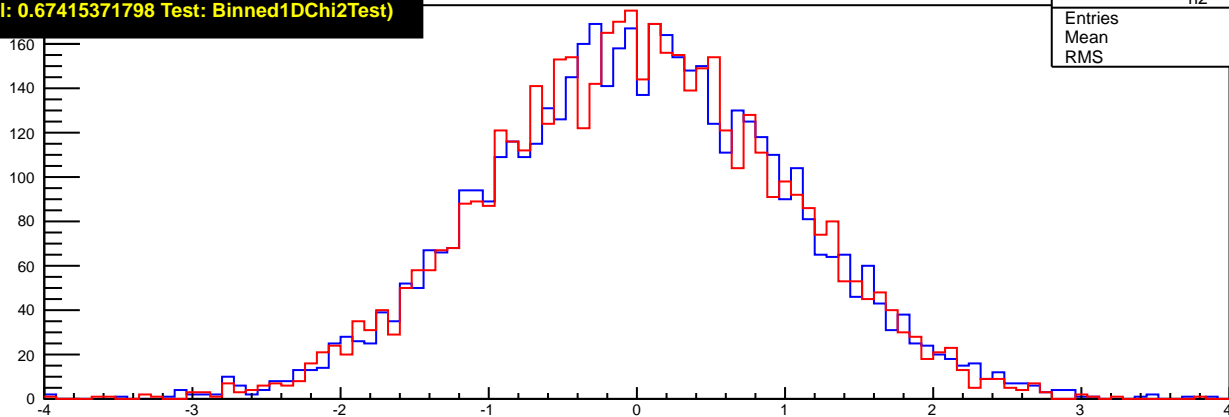


NOTPASSED

Random Guas -2

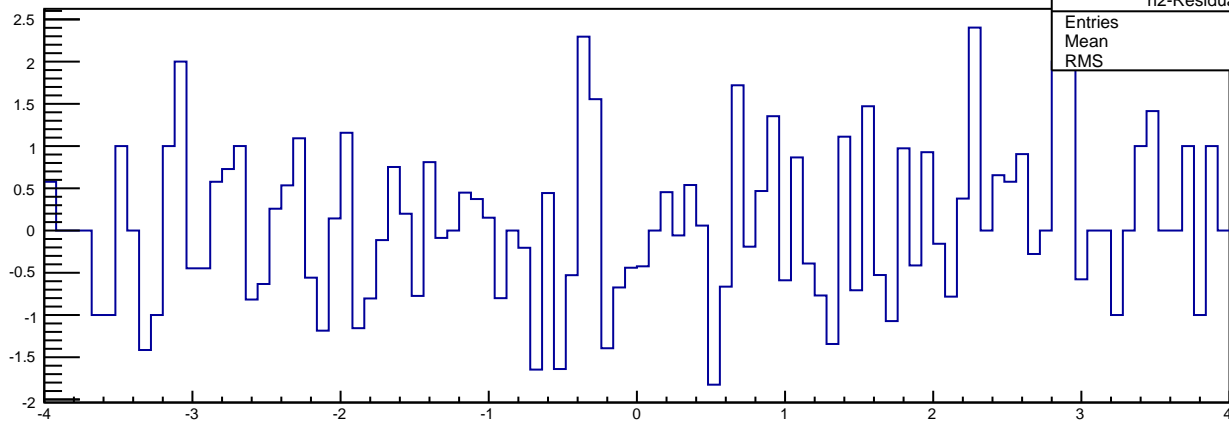
(p-val: 0.67415371798 Test: Binned1DChi2Test)

| h2 | |
|---------|----------|
| Entries | 5000 |
| Mean | 0.008147 |
| RMS | 1.015 |



h2 Residuals

| h2-Residuals | |
|--------------|-------|
| Entries | 100 |
| Mean | 3.329 |
| RMS | 1.196 |

