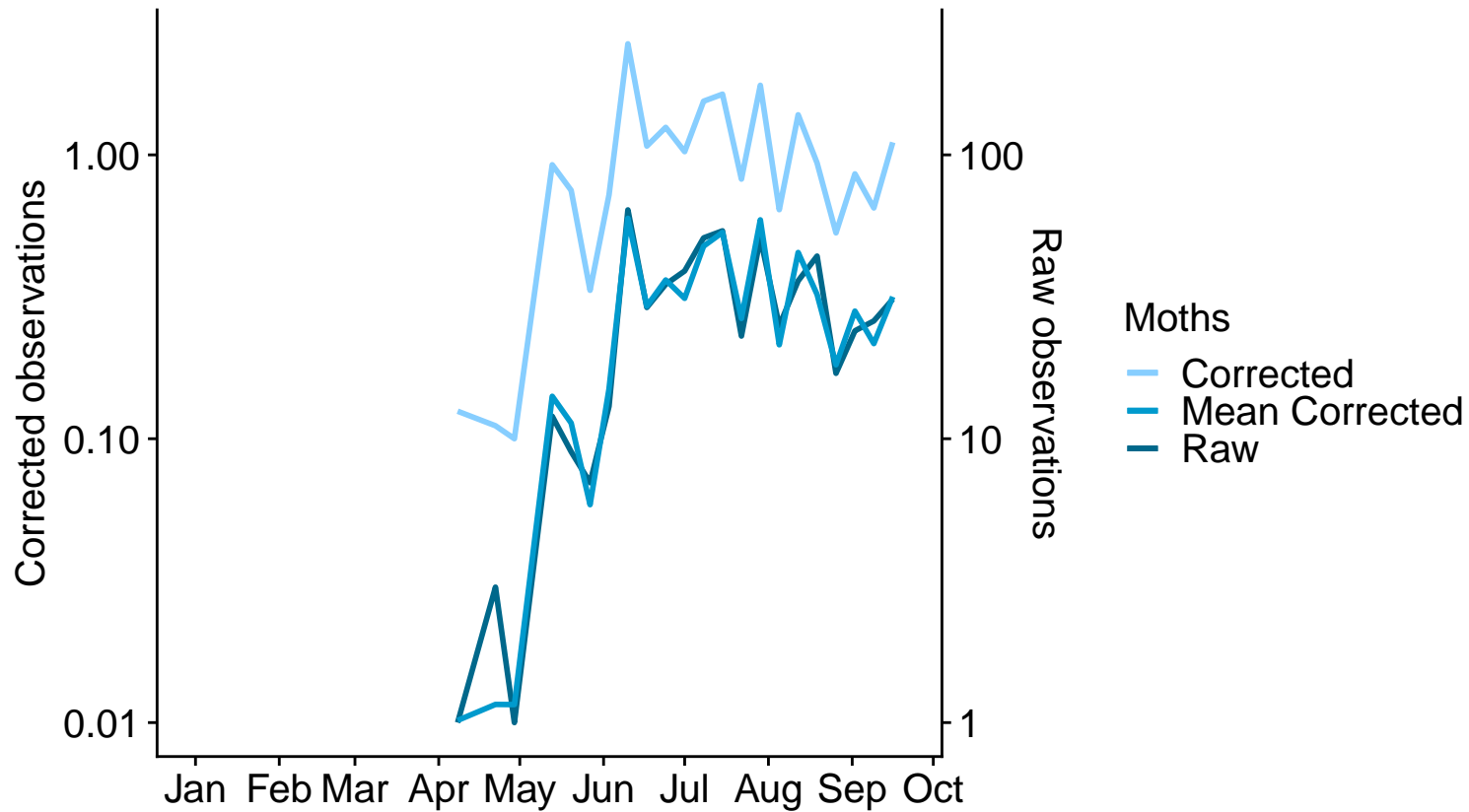
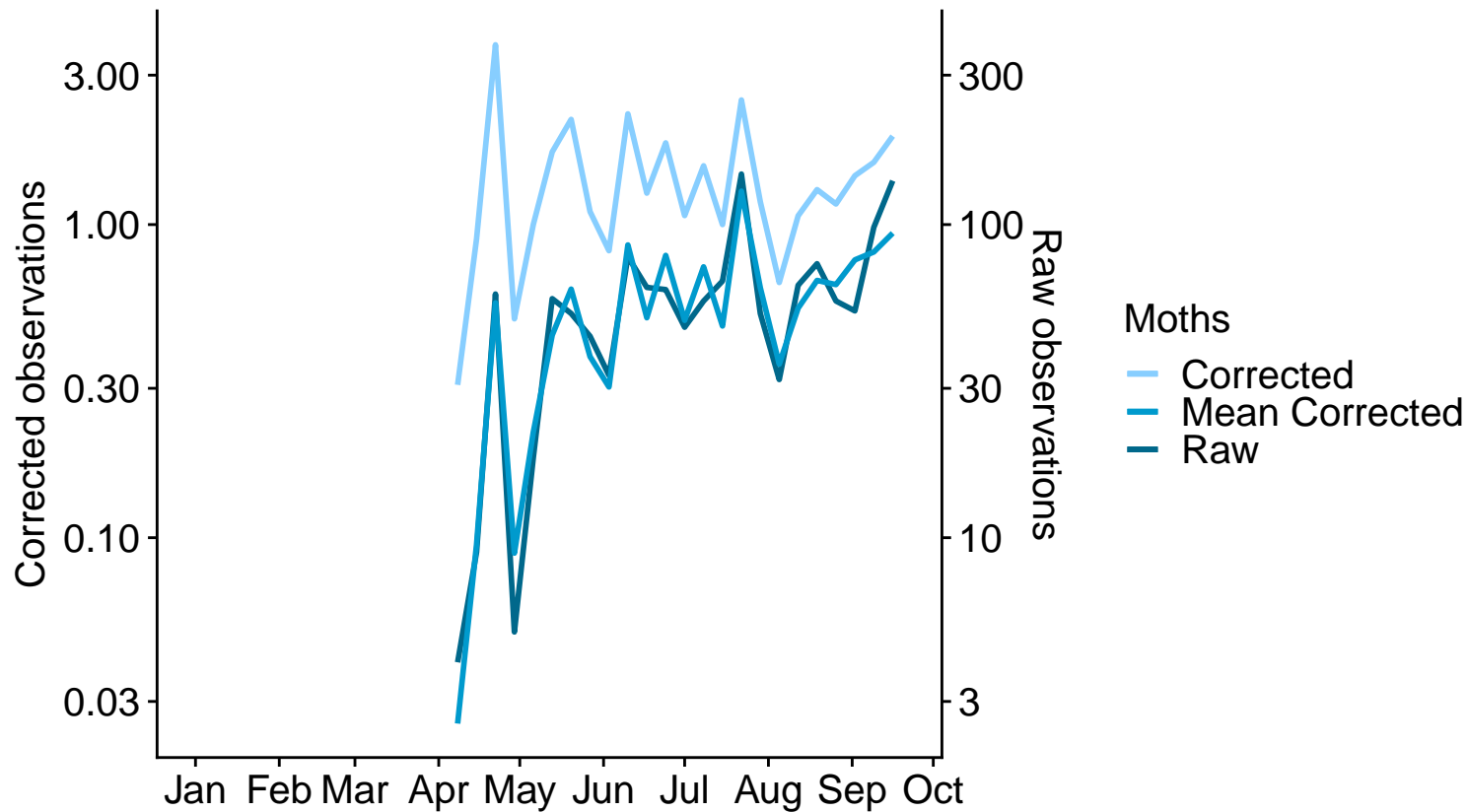


