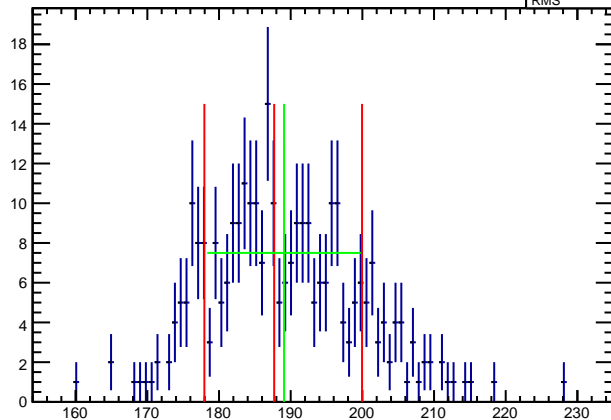


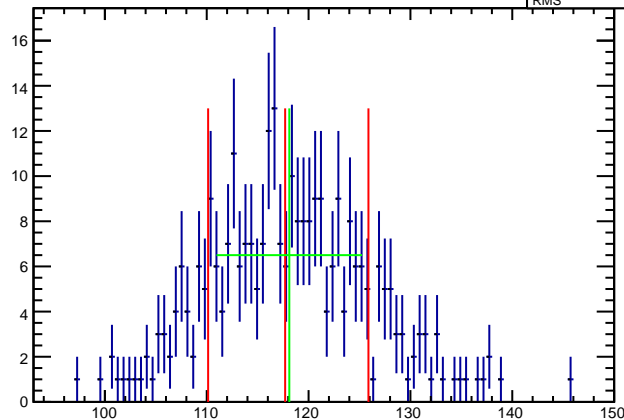
ewk\_1b\_ge4j\_0

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 189   |
| RMS     | 10.44 |



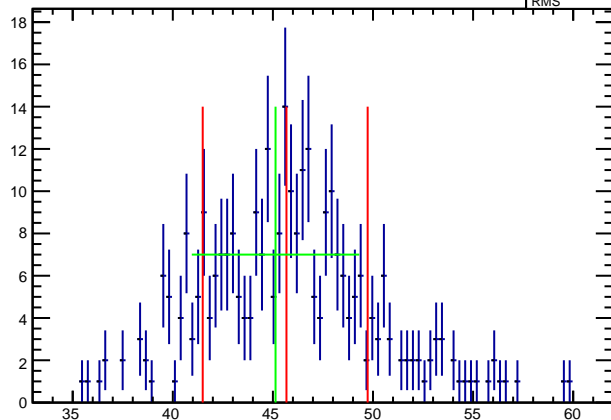
ewk\_1b\_ge4j\_1

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 118   |
| RMS     | 7.978 |



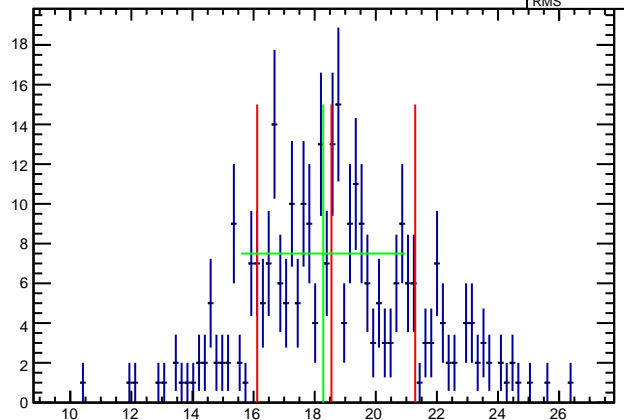
ewk\_1b\_ge4j\_2

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 45.79 |
| RMS     | 4.288 |



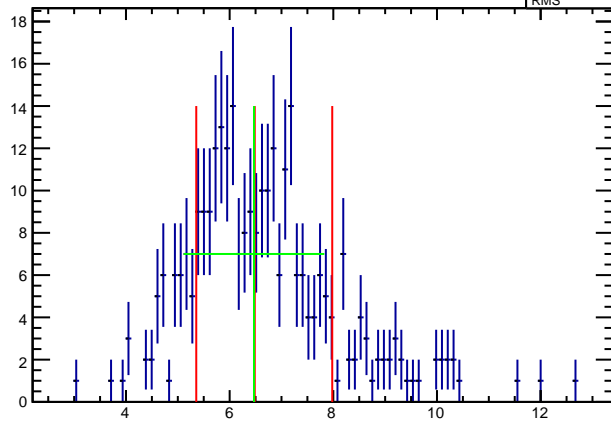
ewk\_1b\_ge4j\_3

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 18.64 |
| RMS     | 2.653 |



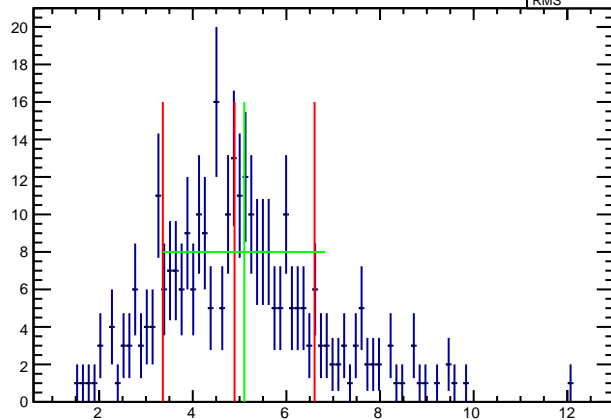
ewk\_1b\_ge4j\_4

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 6.665 |
| RMS     | 1.456 |



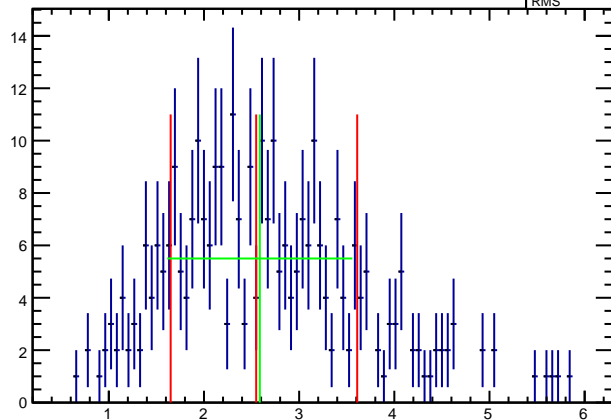
ewk\_1b\_ge4j\_5

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 5.027 |
| RMS     | 1.674 |



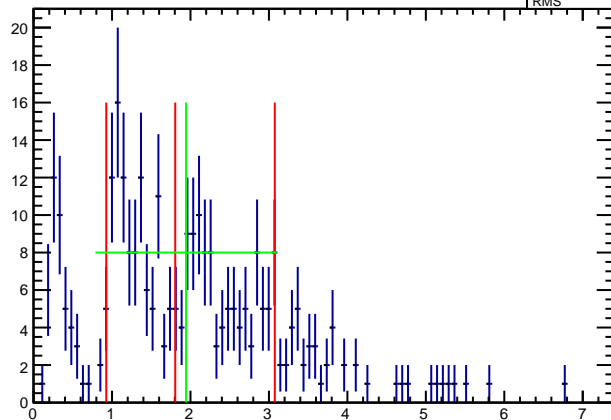
ewk\_1b\_ge4j\_6

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 2.641 |
| RMS     | 1     |



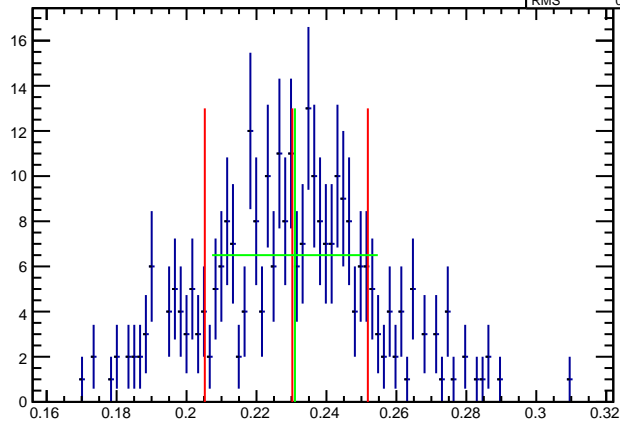
ewk\_1b\_ge4j\_7

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 1.946 |
| RMS     | 1.185 |



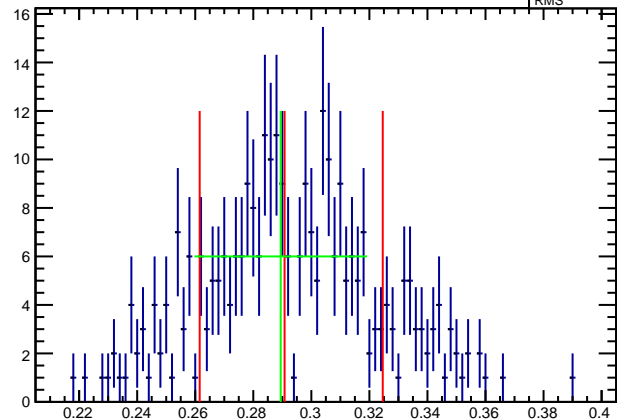
fZinv\_1b\_ge4j\_0

|         |         |
|---------|---------|
| Entries | 300     |
| Mean    | 0.2299  |
| RMS     | 0.02388 |



