

■ A ■ G

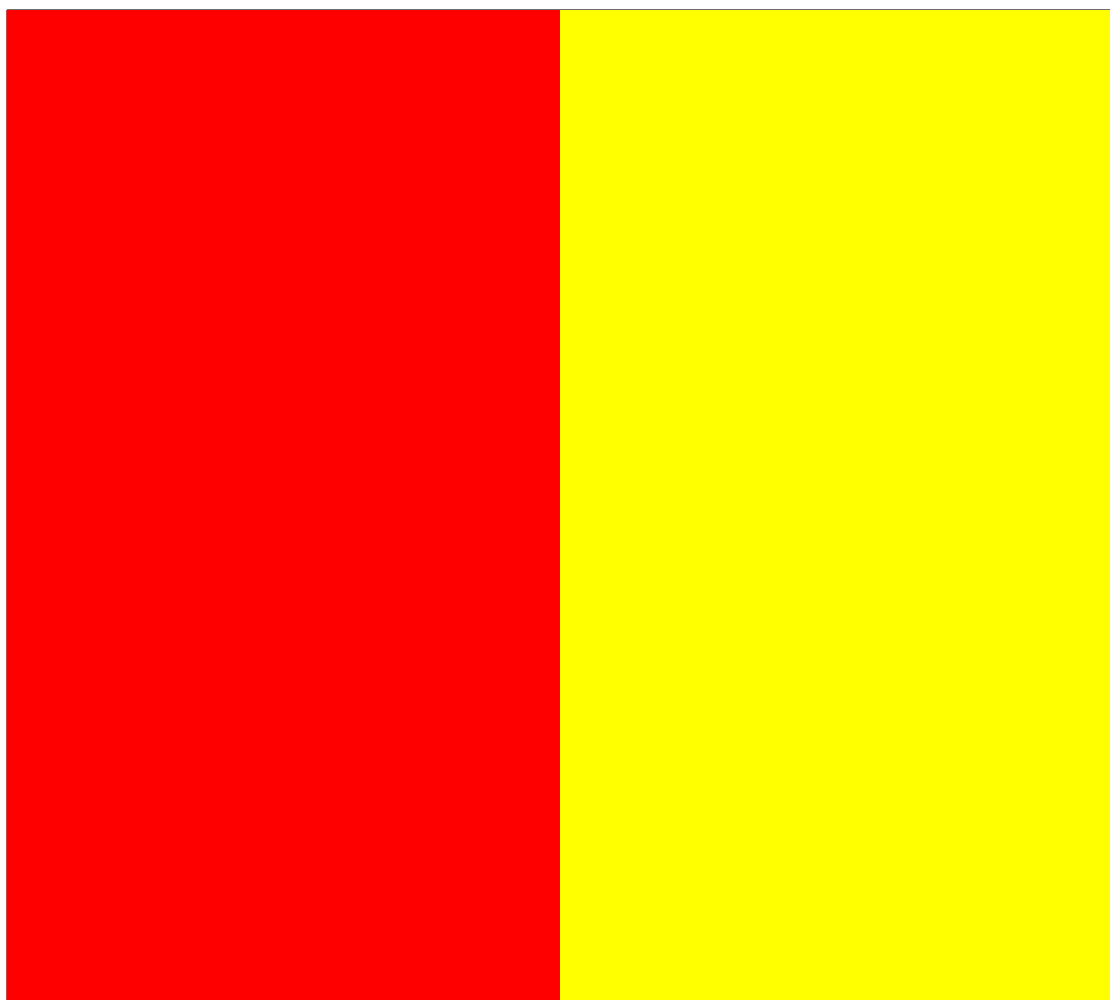
species\_1

1

2

3

4



■ A ■ C ■ T

species\_1

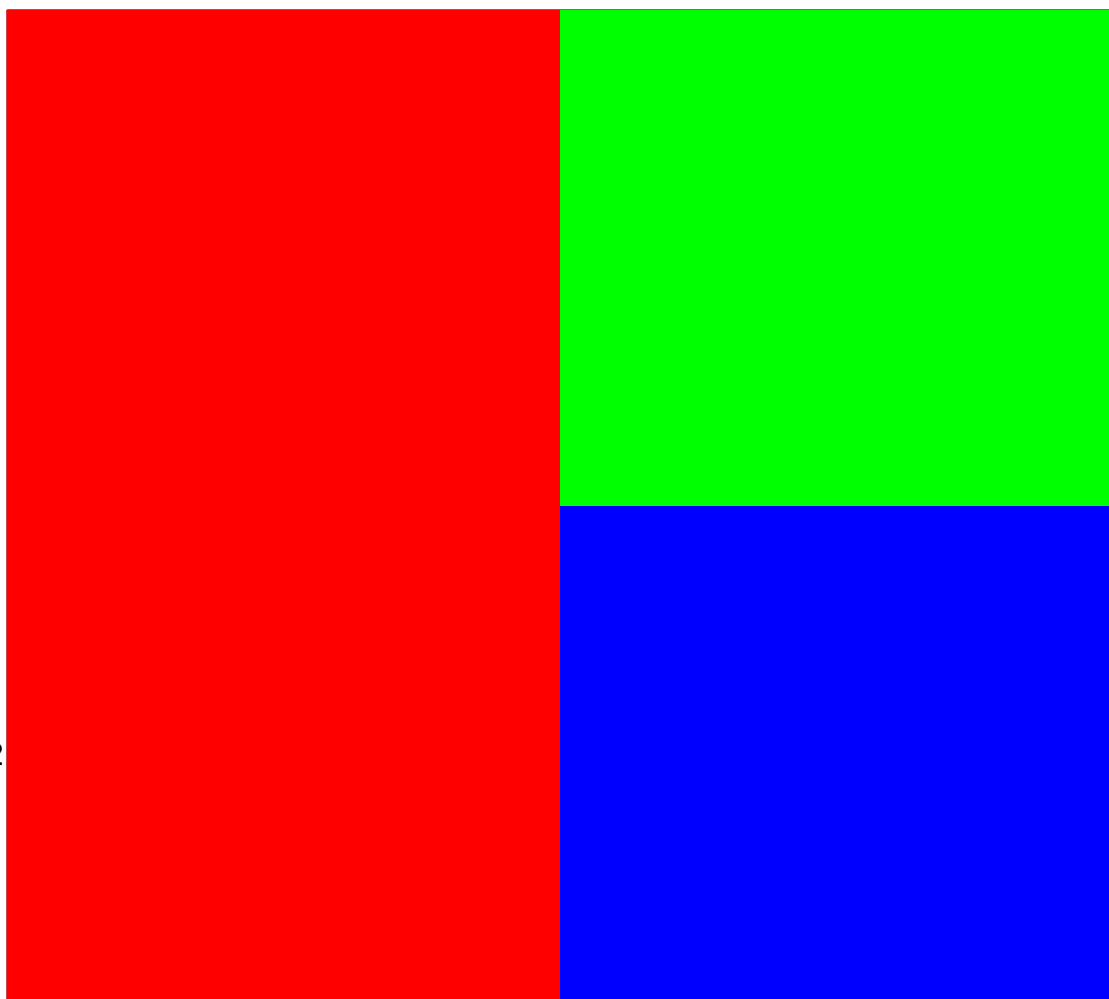
species\_2

2

4

6

8



A G C T

species\_1

