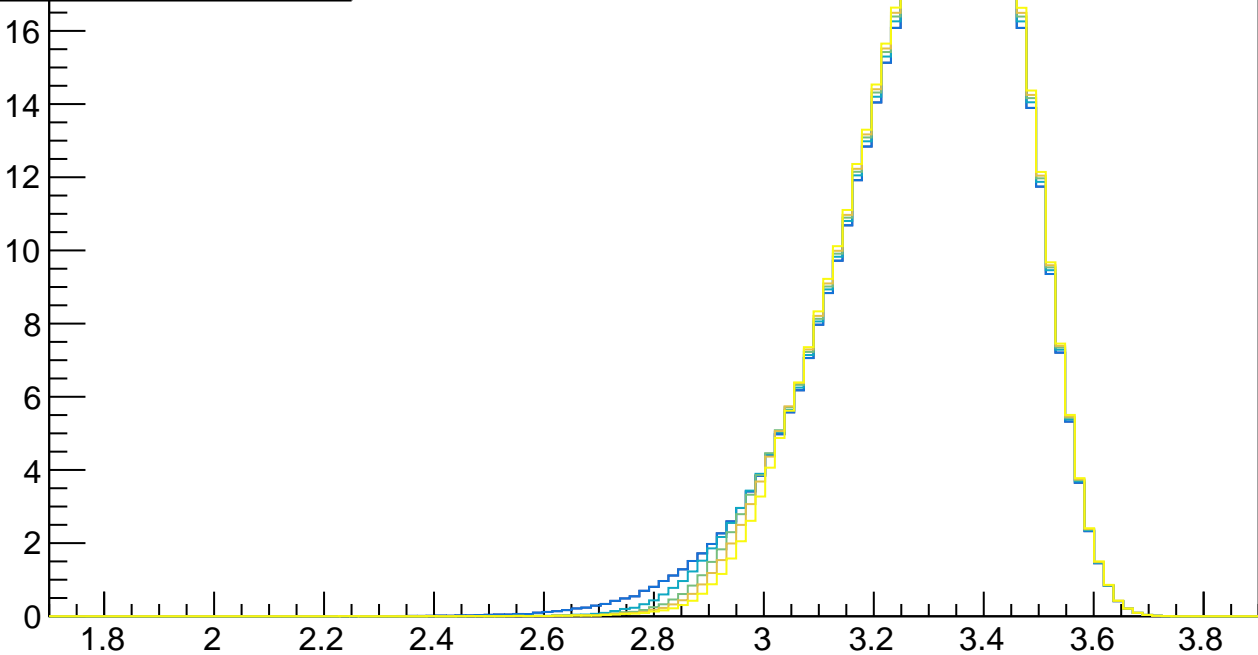


prY__Eth_-2.00__py0_-2.00__rf0_-2.00_ERscale0.00

Entries	50
Mean	3.294
Std Dev	0.1696

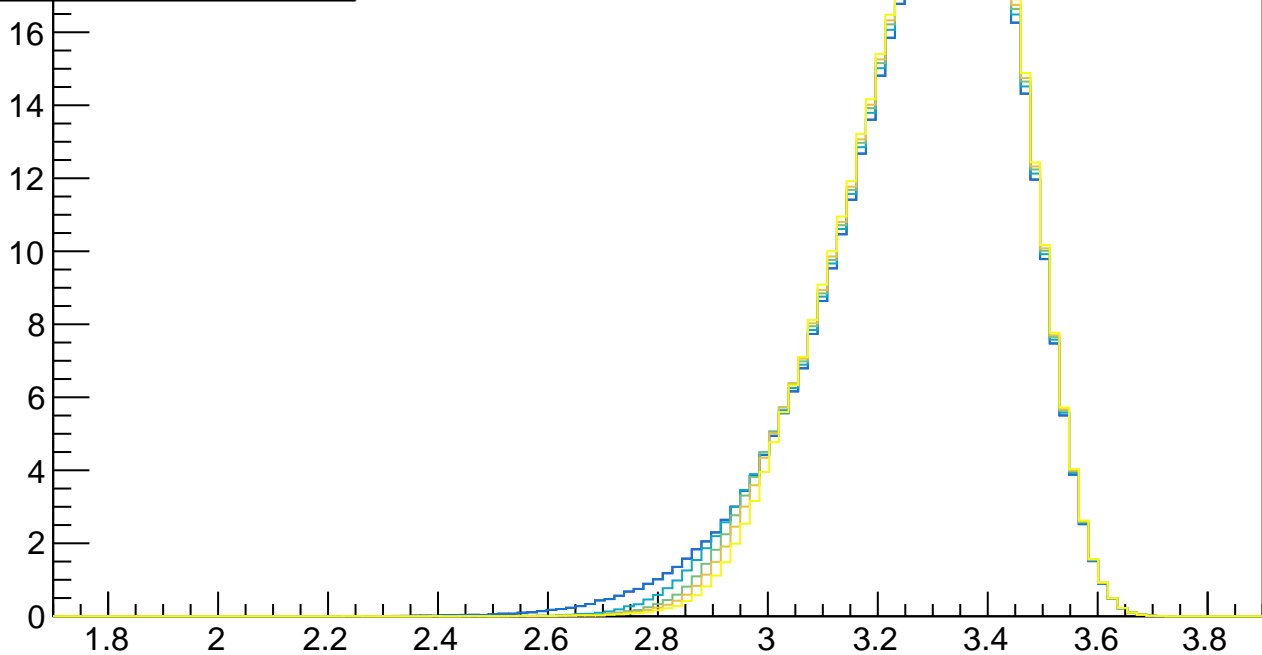
- _Eth_-2.00__py0_-2.00__rf0_-2.00_ERscale0.00
- _Eth_-1.20__py0_-2.00__rf0_-2.00_ERscale0.00
- _Eth_-0.40__py0_-2.00__rf0_-2.00_ERscale0.00
- _Eth_0.40__py0_-2.00__rf0_-2.00_ERscale0.00
- _Eth_1.20__py0_-2.00__rf0_-2.00_ERscale0.00
- _Eth_2.00__py0_-2.00__rf0_-2.00_ERscale0.00



prY__Eth_-2.00__py0_-1.20__rf0_-2.00_ERscale0.00

Entries	50
Mean	3.277
Std Dev	0.1727

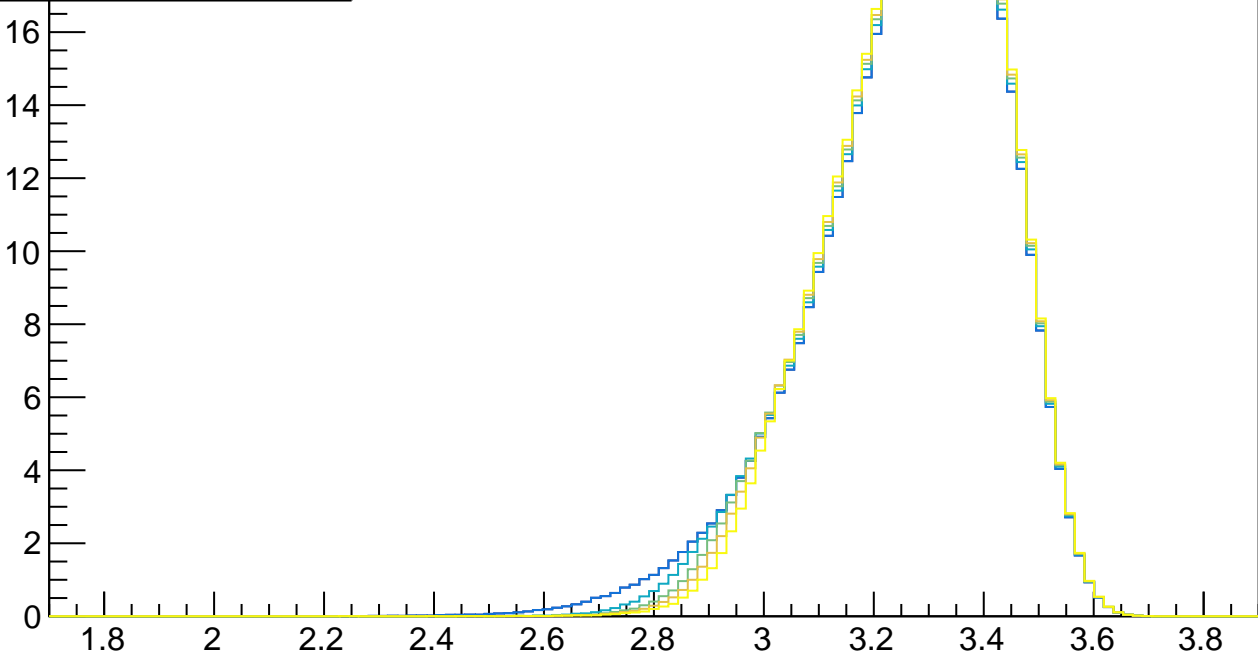
- _Eth_-2.00__py0_-1.20__rf0_-2.00_ERscale0.00
- _Eth_-1.20__py0_-1.20__rf0_-2.00_ERscale0.00
- _Eth_-0.40__py0_-1.20__rf0_-2.00_ERscale0.00
- _Eth_0.40__py0_-1.20__rf0_-2.00_ERscale0.00
- _Eth_1.20__py0_-1.20__rf0_-2.00_ERscale0.00
- _Eth_2.00__py0_-1.20__rf0_-2.00_ERscale0.00

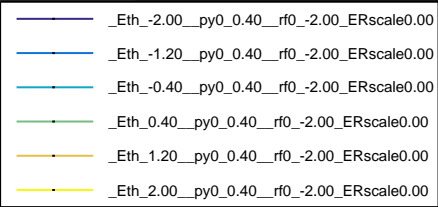


prY__Eth_-2.00__py0_-0.40__rf0_-2.00_ERscale0.00

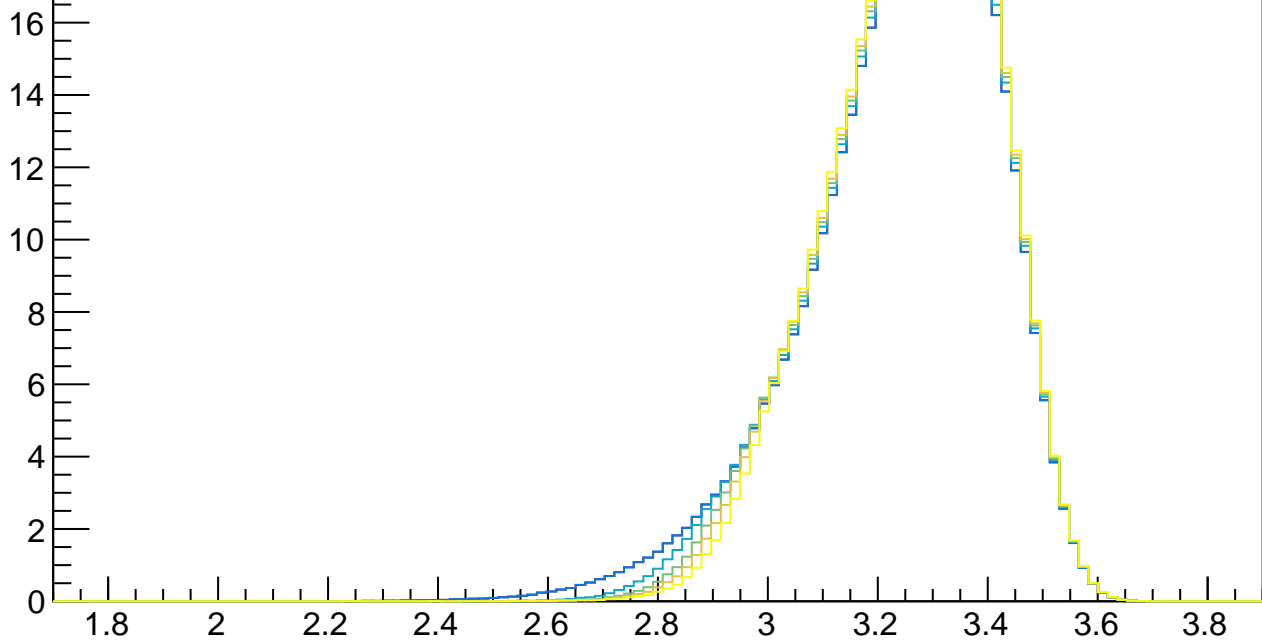
Entries	50
Mean	3.261
Std Dev	0.1725

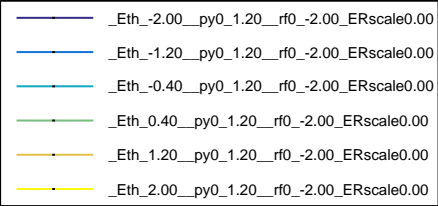
- _Eth_-2.00__py0_-0.40__rf0_-2.00_ERscale0.00
- _Eth_-1.20__py0_-0.40__rf0_-2.00_ERscale0.00
- _Eth_-0.40__py0_-0.40__rf0_-2.00_ERscale0.00
- _Eth_0.40__py0_-0.40__rf0_-2.00_ERscale0.00
- _Eth_1.20__py0_-0.40__rf0_-2.00_ERscale0.00
- _Eth_2.00__py0_-0.40__rf0_-2.00_ERscale0.00



