

Genome-wide association study identifies 74 loci associated with educational attainment

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Educational attainment is strongly influenced by social and other environmental factors, but genetic factors are estimated to account for at least 20% of the variation across individuals¹. Here we report the results of a genome-wide association study (GWAS) for educational attainment that extends our earlier discovery sample^{1,2} of 101,069 individuals to 293,723 individuals, and a replication study in an independent sample of 111,349 individuals from the UK Biobank. We identify 74 genome-wide significant loci associated with the number of years of schooling completed. Single-nucleotide polymorphisms associated with educational attainment are disproportionately found in genomic regions regulating gene expression in the fetal brain. Candidate genes are preferentially expressed in neural tissue, especially during the prenatal period, and enriched for biological pathways involved in neural development. Our findings demonstrate that, even for a behavioural phenotype that is mostly environmentally determined, a well-powered GWAS identifies replicable associated genetic variants that suggest biologically relevant pathways. Because educational attainment is measured in large numbers of individuals, it will continue to be useful as a proxy phenotype in efforts to characterize the genetic influences of related phenotypes, including cognition and neuropsychiatric diseases.

Educational attainment is measured in all main analyses as the number of years of schooling completed (EduYears, $n = 293,723$, mean = 14.3, s.d. = 3.6; Supplementary Information sections 1.1–1.2). All GWAS were performed at the cohort level in samples restricted to individuals of European descent whose educational attainment was assessed at or above age 30. A uniform set of quality-control procedures was applied to the cohort-level summary statistics. In our GWAS meta-analysis of ~ 9.3 million SNPs from the 1000 Genomes Project, we used sample-size weighting and applied a single round of genomic control at the cohort level.

Our meta-analysis identified 74 approximately independent genome-wide significant loci. For each locus, we define the ‘lead SNP’ as the SNP in the genomic region that has the smallest P value (Supplementary Information section 1.6.1). Figure 1 shows a Manhattan plot with the lead SNPs highlighted. This includes the three SNPs that reached genome-wide significance in the discovery stage of our previous GWAS meta-analysis of educational attainment¹. The quantile–quantile (Q–Q) plot of the meta-analysis (Extended Data Fig. 1) exhibits inflation ($\lambda_{GC} = 1.28$), as expected under polygenicity³.

Extended Data Fig. 2 shows the estimated effect sizes of the lead SNPs. The estimates range from 0.014 to 0.048 standard deviations per allele (2.7 to 9.0 weeks of schooling), with incremental R^2 in the range 0.01% to 0.035%.

To quantify the amount of population stratification in the GWAS estimates that remains even after the stringent controls used by the cohorts (Supplementary Information section 1.4), we used linkage-disequilibrium (LD) score regression⁴. The regression results indicate that $\sim 8\%$ of the observed inflation in the mean χ^2 is due to bias rather than polygenic signal (Extended Data Fig. 3a), suggesting that stratification effects are small in magnitude. We also found evidence for polygenic association signal in several within-family analyses, although these are not powered for individual SNP association testing (Supplementary Information section 2 and Extended Data Fig. 3b).

To further test the robustness of our findings, we examined the within-sample and out-of-sample replicability of SNPs reaching genome-wide significance (Supplementary Information sections 1.7–1.8). We found that SNPs identified in the previous educational attainment meta-analysis replicated in the new cohorts included here, and conversely, that SNPs reaching genome-wide significance in the new cohorts replicated in the old cohorts. For the out-of-sample replication analyses of our 74 lead SNPs, we used the interim release of the UK Biobank⁵ (UKB) ($n = 111,349$). As shown in Extended Data Fig. 4,

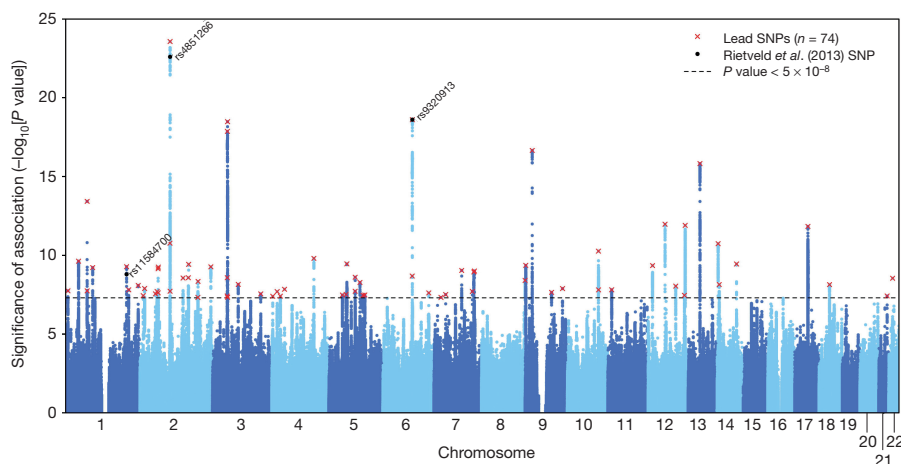


Figure 1 | Manhattan plot for EduYears associations ($n = 293,723$). The x axis is chromosomal position, and the y axis is the significance on a $-\log_{10}$ scale (two-tailed test). The black dashed line shows the genome-

wide significance level (5×10^{-8}). The red crosses are the 74 approximately independent genome-wide significant associations (lead SNPs). The black dots labelled with rs numbers are the three SNPs identified in ref. 1.

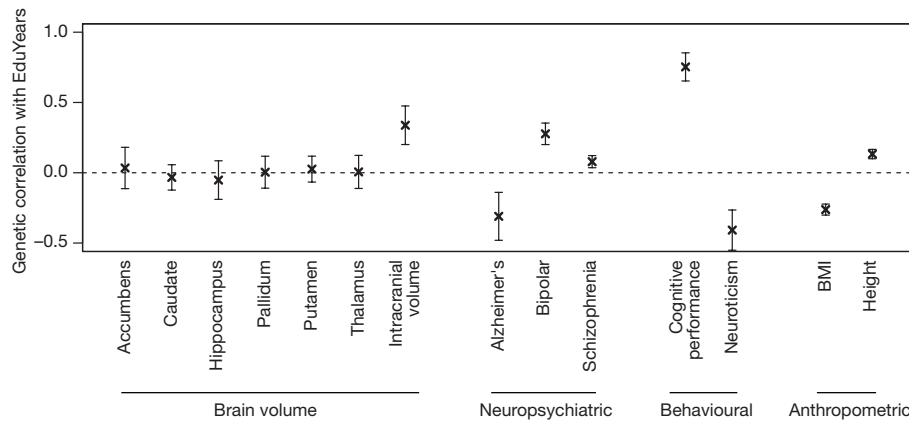


Figure 2 | Genetic correlations between EduYears and other traits. Results from bivariate LD score regressions⁹: estimates of genetic correlation with brain volume, neuropsychiatric, behavioural, and anthropometric phenotypes using published GWAS summary statistics. The error bars show the 95% confidence intervals (CI).

72 out of the 74 lead SNPs have a consistent sign ($P = 1.47 \times 10^{-19}$), 52 are significant at the 5% level ($P = 2.68 \times 10^{-50}$), and 7 reach genome-wide significance in the UK Biobank data set ($P = 1.41 \times 10^{-42}$). For comparison, the corresponding expected numbers, assuming each SNP's true effect size is its estimated effect adjusted for the winner's curse, are 71.4, 40.3, and 0.6. (Supplementary Information section 1.8.2). We also find out-of-sample replicability of our overall GWAS results: the genetic correlation between EduYears in our meta-analysis sample and in the UKB data is 0.95 (s.e. = 0.021; Supplementary Table 1.14).

It is known that educational attainment, cognitive performance, and many neuropsychiatric phenotypes are phenotypically correlated, and several studies of twins find that the phenotypic correlations partly reflect genetic overlap^{6–8} (Supplementary Information section 3.3.4). Here we investigate genetic correlation using our GWAS results for EduYears and published GWAS results for 14 other phenotypes, using bivariate LD score regression⁹ (Supplementary Information section 3). First, we estimated genetic correlations with EduYears. As shown in Fig. 2, based on overall summary statistics for associated variants, we find genetic covariance between increased educational attainment and increased cognitive performance ($P = 9.9 \times 10^{-50}$), increased intracranial volume ($P = 1.2 \times 10^{-6}$), increased risk of bipolar disorder ($P = 7 \times 10^{-13}$), decreased risk of Alzheimer's ($P = 4 \times 10^{-4}$), and lower neuroticism ($P = 2.8 \times 10^{-8}$). We also found positive, statistically significant, but very small, genetic correlations with height ($P = 5.2 \times 10^{-15}$) and risk of schizophrenia ($P = 3.2 \times 10^{-4}$).

