

SBS7c Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.40$

Age accum. rate = $0.00/(\text{GB}\cdot\text{year})$, 95% CI = $[-0.02, 0.01]$

IHD excess SNVs = $0.47/\text{GB}$, 95% CI = $[-0.64, 1.59]$

7.5

5.0

2.5

0.0

0

20

40

60

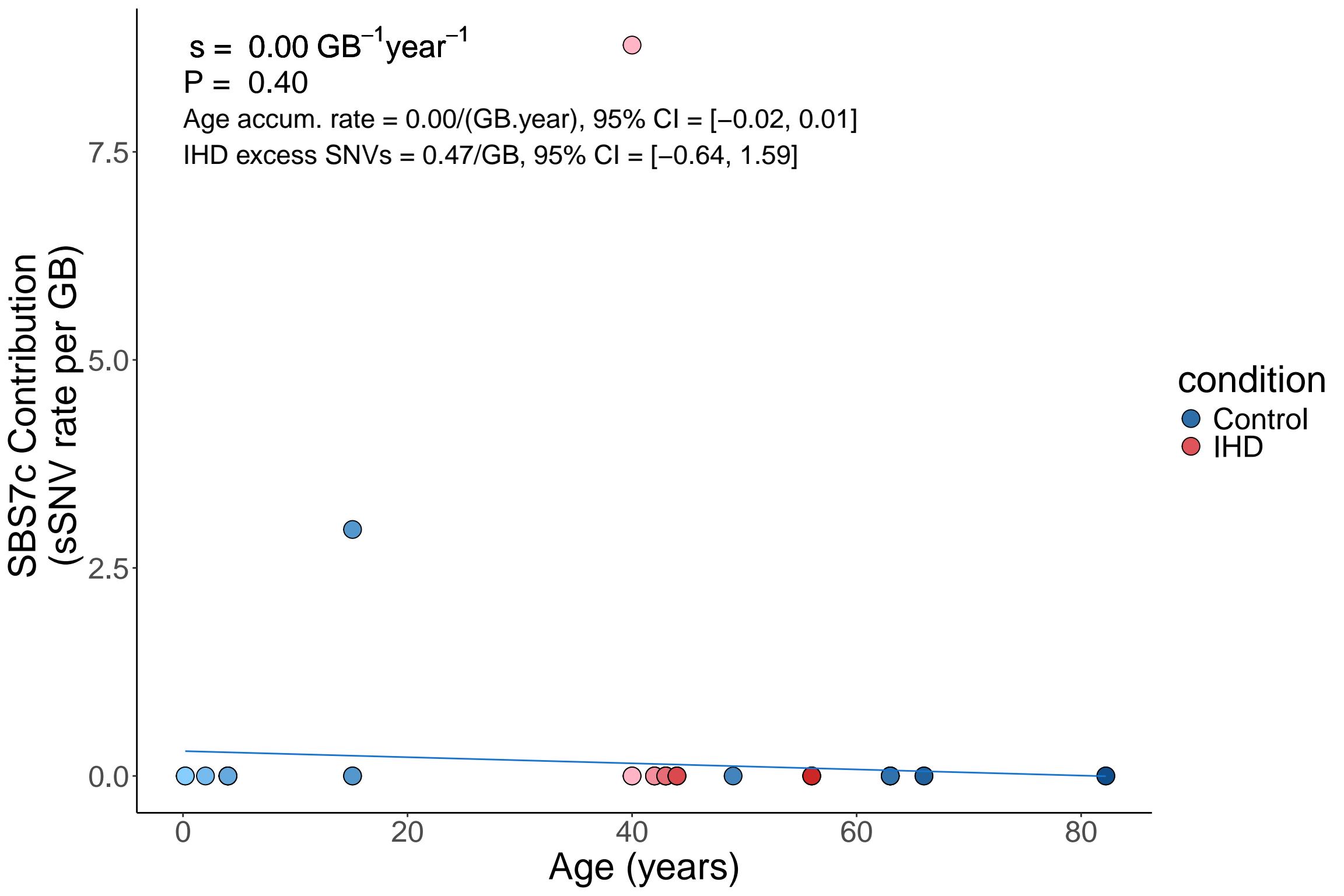
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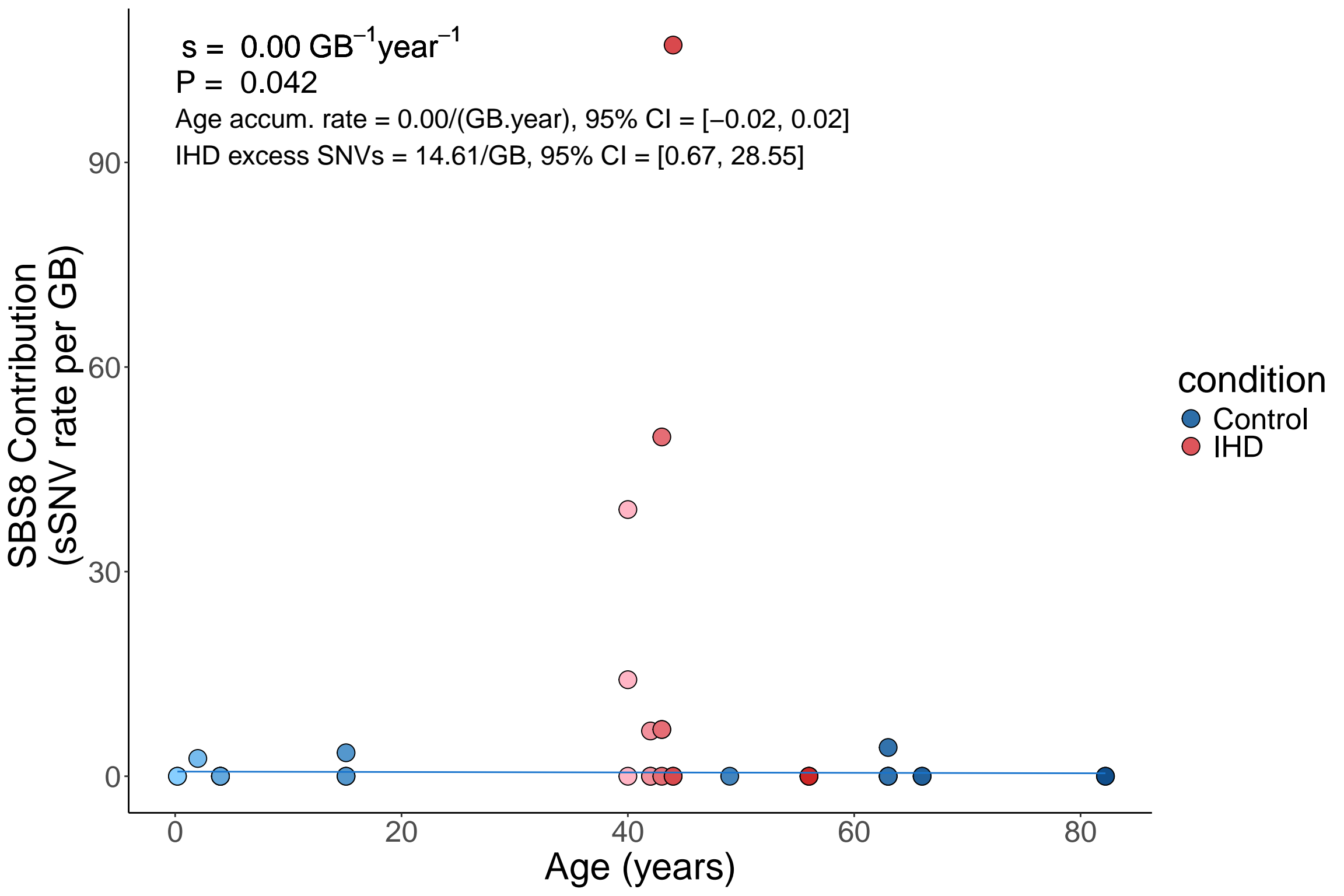
Age (years)

condition

Control

IHD





SBS10b Contribution
(sSNV rate per GB)

