

△ group\_10

× group\_1

 group\_2 \* group\_14

◆ group\_8

⊕ group\_5

• group\_6 ▲ group\_15

• group\_17

a group\_0

b group\_13

c group\_12 d group\_3

e group\_16

f group\_11

g group\_4

group\_10 group\_18

group\_1

group\_2 group\_14

group\_8

group\_5 group\_6

group\_15 group\_17

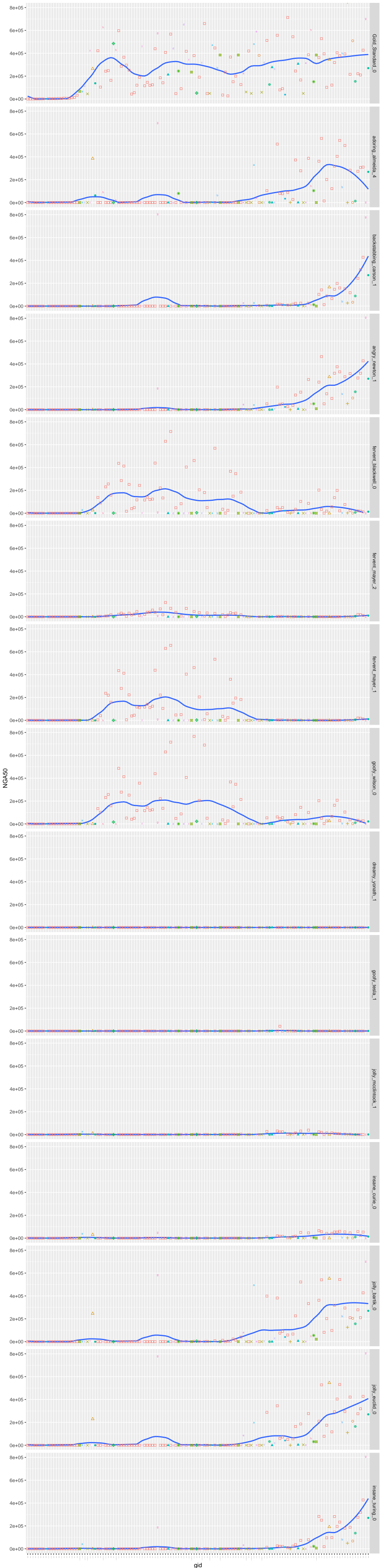
group\_0 group\_13 group\_12

group\_3

group\_16

group\_11

group\_4



