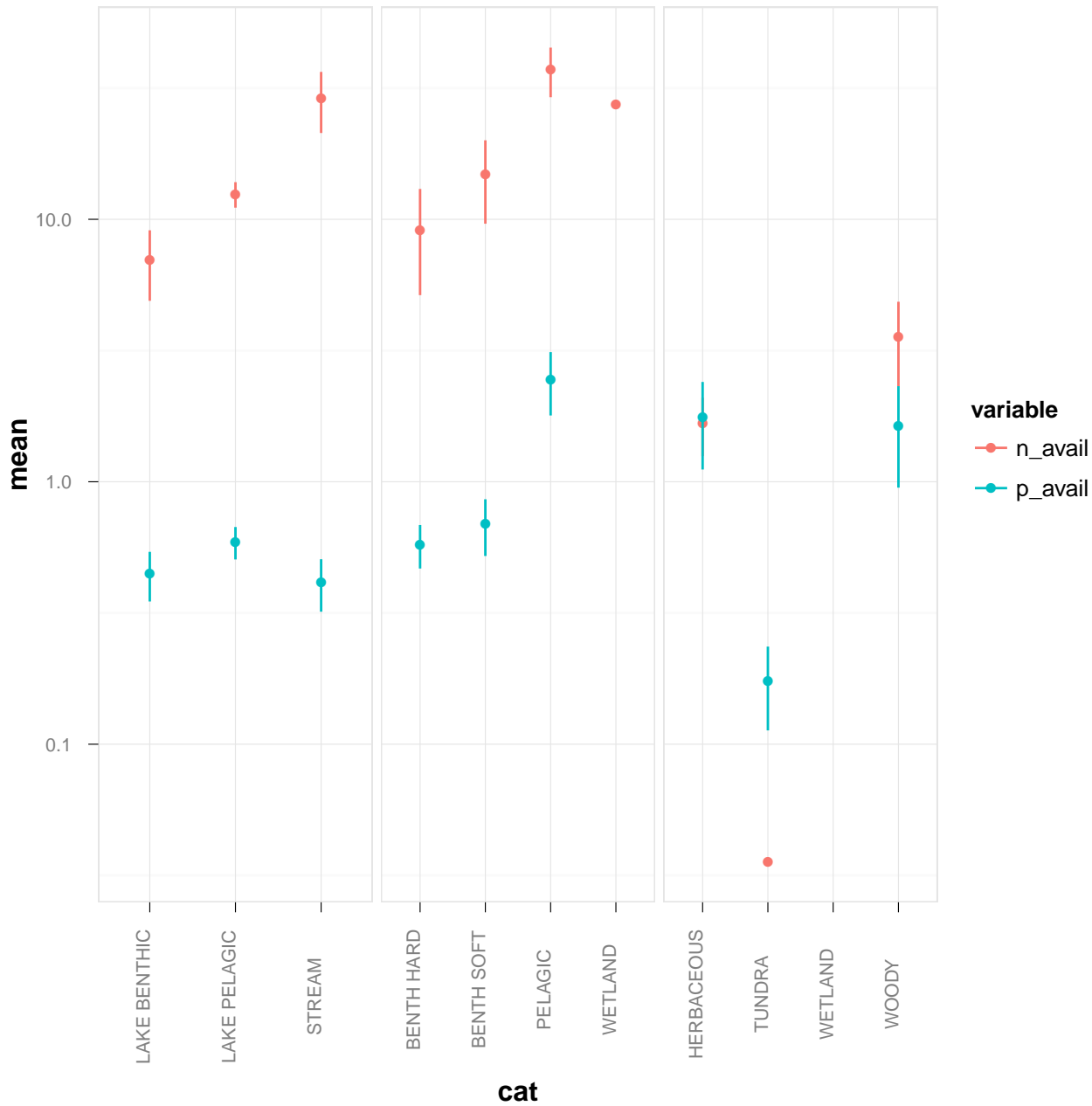


FRESHWATER

MARINE

TERRESTRIAL



FRESHWATER

MARINE

TERRESTRIAL

mean

variable

rel.n.avail

rel.p.avail

0.00

0.25

0.50

0.75

LAKE BENTHIC

LAKE PELAGIC

STREAM

BENTH HARD

BENTH SOFT

PELAGIC

WETLAND

HERBACEOUS

TUNDRA

WETLAND

WOODY

cat



FRESHWATER

