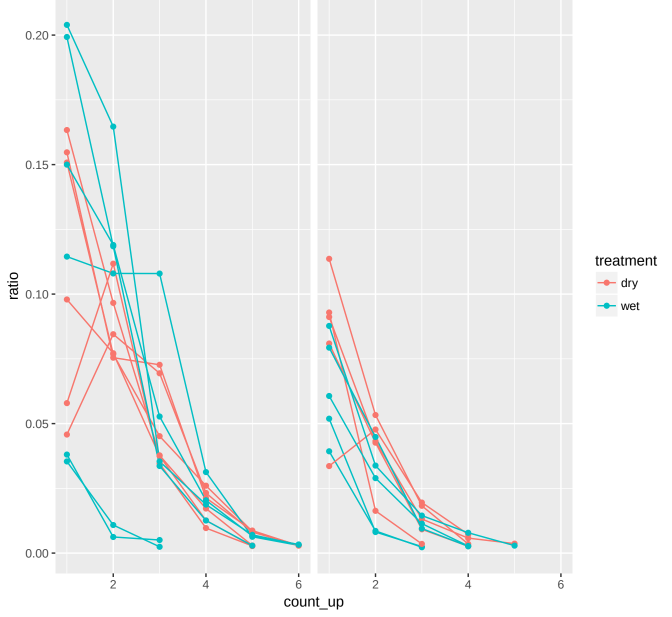
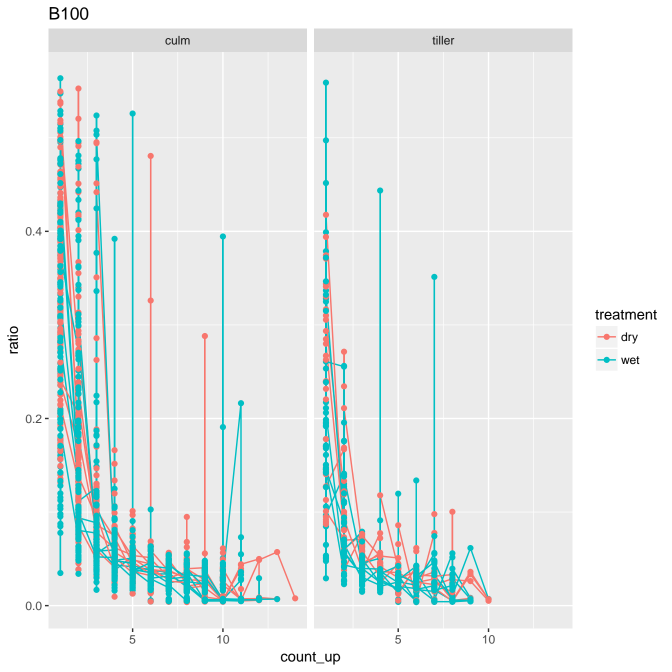
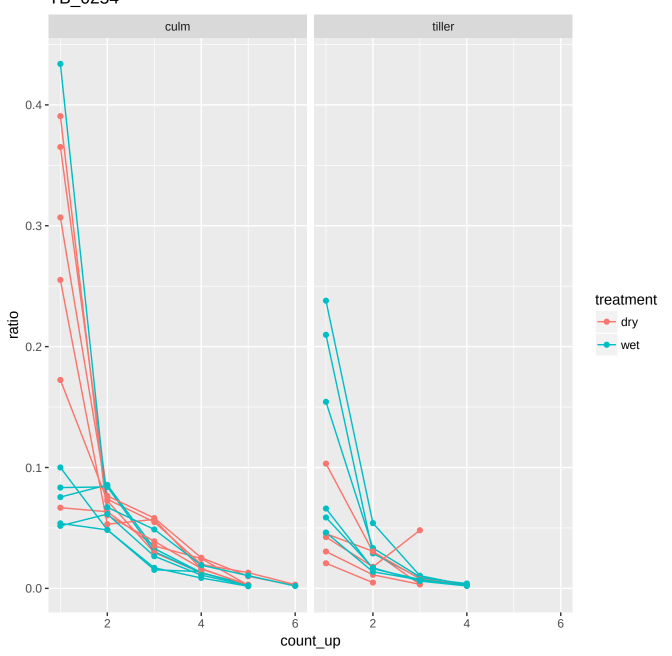
TB_0135 culm tiller 0.20 -0.15 treatment ratio 0.10 -- dry





TB_0254



TB_0500 culm tiller 0.3 o.2 treatment - dry - wet 0.1 -0.0 -2 3 5 3 4 2 5 i

TB_0353 culm tiller 0.4 -0.3 treatment <u>a</u> 0.2 -- dry - wet 0.1 -

3

5

2

0.0 -

i

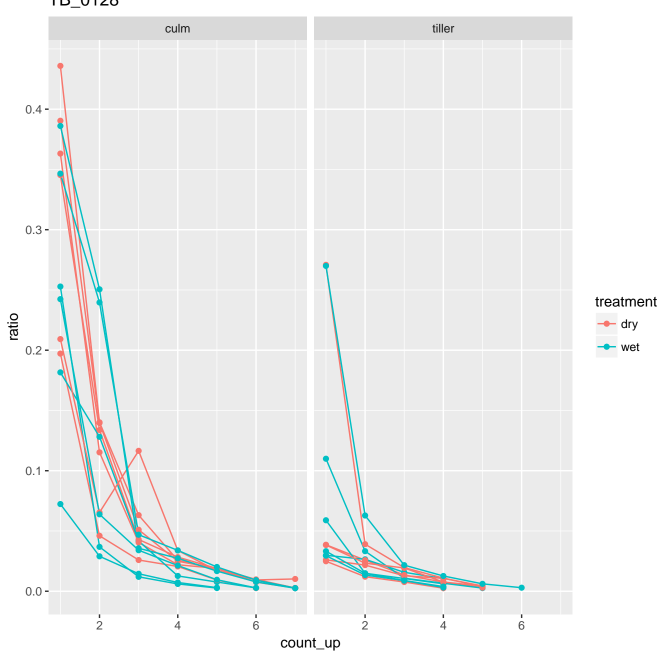
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3

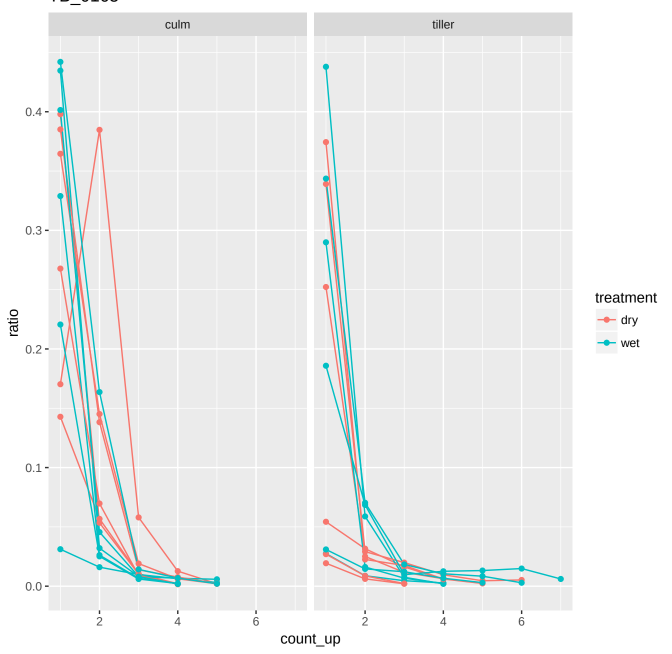
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TB_0319 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 4 3 5 3 2 5 i

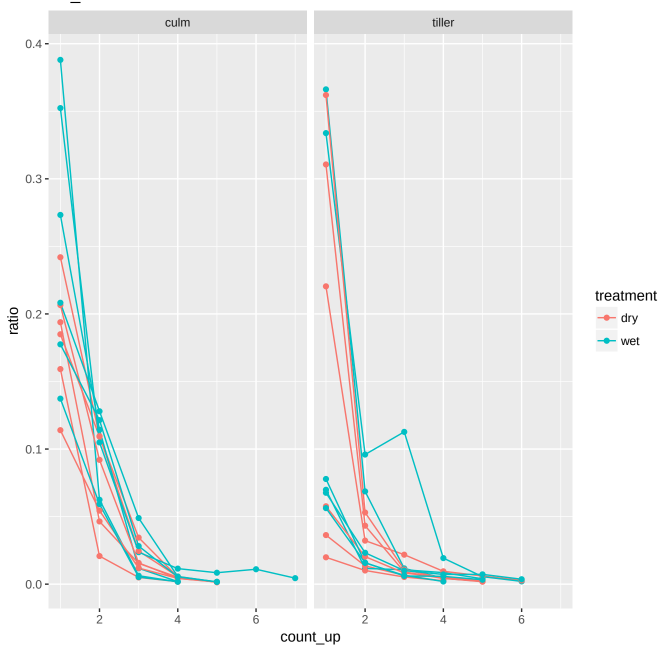
TB_0128



TB_0165

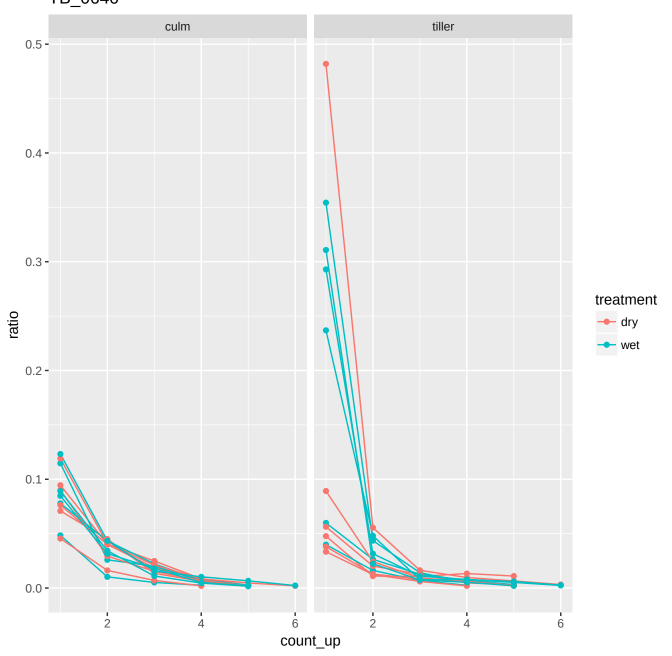


TB_0544



TB_0161 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -6 2 2 6

TB_0640

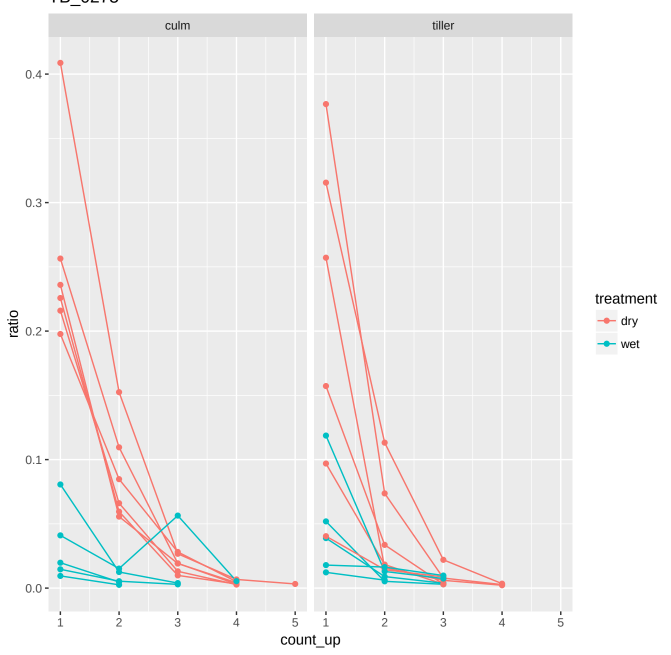


TB_0429 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 3 3 4 2 i 5 5 count_up

TB_0487 culm tiller 0.4 -0.3 treatment <u>ia</u> 0.2 -- dry - wet 0.1 -0.0 -2 6 2 6 count_up

TB_0366 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 2 6

TB_0275



TB_0336 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -2.5 5.0 7.5 2.5 5.0 7.5 count_up

TB_0095 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -

2

count_up

2

TB_0436 culm tiller 0.4 -0.3 treatment ratio - dry 0.2 wet 0.1 -0.0 -4 2 6 2

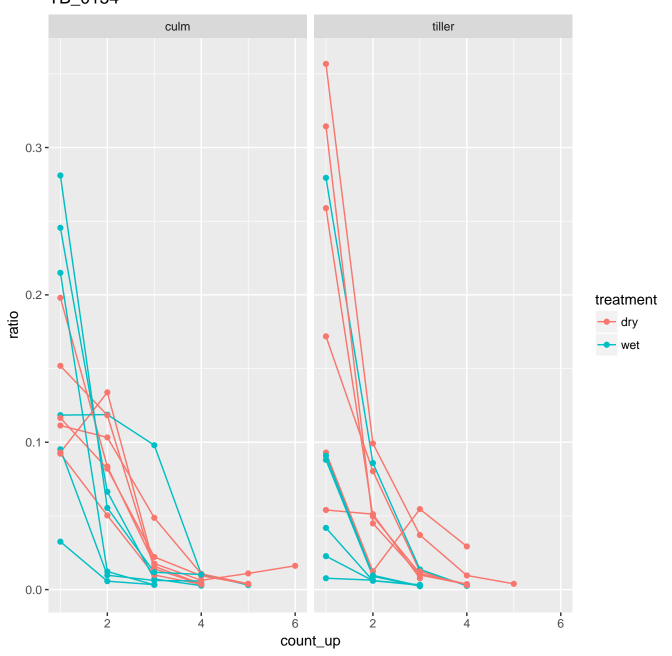
TB_0508 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 8 2 6

TB_0104 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 2 count_up

TB_0582 culm tiller 0.4 treatment - dry - wet 0.2 -0.0 -2

2

TB_0154



TB_0096 culm tiller 0.4 -0.3 treatment 0.2 -- dry - wet 0.1 -0.0 -2 2

TB_0211 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 2

TB_0039 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -3 6 9 3 6 9 count_up

TB_0029 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -

2

6

8

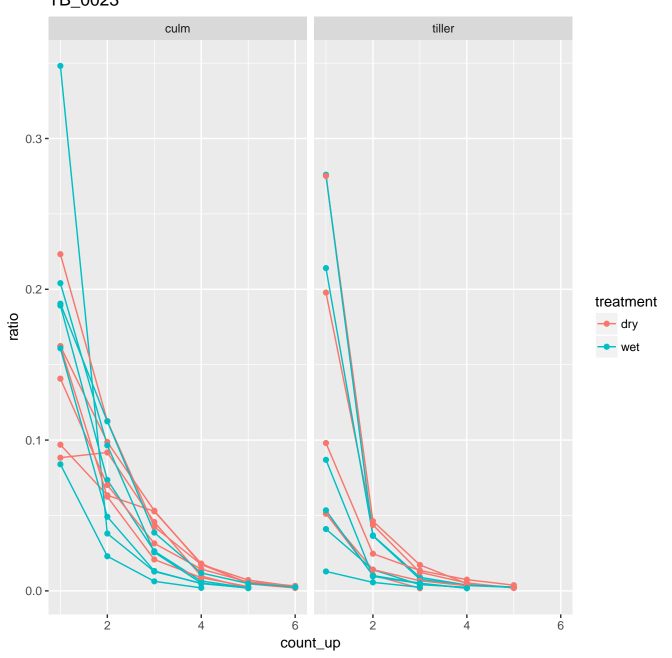
count_up

2

6

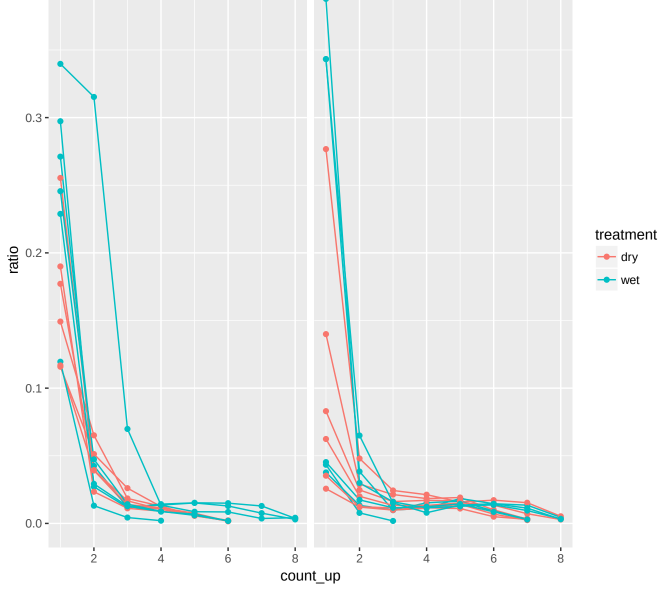
TB_0337 culm tiller 0.10 treatment - dry - wet 0.05 -0.00 -2 3 2 3 1

