

Using additional SNPs selected from whole genome sequence (WGS) data for genomic prediction in Danish Jersey

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Contents

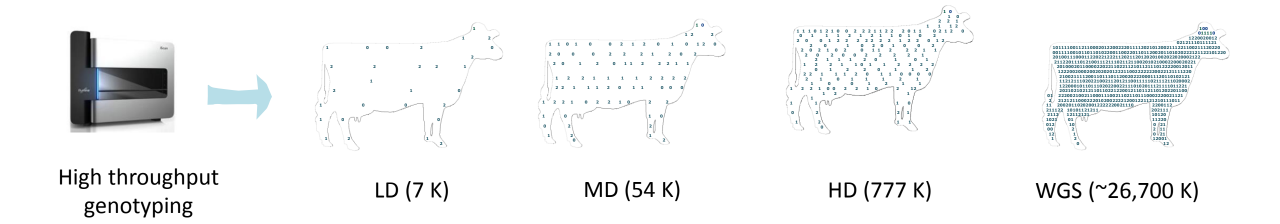


- Introduction
- Material and methods
- Results and discussion
- Conclusion

Introduction

Background



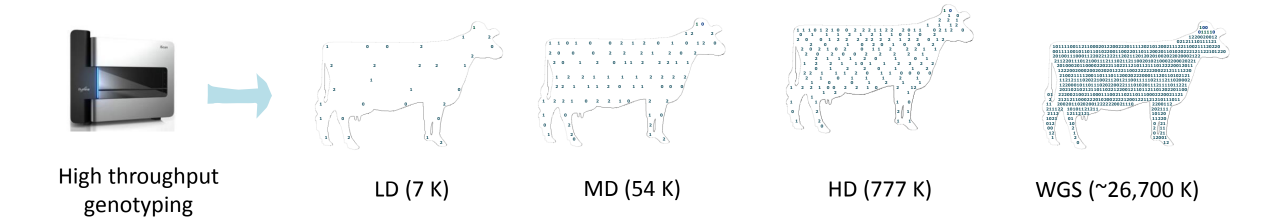


Hypothesis: Higher SNP density -> better LD -> higher reliability



Background





Hypothesis: Higher SNP density -> better LD -> higher reliability

Real data: HD ≈ 54K (Su et al., 2012) & Imputed WGS ≈ HD (Van Binsbergen et al., 2015)

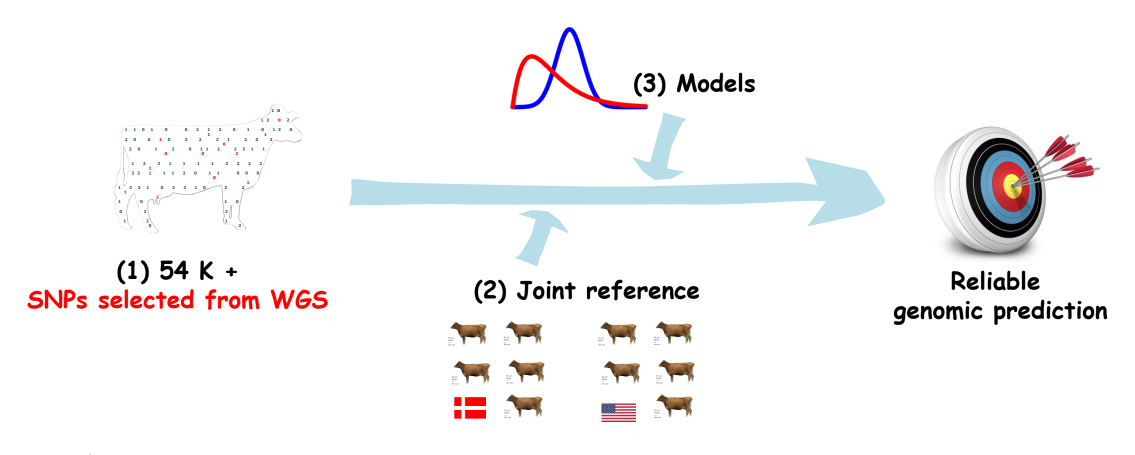
➤Only causative mutations or variants very close to causative mutations can improve reliability

(van den Berg et al., 2016)