MARINE

TERRESTRIAL

mean

0.75

0.50

0.25

0.00

variable

rel.n.avail.redfield

rel.p.avail

LAKE BENTHIC

LAKE PELAGIC

STREAM

BENTH HARD

BENTH SOFT

PELAGIC

WETLAND

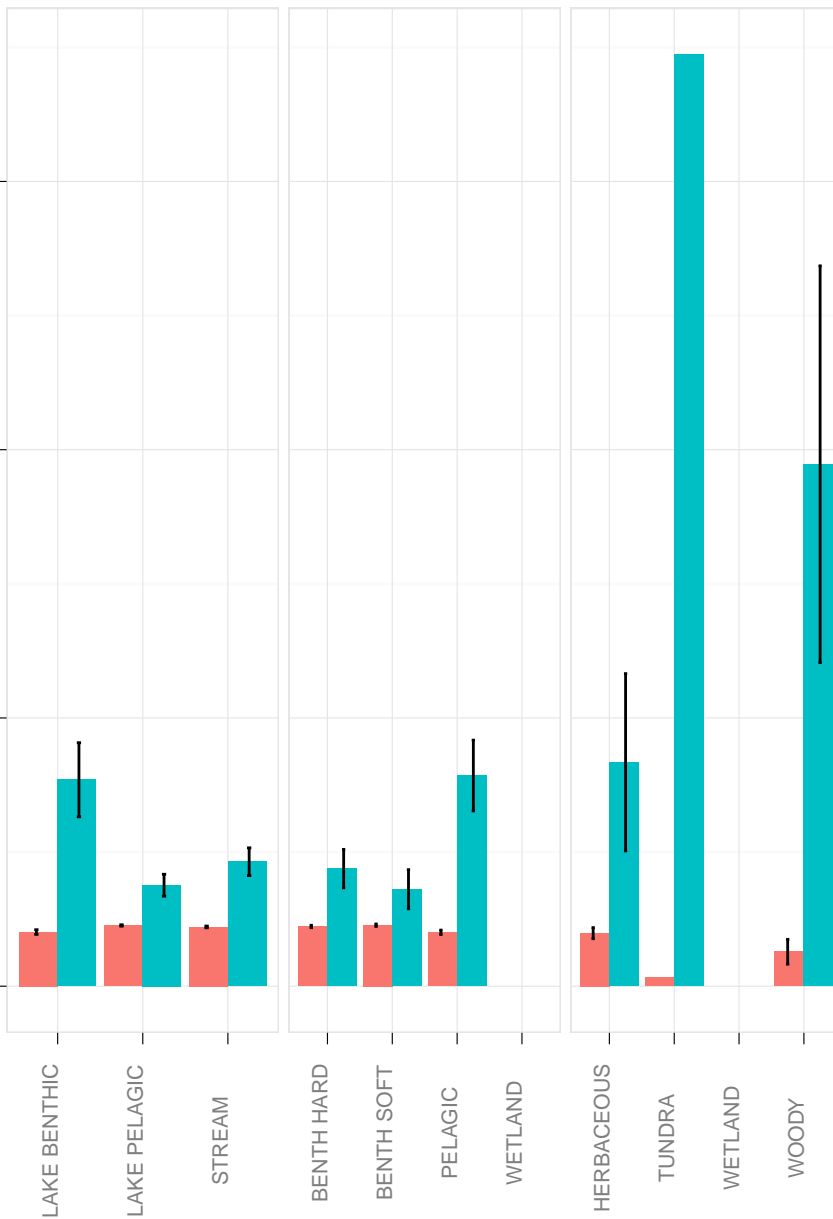
HERBACEOUS

TUNDRA

WETLAND

WOODY

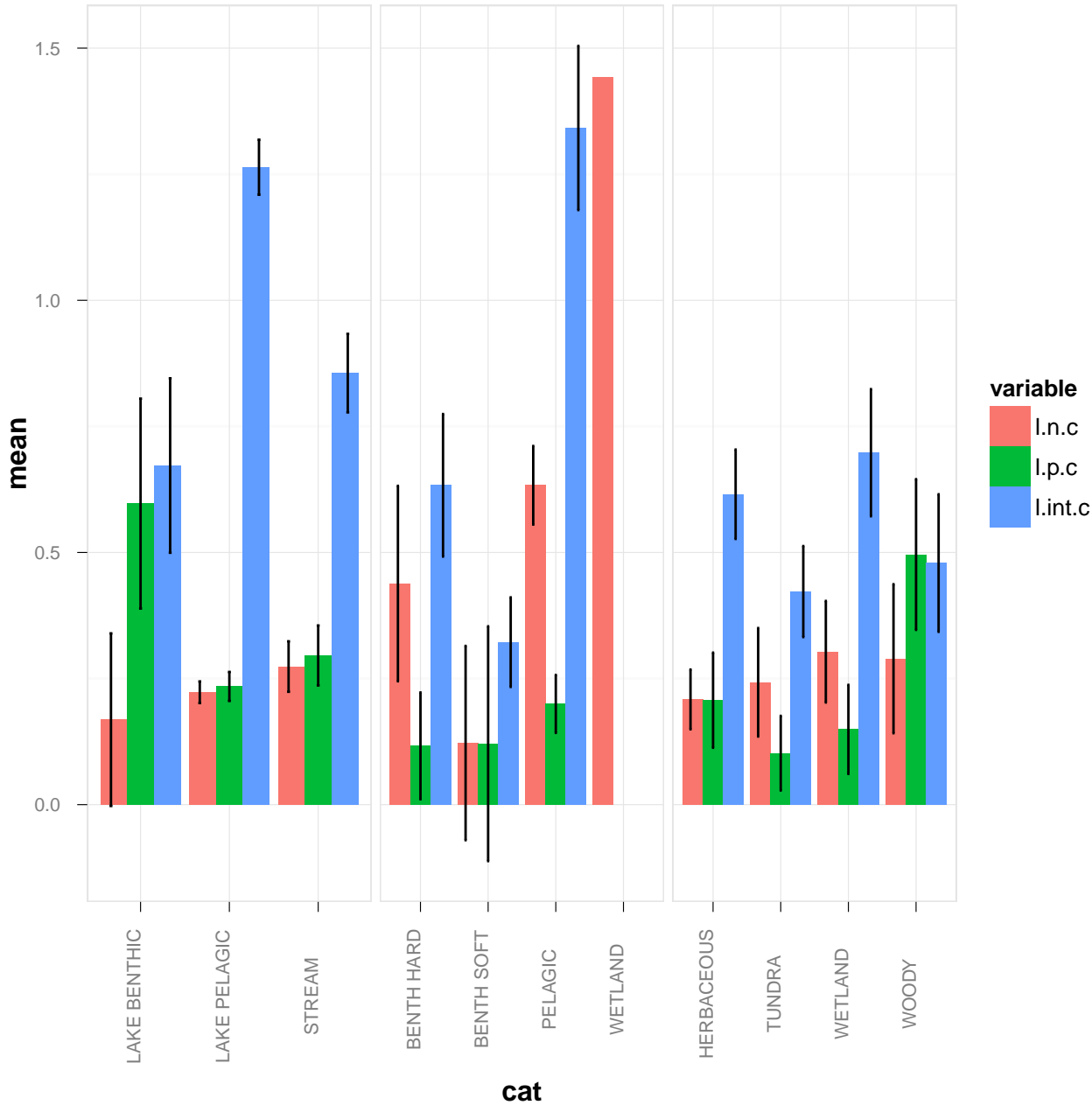
cat

