ClinVar Report

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\mathbf{So}	ourci	ng ClinVar input from: clinvar_2013-01-18.vcf	
\mathbf{Se}	ndin	ng output to: Report_2013-01-18.pdf	

1 Collect and Merge ClinVar Data

1.1 Import ClinVar VCF

Processed ClinVar data frame 67080×14 (selected rows/columns):

1.2 Merge ClinVar with 1000 Genomes and ExAC

Breakdown of ClinVar Variants

Subset_ClinVar	Number_of_Variants
Total ClinVar	67080
LP/P-ClinVar	12656
LP/P-ClinVar & ACMG	916
LP/P-ClinVar & ACMG & ExAC	206
LP/P-ClinVar & ACMG & 1000	65
Genomes	

Breakdown of ACMG-1000 Genomes Variants

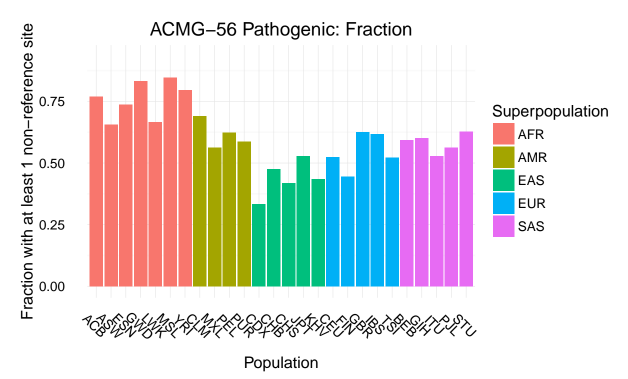
Subset_1000_Genomes	Number_of_Variants
Total 1000_Genomes & ACMG	139335
1000_Genomes & ACMG & ClinVar	1214
1000_Genomes & ACMG &	65
LP/P-ClinVar	

Breakdown of ACMG-ExAC Variants

Subset_ExAC	Number_of_Variants
Total ExAC & ACMG	58873
ExAC & ACMG & ClinVar	2255
ExAC & ACMG & LP/P-ClinVar	206