> non-causative mutations bring noise

Objectives





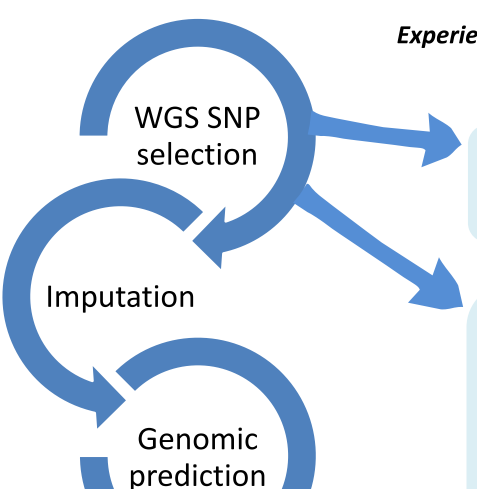
- ➤ Investigate effects of additional WGS SNPs on genomic prediction
- > Effects of using additional WGS SNPS in a joint reference
- > Assessed models on their efficiency to use information of additional WGS SNPs



Material and methods

Workflow





Experience from large scale use of the EuroGenomics custom SNP chip in cattle (Boichard et al., WCGALP, 2018)

NOR SNPs (Brondum et al., 2015)

 peaks of QTL from Nordic Holsteins, Nordic Red and Danish Jersey

FR SNPs

- literature
- a strong variant effect predictor annotation (e.g. non-synonymous substitution)
- regulatory regions of genes
- peaks of QTL
- breakpoints of structural SNPs

Imputation





Animal

> DK bulls: ~1,300

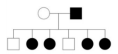
➤ US bulls: ~1,200

> DK cows: ~31,000

Genotype



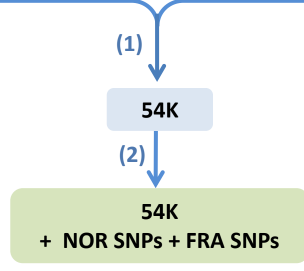
- > 54K chip
- > standard LD chip
- > customized LD chip
 - standard LD chip
 - NOR SNPs
 - FRA SNP



Pedigree

- > 6,100 males
- ➤ 66,000 females

Two-step imputation (Fimpute)



Prediction: SNP



Quality control

- ➤ Minor allele frequency > 0.01
- > Imputation accuracy
 - correlation > 0.8
 - concordance rate > 0.8

SNDc	No. of SNPs		
SNPs	before	after	
54K	40,452	33,166	
NOR SNPs	1,754	1,270	
FRA SNPs	4,325	2,427	

Prediction: GBLUP model



One-component model

$$y = 1\mu + Xg + e$$
 \downarrow
54K/ 54K+selected WGS SNPs

Scenarios	Component_One
54K	54K
54K_NOR	54K+NOR
54K_FRA	54K+FRA
54K_NOR_FRA	54K+NOR+FRA

> Two-component model

$$y = 1\mu + X_{54K}g_{54K} + X_{WGS}g_{WGS} + e$$
54K Selected WGS SNPs

Scenarios	Component_One	Component_Two
54K_NOR	54K	NOR
54K_FRA	54K	FRA
54K_NOR_FRA	54K	NOR+FRA

Prediction: Reference and validation



> Reference

- **DK**: ~1,000 DK bulls born before 2005
- Joint DK-US: ~1,000 DK bulls born before 2005
 ~1,200 US bulls

> Validation

■ ~300 DK bulls born after 2005

Prediction: Model comparision



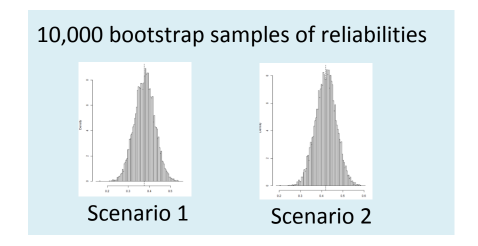
Compare reliabilities from different models/ scenarios:

> SE of reliability:

Non-parametric Bootstrap with 10,000 samples

> Significant test

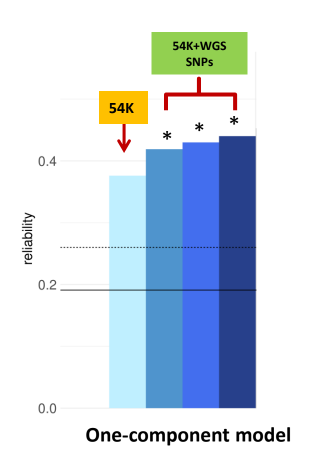
Two-tailed paired t-test with p-value = 0.05

