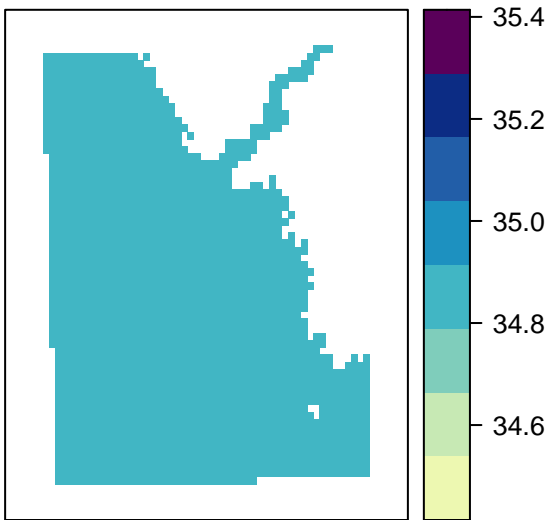
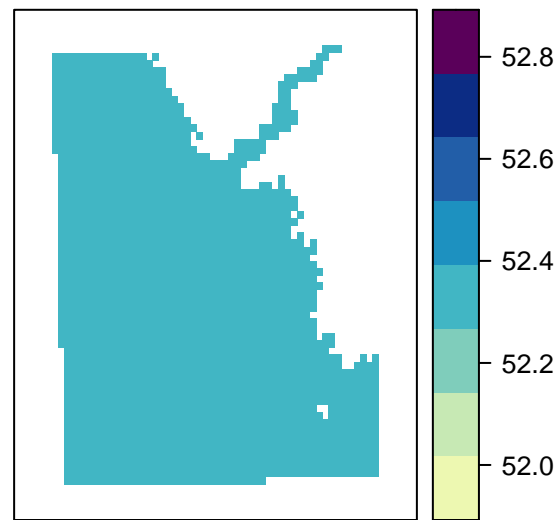


## Kriging prediction



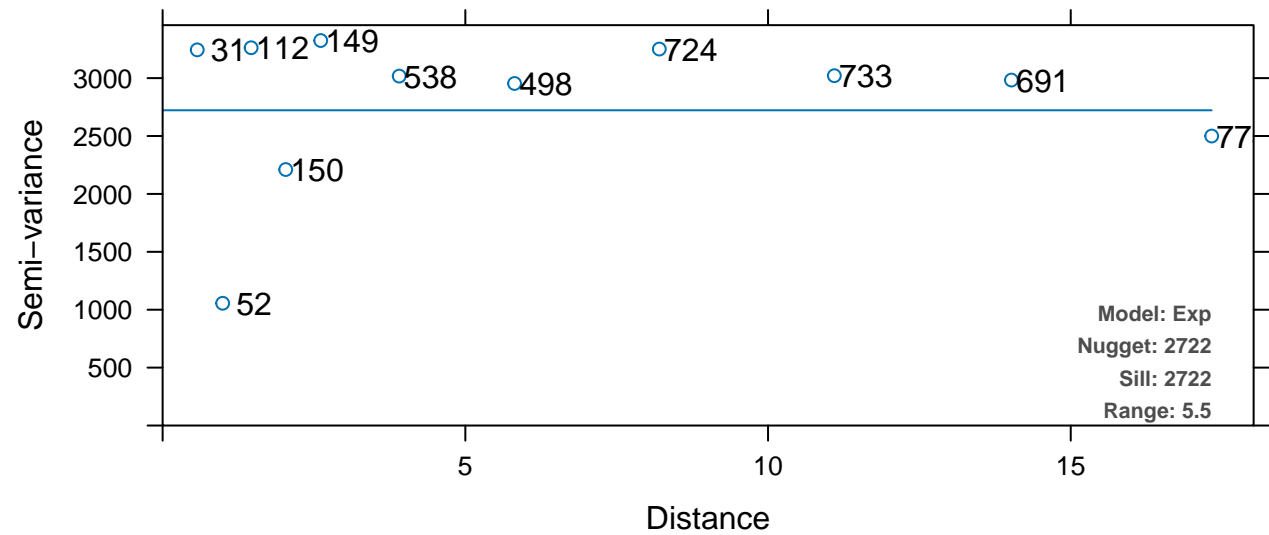
## Kriging standard error



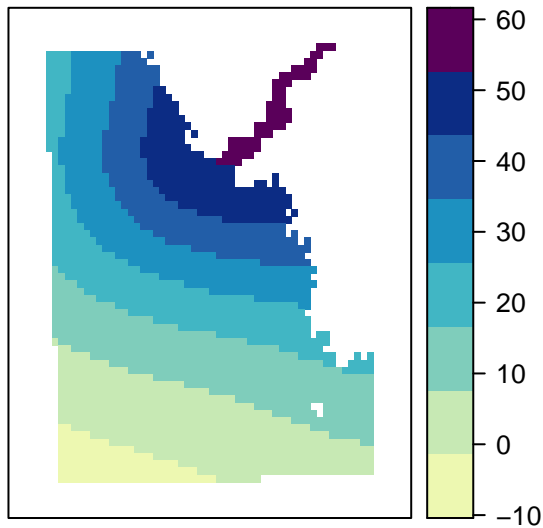
Jan 1997

Jan 1997

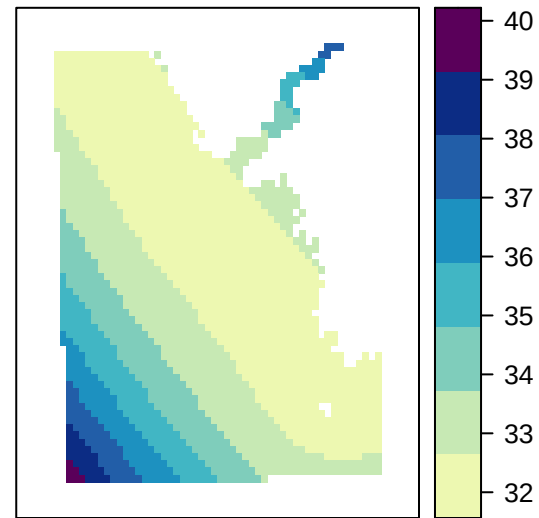
## Experimental variogram and fitted variogram model



## Kriging prediction



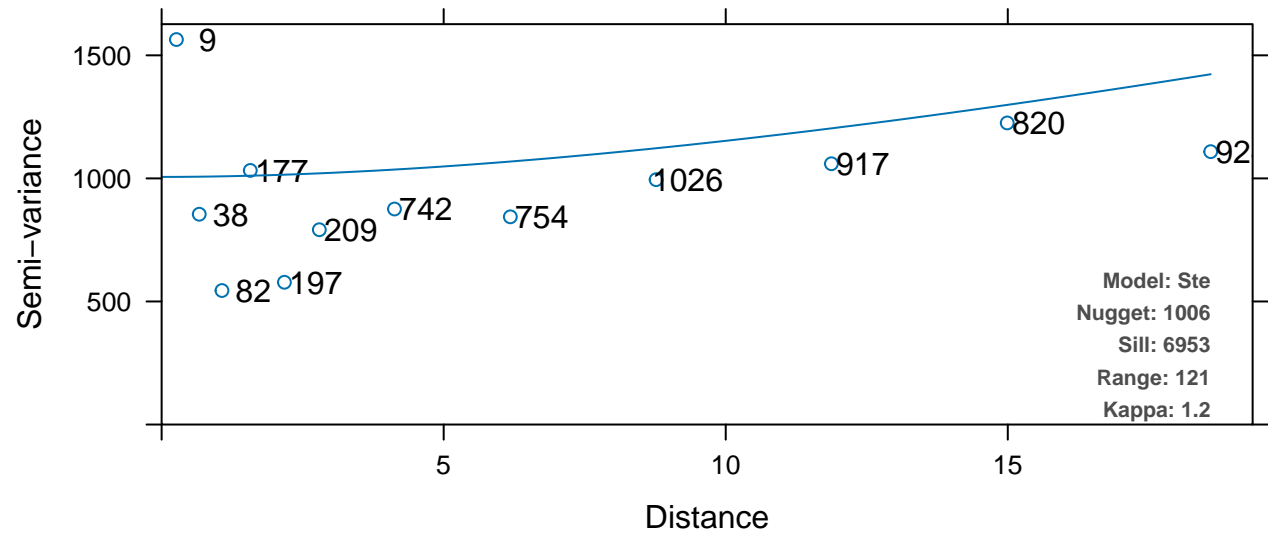
## Kriging standard error



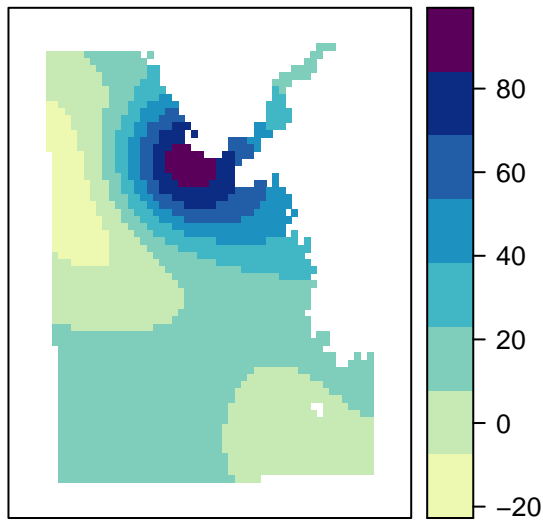
Feb 1997

Feb 1997

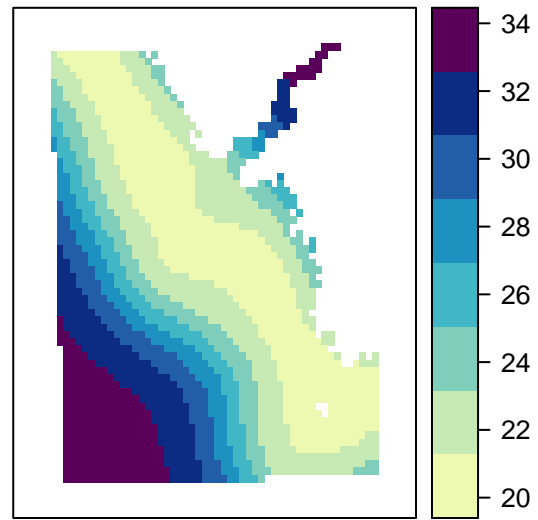
## Experimental variogram and fitted variogram model



### Kriging prediction



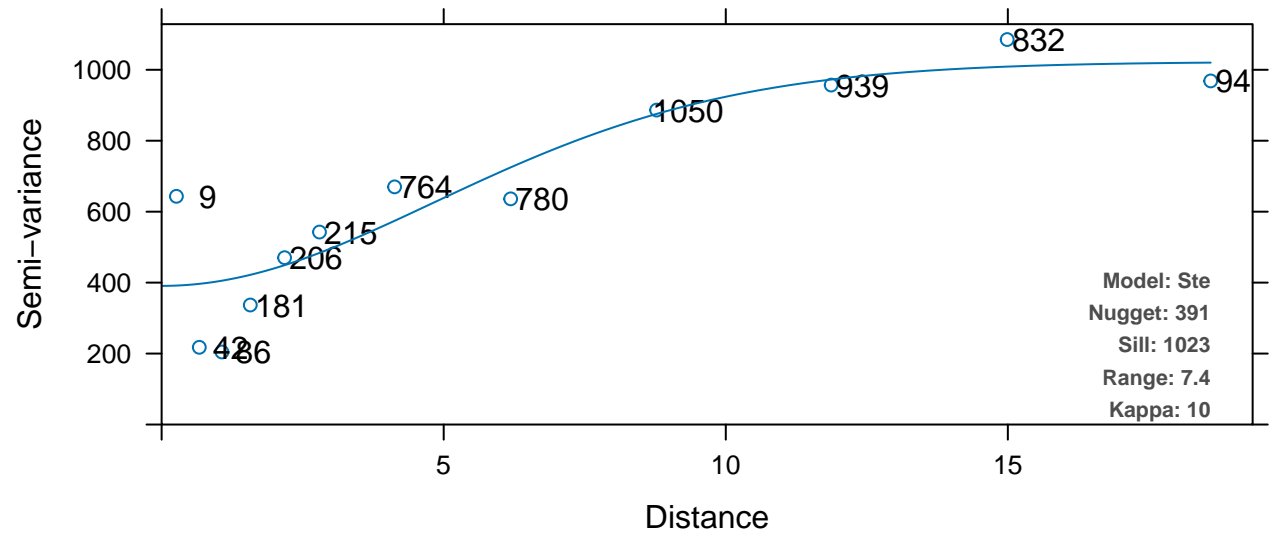
### Kriging standard error



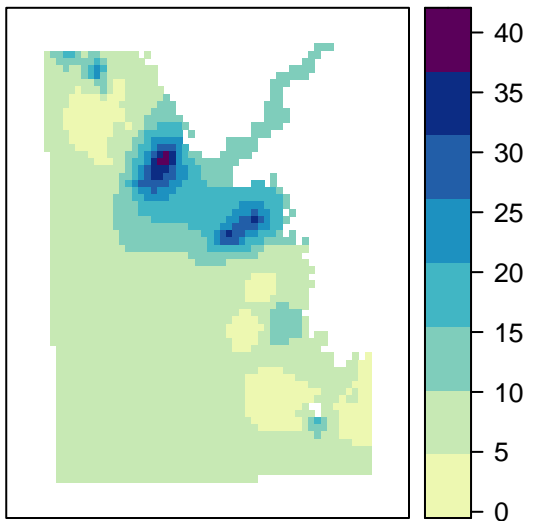
Mar 1997

Mar 1997

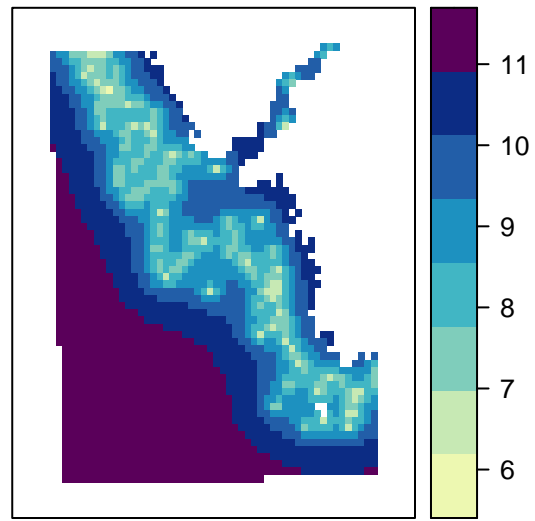
### Experimental variogram and fitted variogram model



### Kriging prediction



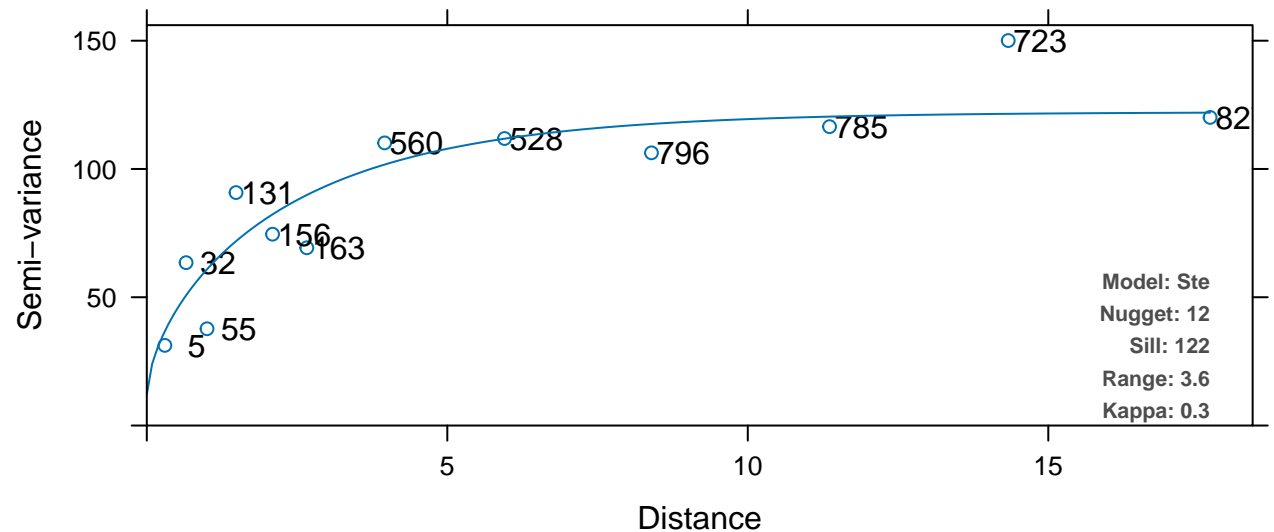
### Kriging standard error



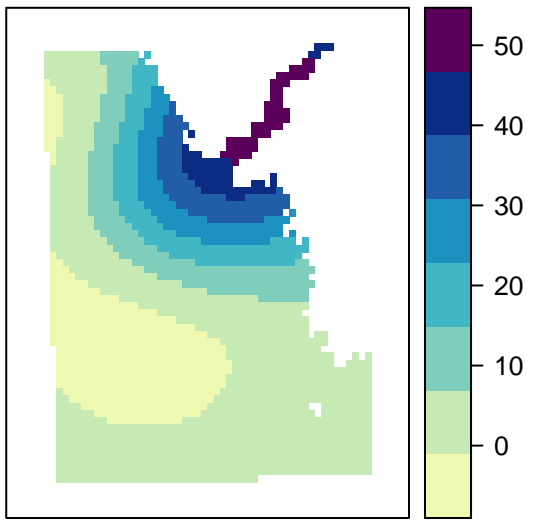
Apr 1997

Apr 1997

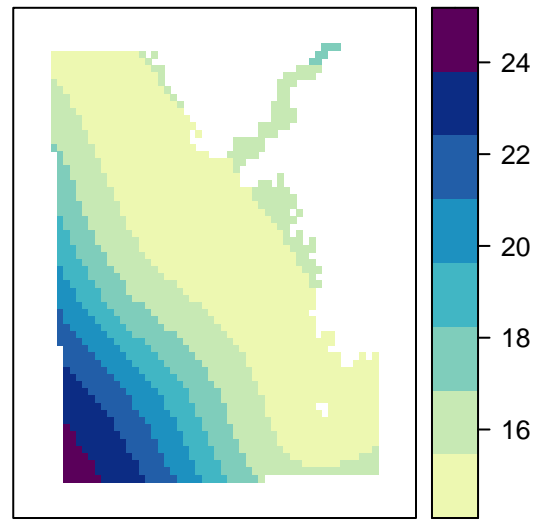
### Experimental variogram and fitted variogram model



### Kriging prediction



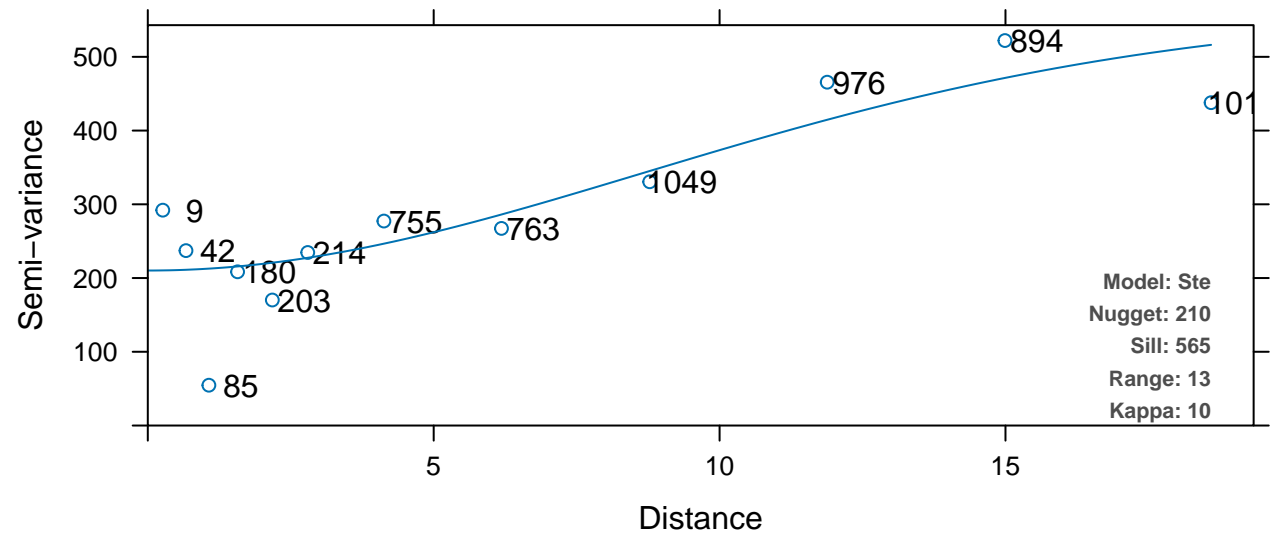
### Kriging standard error



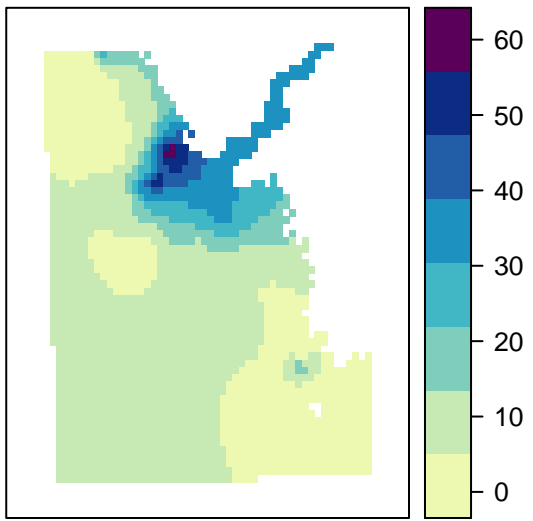
May 1997

May 1997

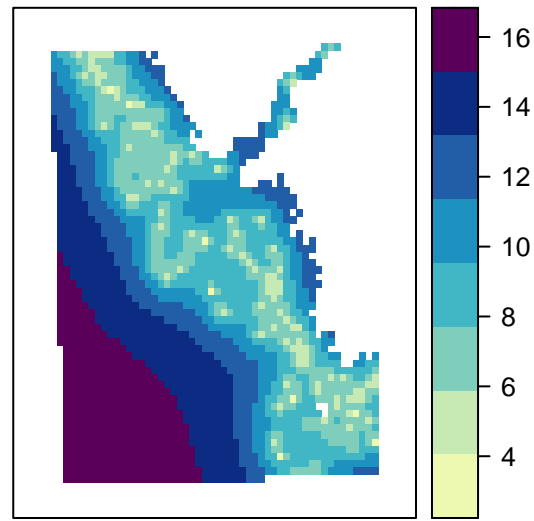
### Experimental variogram and fitted variogram model



### Kriging prediction



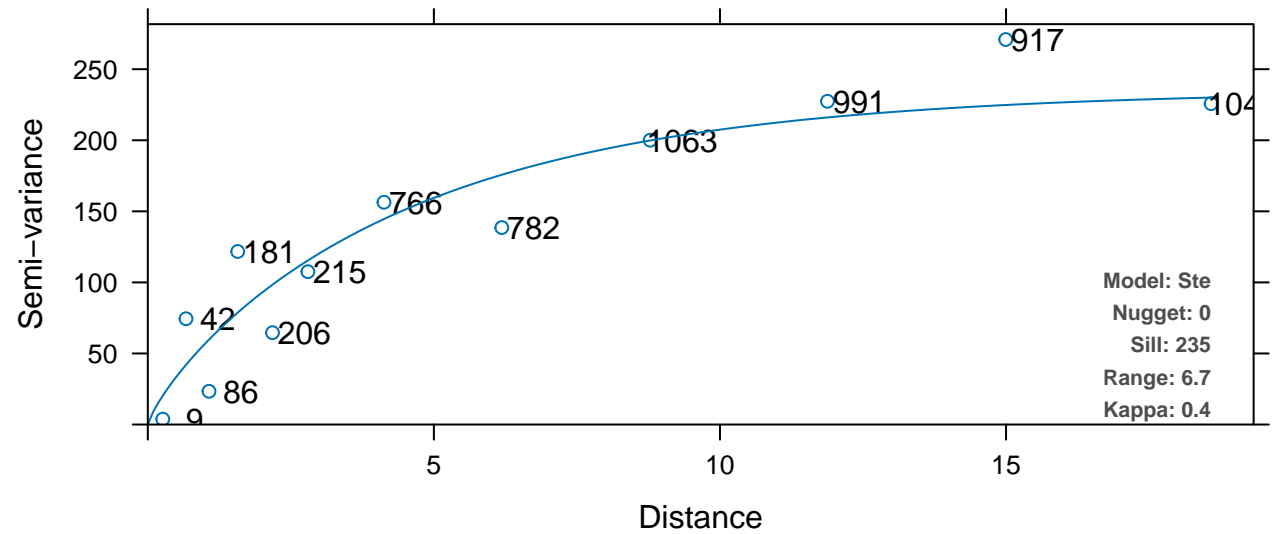
### Kriging standard error



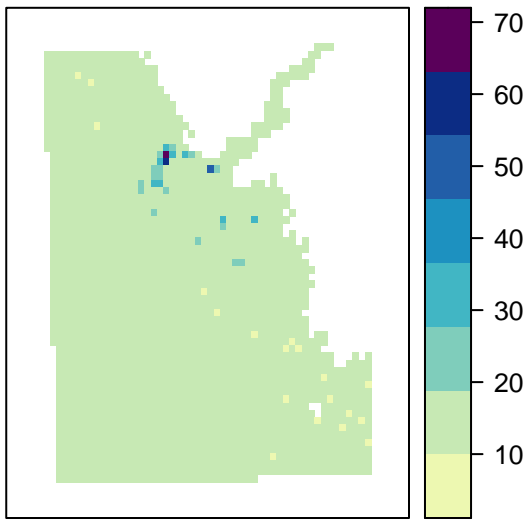
Jun 1997

Jun 1997

### Experimental variogram and fitted variogram model

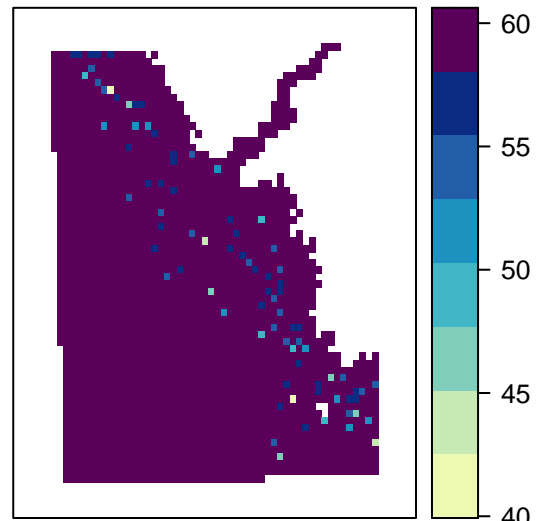


## Kriging prediction



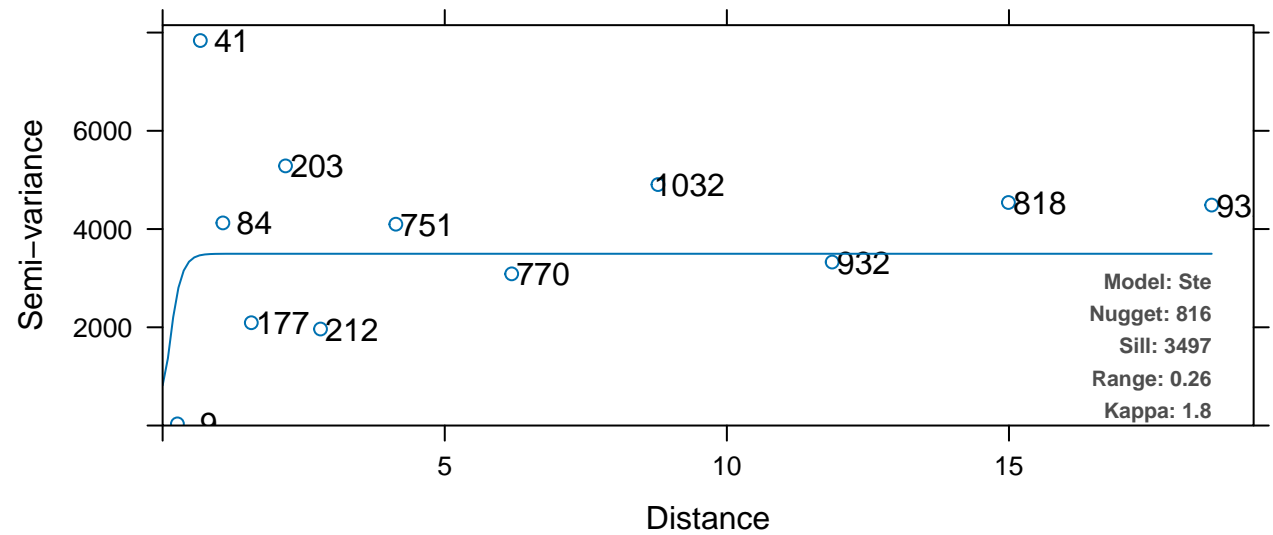
Jul 1997

## Kriging standard error

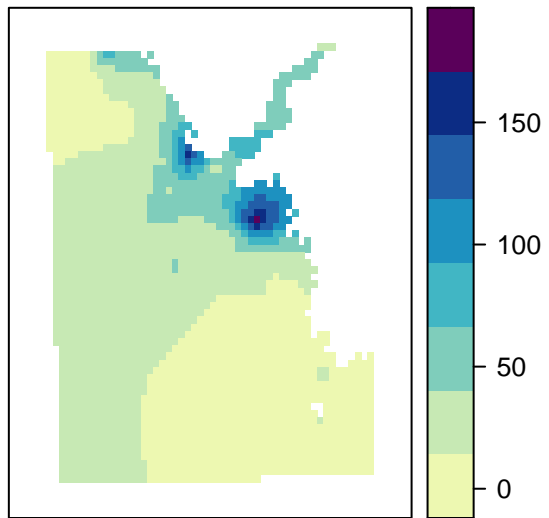


Jul 1997

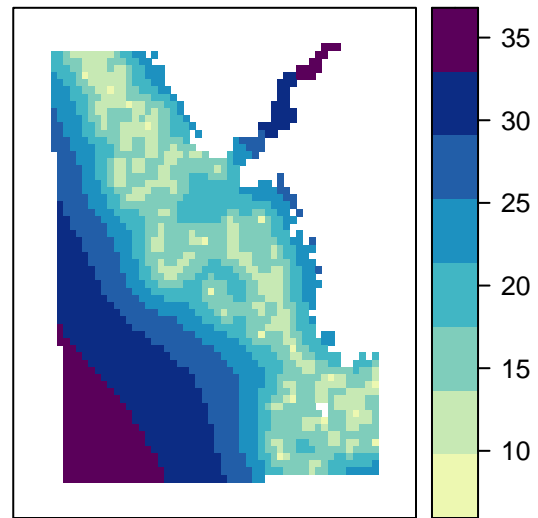
## Experimental variogram and fitted variogram model



### Kriging prediction



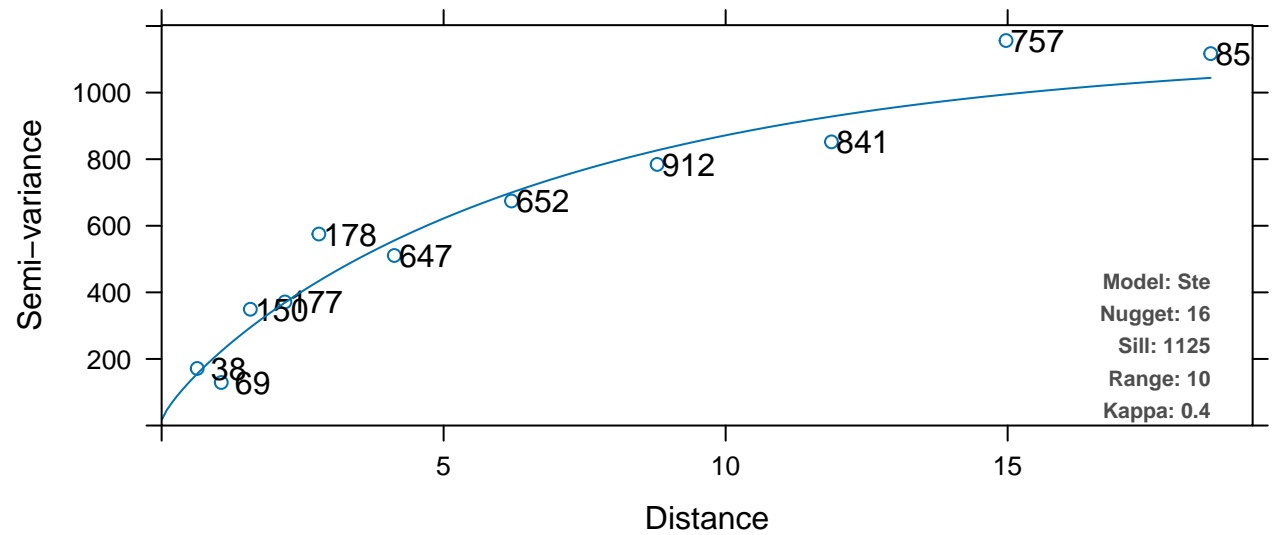
### Kriging standard error



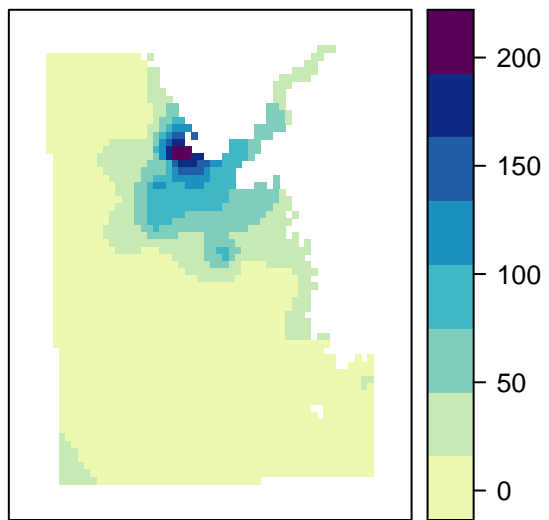
Aug 1997

Aug 1997

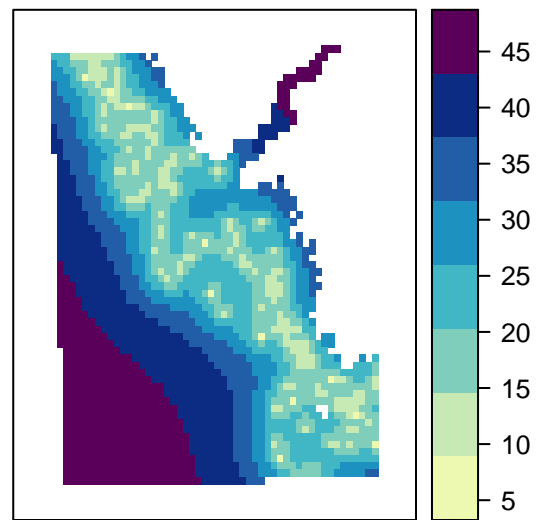
### Experimental variogram and fitted variogram model



