## MVAAssign3EditNew.R

## Mr.Perfectionist

Sat Feb 23 13:15:30 2019

```
ABdata <- read.csv("F:/Courses/MVA/diabetes.csv")
summary(ABdata)
```

```
Pregnancies Glucose BloodPressure SkinThickness
## Min. : 0.000 Min. : 0.0 Min. : 0.00 Min. : 0.00
## 1st Qu.: 1.000 1st Qu.: 99.0 1st Qu.: 62.00 1st Qu.: 0.00
## Median: 3.000 Median: 117.0 Median: 72.00 Median: 23.00
## Mean : 3.845 Mean :120.9 Mean : 69.11 Mean :20.54
## 3rd Qu.: 6.000 3rd Qu.:140.2 3rd Qu.: 80.00 3rd Qu.:32.00
## Max. :17.000 Max. :199.0 Max. :122.00 Max. :99.00
                BMI DiabetesPedigreeFunction Age
##
   Insulin
## Min. : 0.0 Min. : 0.00 Min. :0.0780 Min. :21.00
                             1st Qu.:0.2437
## 1st Qu.: 0.0 1st Qu.:27.30
## Median: 30.5 Median: 32.00
                                                  1st Qu.:24.00
Median :29.00
                              Median :0.3725
## Mean : 79.8 Mean :31.99 Mean :0.4719
                                                  Mean :33.24
## 3rd Qu.:127.2 3rd Qu.:36.60 3rd Qu.:0.6262
                                                  3rd Qu.:41.00
## Max. :846.0 Max. :67.10 Max. :2.4200
                                                  Max. :81.00
##
   Outcome
## Min. :0.000
## 1st Qu.:0.000
## Median :0.000
## Mean :0.349
## 3rd Qu.:1.000
## Max. :1.000
```

```
#Inspecting the dataset
head(ABdata)
```

```
## Pregnancies Glucose BloodPressure SkinThickness Insulin BMI
     6 148 72 35 0 33.6
## 1
                         66
                                    29
                                          0 26.6
## 2
          1
               8.5
                         64
          8 183
                                     0
## 3
                                           0 23.3
                                          94 28.1
                          66
## 4
          1
               89
                                    23
                                    35
          0
               137
                          40
          5
               116
                          74
                                     0
                                           0 25.6
## DiabetesPedigreeFunction Age Outcome
                0.627 50 1
## 1
                 0.351 31
## 2
                0.672 32
## 3
                0.167 21
## 4
## 5
                2.288 33
## 6
                0.201 30
```

## structure (ABdata)

##		Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI
##	1	6	148	72	35	0	33.6
##	2	1	85	66	29	0	26.6
##	3	8	183	64	0	0	23.3
##	4	1	89	66	23	94	28.1
##	5	0	137	40	35	168	43.1
##	6	5	116	74	0	0	25.6
##	7	3	78	50	32	88	31.0
##	8	10	115	0	0	0	35.3
##	9	2	197	70	45	543	30.5
##	10	8	125	96	0	0	0.0
##	11	4	110	92	0	0	37.6
##	12	10	168	74	0	0	38.0
##	13	10	139	80	0	0	27.1
##	14	1	189	60	23	846	30.1
##	15	5	166	72	19	175	25.8
##	16	7	100	0	0	0	30.0
##	17	0	118	84	47	230	45.8

10	7	107	7.4	0	0.00.6
## 18	7	107	74	0	0 29.6
## 19	1	103	30	38	83 43.3
## 20	1	115	70	30	96 34.6
## 21	3	126	88	41	235 39.3
## 22	8	99	84	0	0 35.4
## 23	7	196	90	0	0 39.8
## 24	9	119	80	35	0 29.0
## 25	11	143	94	33	146 36.6
## 26	10	125	70	26	115 31.1
## 27	7	147	76	0	0 39.4
## 28	1	97	66	15	140 23.2
## 29	13	145	82	19	110 22.2
## 30	5	117	92	0	0 34.1
## 31	5	109	75	26	0 36.0
## 32	3	158	76	36	245 31.6
## 33	3	88	58	11	54 24.8
## 34	6	92	92	0	0 19.9
## 35	10	122	78	31	0 27.6
## 36	4	103	60	33	192 24.0
## 37	11	138	76	0	0 33.2
## 38	9	102	76	37	0 32.9
	2	90			0 38.2
## 39			68	42	
## 40	4	111	72	47	207 37.1
## 41	3	180	64	25	70 34.0
## 42	7	133	84	0	0 40.2
## 43	7	106	92	18	0 22.7
## 44	9	171	110	24	240 45.4
## 45	7	159	64	0	0 27.4
## 46	0	180	66	39	0 42.0
## 47	1	146	56	0	0 29.7
## 48	2	71	70	27	0 28.0
## 49	7	103	66	32	0 39.1
## 50	7	105	0	0	0 0.0
## 51	1	103	80	11	82 19.4
## 52	1	101	50	15	36 24.2
## 53	5	88	66	21	23 24.4
## 54	8	176	90	34	300 33.7
## 55	7	150	66	42	342 34.7
## 56	1	73	50		0 23.0
				10	
## 57	7	187	68	39	304 37.7
## 58	0	100	88	60	110 46.8
## 59	0	146	82	0	0 40.5
## 60	0	105	64	41	142 41.5
## 61	2	84	0	0	0 0.0
## 62	8	133	72	0	0 32.9
## 63	5	44	62	0	0 25.0
## 64	2	141	58	34	128 25.4
## 65	7	114	66	0	0 32.8
## 66	5	99	74	27	0 29.0
## 67	0	109	88	30	0 32.5
## 68	2	109	92	0	0 42.7
## 69	1	95	66	13	38 19.6
## 70	4	146	85	27	100 28.9
## 71	2	100	66	20	90 32.9
## 72	5	139	64	35	140 28.6
## 73	13	126	90	0	0 43.4
## 74	4	129	86	20	270 35.1
## 75	1	79	75	30	0 32.0
	1	0			0 32.0
## 76	7		48	20	
## 77		62	78	0	0 32.6
		95	72	33	0 37.7
## 78	5	101			
## 79	0	131	0	0	0 43.2
## 79 ## 80	0 2	112	66	22	0 25.0
## 79 ## 80 ## 81	0 2 3				0 25.0 0 22.4
## 79 ## 80	0 2	112	66	22	0 25.0
## 79 ## 80 ## 81	0 2 3	112 113	66 44	22 13	0 25.0 0 22.4
## 79 ## 80 ## 81 ## 82	0 2 3 2	112 113 74	66 44 0	22 13 0	0 25.0 0 22.4 0 0.0
## 79 ## 80 ## 81 ## 82 ## 83	0 2 3 2 7	112 113 74 83	66 44 0 78	22 13 0 26	0 25.0 0 22.4 0 0.0 71 29.3
## 79 ## 80 ## 81 ## 82 ## 83 ## 84	0 2 3 2 7 0 5	112 113 74 83 101	66 44 0 78 65	22 13 0 26 28	0 25.0 0 22.4 0 0.0 71 29.3 0 24.6 0 48.8
## 79 ## 80 ## 81 ## 82 ## 83 ## 84 ## 85	0 2 3 2 7 0 5	112 113 74 83 101 137 110	66 44 0 78 65 108 74	22 13 0 26 28 0 29	0 25.0 0 22.4 0 0.0 71 29.3 0 24.6 0 48.8 125 32.4
## 79 ## 80 ## 81 ## 82 ## 83 ## 84 ## 85 ## 86 ## 87	0 2 3 2 7 0 5 2	112 113 74 83 101 137 110	66 44 0 78 65 108 74	22 13 0 26 28 0 29 54	0 25.0 0 22.4 0 0.0 71 29.3 0 24.6 0 48.8 125 32.4 0 36.6
## 79 ## 80 ## 81 ## 82 ## 83 ## 84 ## 85 ## 86 ## 87 ## 88	0 2 3 2 7 0 5 2 13 2	112 113 74 83 101 137 110 106 100	66 44 0 78 65 108 74 72	22 13 0 26 28 0 29 54 25	0 25.0 0 22.4 0 0.0 71 29.3 0 24.6 0 48.8 125 32.4 0 36.6 71 38.5
## 79 ## 80 ## 81 ## 82 ## 83 ## 84 ## 85 ## 86 ## 87	0 2 3 2 7 0 5 2	112 113 74 83 101 137 110	66 44 0 78 65 108 74	22 13 0 26 28 0 29 54	0 25.0 0 22.4 0 0.0 71 29.3 0 24.6 0 48.8 125 32.4 0 36.6

## 90							
## 92							
## 93							
## 94							
## 95							
## 96							
## 97							
## 100							
## 100							
## 100							
## 101							
## 102							
## 103							
## 104							
## 105							
## 106							
## 107							
## 108							
## 109							
## 110							
## 111							
## 112							
## 113							
## 114							
## 115							
## 116							
## 117							
## 118							
## 119							
## 120							
## 121							
## 122							
## 123							
## 124							
## 125							
## 126							
## 127							
## 128							
## 129							
## 130							
## 131							
## 132							
## 133							
## 134							
## 135							
## 136							
## 137							
## 138							
## 139							
## 140							
## 141							
## 142							
## 143							
## 144							
## 145			2				
## 146			10			0	
## 147	##	145	4	154	62	31	284 32.8
## 148	##	146	0	102	75	23	0 0.0
## 149	##	147	9	57	80	37	
## 150	##	148	2	106	64	35	119 30.5
## 151 1 136 74 50 204 37.4  ## 152 4 114 65 0 0 21.9  ## 153 9 156 86 28 155 34.3  ## 154 1 153 82 42 485 40.6  ## 155 8 188 78 0 0 47.9  ## 156 7 152 88 44 0.50.0  ## 157 2 99 52 15 94 24.6  ## 158 1 109 56 21 135 25.2  ## 159 2 88 74 19 53 29.0  ## 160 17 163 72 41 114 40.9  ## 161 4 151 90 38 0 29.7	##	149	5	147	78	0	0 33.7
## 151 1 136 74 50 204 37.4  ## 152 4 114 65 0 0 0 21.9  ## 153 9 156 86 28 155 34.3  ## 154 1 153 82 42 485 40.6  ## 155 8 188 78 0 0 47.9  ## 156 7 152 88 44 0.50.0  ## 157 2 99 52 15 94 24.6  ## 158 1 109 56 21 135 25.2  ## 159 2 88 74 19 53 29.0  ## 160 17 163 72 41 114 40.9  ## 161 4 151 90 38 0 29.7	##	150	2	90	70	17	0 27.3
## 152	##	151	1	136	74	50	
## 153 9 156 86 28 155 34.3 ## 154 1 153 82 42 485 40.6 ## 155 8 188 78 0 0 47.9 ## 156 7 152 88 44 0.50.0 ## 157 2 99 52 15 94 24.6 ## 158 1 109 56 21 135 25.2 ## 159 2 88 74 19 53 29.0 ## 160 17 163 72 41 114 40.9 ## 161 4 151 90 38 0 29.7			4		65	0	
## 154							
## 155 8 188 78 0 0 47.9  ## 156 7 152 88 44 0 50.0  ## 157 2 99 52 15 94 24.6  ## 158 1 109 56 21 135 25.2  ## 159 2 88 74 19 53 29.0  ## 160 17 163 72 41 114 40.9  ## 161 4 151 90 38 0 29.7							
## 156 7 152 88 44 0 50.0   ## 157 2 99 52 15 94 24.6   ## 158 1 109 56 21 135 25.2   ## 159 2 88 74 19 53 29.0   ## 160 17 163 72 41 114 40.9   ## 161 4 151 90 38 0 29.7							
## 157 2 99 52 15 94 24.6 ## 158 1 109 56 21 135 25.2 ## 159 2 88 74 19 53 29.0 ## 160 17 163 72 41 114 40.9 ## 161 4 151 90 38 0 29.7							
## 158							
## 159 2 88 74 19 53 29.0 ## 160 17 163 72 41 114 40.9 ## 161 4 151 90 38 0 29.7							
## 160 17 163 72 41 114 40.9 ## 161 4 151 90 38 0 29.7							
## 161 4 151 90 38 0 29.7							
"" ===							
	" "	_ ~ _	,	102	, 1	10	100 07.2

