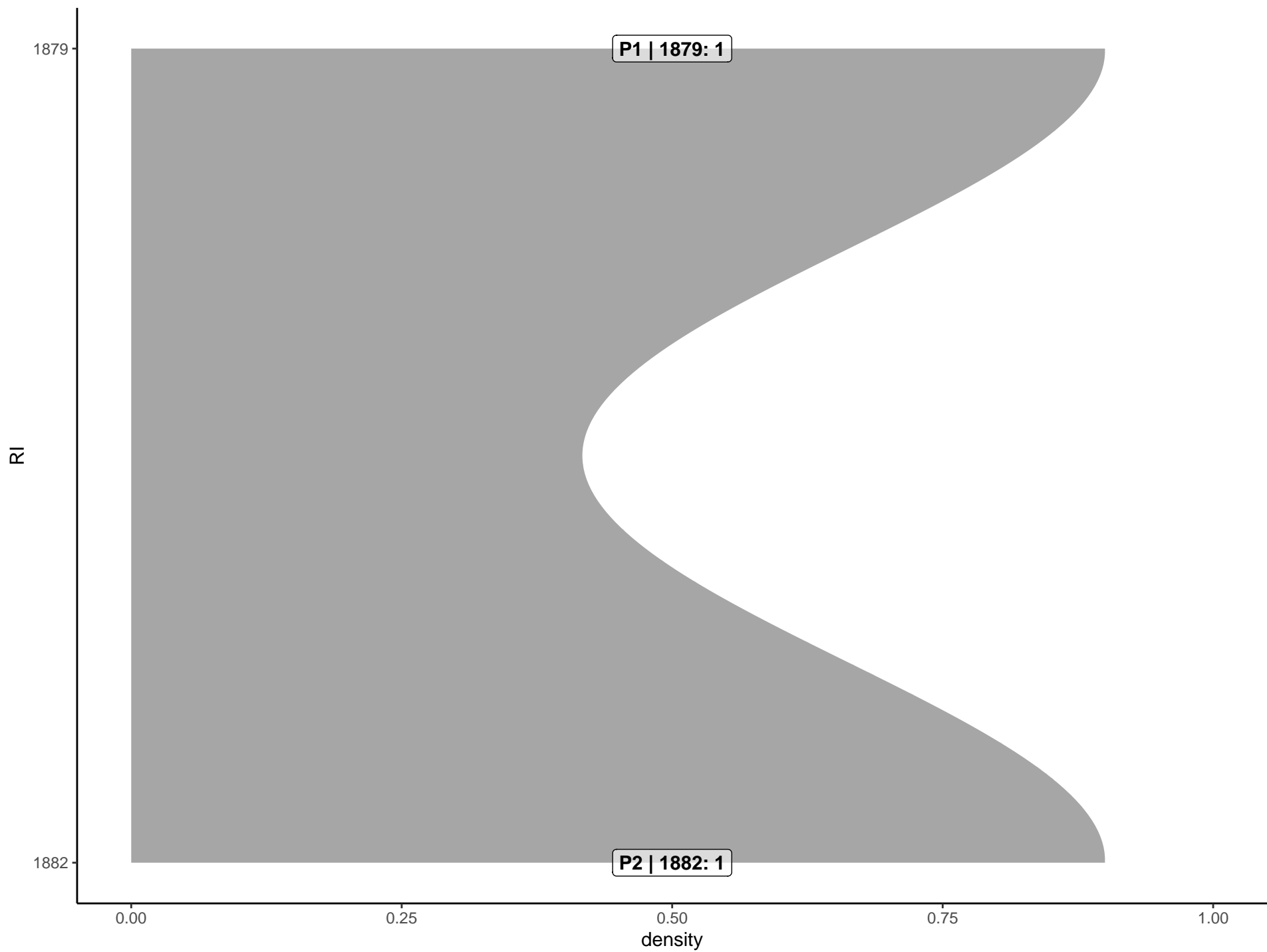


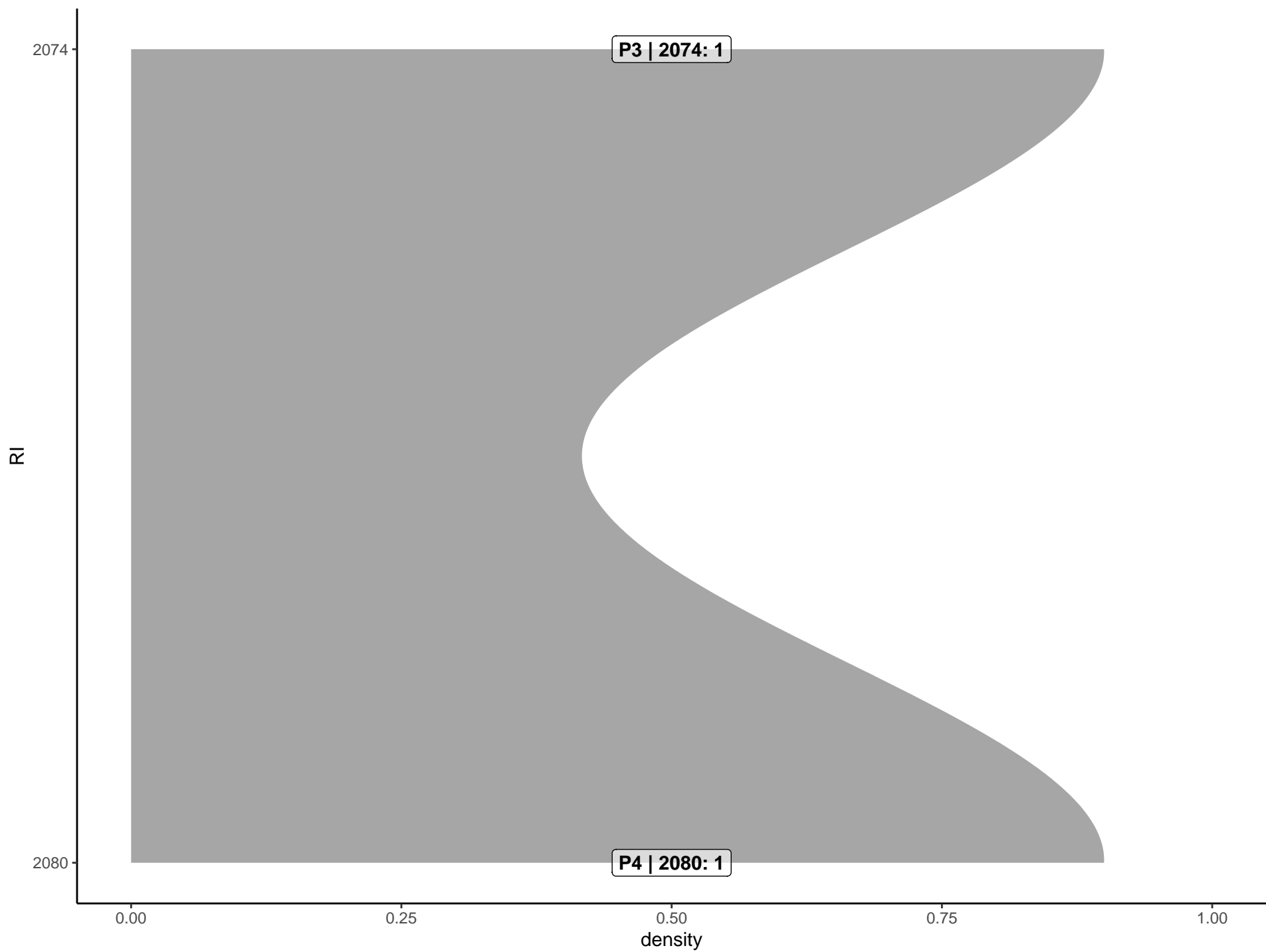
# Density distribution of the retention index of peaks containing C19:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



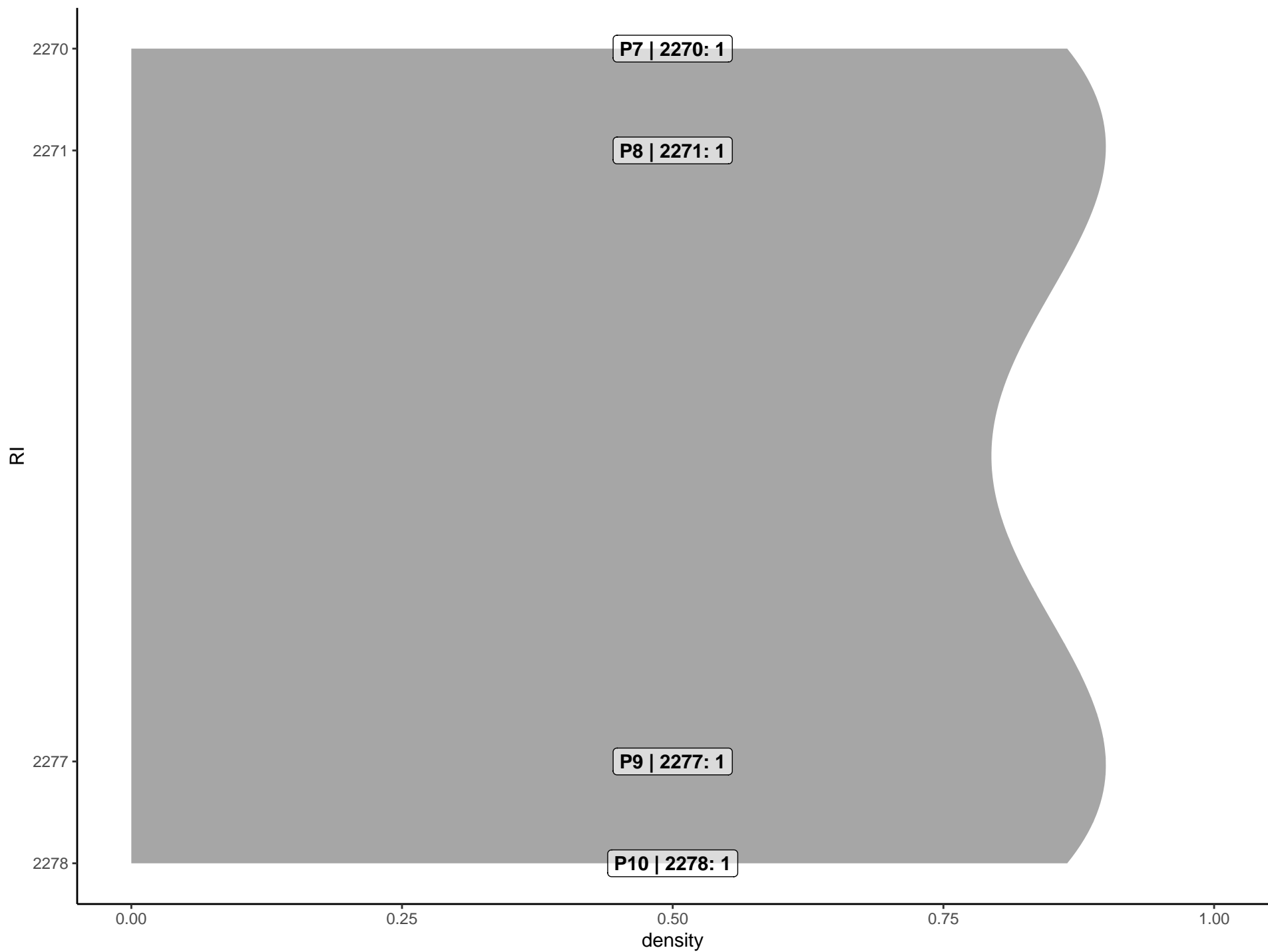
# Density distribution of the retention index of peaks containing C21:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



