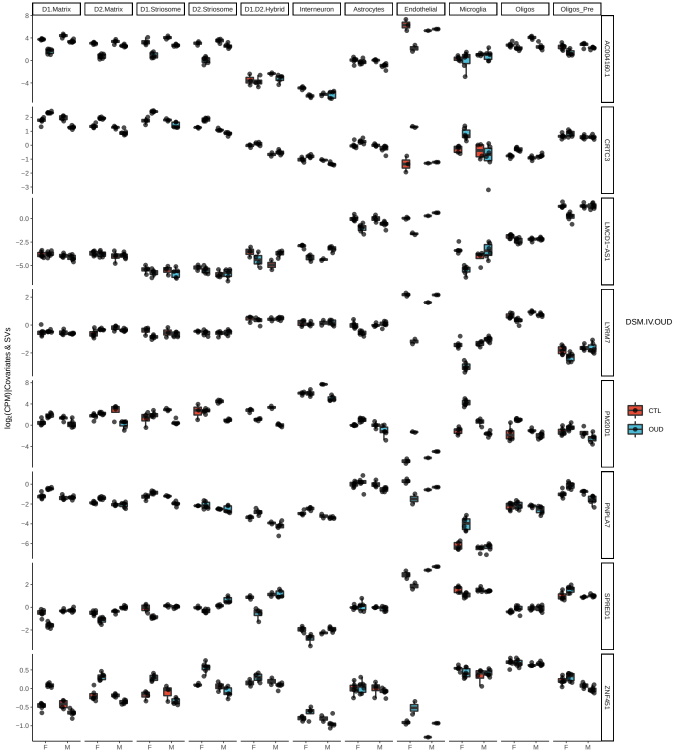
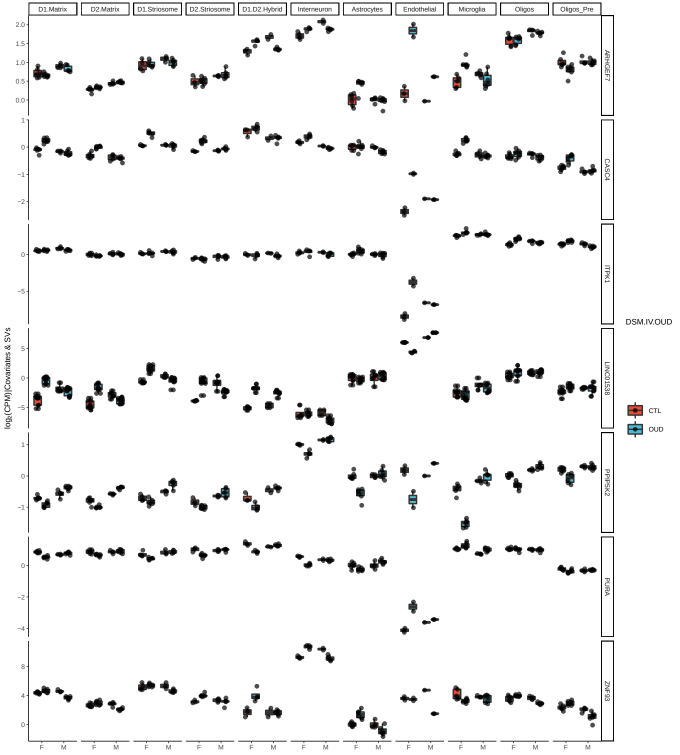
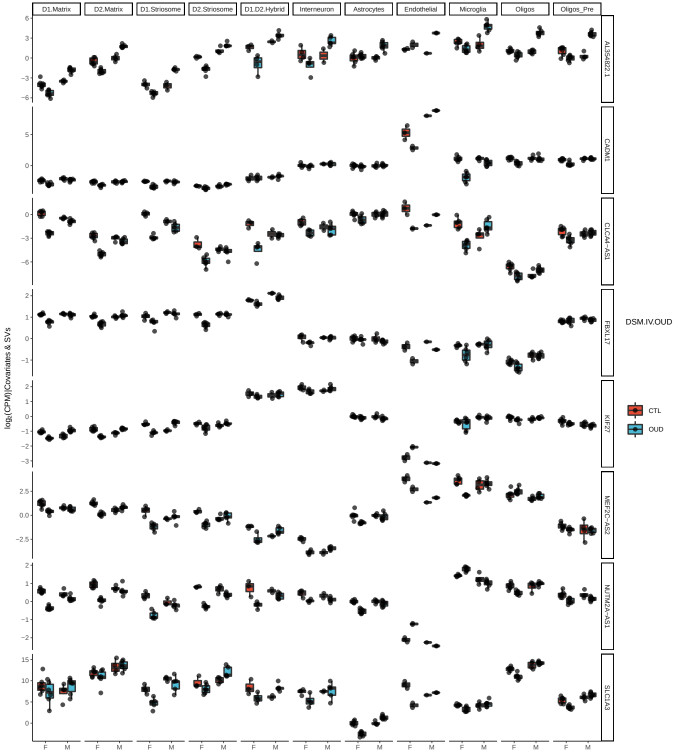


	Ī	D1.N	Matrix	D2.	Matrix	D1.Strioso	me	D2.Strios	some	D1.D2.Hyb	rid	Interneu	ron	Astrocy	rtes	Endothelial	Microglia		Oligos	Oligo	s_Pre		
:	2.5 -			_					•				•							•			
	0.0	_•		•	•			æ		Ma. A	•	7 7	•	<b></b>	<b>)</b> • • • • • • • • • • • • • • • • • • •			•			<b>\$</b> -\$	_	
-2	2.5 -	•	79	•	<b>₹</b>	#* <u>*</u>	4		4								<b>-</b>					BAALC	
	5.0 -							†								<b>-</b>							
								•	Ţ														
	0 -									<u> </u>				<b>%</b>	•								
	-5-	٠.	÷	•	T-0	* *		•_	-0-		7	**	**	*			م الأم		• ••		••	Q	
				•	, -		•	₩ 1	•3									į			**	CCDC81	
-	-10 -															-						_	
-	-15 -															• •							
	5-																÷.						
	0 -													40		. 🛋	• •	• ,	2			С	
								<b>.</b>	۵.					ŗ		4.		2	•	24		CHRM5	
	-5-	٠.	4.4	Ťp	++	<b>₹</b>	۴		•	**	•	1				•		•	•		44		
_	-10	•	9-8			Ŧ				•		<b>™</b> # •	4										
	2.5 -																	•	•				
														à.					Ť,	•*	•	ш	DSM.IV.OUD
SVs	0.0	70	<b>*</b> :			<u>.</u>				<b>4</b> 0		<b>**</b> *	4	• •	4		<b>**</b>	• 4	- 6	_	उ.•	EEF2K	
& -2	2.5 -		•	64	-			42		-2 4	•					. •							
/ariat ⊥	5.0															<del>**</del> •							
log <sub>2</sub> (CPM) Covariates & SVs																							
(CPI	4 -									-	ļ						_	1	1.			_	CTL
log <sub>2</sub>	2-				_		_	٠	ê Ga	<b>♣</b>			2			•	₹.	. 4	1			FKBP5	OUD
	0 -	٠,	₹#	<b>.</b>	, <b>9.</b> 4	4.	<i>a</i>	40	•	•		# 4		<b>.</b> .	-4	<b>*</b> .	_	5			<b>₽</b> \$		<b>—</b>
			•	•	•							Ţ	•	•	•	•							
	5.0																•	•					
:	2.5 -											ρ,				•	30					77	
	0.0	•		•	á	£	Ţ	_	ě				146	**		•		أحد	a 24		-	ROBO3	
-2	2.5 -					***	•		1									8			•	ω.	
	5.0		•		•	•		<b>3</b> 1	•														
:	2.5 -													-					₽.				
(	0.0	44		•		-	4	<b>₩</b>	•	* 4	•			• •	t-o		•	•	•••			(0	
-2	2.5 -	••	•	-	-4				•	•		<b>4</b>	<b>1,3</b>			•				••	9-6	SHMT1	
	5.0 -															,					- •		
	7.5 <b>-</b> 2.5 <b>-</b>															Ş							
															_		å			-	<b>.</b> •		
	0.0 -								• .			•		**	7	<b></b>	••	•				2	
-2	2.5 -		•	<b>4</b> .e	••	<u></u>			•	4 4	•	٠ ۾	- 10			<b>—</b>	•	•				ZNF521	
-4	5.0 -	ŧ,		-	, -		-				•	•							- 48			_	
	7.5						<del></del> -			F M			<del></del> -										
		Ė	M	Ė	M	Ė N	V	Ė	M	F M	1	Ė	M	Ė	M	Ė M	Ė M	Ė	M	Ė	M		



