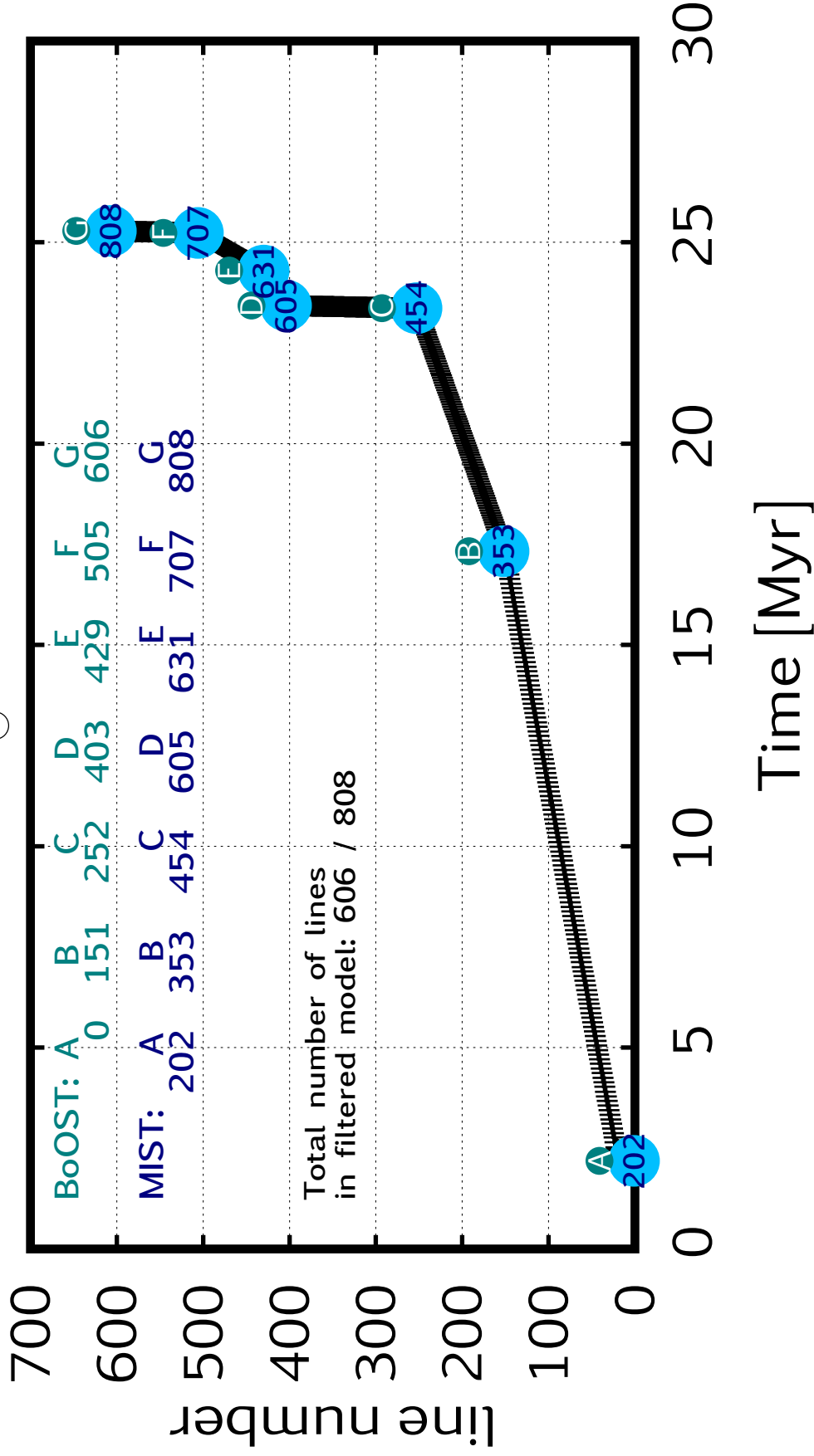
