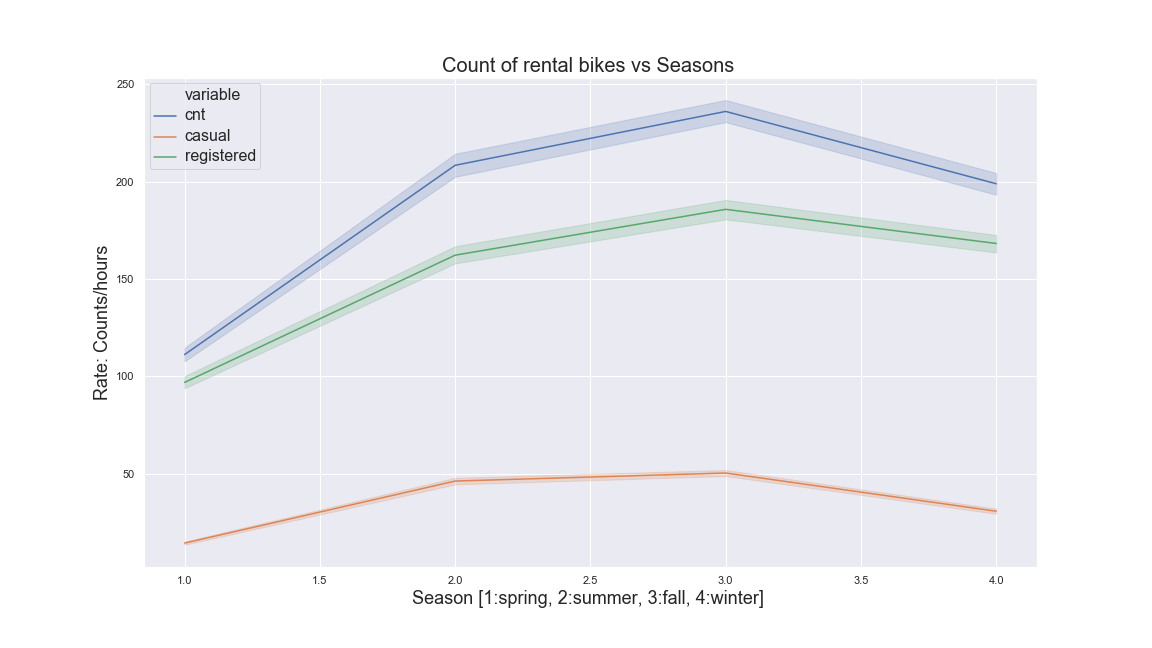
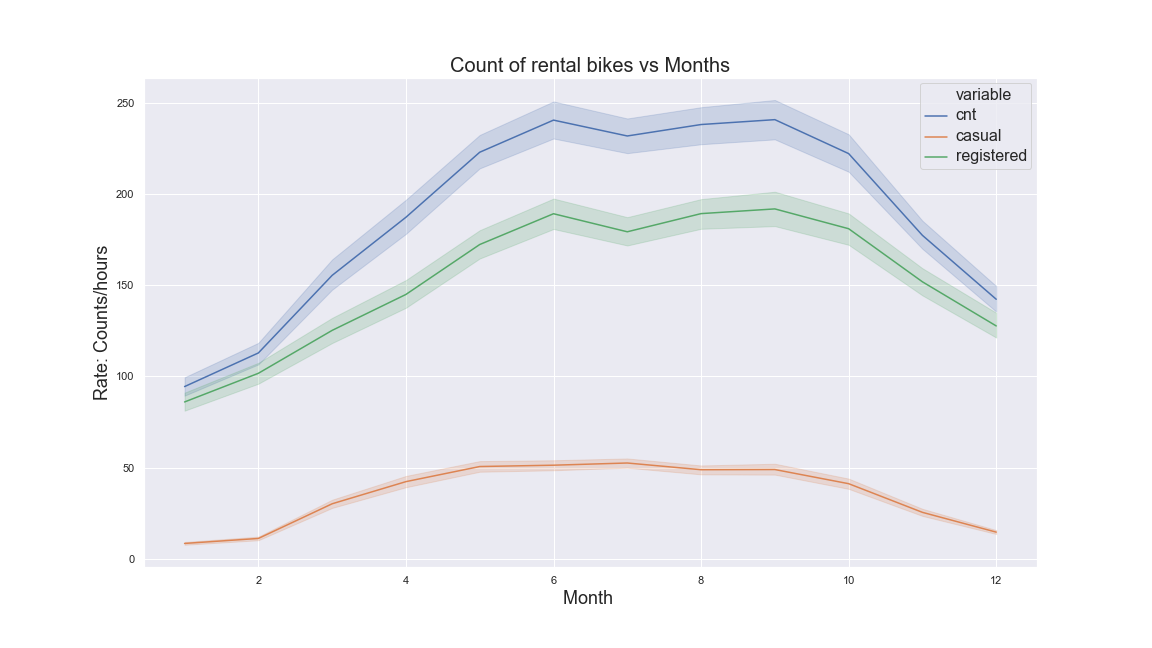
