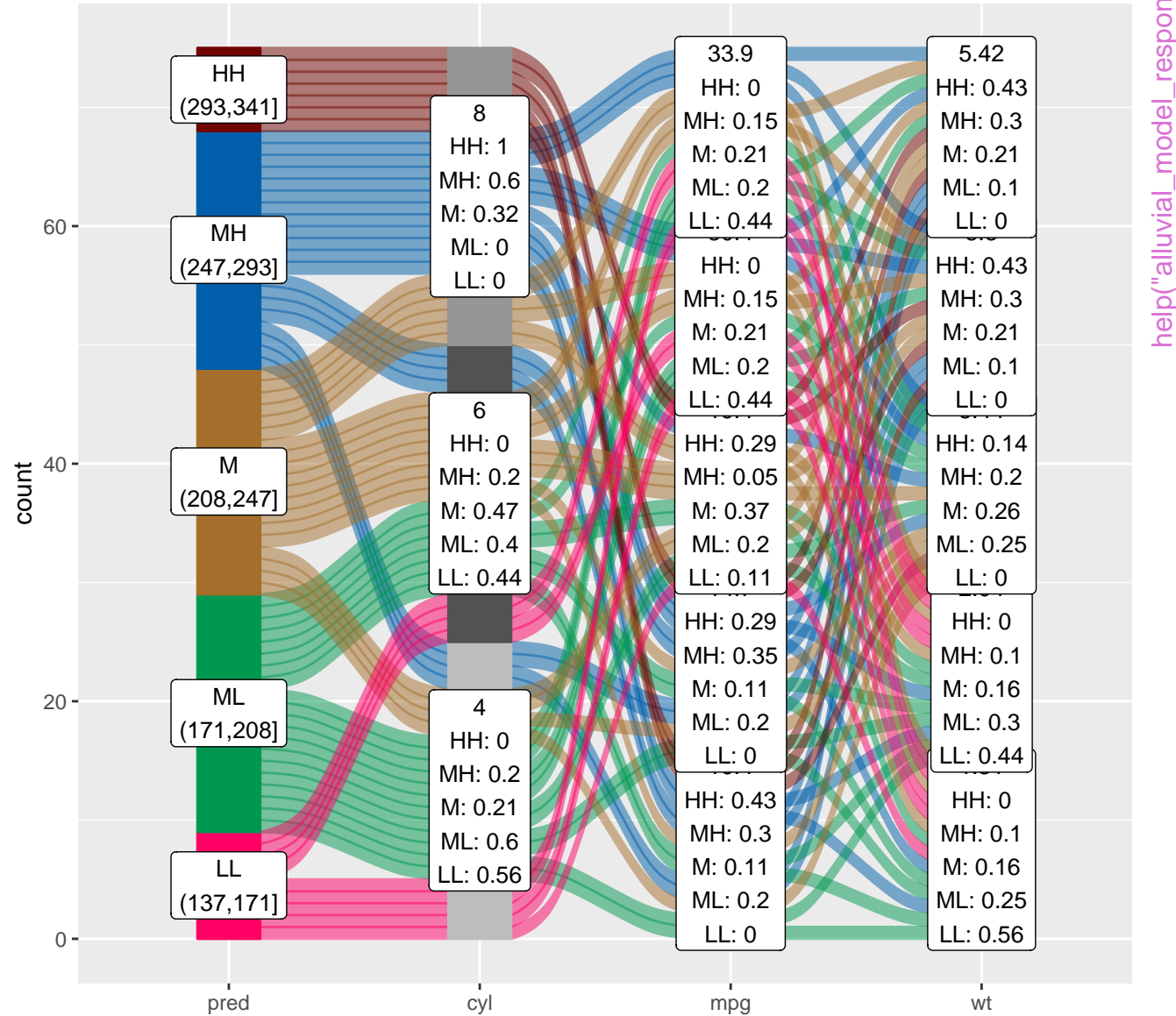


Model Response Plot

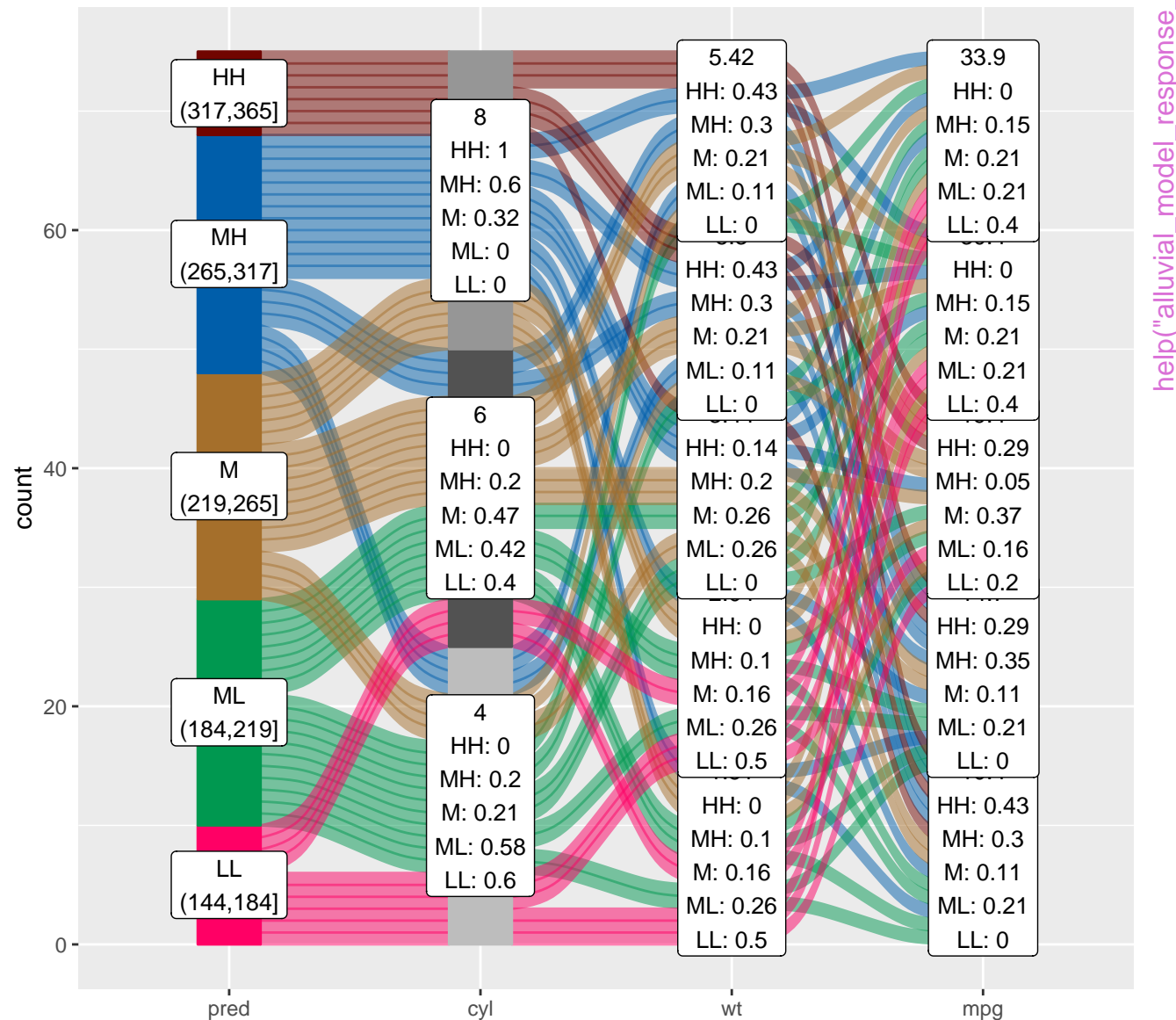
Presented Variables account for 58.6 % of Variable Importance



ables not shown have been set to median or mode: hp: 123; drat: 3.695; gear: 3; qsec: 17.71; vs: V; carb: 4; am: automatic