TB_0023

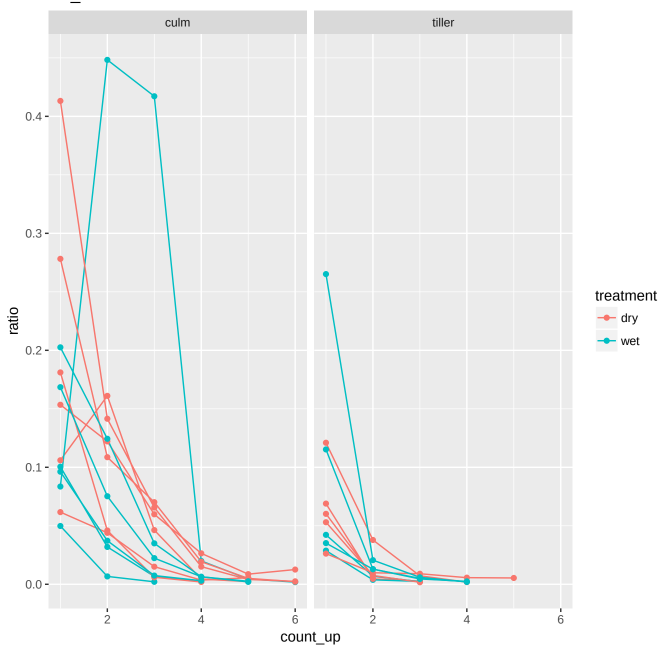


TB_0418 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 2 4 count_up

TB_0509 culm tiller 0.4 -0.3 treatment - dry



TB_0125

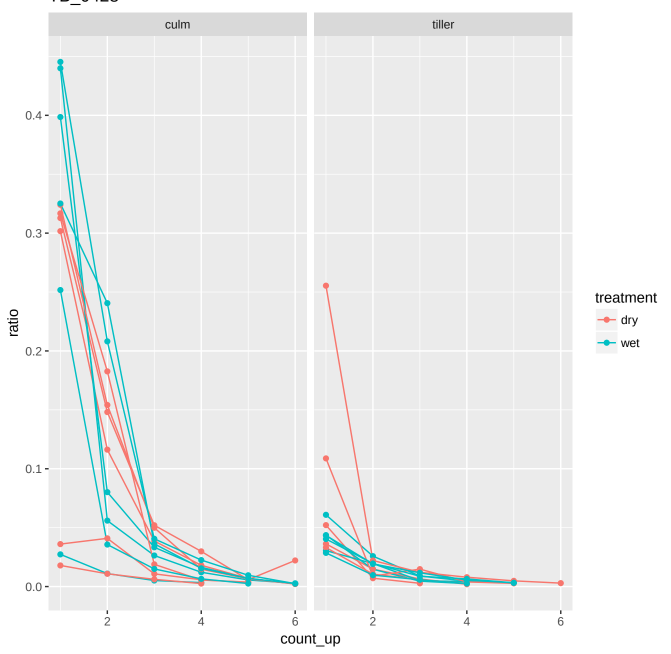


TB_0611 culm tiller 0.4 -0.3 treatment ratio - dry 0.2 -- wet 0.1 -0.0 -6 count_up 2 2 4

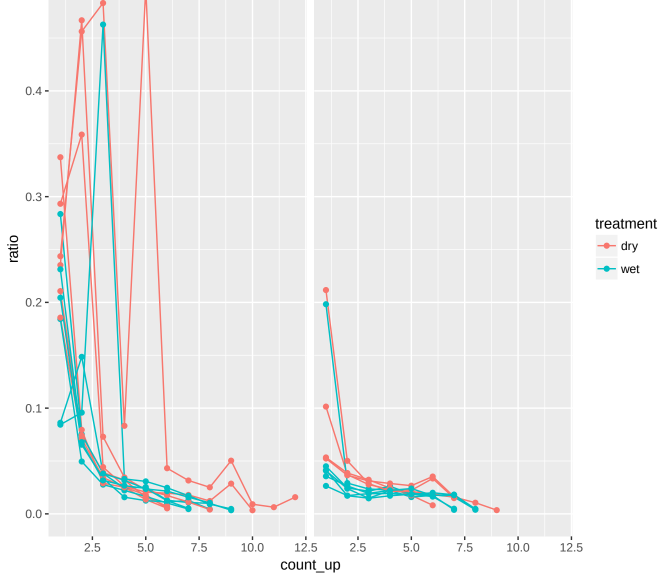
TB_0101 culm tiller 0.3 treatment o 0.2 -- dry - wet 0.1 -0.0 -2 2

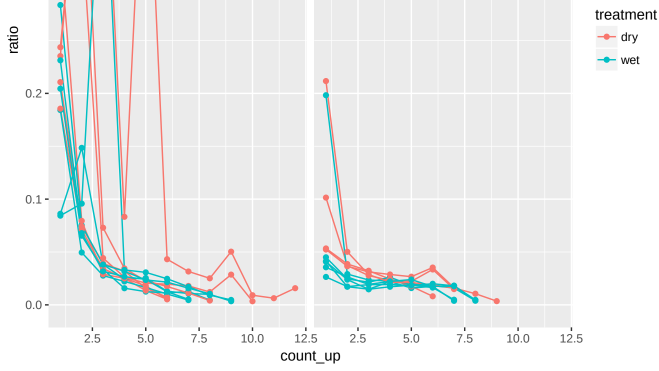
TB_0477 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 2 6 count_up

TB_0428



TB_0467 culm tiller 0.5 -0.4 -0.3 -





TB_0549 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -6 2 2 6

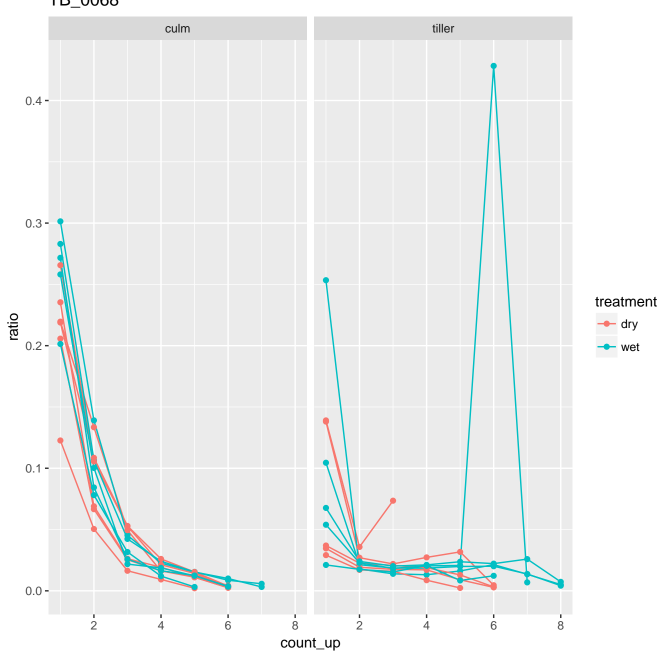
TB_0590 culm tiller 0.3 treatment - dry - wet 0.1 -0.0 -2 4 2 count_up

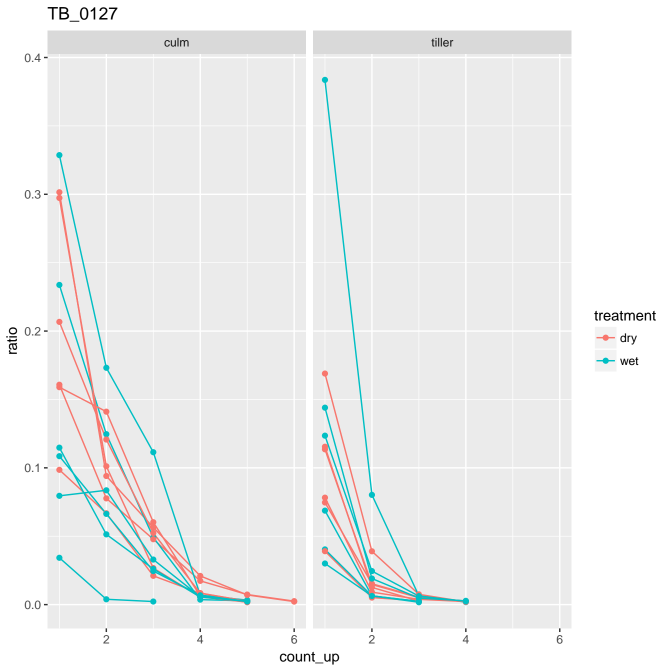
TB_0407 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -2 4 2 count_up

TB_0109 culm tiller 0.4 -0.3 treatment uatio 0.2 -- dry - wet 0.1 -0.0 -2 2 4 count_up

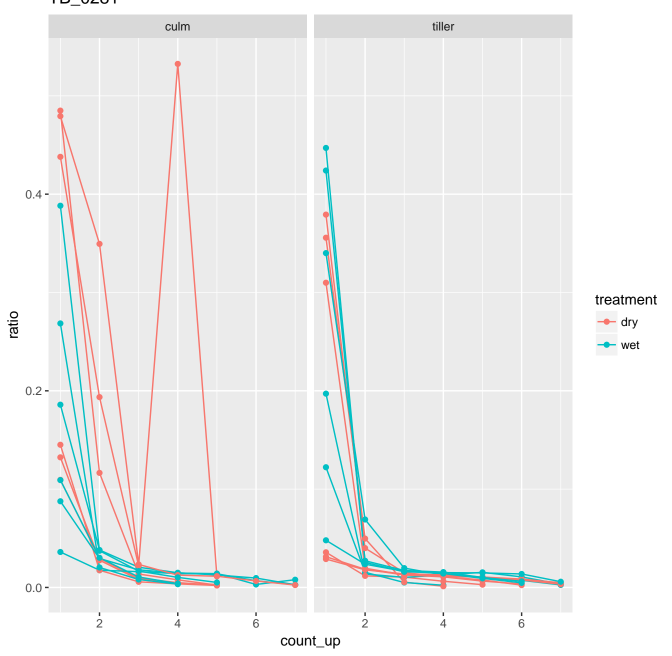
TB_0605 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 2 6 count_up

TB_0068





TB_0281



TB_0497 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 4 2

TB_0475 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -

2

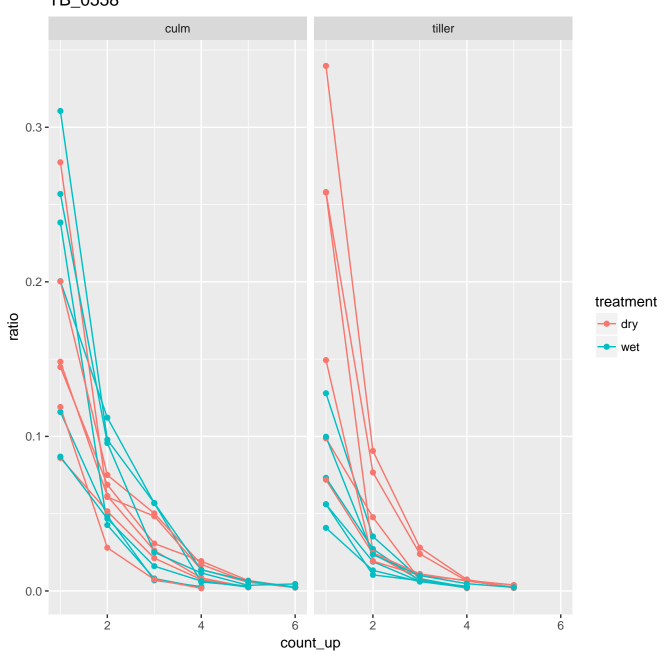
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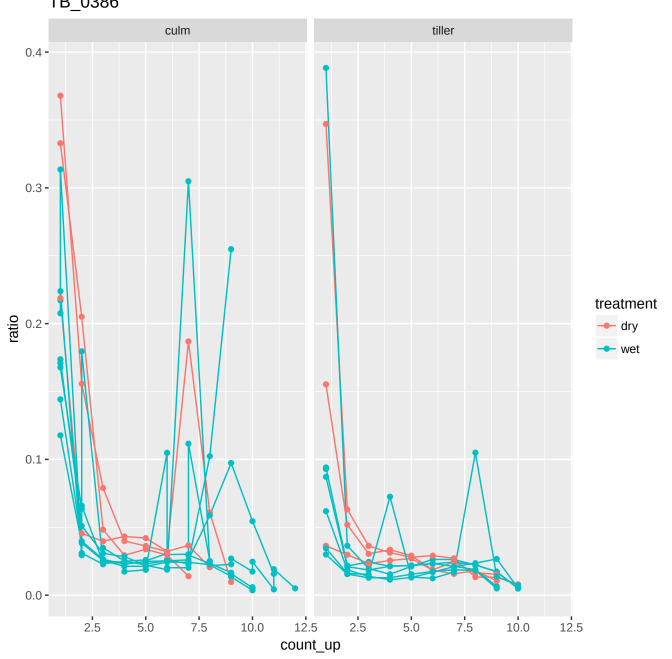
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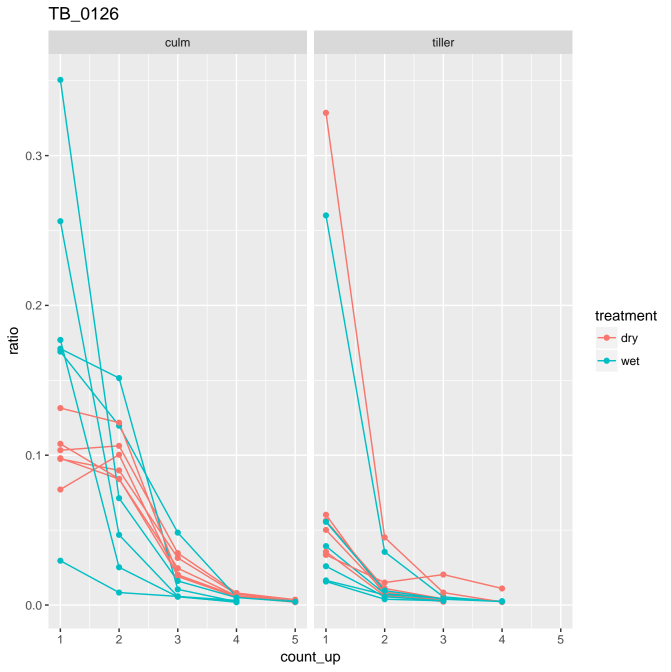
count_up

2

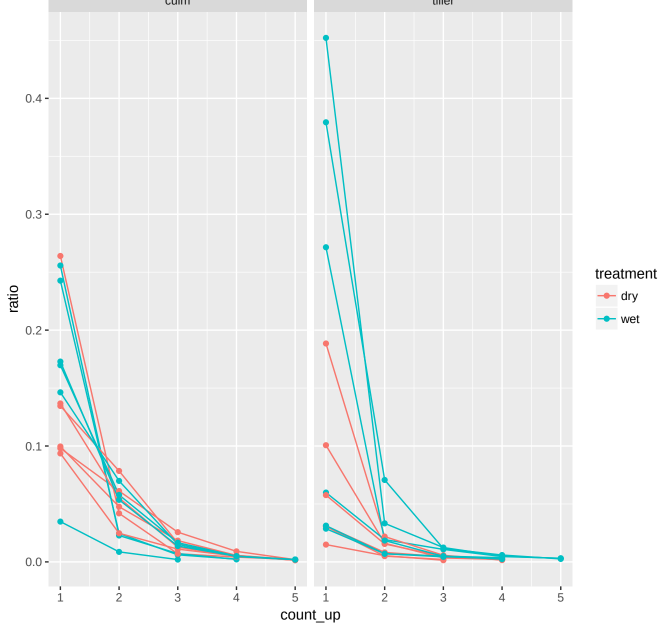
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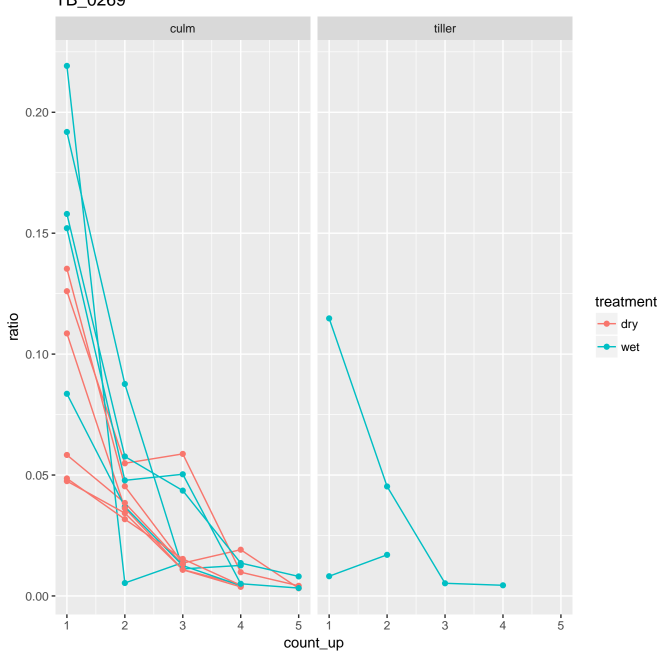






