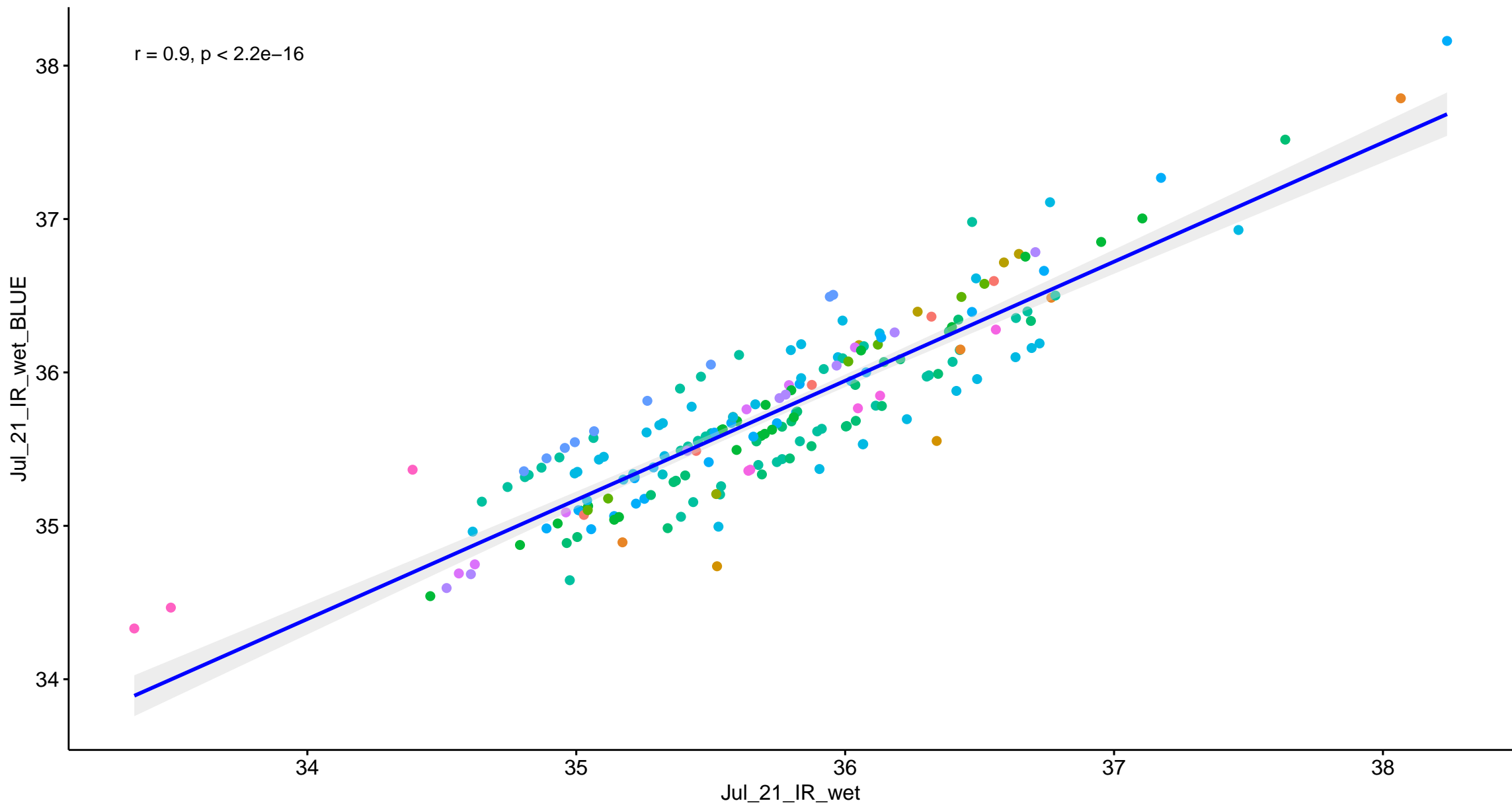
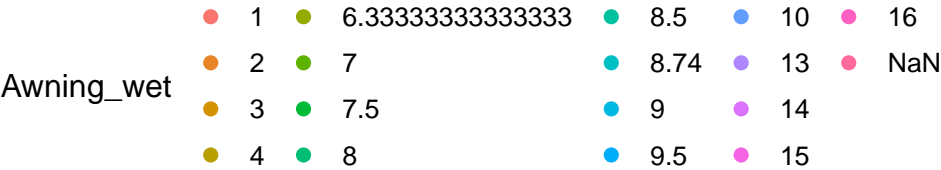


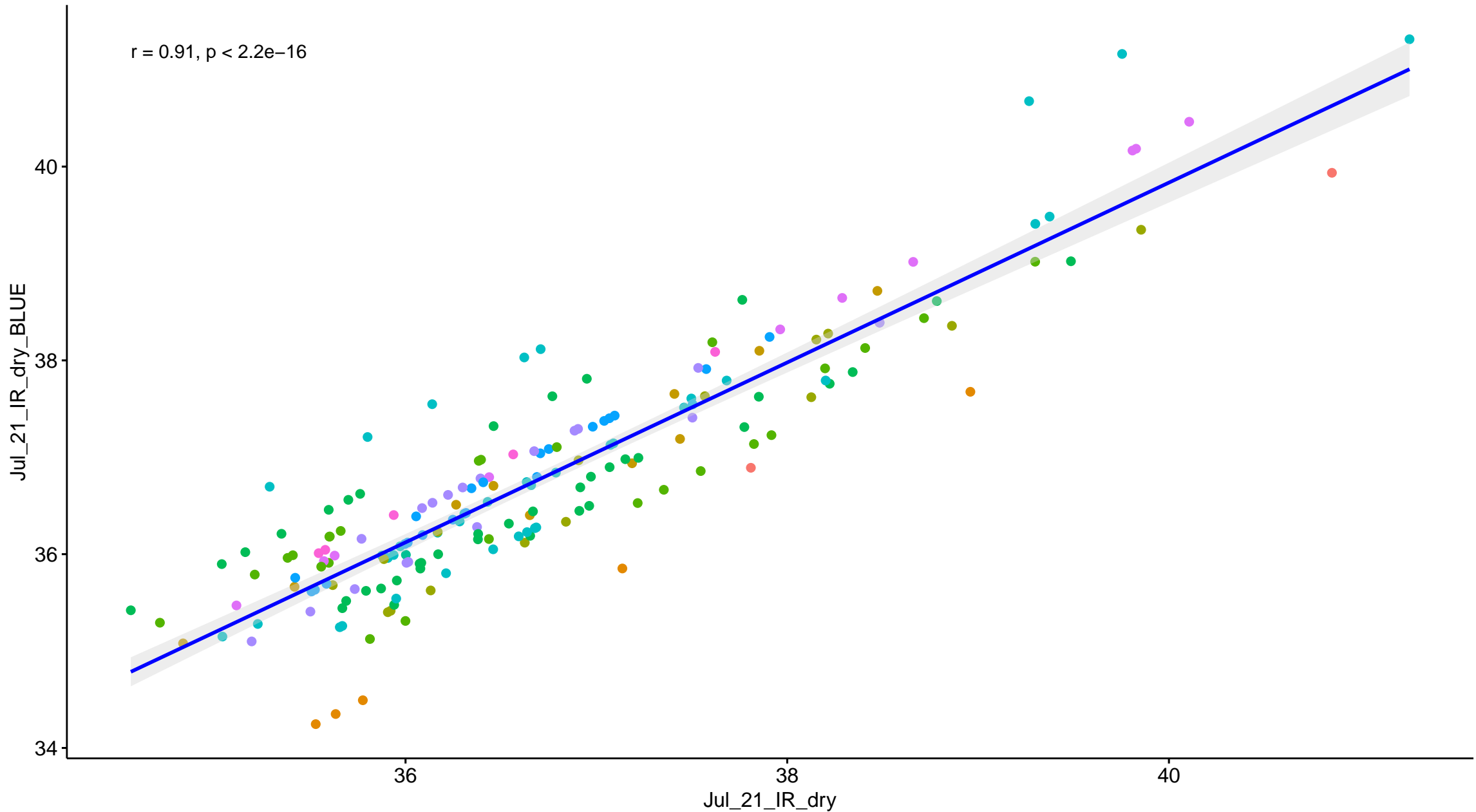
Jul\_21\_IR



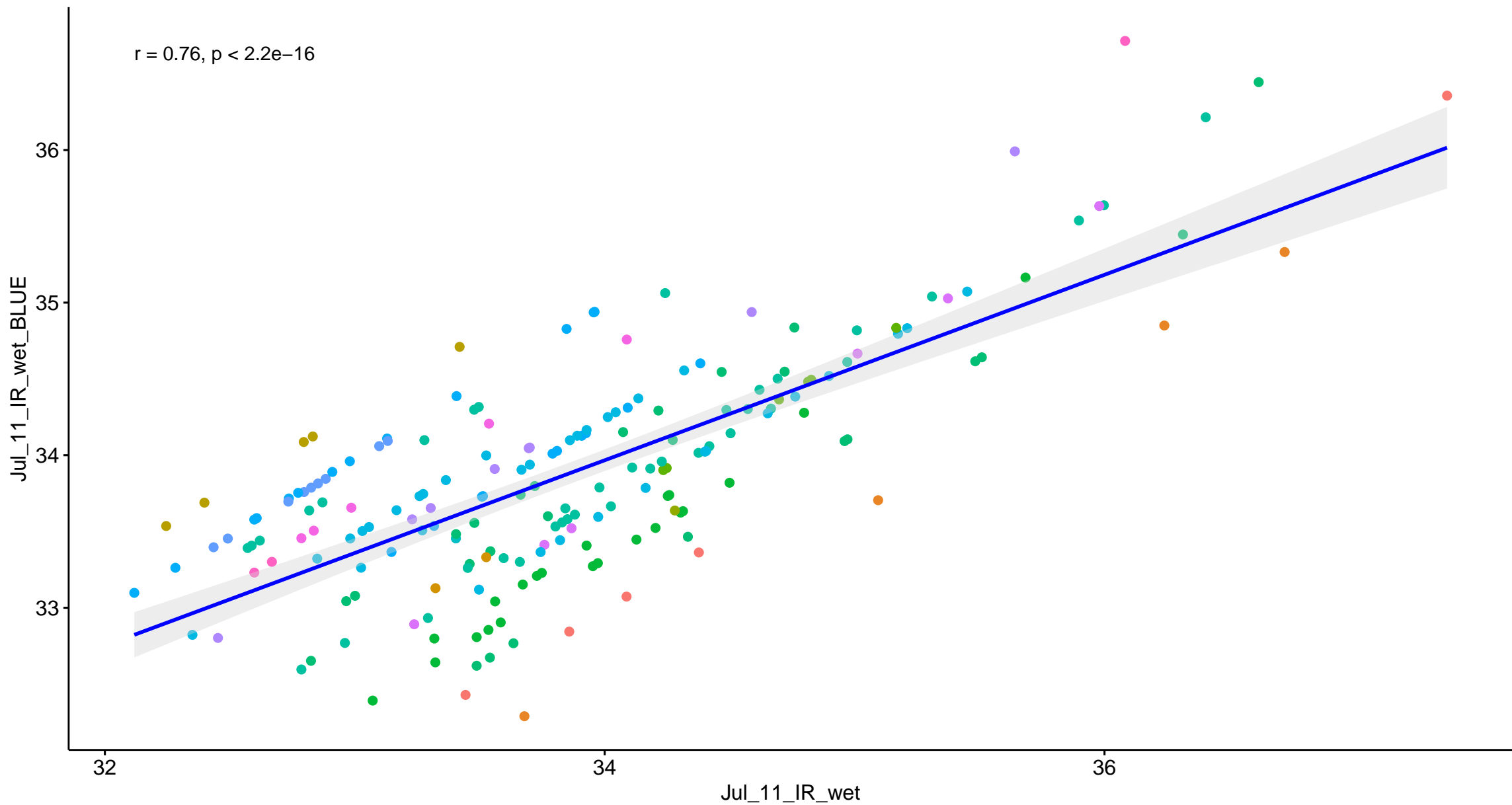
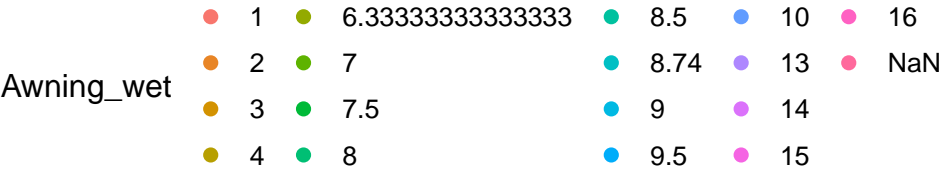
Jul\_21\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