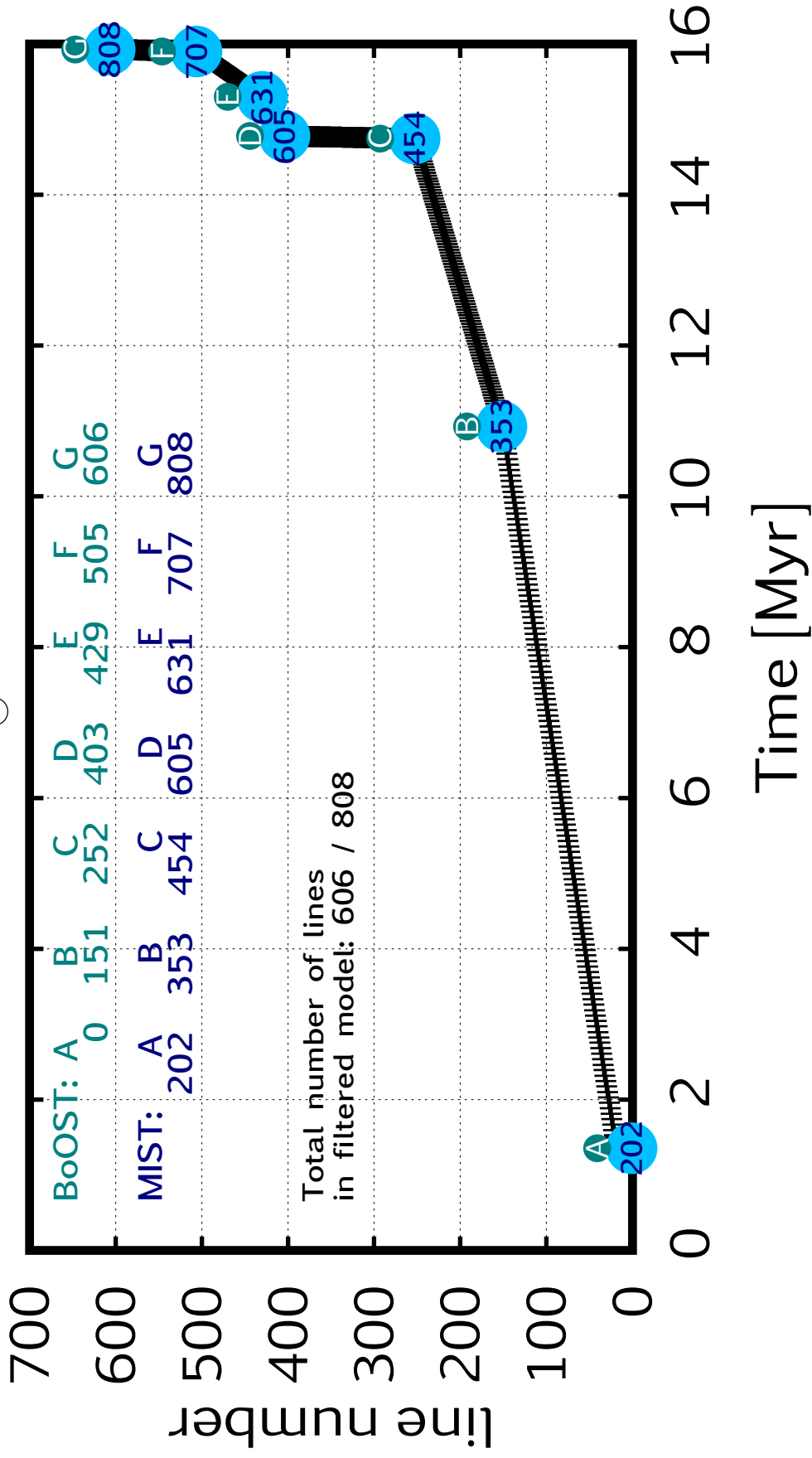