### Kriging prediction



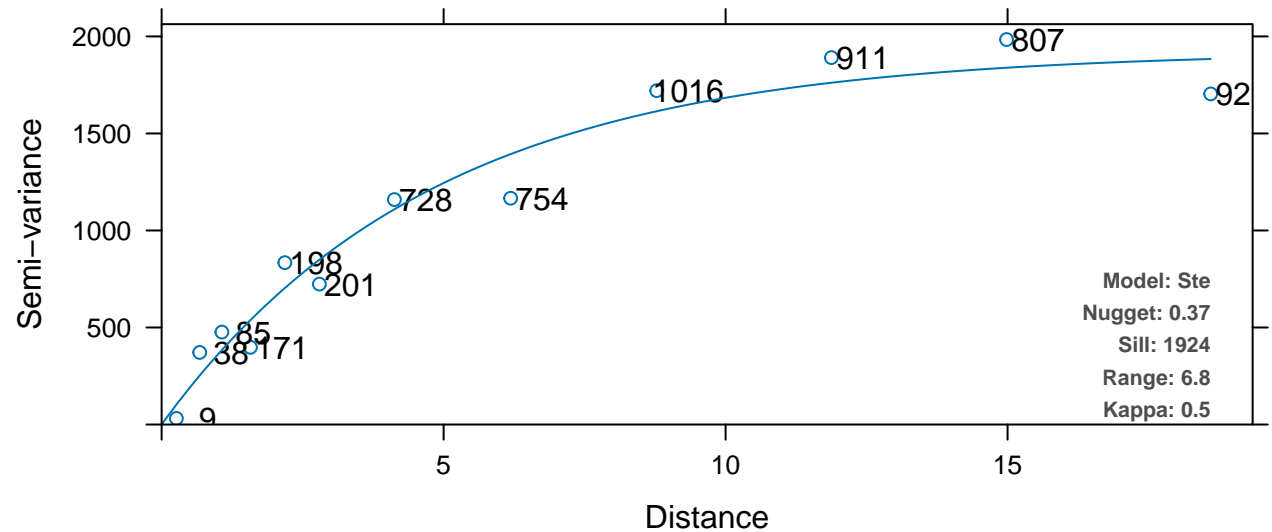
### Kriging standard error



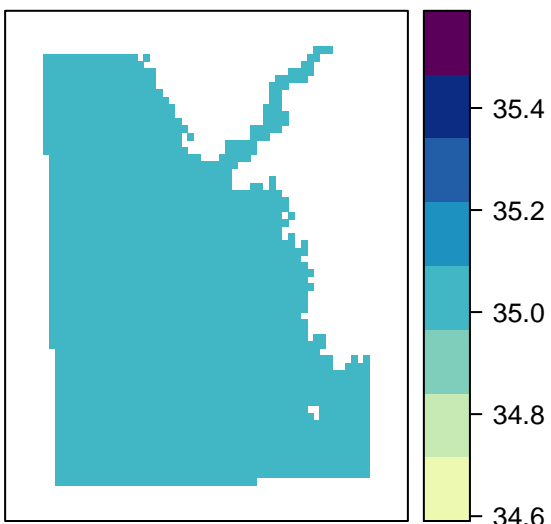
Sep 1997

Sep 1997

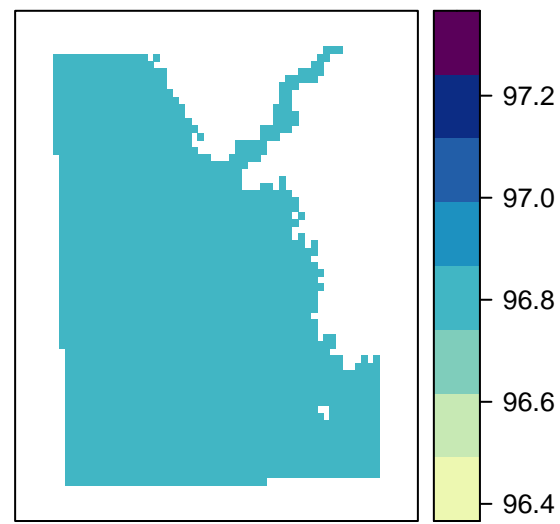
### Experimental variogram and fitted variogram model



### Kriging prediction



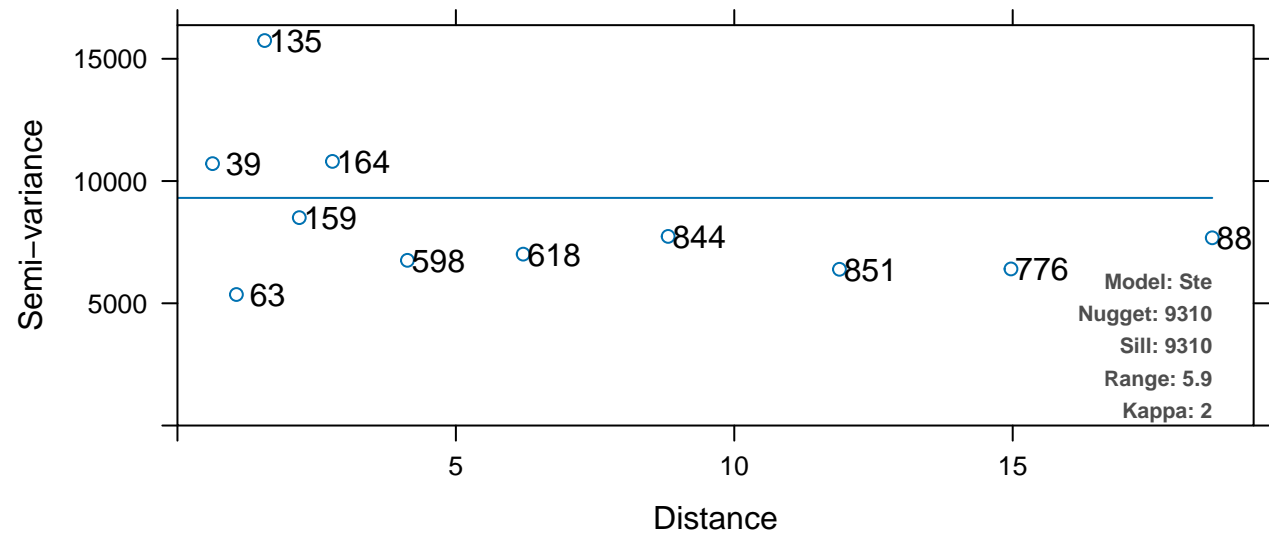
### Kriging standard error



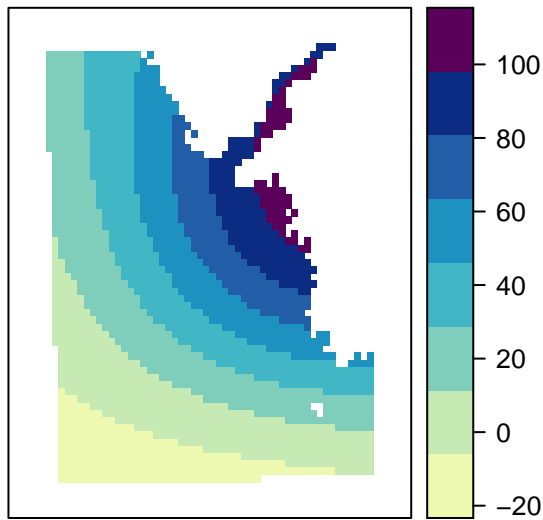
Oct 1997

Oct 1997

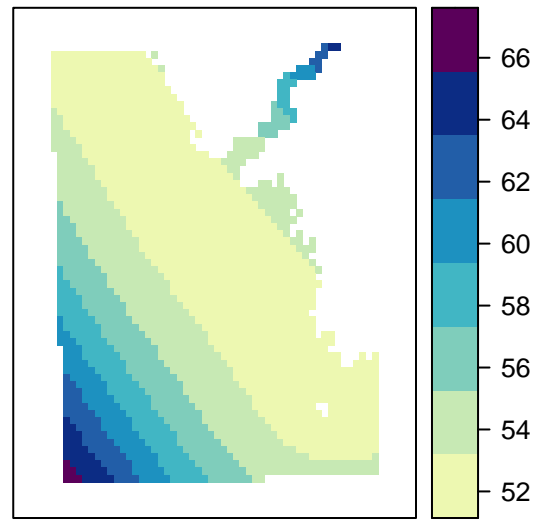
### Experimental variogram and fitted variogram model



## Kriging prediction



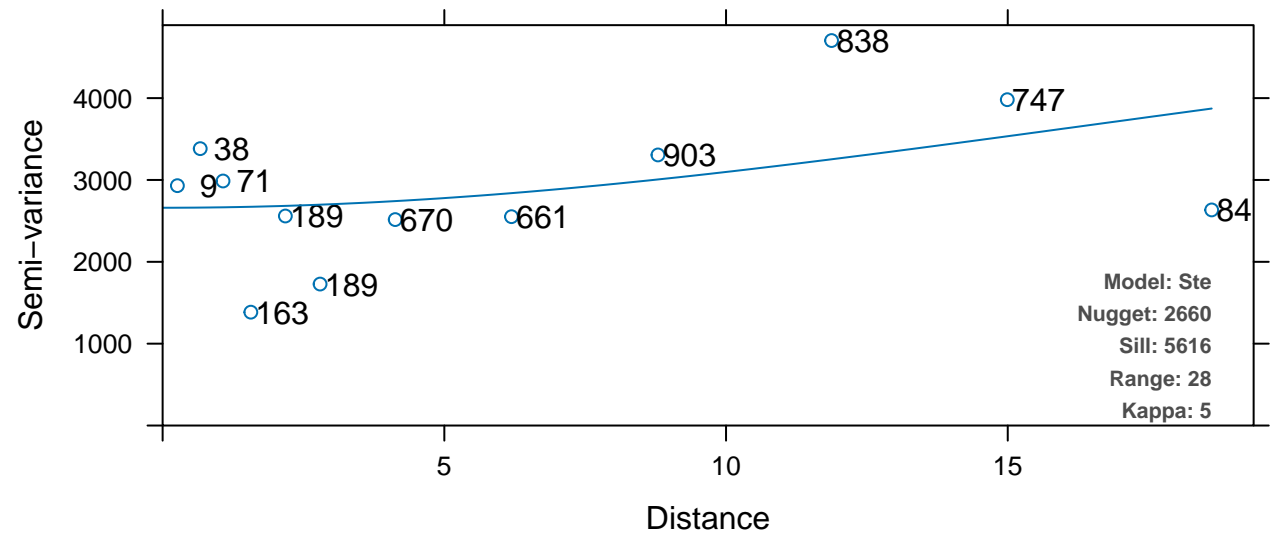
## Kriging standard error



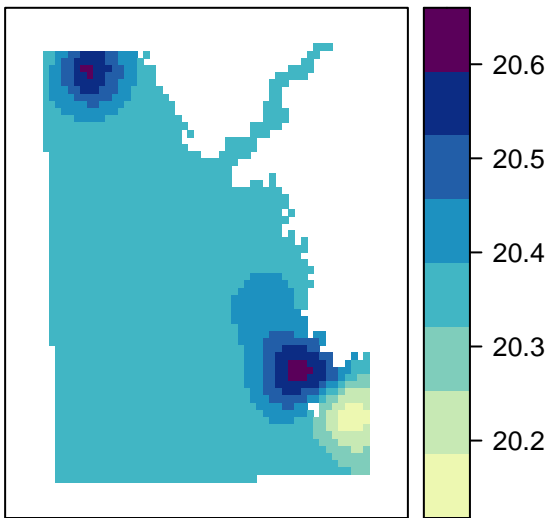
Nov 1997

Nov 1997

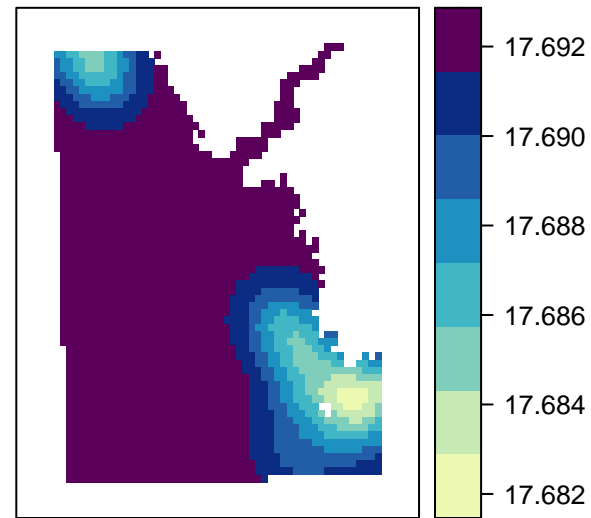
## Experimental variogram and fitted variogram model



### Kriging prediction



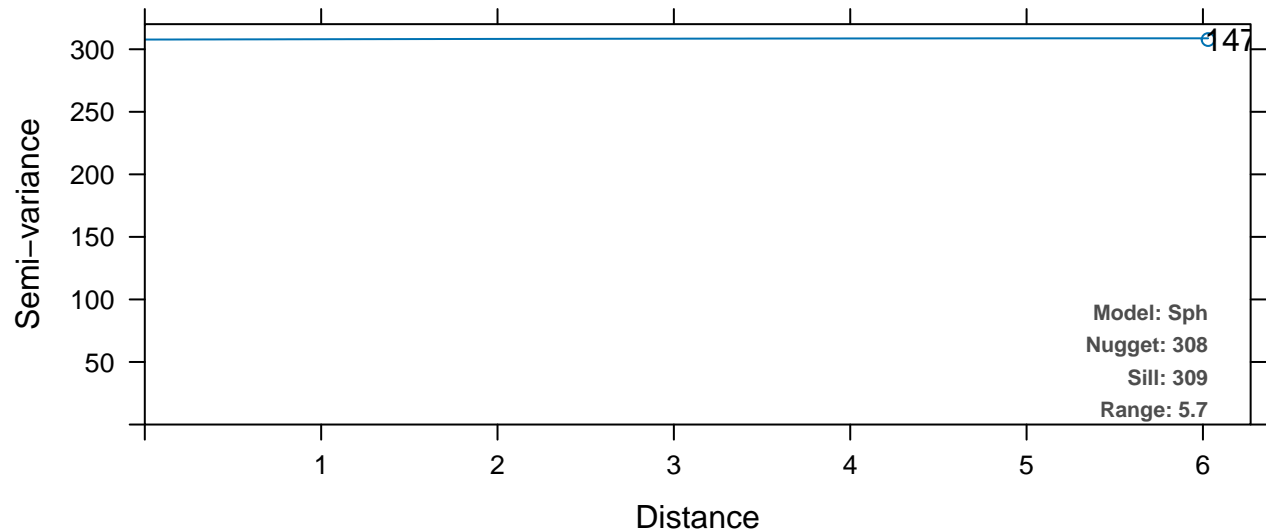
### Kriging standard error



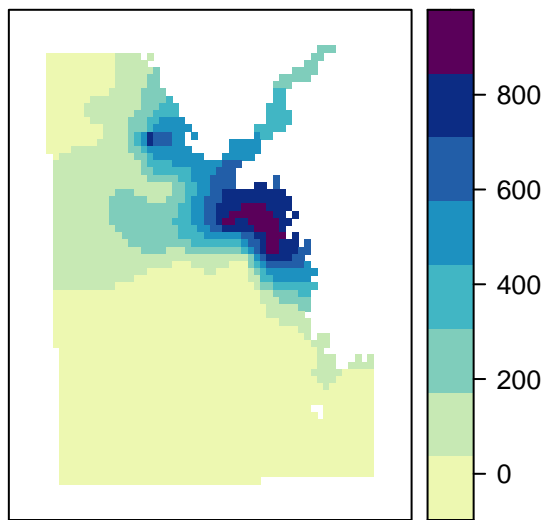
Dec 1997

Dec 1997

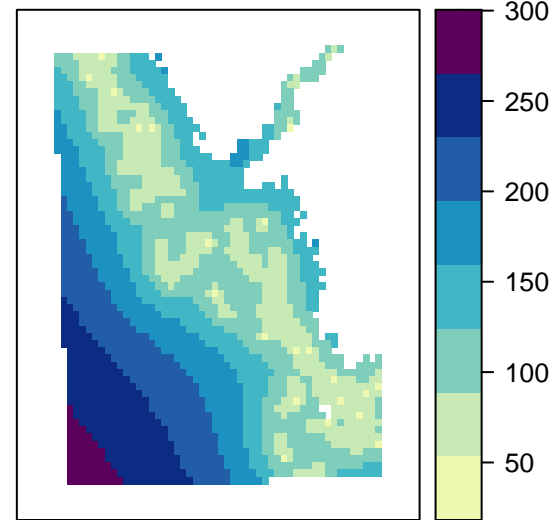
### Experimental variogram and fitted variogram model



### Kriging prediction



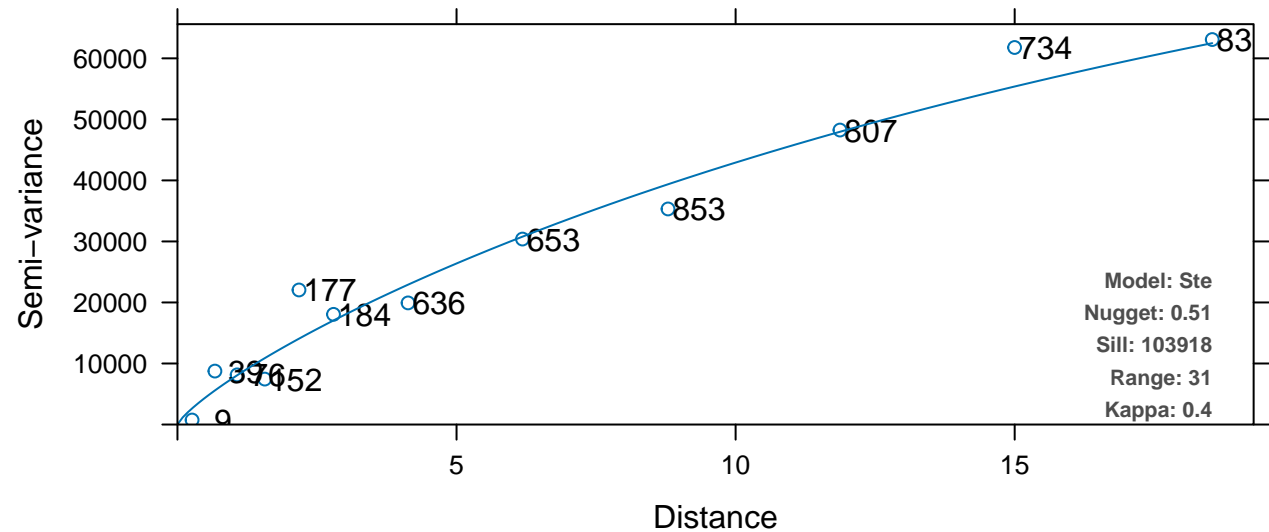
### Kriging standard error



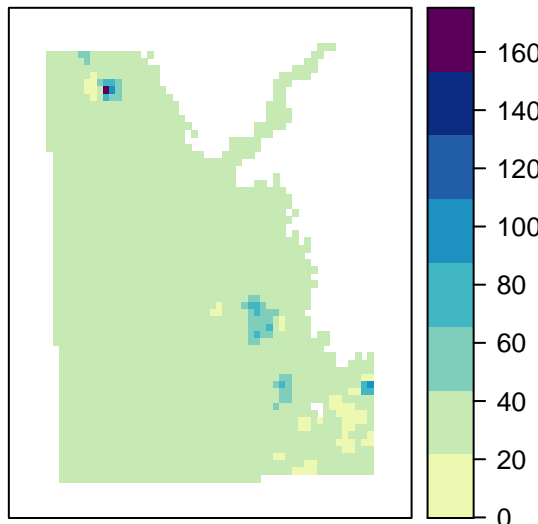
Jan 1998

Jan 1998

### Experimental variogram and fitted variogram model

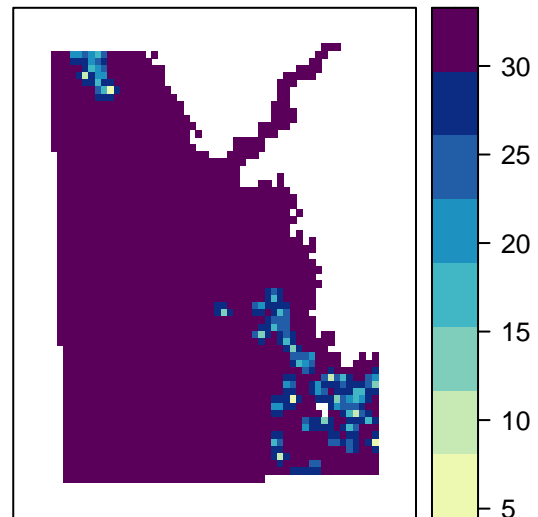


## Kriging prediction



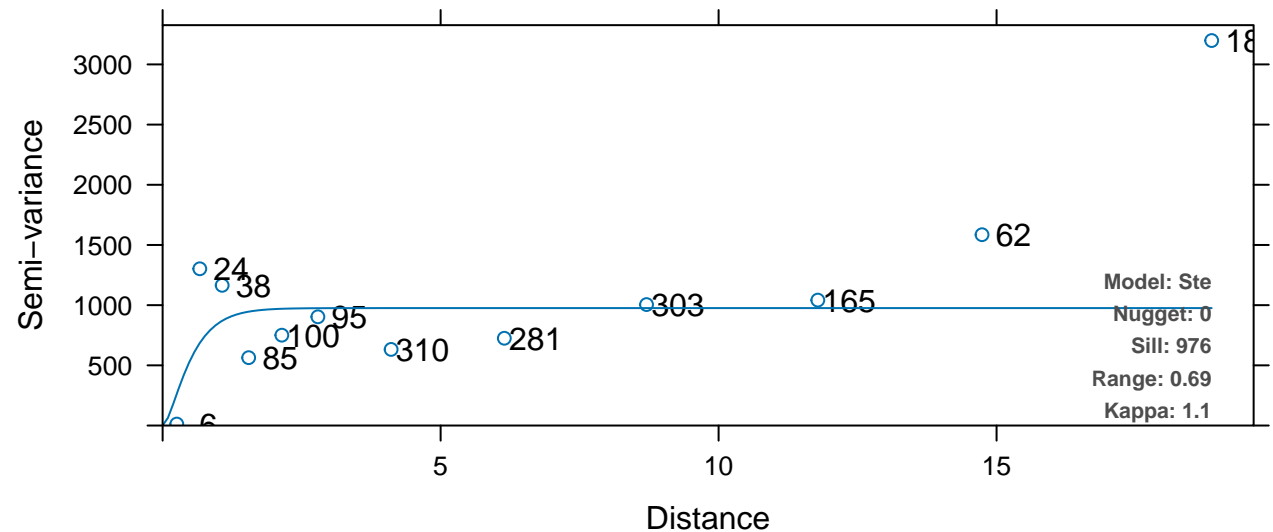
Feb 1998

## Kriging standard error

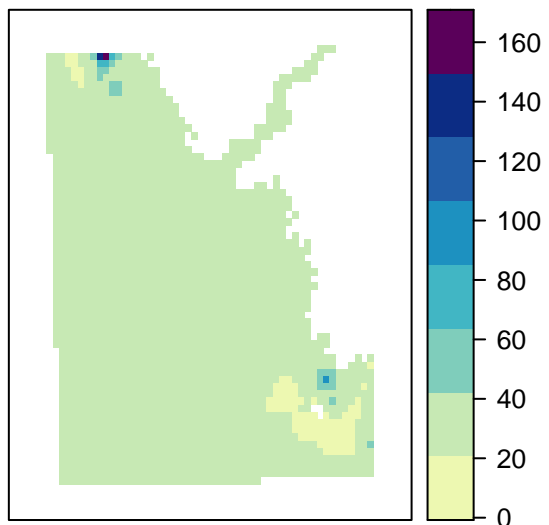


Feb 1998

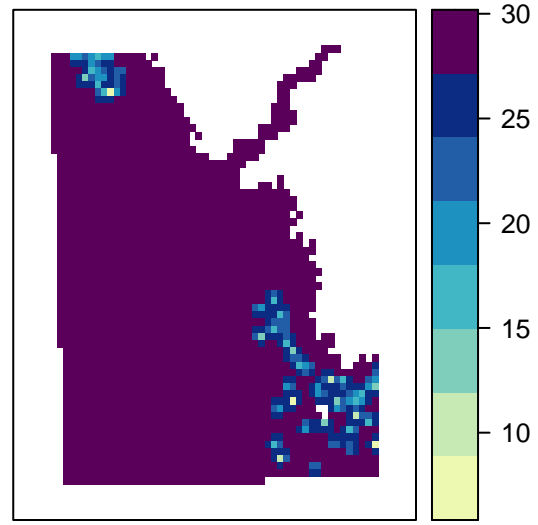
## Experimental variogram and fitted variogram model



### Kriging prediction



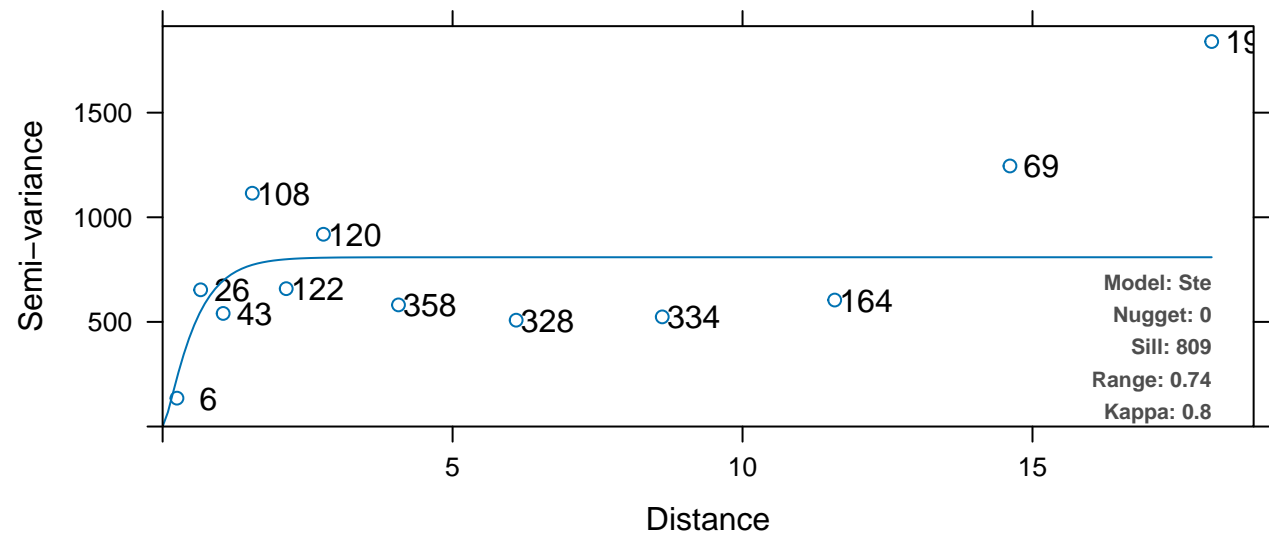
### Kriging standard error



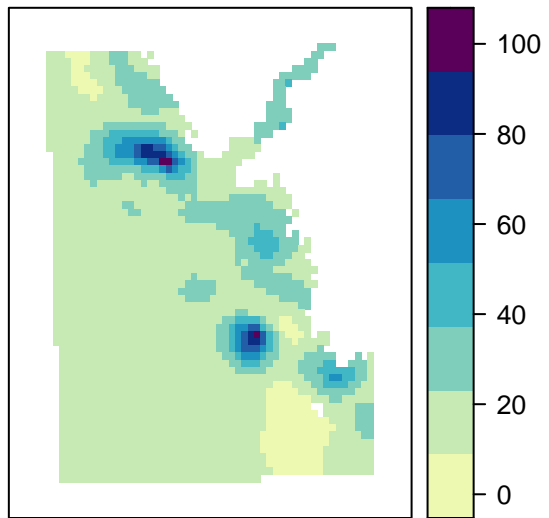
Mar 1998

Mar 1998

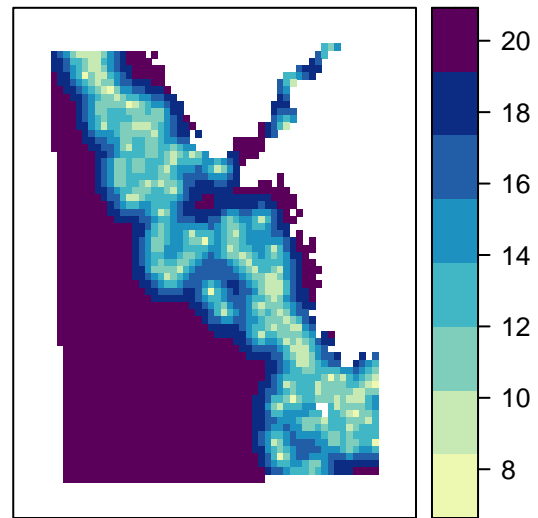
### Experimental variogram and fitted variogram model



### Kriging prediction



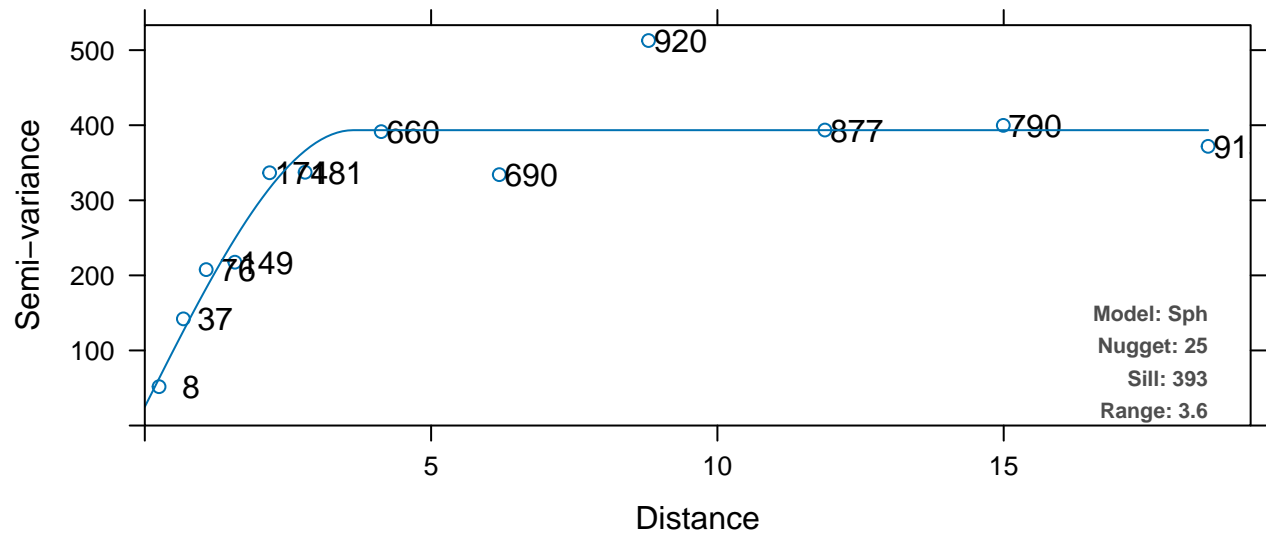
### Kriging standard error



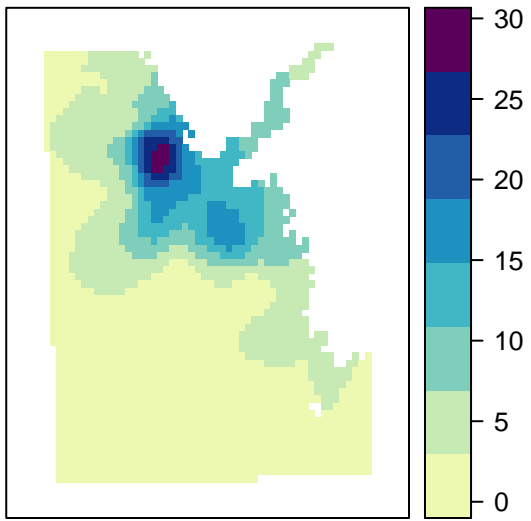
Apr 1998

Apr 1998

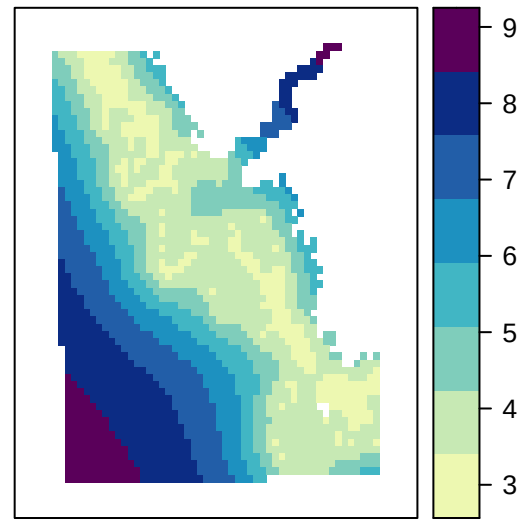
### Experimental variogram and fitted variogram model



### Kriging prediction



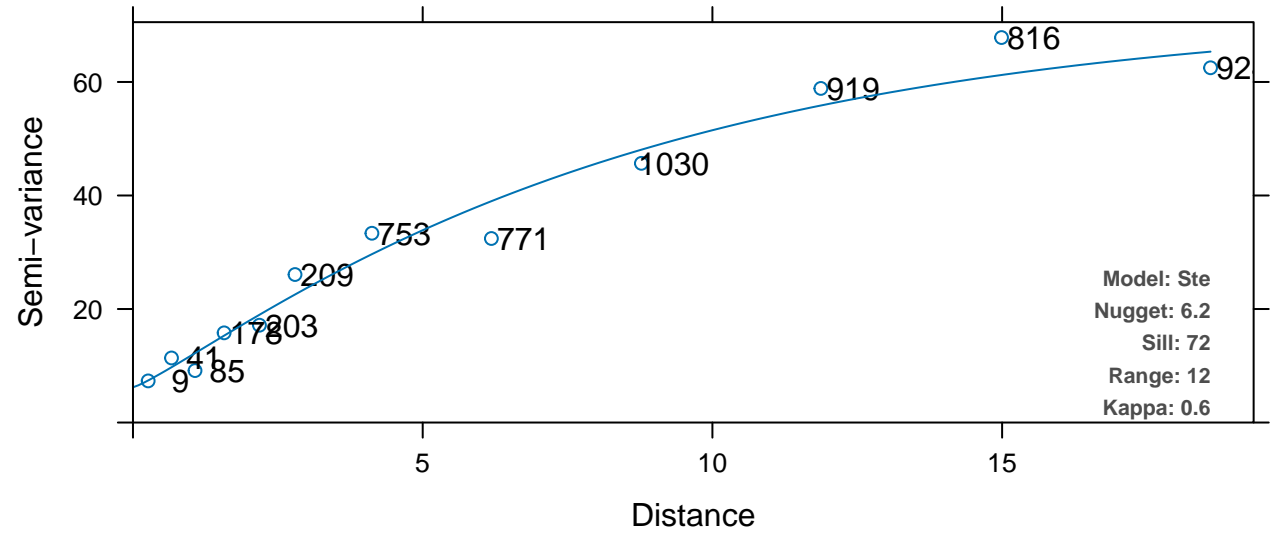
### Kriging standard error



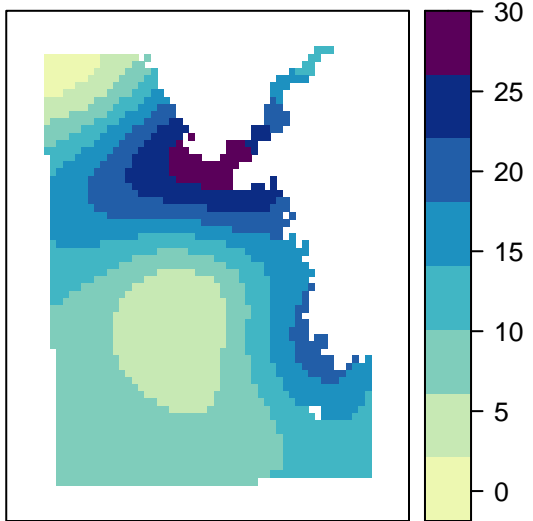
May 1998

May 1998

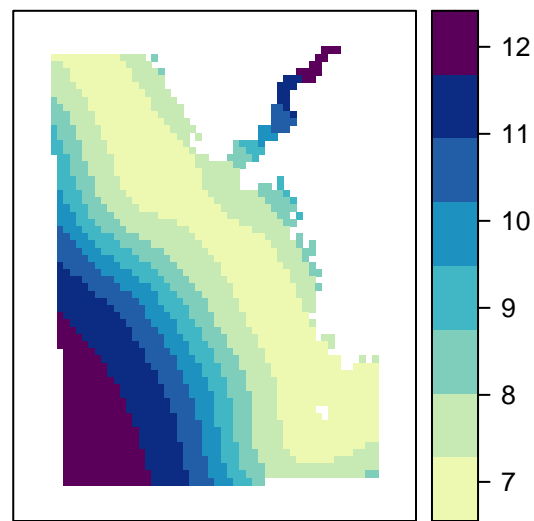
### Experimental variogram and fitted variogram model



