

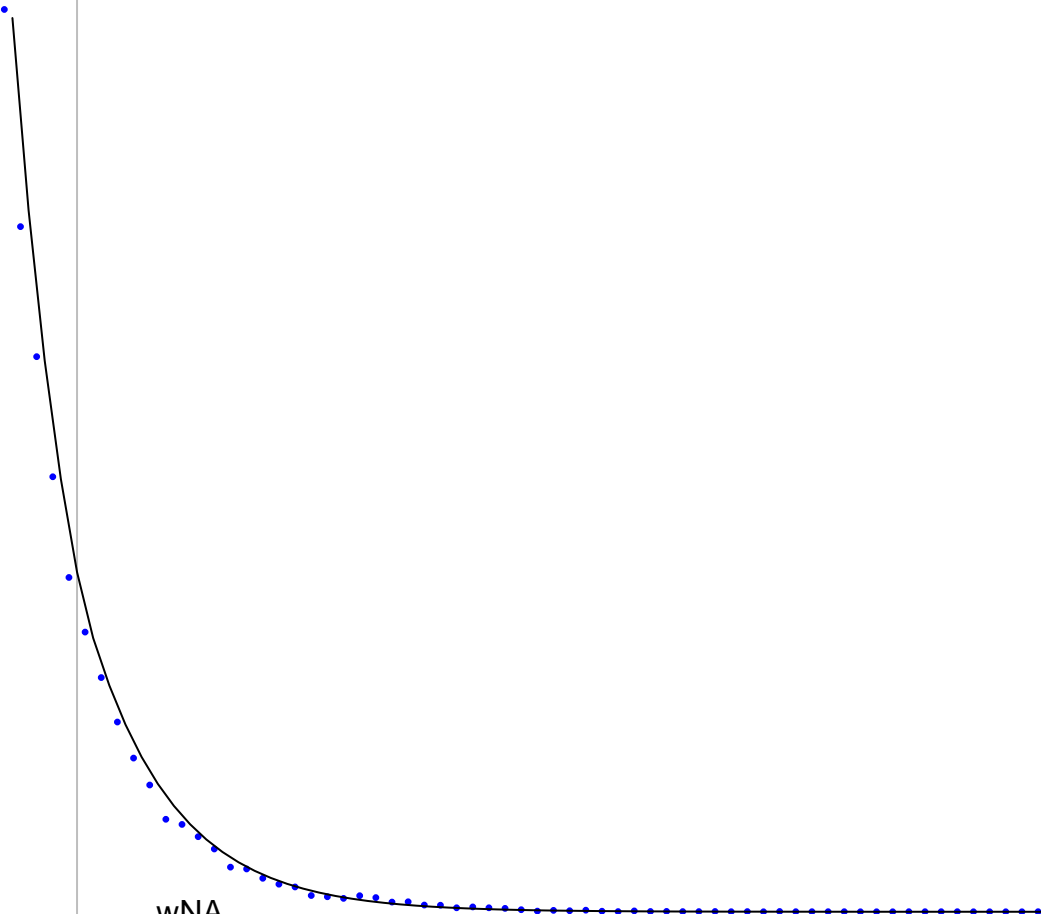
# 4seasons wNA cold

1982.3	51
1982.3	52
1982.3	53
1998.4	57
1998.4	58
1985.3	59
1985.3	60
1998.4	65

R2=1  
BIC=-710

5

wNA

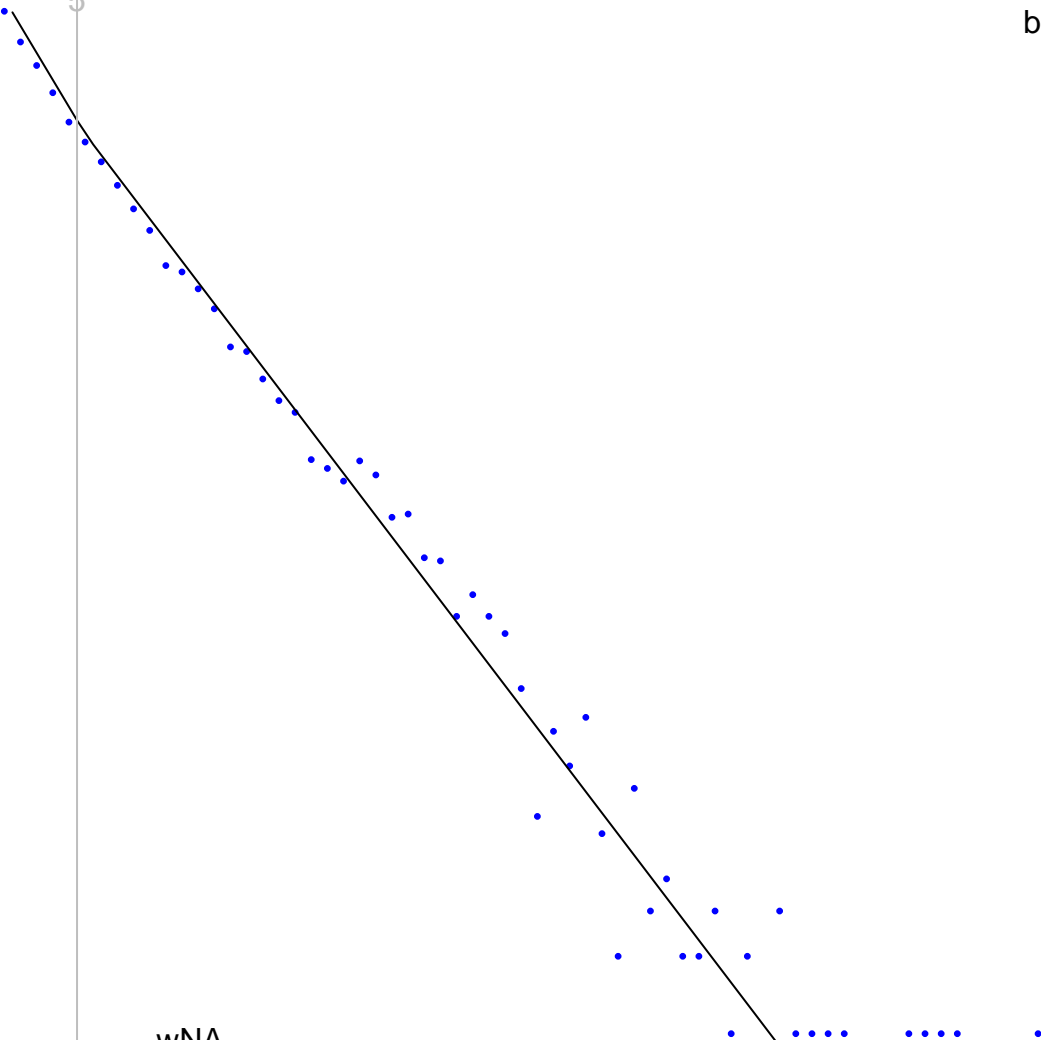


$b1=0.242$

$b2=0.19$

5

wNA



# 4seasons wNA warm

2005.4	49
--------	----

1998.4	49
--------	----

1986	50
------	----

1986	51
------	----

1984.2	54
--------	----

2010.1	60
--------	----

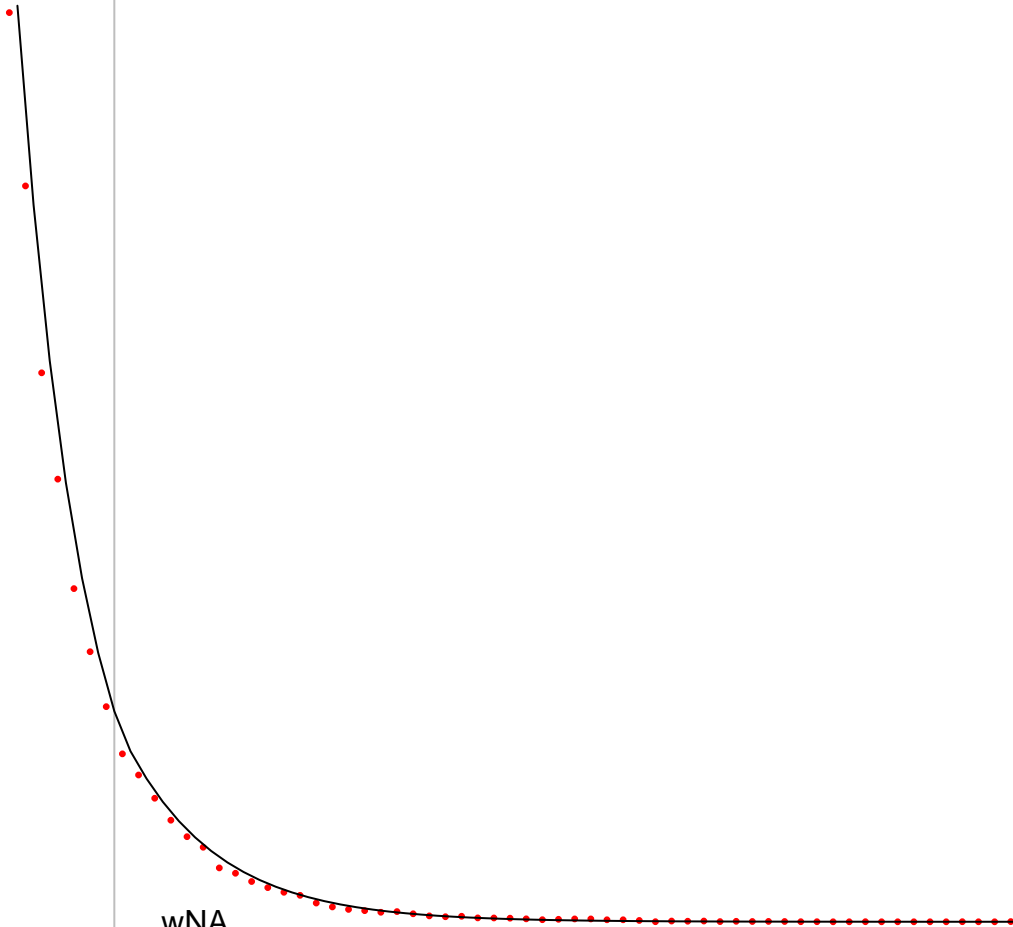
2002.9	63
--------	----

2002.9	63
--------	----

R<sup>2</sup>=1  
BIC=-700.1

7

wNA

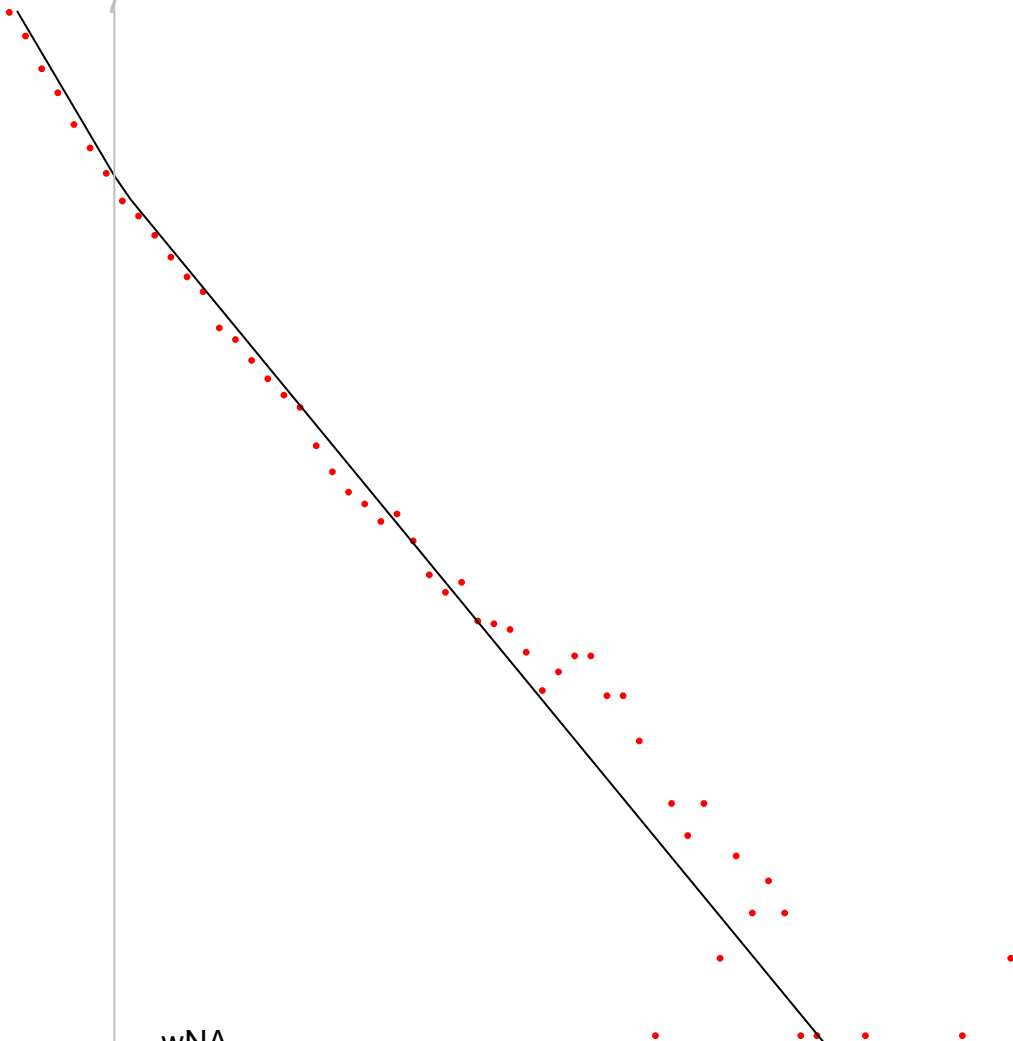


b1=0.245

b2=0.176

7

wNA



# 4seasons cNA cold

1992.5	49