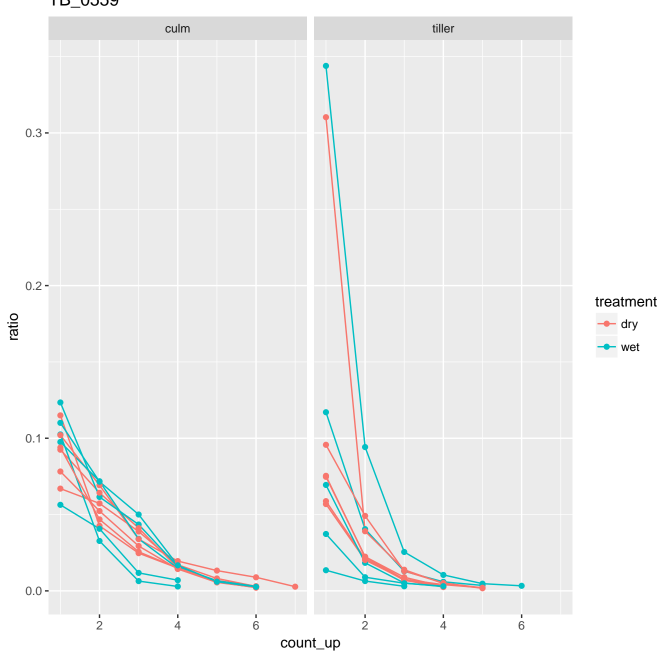
TB_0347 culm tiller





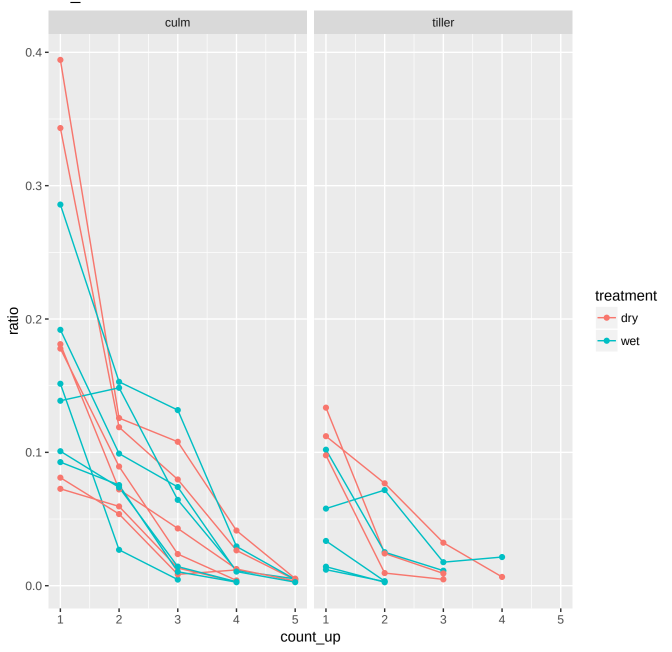
TB_0411 culm tiller 0.4 -0.3 treatment o tation 0.2 -- dry wet 0.1 -0.0 -4 2 6 2 count_up

TB_0530 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -6 2 2 6 count_up

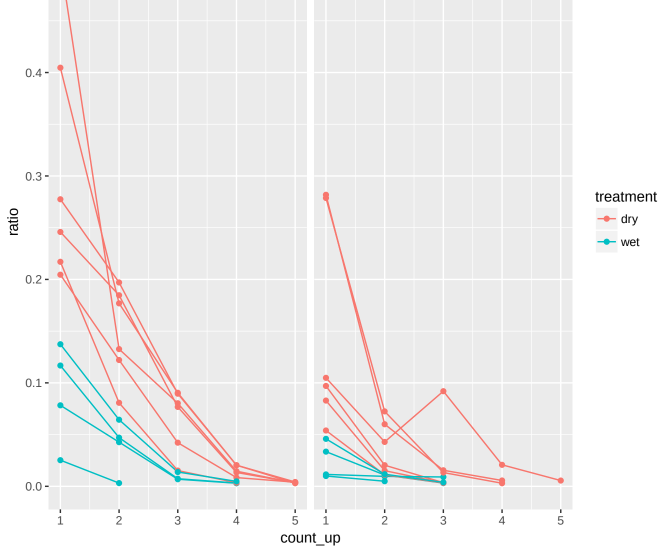


TB_0297 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 3 5 i 3 4 2 5

TB_0343

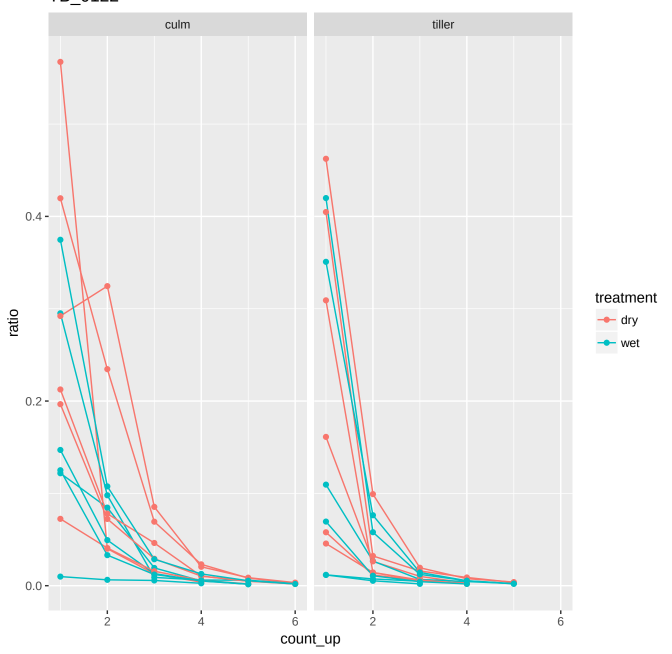


TB_0339 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -

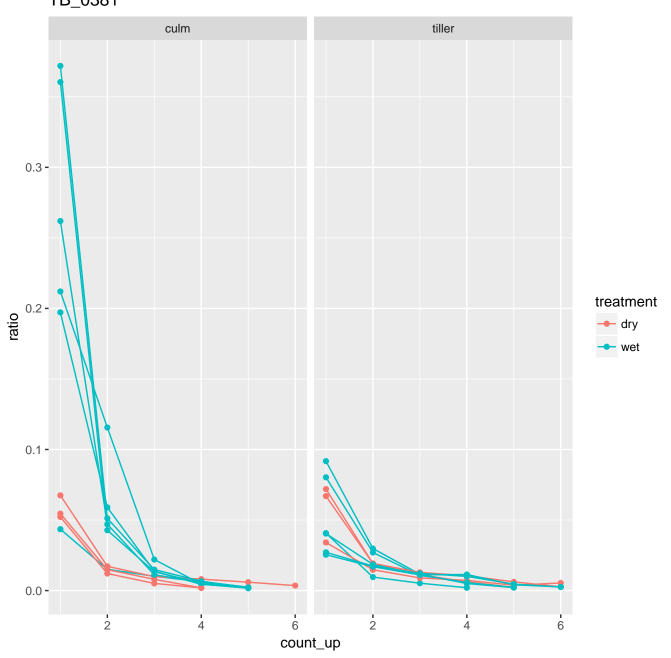


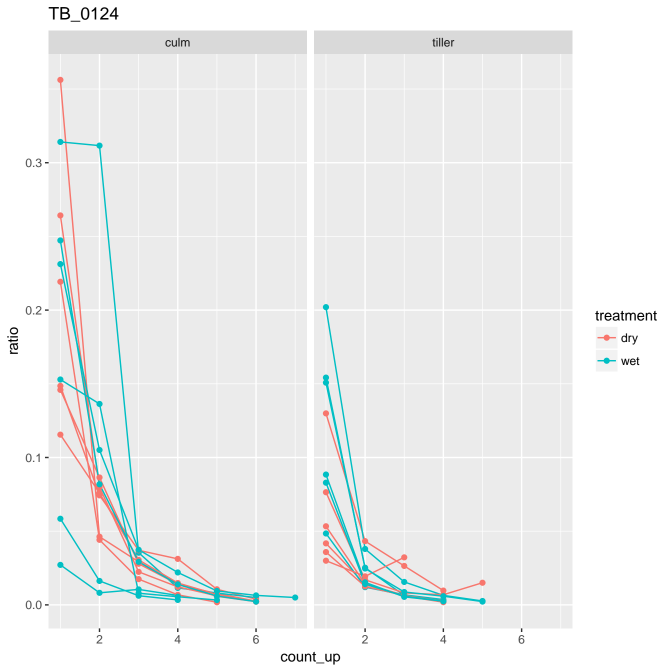
TB_0597 culm tiller 0.4 -0.3 treatment - dry 0.2 -- wet 0.1 -0.0 -2 4 2 6

TB_0122



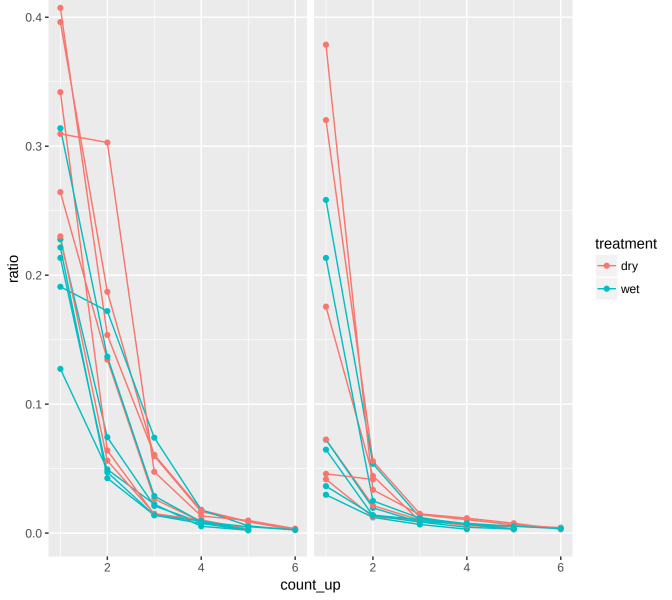
TB_0381





TB_0447 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 4 6 2

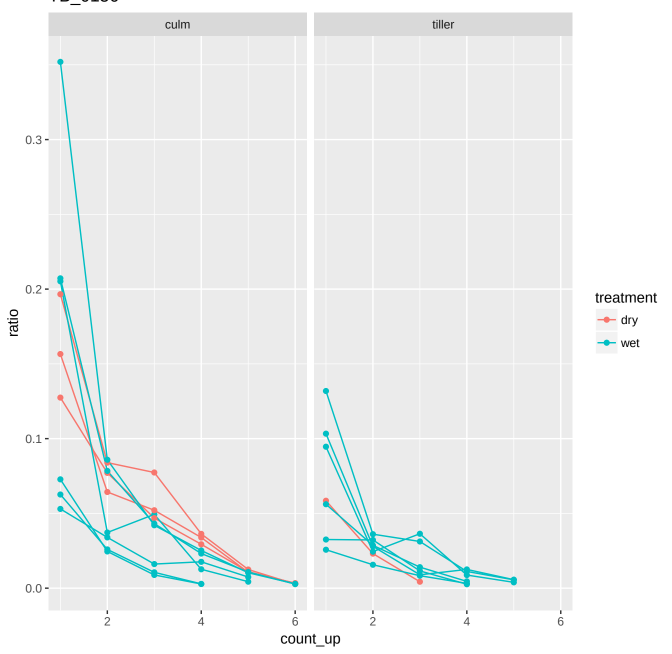
TB_0446 culm tiller 0.4 -0.3 treatment ratio 0.2 -- dry - wet



TB_0529 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -4 2 2

TB_0492 culm tiller 0.6 -0.4 treatment ratio - dry - wet 0.2 -0.0 -2 6 2 6

TB_0156



TB_0382 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2.5 5.0 7.5 2.5 5.0 7.5 count_up

TB_0551 culm tiller 0.15 treatment 0.10 ratio - dry - wet 0.05 -0.00 -

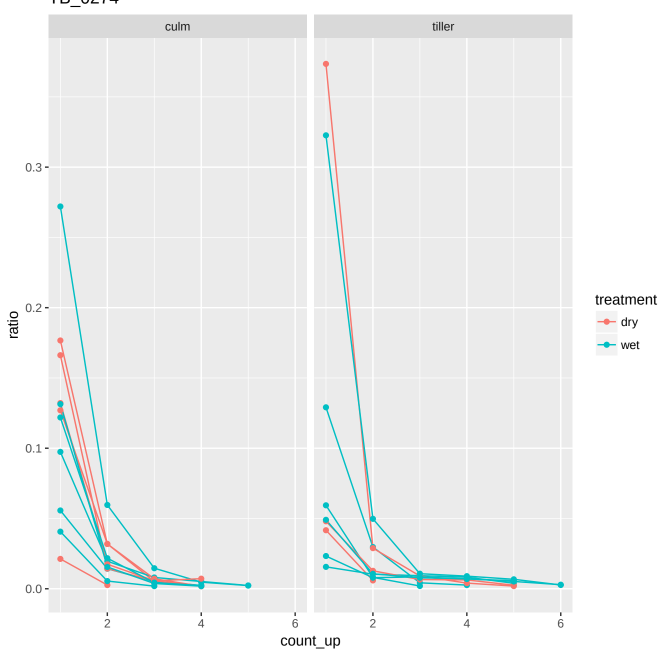
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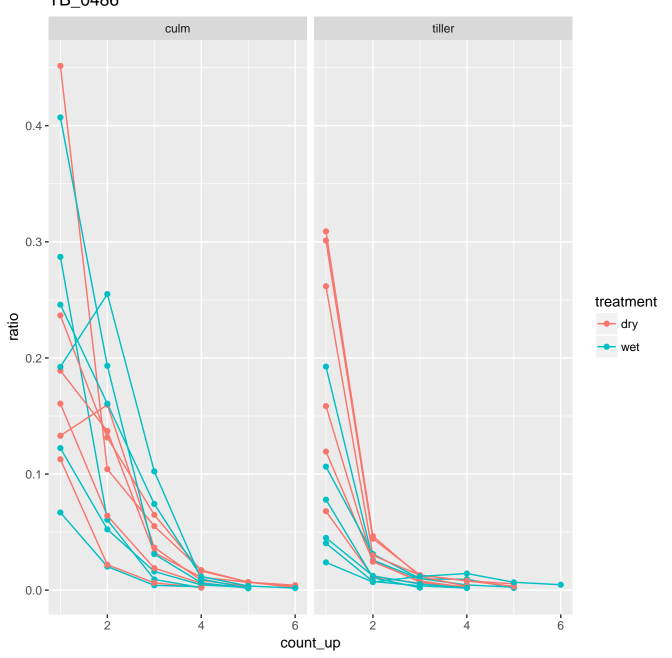
6 count_up

2

TB_0501 culm tiller 0.4 -0.3 treatment 0.2 -- dry - wet 0.1 -0.0 -2 3 4 2 3 i 5 5 count_up

TB_0274





TB_0550 culm tiller 0.6 -0.4 treatment - dry - wet 0.2 -0.0 -2 6 2 6

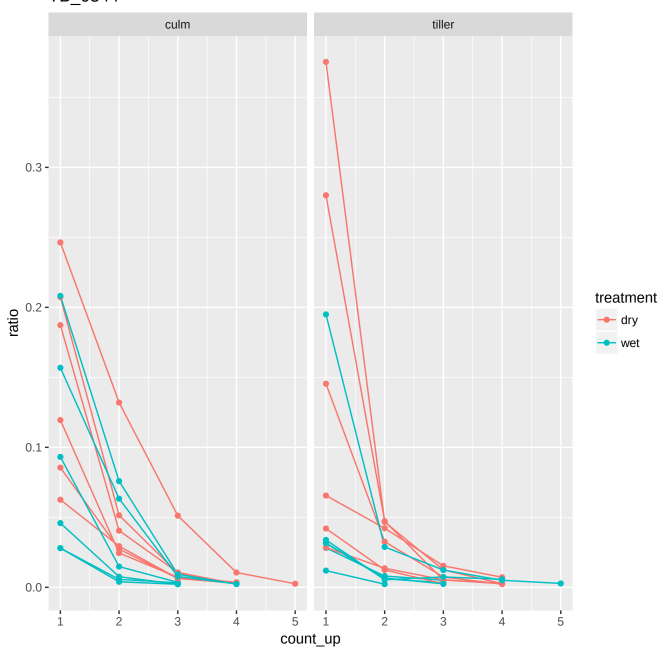
TB_0341 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 6 2 6 count_up

