
name: <unnamed>

log: H:\clinical trials\konk1001\locked\konk.log

log type: text

opened on: 17 Dec 2010, 13:58:20

. use exportData17_12_2010_konk1001_allData

. gen age = (dateofvisit_baseline - dateofbirth)/365.25

. sum age, detail

age

	Percentiles	Smallest		
1%	19.45243	19.45243		
5%	19.45243	38.46954		
10%	28.96099	41.75496	Obs	10
25%	41.75496	48.8679	Sum of Wgt.	10
50%	51.46064		Mean	49.91485
		Largest	Std. Dev.	14.17763
75%	59.38946	55.29911		
90%	66.49692	59.38946	Variance	201.0051
95%	68.60506	64.38877	Skewness	-.8111288

99% 68.60506 68.60506 Kurtosis 3.231417

. tab studyeye

studyeye	Freq.	Percent	Cum.
-----+-----			
LEFT	5	50.00	50.00
RIGHT	5	50.00	100.00
-----+-----			
Total	10	100.00	

. tab typeuveitis typeuveitistwo

typeuveiti	typeuveitistwo			
s	INTERMEDI	OTHER	POSTERIOR	Total
-----+-----+-----				
ACUTE	1	0	0	1
CHRONIC	6	0	1	7
RECURRENT	0	2	0	2
-----+-----+-----				
Total	7	2	1	10

. tab typeuveitisothers

typeuveitisothe	Freq.	Percent	Cum.
-----+-----			
ANTERIOR	1	10.00	10.00
N/A	8	80.00	90.00
OPTIC DISC SWELLING WITH RECURRENT CMO	1	10.00	100.00
-----+-----			
Total	10	100.00	

. sum durationuv, detail

durationuveitismths				

	Percentiles	Smallest		
1%	15	15		
5%	15	21		
10%	18	30	Obs	10
25%	30	50	Sum of Wgt.	10
50%	68		Mean	63
		Largest	Std. Dev.	34.19552
75%	84	84		
90%	105	84	Variance	1169.333
95%	120	90	Skewness	.0150964
99%	120	120	Kurtosis	1.913864

```
. tab durationuv
```

durationuve			
itismths	Freq.	Percent	Cum.
-----+-----			
15	1	10.00	10.00
21	1	10.00	20.00
30	1	10.00	30.00
50	1	10.00	40.00
56	1	10.00	50.00
80	1	10.00	60.00
84	2	20.00	80.00
90	1	10.00	90.00
120	1	10.00	100.00
-----+-----			
Total	10	100.00	

```
. sum durationcmom, detail
```

durationcmomths				

Percentiles		Smallest		
1%	15	15		
5%	15	15		
10%	15	20	Obs	10

25%	20	20	Sum of Wgt.	10
50%	27.5		Mean	37.2
		Largest	Std. Dev.	26.38518
75%	43	36		
90%	84	43	Variance	696.1778
95%	90	78	Skewness	1.154463
99%	90	90	Kurtosis	2.860551

. tab durationcmom

durationcmo			
mths	Freq.	Percent	Cum.
-----+-----			
15	2	20.00	20.00
20	2	20.00	40.00
25	1	10.00	50.00
30	1	10.00	60.00
36	1	10.00	70.00
43	1	10.00	80.00
78	1	10.00	90.00
90	1	10.00	100.00
-----+-----			
Total	10	100.00	

```
. sum slletters4m_st_baseline, detail
```

slletters4m_st_baseline				

Percentiles		Smallest		
1%	28	28		
5%	28	42		
10%	35	43	Obs	10
25%	43	44	Sum of Wgt.	10
50%	46.5		Mean	48.7
		Largest	Std. Dev.	10.59402
75%	58	56		
90%	61.5	58	Variance	112.2333
95%	63	60	Skewness	-.3864939
99%	63	63	Kurtosis	2.505779

```
. tab slletters4m_st_baseline
```

slletters4m			
_st_baselin			
e	Freq.	Percent	Cum.
-----+-----			
28	1	10.00	10.00
42	1	10.00	20.00

43		1	10.00	30.00
44		1	10.00	40.00
46		1	10.00	50.00
47		1	10.00	60.00
56		1	10.00	70.00
58		1	10.00	80.00
60		1	10.00	90.00
63		1	10.00	100.00