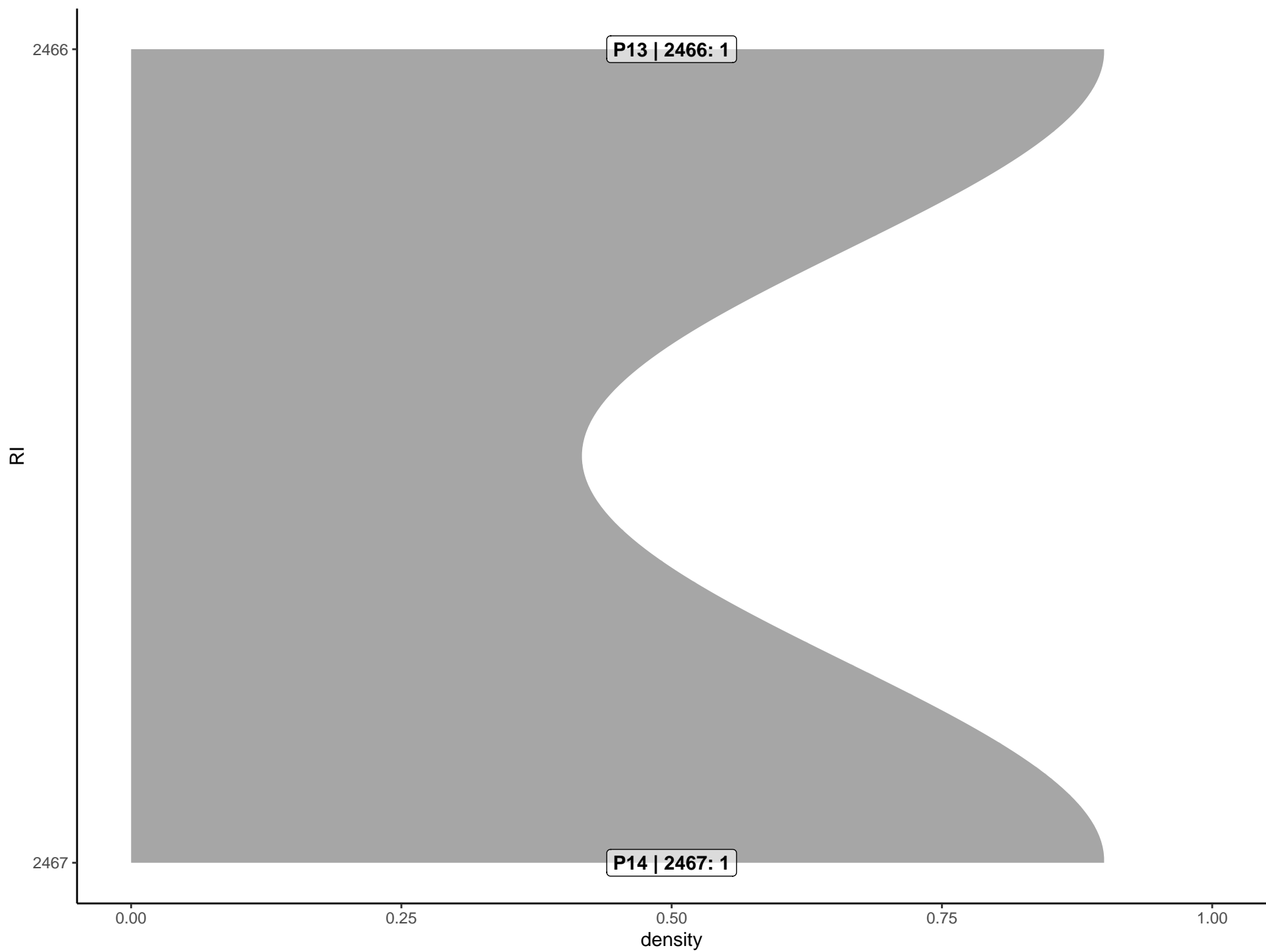
# Density distribution of the retention index of peaks containing C23:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



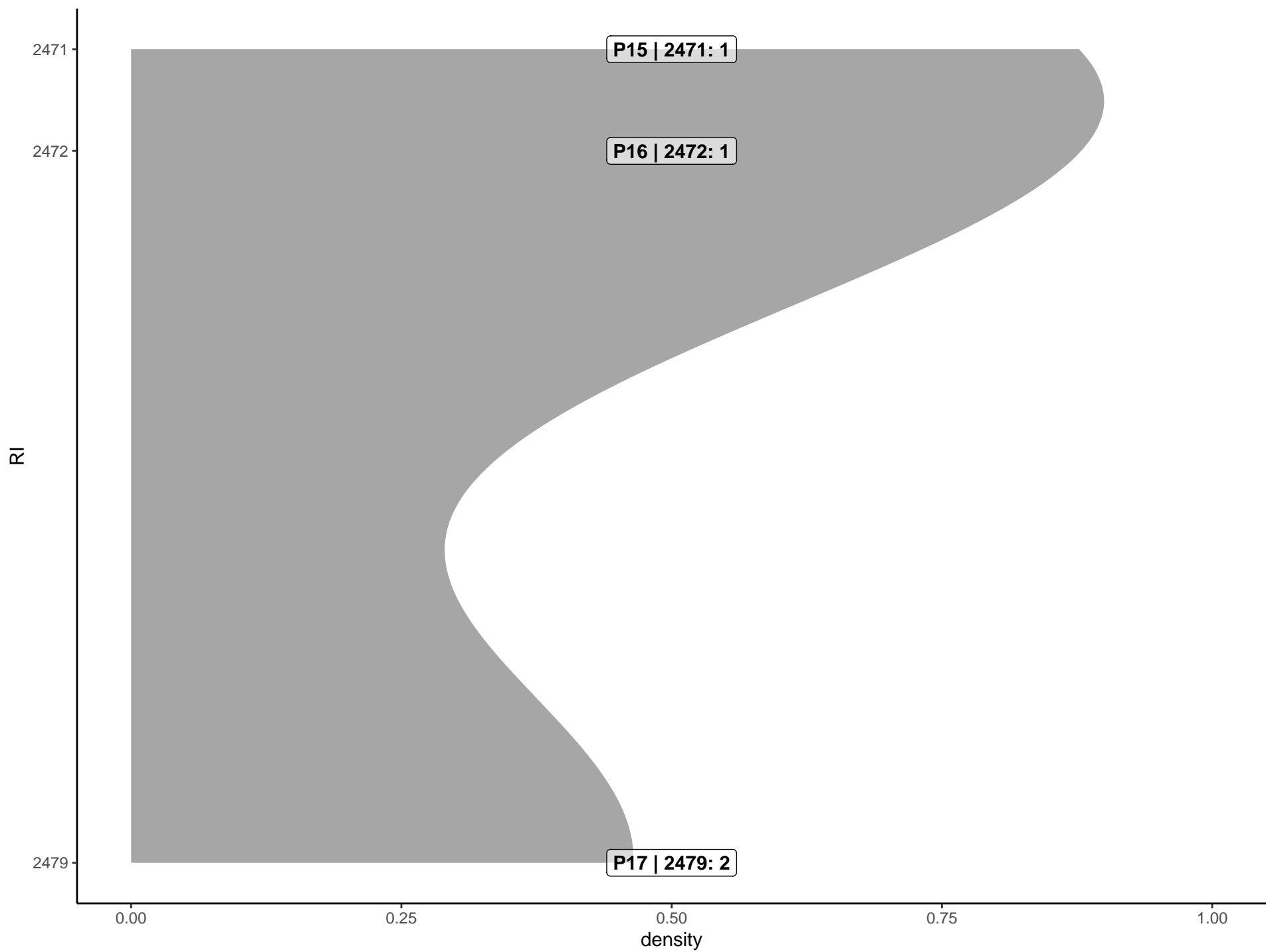
# Density distribution of the retention index of peaks containing C25:diene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



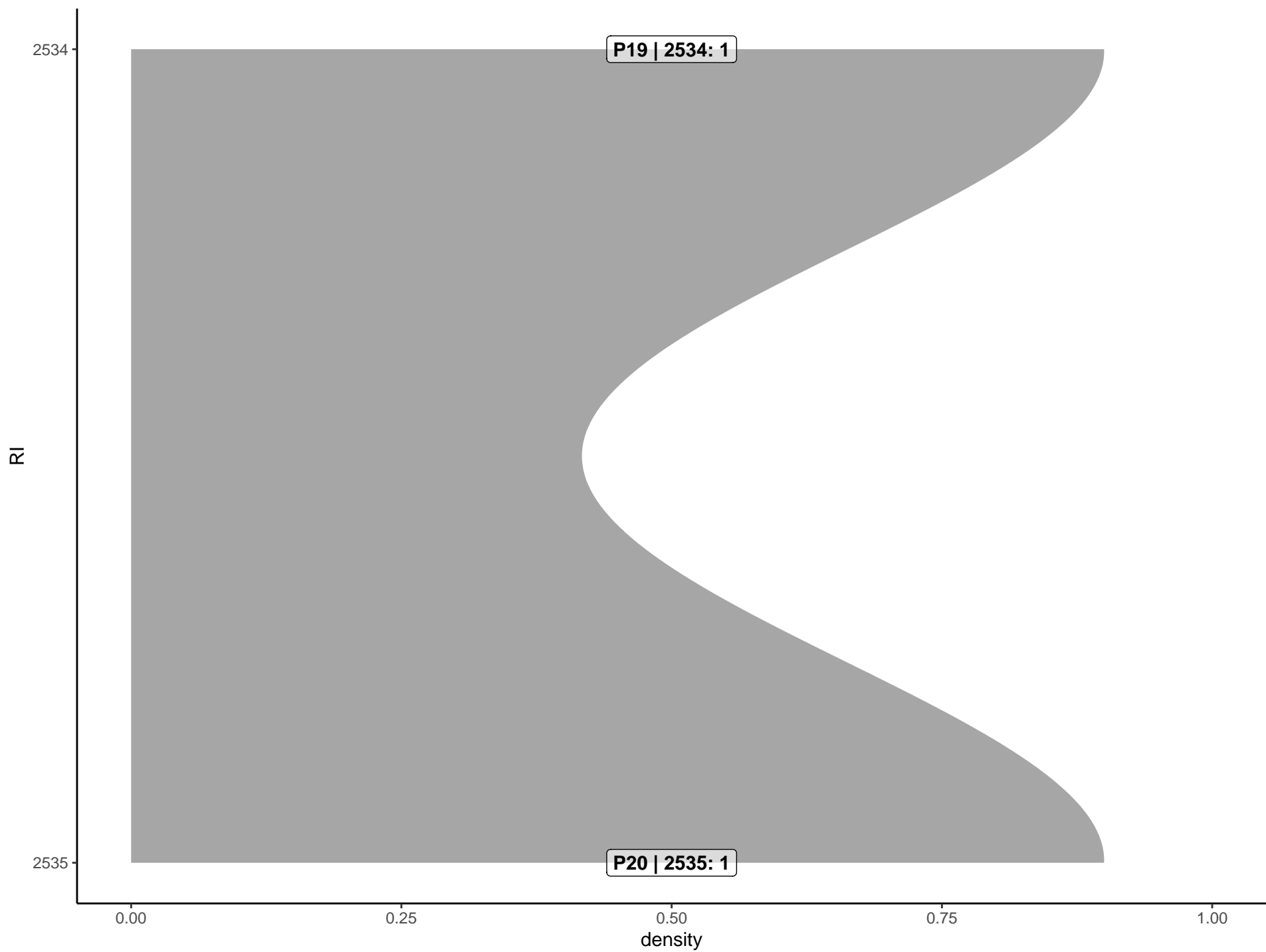
# Density distribution of the retention index of peaks containing C25:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



