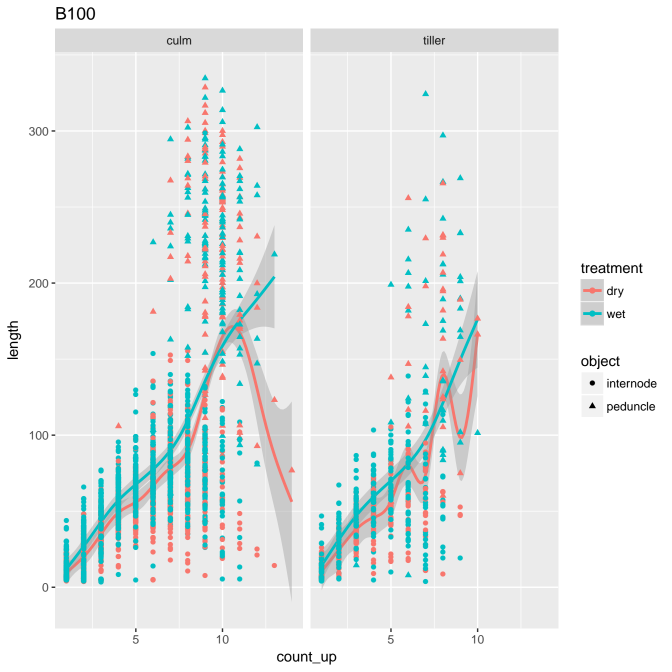
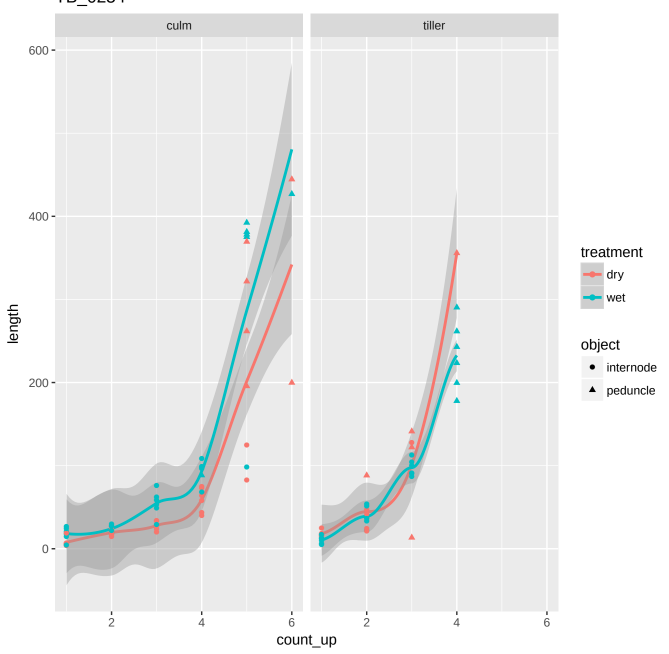
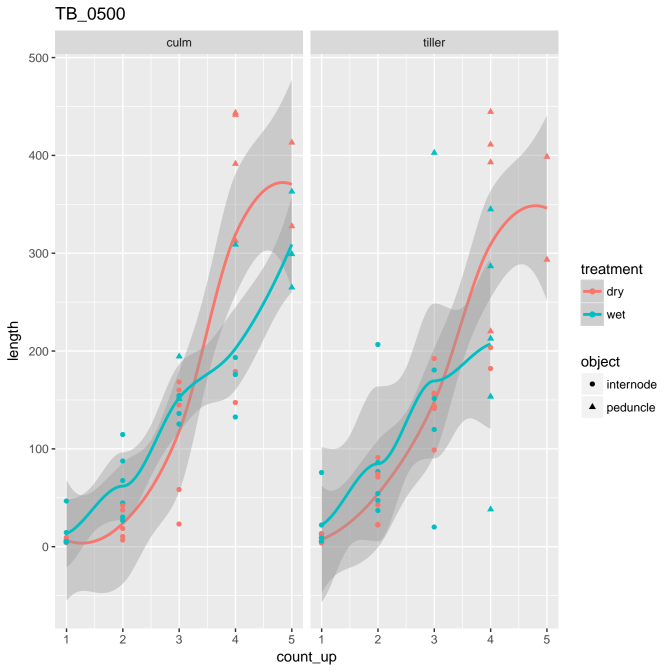
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TB\_0254





TB\_0353 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 3 3 2 5 5 4 count\_up

TB\_0319 culm tiller 400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 -2 3 2 3 5 5 4 count\_up

