

title: ""

Choroid Plexus and CSF

Reload modules

Regressions on CSF volumes

Peripheral CSF segmentation was obtained starting from the FAST CSF segmentation, then subtracting the lateral, third, and fourth ventricles and also label 24 from Freesurfer's aseg.auto_noCCseg segmentation (technically Fastsurfer's)

Does CP drive central atrophy?

Previous analysis showed that CP is very strongly associated with LV; in fact, of all the variables I'm looking at, LV is the one with the strongest association with CP. Both CP and LV enlarge in MS. We know that LV enlargement can be indicative of a few different pathologic processes.

- 1. Overproduction of CSF
- 2. Atrophy
- 3. CSF obstruction

Also, atrophy associated with ventricular enlargement could be global or central.

CP volume and CSF compartment expansion

Does CP predict the volume of the third ventricle, fourth ventricle, and peripheral CSF, and which ones is it most strongly associated with?

- CP has the strongest relationship with the LV's, then aseg label 24*, then the third ventricle, and finally the fourth ventricle.

**Freesurfer's aseg segmentation has a label 24 called "CSF" which is a misnomer because it is actually pretty small and located at some periaqueductal/interthalamic CSF pocket.*

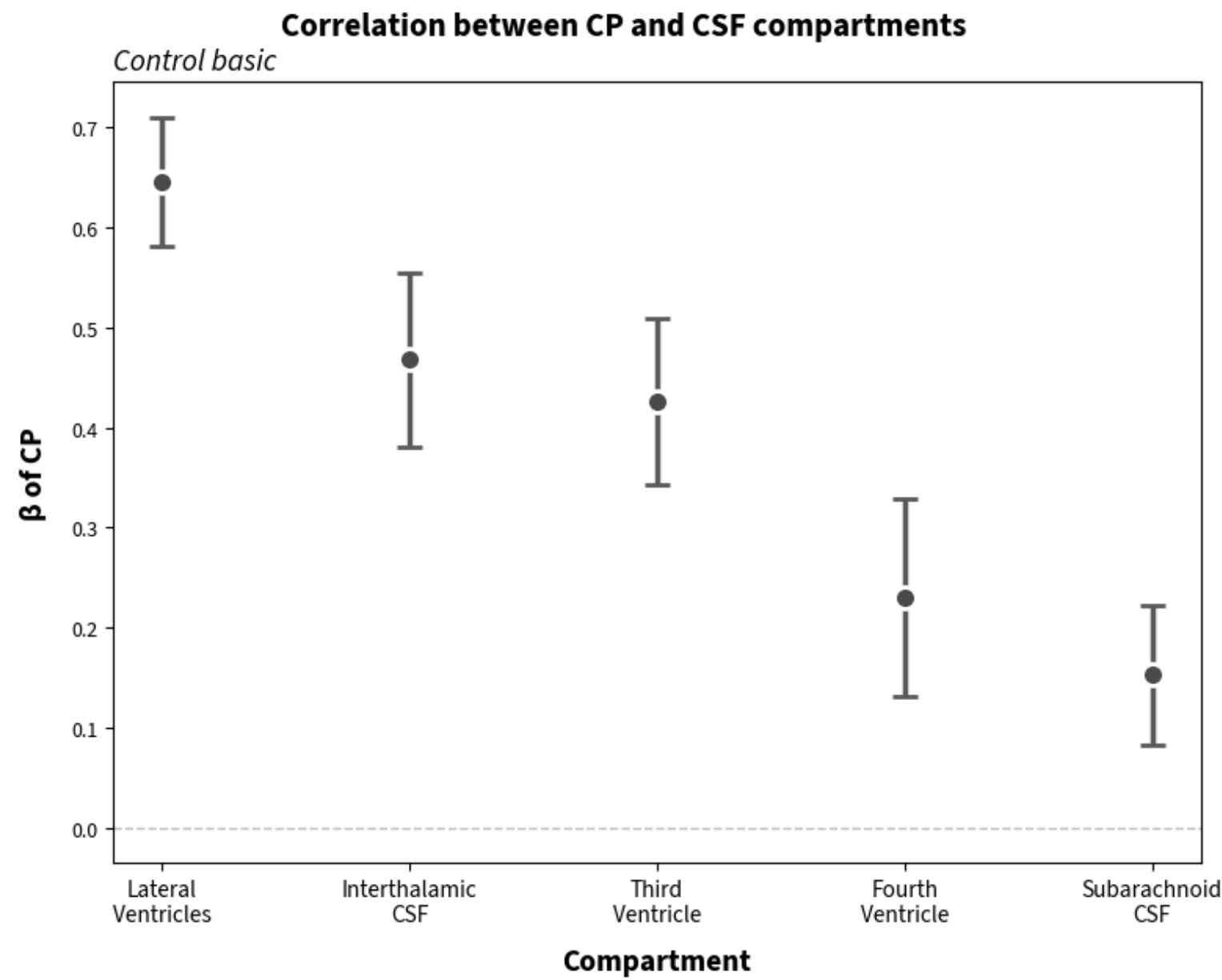
- Call it interthalamic CSF

outcome ~ CP + age + Female + tiv

outcome	coef	p_fdr	se	ci	R2
LV_log	0.6457	2.2e-84	0.033	[0.581, 0.71]	0.57
interCSF_log	0.4676	1.8e-25	0.0445	[0.38, 0.555]	0.27
thirdV_log	0.4264	1.3e-23	0.0424	[0.343, 0.509]	0.35
fourthV_log	0.23	6e-06	0.0503	[0.131, 0.329]	0.14
periCSF_log	0.1523	1.7e-05	0.0354	[0.0828, 0.222]	0.57

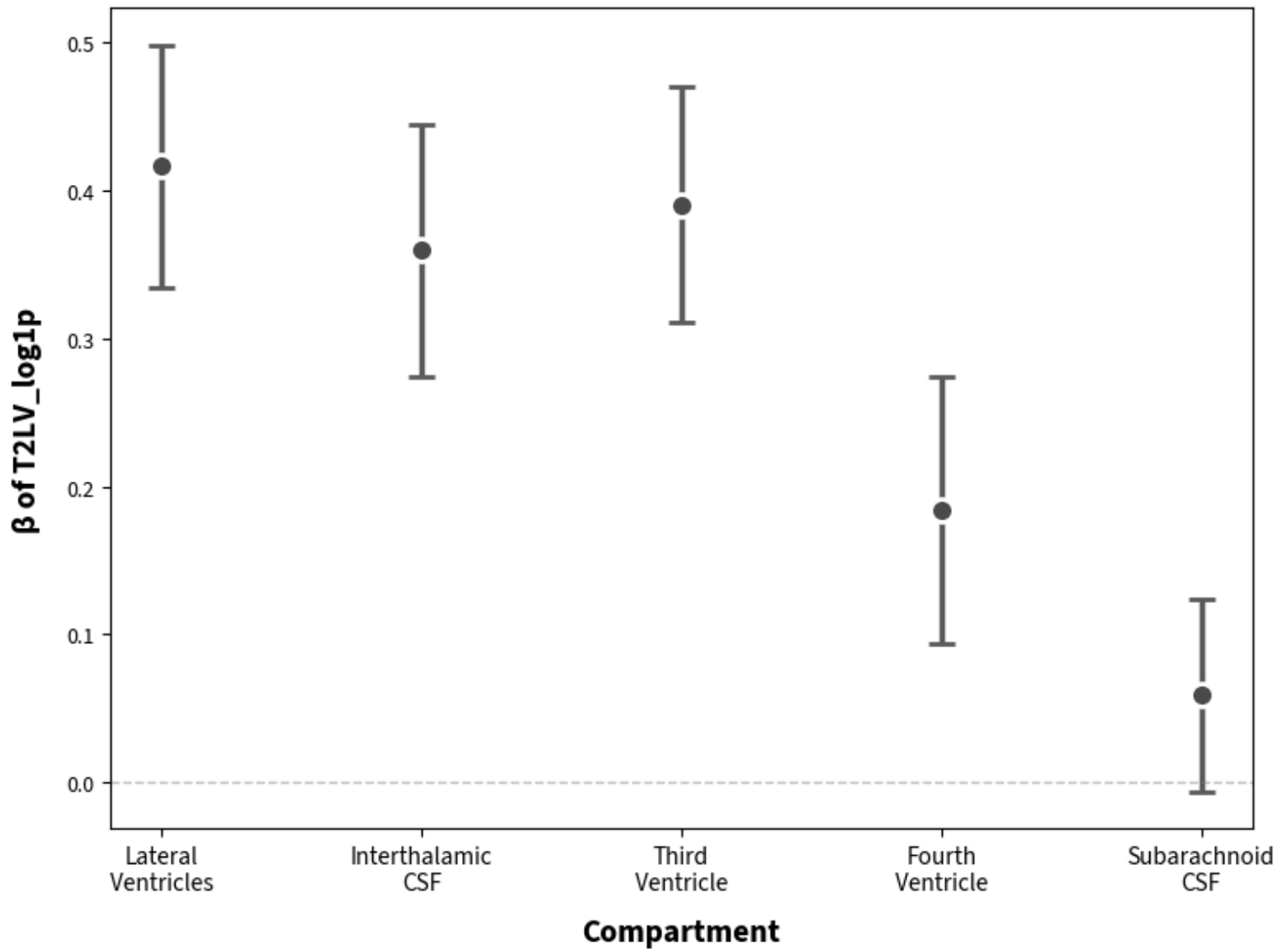
outcome ~ T2LV_loglp + age + Female + tiv

outcome	coef	p_fdr	se	ci	R2
LV_log	0.4164	1.4e-22	0.0419	[0.334, 0.498]	0.4
thirdV_log	0.3901	2.1e-21	0.0407	[0.31, 0.47]	0.35
interCSF_log	0.3596	2.9e-16	0.0437	[0.274, 0.445]	0.21
fourthV_log	0.184	8.3e-05	0.0461	[0.0936, 0.274]	0.13
periCSF_log	0.0591	0.075	0.0332	[-0.00592, 0.124]	0.56



