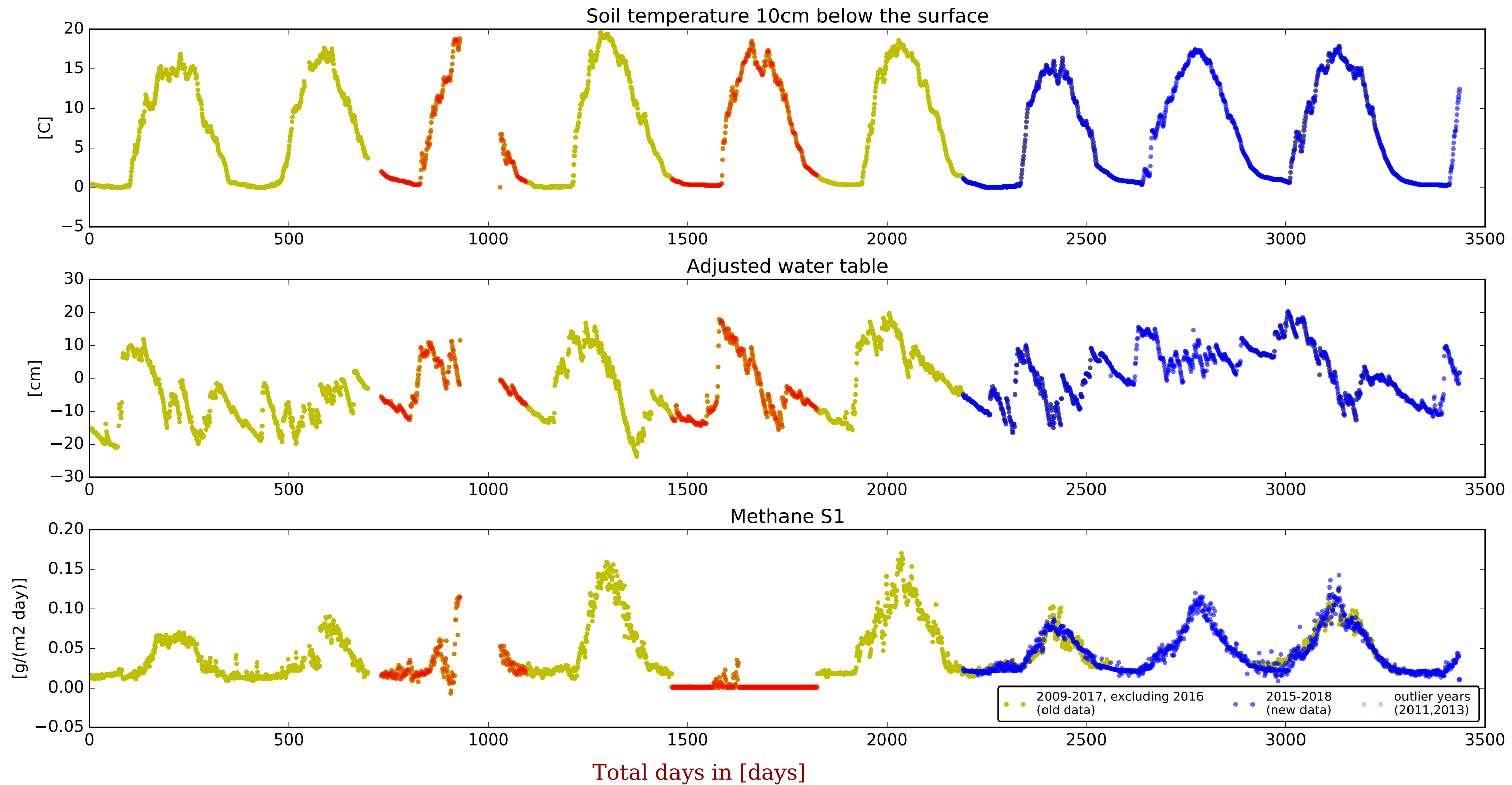
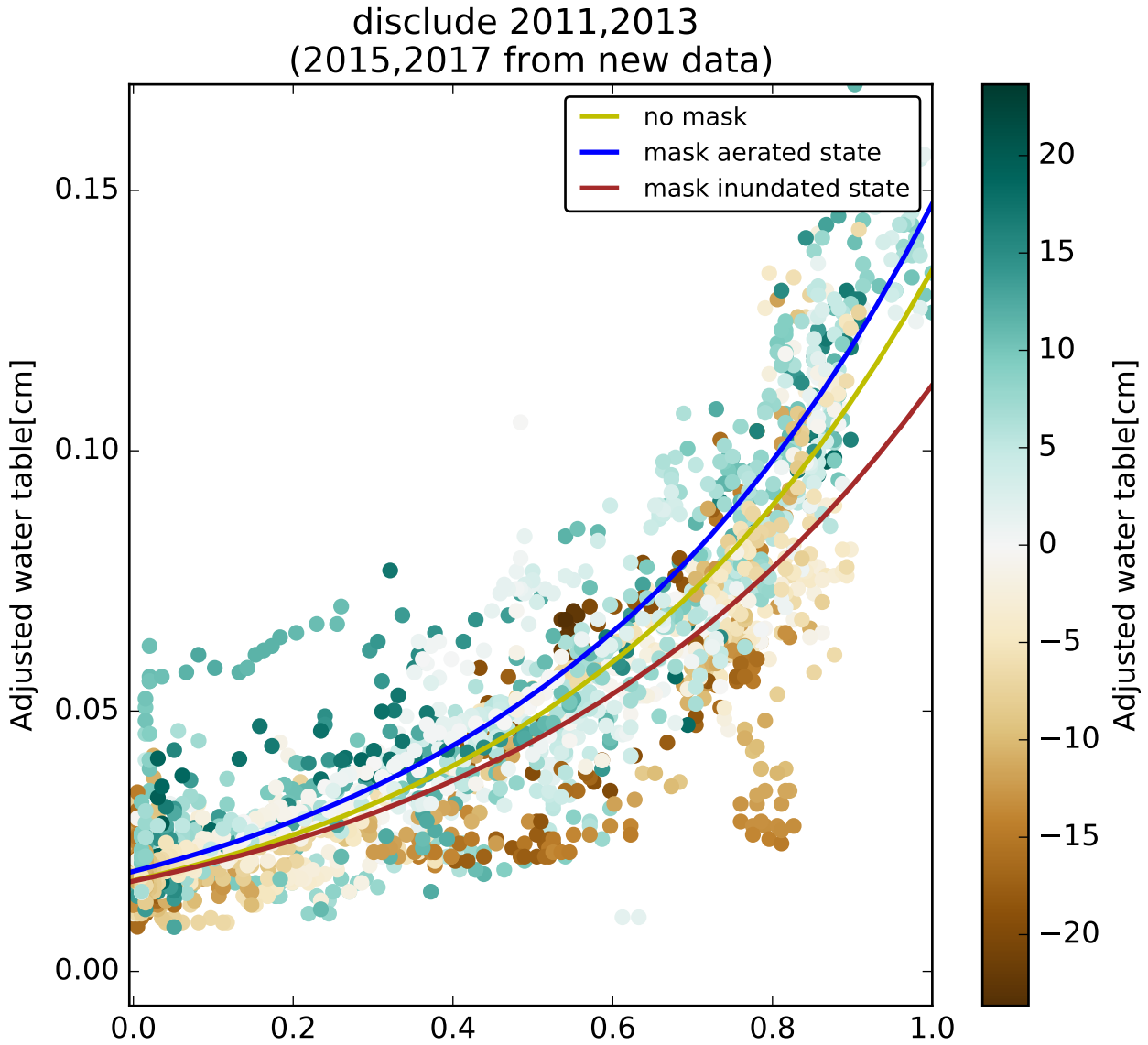
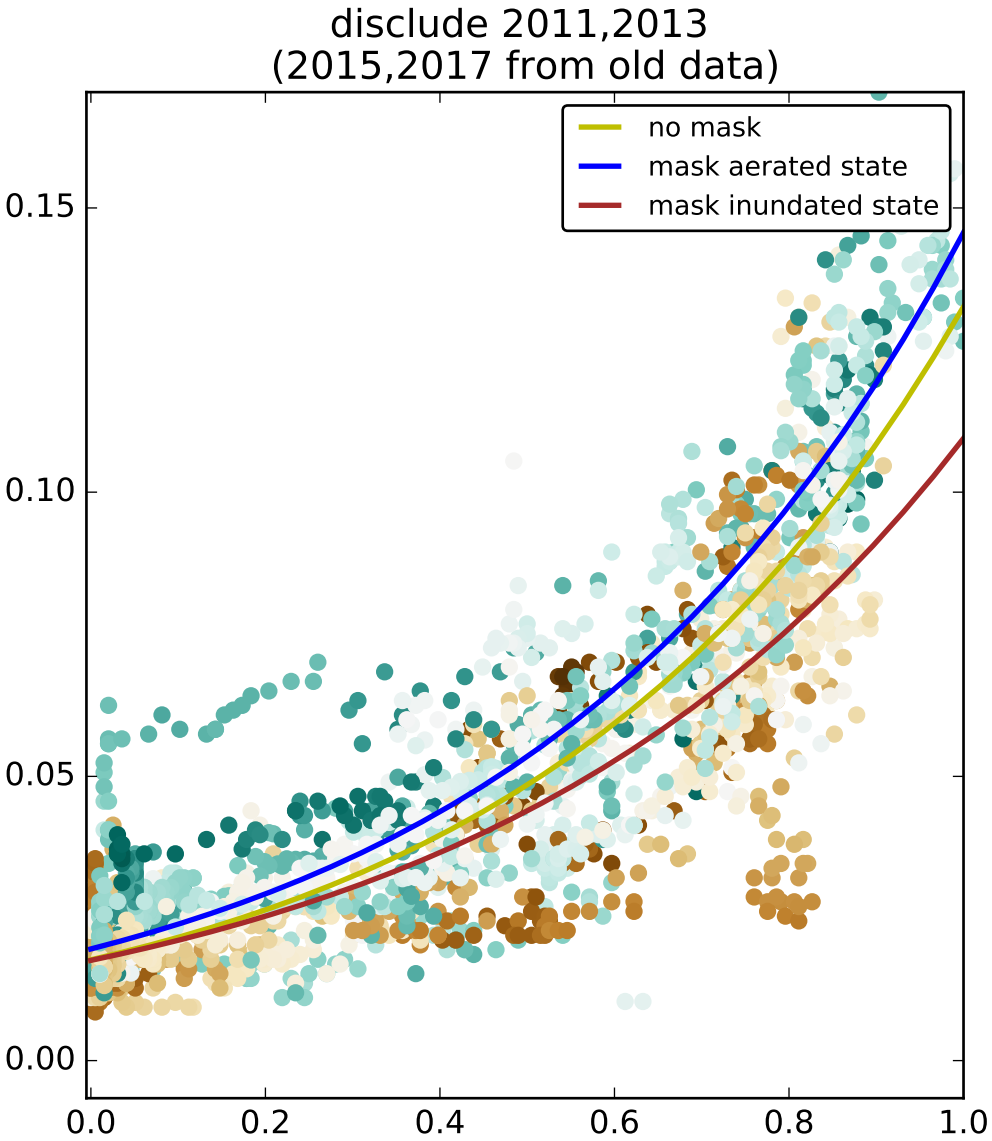
