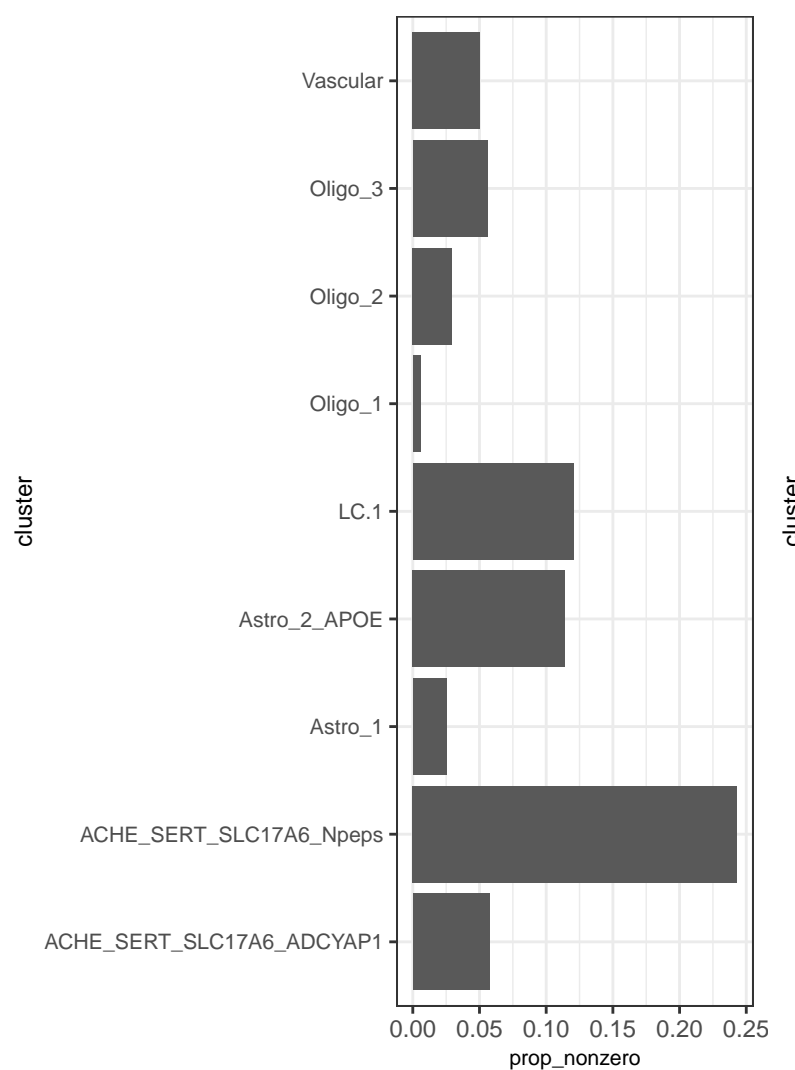
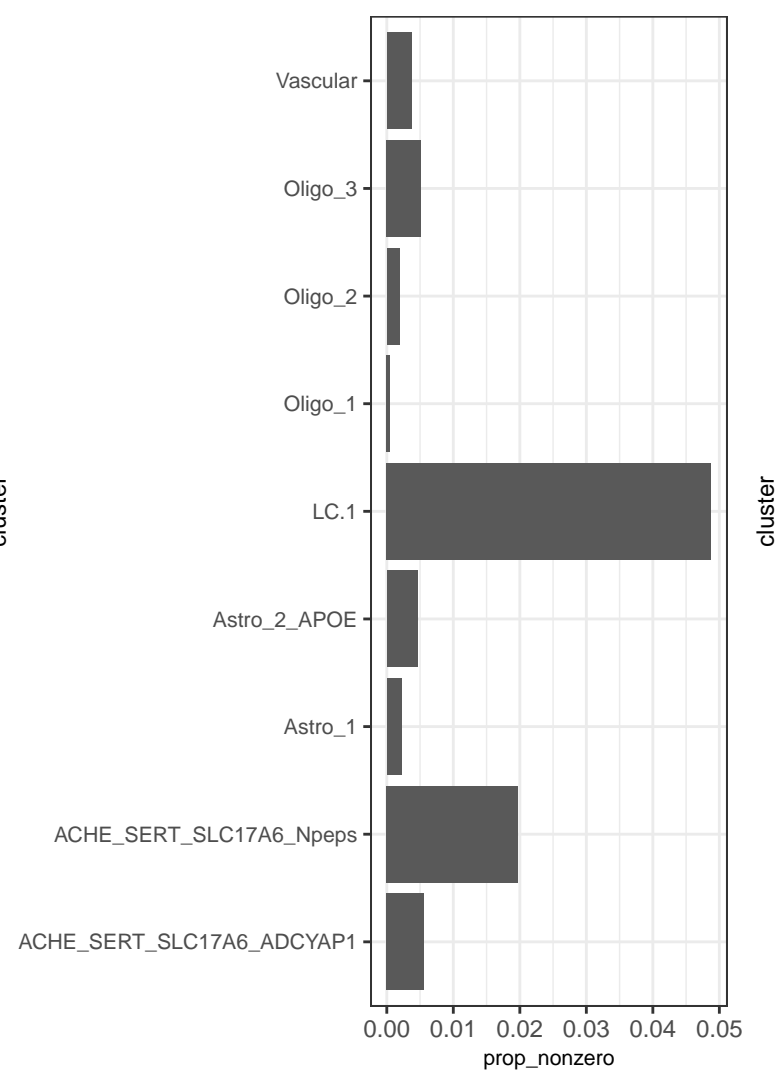


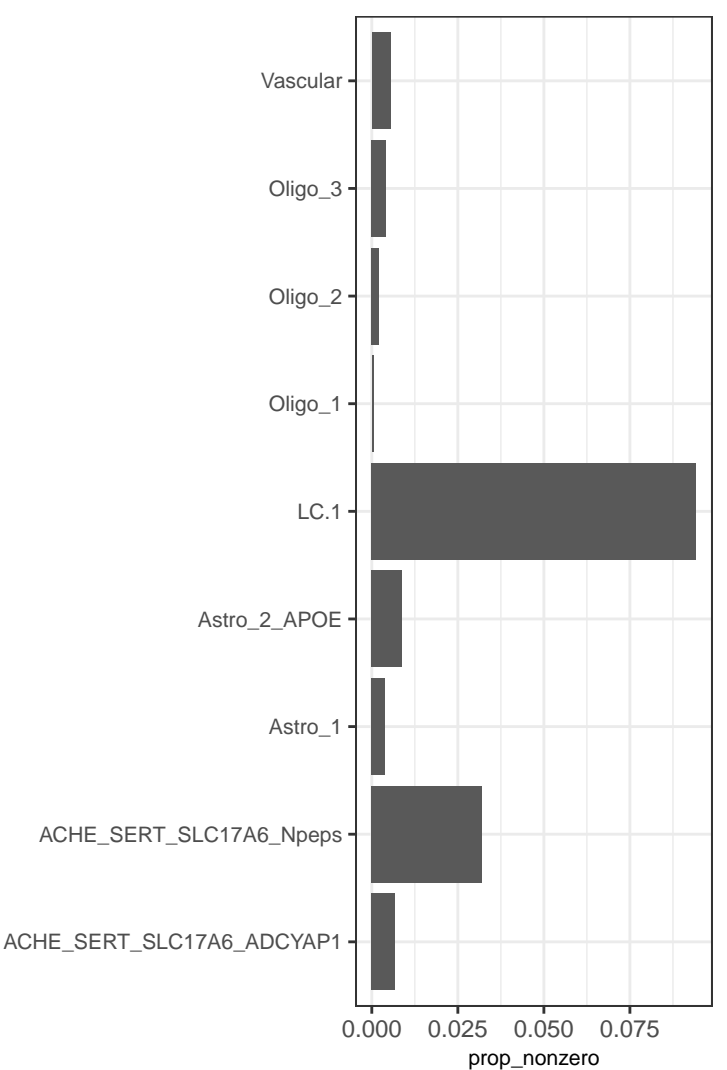
