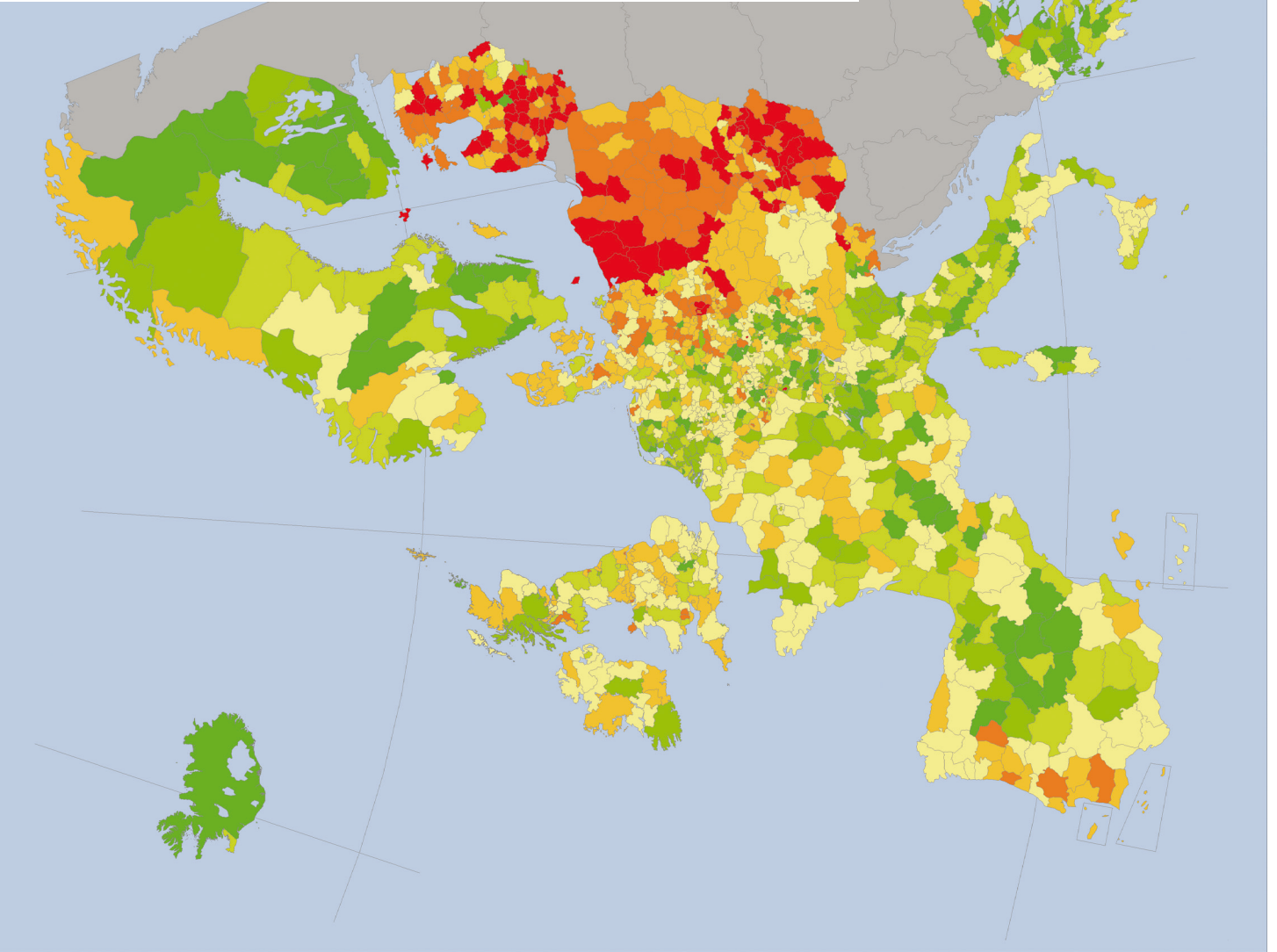
Breast (ICD9 174)



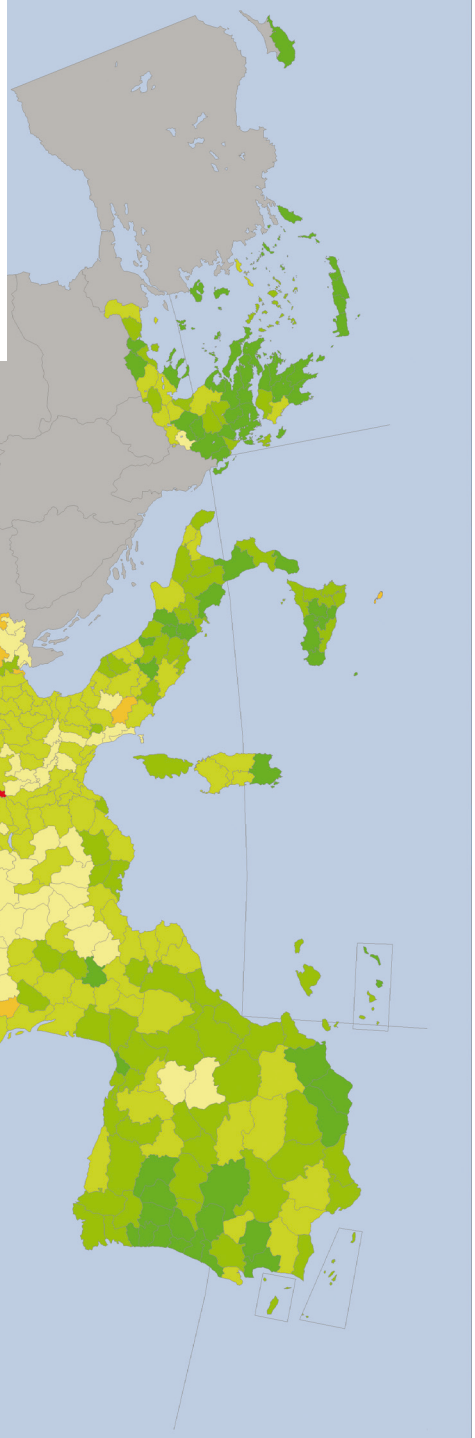
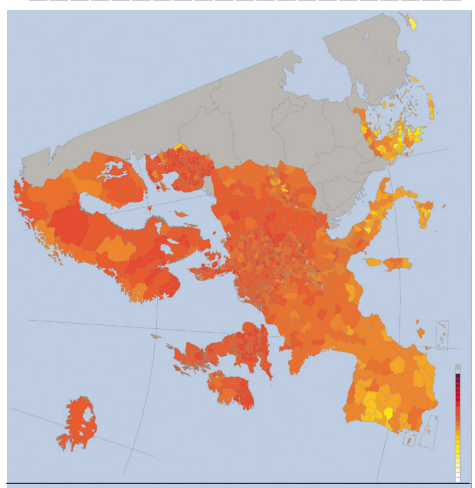
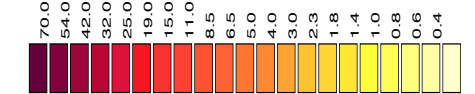
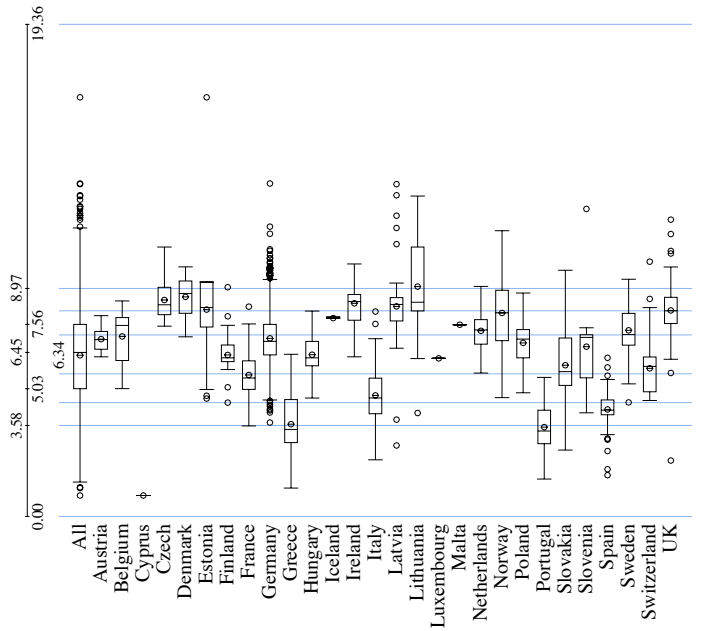
Uterus at all ages (ICD9 179-182)



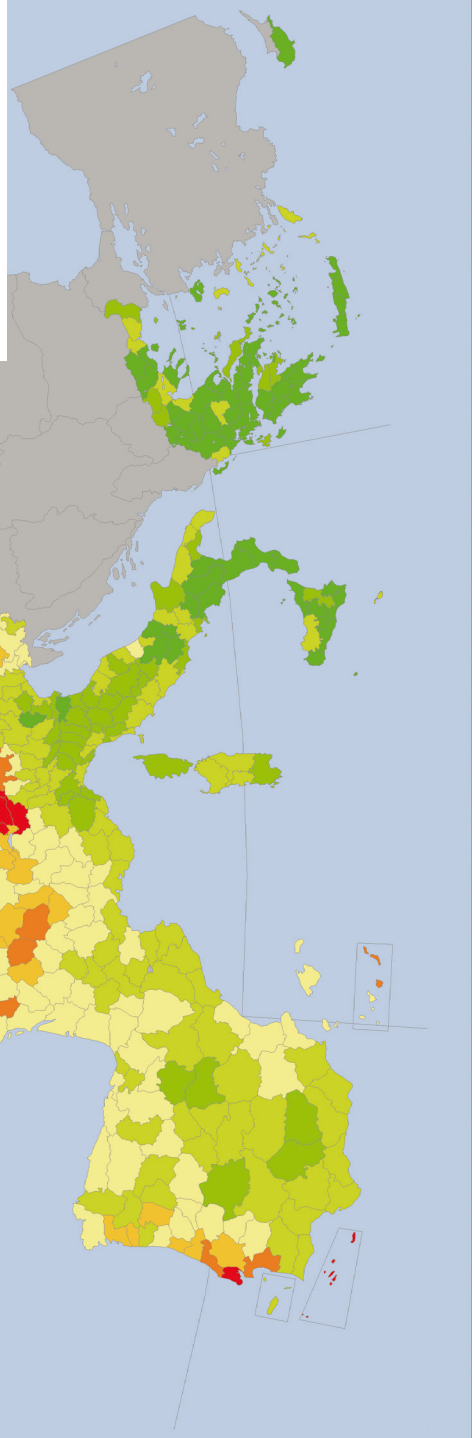
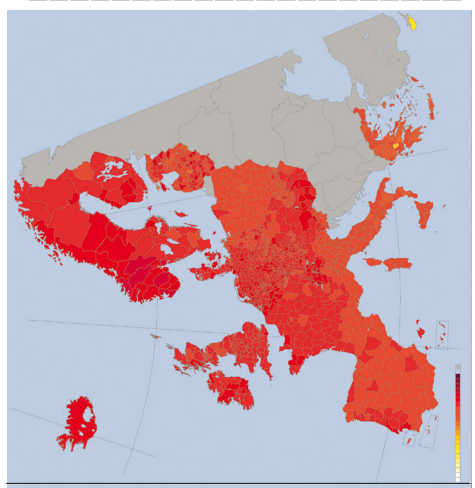
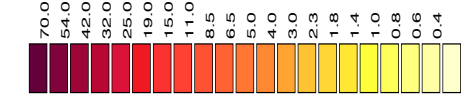
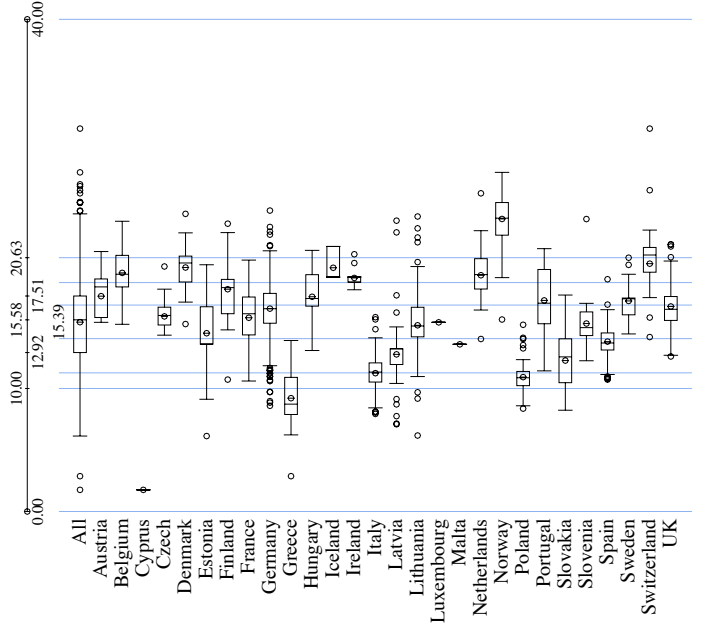
Uterus at ages under 50 years (ICD9 179-182)