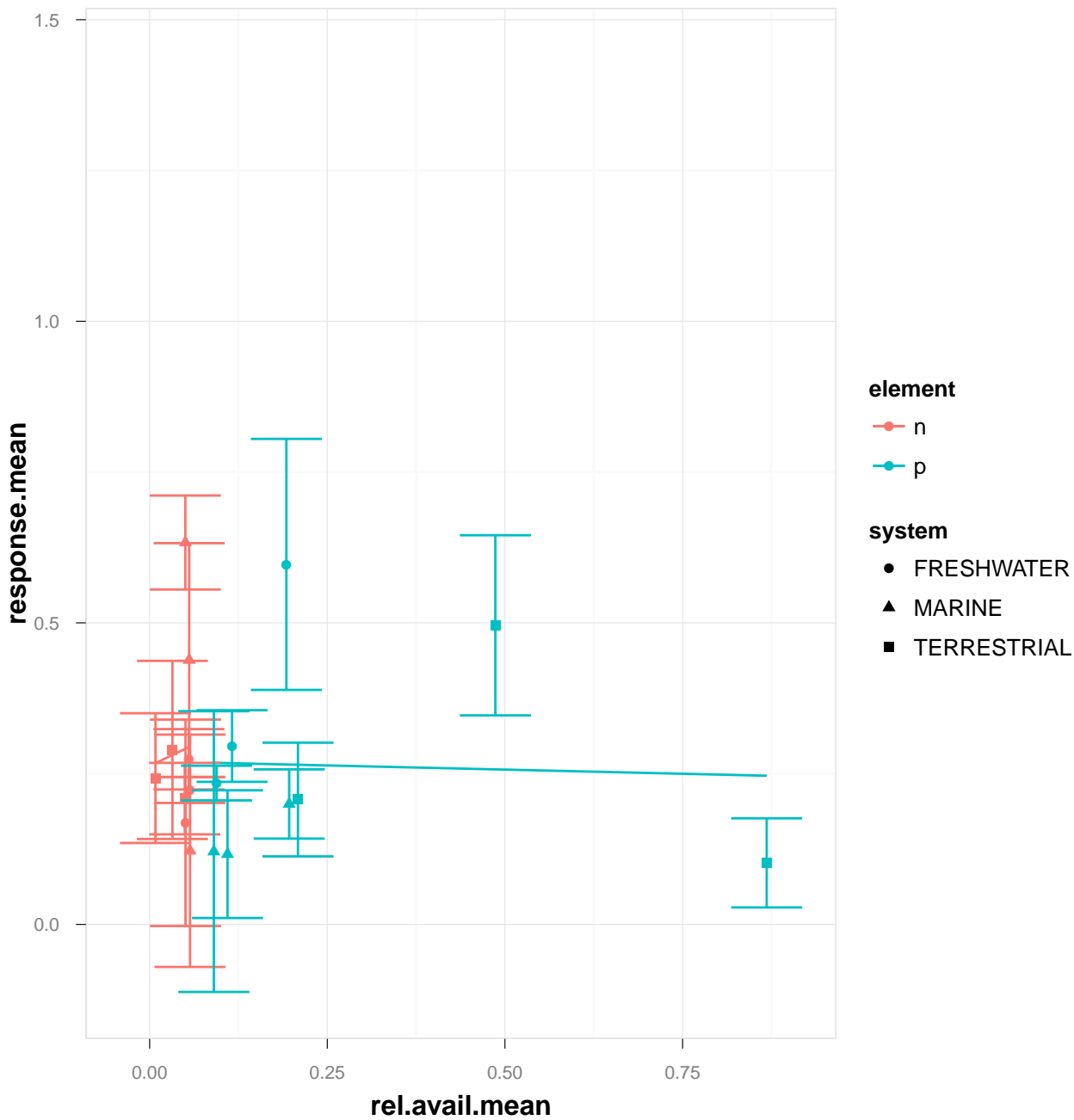


FRESHWATER

MARINE

TERRESTRIAL





FRESHWATER

MARINE

TERRESTRIAL

NA

l.p.c

cat

- BENTH HARD
- BENTH SOFT
- HERBACEOUS
- LAKE BENTHIC
- LAKE PELAGIC
- PELAGIC
- STREAM
- TUNDRA
- WOODY

3

2

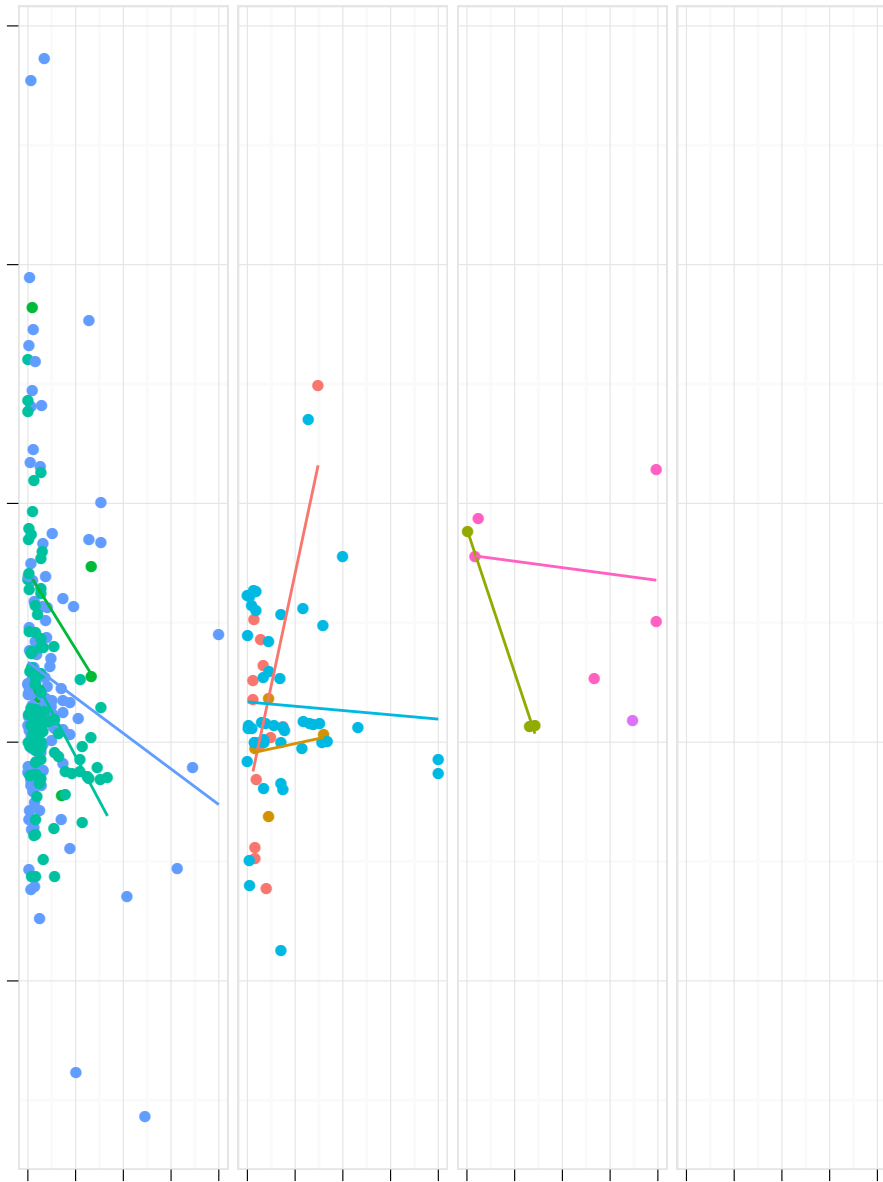
1

0

-1

