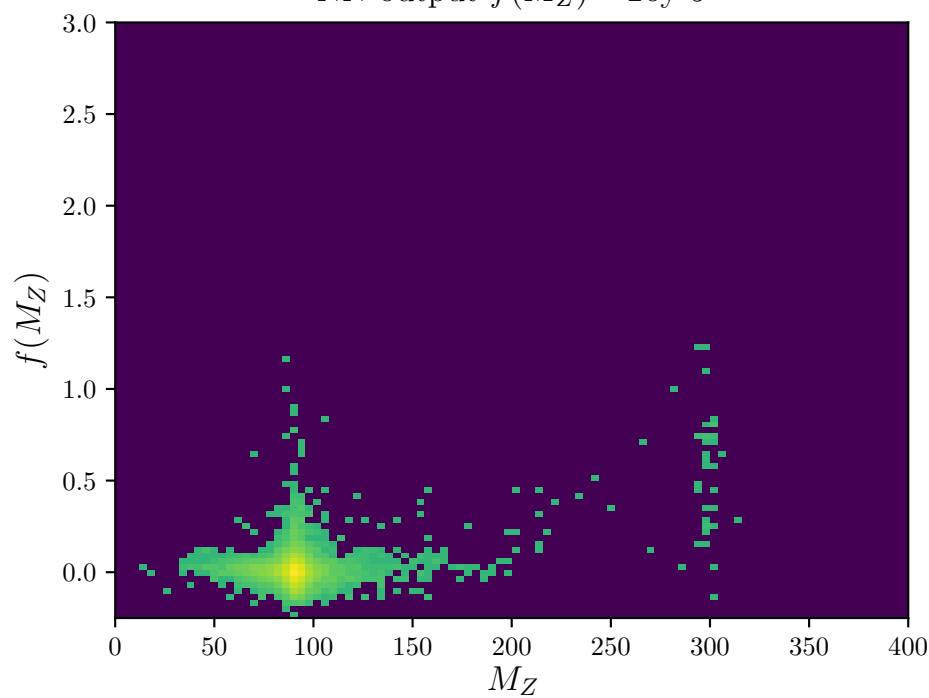
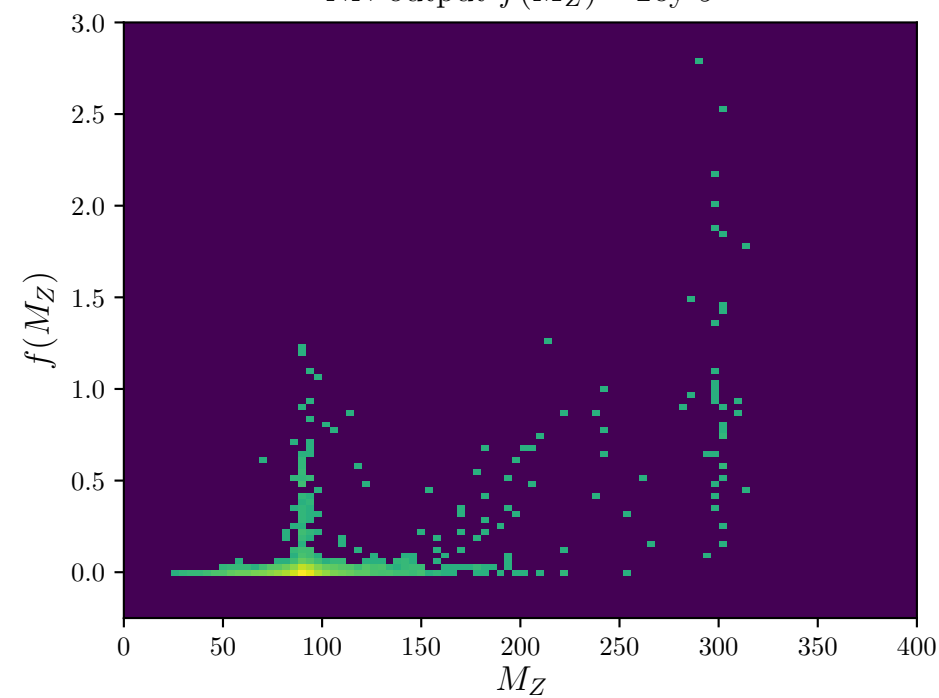
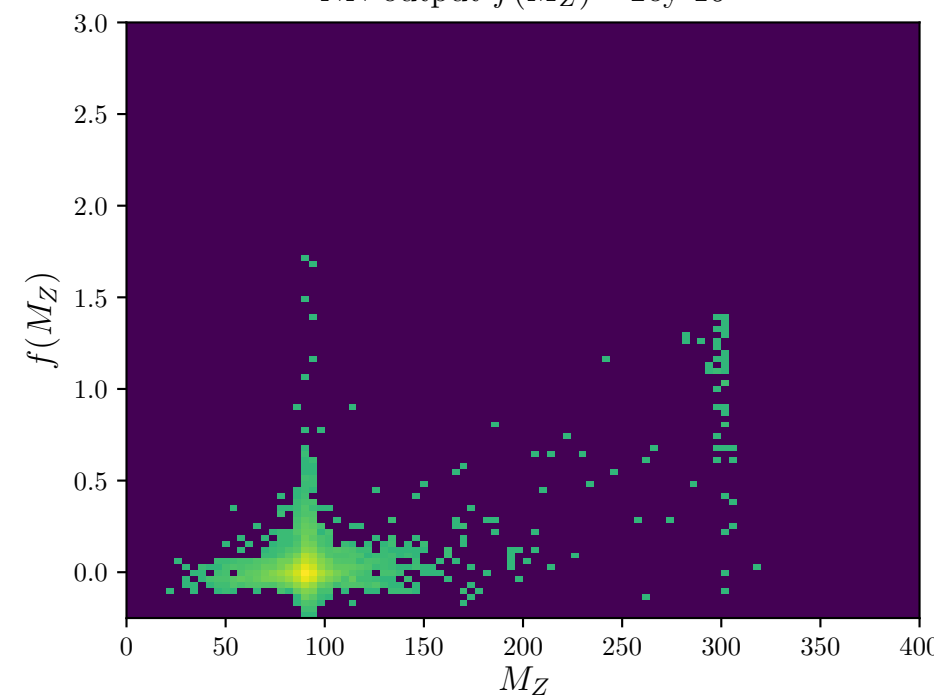