--------	----

1992.5	49
--------	----

1992.5	51
--------	----

1992.5	51
--------	----

1985.2	51
--------	----

2000.9	52
--------	----

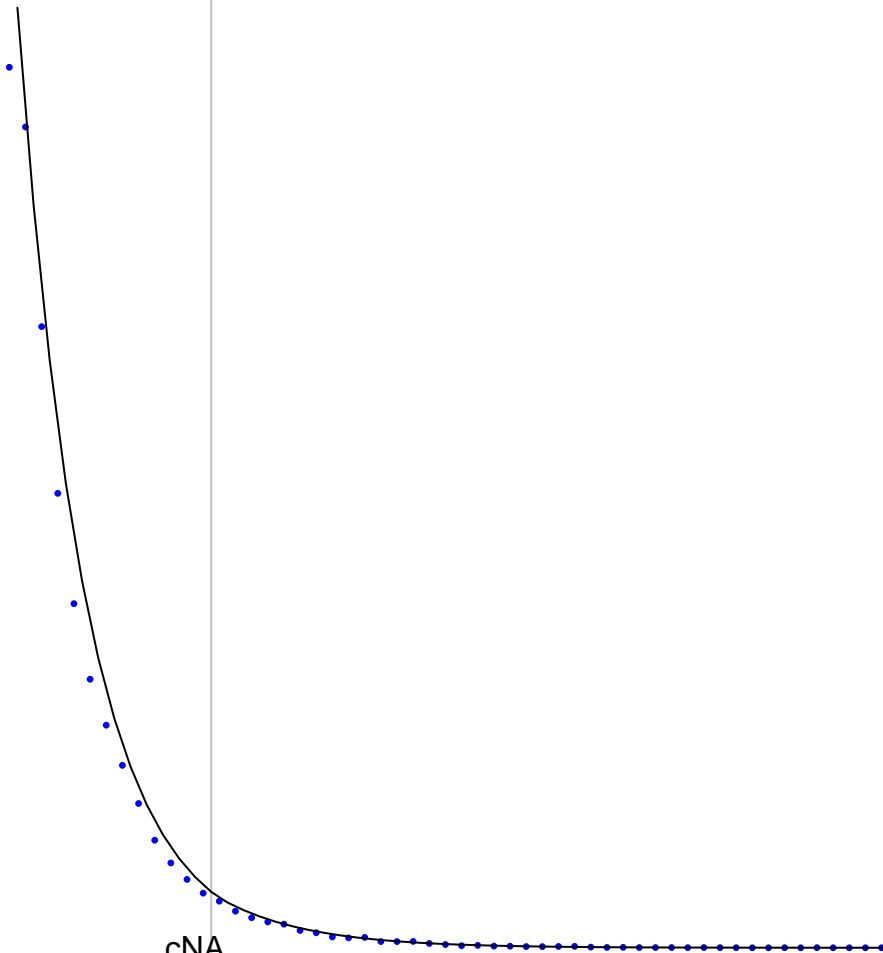
2000.9	54
--------	----

2000.9	55
--------	----

R<sup>2</sup>=0.994  
BIC=-629.3

13

cNA



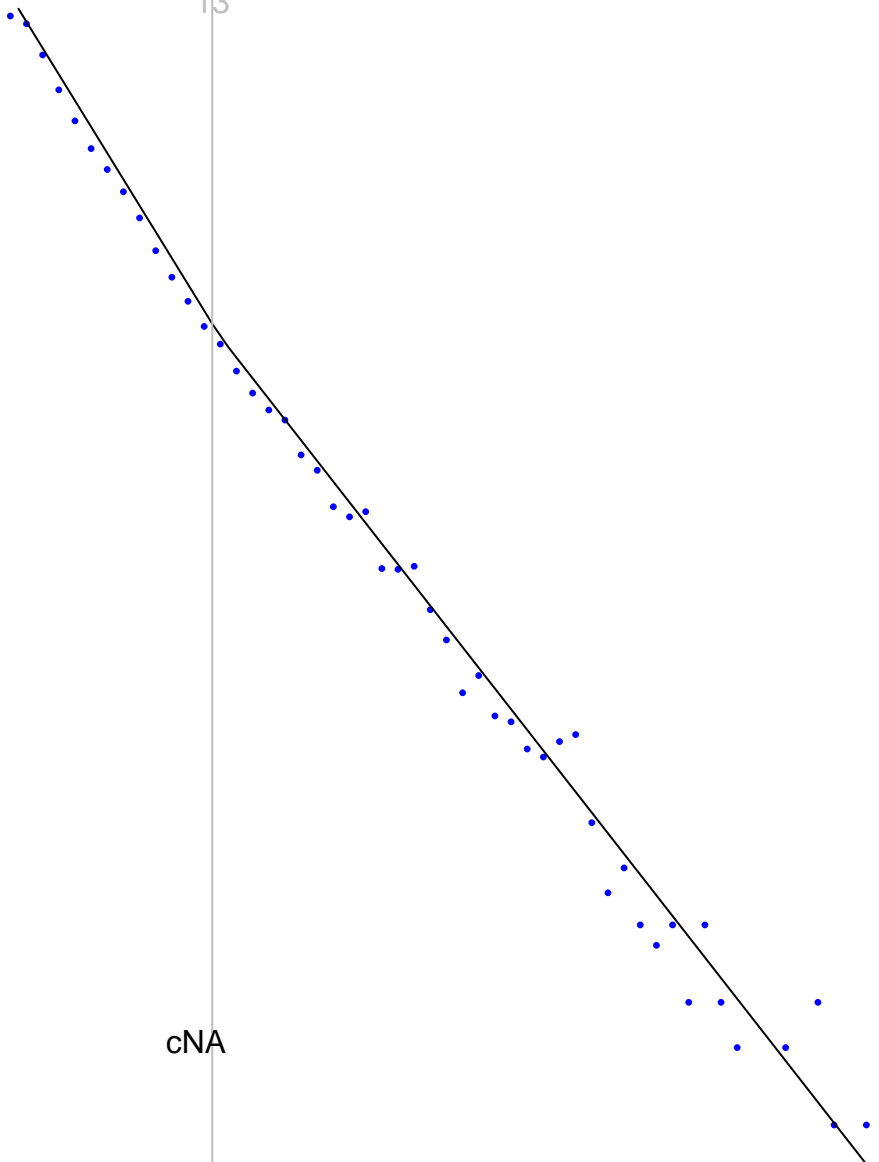


$b_1=0.235$

$b_2=0.185$

13

cNA



# 4seasons cNA warm

1998.1	52
--------	----

1981.2	52
--------	----

2011.6	53
--------	----

1981.2	53
--------	----

1981.2	53
--------	----

1981.2	53
--------	----

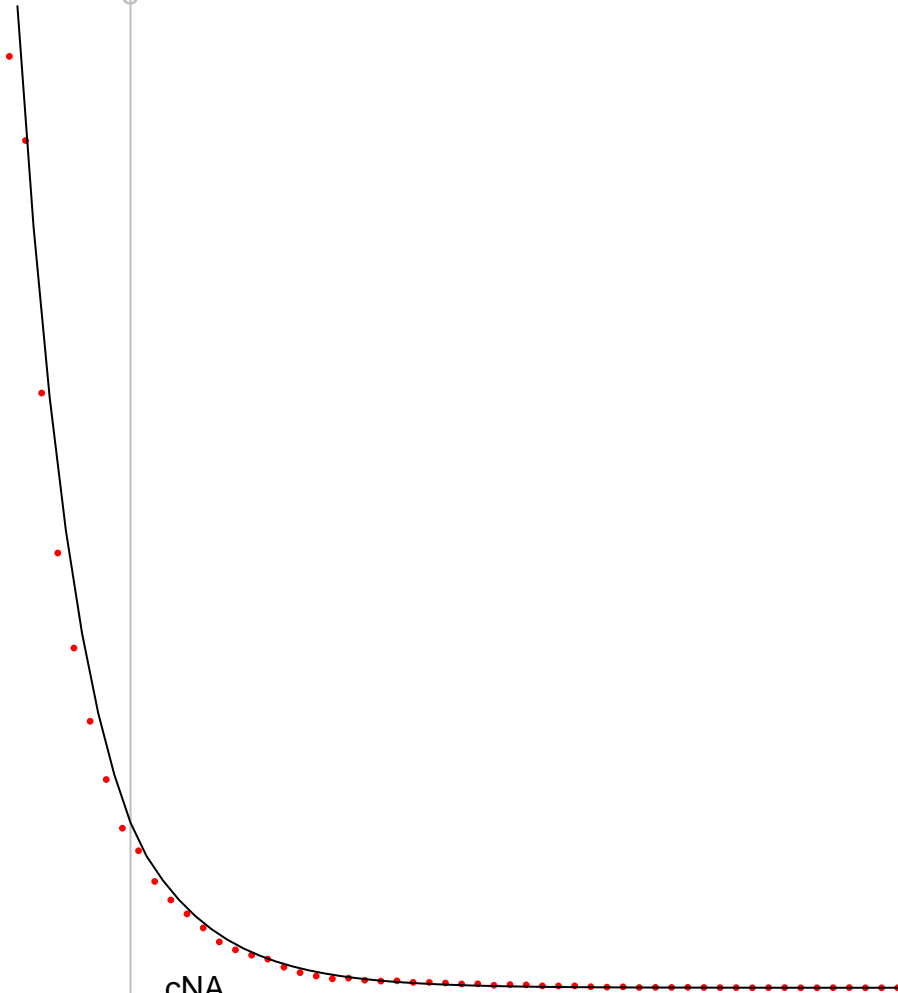
1981.2	53
--------	----

1981.2	56
--------	----

