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Abstract

Background

The marker density, the heritability level of trait and the statistical models adopted are critical to the accuracy of genomic prediction (GP) or genomic selection (GS). The studies on the impact of the above factors on accuracy of GP are usually focused on the comparison and discussion of simulated datasets. If the potential of GS is to be fully utilized to optimize the effect of breeding and selection, it is essential to incorporate these factors into real data for understanding their impact on GP accuracy, more clearly and intuitively. Herein, we studied the genomic prediction of six wool traits of sheep by two different models, including genomic best linear unbiased prediction (GBLUP), and Bayes-Alphabet. We adopted 5-fold cross-validation to perform the accuracy evaluation based on the genotyping data of Alpine Merino sheep (n=821).

Results

The GP accuracy of the six traits was found to be between 0.28 and 0.60, as demonstrated by the cross-validation results. We showed that the accuracy of GP could be improved by increasing the marker density, which is closely related to the model adopted and the heritability level of the trait. Moreover, based on two different marker densities, it was derived that the prediction effect of GBLUP model for traits with low heritability was better (GBLUP has the highest accuracy of 28.57% higher than Bayes-Alphabet); while with the increase of heritability level, the advantage of Bayes-Alphabet would be more obvious, therefore, different models of GP are appropriate in different traits.

Conclusion

This is the first study of optimization of GP has been applied to the domesticated Alpine Merino sheep populations. The main aim was to study the influence and interaction of different models and marker densities on GP accuracy. These findings indicated the significance of applying appropriate
models for GP which would assist in further exploring the optimization of GP.

Keywords: Genomic prediction; Alpine Merino sheep; Wool traits; GBLUP; Bayes-Alphabet; Marker density

Background

The advancement in the field of quantitative genetics and molecular biology has improved the selection and breeding methods of domestic animals [1]. Meuwissen et al. 2001 proposed a more advantageous selection method, known as genomic selection (GS) or genomic prediction (GP) [2]. This method combines the genome-wide single nucleotide polymorphism (SNP) with phenotypic data and implicates them for genetic evaluation [3-5]. It was first applied to the dairy cows [6] and is now widely used in other model animals such as beef cattle [7], pigs [8], goats [9], and sheep [10], aquatic animals like Atlantic salmon[11], rainbow trout[12], and plants [13, 14], such as wheat [15] and alfalfa [16]. GS has made a substantial contribution to the modern breeding process, as compared to traditional methods; the main advantages of this method include improved estimation accuracy of breeding value (BVs) [17, 18], increased genetic progress, and reduced breeding costs [19, 20]. With the successive publish of various livestock genome sequences and the continuous upgrade of commercial SNP microarrays, different types and densities of microarrays have been adopted in the GP of different livestock [21]. Accuracy and cost are generally the most critical factors in GP, compared to low-density SNP microarrays, the high-density SNP microarrays could accommodate more SNP sites that may lead to higher coverage of the genotype data [22]. However, the cost of the high-density microarray was comparatively higher. In contrast, although the low-density SNP microarrays has fewer SNP sites, it is more applicable in population breeding with a huge dataset due to its lower cost. Both the methods have their own pros and cons and therefore, it is difficult to conclude which density microarray is best suitable for GP.
For the first time, Meuwissen et al. 2001 proposed a GS based on Bayes method, which includes BayesA and BayesB [2]. Based upon this approach, several other methods were also derived such as BayesCπ method [23], Bayesian least absolute shrinkage and selection operator (Bayesian LASSO) method [24]. Subsequently, in 2013, Gianola summarized these methods as the Bayes-Alphabet method [25]. In fact, the assumptions and strategies adopted by these methods are different. The BayesA assumes that all SNPs have genetic effects and the variance of marker effects should obey the t-distribution, whereas BayesB assumes that only a small proportion of SNPs have an effect. Furthermore, the BayesCπ is similar to BayesB, and estimates the proportion of sites with no effect of π in the model. The Bayesian LASSO method assumes that all markers have effects, and the variance of marker effects obeys the double exponential distribution also known as Laplace distribution [25]. VanRaden et al. 2008, proposed another calculation method for GP and named it as genomic best linear unbiased prediction (GBLUP). It calculates the relationship matrix of individuals via genome-wide genotype information instead of traditional pedigree information. Herein, the matrix denoted as $G$ is applied to replace the $A$ matrix in BLUP, to estimate the BVs according to the BLUP method [26]. Another novel approach known as single-step GBLUP (SSGBLUP or HBLUP) has been developed based on GBLUP [27]. This method integrates the phenotype, pedigree and genomic information into a model, and combines the traditional kinship matrix $A$ with the genome relationship matrix $G$ according to different weights to construct a new relationship matrix $H$, then simultaneously estimate the genetic effects of all individuals (including individuals with and without genotypes). Although there are various GP methods available, no method could be suitable for all traits. Therefore, in this study, two methods based on Bayes and GBLUP models were adopted to study the prediction accuracy of real data for different wool traits,
aiming to screen ideal GP models.