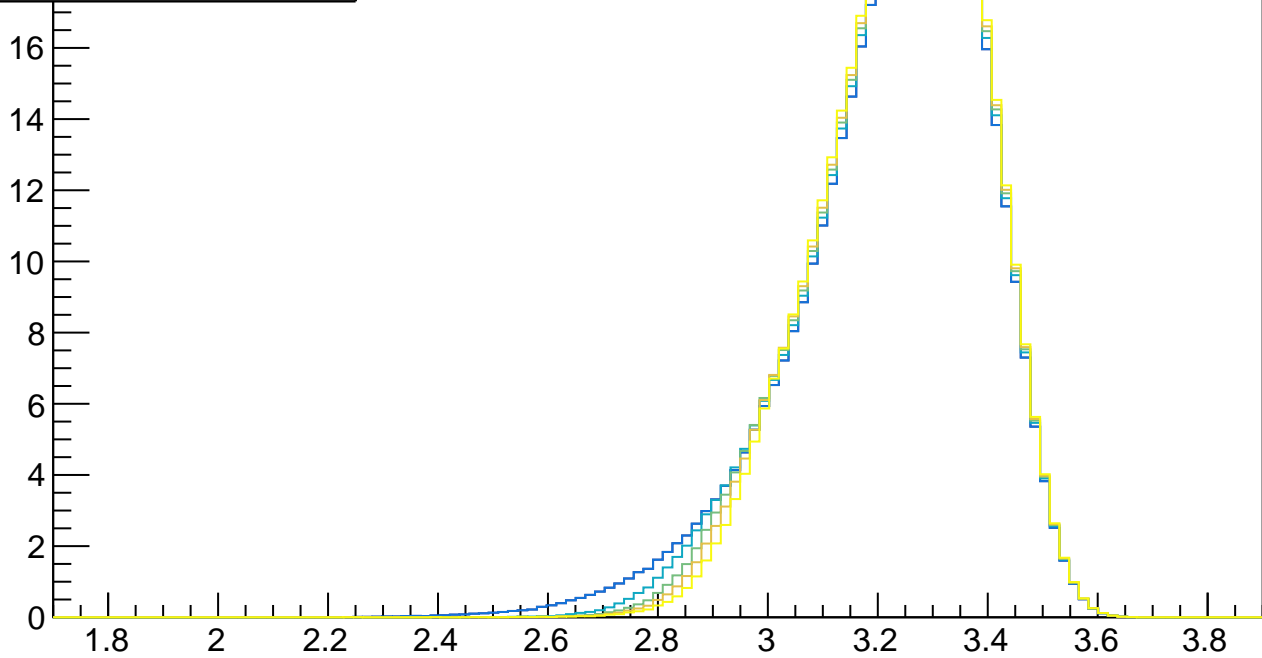


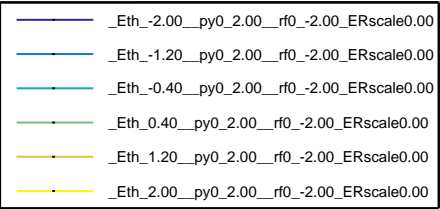
erY_Eth_-2.00__py0_0.40__rf0_-2.00_ERscale0.00	
Entries	50
Mean	3.242
Std Dev	0.1737



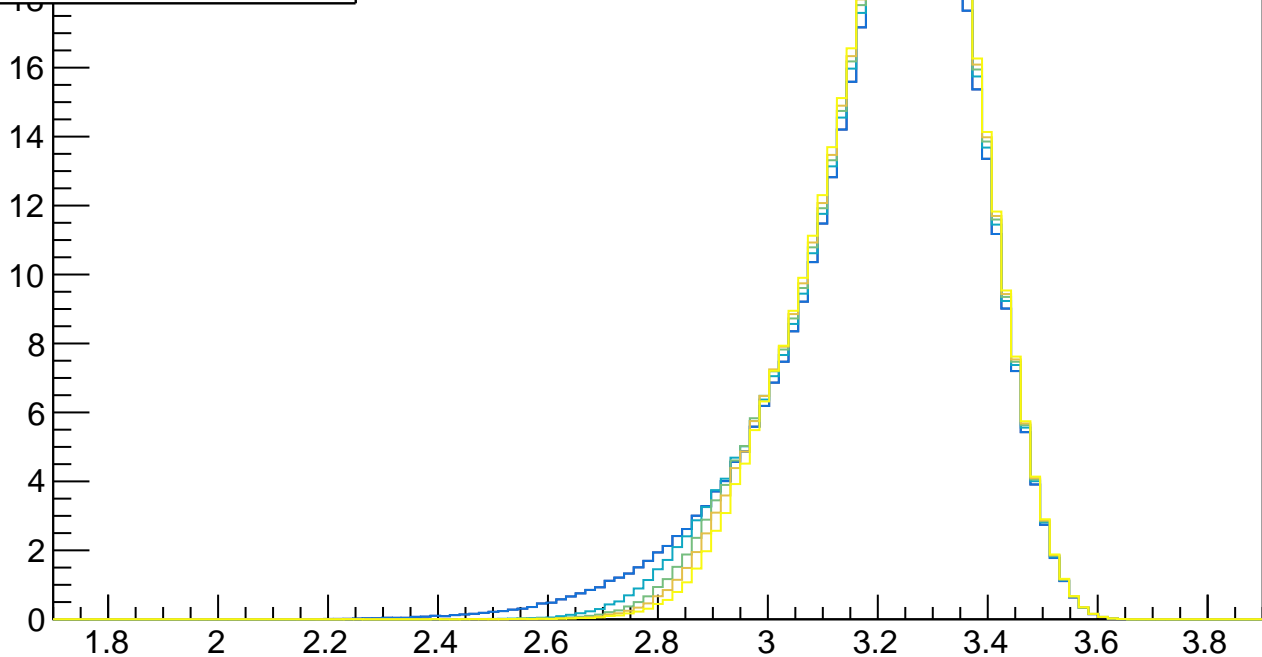


Entries	50
Mean	3.224
Std Dev	0.174





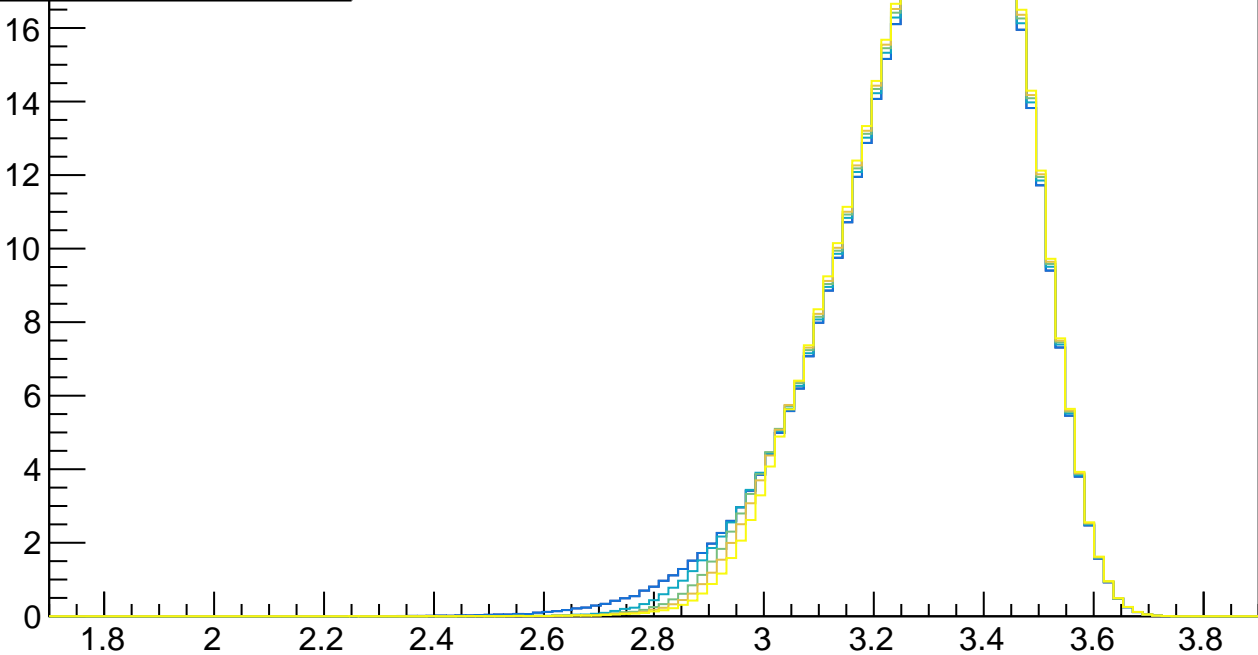
Entries	50
Mean	3.206
Std Dev	0.1782



prY__Eth_-2.00__py0_-2.00__rf0_-1.20_ERscale0.00

Entries	50
Mean	3.294
Std Dev	0.17

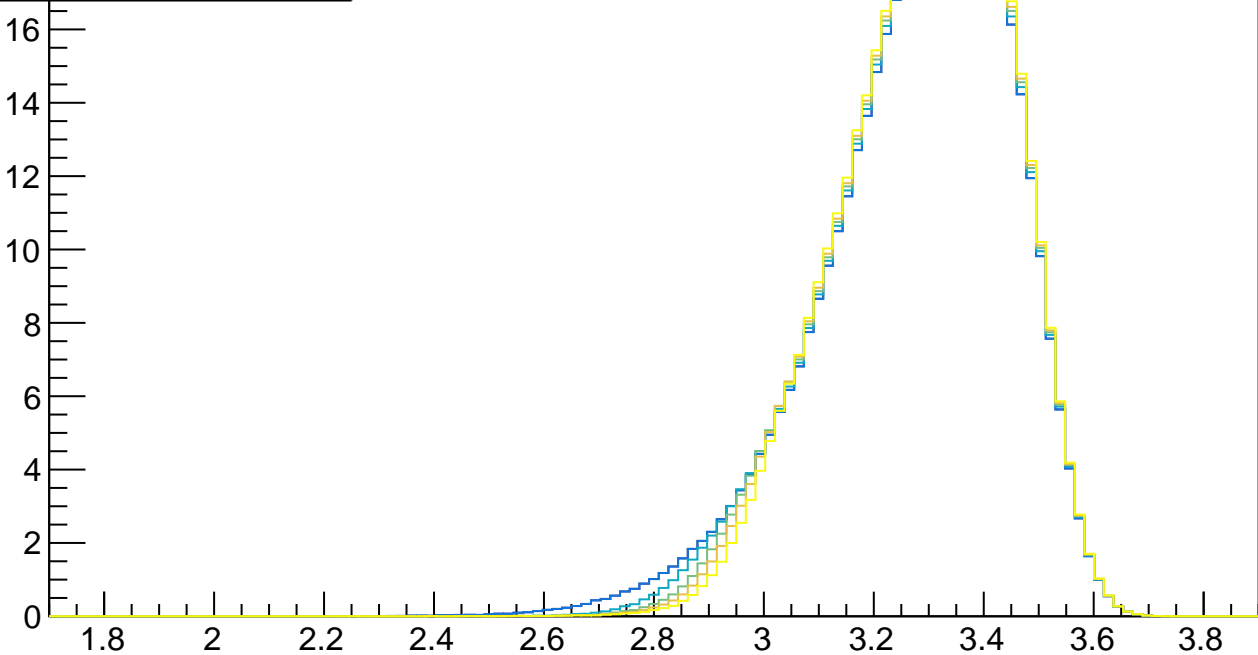
- _Eth_-2.00__py0_-2.00__rf0_-1.20_ERscale0.00
- _Eth_-1.20__py0_-2.00__rf0_-1.20_ERscale0.00
- _Eth_-0.40__py0_-2.00__rf0_-1.20_ERscale0.00
- _Eth_0.40__py0_-2.00__rf0_-1.20_ERscale0.00
- _Eth_1.20__py0_-2.00__rf0_-1.20_ERscale0.00
- _Eth_2.00__py0_-2.00__rf0_-1.20_ERscale0.00



prY__Eth_-2.00__py0_-1.20__rf0_-1.20_ERscale0.00

Entries	50
Mean	3.277
Std Dev	0.1732

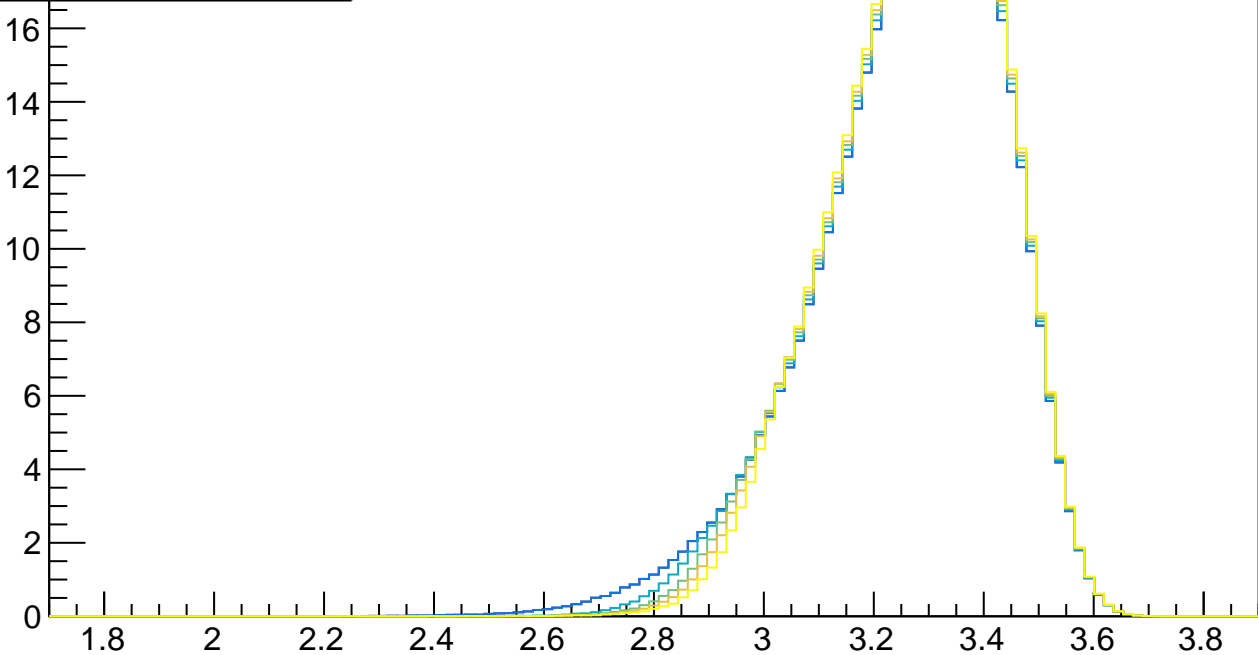
- _Eth_-2.00__py0_-1.20__rf0_-1.20_ERscale0.00
- _Eth_-1.20__py0_-1.20__rf0_-1.20_ERscale0.00
- _Eth_-0.40__py0_-1.20__rf0_-1.20_ERscale0.00
- _Eth_0.40__py0_-1.20__rf0_-1.20_ERscale0.00
- _Eth_1.20__py0_-1.20__rf0_-1.20_ERscale0.00
- _Eth_2.00__py0_-1.20__rf0_-1.20_ERscale0.00



