

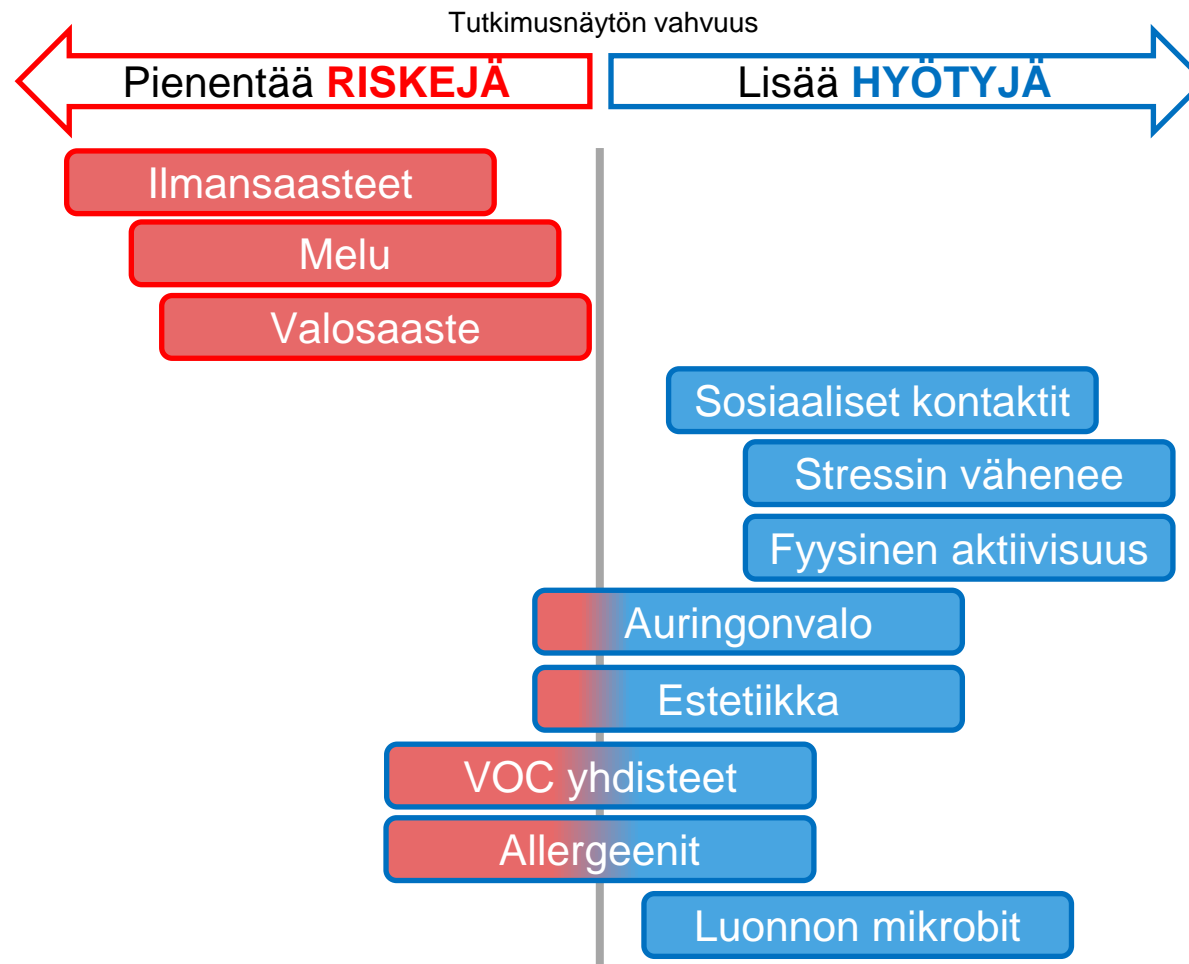
# Luonto asuinympäristössä ja ihmisen terveys

