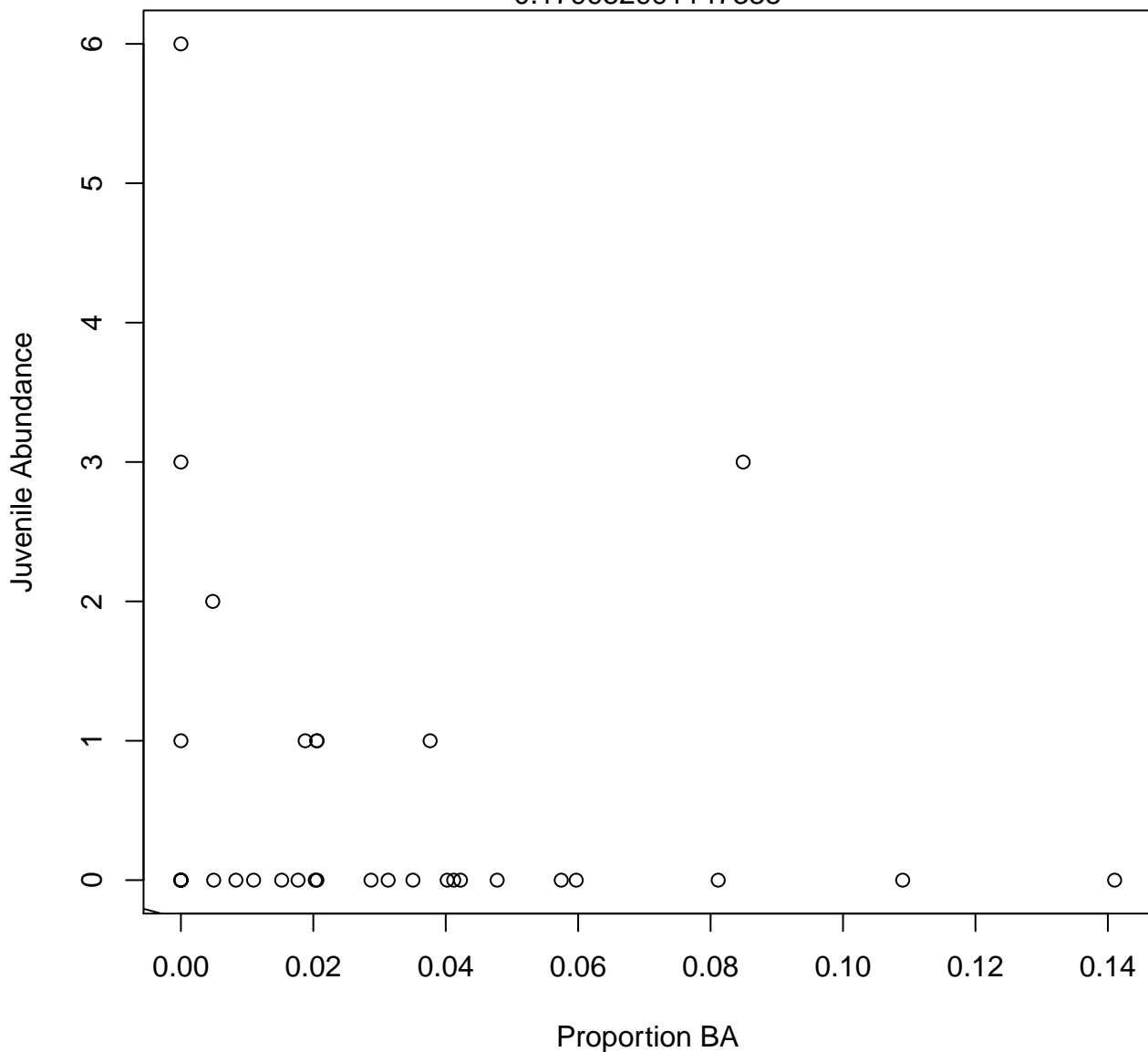


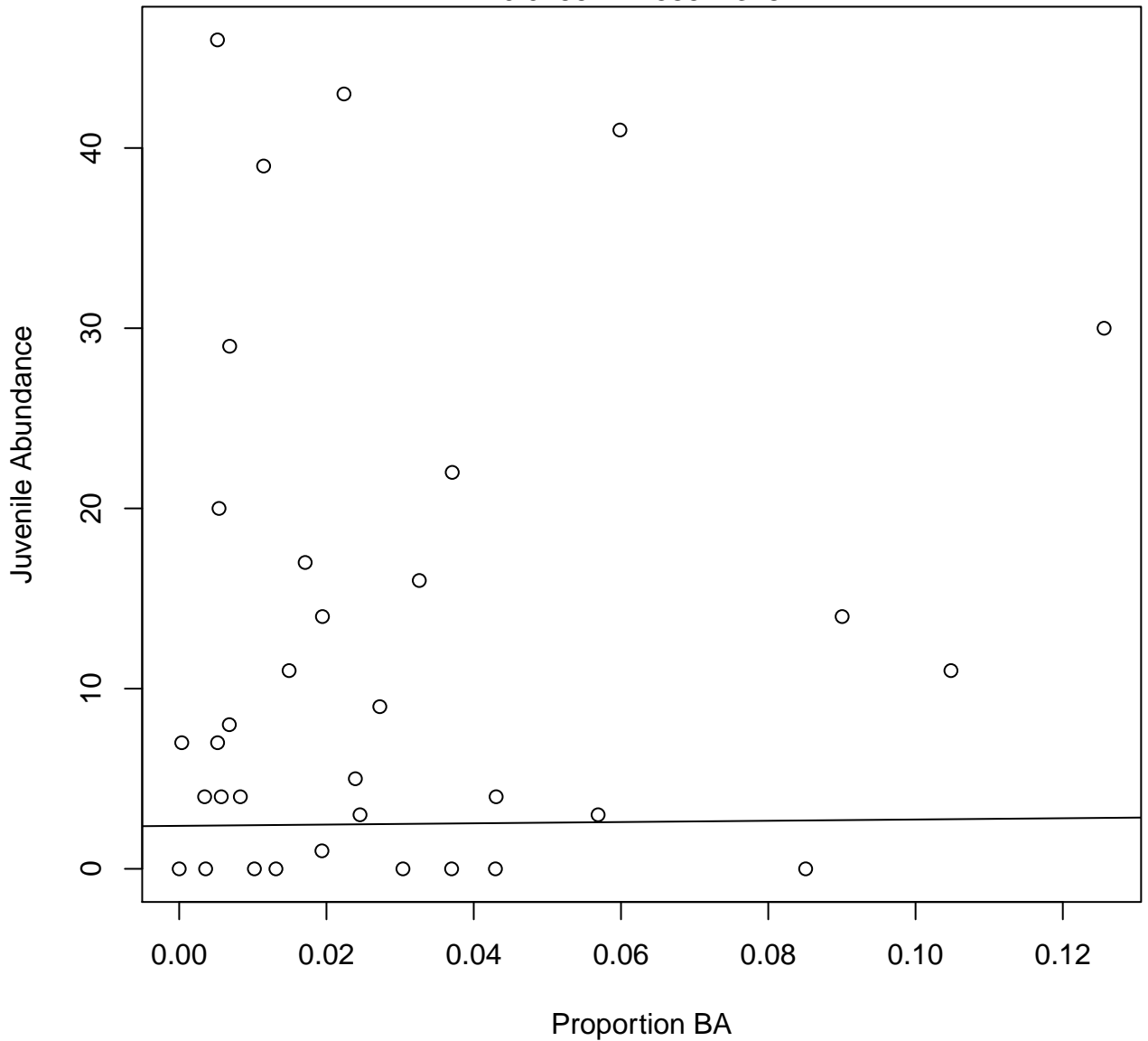
ACERUB

0.179952991147335



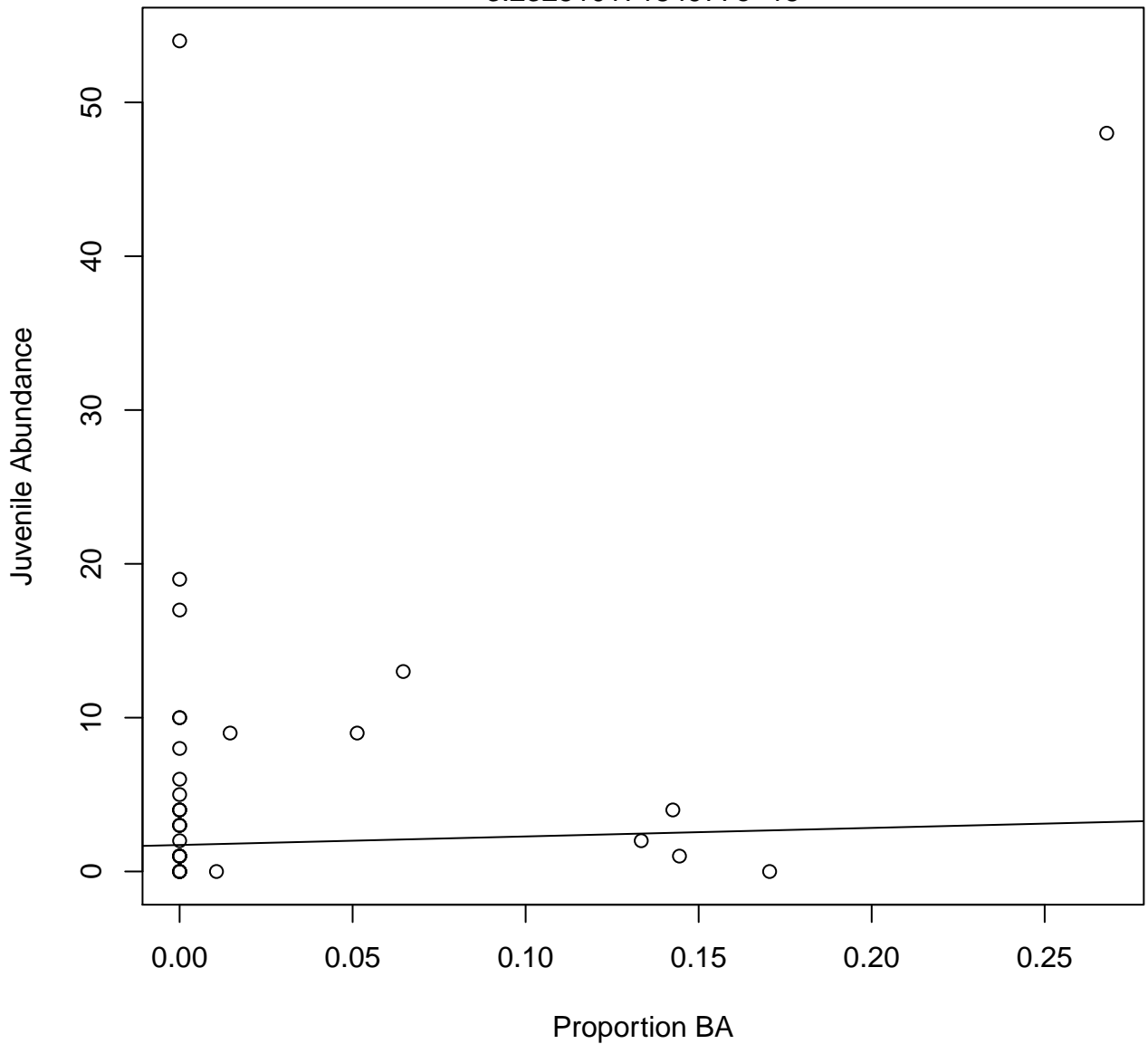
ACESAC

0.0166444258671328



CARCAR

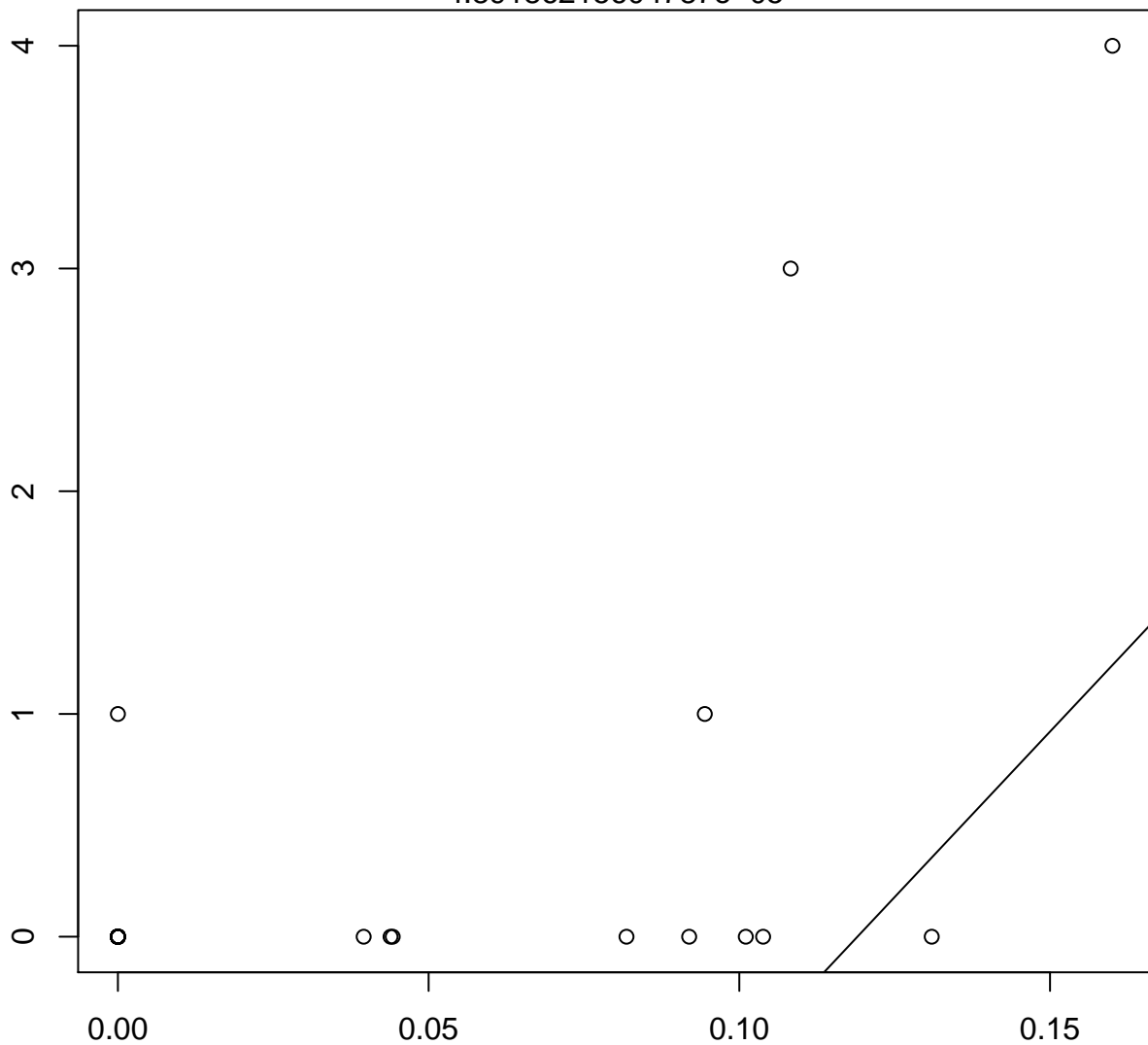