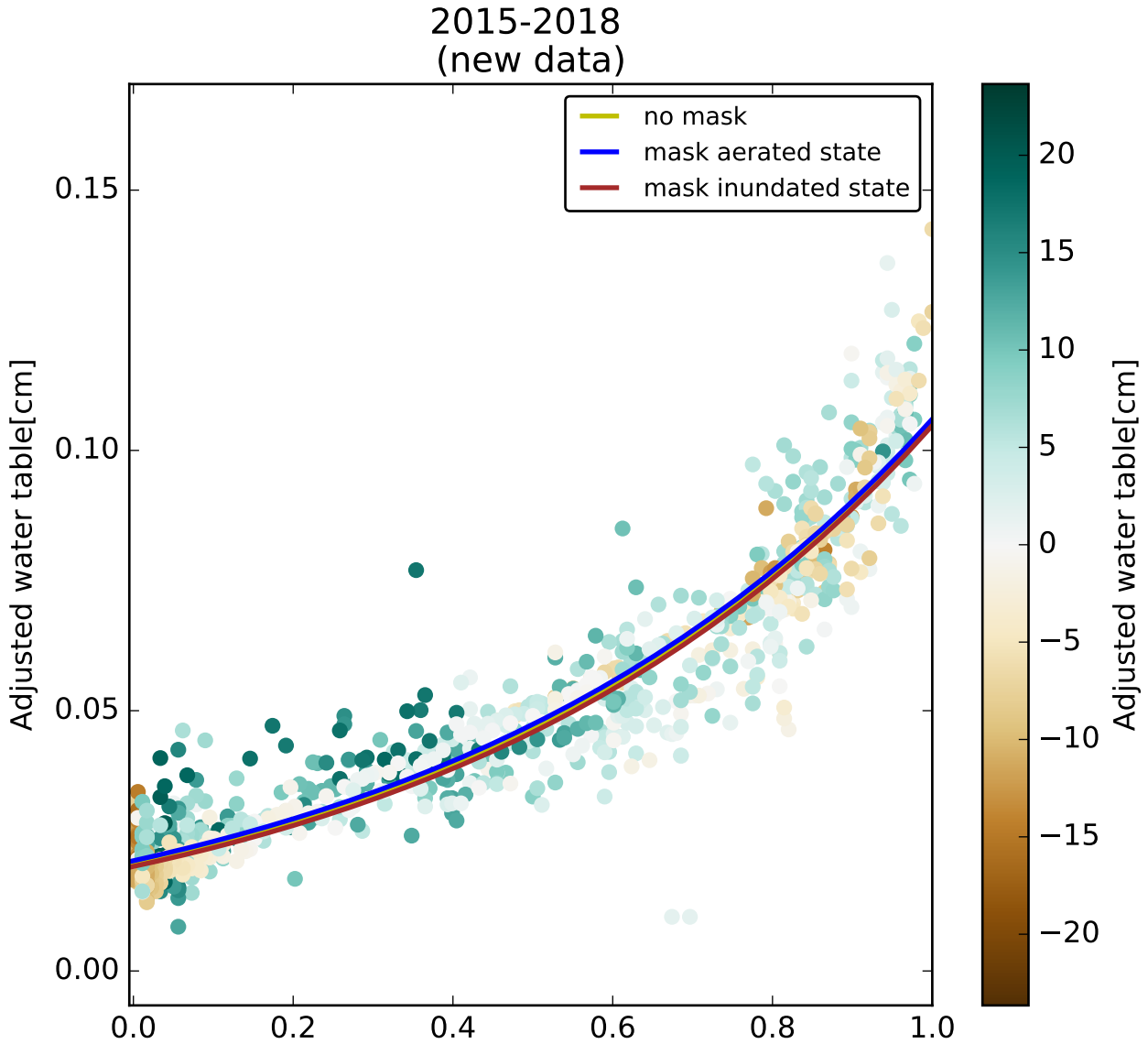
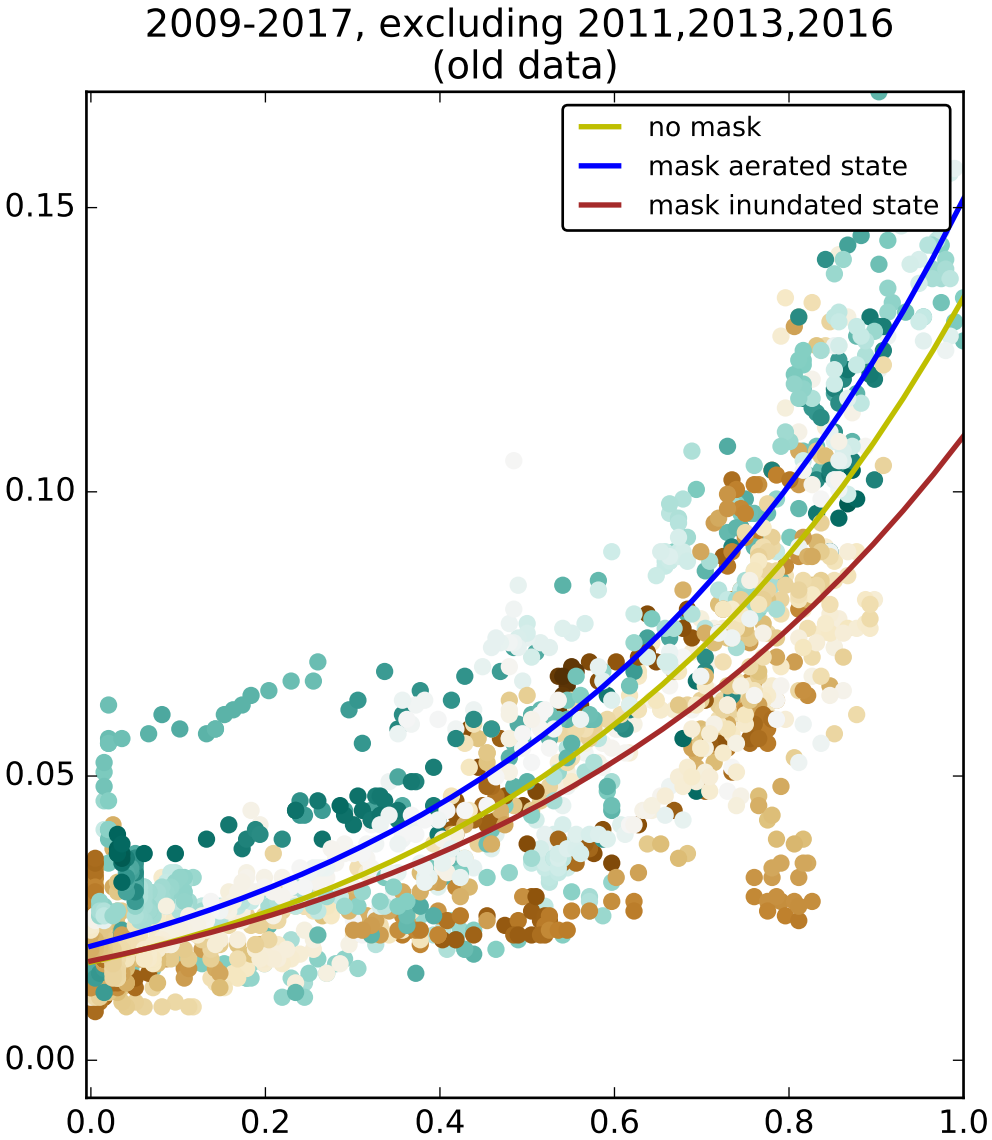