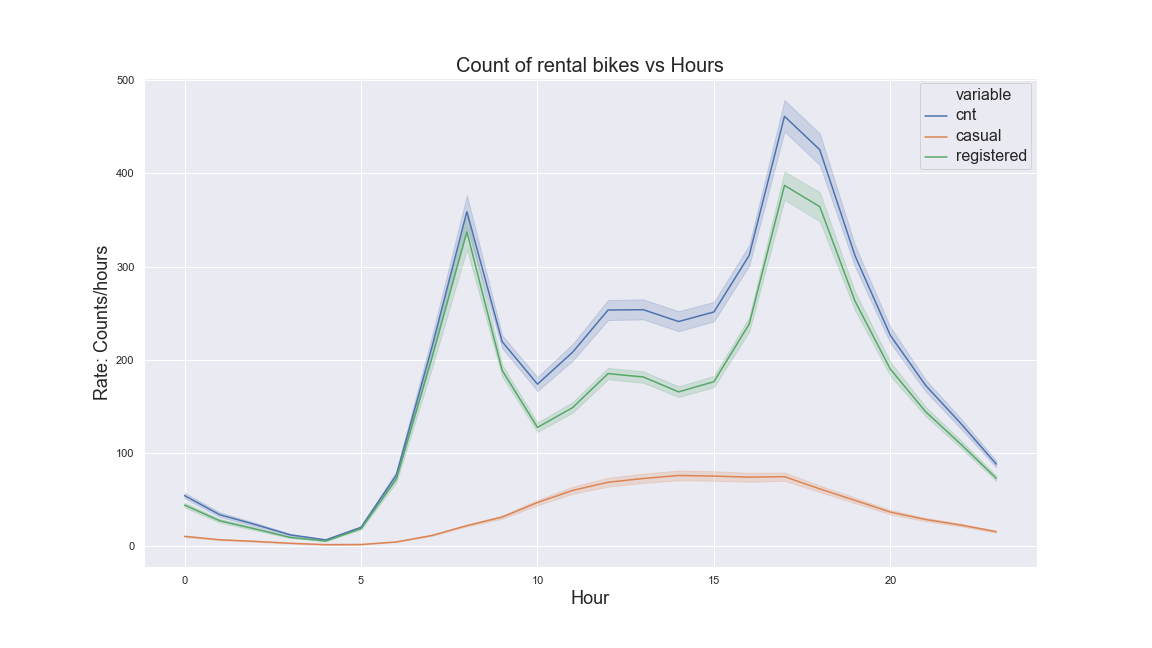
Report



