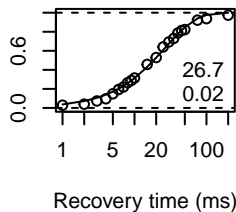


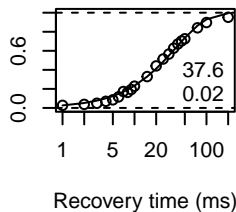
Fraction of peak current

A01



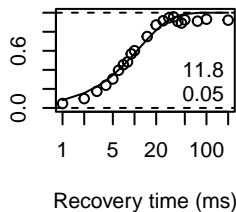
Fraction of peak current

H01



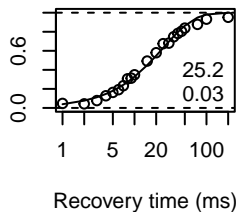
Fraction of peak current

P01



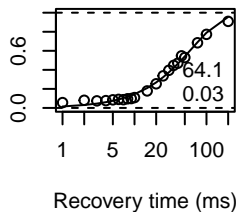
Fraction of peak current

A02



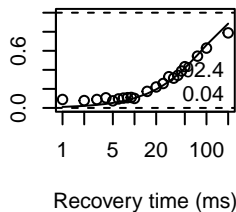
Fraction of peak current

E02



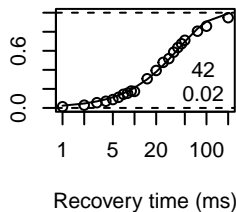
Fraction of peak current

I02



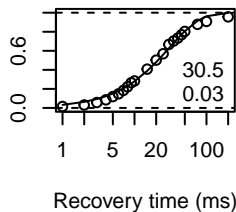
Fraction of peak current

I03



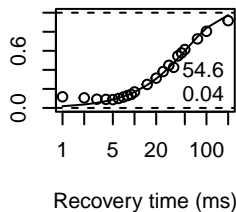
Fraction of peak current

J03



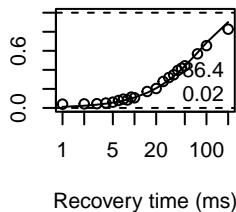
Fraction of peak current

A04



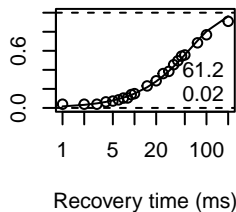
Fraction of peak current

D04



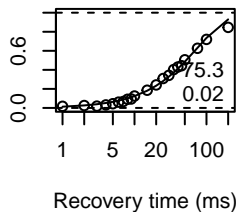
Fraction of peak current

I04



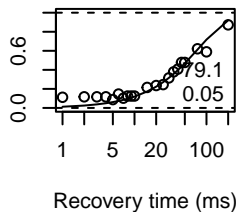
Fraction of peak current

L04



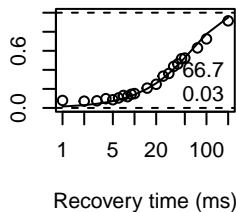
Fraction of peak current

B05



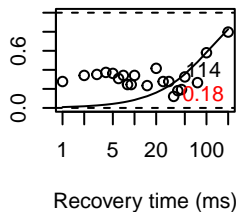
Fraction of peak current

F05



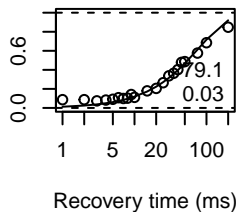
Fraction of peak current

I05



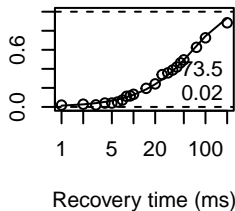
Fraction of peak current

J05



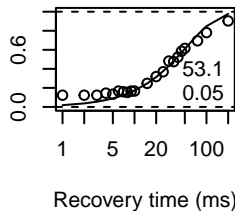
Fraction of peak current

L05



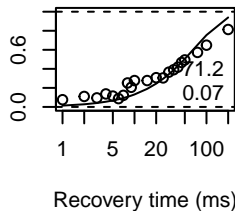
Fraction of peak current

N05



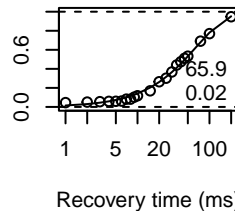
Fraction of peak current

B06



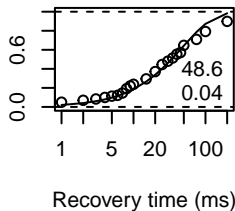
Fraction of peak current

C06



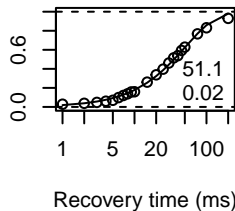
Fraction of peak current

D06



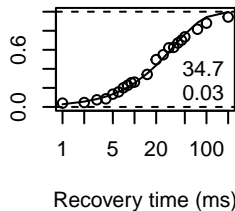
Fraction of peak current

F06



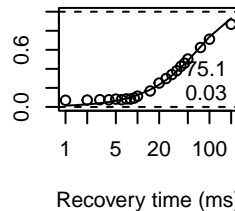
Fraction of peak current

G06



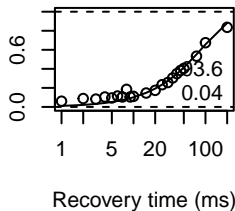
Fraction of peak current

H06



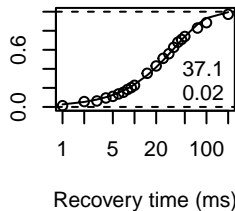
Fraction of peak current

K06



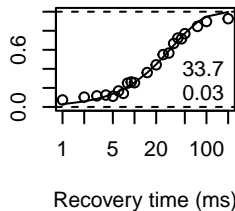
