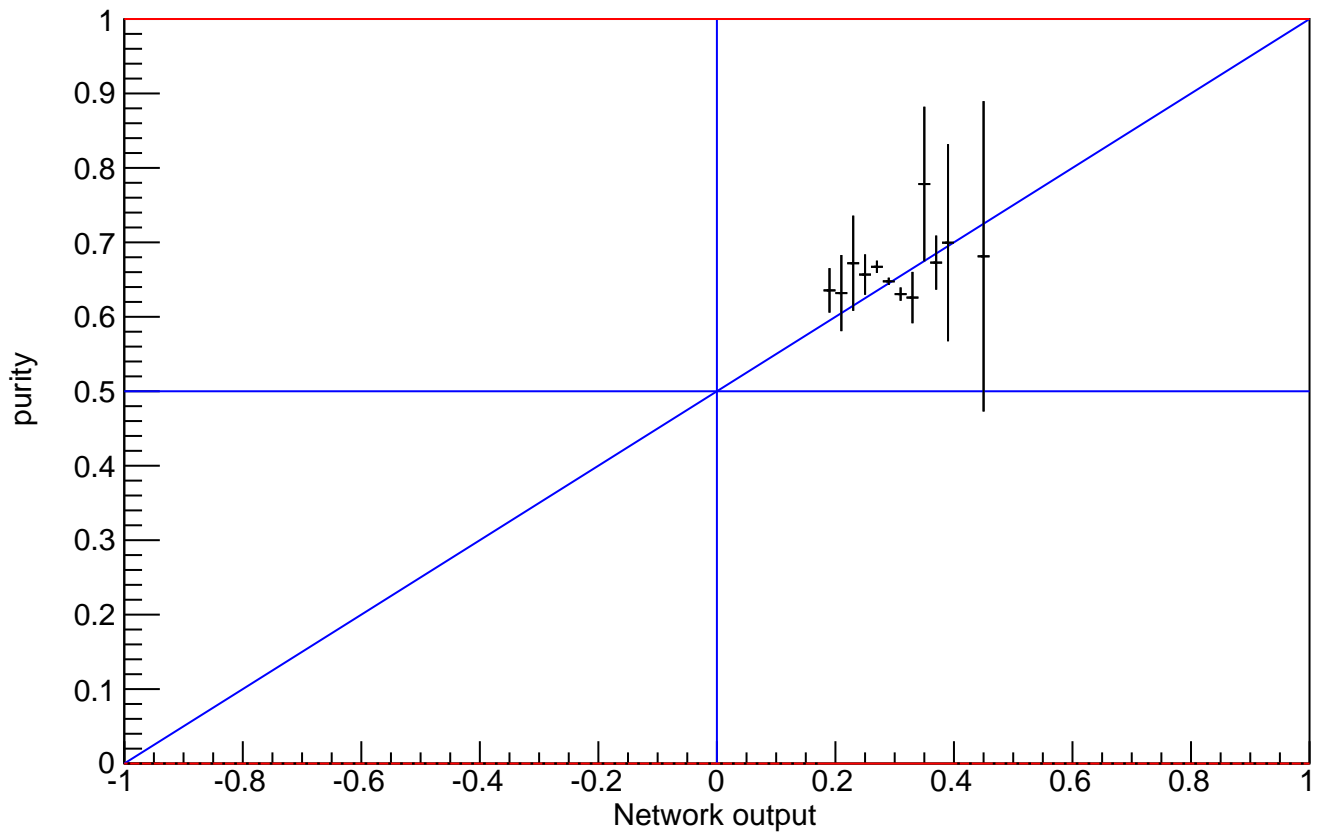
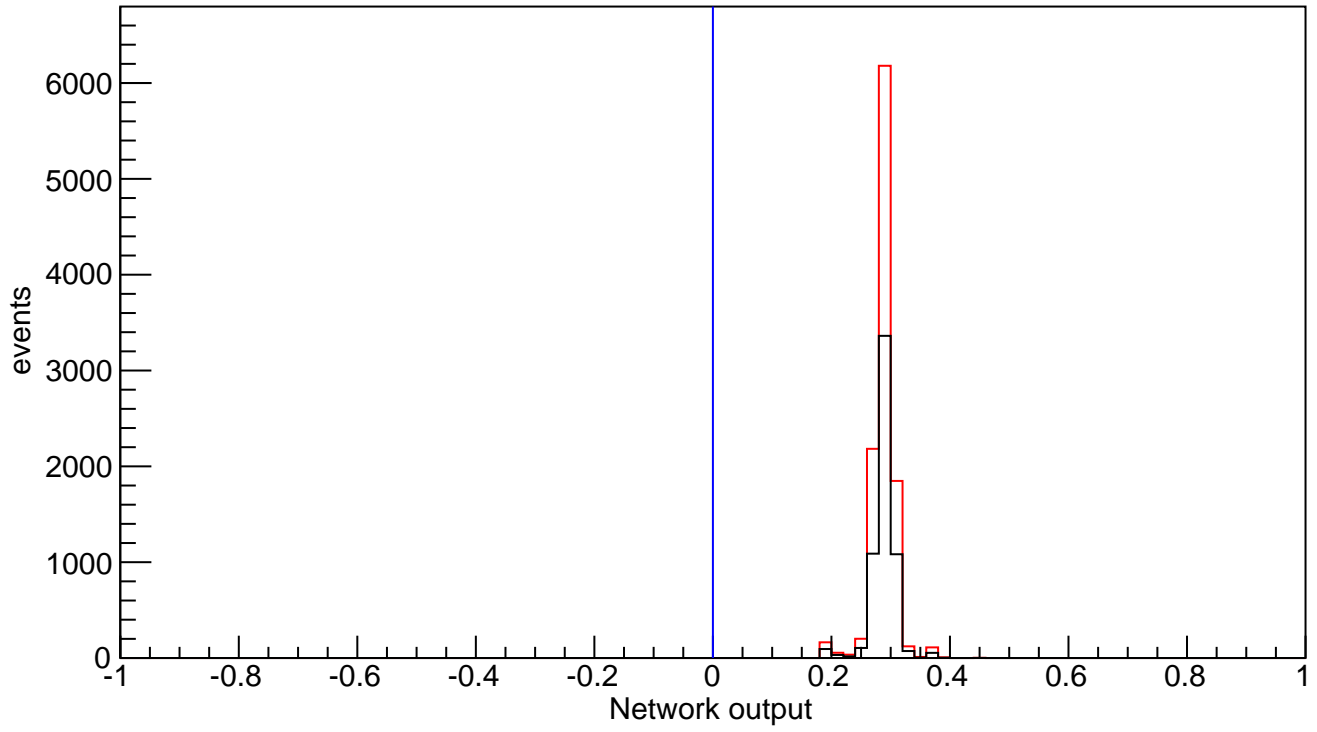
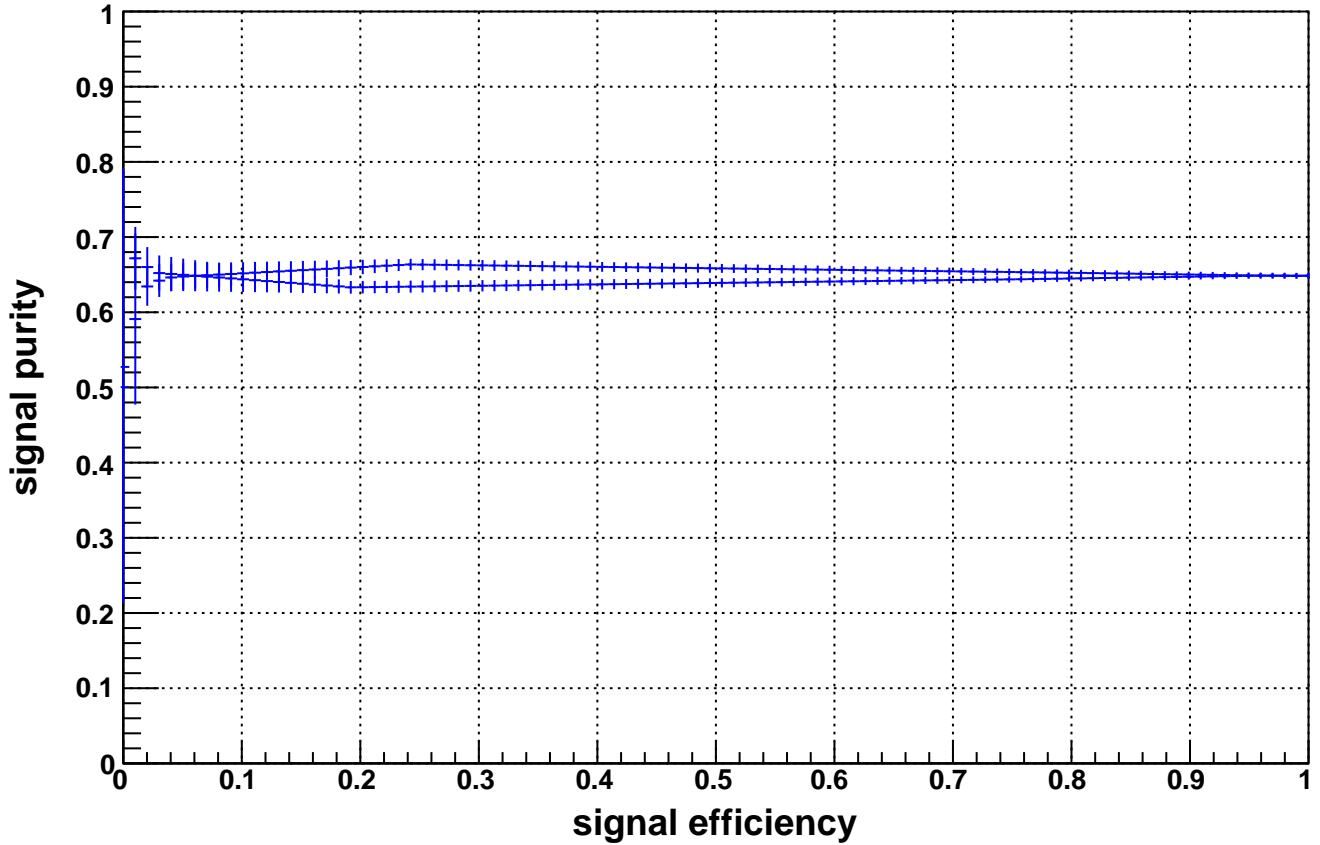
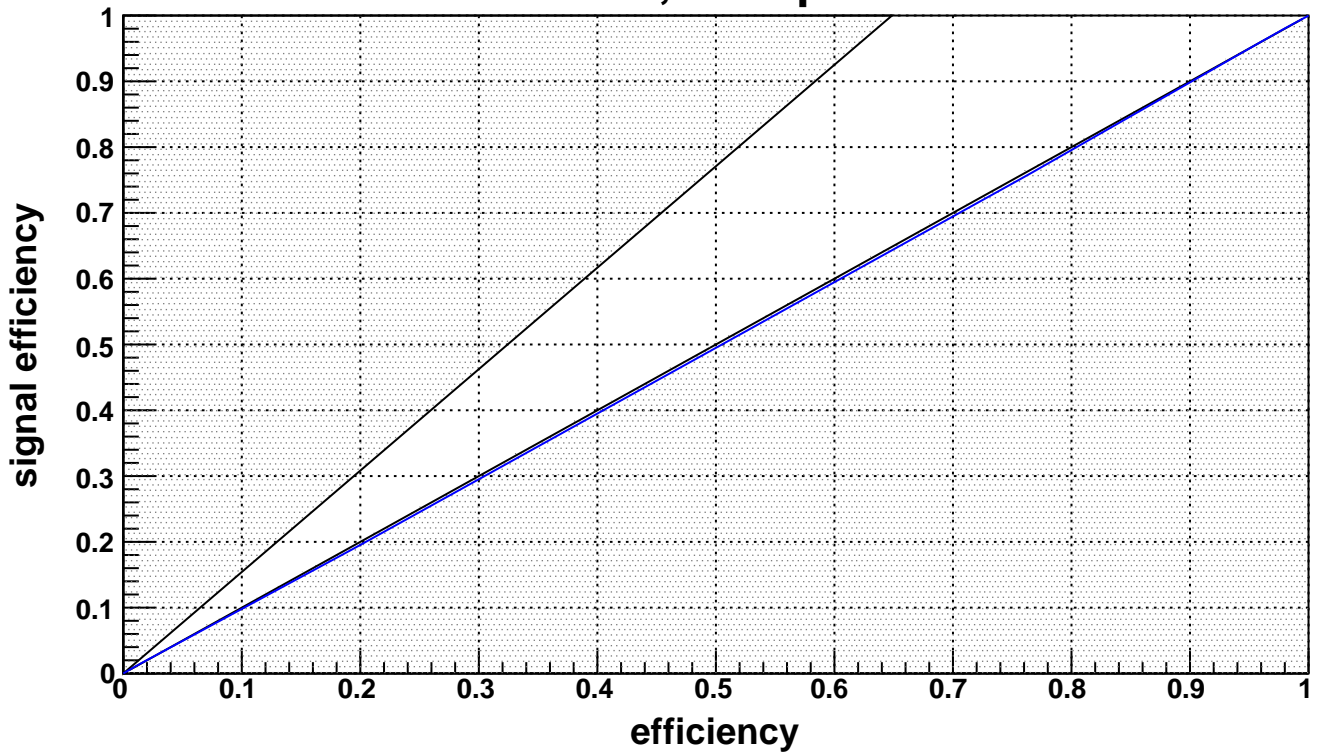