Correlation between T2LV_log1p and CSF compartments

Control basic



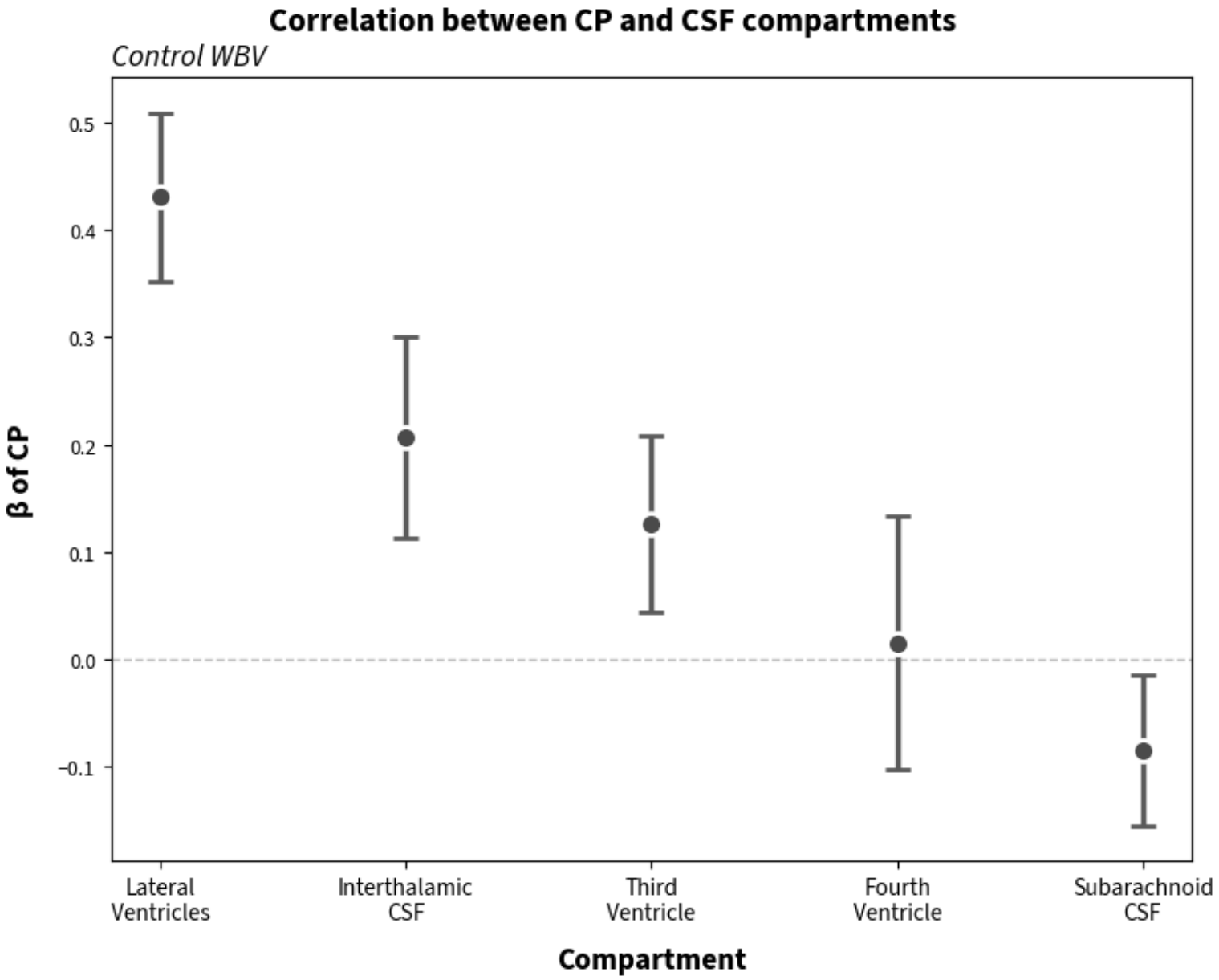
outcome ~ CP + WBV + age + Female + tiv

outcome	coef	p_fdr	se	ci	R2
LV_log	0.4309	7.4e-26	0.0404	[0.352, 0.51]	0.65
interCSF_log	0.2067	4.1e-05	0.048	[0.113, 0.301]	0.39
thirdV_log	0.1258	0.0048	0.0422	[0.0431, 0.208]	0.52
fourthV_log	0.0142	0.81	0.0604	[-0.104, 0.133]	0.22
periCSF_log	-0.086	0.02	0.0357	[-0.156, -0.016]	0.67

outcome ~ T2LV_log1p + WBV + age + Female + tiv

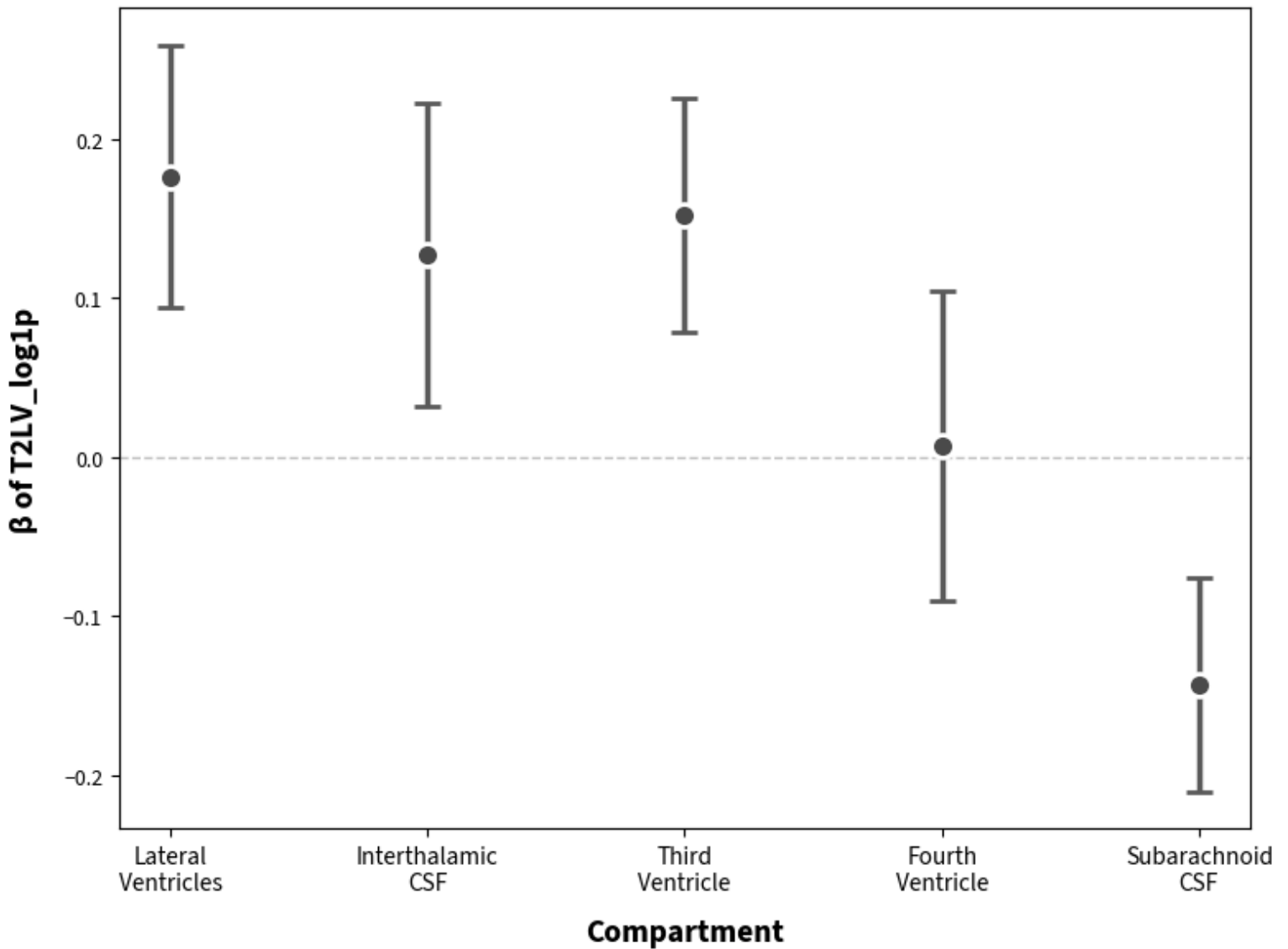
outcome	coef	p_fdr	se	ci	R2
LV_log	0.1764	7.5e-05	0.0423	[0.0935, 0.259]	0.57
thirdV_log	0.1521	8.7e-05	0.0376	[0.0784, 0.226]	0.52
interCSF_log	0.1272	0.011	0.0486	[0.032, 0.222]	0.38
fourthV_log	0.0073	0.88	0.0497	[-0.0901, 0.105]	0.22
periCSF_log	-0.1432	7.5e-05	0.0343	[-0.21, -0.076]	0.68

