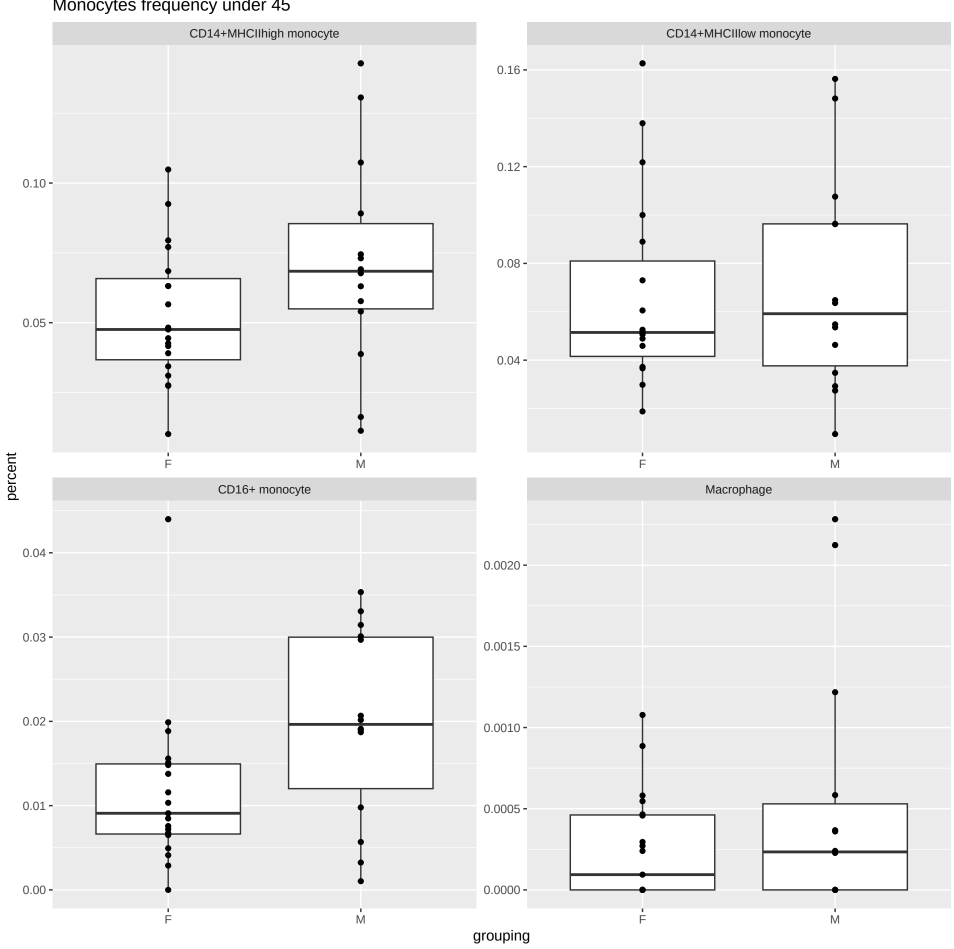
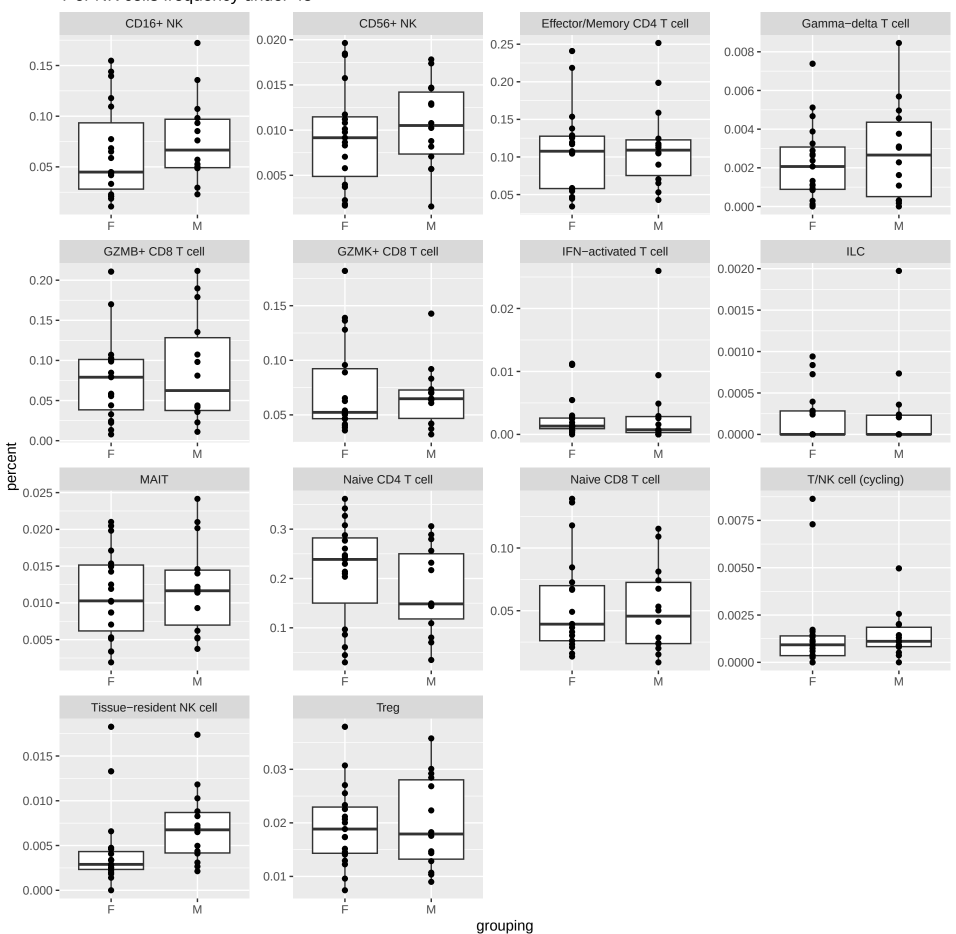
Monocytes frequency under 45