Output Node 1 (n = 16835 s = 10919 b = 5916 $p_{\text{sig}} = 0.6486$)

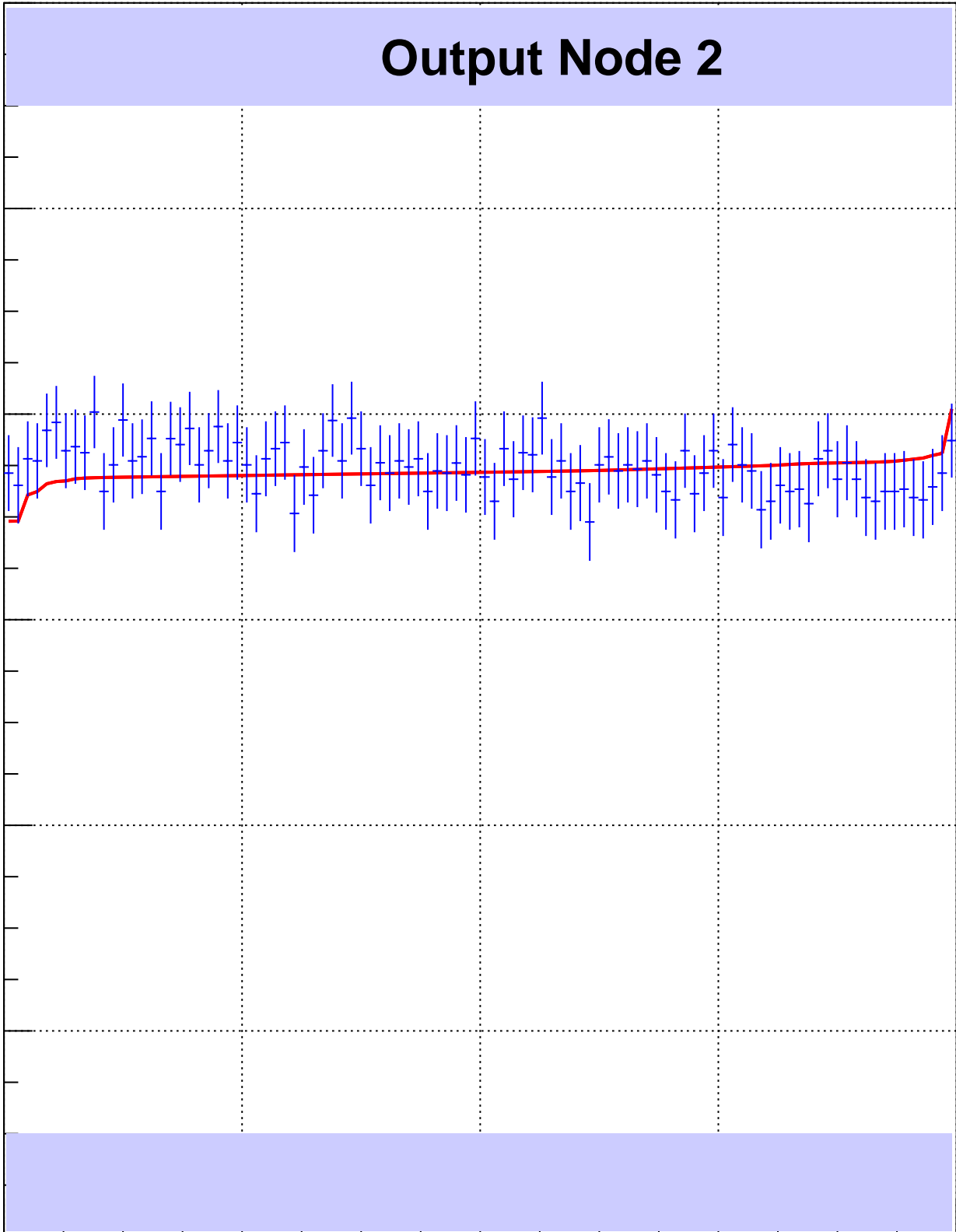




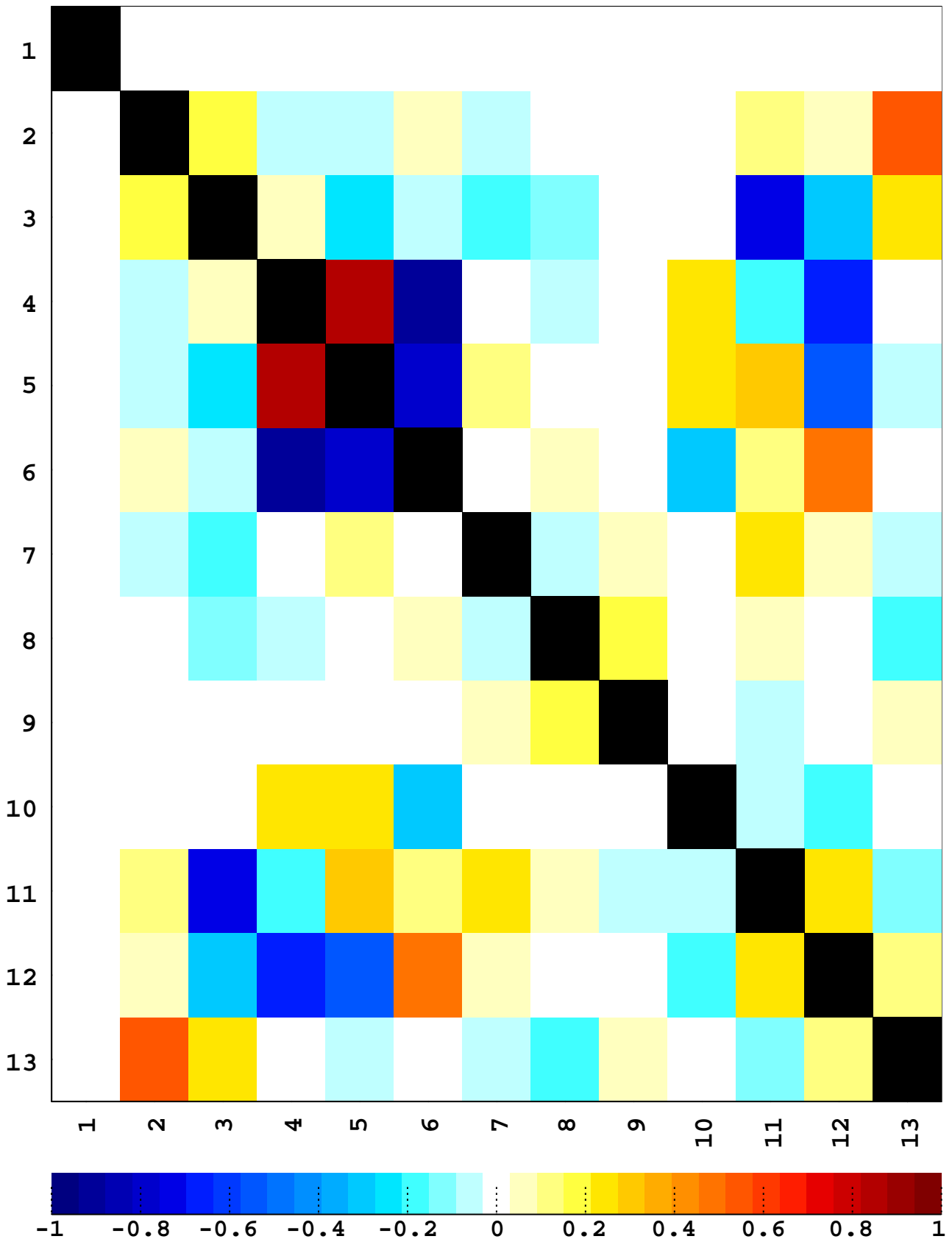
Gini index = 0.2%, max possible = 35.1%



Output Node 2



correlation matrix of input variables



Input node 7 : 12

1st most important

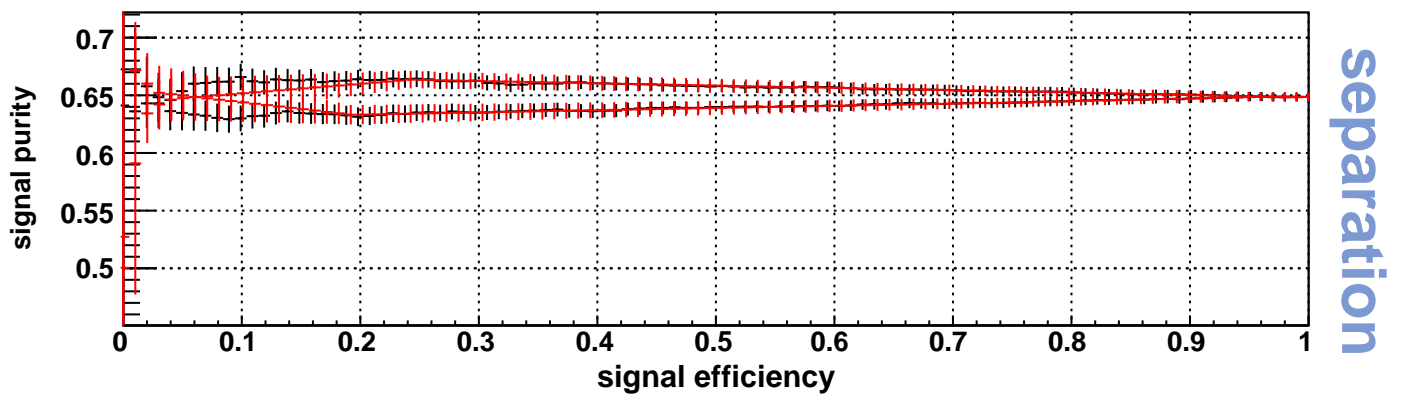
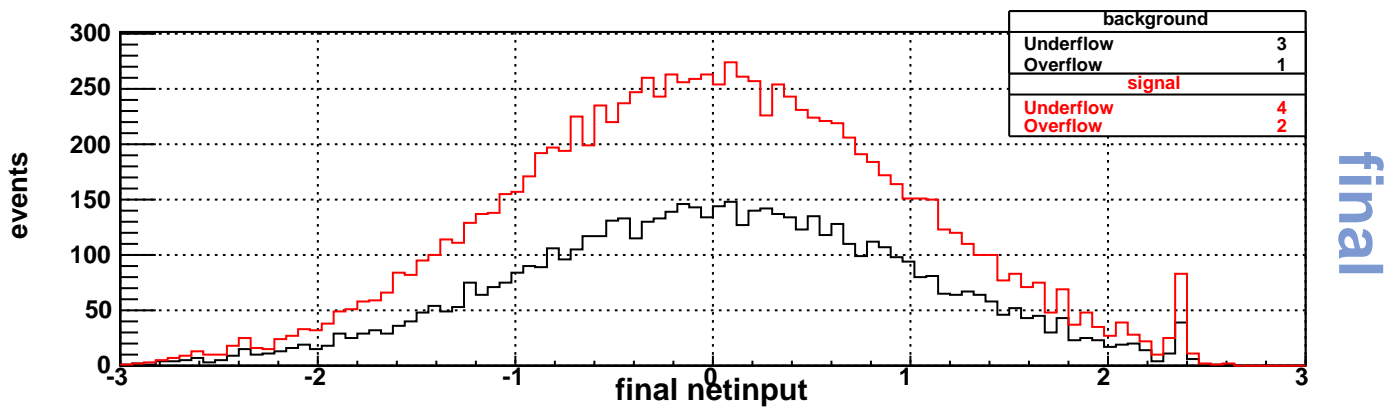
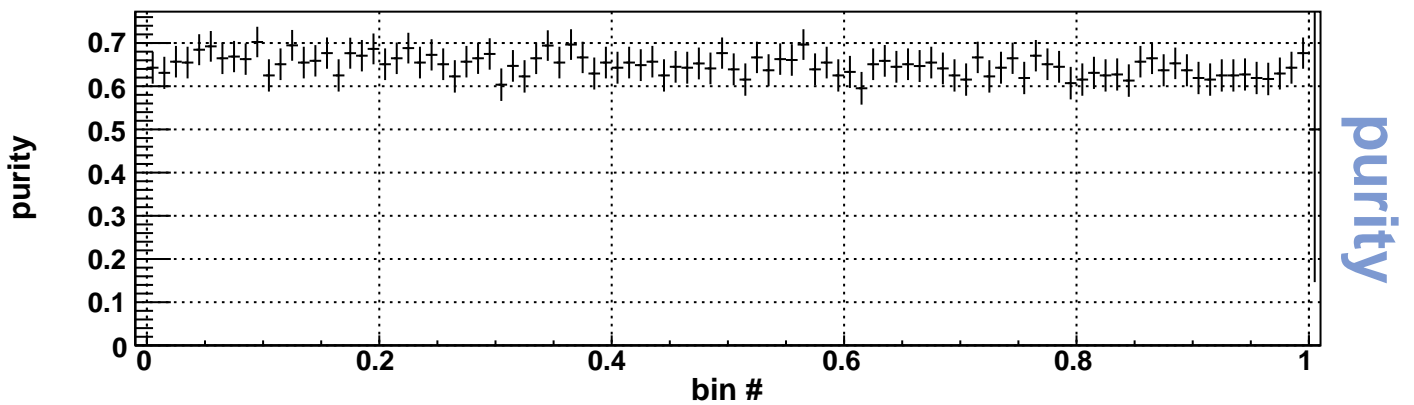
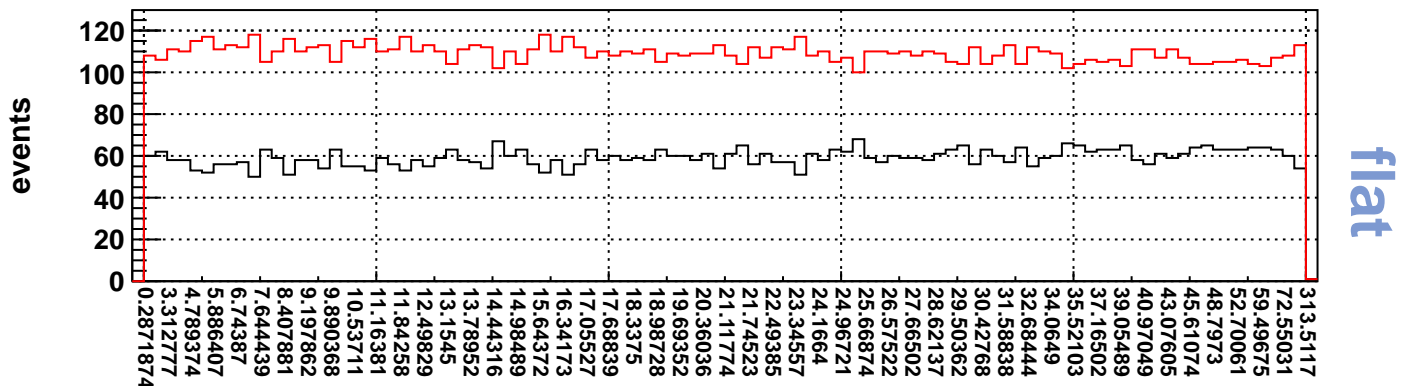
added signi. 2.57

