Improving polygenic risk prediction from summary statistics by an empirical Bayes approach

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Polygenic risk scores (PRS) from genome-wide association studies (GWAS) are increasingly used to predict disease risks. However some included variants could be false positives and the raw estimates of effect sizes from them may be subject to selection bias. In addition, the standard PRS approach requires testing over a range of $p$-value thresholds, which are often chosen arbitrarily. The prediction error estimated from the optimized threshold may also be subject to an optimistic bias. To improve genomic risk prediction, we proposed new empirical Bayes approaches to recover the underlying effect sizes and used them as weights to construct PRS. We applied the new PRS to twelve cardio-metabolic traits in the Northern Finland Birth Cohort and demonstrated improvements in predictive power (in $R^2$) when compared to standard PRS at the best $p$-value threshold. Importantly, for eleven out of the twelve traits studied, the predictive performance from the entire set of genome-wide markers outperformed the best $R^2$ from standard PRS at optimal $p$-value thresholds. Our proposed methodology essentially enables an automatic PRS weighting scheme without the need of choosing tuning parameters. The new method also performed satisfactorily in simulations. It is computationally simple and does not require assumptions on the effect size distributions.

Traditionally, for complex diseases with substantial heritability, the prediction of disease risk has been largely based on family history and clinical risk factors. However, with the advent in genotyping technologies, an increasing number of susceptibility variants for complex diseases have been identified. In particular, genome-wide association studies (GWAS), which allow interrogation of more than a million single nucleotide polymorphisms (SNPs) in the genome, has become a very popular and useful tool in deciphering the genetic basis of complex diseases¹,². Besides revealing the underlying pathophysiology of complex diseases, susceptibility variants may also be useful in improving the prediction of disease risks or trait values.

Polygenic risk scores (PRS) are usually constructed as a weighted sum of allele counts, the weights being given by log odds ratios or linear regression coefficients from univariate regression tests. A simpler approach by weighting each marker by $+1$ or $-1$ is also possible³. It is natural to question if we could improve the weighting method to enhance the predictive power. Genomic prediction of disease risks might have implications in designing more individualized preventive or screening strategies for patients, for example earlier screening for breast cancer may be warranted for those having a high genetic risk for the disease⁴. As individual-level genomic data is often not available to researchers due to privacy concerns, we focus on ways to improve risk prediction using GWAS summary statistics, which are freely accessible for a wide range of traits. In practice, even when original genotype data can be accessed, it is often not possible to gather a sample size comparable to that of modern GWAS meta-analyses.

Traditionally only the top established variants are considered in risk prediction. However, variants with smaller effects may also aid prediction. Purcell et al.⁵ proposed a polygenic risk score (PRS) approach to dissect the genetic architecture of schizophrenia and bipolar disorder by including a large number of genetic markers

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for prediction. The PRS approach has become popular in recent years and has been widely applied to different traits.

To our knowledge, only two previous studies focused on how to improve genomic risk prediction from summary statistics. A Bayesian genomic risk prediction method known as LDpred was recently proposed for this purpose by taking into account linkage disequilibrium (LD) among markers. The method uses a reference LD panel and was shown to improve predictive power for selected traits. In a very recent piece of work, Mak et al. proposed a new way of constructing PRS by weighing the estimated effect sizes with the local true discovery rate. All markers can then be included in the PRS. It was reported that the method achieves comparable performance to the standard PRS using the best p-value threshold.

In this study we proposed a different PRS weighting scheme compared to LDpred or Mak et al., using empirical Bayes estimation of the underlying effect sizes. Compared to LDpred, our method is computationally simpler as no Monte Carlo Markov Chain (MCMC) procedures are involved. Unlike LDpred, the newly proposed method does not require any distributional assumptions of effect sizes. Moreover, both the standard PRS and LDpred necessitate a tuning parameter to be chosen, and require testing over a range of p-value thresholds or fractions of causal variants. The choice of such thresholds is usually arbitrary, and the predictive performance estimated from the optimized threshold may be subject to an optimistic bias. It is therefore desirable to develop a new PRS weighting method such that all markers can potentially be included in the prediction model, obviating the choice of any thresholds. As we will describe later, for 11 out of 12 actual disease traits studied, the predictive performances of our new approach with the entire set of genome-wide markers outperformed the best p-value thresholds, which are not known in advance. We also showed that our approach outperformed Mak et al.’s method in actual GWAS datasets.

Materials and Methods

Standard polygenic risk estimates. Polygenic risk scores are usually constructed from a weighted sum of allelic count allelic counts. Without loss of generality, we assume the allelic counts have been standardized, and the PRS can be given by $PRS = \sum \hat{\beta}_i x_i$, where $\hat{\beta}_i$ is the log odds ratio or the estimated regression coefficient from a linear or logistic regression.

LD-clumping followed by p-value thresholding. In practice, due to the presence of linkage disequilibrium (LD) between genetic markers, markers are usually LD-pruned before construction of PRS. It is common to include variable selection in the pruning procedure, such that the more significant makers are preferentially retained. This kind of algorithm is implemented in PLINK, also known as "LD-clumping". In this study, for standard and the three other PRS weighting methods, we first applied LD-clumping with an r² threshold of 0.25 to all SNPs, followed by p-value thresholding in the test set.

