



# Multi-varietal genomic selection in French pig populations

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# Context

- Small population size = lower GEBV accuracy
- Nucleus from different breeding organizations > same breed but different populations
- Including animals from a biggest population to small one = multi-varietal genomic evaluation
- Objective : look if multi-varietal evaluation could improve accuracy

# Data collection



- 3 varieties of Piétrain pig genotyped:

- V2 and V3 have limited population size

	Sires	Offspring
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V1	96	752
V2	13	118
V3	17	177

- Test multi-varietal genomic evaluations: V1+V2 and V1+V3

# Single step genomic evaluation

- Single step genomic evaluation using blupf90 program
- Phenotype of 3 varieties considered as the same trait
- Genetic parameter used = estimated in V1
- 60 traits measured (production, blood and hormonal parameters, skin lesions)

	$h^2$
Growth rate	0.6
Feed conversion ratio	0.4
Androstenone	0.6
Total number of skin lesions	0.3

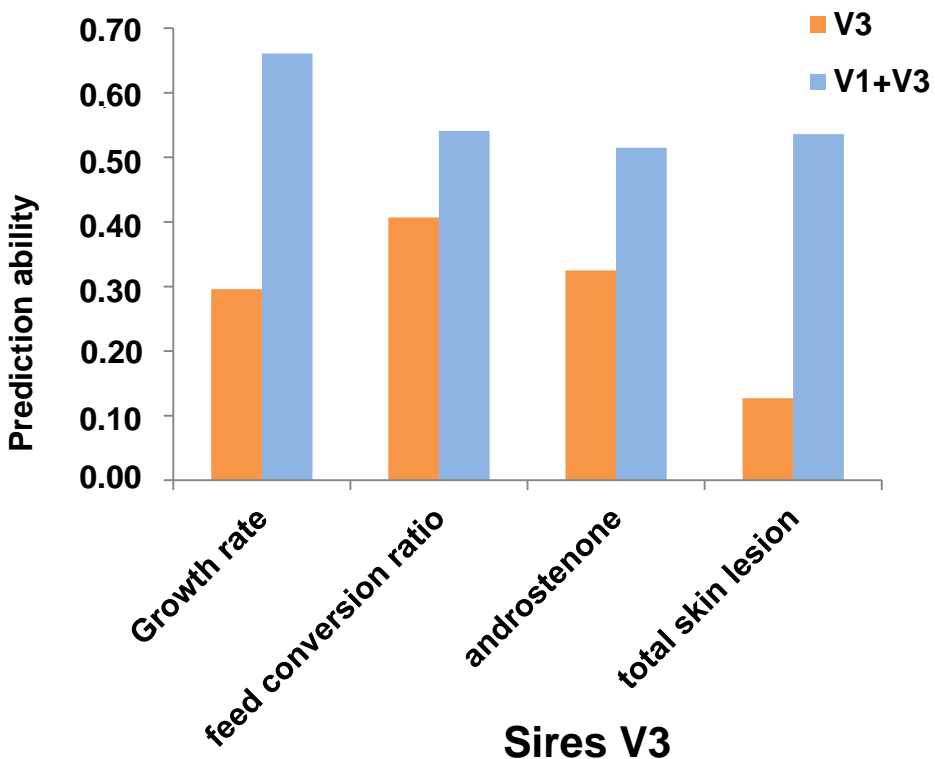
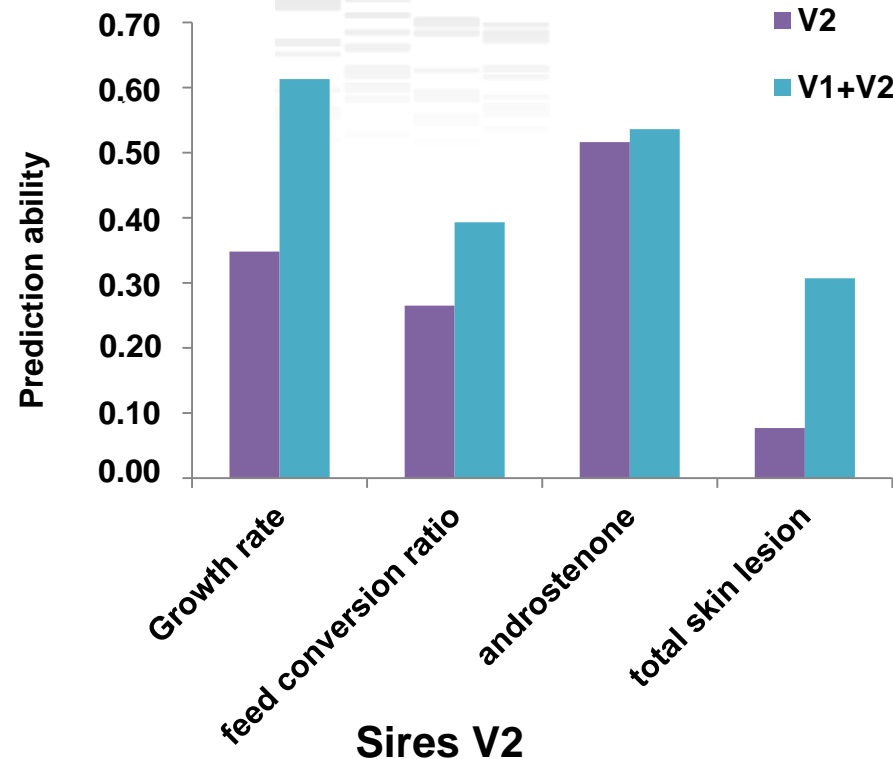
# Estimation of prediction ability

