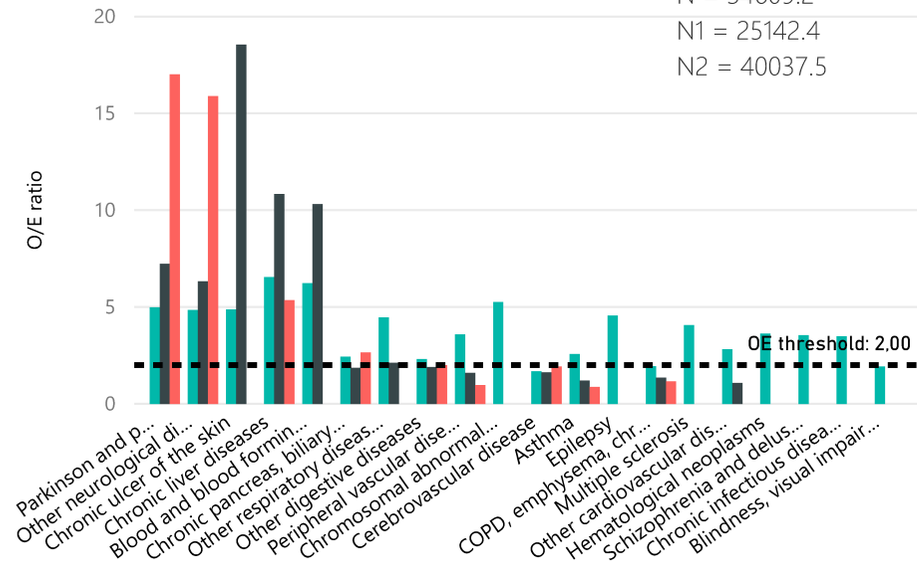


● All diseases ● Prev bigger than 1% ● Prev bigger than 2%

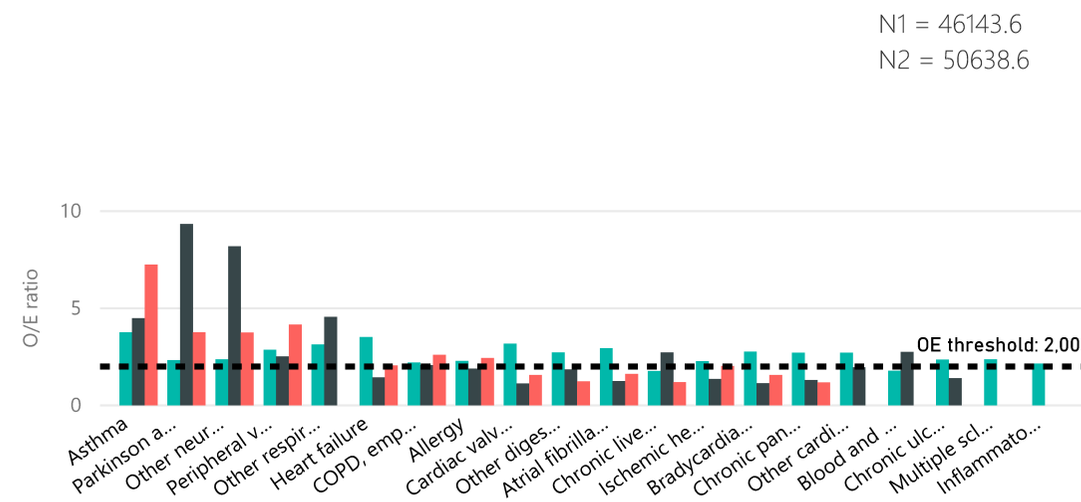
### Nervous and digestive (Cluster 1)

N = 34609.2  
N1 = 25142.4  
N2 = 40037.5



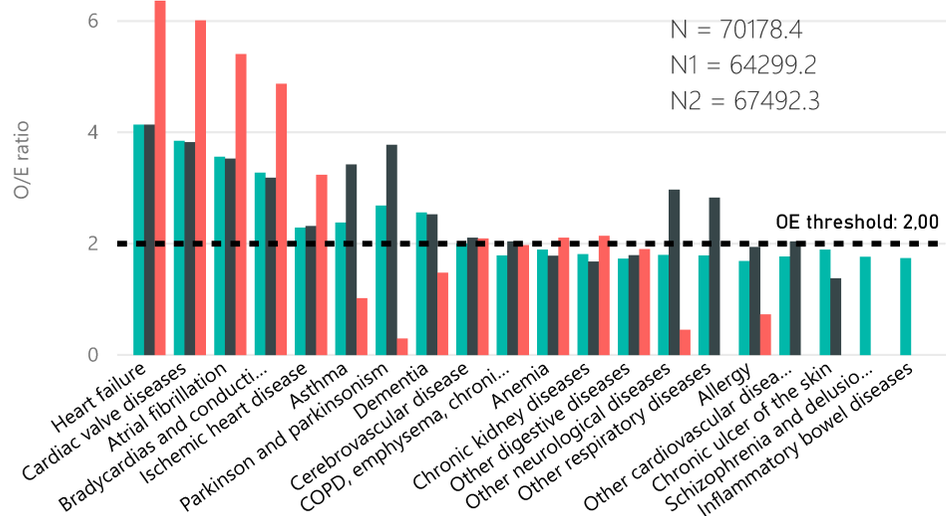
### Respiratory, circulatory and nervous (Cluster 2)