Second, we examined whether our 74 lead SNPs are jointly associated with each phenotype (Extended Data Fig. 5 and Supplementary Information section 3.3.1). We reject the null hypothesis of no enrichment at $P < 0.05$ for 10 of the 14 phenotypes (all the exceptions are subcortical brain structures).

Third, for each phenotype, we tested (in the published GWAS results) each of our 74 lead SNPs (or its proxy) for association at a significance threshold of 0.05/74. We found a total of 25 SNPs meeting this threshold for any of these phenotypes, but only one reaching genome-wide significance. While these results provide suggestive evidence that some of these SNPs may be associated with other phenotypes, further testing of these associations in independent cohorts is required (Supplementary Tables 3.2–3.4, Extended Data Fig. 6).

To consider potential biological pathways, we first tested whether SNPs in particular regions of the genome are implicated by our GWAS results. Unlike what has been found for other phenotypes, SNPs in regions that are DNase I hypersensitive in the fetal brain are more likely to be associated with EduYears by a factor of ~ 5 (95% confidence interval 2.89–7.07; Extended Data Fig. 7). Moreover, the 15% of SNPs residing in regions associated with histones marked in the central nervous

system (CNS) explain 44% of the heritable variation (Extended Data Fig. 8a and Supplementary Table 4.4.2). This enrichment factor of ~ 3 for CNS ($P = 2.48 \times 10^{-16}$) is greater than that of any of the other nine tissue categories in this analysis.

Given that our findings disproportionately implicate SNPs in regions regulating brain-specific gene expression, we examined whether genes located near EduYears-associated SNPs show elevated expression in neural tissue. We tested this hypothesis using data on mRNA transcript levels in the 37 adult tissues assayed by the Genotype-Tissue Expression Project (GTEx)¹⁰. Remarkably, the 13 GTEx tissues that are components of the CNS—and only those 13 tissues—show significantly elevated expression levels of genes near EduYears-associated SNPs (false discovery rate < 0.05 ; Extended Data Fig. 8b and Supplementary Table 4.5.2).

To investigate possible functions of the candidate genes from the GWAS-implicated loci, we examined the extent of their overlap with groups of genes ('gene sets') whose products are known or predicted to participate in a common biological process¹¹. We found 283 gene sets significantly enriched by the candidate genes identified in our GWAS (false discovery rate < 0.05 ; Supplementary Table 4.5.1). To facilitate interpretation, we used a standard procedure¹¹ to group the 283 gene sets into 'clusters' defined by degree of gene overlap. The resulting 34 clusters, shown in Fig. 3, paint a coherent picture, with many clusters corresponding to stages of neural development: the proliferation of neural progenitor cells and their specialization (the cluster npBAF complex), the migration of new neurons to the different layers of the cortex (forebrain development, abnormal cerebral cortex morphology), the projection of axons from neurons to their signalling targets (axonogenesis, signalling by Robo receptor), the sprouting of dendrites and their spines (dendrite, dendritic spine organization), and neuronal signalling and synaptic plasticity throughout the lifespan (voltage-gated calcium channel complex, synapse part, synapse organization).

Many of our results implicate candidate genes and biological pathways that are active during distinct stages of prenatal brain development. To directly examine how the expression levels of candidate genes identified in our GWAS vary over the course of development, we used gene expression data from the BrainSpan Developmental Transcriptome¹². As shown in Extended Data Fig. 9, these candidate genes exhibit above-baseline expression in the brain throughout life but especially higher expression levels in the brain during prenatal development (1.36 times higher prenatally than postnatally, $P = 6.02 \times 10^{-8}$).

A summary overview of some promising candidate genes for follow-up work is provided in Table 1.

We constructed polygenic scores¹³ to assess the joint predictive power afforded by the GWAS results (Supplementary Information section 5.2). Across our two holdout samples, the mean predictive

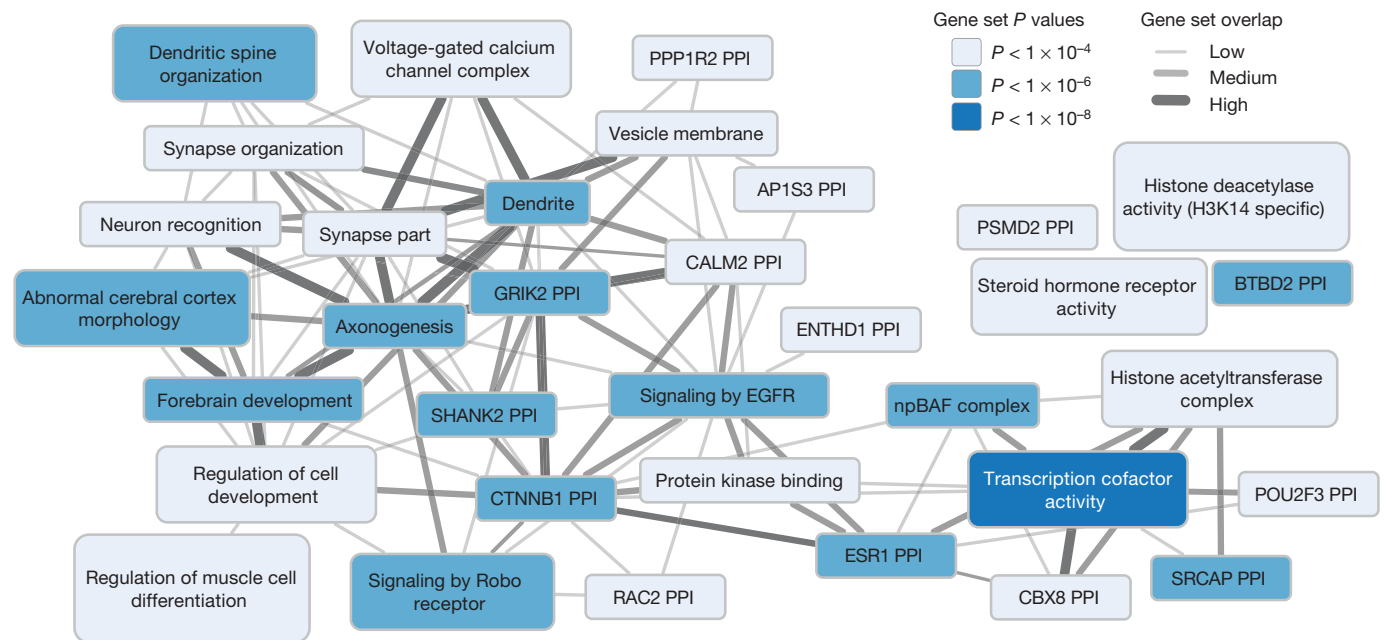


Figure 3 | Overview of biological annotation. Thirty-four clusters of significantly enriched gene sets. Each cluster is named after one of its member gene sets. The colour represents the permutation P value of the member set exhibiting the most statistically significant enrichment. Overlap between pairs of clusters is represented by an edge. Edge width

represents the Pearson correlation ρ between the two vectors of gene membership scores ($\rho < 0.3$, no edge; $0.3 \leq \rho < 0.5$, thin edge; $0.5 \leq \rho < 0.7$, intermediate edge; $\rho \geq 0.7$, thick edge), where each cluster's vector is the vector for the gene set after which the cluster is named.

power of a polygenic score constructed from all measured SNPs is 3.2% ($P = 1.18 \times 10^{-39}$; Supplementary Table 5.2 and Supplementary Information section 5).

Studies of genetic analyses of behavioural phenotypes have been prone to misinterpretation, such as characterizing identified associated variants as ‘genes for education’. Such characterization is not correct for many reasons: educational attainment is primarily determined by environmental factors, the explanatory power of the individual SNPs is small, the candidate genes may not be causal, and the genetic associations with educational attainment are mediated by multiple intermediate phenotypes¹⁴. To illustrate this last point, we studied mediation of the association between the all-SNPs polygenic score and EduYears in two of our cohorts. We found that cognitive performance can statistically account for 23–42% of the

association ($P < 0.001$) and the personality trait ‘openness to experience’ for approximately 7% ($P < 0.001$; Supplementary Information section 6).