TB\_0128 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -

2

count\_up

6

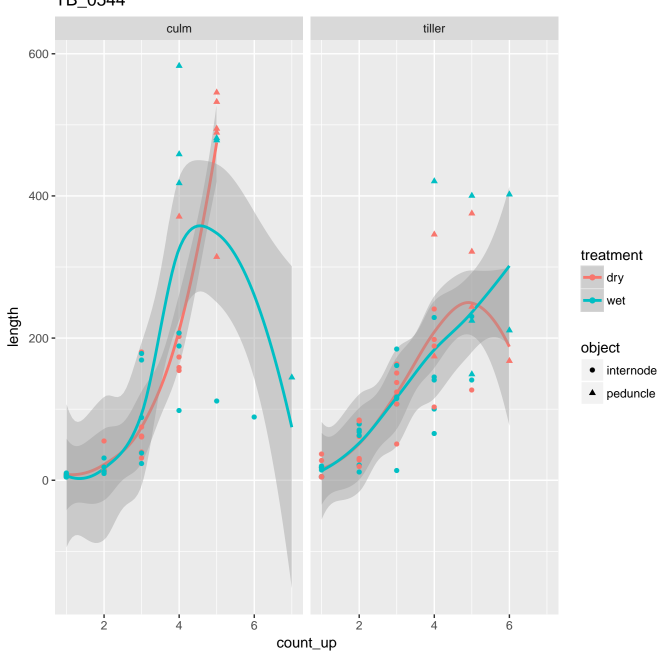
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TB\_0544



TB\_0161 culm tiller 500 -400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 --100 **-**2 6 2 4 4 6 count\_up

TB\_0640 culm tiller 600 -400 treatment dry wet length object • internode 200 -▲ peduncle 0 -2 6 2 count\_up

TB\_0429 culm tiller 500 -400 treatment 300 dry wet length 200 object internode ▲ peduncle 100 -0 -2 3 3 5 2 5 4 count\_up

TB\_0487 culm tiller 500 -400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 --100 **-**2 6 2 6 4 4 count\_up

TB\_0366 culm tiller 400 treatment dry wet length 200 object internode ▲ peduncle 0 -2 6 2 4 6 count\_up

TB\_0275 culm tiller 300 -200 treatment dry wet length object internode 100 -▲ peduncle 0 -2 3 2 3 4 5 5 count\_up

TB\_0336 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2.5 5.0 7.5 2.5 5.0 7.5 count\_up

TB\_0095 culm tiller 600 treatment dry 400 wet length object • internode ▲ peduncle 200 -0 -2 6 2 count\_up

TB\_0436 culm tiller 400 -300 treatment dry wet length object • internode ▲ peduncle 100 -0 -2 6 2 count\_up

TB\_0508 culm tiller 600 -400 treatment dry wet length object internode 200 -▲ peduncle 0 -2 6 2 4 6 8

count\_up

TB\_0104 culm tiller 600 -400 treatment dry wet length object • internode 200 -▲ peduncle 0 -2 4 6 2 count\_up

TB\_0582 culm tiller 400 treatment dry wet length object internode 200 -▲ peduncle 0 -2 6 2 count\_up

TB\_0154 culm tiller 300 -200 treatment dry wet length object internode 100 -▲ peduncle 0 -2 6 2 count\_up

TB\_0096 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 count\_up

TB\_0211 culm tiller 400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 --100 **-**2 6 2 6 count\_up

TB\_0039 culm tiller 300 -200 treatment dry wet length object internode 100 -▲ peduncle 0 -3 9 6 3 6 9 count\_up

TB\_0029 culm tiller 400 -300 treatment dry wet length object • internode ▲ peduncle 100 -0 -2 6 2 4 8 4 6 count\_up

TB\_0337 culm tiller 300 treatment 200 dry wet length object internode ▲ peduncle 100 -0 -3 2 3 2 count\_up

TB\_0023 culm tiller 500 -400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 4 6 2 count\_up

TB\_0418 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 4 6 2 count\_up

TB\_0509 culm tiller 600 -400 treatment dry wet length object internode 200 -▲ peduncle 0 -2 4 6 2 6 count\_up

TB\_0125 culm tiller 600 -400 treatment dry wet length 200 object • internode ▲ peduncle

2

count\_up

2

TB\_0611 culm tiller 600 -400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 6

2

count\_up

TB\_0101 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 4 6 2 count\_up

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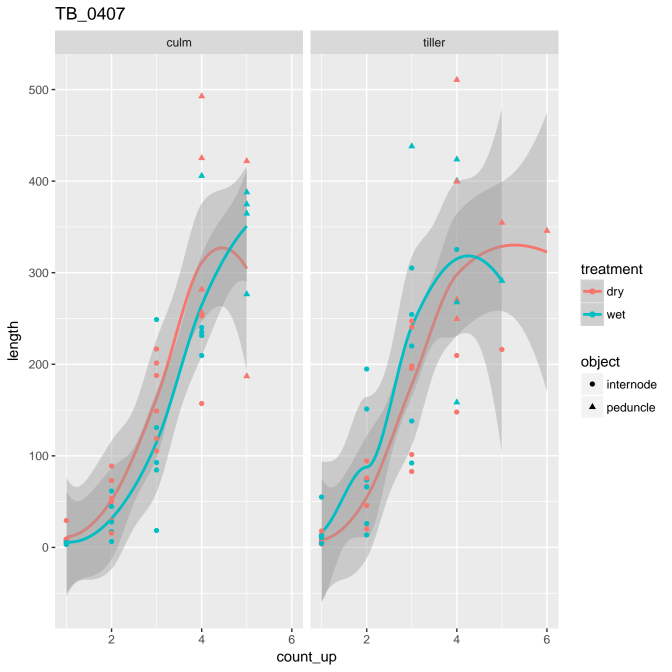
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count\_up