3.23251017184977e-15



CARCOR

4.89186215604787e-05

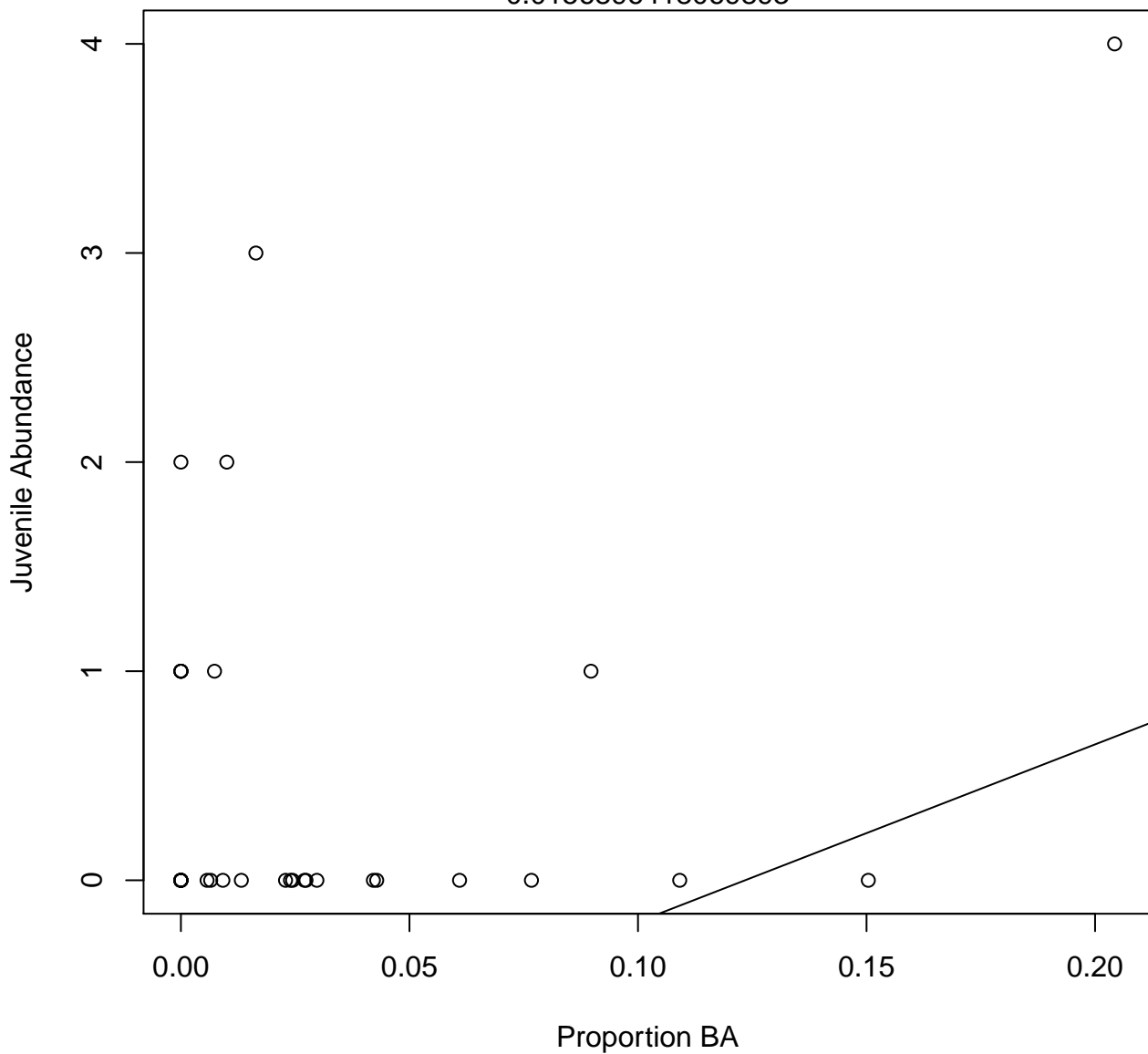
Juvenile Abundance



Proportion BA

CAROVA

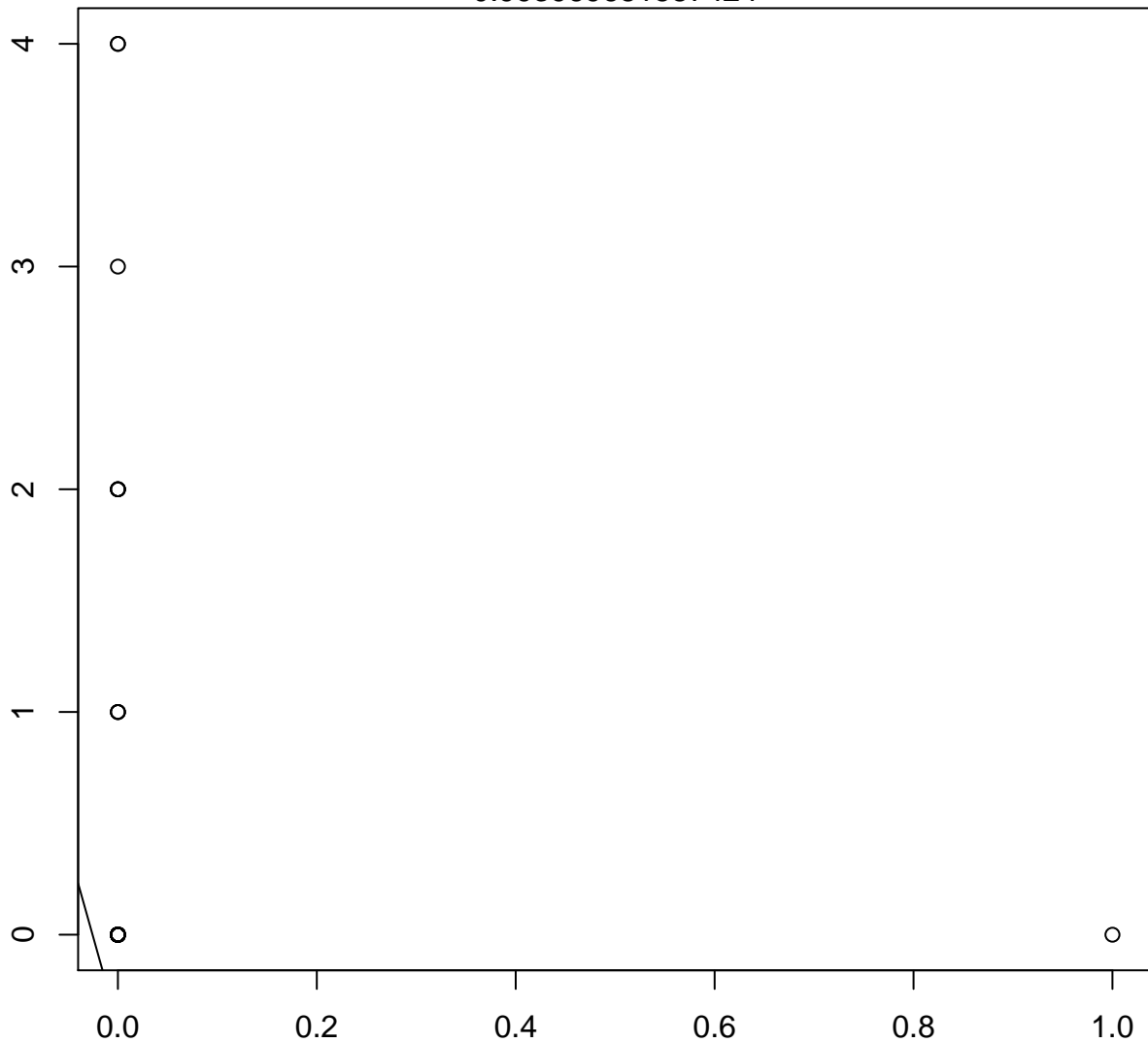
0.0156896418069893



CRAPUN