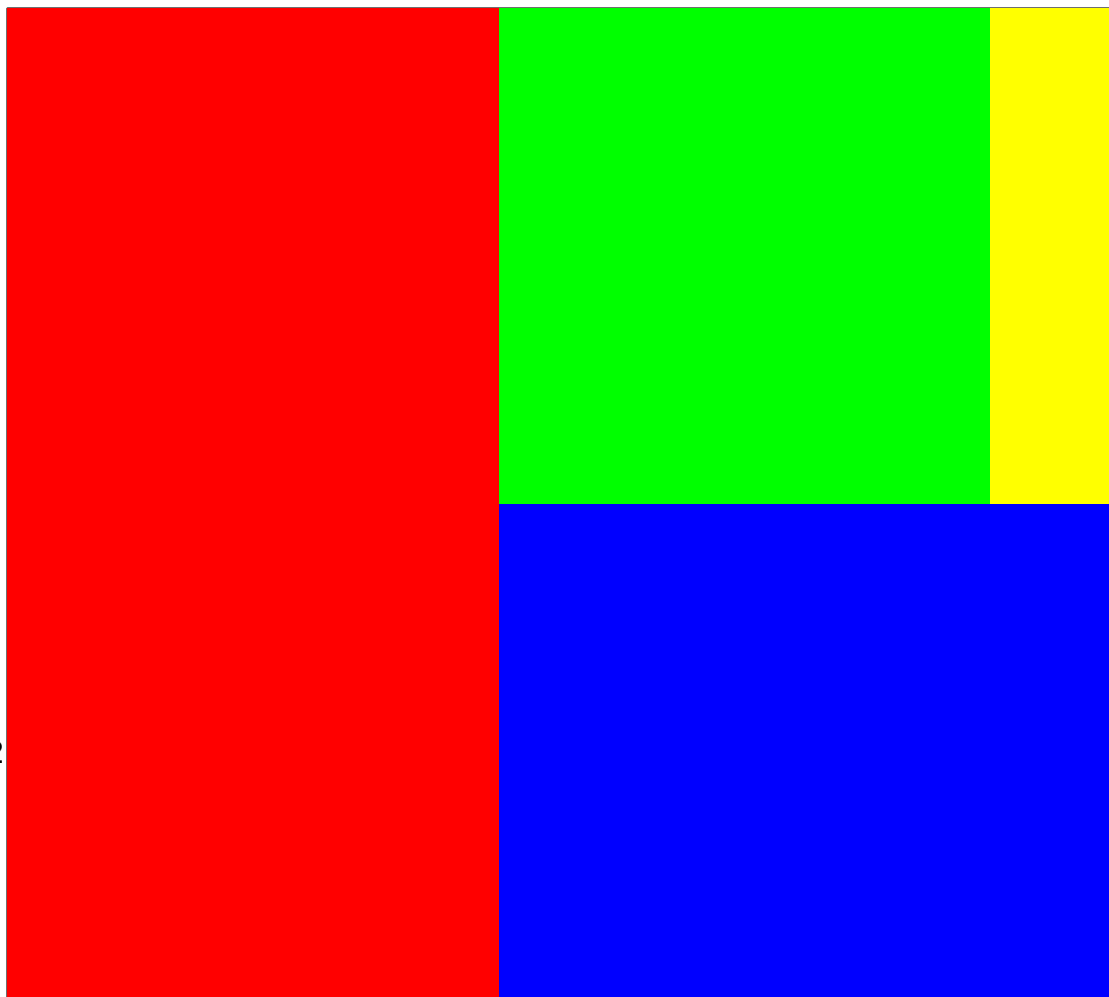
species\_2

2

4

6

8



■ A

species\_1

species\_2

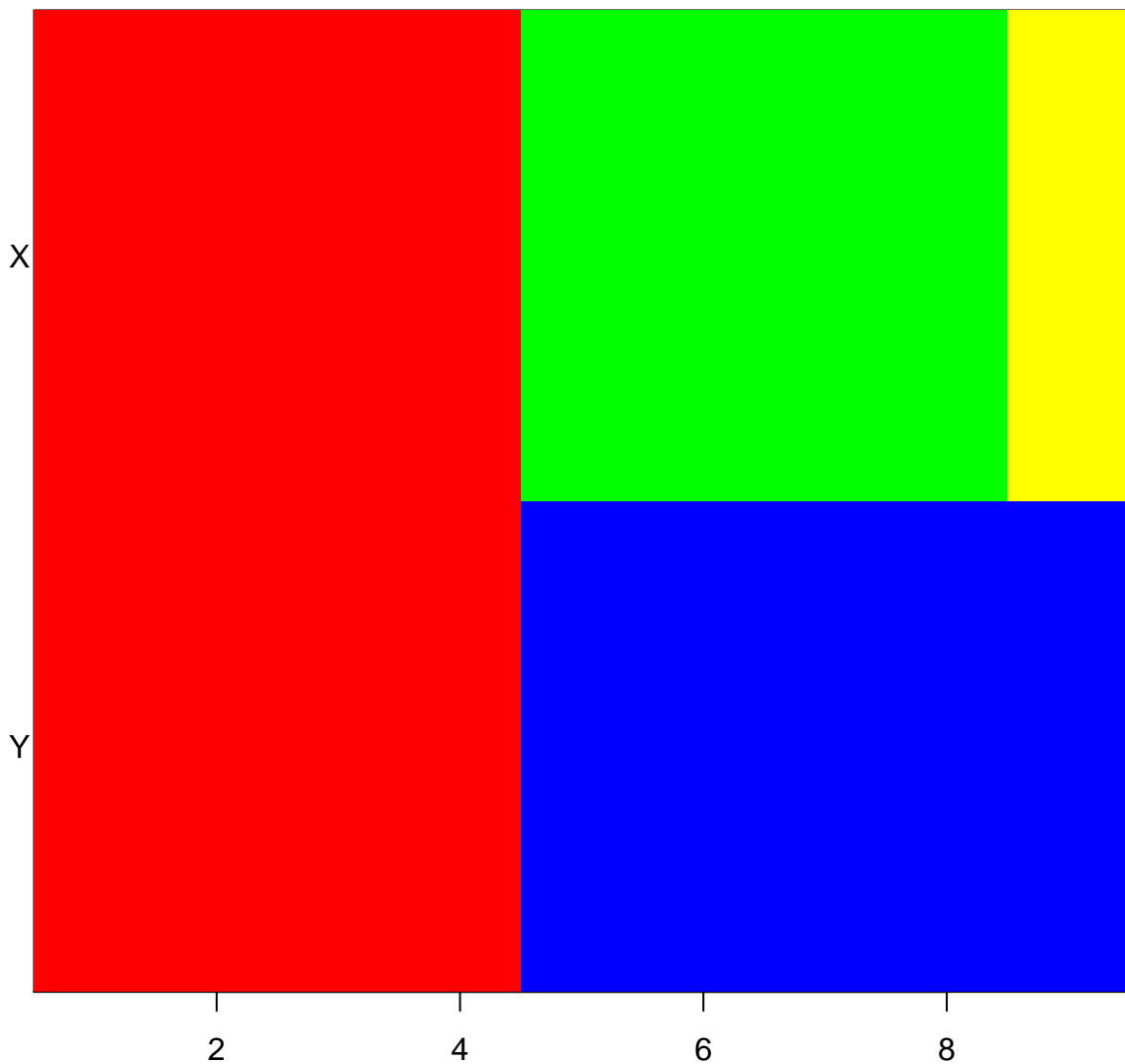
2

4

6

8

A G C T



A G C T

species\_1

