

# MSKIDS Scanner Harmonization

Virgilio Gonzenbach, Kelly Clark, Taki Shinohara

04/09/2021

# Overview

- MSKIDS data summary.
- Finding from PNC analysis guiding harmonization approach.
- Harmonization of scanner effects with ComBat-GAM and post-harmonization evaluation.

## Section 1

# MSKIDS data summary

# MSKIDS: All participants

Per scanner:

site	n
CHP	57
HSC-SIEMENSPRISMAFIT	86
HSC-SIEMENSTIMTRIO	25

Per sex and site:

sex	site	n
FEMALE	CHP	42
FEMALE	HSC-SIEMENSPRISMAFIT	54
FEMALE	HSC-SIEMENSTIMTRIO	20
MALE	CHP	15
MALE	HSC-SIEMENSPRISMAFIT	32
MALE	HSC-SIEMENSTIMTRIO	5

Totals: Females = 116; Males = 52; All = 168

# MSKIDS: HC only

Per site:

site	n
CHP	36
HSC-SIEMENSPRISMAFIT	58
HSC-SIEMENSTIMTRIO	7

Per sex and site:

sex	site	n
FEMALE	CHP	24
FEMALE	HSC-SIEMENSPRISMAFIT	37
FEMALE	HSC-SIEMENSTIMTRIO	5
MALE	CHP	12
MALE	HSC-SIEMENSPRISMAFIT	21
MALE	HSC-SIEMENSTIMTRIO	2

Totals: Females = 66; Males = 35: All = 101

# MSKIDS: MS only

Per site:

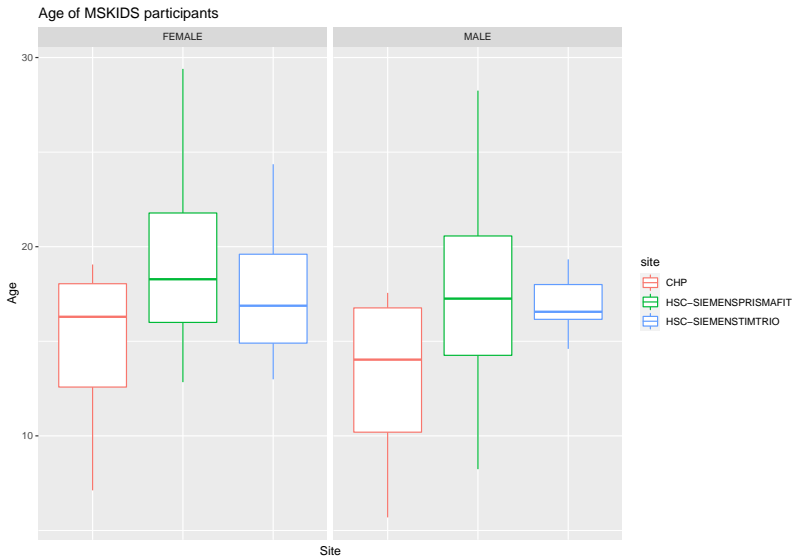
site	n
CHP	21
HSC-SIEMENSPRISMAFIT	28
HSC-SIEMENSTIMTRIO	18

Per sex and site:

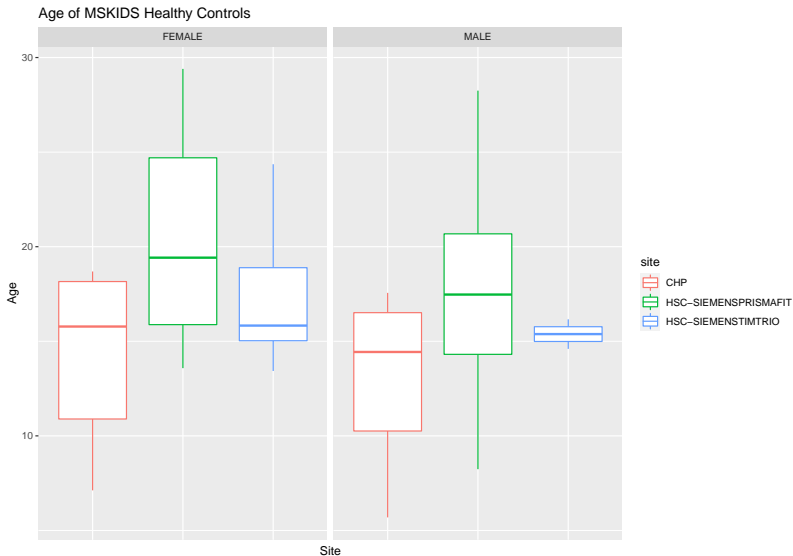
sex	site	n
FEMALE	CHP	18
FEMALE	HSC-SIEMENSPRISMAFIT	17
FEMALE	HSC-SIEMENSTIMTRIO	15
MALE	CHP	3
MALE	HSC-SIEMENSPRISMAFIT	11
MALE	HSC-SIEMENSTIMTRIO	3