TB\_0549 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 4 2 6 count\_up

TB\_0590 culm tiller 400 -300 treatment dry wet length 200 object • internode ▲ peduncle 100 -0 -2 6 2 count\_up



TB\_0109 culm tiller 600 -400 treatment dry wet length object • internode 200 -▲ peduncle 0 -2 6 2 count\_up

TB\_0605 culm tiller 500 -400 treatment 300 dry wet length 200 object internode ▲ peduncle 100 -0 --100 **-**2 6 2 4 4 6 count\_up

TB\_0068 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 4 8 4 6 count\_up

TB\_0127 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 4 2 count\_up

TB\_0281 culm tiller 600 -400 treatment dry wet length object • internode 200 -▲ peduncle 0 -2 6 2 4 6

TB\_0497 culm tiller 400 treatment dry wet length object • internode ▲ peduncle 0 -2 6 2 count\_up

TB\_0475 culm tiller 400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 --100 **-**2 6 8 4 8 2 4 6 count\_up

TB\_0558 culm tiller 500 -400 treatment 300 dry wet length 200 object internode ▲ peduncle 100 -0 -2 6 2 count\_up

TB\_0386 culm tiller 200 -150 treatment dry wet length object internode ▲ peduncle 50 **-**0 -2.5 7.5 10.0 2.5 5.0 7.5 5.0 10.0 12.5 12.5 count\_up

TB\_0126 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 3 3 5 2 5 4 count\_up

TB\_0347 culm tiller 400 treatment dry wet length object internode 200 -▲ peduncle 0 -2 3 3 5 2 5 count\_up

TB\_0269 culm tiller 200 treatment 100 dry wet length object internode ▲ peduncle 0 -2 2 3 3 5 5 4 count\_up

TB\_0411 culm tiller 500 -400 -300 treatment dry wet length 200 object • internode ▲ peduncle 100 -0 --100 **-**2 2

TB\_0530 culm tiller 400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 -2 6 2 4 6 count\_up

TB\_0559 culm tiller 500 -400 -300 treatment dry wet length object 200 internode ▲ peduncle 100 -0 -2 6 2 4 6

TB\_0297 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 2 3 3 2 5 5 count\_up

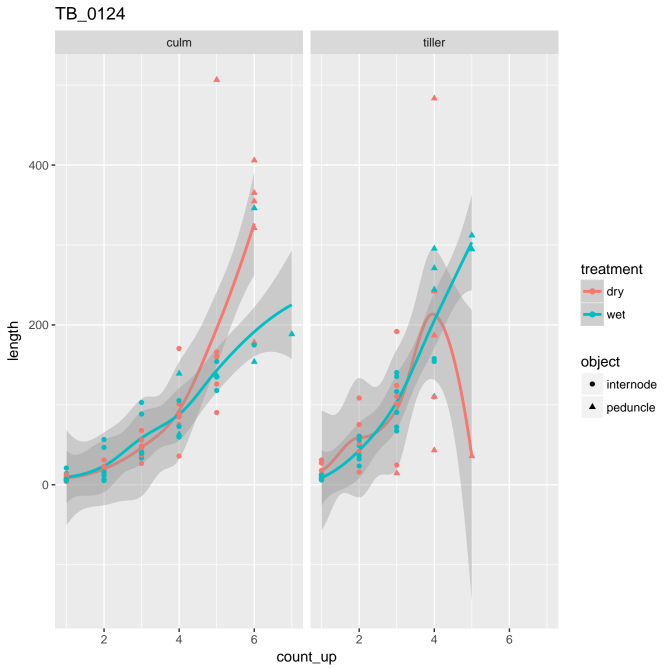
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TB\_0339 culm tiller 200 treatment dry wet length object 100 internode ▲ peduncle 0 -2 2 3 3 5 4 5 count\_up

TB\_0597 culm tiller 400 -300 treatment dry wet length 500 object internode ▲ peduncle 100 -0 -2 6 2 count\_up

TB\_0122 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 6 4 2

TB\_0381 culm tiller 500 treatment dry 250 wet length object internode ▲ peduncle 0 --250 **-**2 2 6 count\_up



TB\_0447 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 2 6 2 count\_up

TB\_0446 culm tiller 500 -400 treatment 300 dry wet length object 200 -• internode ▲ peduncle 100 -2 6 2 count\_up

TB\_0529 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 4 6 2 count\_up

TB\_0492 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 2 6 4 count\_up

TB\_0156 culm tiller 400 -300 treatment dry wet length object • internode ▲ peduncle 100 -0 -2 6 2 count\_up

