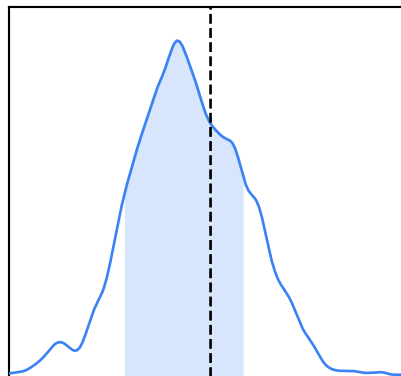
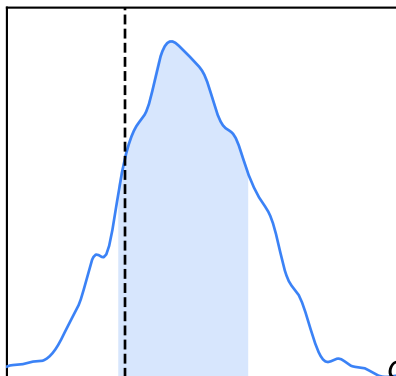


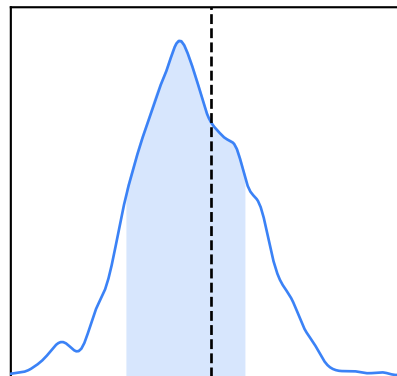
$$g1+ = (1998.1^{+3.7}_{-2.9}) \times 10^{-5}$$



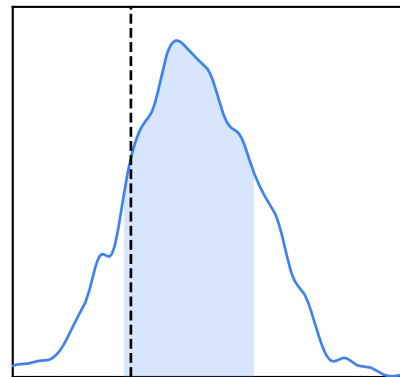
$$g2+ = (2.5^{+3.8}_{-2.8}) \times 10^{-5}$$



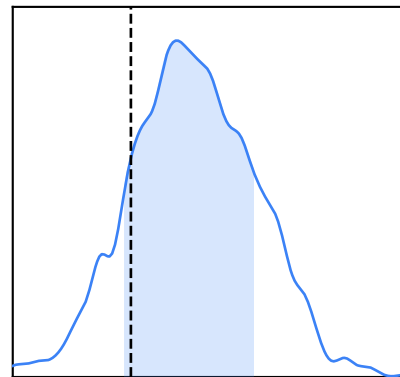
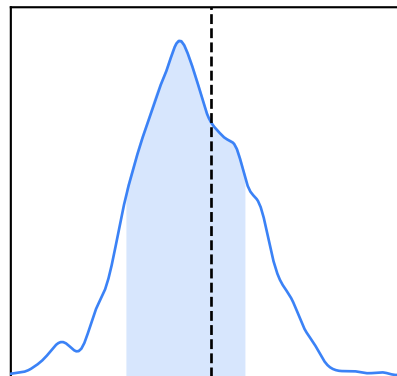
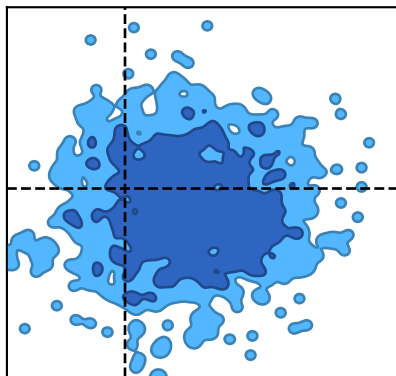
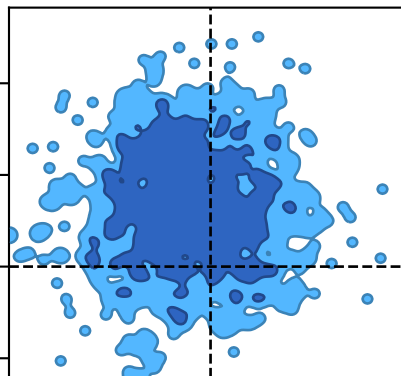
$$g1- = (-2001.8^{+3.7}_{-2.9}) \times 10^{-5}$$



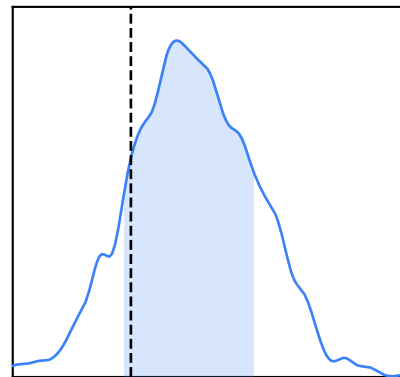
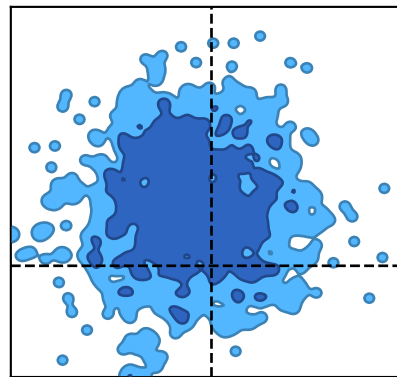
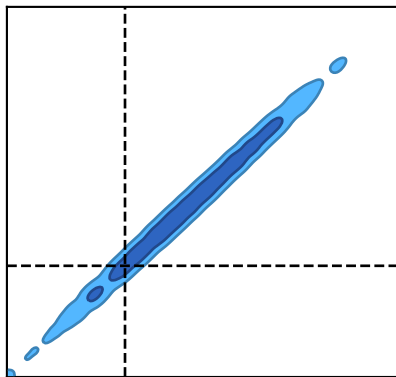
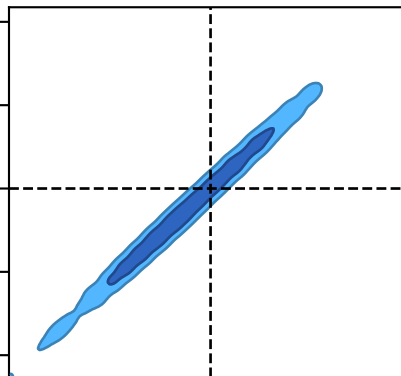
$$g2- = (2.5^{+3.8}_{-2.8}) \times 10^{-5}$$