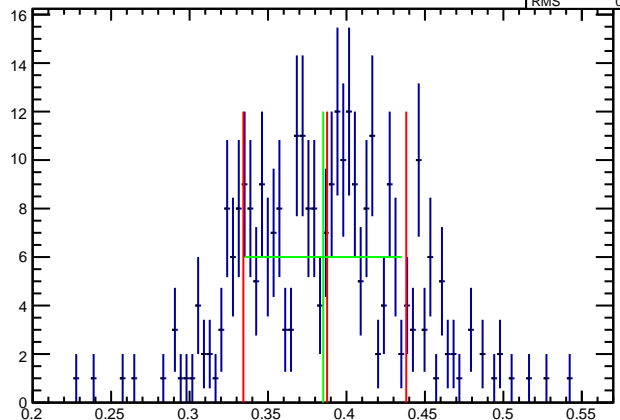
fZinv\_1b\_ge4j\_1

|         |         |
|---------|---------|
| Entries | 300     |
| Mean    | 0.2929  |
| RMS     | 0.03047 |



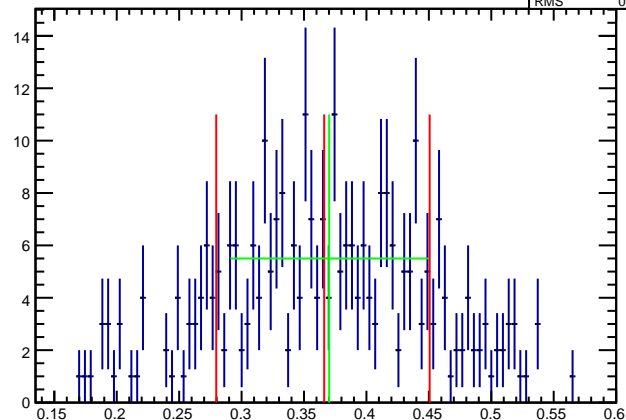
fZinv\_1b\_ge4j\_2

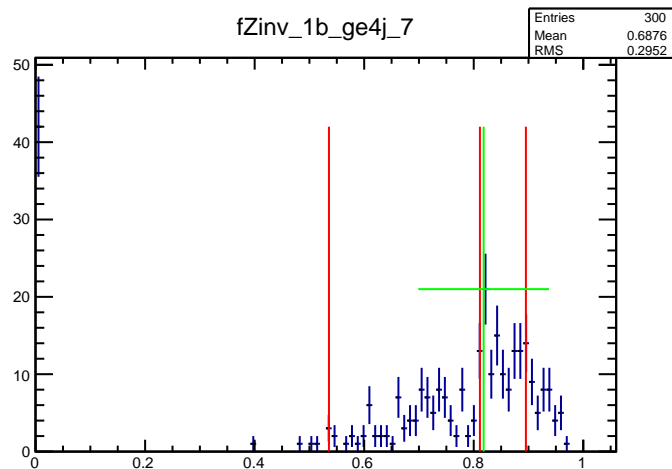
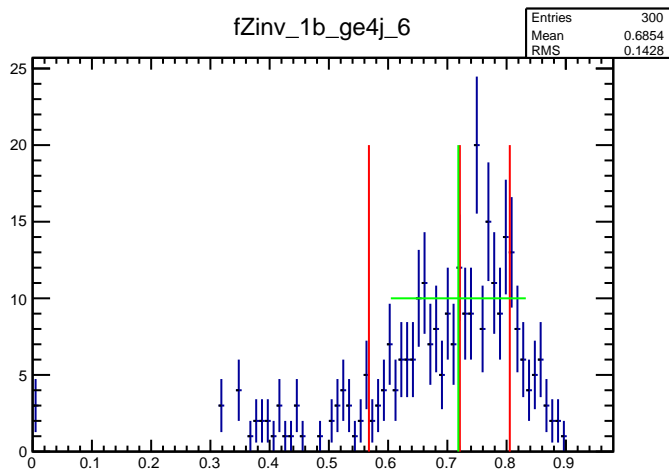
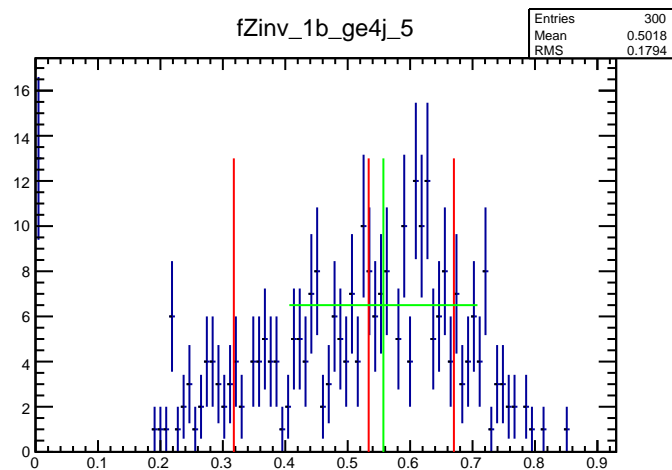
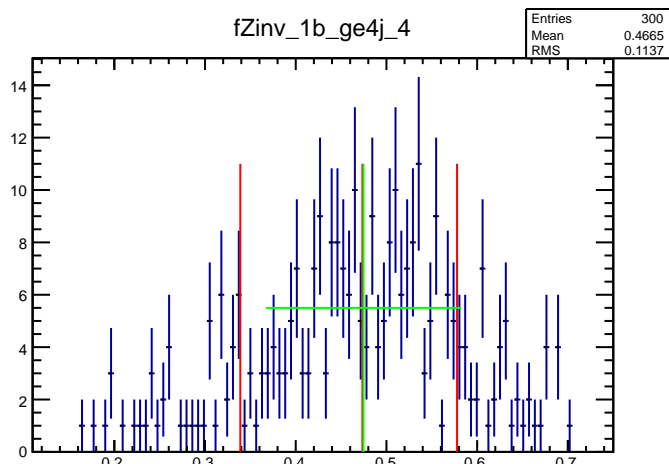
|         |         |
|---------|---------|
| Entries | 300     |
| Mean    | 0.3858  |
| RMS     | 0.05045 |



fZinv\_1b\_ge4j\_3

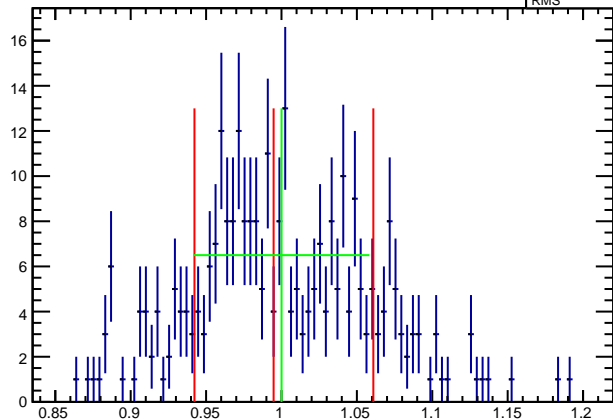
|         |         |
|---------|---------|
| Entries | 300     |
| Mean    | 0.3655  |
| RMS     | 0.08275 |





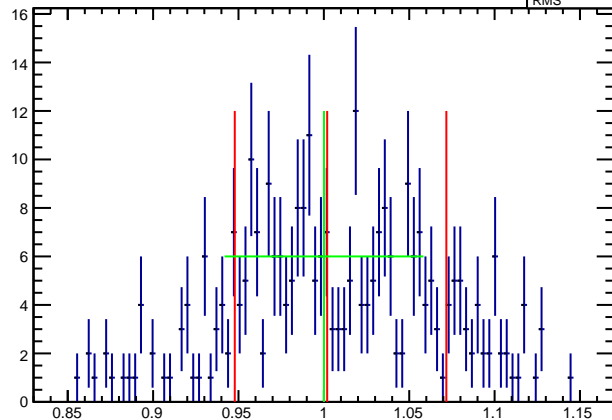
rhoMuonW\_1b\_ge4j\_0

|         |         |
|---------|---------|
| Entries | 300     |
| Mean    | 0.9995  |
| RMS     | 0.05944 |



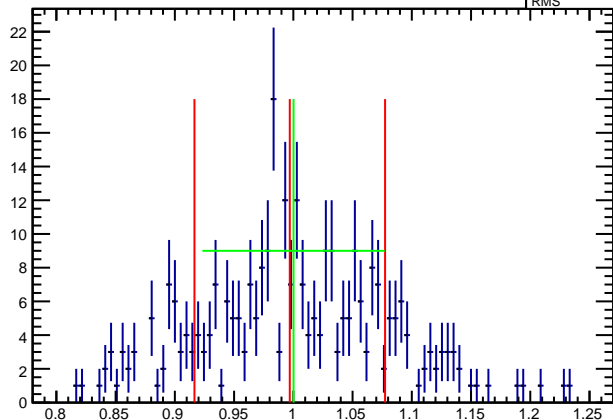
rhoMuonW\_1b\_ge4j\_1

|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | 1.006  |
| RMS     | 0.0599 |