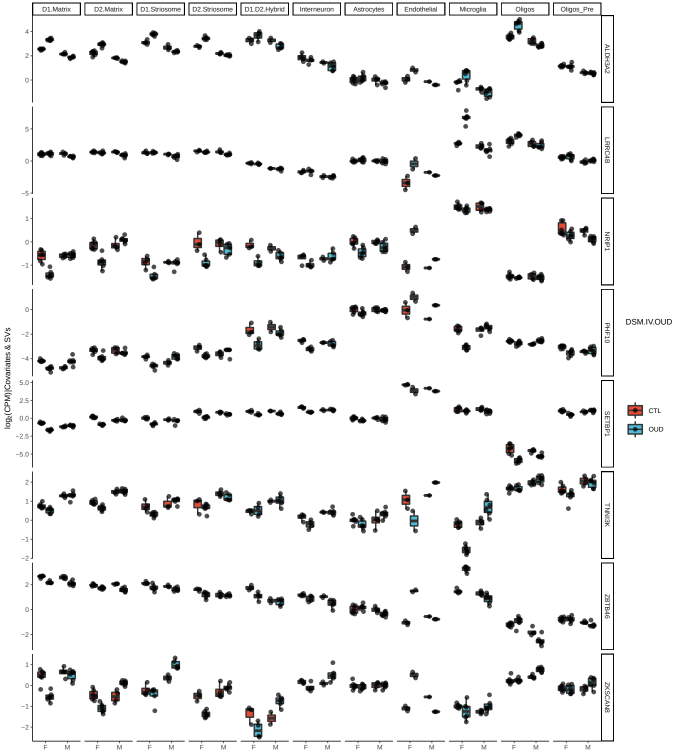




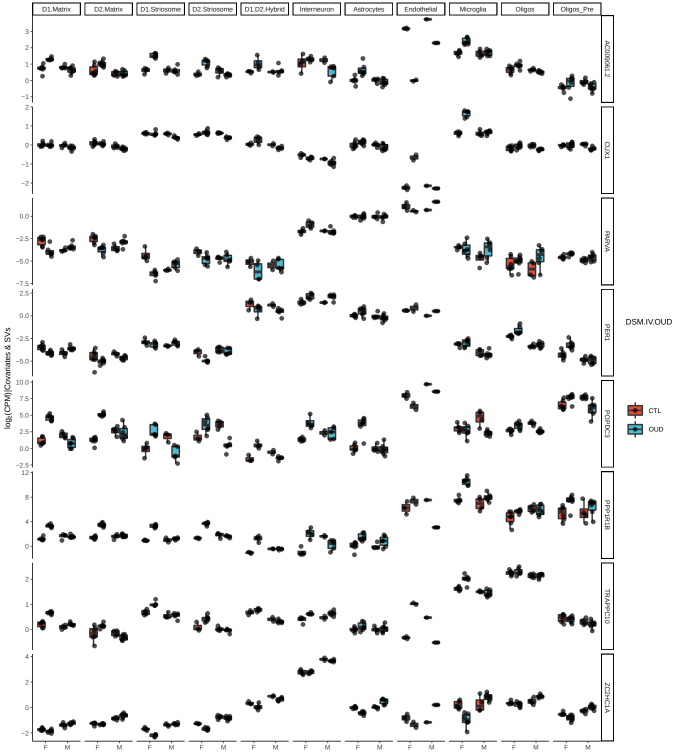
		D1.M	atrix	D2.	Matrix	D1.Strioso	me	D2.Stric	osome	D1.D2.Hybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre		
2.	5 -												_	.*		•		
0.0	0 -	•	9.4		-	<u>.</u> • .	•	-6	34		<b>60 **</b>	<b>29 44</b>			•	•= ••	Þ	
-2.	5-	•	8	•													AFF1	
-5.0	0 -																	
	1									- • •	. • .						Н	
	4-										400							
	0-	•	**	•	••	•	•	4*	**	40.00		-24	₹		by bo		AS	
'												0, 00		- 1	•		ASAP2	
	4-													*				
	i										+-			•			H	
	4-									·* *•				* 44				
	2-	•	••		•	ے ہو۔	_								<b>A</b> a	e* *.	FRMD4A	
	0 -			45		4. 4	•		TO			<b>.</b>	÷		• 14	~ ~	)4A	
'	0-1											4. 24	·					
	اً۔											- f					Ī	
	0 -										+* +:	20 1				•.	I	DCMIVOUD
sys	1				,			•		7 -			•	<b>61</b> •	44 F	-2 e4	HSP90AB1	DSM.IV.OUD
% S	2-	٦	٩	•	•	<b>4</b>	4	•		•		•	•	4	•		B1	
log <sub>2</sub> (CPM) Covariates & SVs	3-			•	<b>-</b>		•		4									
) Cov													• •					
(CPIV	5-																	CTL
log <sub>2</sub>									-	* **	·. ··	9.4	•	- •	هو هو	4. 34	MYRIP	OUD
(	0-	•	<b>-</b> 4	٠,	4	÷_ #	•	*	1	•								
		•												÷			Ш	
	0 -											**				<b>**</b> •••		
-3	2	-	••	•	-	_		<b>.</b>		d			•			•	PIT	
						*	•	-		-	* <sub>2</sub> ***		•	عد شد			PITPNC1	
	6-												•	••	40 84			
	8-												• -		4 -4		Щ	
	5-												~ ~					
	0 -		£	_		, è 4	•		_	. <b>.</b>	-A-+-				. 94		TMEN	
	5-	<b>4</b> 5	₹	74	45	•	•	4	•	2	gas -			4	•		TMEM132C	
	0-											<b>65 63</b>		1 26		40		
10.0	0										22					4-4-	H	
7.	- 1																	
5.0	0-	•	2.0			هر و								•	_ <b>.</b>		ZFP36	
2.		<b>6</b>	7	å.		•	5	**	ŧ,	***		2.2	, ė	÷* 🖦	•	. · ·	36	
0.0	0 -	8		•	1			8		-			-			•		
	_	Ė	M	Ė	M	Ė N	Л	Ė	M	F M	F M	F M	F M	F M	F M	F M		l