$g2+ [1e-4]$



$g1-$



$g2- [1e-4]$

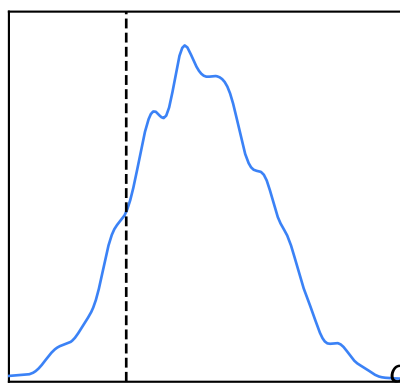
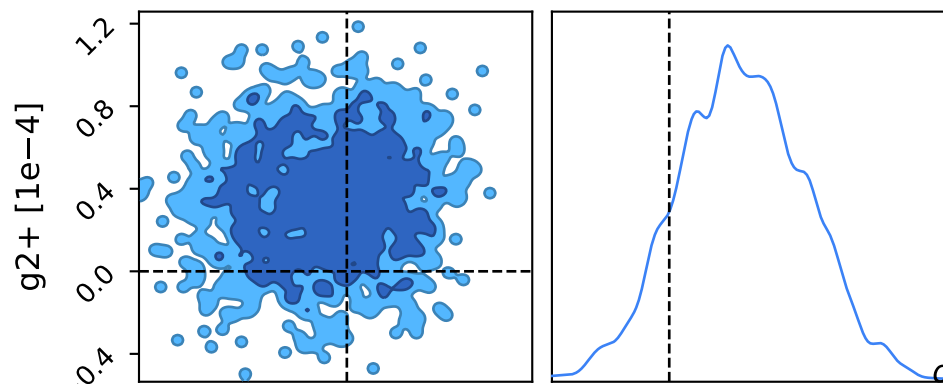
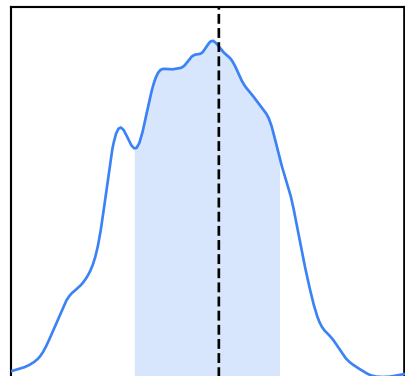
$g1+$

$g2+ [1e-4]$

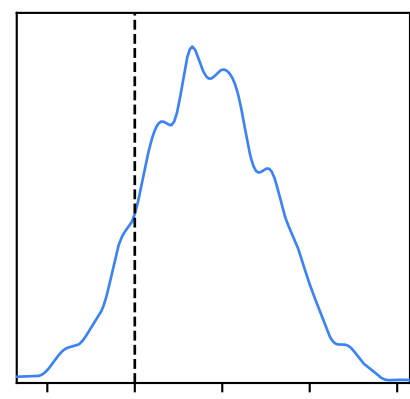
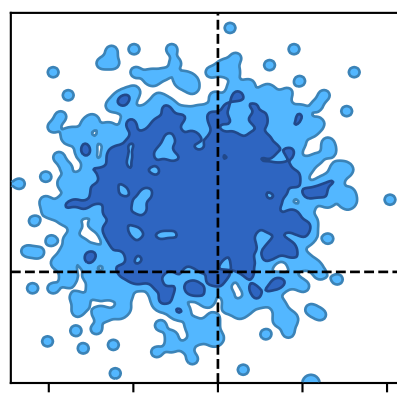
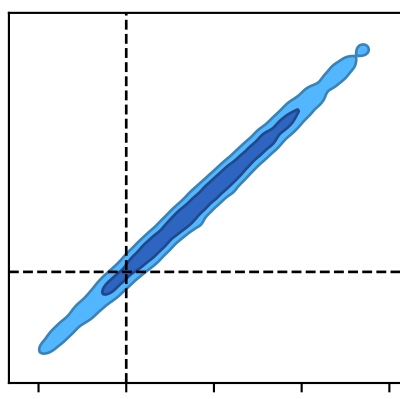
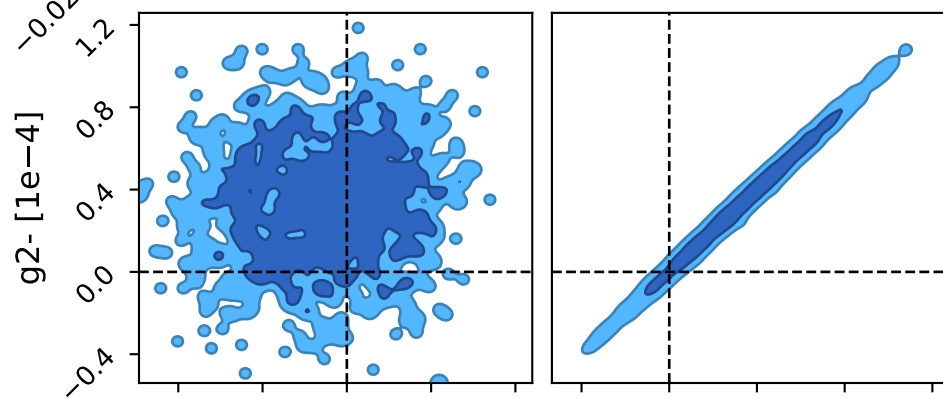
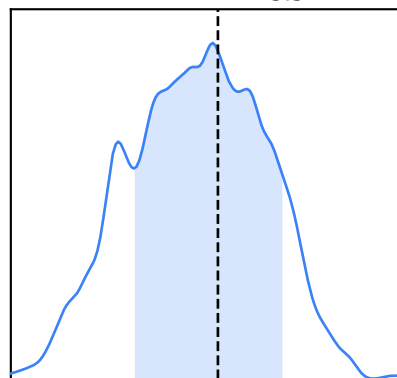
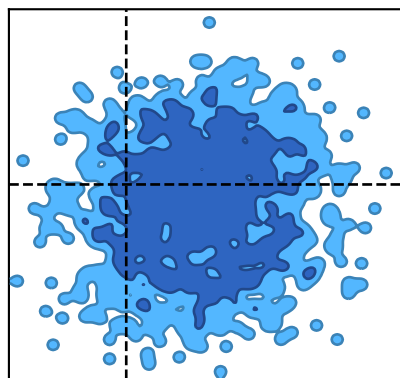
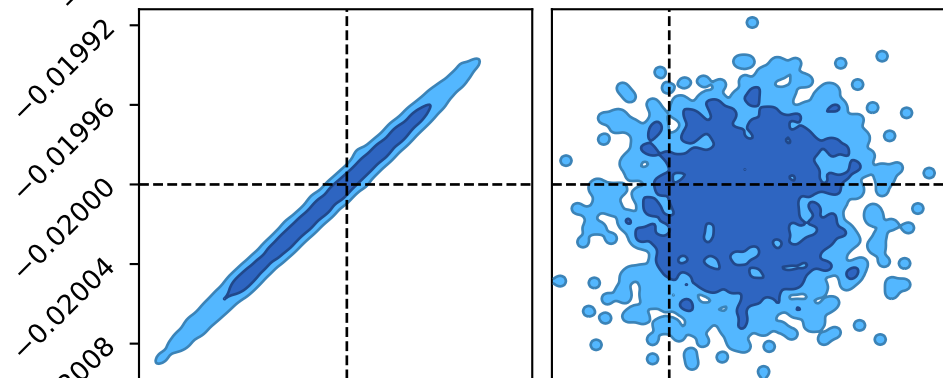
$g1-$