Model Response Plot

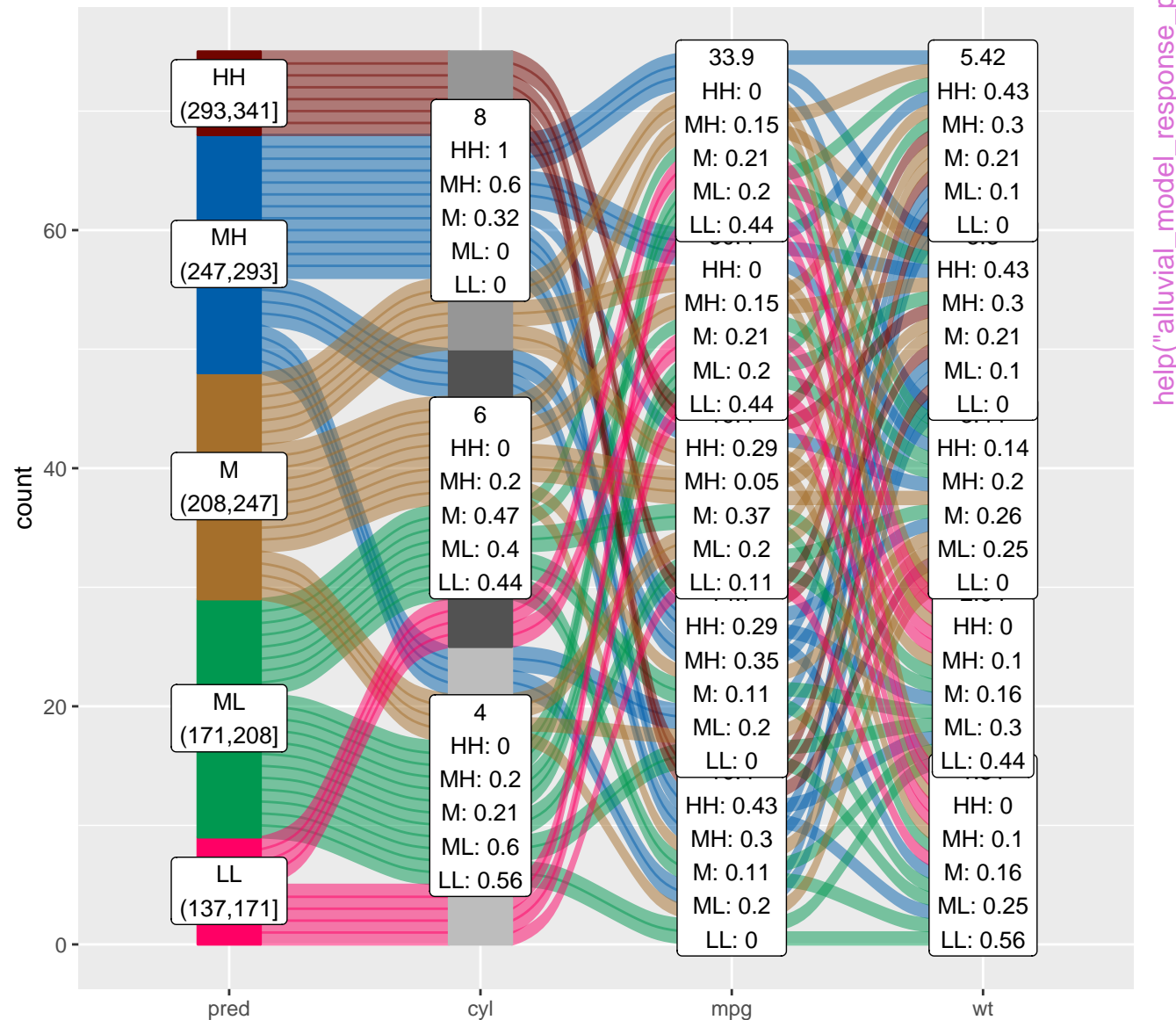
Presented Variables account for 52.9 % of Variable Importance



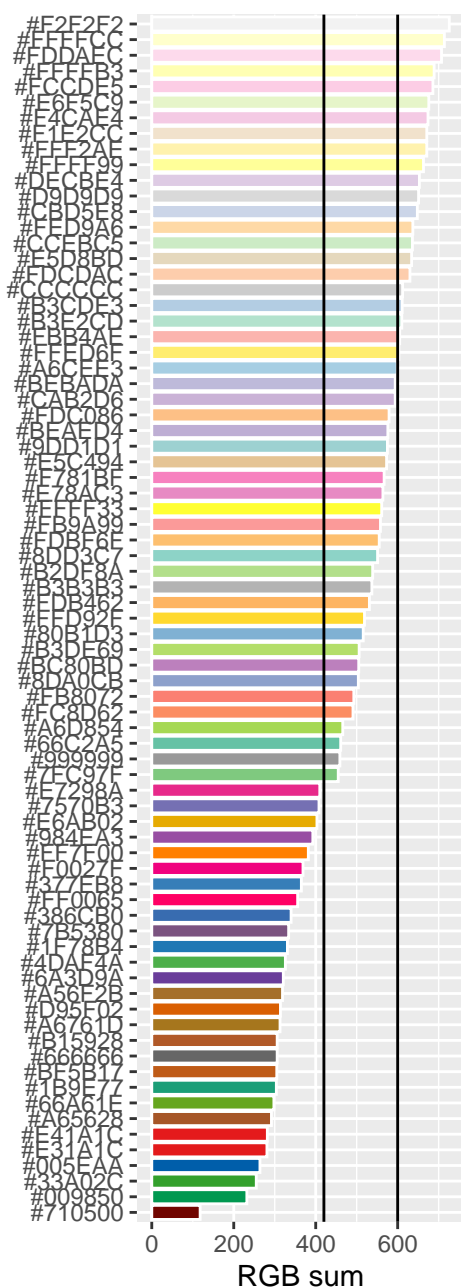
ables not shown have been set to median or mode: hp: 123; carb: 4; drat: 3.695; gear: 3; vs: V; qsec: 17.71; am: automatic