species\_2

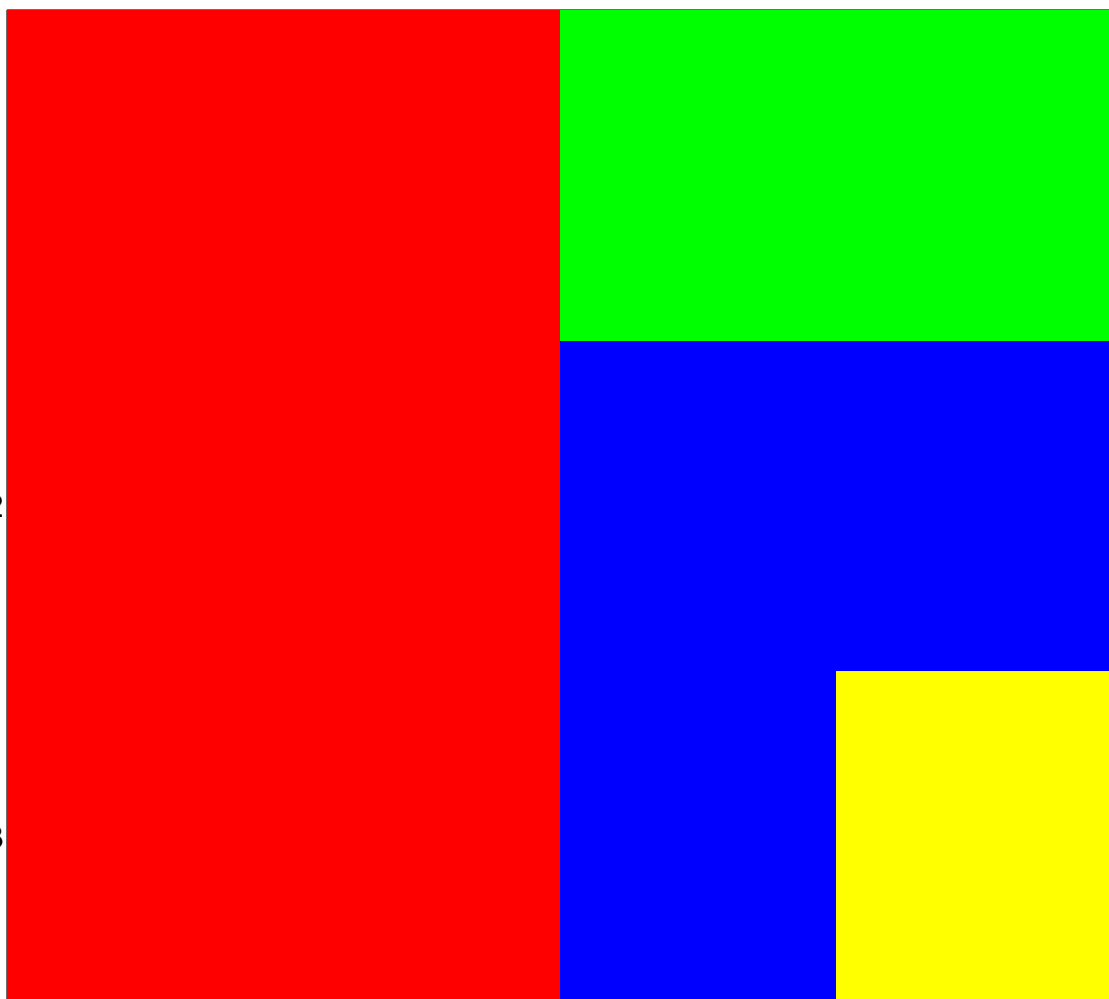
species\_3

2

4

6

8



A G C T

species\_1

A

G

G

C

A

species\_2

A

G

C

C

A

species\_3

A

A

C

T

A

1