As an important domestic animal, sheep is one of the earliest domestic animals reared by humans [28] and provides diverse resources such as mutton, wool, skin, and milk. Merino and Merino-derived sheep breeds are distributed globally [29]. As the object of the current study, the Alpine Merino sheep has Australian Merino and Tibetan sheep lineage. Thanks to their adaptation in high-altitude hypoxia and excellent wool quality, they quickly adapted to the freezing Qinghai-Tibet Plateau, living in high altitude and cold conditions for generations [30]. The length and strength of the staple and fiber diameter are closely related to the wool quality and are the important economic traits of fine-wool sheep. Therefore, adopting genome analysis to explore wool traits is crucial for the selection and development of this population. However, the application of GP for this population has just started obtain their genomic information through SNP microarray, and combined with phenotypic datasets closely related to wool traits, then, adopted different methods of BVs estimation and compare the results, in particular, genome analysis could be performed from two aspects include genetic effects of markers and methods of GP. This could make a great contribution to the application of GP and GS in Alpine Merino sheep population.

In the current study, two different densities of SNPs including low (50K) and high (630K) were applied to estimate the genetic variance components of the Alpine Merino sheep datasets. Further, based upon the SNP genotypes data, different models were adopted for GP and cross-validated to compare the accuracy of different GP methods. The main purpose of this study is to investigate the impact of different densities of SNP genotypes and different GP methods on the accuracy and optimization methods of GP in Alpine Merino sheep populations.

**Results**
Statistics and processing of phenotypic data

A total of 6 wool traits were collected and the descriptive statistics of individual wool phenotype data was presented in Table 1, including the abbreviation of each trait, the corresponding standard error (S.E), the average value (represented by mean ± S.D), and the number of individuals that were effectively recorded (Numbers). For the wool traits, the standard deviation (S.D) ranged from 2.11 (FD) to 13.16 (SL), and the standard error (SE) ranged from 0.07 (FD) to 0.46 (SL).

The polygenic heritability and the GP accuracy

The phenotypic variance and the additive variance of the 6 wool traits based on L- and H-datasets were estimated to calculate polygenic heritability ($h^2$). For L-datasets, heritability ranged from 0.37 (FER) to 0.70 (SL); and for H-datasets, heritability ranged from 0.29 (FER) to 0.68 (SL). The estimated results of heritability (expressed as the proportion of additive variance in phenotypic variance) shown in Table 3, states that SL was the highest and the FER was the lowest irrespective of the L- or H-datasets. Moreover, the heritability estimated by L-datasets was slightly higher than that of H-datasets for these 6 wool traits.

The GP accuracy was calculated using 5 methods based on two marker density datasets (Table 4). For L-datasets, the GP accuracy of SL was the highest (0.59 for Bayesion LASSO model); and the GP accuracy of FER was the lowest (0.28 for BayesA model). Correspondingly, for H-datasets, the trait with the highest GP accuracy was also SL (0.58 for BayesA, BayesB, and Bayesian LASSO model), and the trait with the lowest GP accuracy was FER (0.31 for BayesA model).