CCK, marking Ms subclusts
GABA14



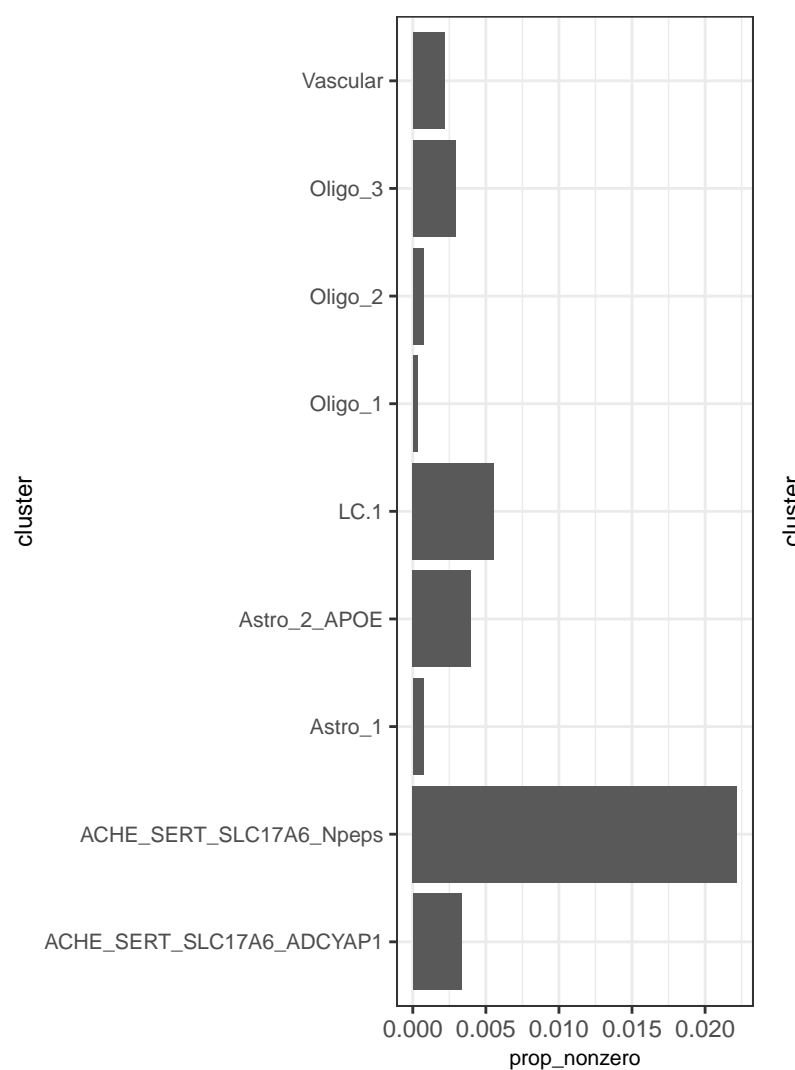
CRHR1, marking Ms subclusts
NE8



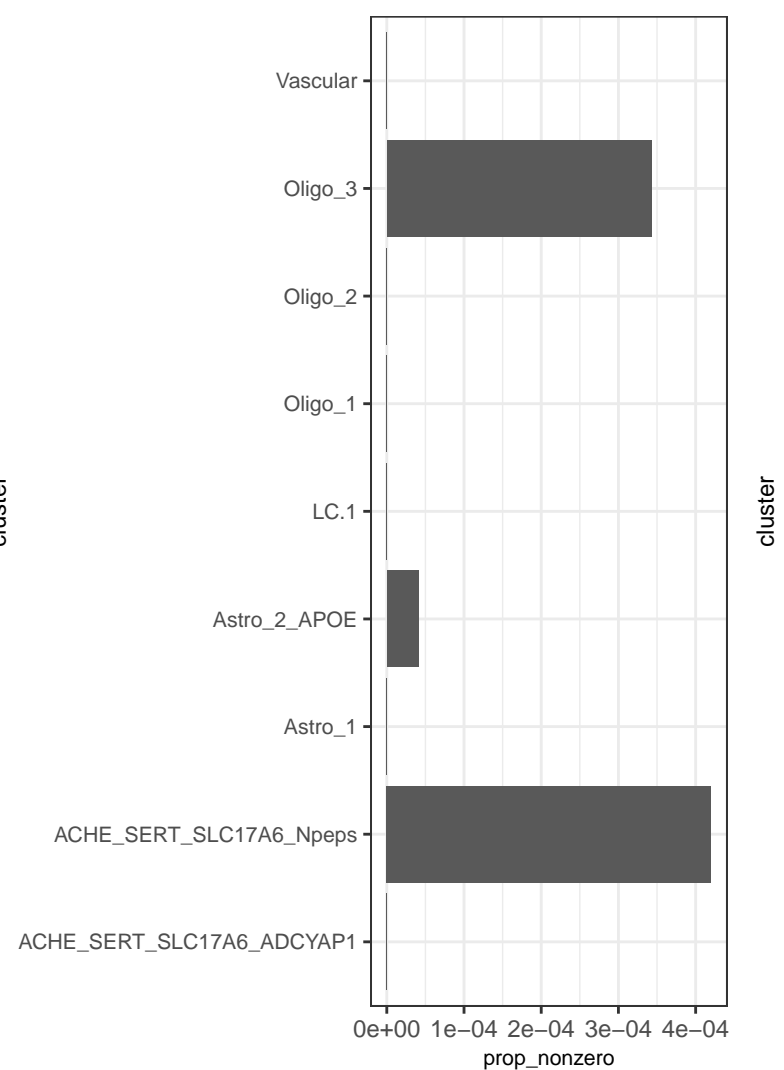