### Kriging prediction



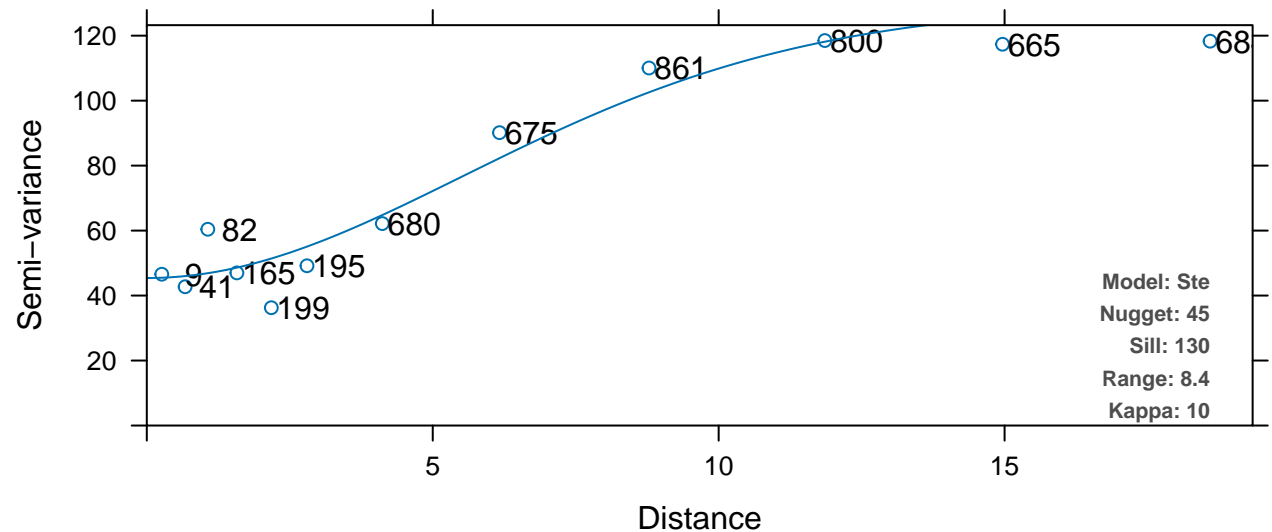
### Kriging standard error



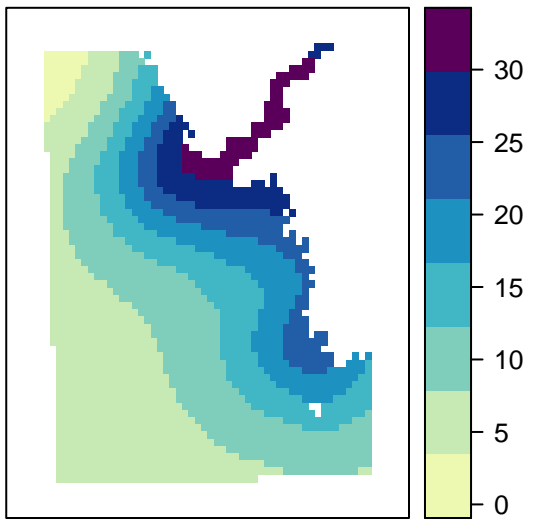
Jun 1998

Jun 1998

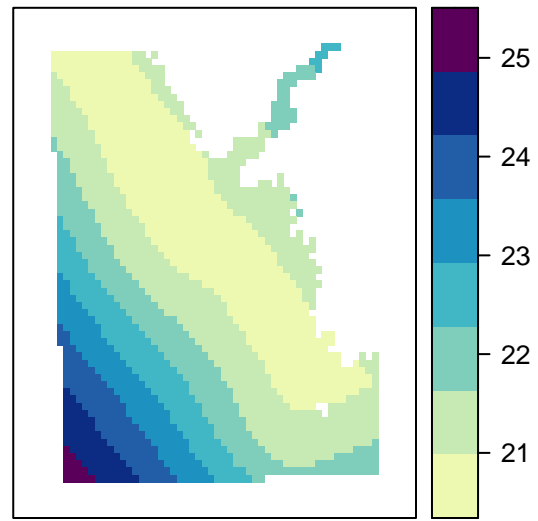
### Experimental variogram and fitted variogram model



### Kriging prediction



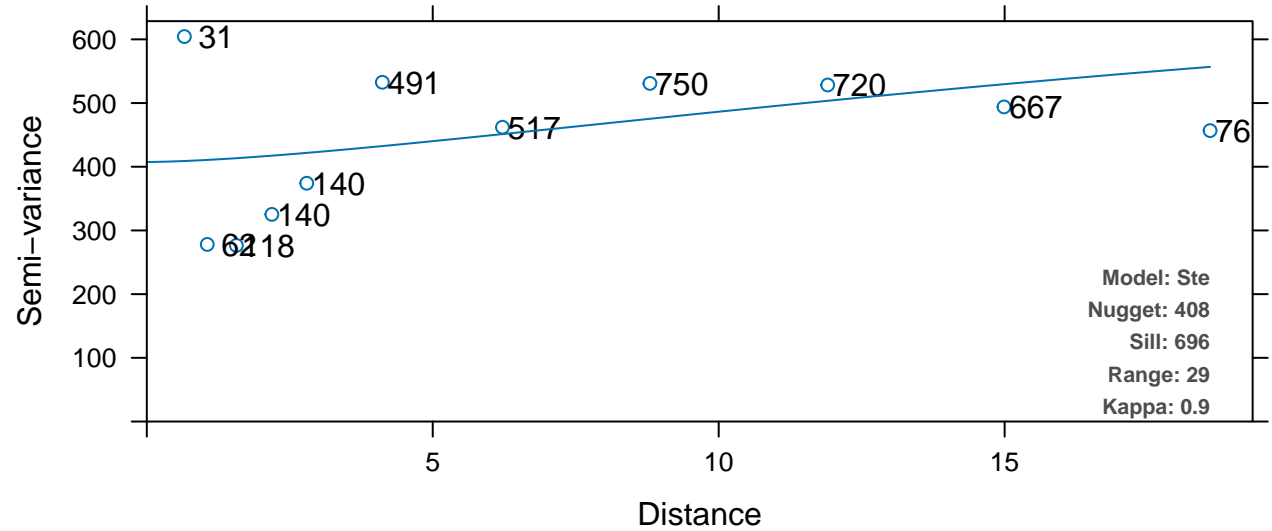
### Kriging standard error



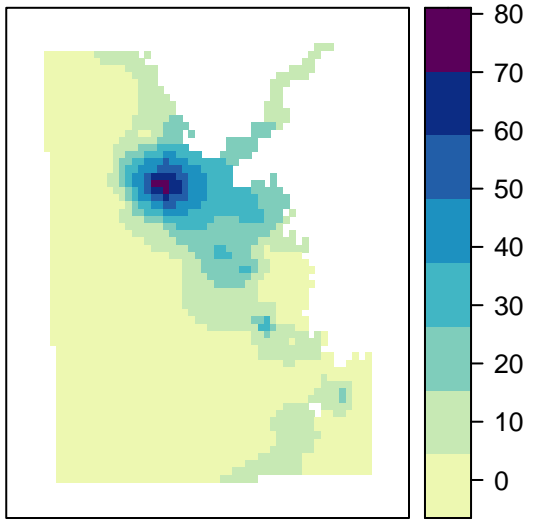
Jul 1998

Jul 1998

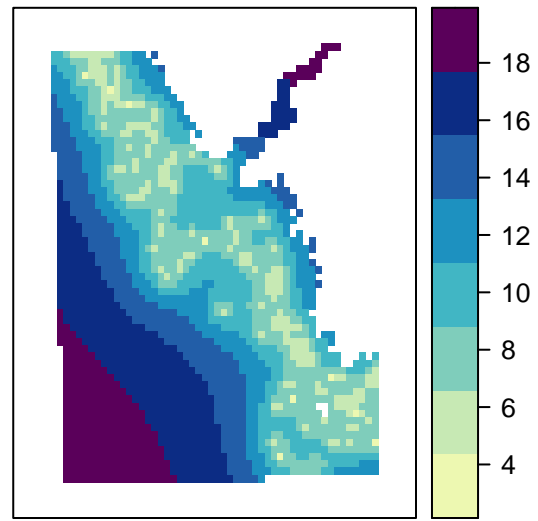
### Experimental variogram and fitted variogram model



### Kriging prediction



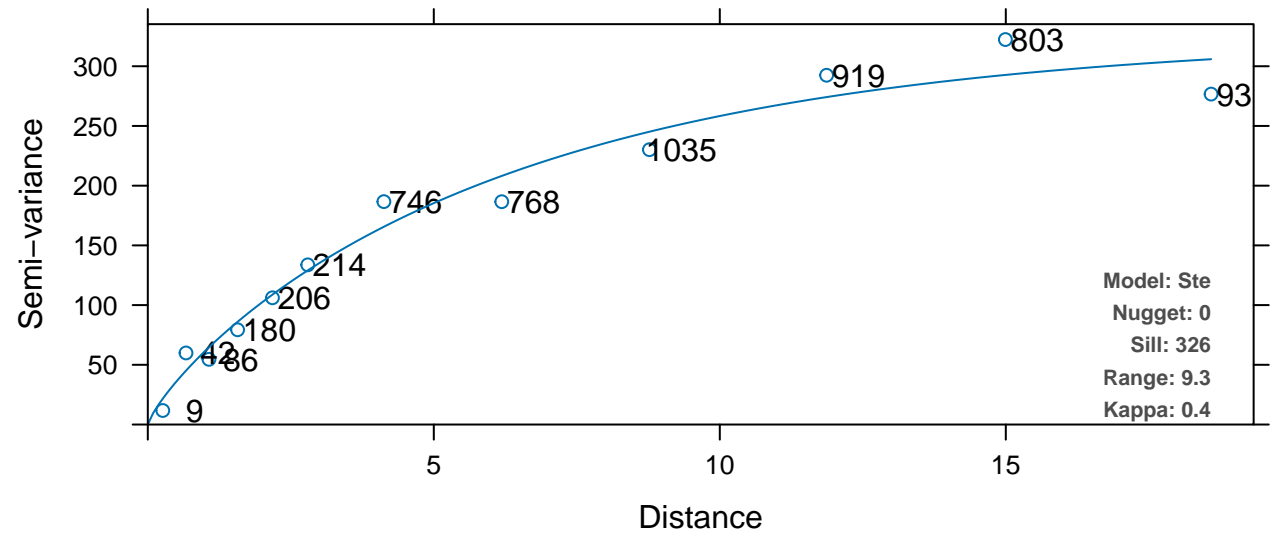
### Kriging standard error



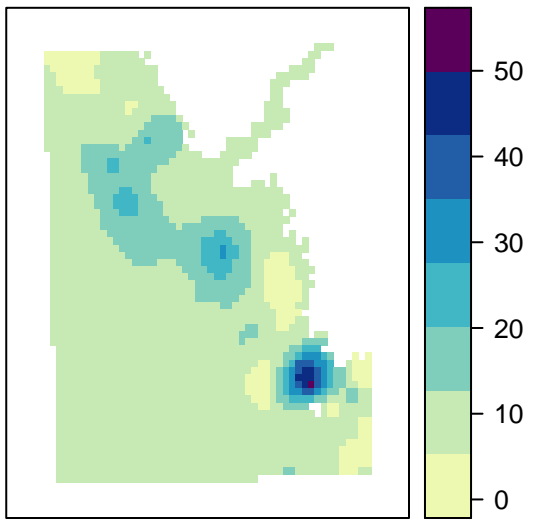
Aug 1998

Aug 1998

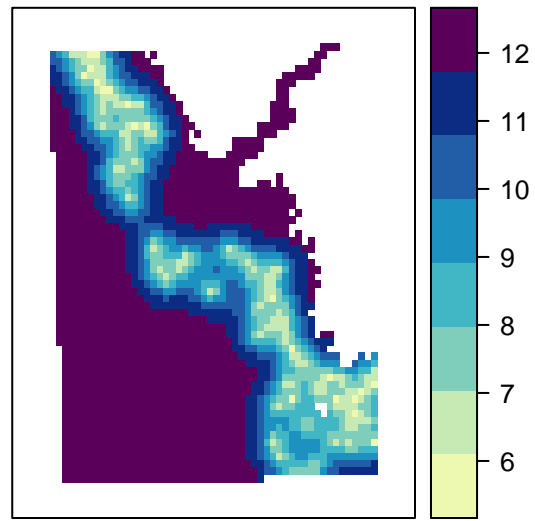
### Experimental variogram and fitted variogram model



### Kriging prediction



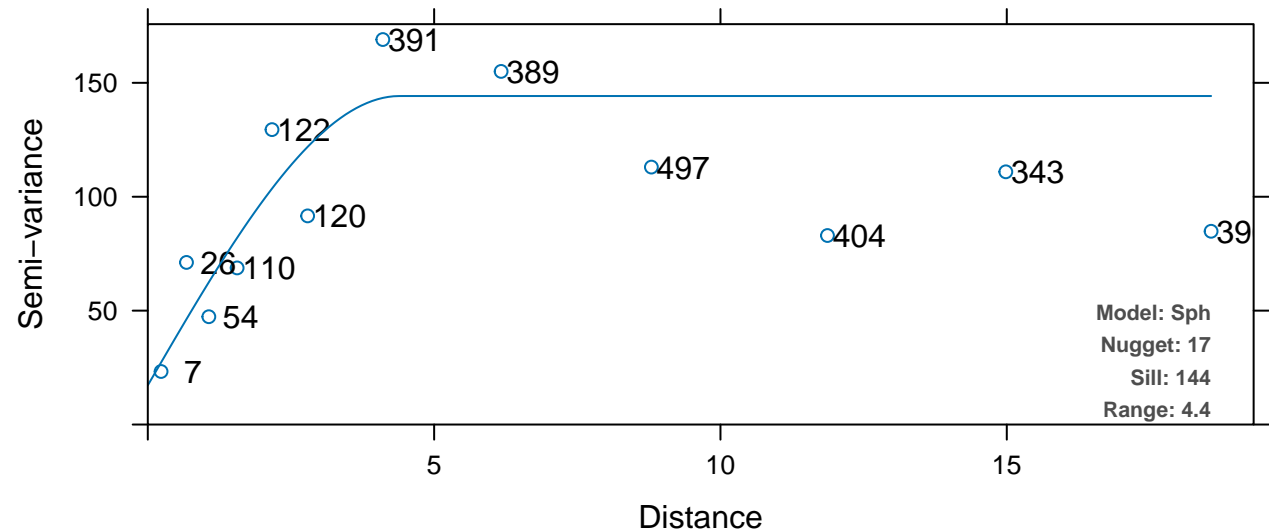
### Kriging standard error



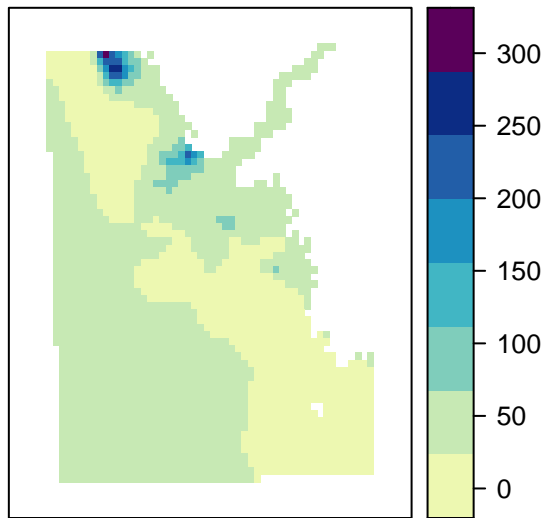
Sep 1998

Sep 1998

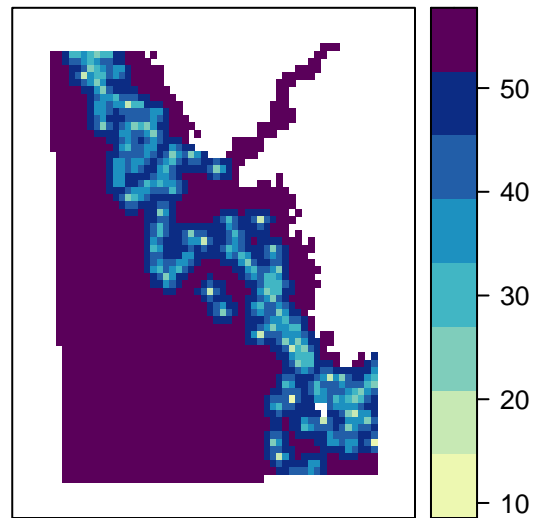
### Experimental variogram and fitted variogram model



## Kriging prediction



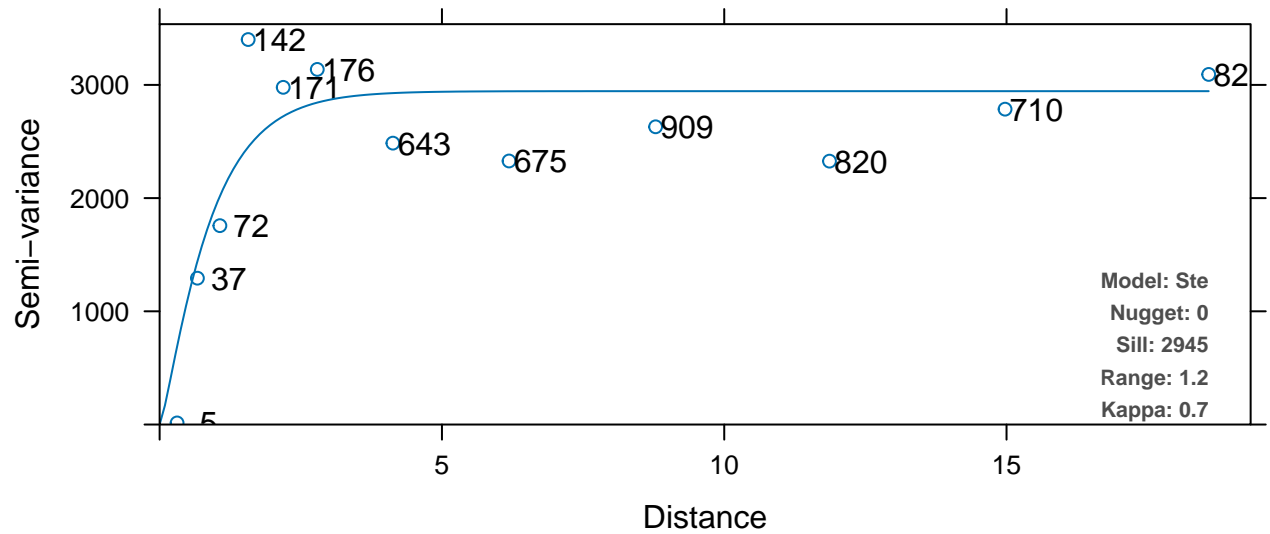
## Kriging standard error



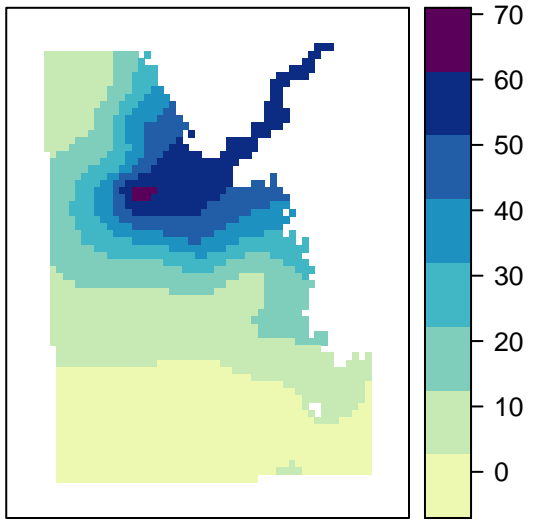
Oct 1998

Oct 1998

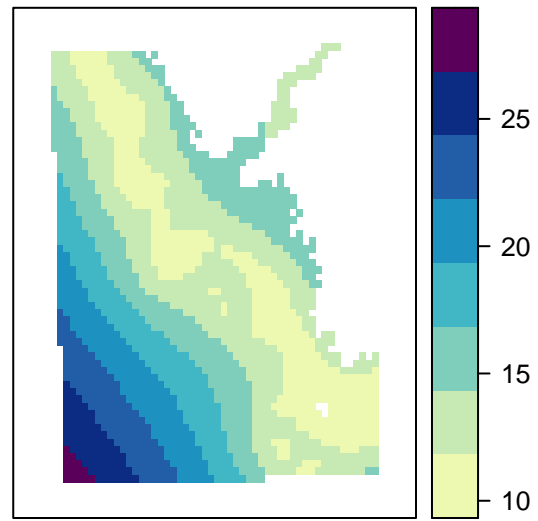
## Experimental variogram and fitted variogram model



## Kriging prediction



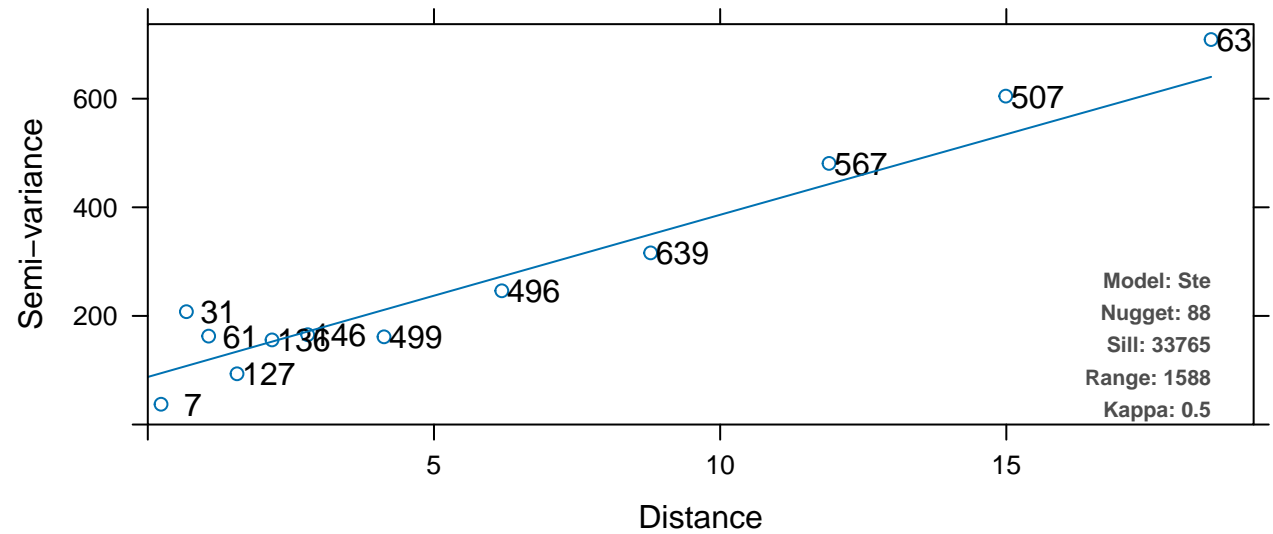
## Kriging standard error



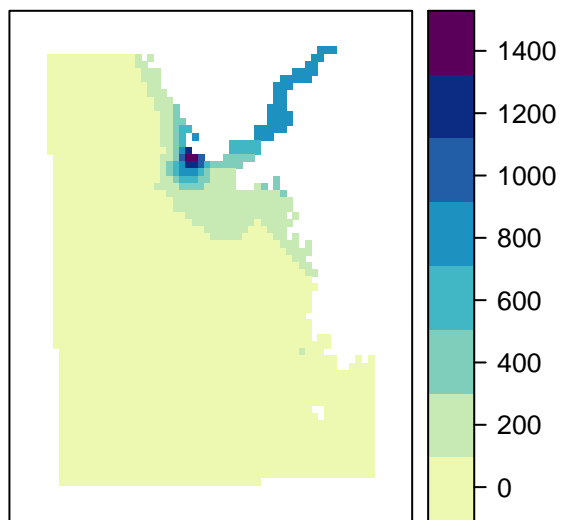
Nov 1998

Nov 1998

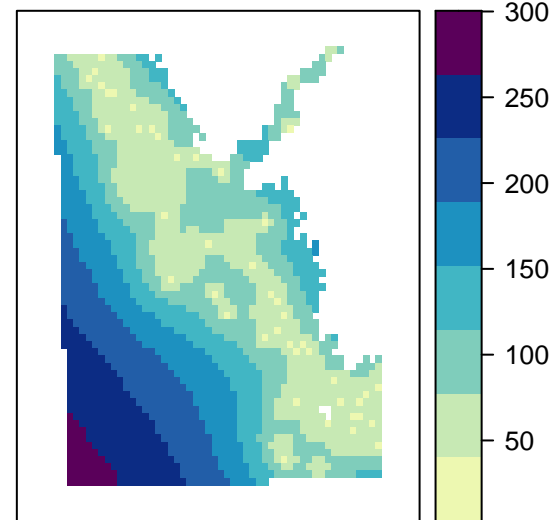
## Experimental variogram and fitted variogram model



### Kriging prediction



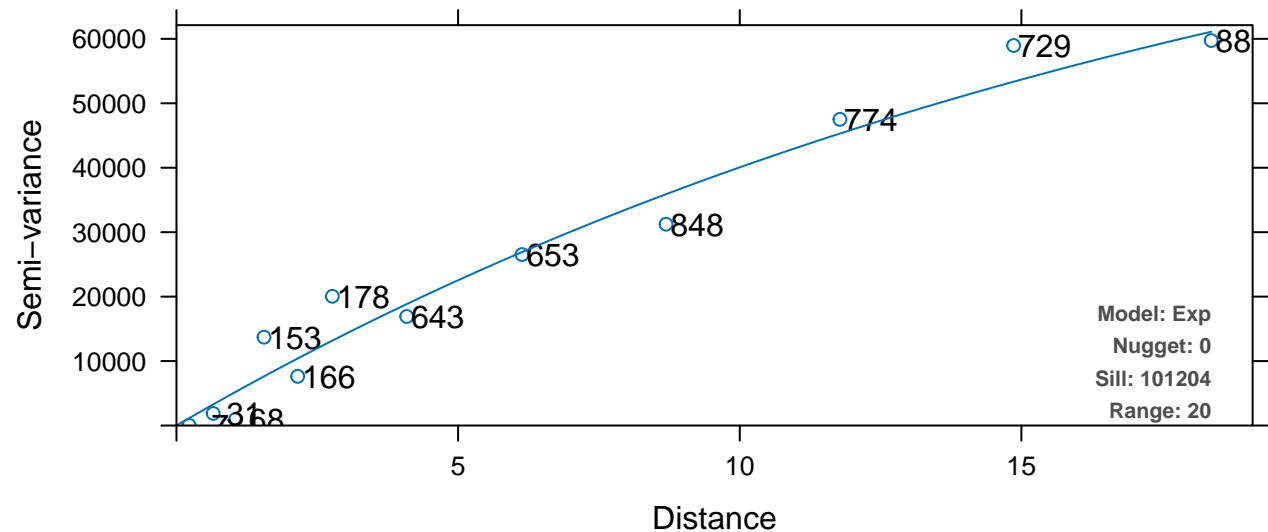
### Kriging standard error



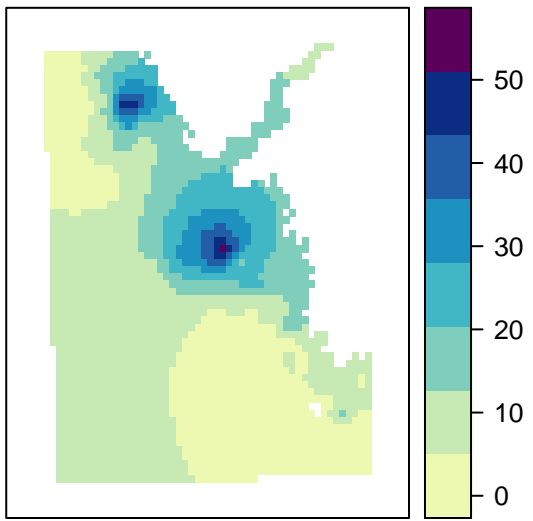
Dec 1998

Dec 1998

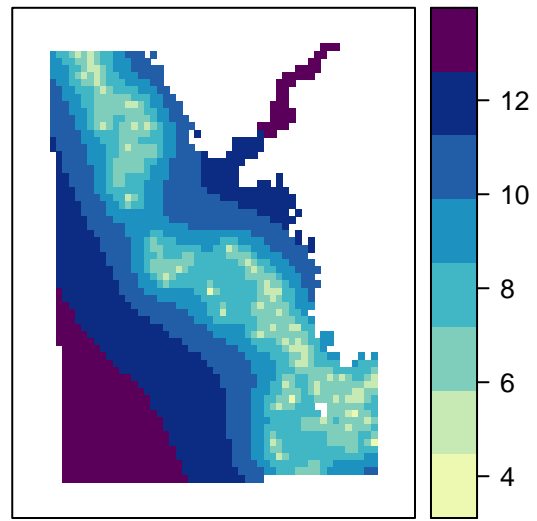
### Experimental variogram and fitted variogram model



### Kriging prediction



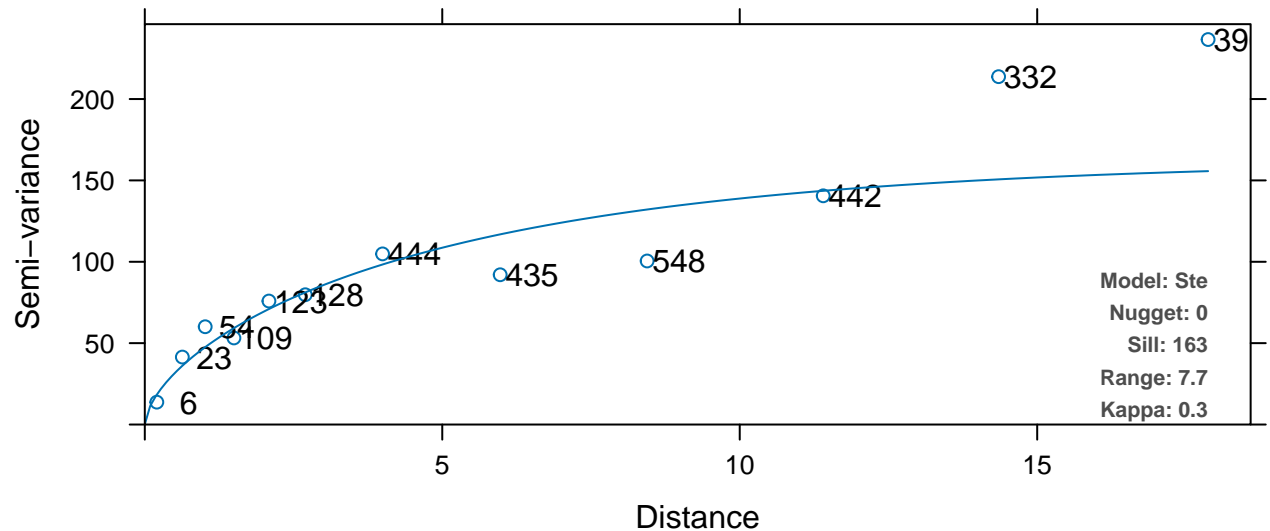
### Kriging standard error



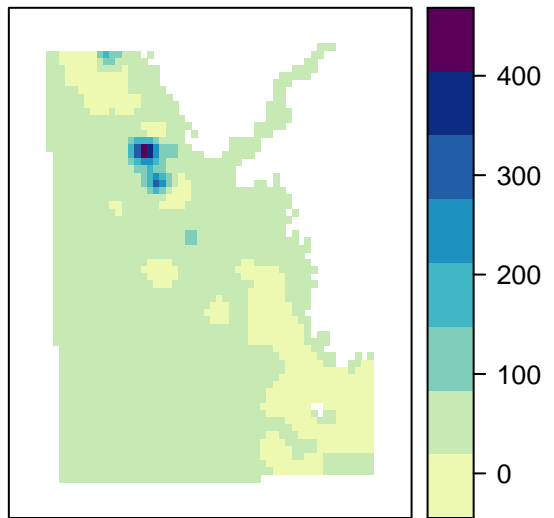
Jan 1999

Jan 1999

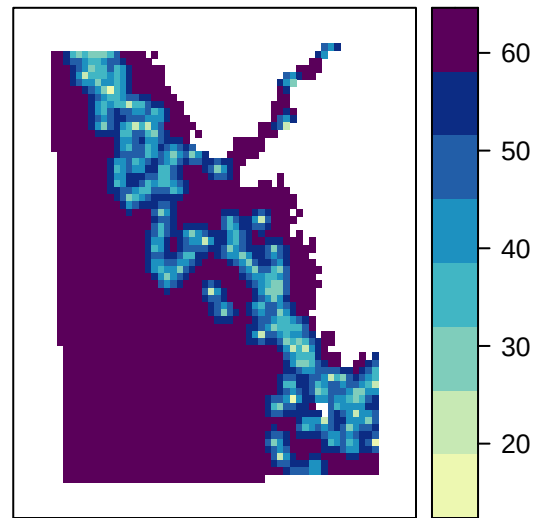
### Experimental variogram and fitted variogram model



## Kriging prediction



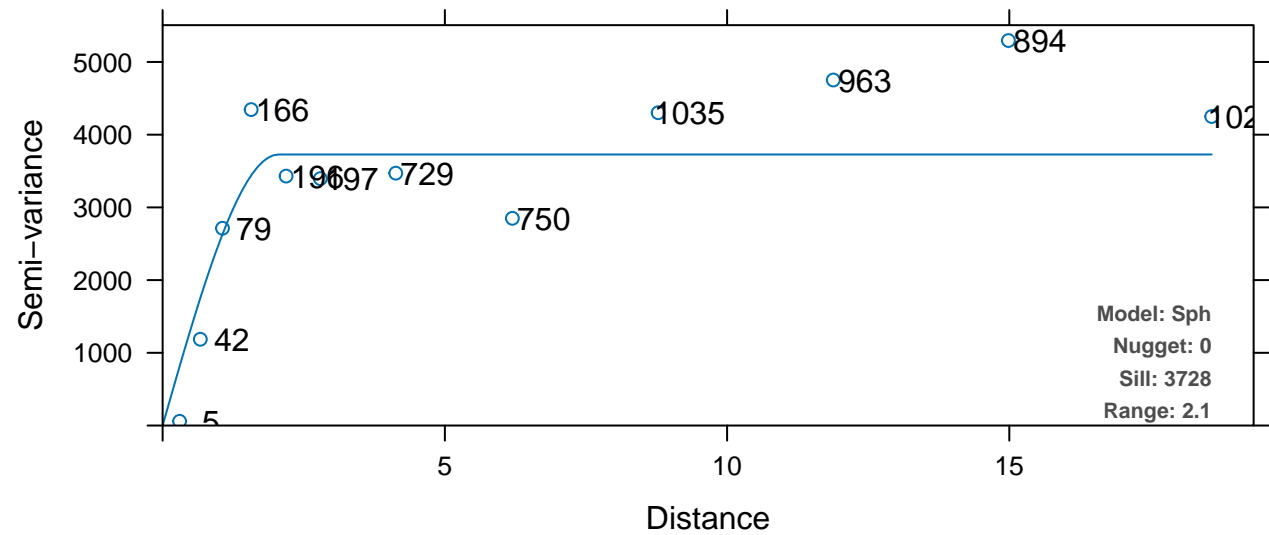
## Kriging standard error



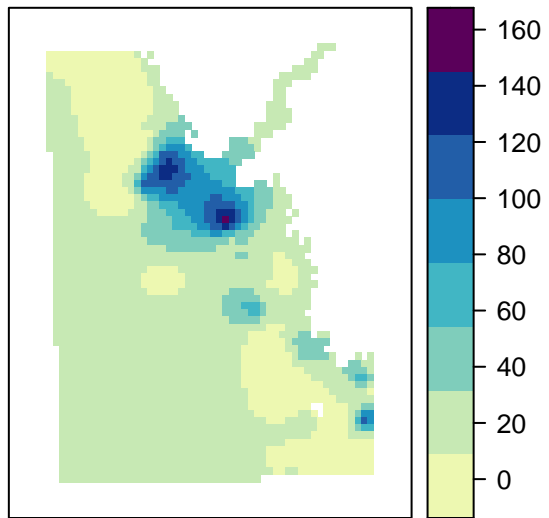
Feb 1999

Feb 1999

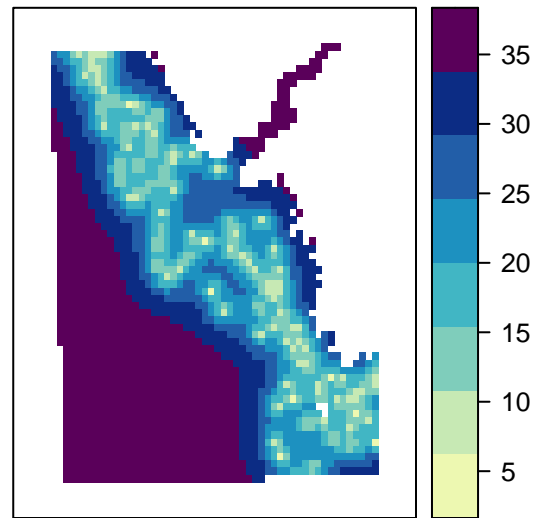
## Experimental variogram and fitted variogram model