-----+-----

Total		10	100.00
-------	--	----	--------

. sum slletters4m_fe_baseline, detail

slletters4m_fe_baseline

Percentiles		Smallest		
1%	17	17		
5%	17	26		
10%	21.5	28	Obs	10
25%	28	29	Sum of Wgt.	10
50%	33		Mean	32.4
		Largest	Std. Dev.	7.720104
75%	38	38		
90%	41	38	Variance	59.6

95%	43	39	Skewness	-.5585561
99%	43	43	Kurtosis	2.605603

```
. tab slletters4m_fe_baseline
```

slletters4m				
_fe_baselin				
e	Freq.	Percent	Cum.	
-----+-----				
17	1	10.00	10.00	
26	1	10.00	20.00	
28	1	10.00	30.00	
29	1	10.00	40.00	
31	1	10.00	50.00	
35	1	10.00	60.00	
38	2	20.00	80.00	
39	1	10.00	90.00	
43	1	10.00	100.00	
-----+-----				
Total	10	100.00		

```
. sum slsnellen_st_baseline, detail
```

slsnellen_st_baseline

	Percentiles	Smallest		
1%	20.16	20.16		
5%	20.16	20.2		
10%	20.18	20.2	Obs	10
25%	20.2	20.2	Sum of Wgt.	10
50%	20.285		Mean	20.297
		Largest	Std. Dev.	.1160508
75%	20.4	20.32		
90%	20.46	20.4	Variance	.0134678
95%	20.52	20.4	Skewness	.5909598
99%	20.52	20.52	Kurtosis	2.260692

```
. tab slsnellen_st_baseline
```

```
slsnellen_s |
```

t_baseline	Freq.	Percent	Cum.
-----+-----			
20.16	1	10.00	10.00
20.2	3	30.00	40.00
20.25	1	10.00	50.00
20.32	2	20.00	70.00
20.4	2	20.00	90.00
20.52	1	10.00	100.00
-----+-----			

Total	10	100.00
-------	----	--------

```
. sum slsnellen_fe_baseline, detail
```

slsnellen_fe_baseline

Percentiles		Smallest		
1%	20.12	20.12		
5%	20.12	20.32		
10%	20.22	20.4	Obs	10
25%	20.4	20.4	Sum of Wgt.	10
50%	20.5		Mean	20.51
		Largest	Std. Dev.	.2133333
75%	20.63	20.63		
90%	20.8	20.63	Variance	.0455111
95%	20.8	20.8	Skewness	-.2003445
99%	20.8	20.8	Kurtosis	2.341914

```
. tab slsnellen_fe_baseline
```

slsnellen_f			
e_baseline	Freq.	Percent	Cum.
-----+-----			
20.12	1	10.00	10.00

20.32		1	10.00	20.00
20.4		2	20.00	40.00
20.5		2	20.00	60.00
20.63		2	20.00	80.00
20.8		2	20.00	100.00

-----+-----

Total		10	100.00	
-------	--	----	--------	--

. mvdecode oct*, mv(9999)

octmacula~36: 1 missing value generated

octmacula~42: 1 missing value generated

. sum oct*, detail

octmacular_baseline

	Percentiles	Smallest		
1%	288	288		
5%	288	306		
10%	297	377	Obs	10
25%	377	389	Sum of Wgt.	10
50%	433		Mean	481.4
		Largest	Std. Dev.	179.168
75%	537	524		

90%	763.5	537	Variance	32101.16
95%	887	640	Skewness	1.13799
99%	887	887	Kurtosis	3.628718

octmacular_week1

Percentiles		Smallest		
1%	194	194		
5%	194	234		
10%	214	249	Obs	10
25%	249	274	Sum of Wgt.	10
50%	343		Mean	389.3
		Largest	Std. Dev.	200.9212
75%	465	422		
90%	684.5	465	Variance	40369.34
95%	880	489	Skewness	1.488083
99%	880	880	Kurtosis	4.607509

octmacular_week4

Percentiles		Smallest		
1%	208	208		
5%	208	267		
10%	237.5	310	Obs	10

25%	310	310	Sum of Wgt.	10
50%	398		Mean	458.6
		Largest	Std. Dev.	248.2007
75%	476	458		
90%	880.5	476	Variance	61603.6
95%	1023	738	Skewness	1.307127
99%	1023	1023	Kurtosis	3.70938