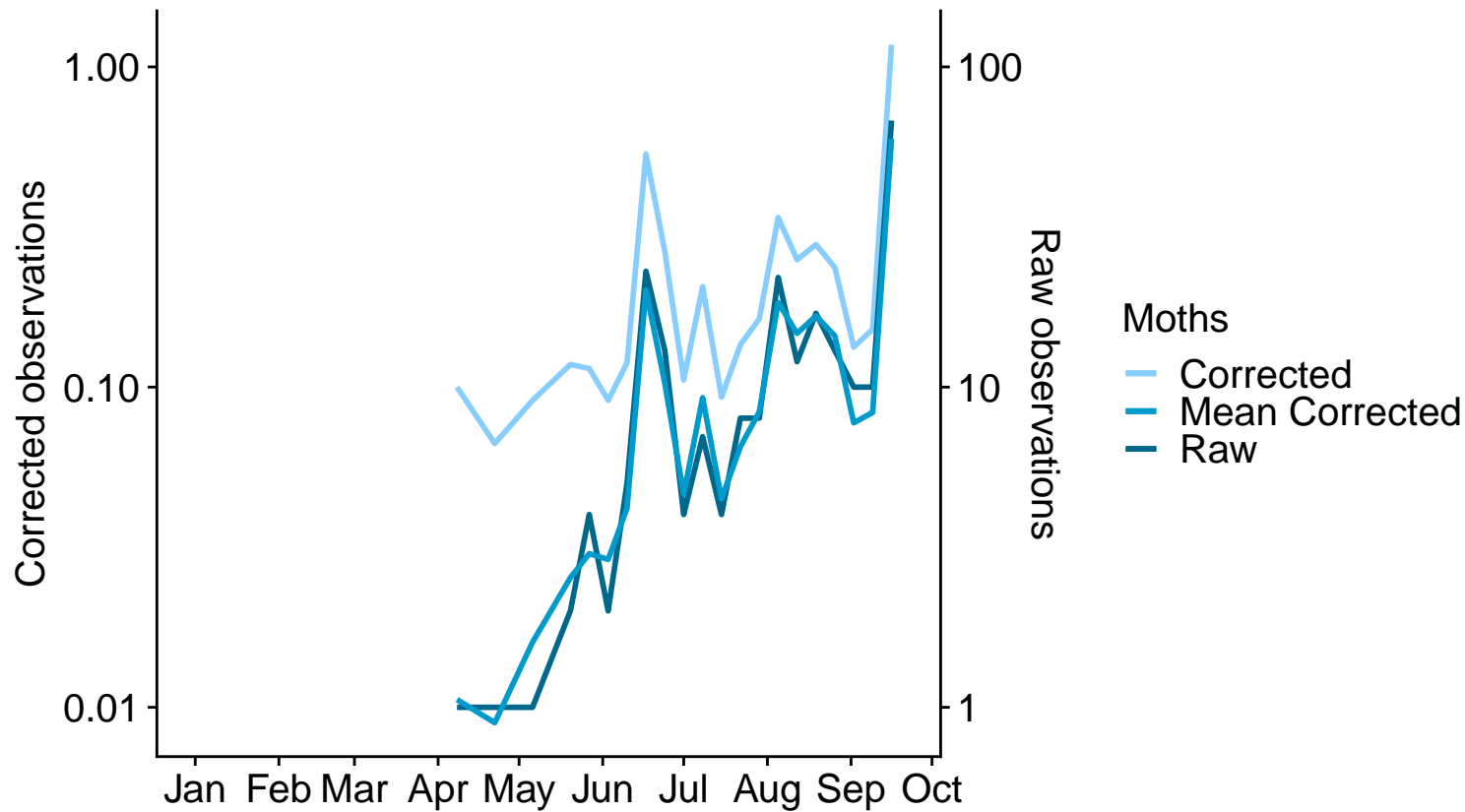
46.19, -76.79



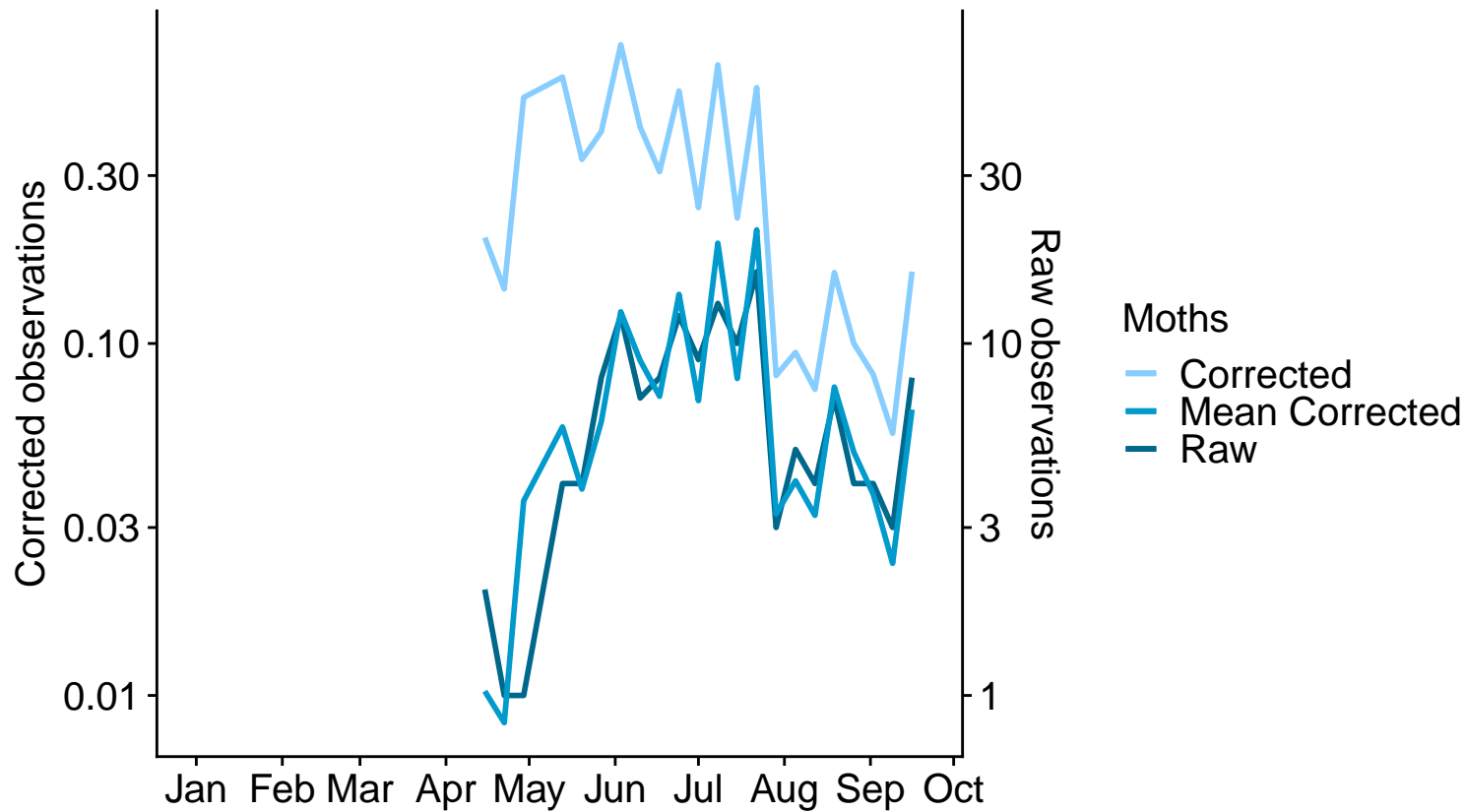
45.56, -72.94



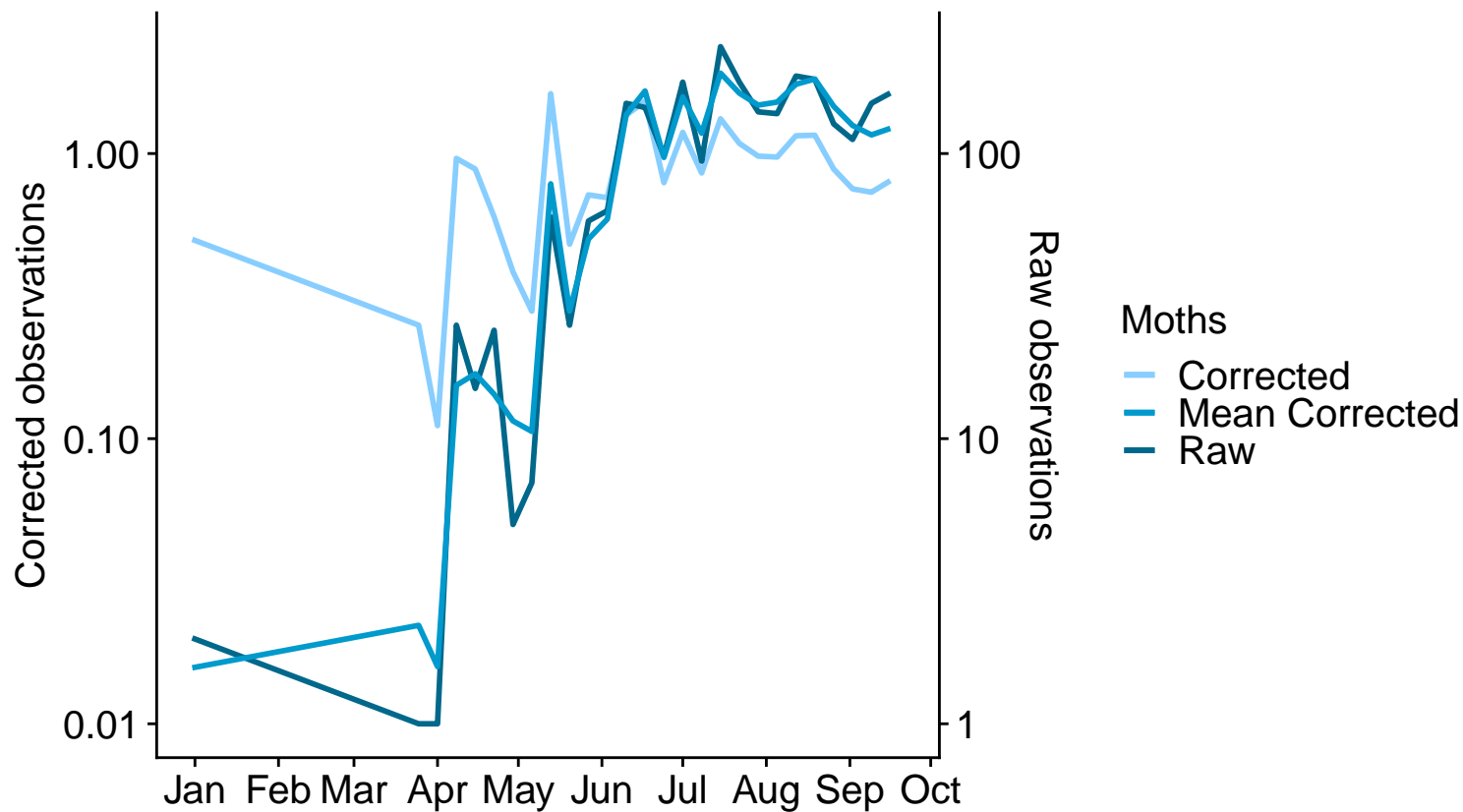
42.43, -89.69



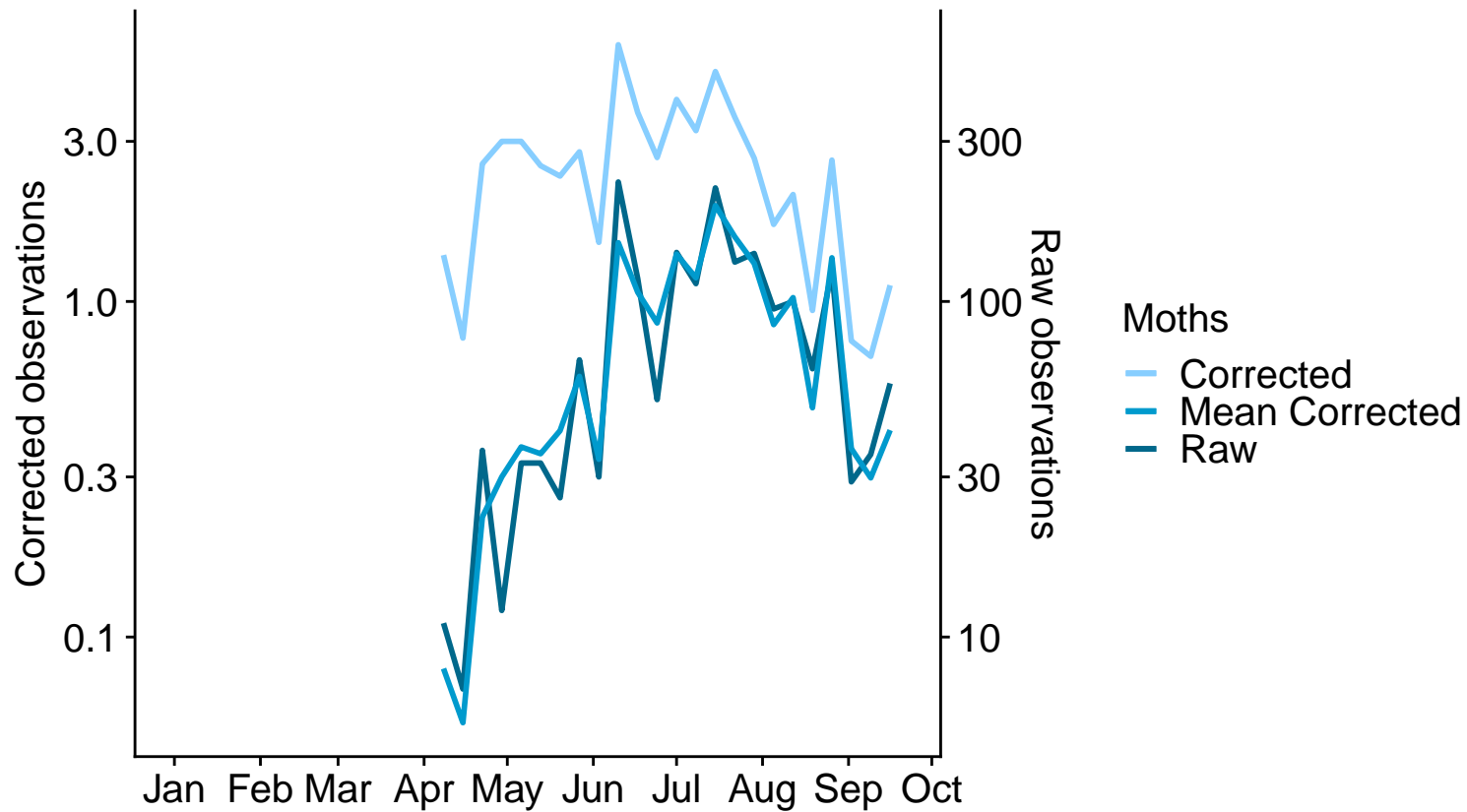
43.13, -86.14