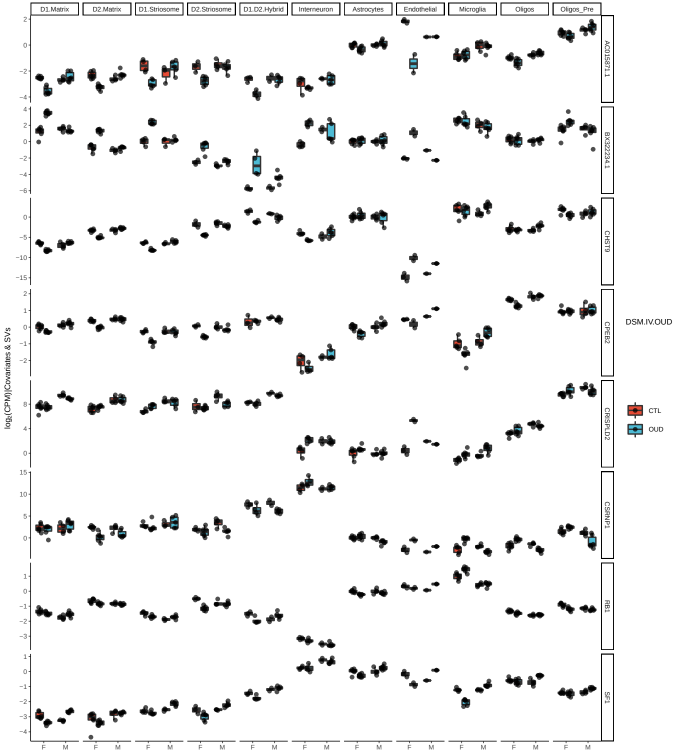
4.6	D1.Matrix	D2.Matrix	D1.Striosome	D2.Striosome	D1.D2.Hybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre	
	4-	•	4 49	•	*.*	÷.	tq :0	** -"	p <sup>†</sup> by	<b>经</b>	÷* •¢	AL353660.1
5.0 2.5 0.0 -2.5 -5.0	5.	•*••	***	.,,	.* .*	4ª -4	44 **	**	ન્ફ ન	<b>~</b> ••	***	ALDH6A1
10.0 7.5 5.0 2.5	5.	***	• •	***		* +*	to re	ŧ	<b>*</b> å <sup>‡‡</sup>	ð4 <sup>-2</sup> 4	4. **	FAM242A
tes & SVs	3. 4. 3.	<b>~</b> , i <sup>†</sup>	ag at	or of the state o	<b>-</b> ₽	***	<b>34 11</b>			o <sup>‡</sup> to	ig to	HVEP2
log <sub>2</sub> (CPM) C		•* ••	***	***	·	••	g g tạ	+ <sub>4</sub>	4 <del>14</del>		* ++	LIRRC37A3
1	22-11-00-11-0	\$** **	**	.° 4.	.† <i>⊕</i>	ş÷	4° 44	•	***	4" ++	d*	мпгз
2.5 0.0 -2.5		40 90	<b>*</b> 46	<b>46</b> 40	<b>**</b>	÷.	*4 *4	#	4	t	***	PDE4B
1	F M	F M	F M	F M	<b>† i</b>	F M	F M	F M	F M	F M	- + + M	РРМ1В

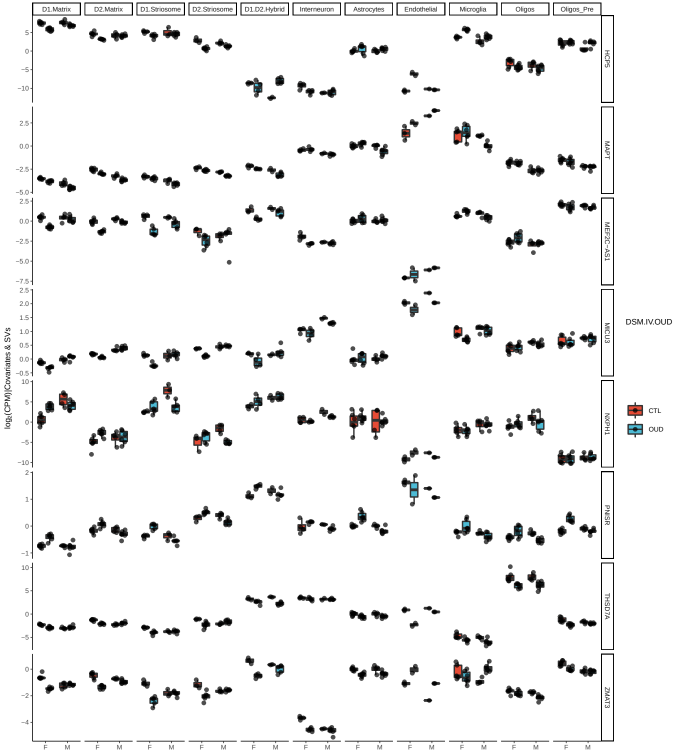
		D1.N	//atrix	D2.f	Matrix	D1.Strioso	ome	D2.Strios	some	D1.D2.H	ybrid	Interneuro		strocytes	Endothelial	Micr	roglia	Oligos	Oligos_l	Pre	-
	2.5 -	••	-		-	47 .,			_	a. 10		***		4			-4				
	0.0			•				<b></b>	•	<del></del>	••		•	1 40	-	•	8-0			ARHO	
	-2.5														<b>#</b>	•			<b>20</b>	ARHGAP26	
	-5.0 -																	44 44		"	
	ĺ											+(	•								]
	2.5										• .	<b>9</b> 6	•			•				_	
	0.0									•					•	••	**	44	•	HDAC4	
		_			-4	<b>*</b> *	•	-	4				•	•	•	•					
	-2.5	-+	•	-4		•••								•							<u>]</u> 1
	0.0								_				à	*	•		49				
	-2.5 <b>-</b>			1											•••	<b></b>		22 93		KF7	
	-5.0 -	•				<b>3</b> ₽	4	•	•	• •	•					•	•	48		7	
	-7.5	•										** *	•								
	5 -	_	19		90			•	•_										€1 4	,30	
	0 -	74		7		4	•	<b>**</b> 5		<b>**</b>			•			•	••		-14		DSM.IV.OUD
& SVs													•	• •		-4		<b>t,</b> #	l	MOBP	
log <sub>2</sub> (CPM) Covariates & SVs	-5														44	•					
Covar															-	40	4	•	20		<u> </u> 
(MAC	2.5														1 ·		•	3, 44	4	•	CTL
log <sub>2</sub> (6	0.0									٠.	-		ø	4 -	ē -					PTPRJ	CTL OUD
	-2.5 -	••	-	•	•	**	4	**				*4 **	• `							٢	4
															•	•					<u> </u>
	0.0		2.		<b>.</b>	4.	-	<b>.</b> .	ما							<del></del> *					
	-2.5		•	.+	4	• •		**	-	٠			•	₹ .4	4° -,	. •		a. 18	4	sgo	
	-5.0 -									7										SGO1-AS1	
	-7.5																				
												•		<b>.</b>							]
	0 <b>-</b> -2 <b>-</b>											•	•	•	*-					TME	
	-4	•	46		<b>₽</b> a		•	<b>1</b> 4 -		<b>,</b>	•		-		•		_		)	TMEM9B-AS1	
	-6-			I	-			Le .								*	*			4S1	
	ļ								•												]
	0 -												*	<b>7 49</b>		•		. 1			
	-1 -		_												<b>£</b> _		•	7	÷g ⁴	TRPS1	
	-2	<b>.</b>		•		4	y <b>©</b>	4		، مره	4	ام م							•	81	
	-3 -	•		***		•				•		-			•						
	·	F	M	F	M	Ė N	VI	Ė	M	F	M	F M		ĖМ	F M	Ė	M	F M	Ė	M	



