<b>Patients</b>	per	visit
1.71	CIT	

V	'ISIT n	
1	10	834
2	20	691
3	30	562
4	40	410
5	50	313
6	60	267
7	70	211
8	80	134
9	90	46
10	100	3

# Number of antihypertensive agents taken by patients at each visit

		<i>7</i> 1	3	<i>,</i> ,	
	1	2	3	4	5
10	409	127	25	17	3
20	359	103	18	10	1
30	281	93	19	6	1
40	208	67	17	4	1
50	158	52	9	2	1
60	125	43	5	1	2
70	112	28	4	2	0
80	68	20	2	0	1
90	23	7	2	1	0
100	1	0	0	0	0

## **ABPM timing**

,	VISIT dat	e_mean date	e_min date	e_max n_	pts
1	20	1.09	-0.172	2.398	502
2	40	3.13	1.342	5.252	263
3	50	4.09	4.085	4.085	1
4	60	5.12	3.389	6.842	168
5	80	7.07	6.3	7.883	78
6	100	8.82	8.772	8.873	2

## echocardiogram timing

626
355
226
112
1
1

### difference in time between ABPM and echo

V	ISIT me	an_dif_da max	_dif_yr sd_di	f_yr
1	20	10.06	1.16	0.18
2	40	15.26	2.24	0.25
3	50	2 92	0 01 NA	

			٠.
pts	perv	$^{\prime\prime}$	11
1115	ueiv	1.5	ш

4	60	3.89	1.90	0.21
5	80	-5.99	0.22	0.06
6	100	-5.47	-0.01	0.01

# cases where timing between ABPM and echo exceeds 60 days

F	ALSE TRUE	Sum	
20	537	37	574
40	290	18	308
50	1	0	1
60	174	8	182
80	90	2	92
100	3	0	3
Sum	1095	65	1160

# BP status distribution per visit (0=normal, 1=WCH, 2=MH, 3=AH, -1=not possible due to absen

	-1	0	1	2	3 9	Sum
20	25	178	11	217	71	502
40	10	108	3	122	20	263
50	0	1	0	0	0	1
60	7	59	2	82	18	168
80	3	26	1	38	10	78
100	0	1	0	1	0	2
Sum	45	373	17	460	119	1014

pts\_pervisit

ce of clinic BP)