## 163	0	114	80	34	285 44.2	
## 164	2	100	64	23	0 29.7	
## 165	0	131	88	0	0 31.6	
		104			156 29.9	
## 166	6		74	18		
## 167	3	148	66	25	0 32.5	
## 168	4	120	68	0	0 29.6	
## 169	4	110	66	0	0 31.9	
## 170	3	111	90	12	78 28.4	
## 171	6	102	82	0	0 30.8	
## 172	6	134	70	23	130 35.4	
## 173	2	87	0	23	0 28.9	
## 174	1	79	60	42	48 43.5	
	2					
## 175		75	64	24	55 29.7	
## 176	8	179	72	42	130 32.7	
## 177	6	85	78	0	0 31.2	
## 178	0	129	110	46	130 67.1	
## 179	5	143	78	0	0 45.0	
## 180	5	130	82	0	0 39.1	
## 181	6	87	80	0	0 23.2	
## 182	0	119	64	18	92 34.9	
## 183	1	0	74	20	23 27.7	
## 184	5	73	60	0	0 26.8	
## 185	4	141	74	0	0 27.6	
## 186	7	194	68	28	0 35.9	
## 187	8	181	68	36	495 30.1	
## 188	1	128	98	41	58 32.0	
## 189	8	109	76	39	114 27.9	
## 190	5	139	80	35	160 31.6	
## 191	3	111	62	0	0 22.6	
## 192	9	123	70	44	94 33.1	
## 193	7	159	66	0	0 30.4	
## 194	11	135	0	0	0 52.3	
## 195	8	85	55	20	0 24.4	
## 196	5	158	84	41	210 39.4	
## 197	1	105	58	0	0 24.3	
## 198	3	107	62	13	48 22.9	
## 199	4	109	64	44	99 34.8	
## 200	4	148	60	27	318 30.9	
## 201	0	113	80	16	0 31.0	
## 202	1	138	82	0	0 40.1	
## 203	0	108	68	20	0 27.3	
## 204	2	99	70	16	44 20.4	
## 205	6	103	72	32	190 37.7	
## 206	5	111	72	28	0 23.9	
## 207	8	196	76	29	280 37.5	
## 208	5	162	104	0	0 37.7	
## 209	1	96	64	27	87 33.2	
## 210	7	184	84	33	0 35.5	
## 211	2	81	60	22	0 27.7	
## 212	0	147	85	54	0 42.8	
## 213	7	179	95	31	0 34.2	
## 214	0	140	65	26	130 42.6	
## 215	9	112	82	32	175 34.2	
## 216	12	151	70	40	271 41.8	
## 217	5	109	62	41	129 35.8	
## 218	6	125	68	30	120 30.0	
## 219	5	85	74	22	0 29.0	
	J	112	66	0	0 37.8	
	5			U	0 01.0	
## 220	5				170 21 6	
## 220 ## 221	0	177	60	29	478 34.6	
## 220 ## 221 ## 222	0 2	177 158	60 90	29 0	0 31.6	
## 220 ## 221 ## 222 ## 223	0 2 7	177 158 119	60 90 0	29 0 0	0 31.6 0 25.2	
## 220 ## 221 ## 222	0 2	177 158	60 90	29 0	0 31.6	
## 220 ## 221 ## 222 ## 223	0 2 7	177 158 119	60 90 0	29 0 0	0 31.6 0 25.2	
## 220 ## 221 ## 222 ## 223 ## 224	0 2 7 7	177 158 119 142	60 90 0 60	29 0 0 33	0 31.6 0 25.2 190 28.8 56 23.6	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226	0 2 7 7 1	177 158 119 142 100 87	60 90 0 60 66 78	29 0 0 33 15 27	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226	0 2 7 7 1 1	177 158 119 142 100 87 101	60 90 0 60 66 78 76	29 0 0 33 15 27 0	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226 ## 227 ## 228	0 2 7 7 1 1 0 3	177 158 119 142 100 87 101 162	60 90 0 60 66 78 76 52	29 0 0 33 15 27 0 38	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7 0 37.2	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226 ## 227 ## 228	0 2 7 7 1 1 0 3	177 158 119 142 100 87 101 162	60 90 0 60 66 78 76 52	29 0 0 33 15 27 0 38 39	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7 0 37.2 744 36.7	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226 ## 227 ## 228 ## 229 ## 230	0 2 7 7 1 1 0 3 4	177 158 119 142 100 87 101 162 197	60 90 0 60 66 78 76 52 70	29 0 0 33 15 27 0 38 39 31	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7 0 37.2 744 36.7 53 45.2	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226 ## 227 ## 228 ## 229 ## 230 ## 231	0 2 7 7 1 1 0 3	177 158 119 142 100 87 101 162	60 90 0 60 66 78 76 52 70 80 86	29 0 0 33 15 27 0 38 39	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7 0 37.2 744 36.7 53 45.2 0 44.0	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226 ## 227 ## 228 ## 229 ## 230	0 2 7 7 1 1 0 3 4	177 158 119 142 100 87 101 162 197	60 90 0 60 66 78 76 52 70	29 0 0 33 15 27 0 38 39 31	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7 0 37.2 744 36.7 53 45.2	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226 ## 227 ## 228 ## 229 ## 230 ## 231	0 2 7 7 1 1 0 3 4 0	177 158 119 142 100 87 101 162 197 117	60 90 0 60 66 78 76 52 70 80 86	29 0 0 33 15 27 0 38 39 31	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7 0 37.2 744 36.7 53 45.2 0 44.0	
## 220 ## 221 ## 222 ## 223 ## 224 ## 225 ## 226 ## 227 ## 228 ## 229 ## 230 ## 231 ## 232	0 2 7 7 1 1 0 3 4 0 4 6	177 158 119 142 100 87 101 162 197 117 142	60 90 0 60 66 78 76 52 70 80 86	29 0 0 33 15 27 0 38 39 31 0	0 31.6 0 25.2 190 28.8 56 23.6 32 34.6 0 35.7 0 37.2 744 36.7 53 45.2 0 44.0 370 46.2	

## 236	4	171	72	0	0 43.6
## 237	7	181	84	21	192 35.9
	0	179	90	27	
	9				0 44.1 0 30.8
## 239		164	84	21	
## 240	0 1	104	76	0	0 18.4
## 241		91	64	24	0 29.2
## 242	4	91	70	32	88 33.1
## 243	3	139	54	0	0 25.6
## 244	6	119	50	22	176 27.1
## 245	2	146	76	35	194 38.2
## 246	9	184	85	15	0 30.0
## 247	10	122	68	0	0 31.2
## 248	0	165	90	33	680 52.3
## 249	9	124	70	33	402 35.4
## 250	1	111	86	19	0 30.1
## 251	9	106	52	0	0 31.2
## 252	2	129	84	0	0 28.0
## 253	2	90	80	14	55 24.4
## 254	0	86	68	32	0 35.8
## 255	12	92	62	7	258 27.6
## 256	1	113	64	35	0 33.6
## 257	3	111	56	39	0 30.1
## 258	2	114	68	22	0 28.7
## 259	1	193	50	16	375 25.9
## 260	11	155	76	28	150 33.3
## 261	3	191	68	15	130 30.9
## 262	3	141	0	0	0 30.0
## 263	4	95	70	32	0 32.1
## 264	3	142	80	15	0 32.4
## 265	4	123	62	0	0 32.0
## 266	5	96	74	18	67 33.6
## 267	0	138	0	0	0 36.3
## 268	2	128	64	42	0 40.0
## 269	0	102	52	0	0 25.1
## 270	2	146	0	0	0 27.5
## 271	10	101	86	37	0 45.6
## 272	2	108	62	32	56 25.2
## 273	3	122	78	0	0 23.0
## 274	1	71	78	50	45 33.2
## 275	13	106	70	0	0 34.2
## 276	2	100	70	52	57 40.5
## 277	7	106	60	24	0 26.5
## 278	0	104	64	23	116 27.8
## 279	5	114	74	0	0 24.9
## 280	2	108	62	10	278 25.3
## 281	0	146	70	0	0 37.9
## 282	10	129	76	28	122 35.9
## 283	7	133	88	15	155 32.4
## 284	7	161	86	0	0 30.4
## 285	2	108	80	0	0 27.0
## 286	7	136	74	26	135 26.0
## 287	5	155	84	44	545 38.7
## 288	1	119	86	39	220 45.6
## 289	4	96	56	17	49 20.8
## 290	5	108	72	43	75 36.1
## 291	0	78	88	29	40 36.9
## 292	0	107	62	30	74 36.6
## 293	2	128	78	37	182 43.3
## 294	1	128	48	45	194 40.5
## 295	0	161	50	0	0 21.9
## 296	6	151	62	31	120 35.5
## 297	2	146	70	38	360 28.0
## 298	0	126	84	29	215 30.7
## 299	14	100	78	25	184 36.6
## 300	8	112	72	0	0 23.6
## 301	0	167	0	0	0 32.3
## 302	2	144	58	33	135 31.6
## 303	5	77	82	41	42 35.8
## 304	5	115	98	0	0 52.9
## 305	3	150	76	0	0 21.0
## 306	2	120	76	37	105 39.7
## 307	10	161	68	23	132 25.5
тт эчо	0	107	<i>C</i> O	1 //	1/0 0/ 0