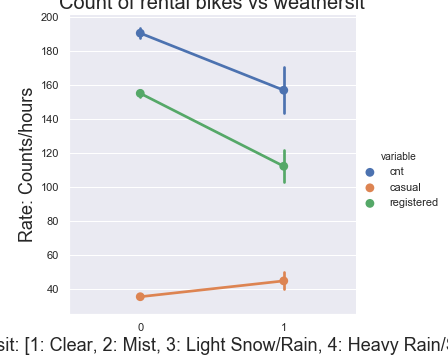
**Figure .** method: cnt\_vs\_season()



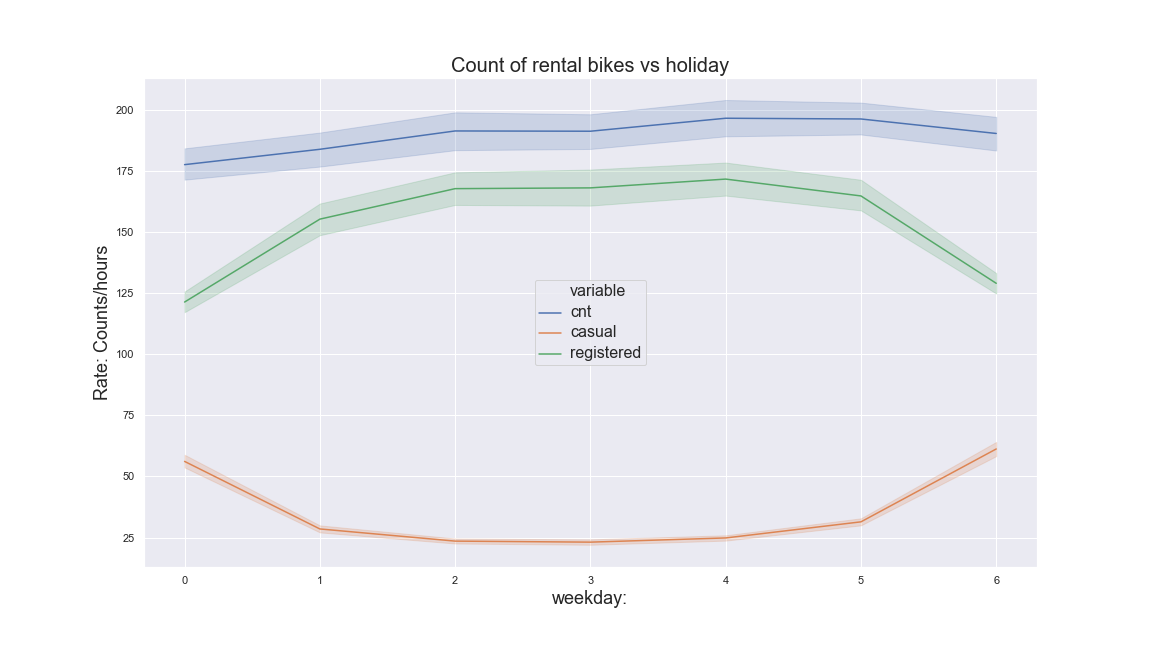
**Figure .** method: cnt\_vs\_month()



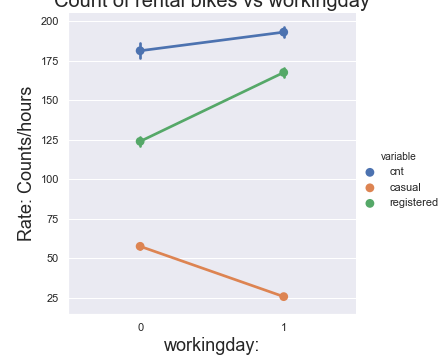
**Figure .** method: cnt\_vs\_hour()



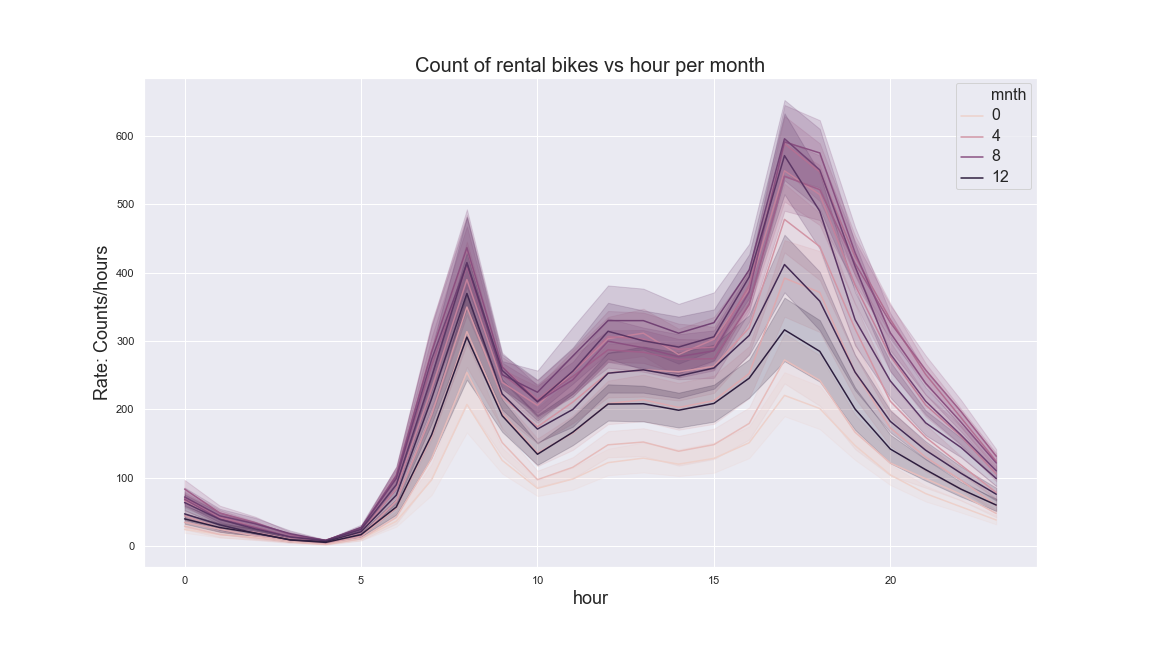
**Figure .** method: cnt\_vs\_holiday()