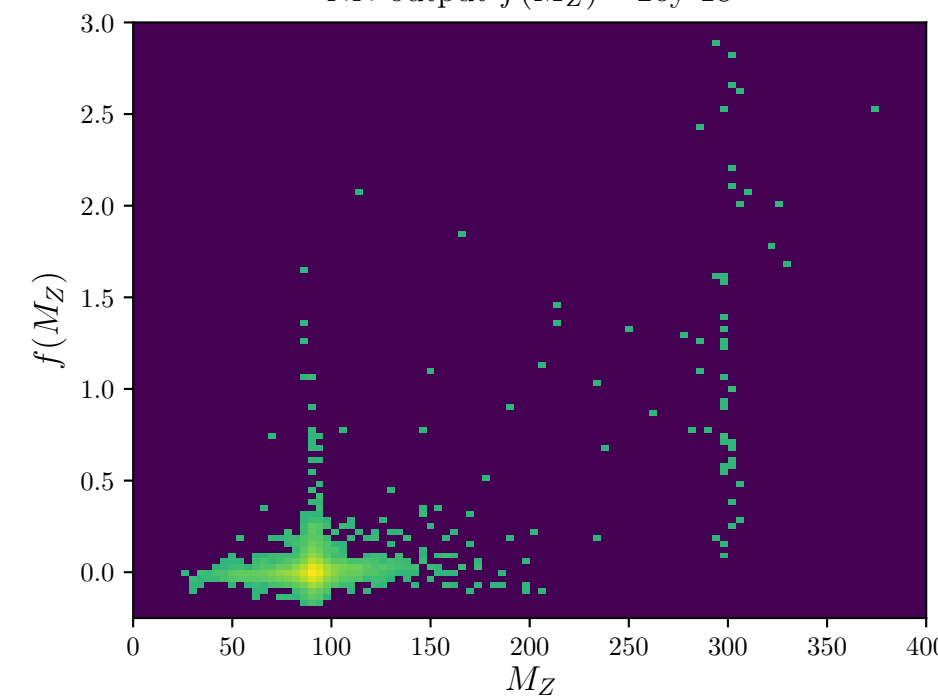
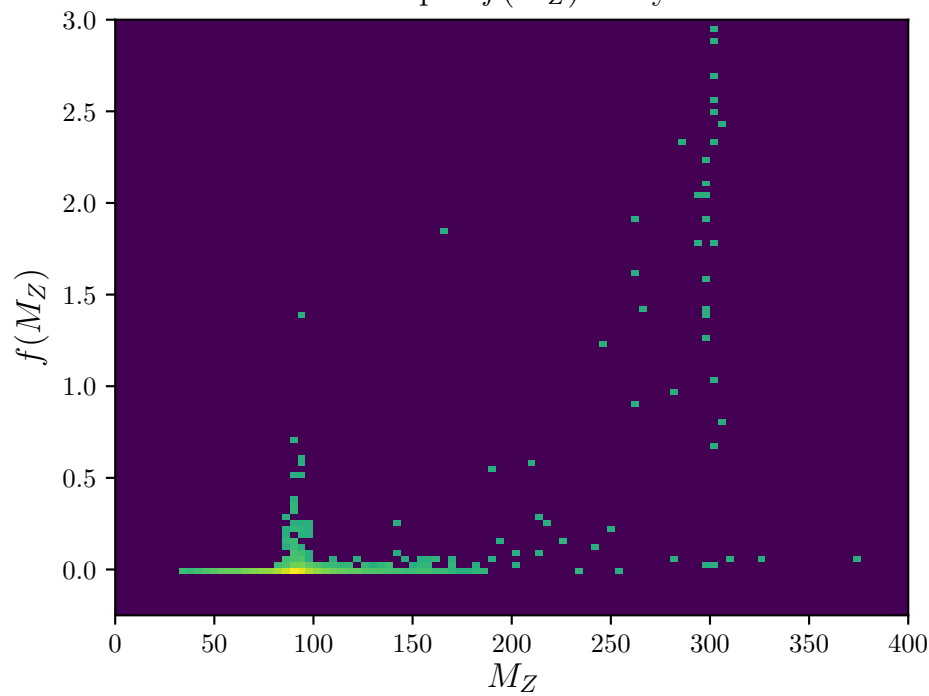
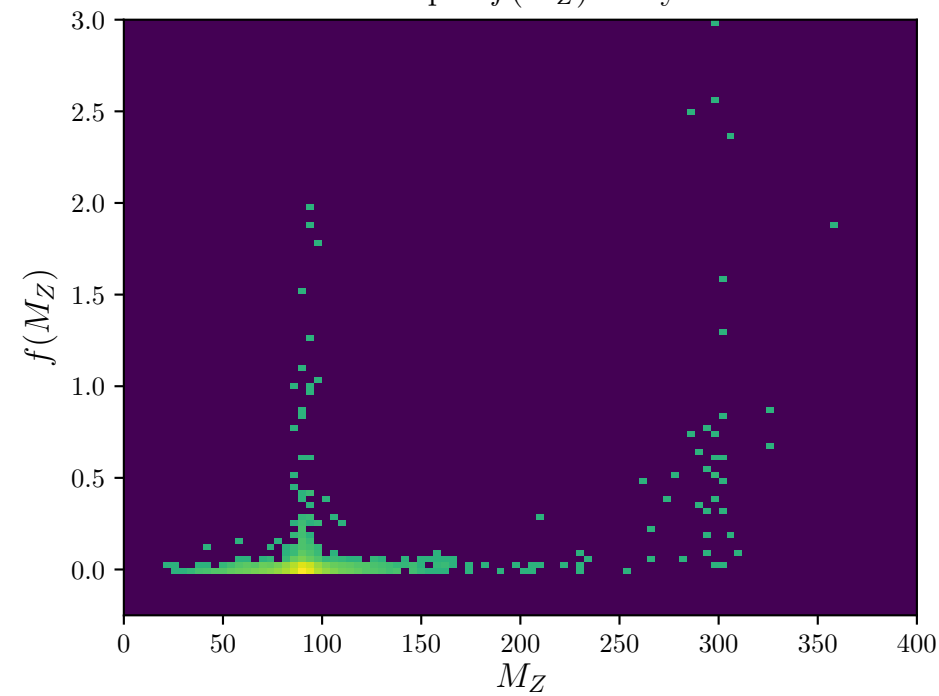
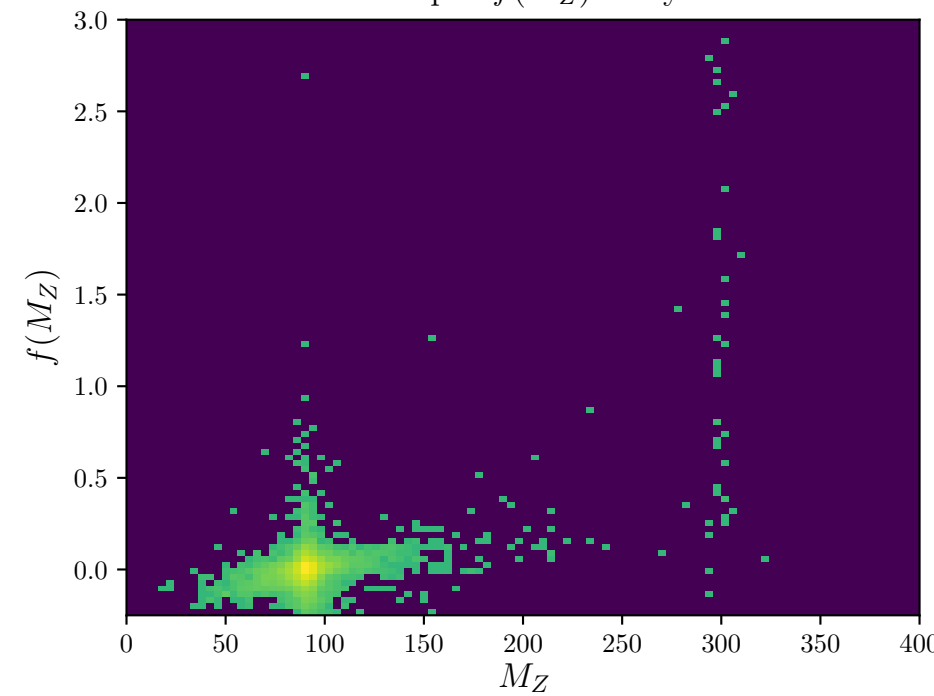