Fraction of peak current

L06



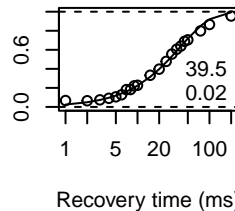
Fraction of peak current

N06



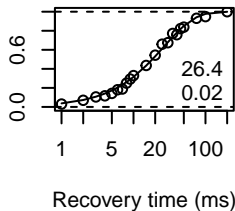
Fraction of peak current

P06



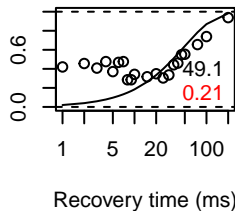
Fraction of peak current

C07



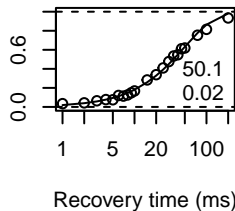
Fraction of peak current

D07



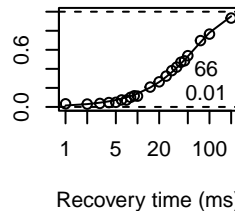
Fraction of peak current

E07



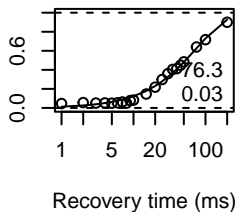
Fraction of peak current

H07



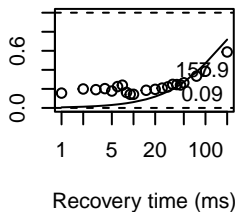
Fraction of peak current

I07



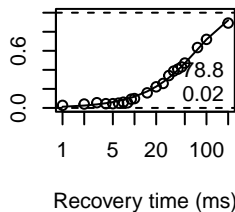
Fraction of peak current

J07



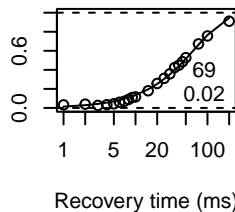
Fraction of peak current

M07



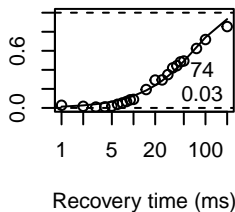
Fraction of peak current

C08



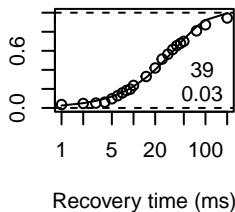
Fraction of peak current

G08



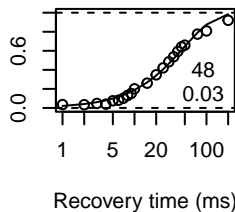
Fraction of peak current

H09



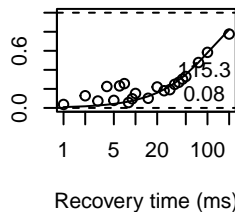
Fraction of peak current

K09



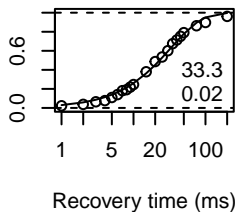
Fraction of peak current

B10



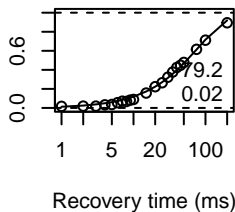
Fraction of peak current

F10



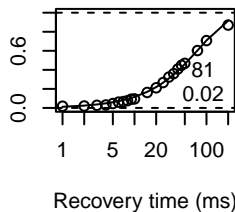
Fraction of peak current

H10



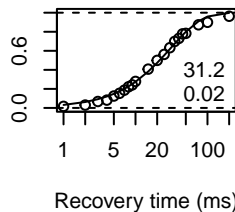
Fraction of peak current

L10



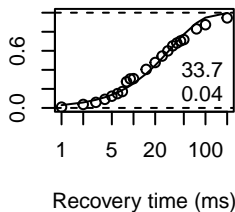
Fraction of peak current

I11



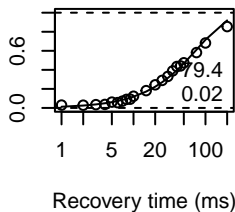
Fraction of peak current

F12



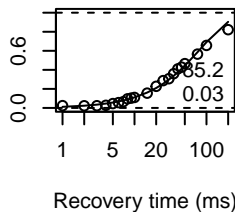
Fraction of peak current

J12



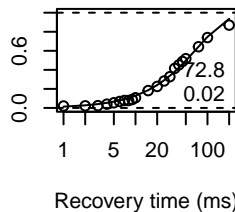
Fraction of peak current

M12



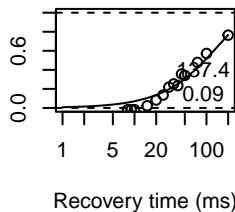
Fraction of peak current

N12



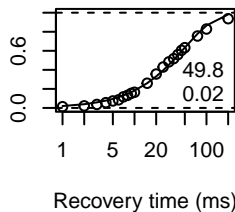
Fraction of peak current

O12



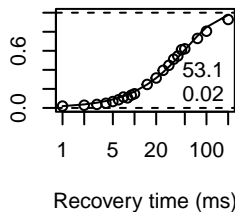
Fraction of peak current

B13



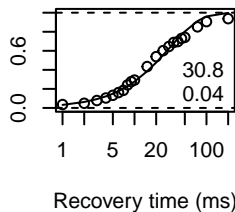
Fraction of peak current

C13



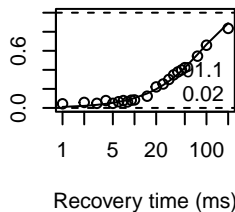
Fraction of peak current

