

Top organisms

Organism

Escherichia coli

Acinetobacter baumannii

Paucilactobacillus hokkaidonensis JCM 18461

Klebsiella pneumoniae

0.0

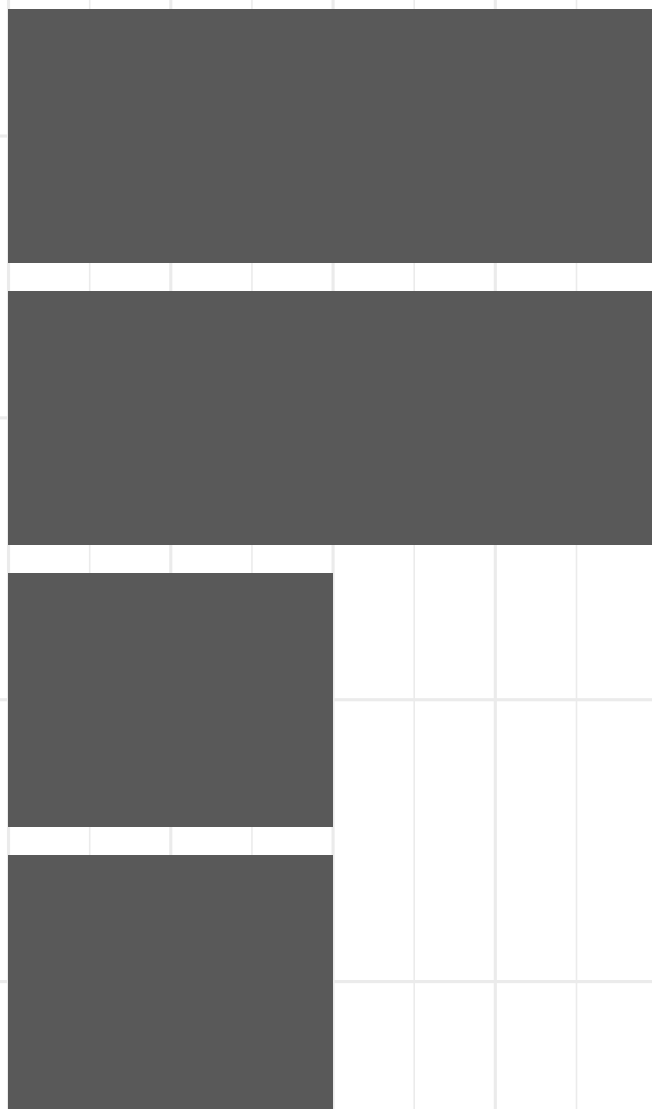
500 m

Count

1.0

1.5

2.0



Sample sources

Sample source

urine

sputum

JCM 18461, DSM 26202

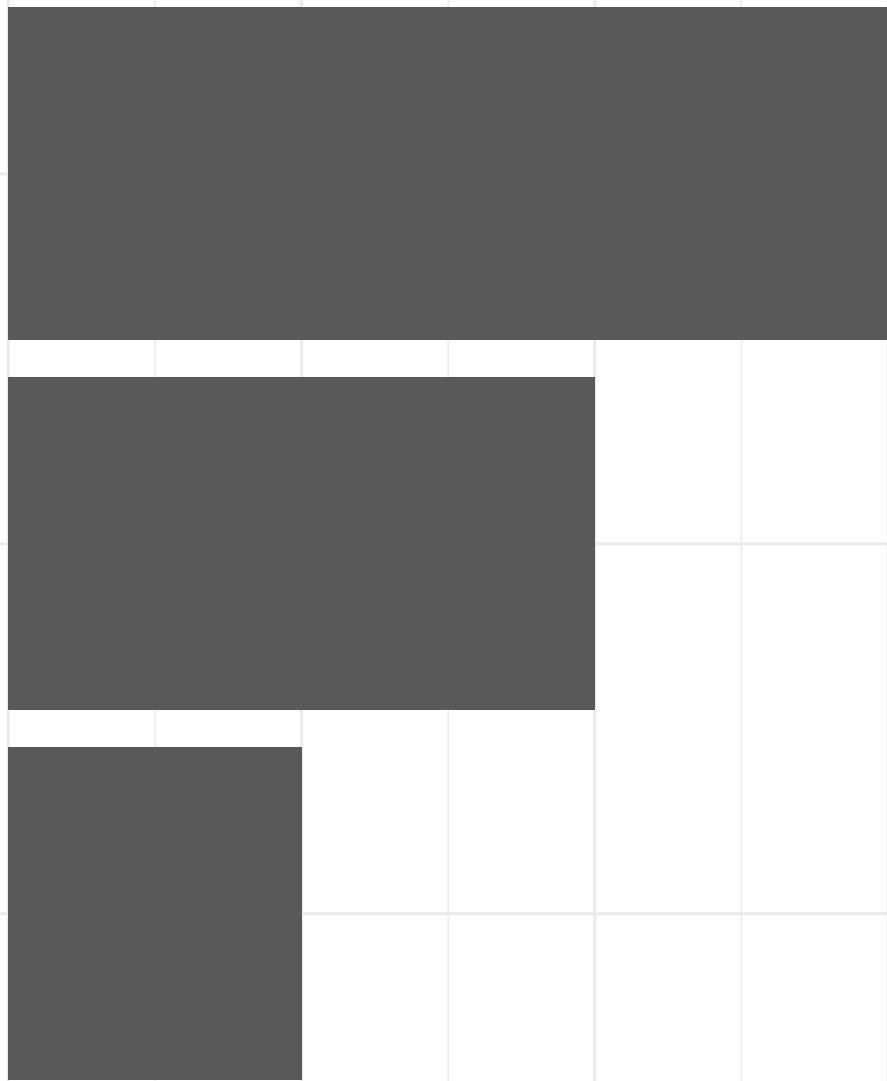
0

