



```
.....+
,
,           Vze           Pbo           Asa           Apc           Pot           All
,           Statistic (N= 161) (N= 161) (N= 161) (N= 161) (N= 161) (N= 805)
,           Std, 282.5 , 273.2 , 275.9 , 273.5 , 281.6 , 277.8 ,
,           Maxi mum, 982.0 , 980.0 , 987.0 , 996.0 , 999.0 , 999.0 ,
,           Mi ni mum, 2.0 , 13.0 , 5.0 , 1.0 , 24.0 , 1.0 ,
,           Std, 22.3 , 21.5 , 21.7 , 21.6 , 22.2 , 9.8 ,
,           Range, 980.0 , 967.0 , 982.0 , 995.0 , 975.0 , 998.0 ,
,           Lower 95% CL for Mean, 398.5 , 471.2 , 447.7 , 456.6 , 462.6 , 471.3 ,
,           Upper 95% CL for Mean, 486.5 , 556.3 , 533.6 , 541.7 , 550.2 , 509.7 ,
,           5th Pctl, 44.0 , 80.0 , 73.0 , 72.0 , 108.0 , 72.0 ,
,           95th Pctl, 901.0 , 913.0 , 915.0 , 915.0 , 948.0 , 926.0 ,
, Ai ds 0-no 1=yes
,           HI V Posi ti ve, 78( 4.8%), 79( 4.9%), 89( 5.5%), 78( 4.8%), 77( 4.8%), 401(24.9%),
,           HI V Negati ve, 83( 5.2%), 82( 5.1%), 72( 4.5%), 83( 5.2%), 84( 5.2%), 404(25.1%),
, Al t Lab Val ue
,           N, 161.0 , 161.0 , 161.0 , 161.0 , 161.0 , 805.0 ,
,           Sum, 82811.0 , 82318.0 , 82194.0 , 80231.0 , 77887.0 , 405441.0 ,
,           Mean, 514.4 , 511.3 , 510.5 , 498.3 , 483.8 , 503.7 ,
,           Med, 468.0 , 520.0 , 535.0 , 524.0 , 449.0 , 494.0 ,
,           Std, 302.6 , 303.4 , 302.2 , 283.6 , 293.9 , 296.7 ,
,           Maxi mum, 987.0 , 999.0 , 999.0 , 994.0 , 995.0 , 999.0 ,
,           Mi ni mum, 3.0 , 1.0 , 2.0 , 0.0 , 3.0 , 0.0 ,
,           Std, 23.9 , 23.9 , 23.8 , 22.4 , 23.2 , 10.5 ,
,           Range, 984.0 , 998.0 , 997.0 , 994.0 , 992.0 , 999.0 ,
S.....E
```



```
.....+
,
,      Vze      Pbo      Asa      Apc      Pot      All
,      Statistic (N= 161) (N= 161) (N= 161) (N= 161) (N= 161) (N= 805)
,      Diabetic, 81( 5.0%), 78( 4.8%), 78( 4.8%), 83( 5.2%), 85( 5.3%), 405(25.2%),
,      Not Diabetic, 80( 5.0%), 83( 5.2%), 83( 5.2%), 78( 4.8%), 76( 4.7%), 400(24.8%),
, Diastolic Blood Pressure
,
,      N,      161.0 ,      161.0 ,      161.0 ,      161.0 ,      161.0 ,      805.0 ,
,      Sum, 77547.0 , 80843.0 , 78820.0 , 79640.0 , 84213.0 , 401063.0 ,
,      Mean, 481.7 , 502.1 , 489.6 , 494.7 , 523.1 , 498.2 ,
,      Med, 440.0 , 479.0 , 477.0 , 469.0 , 535.0 , 479.0 ,
,      Std, 281.0 , 298.1 , 286.1 , 289.6 , 287.9 , 288.2 ,
,      Maximum, 981.0 , 995.0 , 997.0 , 998.0 , 971.0 , 998.0 ,
,      Minimum, 7.0 , 3.0 , 9.0 , 22.0 , 6.0 , 3.0 ,
,      Std, 22.1 , 23.5 , 22.5 , 22.8 , 22.7 , 10.2 ,
,      Range, 974.0 , 992.0 , 988.0 , 976.0 , 965.0 , 995.0 ,
,      Lower 95% CL for Mean, 437.9 , 455.7 , 445.0 , 449.6 , 478.2 , 478.3 ,
,      Upper 95% CL for Mean, 525.4 , 548.5 , 534.1 , 539.7 , 567.9 , 518.2 ,