		D1.M	latrix	D2.I	Matrix	D1.Strios	ome	D2.Strio	some	D1.D2.Hyb	orid	Interneuro	on	Astrocytes	Endothelia	al	Microglia	Oligos		Oligos_Pre		
	5 - 0 - -5 -	•f	**	30	••	•	*	<b>**</b> .	•	+\$ -	4	•• *	•	کې چو	•	•	' <sub>e</sub> •••	<del>så</del> 4	•	•	ADAMTSL2	
	5-	٠,	••	•	*.	*b 4	•	*	**	** +	<b>y•</b>	** *	9	67 <b>%</b>		-	å 7 <b>.</b>	•• •	•	) <sup>4</sup> •6	APOLD1	
	3 · 2 · 1 · 0 · -1 ·	•	*g	•,	**	• •	<b>'</b> •	**	••	**	<b>F</b>	**	*	<del>ુર્</del> થ 44	# #	•	. ## •	٠, ٠		**	CBWD5	
ıriates & SVs	5· 0· -5·	•		9		•	*	*	•	<b>.</b>	•	***	•	Pģ S	•••	- •	o †g	t <sub>q</sub> t	b •	- Ja	FP475955.1	DSM.IV.OUD
log <sub>2</sub> (CPM) Co	2.5	9.3	٠.	••	*	۹ ود	f <del>r</del>	<b>•è</b> '	÷	•••	•	٠. ٠	9	gf 🏎	* -	- 1	, <u>.</u> •€	p\$ ~1	• •	i op	KLF13	CTL OUD
	10 -	ėį		69	<b>-</b>	•b <sup>1</sup>	*	*6	يڈي	٠. ٠	<b>.</b>	<b>76</b> +	•	es et	ga' ∰	-	?	og K	•	<b>4</b> 6	LINC00299	
	1 - 012 -	•*	÷	**	**	•*.	•\$	÷*	•	** .		•• .	•	÷• ••	*	•	, **	بد وه	•	h.* <sub>pp</sub>	LUC7L	
-:	2.5 -	† <sub>\$</sub>	<b>*</b>	•.	*		ć		) o	<b>*</b>	<b>.</b>	ŧ, -,	•	• <del>}</del> •a	*.	-	<sup>A</sup> fe	9° -4	•	is at	SLC4A5	
		Ė	M	F	M	Ė	M	Ė	M	F	vi	Ė N	Л	Ė M	F N	1	Ė M	F M		Ė M		



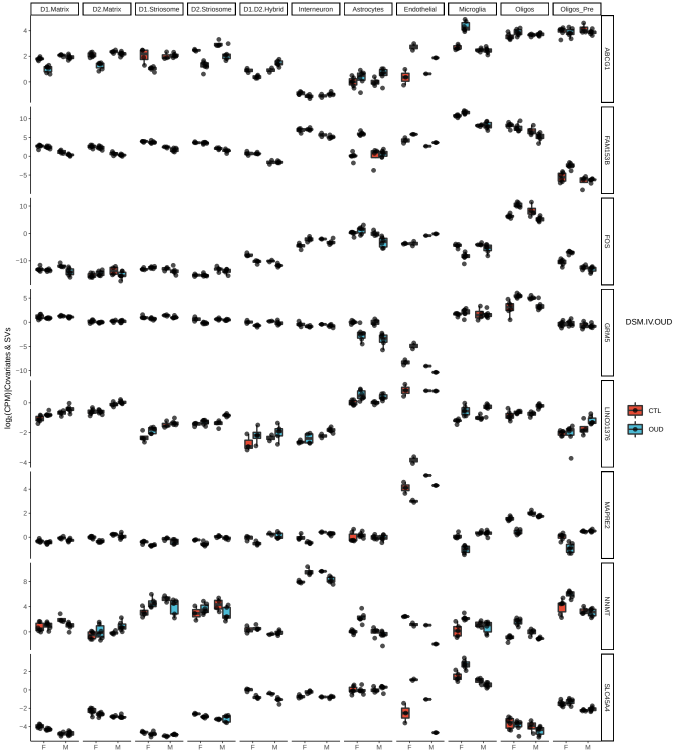




		D1.Ma	trix	D2.N	Matrix	D1.Stri	osome	D2.Str	iosome	D1.D2.H	lybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre		
	5 - 0 - -5 -	••		••	† <b>.</b>	**	₹.	•	†*	•	**	.* -÷	4° 4°	, -	** 51	44 °4	a4 7s	AC010175.1	
	10 - 5 - 0 -	e <sup>s (</sup>	•	••	*•	••	•	ه. خ	1-	•••	~•	m ~6	;* <sub>•&gt;</sub>	٠. ·	at eq	4	** *B	AC027312.1	
	1 - 0 -	, ••	٠,	4.	**	•-6	••		••	+1	<b>-</b> \$	e4 -6	44 84	<b>•</b>	4 4	•**	64 pg	ANKRD11	
₽.	3 · 0 · -3 ·	•,	>•	•.	**	٠٠	•	•	**	٠.	-4	÷. *¢	þ; er				نو ښه	COL6A1	DSM.IV.OUD
	-6 · 3 · 2 · 1 · 0 · -1 ·	••'	<b>}+</b>	••	••	**	**	**	÷	.*	_\$	8+0 <sup>\$4</sup> 0	* ±*	•		99 59	Ng 50	FUT8	CTL OUD
	4 · 2 · 0 · -2 ·	••	**	•	**	•		•	<b>†</b>	•	4:	,* -4	ų i		•	4 %	¢ +9	LRRC37A	
	2 - 0 - -2 -	٠,	••	۰,	**	*	÷	*3	÷	•	-4	*- + <b>=</b>	ęi ++	p* ~~	** **	** ~**	<b>0</b> 4 +\$	MPP5	
=	2.5 - 0.0 - 2.5 - 5.0 -	j i	M	F	·M	F		· F	M	F	· M	F M	÷ M	F M	F M	- F M	<b>₽</b>	SGK2	
			IVI	г	IVI	Г	M	г	IVI	1"	IVI	ı ıvl	ı ıVl	F M	ı IVI	1 1/1	ı IVI		