$s = -0.01 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.41$

Age accum. rate = $-0.01/(\text{GB}\cdot\text{year})$, 95% CI = $[-0.02, 0.00]$

IHD excess SNVs = $0.49/\text{GB}$, 95% CI = $[-0.71, 1.68]$

7.5

5.0

2.5

0.0

condition

Control

IHD

0

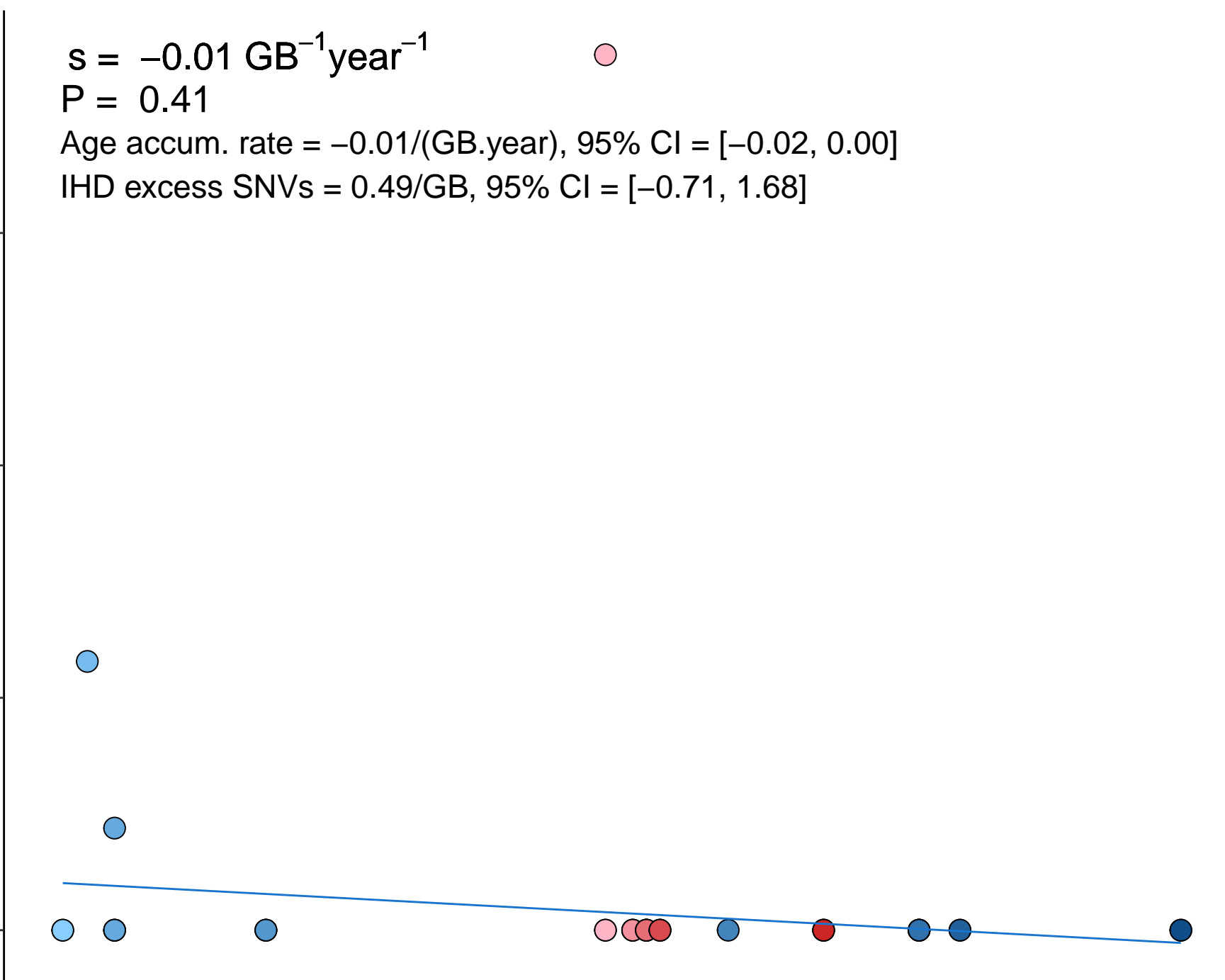
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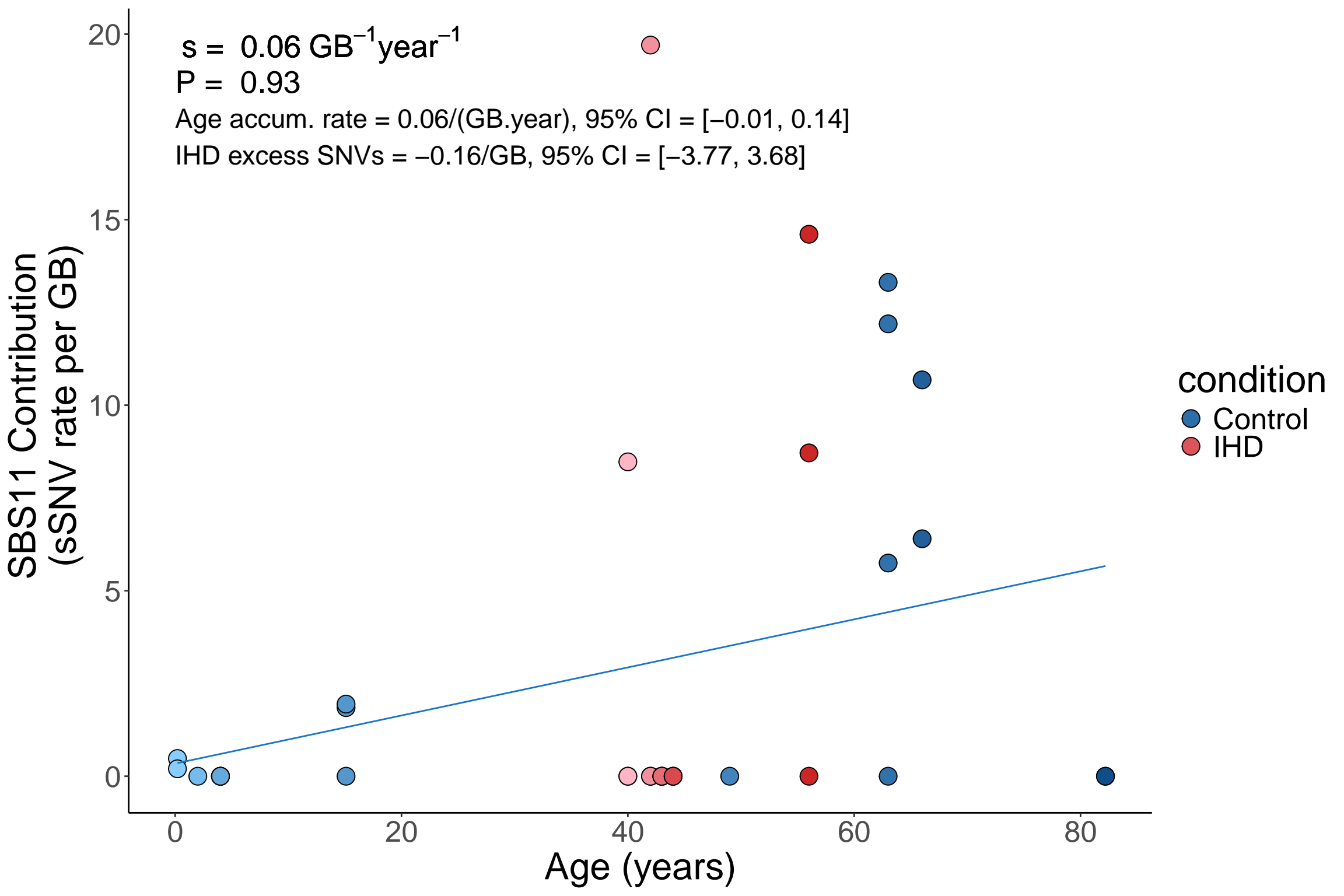
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Age (years)





SBS12 Contribution
(sSNV rate per GB)

6

$s = -0.01 \text{ GB}^{-1} \text{ year}^{-1}$

$P = 0.80$

Age accum. rate = $-0.01/(\text{GB} \cdot \text{year})$, 95% CI = $[-0.03, 0.02]$

IHD excess SNVs = $0.13/\text{GB}$, 95% CI = $[-0.86, 1.12]$

4

2

0

0

20

40

60

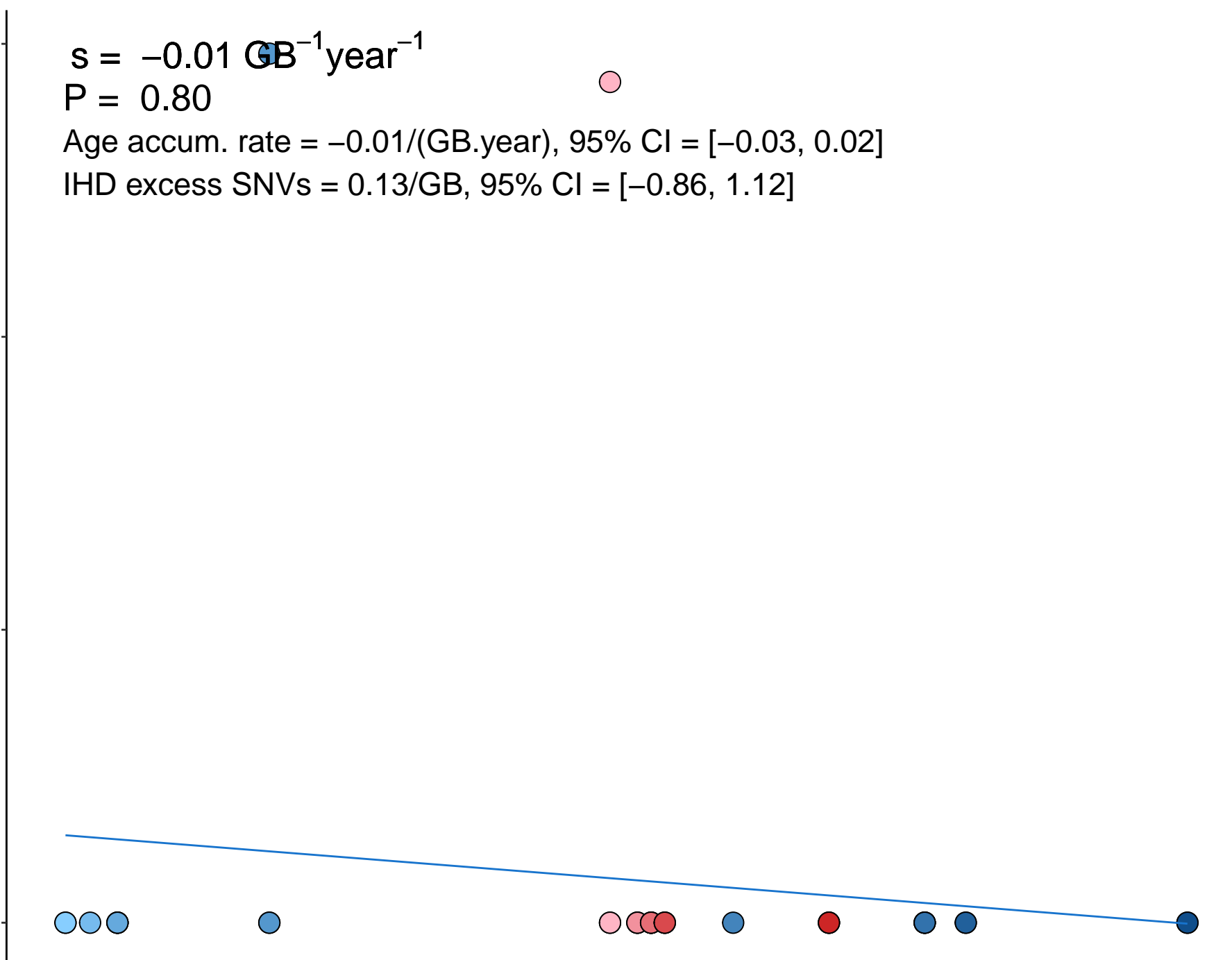
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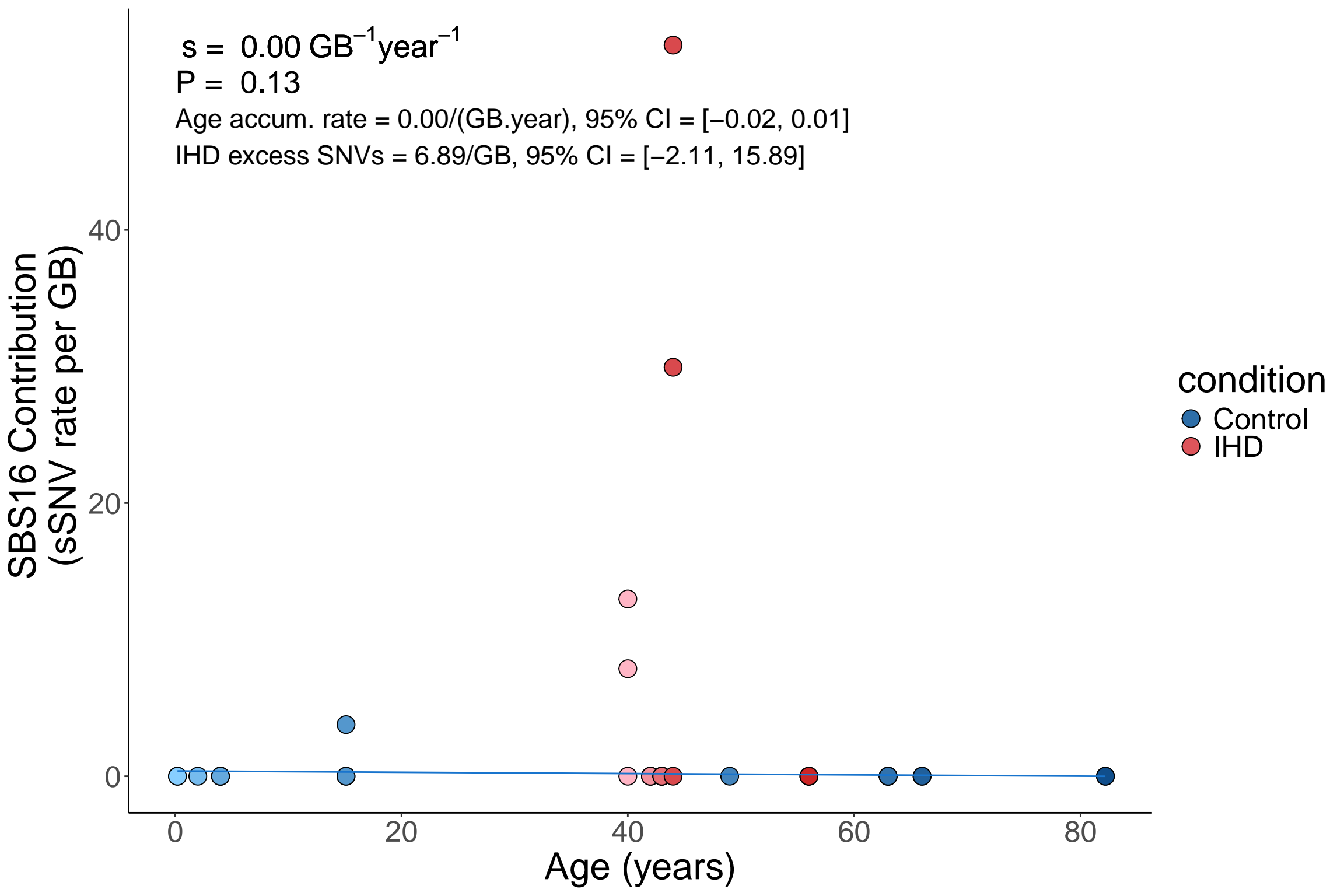
Age (years)

condition

Control

IHD





SBS17a Contribution
(sSNV rate per GB)