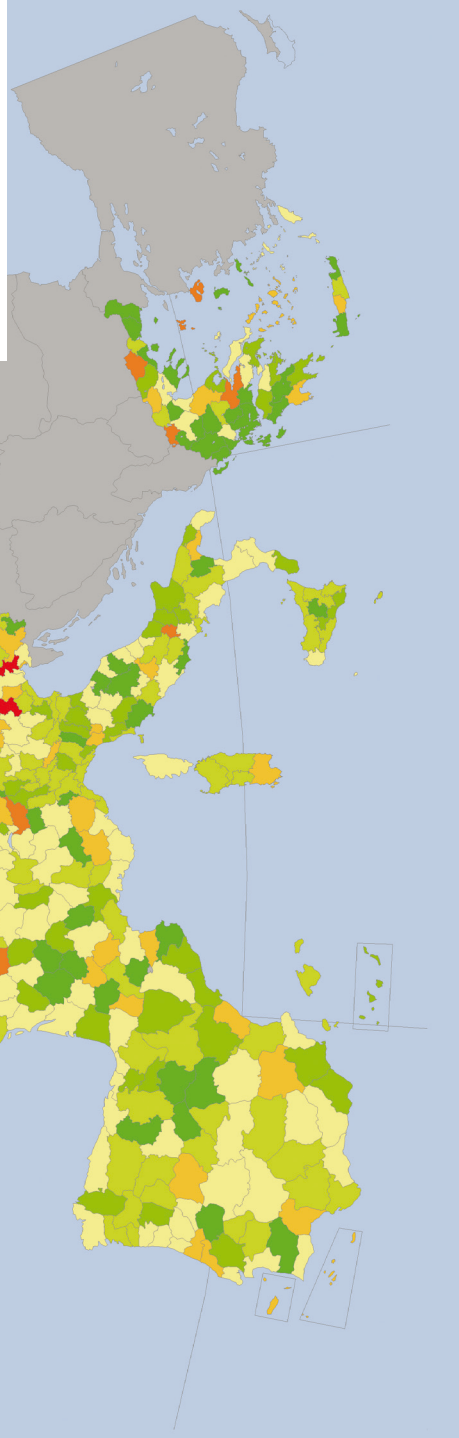
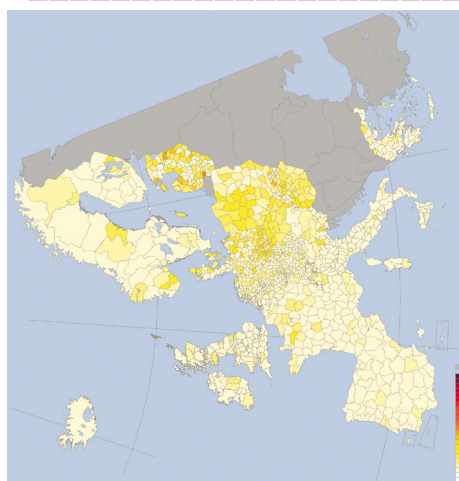
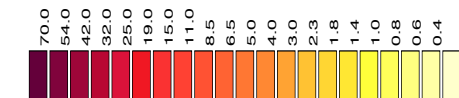
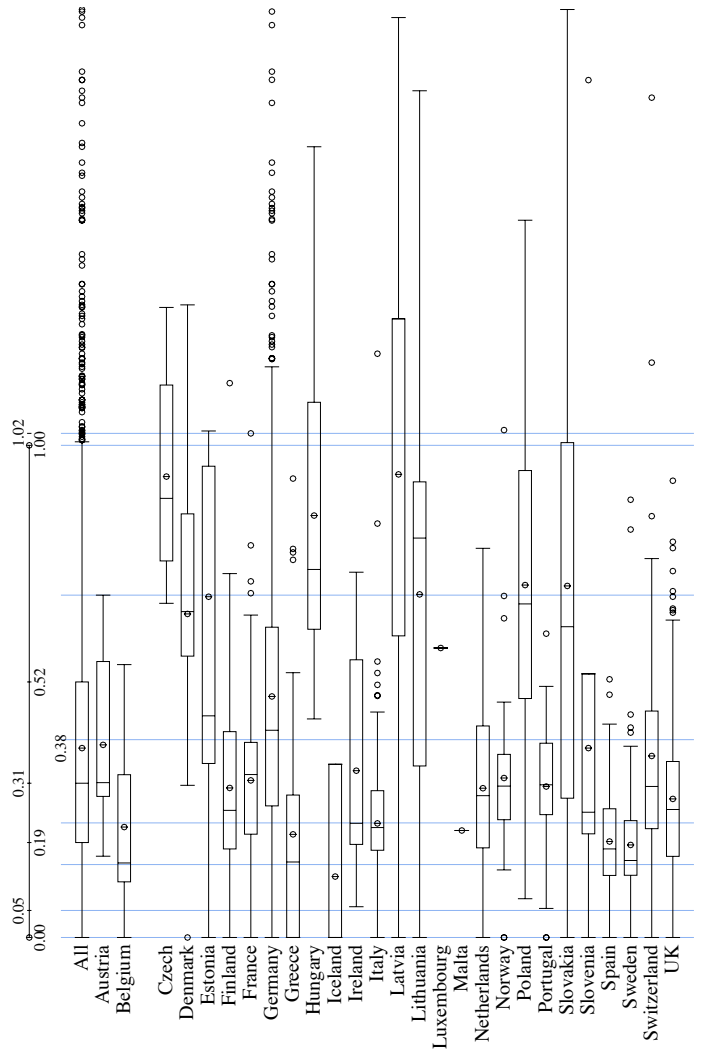
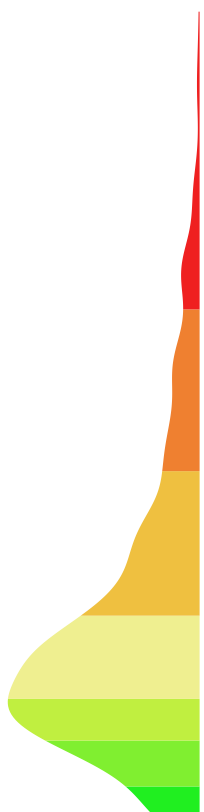
Ovary (ICD9 183)



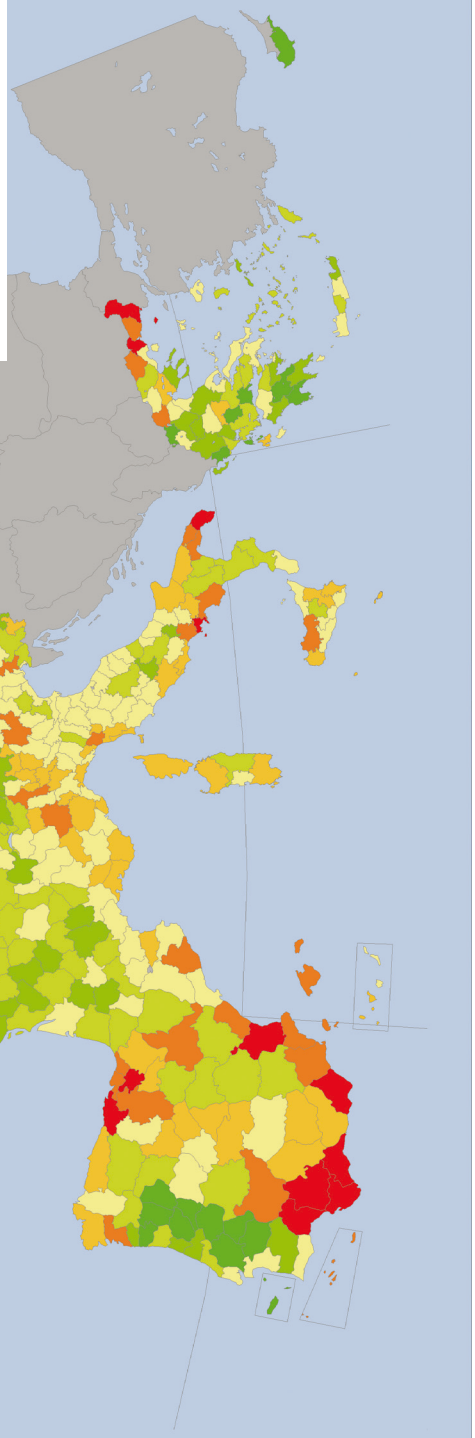
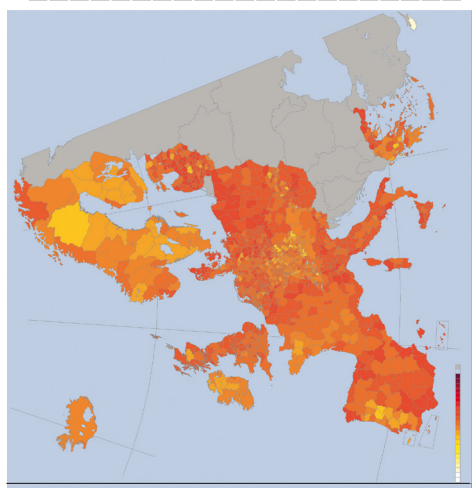
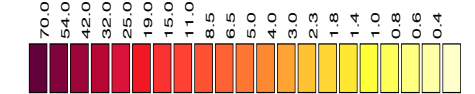
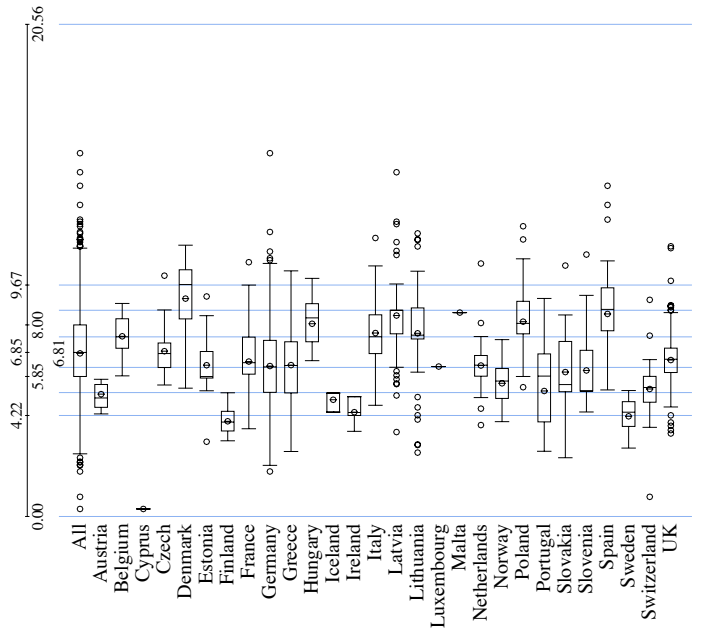
Prostate (ICD9 185)



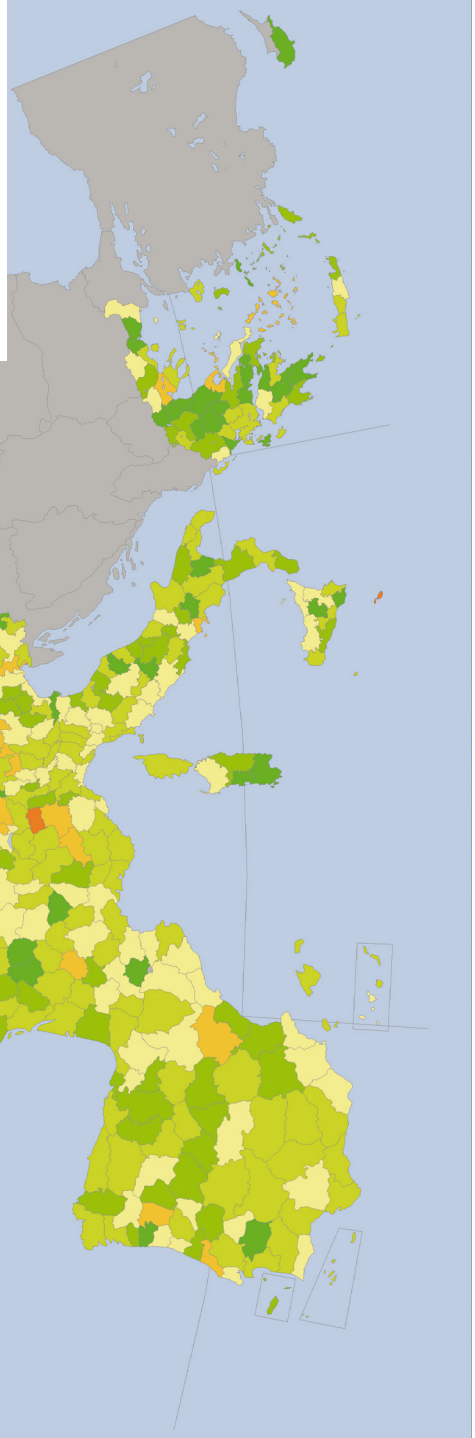
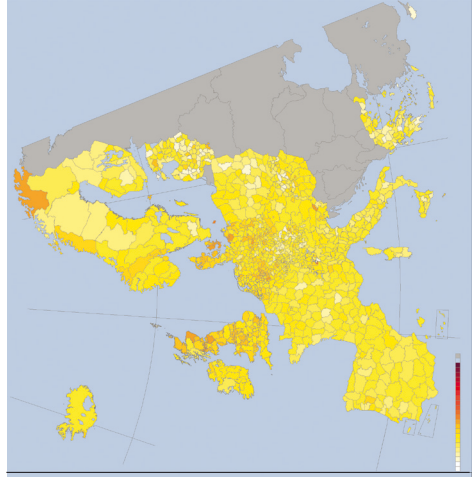
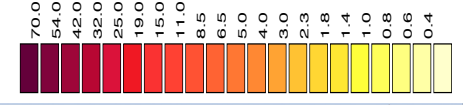
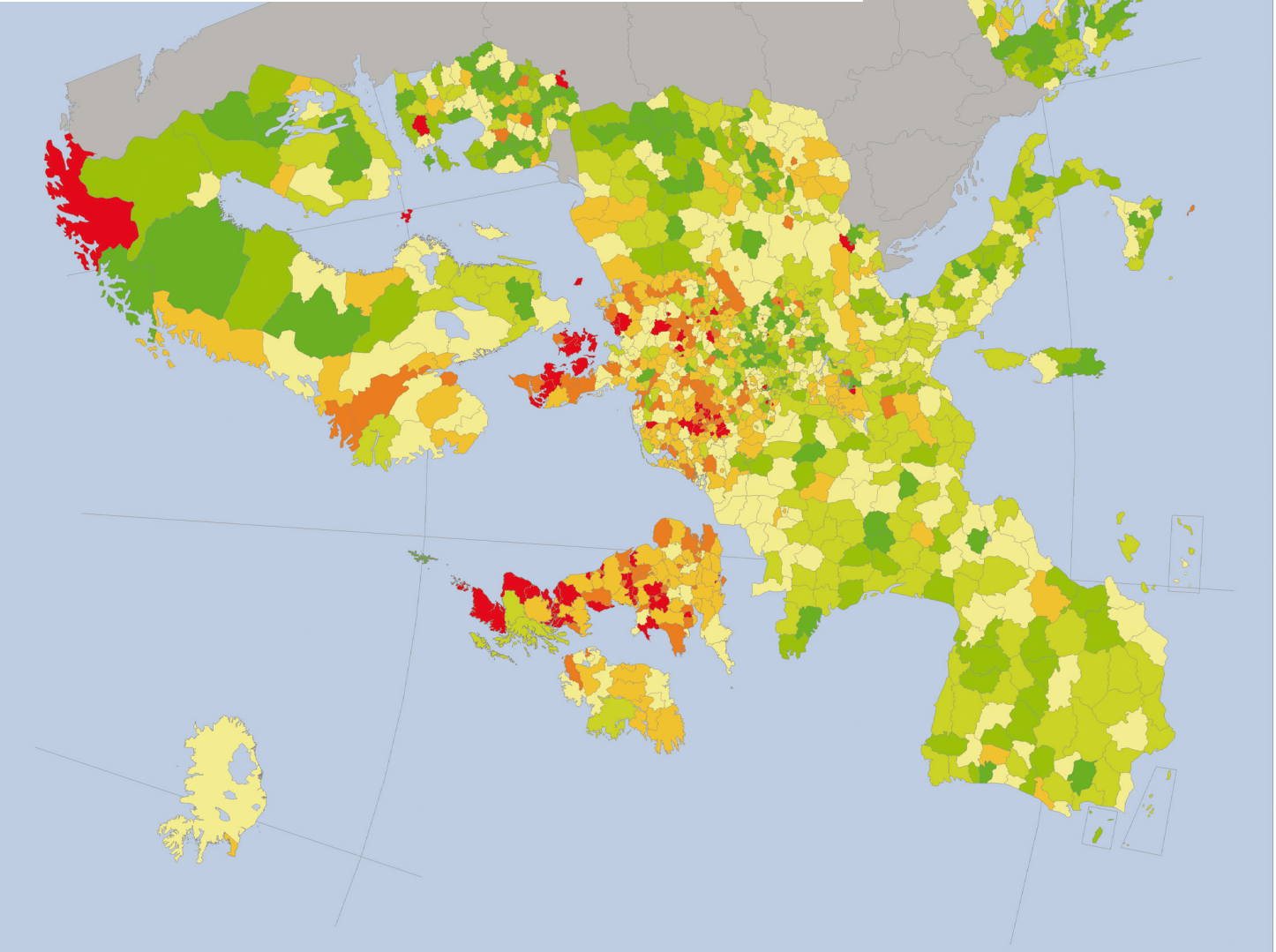
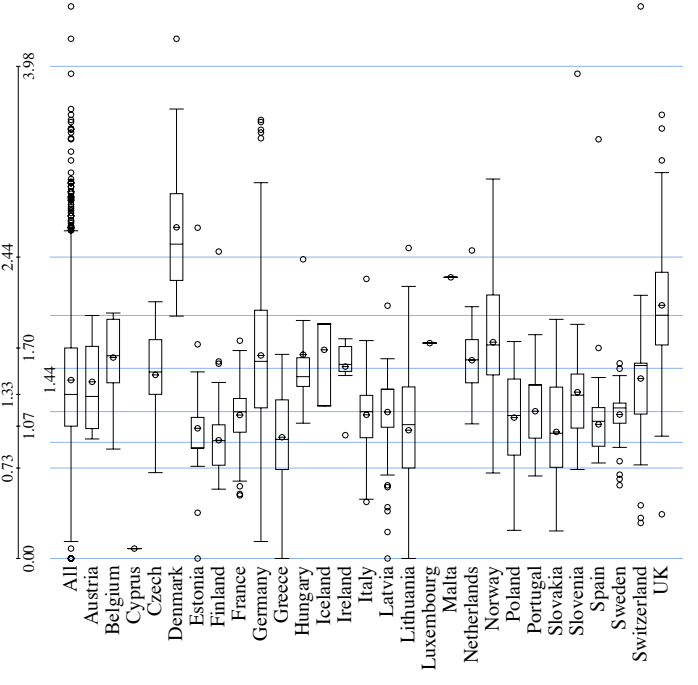
Testis (ICD9 186)