D13



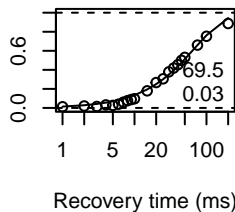
Fraction of peak current

E14



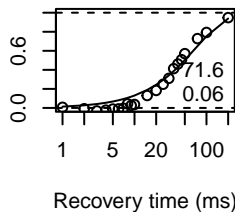
Fraction of peak current

F14



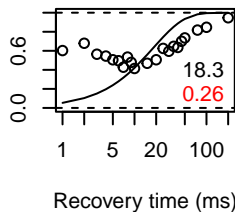
Fraction of peak current

J14



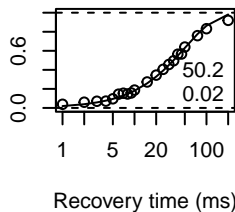
Fraction of peak current

D15



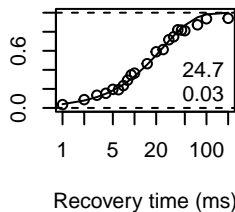
Fraction of peak current

F15



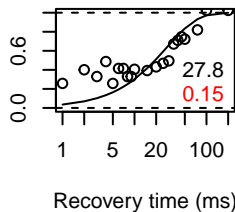
Fraction of peak current

G15



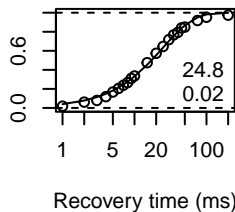
Fraction of peak current

L16



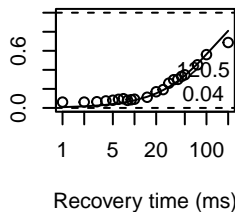
Fraction of peak current

B17



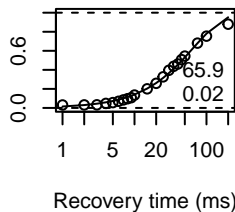
Fraction of peak current

D17



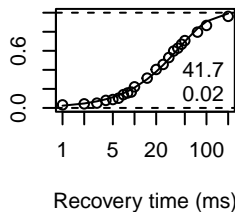
Fraction of peak current

L17



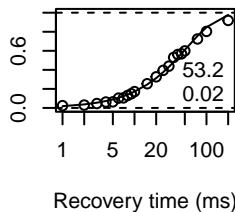
Fraction of peak current

C18



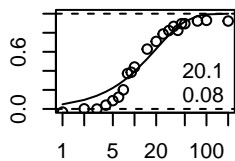
Fraction of peak current

D18



Fraction of peak current

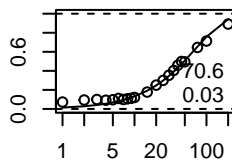
G18



Recovery time (ms)

Fraction of peak current

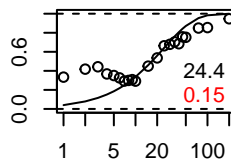
C19



Recovery time (ms)

Fraction of peak current

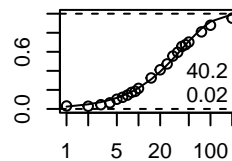
D19



Recovery time (ms)

Fraction of peak current

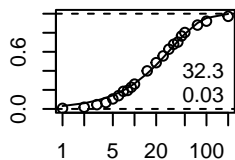
I19



Recovery time (ms)

Fraction of peak current

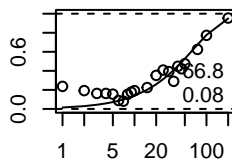
L19



Recovery time (ms)

Fraction of peak current

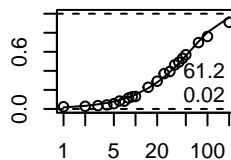
D20



Recovery time (ms)

Fraction of peak current

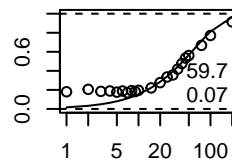
H20



Recovery time (ms)

Fraction of peak current

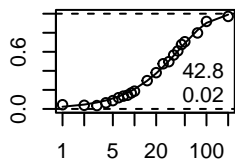
L20



Recovery time (ms)

Fraction of peak current

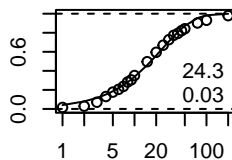
H22



Recovery time (ms)

Fraction of peak current

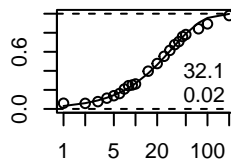
J01



Recovery time (ms)

Fraction of peak current

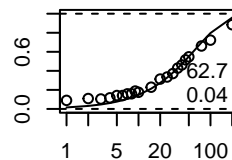
A02



Recovery time (ms)