10.0
7.5
5.0
2.5
0.0

$s = 0.00 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.26$

Age accum. rate = $0.00/(\text{GB}\cdot\text{year})$, 95% CI = $[0.00, 0.00]$

IHD excess SNVs = $0.68/\text{GB}$, 95% CI = $[-0.51, 1.87]$

0

20

40

60

80

Age (years)

condition

Control

IHD



SBS18 Contribution
(sSNV rate per GB)

$s = -0.01 \text{ GB}^{-1} \text{ year}^{-1}$

$P = 0.93$

Age accum. rate = $-0.01/(\text{GB} \cdot \text{year})$, 95% CI = $[-0.04, 0.01]$

IHD excess SNVs = $-0.07/\text{GB}$, 95% CI = $[-1.79, 1.57]$

condition

Control

IHD

0

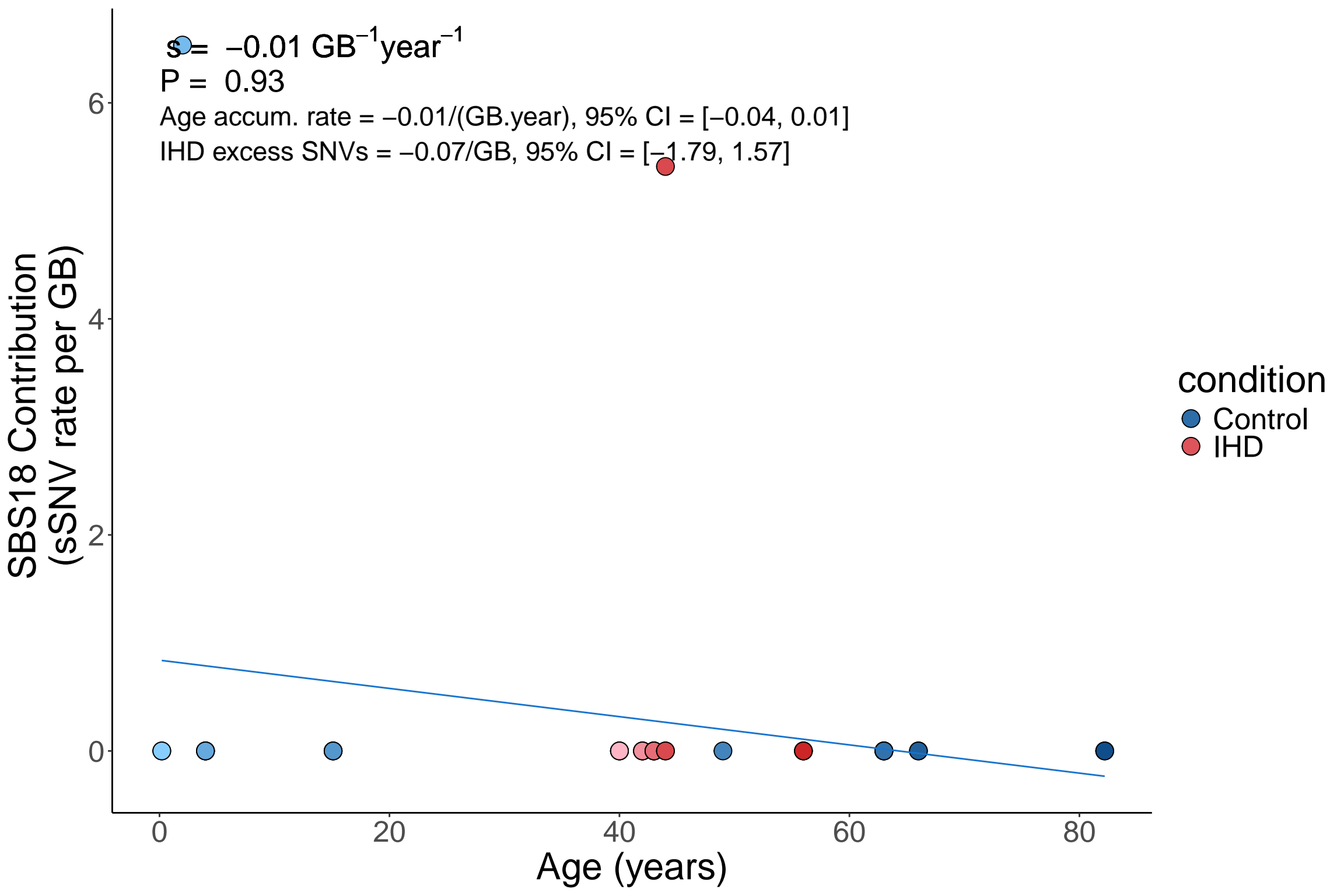
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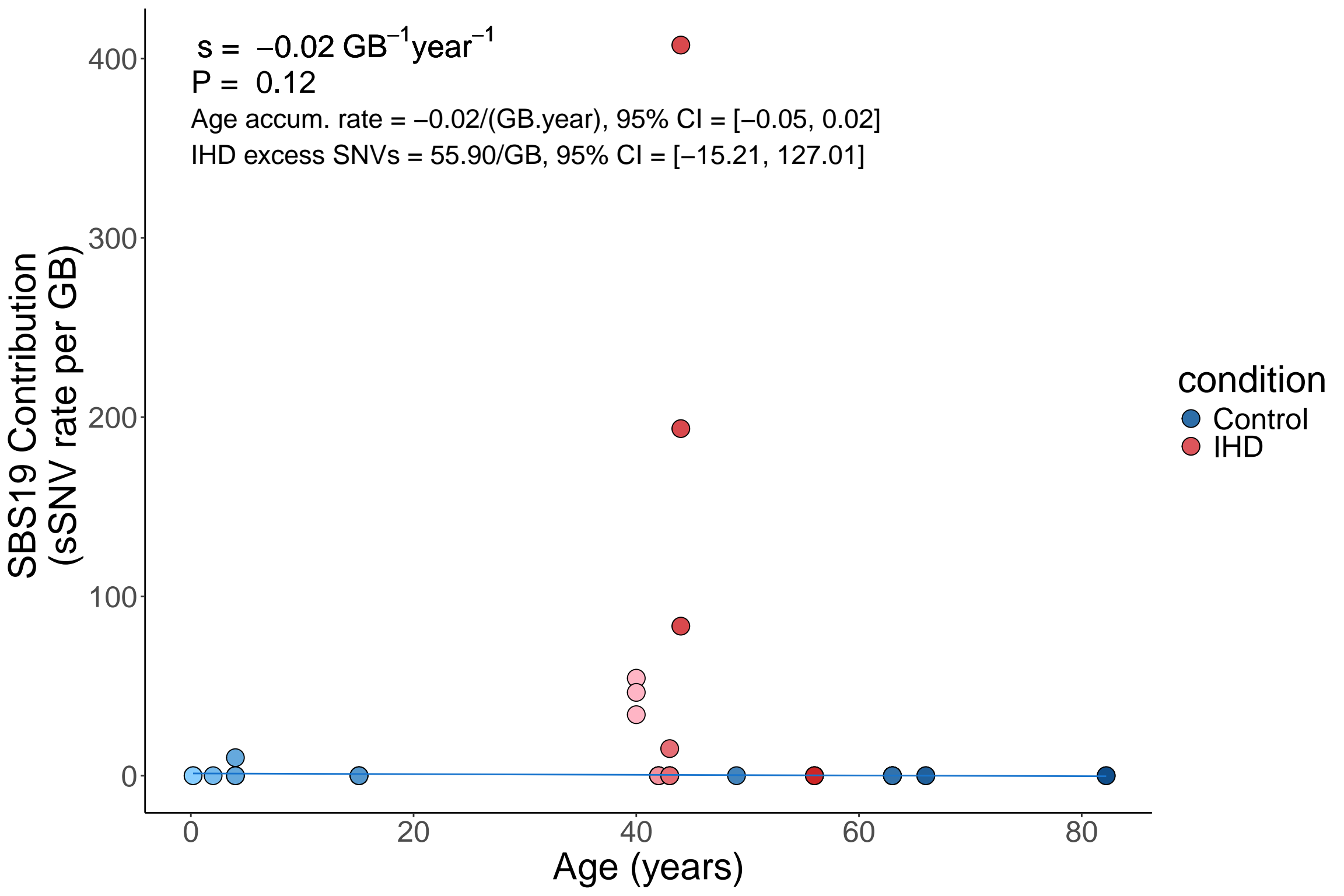
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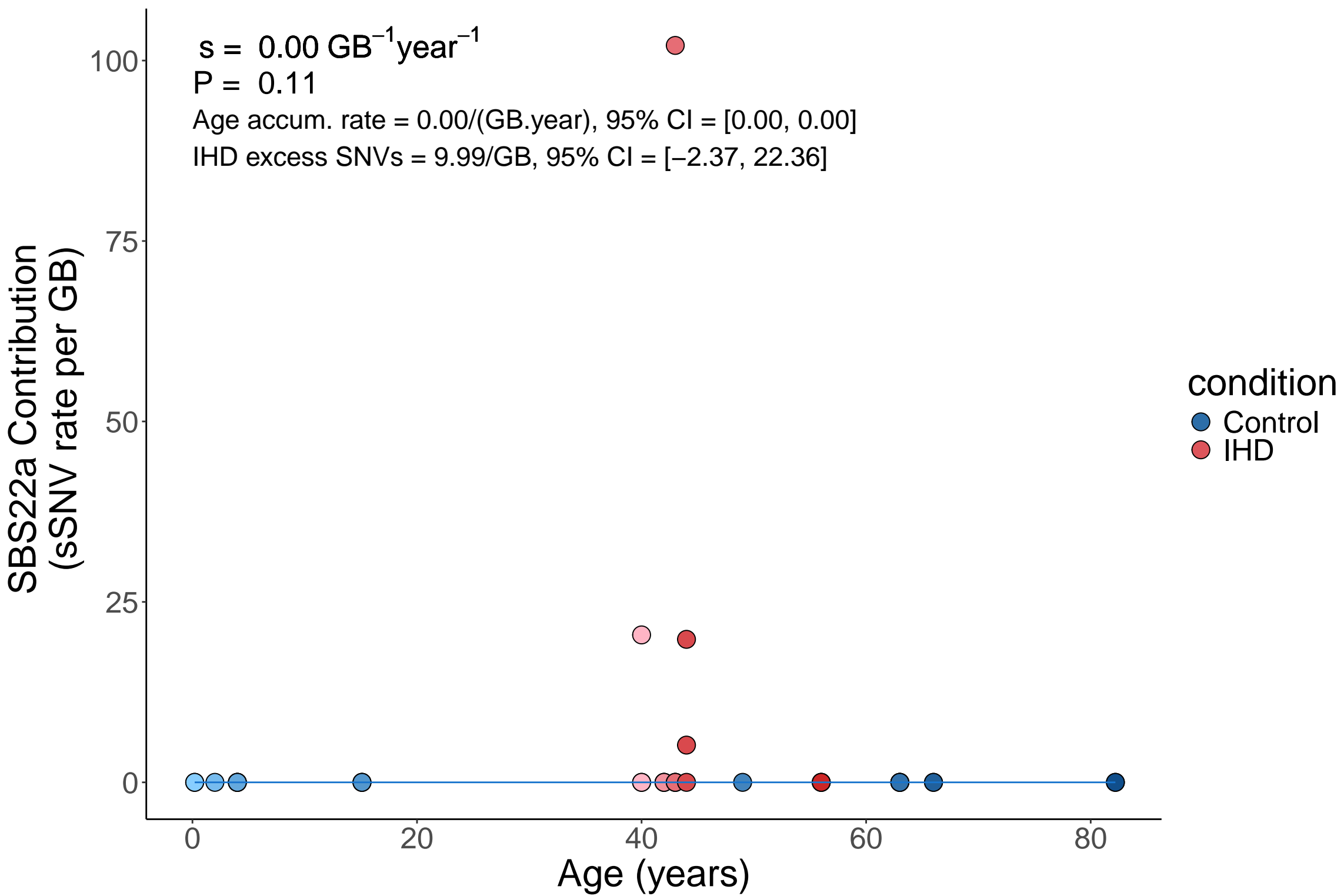
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Age (years)