prY__Eth_-2.00__py0_-0.40__rf0_-1.20_ERscale0.00

Entries	50
Mean	3.261
Std Dev	0.173

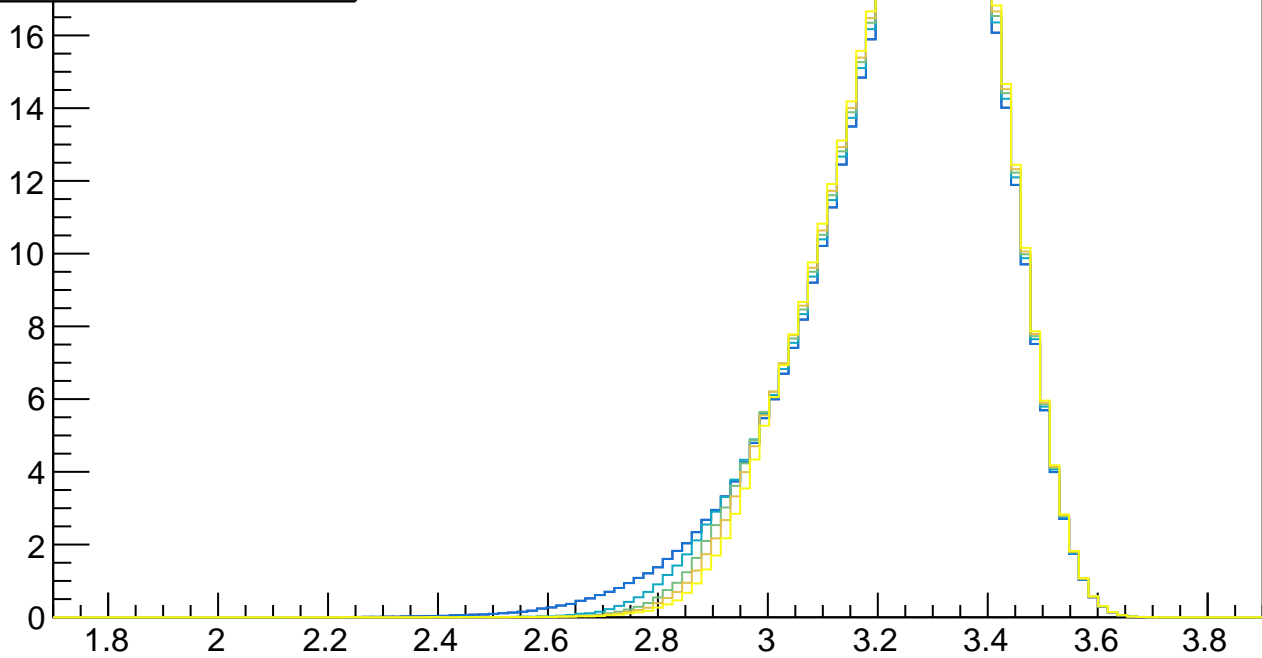
- _Eth_-2.00__py0_-0.40__rf0_-1.20_ERscale0.00
- _Eth_-1.20__py0_-0.40__rf0_-1.20_ERscale0.00
- _Eth_-0.40__py0_-0.40__rf0_-1.20_ERscale0.00
- _Eth_0.40__py0_-0.40__rf0_-1.20_ERscale0.00
- _Eth_1.20__py0_-0.40__rf0_-1.20_ERscale0.00
- _Eth_2.00__py0_-0.40__rf0_-1.20_ERscale0.00



erY__Eth_-2.00__py0_0.40__rf0_-1.20_ERscale0.00

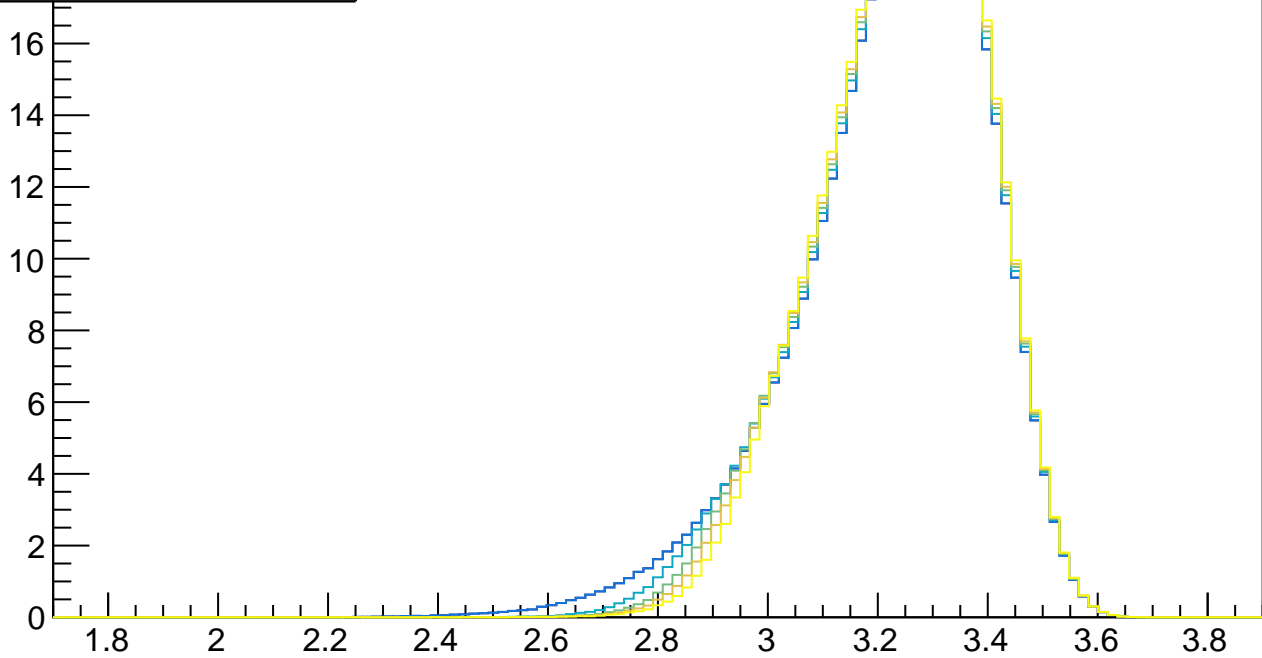
Entries	50
Mean	3.242
Std Dev	0.1742

- _Eth_-2.00__py0_0.40__rf0_-1.20_ERscale0.00
- _Eth_-1.20__py0_0.40__rf0_-1.20_ERscale0.00
- _Eth_-0.40__py0_0.40__rf0_-1.20_ERscale0.00
- _Eth_0.40__py0_0.40__rf0_-1.20_ERscale0.00
- _Eth_1.20__py0_0.40__rf0_-1.20_ERscale0.00
- _Eth_2.00__py0_0.40__rf0_-1.20_ERscale0.00



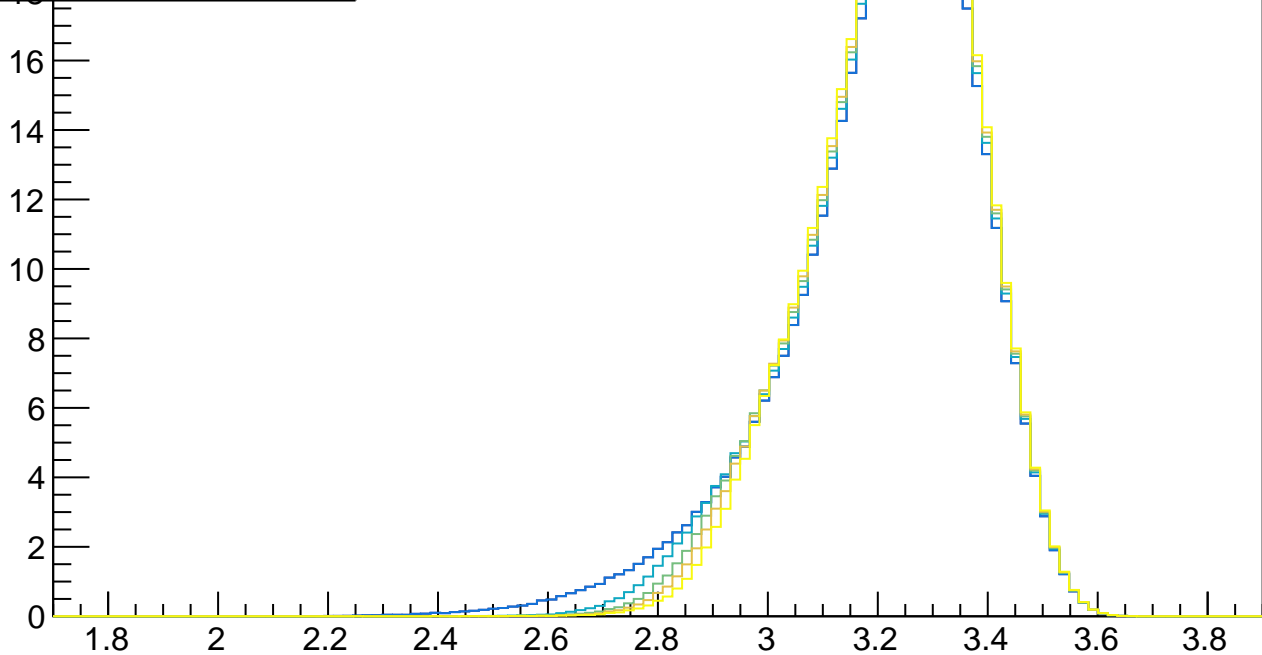
- _Eth_-2.00__py0_1.20__rf0_-1.20_ERscale0.00
- _Eth_-1.20__py0_1.20__rf0_-1.20_ERscale0.00
- _Eth_-0.40__py0_1.20__rf0_-1.20_ERscale0.00
- _Eth_0.40__py0_1.20__rf0_-1.20_ERscale0.00
- _Eth_1.20__py0_1.20__rf0_-1.20_ERscale0.00
- _Eth_2.00__py0_1.20__rf0_-1.20_ERscale0.00

Entries	50
Mean	3.224
Std Dev	0.1745





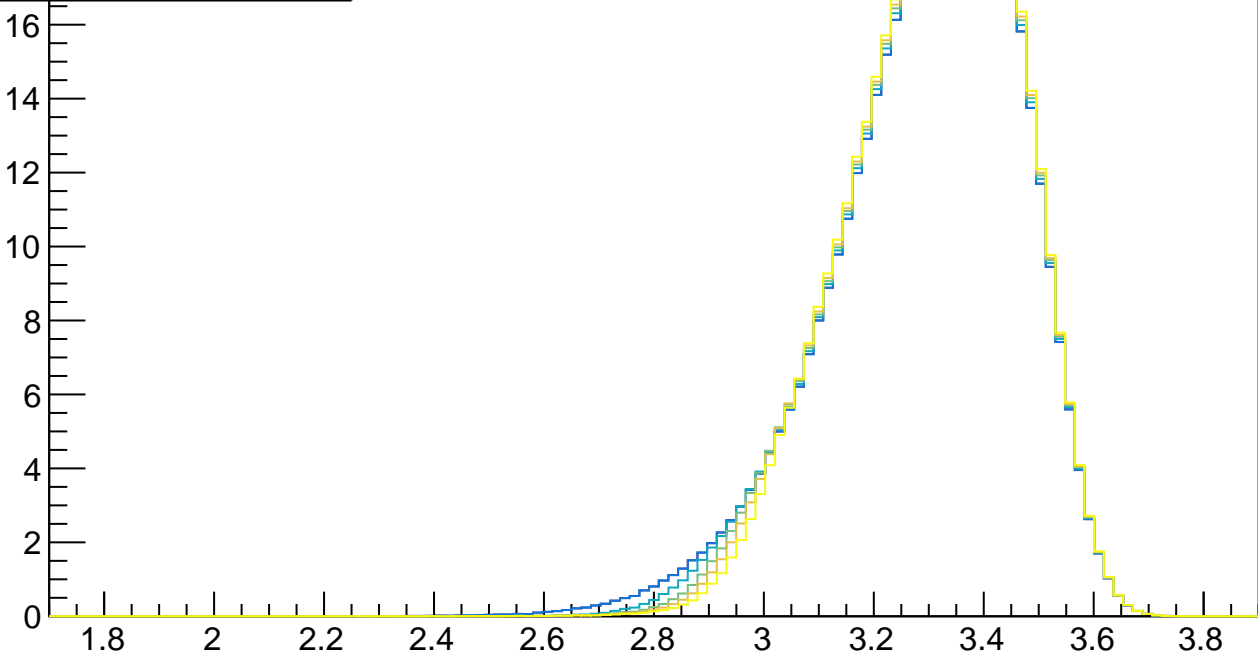
erY__Eth_-2.00__py0_2.00__rf0_-1.20_ERscale0.00	
Entries	50
Mean	3.206
Std Dev	0.1787



prY__Eth_-2.00__py0_-2.00__rf0_-0.40_ERscale0.00

Entries	50
Mean	3.294
Std Dev	0.1706

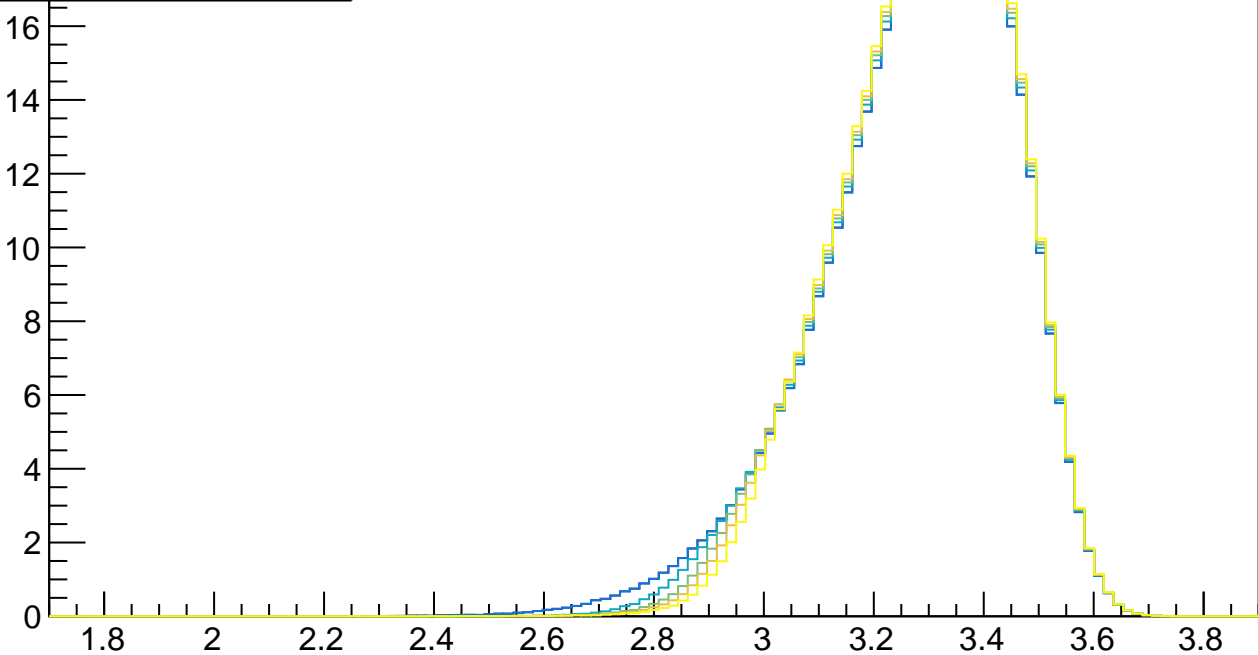
- _Eth_-2.00__py0_-2.00__rf0_-0.40_ERscale0.00
- _Eth_-1.20__py0_-2.00__rf0_-0.40_ERscale0.00
- _Eth_-0.40__py0_-2.00__rf0_-0.40_ERscale0.00
- _Eth_0.40__py0_-2.00__rf0_-0.40_ERscale0.00
- _Eth_1.20__py0_-2.00__rf0_-0.40_ERscale0.00
- _Eth_2.00__py0_-2.00__rf0_-0.40_ERscale0.00