signi. loss 2.52

PrePro: #7

only this 2.57

corr. to others 27.30%



Input node 2 : 12

2nd most important

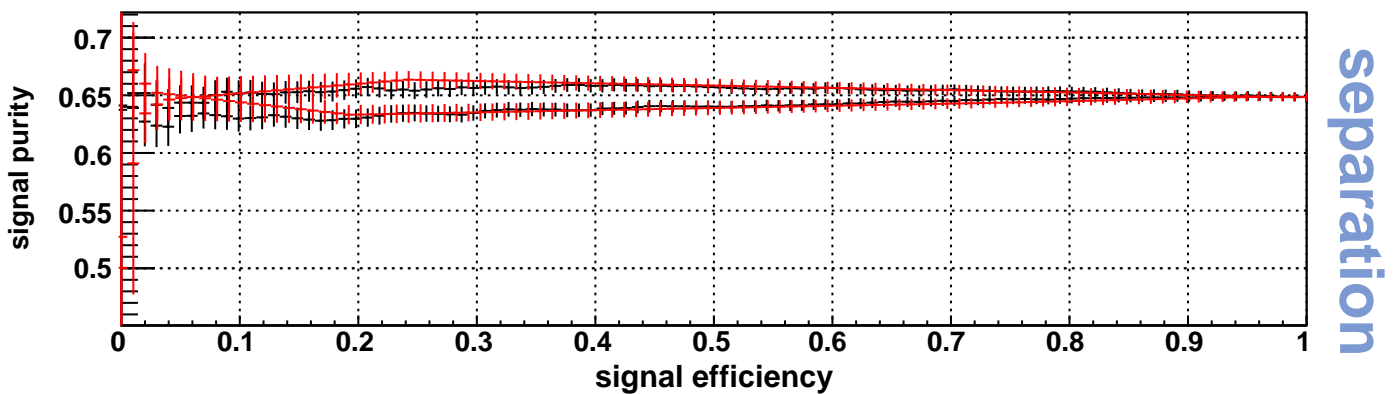
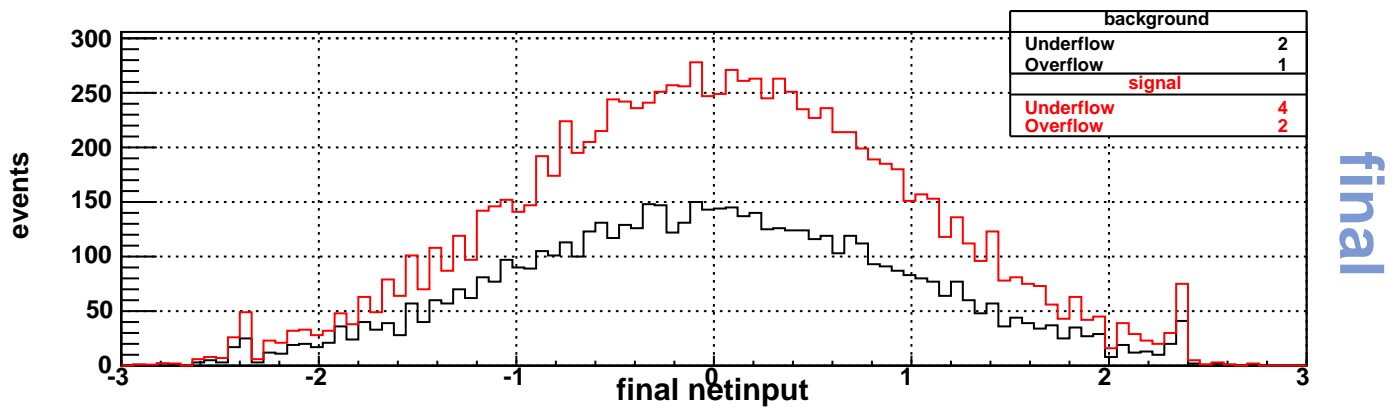
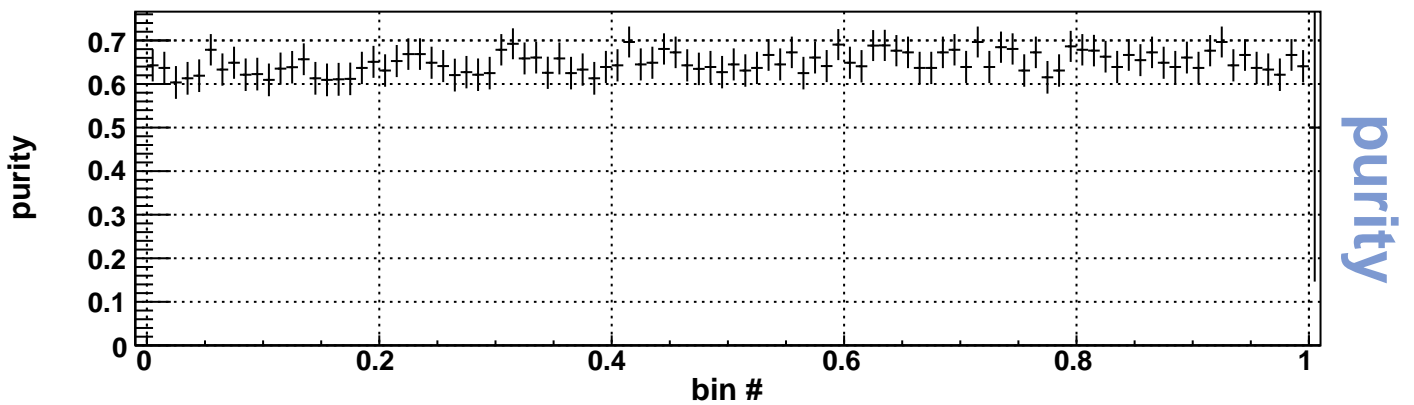
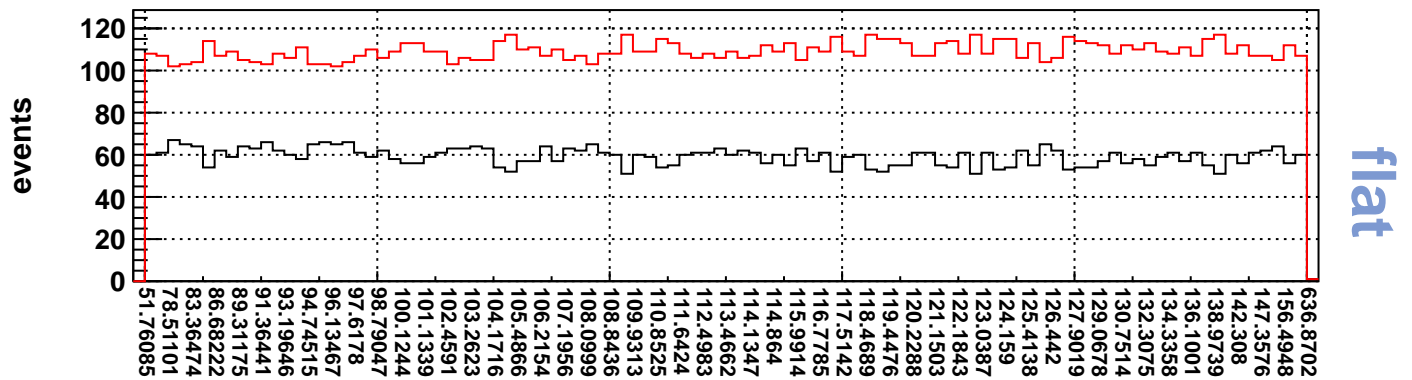
added signi. 1.97