##	3U0	U	13/	00	⊥4	140 24.0	
	309	0	128	68	19	180 30.5	
##	310	2	124	68	28	205 32.9	
##	311	6	80	66	30	0 26.2	
##	312	0	106	70	37	148 39.4	
	313	2	155	74	17	96 26.6	
##	314	3	113	50	10	85 29.5	
##	315	7	109	80	31	0 35.9	
##	316	2	112	68	22	94 34.1	
	317	3	99	80	11	64 19.3	
##	318	3	182	74	0	0 30.5	
##	319	3	115	66	39	140 38.1	
##	320	6	194	78	0	0 23.5	
	321	4	129	60	12	231 27.5	
##	322	3	112	74	30	0 31.6	
##	323	0	124	70	20	0 27.4	
##	324	13	152	90	33	29 26.8	
##	325	2	112	75	32	0 35.7	
##	326	1	157	72	21	168 25.6	
##	327	1	122	64	32	156 35.1	
	328	10	179	70	0	0 35.1	
##	329	2	102	86	36	120 45.5	
##	330	6	105	70	32	68 30.8	
##	331	8	118	72	19	0 23.1	
	332	2	87	58	16	52 32.7	
	333	1	180	0	0	0 43.3	
##	334	12	106	80	0	0 23.6	
##	335	1	95	60	18	58 23.9	
	336	0	165	76	43	255 47.9	
##	337	0	117	0	0	0 33.8	
##	338	5	115	76	0	0 31.2	
##	339	9	152	78	34	171 34.2	
	340	7	178	84	0	0 39.9	
##	341	1	130	70	13	105 25.9	
##	342	1	95	74	21	73 25.9	
##	343	1	0	68	35	0 32.0	
	344	5	122	86	0	0 34.7	
##	345	8	95	72	0	0 36.8	
##	346	8	126	88	36	108 38.5	
##	347	1	139	46	19	83 28.7	
##	348	3	116	0	0	0 23.5	
	349	3	99	62	19	74 21.8	
##	350	5	0	80	32	0 41.0	
##	351	4	92	80	0	0 42.2	
##	352	4	137	84	0	0 31.2	
	353	3	61	82	28	0 34.4	
##	354	1	90	62	12	43 27.2	
##	355	3	90	78	0	0 42.7	
	356	9	165	88	0	0 30.4	
	357	1	125	50	40	167 33.3	
	358	13	129	0	30	0 39.9	
##	359	12	88	74	40	54 35.3	
##	360	1	196	76	36	249 36.5	
	361	5	189	64	33	325 31.2	
	362	5	158	70	0	0 29.8	
##	363	5	103	108	37	0 39.2	
	364	4	146	78	0	0 38.5	
	365	4	147	74	25	293 34.9	
##	366	5	99	54	28	83 34.0	
			124	7.0		0 27.6	
	367	6	124	72	0		
##	367	6 0		64	0 17	0 21.0	
##	367 368	0	101	64	17	0 21.0	
## ## ##	367 368 369	0	101 81	64 86	17 16	66 27.5	
## ## ##	367 368 369 370	0 3 1	101 81 133	64 86 102	17 16 28	66 27.5 140 32.8	
## ## ##	367 368 369	0	101 81	64 86	17 16	66 27.5	
## ## ## ##	367 368 369 370 371	0 3 1 3	101 81 133 173	64 86 102 82	17 16 28 48	66 27.5 140 32.8 465 38.4	
## ## ## ## ##	367 368 369 370 371 372	0 3 1 3 0	101 81 133 173 118	64 86 102 82 64	17 16 28 48 23	66 27.5 140 32.8 465 38.4 89 0.0	
## ## ## ## ##	367 368 369 370 371 372 373	0 3 1 3 0	101 81 133 173 118 84	64 86 102 82 64 64	17 16 28 48 23 22	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8	
## ## ## ## ##	367 368 369 370 371 372 373 374	0 3 1 3 0 0	101 81 133 173 118 84 105	64 86 102 82 64	17 16 28 48 23 22 40	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8 94 34.9	
## ## ## ## ##	367 368 369 370 371 372 373	0 3 1 3 0	101 81 133 173 118 84	64 86 102 82 64 64	17 16 28 48 23 22	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8	
## ## ## ## ## ##	367 368 369 370 371 372 373 374 375	0 3 1 3 0 0 2 2	101 81 133 173 118 84 105	64 86 102 82 64 64 58	17 16 28 48 23 22 40 43	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8 94 34.9 158 36.2	
## ## ## ## ## ##	367 368 369 370 371 372 373 374 375 376	0 3 1 3 0 0 2 2 12	101 81 133 173 118 84 105 122 140	64 86 102 82 64 64 58 52	17 16 28 48 23 22 40 43	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8 94 34.9 158 36.2 325 39.2	
## ## ## ## ## ## ##	367 368 369 370 371 372 373 374 375 376 377	0 3 1 3 0 0 2 2 2 12	101 81 133 173 118 84 105 122 140 98	64 86 102 82 64 64 58 52 82	17 16 28 48 23 22 40 43 43	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8 94 34.9 158 36.2 325 39.2 84 25.2	
# # # # # # # # # # # # # # # # # # #	367 368 369 370 371 372 373 374 375 376 377 378	0 3 1 3 0 0 2 2 2 12 0	101 81 133 173 118 84 105 122 140 98 87	64 86 102 82 64 64 58 52 82 82	17 16 28 48 23 22 40 43	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8 94 34.9 158 36.2 325 39.2 84 25.2 75 37.2	
# # # # # # # # # # # # # # # # # # #	367 368 369 370 371 372 373 374 375 376 377	0 3 1 3 0 0 2 2 2 12	101 81 133 173 118 84 105 122 140 98	64 86 102 82 64 64 58 52 82	17 16 28 48 23 22 40 43 43	66 27.5 140 32.8 465 38.4 89 0.0 66 35.8 94 34.9 158 36.2 325 39.2 84 25.2	

## 3881								
## 382	##	381	1	107	72	30	82	30.8
## 3884	##	382	0	105	68	22	0	20.0
## 385	##	383	1	109	60	8	182	25.4
## 386	##	384	1	90		18		
## 386								
## 388								
## 388								
## 389								
## 390								
## 391								
## 392								
## 393								
## 394			5			0		
## 395			1	131	64	14		
## 396	##	394	4	116	72	12	87	22.1
## 397	##	395	4	158	78	0	0	32.9
## 398	##	396	2	127	58	24	275	27.7
## 400	##	397	3	96	56	34	115	24.7
## 400	##	398	0	131	66	40	0	34.3
## 400								
## 401								
## 402								
## 403								
## 404								
## 405								
## 406								
## 407						0		
## 408	##	406	2	123	48	32	165	42.1
## 408	##	407	4	115	72	0	0	28.9
## 409	##	408	0			0		
## 410								
## 411								
## 412								
## 413								
## 414								
## 415								
## 416								
## 417	##	415	0	138	60	35	167	34.6
## 418	##	416	3	173	84	33	474	35.7
## 418	##	417	1	97	68	21	0	27.2
## 419								
## 420								
## 421								
## 422								
## 423								
## 424								
## 425			0			46		
## 426			2		64			
## 426	##	425	8	151	78	32	210	42.9
## 427	##	426	4		78			
## 428								
## 429								
## 430								
## 431								
## 432								
## 433								
## 434	##	432	3	89		16		
## 434	##	433	1	80	74	11	60	30.0
## 435			2			0		
## 436								
## 437								
## 438 5 147 75 0 0 29.9   ## 439 1 97 70 15 0 18.2   ## 440 6 107 88 0 0 36.8   ## 441 0 189 104 25 0 34.3   ## 442 2 83 66 23 50 32.2   ## 443 4 117 64 27 120 33.2   ## 444 8 108 70 0 0 30.5   ## 445 4 117 62 12 0 29.7   ## 446 0 180 78 63 14 59.4   ## 447 1 100 72 12 70 25.3   ## 448 0 95 80 45 92 36.5   ## 449 0 104 64 37 64 33.6   ## 449 1 120 74 18 63 30.5   ## 450 1 182 74 18 63 30.5   ## 451 1 182 64 13 95 21.2   ## 452 2 134 70 0 0 28.9								
## 439								
## 440 6 107 88 0 0 36.8 ## 441 0 189 104 25 0 34.3 ## 442 2 83 66 23 50 32.2 ## 443 4 117 64 27 120 33.2 ## 444 8 108 70 0 0 30.5 ## 445 4 117 62 12 0 29.7 ## 446 0 180 78 63 14 59.4 ## 447 1 100 72 12 70 25.3 ## 448 0 95 80 45 92 36.5 ## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 441 0 189 104 25 0 34.3 ## 442 2 83 66 23 50 32.2 ## 443 4 117 64 27 120 33.2 ## 444 8 108 70 0 0 30.5 ## 445 4 117 62 12 0 29.7 ## 446 0 180 78 63 14 59.4 ## 447 1 100 72 12 70 25.3 ## 448 0 95 80 45 92 36.5 ## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 442 2 83 66 23 50 32.2 ## 443 4 117 64 27 120 33.2 ## 444 8 108 70 0 0 30.5 ## 445 4 117 62 12 0 29.7 ## 446 0 180 78 63 14 59.4 ## 447 1 100 72 12 70 25.3 ## 448 0 95 80 45 92 36.5 ## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9	##	440	6	107	88	0	0	36.8
## 443	##	441	0	189	104	25	0	34.3
## 443	##	442	2					
## 444 8 108 70 0 0 30.5 ## 445 4 117 62 12 0 29.7 ## 446 0 180 78 63 14 59.4 ## 447 1 100 72 12 70 25.3 ## 448 0 95 80 45 92 36.5 ## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 445								
## 446 0 180 78 63 14 59.4 ## 447 1 100 72 12 70 25.3 ## 448 0 95 80 45 92 36.5 ## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 447 1 100 72 12 70 25.3 ## 448 0 95 80 45 92 36.5 ## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 448 0 95 80 45 92 36.5 ## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 449 0 104 64 37 64 33.6 ## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 450 0 120 74 18 63 30.5 ## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9								
## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9	##	449	0	104	64	37	64	33.6
## 451 1 82 64 13 95 21.2 ## 452 2 134 70 0 0 28.9	##	450	0	120	74	18		
## 452 2 134 70 0 0 28.9								
ππ ±55 0 91 08 32 210 39.9								
	##	433	U	91	68	32	210	39.9