0.993969681587424

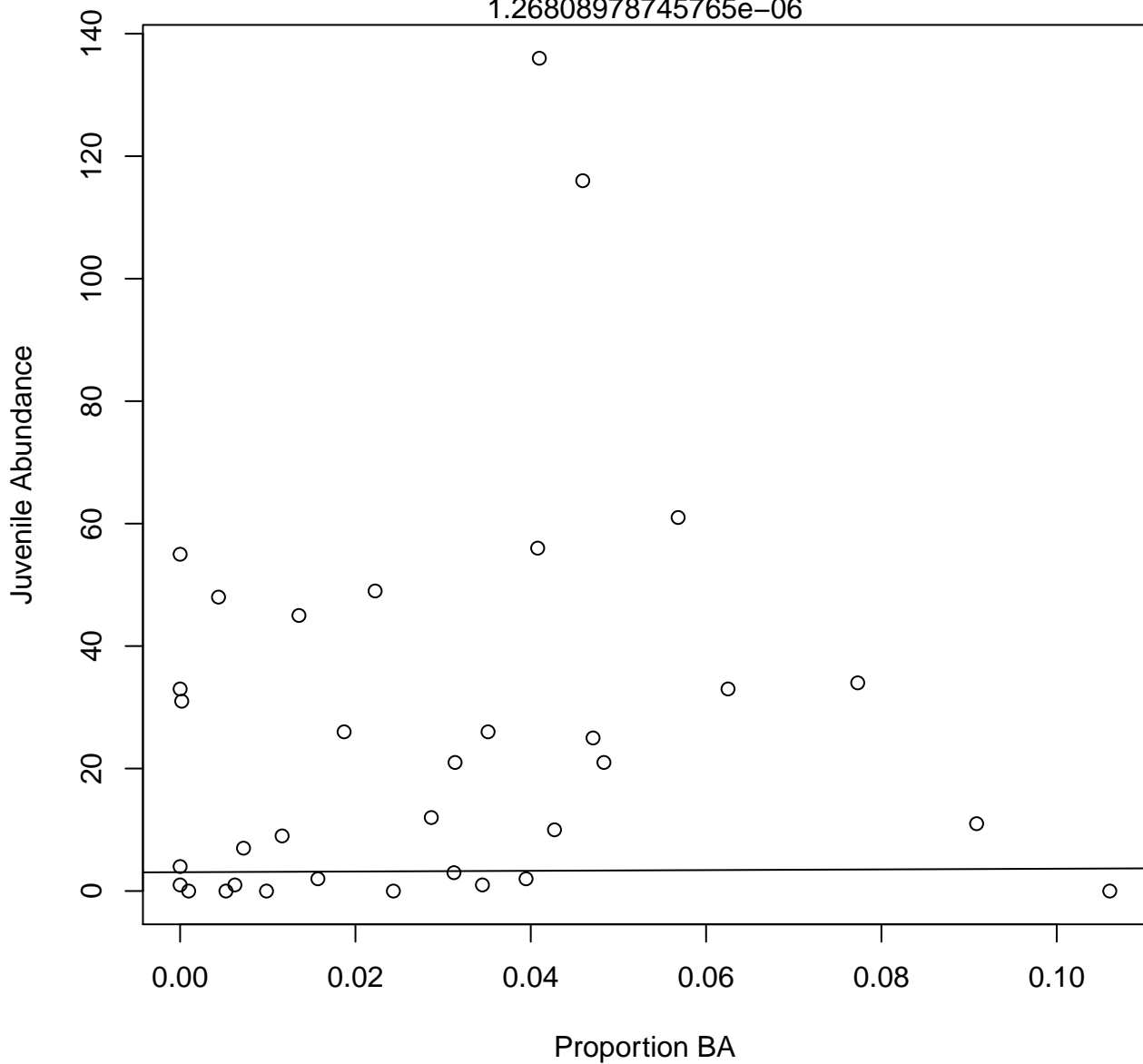
Juvenile Abundance



Proportion BA

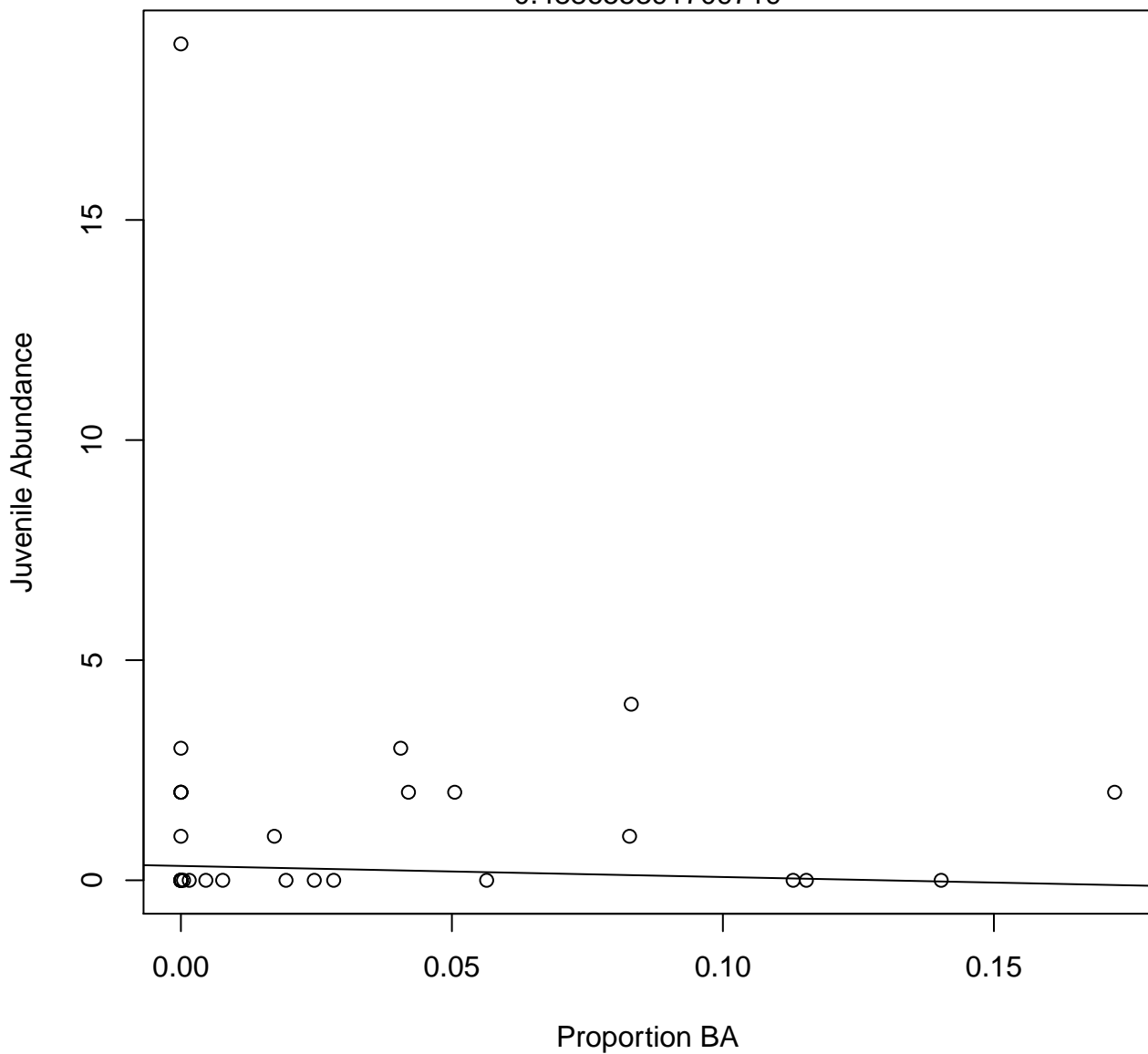
FAGAME

1.26808978745765e-06



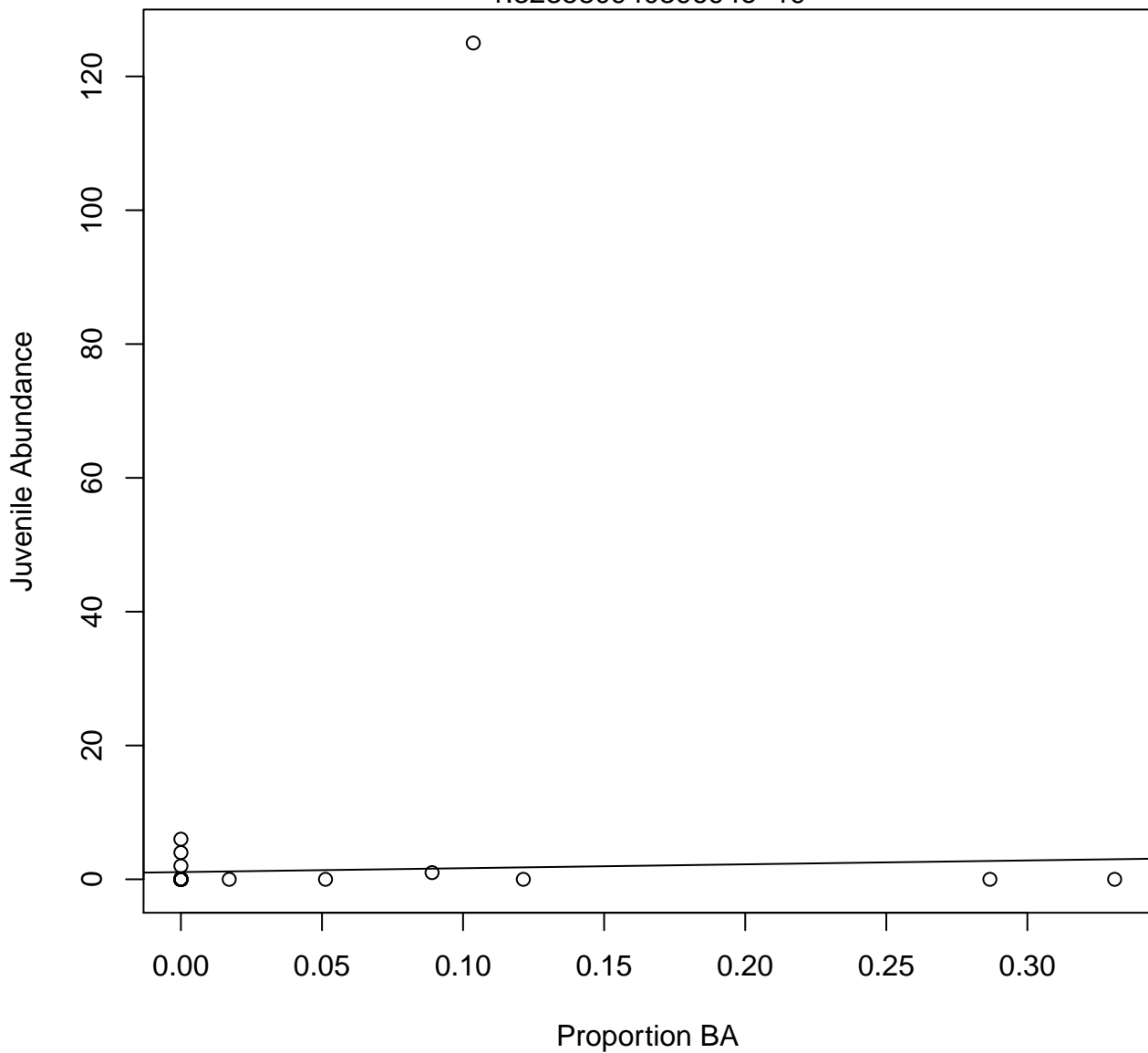
FRAAME