# Time series

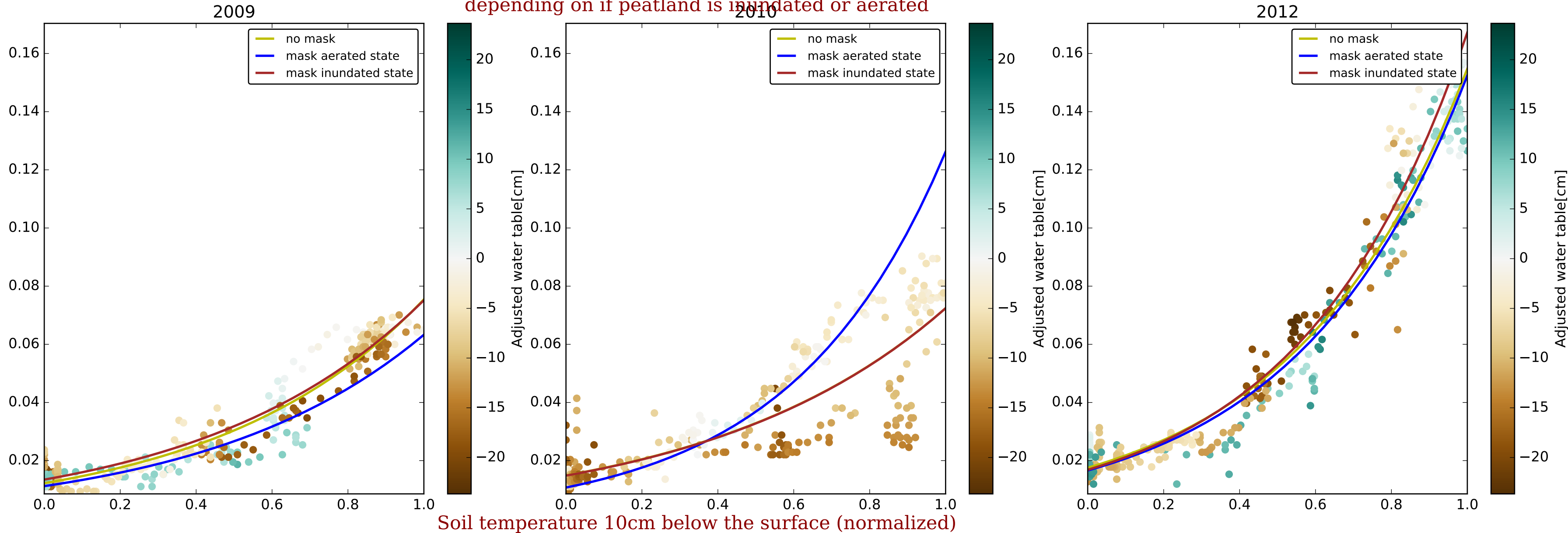


Water table influence on methane emissions,  
depending on if peatland is inundated or aerated