Fraction of peak current

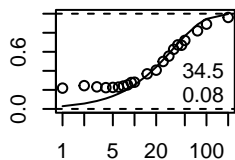
C02



Recovery time (ms)

Fraction of peak current

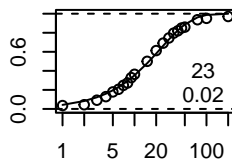
F02



Recovery time (ms)

Fraction of peak current

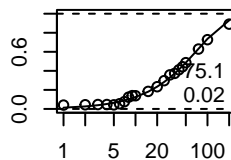
G03



Recovery time (ms)

Fraction of peak current

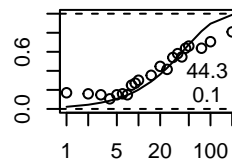
B04



Recovery time (ms)

Fraction of peak current

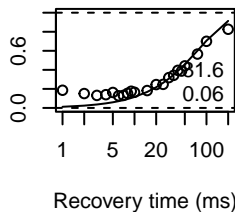
E04



Recovery time (ms)

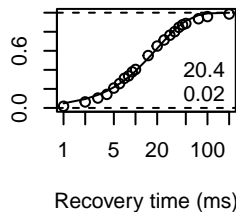
Fraction of peak current

L04



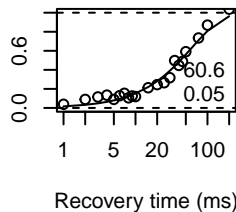
Fraction of peak current

M04



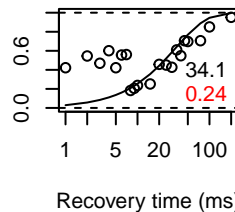
Fraction of peak current

N04



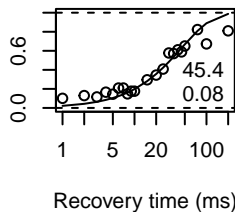
Fraction of peak current

A05



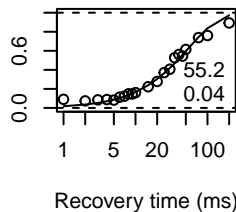
Fraction of peak current

C05



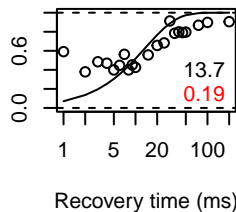
Fraction of peak current

E05



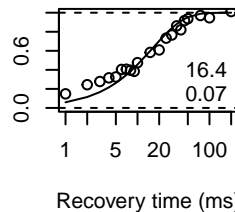
Fraction of peak current

M05



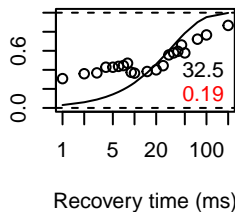
Fraction of peak current

A06



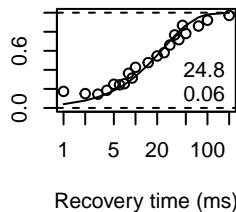
Fraction of peak current

K06



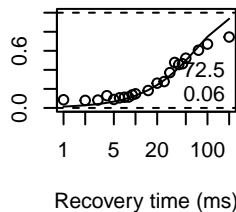
Fraction of peak current

A07



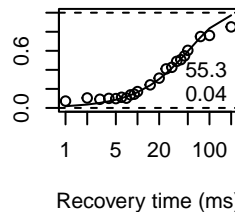
Fraction of peak current

D07



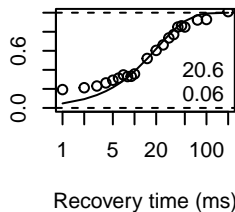
Fraction of peak current

K07



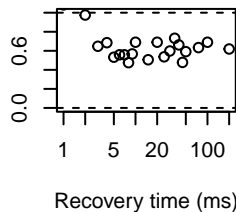
Fraction of peak current

N07



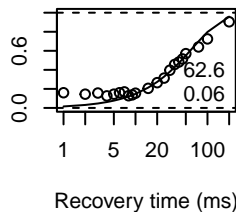
Fraction of peak current

K08



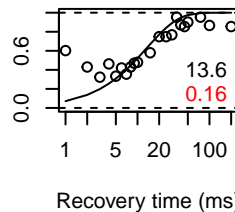
Fraction of peak current

M08



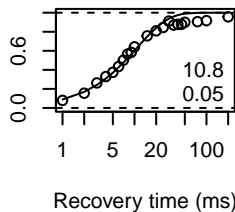
Fraction of peak current

A13



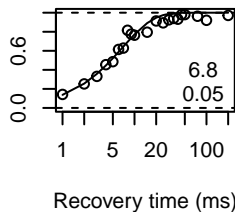
Fraction of peak current

F13



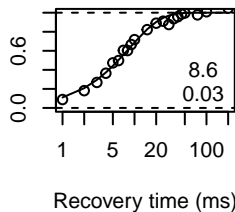
Fraction of peak current

G13



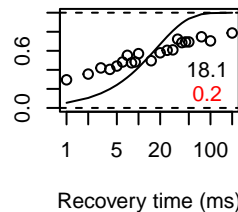
Fraction of peak current

H13



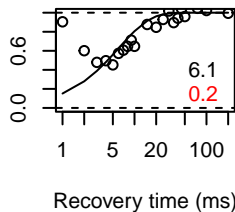
Fraction of peak current

I13



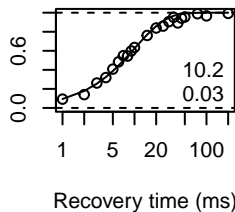
Fraction of peak current

K13



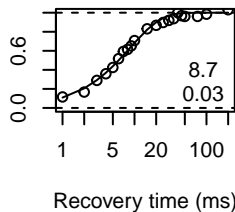