Plot the betas of CP wrt to CSF compartments



Correlation between T2LV_log1p and CSF compartments

Control WBV



CP predicts CSF expansion after controlling for atrophy

After controlling for WBV, both CP and T2LV retained significant associations with all CSF compartment except fourthV.

After controlling for WTV, CP retained significant associations with all CSF compartment, but T2LV with none.

Effect of CP on outcomes after accounting for brain and THALAMUS_1 as well

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outcome ~ CP + WTV + WBV + age + Female + tiv
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outcome	coef	p_fdr	se	ci	R2
LV_log	0.4152	8.8e-27	0.0382	[0.34, 0.49]	0.68
interCSF_log	0.1955	9.4e-05	0.0474	[0.103, 0.289]	0.4
thirdV_log	0.1136	0.0086	0.0406	[0.034, 0.193]	0.53
fourthV_log	0.0199	0.74	0.061	[-0.0997, 0.139]	0.23
periCSF_log	-0.074	0.043	0.0349	[-0.142, -0.00547]	0.69

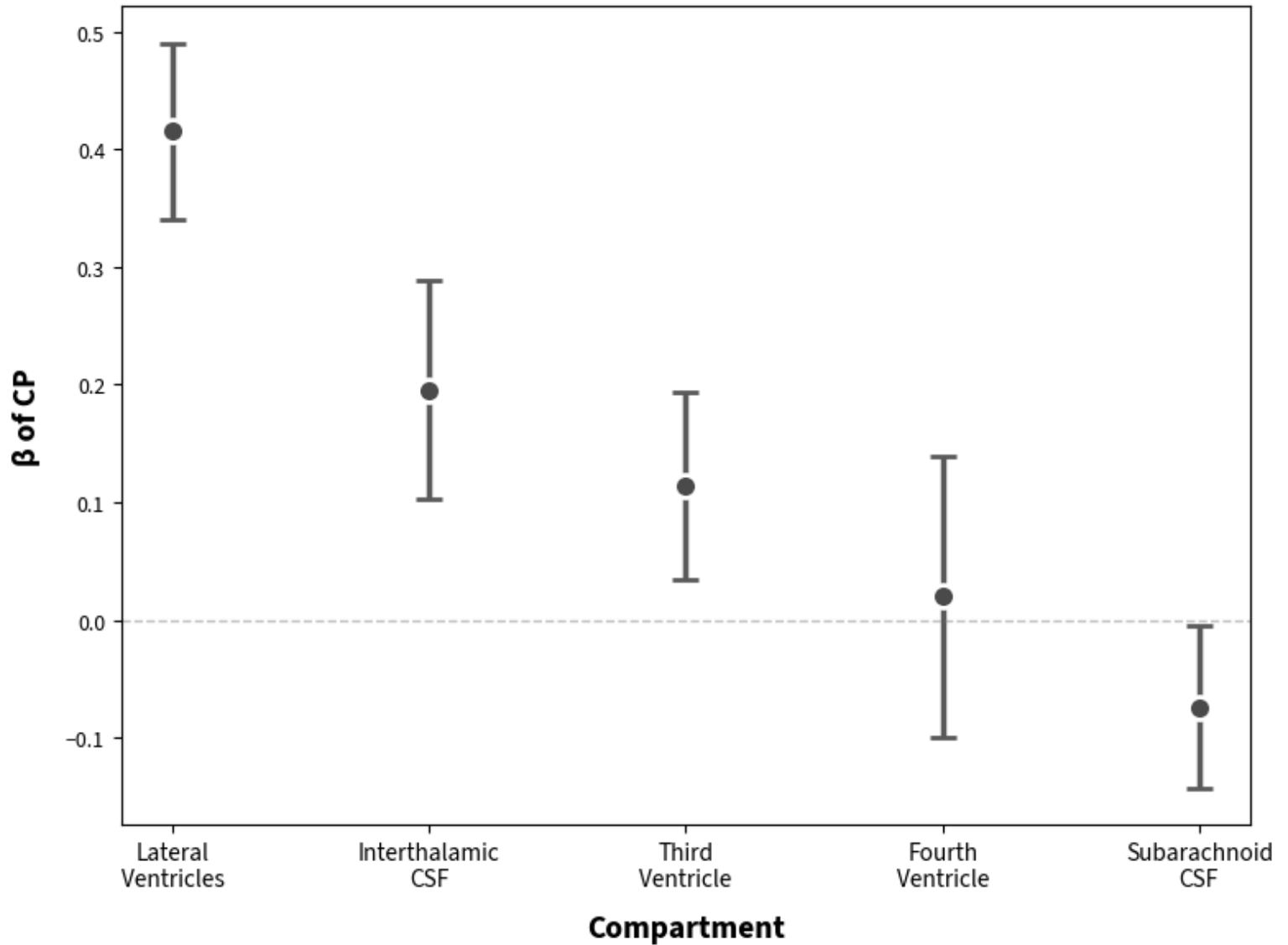
Effect of T2LV_log1p on outcomes after accounting for brain and THALAMUS_1 as well

outcome ~ T2LV_log1p + WTV + WBV + age + Female + tiv

outcome	coef	p_fdr	se	ci	R2
LV_log	0.0846	0.098	0.0448	[-0.00323, 0.172]	0.59
interCSF_log	0.0662	0.26	0.0529	[-0.0376, 0.17]	0.38
thirdV_log	0.0952	0.083	0.0439	[0.00927, 0.181]	0.53
fourthV_log	0.0578	0.32	0.0577	[-0.0552, 0.171]	0.23
periCSF_log	-0.0858	0.083	0.0403	[-0.165, -0.00693]	0.69

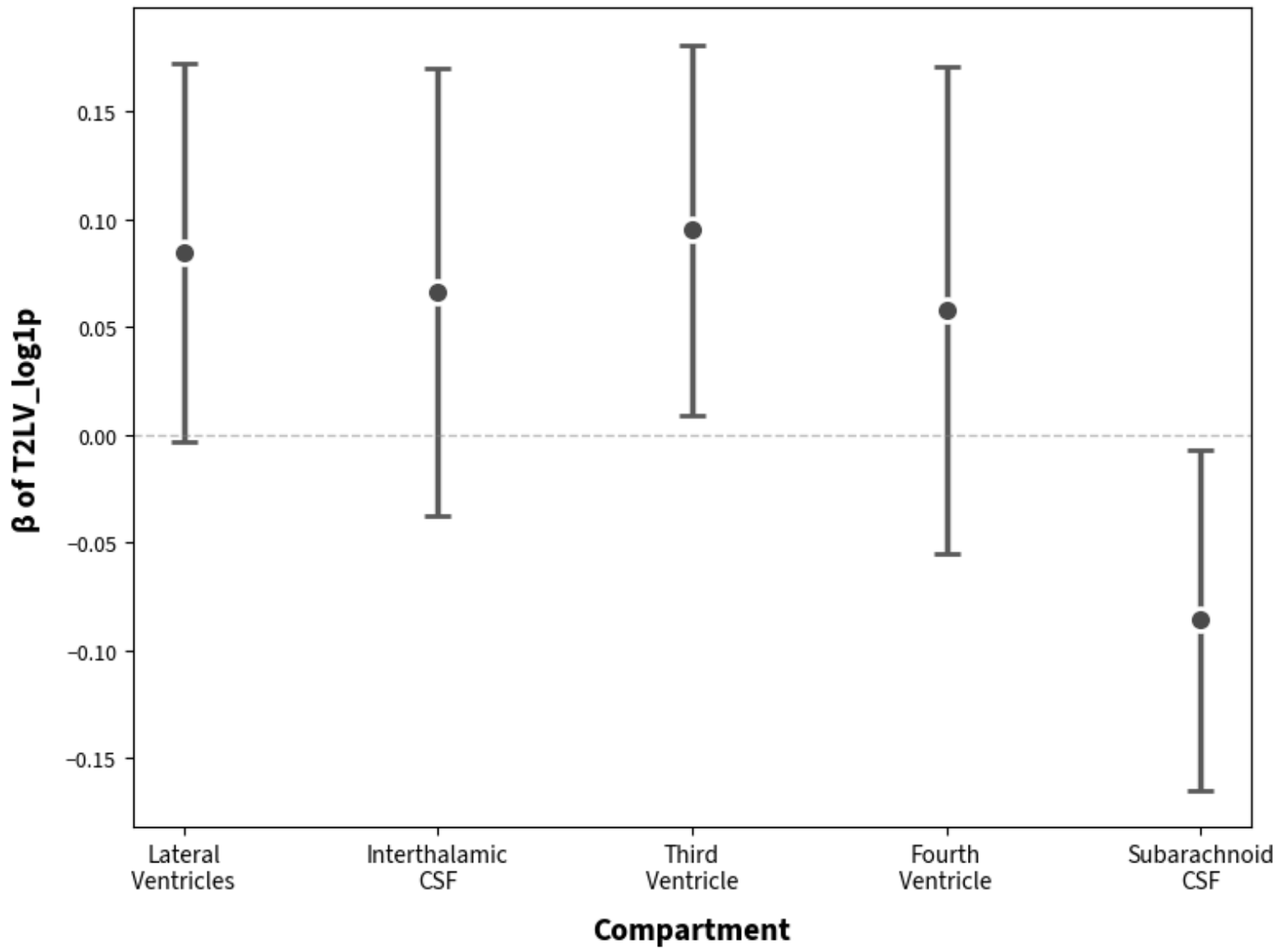
Correlation between CP and CSF compartments