factor(group) □ no\_group

o group\_9 △ group\_10

+ group\_18 × group\_1

group\_2

\* group\_14

◆ group\_8

⊕ group\_5

• group\_6

▲ group\_15

• group\_17

a group\_0

b group\_13

c group\_12 d group\_3

e group\_16

f group\_11

g group\_4

h group\_7

no\_group

group\_9

group\_10 group\_18

group\_1

group\_2 group\_14

group\_8

group\_5 group\_6

group\_15 group\_17

group\_0 group\_13 group\_12

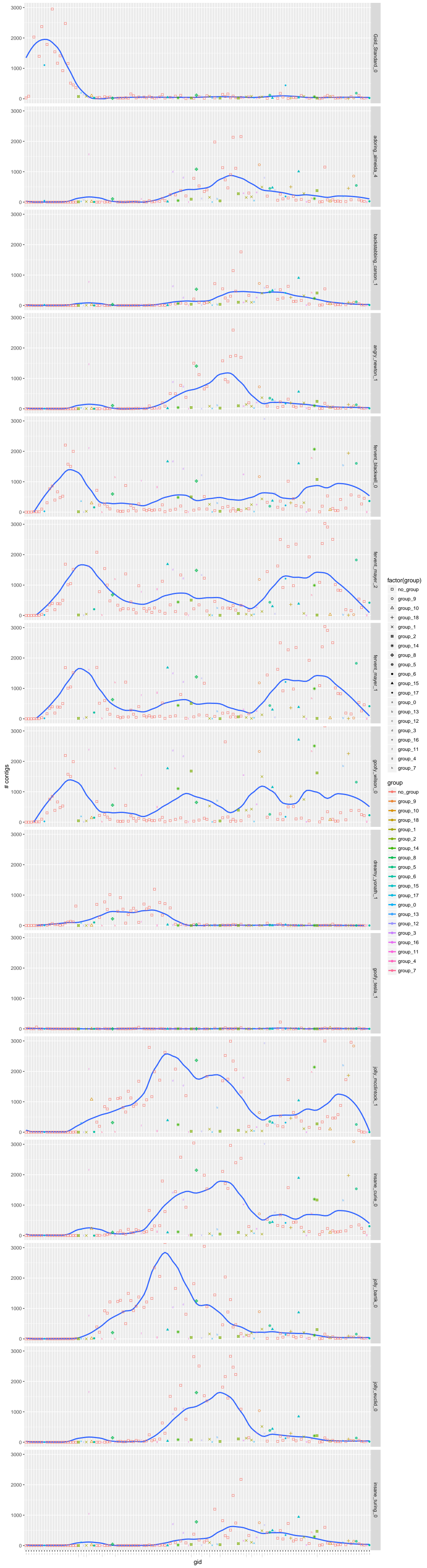