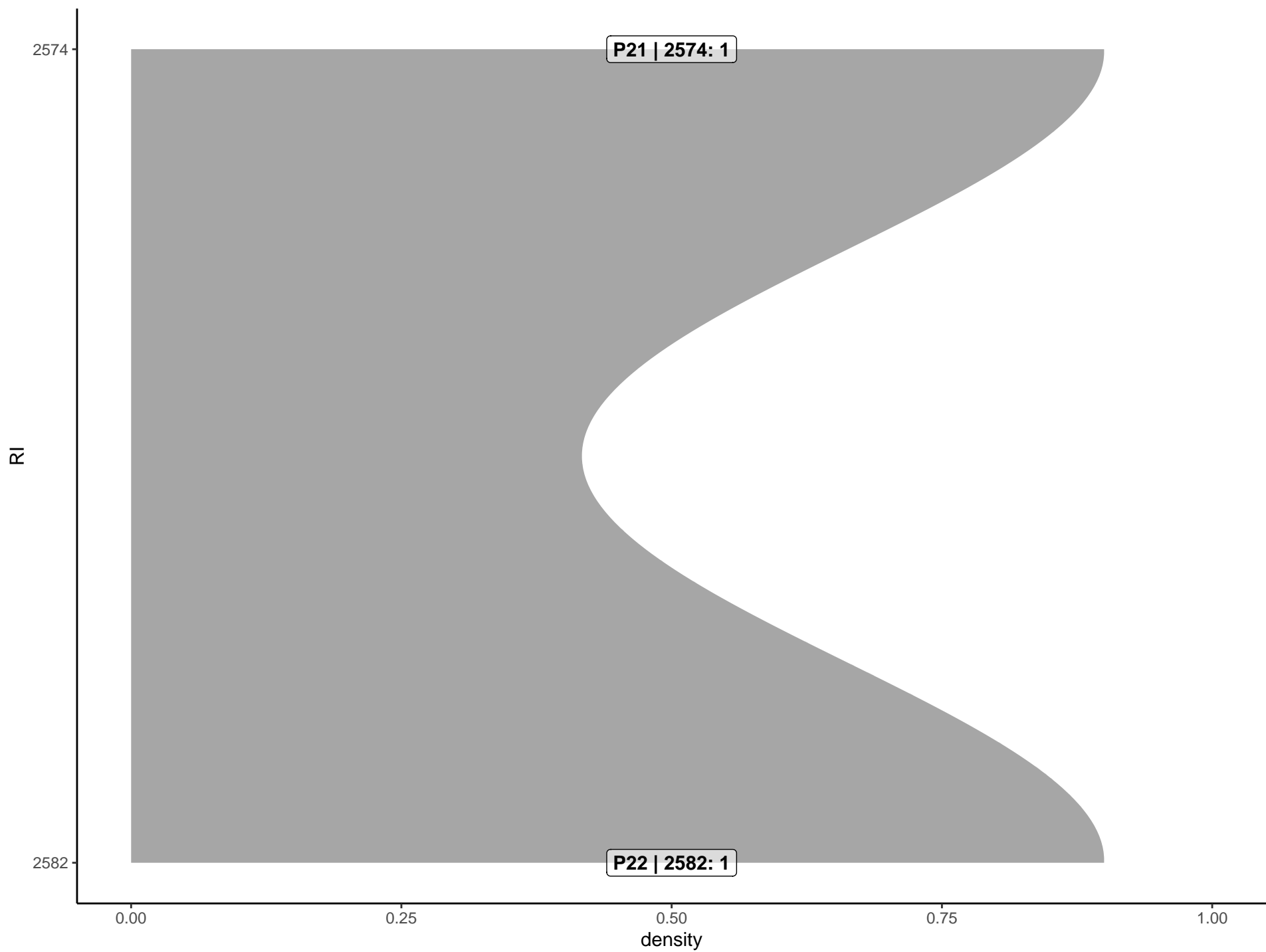
# Density distribution of the retention index of peaks containing 13-;11-MeC25

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



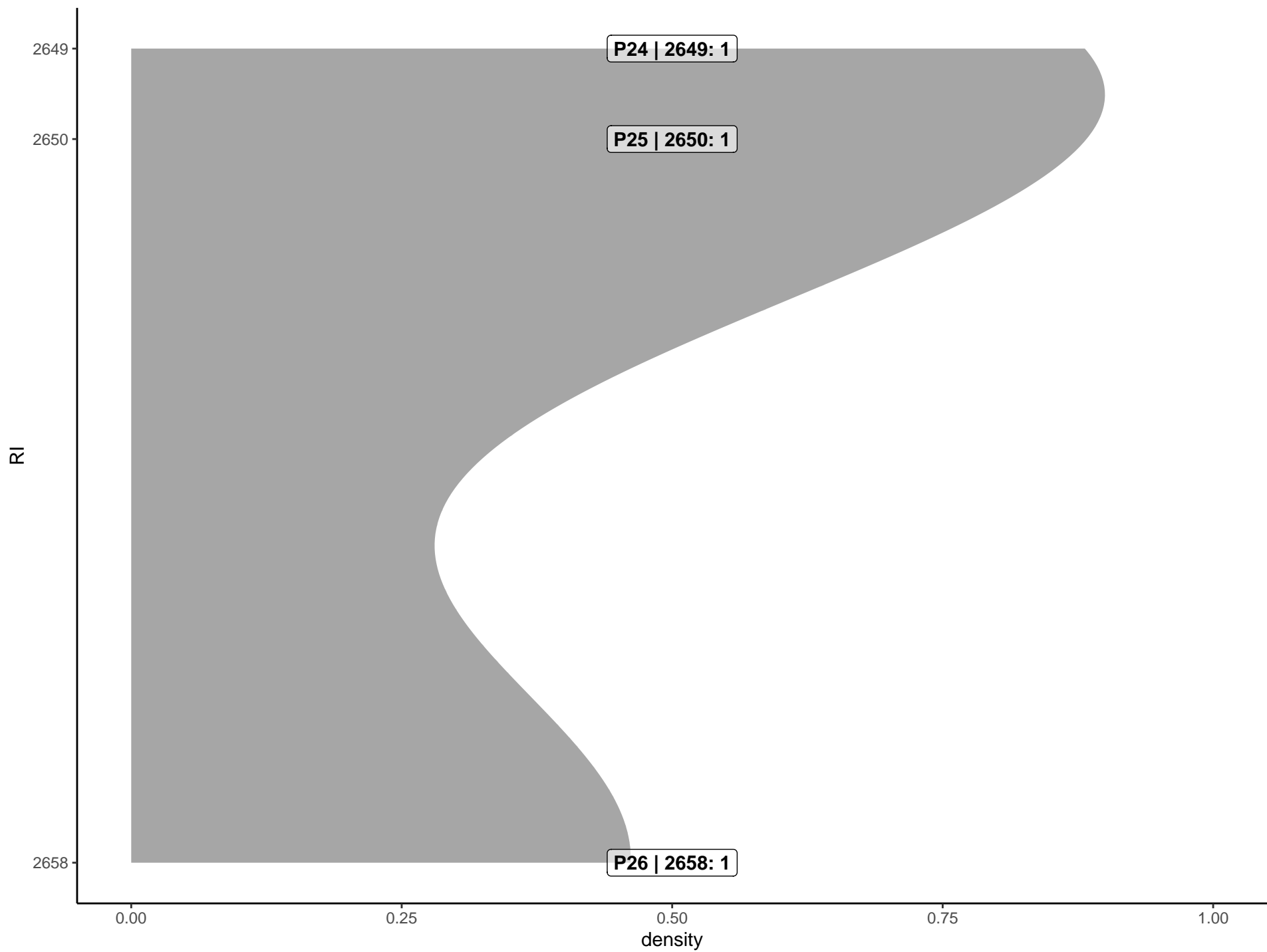
# Density distribution of the retention index of peaks containing C26:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



# Density distribution of the retention index of peaks containing C27:diene

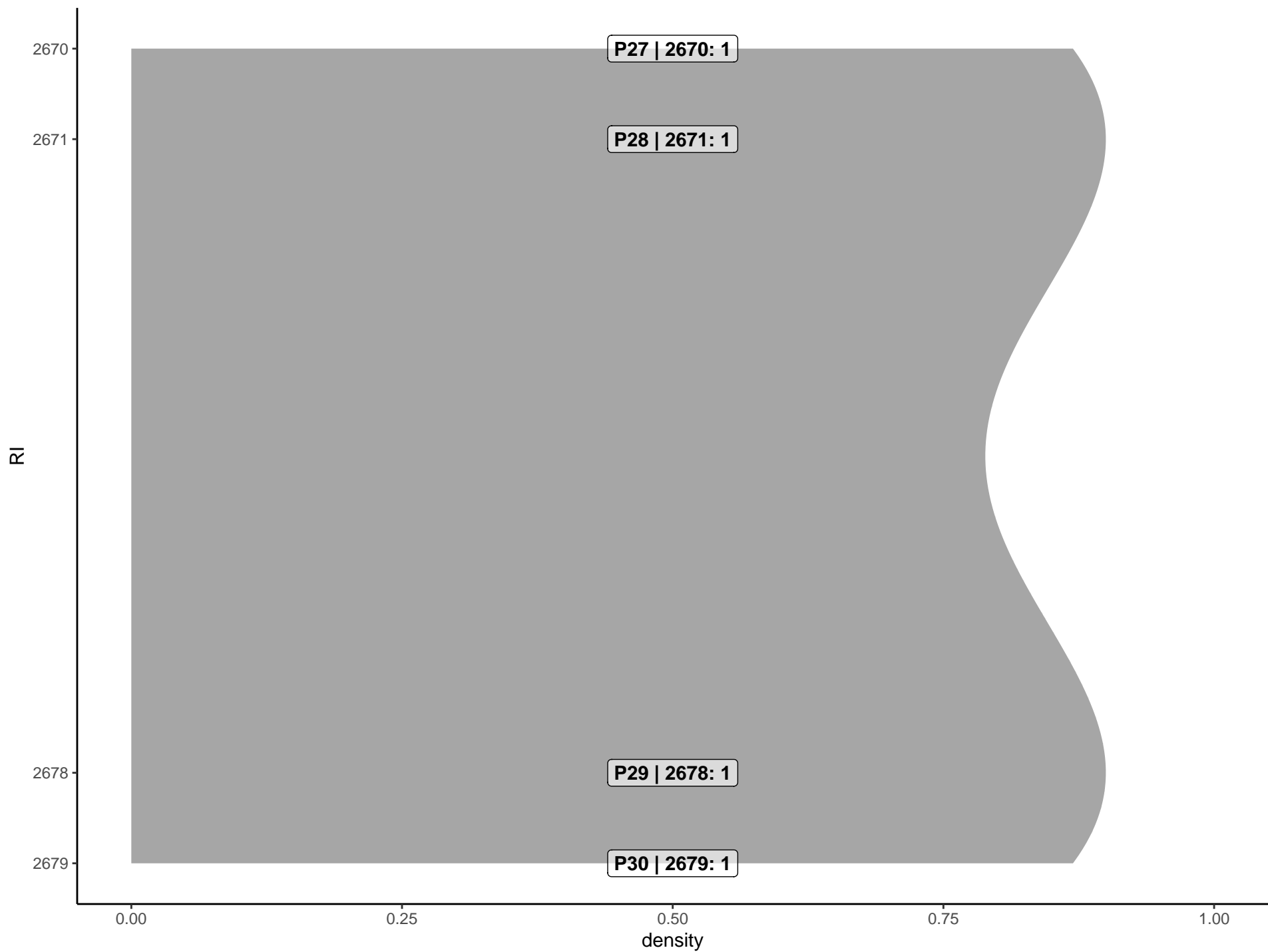
For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected





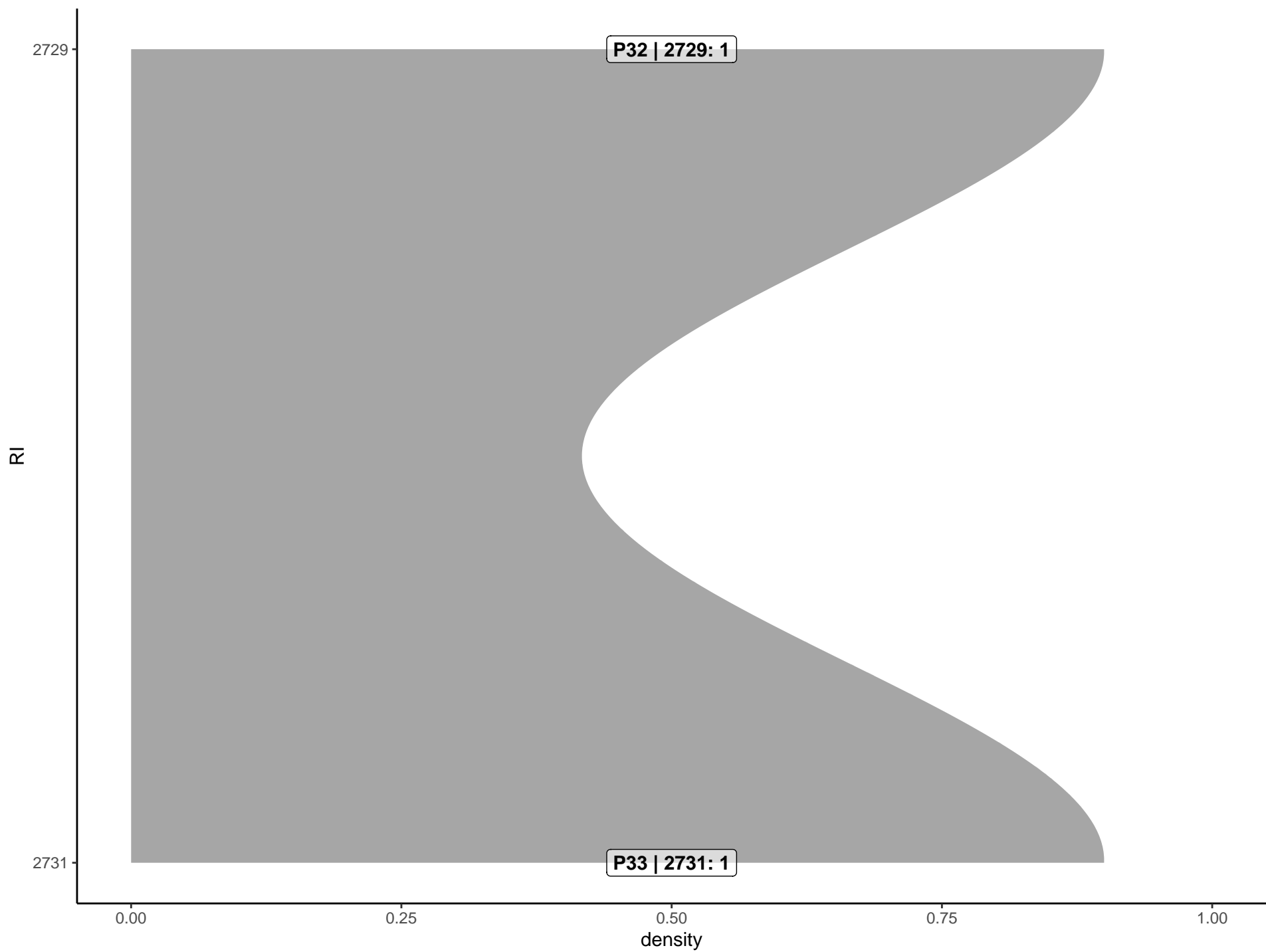
# Density distribution of the retention index of peaks containing C27:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



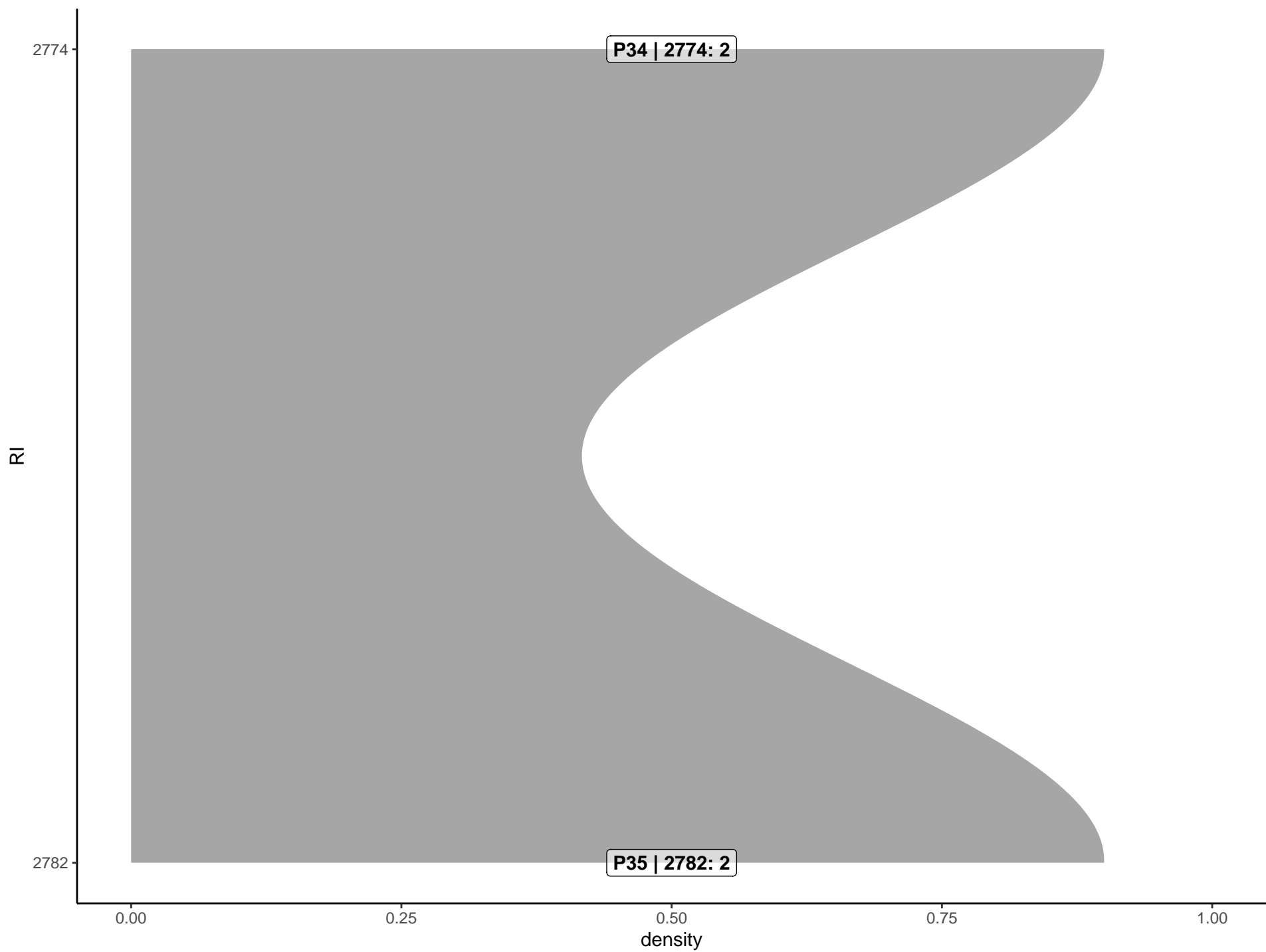
# Density distribution of the retention index of peaks containing 13-;11-MeC27

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



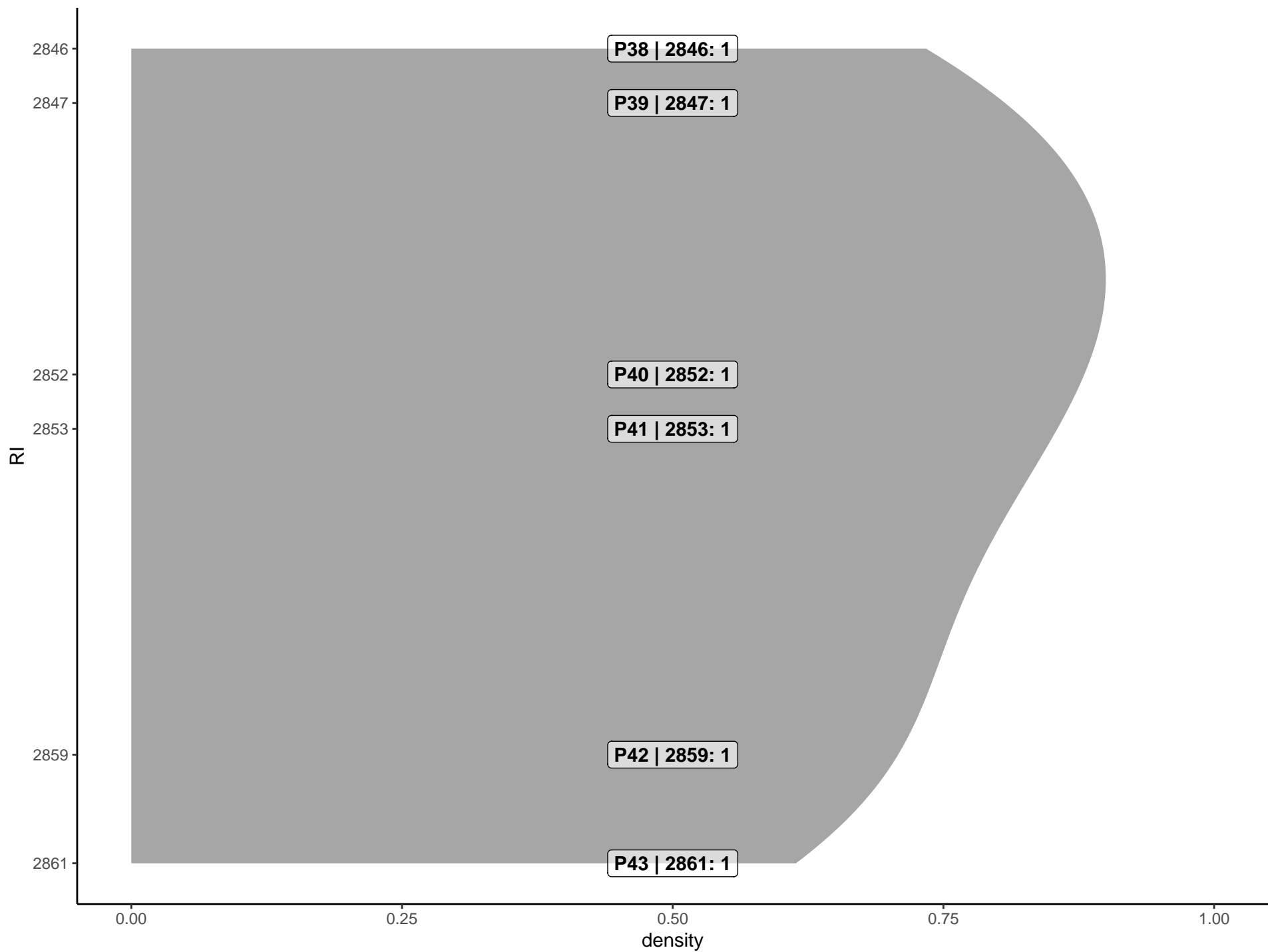
# Density distribution of the retention index of peaks containing C28:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