Estimation of the true effect sizes by Tweedie’s formula and its variants. Assume that a GWAS or meta-analysis of GWAS was done and we tested the association of each variant with the phenotype by a regression analysis. We formulated the problem as recovering the "true" z-statistic (i.e. the z-statistic one would obtain if there were no random noise; reflecting the true effect size) from a set of observed z-statistics. The z-statistics can then be converted to variance in liability (or heritability) explained as described in So et al., which can then be converted to corrected estimates of $\hat{\beta}_i$.

It is useful to consider the following model for our problem. The observed z-statistics are denoted by $z$. We assume that

$$\delta \sim g(\cdot) \text{ and } z|\delta \sim N(\delta, 1)$$

(1)

where $\delta$ is the underlying true effect size. $\delta = 0$ for null variants and is non-zero for the truly associated variants.

Efron proposed an empirical Bayes approach to recover $\delta$:

$$E[\delta|z] = z + \frac{f'(z)}{f(z)}$$

(2)

where $f(x)$ is the is probability density function of $x$. The same formula was discovered by Tweedie in 1950s, hence also named the Tweedie’s formula. We employed a kernel density function to estimate $f(x)$ as described in So et al. The kernel density estimate with kernel $K$ is given by

$$\hat{f}_K(x) = \frac{1}{nh} \sum_{i=1}^{n} K\left(\frac{x - X_i}{h}\right)$$

where $h$ is the bandwidth or smoothing parameter. The computation was performed using the R function "density", with the default settings using a Gaussian kernel. An important advantage of the Tweedie’s formula is that it only involves estimation of the marginal density $f(x)$, hence avoiding the need to derive the distributions of z-statistics under $H_0$ and $H_1$. This approach does not require any particular choice of the prior distribution of $\delta$.

Using the Tweedie’s formula, the corrected estimates of $\beta$ (denoted as $\hat{\beta}_{Tweedie}$) can be expressed as

$$\hat{\beta}_{Tweedie} = \sqrt{\xi z_i + \hat{f}'(z_i)}$$

(3)

where $\xi$ is a function to convert the z-statistics to variance in liability explained ($V_G$).
The Tweedie’s formula shrinks effect size estimates towards zero, but unlike some other procedures such as LASSO\textsuperscript{15}, the Tweedie’s method does not perform variable selection by forcing effect size estimates to zero. In the GWAS setting, in general we expect only some but not all markers to be associated with the outcome. We propose another estimator of the effect size as follows:

\[ \hat{\beta}_{\text{Tweed}} = \hat{\beta}_{\text{Tweed}}(1 - \text{fdr}) \]  

(4)

where fdr is the local false discovery rate\textsuperscript{14}, the probability of null given the observed z-statistic. \((1 - \text{fdr})\) is hence the local true discovery rate. This method weights each effect size estimate from Tweedie’s formula by the probability of being non-null. In practice, it will further shrink effect sizes towards zero and a portion of the effect sizes will become zero, as the local fdr equal one for some markers.

We also include another estimator that was recently developed by Mak et al.\textsuperscript{10}

\[ \hat{\beta}_{\text{fdr}} = \hat{\beta}(1 - \text{fdr}) \]  

(5)

in which the regression coefficients are weighted by the local true discovery rates. For the estimation of fdr, we employed locfdr, an R package based on the methodology described by Efron\textsuperscript{16}. We observed that sometimes the locfdr algorithm failed to converge in the presence of more extreme z-statistics. We hence assumed a local fdr of zero for genetic variants with \(|z| > 6\) (corresponding to a p-value of \(1.97 \times 10^{-9}\)). For simplicity, we will also use \(\hat{\beta}\) in the following text to denote the corrected effect size estimates in general.

**Polygenic risk score constructed from corrected effect size estimates.** Following the previous derivations, we wish to test if PRS directly constructed from the corrected effect size estimates improve prediction. The new PRS can be expressed as \(\text{PRS} = \sum \hat{\beta}_i x_i\), where \(\hat{\beta}\) can be obtained from formula (3), (4) or (5).

**Polygenic risk prediction with LDpred.** LDpred is a recently developed algorithm which takes into account the LD among genetic markers for polygenic risk prediction. The effects of markers are assumed to follow a Gaussian distribution. In an infinitesimal model, all markers are assumed to be causal and the marker effects follow the distribution \(\beta_i \sim N(0, h^2/M_i)\), where \(M_i\) is the total number of markers and \(h^2\) is the total heritability explained by the panel markers. The algorithm also allows for a non-infinitesimal model, in which only a fraction \(p\) of all makers are causal. A Gaussian mixture prior is assumed in this case in which \(\beta_i \sim N(0, h^2/Mp)\) with probability \(p\) and \(\beta_i \sim 0\) with probability \((1-p)\).

LDpred computes the posterior mean effects of markers, taking into account the LD structure. The effect sizes can be computed for different proportion of causal markers \(p\). An approximate MCMC Gibbs sampler is used to estimate the posterior mean for the non-infinitesimal case while an analytic solution is available for the infinitesimal case. In this study, we followed all the recommended parameters set by the authors of LDpred. The LDpred program was downloaded from:\https://github.com/bvilhjal/ldpred.