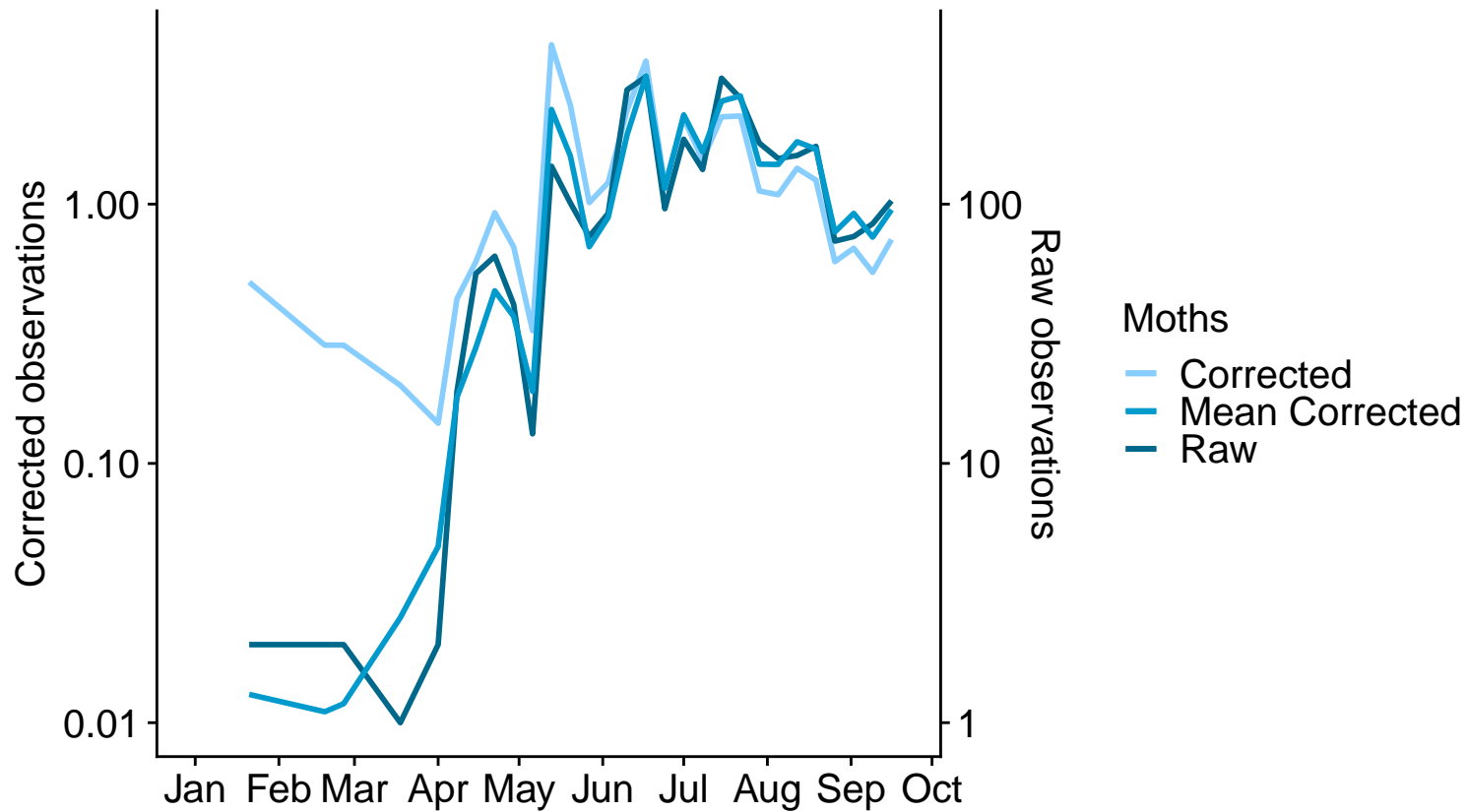
44.43, -78.75



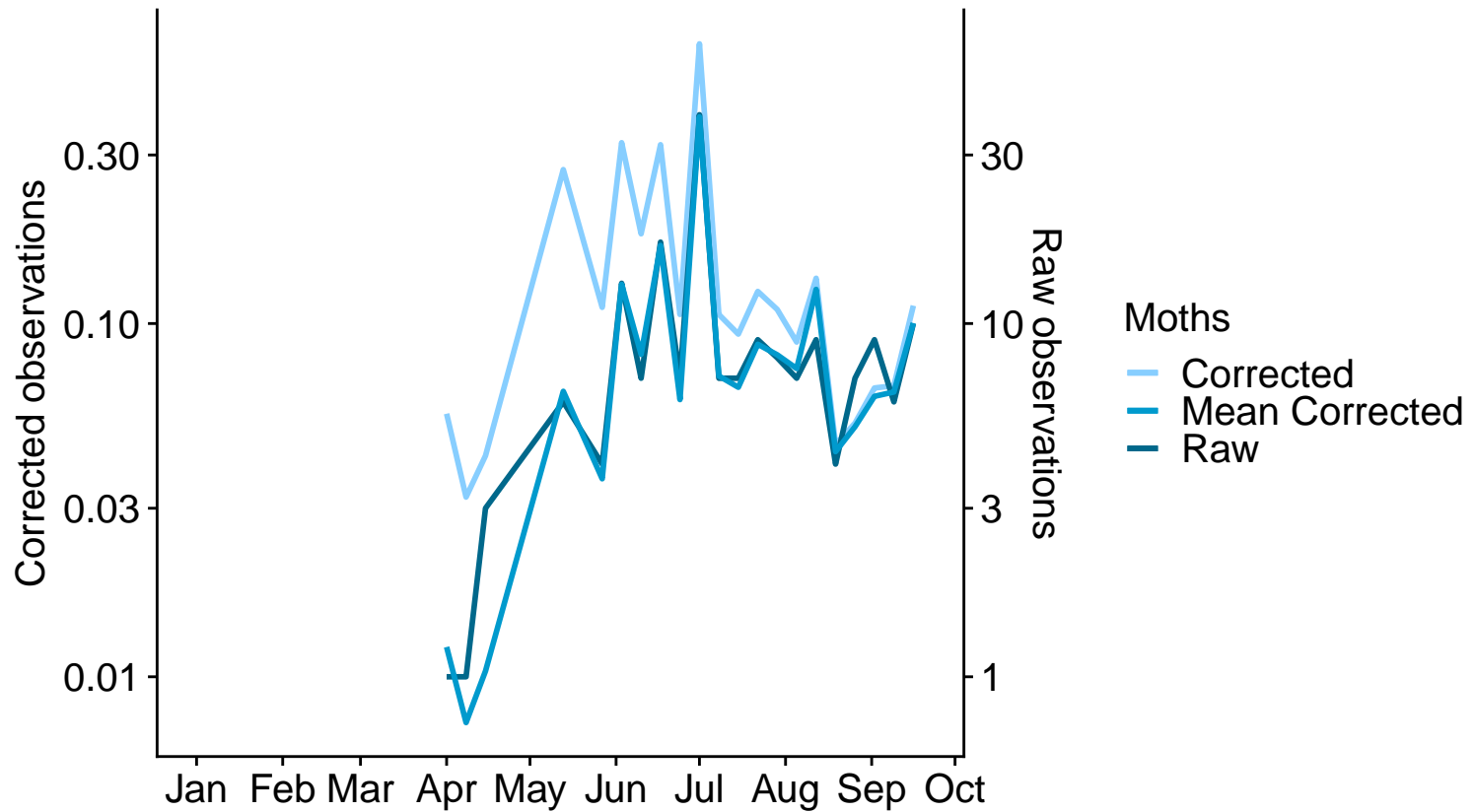
43.78, -75



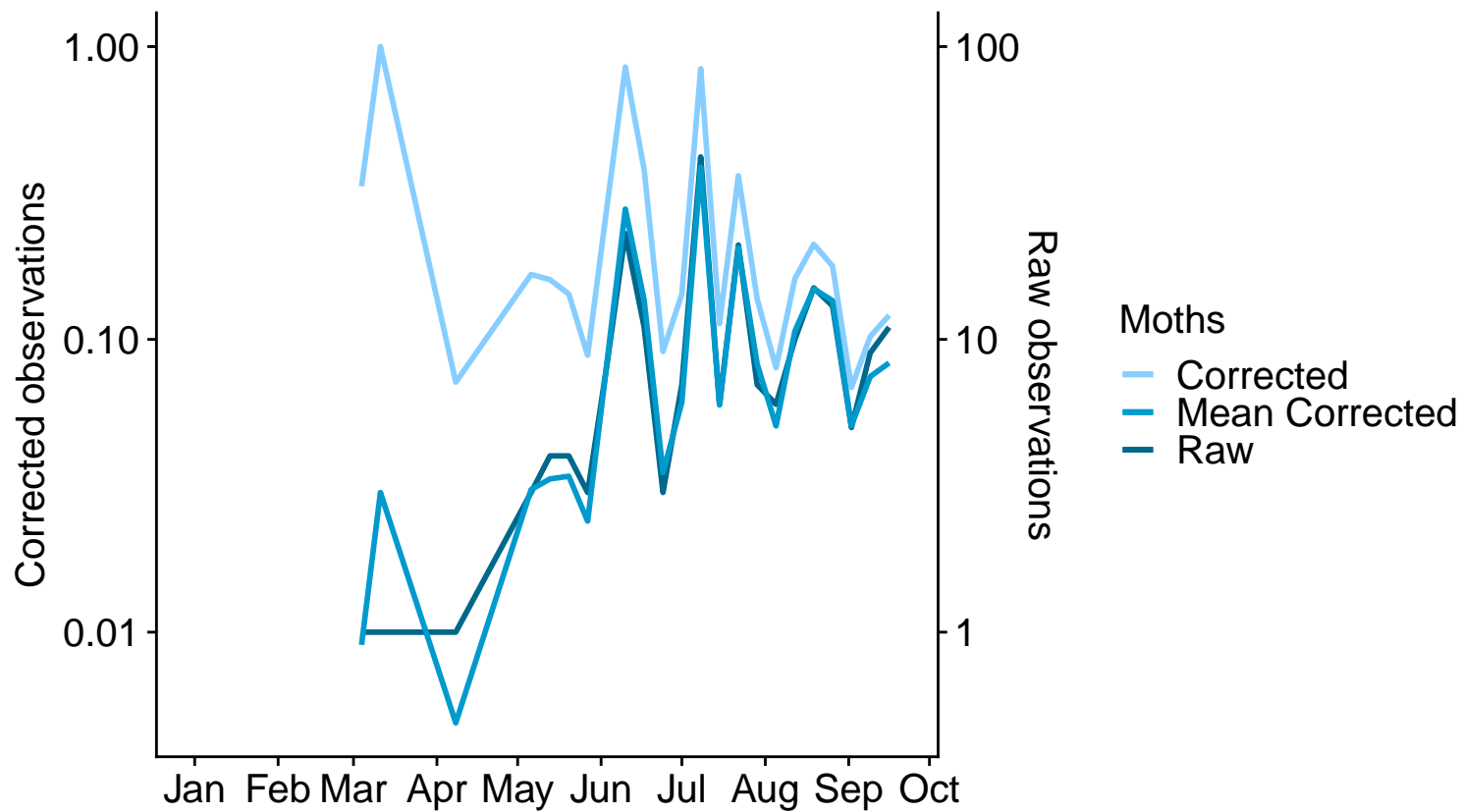
43.13, -71.36



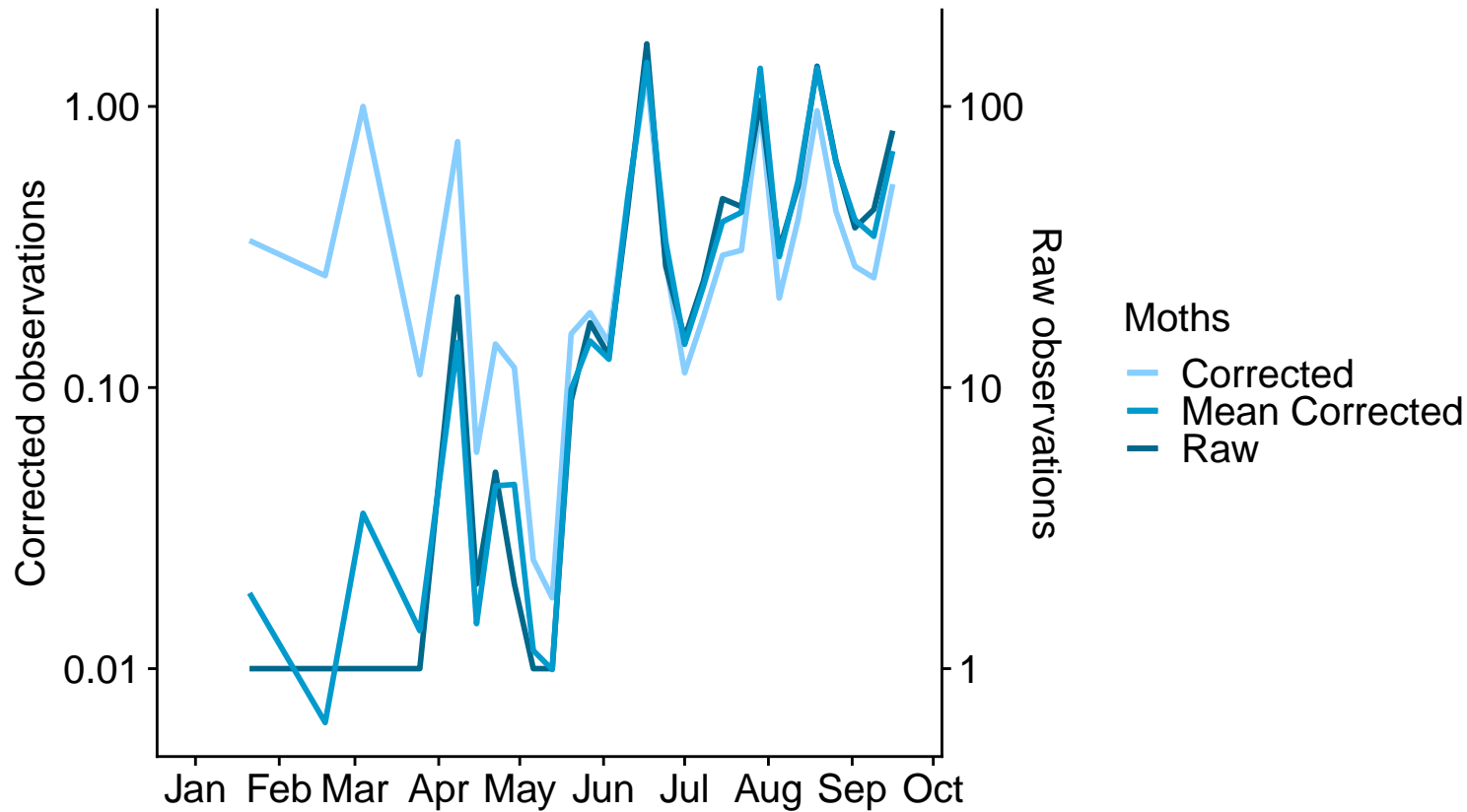
40.68, -87.6