1

2

3

Count



Hosts

Host

Homo sapiens

0

1

2

3

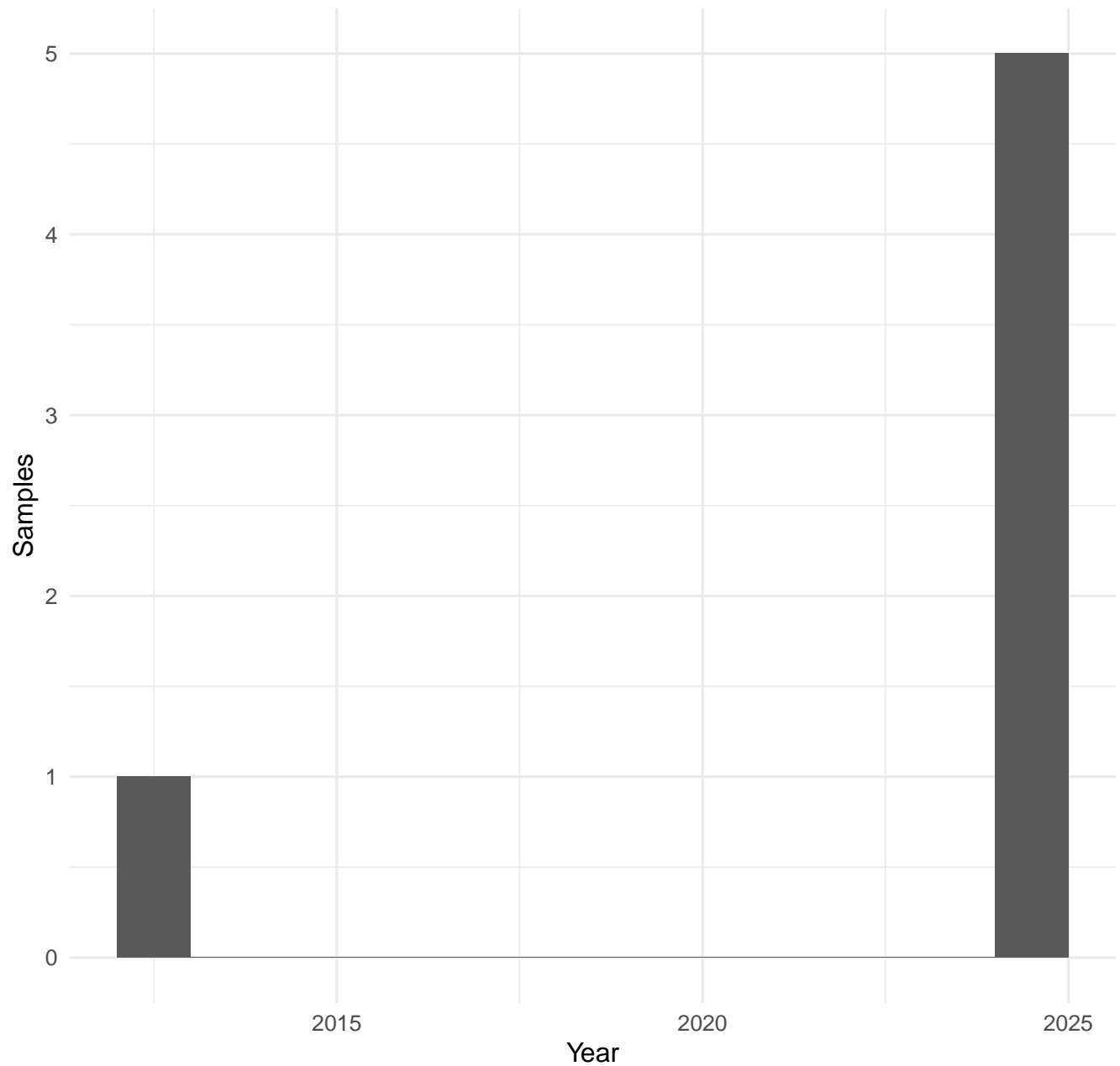
4

5

Count



Collection year distribution



Organism x Sample source

Organism

Paucilactobacillus hokkaidonensis JCM 18461

Acinetobacter baumannii

Escherichia coli

Klebsiella pneumoniae

Sample source

