

prY__py0_-2.00__rf0_-2.00_ERscale0.00

Entries	23
Mean	3.366
Std Dev	0.09824

40

30

25

20

15

10

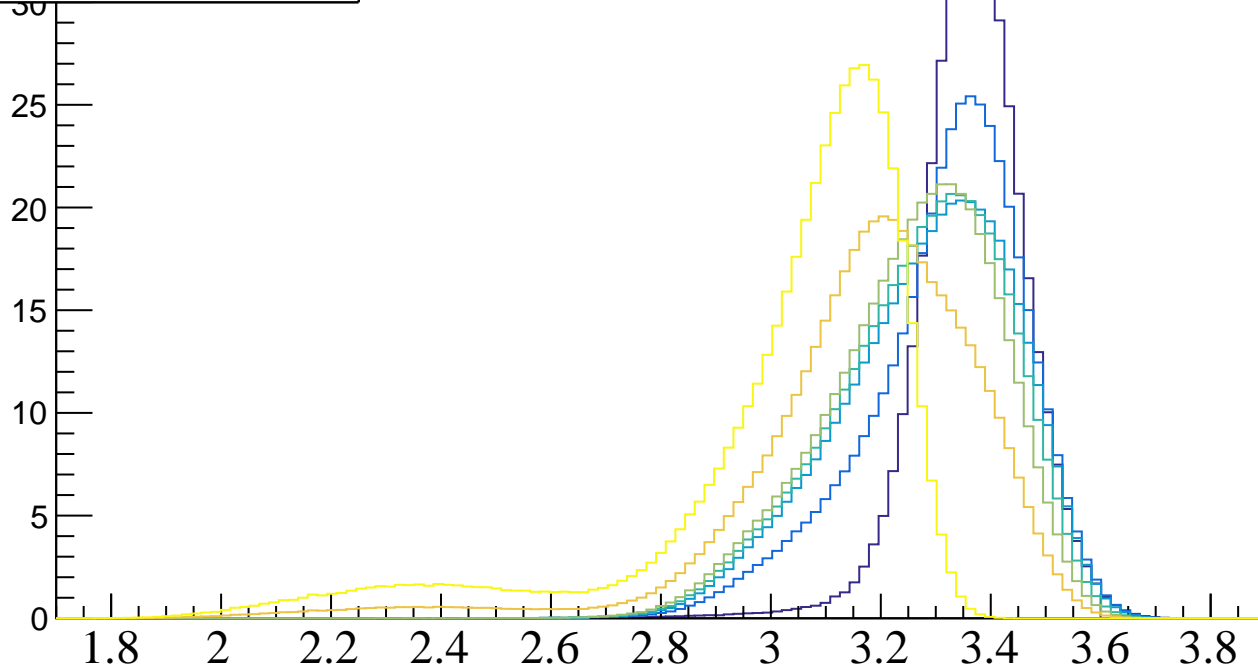
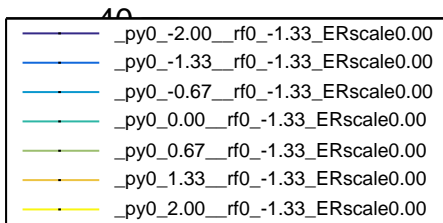
5

