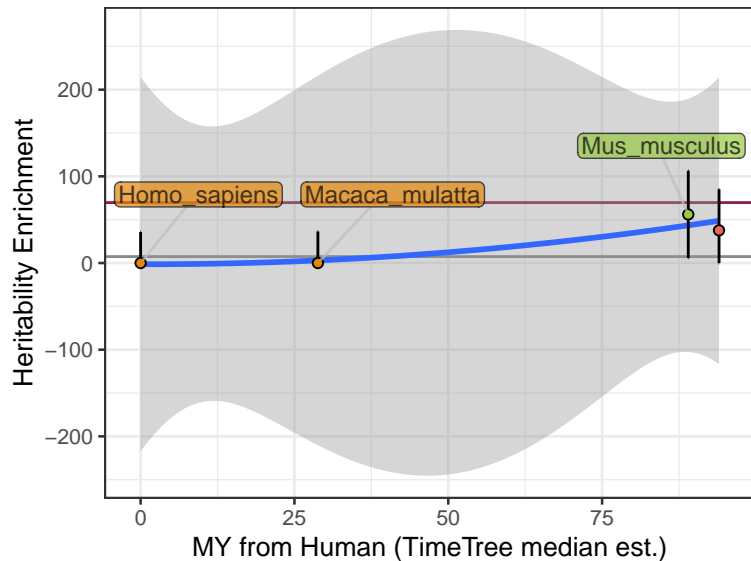
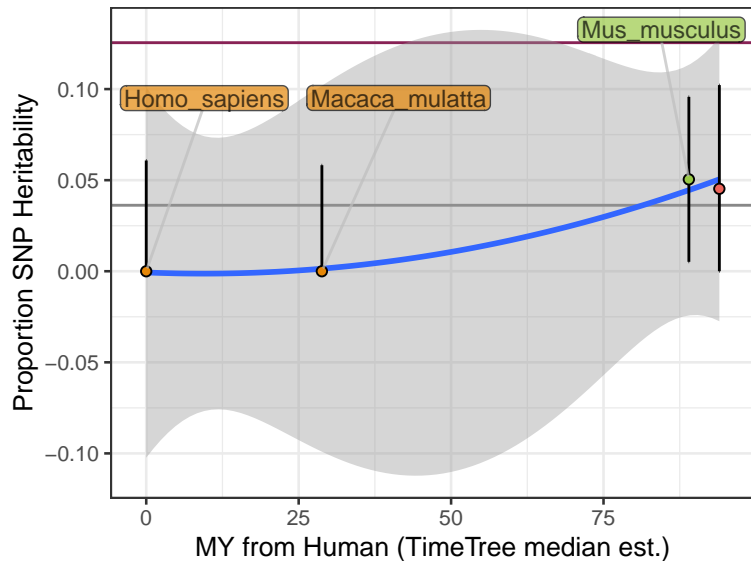


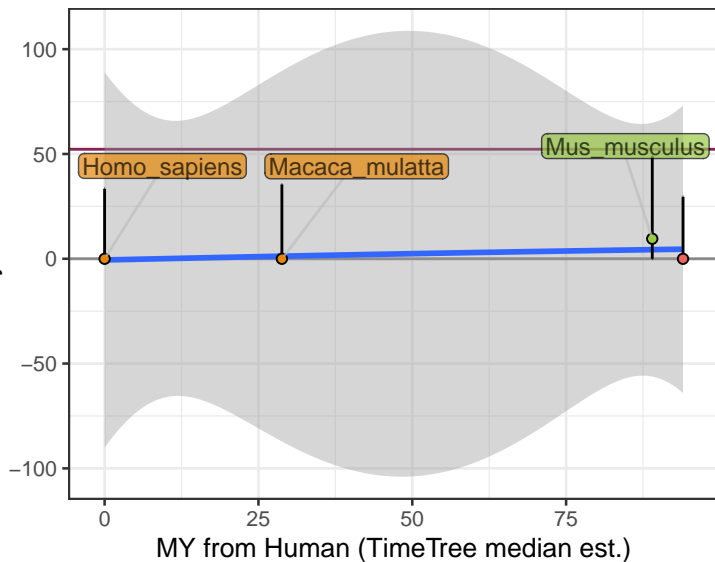
OPC, AD_E



OPC, AD_E



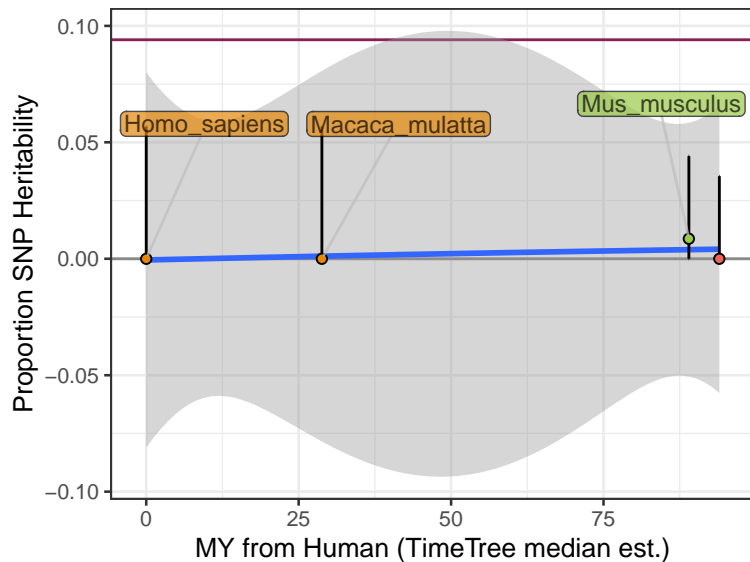
OPC, AD-ADBP_E



Order

- Primates
- Rodentia
- Chiroptera

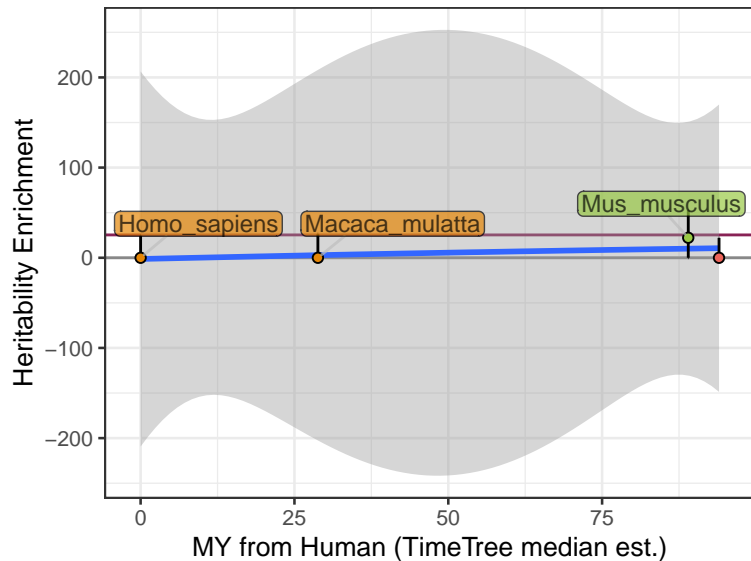
OPC, AD-ADBP_E



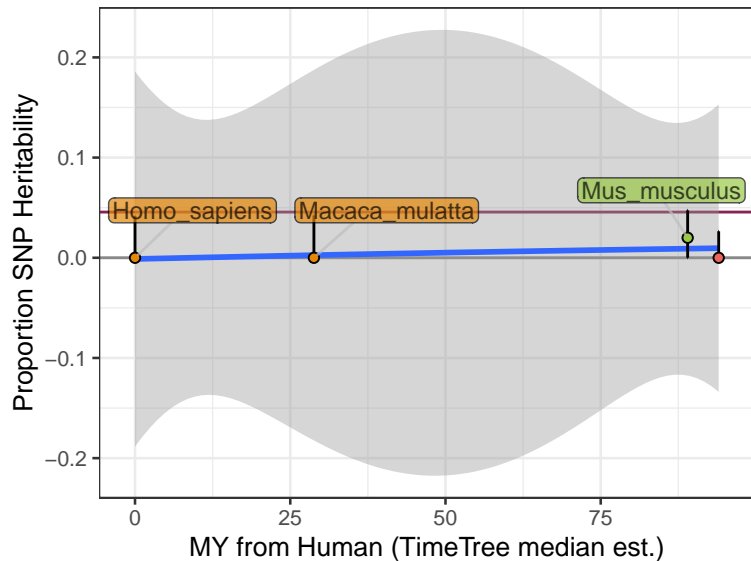
Zoonomia

- phyloP.Acc
- phyloP.Con

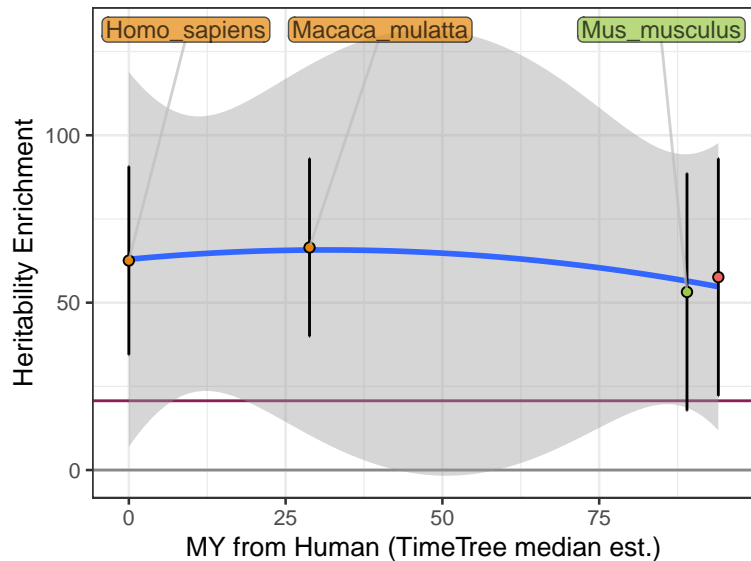
OPC, AMD_E



OPC, AMD_E



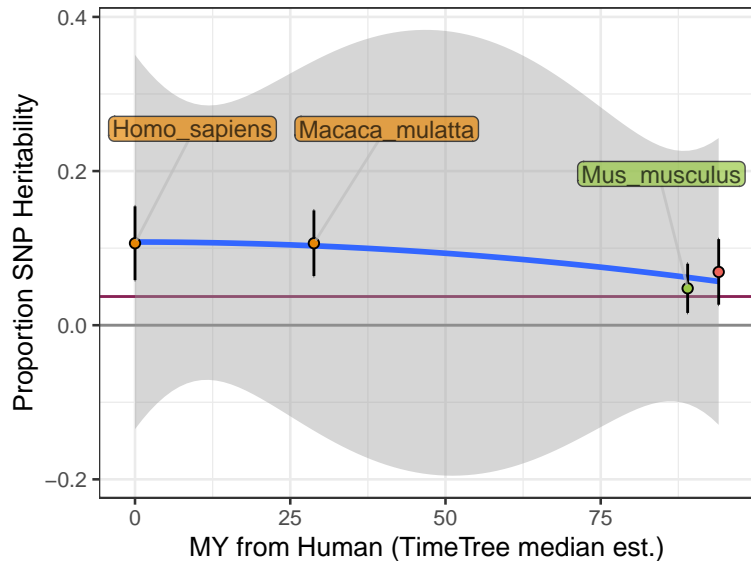
OPC, PD-PDBP_E



Order

- Primates
- Rodentia
- Chiroptera

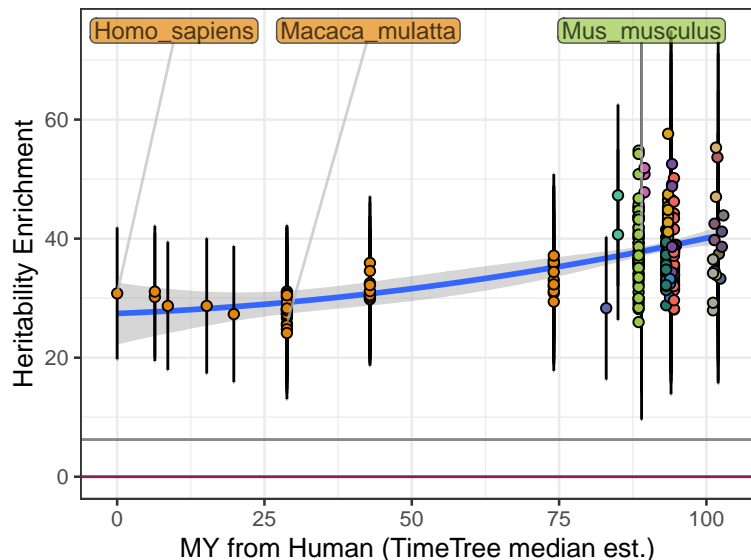
OPC, PD-PDBP_E



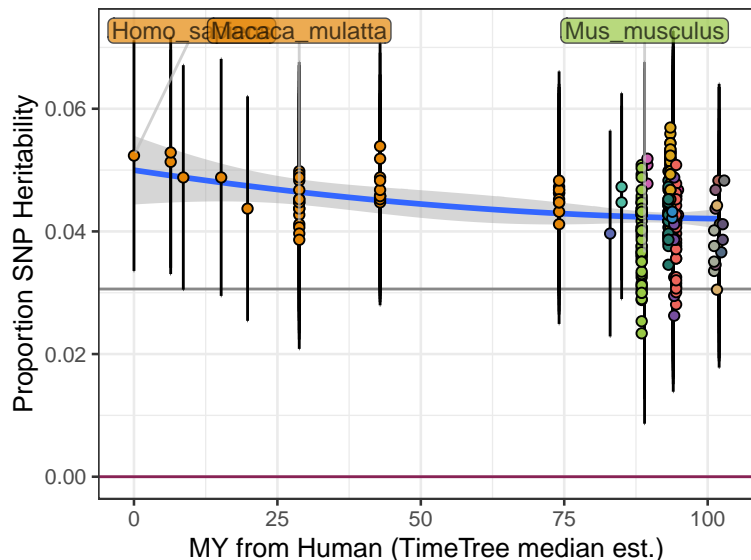
Zoonomia

- phyloP.Acc
- phyloP.Con

OPC, Cross-Psych_E



OPC, Cross-Psych_E



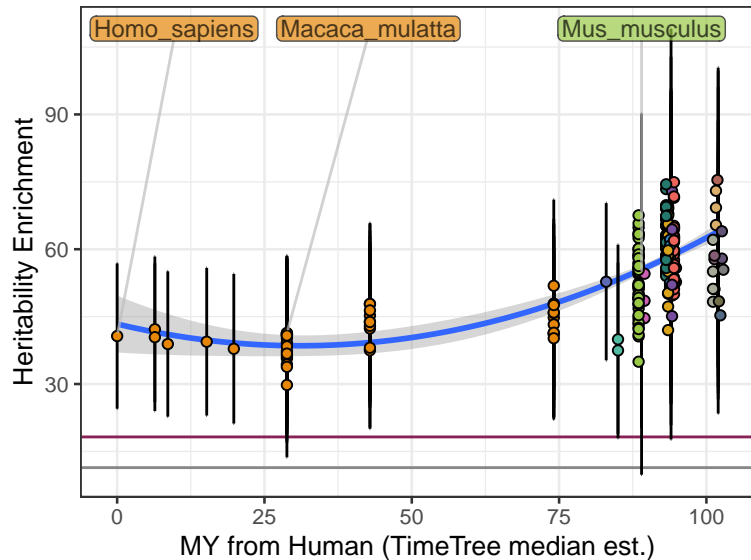
Zoonomia

phyloP.Acc
phyloP.Con

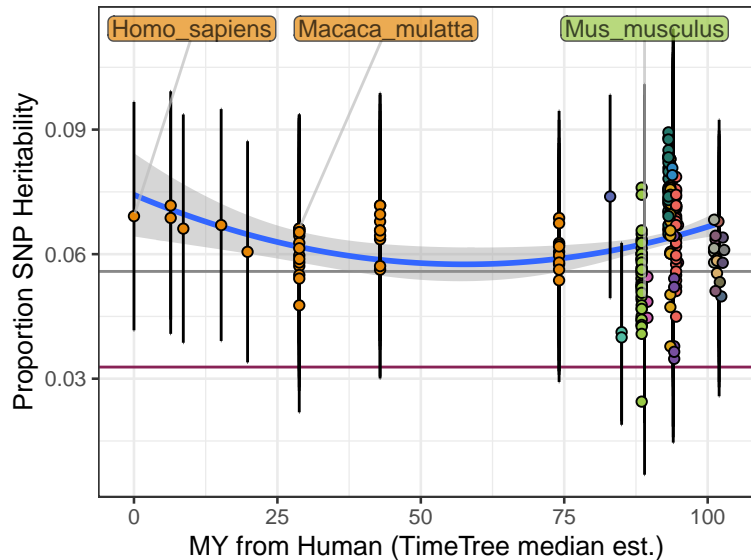
Order



OPC, ADHD_E



OPC, ADHD_E



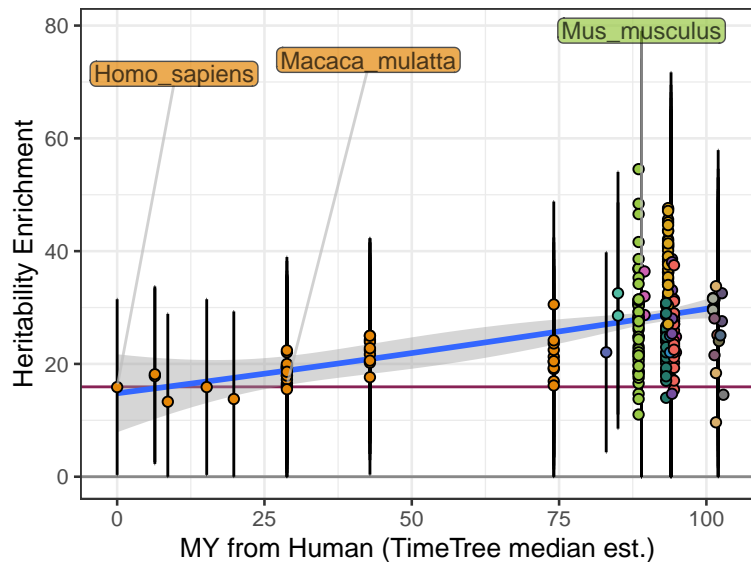
Zoonomia

phyloP.Acc
phyloP.Con

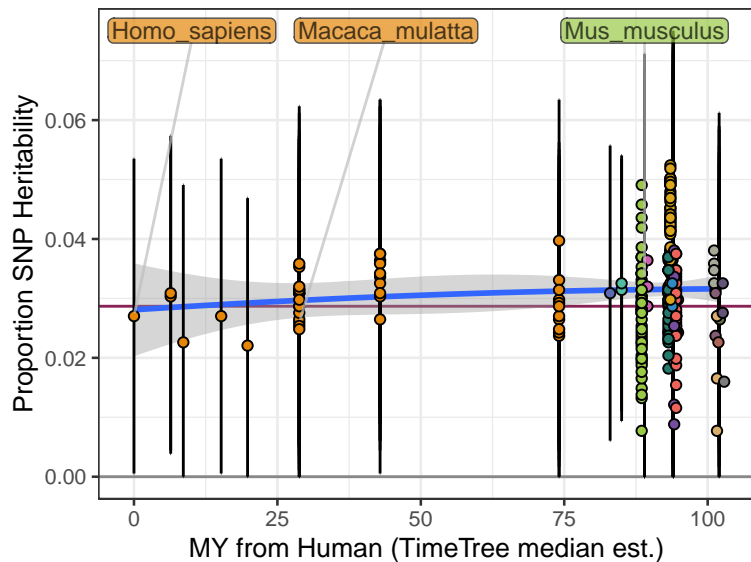
Order

- | | | | | | | |
|------------|------------|-----------------|------------|---------------|-------------|---------------|
| Primates | Rodentia | Cetartiodactyla | Chiroptera | Cingulata | Proboscidea | Tubulidentata |
| Dermoptera | Lagomorpha | Perissodactyla | Pholidota | Afrosoricida | Sirenia | |
| Scandentia | Carnivora | Eulipotyphla | Pilosa | Macroscelidea | Hyracoidea | |

OPC, Anorexia_E



OPC, Anorexia_E



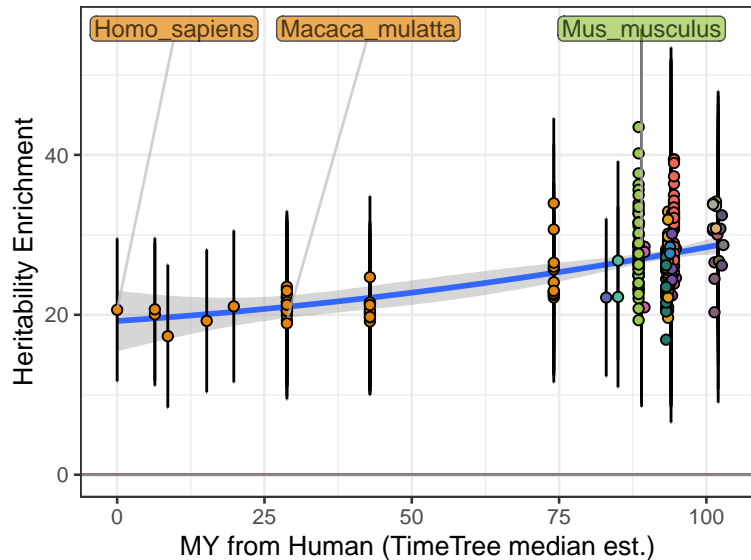
Zoonomia

— phyloP.Acc
— phyloP.Con

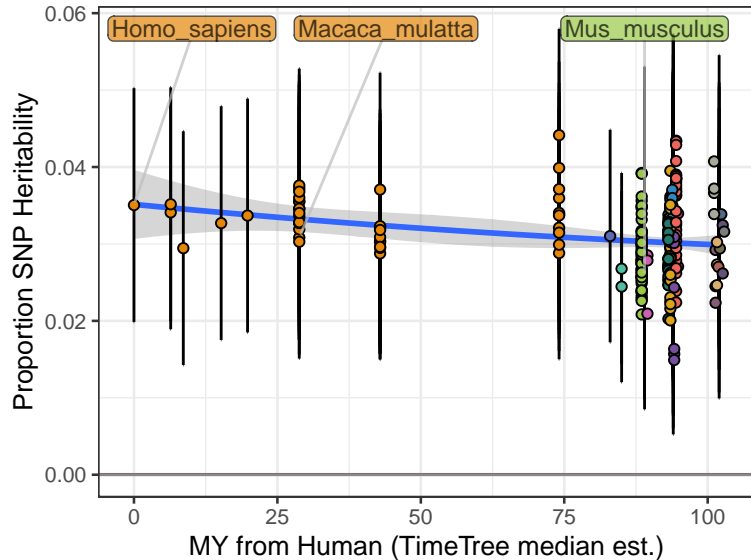
Order

- | | | | | | | |
|--|--|---|---|--|--|---|
| ● Primates | ● Rodentia | ● Cetartiodactyla | ● Chiroptera | ● Cingulata | ● Proboscidea | ● Tubulidentata |
| ● Dermoptera | ● Lagomorpha | ● Perissodactyla | ● Pholidota | ● Afrosoricida | ● Sirenia | |
| ● Scandentia | ● Carnivora | ● Eulipotyphla | ● Pilosa | ● Macroscelidea | ● Hyracoidea | |