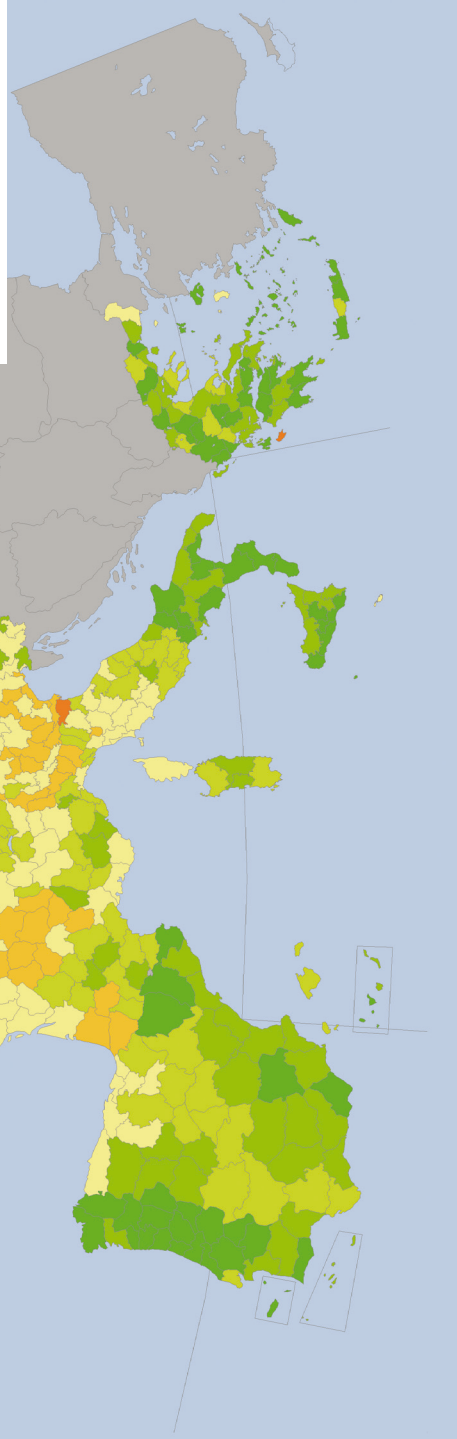
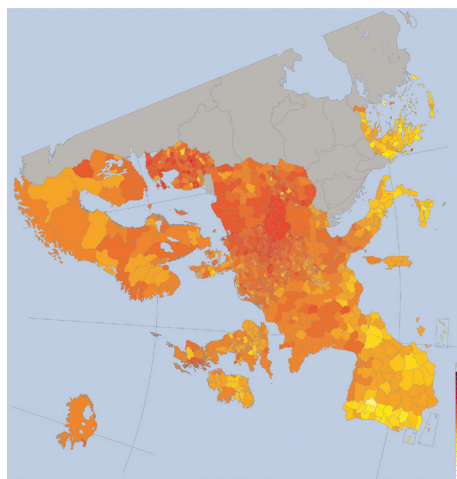
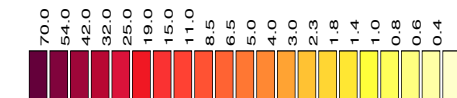
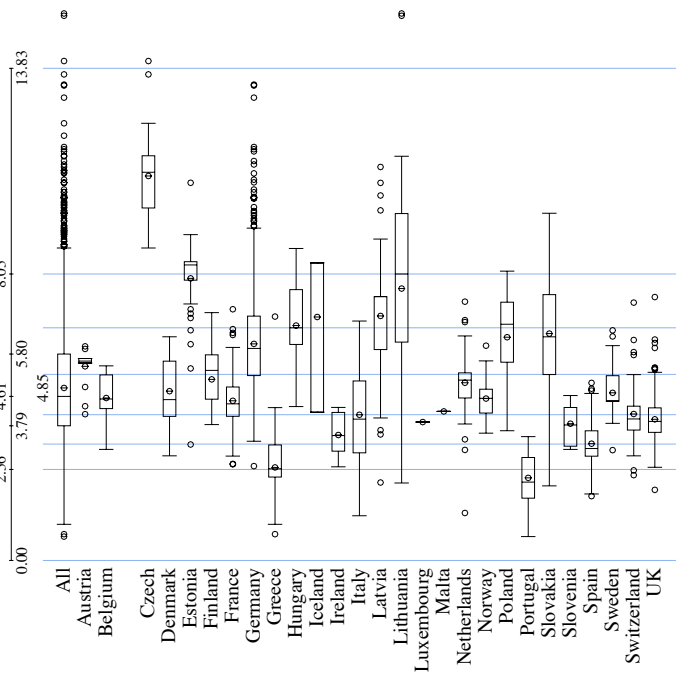
Bladder (ICD9 188), Males



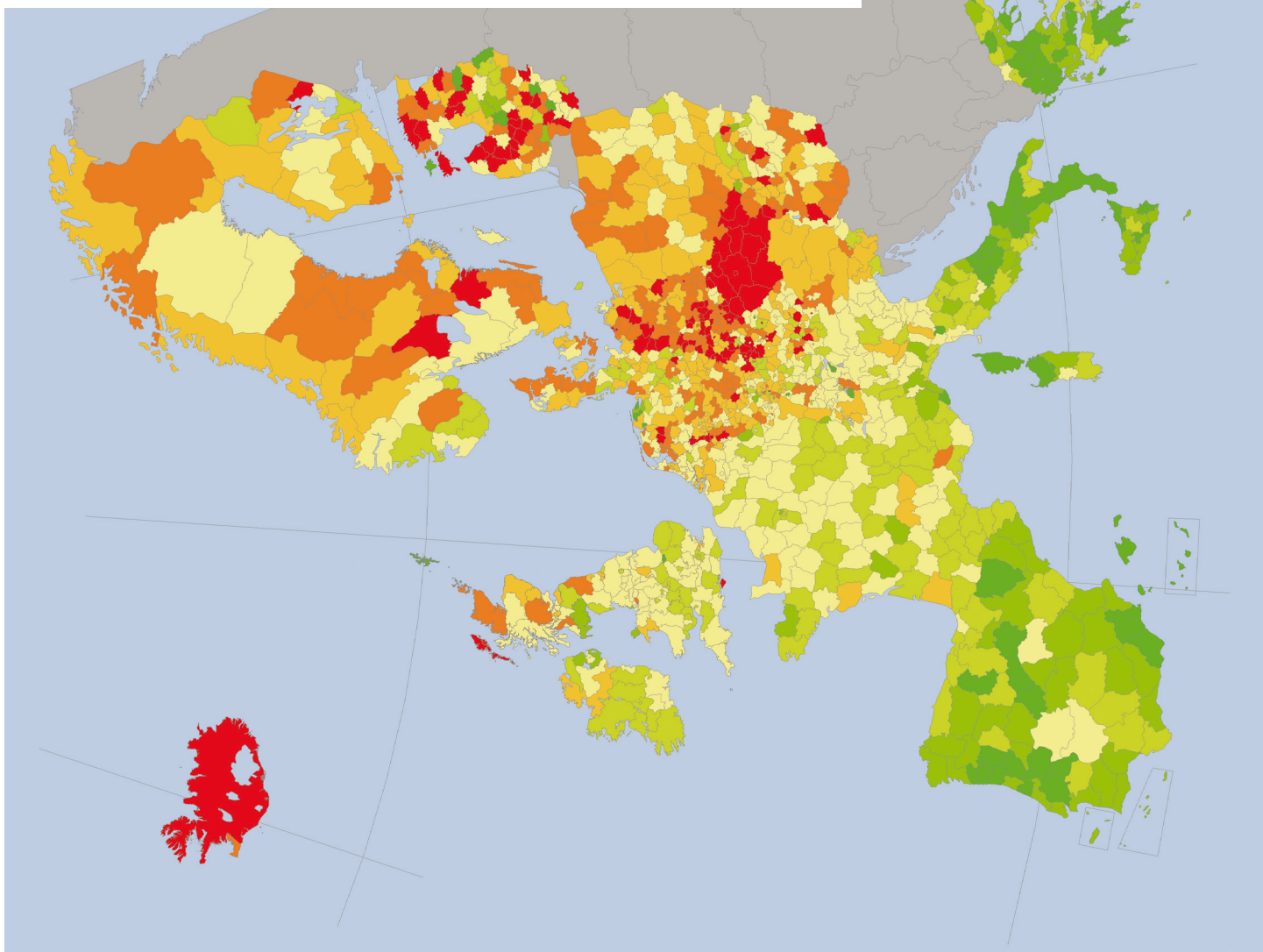
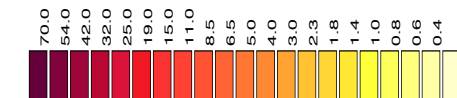
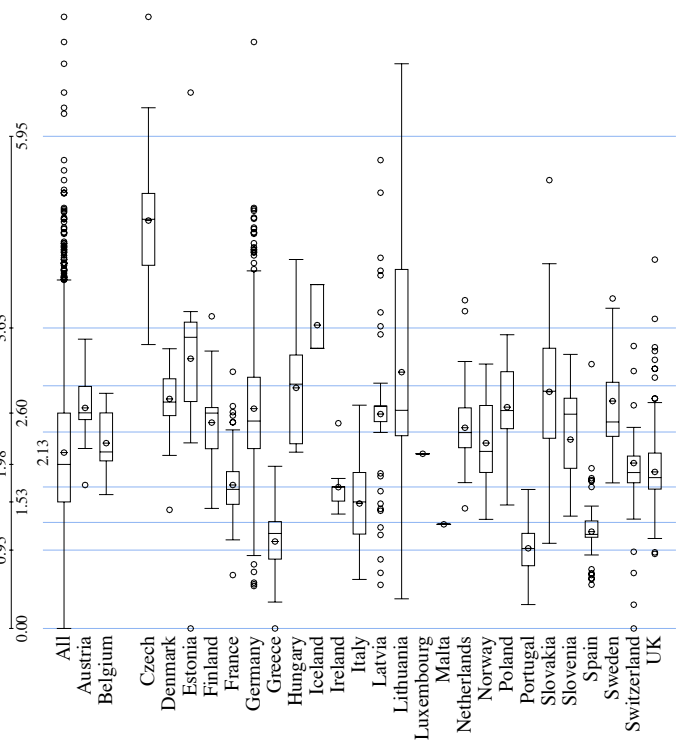
Bladder (ICD9 188), Females