0.488655391709719



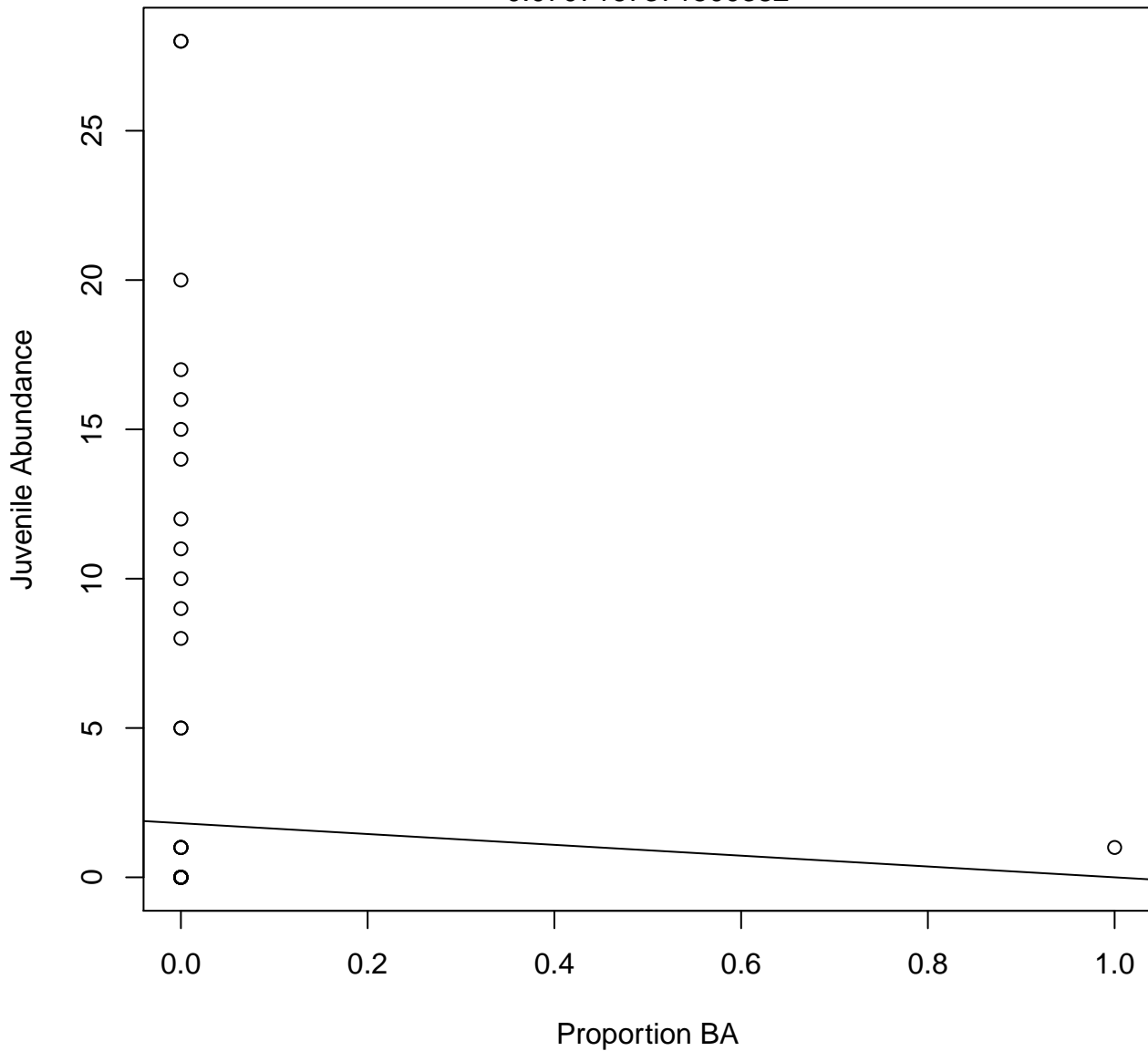
FRANIG

1.32358094039694e-19



HAMVIR

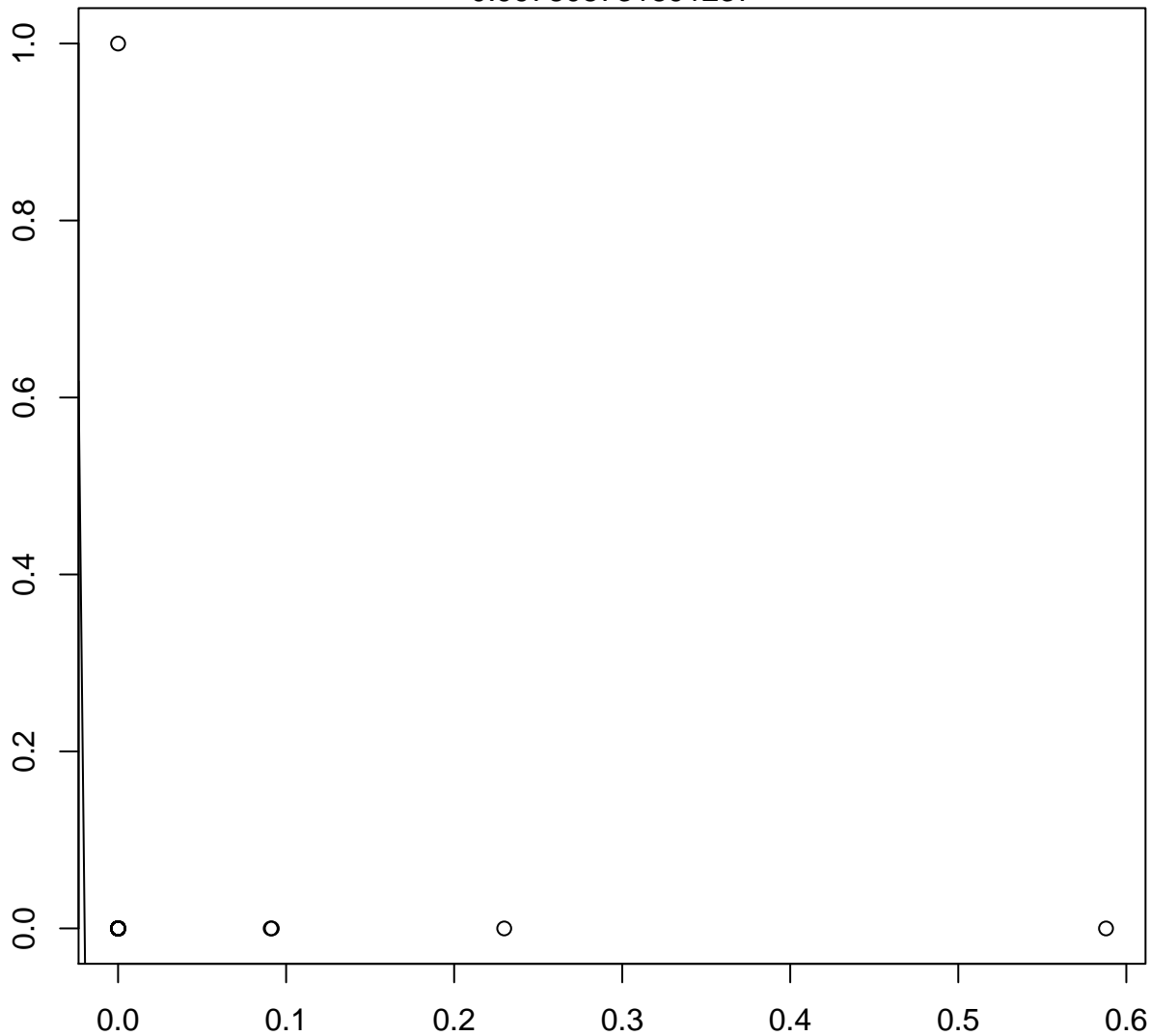
0.0707167371500382



LIRTUP

0.997808731891237

Juvenile Abundance