0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00

rel.p.avail



FRESHWATER

MARINE

TERRESTRIAL

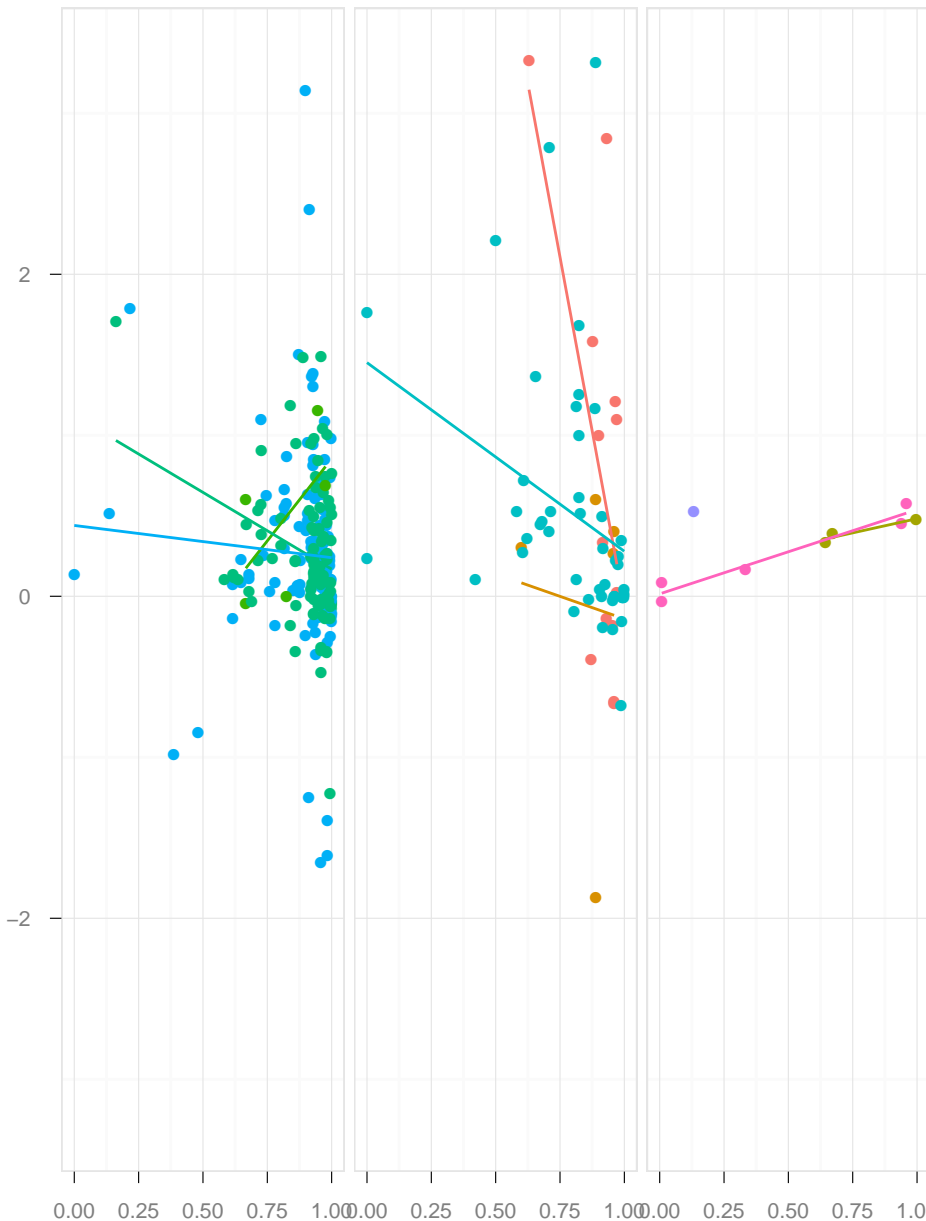
l.n.c

cat

- BENTH HARD
- BENTH SOFT
- HERBACEOUS
- LAKE BENTHIC
- LAKE PELAGIC
- PELAGIC
- STREAM
- TUNDRA
- WETLAND
- WOODY

0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00