	0	110	0	0	0 10 6
## 454	2	119	0	0	0 19.6
## 455	2	100	54	28	105 37.8
## 456	14	175	62	30	0 33.6
## 457	1	135	54	0	0 26.7
## 458	5	86	68	28	71 30.2
## 459	10	148	84	48	237 37.6
## 460	9	134	74	33	60 25.9
## 461	9	120	72	22	56 20.8
## 462	1	71	62	0	0 21.8
## 463	8	74	70	40	49 35.3
## 464	5	88	78	30	0 27.6
## 465	10	115	98	0	0 24.0
## 466	0	124	56	13	105 21.8
## 467	0	74	52	10	36 27.8
## 468	0	97	64	36	100 36.8
## 469	8	120	0	0	0 30.0
## 470	6	154	78	41	140 46.1
## 471	1	144	82	40	0 41.3
## 472	0	137	70	38	0 33.2
## 473	0	119	66	27	0 38.8
## 474	7	136	90	0	0 29.9
## 475	4	114	64	0	0 28.9
## 476	0	137	84	27	0 27.3
## 477	2	105	80	45	191 33.7
## 478	7	114	76	17	110 23.8
## 479	8	126	74	38	75 25.9
## 480	4	132	86	31	0 28.0
## 481	3	158	70	30	328 35.5
## 482	0	123	88	37	0 35.2
## 483	4	85	58	22	49 27.8
## 484	0	84	82	31	125 38.2
## 485	0	145	0	0	0 44.2
## 486	0	135	68	42	250 42.3
## 487	1	139	62	41	480 40.7
## 488	0	173	78	32	265 46.5
## 489	4	99	72	17	0 25.6
## 490	8	194	80	0	0 26.1
## 491	2	83	65	28	66 36.8
## 492	2	89	90	30	0 33.5
## 493	4	99	68	38	0 32.8
## 494	4	125	70	18	122 28.9
## 495	3	80	0	0	0 0.0
## 496	6	166	74	0	0 26.6
## 497	5	110	68	0	0 26.0
## 498	2	81	72	15	76 30.1
## 499	7	195	70	33	145 25.1
## 500	6	154	74	32	193 29.3
## 501	2	117	90	19	71 25.2
## 502	3	84	72	32	0 37.2
## 503	6	0	68	41	0 39.0
## 504	7	94	64	25	79 33.3
## 505	3	96	78	39	0 37.3
## 506	10	75	82	0	0 33.3
	0		90	26	90 36.5
## 507 ## 508	U	180			
## NUX	-1		60	23	170 28.6
	1	130			
## 509	2	84	50	23	76 30.4
## 509 ## 510	2	84 120	50 78	23	76 30.4 0 25.0
## 509	2	84	50	23	76 30.4
## 509 ## 510 ## 511 ## 512	2	84 120	50 78	23	76 30.4 0 25.0
## 509 ## 510 ## 511	2 8 12	84 120 84	50 78 72	23 0 31	76 30.4 0 25.0 0 29.7
## 509 ## 510 ## 511 ## 512	2 8 12 0	84 120 84 139	50 78 72 62	23 0 31 17	76 30.4 0 25.0 0 29.7 210 22.1
## 509 ## 510 ## 511 ## 512 ## 513 ## 514	2 8 12 0 9	84 120 84 139 91	50 78 72 62 68	23 0 31 17 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515	2 8 12 0 9 2 3	84 120 84 139 91 91	50 78 72 62 68 62 54	23 0 31 17 0 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515	2 8 12 0 9 2 3 3	84 120 84 139 91 91 99	50 78 72 62 68 62 54 70	23 0 31 17 0 0 19	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517	2 8 12 0 9 2 3 3 9	84 120 84 139 91 91 99 163 145	50 78 72 62 68 62 54 70 88	23 0 31 17 0 0 19 18 34	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517	2 8 12 0 9 2 3 3 3 9	84 120 84 139 91 91 99 163 145	50 78 72 62 68 62 54 70 88 86	23 0 31 17 0 0 19 18 34	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518	2 8 12 0 9 2 3 3 9 7	84 120 84 139 91 91 99 163 145 125 76	50 78 72 62 68 62 54 70 88 86 60	23 0 31 17 0 0 19 18 34 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518 ## 519 ## 520	2 8 12 0 9 2 3 3 9 7 13 6	84 120 84 139 91 91 99 163 145 125 76	50 78 72 62 68 62 54 70 88 86 60 90	23 0 31 17 0 0 19 18 34 0 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8 326 19.6
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518 ## 519 ## 520 ## 521	2 8 12 0 9 2 3 3 9 7 13 6 2	84 120 84 139 91 91 99 163 145 125 76 129	50 78 72 62 68 62 54 70 88 86 60	23 0 31 17 0 0 19 18 34 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8 326 19.6 66 25.0
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518 ## 519 ## 520	2 8 12 0 9 2 3 3 9 7 13 6	84 120 84 139 91 91 99 163 145 125 76	50 78 72 62 68 62 54 70 88 86 60 90	23 0 31 17 0 0 19 18 34 0 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8 326 19.6
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518 ## 519 ## 520 ## 521	2 8 12 0 9 2 3 3 9 7 13 6 2	84 120 84 139 91 91 99 163 145 125 76 129	50 78 72 62 68 62 54 70 88 86 60 90	23 0 31 17 0 0 19 18 34 0 0 7	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8 326 19.6 66 25.0
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518 ## 519 ## 520 ## 521 ## 522	2 8 12 0 9 2 3 3 9 7 13 6 2 3	84 120 84 139 91 91 99 163 145 125 76 129 68	50 78 72 62 68 62 54 70 88 86 60 90 70 80	23 0 31 17 0 0 19 18 34 0 0 7 32 33	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8 326 19.6 66 25.0 130 33.2
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518 ## 519 ## 520 ## 521 ## 522 ## 523	2 8 12 0 9 2 3 3 9 7 13 6 2 3 6	84 120 84 139 91 91 99 163 145 125 76 129 68 124	50 78 72 62 68 62 54 70 88 86 60 90 70 80 0	23 0 31 17 0 0 19 18 34 0 0 7 32 33 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8 326 19.6 66 25.0 130 33.2 0 0.0
## 509 ## 510 ## 511 ## 512 ## 513 ## 514 ## 515 ## 516 ## 517 ## 518 ## 520 ## 521 ## 522 ## 523 ## 524	2 8 12 0 9 2 3 3 9 7 13 6 2 3 6	84 120 84 139 91 91 99 163 145 125 76 129 68 124 114	50 78 72 62 68 62 54 70 88 86 60 90 70 80 0	23 0 31 17 0 0 19 18 34 0 0 7 32 33 0	76 30.4 0 25.0 0 29.7 210 22.1 0 24.2 0 27.3 86 25.6 105 31.6 165 30.3 0 37.6 0 32.8 326 19.6 66 25.0 130 33.2 0 0.0 0 34.2

## JZ6	3	ŏ /	рυ	ΤΩ	U	Z1.0	
## 527	1	97	64	19	82	18.2	
## 528	3	116	74	15	105	26.3	
## 529	0	117	66	31	188	30.8	
## 530	0	111	65	0	0	24.6	
## 531	2	122	60	18		29.8	
## 532	0	107	76	0		45.3	
## 533	1	86	66	52		41.3	
## 534	6	91	0	0		29.8	
## 535	1	77	56	30		33.3	
## 536							
	4	132	0	0		32.9	
## 537	0	105	90	0		29.6	
## 538	0	57	60	0		21.7	
## 539	0	127	80	37		36.3	
## 540	3	129	92	49		36.4	
## 541	8	100	7 4	40	215	39.4	
## 542	3	128	72	25	190	32.4	
## 543	10	90	85	32	0	34.9	
## 544	4	84	90	23	56	39.5	
## 545	1	88	78	29	76	32.0	
## 546	8	186	90	35		34.5	
## 547	5	187	76	27		43.6	
## 548	4	131	68	21		33.1	
## 549	1					32.8	
		164	82	43			
## 550	4	189	110	31		28.5	
## 551	1	116	70	28		27.4	
## 552	3	84	68	30		31.9	
## 553	6	114	88	0		27.8	
## 554	1	88	62	24		29.9	
## 555	1	84	64	23		36.9	
## 556	7	124	70	33	215	25.5	
## 557	1	97	70	40	0	38.1	
## 558	8	110	76	0	0	27.8	
## 559	11	103	68	40		46.2	
## 560	11	85	74	0		30.1	
## 561	6	125	76	0		33.8	
## 562	0	198	66	32		41.3	
## 563	1	87	68	34		37.6	
## 564	6	99				26.9	
			60	19			
## 565	0	91	80	0		32.4	
## 566	2	95	54	14		26.1	
## 567	1	99	72	30		38.6	
## 568	6	92	62	32		32.0	
## 569	4	154	72	29		31.3	
## 570	0	121	66	30		34.3	
## 571	3	78	70	0		32.5	
## 572	2	130	96	0	0	22.6	
## 573	3	111	58	31	44	29.5	
## 574	2	98	60	17	120	34.7	
## 575	1	143	86	30		30.1	
## 576	1	119	44	47	63		
## 577	6	108	44	20		24.0	
## 578	2	118	80	0		42.9	
## 579	10	133	68	0		27.0	
## 580	2	197	70	99		34.7	
## 581	0	151	90	46		42.1	
## 582	6	109	60	27		25.0	
## 583	12	121	78	17		26.5	
## 584	8	100	76	0	0		
## 585	8	124	76	24		28.7	
## 586	1	93	56	11		22.5	
## 587	8	143	66	0	0	34.9	
## 588	6	103	66	0	0	24.3	
## 589	3	176	86	27	156	33.3	
## 590	0	73	0	0	0	21.1	
## 591	11	111	84	40		46.8	
## 592	2	112	78	50		39.4	
## 593	3	132	80	0		34.4	
000	2	82	52	22		28.5	
## 501	_	123		45		33.6	
## 594	C				23U	1 1 - 11	
## 595	6		72				
## 595 ## 596	0	188	82	14	185	32.0	
## 595					185 0		

##	599	1	173	7.4	0	0 36.8
	600	1	109	38	18	120 23.1
	601	1	108	88	19	0 27.1
	602	6	96	0	0	0 23.7
	603	1	124	74	36	0 27.8
	604	7	150	78	29	126 35.2
	605	4	183	0	0	0 28.4
	606	1	124	60	32	0 35.8
	607	1	181	78	42	293 40.0
	608	1	92	62	25	41 19.5
	609	0	152	82	39	272 41.5
	610	1	111	62	13	182 24.0
	611	3	106	54	21	158 30.9
	612	3	174	58	22	194 32.9
##	613	7	168	88	42	321 38.2
##	614	6	105	80	28	0 32.5
##	615	11	138	74	26	144 36.1
##	616	3	106	72	0	0 25.8
	617	6	117	96	0	0 28.7
	618	2	68	62	13	15 20.1
	619	9	112	82	24	0 28.2
	620	0	119	0	0	0 32.4
	621	2	112	86	42	160 38.4
	622	2	92	76	20	0 24.2
	623	6	183	94	0	0 40.8
	624	0	94	70	27	115 43.5
	625	2	108	64	0	0 30.8
	626	4	90	88	47	54 37.7
	627	0	125	68	0	0 24.7
	628	0	132	78	0	0 32.4
	629	5	128	80	0	0 34.6
##	630	4	94	65	22	0 24.7
##	631	7	114	64	0	0 27.4
##	632	0	102	78	40	90 34.5
	633	2	111	60	0	0 26.2
	634	1	128	82	17	183 27.5
	635	10	92	62	0	0 25.9
	636	13	104	72	0	0 31.2
	637	5	104	74	0	0 28.8
	638	2	94	76	18	66 31.6
	639	7	97	76	32	91 40.9
	640	1	100	74	12	46 19.5
	641	0	102	86	17	105 29.3
	642	4	128	70	0	0 34.3
	643	6	147	80	0	0 29.5
	644	4	90	0	0	0 28.0
##	645	3	103	72	30	152 27.6
##	646	2	157	74	35	440 39.4
	647	1	167	74	17	144 23.4
	648	0	179	50	36	159 37.8
	649	11	136	84	35	130 28.3
	650	0	107	60	25	0 26.4
	651	1	91	54	25	100 25.2
	652	1	117	60	23	106 33.8
	653	5	123	74	40	77 34.1
	654	2	120	54	0	0 26.8
##	655	1	106	70	28	135 34.2
##	656	2	155	52	27	540 38.7
	657	2	101	58	35	90 21.8
	658	1	120	80	48	200 38.9
	659	11	127	106	0	0 39.0
	660	3	80	82	31	70 34.2
	661	10	162	84	0	0 27.7
	662	1	199	76	43	0 42.9
	663	8	167	106	46	231 37.6
	664	9	145	80	46	130 37.9
##	665	6	115	60	39	0 33.7
	666	1	112	80	45	132 34.8
		4	145	82	18	0 32.5
##	667				0.5	0 07 5
##	667 668	10	111	70	27	0 27.5
##		10 6	111 98	70 58	33	190 34.0
##	668					
## ## ##	668 669	6	98	58	33	190 34.0