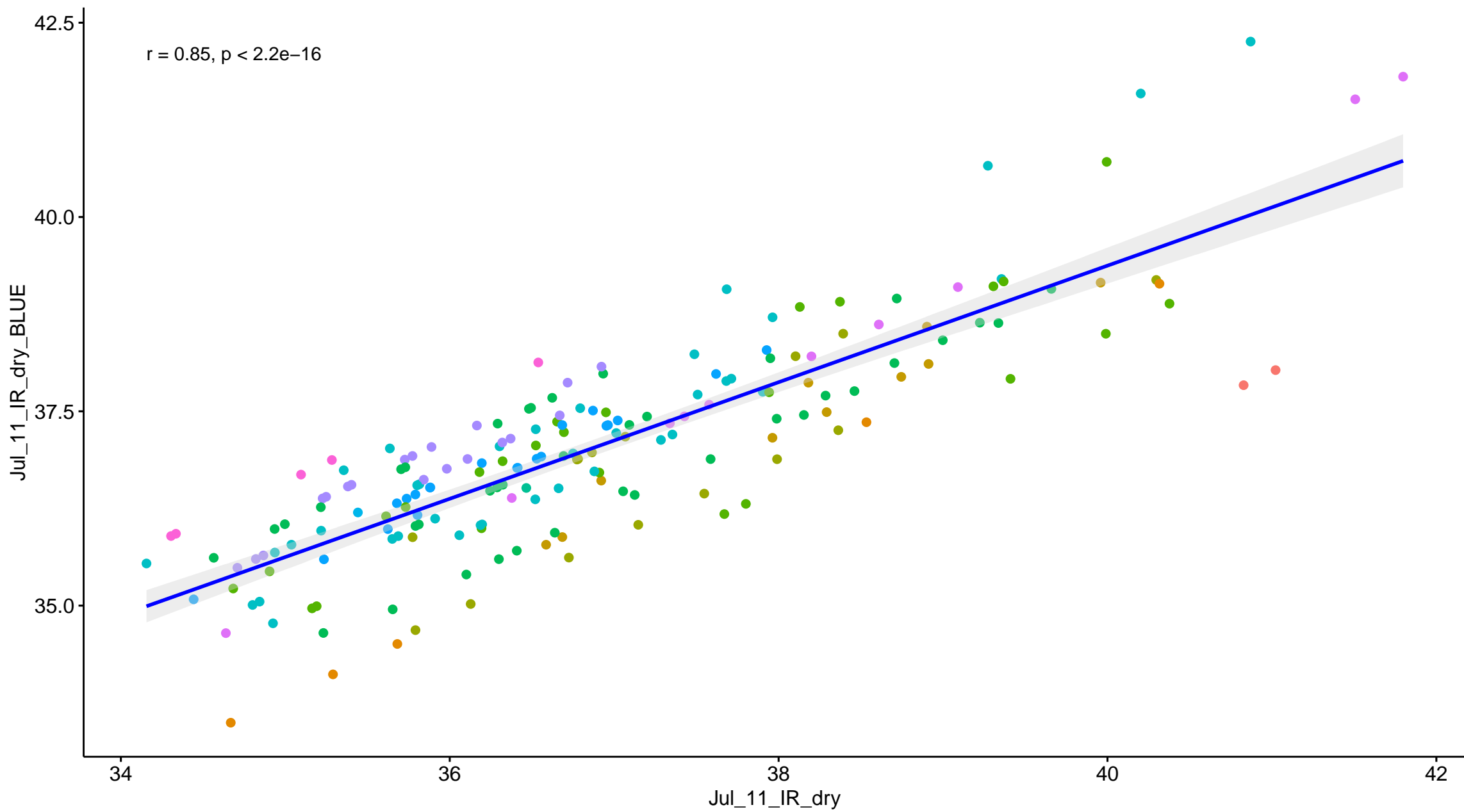
Jul\_11\_IR



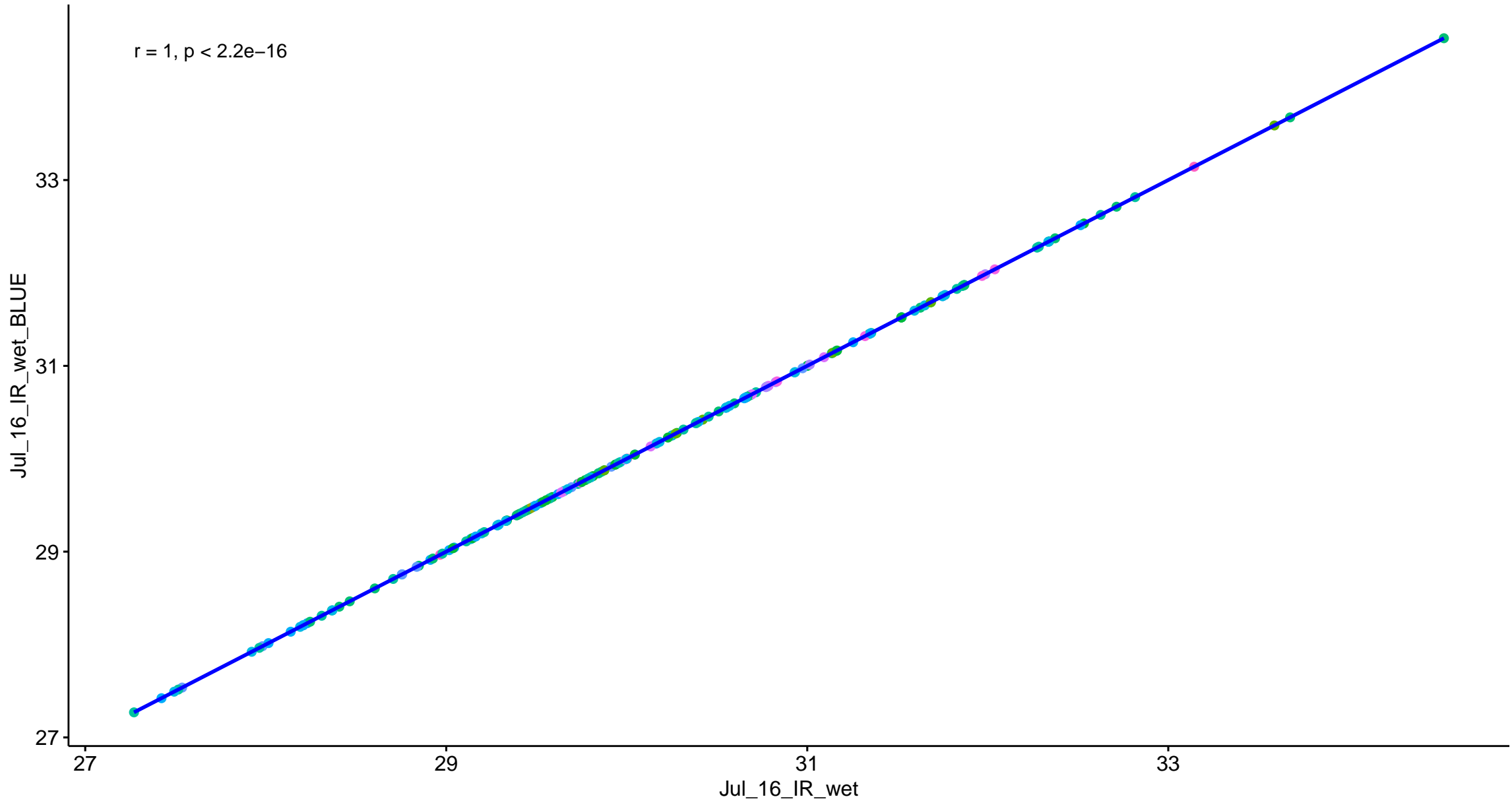
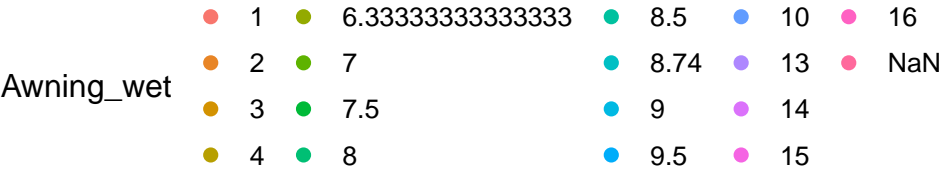
Jul\_11\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