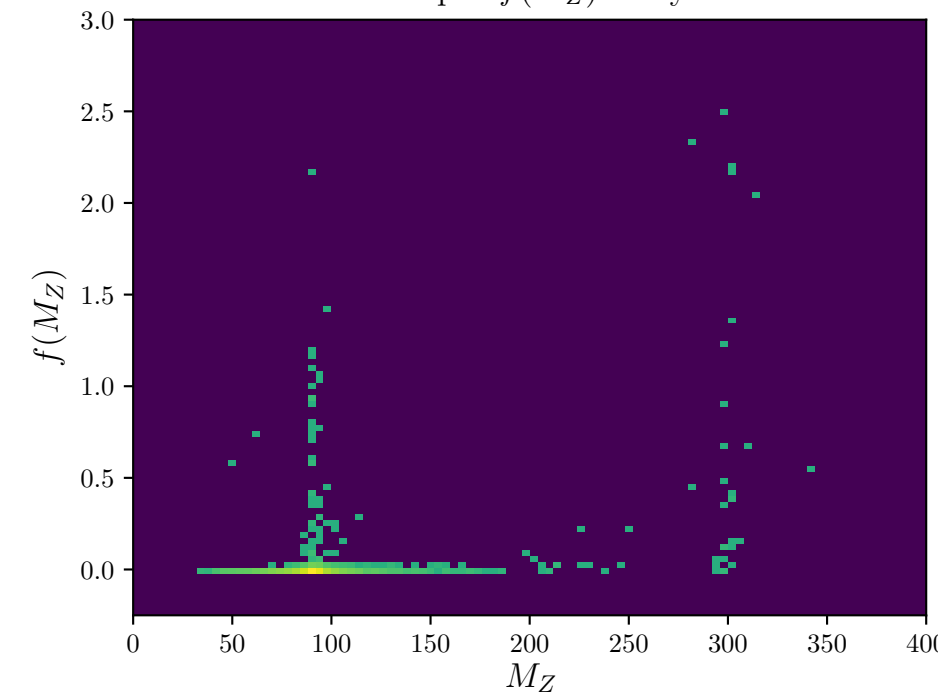
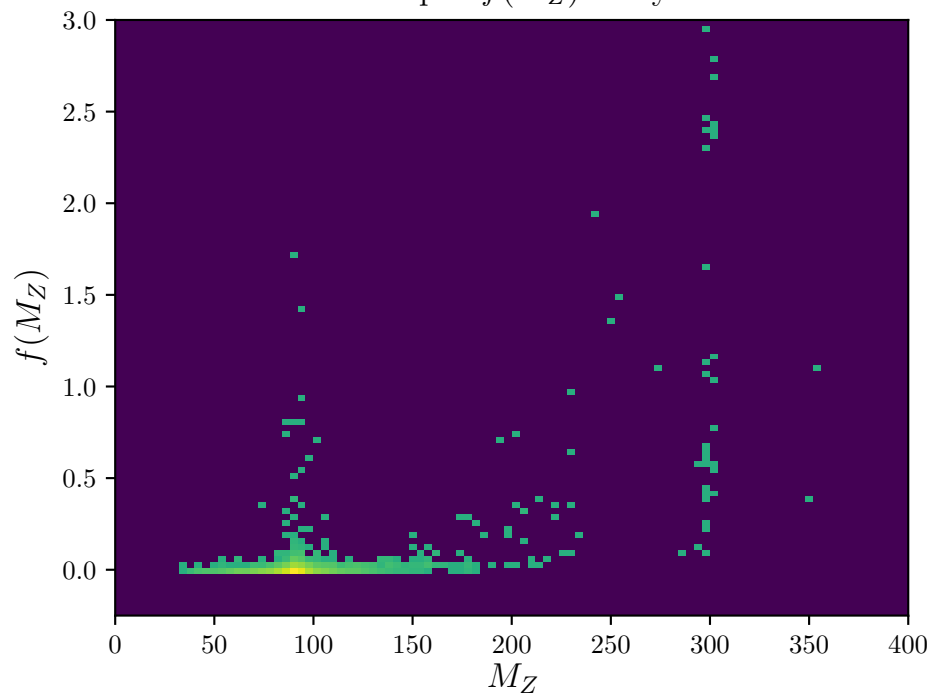
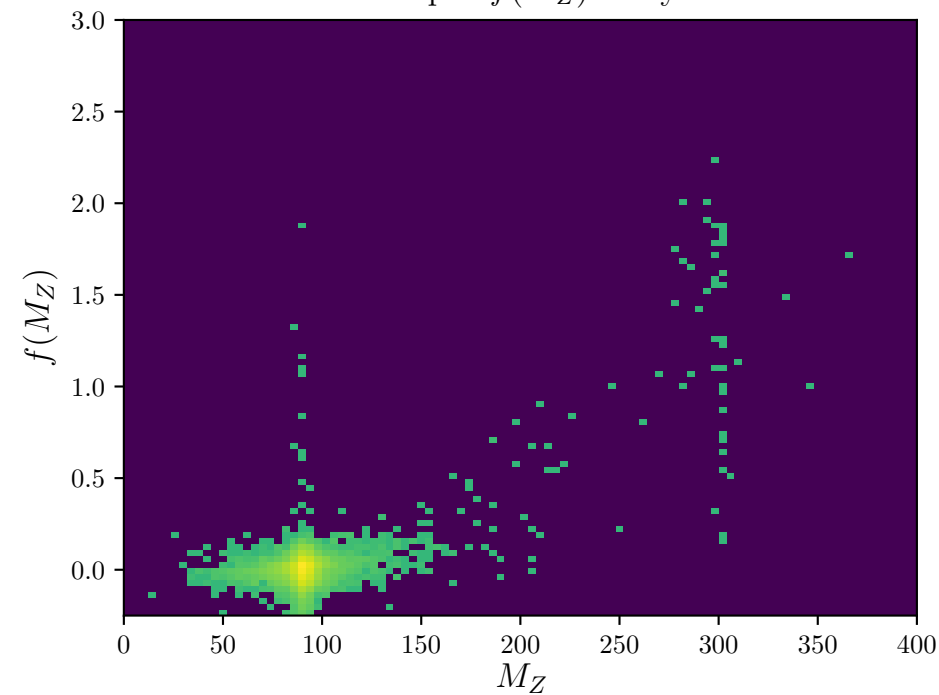