## Kriging prediction



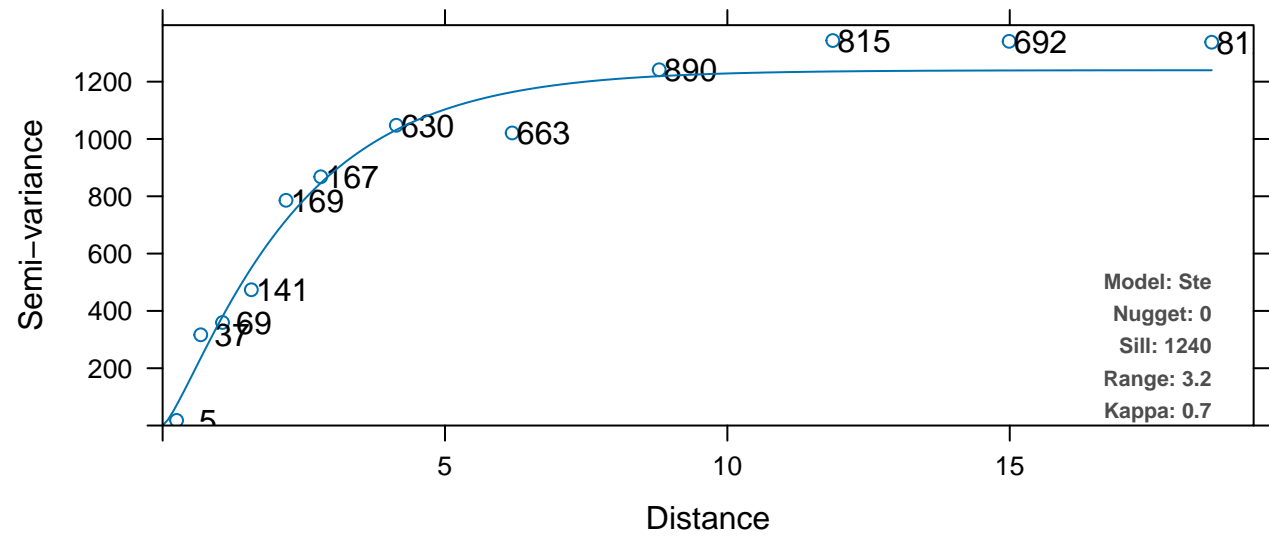
## Kriging standard error



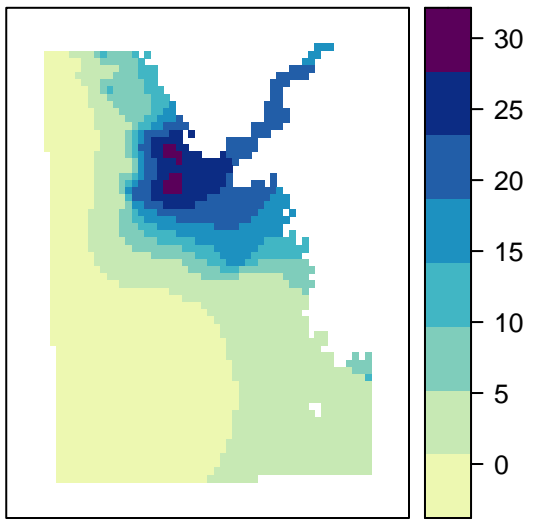
Mar 1999

Mar 1999

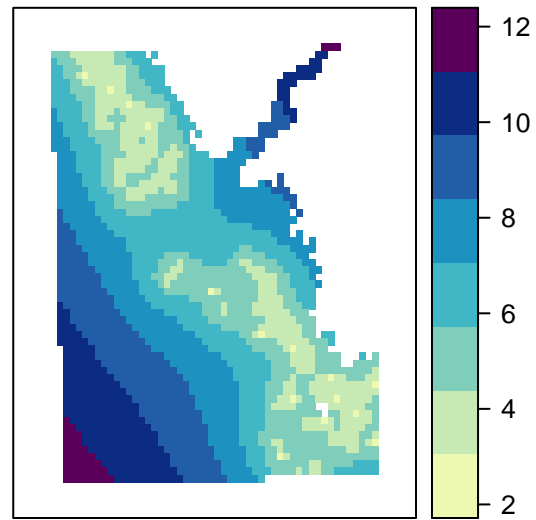
## Experimental variogram and fitted variogram model



### Kriging prediction



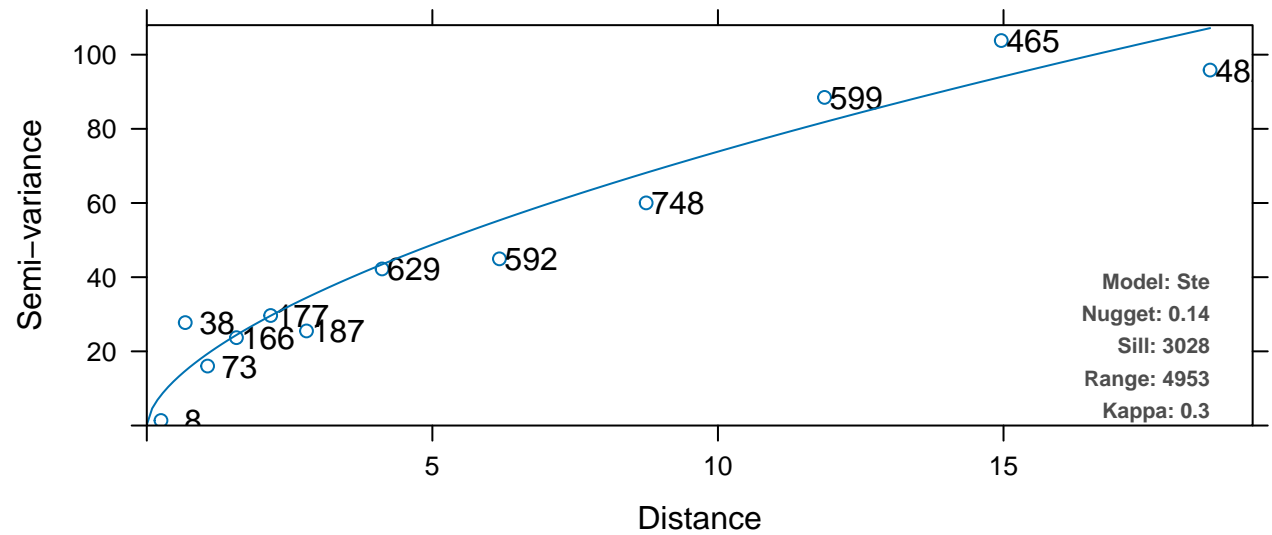
### Kriging standard error



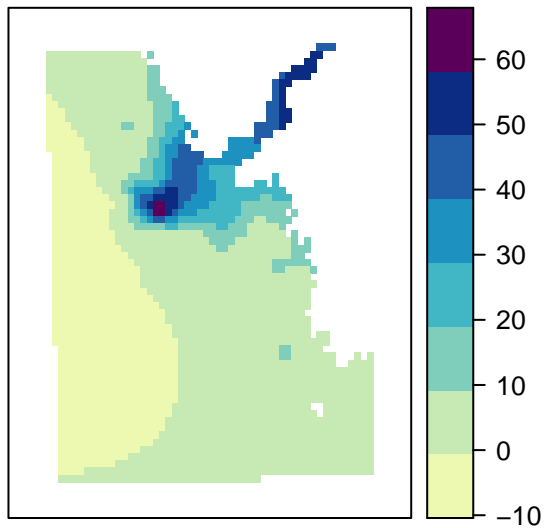
Apr 1999

Apr 1999

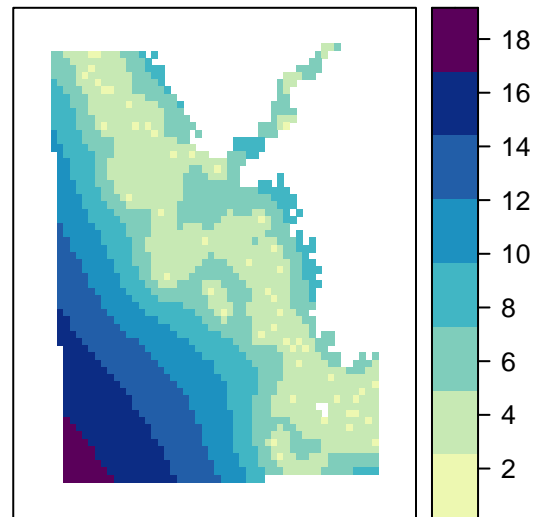
### Experimental variogram and fitted variogram model



### Kriging prediction



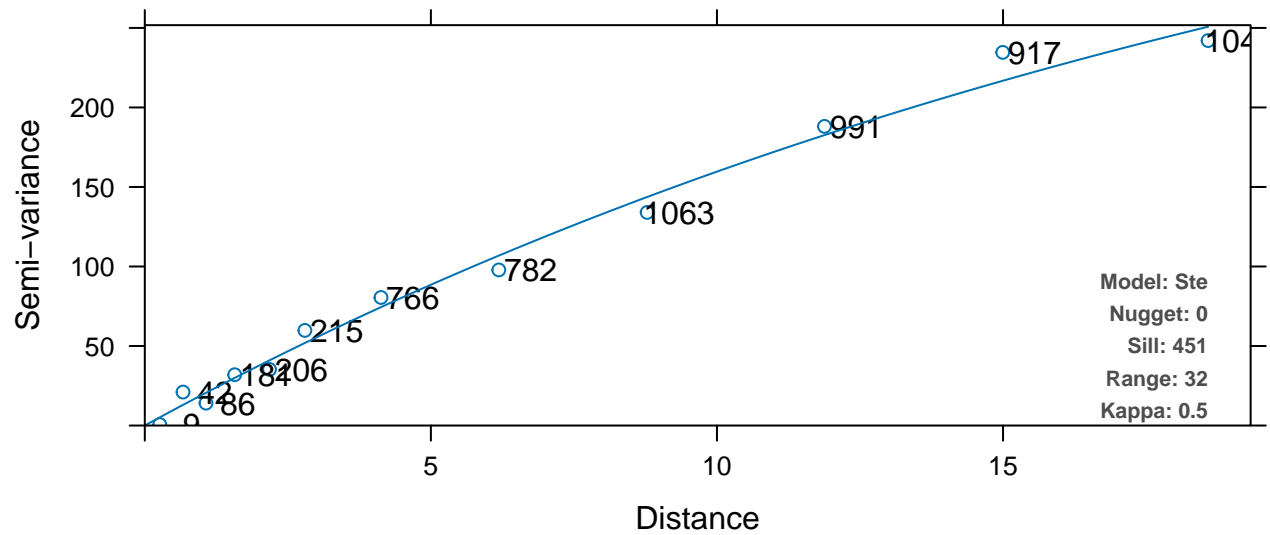
### Kriging standard error



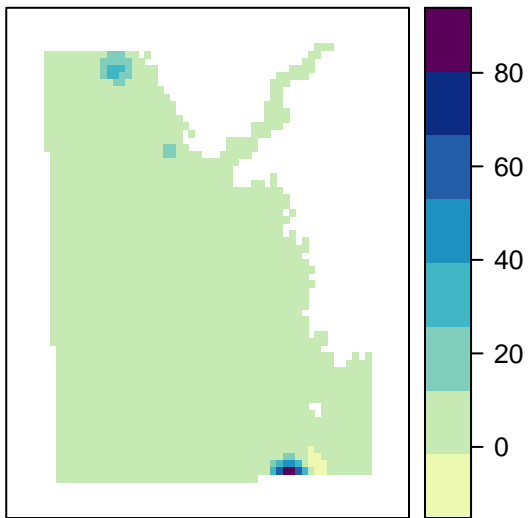
May 1999

May 1999

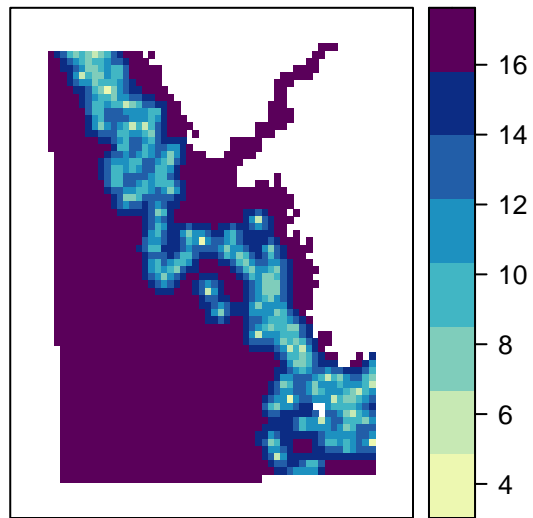
### Experimental variogram and fitted variogram model



### Kriging prediction



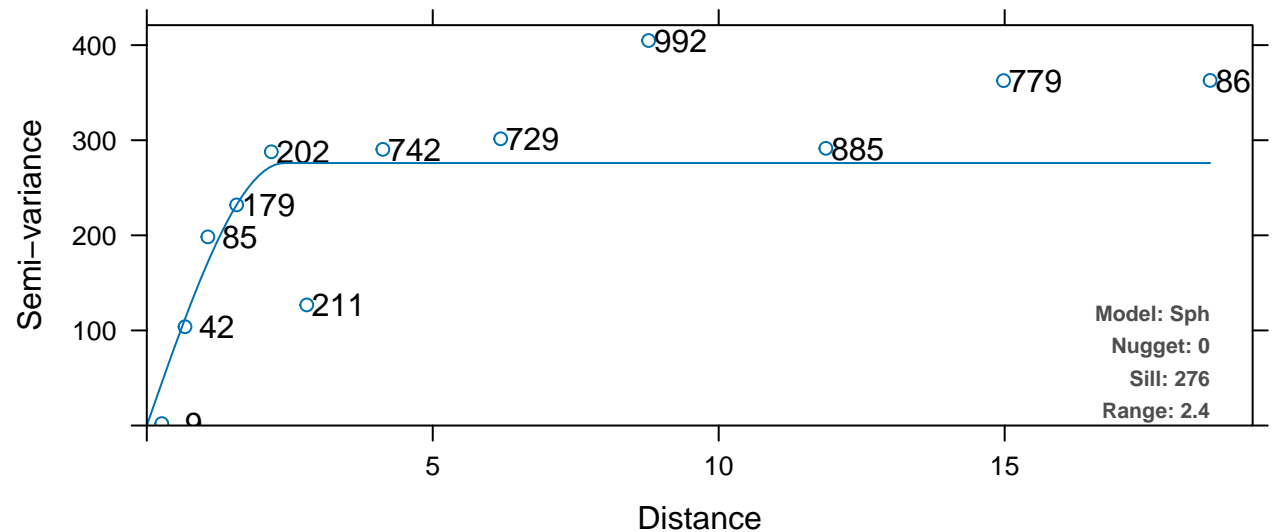
### Kriging standard error



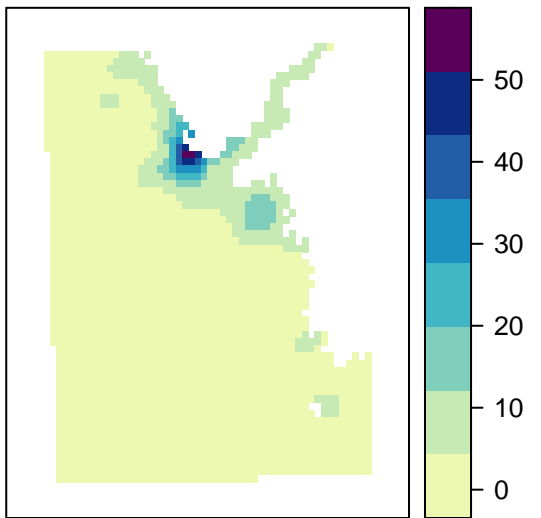
Jun 1999

Jun 1999

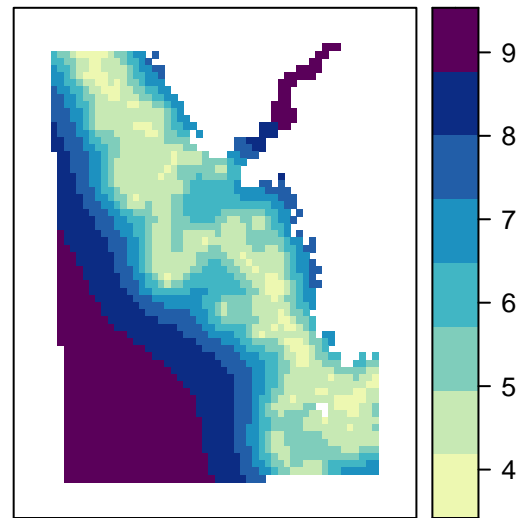
### Experimental variogram and fitted variogram model



### Kriging prediction



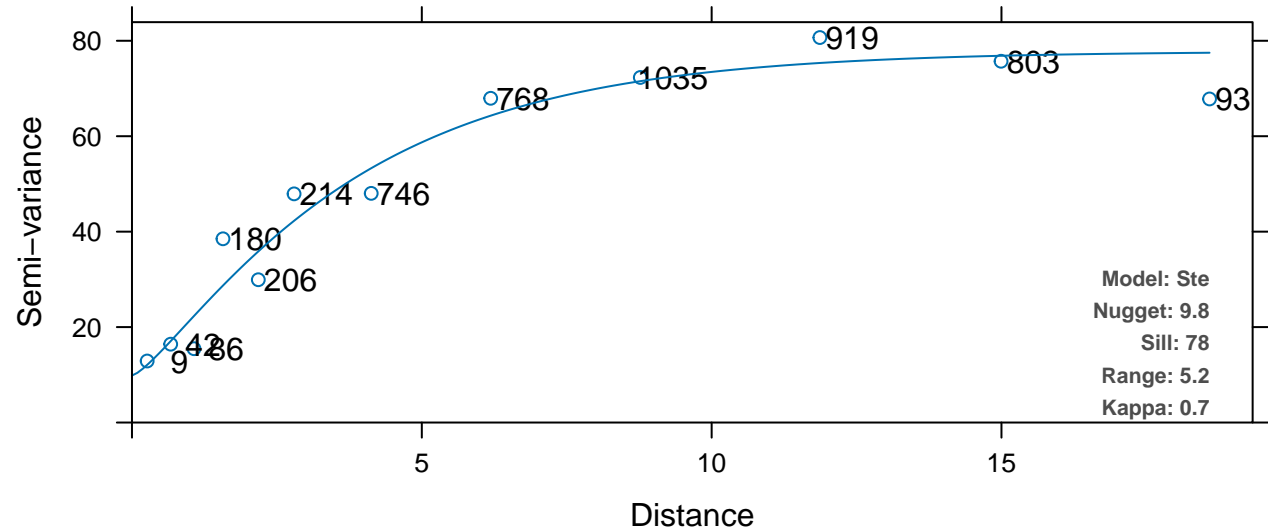
### Kriging standard error



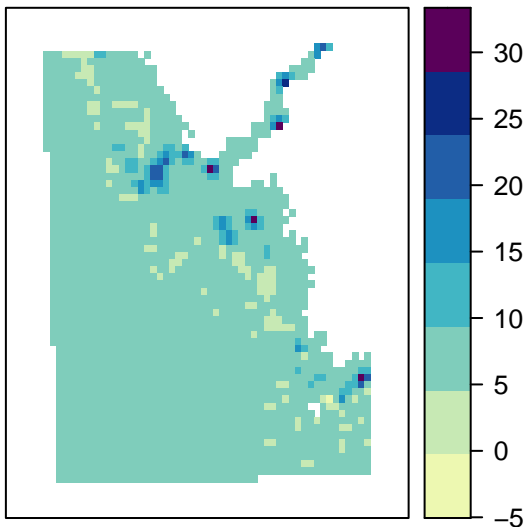
Jul 1999

Jul 1999

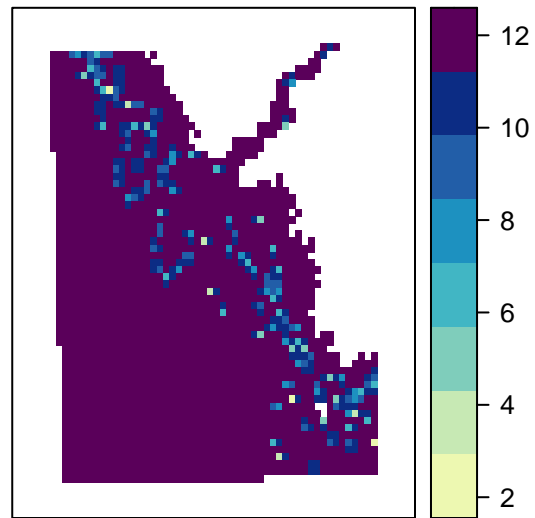
### Experimental variogram and fitted variogram model



### Kriging prediction



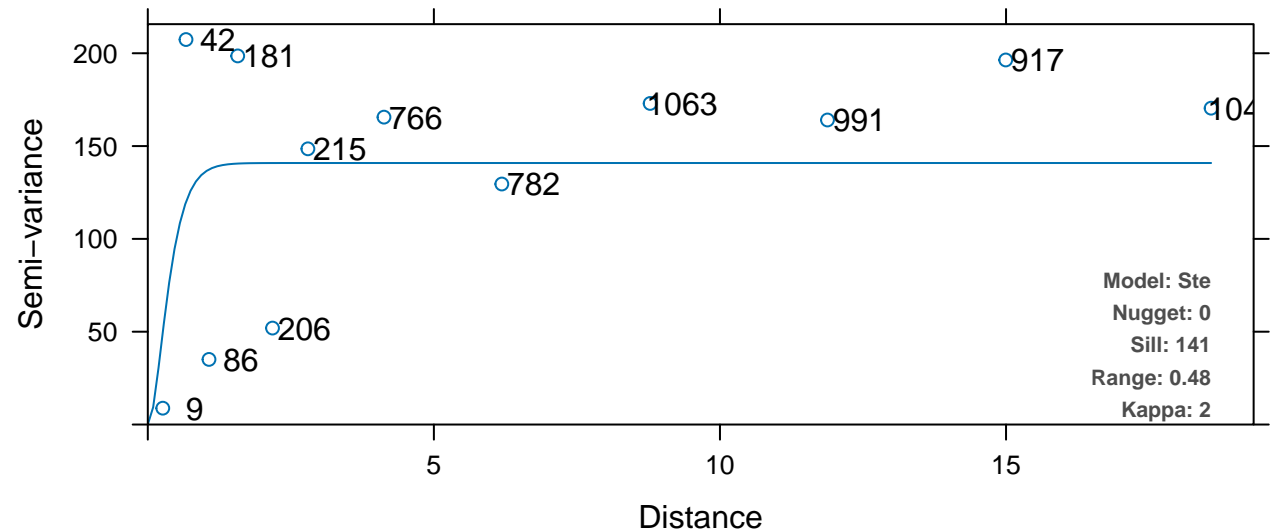
### Kriging standard error



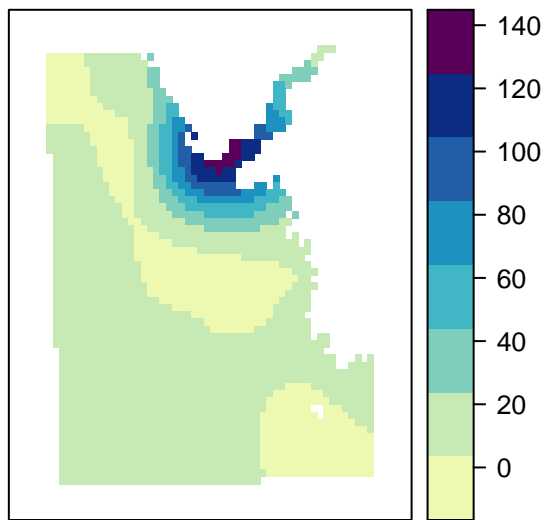
Aug 1999

Aug 1999

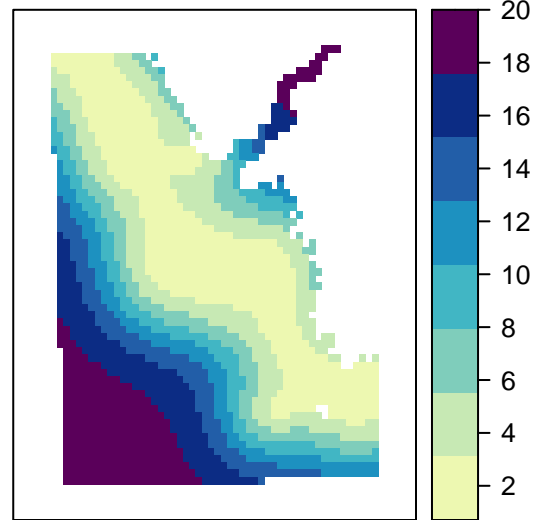
### Experimental variogram and fitted variogram model



### Kriging prediction



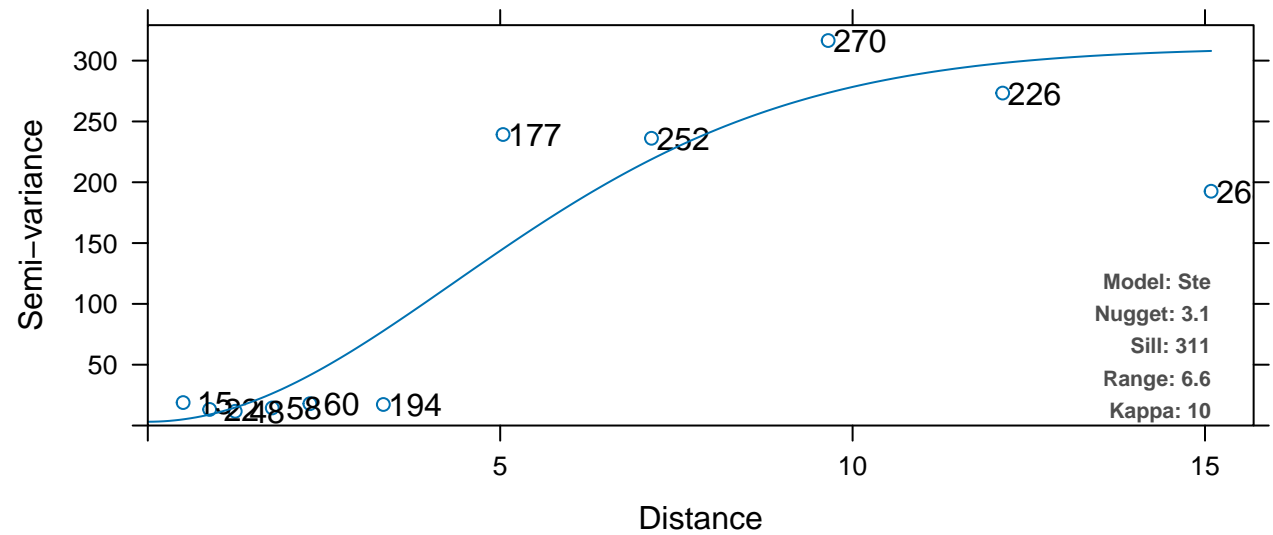
### Kriging standard error



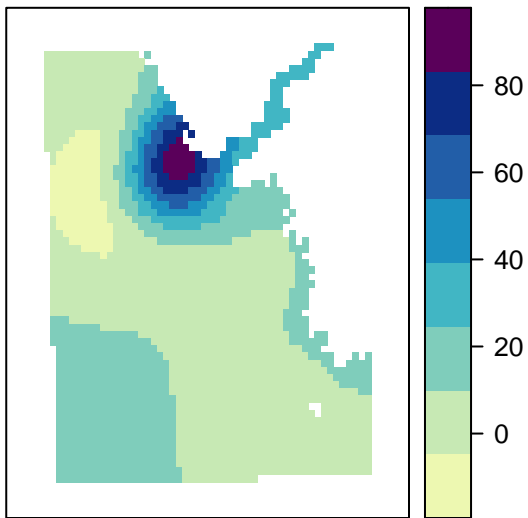
Sep 1999

Sep 1999

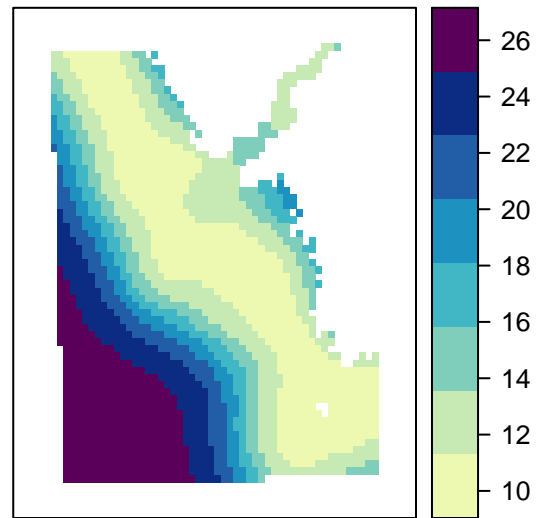
### Experimental variogram and fitted variogram model



### Kriging prediction



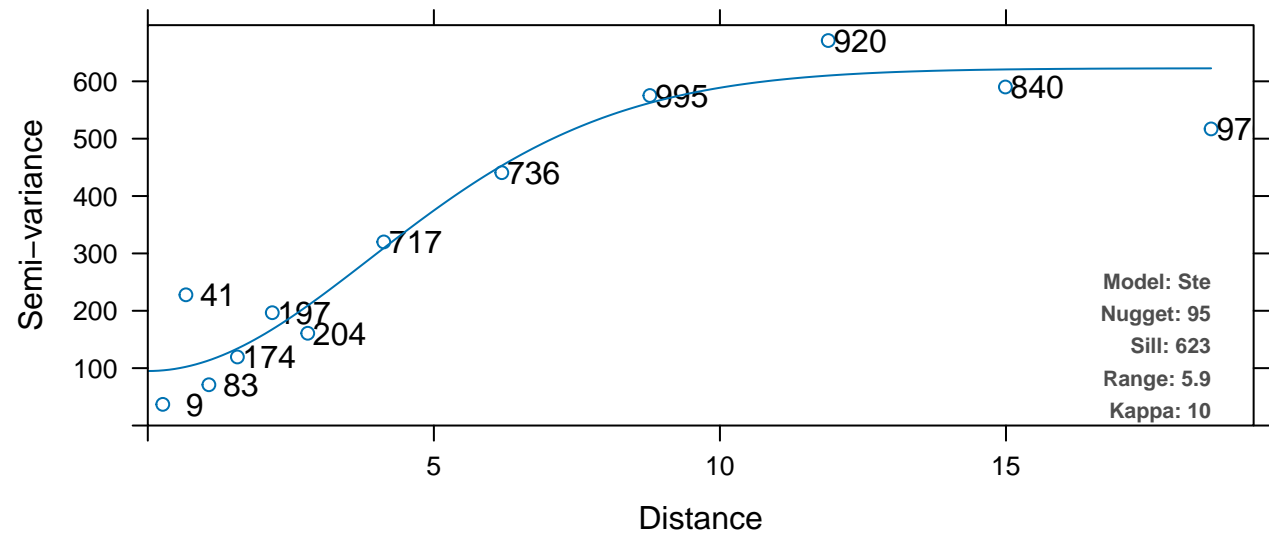
### Kriging standard error



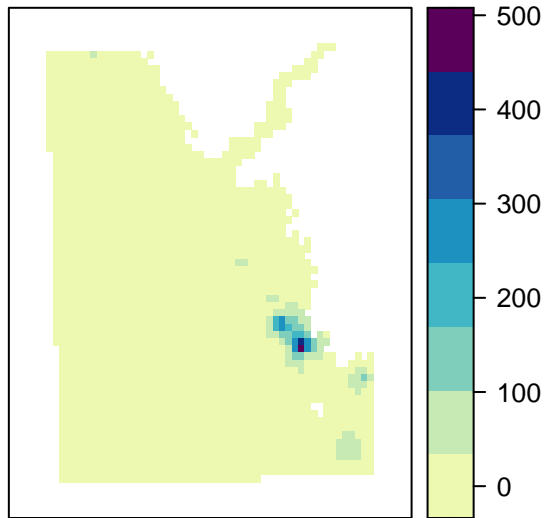
Oct 1999

Oct 1999

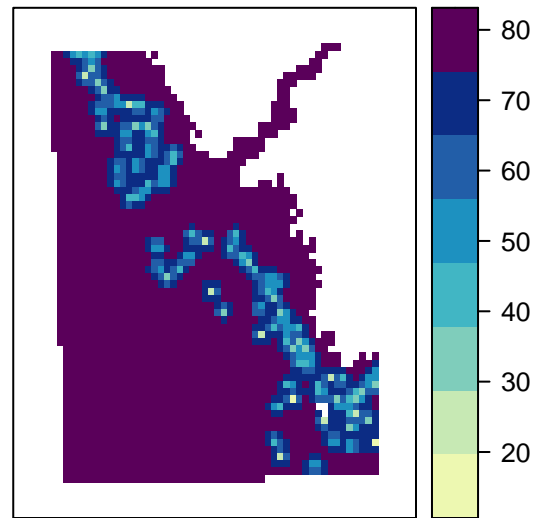
### Experimental variogram and fitted variogram model