Model Response Plot

Presented Variables account for 58.6 % of Variable Importance



ables not shown have been set to median or mode: hp: 123; drat: 3.695; gear: 3; qsec: 17.71; vs: V; carb: 4; am: automatic



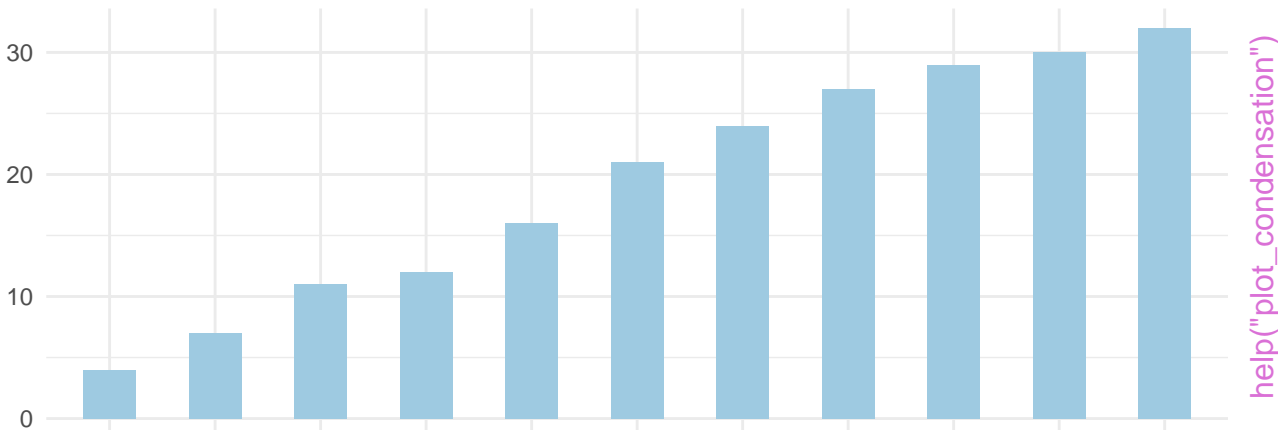
hex

#710500	#FF0065	#B3B3B3	#FDCDAC
#009850	#377EB8	#B2DF8A	#E5D8BD
#33A02C	#F0027F	#8DD3C7	#CCEBC5
#005EAA	#FF7F00	#FDBF6F	#FED9A6
#E31A1C	#984EA3	#FB9A99	#CBD5E8
#E41A1C	#E6AB02	#FFFF33	#D9D9D9
#A65628	#7570B3	#E78AC3	#DECBE4
#66A61E	#E7298A	#F781BF	#FFFF99
#1B9E77	#7FC97F	#E5C494	#FFF2AE
#BF5B17	#999999	#9DD1D1	#F1E2CC
#666666	#66C2A5	#BEAED4	#F4CAE4
#B15928	#A6D854	#FDC086	#E6F5C9
#A6761D	#FC8D62	#CAB2D6	#FCCDE5
#D95F02	#FB8072	#BEBADA	#FFFFB3
#A56F2B	#8DA0CB	#A6CEE3	#FDDAEC
#6A3D9A	#BC80BD	#FFED6F	#FFFFCC
#4DAF4A	#B3DE69	#FBB4AE	#F2F2F2
#1F78B4	#80B1D3	#B3E2CD	
#7B5380	#FFD92F	#B3CDE3	
#386CB0	#FDB462	#CCCCCC	

