# ClinVar Report

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	· ·	<b>put from</b> : clinvar_2016-07-05.vcf Report_2016-07-05.pdf						

## 1 Collect and Merge ClinVar Data

## 1.1 Import ClinVar VCF

## Processed ClinVar data frame 112948 x 14 (selected rows/columns):

## 1.2 Merge ClinVar with 1000 Genomes and ExAC

#### ## Breakdown of ClinVar Variants

Subset_ClinVar	Number_of_Variants
Total ClinVar	112948
LP/P-ClinVar	32170
LP/P-ClinVar & ACMG	6316
LP/P-ClinVar & ACMG & ExAC	922
LP/P-ClinVar & ACMG & 1000	144
Genomes	

#### ## Breakdown of ACMG-1000 Genomes Variants

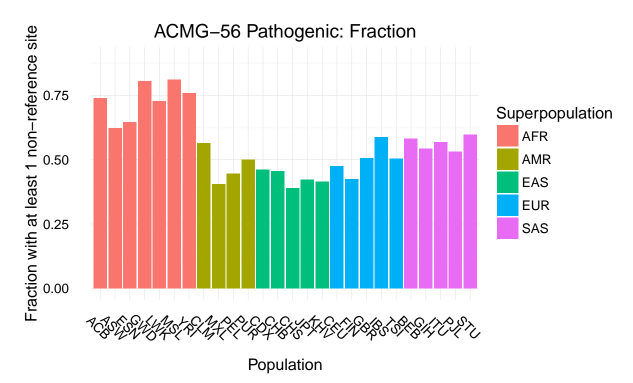
Subset_1000_Genomes	Number_of_Variants
Total 1000_Genomes & ACMG	139335
1000_Genomes & ACMG & ClinVar	4287
1000_Genomes & ACMG &	144
LP/P-ClinVar	

#### ## Breakdown of ACMG-ExAC Variants

Subset_ExAC	Number_of_Variants
Total ExAC & ACMG	58873
ExAC & ACMG & ClinVar	9140
ExAC & ACMG & LP/P-ClinVar	922

## 2 Summary Statistics

## 2.1 Fraction of Individuals with Pathogenic Non-Reference Sites



ACMG-56 Pathogenic: Mean in ExAC

Superpopulation

AFR

AMR

EAS

EUR

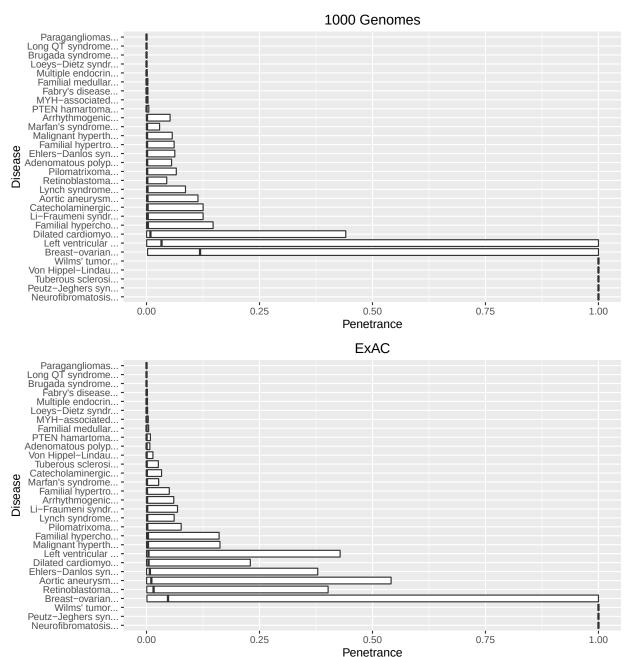
SAS

Population

### 3 Penetrance Estimates

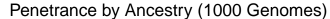
### 3.1 Max/Min Penetrance as a Function of P(D) and P(V|D)