$R^2=0.995$   
 $BIC=-639.2$

8

cNA

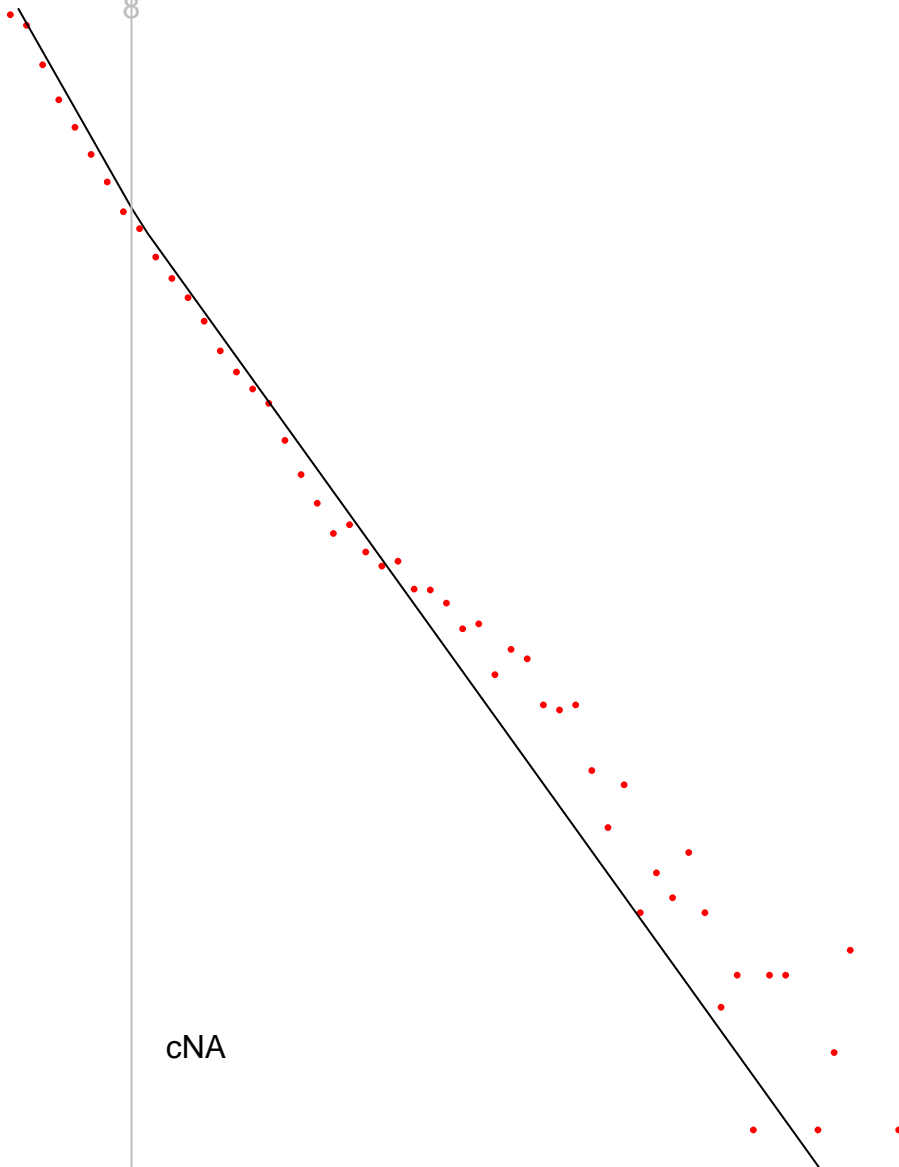


b1=0.255

b2=0.201

8

cNA



# 4seasons eNA cold

1989.9	43
--------	----

1989.9	43
--------	----

2008.2	45
--------	----

2004.4	48
--------	----

2004.4	48
--------	----

1992.5	52
--------	----

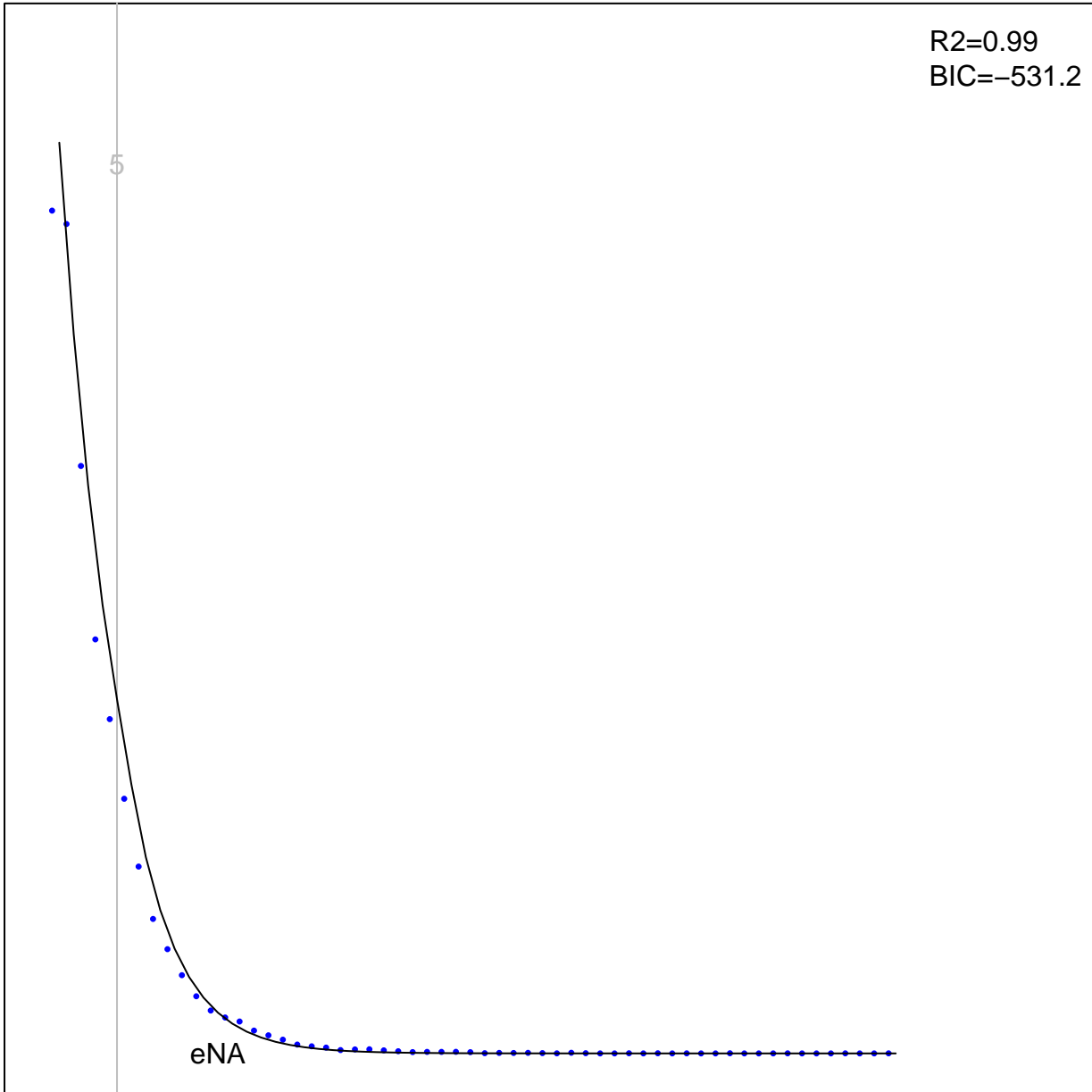
1986.8	56
--------	----

1986.8	59
--------	----

$R^2=0.99$   
 $BIC=-531.2$

5

eNA

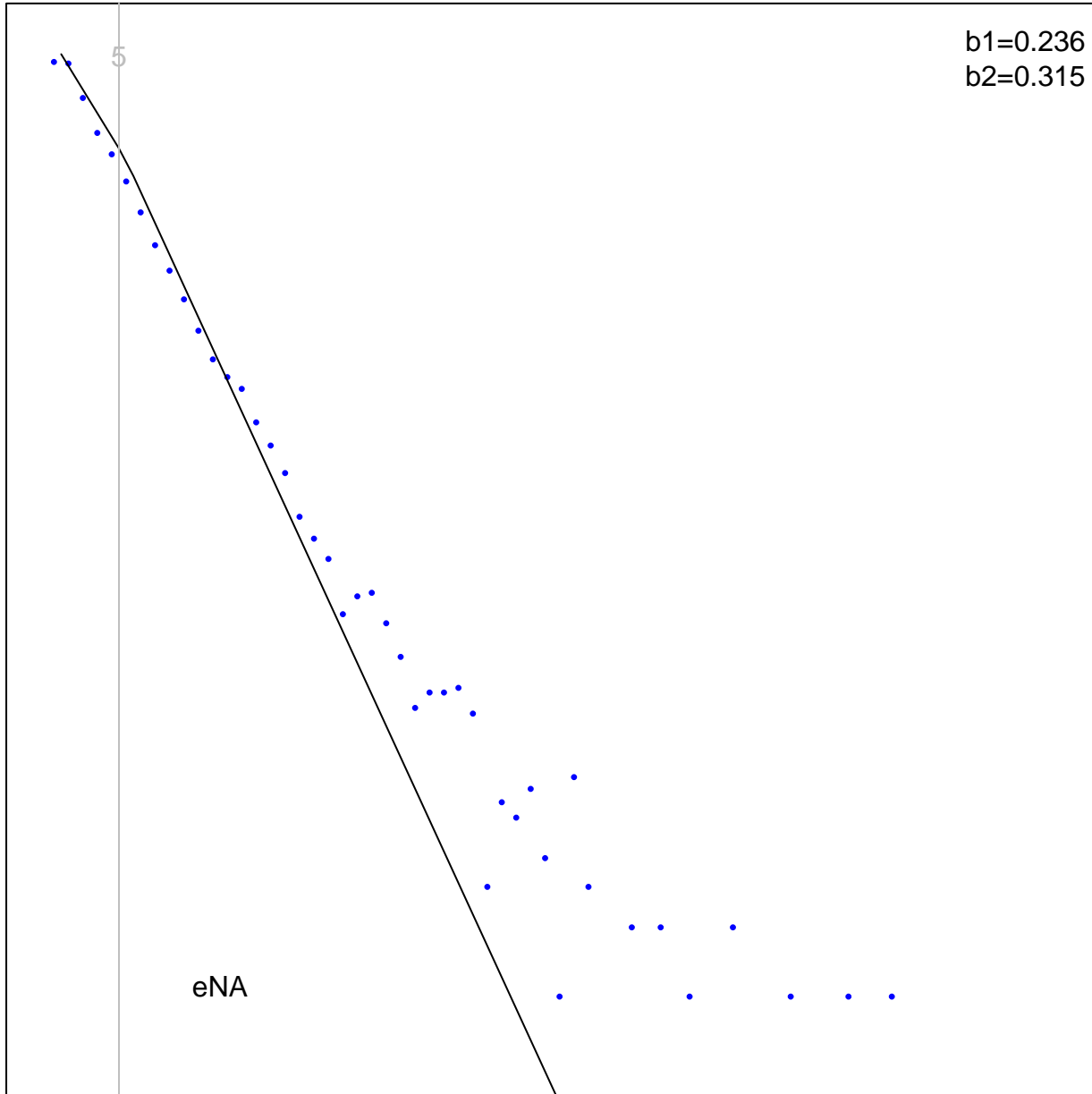


b1=0.236

b2=0.315

5

eNA



# 4seasons eNA warm

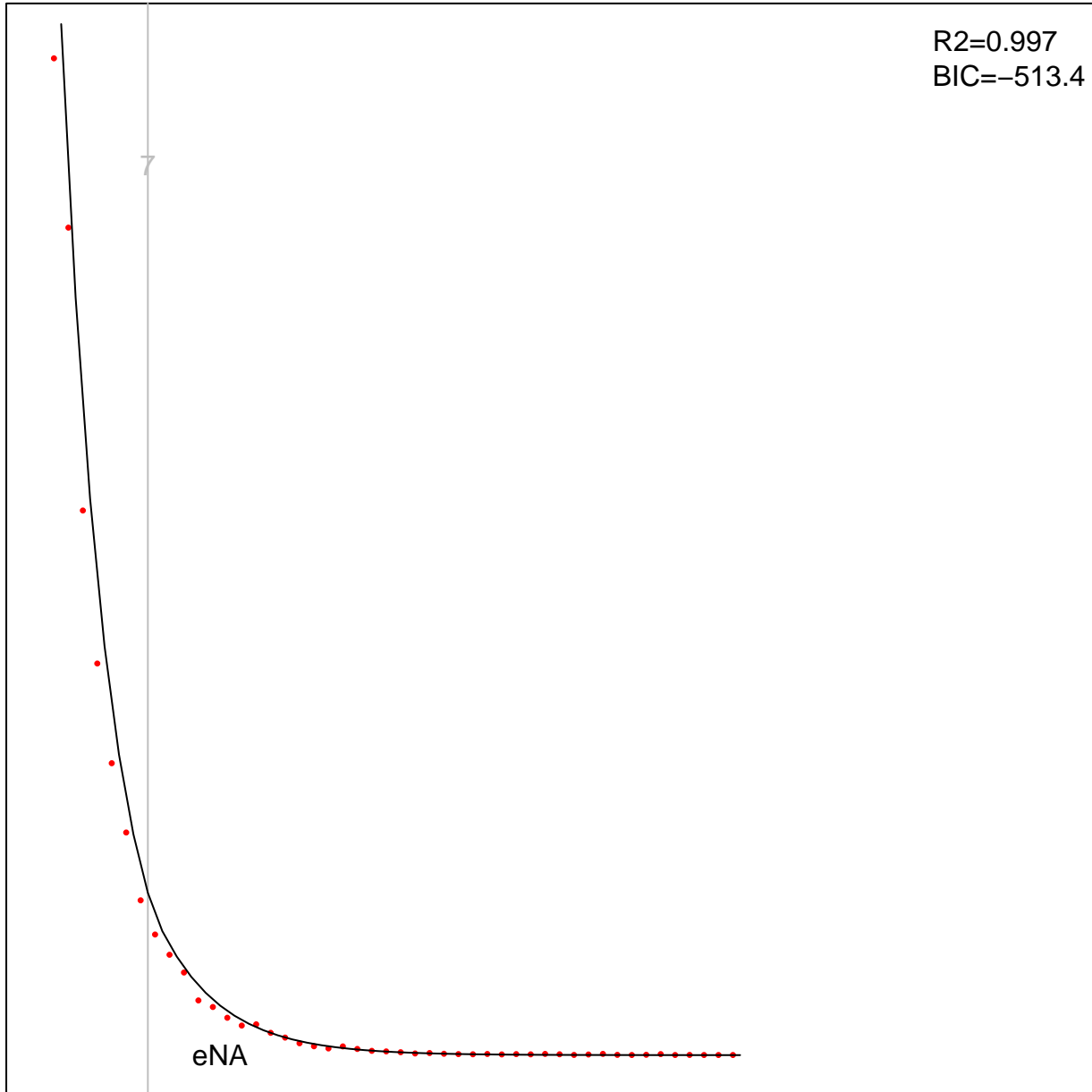
2002	45
1995.4	45
2010.2	46
1998.5	46
2010.2	47
2006.3	47
2006.3	48
2006.3	48