$g2- [1e-4]$

$$g1+ = (1999.6^{+3.2}_{-3.6}) \times 10^{-5}$$

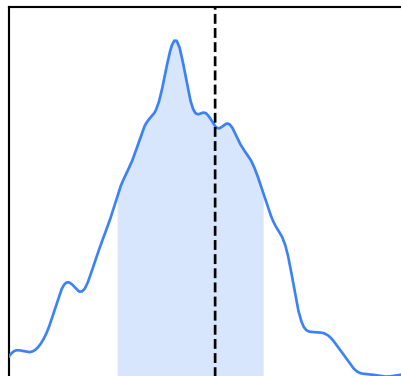


$$g1- = (-2000.3^{+3.3}_{-3.5}) \times 10^{-5}$$

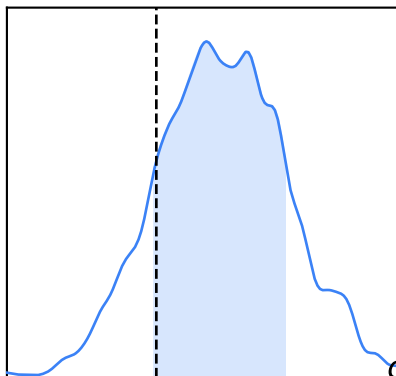


$g1+$ $g2+ [1e-4]$ $g1-$ $g2- [1e-4]$

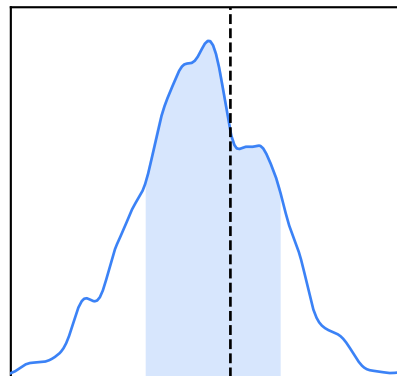
$$g1+ = (1998.1^{+4.2}_{-2.8}) \times 10^{-5}$$



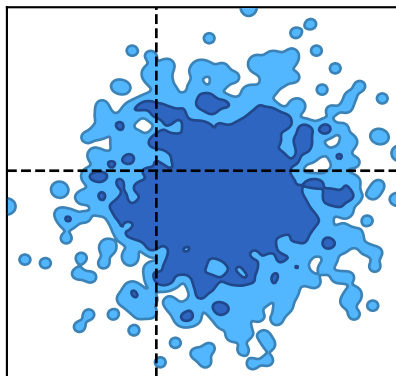
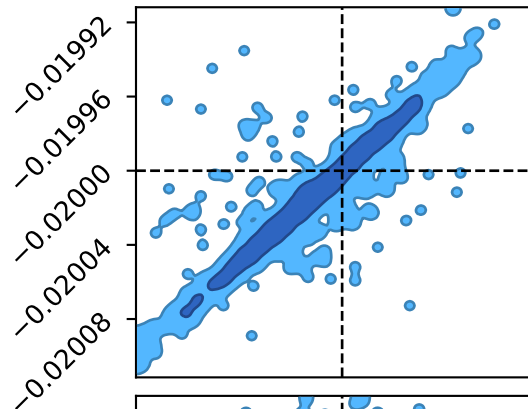
$$g2+ = (2.6^{+3.9}_{-2.7}) \times 10^{-5}$$



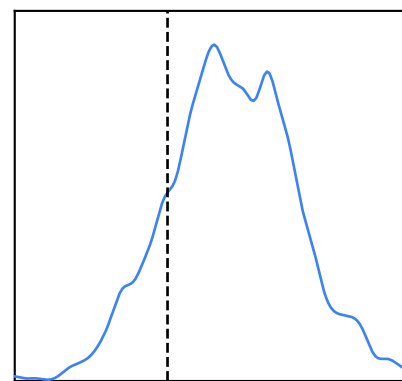
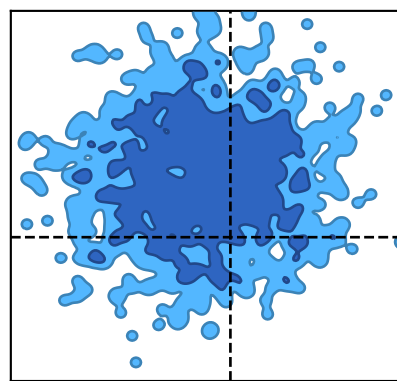
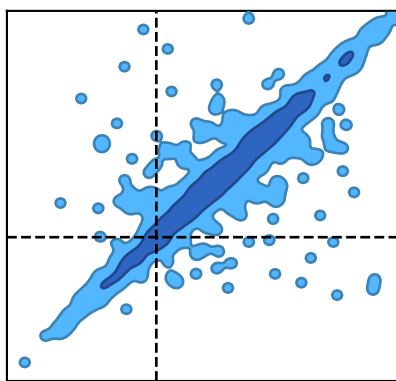
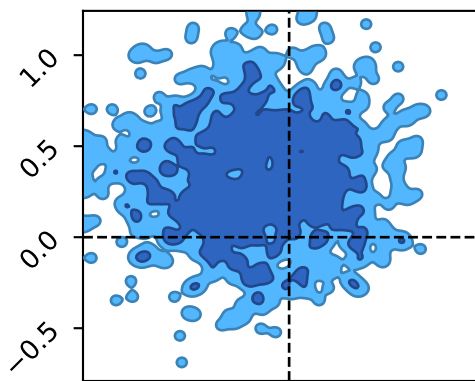
$$g1- = (-2001.0^{+3.5}_{-3.3}) \times 10^{-5}$$