OPC, Bipolar_E



OPC, Bipolar_E



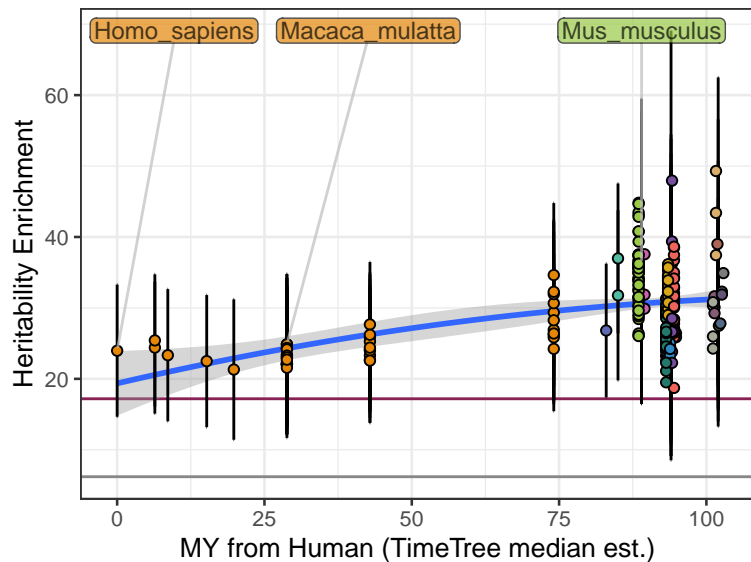
Zoonomia

phyloP.Acc
phyloP.Con

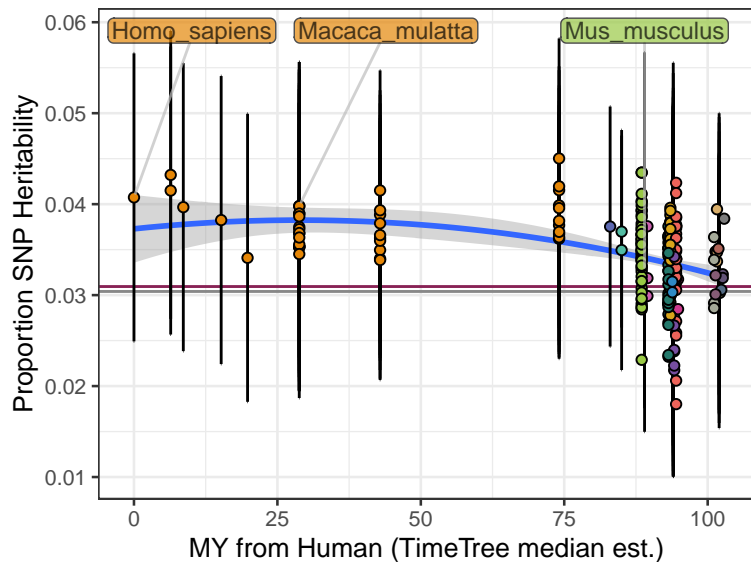
Order

- | | | | | | | |
|------------|------------|-----------------|------------|---------------|-------------|---------------|
| Primates | Rodentia | Cetartiodactyla | Chiroptera | Cingulata | Proboscidea | Tubulidentata |
| Dermoptera | Lagomorpha | Perissodactyla | Pholidota | Afrosoricida | Sirenia | |
| Scandentia | Carnivora | Eulipotyphla | Pilosa | Macroscelidea | Hyracoidea | |

OPC, Depression_E



OPC, Depression_E



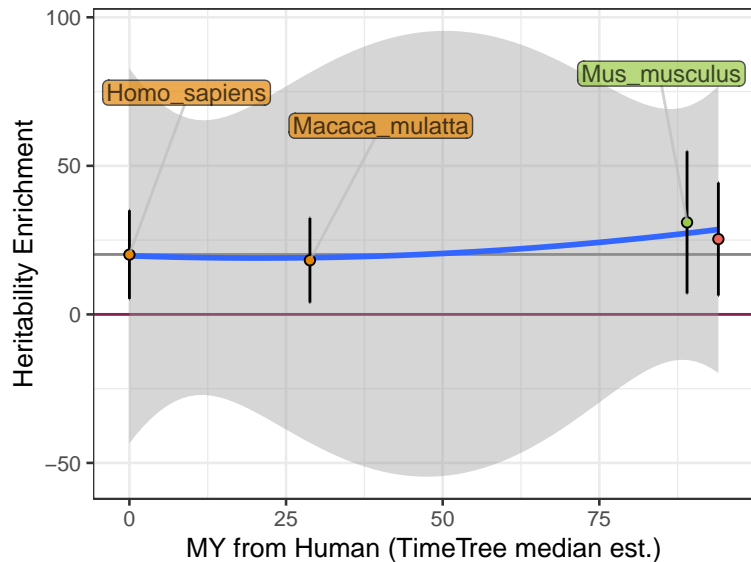
Zoonomia

phyloP.Acc
phyloP.Con

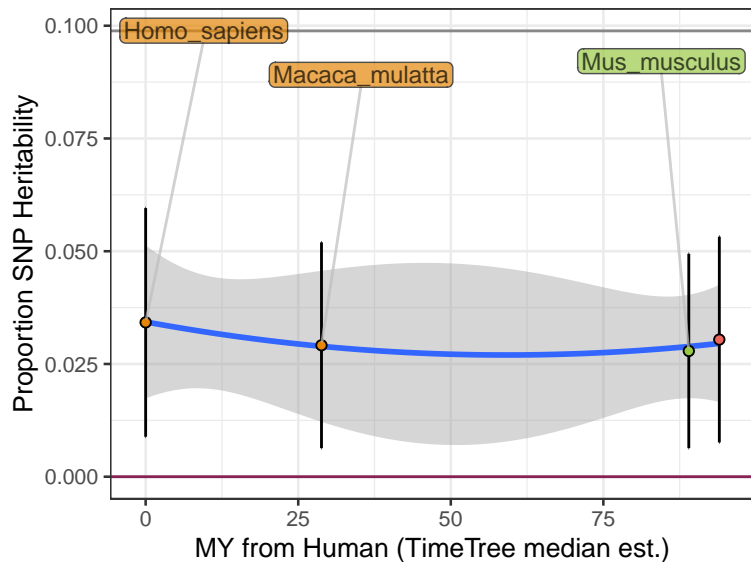
Order

- | | | | | | | |
|--|--|---|---|--|--|---|
| ● Primates | ● Rodentia | ● Cetartiodactyla | ● Chiroptera | ● Cingulata | ● Proboscidea | ● Tubulidentata |
| ● Dermoptera | ● Lagomorpha | ● Perissodactyla | ● Pholidota | ● Afrosoricida | ● Sirenia | |
| ● Scandentia | ● Carnivora | ● Eulipotyphla | ● Pilosa | ● Macroscelidea | ● Hyracoidea | |

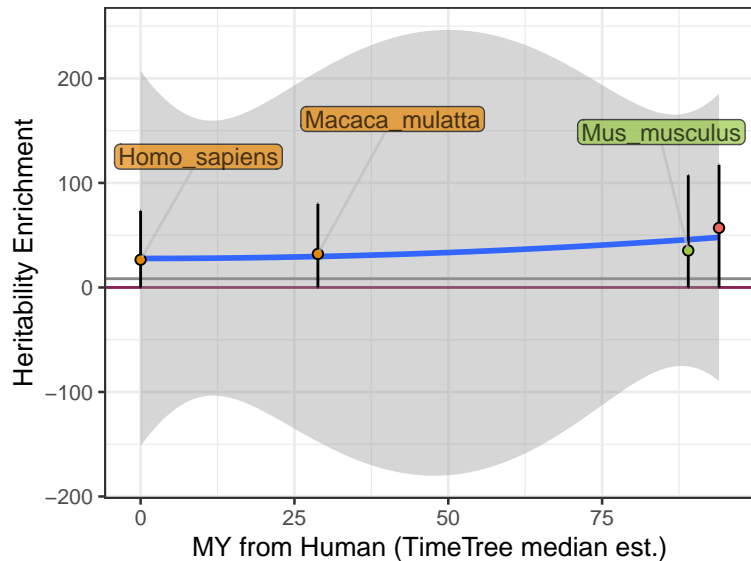
OPC, MDD_E



OPC, MDD_E



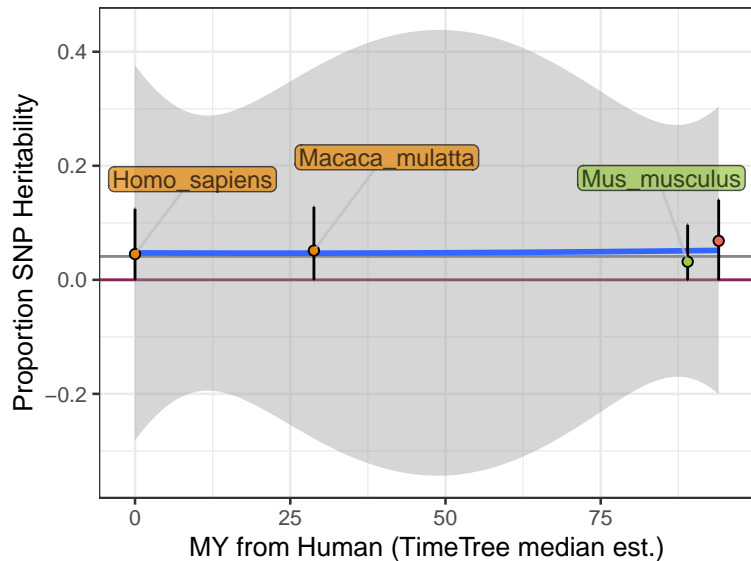
OPC, OCD_E



Order

- Primates
- Rodentia
- Chiroptera

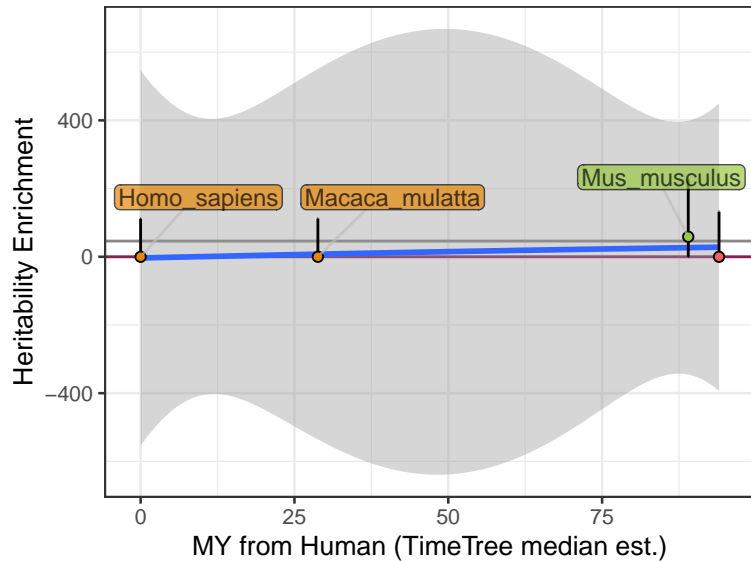
OPC, OCD_E



Zoonomia

- phyloP.Acc
- phyloP.Con

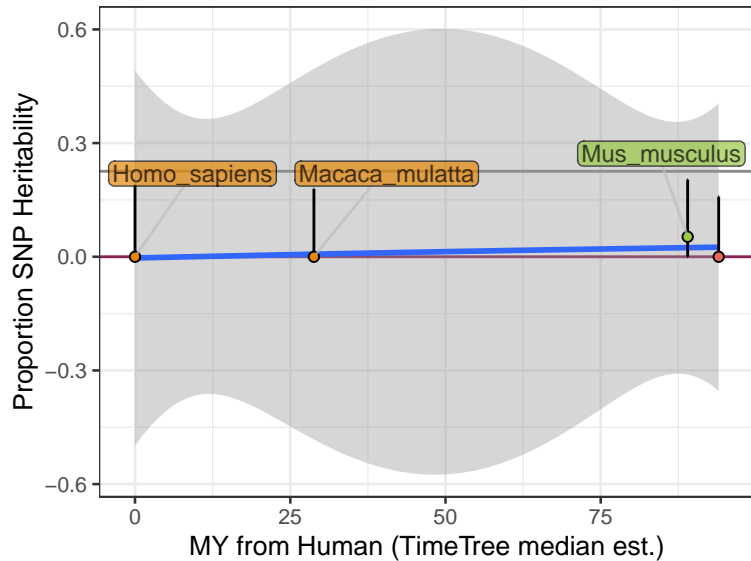
OPC, PTSD_A



Order

- Primates
- Rodentia
- Chiroptera

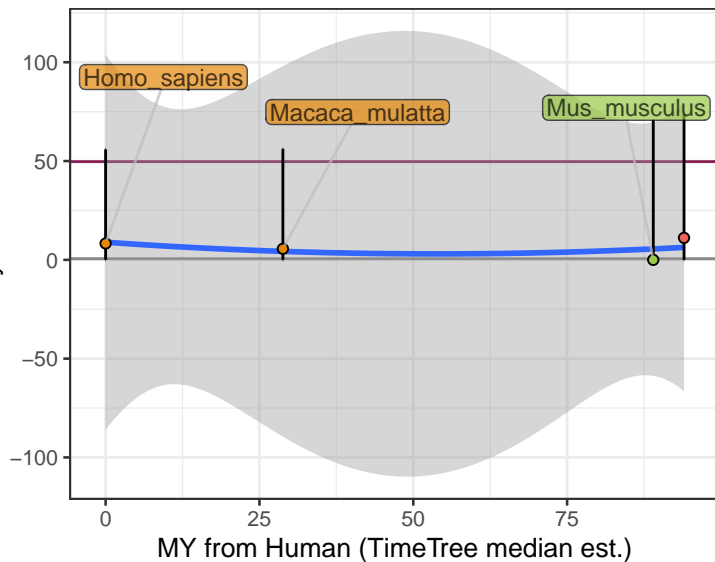
OPC, PTSD_A



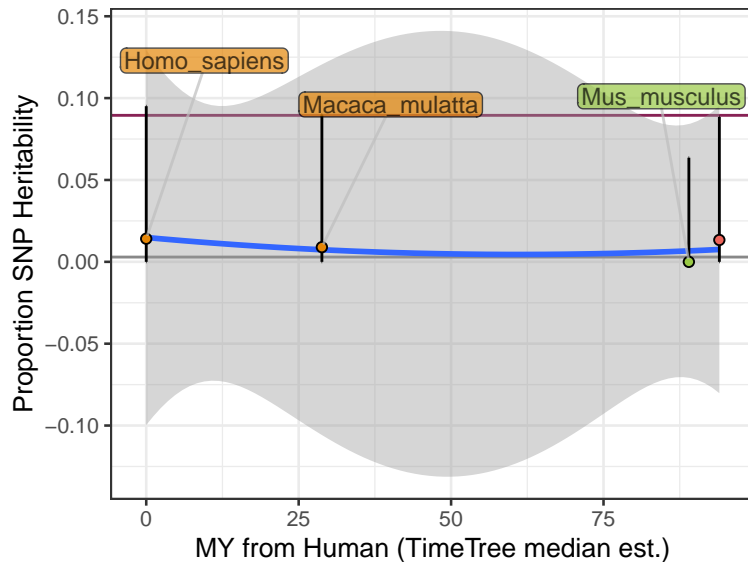
Zoonomia

- phyloP.Acc
- phyloP.Con

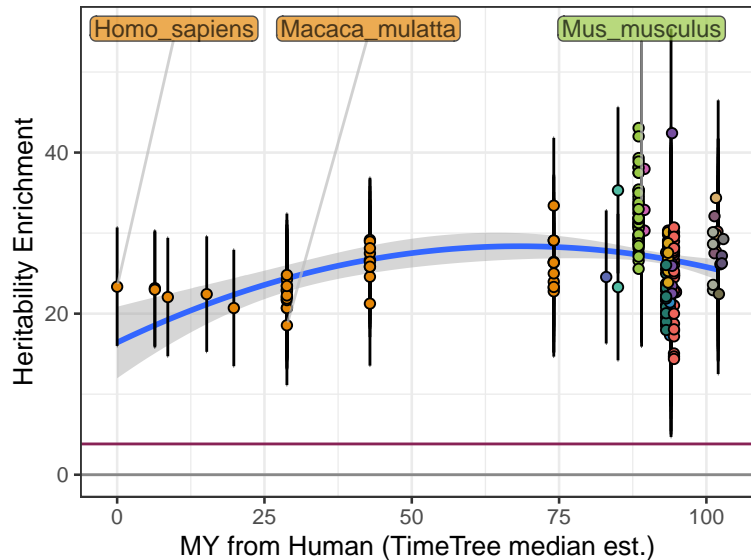
OPC, PTSD_E



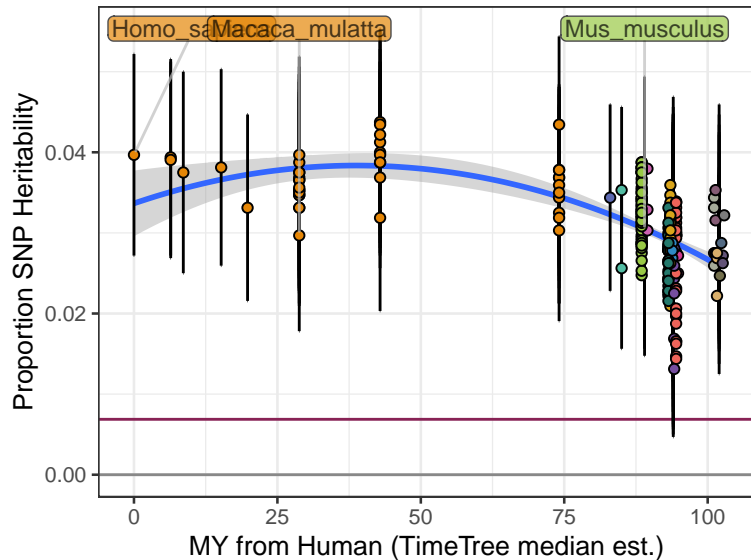
OPC, PTSD_E



OPC, Schizophrenia_E



OPC, Schizophrenia_E



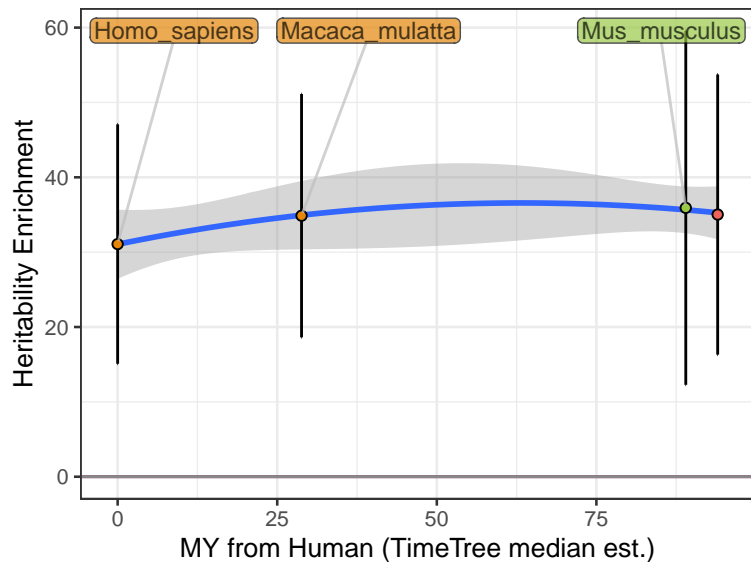
Zoonomia

phyloP.Acc
phyloP.Con

Order

- | | | | | | | |
|------------|------------|-----------------|------------|---------------|-------------|---------------|
| Primates | Rodentia | Cetartiodactyla | Chiroptera | Cingulata | Proboscidea | Tubulidentata |
| Dermoptera | Lagomorpha | Perissodactyla | Pholidota | Afrotheria | Sirenia | |
| Scandentia | Carnivora | Eulipotyphla | Pilosa | Macroscelidea | Hyracoidea | |