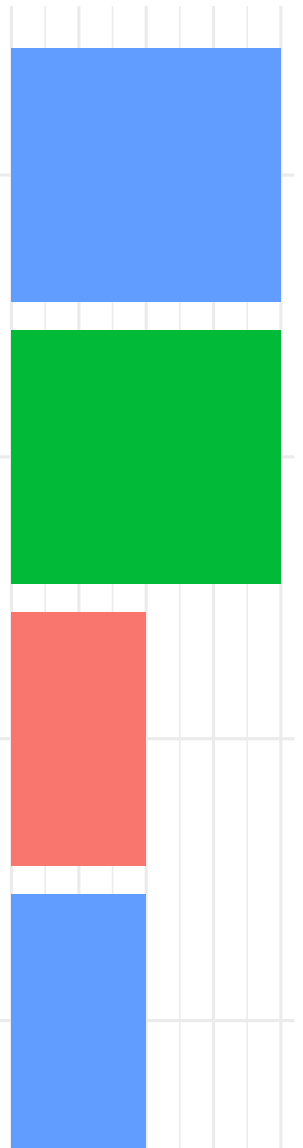
JCM 18461, DSM 26202

sputum

urine

Count

0.0 0.5 1.0 1.5 2.0



Organism × Host

Organism

Escherichia coli

Acinetobacter baumannii

Klebsiella pneumoniae

Host

Homo sapiens

0.0

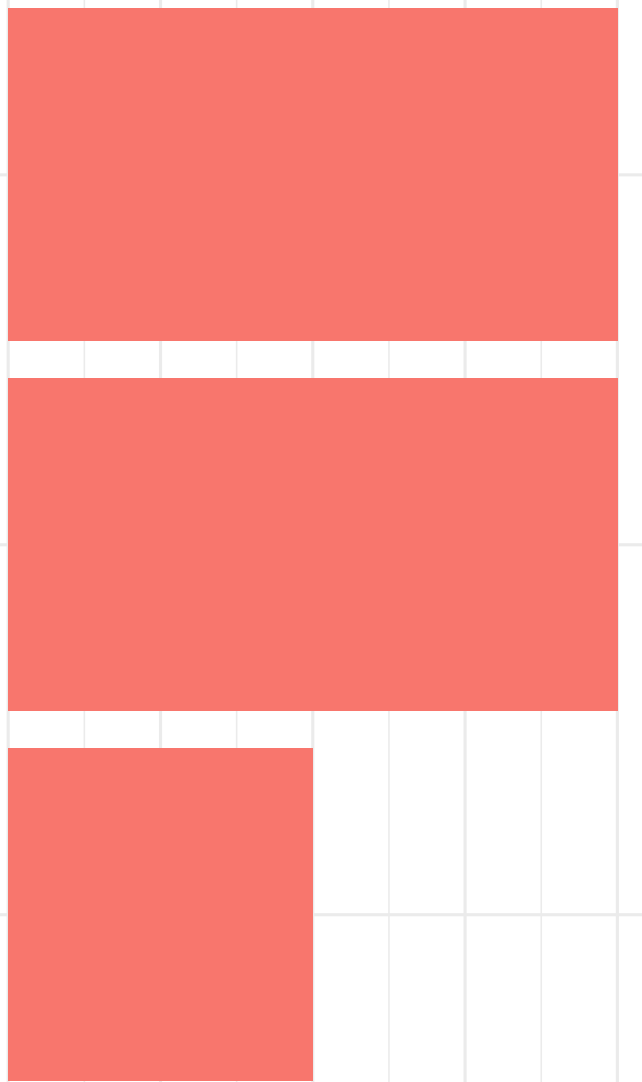
0.5

Count

1.0

1.5

2.0



Heatmap: Organism x Host

Organism (by total)