Totals: Females = 50; Males = 17; All = 67

# MSKIDS: Age [All participants]

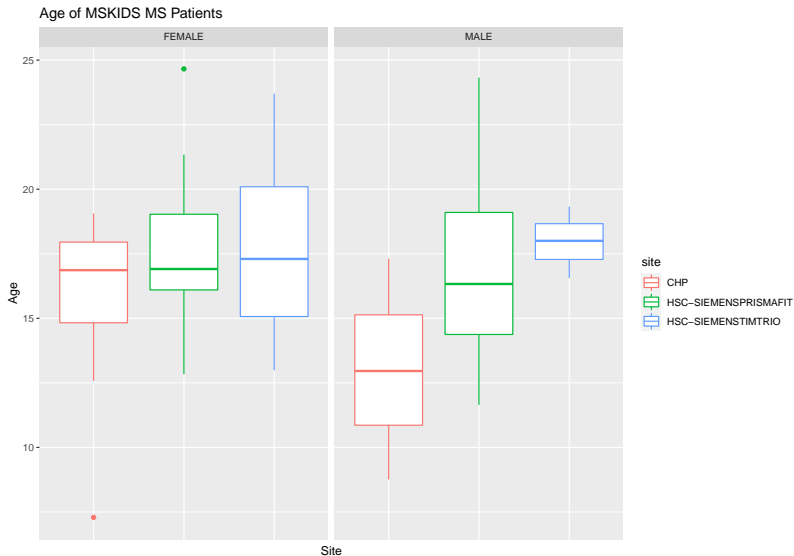


# MSKIDS: Age [HC only]





# MSKIDS: Age [MS only]



## Section 2

# PNC Analysis

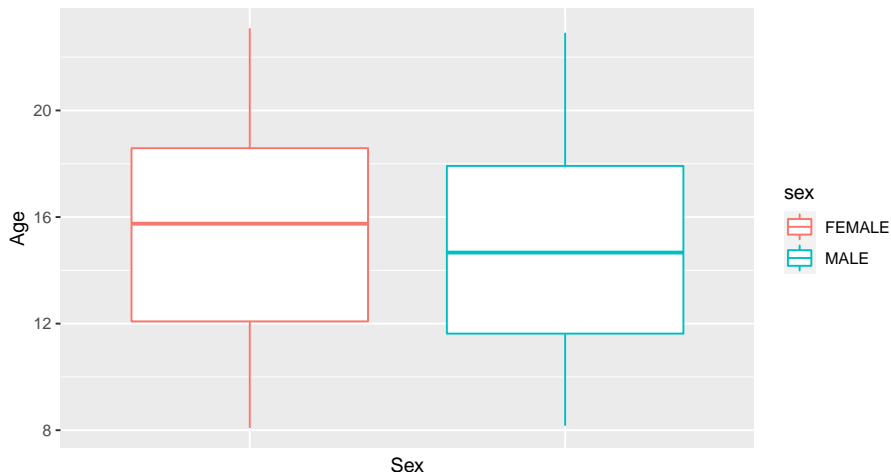
# Overview

Objective: To inform harmonization approach by

- Determining Age-ROI relationships in Males and Females
- Ascertaining non-linear age trends in select ROIs