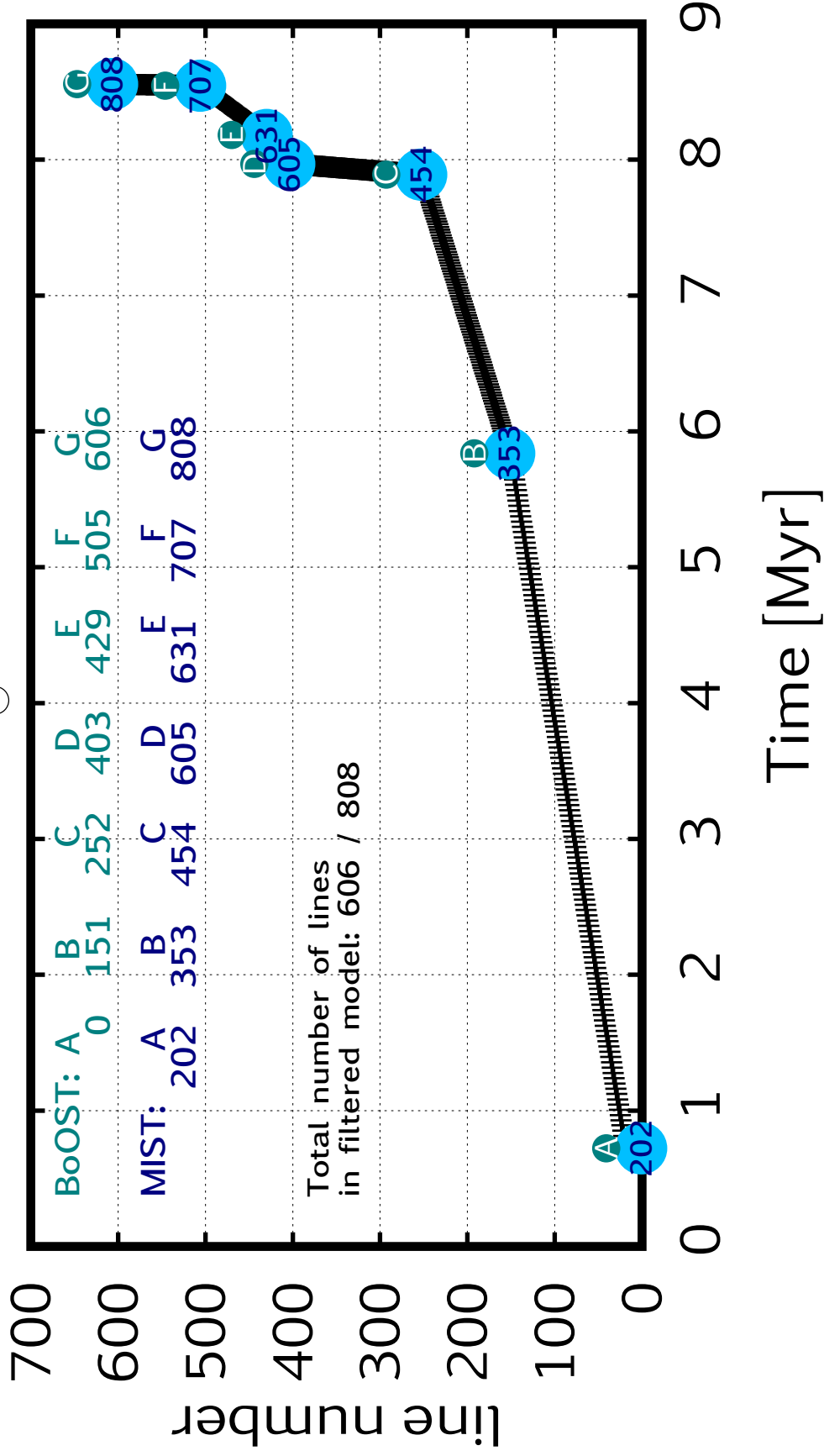
9 M_☉ dwarfD



12 M_⊙ dwarfD



19 M_⊙ dwarfD



30 M_⊙ dwarfD

700

600

500

400

300

200

100

0

line number

BoOST: A

0 151

B 252

C 403

D 429

E 505

F 606

G 808