Discussion

Genomic information and individual relationship matrix

The analyses involved in this study are all based on genomic information obtained from genotyping
through microarrays, GP has replaced the traditional phenotype and pedigree information with the
dense markers, providing a new method to estimate genetic variance, which improves the accuracy
of prediction and selection [31]. Genomic information is not only suitable for a population with
pedigree information, but can also be applied to populations without pedigree information or
incorrect, incomplete and even missing genealogical records [32, 33]. In the GBLUP model, the
traditional individual relationship matrix $A$ constructed by pedigree was replaced by the genome
matrix $G$, which represents the relationship between individuals more accurately, as it is based on
a dense genome-wide marker. More importantly, this may capture the genetic connections from
unknown common ancestors, because it represents confirmed gene sharing, and has advantages over
presumed or conceptualized ancestral sharing [4]. In GBLUP model, it was assumed that each SNP
has an effect, and the cumulative effect of SNPs obey a normal distribution [34], the assumption
might only be applicable to certain specific groups or traits. According to the hypothesis of Habier
et al., for some traits, only a few markers have a larger effect, while most markers have little or no
effect [23, 35]. Therefore, GBLUP may not be suitable for such trait, in other words, the GP accuracy
of GBLUP will be lower than other models, like the FD trait in current study, the GP accuracy (0.56
based on L-datasets) of the Bayesian LASSO model was higher than that (0.52 based on L-datasets)
of the GBLUP model. From the above results, GBLUP may not be applicable to FD traits and its
predictive ability may not achieve satisfactory results. Hence, it is necessary to adopt different GP
models. In the Bayes-Alphabet method, models such as BayesB and BayesCπ assume that most of
the SNPs in the genome are located in regions without quantitative trait locus (QTL) and have no
effect [24], while a small number of other SNPs existed in linkage disequilibrium (LD) together
with QTL, and accounts for most of the effect [34, 36]. According to reports, different Bayes-
Alphabet methods put forward a variety of prior hypotheses on the distribution of SNP effects (Table 2) [34]. In the current study, in addition to the GBLUP method, 4 typical Bayes-Alphabet methods (BayesA, BayesB, BayesCπ and Bayesion LASSO) were also used to compare the GP accuracy of the 6 wool traits.

In most cases, GP suffers limitations while adopting the high-density or low-density SNP genomic information, i.e., the number of marker effects that need to be estimated is often greater than the number of individuals to be recorded. In this study, both the L-and the H-datasets showed that the number (35,379 and 460,656) of markers was much larger than the number (821) of individuals.

Although many advanced statistical methods [37, 38] have been proposed to overcome this challenge, the true distribution of QTL and SNP effects were unclear for many quantitative traits [34]. Moreover, in contrast to L-datasets, the H-datasets microarrays contain more genomic information, but it also involves more complex matrices and larger computation, which will undoubtedly increase the cost of time and economy [36].

**Phenotypic statistics and estimation of heritability**

In the current study, the collected phenotypic statistics of wool traits were compared with the results in previous reports: Moghaddar et al. collected 3000-8000 phenotypic records of various wool traits from different breeds of sheep in 2014, including the Poll Dorset, White Suffolk and Border Leicester. In their report, the statistical mean values of FD and FD_CV were 19.93±5.39 and 19.26±2.86 (mean ± S.D) respectively. The statistical mean of SS and SL was 33.82±9.82, 80.93±13.06, respectively [39]. In addition, according to the study by Hamadani (2019) et al. on Rambouillet sheep [40], where they collected and recorded the wool traits of 4,108 samples from 1998 to 2007, the statistical mean value of FD and SL was 21.26±0.03 (mean ± S.E), 56.1±0.05
respectively. The above comparison showed that the phenotypic statistics of the current study were consistent with the earlier studies. It could be suggested that although the number of phenotypes collected in this study was not as large as, the statistical values of phenotype measurement were still reliable.

The additive and residual variance, and the heritability of the 6 wool traits of the Alpine Merino sheep population were estimated. Daetwyler (2010) and Moghaddar (2014) et al. conducted the genetic parameter estimation and GP studies on the sheep of multiple breeds including Merino, Border Leicester, and White Suffolk. The results showed that the weighted average heritability of SS and SL was in the range from 0.37 to 0.55 and 0.56 to 0.67, respectively. The weighted average heritability of FD and FD_CV was between 0.62-0.75 and 0.47-0.57, respectively [39, 41]. In addition, Safari (2005) and Fogarty (1995) et al. collected and summarized the genetic parameters of 9 wool traits [42, 43]. Their results showed that the weighted average heritability of SS, SL, CFWR, FD, FD_CV were 0.34, 0.46-0.48, 0.34-0.51 0.51-0.59 and 0.52, respectively. In the current study, except for the slightly lower estimated value of FD (0.42-0.47), the other four wool traits (Table 3) were close to the results reported in the previous literature. Especially, the SS (0.33-0.46) was very close to them. The comparison with the previous literature suggested that the heritability results estimated from the Alpine Merino dataset in the current study were reliable.

