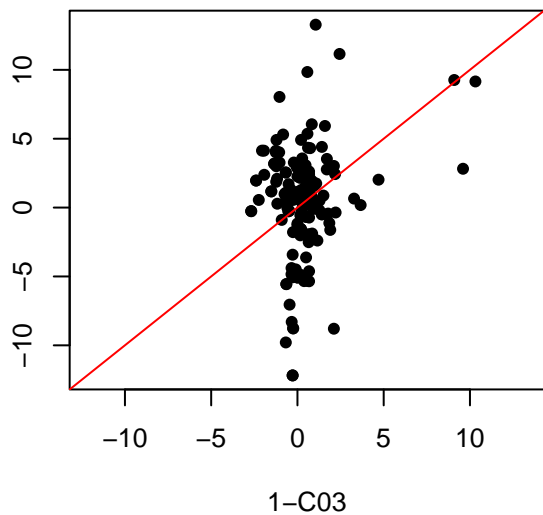
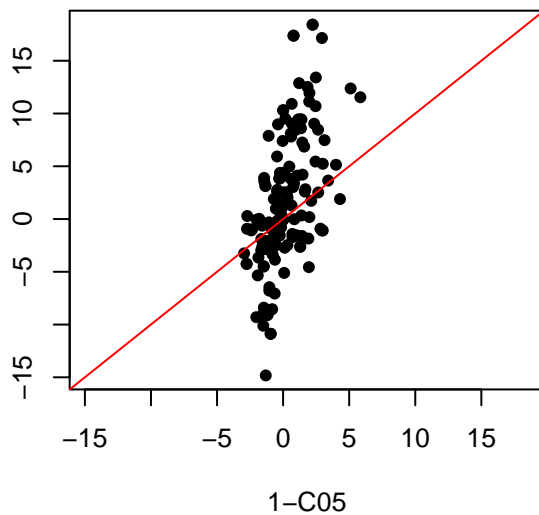


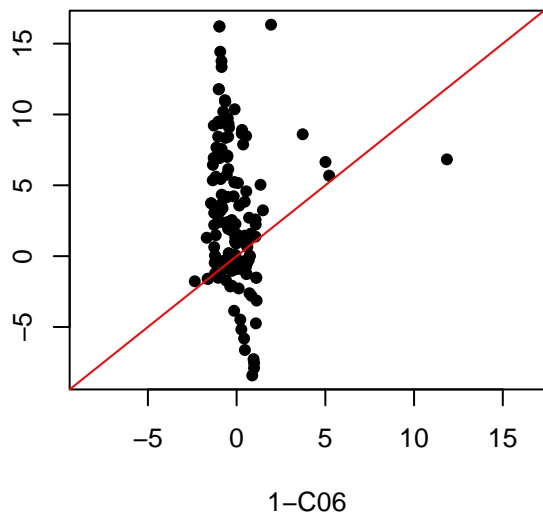
1-C03 new experiment



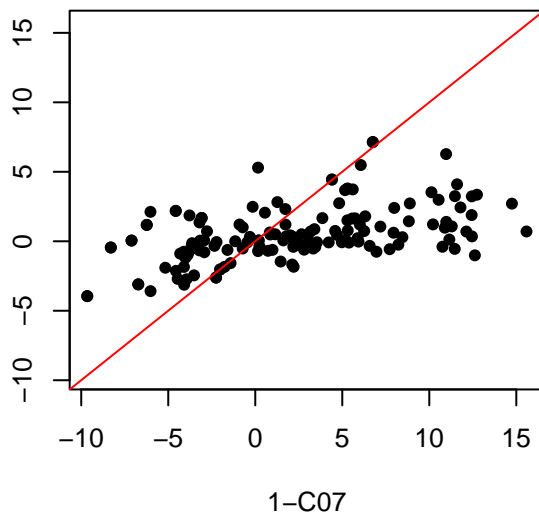
1-C05 new experiment



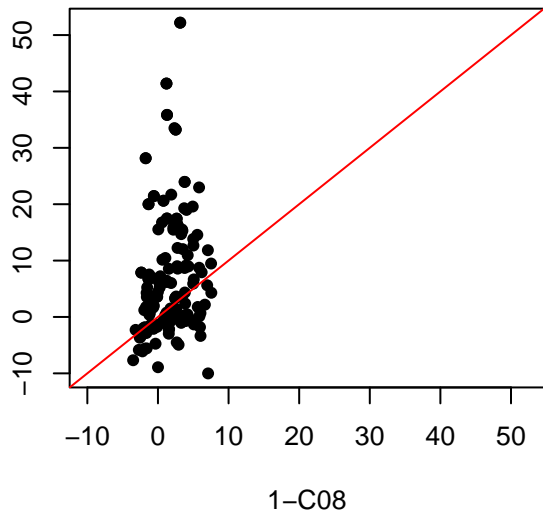
1-C06 new experiment



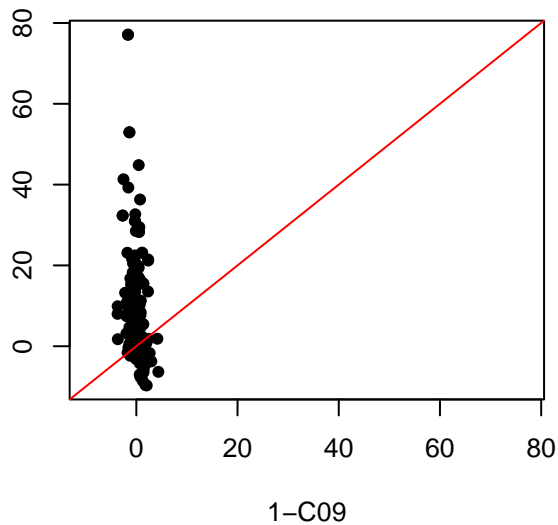
1-C07 new experiment



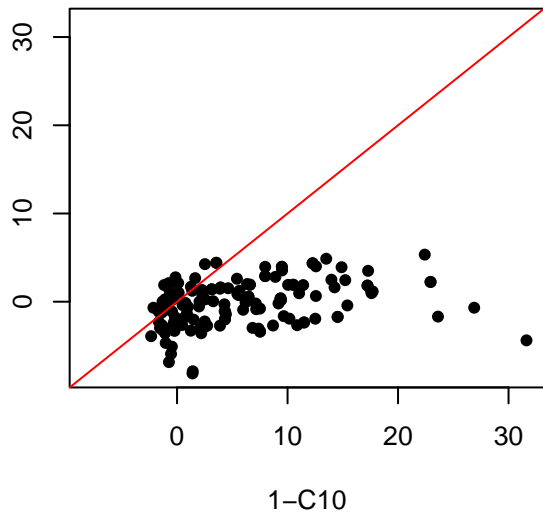
1-C08 new experiment



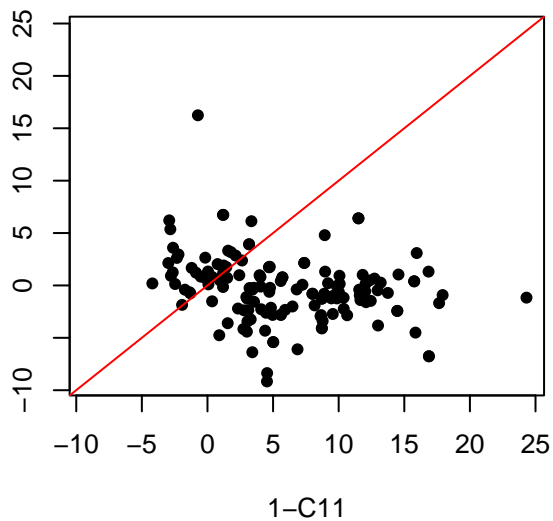
1-C09 new experiment



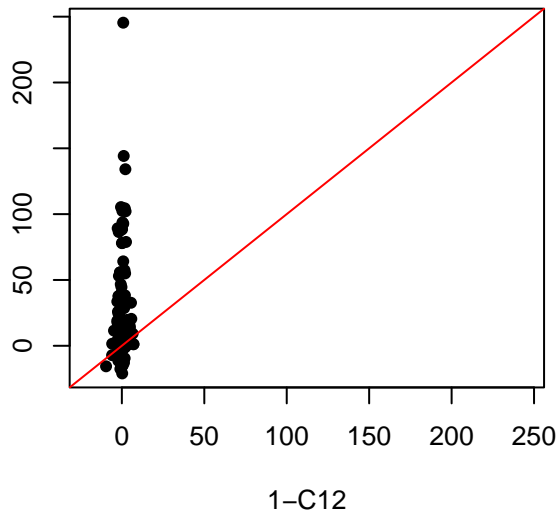
1-C10 new experiment



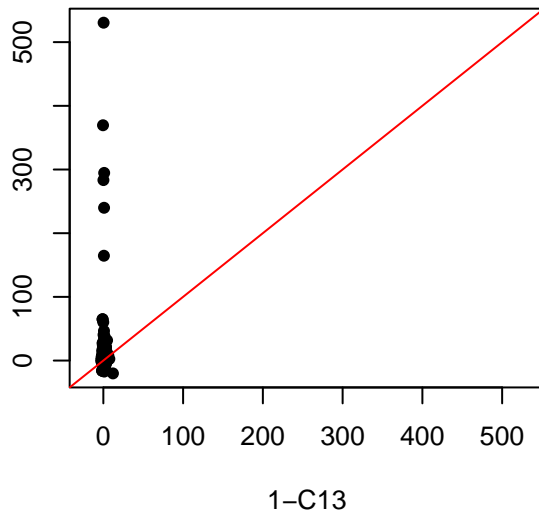
1-C11 new experiment



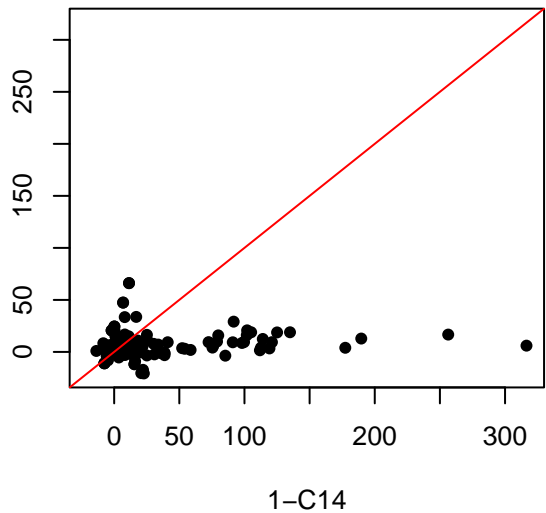
1-C12 new experiment



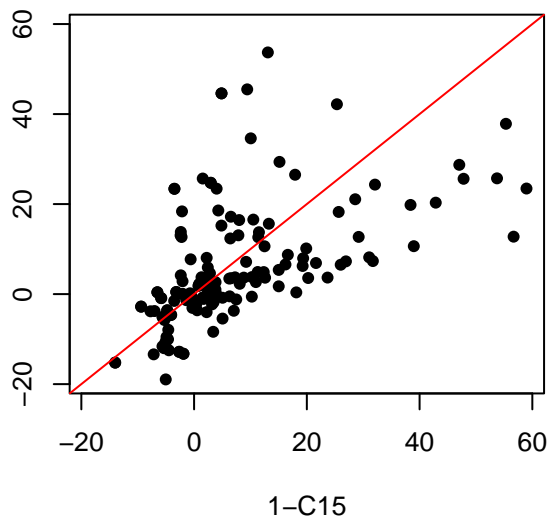
1-C13 new experiment

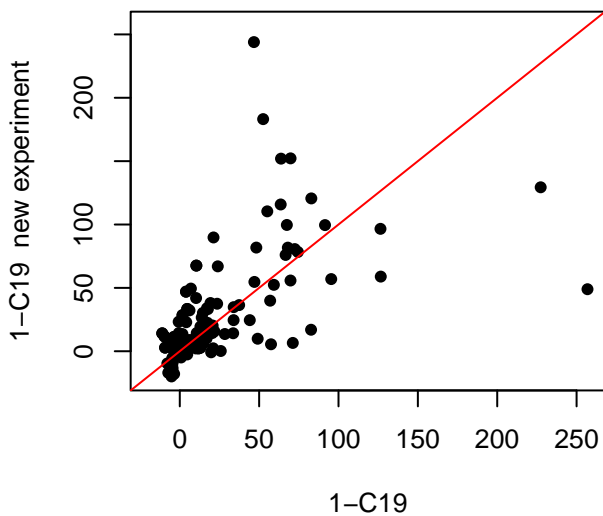
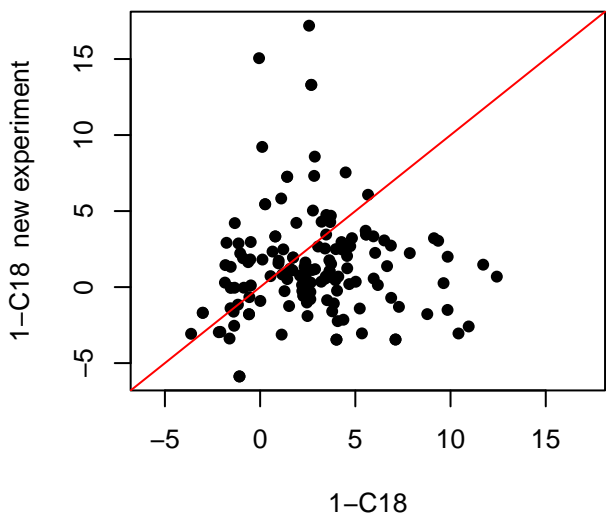
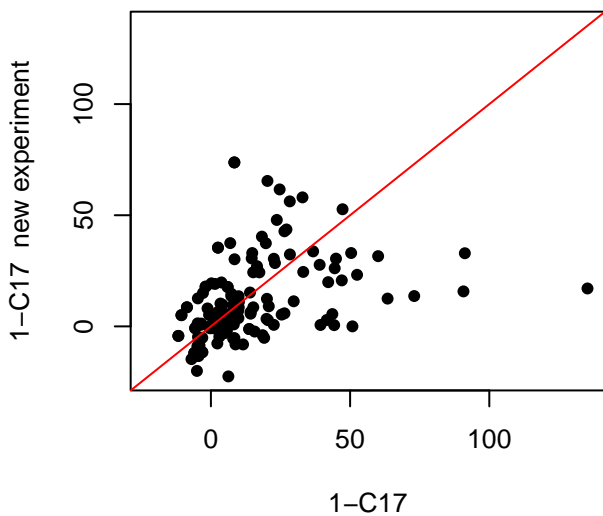
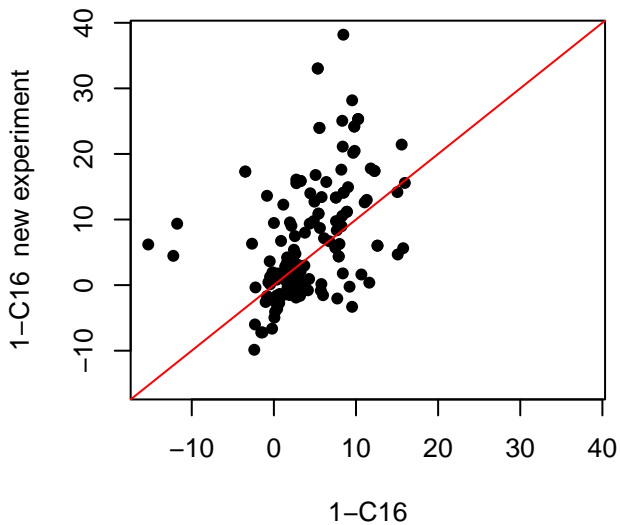


1-C14 new experiment

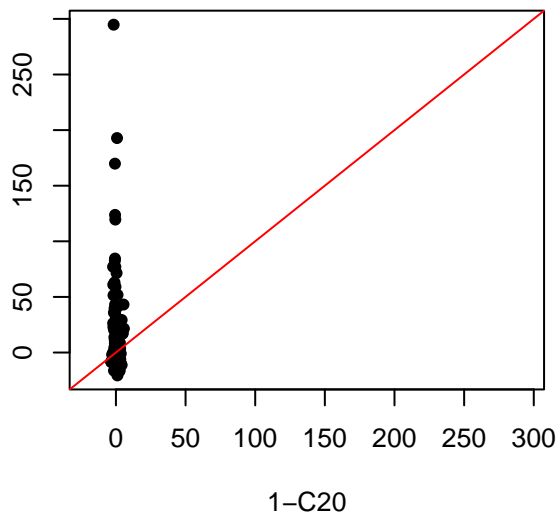


1-C15 new experiment

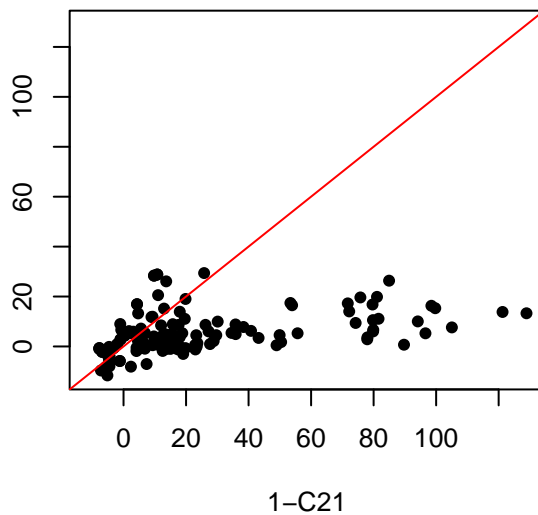




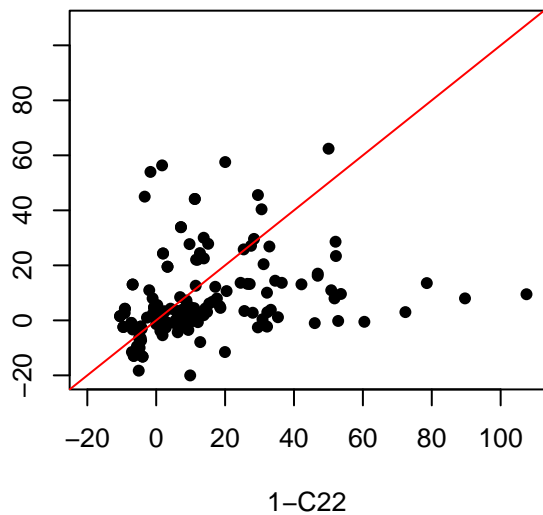
1-C20 new experiment



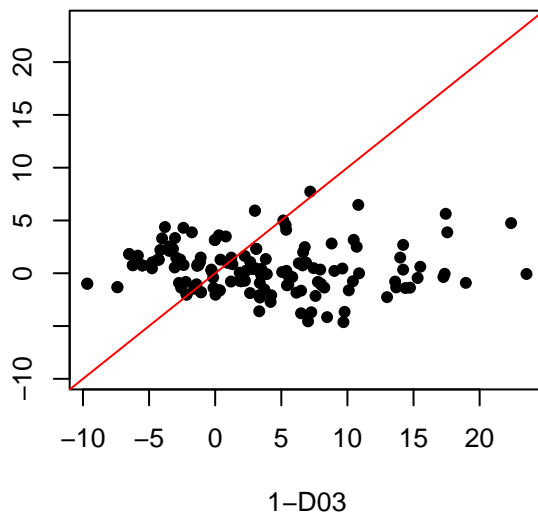
1-C21 new experiment

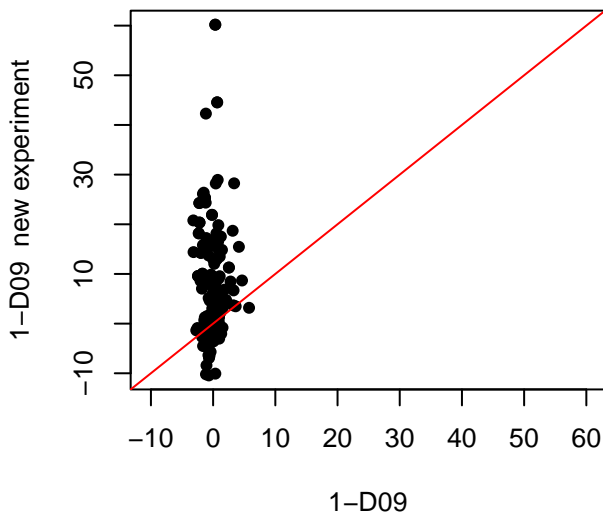
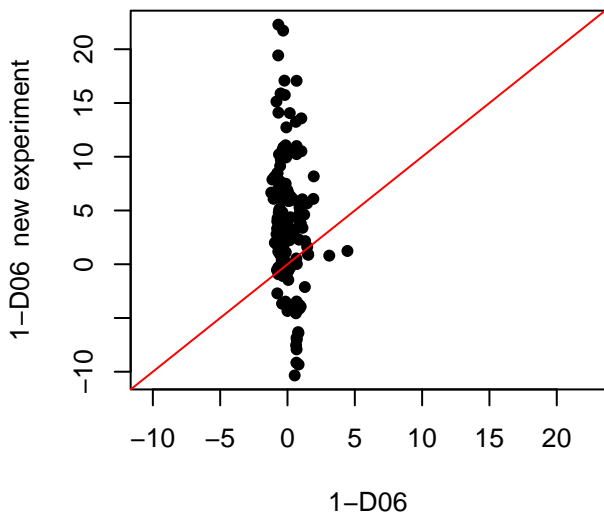
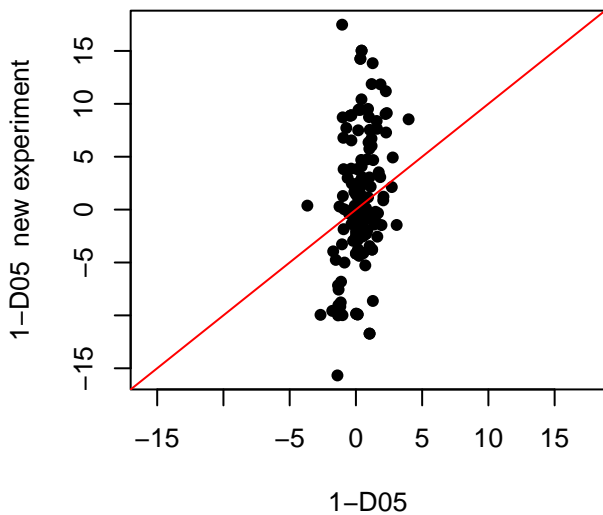
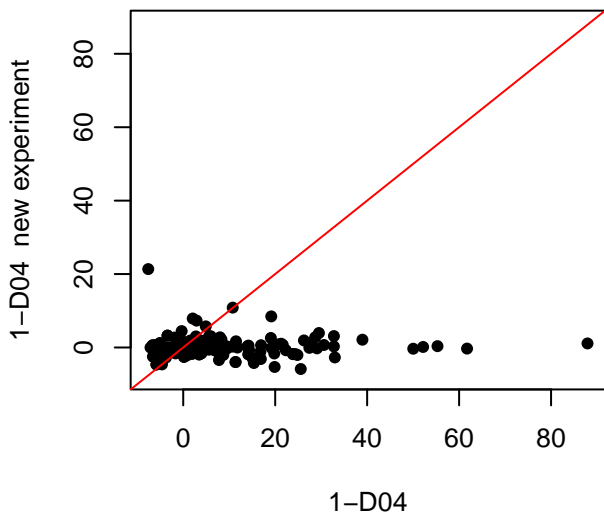


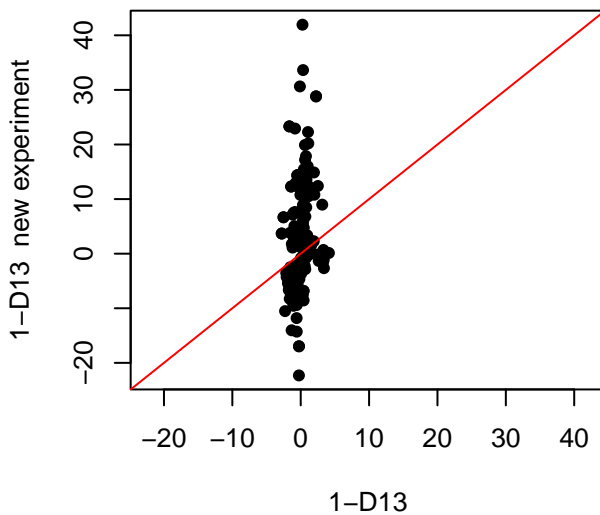
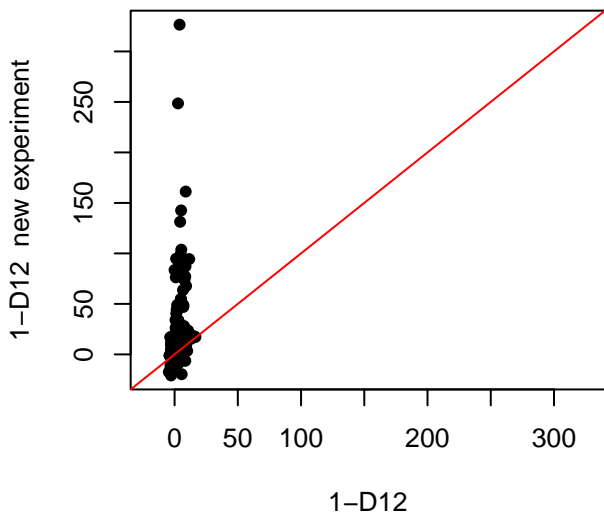
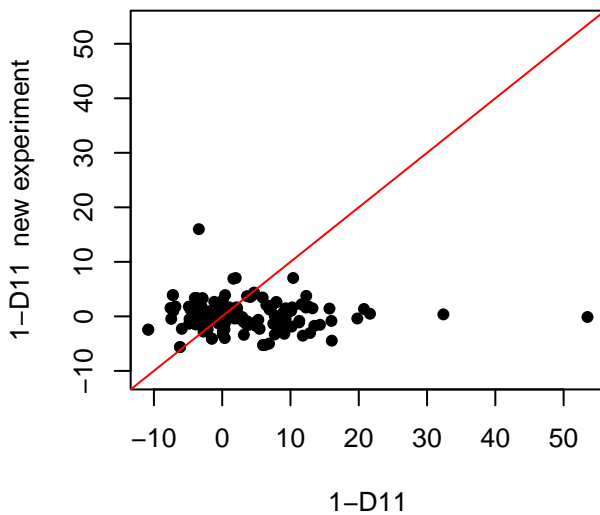
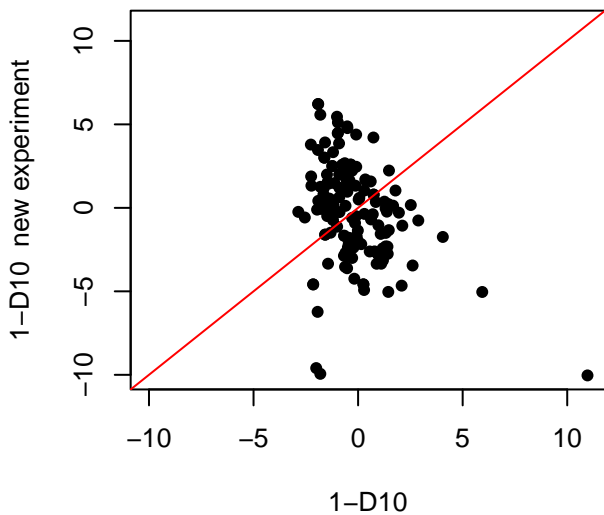
1-C22 new experiment



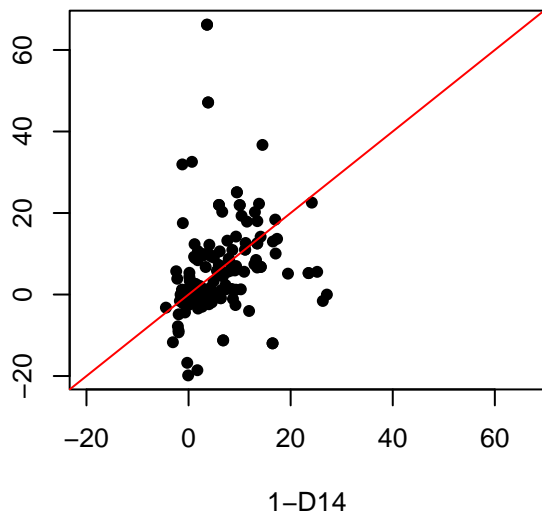
1-D03 new experiment



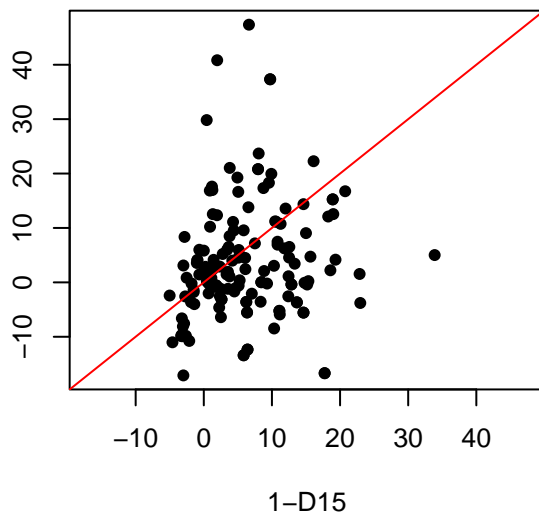




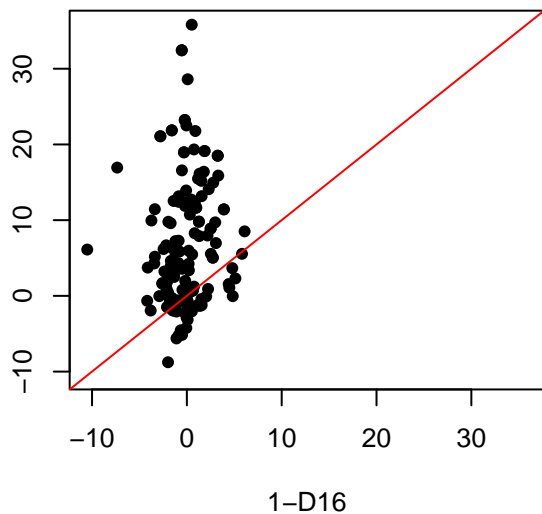
1-D14 new experiment



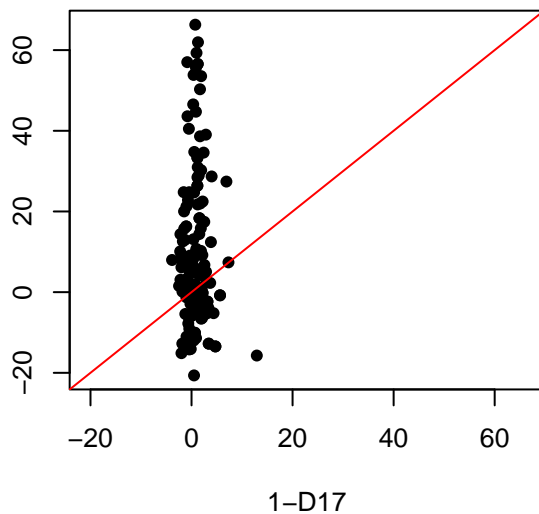
1-D15 new experiment



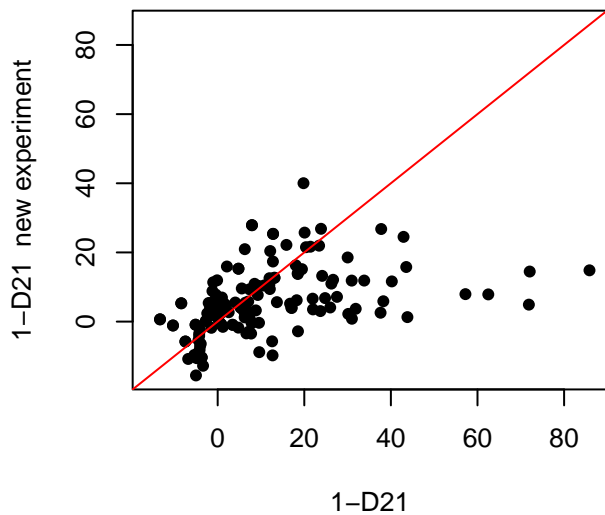
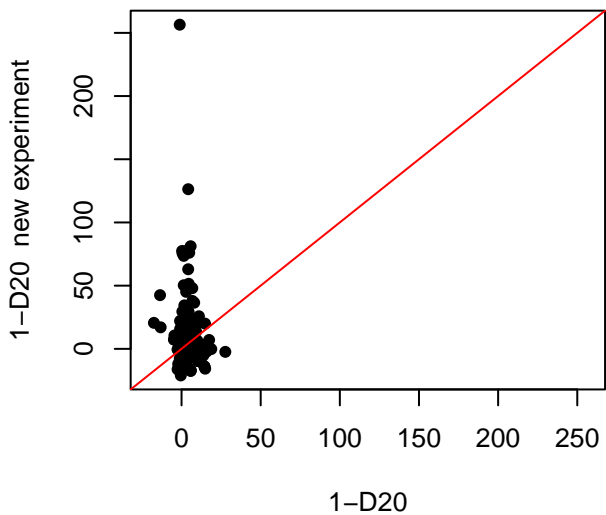
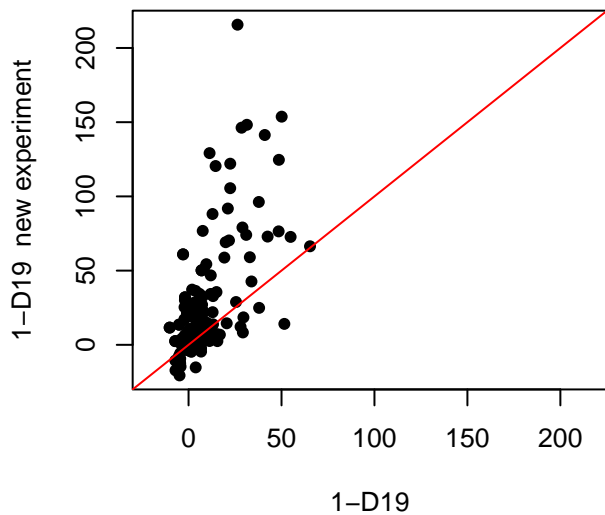
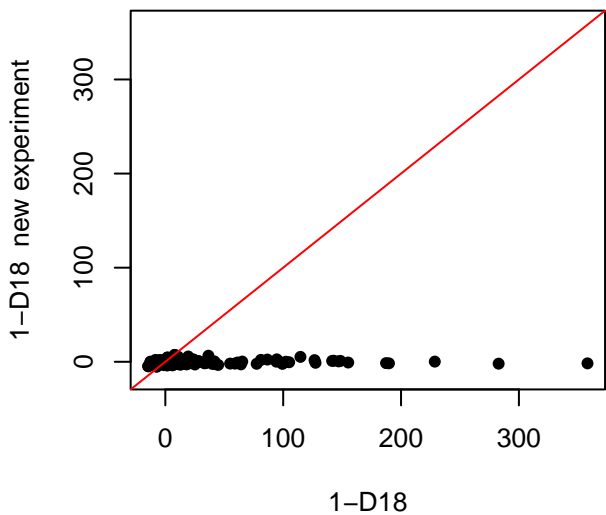
1-D16 new experiment



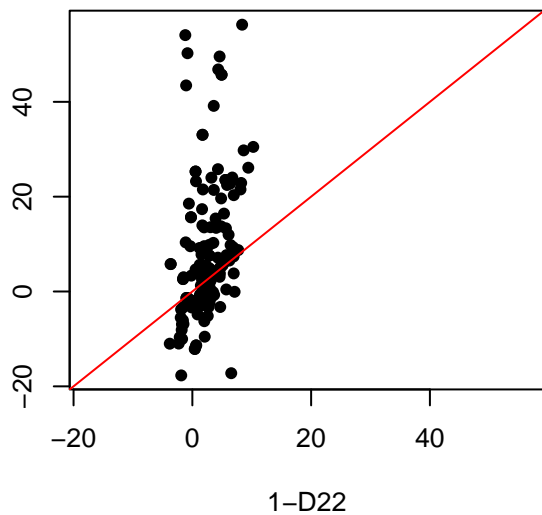
1-D17 new experiment



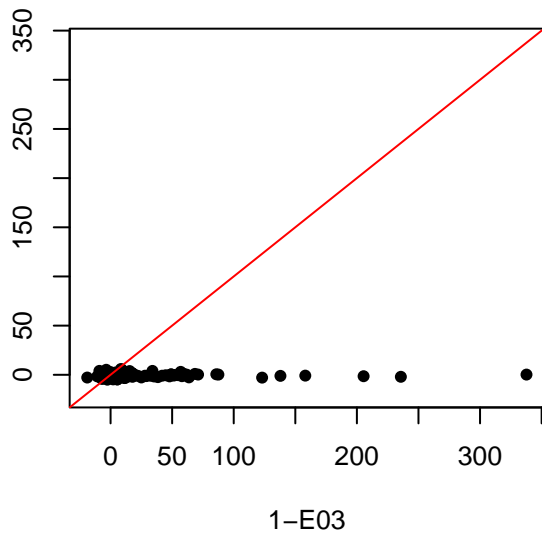




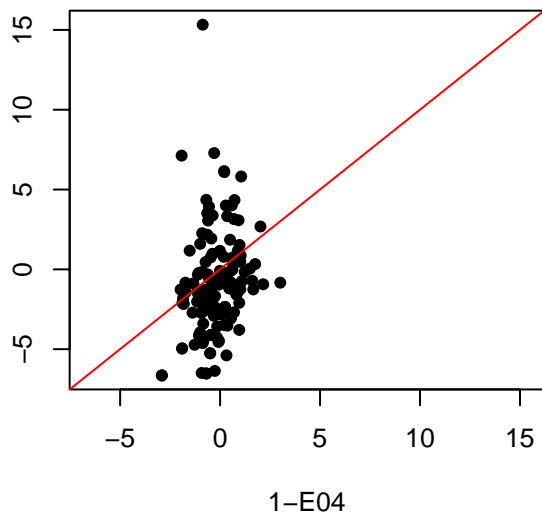
1-D22 new experiment



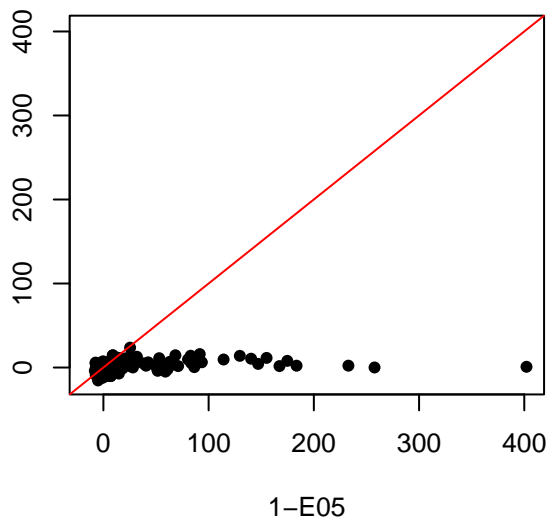
1-E03 new experiment

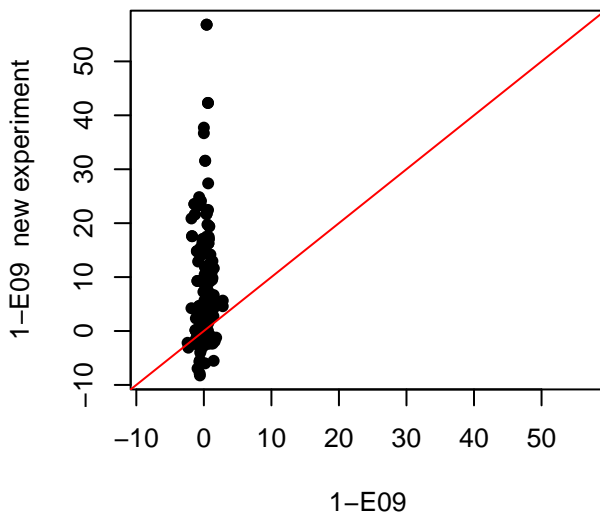
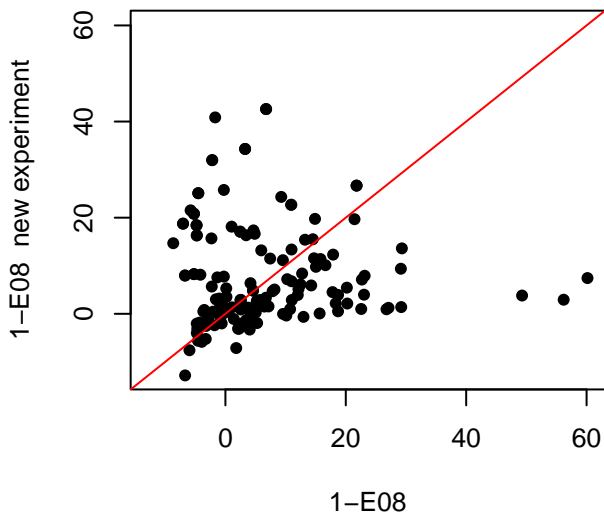
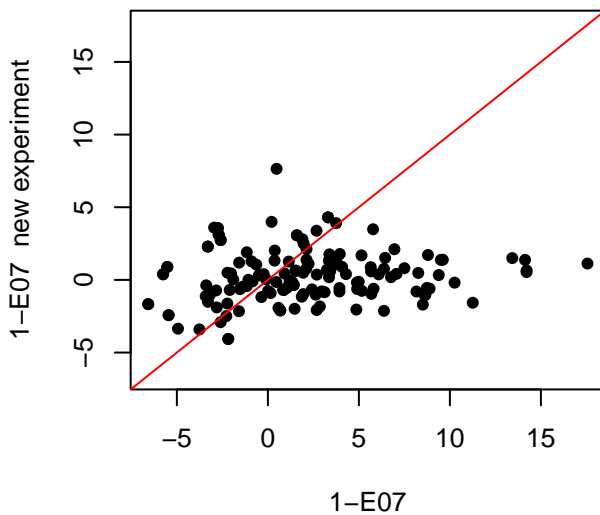
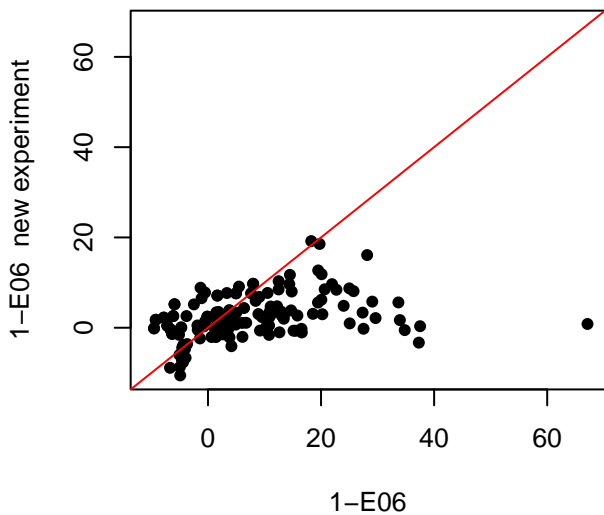