N = 56723.8  
N1 = 46143.6  
N2 = 50638.6



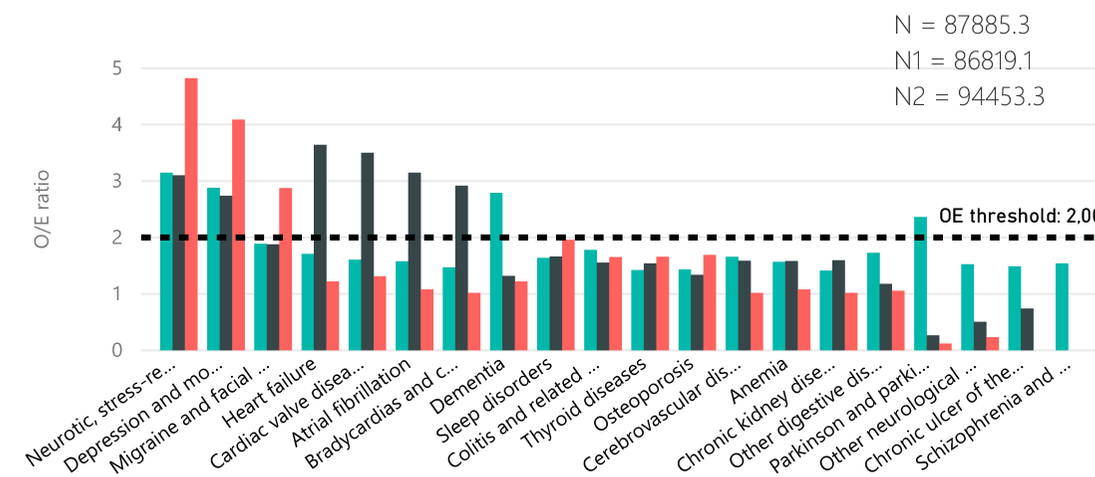
### Circulatory and digestive (Cluster 3)

N = 70178.4  
N1 = 64299.2  
N2 = 67492.3



### Mental, nervous and digestive, female dominant (Cluster 4)

N = 87885.3  
N1 = 86819.1  
N2 = 94453.3

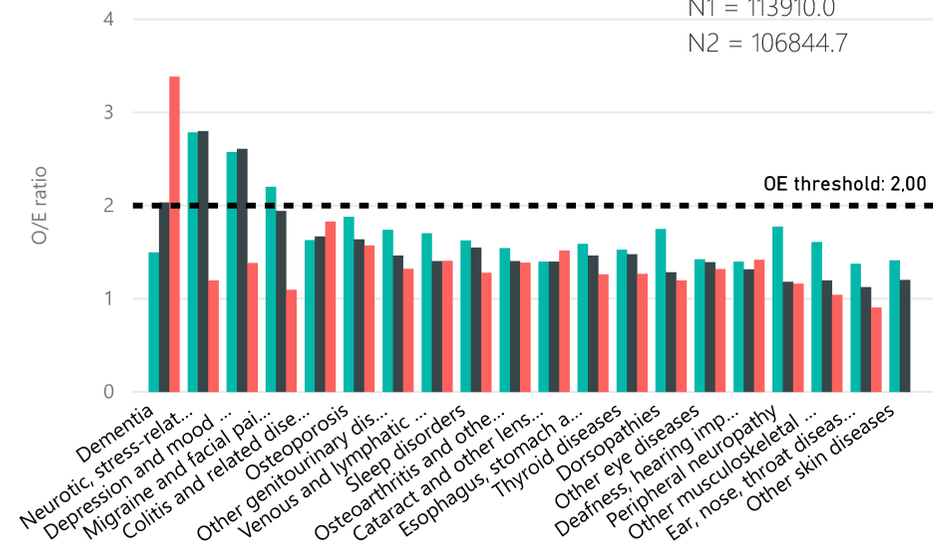


N, N1 and N2 correspond to the number of people in every cluster depending on the prevalence filter applied: N for no filtering, N1 for the 1% filter and N2 for the 2% filter