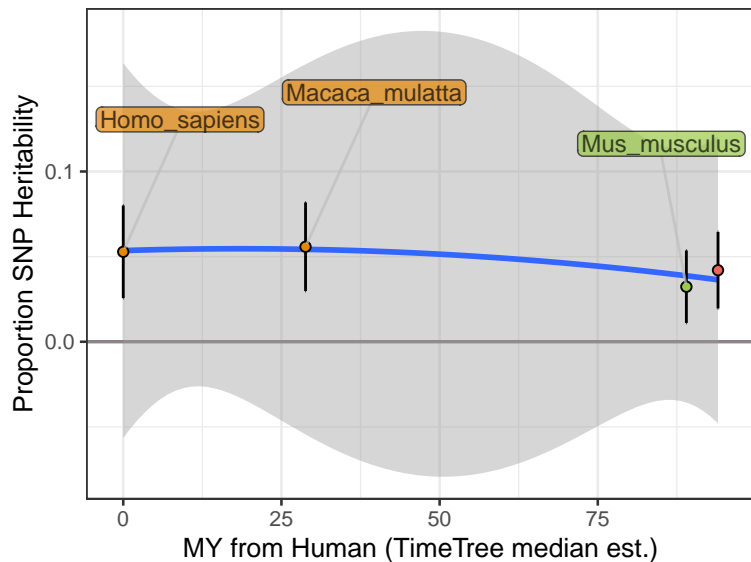
OPC, AUDIT-C_E



Order

- Primates
- Rodentia
- Chiroptera

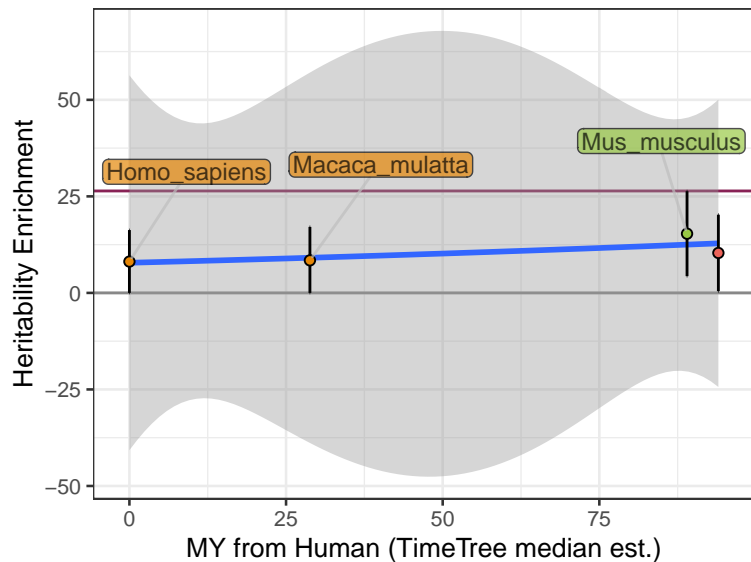
OPC, AUDIT-C_E



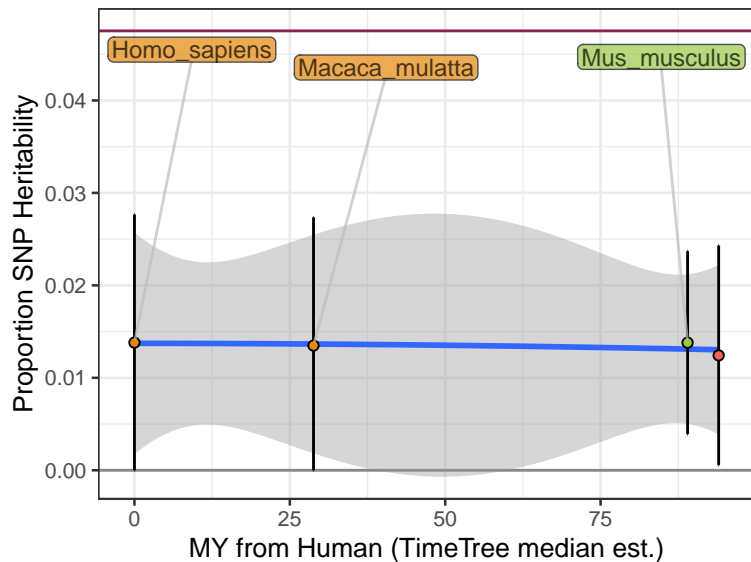
Zoonomia

- phyloP.Acc
- phyloP.Con

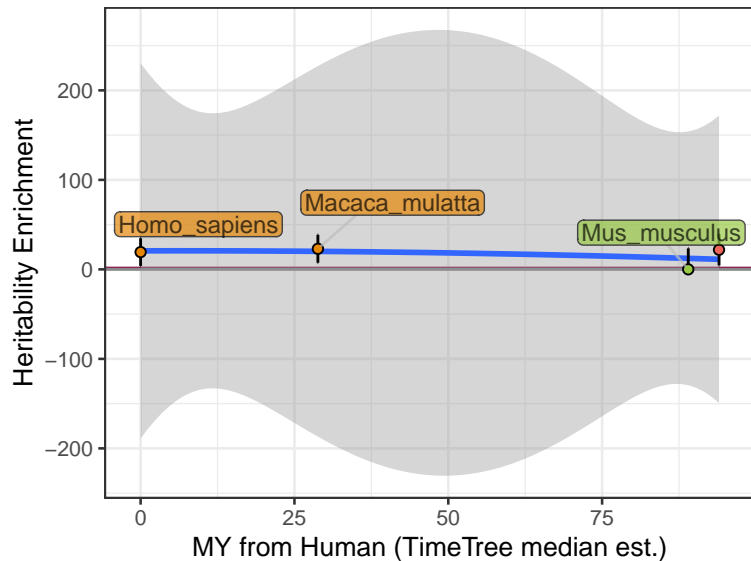
OPC, DrinksPerWeek_E



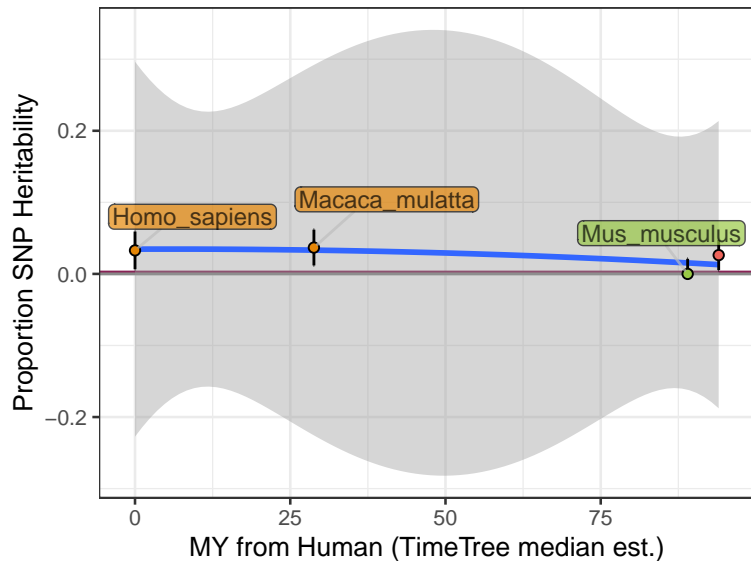
OPC, DrinksPerWeek_E



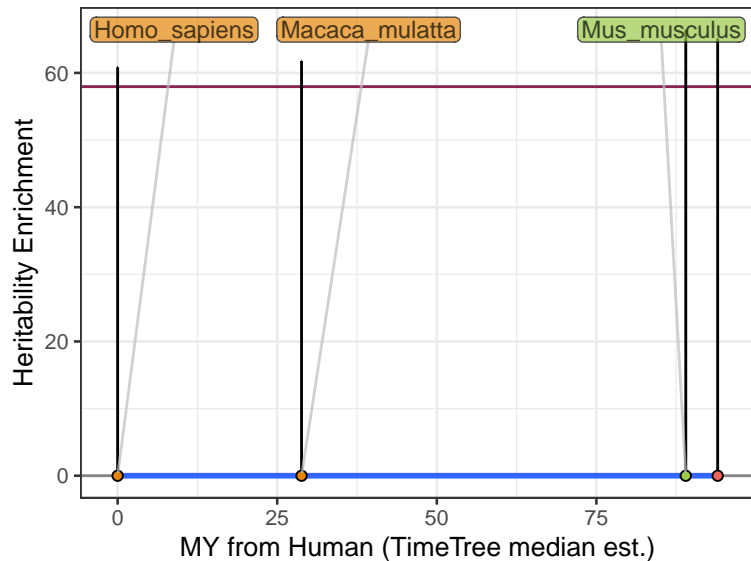
OPC, CannabisUse_E



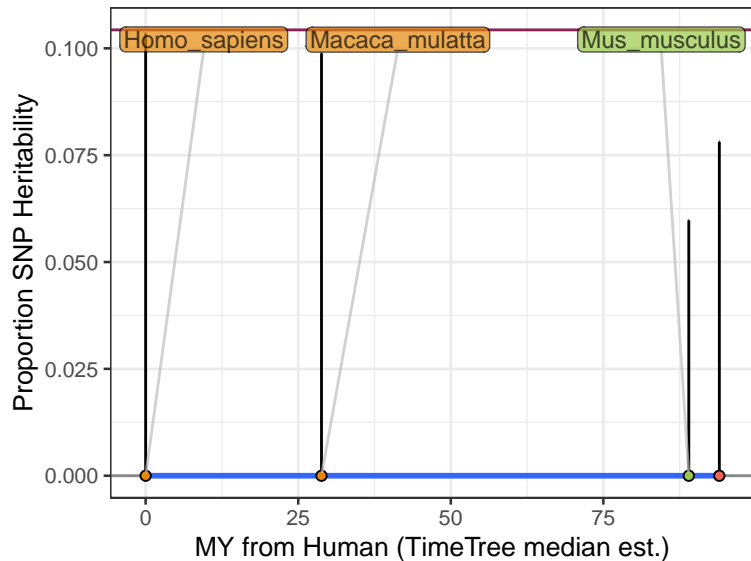
OPC, CannabisUse_E



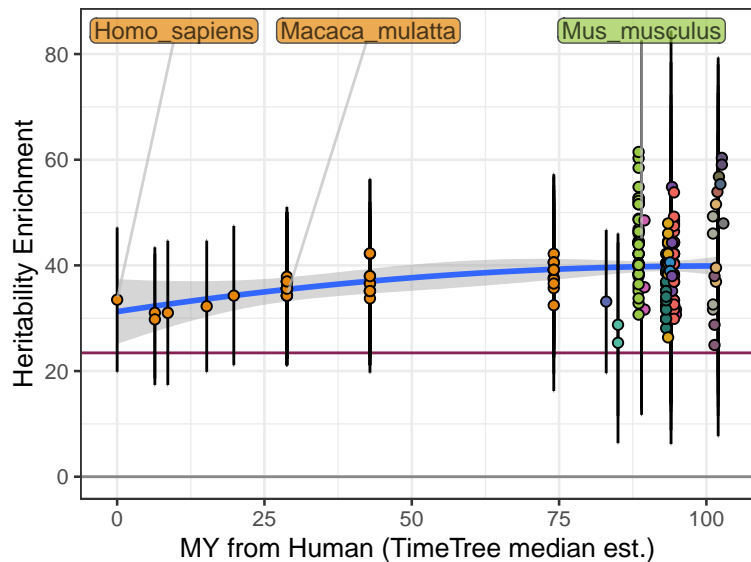
OPC, CoffeePerDay_E



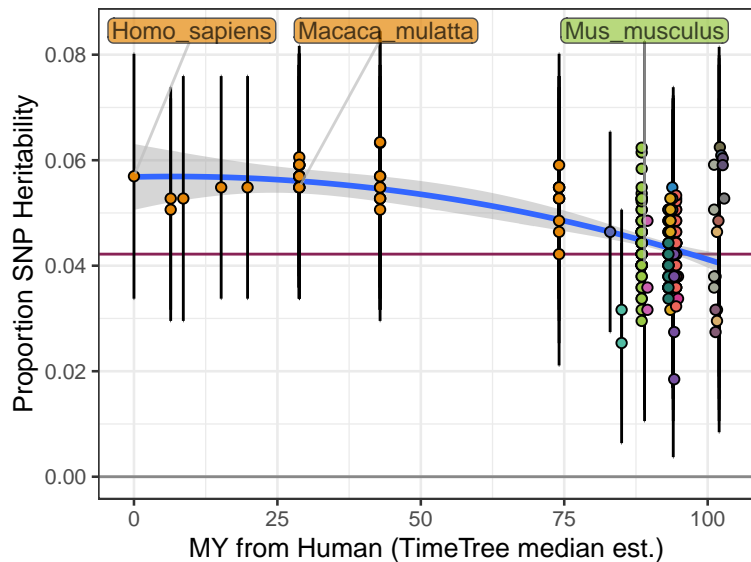
OPC, CoffeePerDay_E



OPC, SmokAgeOfInit_E



OPC, SmokAgeOfInit_E



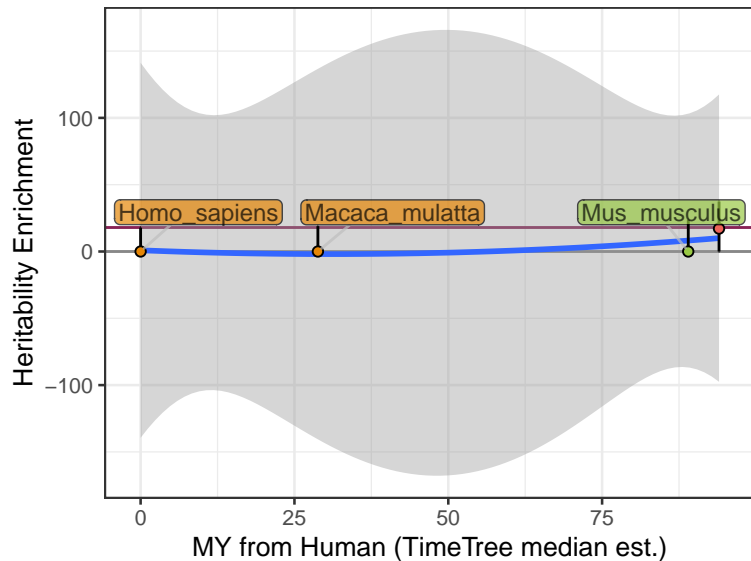
Zoonomia

phyloP.Acc
phyloP.Con

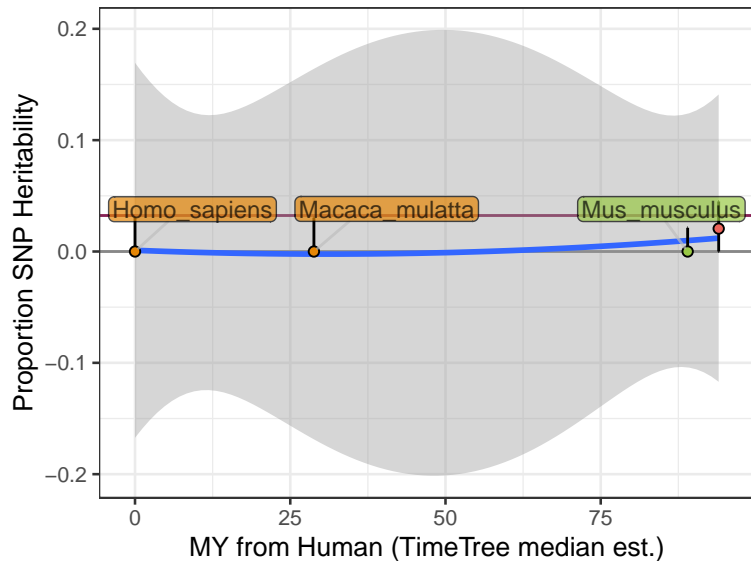
Order



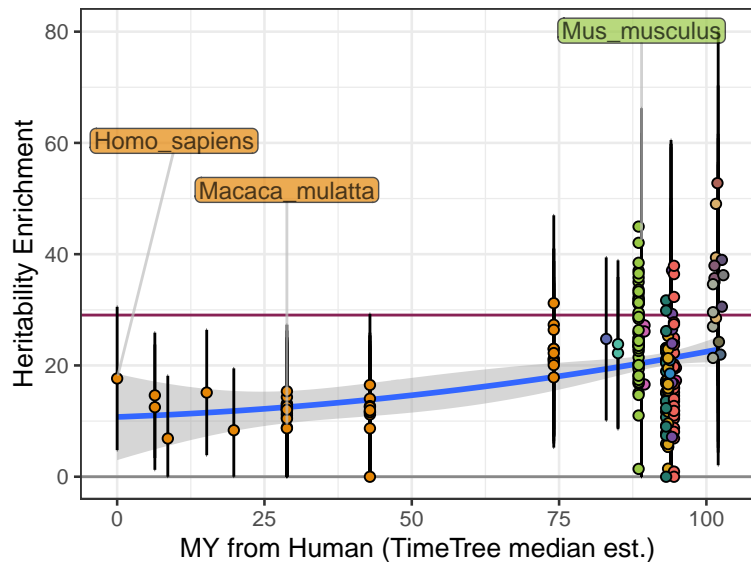
OPC, SmokCessation_E



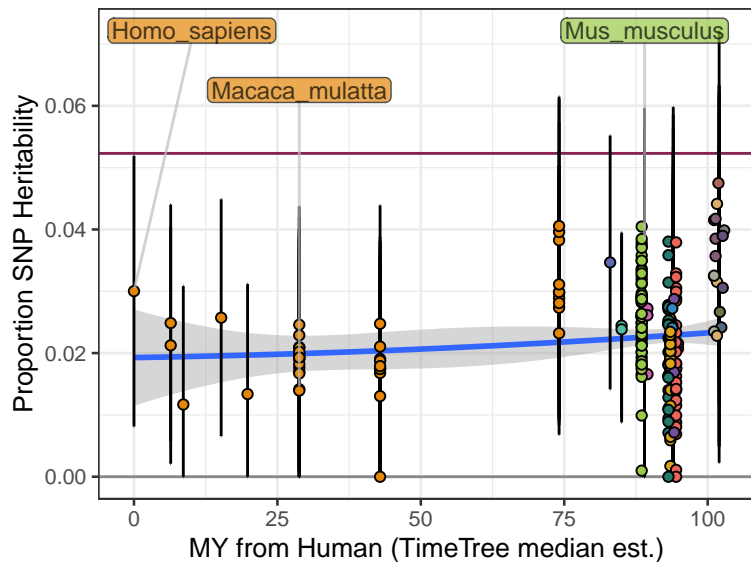
OPC, SmokCessation_E



OPC, SmokCigPerDay_E



OPC, SmokCigPerDay_E



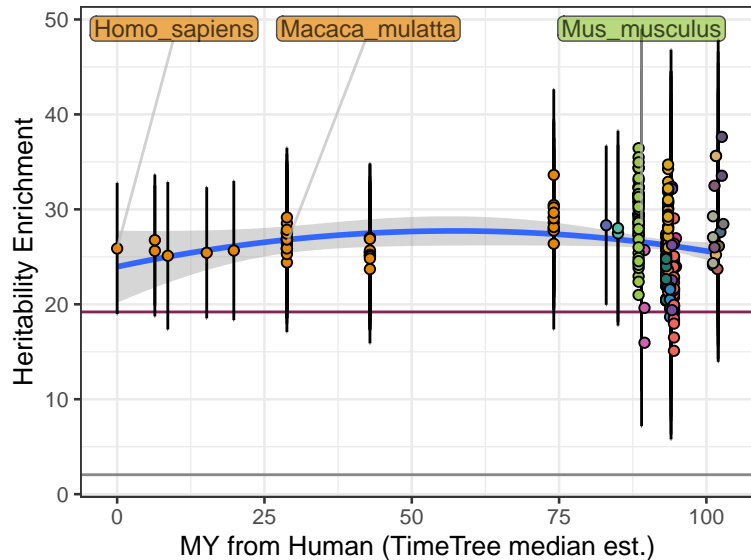
Zoonomia

phyloP.Acc
phyloP.Con

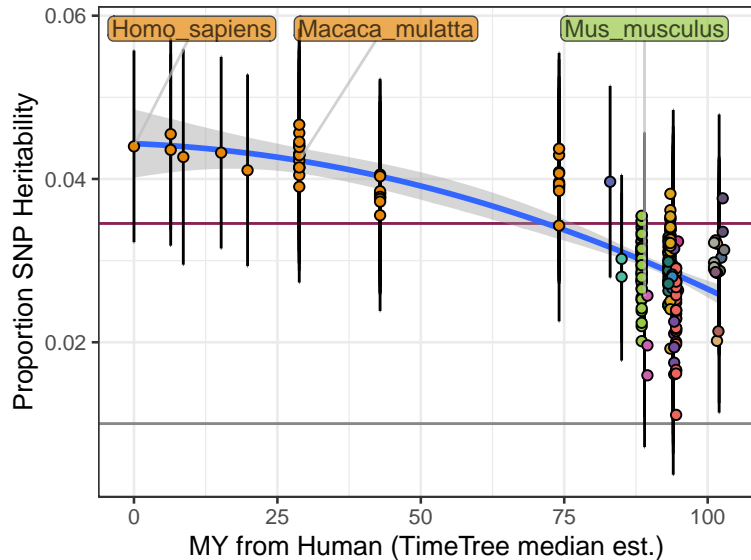
Order



OPC, SmokInitiation_E



OPC, SmokInitiation_E



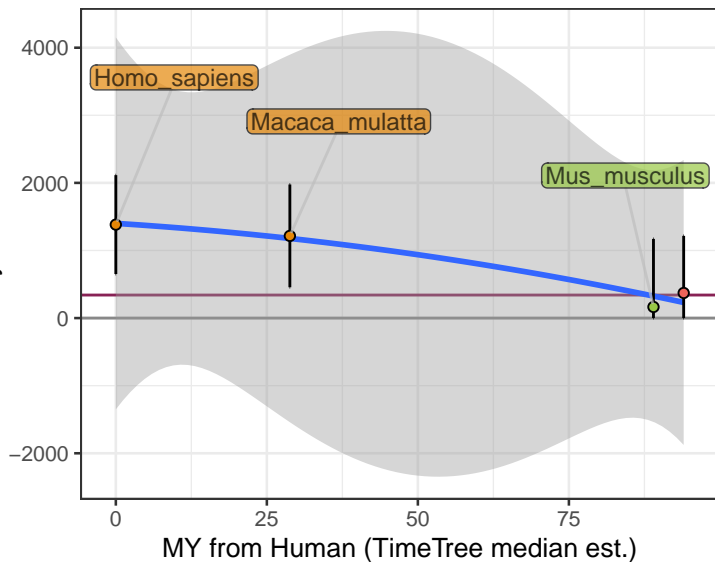
Zoonomia

phyloP.Acc
phyloP.Con

Order

Primates	Rodentia	Cetartiodactyla	Chiroptera	Cingulata	Proboscidea	Tubulidentata
Dermoptera	Lagomorpha	Perissodactyla	Pholidota	Afrosoricida	Sirenia	
Scandentia	Carnivora	Eulipotyphla	Pilosa	Macroscelidea	Hyracoidea	