1-E04 new experiment

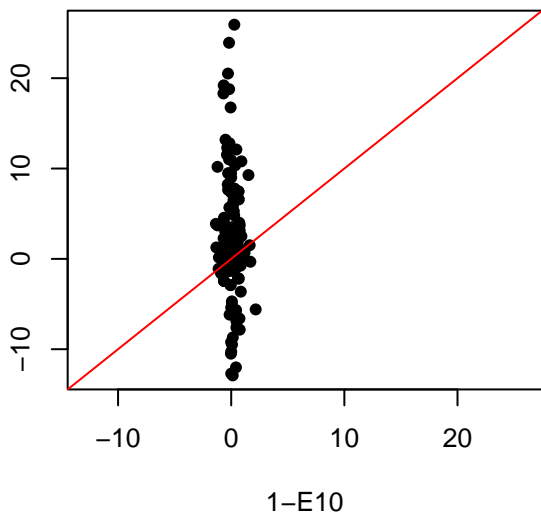


1-E05 new experiment

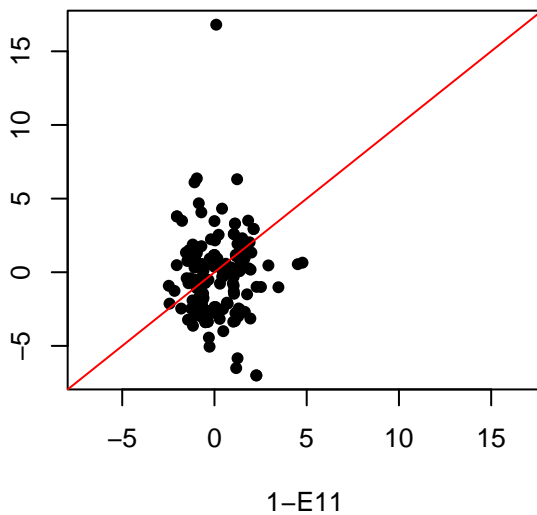




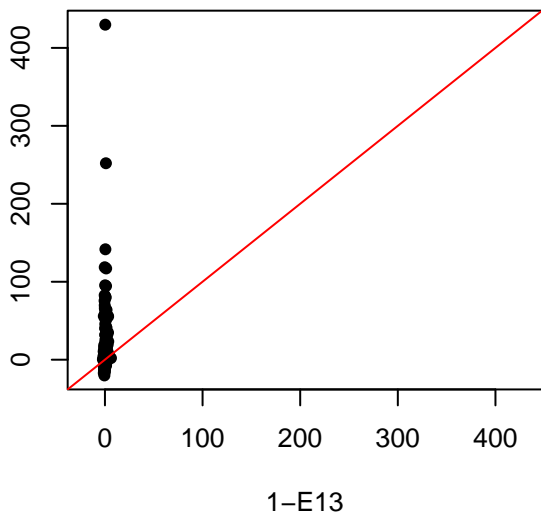
1-E10 new experiment



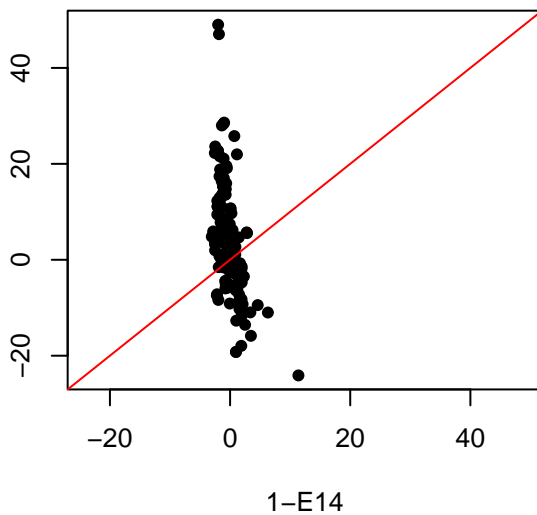
1-E11 new experiment



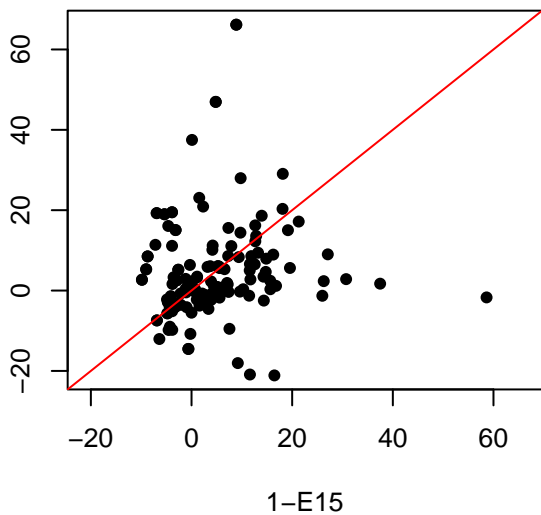
1-E13 new experiment



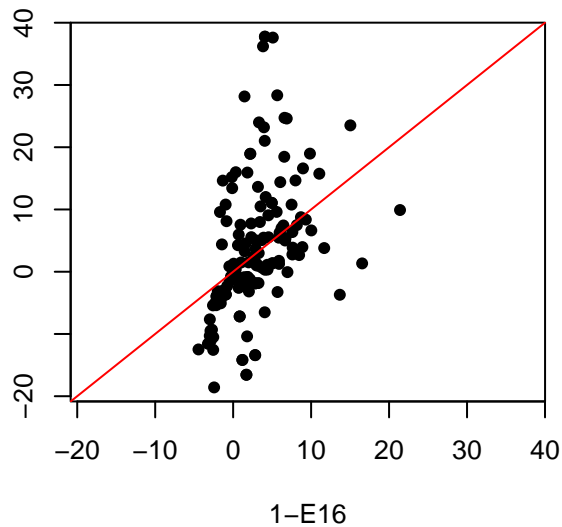
1-E14 new experiment



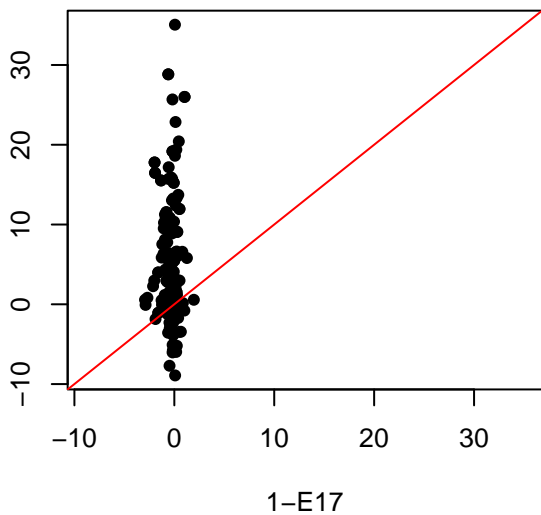
1-E15 new experiment



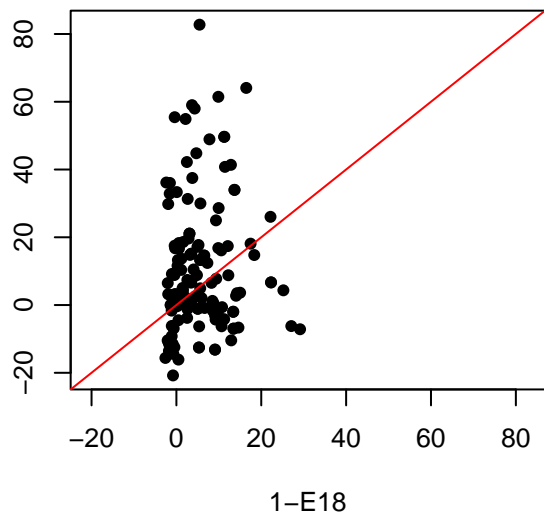
1-E16 new experiment



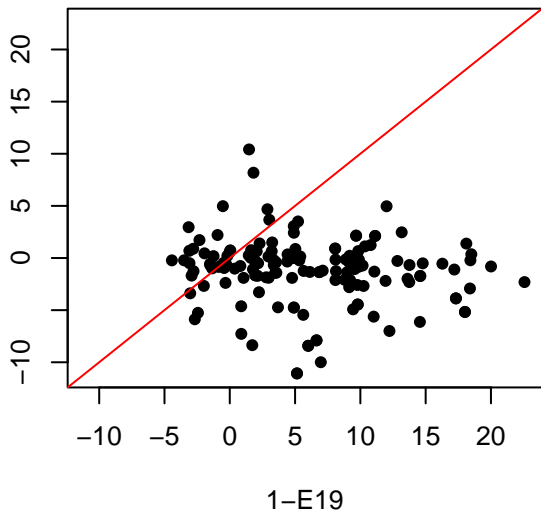
1-E17 new experiment



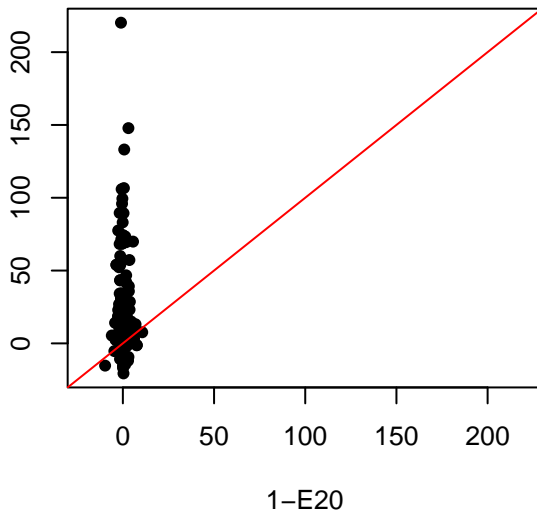
1-E18 new experiment



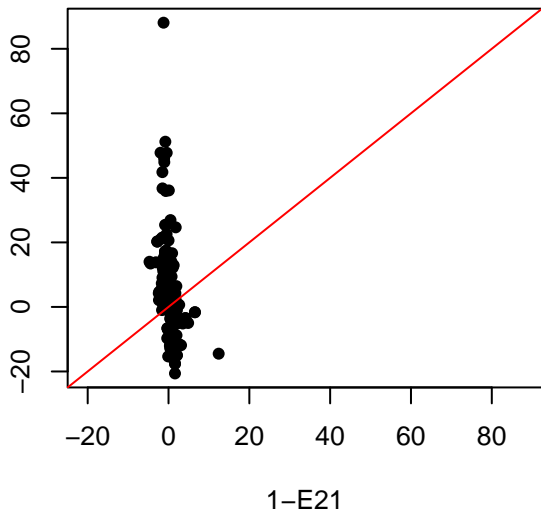
1-E19 new experiment



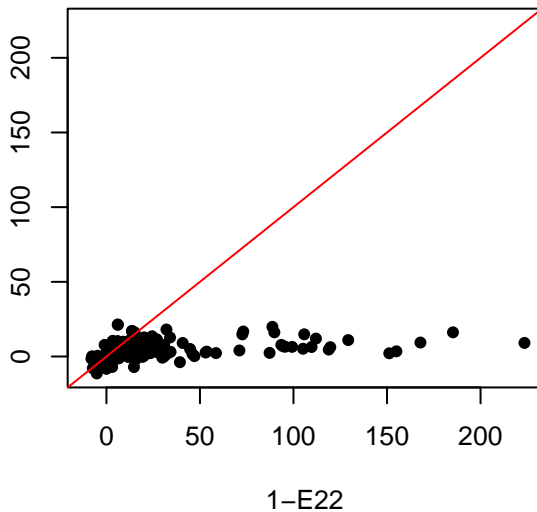
1-E20 new experiment



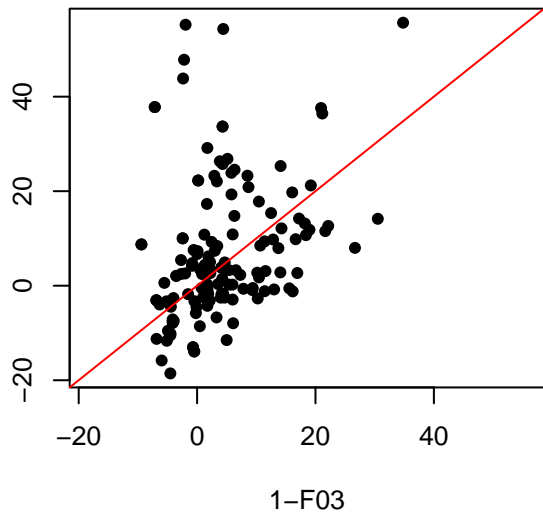
1-E21 new experiment



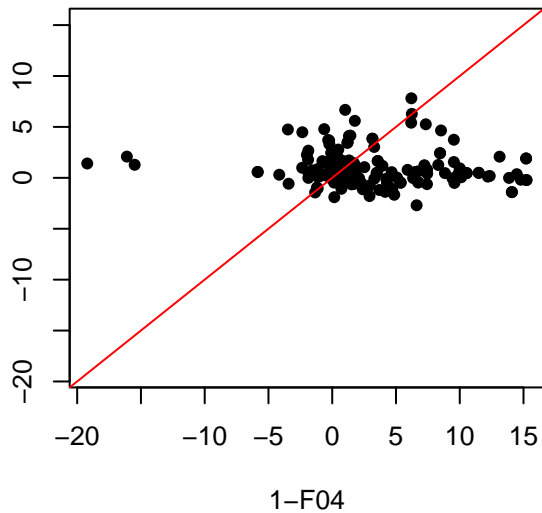
1-E22 new experiment



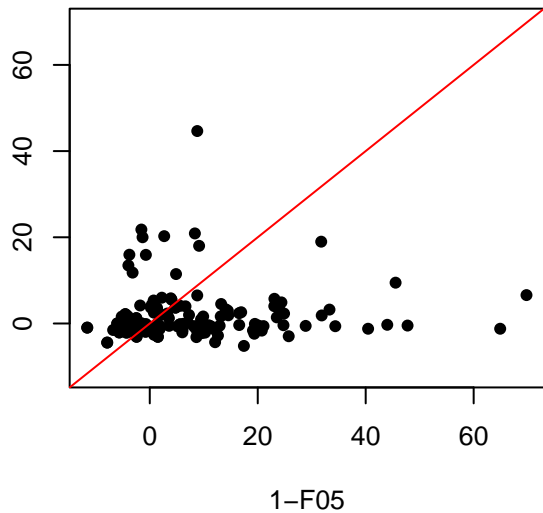
1-F03 new experiment



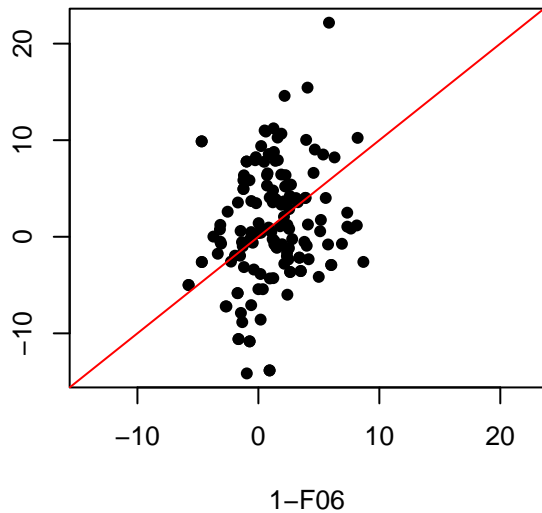
1-F04 new experiment

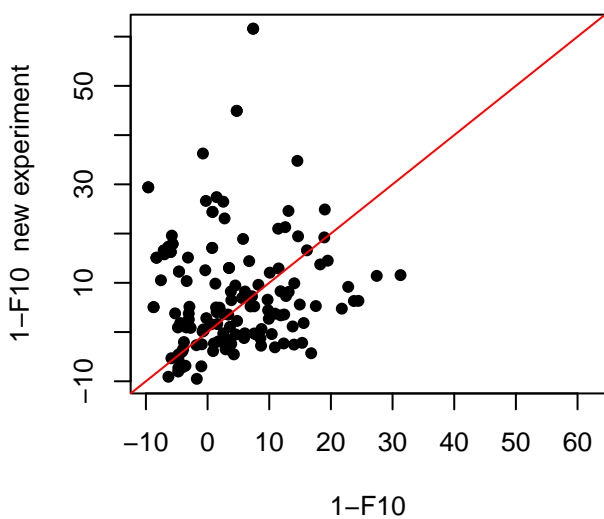
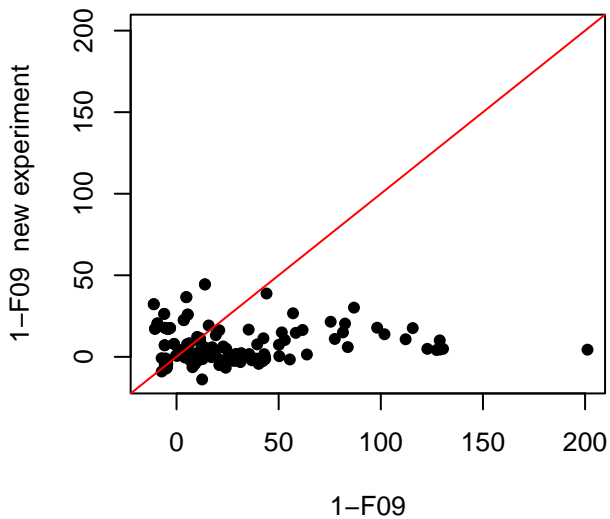
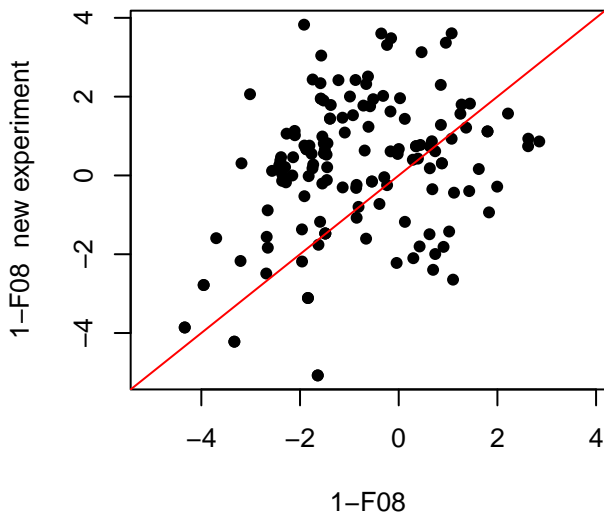
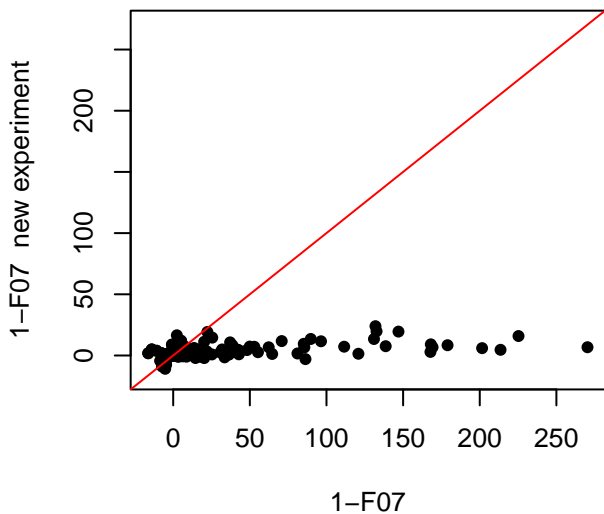


1-F05 new experiment

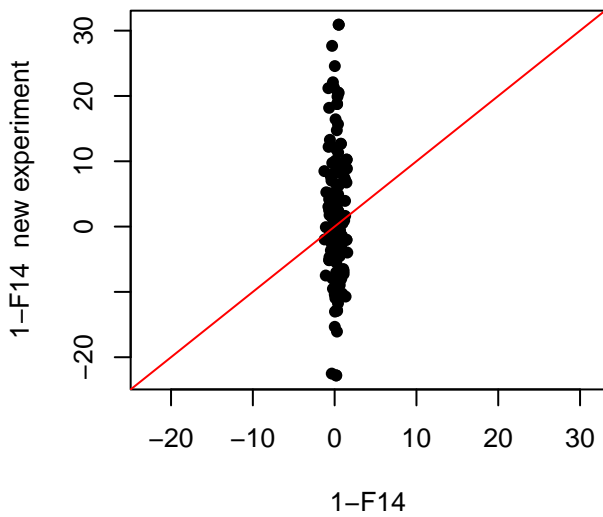
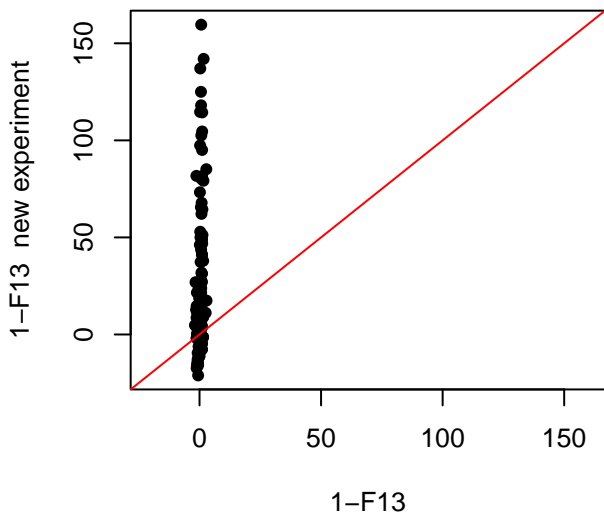
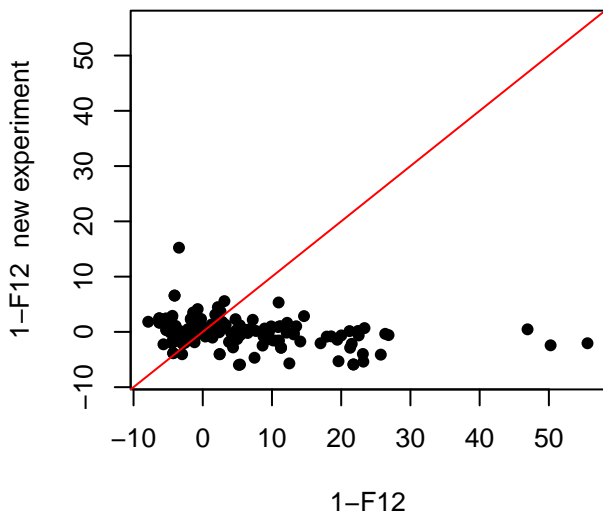
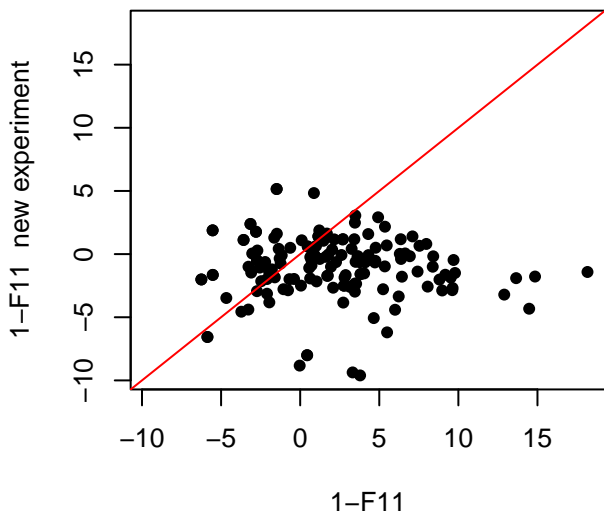


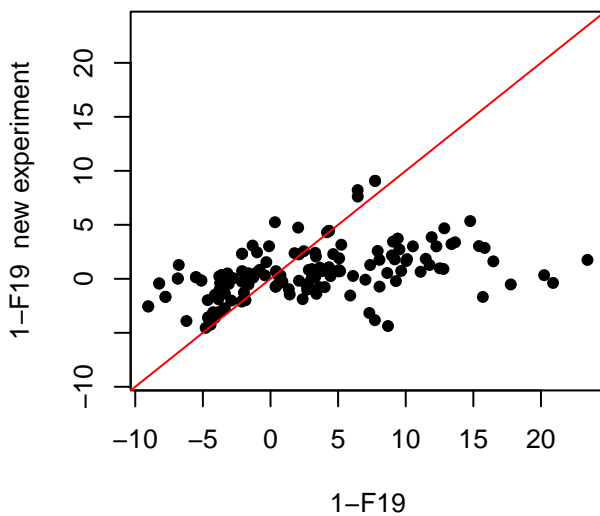
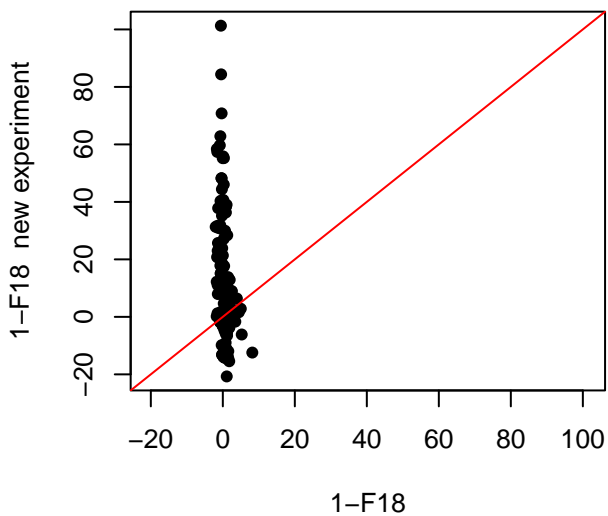
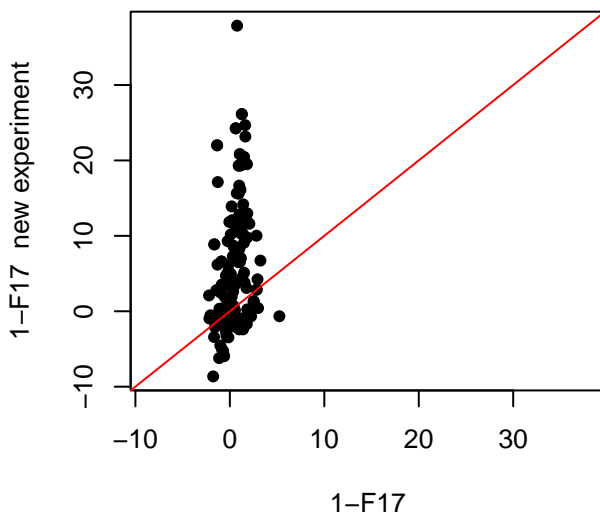
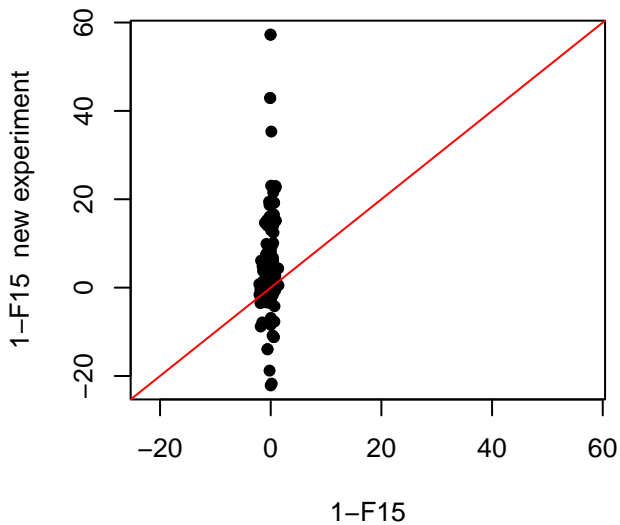
1-F06 new experiment



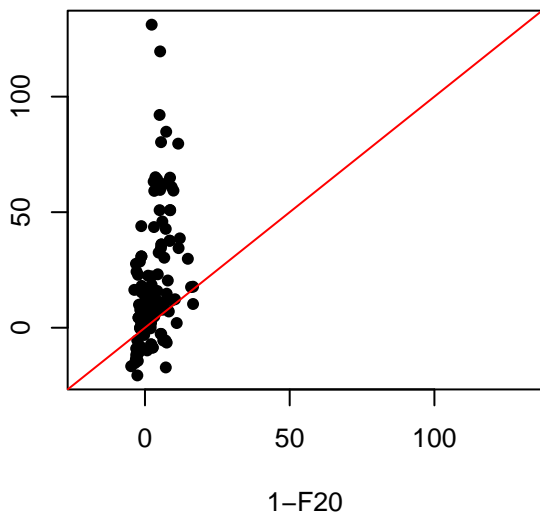




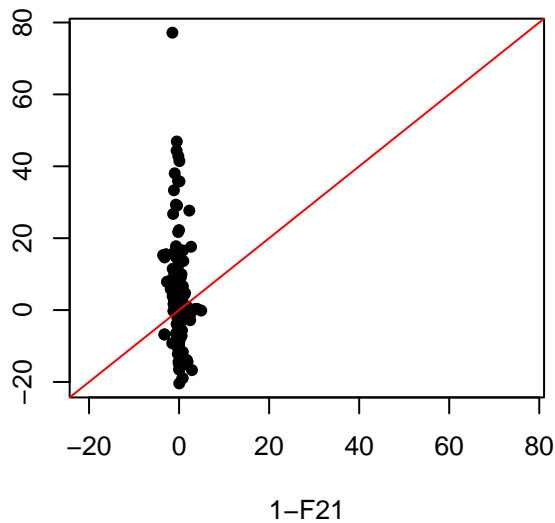




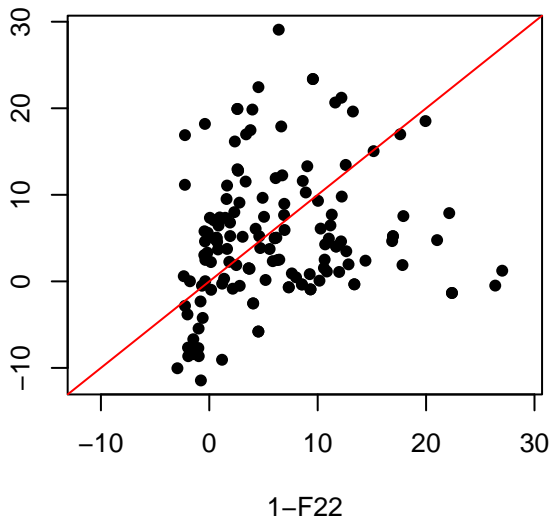
1-F20 new experiment



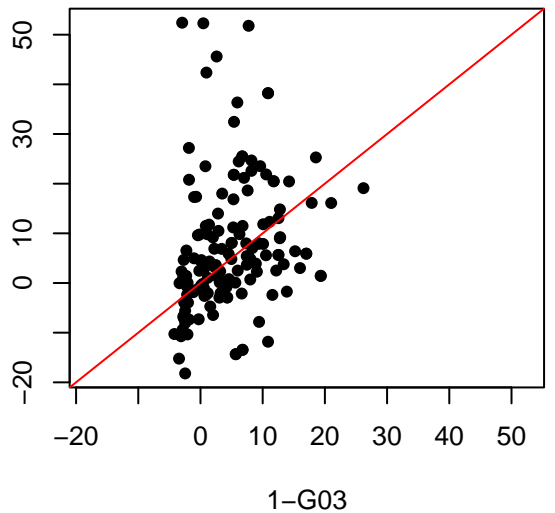
1-F21 new experiment

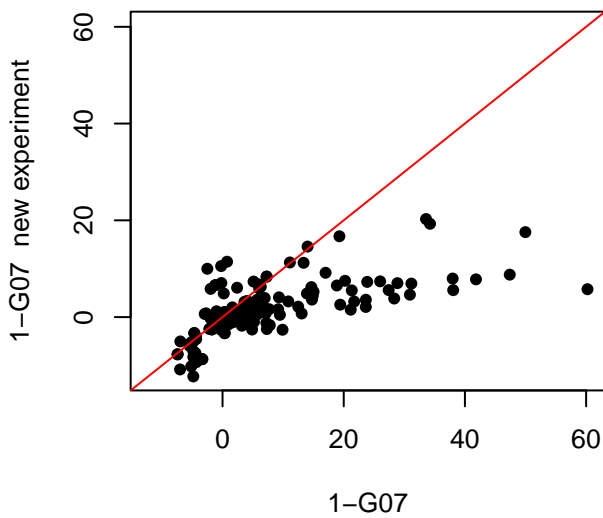
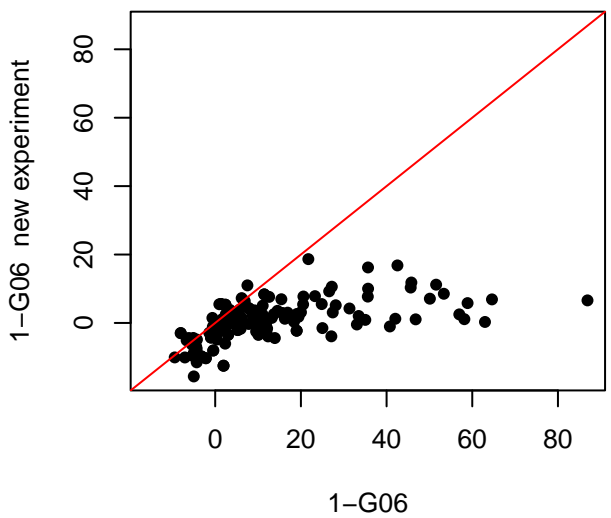
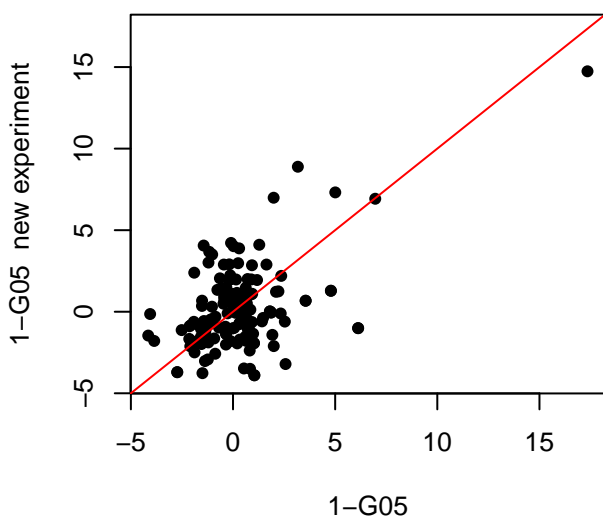
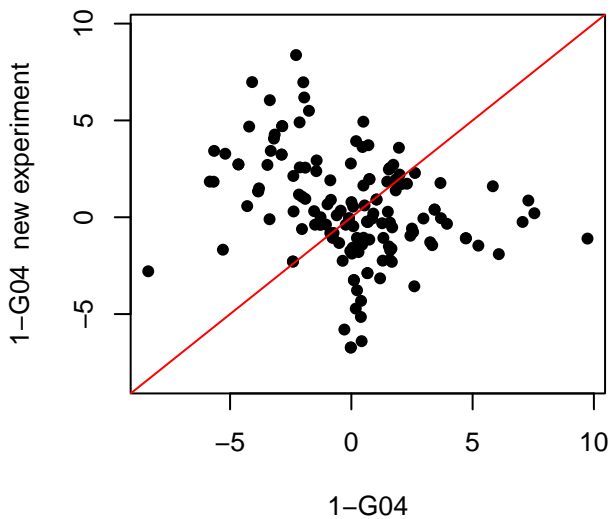


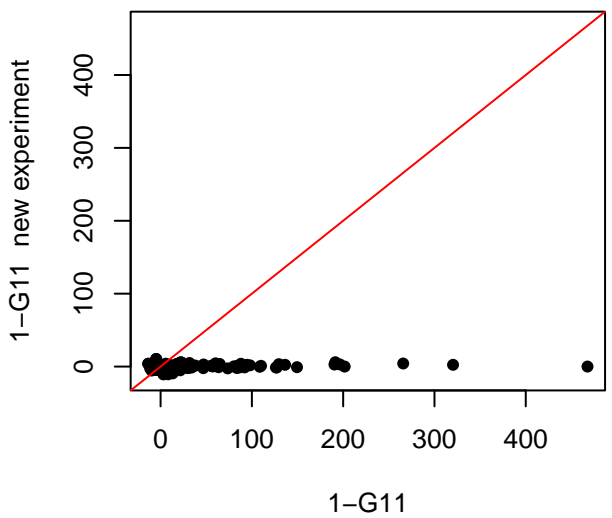
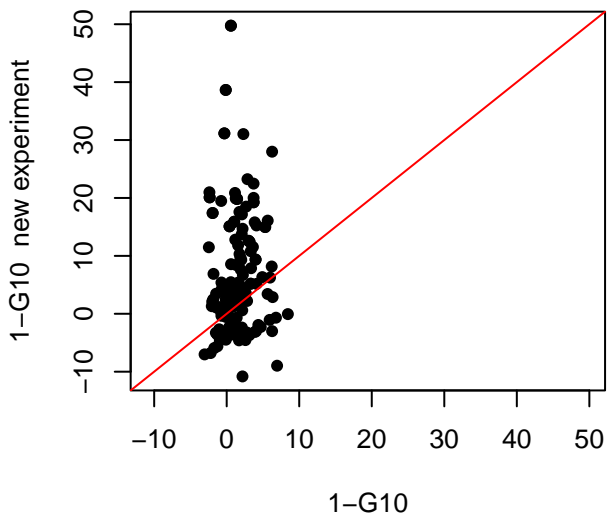
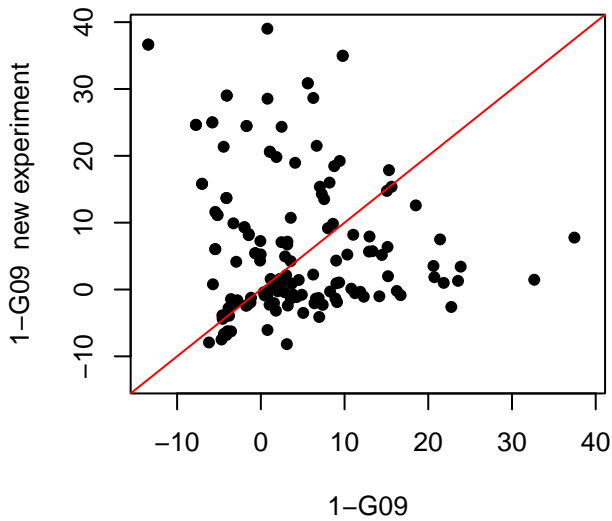
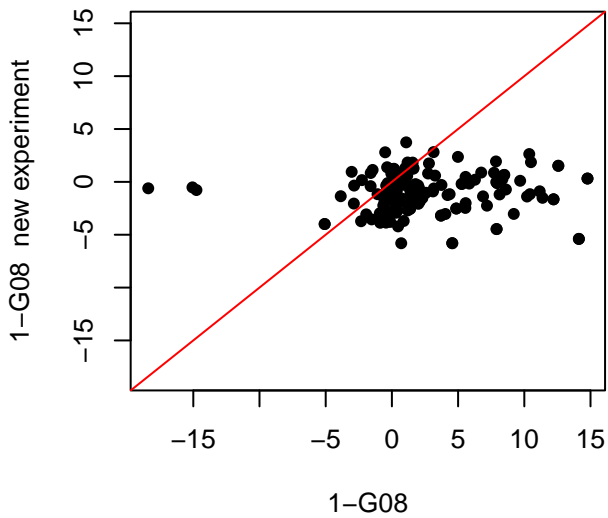
1-F22 new experiment

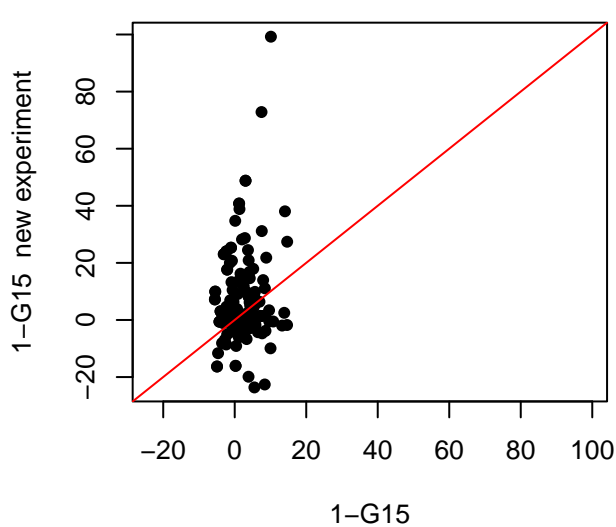
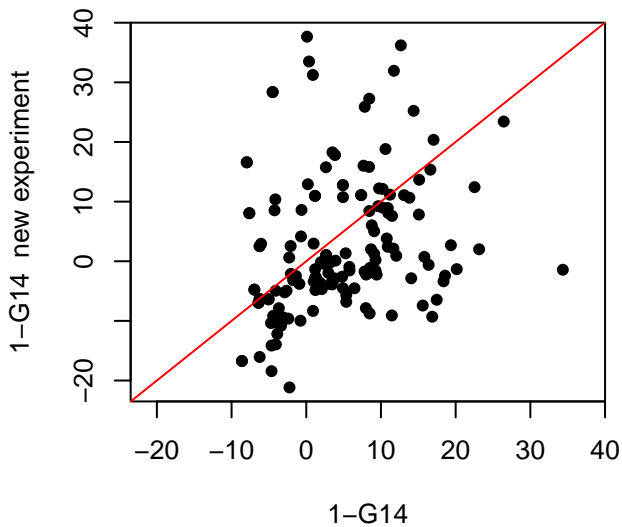
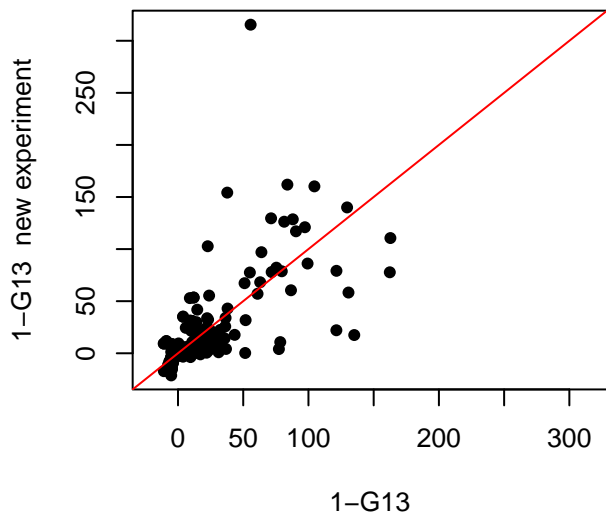
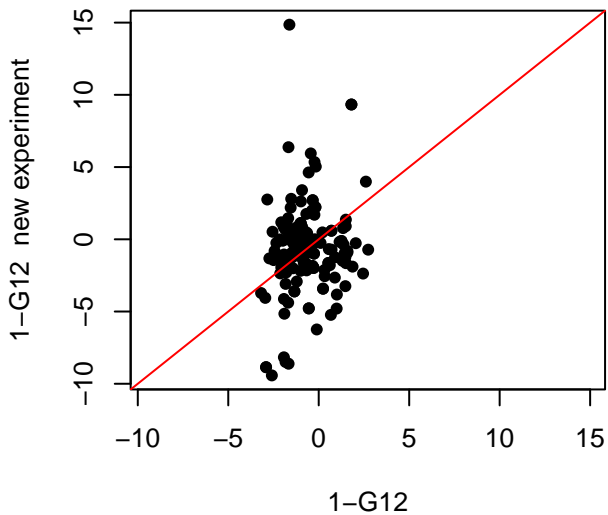


1-G03 new experiment

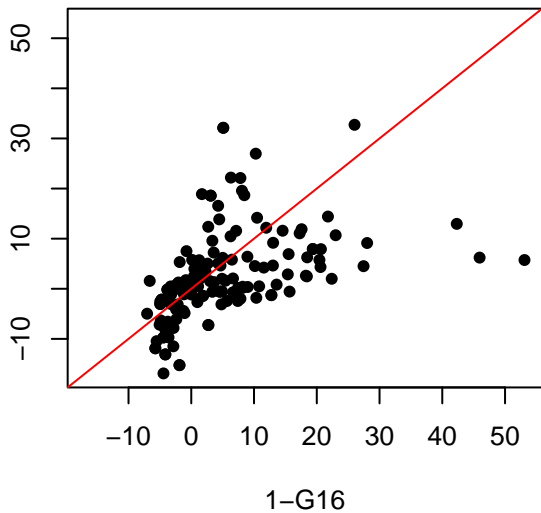




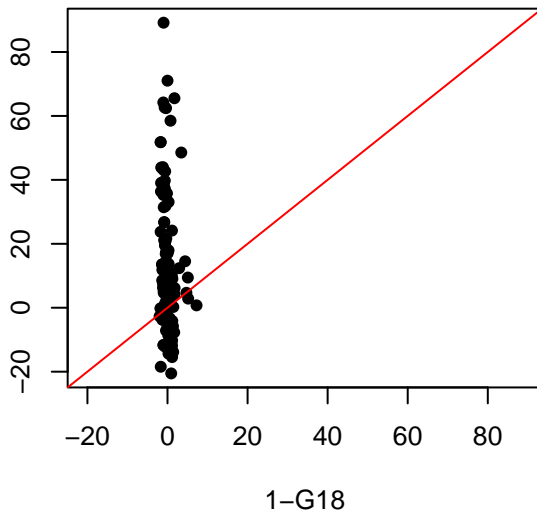




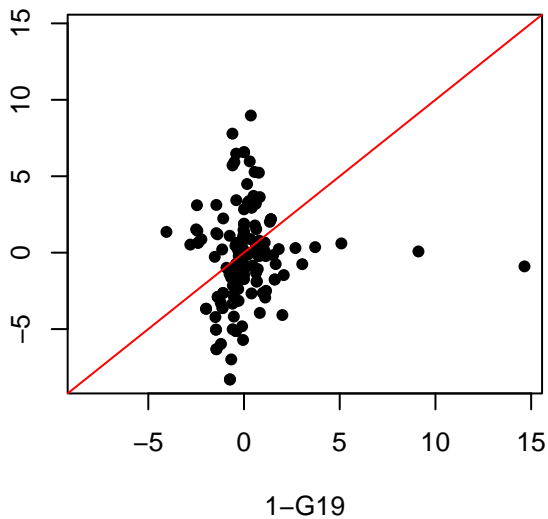
1-G16 new experiment



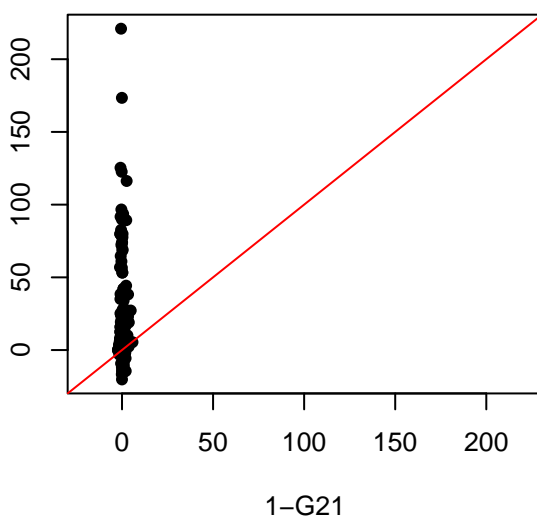
1-G18 new experiment



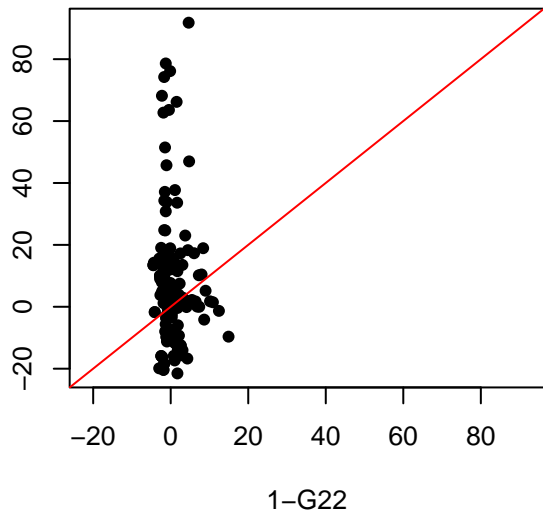
1-G19 new experiment



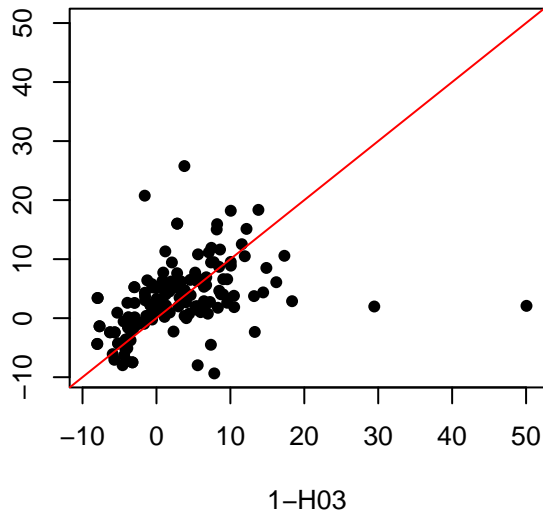
1-G21 new experiment



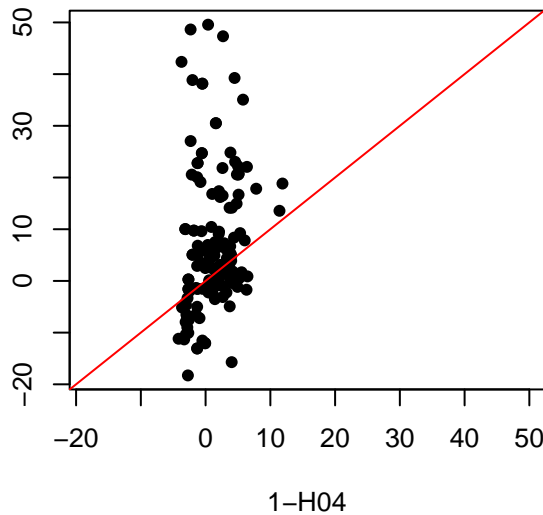
1-G22 new experiment



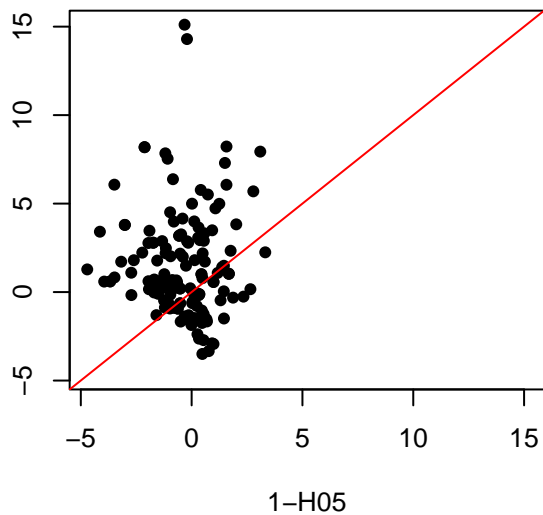
1-H03 new experiment



1-H04 new experiment

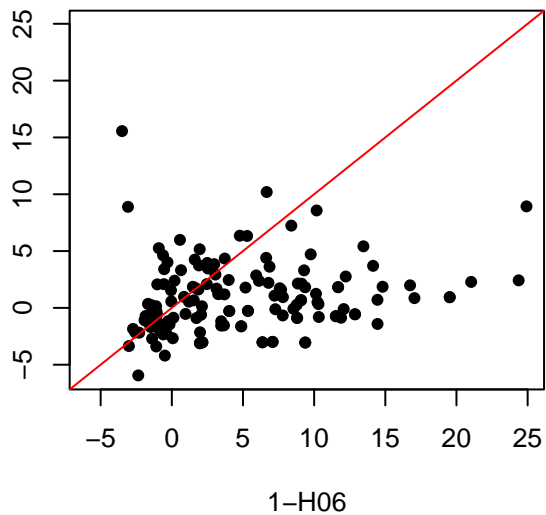


1-H05 new experiment

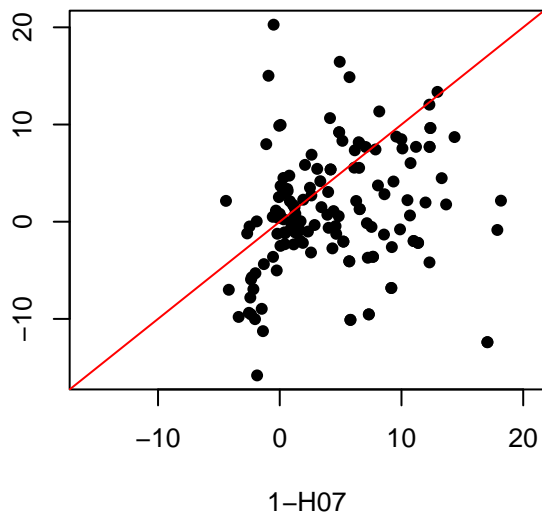




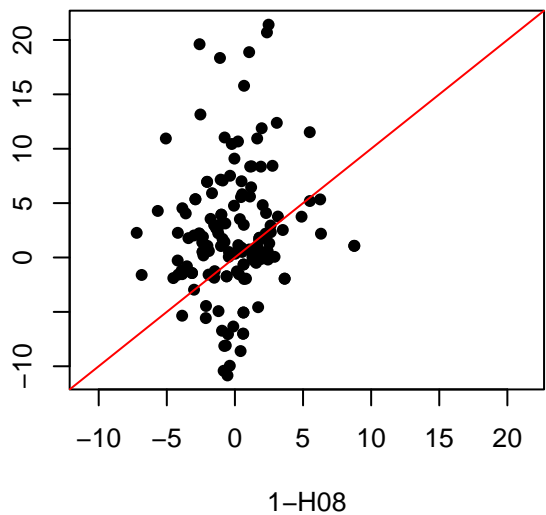
1-H06 new experiment



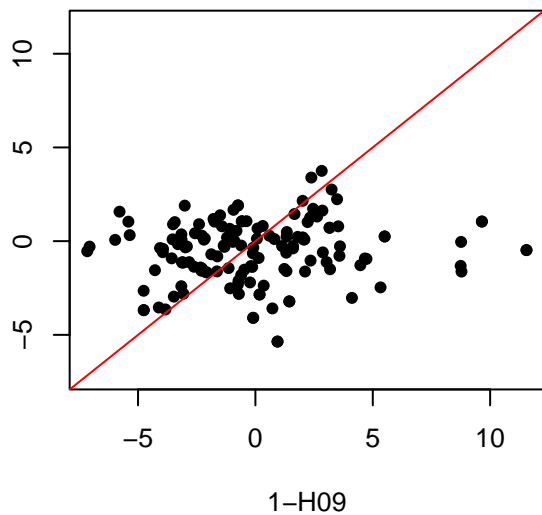
1-H07 new experiment

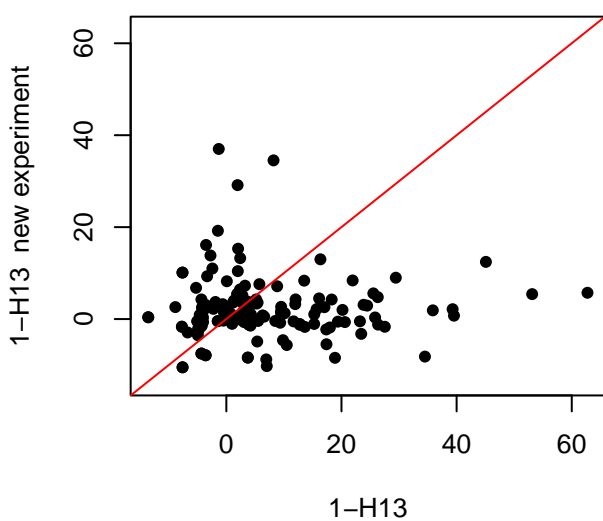
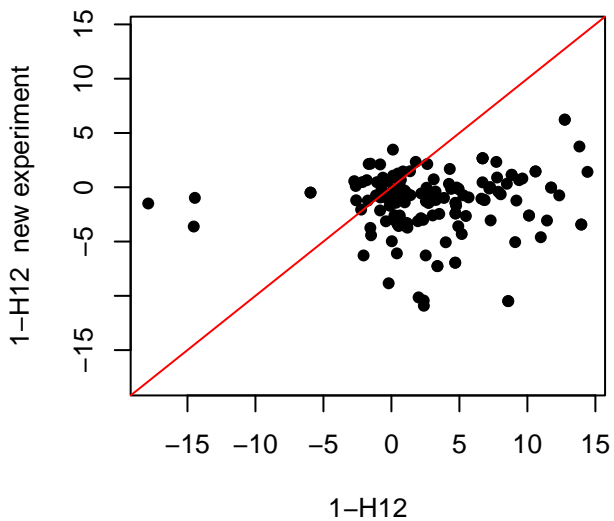
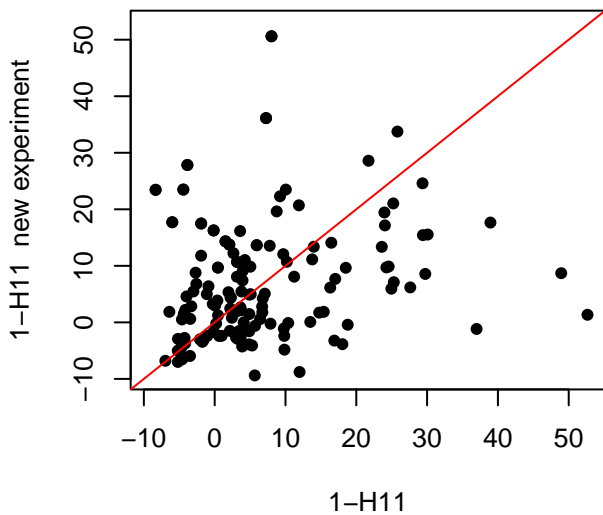
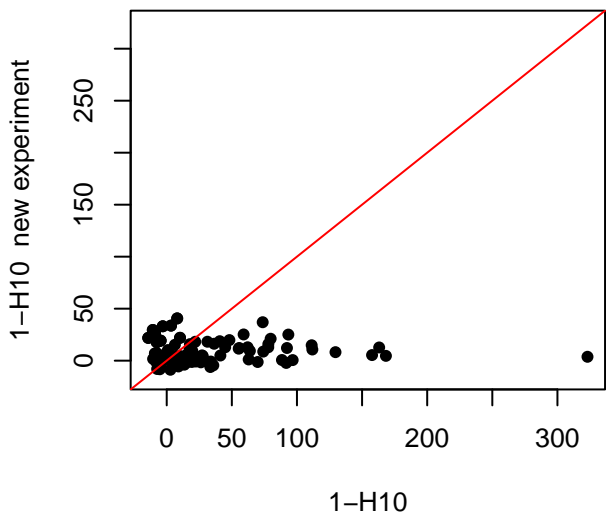