signi. loss 1.55

PrePro: #2

only this 2.19

corr. to others 71.40%



Input node 6 : 12

3rd most important

added signi. 0.32

signi. loss 0.56

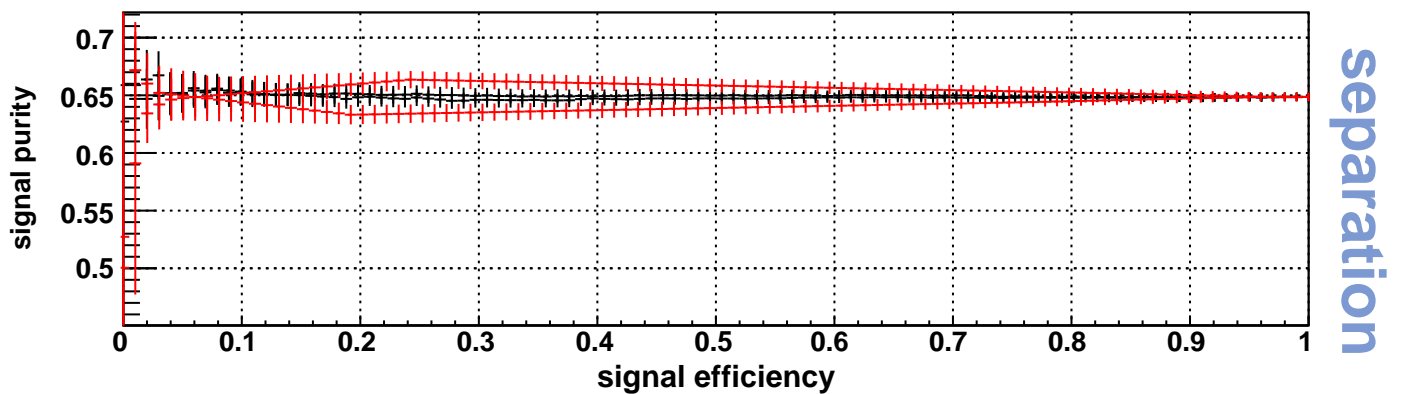
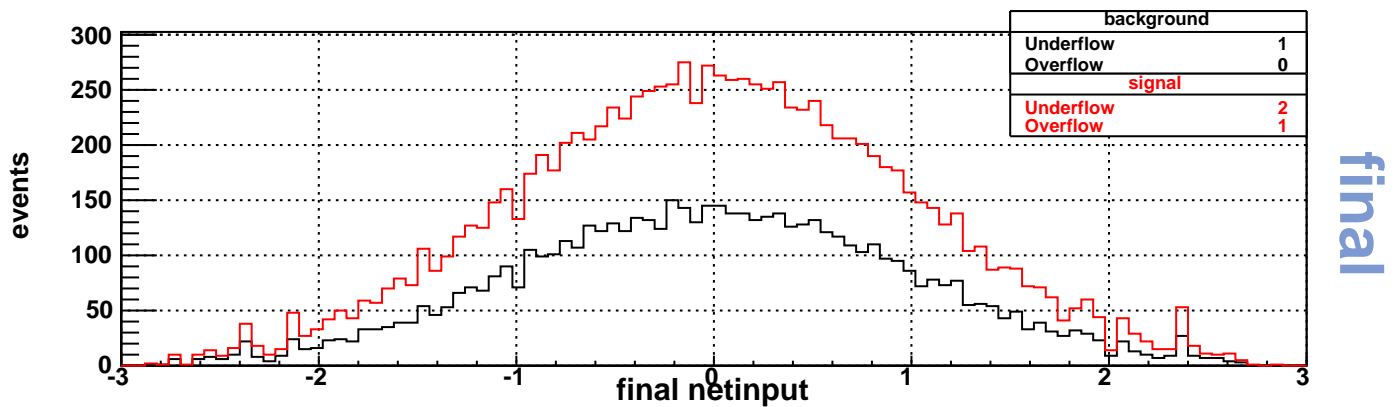
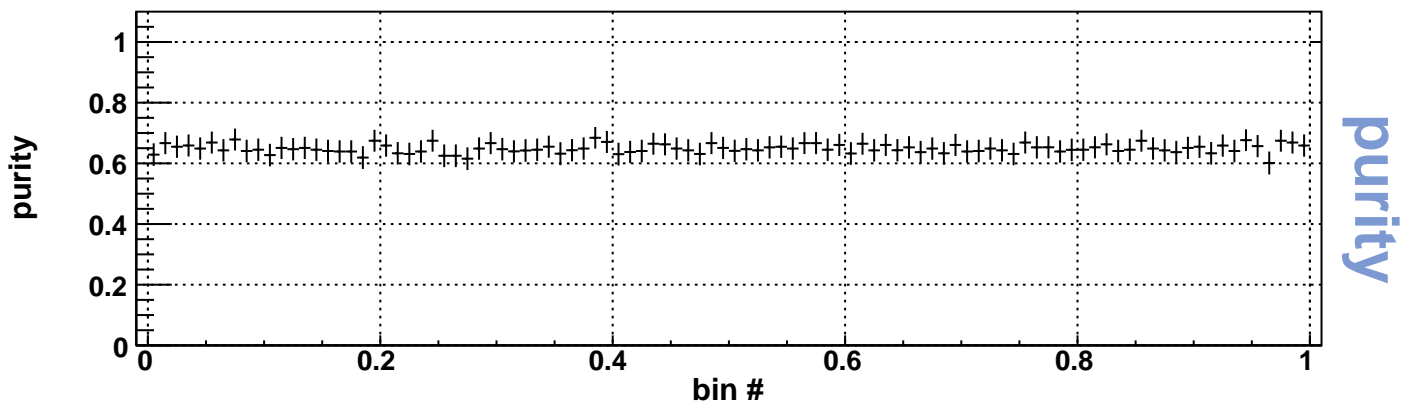
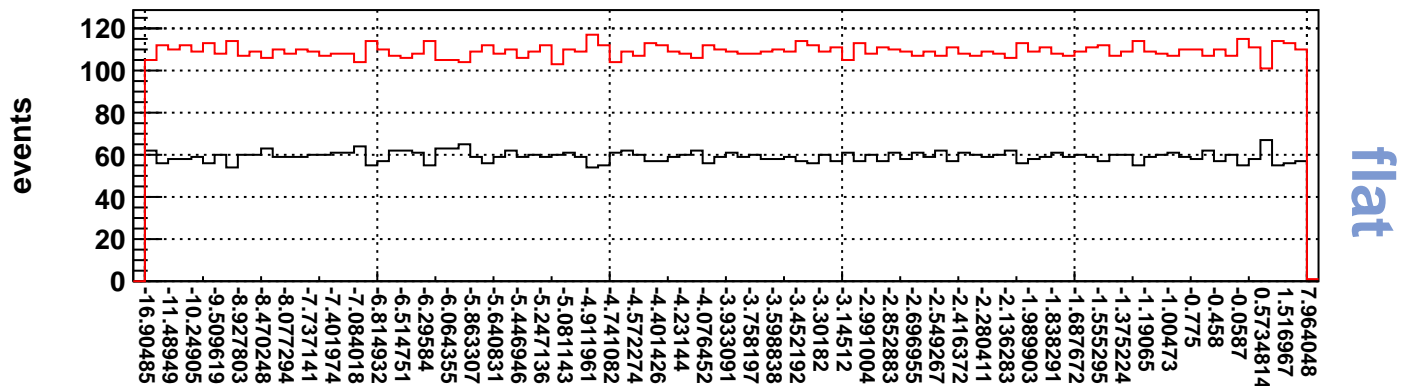
PrePro: #6

only this 0.34

corr. to others 94.50%

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Input node 5 : 12

4th most important

added signi. 0.95

signi. loss 0.44

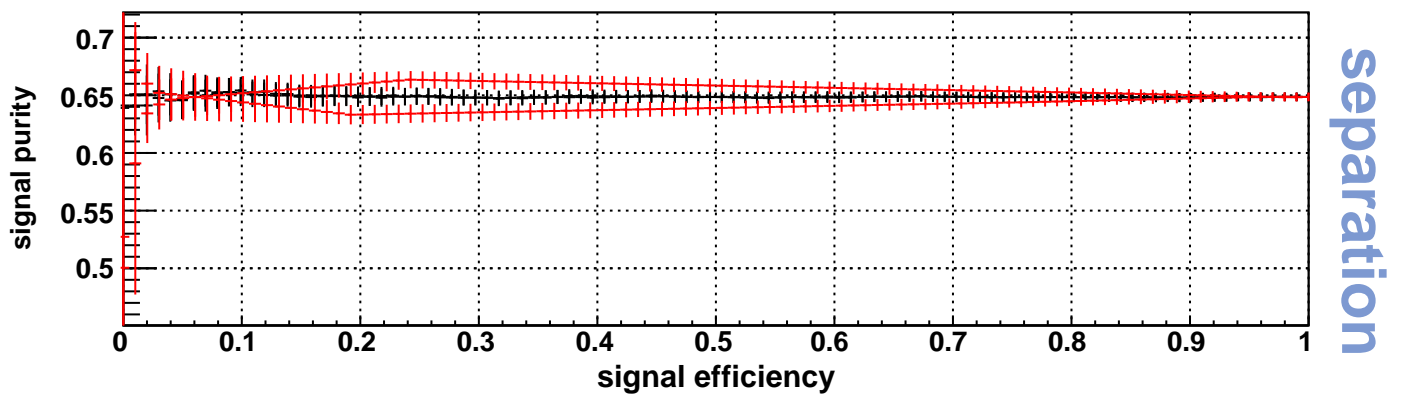
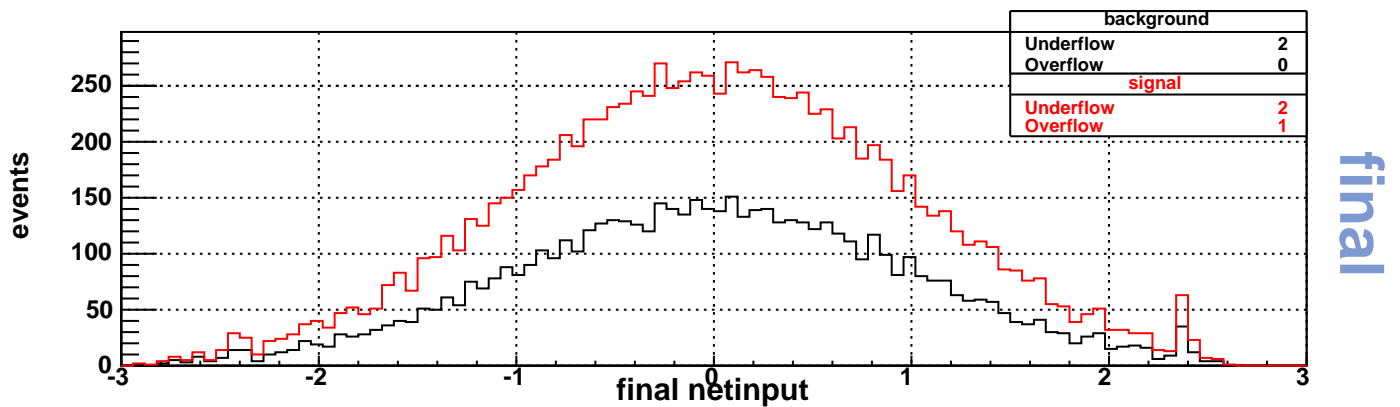
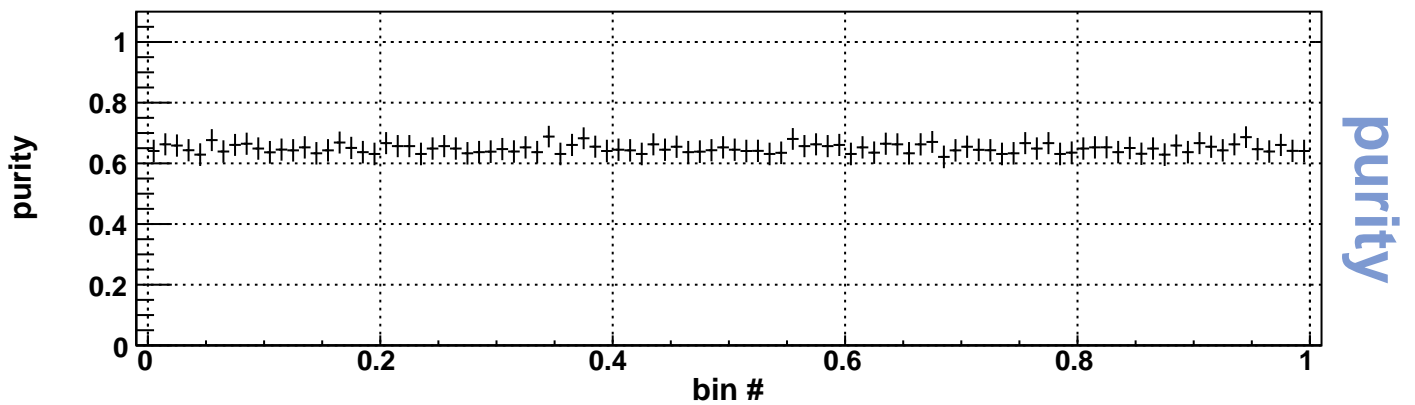
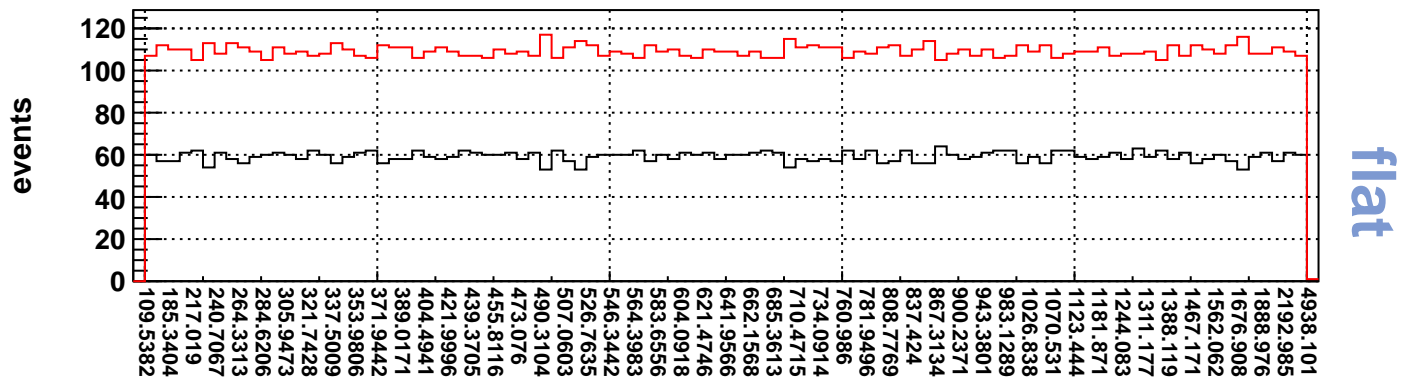
PrePro: #5