## 672	1	99	58	10	0 25.4
			106	23	49 35.5
	10 3	68 123	100	35	240 57.3
	8			0	
## 675	6	91 195	82		0 35.6 0 30.9
## 676 ## 677	9	156	70 86	0	0 30.9
## 678	0	93	60	0	0 35.3
## 679	3	121	52	0	0 36.0
## 680	2	101	58	17	265 24.2
## 681	2	56	56	28	45 24.2
## 682	0	162	76	36	0 49.6
## 683	0	95	64	39	105 44.6
## 684	4	125	80	0	0 32.3
## 685	5	136	82	0	0 0.0
## 686	2	129	74	26	205 33.2
## 687	3	130	64	0	0 23.1
## 688	1	107	50	19	0 28.3
## 689	1	140	74	26	180 24.1
## 690	1	144	82	46	180 46.1
## 691	8	107	80	0	0 24.6
## 692	13	158	114	0	0 42.3
## 693	2	121	70	32	95 39.1
## 694	7	129	68	49	125 38.5
## 695	2	90	60	0	0 23.5
## 696	7	142	90	24	480 30.4
## 697	3	169	74	19	125 29.9
## 698	0	99	0	0	0 25.0
## 699	4	127	88	11	155 34.5
## 700	4	118	70	0	0 44.5
## 701	2	122	76	27	200 35.9
## 702	6	125	78	31	0 27.6
## 703	1	168	88	29	0 35.0
## 704	2	129	0	0	0 38.5
## 705	4	110	76	20	100 28.4
## 706	6	80	80	36	0 39.8
## 707	10	115	0	0	0 0.0
## 708	2	127	46	21	335 34.4
## 709	9	164	78	0	0 32.8
## 710	2	93	64	32	160 38.0
## 711	3	158	64	13	387 31.2
## 712	5	126	78	27	22 29.6
## 713	10	129	62	36	0 41.2
## 714	0	134	58	20	291 26.4
## 715	3	102	74	0	0 29.5
## 716	7	187	50	33	392 33.9
## 717	3	173	78	39	185 33.8
## 718	10	94	72	18	0 23.1
## 719	1	108	60	46	178 35.5
## 720	5	97	76	27	0 35.6
## 721	4	83	86	19	0 29.3
## 722	1	114	66	36	200 38.1
## 723 ## 724	1 5	149 117	68 86	29 30	127 29.3 105 39.1
## 725 ## 726	1 4	111 112	94 78	0 40	0 32.8 0 39.4
## 727	1	116	78	29	180 36.1
## 728	0	141	84	26	0 32.4
## 729	2	175	88	0	0 22.9
## 730	2	92	52	0	0 30.1
## 731	3	130	78	23	79 28.4
## 732	8	120	86	0	0 28.4
## 733	2	174	88	37	120 44.5
## 734	2	106	56	27	165 29.0
## 735	2	105	75	0	0 23.3
## 736	4	95	60	32	0 35.4
## 737	0	126	86	27	120 27.4
## 738	8	65	72	23	0 32.0
## 739	2	99	60	17	160 36.6
## 740	1	102	74	0	0 39.5
## 741	11	120	80	37	150 42.3
## 742	3	102	44	20	94 30.8
## 743	1	109	58	18	116 28.5
шш ¬лл	Ω	1 // 0	Ο.4	$\cap$	0 20 7

## 746					
## 745	I ## /44	9 ⊥4∪	94	U	U 3Z.1
## 747	## 745		88	37	
## 748	## 746	12 100	84	33	105 30.0
## 749	## 747	1 147	94	41	0 49.3
## 750	## 748	1 81	74	41	57 46.3
## 751	## 749	3 187	70	22	200 36.4
## 752	## 750	6 162	62	0	0 24.3
## 753	## 751	4 136	70	0	0 31.2
## 754	## 752	1 121	78	39	74 39.0
## 755	## 753	3 108	62	24	0 26.0
## 756	## 754	0 181	88	44	510 43.3
## 757	## 755	8 154	78	32	0 32.4
## 758	## 756	1 128	88	39	110 36.5
## 759	## 757	7 137	90	41	0 32.0
## 760	## 758	0 123	72	0	0 36.3
## 761	## 759	1 106	76	0	0 37.5
## 762	## 760	6 190	92	0	0 35.5
## 763	## 761	2 88	58	26	16 28.4
## 764	## 762	9 170	74	31	0 44.0
## 764	## 763	9 89	62	0	0 22.5
## 766	## 764	10 101	76	48	180 32.9
## 767	## 765	2 122	70	27	0 36.8
## 767	## 766	5 121	72	23	
## 768	## 767			0	0 30.1
## 1 0.627 50 1 ## 2 0.351 31 0 ## 4 4 0.167 21 0 ## 5 2.288 33 1 ## 6 0.201 30 0 ## 7 0.248 26 1 ## 8 0.134 29 0 ## 9 0.158 53 1 ## 10 0.232 54 1 ## 11 0.191 30 0 ## 12 0.537 34 1 ## 13 1.441 57 0 ## 14 0.398 59 1 ## 15 0.587 51 1 ## 16 0.484 32 1 ## 17 0.551 31 1 ## 18 0.254 31 1 ## 19 0.183 33 0 ## 19 0.183 33 0 ## 20 0.529 32 1 ## 22 0.388 50 0 ## 22 0.388 50 0 ## 22 0.388 50 0 ## 24 0.254 51 1 ## 25 0.254 51 1 ## 27 0.554 51 1 ## 28 0.455 57 0 ## 29 0.245 57 0 ## 30 0.337 38 0 ## 29 0.245 57 0 ## 31 0.546 60 0 ## 32 0.659 32 1 ## 33 0.267 22 0 ## 34 0.188 28 0 ## 35 0.512 45 0 ## 36 0.966 33 0 ## 37 0.420 35 0 ## 38 0.665 46 1 ## 39 0.503 27 1 ## 39 0.503 27 1 ## 40 1.390 56 1 ## 39 0.503 27 1 ## 41 0.271 54 1 ## 44 0.235 48 0 ## 45 0.266 37 0 ## 39 0.503 27 1 ## 40 1.390 56 1 ## 31 0.266 37 0 ## 44 0.271 54 1 ## 45 0.294 40 0 ## 46 0.294 40 0	## 768				
## 1 0.627 50 1 ## 2 0.351 31 0 ## 4 4 0.167 21 0 ## 5 2.288 33 1 ## 6 0.201 30 0 ## 7 0.248 26 1 ## 8 0.134 29 0 ## 9 0.158 53 1 ## 10 0.232 54 1 ## 11 0.191 30 0 ## 12 0.537 34 1 ## 12 0.537 34 1 ## 13 1.441 57 0 ## 15 0.587 51 1 ## 16 0.484 32 1 ## 17 0.551 31 1 ## 18 0.254 31 1 ## 19 0.183 33 0 ## 19 0.183 33 0 ## 20 0.529 32 1 ## 22 0.388 50 0 ## 22 0.388 50 0 ## 22 0.388 50 0 ## 24 0.254 51 1 ## 25 0.254 51 1 ## 26 0.205 41 1 ## 27 0.257 43 1 ## 28 0.456 20 1 ## 29 0.245 57 0 ## 30 0.337 38 0 ## 31 0.666 36 0 ## 32 0.851 28 1 ## 33 0.266 22 0 ## 34 0.188 28 0 ## 35 0.512 45 0 ## 36 0.966 33 0 ## 37 0.420 35 0 ## 38 0.665 46 1 ## 39 0.503 27 1 ## 39 0.503 27 1 ## 40 0.139 56 1 ## 31 0.266 60 0 ## 37 0.420 35 0 ## 38 0.665 46 1 ## 39 0.503 27 1 ## 44 0.1390 56 1 ## 39 0.503 27 1 ## 44 0.1390 56 1 ## 39 0.503 27 1 ## 44 0.271 54 1 ## 45 0.294 40 0 ## 44 0.295 40 0	##	DiabetesPedigreeFunctio	n Age Outcom	me	
## 3	## 1				
## 4	## 2	0.35	1 31	0	
## 5	## 3	0.67	2 32	1	
## 6	## 4			0	
## 7	## 5			1	
## 8	## 6	0.20	1 30	0	
## 9	## 7	0.24	8 26	1	
## 10	## 8	0.13	4 29	0	
## 10	## 9			1	
## 11	## 10				
## 12	## 11				
## 13	## 12				
## 14	## 13				
## 15	## 14				
## 16					
## 17	## 16				
## 18	## 17				
## 19	## 18				
## 20	## 19				
## 21	## 20				
## 22					
## 23	## 22				
## 24	## 23				
## 25					
## 26					
## 27					
## 28					
## 29					
## 30					
## 31					
## 32					
## 33					
## 34 0.188 28 0 ## 35 0.512 45 0 ## 36 0.966 33 0 ## 37 0.420 35 0 ## 38 0.665 46 1 ## 40 1.390 56 1 ## 41 0.271 26 0 ## 42 0.696 37 0 ## 43 0.235 48 0 ## 44 0.721 54 1 ## 45 0.294 40 0 ## 45 0.294 40 0 ## 46 1.893 25 1					
## 35					
## 36					
## 37					
## 38 0.665 46 1 ## 39 0.503 27 1 ## 40 1.390 56 1 ## 41 0.271 26 0 ## 42 0.696 37 0 ## 43 0.235 48 0 ## 44 0.721 54 1 ## 45 0.294 40 0 ## 46 1.893 25 1					
## 40					
## 40					
## 41 0.271 26 0 ## 42 0.696 37 0 ## 43 0.235 48 0 ## 44 0.721 54 1 ## 45 0.294 40 0 ## 46 1.893 25 1					
## 42 0.696 37 0 ## 43 0.235 48 0 ## 44 0.721 54 1 ## 45 0.294 40 0 ## 46 1.893 25 1					
## 43 0.235 48 0 ## 44 0.721 54 1 ## 45 0.294 40 0 ## 46 1.893 25 1					
## 44 0.721 54 1 ## 45 0.294 40 0 ## 46 1.893 25 1					
## 45 0.294 40 0 ## 46 1.893 25 1					
## 46 1.893 25 1					
	## 45				
	## 46				
## 47 0.564 29 0	## 47	0.56	4 29	0	