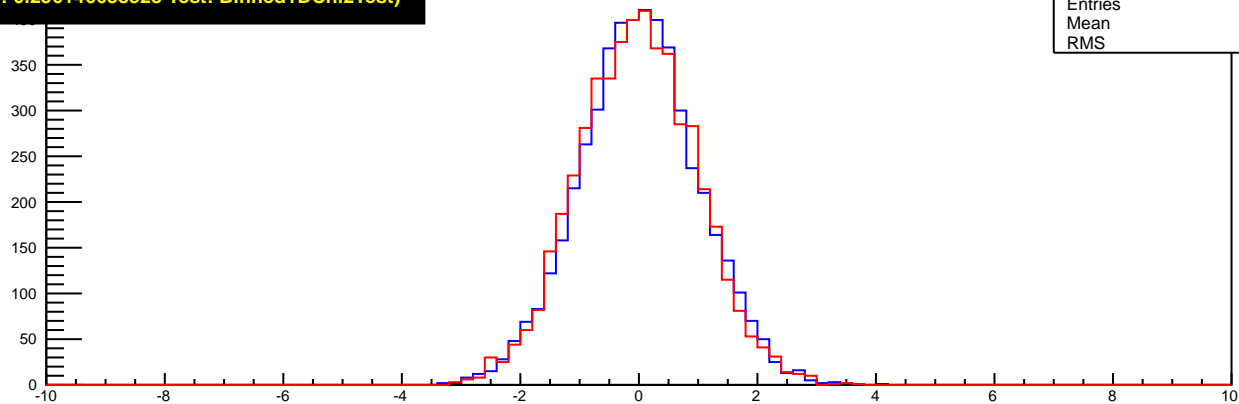


NOTPASSED

(p-val: 0.256146638328 Test: Binned1DChi2Test)

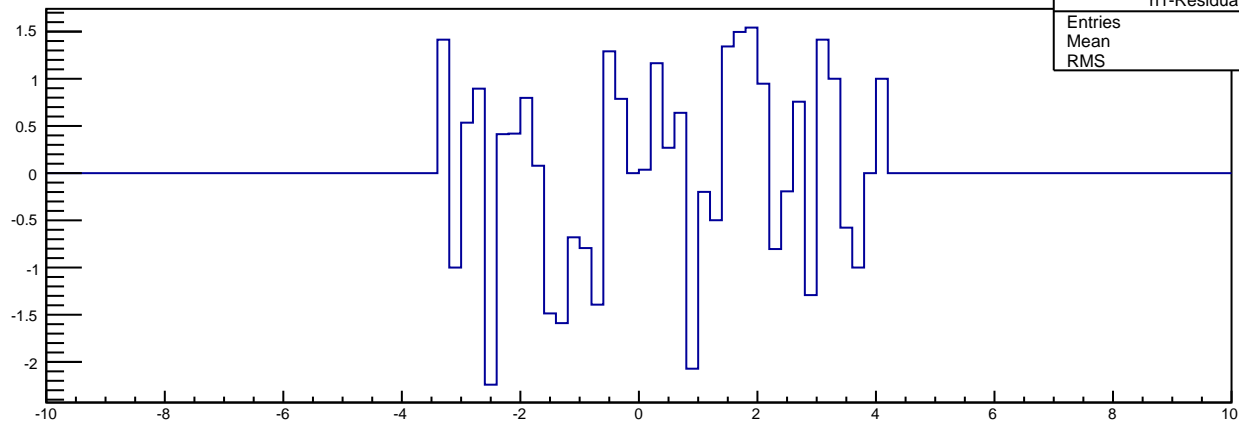
Random Gaus

| h1 | |
|---------|----------|
| Entries | 5000 |
| Mean | 0.008563 |
| RMS | 0.9964 |



h1 Residuals

| h1-Residuals | |
|--------------|-------|
| Entries | 100 |
| Mean | 5.016 |
| RMS | 3.759 |

