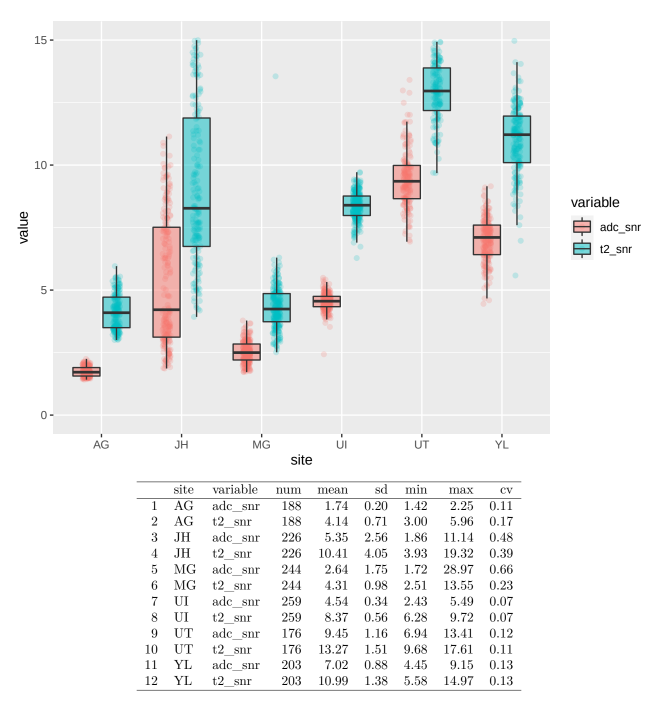
# SPAN Stage One Report

Ryan P. Cabeen

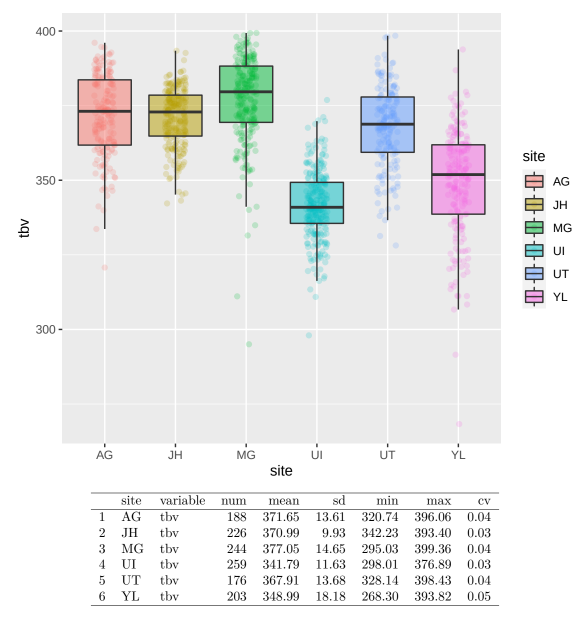
2021-03-31

### Image quality



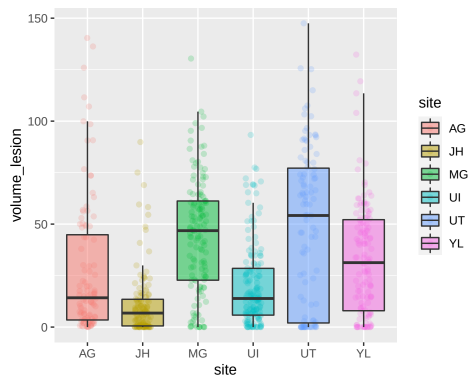
	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	$adc\_snr$	1296	4.97	2.83	1.42	28.97	0.57
2	t2 snr	1296	8.42	3.81	2.51	19.32	0.45

#### Total brain volume



	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	tbv	1296	362.53	19.26	268.30	399.36	0.05