- 4-fold cross validation
- In 7 cases :

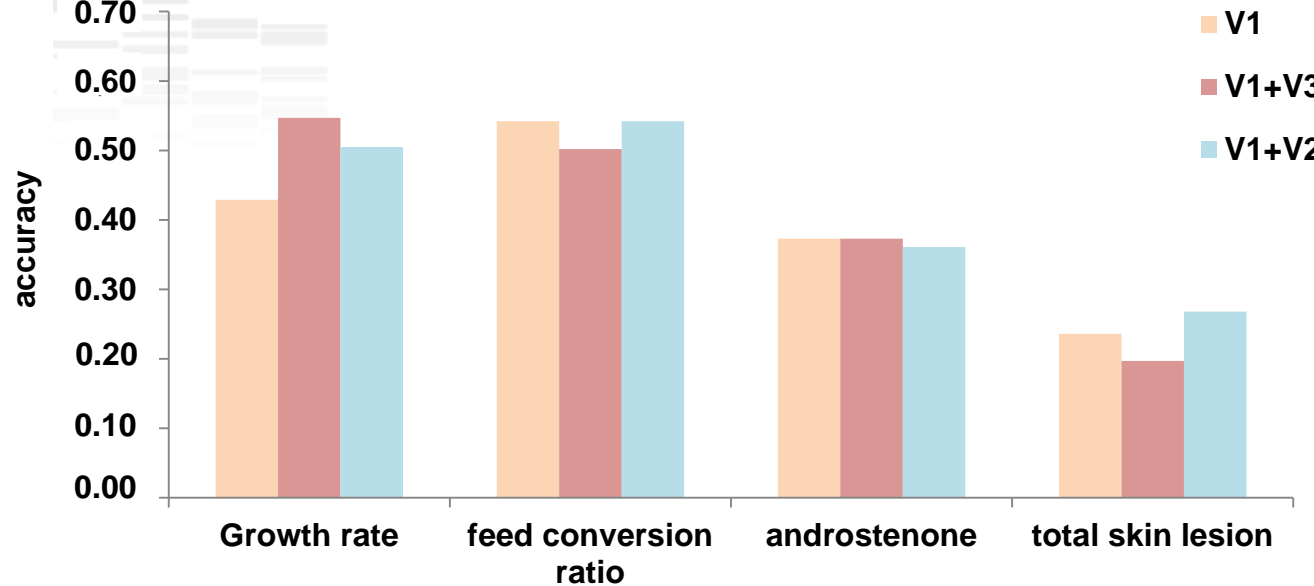
Reference population	V1	V2	V3	V1+V2	V1+V2	V1 + V3	V1+V3
Validation set	V1 sires	V2 sires	V3 sires	V1 sires	V2 sires	V1 sires	V3 sires

- Prediction ability =  $\text{corr}(\text{GEBVpred}, \text{GEBVtrue})$  for validation set
- Total prediction ability = mean of the 4 prediction abilities