Control WBV and WTV



Correlation between T2LV_log1p and CSF compartments

Control WBV and WTV



CSF compartment volumes predict PRL count

PRL ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
periCSF_log	0.5135	0.00017	0.1345	[0.25, 0.777]	0.29
thirdV_log	0.4199	2.7e-06	0.0849	[0.254, 0.586]	0.31
LV_log	0.407	2.7e-06	0.0835	[0.243, 0.571]	0.3
interCSF_log	0.3263	3.5e-05	0.0767	[0.176, 0.477]	0.28
fourthV_log	0.2988	0.00034	0.0835	[0.135, 0.462]	0.27

PRL ~ *predictor* + CP + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
periCSF_log	0.4004	0.01	0.1298	[0.146, 0.655]	0.36
thirdV_log	0.2806	0.013	0.1007	[0.0832, 0.478]	0.35
fourthV_log	0.2142	0.013	0.0805	[0.0563, 0.372]	0.34
LV_log	0.1978	0.096	0.1187	[-0.0348, 0.43]	0.33

interCSF_log 0.1855 0.036 0.085 [0.0189, 0.352] 0.33

PRL ~ *predictor* + T2LV_loglp + age + Female + tiv

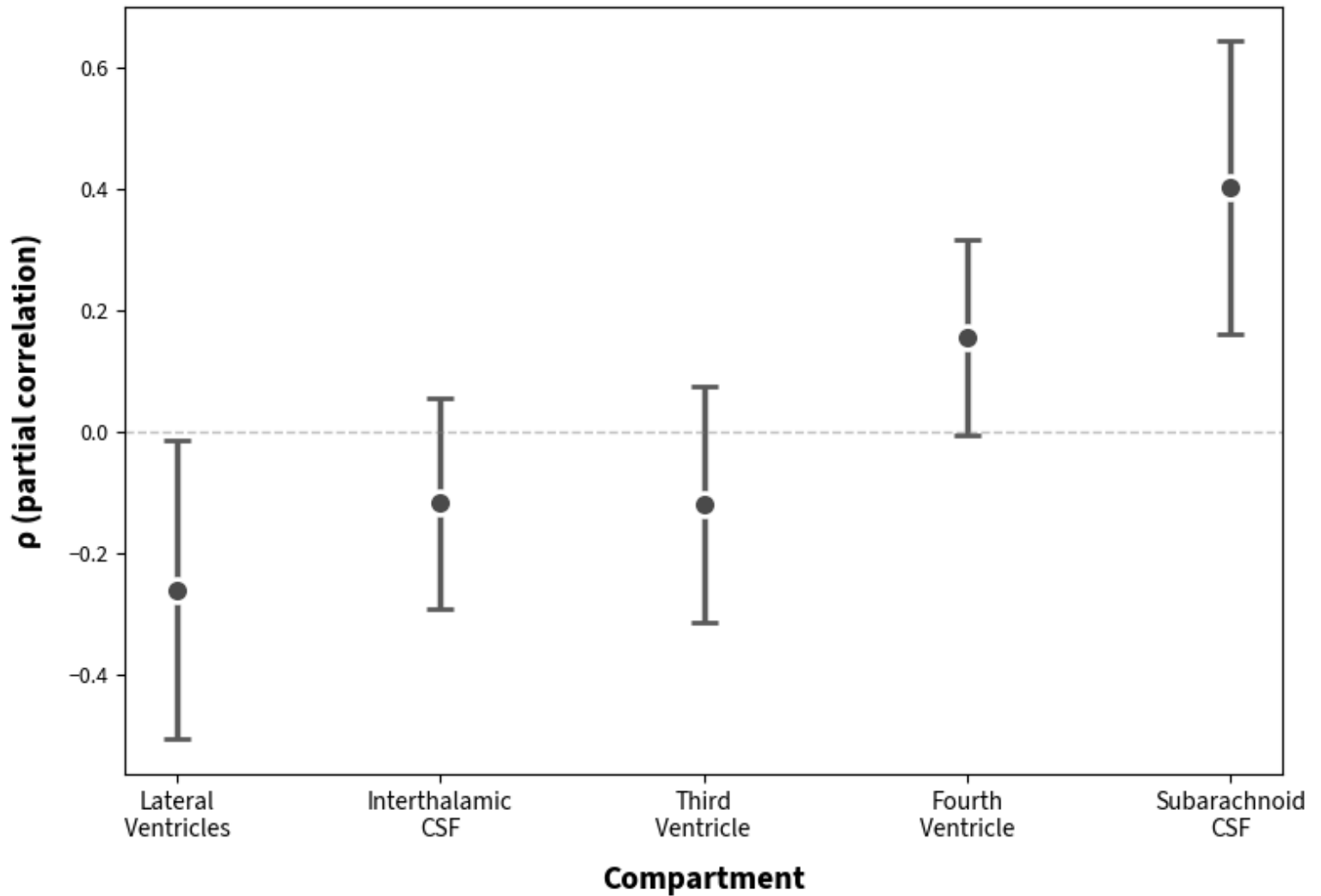
predictor	coef	p_fdr	se	ci	R2
periCSF_log	0.4073	0.0025	0.117	[0.178, 0.636]	0.56
fourthV_log	0.1648	0.11	0.0825	[0.0031, 0.326]	0.54
LV_log	-0.1055	0.38	0.0981	[-0.298, 0.0868]	0.53
interCSF_log	-0.0777	0.38	0.0791	[-0.233, 0.0773]	0.53
thirdV_log	-0.0757	0.38	0.0863	[-0.245, 0.0934]	0.53

PRL ~ *predictor* + CP + T2LV_loglp + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
periCSF_log	0.4023	0.0052	0.1226	[0.162, 0.642]	0.56
LV_log	-0.2598	0.094	0.1255	[-0.506, -0.0138]	0.54
fourthV_log	0.1565	0.094	0.0821	[-0.00446, 0.317]	0.54
thirdV_log	-0.1186	0.23	0.0993	[-0.313, 0.0761]	0.53
interCSF_log	-0.1169	0.23	0.0888	[-0.291, 0.0572]	0.53

Plot the betas of CSF compartments wrt to PRL

Partial correlations between CSF Compartments and PRL



CP predicts these compartment volumes after controlling for brain and thalamus, but t2lv does not

Sanity check on peripheral CSF

The following is more of a sanity check. If all the CSF volumes are defined properly, particularly peripheral CSF, we'd expect thalamic volume to be related more to the central CSF compartments and for brain volume to be related more to the peripheral CSF volume. This is borne out. Peripheral CSF has a much stronger relationship to WBV and LV has a much stronger relationship to thalamus

periCSF

brain+thalamus

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periCSF ~ brain + THALAMUS_1 + age + Female + tiv
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	coef	pval	se	ci	R2
Intercept	-0.1526	0.04	0.0744	[-0.298, -0.00681]	0.62
Female[T.1]	0.1985	0.02	0.085	[0.0319, 0.365]	0.62
brain	-0.2327	7.2e-11	0.0357	[-0.303, -0.163]	0.62
THALAMUS_1	-0.1109	0.013	0.0445	[-0.198, -0.0237]	0.62
age	0.0609	0.074	0.0341	[-0.00597, 0.128]	0.62

tiv	0.8337	4.1e-109	0.0376	[0.76, 0.907]	0.62
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LV_log

brain+thalamus

LV_log ~ brain + THALAMUS_1 + age + Female + tiv

	coef	pval	se	ci	R2
Intercept	-0.0549	0.46	0.0743	[-0.201, 0.0908]	0.52
Female[T.1]	0.073	0.42	0.0901	[-0.104, 0.25]	0.52
brain	-0.0151	0.72	0.0426	[-0.0987, 0.0685]	0.52
THALAMUS_1	-0.6317	8.7e-59	0.0391	[-0.708, -0.555]	0.52
age	0.2105	1.3e-09	0.0347	[0.142, 0.279]	0.52
tiv	0.4906	2.2e-29	0.0436	[0.405, 0.576]	0.52

Note: brain has a significant association with LV_log before controlling for THALAMUS_1

notebook controller is DISPOSED.

