Stenella Figures

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# Summary Statistics

Coastal Ecotype (sampling rate = 44kHz)

Max Freq (kHz)

Min Freq (kHz)

Fund Freq Start (kHz)

Fund Freq End (kHz)

Delta Freq (kHz)

Peak Freq (kHz)

Duration (s)

Mean

15.996208

7.163571

8.494130

14.853388

8.8326376

9.510094

0.6123313

sd

3.437066

2.423450

3.540985

4.217045

4.2020990

2.696921

0.3595586

CoV

21.486753

33.830196

41.687435

28.391129

47.5746792

28.358507

58.7196130

Maximum

21.958901

18.691818

21.563625

21.958901

19.2612636

19.293750

2.6970000

Minimum

6.526959

1.651020

1.659621

3.871312

0.0853088

1.968750

0.0210000

Oceanic Ecotype (sampling rate = 44 kHz)

Max Freq (kHz)

Min Freq (kHz)

Fund Freq Start (kHz)

Fund Freq End (kHz)

Delta Freq (kHz)

Peak Freq (kHz)

Duration (s)

Mean

17.610166

8.831113

10.743753

13.778362

8.7790531

11.506466

0.9116552

sd

2.975755

2.280280

3.797087

4.614731

3.5038698

2.428227

0.4071943

CoV

16.897941

25.820987

35.342281

33.492593

39.9117051

21.103154

44.6653831

Maximum

21.955629

14.501362

21.955629

21.955629

17.6741336

20.324707

4.1940000

Minimum

5.680345

1.620615

3.122628

3.232301

0.3061692

0.000000

0.0610000

Oceanic Ecotype (sampling rate = 96 kHz)

Max Freq (kHz)

Min Freq (kHz)

Fund Freq Start (kHz)

Fund Freq End (kHz)

Delta Freq (kHz)

Peak Freq (kHz)

Duration (s)

Mean

19.867228

8.893419

10.790872

15.940165

10.9738093

12.09531

0.9491389

sd

4.634088

2.329537

4.095695

6.369453

5.0277502

3.22402

0.4160091

CoV

23.325290

26.193941

37.955184

39.958516

45.8159060

26.65512

43.8301639

Maximum

36.115420

17.243749

27.723266

36.115420

27.0810996

32.18994

4.1940000

Minimum

5.680345

1.620615

1.849897

3.232301

0.3061692

0.00000

0.0610000