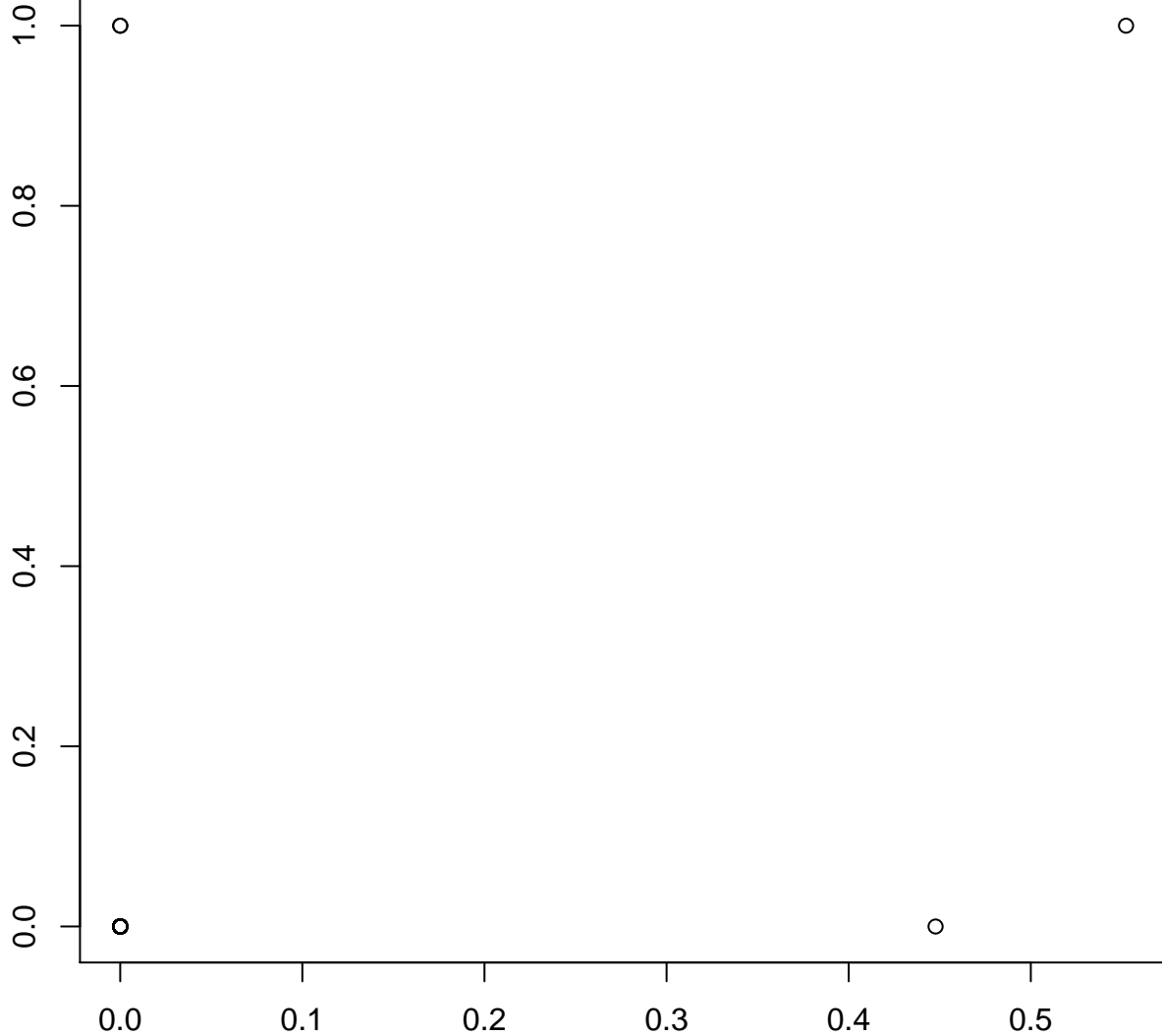


Proportion BA

MAGACU

0.062756710337674

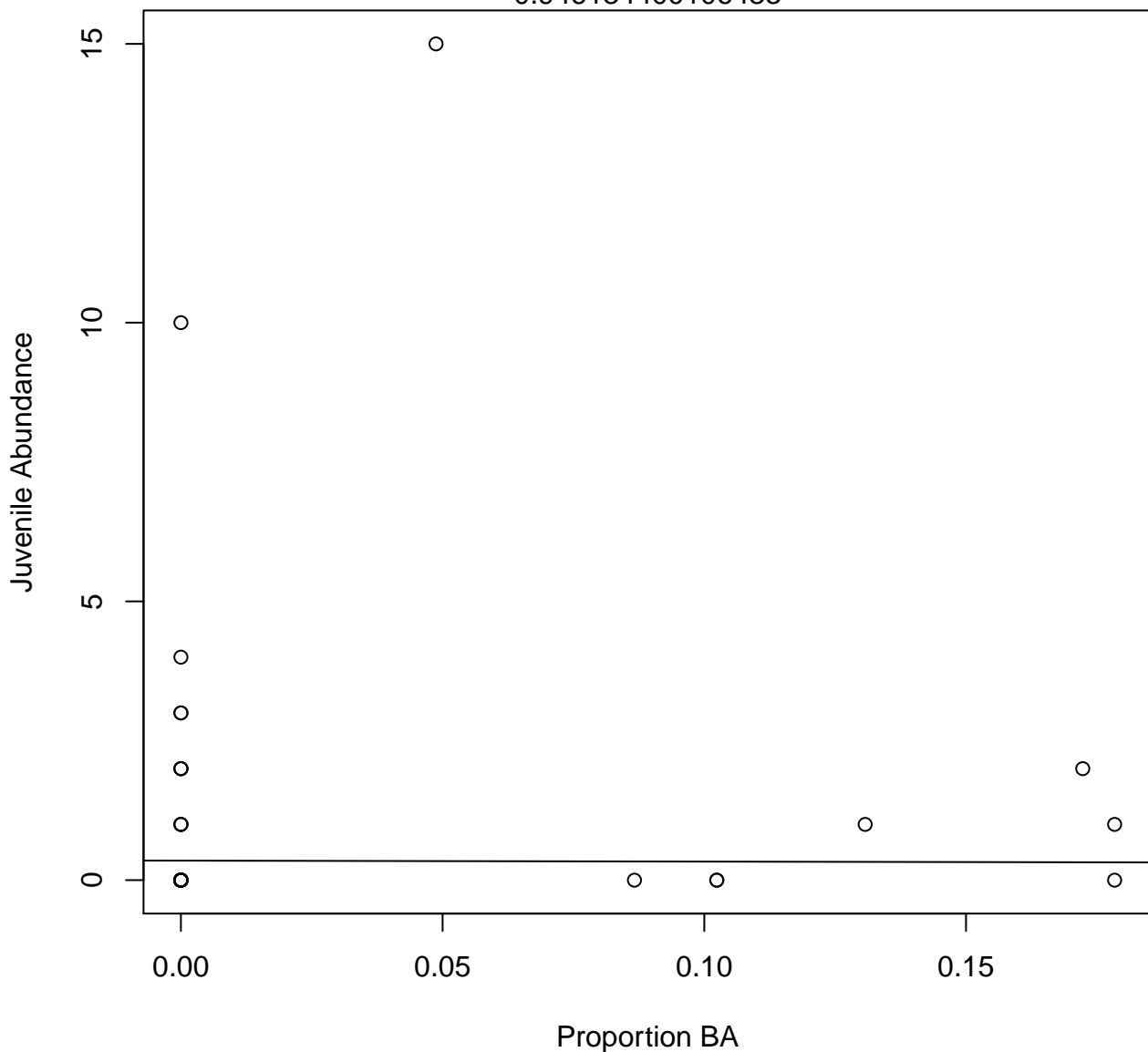
Juvenile Abundance



Proportion BA

OSTVIR

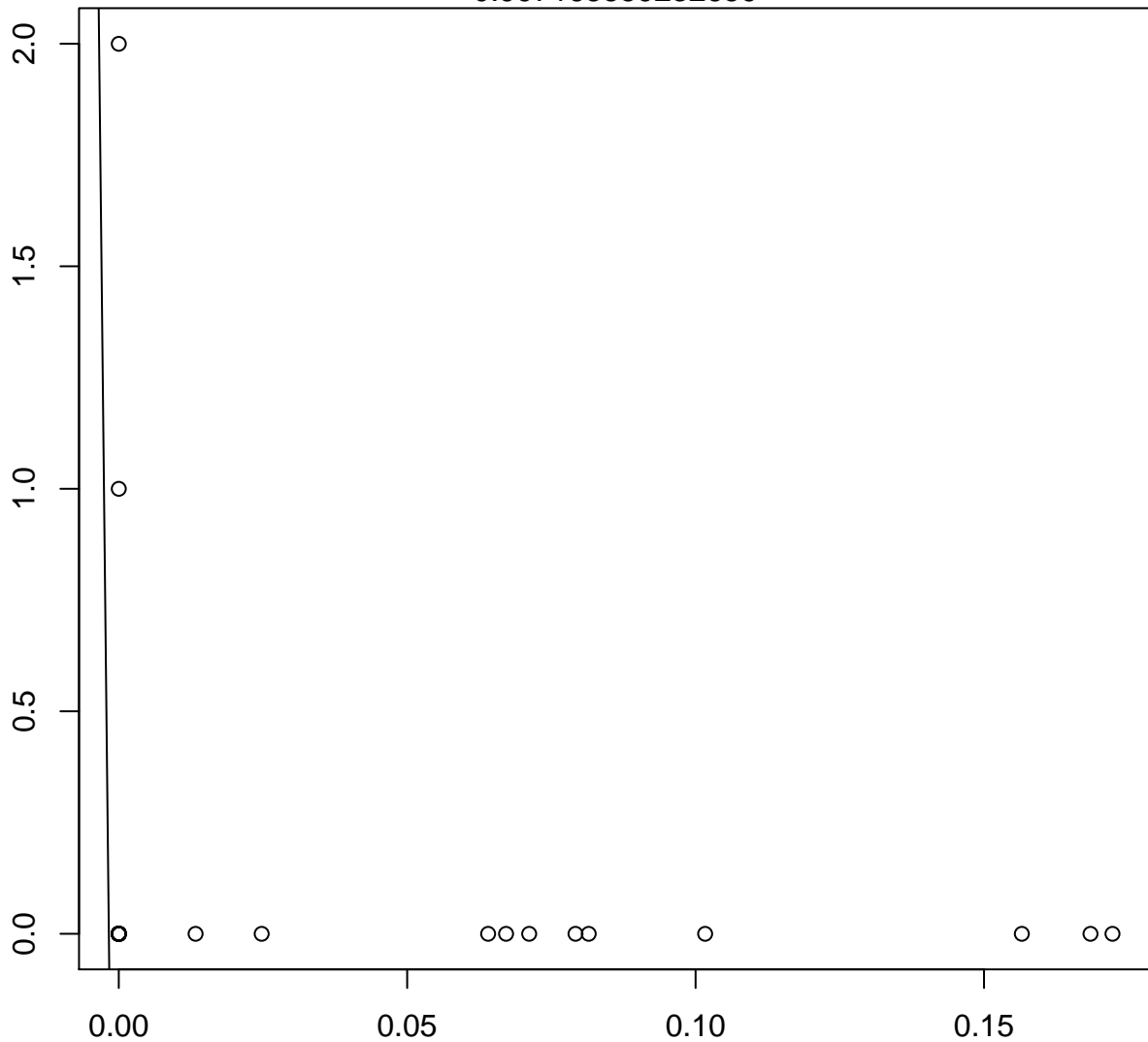
0.946134400106433