# Age by Sex

Age of the Philadelphia Neurodevelopment Cohort



Females: 630 Males : 555

## Age descriptives

Full dataset:

	n	mean	sd	median	min	max
<b>age</b>	1185	15.12	3.742	15.33	8.083	23.08

Males:

	n	mean	sd	median	min	max
<b>age</b>	555	14.78	3.717	14.67	8.167	22.92

Females:

	n	mean	sd	median	min	max
<b>age</b>	630	15.42	3.741	15.75	8.083	23.08

# ICV: Models by Sex

**Table 4**

<i>Dependent variable:</i>		
Intracranial Volume		
	Males	Females
	(1)	(2)
Age	0.118** (0.035, 0.201)	-0.037 (-0.116, 0.041)
Constant	-0.000 (-0.083, 0.083)	0.000 (-0.078, 0.078)
R <sup>2</sup>	0.014	0.001

*Note:*

\*p<0.05; \*\*p<0.01; \*\*\*p<0.001

# White Matter: Models by Sex

**Table 5**

<i>Dependent variable:</i>		
White Matter Volume		
	Males	Females
	(1)	(2)
Age	0.467*** (0.393, 0.541)	0.374*** (0.302, 0.447)
Constant	-0.000 (-0.074, 0.074)	-0.000 (-0.072, 0.072)
R <sup>2</sup>	0.218	0.140

*Note:*

\* $p < 0.05$ ; \*\* $p < 0.01$ ; \*\*\* $p < 0.001$

# Gray Matter: Models by Sex

**Table 6**

<i>Dependent variable:</i>		
Gray Matter Volume		
	Males	Females
	(1)	(2)
Age	-0.245*** (-0.326, -0.164)	-0.402*** (-0.473, -0.330)
Constant	0.000 (-0.081, 0.081)	-0.000 (-0.072, 0.072)
R <sup>2</sup>	0.060	0.161

*Note:*

\*p<0.05; \*\*p<0.01; \*\*\*p<0.001



# CSF (in ventricles): Models by Sex

**Table 7**

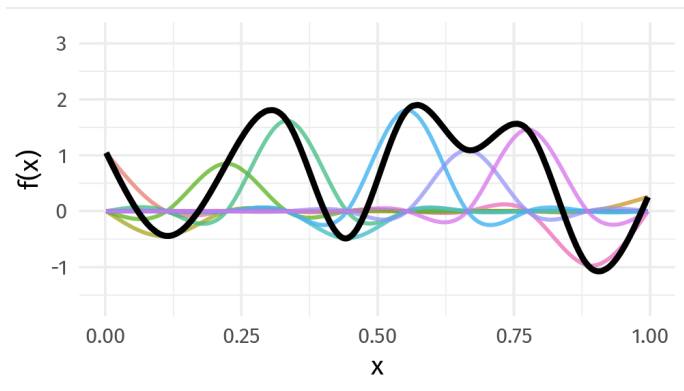
<i>Dependent variable:</i>		
	Cerebrospinal Fluid Volume	
	Males	Females
	(1)	(2)
Age	0.284*** (0.204, 0.364)	0.171*** (0.094, 0.248)
Constant	-0.000 (-0.080, 0.080)	0.000 (-0.077, 0.077)
R <sup>2</sup>	0.081	0.029

*Note:*

\*p<0.05; \*\*p<0.01; \*\*\*p<0.001

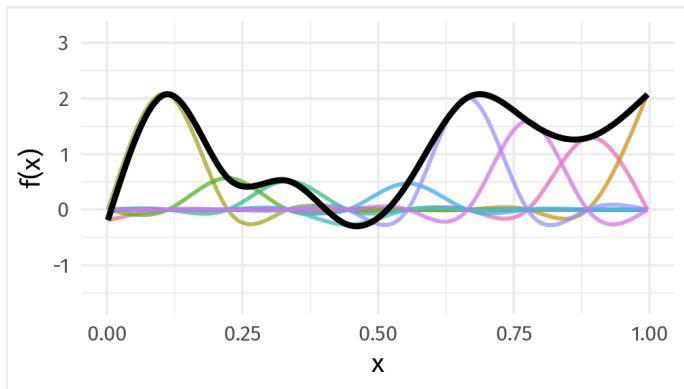
# Analysis of non-linear age trends: Generalized Additive Models (1)

Generalized Additive Models (GAMs) allow for modeling non-linear relationships through the use of smooth functions composed of adjustable basis functions.



