



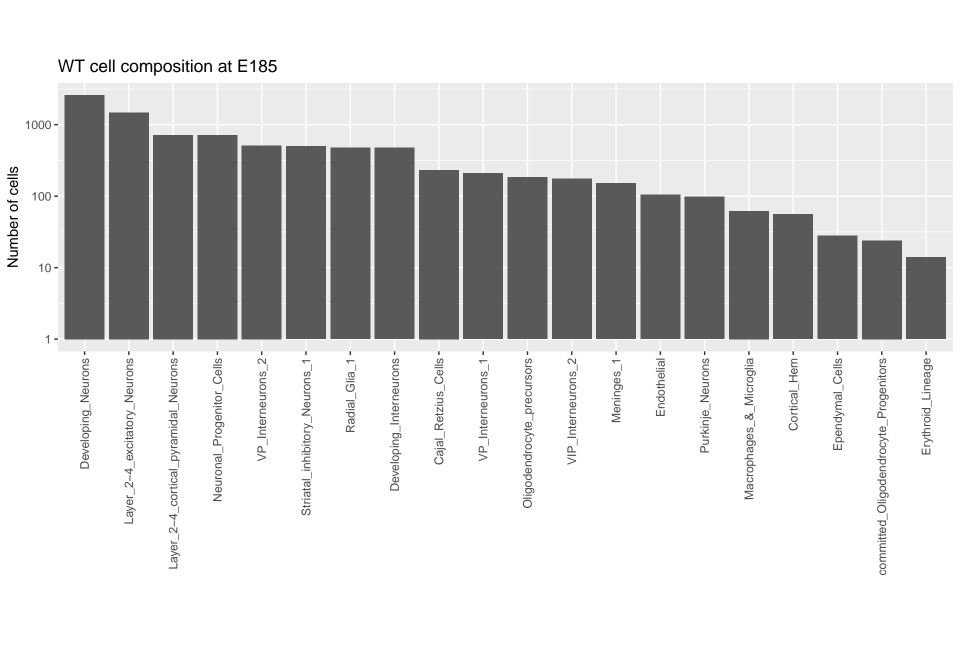


Endothelial	Erythroid_Lineage	, Macrophages_&_Microglia	Developing_Neurons	VP_Interneurons_1	Purkinje_Neurons	, Neuronal_Progenitor_Cells	Radial_Glia_1	Cortical_Hem	Ependymal_Cells	Layer_2-4_excitatory_Neurons	Cajal_Retzius_Cells	Striatal_inhibitory_Neurons_1	VP_Interneurons_2	, Developing_Interneurons	VIP_Interneurons_2	Layer_2-4_cortical_pyramidal_Neurons	. Meninges_1	, Oligodendrocyte_precursors	committed_Oligodendrocyte_Progenitor	
0.7	0.36	6	0.82	0	0.84	0.16	<b>(</b>	0.05	0.11	0.35	9	0.16	0.04	0.71	0.35	0.86	0.86	0.82	0.12	
1	0.03	1	0.62		0.82	0.86	9	0.04	0.03	0.88	0.76	0.21	0.39	1	0.61	0.64	0.46	0.09	0.03	

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	Endothelial	Erythroid_Lineage	Macrophages_&_Microglia	Developing_Neurons	VP_Interneurons_1	Purkinje_Neurons	Neuronal_Progenitor_Cells	Radial_Glia_1	Cortical_Hem	Ependymal_Cells	Layer_2-4_excitatory_Neurons	Cajal_Retzius_Cells	Striatal_inhibitory_Neurons_1	VP_Interneurons_2	Developing_Interneurons	VIP_Interneurons_2	Layer_2-4_cortical_pyramidal_Neurons	Meninges_1	Oligodendrocyte_precursors	committed_Oligodendrocyte_Progenitors	
l	0.88	0.72	0.98	0.88	0.3	0.88	0.82	0.82	0.72	0.72	0.3	0:3	0.3	0.69	0.3	0.56	0.88	0.46	0.3	0.3	
)	0.91	0.91	0.78	0.6	0.6	0.67	0.78	0.78	0.78	0.94	0.6	0.6	0.78	0.67	0.6	0.6	0.6	0.6	0.81	0.6	

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	Endothelial	Erythroid_Lineage	Macrophages_&_Microglia	Developing_Neurons	VP_Interneurons_1	Purkinje_Neurons	Neuronal_Progenitor_Cells	Radial_Glia_1	Cortical_Hem	Ependymal_Cells	Layer_2-4_excitatory_Neurons	Cajal_Retzius_Cells	Striatal_inhibitory_Neurons_1	VP_Interneurons_2	Developing_Interneurons	VIP_Interneurons_2	Layer_2-4_cortical_pyramidal_Neurons	Meninges_1	Oligodendrocyte_precursors	committed_Oligodendrocyte_Progenitors
	1	0.88	1	1	8	1	1	1	1	4	0.93	P	0.42	0.93	B	8	1	0.39	0.36	0.42
)	1	1	7	1	g	4	(1)	1	P	1	0.42	$\overline{(1)}$	1	1	8	8	0.32	0.87	1	0.86

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