# Prediction ability for V2 and V3 sires

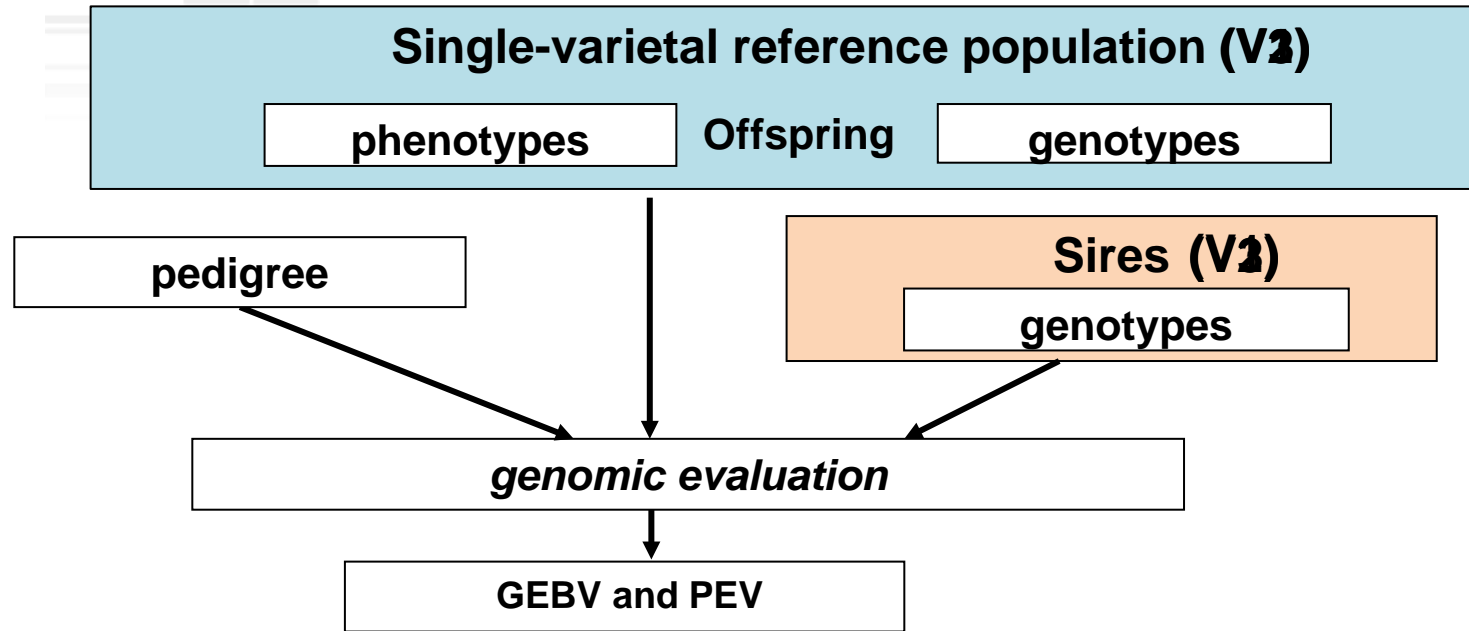


# Prediction ability for V1 sires



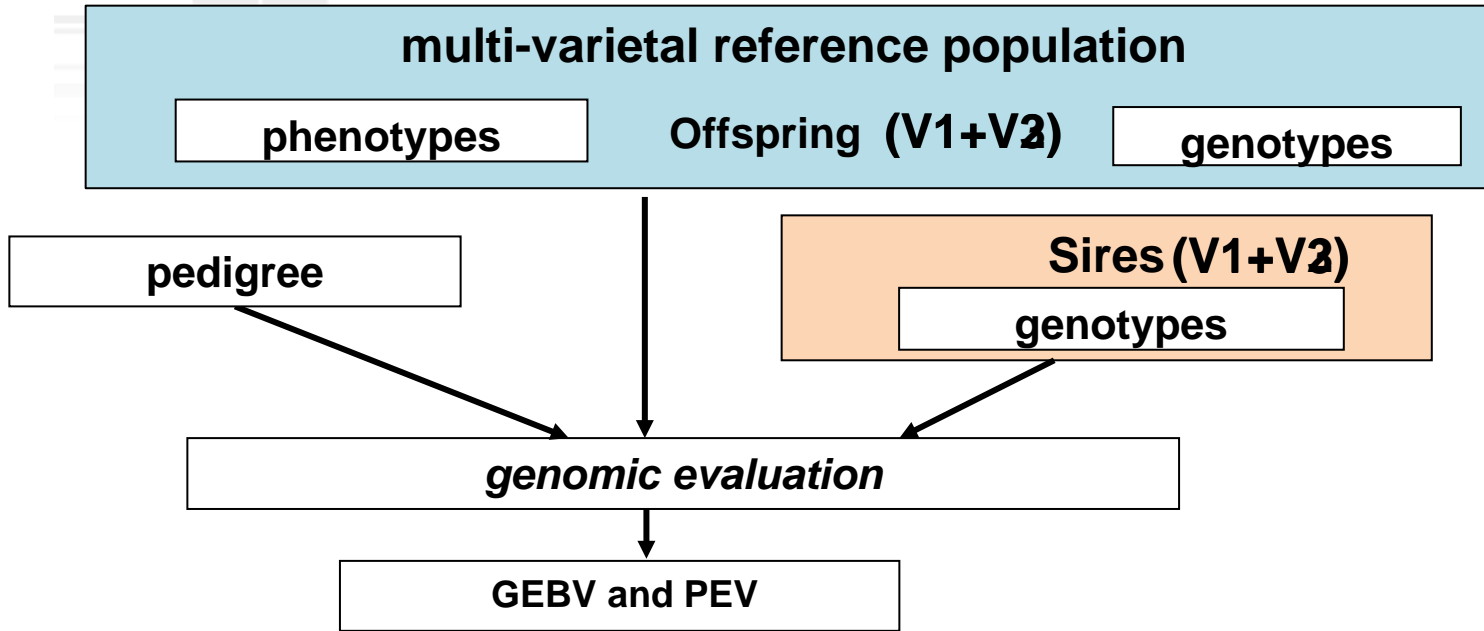
Sires V1  
*with the largest reference population size*