Methane S1

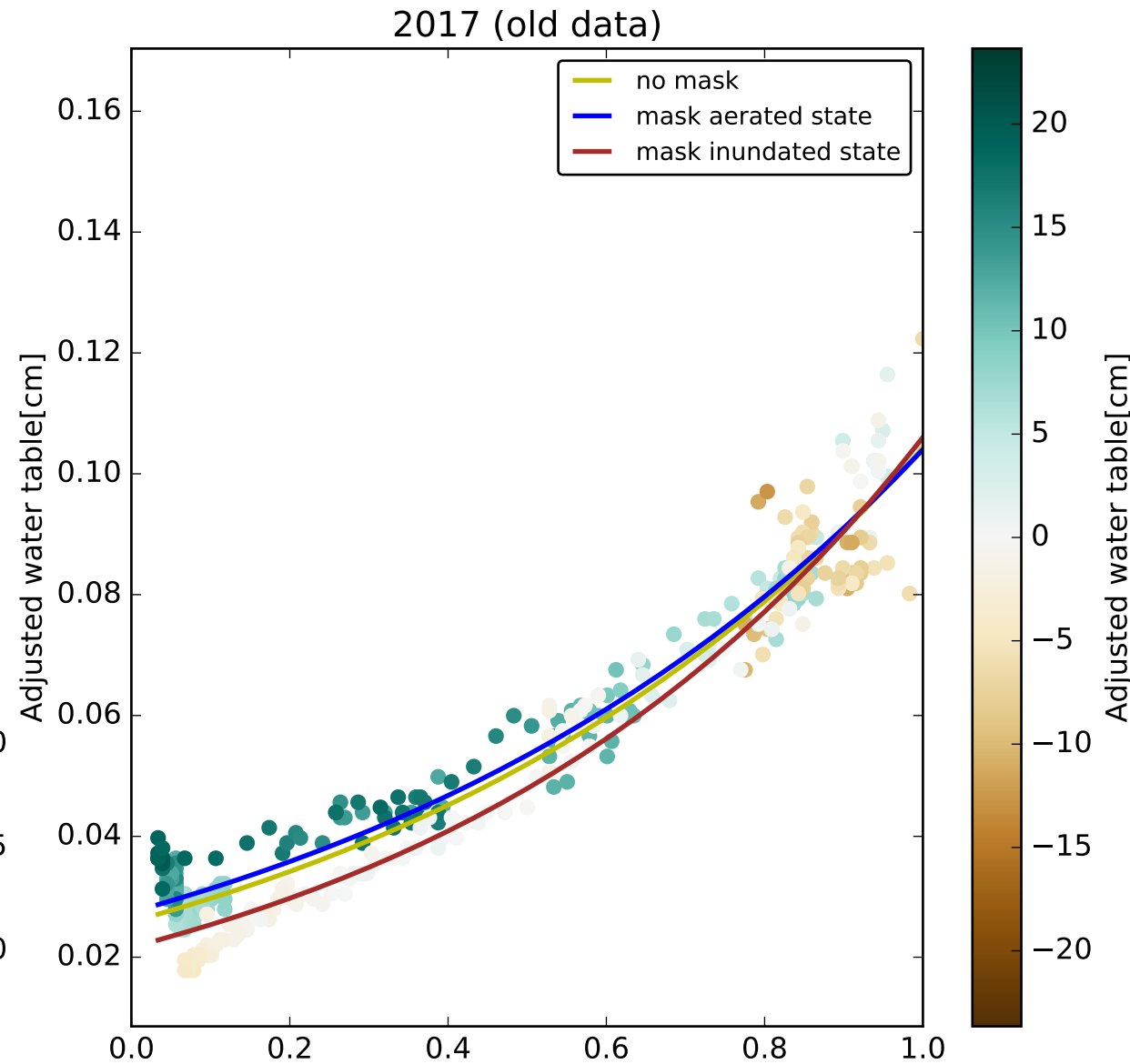
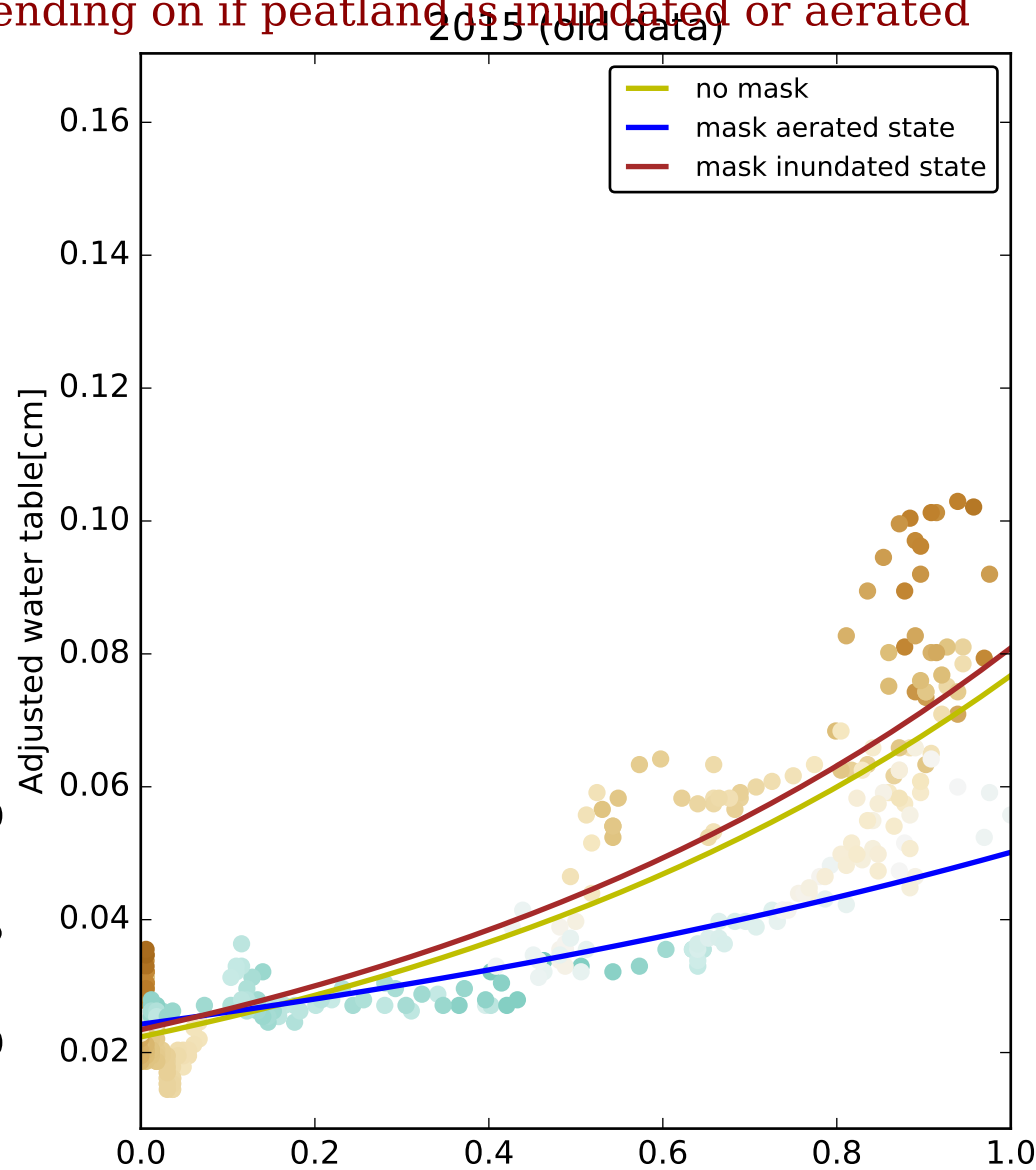
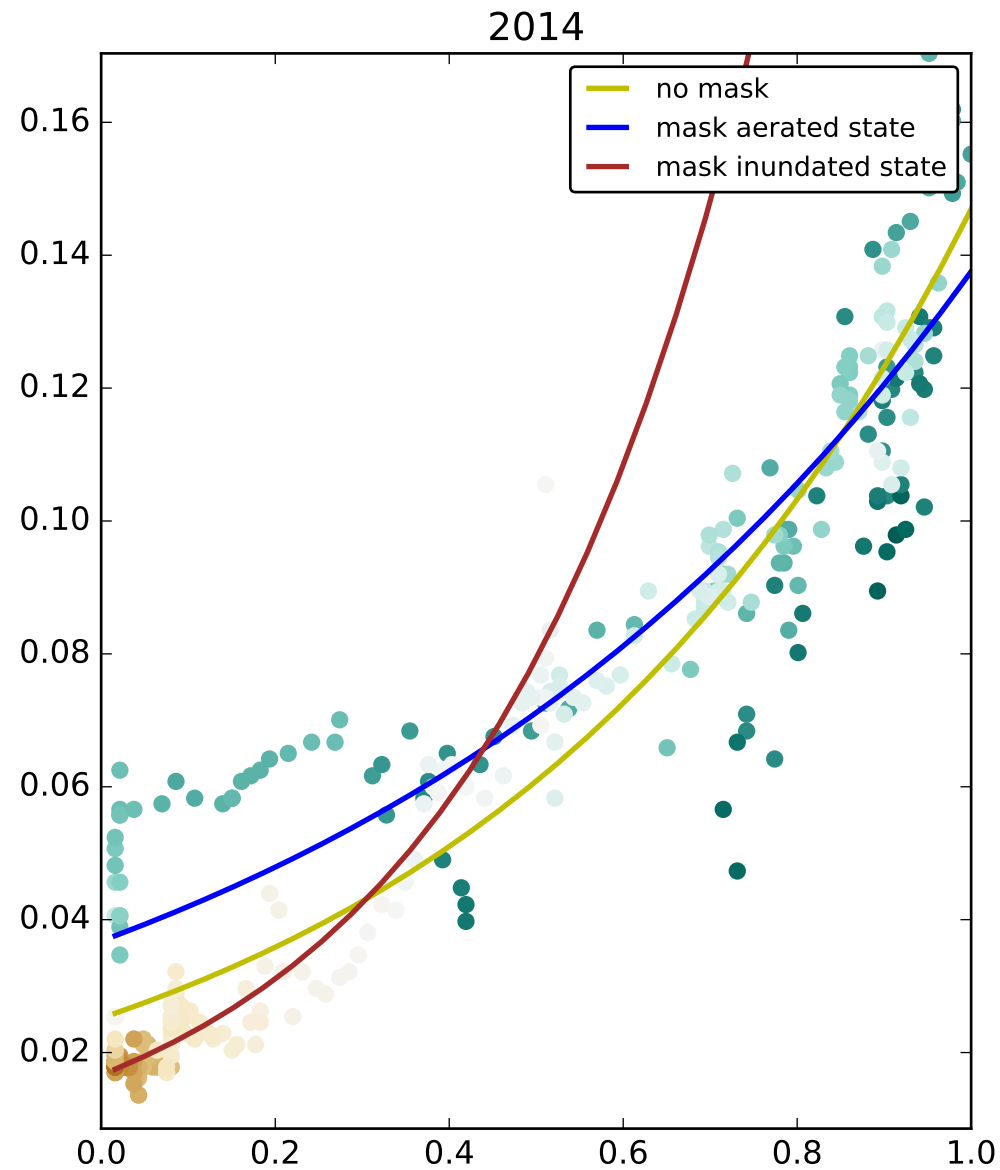