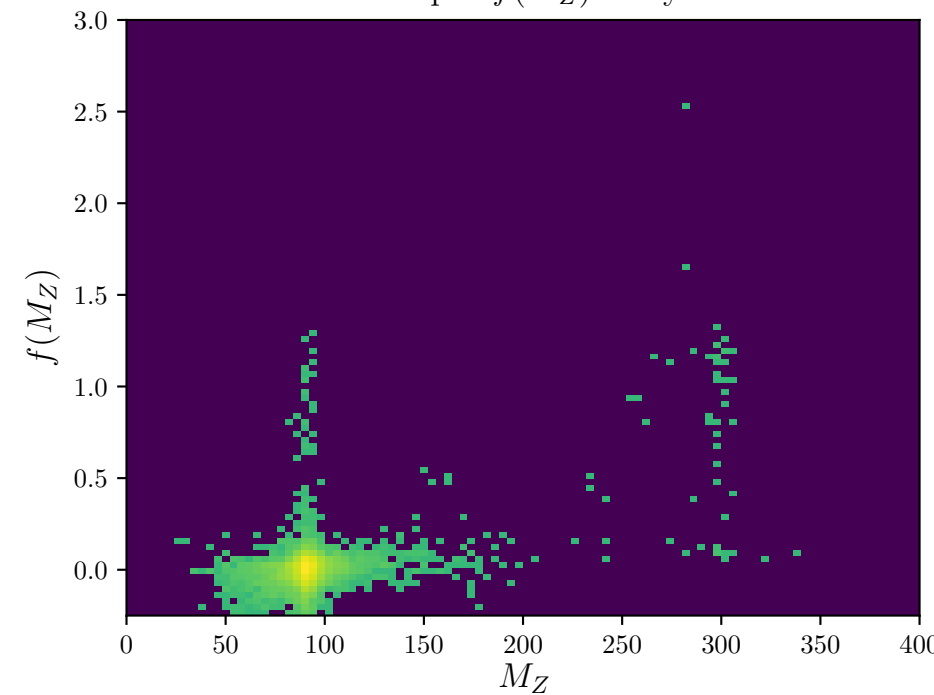
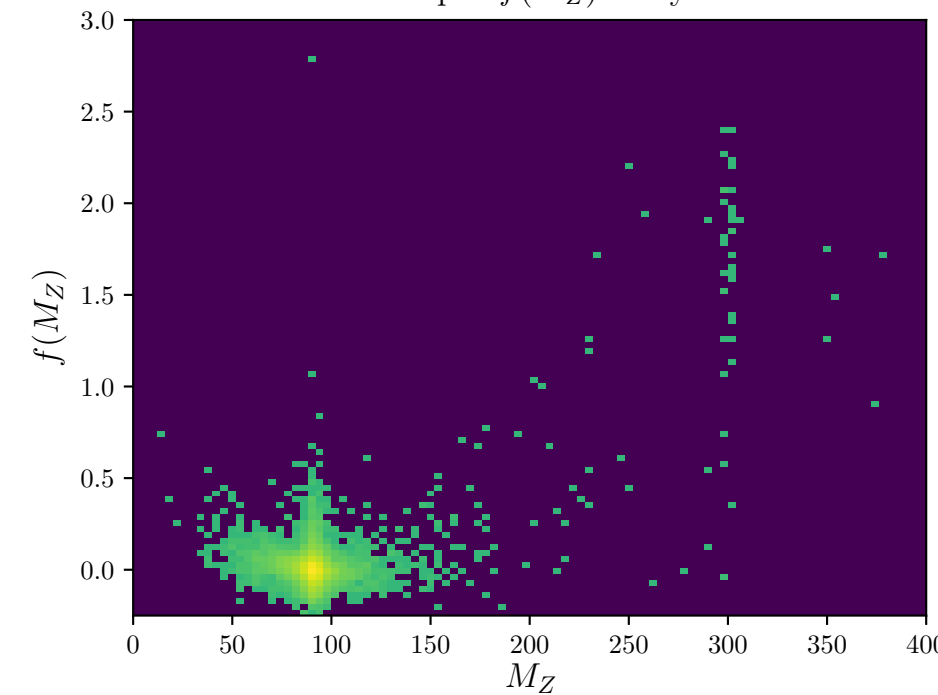
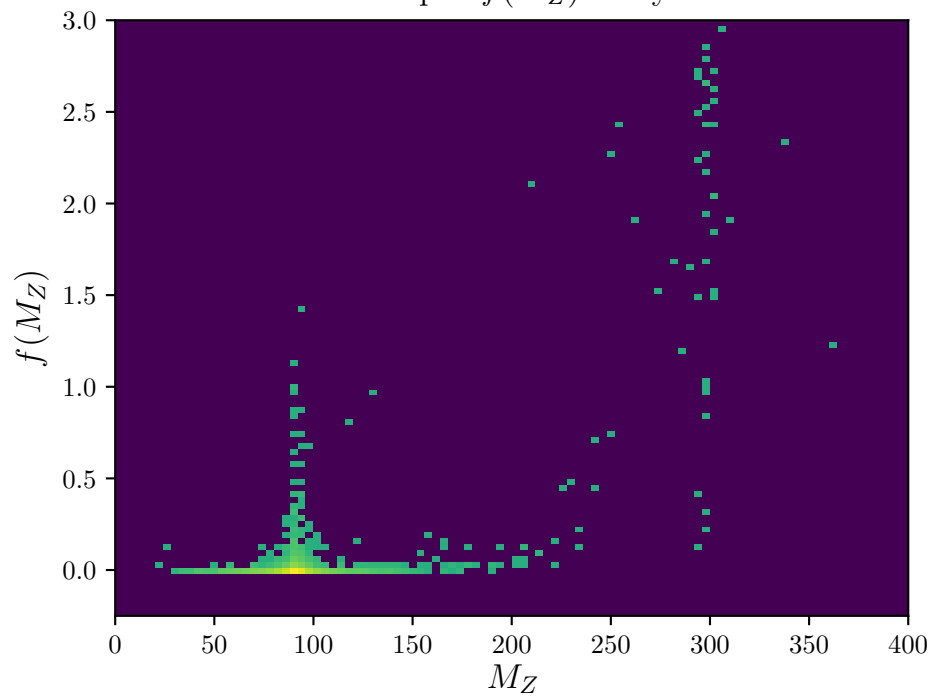