$R^2=0.997$   
BIC=-513.4

7

eNA

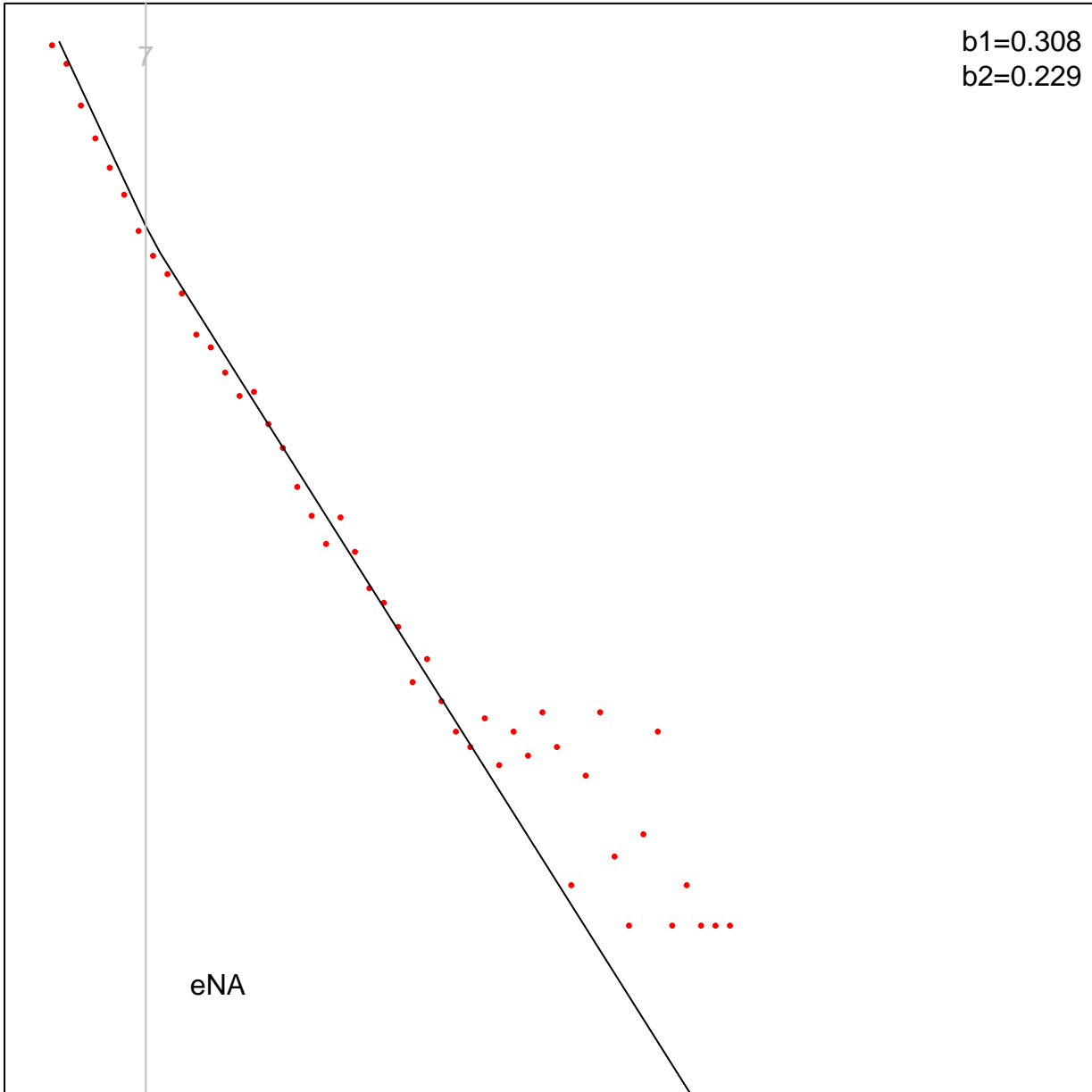


b1=0.308

b2=0.229

7

eNA



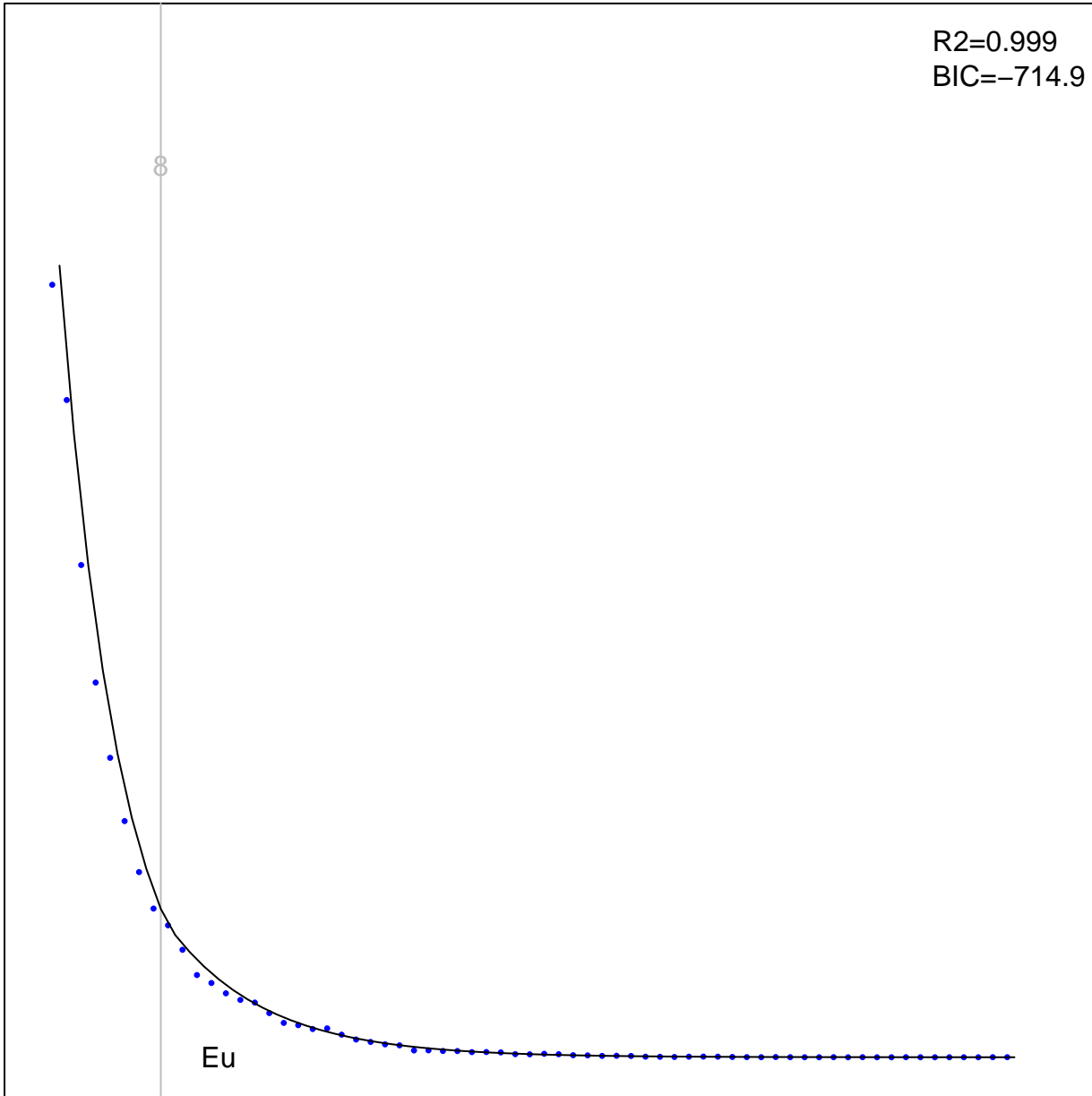
# 4seasons Eu cold

2010.1	51
2001.9	51
2010.1	52
1986.7	55
1996.2	57
1996.2	60
1996.1	66
1991.4	67

R<sup>2</sup>=0.999  
BIC=-714.9

8

Eu

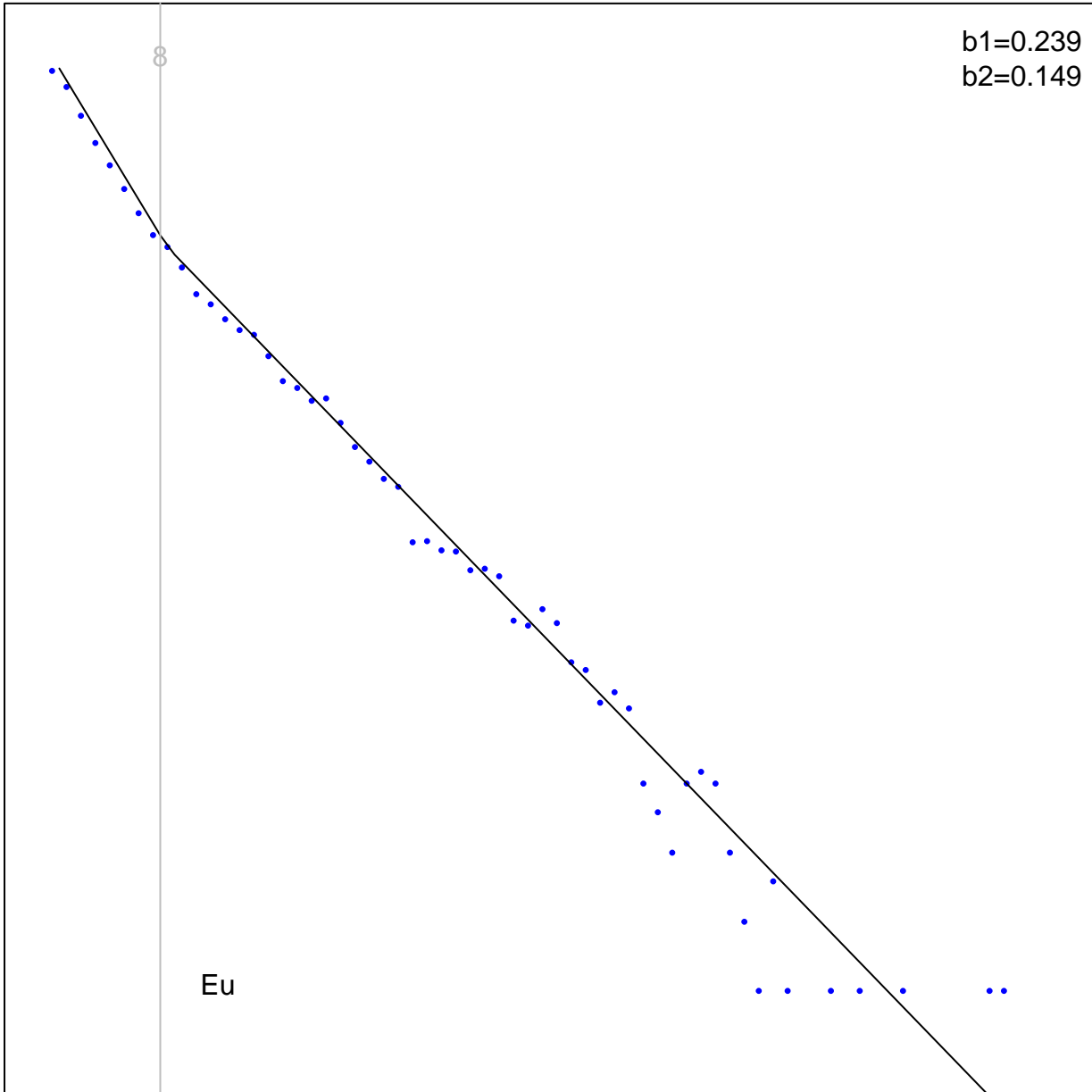


b1=0.239

b2=0.149

8

Eu



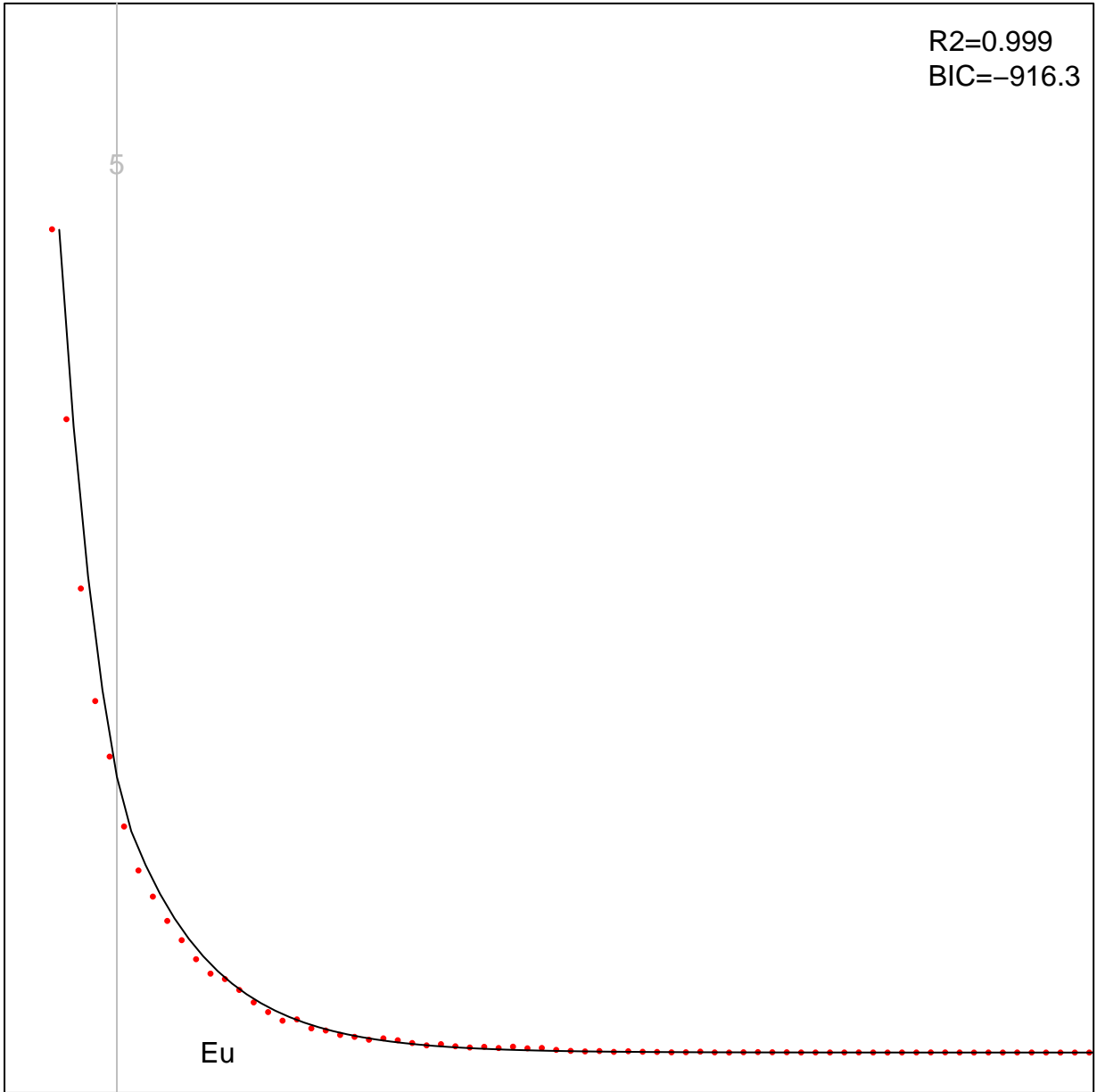
# 4seasons Eu warm

2006.9	63
2002.1	63
1994.6	64
