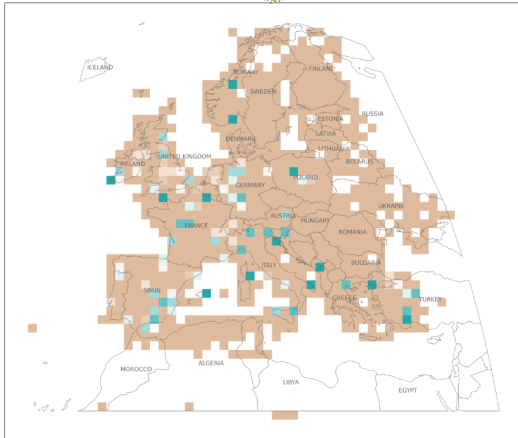
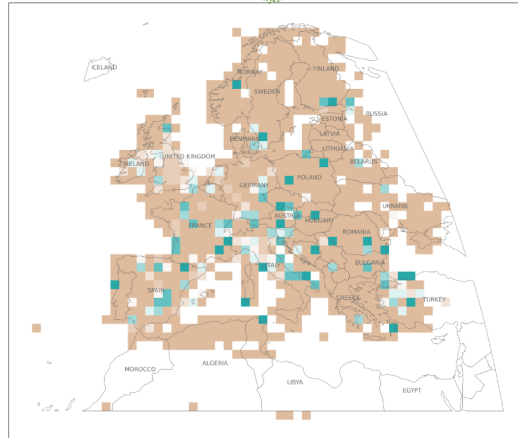


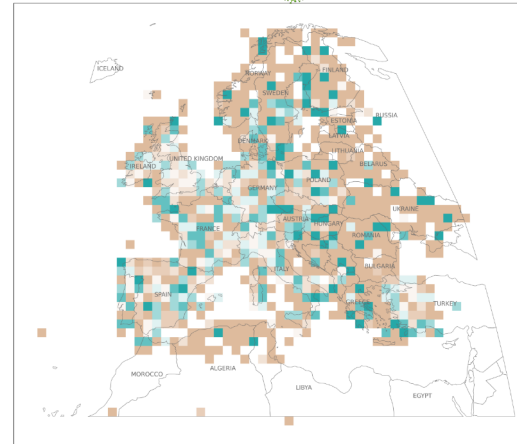
Typicality of Microbe 🦠 Emoji (January)



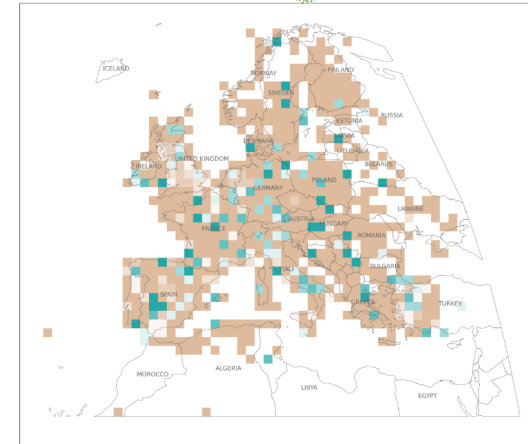
Typicality of Microbe 🦠 Emoji (February)



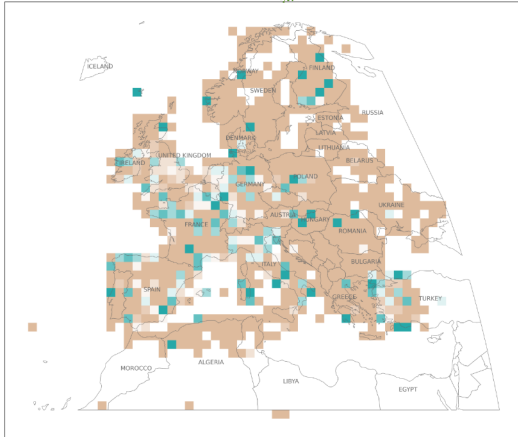
Typicality of Microbe 🦠 Emoji (March)



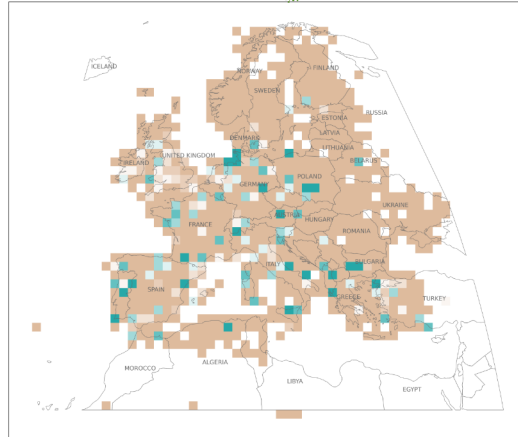
Typicality of Microbe 🦠 Emoji (April)