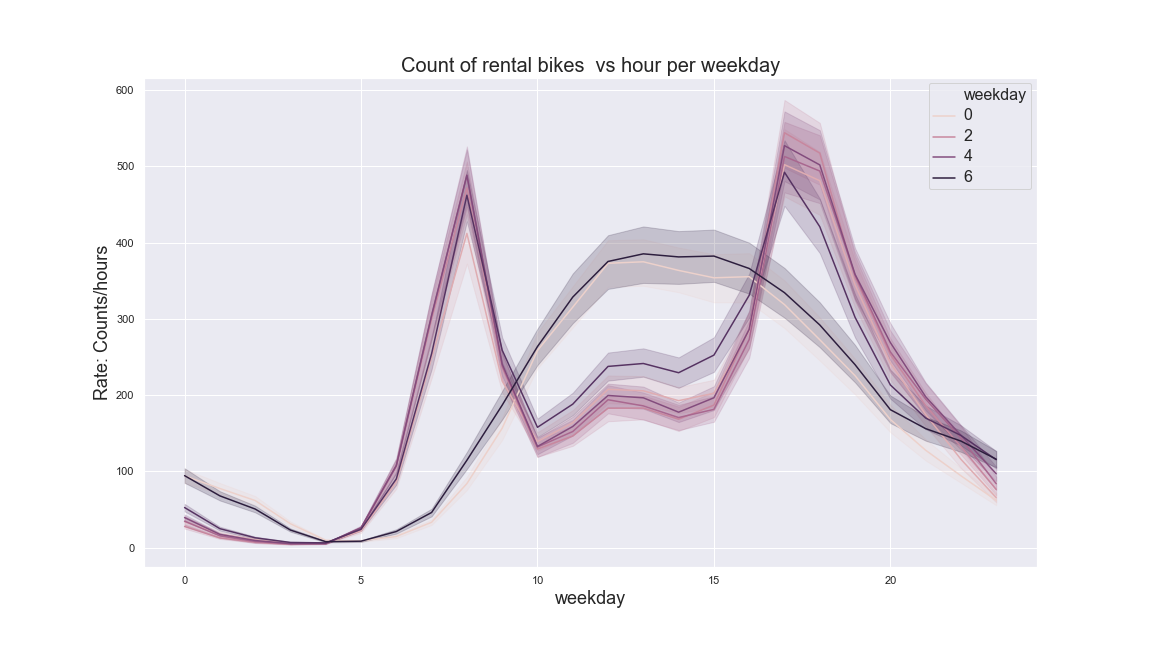
**Figure .** method: cnt\_vs\_weekday()



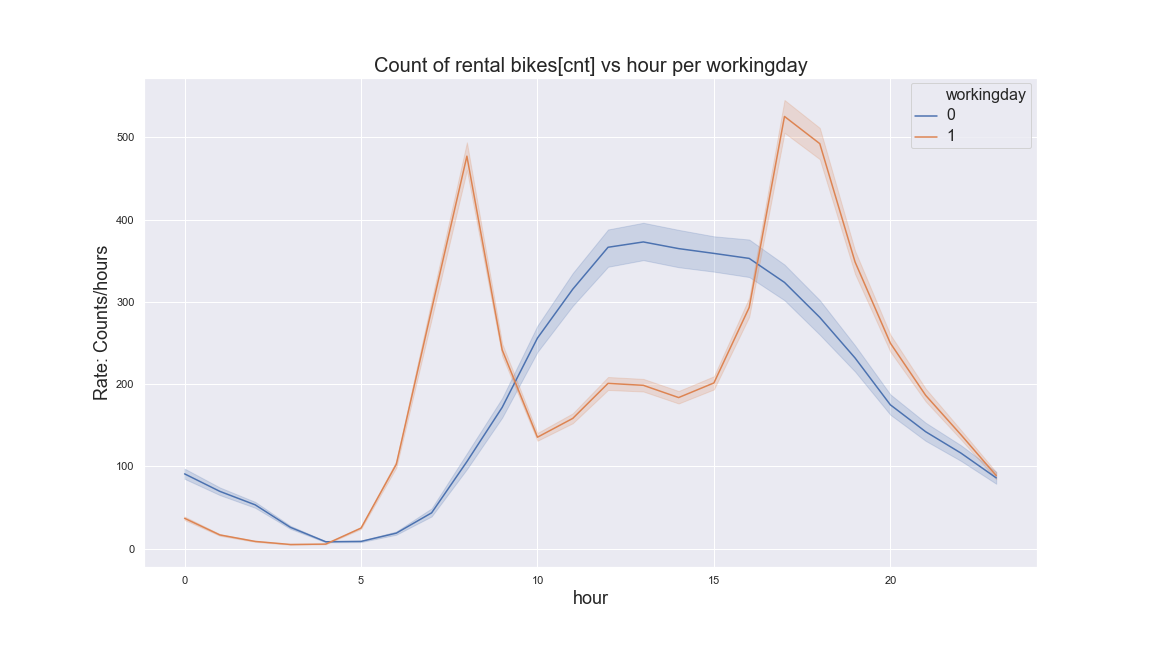
**Figure .** method: cnt\_vs\_workingday()