$g1-$



$g2- [1e-4]$

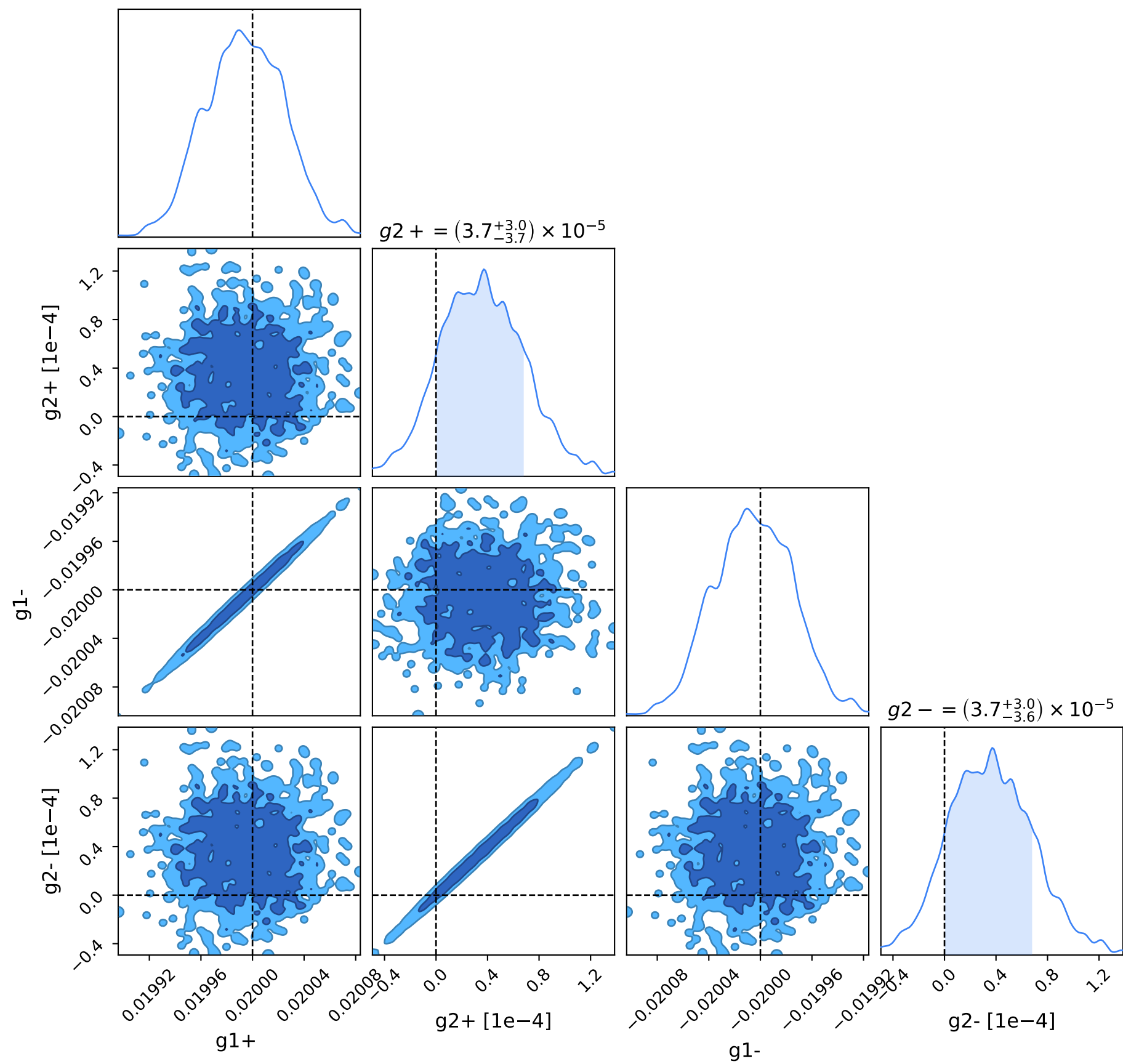


$g1+$

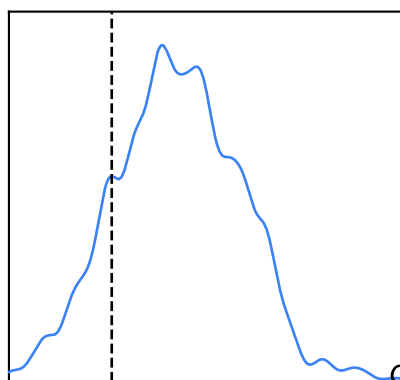
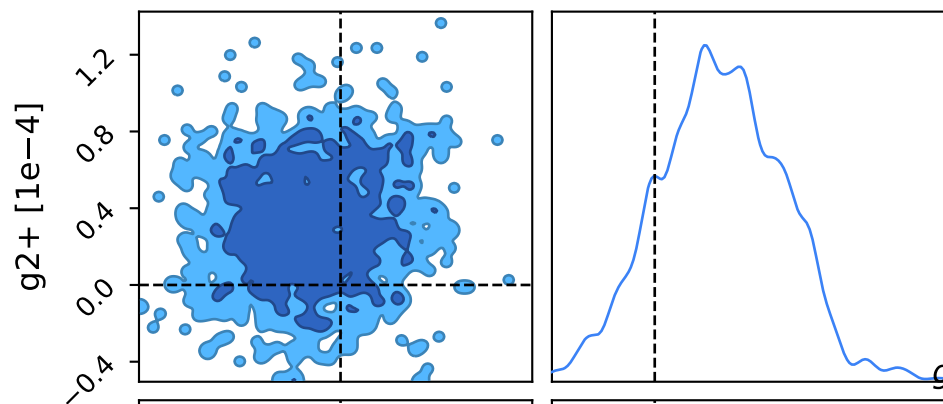
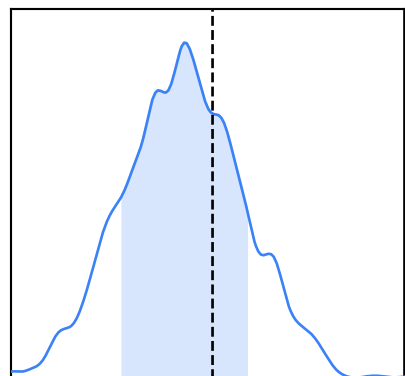
$g2+ [1e-4]$