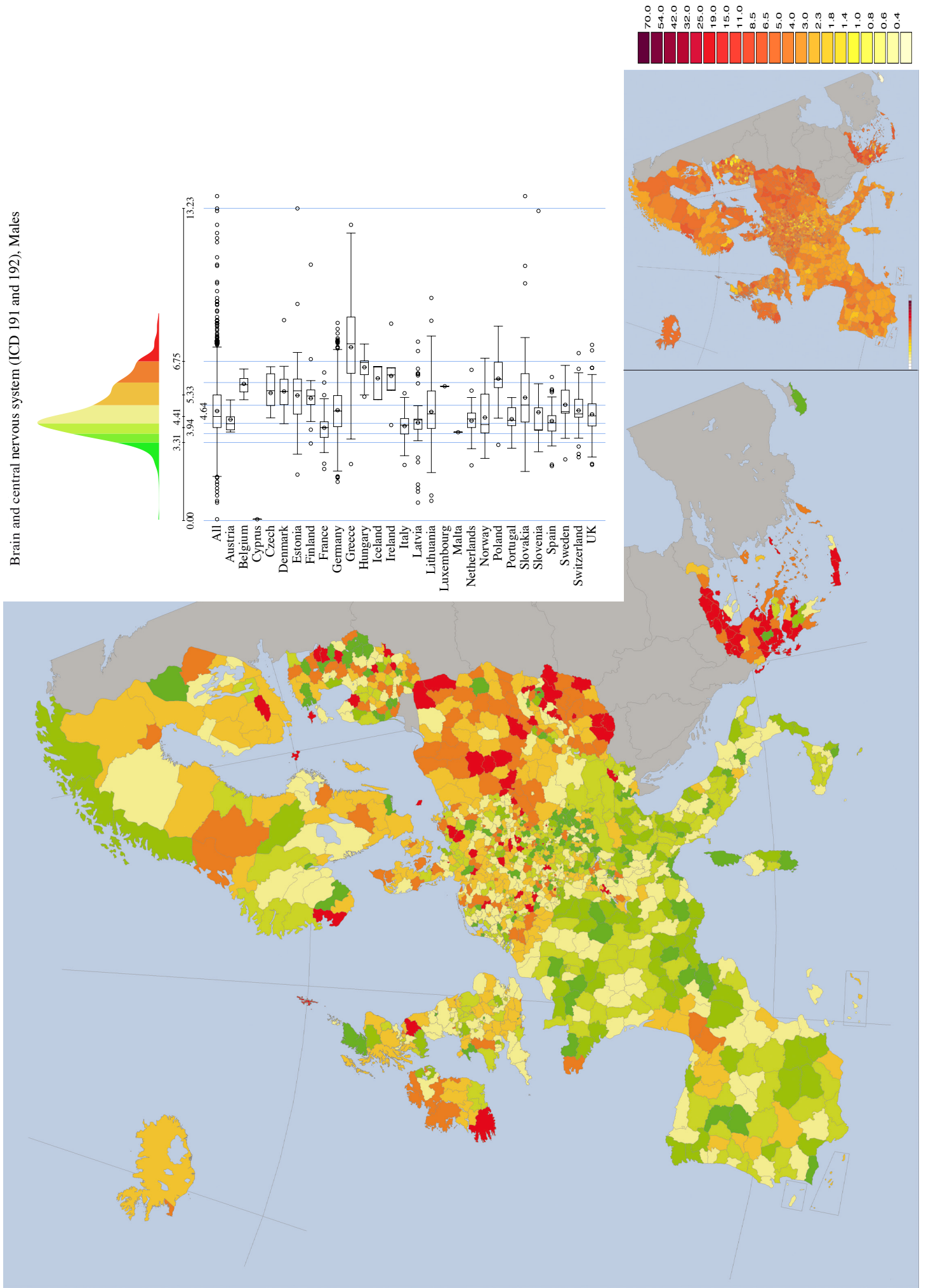
Kidney and other urinary organs (ICD9 189), Males



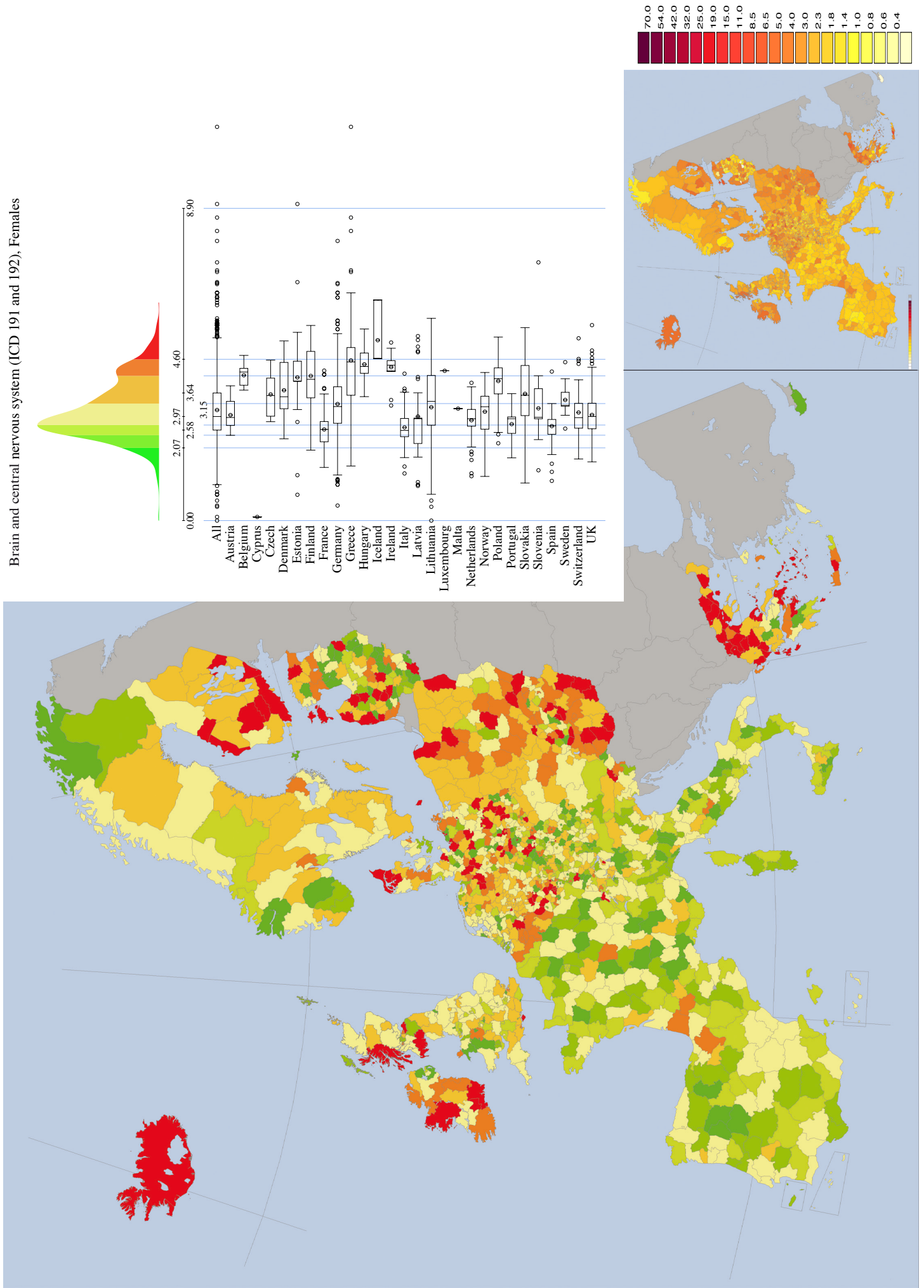
Kidney and other urinary organs (ICD9 189), Females



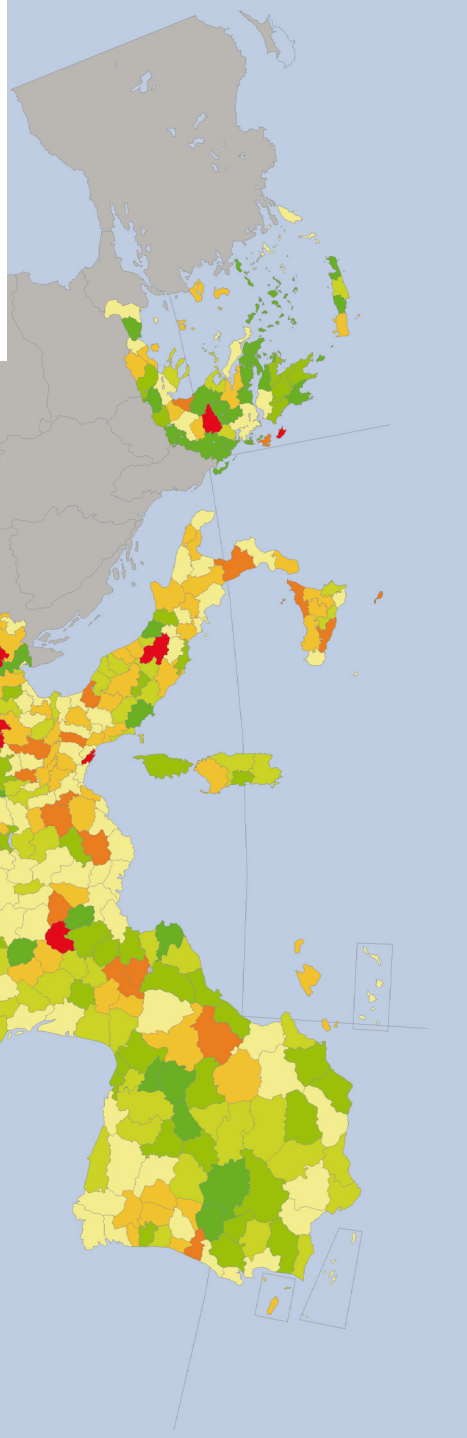
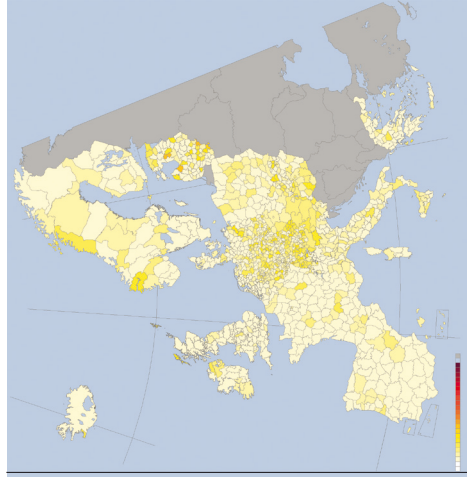
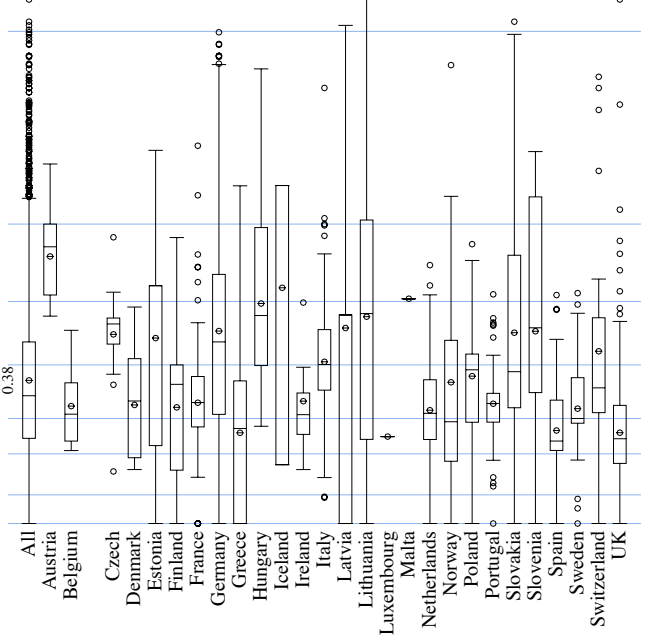
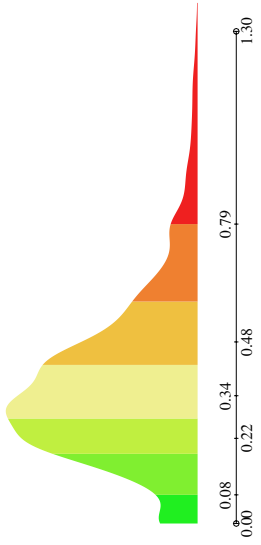
Brain and central nervous system (ICD 191 and 192), Males



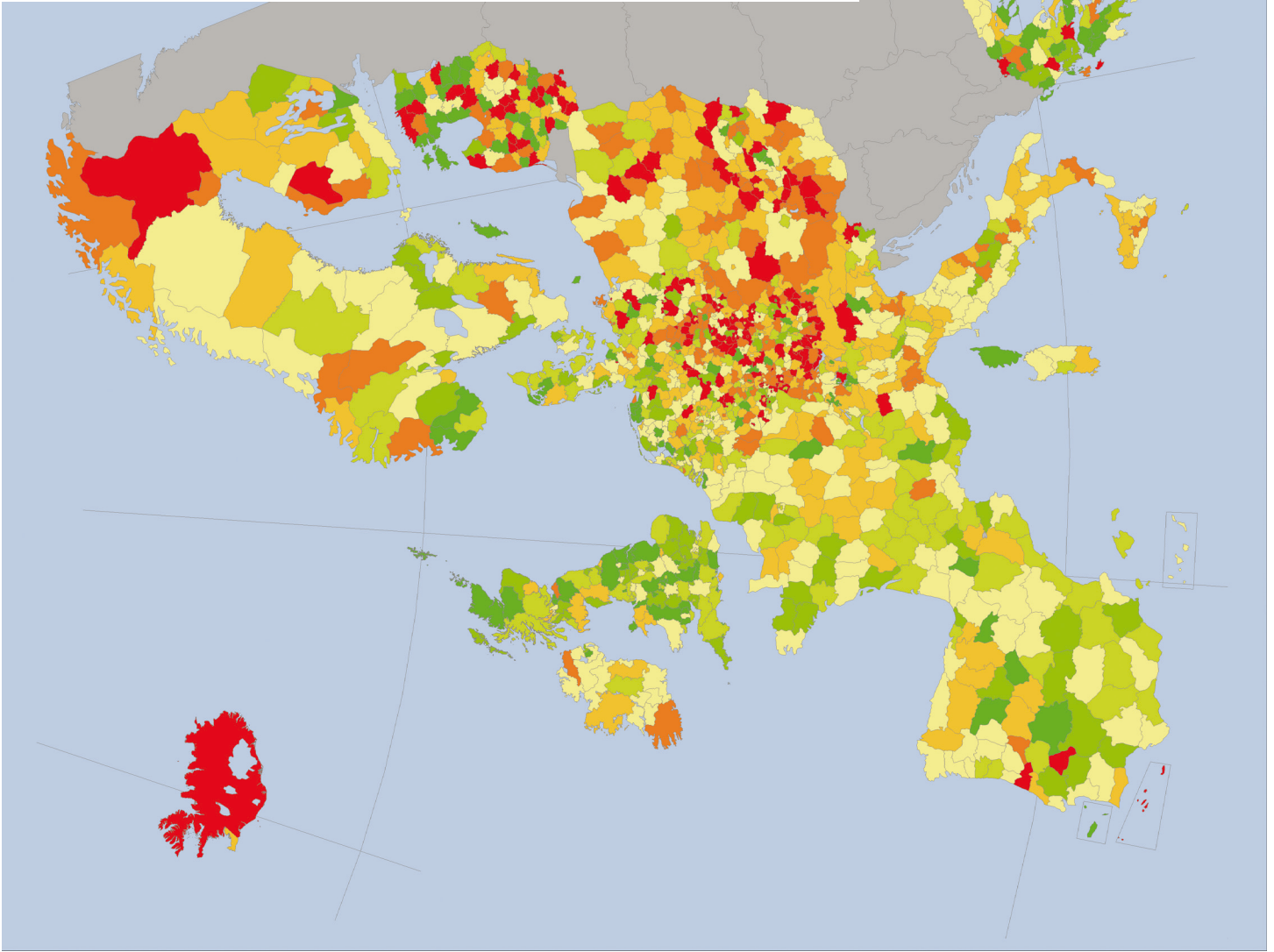
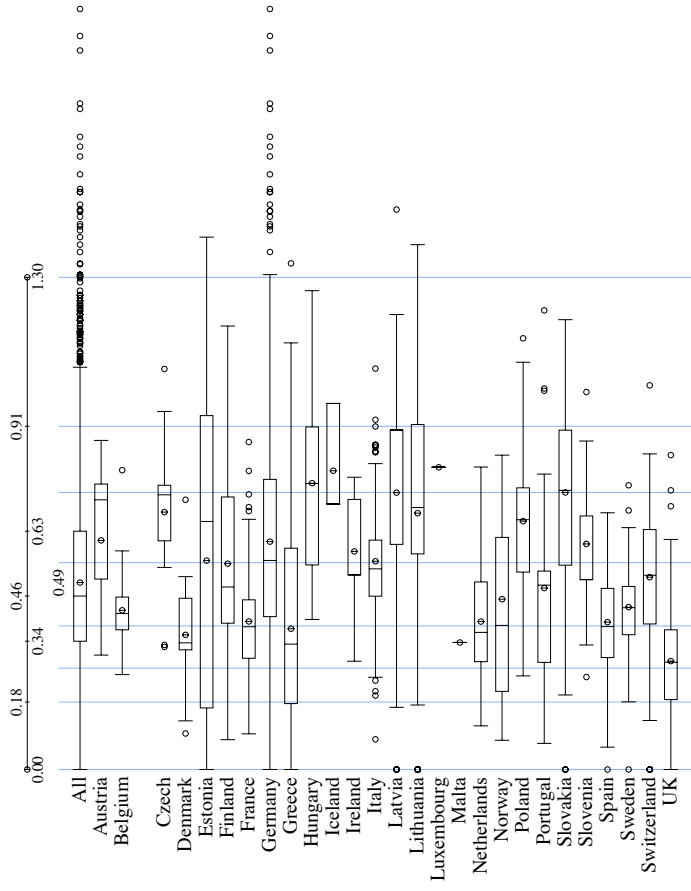
Brain and central nervous system (ICD 191 and 192), Females