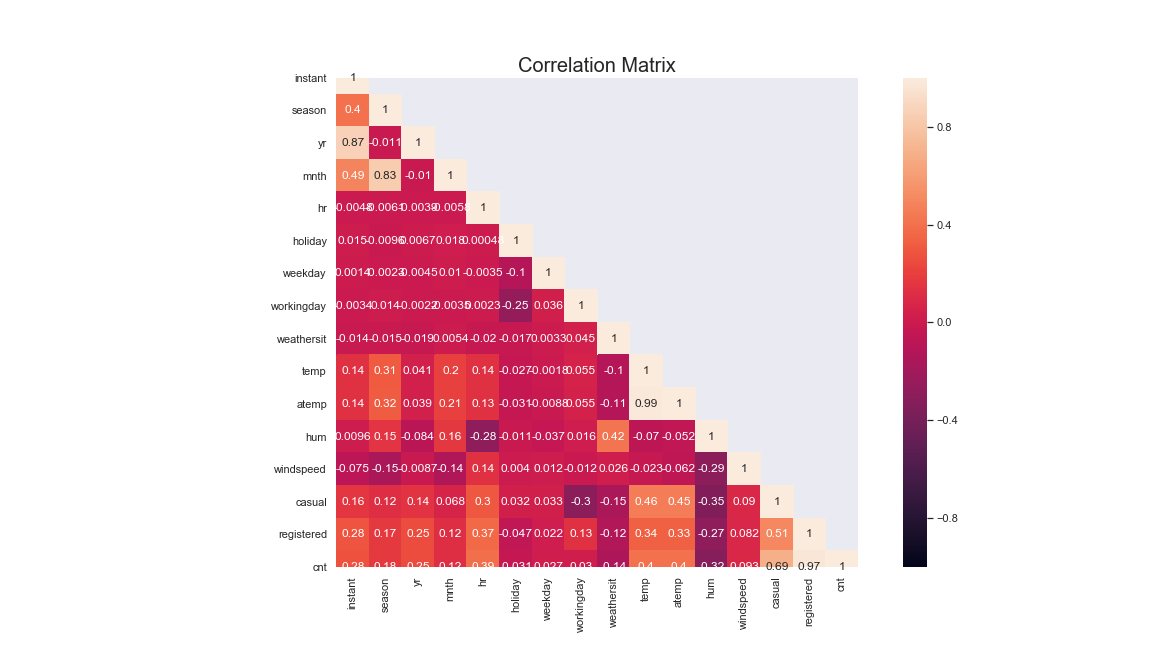
**Figure .** method: cnt\_vs\_hours\_per\_month()



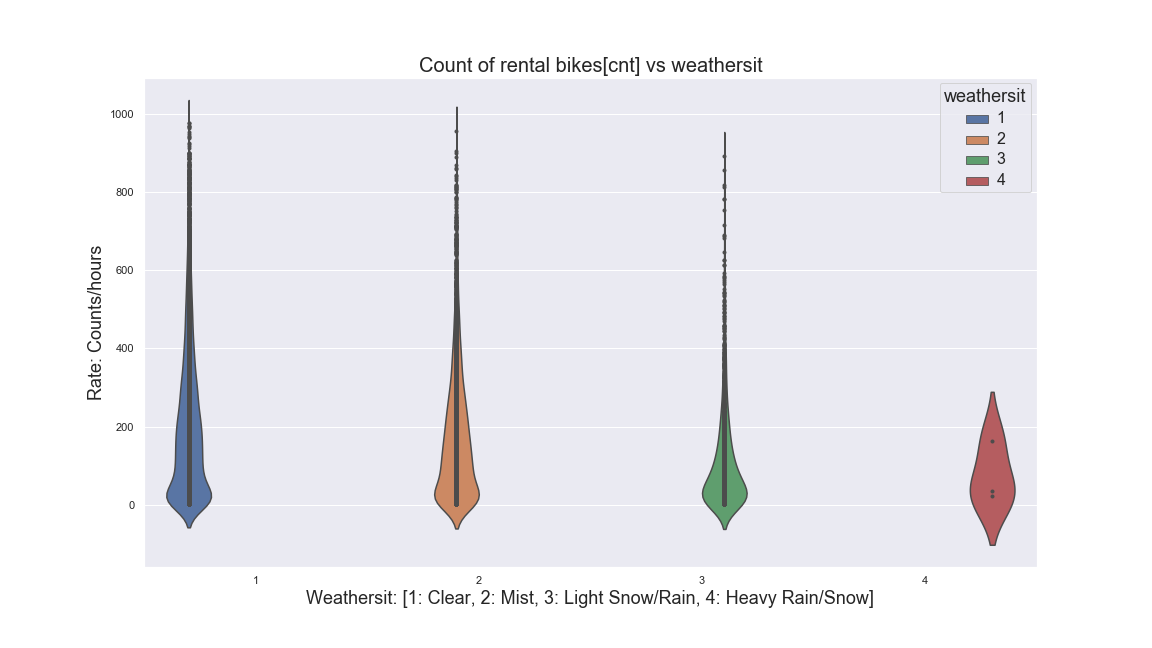
**Figure .** method: cnt\_vs\_hours\_per\_weekday()