SBS24 Contribution
(sSNV rate per GB)

s = 0.00 GB⁻¹year⁻¹

P = 0.11

Age accum. rate = 0.00/(GB.year), 95% CI = [0.00, 0.00]

IHD excess SNVs = 1.71/GB, 95% CI = [-0.38, 3.80]

condition

Control

IHD

0

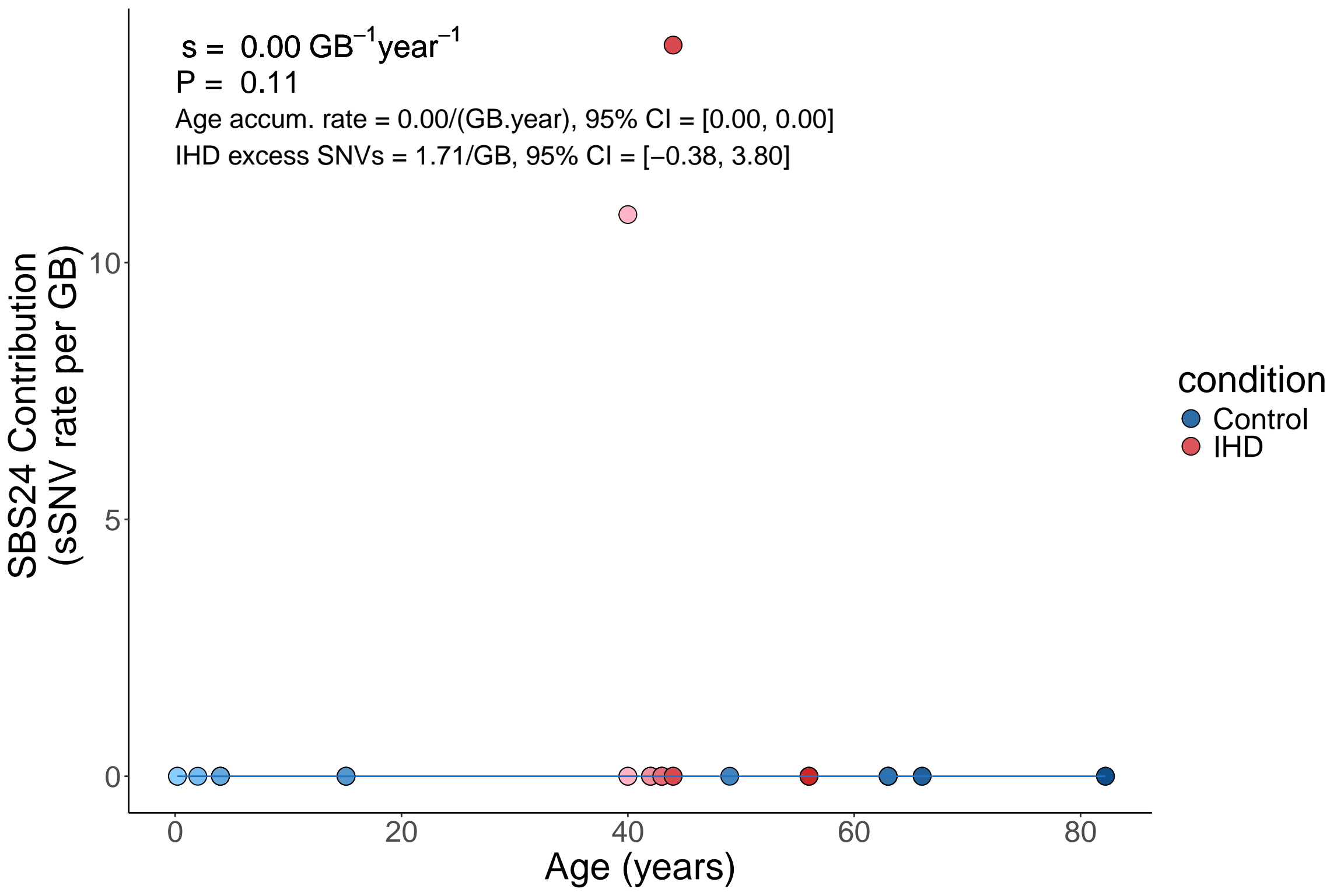
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Age (years)



SBS25 Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1} \text{ year}^{-1}$

$P = 0.22$

Age accum. rate = $0.00/(\text{GB} \cdot \text{year})$, 95% CI = $[-0.01, 0.00]$

IHD excess SNVs = $3.26/\text{GB}$, 95% CI = $[-2.10, 8.61]$

condition

Control

IHD

0

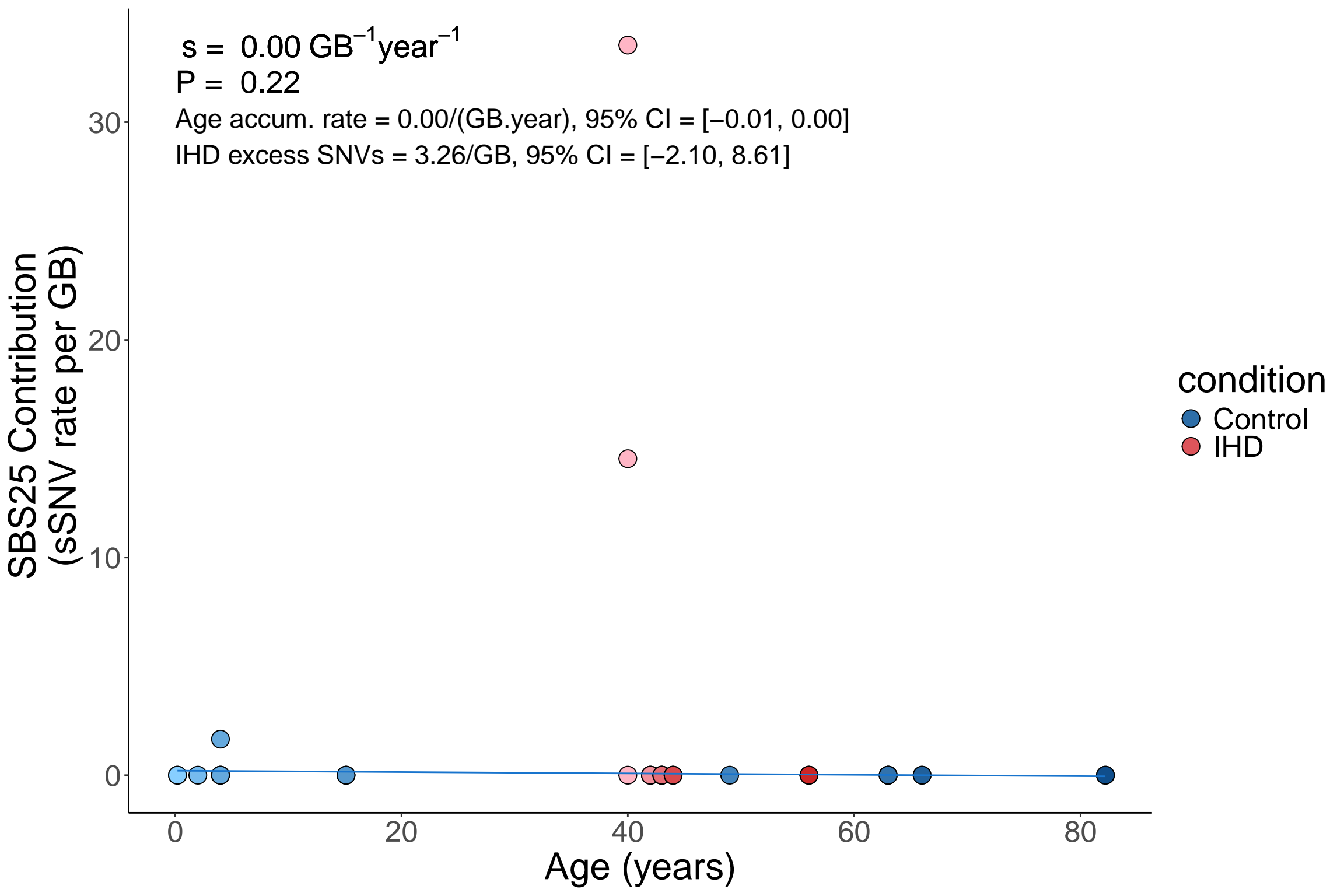
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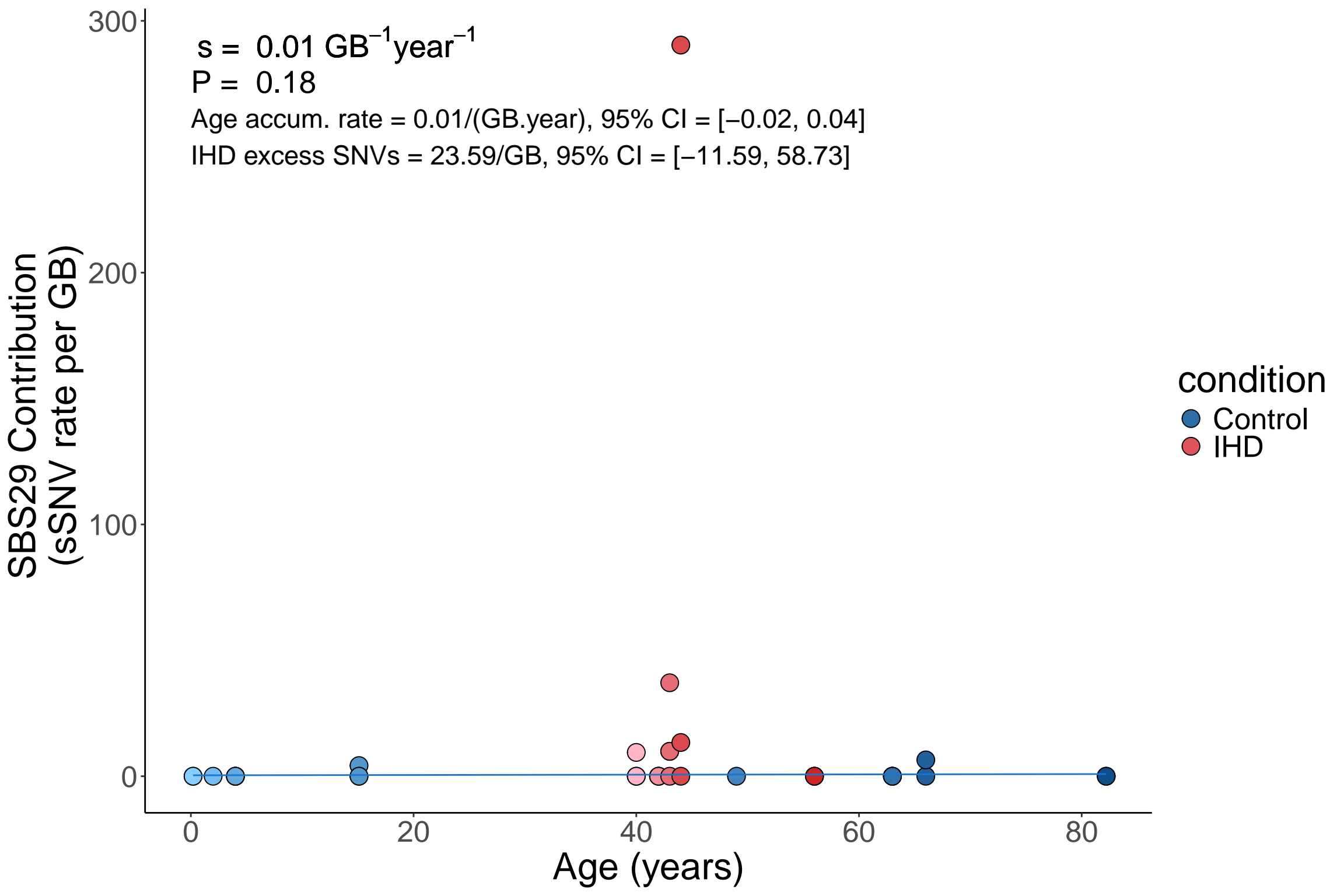
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Age (years)