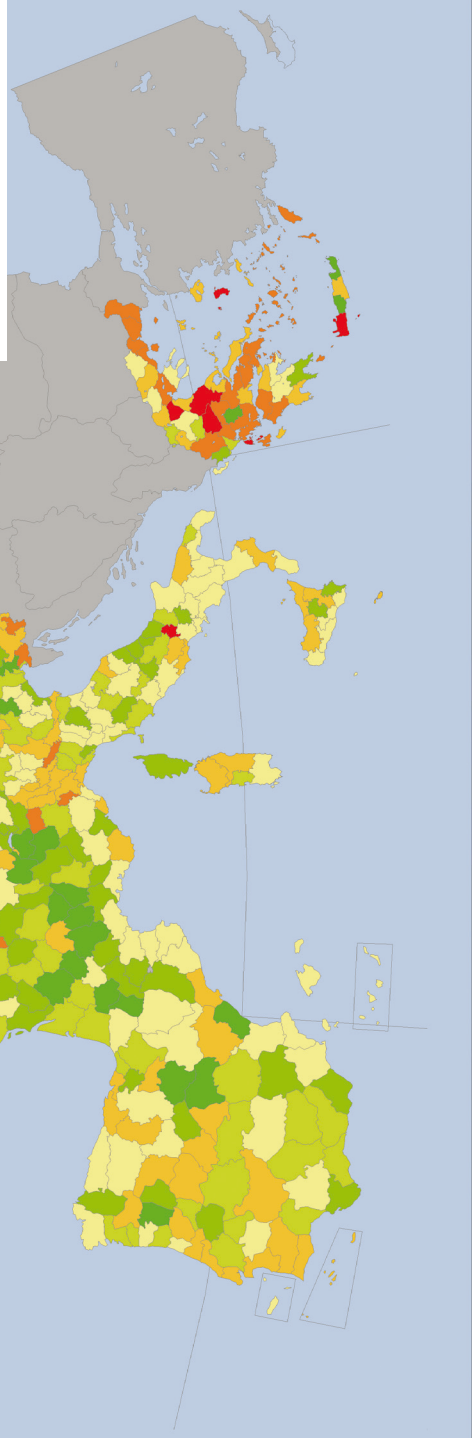
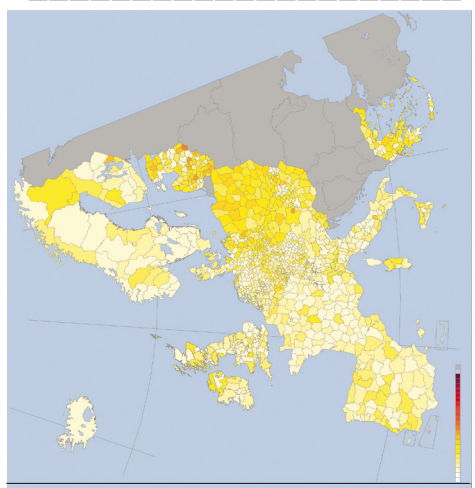
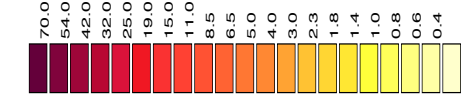
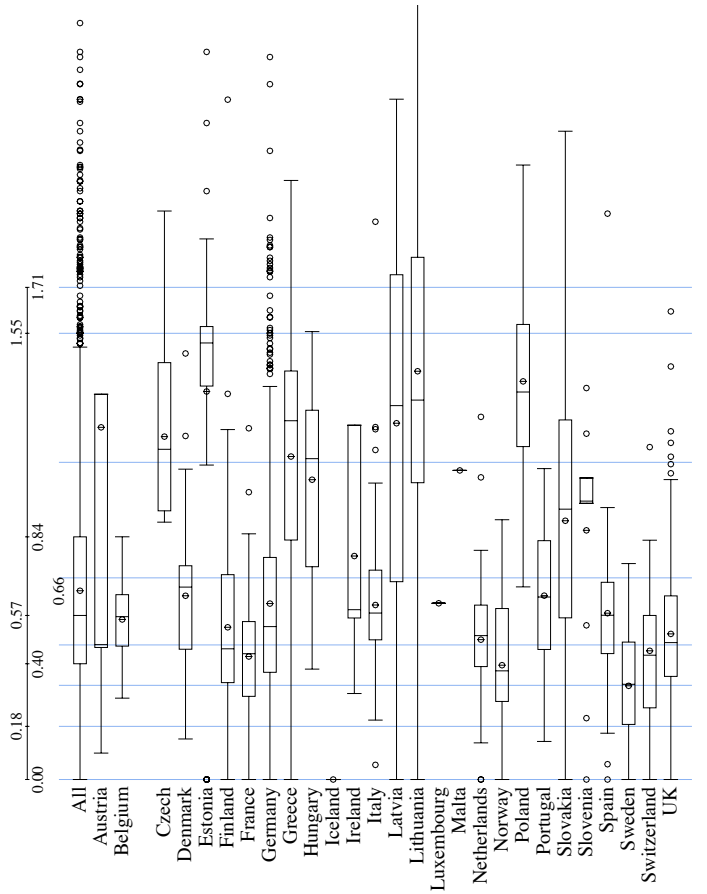
Thyroid (ICD9 193), Males



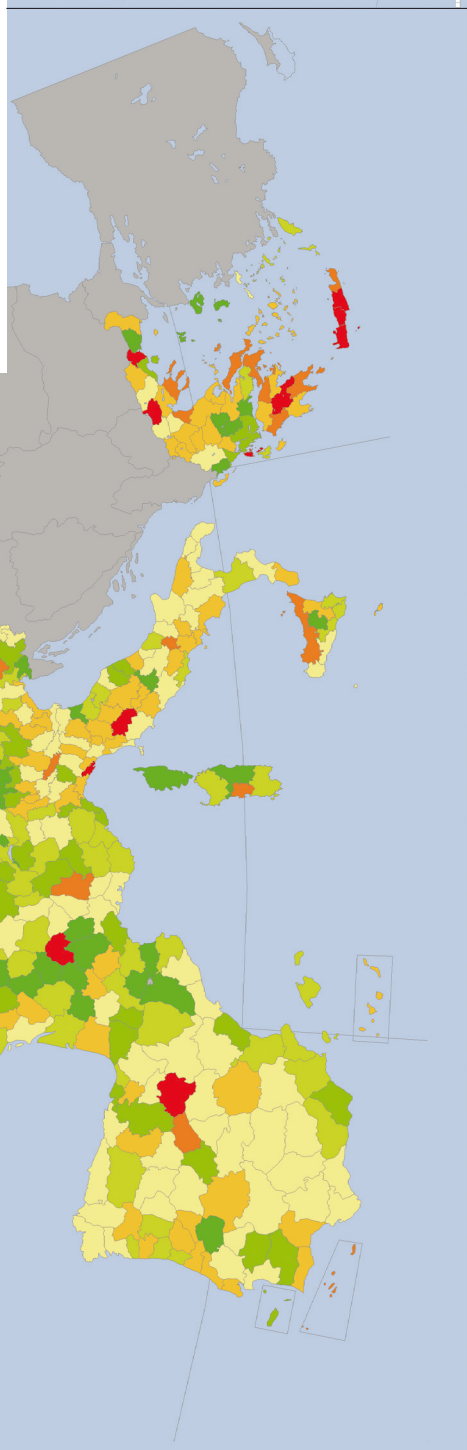
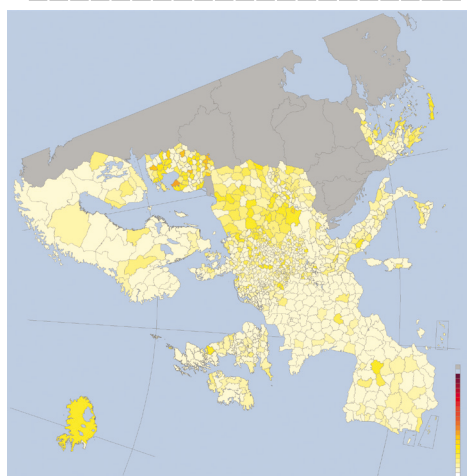
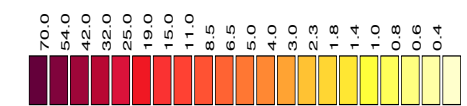
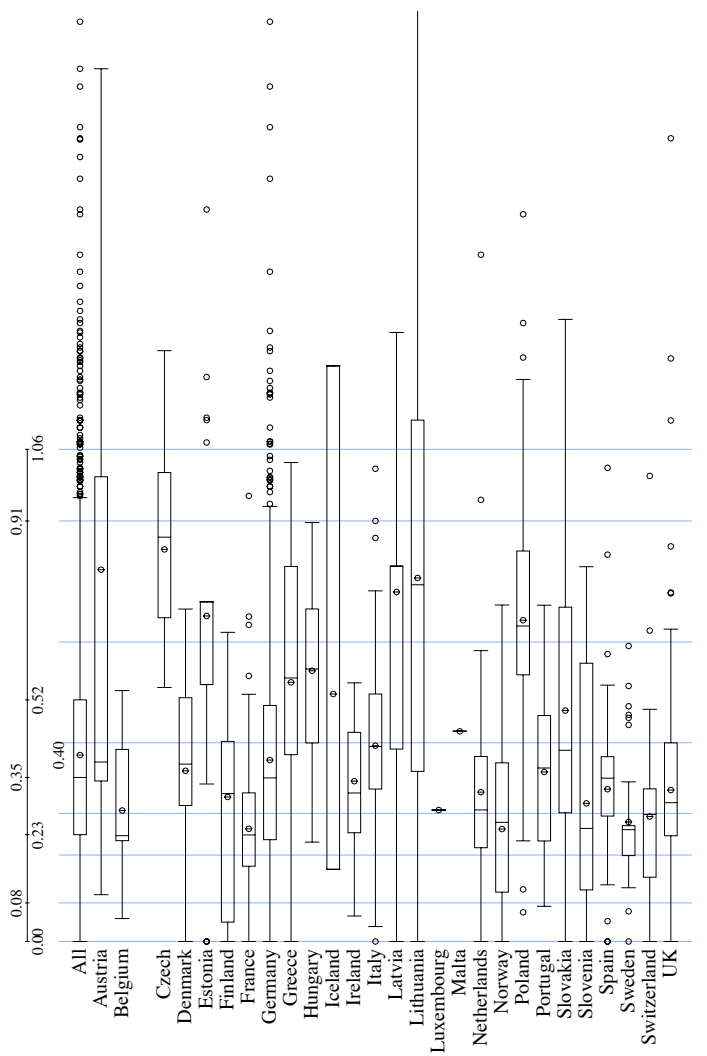
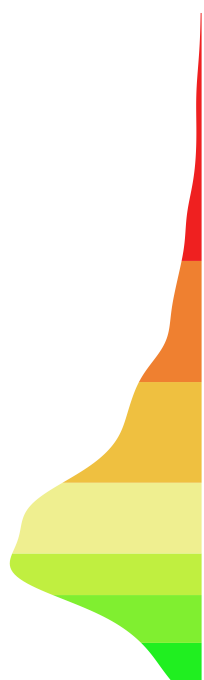
Thyroid (ICD9 193), Females



