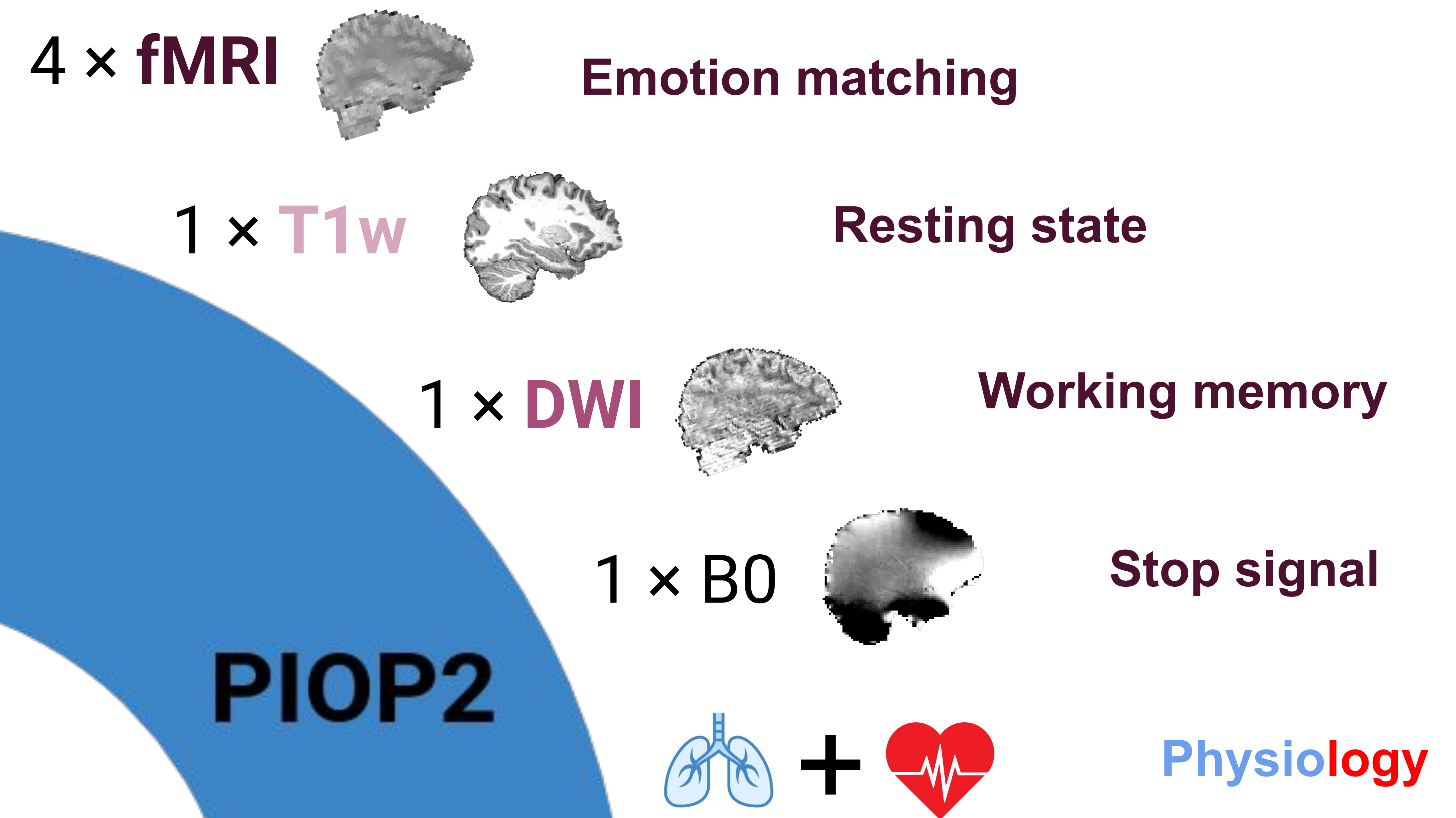