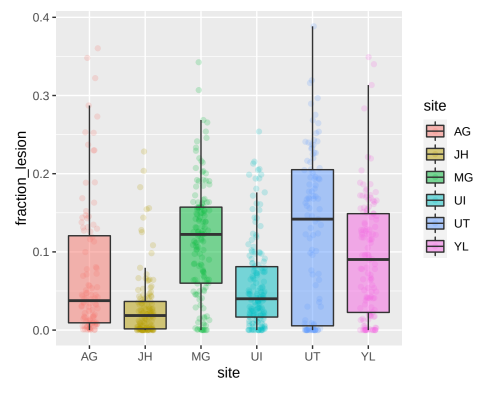
## Lesion volume at the early timepoint



	$_{ m site}$	variable	num	mean	$\operatorname{sd}$	$\min$	max	$\operatorname{cv}$
1	AG	volume_lesion	104	27.45	33.14	0.00	140.39	1.21
2	$_{ m JH}$	$volume\_lesion$	137	10.86	15.66	0.00	89.85	1.44
3	MG	$volume\_lesion$	138	44.21	27.68	0.00	130.40	0.63
4	UI	$volume\_lesion$	162	20.05	20.15	0.00	93.31	1.00
5	UT	volume_lesion	103	47.58	39.10	0.00	147.51	0.82
6	YL	$volume\_lesion$	128	32.92	27.34	0.00	132.32	0.83

variable	num	mean	$\operatorname{sd}$	$\min$	max	cv
1 volume_lesion	772	29.54	30.03	0.00	147.51	1.02

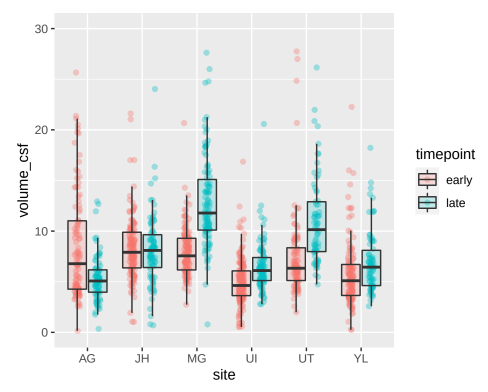
## Lesion fraction at the early timepoint



	site	variable		mean	$\operatorname{sd}$	min	max	cv
1	AG	fraction_lesion	104	0.07	0.09	0.00	0.36	1.19
2	$_{ m JH}$		137		0.04	0.00	0.23	1.42
3	MG	fraction_lesion	138	0.11	0.07	0.00	0.34	0.63
4	UI	$fraction\_lesion$	162		0.06	0.00	0.25	0.99
5	UT	$fraction\_lesion$	103	0.13	0.10	0.00	0.39	0.81
6	YL	$fraction\_lesion$	128	0.09	0.08	0.00	0.35	0.82

	variable	num	mean	$\operatorname{sd}$	$\min$	max	cv
1	fraction_lesion	772	0.08	0.08	0.00	0.39	1.00