Fraction of peak current

A14



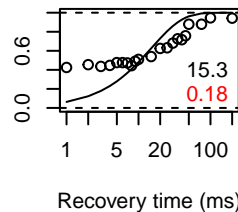
Fraction of peak current

E14



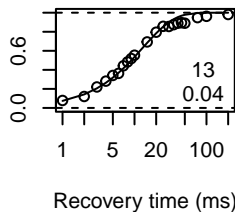
Fraction of peak current

F14



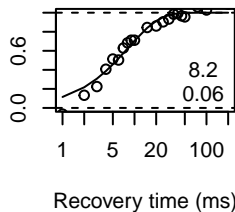
Fraction of peak current

H14



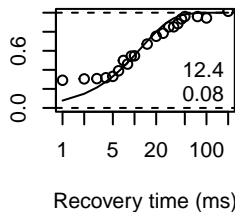
Fraction of peak current

N14



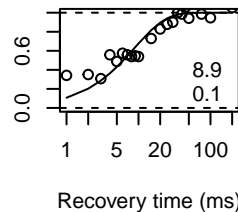
Fraction of peak current

A15



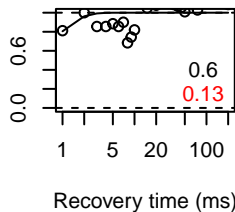
Fraction of peak current

B15



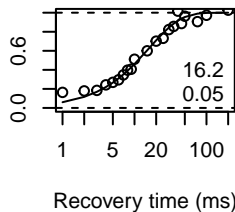
Fraction of peak current

F15



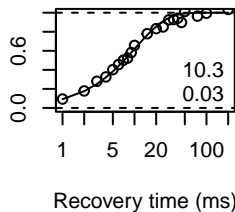
Fraction of peak current

G15



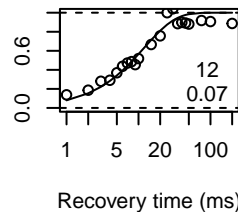
Fraction of peak current

H15



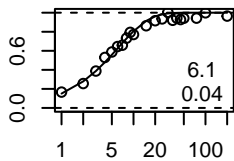
Fraction of peak current

K15



Fraction of peak current

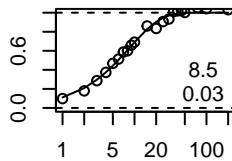
A16



Recovery time (ms)

Fraction of peak current

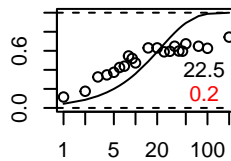
B16



Recovery time (ms)

Fraction of peak current

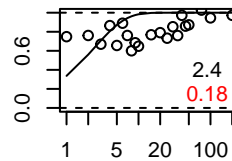
C16



Recovery time (ms)

Fraction of peak current

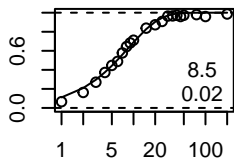
D16



Recovery time (ms)

Fraction of peak current

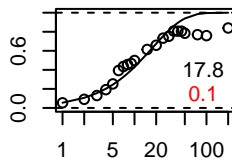
E16



Recovery time (ms)

Fraction of peak current

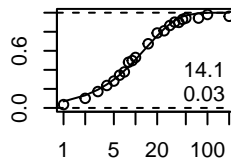
F16



Recovery time (ms)

Fraction of peak current

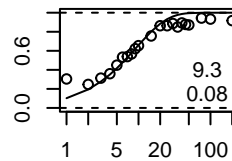
H16



Recovery time (ms)

Fraction of peak current

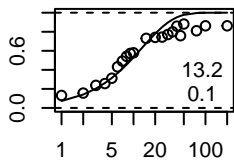
I16



Recovery time (ms)

Fraction of peak current

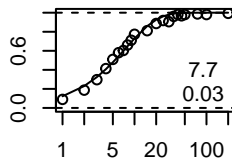
N16



Recovery time (ms)

Fraction of peak current

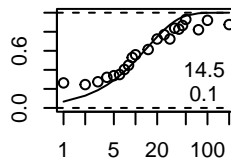
H17



Recovery time (ms)

Fraction of peak current

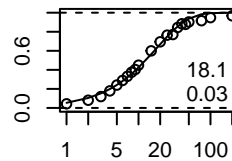
I17



Recovery time (ms)

Fraction of peak current

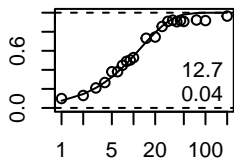
J17



Recovery time (ms)

Fraction of peak current

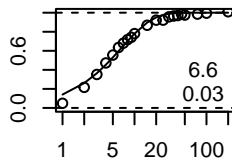
L17



Recovery time (ms)

Fraction of peak current

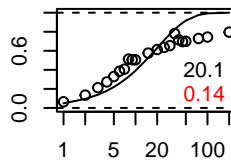
N17



Recovery time (ms)