**Simulations with independent SNPs.** We first performed simulations with independent SNPs. A liability threshold model was assumed in the simulations. A panel of 20,000 independent SNPs was simulated, and 2.5% of the SNPs were set to be causal. The total heritabilities explained were set at 0.15, 0.35 or 0.55. The training sample sizes were set at 5000, 10000, 15000 or 20000 respectively. The test sets were of equal size to the train sets. We assumed a minor allele frequency (MAF) of at least 0.05 and uniform MAF. The true regression coefficients were assumed to follow a normal distribution with mean zero and variance equal to the average heritability per marker, i.e. \(\beta \sim N(0, h^2/M)\), where \(M\) is the total number of causal markers. Liability (or equivalently the quantitative phenotype) was simulated as \(L = \sum \beta_i x_i\) where \(x\) denotes the standardized genotype counts. To reduce memory and computational costs, the prevalence was set at 0.45 with people exceeding the liability threshold assuming to be affected. An equal number of cases and controls were then sampled.

PRSs were computed from the training set, using the uncorrected and each of the corrected coefficient estimates (3), (4) and (5). Predictive performances were assessed in the testing set in terms of prediction R-squared and area under the receiver operating characteristic curve (AUC). Simulations were repeated for 20 times.

**Simulations using real genotype data.** Next we performed larger scale simulations using real genotype data. Raw genotype data was obtained from a GWAS of cardio-metabolic traits from the Northern Finland Birth Cohort (NFBC) 1966\textsuperscript{37}. The data was accessed from dbGaP (accession number phs000276.v2.p1). Details of the study design are described elsewhere\textsuperscript{37}. Briefly, the study subjects were from Northern Finland and all traits in this study were measured at 31 years of age. Genotyping was done by the Infinium 370cnvDuo array. Standard quality control procedures were performed. Briefly, genetic variants with missing rate <10%, minor allele frequency <0.01 and with significant deviation from Hardy-Weinberg equilibrium \((p < 1e^{-5})\) were excluded. Individuals with genotyping rates <90% are excluded from analyses. In each training set, linear regression was carried out with the top 10 principal components as covariates. After quality control procedures, 334458 variants and 5402 individuals were retained for further analyses.

We simulated phenotypes under three gross categories of genetic architecture:

1. An infinitesimal model. All markers were assumed to be causal. The effect sizes were simulated by \(\beta \sim N(0, h^2/M)\), and \(h^2\) was set at 0.1, 0.2, 0.3 or 0.4. This model matches exactly with the prior assumed in LDpred when all markers are causal.

2. A model with only a limited number of large-effect variants. We simulated 5, 10, 20, and 25 large-effect markers each with heritability explained = 0.6%. All other markers were null.
The total heritability explained by the second set of causal variants was $h_2^2$ and $h_1^2 + h_2^2 = h^2$. The total heritability $h^2$ was set at 0.1, 0.2, 0.3 or 0.4. Supplementary Table 1 shows the details for the 16 scenarios simulated under category (3).

Prediction was performed using the standard PRS, three other corrected effect size estimates [$\beta_{Tdr}$, $\beta_{Tweedie}$ and $\beta_{Tweedie*tdr}$] and LDpred. LDpred does not require pruning of SNPs. We followed all the default parameters when running LDpred. Briefly, the LD radius (the number of SNPs on either side of the focal SNP for which LD is measured) was set to 10000, and the following fractions of causal markers were considered as preset by the program: 1, 0.3, 0.1, 0.03, 0.01, 0.003, 0.001, 0.0003 and 0.0001. For each simulation, the testing set (obtained from cross-validation, as described below) was used as the reference LD panel.

For methods other than LDpred, we performed LD-clumping using the following PLINK command: –clump-p1 1 –clump-p2 0.05 –clump-kb 2500. Note that the algorithm preferentially selects the most significant markers. On average around 110,000 variants were retained after clumping. We set $p$-value thresholds at 1e-5, 1e-4, 5e-4, 1e-3, 5e-3, 1e-2, 0.03, 0.05, 0.01, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9 and 1.

We employed 5-fold cross-validation (CV) to estimate the predictive performance of polygenic scores, using the uncorrected and corrected effect size estimates. Summary statistics were derived from the train sets. Cross-validation was repeated 4 times, producing a total of 20 pairs of train sets and test sets.

**Application to twelve cardio-metabolic traits in the Northern Finland Birth Cohort.** We also applied the five different PRS weighting methods to twelve anthropometric and metabolic traits in the NFBC. The traits included triglycerides (TG), high-density lipoprotein (HDL), low-density lipoprotein (LDL), insulin (INS), glucose (FG), C-reactive protein (CRP), body mass index (BMI), waist-hip ratio (WHR), systolic blood pressure (SBP), diastolic blood pressure (DBP) and body height and weight.

**Results**

**Simulations with independent SNPs.** The results of simulations with independent SNPs are shown in Tables 1, 2 and Supplementary Tables 1, 2. We tested the predictive performance of PRS constructed by $\beta_{Tdr}$, $\beta_{Tweedie}$ and $\beta_{Tweedie*tdr}$ in simulations. Generally all three estimators performed similarly, with $\beta_{Tdr}$ having a slight advantage over the other estimators. Compared to the standard PRS at the optimal $p$-value threshold, $\beta_{Tdr}$ slightly outperform standard PRS for linear traits, and for binary traits all three estimators showed mild improvements in AUC compared to the standard method.