**GP results and accuracy of prediction**

If breeding scientists are to effectively apply genomic selection in their breeding programs, they need to have a full understanding of the factors that affect the accuracy of the dataset predictions. For effective application of GS and GP on sheep breeding programs, there should be a thorough understanding of the factors affecting the accuracy of the dataset predictions. We collected 821
samples from the breeding program to investigate the influence and interaction of marker density
and GP on the accuracy of prediction. Previous studies suggested that the density of markers has an
essential impact on the accuracy of GP [44, 45]. Solberg and his collaborators (2008) adopted the
simulated data to analyze the correlation between accuracy and marker density, their results showed
that increasing the density of SNPs from 1 to 8 per centimorgan (cM) could improve the accuracy
of GP by 25 % [46]. but this did not mean that the accuracy could always improve with the increase
of marker density, in other words, there is a limit to this improvement. Heffner et al. (2011)
conducted a study using a wheat dataset and showed that with the increased density from 192 to
1,158 markers, the accuracy of GP could be improved by 10 %. However, when the marker density
increased from 192 to 384, it caused only a small increase in accuracy [47]. Most of the 10 %
improvement mentioned above occurred in the interval from 192 to 384 markers, and the increase
of the remaining markers did not significantly affect the accuracy. These results indicate that marker
density has a positive effect on the accuracy of GP, while the response of accuracy to density will
eventually stabilize [48].

Herein, we adopted the genome datasets based on the level of 50K and 630K microarray,
respectively. Table 1 shows that with the marker density increases, the improved accuracy of GP for
most traits, especially in FBS and FER, model Bayesion LASSO and BayesA increased by 12 and
11 %, respectively, while in other traits the accuracy was not significantly improved, such as CFWR
and FD_CV, the accuracy of GBLUP and BayesB increased only by 1 %; FBS and FER benefited
more from the increase in marker density than other traits, which could be explained by the fact that
quantitative genetic characteristics require more markers to accurately estimate their many small
effects of QTL [49]. Interestingly, there are exceptions in this study, for some traits, the accuracy
may even decrease: in FD trait, the accuracy of BayesA and Bayesian LASSO models were reduced by 3% and 5%, respectively. Two reasons that may explain why increasing number of markers on each chromosome led to a decrease in GP accuracy. Firstly, the number of markers in the microarray is much larger than the number of samples, which may be due to excessively high density of markers leading to the model overfitting [50]. Secondly, the increases in the number of markers will lead to the addition of more unknown variables (marker effects) and a lack of accurate estimation. The study from Fatemeh Alanoshahr et al. also showed that with the number of SNPs increased from 2000 to 3000, both BayesA and GBLUP model indicated a decrease in the accuracy of GP [51]. Our results suggest that increasing the density of markers could indeed improve the GP accuracy, but it is closely related to the trait itself. For traits with low heritability levels (FER and FBS), a small part of the phenotypic variation was explained by additive effects[52], and the increase of marker density may improve the accuracy of GP more obviously; correspondingly, for those traits with high heritability levels (CFWR and FD), increasing the marker density has little benefit on the GP accuracy, sometimes even has a negative impact on accuracy.

Among the 6 wool traits studied here, SL and FD_CV had the highest heritability ($h^2=0.53$ and $h^2=0.58$, respectively), and their corresponding accuracy of GP was also the highest, which ranged from 0.53 to 0.60 and 0.45 to 0.55, respectively. While for two traits with the lowest heritability, FBS ($h^2=0.33$) and FER ($h^2=0.28$), the accuracy was 0.29 to 0.38 and 0.28 to 0.36, respectively, which was lower than SL and FD_CV. For those traits with lower heritability, the correlation between phenotypic value and genetic value will be lower, the effect value of markers distributed across the genome may be estimated with lower accuracy [23], it suggested that higher heritability has a positive effect on the accuracy of GP. Bolormaa et al. (2013) also reported that the prediction
of the trait with the highest heritability was more accurate [53], and also several studies have shown
that the accuracy of GP increases with the improved heritability[54, 55], the results of the current
study agreed with them. In addition, we found that for traits with low heritability, GBLUP had a
better prediction effect, whether it is adopting L- or H-datasets, but with the increase of heritability,
the advantage of GBLUP is not obvious. From Table 4, it could be observed that for the trait SL
with high heritability, the estimation accuracy of BayesB (0.58-0.60) and Bayesion LASSO (0.58-
0.59) models performed better, this may indicate that for some traits with high heritability, BayesB
and Bayesion LASSO assumes more reasonable distribution in marker effect, which leads to higher
prediction accuracy. Similar results were obtained in the study of Honarvar and his coworkers, based
on the simulation data of three different levels of heritability, they compared the accuracy of the
RRBLUP and bayesion-LASSO models, and the results showed that the GP accuracy of the
bayesion-LASSO model is higher than that of the RRBLUP model for these traits, but the former
has a more obvious advantage in traits with high heritability [56], and it should be noted that GBLUP
was equivalent to RRBLUP. In addition, the accuracy of GP was also related to the size and structure
of the reference group [57, 58]. We will collect and organize a larger dataset in future and try to take
the above factors into consideration in subsequent studies for better conclusive results.