It would also be a mistake to infer from our findings that the genetic effects operate independently of environmental factors. Indeed, a recent meta-analysis of twin studies found that genetic influences on educational attainment are heterogeneous across countries and birth cohorts¹⁵. We conducted exploratory analyses in the Swedish Twin Registry to illustrate how environmental factors may amplify or dampen the impact of genetic influences (Supplementary Information section 7). We found that the predictive power of the all-SNPs polygenic score is heterogeneous by birth cohort, with smaller explanatory power in younger cohorts (Extended Data Fig. 10; see also Supplementary Information section 7.4 for discussion of the contrast between these

Table 1 | Selected candidate genes implicated by bioinformatics analyses

Gene	SNP	Syndromic	Score	Top-ranking gene sets
<i>TBR1</i>	rs4500960	ID, ASD	6	Developmental biology, decreased brain size, abnormal cerebral cortex morphology
<i>MEF2C</i>	rs7277187	ID, ASD	5	ErbB signalling pathway, abnormal sternum ossification, regulation of muscle cell differentiation
<i>ZSWIM6</i>	rs61160187	–	5	Transcription factor binding, negative regulation of signal transduction, PI3K events in ErbB4 signalling
<i>BCL11A</i>	rs2457660	ASD	5	Dendritic spine organization, abnormal hippocampal mossy fibre morphology, SWI/SNF-type complex
<i>CELSR3</i>	rs11712056	SCZ	5	Dendrite morphogenesis, dendrite development, abnormal hippocampal mossy fibre morphology
<i>MAPT</i>	rs192818565	ID	5	Dendrite morphogenesis, abnormal hippocampal mossy fibre morphology, abnormal axon guidance
<i>SBNO1</i>	rs7306755	SCZ	5	Protein serine/threonine phosphatase complex
<i>NBAS</i>	rs12987662	–	5	–
<i>NBEA</i>	rs9544418	SCZ	4	Developmental biology, signalling by Robo receptor, dendritic shaft
<i>SMARCA2</i>	rs1871109	ID	4	–
<i>MAP4</i>	rs11712056	ASD	4	Developmental biology, signalling by Robo receptor, SWI/SNF-type complex
<i>LINC00461</i>	rs10061788	–	4	Decreased brain size, abnormal cerebral cortex morphology, abnormal hippocampal mossy fibre morphology
<i>POU3F2</i>	rs9320913	–	4	Dendrite morphogenesis, developmental biology, decreased brain size
<i>RAD54L2</i>	rs11712056	SCZ	4	Decreased brain size, SWI/SNF-type complex, nBAF complex
<i>PLK2</i>	rs2964197	–	4	Negative regulation of signal transduction, PI3K events in ErbB4 signalling

Fifteen candidate genes implicated most consistently across various analyses. To assemble this list, each gene in a DEPICT-defined locus (Supplementary Information section 4.5) was assigned a score equal to the number of criteria it satisfies out of ten (see Supplementary Table 4.1 for details). The DEPICT prioritization P value was used as the tiebreaker. SNP, the SNP in the gene's locus with the lowest P value in the EduYears meta-analysis. Syndromic, which, if any, of three neuropsychiatric disorders have been linked to *de novo* mutations in the gene (Supplementary Information section 4.6). Top-ranking gene sets, DEPICT reconstituted gene sets of which the gene is a top-20 member (Supplementary Table 4.5.1). The three most significant gene sets are shown if more than three are available. ID, intellectual disability; ASD, autism spectrum disorder; SCZ, schizophrenia; ErbB, erythroblastosis oncogene B; PI3K, phosphatidylinositol-4,5-bisphosphate 3-kinase; SWI/SNF, SWItch/sucrose non-fermentable; nBAF, neuronal BRG1- or HRBM-associated factors.

results and findings from a seminal twin study that estimated educational attainment heritability by birth cohort¹⁶).

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

Received 24 June 2015; accepted 16 March 2016.

Published online 11 May 2016.

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Supplementary Information is available in the online version of the paper.

Acknowledgements This research was carried out under the auspices of the Social Science Genetic Association Consortium (SSGAC). This research has also been conducted using the UK Biobank Resource. This study was supported by funding from the Ragnar Söderberg Foundation (E9/11), the Swedish Research Council (421-2013-1061), The Jan Wallander and Tom Hedelius Foundation, an ERC Consolidator Grant (647648 EdGe), the Pershing Square Fund of the Foundations of Human Behavior, and the NIA/NIH through grants P01-AG005842, P01-AG005842-20S2, P30-AG012810, and T32-AG000186-23 to NBER, and R01-AG042568 to USC. We thank S. Cunningham, N. Galla and J. Rashtian for research assistance. A full list of acknowledgments is provided in the Supplementary Information.

Author Contributions Study design and management: D.J.B., D.Ce., T.E., M.J., P.D.K. and P.M.V. Quality control and meta-analysis: A.O., G.B.C., T.E., M.A.F., C.A.R. and T.H.P. Stratification: P.T., J.P.B., C.A.R. and J.Y. Genetic overlap: J.P.B., M.A.F., P.T. Biological annotation: J.J.L., T.E., T.H.P., J.K.P., J.H.B., J.P.B., L.F., V.E., G.A.M., M.A.F., S.F.W.M., P.Ti., R.A.P., R.d.V. and H.J.W. Prediction and mediation: J.P.B., M.A.F. and J.Y. G×E: D.Co., S.F.L., K.O.L., S.O. and K.T. Replication in UKB: M.A.F. and C.A.R. SSGAC advisory board: D.Co., T.E., A.H., R.F.K., D.I.L., S.E.M., M.N.M., G.D.S. and P.M.V. All authors contributed to and critically reviewed the manuscript. Authors not listed above contributed to the recruitment, genotyping, or data processing for the contributing components of the meta-analysis. For a full list of author contributions, see Supplementary Information section 8.

Author Information Results can be downloaded from the SSGAC website (<http://ssgac.org/Data.php>). Data for our analyses come from many studies and organizations, some of which are subject to a MTA, and are listed in the Supplementary Information. Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to D.J.B. (daniel.benjamin@gmail.com), D.Ce. (dac12@nyu.edu), P.D.K. (p.d.koellinger@vu.nl) or P.M.V. (peter.visscher@uq.edu.au).