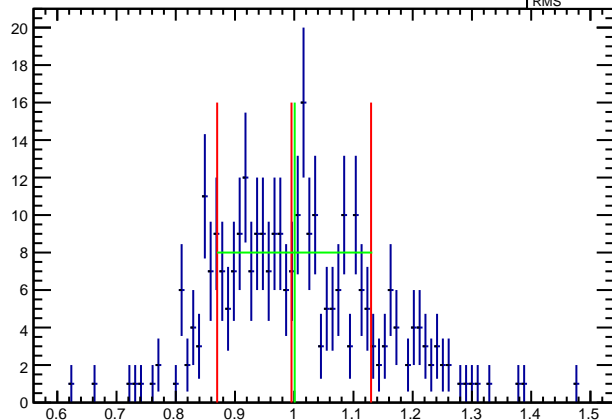
rhoMuonW\_1b\_ge4j\_2

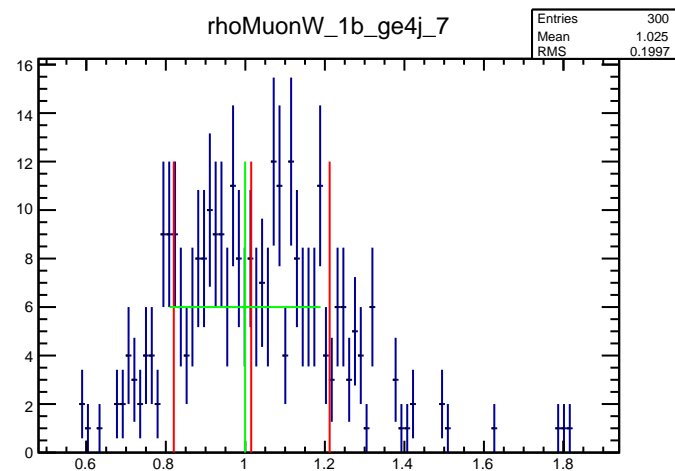
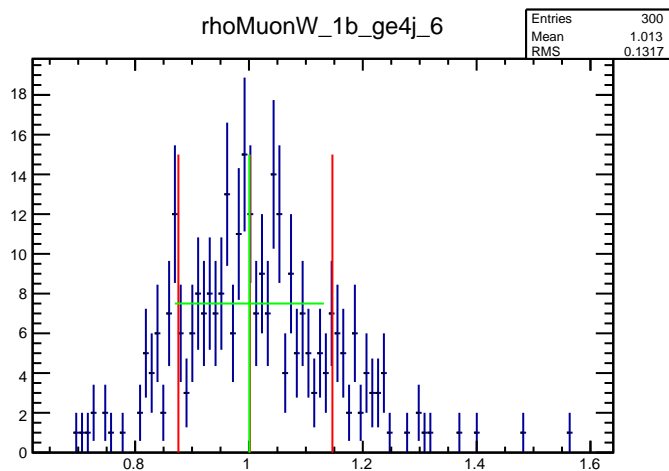
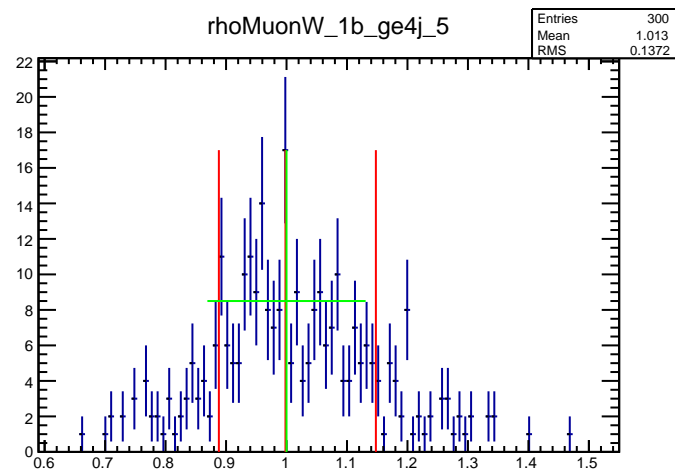
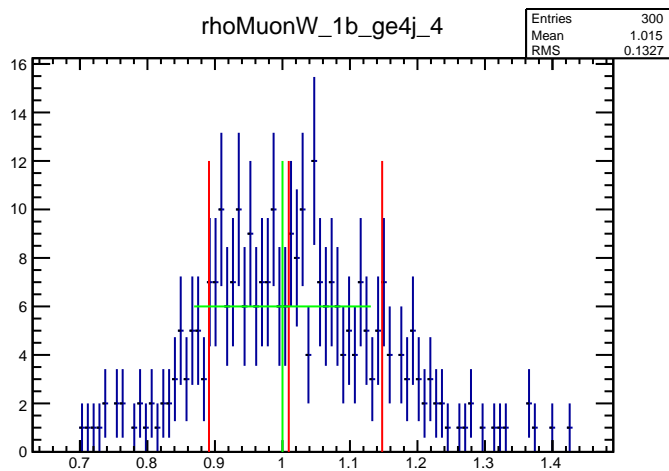
|         |         |
|---------|---------|
| Entries | 300     |
| Mean    | 0.9998  |
| RMS     | 0.07804 |

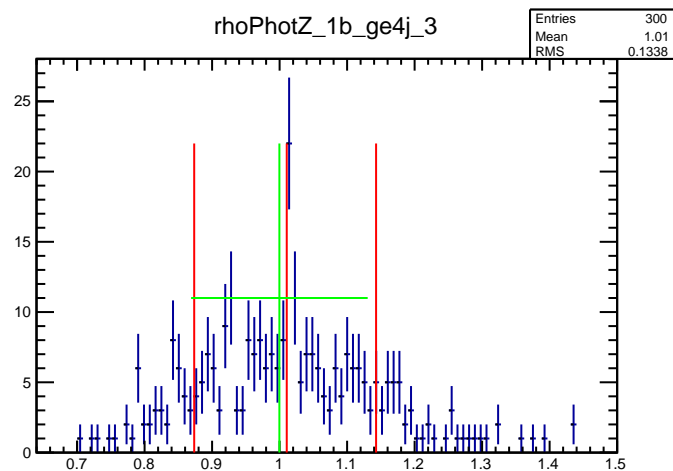
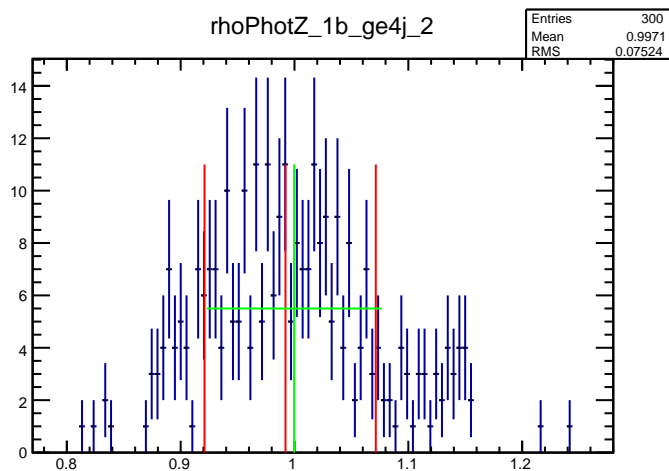
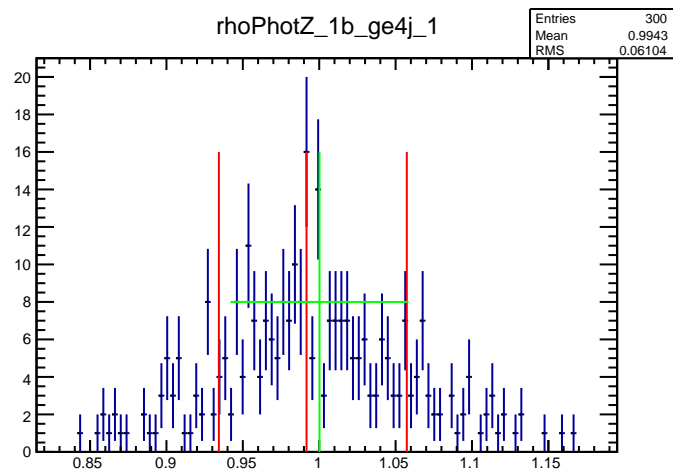
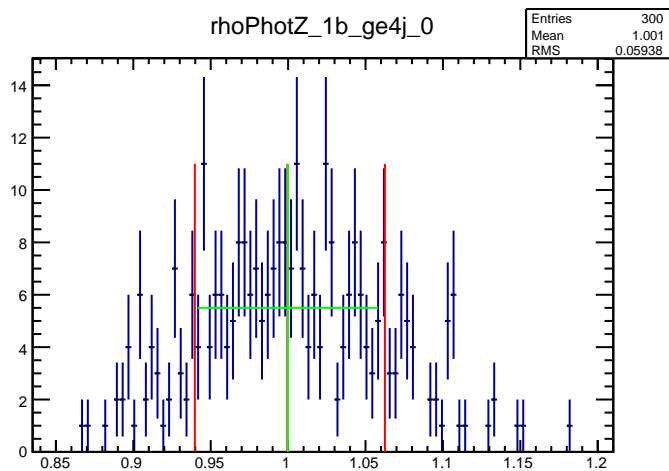


rhoMuonW\_1b\_ge4j\_3

|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | 1.002  |
| RMS     | 0.1316 |

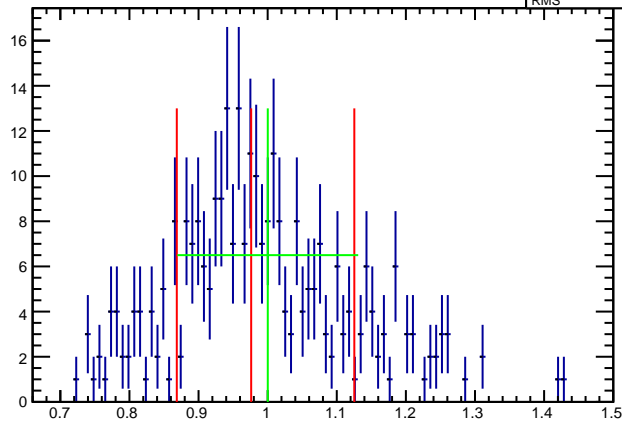






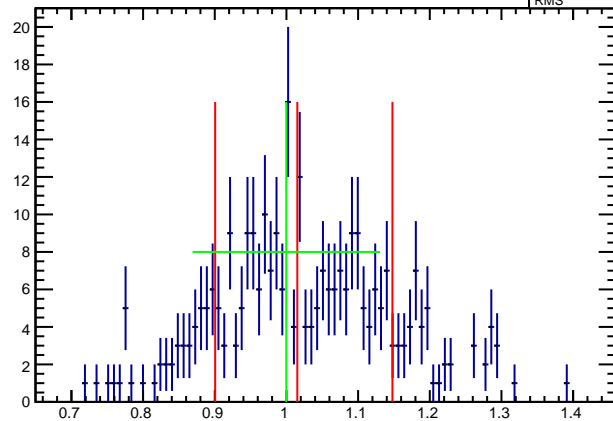
rhoPhotZ\_1b\_ge4j\_4

|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | 0.9907 |
| RMS     | 0.128  |