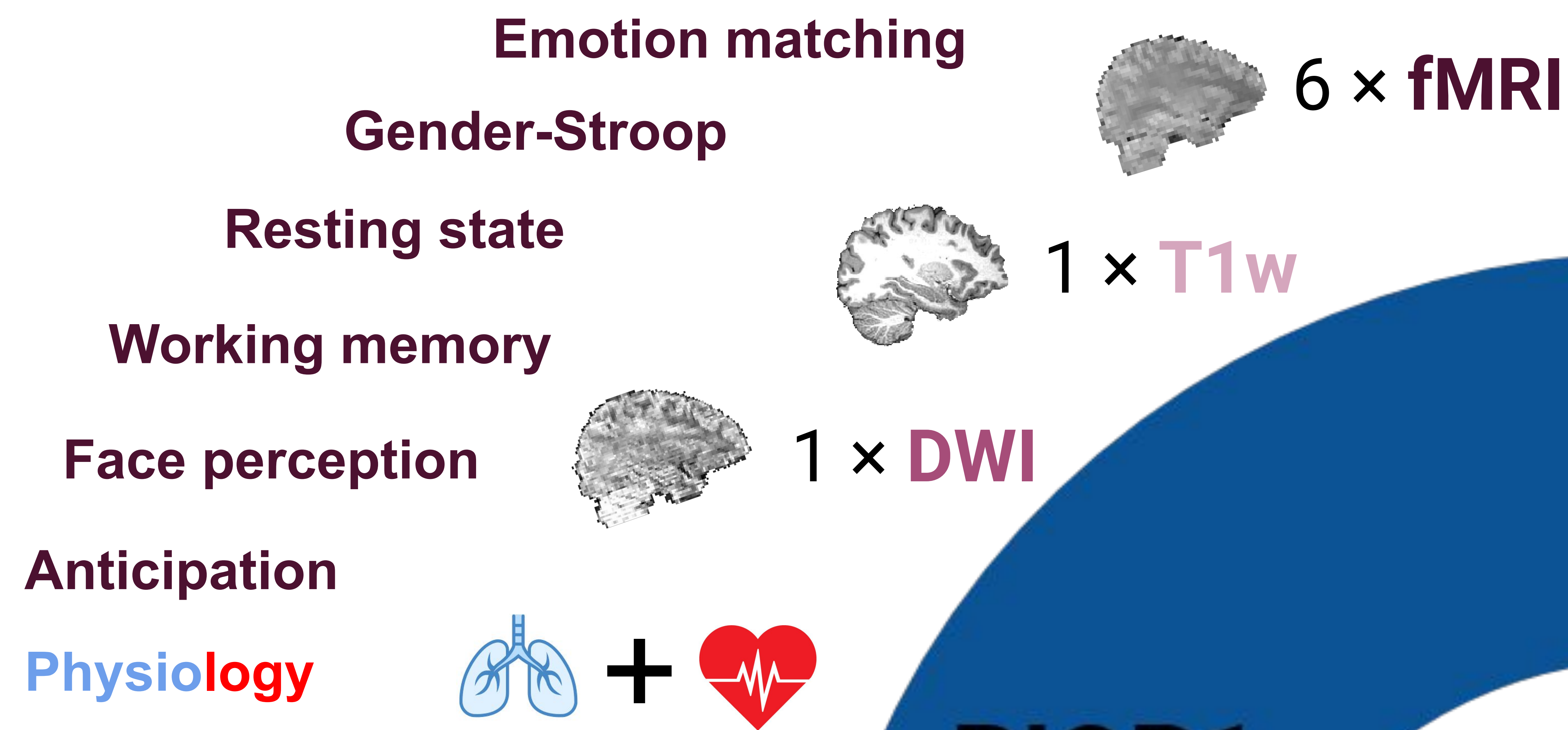