# Estimation of theoretical accuracy



$$\text{accuracy(V3 sires)} = \sqrt{\frac{\sigma_u^2 - PEV}{\sigma_u^2}}$$

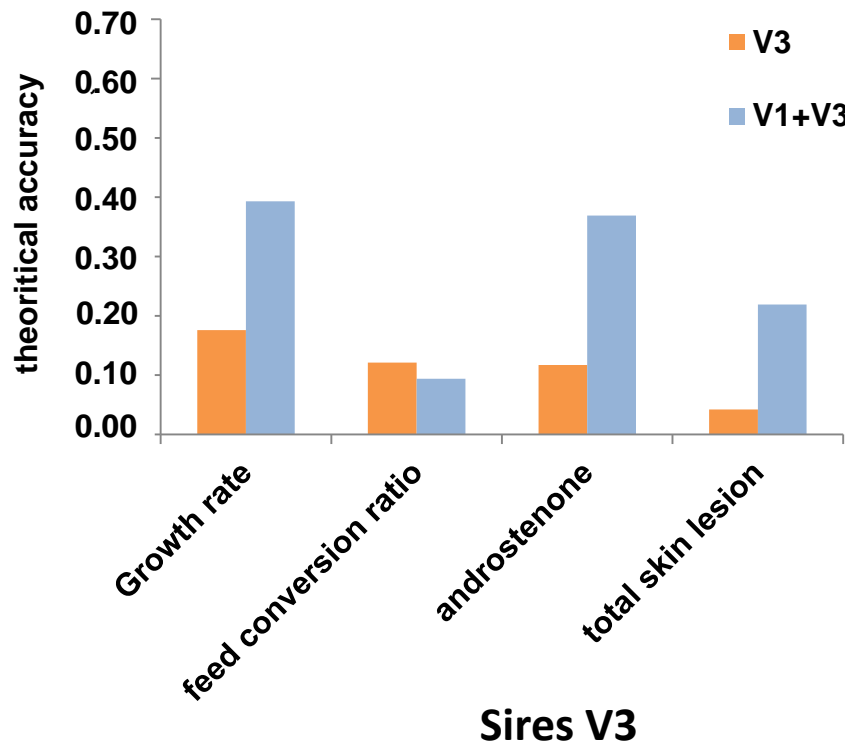
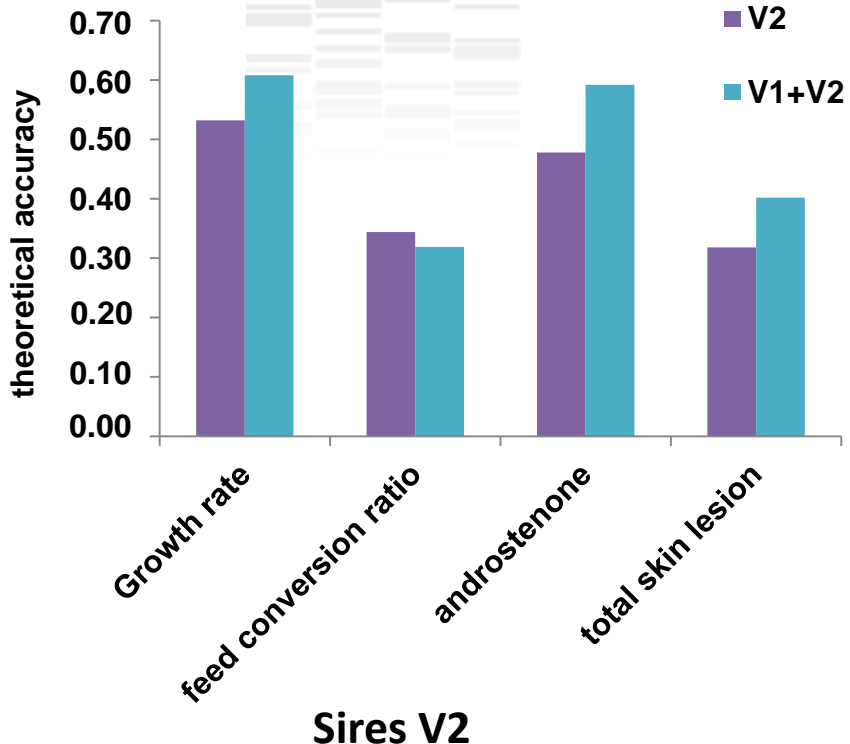
# Estimation of theoretical accuracy



$$\text{accuracy}(\text{siresV1}) = \sqrt{\frac{\sigma_u^2 - PEV}{\sigma_u^2}}$$

$$\text{accuracy}(\text{siresV3}) = \sqrt{\frac{\sigma_u^2 - PEV}{\sigma_u^2}}$$

# Similar results for theoretical accuracies of sires



.010

# Multi-varietal genomic evaluation could improve accuracies

- Improvement in prediction ability:
    - from +1.6% to +322% for V3 sires
    - from +1.2% to +261% for V2 sires
- kinship coeff(V1 and V3) = 12%  
kinship coeff(V1 and V2) = 8%