TB\_0382 culm tiller 600 -400 treatment dry wet length object internode 200 -▲ peduncle 0 -2.5 5.0 7.5 2.5 5.0 7.5 count\_up

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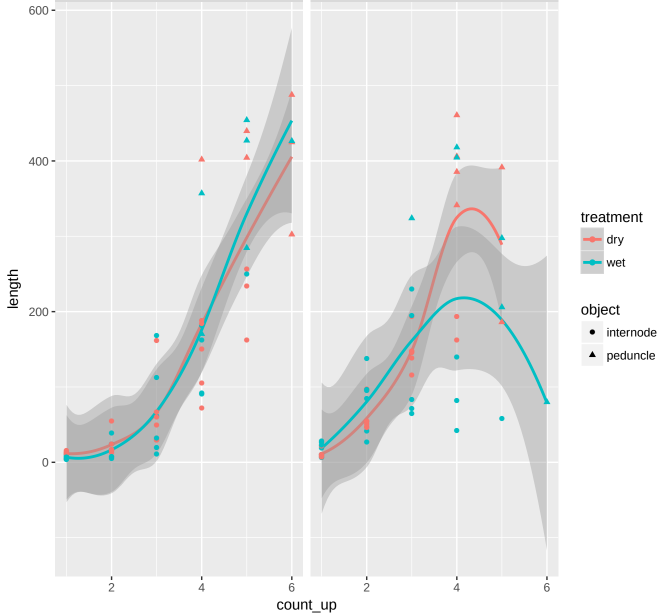
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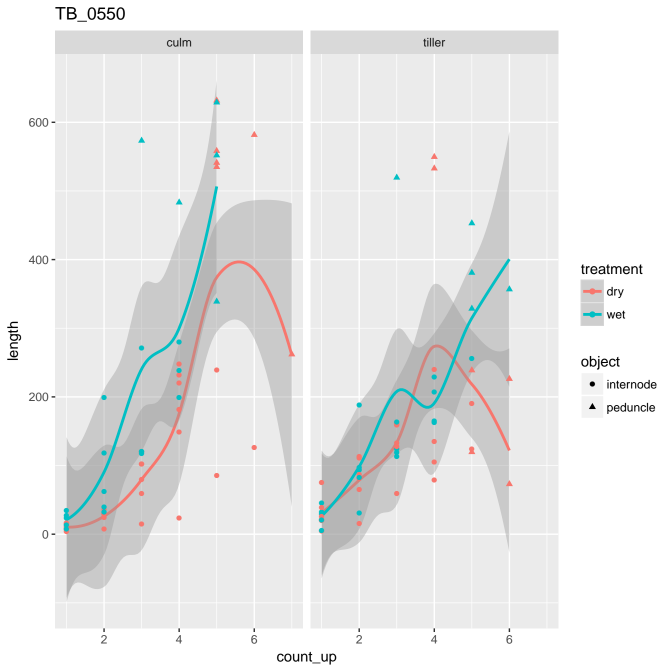
TB\_0274 culm tiller 400 -300 treatment dry wet length 200 object • internode ▲ peduncle 100 -0 --100 **-**2

2

6 count\_up 6

TB\_0486 culm tiller 600 -400 treatment dry wet





TB\_0341 culm tiller 400 -300 treatment dry 200 wet length object internode ▲ peduncle 100 -0 -2 4 6 2 4 8 6

count\_up

TB\_0260 culm tiller 400 -300 treatment dry 200 wet length object internode ▲ peduncle 100 -0 -2 4 6 2 count\_up

TB\_0344 culm tiller 400 -300 treatment dry wet length object • internode ▲ peduncle 100 -0 -2 2 3 3 5 5 4 count\_up

TB\_0167 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 6 2 4 6 count\_up

TB\_0169 culm tiller 300 treatment 200 dry wet length object internode ▲ peduncle 100 -0 -2 2 6 count\_up

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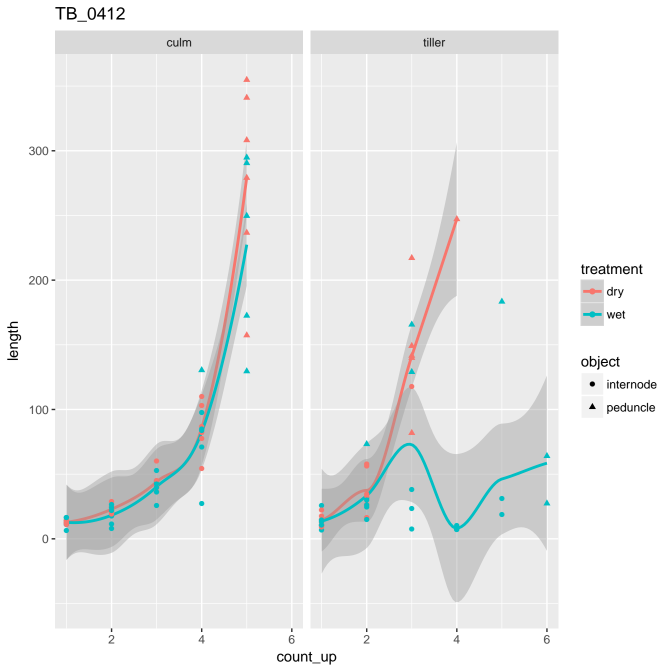
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TB\_0434 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 4 2

count\_up

TB\_0037 culm tiller 500 treatment dry wet length object 250 internode ▲ peduncle 0 -7.5 2.5 5.0 2.5 5.0 7.5 count\_up