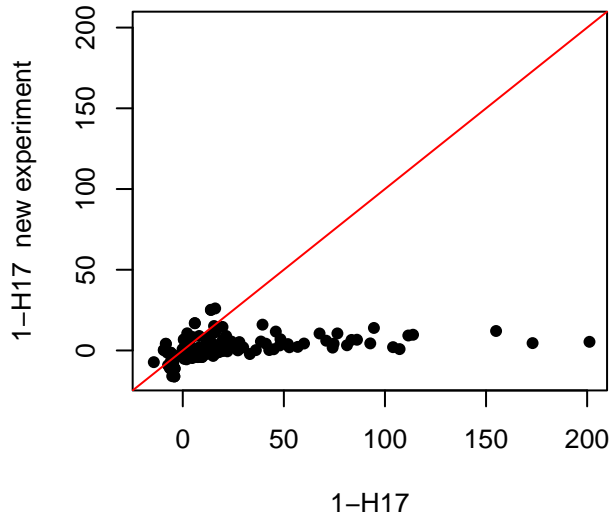
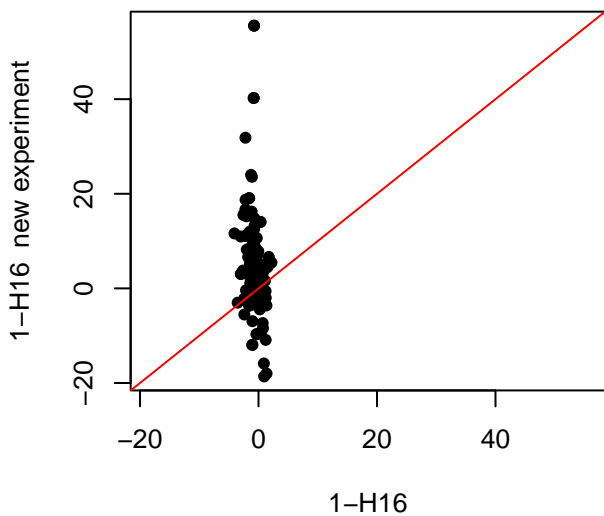
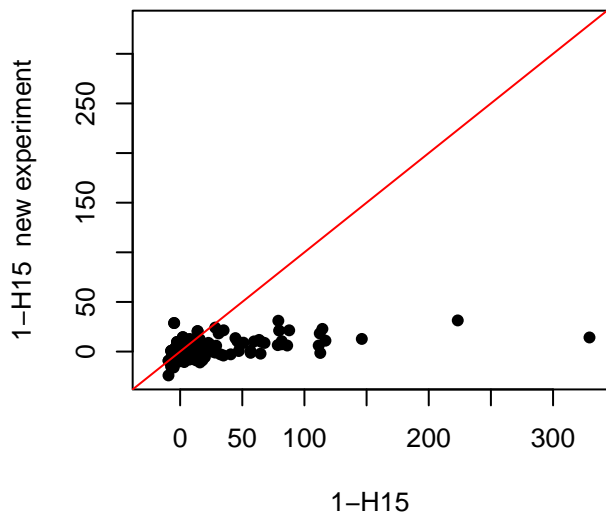
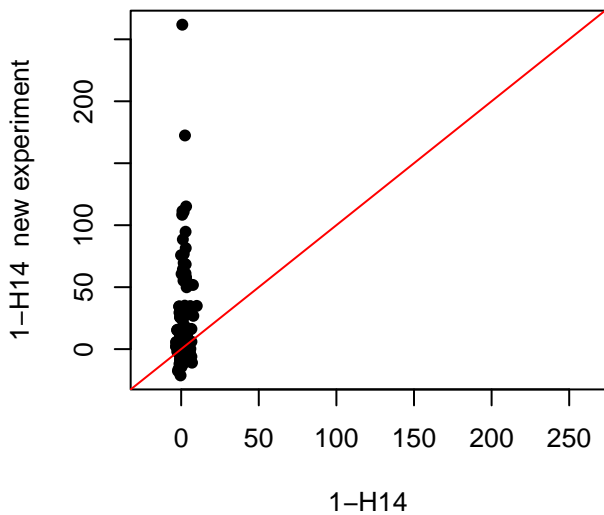
1-H08 new experiment

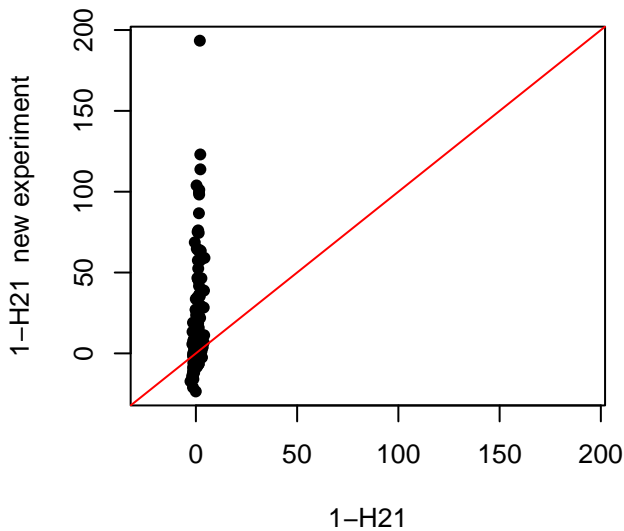
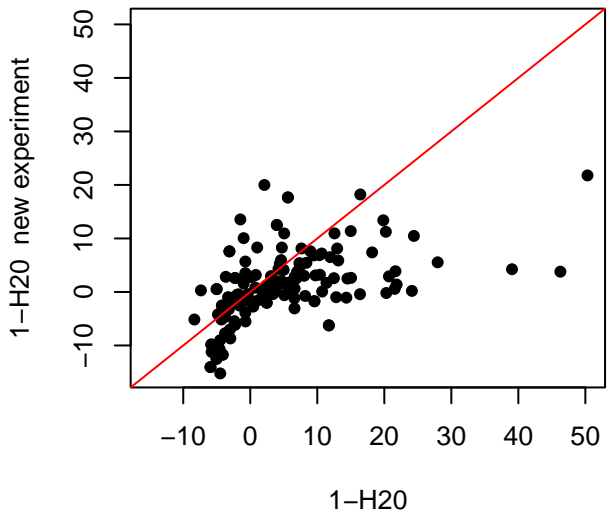
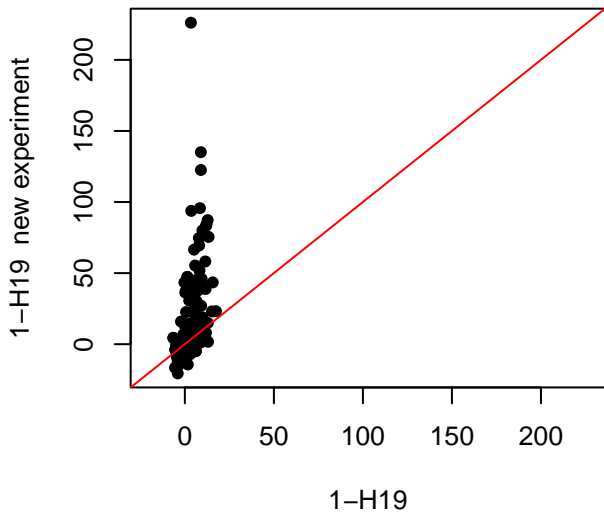
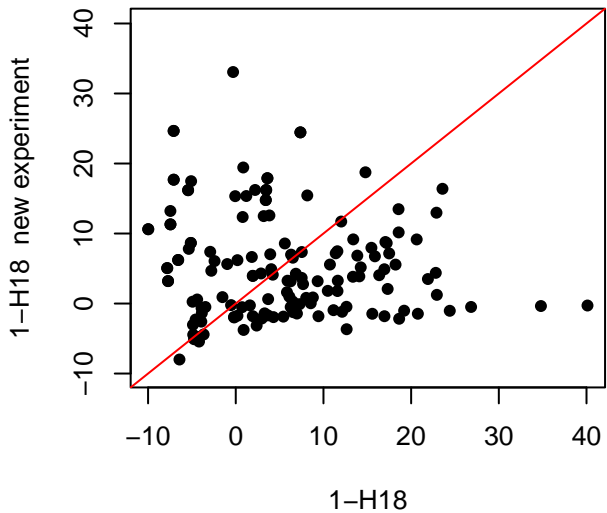


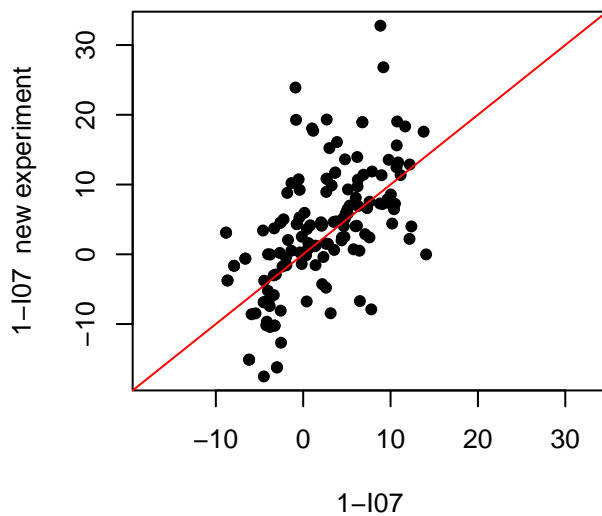
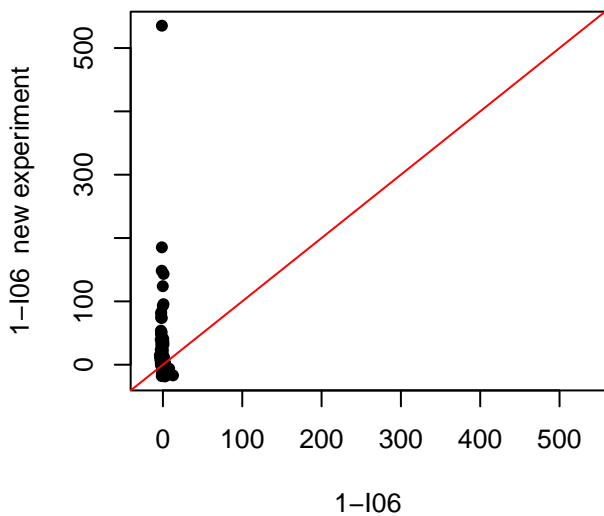
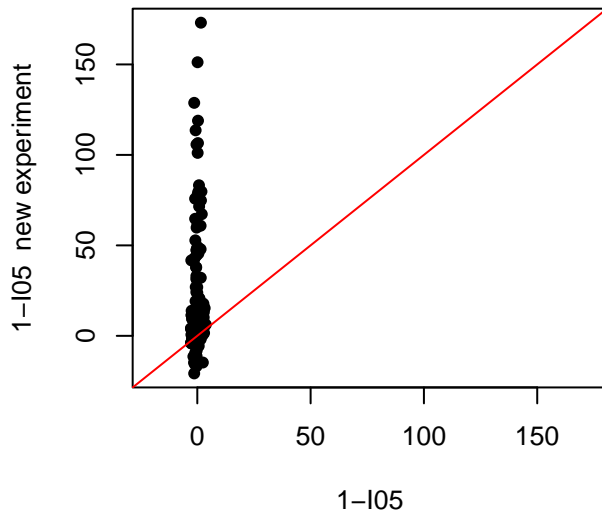
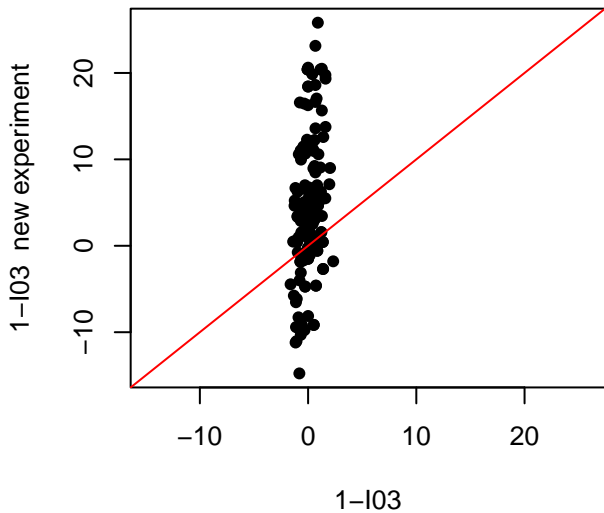
1-H09 new experiment

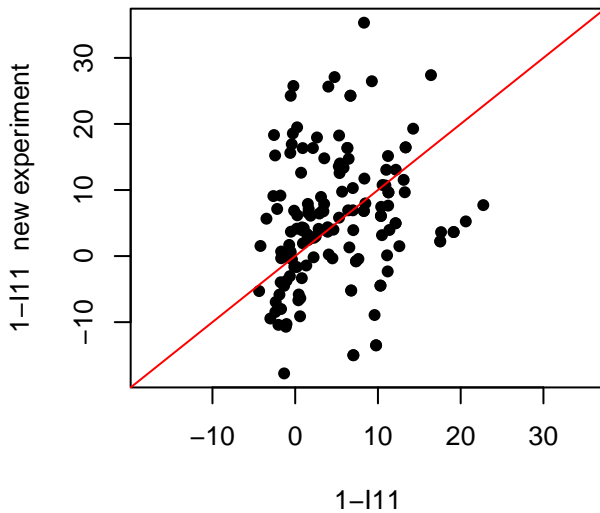
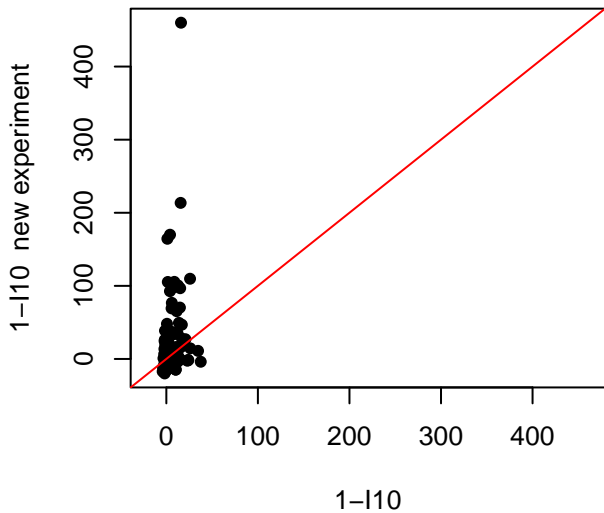
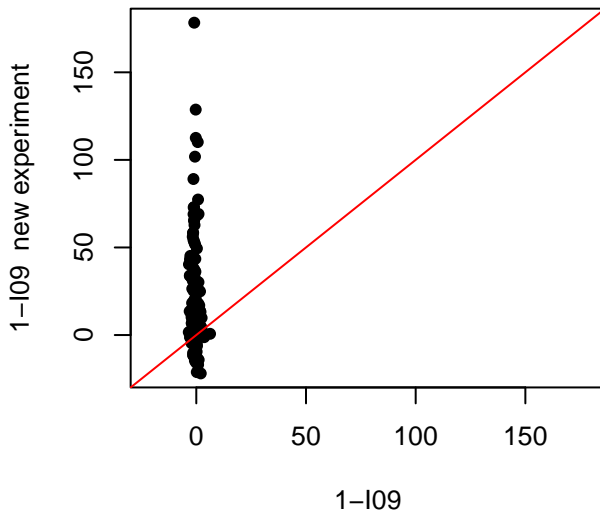
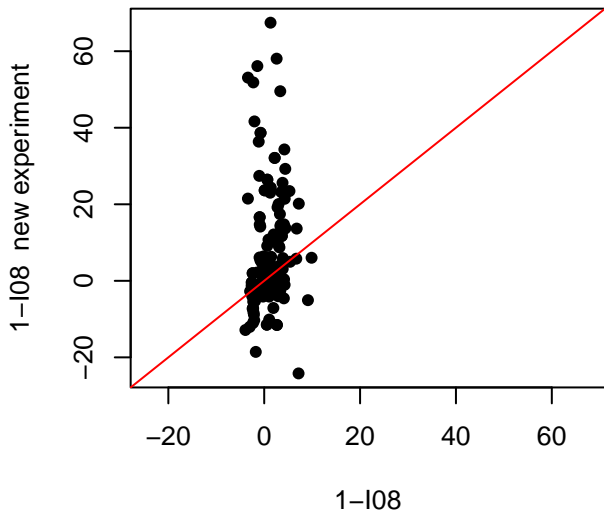


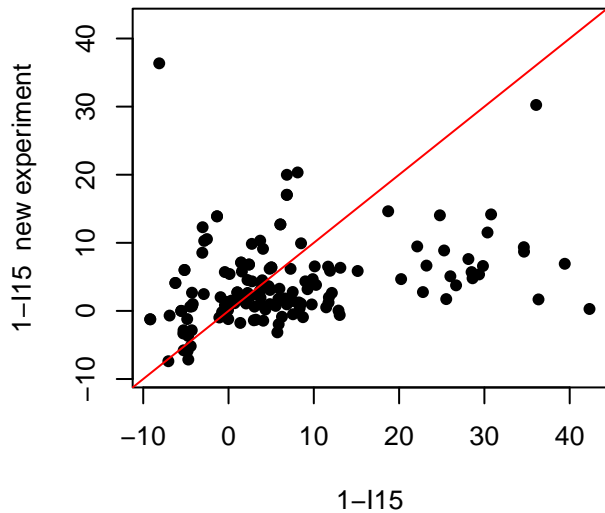
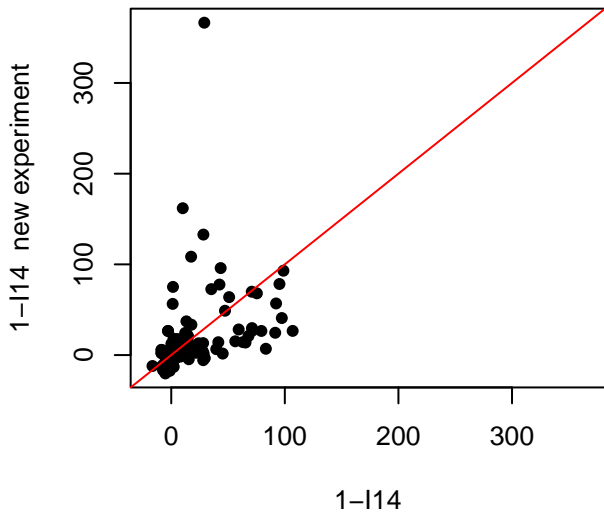
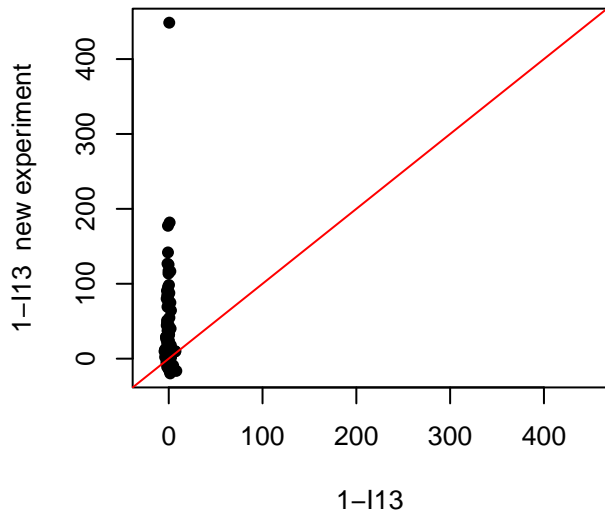
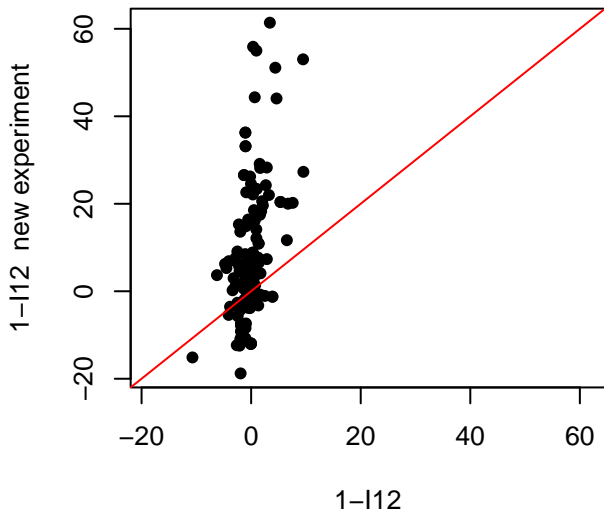




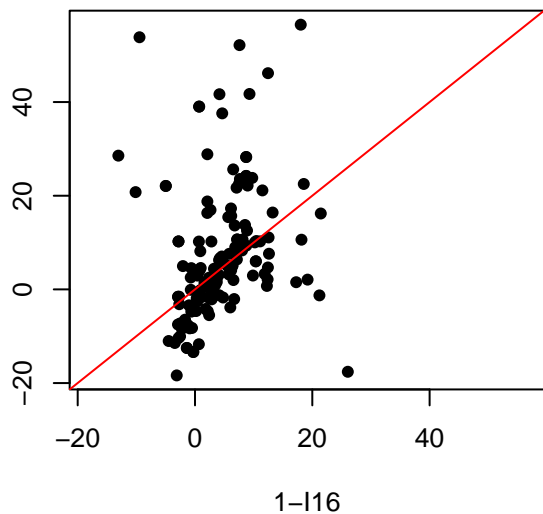




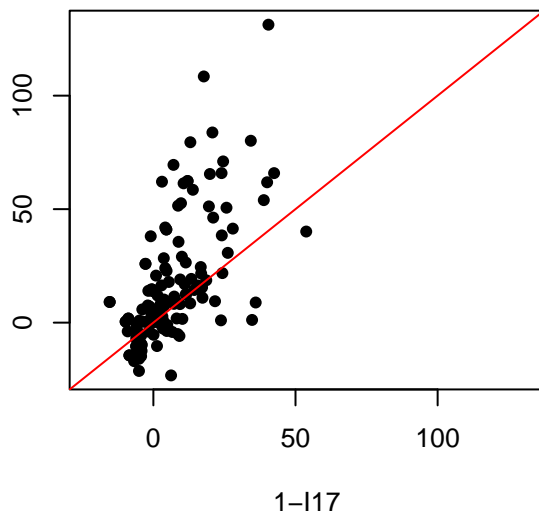




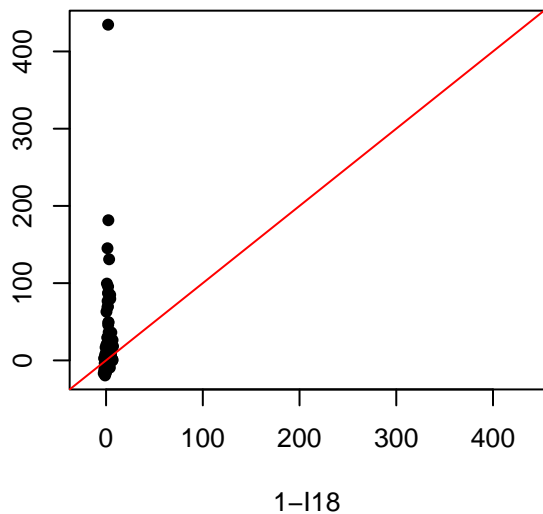
1-I16 new experiment



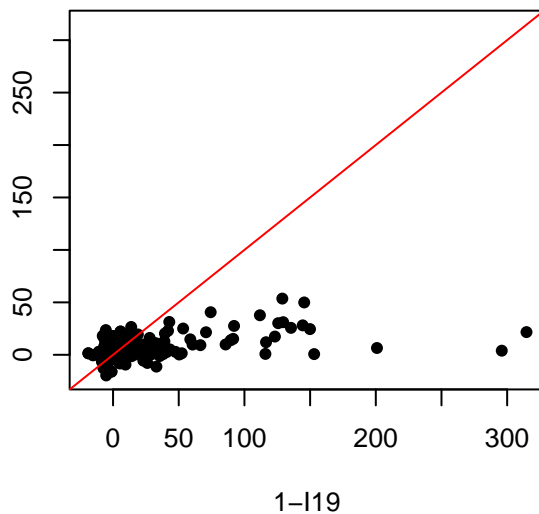
1-I17 new experiment



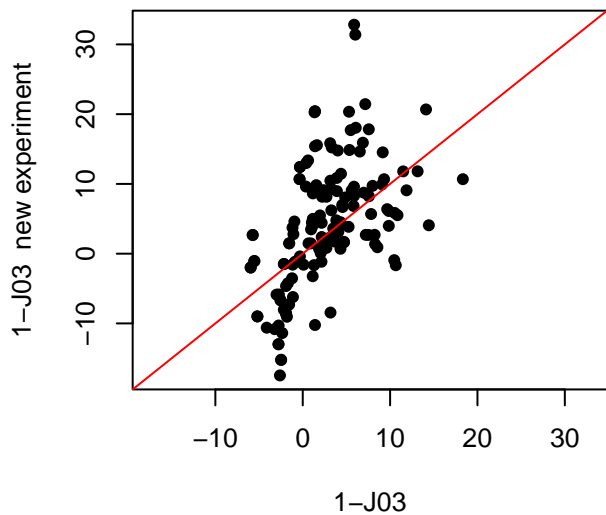
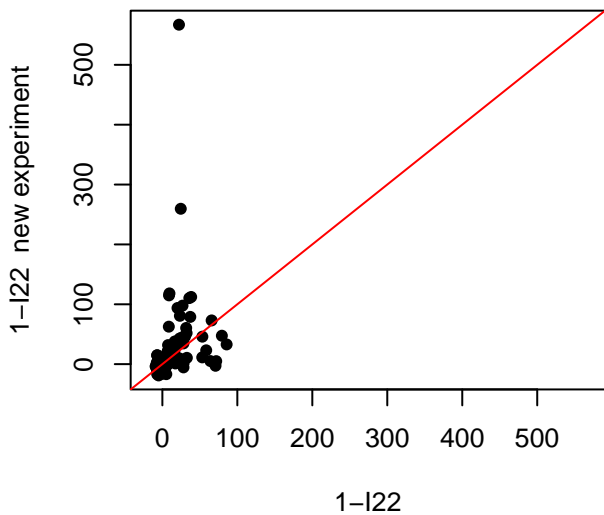
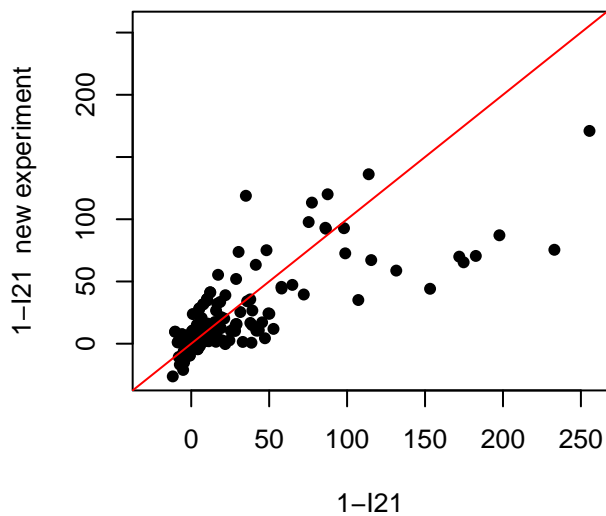
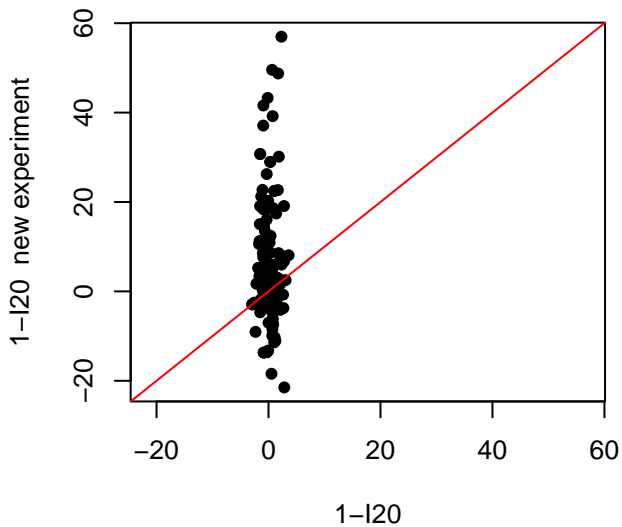
1-I18 new experiment



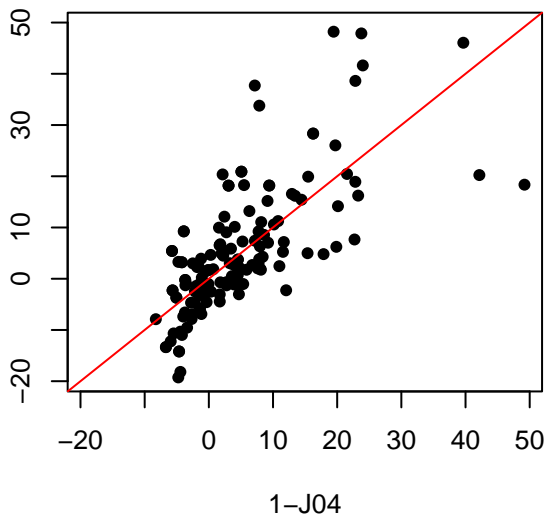
1-I19 new experiment



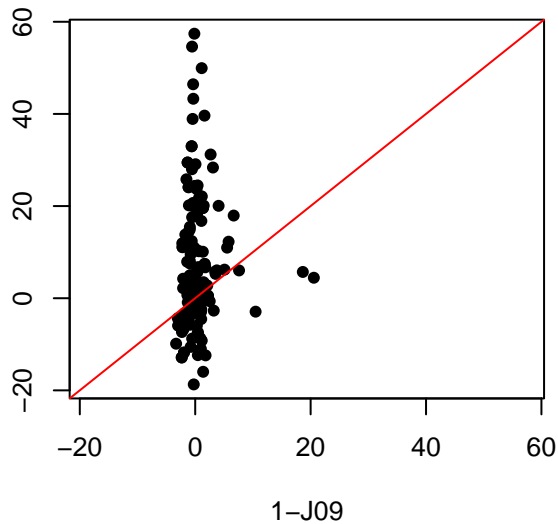




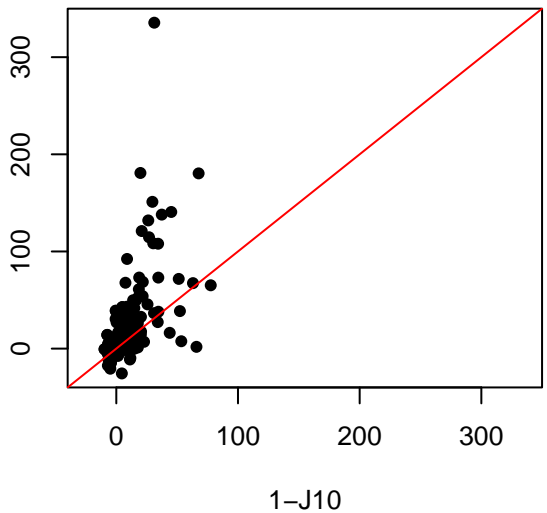
1-J04 new experiment



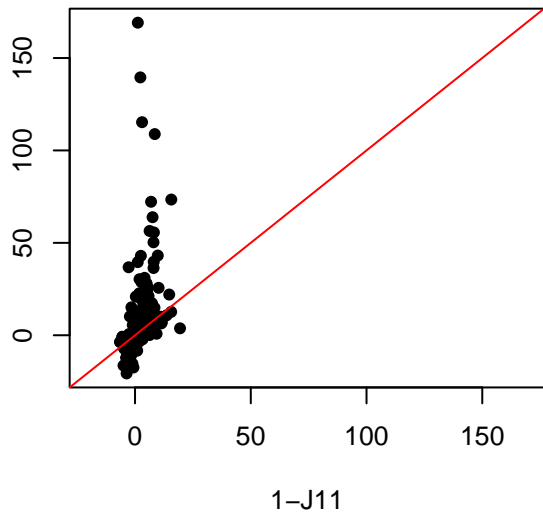
1-J09 new experiment



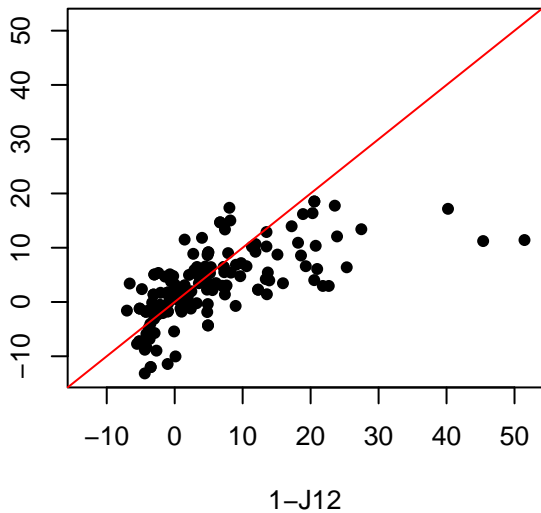
1-J10 new experiment



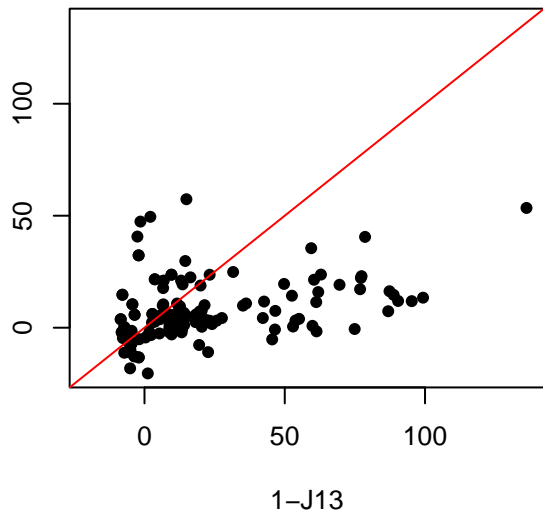
1-J11 new experiment



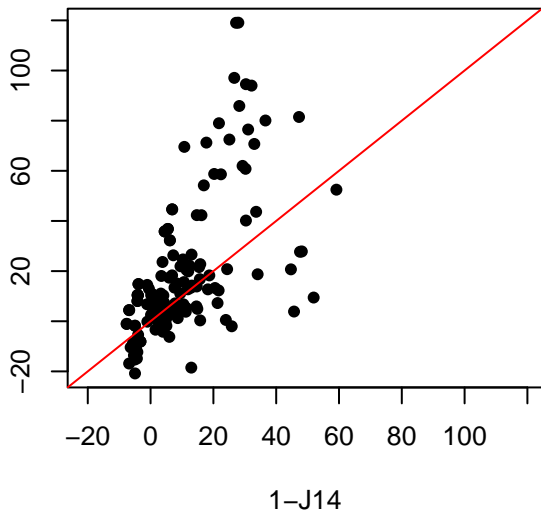
1-J12 new experiment



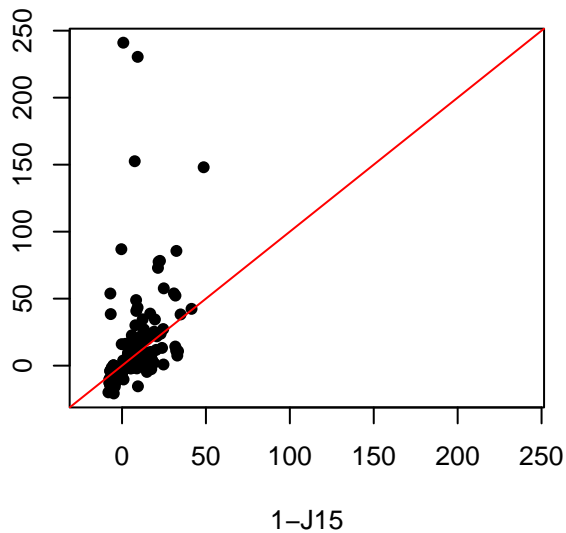
1-J13 new experiment



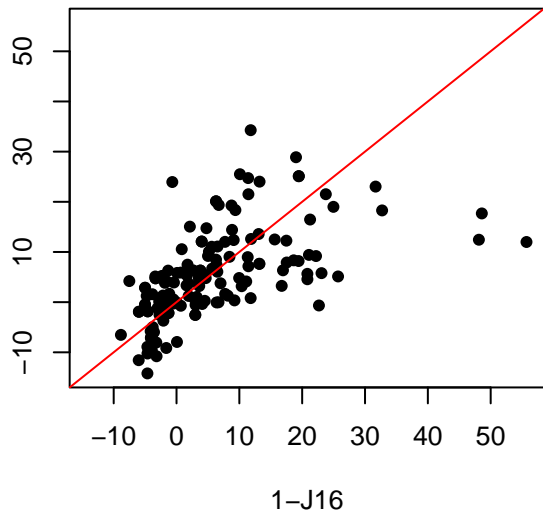
1-J14 new experiment



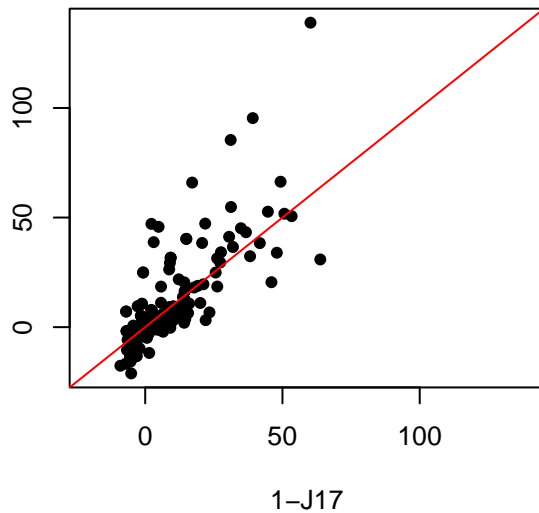
1-J15 new experiment



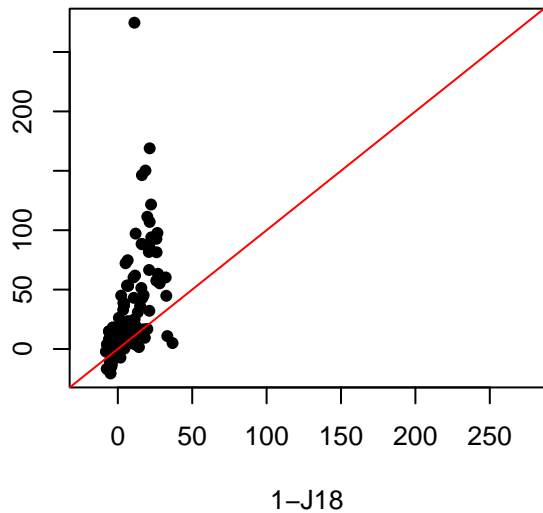
1-J16 new experiment



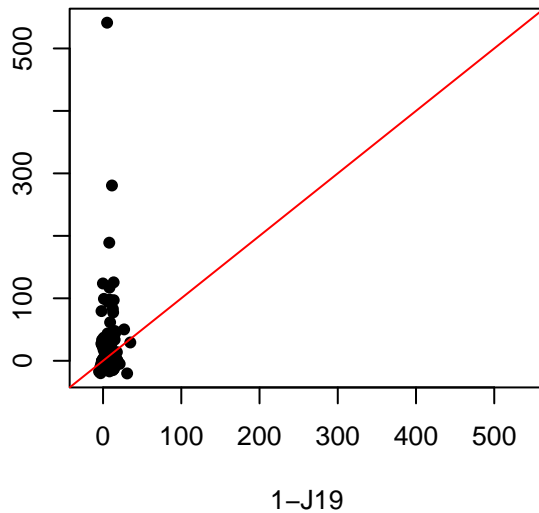
1-J17 new experiment

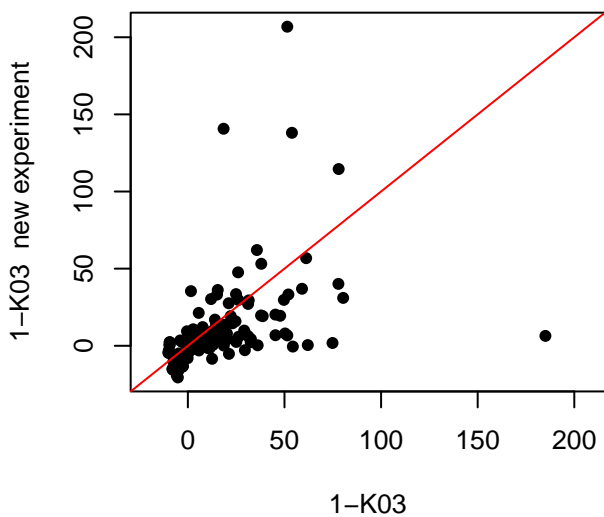
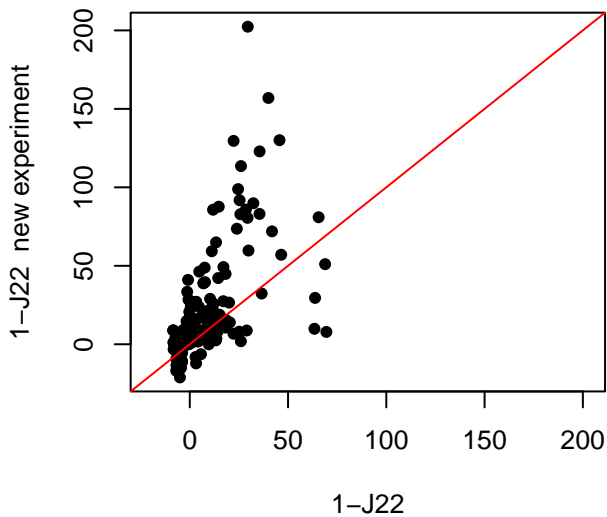
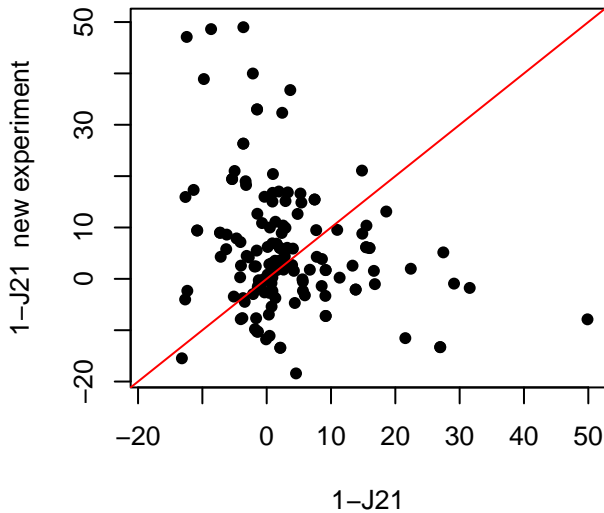
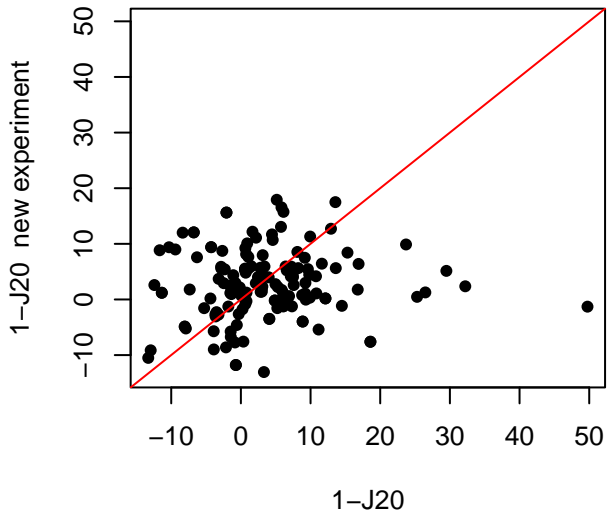