HCRTR1, marking Ms subclusts
NE1, NE3



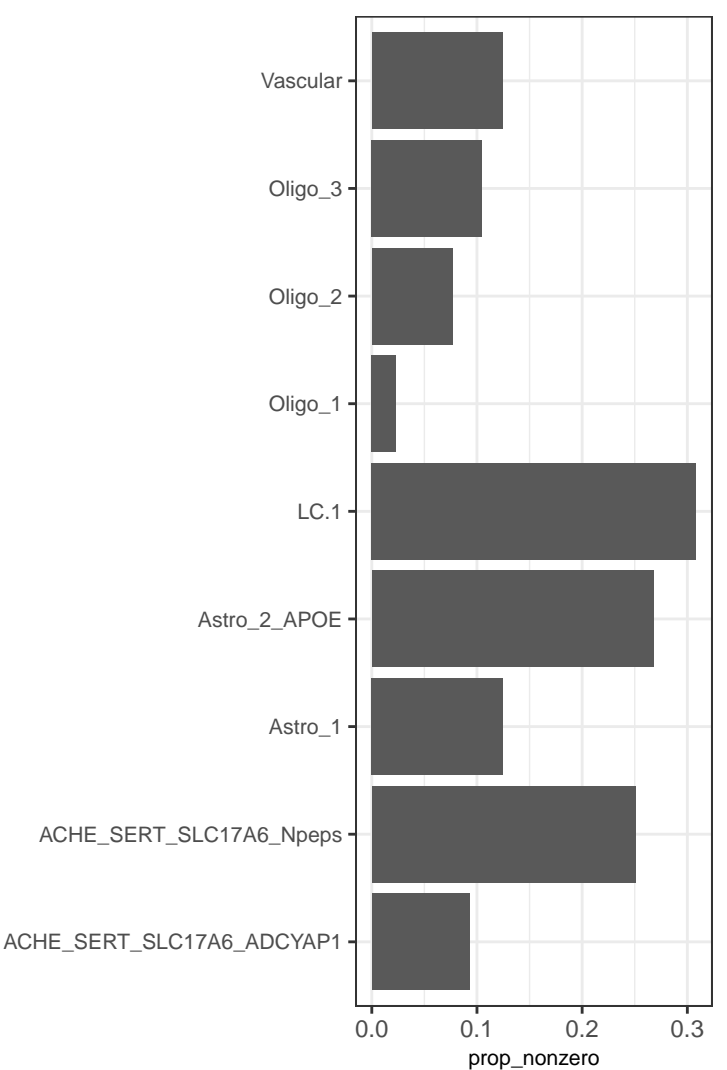
HCRTR2, marking Ms subclust