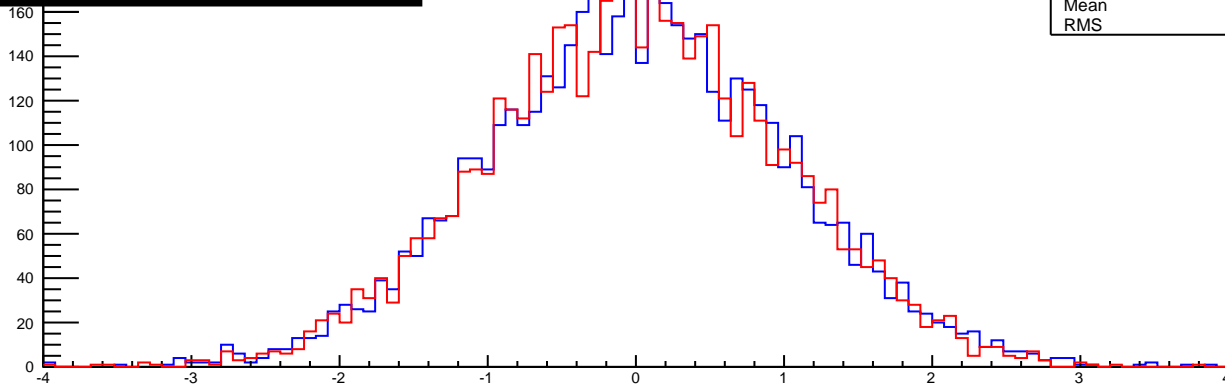


SUCCESS

Random Guas -2

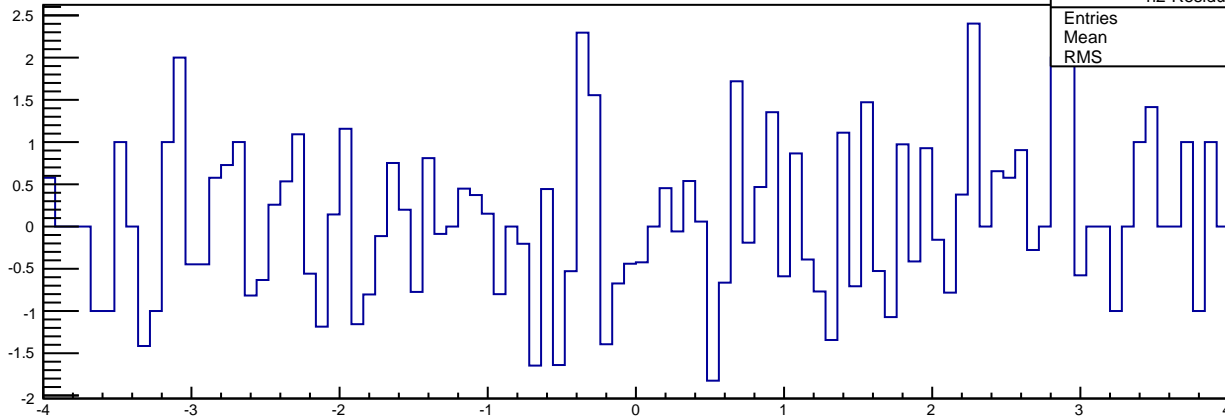
(p-val: 0.67415371798 Test: Binned1DChi2Test)

| h2 | |
|---------|----------|
| Entries | 5000 |
| Mean | 0.008147 |
| RMS | 1.015 |



h2 Residuals

| h2-Residuals | |
|--------------|-------|
| Entries | 100 |
| Mean | 3.329 |
| RMS | 1.196 |