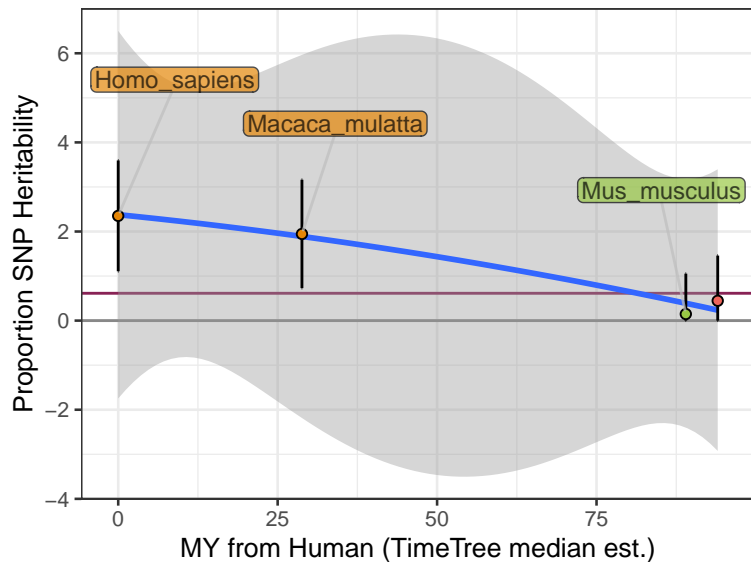
OPC, OpioidUse_E



Order

- Primates
- Rodentia
- Chiroptera

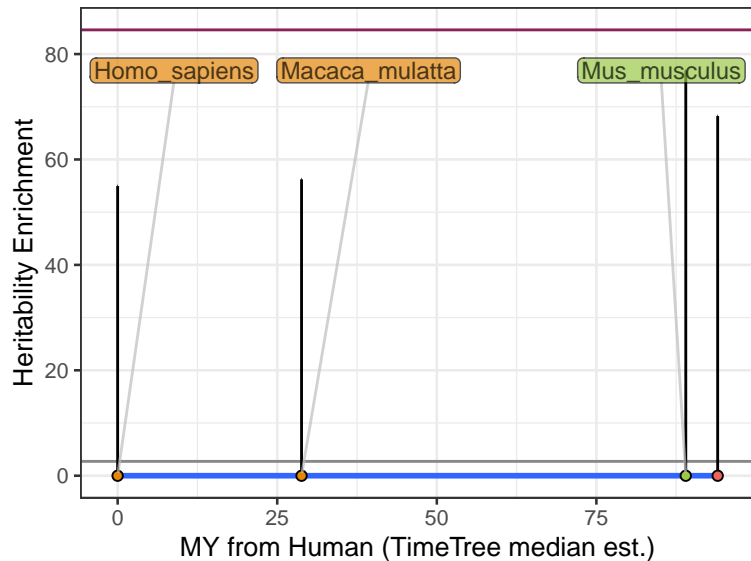
OPC, OpioidUse_E



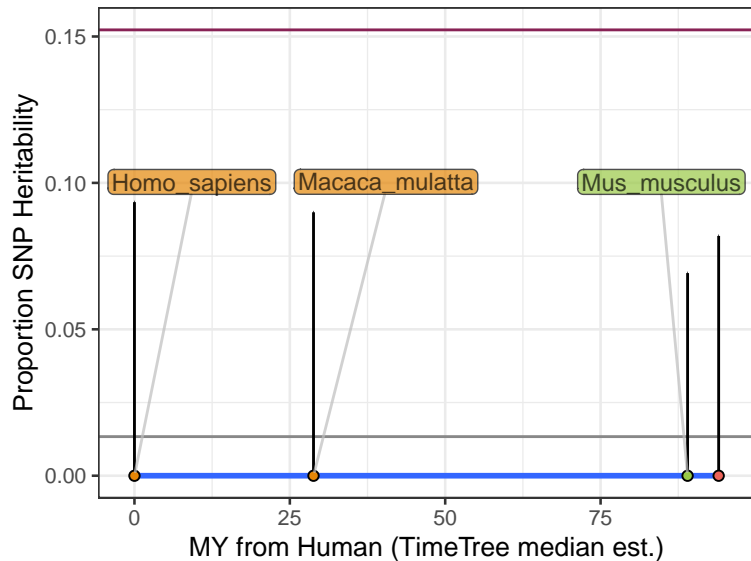
Zoonomia

- phyloP.Acc
- phyloP.Con

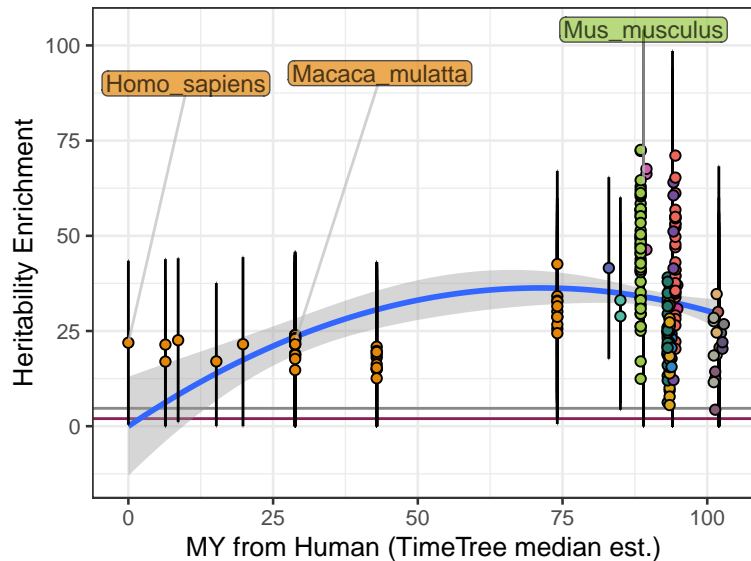
OPC, AlcoholDep_E



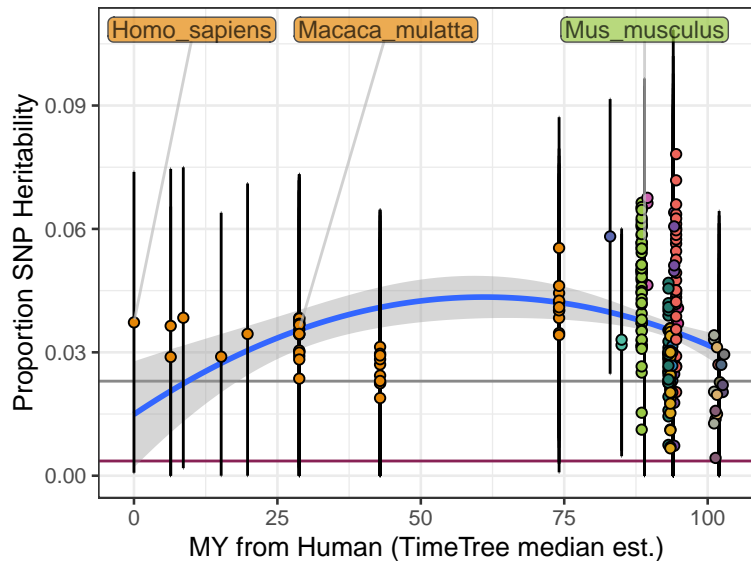
OPC, AlcoholDep_E



OPC, AUDIT-P_E



OPC, AUDIT-P_E



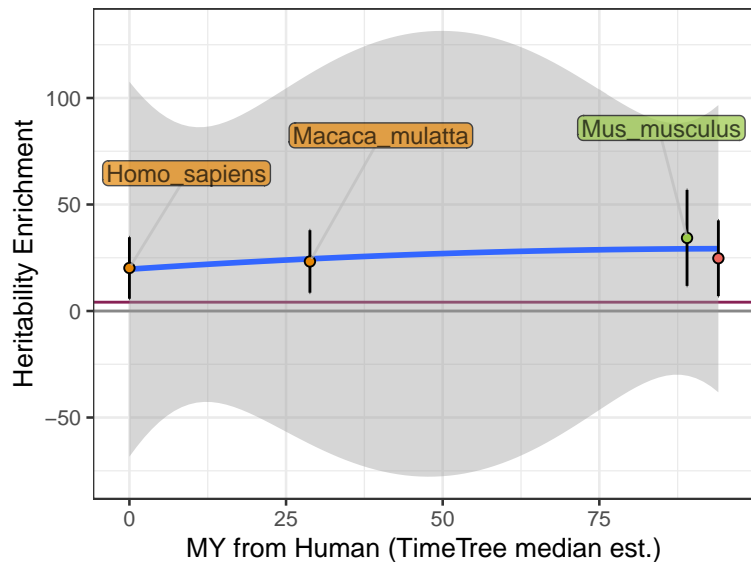
Zoonomia

phyloP.Acc
phyloP.Con

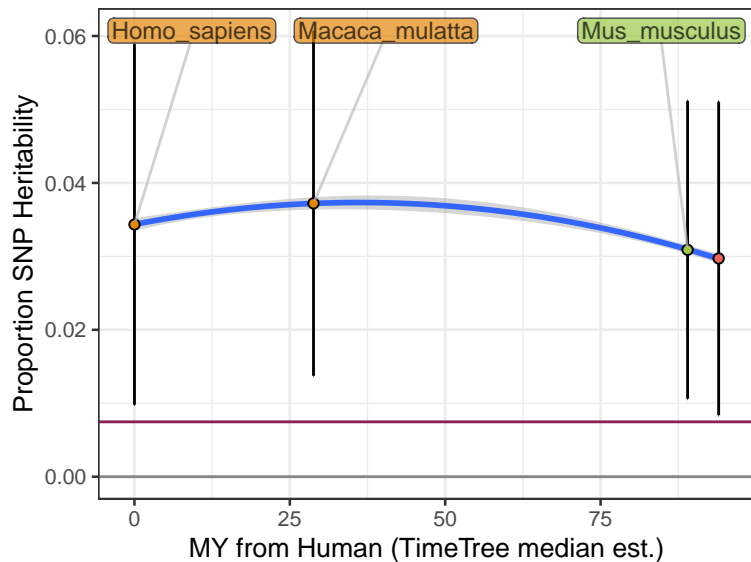
Order

- | | | | | | | |
|--|--|---|---|--|--|---|
| ● Primates | ● Rodentia | ● Cetartiodactyla | ● Chiroptera | ● Cingulata | ● Proboscidea | ● Tubulidentata |
| ● Dermoptera | ● Lagomorpha | ● Perissodactyla | ● Pholidota | ● Afrosoricida | ● Sirenia | |
| ● Scandentia | ● Carnivora | ● Eulipotyphla | ● Pilosa | ● Macroscelidea | ● Hyracoidea | |