NE2



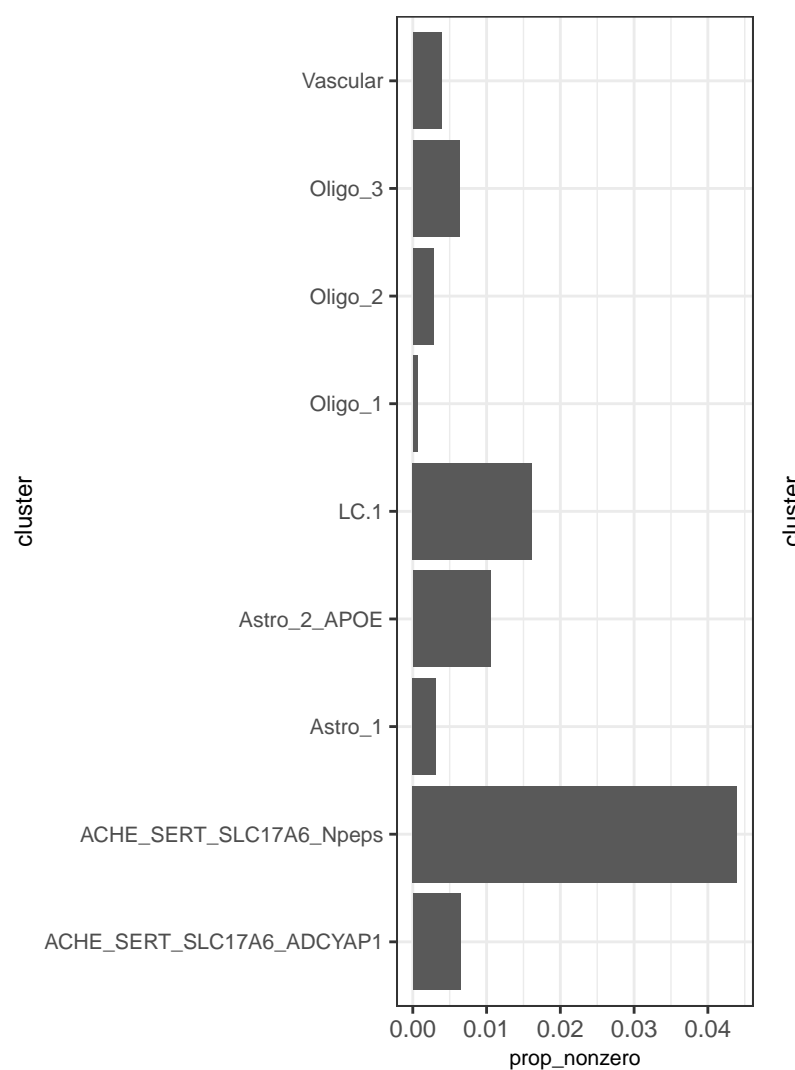
NPSR1, marking Ms subclusts
NE6



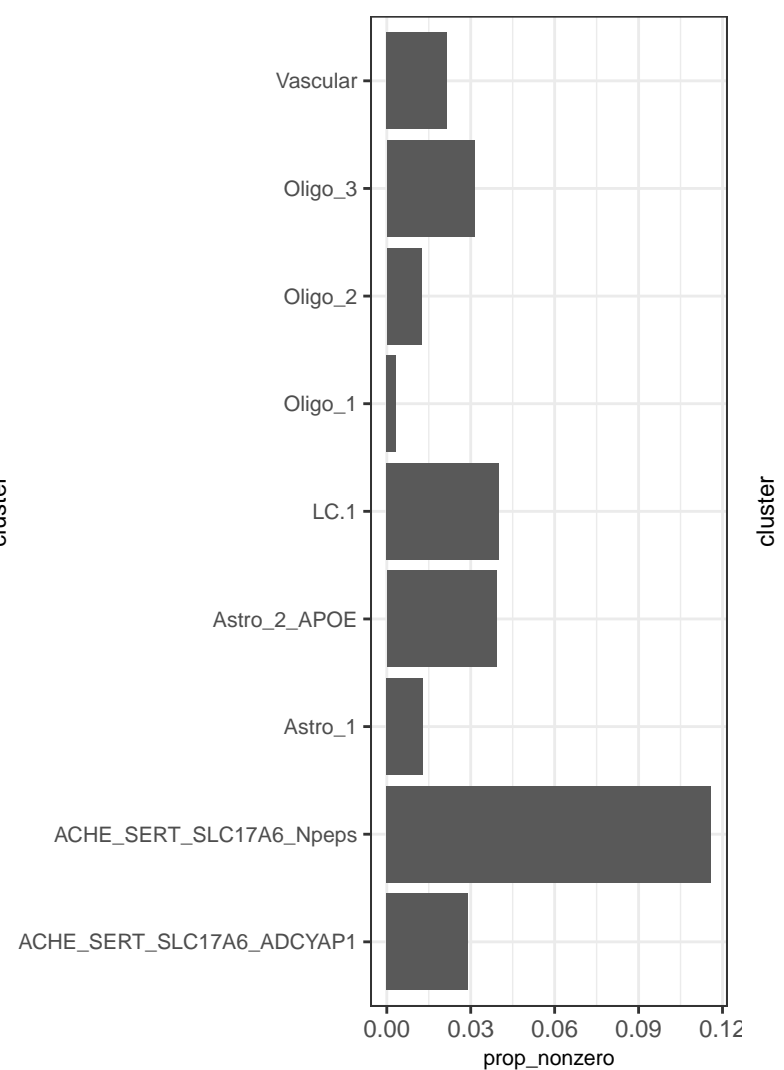