View Jupyter

Central CSF Expansion

Does the relationship between CP and LV volumes represent a global process whereby CP influences overall atrophy or CSF hydrodynamics, or is CP causing regional changes? With the degree of preferential central expansion defined as the central CSF ratio (CCR):

$$CCR = LV / periCSF$$

CCR baseline associations with atrophy and inflammation

Note: Cortical thickness has inverse association with CCR, indicating that atrophy occurs quicker centrally than peripherally as a general pattern

CCR2_log ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	0.6355	6.7e-74	0.0347	[0.567, 0.704]	0.51
T2LV_log1p	0.4215	4.6e-22	0.0436	[0.336, 0.507]	0.35
WTV	-0.6295	2.8e-65	0.0367	[-0.701, -0.557]	0.47
WBV	-1.2634	4e-51	0.0837	[-1.43, -1.1]	0.47
WMV	-0.8923	6e-31	0.0768	[-1.04, -0.742]	0.36
GMV	-0.8214	4.5e-10	0.1317	[-1.08, -0.563]	0.37
cortical_thickness	-0.4595	7.4e-28	0.0419	[-0.542, -0.377]	0.35

CCR2_log ~ CP + age + Female + tiv
R2=0.51, AIC=997.93, BIC=1018.67

CCR2_log ~ WBV + age + Female + tiv
R2=0.47, AIC=1038.43, BIC=1059.18

CCR2_log ~ WTV + age + Female + tiv
R2=0.47, AIC=1035.40, BIC=1056.14

Does CP predict CCR beyond atrophy?

CP is associated with increasing CCR, beyond what is predicted by brain or thalamus volumes.

T2LV explains CCR independently of CP when controlling for WBV, but not when controlling for both WBV and WTV. WTV actually mediates the effect of T2LV on CCR, suggesting that T2LV's role is to produce thalamic atrophy via Wallerian degeneration.

WBV + WTV

CCR2_log ~ WBV + WTV + age + Female + tiv

	coef	p_fdr	se	ci	R2
WBV	-0.7168	1.7e-09	0.1144	[-0.942, -0.492]	0.51
WTV	-0.3695	5.5e-10	0.0567	[-0.481, -0.258]	0.51

CP + WBV + WTV

CCR2_log ~ CP + WBV + WTV + age + Female + tiv

	coef	p_fdr	se	ci	R2
CP	0.4268	4.3e-24	0.039	[0.35, 0.503]	0.61
WBV	-0.27	0.025	0.1099	[-0.486, -0.054]	0.61
WTV	-0.3304	6.4e-10	0.0507	[-0.43, -0.231]	0.61

CP + T2LV + WBV

CCR2_log ~ CP + T2LV_log1p + WBV + age + Female + tiv

	coef	p_fdr	se	ci	R2
CP	0.4256	5.9e-23	0.04	[0.347, 0.504]	0.59
T2LV_log1p	0.1613	1.3e-05	0.0355	[0.0915, 0.231]	0.59
WBV	-0.5889	8.1e-10	0.0913	[-0.768, -0.41]	0.59

CP + T2LV + WBV + WTV

CCR2_log ~ CP + T2LV_log1p + WBV + WTV + age + Female + tiv

	coef	p_fdr	se	ci	R2
CP	0.4217	1.8e-23	0.0391	[0.345, 0.498]	0.61
T2LV_log1p	0.0645	0.11	0.04	[-0.0141, 0.143]	0.61
WBV	-0.277	0.024	0.1098	[-0.493, -0.0612]	0.61
WTV	-0.2836	6.4e-06	0.0583	[-0.398, -0.169]	0.61

F-tests to determine whether CP adds explanatory power beyond atrophy

	base model	full model	ΔR	F-statistic	pval	df
0	WBV + WTV	CP + WBV + WTV	0.0998	119.785	6.1e-25	1
1	CP + WBV	CP + T2LV + WBV	0.0172	20.6182	7.2e-06	1

2 CP + WBV + WTV CP + T2LV + WBV + WTV 0.0013 2.5989 0.11 1

WTV fully mediates the effect of T2LV on expanding CCR when controlling CP.

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Direct effect of T2LV_log1p on CCR2_log:

Effect	SE	t	p	LLCI	ULCI
0.0645	0.0400	1.6121	0.1076	-0.0139	0.1429

Indirect effect of T2LV_log1p on CCR2_log:

	Effect	Boot SE	BootLLCI	BootULCI
WBV	0.0385	0.0190	0.0055	0.0794
WTV	0.1402	0.0306	0.0814	0.2028

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CCR and regional thalamic atrophy

Partial correlations between CCR, WTV, and nuclei groups

Patients with MS

Assess CCR2_log and control for WBV, age, Female, tiv

Pearson correlations of residualized thalamic nuclei and CCR2_log:

THALAMUS_1: r=-0.29, p=1.53e-10
medial: r=-0.397, p=3.84e-19
posterior: r=-0.315, p=2.96e-12
anterior: r=-0.118, p=1.04e-02
ventral: r=-0.0301, p=5.16e-01

Comparisons between thalamic nuclei and whole thalamus:

+ medial > THALAMUS_1: p=7.47e-06
posterior = THALAMUS_1: p=2.44e-01
- anterior < THALAMUS_1: p=8.93e-05
- ventral < THALAMUS_1: p=4.04e-22

Comparisons between thalamic nuclei:

+ medial > posterior: p=8.02e-03
+ medial > anterior: p=2.94e-09
+ medial > ventral: p=2.05e-19
+ posterior > anterior: p=1.91e-05
+ posterior > ventral: p=4.33e-11
anterior = ventral: p=6.97e-02

CCR and all thalamic + deep grey

thalamic nucleus ~ *CCR2_log* + WBV + age + Female + tiv

outcome	coef	p_fdr	se	ci	R2
MD_Pf_12	-0.3524	1.3e-15	0.0422	[-0.435, -0.27]	0.65

LGN_9	-0.3326	1.6e-08	0.056	[-0.442, -0.223]	0.44
Pul_8	-0.275	7.7e-09	0.0448	[-0.363, -0.187]	0.59
MGN_10	-0.2497	9.6e-08	0.0448	[-0.338, -0.162]	0.57
CM_11	-0.1724	0.00047	0.0459	[-0.262, -0.0825]	0.53
AV_2	-0.1257	0.026	0.0508	[-0.225, -0.026]	0.41
VLP_6	-0.0512	0.32	0.0461	[-0.142, 0.0391]	0.56
VPL_7	-0.0458	0.36	0.0484	[-0.141, 0.0491]	0.49
VA_4	0.0622	0.24	0.0434	[-0.0229, 0.147]	0.54
VLa_5	0.0658	0.25	0.0503	[-0.0327, 0.164]	0.48

deep grey ~ *CCR2_log* + WBV + age + Female + tiv

outcome	coef	p_fdr	se	ci	R2
Acc_26	-0.2553	1.6e-08	0.0432	[-0.34, -0.171]	0.59
Cla_28	-0.2165	2.9e-06	0.0441	[-0.303, -0.13]	0.6
Hb_13	-0.1517	0.028	0.063	[-0.275, -0.0282]	0.17
Put_31	-0.1337	0.013	0.0479	[-0.228, -0.0397]	0.52
RN_32	-0.0594	0.25	0.0464	[-0.15, 0.0316]	0.54
Cau_27	-0.0122	0.78	0.0435	[-0.0974, 0.073]	0.4
GPe_29	0.0505	0.36	0.053	[-0.0533, 0.154]	0.39
GPI_30	0.0704	0.25	0.0539	[-0.0354, 0.176]	0.31
MTT_14	0.1639	0.017	0.0619	[0.0425, 0.285]	0.31

thalamic nucleus ~ *CCR2_log* + WBV + age + Female + tiv

outcome	coef	p_fdr	ci
MD_Pf_12	-0.3967	8.3e-18	[-0.47, -0.32]
LGN_9	-0.3085	8.5e-11	[-0.39, -0.22]
Pul_8	-0.2987	2.7e-10	[-0.38, -0.21]
MGN_10	-0.2677	1.5e-08	[-0.35, -0.18]
CM_11	-0.1814	0.00021	[-0.27, -0.09]
AV_2	-0.1184	0.018	[-0.21, -0.03]
VLP_6	-0.0563	0.27	[-0.15, 0.03]
VPL_7	-0.0466	0.33	[-0.14, 0.04]
VLa_5	0.0664	0.22	[-0.02, 0.16]
VA_4	0.0667	0.22	[-0.02, 0.16]

deep grey ~ *CCR2_log* + WBV + age + Female + tiv

outcome	coef	p_fdr	ci
Acc_26	-0.2797	3.5e-09	[-0.36, -0.19]
Cla_28	-0.2411	4.1e-07	[-0.32, -0.15]
Put_31	-0.1393	0.0053	[-0.23, -0.05]
Hb_13	-0.1209	0.017	[-0.21, -0.03]