MIST: A

202 353

B 454

C 605

D 631

E 707

F 808

G 808

Total number of lines
in filtered model: 606 / 808

0

0.5

1

1.5

2

2.5

3

3.5

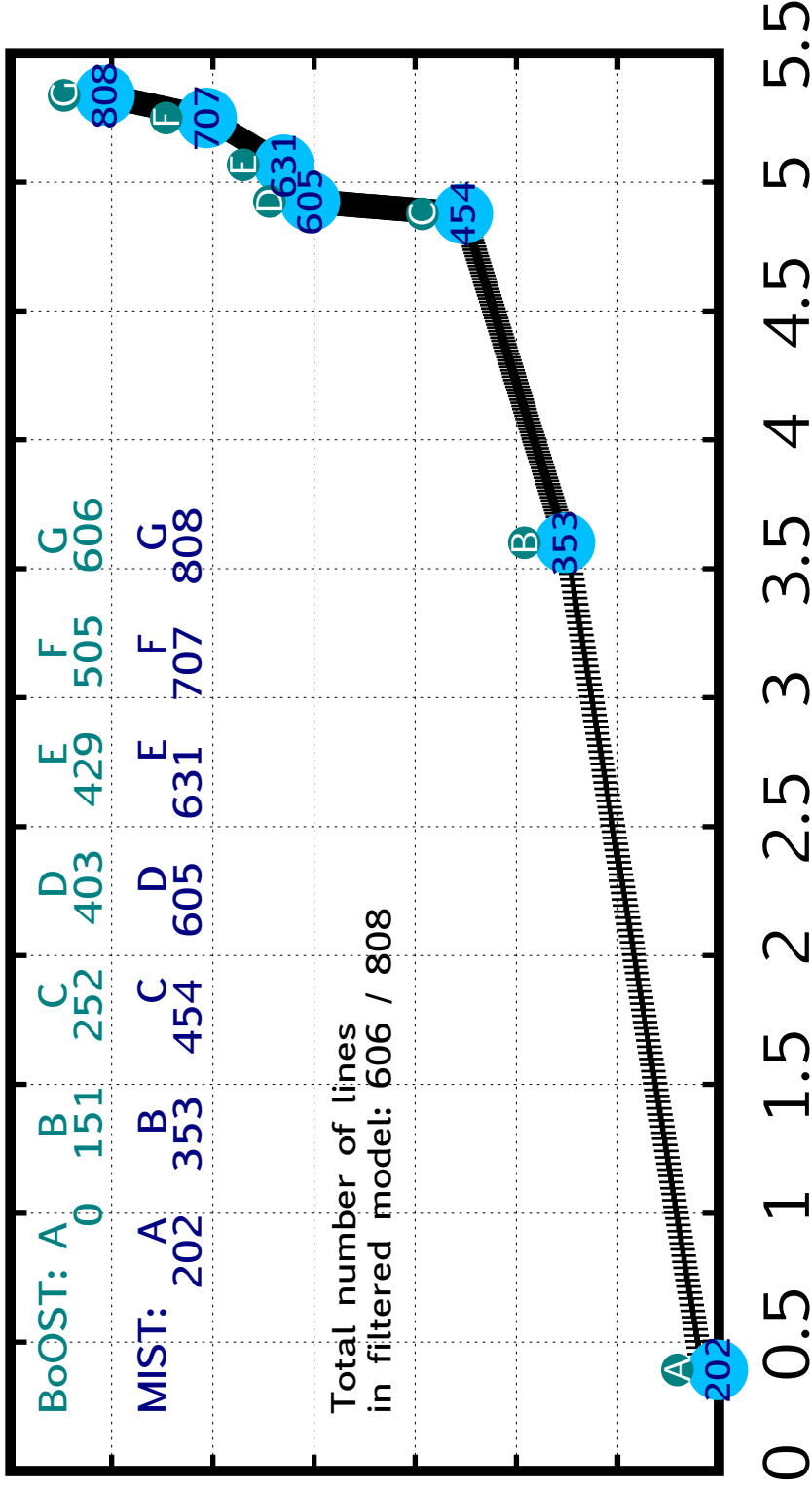
4

4.5

5

5.5

Time [Myr]