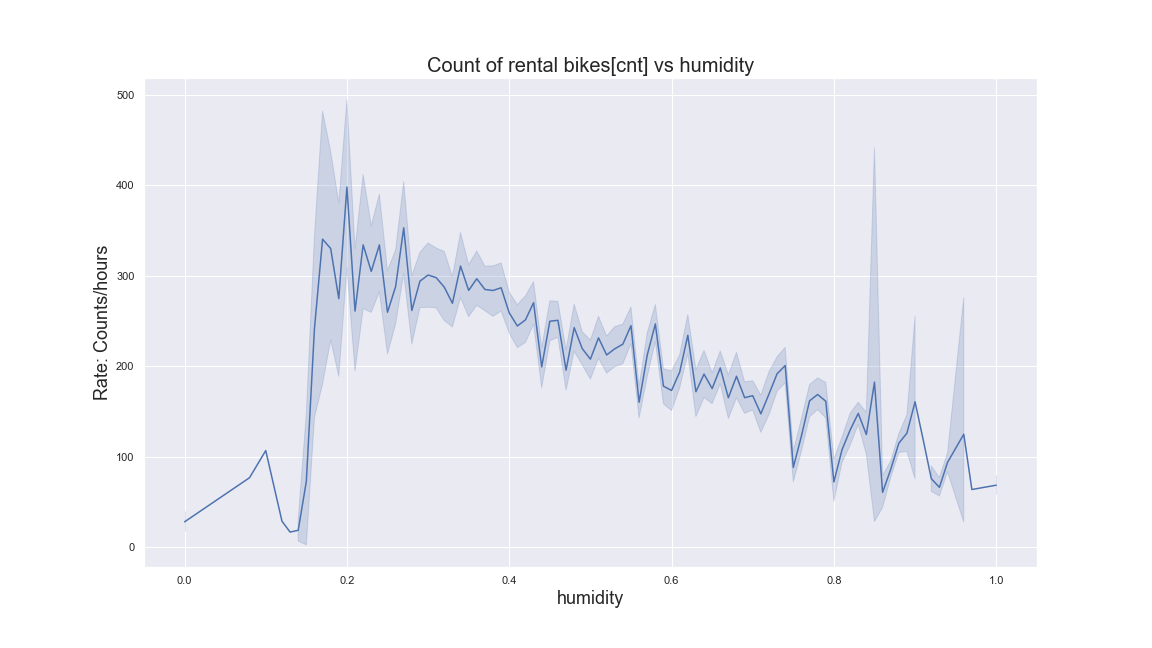
**Figure .** method: cnt\_vs\_hours\_per\_working\_day()