→ enhancement proportional to the degree of relatedness

- No improvement/degradation for V1 sires

→ Multi-varietal evaluation improve accuracy for small populations

# Thank you for your attention!

- **Utopige fundings**



- **Bioporc (ADN, Choice Genetics France, Gene +, Nucleus)**



- **IFIP and Le Rheu test station staff**
- **Ignacy Misztal for blupf90 suite of programs**



# Traits recorded

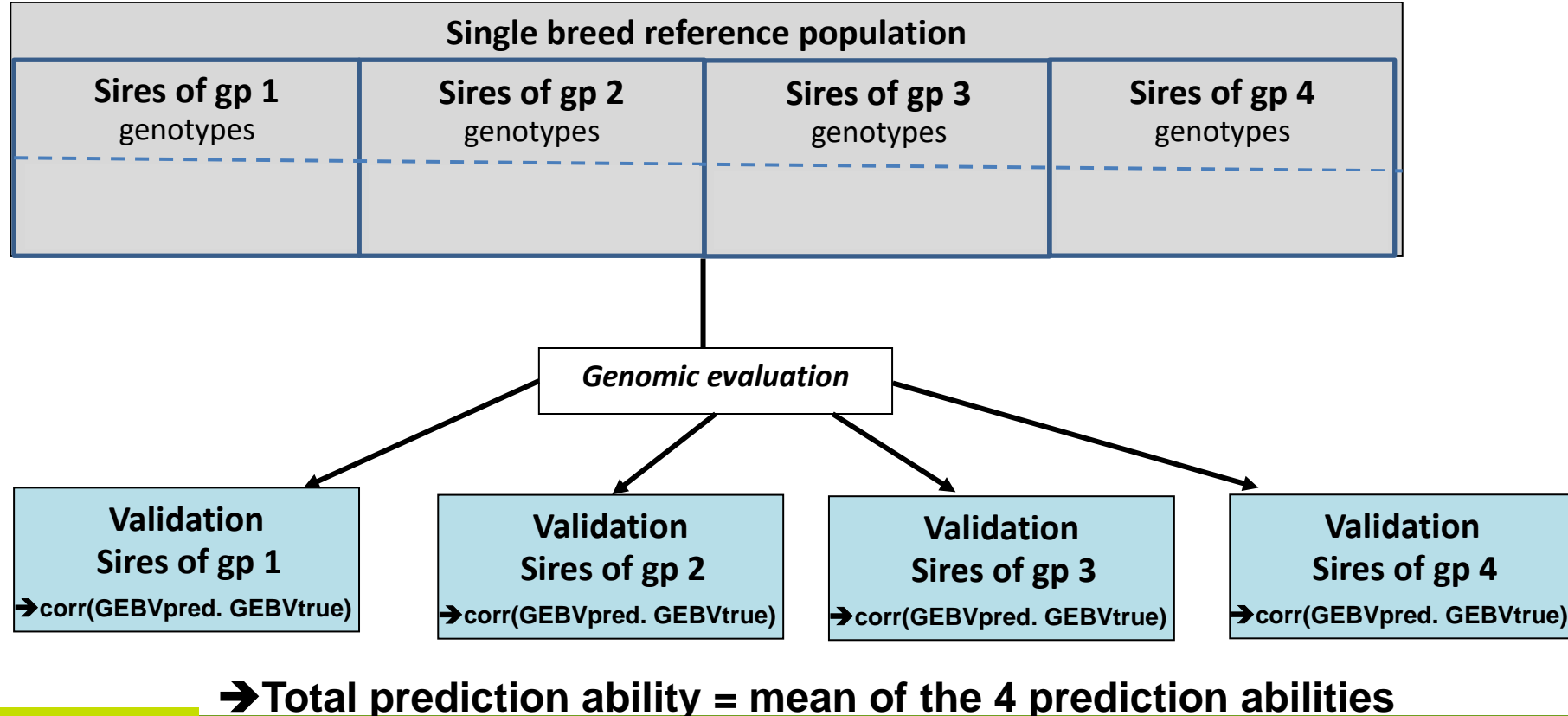
	$h^2$	$h^2$	
Back fat thickness	0.6	Red indices in GM*	0.5
Muscle thickness	0.3	Red indices in GS*	0.6
Daily feed intake	0.4	Red indices in LD*	0.7
Ph in semimembranosus	0.2	Yellow indices in GM*	0.6
Ph in LD*	0.2	Yellow indices in GS*	0.1
Drip loss	0.1	Yellow indices in LD*	0.5
Dressing yield	0.5	Lightness in GM*	0.1
Total	0.6	Lightness in GS*	0.7
On right part	0.03	Lightness in LD*	0.2
On left part	0.02	Back fat weight	0.8
On front part	0.12	Percent of ham cut	0.5
On rear part	0.3	Belly weight	0.3
Number of lesion on carcass		Percent of loin	0.5
		Percent of shoulder	0.3