only this 0.01

corr. to others 97.30%

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Input node 9 : 12

5th most important

added signi. 0.68

signi. loss 0.56

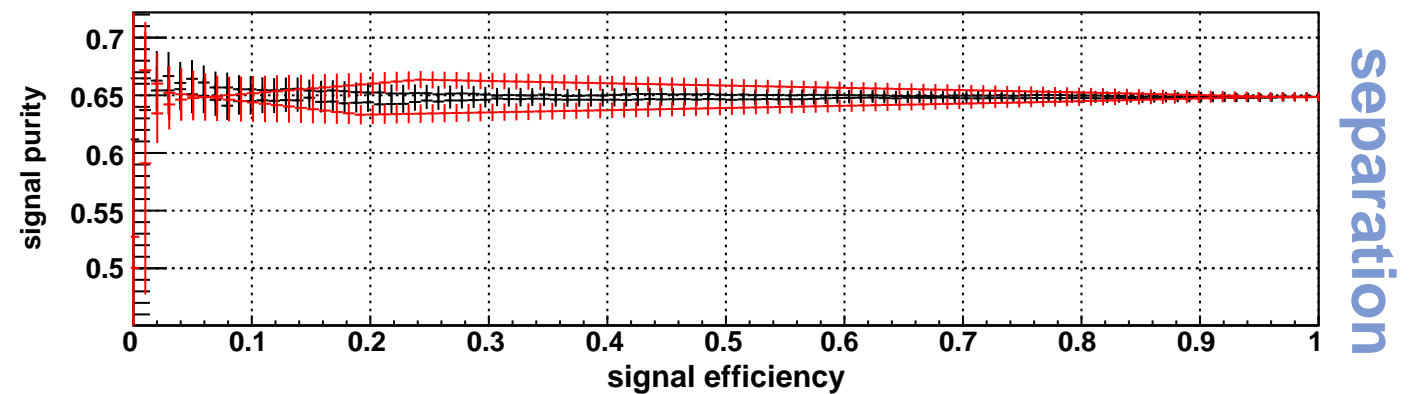
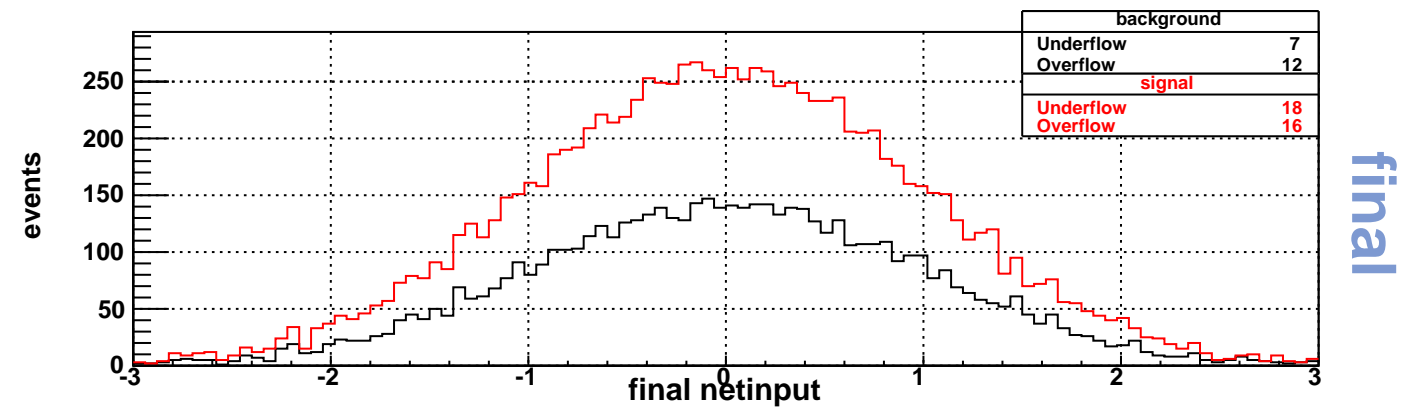
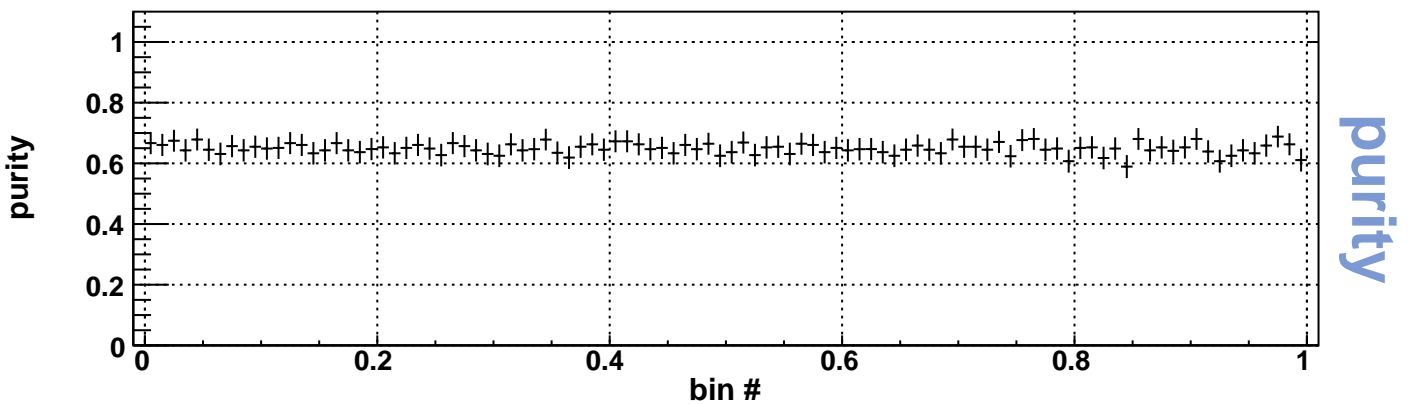
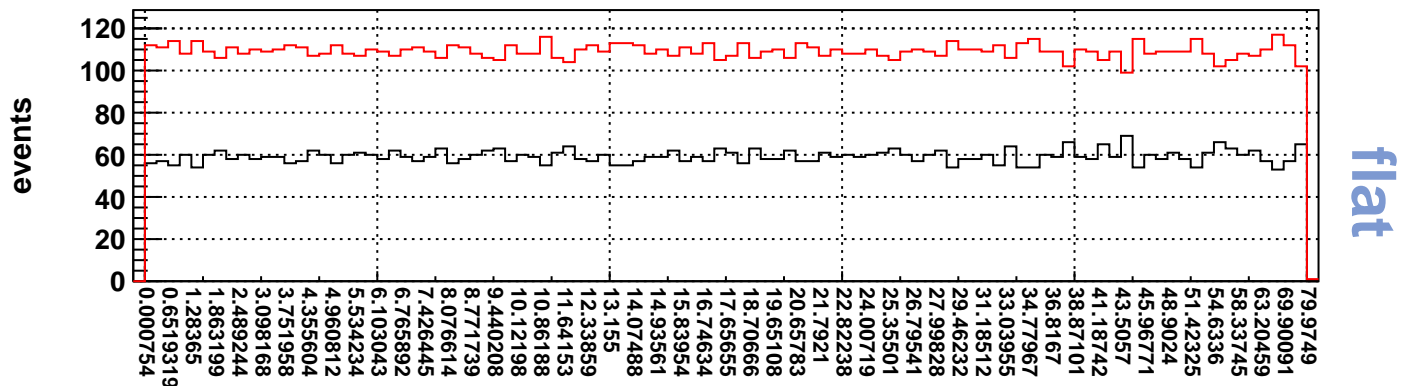
PrePro: #9

only this 0.78

corr. to others 21.00%

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Input node 13 : 12

6th most important

added signi. 0.47

signi. loss 0.65

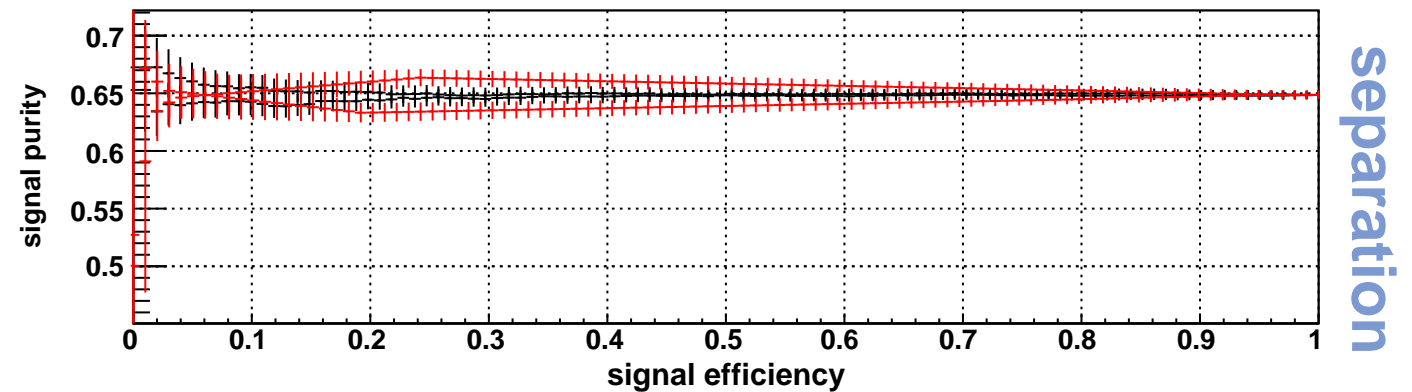
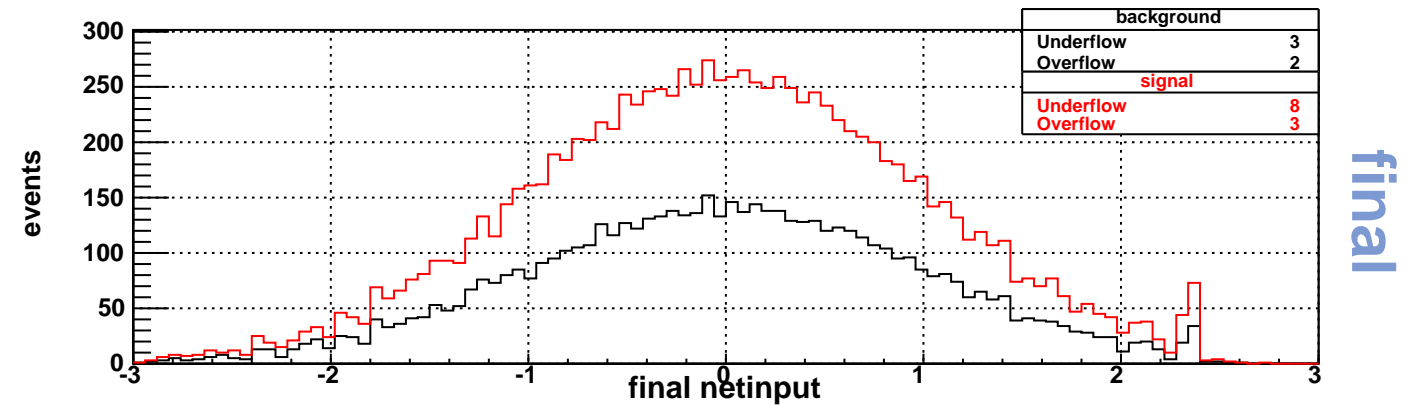
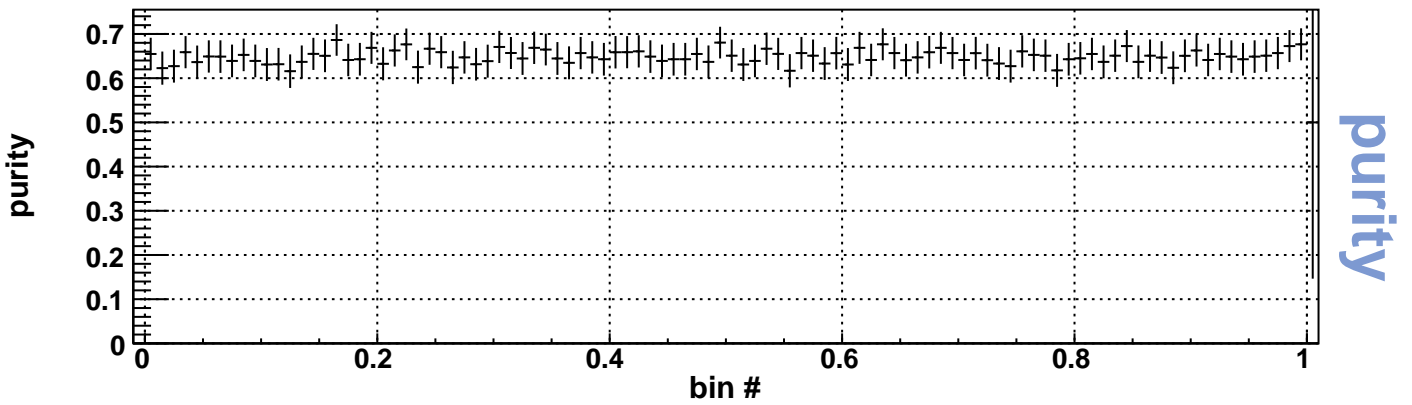
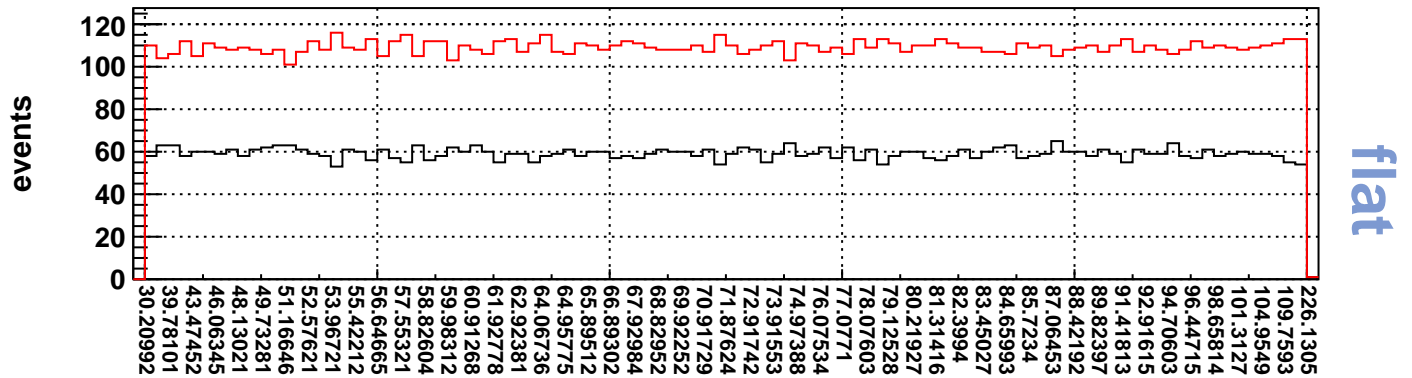
PrePro: #13