rel.n.avail



FRESHWATER

MARINE

TERRESTRIAL

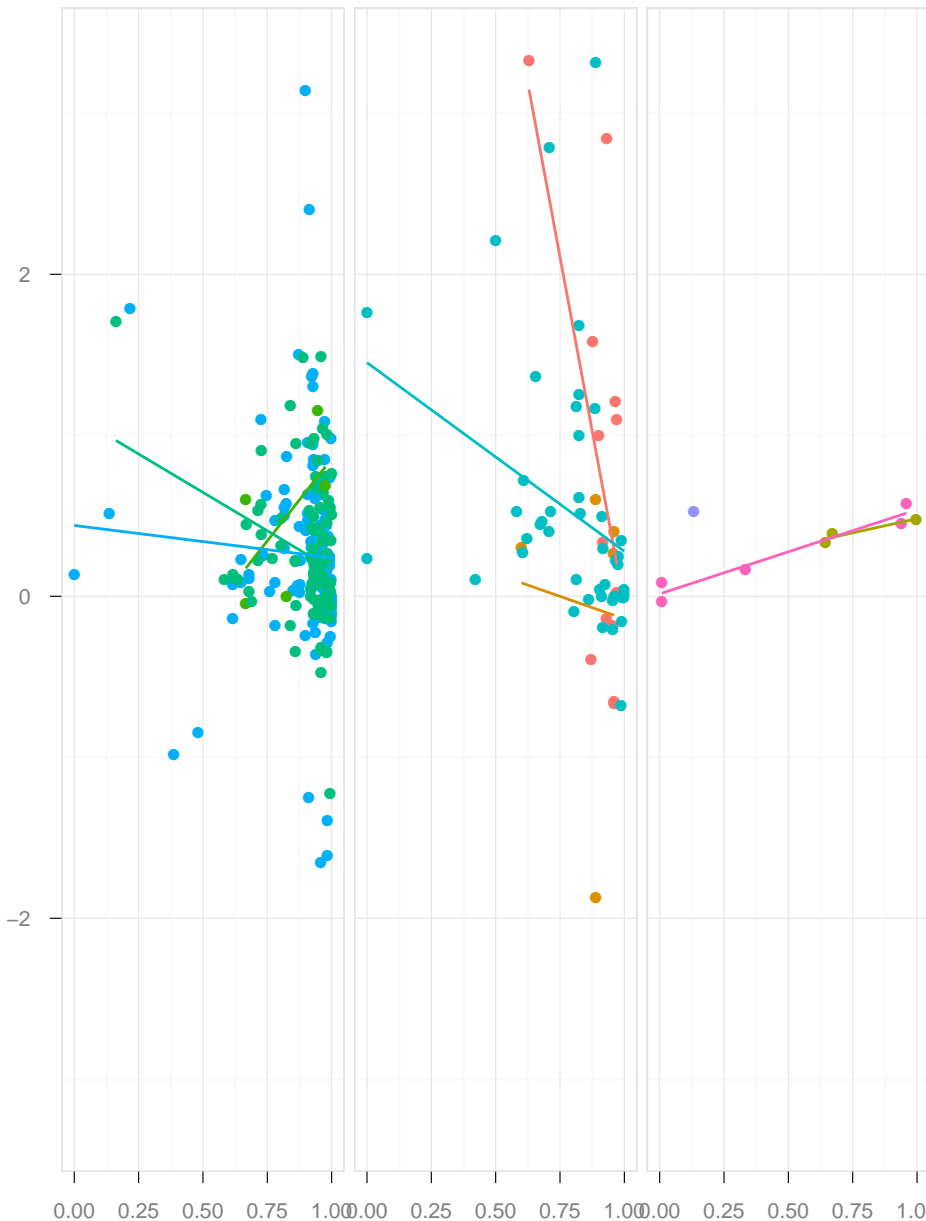
l.n.c

cat

- BENTH HARD
- BENTH SOFT
- HERBACEOUS
- LAKE BENTHIC
- LAKE PELAGIC
- PELAGIC
- STREAM
- TUNDRA
- WETLAND
- WOODY

0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00

rel.n.avail