Conclusions

To summarize, this study was based on two different densities of microarray genotyping data, using
Bayes-Alphabet (including BayesA, BayesB, BayesCπ, Bayesion LASSO) and GBLUP model to
perform the GP. The heritability of 6 wool traits of Alpine Merino sheep was estimated, and the
accuracy of the BVs prediction of these traits under different conditions was evaluated through five-
fold cross-validation. To the best of our knowledge, this was the first study of optimization of GP
has been applied to the domesticated Alpine Merino sheep populations. We have observed that for traits with low heritability (SS and FER), increasing the density of markers could improve the GP accuracy, but it has little impact on traits with high heritability (SL), and even decreases the accuracy (FD). The accuracy of the GBLUP model is generally higher than that of the Bayes-Alphabet model for SS and FER, while with the improvement of heritability, the advantage of GBLUP is no longer obvious. Therefore, from this study, we conclude that GBLUP is more suitable for traits with lower heritability (FER and FBS), and Bayes-alphabet, especially BayesB and Bayesion LASSO, have better GP effects for traits with high heritability (FD and SL), different GP models are applicable to different traits.

Methods

Animal resources and phenotypic data

The original phenotypic dataset was obtained from the Sheep Breeding Technology Extension Station of Gansu Province. These datasets consisted of 11,500 individuals based on 7 different herds with information such as region (herd), gender, and date of birth. The individuals in the current study included 821 Alpine Merino sheep (563 ewes and 258 rams) from HuangCheng pasture in Gansu Province, China, all born between the years 2014 to 2018. This pasture was under the jurisdiction of the Gansu Sheep Breeding Technology Extension Station which has a rigorously standardized system of breeding and management, to ensure that all the individuals have unified feeding and management conditions. The average age of each individual with phenotypic data was about 14 months. The wool traits involved in the current study were staple length (SL), clean fleece weight rate (CFWR), average fiber diameter (FD), coefficient of variation of average fiber diameter (FD_CV), staple strength (SS) and fleece extension rate (FER). The wool from individuals was
collected and evaluated according to the Agricultural Industry Standards of the People's Republic of China (NO. NY/T 1236-2006). Wool samples (~150-200 grams) collected from the abdomen of each individual, were weighed and stored in ziplock bags (Xingdeli Packaging Material Company Ltd., Shenzhen, China). Within one week, the samples were sent to the National Animal and Rural Ministry of Animal and Fur Quality Supervision and Inspection Center (Lanzhou, China) for weighing, screening and quality identification of wool. Blood samples (~5 mL) were also collected from each sheep from the jugular vein and immediately transferred to the vacutainer blood collection tube (Yuli Medical Equipment Company Ltd., Jiangsu Province, China). Blood samples were stored at -20°C for further genotyping [59]. The statistics used to estimate variance components and GP of each wool trait are presented in Table 1.