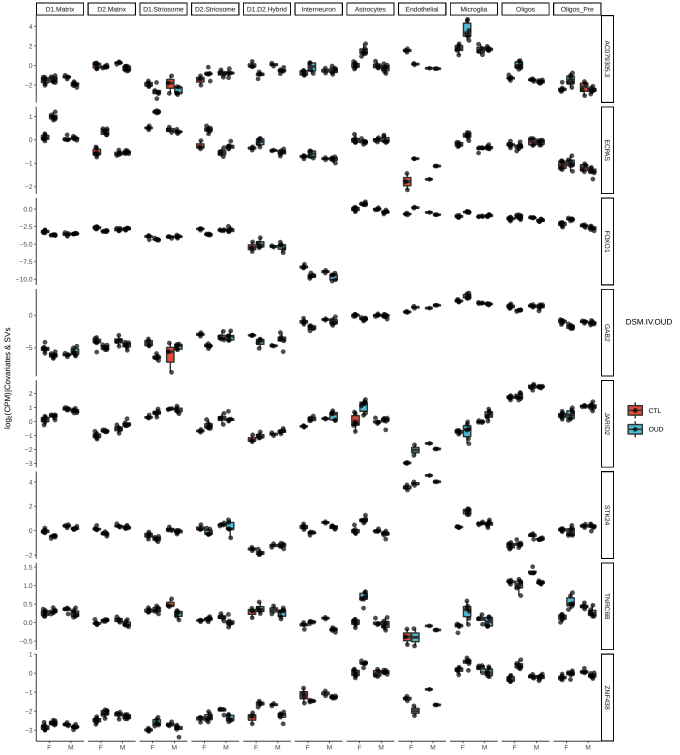
		1.Matrix	D2.Matrix	D1.Striosome	D2.Striosome	D1.D2.Hybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre	
-	2.5 - 0.0 - 2.5 - 5.0 -	, ֥	f, ÷	*, **	*• *•	*, **	4	** **	#	i <sup>6</sup> as	*•	46 +0	HSD17B14
-1	0.0 - 8 - 4 - 0 - 0 - 0	• ••	**	40 TF	ee fe			** **	<b>*</b>	,* · · ·	44 44	oo 44	LINCO1572
	1.0 - 0.5 - 0.0 -	8			* 49	, 4	to of	d <sup>o</sup> as	増	A ##	9. t <sub>ė</sub>		PCM1
-	0.5		g* 40	**	** **	÷***	.1 .,	44-4	•••		•* ++	ģt +4 +÷ +4	
ss &	-2-								₩			<del>.</del>	DSM.IV.OUD
	2- 0- -2- -4- 5.0	* **	₩ ++	** **	++ †g	** **	f4 -2	÷ +4	** ···	ન્ફ નંફ	6 44		SAMMHD1 OUD
-	2.5 - 0.0 - 2.5 - 5.0 -	. **	4 +	44 48	***	<b>₩-</b> *	de Te	<b>4</b> 44	•	•• **	<b>∮</b> , <b>†</b> ,		TPD82L1
	2-	, gá	**	*.4	* •		*4 *4	ta et		.1	·	80	VAMP2
	4-0-			7. 4.		*, **	***	ود فد	•••••••••••••••••••••••••••••••••••••	er 44	** **	*# #9	ZNF738
	-4 -	M	F M	F M	F M	F M	F M	F M	F M	F M	F M	Ė M	

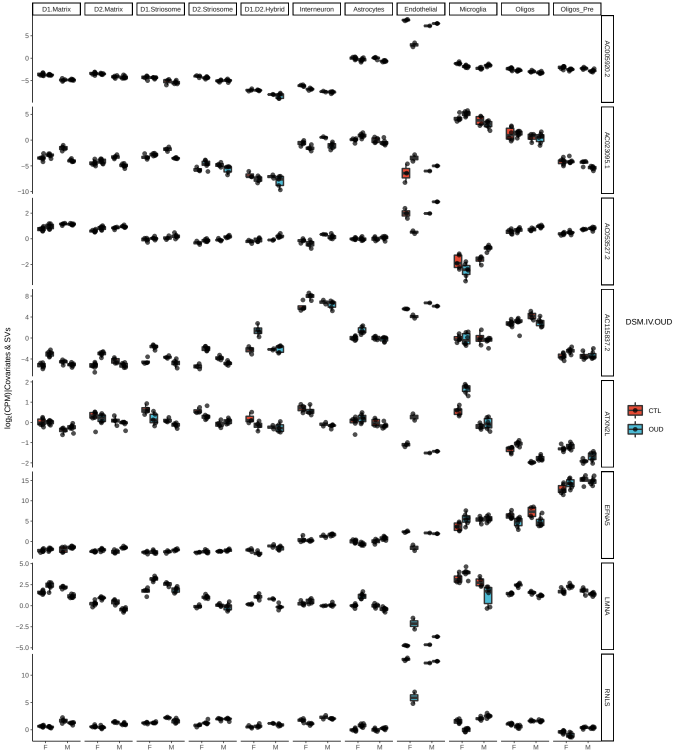
İ	D1.Matri	D2.Matrix	D1.Striosome	D2.Striosome	D1.D2.Hybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre		
-	6- 3- 0- 3- 6-	* 40 40	•• ••	**	or +0	** **	ey e <sup>s</sup>	.4	÷ •*	16.46	<b>1</b> ; ≪	EML1	
	5-	, to	** **	**	** **	• • • •		•*	÷.,4	<del>†</del> 9 €9	***	FAM153A	
0 -2 -5 -7 -10	5- 0- 5-	, <b>,</b> ,	* **		÷*,	** **	** **	*-	** **	وه وه	** **	MAPKAPK2	
log <sub>2</sub> (CPM) Covariates & SVs	.5-	l lt "a		*# ~•	÷.	<b>♣+ +</b> ‡	ŧ: 4s	+	† † 4	\$7 W	6° 70	MB21D2	DSM.IV.OUD
-	2-	g Po est	**	*, *;	÷ ••	***	<b>6<sub>€</sub> -</b> #	•	ng fig	÷ į.	<b>†</b> ₽ ••	NCK2	CTL OUD
	5.	· •• ••	•• ••	** **	** ***	66 °6	+ <del>+</del> +*	•	70 AP	• 4	** **	NRXN1	
-	2	• •, ••	-, •-	-, 49	7, +4	•• ••	84 th	• ••	ed fo	•• ••	٠, ٢٠	SOD2	
	5-	- F M	# & **	F M	F M	F M	<b>♣</b> ♣	F M	÷ M	÷ M	F M	TSC22D4	