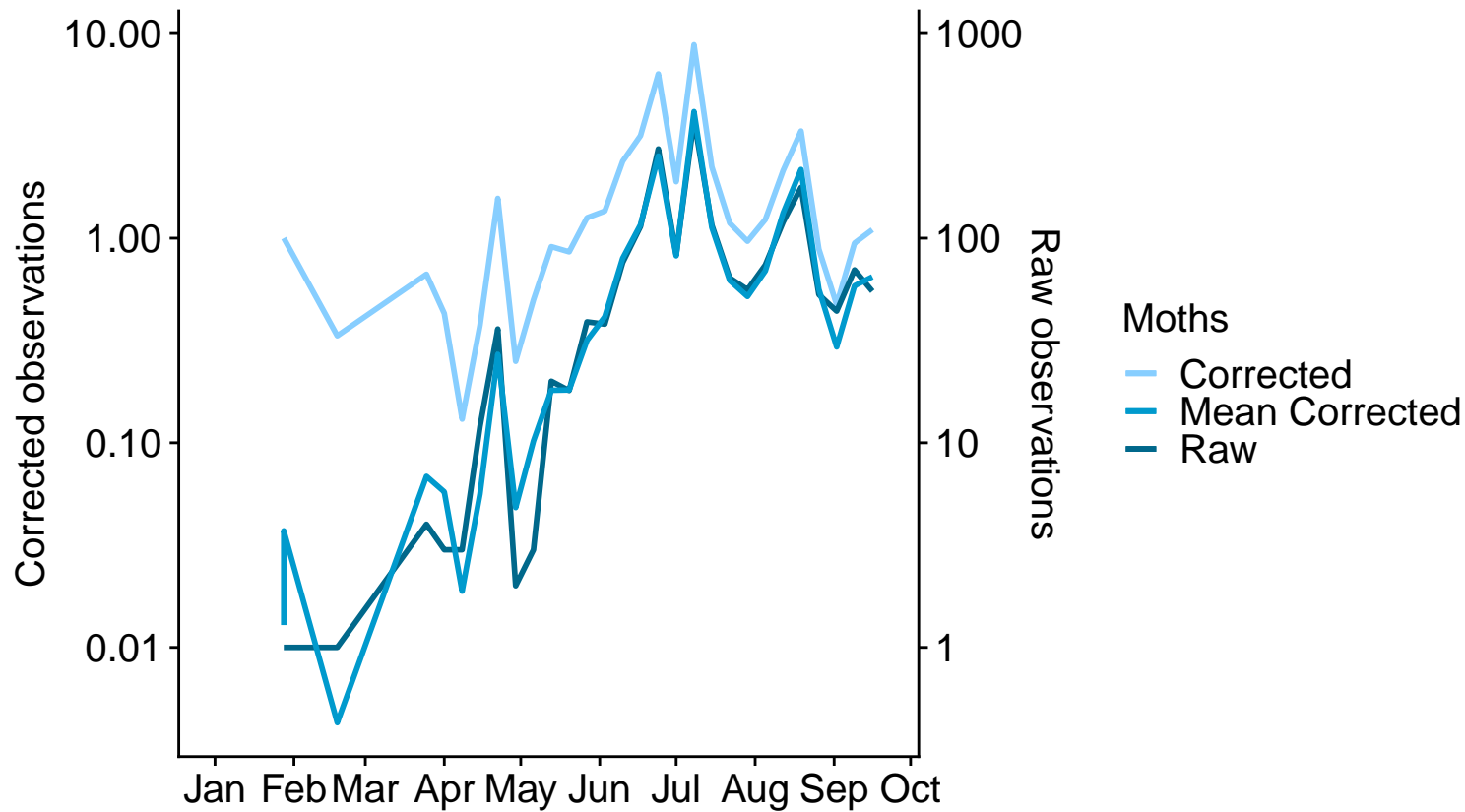
41.36, -84.13



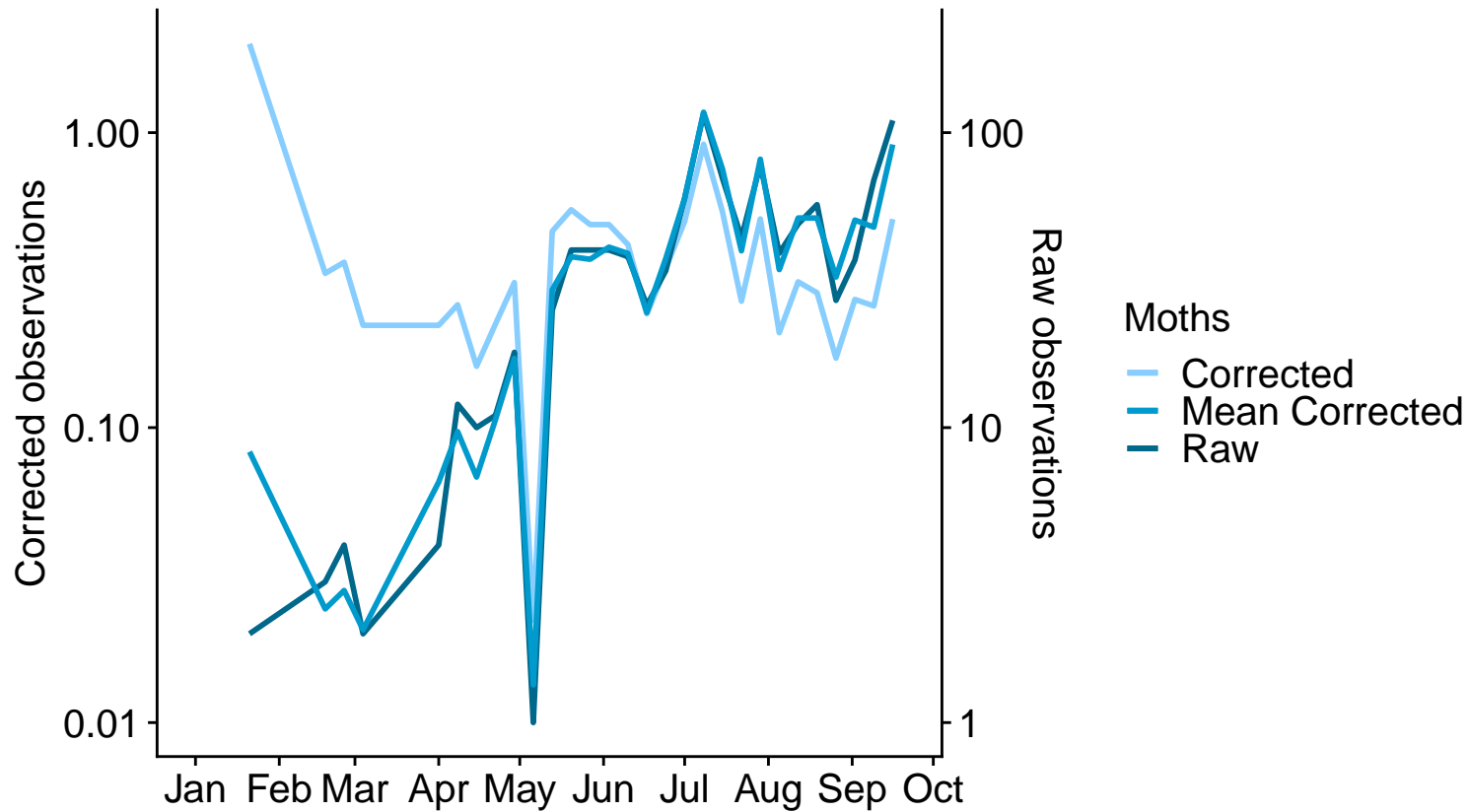
42.01, -80.56



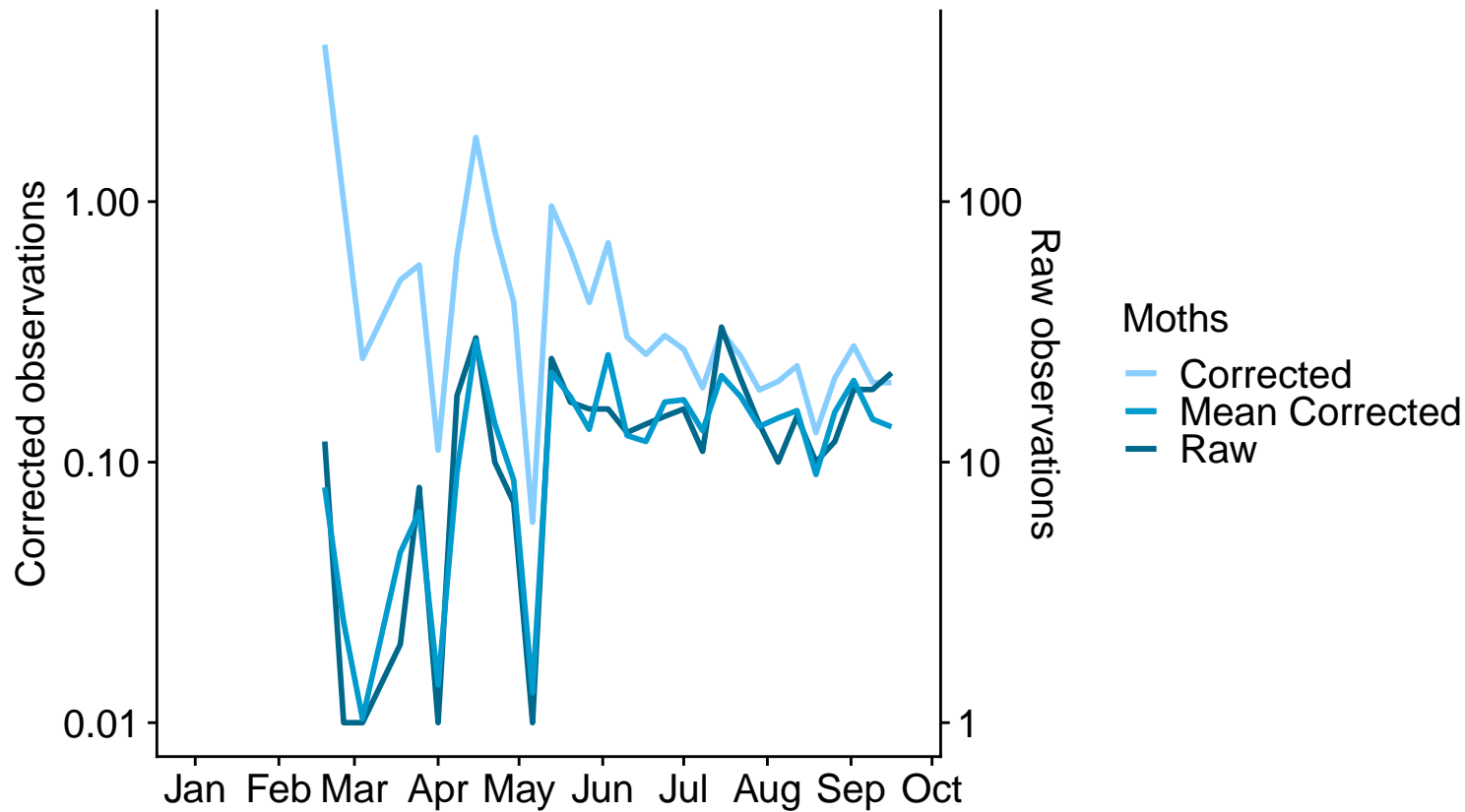
42.01, -76.94



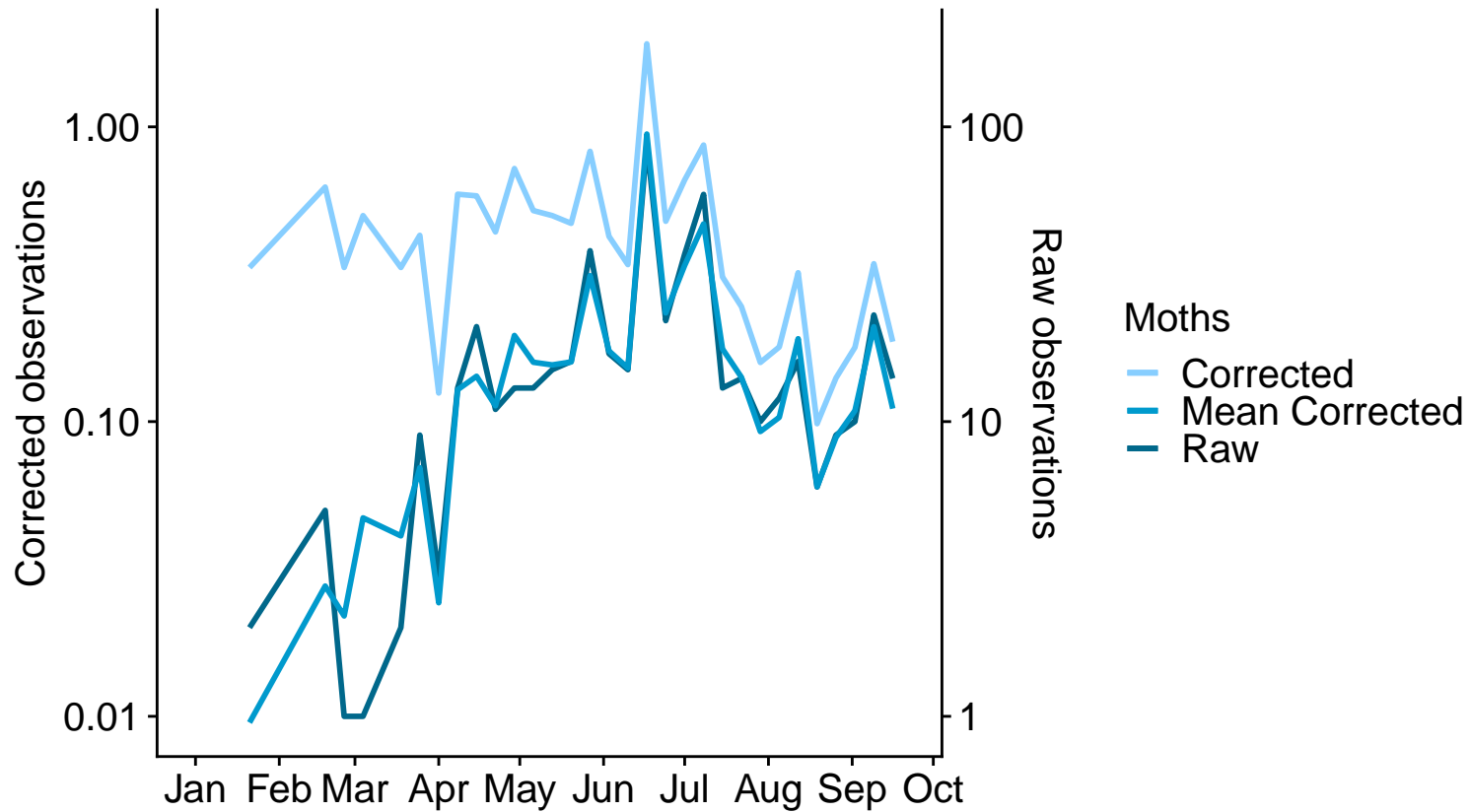
41.36, -73.37