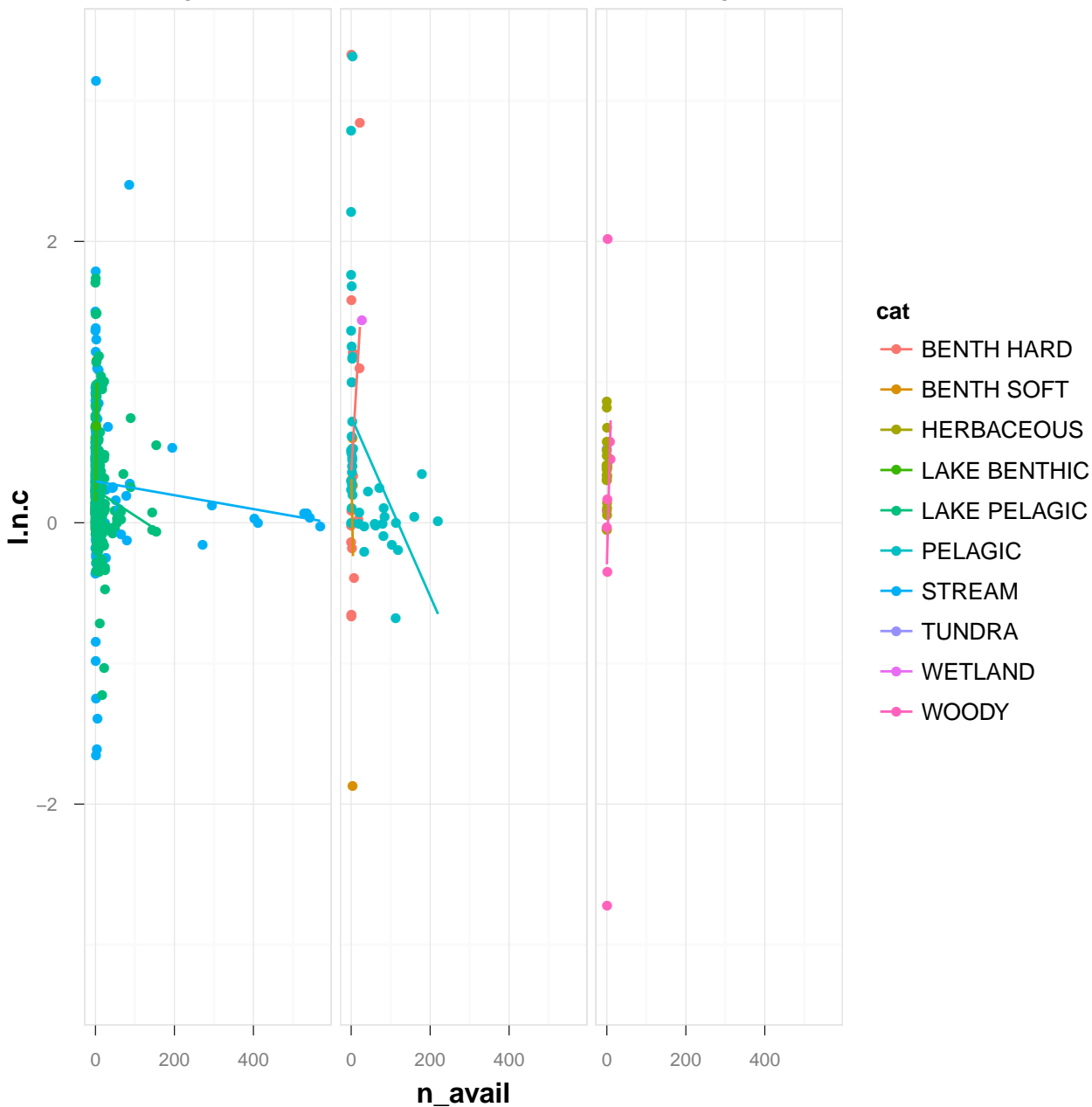


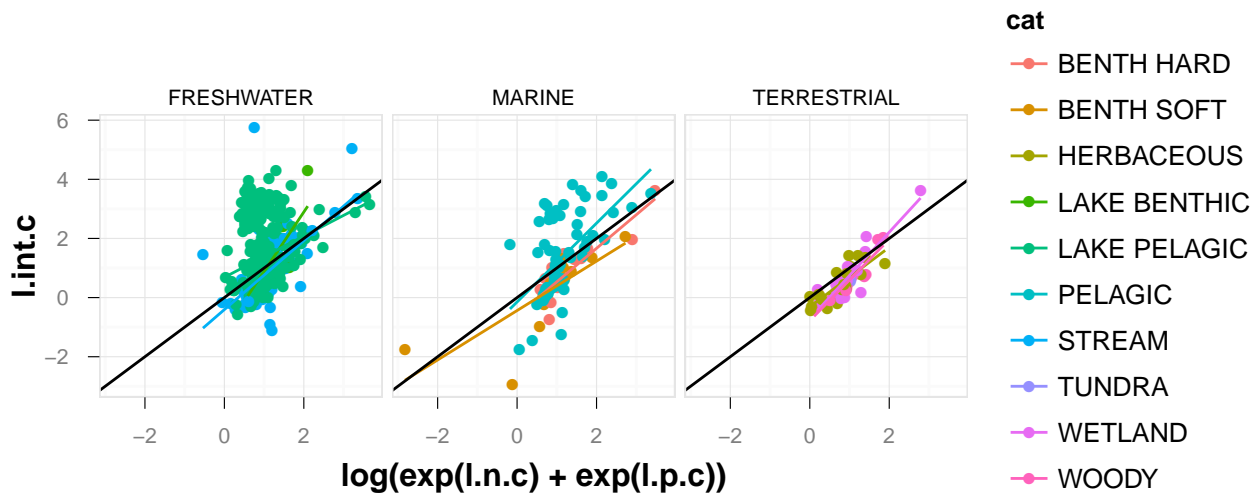


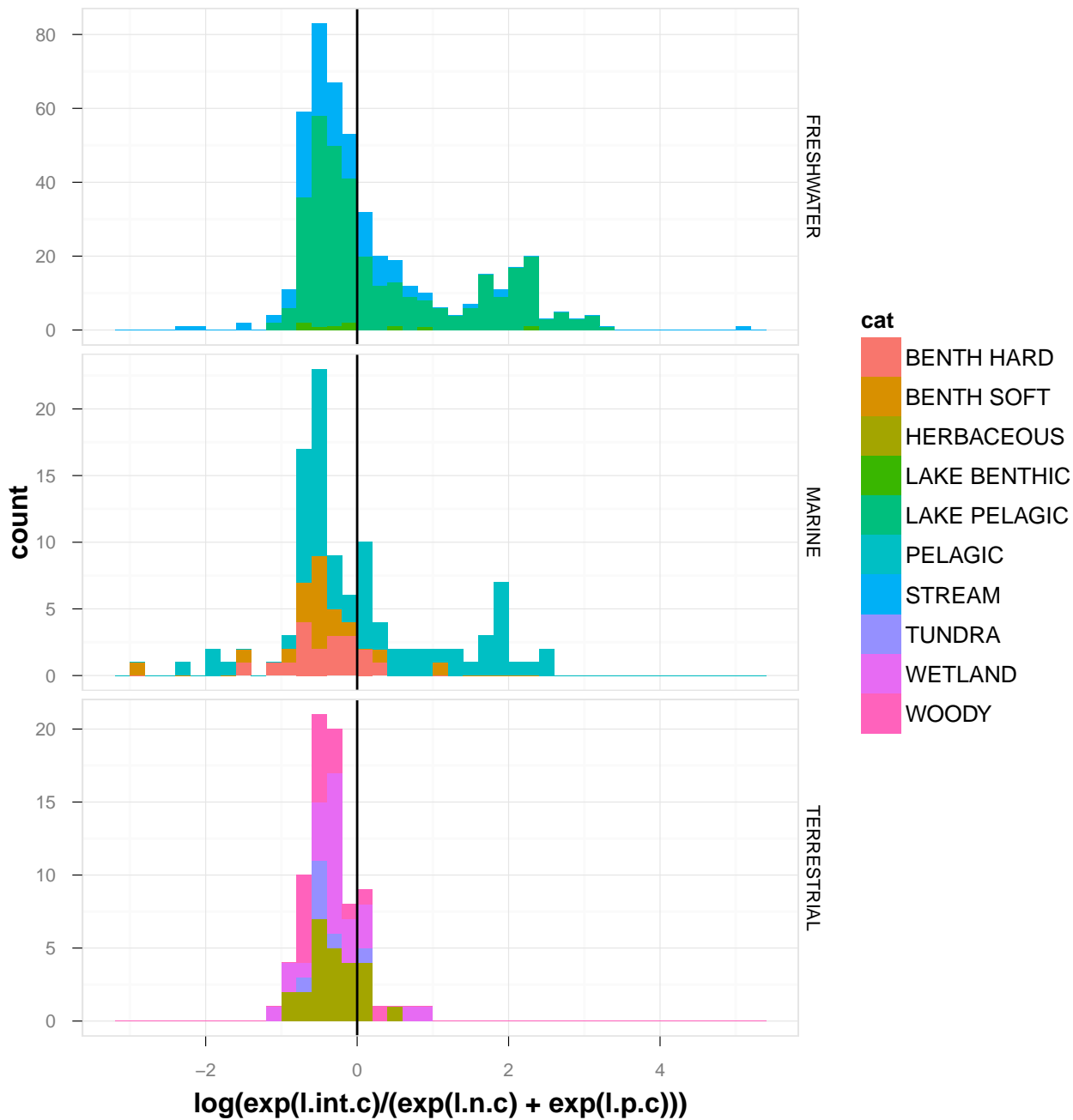
FRESHWATER

MARINE

TERRESTRIAL







$\log(\exp(l.int.c)/(\exp(l.n.c) + \exp(l.p.c)))$

FRESHWATER

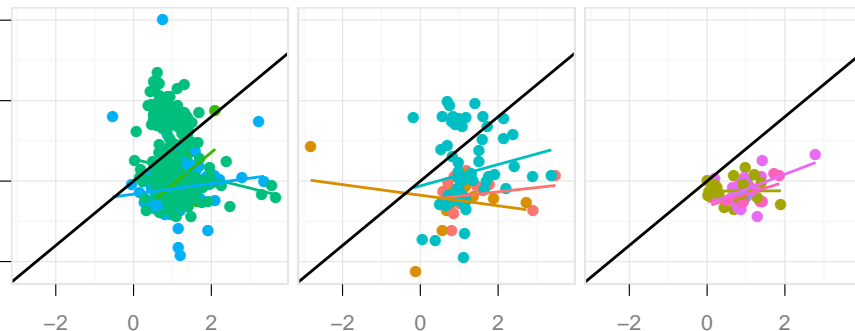
MARINE

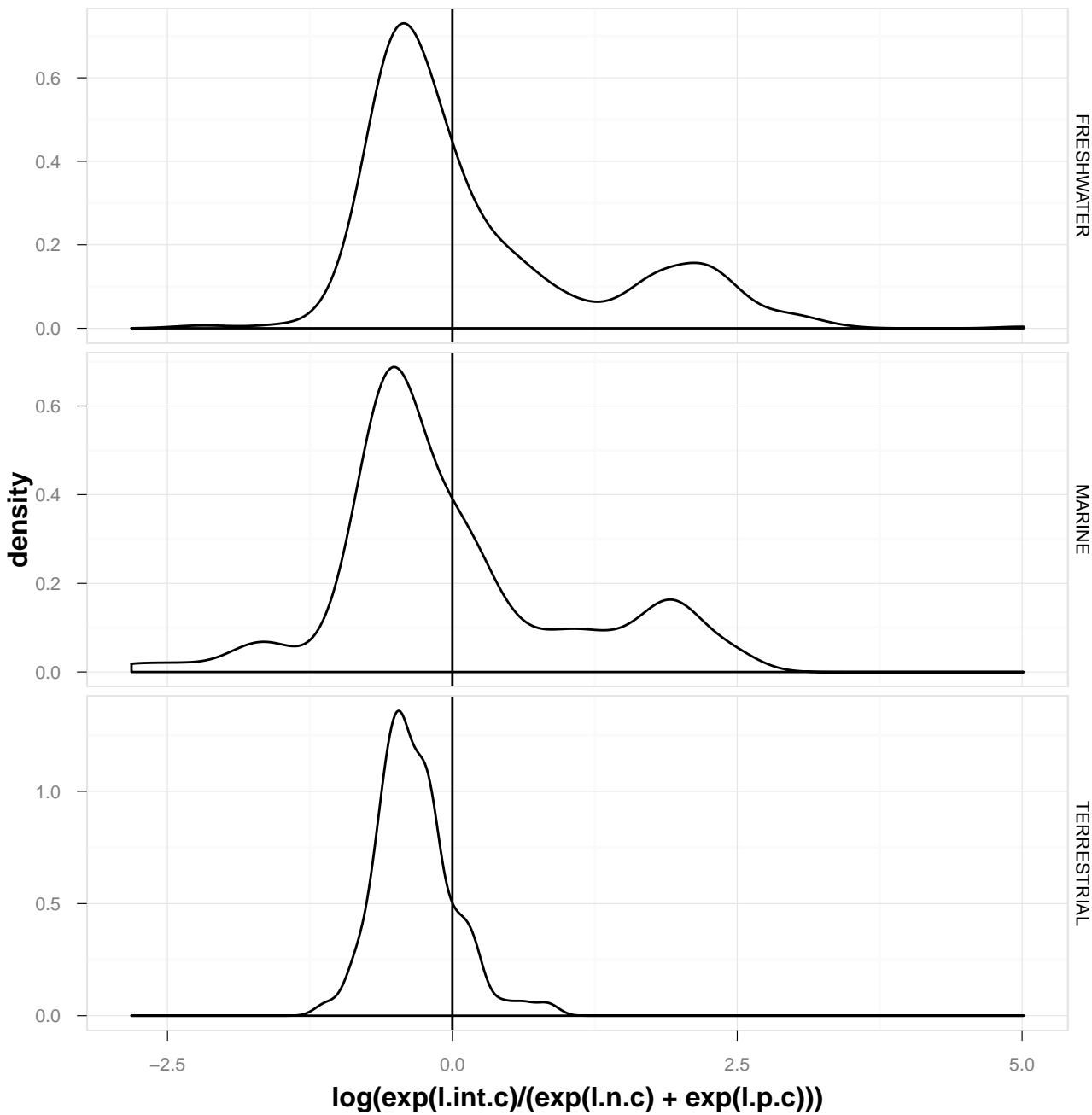