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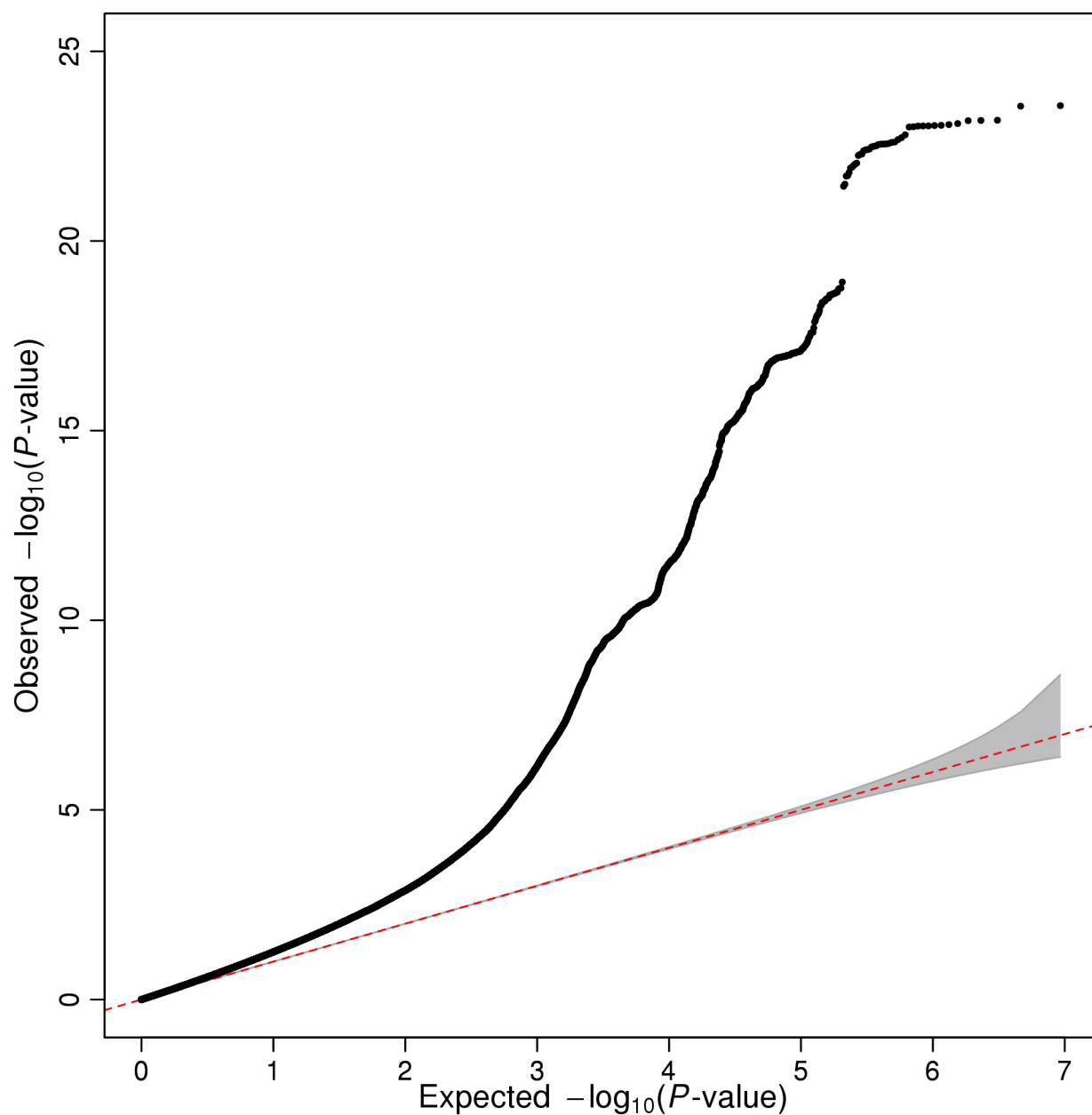
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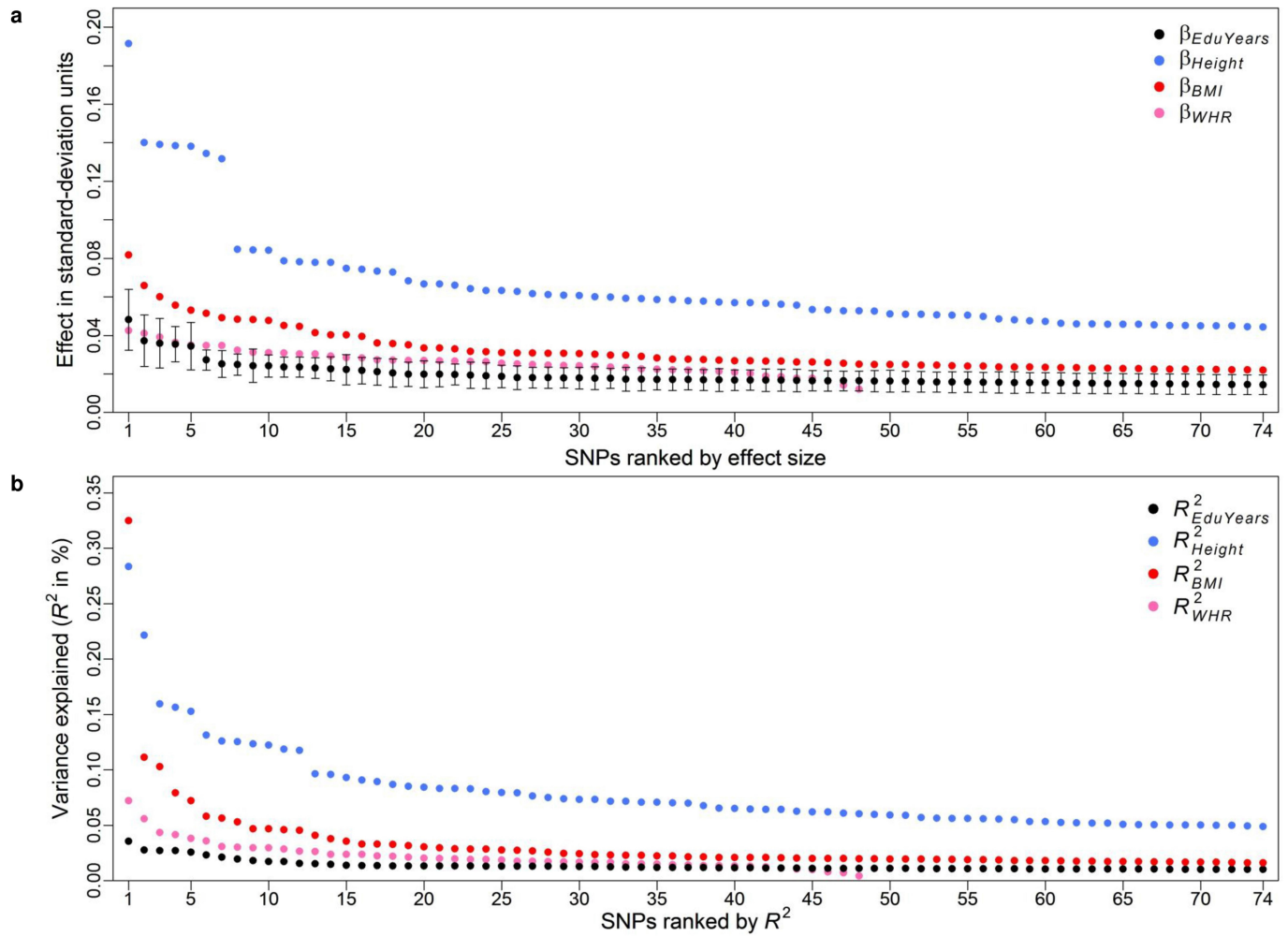
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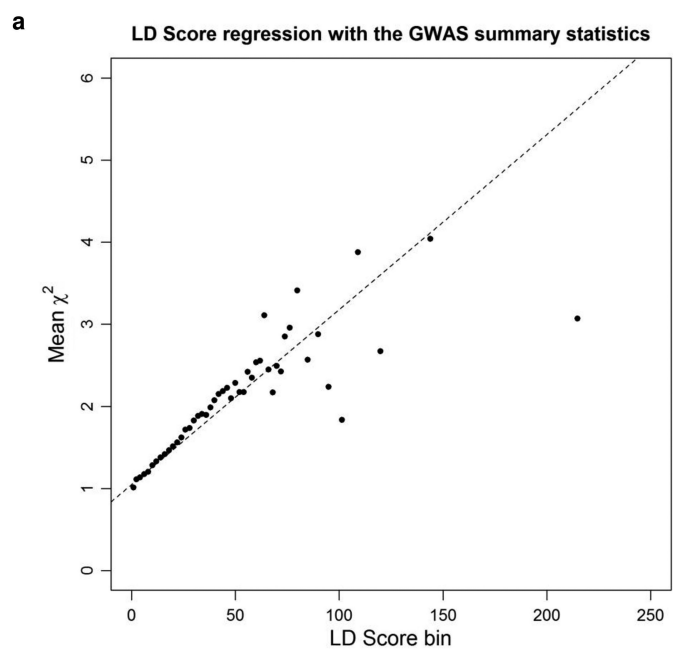
Extended Data Figure 1 | Q-Q plot of the genome-wide association meta-analysis of 64 EduYears results files ($n = 293,723$). Observed and expected P values are on a $-\log_{10}$ scale (two-tailed). The grey region depicts the 95% confidence interval under the null hypothesis of

a uniform P value distribution. The observed λ_{GC} is 1.28. (As reported in Supplementary Information section 1.5.4, the unweighted mean λ_{GC} is 1.02, the unweighted median is 1.01, and the range across cohorts is 0.95–1.15.)

