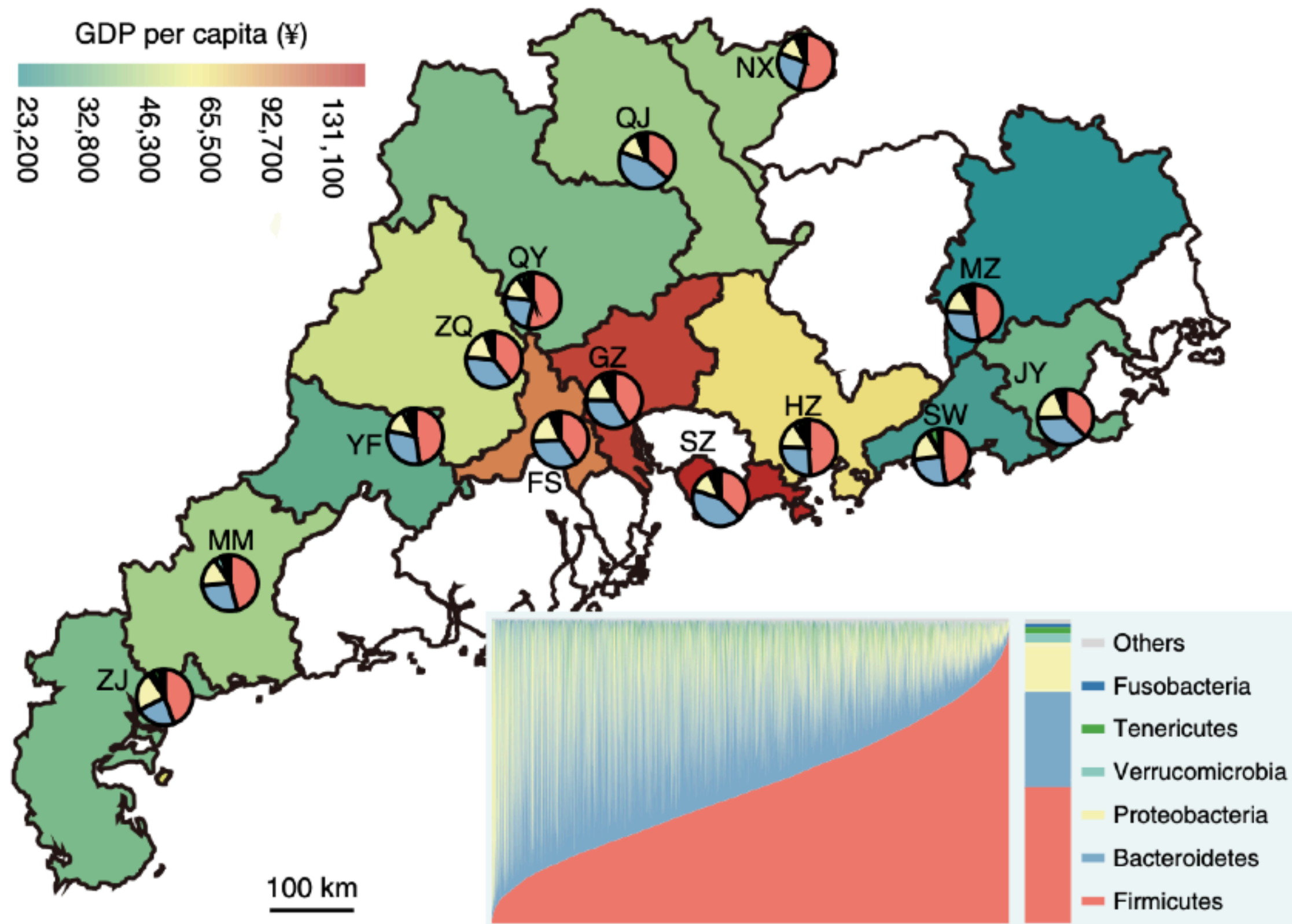
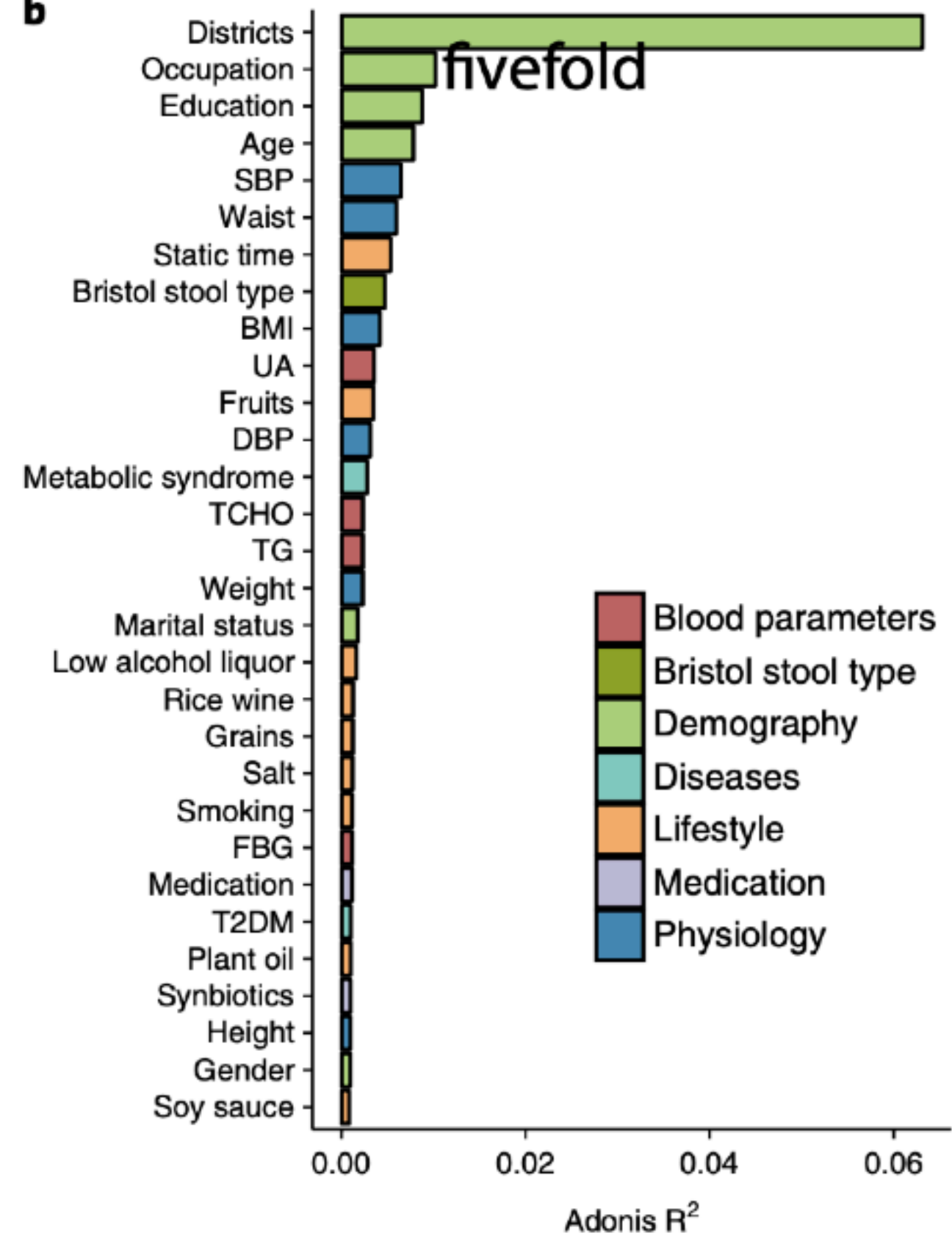


a**b**

Regional variation limits applications of healthy gut microbiome reference ranges and disease models

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In conclusion, our data reinforce the need to use consistent sampling protocols to build localized reference baselines for gut microbiota. The applicability of disease models in new populations must be explicitly tested rather than assumed. The populations used to generate healthy reference data and train disease models must therefore be clearly stated when performing gut microbiome analyses, especially when intended for clinical use.



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- Integração dos dados
- Experimentos conclusivos, com validação
- Análise de performance.
- Ensaio clínico!

Project Definition

Data Collection

Data Analysis

Statistics

Modelling

Deployment

Model Monitoring