

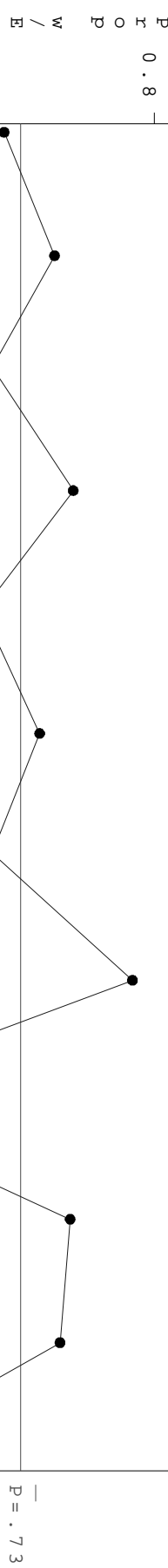
P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
 Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital = Red Lake - Bemidji

1 . 0 3 σ Limits:

0 . 9 UCL

LCL



Subgroup Sizes : Min n=57 Max n=145
 Mon / yr of Diabetic Eye Exam
 Source : ORYX2 .rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 – Dec 1999
 Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital = ACL Hospital - Albuquerque

0 . 8 0

0 . 7 5

0 . 7 0

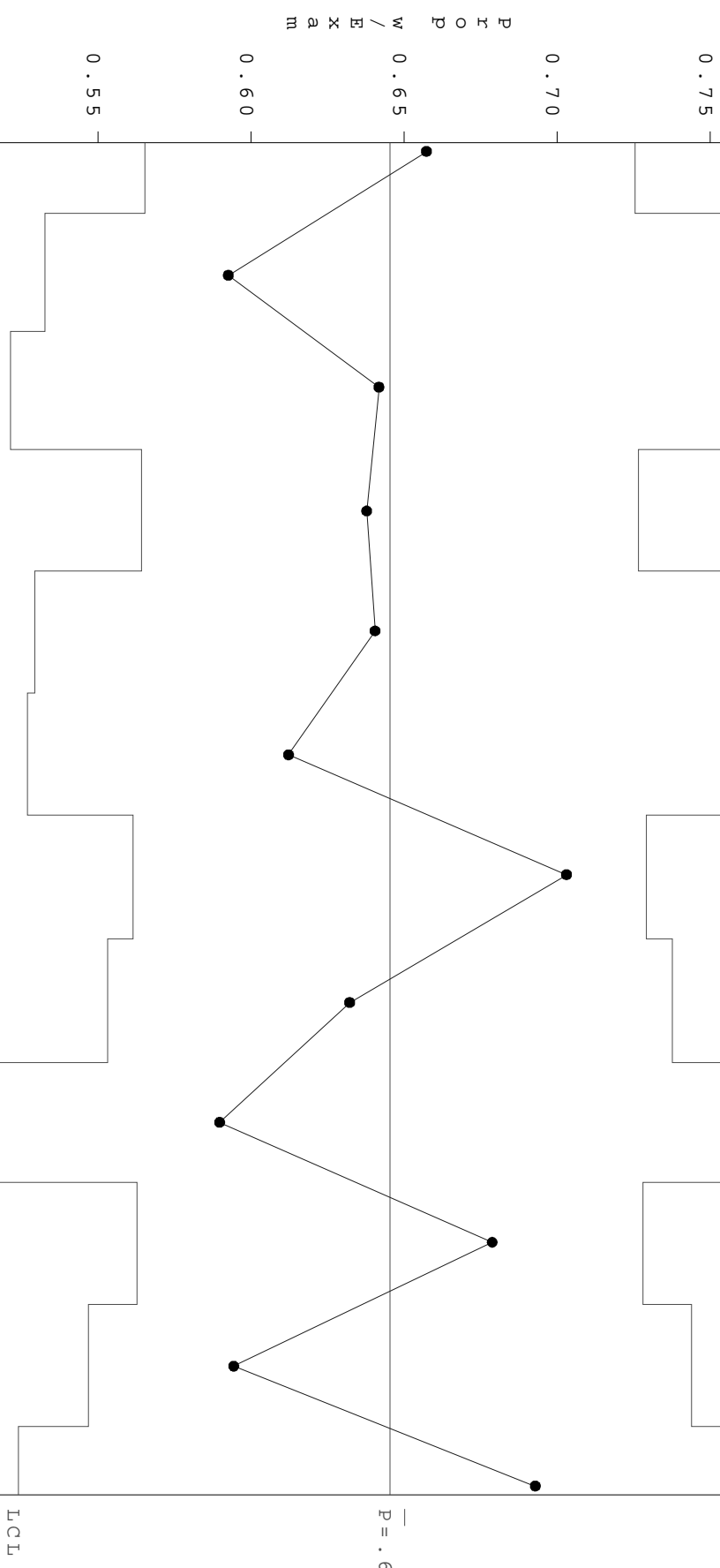
0 . 6 5

0 . 6 0

$\bar{P} = .645$

UCL

3 σ Limits:



Subgroup Sizes : Min n=117 Max n=321

JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

Mon/Yr of Diabetic Eye Exam

Source :