T or NK cells frequency under 45



B cells frequency under 45 Memory B cell Naive B cell Plasma cell 0.12 -0.15 **-**0.09 -0.02 -0.10 -0.06 -0.01 -0.05 -0.03 -0.00 -0.00 -М M M preB cell (cycling) proB cell preB cell 0.025 -0.100 -0.020 -0.020 -0.075 -0.015 -0.015 -0.050 -0.010 -0.010 -0.025 -0.005 -0.005 -0.000 -0.000 -0.000 proB cell (cycling) 0.0075 -0.0050 -

percent

0.0025 -

0.0000 -

Granulocytes frequency under 45 Mast cell Metamyelocyte/Band neutrophil Myelocyte 0.003 -6e-04 **-**0.015 -0.002 -4e-04 -0.010 -0.001 -2e-04 -0.005 -0.000 -0e+00 -0.000 -М M Promyelocyte S100A+ preNeutrophil S100A+ preNeutrophil (cycling) 0.020 -0.015 -0.0100 -0.015 -0.0075 -0.010 -0.010 -0.0050 -0.005 -0.005 -0.0025 -0.000 -0.0000 -0.000 -M M

grouping

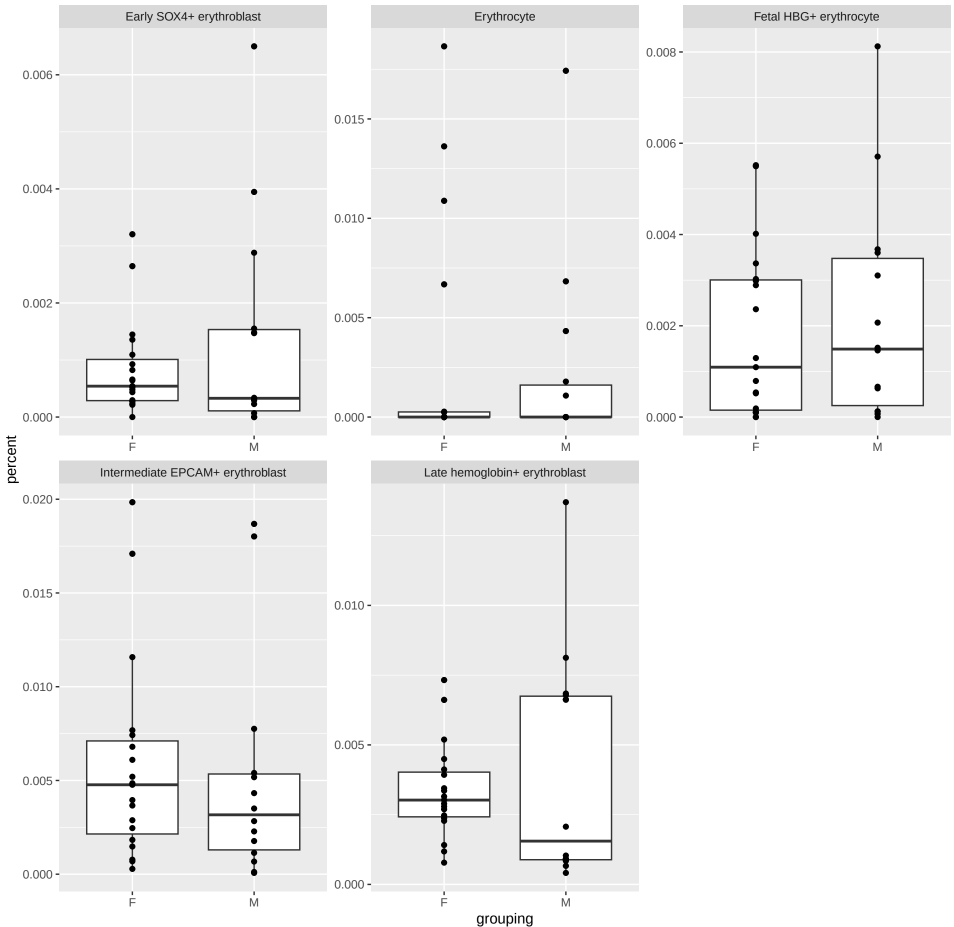
percent