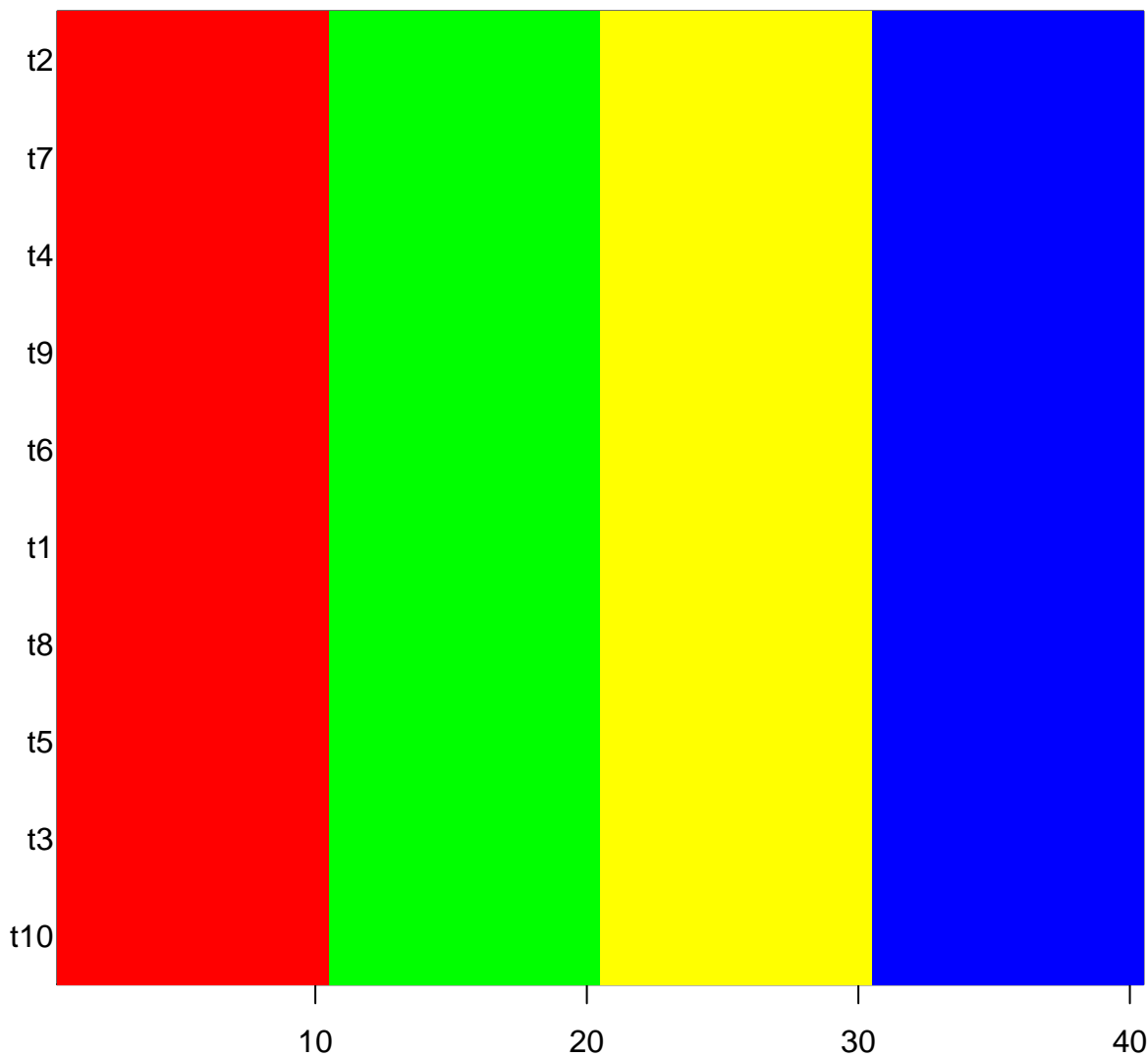
2

3

4

5

A G C T





■ A ■ G

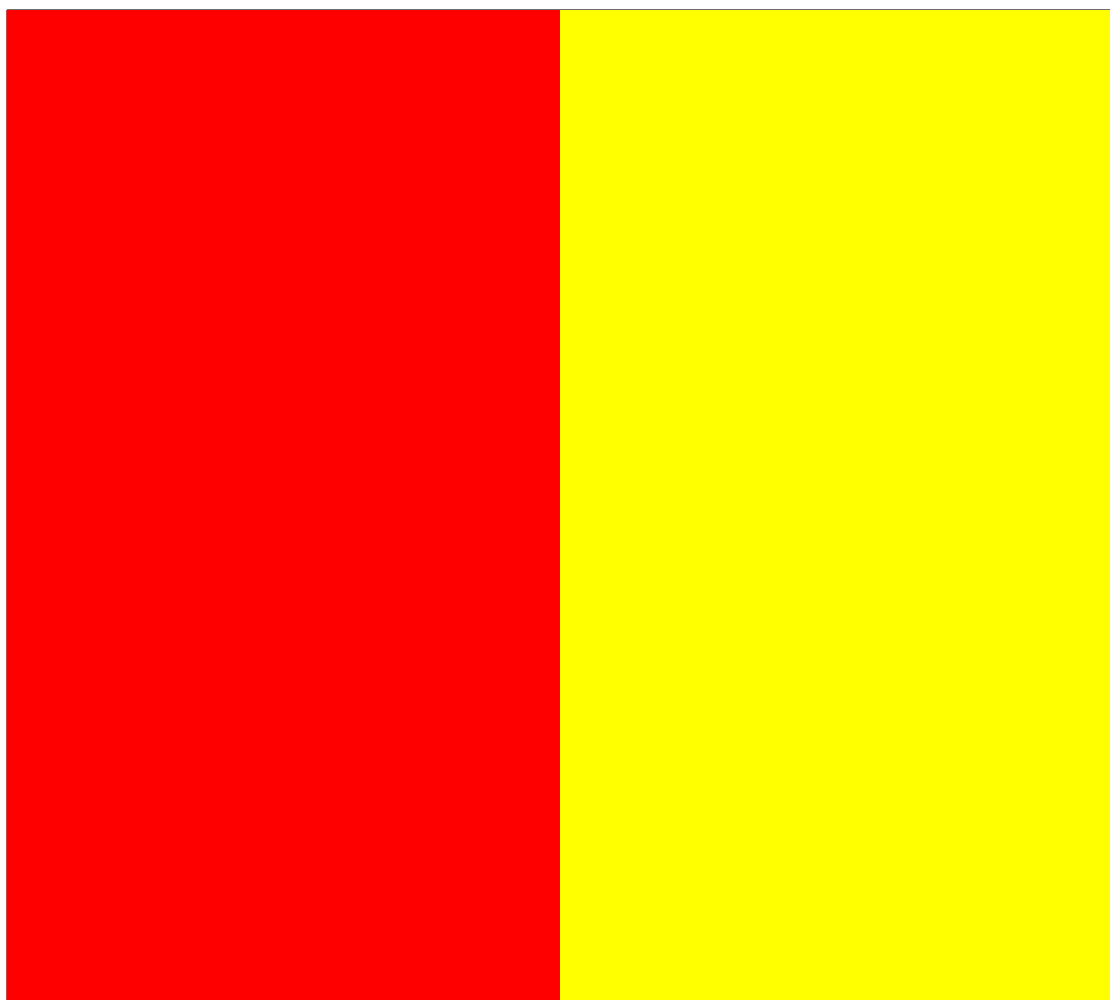
species\_1

1

2

3

4



A G C T

species\_1

A

C

species\_2

G

T

0.5

1.0