only this 0.62

corr. to others 62.90%

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Input node 12 : 12

7th most important

added signi. 0.40

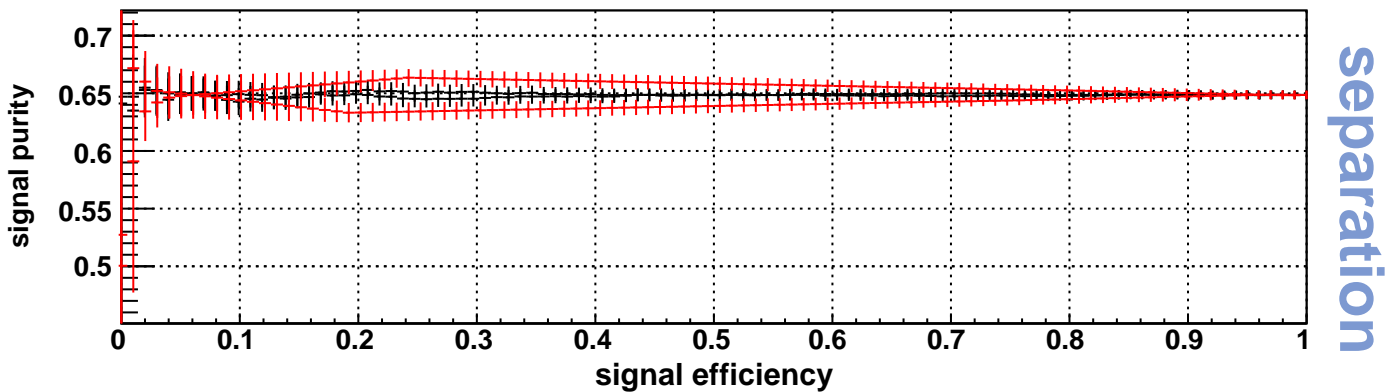
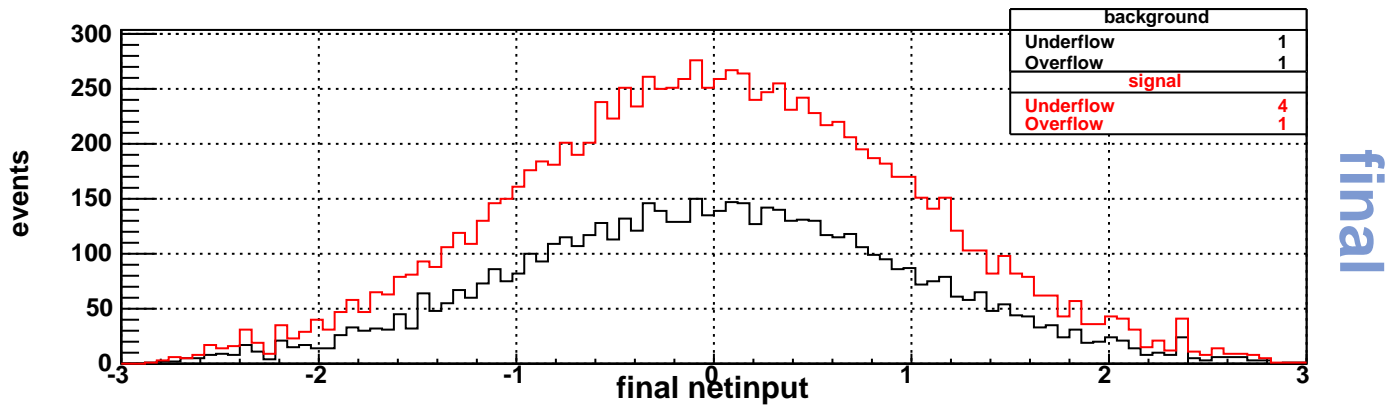
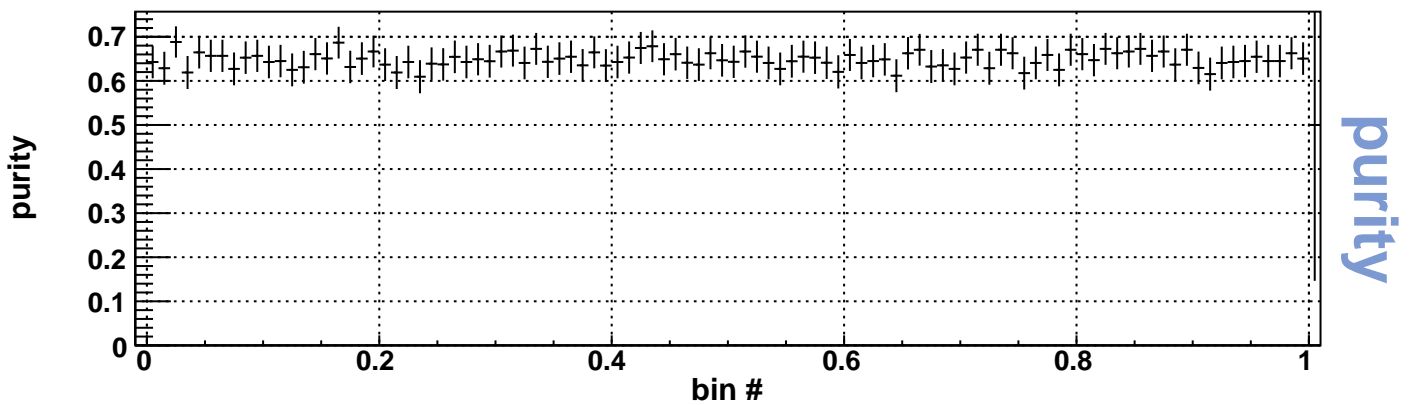
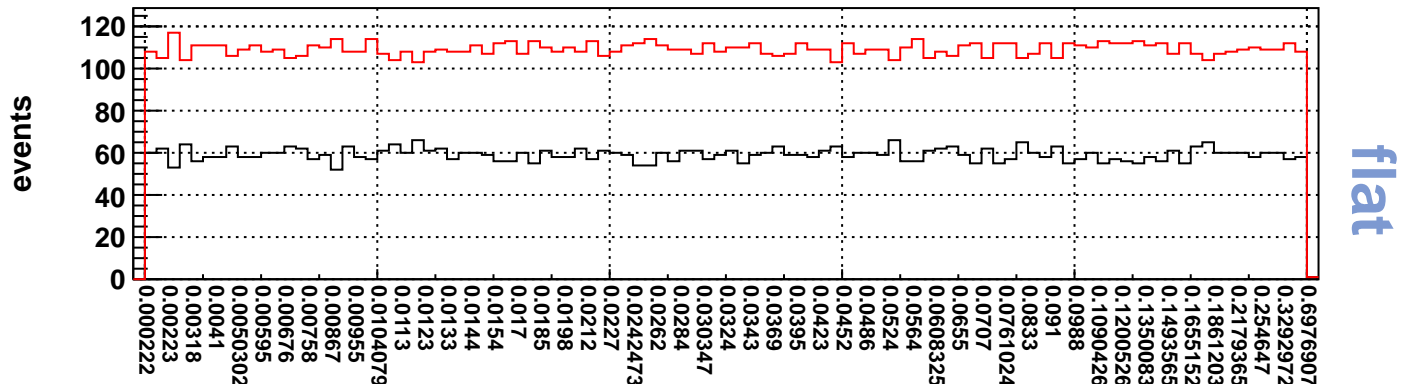
signi. loss 0.47

PrePro: : 0.40 0.21 0.47 80.4%

only this 0.21

corr. to others 80.40%

12 #1



Input node 3 : 12

8th most important

added signi. 0.43

signi. loss 0.36

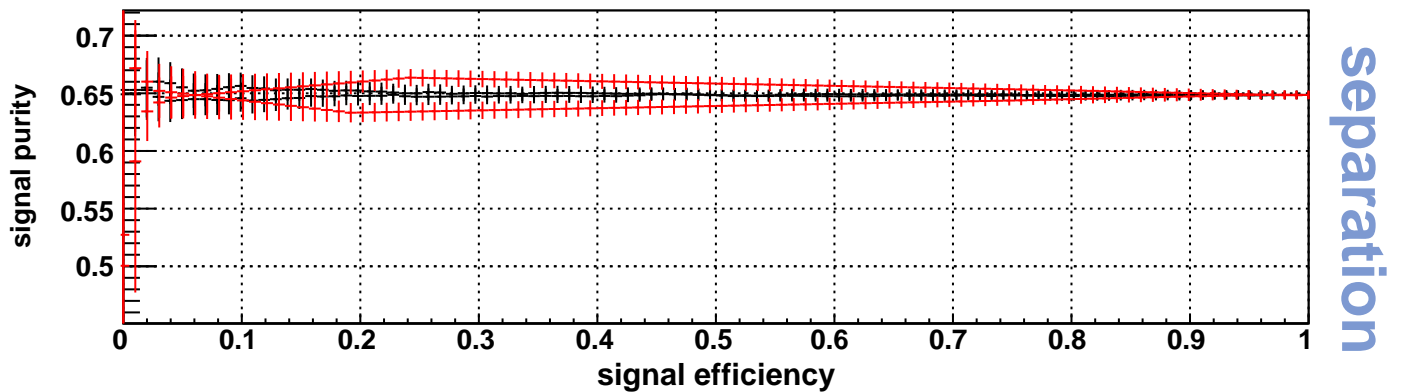
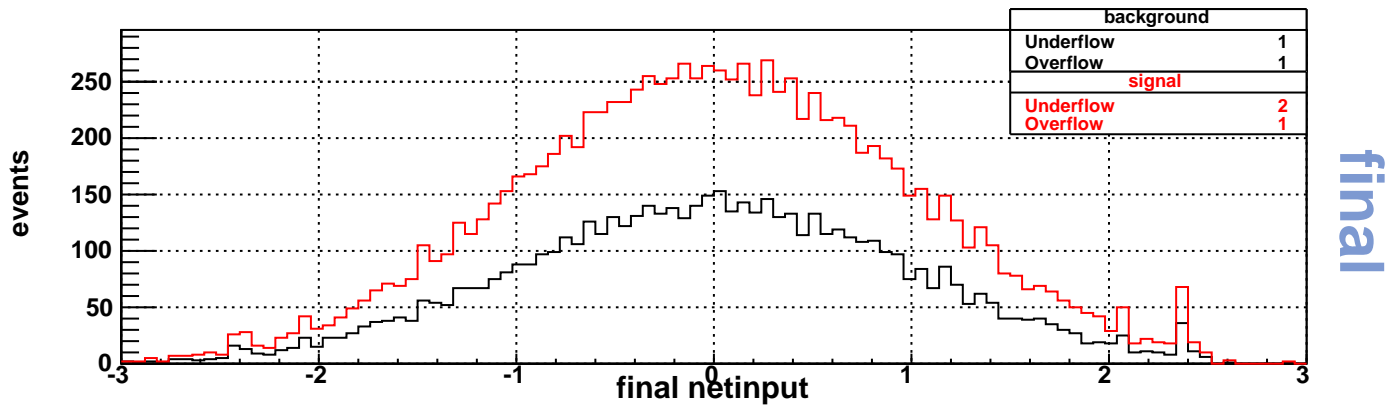
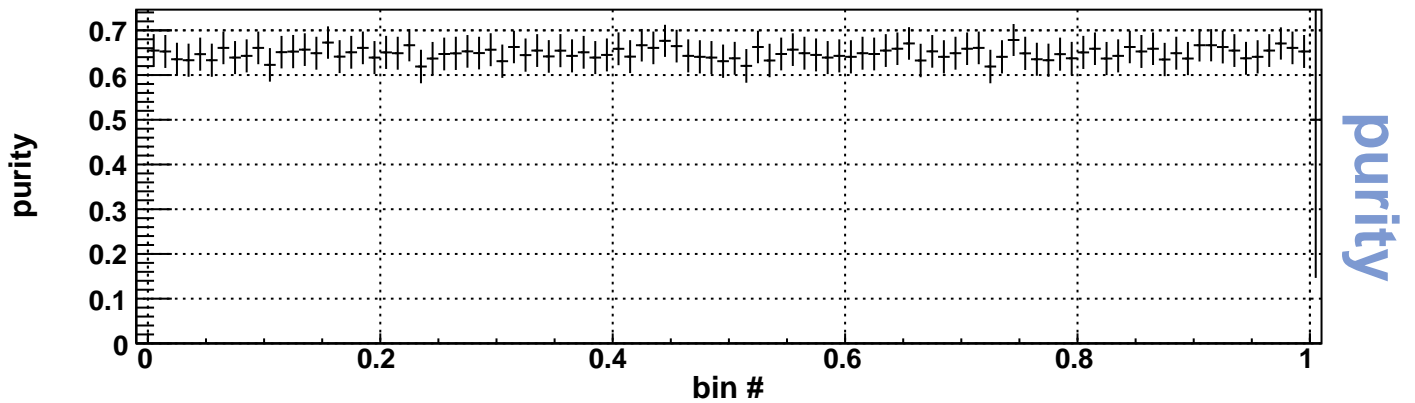
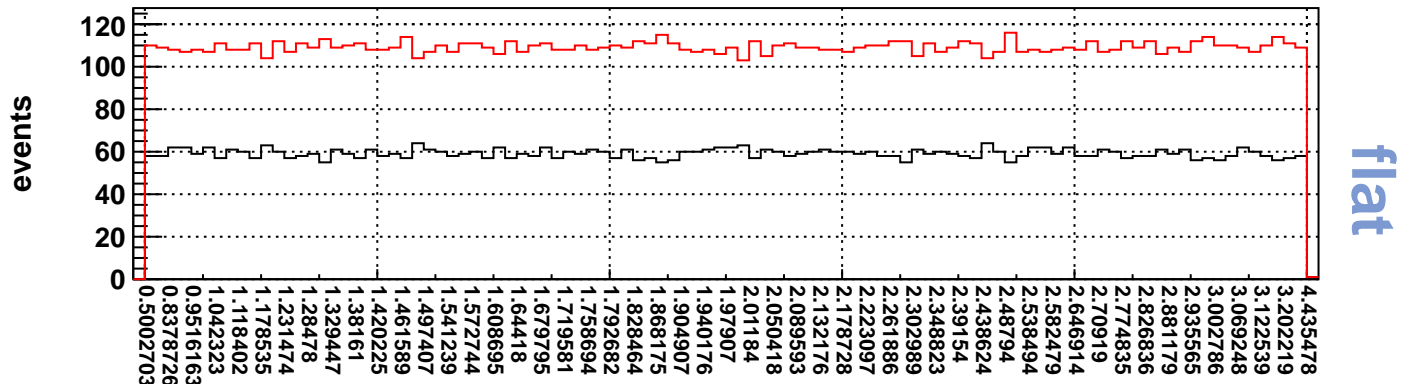
PrePro: #3