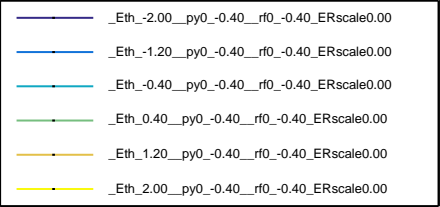


prY__Eth_-2.00__py0_-1.20__rf0_-0.40_ERscale0.00

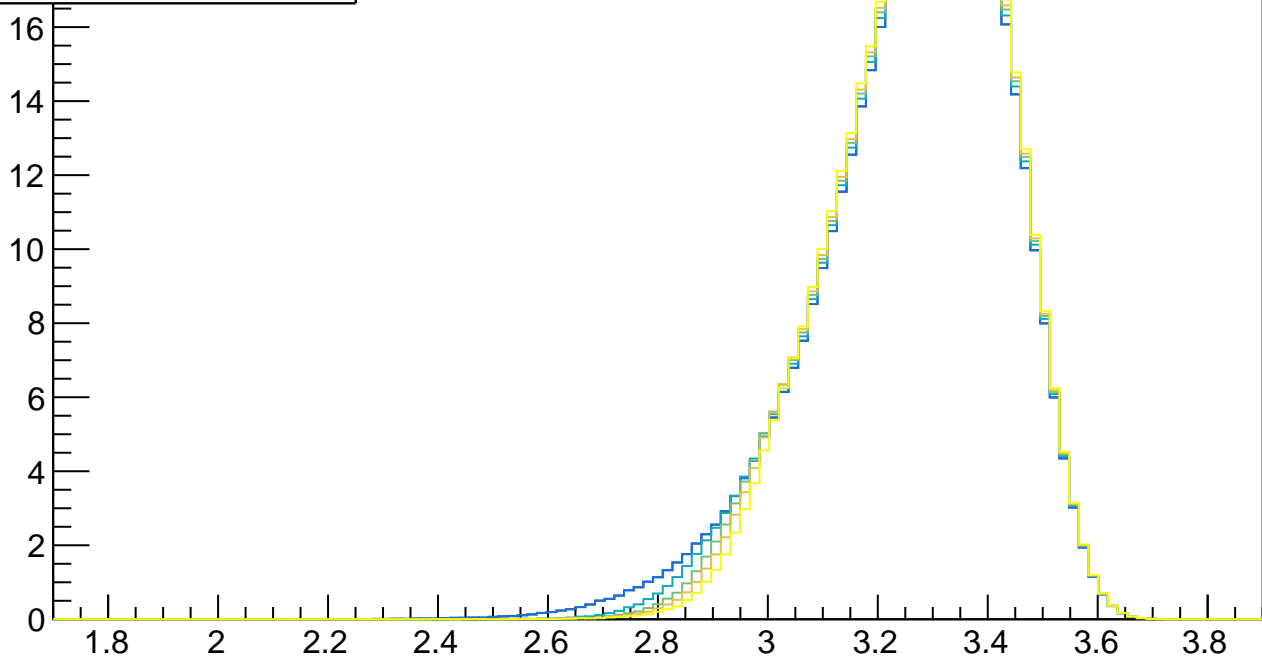
Entries	50
Mean	3.277
Std Dev	0.1737

- _Eth_-2.00__py0_-1.20__rf0_-0.40_ERscale0.00
- _Eth_-1.20__py0_-1.20__rf0_-0.40_ERscale0.00
- _Eth_-0.40__py0_-1.20__rf0_-0.40_ERscale0.00
- _Eth_0.40__py0_-1.20__rf0_-0.40_ERscale0.00
- _Eth_1.20__py0_-1.20__rf0_-0.40_ERscale0.00
- _Eth_2.00__py0_-1.20__rf0_-0.40_ERscale0.00





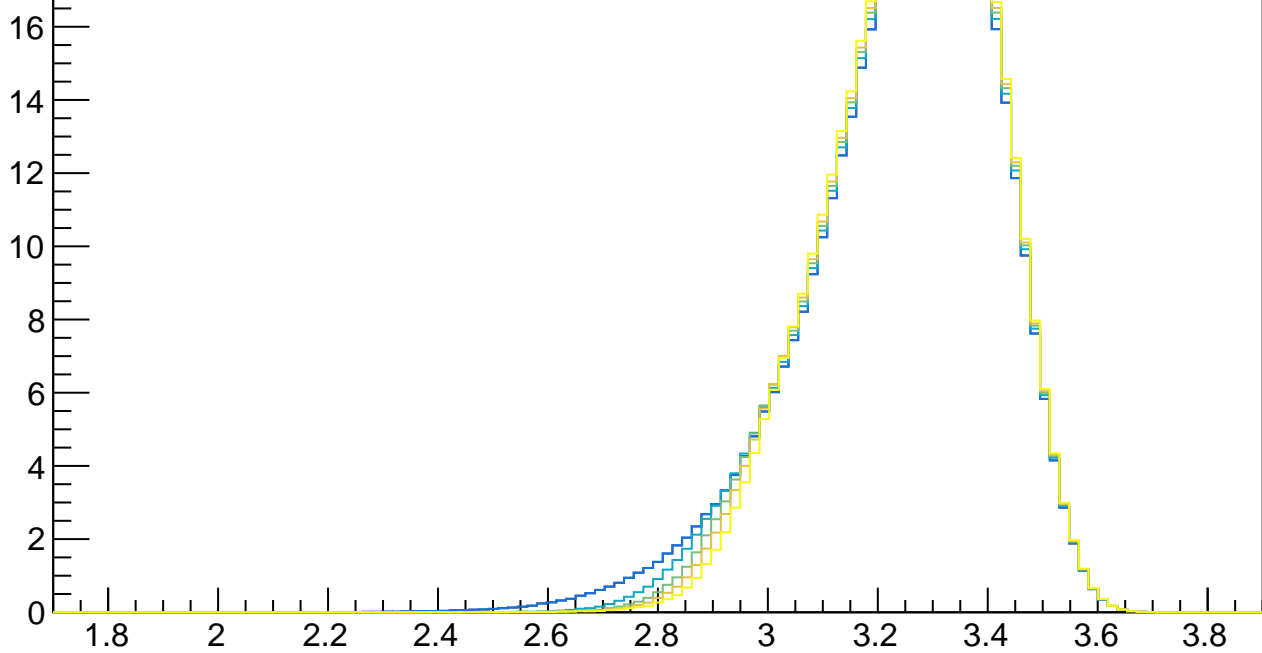
Entries	50
Mean	3.261
Std Dev	0.1736

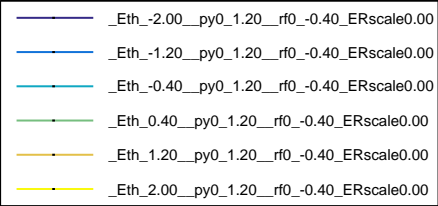


prY__Eth_-2.00__py0_0.40__rf0_-0.40_ERscale0.00

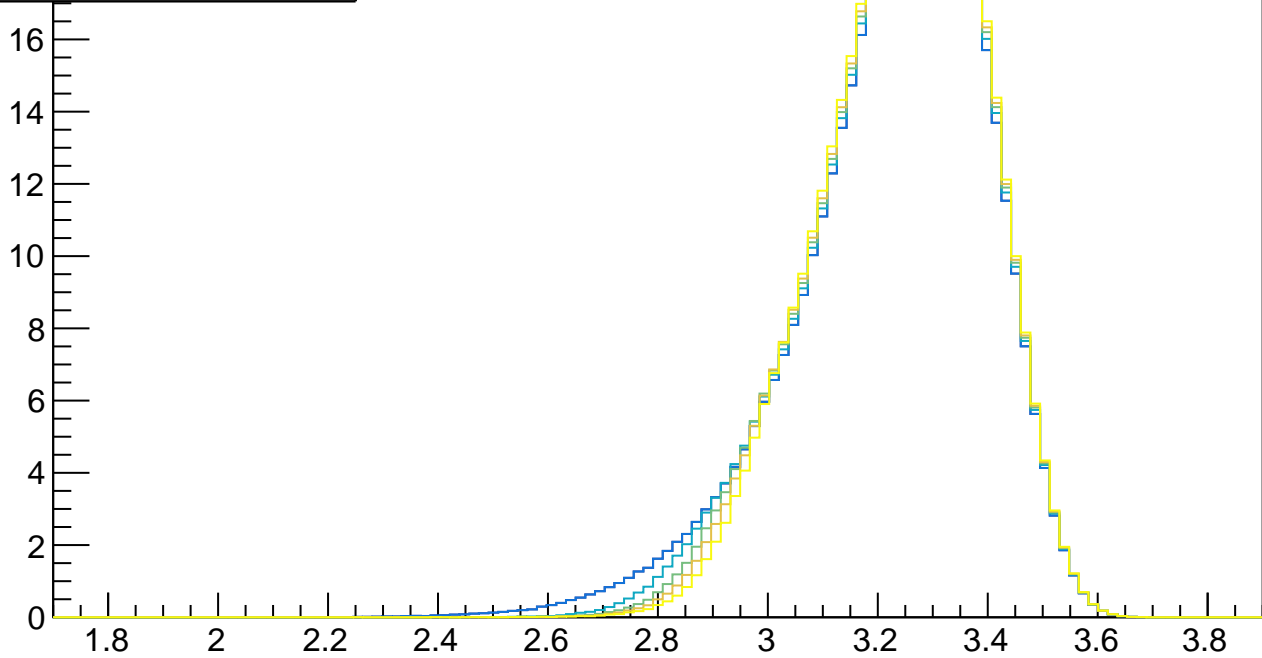
Entries	50
Mean	3.242
Std Dev	0.1748

- _Eth_-2.00__py0_0.40__rf0_-0.40_ERscale0.00
- _Eth_-1.20__py0_0.40__rf0_-0.40_ERscale0.00
- _Eth_-0.40__py0_0.40__rf0_-0.40_ERscale0.00
- _Eth_0.40__py0_0.40__rf0_-0.40_ERscale0.00
- _Eth_1.20__py0_0.40__rf0_-0.40_ERscale0.00
- _Eth_2.00__py0_0.40__rf0_-0.40_ERscale0.00