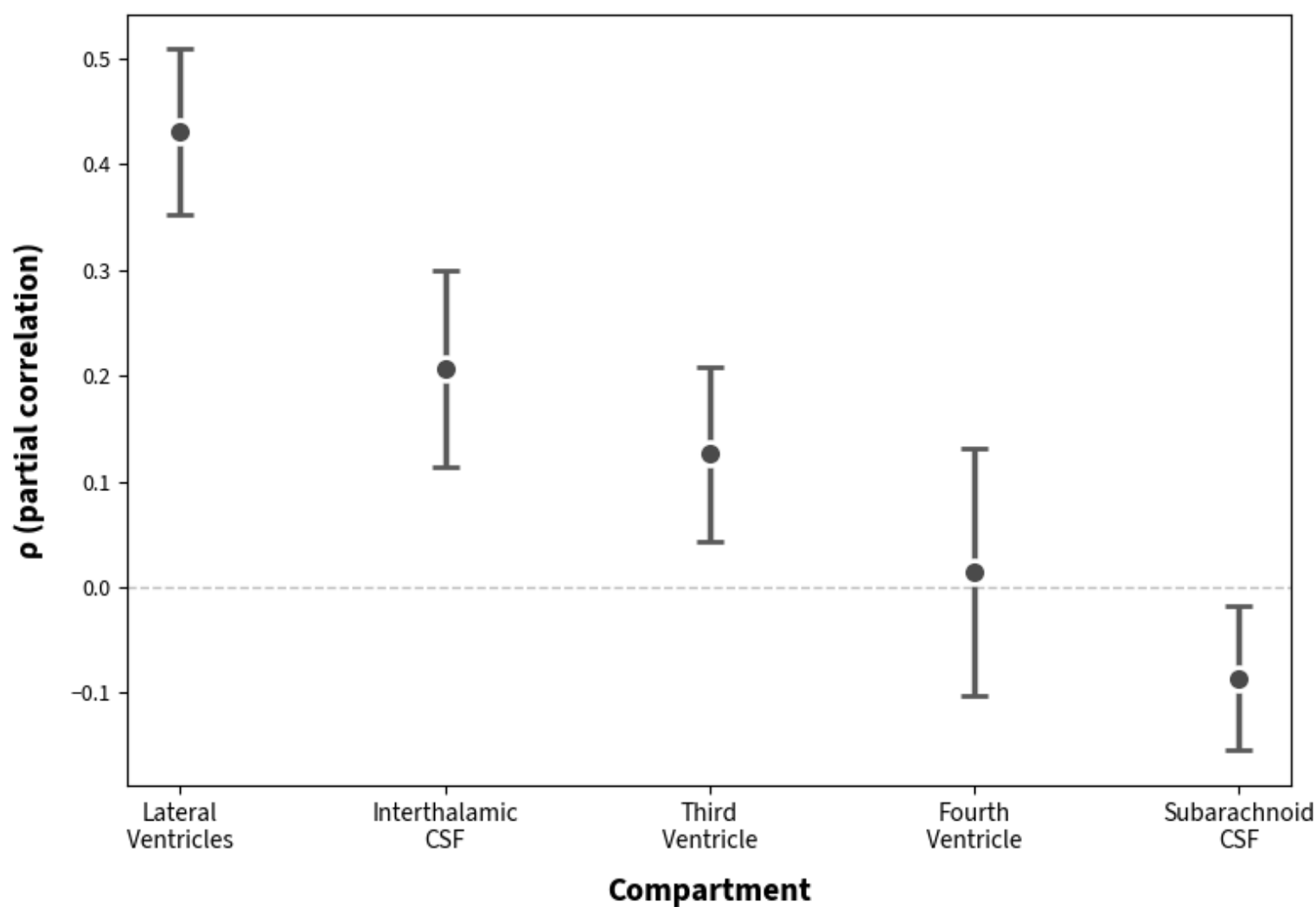
RN_32	-0.0638	0.23	[-0.15, 0.03]
Cau_27	-0.0115	0.8	[-0.1, 0.08]
GPe_29	0.0472	0.33	[-0.04, 0.14]
GPI_30	0.0616	0.23	[-0.03, 0.15]
MTT_14	0.1424	0.0048	[0.05, 0.23]

Other check

If I define another ratio of $LV / (thirdV + interCSF)$, I actually see the coefficient for WBV flip once CP and WTV are controlled.

Partial Correlations

Partial correlations between CSF Compartments and PRL



Unstandardized Regressions

To get a sense of the scale of each compartment

Raw volumes:

LV : 19454.91 ± 14852.40

interCSF : 963.13 ± 347.66
thirdV : 954.28 ± 483.20
fourthV : 1747.36 ± 511.06
periCSF : 344944.62 ± 34932.04

Log volumes:
LV_log : 9.64 ± 0.69
interCSF_log : 6.81 ± 0.36
thirdV_log : 6.74 ± 0.48
fourthV_log : 7.43 ± 0.28
periCSF_log : 12.75 ± 0.10

Raw volumes:
CCR : 0.06 ± 0.04
CCR2 : 0.06 ± 0.04
CCR_norm : 1.02 ± 0.77
CCR2_norm : 1.02 ± 0.75
CCR2_norm2 : 2.03 ± 1.19

Log volumes:
CCR_log : -3.11 ± 0.67
CCR2_log : -3.05 ± 0.65
CCR_norm_log : -0.21 ± 0.67
CCR2_norm_log : -0.20 ± 0.65
CCR2_norm2_log : 0.57 ± 0.52

Raw volumes:

LV : 19492.70 ± 14859.00
interCSF : 964.45 ± 348.45
thirdV : 955.76 ± 483.74
fourthV : 1749.45 ± 512.52
periCSF : 345018.14 ± 34930.85

Transformed volumes:

LV_log : 9.64 ± 0.69
interCSF_log : 6.81 ± 0.36
thirdV_log : 6.74 ± 0.49
fourthV_log : 7.43 ± 0.28
periCSF_log : 12.75 ± 0.10

Outcomes are raw values and predictors are Z-scored. Betas represent the change in mm3 of the compartment with 1SD change in the predictor

log
LV Mean: 19492.70 ± 14859.00

LV ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	6666.82	1.6e-31	567.059	[5.56e+03, 7.78e+03]	0.37
t2lv_log	5566.21	3.7e-11	841.397	[3.92e+03, 7.22e+03]	0.33
THALAMUS_1	-9449.65	3.8e-40	706.051	[-1.08e+04, -8.07e+03]	0.49
brain	-16883.3	1.8e-13	2283.94	[-2.14e+04, -1.24e+04]	0.33
cortical_thickness	-7251.02	1.4e-19	796.084	[-8.81e+03, -5.69e+03]	0.39

log
interCSF Mean: 964.45 ± 348.45

interCSF ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	150.587	1.1e-22	15.219	[1.21e+02, 1.8e+02]	0.25
t2lv_log	105.765	2.1e-06	22.2847	[62.1, 1.49e+02]	0.18
THALAMUS_1	-202.174	2.1e-32	16.8671	[-2.35e+02, -1.69e+02]	0.34
brain	-431.114	2.2e-20	46.3175	[-5.22e+02, -3.4e+02]	0.24
cortical_thickness	-156.704	7.3e-17	18.7257	[-1.93e+02, -1.2e+02]	0.25

log
thirdV Mean: 955.76 ± 483.74

thirdV ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	176.9	3.6e-18	20.1136	[1.37e+02, 2.16e+02]	0.32
t2lv_log	163.38	5.4e-09	28.0096	[1.08e+02, 2.18e+02]	0.32
THALAMUS_1	-289.863	2.8e-45	20.3622	[-3.3e+02, -2.5e+02]	0.47
brain	-541.141	2.2e-16	65.6896	[-6.7e+02, -4.12e+02]	0.34
cortical_thickness	-221.976	1e-17	25.7135	[-2.72e+02, -1.72e+02]	0.38