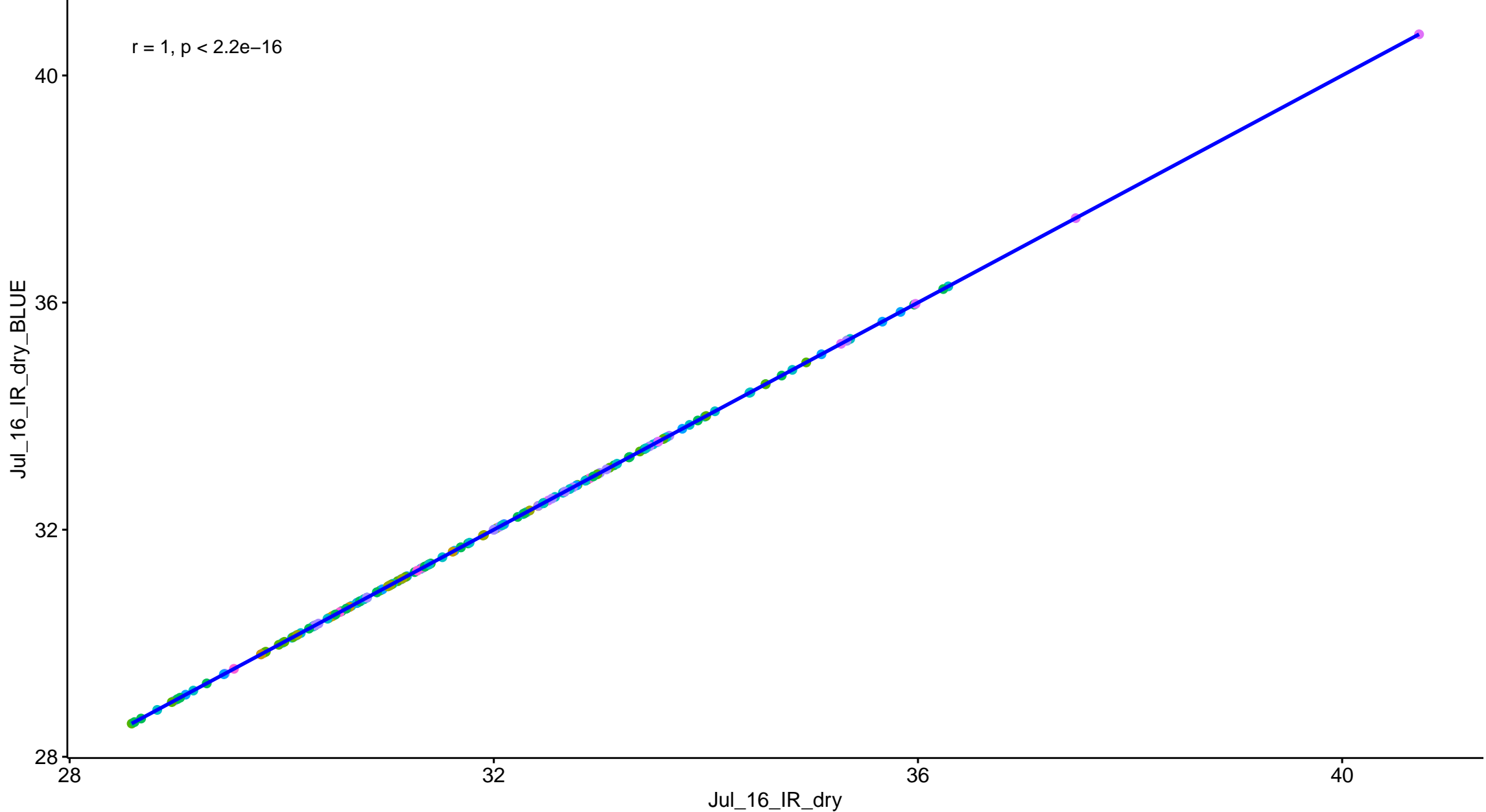
Jul\_16\_IR



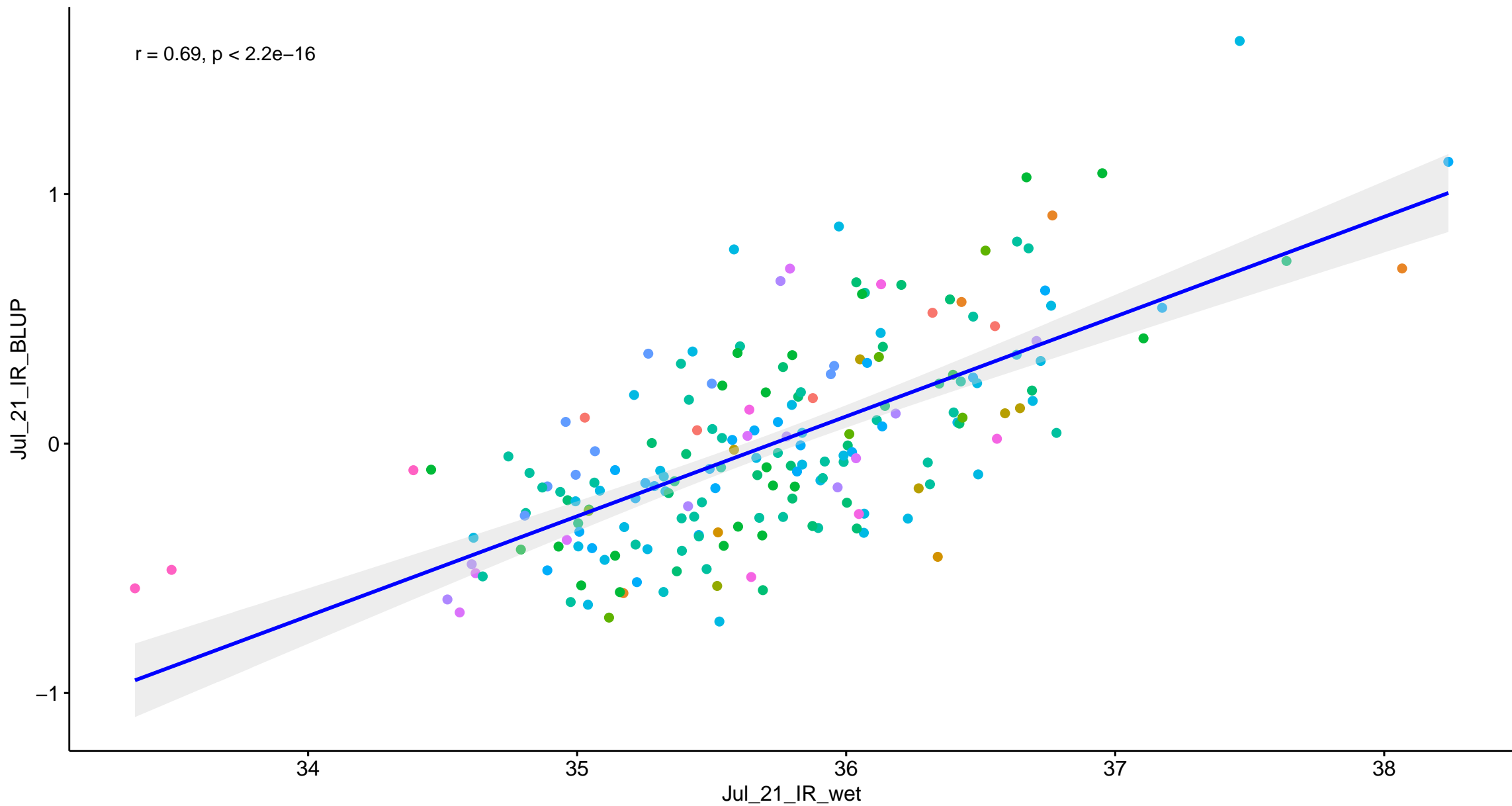
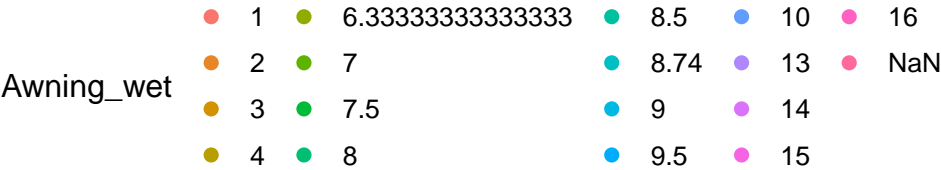
Jul\_16\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