PLAOCC

0.997165559232659

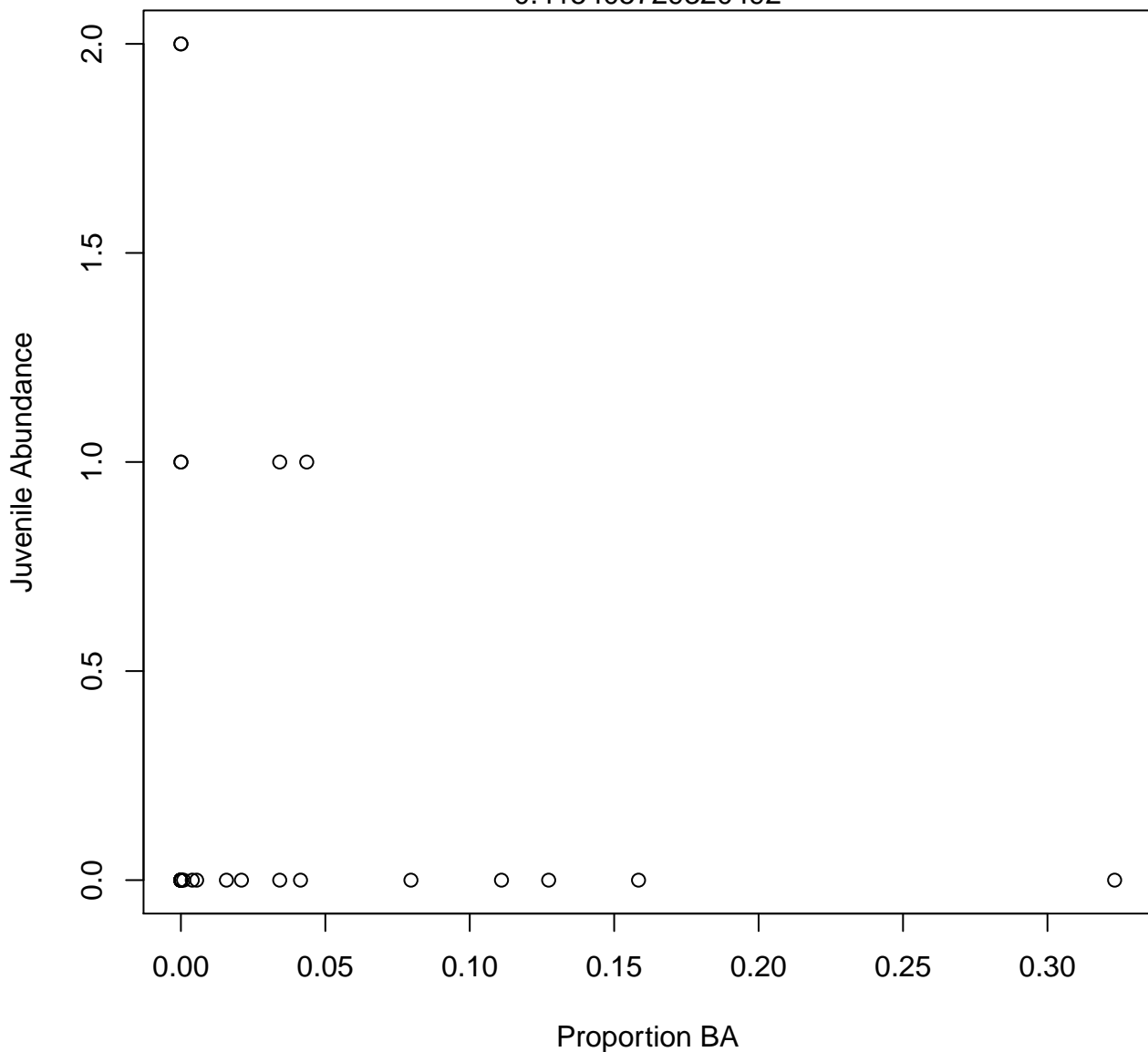
Juvenile Abundance



Proportion BA

PRUSER

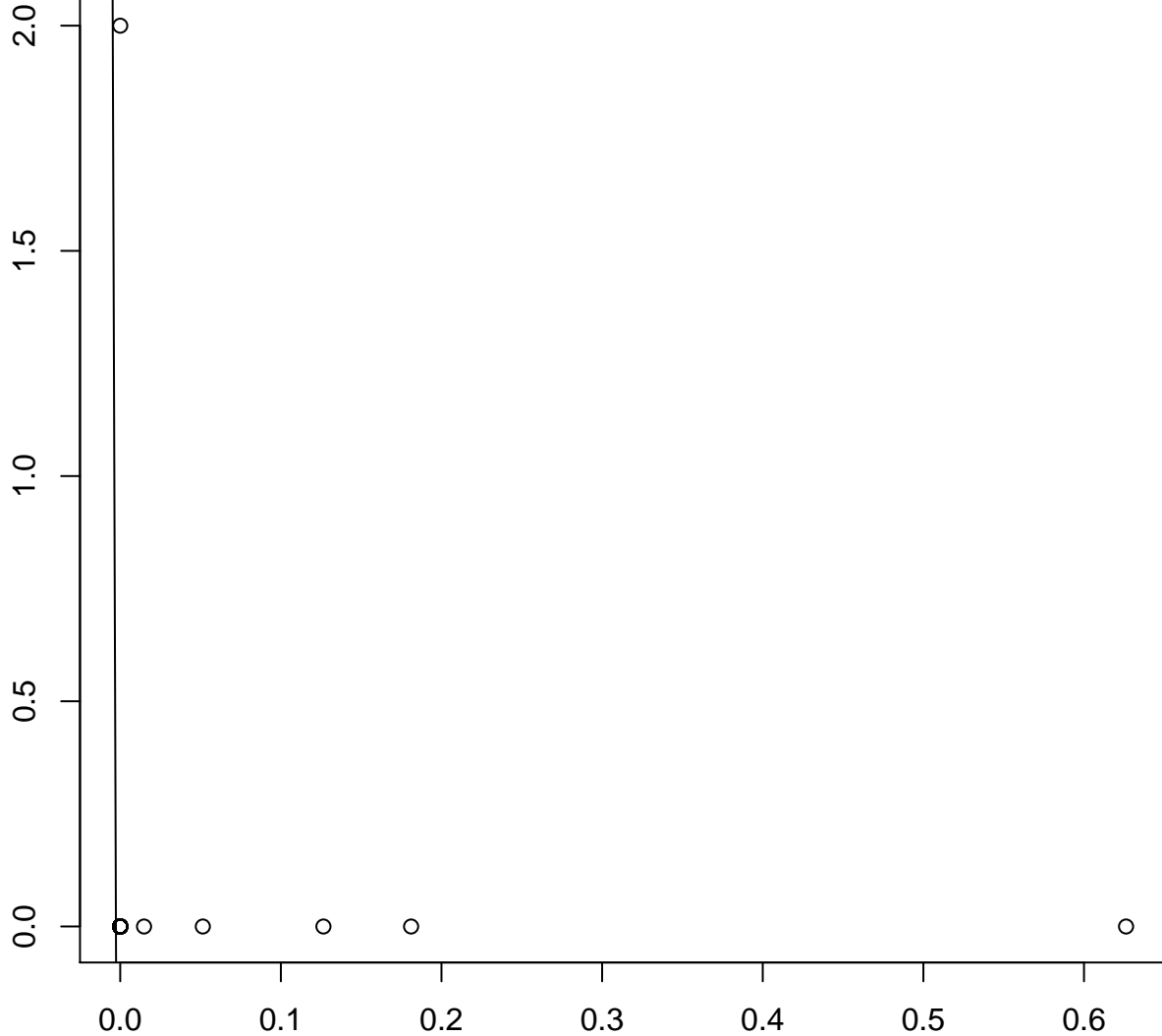
0.415405729320492



QUEALB

0.996916882488464

Juvenile Abundance