Soil temperature 10cm below the surface (normalized)

Water table influence on methane emissions,  
depending on if peatland is inundated or aerated

Methane S1

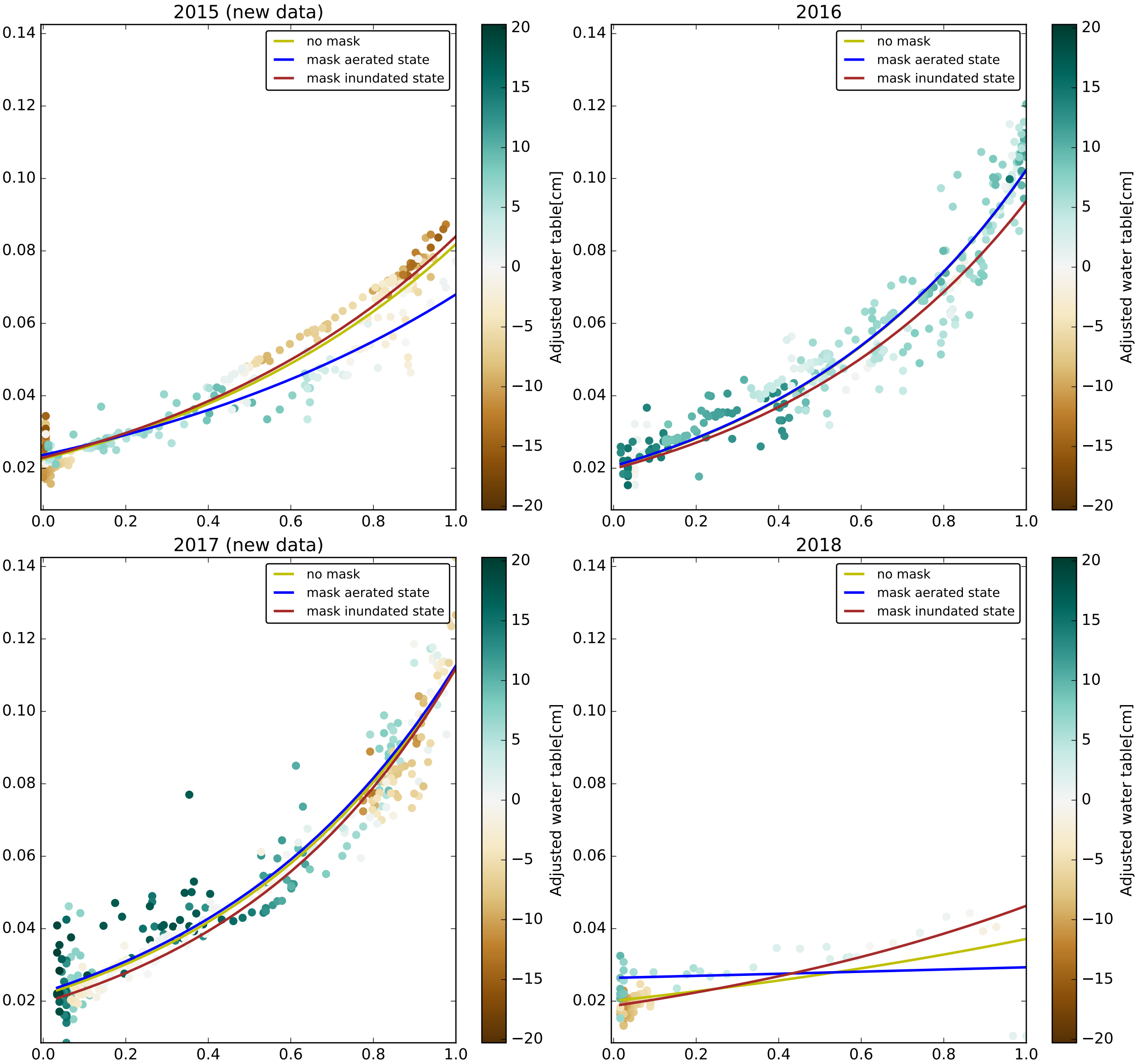
Water table influence on methane emissions,  
depending on if peatland is inundated or aerated



Soil temperature 10cm below the surface (normalized)

Water table influence on methane emissions,  
depending on if peatland is inundated or aerated