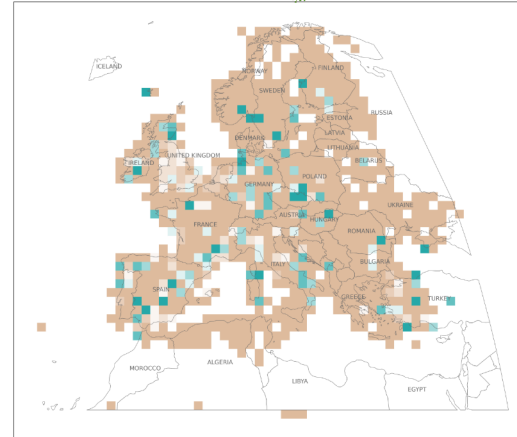
Typicality of Microbe 🦠 Emoji (May)



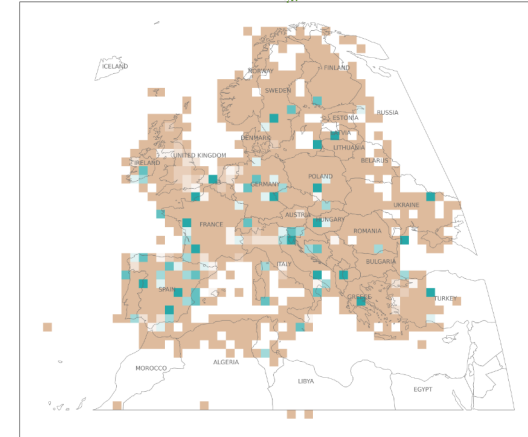
Typicality of Microbe 🦠 Emoji (June)



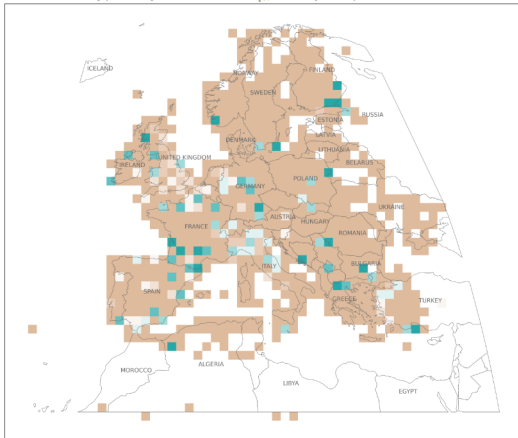
Typicality of Microbe 🦠 Emoji (July)



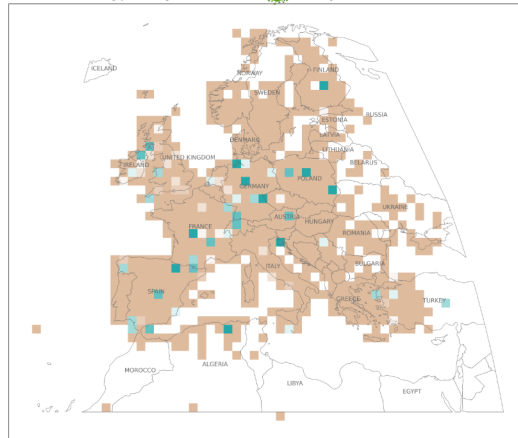
Typicality of Microbe 🦠 Emoji (August)



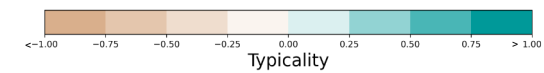
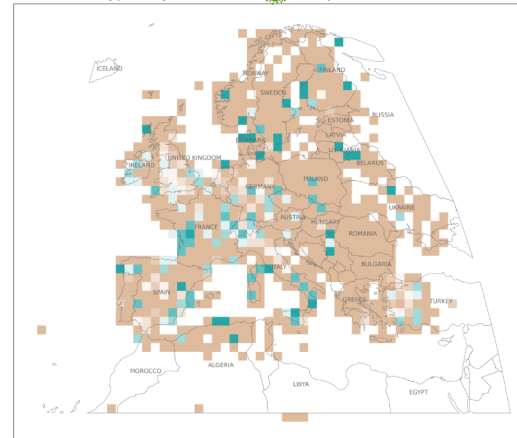
Typicality of Microbe 🦠 Emoji (September)



Typicality of Microbe 🦠 Emoji (October)



Typicality of Microbe 🦠 Emoji (December)



One grid cell represents 10,000 square kilometers.

Data Sources: Natural Earth, Twitter database of the Technical University of Dresden Institute of Cartography

Maps by Samantha Levi