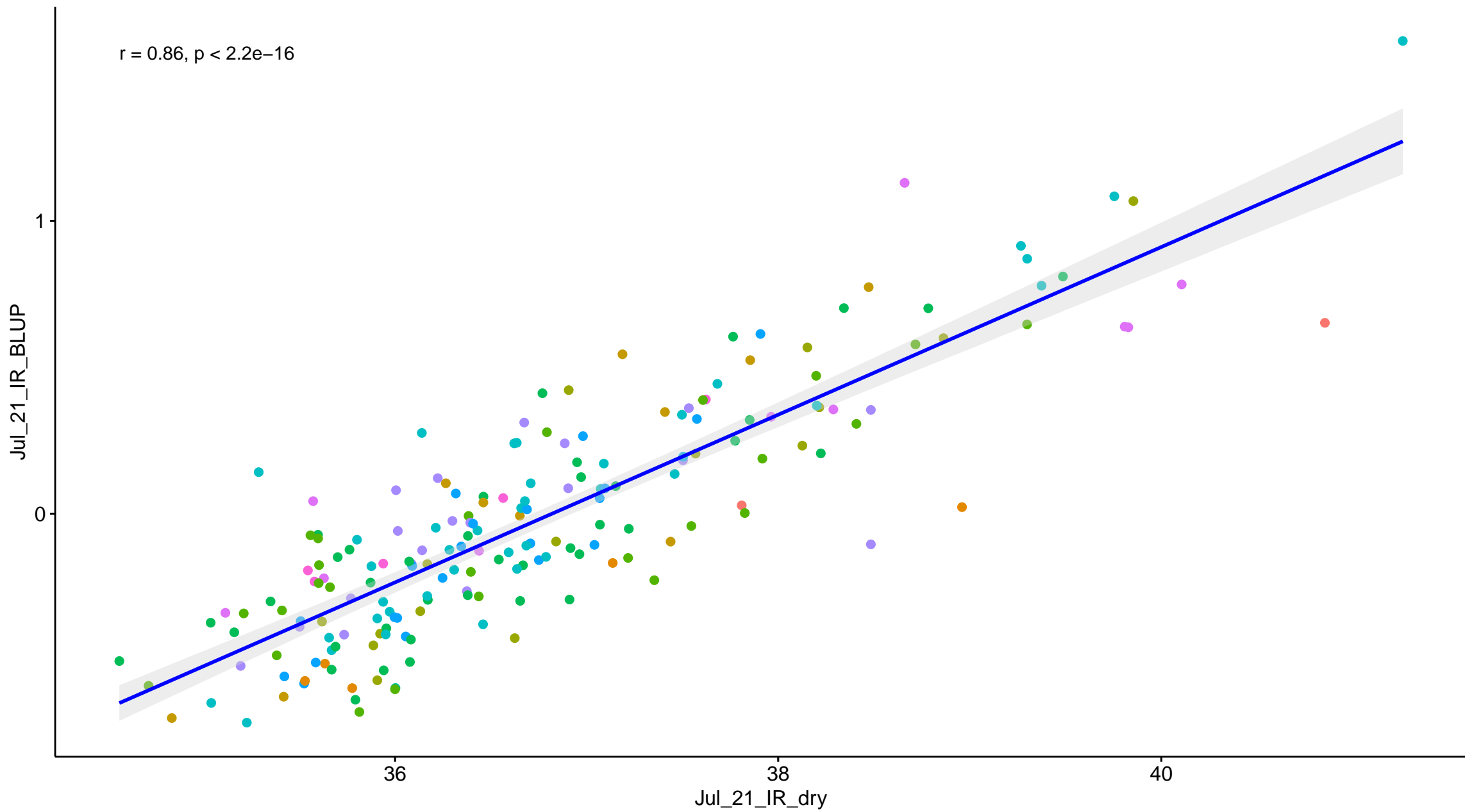
Jul\_21\_IR



Jul\_21\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	

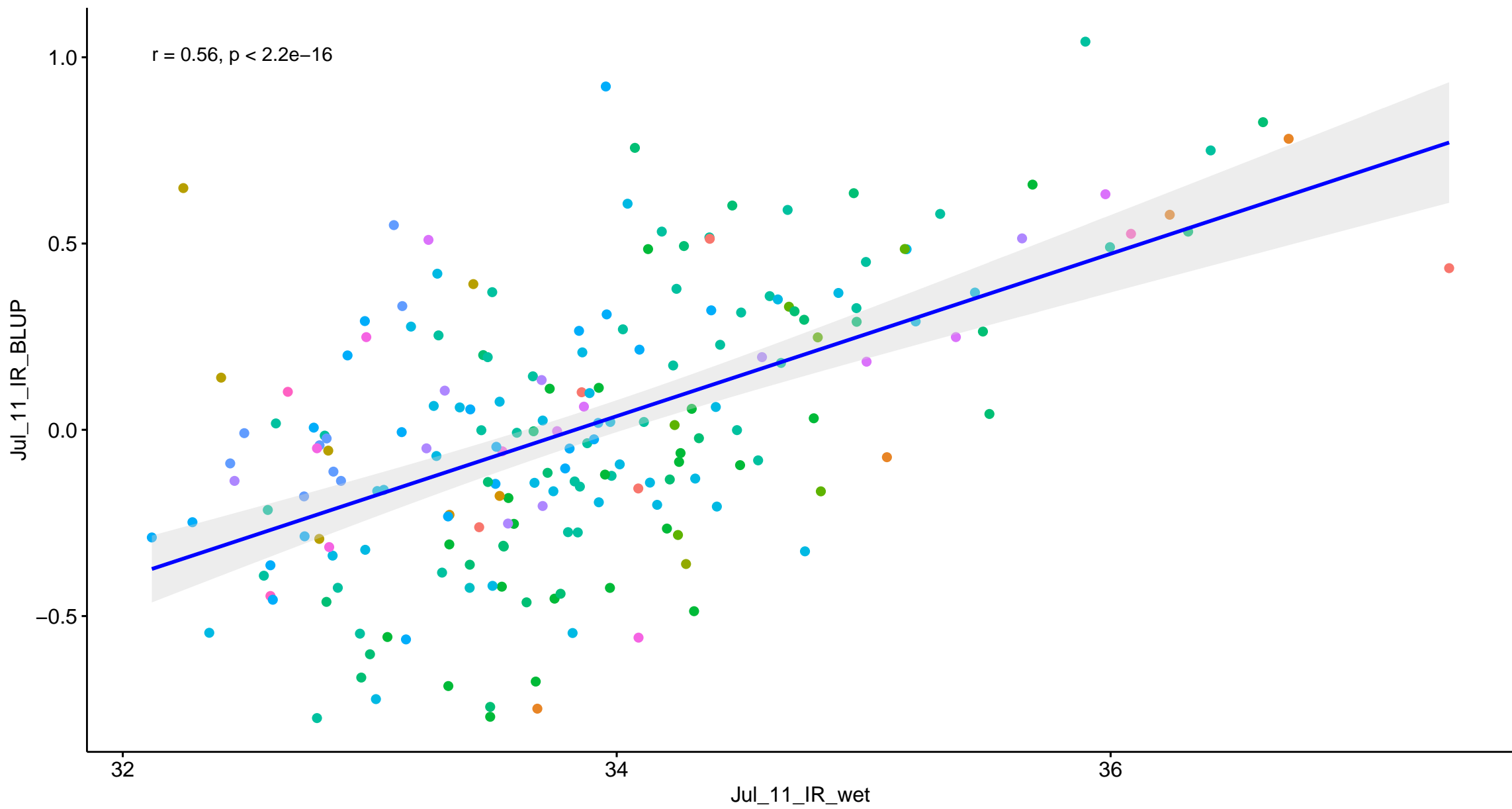




Jul\_11\_IR

Awning\_wet

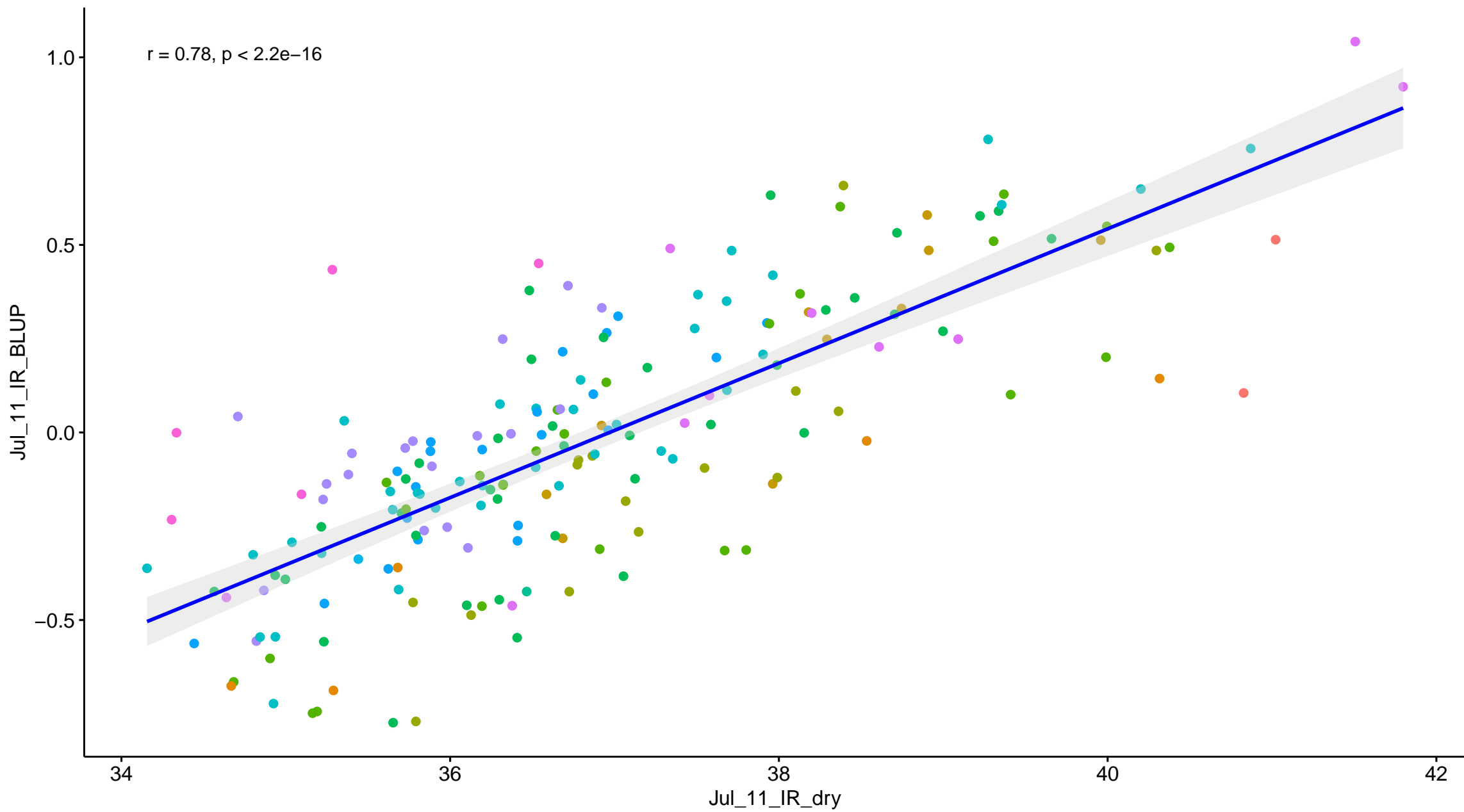
1	6.33333333333333	8.5	10	16
2	7	8.74	13	NaN
3	7.5	9	14	
4	8	9.5	15	



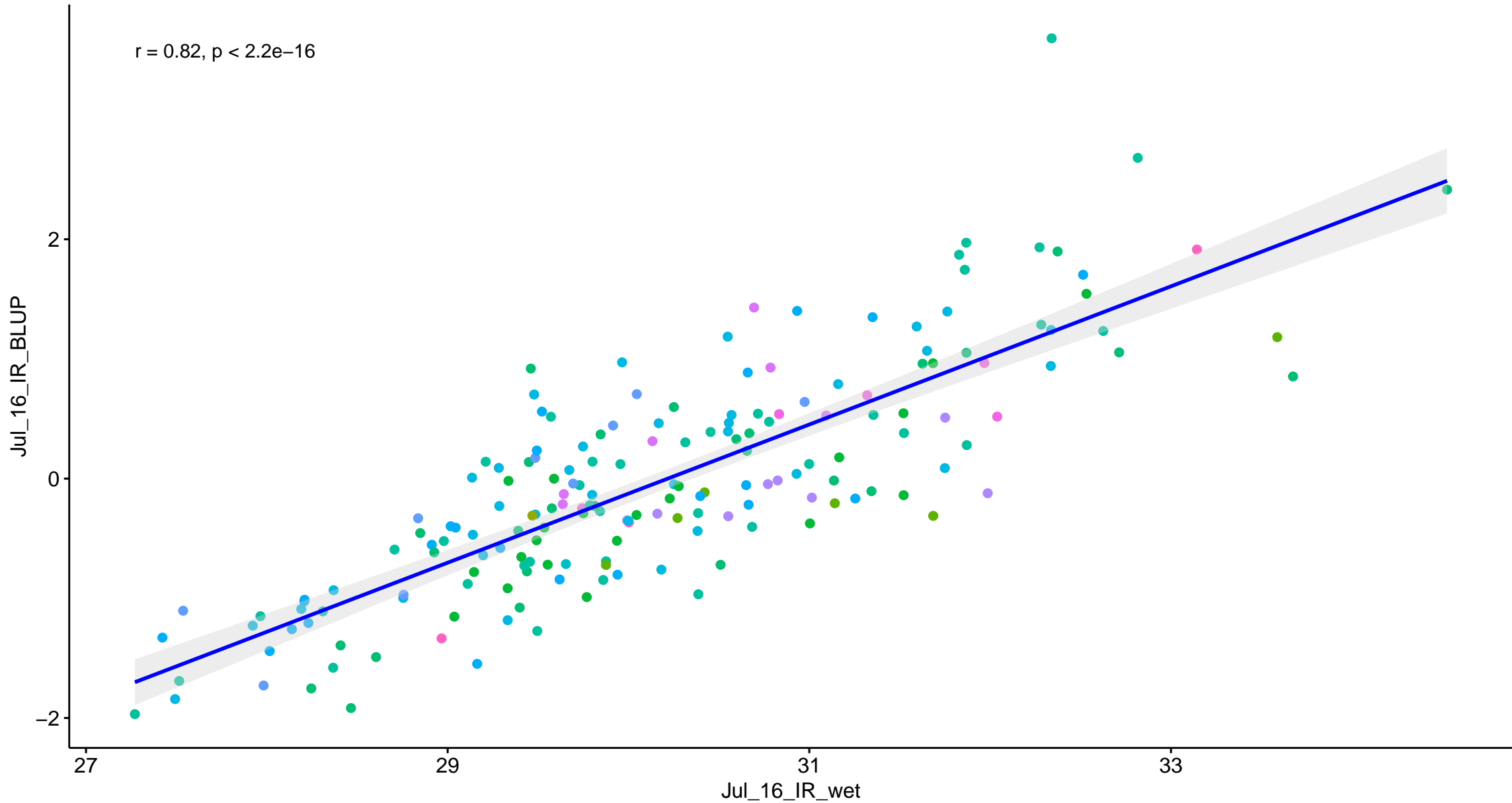
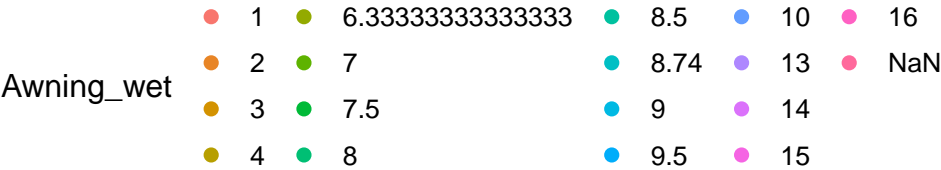
Jul\_11\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