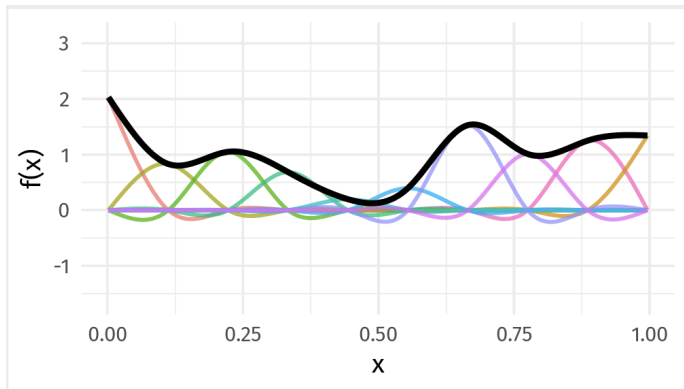
## Analysis of non-linear age trends: Generalized Additive Models (2)

Generalized Additive Models (GAMs) allow for modeling non-linear relationships through the use of smooth functions composed of adjustable basis functions.



# Analysis of non-linear age trends: Generalized Additive Models (3)

Generalized Additive Models (GAMs) allow for modeling non-linear relationships through the use of smooth functions composed of adjustable basis functions.



# Comparison of GAMs vs Linear models across all 145 ROIs

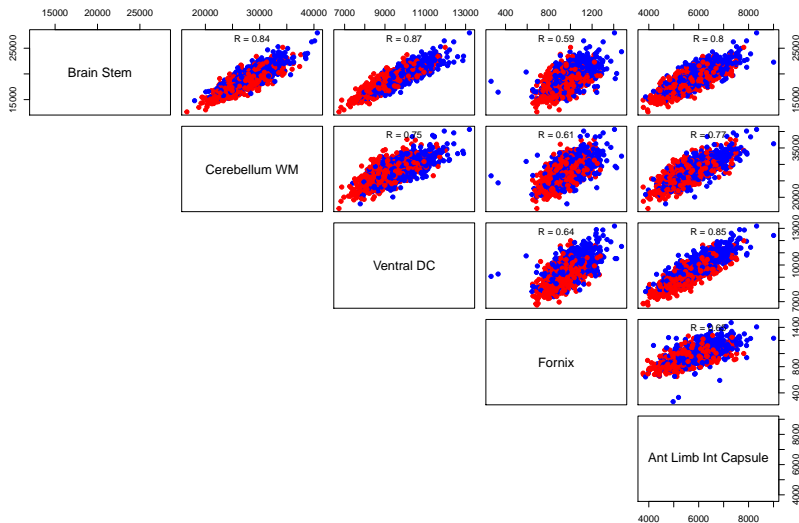
- Model 1:  $\text{ROI} = \text{sex} + \text{age} + \text{age} * \text{sex}$
- Model 2:  $\text{ROI} = \text{sex} + s(\text{age}, \text{by} = \text{sex})$ , where  $s()$  denotes the smooth function(s) fitted separately within each sex.

# ROIs showing non-linear age effects (FDR-adjusted)

	ROI Name	Hemisphere	Tissue
35	Brain Stem	Both	NONE
40	Right Cerebellum White Matter	Right	WM
41	Left Cerebellum White Matter	Left	WM
61	Right Ventral DC	Right	WM
62	Left Ventral DC	Left	WM
89	fornix right	Right	WM
90	fornix left	Left	WM
91	anterior limb of internal capsule right	Right	WM
92	anterior limb of internal capsule left	Left	WM

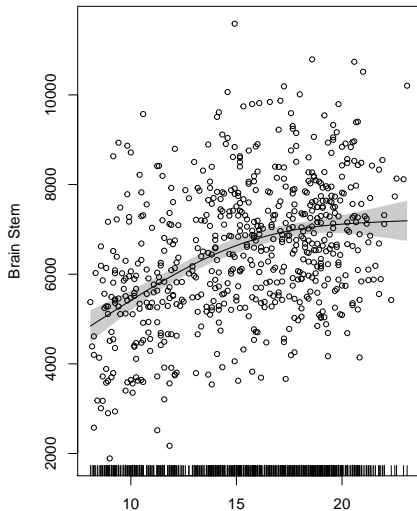
# Pairwise Correlations

Pairwise correlations of significant ROIs (GAM)