TB_0260 culm tiller 0.4 -0.3 treatment oite 0.2 -- dry - wet 0.0 -

6

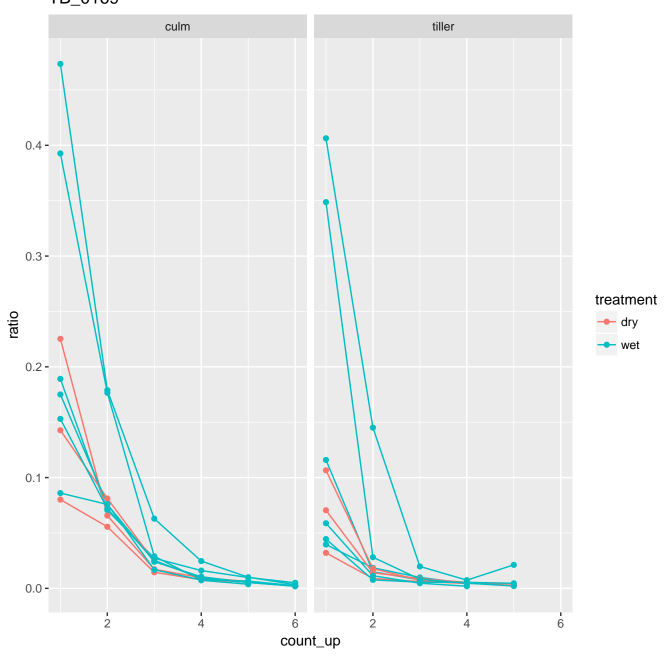
count_up

TB_0344



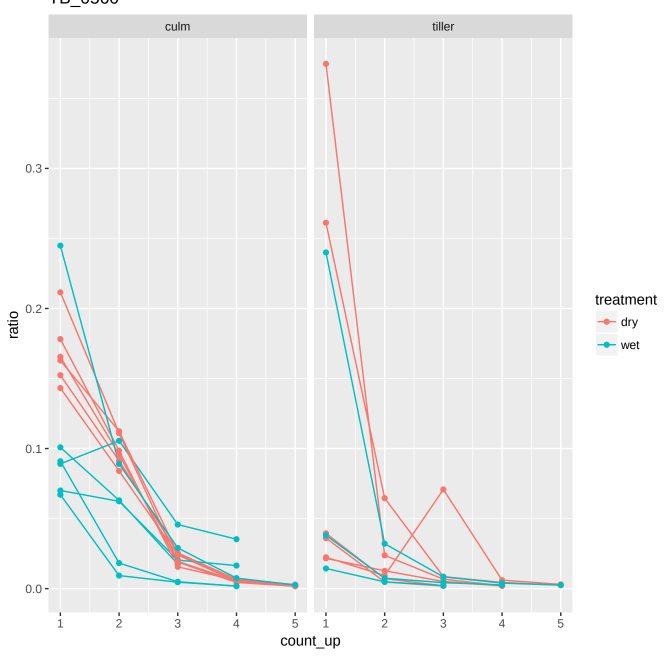
TB_0167 culm tiller 0.6 -0.4 treatment ratio - dry - wet 0.2 -0.0 -2 6 2 6

TB_0169



TB_0208 culm tiller 0.2 treatment ratio - dry - wet 0.1 -0.0 -2 2 4 6 count_up

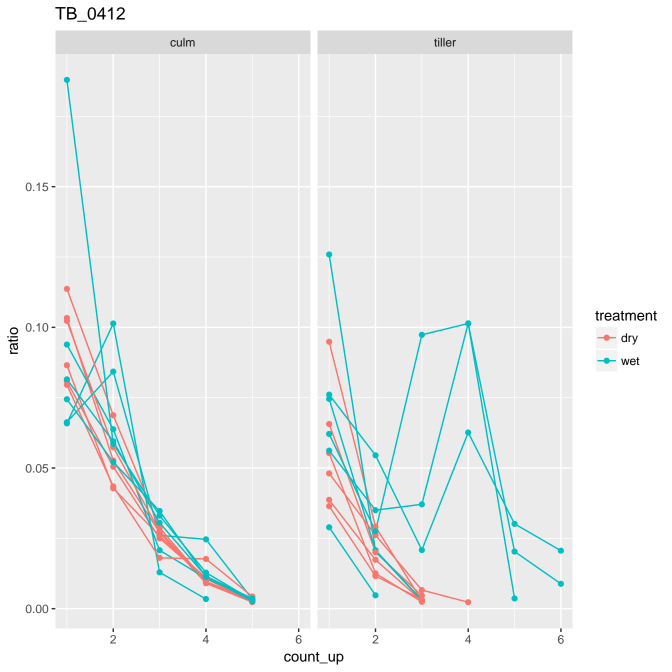
TB_0560



TB_0434 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -4 6 2 2

TB_0037 culm tiller 0.4 -0.3 treatment oita 0.2-- dry wet 0.1 -0.0 -2.5 5.0 7.5 2.5 5.0 7.5 count_up

TB_0402 culm tiller 0.6 -0.4 treatment ratio - dry - wet 0.2 -0.0 -2 6 2 6 count_up



TB_0346 culm tiller 0.20 -0.15 treatment - dry - wet 0.05 -0.00 -

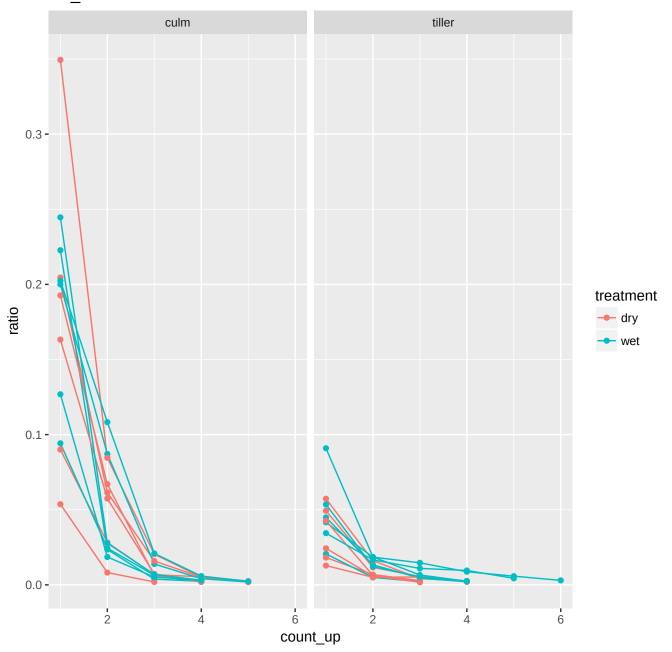
5

2

5 1 count_up

3

TB_0420



TB_0612 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -7.5 2.5 5.0 2.5 5.0 7.5 count_up

TB_0476 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -

2.5

5.0

7.5

10.0

0.0 -

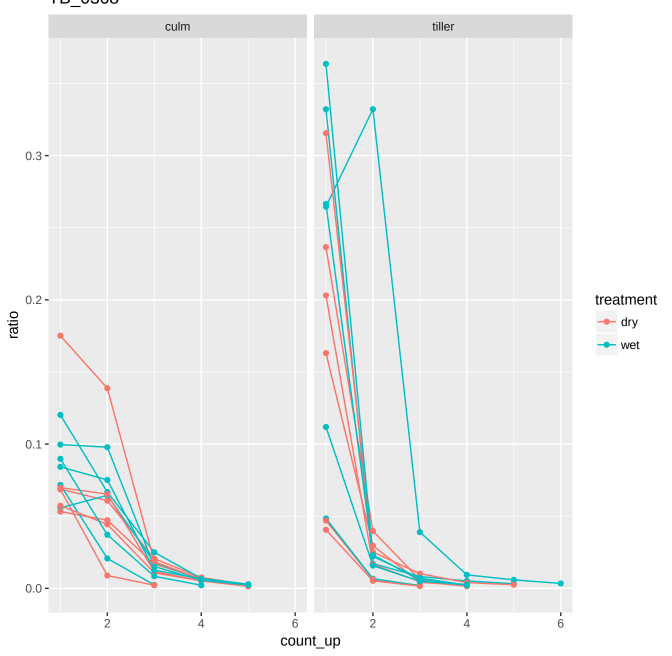
2.5

7.5

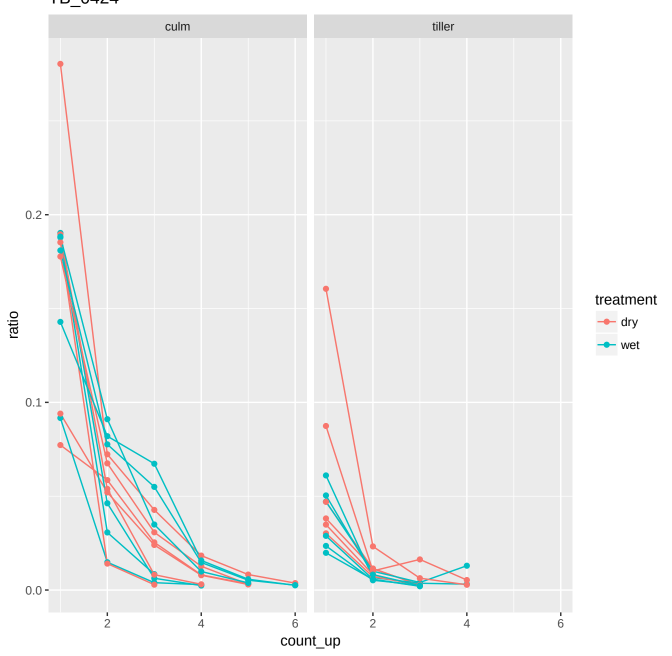
10.0 count_up

5.0

TB_0368



TB_0424



TB_0641 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -2 6 2 6

TB_0056 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -

6

8

count_up

2

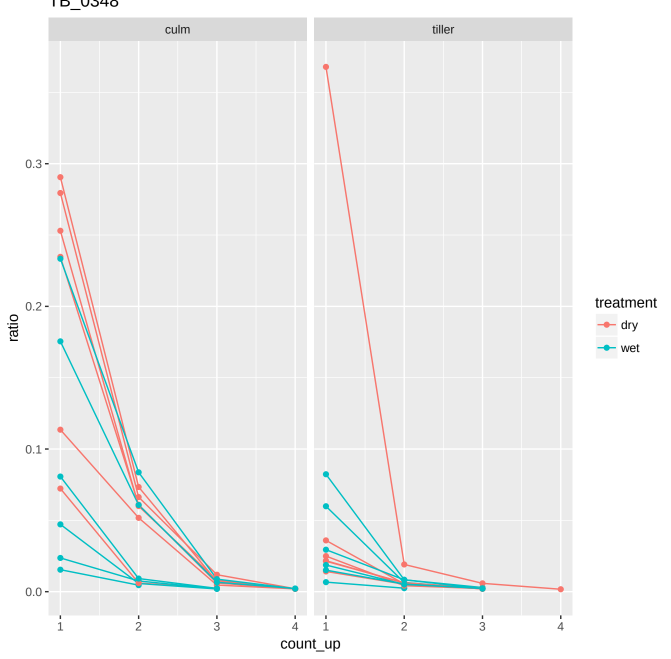
TB_0340 culm tiller 0.4 -0.3 treatment ratio - dry wet 0.2 -0.1 -0.0 -2 3 5 i 3 4 2 5

TB_0046 culm tiller 0.4 -0.3 treatment ratio - dry 0.2 -- wet 0.1 -0.0 -

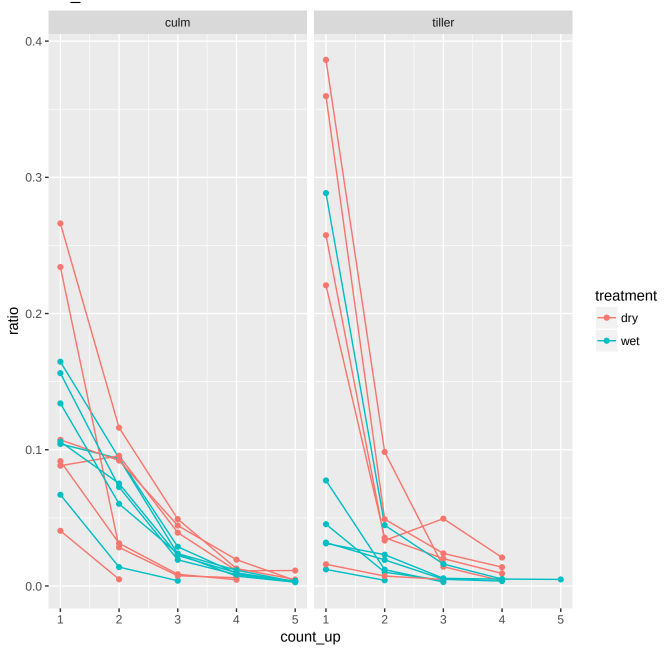
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count_up

TB_0348



TB_0148



TB_0103 culm tiller 0.3 treatment - dry - wet

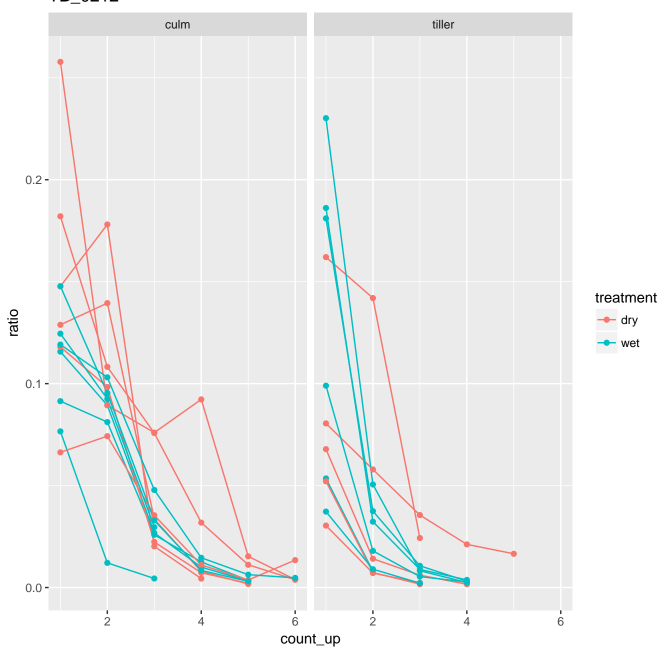
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count_up