SBS30 Contribution
(sSNV rate per GB)

$s = -0.04 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.030$

Age accum. rate = $-0.04/(\text{GB}\cdot\text{year})$, 95% CI = $[-0.08, 0.00]$

IHD excess SNVs = 61.41/GB, 95% CI = $[7.98, 114.75]$

condition

Control

IHD

200
100
0

Age (years)

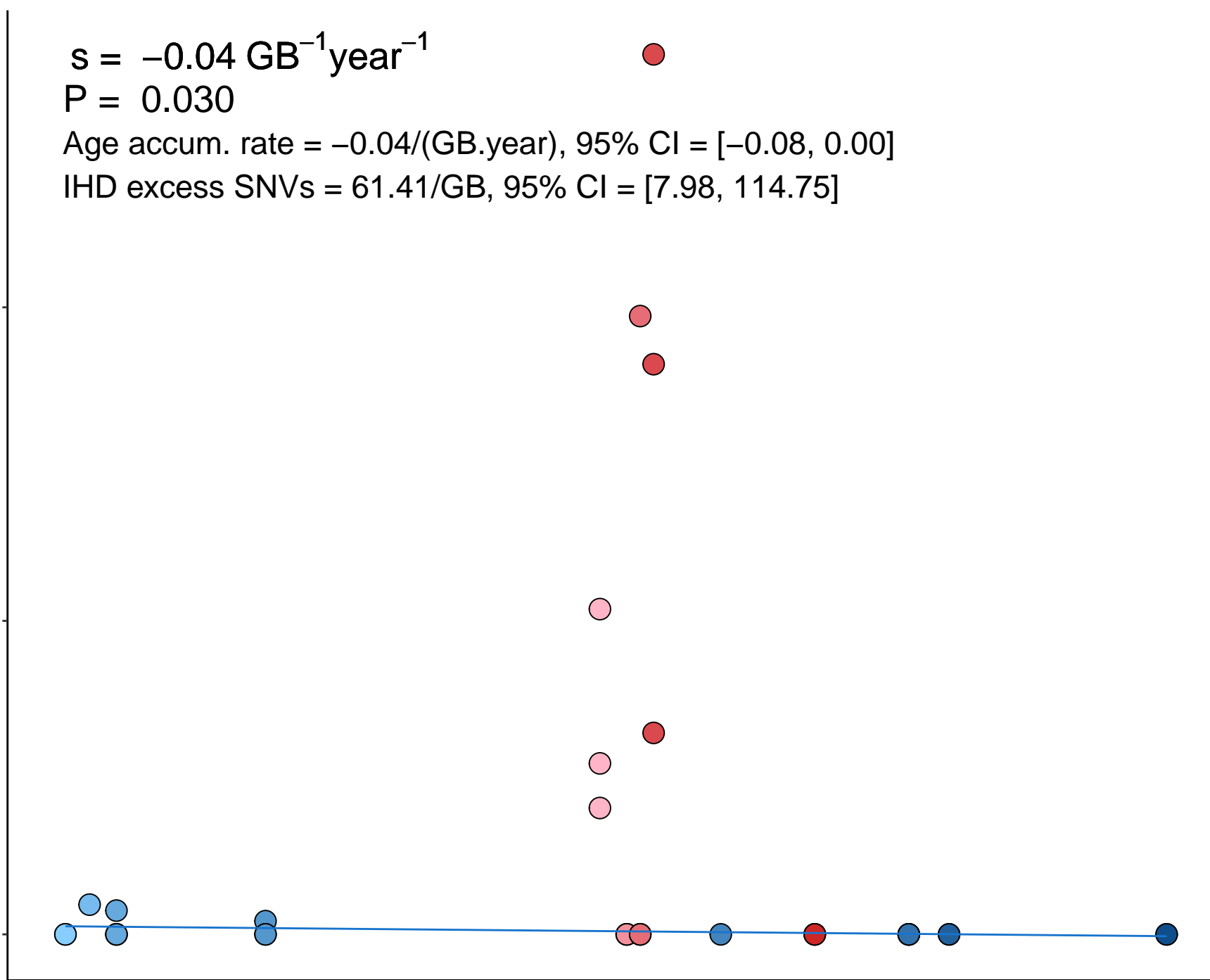
0

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SBS32 Contribution
(sSNV rate per GB)

$$s = -0.05 \text{ GB}^{-1}\text{year}^{-1}$$

$$P = 0.034$$

Age accum. rate = $-0.05/(\text{GB}\cdot\text{year})$, 95% CI = $[-0.13, 0.03]$

IHD excess SNVs = 35.53/GB, 95% CI = $[3.61, 67.38]$

condition

Control

IHD

0

0

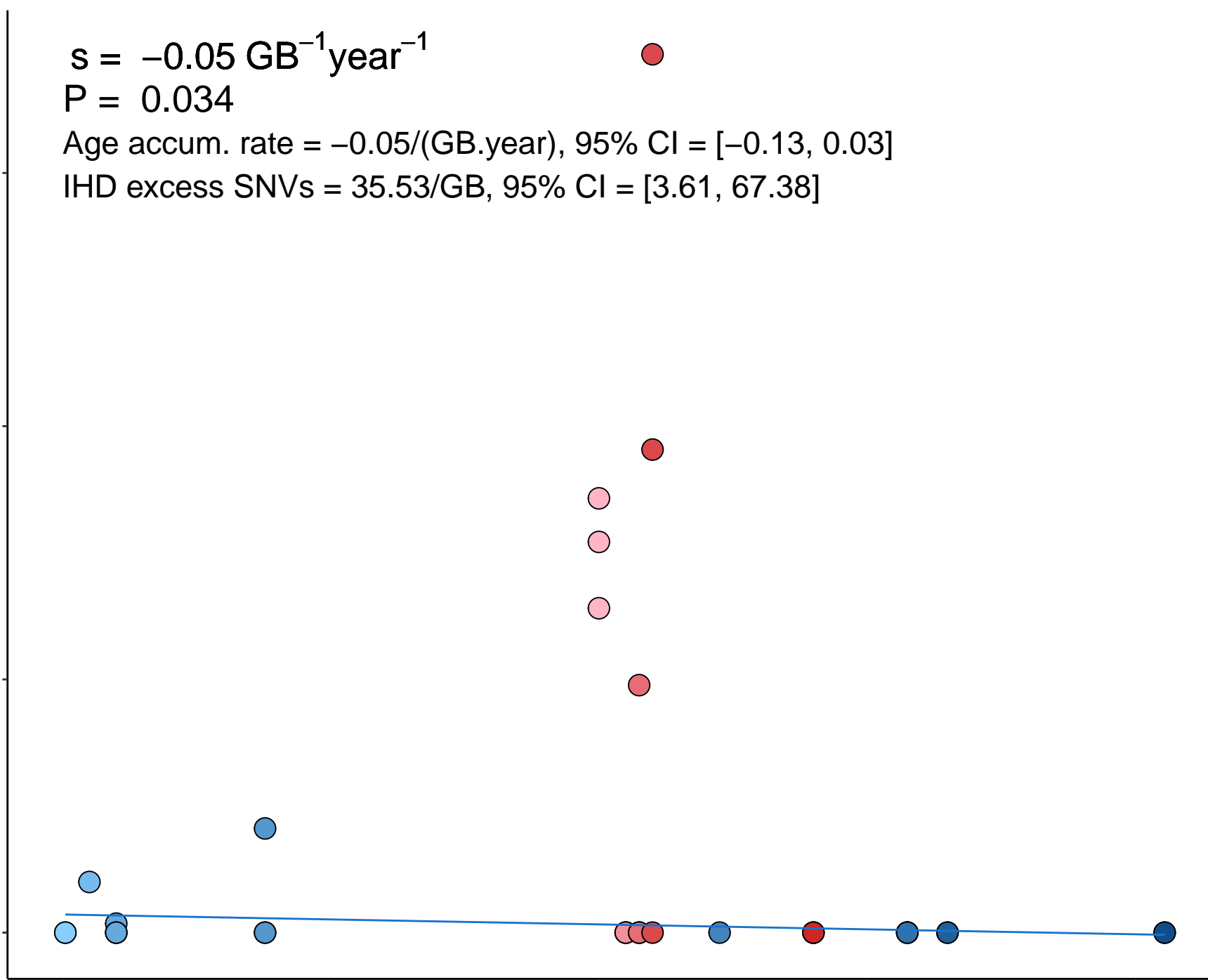
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Age (years)