1-J18 new experiment

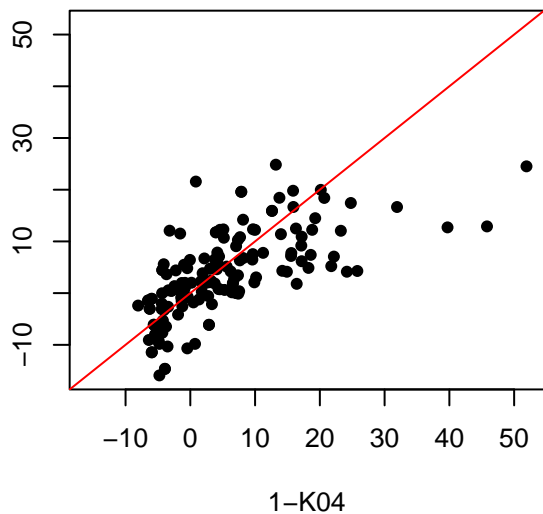


1-J19 new experiment

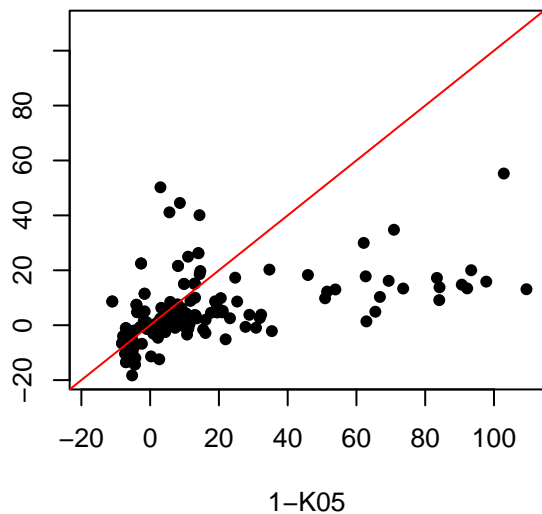




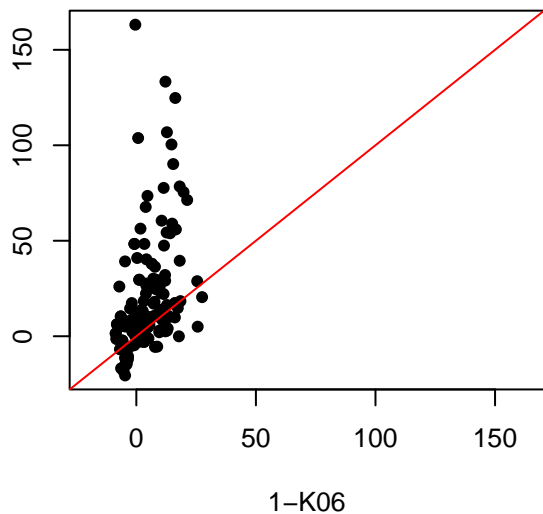
1-K04 new experiment



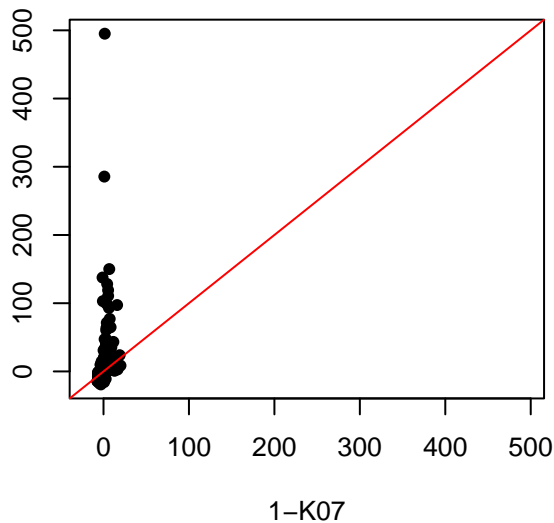
1-K05 new experiment



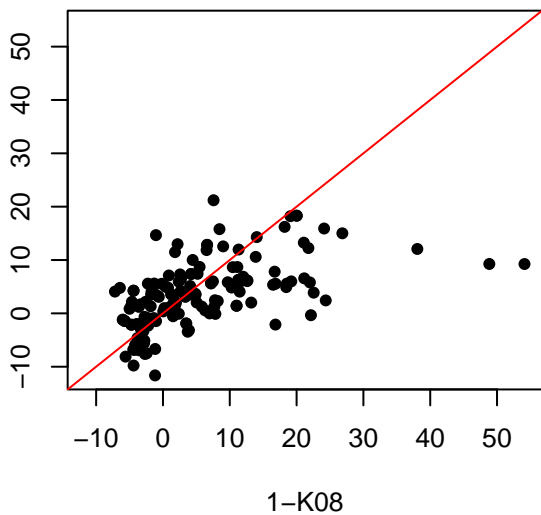
1-K06 new experiment



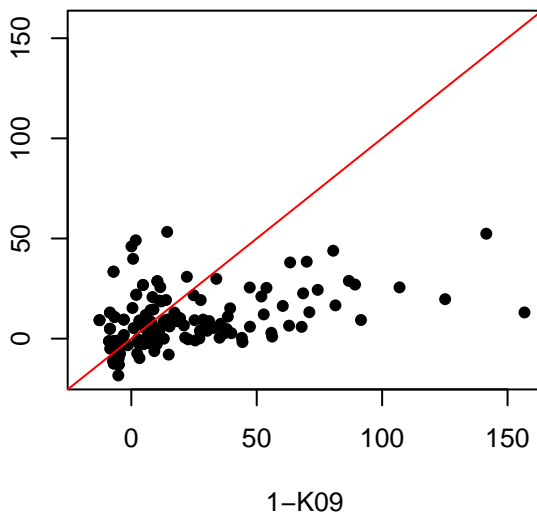
1-K07 new experiment



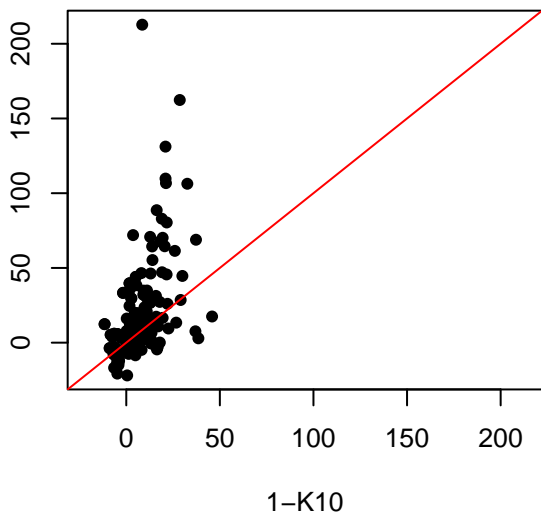
1-K08 new experiment



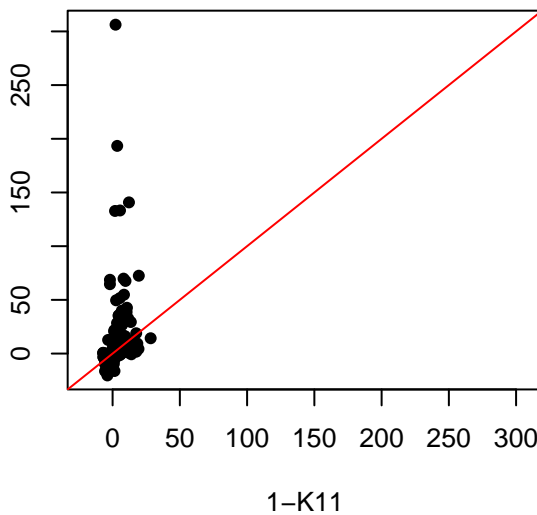
1-K09 new experiment



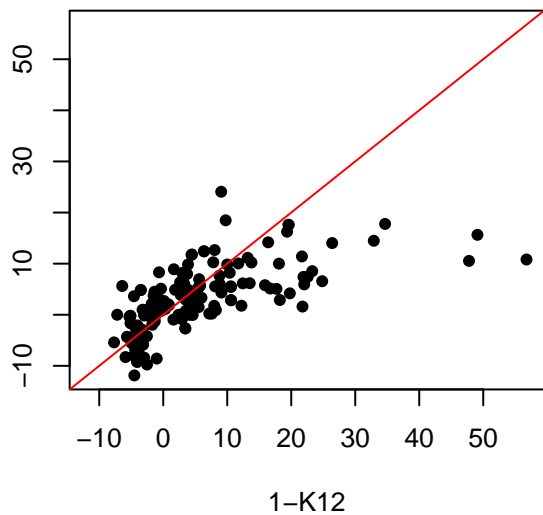
1-K10 new experiment



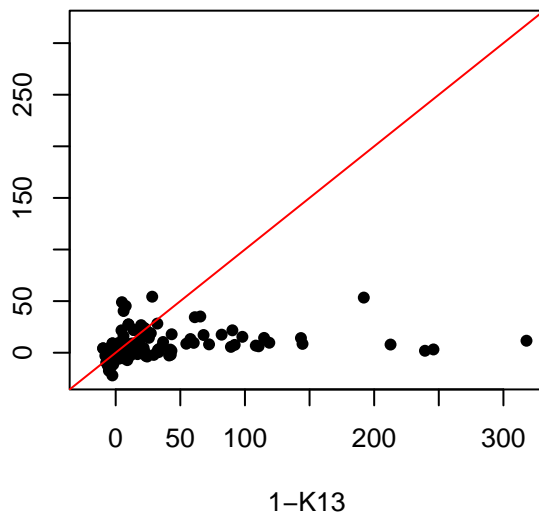
1-K11 new experiment



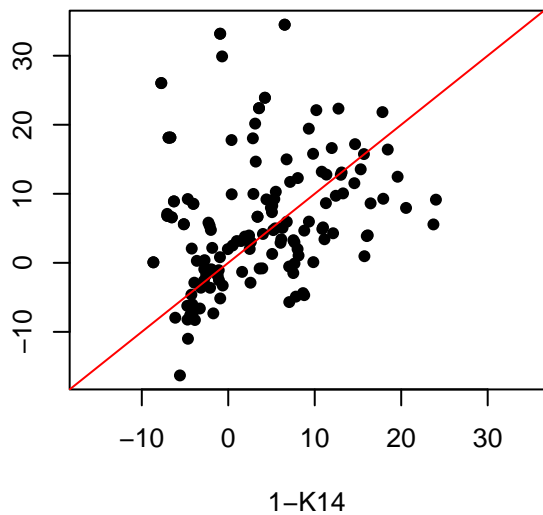
1-K12 new experiment



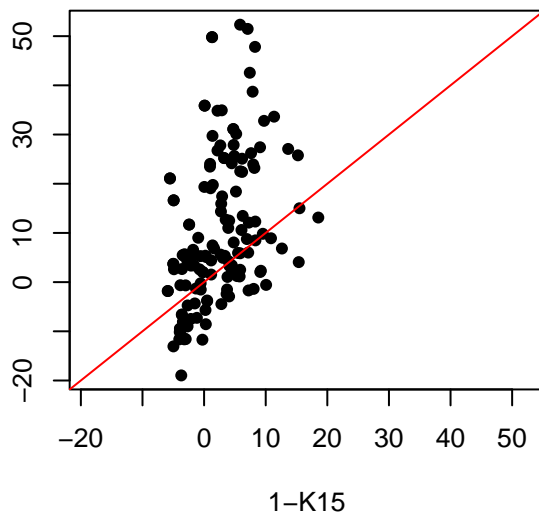
1-K13 new experiment



1-K14 new experiment

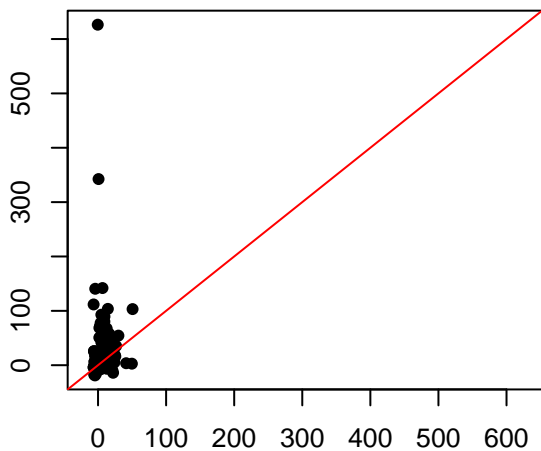


1-K15 new experiment



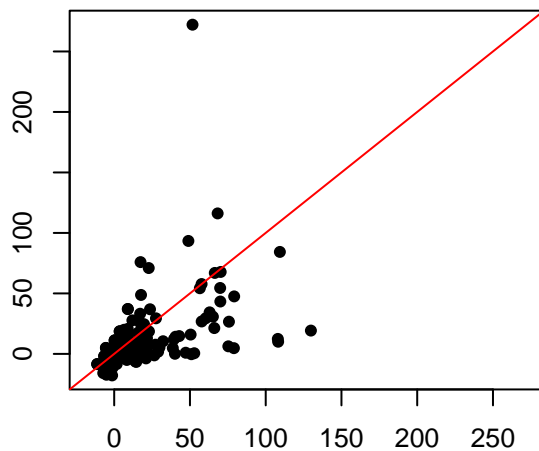


1-K16 new experiment



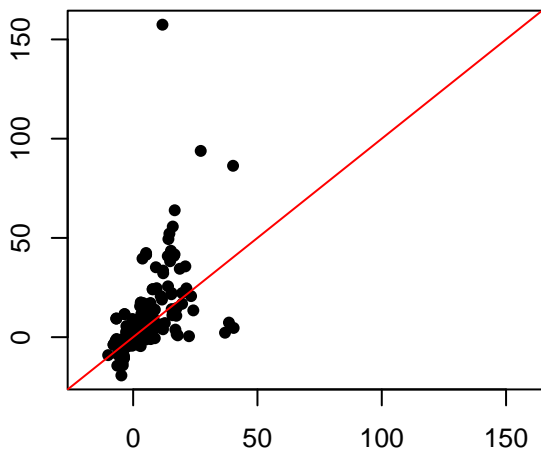
1-K16

1-K17 new experiment



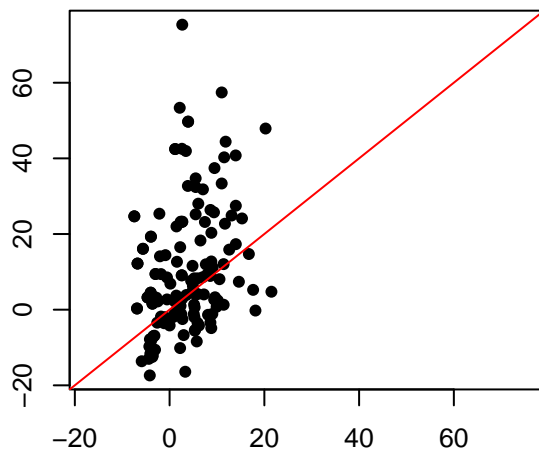
1-K17

1-K18 new experiment



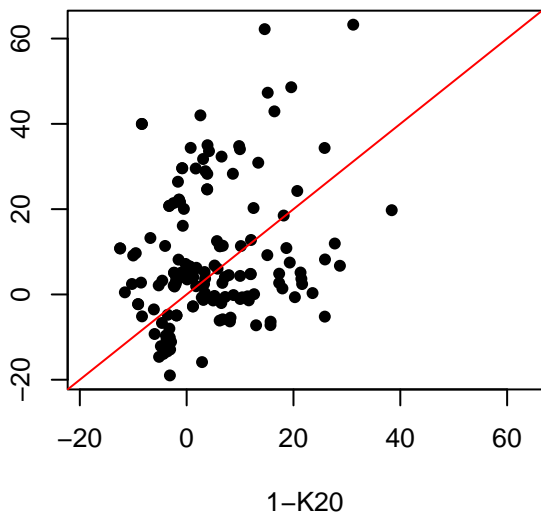
1-K18

1-K19 new experiment

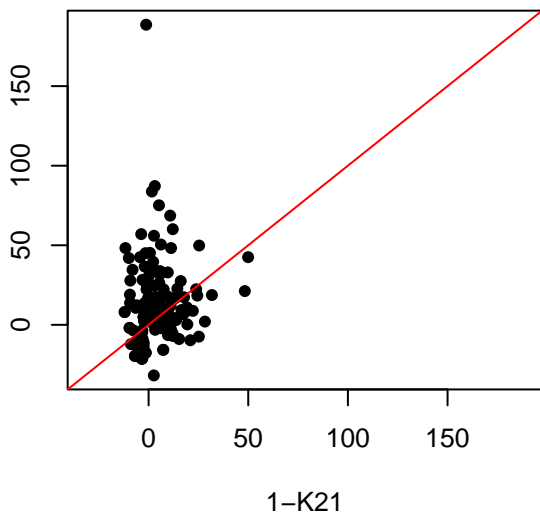


1-K19

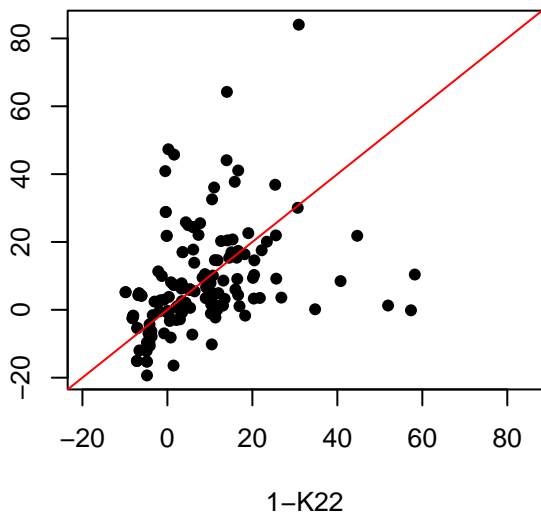
1-K20 new experiment



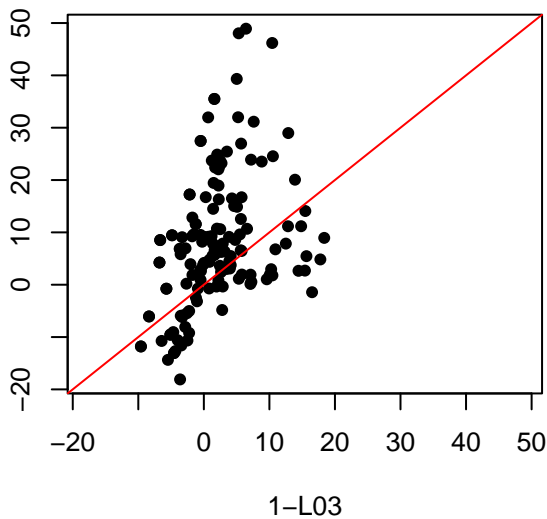
1-K21 new experiment

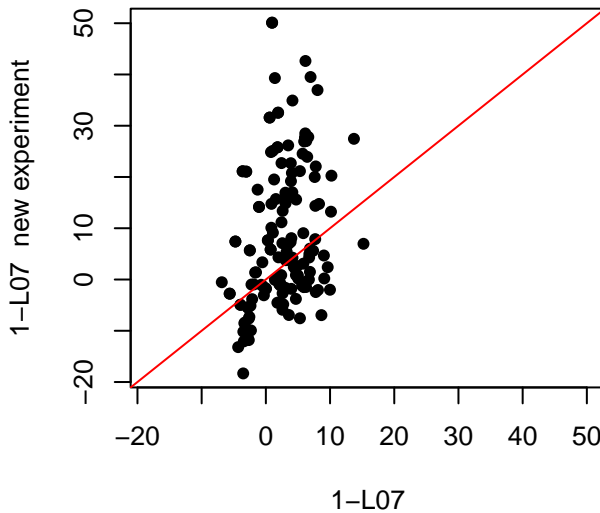
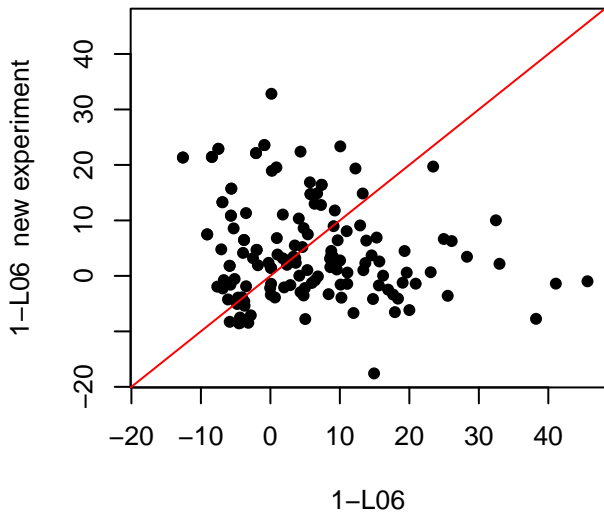
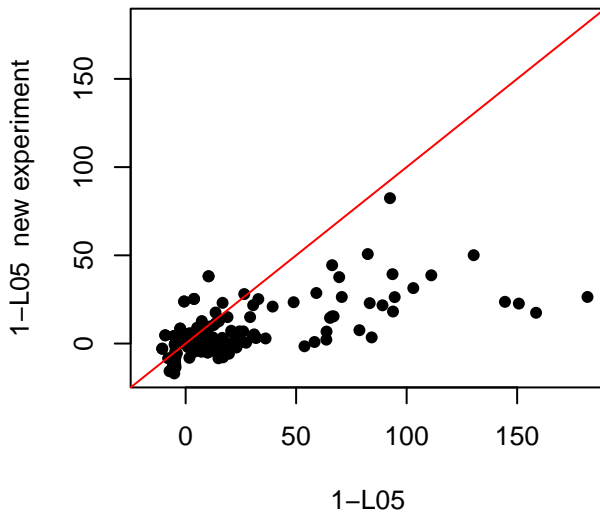
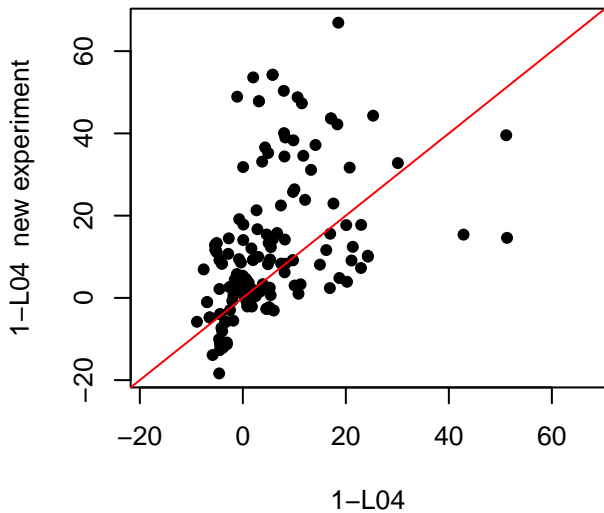


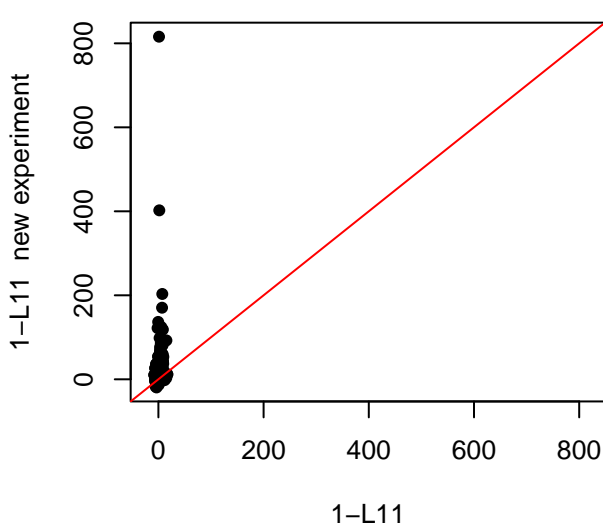
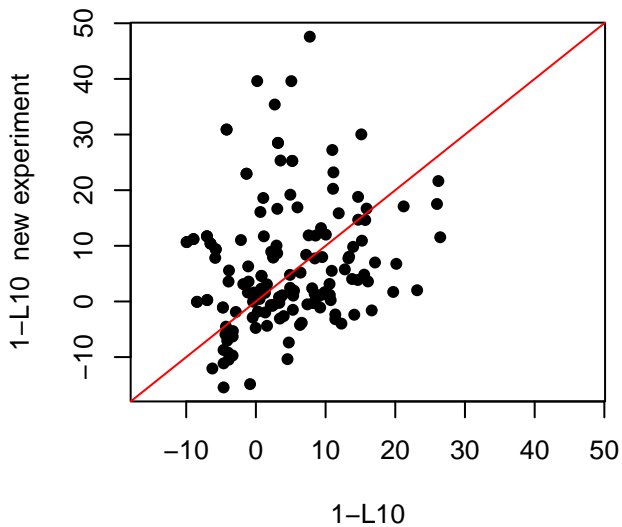
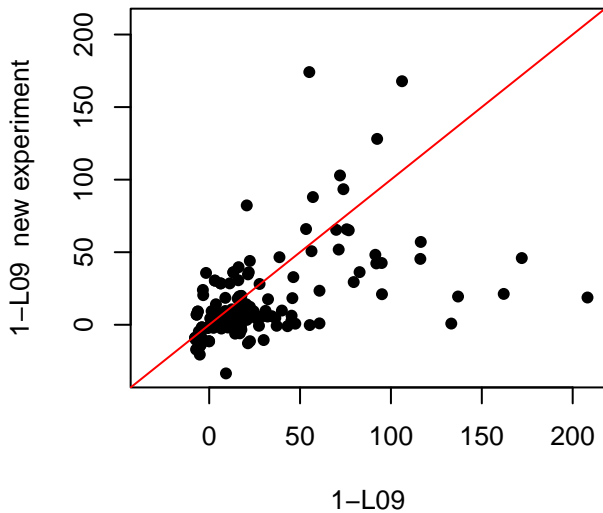
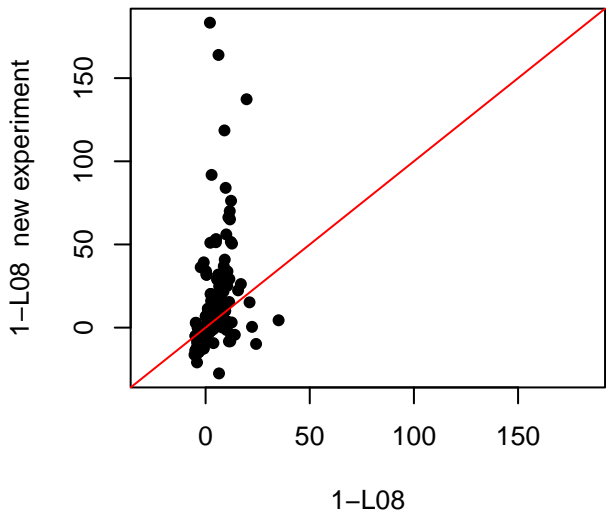
1-K22 new experiment



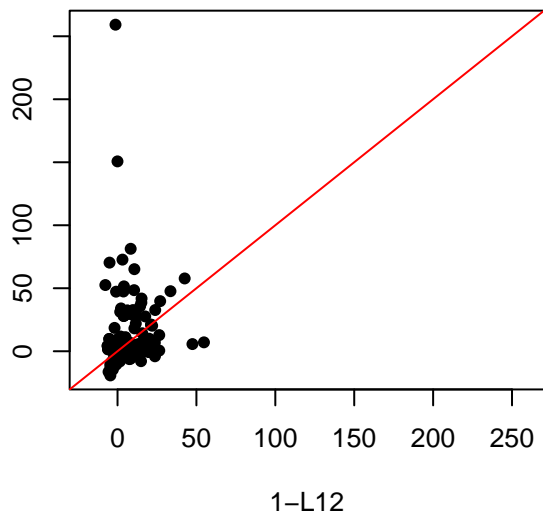
1-L03 new experiment



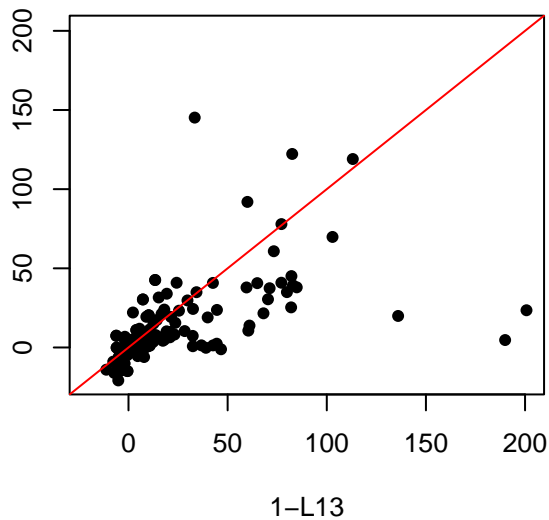




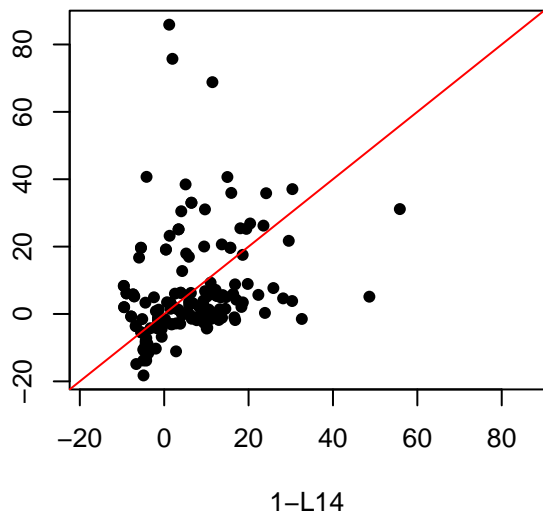
1-L12 new experiment



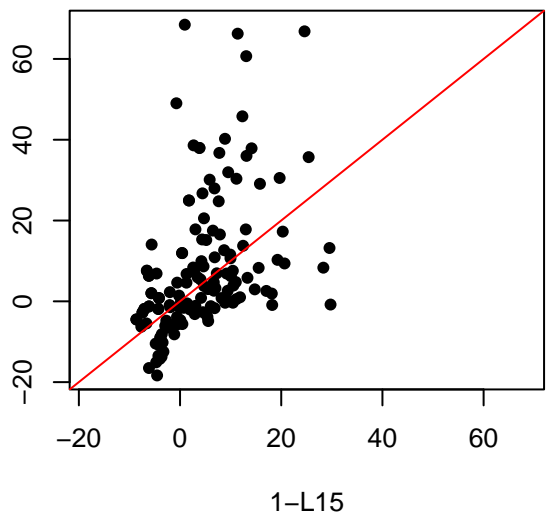
1-L13 new experiment



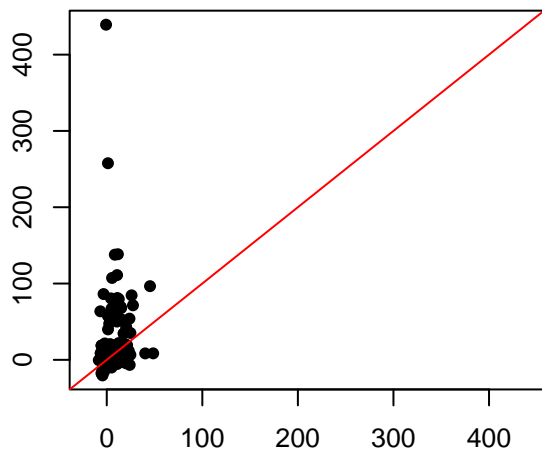
1-L14 new experiment



1-L15 new experiment

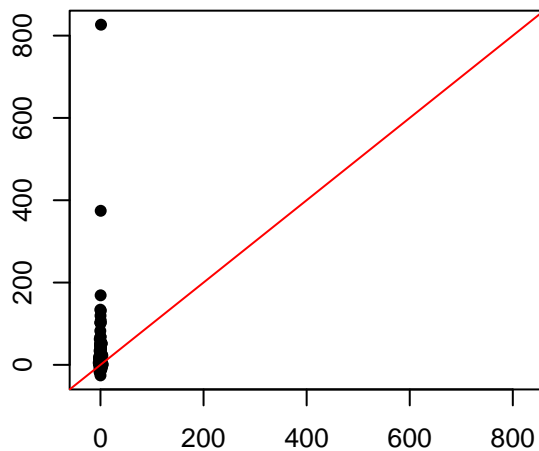


1-L16 new experiment



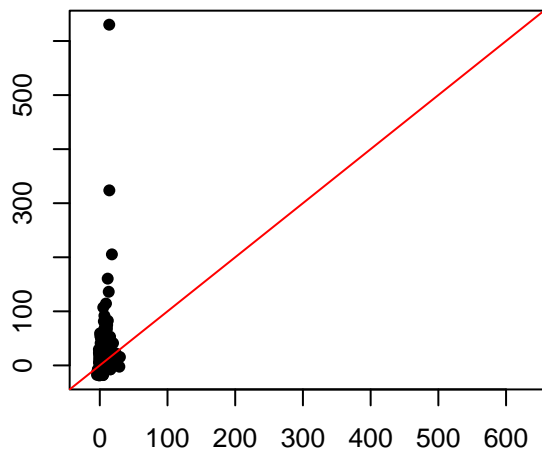
1-L16

1-L18 new experiment



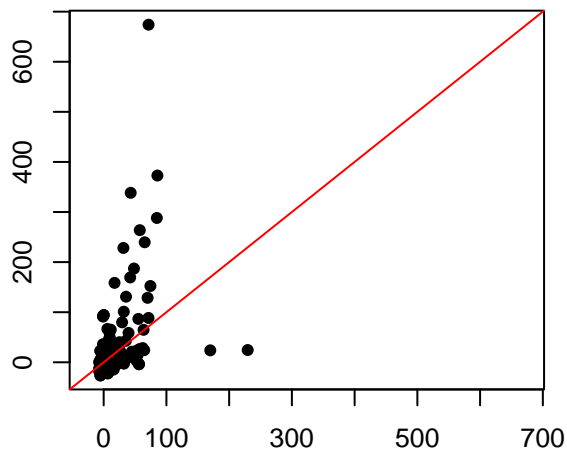
1-L18

1-L19 new experiment



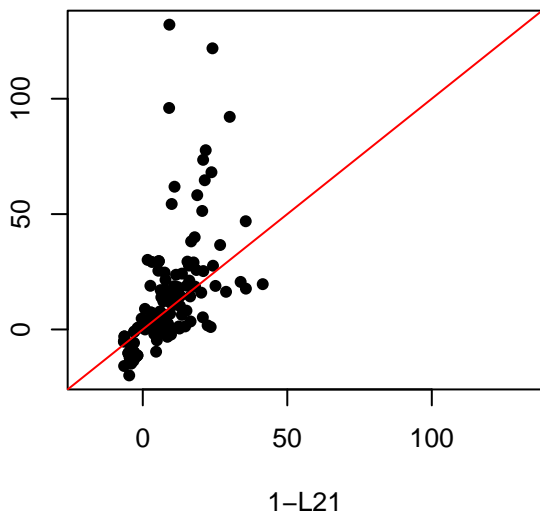
1-L19

1-L20 new experiment

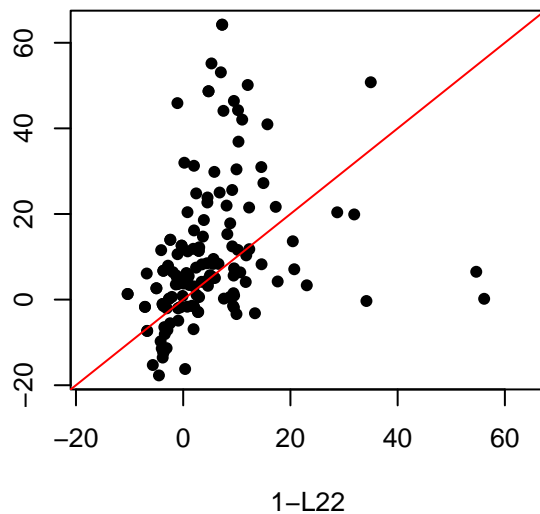


1-L20

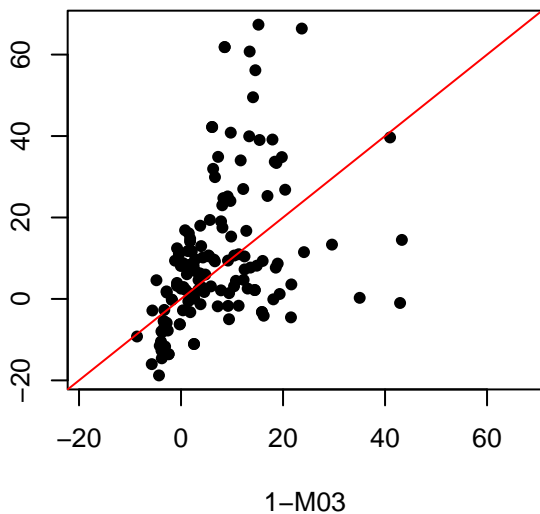
1-L21 new experiment



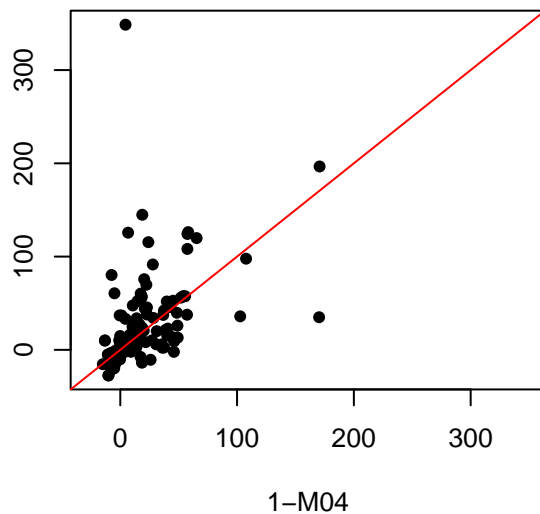
1-L22 new experiment

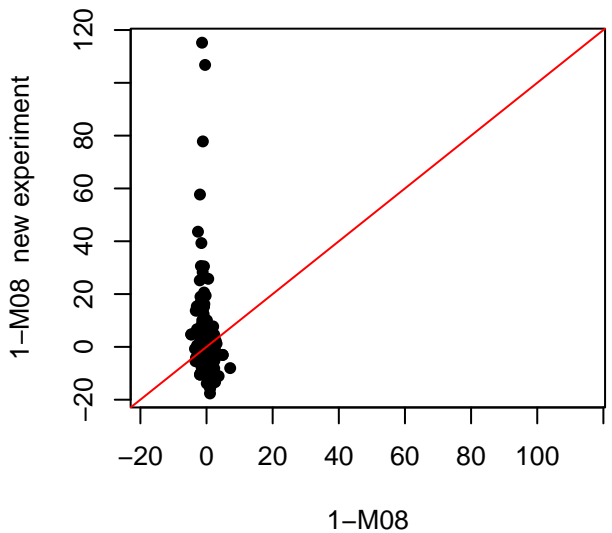
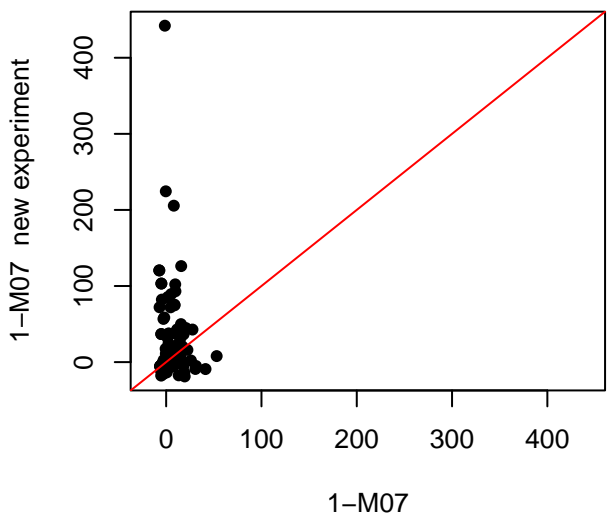
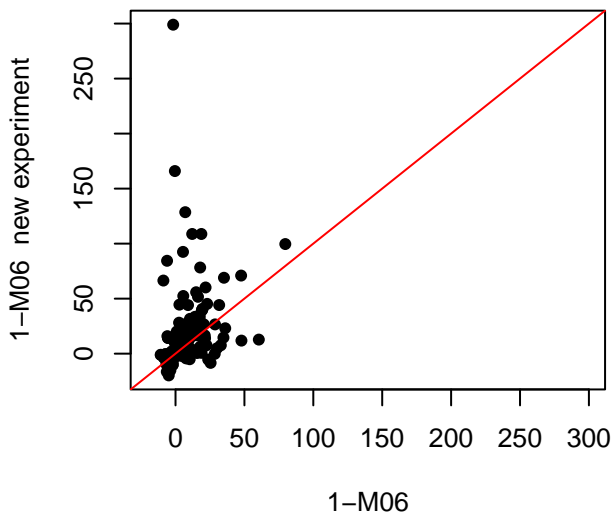
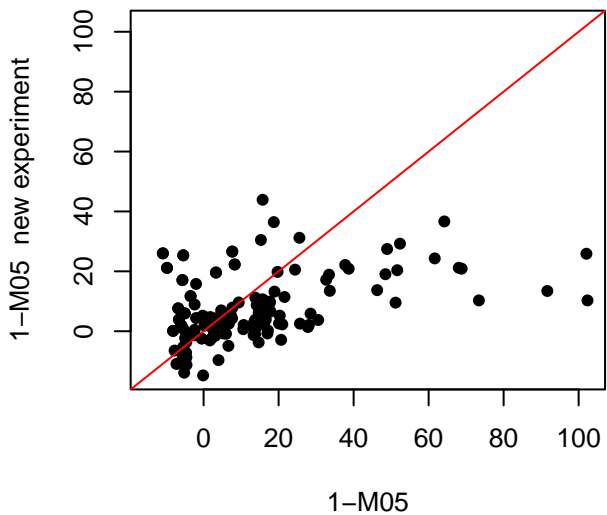


1-M03 new experiment



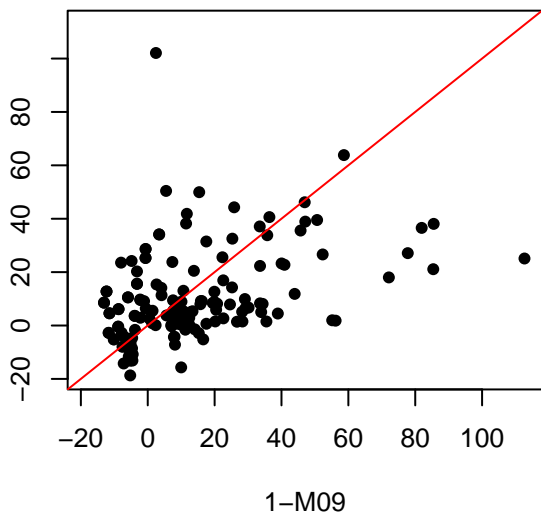
1-M04 new experiment



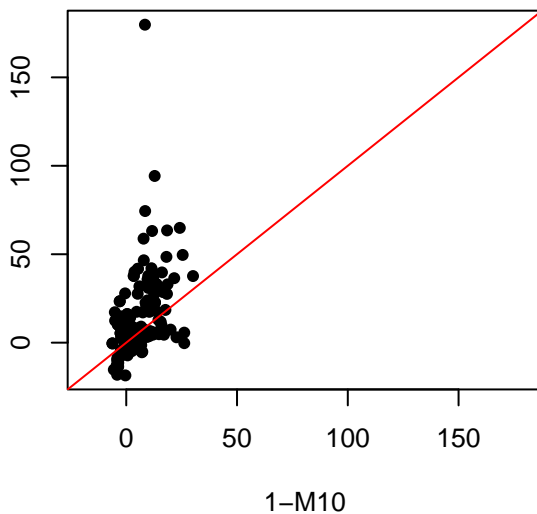




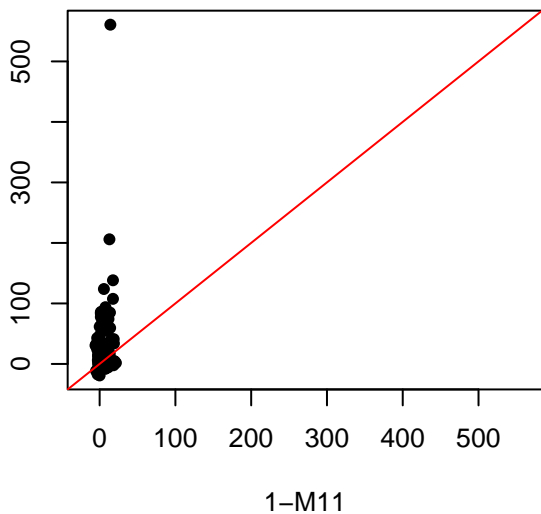
1-M09 new experiment



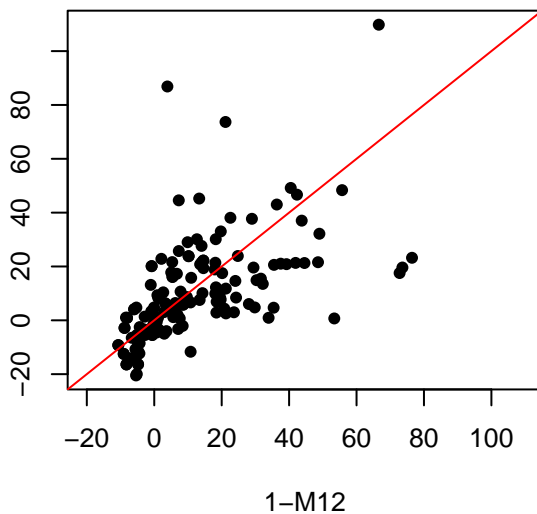
1-M10 new experiment

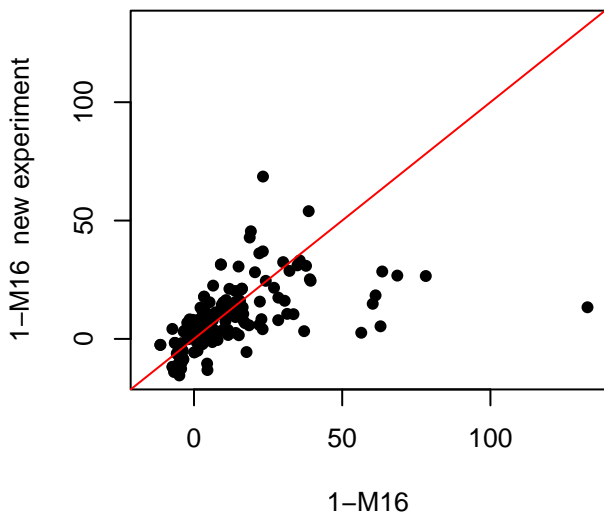
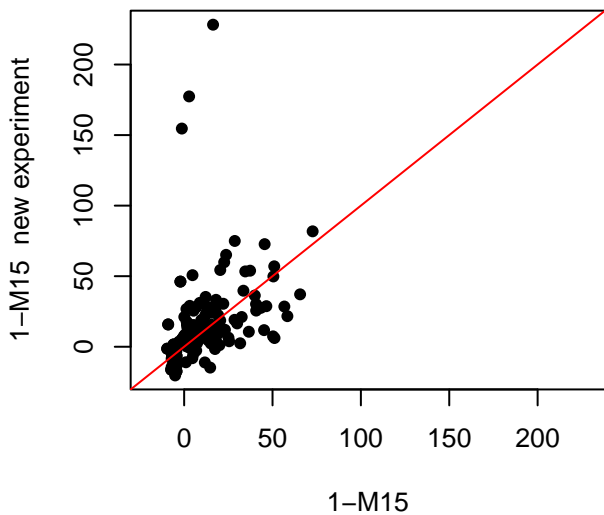
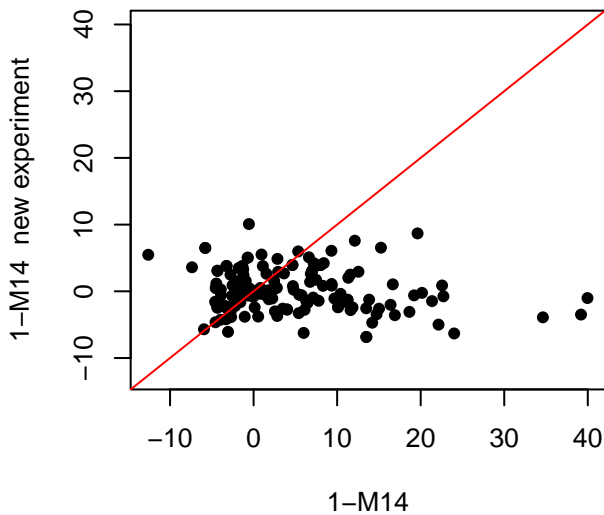
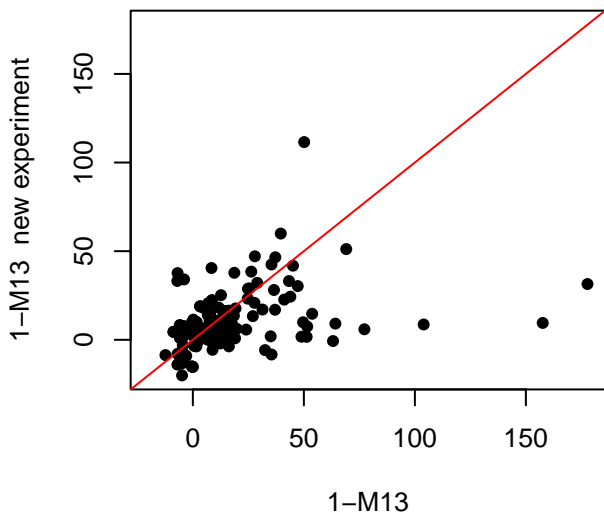


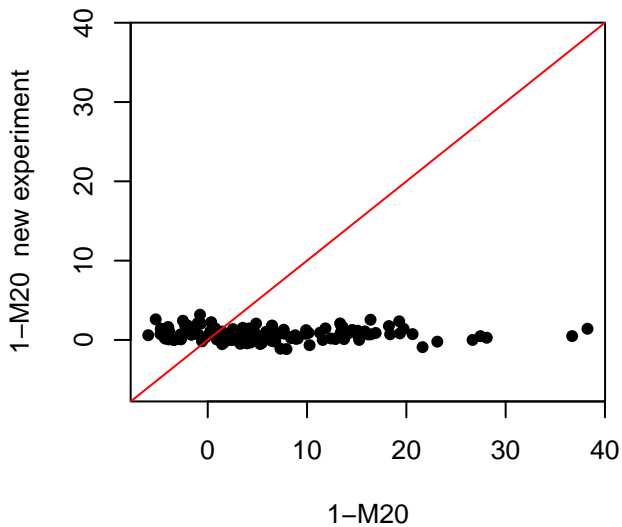
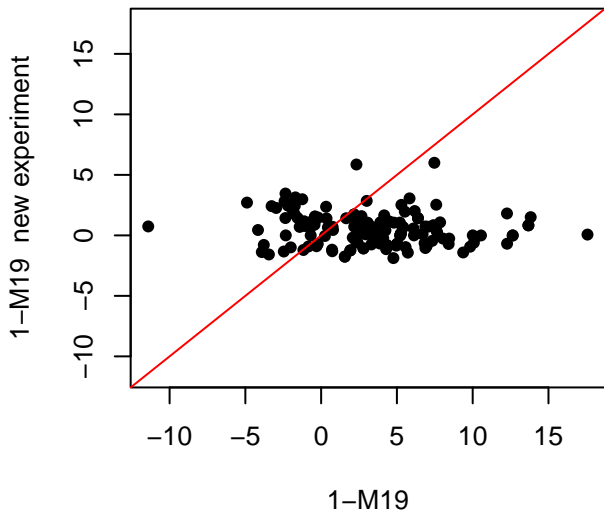
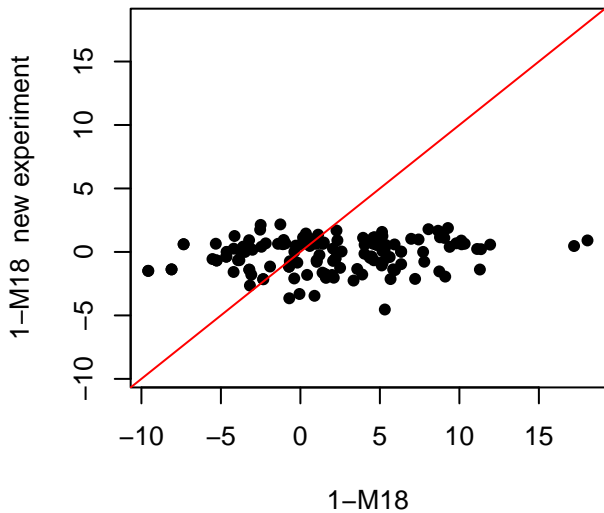
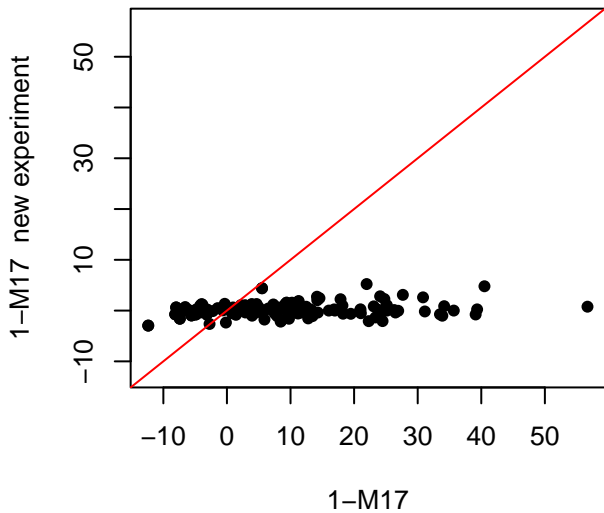
1-M11 new experiment