2002.1	66
2000.9	68
2000.9	69
1982.5	76
1989.1	88

R<sup>2</sup>=0.999  
BIC=-916.3

5

Eu

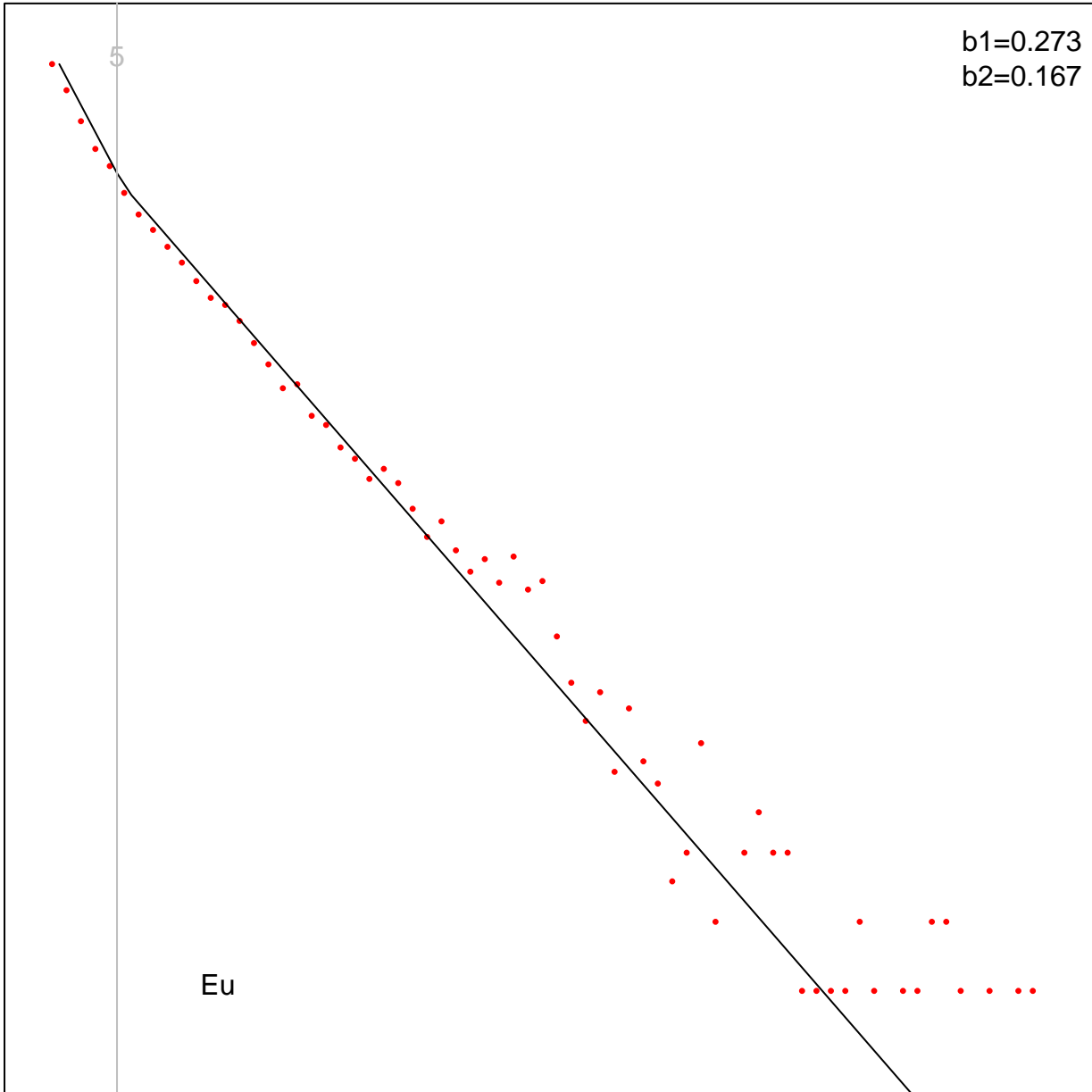


b1=0.273

b2=0.167

5

Eu





# 4seasons wA cold

1987.2	66
--------	----

2011.9	67
--------	----

1997.6	67
--------	----

2011.9	68
--------	----

1982.9	68
--------	----

2010	69
------	----

2003.2	78
--------	----

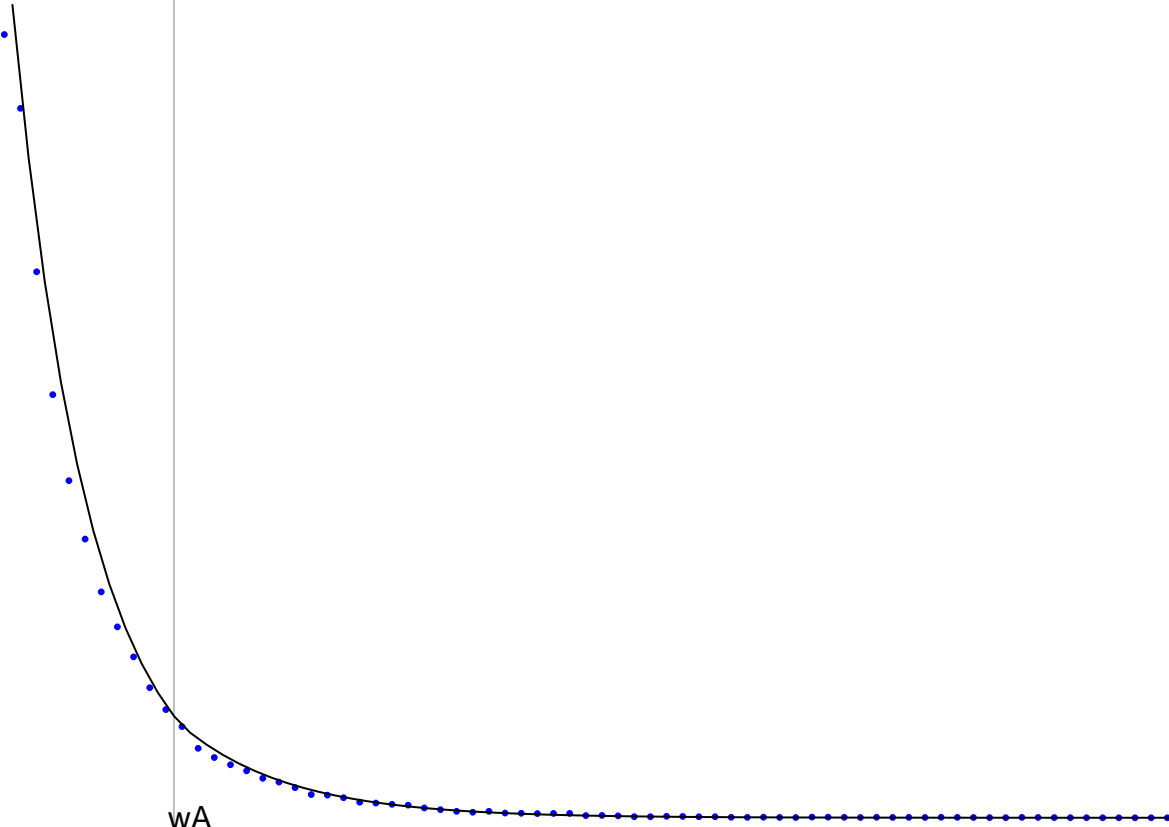
2003.2	78
--------	----

$R^2=0.998$

BIC=-877