SBS36 Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.19$

Age accum. rate = $0.00/(\text{GB}\cdot\text{year})$, 95% CI = $[0.00, 0.00]$

IHD excess SNVs = $13.75/\text{GB}$, 95% CI = $[-7.61, 35.10]$

condition

Control

IHD

0

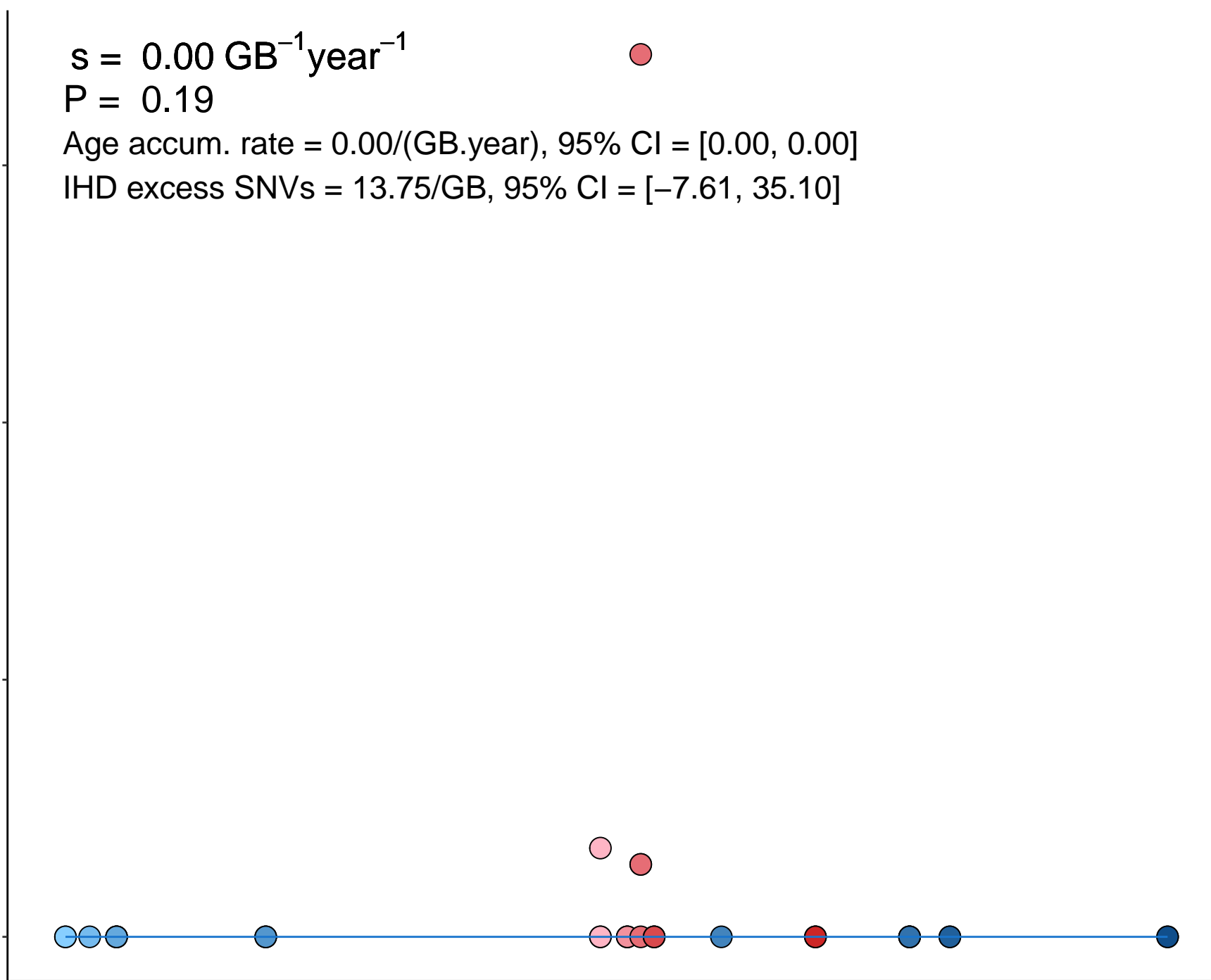
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Age (years)



SBS37 Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1} \text{ year}^{-1}$

$P = 0.28$

Age accum. rate = $0.00/(\text{GB} \cdot \text{year})$, 95% CI = $[-0.01, 0.00]$

IHD excess SNVs = $1.44/\text{GB}$, 95% CI = $[-1.20, 4.07]$

condition

Control

IHD

0

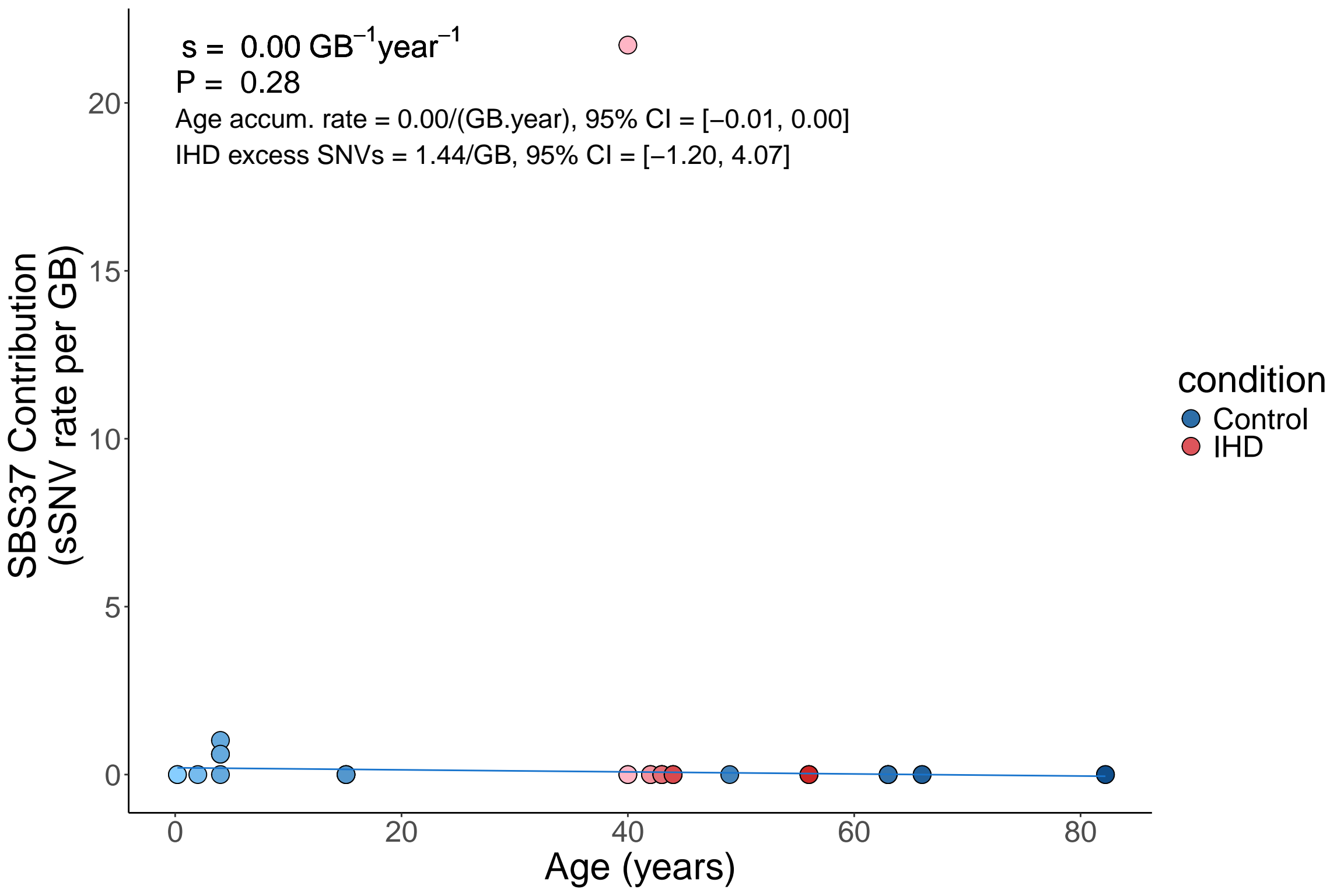
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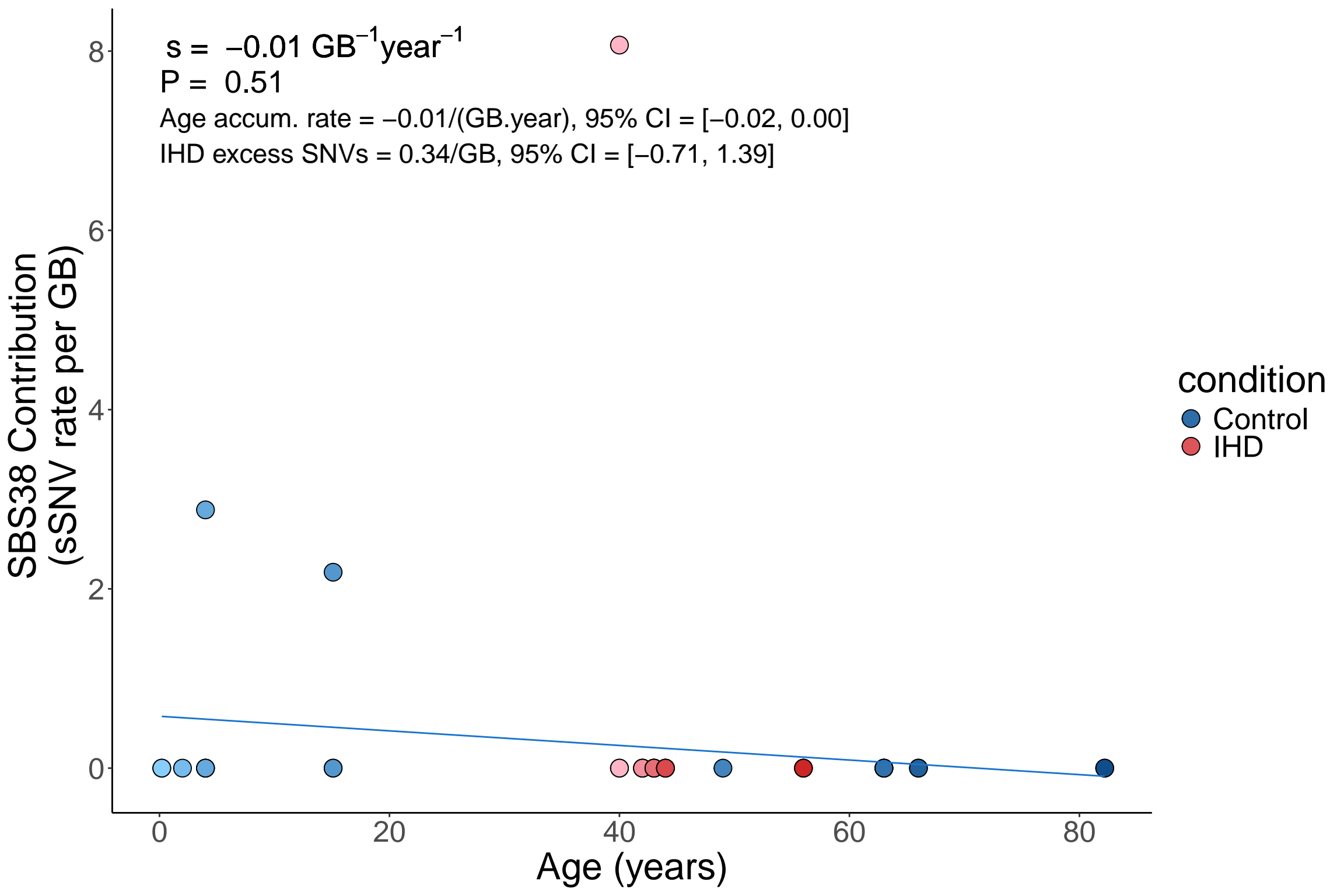
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Age (years)