When all the SNPs were included in the PRS, all three estimators performed very well and they outperformed the standard PRS method by a large margin. In addition, their performances were highly comparable to and sometimes outperformed the standard PRS at the optimal thresholds (Table 2 and Supplementary Table 2).

| $N$ | $h^2$ | Linear traits | | Binary traits | |
|-----|-------|----------------|----------------|----------------|----------------|
|     |       | Standard | Tdr | Tweedie | Tweedie*tdr | Standard | Tdr | Tweedie | Tweedie*tdr |
| 5000 | 0.15  | 0.048 | 0.054 | 0.052 | 0.047 | 0.546 | 0.544 | 0.544 | 0.536 |
|     | 0.35  | 0.204 | 0.216 | 0.205 | 0.200 | 0.608 | 0.621 | 0.616 | 0.605 |
|     | 0.55  | 0.399 | 0.410 | 0.398 | 0.397 | 0.691 | 0.705 | 0.702 | 0.690 |
| 10000 | 0.15 | 0.081 | 0.086 | 0.084 | 0.081 | 0.57 | 0.576 | 0.574 | 0.567 |
|     | 0.35 | 0.274 | 0.279 | 0.267 | 0.266 | 0.679 | 0.688 | 0.687 | 0.682 |
|     | 0.55 | 0.468 | 0.473 | 0.457 | 0.457 | 0.763 | 0.771 | 0.771 | 0.768 |

Table 1. The predictive performances (in $R^2$ for linear traits and AUC for binary traits) at the optimal $p$-value threshold for standard PRS and three other weighting schemes in simulations for $N=5000$ and 10000 using independent SNPs. We first applied LD-clumping with an $r^2$ threshold of 0.25 to all SNPs, followed by $p$-value thresholding in the testing set. The results were derived from testing over a range of $p$-value thresholds and picking the threshold that gave the best predictive performance. $N$ denotes the total sample size. For binary traits, an equal number of cases and controls are simulated (e.g. for $N=5000$, there are 2500 cases and 2500 controls). $\text{Tdr}$: True discovery rate; $h^2$: total heritability explained. The rest of the simulation results are presented in Supplementary Table 1.

(3) A model in which both small and larger effects were present. Two sets of casual variants were simulated and then combined as described below.
In this study we proposed empirical Bayes approaches to estimating the underlying effect sizes of genetic variants, and made use of these estimates for new ways of constructing PRS. As for the predictive ability of the newly

### Table 2. The predictive performances (in $R^2$ for linear traits and AUC for binary traits) when all markers are included in PRS in simulations for $N = 5000$ and 10000 using independent SNPs. For the columns labelled "Standard", "Tdr", "Tweedie" and "Tweedie*tdr", we first applied LD-clumping with an $r^2$ threshold of 0.25 to all SNPs, then PRS was derived using all SNPs that remained. There was no selection of $p$-value thresholds. The best predictive performance obtained from optimal $p$-value thresholds using standard PRS are also shown for comparison (under the column "standard best $p$"). $N$ denotes the total sample size. For binary traits, an equal number of cases and controls are simulated. Tdr: True discovery rate; $h^2$: total heritability explained. The rest of the simulation results are presented in Supplementary Table 2.

| $N$ | $h^2$ | Linear traits | | | Binary traits | |
|---|---|---|---|---|---|---|
| | | Standard | Tdr | Tweedie | Tweedie*tdr | Standard | Tdr | Tweedie | Tweedie*tdr |
| 5000 | 0.15 | 0.012 | 0.053 | 0.040 | 0.047 | 0.048 | 0.527 | 0.542 | 0.530 | 0.535 | 0.546 |
| | 0.35 | 0.051 | 0.214 | 0.187 | 0.200 | 0.204 | 0.564 | 0.620 | 0.595 | 0.605 | 0.608 |
| | 0.55 | 0.118 | 0.407 | 0.377 | 0.397 | 0.399 | 0.599 | 0.705 | 0.680 | 0.690 | 0.691 |
| 10000 | 0.15 | 0.019 | 0.085 | 0.074 | 0.081 | 0.081 | 0.537 | 0.576 | 0.559 | 0.567 | 0.570 |
| | 0.35 | 0.087 | 0.275 | 0.255 | 0.266 | 0.274 | 0.585 | 0.688 | 0.671 | 0.682 | 0.679 |
| | 0.55 | 0.127 | 0.461 | 0.444 | 0.457 | 0.468 | 0.632 | 0.770 | 0.757 | 0.768 | 0.763 |

Simulations using real genotype data. Table 3 and Supplementary Tables 4, 5 show the simulation results with real genotype data from the NFBC. Under an infinitesimal model in which all variants are casual with normally distributed effects, LDpred performed very well as expected (Supplementary Table 4). LDpred outperformed other methods except for $h^2=0.1$. Interestingly, $\hat{\beta}_{\text{Tweedie}}$ achieved the best predictive performance in this case. The standard PRS was the second best in general.