Fraction of peak current

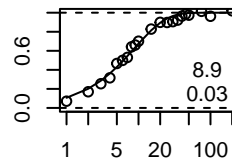
O17



Recovery time (ms)

Fraction of peak current

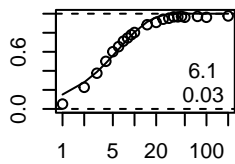
B18



Recovery time (ms)

Fraction of peak current

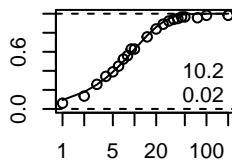
C18



Recovery time (ms)

Fraction of peak current

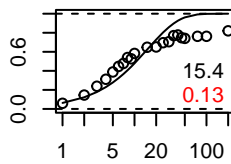
D18



Recovery time (ms)

Fraction of peak current

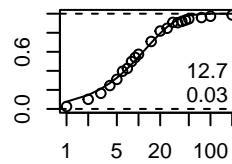
J18



Recovery time (ms)

Fraction of peak current

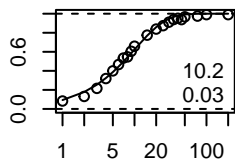
C19



Recovery time (ms)

Fraction of peak current

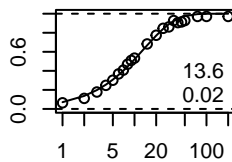
D19



Recovery time (ms)

Fraction of peak current

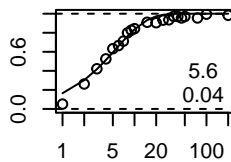
C20



Recovery time (ms)

Fraction of peak current

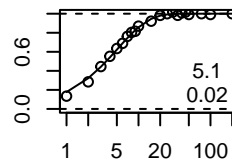
F20



Recovery time (ms)

Fraction of peak current

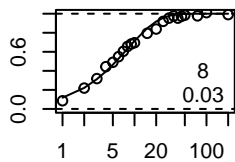
I20



Recovery time (ms)

Fraction of peak current

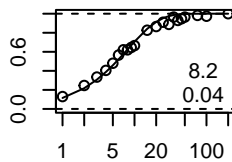
K20



Recovery time (ms)

Fraction of peak current

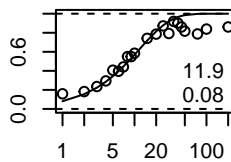
L20



Recovery time (ms)

Fraction of peak current

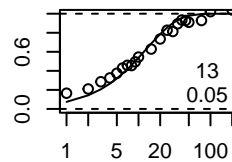
D24



Recovery time (ms)

Fraction of peak current

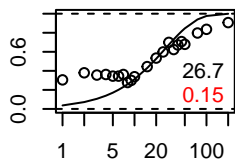
A01



Recovery time (ms)

Fraction of peak current

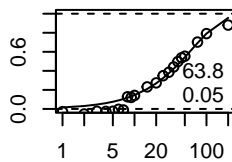
C01



Recovery time (ms)

Fraction of peak current

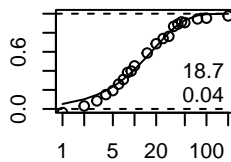
N01



Recovery time (ms)

Fraction of peak current

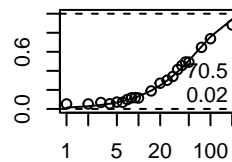
C02



Recovery time (ms)

Fraction of peak current

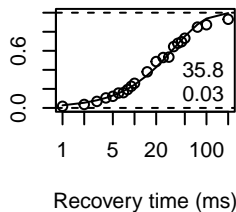
J02



Recovery time (ms)