ORYX2.rat e5090

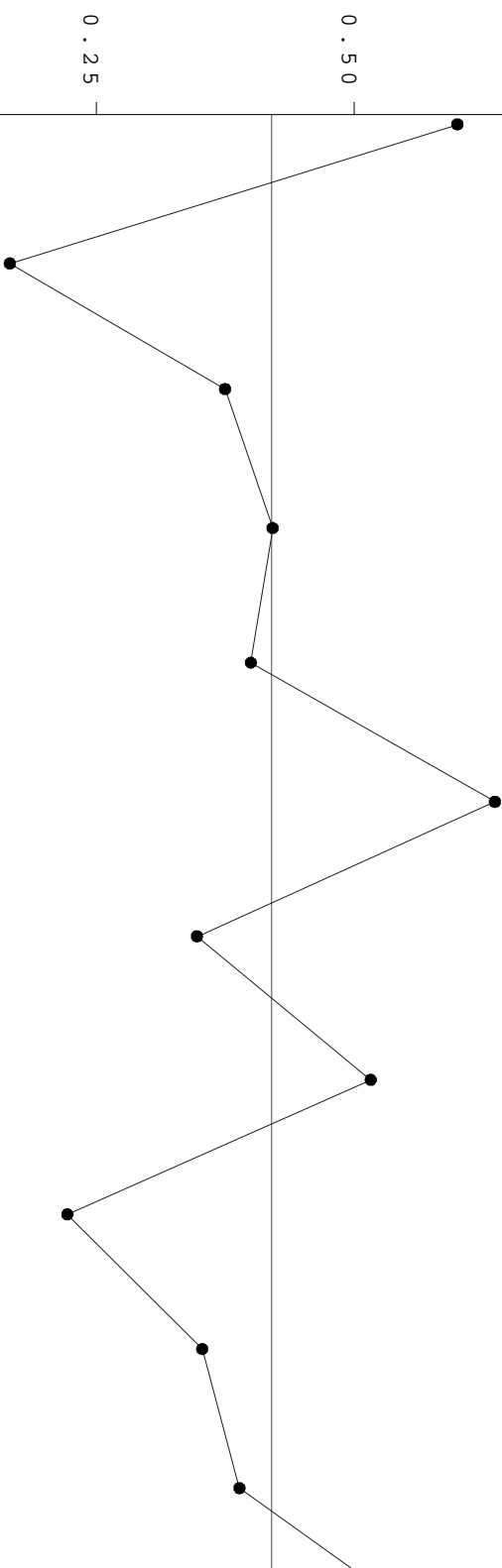
P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator=All Diabetic Patients, Numerator=Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital=Barrow - Alaska

1 . 0 0
0 . 7 5
0 . 5 0
0 . 2 5
0
3 σ Limits:
UCL
LCL

P
r
o
p
w
/
E
x
a
m

$P = .420$



JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99
Mon/Yr of Diabetic Eye Exam

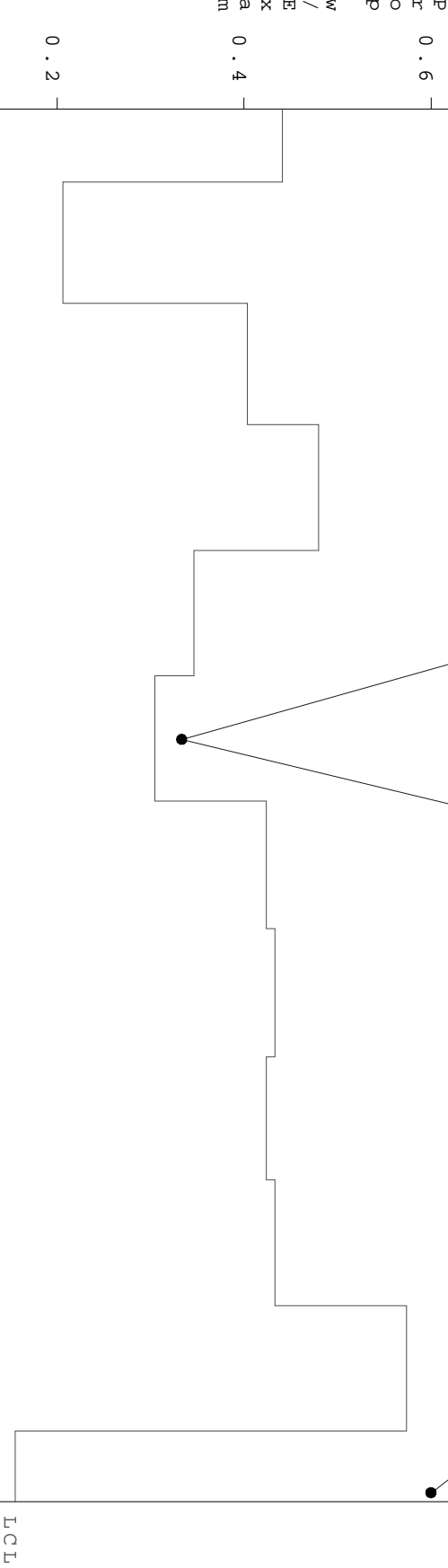
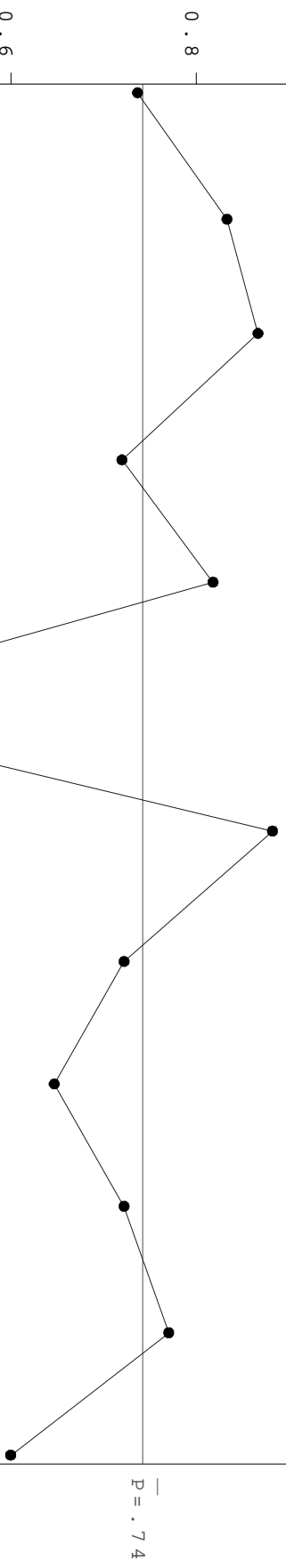
Subgroup Sizes: Min n=7 Max n=31