### Kriging prediction



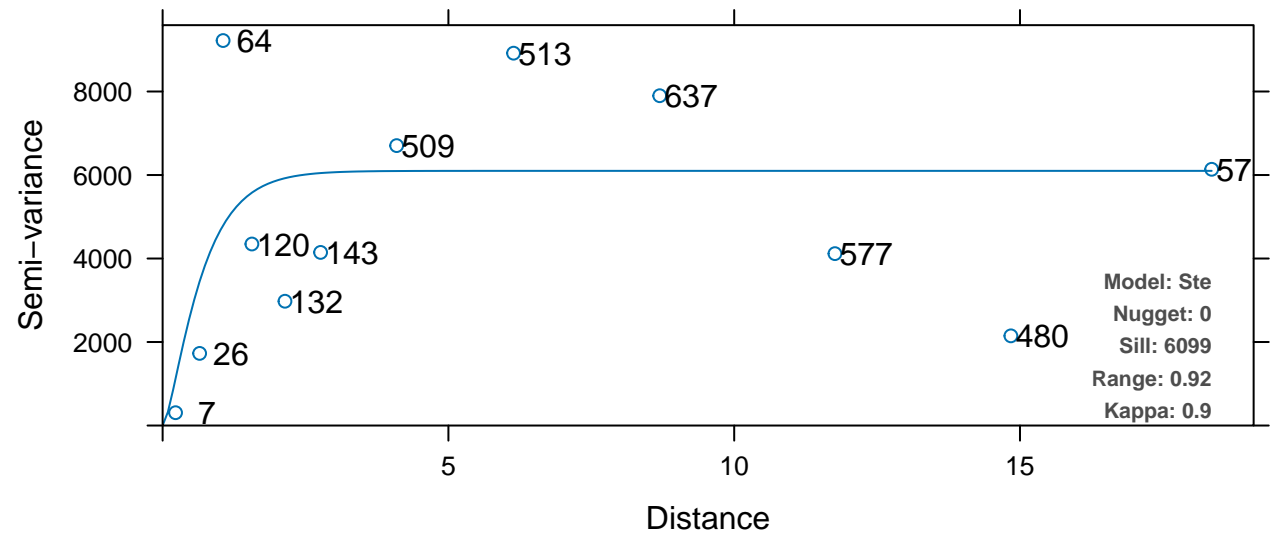
### Kriging standard error



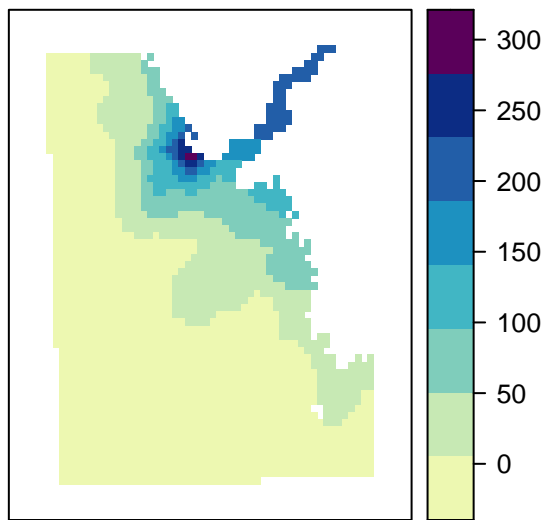
Nov 1999

Nov 1999

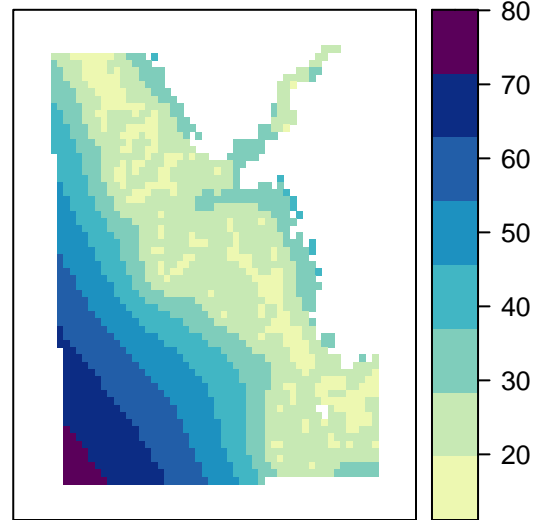
### Experimental variogram and fitted variogram model



### Kriging prediction



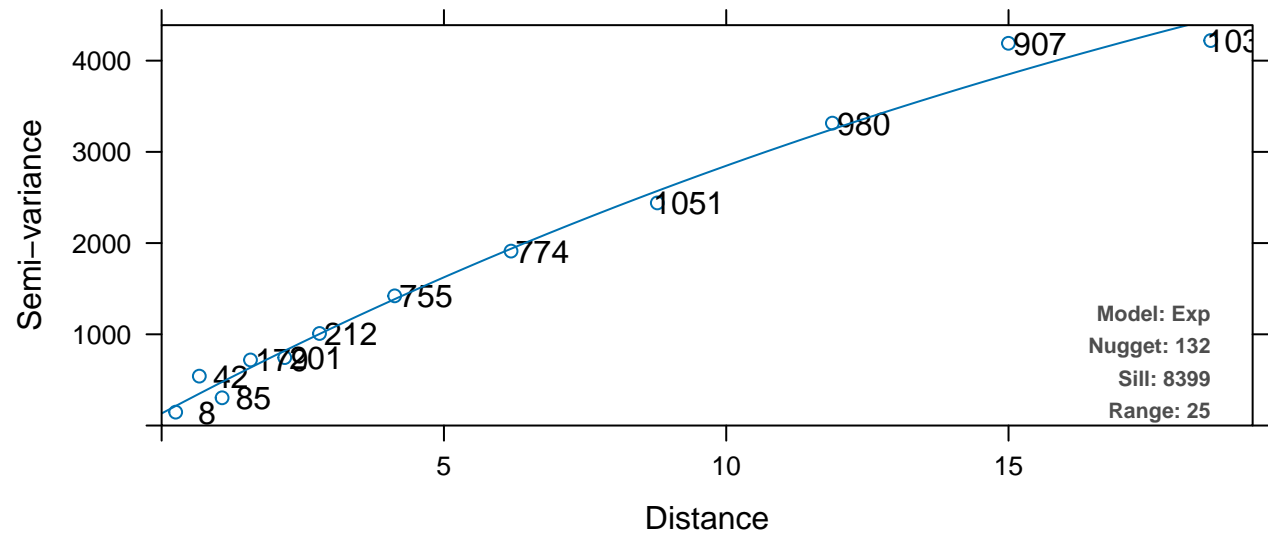
### Kriging standard error



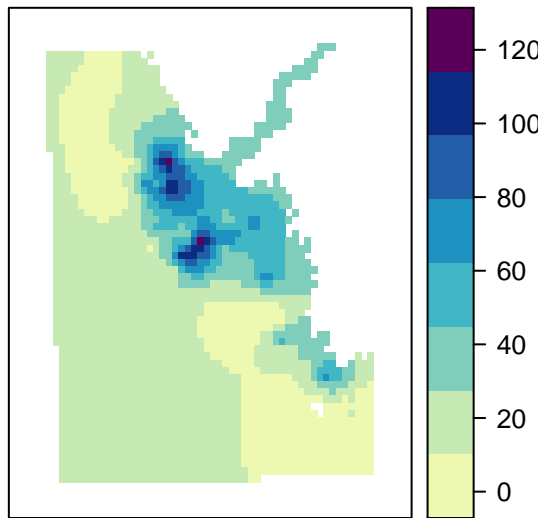
Dec 1999

Dec 1999

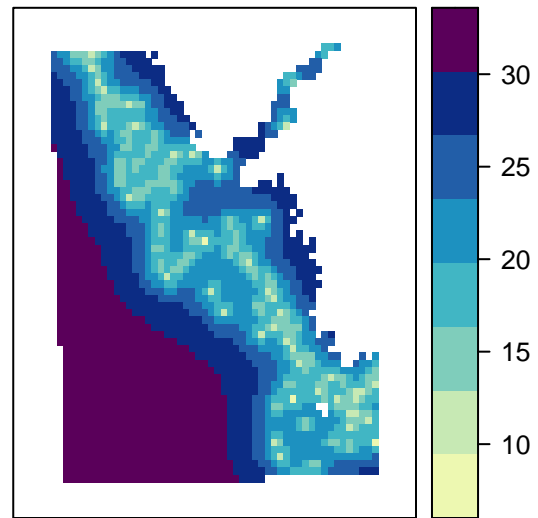
### Experimental variogram and fitted variogram model



### Kriging prediction



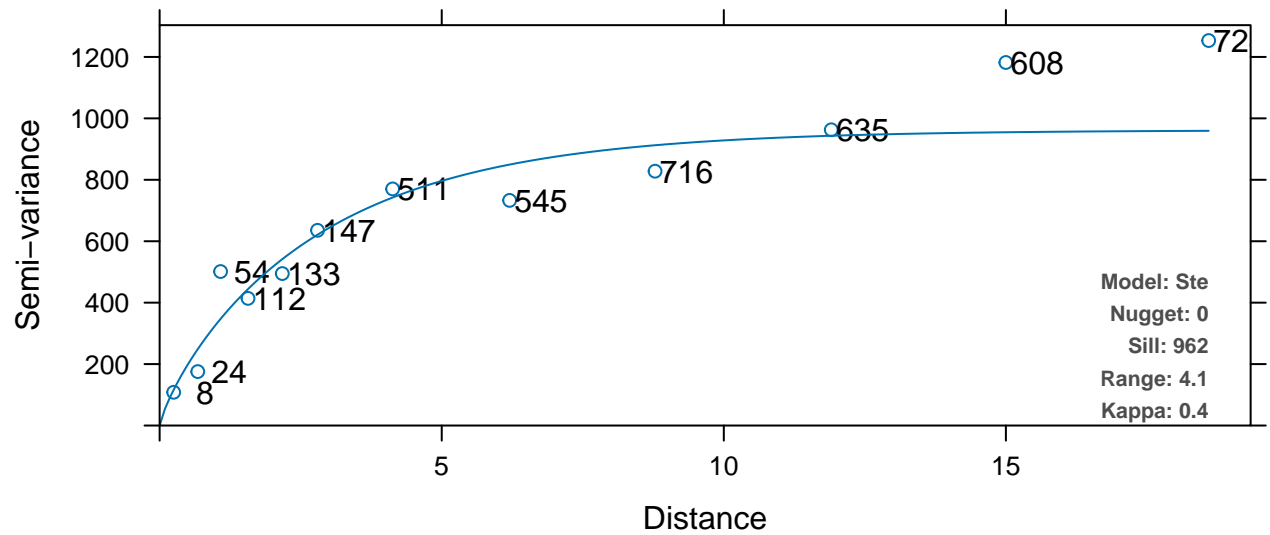
### Kriging standard error



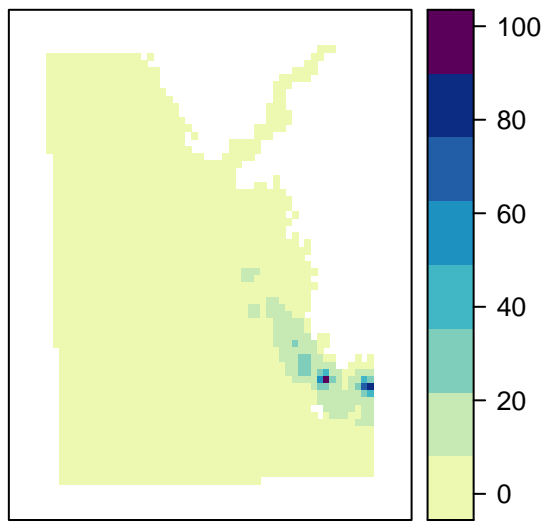
Jan 2000

Jan 2000

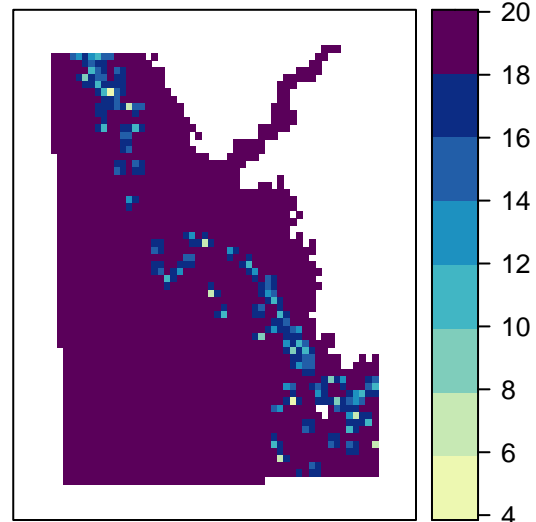
### Experimental variogram and fitted variogram model



### Kriging prediction



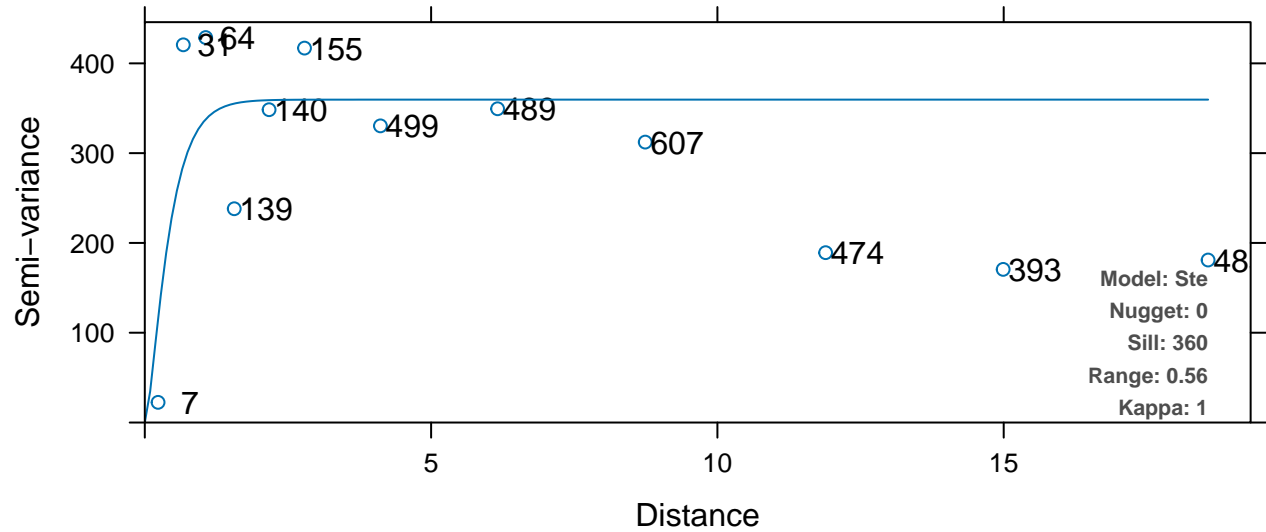
### Kriging standard error



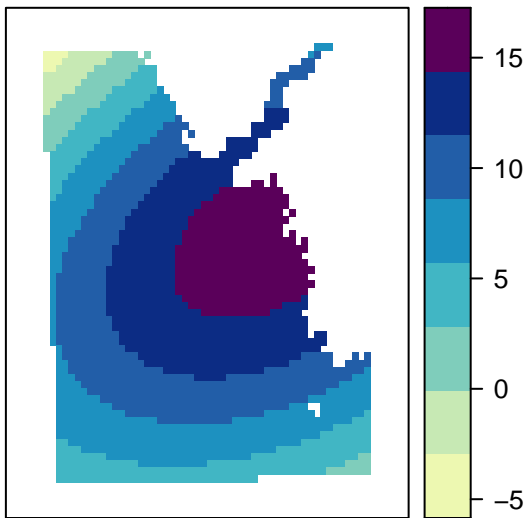
Feb 2000

Feb 2000

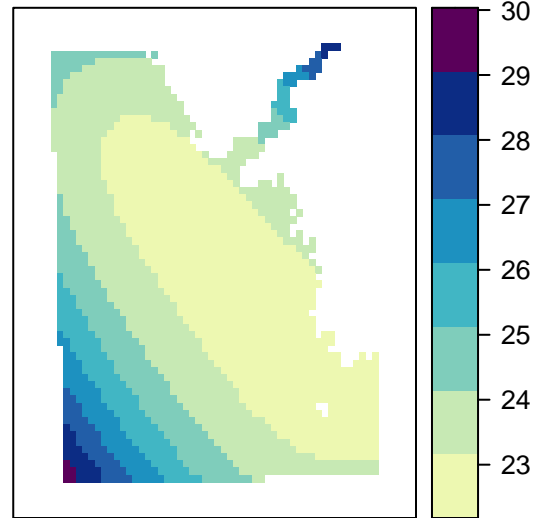
### Experimental variogram and fitted variogram model



### Kriging prediction



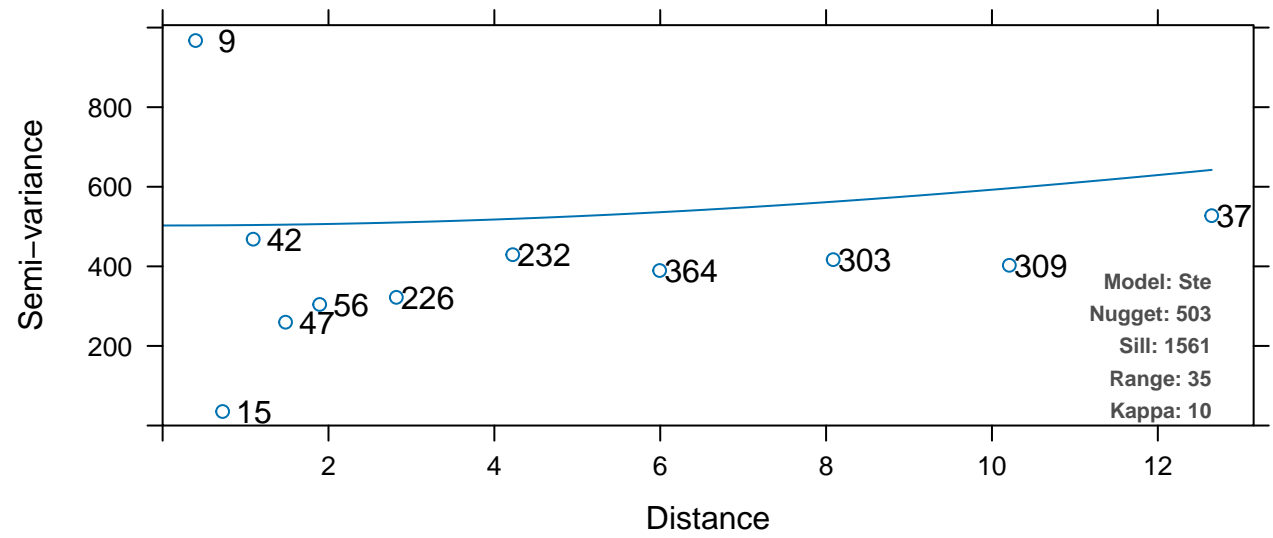
### Kriging standard error



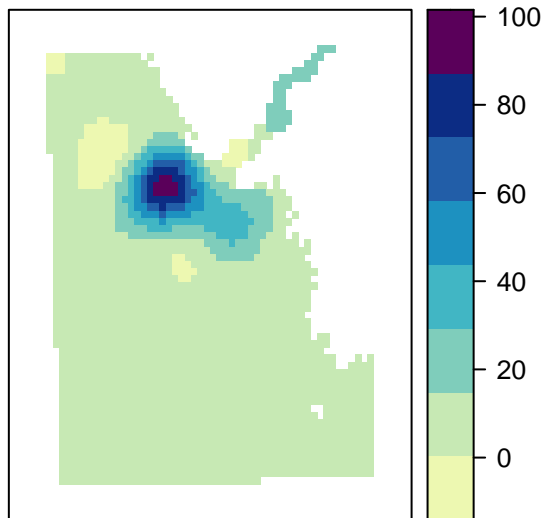
Mar 2000

Mar 2000

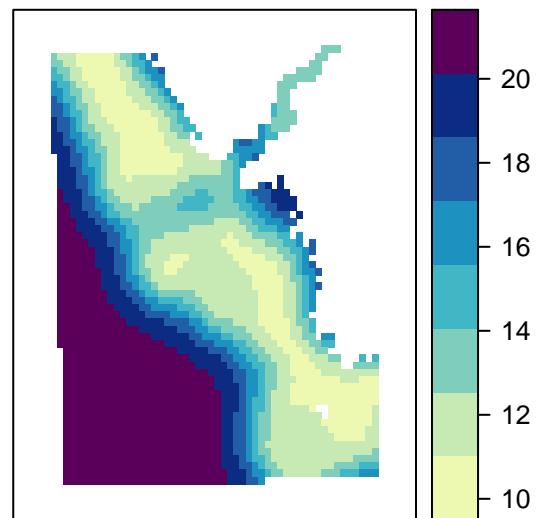
### Experimental variogram and fitted variogram model



### Kriging prediction



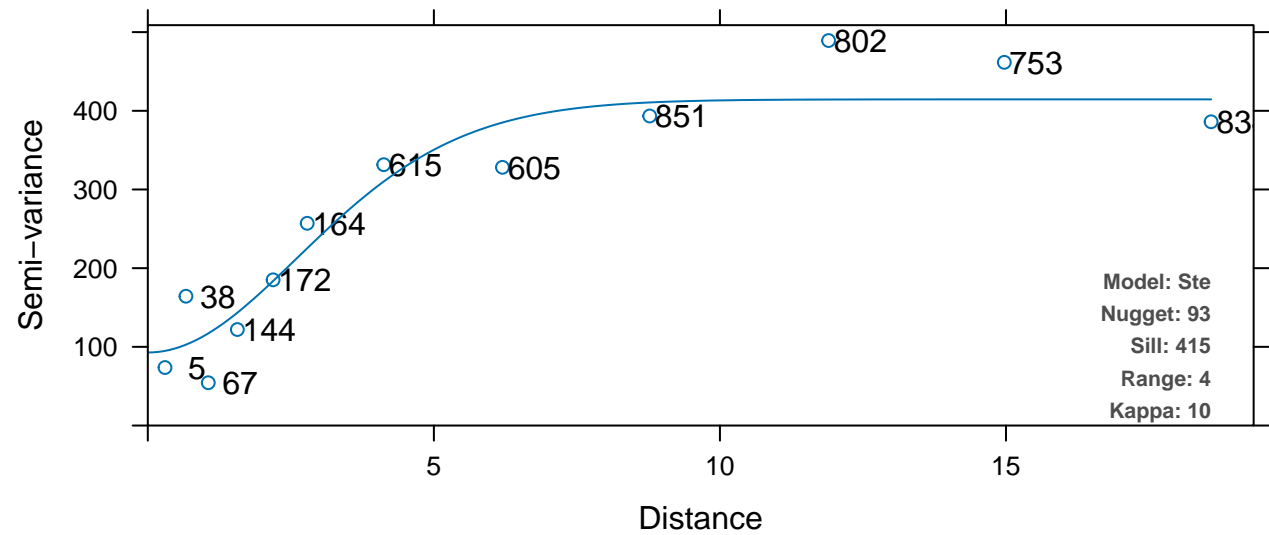
### Kriging standard error



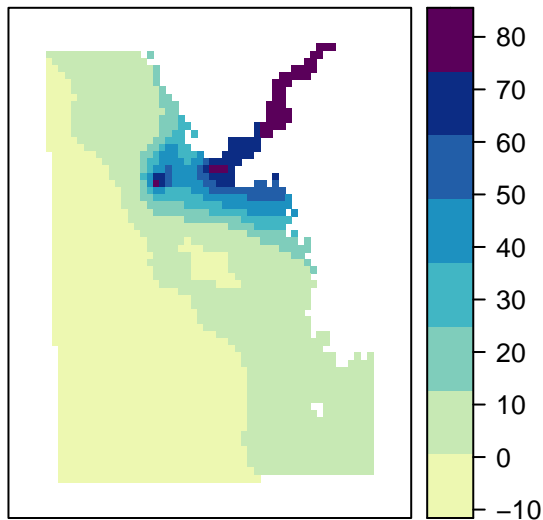
Apr 2000

Apr 2000

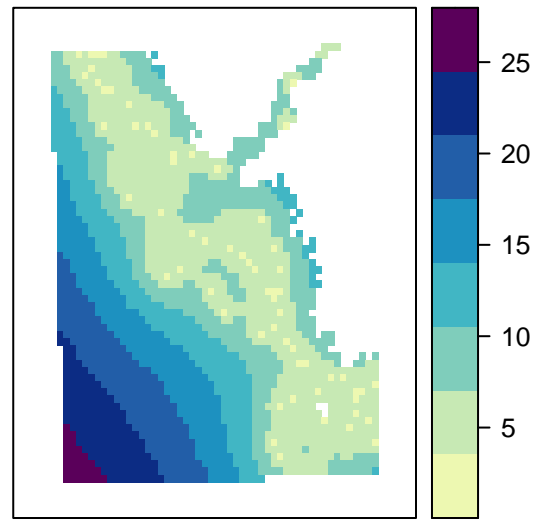
### Experimental variogram and fitted variogram model



### Kriging prediction



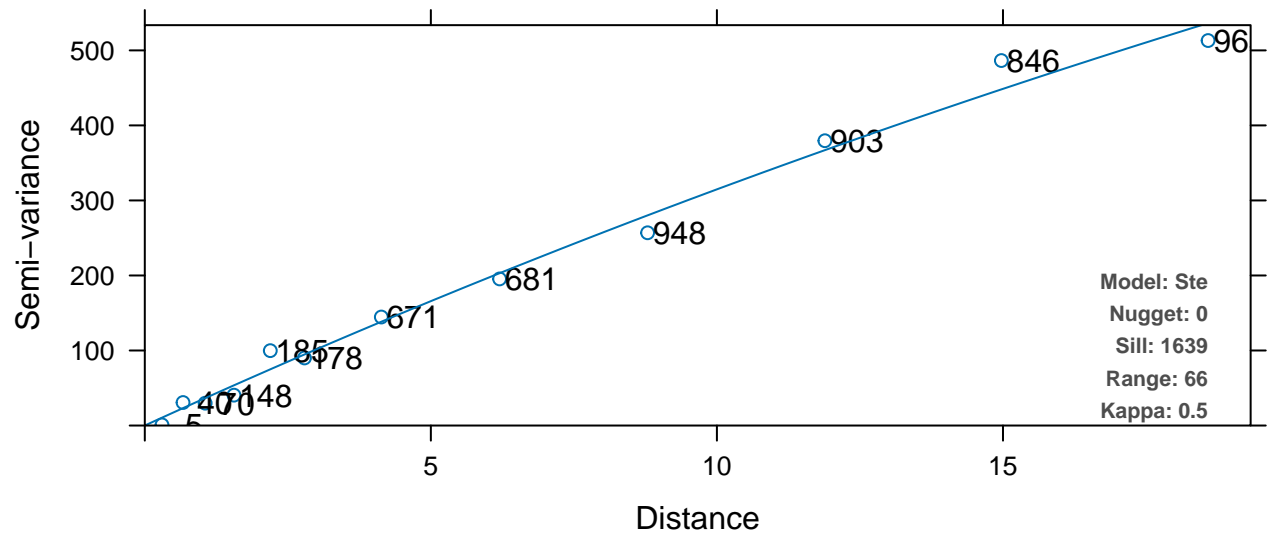
### Kriging standard error



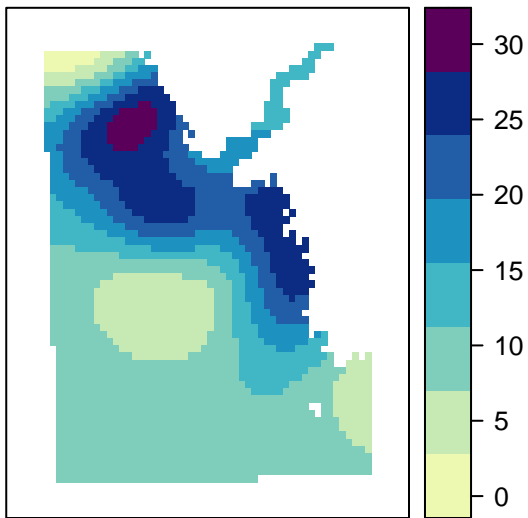
May 2000

May 2000

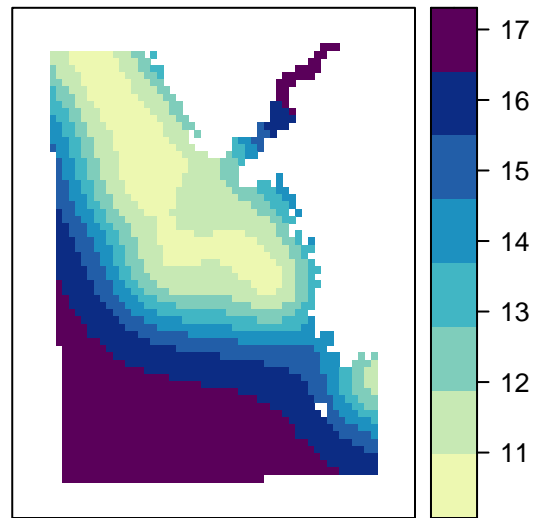
### Experimental variogram and fitted variogram model



### Kriging prediction



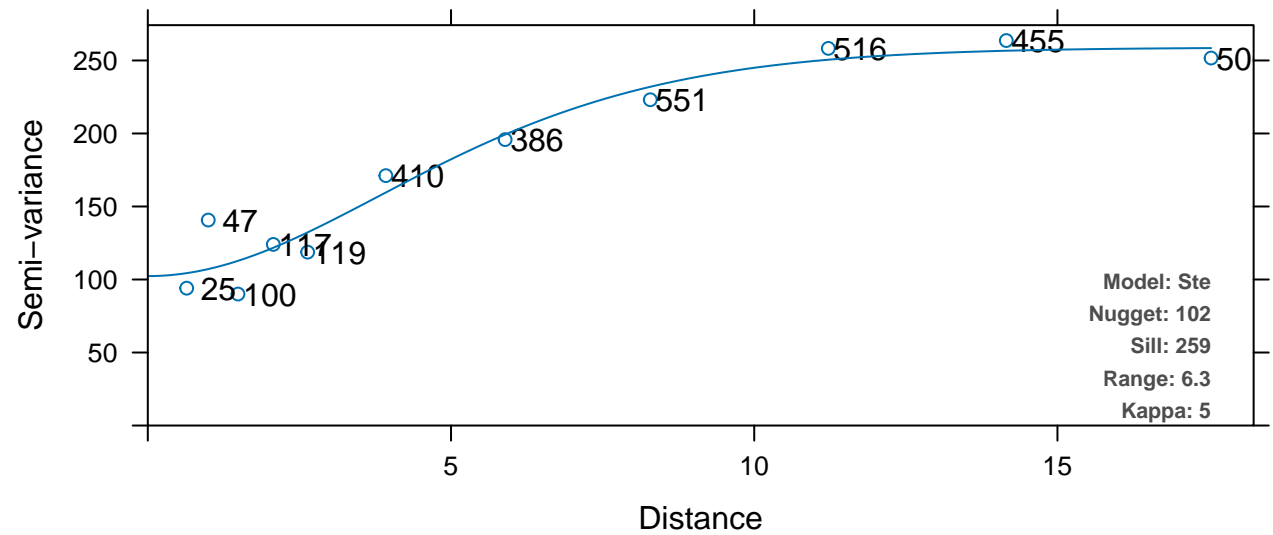
### Kriging standard error



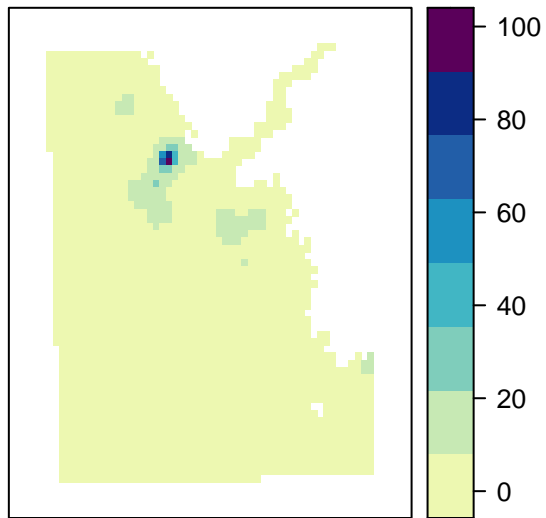
Jun 2000

Jun 2000

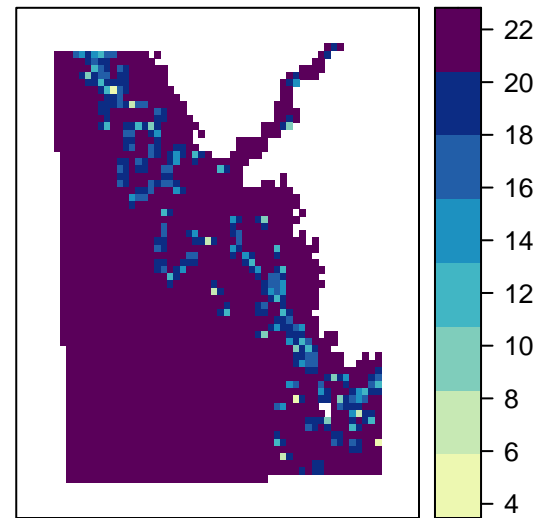
### Experimental variogram and fitted variogram model



## Kriging prediction



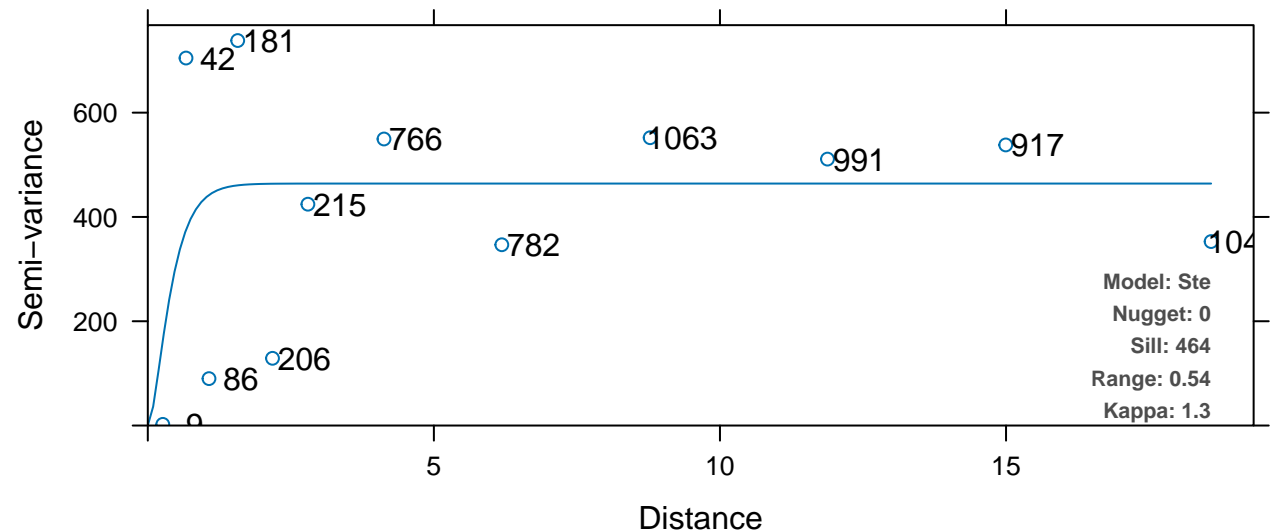
## Kriging standard error



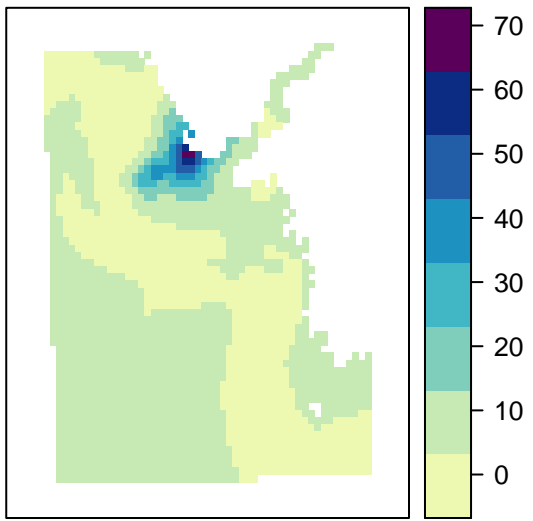
Jul 2000

Jul 2000

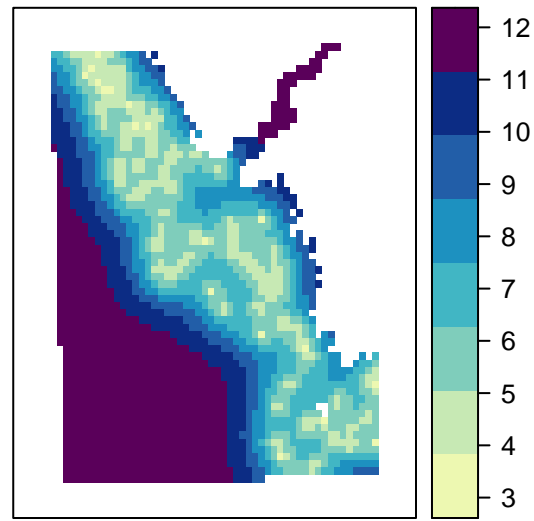
## Experimental variogram and fitted variogram model