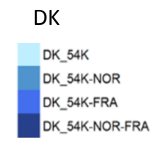




Results and discussion

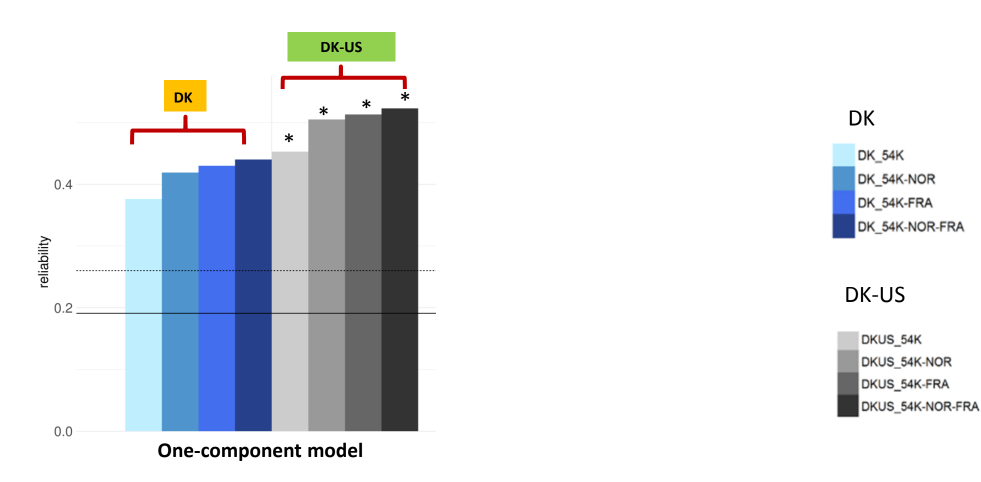






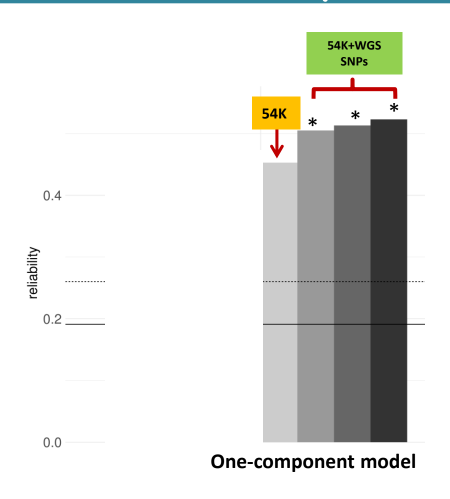
- > Inclusion of additional WGS SNPs significantly improved reliability (11.4-17.0%)
- > Inclusion of all additional WGS SNPs achieved highest reliabilities





> A joint DK-US reference significant better than a DK reference (20%)

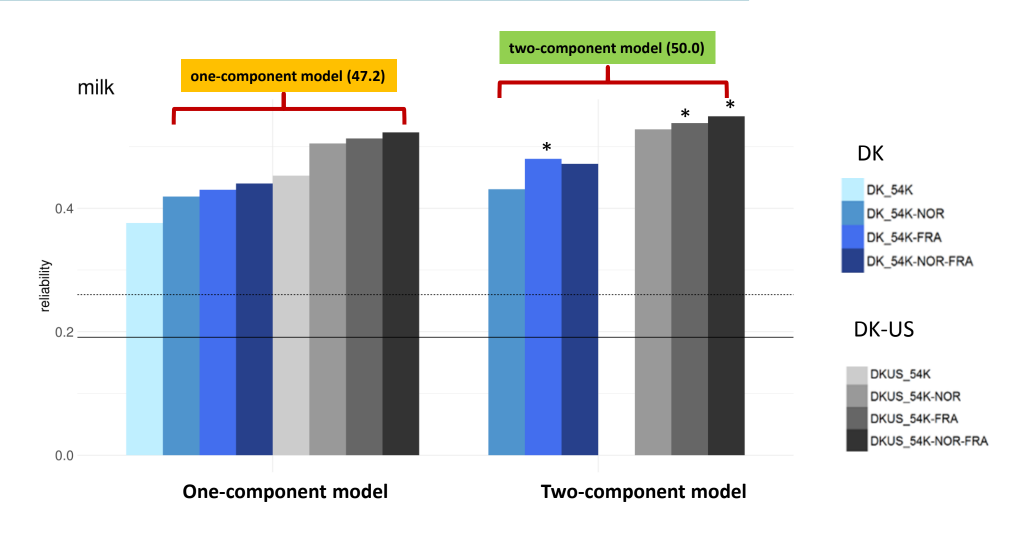






➤ Additional WGS SNPs improved reliabilities of a joint reference (11.5-13.6%)