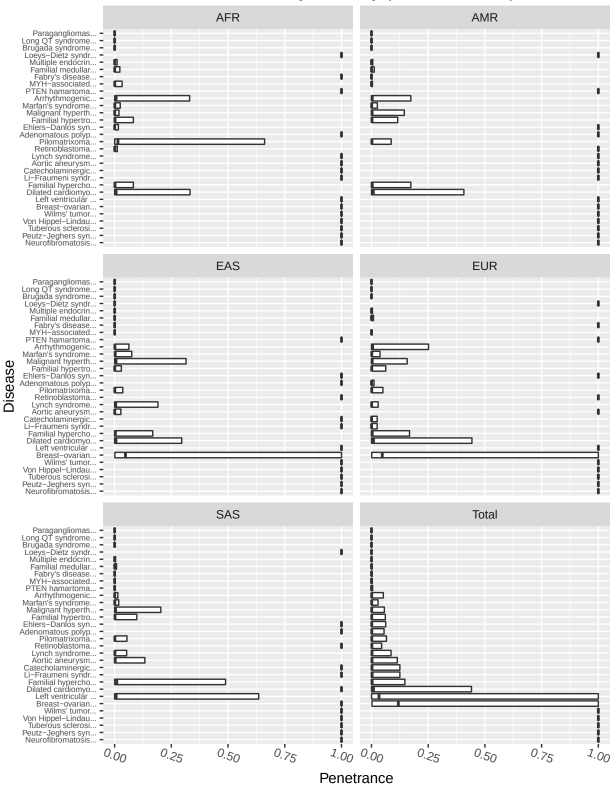
The left end of the boxplot indicates P(D) AND P(V|D) = lower value, the bold line in the middle indicates P(D) AND P(V|D) = geometric\_mean(values), the right end of the boxplot indicates P(D) AND P(V|D) = upper value.



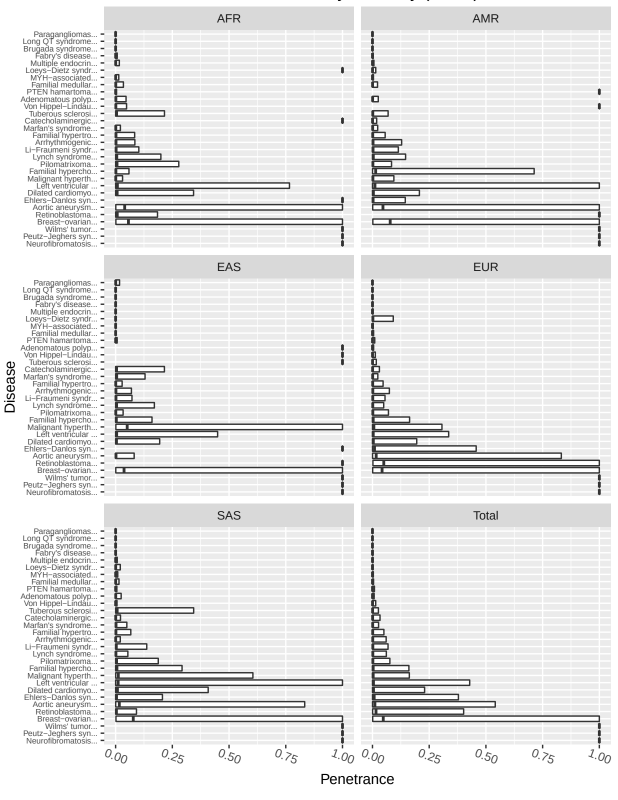
Note: Prevalence ranges of 5x were assumed for all point estimates of prevalence. For example: a point estimate of 0.022 would be given the range 0.01-0.05.

#### 3.2 Penetrance Estimates by Ancestry

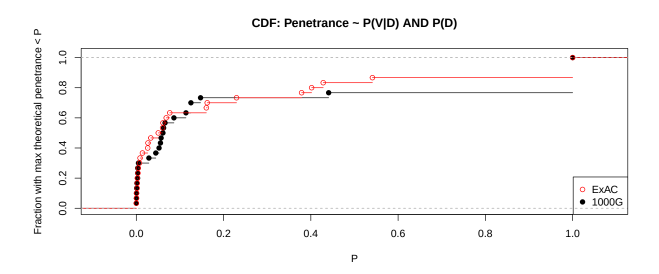




## Penetrance by Ancestry (ExAC)



### 3.3 Empirical CDFs for All Penetrance Plots



### 3.4 Comparing Mean Penetrance between ExAC and 1000 Genomes

#### Penetrance Means: ExAC v. 1000 Genomes Breast-ovarian... Retinoblastoma... Aortic aneurysm... 1e-02 -Dilated cardiomyo... Ehlers-Danlos syn. Malignant hyperth.. Left ventricular ... ynch syndrome... Penetrance\_ExAC Li-Fraumeni syndr... Familial hypertro... Marfan's syndrome... Catecholaminergic... PTEN hamartoma... Adenomatous polyp... Familial medullar... MYH-associated... Multiple endocrin... Fabry's disease... Brugada syndrome... 1e-05 -Long QT syndrome... Paragangliomas... 1e-06 -1e-04 1e-02 1e-01 1e+00 1e-06 1e-05 1e-03 Penetrance\_1000\_Genomes

The Pearson correlation is 0.91. Max penetrance values computed using 1000 Genomes are 2.2-fold larger than those computed using ExAC.