0

1.8 2 2.2 2.4 2.6 2.8 3 3.2 3.4 3.6 3.8

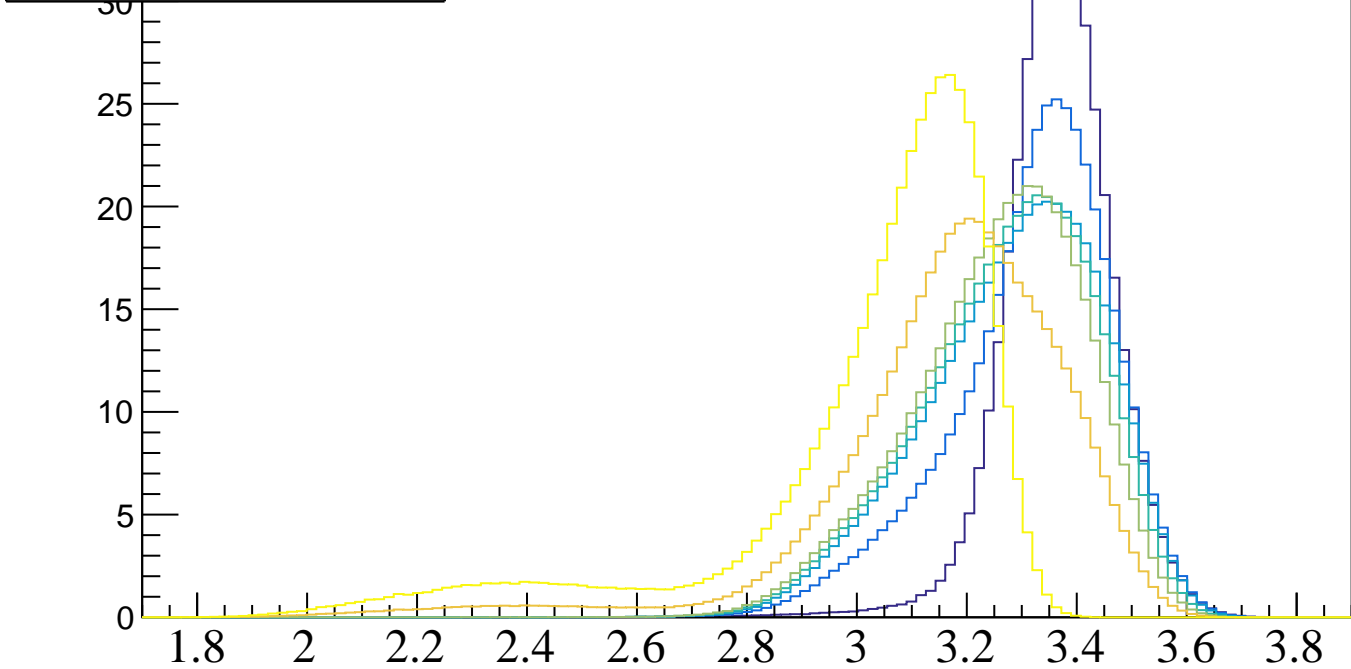
py0-2.00__rf0_-2.00_ERscale0.00
py0-1.33__rf0_-2.00_ERscale0.00
py0-0.67__rf0_-2.00_ERscale0.00
_py0_0.00__rf0_-2.00_ERscale0.00
_py0_0.67__rf0_-2.00_ERscale0.00
_py0_1.33__rf0_-2.00_ERscale0.00
_py0_2.00__rf0_-2.00_ERscale0.00

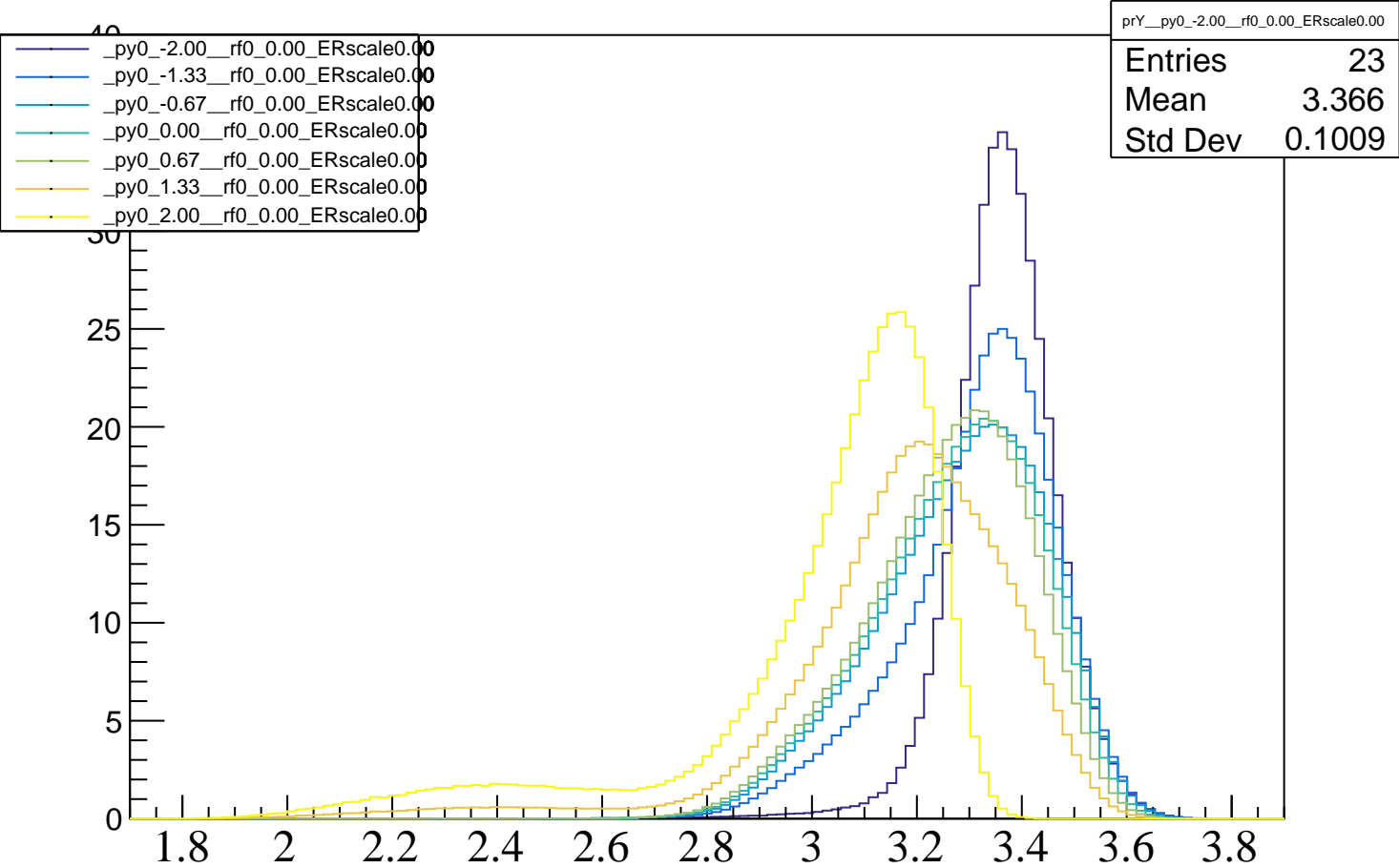
prY__py0_-2.00__rf0_-1.33_ERscale0.00	
Entries	23
Mean	3.366
Std Dev	0.09903