Source: ORYX2.rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital = Maniilaq - Alaska

3 σ Limits :
UCL
LCL



Subgroup Sizes : Min n=5 Max n=61
Source : ORYX2.rat e5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital = Browning - Billings

0 . 8
0 . 7
0 . 6
0 . 5
0 . 4
0 . 3

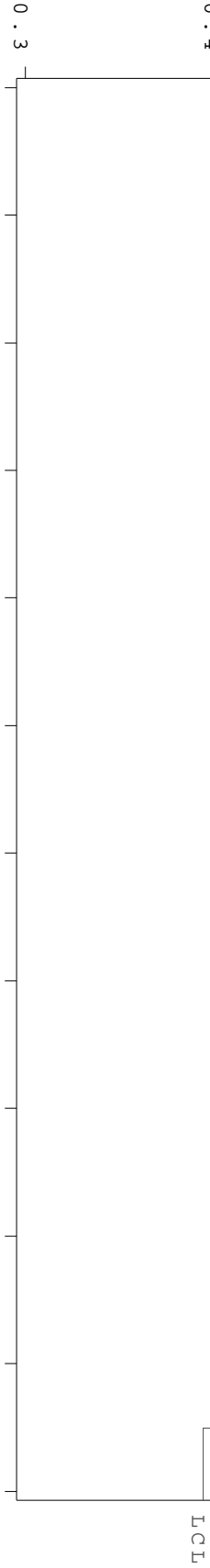
UCL

LCL

3 σ Limits:

$P = .58$

P
r
o
p
w
/
E
x
a
m



JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

Mon / yr o f Diabetic Eye Exam

Subgroup Sizes : Min n=65 Max n=204

Source : ORYX2 .rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital = Clinton - Oklahoma

0 . 7
0 . 6
0 . 5
0 . 4
0 . 3
0 . 2
0 . 1
0 . 0

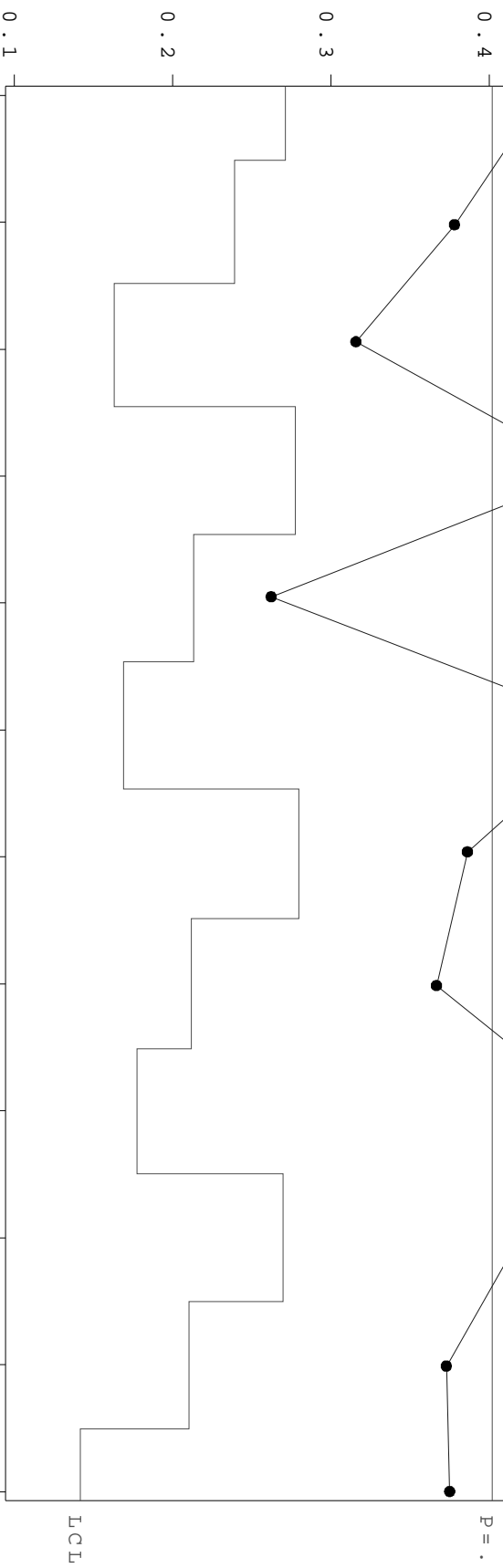
UCL

LCL

3 σ Limits:

$$P = .40$$

P
r
o
p
w /
E
x
a
m



JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

Mon / yr o f Diabetic Eye Exam

Subgroup Sizes : Min n=32 Max n=145

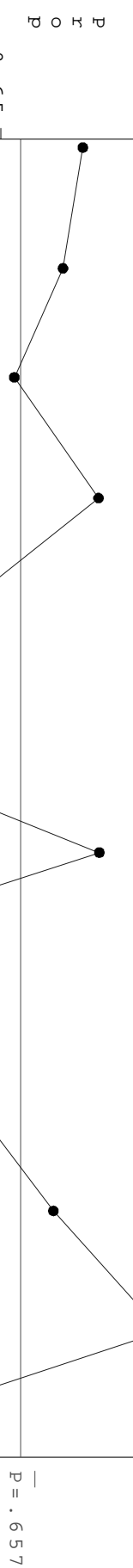
Source : ORYX2 .rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator=All Diabetic Patients, Numerator=Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital=Lawton - Oklahoma