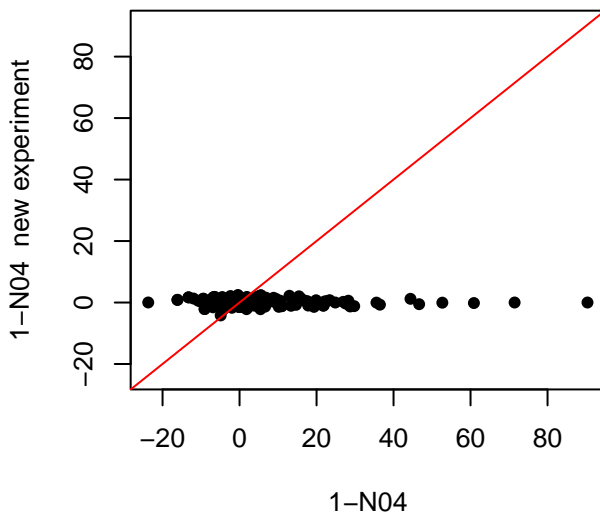
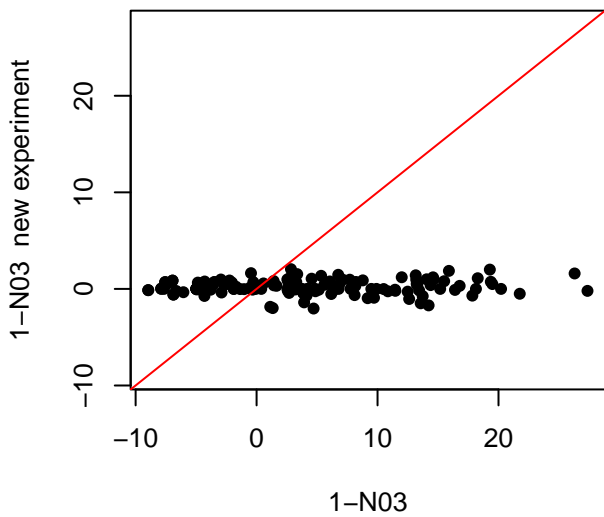
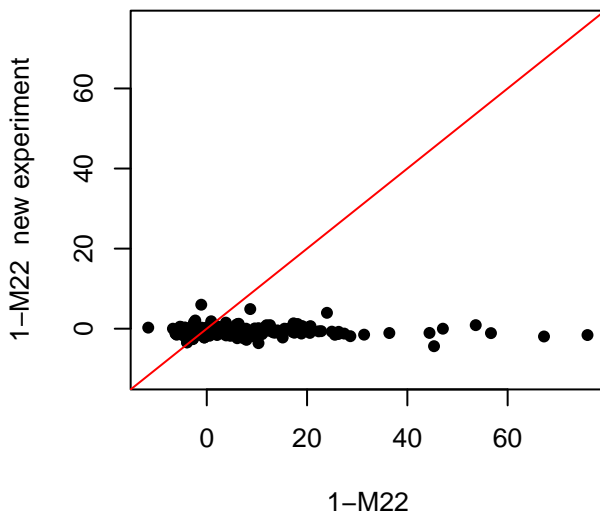
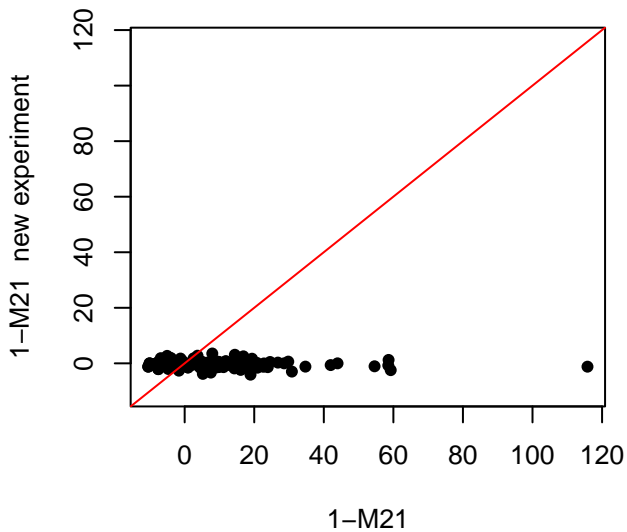


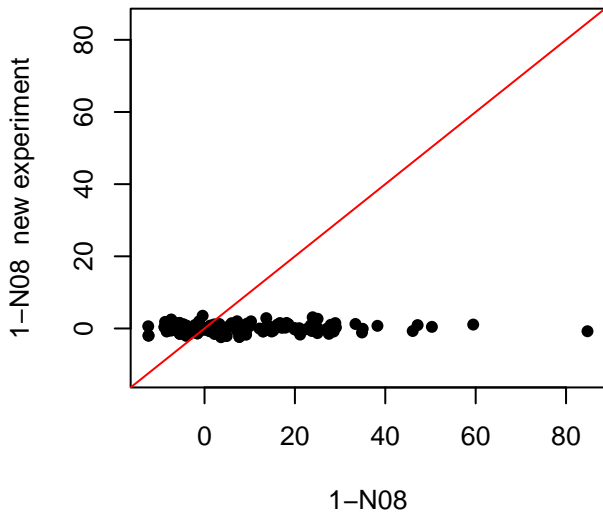
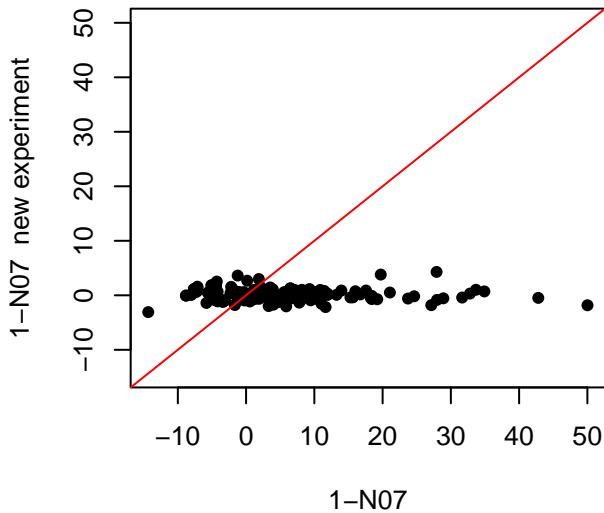
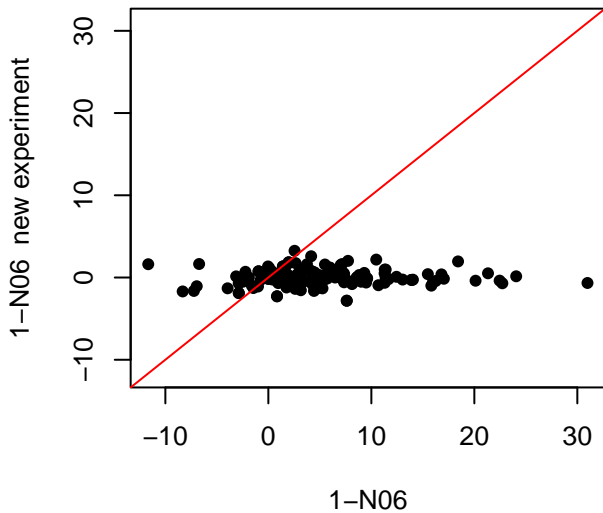
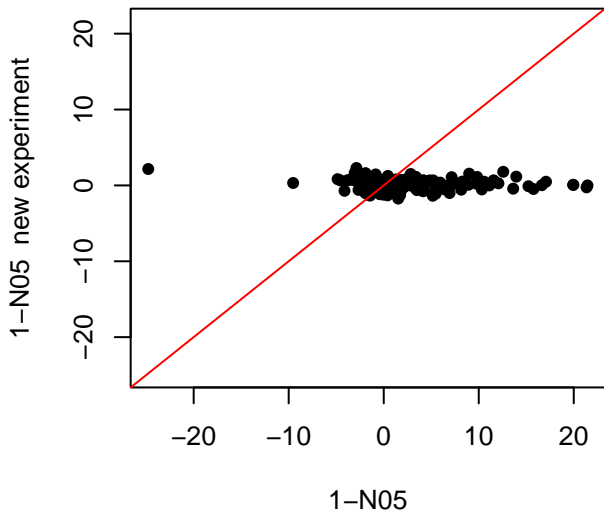
1-M12 new experiment

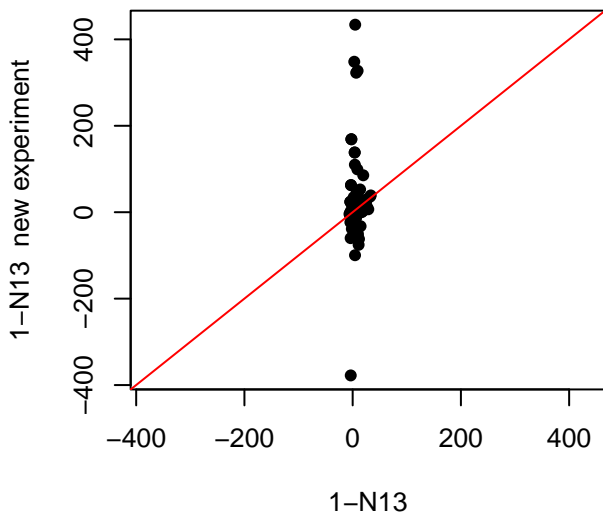
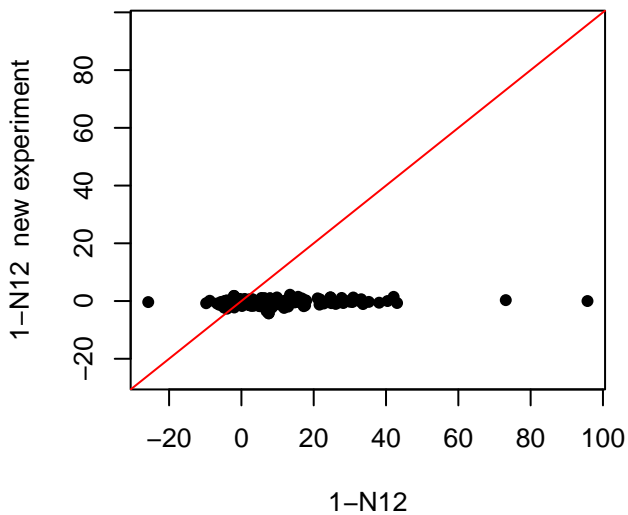
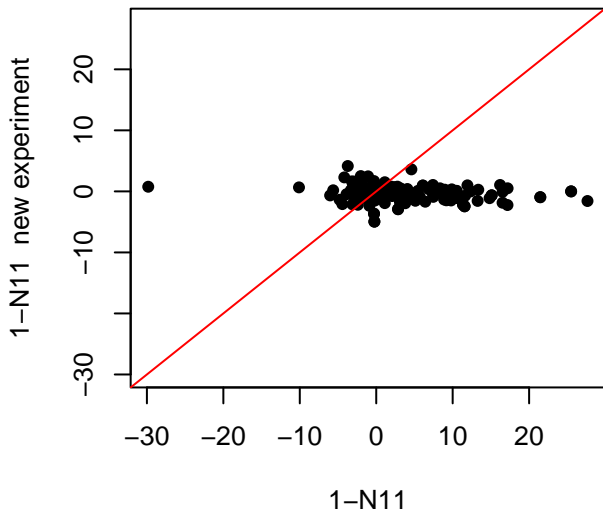
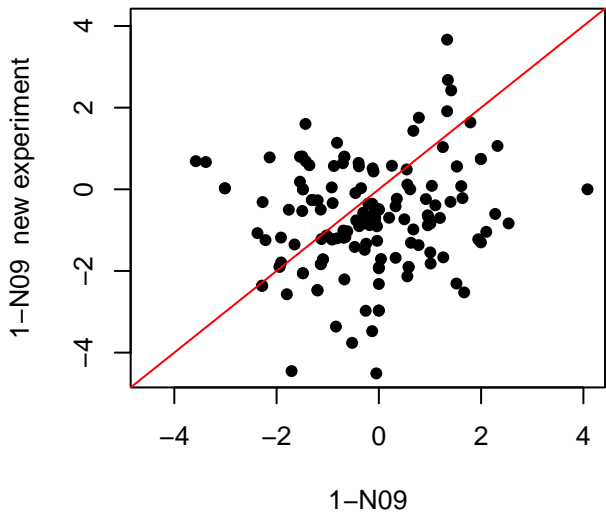




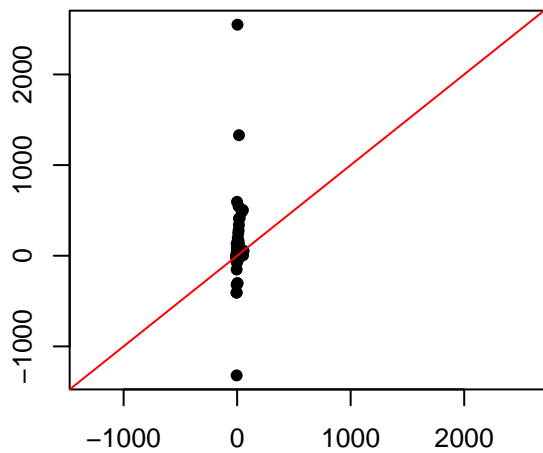






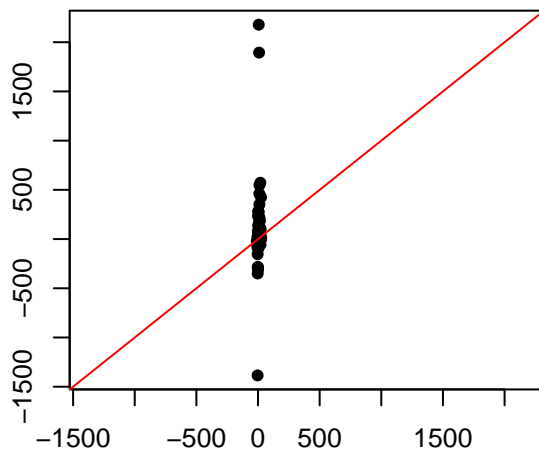


1-N14 new experiment



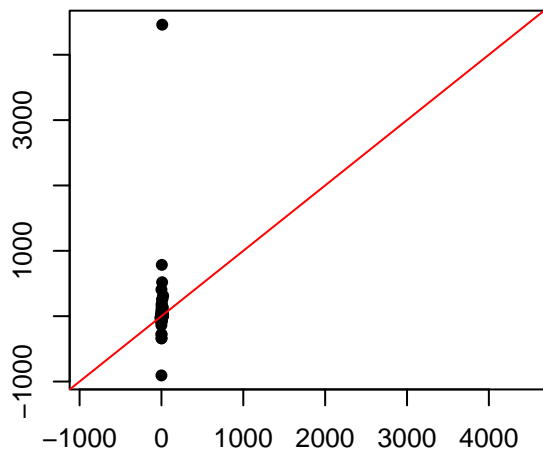
1-N14

1-N15 new experiment



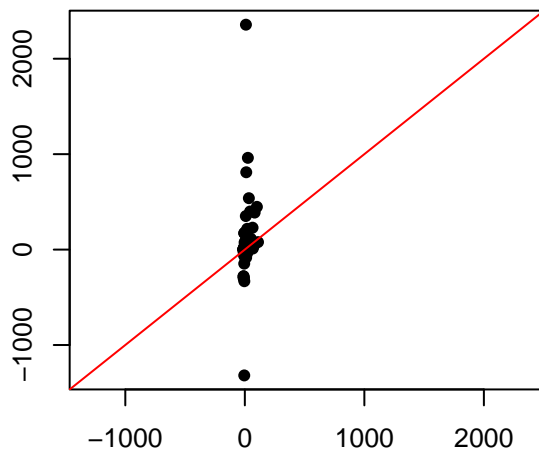
1-N15

1-N16 new experiment

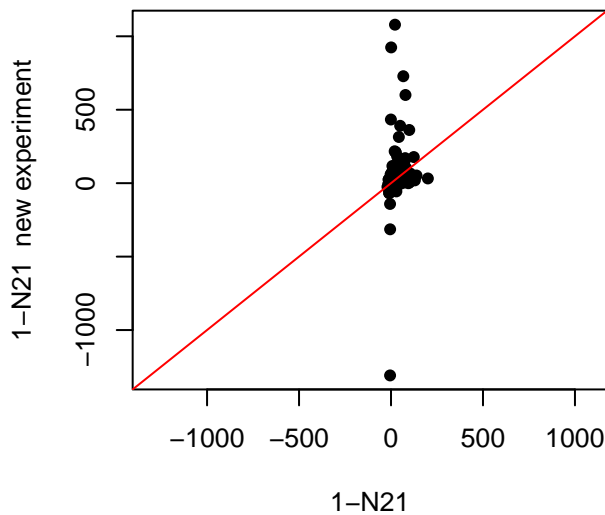
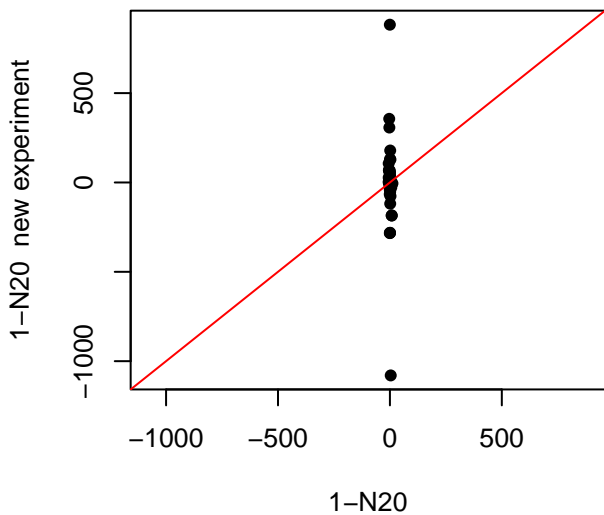
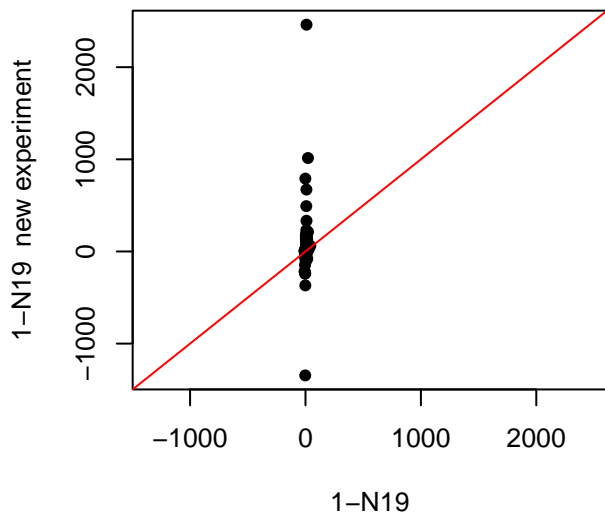
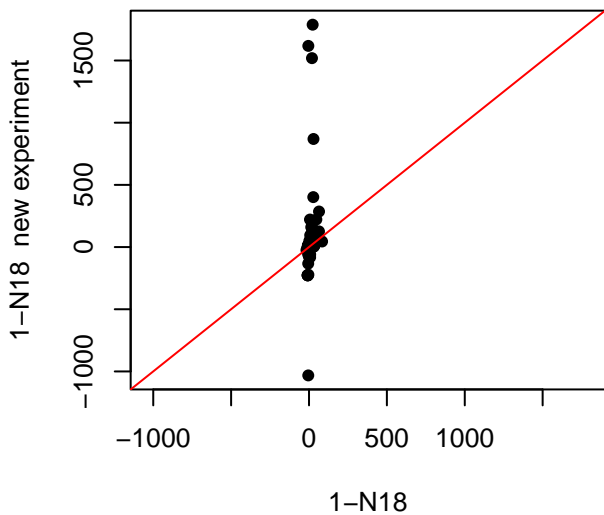


1-N16

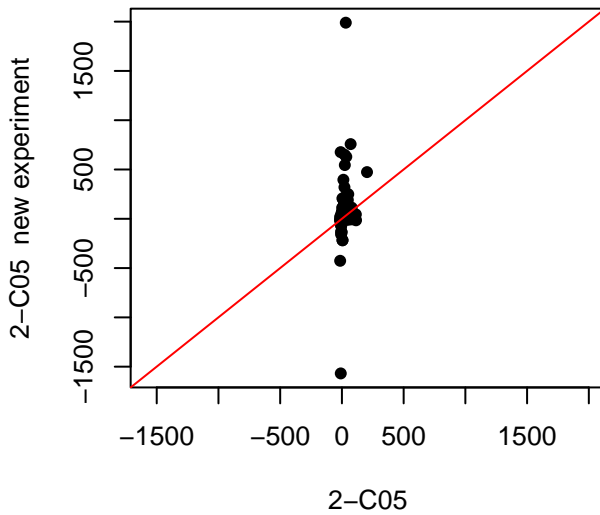
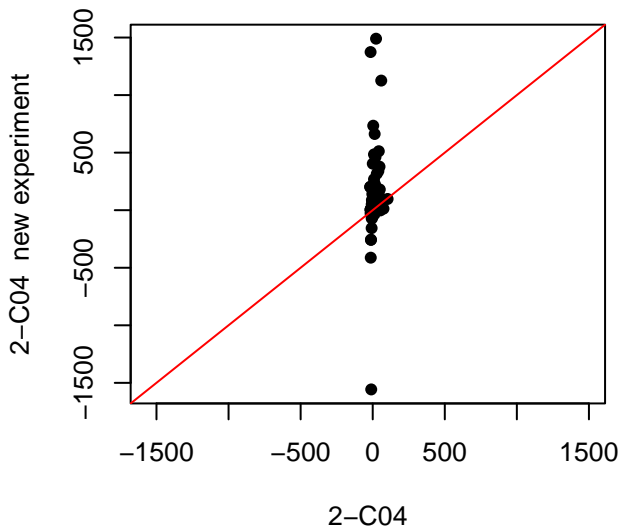
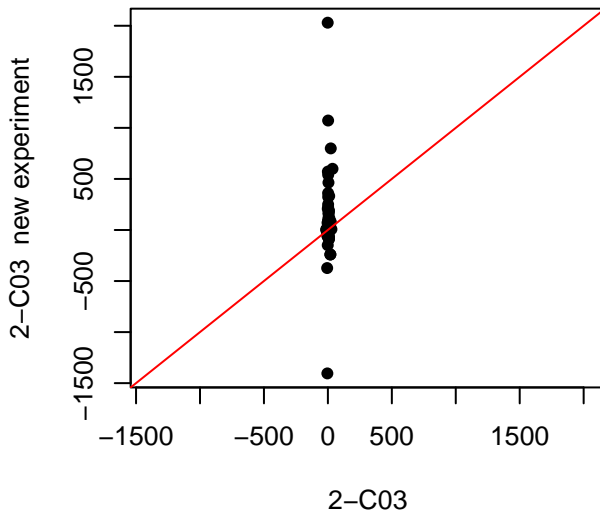
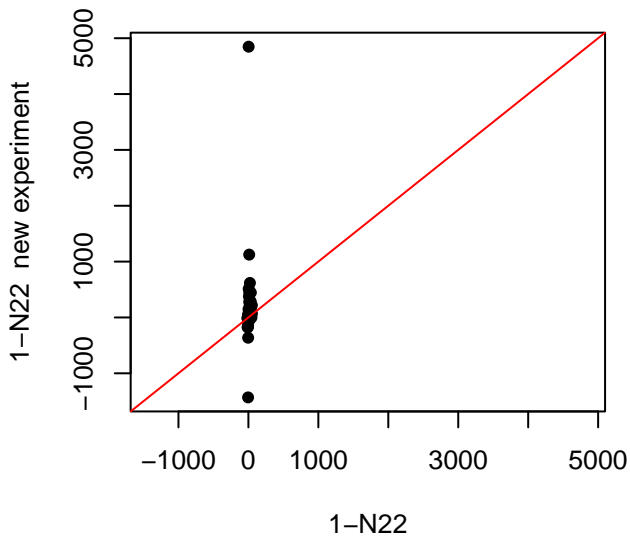
1-N17 new experiment



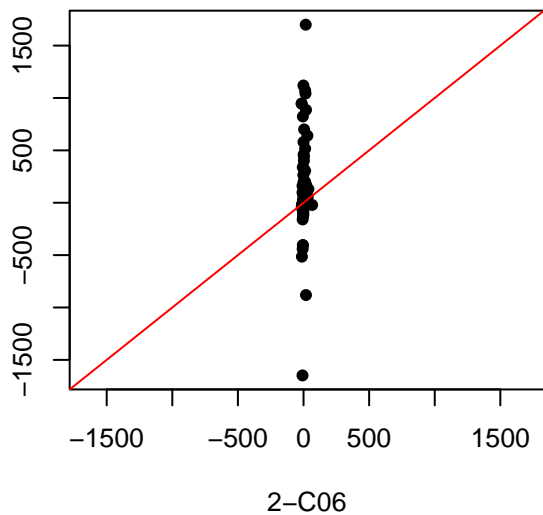
1-N17



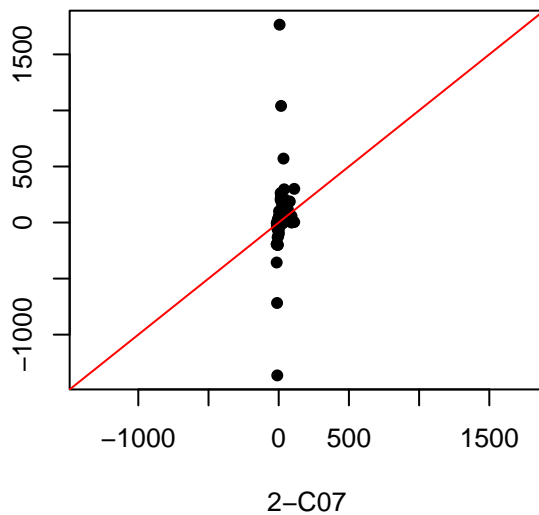




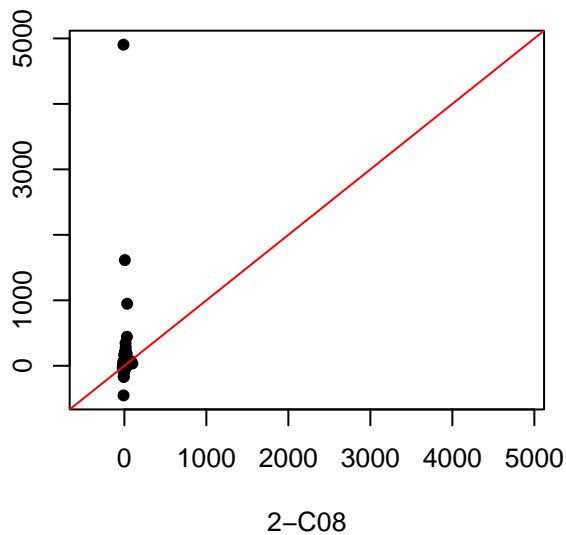
2-C06 new experiment



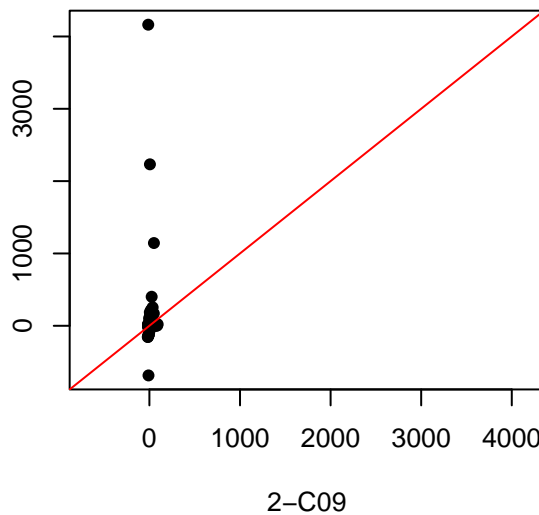
2-C07 new experiment

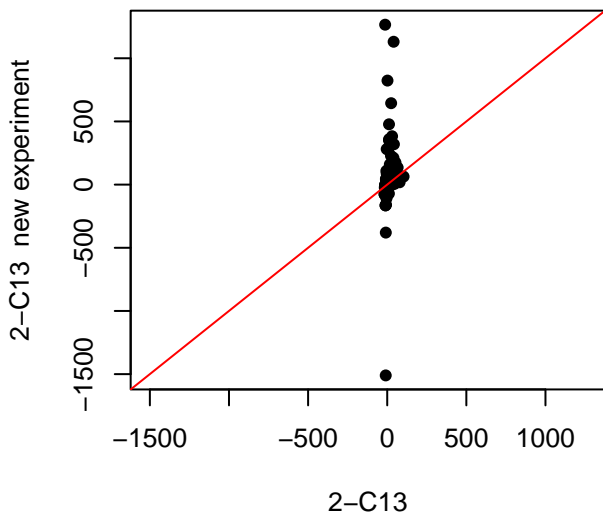
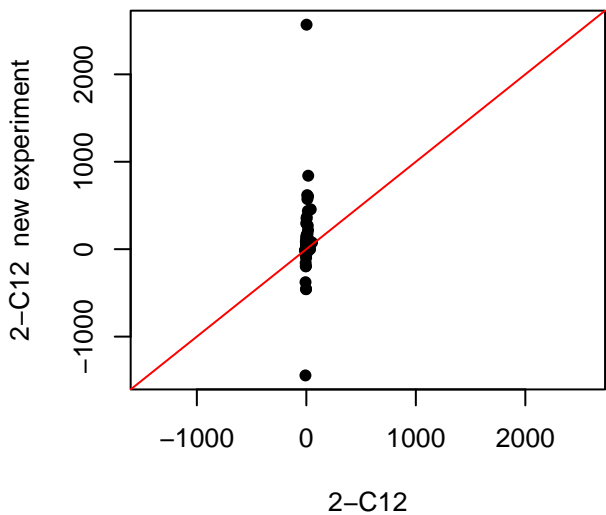
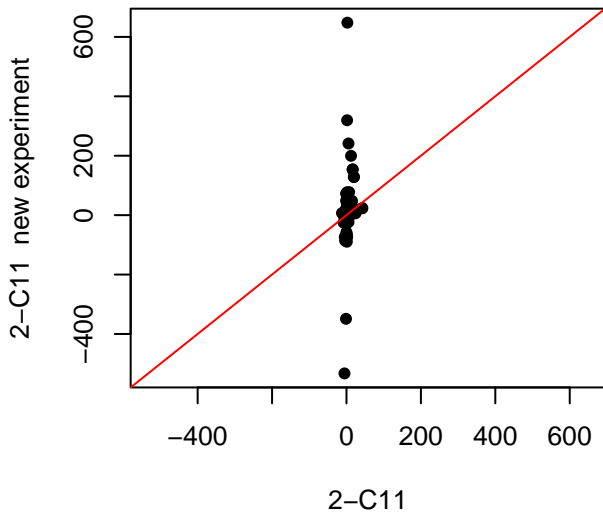
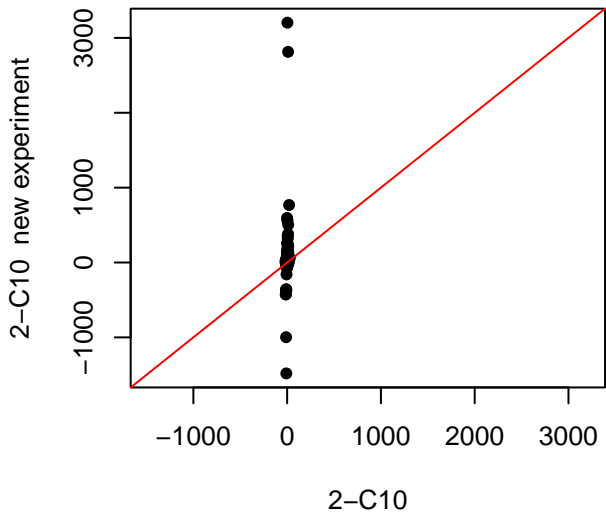


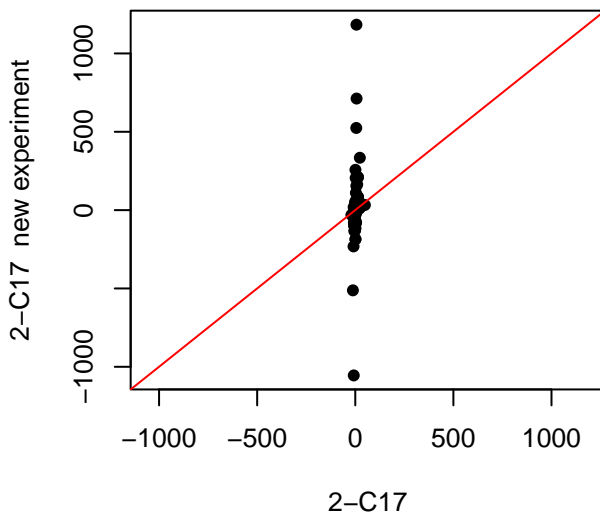
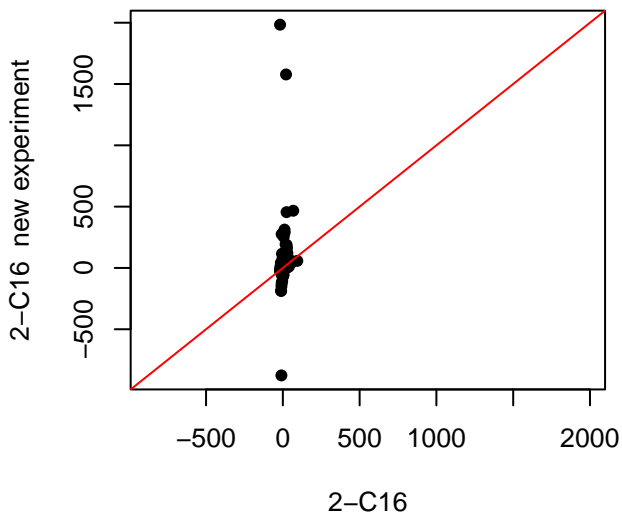
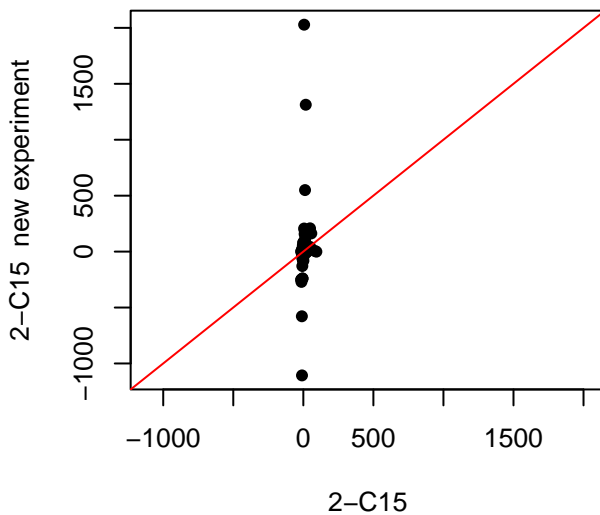
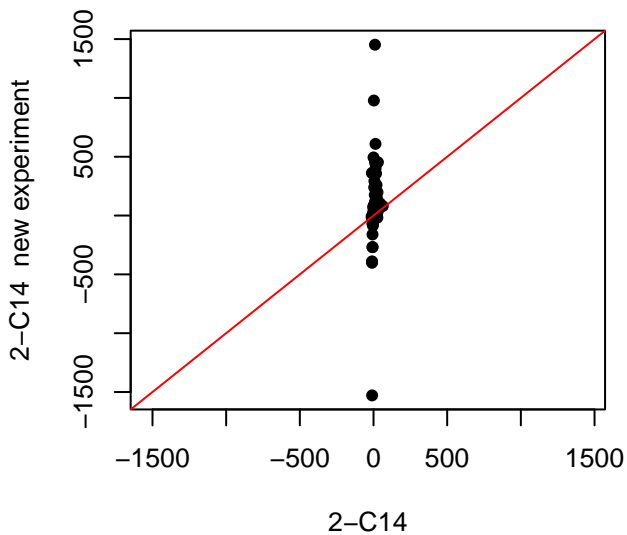
2-C08 new experiment



