B2, clump p1: 1e-3, leave_23andme Trunk fat % Trunk fat mass Body fat % Whole body fat mass Arm fat % (L) Arm fat % (R) Leg fat mass (L) Leg fat % (L) Arm fat mass (L) Leg fat mass (R) Arm fat mass (R) Hip circumference Weight Leg fat % (R) Waist circumference \bigvee SHBG Monocyte % Leg fat-free mass (L) Leg pred. mass (L) Leg fat-free mass (R) Leg pred. mass (R) Male pattern baldness severity quantitative Mean sphered cell volume Basal metabolic rate TTE unspecified diabetes mellitus Mean reticulocyte volume \times \t Leisure/social activities (attend religious group in once a week or more often) Age first had sexual intercourse Overall health rating IGF-1 Diabetes Whole body fat-free mass Red blood cell count **UKB** phenotype Whole body water mass Degree bothered by back pain in the past 3 months Usual walking pace Alkaline phosphatase Arm pred. mass (L) Arm fat-free mass (L) Diabetes diagnosed by doctor Arm pred. mass (R) Arm fat-free mass (R) Nap during day Testosterone Monocyte count Diastolic BP (AR) Femur troch BMD (bone mineral density) (R) Mouth ulcers Category Ankle spacing width (R) Anthropometry AST to ALT ratio Biomarkers Femur total BMD (bone mineral density) (R) Blood assays Gastro-oesophageal reflux (gord) / gastric reflux Blood pressure \bigvee Freq. of stair climbing in last 4 weeks Bone-densitometry of heel Diffusion brain MRI Mean ICVF in superior fronto-occipital fasciculus on FA skeleton (R) Digestive health Vol. of grey matter in Postcentral Gyrus (R) Pulse rate (AR) Disease outcome Cystatin C DXA assessment Types of physical activity in last 4 weeks (light DIY) Family history FEV1 Health and medical history Glucose Heart MRI Relative age of first facial hair # of medications taken Lifestyle and environment Femur troch BMD (bone mineral density) T-score (R) Medications Body surface area Psychosocial factors Ankle spacing width (L) Sex-specific factors Vol. of grey matter in Temporal Fusiform Cortex, posterior division (R) Femur total BMD (bone mineral density) T-score (R) Spirometry Father's age ∇ T1 structural brain MRI Types of physical activity in last 4 weeks (heavy DIY) Femur neck BMD (bone mineral density) (R) TTE essential (primary hypertension) Glycated haemoglobin (HbA1c) -25 0 10 20 15 PRS-PheWAS -log₁₀P