,      5th Pctl, 60.0 , 54.0 , 49.0 , 65.0 , 71.0 , 54.0 ,
,      95th Pctl, 938.0 , 959.0 , 945.0 , 947.0 , 944.0 , 948.0 ,
, Educational Level Bachelors, Masters and Phd
,
,      Bachelors Degree, 54( 3.4%), 47( 2.9%), 57( 3.5%), 50( 3.1%), 52( 3.2%), 260(16.1%),
,      Masters Degree, 74( 4.6%), 61( 3.8%), 63( 3.9%), 62( 3.9%), 59( 3.7%), 319(19.8%),
,      Phd, 33( 2.0%), 53( 3.3%), 41( 2.5%), 49( 3.0%), 50( 3.1%), 226(14.0%),
, Enrolled
,
,      Enrolled, 87( 5.4%), 76( 4.7%), 92( 5.7%), 74( 4.6%), 86( 5.3%), 415(25.8%),
$.....E
```

```
.....+
,          Vze          Pbo          Asa          Apc          Pot          All          ,
,          Statistic (N= 161) (N= 161) (N= 161) (N= 161) (N= 161) (N= 805)
,          Not Enroll ed, 74( 4.6%), 85( 5.3%), 69( 4.3%), 87( 5.4%), 75( 4.7%), 390(24.2%),
,          Ever Anemi c
,          Anemi c, 81( 5.0%), 79( 4.9%), 77( 4.8%), 83( 5.2%), 83( 5.2%), 403(25.0%),
,          Not Anemi c, 80( 5.0%), 82( 5.1%), 84( 5.2%), 78( 4.8%), 78( 4.8%), 402(25.0%),
,          Ever Had Chi cken Pox
,          Had Ci cken Pox, 92( 5.7%), 79( 4.9%), 78( 4.8%), 75( 4.7%), 85( 5.3%), 409(25.4%),
,          No Chi cken Pox, 69( 4.3%), 82( 5.1%), 83( 5.2%), 86( 5.3%), 76( 4.7%), 396(24.6%),
,          Fl u
,          In fl uenza, 75( 4.7%), 77( 4.8%), 78( 4.8%), 67( 4.2%), 71( 4.4%), 368(22.9%),
,          No In fl uenza, 86( 5.3%), 84( 5.2%), 83( 5.2%), 94( 5.8%), 90( 5.6%), 437(27.1%),
,          Gender Mal e Femal e
,          Mal e, 74( 4.6%), 74( 4.6%), 82( 5.1%), 70( 4.3%), 79( 4.9%), 379(23.5%),
,          Femal e, 87( 5.4%), 87( 5.4%), 79( 4.9%), 91( 5.7%), 82( 5.1%), 426(26.5%),
,          Glucose
,          N, 161.0 , 161.0 , 161.0 , 161.0 , 161.0 , 805.0 ,
,          Sum, 85739.0 , 80897.0 , 82272.0 , 79697.0 , 73873.0 , 402478.0 ,
,          Mean, 532.5 , 502.5 , 511.0 , 495.0 , 458.8 , 500.0 ,
,          Med, 533.0 , 527.0 , 531.0 , 519.0 , 453.0 , 508.0 ,
,          Std, 299.5 , 273.5 , 287.4 , 296.8 , 262.7 , 284.6 ,
,          Maxi mum, 997.0 , 963.0 , 978.0 , 998.0 , 991.0 , 998.0 ,
,          Mi ni mum, 3.0 , 12.0 , 8.0 , 2.0 , 9.0 , 2.0 ,
,          Std, 23.6 , 21.6 , 22.7 , 23.4 , 20.7 , 10.0 ,
$.....E
```

```
.....+
,          Vze      Pbo      Asa      Apc      Pot      All      ,
,          Statistic (N= 161) (N= 161) (N= 161) (N= 161) (N= 161) (N= 805)
+-----+-----+-----+-----+-----+-----+
,          Range,      994.0 ,      951.0 ,      970.0 ,      996.0 ,      982.0 ,      996.0 ,
+-----+-----+-----+-----+-----+-----+
,          Lower 95% CL for Mean,      485.9 ,      459.9 ,      466.3 ,      448.8 ,      418.0 ,      480.3 ,
+-----+-----+-----+-----+-----+-----+