**Contents ( $N = 216$ )**

**Contents ( $N = 226$ )**



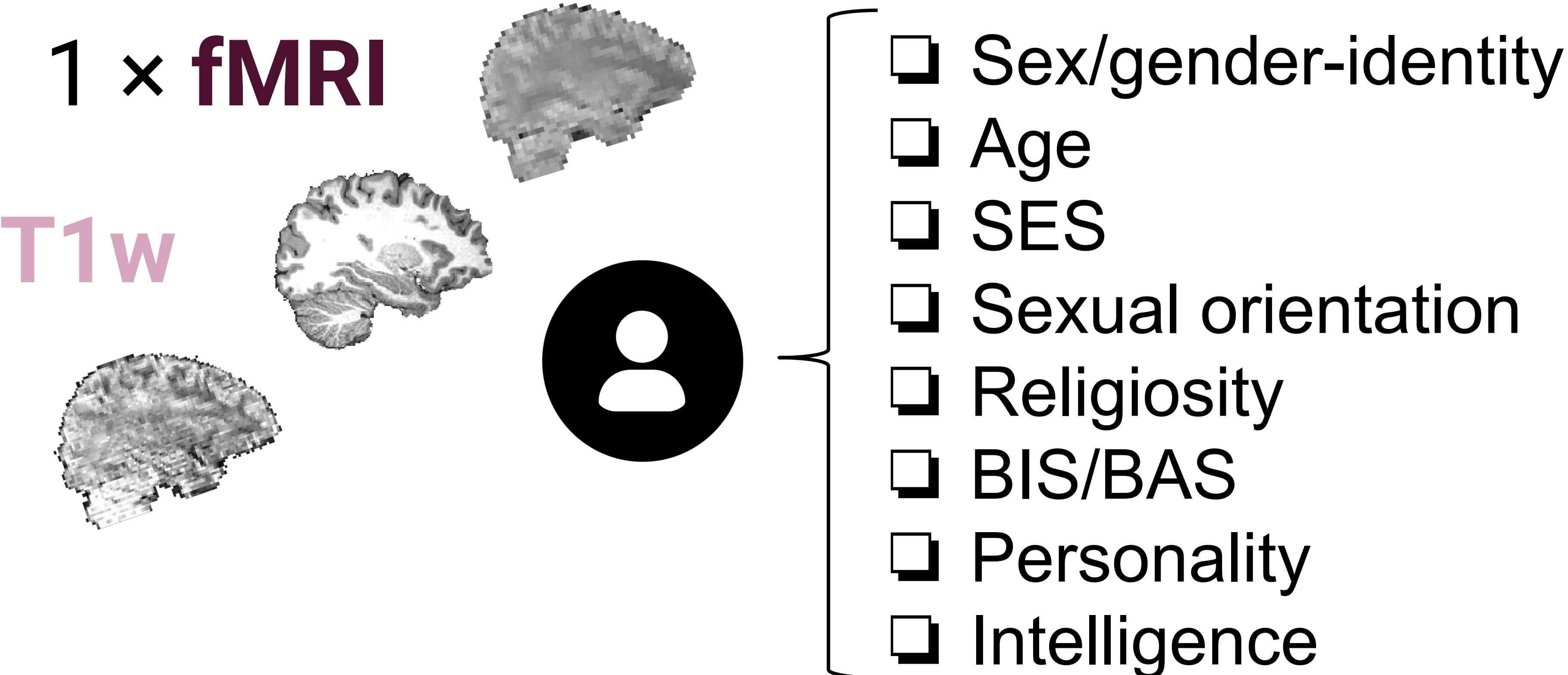
**PIOP1**

**PIOP2**

**AOMIC**

**ID1000**

**Contents ( $N = 928$ )**



## Derivatives

Dwireproc (MRtrix3)

Fmriprep + Freesurfer

RETROICOR/HRV/RVT (PhysIO)

VBM (FSL)

Mriqc