1.5

2.0

2.5

A G C T

species\_1

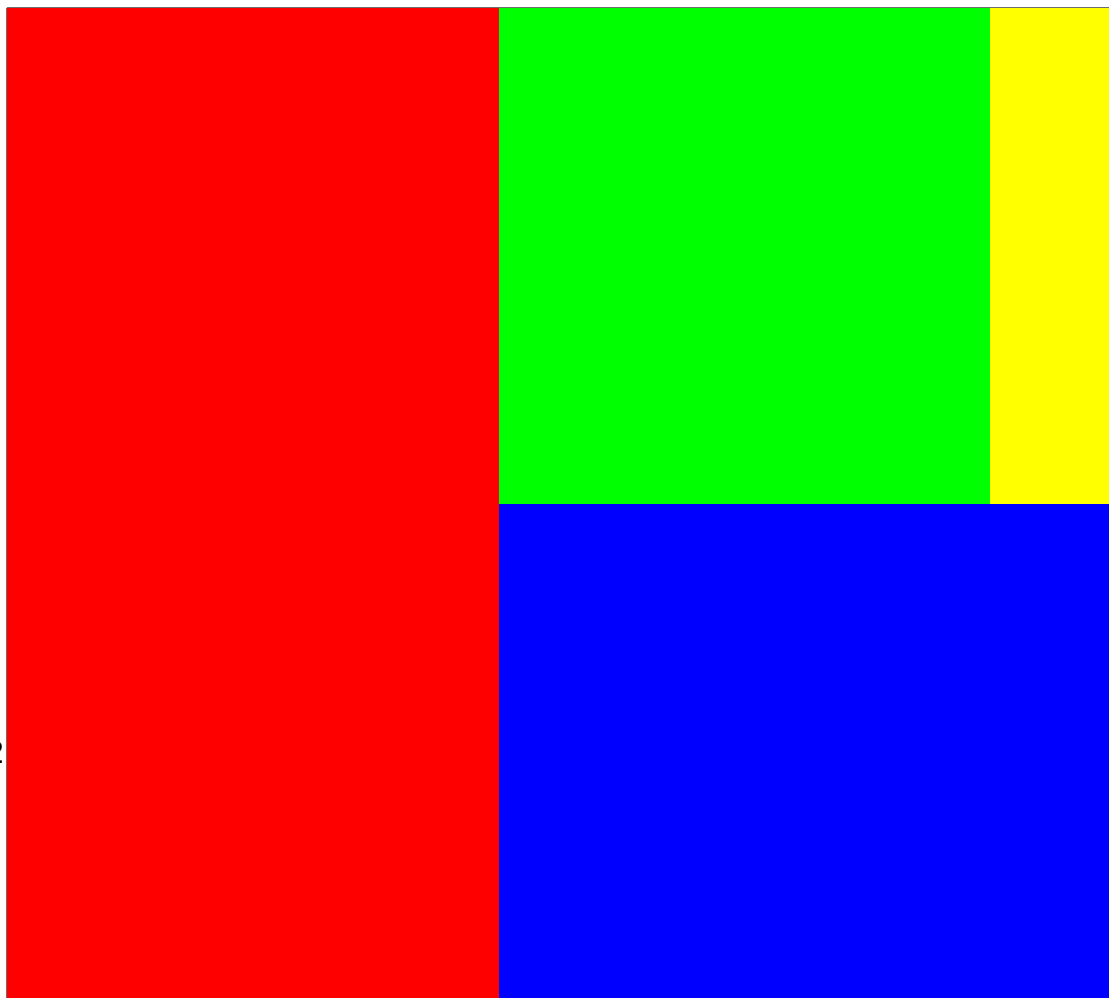
species\_2

2

4

6

8



■ A

species\_1

species\_2

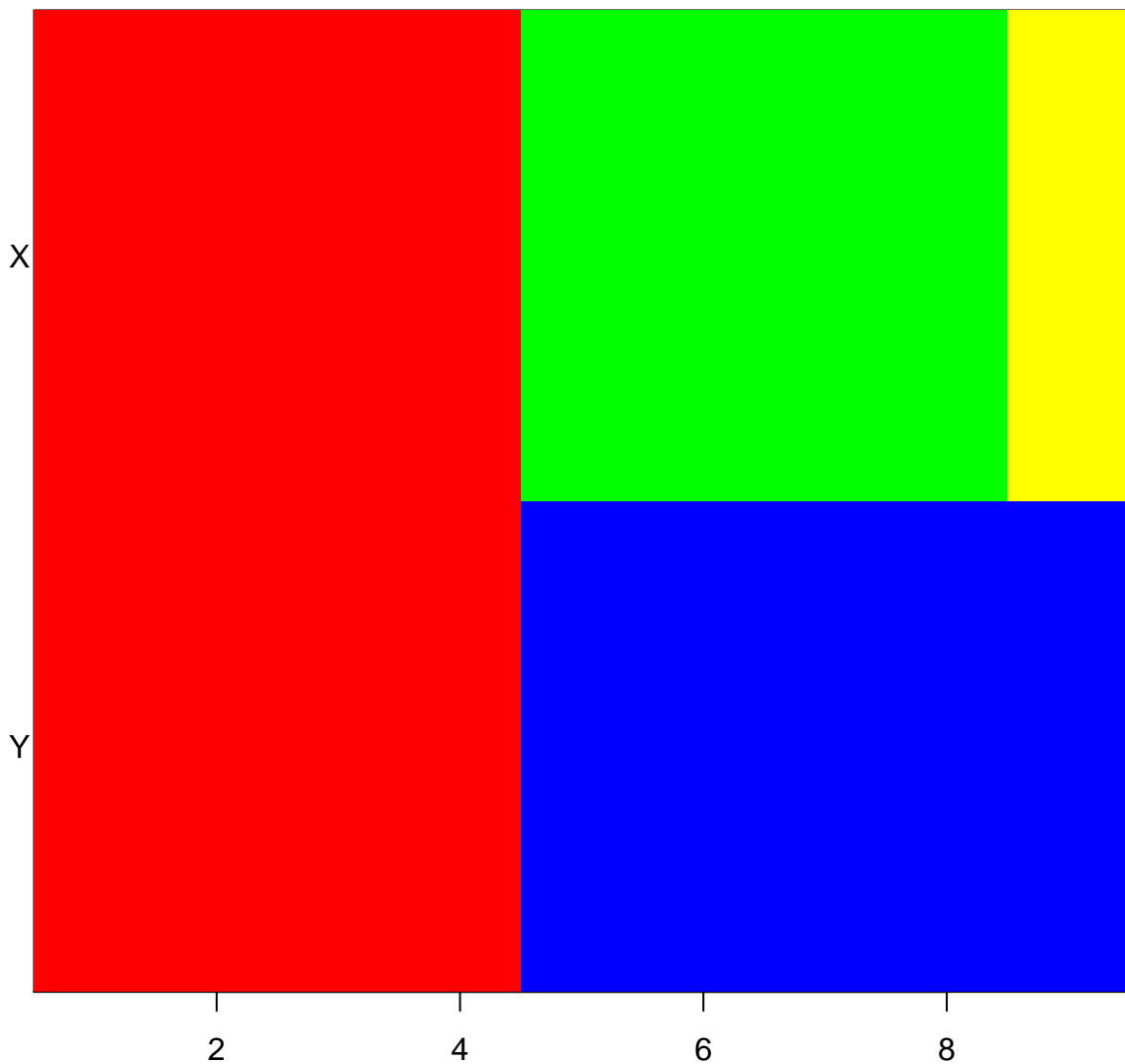
2

4

6

8