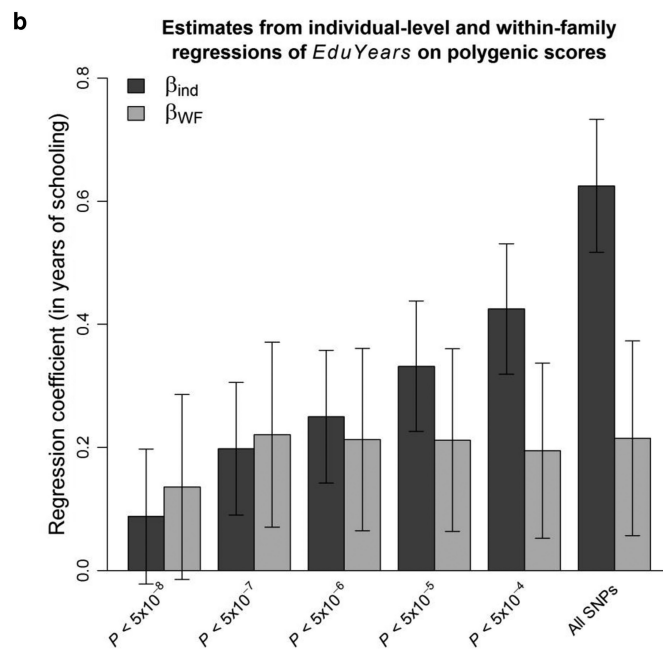


Extended Data Figure 2 | The distribution of effect sizes of the 74 lead SNPs. **a**, SNPs ordered by absolute value of the standardized effect of one more copy of the education-increasing allele, with 95% confidence intervals. **b**, SNPs ordered by R^2 . Effects on EduYears are benchmarked against the top 74 genome-wide significant hits identified in the largest GWAS conducted to date of height and body mass index (BMI), and the

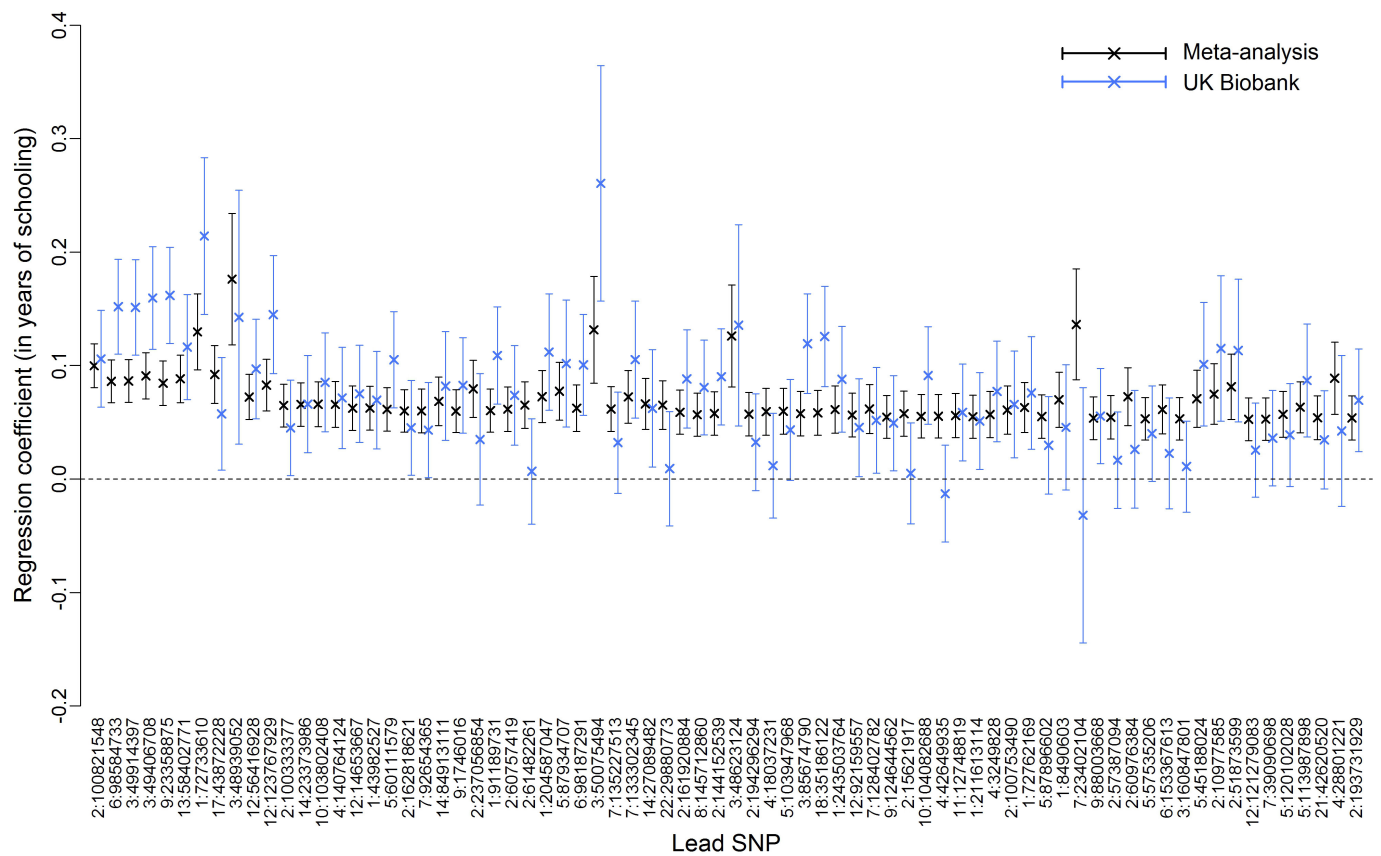
48 associations reported for waist-to-hip ratio adjusted for BMI (WHR). These results are based on the GIANT consortium's publicly available results for pooled analyses restricted to European-ancestry individuals: https://www.broadinstitute.org/collaboration/giant/index.php/GIANT_consortium.



Extended Data Figure 3 | Assessing the extent to which population stratification affects the estimates from the GWAS. **a**, LD score regression plot with the summary statistics from the GWAS. Each point represents an LD score quantile for a chromosome (the x and y coordinates of the point are the mean LD score and the mean χ^2 statistic of variants in that quantile). That the intercept is close to 1 and that the χ^2 statistics increase linearly with the LD scores suggest that the bulk of the inflation in the χ^2 statistics is due to true polygenic signal and not to population

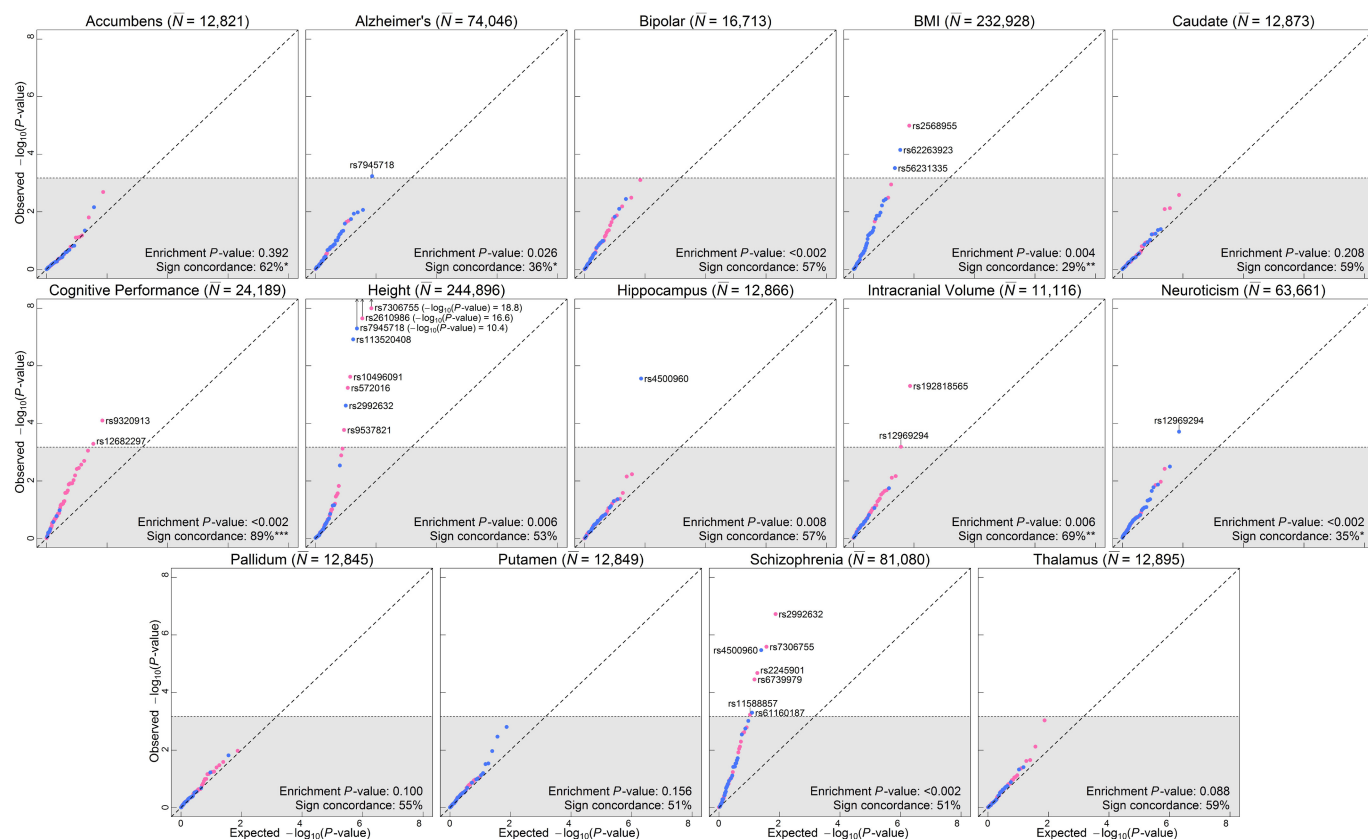


stratification. **b**, Estimates and 95% confidence intervals from individual-level and within-family regressions of *EduYears* on polygenic scores, for scores constructed with sets of SNPs meeting different P value thresholds. In addition to the analyses shown here, we conduct a sign concordance test, and we decompose the variance of the polygenic score. Overall, these analyses suggest that population stratification is unlikely to be a major concern for our 74 lead SNPs. See Supplementary Information section 3 for additional details.