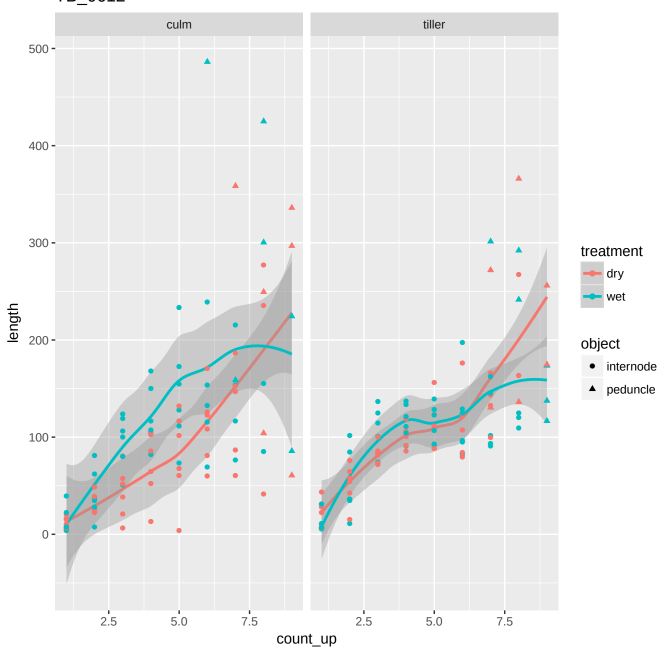
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TB\_0346 culm tiller 300 treatment dry 200 wet length object internode ▲ peduncle 100 -0 -2 3 2 3 5 5 4 count\_up

TB\_0420 culm tiller 600 -400 treatment dry wet length object internode 200 -▲ peduncle 2 4 6 2 count\_up

TB\_0612



TB\_0476 culm tiller 600 treatment dry 400 wet length object internode ▲ peduncle 200 -0 -

2.5

7.5

10.0

5.0

2.5

5.0

7.5

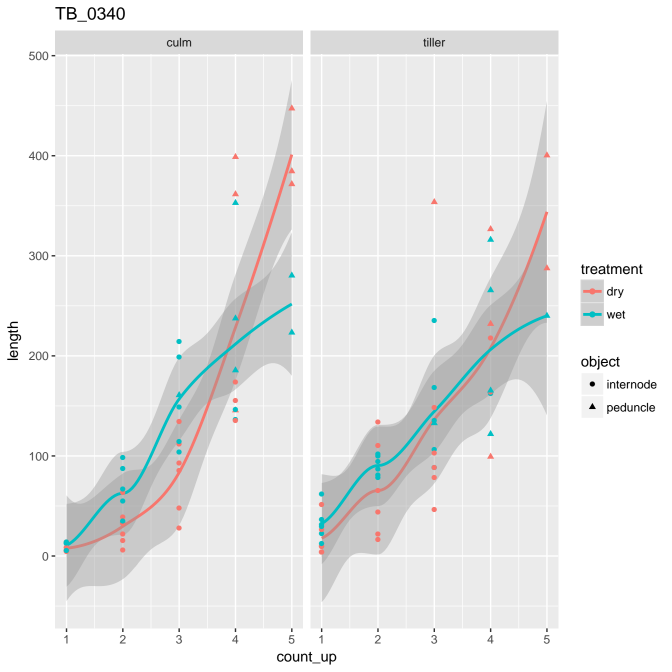
10.0 count\_up

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TB\_0641 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 4 6 count\_up

TB\_0056 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 6 2 8 6 count\_up



TB\_0046 culm tiller 400 -300 treatment dry wet 200 length object internode ▲ peduncle 100 -0 --100 **-**2 6 2 count\_up