A G C T



A G C T

species\_1

species\_2

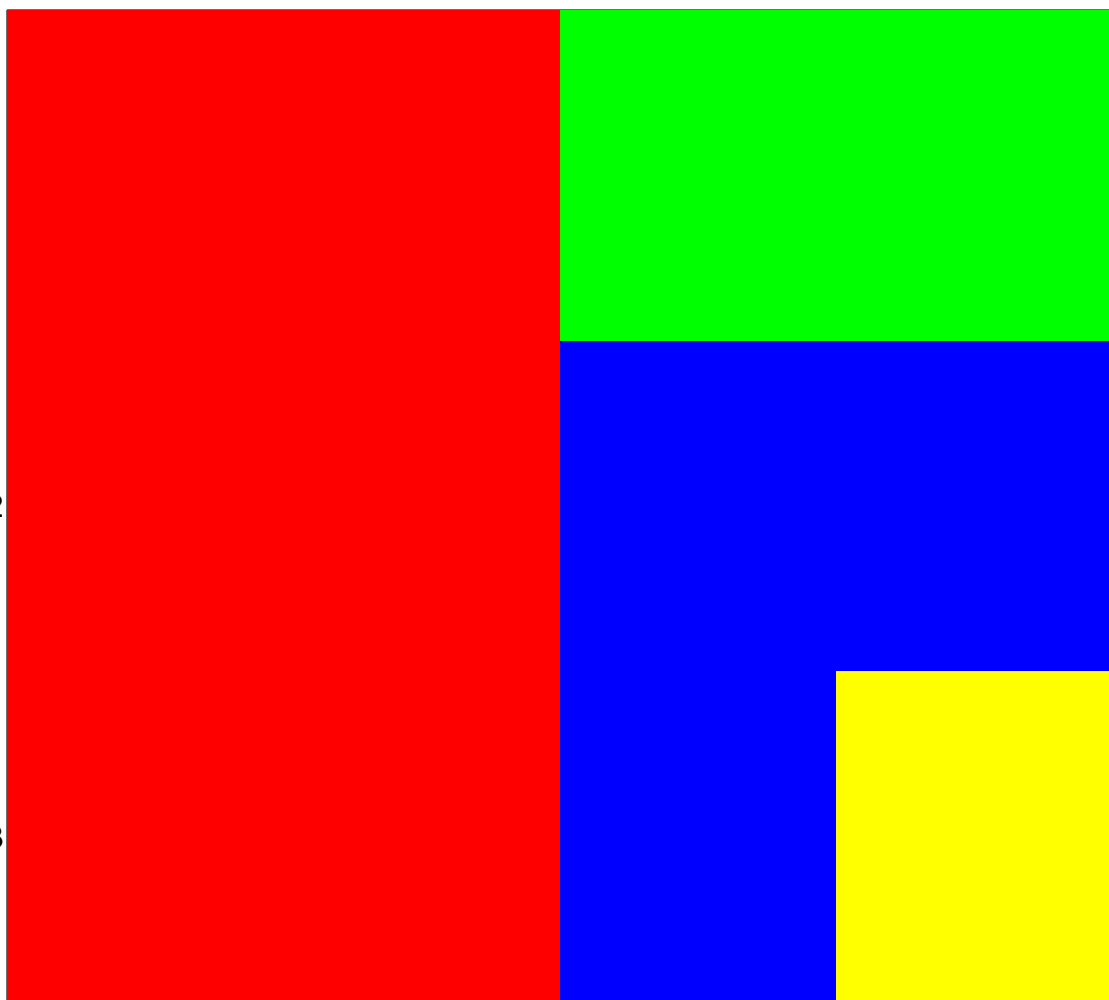
species\_3

2

4

6

8



■ A ■ G

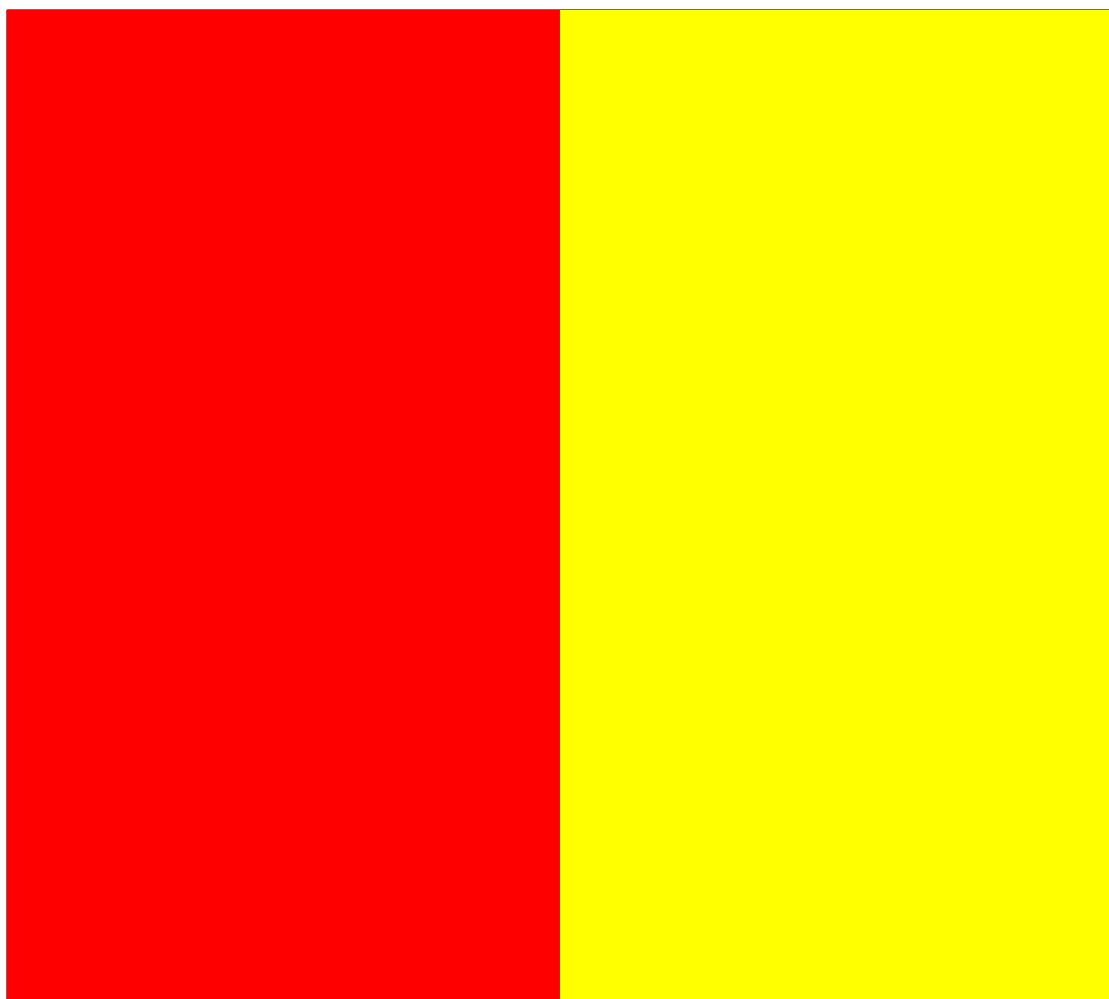
species\_1

1

2

3

4