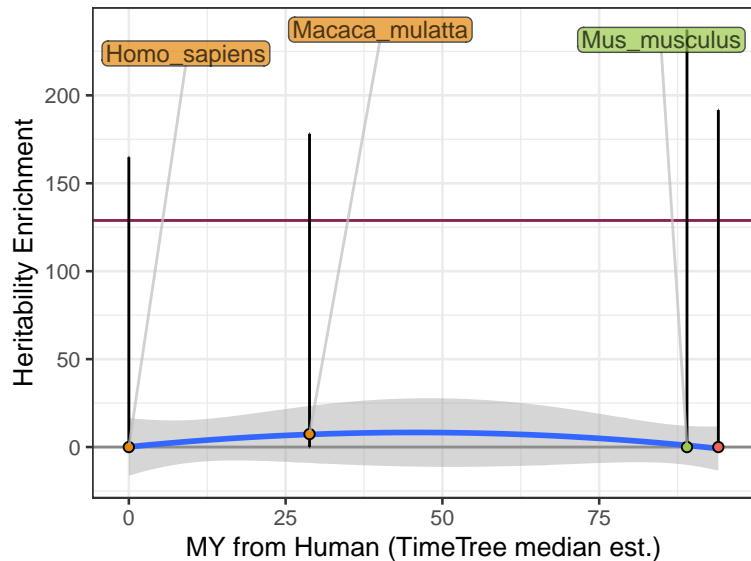
OPC, AUDIT-Tot_E



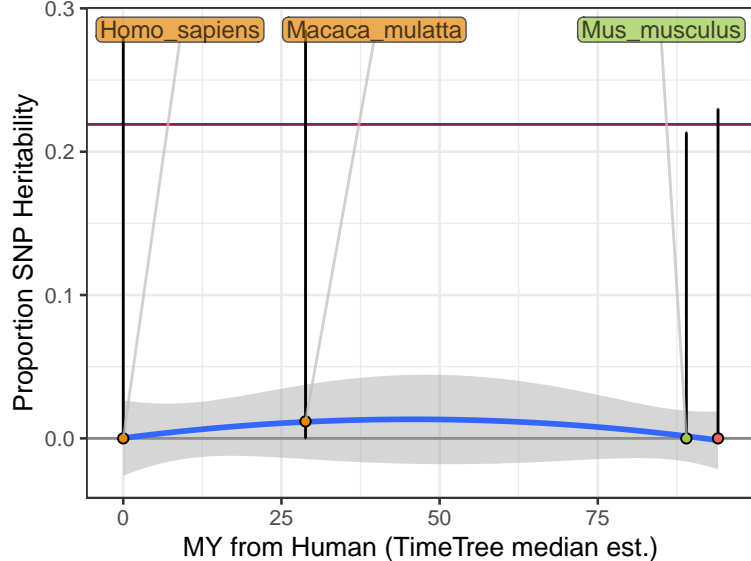
OPC, AUDIT-Tot_E



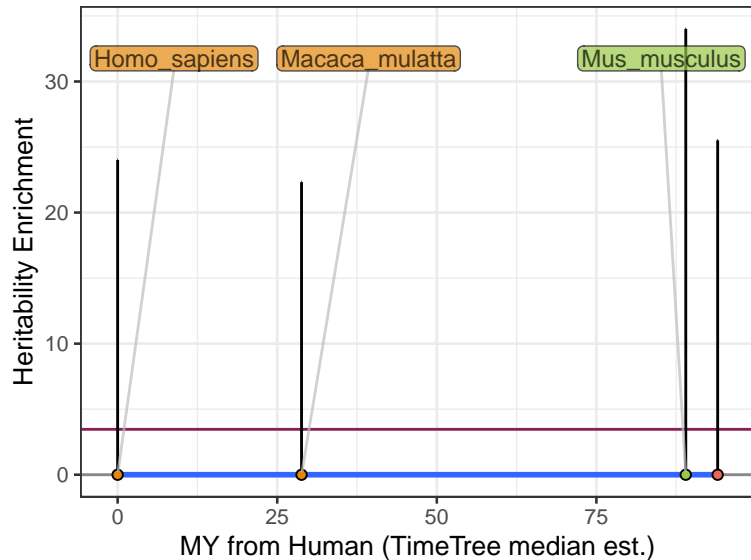
OPC, CannabisUD_A



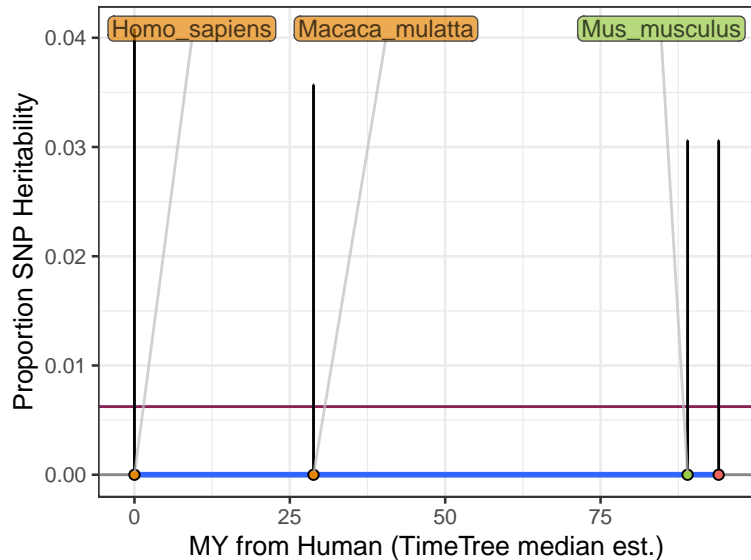
OPC, CannabisUD_A



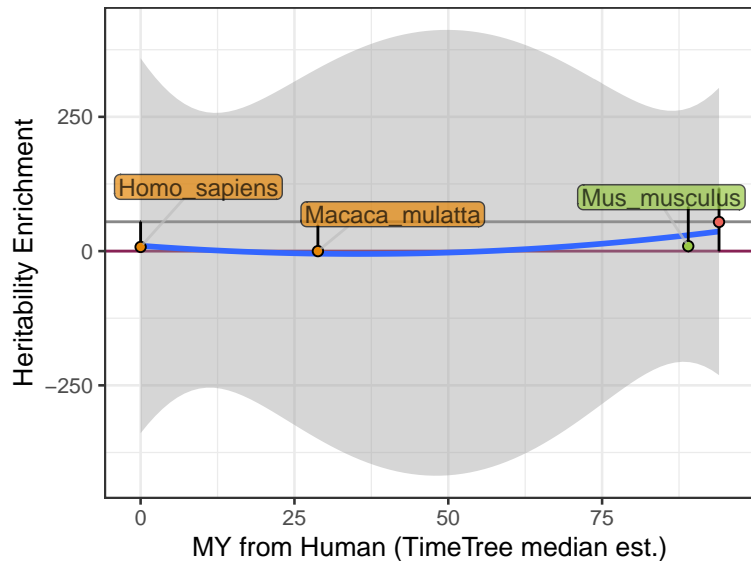
OPC, CannabisUD_E



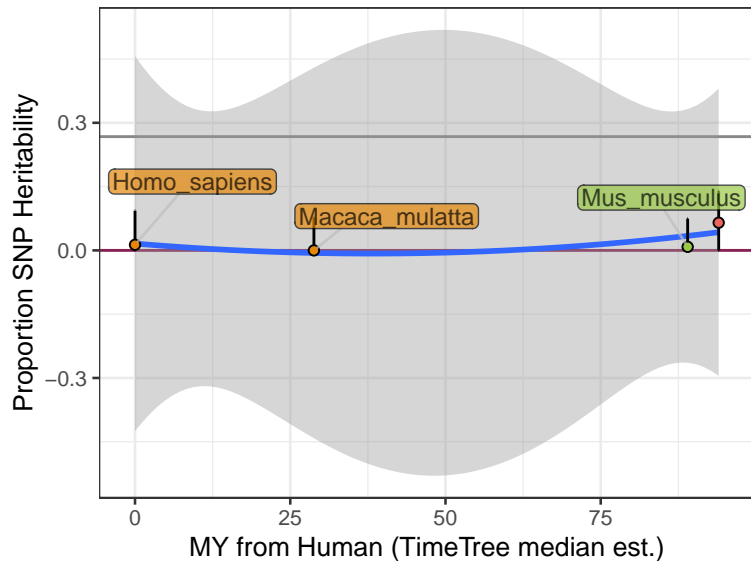
OPC, CannabisUD_E



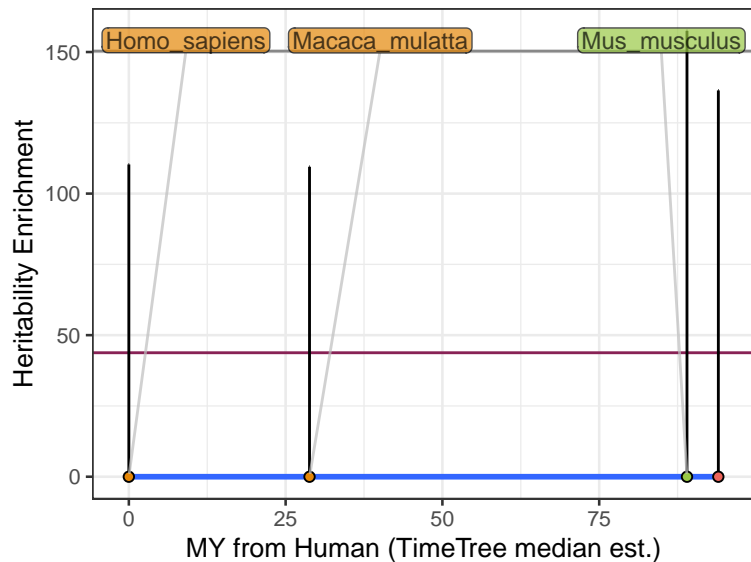
OPC, CocaineDep_E



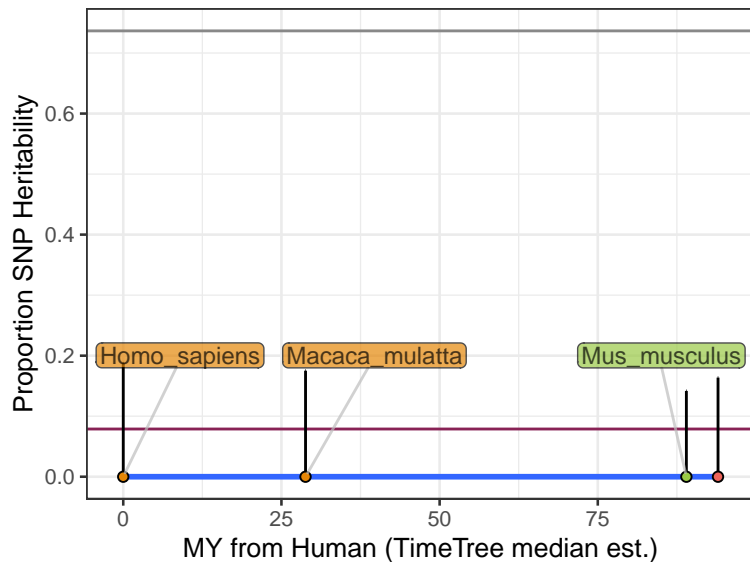
OPC, CocaineDep_E



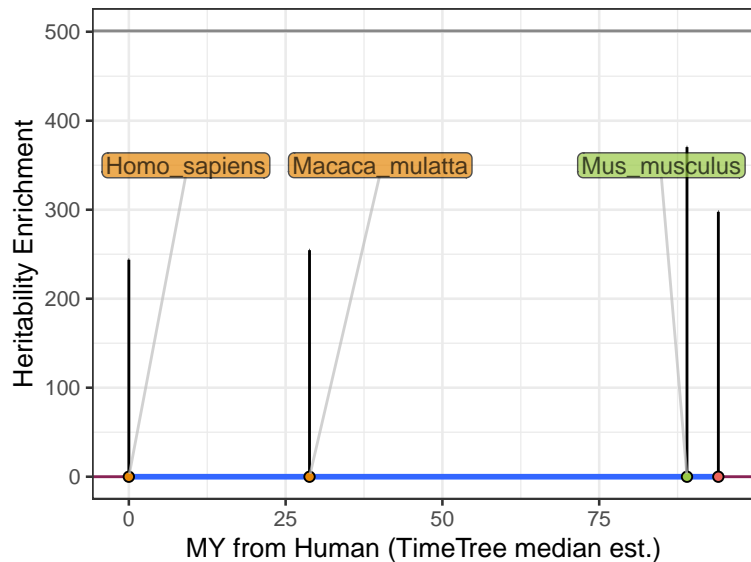
OPC, OpioidDep_E



OPC, OpioidDep_E



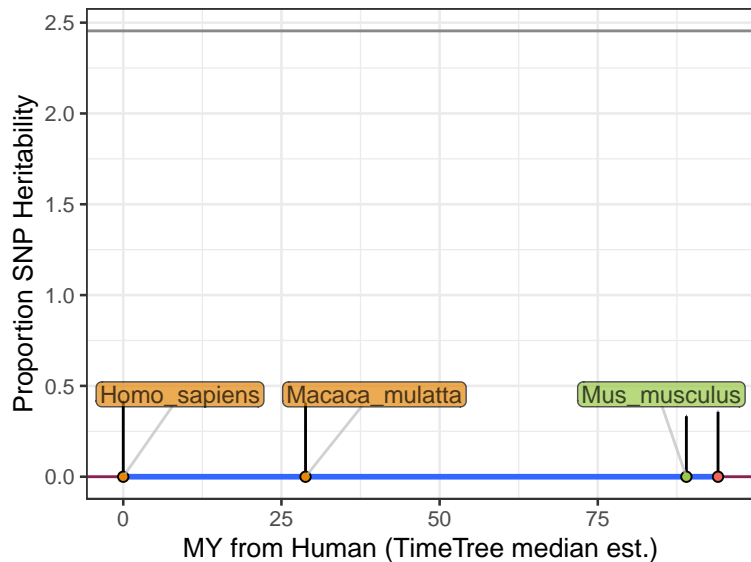
OPC, OpioidDep-vs-Exp_A



Order

- Primates
- Rodentia
- Chiroptera

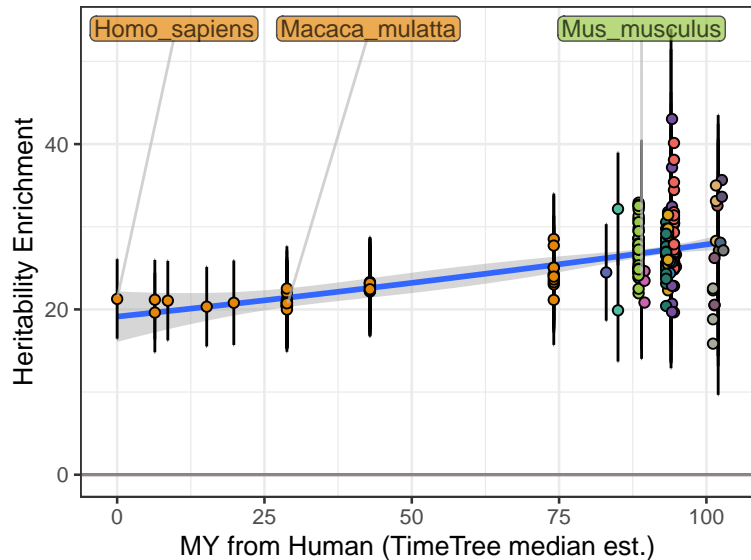
OPC, OpioidDep-vs-Exp_A



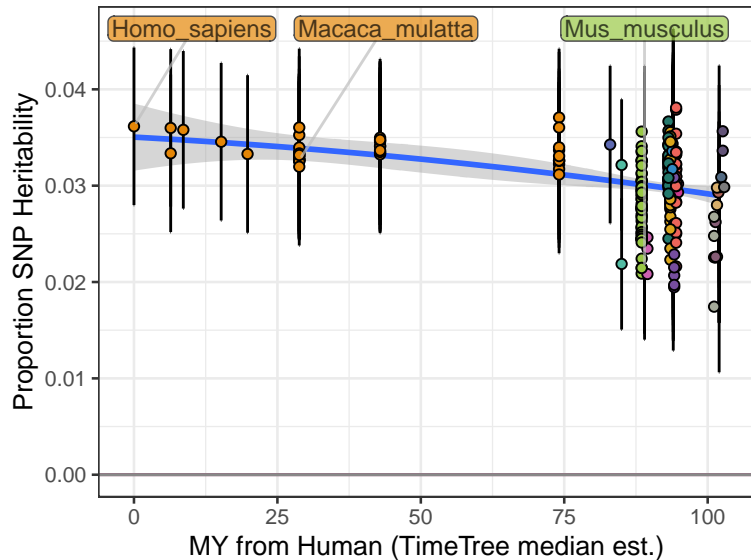
Zoonomia

- phyloP.Acc
- phyloP.Con

OPC, EduAttain_E



OPC, EduAttain_E



Zoonomia

phyloP.Acc
phyloP.Con

Order

Primates
Dermoptera
Scandentia

Rodentia
Lagomorpha
Carnivora

Cetartiodactyla
Perissodactyla
Eulipotyphla

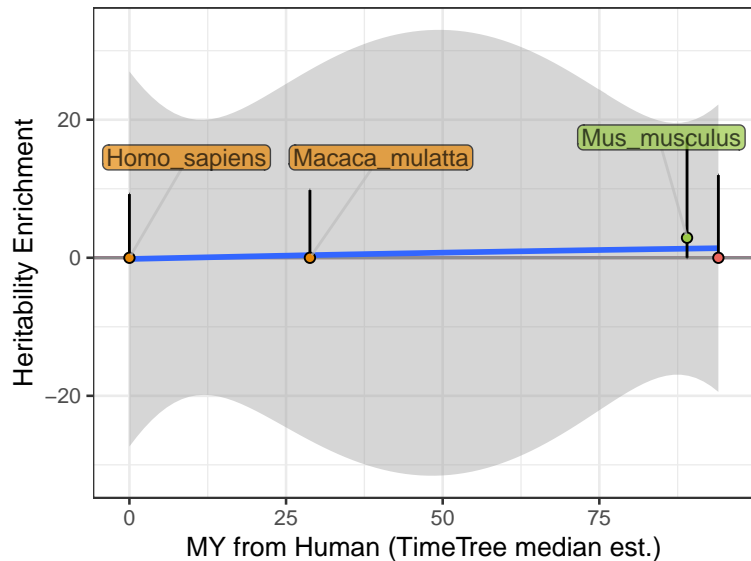
Chiroptera
Pholidota
Pilosa

Cingulata
Afrosoricida
Macroscelidea

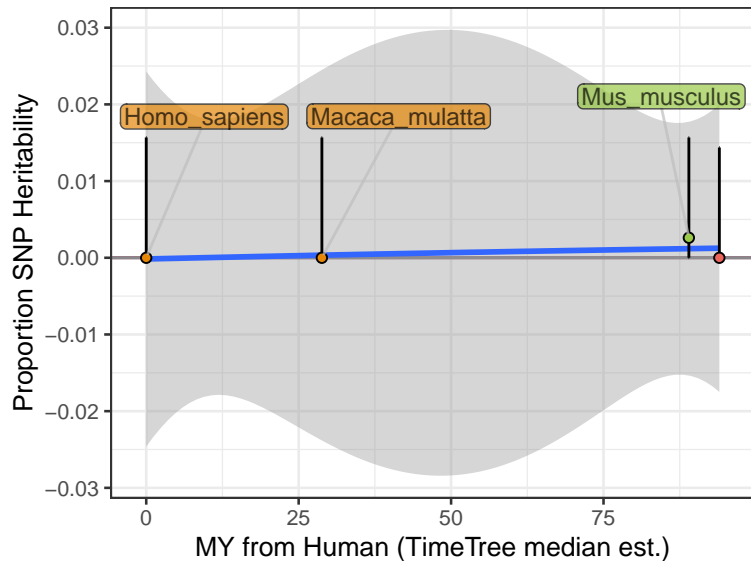
Proboscidea
Sirenia
Hyracoidea

Tubulidentata

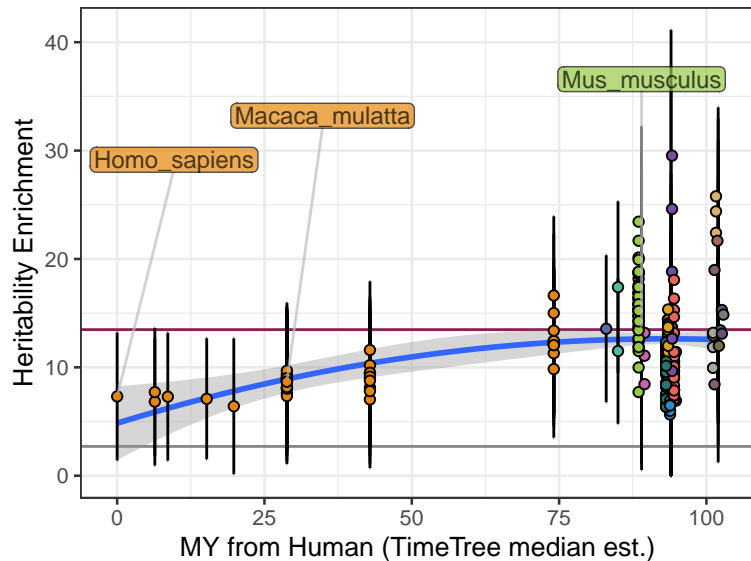
OPC, Income_E



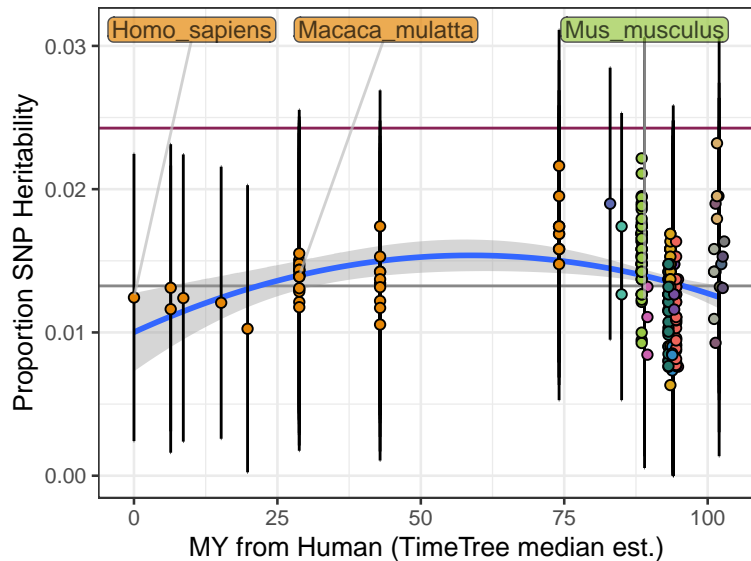
OPC, Income_E



OPC, BMI_E



OPC, BMI_E



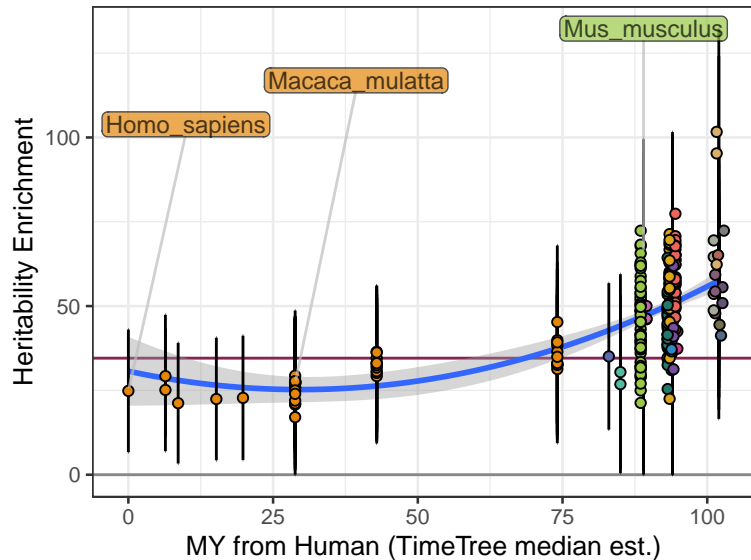
Zoonomia

phyloP.Acc
phyloP.Con

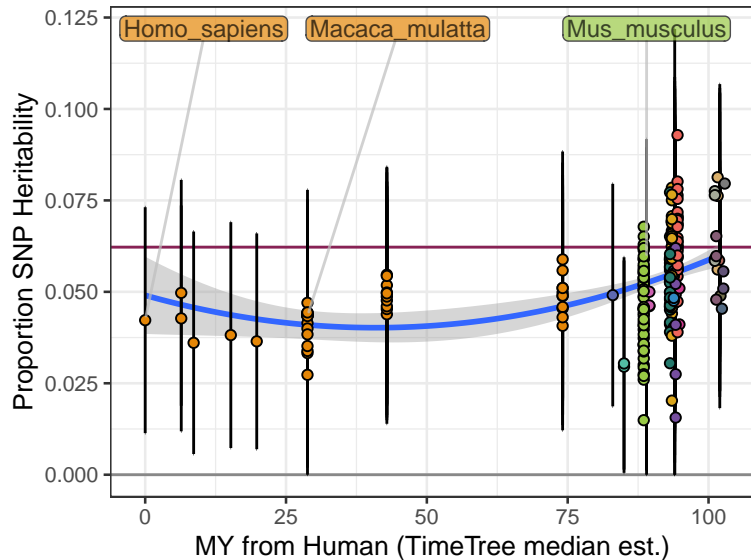
Order

- | | | | | | | |
|------------|------------|-----------------|------------|---------------|-------------|---------------|
| Primates | Rodentia | Cetartiodactyla | Chiroptera | Cingulata | Proboscidea | Tubulidentata |
| Dermoptera | Lagomorpha | Perissodactyla | Pholidota | Afrosoricida | Sirenia | |
| Scandentia | Carnivora | Eulipotyphla | Pilosa | Macroscelidea | Hyracoidea | |

OPC, BrainVol_E



OPC, BrainVol_E



Zoonomia

— phyloP.Acc
— phyloP.Con

Order

● Primates
● Dermoptera
● Scandentia

● Rodentia
● Lagomorpha
● Carnivora

● Cetartiodactyla
● Perissodactyla
● Eulipotyphla

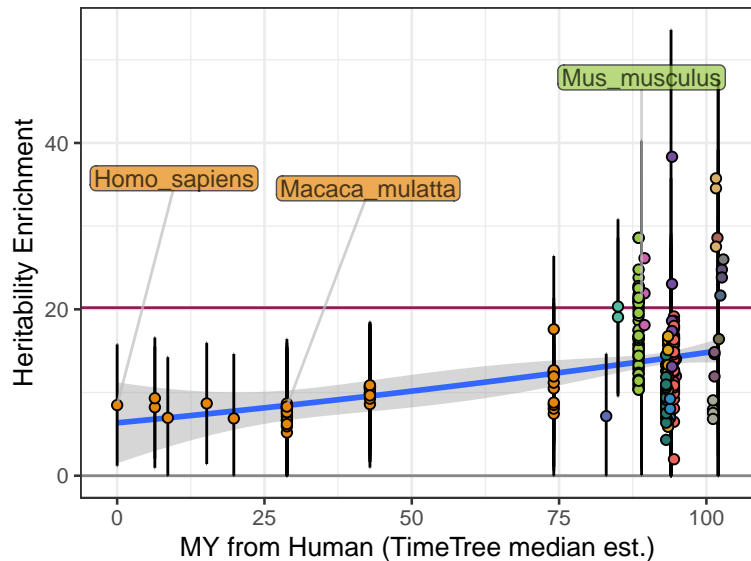
● Chiroptera
● Pholidota
● Pilosa

● Cingulata
● Afrosoricida
● Macroscelidea

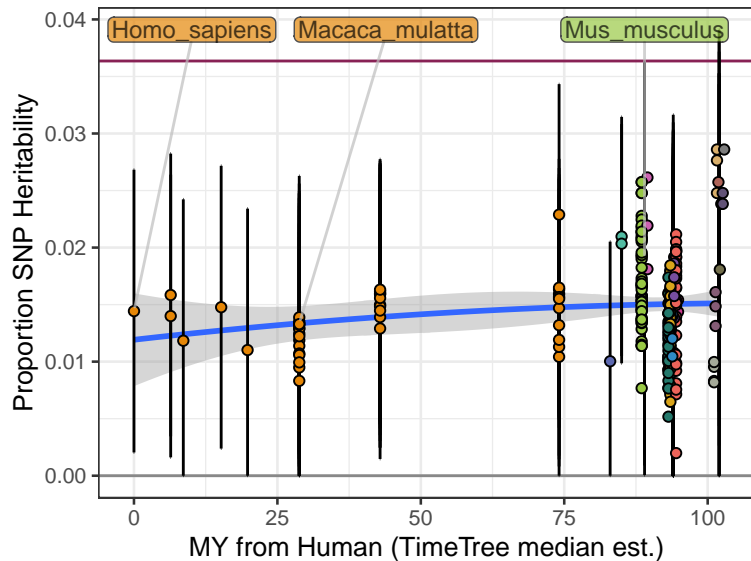
● Proboscidea
● Sirenia
● Hyracoidea

● Tubulidentata

OPC, Neuroticsim_E



OPC, Neuroticsim_E



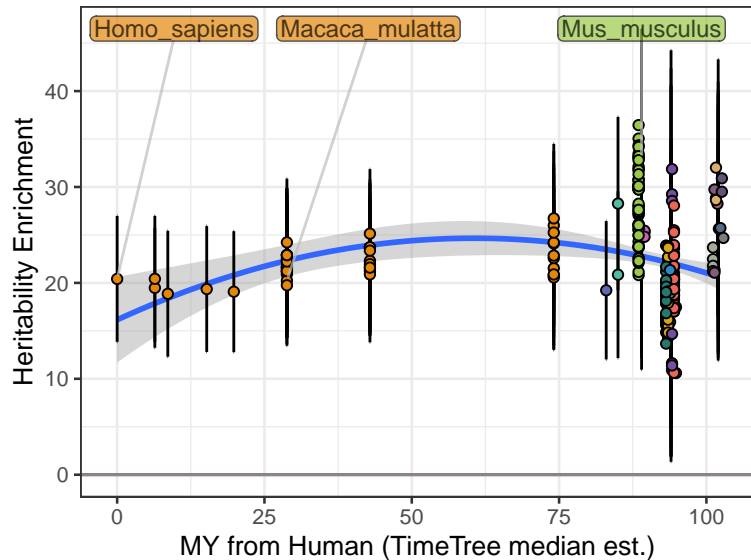
Zoonomia

— phyloP.Acc
— phyloP.Con

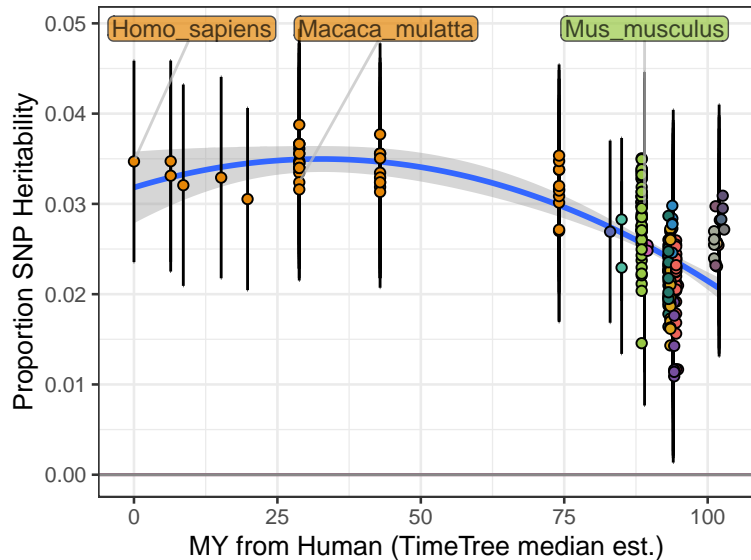
Order

- | | | | | | | |
|--------------|--------------|-------------------|--------------|-----------------|---------------|-----------------|
| ● Primates | ● Rodentia | ● Cetartiodactyla | ● Chiroptera | ● Cingulata | ● Proboscidea | ● Tubulidentata |
| ● Dermoptera | ● Lagomorpha | ● Perissodactyla | ● Pholidota | ● Afrosoricida | ● Sirenia | |
| ● Scandentia | ● Carnivora | ● Eulipotyphla | ● Pilosa | ● Macroscelidea | ● Hyracoidea | |

OPC, Intelligence_E



OPC, Intelligence_E



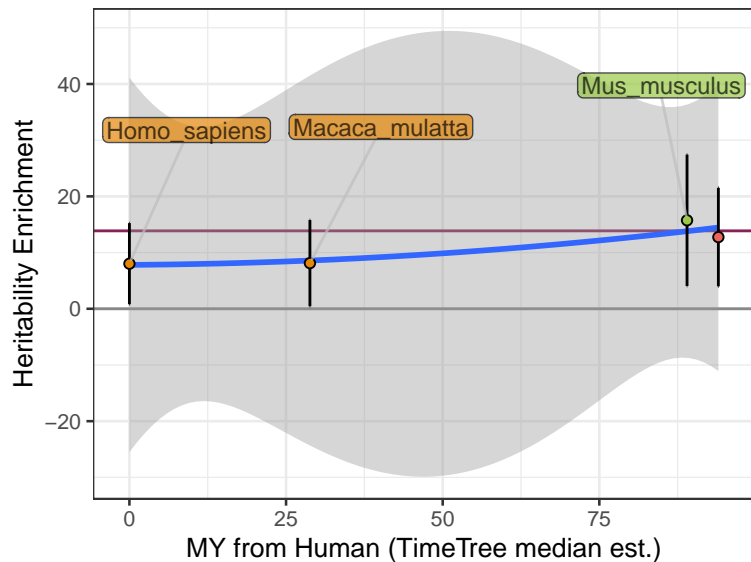
Zoonomia

phyloP.Acc
phyloP.Con

Order

- | | | | | | | |
|------------|------------|-----------------|------------|---------------|-------------|---------------|
| Primates | Rodentia | Cetartiodactyla | Chiroptera | Cingulata | Proboscidea | Tubulidentata |
| Dermoptera | Lagomorpha | Perissodactyla | Pholidota | Afrosericida | Sirenia | |
| Scandentia | Carnivora | Eulipotyphla | Pilosa | Macroscelidea | Hyracoidea | |