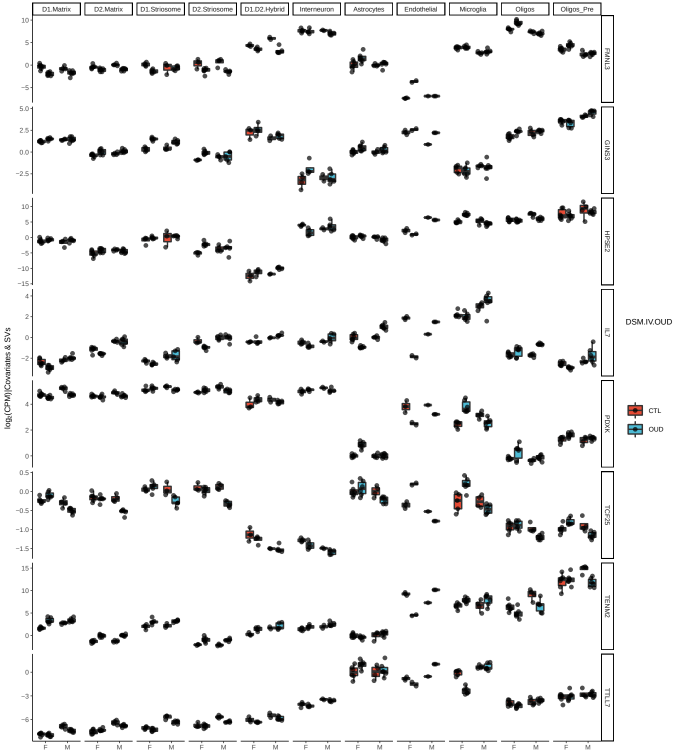


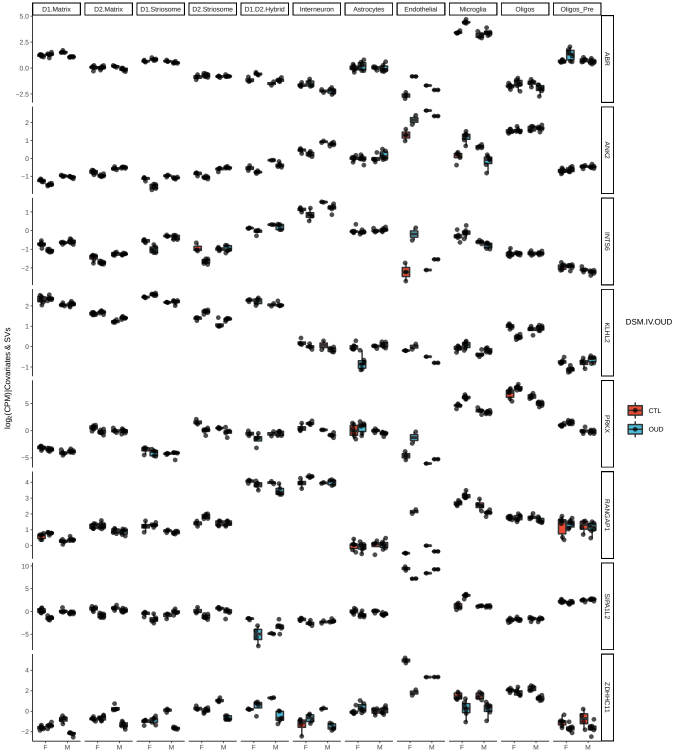
2-	D1.Ma	atrix	D2.M	atrix	D1.Stri	osome	D2.Strios	some	D1.D2.Hybrid	Inter	rneuron	Astrocytes	Endothelial	Micro	oglia	Oligos	Oligos_Pre	:	
0-	••	••	**	••	**	خد	••• (	<b>,</b> •	• •	4.	•••	åş ta	4	*	<b>9</b> \$	٠,	4 <sup>2</sup> 94	AL357153.2	
5 - 0 - -5 -	**	֌	<b>j</b> ę	<b>†</b> }	**		ا و		-ê -e	4 <del>,</del>	يواه (	o* 19	•	•	**	4 <del>7</del> ••	ئة <sub>ق</sub> ة	LINC01299	
5 - 0 - -5 -	•	••	••	•\$	**	٠.	*, *	÷	<b>-</b> ę ↔	**	*	**	•	**	₹,	مَةٍ حَا	) ************************************	MALRD1	
iates & SVs	••	••	*	••	<b></b>	••	<b></b> (	••		**	<b>~\$</b>	**	4, -	7,	- <b>;</b>	4÷ **	مو جو	NRCAM	DSM.IV.OUD
log <sub>2</sub> (CPM) Covariates & SVs	•	••	••	••	***	**	-0 (	•	ش چو		•	چ ج	•	•		i i	;***;	ONECUT2	CTL OUD
1 - 012 -	<b>-4</b>	••	٠,	~	••	**	ويدة	••	*n 40	· •		9,00			**	<b>0</b> , r1	•• ••	VPS13C	
1 - 0 1 2 3 -	•	**	<b>•</b> *	••	•	**	.34	<b>18</b>	** <b>**</b>	••	-4	49 b <sup>a</sup>	•		<b>+</b> B	us to	. 49 ··	ZNF518A	
1 - 0 - -1 -	<b>4</b>	<b>*•</b>	<del>(</del> 3	<b>+</b> •	ę,	٠,	*4 (	•	÷	•	•	4° #		•	*	o? ;,	, %÷(	ZXDC	
-2	Ė	M	Ė	M	Ė	M	Ė	M	Ė M	- Ė	M	F M	F M	Ė	M	Ė M	F M		

	D1.Matrix	D2.Matrix	D1.Striosome	D2.Striosome	D1.D2.Hybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre	<u>L</u>
10 - 5 - 0 - -5 -	të të	٠, ٠,	th th	** **	to où	\$7.°¢	وه جه	• •	÷ ÷	** 6	ļ* 24	GADD45B
2 <b>-</b> 0 <b>-</b> -2 <b>-</b>	țe fe	Þå -t	<del>1</del> .6	*p †÷	***	****		*		9 <b>6</b> **	ga ja	IFFO2
5 <b>-</b> 0 <b>-</b> -5 <b>-</b>	*n ••	r <sub>a</sub> ss	***	**	*, **	P+ +4	6° ••	# -	, • 93	gå ••	<b>6</b> p <b>6</b> ~	LMNB1
0.0 -0.5 -	** <b>*</b> *	ed gr	÷* -÷	÷	***	<sup>1</sup> 44	\$ <del>9</del> **	• .	fp.	eğ şe	êñ eş	DSM.IV.OUD
1.05   CPM) Covariates & SVs   -1.0   -1.5	tp ++	· ·	*g +3	+ <sub>p</sub>	to të	• •	6 h • • 4	<b>.</b>	å* at	₩ *÷		NFATC2
1 - 0 - -1 - -2 - -3 -	•,••	<b>,</b> H	- ++	*, **	٠,	- e			• •á	<b>6</b> , 0*	÷ ••	RASGEF1B
0 - -1 - -2 - -3 - -4 -	*, **	•6 ••	•, ••	+ <sub>6</sub> +÷	• •	40 **	go w	.*	eb ad	** **	A** +4	SMARCA2
5.0 - 2.5 - 0.0 - -2.5 -	.p 44	ga et	** **	er er	÷**	** **	to •*	•		•9 ••	pm +4	ZRANB2-AS2
-5.0 4	F M	F M	F M	F M	F M	F M	F M	F M	F M	F M	F M	