NTSR2, marking Ms subclusts
NE7



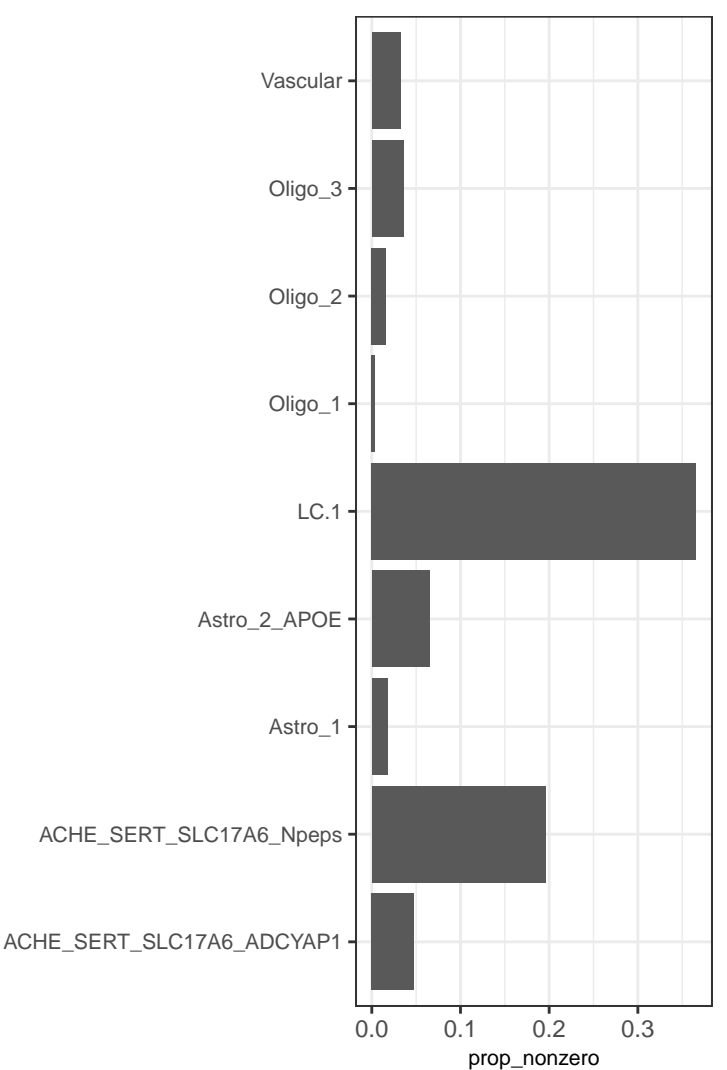
OPRK1, marking Ms subclusts
NE2



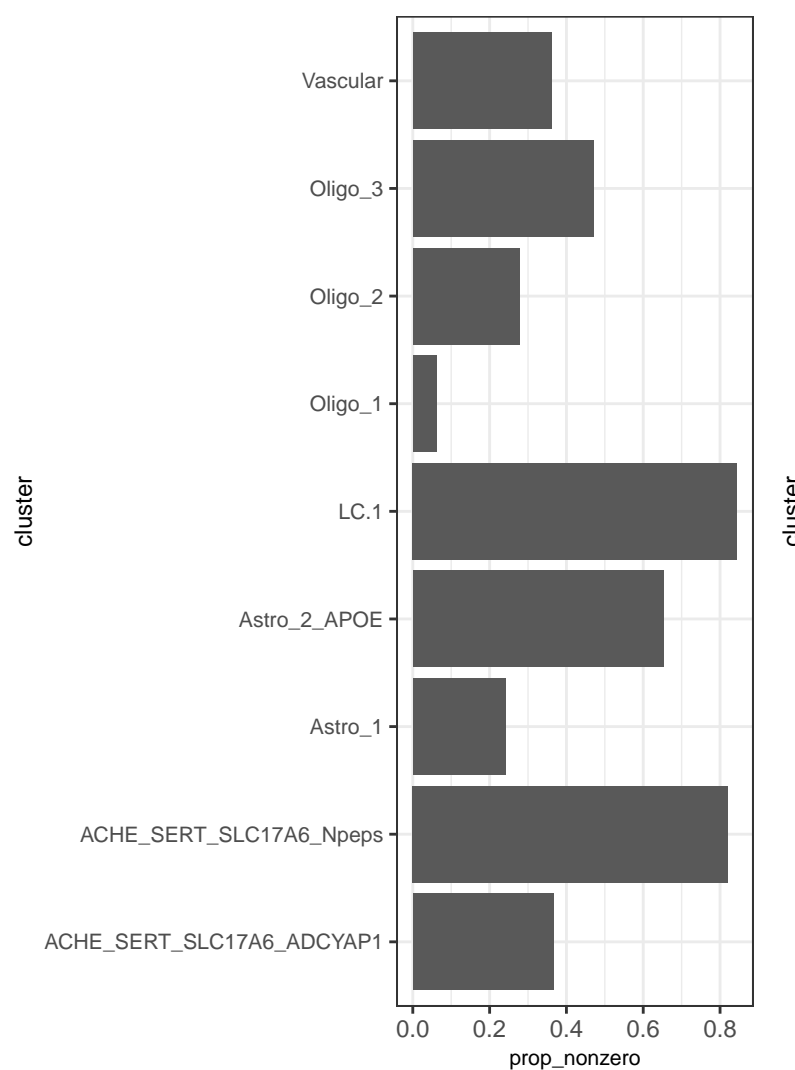
OPRM1, marking Ms subclusts
NE1, NE3, NE8, NE11



PCSK1, marking Ms subclusts
GABA14, GABA17, GABA6, GABA13, GABA15



PCSK1N, marking Ms subclust
GABA12, GABA13;3-7, 10-15,



PCSK2, marking Ms subclusts
GABA13, GABA12, GABA6;1, 3-7, 10-15, 17