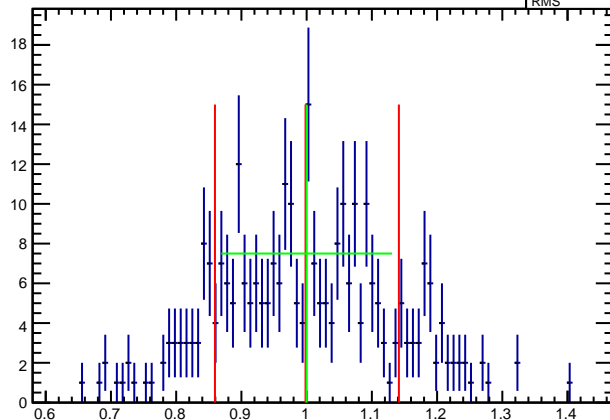
rhoPhotZ\_1b\_ge4j\_5

|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | 1.024  |
| RMS     | 0.1226 |



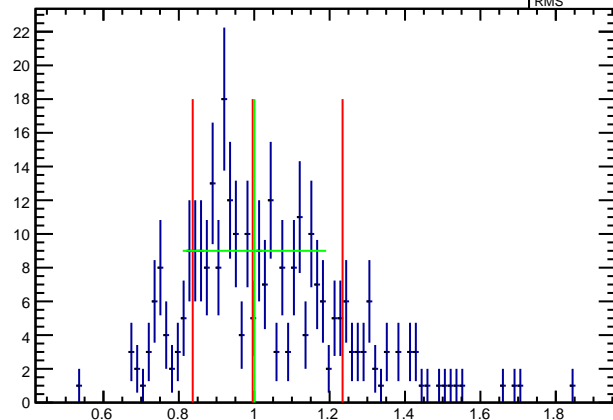
rhoPhotZ\_1b\_ge4j\_6

|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | 0.9967 |
| RMS     | 0.1332 |



rhoPhotZ\_1b\_ge4j\_7

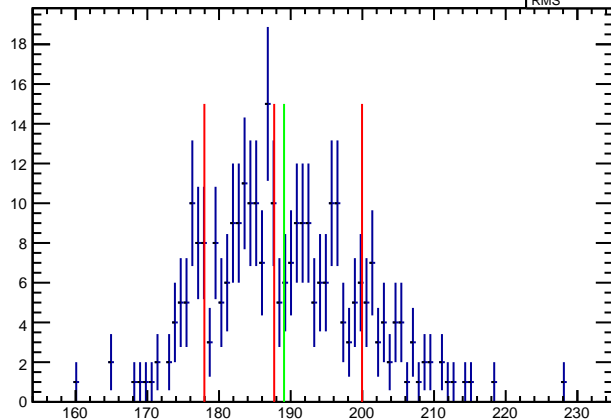
|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | 1.029  |
| RMS     | 0.2066 |





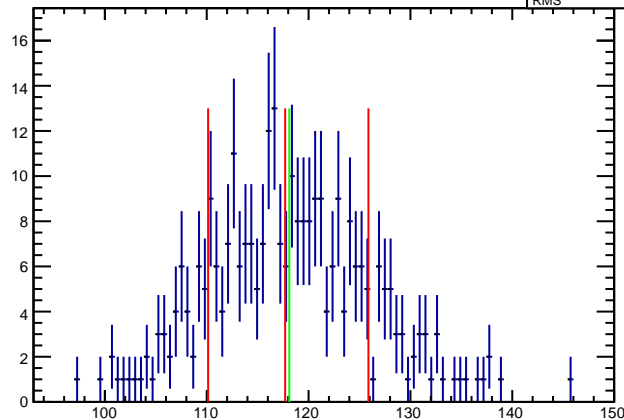
hadB\_1b\_ge4j\_0

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 189   |
| RMS     | 10.44 |



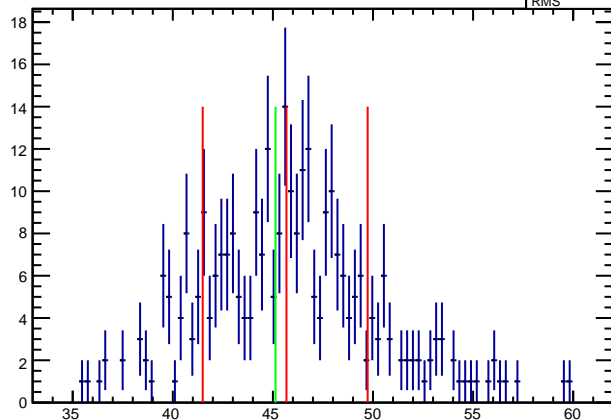
hadB\_1b\_ge4j\_1

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 118   |
| RMS     | 7.978 |



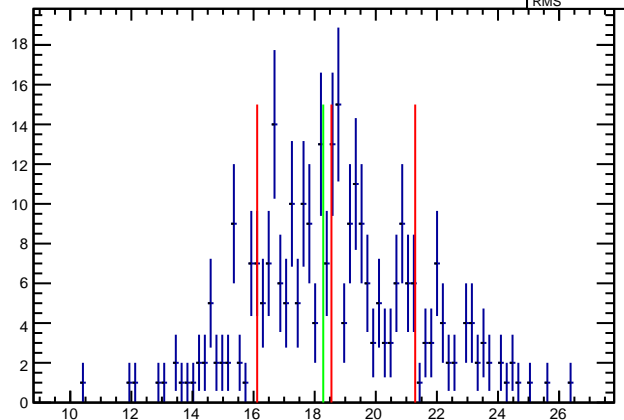
hadB\_1b\_ge4j\_2

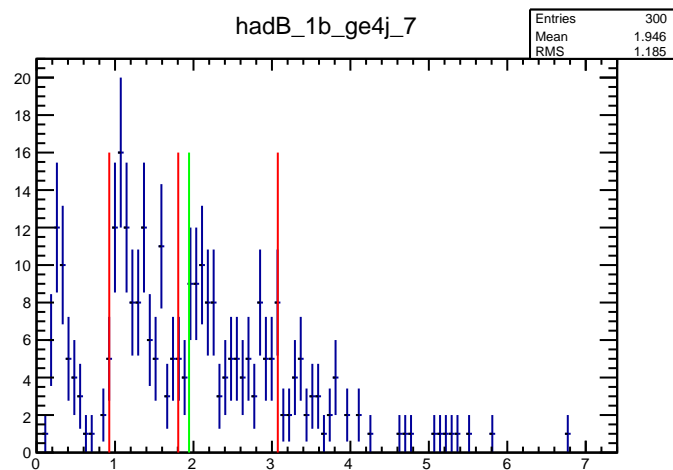
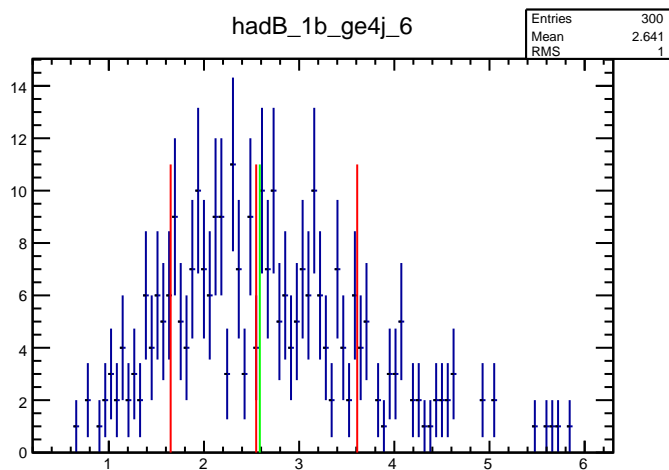
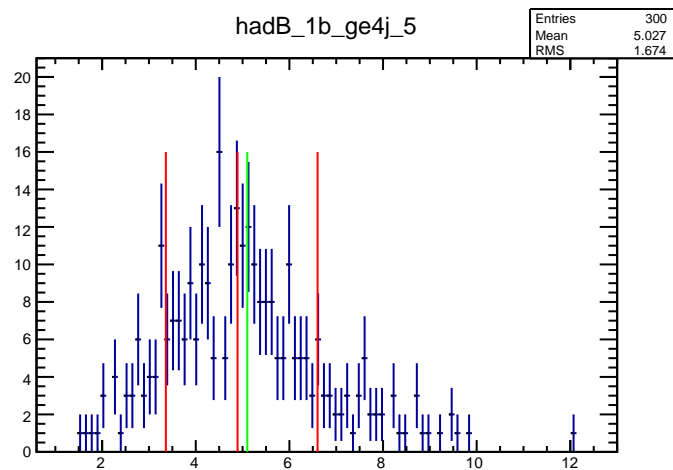
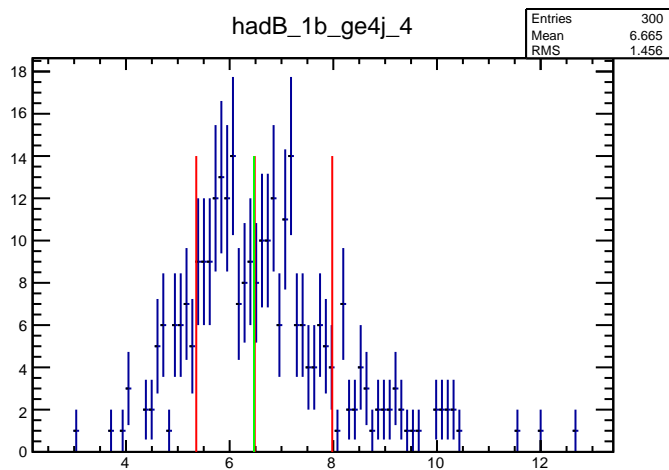
|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 45.79 |
| RMS     | 4.288 |