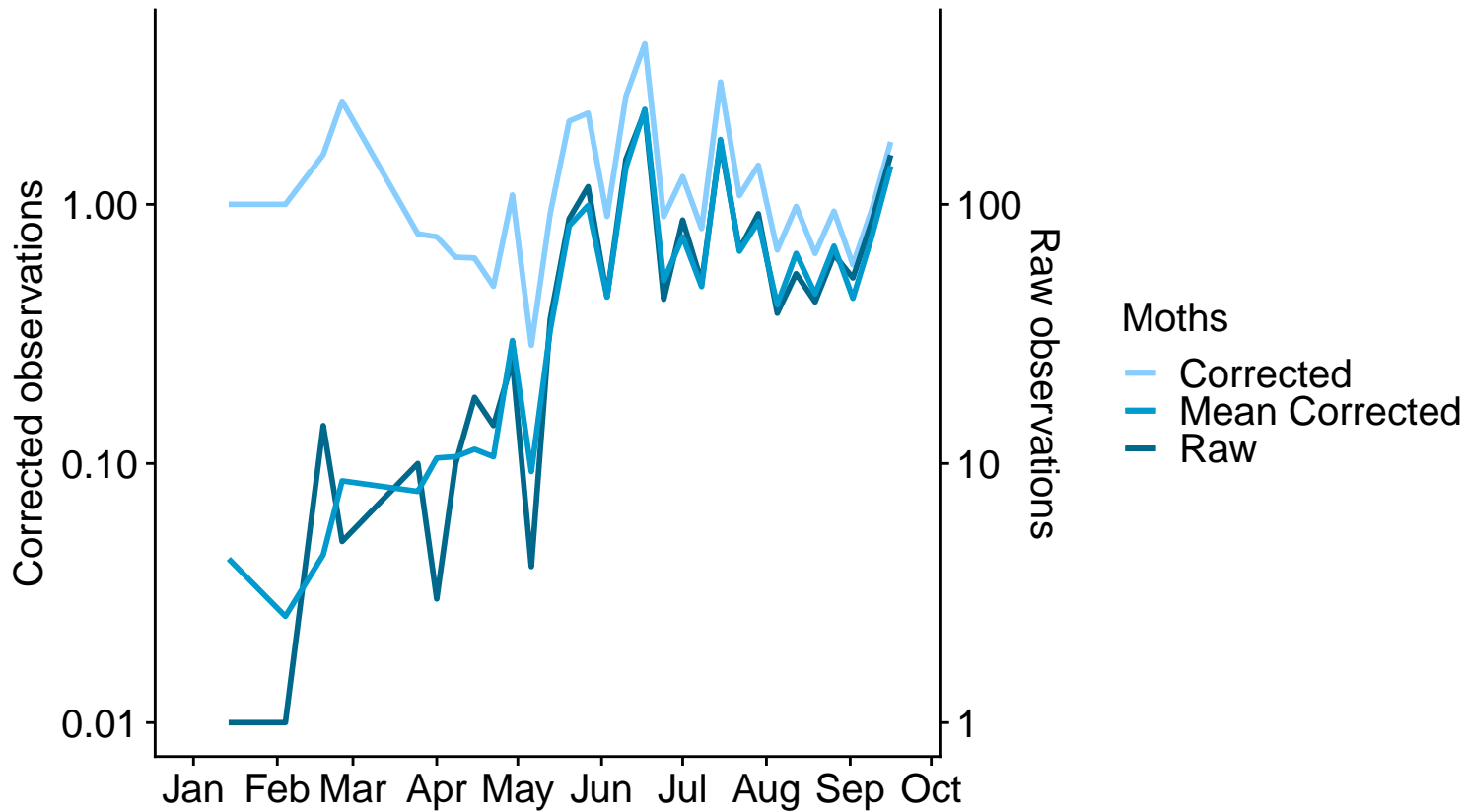
38.91, -85.63



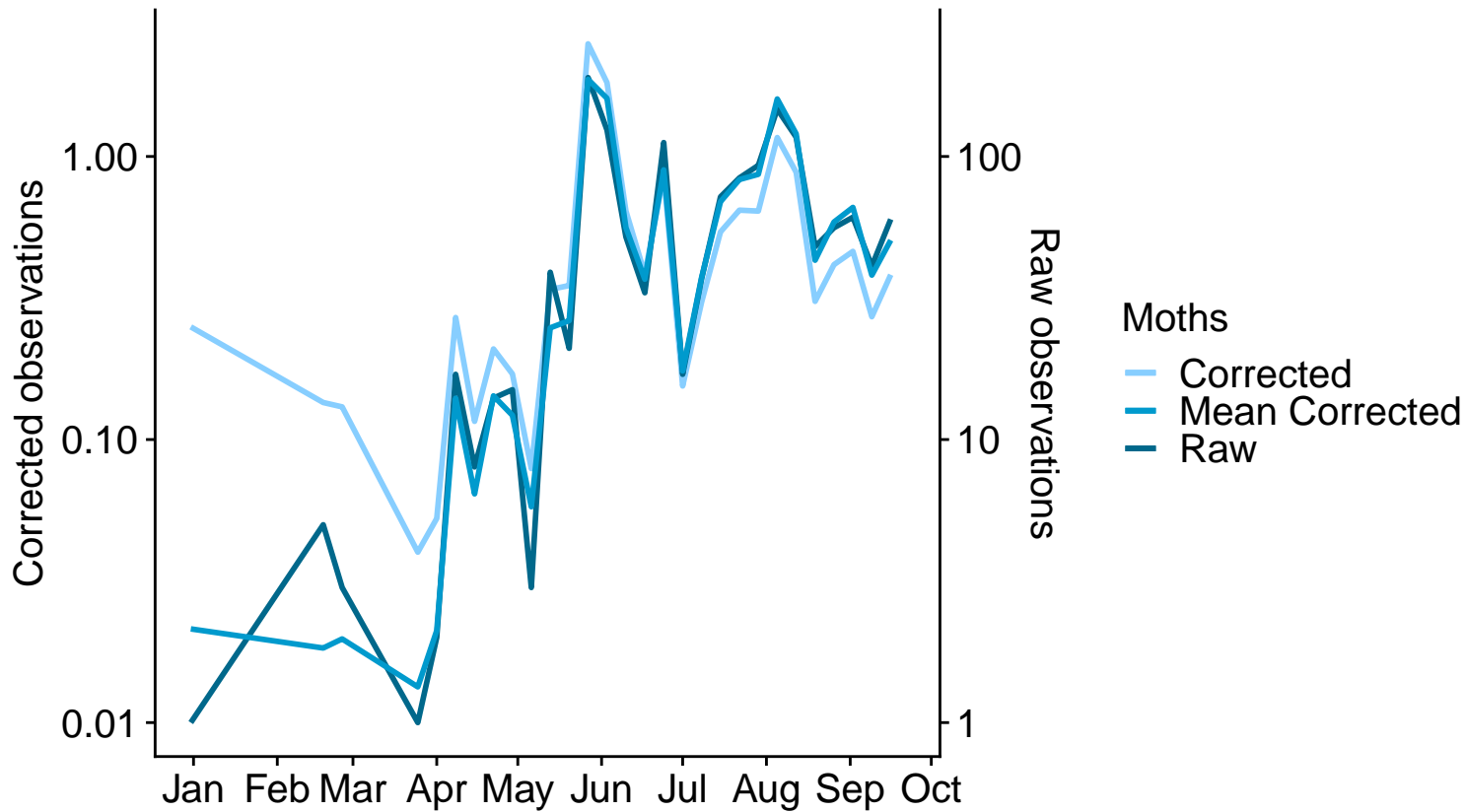
39.58, -82.23



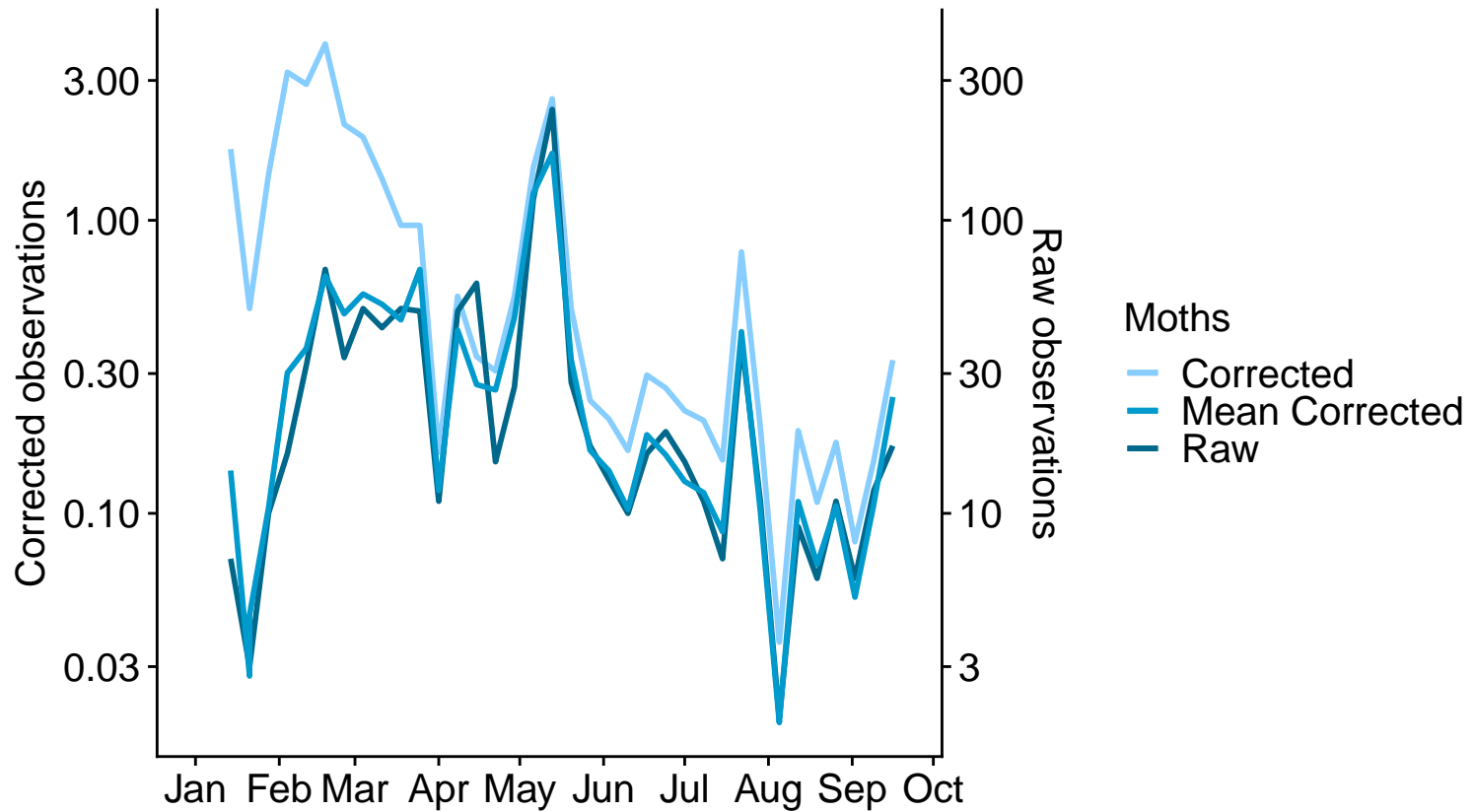
40.23, -78.75



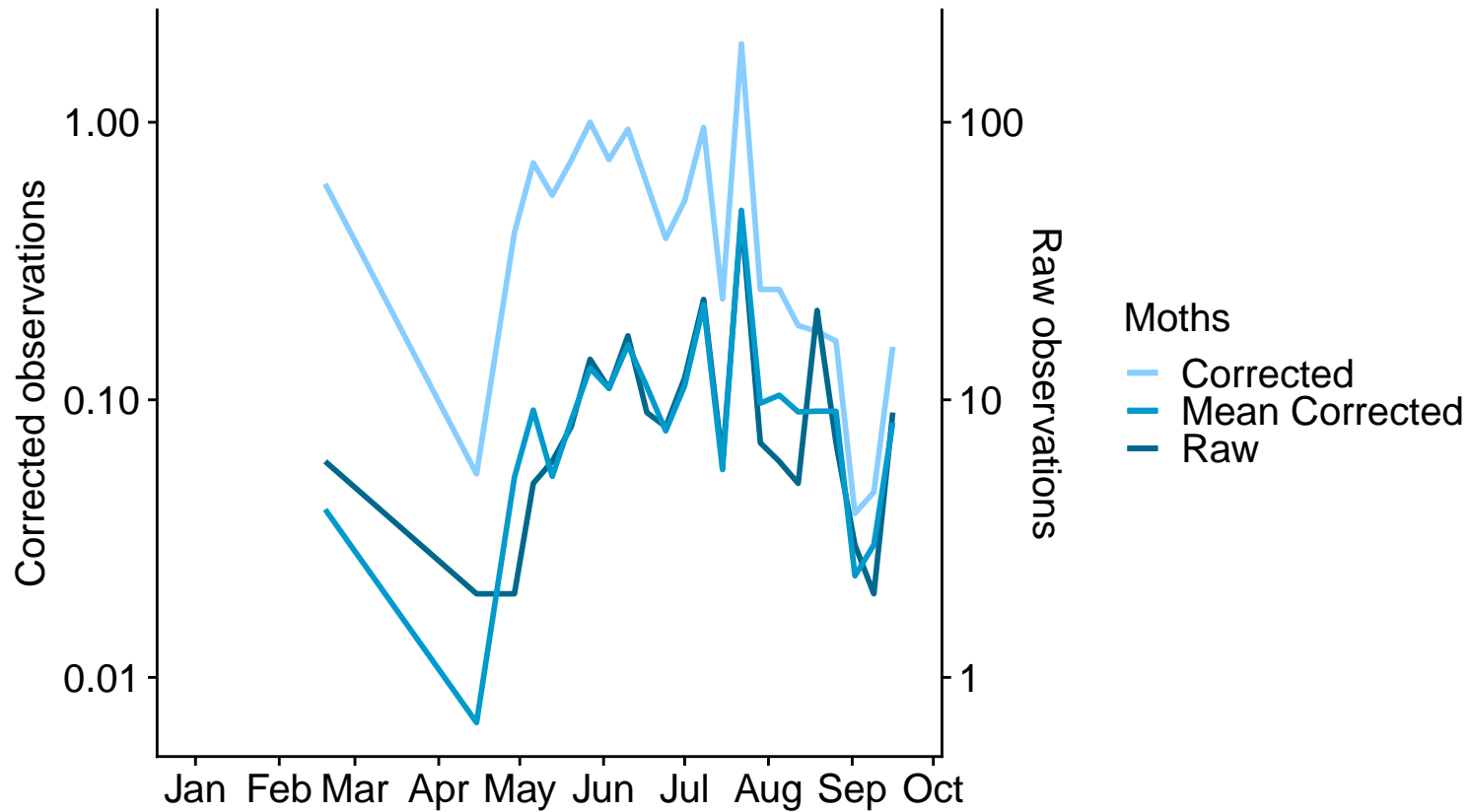