### Kriging prediction



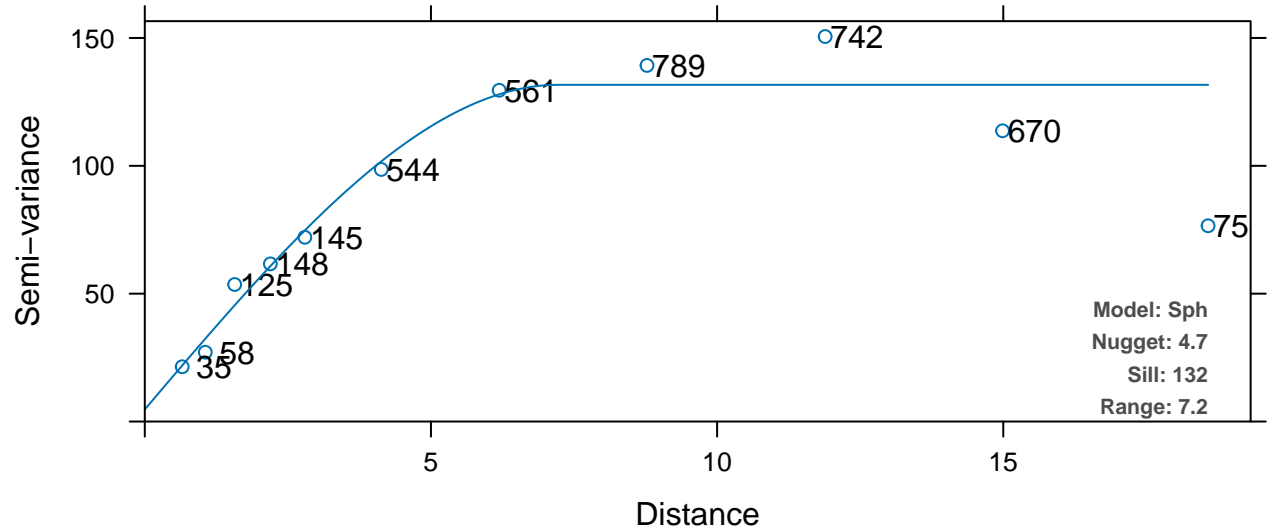
### Kriging standard error



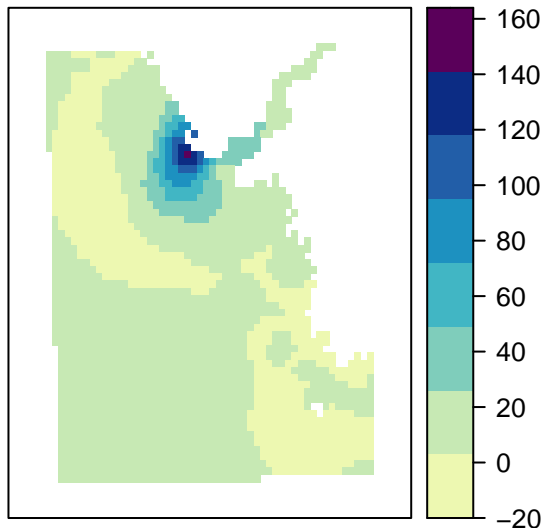
Aug 2000

Aug 2000

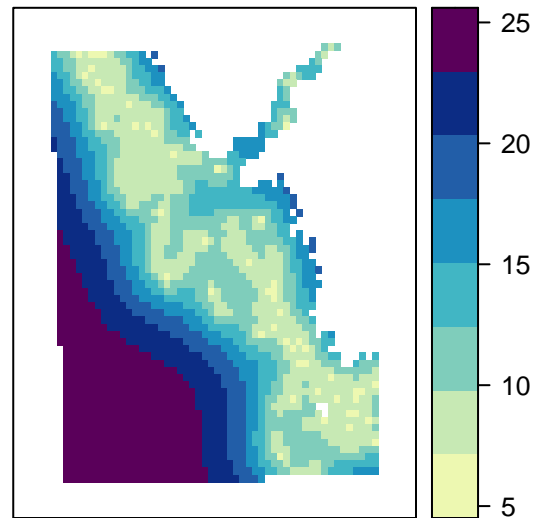
### Experimental variogram and fitted variogram model



### Kriging prediction



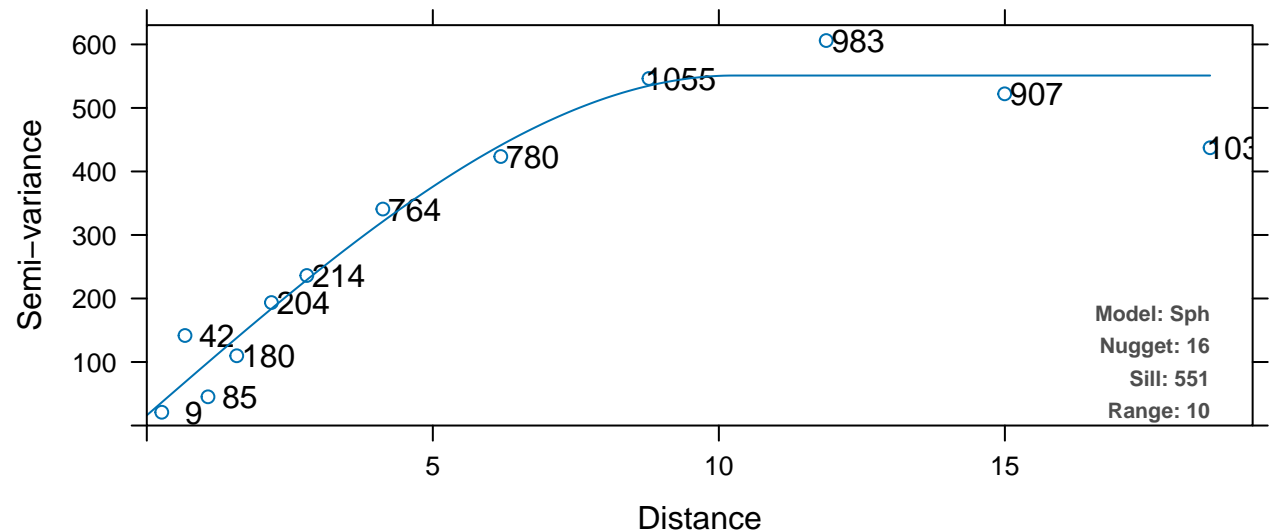
### Kriging standard error



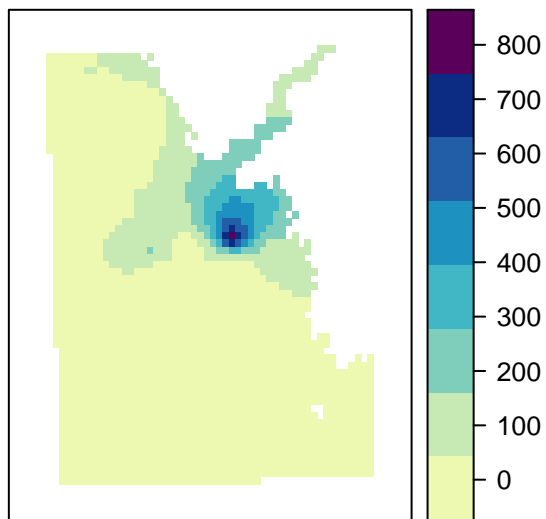
Sep 2000

Sep 2000

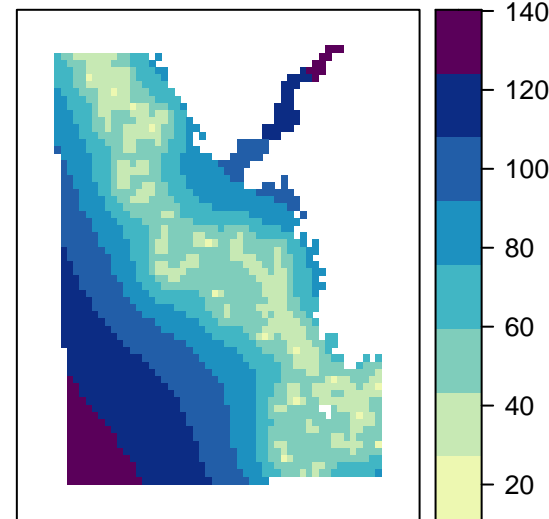
### Experimental variogram and fitted variogram model



### Kriging prediction



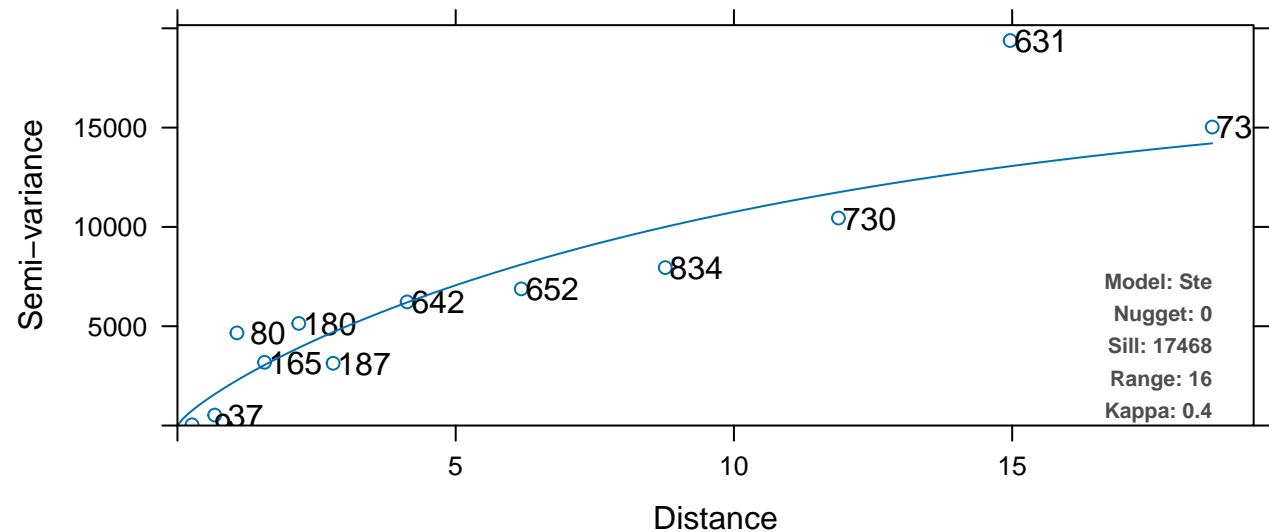
### Kriging standard error



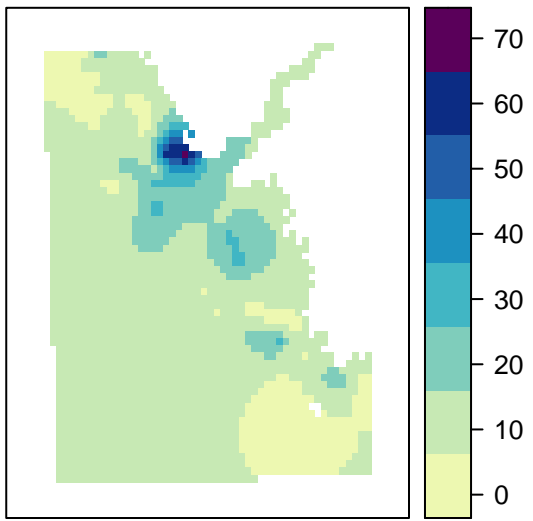
Oct 2000

Oct 2000

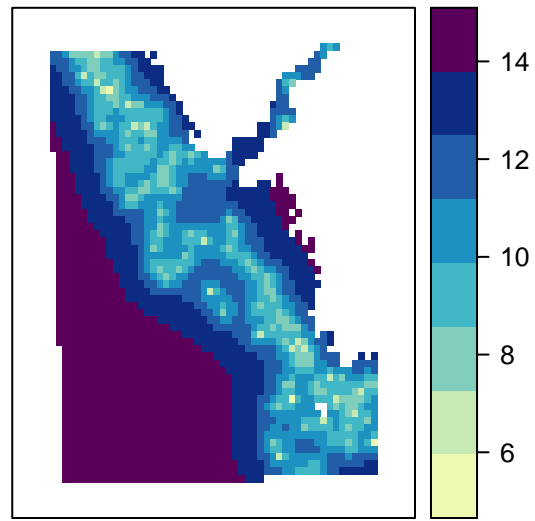
### Experimental variogram and fitted variogram model



### Kriging prediction



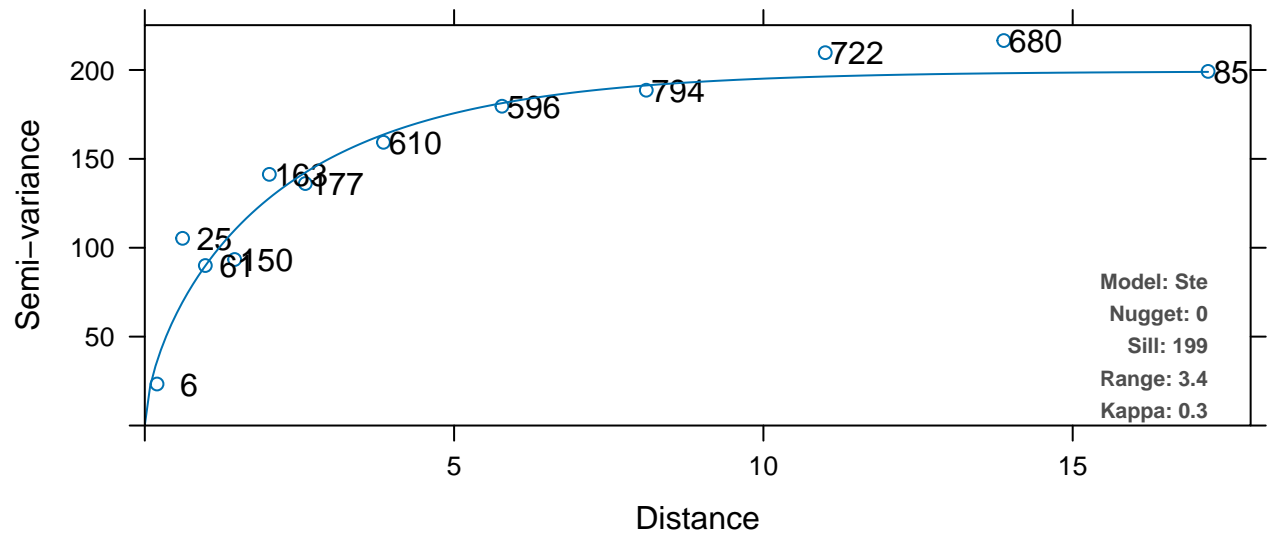
### Kriging standard error



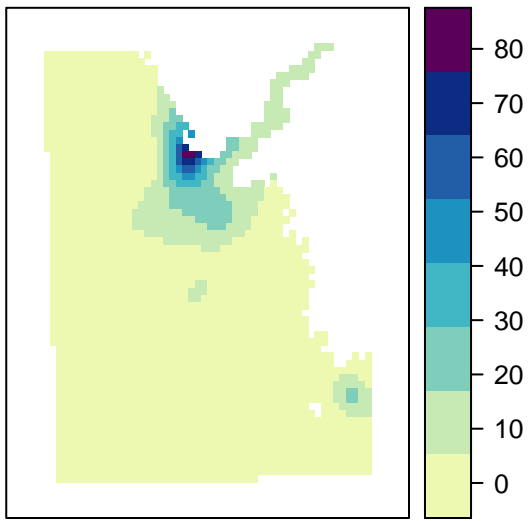
Nov 2000

Nov 2000

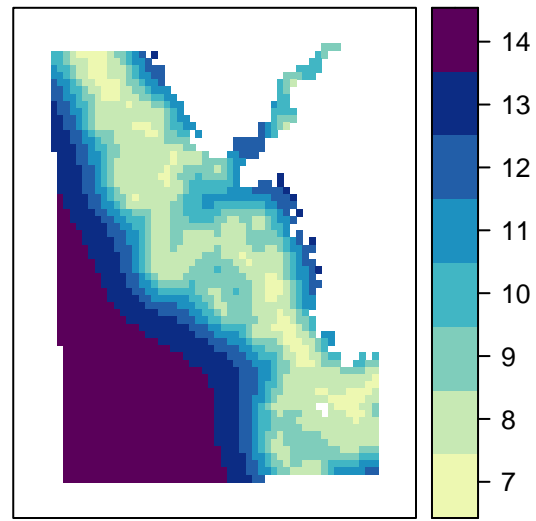
### Experimental variogram and fitted variogram model



### Kriging prediction



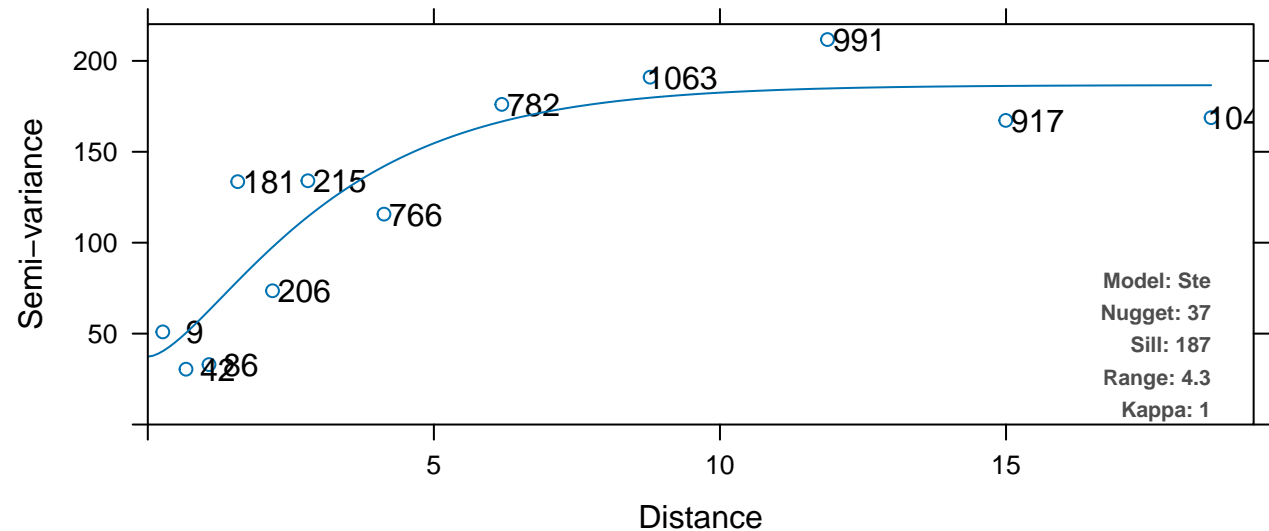
### Kriging standard error



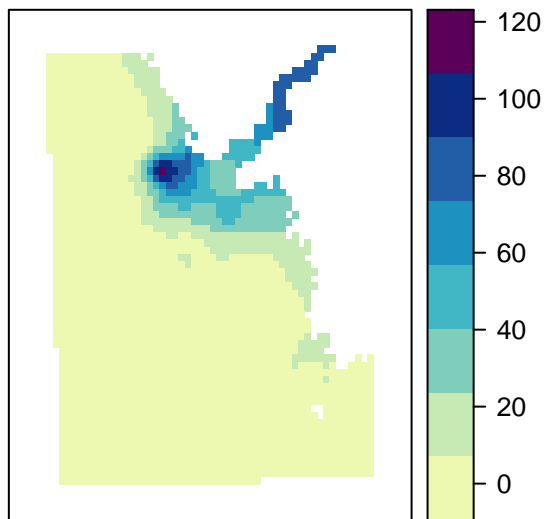
Dec 2000

Dec 2000

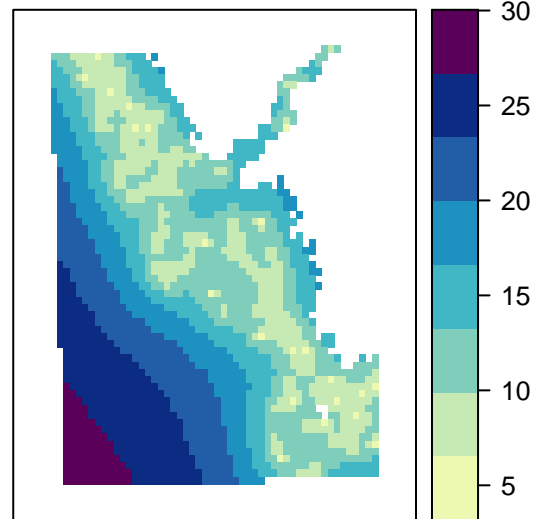
### Experimental variogram and fitted variogram model



## Kriging prediction



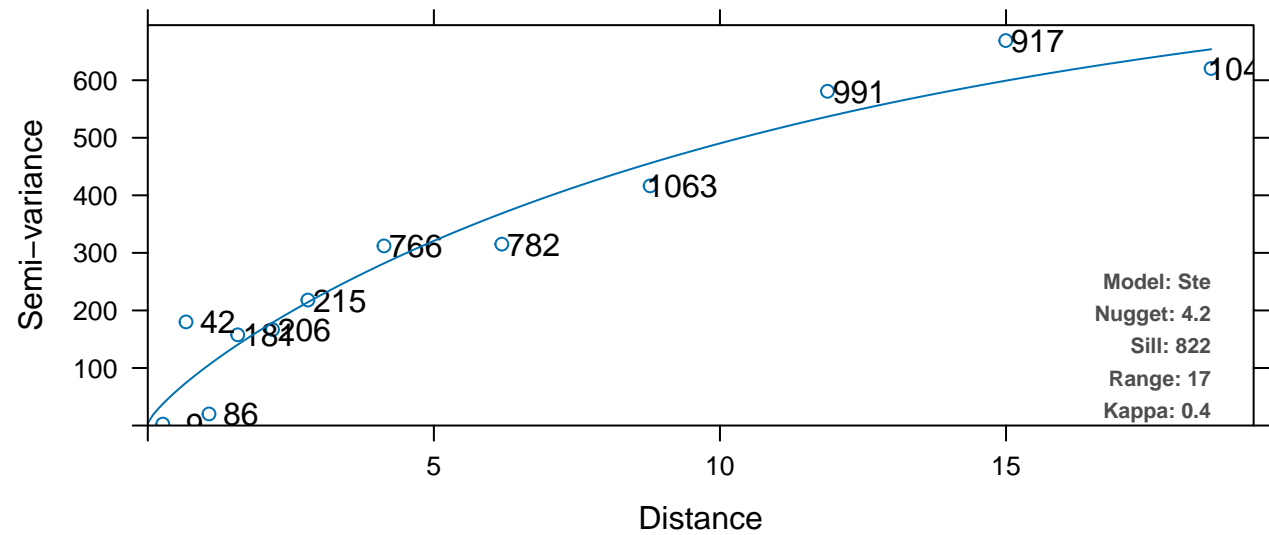
## Kriging standard error



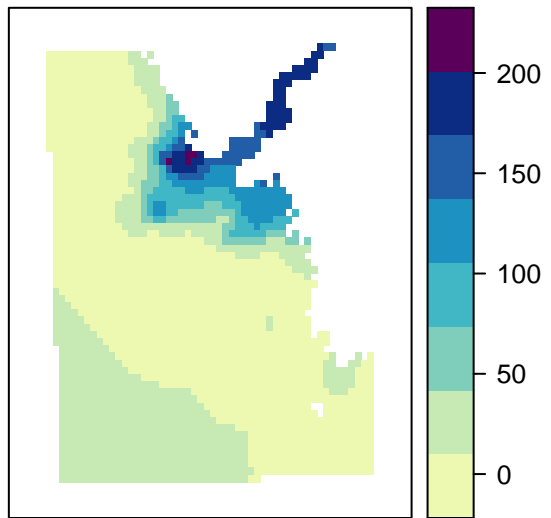
Jan 2001

Jan 2001

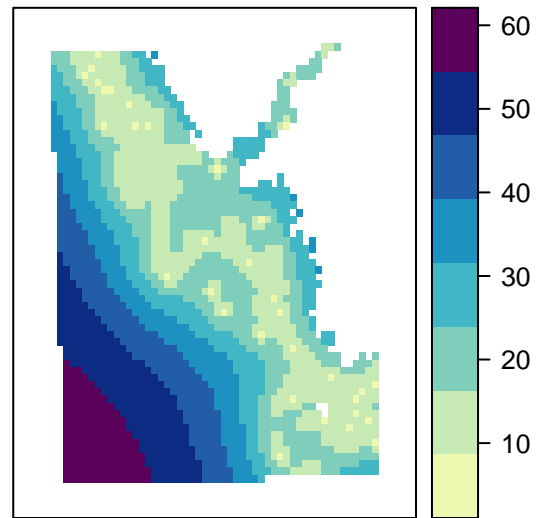
## Experimental variogram and fitted variogram model



### Kriging prediction



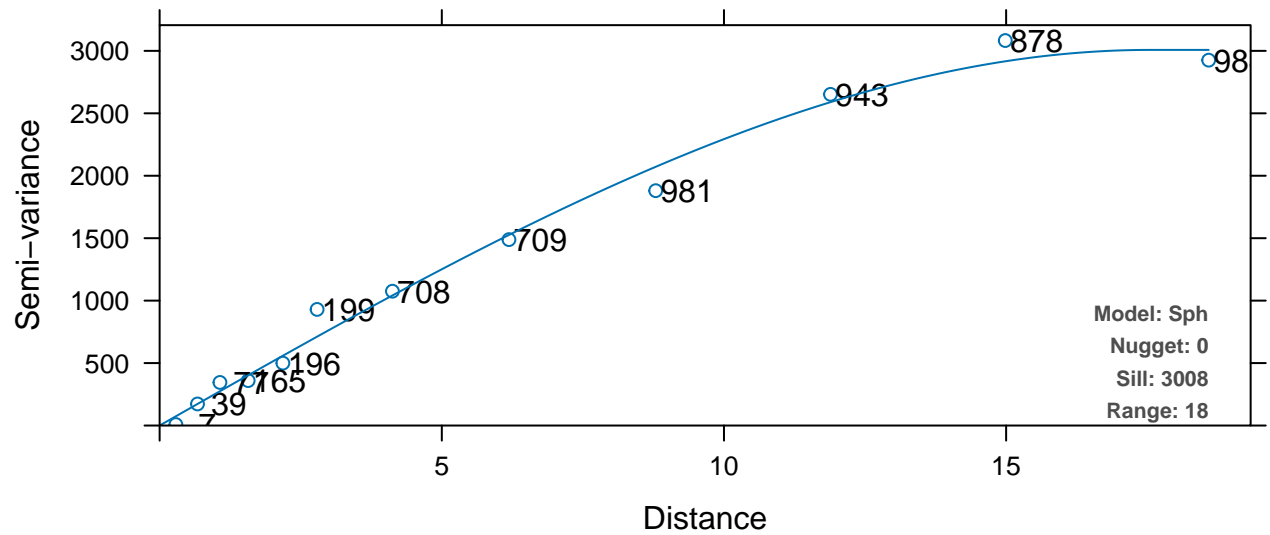
### Kriging standard error



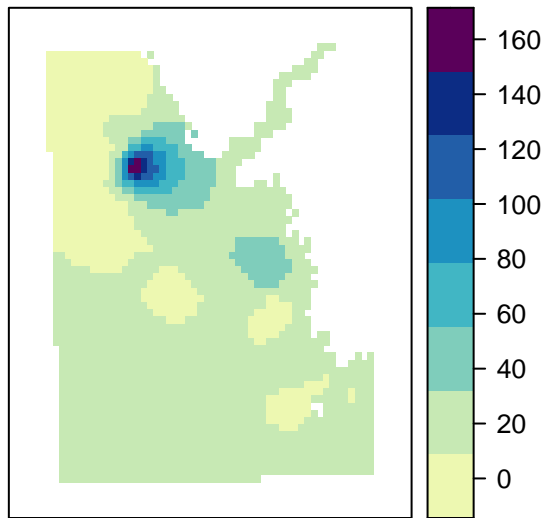
Feb 2001

Feb 2001

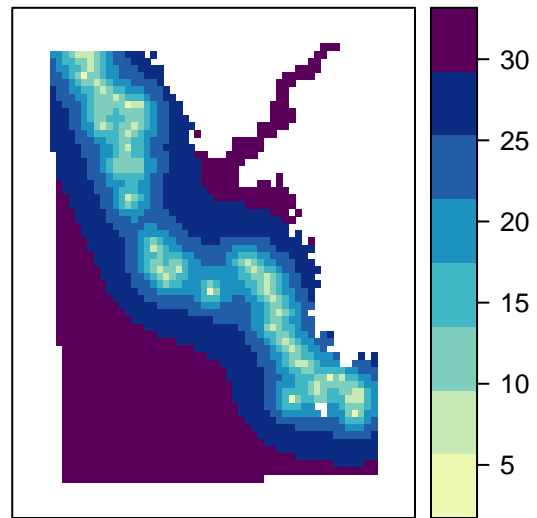
### Experimental variogram and fitted variogram model



### Kriging prediction



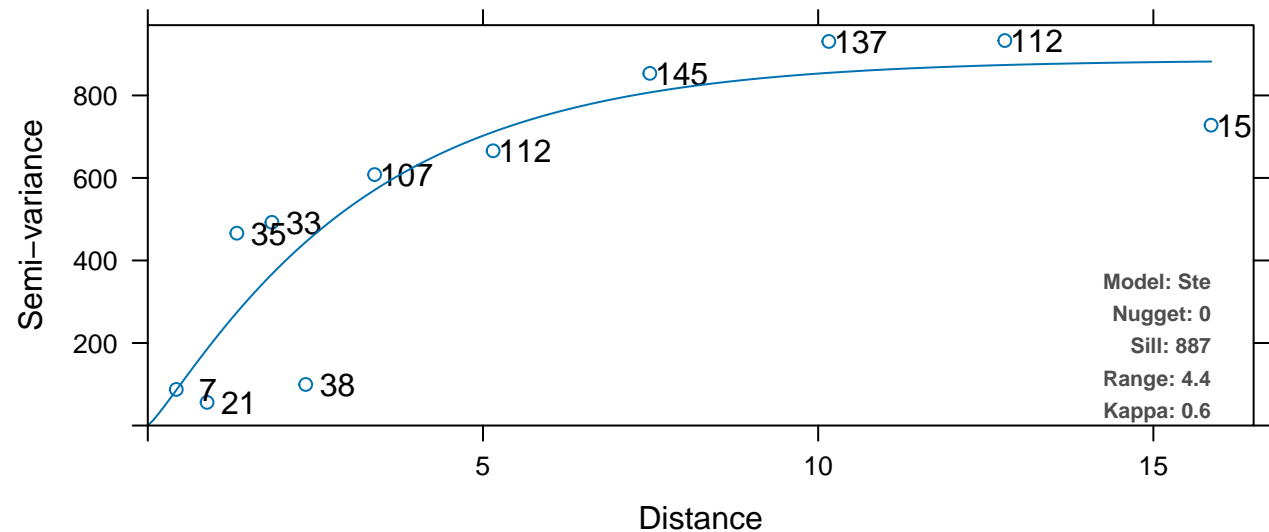
### Kriging standard error



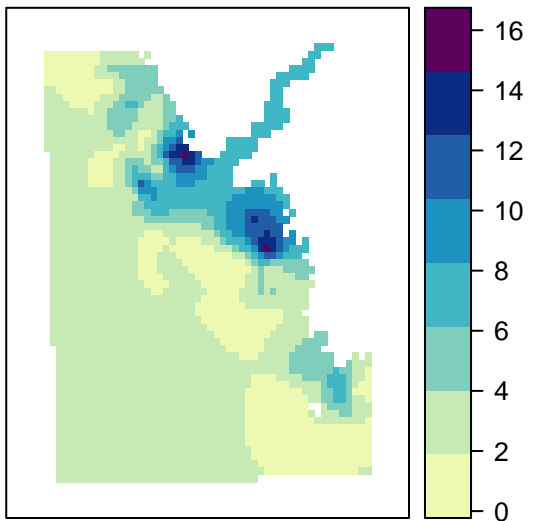
Mar 2001

Mar 2001

### Experimental variogram and fitted variogram model

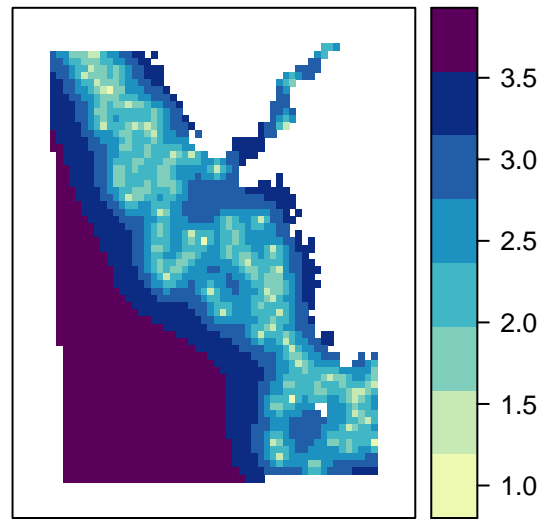


### Kriging prediction



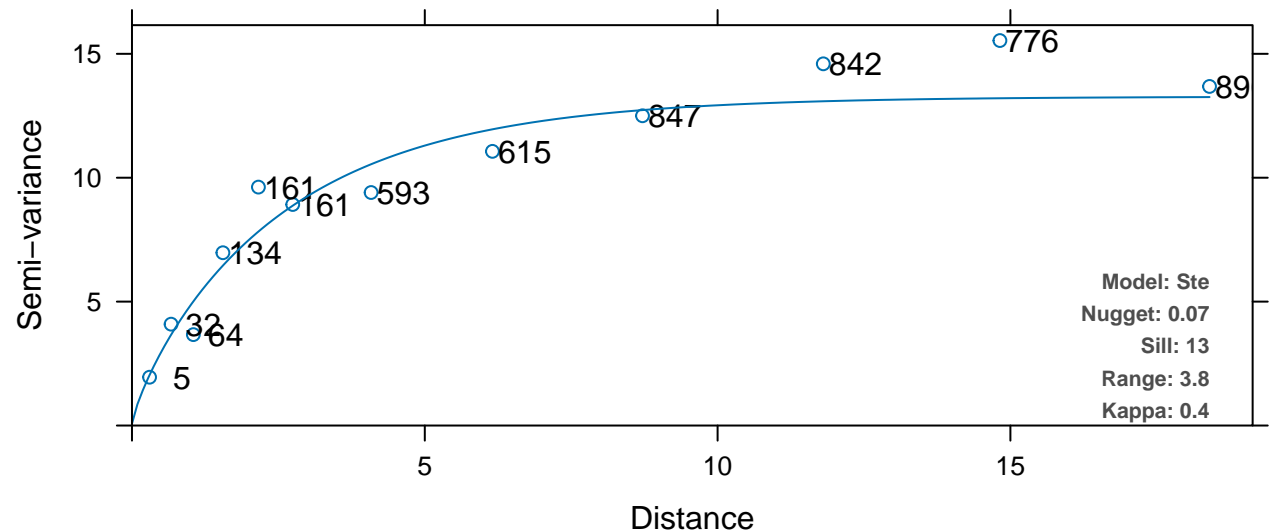
Apr 2001

### Kriging standard error

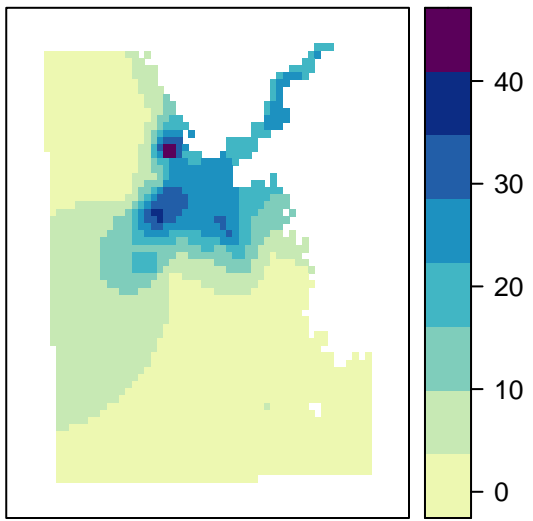


Apr 2001

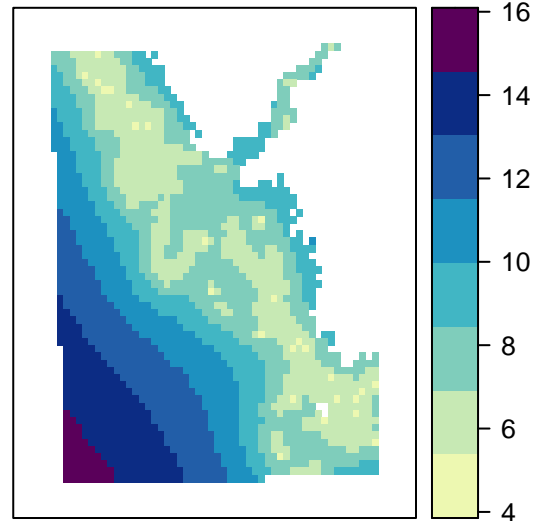
## Experimental variogram and fitted variogram model