A G C T

species\_1

A

C

species\_2

G

T

0.5

1.0

1.5

2.0

2.5



A G C T

species\_1

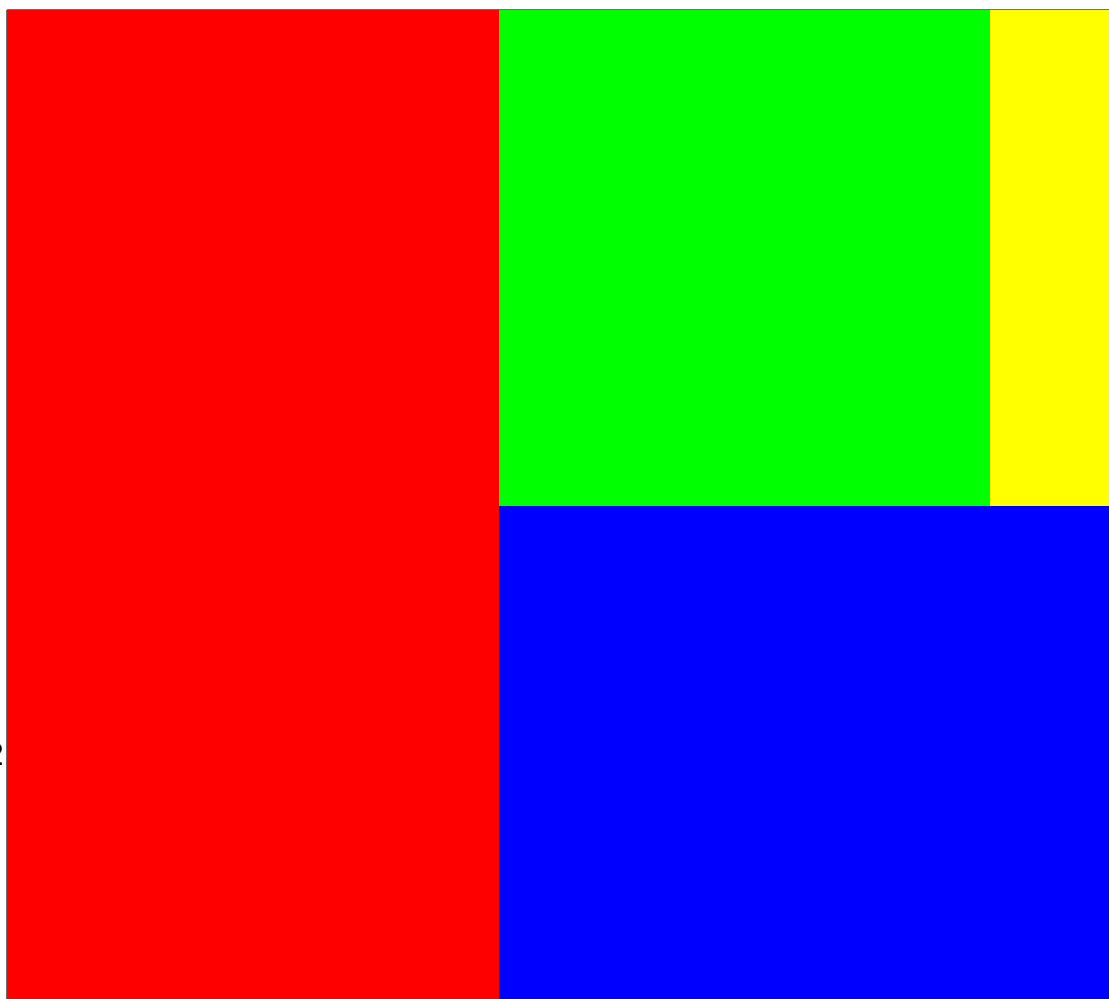
species\_2

2

4

6

8



■ A

species\_1

species\_2