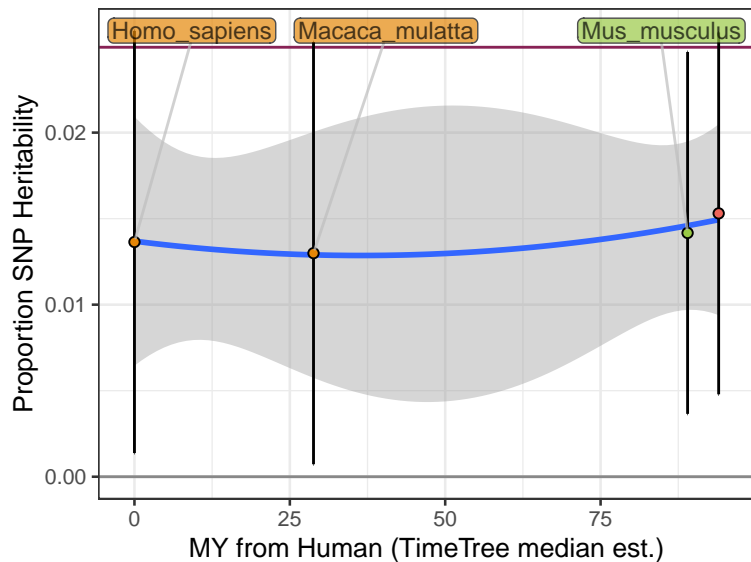
OPC, RiskyBehavior_E



Order

- Primates
- Rodentia
- Chiroptera

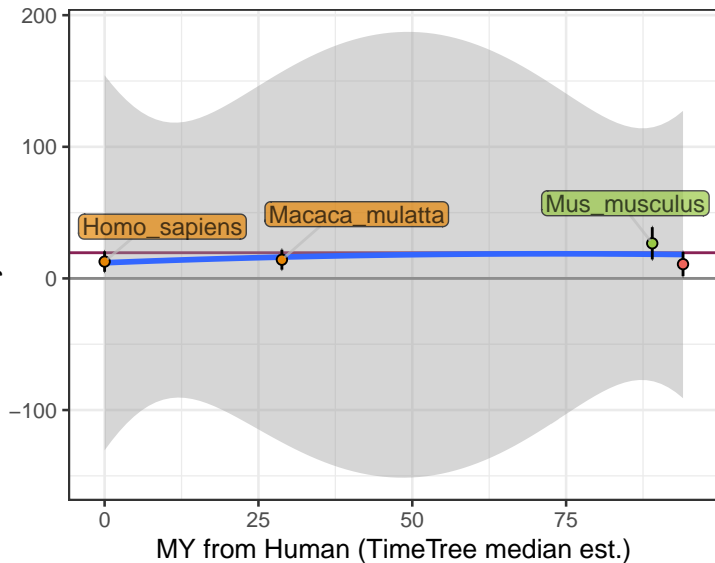
OPC, RiskyBehavior_E



Zoonomia

- phyloP.Acc
- phyloP.Con

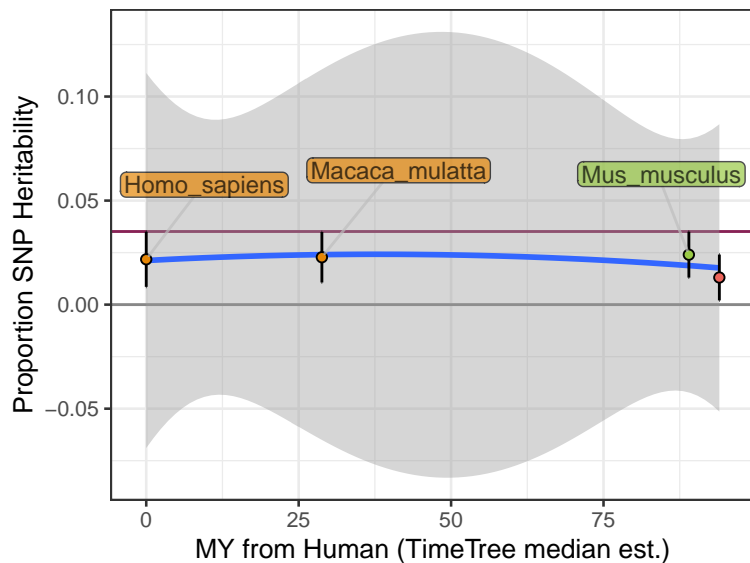
OPC, Worry_E



Order

- Primates
- Rodentia
- Chiroptera

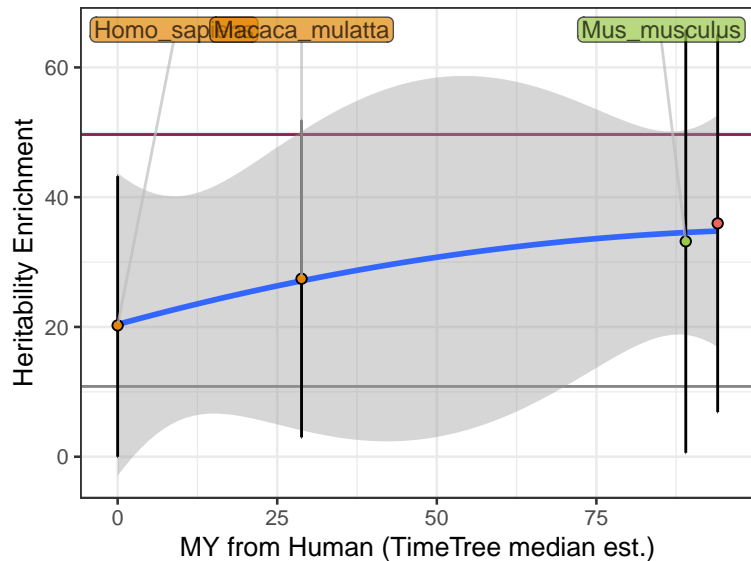
OPC, Worry_E



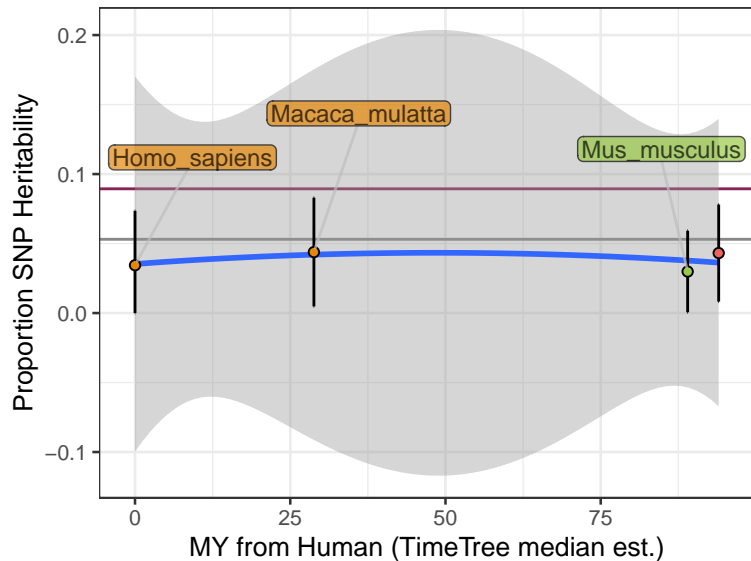
Zoonomia

- phyloP.Acc
- phyloP.Con

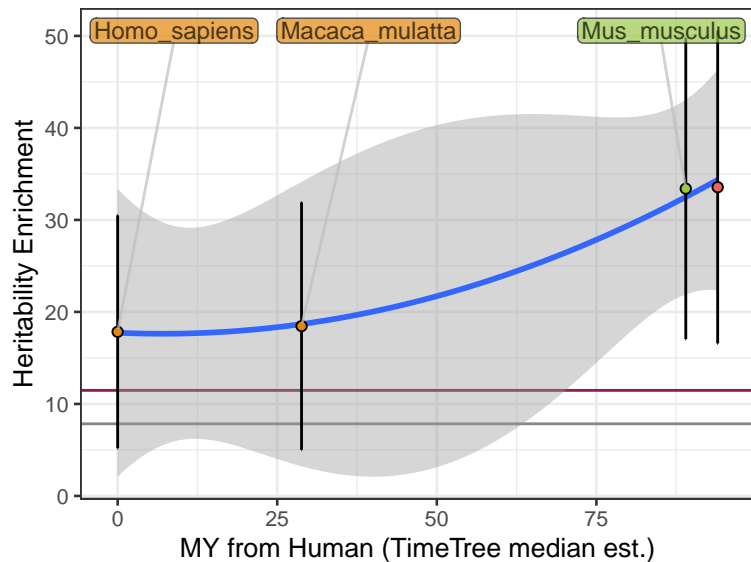
OPC, ChronicPain_E



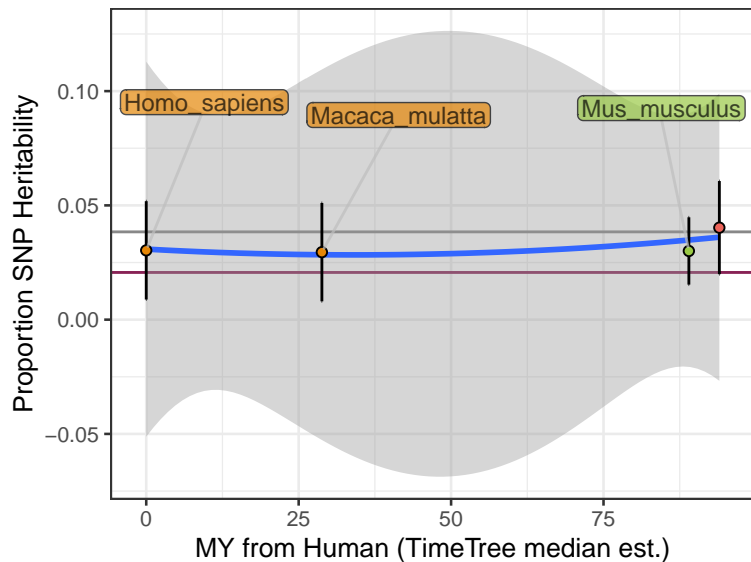
OPC, ChronicPain_E



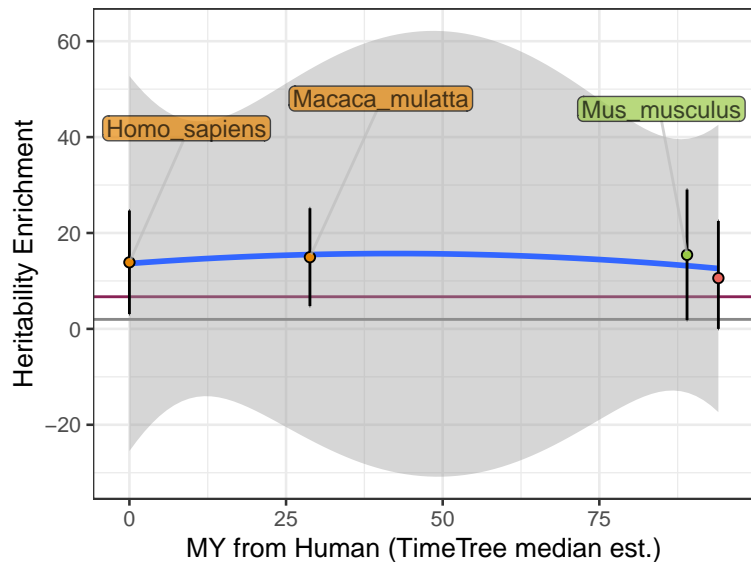
OPC, Headache_E



OPC, Headache_E



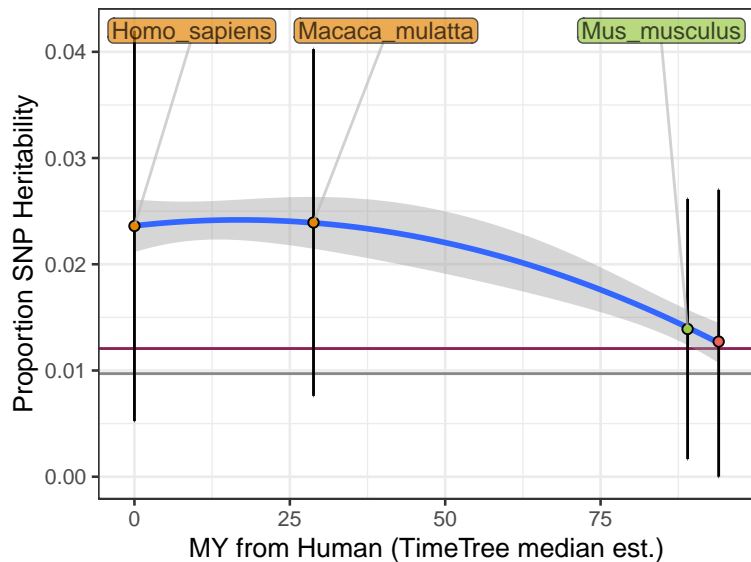
OPC, DaySleepiness_E



Order

- Primates
- Rodentia
- Chiroptera

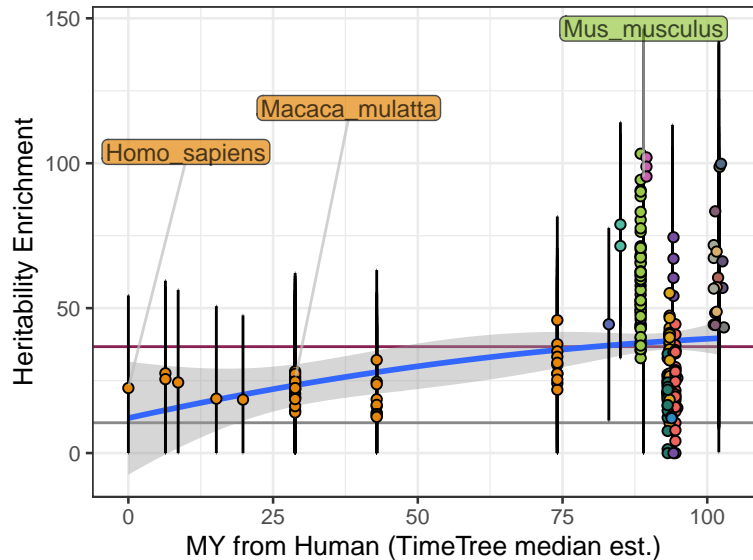
OPC, DaySleepiness_E



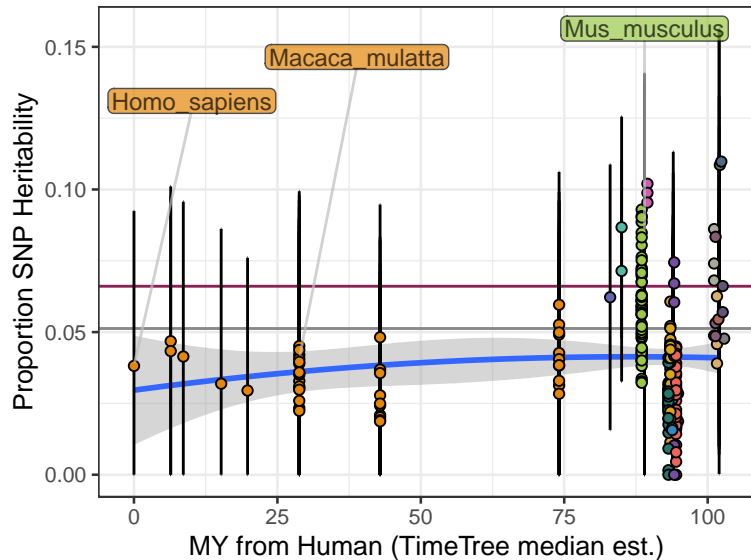
Zoonomia

- phyloP.Acc
- phyloP.Con

OPC, Dozing_E



OPC, Dozing_E



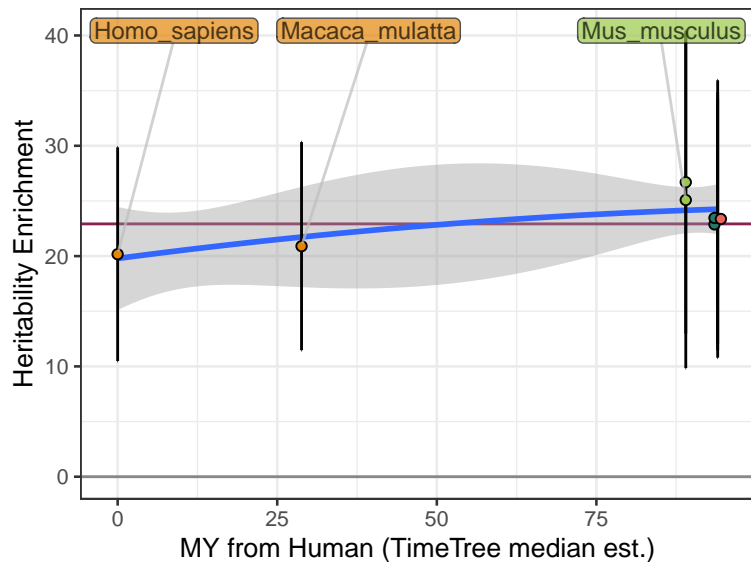
Zoonomia

phyloP.Acc
phyloP.Con

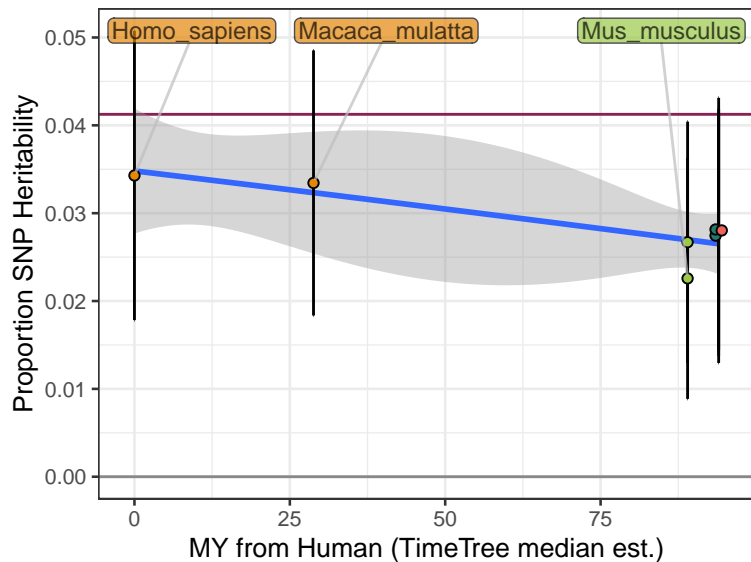
Order

- | | | | | | | |
|------------|------------|-----------------|------------|---------------|-------------|---------------|
| Primates | Rodentia | Cetartiodactyla | Chiroptera | Cingulata | Proboscidea | Tubulidentata |
| Dermoptera | Lagomorpha | Perissodactyla | Pholidota | Afrosoricida | Sirenia | |
| Scandentia | Carnivora | Eulipotyphla | Pilosa | Macroscelidea | Hyracoidea | |