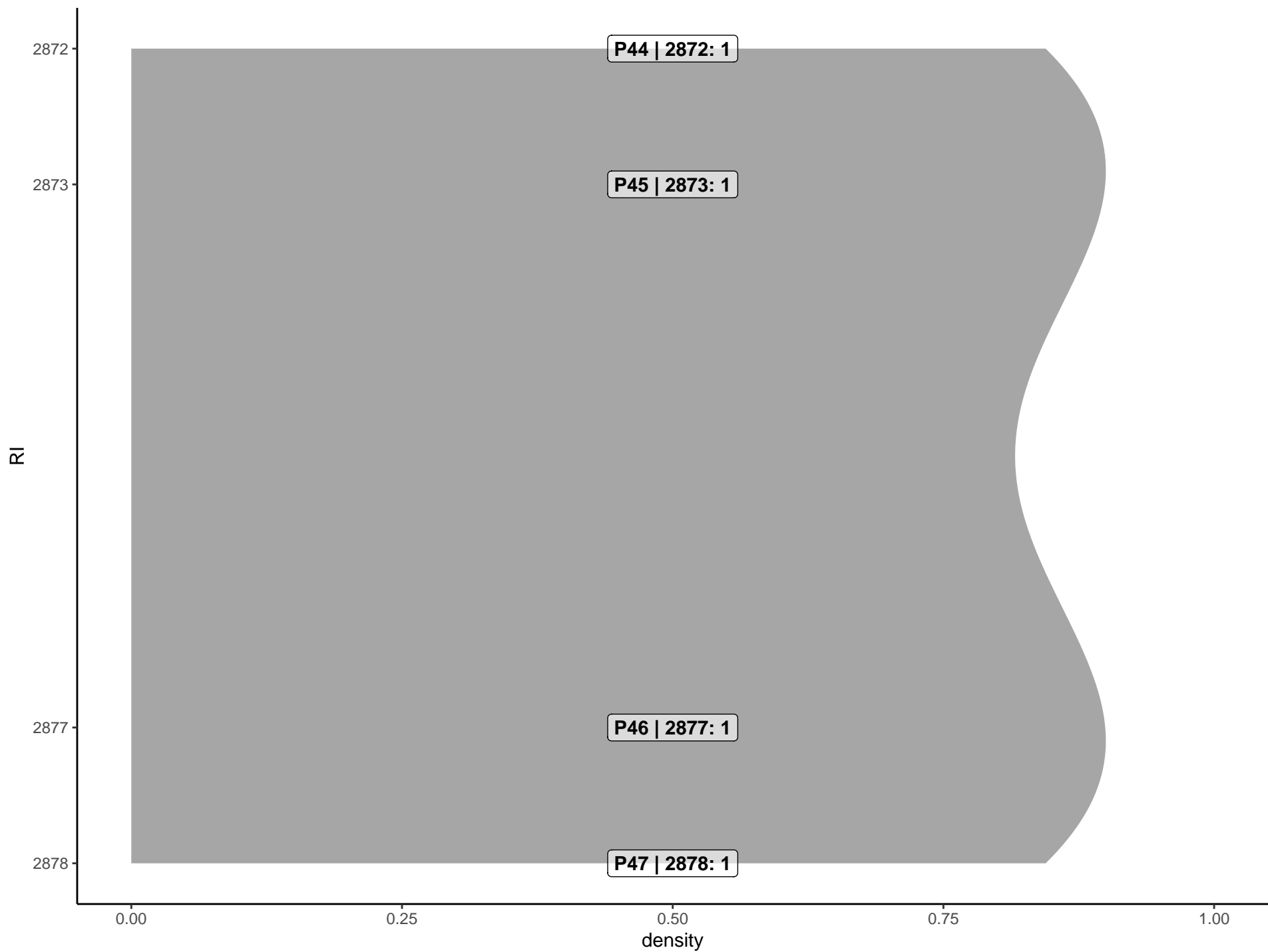
# Density distribution of the retention index of peaks containing C29:diene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



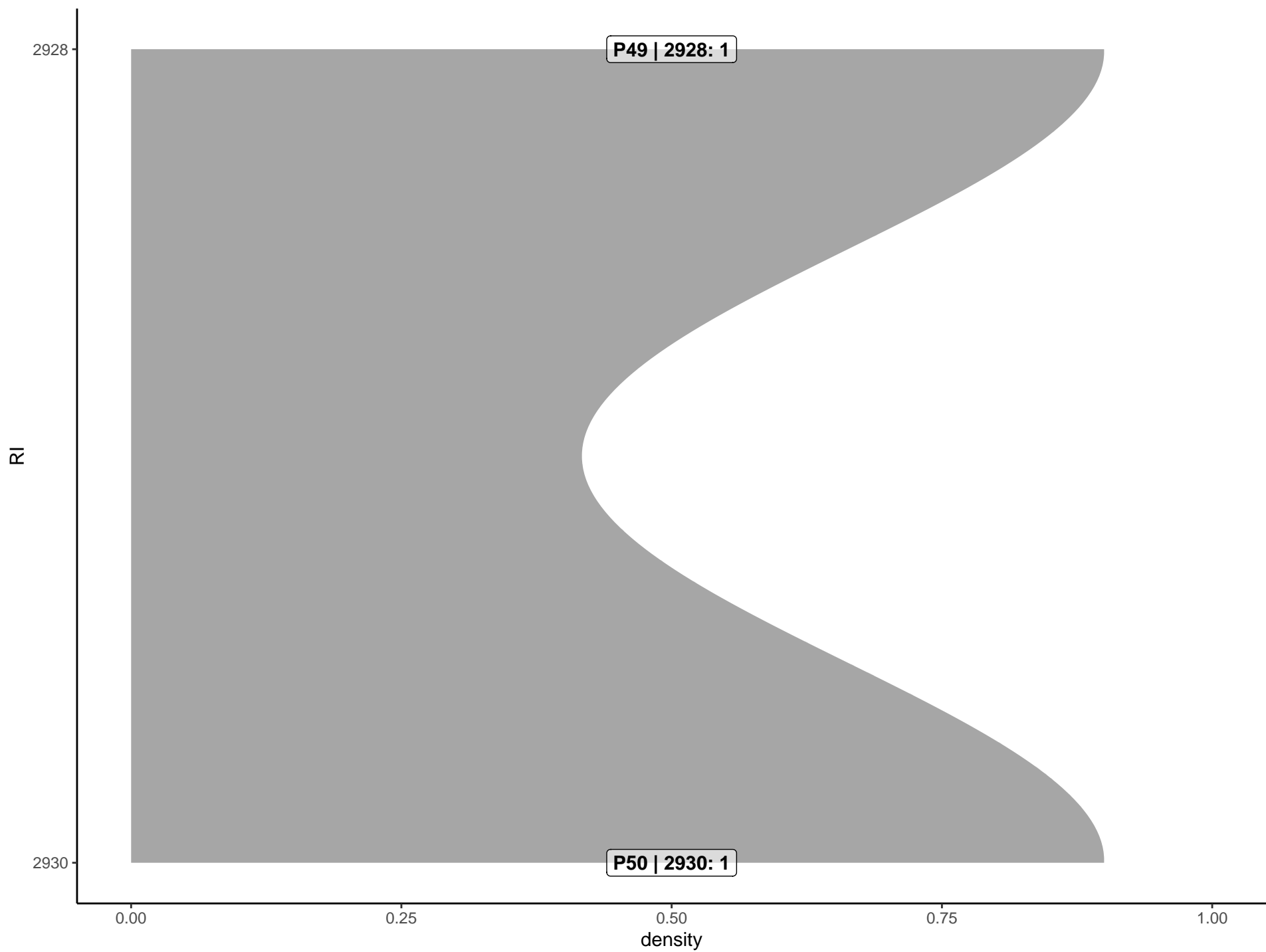
# Density distribution of the retention index of peaks containing C29:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



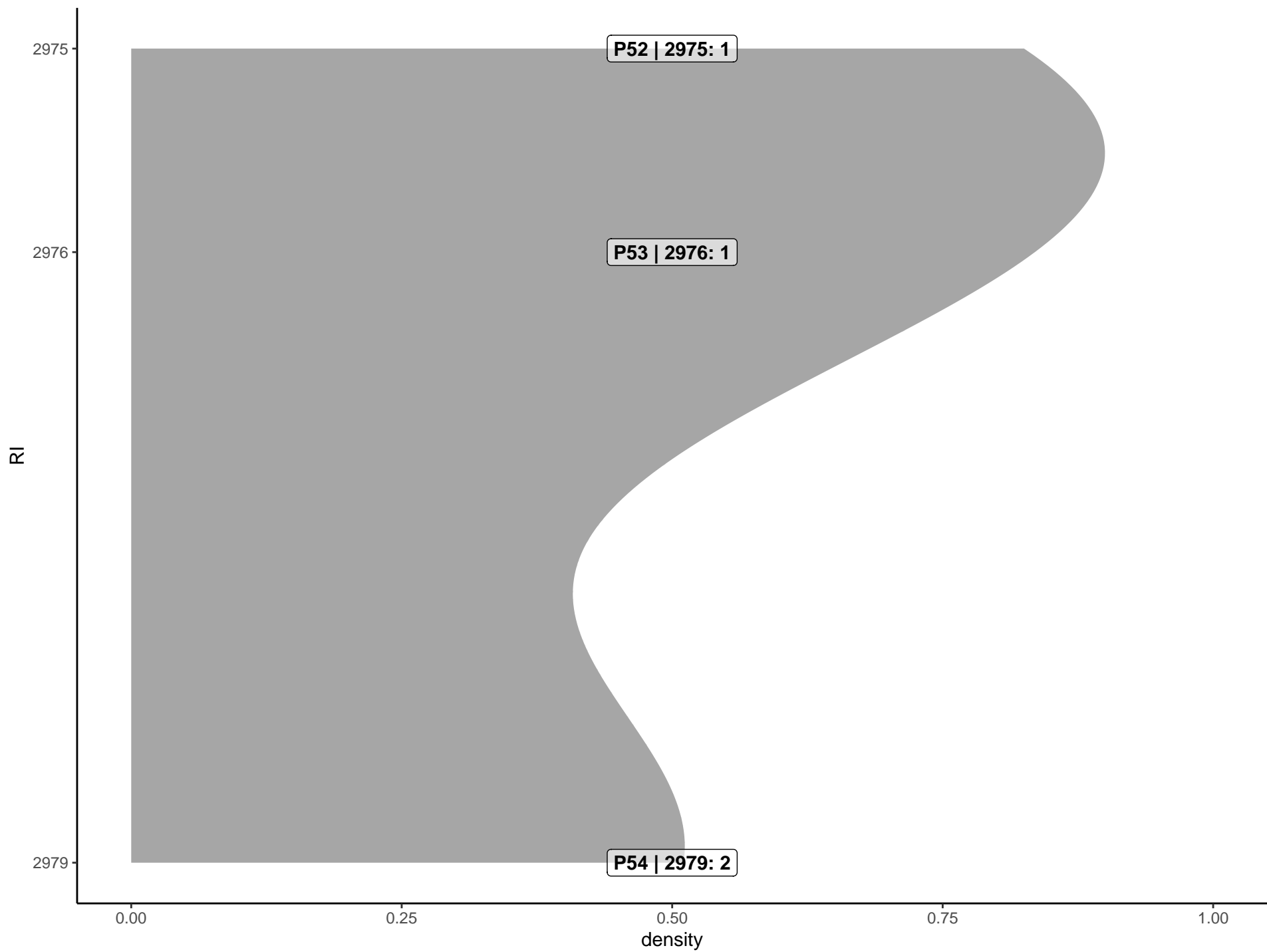
# Density distribution of the retention index of peaks containing 15-;13-;11-MeC29