Methane S1

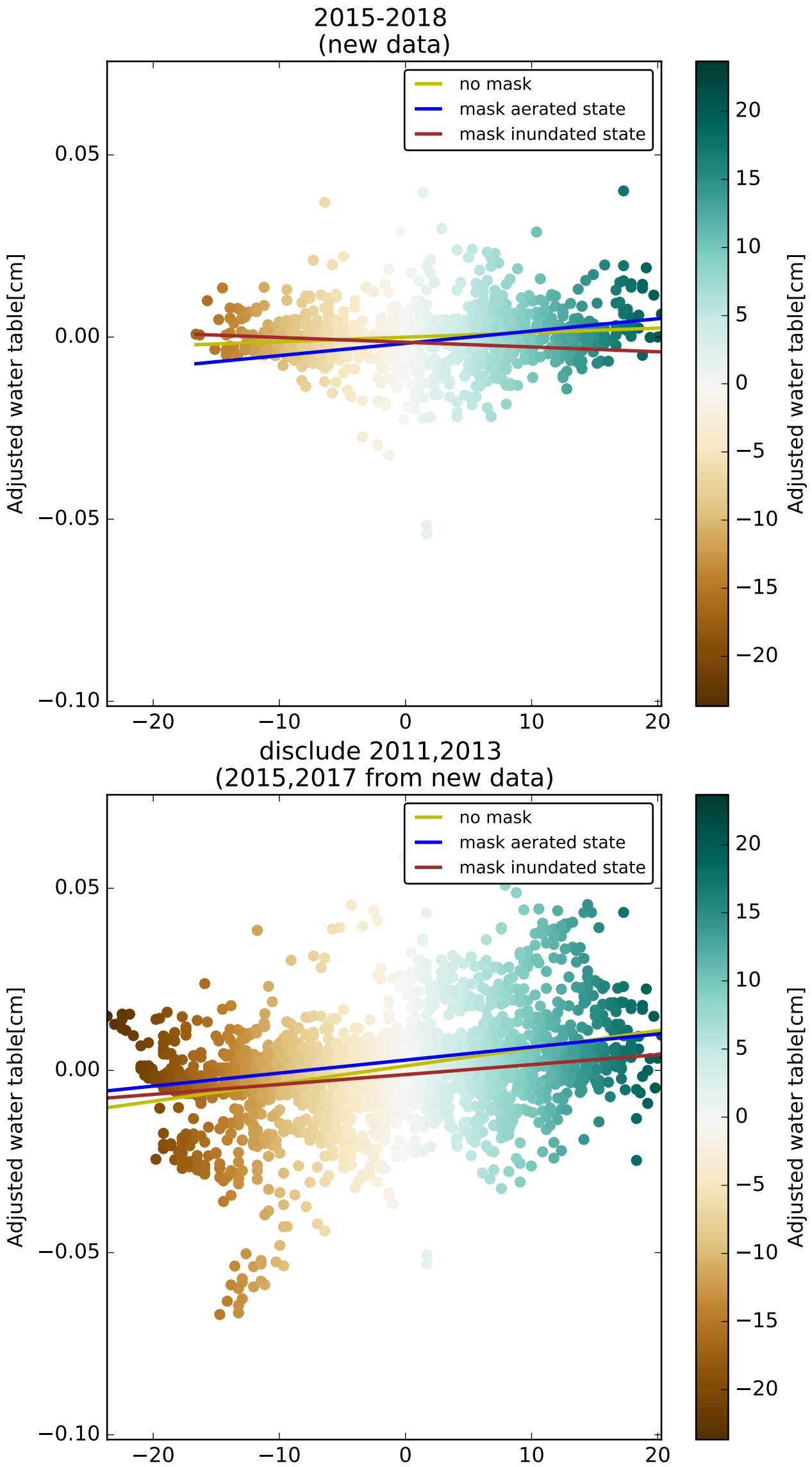
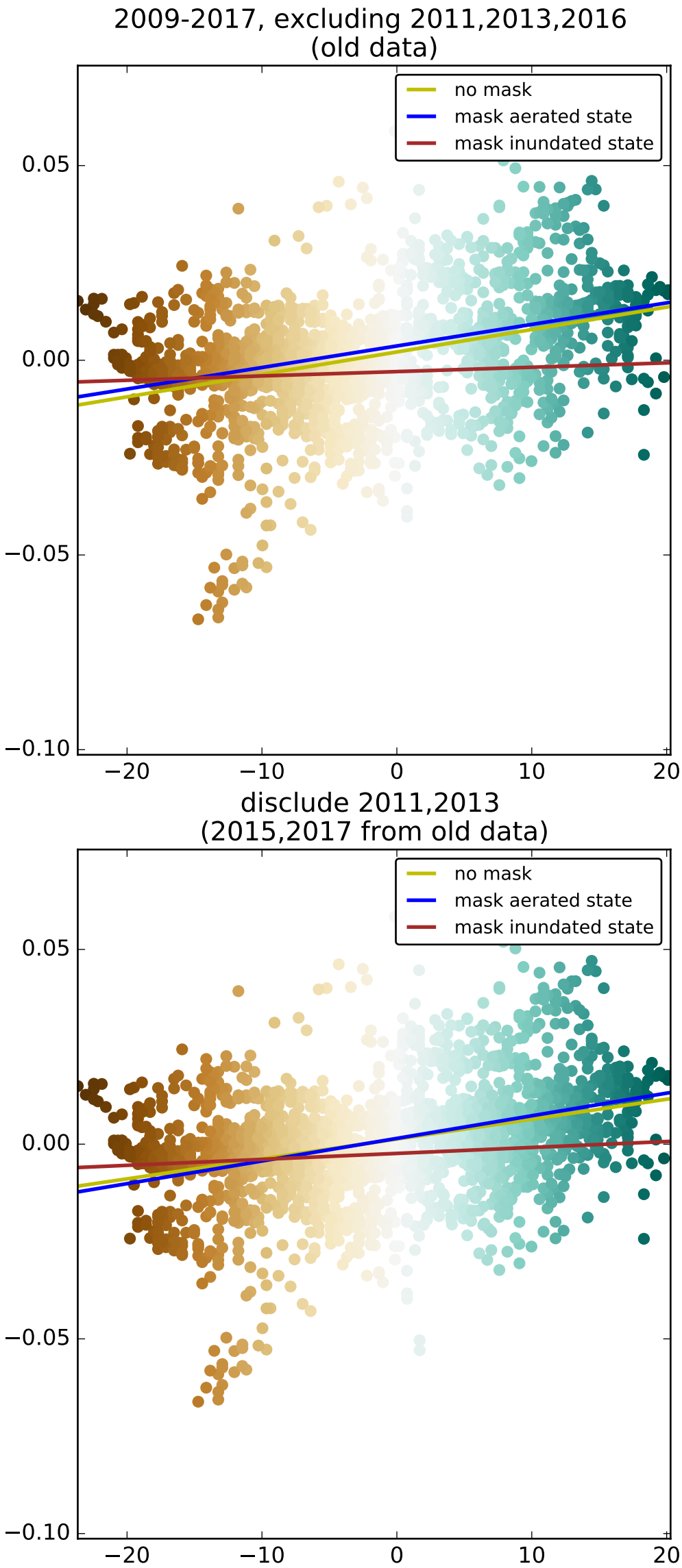


Soil temperature 10cm below the surface (normalized)



Water table influence on methane emissions,  
depending on if peatland is inundated or aerated

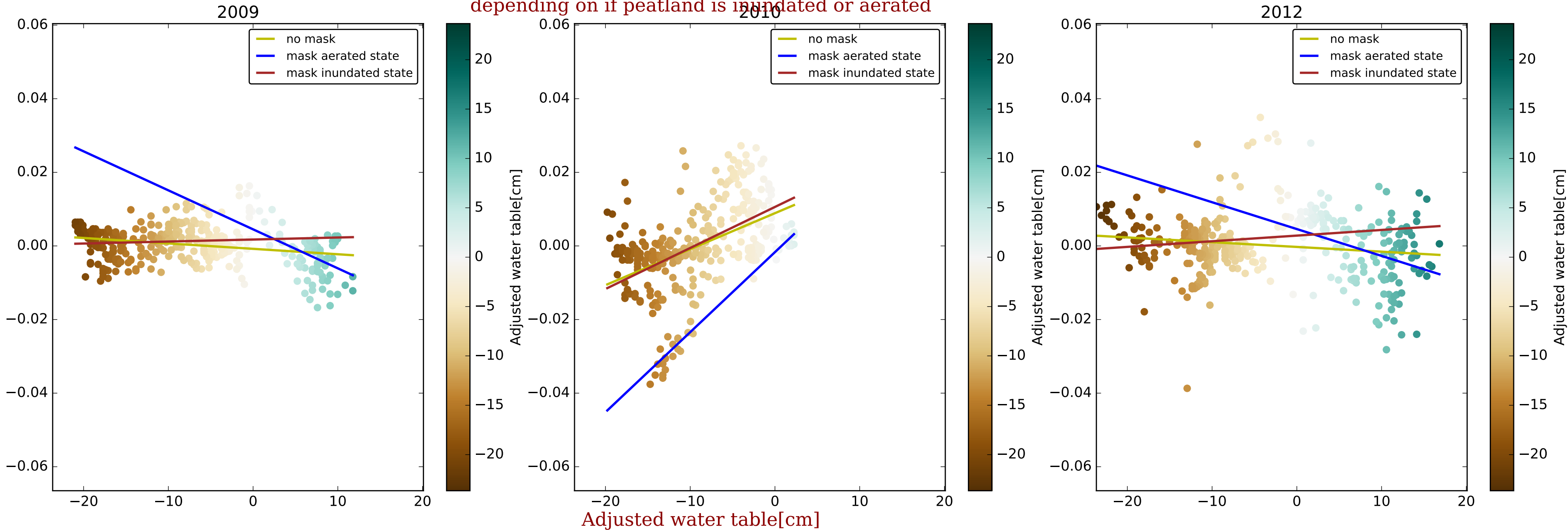
Methane S1 (deviations from expected)[cm]