### Kriging prediction



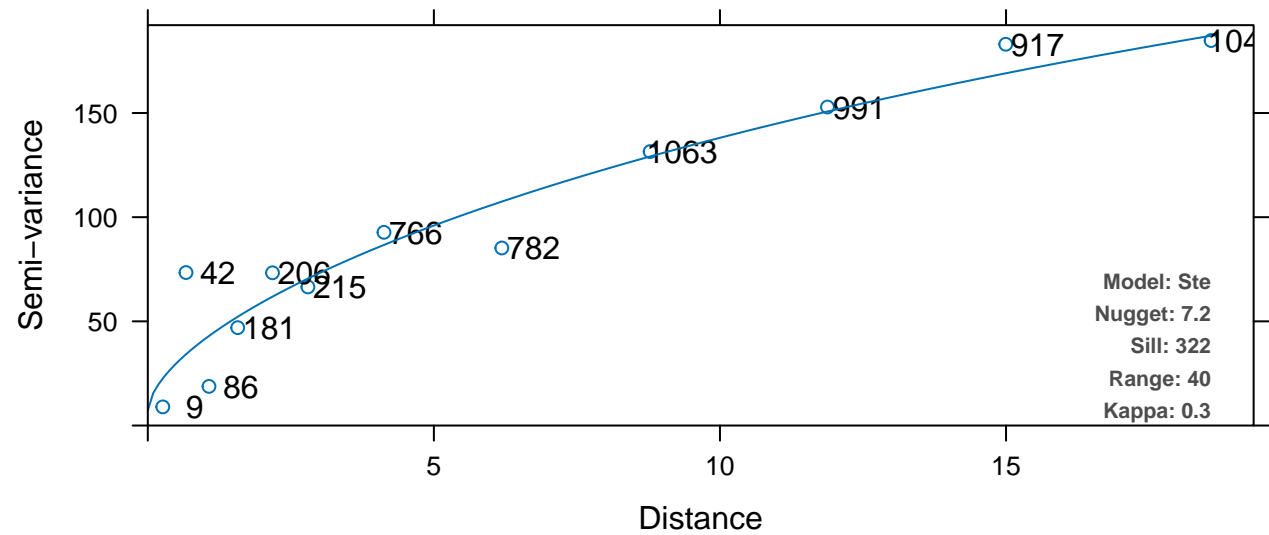
### Kriging standard error



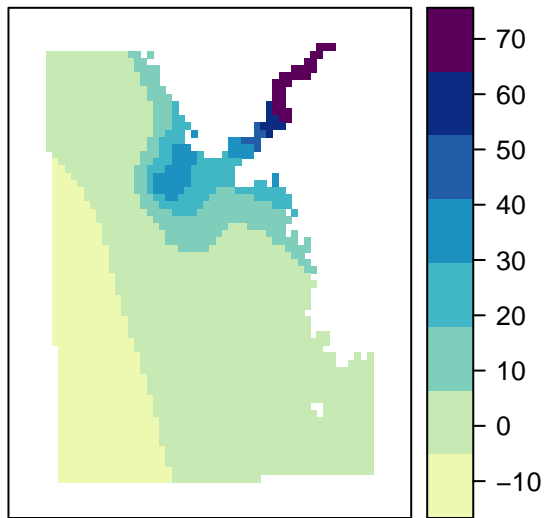
May 2001

May 2001

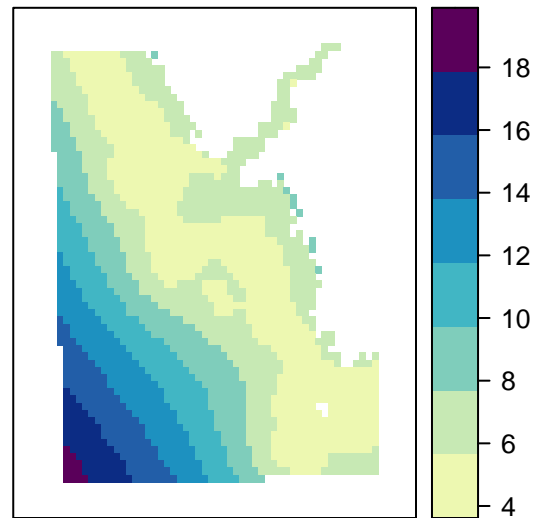
### Experimental variogram and fitted variogram model



### Kriging prediction



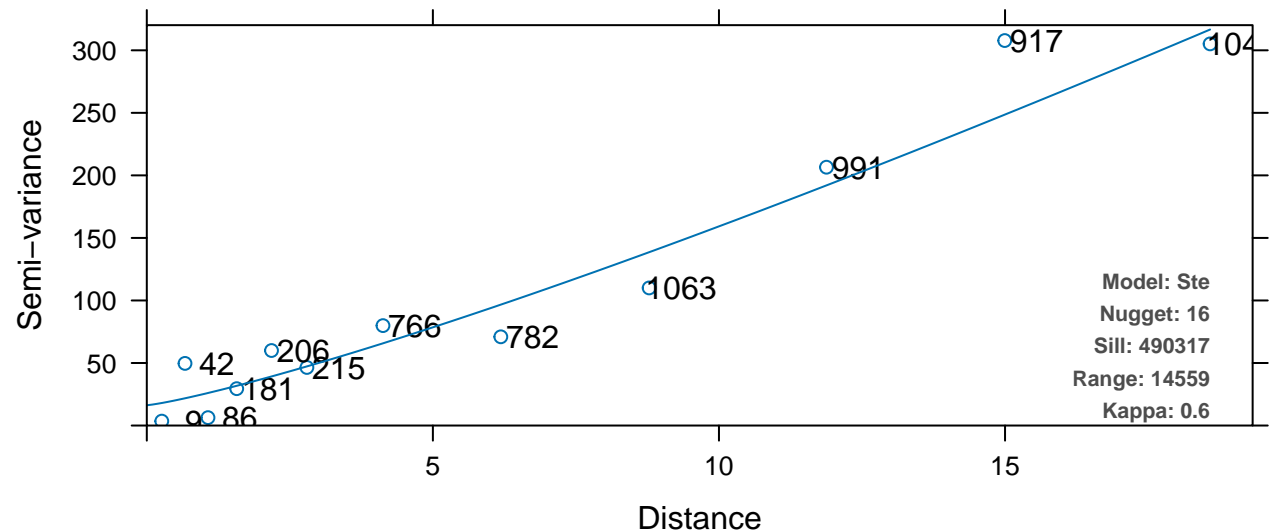
### Kriging standard error



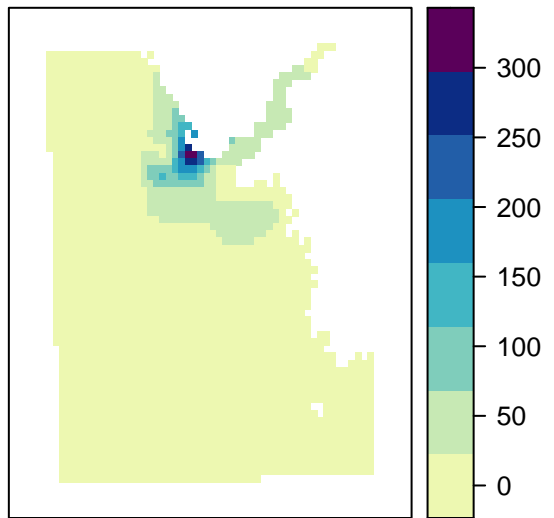
Jun 2001

Jun 2001

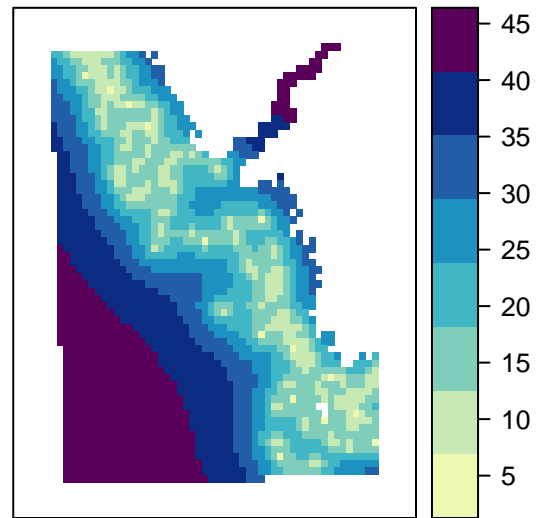
### Experimental variogram and fitted variogram model



### Kriging prediction



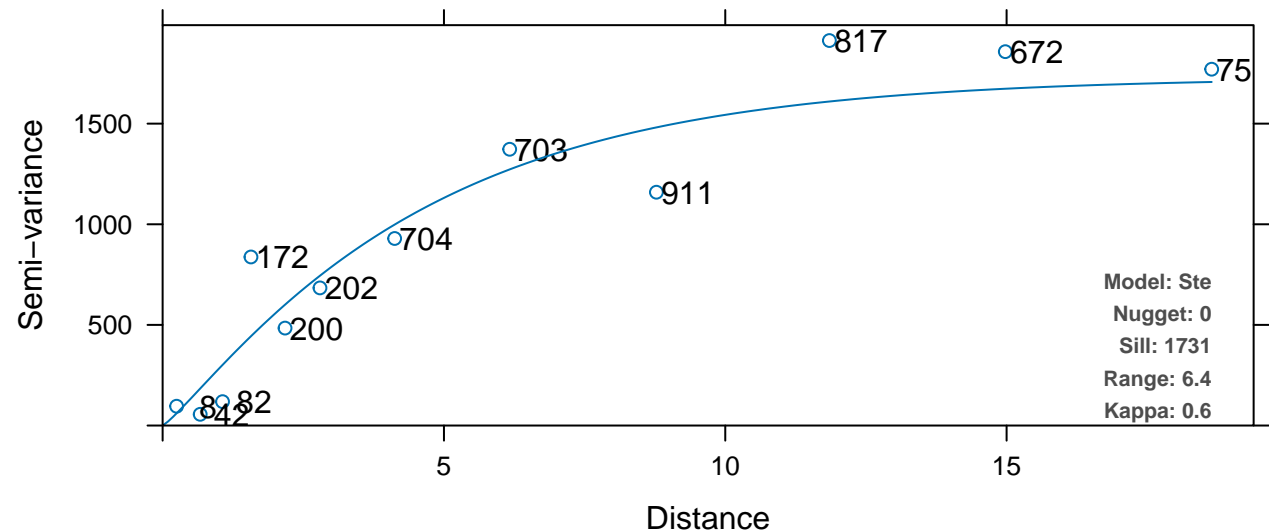
### Kriging standard error



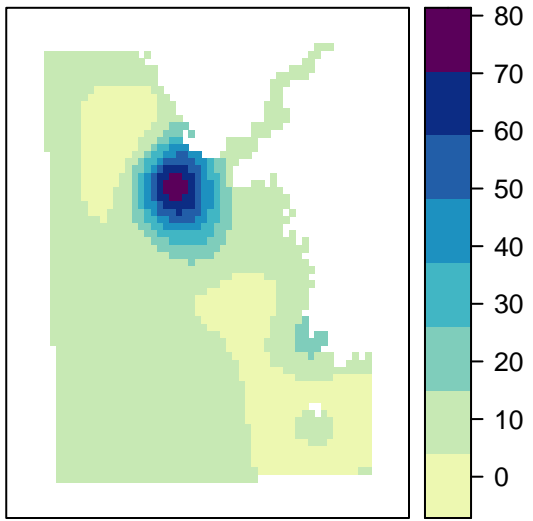
Jul 2001

Jul 2001

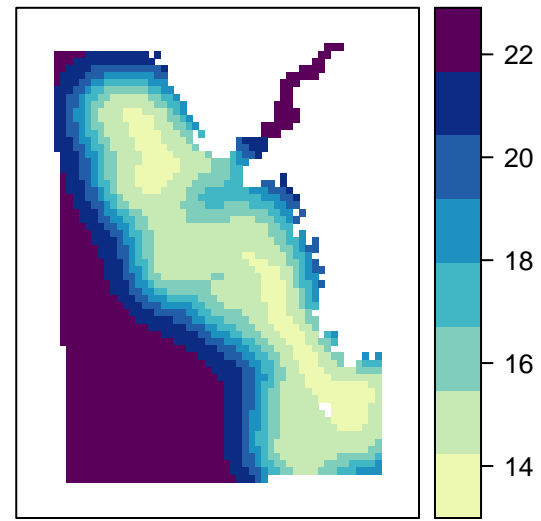
### Experimental variogram and fitted variogram model



### Kriging prediction



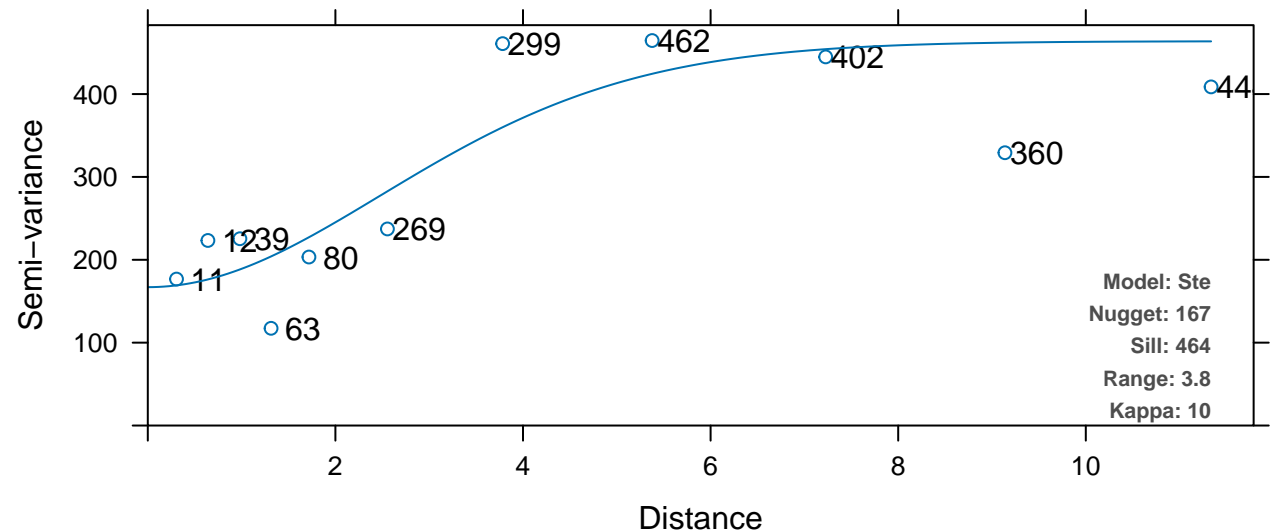
### Kriging standard error



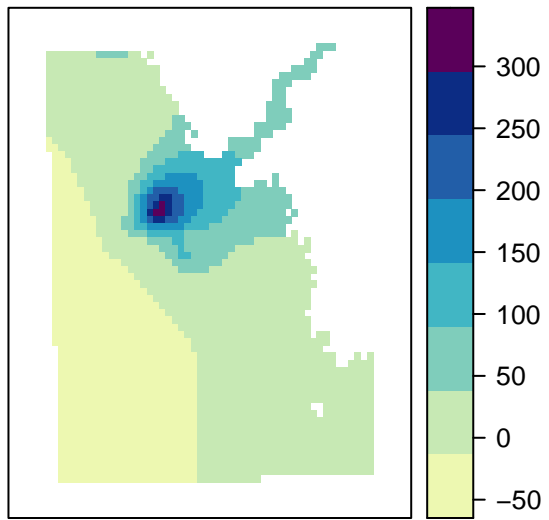
Aug 2001

Aug 2001

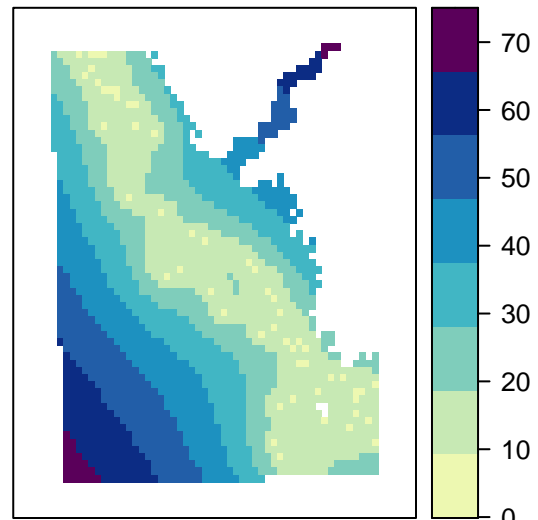
### Experimental variogram and fitted variogram model



### Kriging prediction



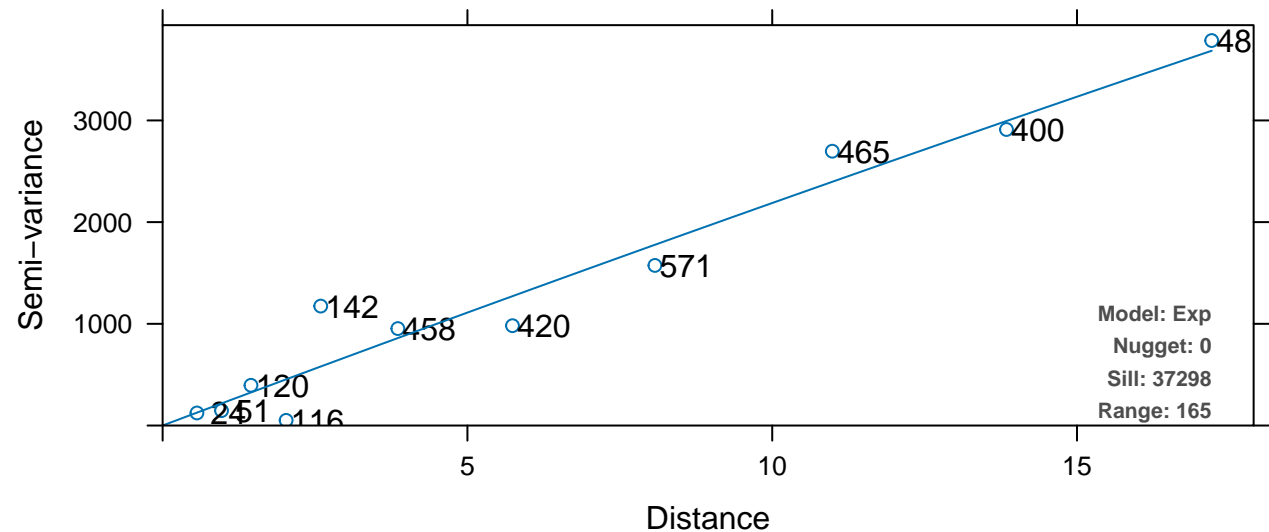
### Kriging standard error



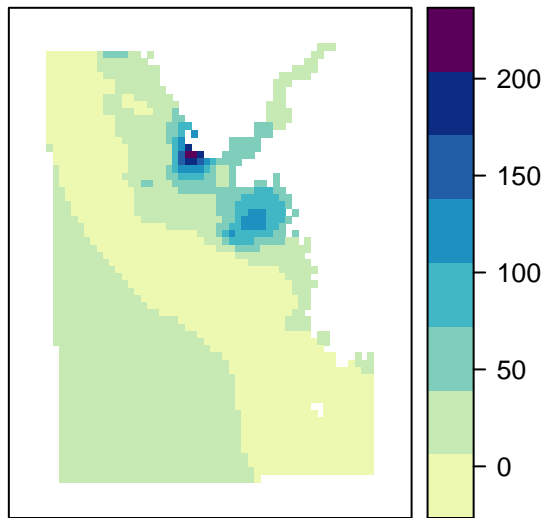
Sep 2001

Sep 2001

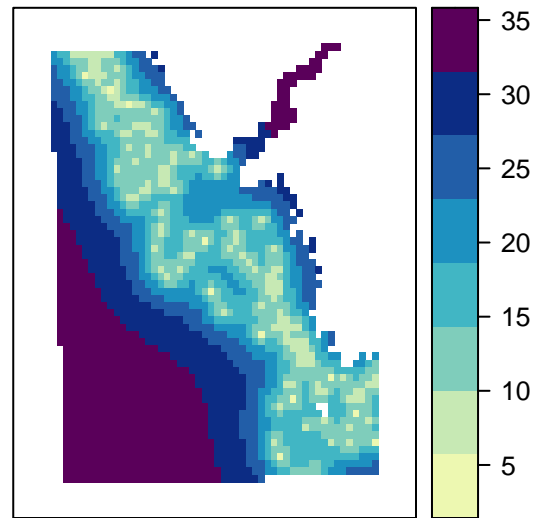
### Experimental variogram and fitted variogram model



### Kriging prediction



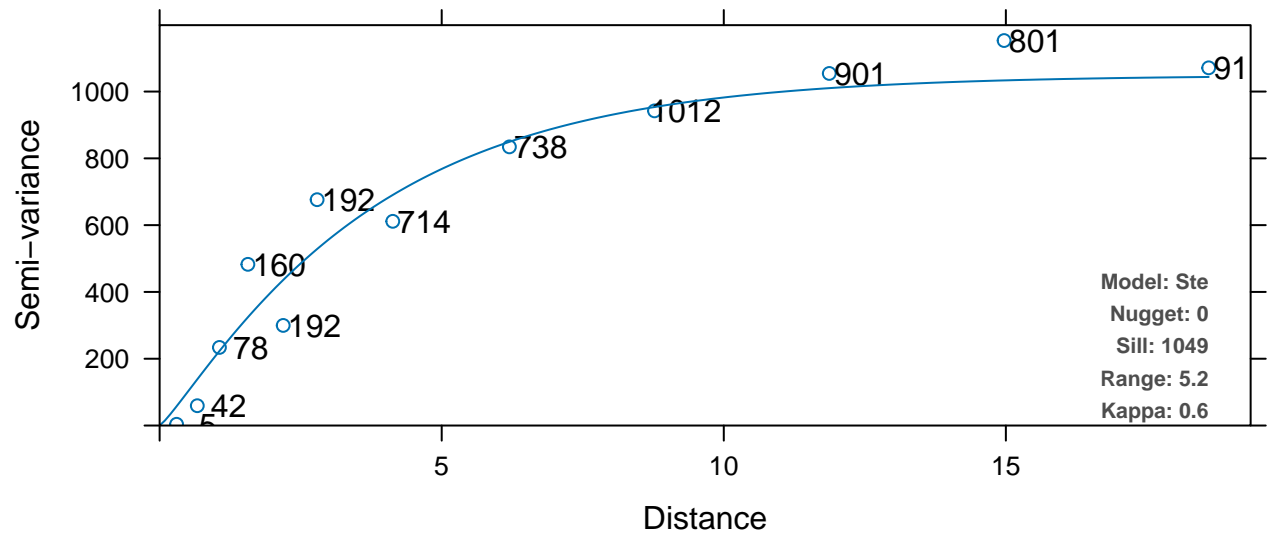
### Kriging standard error



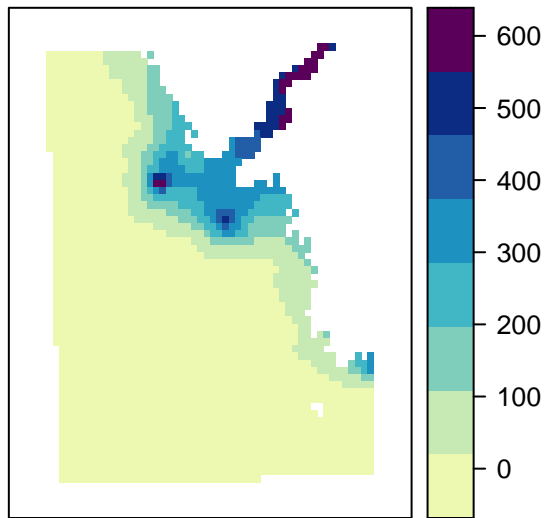
Oct 2001

Oct 2001

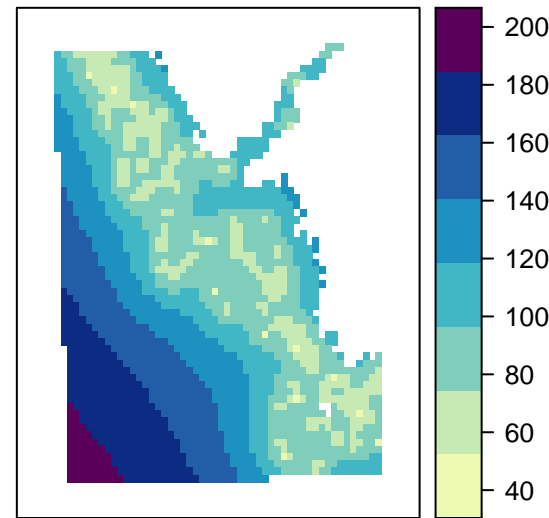
### Experimental variogram and fitted variogram model



### Kriging prediction



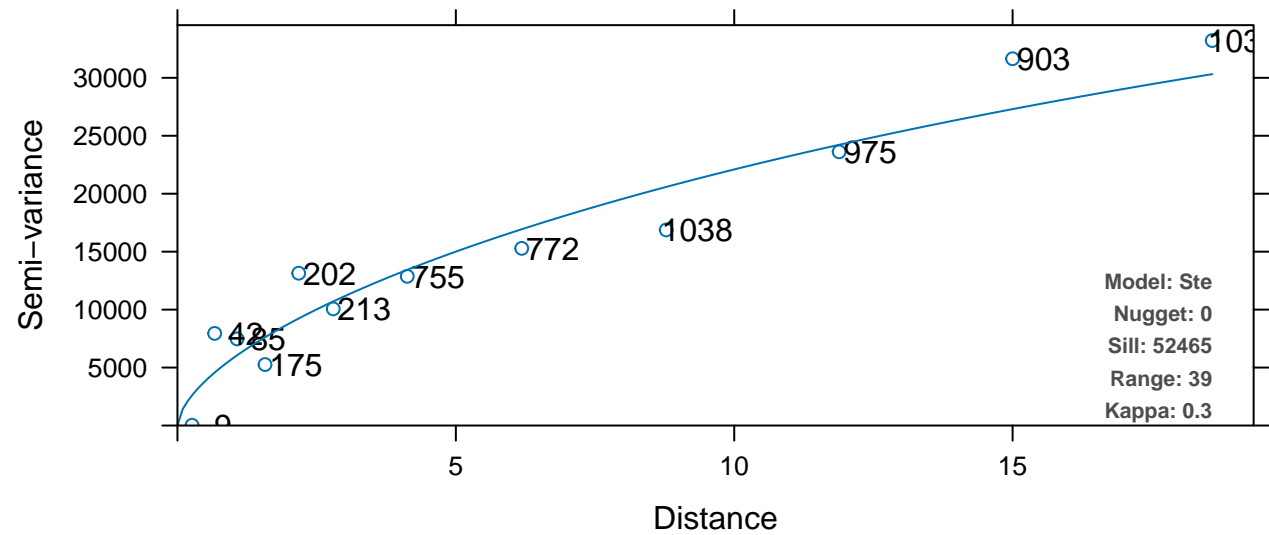
### Kriging standard error



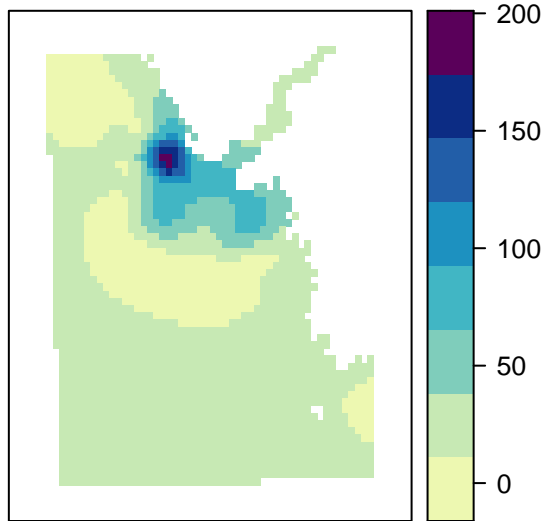
Nov 2001

Nov 2001

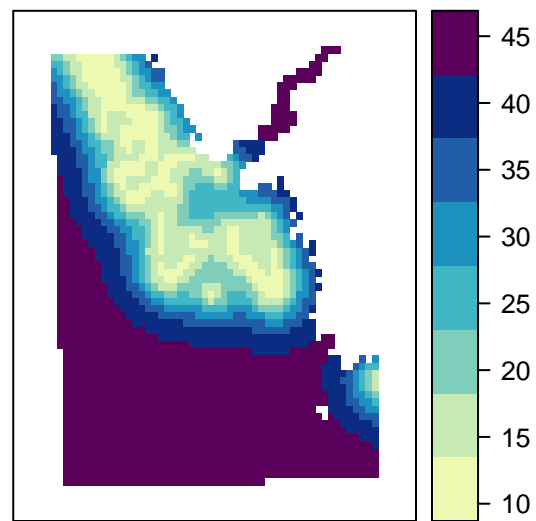
### Experimental variogram and fitted variogram model



### Kriging prediction



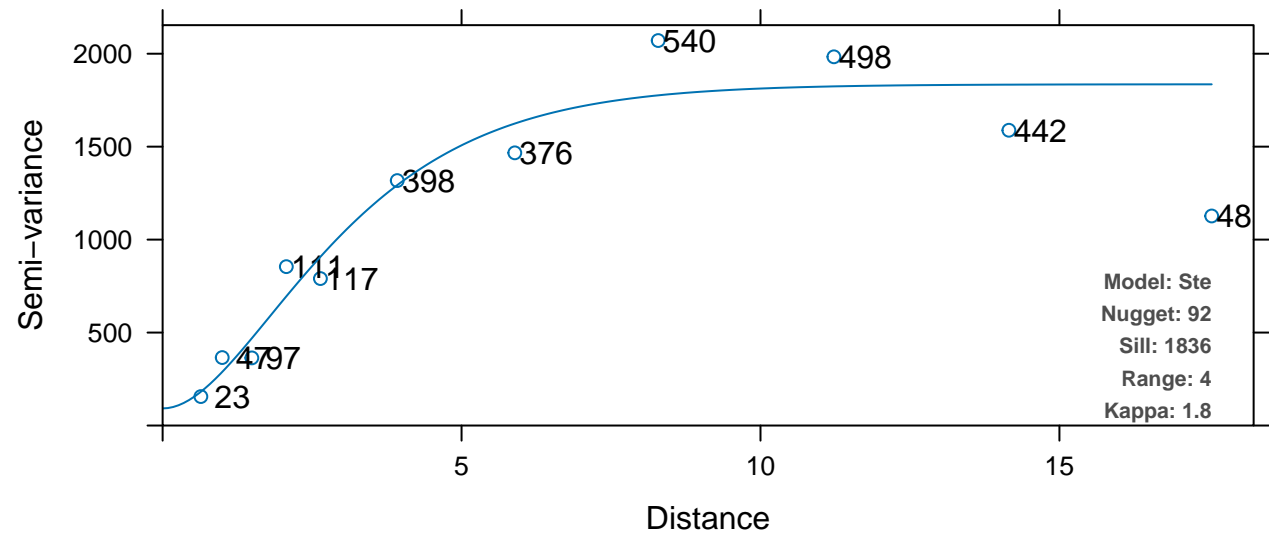
### Kriging standard error



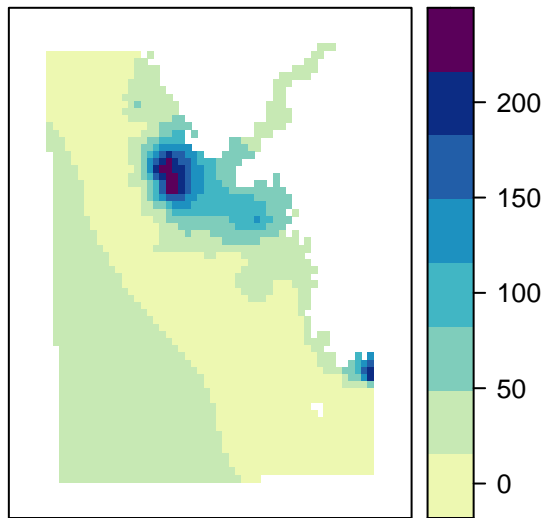
Dec 2001

Dec 2001

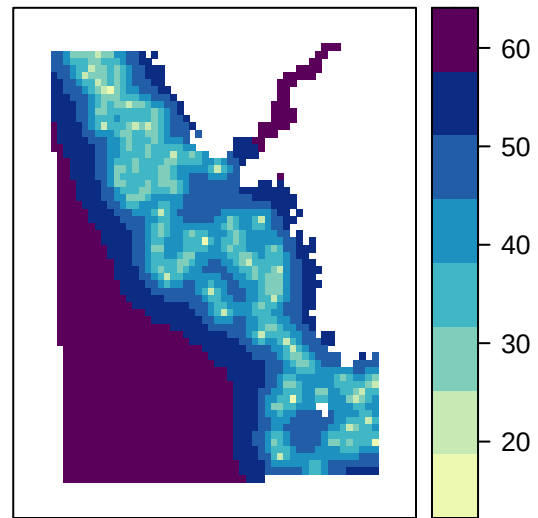
### Experimental variogram and fitted variogram model