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



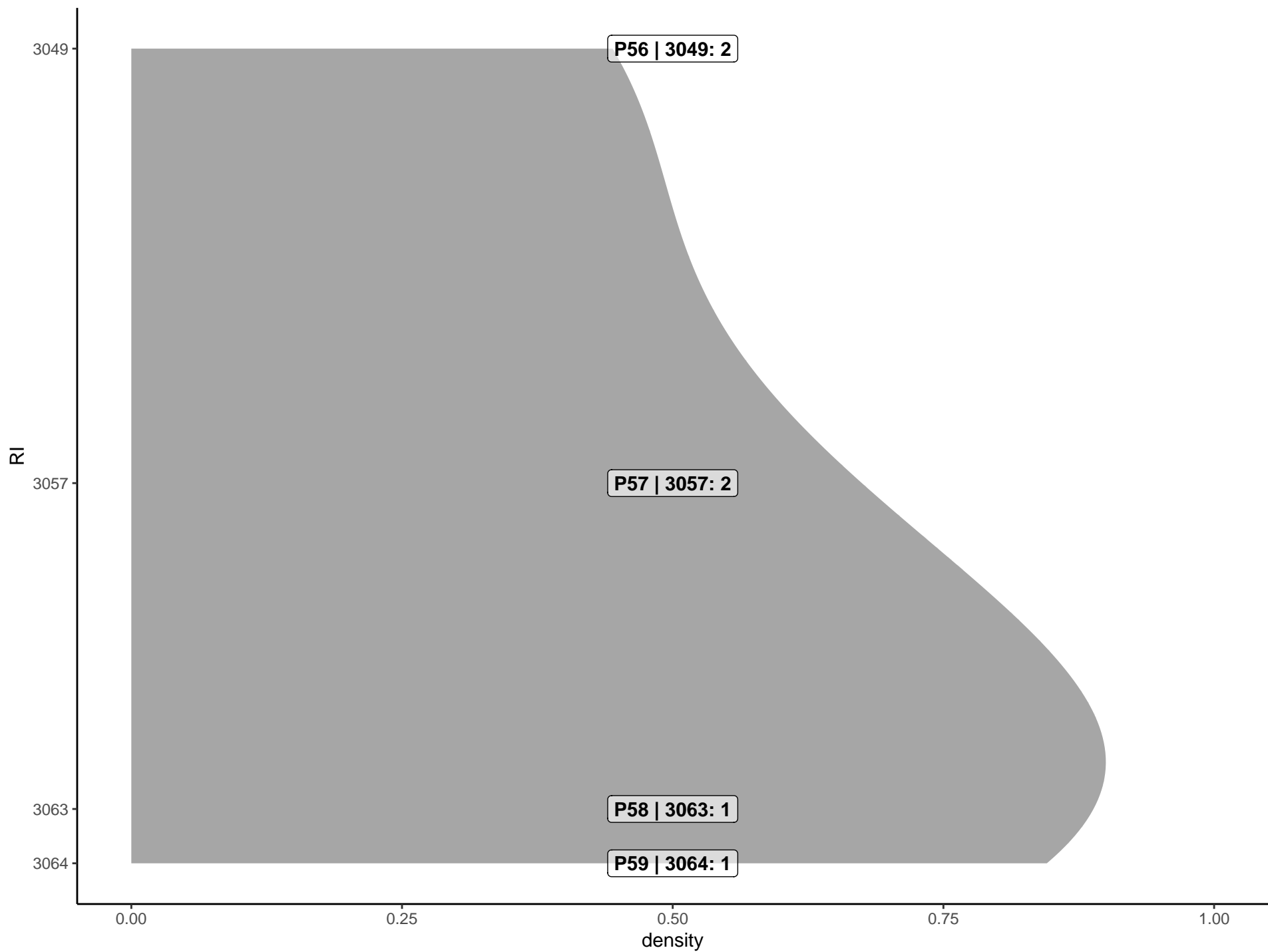
# Density distribution of the retention index of peaks containing C30:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



# Density distribution of the retention index of peaks containing C31:diene

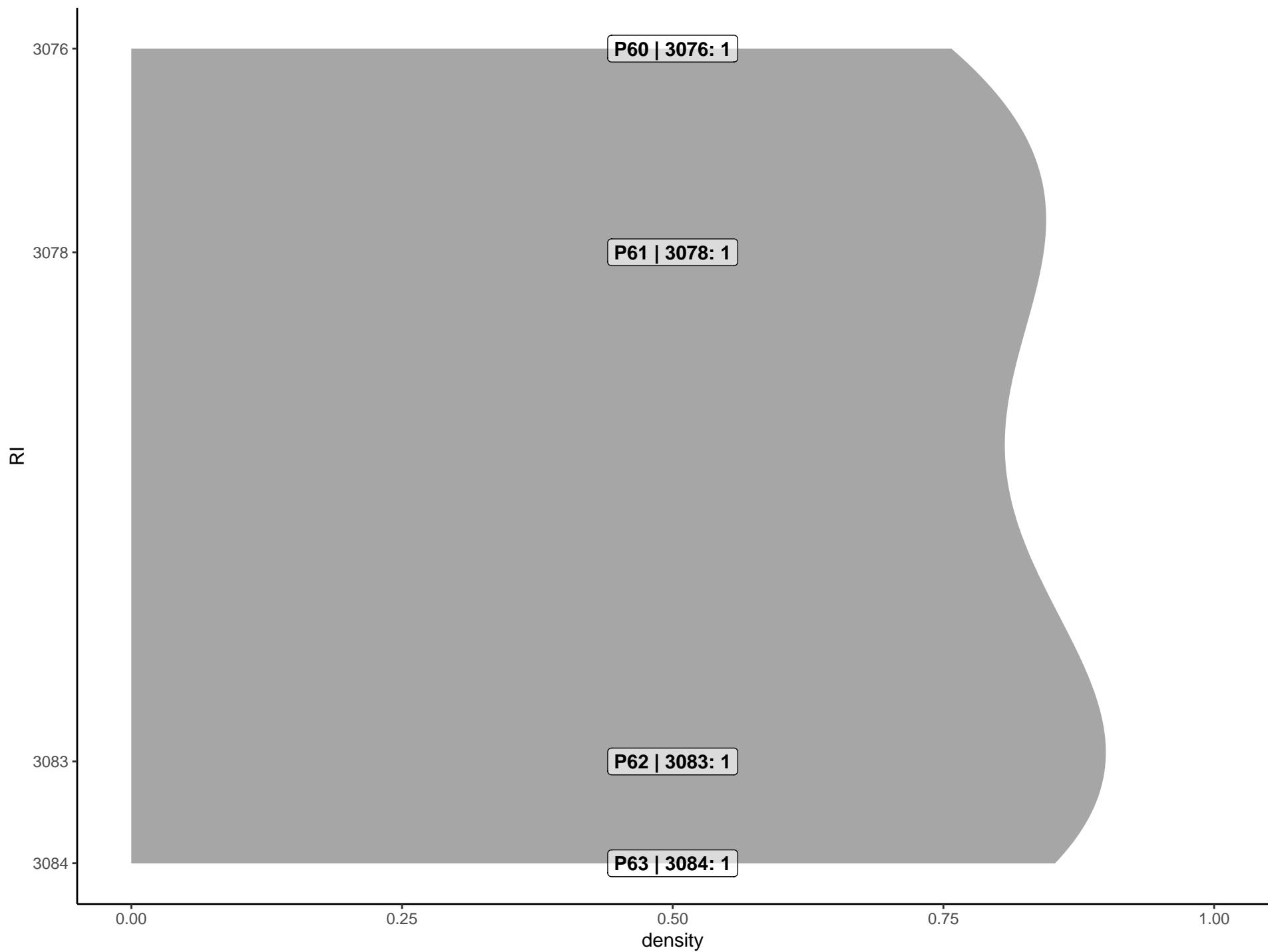
For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected





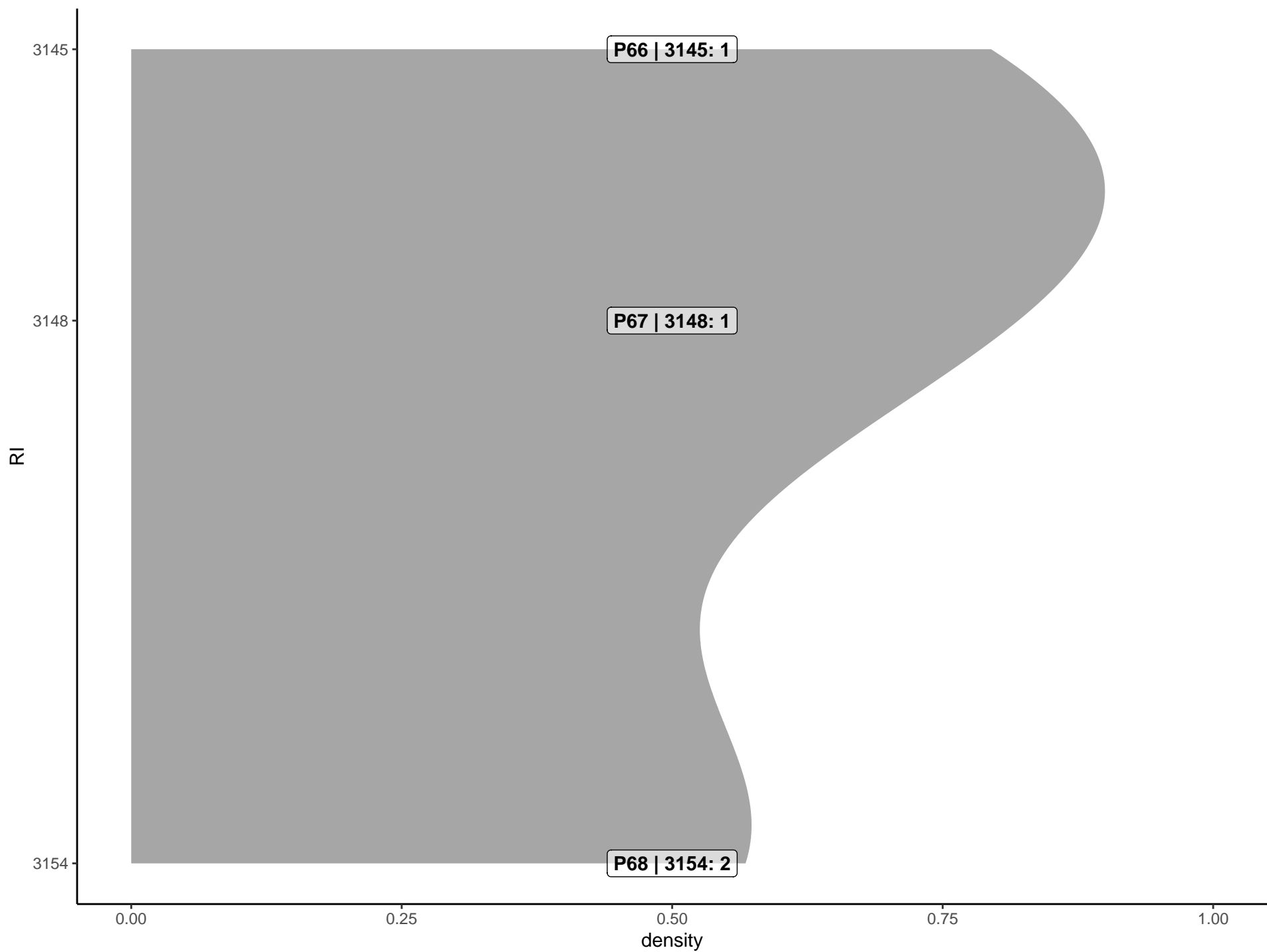
# Density distribution of the retention index of peaks containing C31:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