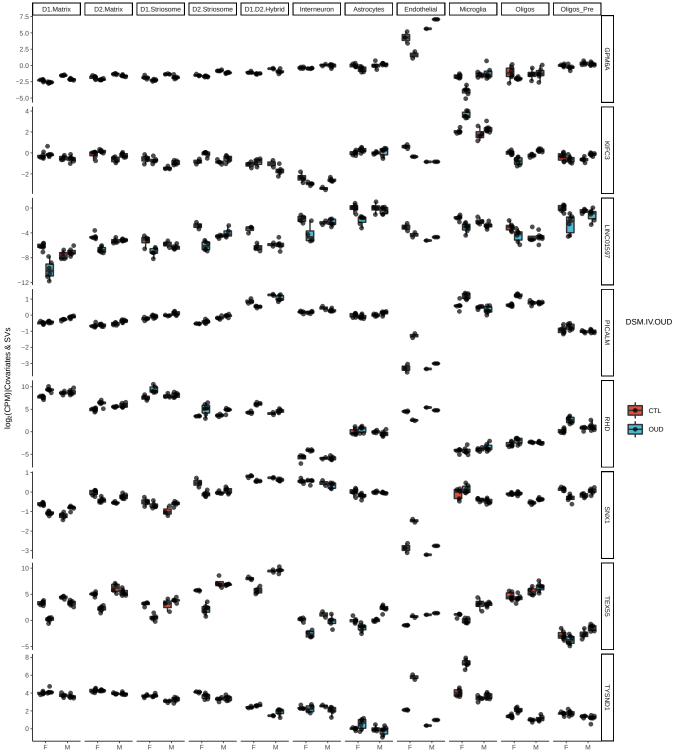


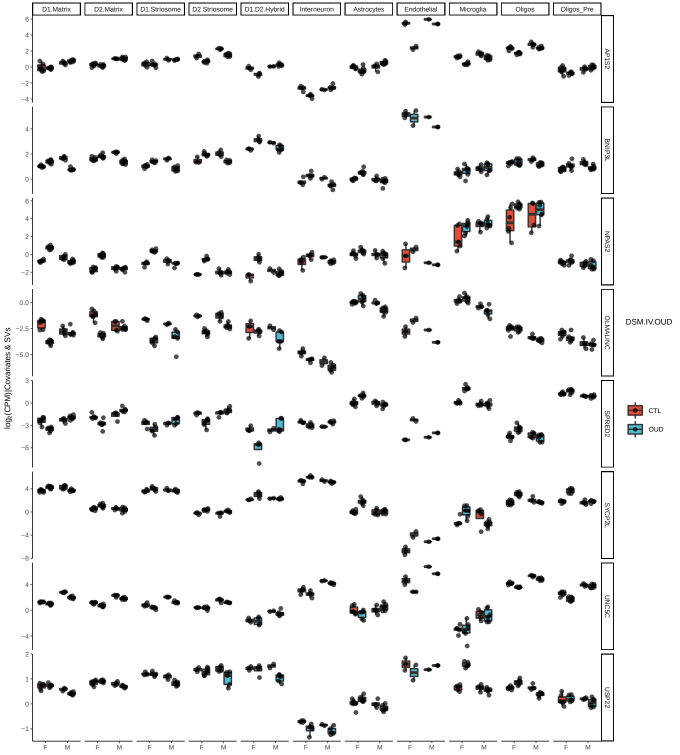




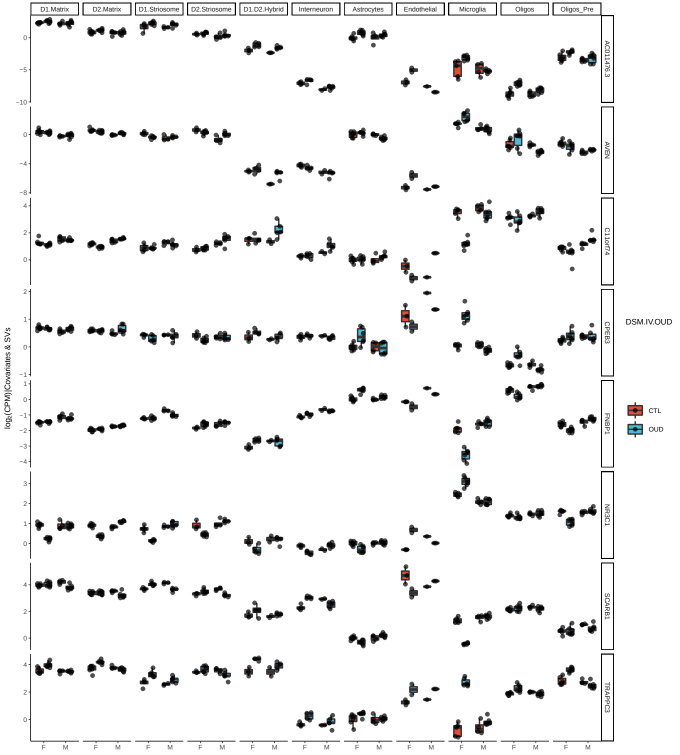


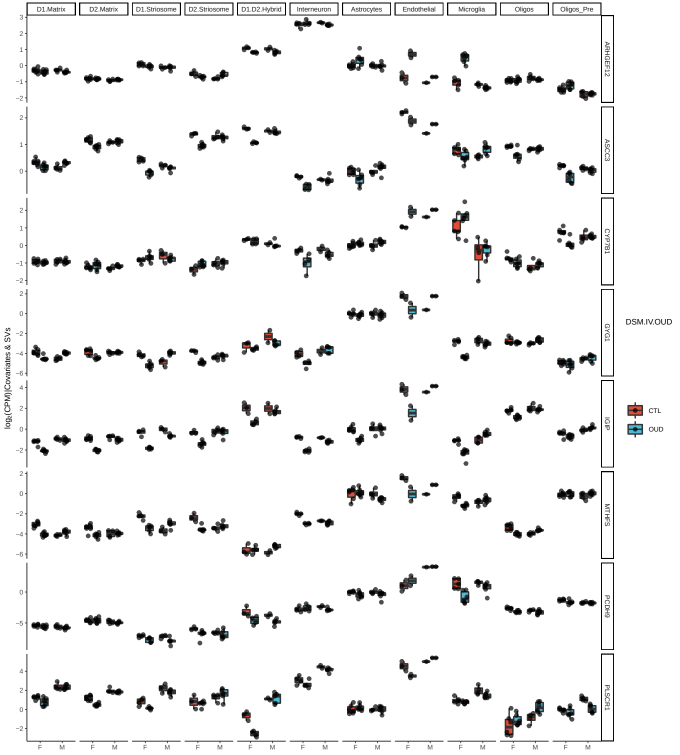
		D1.N	/latrix	D2.N	//atrix	D1.Stri	osome	D2.Str	iosome	D1.D2.H	ybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre		
	5.0 -													# ·_					
	2.5 -		1	•			å							+		A. +#		AC00	
	0.0 -	•				Ť,	•	•	•	<b>1</b>	Ą.		å. 40		29 4 <u>6</u>	4	•	AC008957.2	
	-2.5 <b>-</b>	•										<b> </b>						2	
												<b>***</b>				•	••		
	2.5 -						12		•		<b>-</b> ‡					<b>≠</b>	a e		
	0.0 -	•		<u>a</u>		•	Ļ	å	-	•			** **			•	100	AC02	
-	-2.5	•		•	•			è	-			<b>.</b>			• .			AC027117.2	
-	-5.0 <b>-</b>			-				•				<b>*</b>			· +#				
	2-							•						-	£				
	1 -											1.			Ī		ao ÷¢		
		•	الأم		۰	4	9.0	£			•	<b>*</b> ***		+	•			HAT1	
	0 -	<b>3</b>		8	<b>A3.</b>	<b>,</b>	85	•		<b>•</b>	•		4 4	•	. 9	at 🗫		7.	
	-1 -													7	T 🙀				
	ĺ													• •	•			П	
	0 -												40.00	•	*		•		DOM: 11/0/10
s/s	-5 -	4.		-	ma.	-4	ê.	f.								46		MYO10	DSM.IV.OUD
s & S	-10 -	30	**		4	3-	₹ <del>a</del>	•	•	4*	. &							10	
ariate	-10-									•	4	<b>7</b> + ++							
log <sub>2</sub> (CPM) Covariates & SVs	1													_				$\overline{\Box}$	
CPM	1-									<b>3.6</b> 4	4	<u>•</u>	** **	*		•	40 44		CTL
log <sub>2</sub> (	-1 -									- •		<b>6</b> a +6						MY06	OUD
	-2-	_*		•	**			*	<del>1</del>						de in				}
	_3		•												ģė ģė				
	5.0																		
	2.5 -									**		90		<b>3</b>			<b>60 +6</b>		
	0.0	_										-h -e	44 44	Þ		<b>#</b> . ••		PPM1E	
	-2.5 -	**	ø,	_\$	-	**	-								a o	20 40			
			•		20			*	70						4 0				
	5 -									•									
											3	*					- ·	SLI	
	0 -	_		50	*				•			•	6. 44			. 🗓 🙇		SLC24A4	
	-5	÷	+			in the last	<u>.</u>		••					*	• •	# +		-	
						•	7							•					
	5.0 -	<u>.</u>	4.0		•	1	e e	ĝ.	•	<b>4</b> •						• • • •			
	2.5 -	•		•	7	•	1 B	1		••		t+						≤ E	
	0.0	•		7					•			,	· 44				an 44	VEGFB	
	-2.5 -												7	A B .	<b>20</b> a2				
-	-5.0	Ė	M	Ė	M	Ė	M	Ė	M	Ė	M	Ė M	F M	FM	F M	Ė M	F M	Ш	