39.58, -75.27



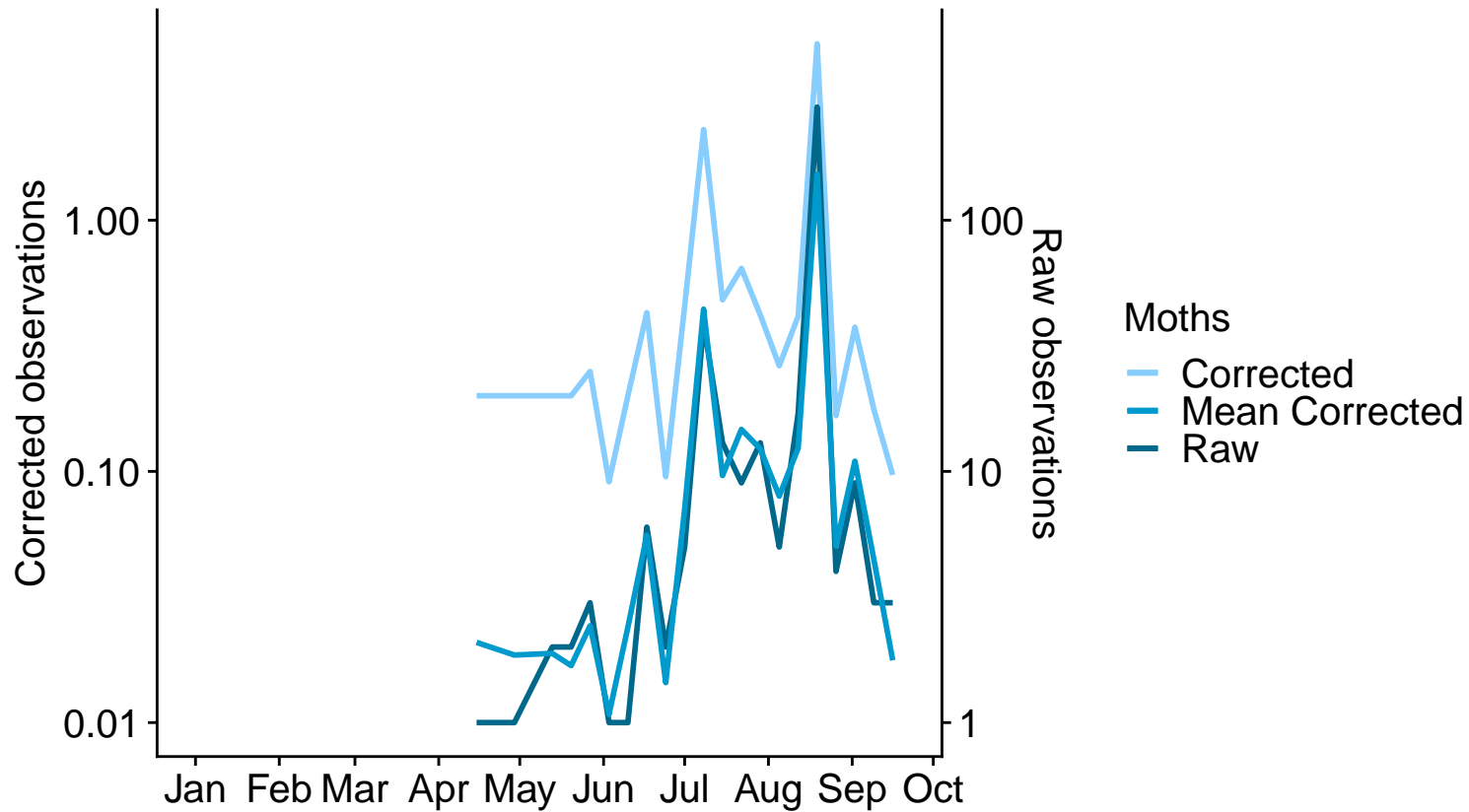
33.74, -95.9



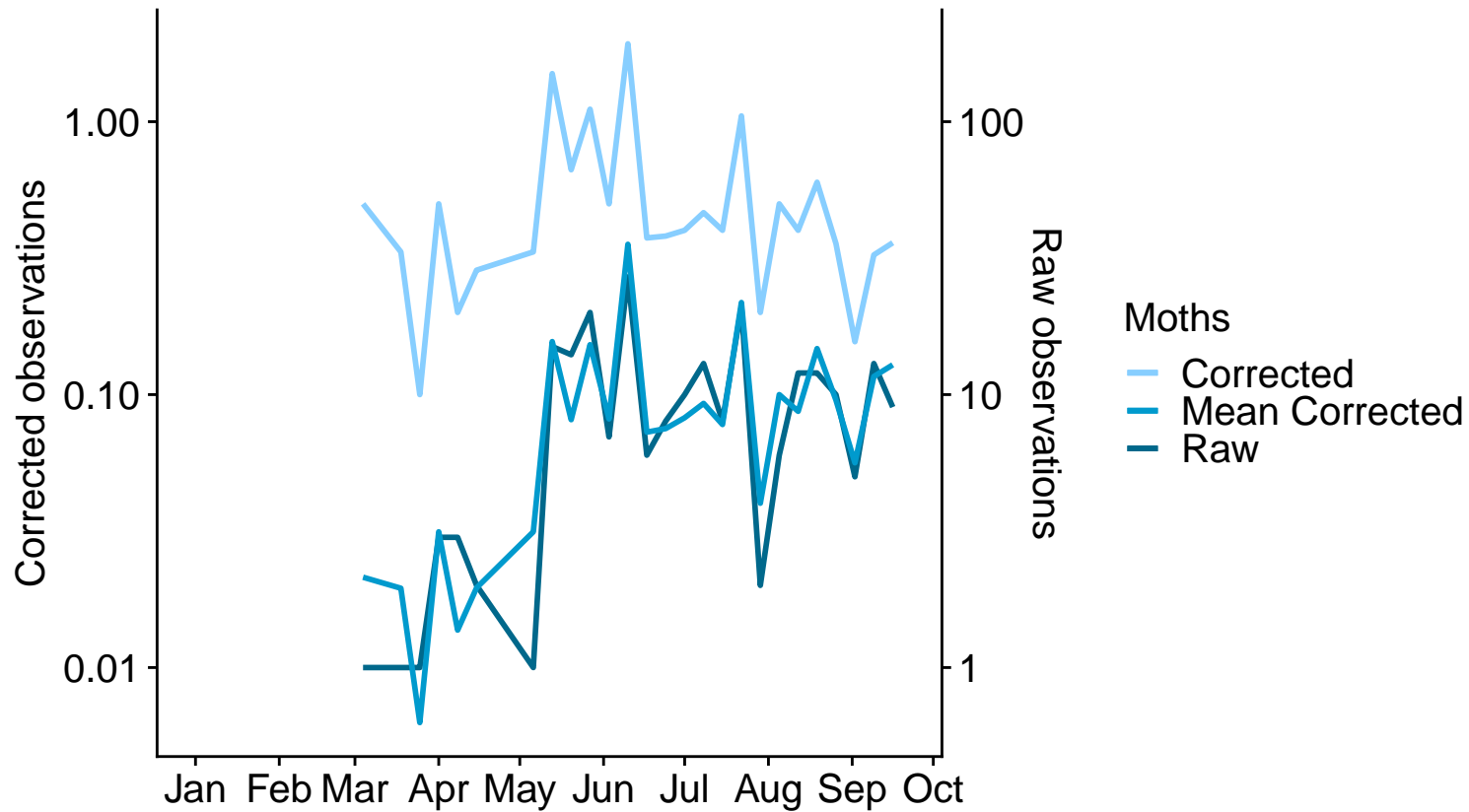
36.45, -87.06



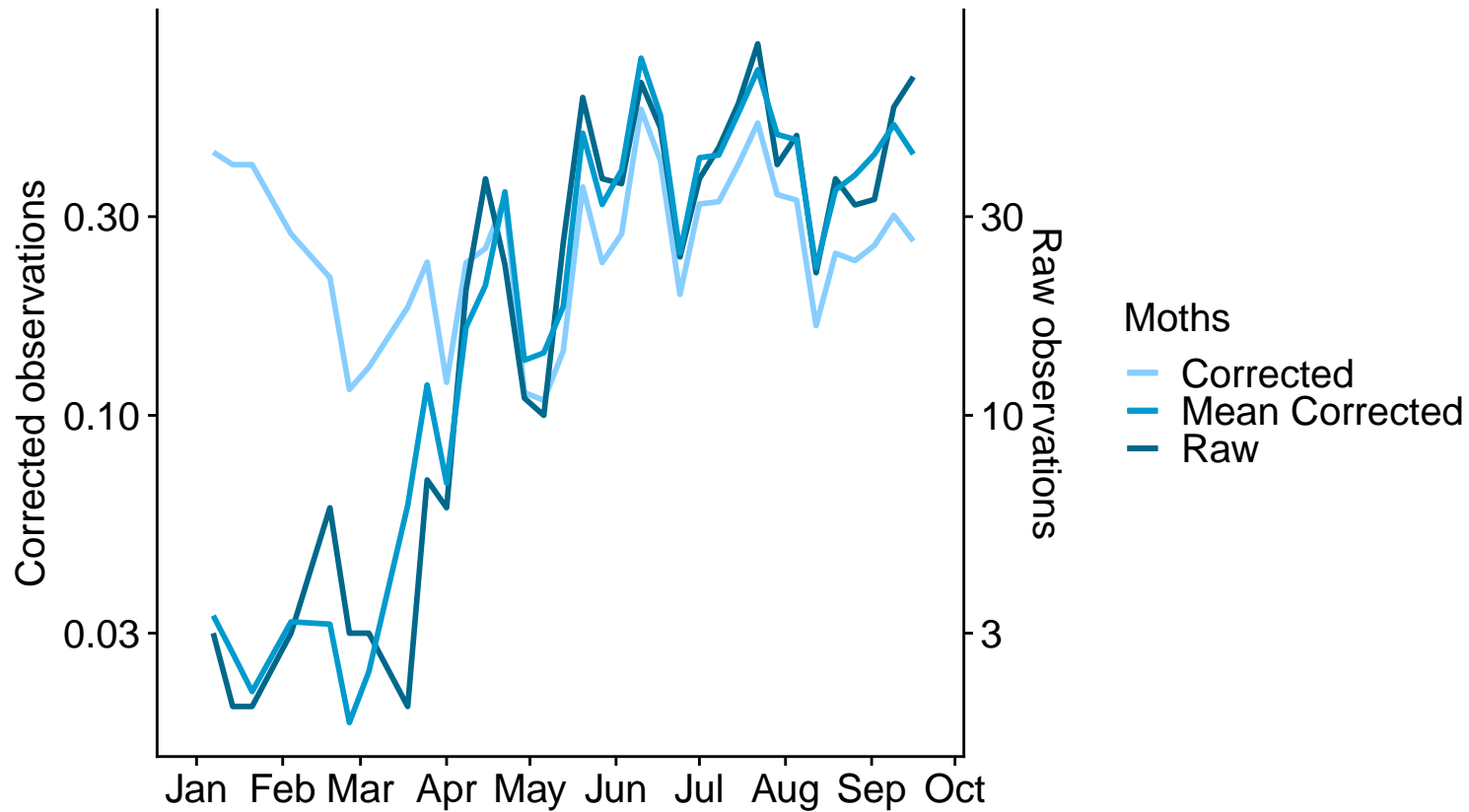
37.13, -83.76



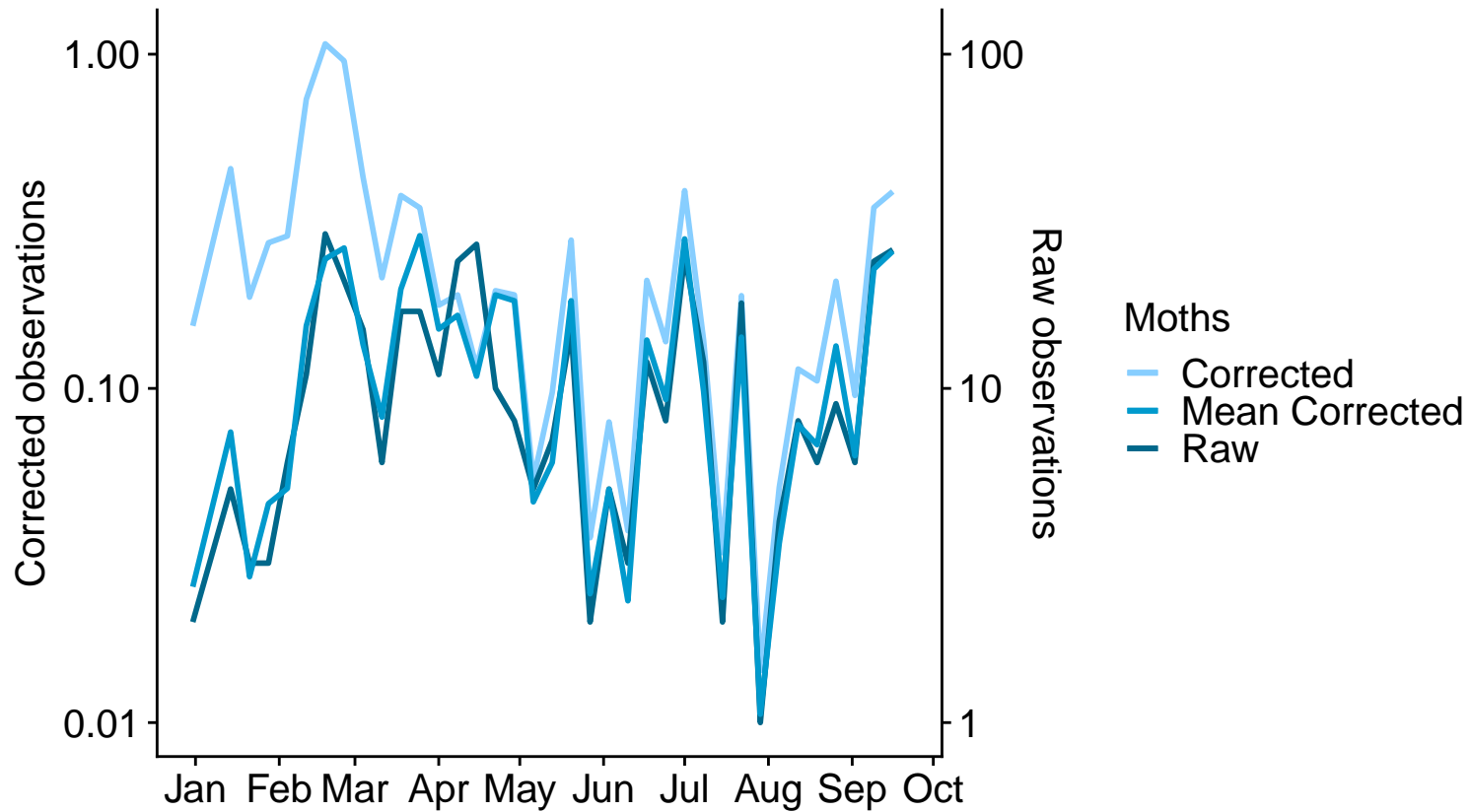