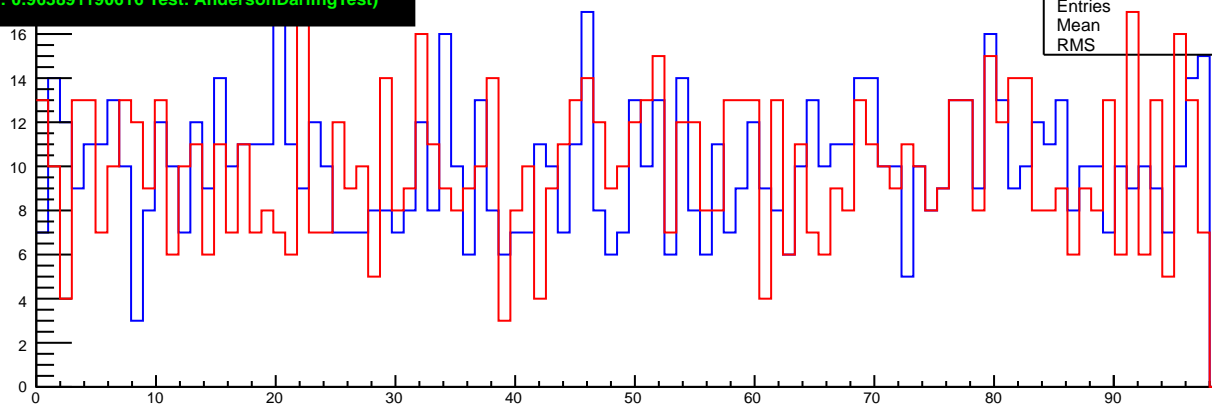
SUCCESS

TestTree:alnt

(p-val: 0.963891190616 Test: AndersonDarlingTest)

TestTree:alnt

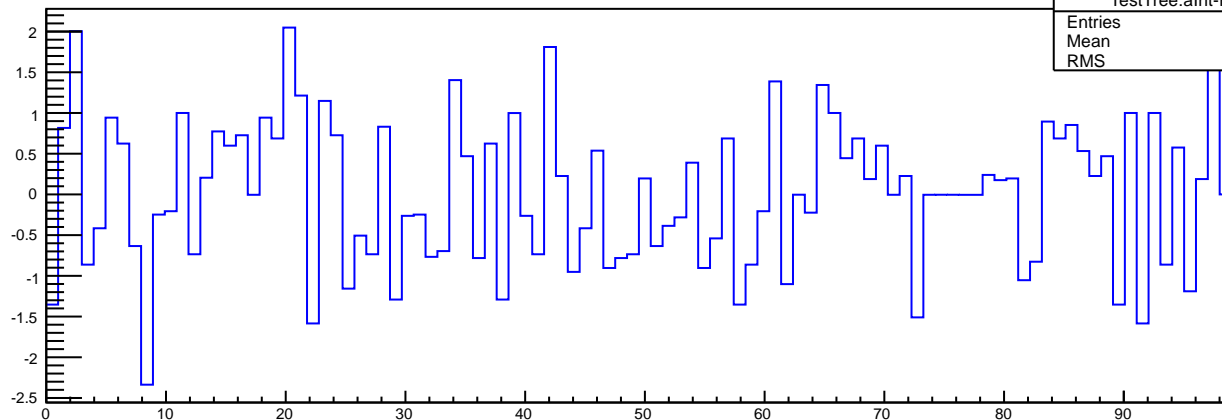
| | |
|---------|-------|
| Entries | 1000 |
| Mean | 49.53 |
| RMS | 29.03 |



Residuals

TestTree:alnt-Residuals

| | |
|---------|-------|
| Entries | 99 |
| Mean | 47.1 |
| RMS | 68.75 |



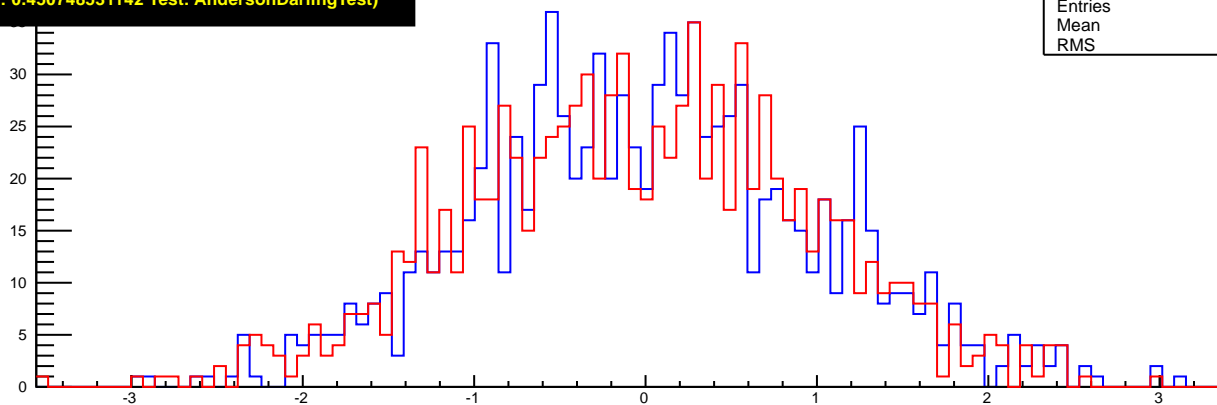
NOTPASSED

TestTree:aDouble

(p-val: 0.450748531142 Test: AndersonDarlingTest)