prY__py0_-2.00__rf0_-0.67_ERscale0.00	
Entries	23
Mean	3.366
Std Dev	0.09992

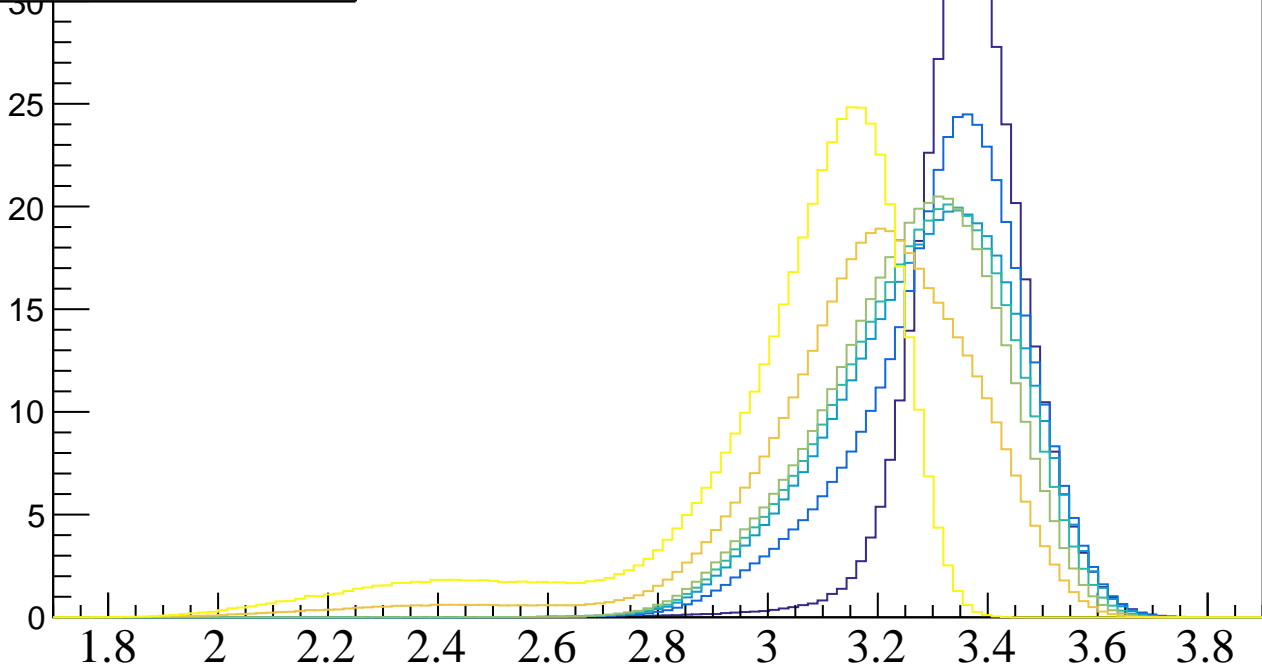
- _py0_-2.00__rf0_-0.67_ERscale0.00
- _py0_-1.33__rf0_-0.67_ERscale0.00
- _py0_-0.67__rf0_-0.67_ERscale0.00
- _py0_0.00__rf0_-0.67_ERscale0.00
- _py0_0.67__rf0_-0.67_ERscale0.00
- _py0_1.33__rf0_-0.67_ERscale0.00
- _py0_2.00__rf0_-0.67_ERscale0.00