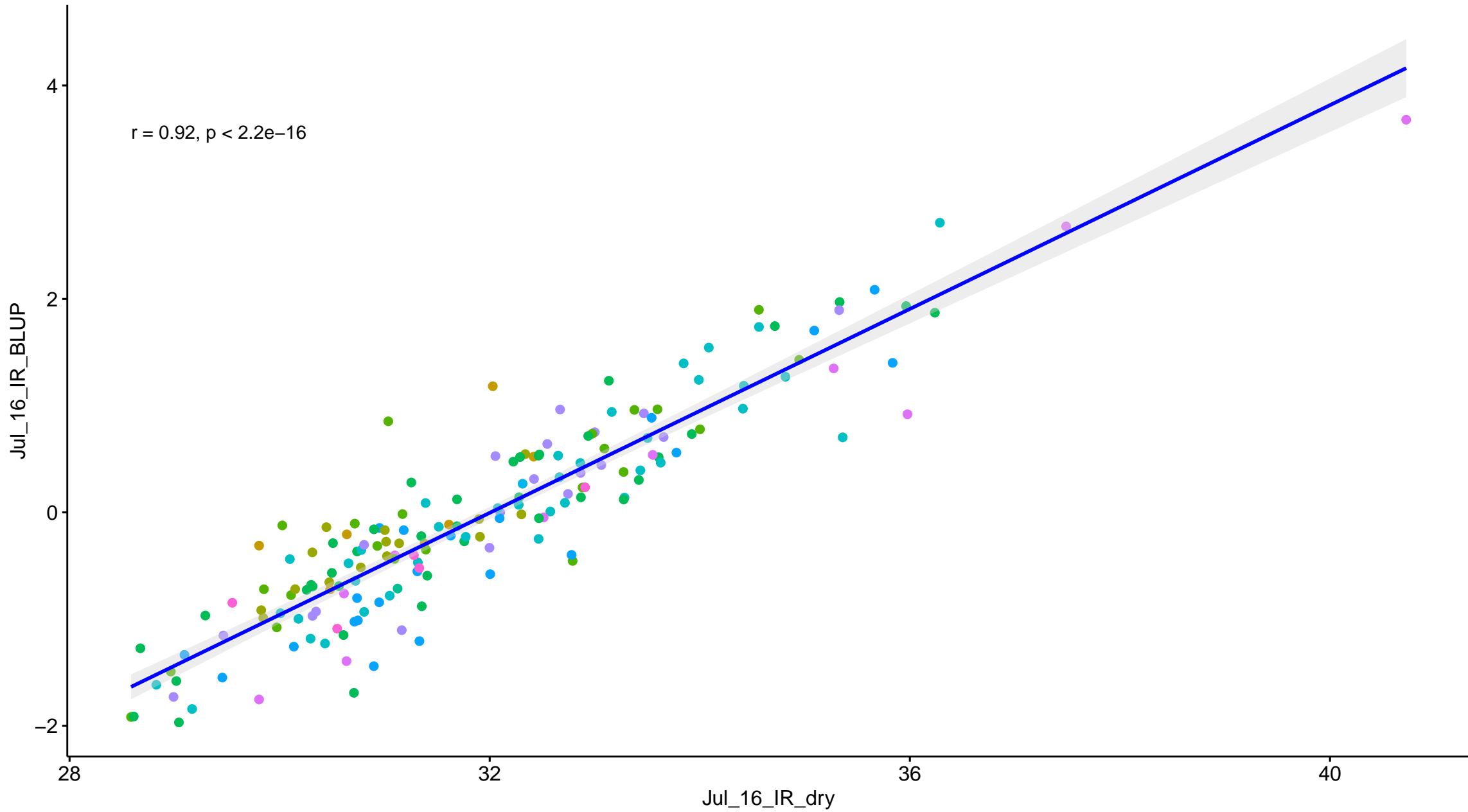
Jul\_16\_IR



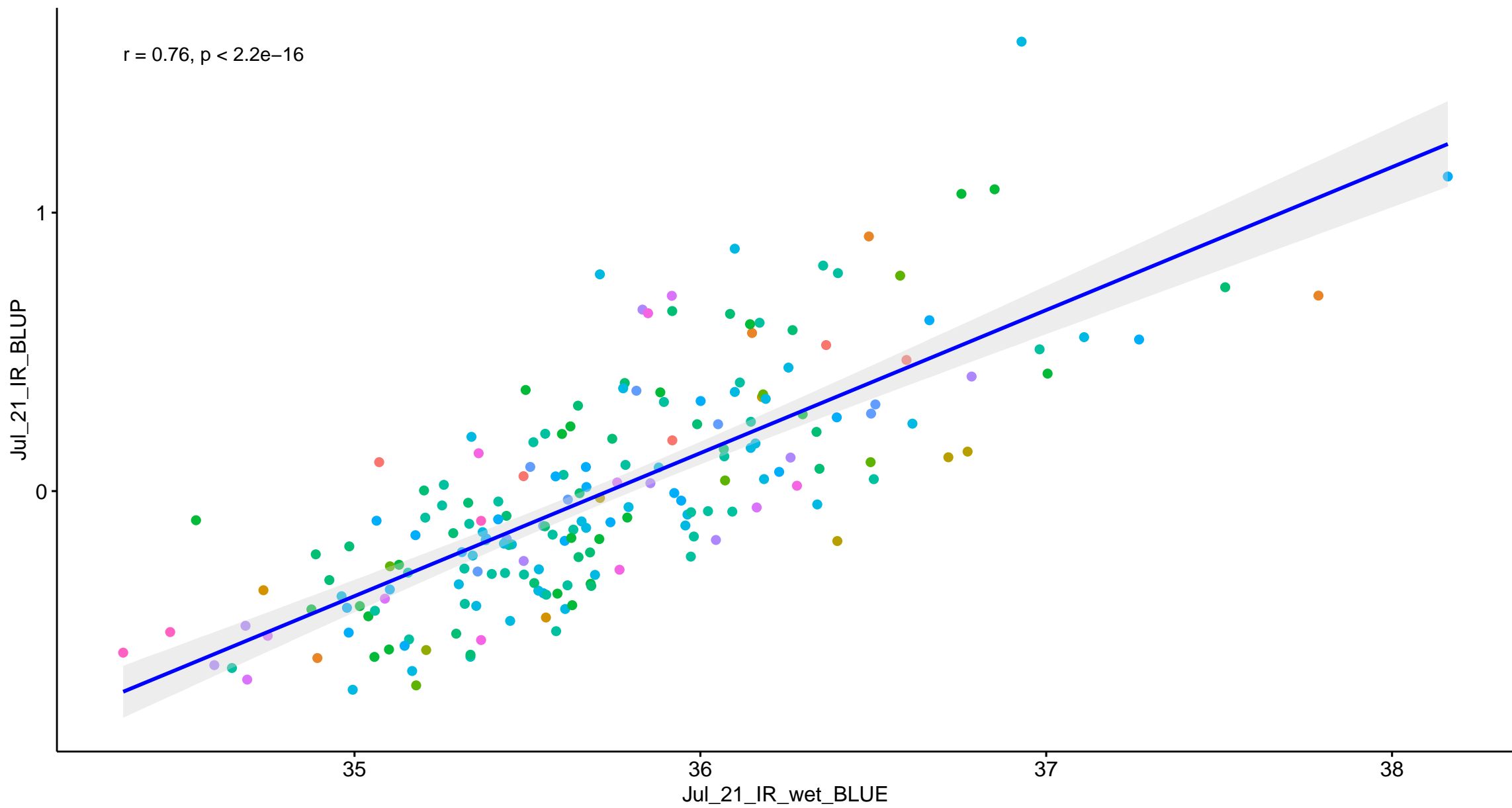
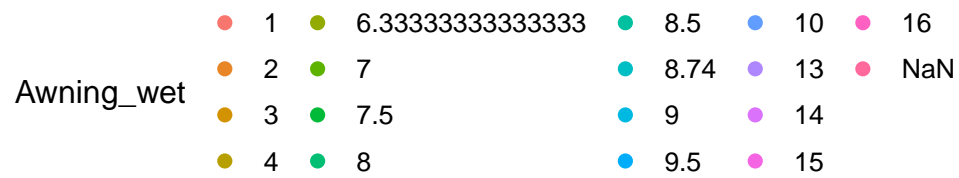
Jul\_16\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