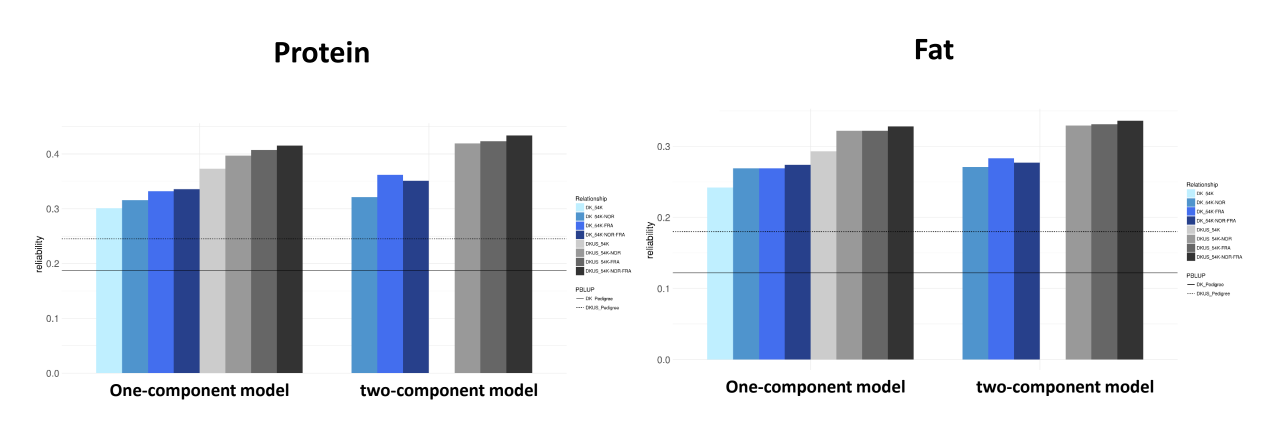




> A two-component model improved reliabilities (4.8%)