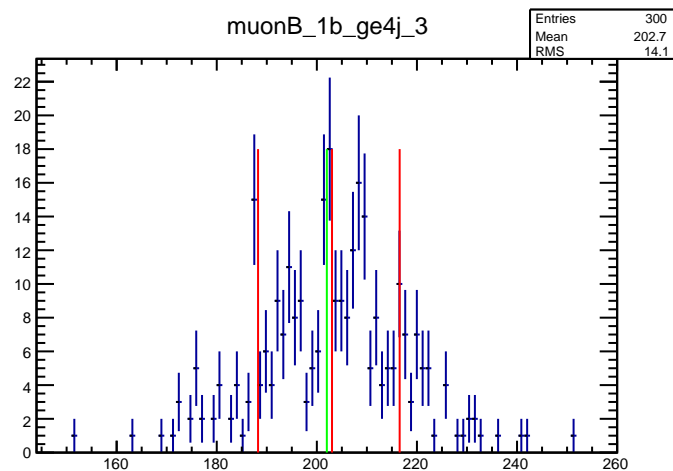
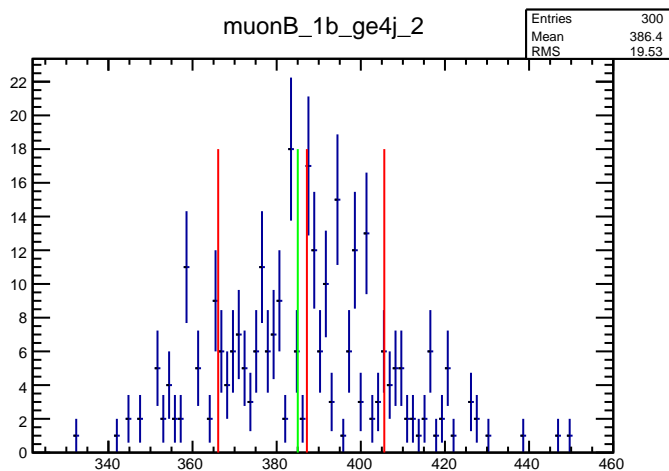
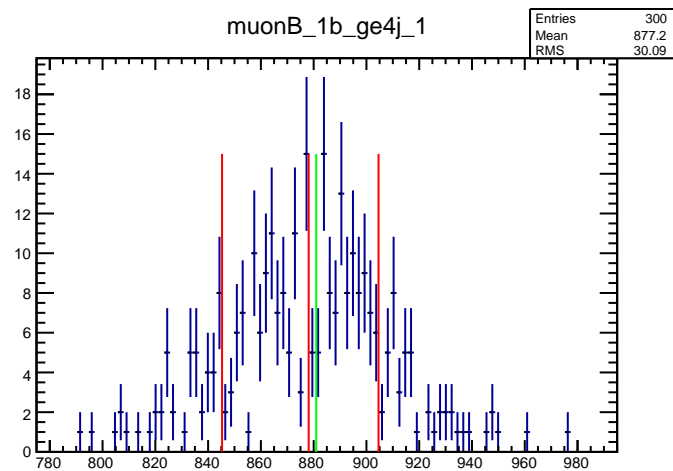
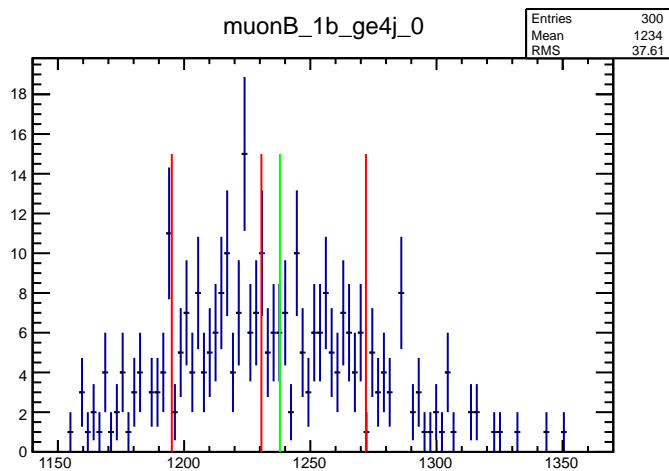


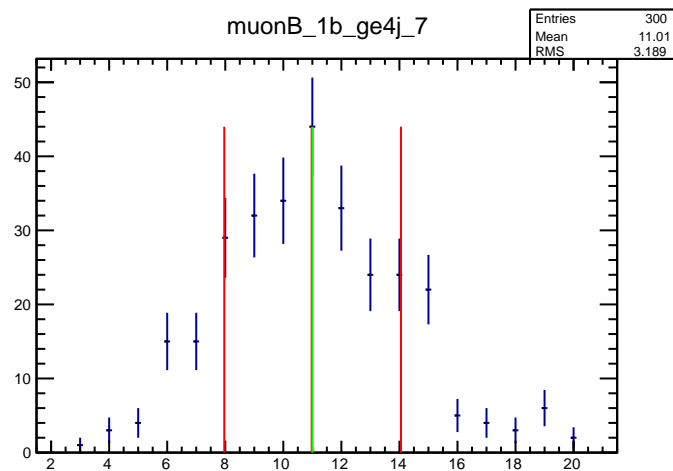
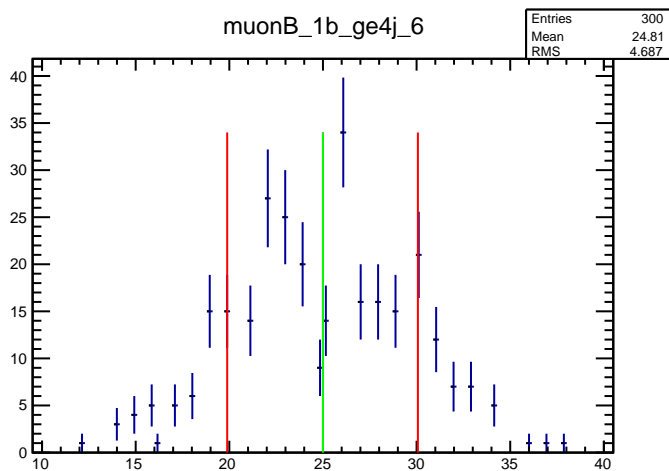
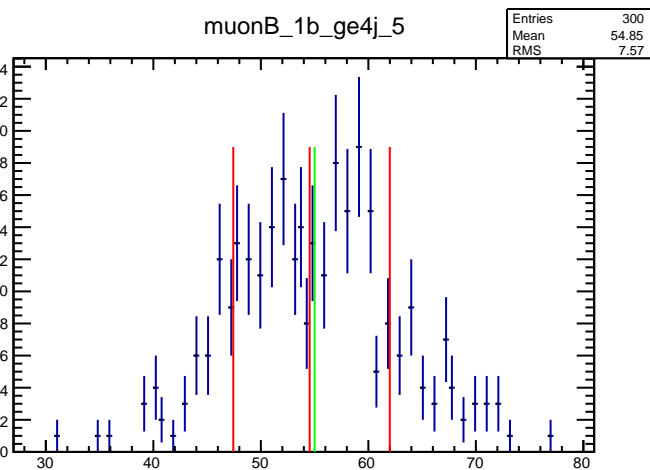
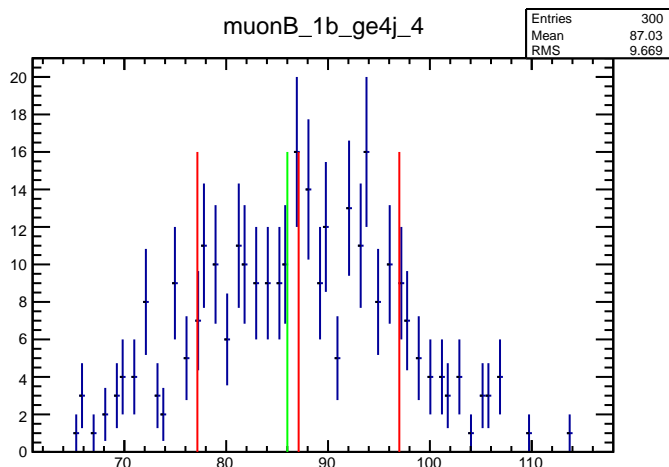
hadB\_1b\_ge4j\_3

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 18.64 |
| RMS     | 2.653 |



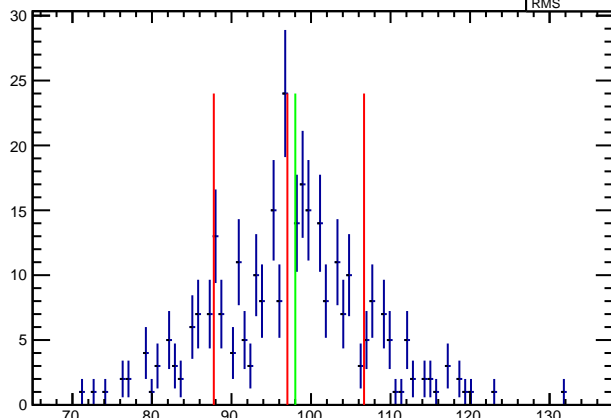






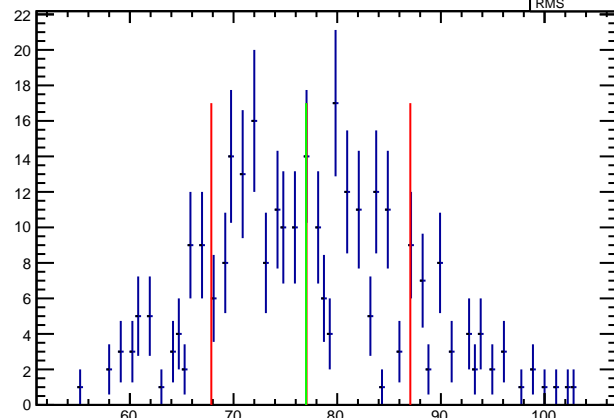
photExp\_1b\_ge4j\_0

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 97.23 |
| RMS     | 9.514 |