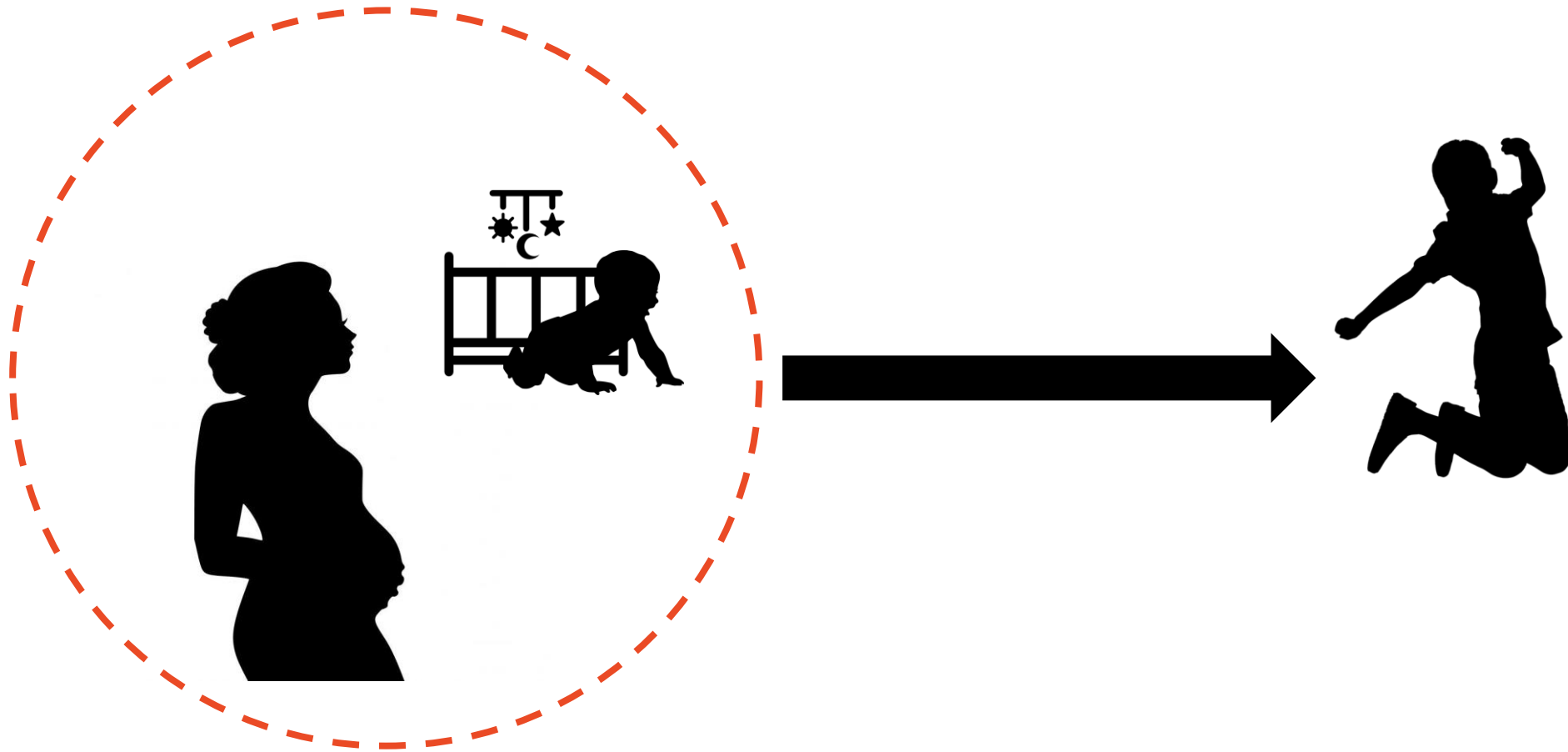
Jenni Lehtimäki  
FT, Erikoistutkija



Suomen ympäristökeskus  
Finlands miljöcentral  
Finnish Environment Institute

# Miten luonto tuottaa terveyshyötyjä?

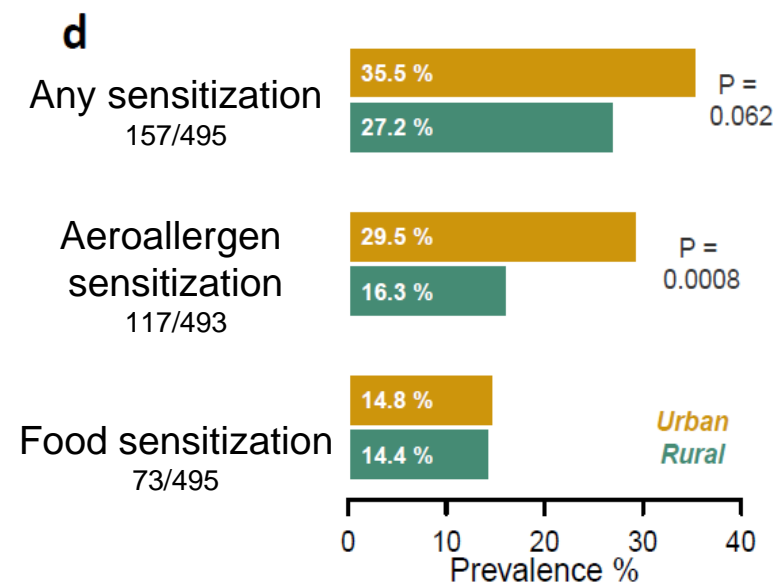