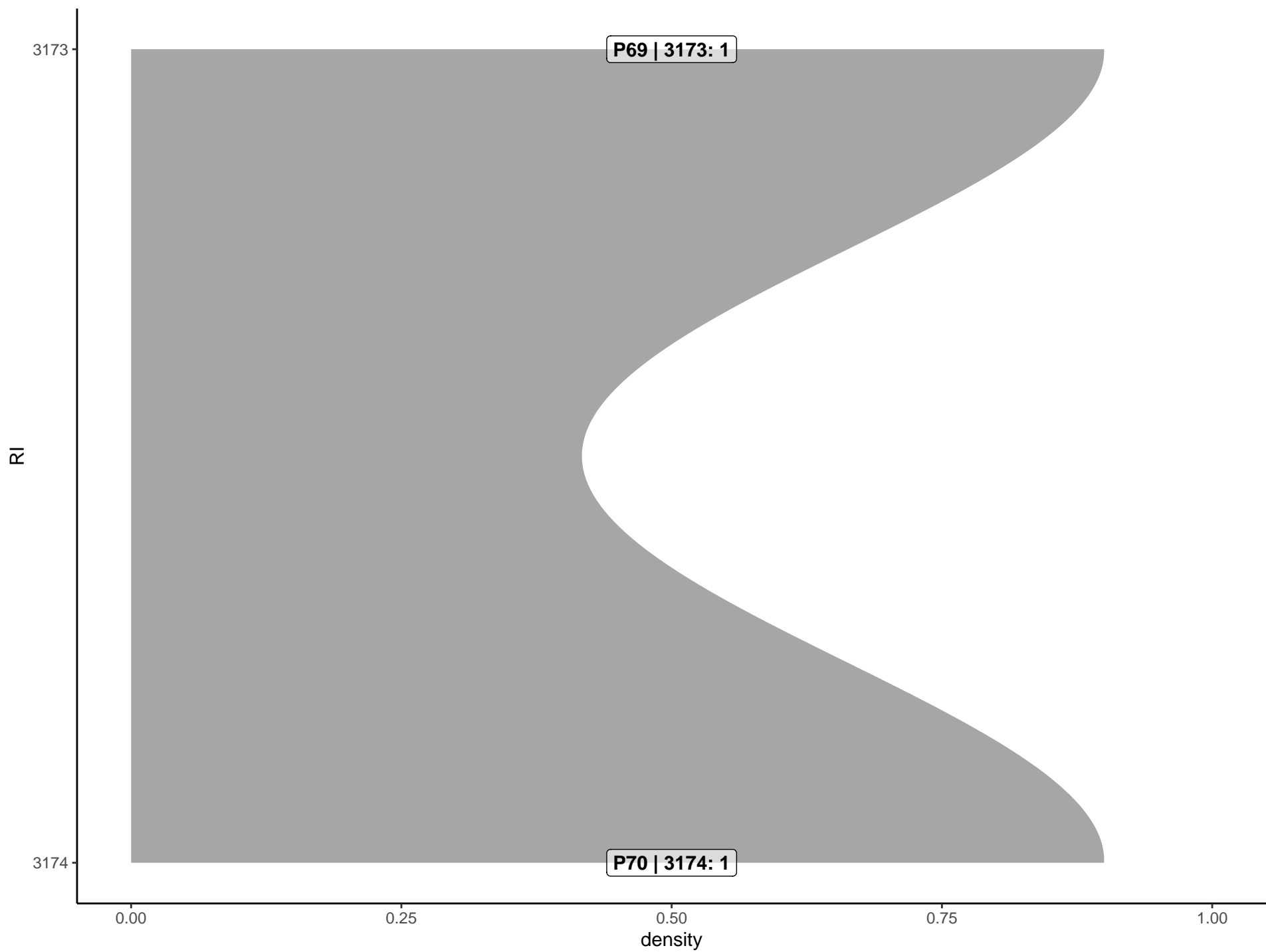
# Density distribution of the retention index of peaks containing C32:diene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



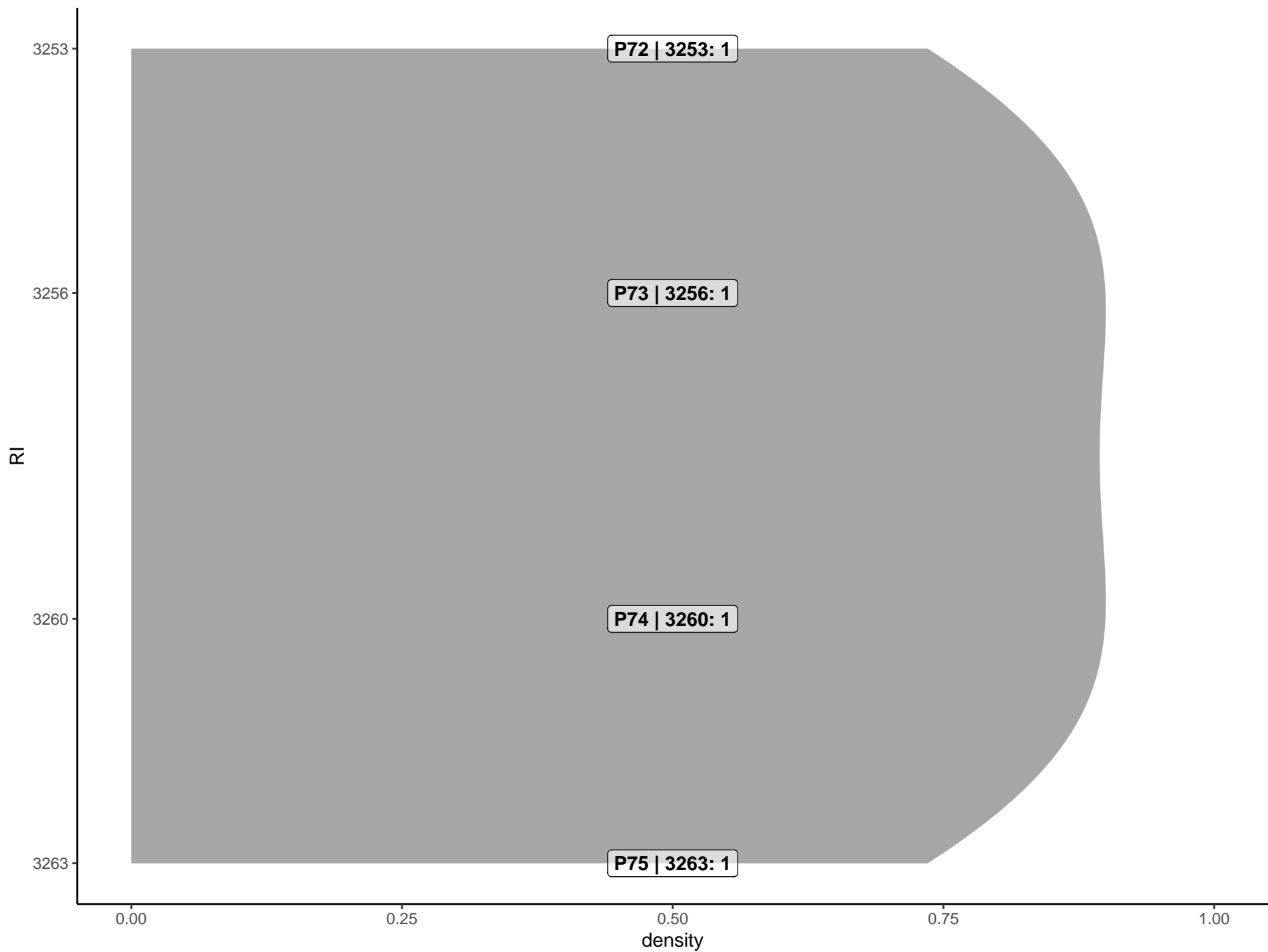
# Density distribution of the retention index of peaks containing C32:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



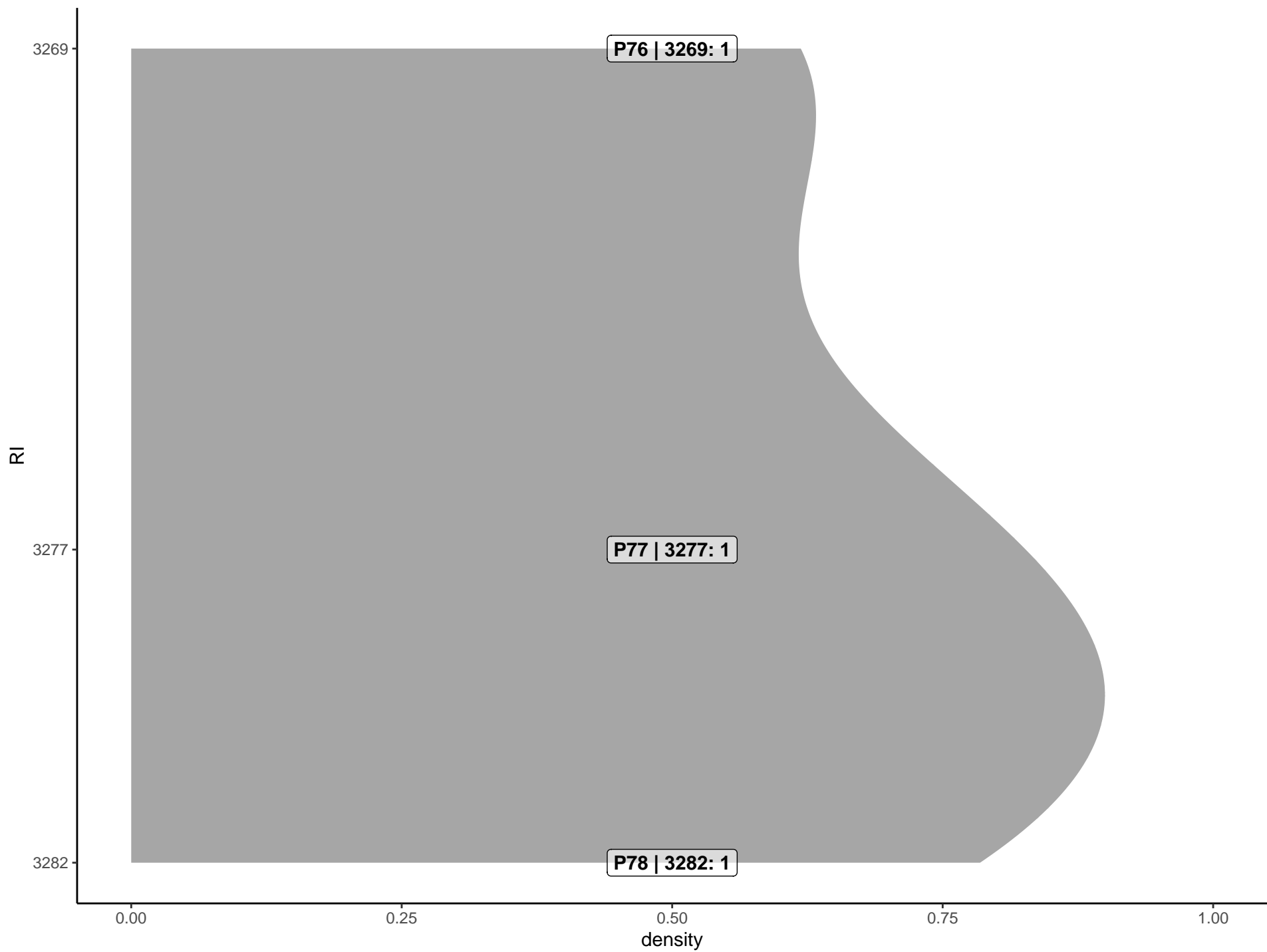
# Density distribution of the retention index of peaks containing C33:diene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