Genotypic data and quality control

The customized Affymetrix HD 630K microarray was employed as the datasets for the genotype of high-density SNP genotypes (H-datasets) for the Alpine Merino sheep. The genotyping platform for analysis was based on the array plate processing workflow of GeneTitan system (Santa Clara, California, USA) from Thermo Fisher (Affymetrix). The sites in the Illumina Ovine SNP 50K microarray were screened out from the Affymetrix HD 630K microarray and used as the datasets of low-density SNP genotypes (L-datasets). The H-and L-datasets were pre-processed using PLINK v1.9b4 software prior to the statistical analysis and variance component estimation [60]. The SNPs were eliminated with call rate (geno) below 95 %, minor allele frequency (MAF) below 0.01, which seriously deviated from the Hardy Weinberg Equilibrium with a P-value below 10^{-6}. Here, the X, Y chromosomes and mitochondrial chromosomes were excluded from the analysis. In addition, Beagle software (version number; 12Jul19.0df) was used to impute the missing SNPs [61]. After quality
control and impute, a total of 821 individuals with 460,656 autosomal SNPs were retained for H-
datasets, and a total of 821 individuals with 35,379 autosomal SNPs for L-datasets.

Statistical methods for GP

We explored the application of SNP datasets of different densities in genome evaluation and further
compared the accuracy of GP adopting 5 different models, including Bayes-Alphabet (BayesA,
BayesB, BayesCπ, Bayesian LASSO) and GBLUP. Six wool traits from 821 samples were used to
first, estimate the variance of each component, including the additive and residual variance; second,
five different models were adopted to perform GP, and its accuracy was compared via 5-fold cross-
validation, and all these models were evaluated in SNP datasets of H-and L-datasets. Replicate
measurements were not available for the individuals so that the effects of permanent environmental
were not modeled. The samples involved were from different herds and genders. These factors
altered the phenotype in a fixed pattern, and hence the system environmental effects were added to
the framework.

The statistical methods of Bayes-Alphabet involved can be written as:

\[ \mathbf{y} = \mathbf{X}b + \sum_{ij} Z_{ij} \alpha_j + e \]  

Here, \( \mathbf{y} \) represents the corrected phenotypic value of individuals, \( \mathbf{X}b \) refers to a fixed term, and
\( b \) contains a vector of 3 effects, including herds, genders, and mean of population. \( Z_{ij} \) represents
the genotype of individual \( i \) at site \( j \), and \( \alpha_j \) represents the effect value of site \( j \), and therefore
\( \sum_{ij} Z_{ij} \alpha_j \) refers to the BV corresponding to individual \( i \), \( e \) to the vector of residual effects.

According to the method from Meuwissen et al. and Habier et al [2, 23], adopted the R package
"BGLR" (https://github.com/gdlc/BGLR-R) to estimate the effect of markers [62]. The hypothetical
distribution of all markers' effects in different Bayes methods and the formula of effect distribution
are shown in Table 2.

The methods of GBLUP involved in the current study confirms to a linear model.

\[ y = Xb + Zu + e \]  

(2)

In Bayes-Alphabet model, in equation 2, \( y \), \( b \), \( e \) and \( X \) represent the same parameters as those defined in equation 1, \( u \) is the vector of individuals breeding value, \( Z \) is the design matrix corresponding to the breeding value. The covariance matrix of additive effects is represented by \( Var(u) = G\sigma^2_a \), where \( G \) is the matrix of relationships between individuals obtained from genomic information, calculated according to the approach of VanRaden [26] (equation 3) and also implemented through the R package “BGLR” (https://github.com/gdlc/BGLR-R) [62].

\[ G = \frac{W_{a} W_{a}^T}{2\sum_{f=1}^{m} p_f(1-p_f)} \]  

(3)

where \( W_{a} \) represented the matrix of additive genetic effect markers, with dimension of the number of individuals (n) by the number of loci (m), and \( p_f \) is the minor allele frequency (MAF) value of locus \( f \).

**Accuracy of GP by K-fold cross-validation**

Five-fold cross-validation was performed to compare the accuracy of different methods of GP. During K-fold cross validation, the population should be divided randomly [34]. The datasets consisting of 821 individuals were divided into five approximately equally-sized subgroups (each subgroup contained around 165 individuals). For 5-fold cross-validation, four subgroups which retain the phenotype and genotype, were regarded as training population (reference population) to estimate the parameters. The remaining subgroup i.e., candidate population was used to verify the samples, and correspondingly, the phenotype of this group of samples was set as missing (Not applicable, NA).
According to the above mentioned five models, the cross-validation was performed based on two types of genotypic data (H- and L-datasets), with different densities and the BVs of the validation group (candidate population) were predicted. In addition, the above cross-validation was performed in triplicates in order to ensure the randomness of individuals in the validation group. Finally, the GP accuracy values were calculated for each validation, averaged and then recorded as the final accuracy.