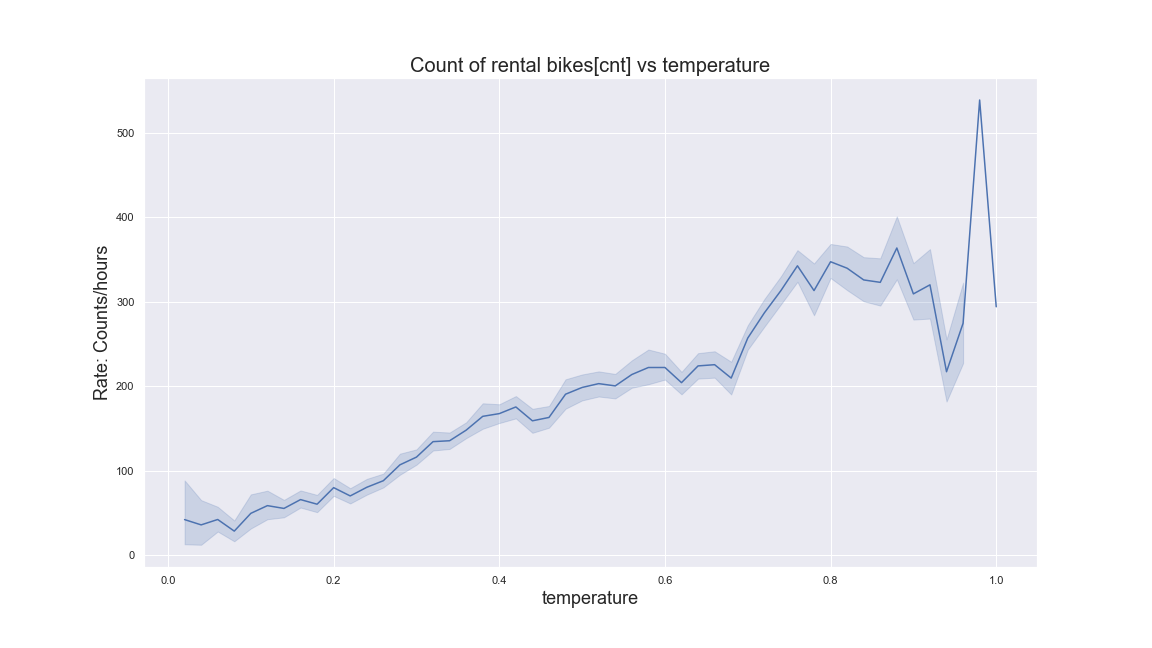
**Figure .** method: corr\_matrix()



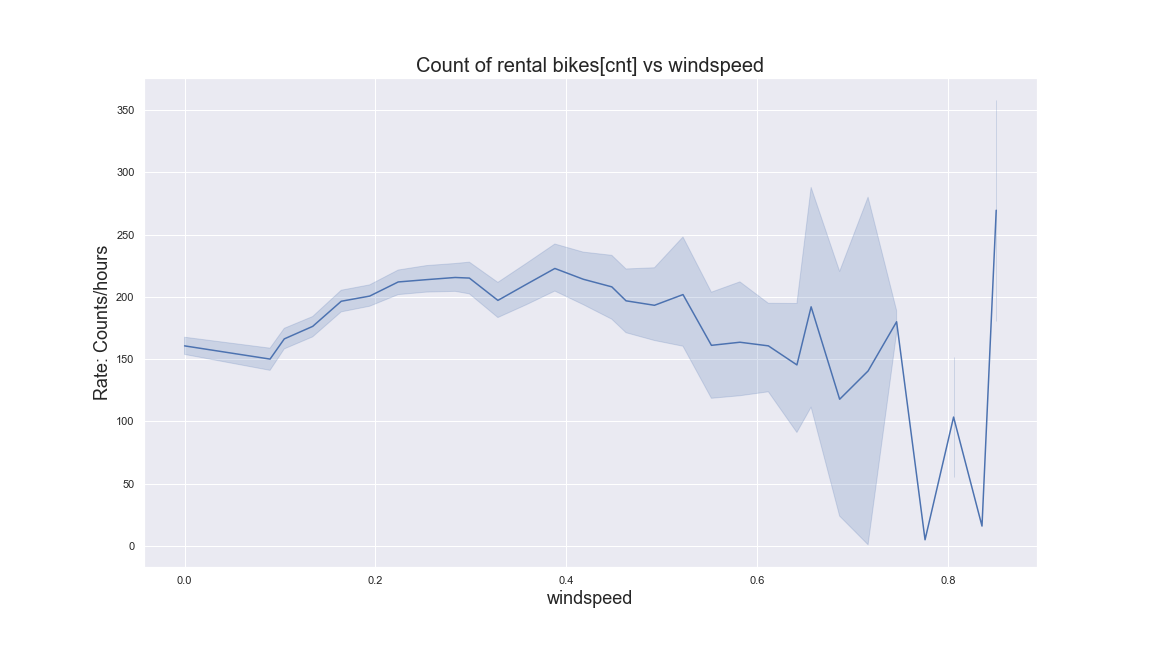
**Figure .** method: cnt\_violin\_weathersit()