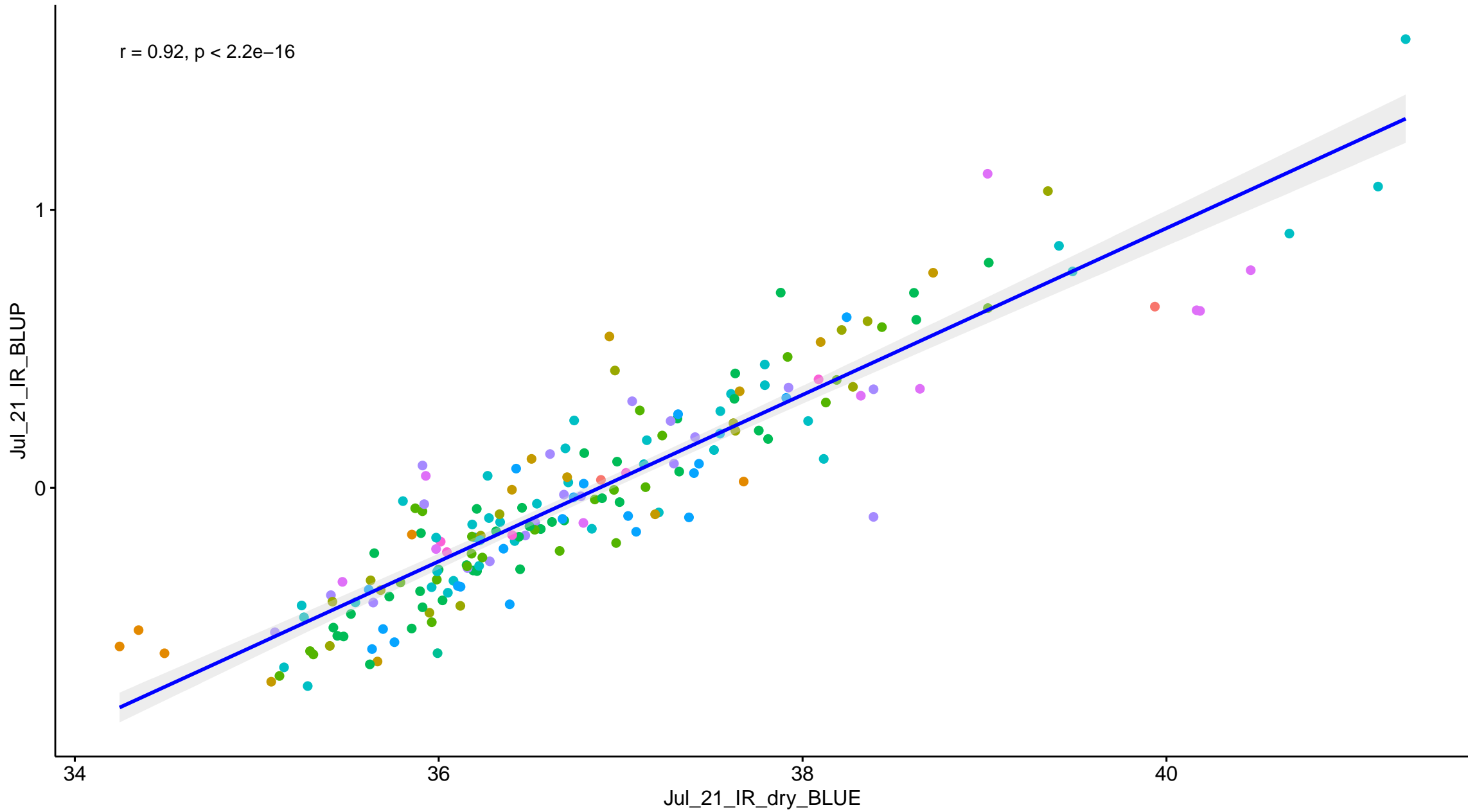
Jul\_21\_IR



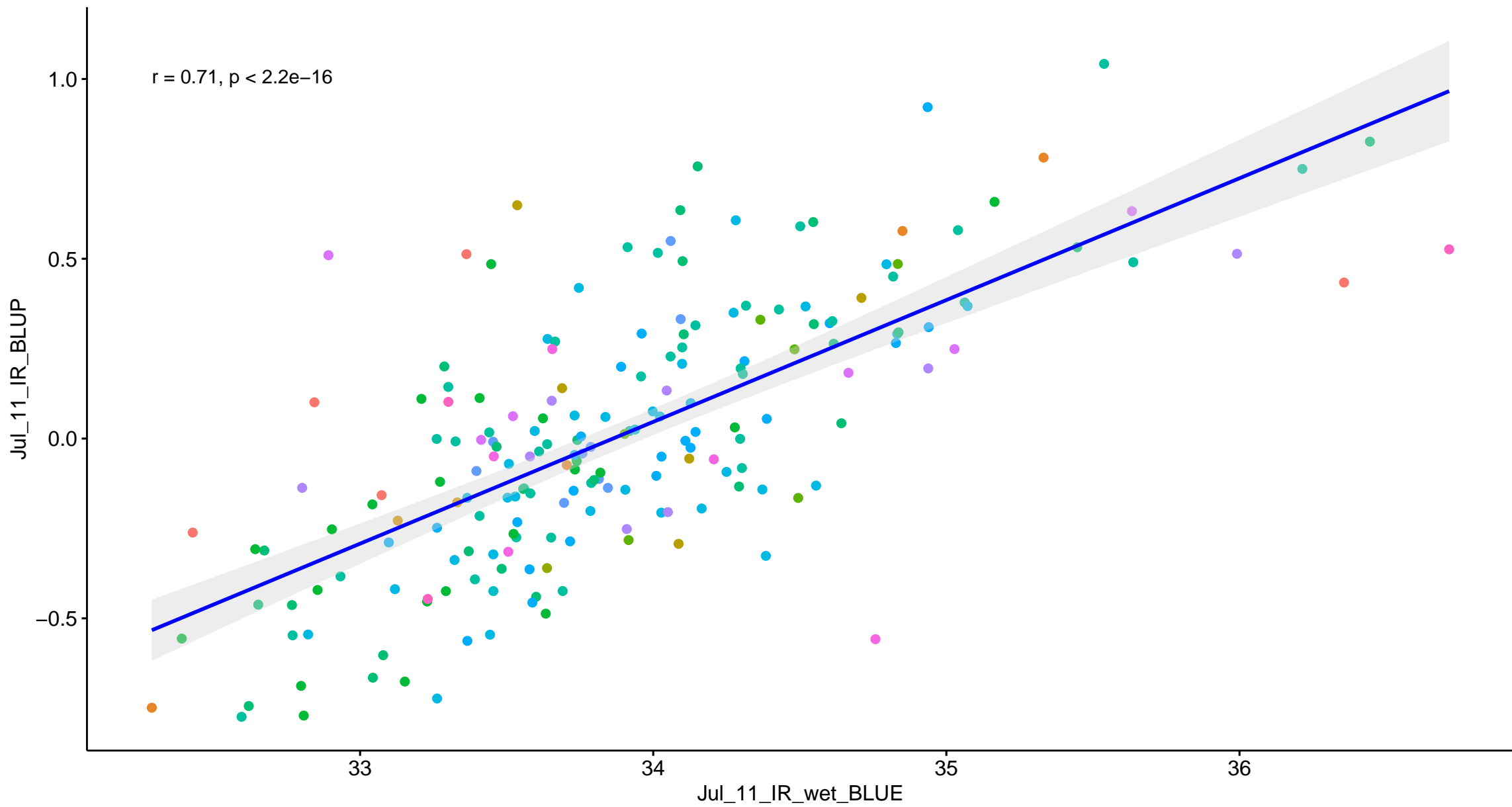
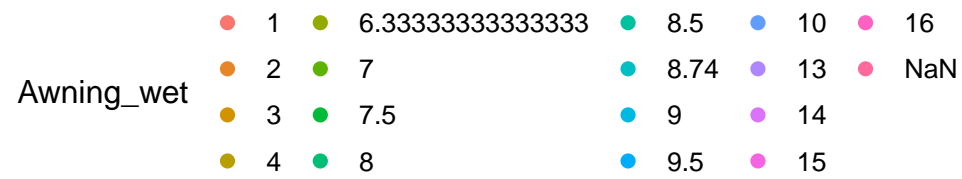
Jul\_21\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



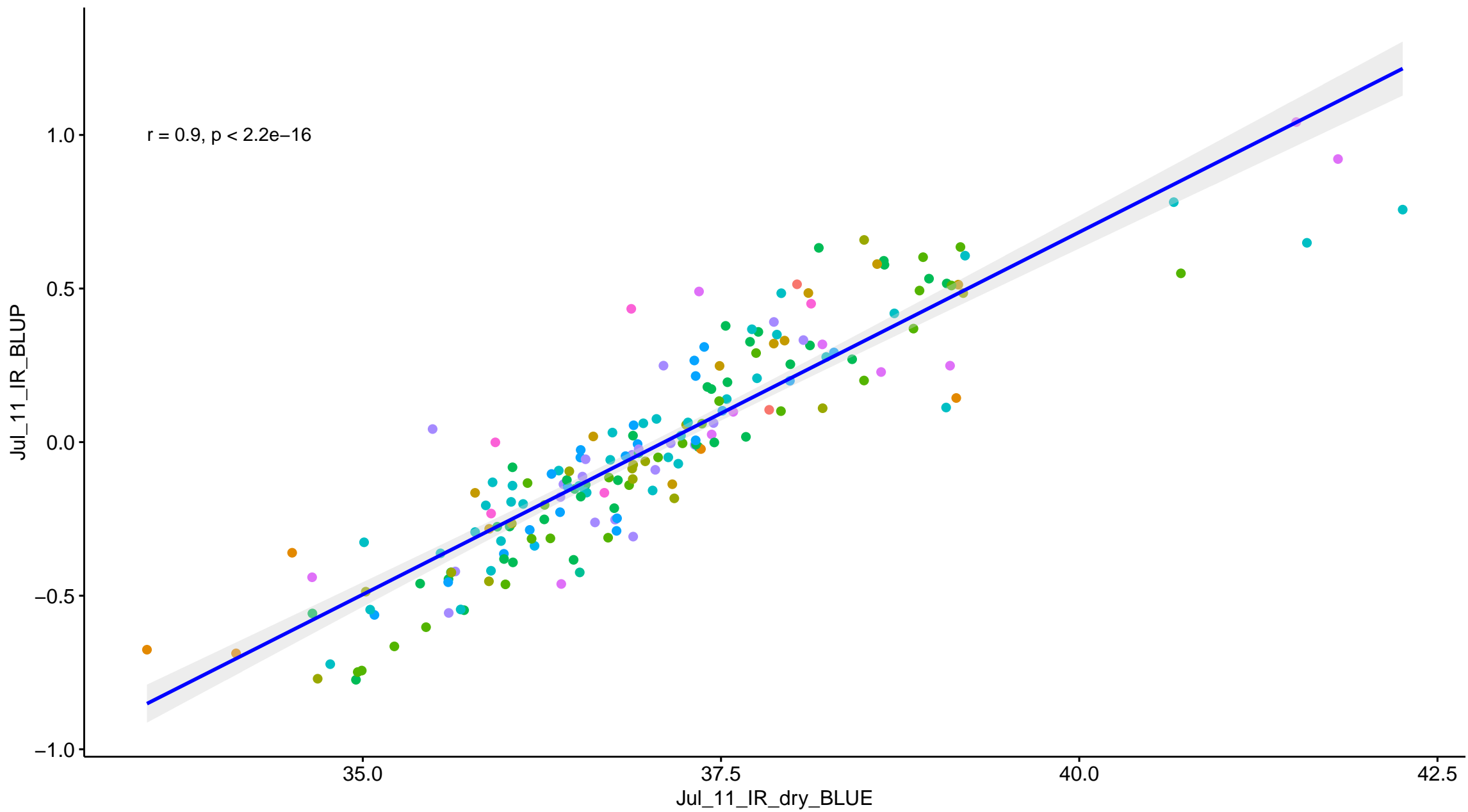
Jul\_11\_IR



Jul\_11\_IR

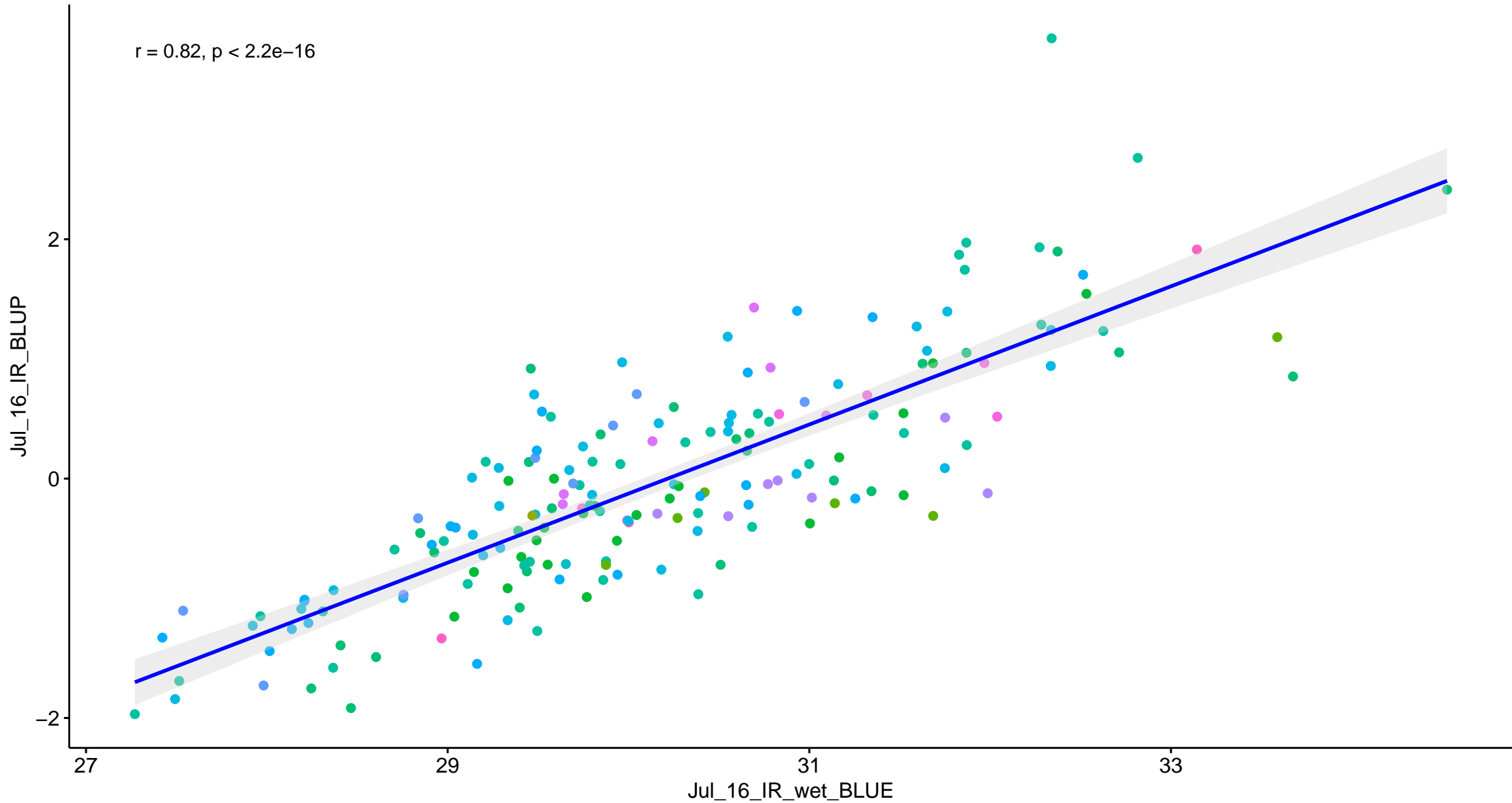
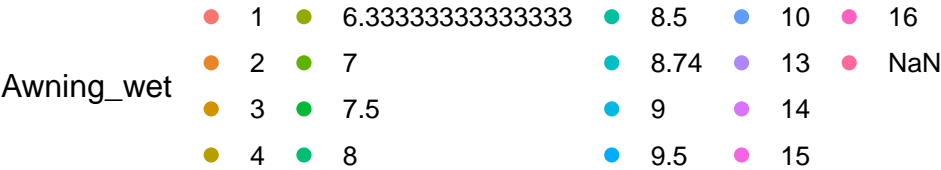
Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	