Under another model in which only few large-effect variants were present, the predictive performances of the five methods considered were much closer (Supplementary Table 5). When considering the performances at the optimal threshold of $p$ (either $p$-value or fraction of causal variants), LDpred slightly outperformed the other methods when the number of causal variants ($N_{\text{causal}}$) was 5, 15 or 20. Nevertheless, other methods especially $\hat{\beta}_{\text{Tweedie}}$ followed very closely. $\hat{\beta}_{\text{Tweedie}}$ was the best method when $N_{\text{causal}}$ was 10. However, when we consider prediction from all markers, $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ was the clear winner for all $N_{\text{causal}}$.

The third type of genetic architecture involves a mixture of variants with small and larger effects, and is probably a more realistic model. If we consider the predictive performance at the optimal $p$ thresholds, there is no clear winner across all scenarios. However, compared to the standard PRS, methods using corrected effect sizes ($\hat{\beta}_{\text{Tweedie}}$, $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ and LDpred) generally performed better (Table 3). When the total heritability was low at $h^2=0.1$, $\hat{\beta}_{\text{Tweedie}}$ and $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ performed well while LDpred tended to have lower prediction $R^2$ than other approaches. LDpred however demonstrated better performance when the proportion of causal variants was 2.5%. Overall the results were mixed and $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ and LDpred were the best performing estimators in different scenarios. On the other hand, when all markers were included (i.e. no choice of $p$ threshold), $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ unanimously outperformed other methods and the predictive performances were very close to or identical to the prediction $R^2$ at the optimal $p$ threshold.

Application to twelve cardio-metabolic traits in the Northern Finland Birth Cohort. The average prediction $R^2$ from $5 \times 4$ CV are shown in Table 4 and Figs 1, 2. Methods using corrected effect sizes in most cases outperformed the original PRS approach, except in the prediction of INS. The relative improvements for some traits were quite considerable. For example, the maximum prediction $R^2$ improved from 1.23% to 1.82% (using $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$) for FG, from 0.48% to 1.12% (using $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ and 1.17% (using LDpred) for BMI, and from 2.27% to 3.37% (using $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$) and 3.62% (using LDpred) for DBP. $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ and LDpred were the best performing methods overall if we consider the maximum $R^2$ achieved across different $p$ thresholds. The performances of these two methods were largely comparable over most traits. LDpred outperformed $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ for a larger margin on weight while it performed considerably worse than other methods on the prediction of INS.

Another major focus of this study is the performance of different PRS weighting schemes when all markers were included. Similar to our simulation results, $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ unanimously outperformed other estimators in this case. In addition, for 11 out of the 12 traits studied (with the exception of INS), the prediction $R^2$ from $\hat{\beta}_{\text{Tweedie} \times \text{tdr}}$ using all markers outperformed the best $R^2$ from standard PRS.

Computational speed of different methods. For the different methods mentioned above, we recorded the time taken to compute the adjusted regression weights $\hat{\beta}$ over 20 simulations ($5 \times 4$ CV) for “scenario 1” (listed in Supplementary Table 3). It is clear that LDpred is the most computationally intensive owing to the need for MCMC procedures (Table 5). The other methods took less than 45 seconds to compute the regression weights for 20 simulations while LDpred took ~4.7 days. It is worth noting that the number of genetic variants is modest in this study (334458 variants), and we expect the runtime of LDpred to increase further with larger panels of markers.

Discussion

In this study we proposed empirical Bayes approaches to estimating the underlying effect sizes of genetic variants, and made use of these estimates for new ways of constructing PRS. As for the predictive ability of the newly
For all methods except LDpred, we first applied LD-clumping with an $R^2$ threshold of 0.25 to all SNPs. “Max” refers to the maximum prediction $R^2$ achieved after optimizing over a range of $p$-value thresholds or fractions of causal variants. “All.SNPs” refers to the predictive performance using all SNPs after LD-clumping, except for LDpred where no clumping was performed. All predictive performances were measured by $R^2$ in %.

Table 3. Predictive performances (prediction $R^2$ in %) of the standard PRS and four other PRS schemes in simulations using real genotype data (a mixture small and large effects simulated). A mixture of small and large effects was simulated as described in the main text. The best performing PRS weighting method in each scenario is in bold. % causal: percentage of causal markers; $h^2$: total heritability explained by panel markers. For all methods except LDpred, we first applied LD-clumping with an $R^2$ threshold of 0.25 to all SNPs. “Max” refers to the maximum prediction $R^2$ achieved after optimizing over a range of $p$-value thresholds or fractions of causal variants. “All.SNPs” refers to the predictive performance using all SNPs after LD-clumping, except for LDpred where no clumping was performed. All predictive performances were measured by $R^2$ in %.

Proposed PRS, the empirical Bayes versions of PRS in general lead to improvement in performance, both if we consider the PRS from the best $p$-value threshold or when all markers are included. Remarkably, for almost all traits studied in the NFBC, the predictive performances using $\hat{\beta}_{\text{Type}}^{\text{tab}}$ with all SNPs outperformed the standard PRS at the optimal $p$ thresholds. We also observed that the newly proposed estimator $\hat{\beta}_{\text{Type}}^{\text{tab}}$ had largely comparable performances with LDpred for most traits, but the computational speed is much faster and no $p$ thresholds need to be chosen.