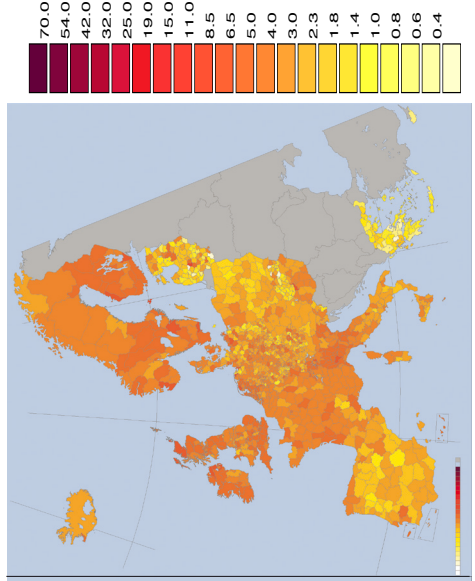
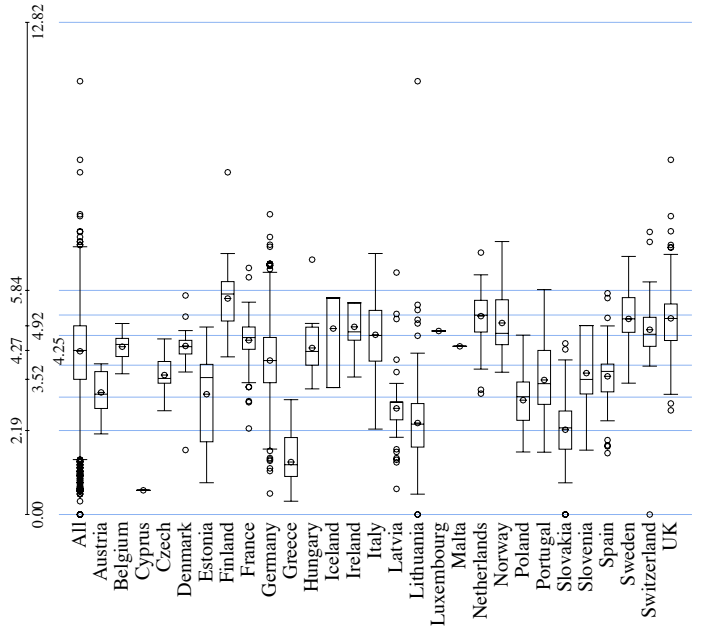
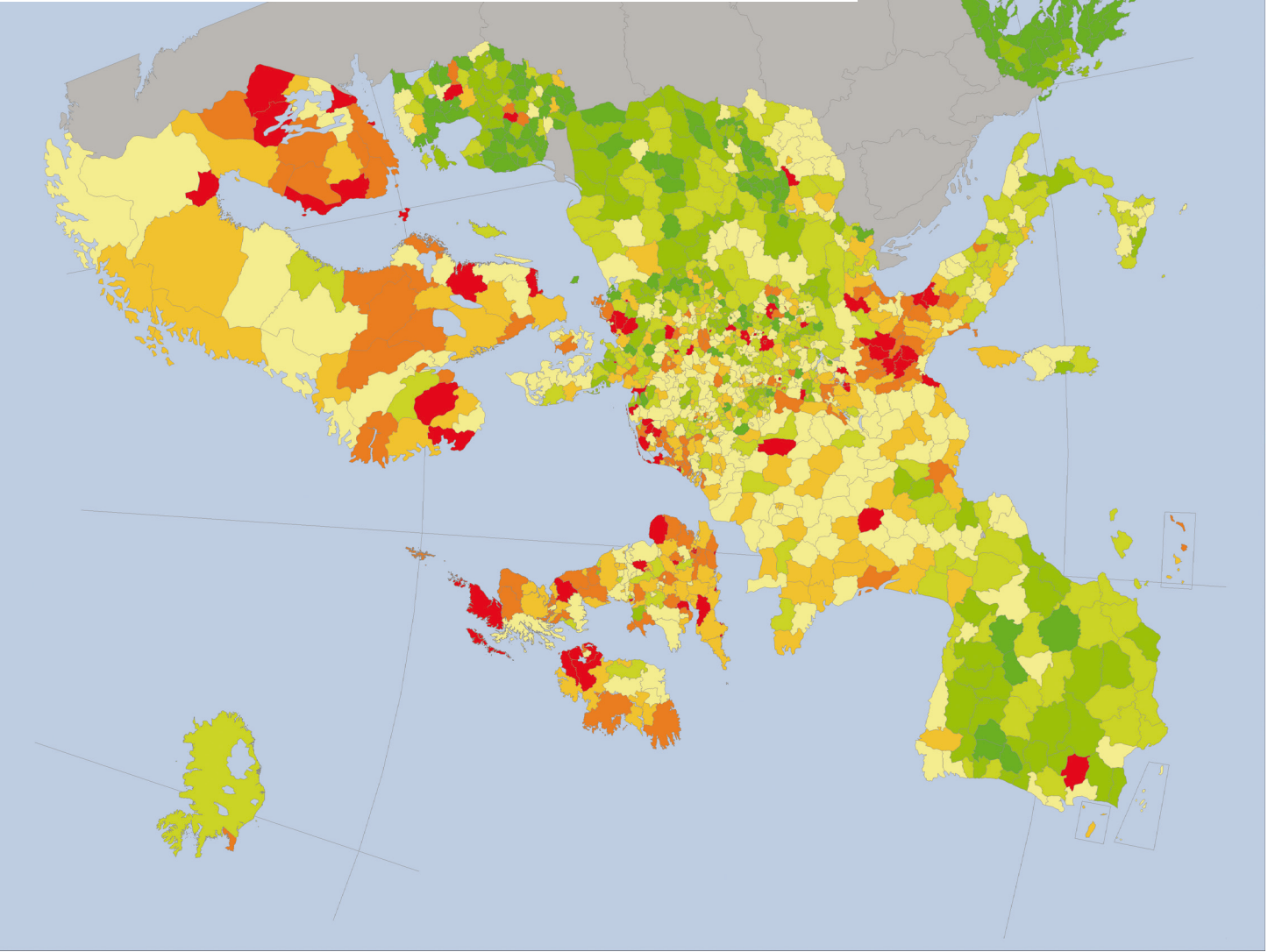
Hodgkin's disease (ICD9 201), Males



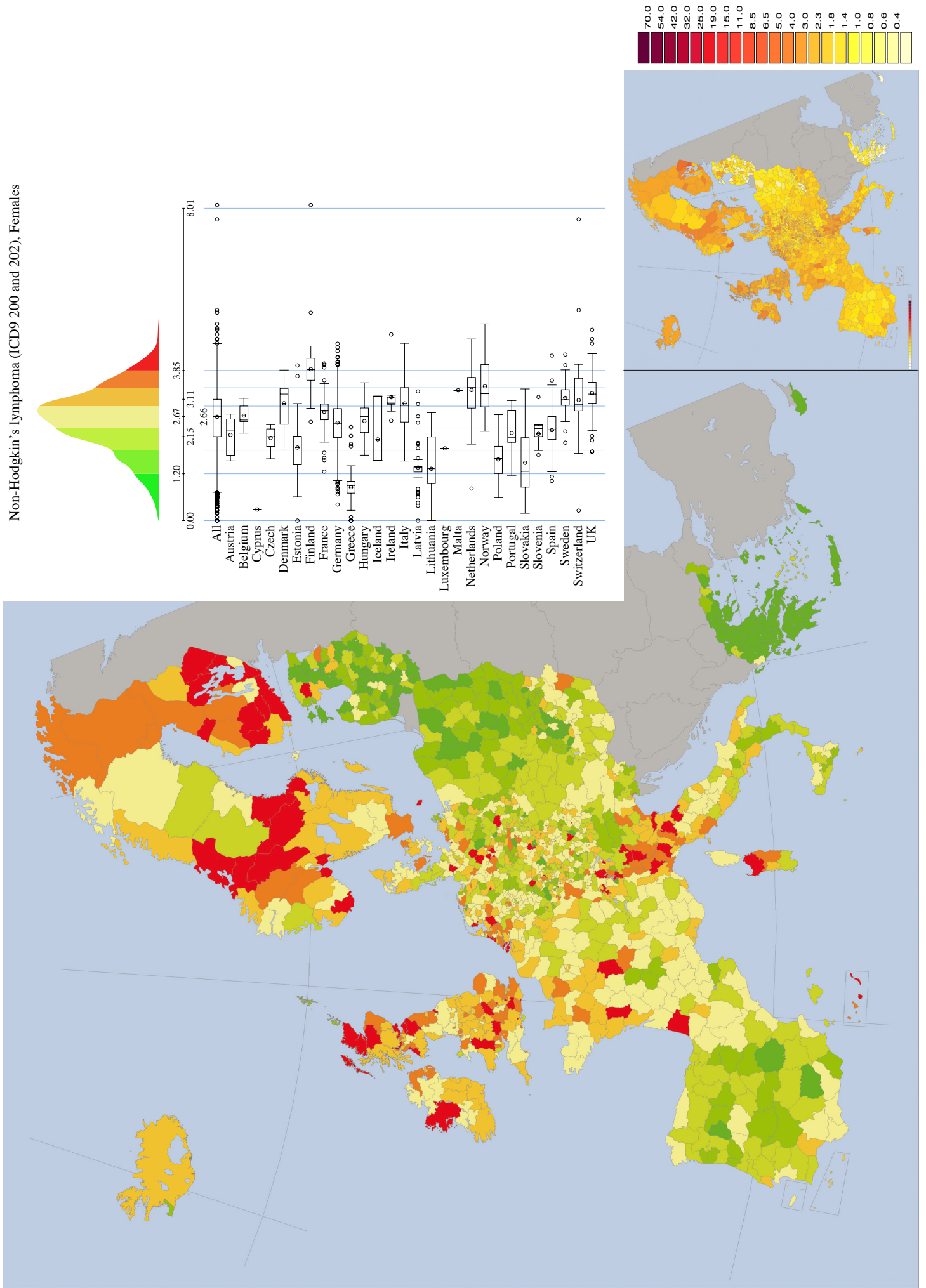
Hodgkin's disease (ICD9 201), Females



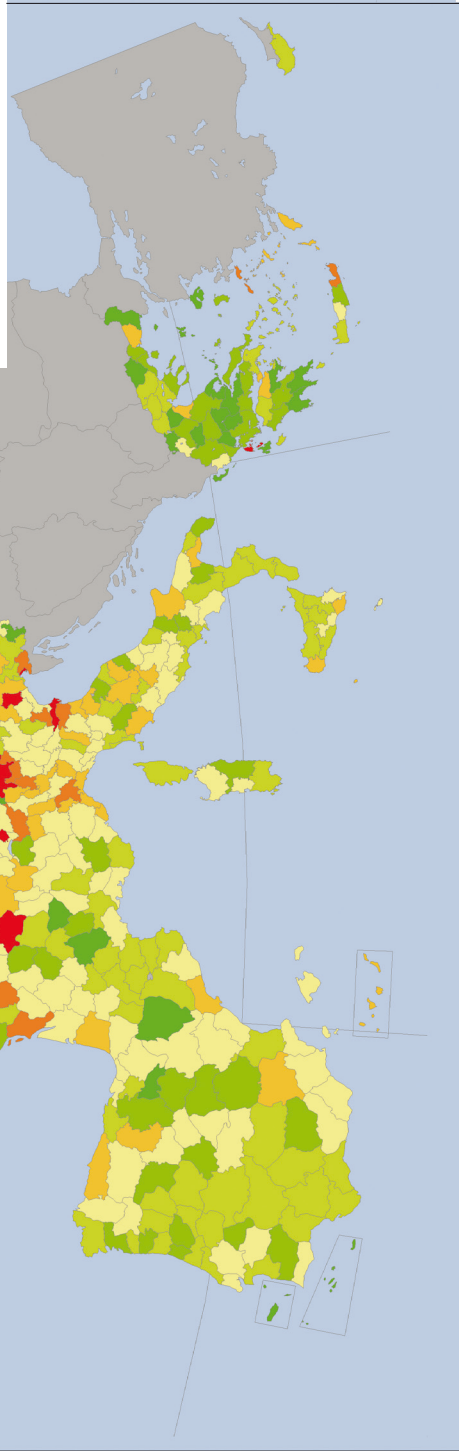
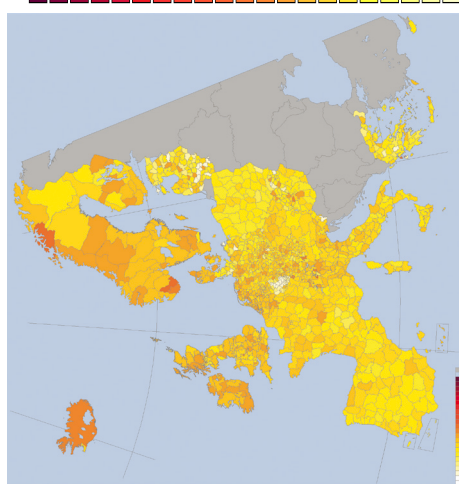
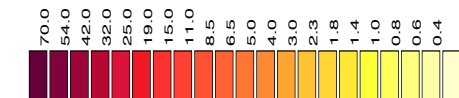
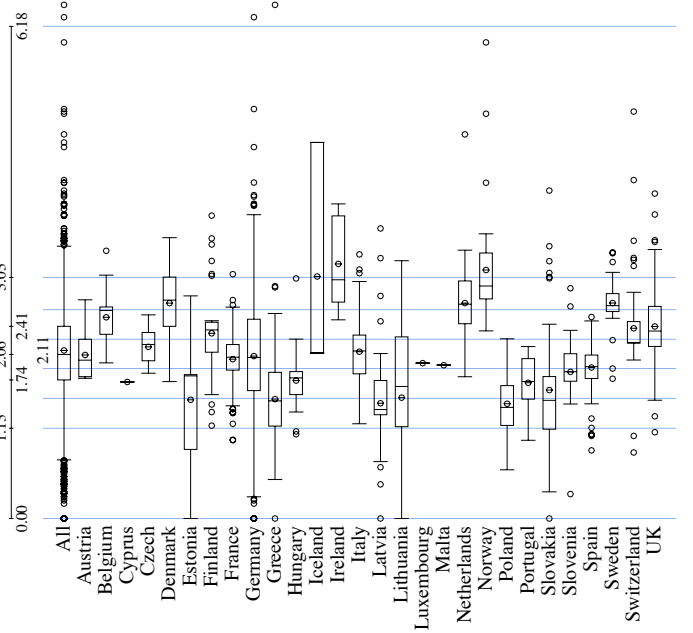
Non-Hodgkin's lymphoma (ICD9 200 and 202), Males