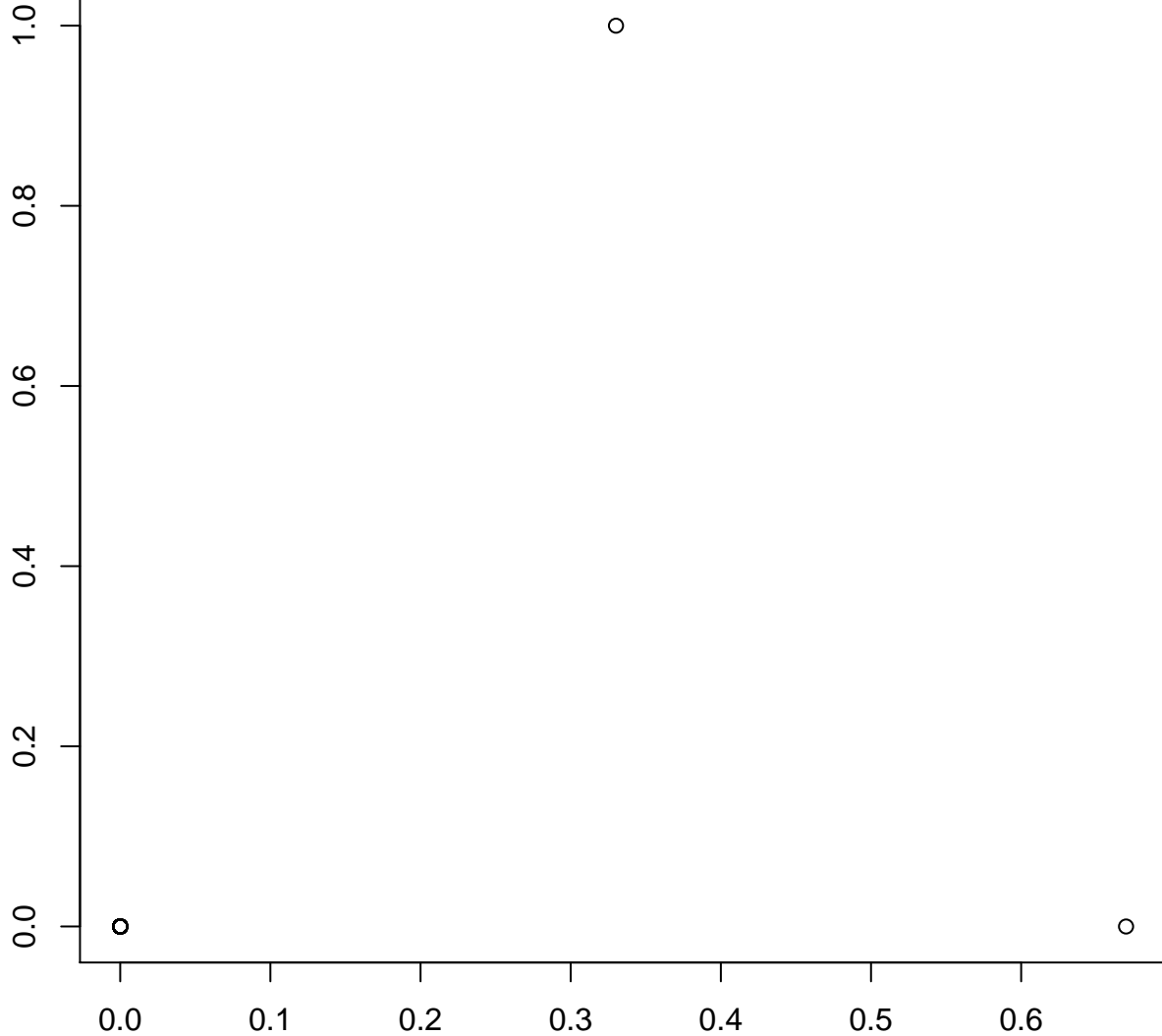


Proportion BA

QUEBIC

0.0991730725417543

Juvenile Abundance

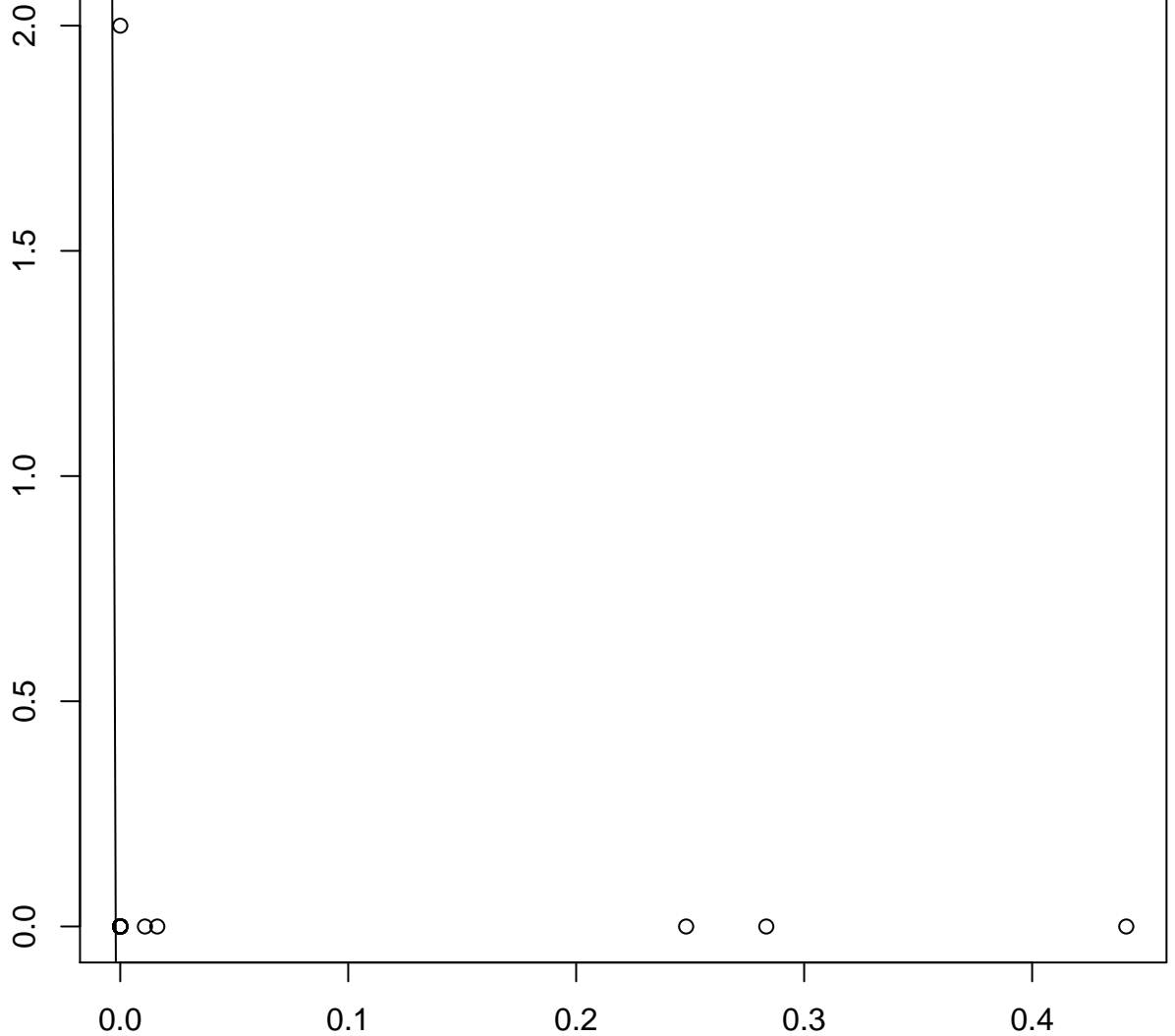


Proportion BA

QUEPAL

0.996633714690608

Juvenile Abundance