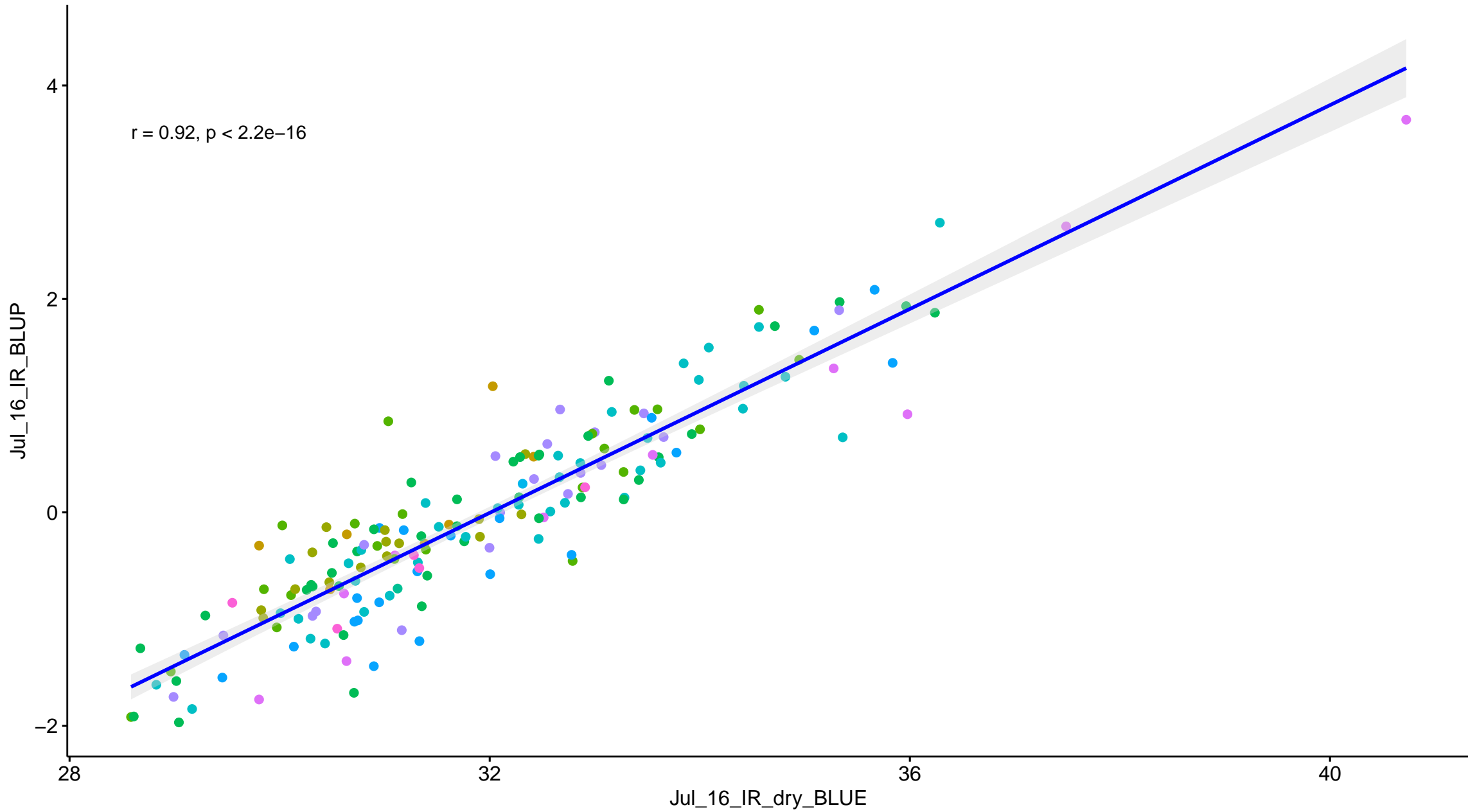
Jul\_16\_IR



Jul\_16\_IR

Awning\_dry

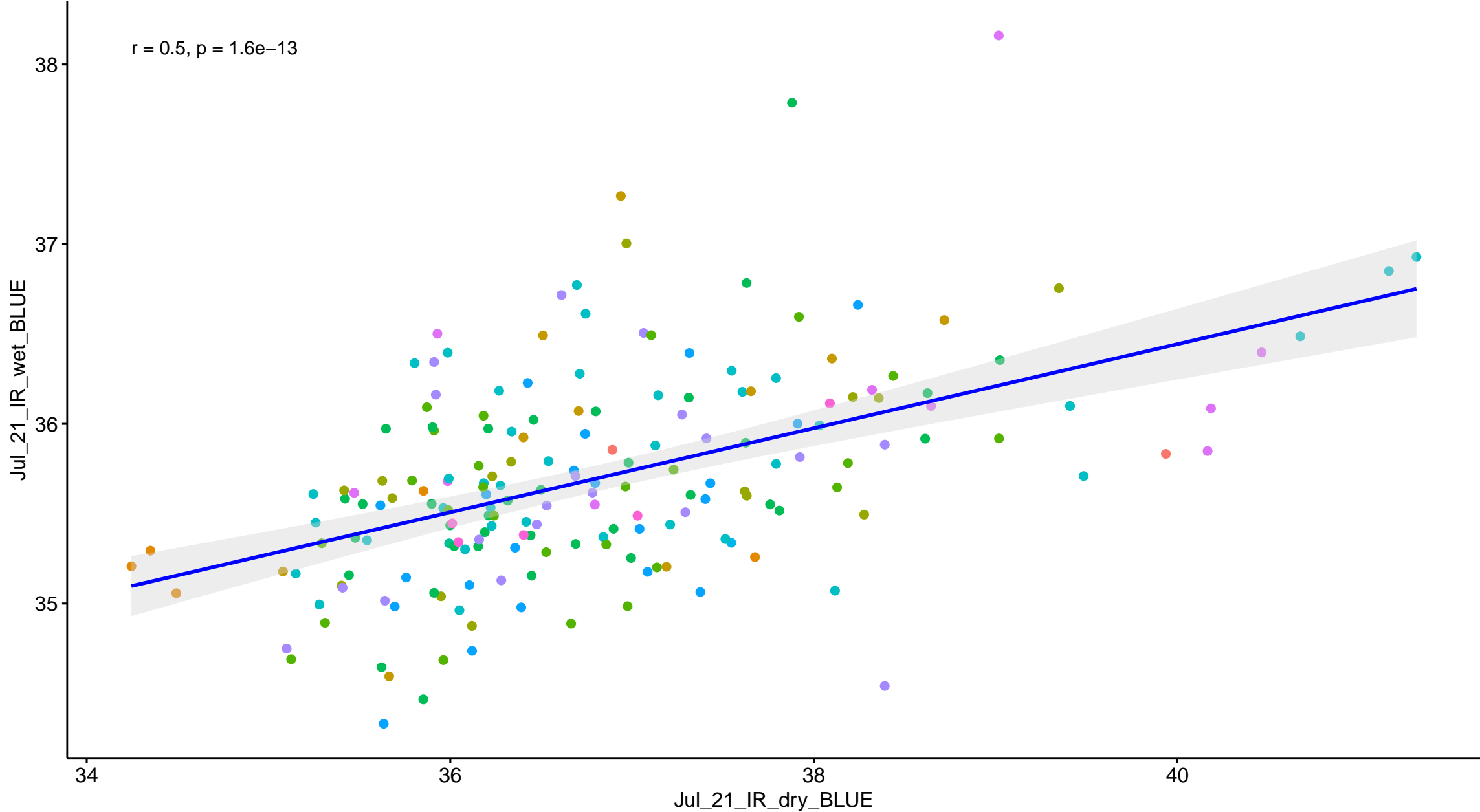
5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