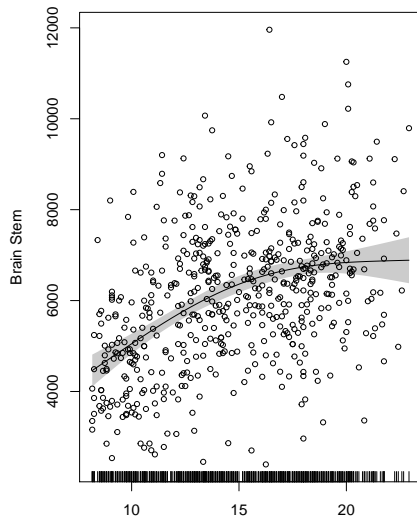


# Brain Stem: GAM Plot

Females



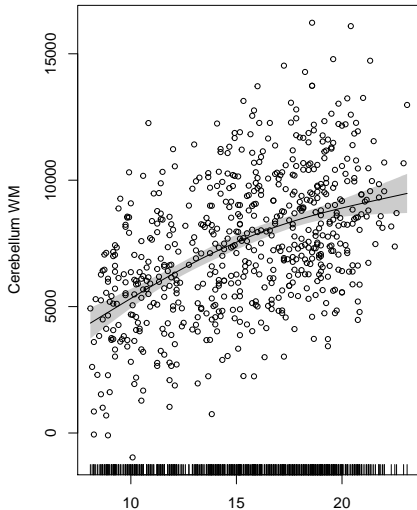
Males



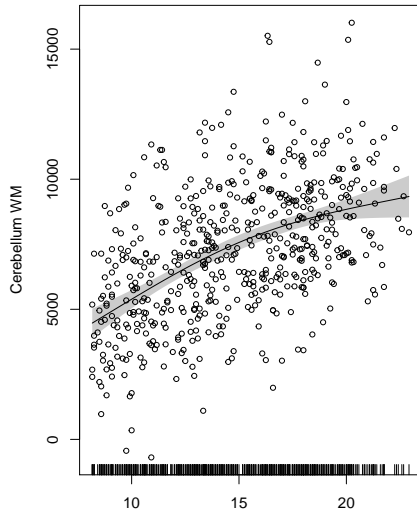


# Cerebellum WM: GAM plot

Females

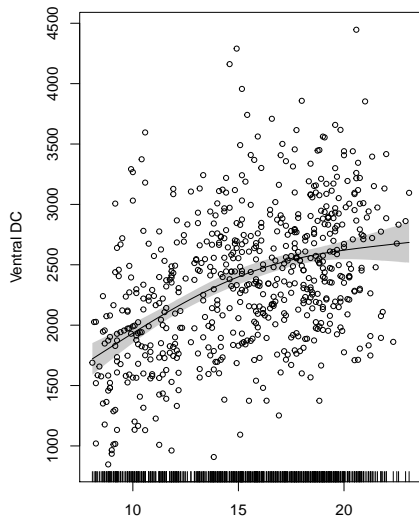


Males

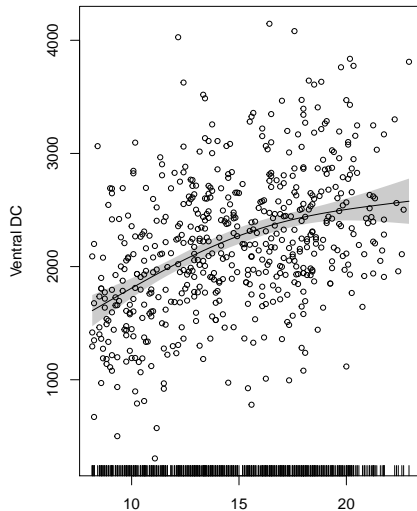


# Ventral Diencephalon: GAM Plot

Females

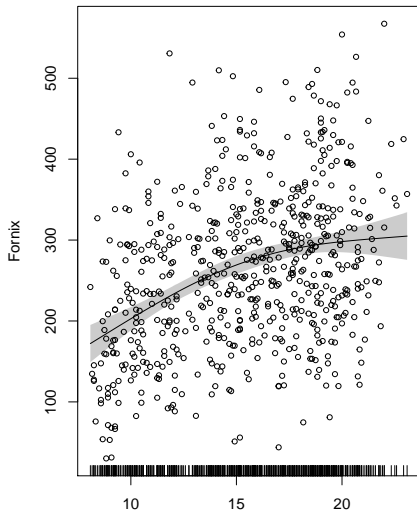


Males

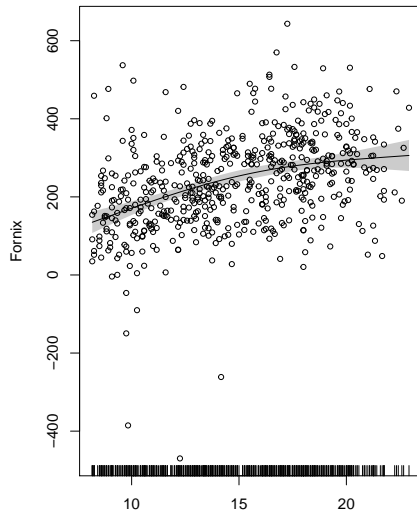


# Fornix: GAM Plot

Females

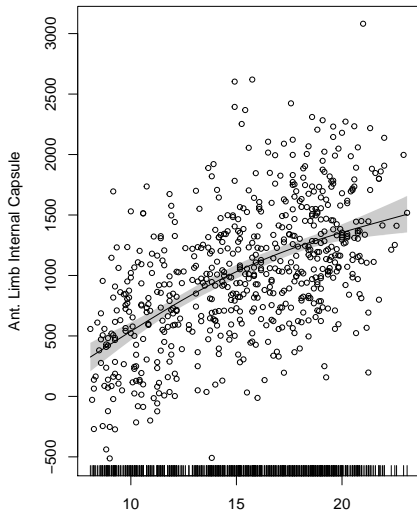


Males

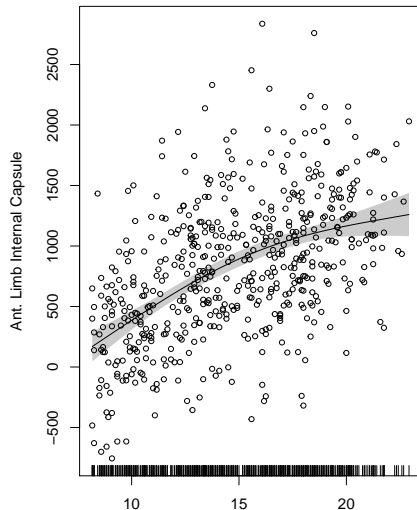


# Anterior Limb of Internal Capsule (ALIC): GAM Plot

Females



Males



## Section 3

# Harmonization

# Factors guiding harmonization approach

- Differential Age confound in Males vs. Females.
- ICV, ROI volume differences in Males vs. Females.
- Differential ROI-age relationships in Males vs. Females.
- Non-linear age trends in ROIs.

# Harmonization Approach

Adjusted data are shown for the following approach:

- 1 Split dataset according to sex.
- 2 Harmonize (Step 1): Run ComBat-GAM on ICV.
- 3 Harmonize (Step 2): Add harmonized ICV as a covariate. Run ComBat-GAM on 145 ROIs.

Model used in harmonization (separately on each sex)

- GAM:  $ICV + s(age) + MS + MS \times age$

# Testing for site effects

ANOVAs were run on each of the 145 ROIs comparing two versions of covariate model: with and without the inclusion of a site/scanner variable. Additive and Multiplicative effects are shown for different subsamples.