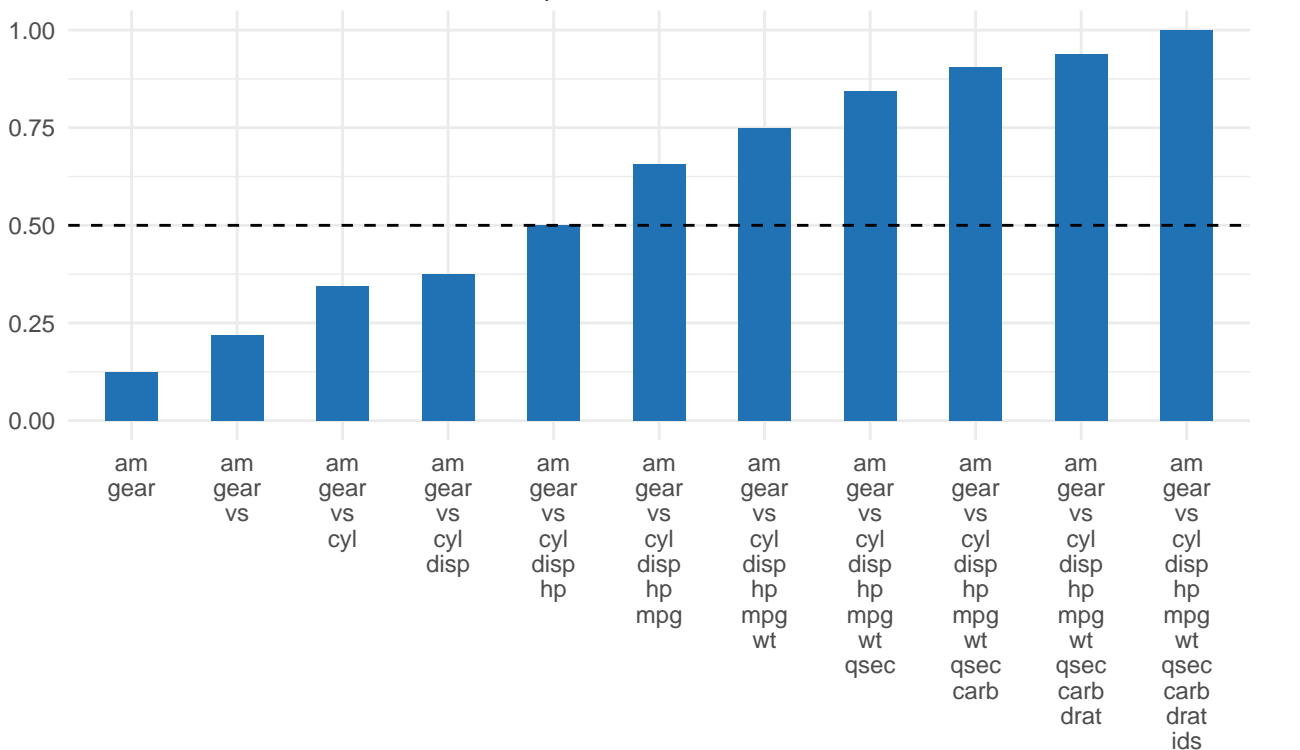
help("palette_filter")

note thresholds for dark, medium, bright colors

number of flows

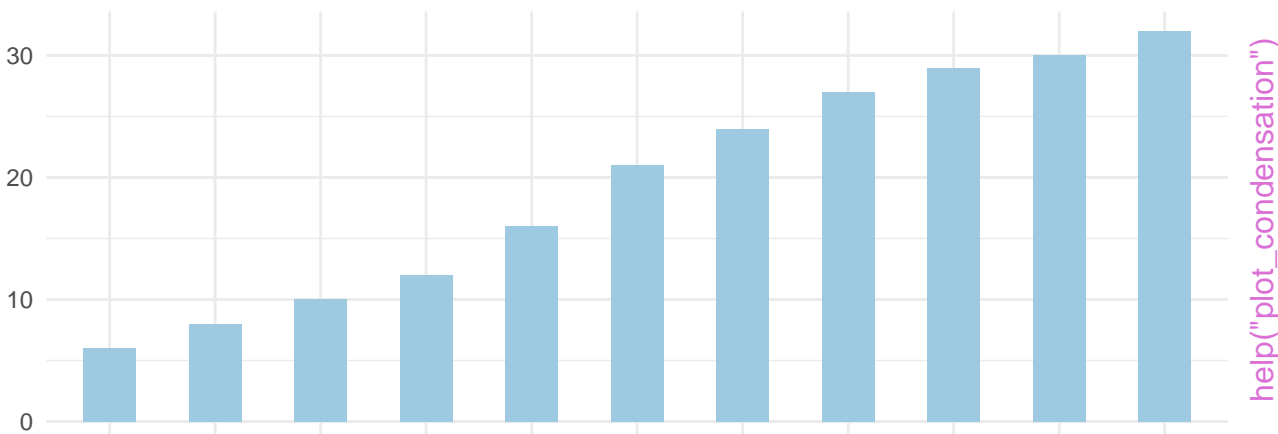


percent condensation



help("plot_condensation")

number of flows



percent condensation