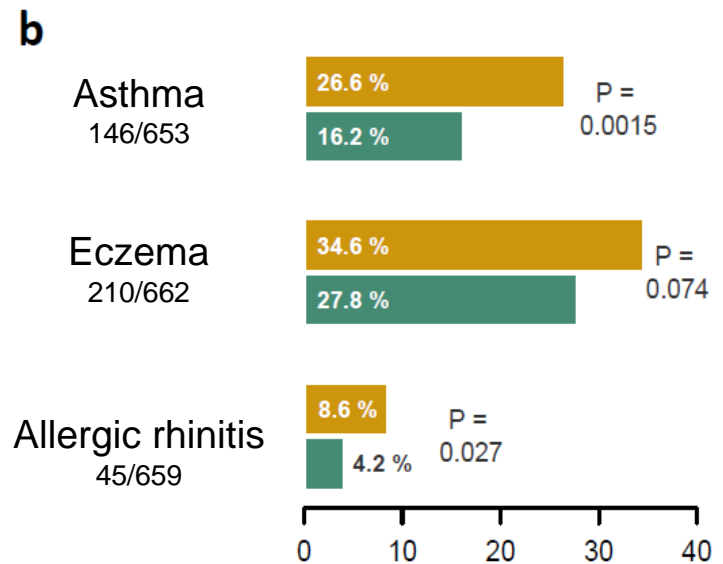
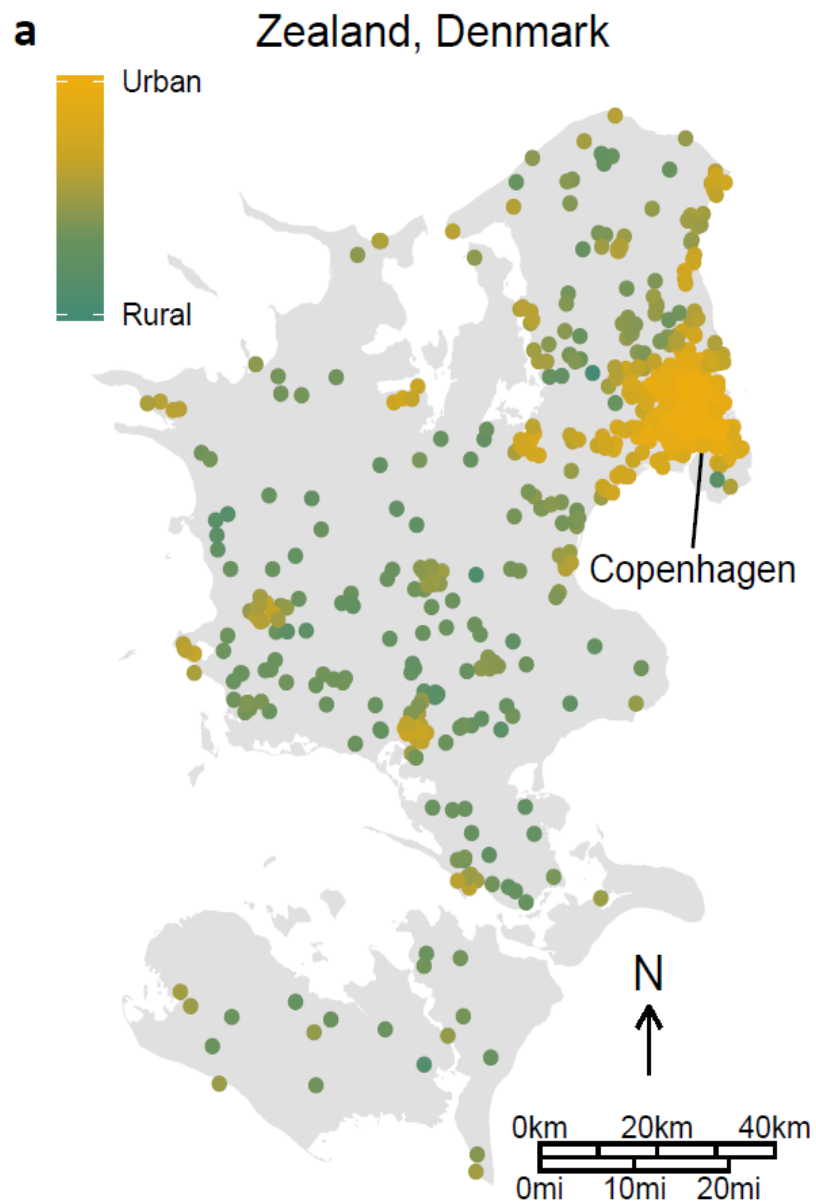














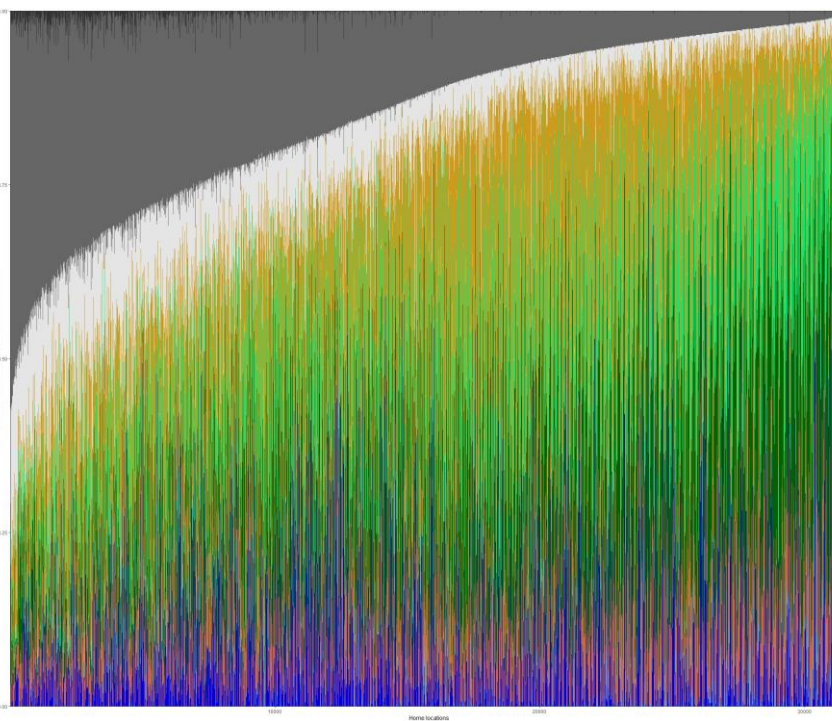
Professori Eero Kajantie  
Terveyden ja hyvinvoinnin laitos