group\_3

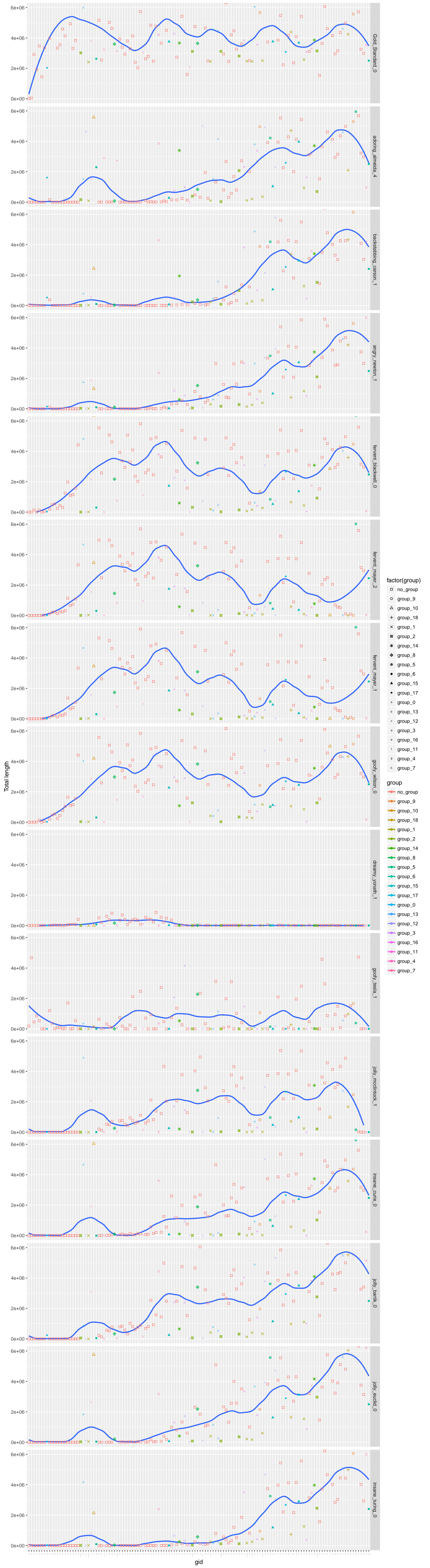
group\_16 group\_11

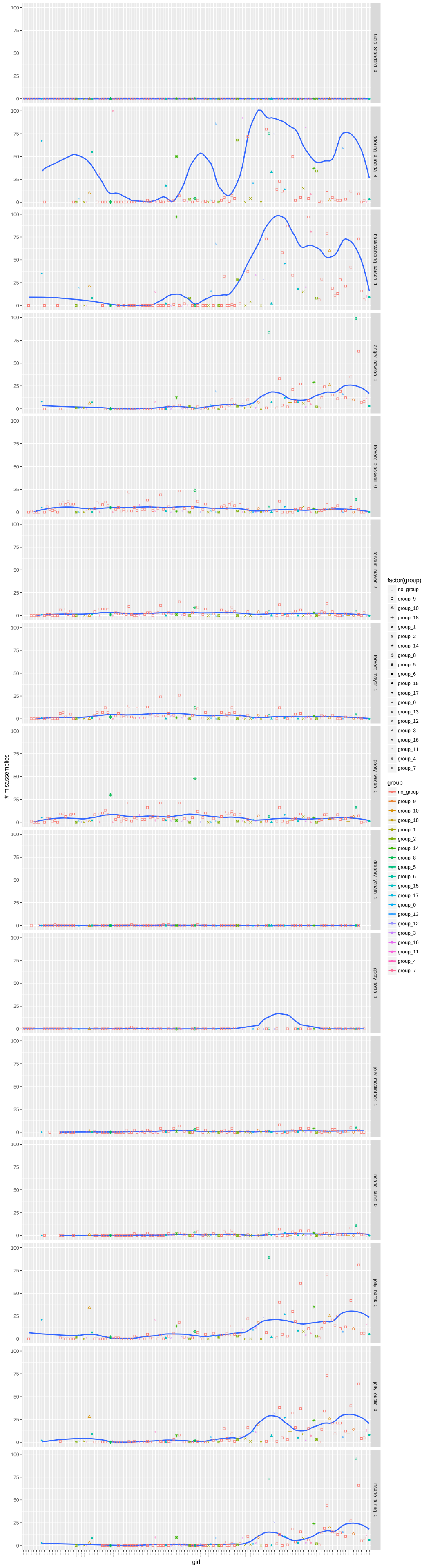
group\_4

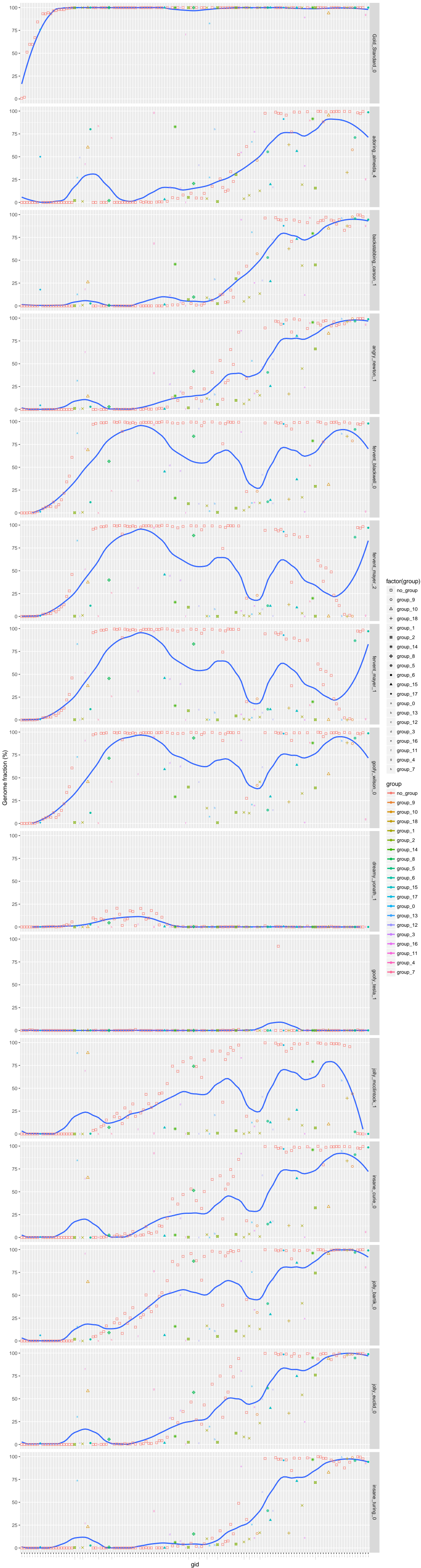
group\_7

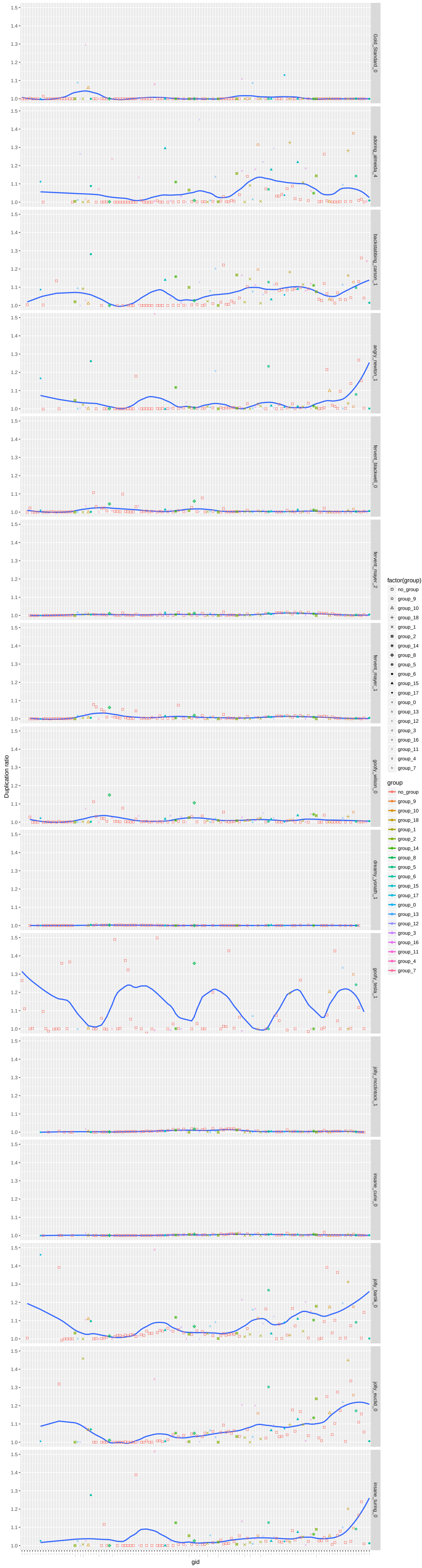
group

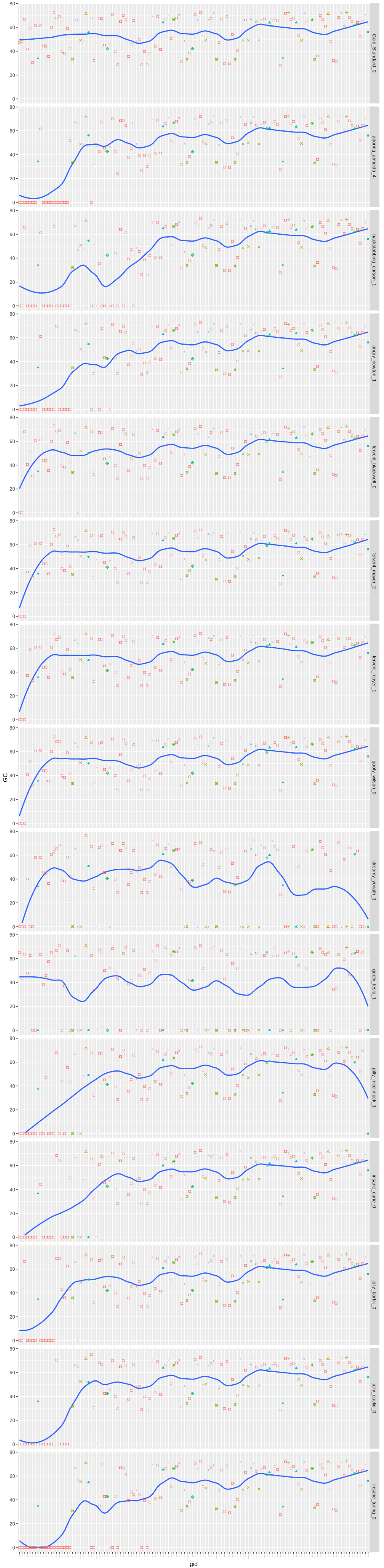












d group\_3 group\_16 f group\_11 g group\_4 h group\_7 group no\_group group\_9 group\_10 group\_18 group\_1

factor(group) □ no\_group