octmacular_week6

	Percentiles	Smallest		
1%	205	205		
5%	205	233		
10%	219	384	Obs	10
25%	384	429	Sum of Wgt.	10
50%	502		Mean	486.3
		Largest	Std. Dev.	211.8207
75%	551	529		
90%	764	551	Variance	44868.01
95%	971	557	Skewness	.9221417
99%	971	971	Kurtosis	4.031477

octmacular_week8

	Percentiles	Smallest		
1%	203	203		
5%	203	204		
10%	203.5	284	Obs	10
25%	284	296	Sum of Wgt.	10
50%	328.5		Mean	362
		Largest	Std. Dev.	131.8669
75%	468	417		
90%	545.5	468	Variance	17388.89
95%	617	474	Skewness	.5295468
99%	617	617	Kurtosis	2.390582

octmacular_week12

	Percentiles	Smallest		
1%	181	181		
5%	181	203		
10%	192	386	Obs	10
25%	386	459	Sum of Wgt.	10
50%	484.5		Mean	463.6
		Largest	Std. Dev.	173.9573
75%	577	501		

90%	680	577	Variance	30261.16
95%	749	611	Skewness	-.2835092
99%	749	749	Kurtosis	2.467334

octmacular_week18

Percentiles		Smallest		
1%	165	165		
5%	165	195		
10%	180	296	Obs	10
25%	296	386	Sum of Wgt.	10
50%	462		Mean	449
		Largest	Std. Dev.	192.968
75%	600	538		
90%	693	600	Variance	37236.67
95%	733	653	Skewness	-.1176194
99%	733	733	Kurtosis	1.789971

octmacular_week24

Percentiles		Smallest		
1%	179	179		
5%	179	198		
10%	179	232	Obs	8

25%	215	260	Sum of Wgt.	8
50%	267		Mean	326.375
		Largest	Std. Dev.	147.6182
75%	451	274		
90%	566	381	Variance	21791.13
95%	566	521	Skewness	.697965
99%	566	566	Kurtosis	1.922098

octmacular_week30

Percentiles		Smallest		
1%	164	164		
5%	164	189		
10%	164	241	Obs	8
25%	215	262	Sum of Wgt.	8
50%	325.5		Mean	321.75
		Largest	Std. Dev.	120.539
75%	435	389		
90%	459	428	Variance	14529.64
95%	459	442	Skewness	-.1026322
99%	459	459	Kurtosis	1.312343

octmacular_week36

	Percentiles	Smallest		
1%	188	188		
5%	188	195		
10%	188	238	Obs	7
25%	195	257	Sum of Wgt.	7
50%	257		Mean	323.2857
		Largest	Std. Dev.	146.3634
75%	411	257		
90%	589	385	Variance	21422.24
95%	589	411	Skewness	.8136601
99%	589	589	Kurtosis	2.430664

octmacular_week42

	Percentiles	Smallest		
1%	187	187		
5%	187	187		
10%	187	190	Obs	6
25%	187	191	Sum of Wgt.	6
50%	190.5		Mean	206.1667
		Largest	Std. Dev.	27.29408
75%	235	190		

90%	247	191	Variance	744.9667
95%	247	235	Skewness	.7570326
99%	247	247	Kurtosis	1.670295

octmacular_week48

Percentiles		Smallest		
1%	182	182		
5%	182	191		
10%	182	196	Obs	8
25%	193.5	232	Sum of Wgt.	8
50%	235.5		Mean	263.625
		Largest	Std. Dev.	101.2986
75%	295.5	239		
90%	478	242	Variance	10261.41
95%	478	349	Skewness	1.348954
99%	478	478	Kurtosis	3.503964

octmacular_week54

Percentiles		Smallest		
1%	165	165		
5%	165	189		
10%	165	202	Obs	8

25%	195.5	219	Sum of Wgt.	8
50%	227.5		Mean	245.625
		Largest	Std. Dev.	77.19352
75%	271.5	236		
90%	411	254	Variance	5958.839
95%	411	289	Skewness	1.260511
99%	411	411	Kurtosis	3.716004

. log close

name: <unnamed>

log: H:\clinical trials\konk1001\locked\konk.log

log type: text

closed on: 17 Dec 2010, 13:58:20