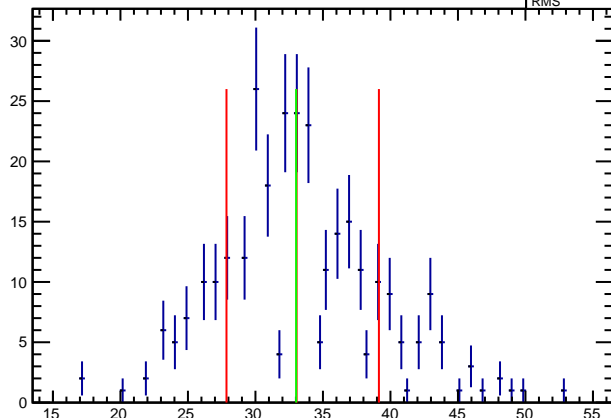
photExp\_1b\_ge4j\_1

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 77.25 |
| RMS     | 9.396 |



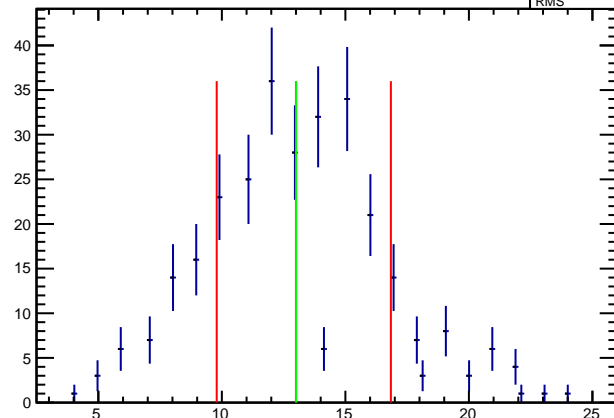
photExp\_1b\_ge4j\_2

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 33.44 |
| RMS     | 5.817 |



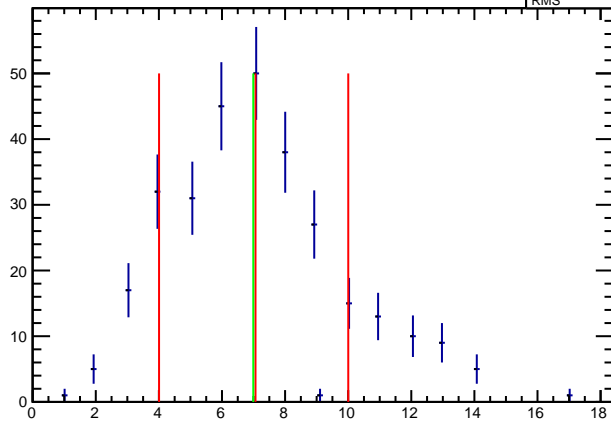
photExp\_1b\_ge4j\_3

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 13.18 |
| RMS     | 3.67  |