,          Upper 95% CL for Mean,      579.2 ,      545.0 ,      555.7 ,      541.2 ,      499.7 ,      519.7 ,
+-----+-----+-----+-----+-----+-----+
,          5th Pctl,      47.0 ,      83.0 ,      44.0 ,      53.0 ,      43.0 ,      53.0 ,
+-----+-----+-----+-----+-----+-----+
,          95th Pctl,      964.0 ,      920.0 ,      954.0 ,      944.0 ,      912.0 ,      952.0 ,
+-----+-----+-----+-----+-----+-----+
, Height
+-----+-----+-----+-----+-----+-----+
,          N,      161.0 ,      161.0 ,      161.0 ,      161.0 ,      161.0 ,      805.0 ,
+-----+-----+-----+-----+-----+-----+
,          Sum,      82091.0 ,      74690.0 ,      88643.0 ,      82839.0 ,      81795.0 ,      410058.0 ,
+-----+-----+-----+-----+-----+-----+
,          Mean,      509.9 ,      463.9 ,      550.6 ,      514.5 ,      508.0 ,      509.4 ,
+-----+-----+-----+-----+-----+-----+
,          Med,      505.0 ,      427.0 ,      576.0 ,      570.0 ,      501.0 ,      513.0 ,
+-----+-----+-----+-----+-----+-----+
,          Std,      288.2 ,      298.9 ,      298.6 ,      283.7 ,      302.8 ,      295.1 ,
+-----+-----+-----+-----+-----+-----+
,          Maximum,      998.0 ,      992.0 ,      994.0 ,      996.0 ,      993.0 ,      998.0 ,
+-----+-----+-----+-----+-----+-----+
,          Minimum,      2.0 ,      0.0 ,      5.0 ,      13.0 ,      4.0 ,      0.0 ,
+-----+-----+-----+-----+-----+-----+
,          Std,      22.7 ,      23.6 ,      23.5 ,      22.4 ,      23.9 ,      10.4 ,
+-----+-----+-----+-----+-----+-----+
,          Range,      996.0 ,      992.0 ,      989.0 ,      983.0 ,      989.0 ,      998.0 ,
+-----+-----+-----+-----+-----+-----+
,          Lower 95% CL for Mean,      465.0 ,      417.4 ,      504.1 ,      470.4 ,      460.9 ,      489.0 ,
+-----+-----+-----+-----+-----+-----+
,          Upper 95% CL for Mean,      554.7 ,      510.4 ,      597.1 ,      558.7 ,      555.2 ,      529.8 ,
+-----+-----+-----+-----+-----+-----+
,          5th Pctl,      44.0 ,      26.0 ,      57.0 ,      91.0 ,      50.0 ,      46.0 ,
+-----+-----+-----+-----+-----+-----+
,          95th Pctl,      939.0 ,      964.0 ,      967.0 ,      944.0 ,      948.0 ,      961.0 ,
+-----+-----+-----+-----+-----+-----+
, Income Level Lower Third, Middle Third, Upper Third
+-----+-----+-----+-----+-----+-----+
,          Lwr Third in Income,      54( 3.4%),      47( 2.9%),      57( 3.5%),      50( 3.1%),      52( 3.2%),      260(16.1%),
+-----+-----+-----+-----+-----+-----+
,          Middle Third in Inc,      74( 4.6%),      61( 3.8%),      63( 3.9%),      62( 3.9%),      59( 3.7%),      319(19.8%),
+-----+-----+-----+-----+-----+-----+
,          S-----E
```







```
.....+
,
,      Vze      Pbo      Asa      Apc      Pot      All
