Ora arrivo	Differenza dal precedente	in secondi	(x - media)^2												
10.29.50				#osservazioni	43	129)								
10.33.00	0.03.10	190	6311,009194	media secondi:	110,5581395		media-dev		103,0141151						
10.33.10	0.00.10	10	10111,93943	sum (x - media)^2:	382810,6047										
10.33.28	0.00.18	18	8567,009194	deviazione standar	95,47009064										
10.36.51	0.03.23	203	8545,497566	varianza	9114,538206										
10.40.53	0.04.02	242	17276,96268												
10.41.34	0.00.41	41	4838,334776						f(i)	p(i)	Cumulativa p(i)	Cumulativa f(i)	Cumulativa f(i) – cumulativa p(i)	
10.43.19	0.01.45	105	30,89291509		0	50)	14	0,3255813953	0,3638053673	0,3638053673	0,3255813953		0,03822397196	
10.43.20	0.00.01	1	12002,98594		50	150)	15	0,3488372093	0,37869892	0,7425042873	0,6744186047		0,06808568263	0,1074150106 OK!
10.46.14	0.02.54	174	4024,869659		150 inf			14	0,3255813953	0,2574957127	1	1		0	
10.50.05	0.03.51	231	14506,24175												
10.51.41	0.01.36	96	211,9394267		good	dness of fit									
10.53.17	0.01.36	96	211,9394267						p osservata	p teorica	p teorica	#oss teoriche	(fi-Fi)^2 / Fi		
10.54.10	0.00.53	53	3312,939427		0	53	3	45	0,3488372093	0,3808364226	0,3808364226	49,12789851		0,3468405249	
10.54.20	0.00.10	10	10111,93943		53	130)	42	0,3255813953	0,310607573	0,310607573	40,06837692		0,09312001201	
10.55.17	0.00.57	57	2868,47431		130	999)	42	0,3255813953	0,3085560045	0,3085560045	39,80372457		0,121185286	
10.56.44	0.01.27	87	554,9859383					129	1	1	1	129		0,5611458229	OK P_10 P_90
10.59.51	0.03.07	187	5843,358031												
11.01.41	0.01.50	110	0,3115197404												
11.05.18	0.03.37	217	11329,86966												
11.06.39	0.01.21	81	873,6836128												
11.09.19	0.02.40	160	2444,497566												
11.10.36	0.01.17	77	1126,148729												
11.16.39	0.06.03	363	63726,89292												
11.16.46	0.00.07	7	10724,28826												
11.18.08	0.01.22	82	815,5673337												
11.18.28	0.00.20	20	8200,776636												
11.18.52	0.00.24	24	7492,31152												
11.22.51	0.03.59	239	16497,31152												
11.24.28	0.01.37	97	183,8231476												
11.26.16	0.01.48	108	6,54407788												

11.26.59

11.29.35

11.30.37

11.30.44

11.36.22

11.36.37

11.37.23

11.40.50

11.42.56

11.47.48

11.48.00

11.48.12

11.49.04

0.00.43

0.02.36

0.01.02

0.00.07

0.05.38

0.00.15

0.00.46

0.03.27

0.02.06

0.04.52

0.00.12

0.00.12

0.00.52

43

156

62

7

338

15

46

207

126

292

12

12

52

4564,102217

2064,962683

2357,892915

10724,28826

51729,79989

9131,358031

4167,75338

9301,03245

238,4510546

32921,14873

9713,706869

9713,706869

3429,055706

	in secondi	(x - media)^2									
			#osservazioni	33							
0.03.45	225	2729,270891	media secondi:	172,7575758		175,1439301					
0.01.46	106	4456,573921	sum (x - media)^2:	1008544,061							
0.01.01	61	12489,75574	deviazione standar	177,5302844							
0.00.16	16	24572,93756									
0.00.43	43	16837,02847									
0.00.29	29	20666,24059		go	odness of fit						
0.02.40	160	162,7557392					p osservata	p teorica	#oss teoriche	(fi-Fi)^2 / Fi	
0.07.20	440	71418,51331		0	100	45	0,4545454545	0,43501663	43,06664637	0,08679236934	
0.03.45	225	2729,270891		100	200	21	0,2121212121	0,2457771616	24,331939	0,45626522	
0.00.20	20	23334,87695		200	300	18	0,1818181818	0,1388600091	13,7471409	1,315677979	
0.00.43	43	16837,02847		300	999	15	0,1515151515	0,1803461994	17,85427374	0,456298514	
0.03.17	197	587,6951331				99	1	1	99	2,315034083	OK P_10 P_90
0.10.29	629	208157,1497									
0.02.27	147	663,4527089									
0.01.15	75	9556,543618									
0.00.50	50	15069,42241									
0.01.04	64	11828,21028									
0.02.13	133	1580,66483									
0.00.29	29	20666,24059									
0.01.44	104	4727,604224									
0.03.03	183	104,9072544									

0.12.59

0.03.56

0.04.47

0.00.17

0.04.20

0.01.16

0.00.27

0.00.33

0.06.00

0.04.28

0.01.11

0.05.08

779

236

287

17

260

76

27

33

360

268

71

308

367529,877 3999,604224

13051,3315

24260,42241

7611,240588

9362,028466

21245,27089

19532,17998

35059,72544

9071,119376

10354,60422

18290,51331

	in secondi	(x - media)^2			7 per	sone ai pacc	chi				
			#osservazioni	7							
0.11.51	711	213576,0204	media secondi:	248,8571429	239	,7955325					
0.02.17	137	12512,02041	sum (x - media)^2:	319428,8571							
0.02.19	139	12068,59184	deviazione standar	230,7339222							
0.01.39	99	22457,16327									
0.01.34	94	23980,73469									
0.06.49	409	25645,73469					f(i)	p(i)	Cumulativa p(i) Cu	umulativa f(i) Cur	mulativa f(i) – cumulativa p(i)
0.02.33	153	9188,591837		0	300	15	0,7142857143	0,7004610761	0,7004610761 0,	7142857143	0,01382463816
				300	400	3	0,1428571429	0,09912047946	0,7995815556 0,	8571428571	0,05756130156 0,2662258261
				400 inf		3	0,1428571429	0,2004184444	1	1	0
						21	1	1			