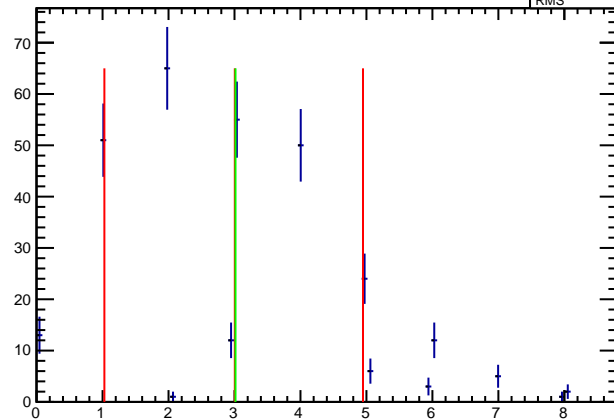
photExp\_1b\_ge4j\_4

| Entries | 300   |
|---------|-------|
| Mean    | 7.127 |
| RMS     | 2.768 |



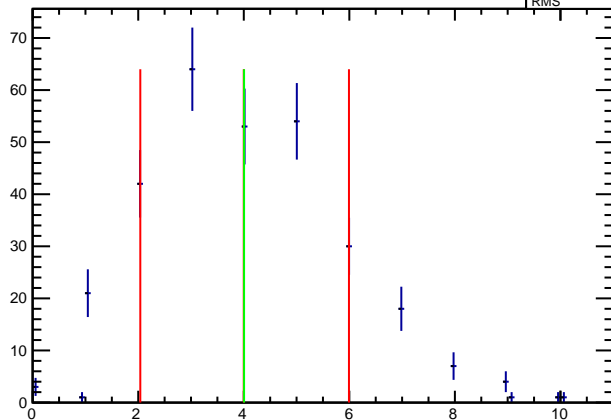
photExp\_1b\_ge4j\_5

| Entries | 300   |
|---------|-------|
| Mean    | 2.944 |
| RMS     | 1.678 |



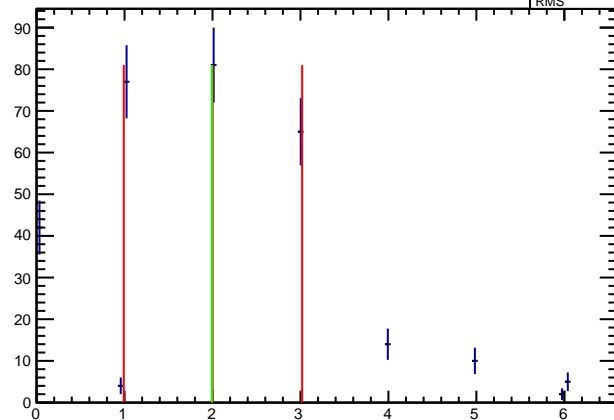
photExp\_1b\_ge4j\_6

| Entries | 300   |
|---------|-------|
| Mean    | 4.024 |
| RMS     | 1.936 |



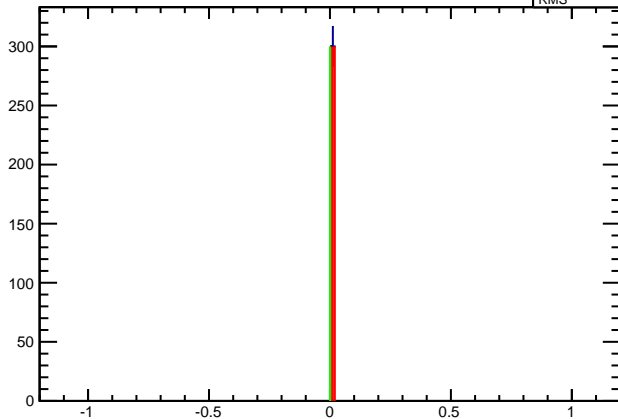
photExp\_1b\_ge4j\_7

| Entries | 300   |
|---------|-------|
| Mean    | 1.954 |
| RMS     | 1.38  |



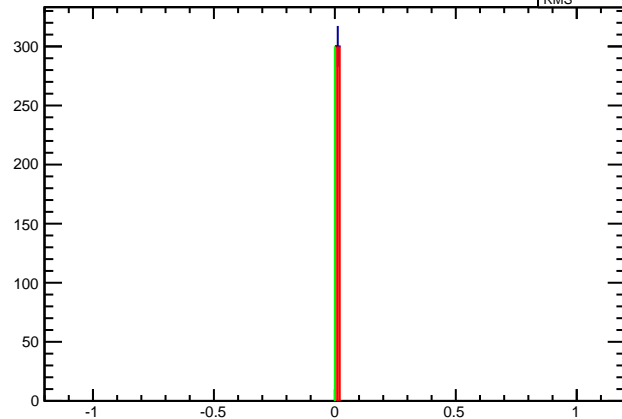
qcd\_1b\_ge4j\_1

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |



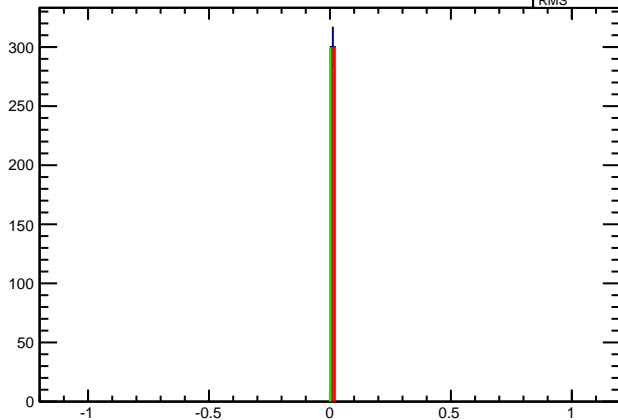
qcd\_1b\_ge4j\_2

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |



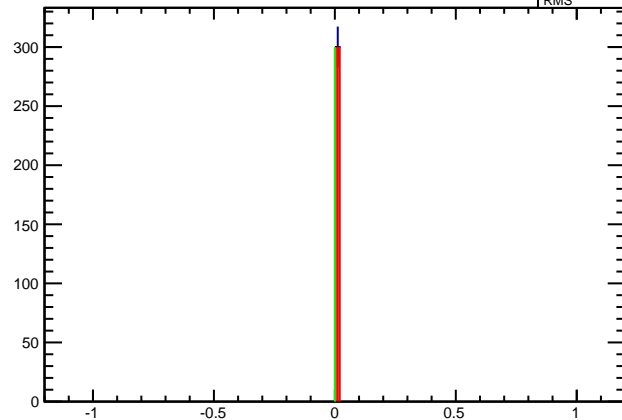
qcd\_1b\_ge4j\_3

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |



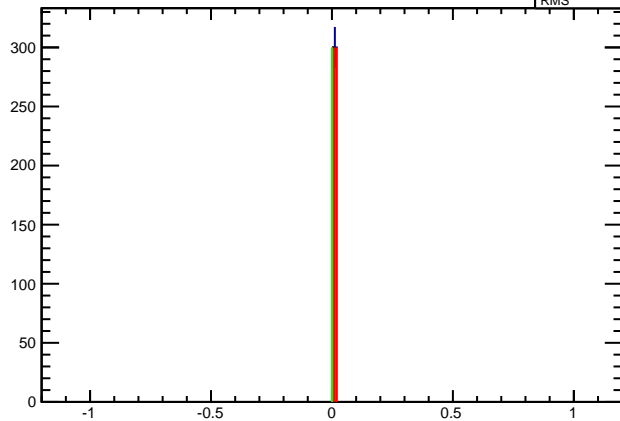
qcd\_1b\_ge4j\_4

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |



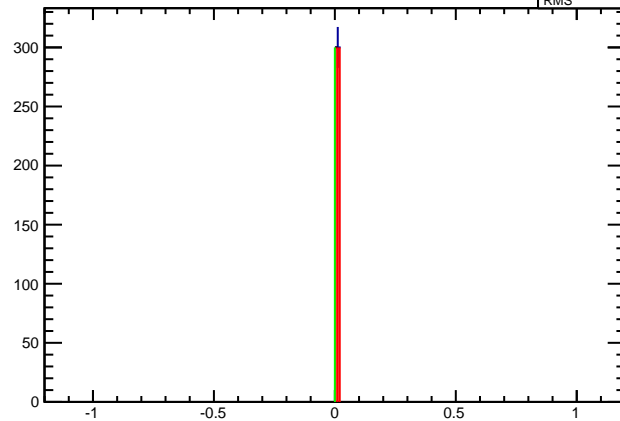
qcd\_1b\_ge4j\_5

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |



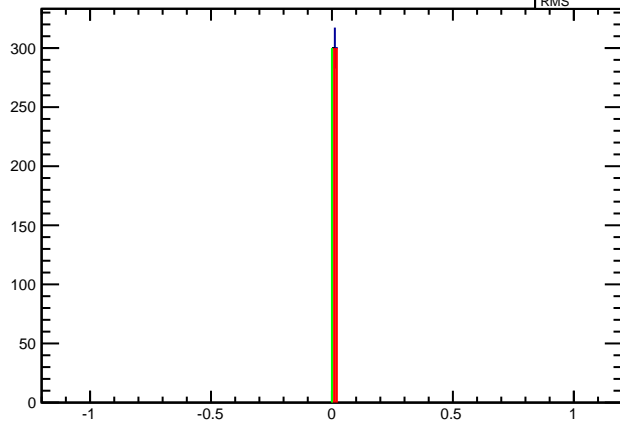
qcd\_1b\_ge4j\_6

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |



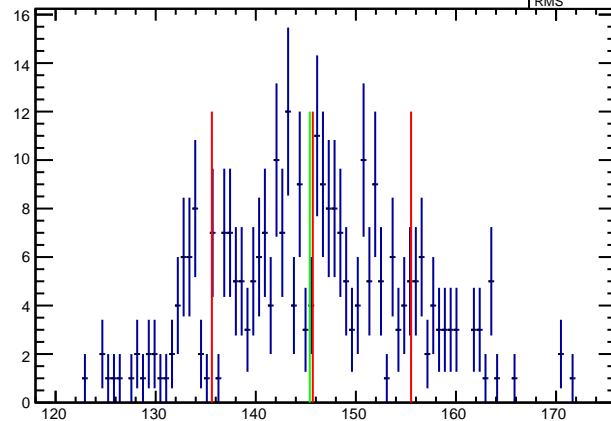
qcd\_1b\_ge4j\_7

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |

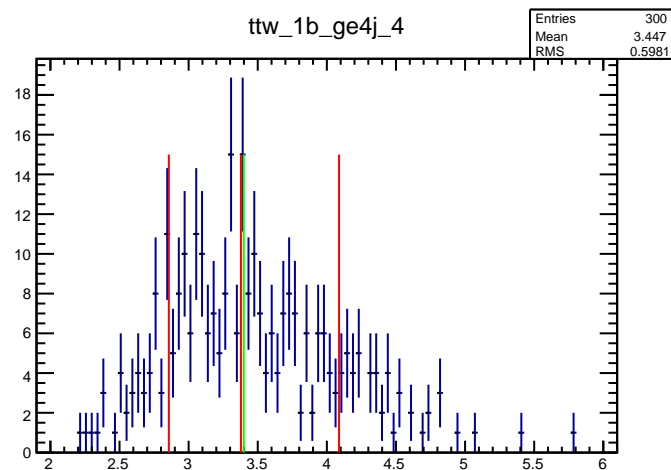
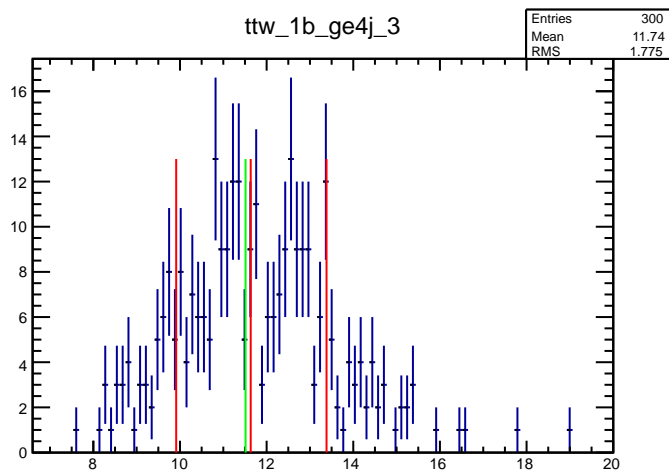
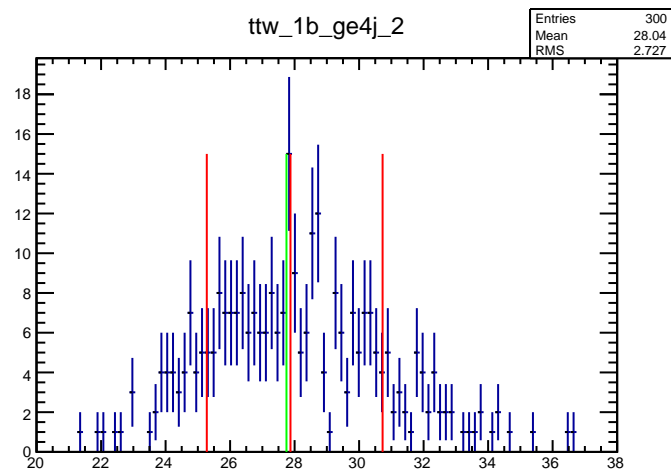
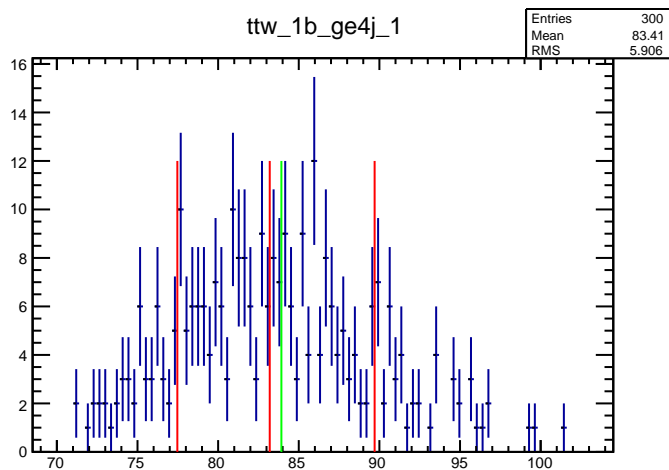