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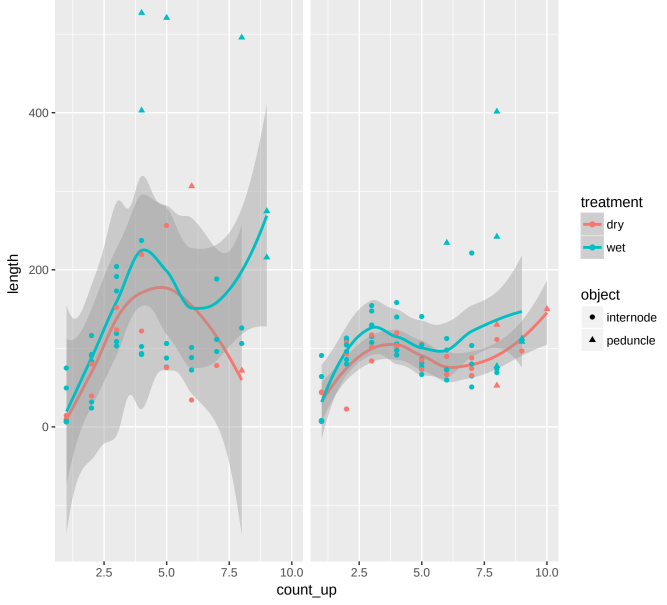
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TB\_0212 culm tiller 250 treatment dry wet length object internode ▲ peduncle 0 --250 **-**2 2 count\_up

TB\_0554 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 count\_up

TB\_0527 culm tiller 400 treatment dry wet



TB\_0278 culm tiller 400 -300 treatment dry 200 wet length object internode ▲ peduncle 100 -0 --100 **-**2 3 2 3 count\_up

TB\_0439 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 4 6 2 count\_up

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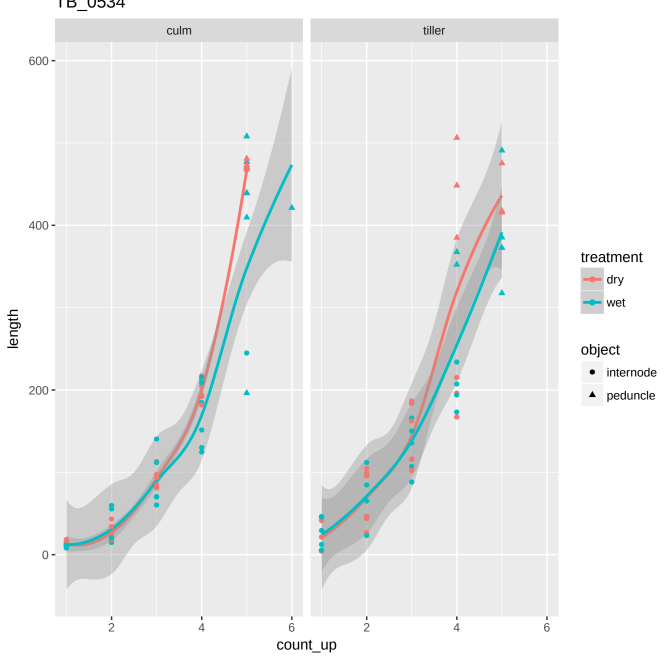
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TB\_0282 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 4 6 2 6 count\_up

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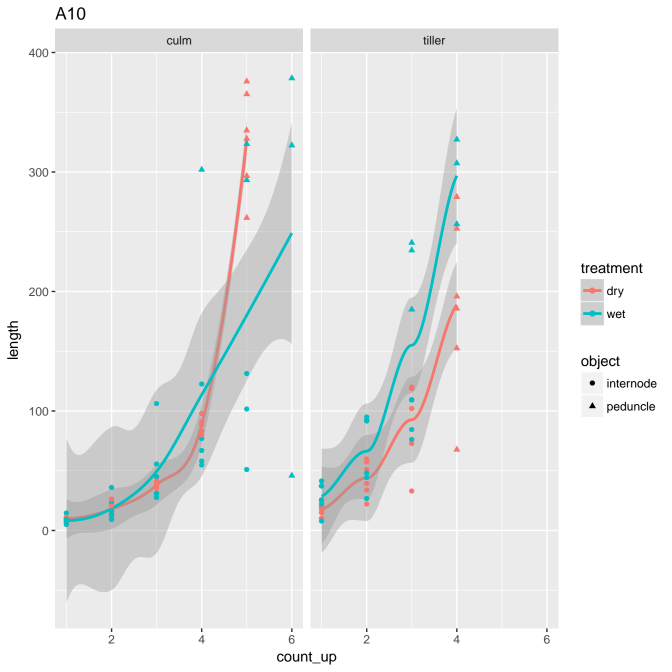
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TB\_0534



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count\_up



TB\_0610 culm tiller 600 -400 treatment dry wet length object internode 200 -▲ peduncle 0 -2 4 6 2 count\_up

TB\_0064 culm tiller 200 treatment dry wet length object • internode ▲ peduncle 100 -0 -2.5 5.0 7.5 2.5 5.0 7.5

TB\_0493 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 count\_up

TB\_0265 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 4 8 2 4 6 count\_up

TB\_0261 culm tiller 200 -150 treatment dry wet length object internode ▲ peduncle 50 **-**0 -10 10 5 5 count\_up

TB\_0256 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 3 3 2 5 5 count\_up

TB\_0495 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 3 3 2 5 count\_up

TB\_0155 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 2 4 6

TB\_0342 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 3 3 5 2 5 4 count\_up