11

wA

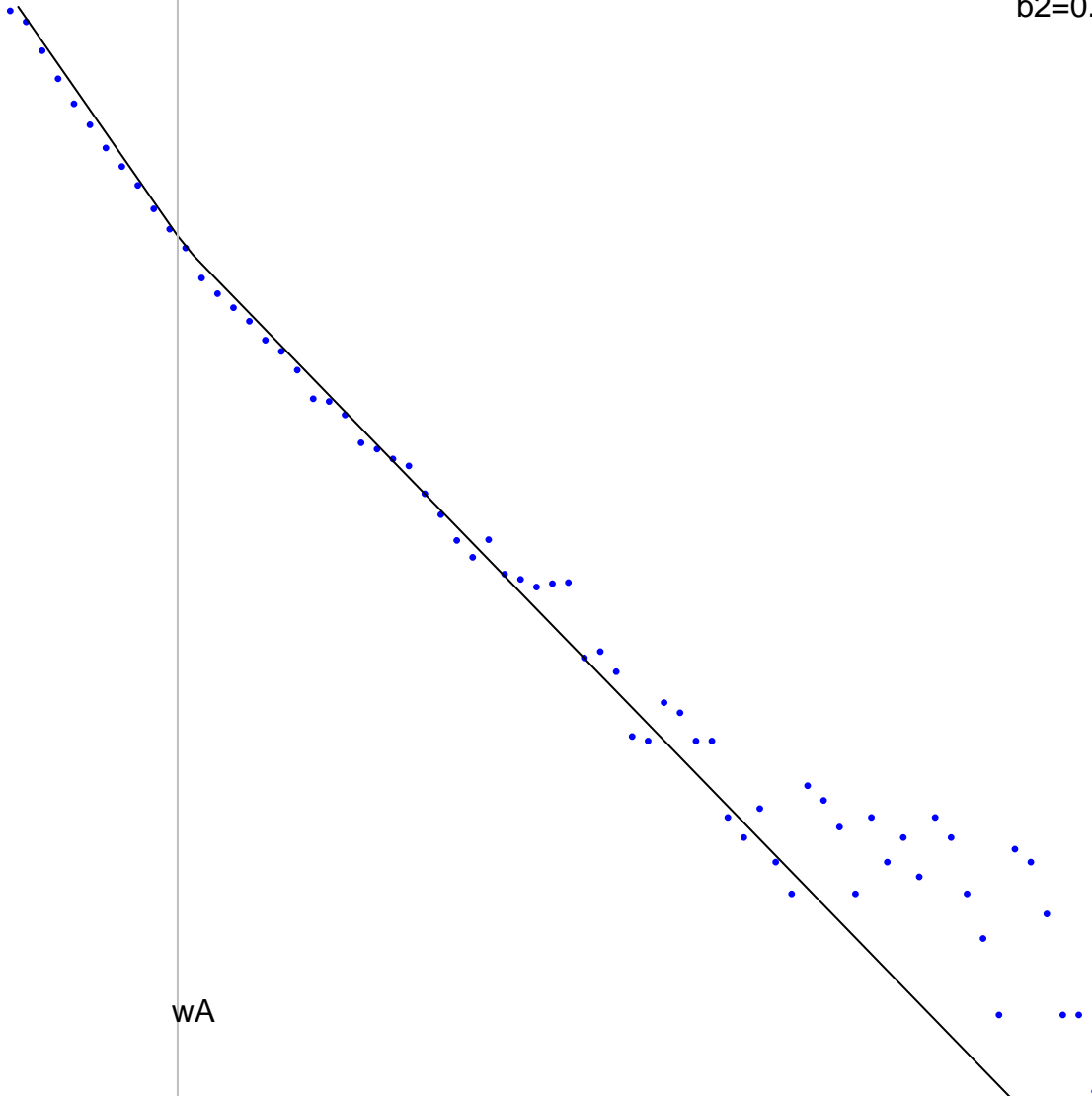


b1=0.208

b2=0.149

11

wA



# 4seasons wA warm

2010.6	61
2012	62
2002.1	62
2012	63
1994	68
1989.1	82
1989.1	82
1989.1	87

BIC=-1025.2

8

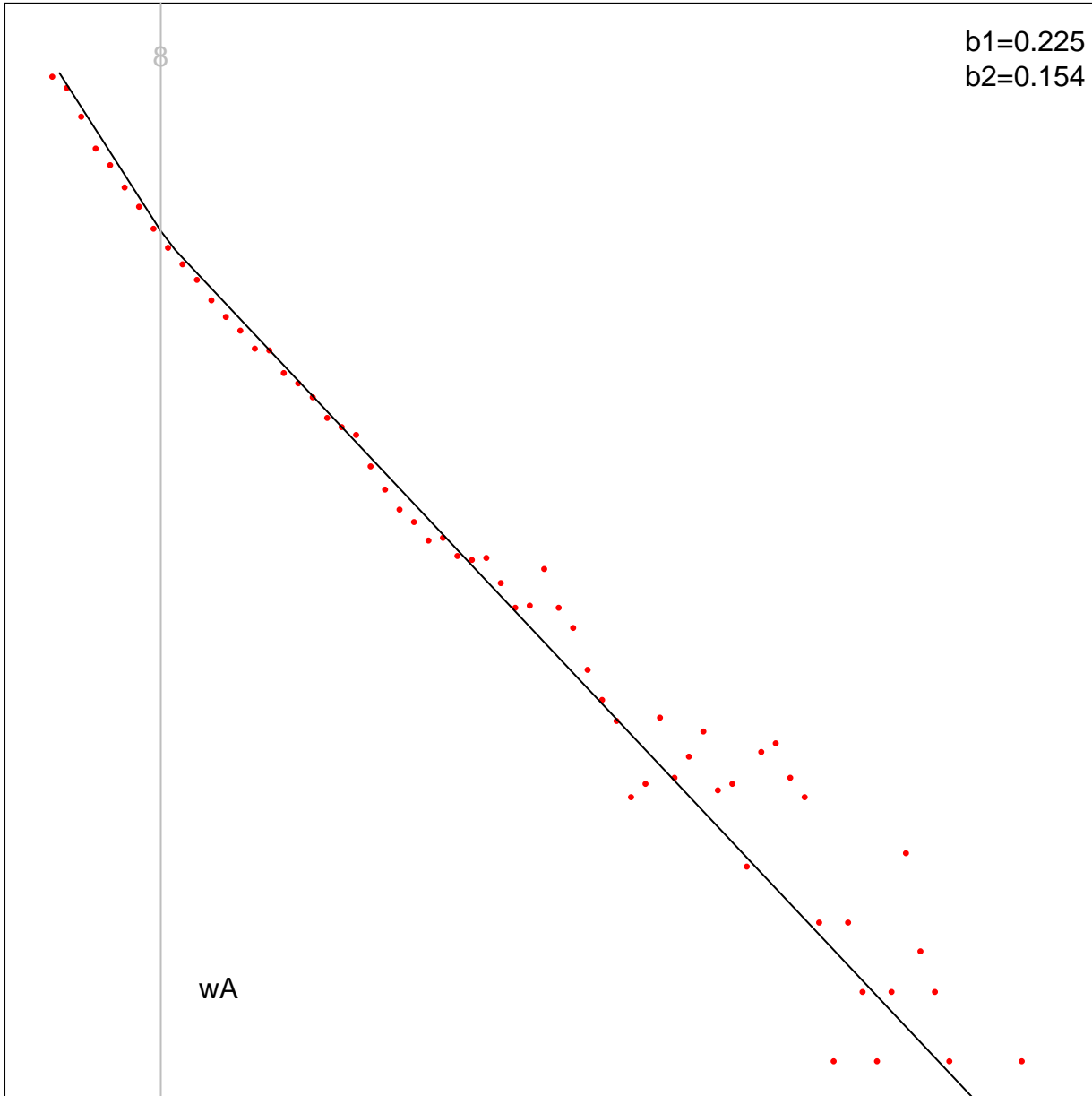
wA

$b_1=0.225$

$b_2=0.154$

8

wA



# 4seasons cA cold

1996.7	59
--------	----

1985.9	59
--------	----

1985.9	59
--------	----

2012.1	61
--------	----

2008.1	64
--------	----

2008.1	65
--------	----