0 . 8 0
0 . 7 5
0 . 7 0
0 . 6 5
0 . 6 0
0 . 5 5
0 . 5 0

3 σ Limits:
UCL
LCL



P
r
o
p
w /
E
x
a
m

JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

Subgroup Sizes : Min n=106 Max n=350

Source : ORYX2 .rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator=All Diabetic Patients, Numerator=Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital=W.W. Hastings - Oklahoma

0 . 7 0

3 σ Limits:

UCL

0 . 6 5

P = . 5 7 5

LCL

0 . 6 0

P
r
o
p

w
/
E
x
a
m

JAN 99

FEB 99

MAR 99

APR 99

MAY 99

JUN 99

JUL 99

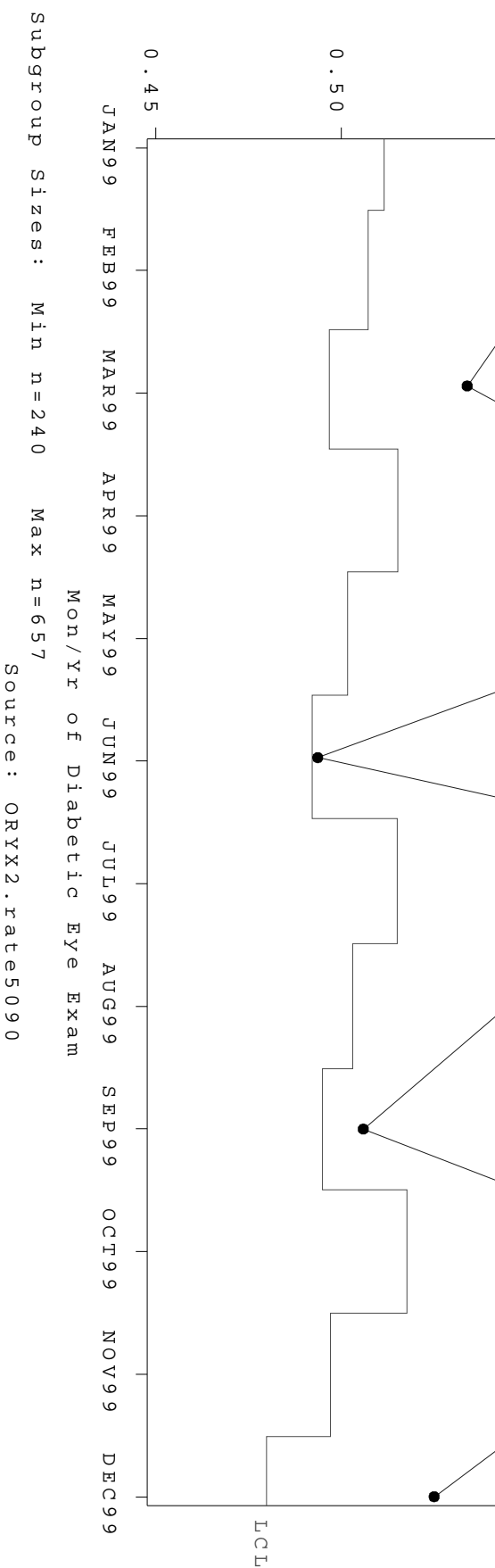
AUG 99

SEP 99

OCT 99

NOV 99

DEC 99

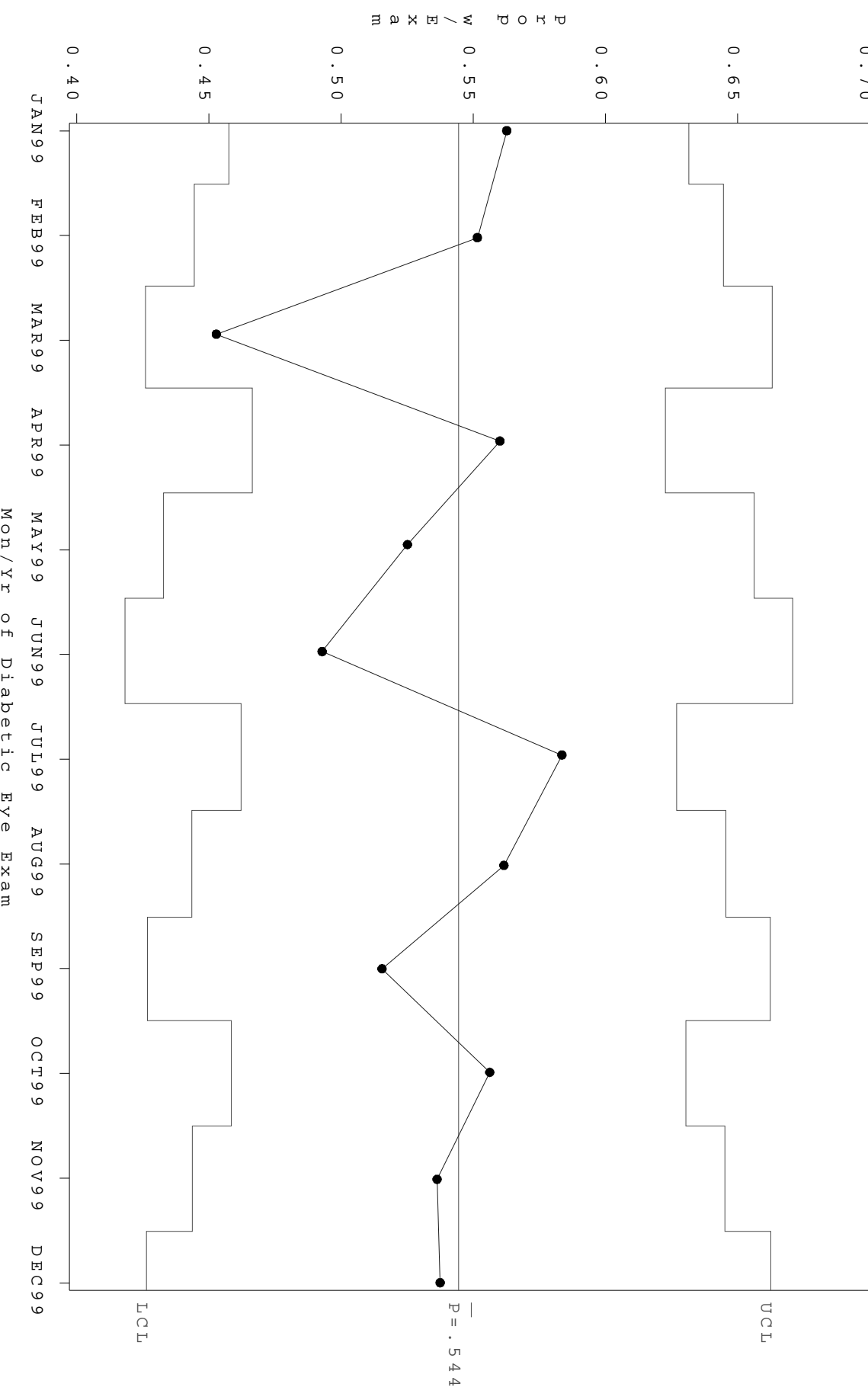


Subgroup Sizes: Min n=240 Max n=657