SBS39 Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.27$

Age accum. rate = $0.00/(\text{GB}\cdot\text{year})$, 95% CI = $[0.00, 0.00]$

IHD excess SNVs = $8.54/\text{GB}$, 95% CI = $[-6.90, 23.99]$

condition

Control

IHD

0

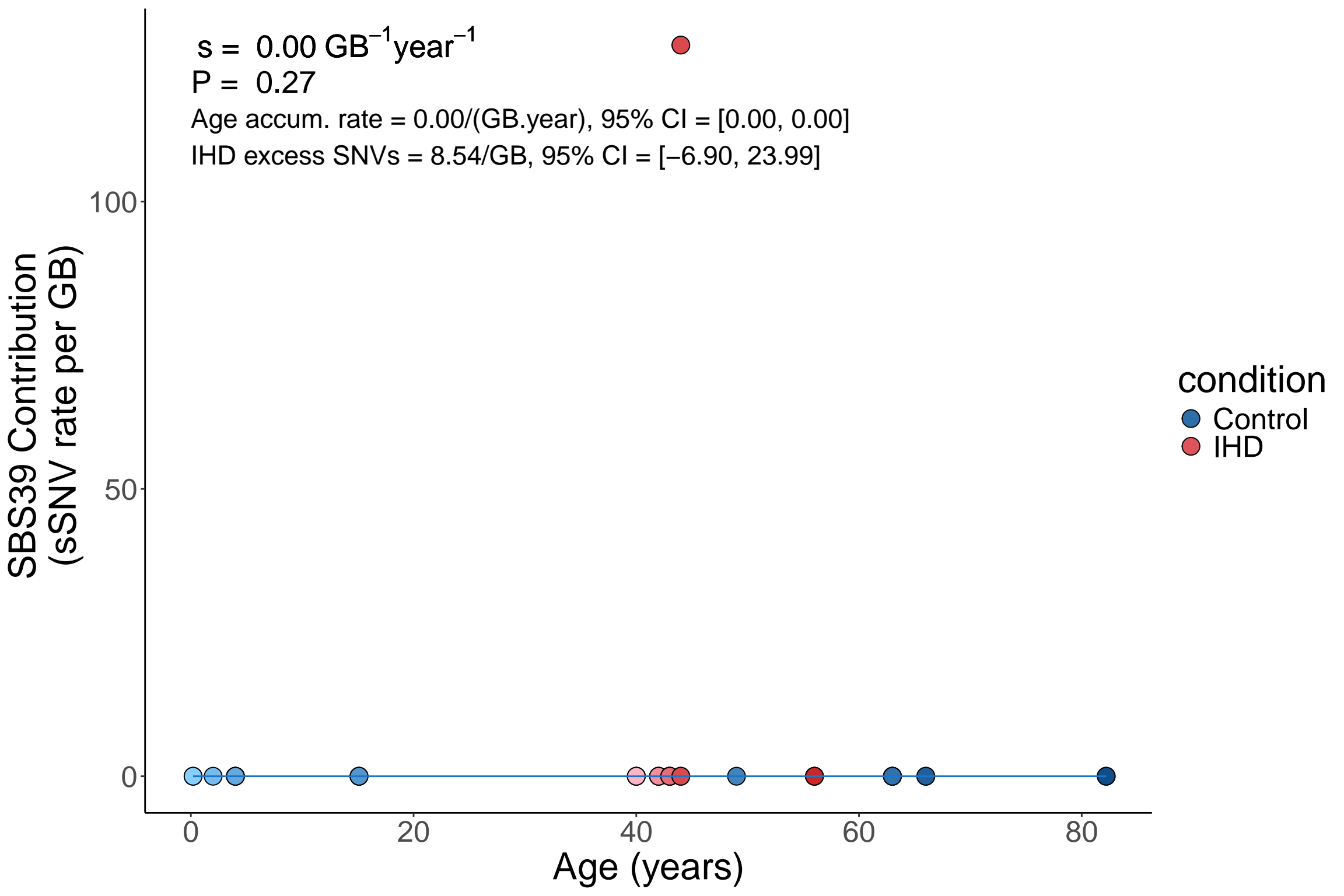
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60

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Age (years)



SBS40a Contribution
(sSNV rate per GB)

$s = -0.01 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.097$

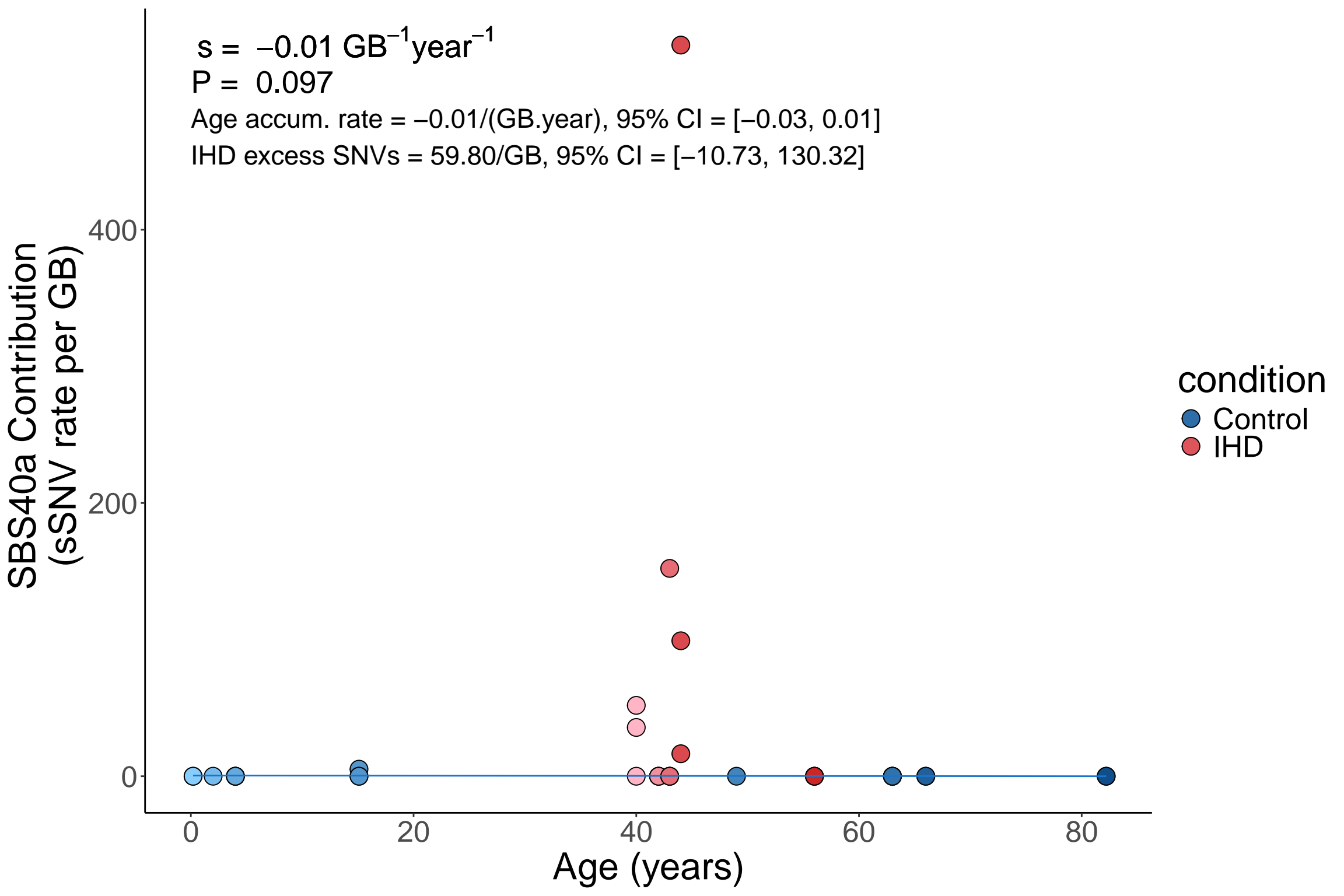
Age accum. rate = $-0.01/(\text{GB}\cdot\text{year})$, 95% CI = $[-0.03, 0.01]$

IHD excess SNVs = 59.80/GB, 95% CI = $[-10.73, 130.32]$

condition

Control

IHD



SBS40c Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1} \text{ year}^{-1}$

$P = 0.26$

Age accum. rate = $0.00/(\text{GB} \cdot \text{year})$, 95% CI = $[0.00, 0.00]$

IHD excess SNVs = $2.32/\text{GB}$, 95% CI = $[-1.75, 6.39]$

condition

Control

IHD

0

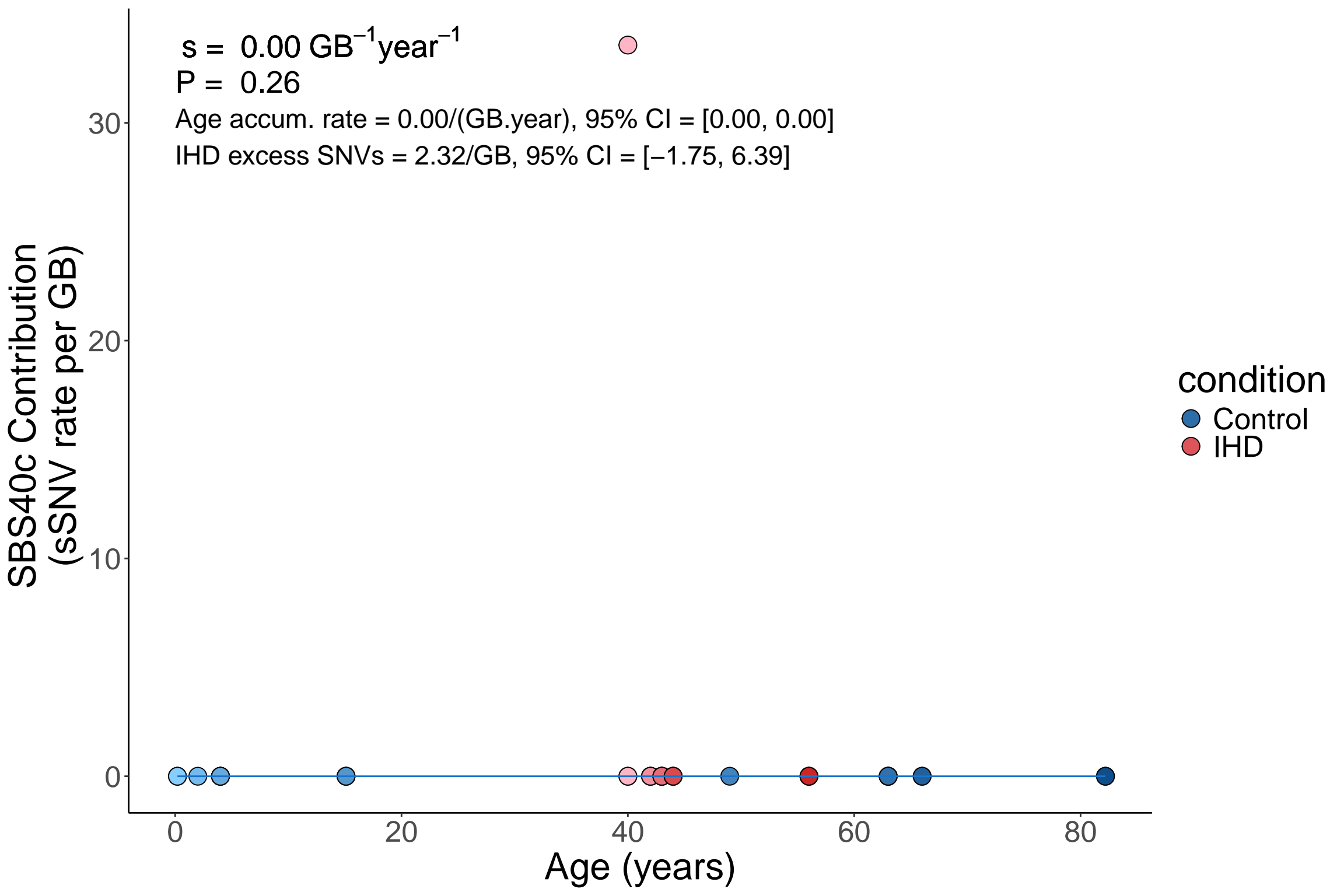
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Age (years)



SBS44 Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1}\text{year}^{-1}$

$P = 0.028$

Age accum. rate = $0.00/(\text{GB}\cdot\text{year})$, 95% CI = $[-0.01, 0.00]$

IHD excess SNVs = $30.77/\text{GB}$, 95% CI = $[4.33, 57.20]$

condition

Control

IHD

0

20

40

60

80

Age (years)

0

50

100



SBS84 Contribution
(sSNV rate per GB)