TERRESTRIAL

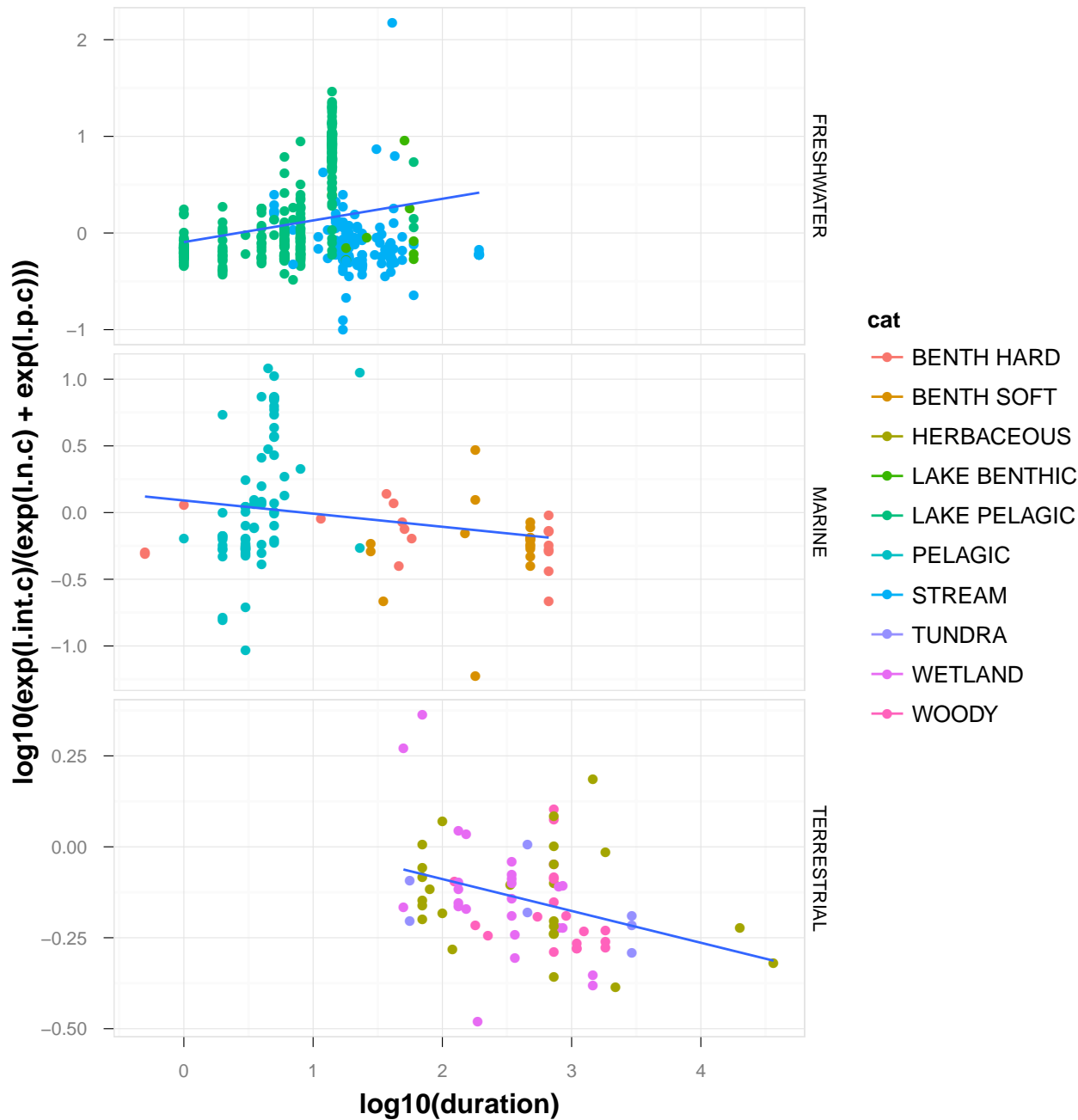
$\log(\exp(l.n.c) + \exp(l.p.c))$

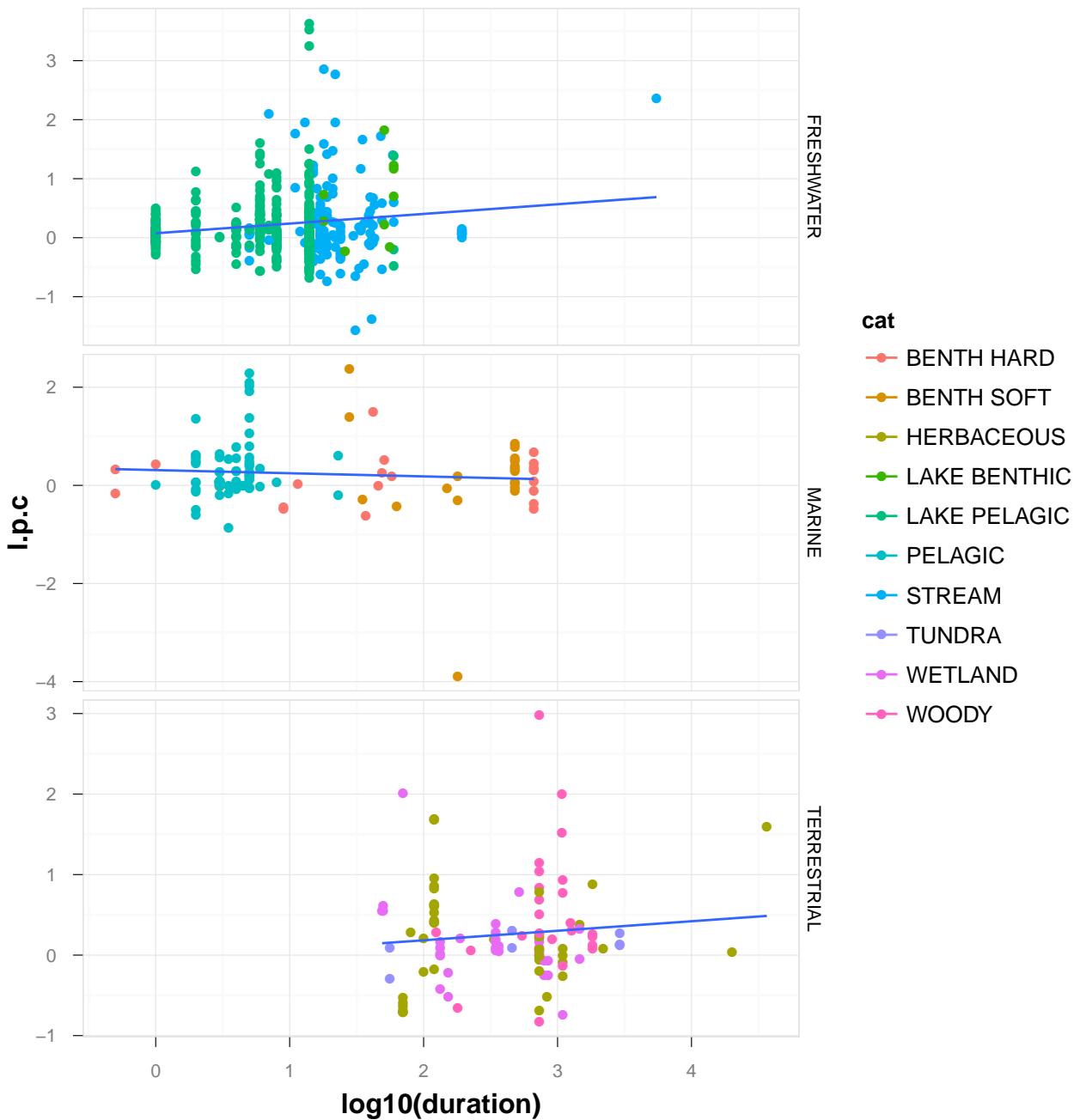
cat

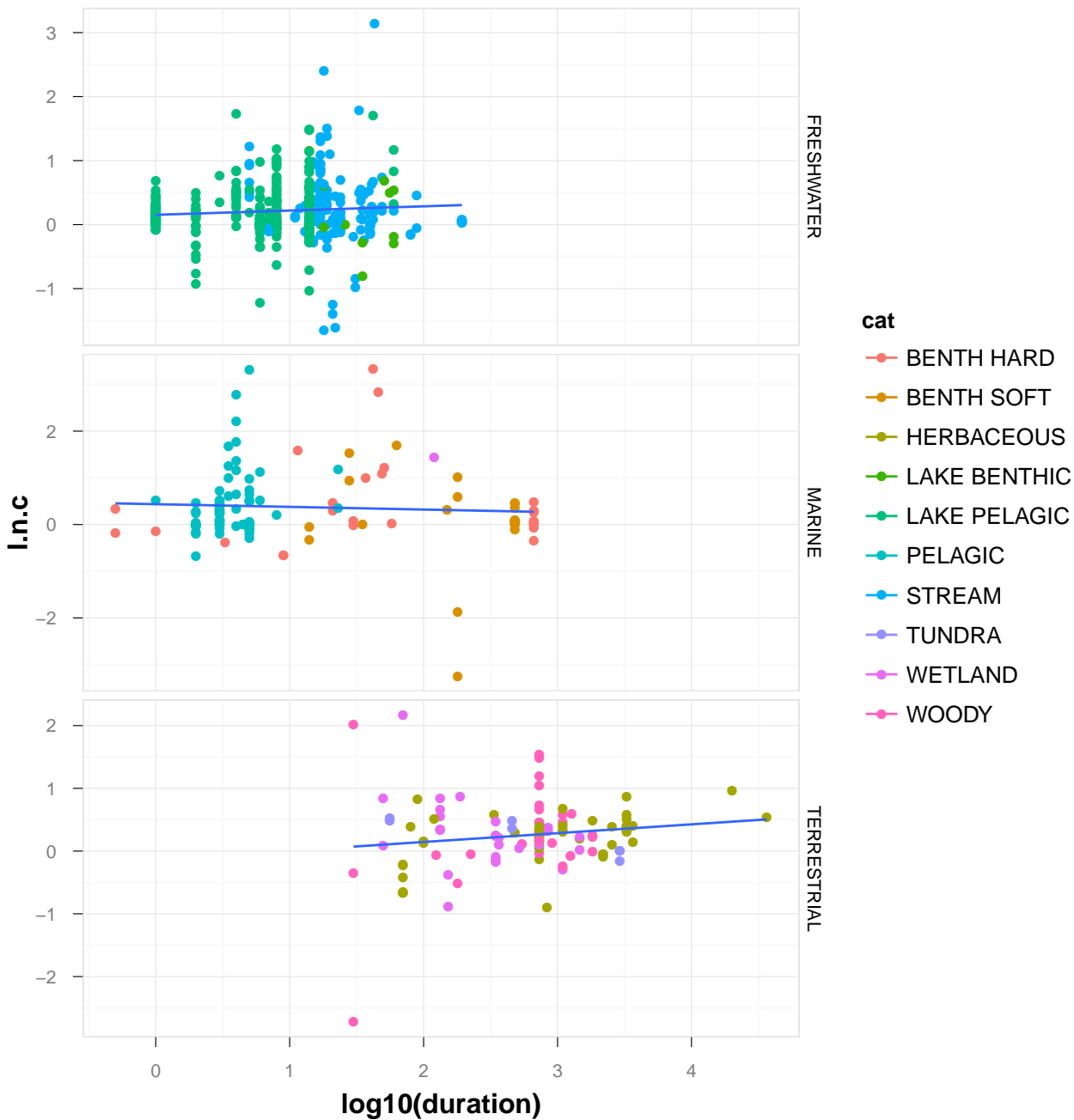
- BENTH HARD
- BENTH SOFT
- HERBACEOUS
- LAKE BENTHIC
- LAKE PELAGIC
- PELAGIC
- STREAM
- TUNDRA
- WETLAND
- WOODY