Statistic (N= 161) (N= 161) (N= 161) (N= 161) (N= 161) (N= 805)
+-----+-----+-----+-----+-----+-----+
,      Med,      508.0      521.0      542.0      463.0      503.0      510.0
+-----+-----+-----+-----+-----+-----+
,      Std,      279.3      279.2      298.4      273.1      297.2      285.2
+-----+-----+-----+-----+-----+-----+
,      Maxi mum,      997.0      989.0      998.0      990.0      998.0      998.0
+-----+-----+-----+-----+-----+-----+
,      Mi ni mum,      6.0      0.0      12.0      0.0      10.0      0.0
+-----+-----+-----+-----+-----+-----+
,      Std,      22.0      22.0      23.5      21.5      23.4      10.1
+-----+-----+-----+-----+-----+-----+
,      Range,      991.0      989.0      986.0      990.0      988.0      998.0
+-----+-----+-----+-----+-----+-----+
,      Lower 95% CL for Mean,      457.1      467.5      469.1      438.9      448.2      480.9
+-----+-----+-----+-----+-----+-----+
,      Upper 95% CL for Mean,      544.0      554.5      562.0      523.9      540.7      520.3
+-----+-----+-----+-----+-----+-----+
,      5th Ptcl,      51.0      95.0      55.0      64.0      62.0      62.0
+-----+-----+-----+-----+-----+-----+
,      95th Pctl,      941.0      953.0      972.0      933.0      943.0      949.0
+-----+-----+-----+-----+-----+-----+
, Usa Patient
+-----+-----+-----+-----+-----+-----+
,      US Ci tizen,      74( 4.6%),      90( 5.6%),      83( 5.2%),      84( 5.2%),      78( 4.8%),      409(25.4%),
+-----+-----+-----+-----+-----+-----+
,      Foreign National,      87( 5.4%),      71( 4.4%),      78( 4.8%),      77( 4.8%),      83( 5.2%),      396(24.6%),
+-----+-----+-----+-----+-----+-----+
, Wei ght
+-----+-----+-----+-----+-----+-----+
,      N,      161.0      161.0      161.0      161.0      161.0      805.0
+-----+-----+-----+-----+-----+-----+
,      Sum,      82312.0      79339.0      83872.0      80094.0      74951.0      400568.0
+-----+-----+-----+-----+-----+-----+
,      Mean,      511.3      492.8      520.9      497.5      465.5      497.6
+-----+-----+-----+-----+-----+-----+
,      Med,      491.0      511.0      509.0      499.0      435.0      483.0
+-----+-----+-----+-----+-----+-----+
,      Std,      296.1      277.9      288.4      275.3      285.7      284.7
+-----+-----+-----+-----+-----+-----+
,      Maxi mum,      999.0      999.0      997.0      997.0      997.0      999.0
+-----+-----+-----+-----+-----+-----+
,      Mi ni mum,      1.0      2.0      12.0      2.0      1.0      1.0
+-----+-----+-----+-----+-----+-----+
,      Std,      23.3      21.9      22.7      21.7      22.5      10.0
+-----+-----+-----+-----+-----+-----+
S-----+-----+-----+-----+-----+-----+E
```