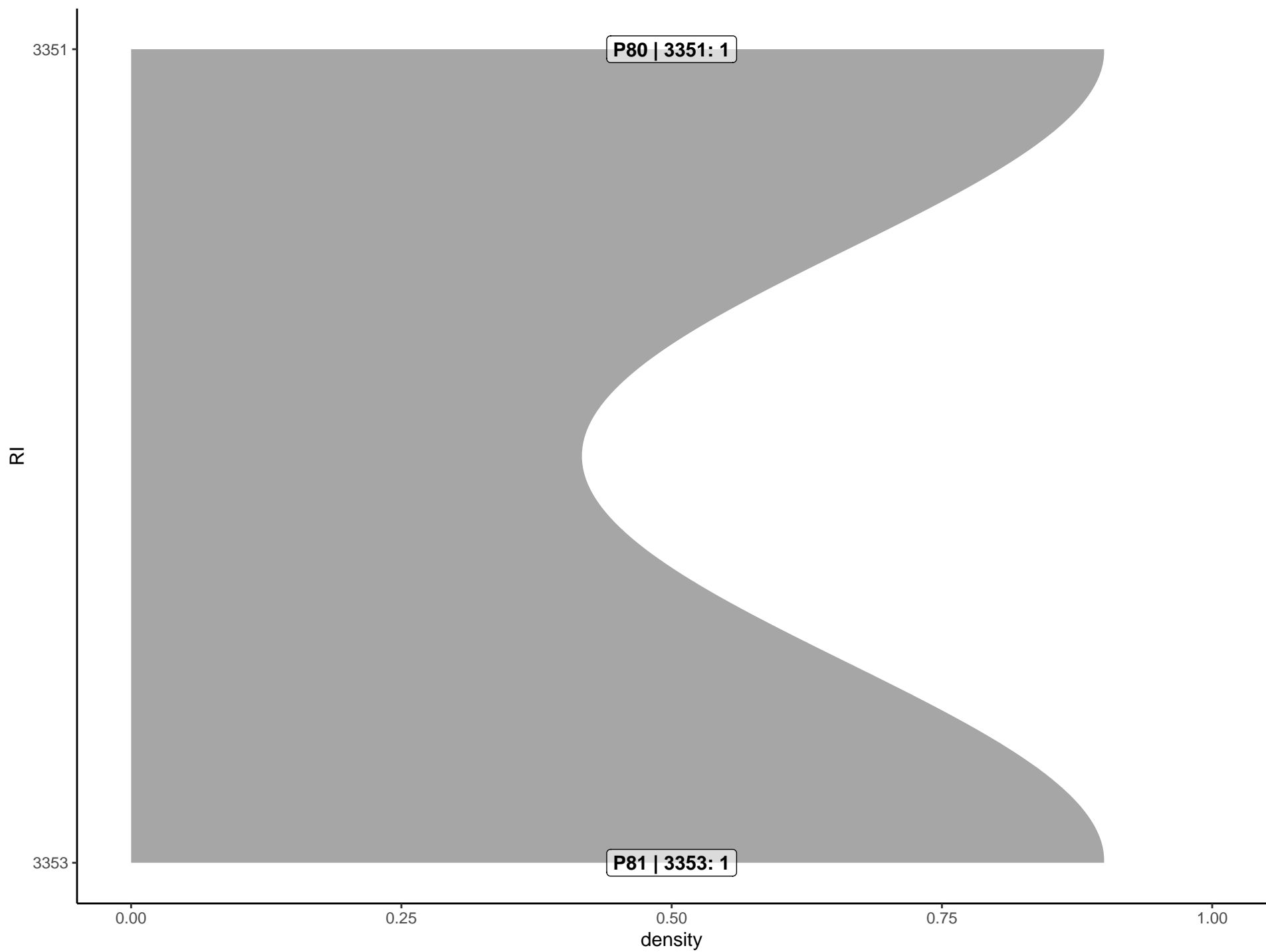
# Density distribution of the retention index of peaks containing C33:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



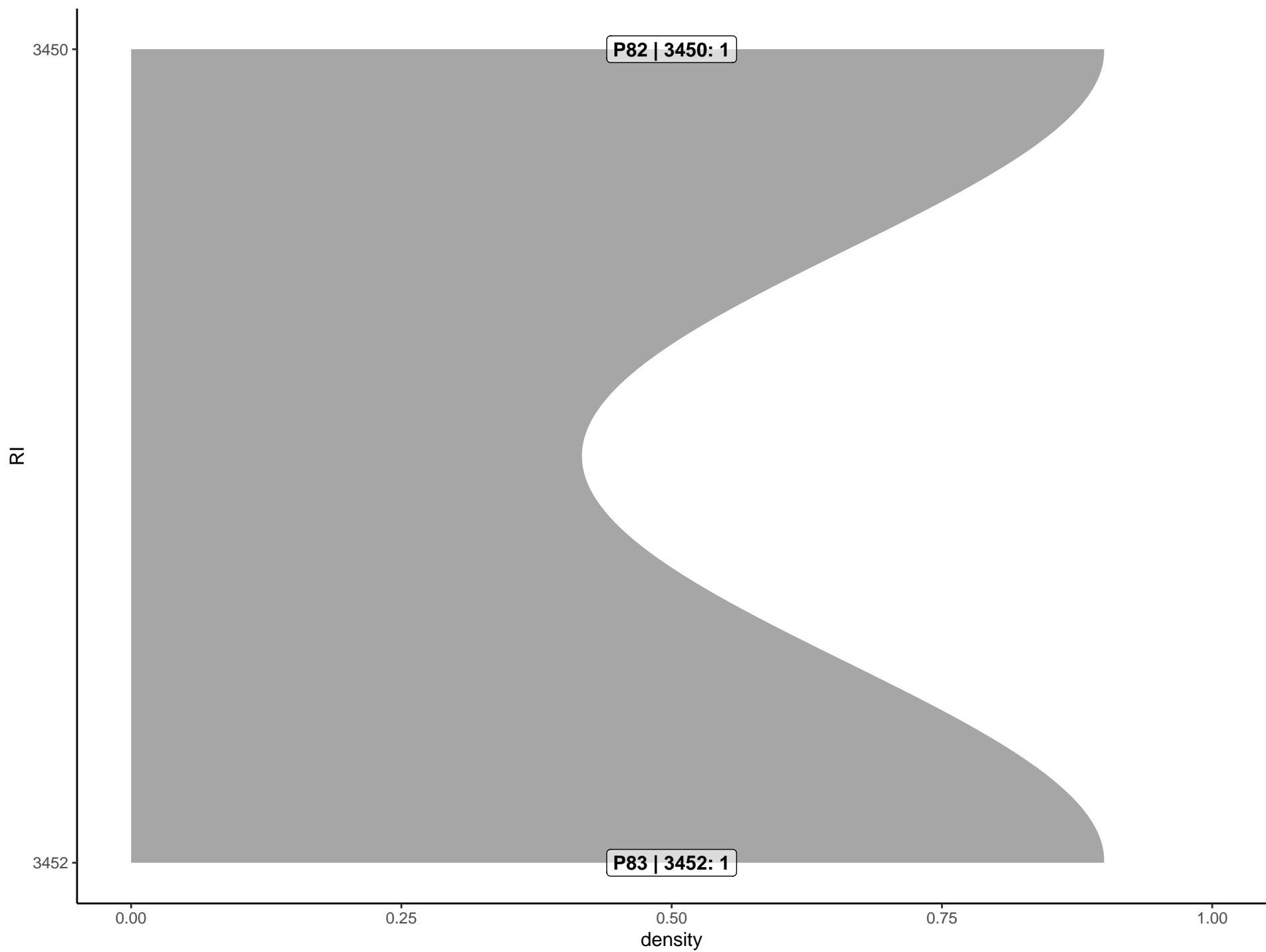
# Density distribution of the retention index of peaks containing C34:diene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



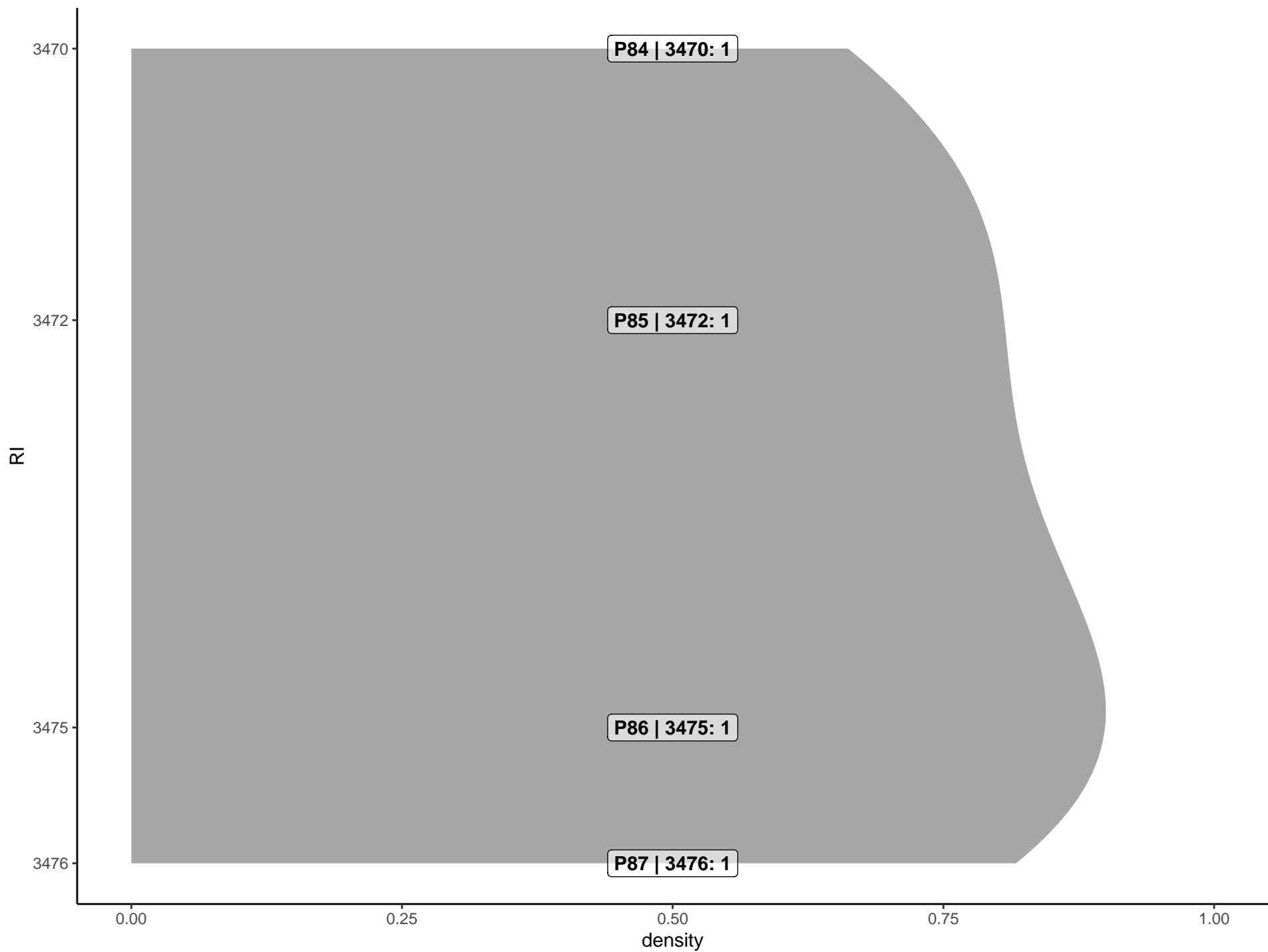
# Density distribution of the retention index of peaks containing C35:diene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected



# Density distribution of the retention index of peaks containing C35:ene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected





# Density distribution of the retention index of peaks containing C37:diene

For each peak the following information is displayed: peak label | Retention index: count of groups in which the peak was detected