Progenitor cells frequency under 45 CDP CLP CMP 8e-04 **-**0.008 -0.03 -6e-04 -0.006 -0.02 -4e-04 **-**0.004 -0.01 -0.002 -2e-04 -0.000 -0.00 -0e+00 -М М Ė М GMP HSC MEP 0.0075 -3e-04 **-**0.009 -0.0050 -0.006 -2e-04 -0.0025 -0.003 -1e-04 -0.000 -0e+00 **-**0.0000 -М M Ė MPP 1e-03 **-**5e-04 **-**

percent

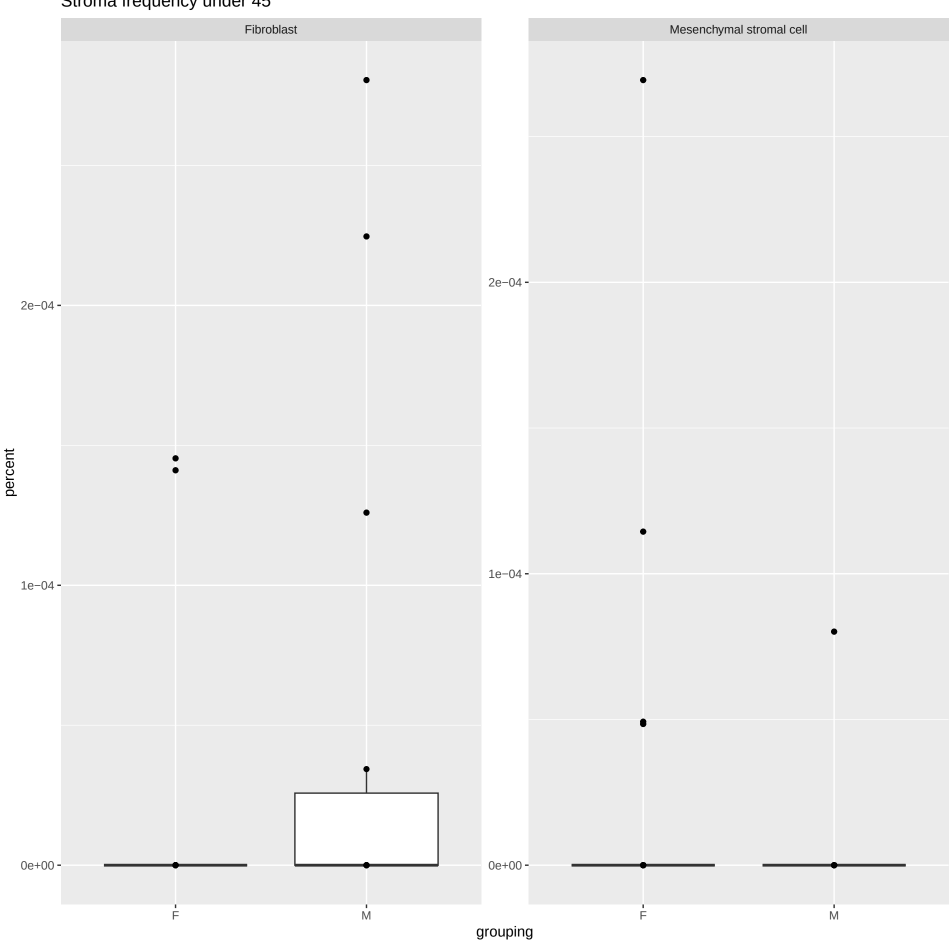
0e+00 **-**

Erythrocytes frequency under 45 Early SOX4+ erythroblast Erythrocyte Fetal HBG+ erythrocyte 0.008 -0.015 -0.006 -0.010 -0.004 -0.005 -0.002 -0.000 -0.000 -М Intermediate EPCAM+ erythroblast Late hemoglobin+ erythroblast 0.010 -



Dendritic cells frequency under 45 cDC1 cDC2 (cycling) cDC2 0.015 -0.008 -0.0020 -0.006 -0.0015 -0.010 -0.004 -0.0010 -0.005 -0.002 -0.0005 -0.0000 -0.000 -0.000 percent М M M pDC pre-pDC (lymphoid origin) pre-pDC (myeloid origin) 0.0020 -0.0020 -0.020 -0.0015 -0.0015 -0.015 -0.0010 -0.0010 -0.010 -0.0005 -0.0005 -0.005 -0.000 -0.0000 -0.0000 -М М grouping

Stroma frequency under 45



Megakaryocytes frequency under 45