In the simulations with independent SNPs, we employed a simple yet commonly used form of distribution for the regression coefficient, assuming a normal distribution of mean zero and variance equal to mean heritability explained. In reality this assumption might not hold as the actual distribution of the effect sizes can take any form. We then simulated a wider range of genetic architecture with real genotype data. As expected, LDpred performed well under an infinitesimal model with a matching Gaussian prior. The empirical Bayes methods may over-correct the effect sizes under a non-sparse scenario, leading to worse performances. Under another model where there were only a few large effects, all correction methods outperformed standard PRS and the results were quite close. Nevertheless these two kinds of genetic architecture might be less likely than a mixture of small and larger effects. Under this third model, we observed mixed results of different estimators. LDpred tends to perform worse at lower levels of heritability (e.g. $h^2 = 0.1$) but generally better at higher $h^2$. A likely explanation

| % causal | $h^2$ | Type       | Standard | Tdr   | Tweedie | Tweedie*tdr | LDpred |
|----------|-------|------------|----------|-------|----------|-------------|--------|
| 0.1%     | 10%   | max        | 0.700    | 0.962 | 0.951    | 0.925       | 0.705  |
|          |       | all SNPs   | 0.044    | 0.644 | 0.165    | 0.903       | 0.055  |
| 0.1%     | 20%   | max        | 2.497    | 2.712 | 2.669    | 2.922       | 3.192  |
|          |       | all SNPs   | 0.072    | 2.025 | 0.178    | 2.909       | 0.041  |
| 0.1%     | 30%   | max        | 6.622    | 6.800 | 6.627    | 7.079       | 7.376  |
|          |       | all SNPs   | 0.411    | 4.342 | 2.852    | 7.079       | 0.489  |
| 0.1%     | 40%   | max        | 7.327    | 8.289 | 8.522    | 8.846       | 7.743  |
|          |       | all SNPs   | 0.265    | 5.048 | 2.634    | 8.799       | 0.817  |
| 0.25%    | 10%   | max        | 0.921    | 1.154 | 1.269    | 1.328       | 0.986  |
|          |       | all SNPs   | 0.075    | 0.864 | 0.237    | 1.327       | 0.162  |
| 0.25%    | 20%   | max        | 2.381    | 2.446 | 2.342    | 2.432       | 0.913  |
|          |       | all SNPs   | 0.038    | 2.099 | 0.320    | 2.416       | 0.038  |
| 0.25%    | 30%   | max        | 2.015    | 2.469 | 2.328    | 2.571       | 2.805  |
|          |       | all SNPs   | 0.730    | 1.899 | 1.268    | 2.571       | 0.653  |
| 0.25%    | 40%   | max        | 4.762    | 5.328 | 5.218    | 5.333       | 5.737  |
|          |       | all SNPs   | 0.910    | 3.707 | 2.882    | 5.333       | 1.136  |
| 1.0%     | 10%   | max        | 0.695    | 0.800 | 0.773    | 0.766       | 0.374  |
|          |       | all SNPs   | 0.069    | 0.498 | 0.102    | 0.740       | 0.056  |
| 1.0%     | 20%   | max        | 1.439    | 1.513 | 1.350    | 1.206       | 1.253  |
|          |       | all SNPs   | 0.042    | 0.915 | 0.132    | 1.153       | 0.040  |
| 1.0%     | 30%   | max        | 3.018    | 3.189 | 3.274    | 3.369       | 2.656  |
|          |       | all SNPs   | 0.274    | 3.189 | 1.059    | 3.367       | 0.730  |
| 1.0%     | 40%   | max        | 2.906    | 3.104 | 3.011    | 3.407       | 3.404  |
|          |       | all SNPs   | 0.599    | 2.147 | 1.565    | 3.407       | 1.178  |
| 2.5%     | 10%   | max        | 0.730    | 0.934 | 0.982    | 1.007       | 0.960  |
|          |       | all SNPs   | 0.035    | 0.387 | 0.112    | 0.977       | 0.046  |
| 2.5%     | 20%   | max        | 1.912    | 2.106 | 2.096    | 2.045       | 2.132  |
|          |       | all SNPs   | 0.352    | 1.452 | 0.797    | 2.045       | 0.338  |
| 2.5%     | 30%   | max        | 1.269    | 1.398 | 1.440    | 1.482       | 1.712  |
|          |       | all SNPs   | 0.353    | 0.972 | 0.648    | 1.482       | 0.324  |
| 2.5%     | 40%   | max        | 2.691    | 2.861 | 2.787    | 2.925       | 3.651  |
|          |       | all SNPs   | 0.706    | 2.043 | 1.554    | 2.924       | 0.605  |
Table 4. Predictive performances (prediction $R^2$ in %) of the standard PRS and four other PRS schemes, applied to twelve cardio-metabolic traits in the Northern Finland Birth Cohort. The best performing PRS weighting method in each scenario is in bold. Max: maximum prediction $R^2$ achieved after optimizing over a range of $p$-value thresholds or fractions of causal variants; all SNPs: predictive performance using all SNPs. Note that for all methods except LDpred, the original set of genome-wide SNPs were LD-clumped by PLINK before construction of PRS. LDL: Low density lipoprotein; HDL, high density lipoprotein; TG, triglyceride; FG, fasting glucose; BMI, body mass index; WHR, waist-hip ratio; INS, fasting insulin; CRP, C-reactive protein; SBP, systolic blood pressure; DBP, diastolic blood pressure. $^\circ$The LDpred program failed to run properly for the prediction of height despite repeated trials; hence it is listed as NA in this table.