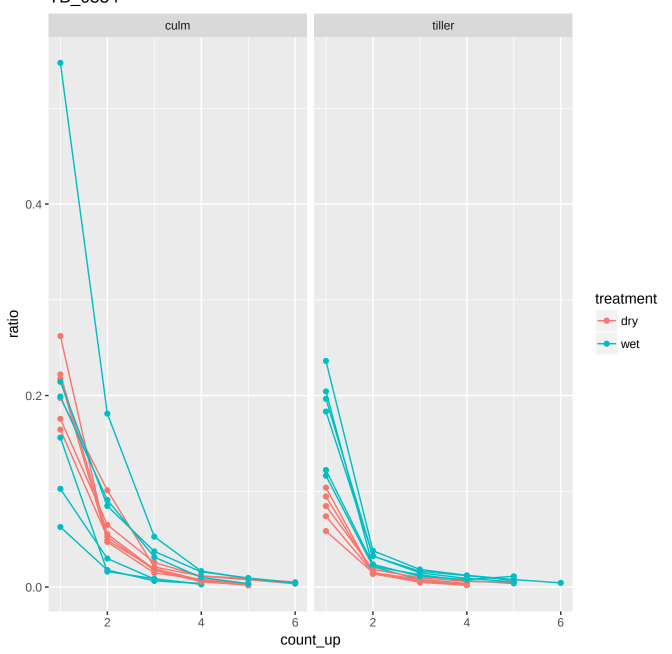
0.0 -

2

TB_0212



TB_0554



TB_0527 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -

7.5

5.0

10.0

count_up

2.5

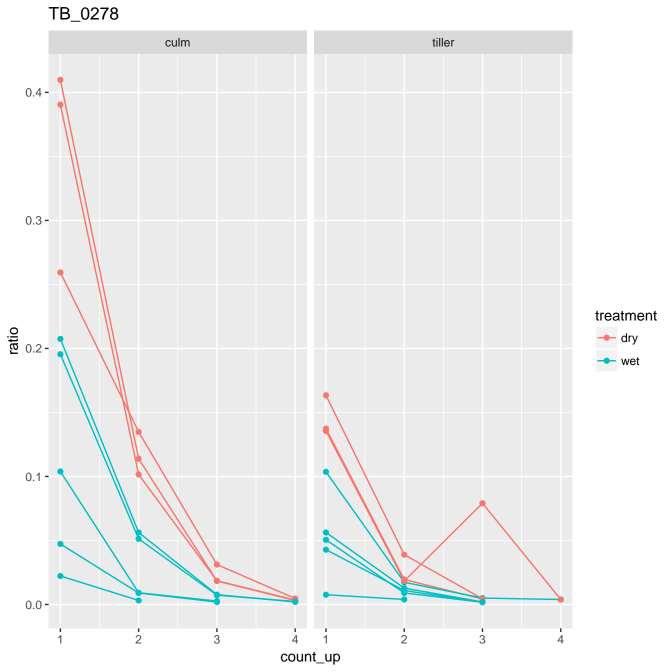
5.0

7.5

10.0

0.0 -

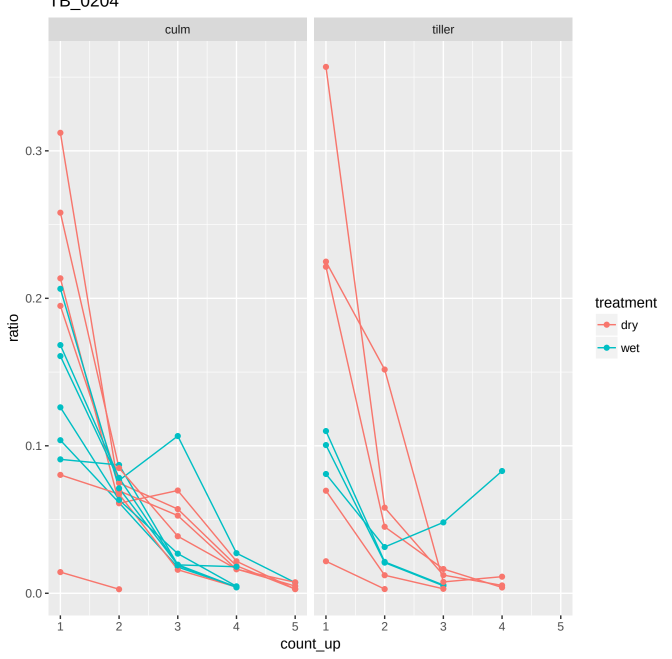
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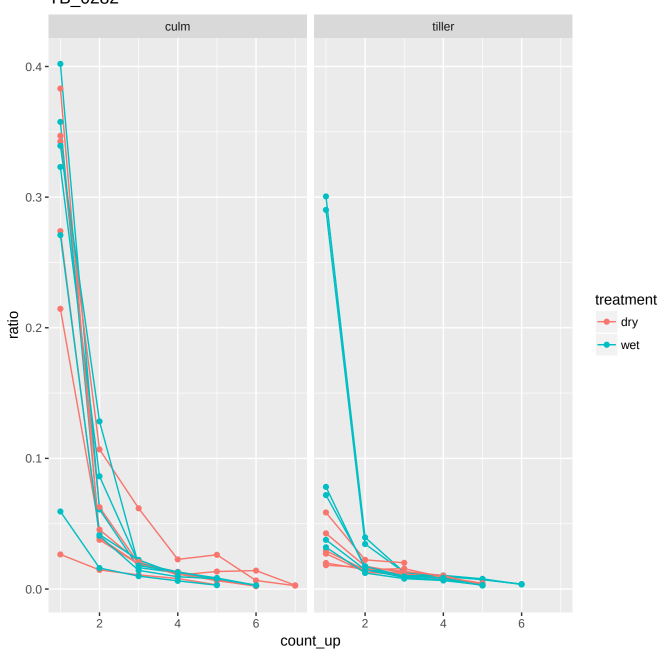
TB_0439 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 2

TB_0401 culm tiller 0.3 treatment ratio 0.2 -- dry - wet 0.1 -0.0 -2.5 5.0 7.5 2.5 5.0 7.5

TB_0204



TB_0282



TB_0577 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 2 6

TB_0358 culm tiller 0.5 -0.4 -0.3 treatment ratio -- dry - wet 0.2 -0.1 -0.0 -

5

2

2

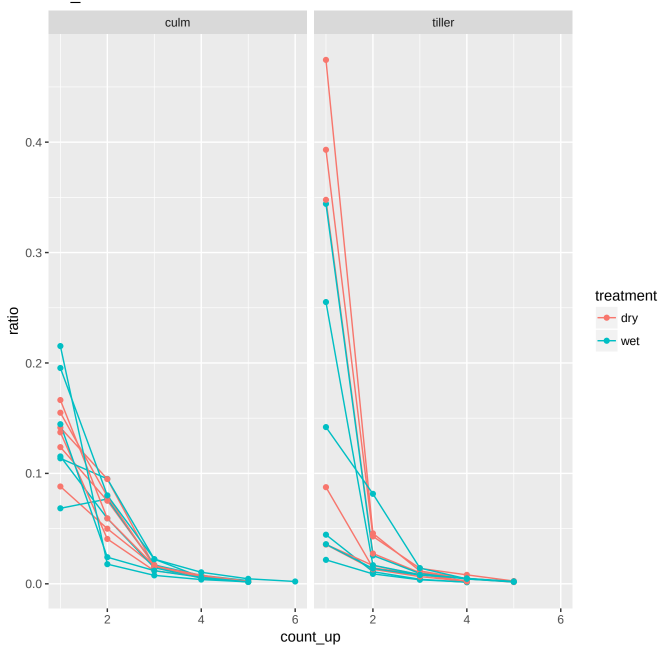
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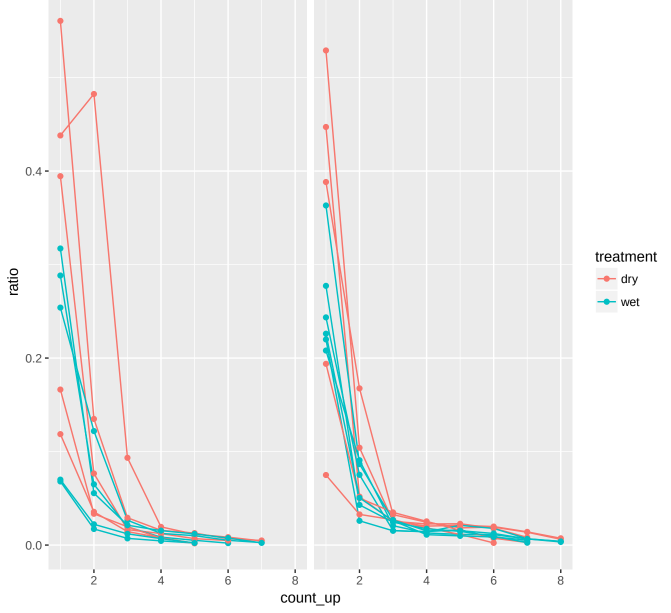
5 1 count_up

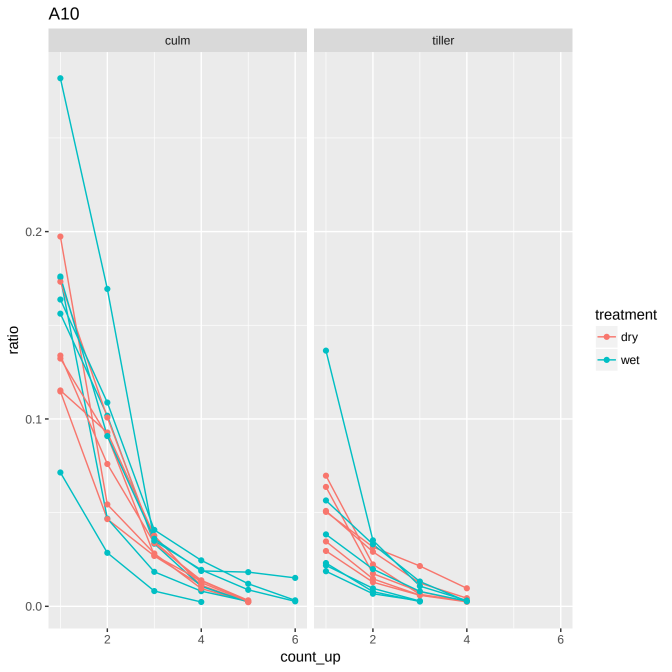
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TB_0534

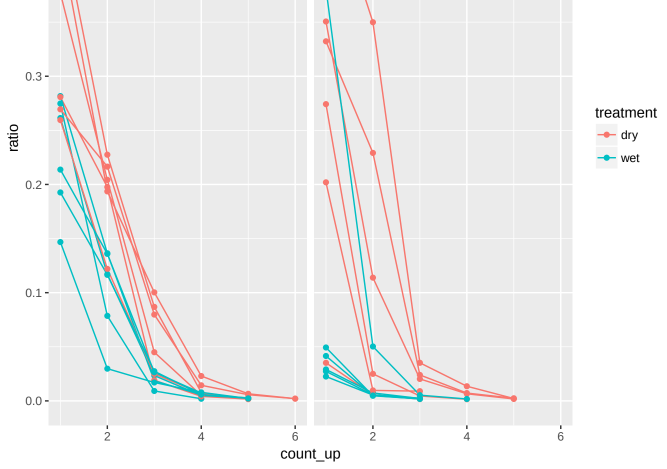


TB_0384 culm tiller





TB_0610 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry wet 0.2 -



TB_0064 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2.5 5.0 7.5 2.5 5.0 7.5 count_up

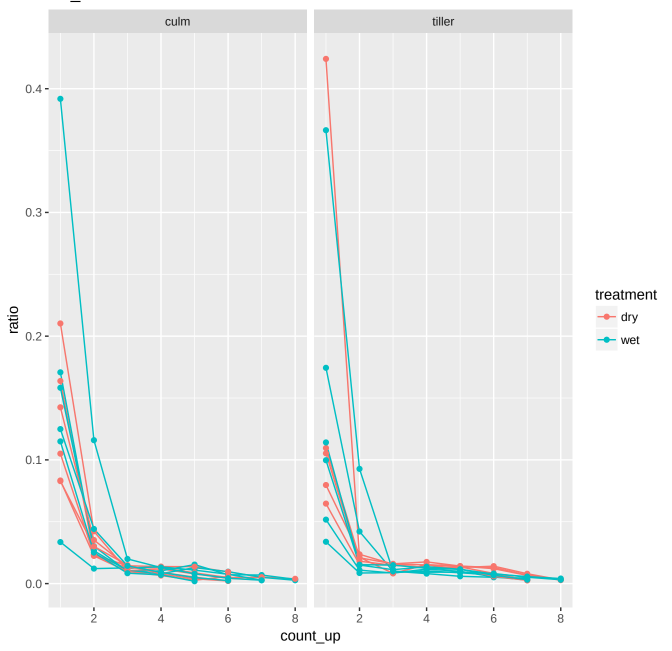
TB_0493 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -

count_up

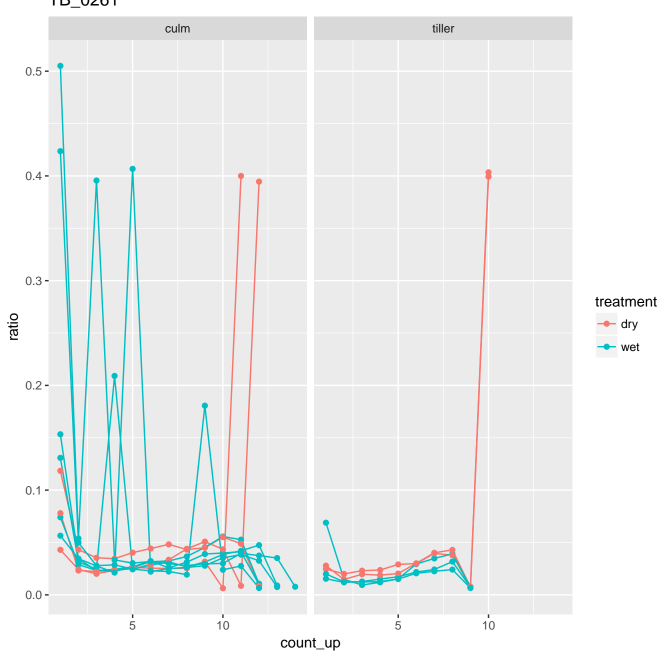
0.0 -

2

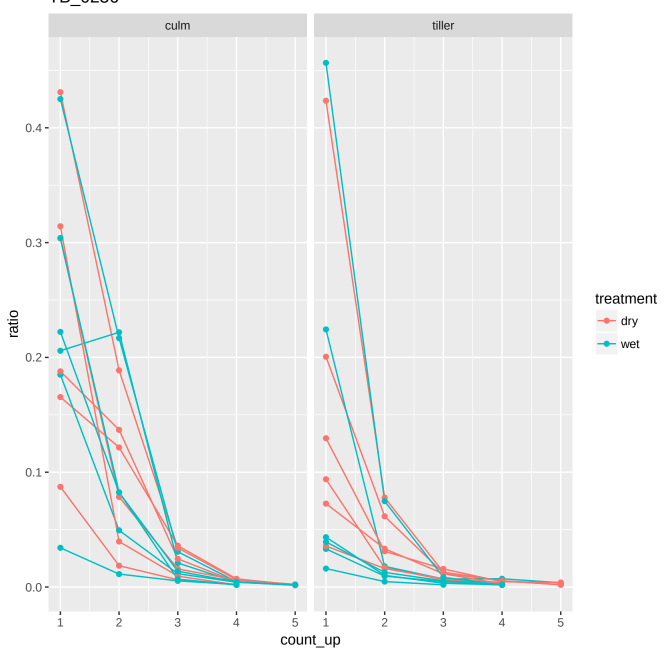
TB_0265



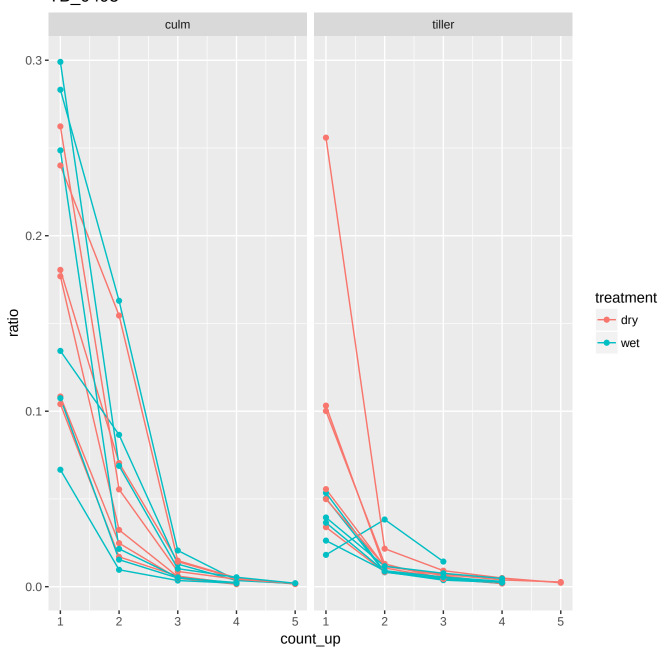
TB_0261



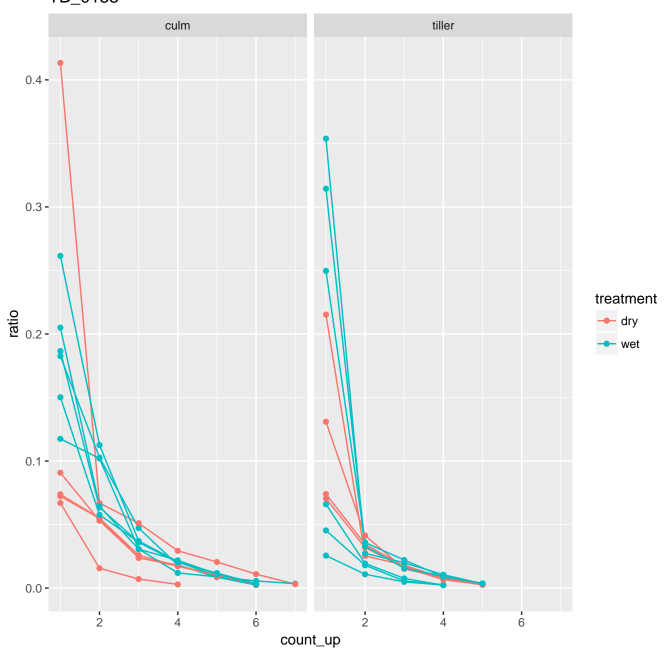
TB_0256



TB_0495



TB_0155



TB_0342 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -

count_up

3

2

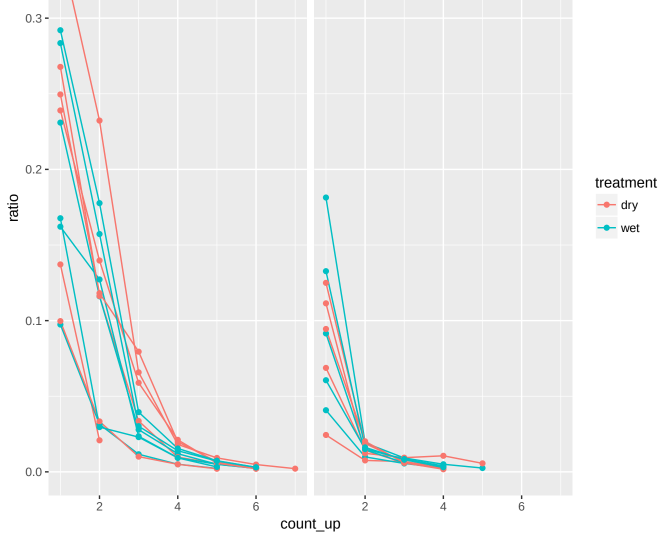
2

3

4

i

TB_0456 culm tiller 0.3 -0.2 treatment ratio - dry - wet



TB_0540 culm tiller 0.4 -0.3 treatment o atio - dry - wet 0.1 -0.0 -6 2 2 6 count_up