only this 0.41

corr. to others 83.60%

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Input node 8 : 12

9th most important

added signi. 0.39

signi. loss 0.37

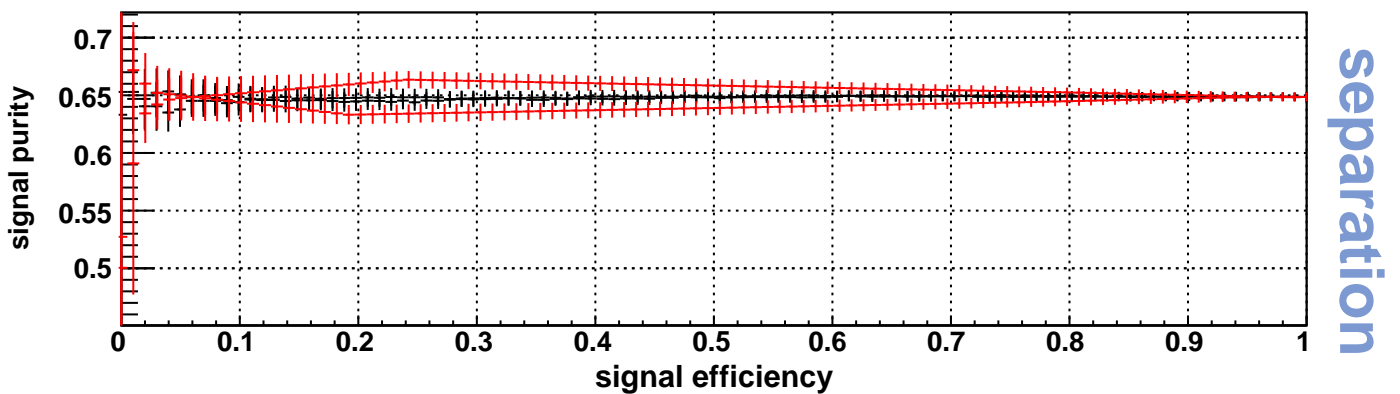
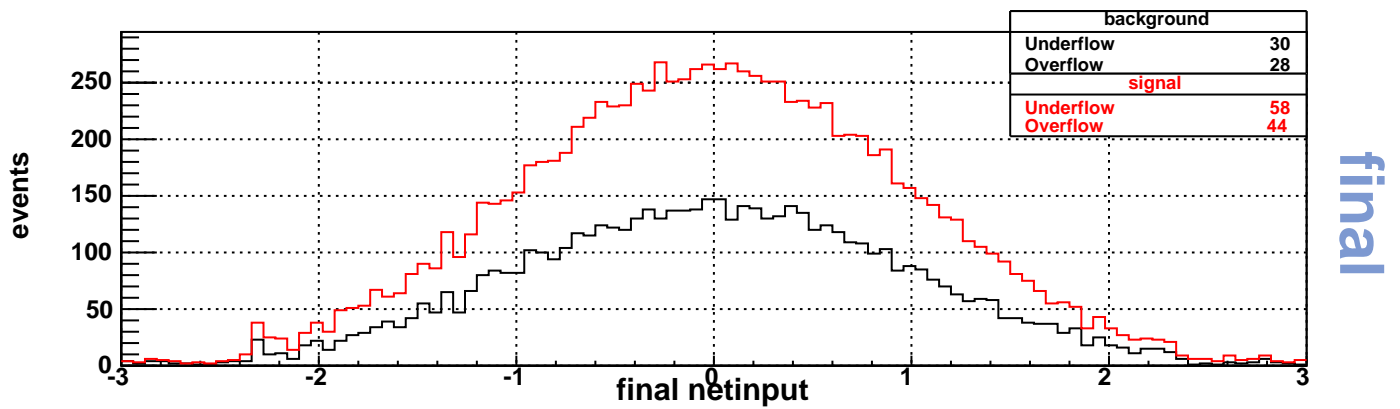
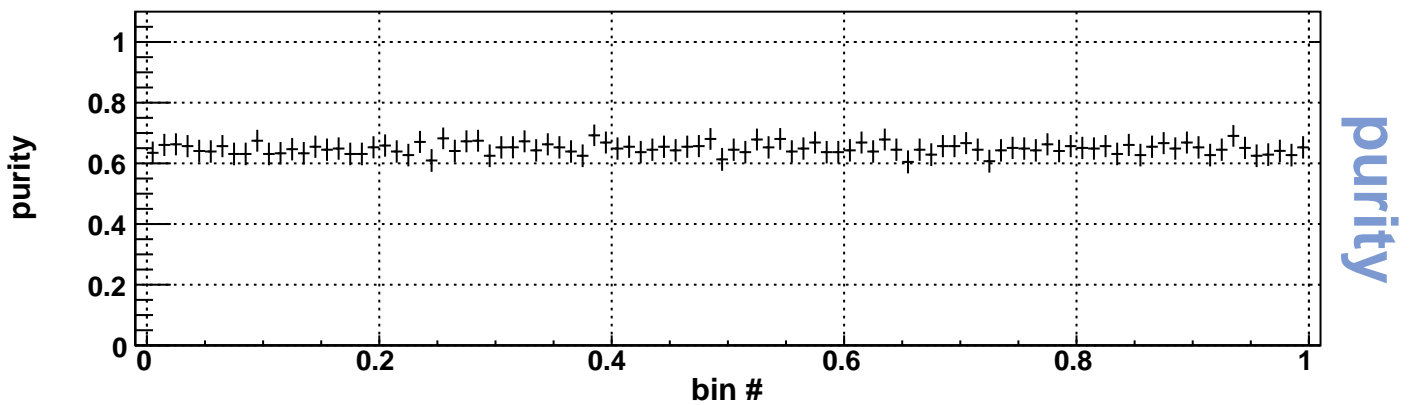
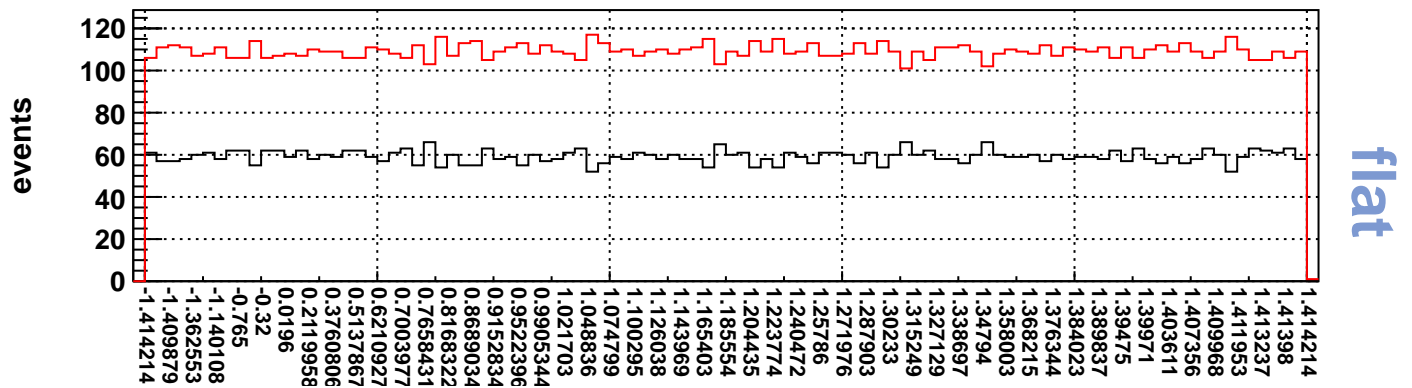
PrePro: #8