#	##	48		0.586	22	0
#	##	49		0.344	31	1
#	##	50		0.305	24	0
	##			0.491	22	0
	##			0.526	26	0
	##			0.342	30	0
	##			0.467	58	1
	##			0.718	42	0
	##			0.248	21	0
#	##	57		0.254	41	1
#	##	58		0.962	31	0
	##			1.781	44	0
	##			0.173	22	0
	##			0.304	21	0
#	##	62		0.270	39	1
#	##	63		0.587	36	0
	##			0.699	24	0
	##			0.258	42	1
	##			0.203	32	0
#	##	67		0.855	38	1
#	##	68		0.845	54	0
	##			0.334	25	0
	#			0.189	27	0
	#			0.867	28	1
	##			0.411	26	0
#	##	73		0.583	42	1
	##			0.231	23	0
	##			0.396	22	0
	#			0.140	22	0
	##			0.391	41	0
	##			0.370	27	0
#	##	79		0.270	26	1
	##			0.307	24	0
	##			0.140	22	0
	#			0.102	22	0
	##			0.767	36	0
#	##	84		0.237	22	0
#	##	85		0.227	37	1
	##			0.698	27	0
	#			0.178	45	0
	##			0.324		
	##			0.153		1
#	##	90		0.165	24	0
	##			0.258		0
	#			0.443		0
	#			0.261		0
	##			0.277	60	1
#	##	95		0.761	21	0
	##			0.255	40	0
	##			0.130		0
	#			0.323		0
	##			0.356		0
#	##	100		0.325	31	1
		101		1.222		1
		102		0.179		0
		103		0.262		0
#	##	104		0.283	24	0
#	##	105	,		27	0
		106		0.801		0
		107		0.207		0
		108		0.287		0
#	##	109	1	0.336	25	0
		110		0.247		1
						1
		111		0.199		
		112		0.543		1
#	##	113		0.192	23	0
#	##	114		0.391	25	0
		115			39	1
		116		0.539		
		117			38	1
#	##	118		0.654	25	0
		119		0.443		0
		120		0.223		0
. "		_ ~				~

## 121	0.750	25	1
## 121	0.759		1
## 122	0.260	24	0
## 123 ## 124	0.404		0
	0.186	69	0
## 125	0.278	23	1
## 126	0.496	26	1
## 127	0.452	30	0
## 128	0.261	23	0
## 129	0.403	40	1
## 130	0.741	62	1
## 131	0.361	33	1
## 132	1.114	33	1
## 133	0.356	30	1
## 134	0.457	39	0
## 135	0.647	26	0
## 136	0.088	31	0
## 137	0.597	21	0
## 138	0.532	22	0
## 139	0.703	29	0
## 140	0.159	28	0
## 141	0.268	55	0
## 142	0.286	38	0
## 143	0.318	22	0
## 144	0.272	42	1
## 145	0.237	23	0
## 146	0.572	21	0
## 147	0.096	41	0
## 148	1.400	34	0
## 149	0.218	65	0
## 150	0.085	22	0
## 151	0.399	24	0
## 152	0.432	37	0
## 152	1.189	42	1
		23	0
	0.687		
## 155	0.137	43	1
## 156	0.337	36	1
## 157	0.637	21	0
## 158	0.833	23	0
## 159	0.229	22	0
## 160	0.817	47	1
## 161	0.294	36	0
## 162	0.204	45	0
## 163	0.167	27	0
## 164	0.368	21	0
## 165	0.743	32	1
## 166	0.722	41	1
## 167	0.256	22	0
## 168	0.709	34	0
## 169	0.471	29	0
## 170	0.495	29	0
## 171	0.180	36	1
## 172	0.542	29	1
## 173	0.773	25	0
## 174	0.773	23	0
## 175	0.370	33	0
## 176	0.719	36	1
## 177	0.382	42	0
## 178	0.319	26	1
## 179	0.190	47	0
## 180	0.956	37	1
## 181	0.084	32	0
## 182	0.725	23	0
## 183	0.299	21	0
## 184	0.268	27	0
## 185	0.244	40	0
## 186	0.745	41	1
## 187	0.615	60	1
## 188	1.321	33	1
## 189	0.640	31	1
## 190	0.361	25	1
## 191	0.142	21	0
## 192	0.374	40	0
ππ 100	0.374	36	1
	-		

_			_
## .			30
## :			40
## :			42
## :			29
## :			21
##			23
## :	L99	0.905	26
## 2	200	0.150	29
## 2	201	0.874	21
## 3	202	0.236	28
## 2	203	0.787	32
## :	204		27
## 2	205		55
## :			27
## :			57
## :			52
## 3			21
## 2			41
## 2			25
## 2	212		24
## 2	213	0.164	60
## 2	214	0.431	24
## 2			36
## 2			38
## 2			25
## :			32
## 3			32
## 3			41
## 2			21
## 2			66
## 2			37
## 2	224		61
## 2	225	0.666	26
## 3			22
## 2			26
## :			24
## :			31
## 3			24
## 2			22
## 2			46
## 2			22
## 2			29
## 2		0.293	23
## 2	236		26
## 2			51
## :			23
## :			32
## 2			27
## 3			21
## 2			22
## 2			22
## 2			33
## 2			29
## 3	246	1.213	49
## 3			41
## 2			23
## :			34
## 3			23
## 2			42
## 2			27
## 2	253	0.249	24
## 2	254	0.238	25
## 2			44
## 2			21
## 3			30
## :			25
## 2			24
## 2			51
## 2			34
## 2	262	0.761	27
## 2			24
## 2			63
## 3			35
11 11 4		0.220	J J

## 2	266	0.997	43	0
## 2		0.933	25	1
## :		1.101	24	0
## 2		0.078	21	0
## 2		0.240	28	1
## 2		1.136	38	1
## 2		0.128	21	0
## 3	273	0.254	40	0
## 2	274	0.422	21	0
## :	275	0.251	52	0
## 2		0.677	25	0
## 2		0.296	29	1
## 2		0.454	23	0
## 2	279	0.744	57	0
## 2	280	0.881	22	0
## :		0.334	28	1
## 2		0.280	39	0
## 2		0.262	37	0
## 2	284	0.165	47	1
## 2	285	0.259	52	1
## 2	286	0.647	51	0
## 2		0.619	34	0
## 3			29	1
## 2		0.340	26	0
## 3	290	0.263	33	0
## 2	291	0.434	21	0
## :		0.757	25	1
## 2		1.224	31	1
## 2		0.613	24	1
## 2		0.254	65	0
## 3	296	0.692	28	0
## 2	297	0.337	29	1
## :		0.520	24	0
## 2		0.412	46	1
## :		0.840	58	0
## :		0.839	30	1
## :	302	0.422	25	1
## :	303	0.156	35	0
## :		0.209	28	1
## :		0.207	37	0
	306	0.215		
## :		0.326		1
## :	308	0.143	21	0
## :		1.391		1
## :			30	1
## :		0.313		0
##		0.605		0
## :	313	0.433	27	1
## :		0.626	25	0
## :			43	1
## :			26	0
## :			30	0
## :	318	0.345	29	1
## :	319	0.150	28	0
## :			59	1
## :			31	0
##		0.197	25	1
## :	323	0.254	36	1
##			43	1
## :			21	0
##		0.123		0
## :		0.692		1
## :	328	0.200	37	0
##		0.127		1
## :			37	0
## :		1.476		0
## :	332			0
## :	333	0.282	41	1
##			44	0
##			22	0
##			26	0
## :	337	0.932	44	0
## :		0.343	44	1

## 339	0.893	33	1
## 340	0.331	41	1
## 341	0.472	22	0
## 342	0.673	36	0
## 343	0.389	22	0
## 344	0.290	33	0
## 345	0.485	57	0
## 346	0.349	49	0
## 347	0.654	22	0
## 348	0.187	23	0
## 349	0.279	26	0
## 350	0.346	37	1
## 351	0.237	29	0
## 352	0.252	30	0
## 353	0.243	46	0
## 354	0.580	24	0
## 355	0.559	21	0
## 356	0.302	49	1
## 357	0.962	28	1
## 358	0.569	44	1
## 359	0.378	48	0
## 360	0.875	29	1
## 361	0.583	29	1
## 362	0.207	63	0
## 363	0.305	65	0
## 364	0.520	67	1
## 365	0.385	30	0
## 366	0.499	30	0
## 367	0.368	29	1
## 368	0.252	21	0
## 369	0.306	22	0
## 370	0.234	45	1
## 371	2.137	25	1
## 372	1.731	21	0
## 373	0.545	21	0
## 374	0.225	25	0
## 375	0.816	28	0
## 376	0.528	58	1
## 377	0.299	22	0
## 378	0.509	22	0
## 379	0.238	32	1
## 380	1.021	35	0
## 381	0.821	24	0
## 382	0.821	22	0
## 383	0.230	21	0
## 384	1.268	25	0
## 385	0.221	25	0
## 386 ## 387	0.205 0.660	24 35	0
## 388	0.239	45	1
## 389	0.452	58	1
## 390	0.949	28	0
## 391	0.444	42	0
## 392	0.340	27	1
## 393	0.389	21	0
## 394	0.463	37	0
## 395	0.803	31	1
## 396	1.600	25	0
## 397	0.944	39	0
## 398	0.196	22	1
## 399	0.389	25	0
## 400	0.241	25	1
## 401	0.161	31	1
## 402	0.151	55	0
## 403	0.286	35	1
## 404	0.280	38	0
## 405	0.135	41	1
## 406	0.520	26	0
## 407	0.376	46	1
## 408	0.336	25	0
## 409	1.191	39	1
## 410	0.702	28	1
шш илл	O 671	20	$\cap$

	4 1 1	U. 0 / 4	Zŏ	U
	412	0.528	25	0
##	413	1.076	22	0
##	414	0.256	21	0
##	415	0.534	21	1
##	416	0.258	22	1
	417	1.095	22	0
	418	0.554	37	
				1
	419	0.624	27	0
	420	0.219	28	1
##	421	0.507	26	0
##	422	0.561	21	0
##	423	0.496	21	0
	424	0.421	21	0
	425	0.516	36	
				1
	426	0.264	31	1
##	427	0.256	25	0
##	428	0.328	38	1
	429	0.284	26	0
	430	0.233	43	1
	431	0.108	23	0
##	432	0.551	38	0
##	433	0.527	22	0
	434	0.167	29	0
	435	1.138	36	0
			29	
	436	0.205		1
	437	0.244	41	0
	438	0.434	28	0
##	439	0.147	21	0
##	440	0.727	31	0
	441	0.435	41	1
	442	0.497	22	0
	443	0.230	24	0
	444	0.955	33	1
##	445	0.380	30	1
##	446	2.420	25	1
	447	0.658	28	0
	448	0.330	26	0
	449	0.510	22	1
	450	0.285	26	0
##	451	0.415	23	0
	452	0.542		1
	453	0.381	25	0
	454	0.832	72	0
	455	0.498	24	0
##	456	0.212	38	1
##	457	0.687	62	0
	458	0.364	24	0
	459	1.001	51	1
	460	0.460	81	0
	461	0.733	48	0
##	462	0.416	26	0
##	463	0.705	39	0
	464	0.258	37	0
		1.022	34	
	465			0
	466	0.452	21	0
	467	0.269	22	0
##	468	0.600	25	0
	469	0.183	38	1
	470	0.571	27	0
	471	0.607	28	0
##	472	0.170	22	0
##	473	0.259	22	0
	474	0.210	50	0
	475	0.126	24	0
	476	0.231	59	0
	477	0.711	29	1
##	478	0.466	31	0
	479	0.162	39	0
	480	0.419	63	0
				1
	482			0
##	483	0.306	28	0
##	4	81 82	81 0.344 82 0.197	81 0.344 35 82 0.197 29