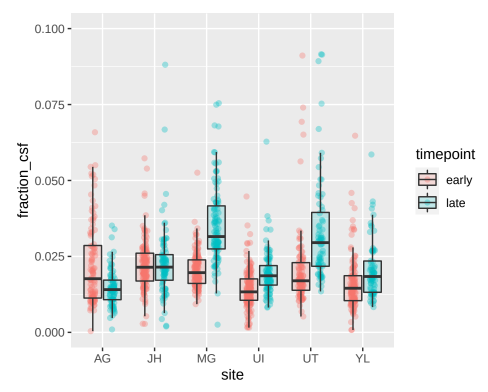
## CSF volume



	site	timepoint	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	AG	early		104	8.45	5.30	0.15	25.66	$\frac{0.63}{0.63}$
1	_	earry	$volume\_csf$	-			00		
$^2$	$\overline{AG}$	late	$volume\_csf$	84	5.28	2.24	0.34	12.92	0.42
3	$_{ m JH}$	early	$volume\_csf$	137	8.29	3.10	1.03	21.61	0.37
4	$_{ m JH}$	late	$volume\_csf$	89	8.38	4.18	0.70	30.93	0.50
5	MG	early	$volume\_csf$	138	7.90	2.37	2.74	20.67	0.30
6	MG	late	$volume\_csf$	106	12.86	4.53	0.79	27.62	0.35
7	UI	early	$volume\_csf$	162	4.98	2.28	0.53	16.86	0.46
8	UI	late	$volume\_csf$	97	6.50	2.45	2.78	20.57	0.38
9	UT	early	$volume\_csf$	103	7.65	4.92	1.98	32.85	0.64
10	UT	late	$volume\_csf$	73	12.22	6.69	4.74	37.73	0.55
11	YL	early	$volume\_csf$	128	6.15	5.86	0.25	61.05	0.95
12	YL	late	$volume\_csf$	75	7.92	8.76	2.59	78.15	1.11

	timepoint	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	early	$volume\_csf$	772	7.11	4.26	0.15	61.05	0.60
2	late	$volume\_csf$	524	8.91	5.83	0.34	78.15	0.65

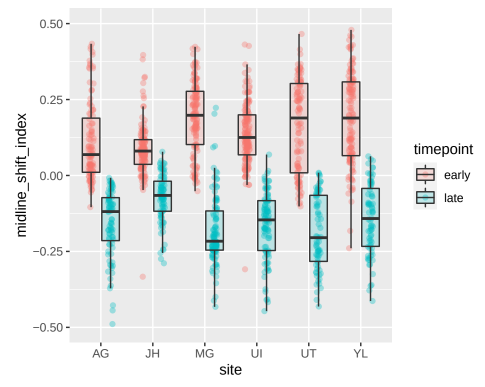
## CSF fraction



	•,		. 11			1	<del>.</del>		
	site	timepoint	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	$\overline{AG}$	early	$fraction\_csf$	104	0.02	0.01	0.00	0.07	0.61
2	$\overline{AG}$	late	$fraction\_csf$	84	0.01	0.01	0.00	0.04	0.42
3	$_{ m JH}$	early	$fraction\_csf$	137	0.02	0.01	0.00	0.06	0.37
4	$_{ m JH}$	late	$fraction\_csf$	89	0.02	0.01	0.00	0.09	0.51
5	MG	early	$fraction\_csf$	138	0.02	0.01	0.01	0.05	0.29
6	MG	late	$fraction\_csf$	106	0.04	0.01	0.00	0.08	0.36
7	UI	early	$fraction\_csf$	162	0.01	0.01	0.00	0.04	0.44
8	UI	late	$fraction\_csf$	97	0.02	0.01	0.01	0.06	0.38
9	UT	early	$fraction\_csf$	103	0.02	0.01	0.01	0.09	0.64
10	UT	late	$fraction\_csf$	73	0.03	0.02	0.01	0.10	0.56
11	YL	early	$fraction\_csf$	128	0.02	0.02	0.00	0.16	0.88
_12	YL	late	$fraction\_csf$	75	0.02	0.02	0.01	0.20	1.00

	timepoint	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	early	fraction_csf	772	0.02	0.01	0.00	0.16	0.57
2	late	$fraction\_csf$	524	0.02	0.02	0.00	0.20	0.64