Adjusted water table[cm]

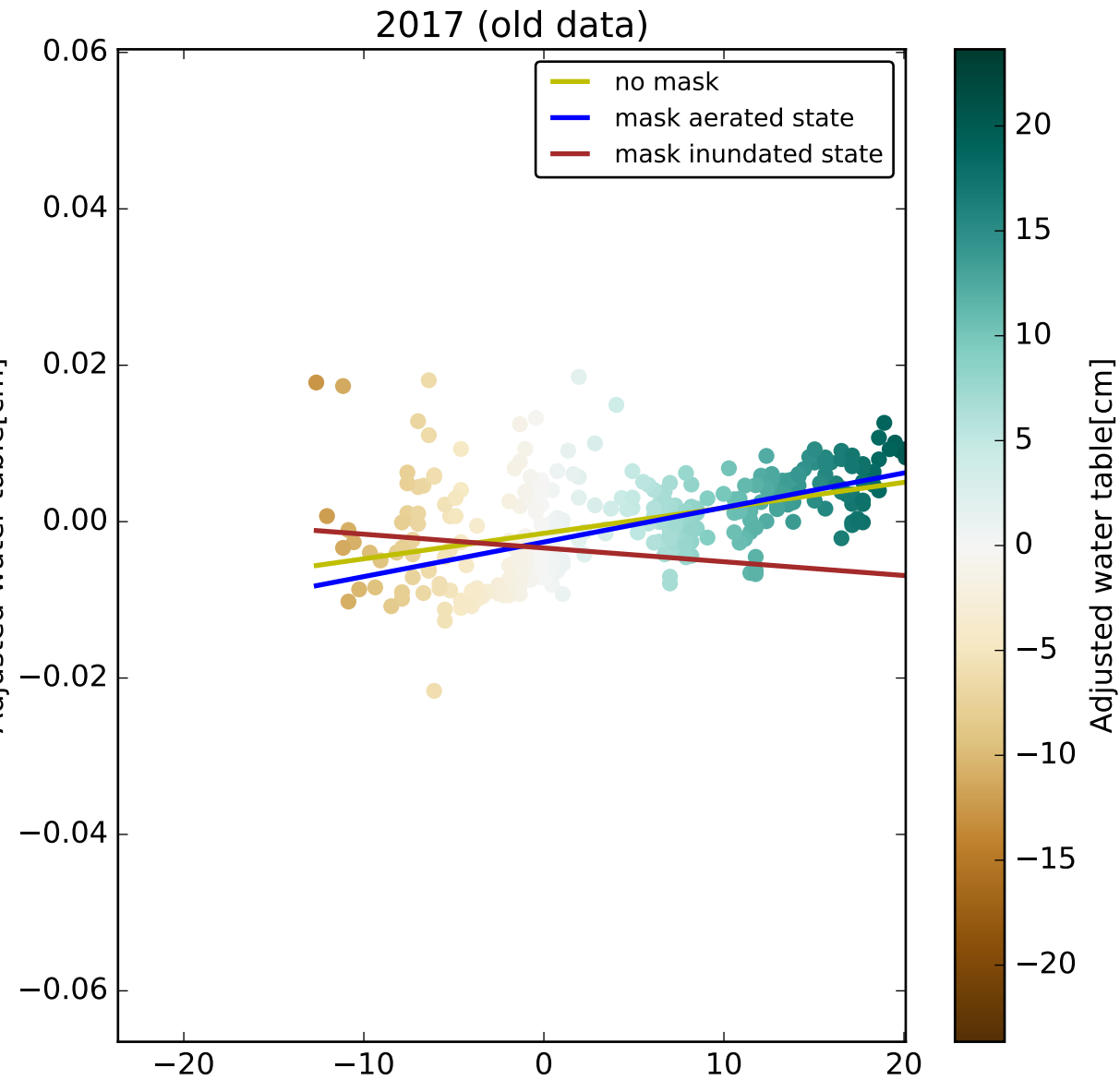
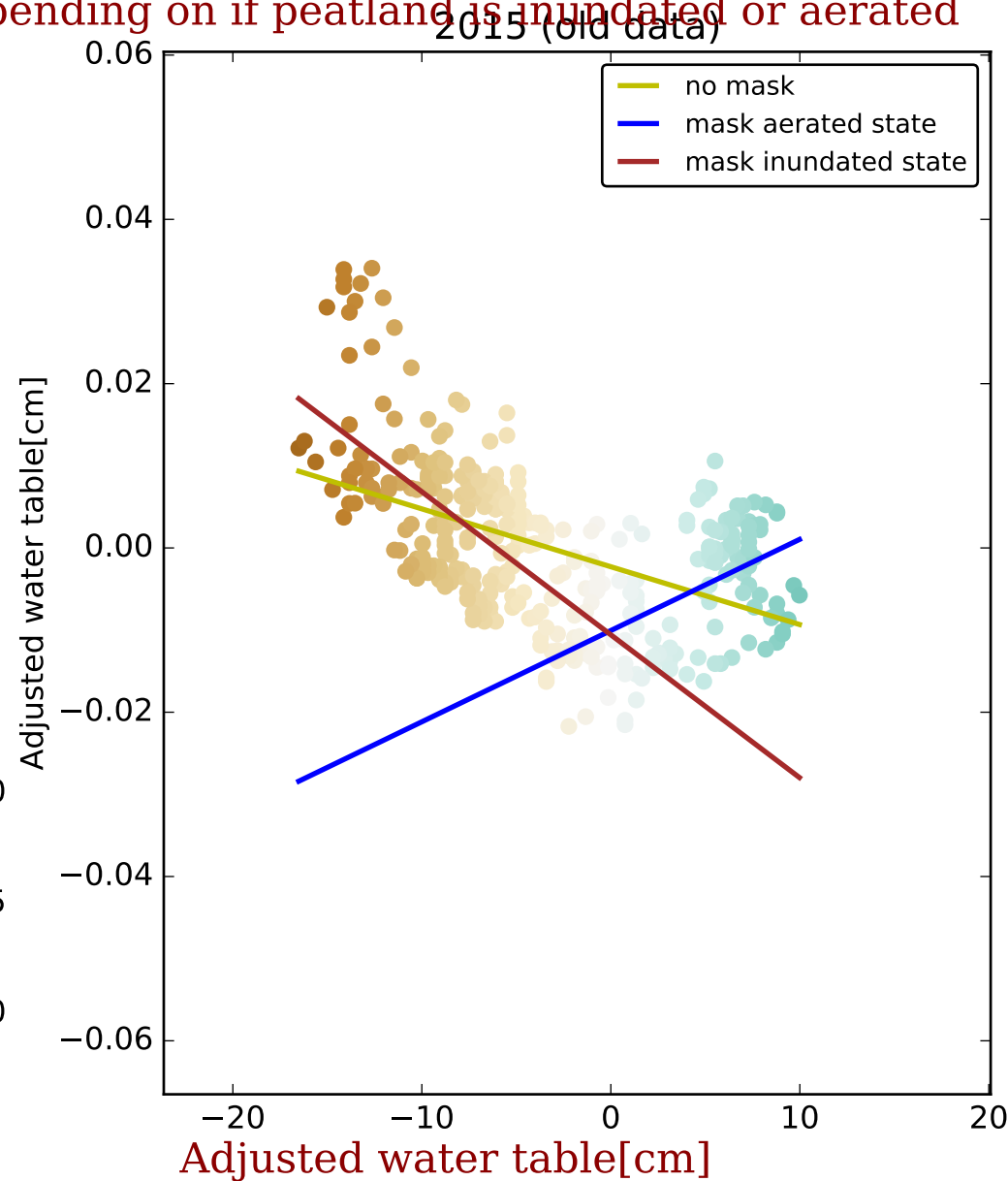
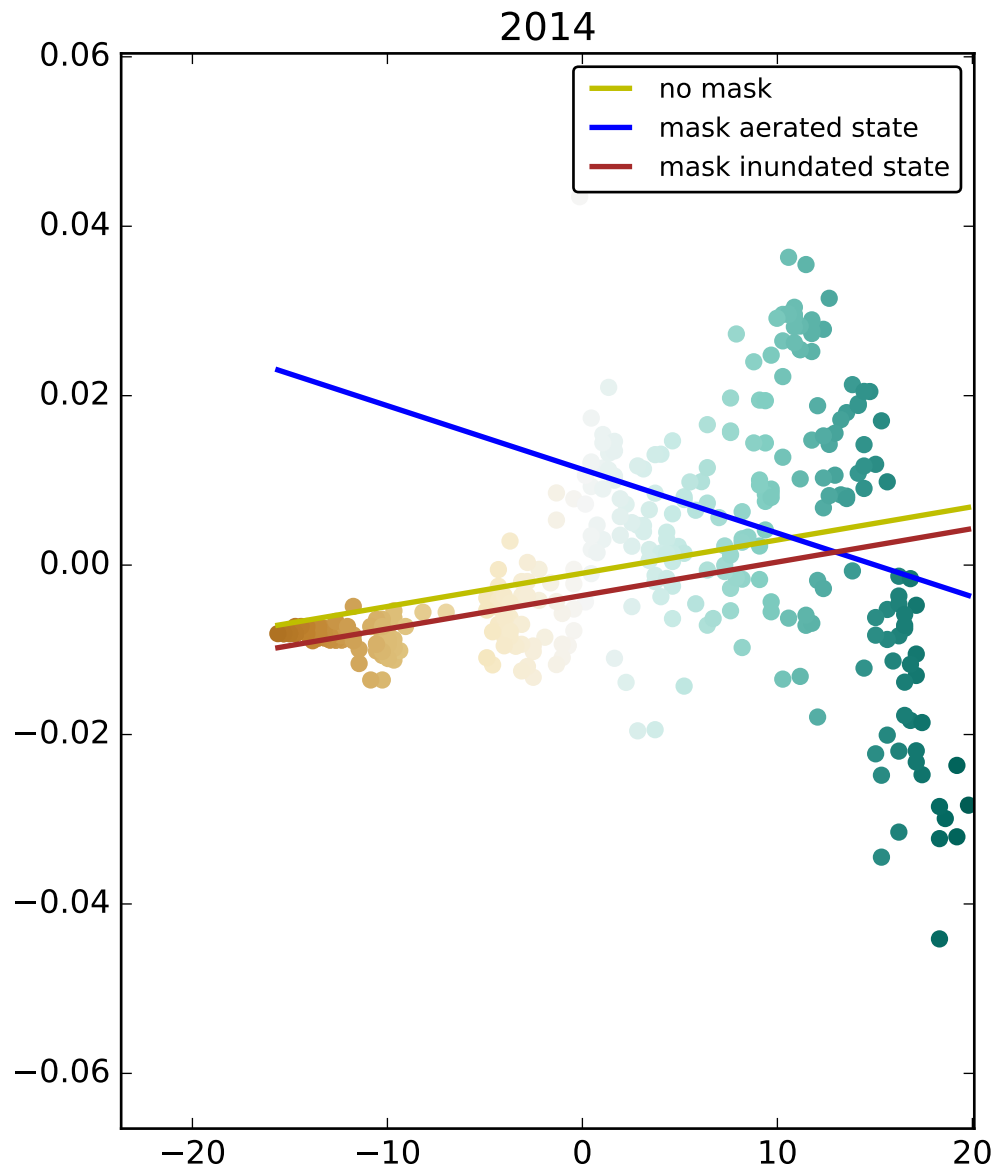
Methane S1 (deviations from expected)[cm]