#	# 4	84	0.233	23	0
#	# 4	85	0.630	31	1
	# 4		0.365	24	1
	# 4		0.536	21	0
	# 4		1.159	58	0
	# 4		0.294	28	0
#	# 4	90	0.551	67	0
#	# 4	91	0.629	24	0
#	# 4	92	0.292	42	0
	# 4		0.145	33	0
	# 4		1.144	45	1
#	# 4	95	0.174	22	0
#	# 4	96	0.304	66	0
#	# 4	97	0.292	30	0
	# 4		0.547	25	0
	# 4		0.163	55	1
	# 5		0.839	39	0
#	# 5	01	0.313	21	0
#	# 5	02	0.267	28	0
	# 51		0.727	41	1
	# 51		0.738	41	0
#	# 5	05	0.238	40	0
#	# 5	06	0.263	38	0
#	# 5	07	0.314	35	1
	# 51		0.692	21	0
	# 5				
			0.968	21	0
	# 5		0.409	64	0
#	# 5	11	0.297	46	1
#	# 5	12	0.207	21	0
	# 5		0.200	58	0
	# 5		0.525	22	0
	# 5		0.154	24	0
#	# 5	16	0.268	28	1
#	# 5	17	0.771	53	1
	# 5		0.304	51	0
	# 5		0.180	41	0
	# 52		0.582	60	0
	# 52		0.187	25	0
#	# 52	22	0.305	26	0
	# 5:		0.189	26	0
	# 5		0.652		
	# 52		0.151		0
	# 52		0.444		0
#	# 53	27	0.299	21	0
	# 5		0.107		0
	# 5		0.493		0
	# 5		0.660		0
#	# 5	31	0.717		0
#	# 5	32	0.686	24	0
	# 5		0.917		
	# 5		0.501		0
	# 5		1.251		0
#	# 5	36	0.302	23	1
	# 5		0.197		0
	# 5		0.735		
	# 5		0.804		0
#	# 5	40	0.968	32	1
	# 5		0.661		1
	# 5		0.549		
	# 5		0.825		1
#	# 5	44	0.159	25	0
	# 5		0.365		
	# 5		0.423		
	# 5		1.034		1
#	# 5	48	0.160	28	0
	# 5		0.341		0
	# 5		0.680		0
1 #					
	# 5.		0.204		0
#		E 2	0.591	25	0
#	# 5	52			0
#			0.247		
#######################################	# 5	53	0.247		
#######################################	# 5. # 5.	53 54	0.422	23	0
# # #	# 5	53 54 55		23 28	

l				
##	557	0.218	30	0
##	558	0.237	58	0
##	559	0.126	42	0
##	560	0.300	35	0
##	561	0.121	54	1
##	562	0.502	28	1
##	563	0.401	24	0
##	564	0.497	32	0
##	565	0.601	27	0
##	566	0.748	22	0
##	567	0.412	21	0
##	568	0.085	46	0
##	569	0.338	37	0
##	570	0.203	33	1
##	571	0.270	39	0
##	572	0.268	21	0
##	573	0.430	22	0
##	574	0.198	22	0
##	575	0.892	23	0
##	576	0.280	25	0
		0.813		
##	577		35	0
##	578	0.693	21	1
##	579	0.245	36	0
##	580	0.575	62	1
##	581	0.371	21	1
##	582	0.206	27	0
##	583	0.259	62	0
##	584	0.190	42	0
##	585	0.687	52	1
##	586	0.417	22	0
##	587	0.129	41	1
##	588	0.249	29	0
##	589	1.154	52	1
##	590	0.342	25	0
##	591	0.925	45	1
##	592	0.175	24	0
##	593	0.402	44	1
##	594	1.699	25	0
##	595	0.733	34	0
##	596	0.682	22	1
##	597	0.194	46	0
##	598	0.559	21	0
	599		38	1
##		0.088		
##	600	0.407	26	0
##	601	0.400	24	0
##	602	0.190	28	0
##	603	0.100	30	0
##	604	0.692	54	1
##	605	0.212	36	1
##	606	0.514	21	0
				1
##	607	1.258	22	
##	608	0.482	25	0
##	609	0.270	27	0
##	610	0.138	23	0
##	611	0.292	24	0
##	612	0.593	36	1
##	613	0.787	40	1
##	614	0.878	26	0
##	615	0.557	50	1
##	616	0.207	27	0
##	617	0.157	30	0
##	618	0.257	23	0
##	619	1.282	50	1
##	620	0.141	24	1
##	621	0.246	28	0
##	622	1.698	28	0
##	623	1.461	45	0
##	624	0.347	21	0
##	625	0.158	21	0
##	626	0.362	29	0
##	627	0.206	21	0
##	628	0.393	21	0
	620	0.333	1 E	^
ш ш	7- 711			

##		U • 1 4 4	40	U
##		0.148	21	0
##		0.732	34	
##		0.238	24	0
##		0.343	23	
##		0.115	22	
##		0.167	31	0
##		0.465	38	1
##		0.153	48	
##	638	0.649	23	0
##	639	0.871	32	1
##	640	0.149	28	0
##	641	0.695	27	0
##	642	0.303	24	0
##		0.178	50	
##		0.610	31	0
##		0.730	27	
##		0.134	30	
##		0.447	33	
##		0.455	22	
##	649	0.260	42	1
##	650	0.133	23	0
##	651	0.234	23	0
##	652	0.466	27	
##		0.269	28	0
##		0.455	27	
##		0.142	22	
##		0.142	25	
##		0.155	22	
##		1.162	41	
##		0.190	51	0
##	660	1.292	27	1
##	661	0.182	54	0
##	662	1.394	22	1
##		0.165	43	
##		0.637	40	
##		0.245	40	
##		0.217	24	
##				
		0.235	70	1
##		0.141	40	1
##		0.430	43	
##		0.164	45	
##	671	0.631	49	0
##	672	0.551	21	0
##		0.285	47	0
##		0.880	22	
##		0.587	68	
##		0.328	31	
##		0.230	53	
##		0.263	25	
##		0.127	25	
##		0.614	23	
##	681	0.332	22	0
##	682	0.364	26	1
##		0.366	22	
##		0.536	27	
##		0.640	69	
##		0.591	25	
##		0.314	22	
##		0.181	29	
##	689	0.828	23	0
##	690	0.335	46	1
##		0.856	34	
##		0.257	44	
##		0.886	23	
##		0.439	43	
##		0.191	25	
##		0.128	43	
##	697	0.268	31	1
##	698	0.253	22	0
##		0.598	28	0
##		0.904	26	
##		0.483	26	
a II		0.403	20	O

## 102	## 702	0 5 6 5 4 0	1
## 704	## 702	0.565 49	1
## 705			
## 706			0
## 706	## 705	0.118 27	0
## 707 ## 709 0.148 45 1 ## 711 0.0.674 23 1 ## 712 0.138 40 0 ## 712 0.138 40 0 ## 713 0.141 30 1 ## 714 0.152 21 0 ## 715 0.121 32 0 ## 716 0.122 32 0 ## 717 0.121 32 0 ## 718 0.122 32 0 ## 718 0.121 32 0 ## 718 0.121 32 0 ## 718 0.125 56 0 ## 719 0.145 24 0 ## 710 0.145 24 0 ## 710 0.176 22 1 0 ## 710 0.176 30 1 1 ## 711 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 710 0.121 32 0 0 ## 720 0.137 34 0 0.145 24 0 0 ## 720 0.186 45 0 0 ## 720 0.186 45 0 0 ## 720 0.186 45 0 0 ## 720 0.186 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
## 708			
## 709			
## 710			
## 711	## 709	0.148 45	1
## 711	## 710	0.674 23	1
## 712			
## 713			
## 714			
## 715			1
## 716	## 714	0.352 21	0
## 716	## 715	0.121 32	0
## 717			
## 718			
## 719			
## 720			
## 720	## 719	0.415 24	0
## 721	## 720		1
## 722			
## 723			
## 724			
## 725			
## 725	## 724	0.251 42	0
## 726			0
## 727 ## 728			
## 728			
## 729			
## 730			
## 730	## 729	0.326 22	0
## 731			
## 732			
## 733			
## 734			
## 735	## 733	0.646 24	1
## 735	## 734	0.426 22	0
## 736			
## 737			
## 738			
## 739			
## 740	## 738	0.600 42	0
## 740	## 739	0.453 21	0
## 741	## 740		1
## 742			
## 743			
## 744			
## 744	## 743	0.219 22	0
## 745	## 744		1
## 746			
## 747 ## 748 ## 749 ## 749 ## 750 ## 751 ## 752 ## 753 ## 754 ## 755 ## 755 ## 755 ## 756 ## 757 ## 757 ## 757 ## 758 ## 759 ## 759 ## 760 ## 760 ## 760 ## 761 ## 762 ## 763 ## 763 ## 764 ## 765 ## 765 ## 766			
## 748			
## 749			
## 750	## 748	1.096 32	0
## 750	## 749	0.408 36	1
## 751			
## 752			
## 753			
## 754	## 752		0
## 754	## 753	0.223 25	0
## 755			
## 756			
## 757			
## 758	## 756		1
## 758	## 757	0.391 39	0
## 759			
## 760 0.278 66 1 ## 761 0.766 22 0 ## 762 0.403 43 1 ## 763 0.142 33 0 ## 764 0.171 63 0 ## 765 0.340 27 0 ## 766 0.245 30 0 ## 767 0.349 47 1			
## 761 0.766 22 0 ## 762 0.403 43 1 ## 763 0.142 33 0 ## 764 0.171 63 0 ## 765 0.340 27 0 ## 766 0.245 30 0 ## 767 0.349 47 1			
## 762	## 760		1
## 762	## 761	0.766 22	0
## 763			
## 764 0.171 63 0 ## 765 0.340 27 0 ## 766 0.245 30 0 ## 767 0.349 47 1			
## 765 0.340 27 0 ## 766 0.245 30 0 ## 767 0.349 47 1			
## 766 0.245 30 0 ## 767 0.349 47 1			0
## 766 0.245 30 0 ## 767 0.349 47 1	## 765	0.340 27	0
## 767 0.349 47 1			0
	## /00		
## /00 U.315 Z3 U			1
	## 767	0.349 47	
	## 767	0.349 47	

```
colnames(ABdata) [colnames(ABdata) == "Outcome"] <- "Diabetic"

library(Amelia) #Used for plotting missmap</pre>
```

```
## Warning: package 'Amelia' was built under R version 3.5.2
## Loading required package: Rcpp
## ##
## ## Amelia II: Multiple Imputation
## ## (Version 1.7.5, built: 2018-05-07)
## ## Copyright (C) 2005-2019 James Honaker, Gary King and Matthew Blackwell
## ## Refer to http://gking.harvard.edu/amelia/ for more information
## ##
library (ggplot2)
\#\# Warning: package 'ggplot2' was built under R version 3.5.2
library (ggcorrplot)
\#\# Warning: package 'ggcorrplot' was built under R version 3.5.2
library (GGally)
## Warning: package 'GGally' was built under R version 3.5.2
library (PerformanceAnalytics)
## Warning: package 'PerformanceAnalytics' was built under R version 3.5.2
## Loading required package: xts
## Warning: package 'xts' was built under R version 3.5.2
## Loading required package: zoo
## Warning: package 'zoo' was built under R version 3.5.2
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
     as.Date, as.Date.numeric
## Attaching package: 'PerformanceAnalytics'
## The following object is masked from 'package:graphics':
##
      legend
library (gridExtra)
```

