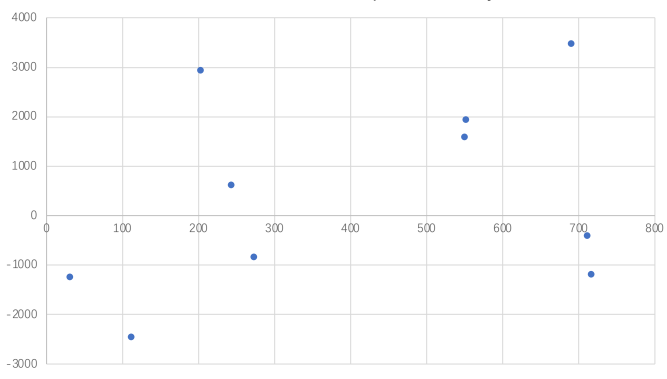
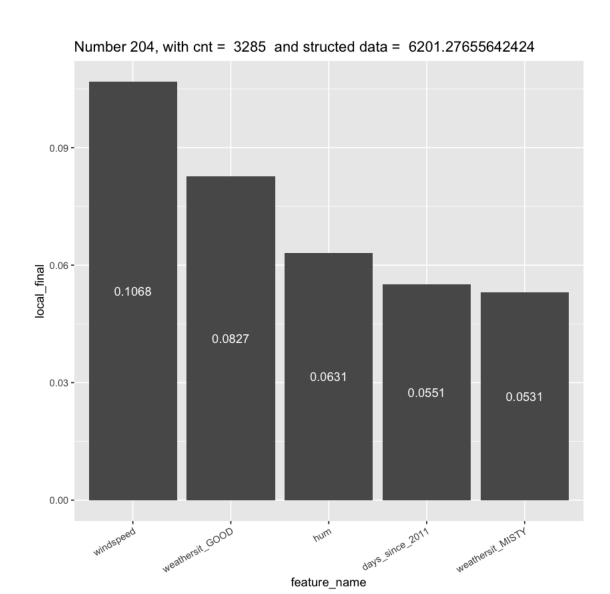
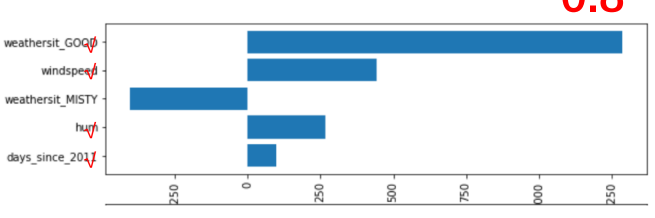
Local Explanation

Residual Distribution of Ten Samples Randomly Selected

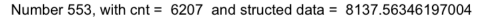


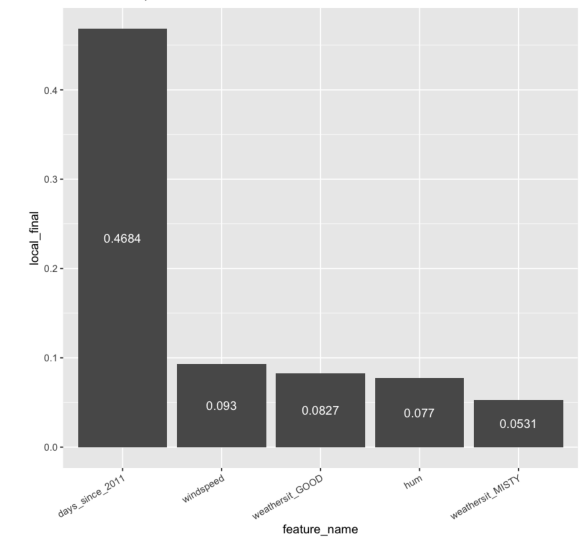


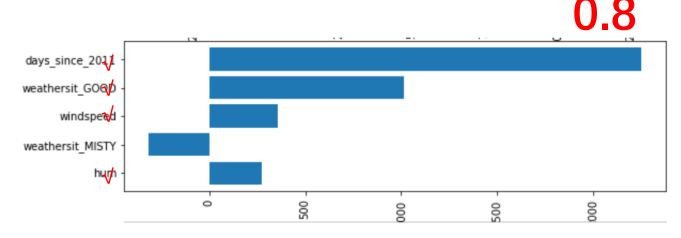


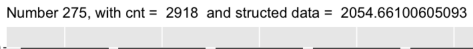
Number 244, with cnt = 5115 and structed data = 5717.30251359425 0.06 -0.0827 weathersit_GOQ 0.0702 local final weathersit_MISTY 0.0531 windspeed 0.0362 days_since_201/1 hum 0.00 -250 200 750 -0.0307 -0.03 **-**