40 M_⊙ dwarfD

line number

700

600

500

400

300

200

100

0

BoOST: A

0 151

MIST: A

202 353

Total number of lines
in filtered model: 606 / 808

B

C

D

E

F

G

202 353 454 605 631 707 808

151 252 403 429 505 606

0 151 252 403 429 505 606

202 353 454 605 631 707 808

151 252 403 429 505 606

202 353 454 605 631 707 808

0

0.5

1

1.5

2

2.5

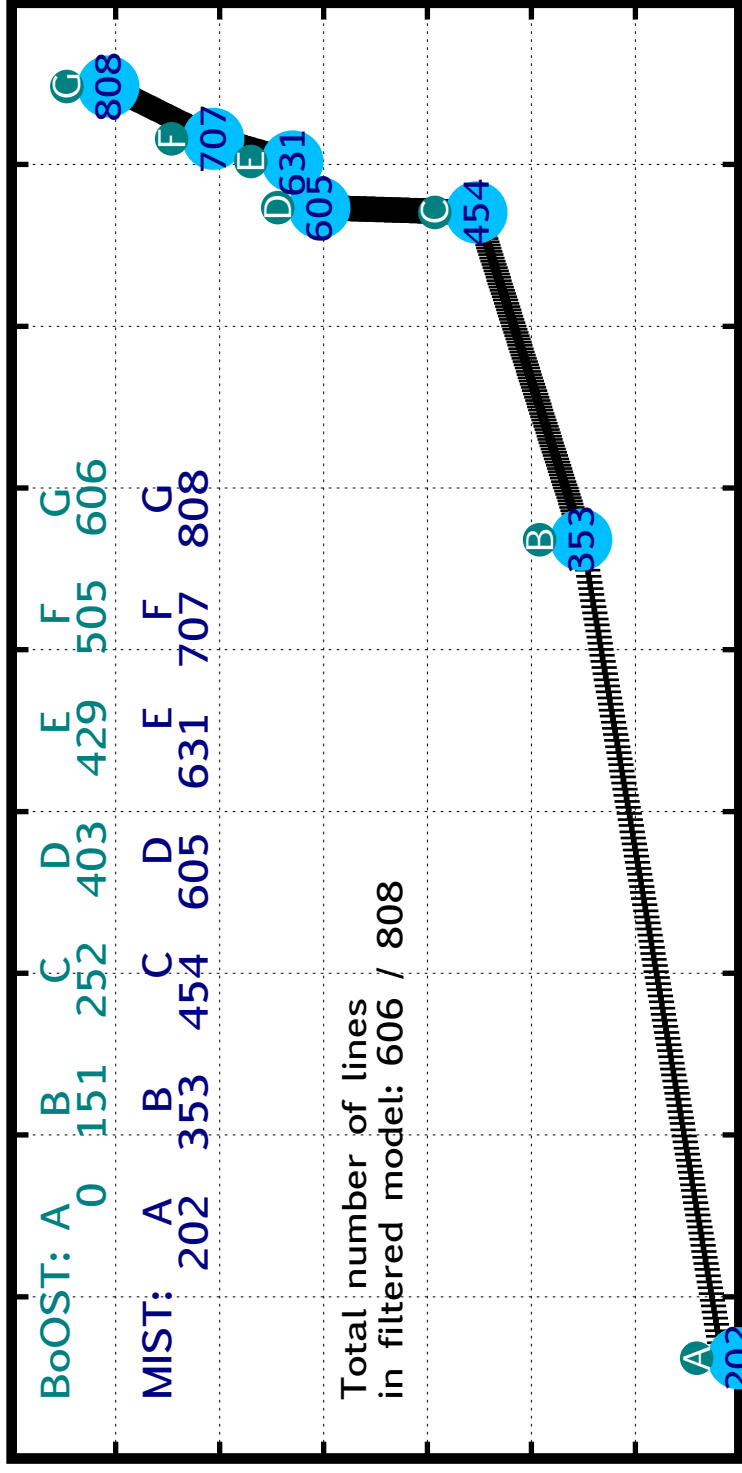
3

3.5

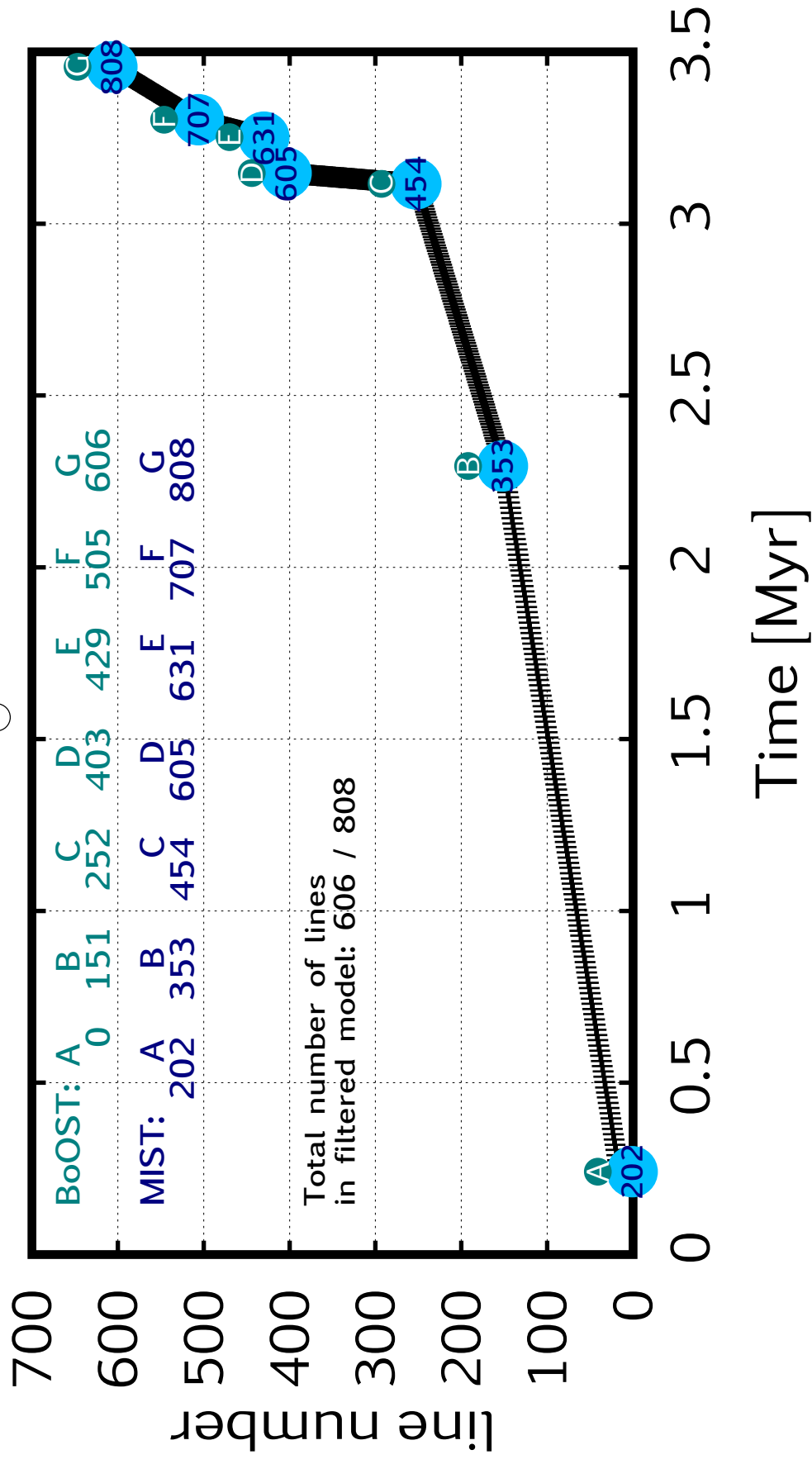
4

4.5

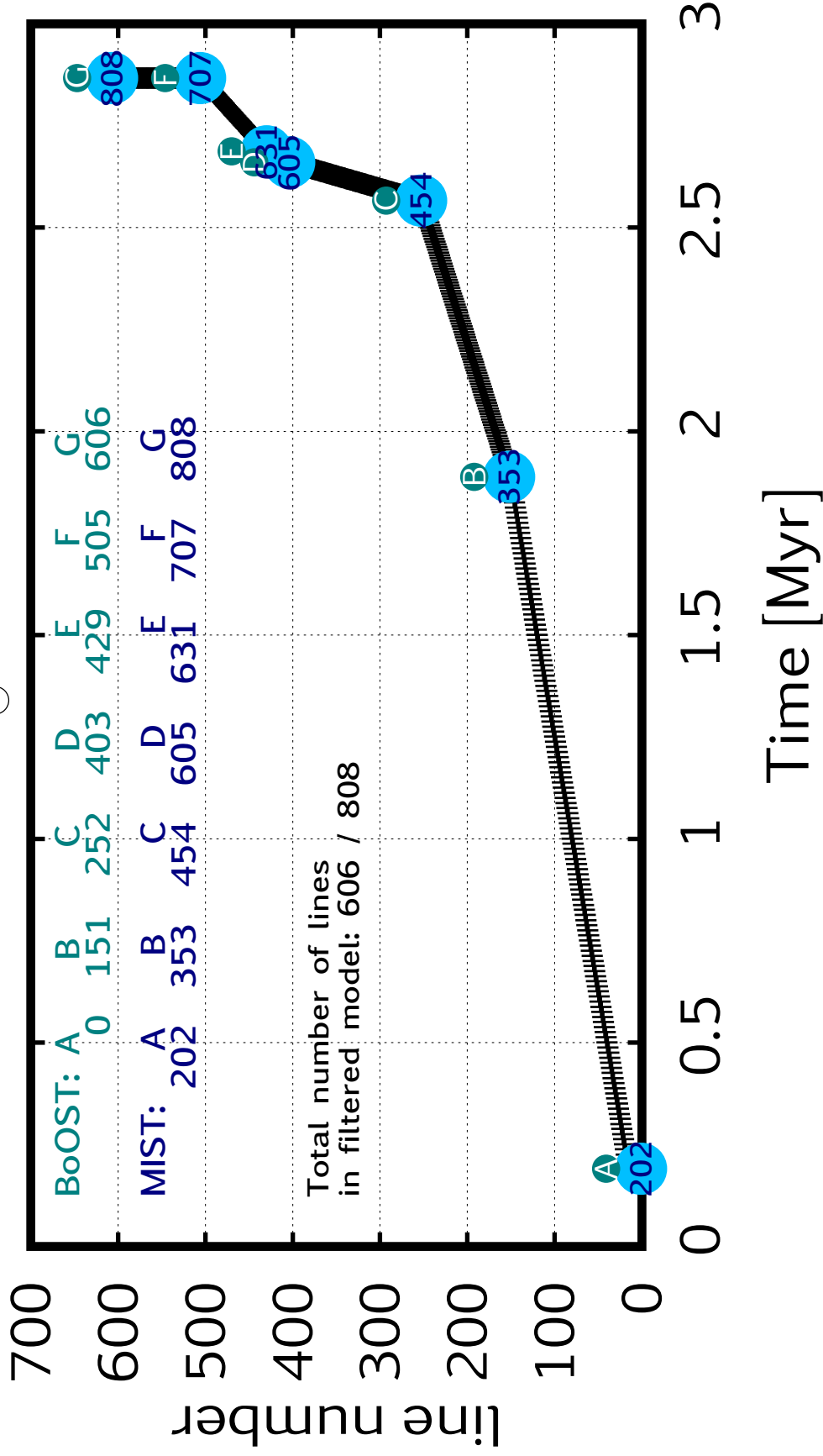
Time [Myr]