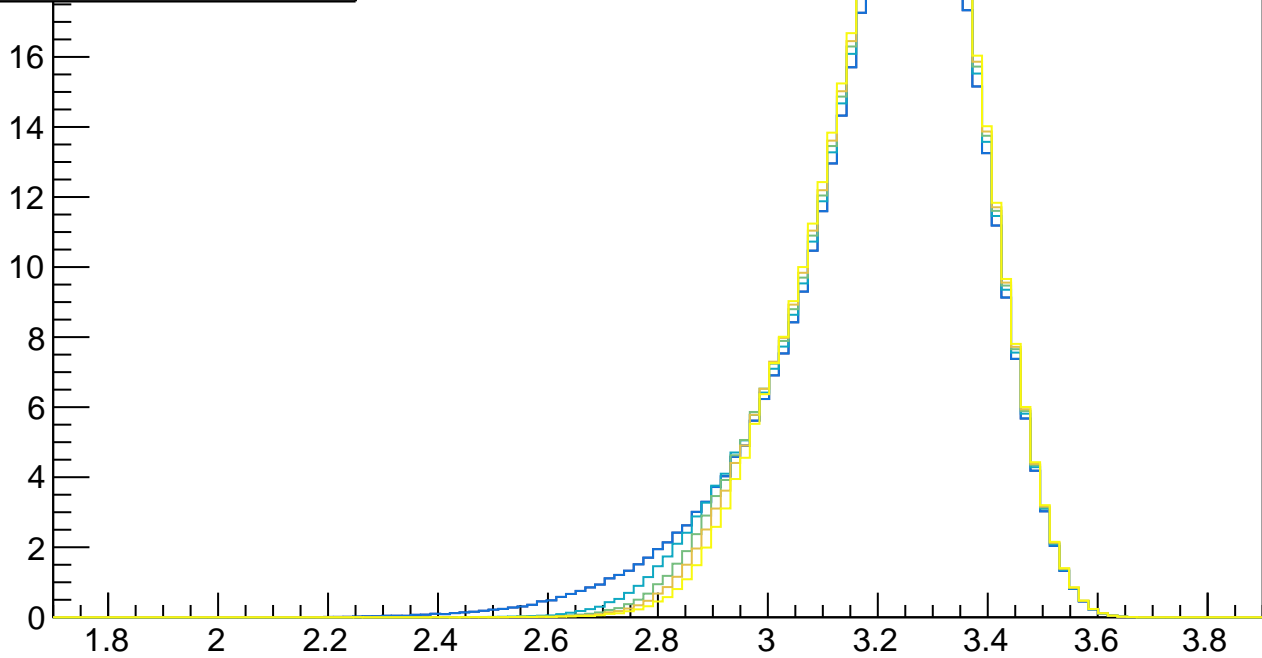
Entries	50
Mean	3.224
Std Dev	0.1751



erY_Eth_-2.00__py0_2.00__rf0_-0.40_ERscale0.00

Entries	50
Mean	3.206
Std Dev	0.1793

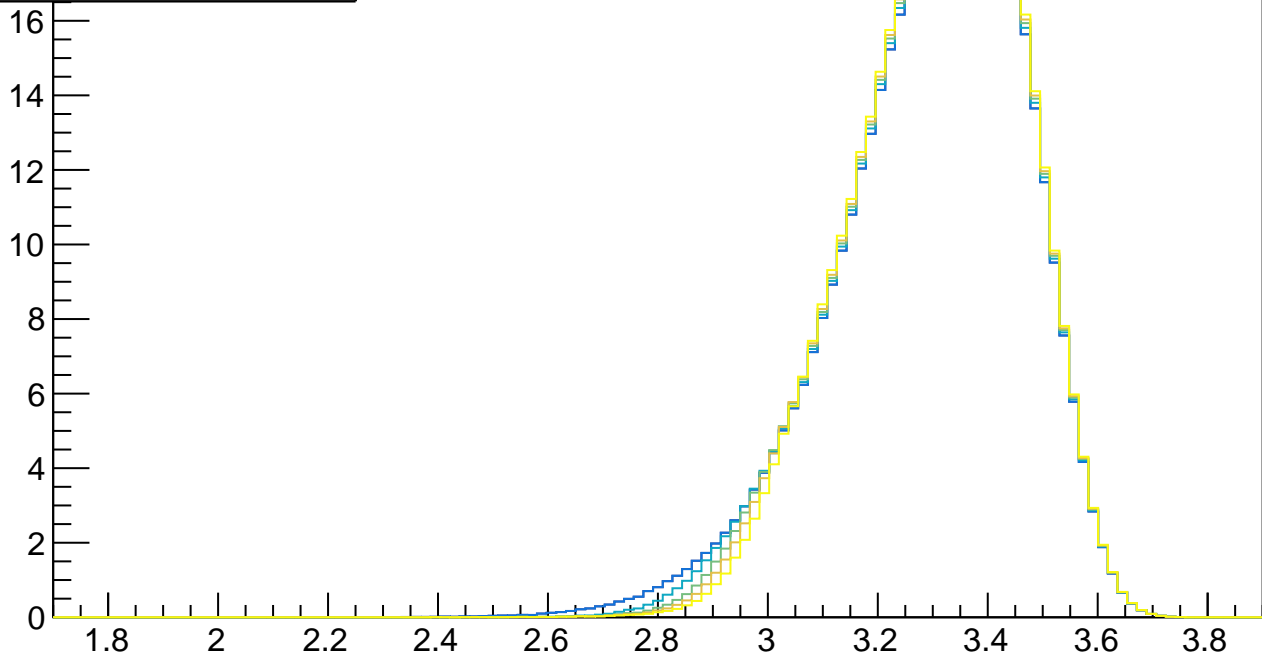
- _Eth_-2.00__py0_2.00__rf0_-0.40_ERscale0.00
- _Eth_-1.20__py0_2.00__rf0_-0.40_ERscale0.00
- _Eth_-0.40__py0_2.00__rf0_-0.40_ERscale0.00
- _Eth_0.40__py0_2.00__rf0_-0.40_ERscale0.00
- _Eth_1.20__py0_2.00__rf0_-0.40_ERscale0.00
- _Eth_2.00__py0_2.00__rf0_-0.40_ERscale0.00



erY__Eth_-2.00__py0_-2.00__rf0_0.40_ERscale0.00

Entries	50
Mean	3.294
Std Dev	0.1714

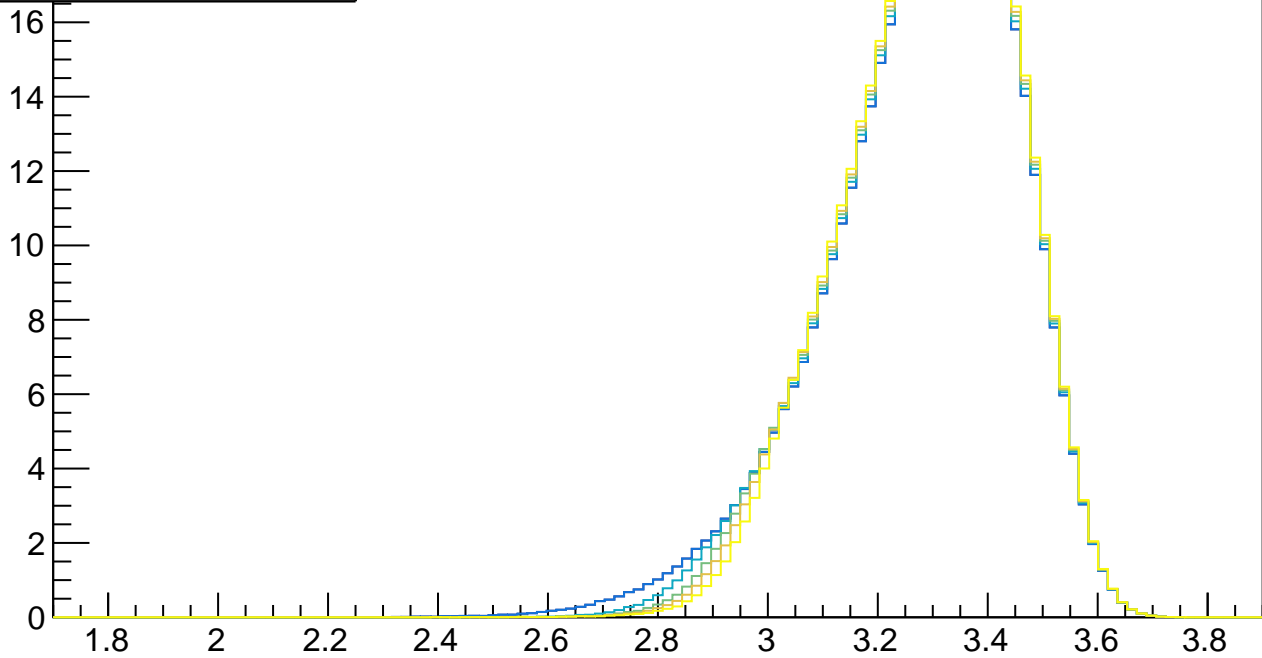
- _Eth_-2.00__py0_-2.00__rf0_0.40_ERscale0.00
- _Eth_-1.20__py0_-2.00__rf0_0.40_ERscale0.00
- _Eth_-0.40__py0_-2.00__rf0_0.40_ERscale0.00
- _Eth_0.40__py0_-2.00__rf0_0.40_ERscale0.00
- _Eth_1.20__py0_-2.00__rf0_0.40_ERscale0.00
- _Eth_2.00__py0_-2.00__rf0_0.40_ERscale0.00



erY__Eth_-2.00__py0_-1.20__rf0_0.40_ERscale0.00

Entries	50
Mean	3.277
Std Dev	0.1745

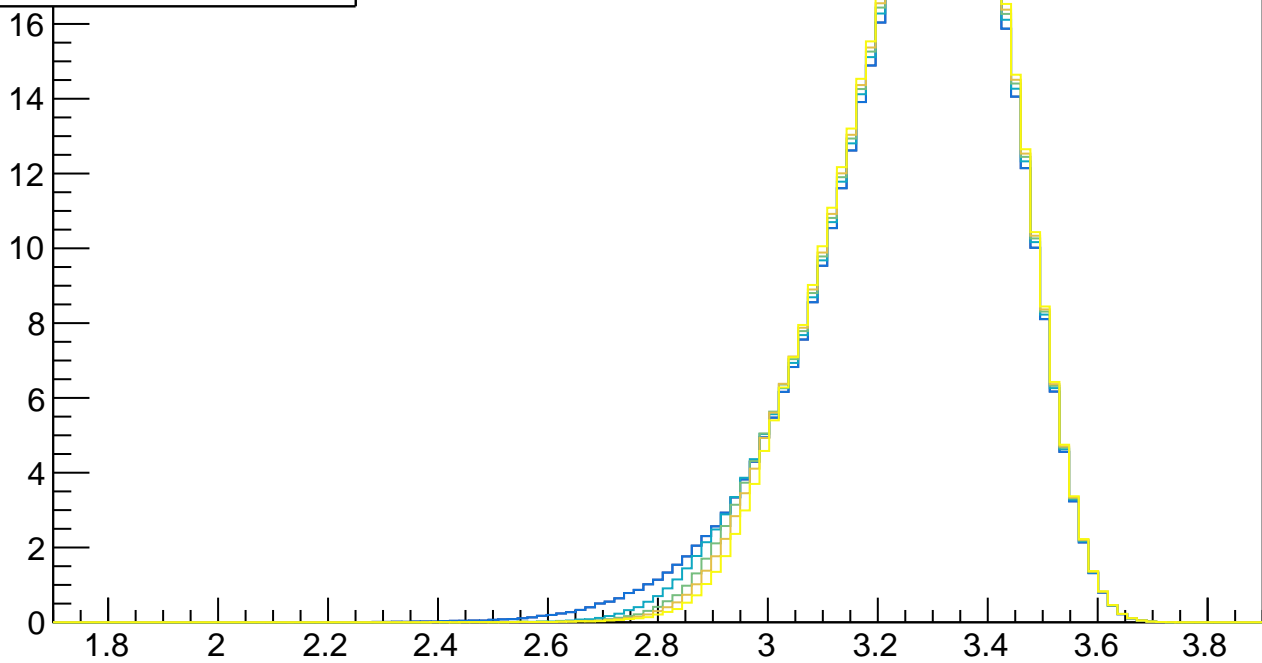
- _Eth_-2.00__py0_-1.20__rf0_0.40_ERscale0.00
- _Eth_-1.20__py0_-1.20__rf0_0.40_ERscale0.00
- _Eth_-0.40__py0_-1.20__rf0_0.40_ERscale0.00
- _Eth_0.40__py0_-1.20__rf0_0.40_ERscale0.00
- _Eth_1.20__py0_-1.20__rf0_0.40_ERscale0.00
- _Eth_2.00__py0_-1.20__rf0_0.40_ERscale0.00



erY__Eth_-2.00__py0_-0.40__rf0_0.40_ERscale0.00

- _Eth_-2.00__py0_-0.40__rf0_0.40_ERscale0.00
- _Eth_-1.20__py0_-0.40__rf0_0.40_ERscale0.00
- _Eth_-0.40__py0_-0.40__rf0_0.40_ERscale0.00
- _Eth_0.40__py0_-0.40__rf0_0.40_ERscale0.00
- _Eth_1.20__py0_-0.40__rf0_0.40_ERscale0.00
- _Eth_2.00__py0_-0.40__rf0_0.40_ERscale0.00