| Trait | Standard | Tdr | Tweedie | Tweedie*tdr | LDpred |
|-------|----------|-----|---------|-------------|--------|
| LDL   | max      | 3.731 | 3.956 | 4.349 | 4.722 | 4.070 |
|       | all SNPs | 0.166 | 1.873 | 1.295 | 4.711 | 1.295 |
| HDL   | max      | 10.050 | 10.436 | 10.325 | 10.463 | 10.438 |
|       | all SNPs | 0.311 | 6.788 | 3.548 | 10.247 | 0.472 |
| TG    | max      | 2.256 | 2.627 | 2.784 | 2.835 | 2.508 |
|       | all SNPs | 0.056 | 1.128 | 0.311 | 2.707 | 0.130 |
| FG    | max      | 1.234 | 1.239 | 1.775 | 1.824 | 1.708 |
|       | all SNPs | 0.180 | 0.800 | 0.519 | 1.792 | 0.162 |
| BMI   | max      | 0.481 | 0.682 | 0.984 | 1.116 | 1.166 |
|       | all SNPs | 0.207 | 0.640 | 0.442 | 1.116 | 0.339 |
| WHR   | max      | 18.764 | 19.449 | 20.051 | 20.231 | 21.236 |
|       | all SNPs | 0.044 | 18.916 | 7.139 | 20.231 | 0.019 |
| INS   | max      | 0.167 | 0.183 | 0.136 | 0.153 | 0.048 |
|       | all SNPs | 0.044 | 0.117 | 0.028 | 0.127 | 0.026 |
| CRP   | max      | 0.644 | 0.700 | 0.894 | 0.787 | 0.740 |
|       | all SNPs | 0.166 | 0.140 | 0.318 | 0.731 | 0.102 |
| SBP   | max      | 7.641 | 8.124 | 8.519 | 8.545 | 9.705 |
|       | all SNPs | 0.132 | 4.853 | 2.565 | 8.519 | 0.291 |
| DBP   | max      | 2.279 | 2.842 | 3.229 | 3.369 | 3.620 |
|       | all SNPs | 0.359 | 1.684 | 1.636 | 3.369 | 0.340 |
| Height| max      | 29.907 | 30.258 | 31.065 | 31.167 | 31.167 |
|       | all SNPs | 0.168 | 20.153 | 12.318 | 31.167 | 0.167 |
| Weight| max      | 12.708 | 13.354 | 13.973 | 14.093 | 18.225 |
|       | all SNPs | 0.106 | 12.244 | 6.881 | 14.093 | 0.049 |

is that the effect sizes may be too small in relation to the sampling error of the PRS at low heritability levels. As LDpred includes all markers in prediction, the sampling error may be larger than the pruned PRS derived from fewer markers.

A recent study by Dudbridge et al. estimated that the differences in prediction performances between pruned scores and jointly modelled scores were likely to be small at sample sizes up to 100,000. The small difference is likely due to the extra sampling error incurred by joint modeling of large number of markers. Dudbridge et al. also noted that the largest improvements by joint modelling (such as LDpred) tend to be in autoimmune diseases (e.g. multiple sclerosis, rheumatoid arthritis, type I diabetes) which are associated with HLA variants. Multiple large-effect variants in LD are likely to be present within the HLA region for these diseases. For other traits, there may not be multiple strong effects within a LD region; hence the improvement by joint modeling may be less marked.

The applications of the PRS methodologies to actual cardio-metabolic traits showed superior performances of $\hat{\beta}_{\text{Tweedie}}$ and LDpred. Although LDpred performed both shrinkage and LD modelling, the performances of $\hat{\beta}_{\text{Tweedie}}$ were comparable for most traits. The tradeoff between inclusion of more markers and sampling errors, as pointed out by Dudbridge et al., may partially account for this result. Another possible reason is that LDpred may perform less well for some traits with genetic architecture that differs from a point-normal prior.

It is also noteworthy that for methods that rely on an external LD reference panel, there is a certain level of approximation which may affect the predictive performance. In this study, the LD reference data was derived from the original sample by CV, hence LD mismatch should not be a problem; however it may not be true for other studies using other reference datasets. LD pruning or clumping methods may be advantageous when there is insufficient sample size to derive a reference LD matrix, because inaccurate LD information may degrade the performance of LD-dependent methods. For example, authors of LDpred suggest the reference panel should contain at least 1000 unrelated individuals with the same ancestry make-up as the people from which the summary statistics are derived. This may not always be feasible depending on the population under study. In addition, it may be difficult to find genotype data that matches very well with the LD pattern of the original study population (from which summary statistics are derived). In spite of the above arguments, joint modelling methods such as...
LDpred may become more useful when sample sizes of studies continue to rise. Our proposed methodology does not fully account for LD, and may be improved by modelling LD structure for the whole panel of markers.