# Traits recorded

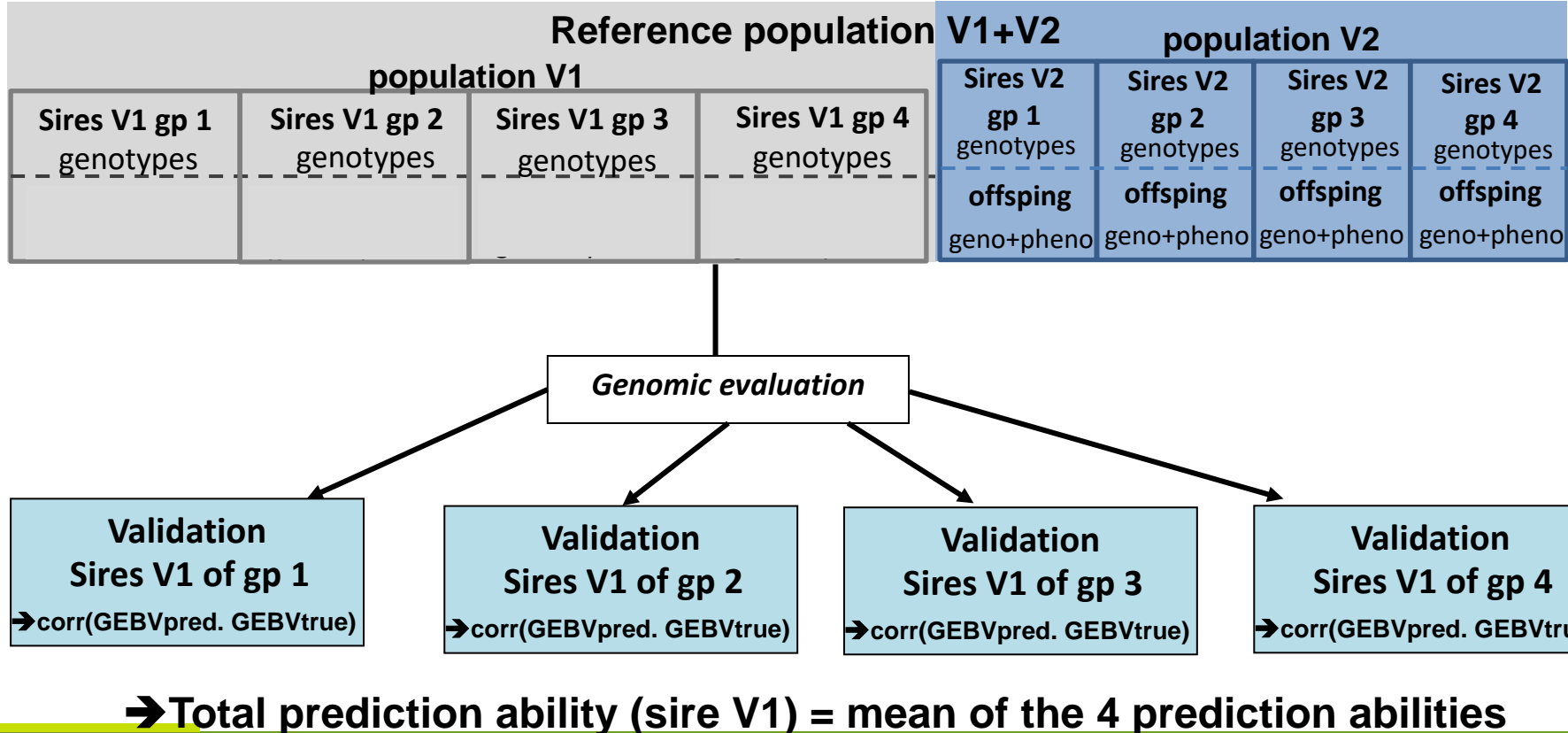
	$h^2$
Blood volume	0.9
C-Reactive protein	0.3
Pig map*	0.2
Estradiol level	0.3
Hematocrit	0.4
Blood count	0.2
Indole level	0.7
Number of leucocytes	0.2
Intramuscular fat	0.4
number of lymphocytes	0.2
Number of pellets	0.3
Skatol level	0.2
Testosterone level	0.3
Volume of pellets	0.6

	$h^2$
Number of lesion at the beginning of growing	Total
	Total on one side
	Total on the other side
	Total on front part
	Total on rear part
Number of lesion at the end of growing	Total
	Total on one side
	Total on the other side
	Total on front part
	Total on rear part