OPC, Gettingup_E

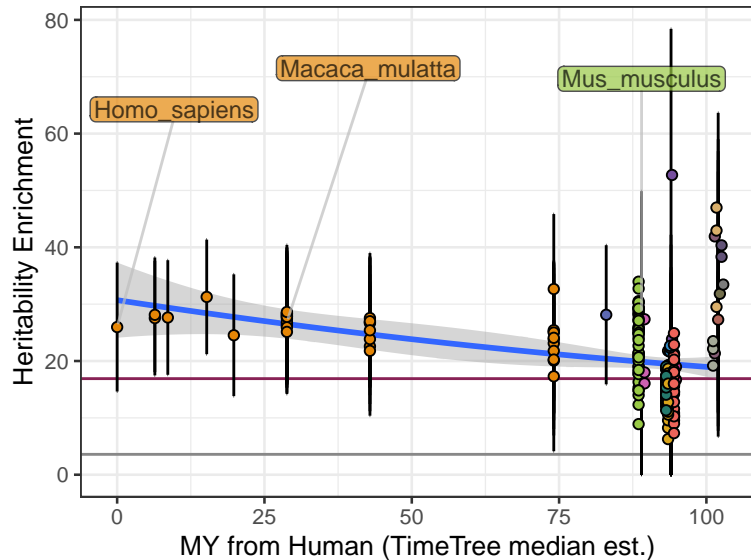


OPC, Gettingup_E

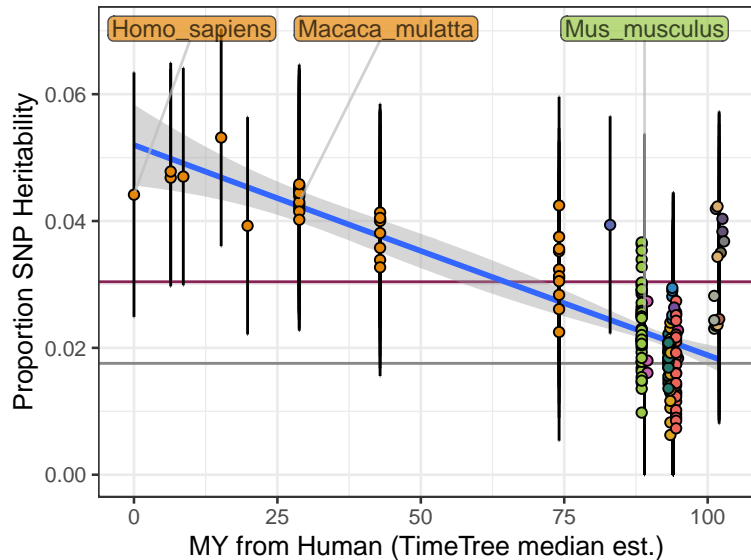


Chiroptera

OPC, Insomnia_E



OPC, Insomnia_E



Zoonomia

— phyloP.Acc
— phyloP.Con

Order

Primates

Dermoptera

Rodentia

Lagomorpha

Carnivora

Cetartiodactyla

Perissodactyla

Eulipotyphla

Chiroptera

Pholidota

Pilosa

Cingulata

Afrosoricida

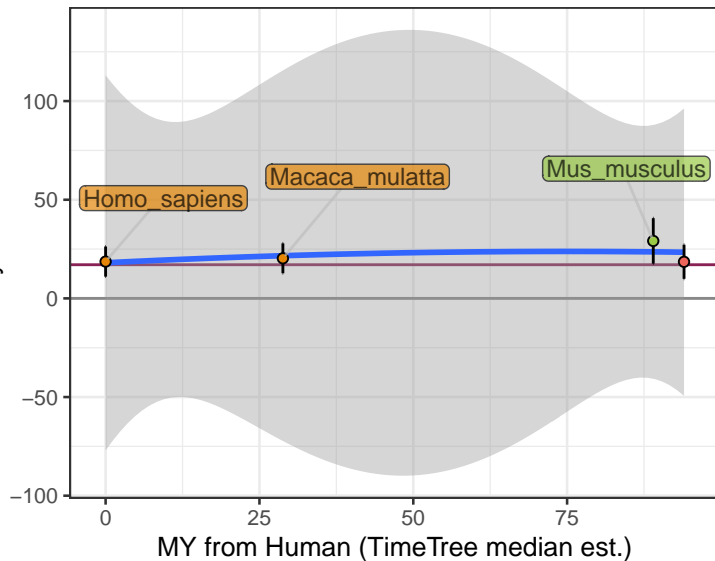
Macroscelidea

Proboscidea

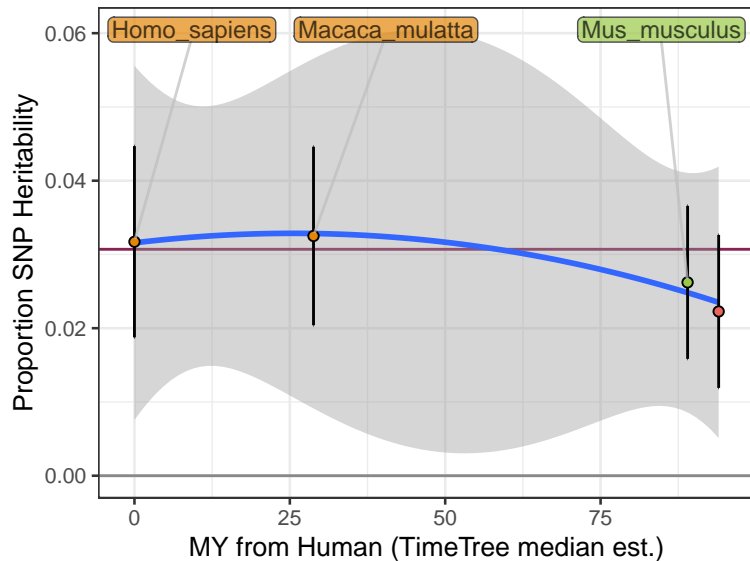
Hyracoidea

Tubulidentata

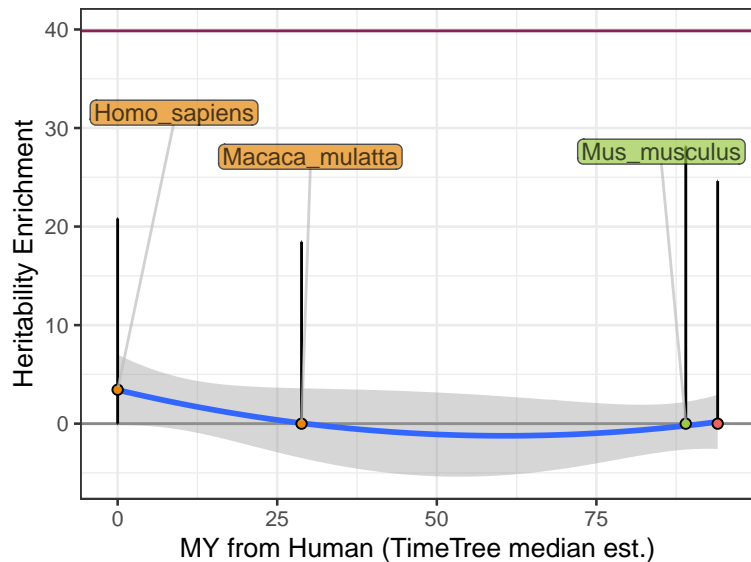
OPC, Morningness_E



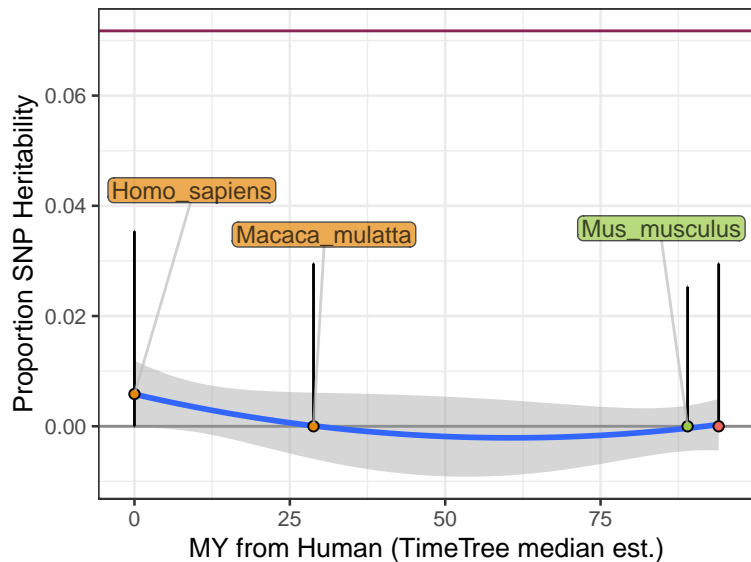
OPC, Morningness_E



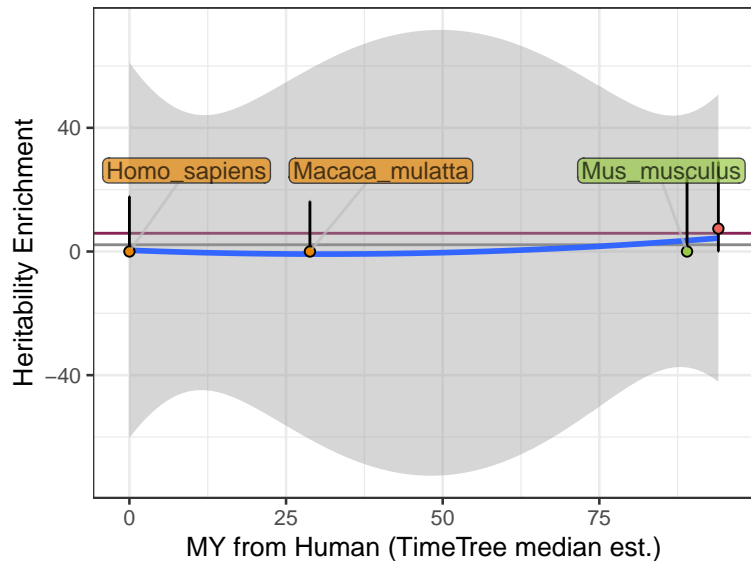
OPC, Napping_E



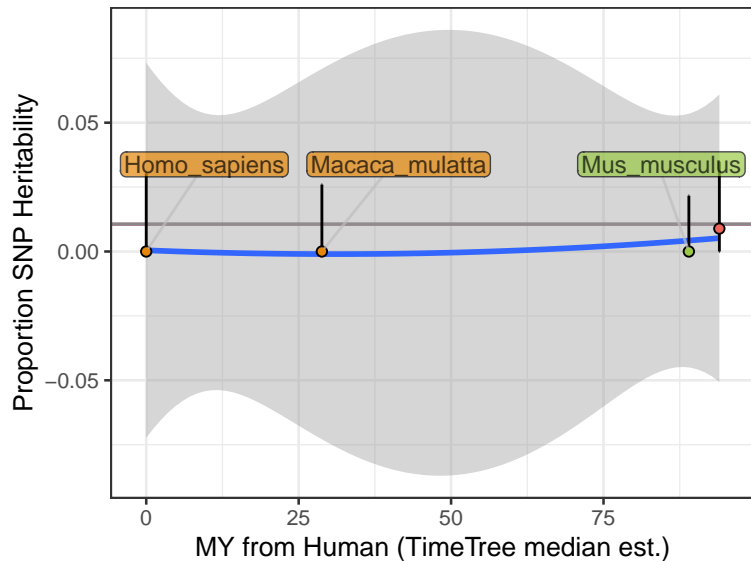
OPC, Napping_E



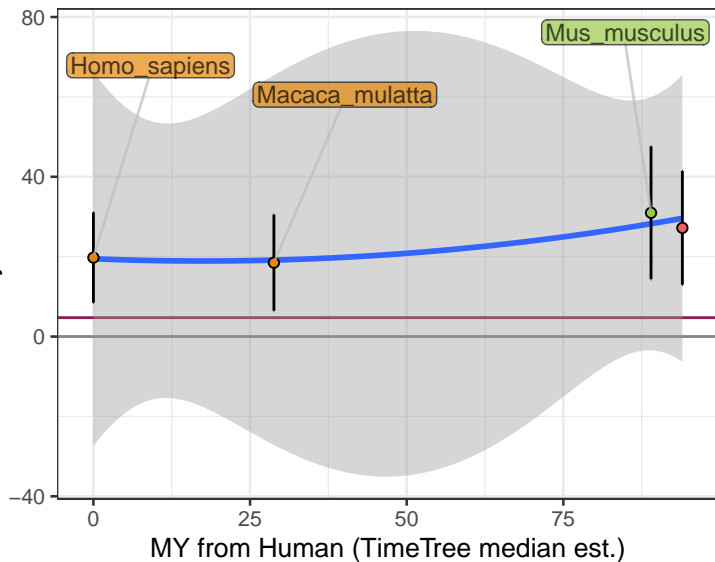
OPC, SleepDurLong_E



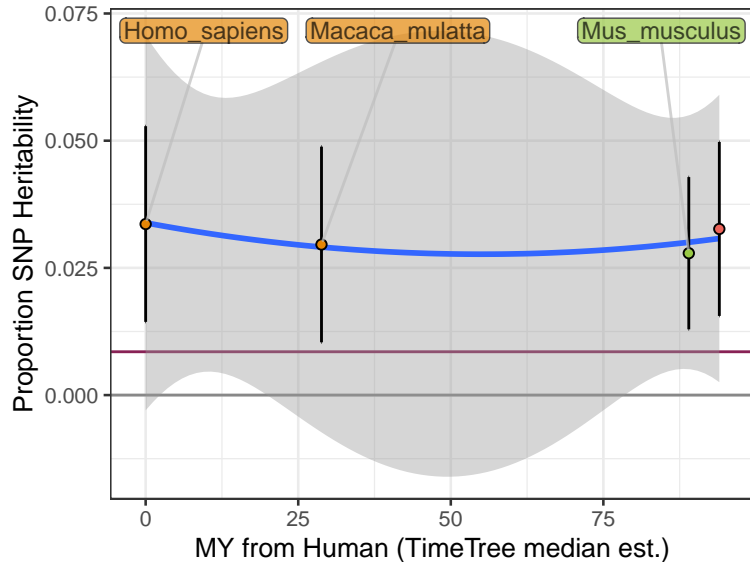
OPC, SleepDurLong_E



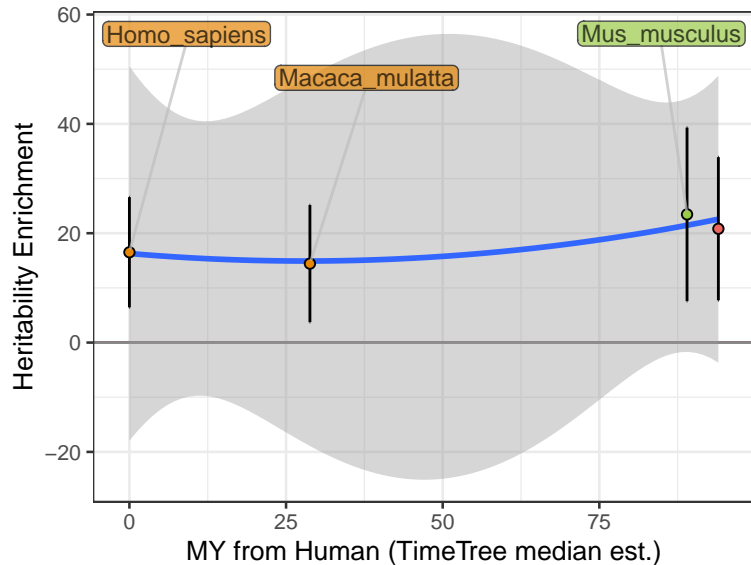
OPC, SleepDurShort_E



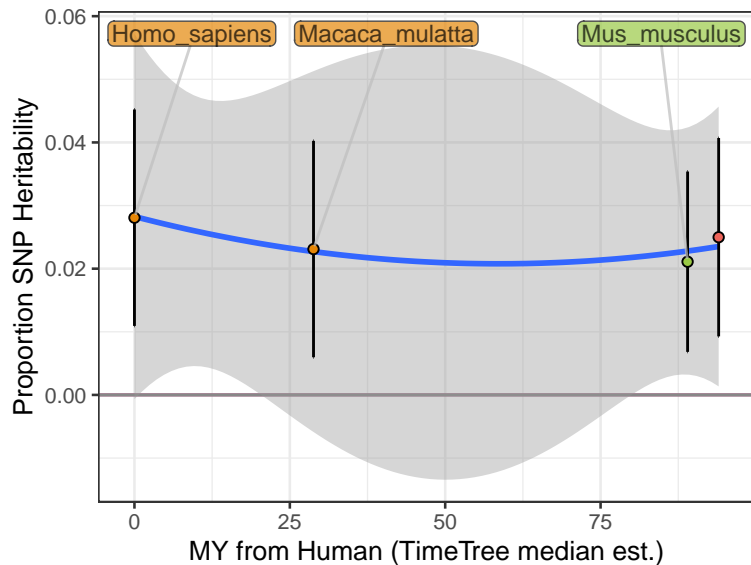
OPC, SleepDurShort_E



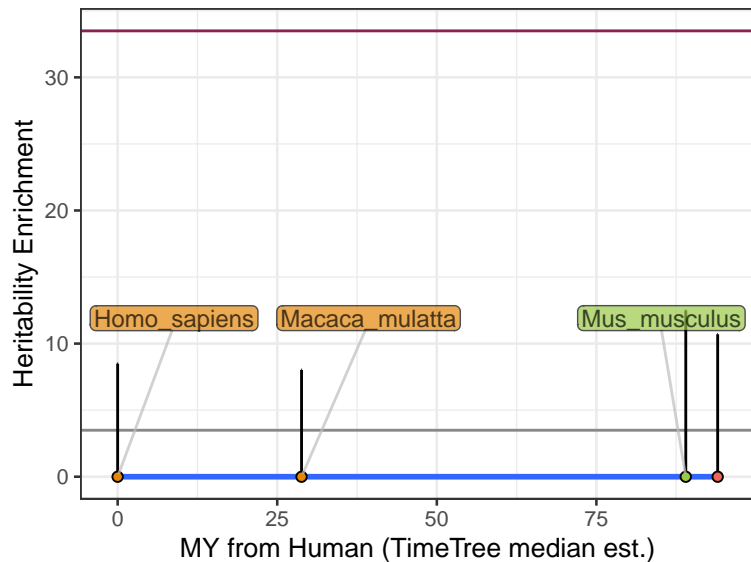
OPC, SleepDurTot_E



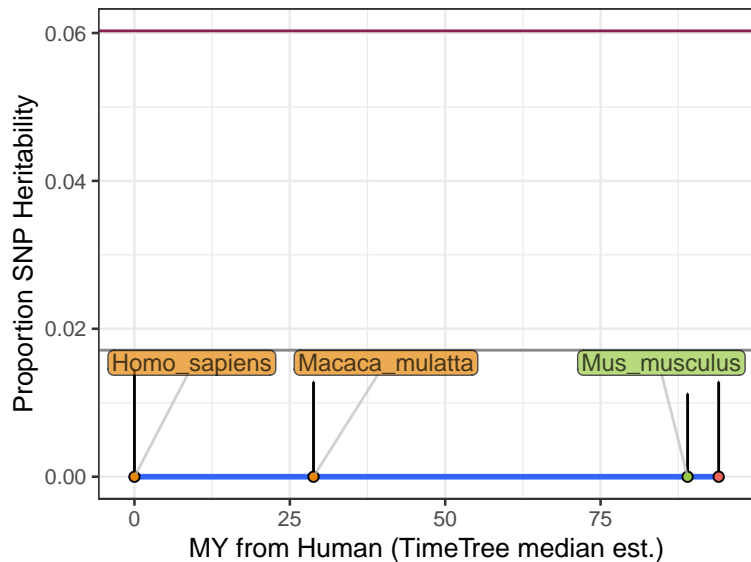
OPC, SleepDurTot_E



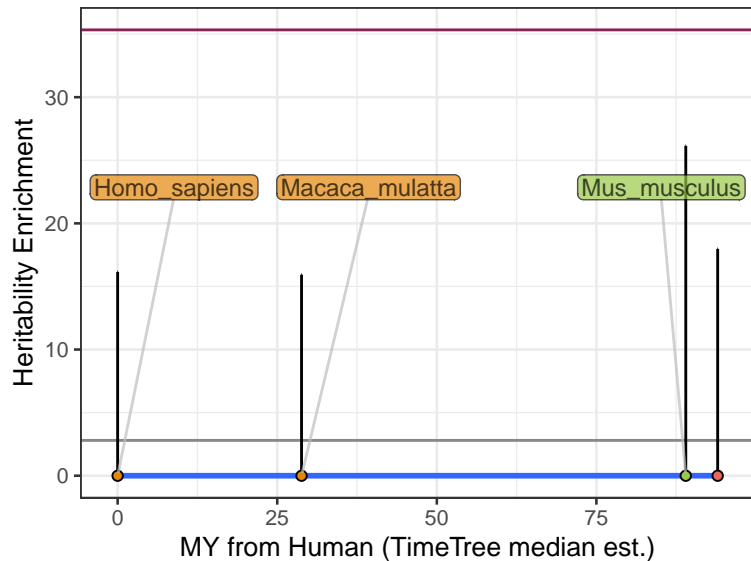
OPC, Snoring_E



OPC, Snoring_E



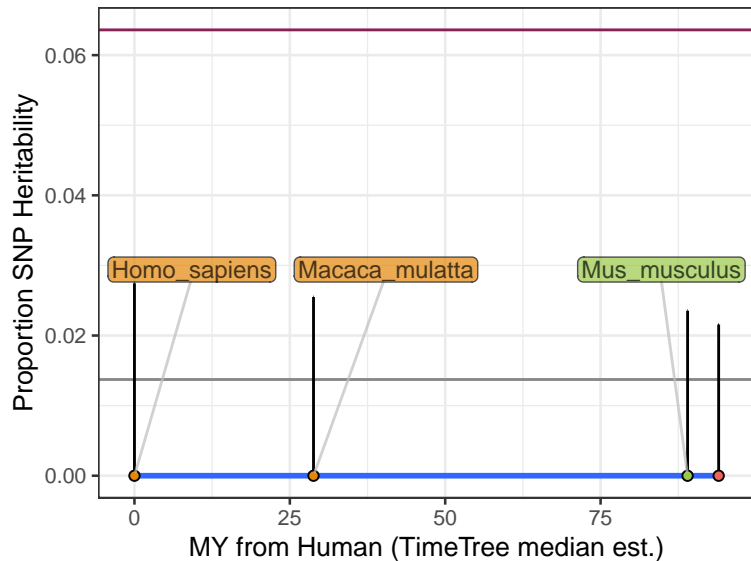
OPC, BloodUrea_E



Order

- Primates
- Rodentia
- Chiroptera

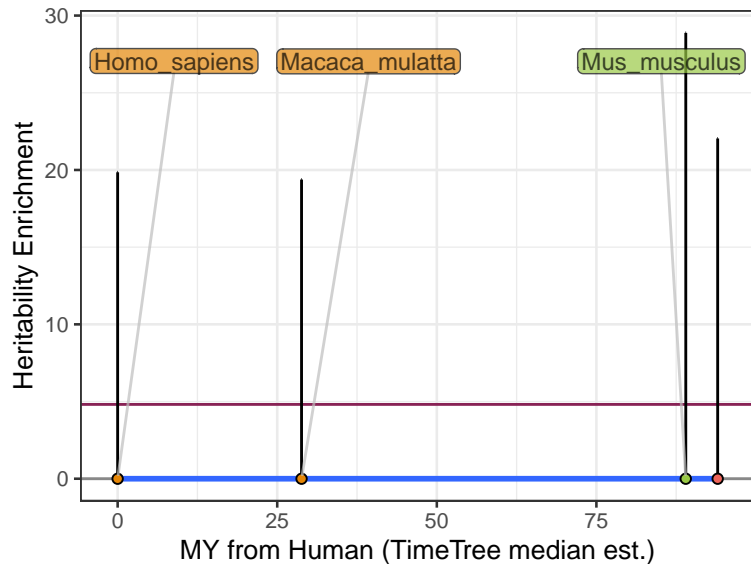
OPC, BloodUrea_E



Zoonomia

- phyloP.Acc
- phyloP.Con

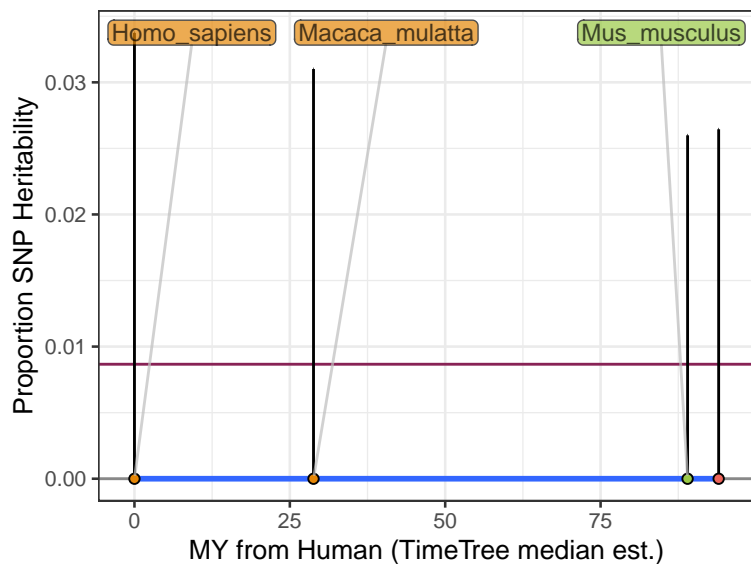
OPC, HDL_E



Order

- Primates
- Rodentia
- Chiroptera