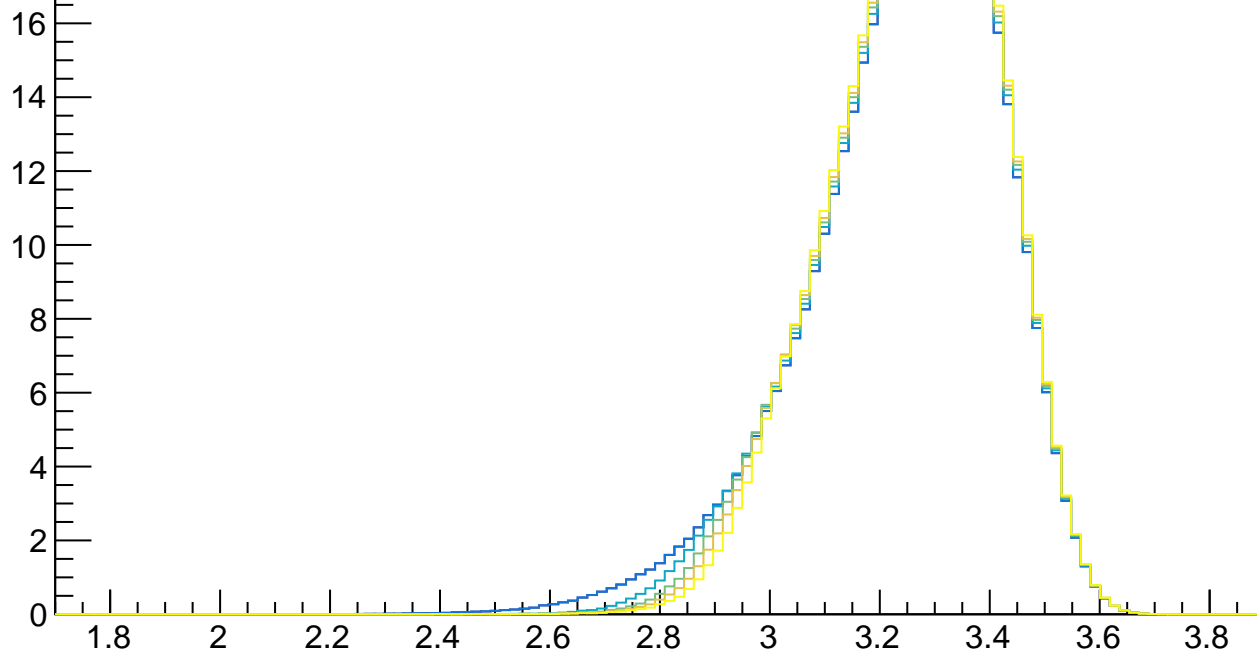
Entries	50
Mean	3.262
Std Dev	0.1743



prY__Eth_-2.00__py0_0.40__rf0_0.40_ERscale0.00

Entries	50
Mean	3.243
Std Dev	0.1756

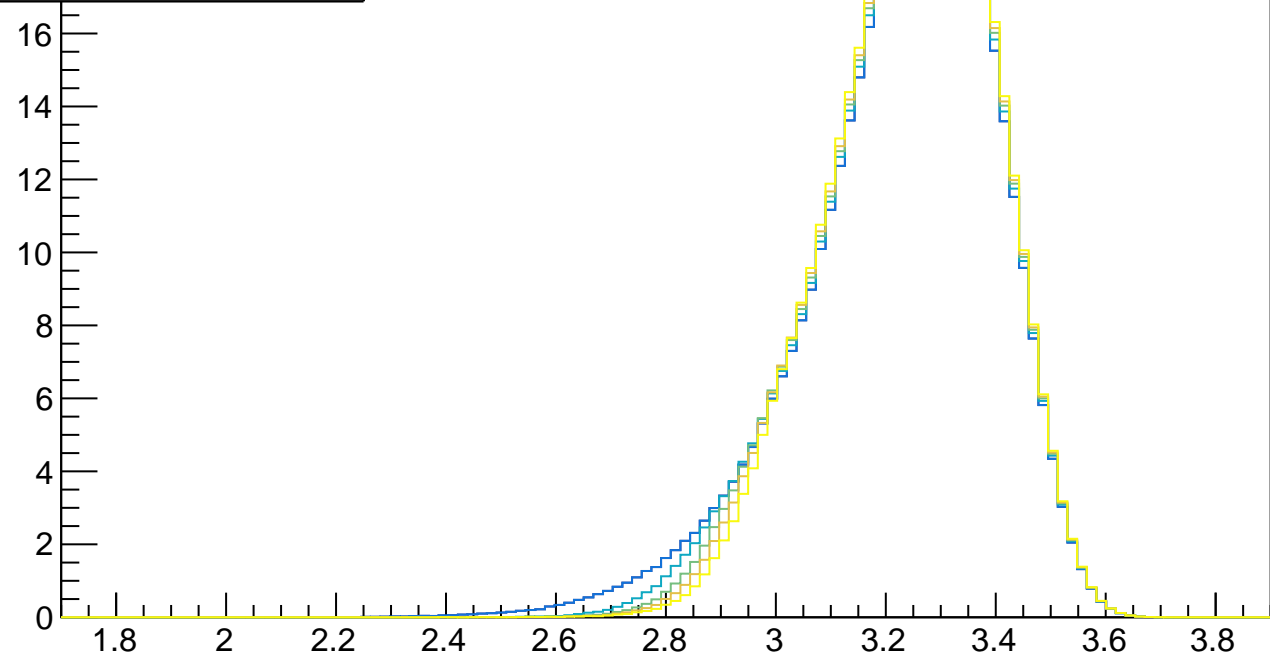
__Eth_-2.00__py0_0.40__rf0_0.40_ERscale0.00
__Eth_-1.20__py0_0.40__rf0_0.40_ERscale0.00
__Eth_-0.40__py0_0.40__rf0_0.40_ERscale0.00
__Eth_0.40__py0_0.40__rf0_0.40_ERscale0.00
__Eth_1.20__py0_0.40__rf0_0.40_ERscale0.00
__Eth_2.00__py0_0.40__rf0_0.40_ERscale0.00



prY__Eth_-2.00__py0_1.20__rf0_0.40_ERscale0.00

Entries	50
Mean	3.225
Std Dev	0.1759

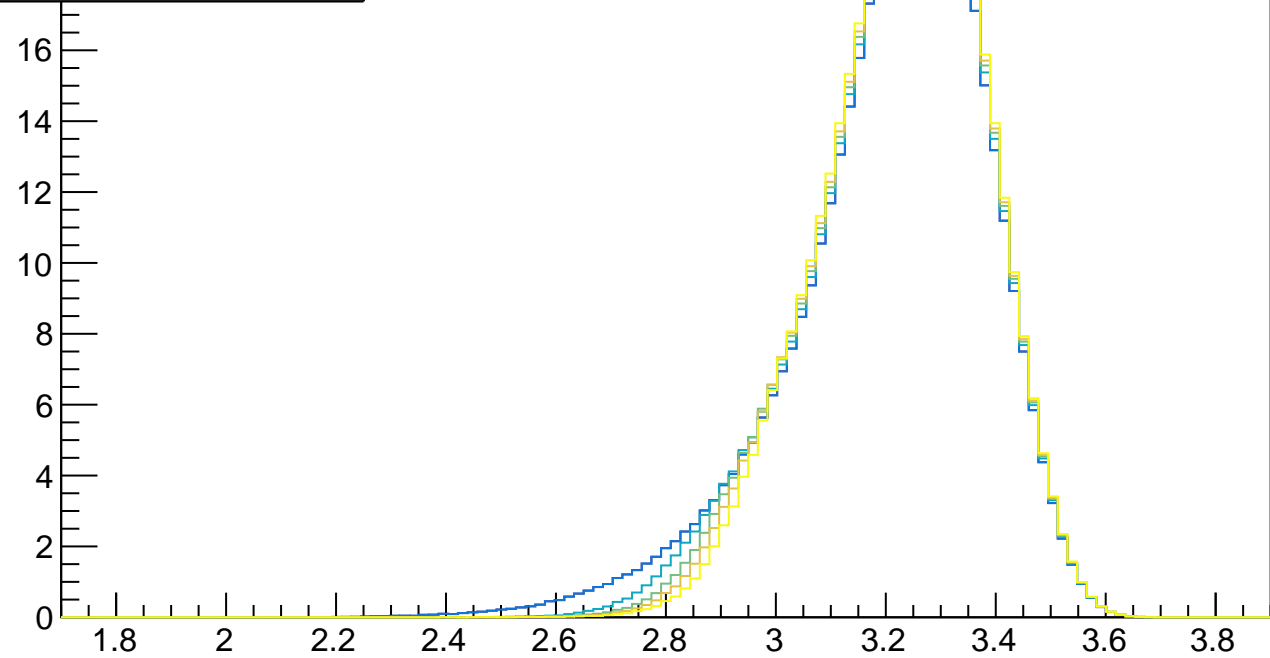
- _Eth_-2.00__py0_1.20__rf0_0.40_ERscale0.00
- _Eth_-1.20__py0_1.20__rf0_0.40_ERscale0.00
- _Eth_-0.40__py0_1.20__rf0_0.40_ERscale0.00
- _Eth_0.40__py0_1.20__rf0_0.40_ERscale0.00
- _Eth_1.20__py0_1.20__rf0_0.40_ERscale0.00
- _Eth_2.00__py0_1.20__rf0_0.40_ERscale0.00

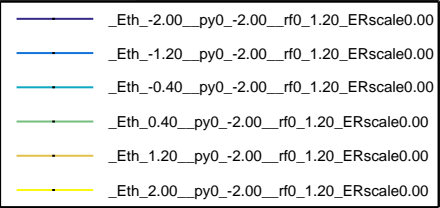


prY__Eth_-2.00__py0_2.00__rf0_0.40_ERscale0.00

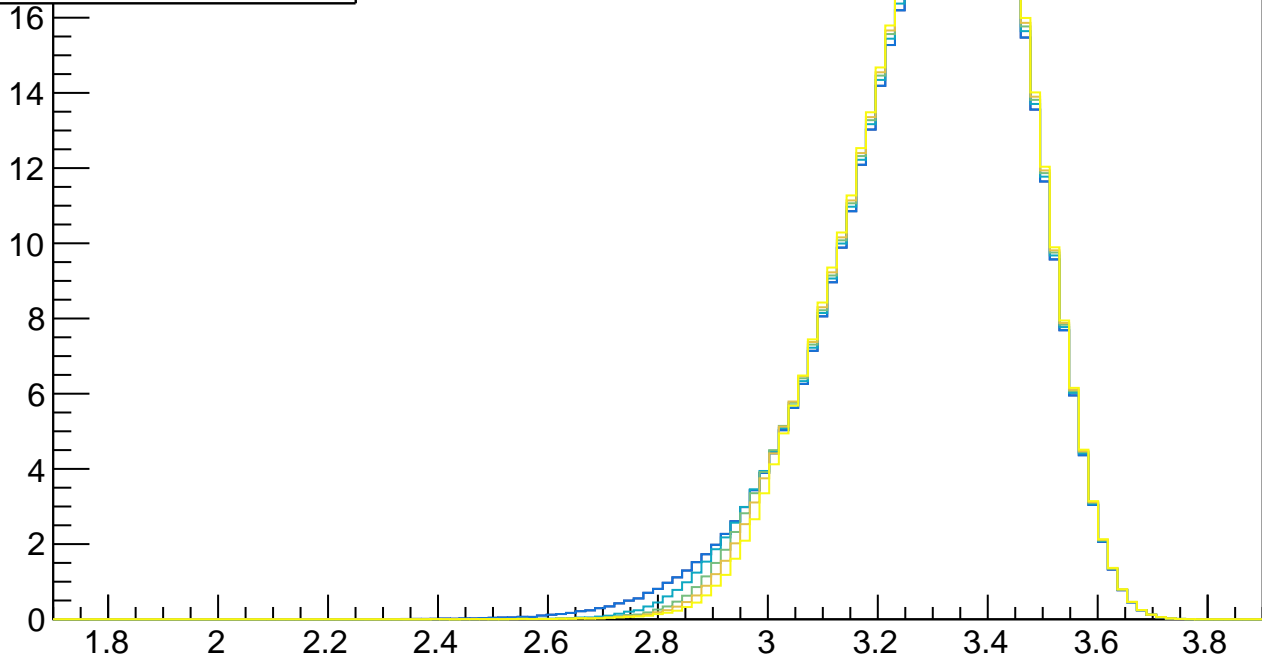
Entries	50
Mean	3.207
Std Dev	0.1801

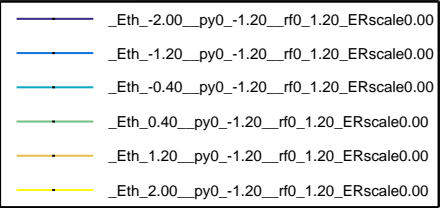
- _Eth_-2.00__py0_2.00__rf0_0.40_ERscale0.00
- _Eth_-1.20__py0_2.00__rf0_0.40_ERscale0.00
- _Eth_-0.40__py0_2.00__rf0_0.40_ERscale0.00
- _Eth_0.40__py0_2.00__rf0_0.40_ERscale0.00
- _Eth_1.20__py0_2.00__rf0_0.40_ERscale0.00
- _Eth_2.00__py0_2.00__rf0_0.40_ERscale0.00



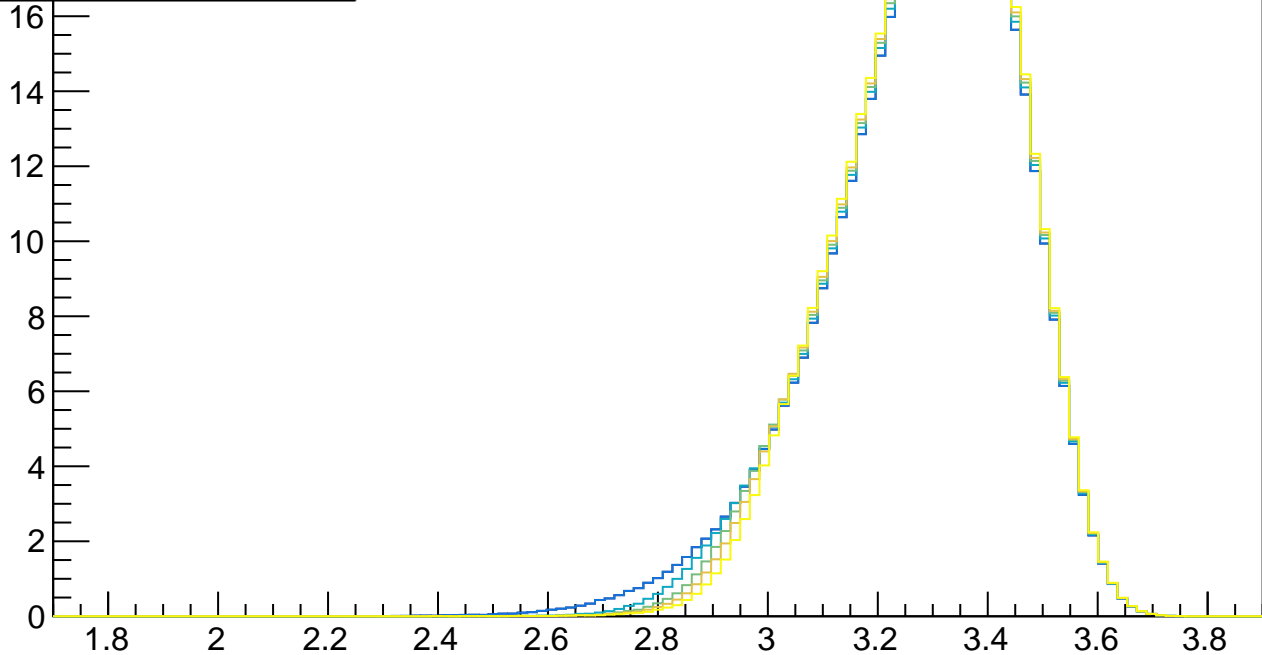


Entries	50
Mean	3.295
Std Dev	0.1721





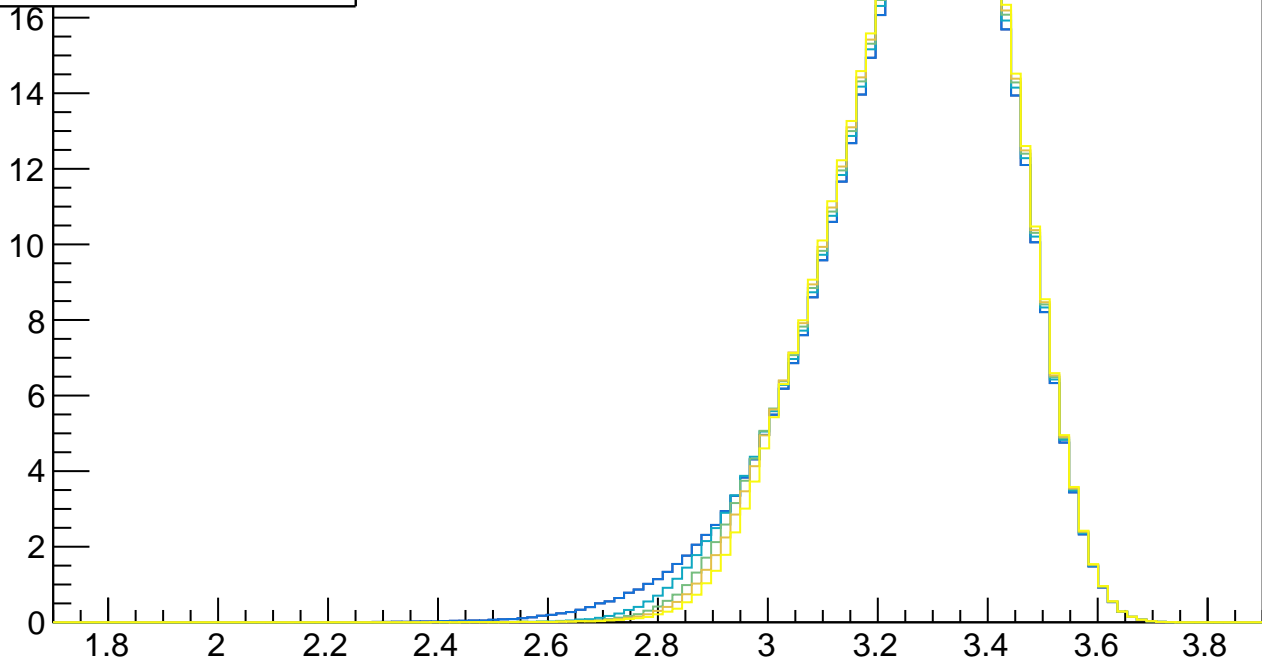
Entries	50
Mean	3.278
Std Dev	0.1753



prY__Eth_-2.00__py0_-0.40__rf0_1.20_ERscale0.00

- _Eth_-2.00__py0_-0.40__rf0_1.20_ERscale0.00
- _Eth_-1.20__py0_-0.40__rf0_1.20_ERscale0.00
- _Eth_-0.40__py0_-0.40__rf0_1.20_ERscale0.00
- _Eth_0.40__py0_-0.40__rf0_1.20_ERscale0.00
- _Eth_1.20__py0_-0.40__rf0_1.20_ERscale0.00
- _Eth_2.00__py0_-0.40__rf0_1.20_ERscale0.00