TB\_0456 culm tiller 400 -300 treatment dry wet 200 length object internode ▲ peduncle 100 -0 --100 **-**2 2 4 6 4 6 count\_up

TB\_0540 culm tiller 600 -400 treatment dry wet length object • internode 200 -▲ peduncle 0 -

2

count\_up

4

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6

2

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TB\_0034 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 0 -5.0 7.5 2.5 5.0 2.5 7.5

TB\_0137 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 2 6 4 count\_up

TB\_0555 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 4 6 count\_up

TB\_0547 culm tiller 600 treatment 400 dry wet length object internode ▲ peduncle 200 -2 6 2 count\_up

TB\_0050 culm tiller 500 -400 -300 treatment dry wet length object internode ▲ peduncle 100 -2 6 2 4 6 count\_up

TB\_0460 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 count\_up

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TB\_0129 culm tiller 300 -200 treatment dry wet length object internode 100 -▲ peduncle 0 -2 6 2

TB\_0294 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 3 3 2 5 4 5 count\_up

TB\_0334 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 4 2 6 count\_up

TB\_0512 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2.5 5.0 7.5 2.5 5.0 7.5 count\_up

TB\_0357 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 3 3 2 5 5 count\_up

TB\_0107 culm tiller 600 treatment 400 dry wet length object internode ▲ peduncle 200 -0 -2 6 4 2 6 count\_up

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TB\_0063 culm tiller 600 -400 treatment dry wet length object internode ▲ peduncle 200 -2 6 2 8 4 6 count\_up

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TB\_0025 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 4 6 2 8 4 6 count\_up

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2

count\_up

4

6

6

2

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TB\_0255 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 4 6

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TB\_0417 culm tiller 400 -300 treatment dry 200 wet length object internode ▲ peduncle 100 -0 --100 **-**2 6 6 2 count\_up

TB\_0228 culm tiller 200 -100 treatment dry wet length object internode ▲ peduncle 0 --100 **-**2 2 6 count\_up

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TB\_0317 culm tiller 500 -400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 --100 **-**2 2 count\_up

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TB\_0355 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 6 2 count\_up

TB\_0569 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 2 count\_up

TB\_0316 culm tiller 600 -400 treatment dry wet length object internode 200 -▲ peduncle 0 -2 2 count\_up

TB\_0006 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2.5 5.0 7.5 2.5 5.0 7.5 count\_up

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TB\_0015 culm tiller 300 -200 treatment dry wet length object internode ▲ peduncle 100 -0 -

5.0

2.5

7.5

10.0

2.5

5.0

7.5

10.0

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TB\_0363 culm tiller 300 treatment 200 dry wet length object internode ▲ peduncle 100 -0 -2 3 3 2 5 4 5 count\_up

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TB\_0437 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 4 6 2 count\_up

TB\_0354 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 4 6 2 count\_up

TB\_0309 culm tiller 600 -400 treatment dry wet length object internode 200 -▲ peduncle 2 6 2 count\_up

TB\_0444 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -

3

5

2

2

3

4

5 1 count\_up

TB\_0157 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 6 2

TB\_0159 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 6 4

2

count\_up

6

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2

count\_up

6

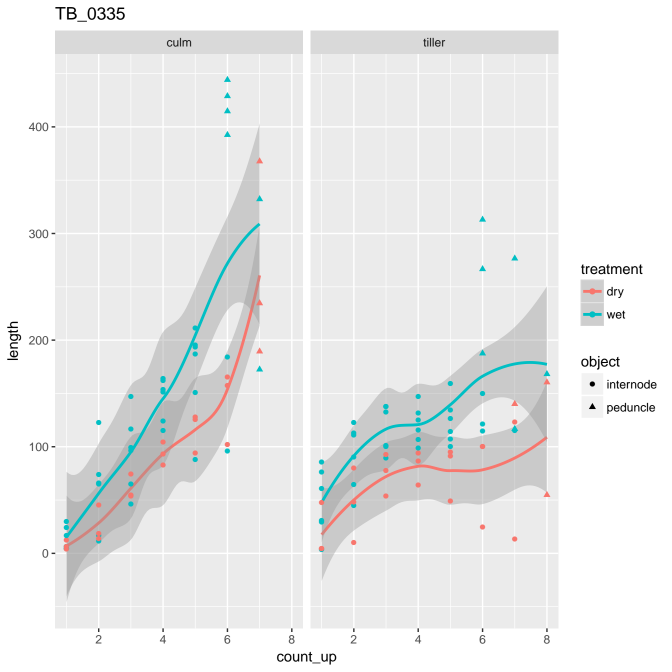
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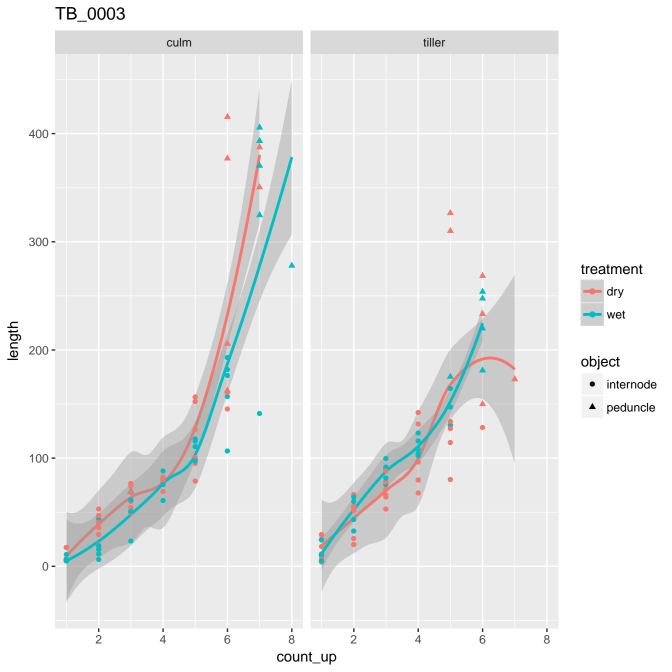
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TB\_0471 culm tiller 400 treatment dry wet length object • internode ▲ peduncle 2.5 5.0 7.5 2.5 5.0 7.5 count\_up