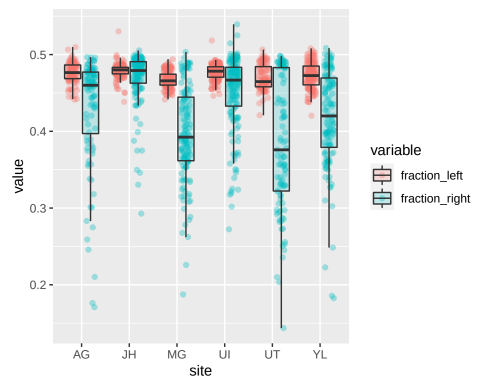
## Midline shift



	site	timepoint	variable	num	moon	sd	min	mor	
				num	mean		min	max	cv
1	$\overline{AG}$	early	$midline\_shift\_index$	104	0.11	0.13	-0.10	0.43	1.21
2	$\overline{AG}$	late	$midline\_shift\_index$	84	-0.16	0.11	-0.49	-0.01	-0.71
3	$_{ m JH}$	early	$midline\_shift\_index$	137	0.09	0.09	-0.33	0.40	1.01
4	$_{ m JH}$	late	$midline\_shift\_index$	89	-0.07	0.08	-0.29	0.08	-1.07
5	MG	early	$midline\_shift\_index$	138	0.19	0.12	-0.05	0.42	0.61
6	MG	late	$midline\_shift\_index$	106	-0.18	0.11	-0.43	0.22	-0.63
7	UI	early	$midline\_shift\_index$	162	0.14	0.11	-0.31	0.68	0.80
8	UI	late	$midline\_shift\_index$	97	-0.16	0.11	-0.45	0.07	-0.67
9	UT	early	$midline\_shift\_index$	103	0.17	0.16	-0.10	0.50	0.94
10	UT	late	$midline\_shift\_index$	73	-0.19	0.12	-0.43	0.01	-0.65
11	YL	early	$midline\_shift\_index$	128	0.19	0.15	-0.24	0.48	0.80
_12	YL	late	$midline\_shift\_index$	75	-0.14	0.12	-0.41	0.06	-0.82

	timepoint	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	early	midline_shift_index	772	0.15	0.13	-0.33	0.68	0.89
2	late	$midline\_shift\_index$	524	-0.15	0.11	-0.49	0.22	-0.76

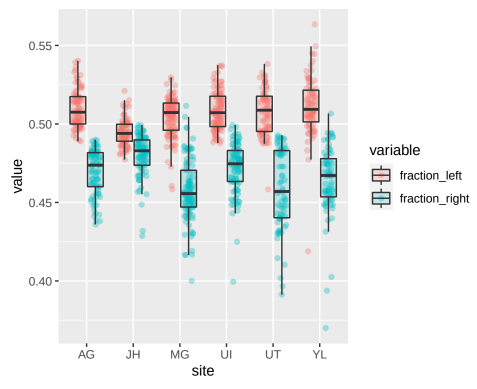
### Per-hemisphere non-infarcted tissue fraction at the early timepoint