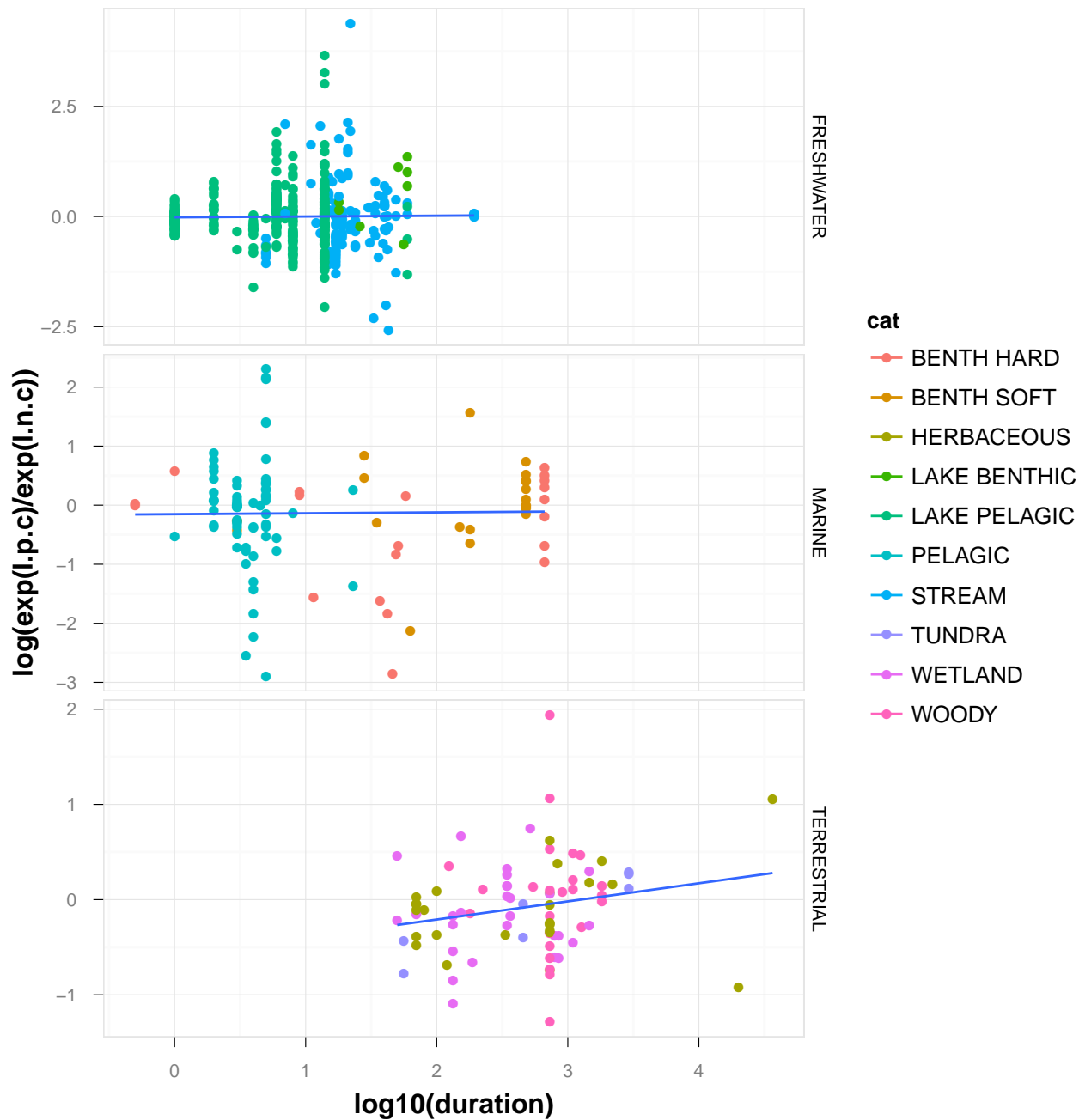


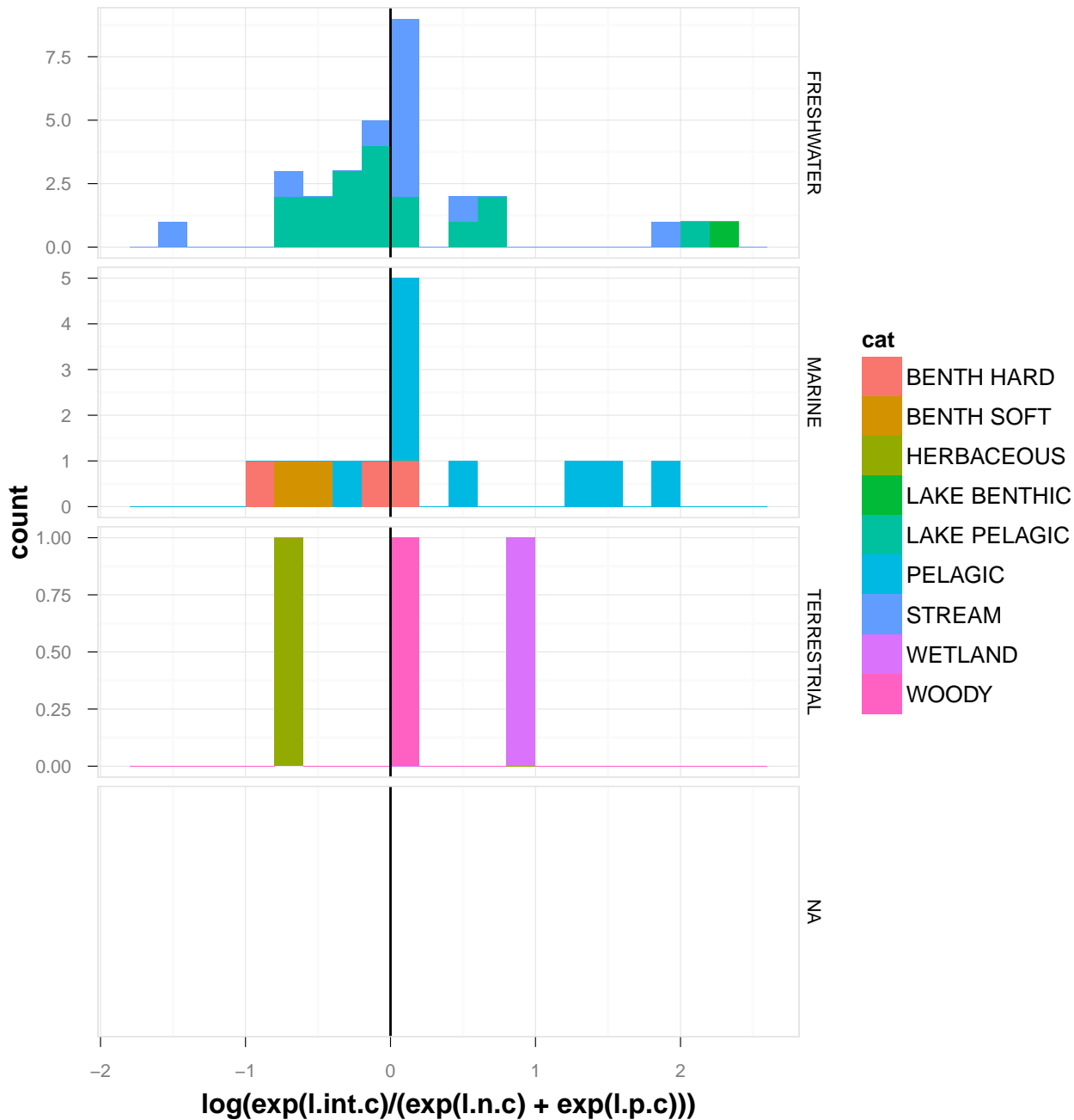




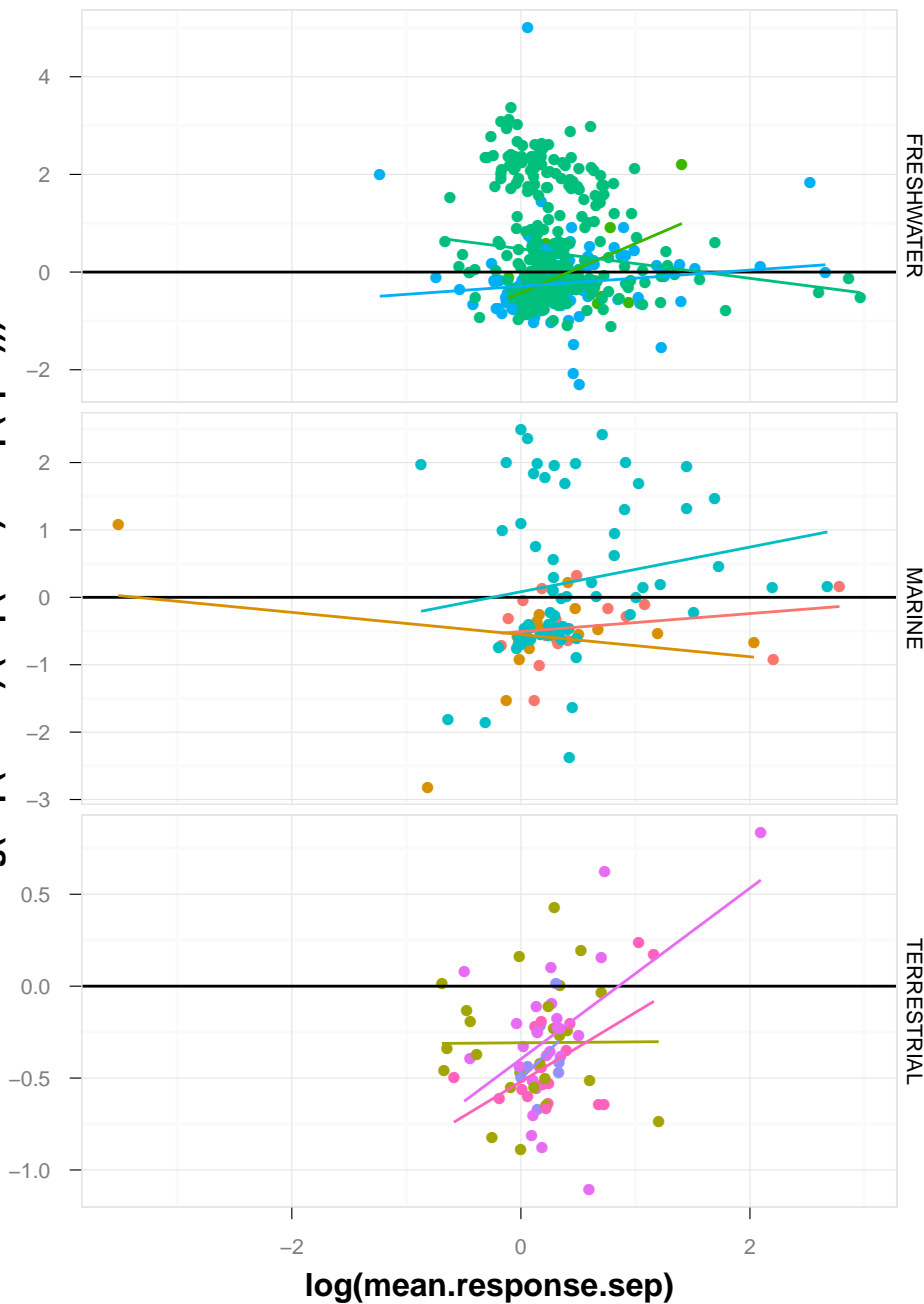








$\log(\exp(l.int.c)/(\exp(l.n.c) + \exp(l.p.c)))$



**cat**

- BENTH HARD
- BENTH SOFT
- HERBACEOUS
- LAKE BENTHIC
- LAKE PELAGIC
- PELAGIC
- STREAM
- TUNDRA
- WETLAND
- WOODY