TB_0606 culm tiller 0.3 ratio 0.2 treatment - dry - wet

6

count_up

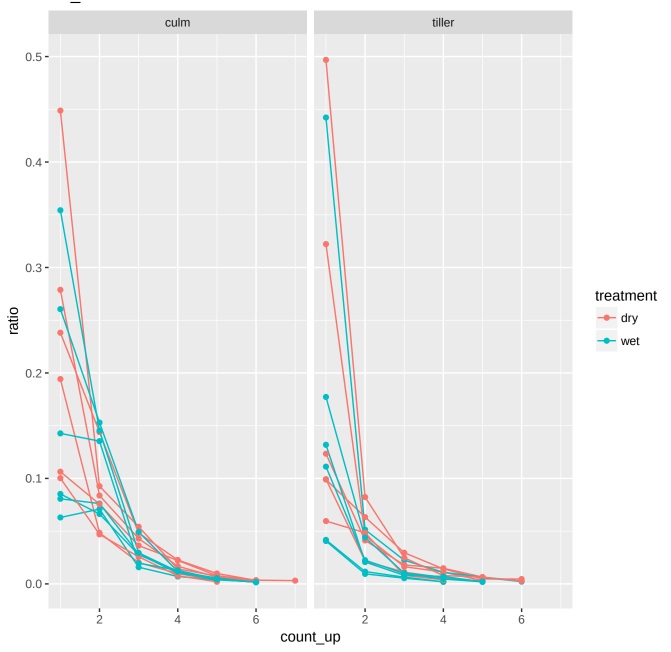
0.0 -

2

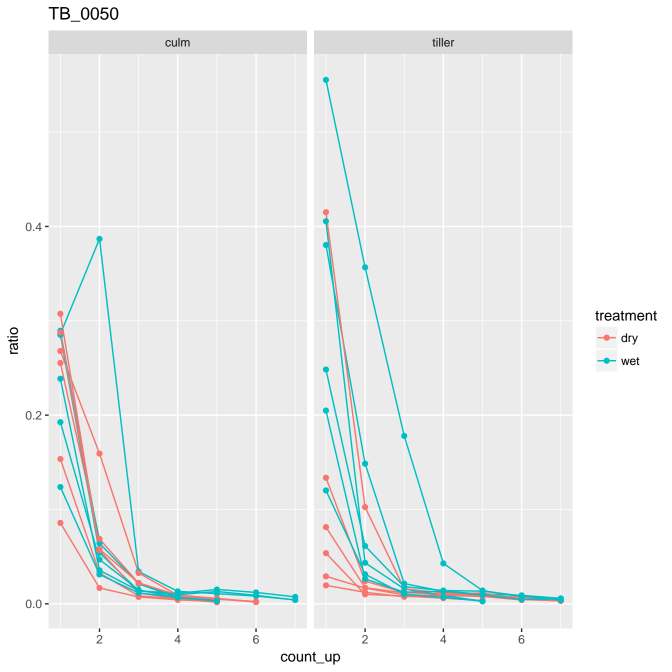
TB_0034 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2.5 5.0 7.5 2.5 7.5 5.0 count_up

TB_0137 culm tiller 0.3 treatment - dry - wet 0.1 -0.0 -2 6 2 6

TB_0555

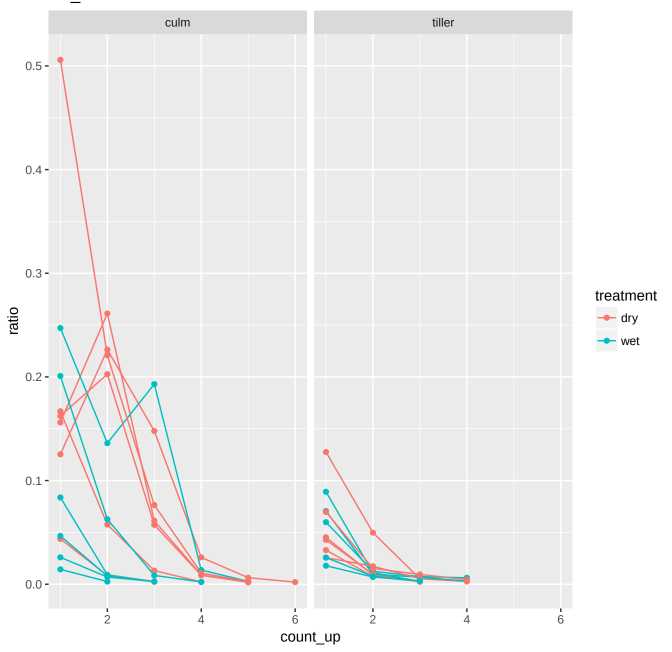


TB_0547 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 2 count_up

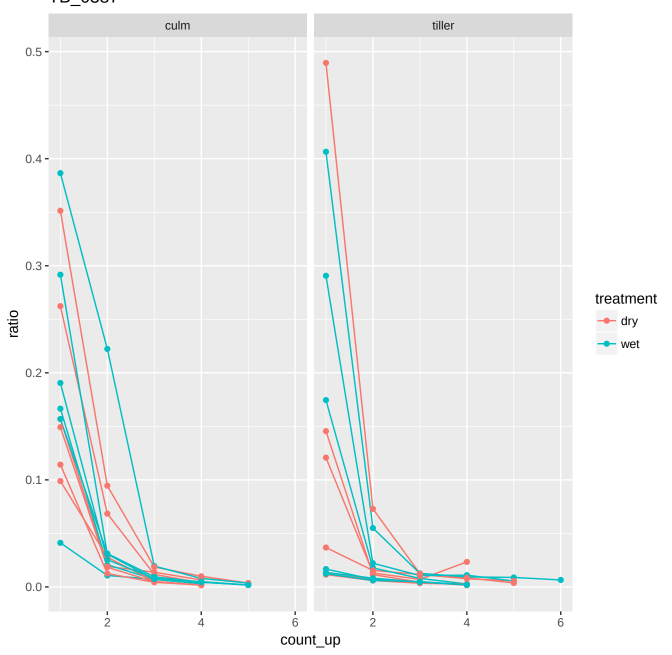


TB_0460 culm tiller 0.4 -0.3 treatment o ratio - dry - wet 0.1 -0.0 -2 2 count_up

TB_0315



TB_0387



TB_0201 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -5 10 5 10

TB_0206 culm tiller 0.25 -0.20 -0.15 treatment ratio - dry - wet 0.10 -0.05 -0.00 -3 3 2 2 5 1 5

TB_0496 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -

5

2

2

3

4

5 1 count_up

i

TB_0522 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -

count_up

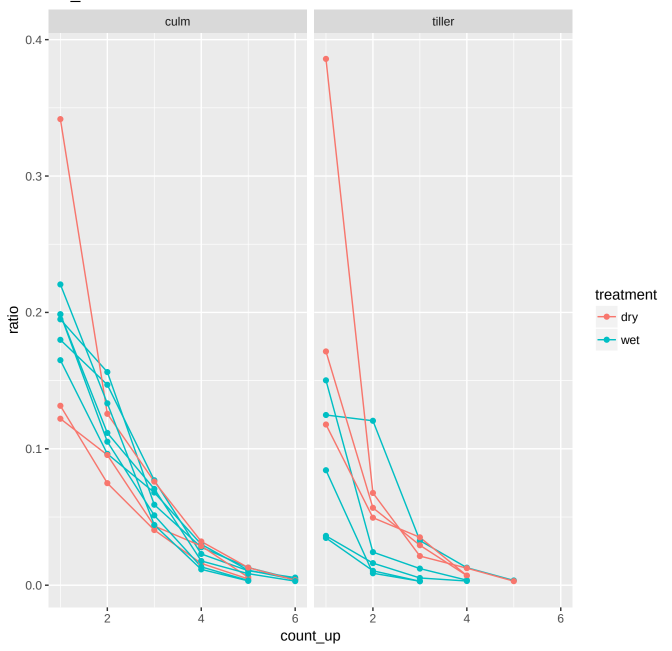
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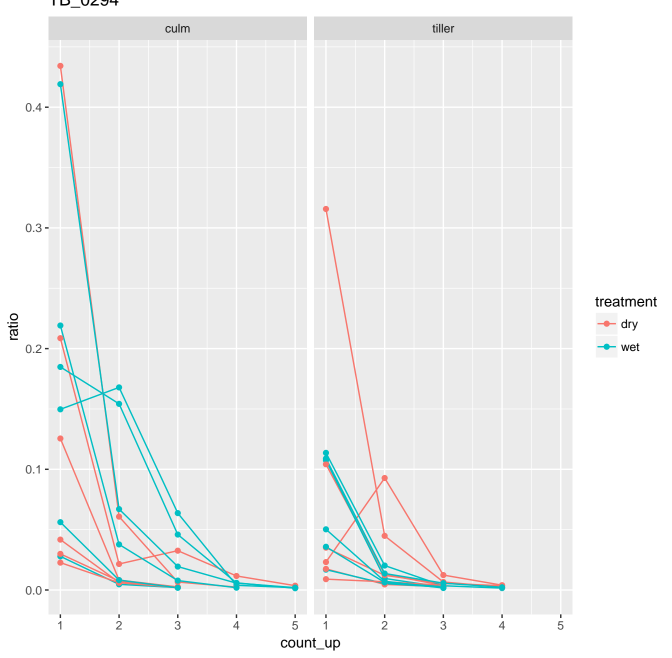
0.0 -

2

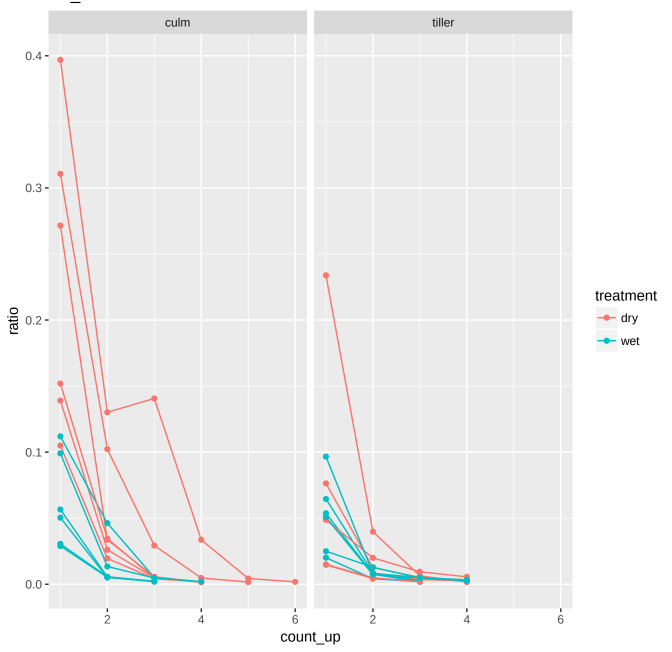
TB_0129



TB_0294



TB_0334

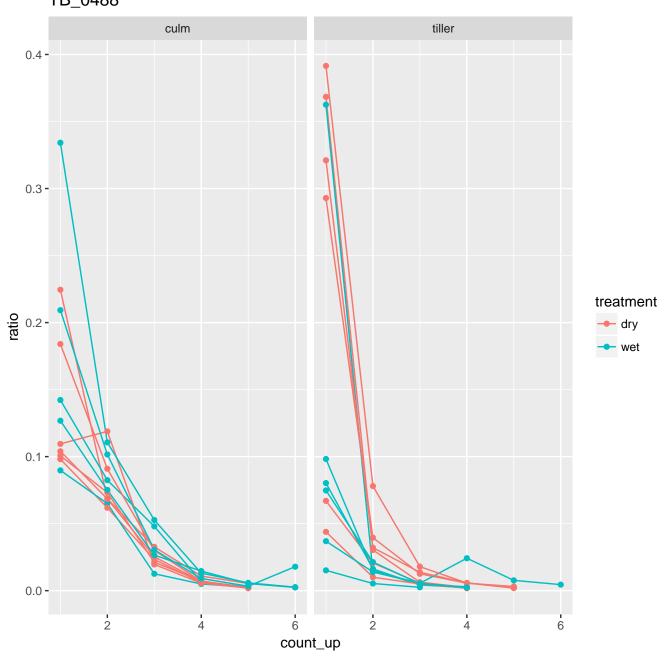


TB_0512 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -2.5 5.0 7.5 2.5 5.0 7.5 count_up

TB_0357 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 3 4 5 3 2 i count_up

TB_0107 culm tiller 0.6 -0.4 treatment ratio - dry - wet 0.2 -0.0 -2 6 2 6 count_up

TB_0488



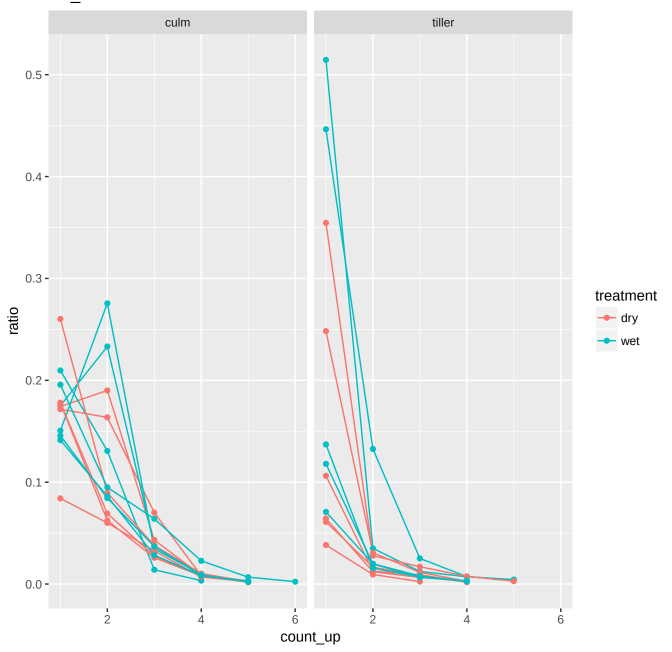
TB_0031 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 2 4 6 count_up

TB_0063 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 8 2 6

TB_0191 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -9 3 6 3 6 9

TB_0478 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -2 6 8 2 6 count_up

TB_0266



TB_0025 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -

6

8

count_up

2

TB_0579 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -6 2 2 6

TB_0414 culm tiller 0.4 -0.3 treatment ratio - 2.0 - dry - wet 0.1 -0.0 -

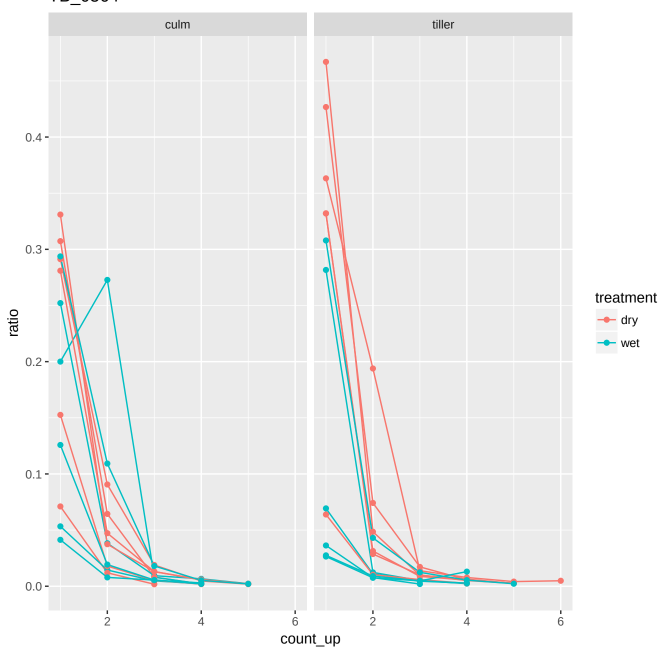
6

count_up

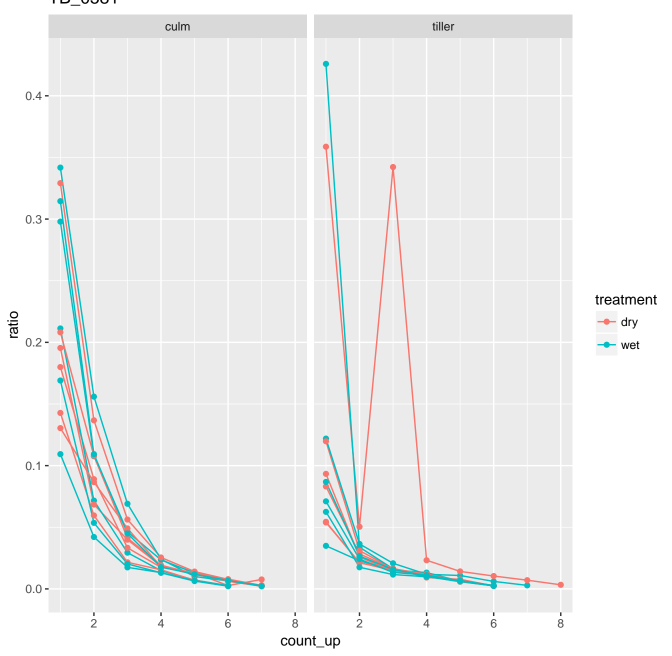
TB_0131 culm tiller 0.4 -0.3 treatment ig 0.2 -- dry - wet 0.1 -0.0 -2 2 6