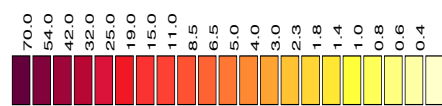
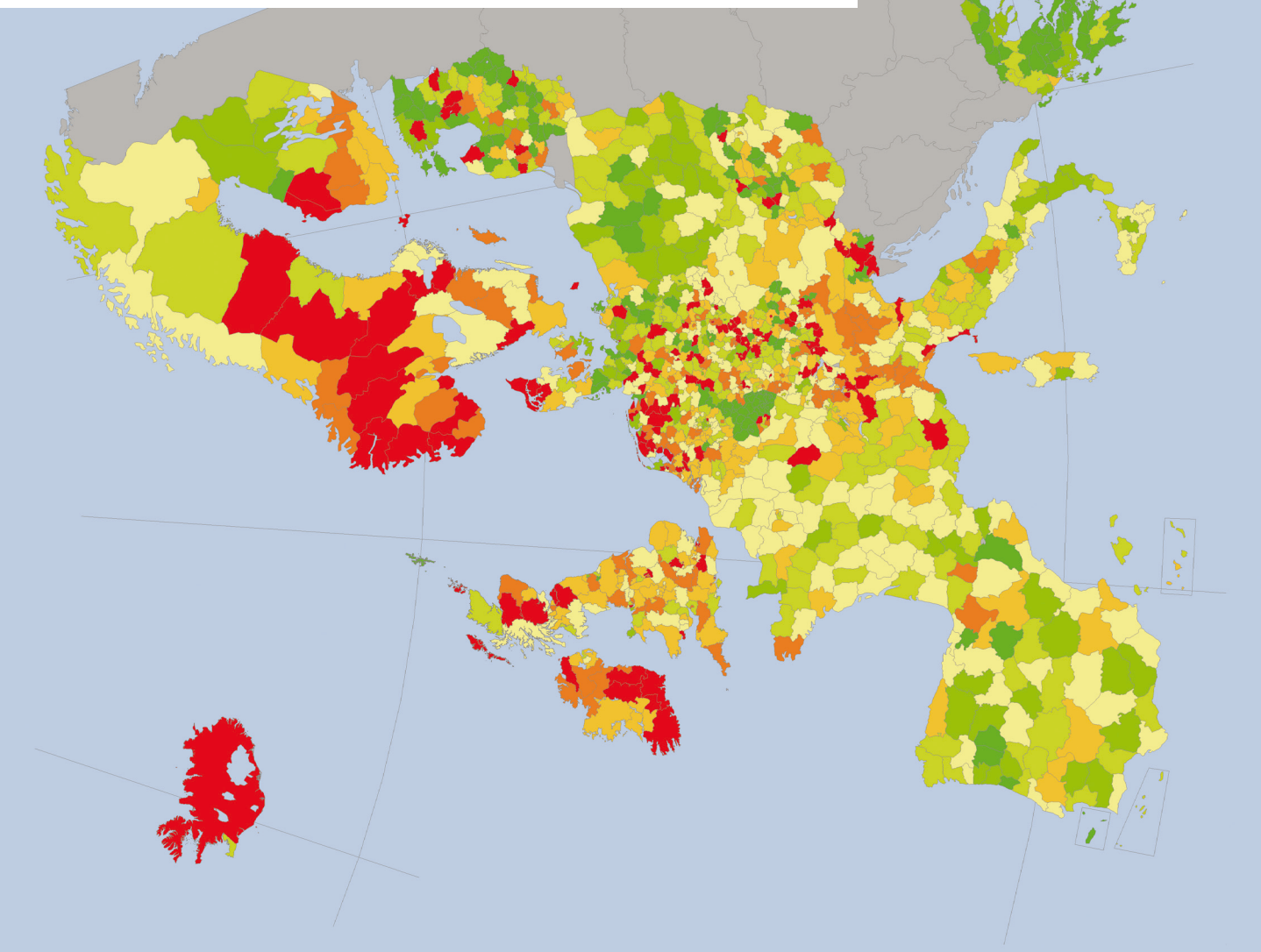
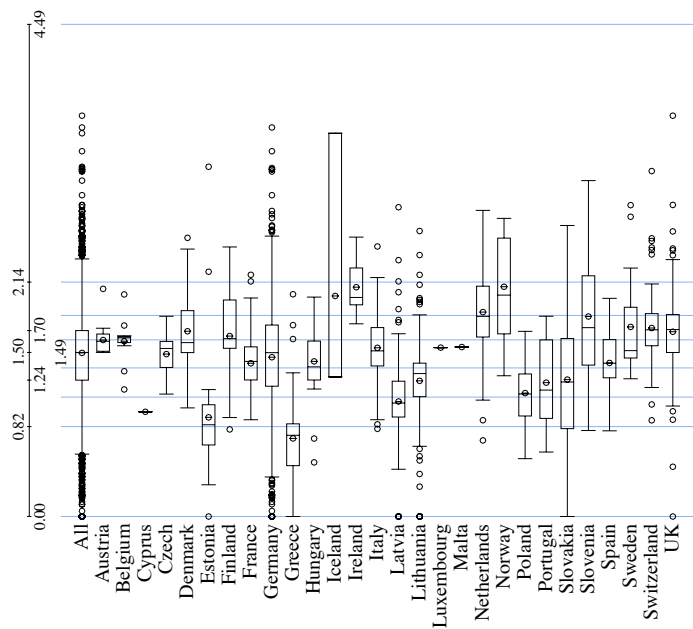
Non-Hodgkin's lymphoma (ICD9 200 and 202), Females



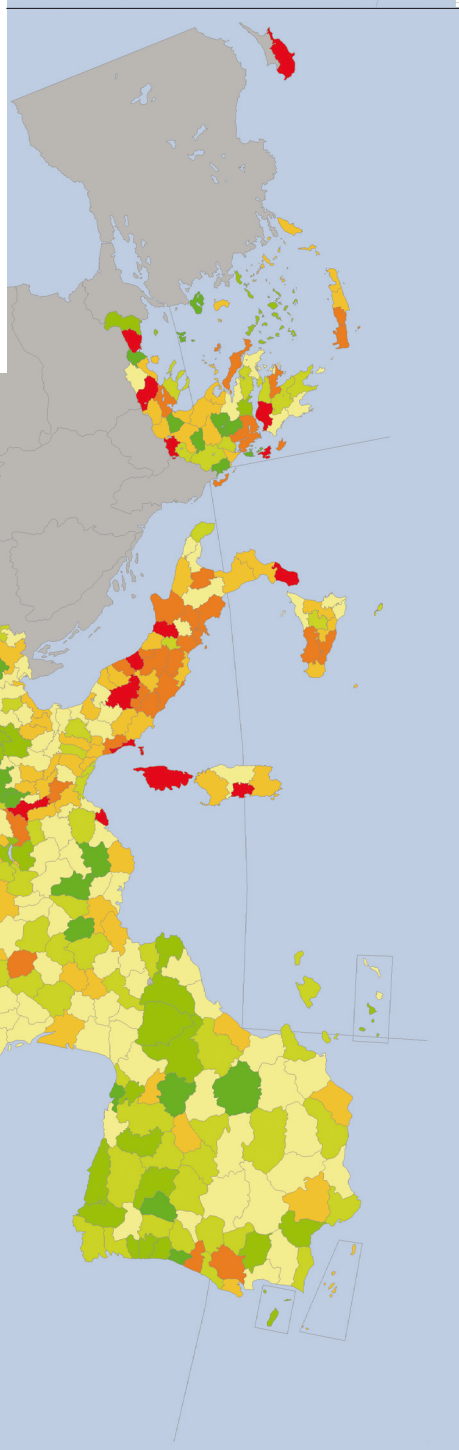
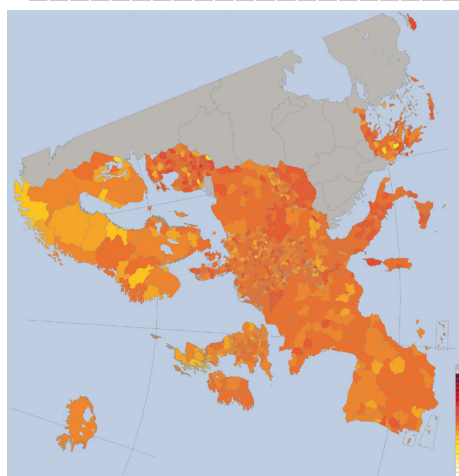
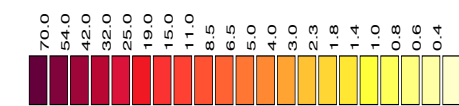
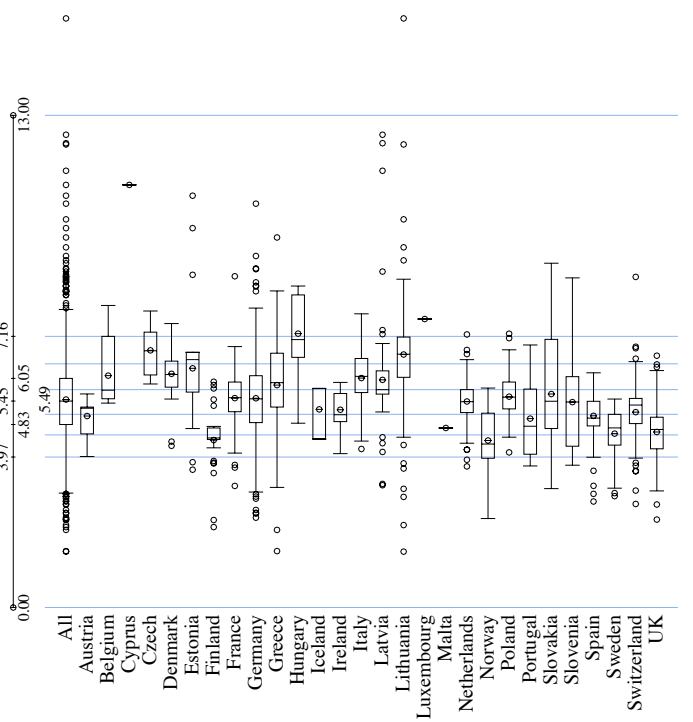
Multiple Myeloma (ICD-203), Males



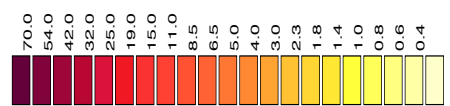
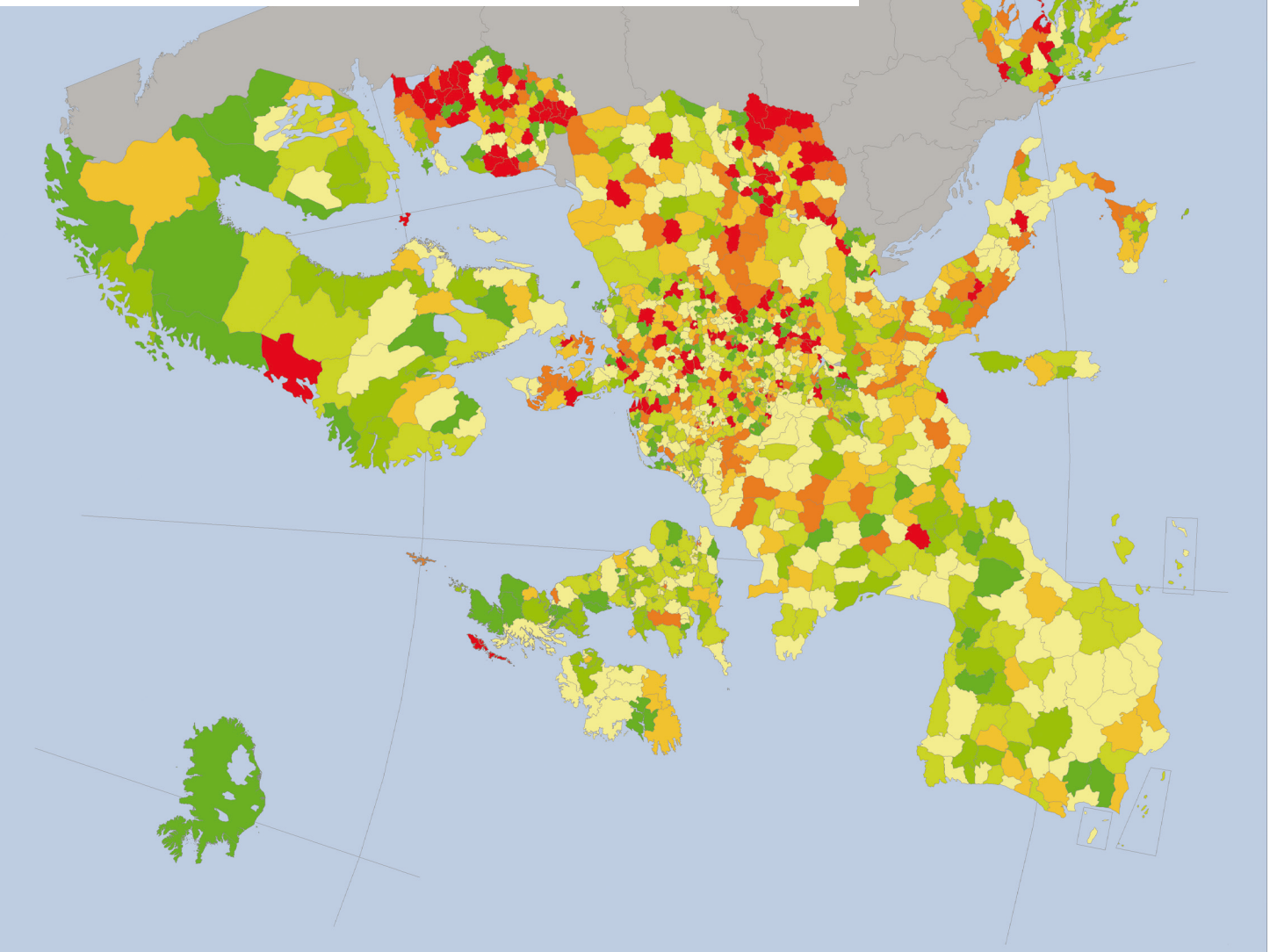
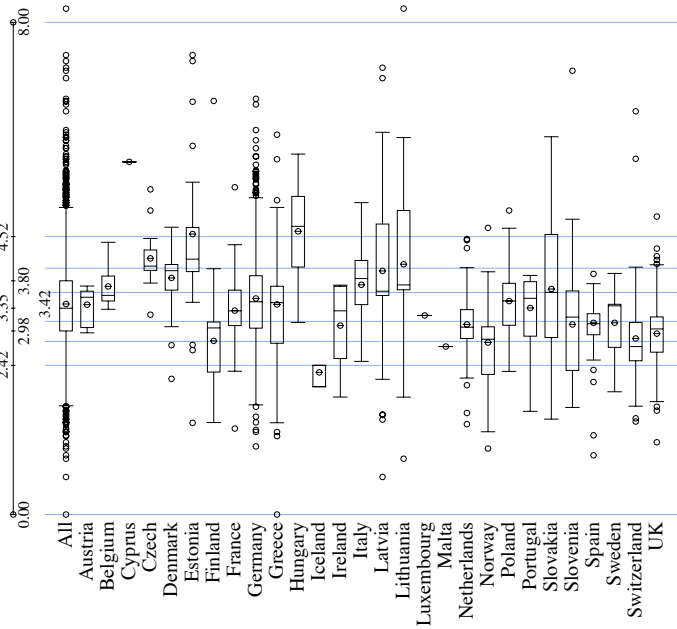
Multiple Myeloma (ICD-203), Females