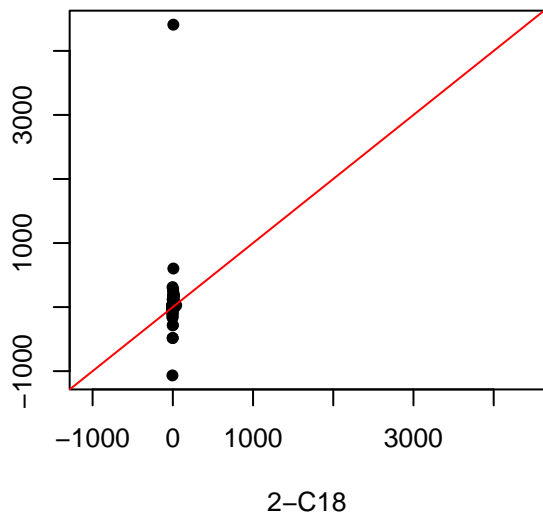
2-C09 new experiment



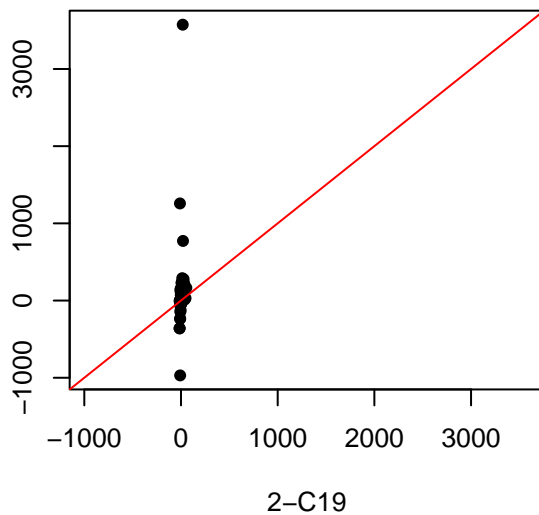




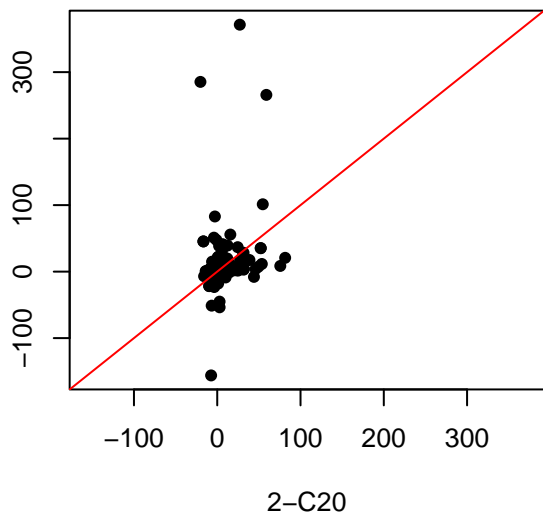
2-C18 new experiment



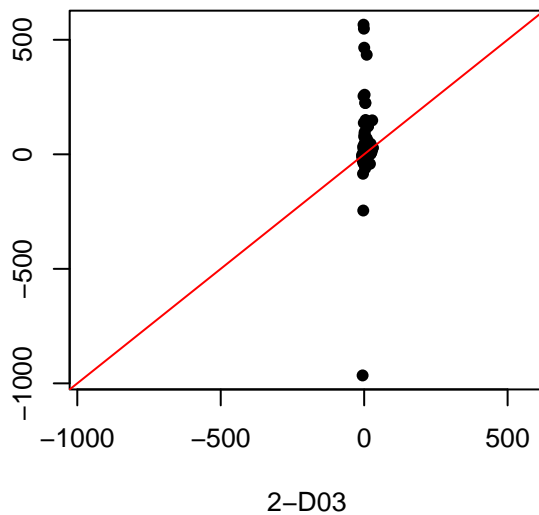
2-C19 new experiment



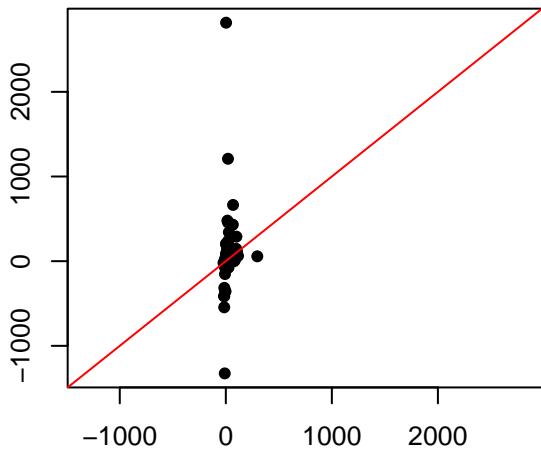
2-C20 new experiment



2-D03 new experiment

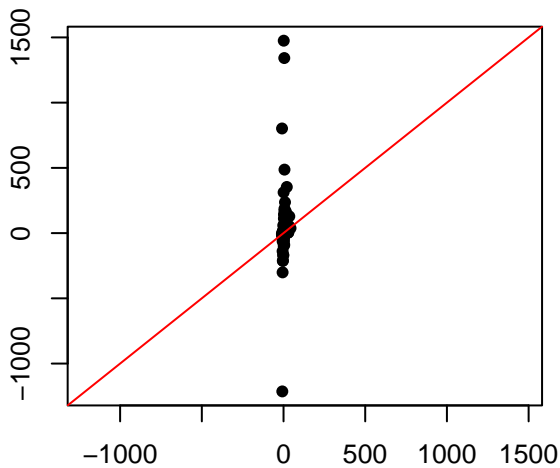


2-D04 new experiment



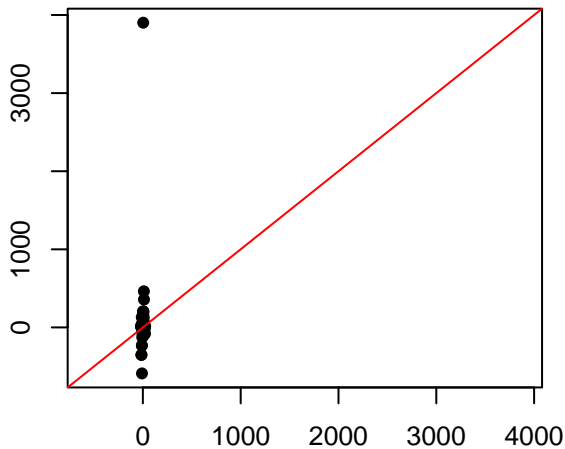
2-D04

2-D05 new experiment



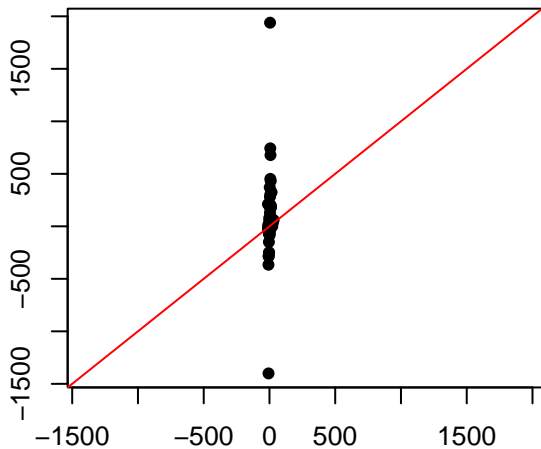
2-D05

2-D06 new experiment



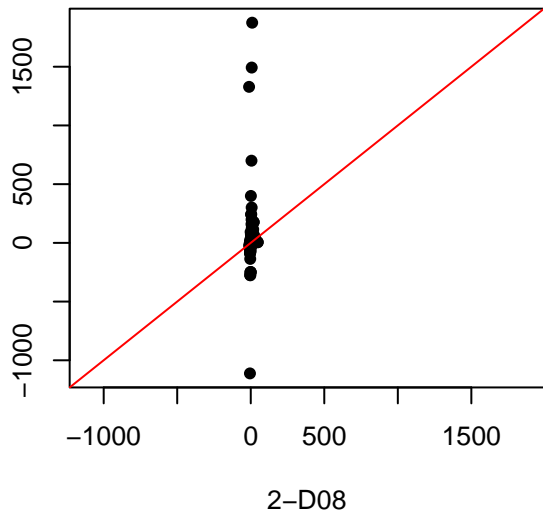
2-D06

2-D07 new experiment

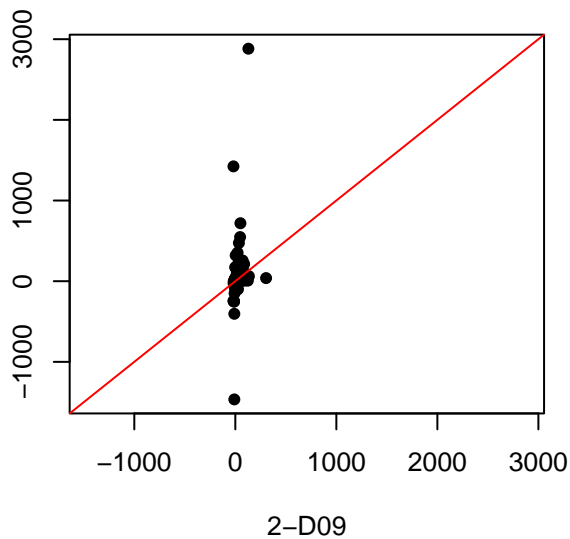


2-D07

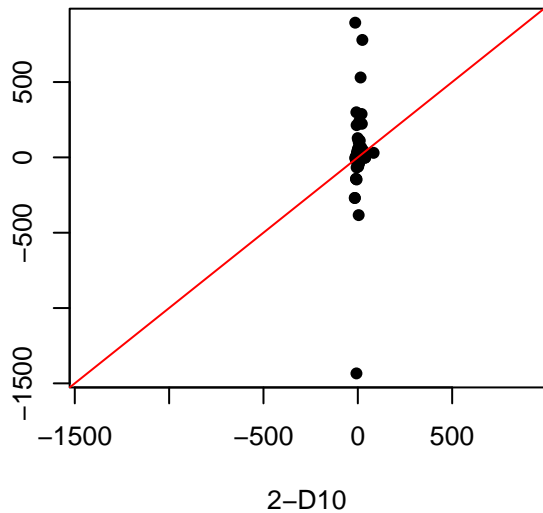
2-D08 new experiment



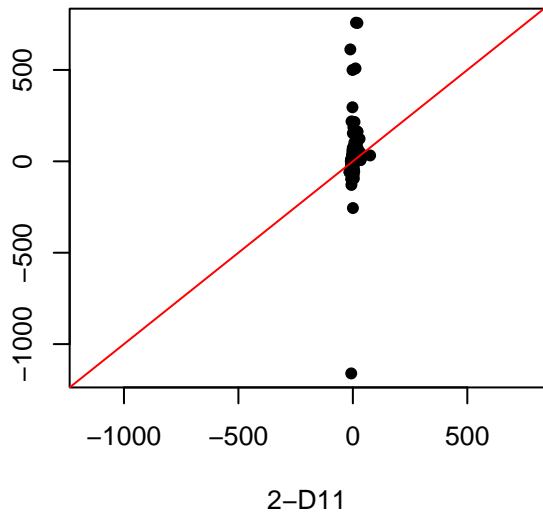
2-D09 new experiment



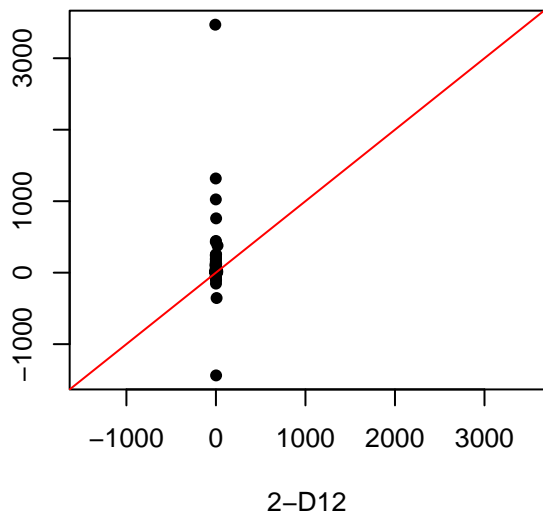
2-D10 new experiment



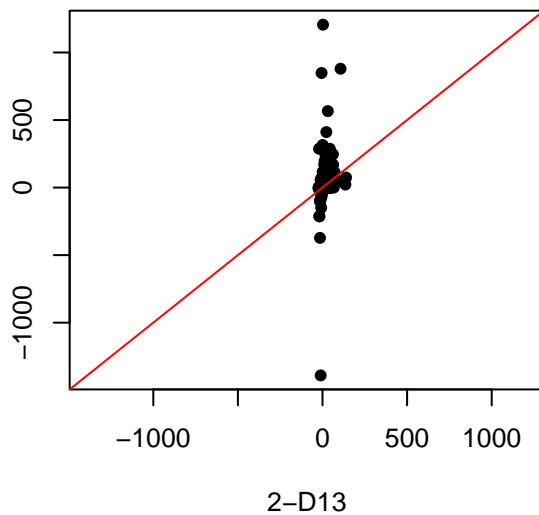
2-D11 new experiment



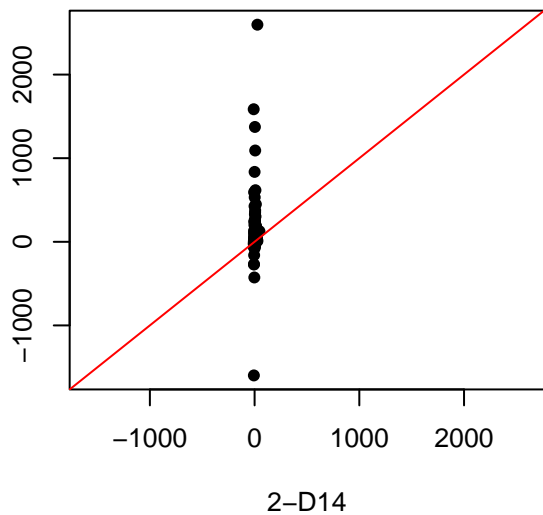
2-D12 new experiment



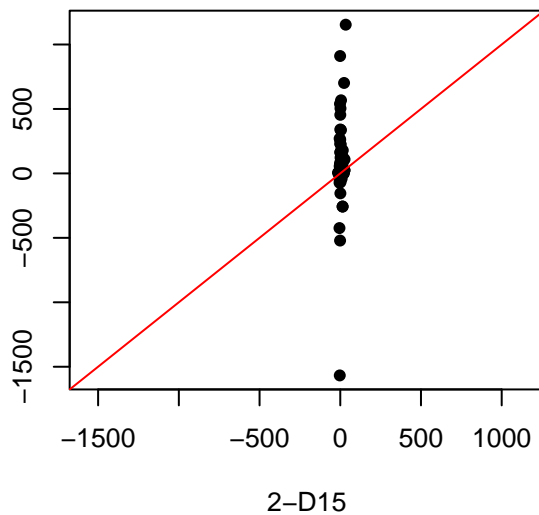
2-D13 new experiment



2-D14 new experiment

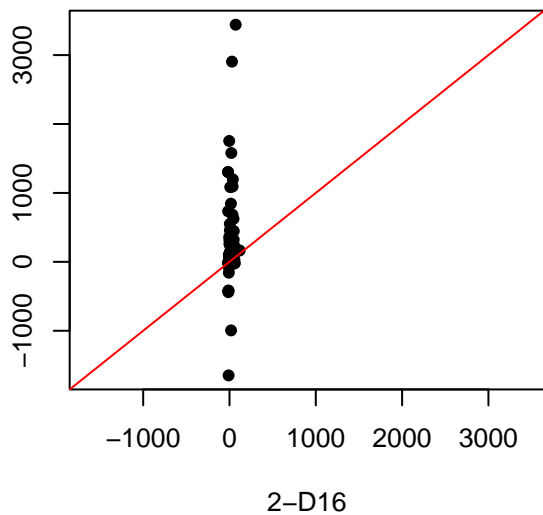


2-D15 new experiment

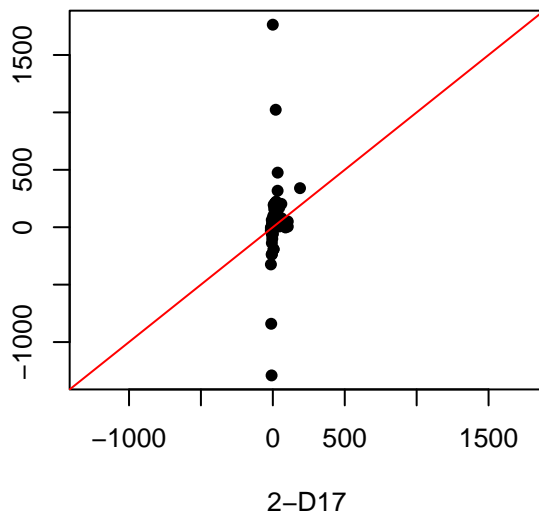




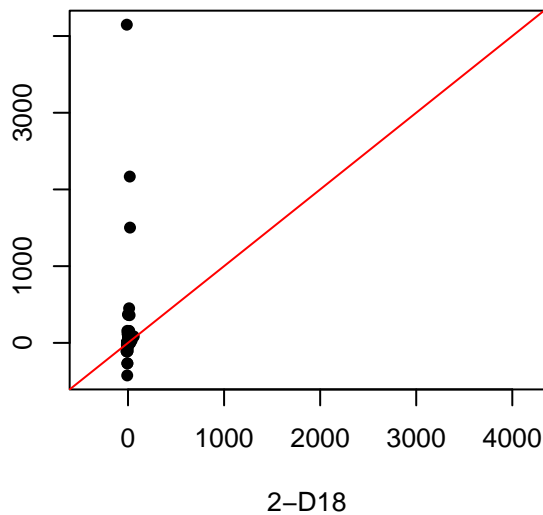
2-D16 new experiment



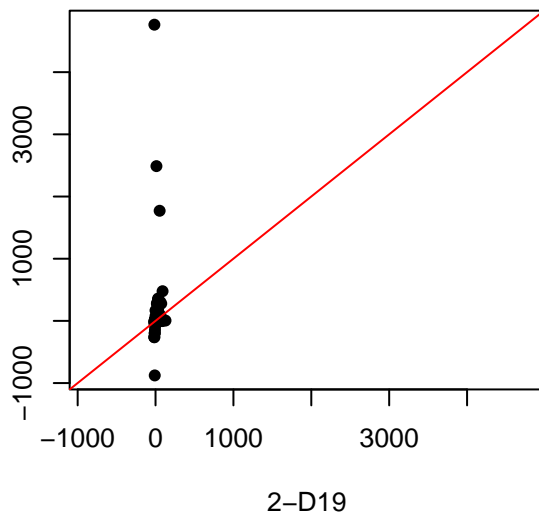
2-D17 new experiment

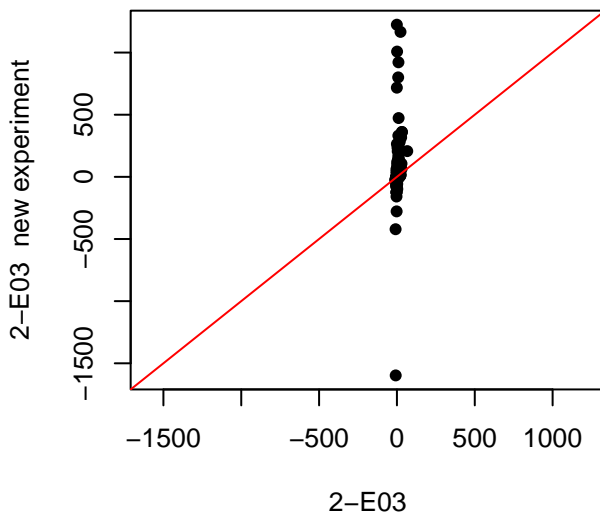
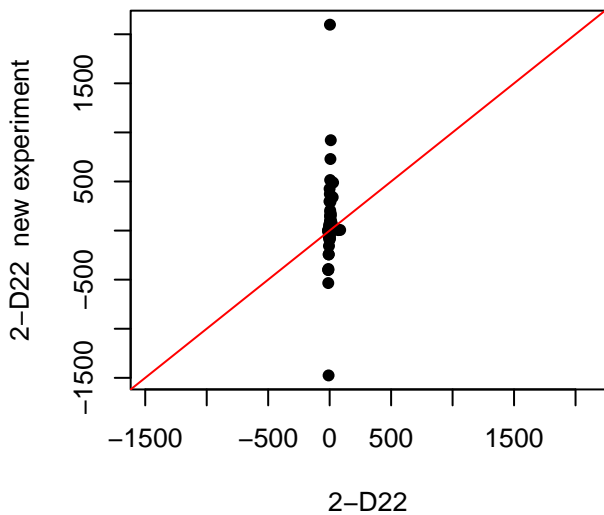
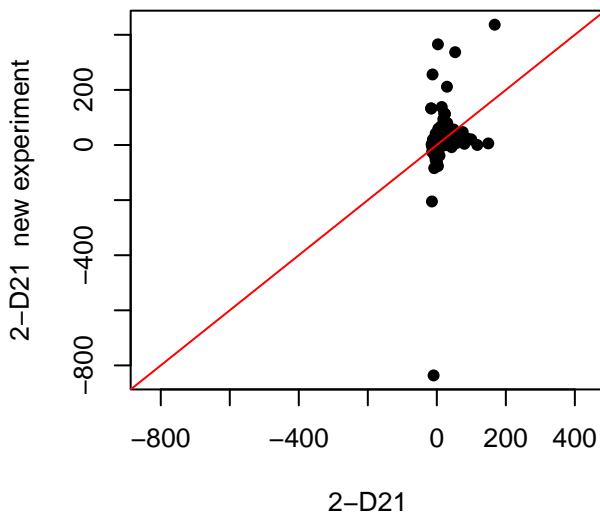
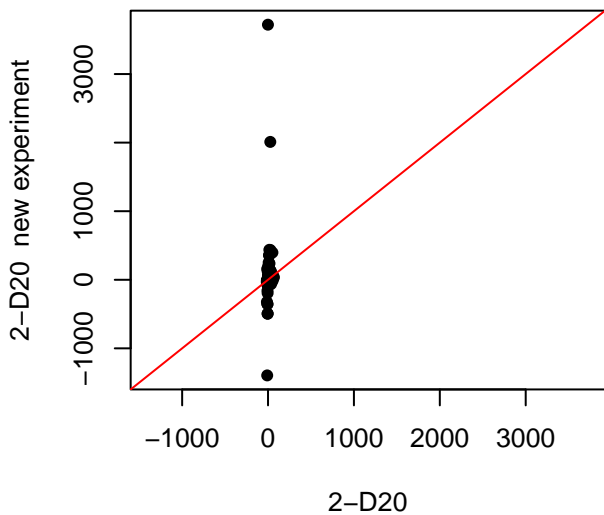


2-D18 new experiment

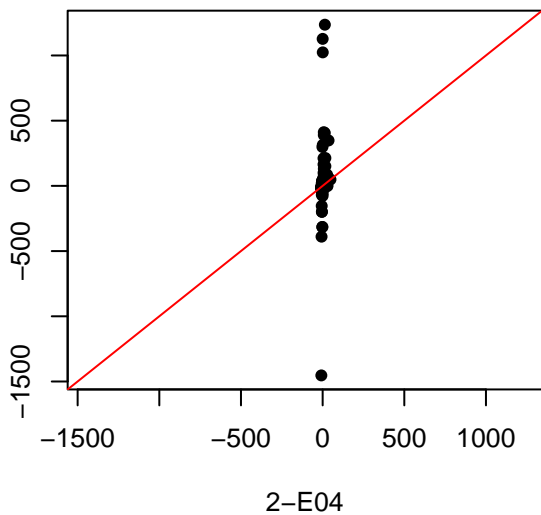


2-D19 new experiment

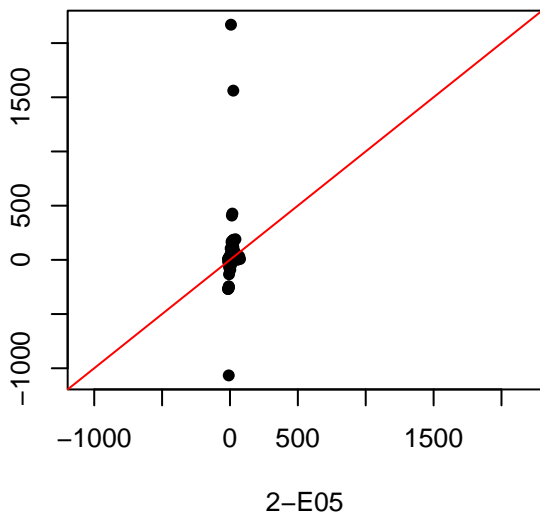




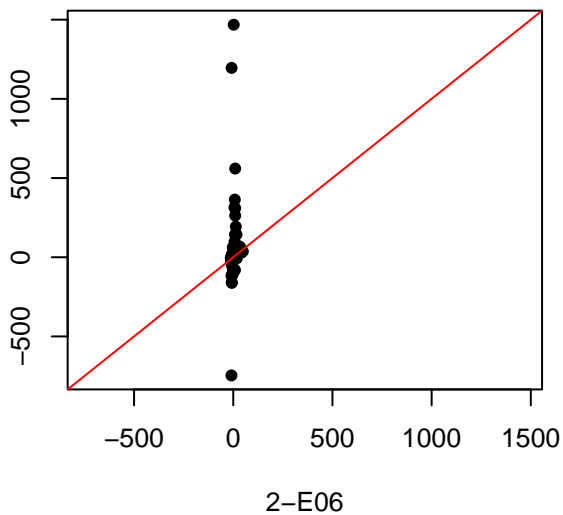
2-E04 new experiment



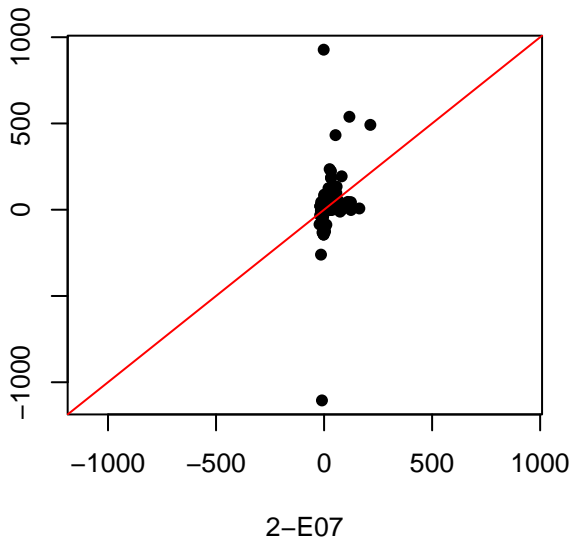
2-E05 new experiment



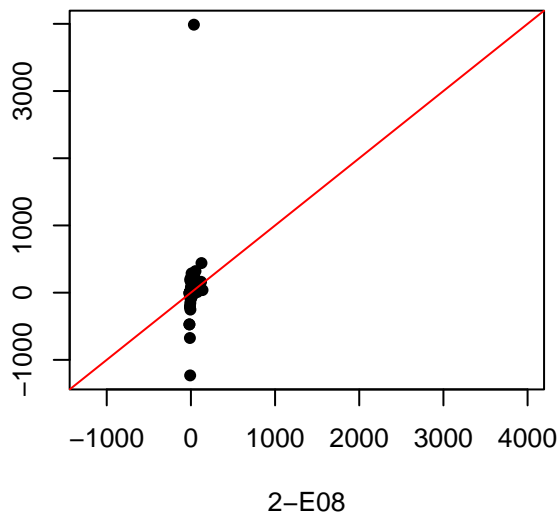
2-E06 new experiment



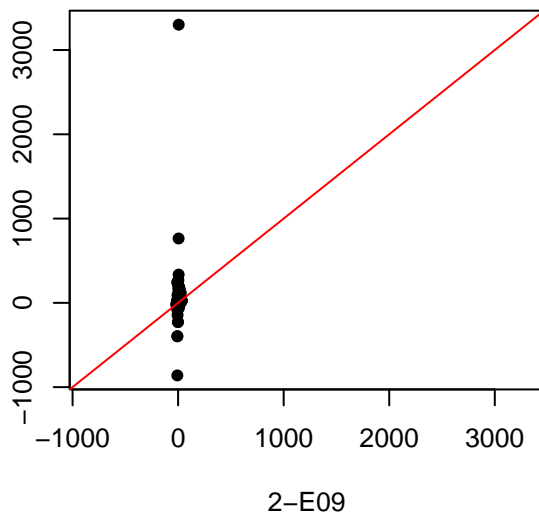
2-E07 new experiment



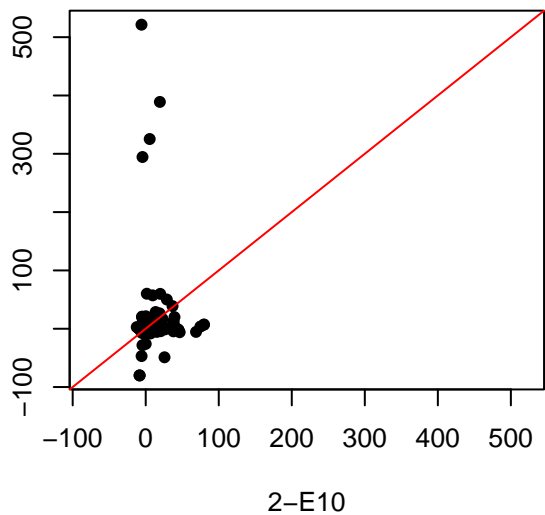
2-E08 new experiment



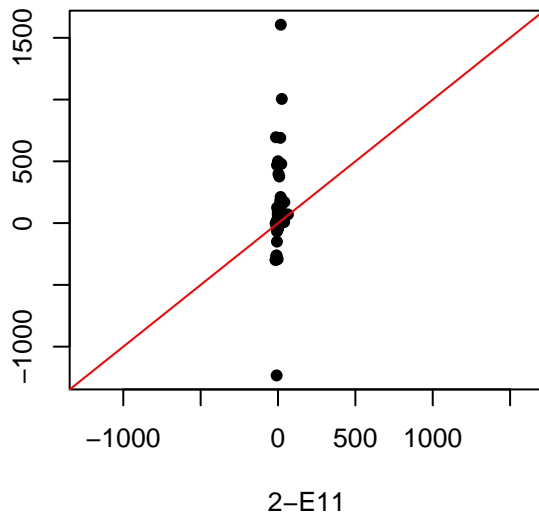
2-E09 new experiment



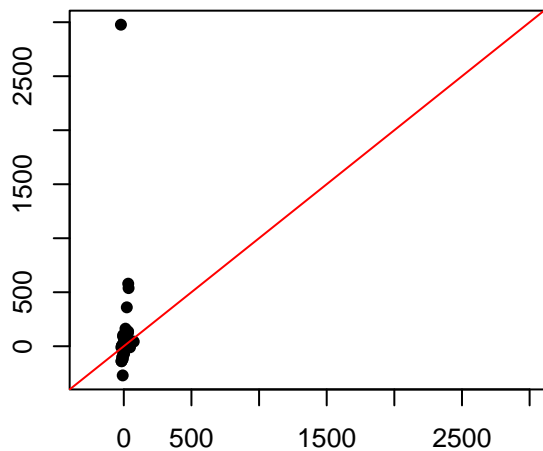
2-E10 new experiment



2-E11 new experiment

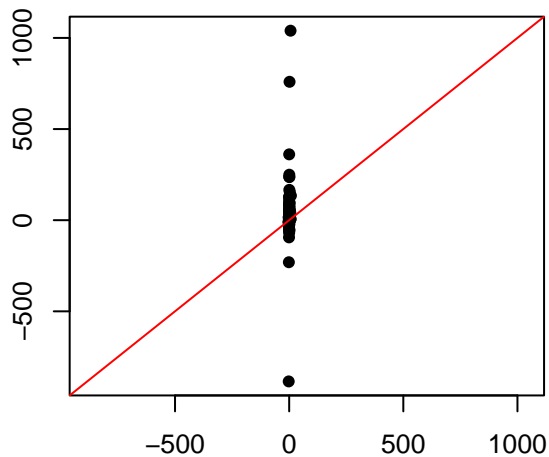


2-E12 new experiment



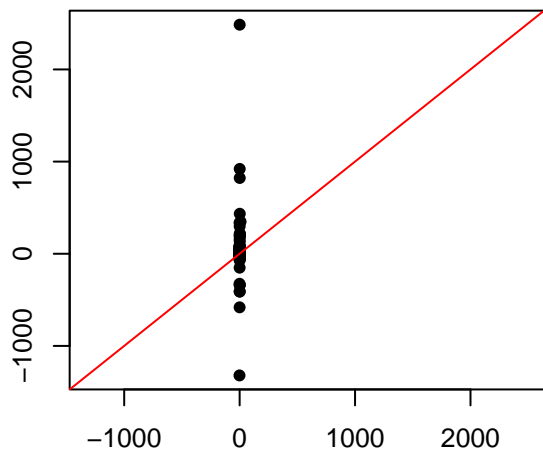
2-E12

2-E13 new experiment



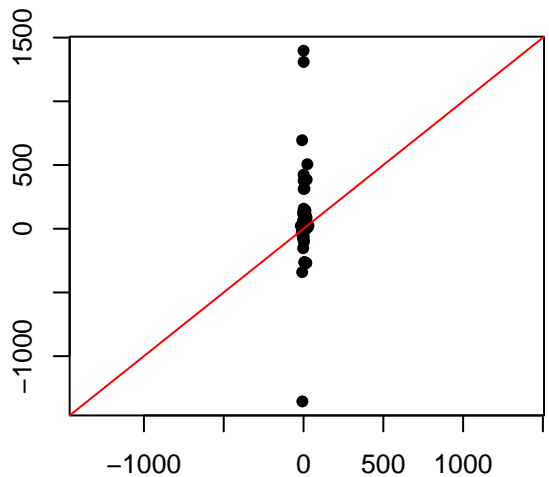
2-E13

2-E14 new experiment



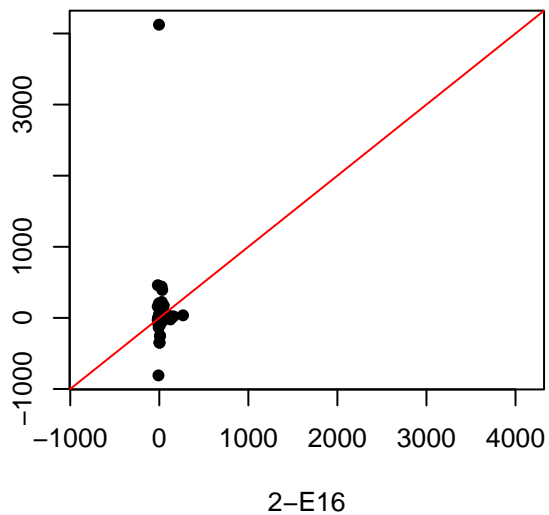
2-E14

2-E15 new experiment

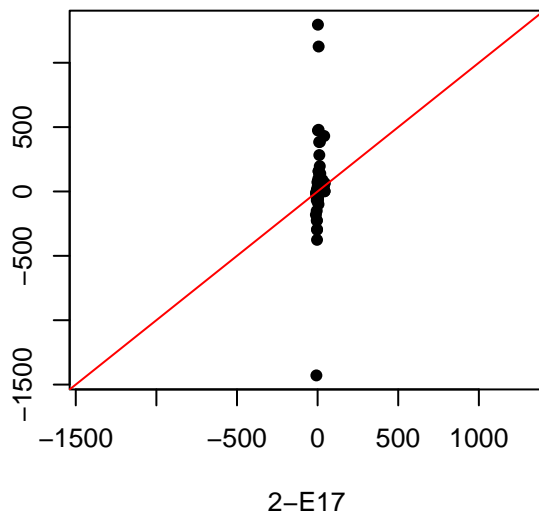


2-E15

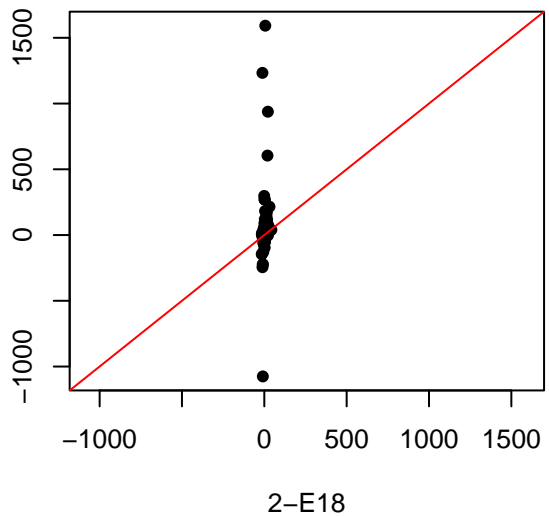
2-E16 new experiment



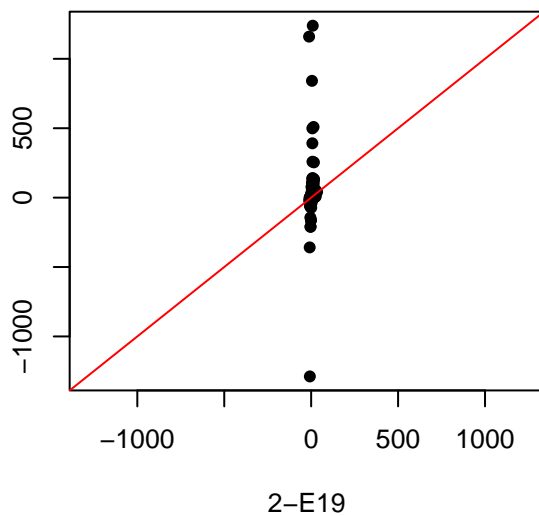
2-E17 new experiment



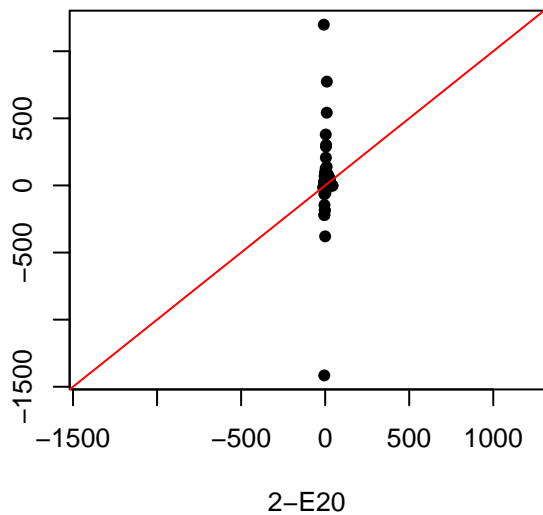
2-E18 new experiment



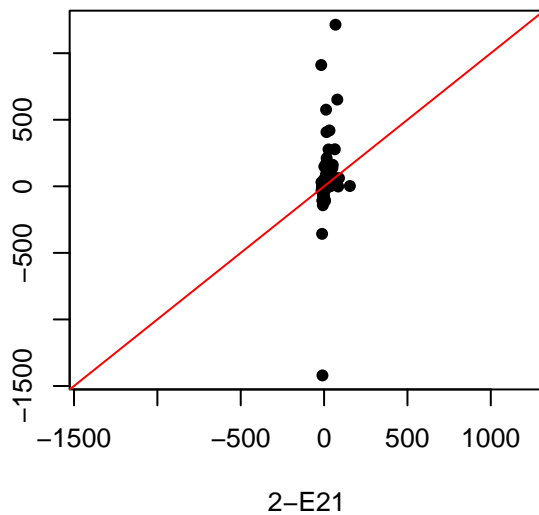
2-E19 new experiment



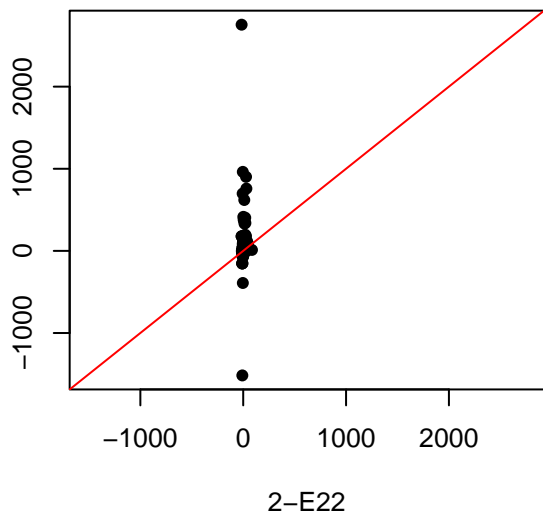
2-E20 new experiment



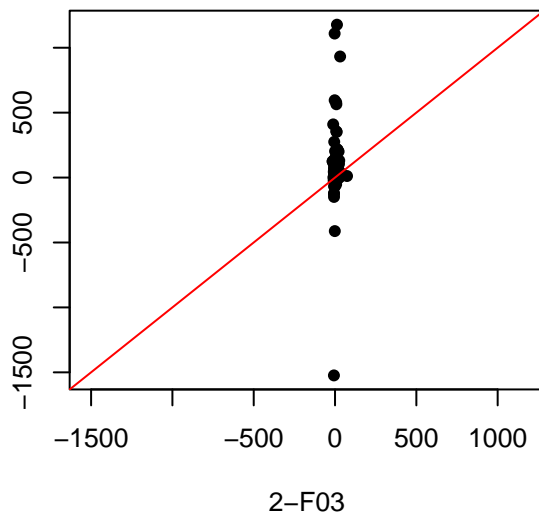
2-E21 new experiment



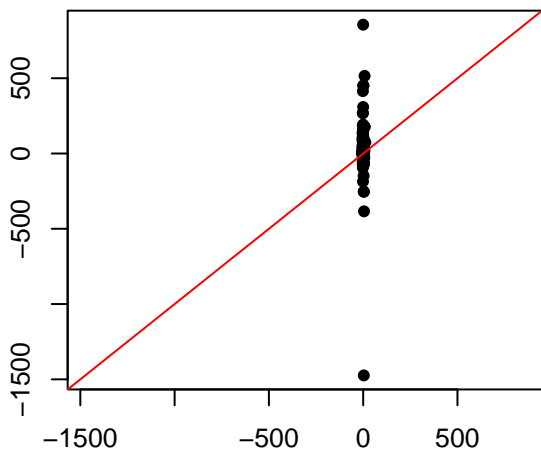
2-E22 new experiment



2-F03 new experiment

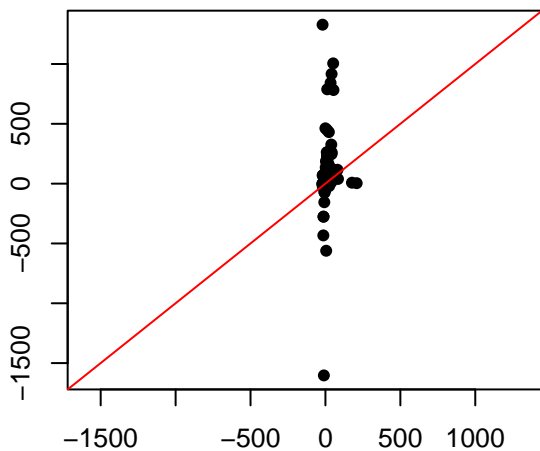


2-F04 new experiment



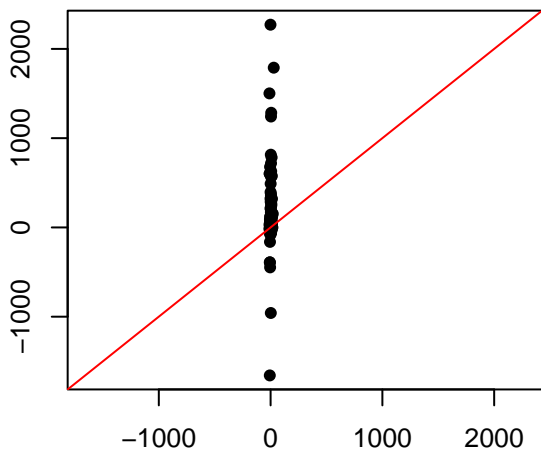
2-F04

2-F05 new experiment



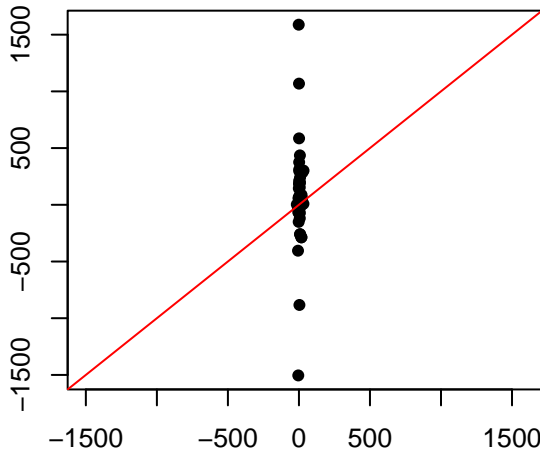
2-F05

2-F06 new experiment



2-F06

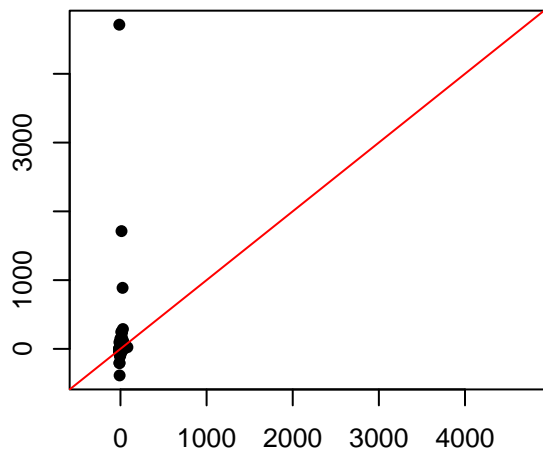
2-F07 new experiment



2-F07

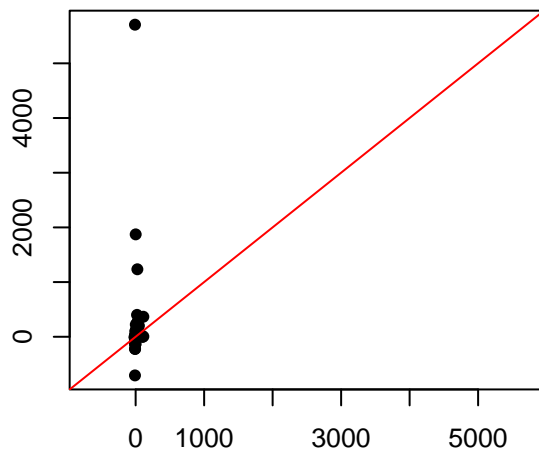


2-F08 new experiment



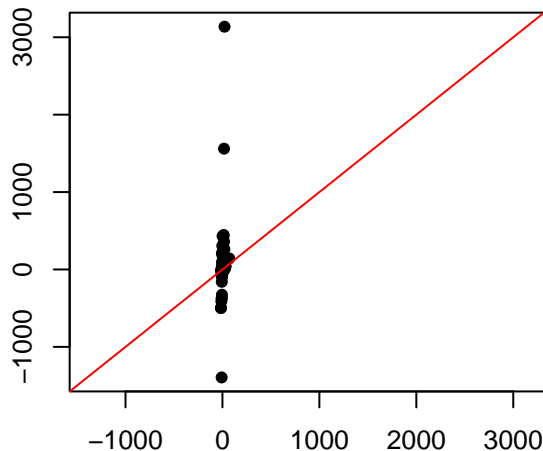
2-F08

2-F09 new experiment



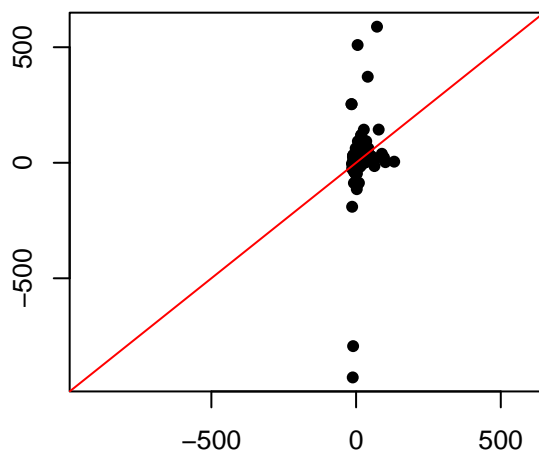
2-F09

2-F10 new experiment



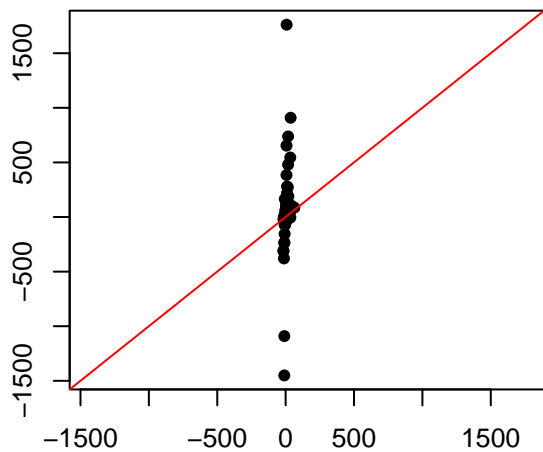
2-F10

2-F11 new experiment



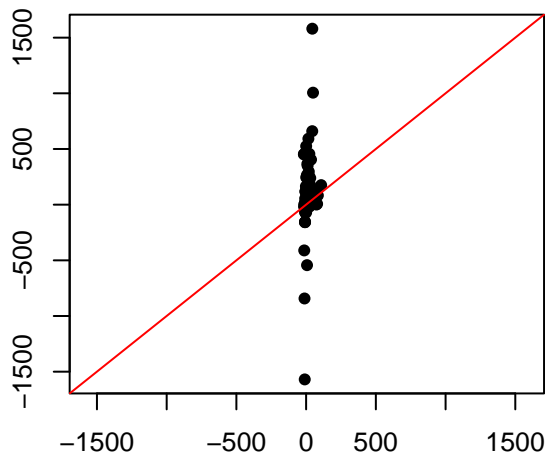
2-F11

2-F12 new experiment



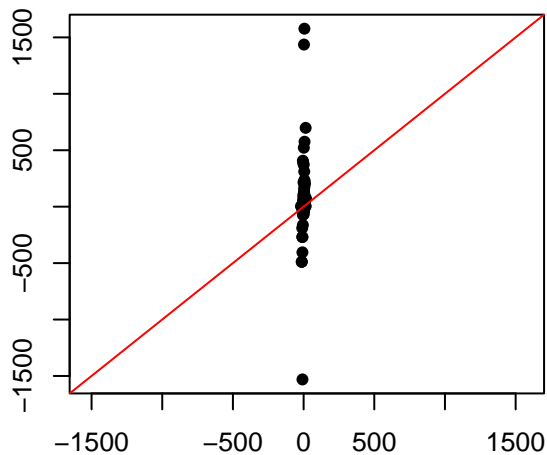
2-F12

2-F13 new experiment



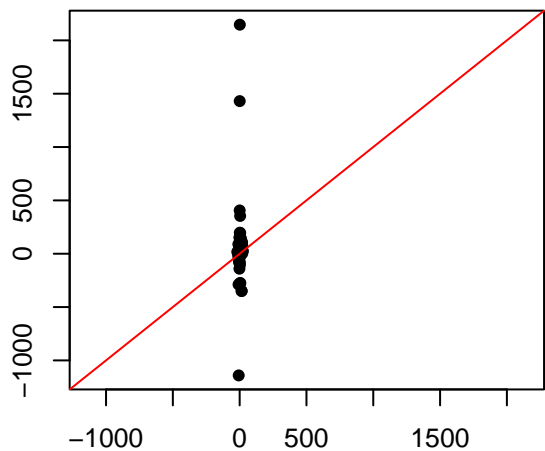
2-F13

2-F14 new experiment

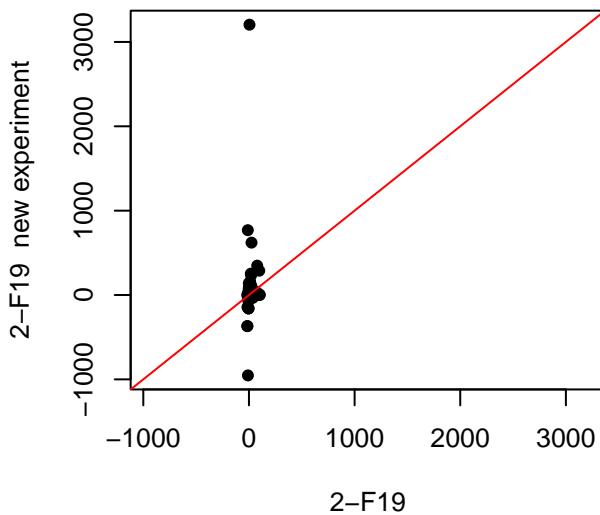
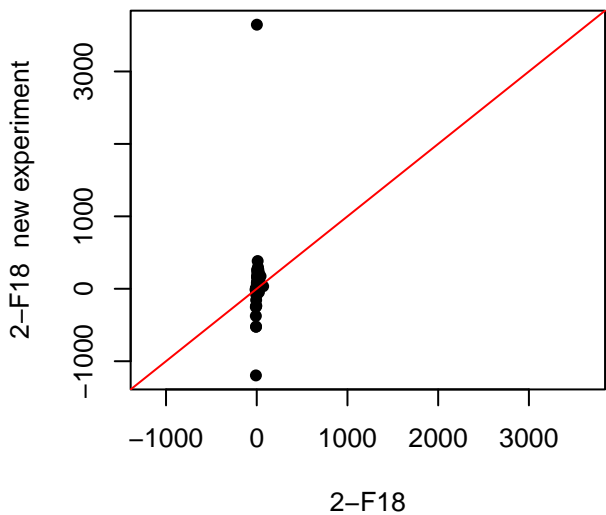
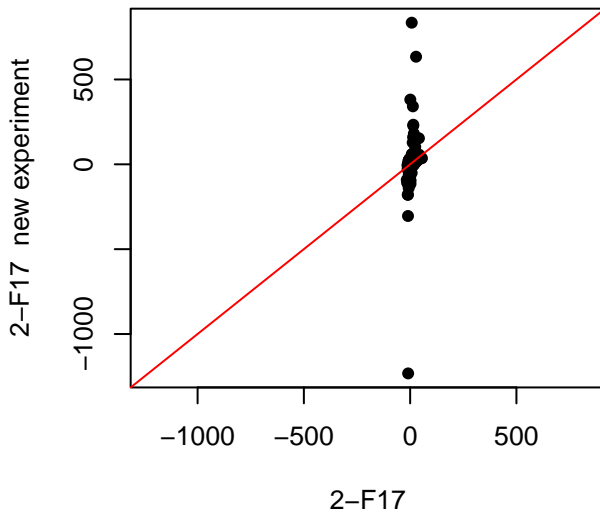
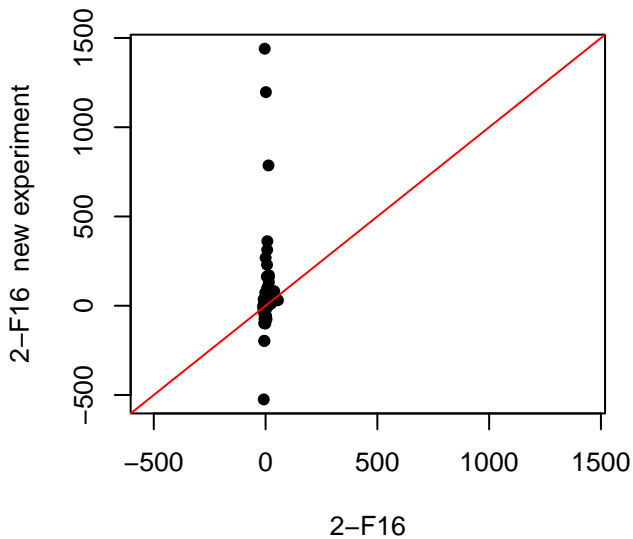


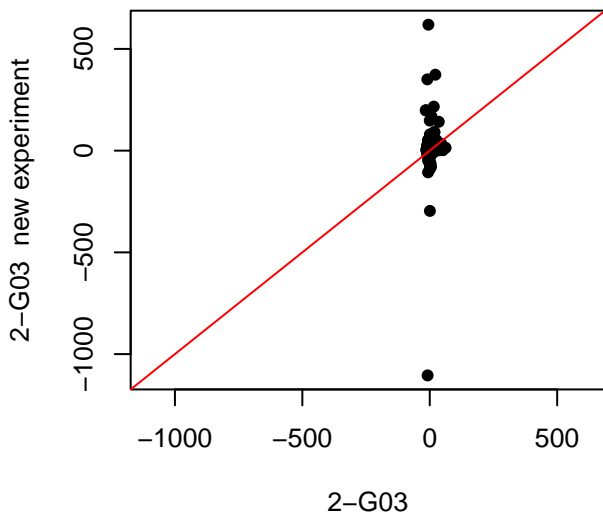
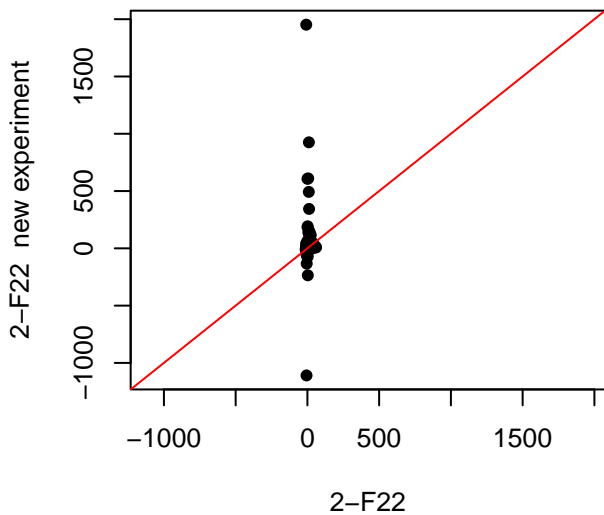
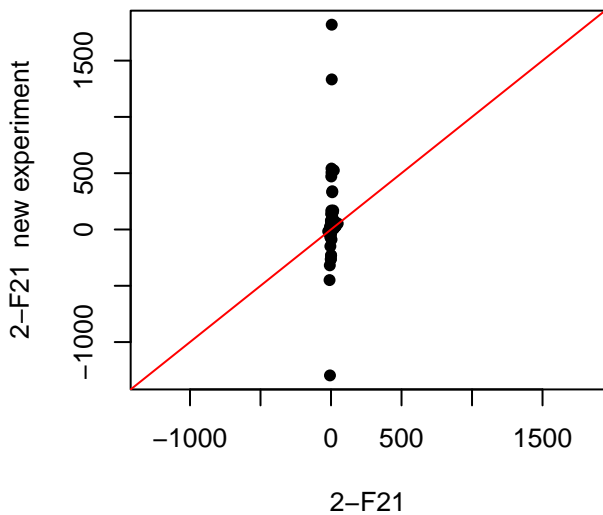
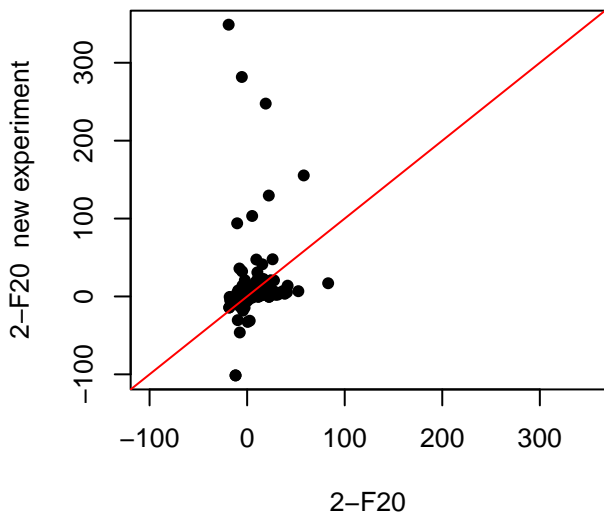
2-F14