site         variable         num         mean         sd         min         max         cv           1         AG         fraction_left         104         0.48         0.01         0.44         0.51         0.03           2         AG         fraction_right         104         0.43         0.07         0.17         0.50         0.17           3         JH         fraction_left         137         0.48         0.01         0.44         0.53         0.02           4         JH         fraction_right         137         0.47         0.03         0.29         0.51         0.07           5         MG         fraction_left         138         0.47         0.01         0.44         0.49         0.02           6         MG         fraction_right         138         0.40         0.06         0.19         0.50         0.15           7         UI         fraction_left         162         0.48         0.01         0.45         0.52         0.02           8         UI         fraction_right         162         0.45         0.05         0.27         0.54         0.11           9         UT         fraction_right									
2       AG       fraction_right       104       0.43       0.07       0.17       0.50       0.17         3       JH       fraction_left       137       0.48       0.01       0.44       0.53       0.02         4       JH       fraction_right       137       0.47       0.03       0.29       0.51       0.07         5       MG       fraction_left       138       0.47       0.01       0.44       0.49       0.02         6       MG       fraction_right       138       0.40       0.06       0.19       0.50       0.15         7       UI       fraction_left       162       0.48       0.01       0.45       0.52       0.02         8       UI       fraction_right       162       0.45       0.05       0.27       0.54       0.11         9       UT       fraction_left       103       0.47       0.02       0.42       0.51       0.03         10       UT       fraction_right       103       0.38       0.09       0.14       0.50       0.22         11       YL       fraction_left       128       0.47       0.02       0.42       0.51       0.04 <th></th> <th><math>_{ m site}</math></th> <th>variable</th> <th>num</th> <th>mean</th> <th><math>\operatorname{sd}</math></th> <th><math>\min</math></th> <th><math>\max</math></th> <th><math>\operatorname{cv}</math></th>		$_{ m site}$	variable	num	mean	$\operatorname{sd}$	$\min$	$\max$	$\operatorname{cv}$
3         JH         fraction_left         137         0.48         0.01         0.44         0.53         0.02           4         JH         fraction_right         137         0.47         0.03         0.29         0.51         0.07           5         MG         fraction_left         138         0.47         0.01         0.44         0.49         0.02           6         MG         fraction_right         138         0.40         0.06         0.19         0.50         0.15           7         UI         fraction_left         162         0.48         0.01         0.45         0.52         0.02           8         UI         fraction_right         162         0.45         0.05         0.27         0.54         0.11           9         UT         fraction_left         103         0.47         0.02         0.42         0.51         0.03           10         UT         fraction_right         103         0.38         0.09         0.14         0.50         0.22           11         YL         fraction_left         128         0.47         0.02         0.42         0.51         0.04	1	AG	fraction_left	104	0.48	0.01	0.44	0.51	0.03
4         JH         fraction_right         137         0.47         0.03         0.29         0.51         0.07           5         MG         fraction_left         138         0.47         0.01         0.44         0.49         0.02           6         MG         fraction_right         138         0.40         0.06         0.19         0.50         0.15           7         UI         fraction_left         162         0.48         0.01         0.45         0.52         0.02           8         UI         fraction_right         162         0.45         0.05         0.27         0.54         0.11           9         UT         fraction_left         103         0.47         0.02         0.42         0.51         0.03           10         UT         fraction_right         103         0.38         0.09         0.14         0.50         0.22           11         YL         fraction_left         128         0.47         0.02         0.42         0.51         0.04	2	$\overline{AG}$	fraction_right	104	0.43	0.07	0.17	0.50	0.17
5       MG       fraction_left       138       0.47       0.01       0.44       0.49       0.02         6       MG       fraction_right       138       0.40       0.06       0.19       0.50       0.15         7       UI       fraction_left       162       0.48       0.01       0.45       0.52       0.02         8       UI       fraction_right       162       0.45       0.05       0.27       0.54       0.11         9       UT       fraction_left       103       0.47       0.02       0.42       0.51       0.03         10       UT       fraction_right       103       0.38       0.09       0.14       0.50       0.22         11       YL       fraction_left       128       0.47       0.02       0.42       0.51       0.04	3	$_{ m JH}$	$fraction\_left$	137	0.48	0.01	0.44	0.53	0.02
6 MG fraction_right 138 0.40 0.06 0.19 0.50 0.15 7 UI fraction_left 162 0.48 0.01 0.45 0.52 0.02 8 UI fraction_right 162 0.45 0.05 0.27 0.54 0.11 9 UT fraction_left 103 0.47 0.02 0.42 0.51 0.03 10 UT fraction_right 103 0.38 0.09 0.14 0.50 0.22 11 YL fraction_left 128 0.47 0.02 0.42 0.51 0.04	4	$_{ m JH}$	fraction_right	137	0.47	0.03	0.29	0.51	0.07
7 UI fraction_left 162 0.48 0.01 0.45 0.52 0.02 8 UI fraction_right 162 0.45 0.05 0.27 0.54 0.11 9 UT fraction_left 103 0.47 0.02 0.42 0.51 0.03 10 UT fraction_right 103 0.38 0.09 0.14 0.50 0.22 11 YL fraction_left 128 0.47 0.02 0.42 0.51 0.04	5	MG	$fraction\_left$	138	0.47	0.01	0.44	0.49	0.02
8       UI       fraction_right       162       0.45       0.05       0.27       0.54       0.11         9       UT       fraction_left       103       0.47       0.02       0.42       0.51       0.03         10       UT       fraction_right       103       0.38       0.09       0.14       0.50       0.22         11       YL       fraction_left       128       0.47       0.02       0.42       0.51       0.04	6	MG	fraction_right	138	0.40	0.06	0.19	0.50	0.15
9       UT       fraction_left       103       0.47       0.02       0.42       0.51       0.03         10       UT       fraction_right       103       0.38       0.09       0.14       0.50       0.22         11       YL       fraction_left       128       0.47       0.02       0.42       0.51       0.04	7	UI	fraction_left	162	0.48	0.01	0.45	0.52	0.02
10 UT fraction_right 103 0.38 0.09 0.14 0.50 0.22 11 YL fraction_left 128 0.47 0.02 0.42 0.51 0.04	8	UI	fraction_right	162	0.45	0.05	0.27	0.54	0.11
11 YL fraction_left 128 0.47 0.02 0.42 0.51 0.04	9	UT	$fraction\_left$	103	0.47	0.02	0.42	0.51	0.03
11 12 1400001_1010 120 0011 0101 0101	10	UT	fraction_right	103	0.38	0.09	0.14	0.50	0.22
12 YL fraction_right 128 0.42 0.06 0.18 0.51 0.15	11	YL	fraction_left	128	0.47	0.02	0.42	0.51	0.04
	12	YL	$fraction\_right$	128	0.42	0.06	0.18	0.51	0.15