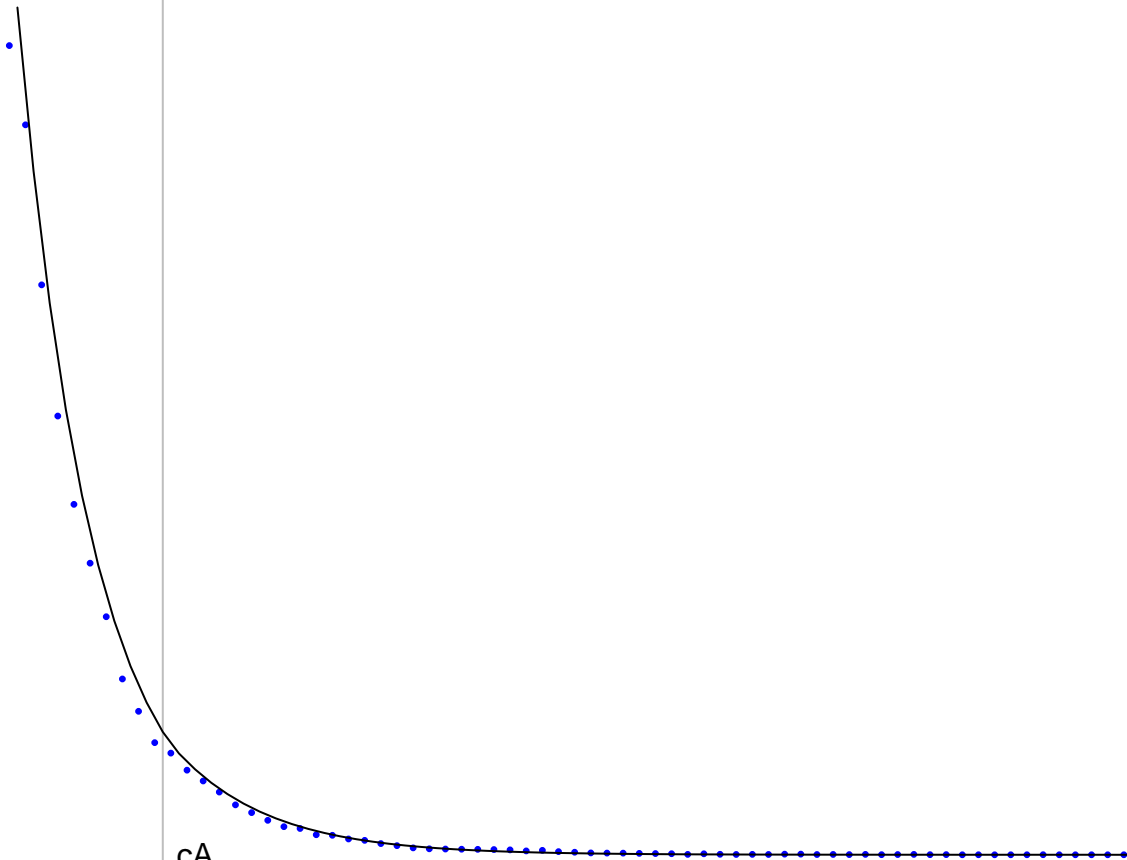
2008.1	65
--------	----

1981.9	70
--------	----

$R^2=0.997$   
 $BIC=-804.5$

10

cA



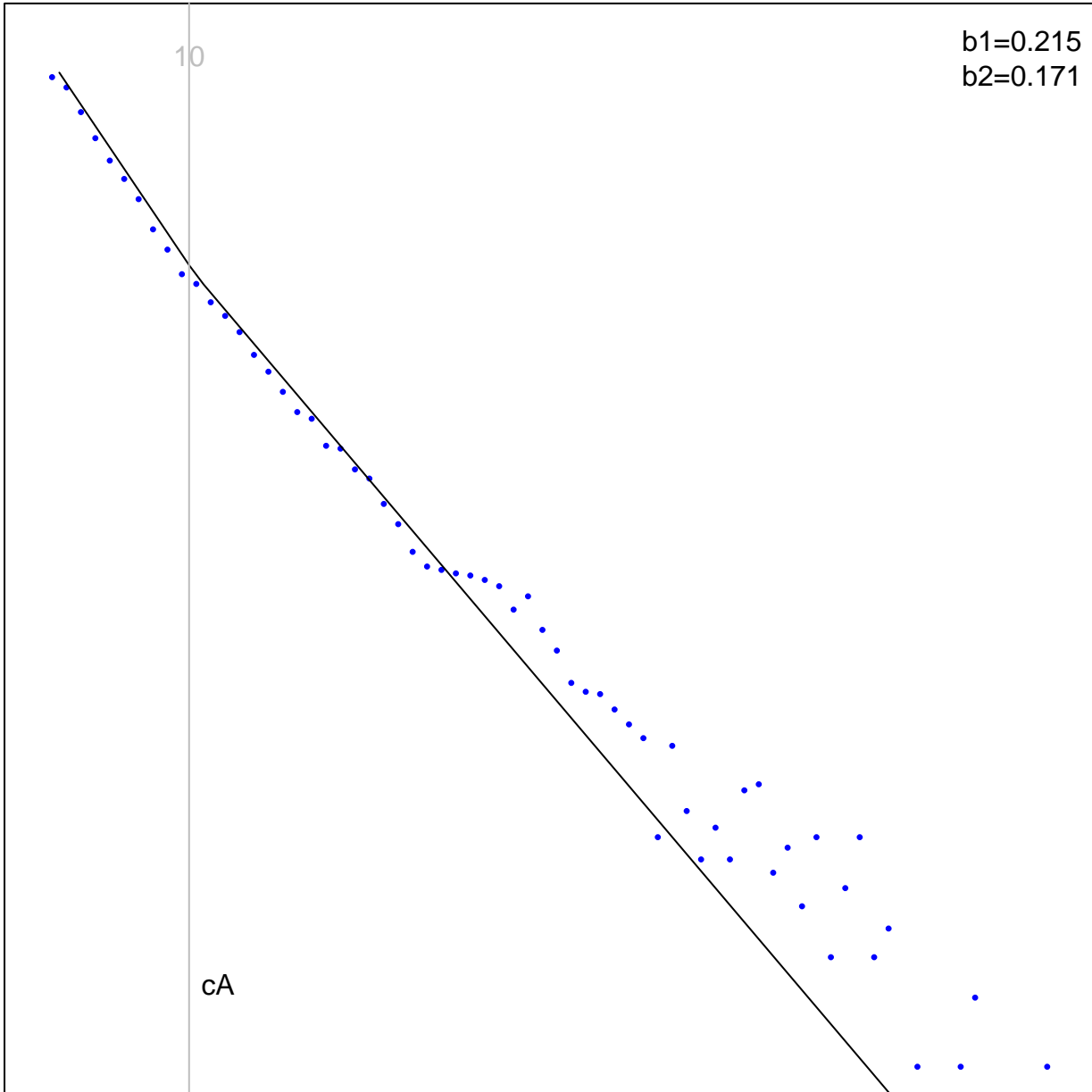


b1=0.215

b2=0.171

10

cA



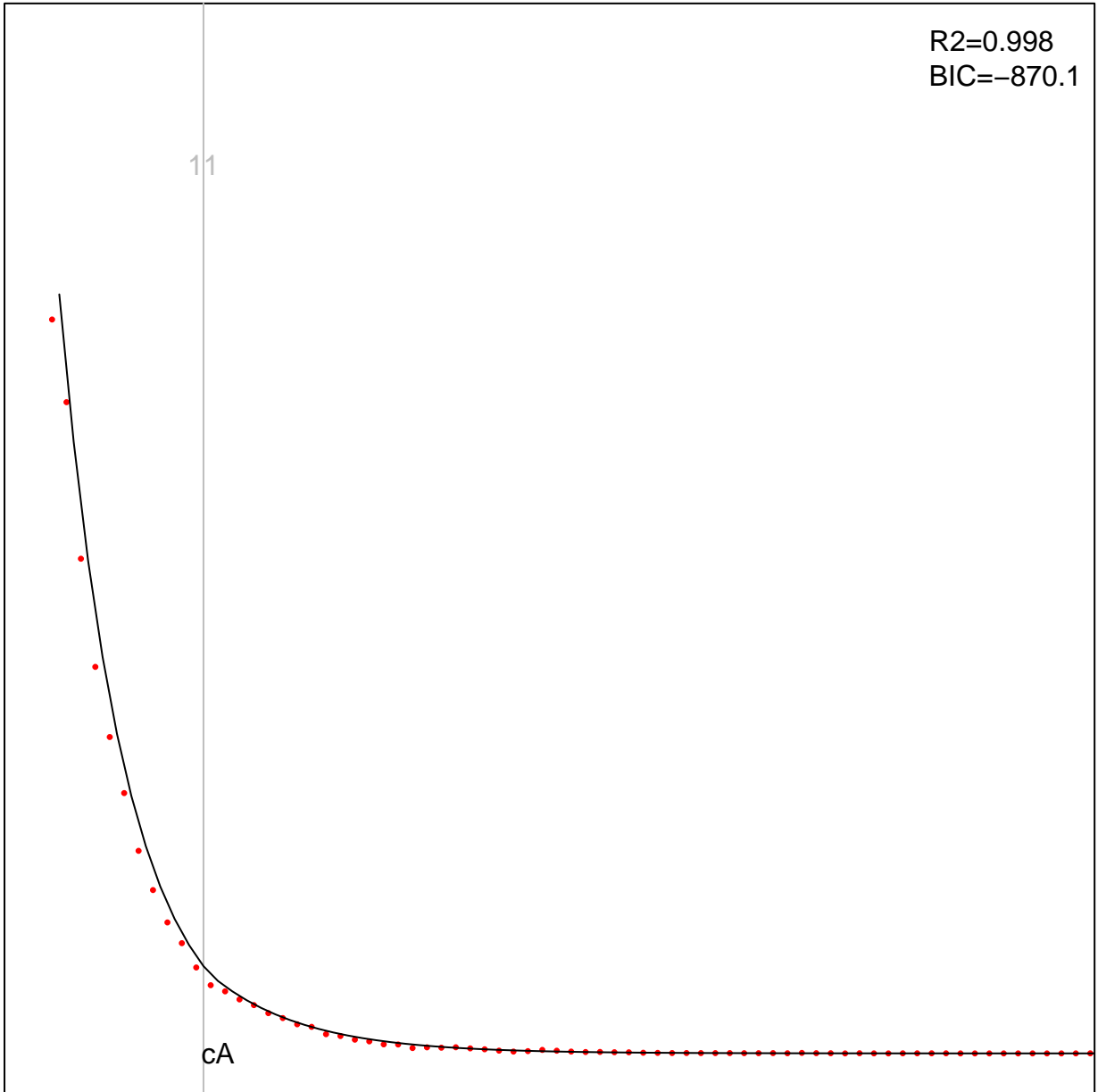
# 4seasons cA warm

1997.3	63
1997.3	63
1997.2	63
1997.3	72
1997.3	73
1997.3	73
1997.3	74
1997.3	74

$R^2=0.998$   
 $BIC=-870.1$

11

cA

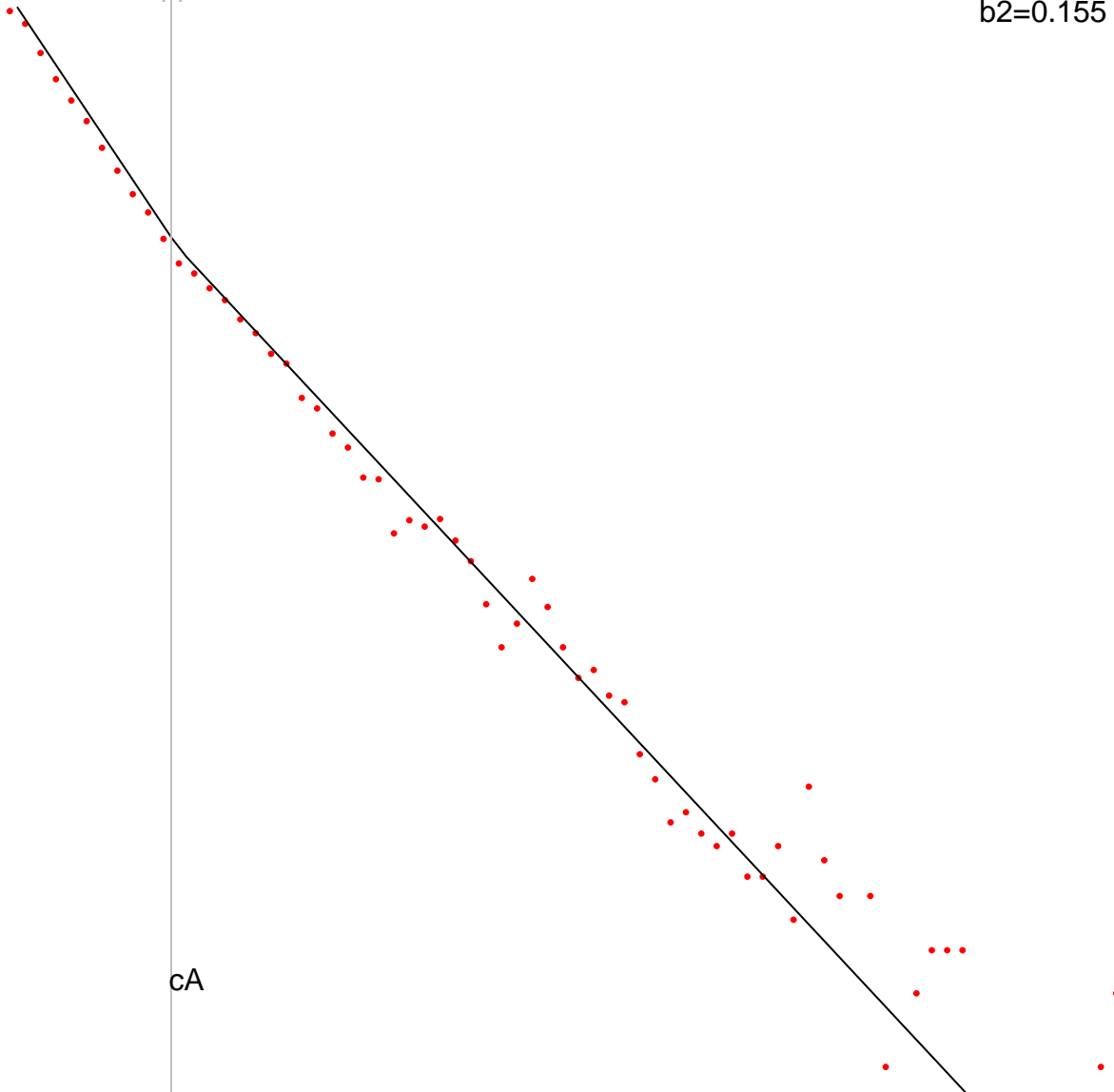


b1=0.216

b2=0.155

11

cA