Entries	50
Mean	3.262
Std Dev	0.1751

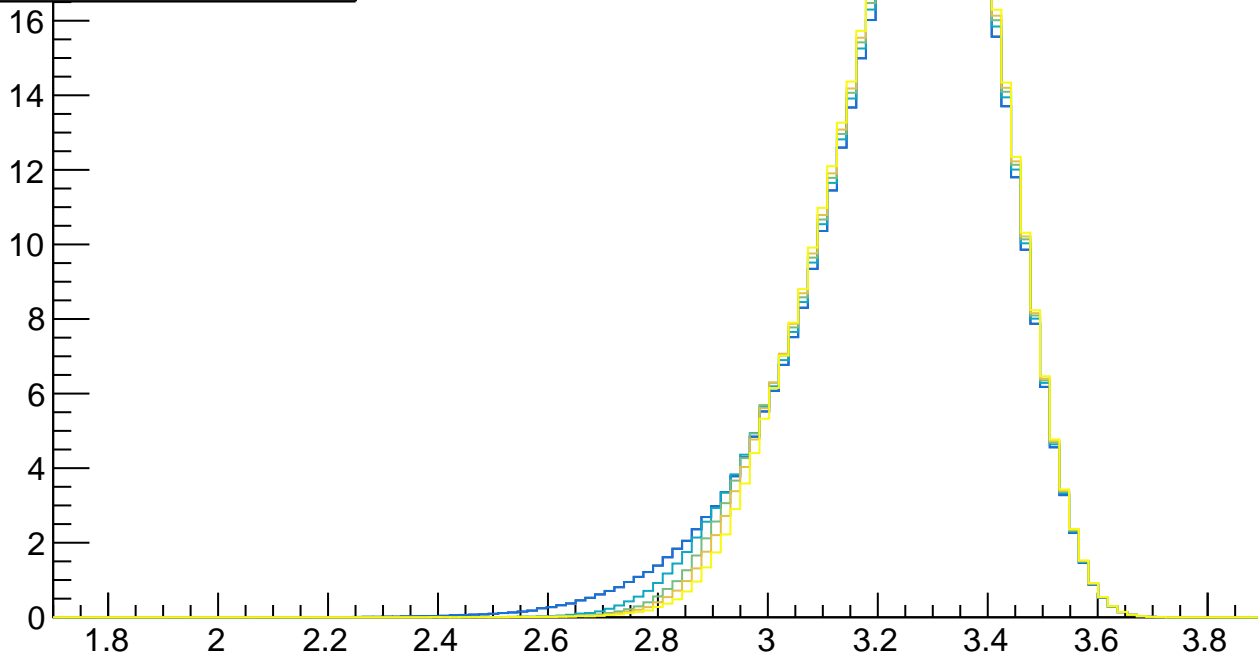


prY__Eth_-2.00__py0_0.40__rf0_1.20_ERscale0.00

Entries	50
Mean	3.243
Std Dev	0.1764

22

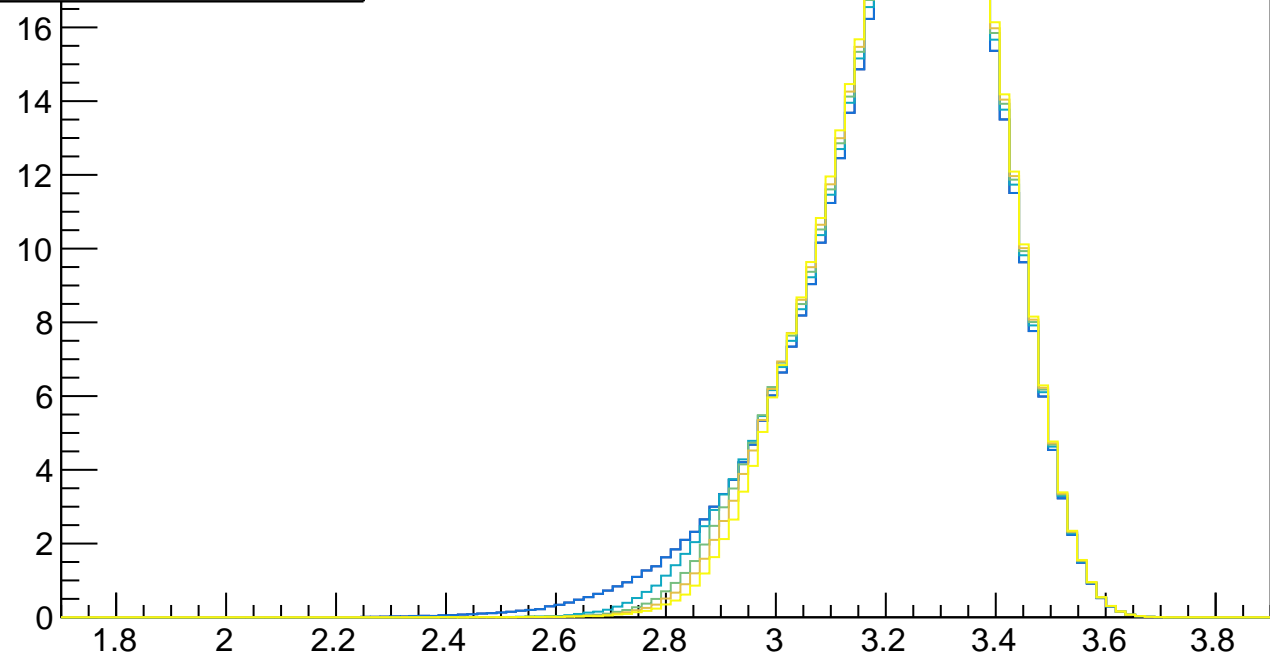
— _Eth_-2.00__py0_0.40__rf0_1.20_ERscale0.00
— _Eth_-1.20__py0_0.40__rf0_1.20_ERscale0.00
— _Eth_-0.40__py0_0.40__rf0_1.20_ERscale0.00
— _Eth_0.40__py0_0.40__rf0_1.20_ERscale0.00
— _Eth_1.20__py0_0.40__rf0_1.20_ERscale0.00
— _Eth_2.00__py0_0.40__rf0_1.20_ERscale0.00



prY__Eth_-2.00__py0_1.20__rf0_1.20_ERscale0.00

Entries	50
Mean	3.225
Std Dev	0.1767

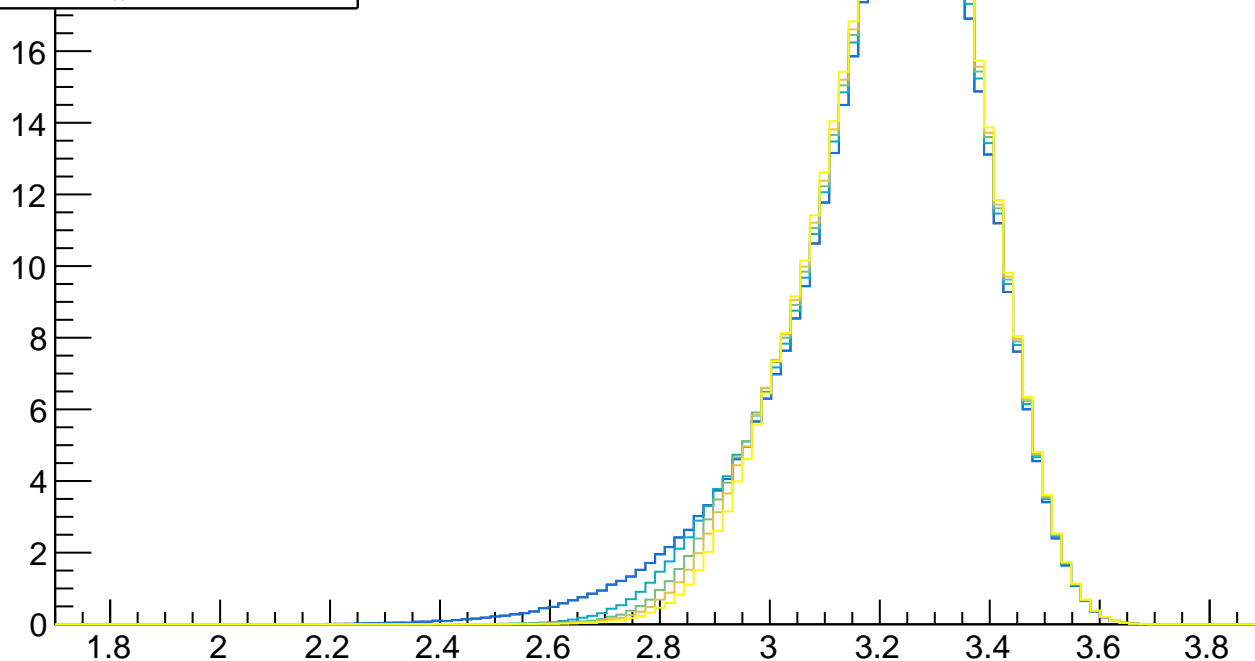
- _Eth_-2.00__py0_1.20__rf0_1.20_ERscale0.00
- _Eth_-1.20__py0_1.20__rf0_1.20_ERscale0.00
- _Eth_-0.40__py0_1.20__rf0_1.20_ERscale0.00
- _Eth_0.40__py0_1.20__rf0_1.20_ERscale0.00
- _Eth_1.20__py0_1.20__rf0_1.20_ERscale0.00
- _Eth_2.00__py0_1.20__rf0_1.20_ERscale0.00



prY_Eth_-2.00__py0_2.00__rf0_1.20_ERscale0.00

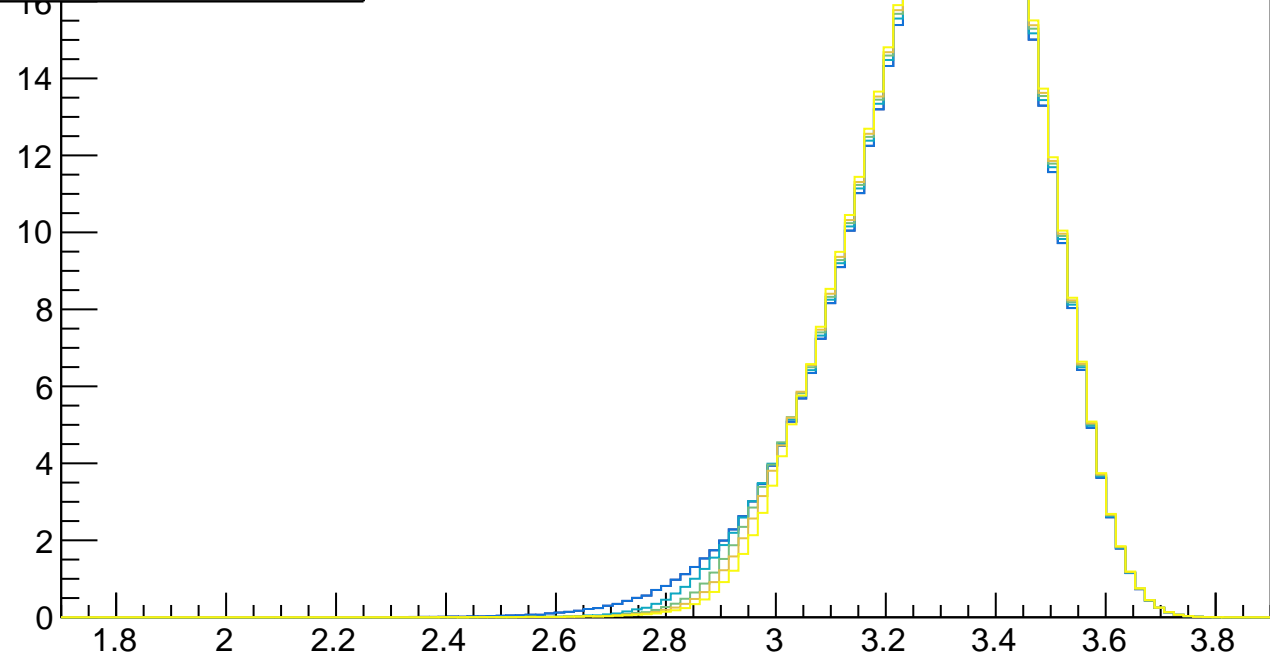
Entries	50
Mean	3.207
Std Dev	0.181

—_Eth_-2.00__py0_2.00__rf0_1.20_ERscale0.00
—_Eth_-1.20__py0_2.00__rf0_1.20_ERscale0.00
—_Eth_-0.40__py0_2.00__rf0_1.20_ERscale0.00
—_Eth_0.40__py0_2.00__rf0_1.20_ERscale0.00
—_Eth_1.20__py0_2.00__rf0_1.20_ERscale0.00
—_Eth_2.00__py0_2.00__rf0_1.20_ERscale0.00