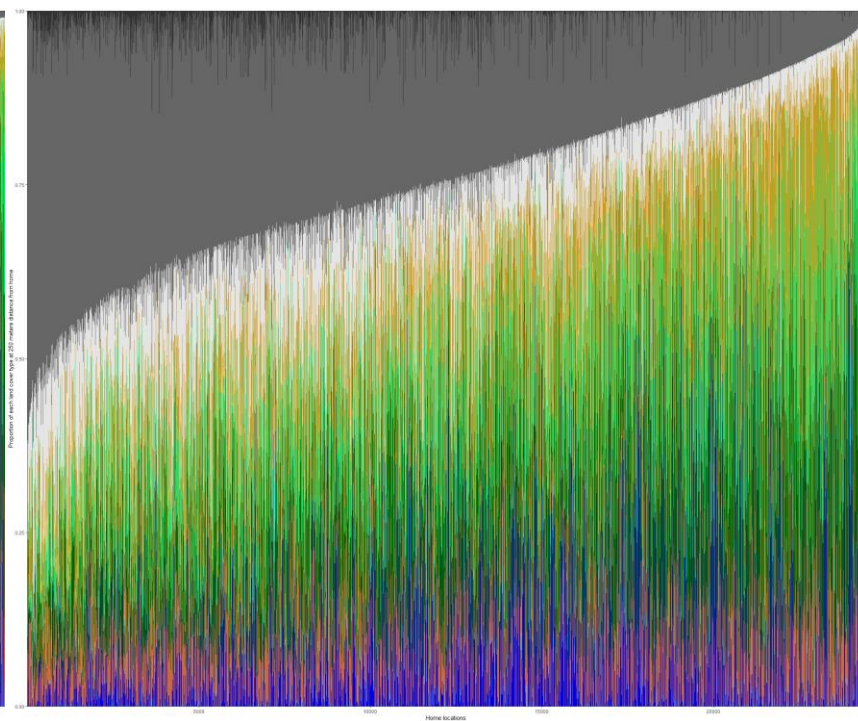
N = 565 831



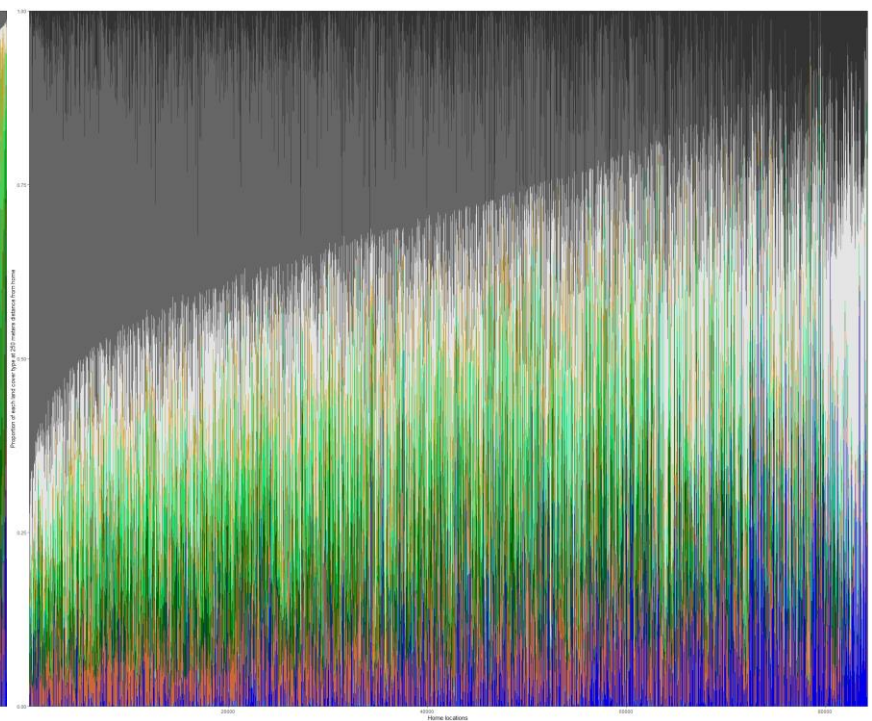
### Rural 1000m



### Intermediate 1000m

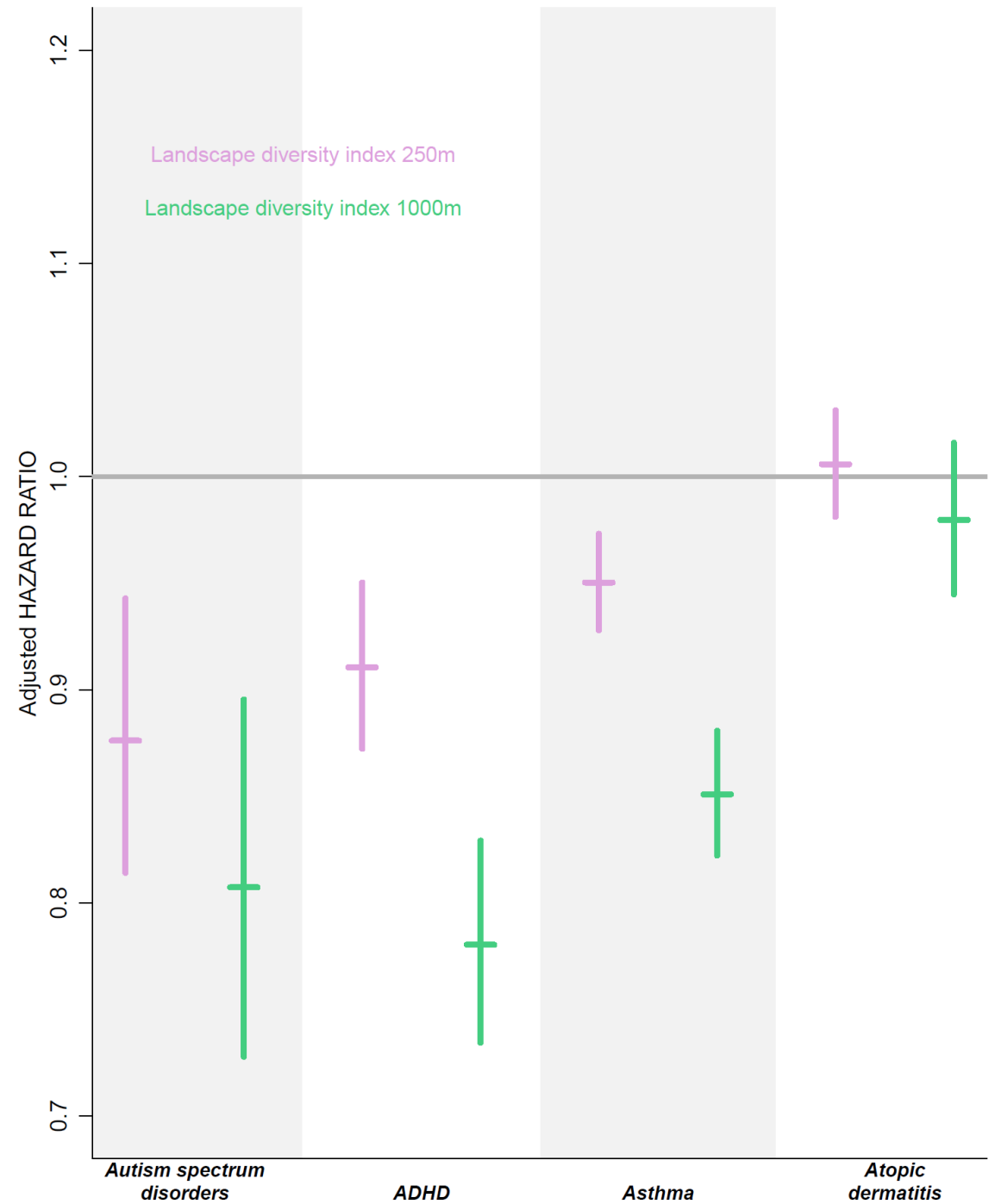


### Urban 1000m



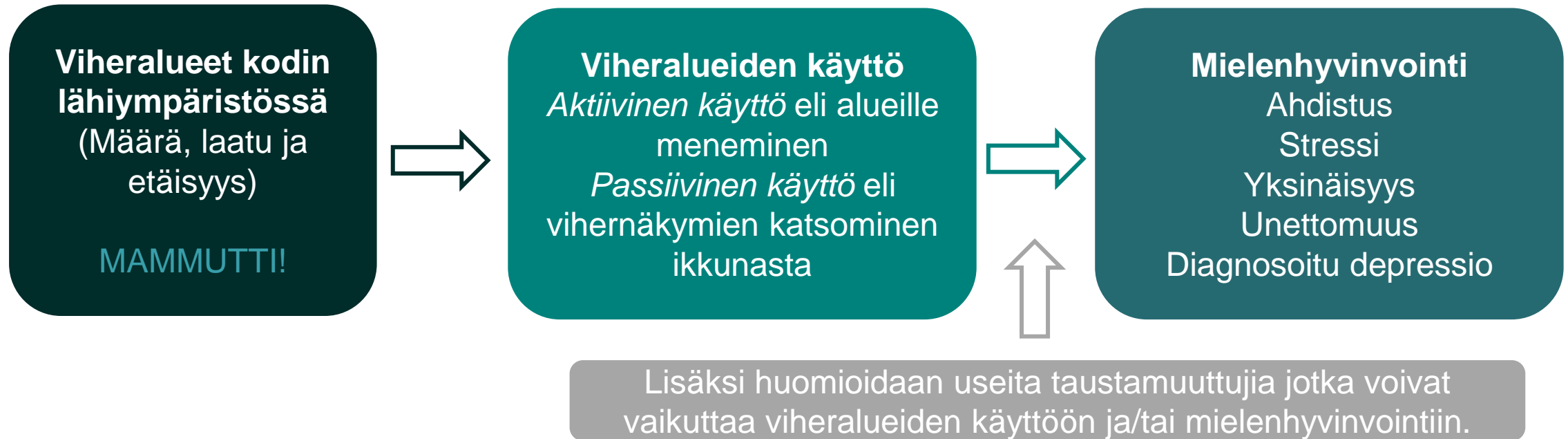
#### Land cover classification

- Continuous urban fabric
- Discontinuous urban fabric
- Other built environments
- Arable land
- Other farming and pastures
- Broadleaf and mixed forests
- Coniferous forests
- Transitional woodland, shrub, moos and bare roc
- Beaches, wetlands, swamps
- Rivers, lakes and sea