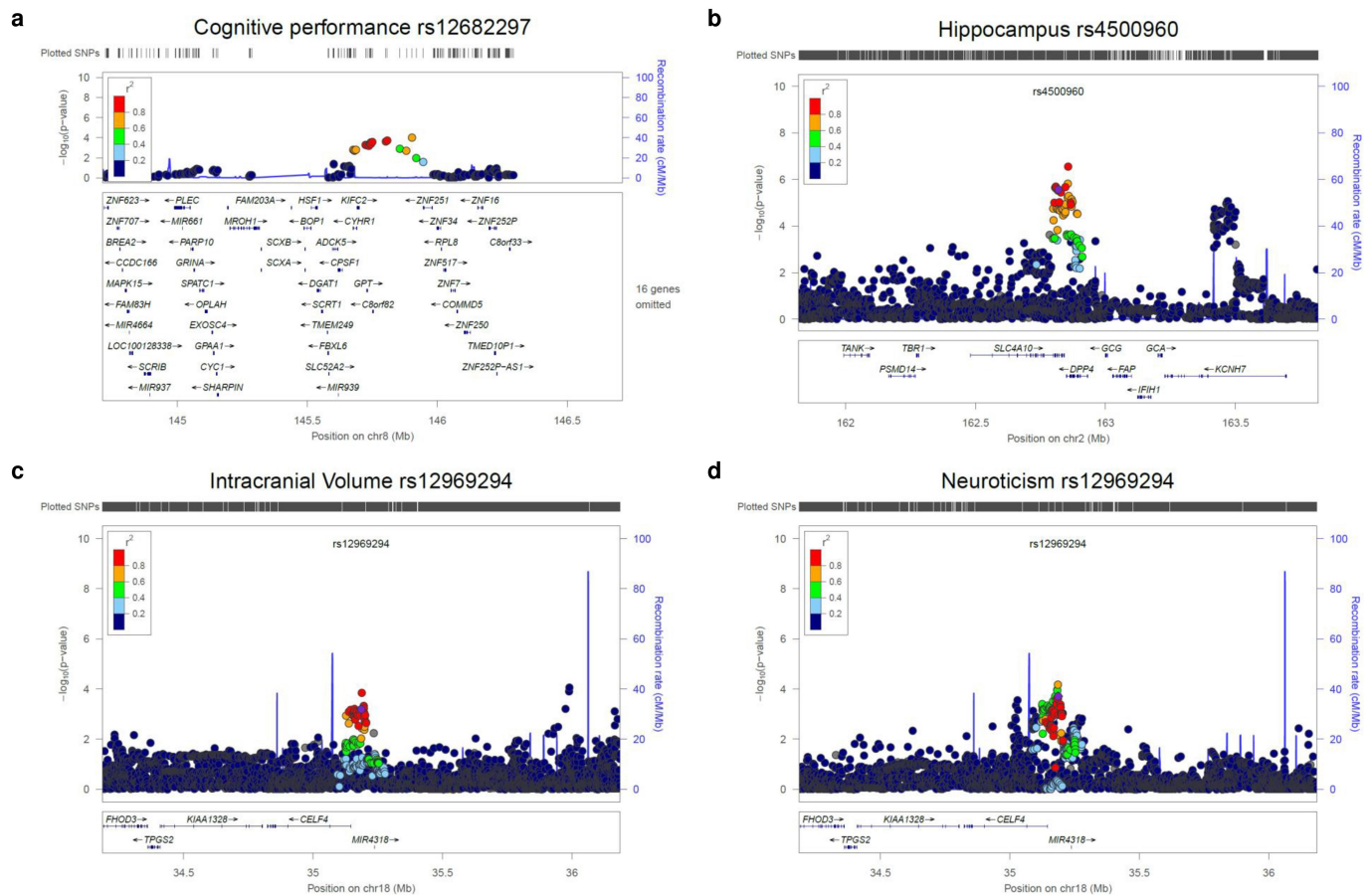
Extended Data Figure 4 | Replication of 74 lead SNPs in the UK Biobank data. Estimated effect sizes (in years of schooling) and 95% confidence intervals of the 74 lead SNPs in the meta-analysis sample ($n = 293,723$) and the UK Biobank replication sample ($n = 111,349$). The reference allele is the allele associated with higher values of EduYears

in the meta-analysis sample. SNPs are in descending order of R^2 in the meta-analysis sample. Of the 74 lead SNPs, 72 have the anticipated sign in the replication sample, 52 replicate at the 0.05 significance level, and 7 replicate at the 5×10^{-8} significance level.



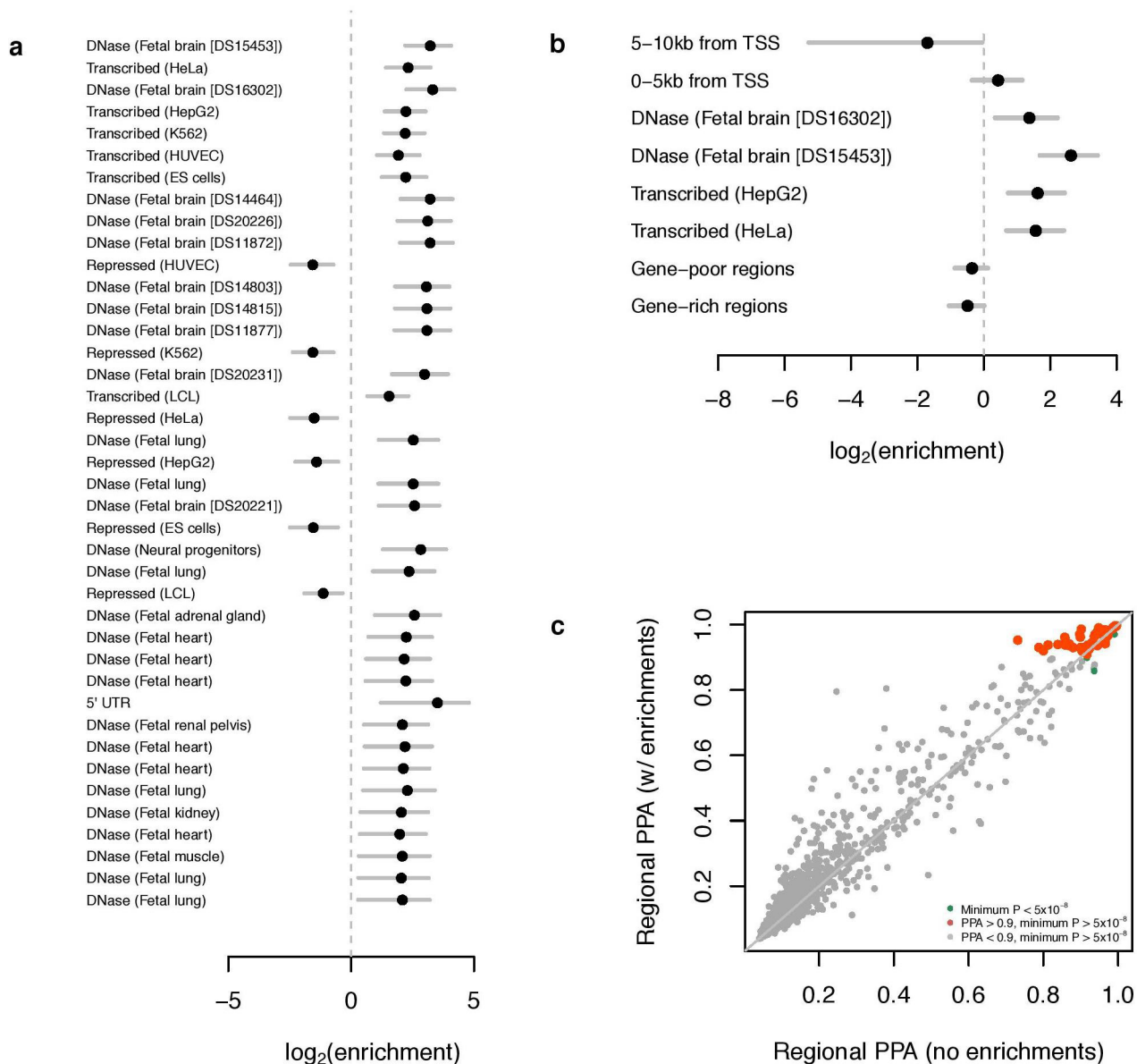
Extended Data Figure 5 | Q-Q plots for the 74 lead EduYears SNPs (or LD proxies) in published GWAS of other phenotypes. SNPs with concordant effects on both phenotypes are pink, and SNPs with discordant effects are blue. SNPs outside the grey area pass Bonferroni-corrected