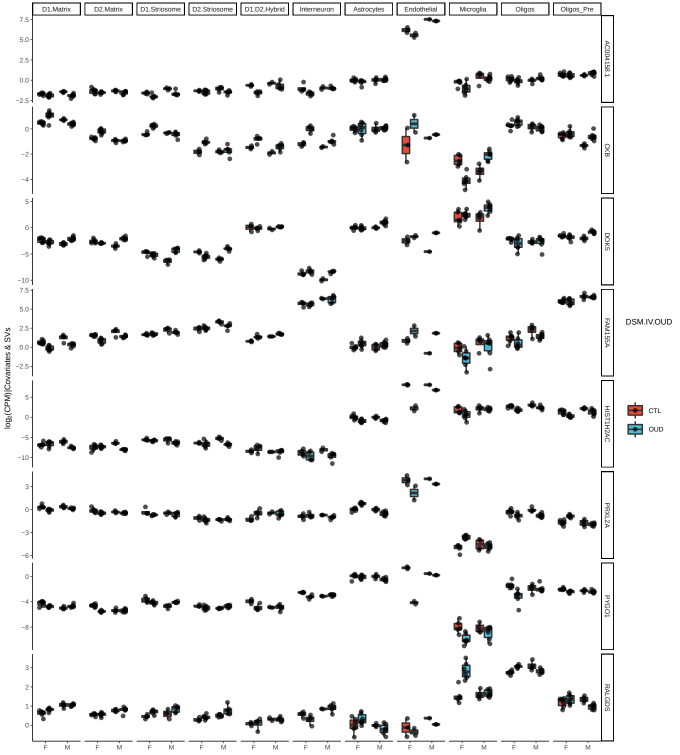


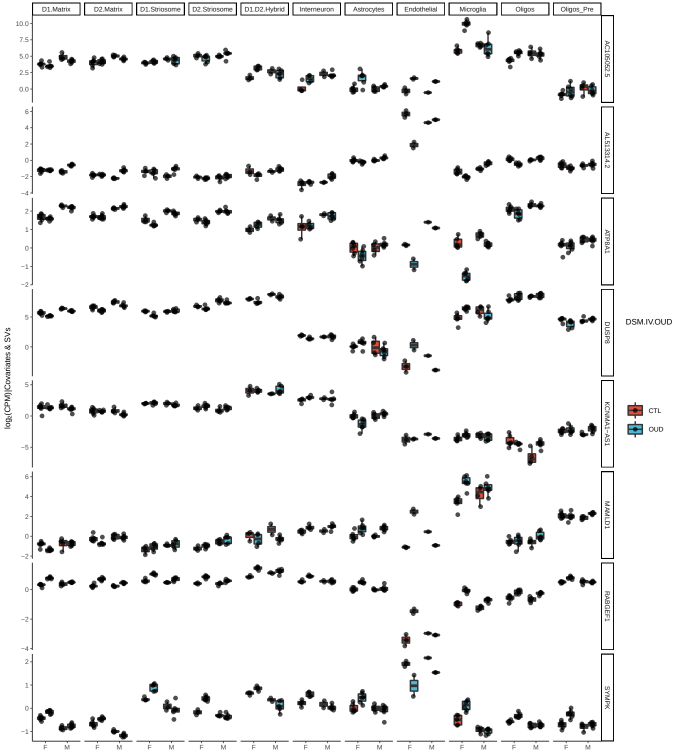


D1.Matrix D2.Matrix D1.Striosome	D2.Striosome D1.D2.Hybrid Interneuron	Astrocytes Endothelial Microglia	Oligos Oligos_Pre
2.5		44 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AL159978.1
3 0 -3		**** *********************************	CELF6
2-0	****		CLIP4
-4-1 00- -1 - 2 - 2 - 3 - 3 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4	****		DSM.IV.OUD
0-	** ** ** **	* * * * * * * * * * * * * * * * * *	DEPTOR OUD
	*****	id to the second	ЕНМТ1
4 2 0	** ** ** **		GUCY181
2 - 0 - 2 - <del>F M F M F M</del>			T8C1D14









	D1.Matrix	D2.Matrix	D1.Striosome	D2.Striosome	D1.D2.Hybrid	Interneuron	Astrocytes	Endothelial	Microglia	Oligos	Oligos_Pre	L,	ı
6· 4· 2· 0· -2·	****	e <sup>3</sup> 44	÷ <sup>6</sup> ÷÷	·* ÷	***	** **	e <b>4</b> e <sub>0</sub>	ķ. ···	÷, ••	ند که		AC009435.1	
7.5 · 5.0 · 2.5 · 0.0 ·	\$° 20	2 <b>4</b> 94	•* ••	بية الب	. <sup>\$</sup> *,	er *e	9 <sup>4</sup> +6	<b>♦</b> •••	**		pe t.	CLEC2D	
5.	40 00	**	***	** **	,a -t	49 °9	e* 98	•	هو <del>و</del> ،	94 es	**	CLHC1	
0. SVS -24.	** **	e7 6e	***	p* ut	*4 **	g* 44	÷4 ++			åa ₀e	99 **	EPHB1	DSM.IV.OUD
s/S -2 · CPM) Covariates & S/S = -4 · CPM) Covariates & S/S = -4 · CPM	64 e8	**	÷• ~≠	••	* <u>*</u> **	<del>†</del> @ *•	by et	÷ -	÷, ₩	•4 ••	**	MINDY3	CTL OUD
-3· 6· 4· 2· 0·		**	++ u <sub>p</sub>	·* 4+	84 °+	to to	٠٠ ٠٠	* *-			64 4 <sub>6</sub>	PARD3	
3· 2· 1· 0·		p* ••	ė* ~	** pt	<b>,*</b> -,	• <b>•</b> ••	tq 4s	•	s <sup>0</sup> ~	.4	8 <b>4</b> 40	PCID2	
2.5 · 0.0 · -2.5 · -5.0 ·	<b>3</b> g €\$	b. **	** **	7g °*	** **	14 48	+d ÷*	<b>*</b>	ig A	** **	id to	ZBTB47	
-5.0	Ė M	F M	F M	F M	F M	F M	Ė M	F M	Ė M	Ė M	F M		