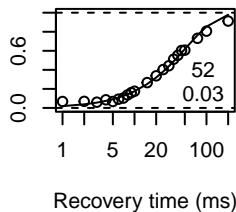
Fraction of peak current

A04



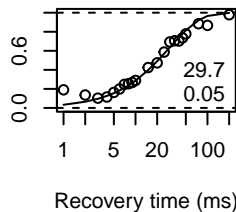
Fraction of peak current

B04



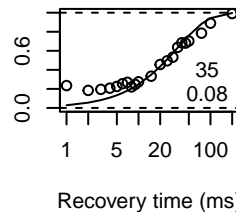
Fraction of peak current

E04



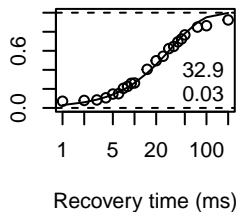
Fraction of peak current

A09



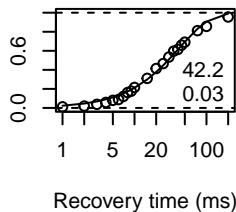
Fraction of peak current

H09



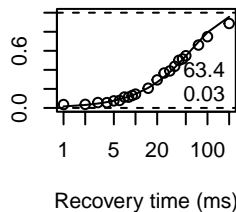
Fraction of peak current

H10



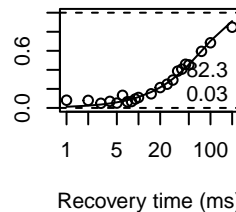
Fraction of peak current

A11



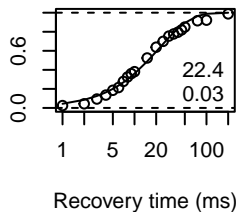
Fraction of peak current

G12



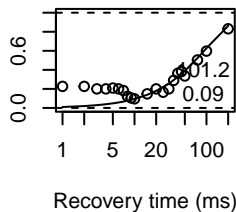
Fraction of peak current

H12



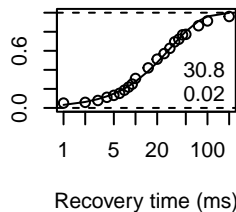
Fraction of peak current

I12



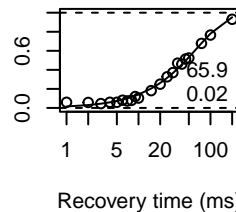
Fraction of peak current

J12



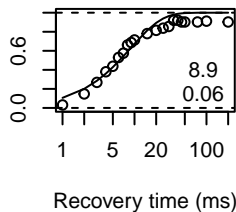
Fraction of peak current

N12



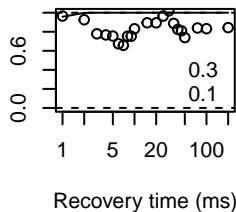
Fraction of peak current

F17



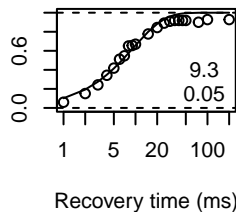
Fraction of peak current

L17



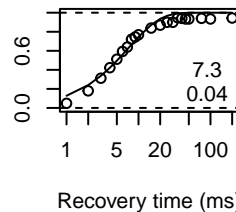
Fraction of peak current

K18



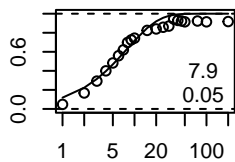
Fraction of peak current

L18



Fraction of peak current

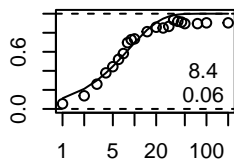
K19



Recovery time (ms)

Fraction of peak current

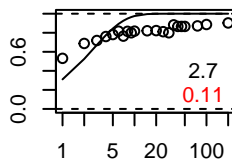
M20



Recovery time (ms)

Fraction of peak current

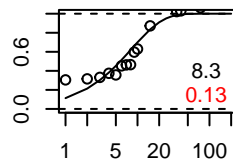
H21



Recovery time (ms)

Fraction of peak current

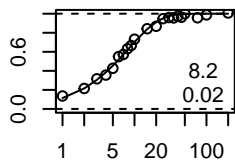
N03



Recovery time (ms)

Fraction of peak current

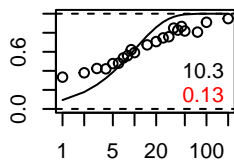
B04



Recovery time (ms)

Fraction of peak current

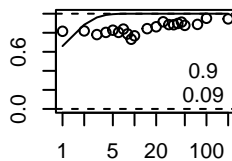
B05



Recovery time (ms)

Fraction of peak current

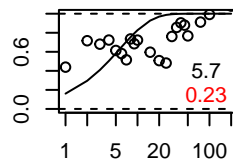
H05



Recovery time (ms)

Fraction of peak current

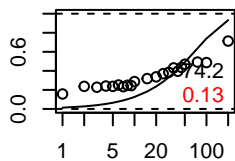
J05



Recovery time (ms)

Fraction of peak current

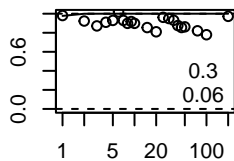
L05



Recovery time (ms)

Fraction of peak current

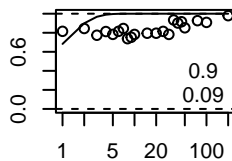
N05



Recovery time (ms)

Fraction of peak current

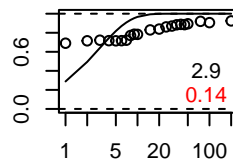
B06



Recovery time (ms)

Fraction of peak current

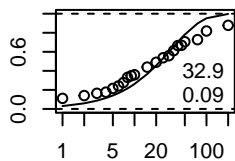
G06



Recovery time (ms)

Fraction of peak current

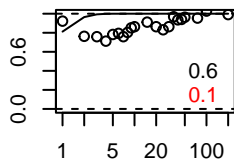
K06



Recovery time (ms)

Fraction of peak current

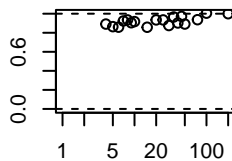
C07



Recovery time (ms)

Fraction of peak current

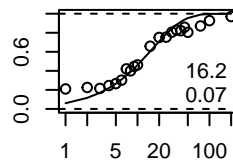
D07



Recovery time (ms)

Fraction of peak current

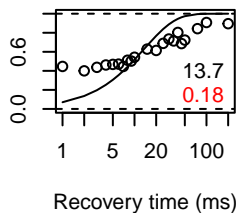
I07



Recovery time (ms)

