MF.Monocytes PR as.factor(value) PD 0 1 Naive JAG1\_CD46 NRP1\_VEGFB . SORT1\_GRN . LGALS9\_CD44 . IL15\_IL15RA GAS6\_MERTK . NRP2\_VEGFA . FLT1\_VEGFA . NRP1\_VEGFA . CXCL9\_CXCR3 . JAG1\_NOTCH2 . TNFSF13\_TNFRSF17 TNFSF13\_TNFRSF13B TNFSF13B\_TNFRSF13C TNFSF13B\_TNFRSF17 TNFSF13B\_TNFRSF13B aLb2 complex\_ICAM2 TNFSF13B\_CD40 FLT1\_VEGFB aLb2 complex\_ICAM3 aMb2 complex\_ICAM1 PLAUR\_a4b1 complex CCL20\_CXCR3 ENTPD1\_ADORA2A CXCL10\_CXCR3 aLb2 complex\_ICAM4 aLb2 complex\_F11R PLXNC1\_SEMA7A aLb2 complex\_ICAM1 CXCL11\_CXCR3 CD209\_ICAM3 PECAM1\_CD38 SIRB1 complex\_CD47 APP\_CD74 SORT1\_COPA CCL20\_CCR6 CCL13\_CCR2 HBEGF\_CD44 SIRPA\_CD47 ICAM1\_ITGAL SPP1\_CD44