TB\_0100 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 6 4 2 count\_up



TB\_0423 culm tiller 400 -300 treatment dry 200 wet length object • internode ▲ peduncle 100 -2

2

count\_up

4

6

6

TB\_0047 culm tiller 500 -400 treatment 300 dry wet length object 200 internode ▲ peduncle 100 -0 -2 6 2 count\_up

TB\_0296 culm tiller 400 -300 treatment dry wet length object internode ▲ peduncle 100 -0 -2 6 2 4 6 count\_up

TB\_0531 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 6 2 4 6 count\_up

TB\_0409 culm tiller 400 treatment dry wet length object 200 -• internode ▲ peduncle 0 -2 6 2 count\_up

TB\_0311 culm tiller 600 -400 treatment dry wet length object • internode 200 -▲ peduncle 2 6 2 count\_up

TB\_0239 culm tiller 400 treatment dry wet length object • internode ▲ peduncle 0 -2 6 2 count\_up

TB\_0513 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 2 6 4 2 8 6

TB\_0594 culm tiller 600 -400 treatment dry wet length object 200 internode ▲ peduncle 0 -2 3 3 2 5 4 5 count\_up

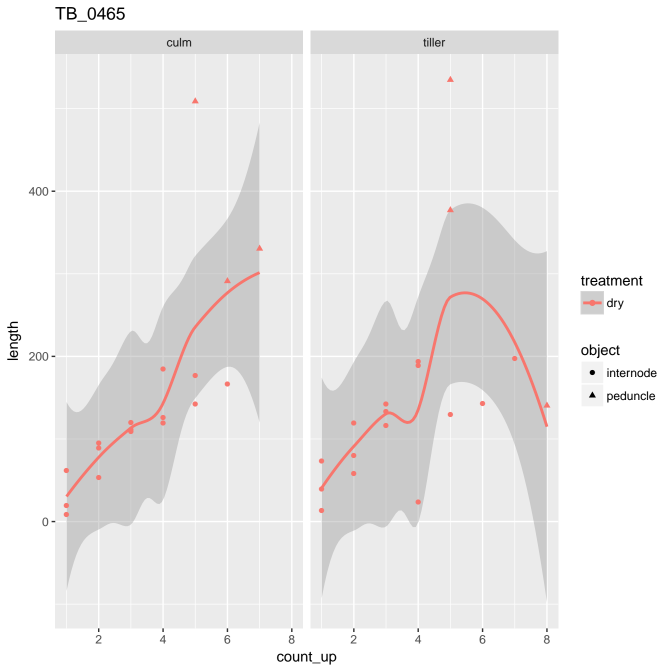
TB\_0205 culm tiller 150 treatment 100 dry length object • internode ▲ peduncle 50 **-**0 -2 3 2 3 count\_up

TB\_0441 culm tiller 400 treatment dry 200 wet length object internode ▲ peduncle 0 -2 4 6 2 8 4 6 count\_up

TB\_0593 culm tiller 400 treatment dry wet length object 200 internode ▲ peduncle 2 6 2 count\_up

TB\_0097 culm tiller 600 -400 treatment dry length object internode 200 -▲ peduncle 0 -2 3 3 2 5 count\_up

TB\_0314 culm tiller 500 -400 -300 treatment dry wet length 200 object internode ▲ peduncle 100 -0 --100 **-**2 4 6 2 4 6 8 8



TB\_0258 culm tiller 300 -200 treatment dry wet length object • internode 100 -▲ peduncle 0 -2.5 5.0 7.5 2.5 5.0 7.5 count\_up

TB\_0267 culm tiller 400 treatment dry wet length 500 object internode ▲ peduncle 0 -

5.0

2.5

7.5

10.0

2.5

5.0

7.5

10.0