$g1-$

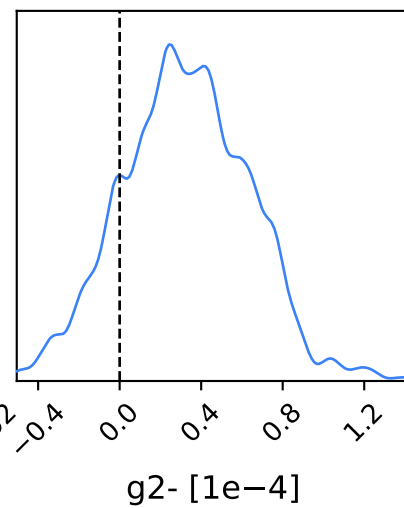
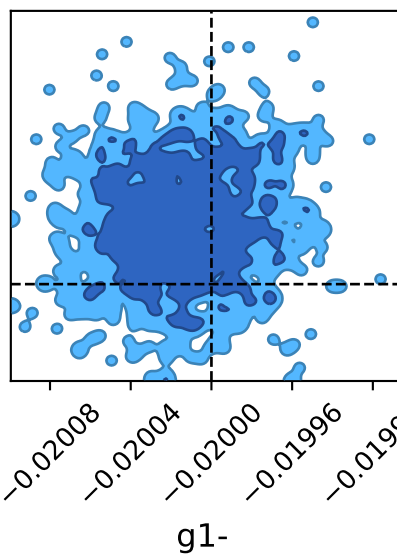
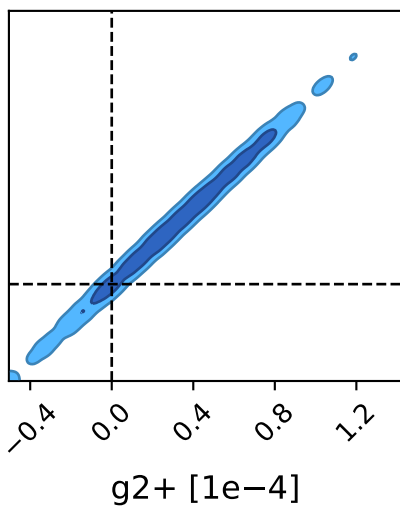
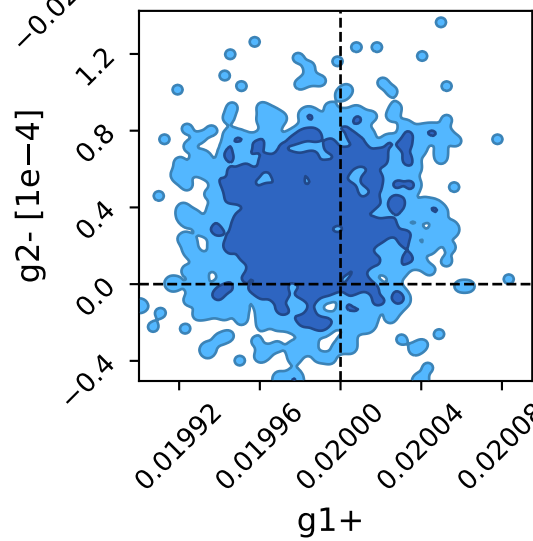
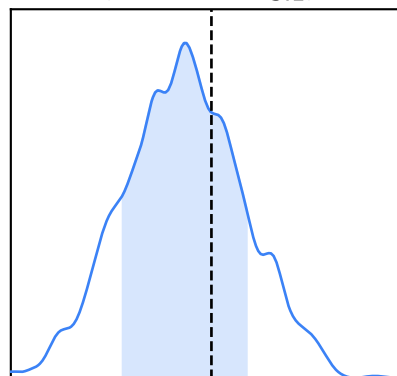
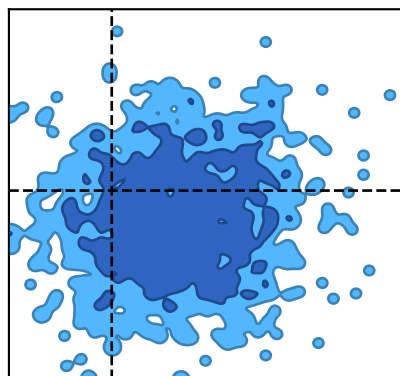
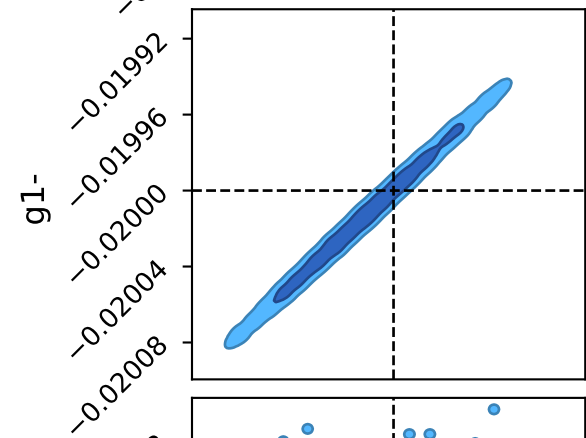
$g2- [1e-4]$



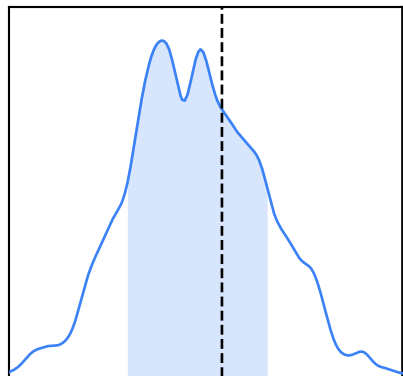
$$g1+ = (1998.6 \pm 3.1) \times 10^{-5}$$



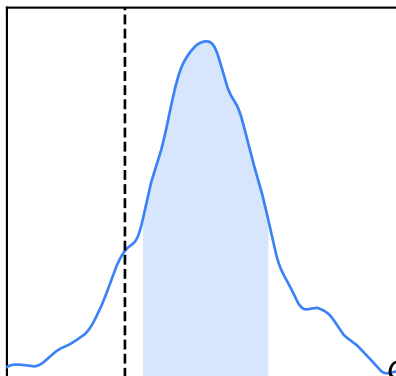
$$g1- = (-2001.3^{+3.0}_{-3.1}) \times 10^{-5}$$



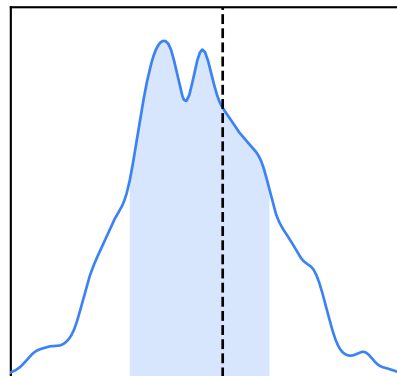
$$g1+ = (1999.0^{+3.1}_{-3.3}) \times 10^{-5}$$



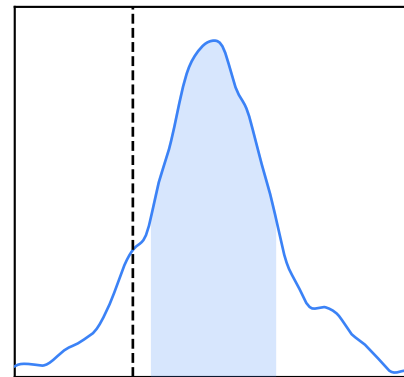
$$g2+ = (4.5^{+2.8}_{-3.5}) \times 10^{-5}$$



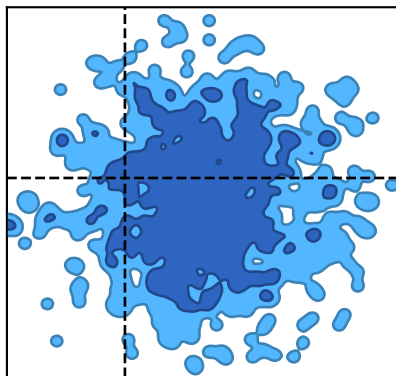
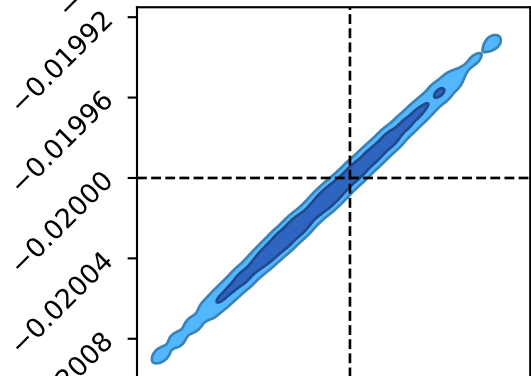
$$g1- = (-2001.0^{+3.1}_{-3.3}) \times 10^{-5}$$