# 4seasons eA cold

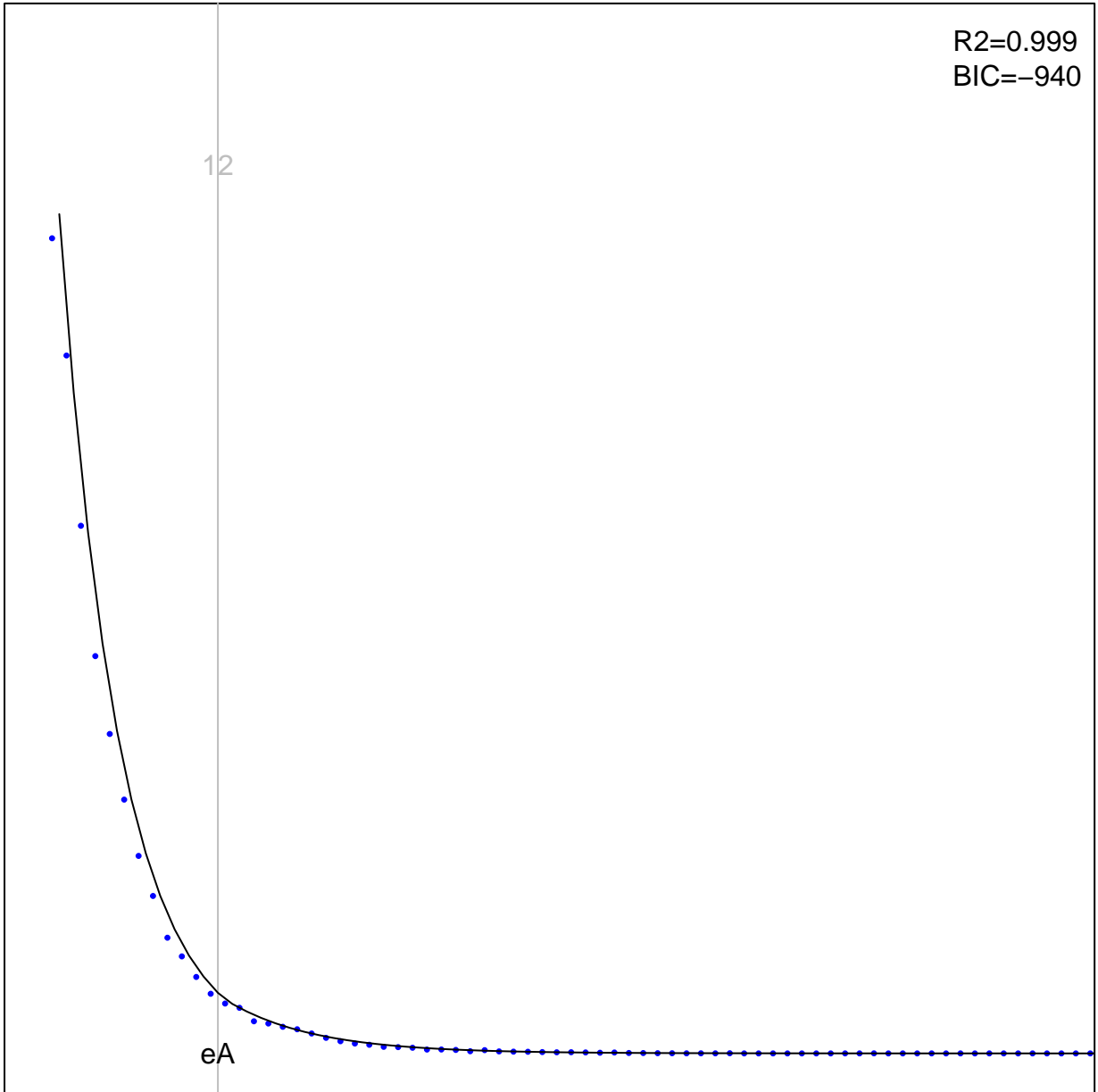
1983.5	56
2009.5	57
2009.5	58
2009.5	58
1993.6	62
1983.5	64
2000.1	66
1980.6	78

$R^2=0.999$

BIC=-940

12

eA

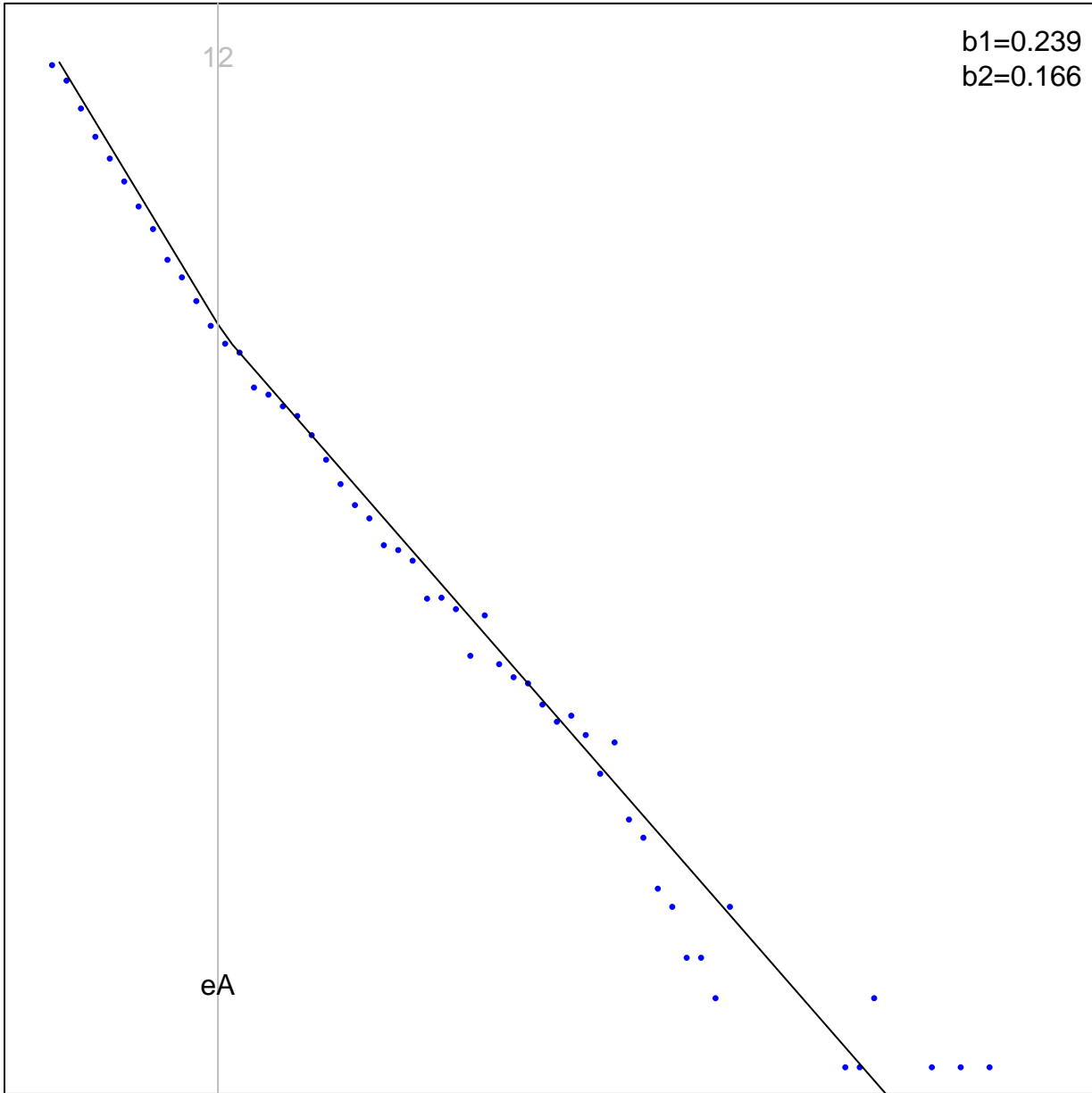


b1=0.239

b2=0.166

12

eA



# 4seasons eA warm

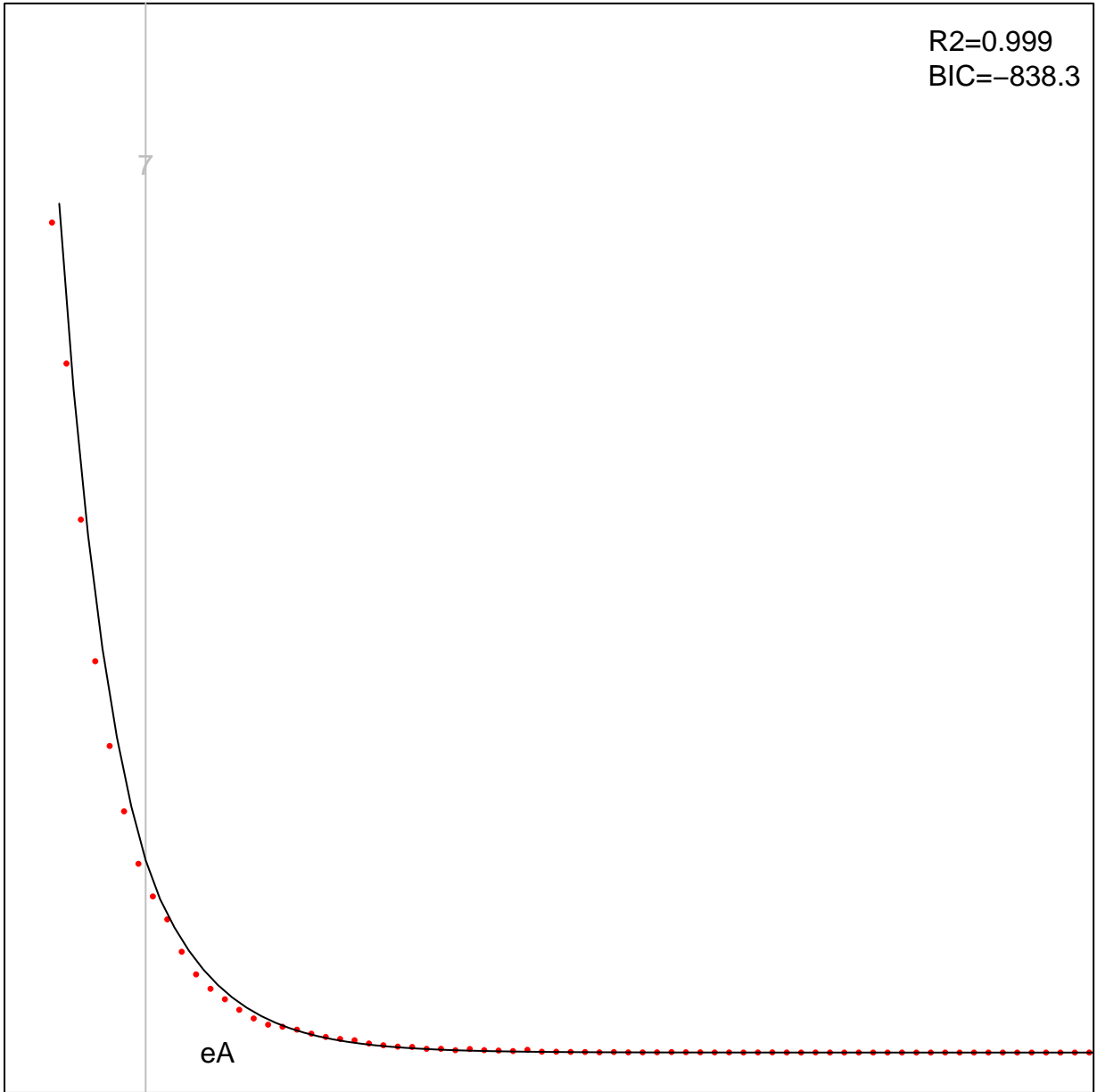
2008.2	55
2008.2	57
2008.2	58
1984.4	60
1983.7	63
2007.1	65
1986.2	66
1994.6	73



$R^2=0.999$   
 $BIC=-838.3$

7

eA



b1=0.247

b2=0.204

7

eA

