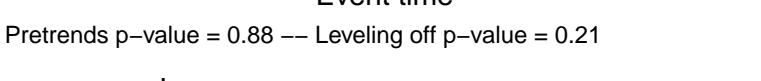
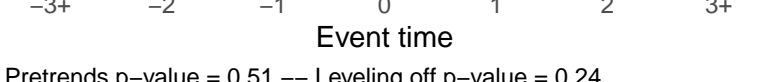
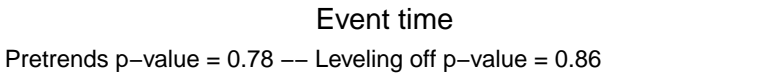


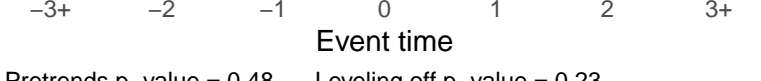
Figure 1 shows the ratio of the cross section to the total cross section, $\sigma_{\pi^0\pi^0}/\sigma_{tot}$, as a function of the invariant mass of the pions, \sqrt{s} . The x-axis ranges from 0 to 2 GeV, and the y-axis ranges from 0 to 1. Data points are shown for different experiments: CERN NA44 (black dots), CERN NA49 (red dots), and CERN NA61 (blue dots). A horizontal dashed line is drawn at $y=0.5$. The data points are clustered around $y=0.5$, with error bars indicating uncertainty.



Number of important features	Frequency (approx.)
-3+	1
-2	1
-1	1
0	1
1	1
2	1
3+	1

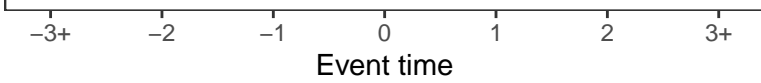


important:21

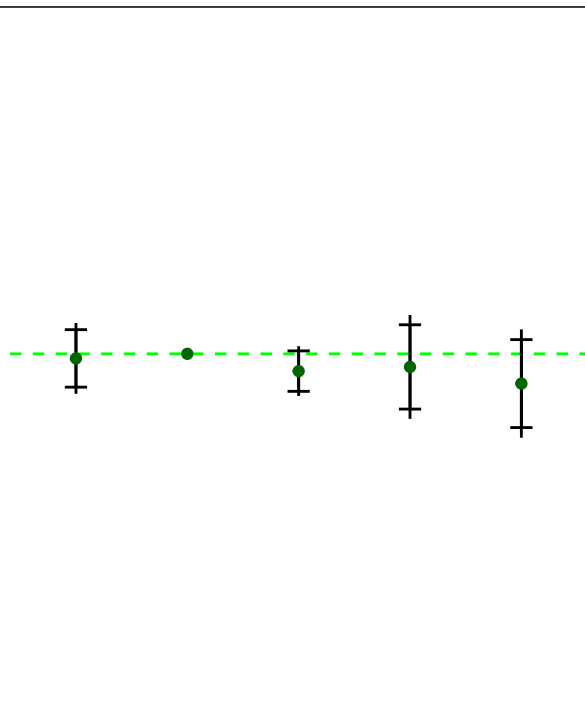


1413 obs, PC: 28 T: 28
important:29

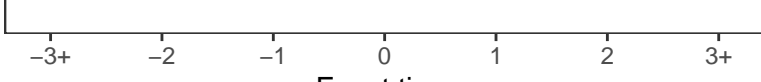
The plot displays several data points with vertical error bars. A horizontal dashed line is drawn across the plot, likely representing a reference or expected value. The data points are distributed around this line, with some showing larger error bars than others.



normalized_degree (zp) 3 third
250 obs, PC: 18 T: 18
important:19



normalized_degree (zp)
1.0



normalized_degree (2p) 3 third
120 obs, PC: 9 T: 9
important:7

Variable	Value (approx.)
1	0.45
2	0.55
3	0.45
4	0.75
5	0.45
6	0.65
7	0.45

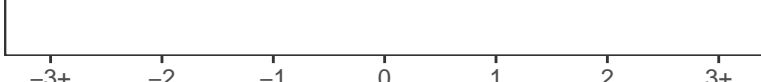


Figure 1 shows the ratio of the cross section to the total cross section, $\sigma_{\pi^0\pi^0}/\sigma_{tot}$, as a function of the invariant mass of the pions, \sqrt{s} . The x-axis ranges from 0 to 2.0 GeV, and the y-axis ranges from 0.0 to 1.0. Data points with error bars are shown for various experiments: CERN NA44 (black dots), CERN NA49 (red dots), CERN NA61 (blue dots), and CERN NA70 (green dots). A dashed horizontal line is drawn at $y = 0.5$.

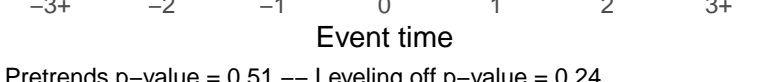
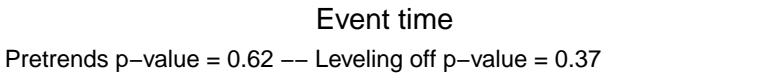
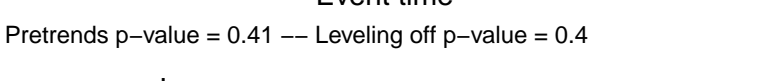
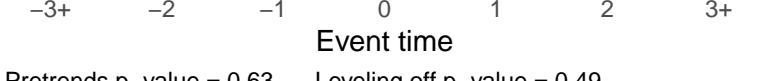


Figure 1 shows the time distribution of the number of events per event time bin. The x-axis is labeled 'Event time' and ranges from -3+ to 3+. The y-axis represents the number of events. Data points are shown as green dots with vertical error bars. A horizontal dashed green line is drawn at y=1. The distribution is centered around 0, with a slight peak at 2.

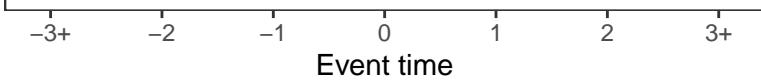


important:24



254 obs, PC: 17 T: 17
important:18

Variable	Value (approx.)
1	0.5
2	-0.5
3	0.0
4	-0.5
5	-0.6
6	0.0
7	-0.6
8	0.0



normalized_degree (zp) z third
49 obs, PC: 4 T: 4
important:3

normalized_degree (zp) z third
0.1
-0.1
0.0
-0.3
-0.3
-0.4
-0.4
0.2