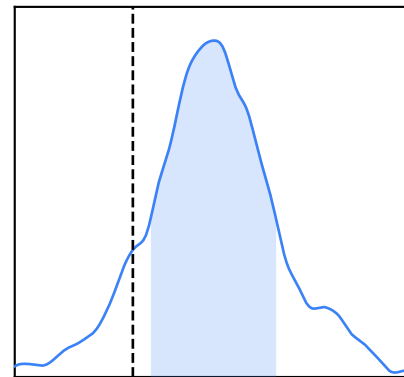
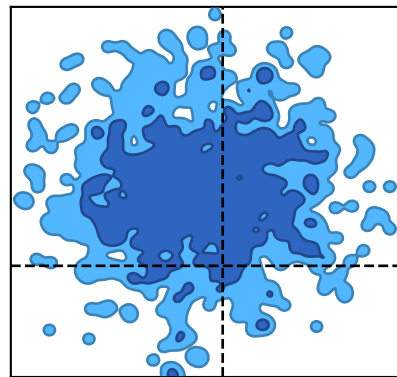
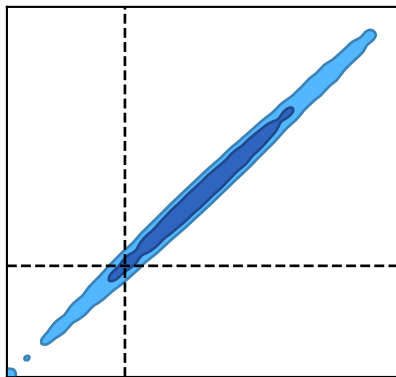
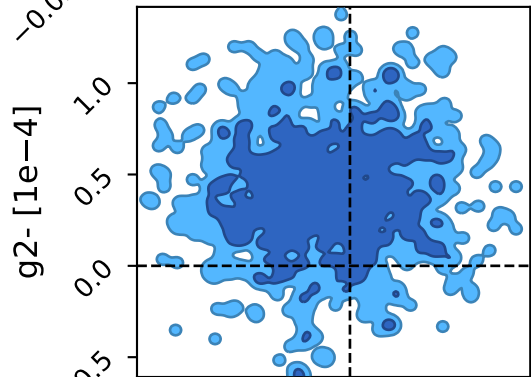
$$g2- = (4.5^{+2.8}_{-3.5}) \times 10^{-5}$$



$g1-$



$g2-$ [1e-4]



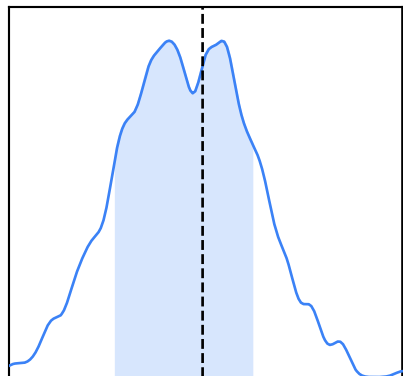
$g1+$

$g2+ [1e-4]$

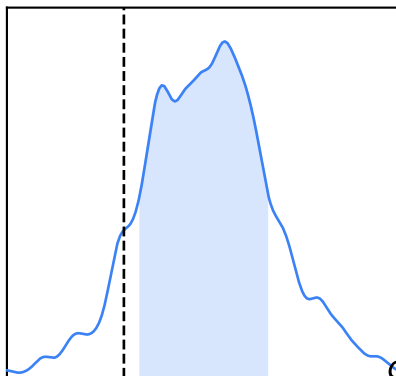
$g1-$

$g2- [1e-4]$

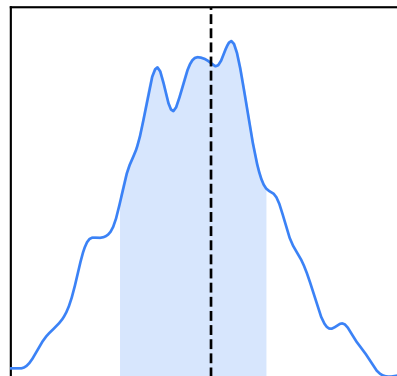
$$g1+ = (2001.1^{+1.3}_{-5.3}) \times 10^{-5}$$



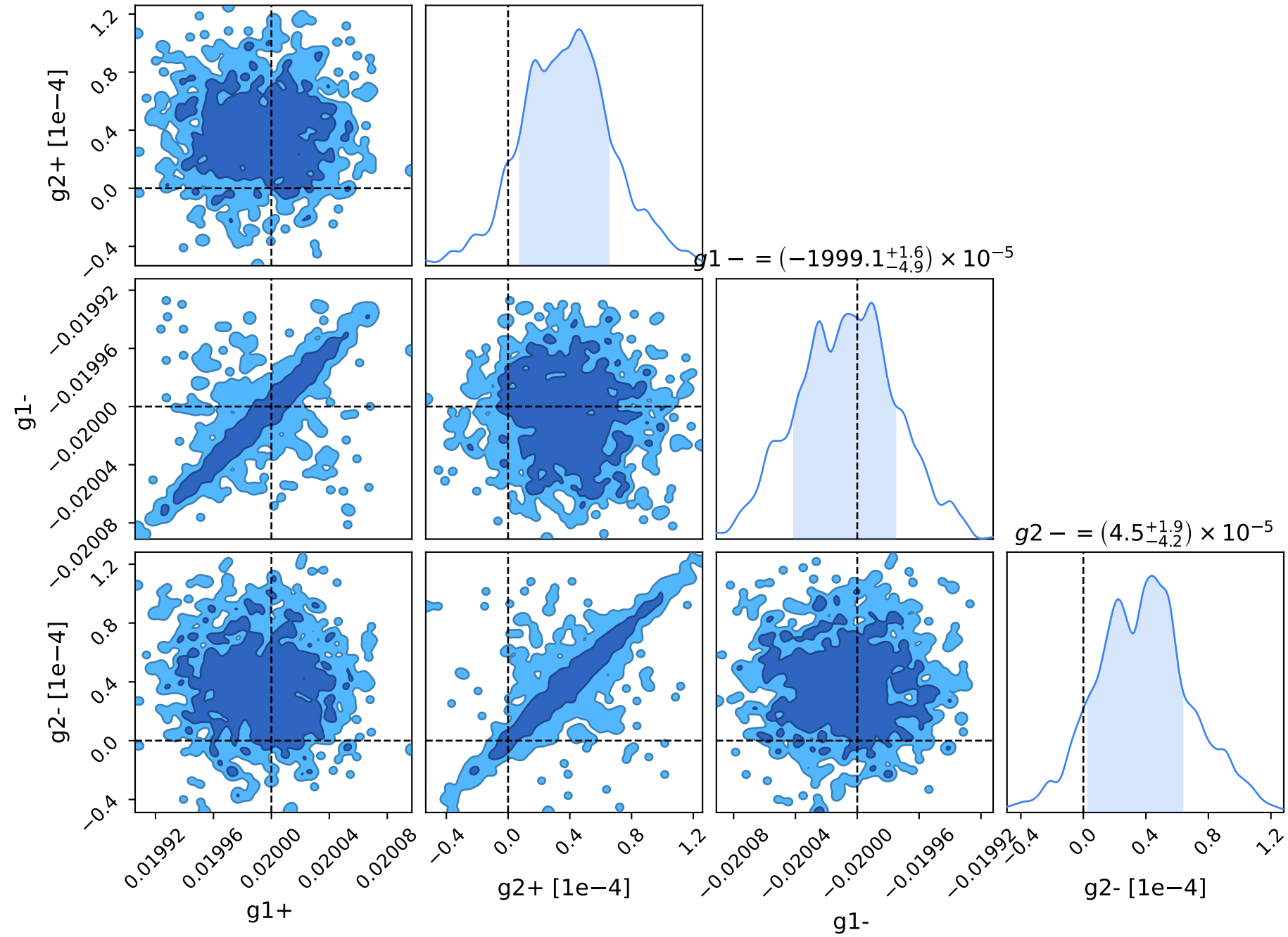
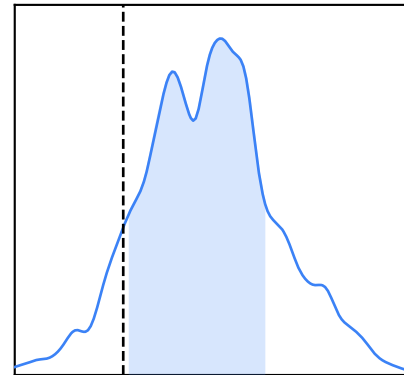
$$g2+ = (4.6^{+1.9}_{-3.8}) \times 10^{-5}$$