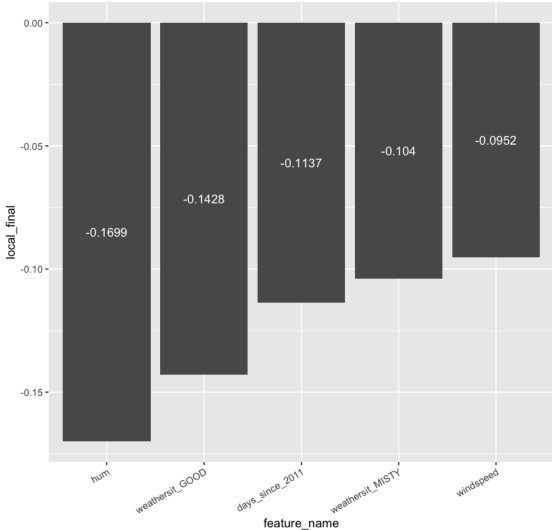
feature_name

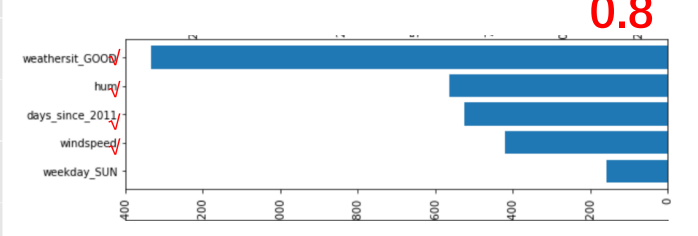


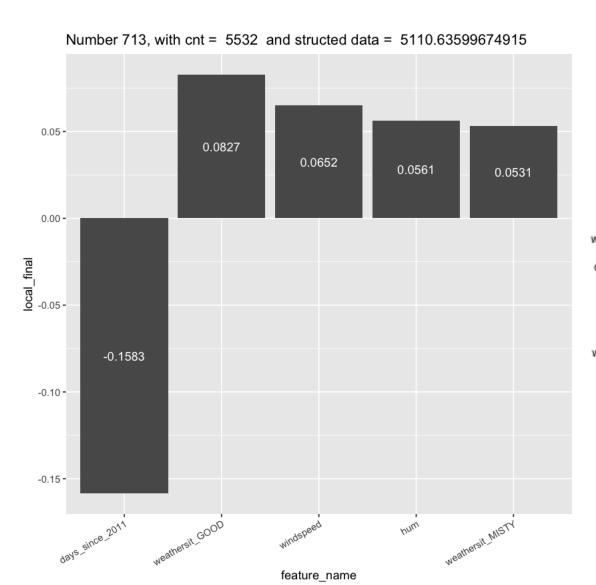


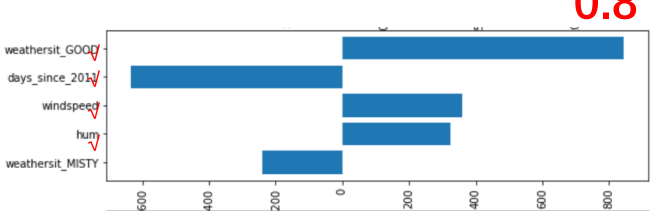






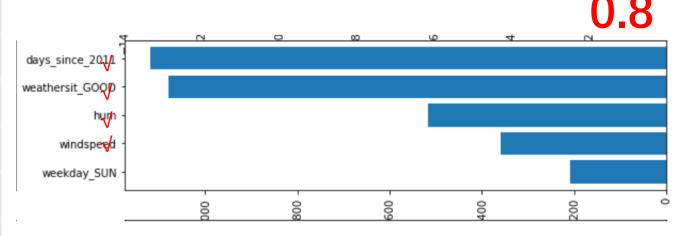


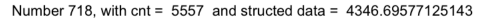


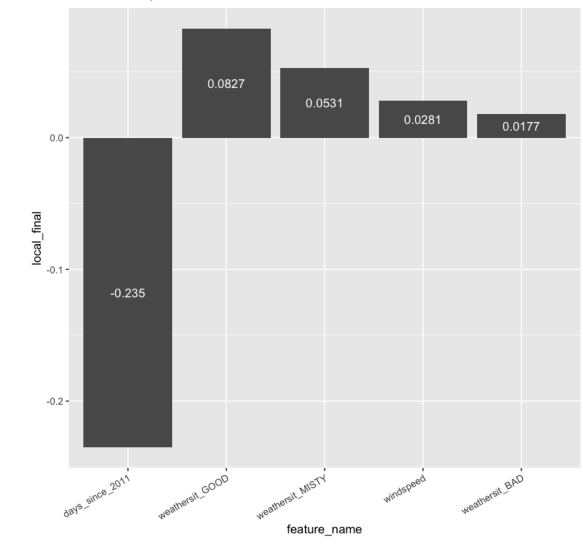


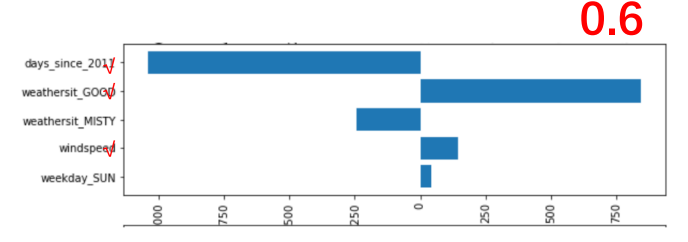
Number 114, with cnt = 4191 and structed data = 1723.3974792115 0.00 --0.0678 -0.05 **-**-0.104 -0.1357 -0.1428 local final -0.2261 -0.15 **-**-0.20 **-**