log
fourthV Mean: 1749.45 ± 512.52

fourthV ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	114.646	1.5e-05	25.7823	[64.1, 1.65e+02]	0.14
t2lv_log	76.3952	0.0042	26.6602	[24.1, 1.29e+02]	0.12
THALAMUS_1	-137.983	2.9e-06	28.3918	[-1.94e+02, -82.3]	0.16
brain	-401.058	1.7e-06	78.6161	[-5.55e+02, -2.47e+02]	0.16
cortical_thickness	-124.168	1.6e-05	28.4583	[-1.8e+02, -68.4]	0.15

log
periCSF Mean: 345018.14 ± 34930.85

periCSF ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	5204.57	2.7e-05	1224.08	[2.81e+03, 7.6e+03]	0.58
t2lv_log	1671.48	0.2	1305.53	[-8.87e+02, 4.23e+03]	0.56
THALAMUS_1	-7081.38	4e-06	1502.19	[-1e+04, -4.14e+03]	0.59
brain	-49197.5	6e-64	2897.82	[-5.49e+04, -4.35e+04]	0.75
cortical_thickness	-10687.1	5.2e-10	1681.39	[-1.4e+04, -7.39e+03]	0.63

Predictors are Z-scored but the outcomes are just log transformed.

log
LV_log Mean: 9.64 ± 0.69

LV_log ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
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CP	0.4421	2.9e-84	0.0226	[0.398, 0.486]	0.57
t2lv_log	0.2738	2.3e-13	0.0374	[0.201, 0.347]	0.38
THALAMUS_1	-0.4374	2.6e-76	0.0236	[-0.484, -0.391]	0.53
brain	-0.7154	1e-16	0.0859	[-0.884, -0.547]	0.34
cortical_thickness	-0.3364	2.7e-33	0.0279	[-0.391, -0.282]	0.42

log
interCSF_log Mean: 6.81 ± 0.36

interCSF_log ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	0.168	2.2e-25	0.016	[0.137, 0.199]	0.27
t2lv_log	0.1011	1.2e-05	0.0231	[0.0558, 0.146]	0.17
THALAMUS_1	-0.2017	5.8e-41	0.0149	[-0.231, -0.172]	0.32
brain	-0.4379	5.8e-21	0.0464	[-0.529, -0.347]	0.24
cortical_thickness	-0.1536	1.2e-19	0.0169	[-0.187, -0.121]	0.23

log
thirdV_log Mean: 6.74 ± 0.49

thirdV_log ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	0.206	2.1e-23	0.0205	[0.166, 0.246]	0.35
t2lv_log	0.1605	7e-09	0.0277	[0.106, 0.215]	0.31
THALAMUS_1	-0.2837	1.4e-60	0.0172	[-0.317, -0.25]	0.45
brain	-0.5334	9.4e-21	0.0569	[-0.645, -0.422]	0.32
cortical_thickness	-0.2214	1.2e-21	0.023	[-0.267, -0.176]	0.37

log
fourthV_log Mean: 7.43 ± 0.28

fourthV_log ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	0.0628	9.2e-06	0.0138	[0.0357, 0.0899]	0.14
t2lv_log	0.0427	0.0022	0.0139	[0.0154, 0.07]	0.12
THALAMUS_1	-0.0724	3.5e-06	0.015	[-0.102, -0.043]	0.15
brain	-0.216	5.2e-07	0.0406	[-0.296, -0.136]	0.16
cortical_thickness	-0.0657	2.6e-05	0.0155	[-0.096, -0.0354]	0.15

log
periCSF_log Mean: 12.75 ± 0.10

periCSF_log ~ *predictor* + age + Female + tiv

predictor	coef	p_fdr	se	ci	R2
CP	0.0156	2.1e-05	0.0036	[0.00848, 0.0227]	0.57
t2lv_log	0.0041	0.28	0.0038	[-0.00341, 0.0117]	0.56
THALAMUS_1	-0.0198	9.2e-06	0.0044	[-0.0283, -0.0113]	0.58

brain	-0.1421	4.2e-60	0.0086	[-0.159, -0.125]	0.74
cortical_thickness	-0.0311	5.8e-10	0.0049	[-0.0407, -0.0215]	0.62

log
LV_log Mean: 9.64 ± 0.69

LV_log ~ *predictor* + age + Female + tiv + periCSF

predictor	coef	p_fdr	se	ci	R2
CP	0.6681	1.2e-82	0.0345	[0.6, 0.736]	0.45
t2lv_log	0.4353	1.5e-13	0.059	[0.32, 0.551]	0.19
THALAMUS_1	-0.629	1.4e-78	0.0334	[-0.695, -0.563]	0.39
brain	-0.4601	1e-24	0.0447	[-0.548, -0.372]	0.21
cortical_thickness	-0.5236	4.3e-30	0.0458	[-0.613, -0.434]	0.27

log
interCSF_log Mean: 6.81 ± 0.36

interCSF_log ~ *predictor* + age + Female + tiv + periCSF

predictor	coef	p_fdr	se	ci	R2
CP	0.4079	1.2e-21	0.0422	[0.325, 0.491]	0.16
t2lv_log	0.2731	1.6e-05	0.0632	[0.149, 0.397]	0.073
THALAMUS_1	-0.4595	2.6e-32	0.0384	[-0.535, -0.384]	0.21
brain	-0.3091	1.1e-12	0.0433	[-0.394, -0.224]	0.094
cortical_thickness	-0.326	8.2e-13	0.0451	[-0.414, -0.238]	0.1

log
thirdV_log Mean: 6.74 ± 0.49

thirdV_log ~ *predictor* + age + Female + tiv + periCSF

predictor	coef	p_fdr	se	ci	R2
CP	0.4051	1.3e-20	0.0431	[0.321, 0.49]	0.16
t2lv_log	0.3489	1.2e-08	0.0611	[0.229, 0.469]	0.12
THALAMUS_1	-0.5332	1e-53	0.0343	[-0.6, -0.466]	0.28
brain	-0.3491	3e-15	0.0441	[-0.436, -0.263]	0.12
cortical_thickness	-0.4159	3e-16	0.0505	[-0.515, -0.317]	0.17

log
fourthV_log Mean: 7.43 ± 0.28

fourthV_log ~ *predictor* + age + Female + tiv + periCSF

predictor	coef	p_fdr	se	ci	R2
CP	0.187	0.00023	0.0478	[0.0933, 0.281]	0.033
t2lv_log	0.1466	0.0041	0.0511	[0.0465, 0.247]	0.019
THALAMUS_1	-0.1987	0.00017	0.048	[-0.293, -0.105]	0.037
brain	-0.1903	0.00025	0.0502	[-0.289, -0.0918]	0.034
cortical_thickness	-0.1669	0.0012	0.0506	[-0.266, -0.0678]	0.026

log

periCSF_log Mean: 12.75 ± 0.10

periCSF_log ~ *predictor* + age + Female + tiv + periCSF

predictor	coef	p_fdr	se	ci	R2
CP	0.0418	0.44	0.045	[-0.0463, 0.13]	-0.0004
t2lv_log	-0.0962	0.1	0.0469	[-0.188, -0.00436]	0.0071
THALAMUS_1	0.1071	0.1	0.0481	[0.0128, 0.201]	0.0093
brain	0.0981	0.19	0.0617	[-0.0229, 0.219]	0.0075
cortical_thickness	0.0249	0.63	0.0519	[-0.0769, 0.127]	-0.0015

PRL Analysis

PRL count is predicted most strongly by the peripheral CSF volume. This variable has an even stronger association with PRL than CP and T2LV.