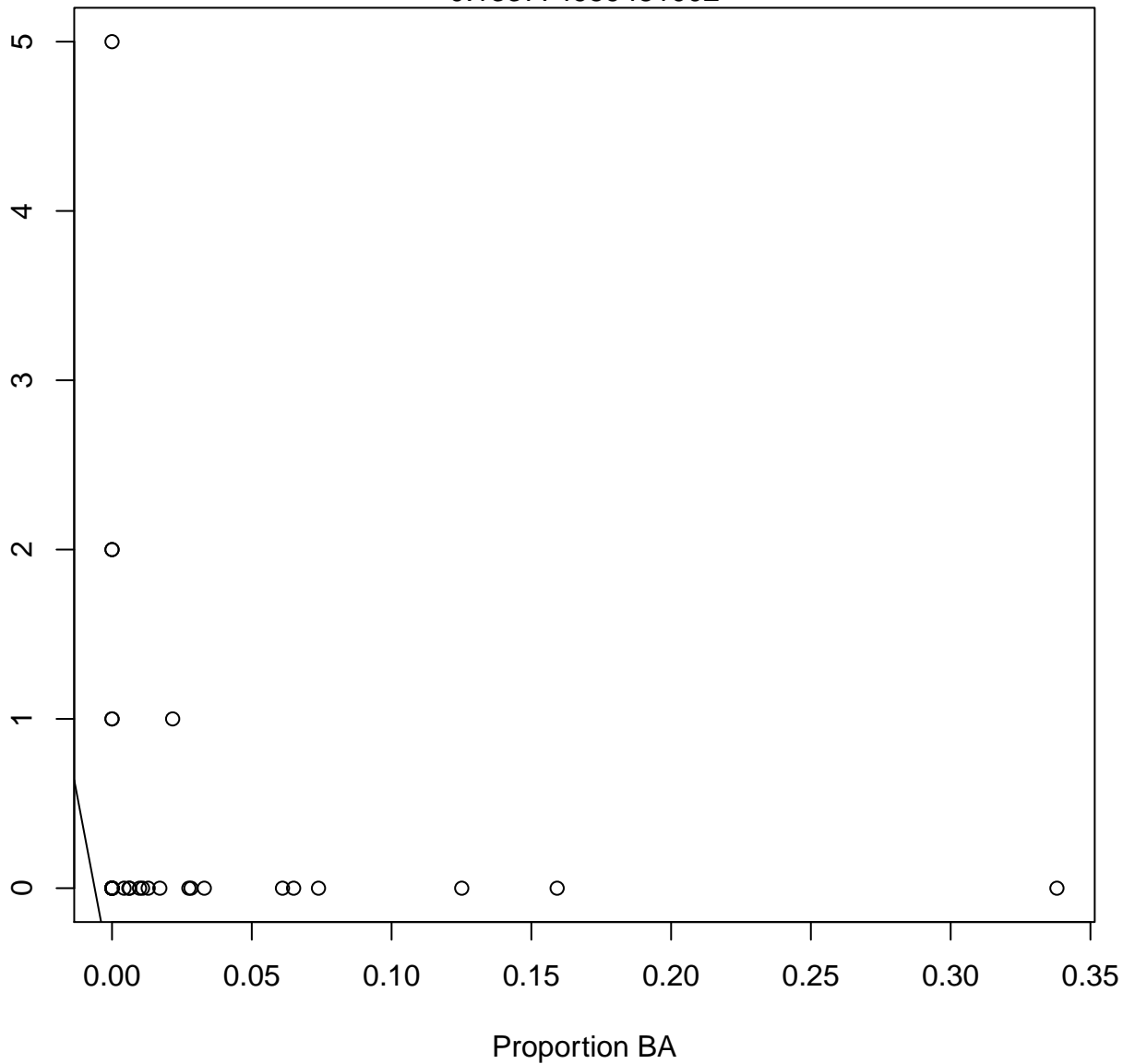


Proportion BA

QUERUB

0.133774959481002

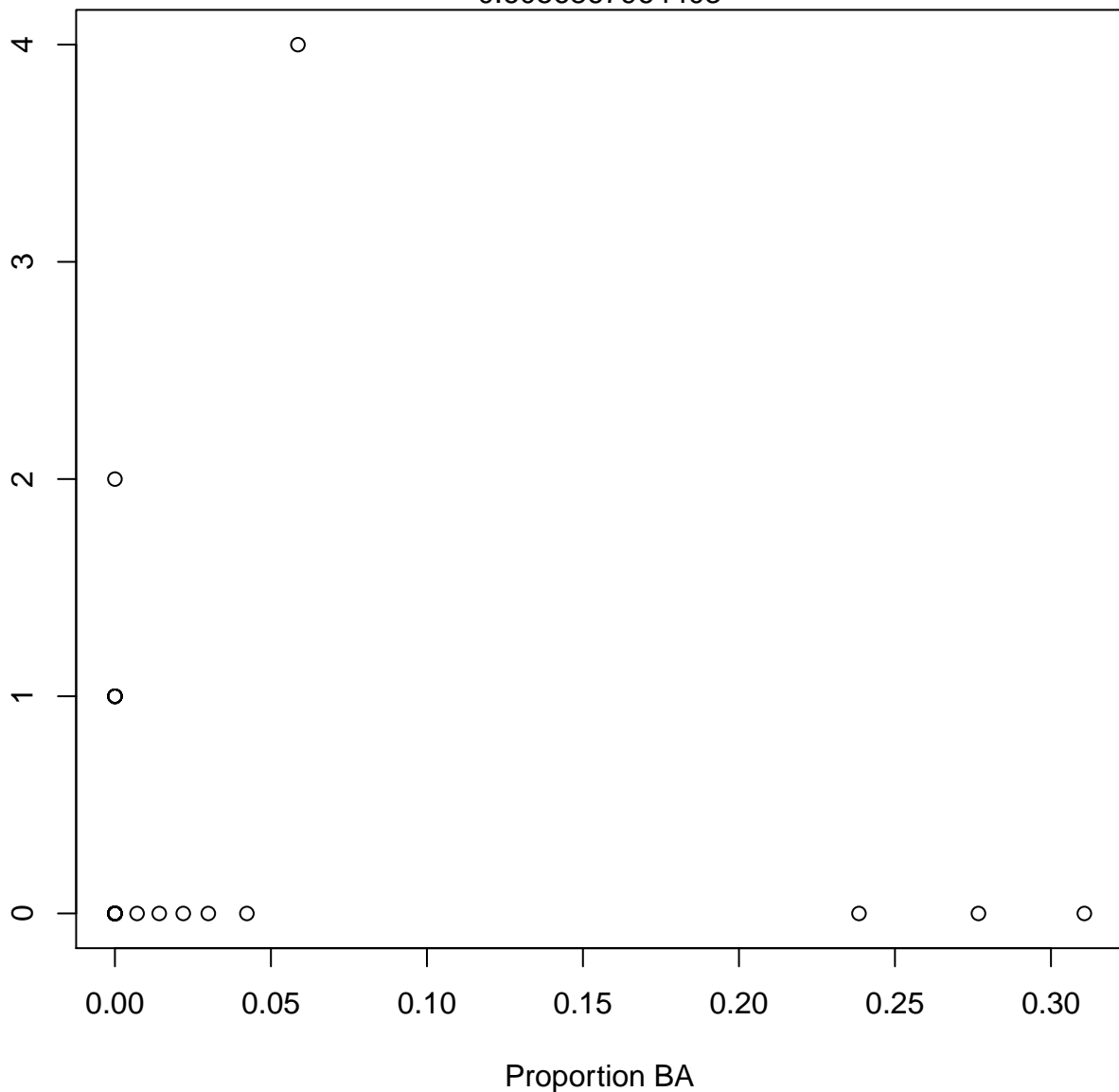
Juvenile Abundance



TILAME

0.6056867964403

Juvenile Abundance



ULMAME

0.690485671869975