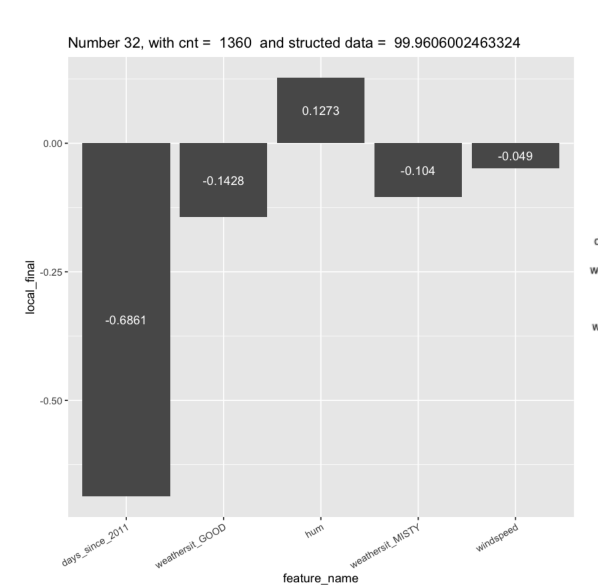
feature_name

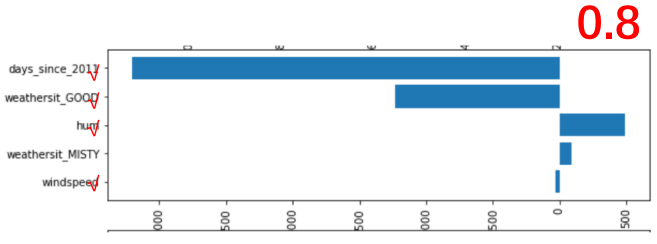


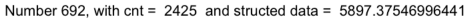


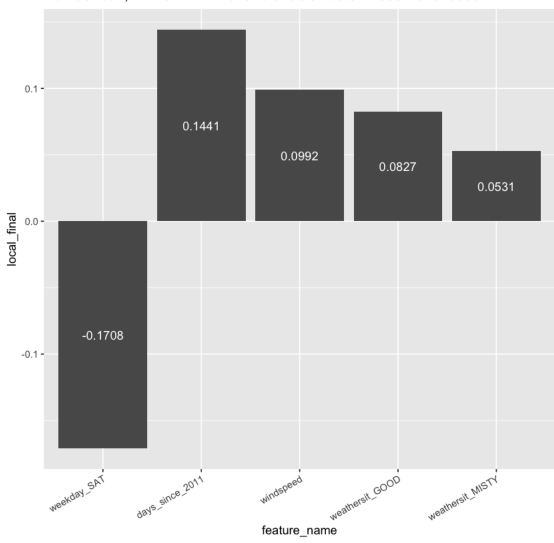


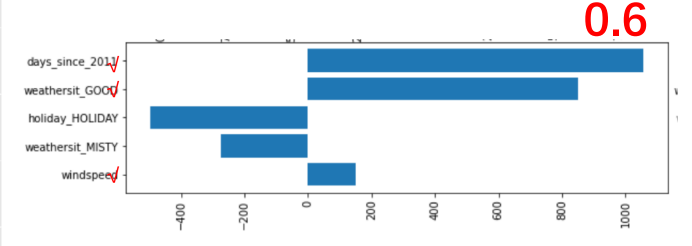


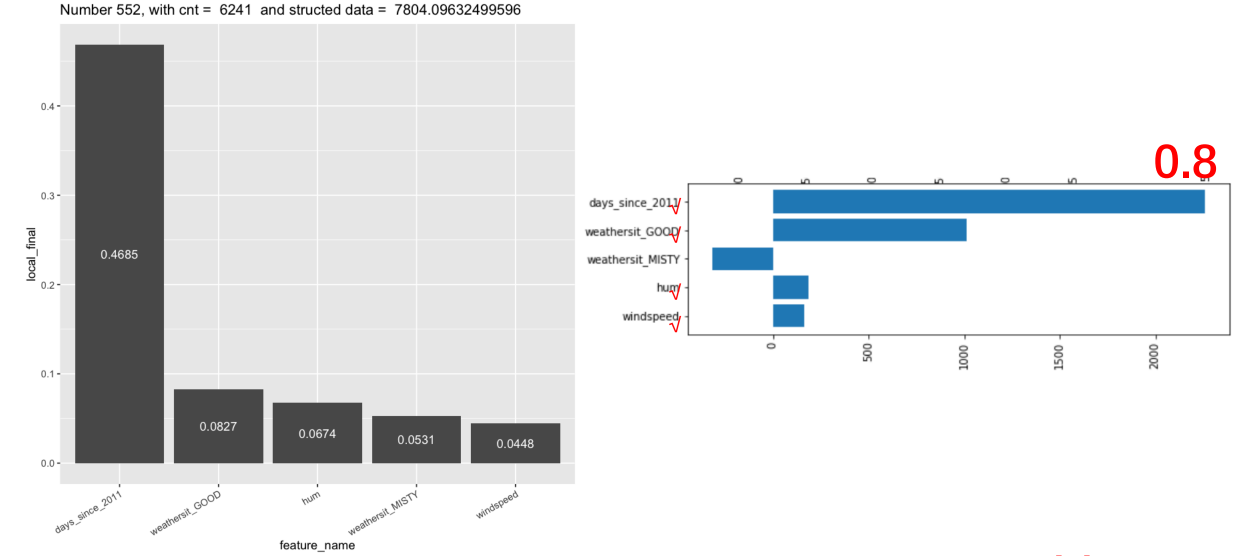












average hit= 0.74

Global Explanation

Table 1. Results made by GAM

column_name	C	ount
<chr></chr>	<dbl></dbl>	
weathersit_GOOD	√	731
weathersit_MISTY		706
days_since_2011		693
windspeed		603
hum	√	486
weathersit_BAD		126
holiday_HOLIDAY		99
weekday_THU		66
weekday_WED		63
weekday_SUN		61
weekday_SAT		21
weekday_MON		0
weekday_TUE		0
weekday_FRI		0

Table 2. Results given by SHAP

column_name	count
weathersit_GOOD 1	/ 731
days_since_2011 1	692
weathersit_MISTY 1	673
windspeed 1	653
hum 1	621
weekday_SUN	124
weekday_MON	58
weekday_FRI	45
weekday_THU	34
holiday_HOLIDAY	21
weathersit_BAD	2
weekday_SAT	1
weekday_TUE	0
weekday_WED	0