2 Summary Statistics

2.1 Fraction of Individuals with Pathogenic Non-Reference Sites



ACMG-56 Pathogenic: Mean in ExAC

Superpopulation

AFR

AMR

EAS

Population

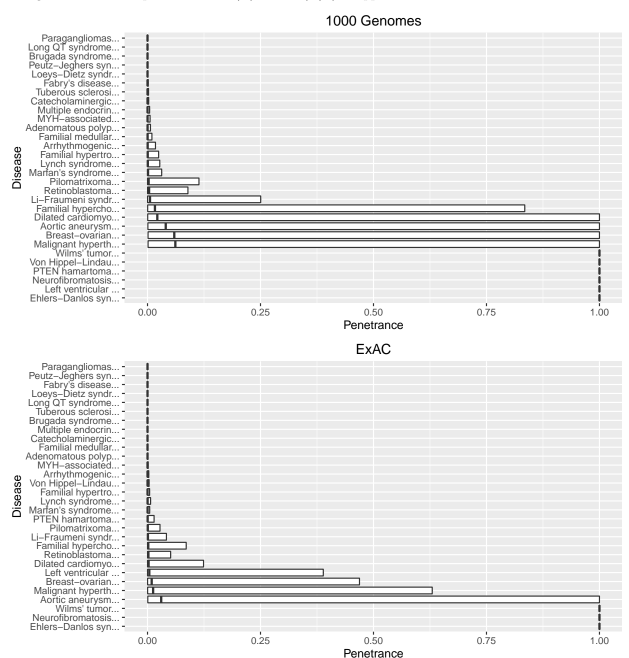
AFR

SAS

3 Penetrance Estimates

3.1 Max/Min Penetrance as a Function of P(D) and P(V|D)

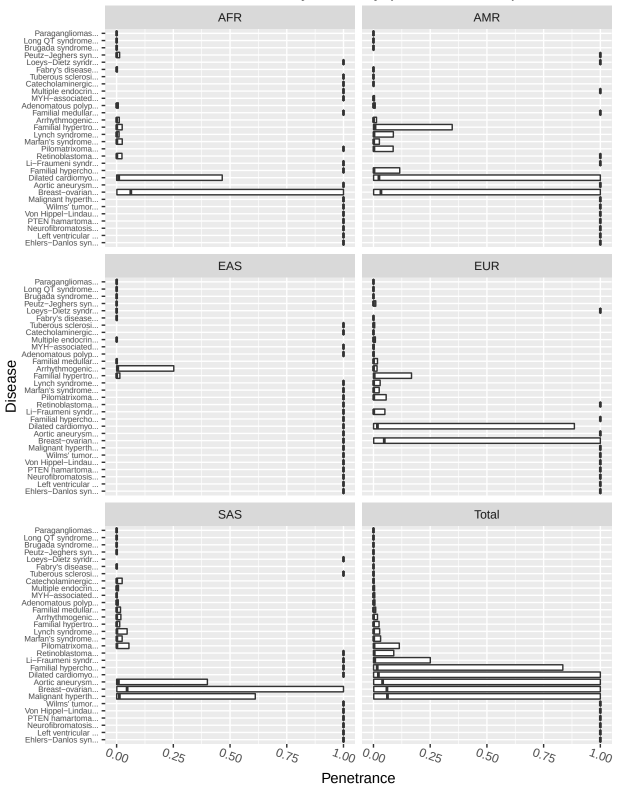
The left end of the boxplot indicates P(D) AND P(V|D) = lower value, the bold line in the middle indicates P(D) AND $P(V|D) = geometric_mean(values)$, the right end of the boxplot indicates P(D) AND P(V|D) = upper value.



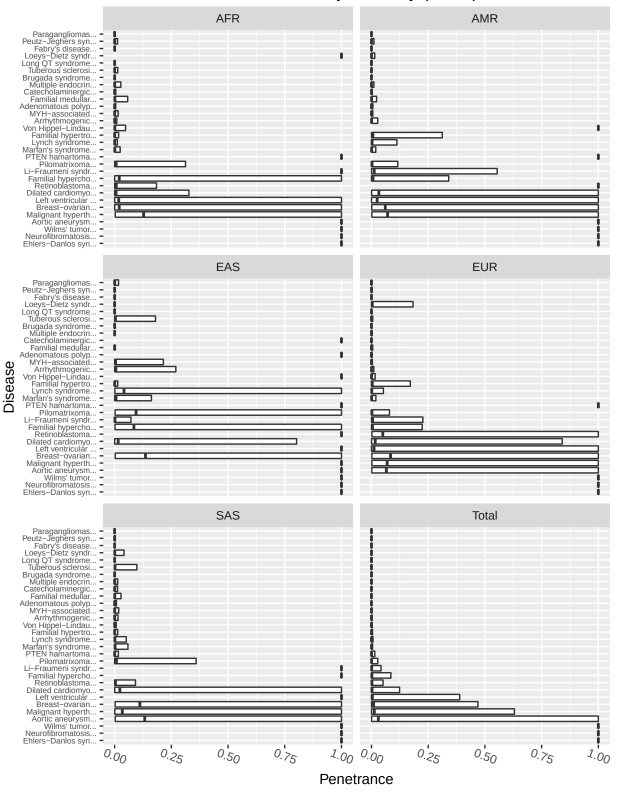
Note: Prevalence ranges of 5x were assumed for all point estimates of prevalence. For example: a point estimate of 0.022 would be given the range 0.01-0.05.

3.2 Penetrance Estimates by Ancestry

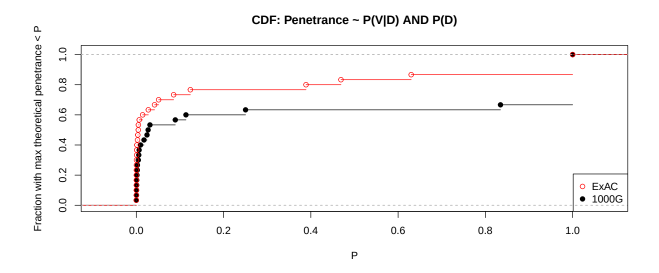
Penetrance by Ancestry (1000 Genomes)



Penetrance by Ancestry (ExAC)



3.3 Empirical CDFs for All Penetrance Plots



3.4 Comparing Mean Penetrance between ExAC and 1000 Genomes

Penetrance Means: ExAC v. 1000 Genomes Aortic aneurysm... Malignant hyperth... 1e-02 -Breast-ovarian... Dilated cardiomyo... Familial hypercho... 1e-03 -Penetrance_ExAC Li-Fraumeni syndr... Pilomatrixoma Lynch syndrome.. Marfan's syndrome... Familial hypertro... MYH-associated. Arrhythmogenic... Adenomatous polyp... Familial medullar... 1e-05 - Brugada syndrome Loeys-Dietz syndr... Multiple endocrin... Long QT syndrome. Tuberous sclerosi... Peutz-Jeghers syn... Fabry's disease... 1e-06 **-**Paragangliomas... 1e-05 1e-04 1e-06 1e-03 1e-02 1e-01 1e+00

The Pearson correlation is 0.74. Max penetrance values computed using 1000 Genomes are 2-fold larger than those computed using ExAC.

Penetrance_1000_Genomes