37.79, -80.44



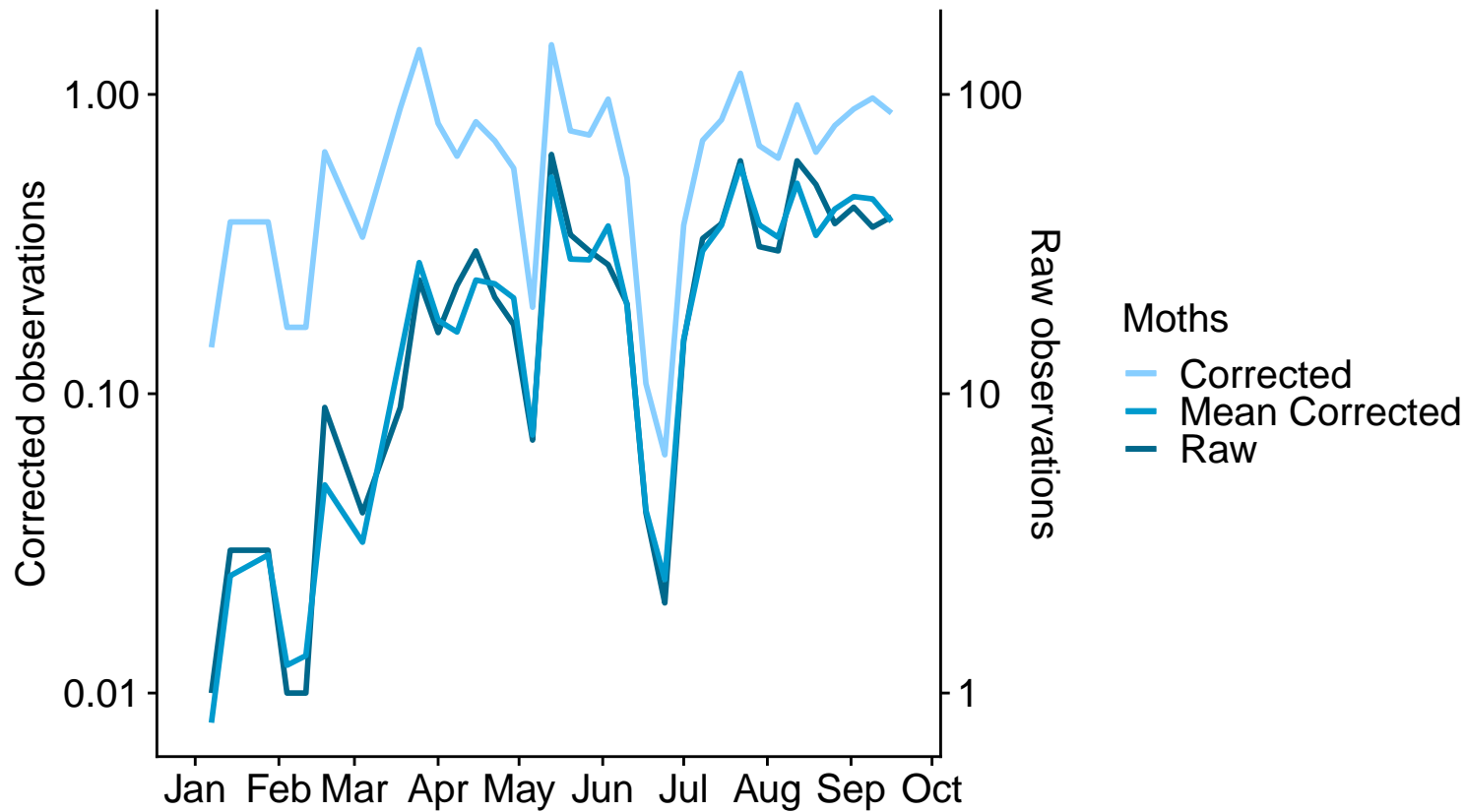
37.79, -77.06



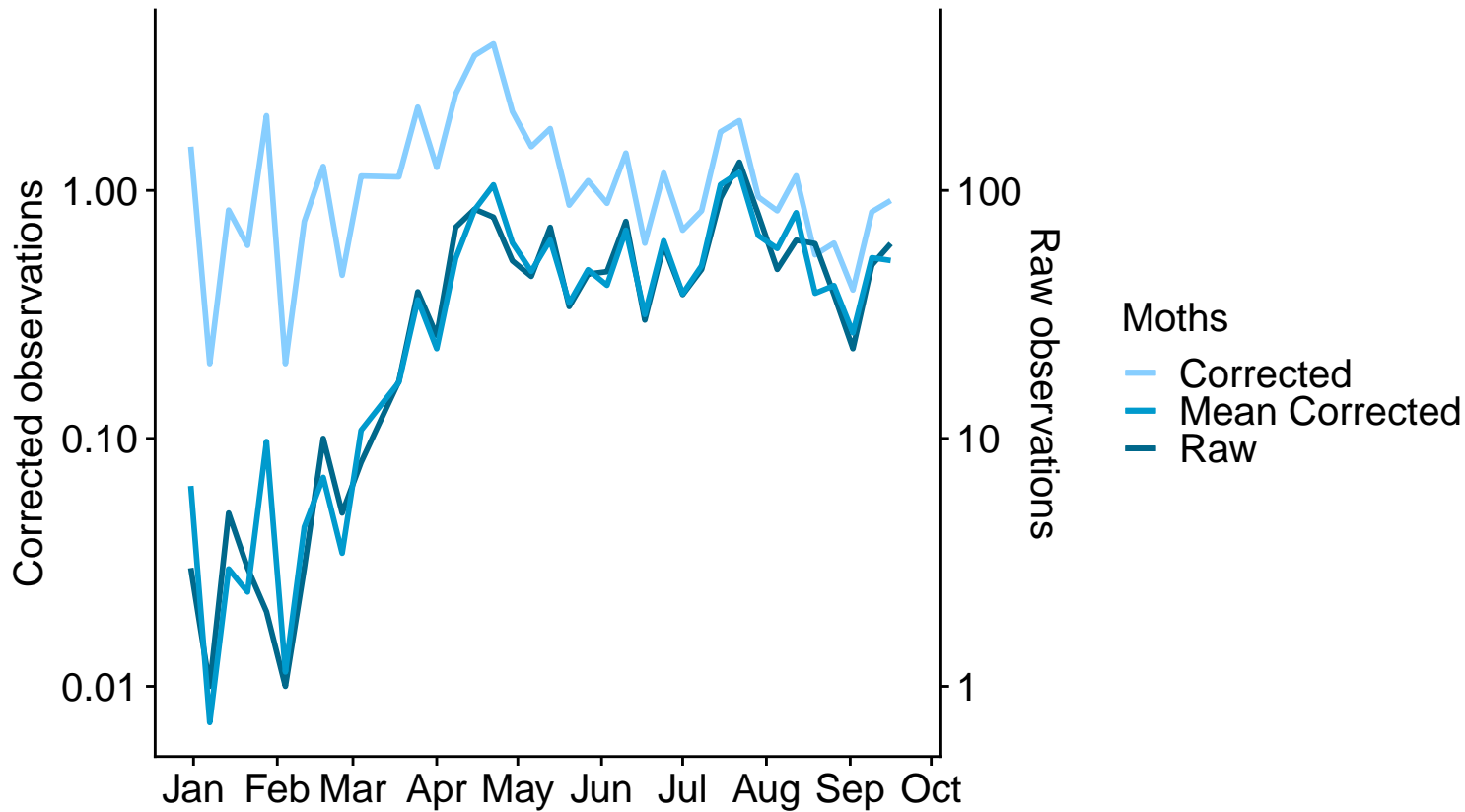
30.99, -95.79



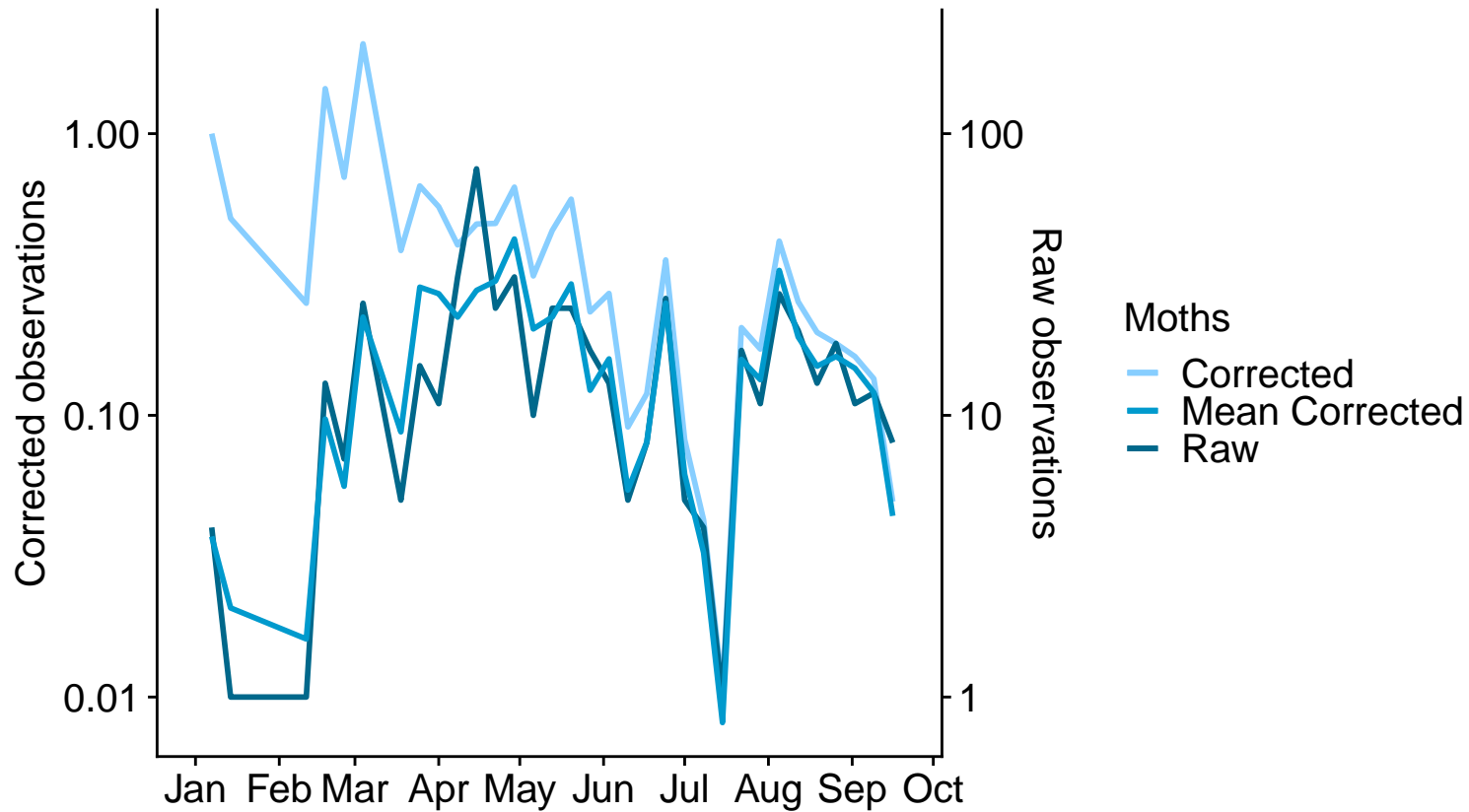
34.7, -85.28



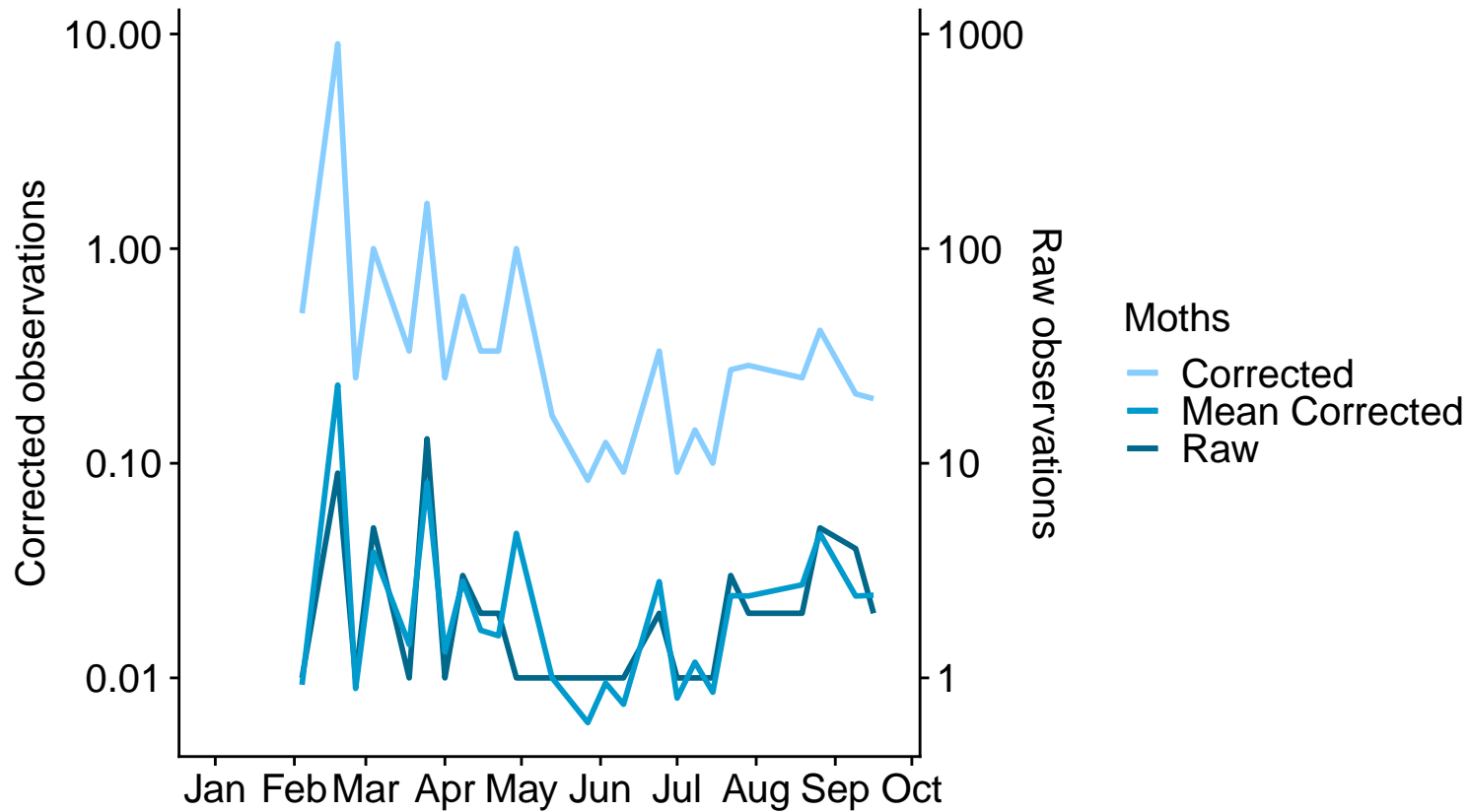