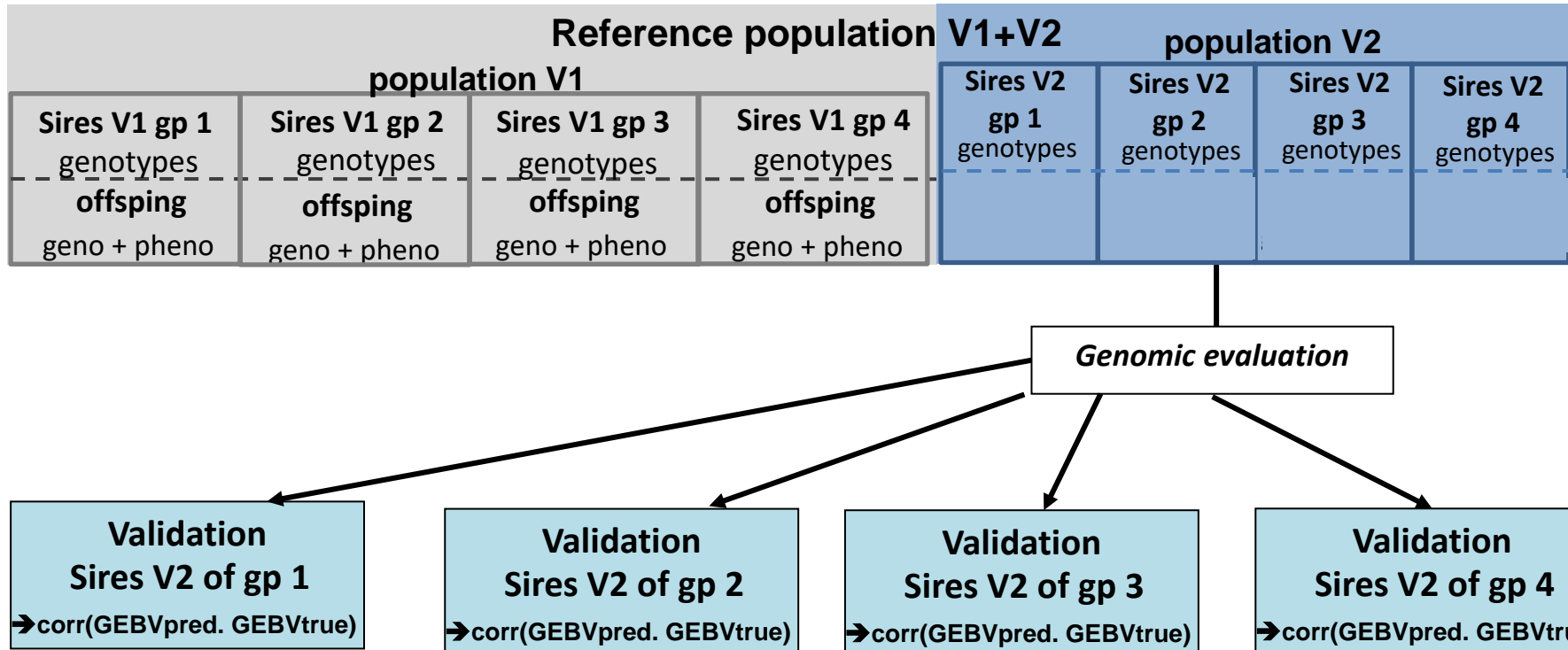
# 4-fold cross validation



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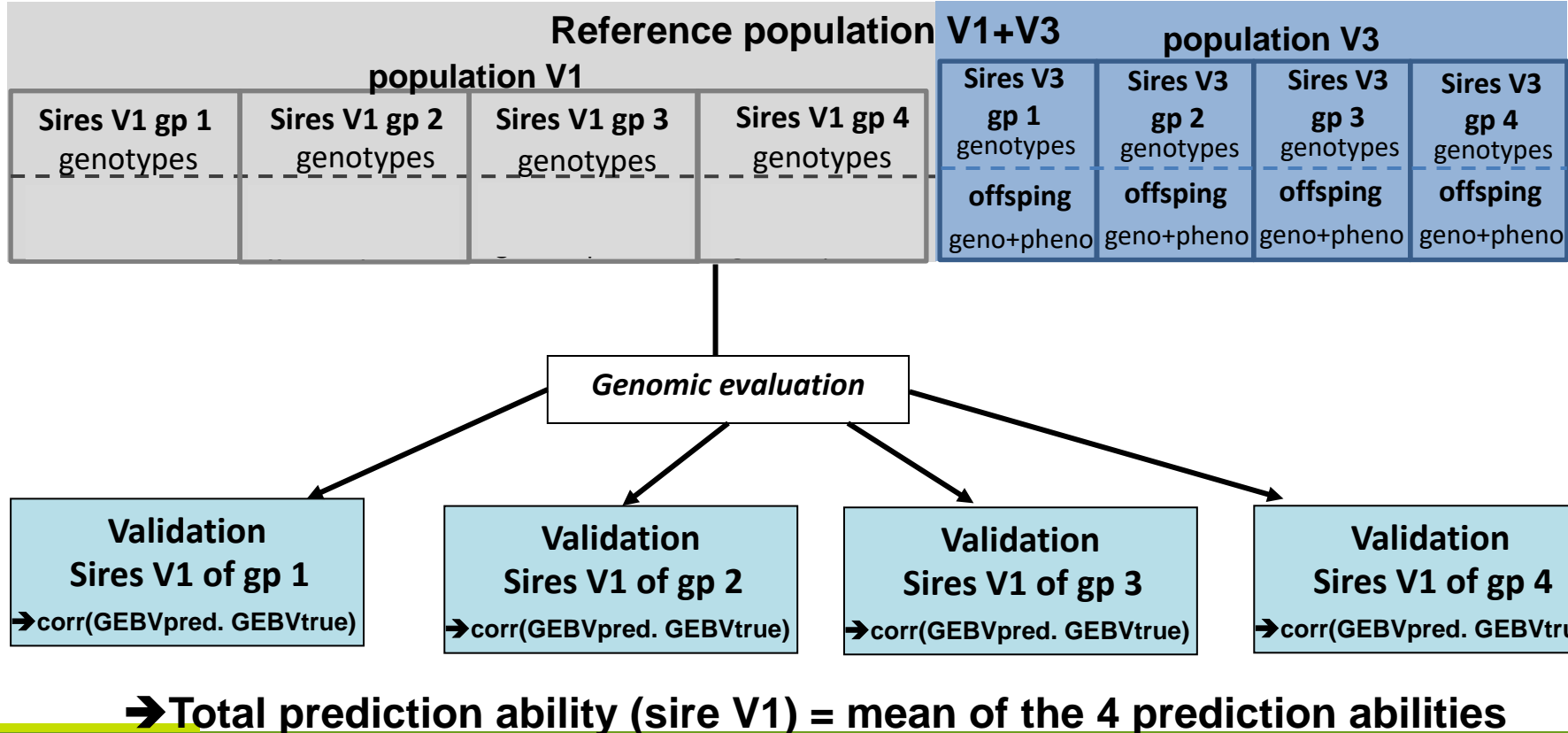