TB_0146 culm tiller 0.4 -0.3 treatment ig 0.2 -- dry - wet 0.1 -0.0 -2 6 2 6

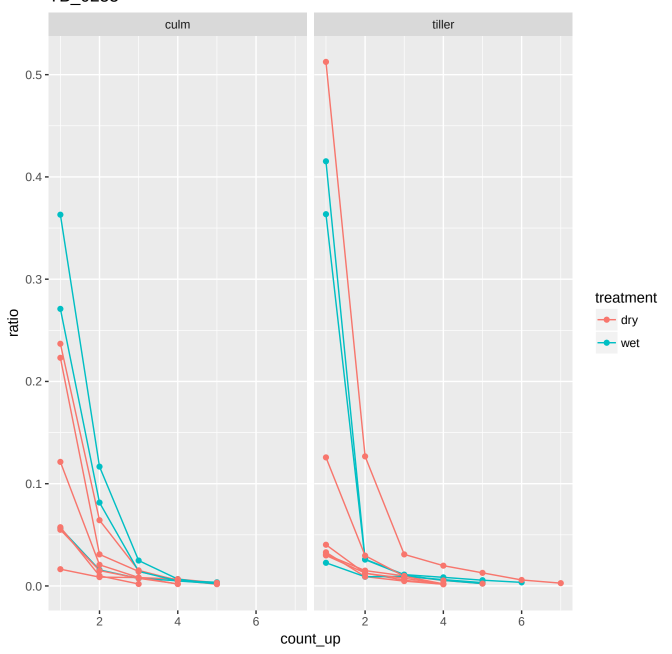
TB_0564



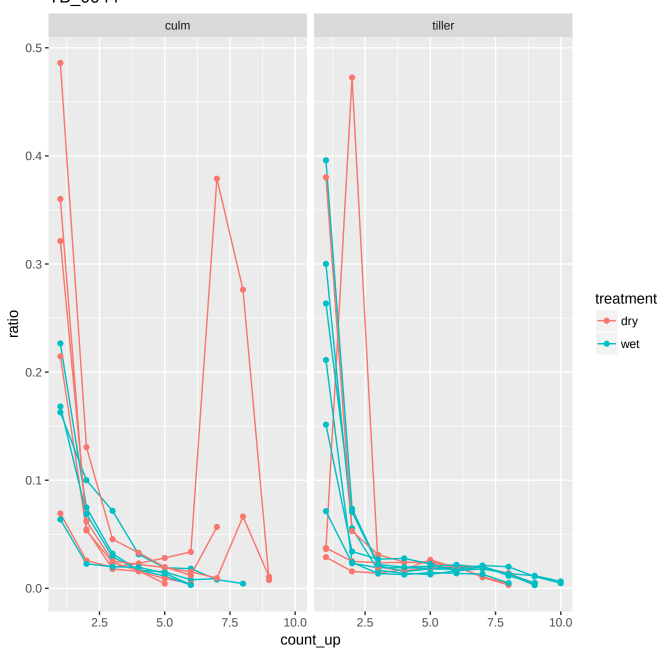
TB_0581



TB_0255

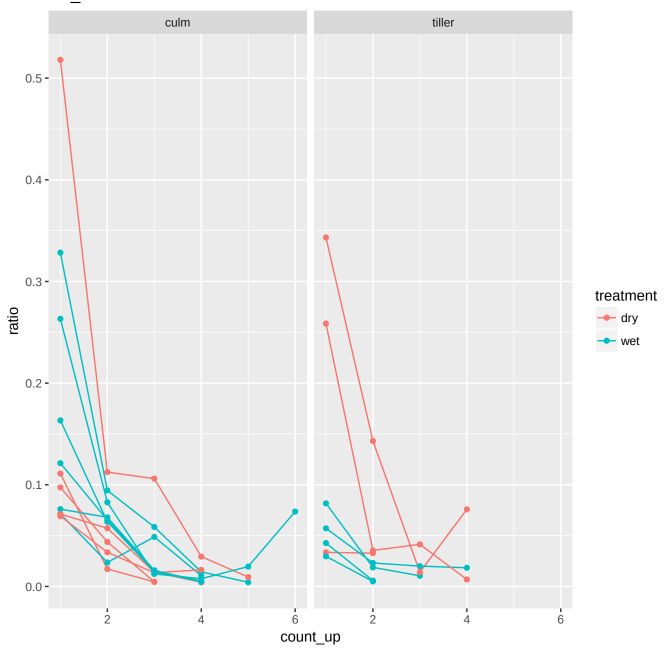


TB_0044



TB_0417 culm tiller 0.4 -0.3 treatment <u>o</u> 0.2 -- dry - wet 0.0 -2 4 2

TB_0228



TB_0469 culm tiller 0.4 -0.3 treatment ratio 0.2 -- dry - wet 0.1 -0.0 -6 2 2 6

TB_0598 culm tiller 0.4 -0.3 treatment <u>o</u> 0.2 -- dry - wet 0.1 -0.0 -

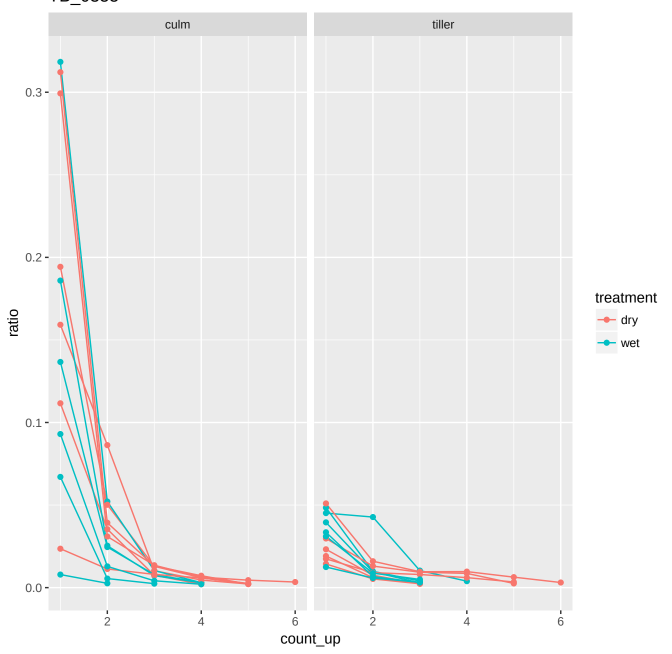
count_up

TB_0462 culm tiller 0.6 -0.4 treatment - dry - wet 0.2 -0.0 -6 2 2 6 count_up

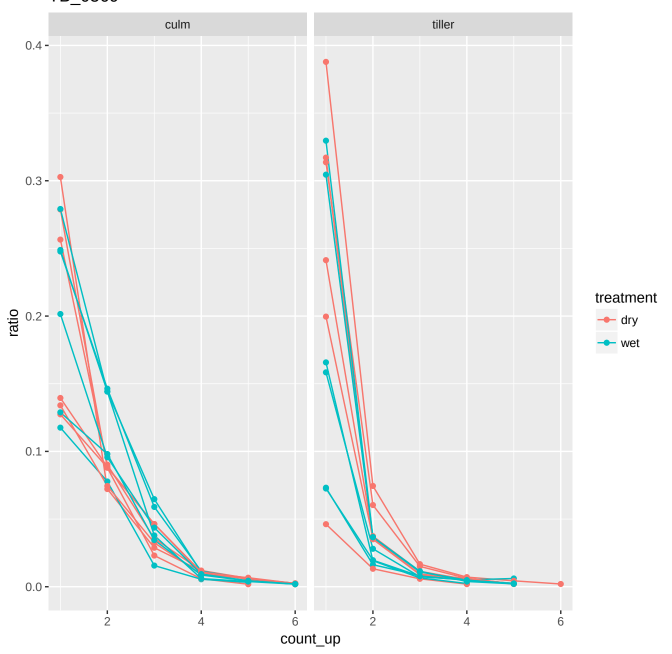
TB_0317 culm tiller 0.4 -0.3 treatment <u>a</u> 0.2 -- dry - wet 0.1 -0.0 -4 6 2

TB_0503 culm tiller 0.4 -0.3 treatment oite o.2 -- dry - wet 0.1 -0.0 -6 2 2 6

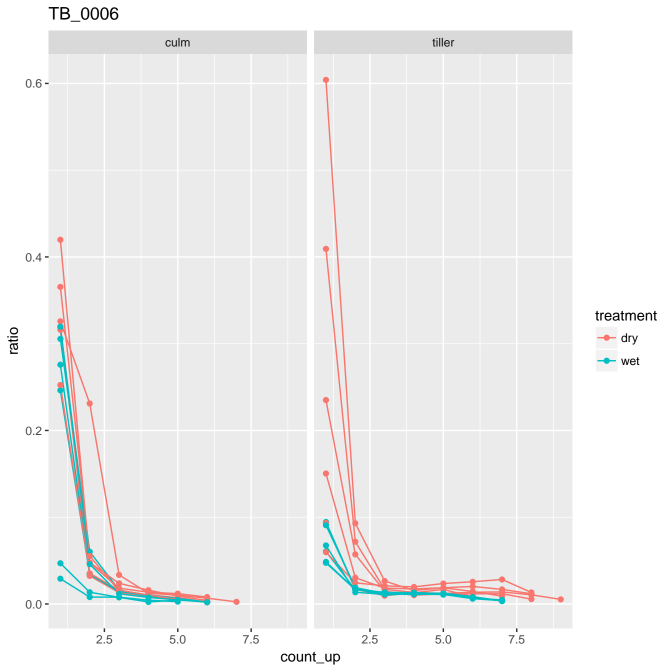
TB_0355

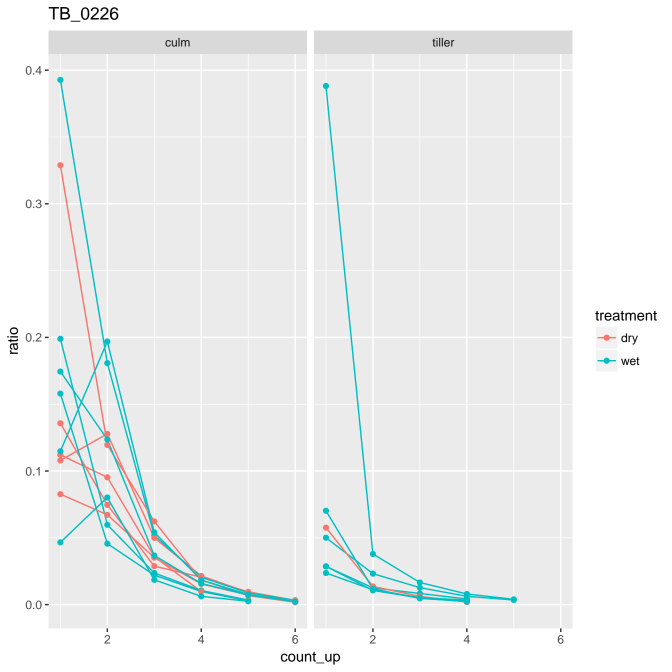


TB_0569



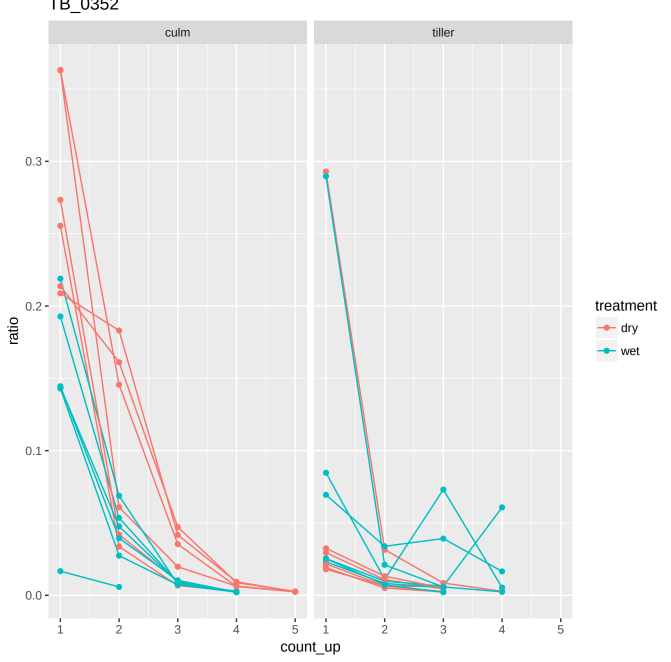
TB_0316 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.0 -2 6 2





TB_0130 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 2 6

TB_0352



TB_0017 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -4 2 2 count_up

TB_0054 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -

count_up

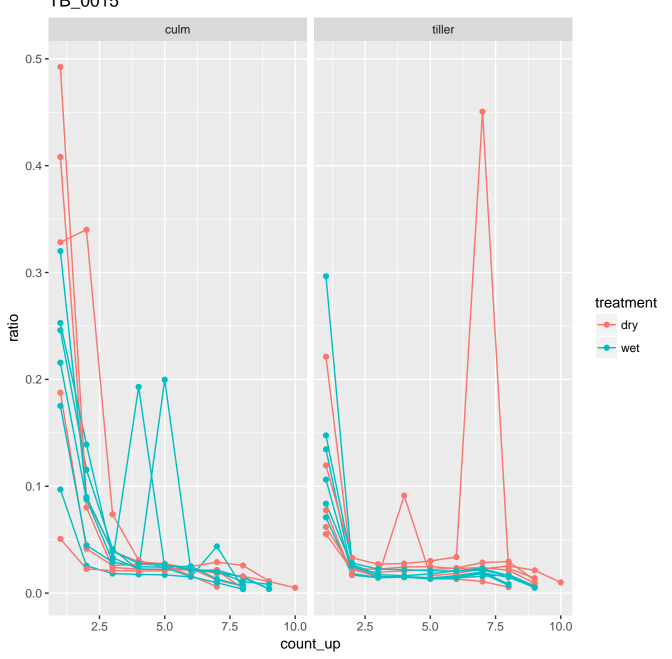
6

9

6

3

TB_0015



TB_0259 culm tiller 0.6 -0.4 treatment ratio - dry - wet 0.2 -

0.0 -

2

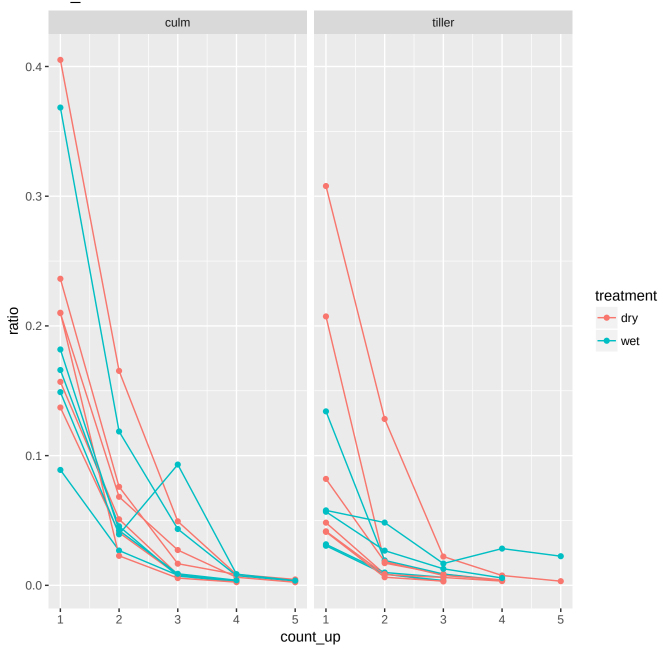
6

8

count_up

2

TB_0363



TB_0480 culm tiller 0.4 -0.3 treatment o tatio - dry wet 0.1 0.0 -

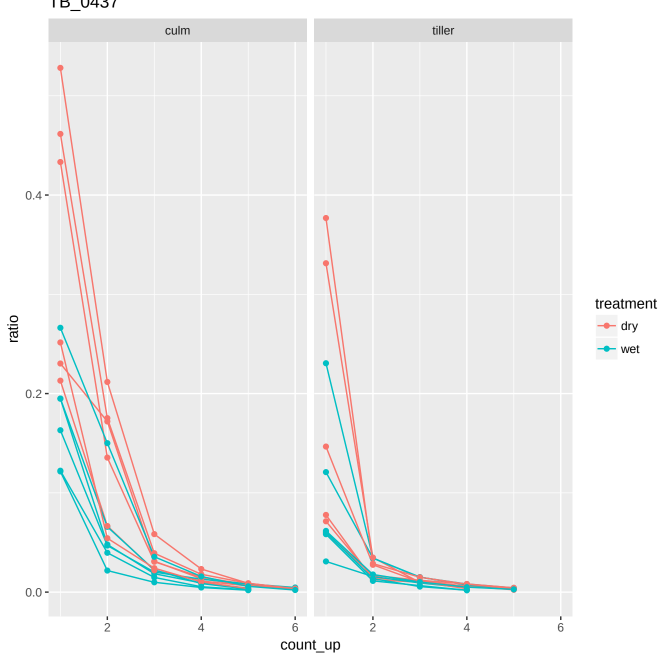
count_up

6

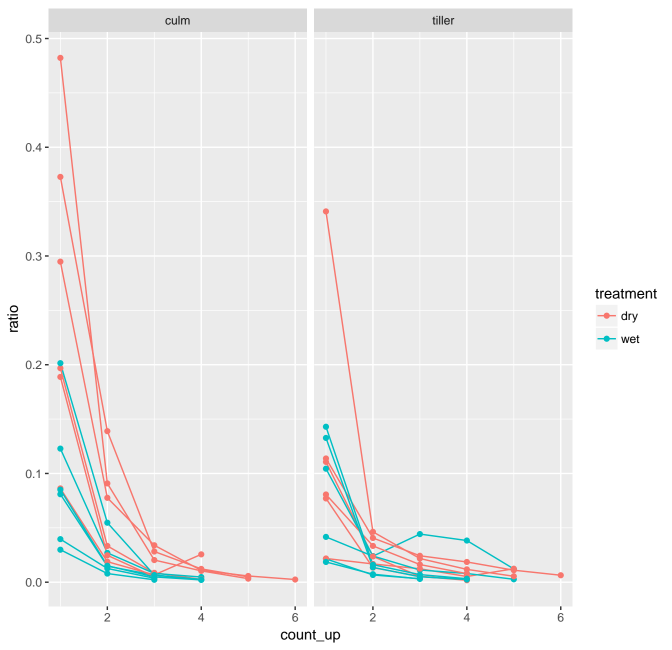
6

TB_0310 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.1 -0.0 -2 3 3 4 2 i 5