## Warning: package 'gridExtra' was built under R version 3.5.2

```
chooseCRANmirror(graphics=FALSE, ind=1)
#t-test, Diabetic vs. Non Diabetic
attach (ABdata)
with(data=ABdata,t.test(Pregnancies[Diabetic==1],Pregnancies[Diabetic==0],var.equal=TRUE))
##
## Two Sample t-test
##
## data: Pregnancies[Diabetic == 1] and Pregnancies[Diabetic == 0]
## t = 6.2984, df = 766, p-value = 5.065e-10
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 1.079067 2.056276
## sample estimates:
## mean of x mean of y
## 4.865672 3.298000
with(data=ABdata,t.test(Glucose[Diabetic==1],Glucose[Diabetic==0],var.equal=TRUE))
##
## Two Sample t-test
##
## data: Glucose[Diabetic == 1] and Glucose[Diabetic == 0]
\#\# t = 14.6, df = 766, p-value < 2.2e-16
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 27.07202 35.48291
## sample estimates:
## mean of x mean of y
## 141.2575 109.9800
with(data=ABdata,t.test(Insulin[Diabetic==1],Insulin[Diabetic==0],var.equal=TRUE))
##
## Two Sample t-test
## data: Insulin[Diabetic == 1] and Insulin[Diabetic == 0]
## t = 3.6443, df = 766, p-value = 0.0002862
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 14.55231 48.53533
## sample estimates:
## mean of x mean of y
## 100.3358
             68.7920
with(data=ABdata,t.test(SkinThickness[Diabetic==1],SkinThickness[Diabetic==0],var.equal=TRUE))
##
## Two Sample t-test
##
## data: SkinThickness[Diabetic == 1] and SkinThickness[Diabetic == 0]
## t = 2.0747, df = 766, p-value = 0.03835
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.1345284 4.8658298
## sample estimates:
## mean of x mean of y
## 22.16418 19.66400
```

with(data=ABdata,t.test(BMI[Diabetic==1],BMI[Diabetic==0],var.equal=TRUE))

```
##
## Two Sample t-test
\# \#
## data: BMI[Diabetic == 1] and BMI[Diabetic == 0]
## t = 8.4718, df = 766, p-value < 2.2e-16
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 3.717214 5.959460
## sample estimates:
\#\# mean of x mean of y
## 35.14254 30.30420
with(data=ABdata,t.test(DiabetesPedigreeFunction[Diabetic==0],DiabetesPedigreeFunction[Diabetic==1],var.equa
##
## Two Sample t-test
##
## data: DiabetesPedigreeFunction[Diabetic == 0] and DiabetesPedigreeFunction[Diabetic == 1]
## t = -4.8858, df = 766, p-value = 1.255e-06
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
```

```
with(data=ABdata,t.test(Age[Diabetic==1],Age[Diabetic==0],var.equal=TRUE))
```

-0.16928831 -0.07224369

## sample estimates:
## mean of x mean of y
## 0.429734 0.550500

```
##
## Two Sample t-test
##
## data: Age[Diabetic == 1] and Age[Diabetic == 0]
## t = 6.7927, df = 766, p-value = 2.21e-11
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 4.178682 7.575646
## sample estimates:
## mean of x mean of y
## 37.06716 31.19000
```

```
with(data=ABdata,t.test(BloodPressure[Diabetic==1],BloodPressure[Diabetic==0],var.equal=TRUE))
```

```
##
## Two Sample t-test
##
## data: BloodPressure[Diabetic == 1] and BloodPressure[Diabetic == 0]
## t = 1.8047, df = 766, p-value = 0.07151
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.2317162 5.5129700
## sample estimates:
## mean of x mean of y
## 70.82463 68.18400
```

```
#Hotelling, Comparing multivariate means between Diabetic and Non Diabetic install.packages ("Hotelling")
```

```
## Installing package into 'C:/Users/Mr.Perfectionist/Documents/R/win-library/3.5'
## (as 'lib' is unspecified)
```

```
## package 'Hotelling' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\Mr.Perfectionist\AppData\Local\Temp\Rtmpw746Xa\downloaded_packages
```

```
library (Hotelling)
## Warning: package 'Hotelling' was built under R version 3.5.2
## Loading required package: corpcor
## Warning: package 'corpcor' was built under R version 3.5.2
T2testAB <- hotelling.test(Pregnancies + Glucose + Insulin + SkinThickness + BMI+ DiabetesPedigreeFunction +
Age ~ Diabetic, data=ABdata)
cat("T2 statistic =",T2testAB$stat[[1]],"\n")
## T2 statistic = 321.5672
print(T2testAB)
## Test stat: 45.578
## Numerator df: 7
## Denominator df: 760
## P-value: 0
#F-test
attach (ABdata)
## The following objects are masked from ABdata (pos = 5):
##
##
      Age, BloodPressure, BMI, DiabetesPedigreeFunction, Diabetic,
##
      Glucose, Insulin, Pregnancies, SkinThickness
var.test(Pregnancies[Diabetic==0])
##
\#\# F test to compare two variances
##
## data: Pregnancies[Diabetic == 1] and Pregnancies[Diabetic == 0]
## F = 1.5375, num df = 267, denom df = 499, p-value = 4.246e-05
\#\# alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 1.249880 1.904318
## sample estimates:
## ratio of variances
            1.537543
var.test(Glucose[Diabetic==1],Glucose[Diabetic==0])
## F test to compare two variances
##
## data: Glucose[Diabetic == 1] and Glucose[Diabetic == 0]
## F = 1.4928, num df = 267, denom df = 499, p-value = 0.0001392
\#\# alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 1.213527 1.848931
## sample estimates:
## ratio of variances
```

```
var.test(Insulin[Diabetic==1],Insulin[Diabetic==0])
```

1.492824

```
##
## F test to compare two variances
##
## data: Insulin[Diabetic == 1] and Insulin[Diabetic == 0]
## F = 1.9679, num df = 267, denom df = 499, p-value = 9.062e-11
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 1.599699 2.437302
## sample estimates:
## ratio of variances
## 1.967873
```

```
var.test(SkinThickness[Diabetic==1], SkinThickness[Diabetic==0])
```

```
##
## F test to compare two variances
##
## data: SkinThickness[Diabetic == 1] and SkinThickness[Diabetic == 0]
## F = 1.4098, num df = 267, denom df = 499, p-value = 0.001112
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 1.146054 1.746129
## sample estimates:
## ratio of variances
## 1.409821
```

```
var.test(BMI[Diabetic==1],BMI[Diabetic==0])
```

```
##
## F test to compare two variances
##
## data: BMI[Diabetic == 1] and BMI[Diabetic == 0]
## F = 0.89206, num df = 267, denom df = 499, p-value = 0.295
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 0.7251585 1.1048520
## sample estimates:
## ratio of variances
## ratio of variances
## 0.8920555
```

```
##
## F test to compare two variances
##
## data: DiabetesPedigreeFunction[Diabetic == 1] and DiabetesPedigreeFunction[Diabetic == 0]
## F = 1.55, num df = 267, denom df = 499, p-value = 3.03e-05
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 1.259981 1.919708
## sample estimates:
## ratio of variances
## 1.549969
```

```
var.test(Age[Diabetic==1], Age[Diabetic==0])
```

```
## F test to compare two variances
\# \#
## data: Age[Diabetic == 1] and Age[Diabetic == 0]
## F = 0.88371, num df = 267, denom df = 499, p-value = 0.2569
\#\# alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 0.7183712 1.0945108
## sample estimates:
## ratio of variances
           0.8837061
var.test(BloodPressure[Diabetic==1],BloodPressure[Diabetic==0])
## F test to compare two variances
##
## data: BloodPressure[Diabetic == 1] and BloodPressure[Diabetic == 0]
\#\# F = 1.4157, num df = 267, denom df = 499, p-value = 0.0009661
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
   1.150810 1.753375
## sample estimates:
## ratio of variances
            1.415672
#Levene Test
install.packages("car")
## Installing package into 'C:/Users/Mr.Perfectionist/Documents/R/win-library/3.5'
## (as 'lib' is unspecified)
## package 'car' successfully unpacked and MD5 sums checked
##
\#\# The downloaded binary packages are in
## C:\Users\Mr.Perfectionist\AppData\Local\Temp\Rtmpw746Xa\downloaded_packages
library(car)
## Warning: package 'car' was built under R version 3.5.2
## Loading required package: carData
## Warning: package 'carData' was built under R version 3.5.2
with(ABdata,leveneTest(Diabetic,Pregnancies))
## Warning in leveneTest.default(Diabetic, Pregnancies): Pregnancies coerced
## to factor.
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 16 1.7726 0.03078 *
##
        751
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

## Warning in leveneTest.default(Diabetic, BMI): BMI coerced to factor.

with(ABdata,leveneTest(Diabetic,BMI))

```
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 247 0.726 0.9978
        520
##
with (ABdata, leveneTest (Diabetic, Insulin))
## Warning in leveneTest.default(Diabetic, Insulin): Insulin coerced to
## factor.
## Levene's Test for Homogeneity of Variance (center = median)
    Df F value Pr(>F)
## group 185 0.6804 0.999
##
        582
with(ABdata,leveneTest(Diabetic,BloodPressure))
## Warning in leveneTest.default(Diabetic, BloodPressure): BloodPressure
## coerced to factor.
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 46 1.0258 0.4279
##
        721
with(ABdata,leveneTest(Diabetic,Age))
\ensuremath{\#\#} Warning in leveneTest.default(Diabetic, Age): Age coerced to factor.
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 51 1.2615 0.1094
        716
##
#OUR OUESTIONS:
# What exactly do we need to search for ?
# ANSWER : The database consists of various medical factors that would give us the Diabetic or the
# result that if the female is Diabetic or non-Diabetic. Further exrtending them, models can be built
# which will fit the data and will help us predict whether the females are diagnosed with diabetes
# or not, this would be completely on the accuracy.
# Are the measurements related ?
# ANSWER : We can understand the relation between the variables after performing the above tests,
# The better understanding and clearer picture was after having a look at the correlogram matrix
# So there are twom correlation coefficients, positive and negative, positive states that they are
# directly related and negative states that they are inversely related.
# Number of Pregnancies has an impact over diabetes Diabetic ?
ggplot(ABdata,aes(x=Pregnancies,fill=factor(Diabetic)))+geom_bar(position="Dodge")+scale_fill_manual(values=
c("yellow", "green"))+scale_x_continuous(limits=c(0,16))+labs(title="Pregnancies v Diabetic")
## Warning: Removed 1 rows containing non-finite values (stat_count).
## Warning: Removed 1 rows containing missing values (geom bar).
```

## 

# ANSWER : The visualization is quite clear stating that it does not have an impact on the pregnancies.