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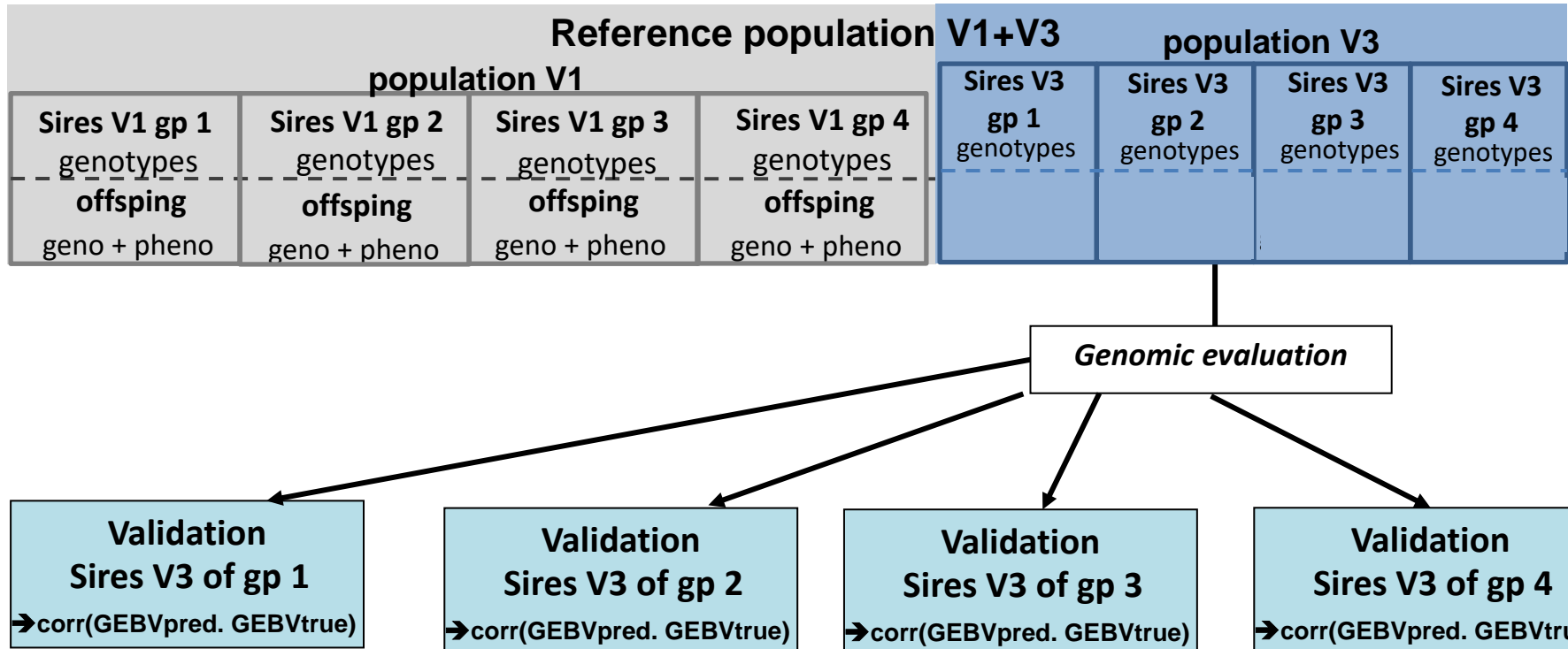


→ Total prediction ability (sire V2) = mean of the 4 prediction abilities

# 4-fold cross validation



# 4-fold cross validation



→ Total prediction ability (sire V3) = mean of the 4 prediction abilities