significance thresholds that correct for the total number of SNPs we tested ($P < 0.05/74 = 6.8 \times 10^{-4}$) and are labelled with their rs numbers. Observed and expected P values are on a $-\log_{10}$ scale. For the sign concordance test: * $P < 0.05$, ** $P < 0.01$ and *** $P < 0.001$.



Extended Data Figure 6 | Regional association plots for four of the ten prioritized SNPs for mental health, brain anatomy, and anthropometric phenotypes identified using EduYears as a proxy phenotype. a, Cognitive performance; b, hippocampus; c, intracranial volume; d, neuroticism. The four were selected because very few

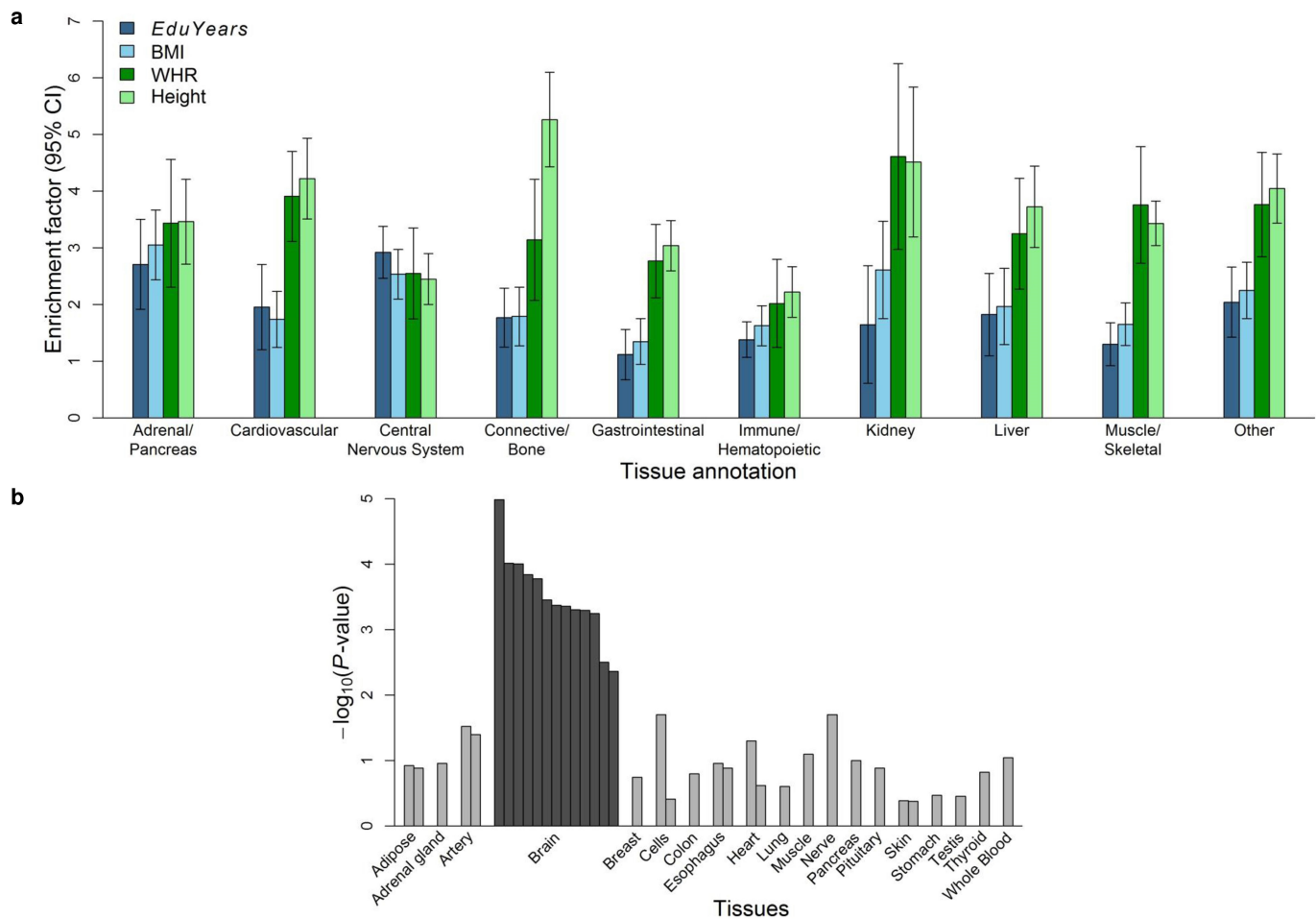
genome-wide significant SNPs have been previously reported for these traits. Data sources and methods are described in Supplementary Information section 3. The R^2 values are from the hg19 / 1000 Genomes Nov 2014 EUR references samples. The figures were created with LocusZoom (<http://csg.sph.umich.edu/locuszoom/>). Mb, megabases.



Extended Data Figure 7 | Application of fgwas to EduYears.

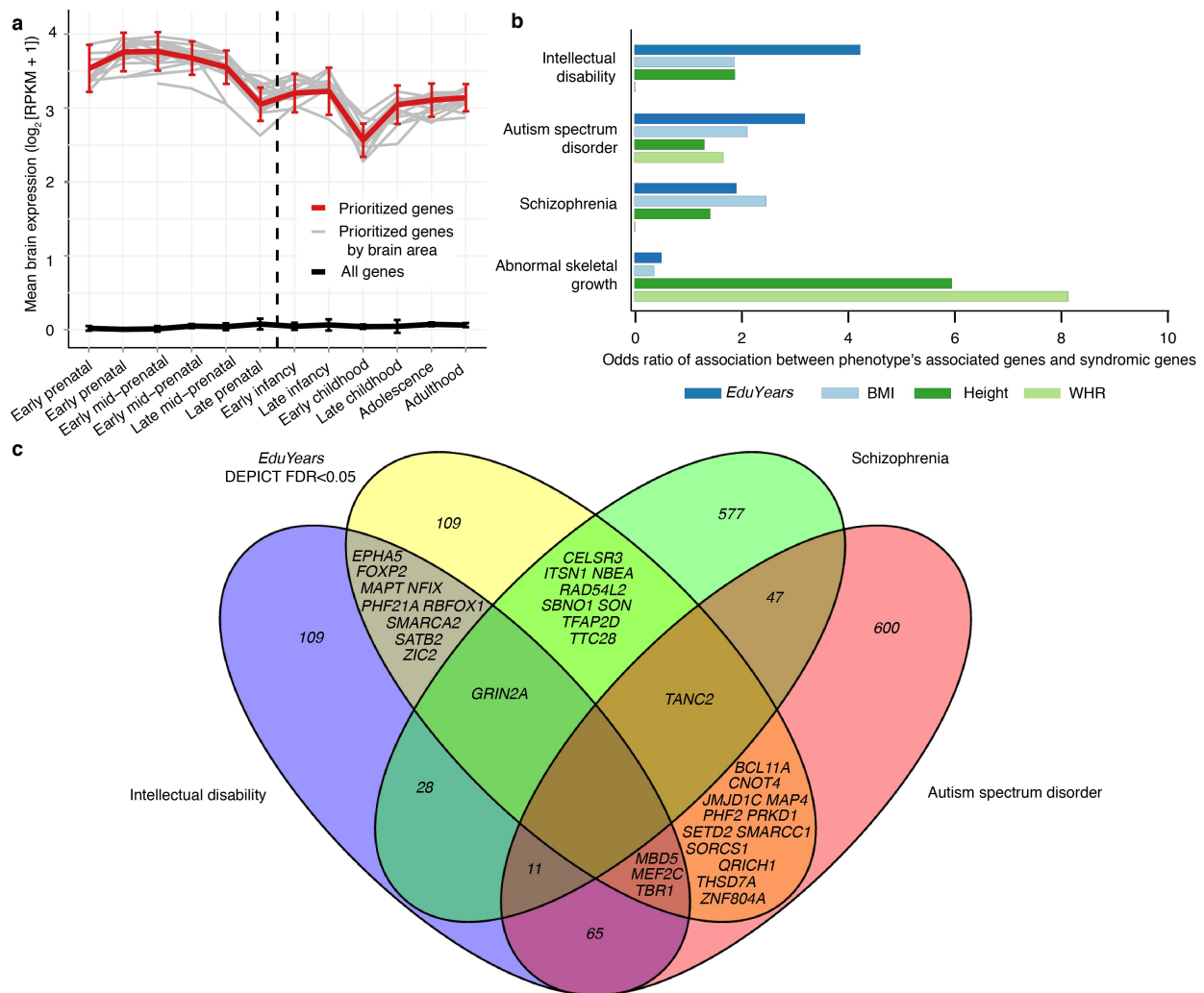
See Supplementary Information section 4.2 for further details. **a**, The results of single-annotation models. ‘Enrichment’ refers to the factor by which the prior odds of association at an LD-defined region must be multiplied if the region bears the given annotation; this factor is estimated using an empirical Bayes method applied to all SNPs in the GWAS meta-analysis regardless of statistical significance. Annotations were derived from ENCODE and a number of other data sources. Plotted are the base 2 logarithms of the enrichments and their 95% confidence intervals. Multiple instances of the same annotation correspond to independent replicates of the same experiment. **b**, The results of