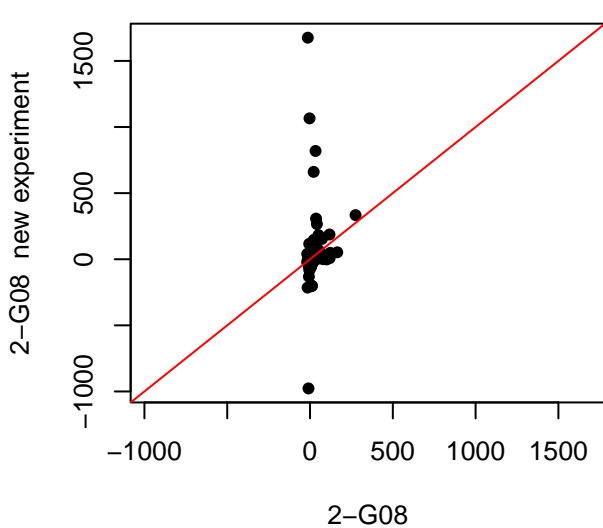
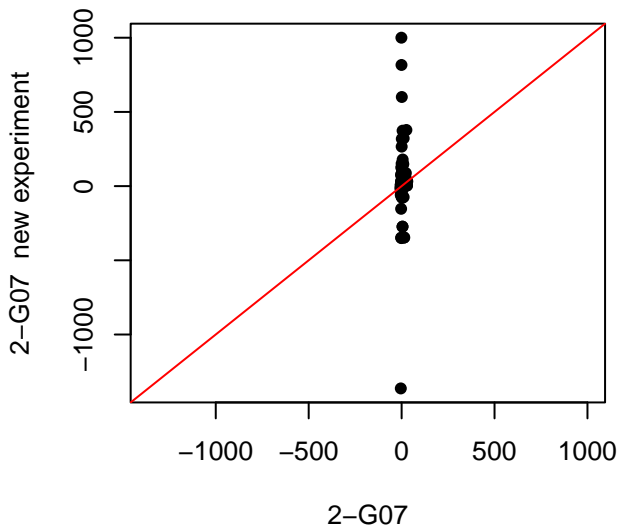
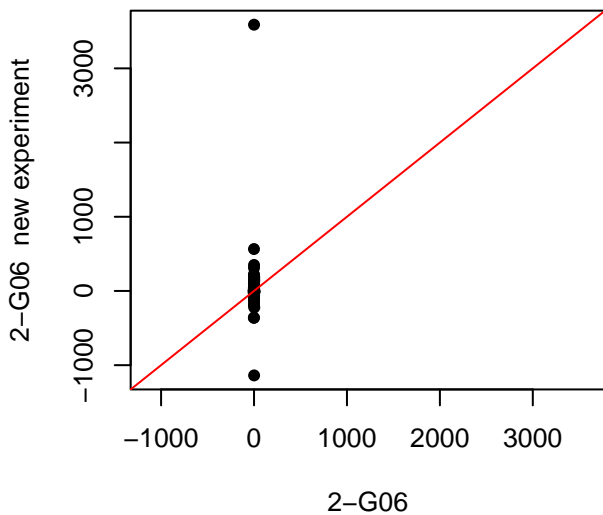
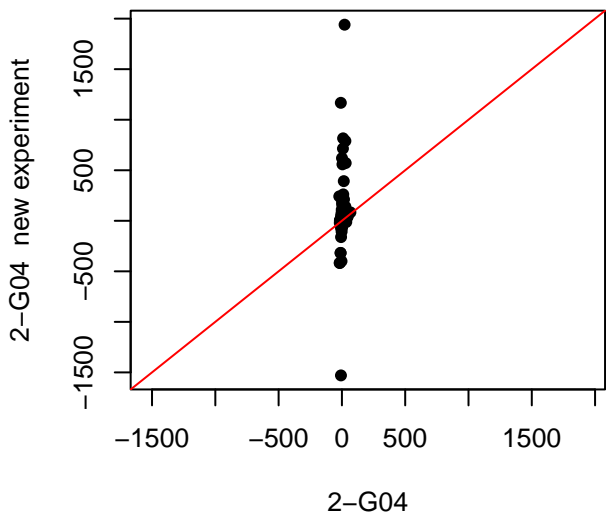
2-F15 new experiment



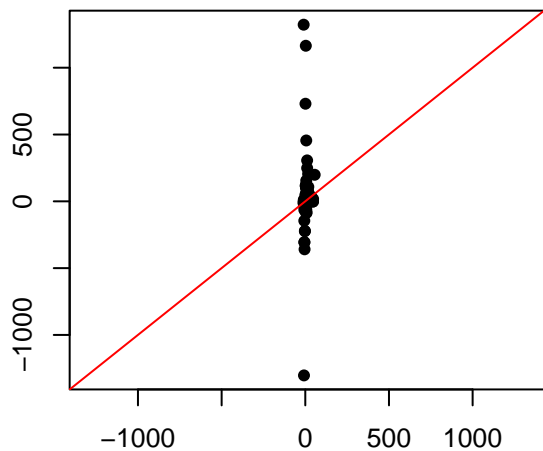
2-F15





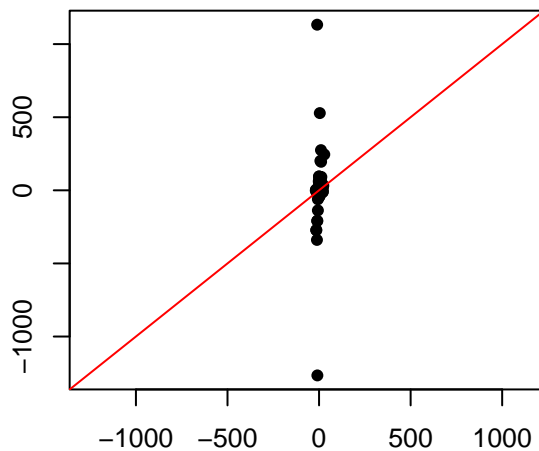


2-G09 new experiment



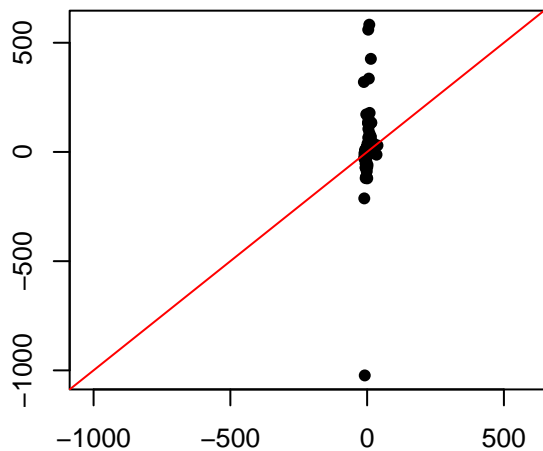
2-G09

2-G10 new experiment



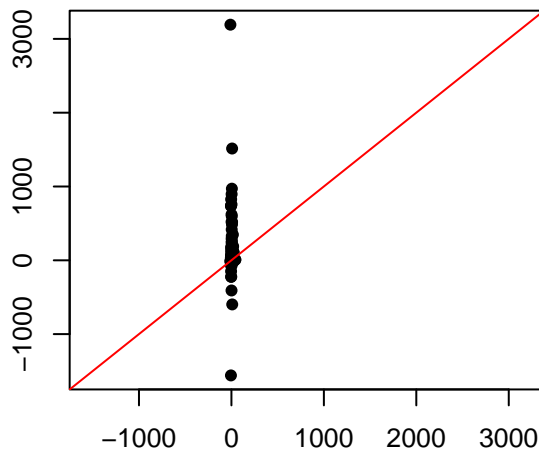
2-G10

2-G11 new experiment

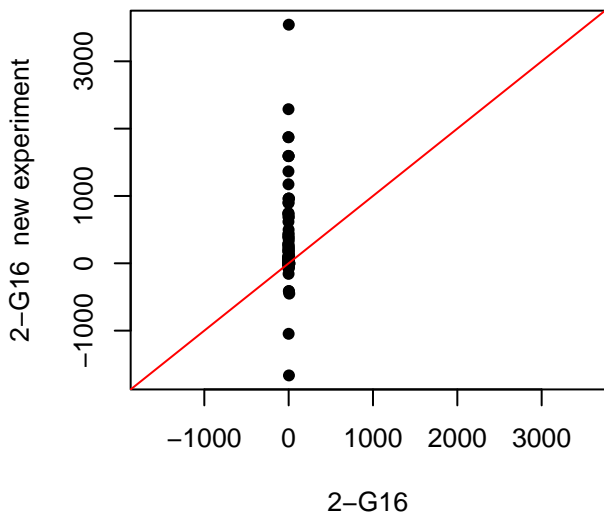
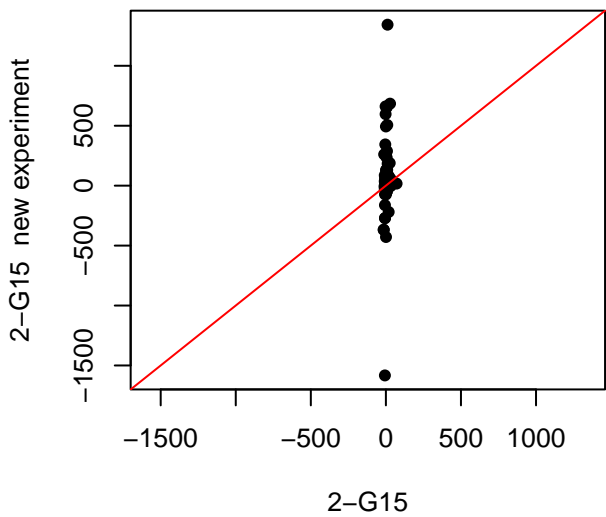
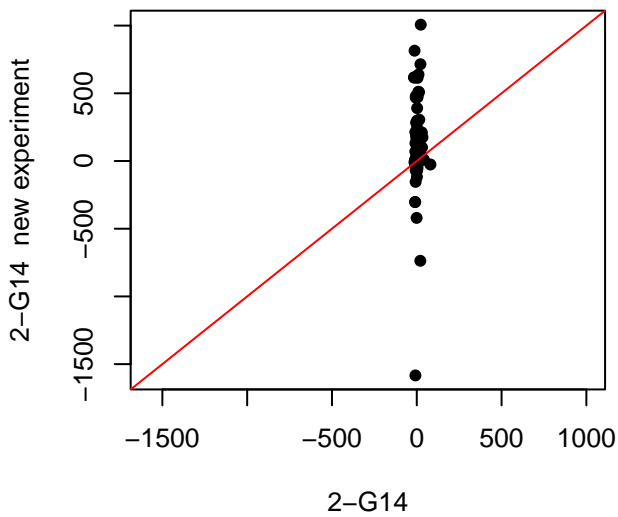
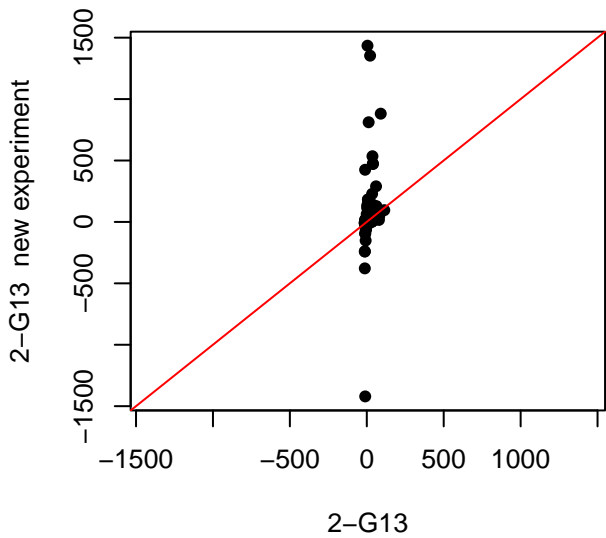


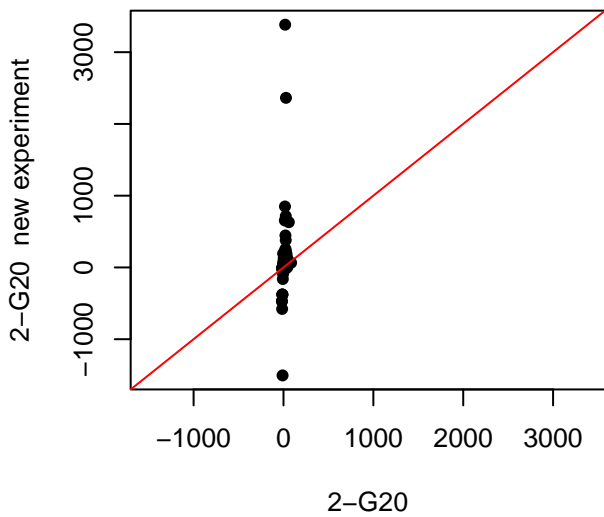
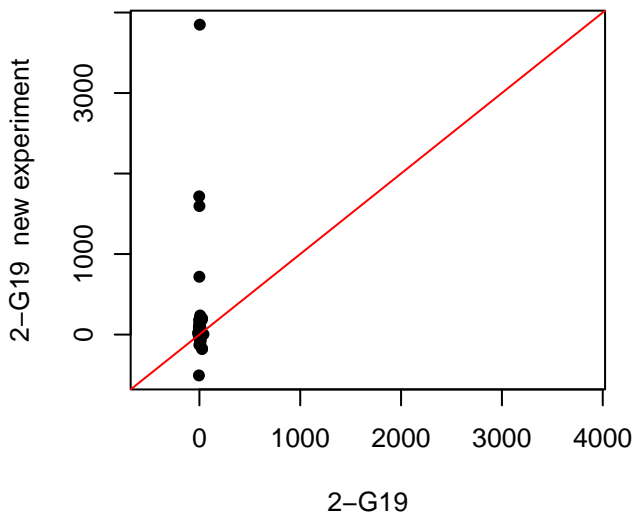
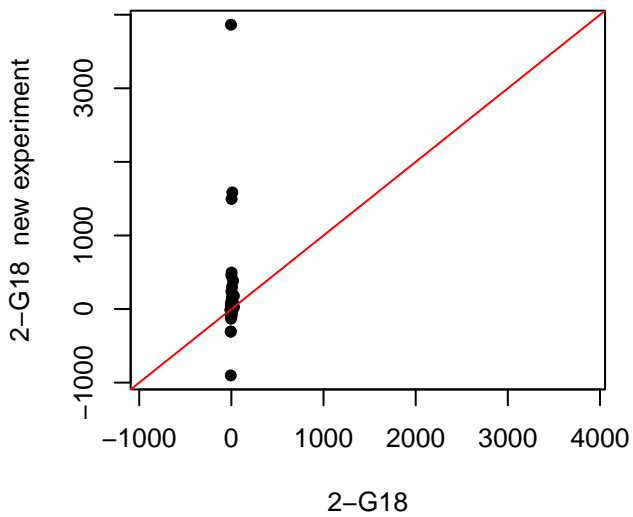
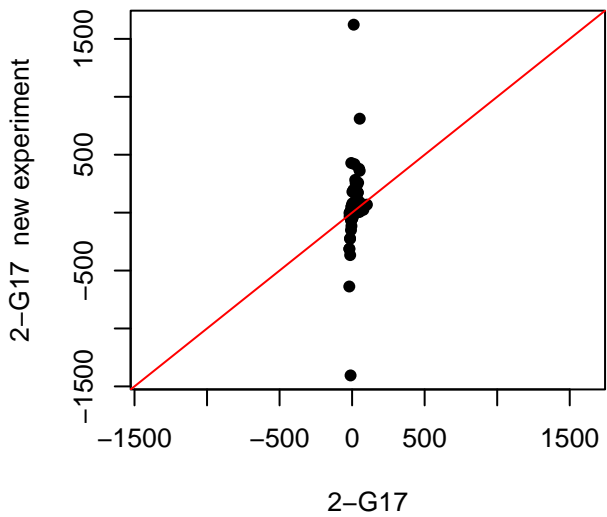
2-G11

2-G12 new experiment

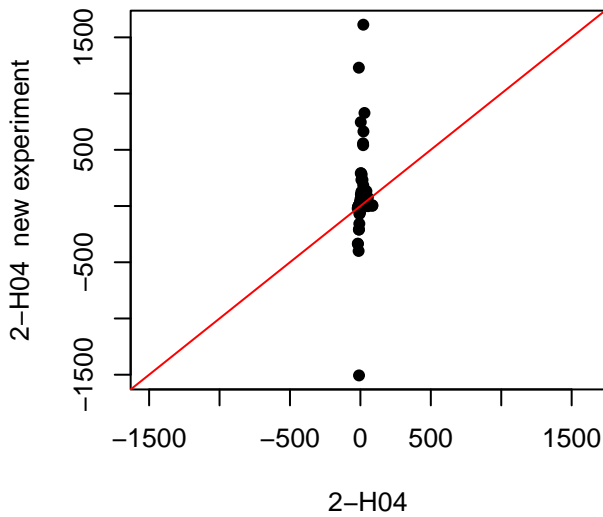
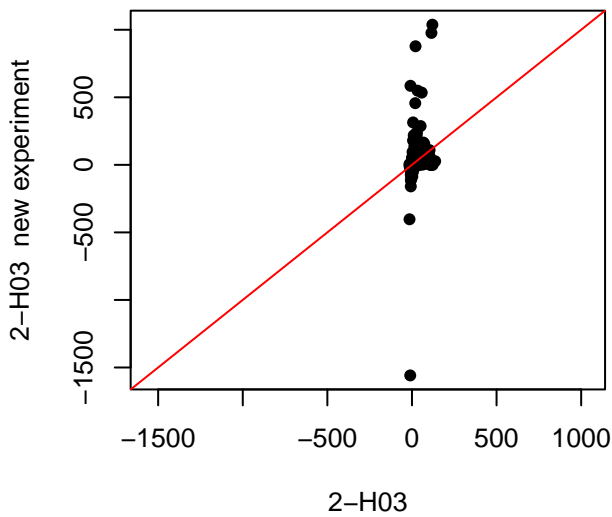
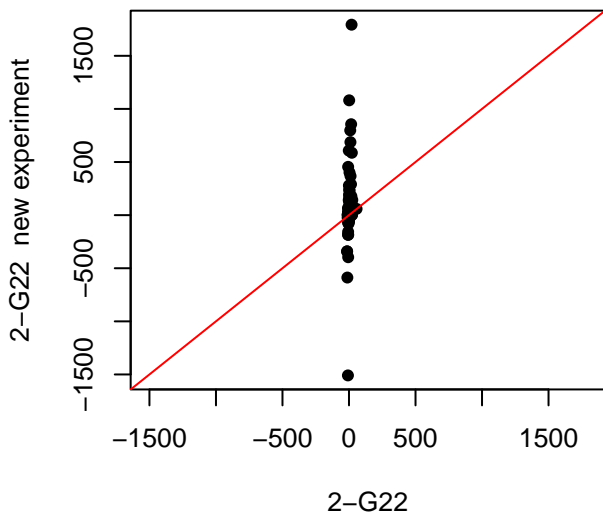
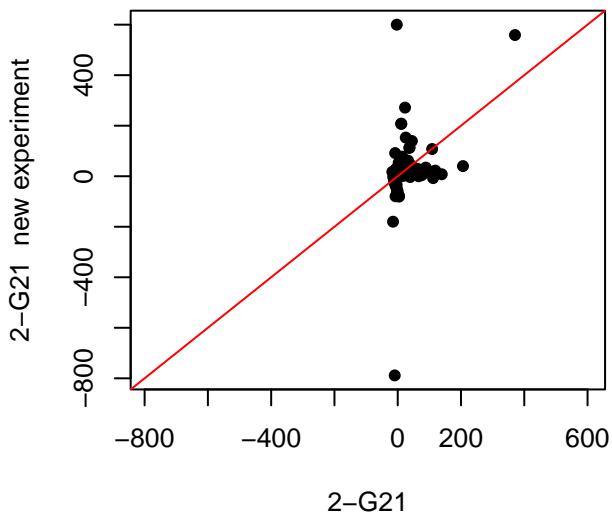


2-G12

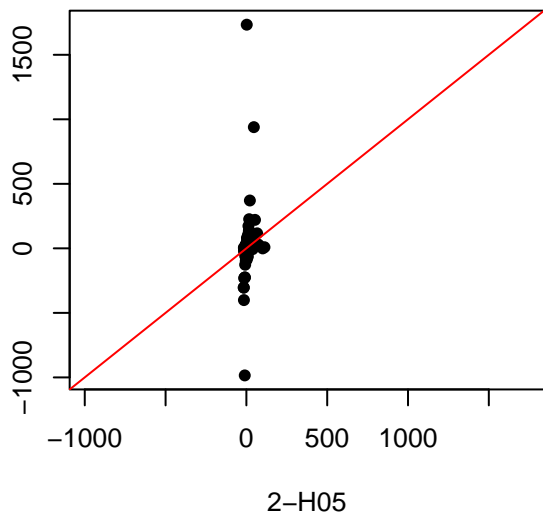




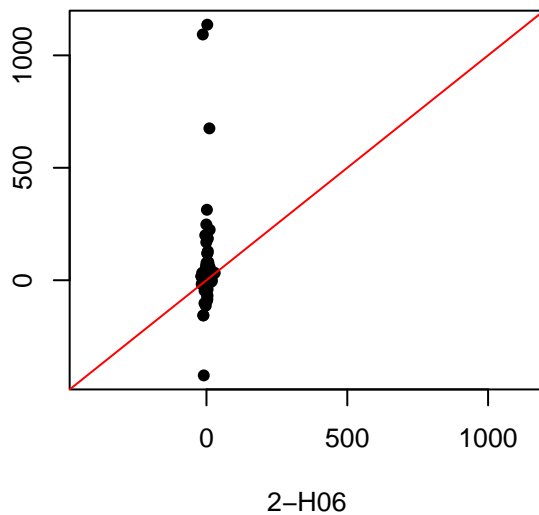




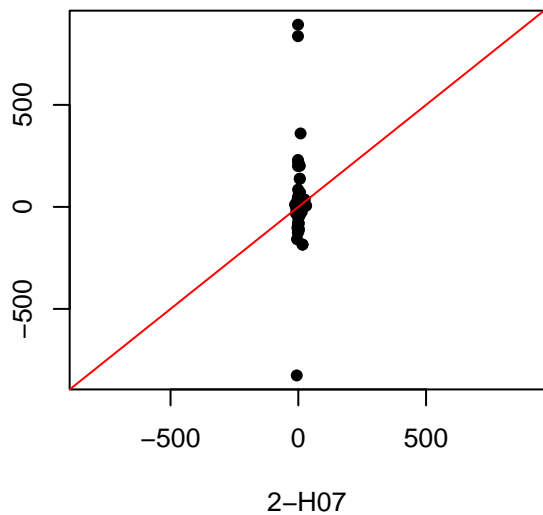
2-H05 new experiment



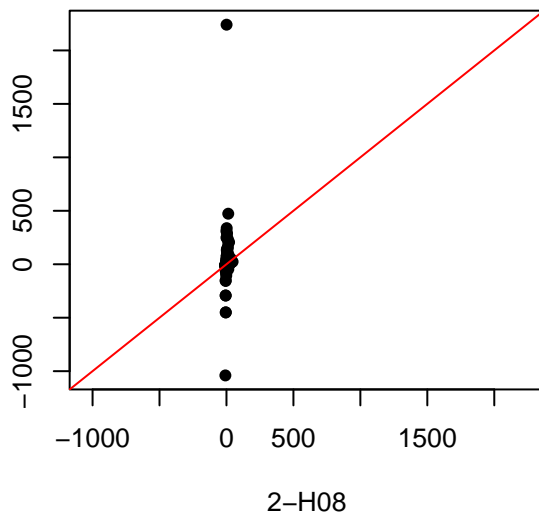
2-H06 new experiment

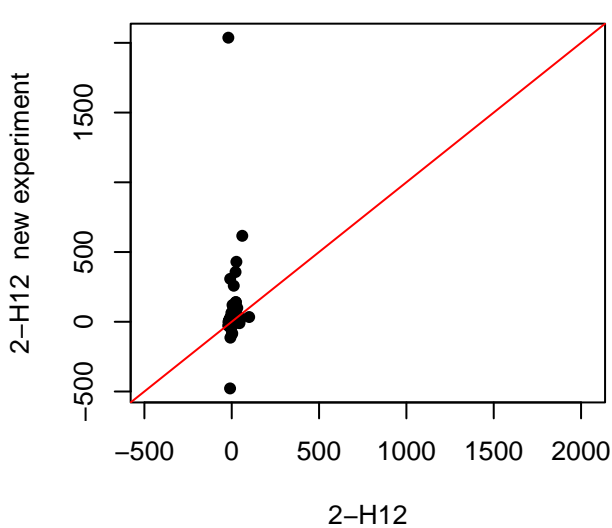
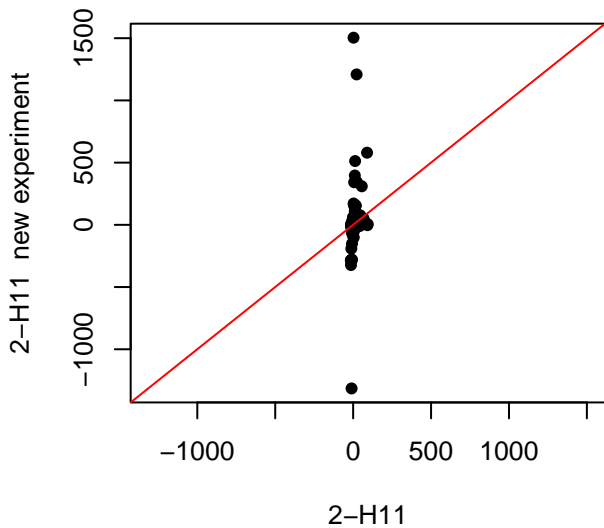
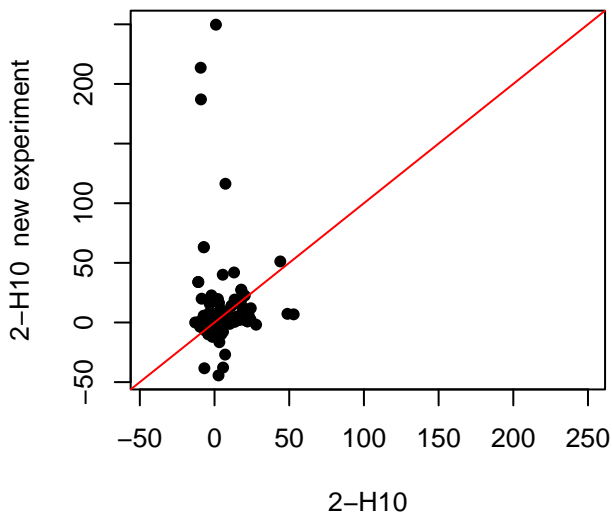
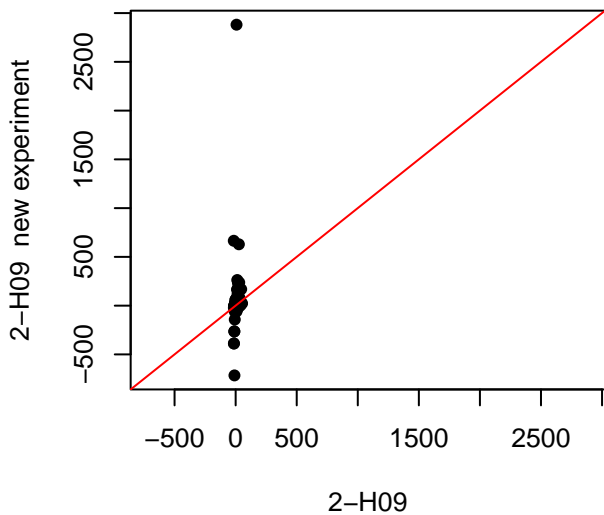


2-H07 new experiment

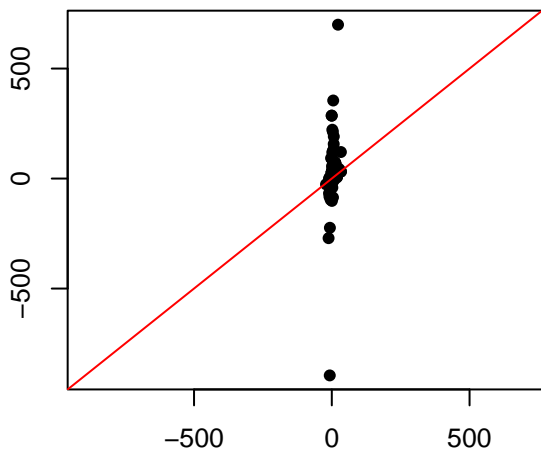


2-H08 new experiment



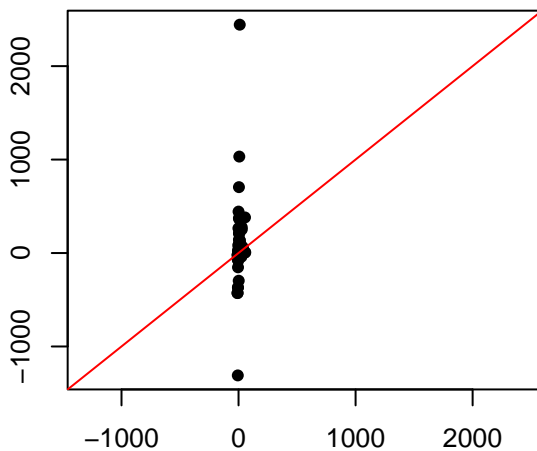


2-H13 new experiment



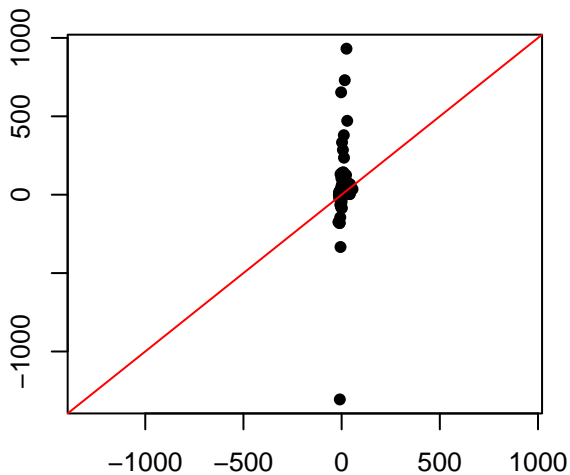
2-H13

2-H14 new experiment



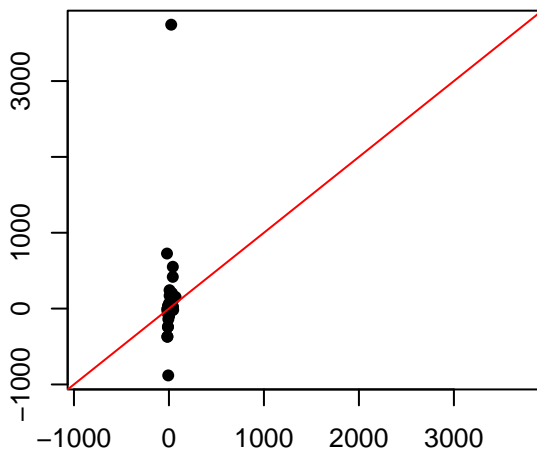
2-H14

2-H15 new experiment



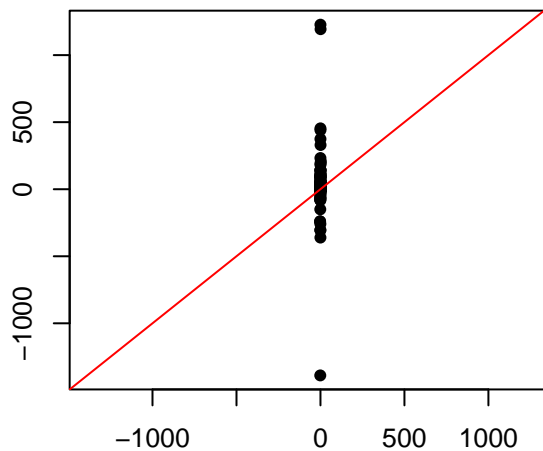
2-H15

2-H16 new experiment



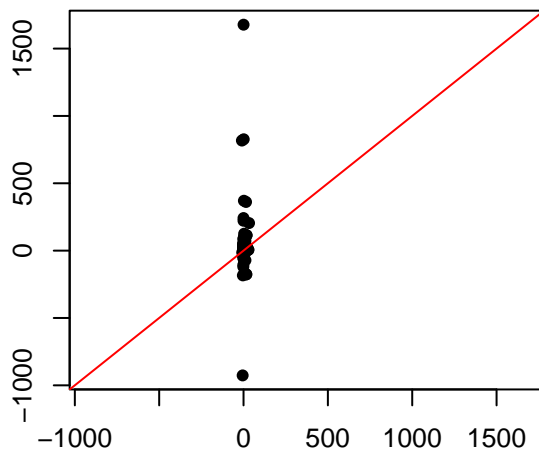
2-H16

2-H17 new experiment



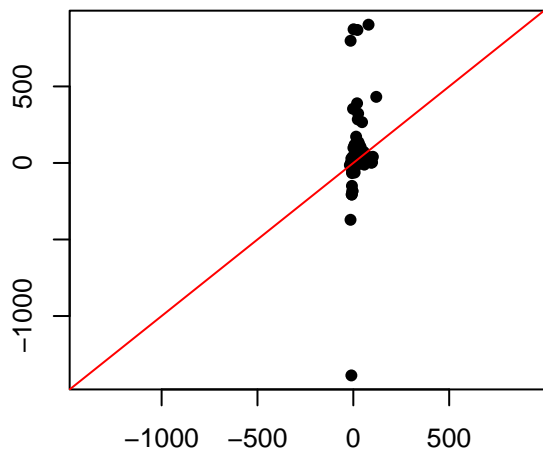
2-H17

2-H19 new experiment



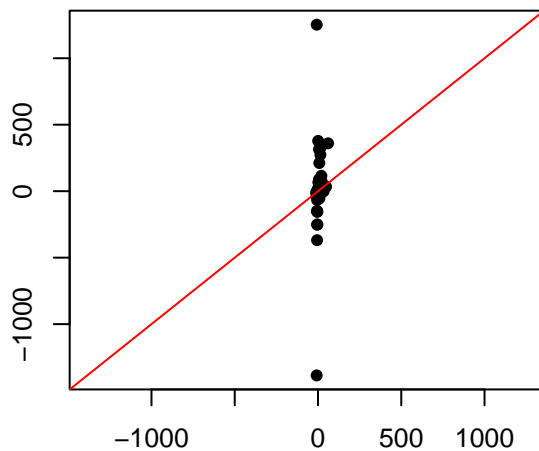
2-H19

2-H20 new experiment

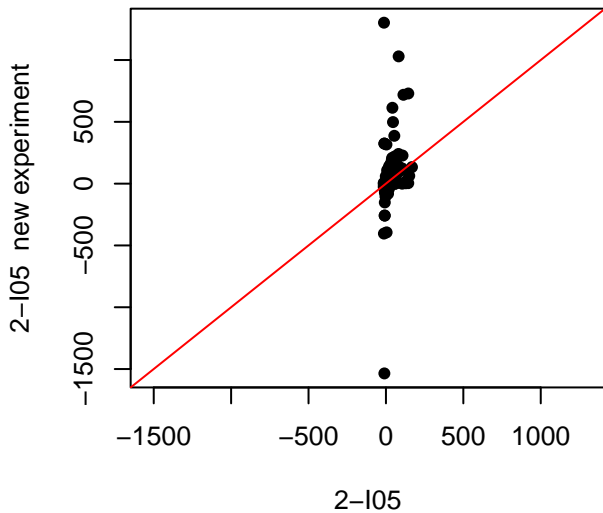
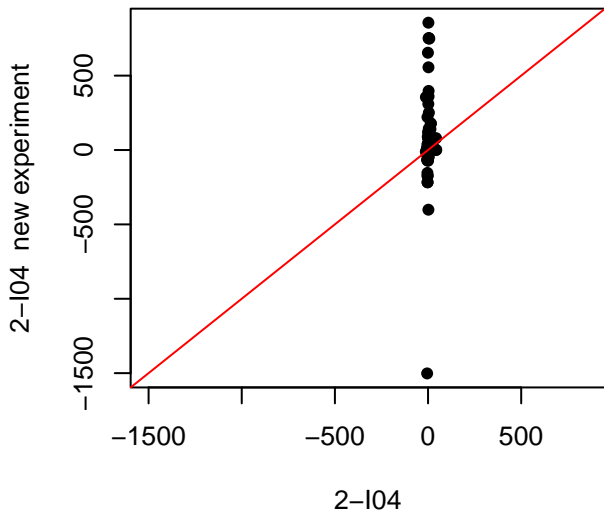
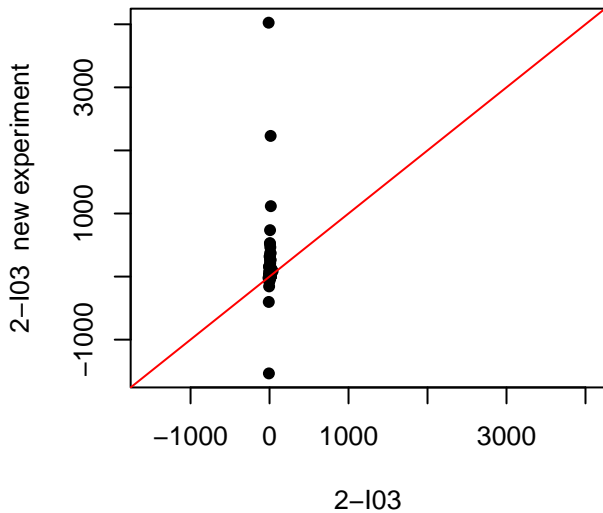
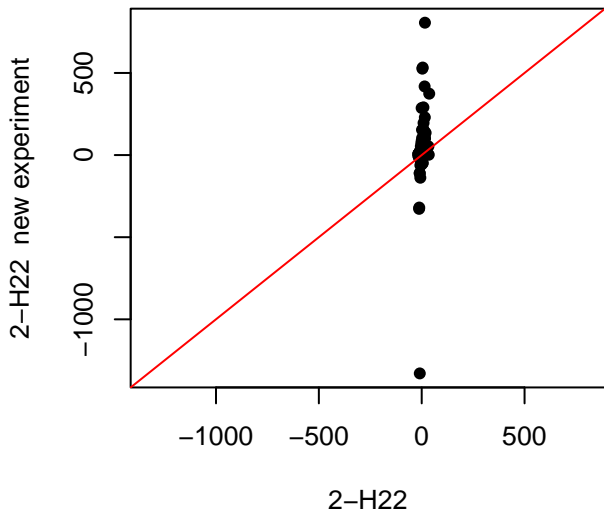


2-H20

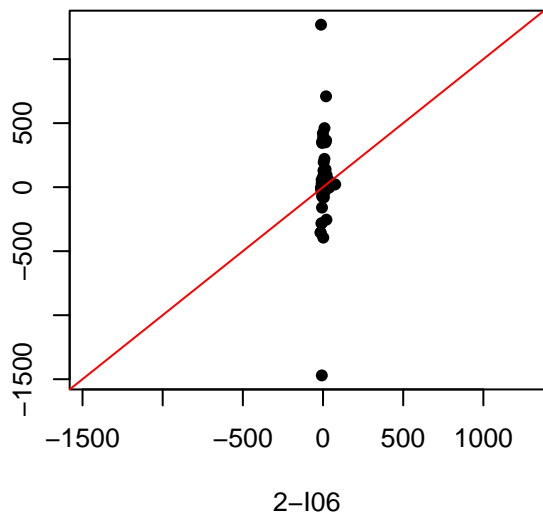
2-H21 new experiment



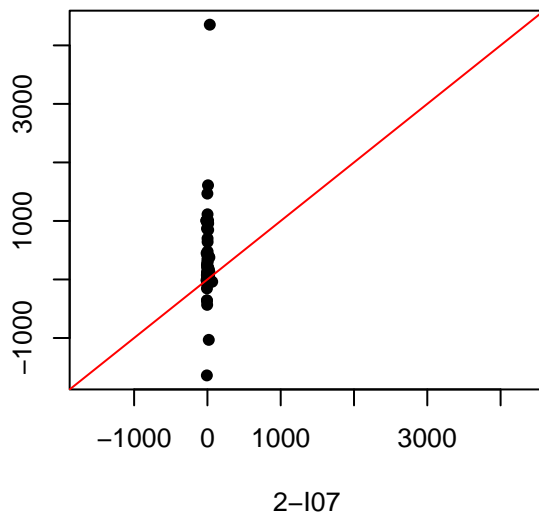
2-H21



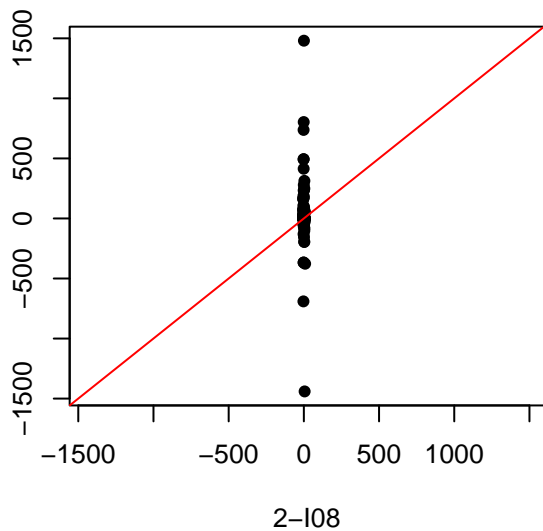
2-106 new experiment



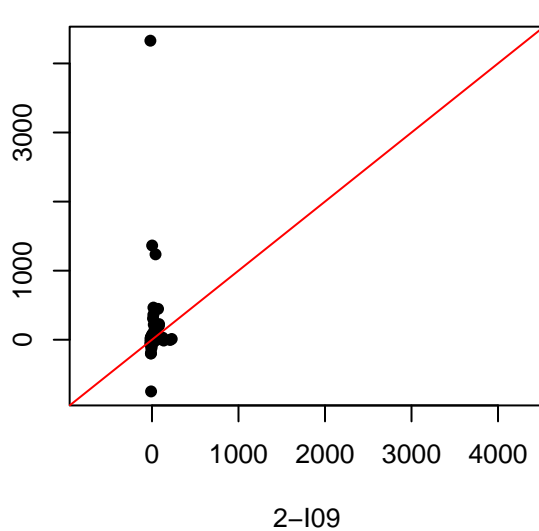
2-107 new experiment

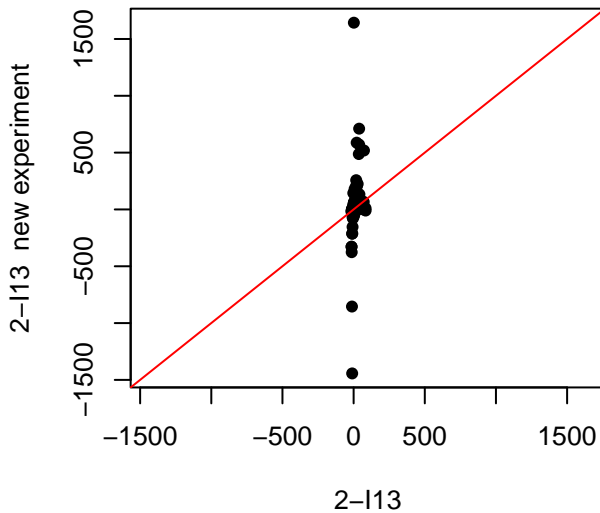
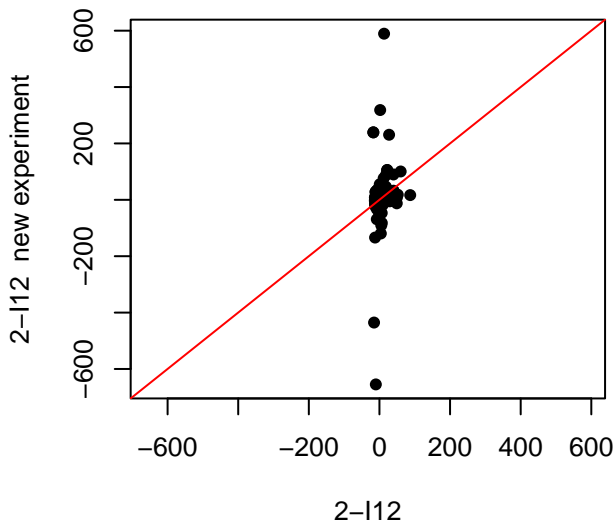
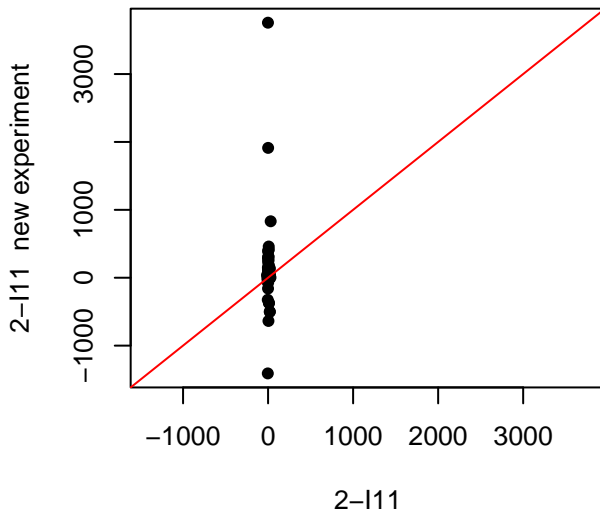
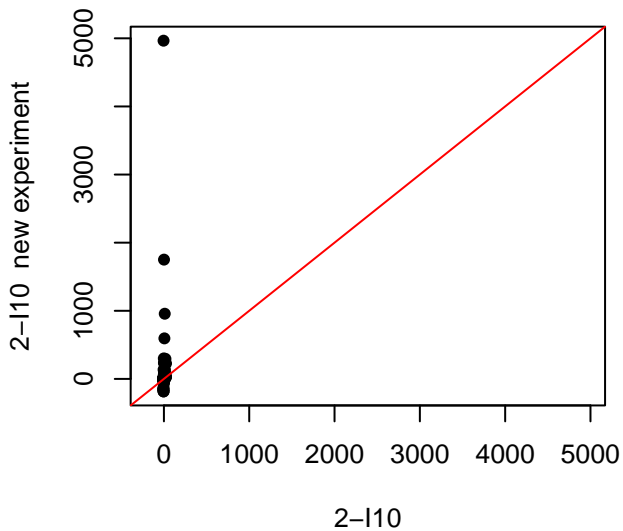


2-108 new experiment

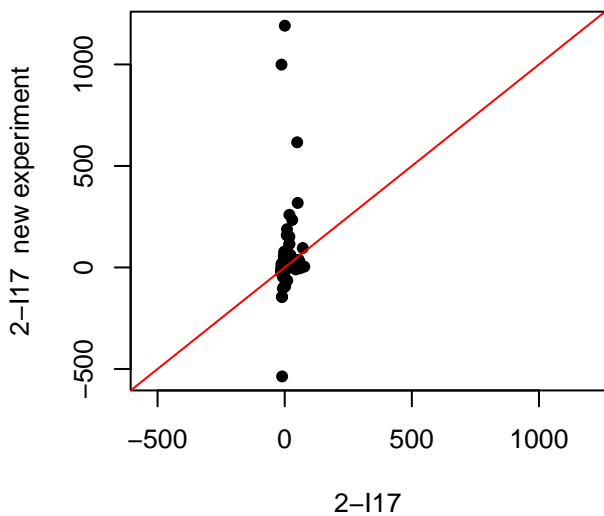
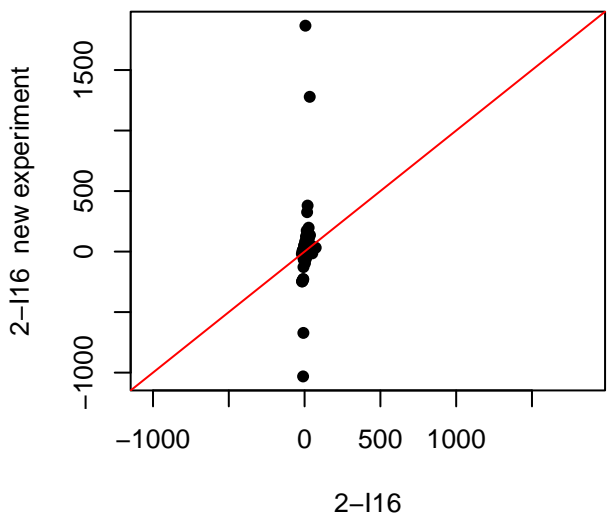
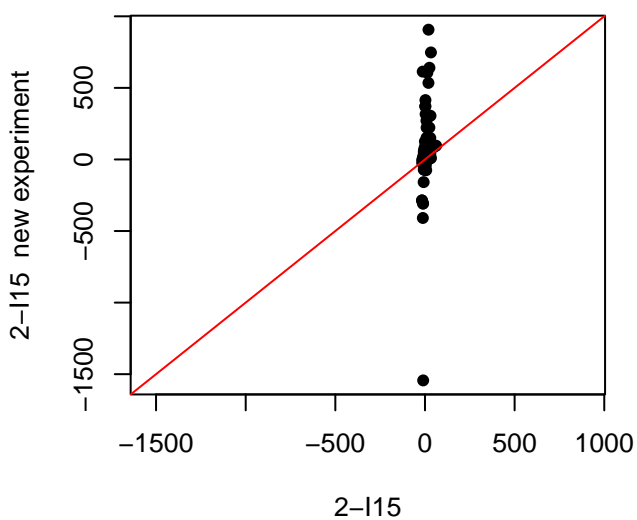
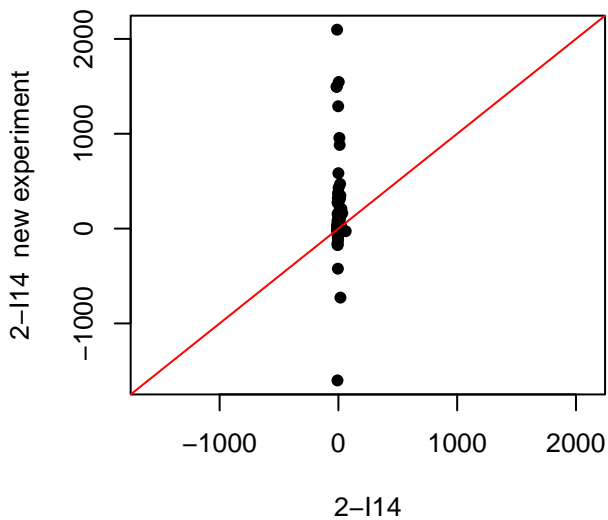