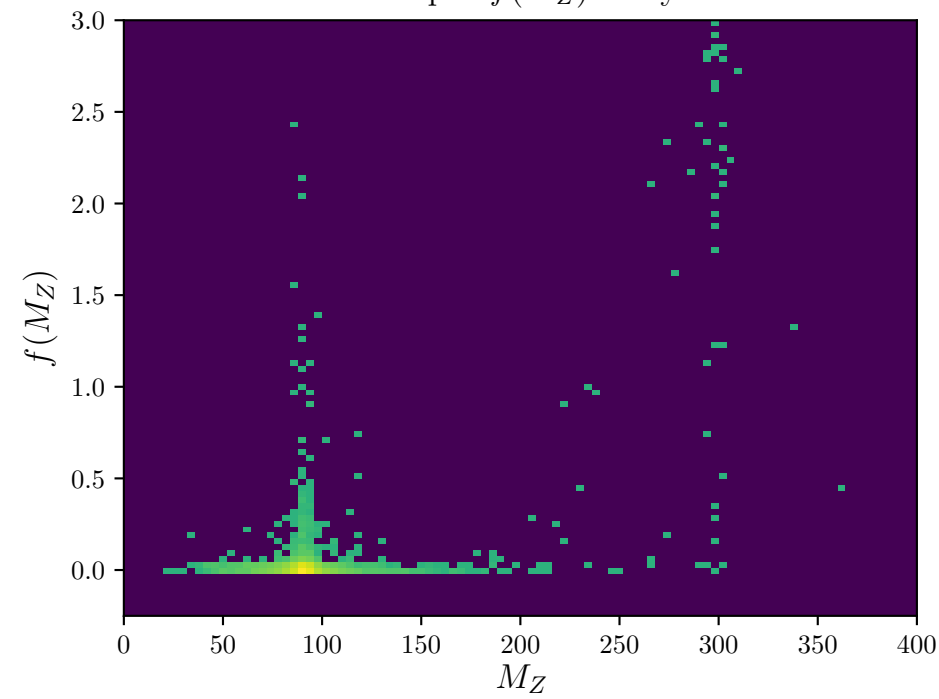
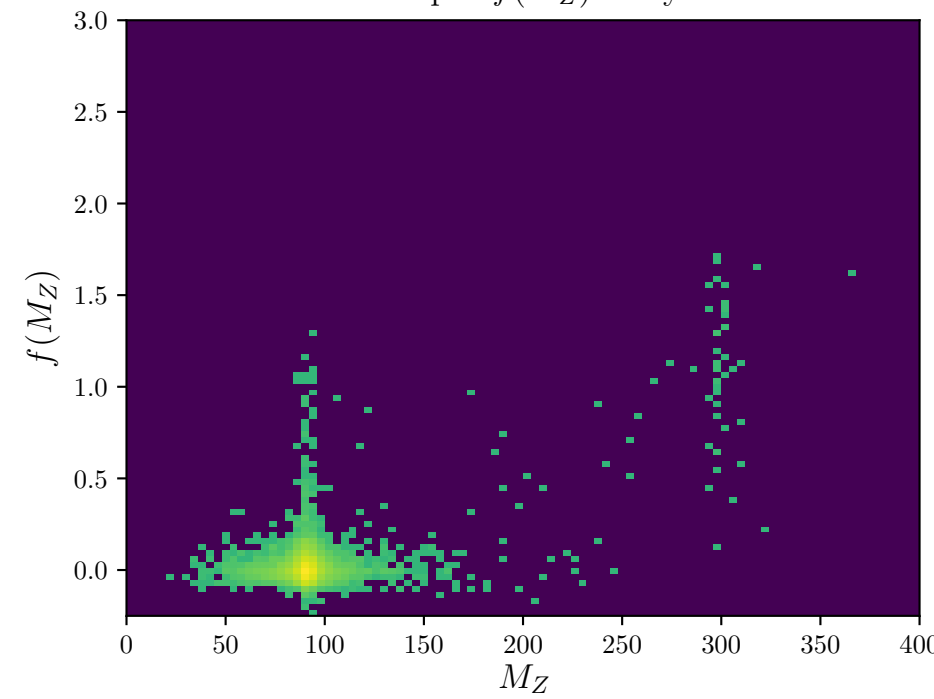


NN output  $f(M_Z)$  - Toy 5NN output  $f(M_Z)$  - Toy 9NN output  $f(M_Z)$  - Toy 16NN output  $f(M_Z)$  - Toy 18NN output  $f(M_Z)$  - Toy 19NN output  $f(M_Z)$  - Toy 20NN output  $f(M_Z)$  - Toy 21NN output  $f(M_Z)$  - Toy 23NN output  $f(M_Z)$  - Toy 26NN output  $f(M_Z)$  - Toy 40NN output  $f(M_Z)$  - Toy 43NN output  $f(M_Z)$  - Toy 44NN output  $f(M_Z)$  - Toy 45NN output  $f(M_Z)$  - Toy 47NN output  $f(M_Z)$  - Toy 48NN output  $f(M_Z)$  - Toy 51