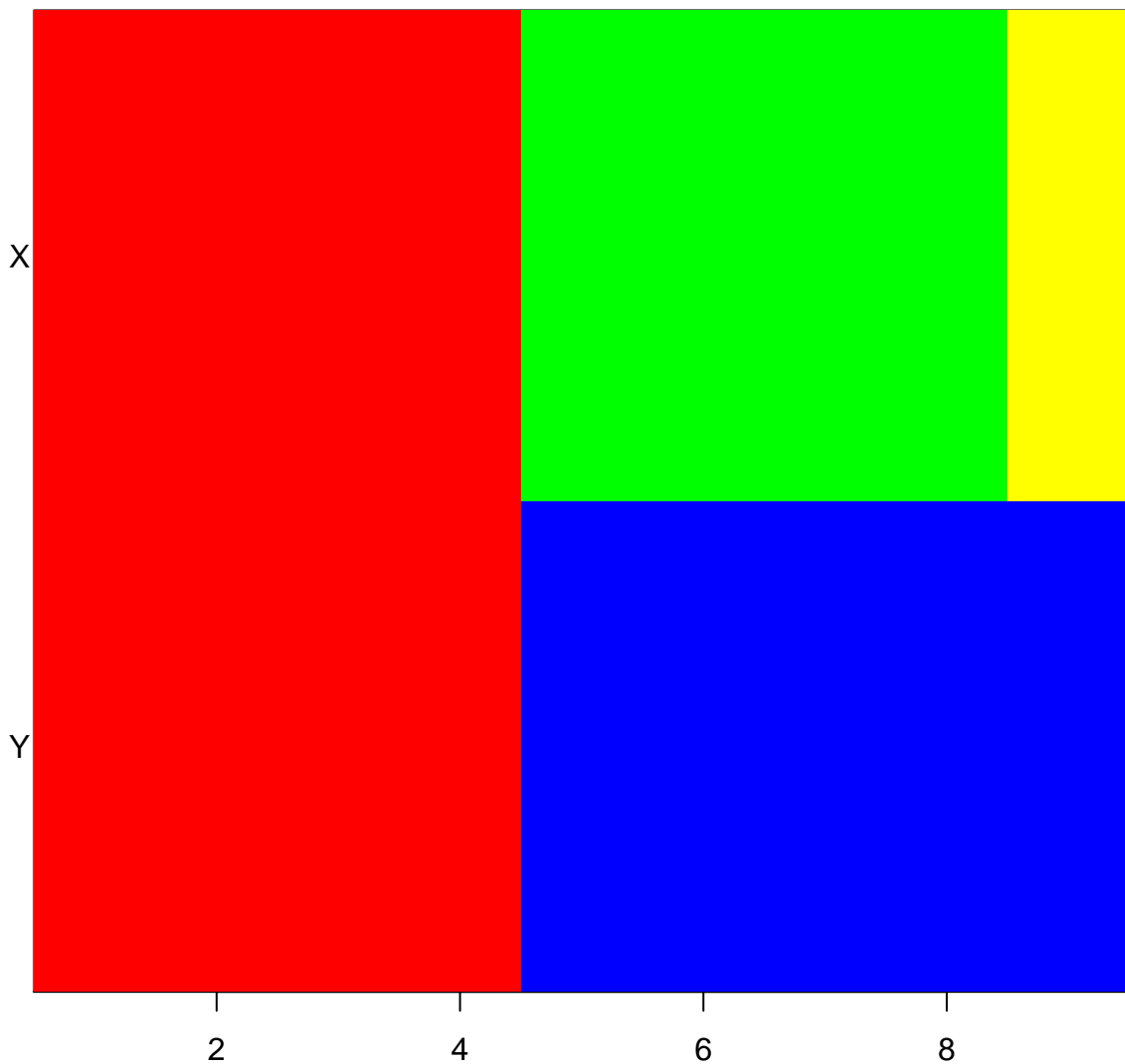
2

4

6

8

A G C T



A G C T

species\_1

species\_2

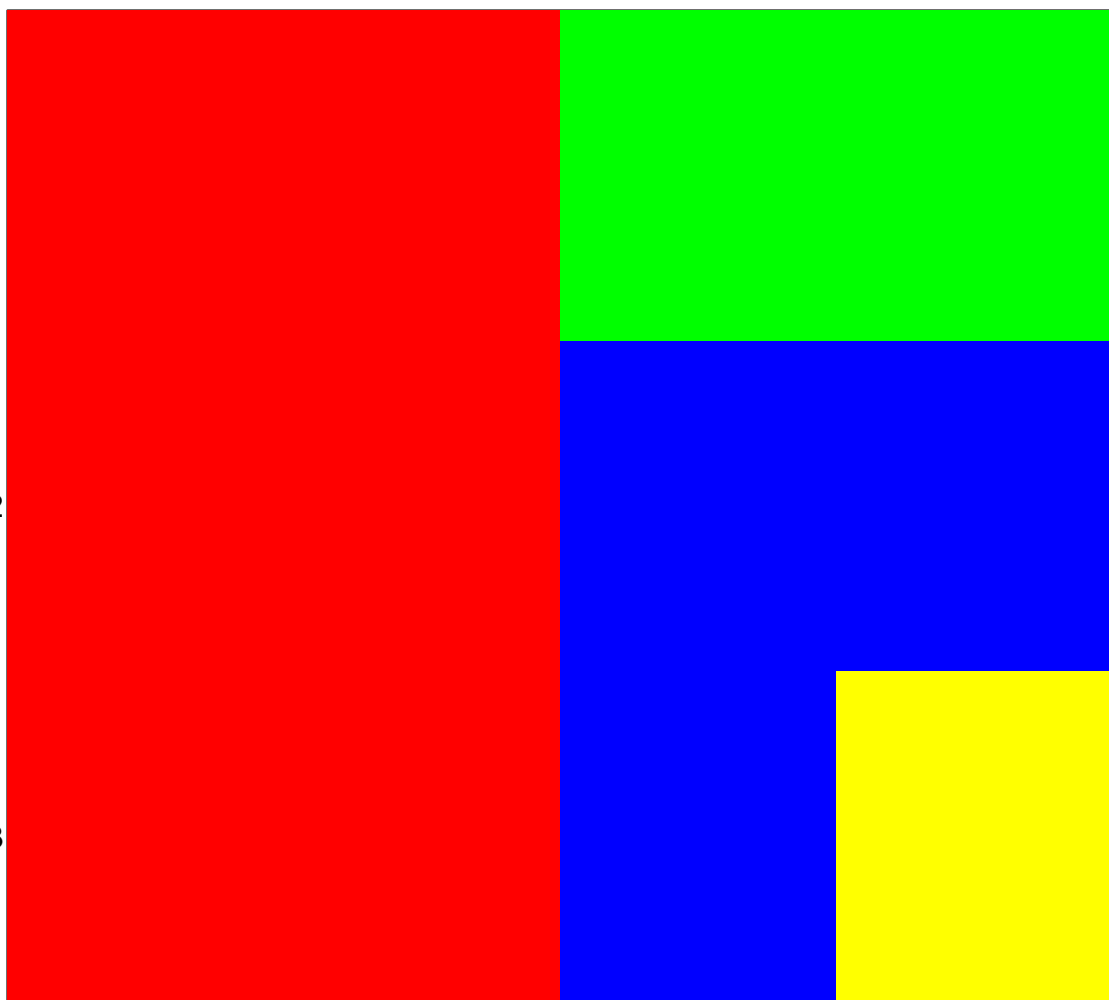
species\_3

2

4

6

8



■ A ■ G ■ C ■ T

