SOME OBSERVATION for scatter plot

If look at pair w/Day and Temp_F on [r=4,c=3], obviously high temp_F tend have more waters use. And w/Day vs e/Day, on [r=4,c=4], hard to see with any graphs, but with scatter plot, I can confirm that more e/Day relevant to use higher w/Day. And if you're not convince, let look at Temp_F vs e/Day [r=5,c=3], seem like those with high w/Day sit at high Temp_F and e/Day. And already know high Temp_F is high w/Day -> high w/Day might be roughly similar to high e/Day

.Also [r=1, c=2] say that more w/Day in month 7,8,9. which make sense if look back parcoord, higher temp_F tend to at those months, also more pink($125 \le \text{w/Day} \le 175$ on month 6,10), so hotter on 7,8,9. Also at [r= 4, c=1], more w/Day before 2017 or 2018.