A remarkable feature we wish to highlight is that the predictive performance of the empirical Bayes method $\hat{\beta}_{T_{twr}}$ maintains despite escalating $p$-value thresholds, and essentially a single threshold of one can be chosen. In other words, the new estimator $\hat{\beta}_{T_{twr,tdr}}$ enables an automatic PRS weighting scheme without the need of choosing tuning parameters (such as $p$-value thresholds or fraction of causal variants). This is a unique feature among all PRS weighting methods.

What are the advantages for having a method that does not require the choice of tuning parameters? Firstly, it avoids a potential bias in the estimation of the true prediction errors. Varma and Simon showed that if one

Figure 1. Predictive performance of standard PRS and four other PRS weighting schemes on lipids, fasting glucose, body-mass index and waist-hip ratio in the Northern Finland Birth Cohort (Orange: standard PRS; blue: weighting by $\hat{\beta}_{tdr}$; yellow, weighting by $\hat{\beta}_{T_{twr}}$; green, weighting by $\hat{\beta}_{T_{twr,tdr}}$; purple, weighting by LDpred). For all methods except LDpred, we first applied LD-clumping with an $r^2$ threshold of 0.25 to all SNPs. "Max" refers to the maximum prediction $R^2$ achieved after optimizing over a range of $p$-value thresholds or fractions of causal variants. "All.SNPs" refers to the predictive performance using all SNPs after LD-clumping, except for LDpred where no clumping was performed. All predictive performances were measured by $R^2$ in %.

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performs CV to choose the optimal tuning parameters and reports the resulting best prediction error from the same CV, this error estimate is subject to bias on the optimistic side. They advised a nested CV procedure, where an inner loop is used to tune the algorithm parameters, and an outer loop is used to estimate the prediction error. In this case the dataset used for computing prediction error is not used for any parameter tuning. As the main aim in this paper is to compare different estimators (which are subject to the same kind of bias) and nested CV is computationally intensive, we simply report the best predictive performances across different \( p \); the same approach was taken in the study on LDpred \(^9\) and in Mak et al. \(^10\). Nevertheless, if the aim of a study is to obtain a precise and unbiased estimate of predictive ability (e.g. to assess if a PRS can be used in clinical practice to predict future disease risks), then this potential bias should preferably be corrected by a nested CV or estimating the prediction

Figure 2. Predictive performance of standard PRS and four other PRS weighting schemes on fasting insulin, C-reactive protein, systolic and diastolic blood pressure, height and weight in the Northern Finland Birth Cohort (Orange: standard PRS; blue: weighting by \( \beta_{\text{tdr}} \), yellow, weighting by \( \beta_{\text{Twe t d r}} \), green, weighting by \( \beta_{\text{Twe t d r}} \), purple, weighting by LDpred). For all methods except LDpred, we first applied LD-clumping with an \( r^2 \) threshold of 0.25 to all SNPs. “Max” refers to the maximum prediction \( R^2 \) achieved after optimizing over a range of \( p \)-value thresholds or fractions of causal variants. “All SNPs” refers to the predictive performance using all SNPs after LD-clumping, except for LDpred where no clumping was performed. All predictive performances were measured by \( R^2 \) in %.
Nevertheless, for fasting insulin, which has a very low prediction $R^2$, the newly proposed PRS outperformed the standard PRS approach at the best $p$-value threshold. Scenarios, although the differences were in general not large. For the majority of the cardio-metabolic traits under study, the newly proposed PRS scoring method may not perform uniformly well under all situations; however, the computational cost may be high if all genotypes are fit. In this study we have assumed that population stratification has been adequately controlled for, otherwise the predictive performance may be impaired. Another limitation is that the newly proposed PRS scoring method may not perform uniformly well under all genetic architectures. In simulations and the NFBC study, we observe that LDpred performed better in some scenarios, although the differences were in general not large. For the majority of the cardio-metabolic traits under study, the newly proposed PRS outperformed the standard PRS approach at the best $p$-value threshold. Nevertheless, for fasting insulin, which has a very low prediction $R^2$, the performance of $\beta_{\text{Tweedie}}$ was less satisfactory than that for other traits. It remains a significant challenge to derive a methodology that performs well for all types of genetic architecture. It will also be desirable to test the proposed methodologies on a wider range of complex traits and on summary statistics from larger samples.

In summary, we have developed a new empirical Bayes framework to improve risk prediction from polygenic scores, using summary statistics. We hope the presented methodology will be a useful new way to improve genomic risk prediction, with the potential for translation to better personalized medical care in the future.

Table 5. Computational speed of different algorithms. We compared the time taken for computing the corrected effect sizes based on one simulation scenario. Names of methods are defined as in previous tables; h: hours; min: minutes; s, seconds.

| Method    | Average time taken for 1 simulation | Time taken for 20 simulations |
|-----------|------------------------------------|-----------------------------|
| tdr       | 0.14 s                             | 2.73 s                      |
| Tweedie   | 1.34 s                             | 26.74 s                     |
| Tweedie *tdr | 2.05 s                     | 40.98 s                     |
| LDpred    | 5 h 37 min 44 s                    | 112 h 34 min 32 s           |

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Author Contributions
H.C.S. conceived of the project, performed the analyses and wrote the first draft of the manuscript. P.C.S. contributed to the study design, advised on data analyses and edited the manuscript.

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