o group\_9 △ group\_10 + group\_18

× group\_1 group\_2 \* group\_14

◆ group\_8

⊕ group\_5

group\_6

▲ group\_15

a group\_0 group\_13

c group\_12

group\_17

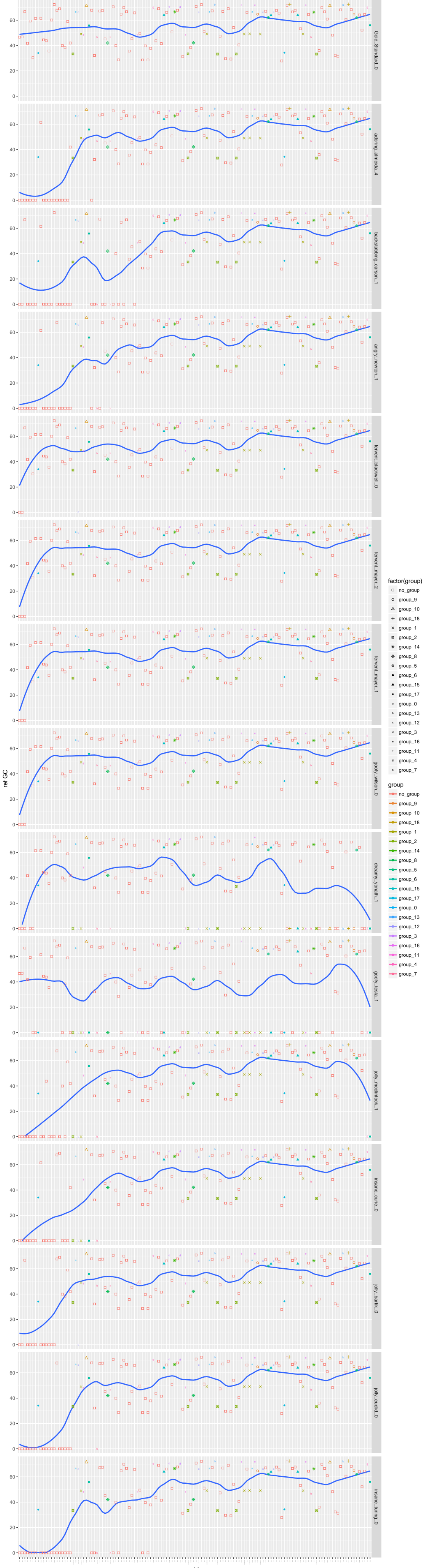
group\_5 group\_6 group\_15 group\_17 group\_0

> group\_13 group\_12

group\_2 group\_14

group\_8

group\_3 group\_16 group\_11 group\_4 group\_7



group\_6

group\_17

group\_0 group\_13

group\_8

group\_16 group\_11