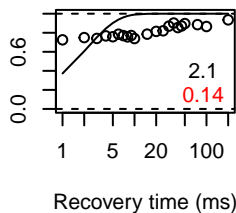
Fraction of peak current

J07



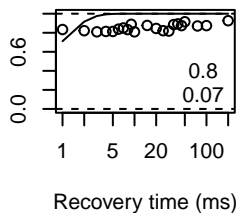
Fraction of peak current

L07



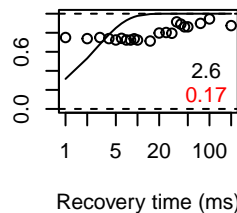
Fraction of peak current

C08



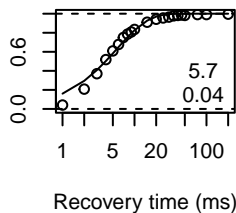
Fraction of peak current

J08



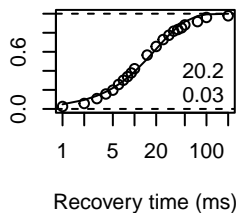
Fraction of peak current

B09



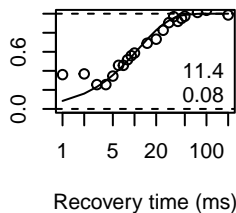
Fraction of peak current

I10



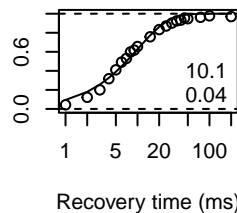
Fraction of peak current

L10



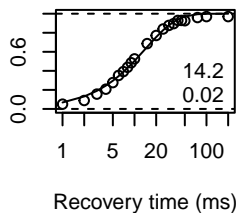
Fraction of peak current

L11



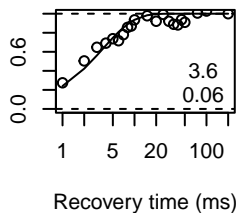
Fraction of peak current

D12



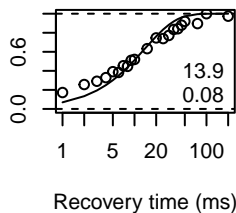
Fraction of peak current

I16



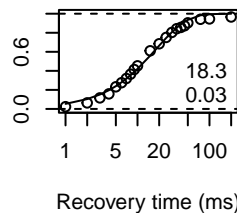
Fraction of peak current

I17



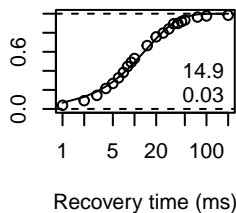
Fraction of peak current

O17



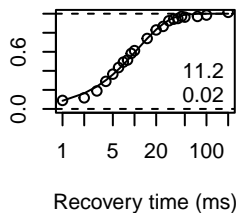
Fraction of peak current

E18



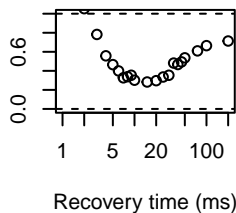
Fraction of peak current

G18



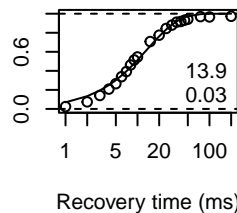
Fraction of peak current

B21



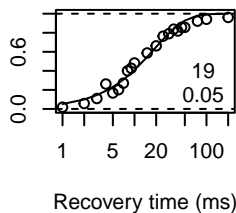
Fraction of peak current

I21



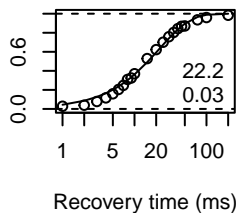
Fraction of peak current

K21



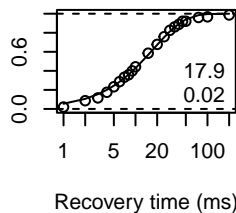
Fraction of peak current

M21



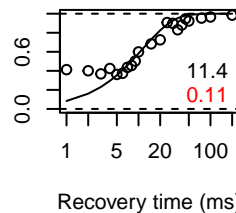
Fraction of peak current

O21



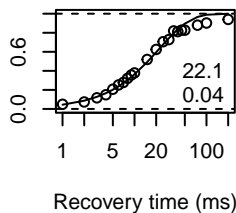
Fraction of peak current

H22



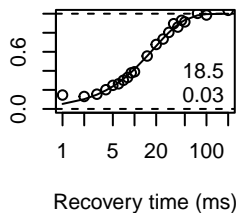
Fraction of peak current

J22



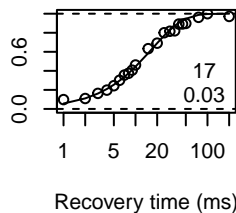
Fraction of peak current

L22



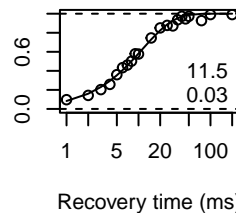
Fraction of peak current

M22



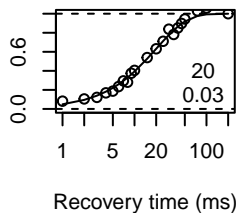
Fraction of peak current

B23



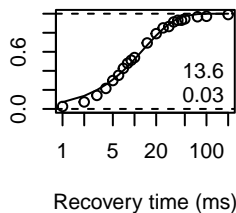
Fraction of peak current

H23



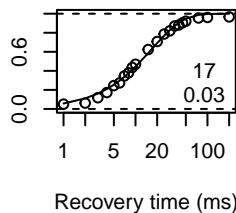
Fraction of peak current

J23



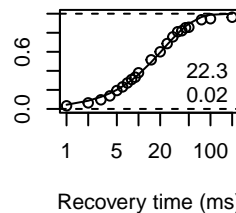
Fraction of peak current

M23



Fraction of peak current

I24



Fraction of peak current

K24