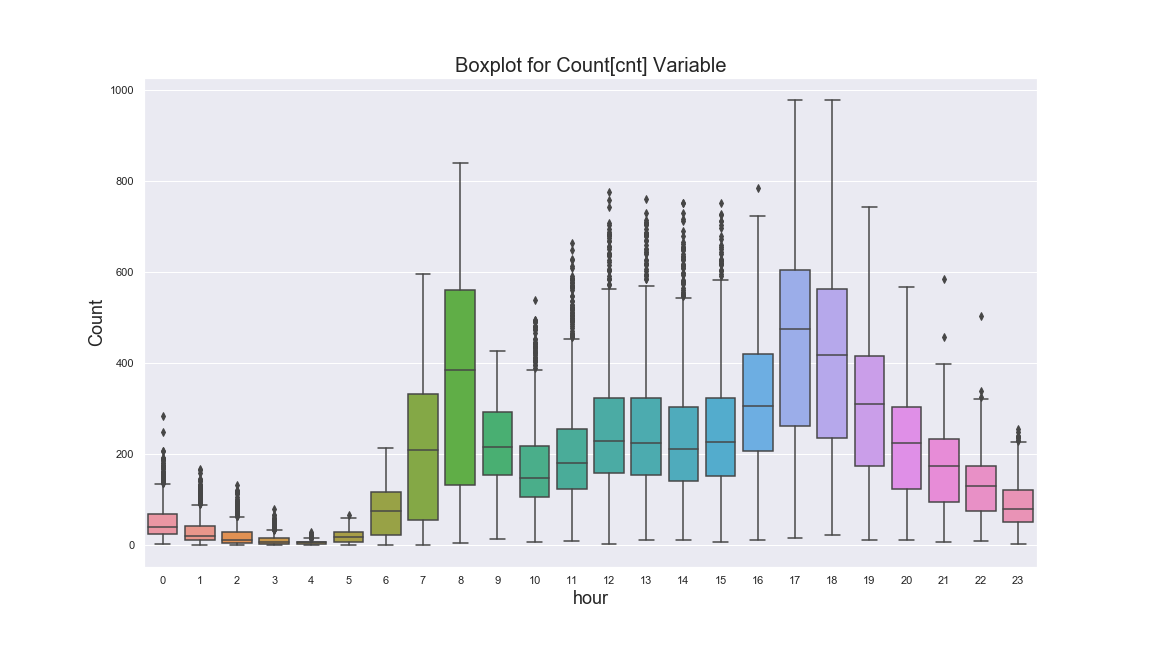
**Figure .** method: cnt\_vs\_hum()



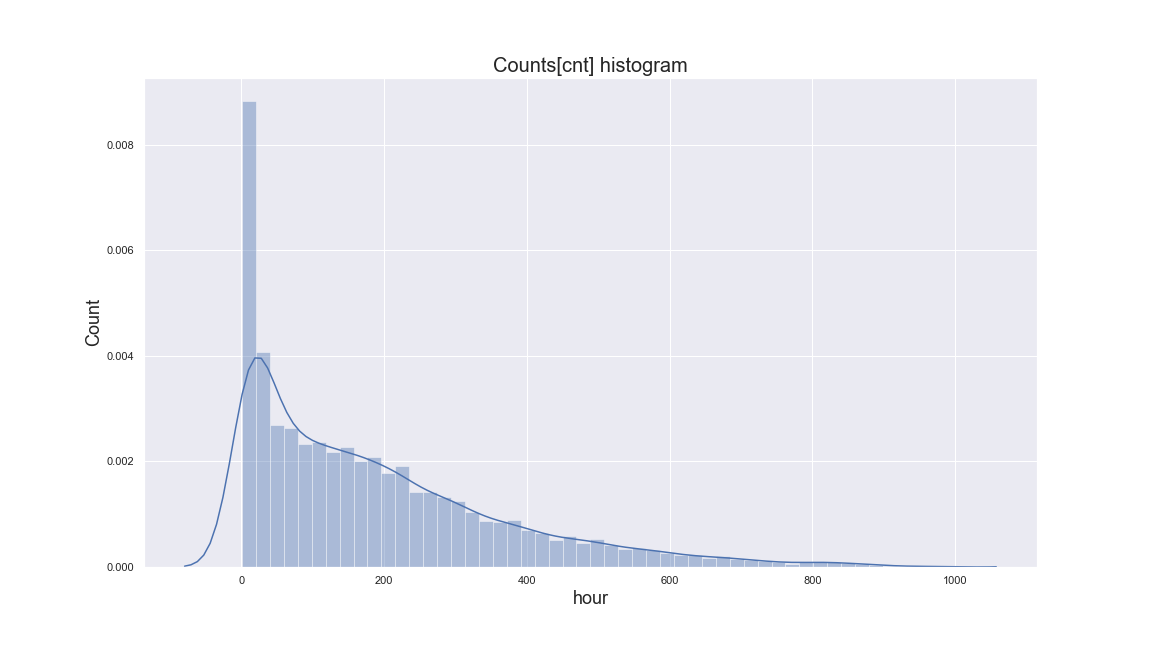
**Figure .** method: cnt\_vs\_temp()



**Figure .** method: cnt\_vs\_windspeed()



**Figure .** method: box\_plot\_cnt\_vs\_hours()



**Figure .** method: histagram\_cnt\_vs\_hours()