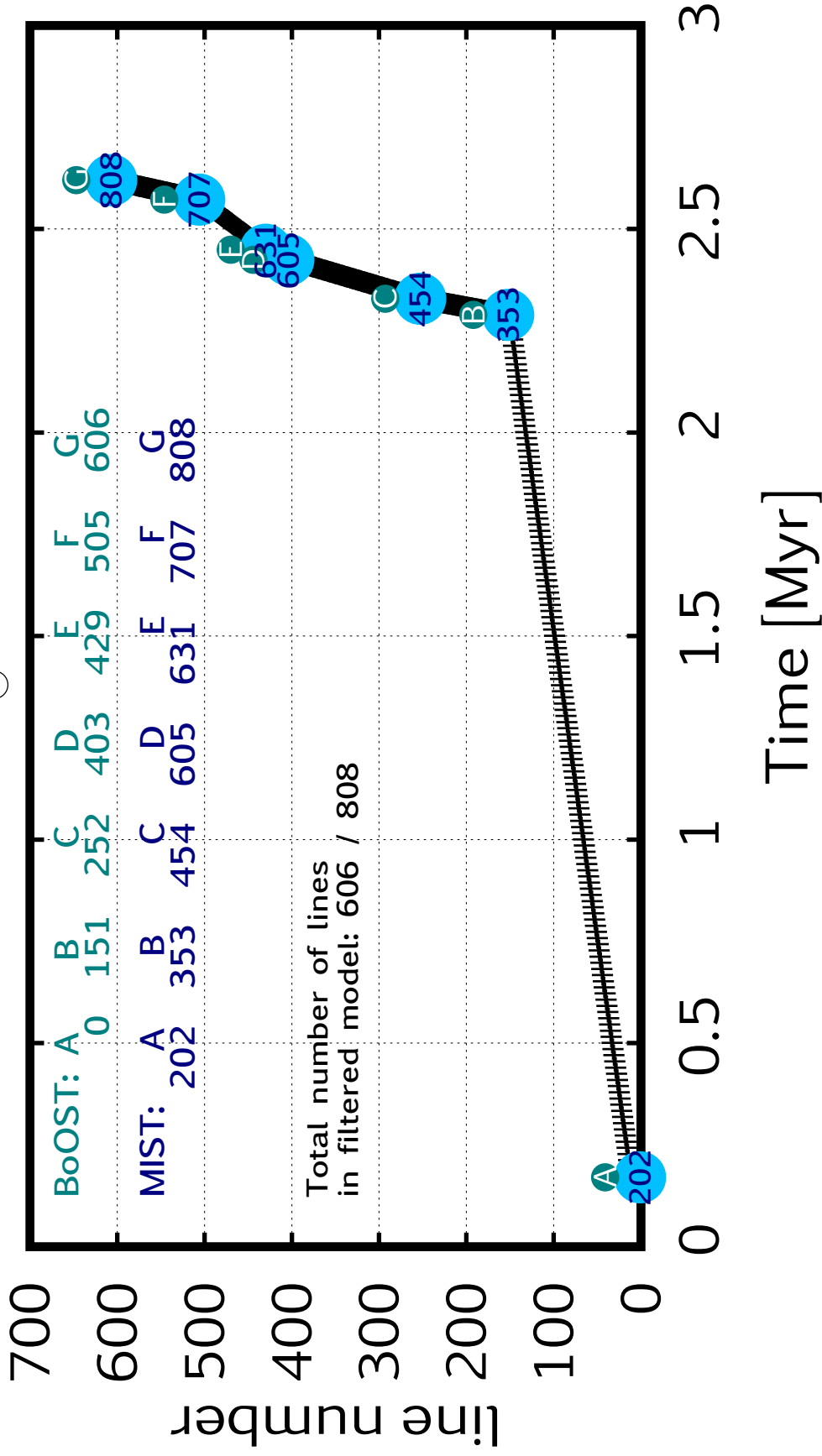
55 M_☉ dwarfD



80 M_⊙ dwarfD



100 M_⊙ dwarfD



250 M_⊙ dwarfD

line number

700

600

500

400

300

200

100

0

BoOST: A

0 202

B 151

C 252

D 403

E 429

F 505

G 606

MIST: A