**Abbreviations**

GP: genomic prediction; GS: genomic selection; SNP: Single nucleotide polymorphism; GBLUP: genomic best linear unbiased prediction; BV: breeding value; Bayesian LASSO: Bayesian least absolute shrinkage and selection operator; SSGBLUP: single-step GBLUP; S.E: standard error; S.D: standard deviation; CFWR: clean fleece weight rate; SS: staple strength; FER: Fleece extension rate; FD: mean fiber diameter; FD_CV: Coefficient of variation of FD; SL: staple length; $h^2$: polygenic heritability; QTL: quantitative trait loci; LD: linkage disequilibrium; MAF: minor allele frequency

**Declarations**

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**Authors’ contribution**

BY and YY conceived and designed the experiments and explained the data. SZ analyzed the content of the data with the help of TG, CY, JL, MH, HZ and Christian. YW, WS, XW, TW and JL provided assistance with sample and data collection. SZ drafted the manuscript with the help of BY and YY.
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Availability of data and materials
All analysis results data generated during this study are included in this manuscript. Requests for the raw data should be made to the corresponding authors.

Ethics approval and consent to participate
All animal work carried out in the current study was performed per the guidelines for the care and use of laboratory animals promulgated by the State Council of the People's Republic of China. The study was approved (License Number: 2019-008) by the Animal Management and Ethics Committee of Lanzhou, Institute of Animal Husbandry and Veterinary Sciences, Chinese Academy of Agricultural Sciences.

Consent to publish
Not applicable

Competing interests
The authors declare that they have no competing interests.

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**Figure Legends**

**Figure 1.** Comparison of GP accuracy based on different density genotype datasets. The six traits were clean fleece weight rate (CFWR); staple strength (SS); fleece extension rate (FER); mean fiber diameter (FD); Coefficient of variation of FD (FD_CV); staple length (SL).

**Figure 2.** Based on genotype datasets of different densities, the GP accuracy of 5 models in different heritability level. On the left is the result for the H-datasets, and on the right is the result for the L-datasets. The six traits were clean fleece weight rate (CFWR); staple strength (SS); fleece extension rate (FER); mean fiber diameter (FD); Coefficient of variation of FD (FD_CV); staple length (SL). The five models were: BayesA (BA); BayesB (BB); BayesC\(\pi\) (BC); Bayesian LASSO (BL); and GBLUP (GB).

**Tables**

**Table 1.** Descriptive statistics of phenotypic values of traits. \(^1\) S.E, standard error; \(^2\) S.D, standard deviation.

**Table 2.** Different GS methods and effects distribution.

**Table 3.** Estimates of additive and residual components of variance obtained adopting ‘BGLR’ for different datasets. \(^a\) CFWR: clean fleece weight rate; SS: staple strength; FER: fleece extension rate; FD: mean fiber diameter; FD\_CV: Coefficient of variation of FD; SL: staple length; \(^b\) Polygenic heritability, the proportion of the additive effect variance to the total phenotypic variance.

**Table 4.** Comparison of prediction accuracies of 6 traits based on 2 datasets via 5 models. \(^a\) Abbreviations of traits explained in Table 3; \(^b\) S.E are in parenthesis; \(^c\) BA: BayesA; BB: BayesB; BC: BayesC\(\pi\); BL: Bayesian LASSO; GB: genomic best linear unbiased prediction, GBLUP.
Figures

**Figure 1**

Comparison of GP accuracy based on different density genotype datasets. The six traits were clean fleece weight rate (CFWR); staple strength (SS); fleece extension rate (FER); mean fiber diameter (FD); Coefficient of variation of FD (FD_CV); staple length (SL).

**Figure 2**

5 Models in H-Datasets

5 Models in L-Datasets
Based on genotype datasets of different densities, the GP accuracy of 5 models in different heritability level. On the left is the result for the H-datasets, and on the right is the result for the L-datasets. The six traits were clean fleece weight rate (CFWR); staple strength (SS); fleece extension rate (FER); mean fiber diameter (FD); Coefficient of variation of FD (FD_CV); staple length (SL). The five models were: BayesA (BA); BayesB (BB); BayesC_π (BC); Bayesian LASSO (BL); and GBLUP (GB).

**Supplementary Files**

This is a list of supplementary files associated with this preprint. Click to download.

- Table1.docx
- Table2.docx
- Table3.docx
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