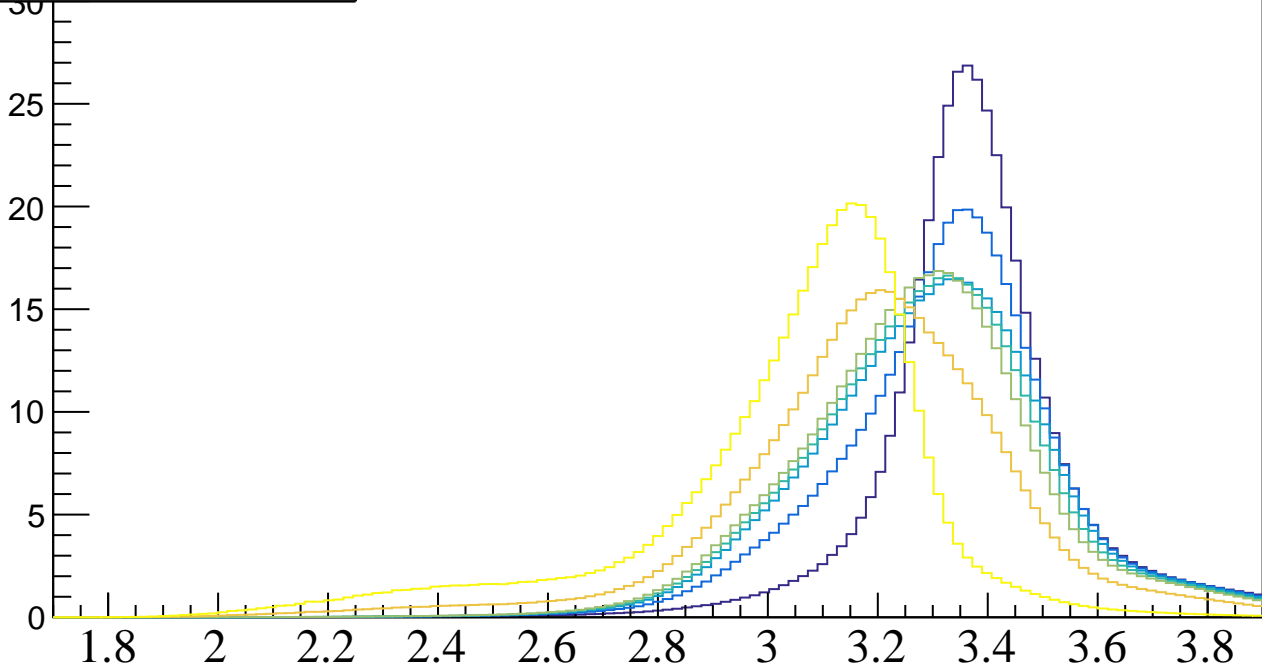
prY__py0_-2.00__rf0_0.67_ERscale0.00	
Entries	23
Mean	3.366
Std Dev	0.1033

- _py0_-2.00__rf0_0.67_ERscale0.00
- _py0_-1.33__rf0_0.67_ERscale0.00
- _py0_-0.67__rf0_0.67_ERscale0.00
- _py0_0.00__rf0_0.67_ERscale0.00
- _py0_0.67__rf0_0.67_ERscale0.00
- _py0_1.33__rf0_0.67_ERscale0.00
- _py0_2.00__rf0_0.67_ERscale0.00



prY__py0_-2.00__rf0_1.33_ERscale0.00	
Entries	24
Mean	3.374
Std Dev	0.1715

- _py0_-2.00__rf0_1.33_ERscale0.00
- _py0_-1.33__rf0_1.33_ERscale0.00
- _py0_-0.67__rf0_1.33_ERscale0.00
- _py0_0.00__rf0_1.33_ERscale0.00
- _py0_0.67__rf0_1.33_ERscale0.00
- _py0_1.33__rf0_1.33_ERscale0.00
- _py0_2.00__rf0_1.33_ERscale0.00



prY__py0_-2.00__rf0_2.00_ERscale0.00	
Entries	25
Mean	3.387
Std Dev	0.2521

- _py0_-2.00__rf0_2.00_ERscale0.00
- _py0_-1.33__rf0_2.00_ERscale0.00
- _py0_-0.67__rf0_2.00_ERscale0.00
- _py0_0.00__rf0_2.00_ERscale0.00
- _py0_0.67__rf0_2.00_ERscale0.00
- _py0_1.33__rf0_2.00_ERscale0.00
- _py0_2.00__rf0_2.00_ERscale0.00