35.33, -82



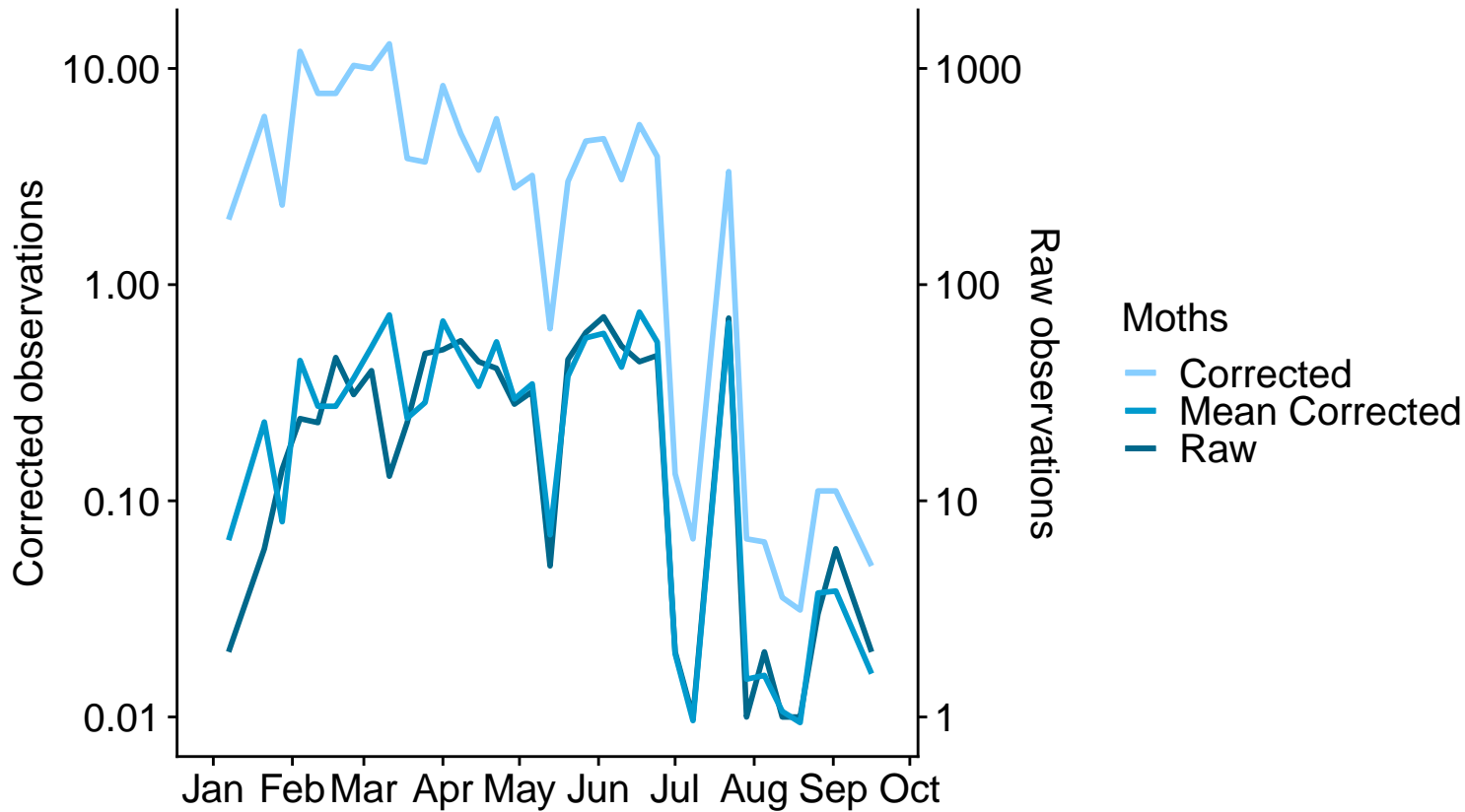
36, -78.75



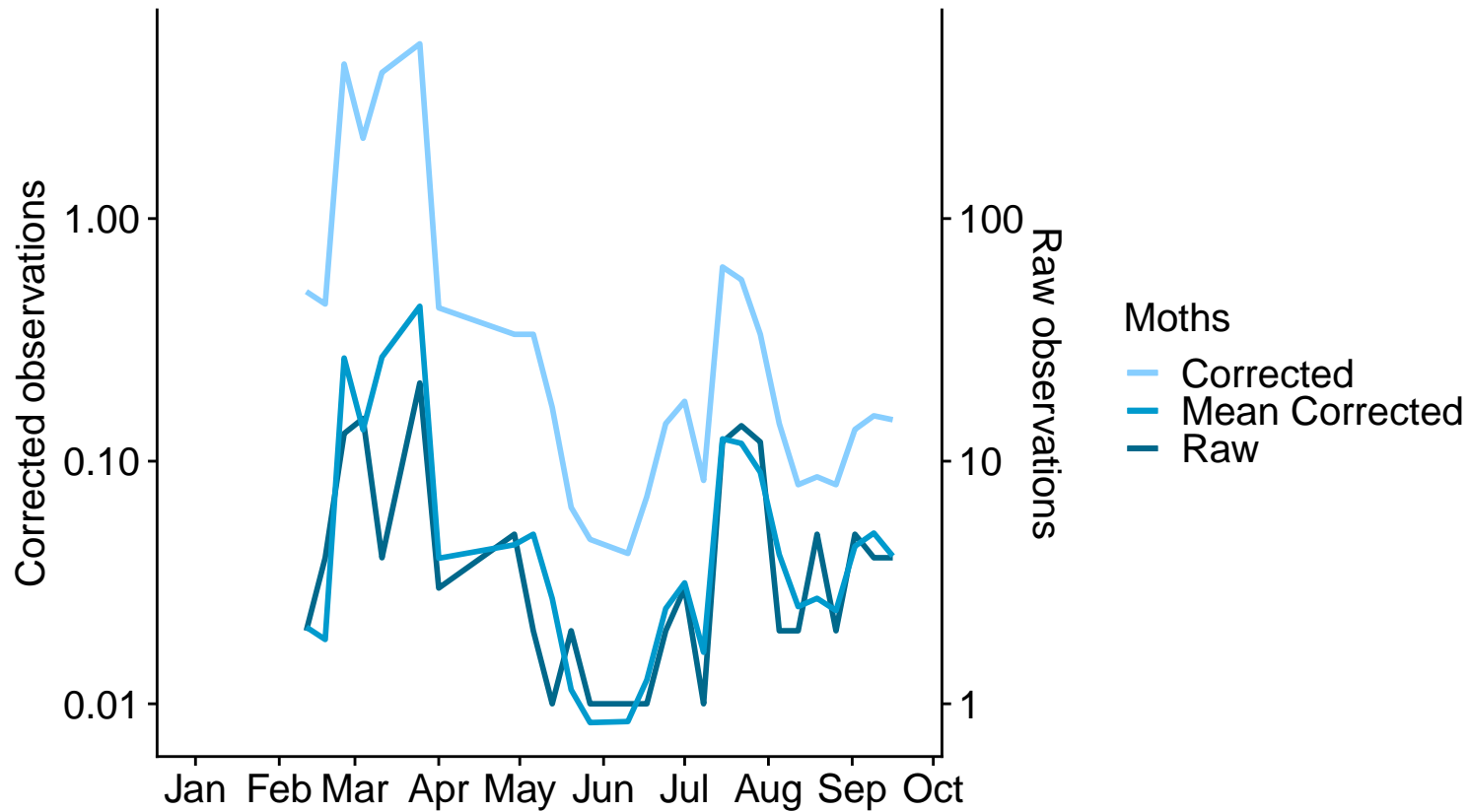
31.23, -88.53



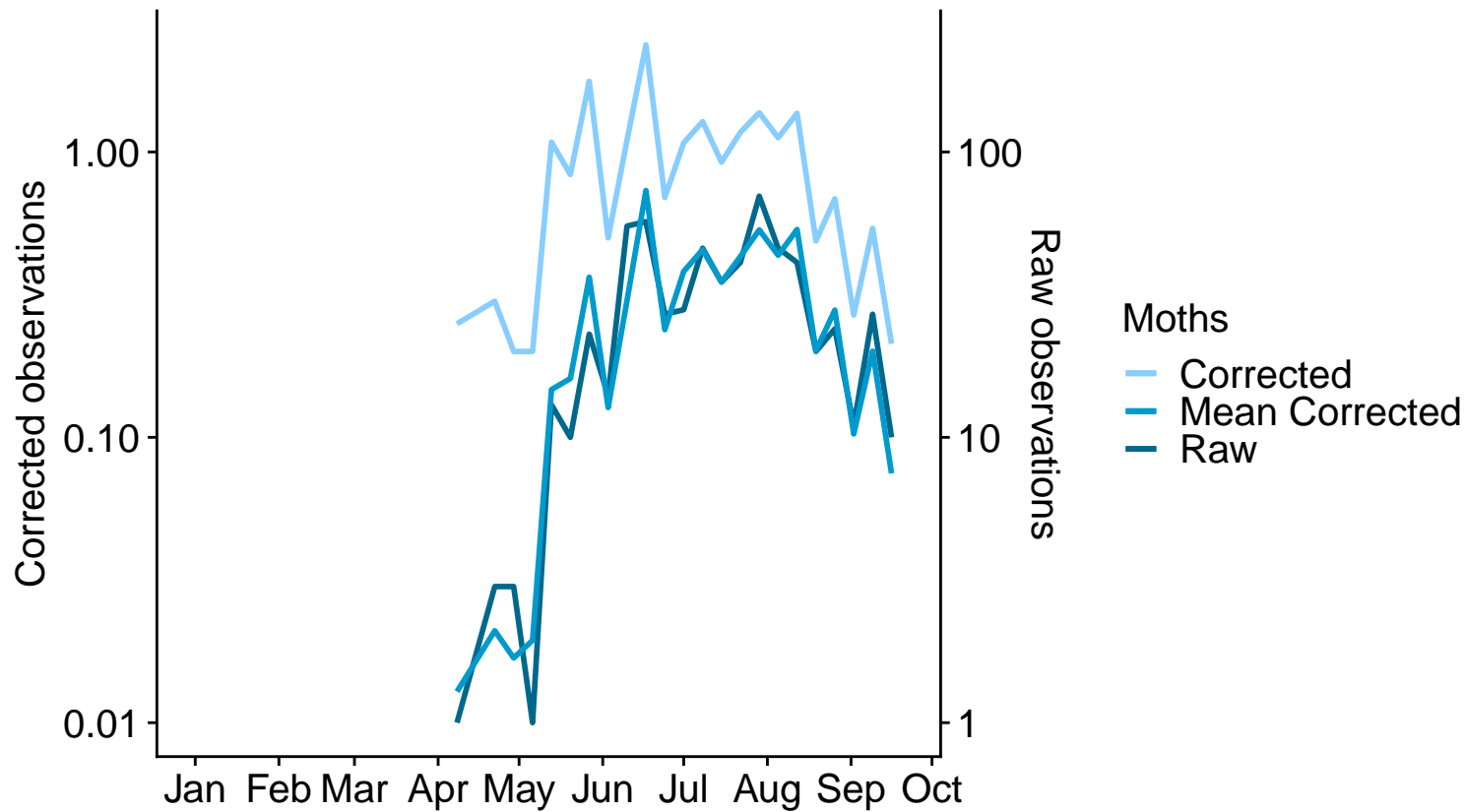
32.11, -86.07



33.53, -80.33



45.82, -63.21



28.22, -81.6