TestTree:aDouble

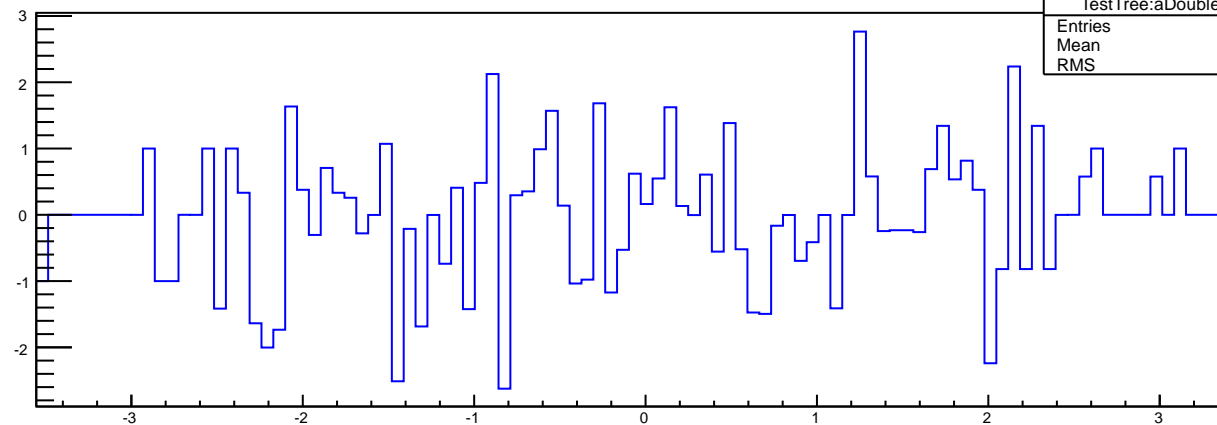
| | |
|---------|---------|
| Entries | 1000 |
| Mean | 0.01309 |
| RMS | 0.9941 |



Residuals

TestTree:aDouble-Residuals

| | |
|---------|--------|
| Entries | 83 |
| Mean | -26.48 |
| RMS | 26.42 |



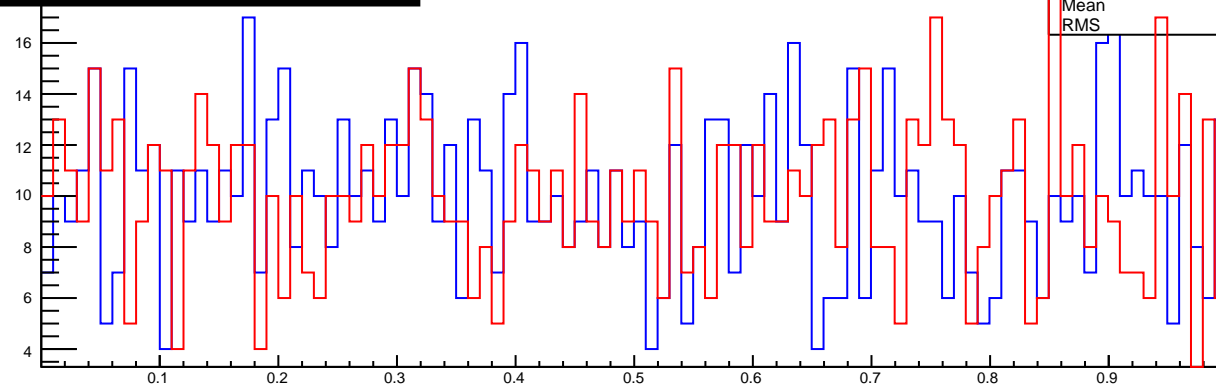
SUCCESS

TestTree:aFloat

(p-val: 0.584649810193 Test: AndersonDarlingTest)