Source: ORYX2.rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 – Dec 1999
 Denominator=All Diabetic Patients, Numerator=Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital=Cherokee Hosp - Nashville

3 σ Limits:



Subgroup Sizes: Min n=140 Max n=366
 Source: ORYX2.rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital = Choctaw HSA - Oklahoma

0 . 9
0 . 8
0 . 7
0 . 6
0 . 5

UCL

LCL

$\bar{P} = .72$

P
r
o
p
w
/
E
x
a
m



JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

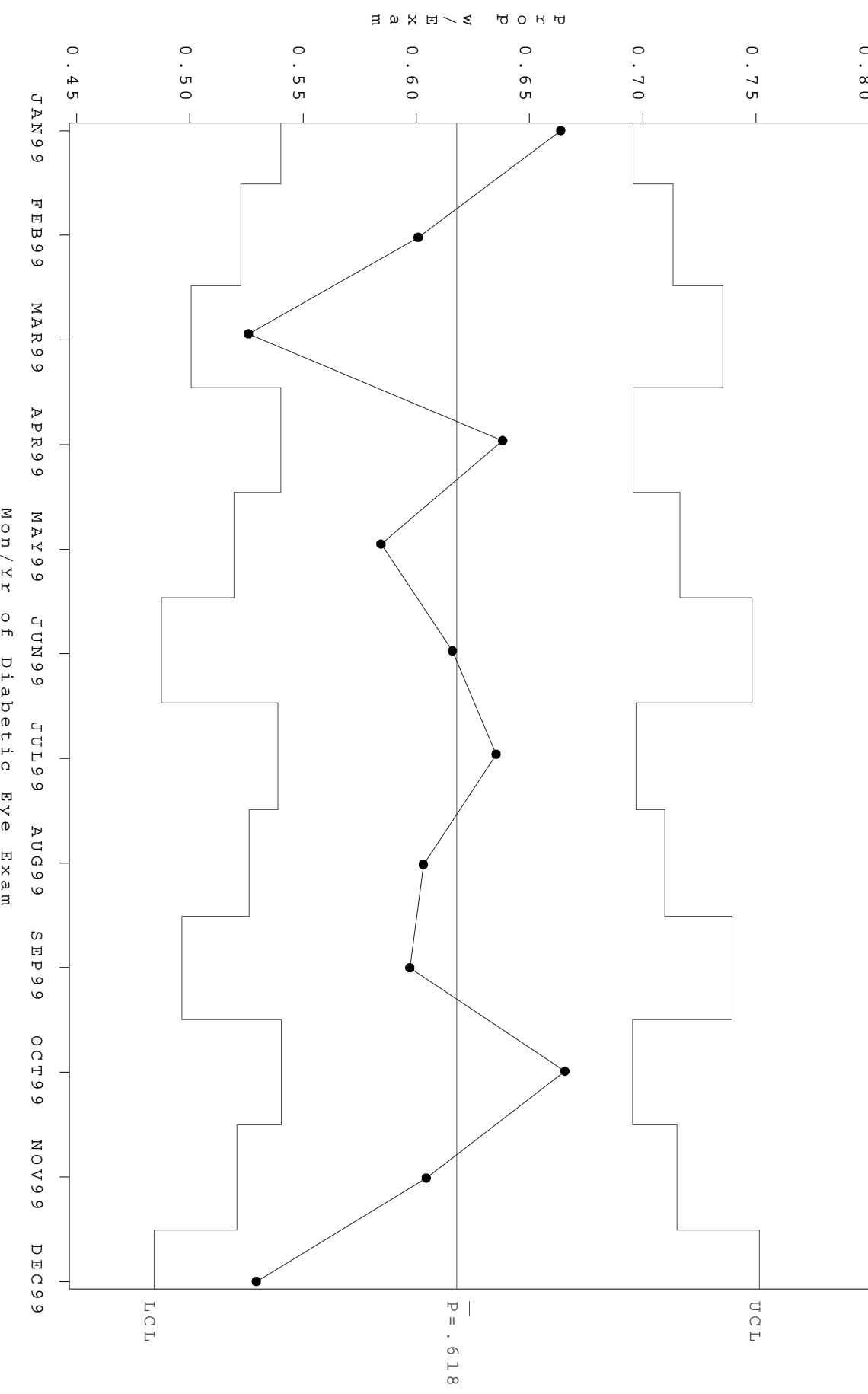
Subgroup Sizes : Min n=76 Max n=216

Source : ORYX2 .rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
 Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital = Choctaw Hosp - Nashville