Results-Reliability of protein & fat

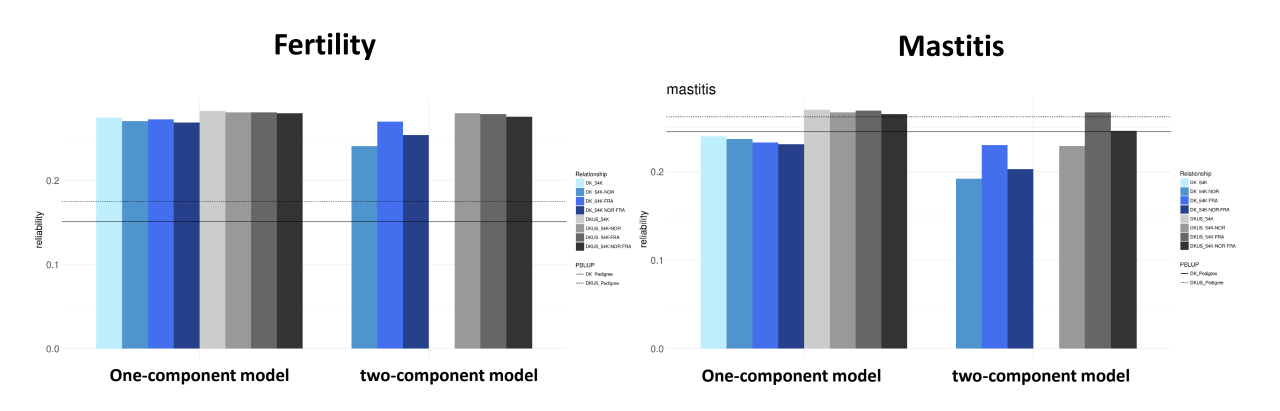




➤ Similar to milk

Results-Reliability of fertility & mastitis



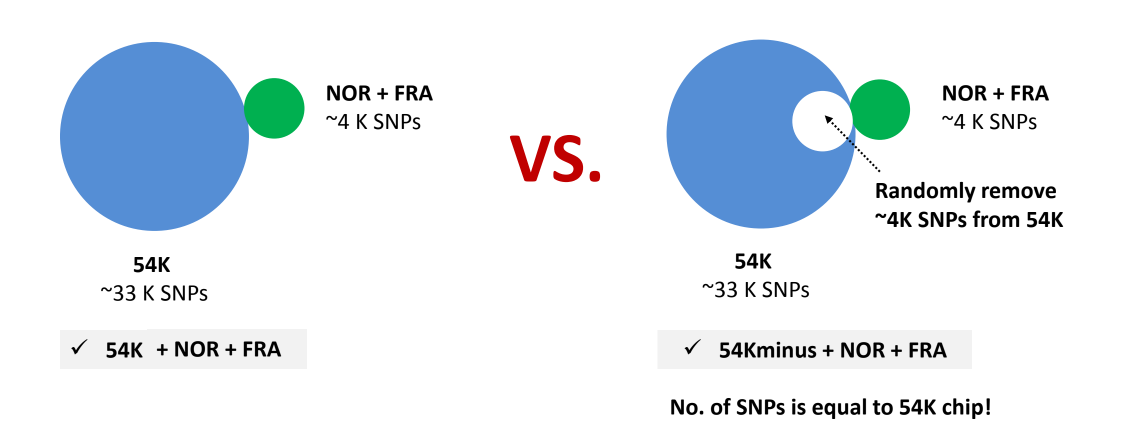


➤ No significant difference between 54K and 54K + selected WGS SNPs

Results



Dose the improvement of reliabilities come from increase of SNP density?



Results



Reliability (54Kminus + NOR + FRA) – Reliability (54K + NOR + FRA)

Trait	Reference	One-component	Two-Component
Milk	DK	0.003	0.002
	DKUS	0	-0.001
Protein	DK	0.001	0.001
	DKUS	-0.002	-0.003
Fat	DK	0.002	0
	DKUS	-0.001	-0.003

- ➤ No difference between 54K + NOR + FRA and 54Kminus + NOR + FRA
- > Improvement of reliabilities using additional WGS SNPs not from increase of SNP density

Conclusion

Conclusion



- ➤ Additional WGS SNPs improved reliabilities for milk production, not for fertility and mastitis
- > The inclusion of all additional WGS SNPs achieved highest reliabilities
- > A joint DK-US reference better than a DK reference for all traits
- > Additional WGS SNPs further improved reliabilities of a joint DK-US reference
- > A two-component model improved reliabilities for milk production

Acknowledgement



















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Methods



Imputation accuracy

➤ Correlation = COR (TRUE, IMPUTED)

ightharpoonup Concordance rate = $\frac{\text{No. of animals with corectly imputed genotypes}}{\text{No. of animals with imputed genotypes}}$

Methods



A general method for determining the SE

of any estimator

Non-parametric Bootstrap

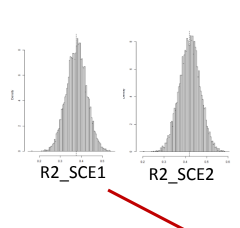
- 1) Read data of 269 bulls in validation population
- 2) Randomly sample 269 rows with replacement
- 3) Calculate R2 for SCE1 and SCE2 for each bootstrap sample
- 4) Repeat this process 10,000 times
- 5) Differences between reliabilities among scenarios: CI and paired t-test

DRP R2 DRP SCE1 SCE2 -7.13 99 1.92 104.1 1) 88.9 -1.38 -11.89 269 113.0 99 22.40 16.66

	ID	DRP	R2_DRP	SCE1	SCE2	
,	1	104.1	99	1.92	-7.13	ำ
2)	1	104.1	99	1.92	-7.13	\longrightarrow 3
		•••	•••		••	
	269	113.0	99	22 40	16 66	

	Round	R2_SCE1	R2_DRP
4)	1	0.38	0.42
	•••	•••	•••
	10,000	0.39	0.41
•		1	

)	Round	R2_SCE1	R2_DRP
	1	0.38	0.42



5) Two-tailed paired t-test with df=10,000-1 $= \frac{mean(R2_SCE1) - mean(R2_SCE2)}{mean(R2_SCE2)}$