only this 0.08

corr. to others 34.30%

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Input node 11 : 12

10th most important

added signi. 0.04

signi. loss 0.08

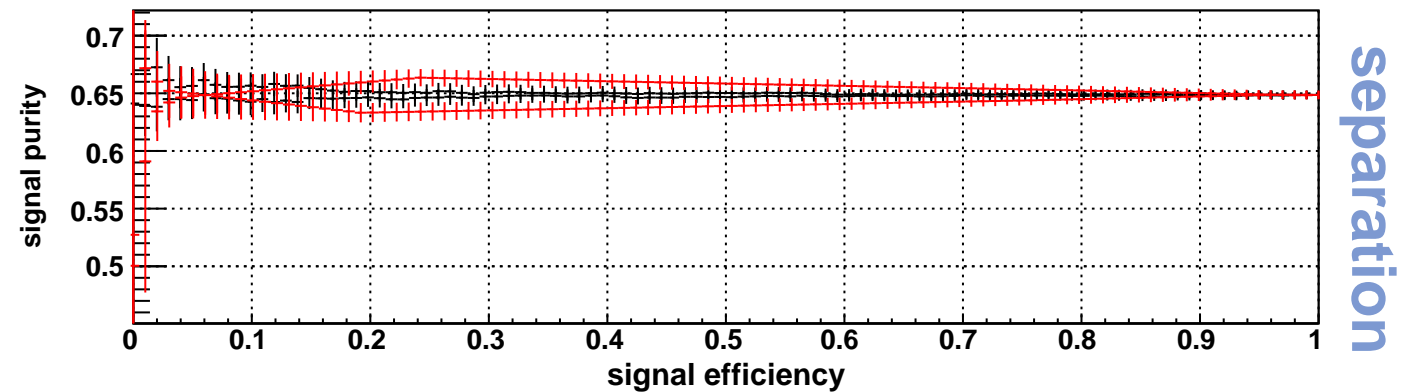
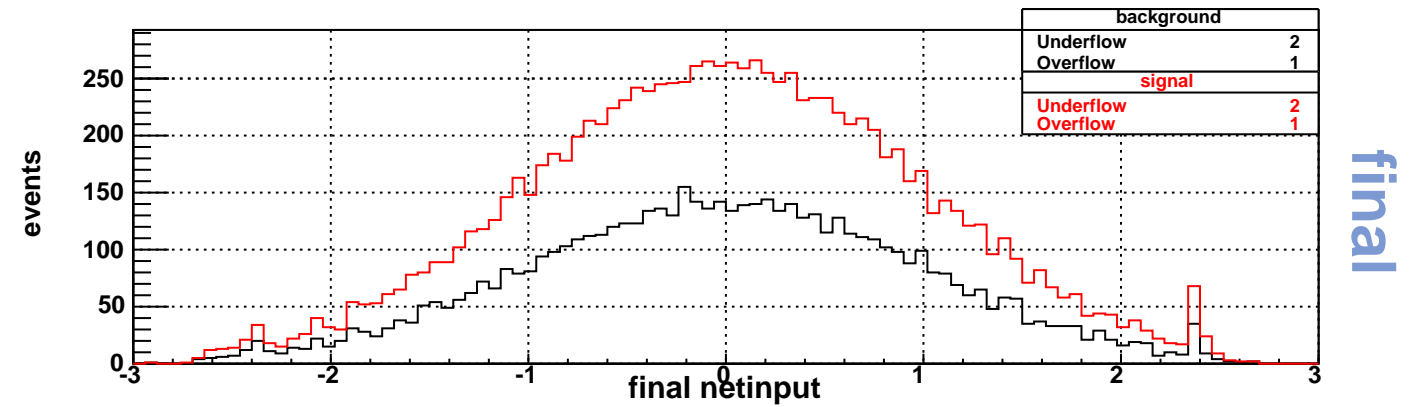
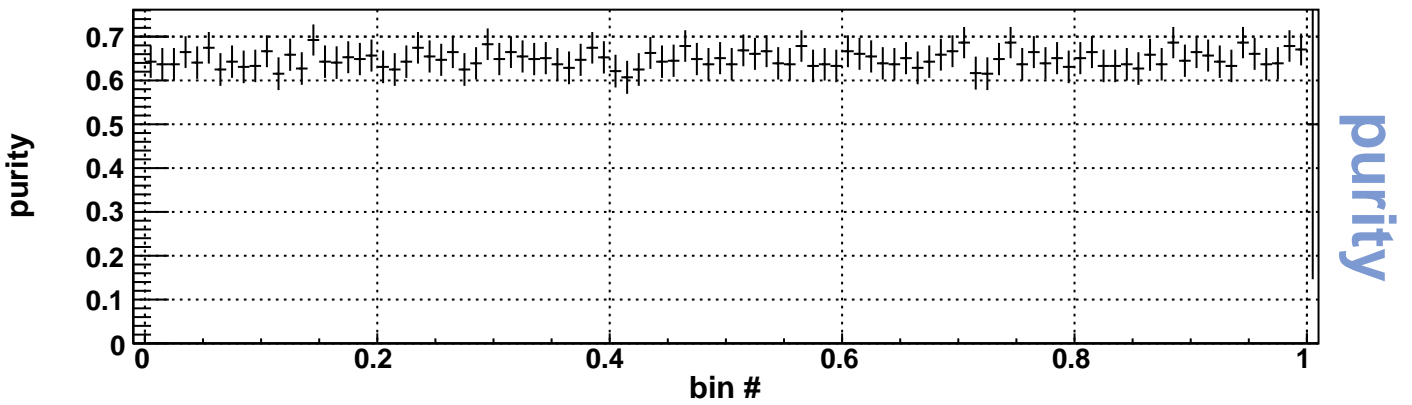
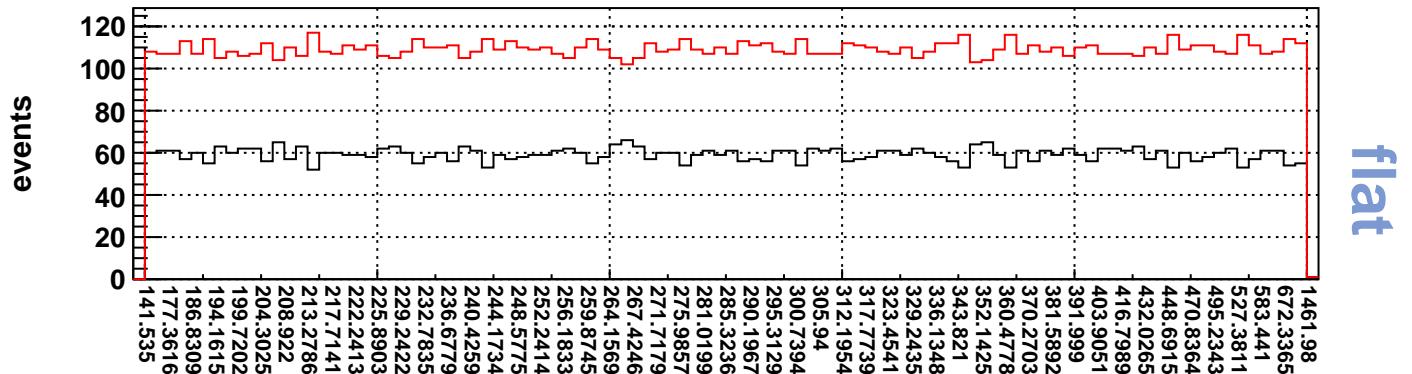
PrePro: #11

only this 0.65

corr. to others 95.00%

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Input node 4 : 12

11th most important

added signi. 0.08

signi. loss 0.08

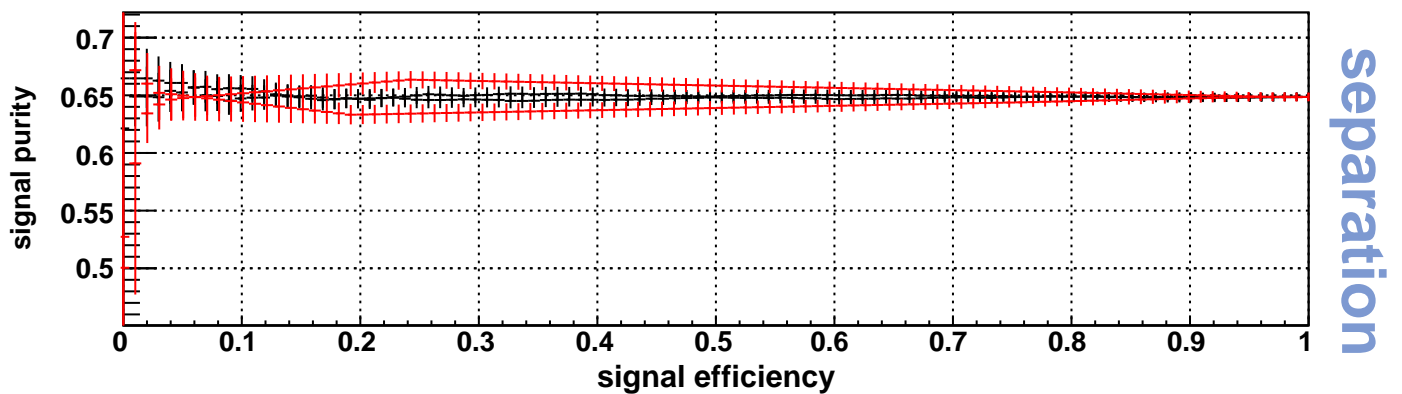
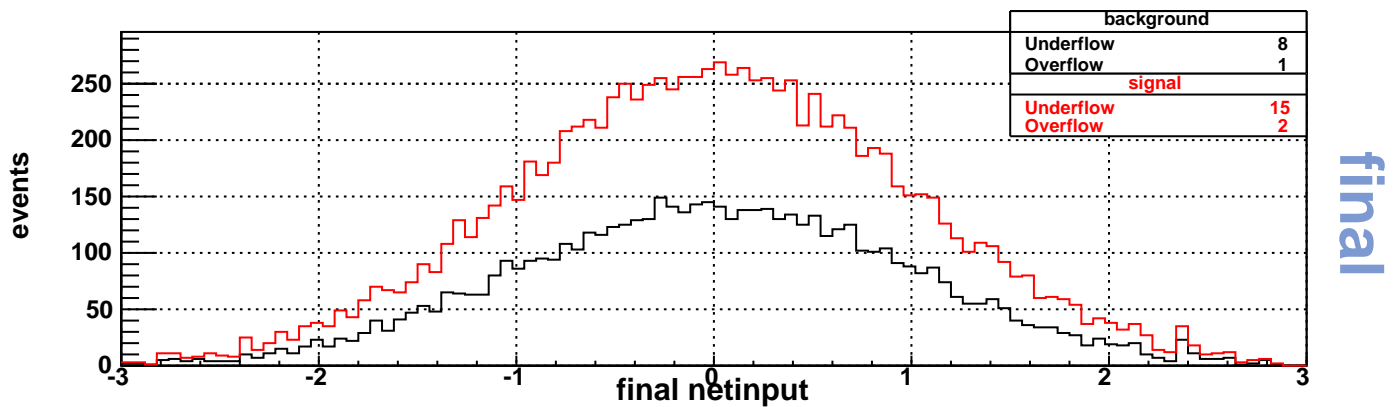
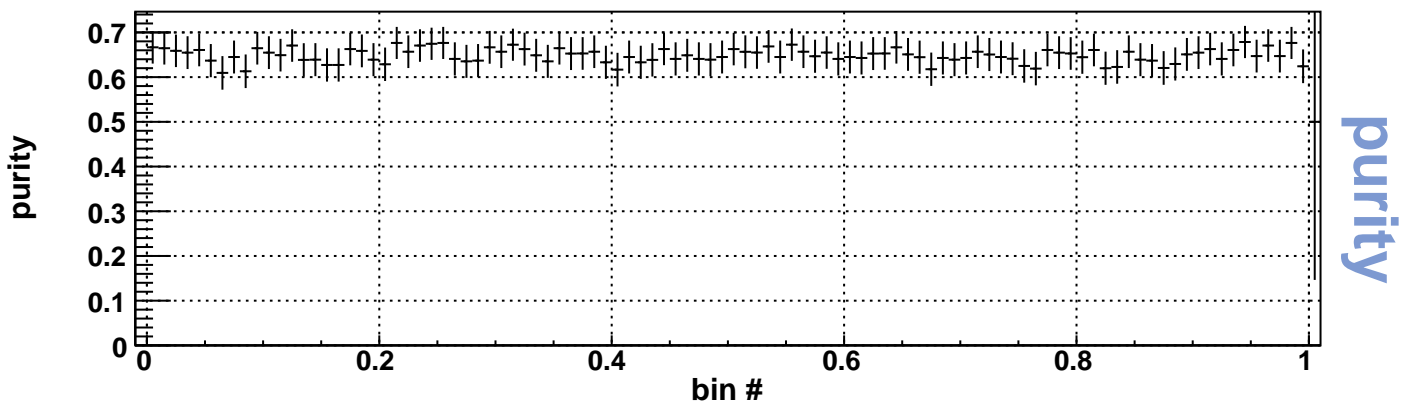
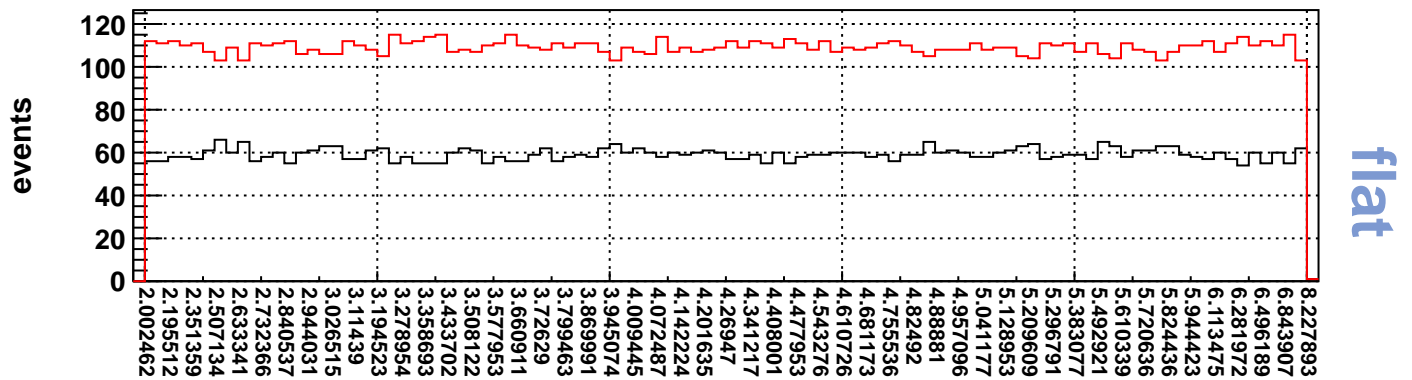
PrePro: #4

only this 0.25

corr. to others 97.20%

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Input node 10 : 12

12th most important

added signi. 0.08

signi. loss 0.08

PrePro: .: variable 10: 0.08 0.16 0.08

only this 0.16

corr. to others 30.40%