## Add. site effects: MS + HC

Number of ROIs showing site effects:

Raw data:

```
[1] "~ ICV + sex + MS + MS*age + s(age, k=3, bs='tp', fx=TRUE,
by=sex)"
```

FDR	Bonferroni	Uncorrected P
41	18	65

Harmonized data:

```
[1] "~ ICV + sex + MS + MS*age + s(age, k=3, bs='tp', fx=TRUE,
by=sex)"
```

FDR	Bonferroni	Uncorrected P
0	0	0

## Add. site effects: MS + HC [Females]

Raw:

```
[1] "~ ICV + MS + MS*age + s(age, k=3, bs='tp', fx=TRUE)"
```

FDR	Bonferroni	Uncorrected P
29	15	47

Harmonized:

```
[1] "~ ICV + MS + MS*age + s(age, k=3, bs='tp', fx=TRUE)"
```

FDR	Bonferroni	Uncorrected P
0	0	0

## Add. site effects: MS + HC [Males]

Raw:

[1] "~ ICV + MS + MS\*age + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
15	2	36

Harmonized: [1] "~ ICV + MS + MS\*age + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	0

## Add. site effects: MS

Raw:

[1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
22	10	39

Harmonized: [1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
0	0	2

## Add. site effects: MS [Females]

Raw: [1] “~ ICV + s(age, k=3, bs='tp', fx=TRUE)”

FDR	Bonferroni	Uncorrected P
3	2	30

Harmonized:

[1] “~ ICV + s(age, k=3, bs='tp', fx=TRUE)”

FDR	Bonferroni	Uncorrected P
0	0	1

## Add. site effects: MS [Males]

Raw:

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	24

Harmonized:

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	24

## Add. site effects: HC

Raw:

[1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
23	11	36

Harmonized:

[1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
0	0	0

## Add. site effects: HC [Females]

Raw

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
15	7	35

Harmonized:

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	0



## Add. site effects: HC [Males]

Raw: [1] " $\sim$  ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
1	1	28

Harmonized: [1] " $\sim$  ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	0

## Mult. site effects: MS + HC

Number of ROIs showing multiplicative site effects:

Raw data:

```
[1] "~ ICV + sex + MS + MS*age + s(age, k=3, bs='tp', fx=TRUE,
by=sex)"
```

FDR	Bonferroni	Uncorrected P
41	18	65

Harmonized data:

```
[1] "~ ICV + sex + MS + MS*age + s(age, k=3, bs='tp', fx=TRUE,
by=sex)"
```

FDR	Bonferroni	Uncorrected P
0	0	3

## Mult. site effects: MS + HC [Females]

Raw:

[1] "~ ICV + MS + MS\*age + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
1	1	19

Harmonized:

[1] "~ ICV + MS + MS\*age + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	2

## Mult. site effects: MS + HC [Males]

Raw:

[1] "~ ICV + MS + MS\*age + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	13

Harmonized: [1] "~ ICV + MS + MS\*age + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	2

## Mult. site effects: MS

Raw:

[1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
1	1	15

Harmonized: [1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
0	0	4

## Mult. site effects: MS [Females]

Raw: [1] “~ ICV + s(age, k=3, bs='tp', fx=TRUE)”

FDR	Bonferroni	Uncorrected P
1	1	14

Harmonized:

[1] “~ ICV + s(age, k=3, bs='tp', fx=TRUE)”

FDR	Bonferroni	Uncorrected P
0	0	4

## Mult. site effects: MS [Males]

Raw:

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	2

Harmonized:

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	2

## Mult. site effects: HC

Raw:

[1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
0	0	13

Harmonized:

[1] "~ ICV + sex + s(age, k=3, bs='tp', fx=TRUE, by=sex)"

FDR	Bonferroni	Uncorrected P
0	0	5



## Mult. site effects: HC [Females]

Raw

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	9

Harmonized:

[1] "~ ICV + s(age, k=3, bs='tp', fx=TRUE)"

FDR	Bonferroni	Uncorrected P
0	0	3

## Mult. site effects: HC [Males]

Raw: [1] “~ ICV + s(age, k=3, bs='tp', fx=TRUE)”

FDR	Bonferroni	Uncorrected P
0	0	12

Harmonized: [1] “~ ICV + s(age, k=3, bs='tp', fx=TRUE)”

FDR	Bonferroni	Uncorrected P
0	0	5

# Harmonization Conclusions

The current implementation of ComBat-GAM is successful at removing site effects in all subsets of the data!!