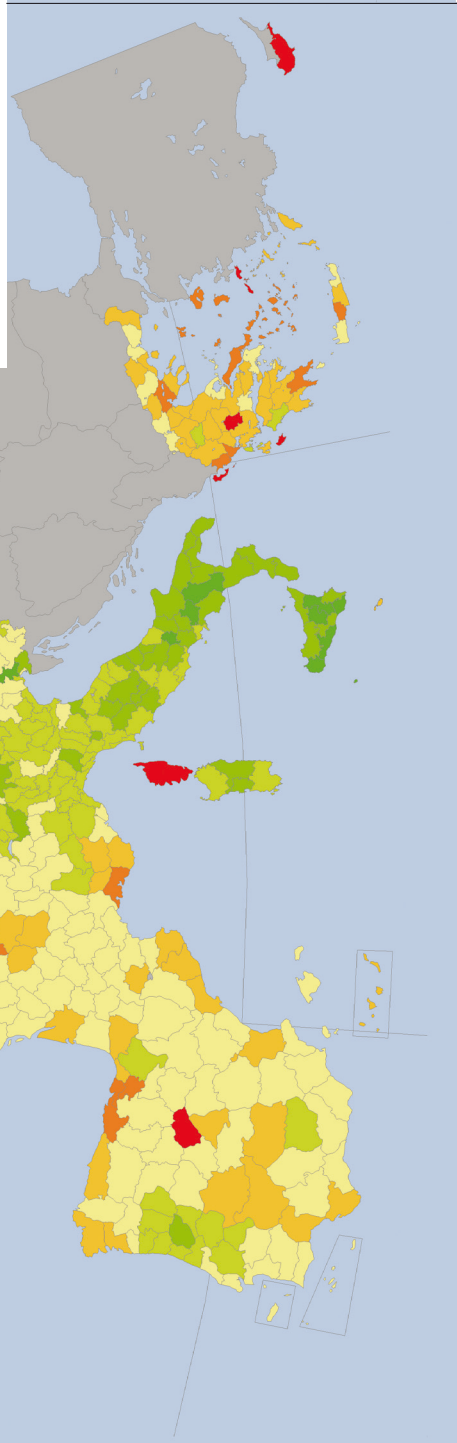
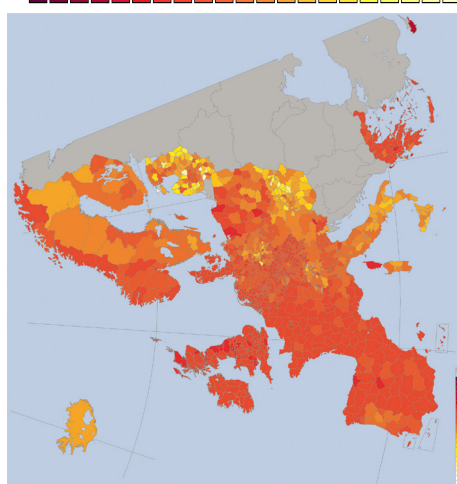
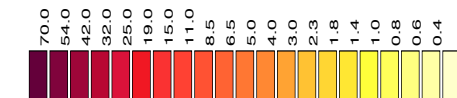
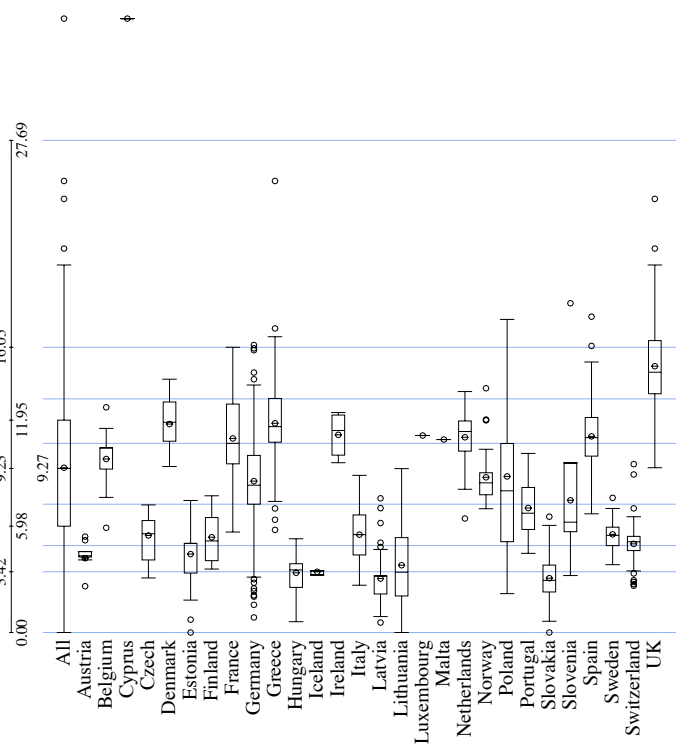
Leukaemia (ICD9 204-208), Males



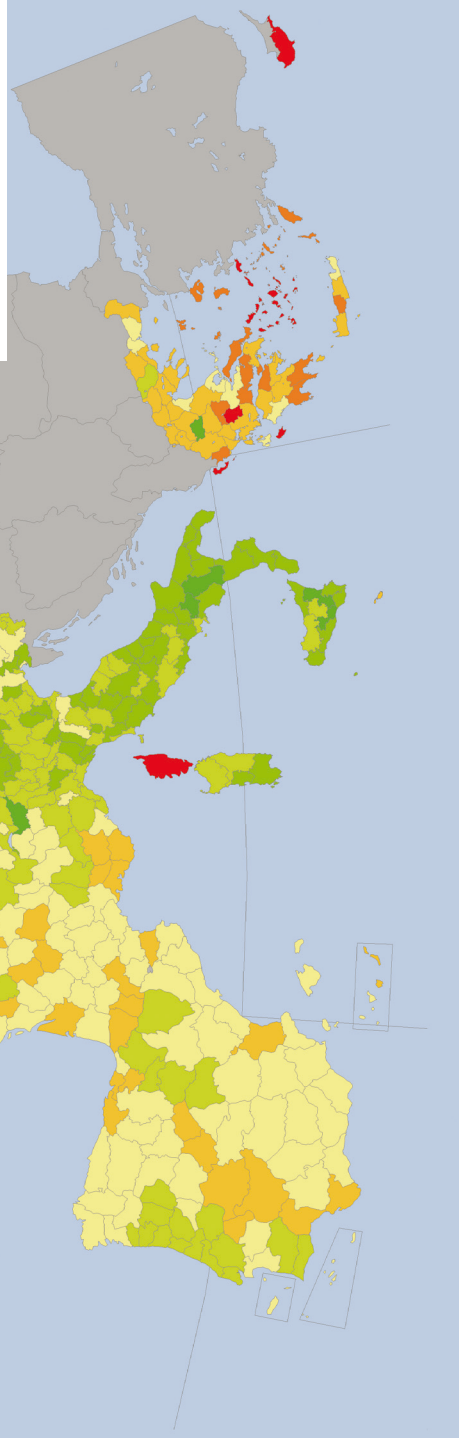
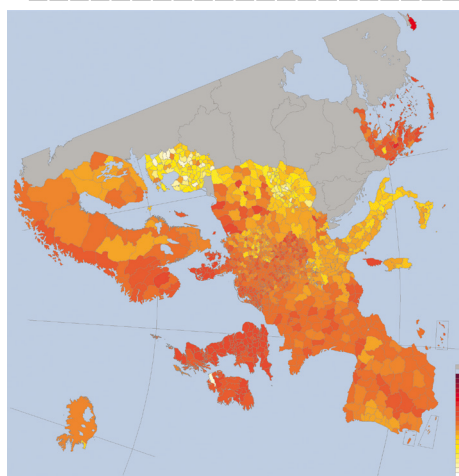
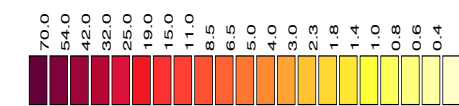
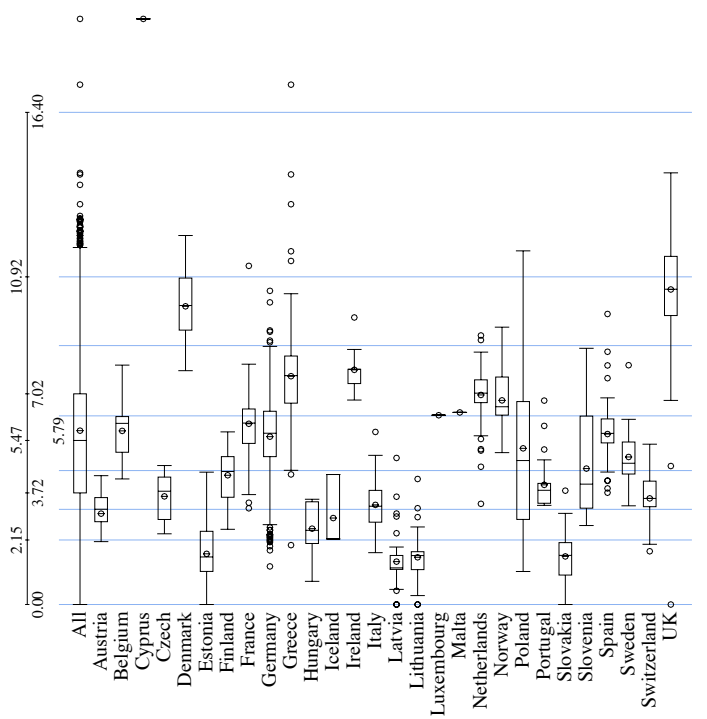
Leukaemia (ICD9 204-208), Females



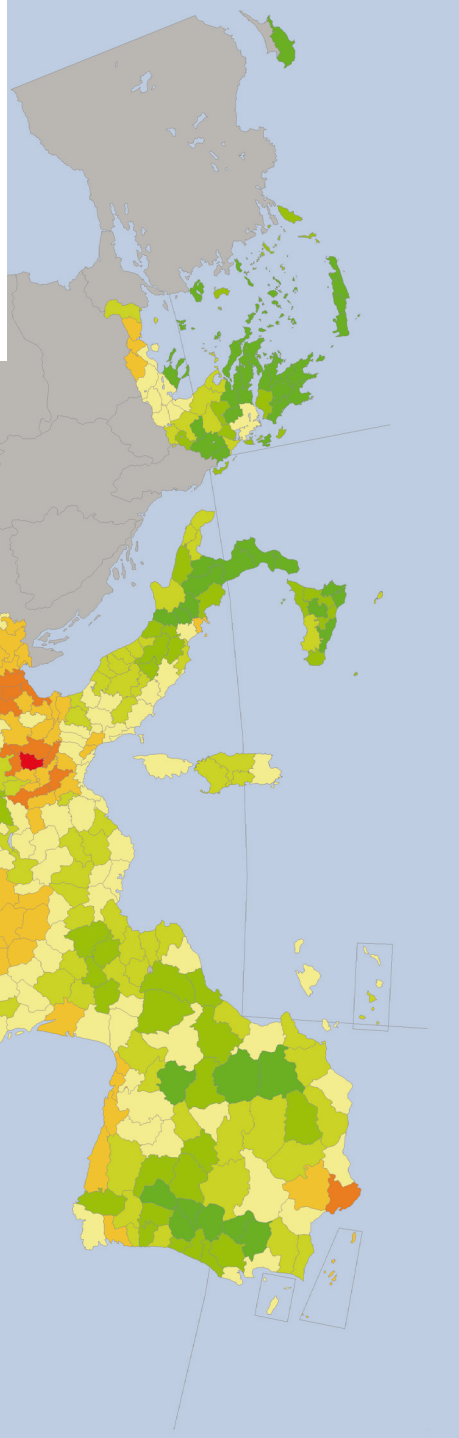
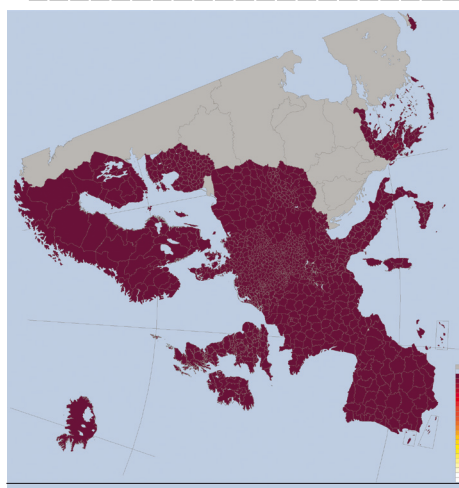
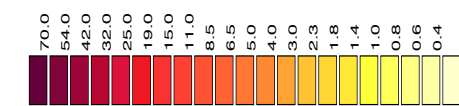
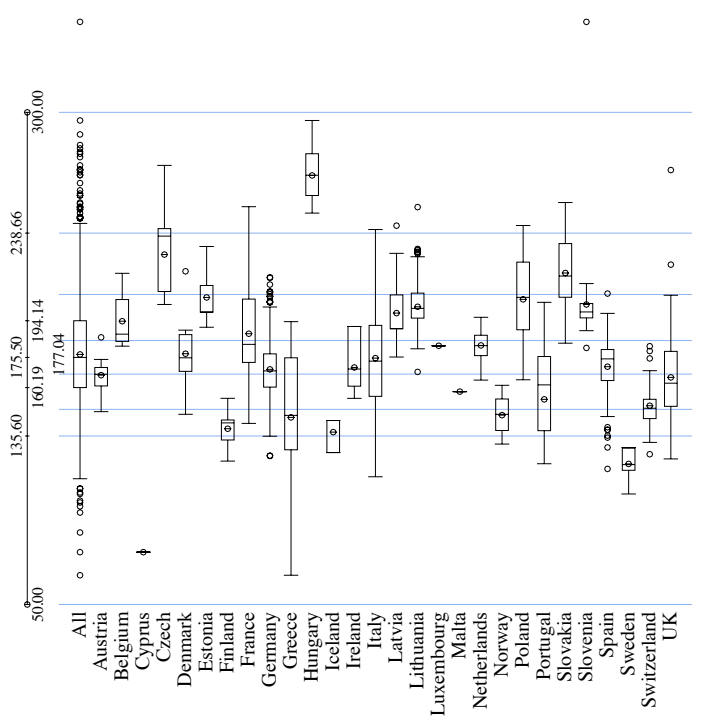
Other and ill-defined (ICD 195-199), Males



Other and ill-defined (ICD 195-199), Females



All forms of cancer (ICD 140-208), Males



All forms of cancer (ICD 140-208), Females