**Mental, digestive and blood, female oldest-old dominant (Cluster 5)**

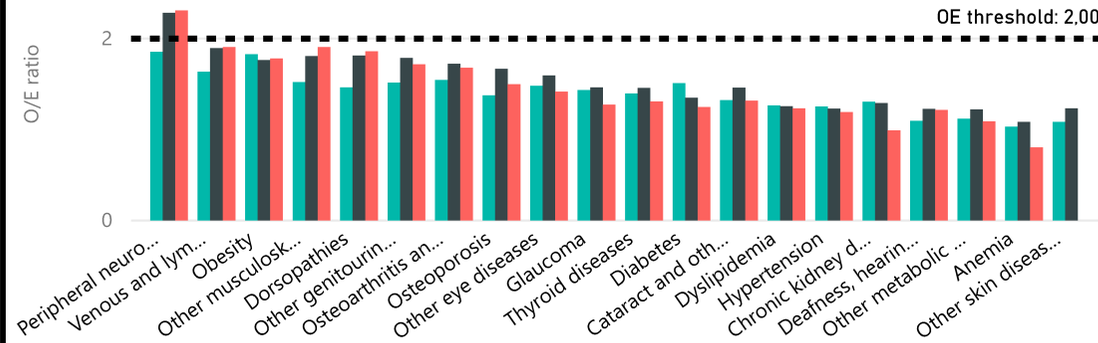
● All diseases ● Prev bigger than 1% ● Prev bigger than 2%

N = 108469.5  
N1 = 113910.0  
N2 = 106844.7



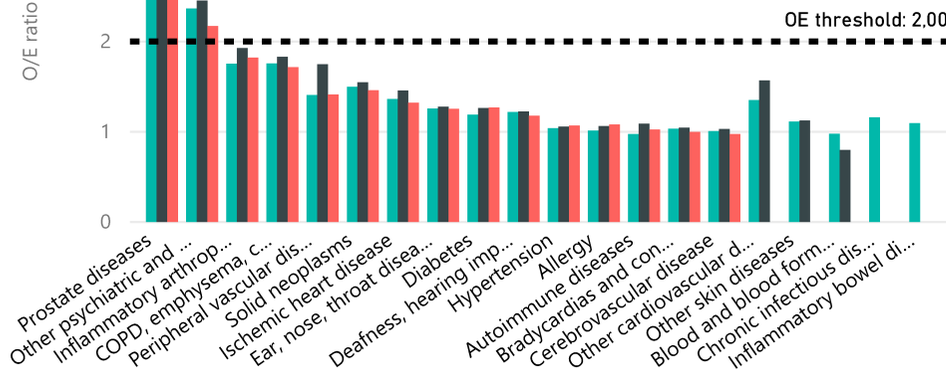
**Nervous, musculoskeletal and circulatory, female dominant (Cluster 6)**

N = 155860.2  
N1 = 154411.4  
N2 = 145073.6



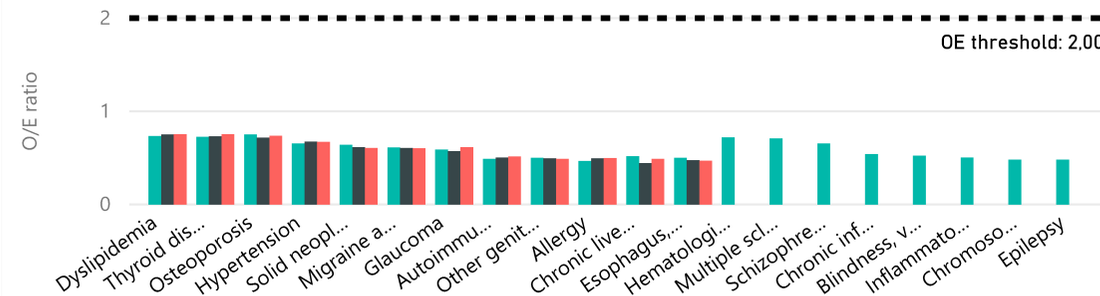
**Genitourinary, mental and musculoskeletal, male dominant (Cluster 7)**

N = 170169.6  
N1 = 178511.4  
N2 = 173746.1



**Non-specified, youngest-old dominant (Cluster 8)**

N = 232723.1  
N1 = 247381.9  
N2 = 238332.9



N, N1 and N2 correspond to the number of people in every cluster depending on the prevalence filter applied: N for no filtering, N1 for the 1% filter and N2 for the 2% filter