CSF compartment volumes predict PRL count

PRL ~ *predictor* + CP + t2lv_log + age + Female + tiv

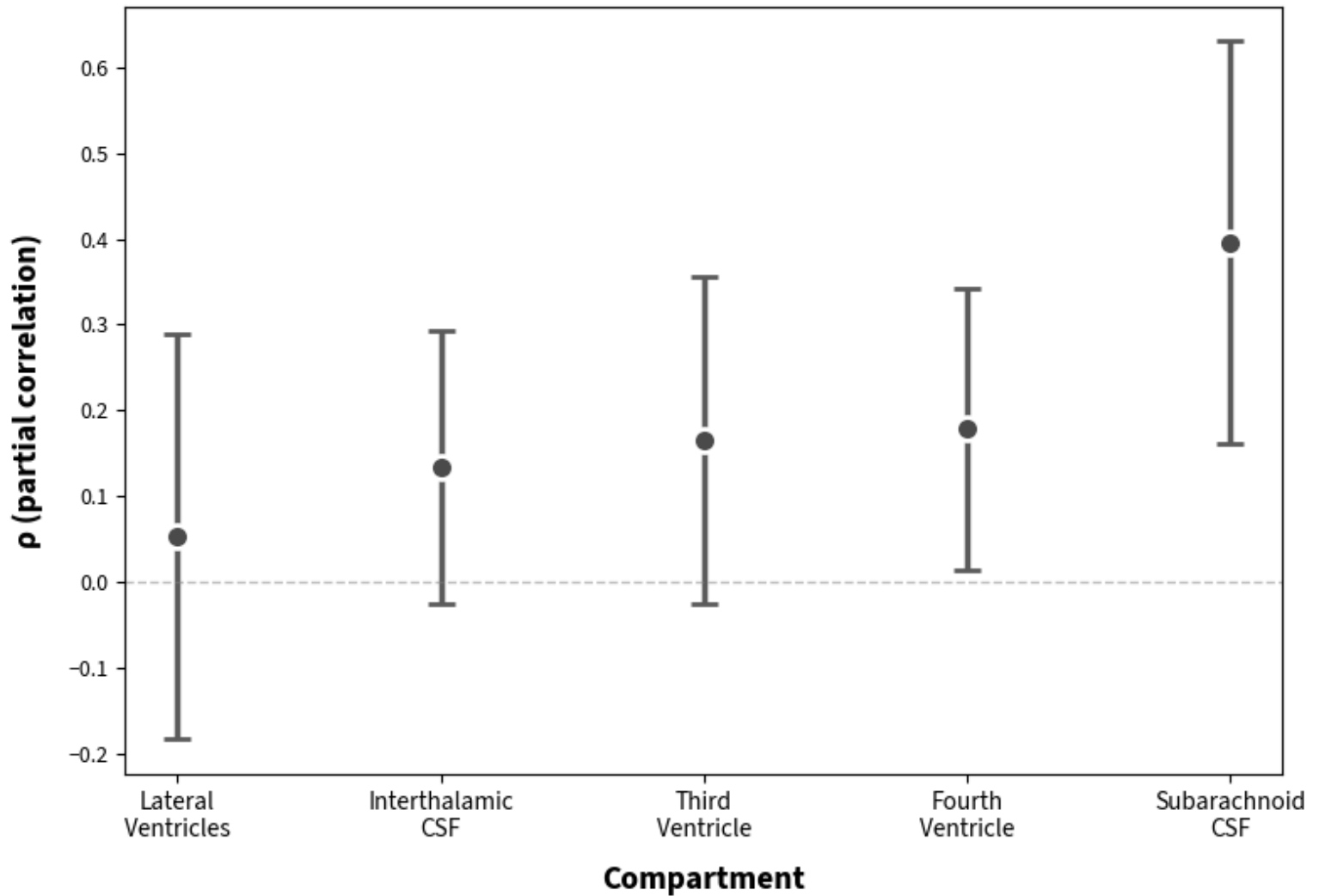
predictor	coef	pval	p_fdr	se	ci	R2
periCSF_log	0.3954	0.00097	0.0048	0.1198	[0.16, 0.63]	0.42
fourthV_log	0.1782	0.034	0.084	0.0839	[0.0138, 0.343]	0.39
thirdV_log	0.1651	0.088	0.13	0.0969	[-0.0248, 0.355]	0.39
interCSF_log	0.1337	0.1	0.13	0.0814	[-0.0258, 0.293]	0.39
LV_log	0.0522	0.66	0.66	0.1204	[-0.184, 0.288]	0.38

PRL ~ *predictor* + CP + t2lv_log + age + Female + tiv

predictor	coef	pval	p_fdr	ci
periCSF_log	0.1264	0.0062	0.014	[0.04, 0.21]
fourthV_log	0.1249	0.0068	0.014	[0.03, 0.21]
interCSF_log	0.1218	0.0083	0.014	[0.03, 0.21]
thirdV_log	0.1088	0.019	0.023	[0.02, 0.2]
LV_log	0.0809	0.081	0.081	[-0.01, 0.17]

Plot the betas of CSF compartments wrt to PRL

Partial correlations between CSF Compartments and PRL



Explore some more models for PRL count

Analysis around MS Status

CCR increases in MS

Is CCR specific for MS pathology? Logistic regression of MS status on CCR, controlling for age, sex, and tiv. CCR is increased in MS patients

CP

```
MS ~ CP + age + Female + tiv
```

	coef	p_fdr	se	ci
Intercept	2.193	5.1e-11	0.3223	[1.56, 2.82]
Female[T.1]	-0.6504	0.084	0.359	[-1.35, 0.0532]
CP	0.2251	0.084	0.1302	[-0.03, 0.48]
age	-0.2616	0.072	0.1295	[-0.515, -0.00784]
tiv	-0.388	0.012	0.1381	[-0.659, -0.117]

LV_log

MS ~ LV_log + age + Female + tiv

	coef	p_fdr	se	ci
Intercept	2.2577	1.3e-11	0.3227	[1.63, 2.89]
Female[T.1]	-0.7125	0.045	0.3561	[-1.41, -0.0145]
LV_log	0.3349	0.02	0.1371	[0.0661, 0.604]
age	-0.3255	0.02	0.1352	[-0.59, -0.0606]
tiv	-0.4576	0.004	0.1449	[-0.742, -0.174]

CCR2_log

MS ~ CCR_log + age + Female + tiv

	coef	p_fdr	se	ci
Intercept	2.2539	1.3e-11	0.3223	[1.62, 2.89]
Female[T.1]	-0.7089	0.046	0.3558	[-1.41, -0.0116]
CCR_log	0.3179	0.023	0.1327	[0.0578, 0.578]
age	-0.3135	0.023	0.1334	[-0.575, -0.052]
tiv	-0.4192	0.0076	0.1414	[-0.696, -0.142]

periCSF

MS ~ periCSF + age + Female + tiv

	coef	p_fdr	se	ci
Intercept	2.2524	8.2e-12	0.319	[1.63, 2.88]
Female[T.1]	-0.7433	0.058	0.3526	[-1.43, -0.0522]
periCSF	0.0587	0.74	0.1772	[-0.289, 0.406]
age	-0.188	0.16	0.1228	[-0.429, 0.0527]
tiv	-0.4051	0.058	0.1893	[-0.776, -0.034]

periCSF_ratio_log

MS ~ periCSF_ratio_log + age + Female + tiv

	coef	p_fdr	se	ci
Intercept	2.2539	1.3e-11	0.3223	[1.62, 2.89]
Female[T.1]	-0.7089	0.046	0.3558	[-1.41, -0.0116]
periCSF_ratio_log	-0.3179	0.023	0.1327	[-0.578, -0.0578]
age	-0.3135	0.023	0.1334	[-0.575, -0.052]
tiv	-0.4192	0.0076	0.1414	[-0.696, -0.142]

Scratch

Plotting CP vs CSF compartments, various controls

Patients with MS

Pearson correlations of residualized thalamic nuclei and CCR2_log:

THALAMUS_1: $r=-0.29$, $p=1.53e-10$
medial: $r=-0.397$, $p=3.84e-19$
posterior: $r=-0.315$, $p=2.96e-12$
anterior: $r=-0.118$, $p=1.04e-02$
ventral: $r=-0.0301$, $p=5.16e-01$

Comparisons between thalamic nuclei and whole thalamus:

+ medial > THALAMUS_1: $p=7.47e-06$
 posterior = THALAMUS_1: $p=2.44e-01$
- anterior < THALAMUS_1: $p=8.93e-05$
- ventral < THALAMUS_1: $p=4.04e-22$

Comparisons between thalamic nuclei:

+ medial > posterior: $p=8.02e-03$
+ medial > anterior: $p=2.94e-09$
+ medial > ventral: $p=2.05e-19$
+ posterior > anterior: $p=1.91e-05$
+ posterior > ventral: $p=4.33e-11$
 anterior = ventral: $p=6.97e-02$

Patients with MS

Pearson correlations of residualized thalamic nuclei and CP:

THALAMUS_1: $r=-0.0304$, $p=5.12e-01$
medial: $r=-0.0928$, $p=4.47e-02$
posterior: $r=-0.0945$, $p=4.11e-02$
anterior: $r=0.0206$, $p=6.57e-01$
ventral: $r=0.107$, $p=2.04e-02$

Comparisons between thalamic nuclei and whole thalamus:

+ medial > THALAMUS_1: $p=1.86e-02$
+ posterior > THALAMUS_1: $p=5.57e-03$
 anterior = THALAMUS_1: $p=2.64e-01$
- ventral < THALAMUS_1: $p=3.37e-07$

Comparisons between thalamic nuclei:

medial = posterior: $p=9.63e-01$
+ medial > anterior: $p=2.35e-02$
+ medial > ventral: $p=2.04e-06$
+ posterior > anterior: $p=1.66e-02$
+ posterior > ventral: $p=5.14e-06$
 anterior = ventral: $p=7.58e-02$

So linters stfu about unused imports

I might want to use these ones at some point