Escherichia coli

Acinetobacter baumannii

Klebsiella pneumoniae

Homo sapiens

Host

Count

2.00

1.75

1.50

1.25

1.00



Samples by location

Location / Country

California

Hokkaido

0

1

2

3

4

5

Count



Urine-only subset: Top organisms

Organism

Escherichia coli

Klebsiella pneumoniae

0.0

500 m

Count

1.0

1.5

2.0



Urine-only subset: Hosts

Host

Homo sapiens

0

1

2

3

Count



Urine-only subset: Sample source labels

Sample source

urine

0

1

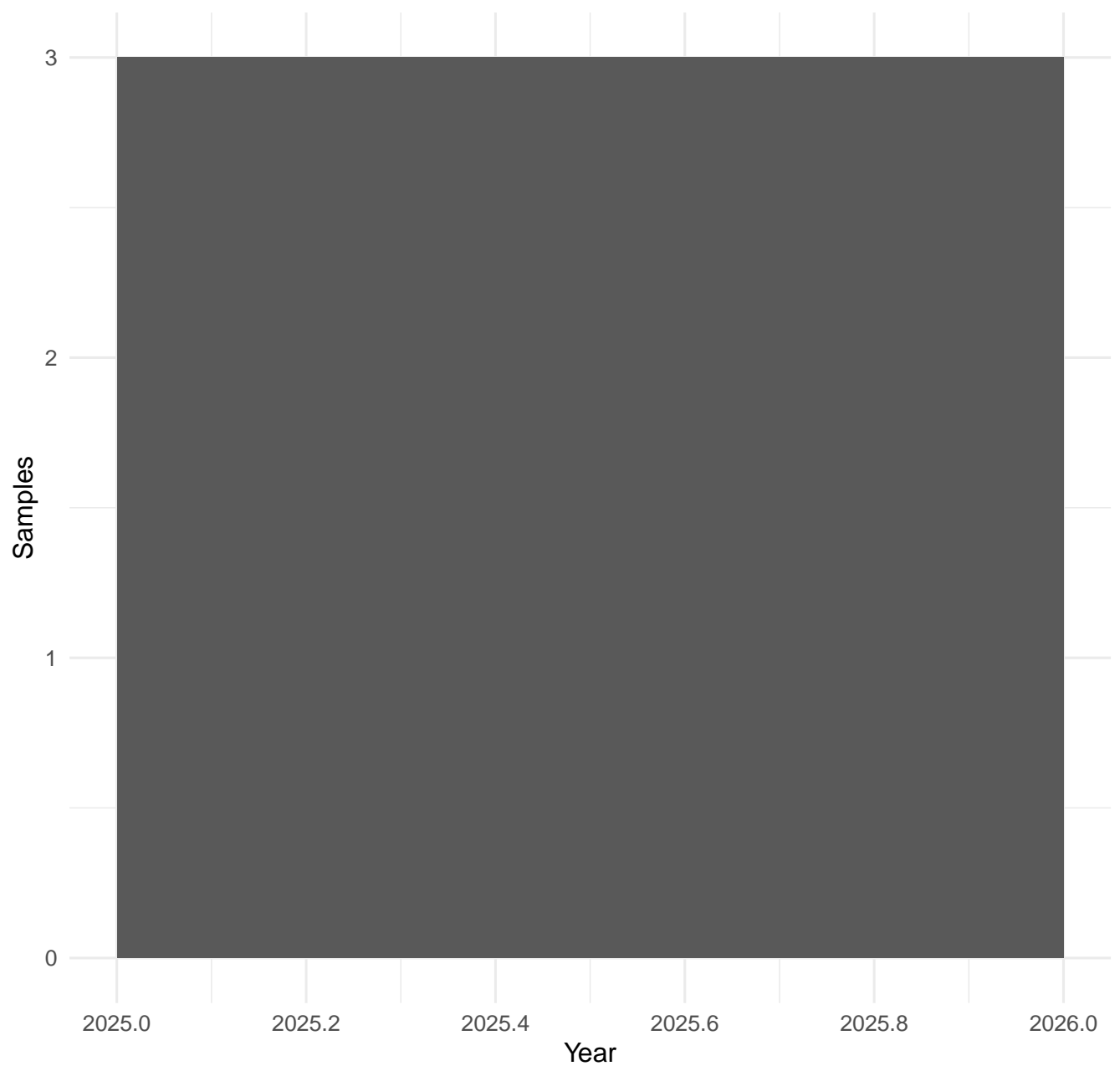
2

3

Count



Urine-only subset: Collection year




Urine-only subset: Organism x Host

Organism

Escherichia coli

Klebsiella pneumoniae

Host

 *Homo sapiens*

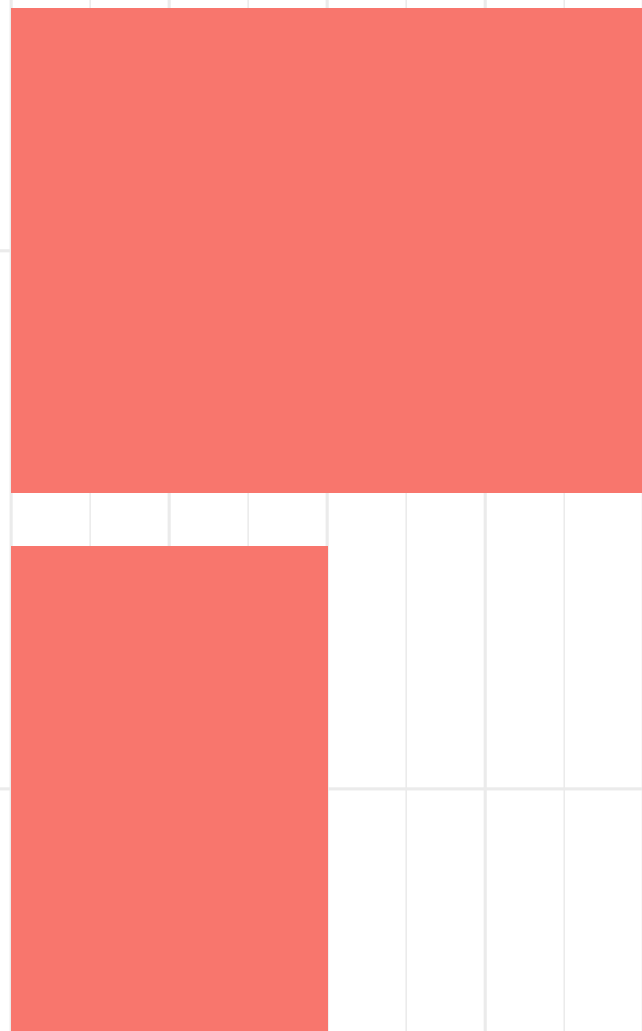
0.0

0.5

Count
1.0

1.5

2.0



Urine-only subset: Samples by location

Location / Country

California

0

1

2

3

Count