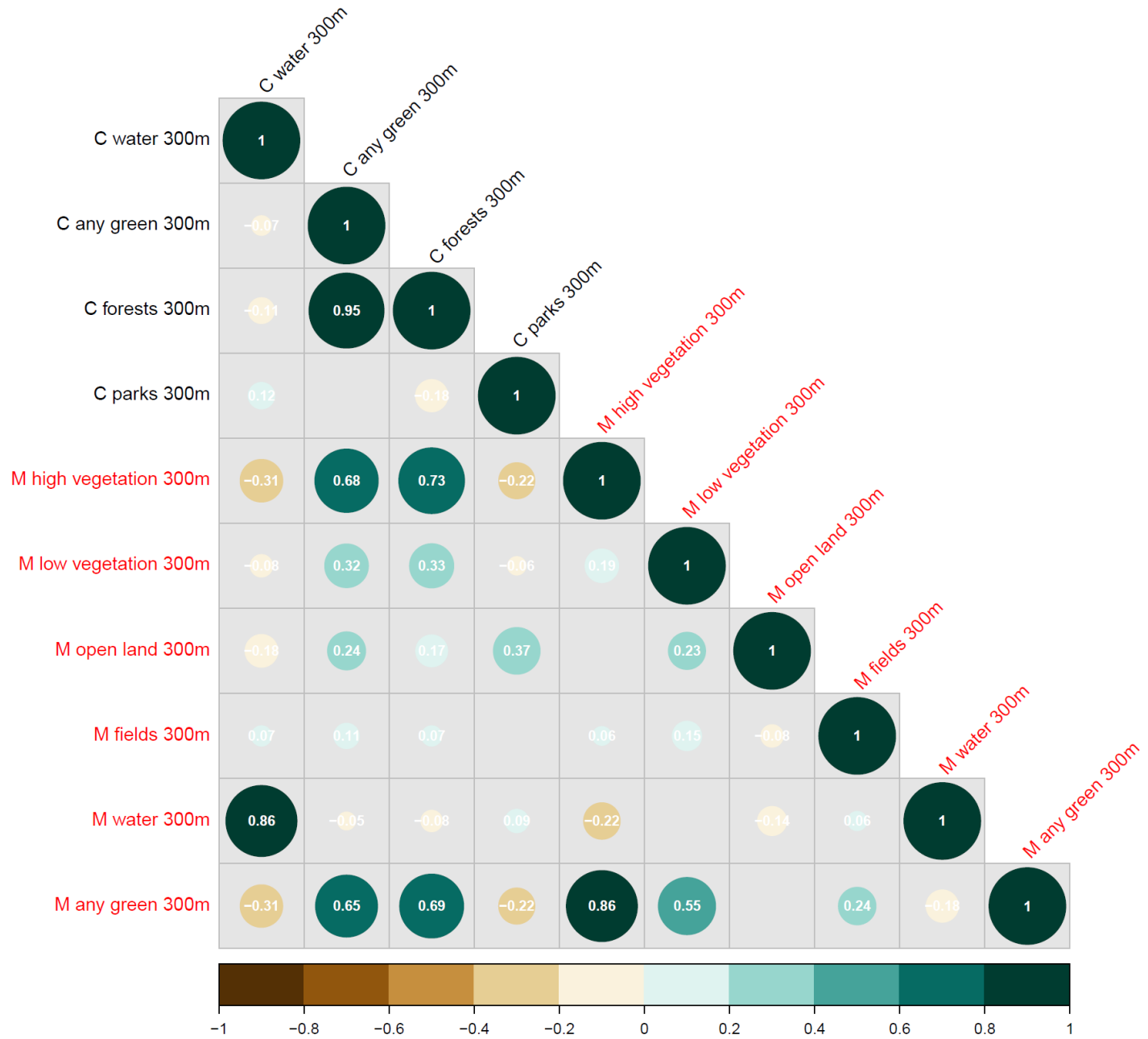


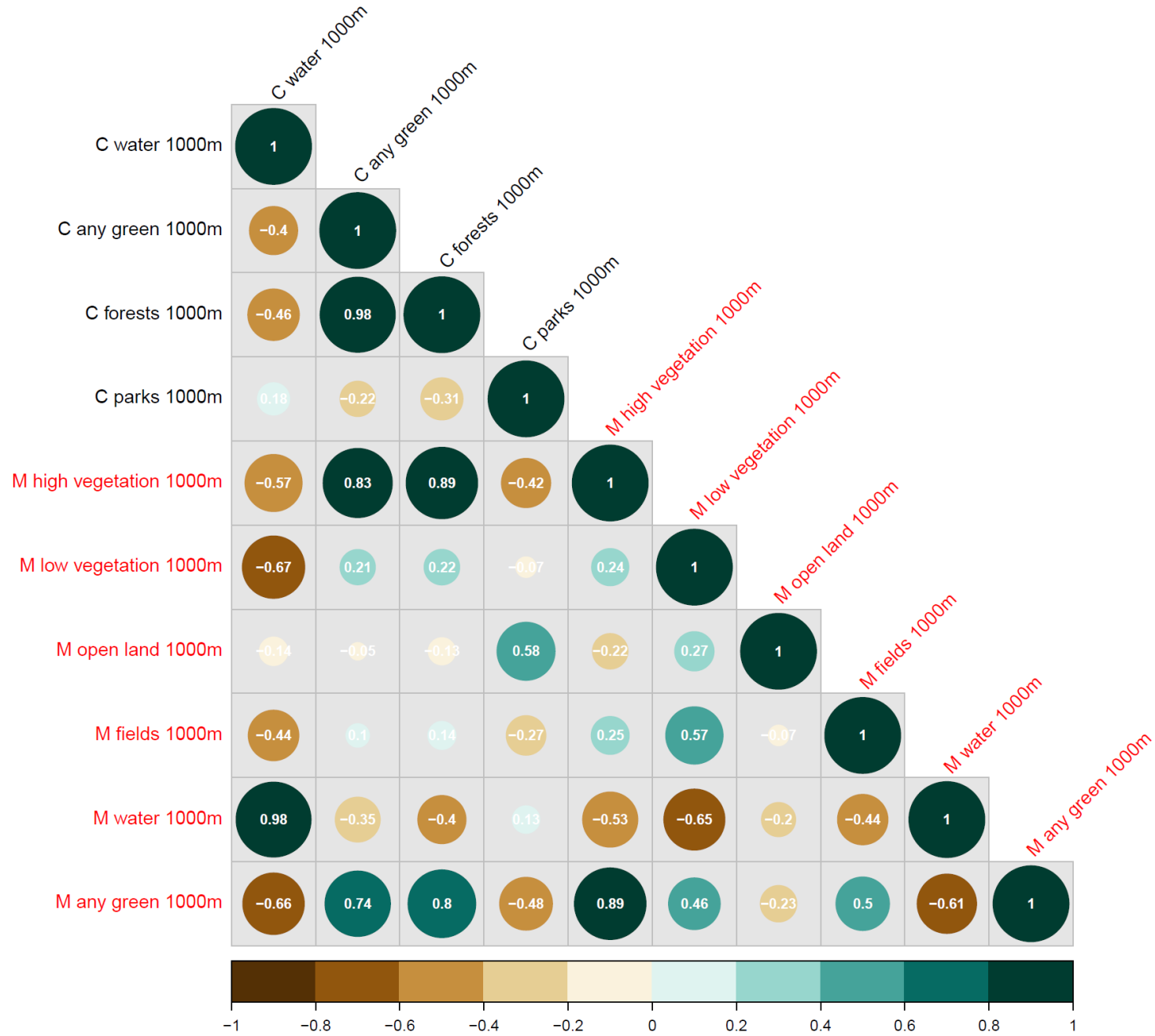


## Esimerkkitutkimus:

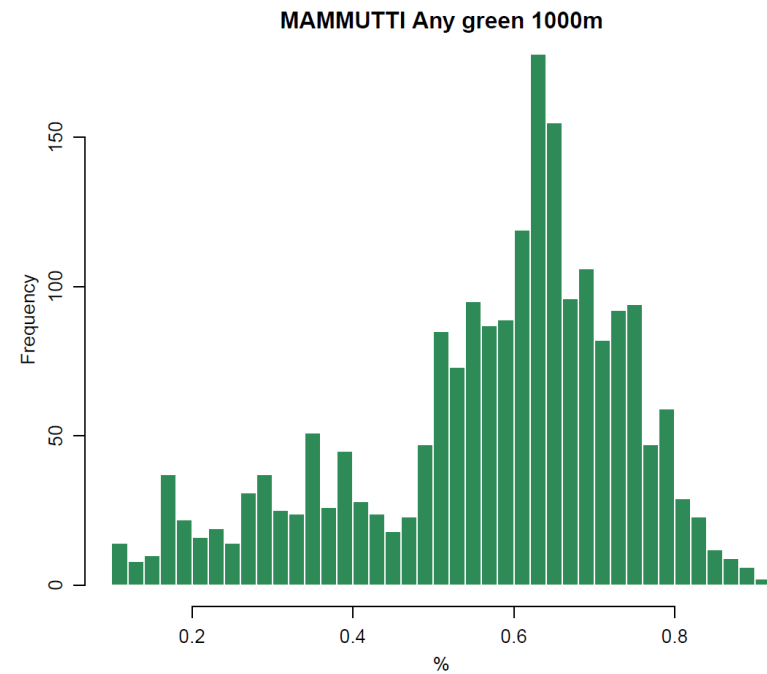
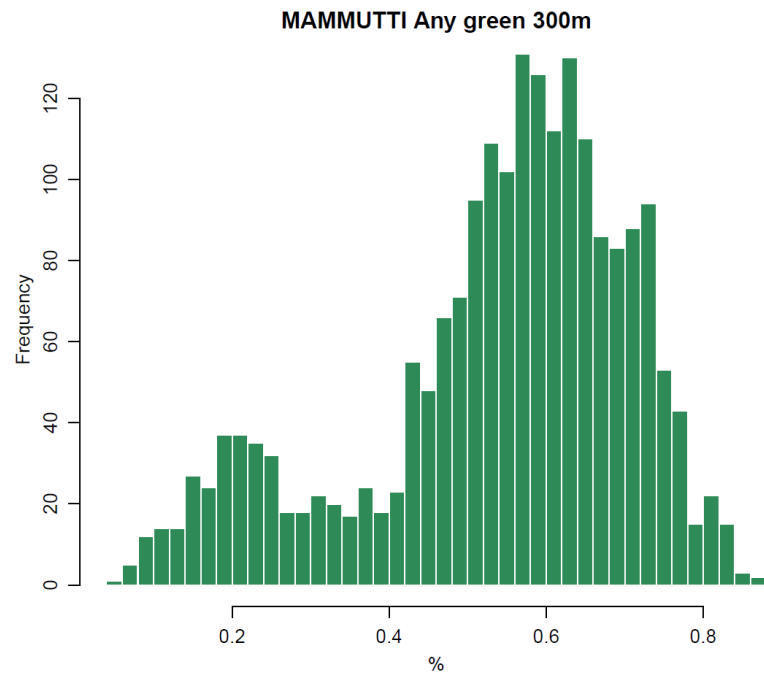