3 σ Limits:



Subgroup Sizes: Min n=119 Max n=353
 Source: ORYX2.r.rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

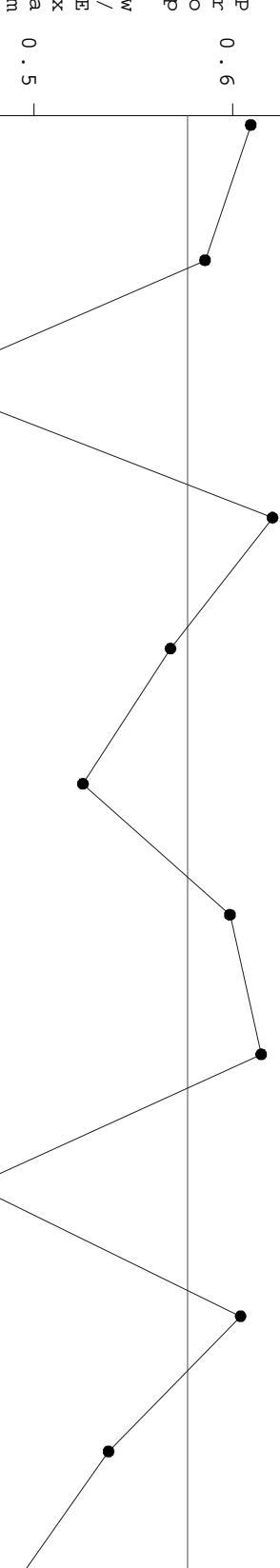
Time Period: Jan 1999 - Dec 1999
 Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital = Parker - Phoenix

3 σ Limits : UCL LCL

P
r
o
p
w
/
E
x
a
m

0 . 6
0 . 5
0 . 4
0 . 3

$\bar{P} = .58$



Subgroup Sizes : Min n=49 Max n=192
 Mon / yr of Diabetic Eye Exam
 Source : ORYX2 .rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
 Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital = PIMC - Phoenix

0 . 8 5

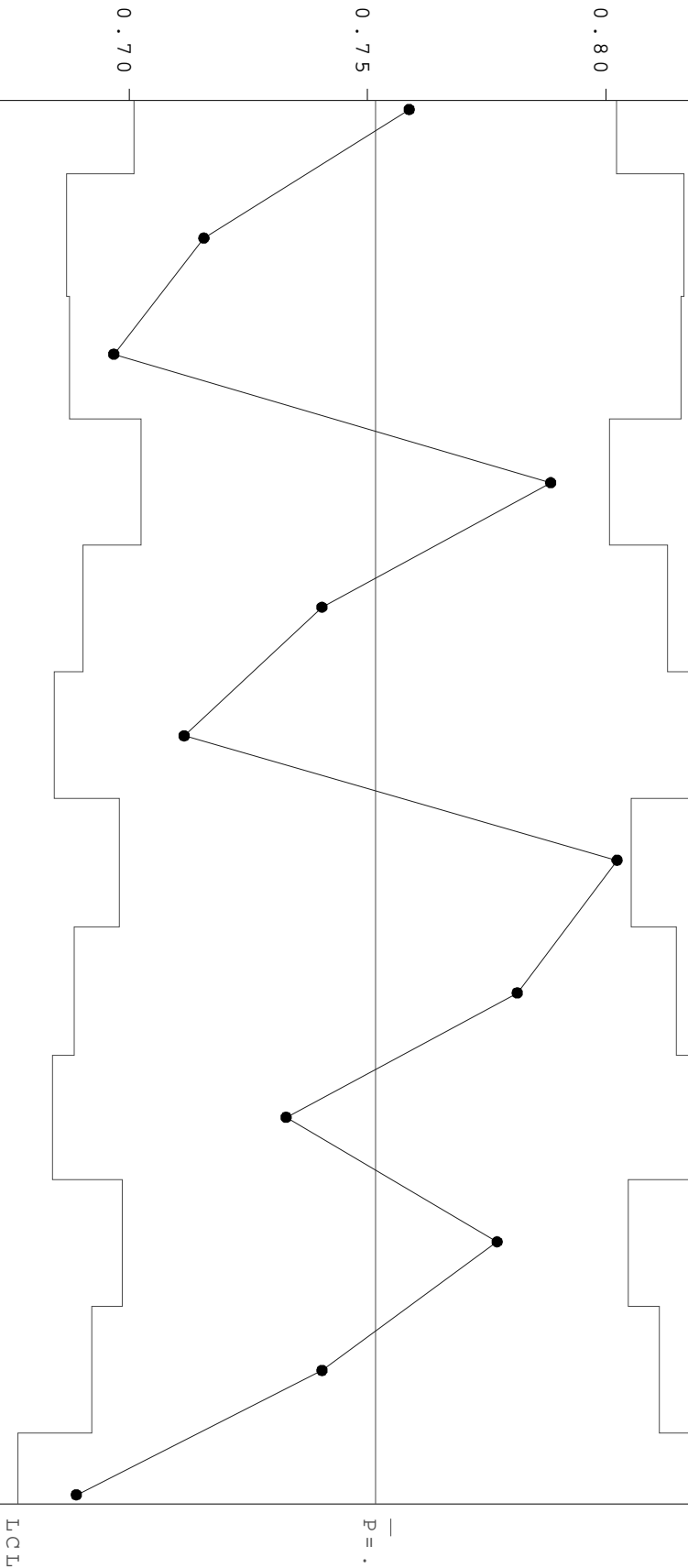
3 σ Limits:

UCL

0 . 8 0

$\bar{P} = .752$

P
r
o
p
w
/
E
x
a
m



Subgroup

Sizes: Min n = 299 Max n = 695

JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

Mon/Yr of Diabetic Eye Exam

Source: ORYX2.ratre5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
Chart created: Friday, 11 MAY 2001
Hospital = White River - Phoenix

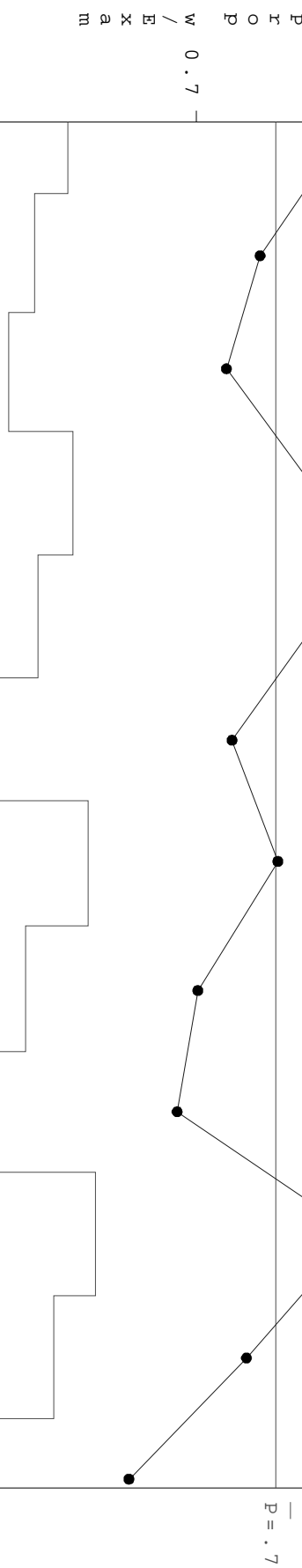
0 . 9
0 . 8
0 . 7
0 . 6
0 . 5

LCL

UCL

3 σ Limits:

$$\bar{P} = .73$$



LCL

JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

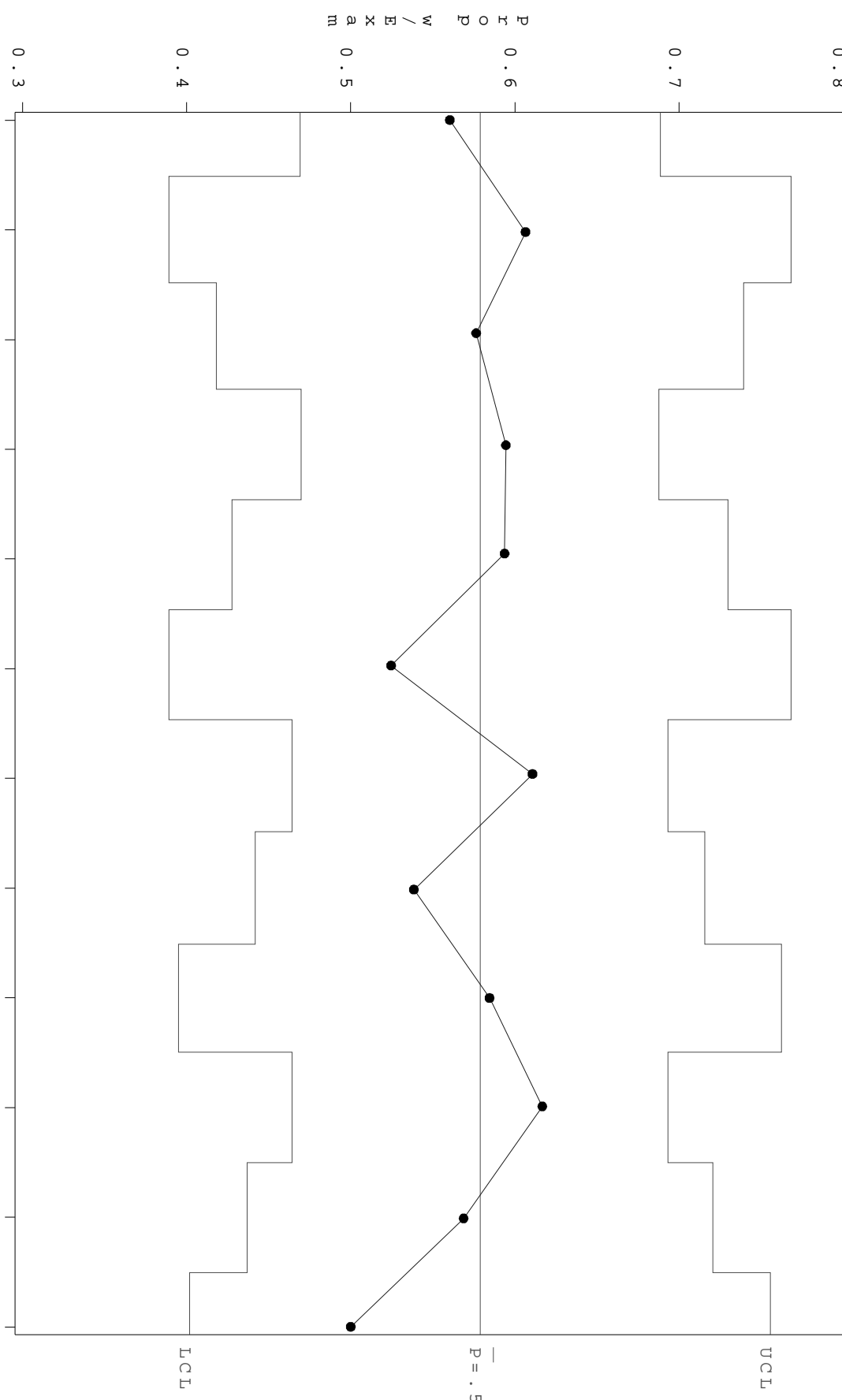
Subgroup Sizes: Min n=85 Max n=282

Source: ORYX2.rate5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
 Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital = Ft Yuma - Phoenix

3 σ Limits:



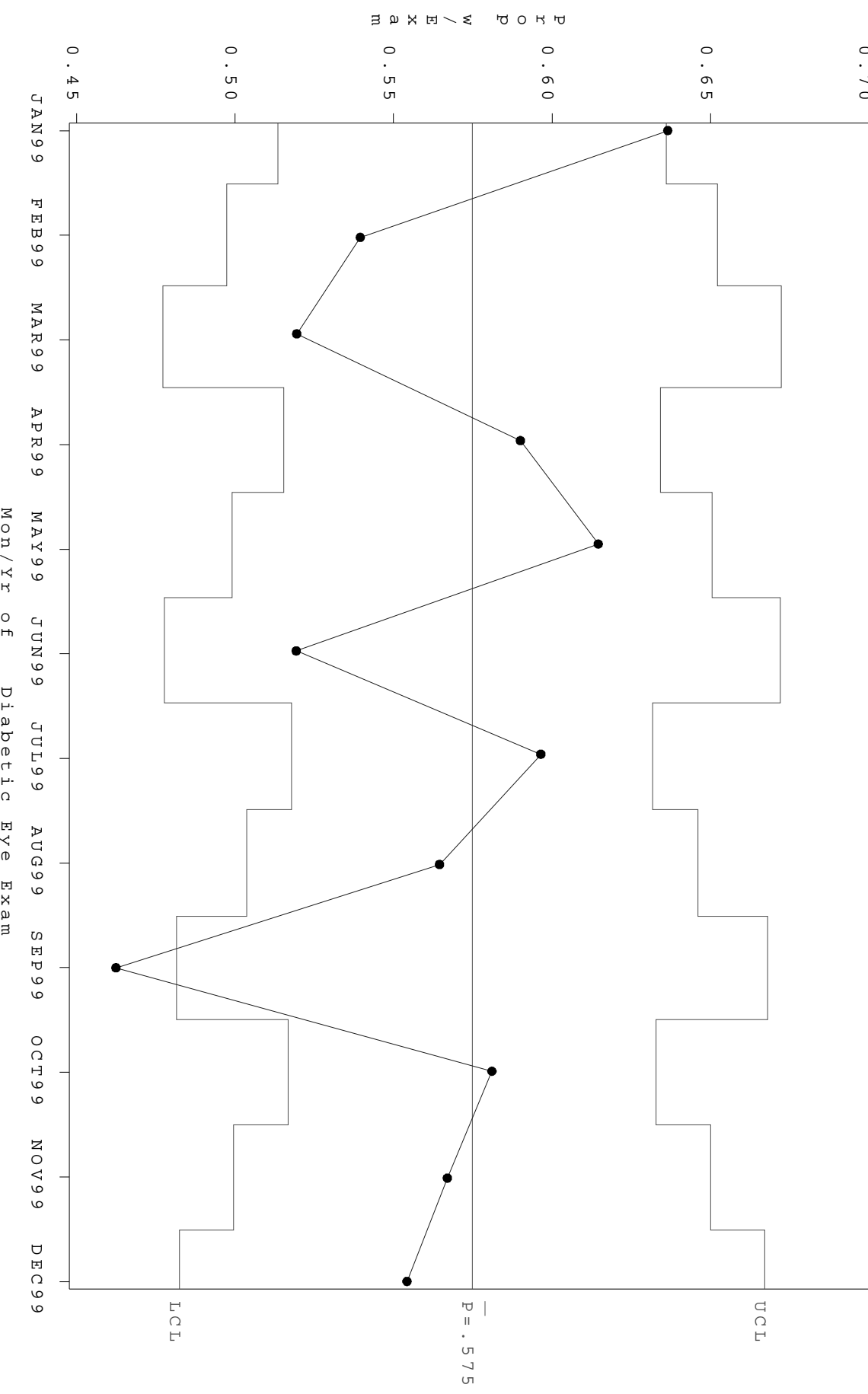
Subgroup Sizes: Min n=61 Max n=185
 Mon / yr o f Diabetic Eye Exam

Source: ORYX2.ratre5090

P Chart for Early Diagnosis of Diabetic Retinopathy (#5090)

Time Period: Jan 1999 - Dec 1999
 Denominator = All Diabetic Patients, Numerator = Diabetic Eye Exam
 Chart created: Friday, 11 MAY 2001
 Hospital = Hu Hu Kam - Phoenix

3 σ Limits:



Subgroup Sizes: Min n=231 Max n=679
 Mon/Yr of Diabetic Eye Exam
 Source: ORYX2.rate5090