	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	fraction_left	772	0.47	0.01	0.42	0.53	0.03
2	fraction_right	772	0.43	0.07	0.14	0.54	0.16

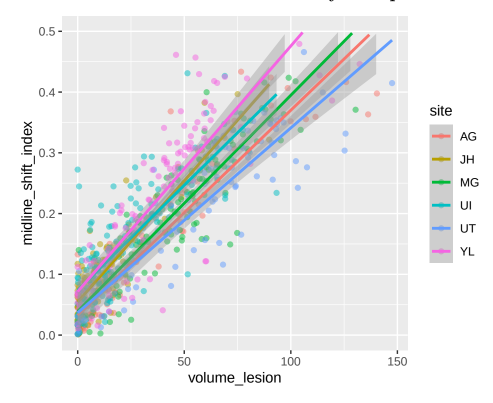
### Per-hemisphere non-infarcted tissue fraction at the late timepoint



	$_{ m site}$	variable	num	mean	$\operatorname{sd}$	$\min$	max	$\operatorname{cv}$
1	AG	fraction_left	84	0.51	0.01	0.49	0.54	0.02
2	$\overline{AG}$	fraction_right	84	0.47	0.01	0.44	0.49	0.03
3	$_{ m JH}$	$fraction\_left$	89	0.49	0.01	0.48	0.52	0.02
4	$_{ m JH}$	fraction_right	89	0.48	0.01	0.43	0.50	0.03
5	MG	$fraction\_left$	106	0.50	0.01	0.46	0.53	0.02
6	MG	fraction_right	106	0.46	0.02	0.40	0.51	0.04
7	UI	fraction_left	97	0.51	0.01	0.49	0.54	0.02
8	UI	fraction_right	97	0.47	0.02	0.40	0.50	0.03
9	UT	$fraction\_left$	73	0.51	0.02	0.46	0.54	0.03
10	UT	fraction_right	73	0.46	0.03	0.39	0.49	0.06
11	YL	fraction_left	75	0.51	0.02	0.42	0.56	0.04
12	YL	$fraction\_right$	75	0.46	0.02	0.37	0.51	0.05

	variable	num	mean	$\operatorname{sd}$	min	max	cv
1	fraction_left	524	0.51	0.01	0.42	0.56	0.03
2	fraction_right	524	0.47	0.02	0.37	0.51	0.04

### Lesion volume vs midline shift in the early timepoint



### Early timepoint lesion fraction vs late timepoint midline shift