TB_0437

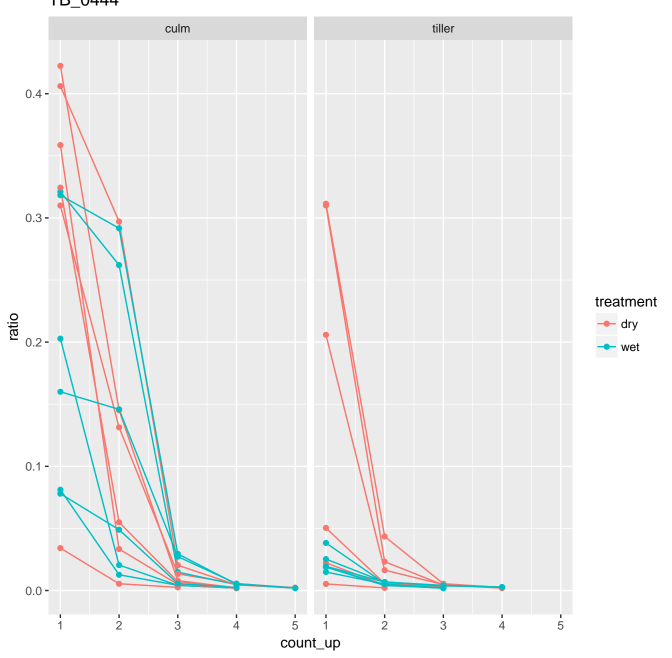


TB_0354

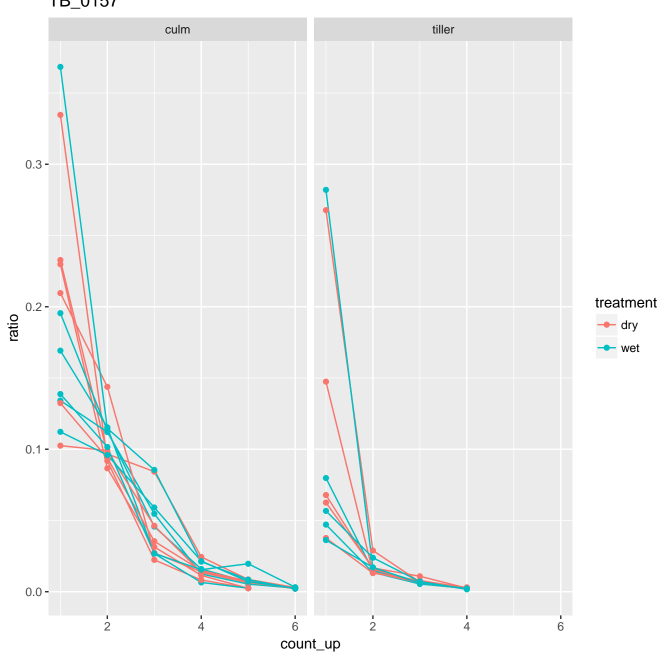


TB_0309 culm tiller 0.4 -0.3 treatment ig 0.2 -- dry wet 0.1 -0.0 -2 4 6 2 count_up

TB_0444



TB_0157



TB_0159 culm tiller 0.5 -0.4 -0.3 treatment ratio - dry - wet 0.2 -0.0 -

2

count_up

6

6

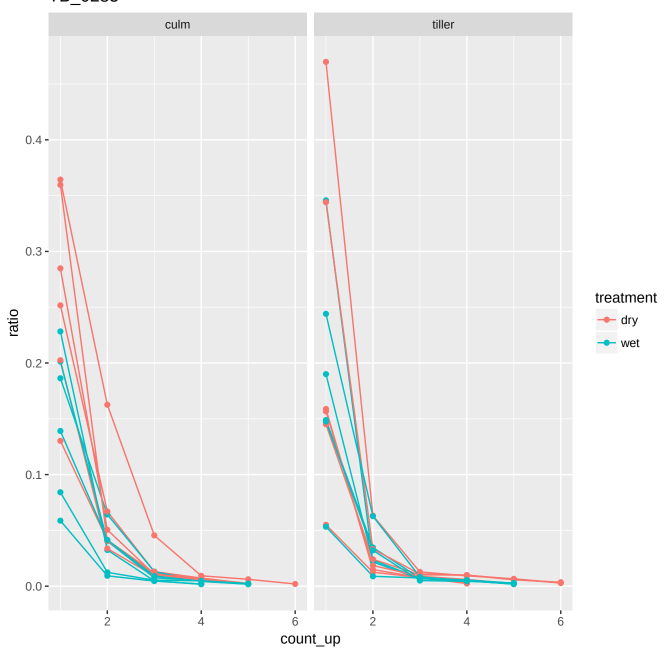
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TB_0362 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 3 i 3 4 5 2 5 count_up

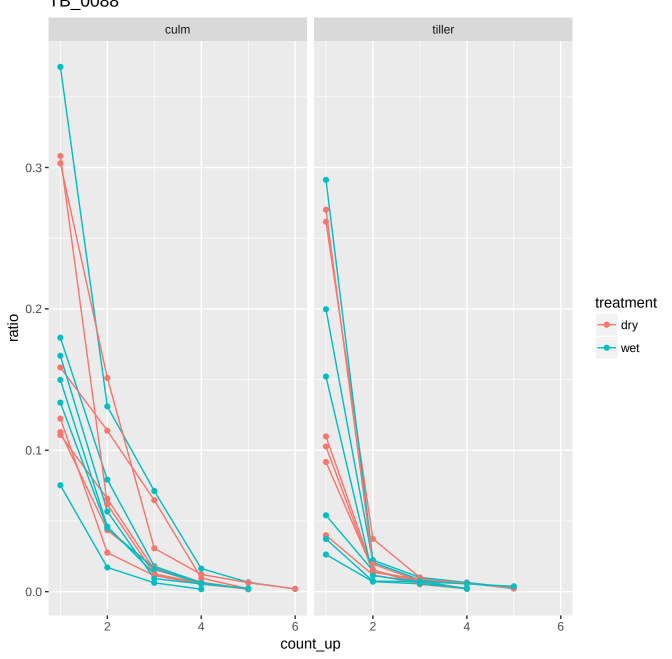
TB_0048 culm tiller 0.4 treatment - dry - wet 0.2 -0.0 -4 2 2

TB_0010 culm tiller 0.4 -0.3 treatment <u>oite</u> 0.2 -- dry - wet 0.1 -0.0 -4 2 2

TB_0285



TB_0088



TB_0430 culm tiller 0.4 -0.3 treatment oite o.2 -- dry - wet 0.1 -0.0 -9 6 9 3 6 3 count_up

TB_0433 culm tiller 0.6 -0.4 treatment ratio - dry - wet 0.2 -0.0 -2 6 2 6

TB_0335 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 8 2 6

TB_0471 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2.5 5.0 7.5 2.5 5.0 7.5 count_up

TB_0100 culm tiller 0.3 -0.2 treatment ratio - dry - wet 0.1 -0.0 -2 4 2 count_up

TB_0003 culm tiller 0.4 -0.3 treatment ig 0.2 -- dry - wet 0.1 -0.0 -2 6 8 2 6

TB_0423 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 6 2 6

TB_0047 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -2 2 count_up

TB_0296 culm tiller 0.4 -0.3 treatment oita 0.2-- dry - wet 0.1 -0.0 -6 2 2 6

TB_0531 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -6 2 2 6

TB_0409 culm tiller 0.3 o.2 treatment - dry - wet 0.1 -0.0 -2 6 2

TB_0311 culm tiller 0.6 -0.4 treatment - dry - wet 0.2 -0.0 -2 4 2 count_up

TB_0239 culm tiller 0.3 treatment - dry - wet 0.1 -0.0 -

2

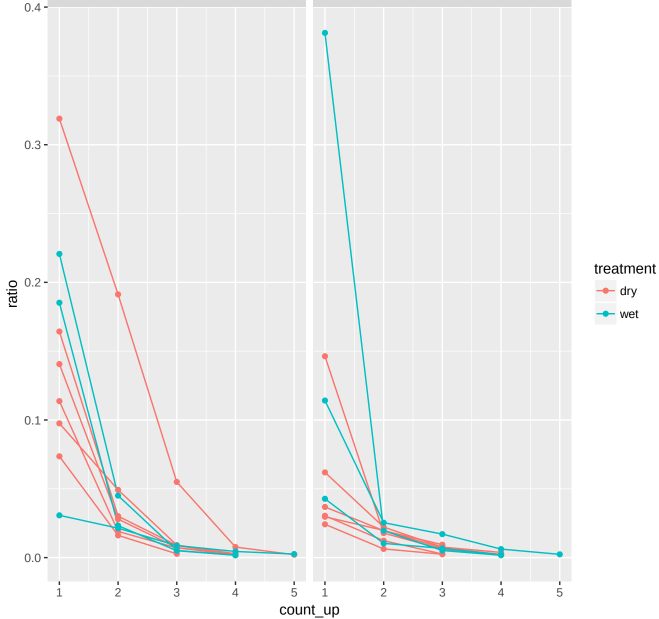
6

count_up

2

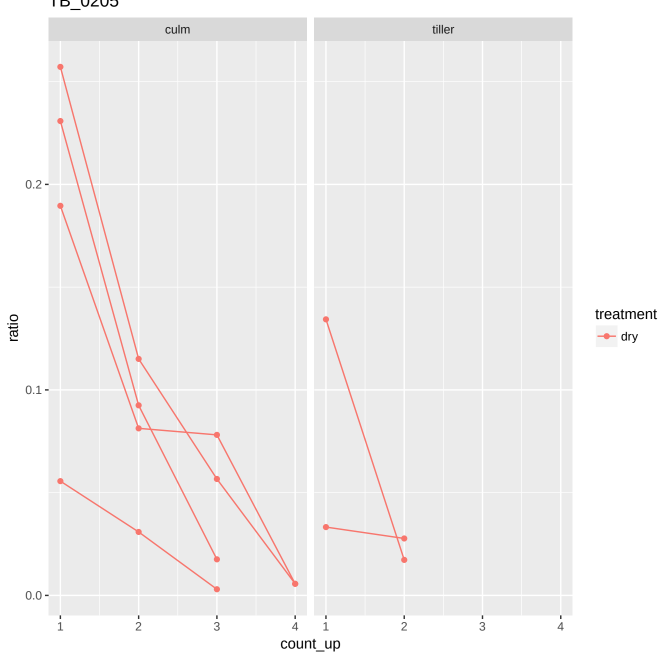
TB_0513 culm tiller 0.4 treatment ratio - dry wet 0.2 -0.0 -2 6 2 6

TB_0594 culm tiller 0.4 -

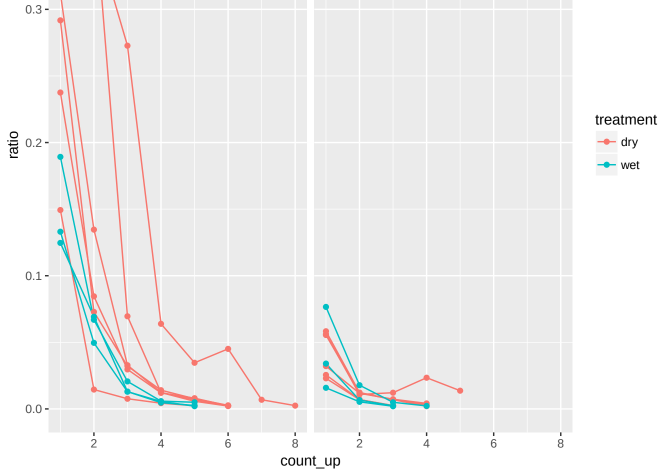


- wet

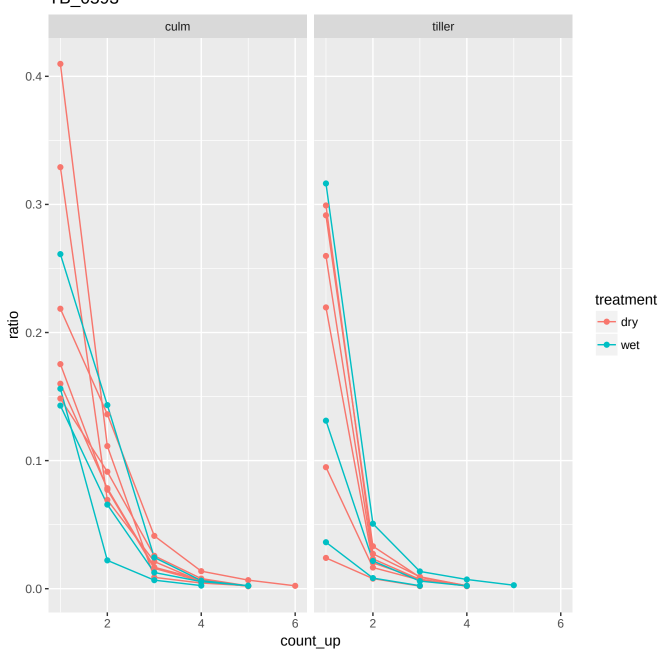
TB_0205



TB_0441 culm tiller 0.4 -0.3 treatment <u>oite</u> 0.2 -- dry - wet 0.1 -

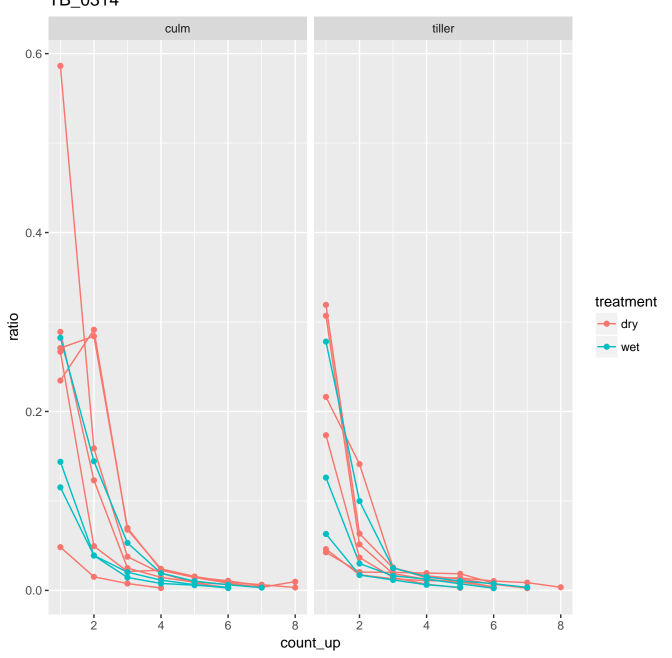


TB_0593



TB_0097 culm tiller 0.3 ratio 0.2 treatment - dry 0.1 -0.0 -2 3 i 3 4 5 2 count_up

TB_0314



TB_0465 culm tiller 0.4 -0.3 treatment iati 0.2 -- dry 0.1 -0.0 -2 6 8 2 6

TB_0258 culm tiller 0.4 treatment ratio - dry - wet 0.2 -0.0 -2.5 5.0 7.5 2.5 7.5 5.0

TB_0267 culm tiller 0.4 -0.3 treatment ratio - dry - wet 0.2 -0.1 -0.0 -7.5 2.5 5.0 2.5 5.0 7.5 10.0 10.0