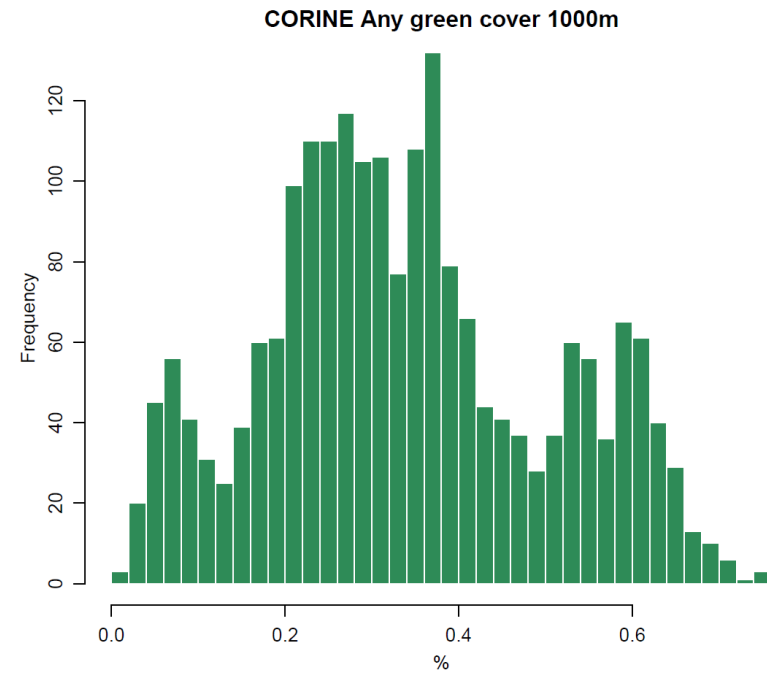
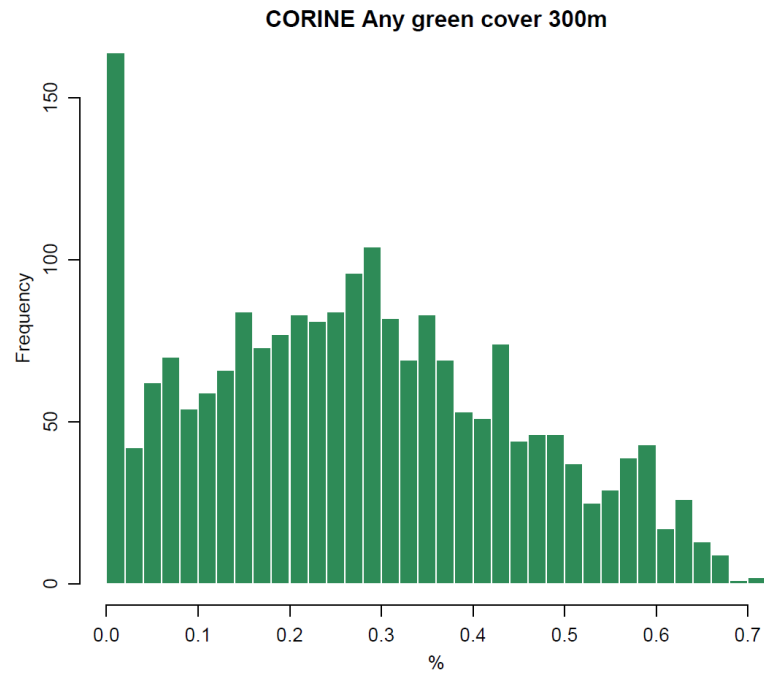


Kyselyyn vastasi 2056 aikuista henkilöä, jotka edustavat satunnaisotosta Kuopion, Helsingin, Vantaan, Vaasan ja Oulun kaupunkien asukkaista. Vastaajat olivat lähinnä lähiöistä.













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