202 353

B 353

C 454

D 605

E 631

F 707

G 808

Total number of lines
in filtered model: 606 / 808

0

0.2

0.4

0.6

0.8

1

1.2

1.4

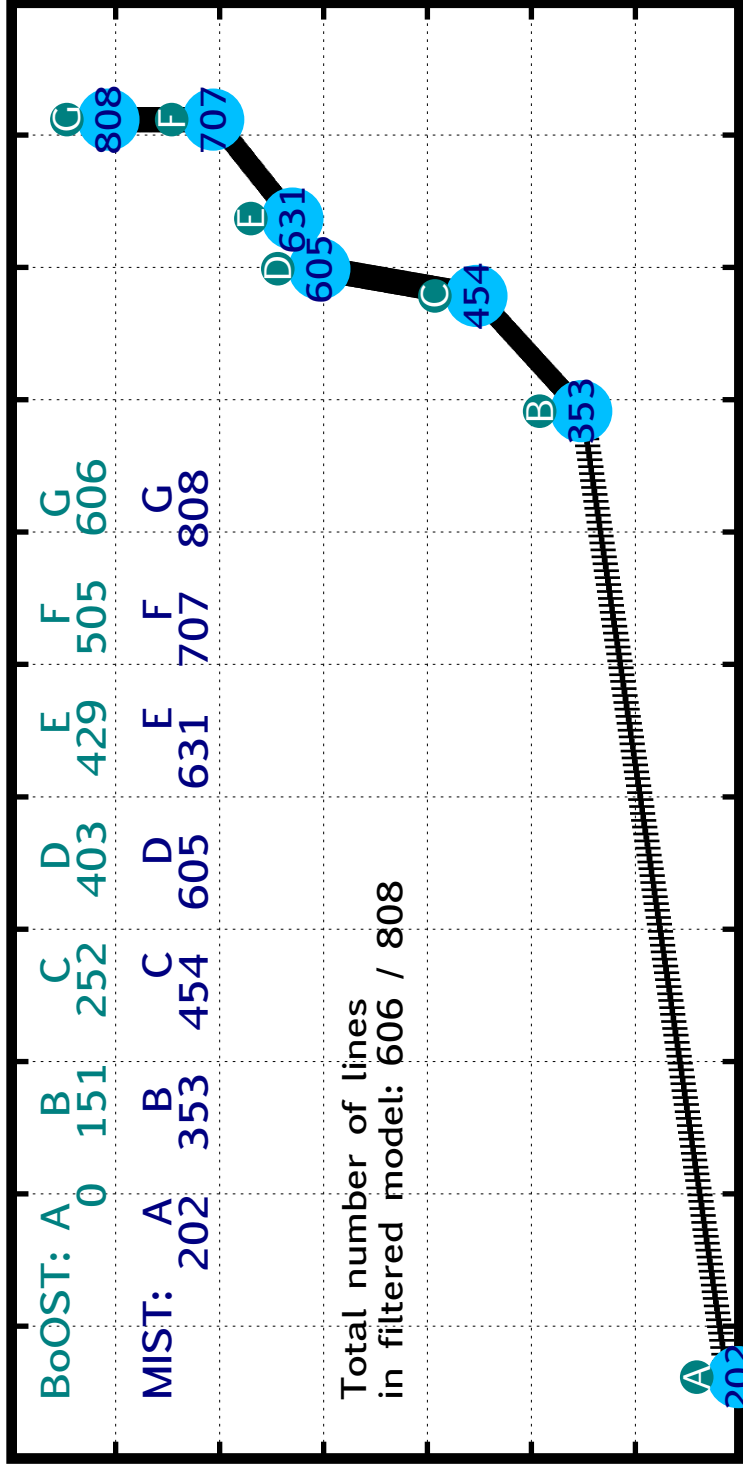
1.6

1.8

2

2.2

Time [Myr]



560 M_⊙ dwarfD