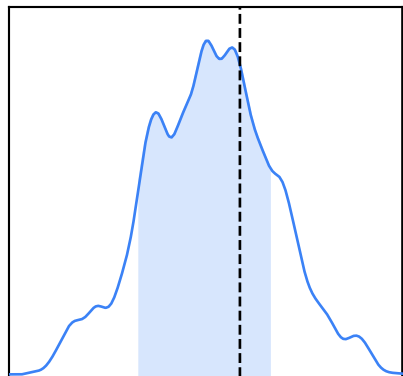
$$g1- = (-1999.1^{+1.6}_{-4.9}) \times 10^{-5}$$



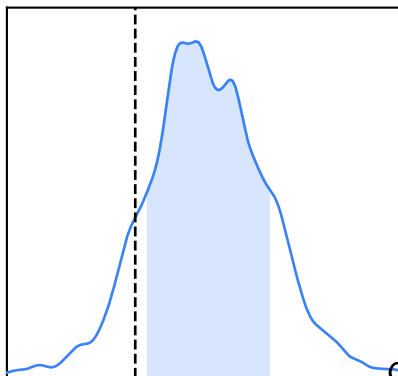
$$g2- = (4.5^{+1.9}_{-4.2}) \times 10^{-5}$$



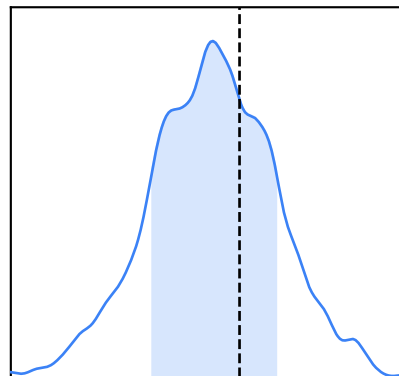
$$g1+ = (1998.5^{+2.9}_{-3.0}) \times 10^{-5}$$



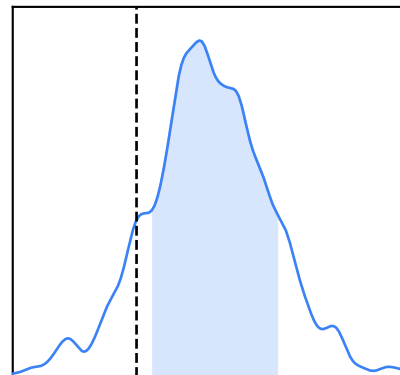
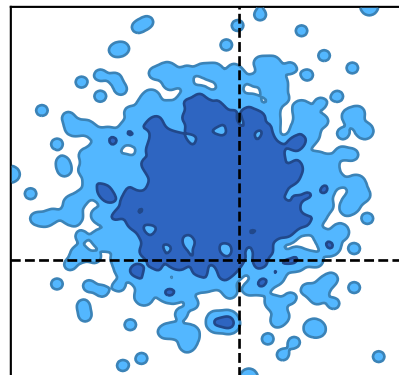
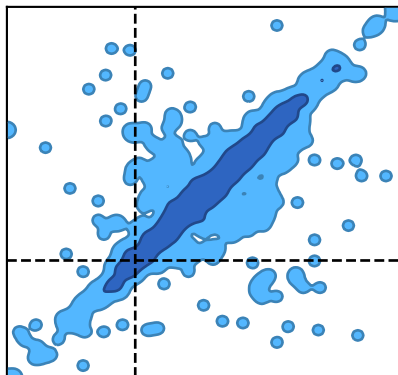
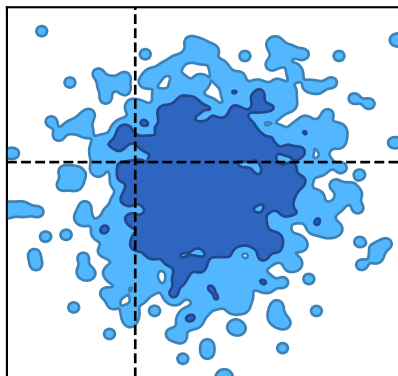
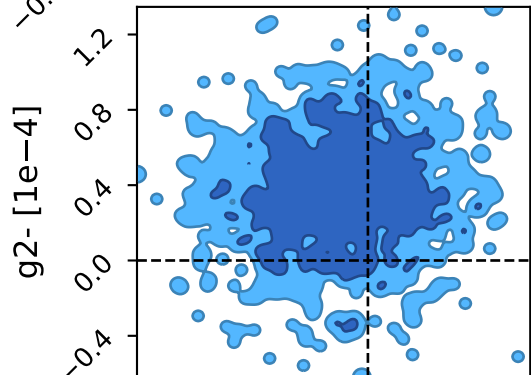
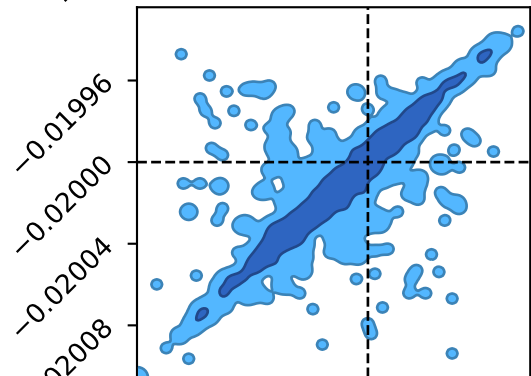
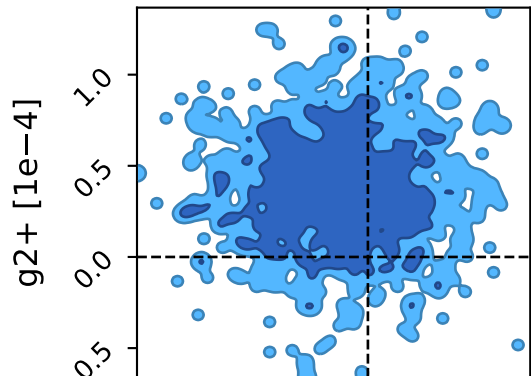
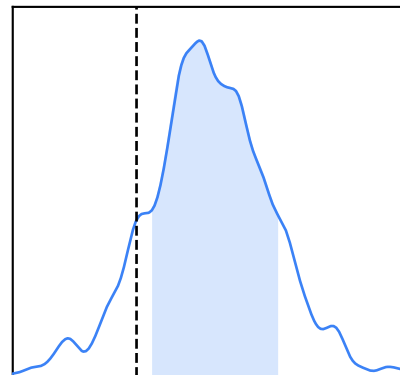
$$g2+ = (2.3^{+4.6}_{-1.6}) \times 10^{-5}$$