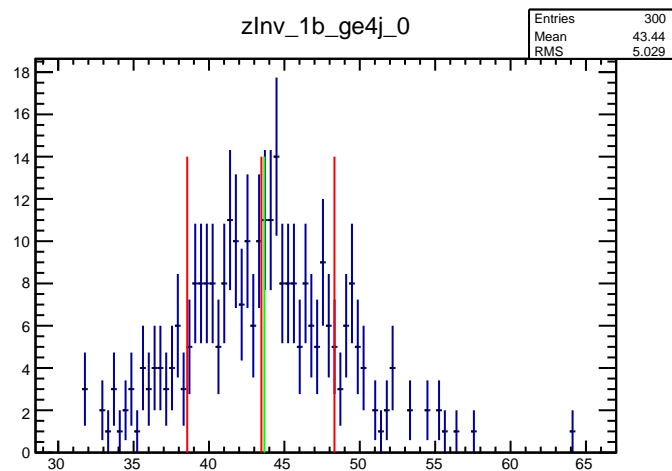
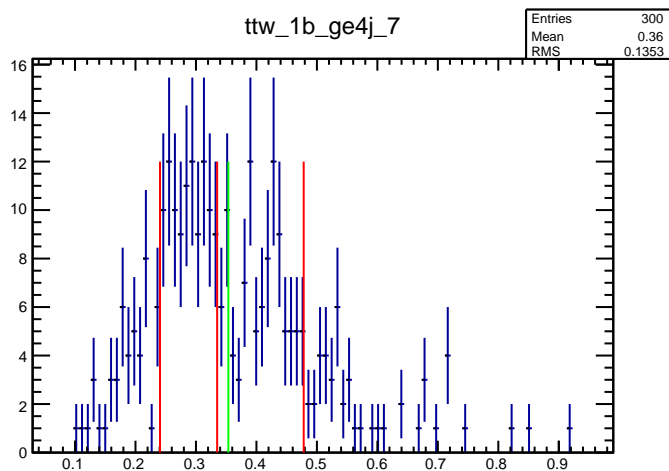
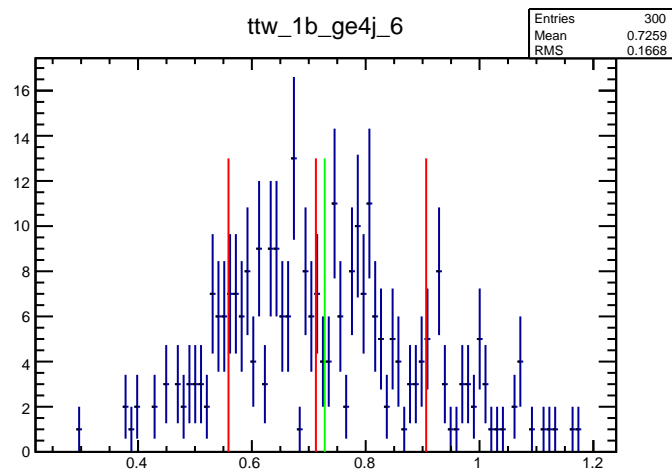
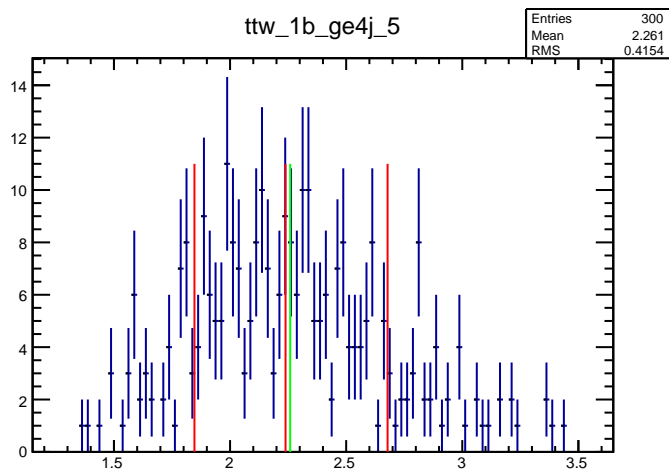
ttw\_1b\_ge4j\_0

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 145.5 |
| RMS     | 9.371 |



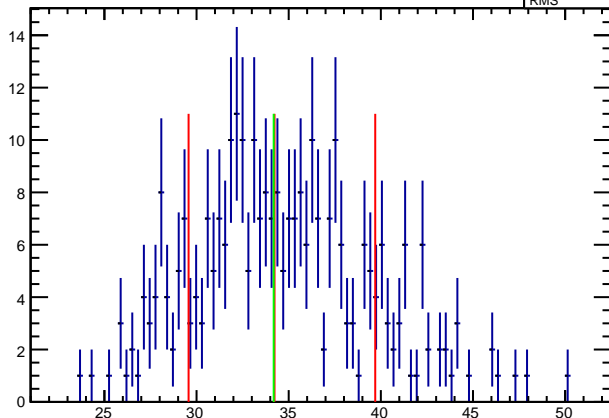






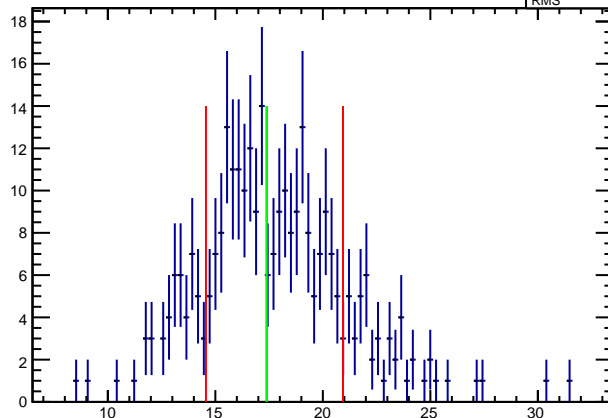
zInv\_1b\_ge4j\_1

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 34.64 |
| RMS     | 4.784 |



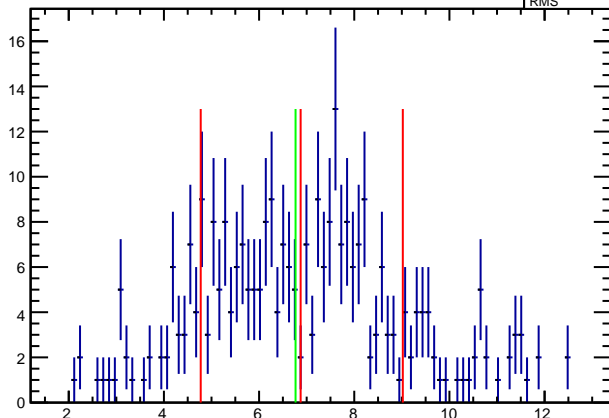
zInv\_1b\_ge4j\_2

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 17.75 |
| RMS     | 3.37  |



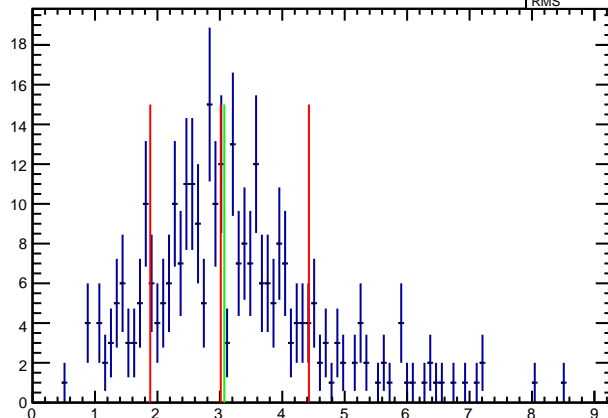
zInv\_1b\_ge4j\_3

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 6.903 |
| RMS     | 2.118 |



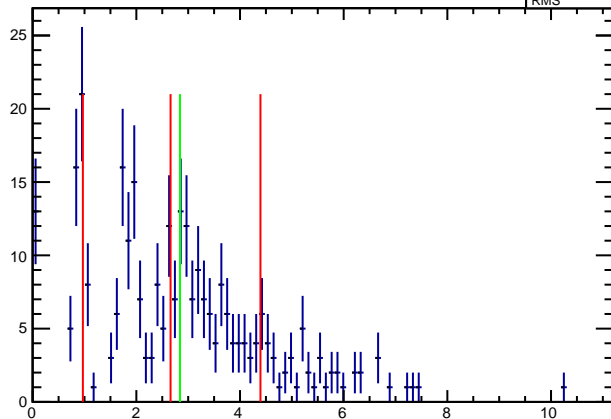
zInv\_1b\_ge4j\_4

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 3.218 |
| RMS     | 1.363 |



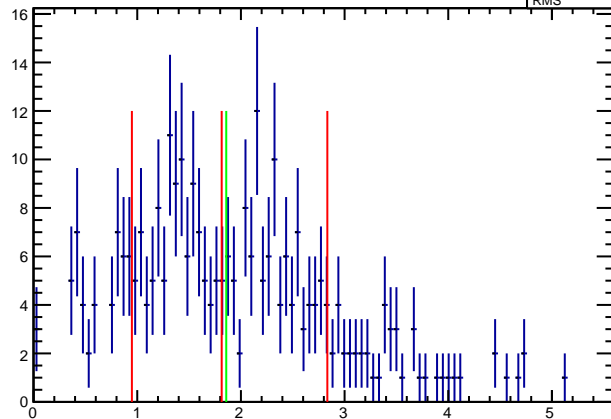
zInv\_1b\_ge4j\_5

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 2.766 |
| RMS     | 1.648 |



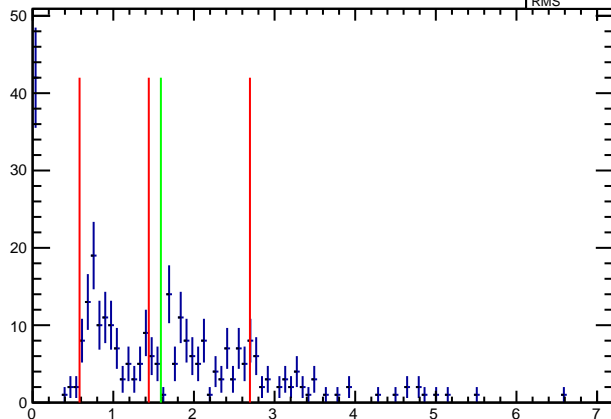
zInv\_1b\_ge4j\_6

|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | 1.915  |
| RMS     | 0.9711 |



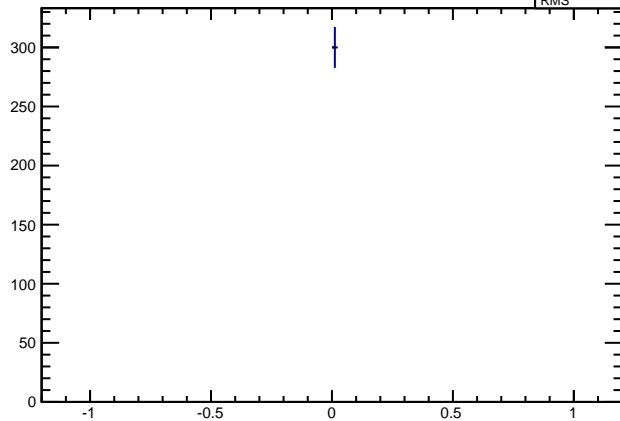
zInv\_1b\_ge4j\_7

|         |       |
|---------|-------|
| Entries | 300   |
| Mean    | 1.586 |
| RMS     | 1.18  |



chi2Prob

|         |     |
|---------|-----|
| Entries | 300 |
| Mean    | 0   |
| RMS     | 0   |



IMax

|         |        |
|---------|--------|
| Entries | 300    |
| Mean    | -22.68 |
| RMS     | 0.8989 |