TestTree:aFloat

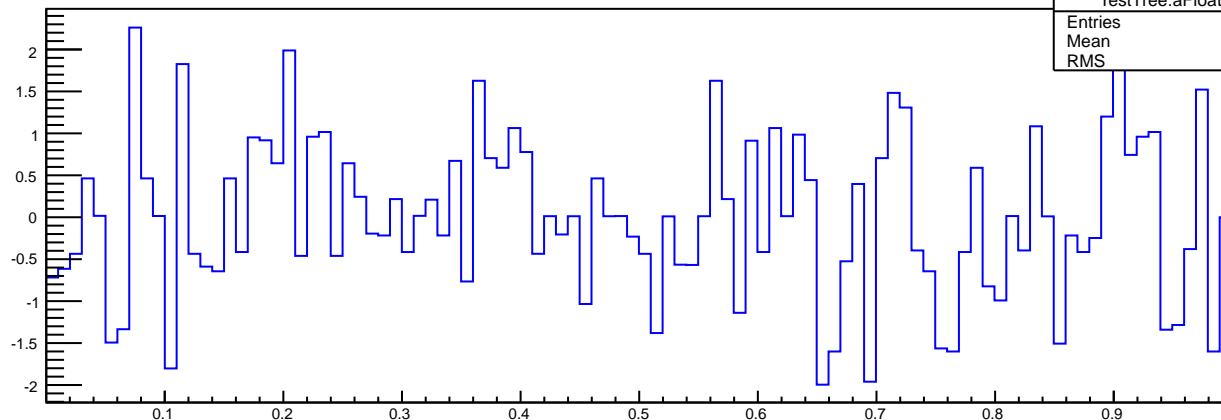
| | |
|---------|--------|
| Entries | 1000 |
| Mean | 0.4911 |
| RMS | 0.288 |



Residuals

TestTree:aFloat-Residuals

| | |
|---------|-------|
| Entries | 99 |
| Mean | 11.51 |
| RMS | 10.94 |



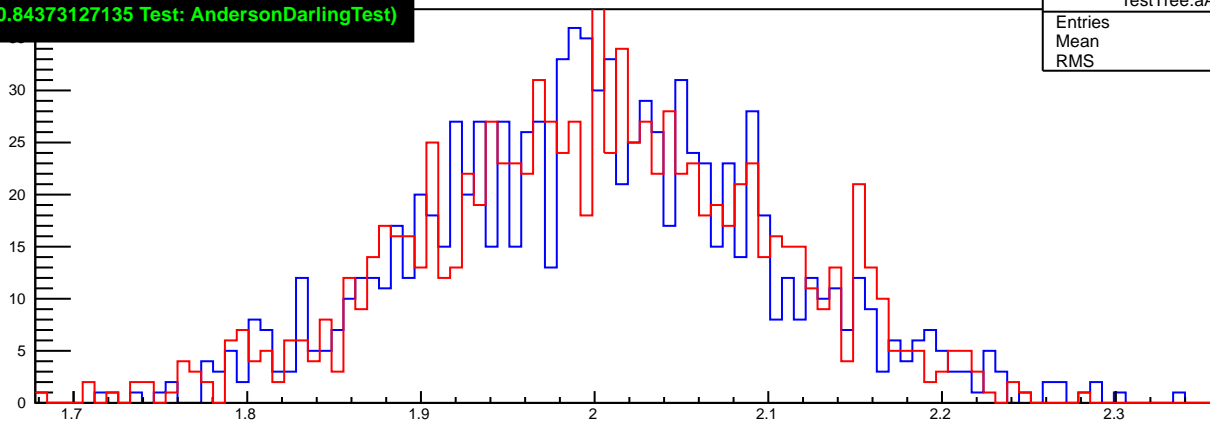
SUCCESS

(p-val: 0.84373127135 Test: AndersonDarlingTest)