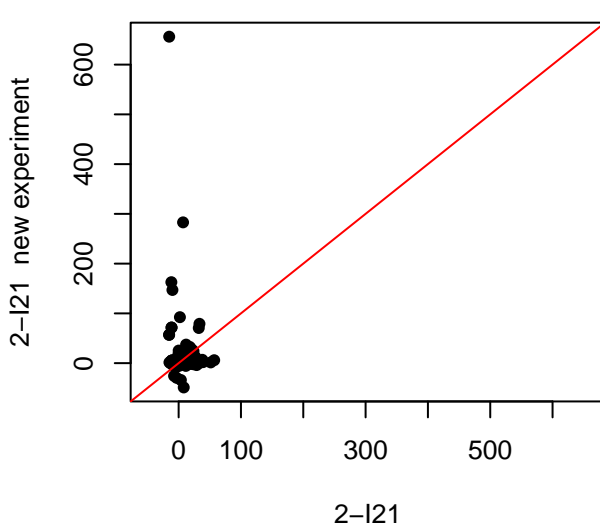
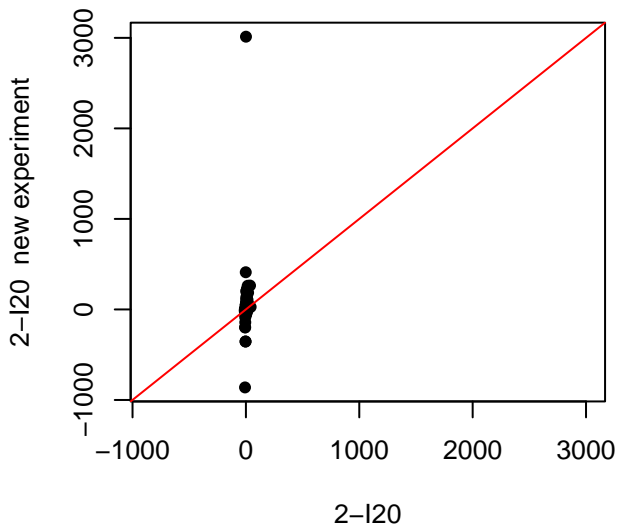
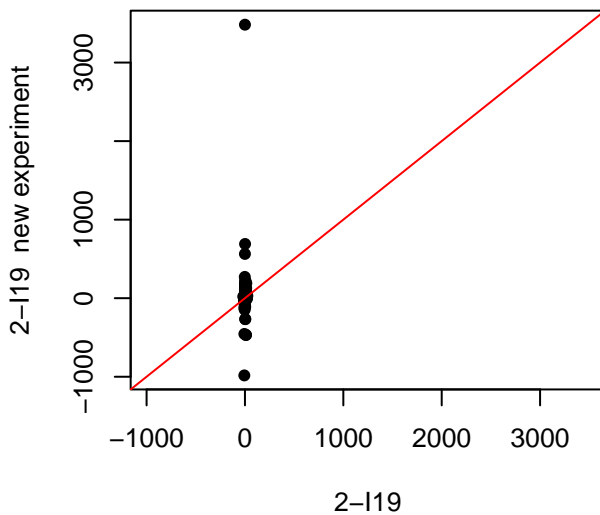
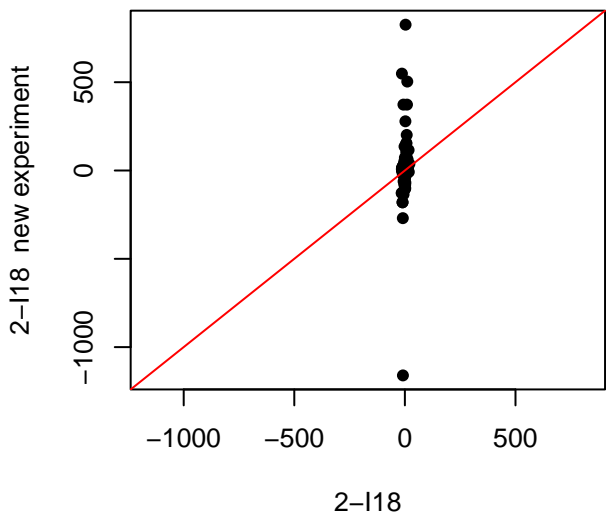
2-109 new experiment



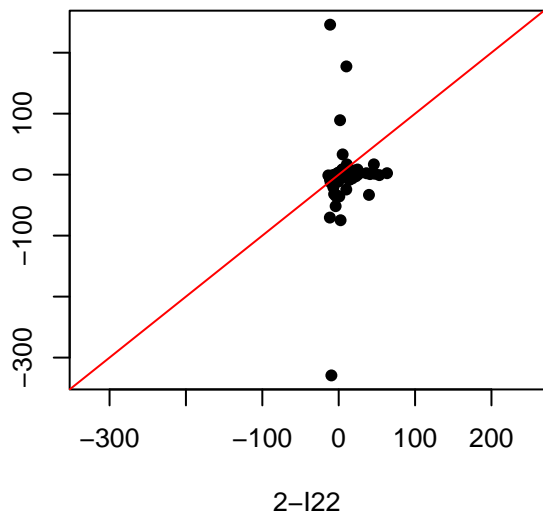




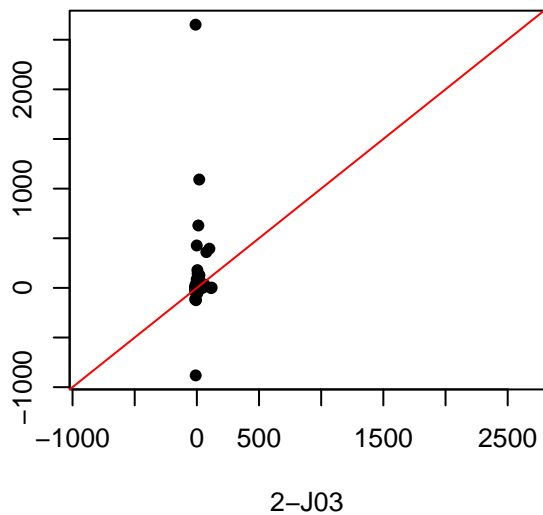




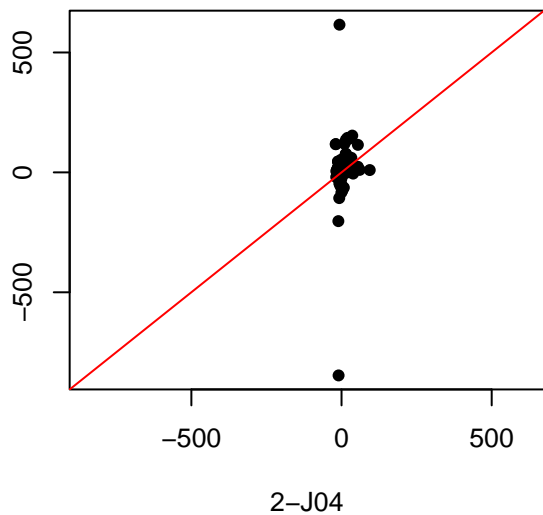
2-I22 new experiment



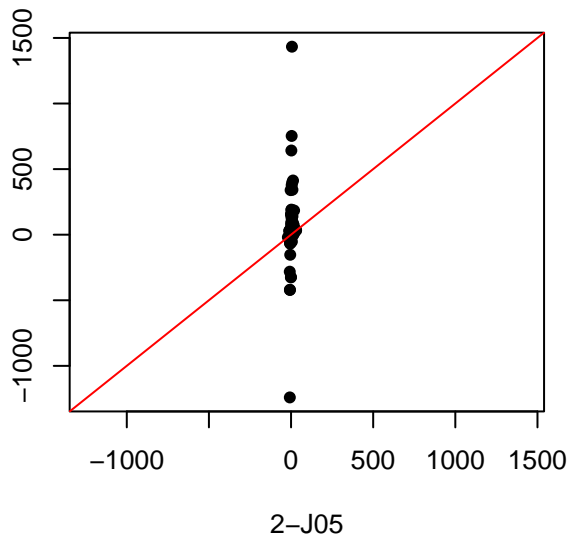
2-J03 new experiment



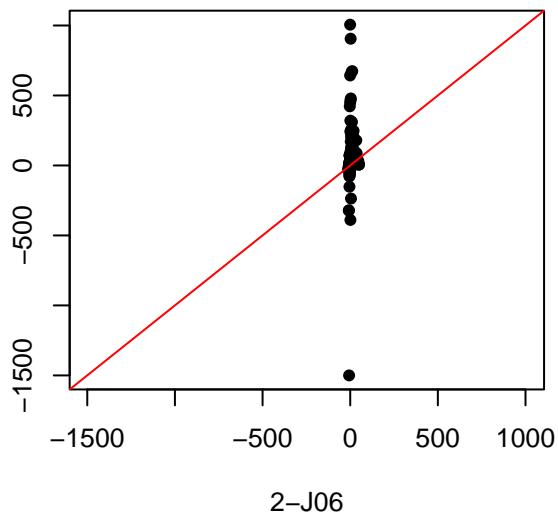
2-J04 new experiment



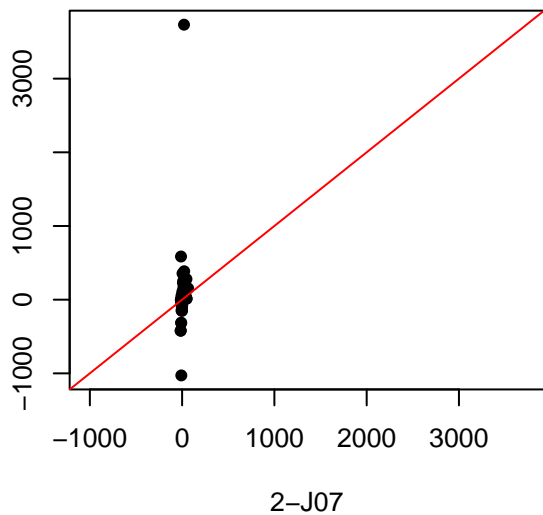
2-J05 new experiment



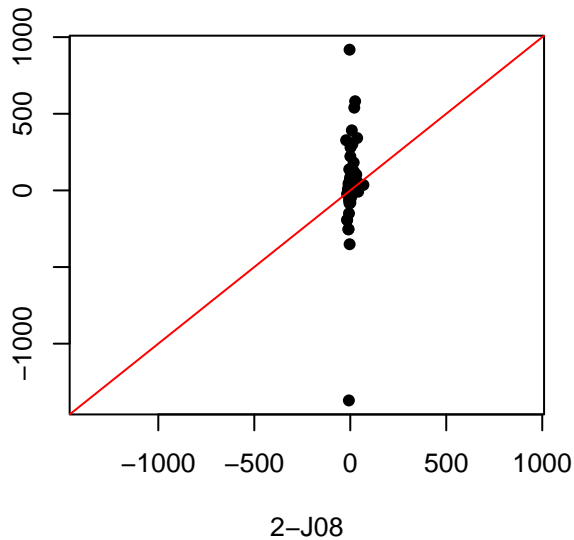
2-J06 new experiment



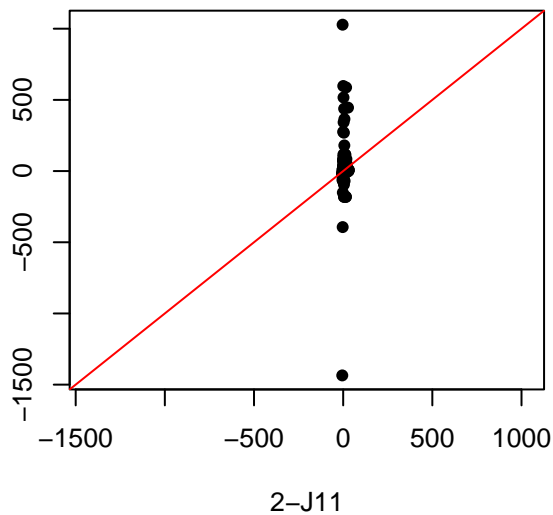
2-J07 new experiment



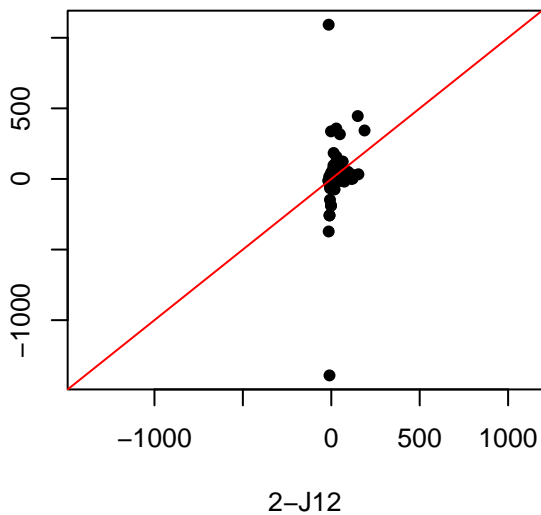
2-J08 new experiment



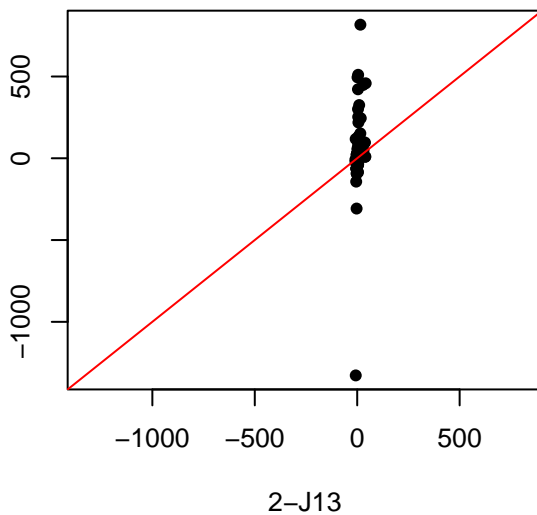
2-J11 new experiment



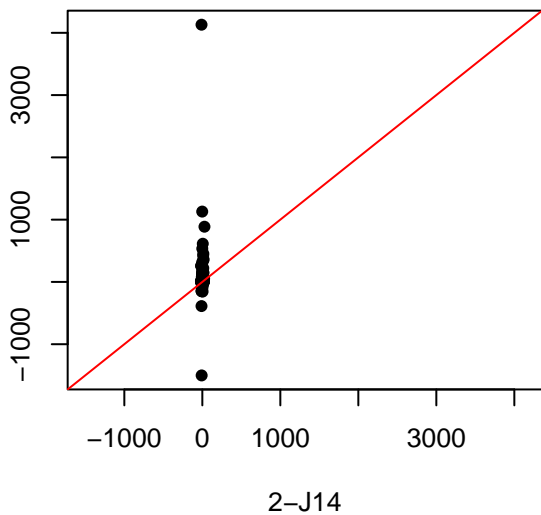
2-J12 new experiment



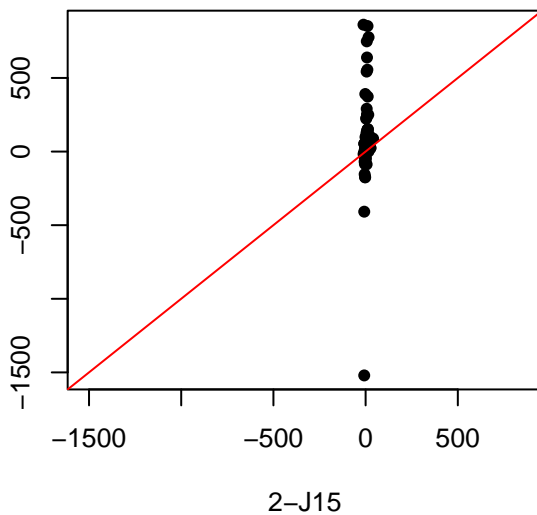
2-J13 new experiment



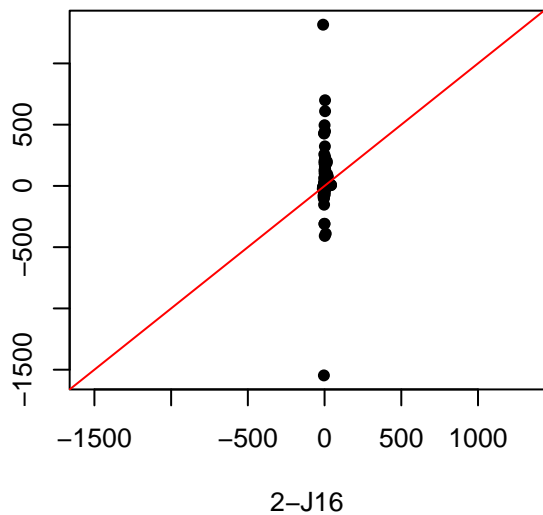
2-J14 new experiment



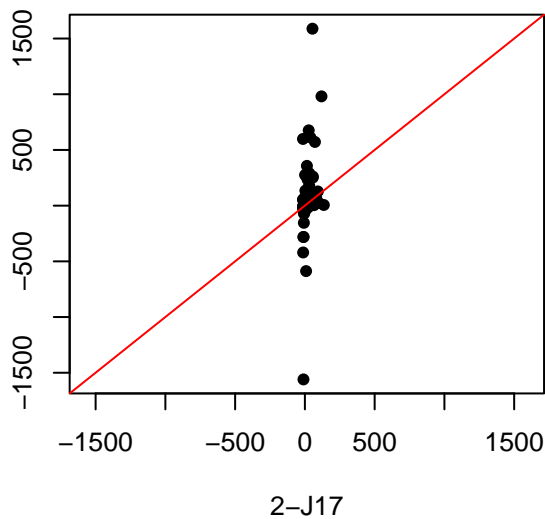
2-J15 new experiment



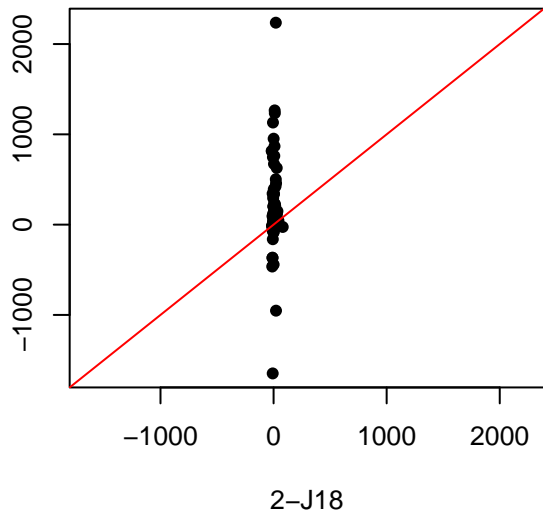
2-J16 new experiment



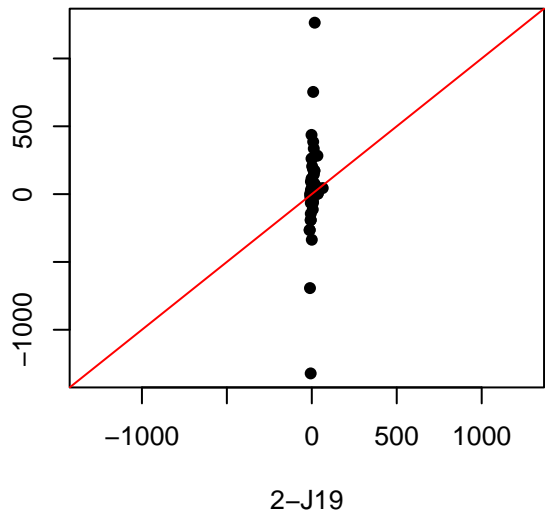
2-J17 new experiment



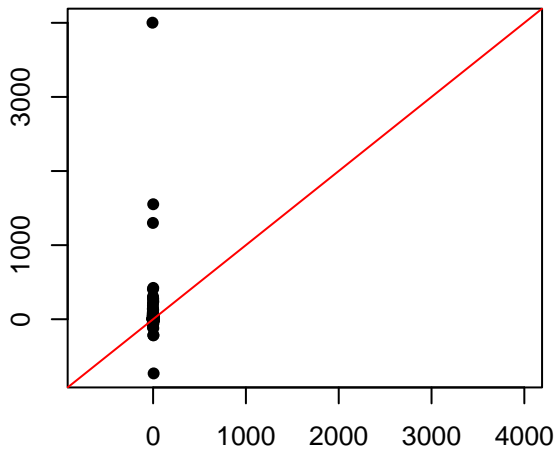
2-J18 new experiment



2-J19 new experiment

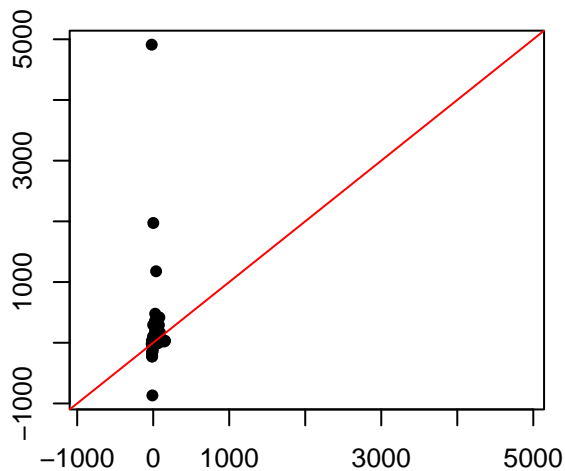


2-J20 new experiment



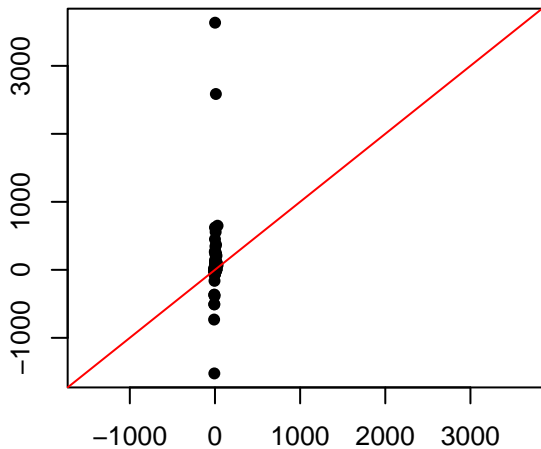
2-J20

2-J21 new experiment



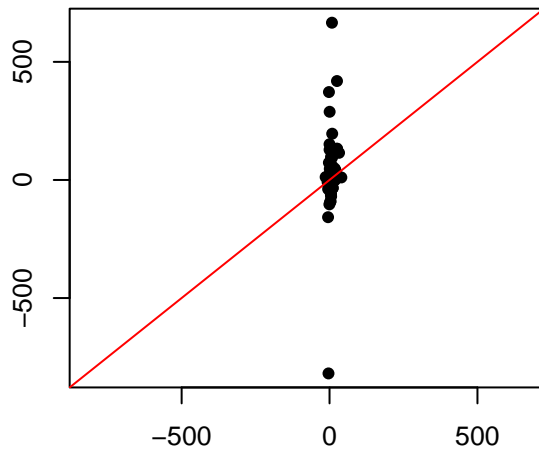
2-J21

2-J22 new experiment

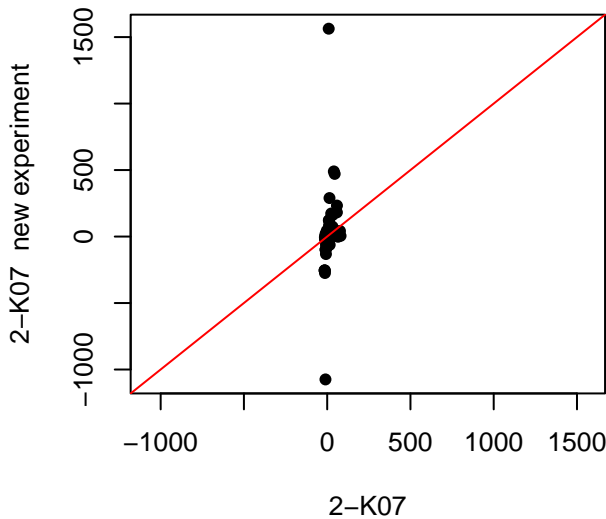
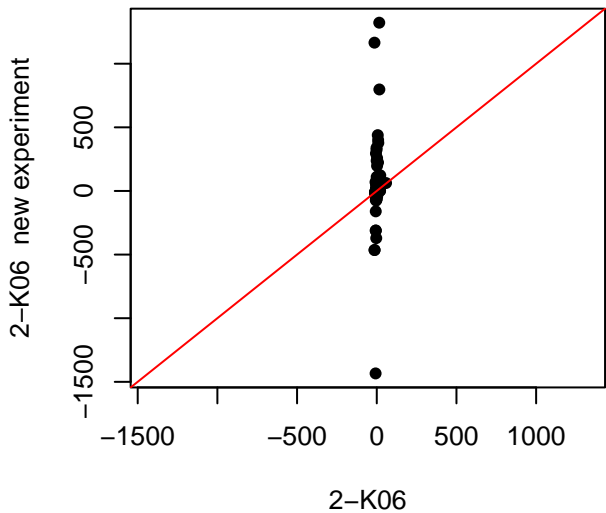
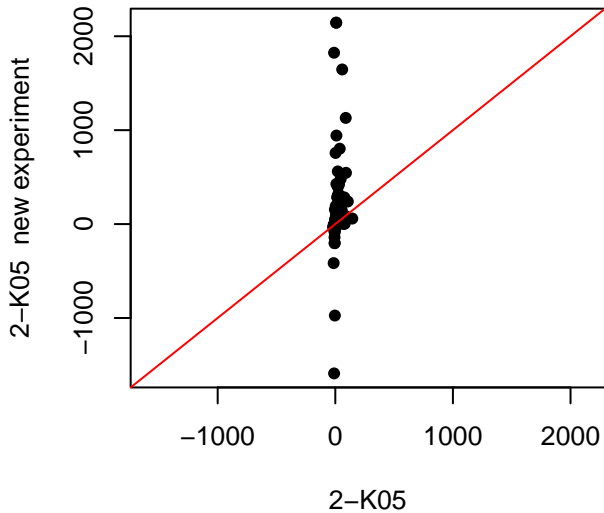
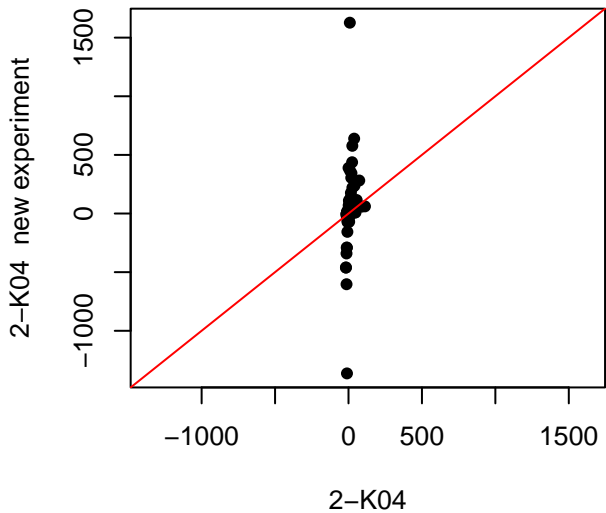


2-J22

2-K03 new experiment

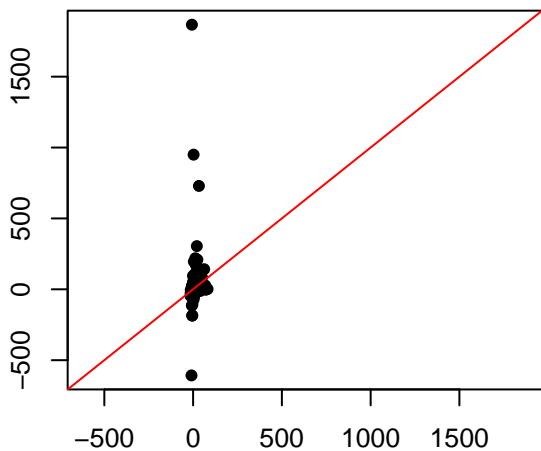


2-K03



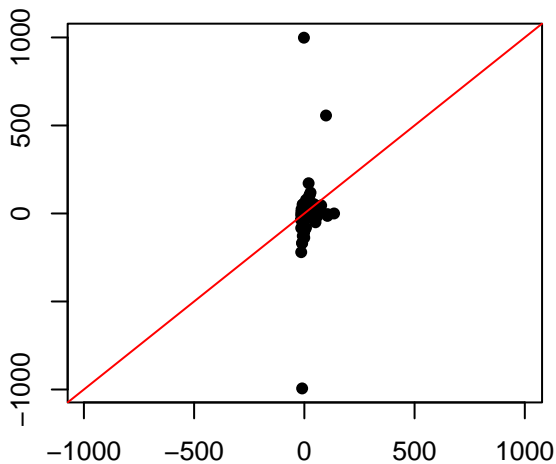


2-K08 new experiment



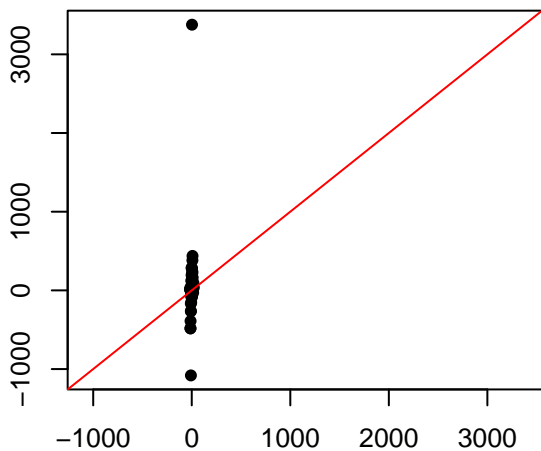
2-K08

2-K09 new experiment



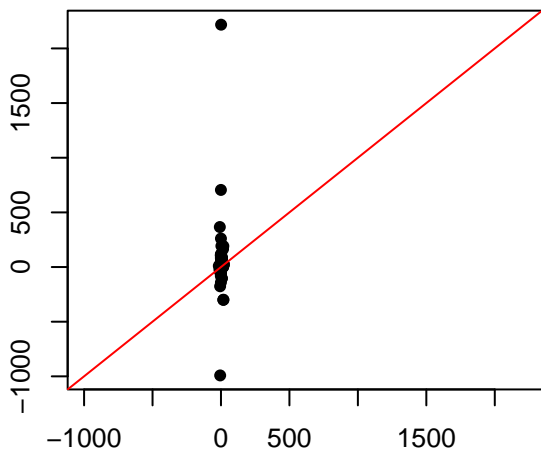
2-K09

2-K10 new experiment



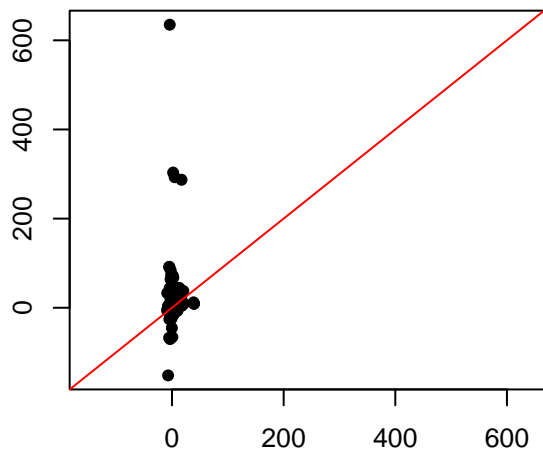
2-K10

2-K11 new experiment



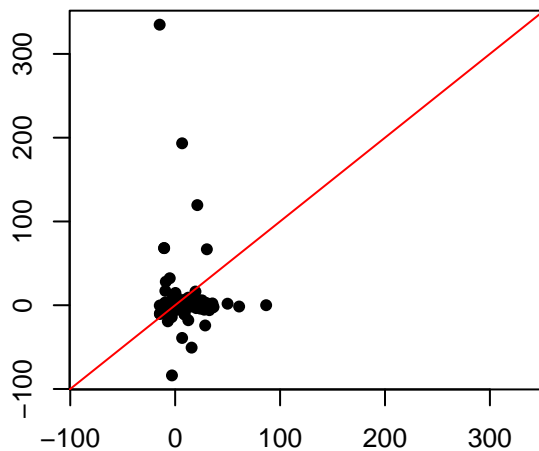
2-K11

2-K12 new experiment



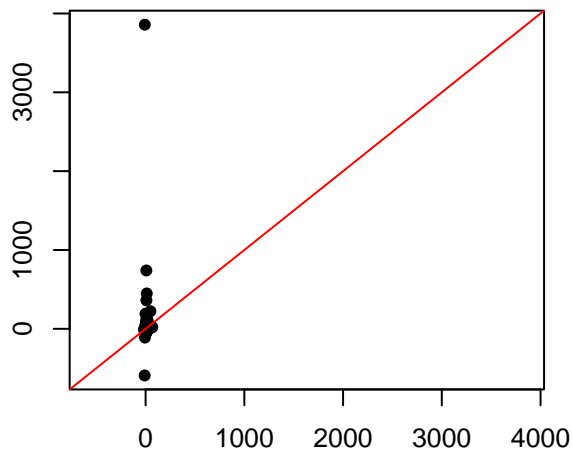
2-K12

2-K13 new experiment



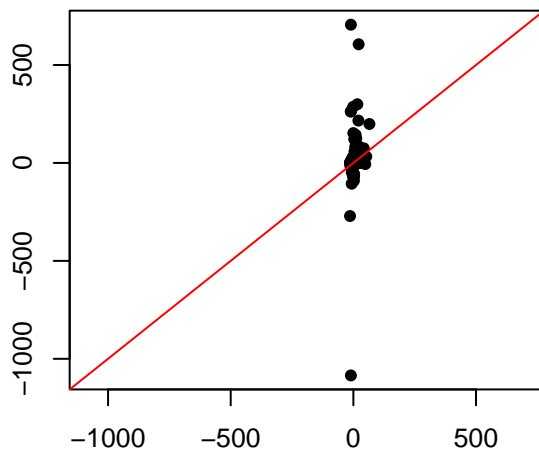
2-K13

2-K14 new experiment



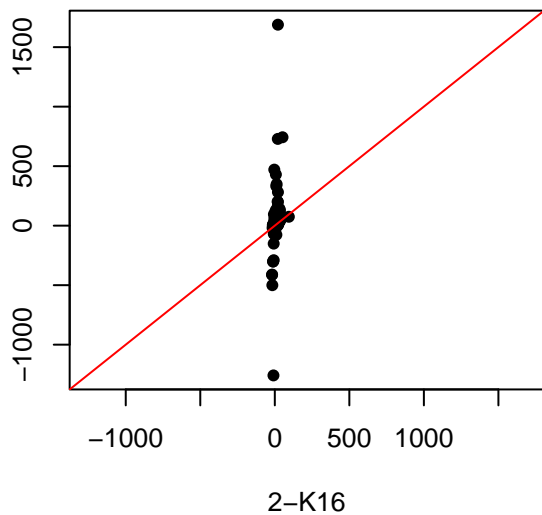
2-K14

2-K15 new experiment

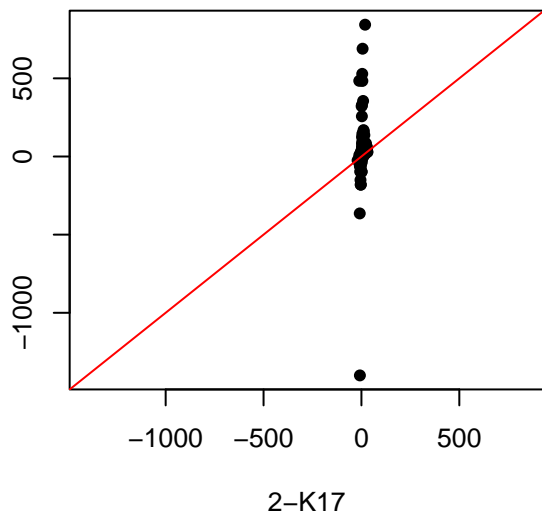


2-K15

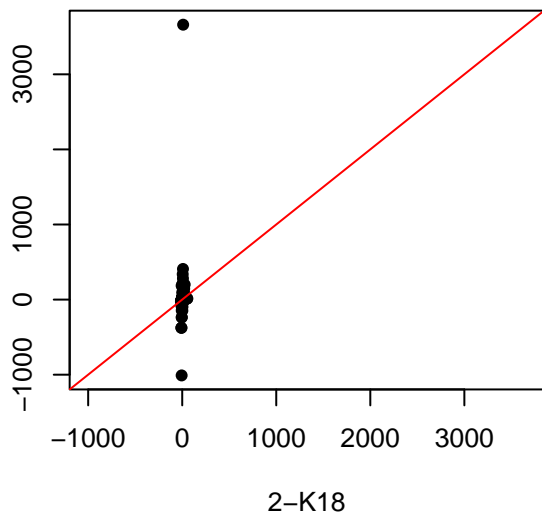
2-K16 new experiment



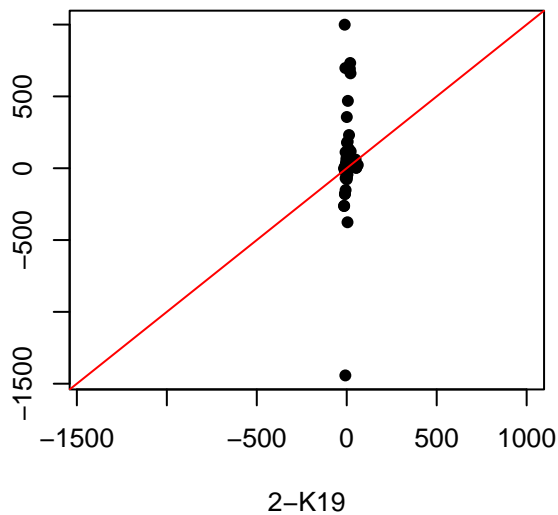
2-K17 new experiment



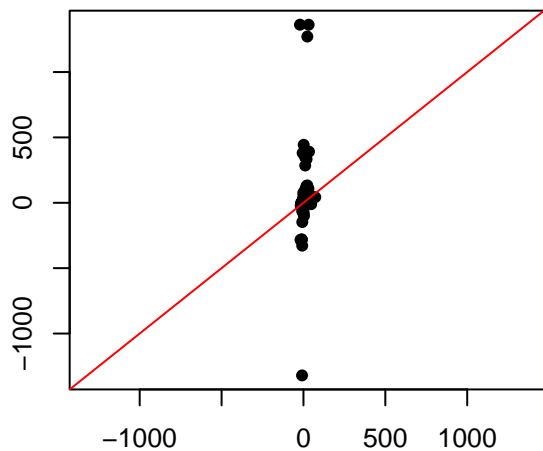
2-K18 new experiment



2-K19 new experiment

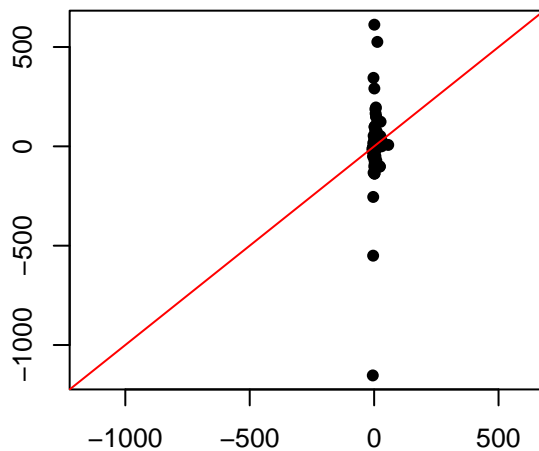


2-K20 new experiment



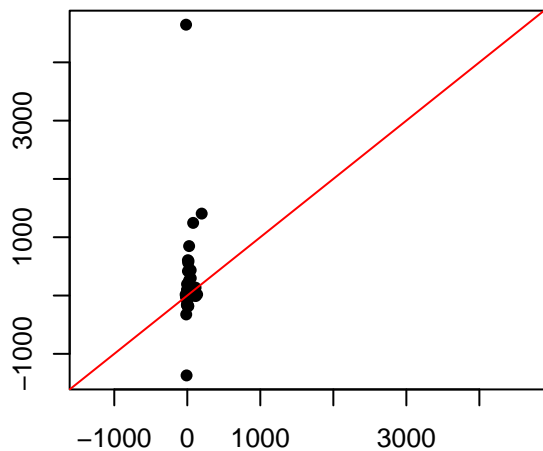
2-K20

2-L03 new experiment



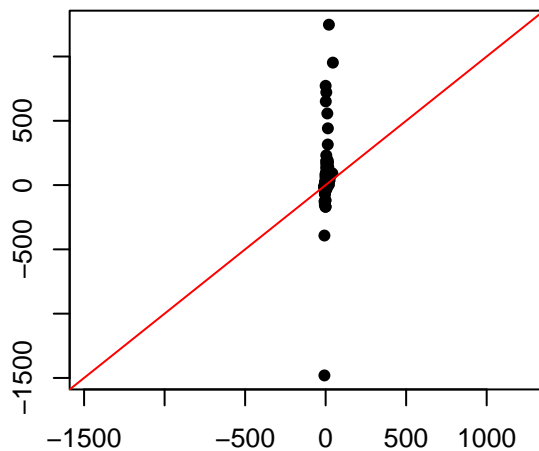
2-L03

2-L04 new experiment



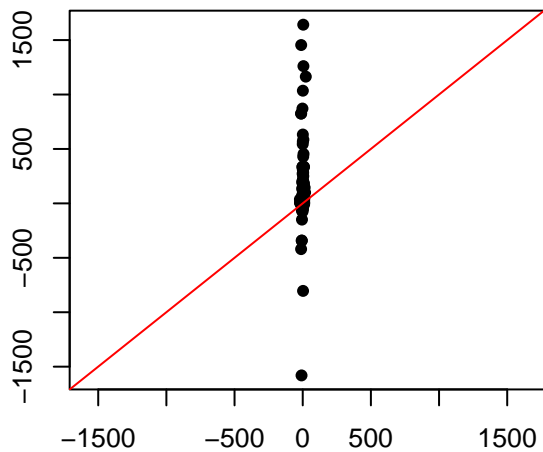
2-L04

2-L05 new experiment



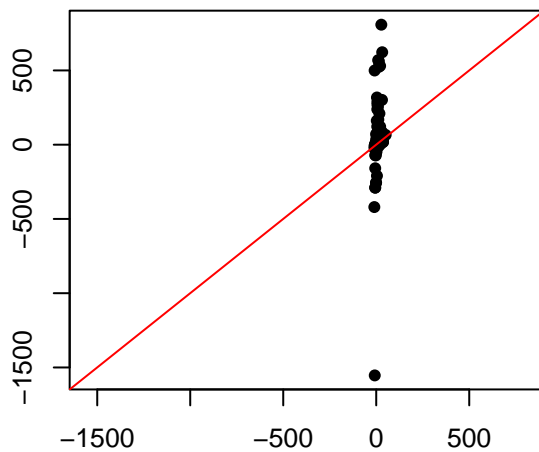
2-L05

2-L06 new experiment



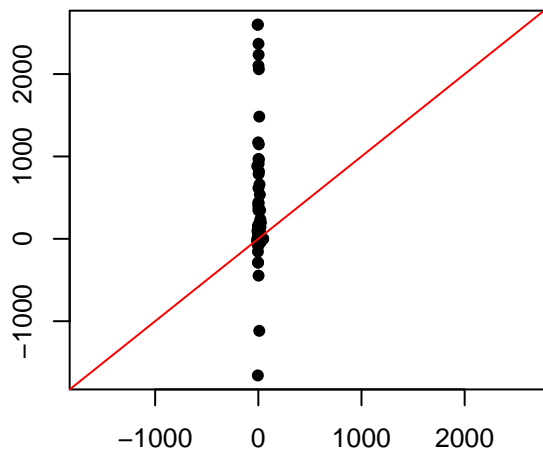
2-L06

2-L07 new experiment



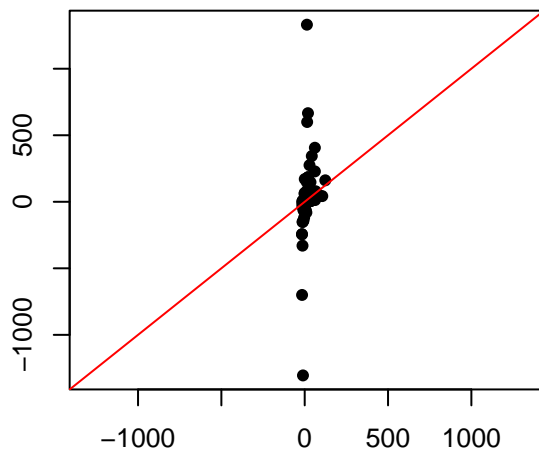
2-L07

2-L08 new experiment



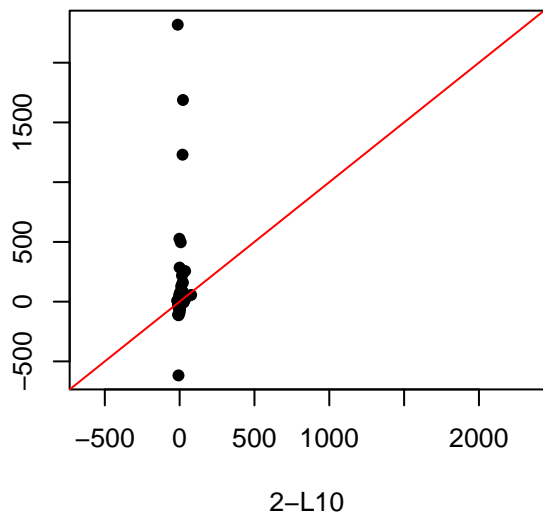
2-L08

2-L09 new experiment

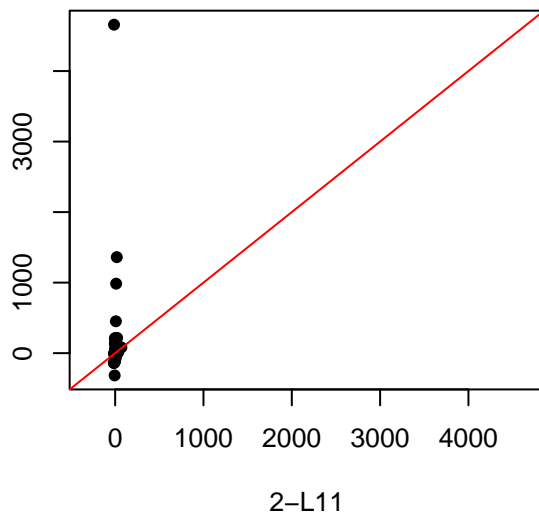


2-L09

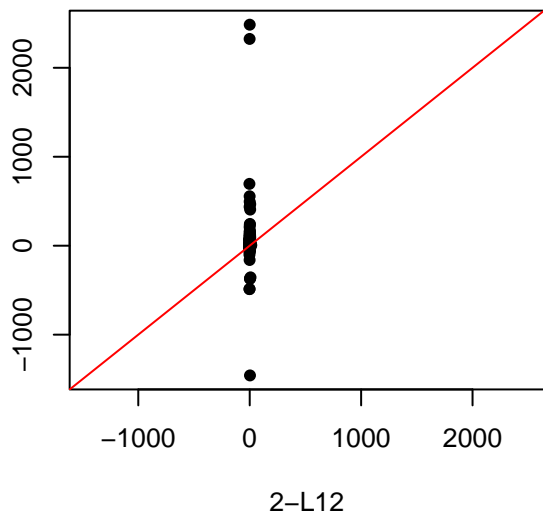
2-L10 new experiment



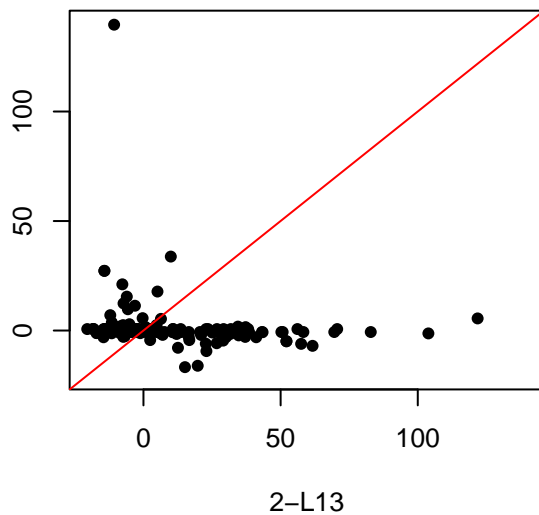
2-L11 new experiment



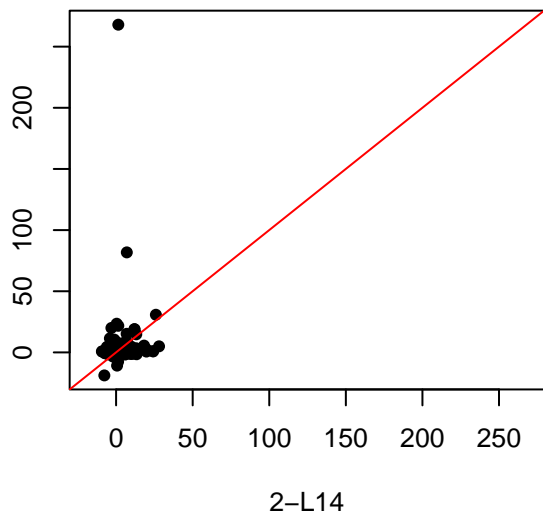
2-L12 new experiment



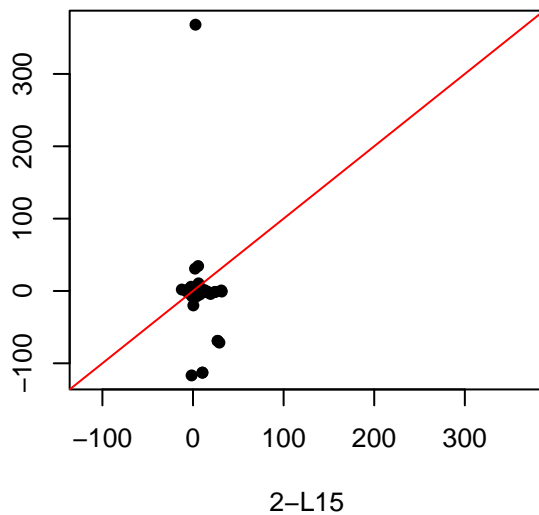
2-L13 new experiment



2-L14 new experiment



2-L15 new experiment



2-L16 new experiment