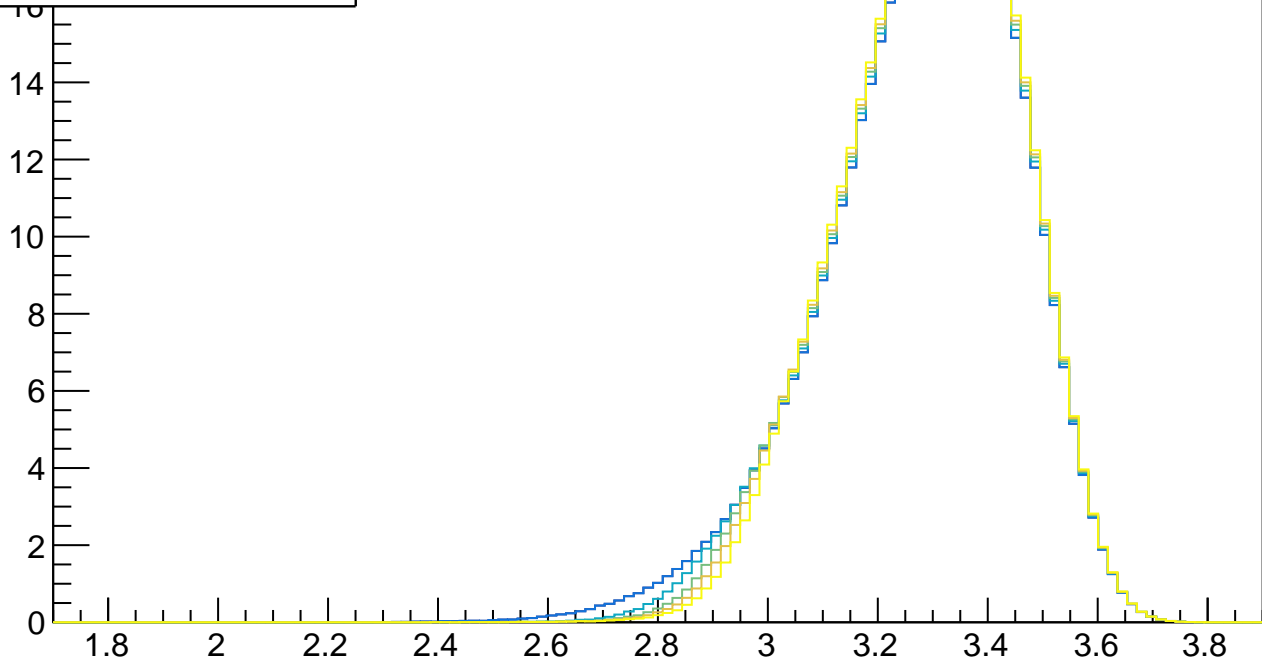
erY__Eth_-2.00__py0_-2.00__rf0_2.00_ERscale0.00	
Entries	50
Mean	3.295
Std Dev	0.1747

- _Eth_-2.00__py0_-2.00__rf0_2.00_ERscale0.00
- _Eth_-1.20__py0_-2.00__rf0_2.00_ERscale0.00
- _Eth_-0.40__py0_-2.00__rf0_2.00_ERscale0.00
- _Eth_0.40__py0_-2.00__rf0_2.00_ERscale0.00
- _Eth_1.20__py0_-2.00__rf0_2.00_ERscale0.00
- _Eth_2.00__py0_-2.00__rf0_2.00_ERscale0.00



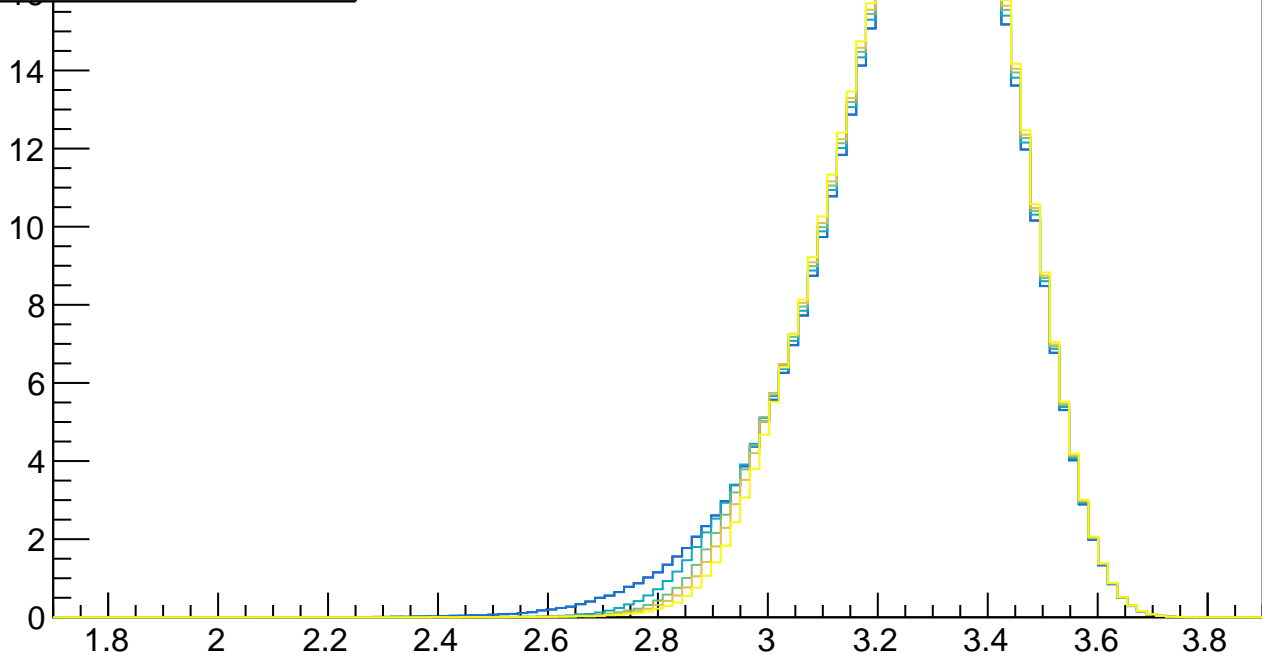
erY__Eth_-2.00__py0_-1.20__rf0_2.00_ERscale0.00	
Entries	50
Mean	3.278
Std Dev	0.1778

- _Eth_-2.00__py0_-1.20__rf0_2.00_ERscale0.00
- _Eth_-1.20__py0_-1.20__rf0_2.00_ERscale0.00
- _Eth_-0.40__py0_-1.20__rf0_2.00_ERscale0.00
- _Eth_0.40__py0_-1.20__rf0_2.00_ERscale0.00
- _Eth_1.20__py0_-1.20__rf0_2.00_ERscale0.00
- _Eth_2.00__py0_-1.20__rf0_2.00_ERscale0.00



Entries	50
Mean	3.262
Std Dev	0.1777

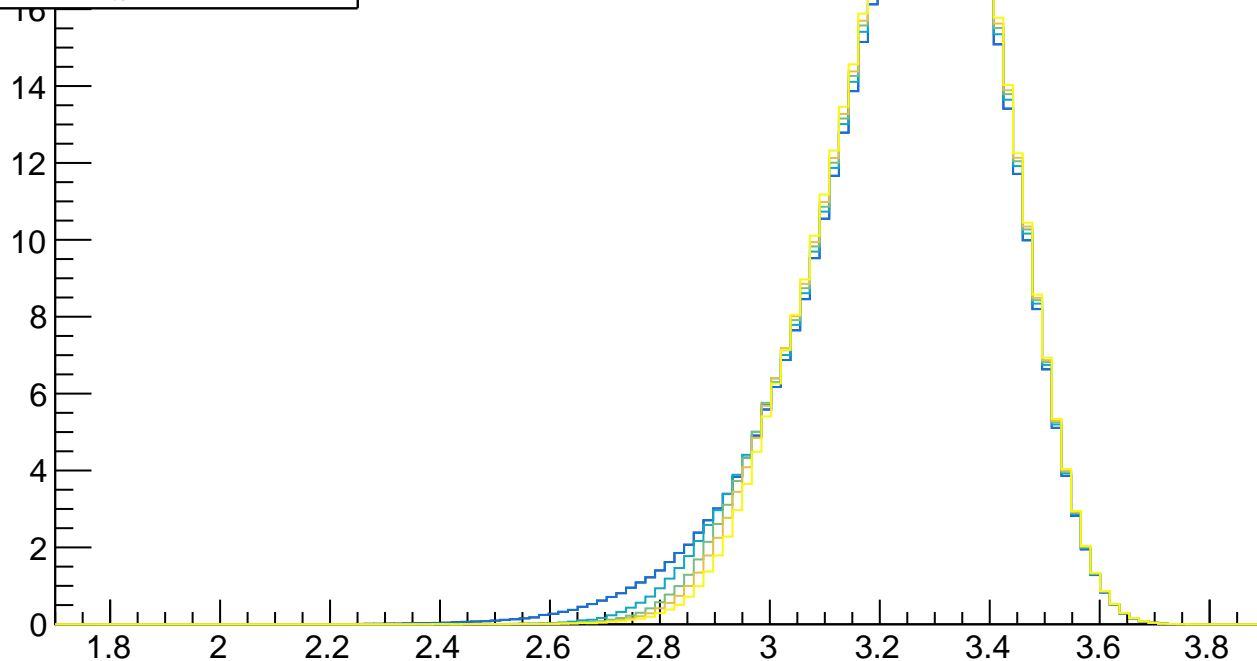
- _Eth_-2.00__py0_-0.40__rf0_2.00_ERscale0.00
- _Eth_-1.20__py0_-0.40__rf0_2.00_ERscale0.00
- _Eth_-0.40__py0_-0.40__rf0_2.00_ERscale0.00
- _Eth_0.40__py0_-0.40__rf0_2.00_ERscale0.00
- _Eth_1.20__py0_-0.40__rf0_2.00_ERscale0.00
- _Eth_2.00__py0_-0.40__rf0_2.00_ERscale0.00



prY__Eth_-2.00__py0_0.40__rf0_2.00_ERscale0.00

Entries	50
Mean	3.243
Std Dev	0.1791

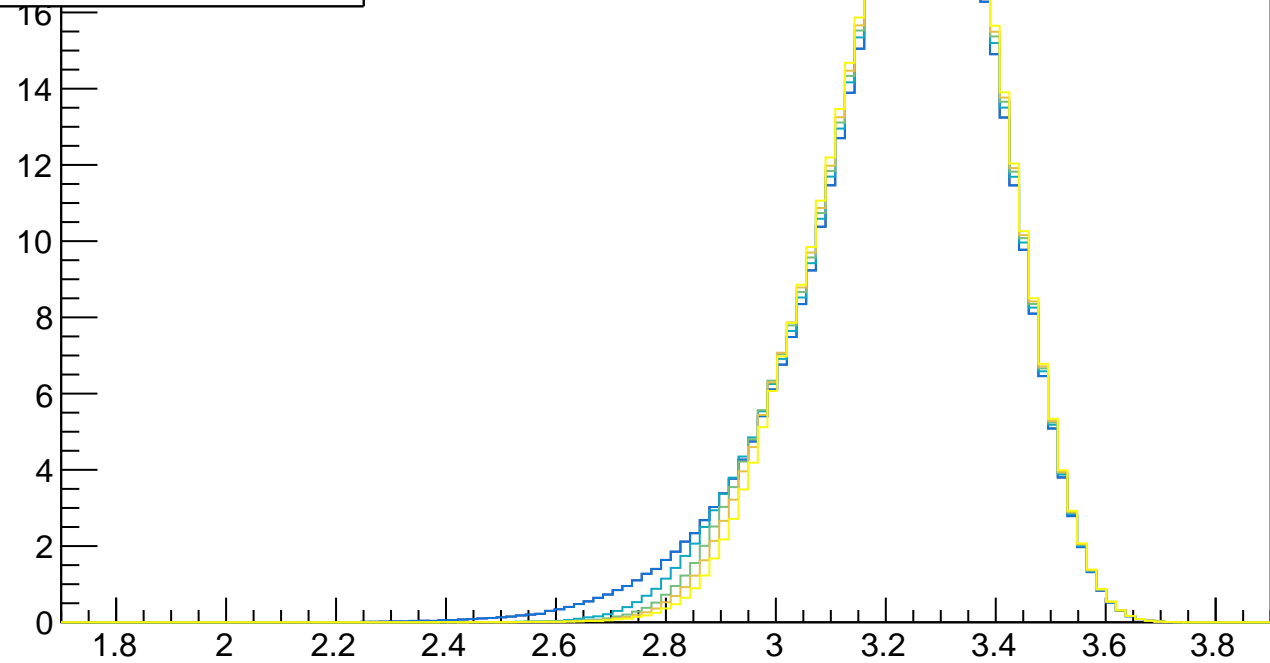
—_Eth_-2.00__py0_0.40__rf0_2.00_ERscale0.00
—_Eth_-1.20__py0_0.40__rf0_2.00_ERscale0.00
—_Eth_-0.40__py0_0.40__rf0_2.00_ERscale0.00
—_Eth_0.40__py0_0.40__rf0_2.00_ERscale0.00
—_Eth_1.20__py0_0.40__rf0_2.00_ERscale0.00
—_Eth_2.00__py0_0.40__rf0_2.00_ERscale0.00



prY_Eth_-2.00__py0_1.20__rf0_2.00_ERscale0.00

Entries	50
Mean	3.225
Std Dev	0.1794

- _Eth_-2.00__py0_1.20__rf0_2.00_ERscale0.00
- _Eth_-1.20__py0_1.20__rf0_2.00_ERscale0.00
- _Eth_-0.40__py0_1.20__rf0_2.00_ERscale0.00
- _Eth_0.40__py0_1.20__rf0_2.00_ERscale0.00
- _Eth_1.20__py0_1.20__rf0_2.00_ERscale0.00
- _Eth_2.00__py0_1.20__rf0_2.00_ERscale0.00



prY__Eth_-2.00__py0_2.00__rf0_2.00_ERscale0.00

Entries	50
Mean	3.207
Std Dev	0.1837

—_Eth_-2.00__py0_2.00__rf0_2.00_ERscale0.00
—_Eth_-1.20__py0_2.00__rf0_2.00_ERscale0.00
—_Eth_-0.40__py0_2.00__rf0_2.00_ERscale0.00
—_Eth_0.40__py0_2.00__rf0_2.00_ERscale0.00
—_Eth_1.20__py0_2.00__rf0_2.00_ERscale0.00
—_Eth_2.00__py0_2.00__rf0_2.00_ERscale0.00