$s = 0.00 \text{ GB}^{-1} \text{ year}^{-1}$

$P = 0.073$

Age accum. rate = $0.00/(\text{GB} \cdot \text{year})$, 95% CI = $[0.00, 0.00]$

IHD excess SNVs = $5.00/\text{GB}$, 95% CI = $[-0.41, 10.40]$

condition

Control

IHD

0

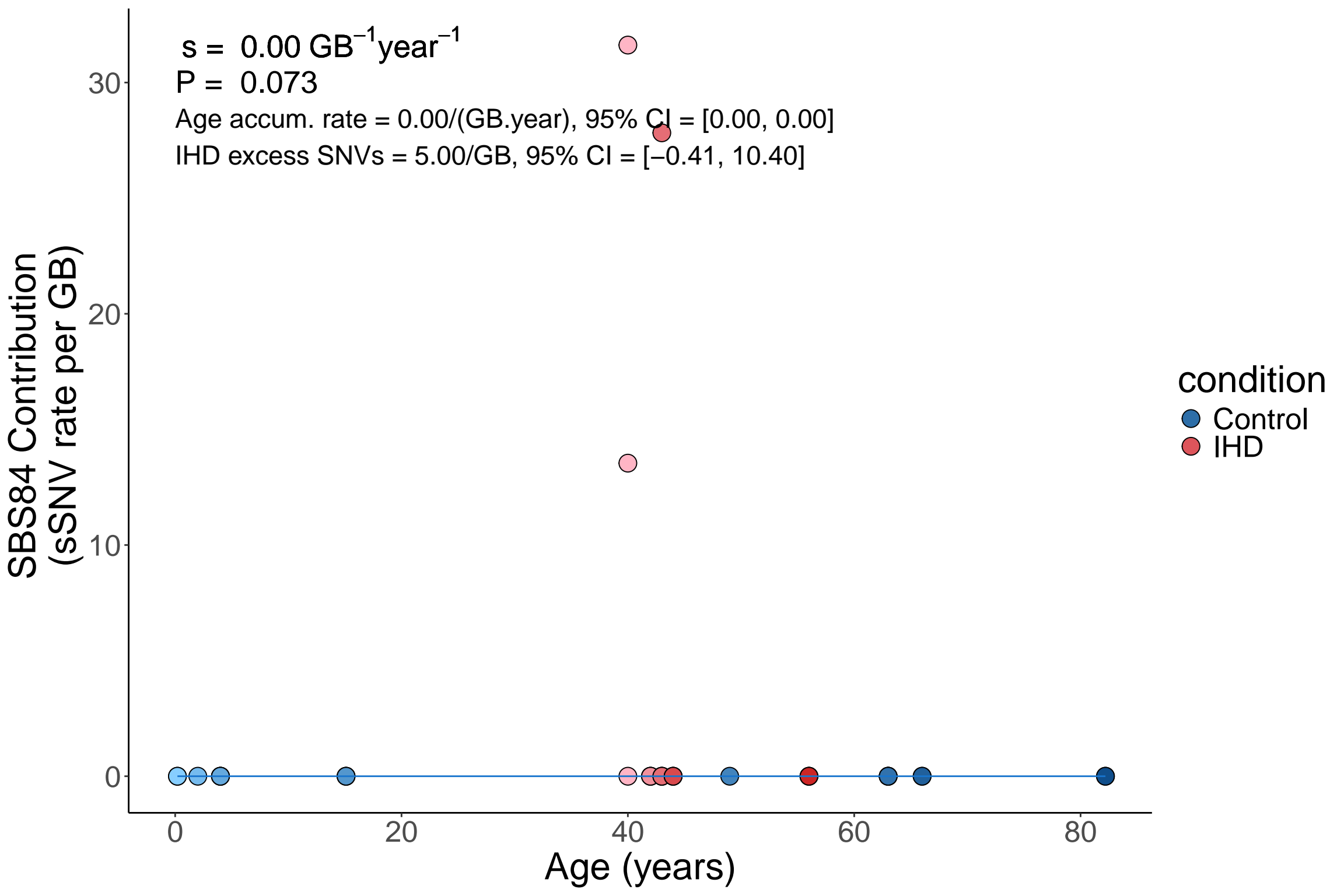
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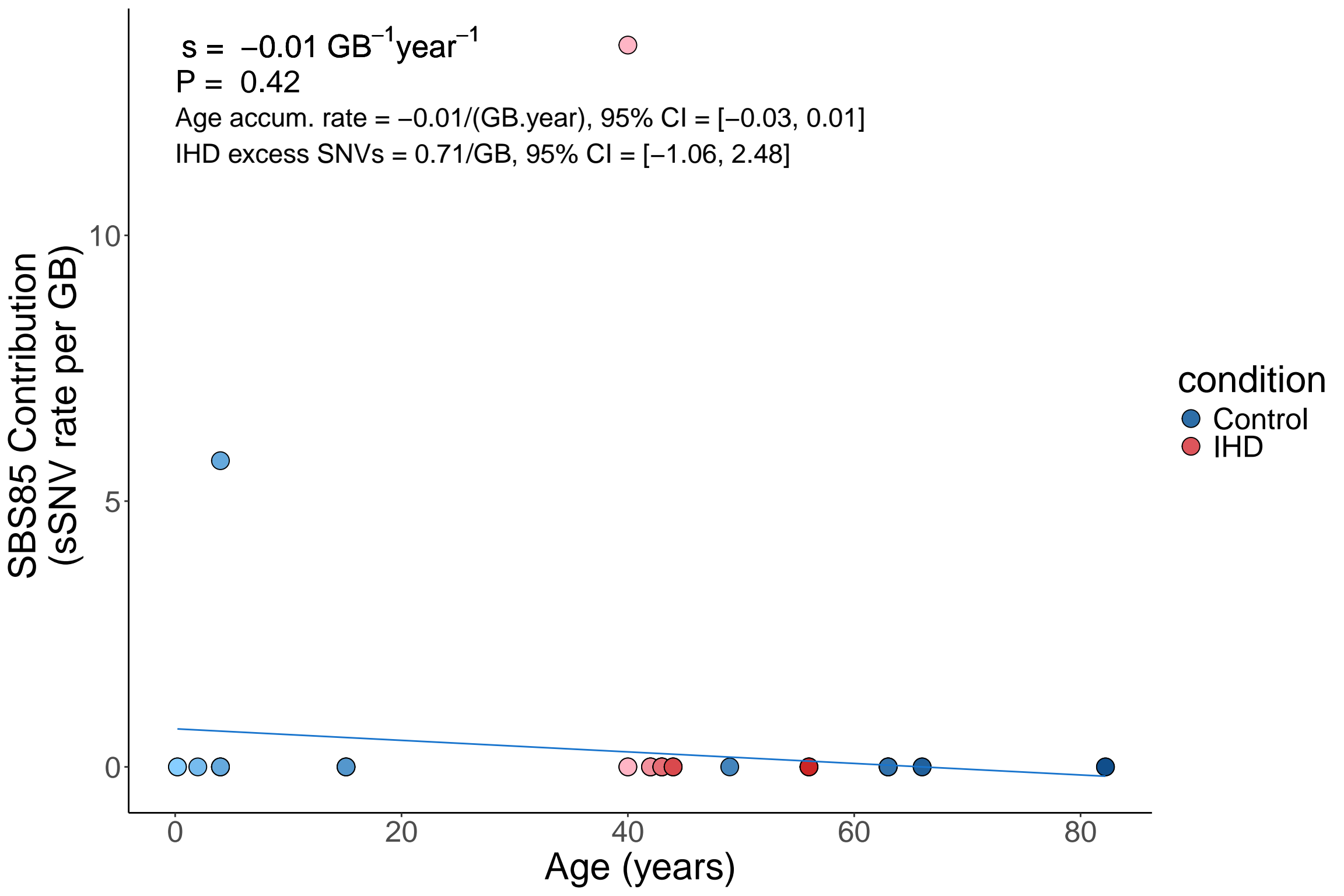
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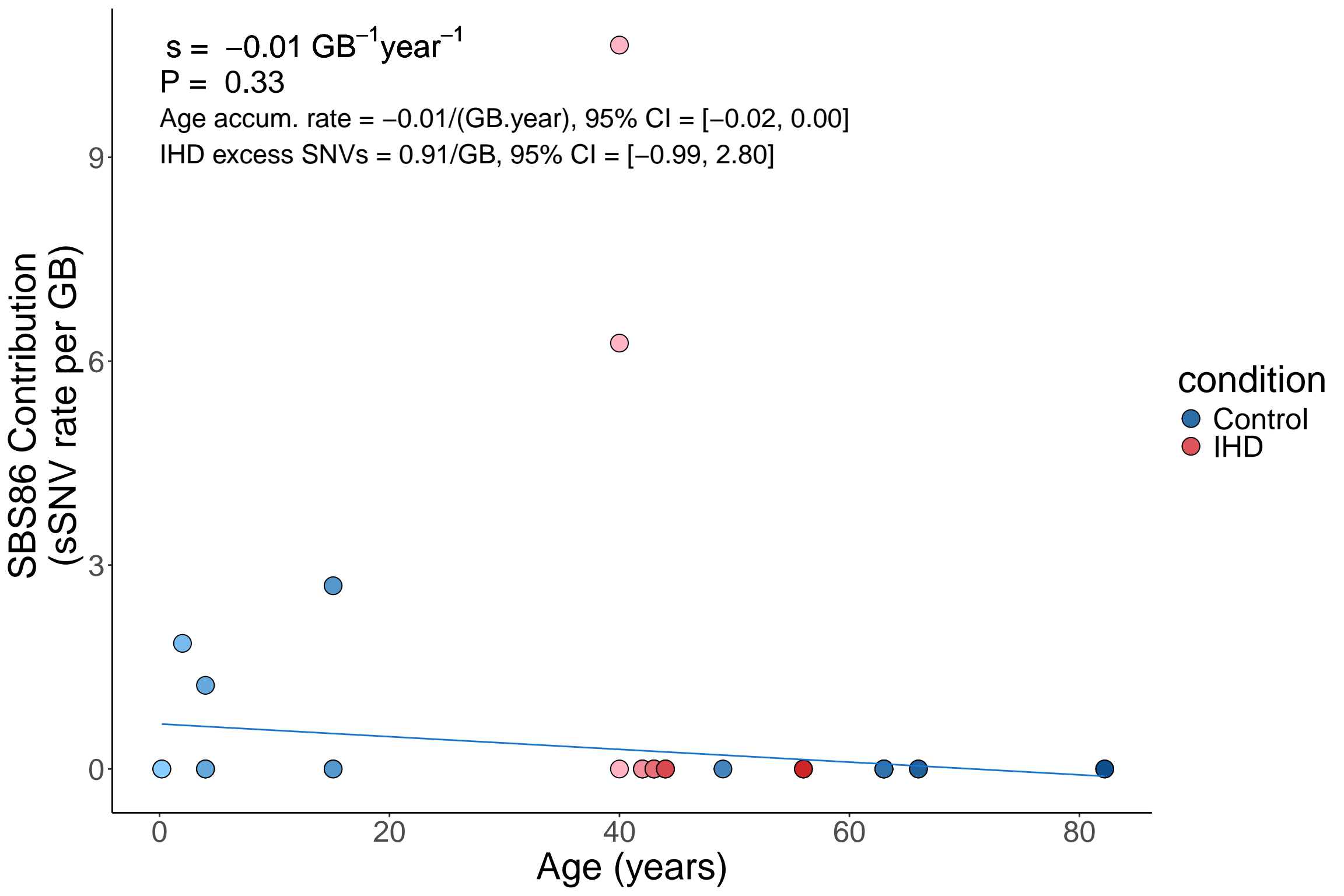
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Age (years)







SBS87 Contribution
(sSNV rate per GB)

s = 0.00 GB⁻¹year⁻¹

P = 0.26

Age accum. rate = 0.00/(GB.year), 95% CI = [0.00, 0.00]

IHD excess SNVs = 0.59/GB, 95% CI = [-0.45, 1.63]

condition

Control

IHD

0.0

2.5

5.0

7.5

0

20

40

60

80

Age (years)

