

F and Pr(>F) values for niche contribution in fitting surface marker expression with a regression model

Marker_expression~factor(celltype)+factor(niche_ID)

	F values	Pr(>F)
B220	394.713564	0
CD21/35	344.790481	0
ERTR7	319.034053	0
CD90	296.257425	0
CD35	275.720623	0
F480	196.705914	0
CD169	178.874821	0
CD106	115.018257	0
CD19	103.935024	0
IgD	88.3376641	0
CD44	84.3808551	0
Ter119	81.3449664	0
CD4	74.6449407	0
CD1632	68.9150189	0
CD79b	68.061559	0
NKp46	67.5885479	0
CD31	60.6522302	0
CD45	46.7246424	0
IgM	45.2642992	0
CD27	44.2520023	0
CD3	40.4464091	0
CD71	36.7131408	0
Ly6C	32.3546739	0
CD8a	31.1428799	0
CD11c	26.8863317	0
TCR	18.3387956	0.00E+00
CD11b	15.014675	7.13E-243
CD5	15.0026102	1.24E-242
Ly6G	9.22206121	2.72E-130