TestTree:aArrayD

TestTree:aArrayD

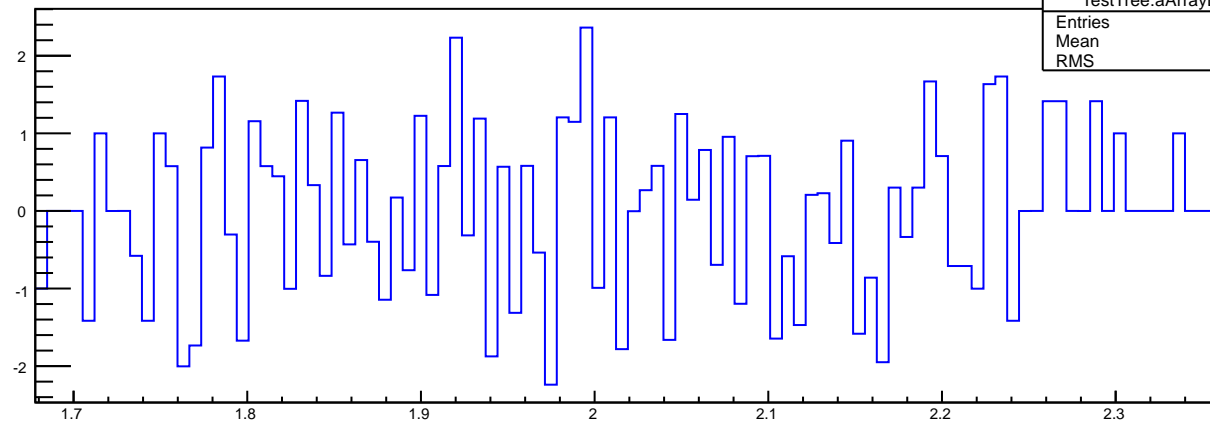
| | |
|---------|--------|
| Entries | 1000 |
| Mean | 2.001 |
| RMS | 0.1001 |



Residuals

TestTree:aArrayD-Residuals

| | |
|---------|-------|
| Entries | 86 |
| Mean | 3.245 |
| RMS | 1.19 |



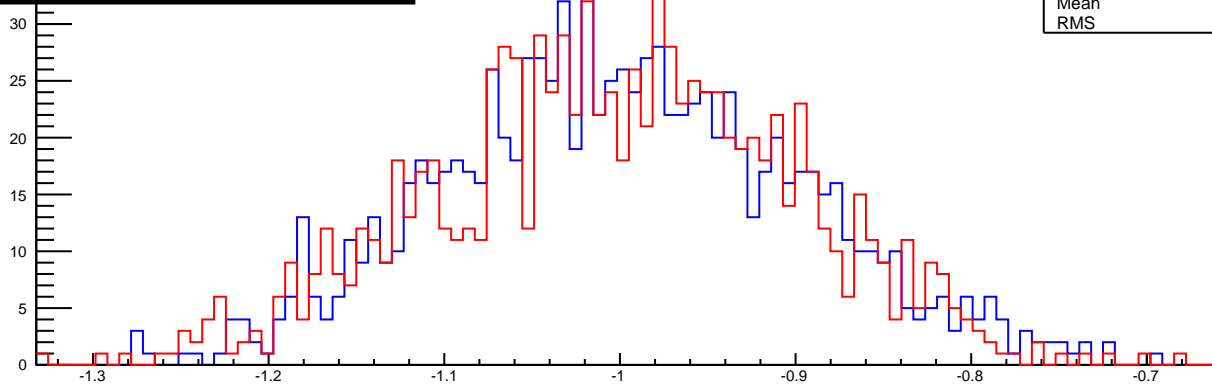
SUCCESS

(p-val: 0.65443957125 Test: AndersonDarlingTest)

TestTree:aStdVecD

TestTree:aStdVecD

| | |
|---------|---------|
| Entries | 1000 |
| Mean | -0.9993 |
| RMS | 0.1015 |



Residuals

TestTree:aStdVecD-Residuals

| | |
|---------|-------|
| Entries | 88 |
| Mean | 5.882 |
| RMS | 6.9 |