combining multiple annotations and applying model selection and cross-validation. Although the maximum-likelihood estimates are plotted, model selection was performed with penalized likelihood. **c**, Reweighting of GWAS loci. Each point represents an LD-defined region of the genome, and shown are the regional posterior probabilities of association (PPAs). The x axis gives the PPA calculated from the GWAS summary statistics alone, whereas the y axis gives the PPA upon reweighting on the basis of the annotations in **b**. The orange points represent genomic regions where the PPA is equivalent to the standard GWAS significance threshold only upon reweighting.



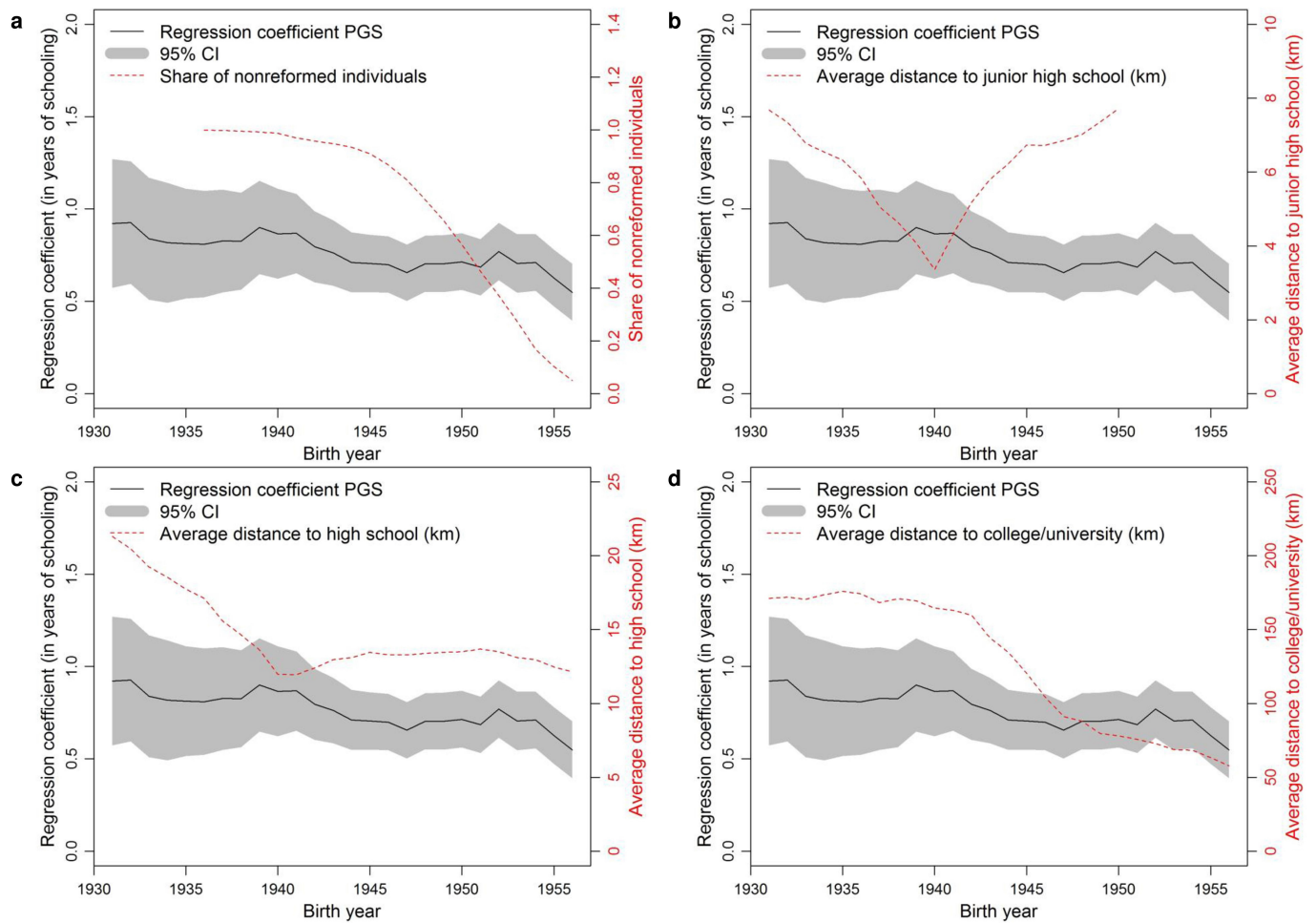
Extended Data Figure 8 | Tissue-level biological annotation. **a**, The enrichment factor for a given tissue type is the ratio of variance explained by SNPs in that group to the overall fraction of SNPs in that group. To benchmark the estimates for EduYears, we compare the enrichment factors to those obtained when we use the largest GWAS conducted to date on BMI, height, and waist-to-hip ratio adjusted for BMI. The estimates were produced with the LDSC Python software, using the LD scores and functional annotations introduced in ref. 17 and the HapMap3 SNPs with minor allele frequency >0.05 . Each of the ten enrichment calculations for a particular cell type is performed independently, while each controlling

for the 52 functional annotation categories in the full baseline model. The error bars show the 95% confidence intervals. **b**, We took measurements of gene expression by the Genotype-Tissue Expression (GTEx) Consortium and determined whether the genes overlapping EduYears-associated loci are significantly overexpressed (relative to genes in random sets of loci matched by gene density) in each of 37 tissue types. These types are grouped in the panel by organ. The dark bars correspond to tissues where there is significant overexpression. The y axis is the significance on a $-\log_{10}$ scale.



Extended Data Figure 9 | Gene-level biological annotation. **a**, The DEPICT-prioritized genes for EduYears measured in the BrainSpan Developmental Transcriptome data (red curve) are more strongly expressed in the brain prenatally rather than postnatally. The DEPICT-prioritized genes exhibit similar gene expression levels across different brain regions (grey lines). Analyses were based on $\log_2$ -transformed RNA-seq data. Error bars represent 95% confidence intervals. **b**, For

each phenotype and disorder, we calculated the overlap between the phenotype's DEPICT-prioritized genes and genes believed to harbour *de novo* mutations causing the disorder. The bars correspond to odds ratios. **c**, DEPICT-prioritized genes in EduYears-associated loci exhibit substantial overlap with genes previously reported to harbour sites where mutations increase risk of intellectual disability and autism spectrum disorder (Supplementary Table 4.6.1).



Extended Data Figure 10 | The predictive power of a polygenic score (PGS) varies in Sweden by birth cohort. Five-year rolling regressions of years of education on the PGS (left axis in all four panels), share of individuals not affected by the comprehensive school reform (**a**, right

axis), and average distance to nearest junior high school (**b**, right axis), nearest high school (**c**, right axis) and nearest college/university (**d**, right axis). The shaded area displays the 95% confidence intervals for the PGS effect.