$$g1- = (-2001.3^{+3.0}_{-2.7}) \times 10^{-5}$$



$$g2- = (3.3^{+3.7}_{-2.4}) \times 10^{-5}$$



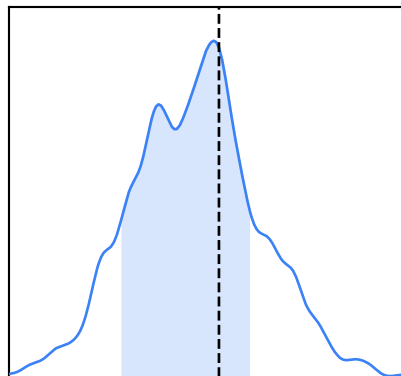
0.01992 0.01996 0.02000 0.02004
g1+

-0.5 0.0 0.5 1.0
g2+ [1e-4]

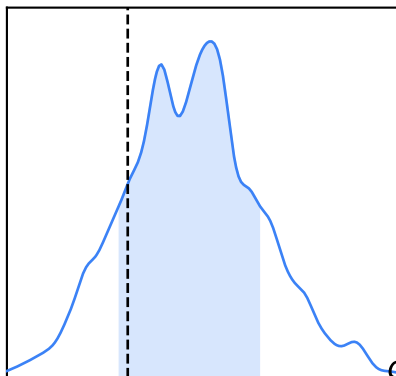
-0.02008 -0.02004 -0.02000 -0.01996
g1-

-0.4 0.0 0.4 0.8 1.2
g2- [1e-4]

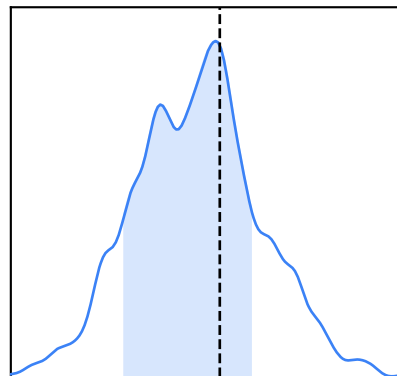
$$g1+ = (1999.9^{+1.6}_{-4.6}) \times 10^{-5}$$



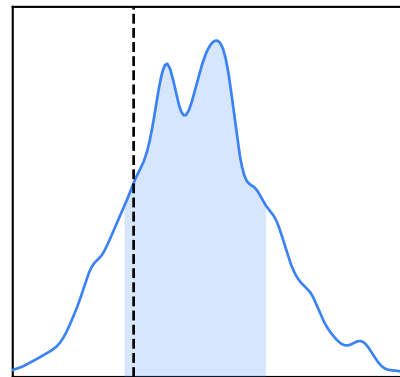
$$g2+ = (4.1^{+2.2}_{-4.5}) \times 10^{-5}$$



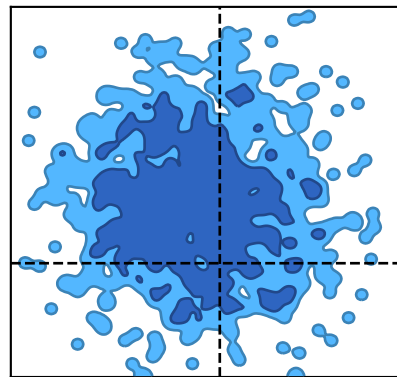
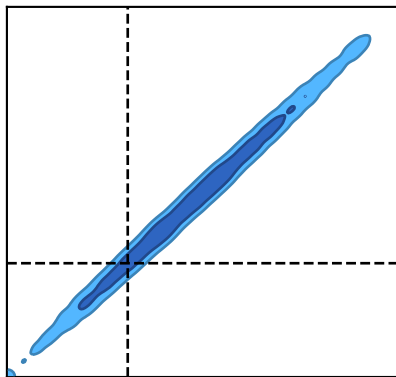
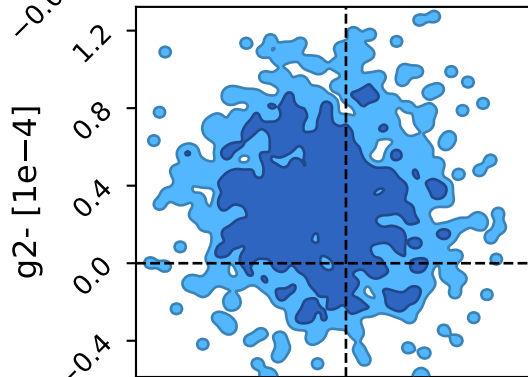
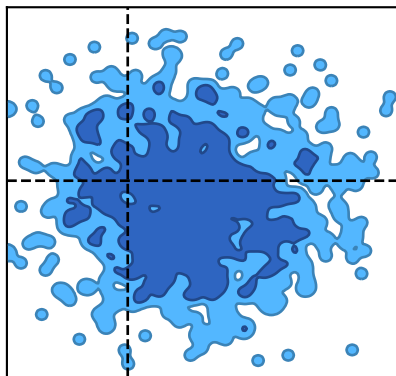
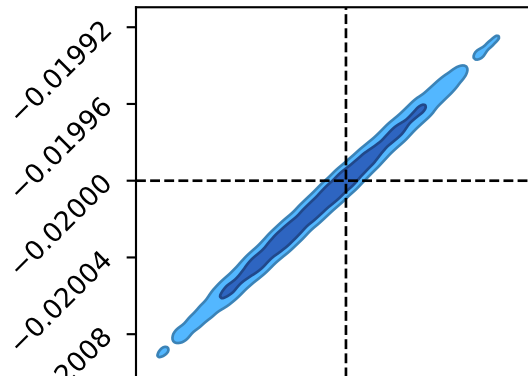
$$g1- = (-2000.1^{+1.6}_{-4.6}) \times 10^{-5}$$



$$g2- = (4.1^{+2.2}_{-4.5}) \times 10^{-5}$$



$g1-$



0.01992 0.01996 0.02000 0.02004 0.02008

-0.4 0.0 0.4 0.8 1.2

-0.02008 -0.02004 -0.02000 -0.01996 -0.01992

-0.4 0.0 0.4 0.8 1.2

$g1+$

$g2+ [1e-4]$

$g1-$

$g2- [1e-4]$