Jul\_21\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	

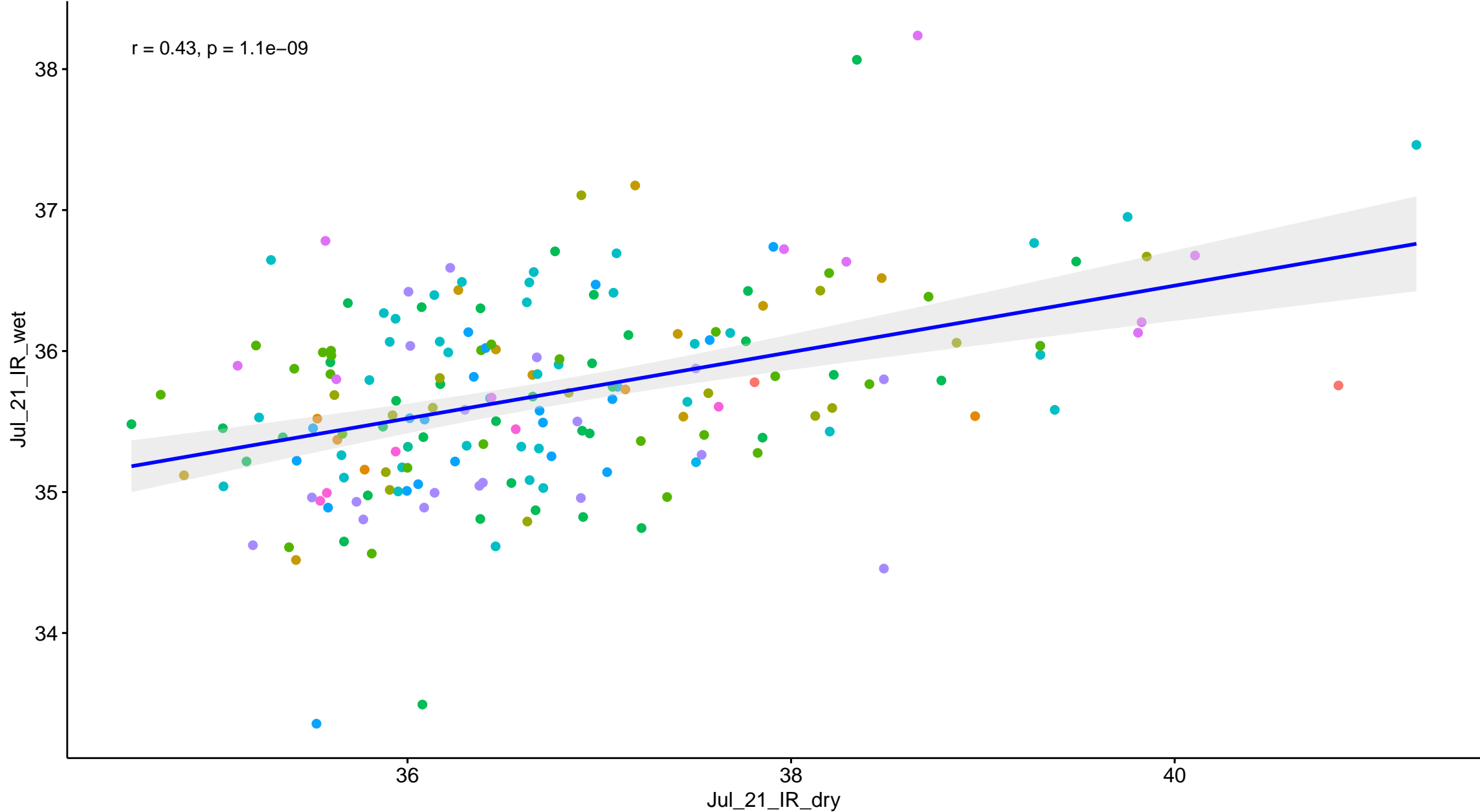


Jul\_21\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	

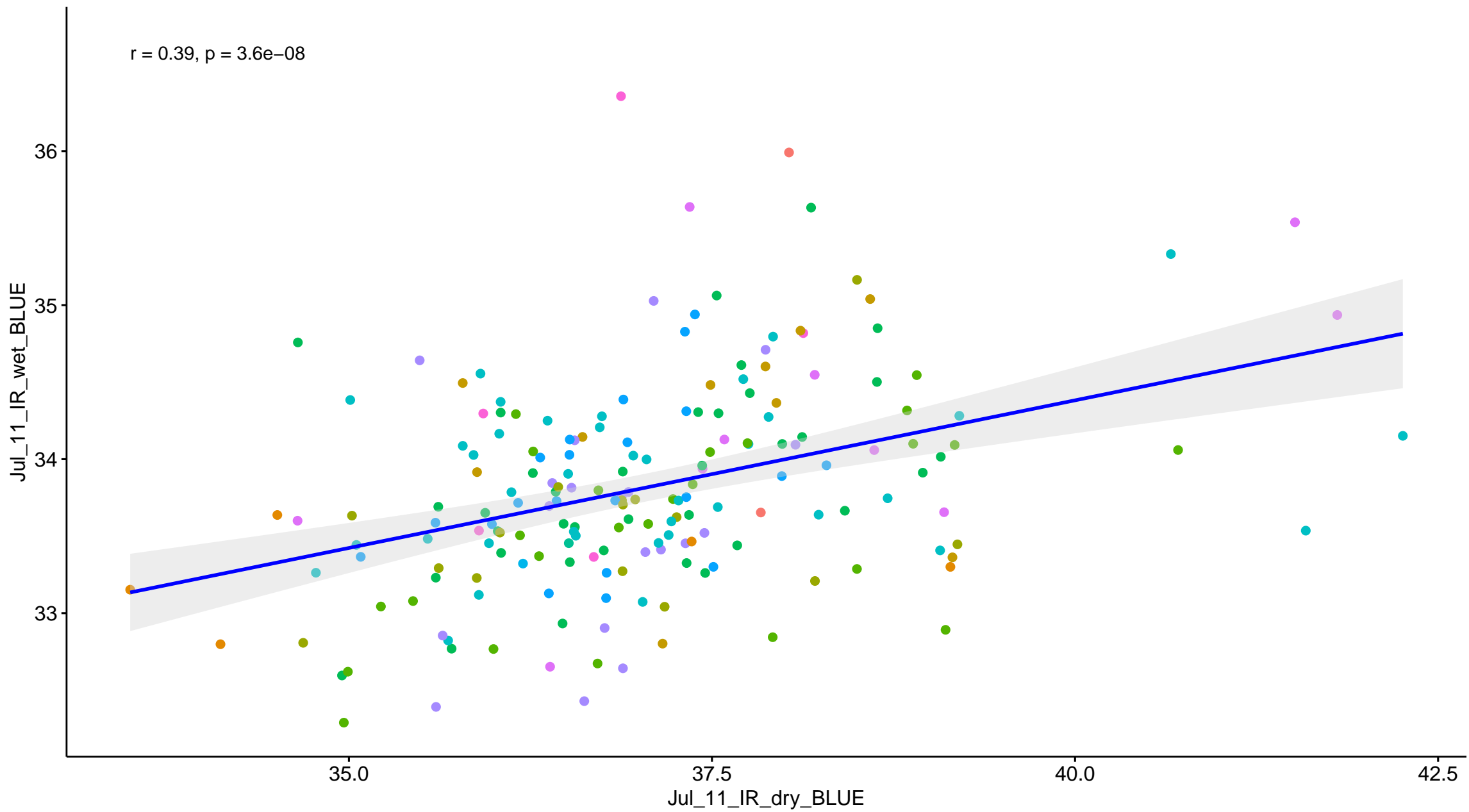
$r = 0.43, p = 1.1e-09$



Jul\_11\_IR

Awning\_dry

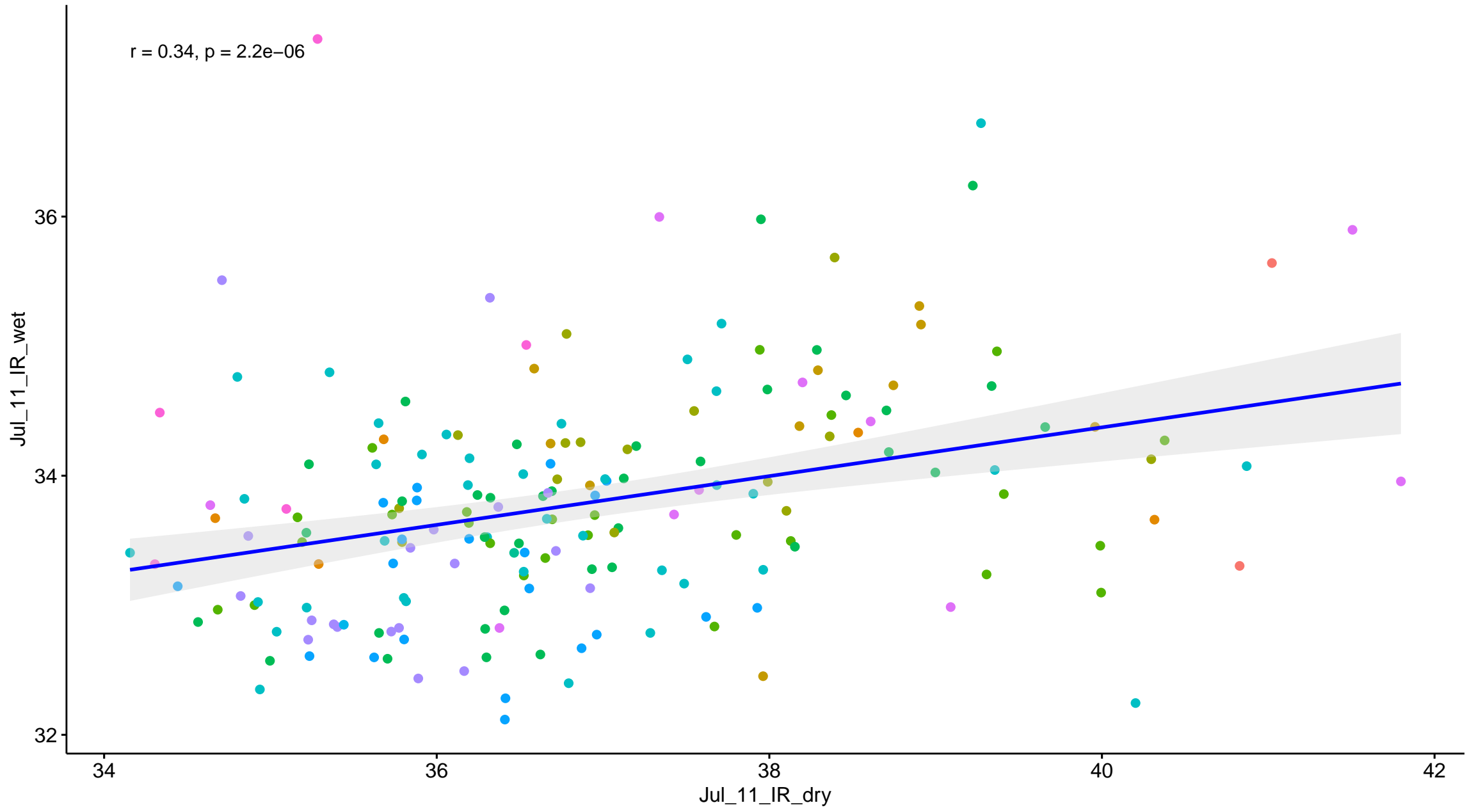
5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



Jul\_11\_IR

Awning\_dry

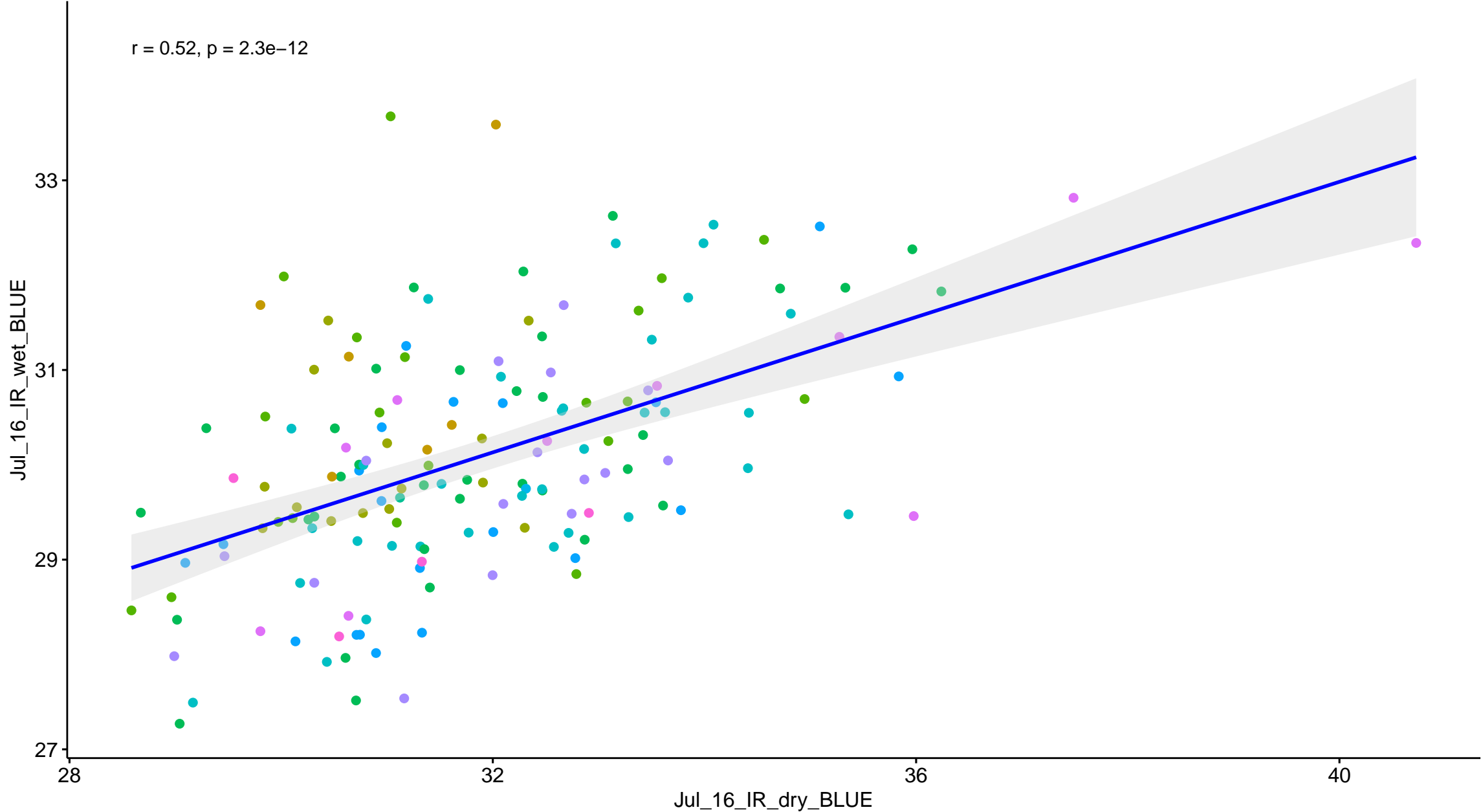
5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



Jul\_16\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	



Jul\_16\_IR

Awning\_dry

5	7.5	8.56862745098039	9.5	12
6	8	9	10	NaN
7	8.5	9.33333333333333	11	

$r = 0.52, p = 2.3e-12$