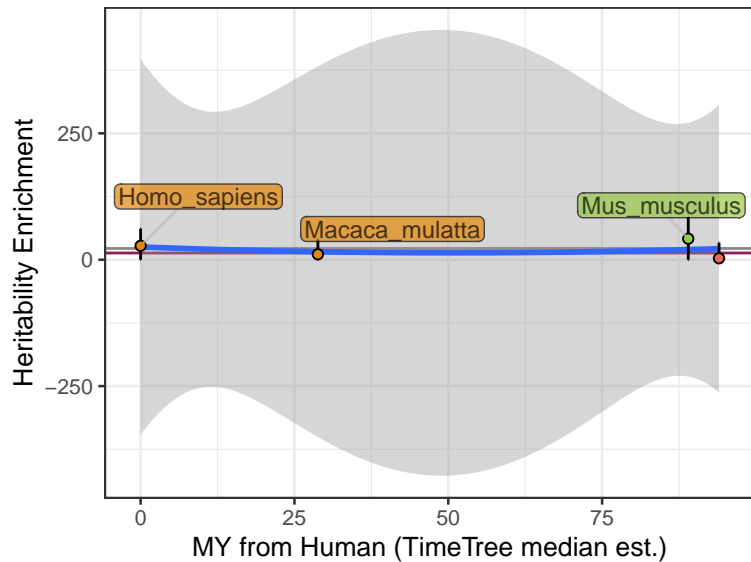
OPC, HDL_E



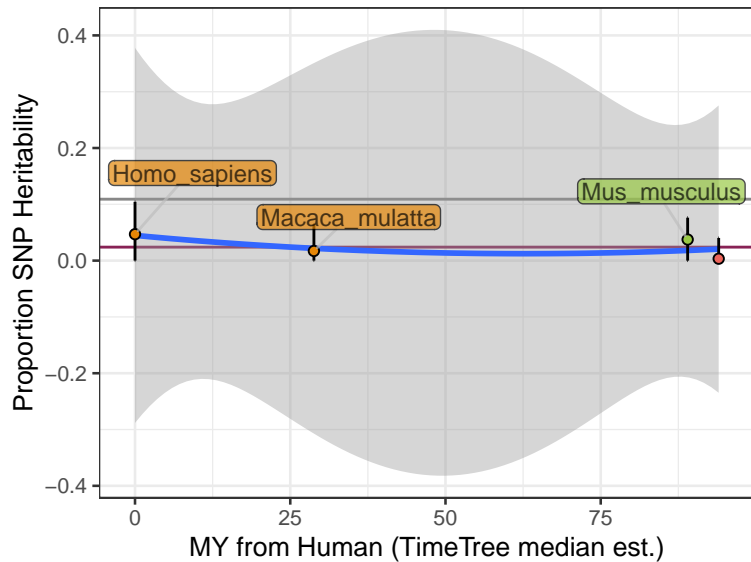
Zoonomia

- phyloP.Acc
- phyloP.Con

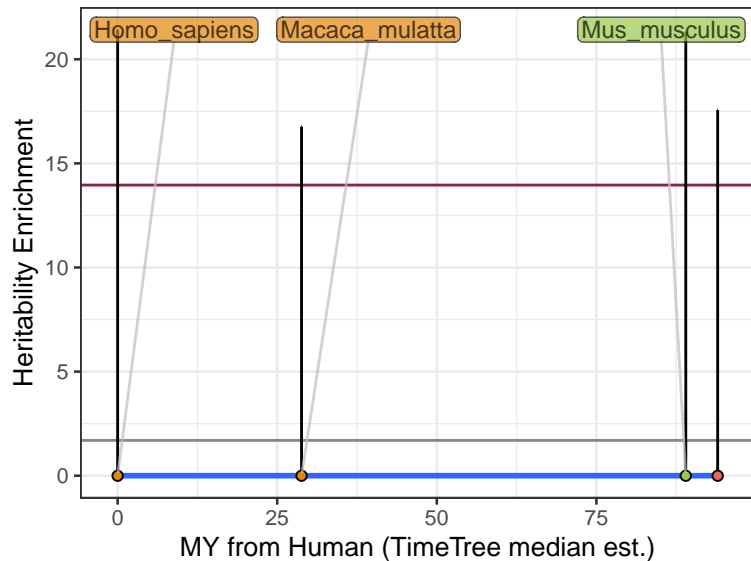
OPC, LDL_E



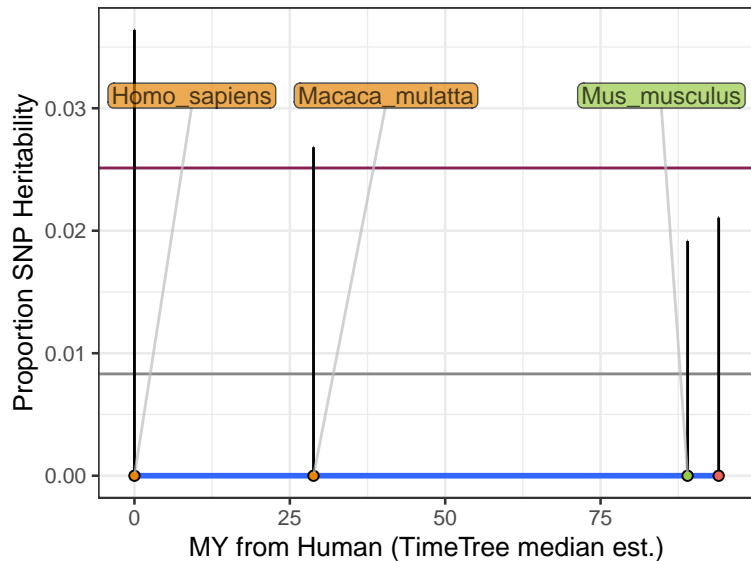
OPC, LDL_E



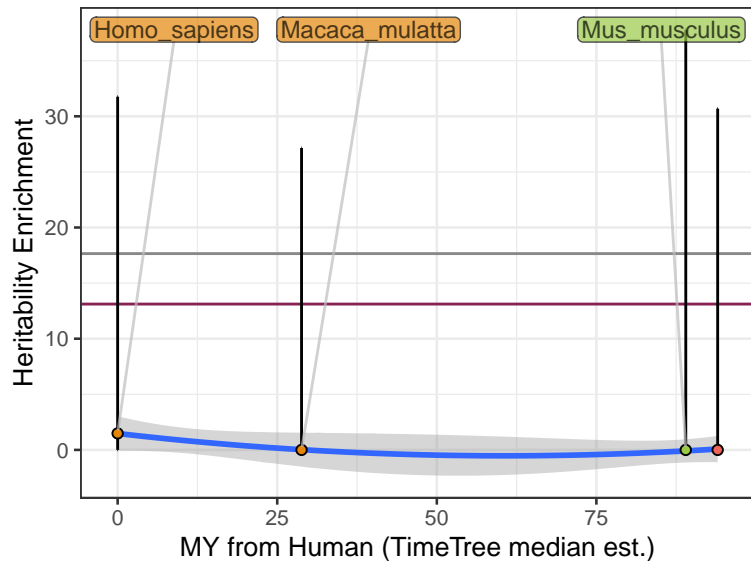
OPC, T2Diabetes_E



OPC, T2Diabetes_E



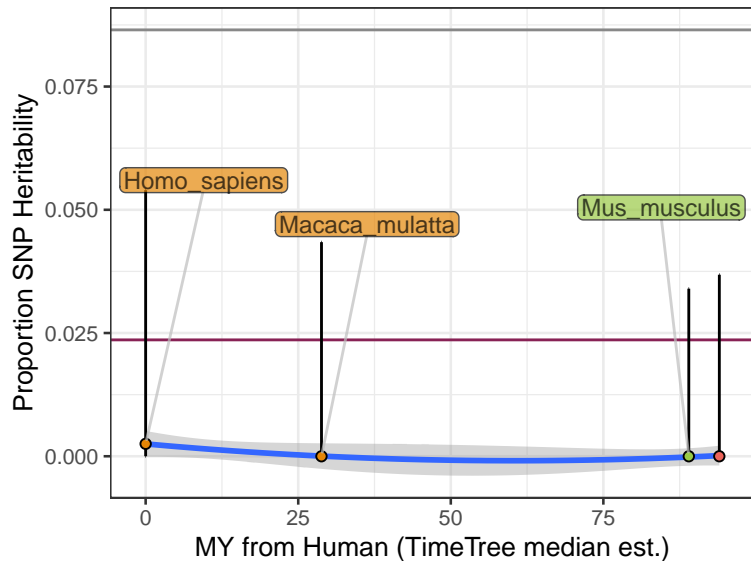
OPC, TotCholesterol_E



Order

- Primates
- Rodentia
- Chiroptera

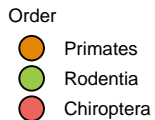
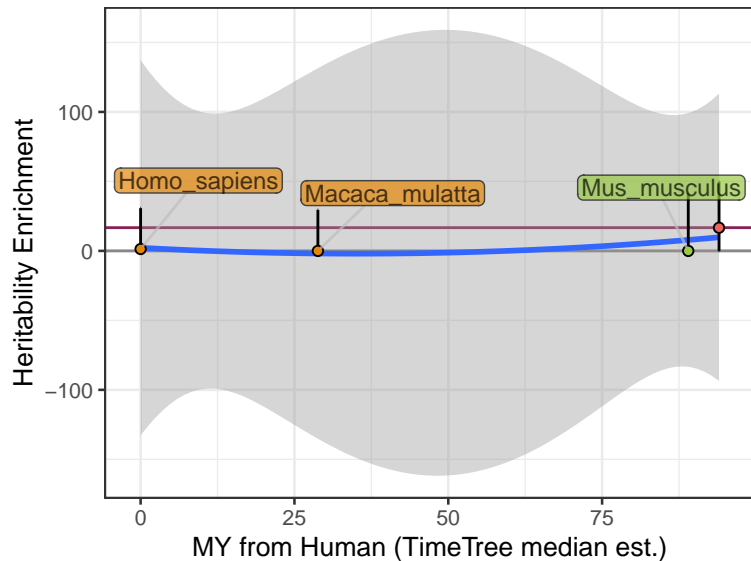
OPC, TotCholesterol_E



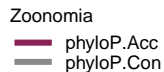
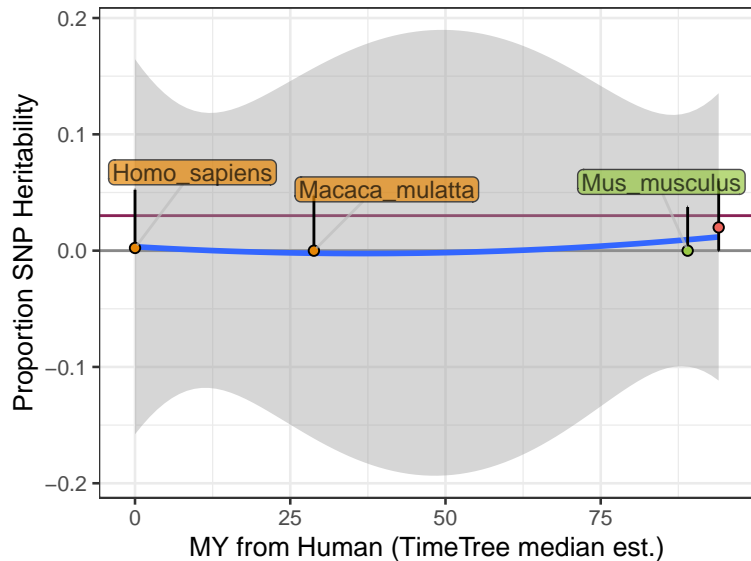
Zoonomia

- phyloP.Acc
- phyloP.Con

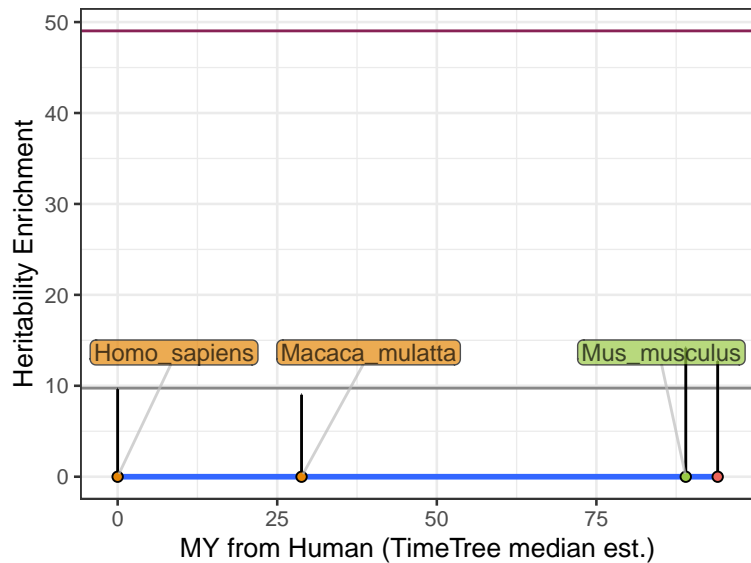
OPC, Triglycerides_E



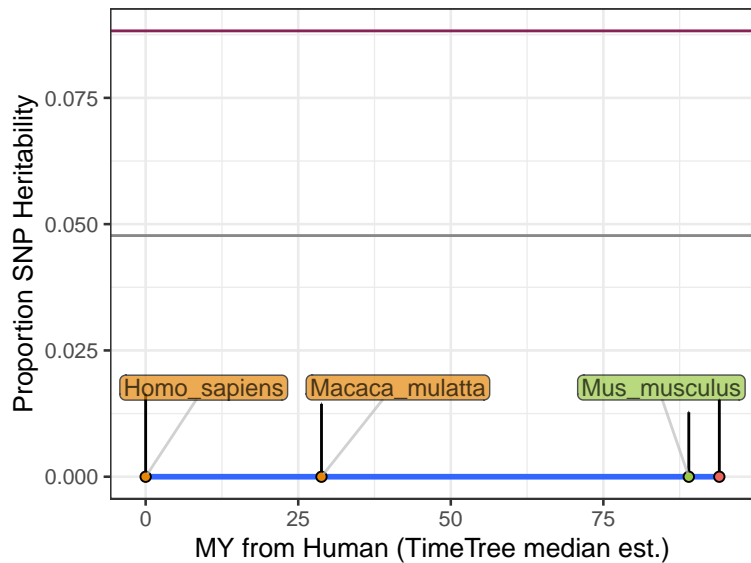
OPC, Triglycerides_E



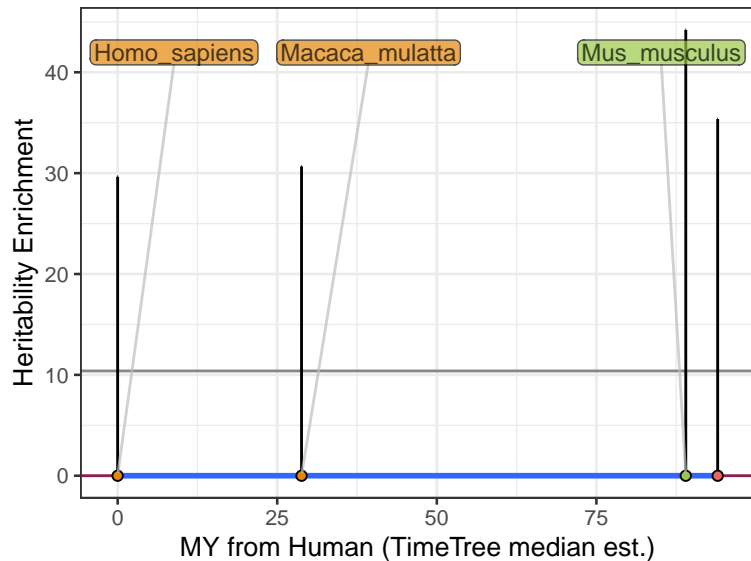
OPC, BMD_E



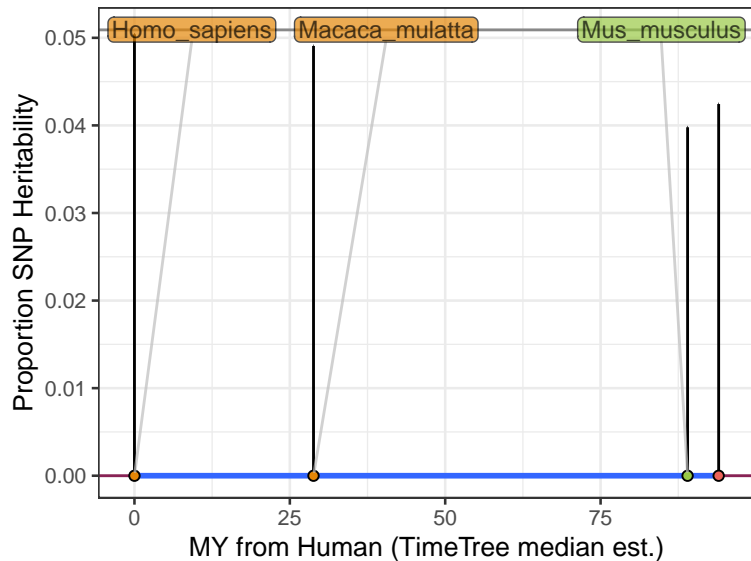
OPC, BMD_E



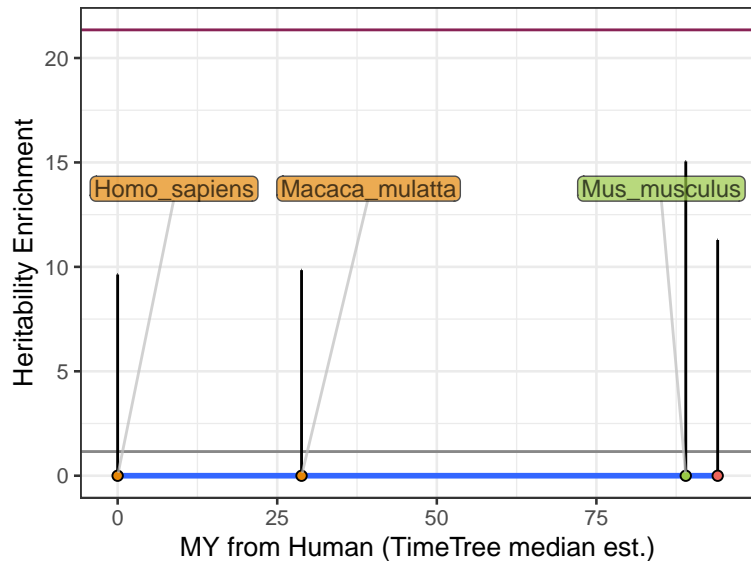
OPC, CAD_E



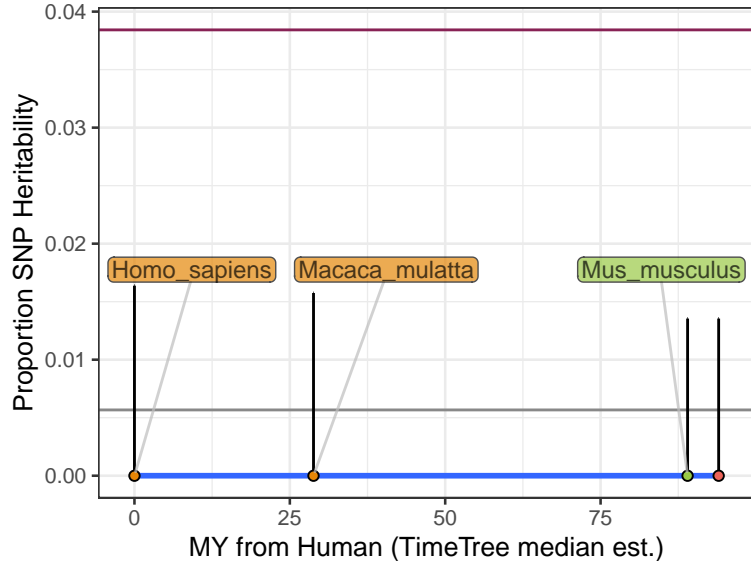
OPC, CAD_E



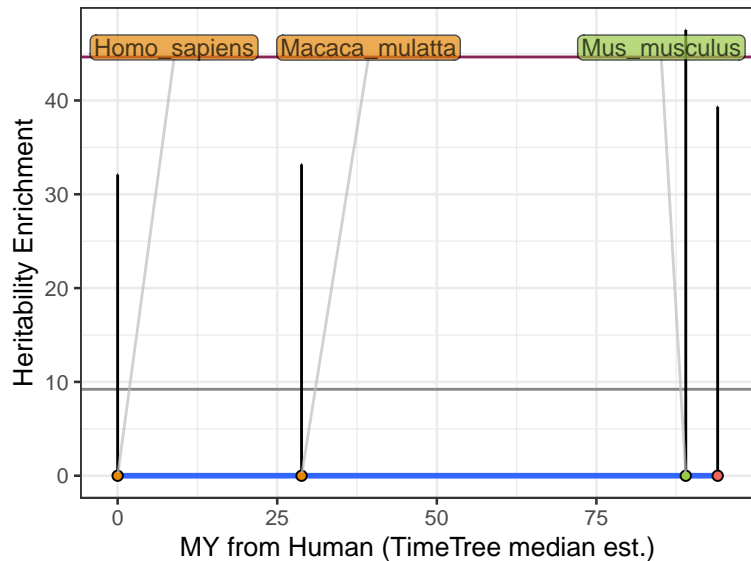
OPC, Height_E



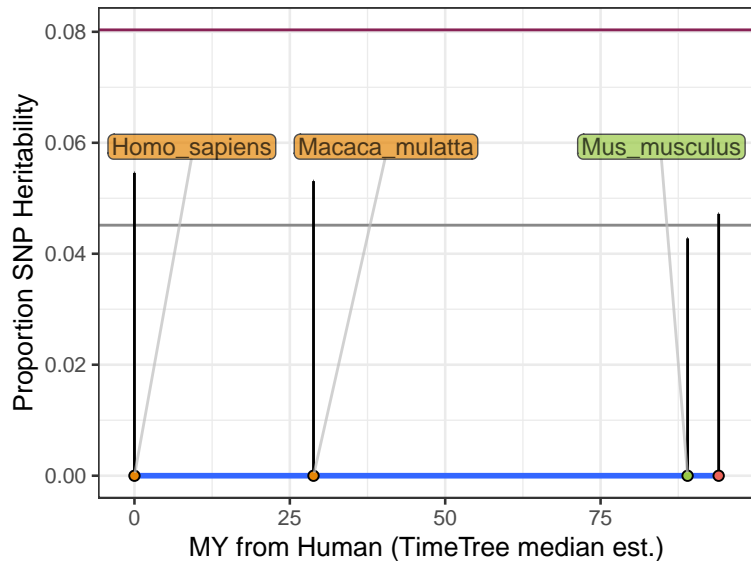
OPC, Height_E



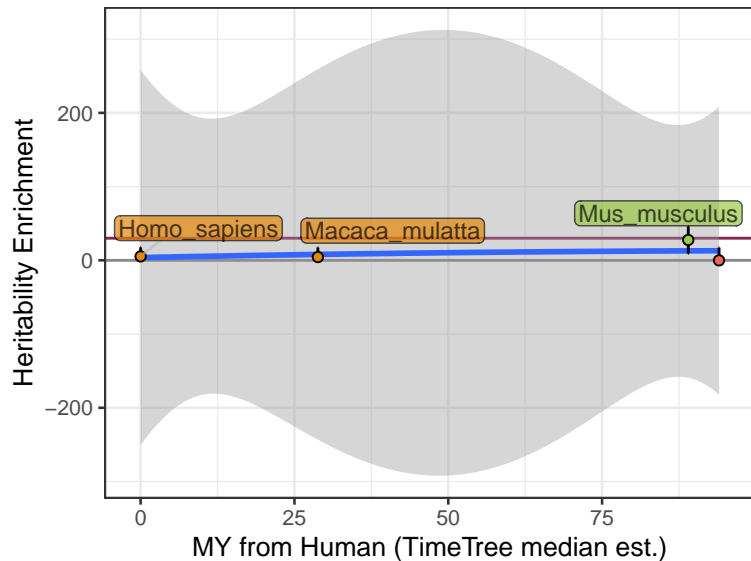
OPC, LBM_E



OPC, LBM_E



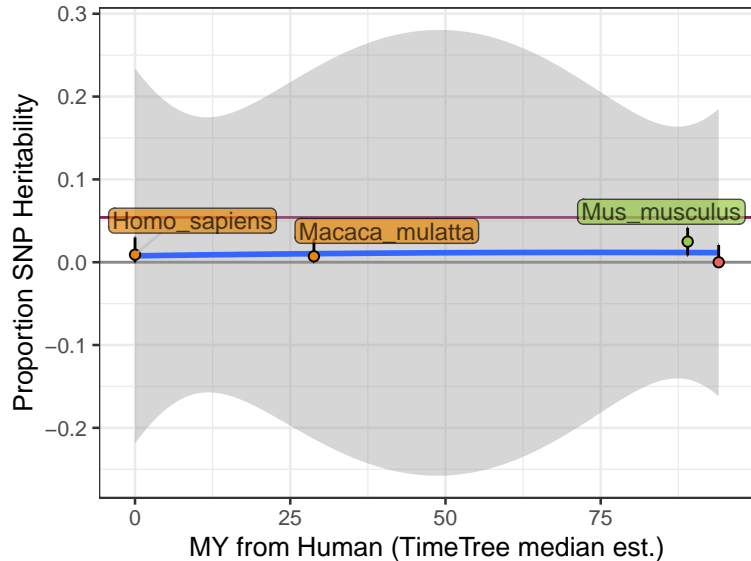
OPC, Longevity_E



Order

- Primates
- Rodentia
- Chiroptera

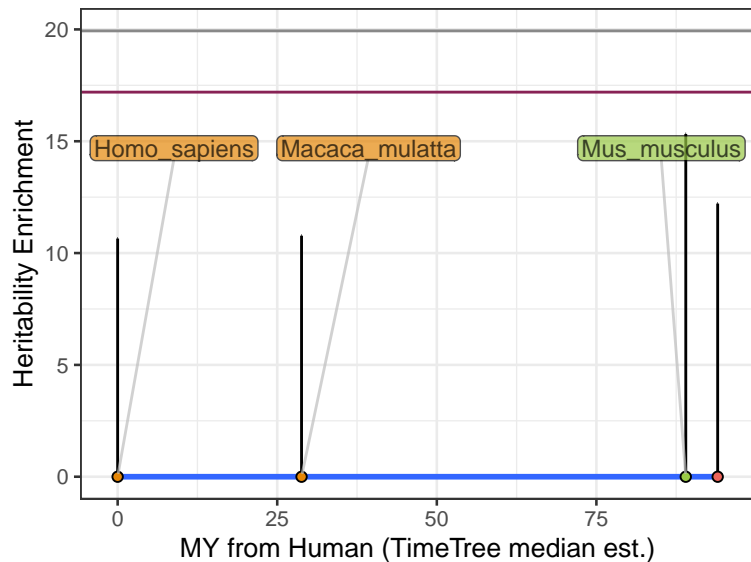
OPC, Longevity_E



Zoonomia

- phyloP.Acc
- phyloP.Con

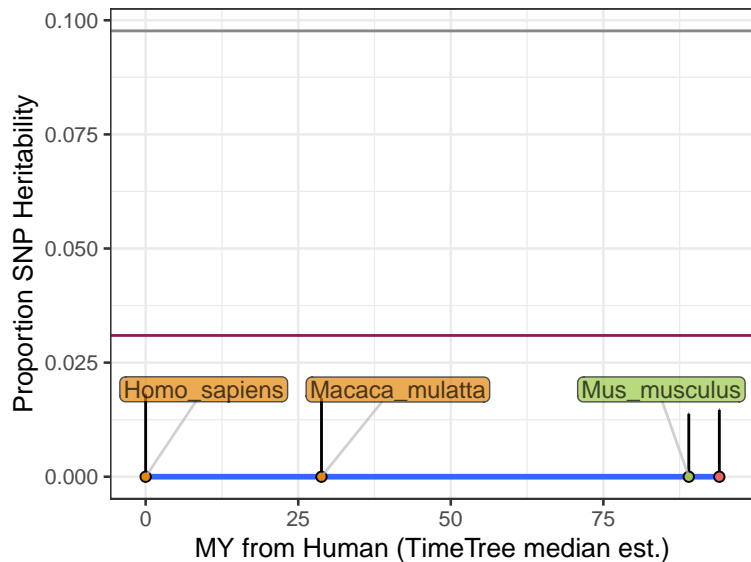
OPC, WHRadjBMI_E



Order

- Primates
- Rodentia
- Chiroptera

OPC, WHRadjBMI_E



Zoonomia

- phyloP.Acc
- phyloP.Con