Water table influence on methane emissions,  
depending on if peatland is inundated or aerated



Methane S1 (deviations from expected)[cm]

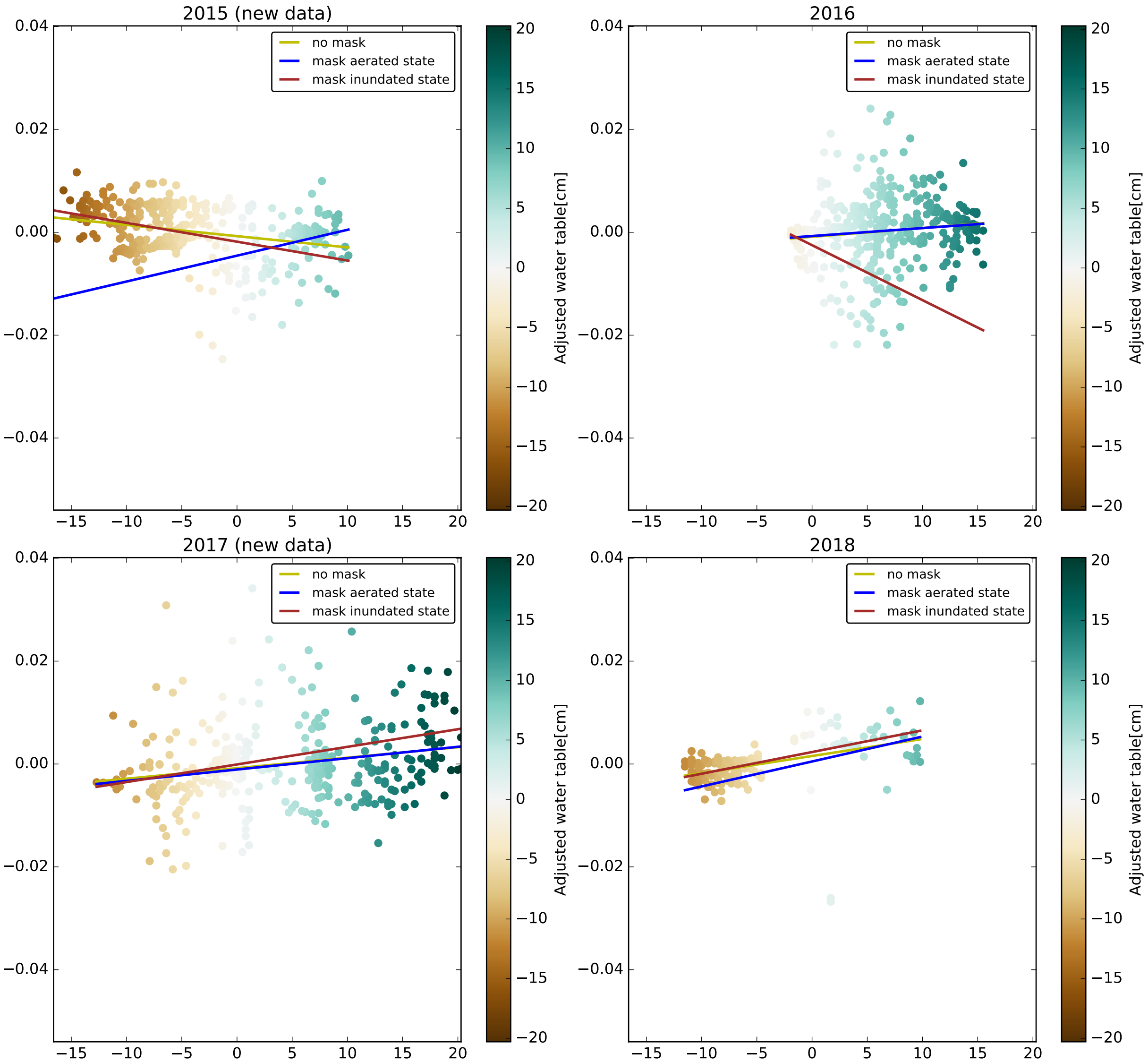
Water table influence on methane emissions,  
depending on if peatland is inundated or aerated





Water table influence on methane emissions,  
depending on if peatland is inundated or aerated

Methane S1 (deviations from expected)[cm]



Adjusted water table[cm]