### Kriging prediction



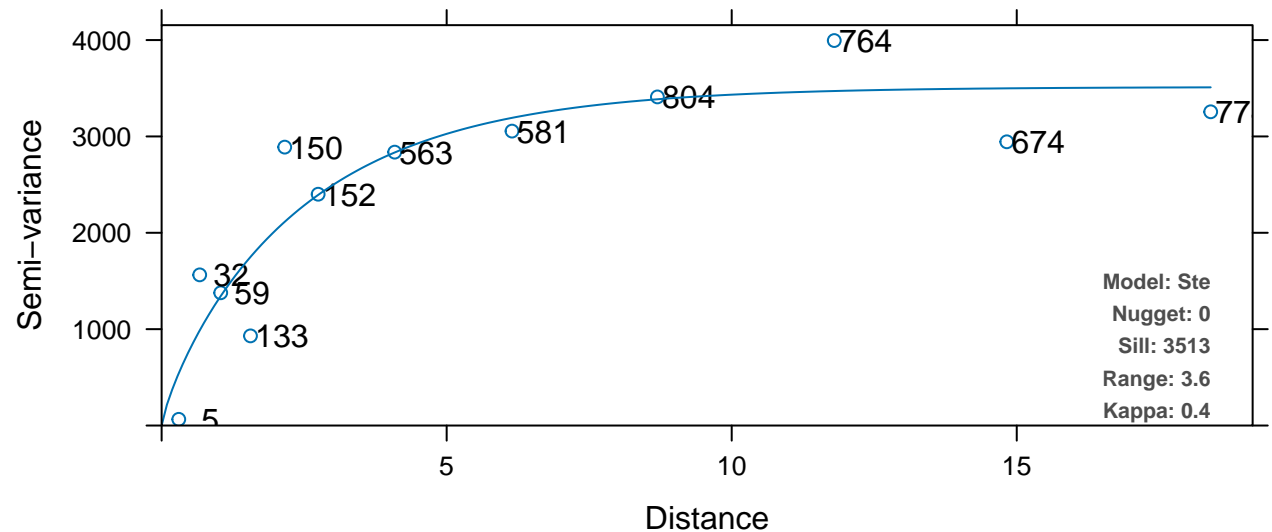
### Kriging standard error



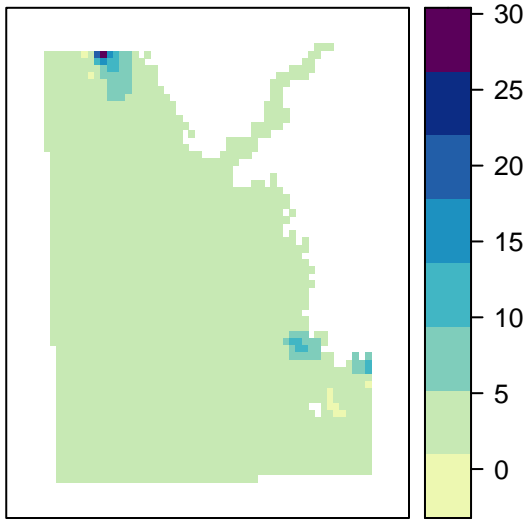
Jan 2002

Jan 2002

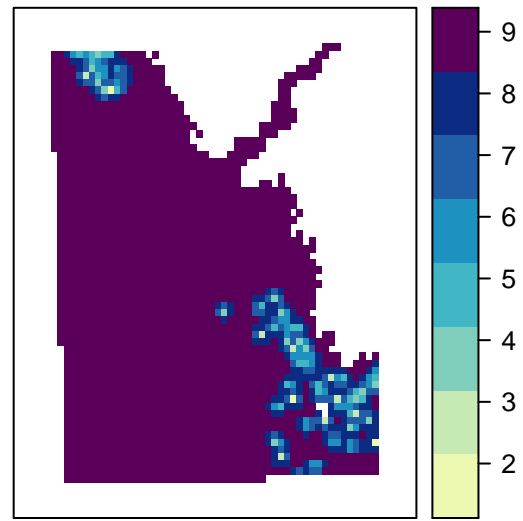
### Experimental variogram and fitted variogram model



### Kriging prediction



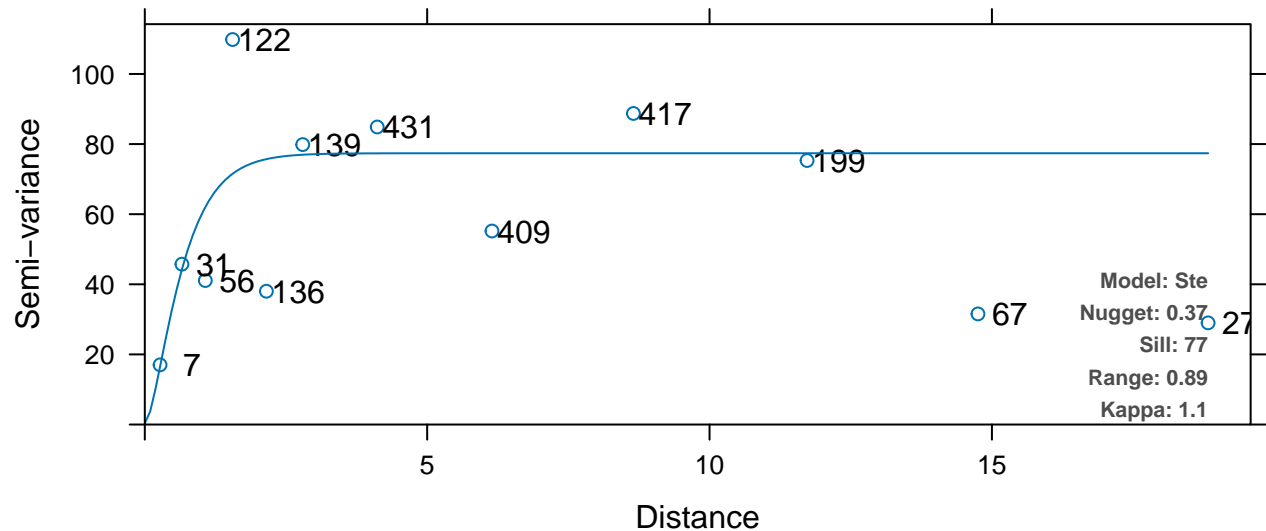
### Kriging standard error



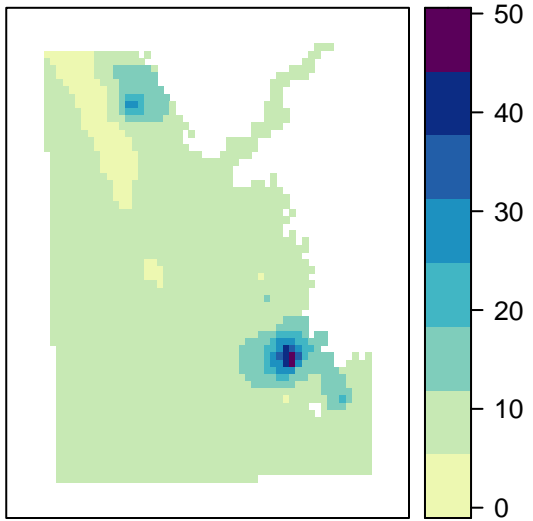
Feb 2002

Feb 2002

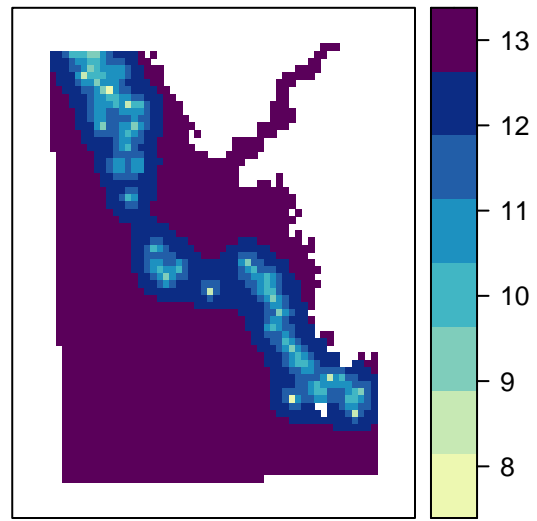
### Experimental variogram and fitted variogram model



## Kriging prediction



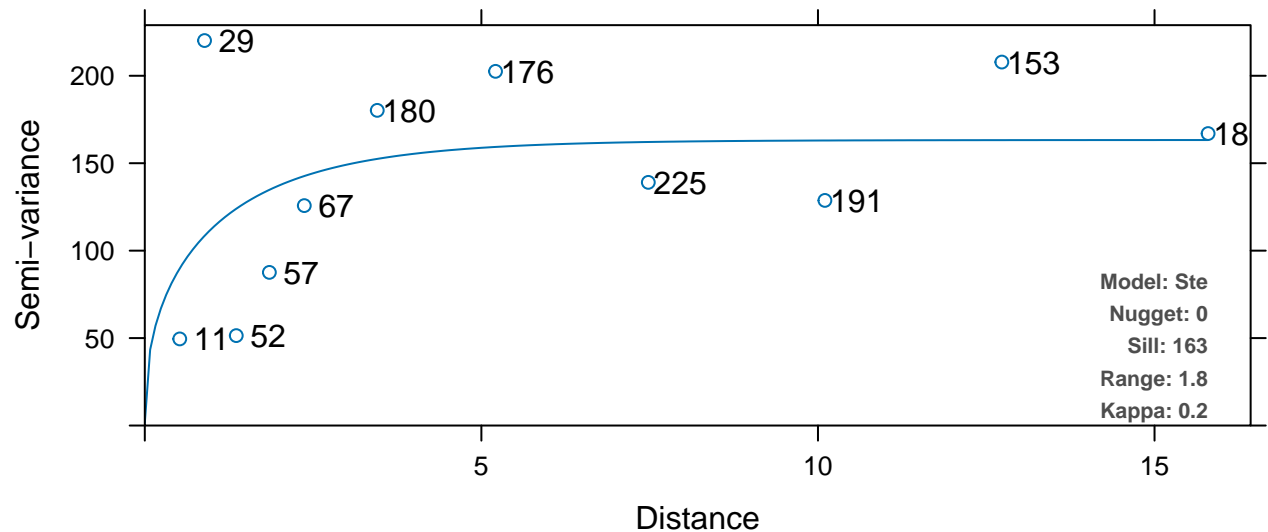
## Kriging standard error



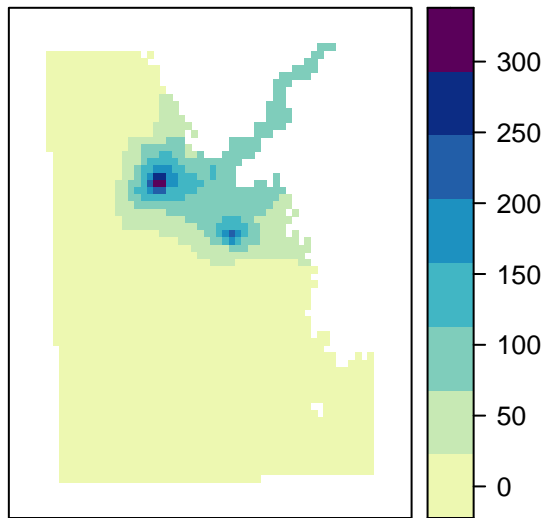
Mar 2002

Mar 2002

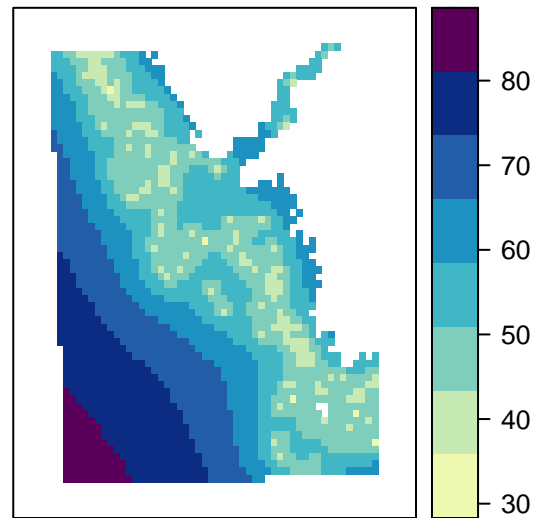
## Experimental variogram and fitted variogram model



## Kriging prediction



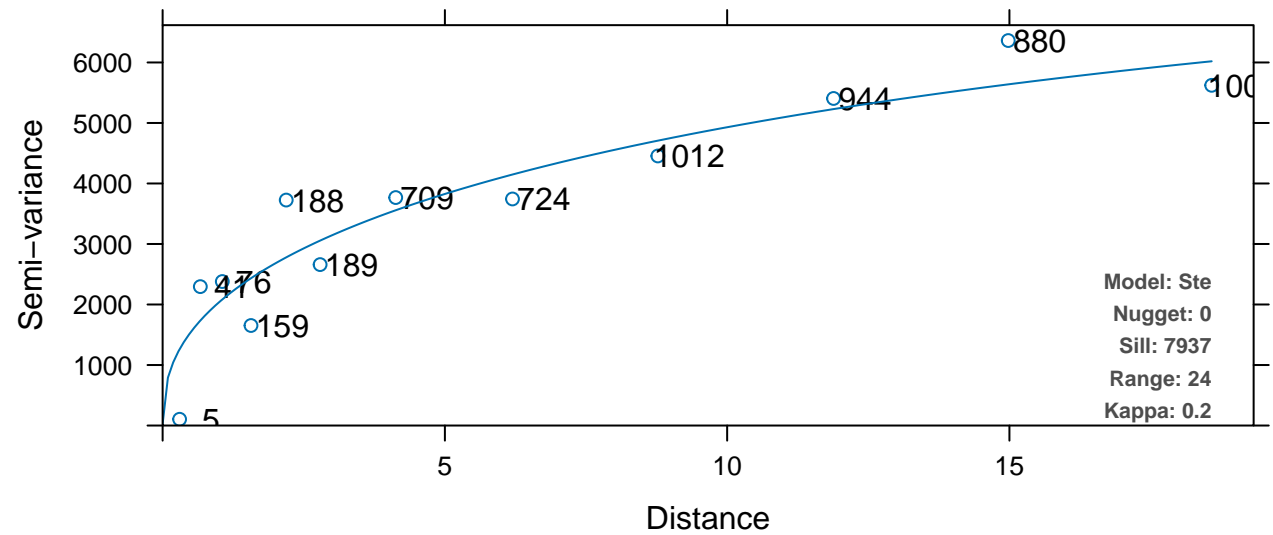
## Kriging standard error



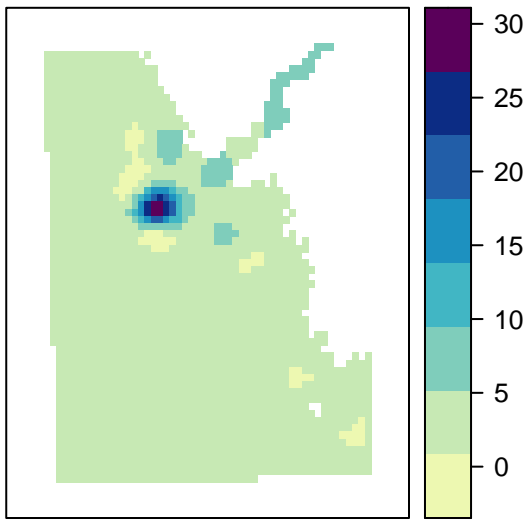
Apr 2002

Apr 2002

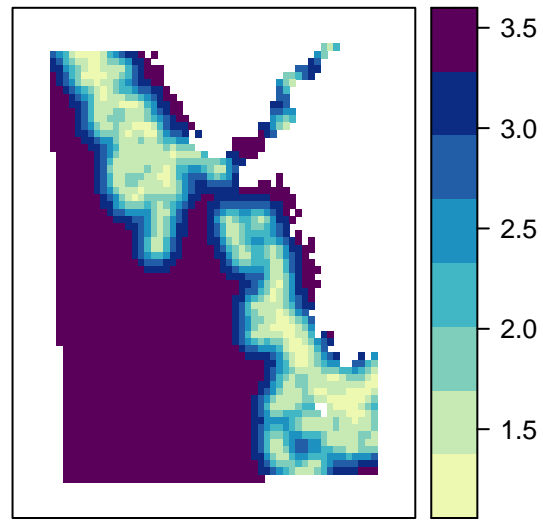
## Experimental variogram and fitted variogram model



## Kriging prediction



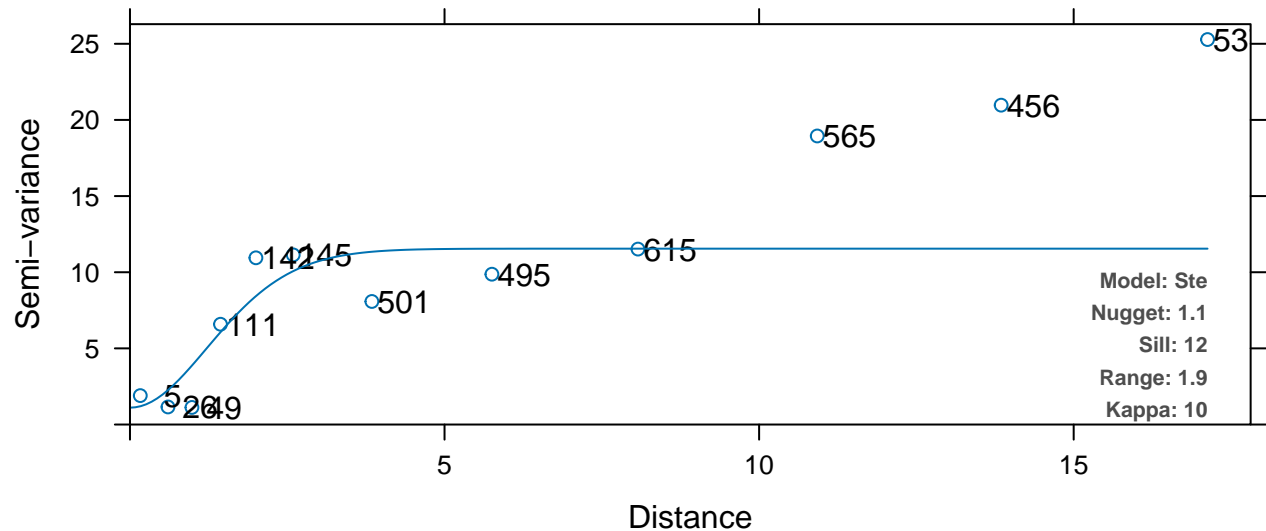
## Kriging standard error



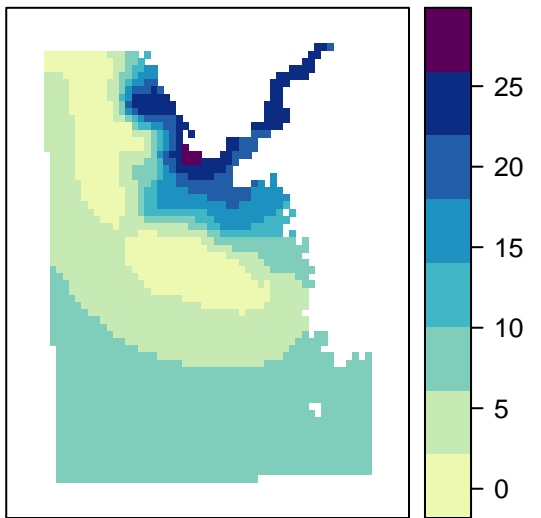
May 2002

May 2002

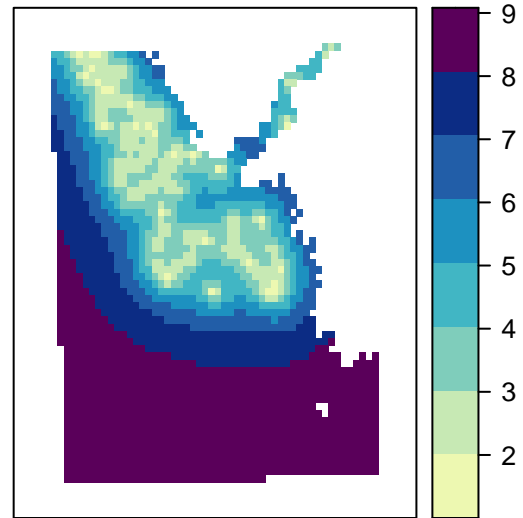
## Experimental variogram and fitted variogram model



### Kriging prediction



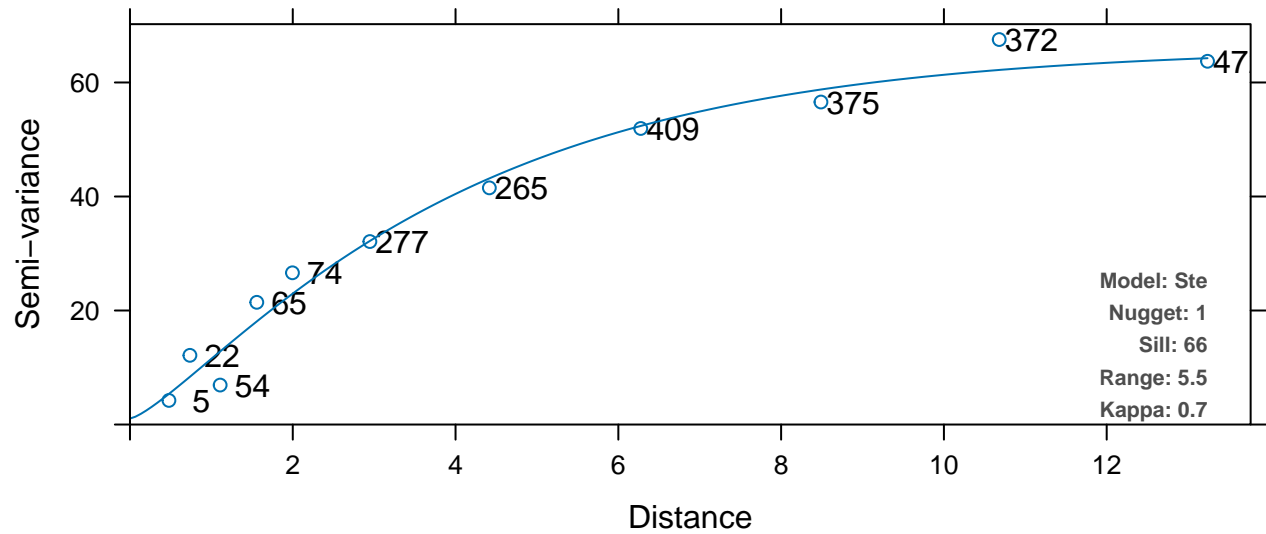
### Kriging standard error



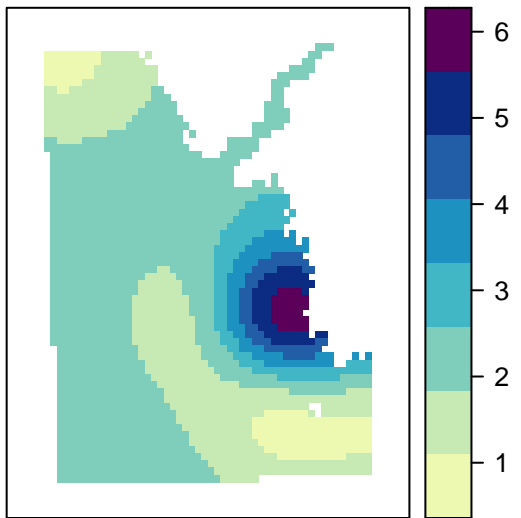
Jun 2002

Jun 2002

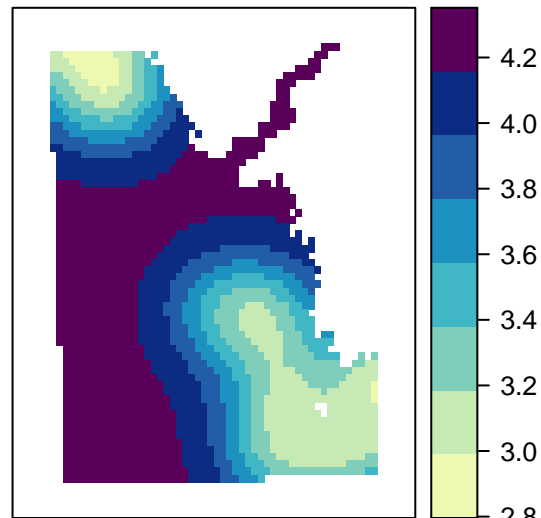
### Experimental variogram and fitted variogram model



## Kriging prediction



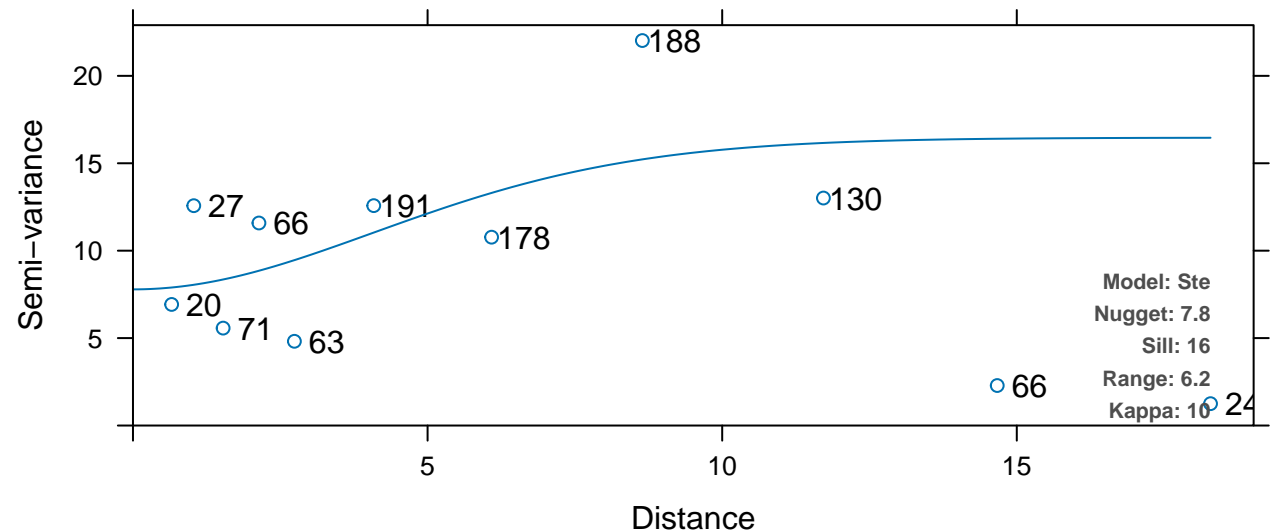
## Kriging standard error



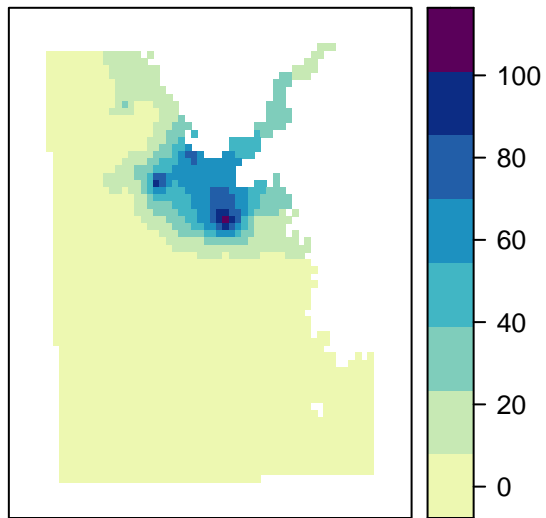
Jul 2002

Jul 2002

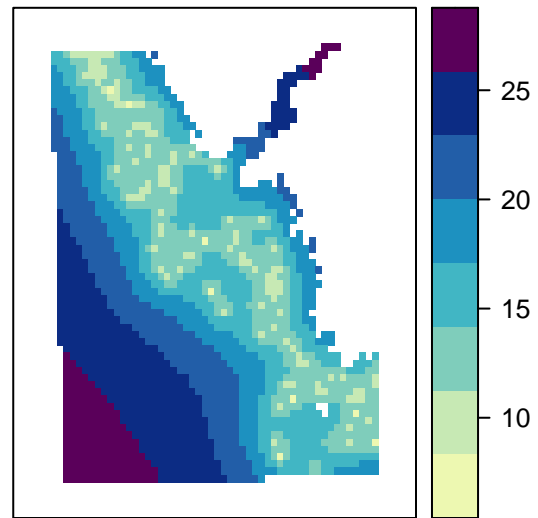
## Experimental variogram and fitted variogram model



### Kriging prediction



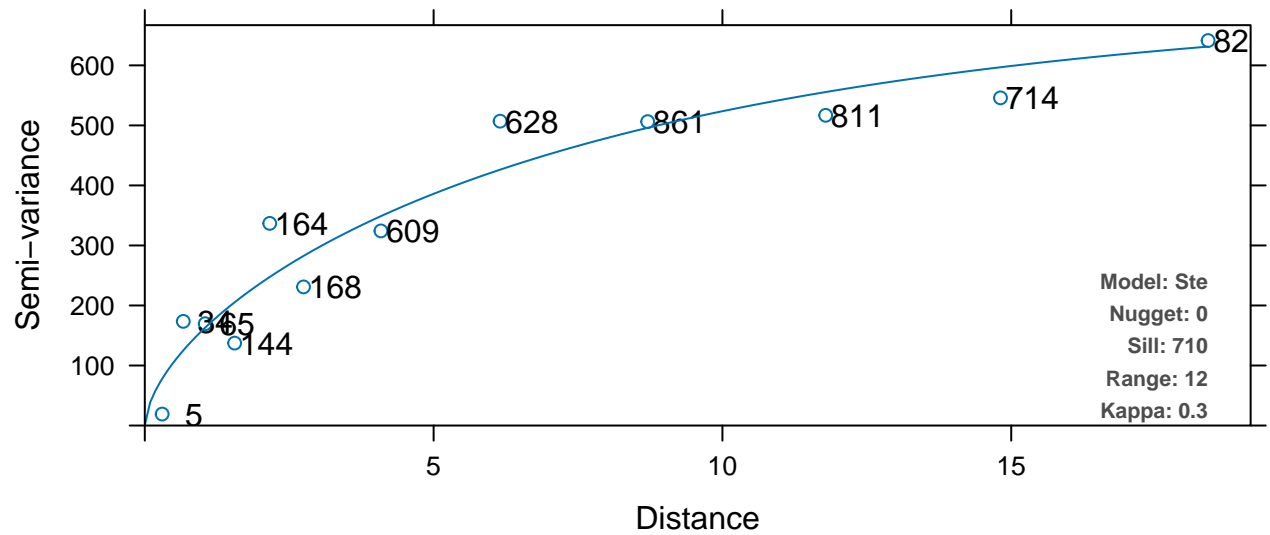
### Kriging standard error



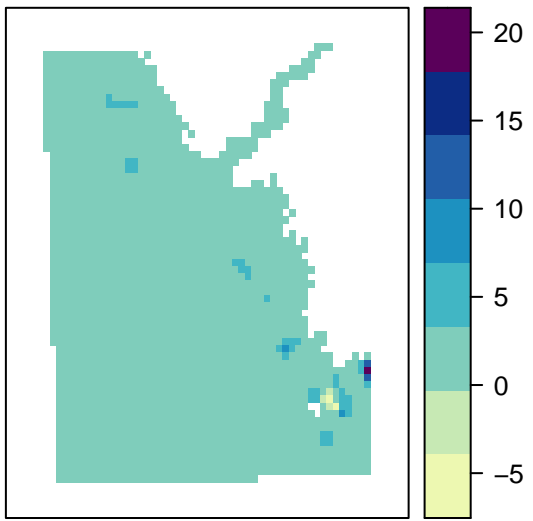
Aug 2002

Aug 2002

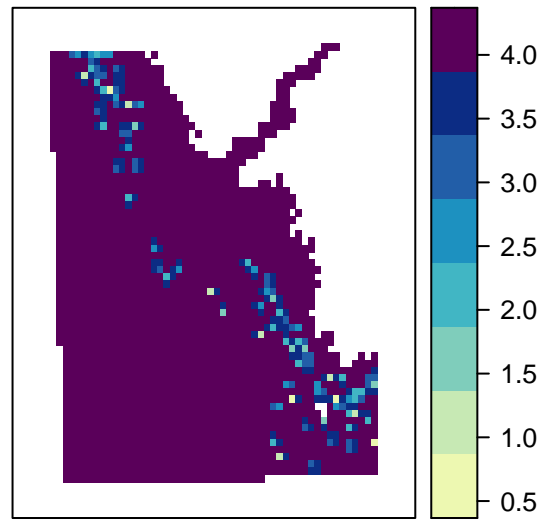
### Experimental variogram and fitted variogram model



## Kriging prediction



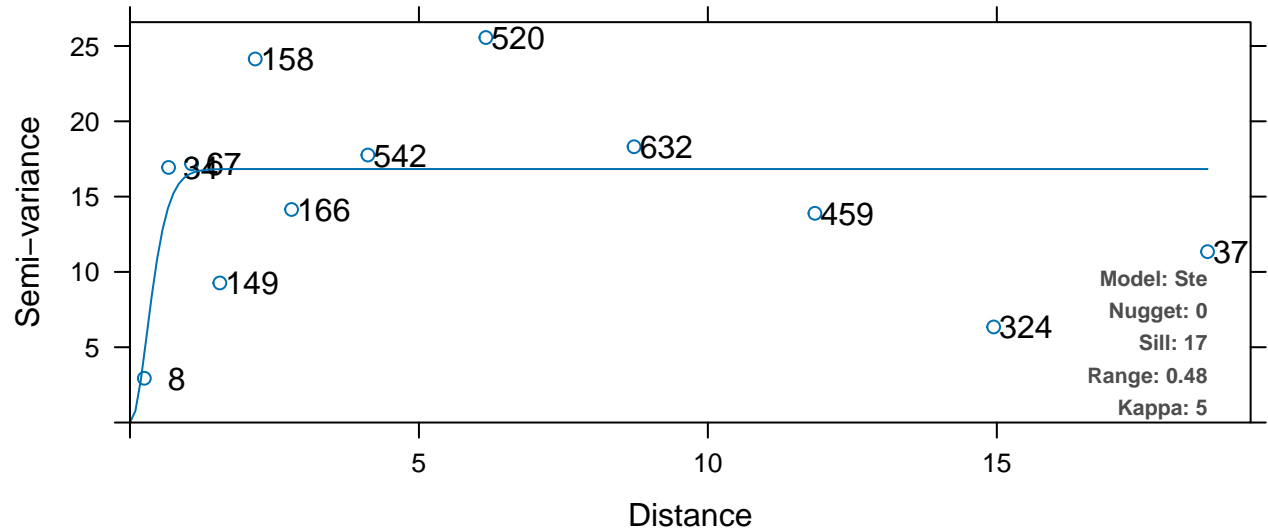
## Kriging standard error



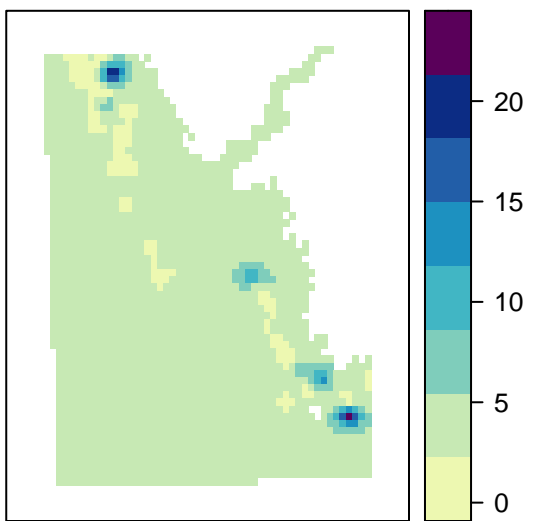
Sep 2002

Sep 2002

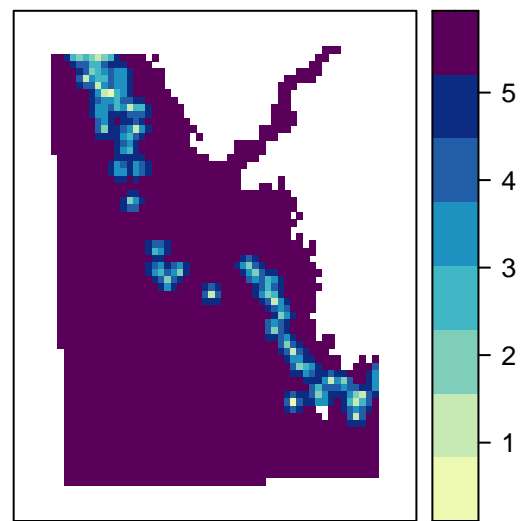
## Experimental variogram and fitted variogram model



### Kriging prediction



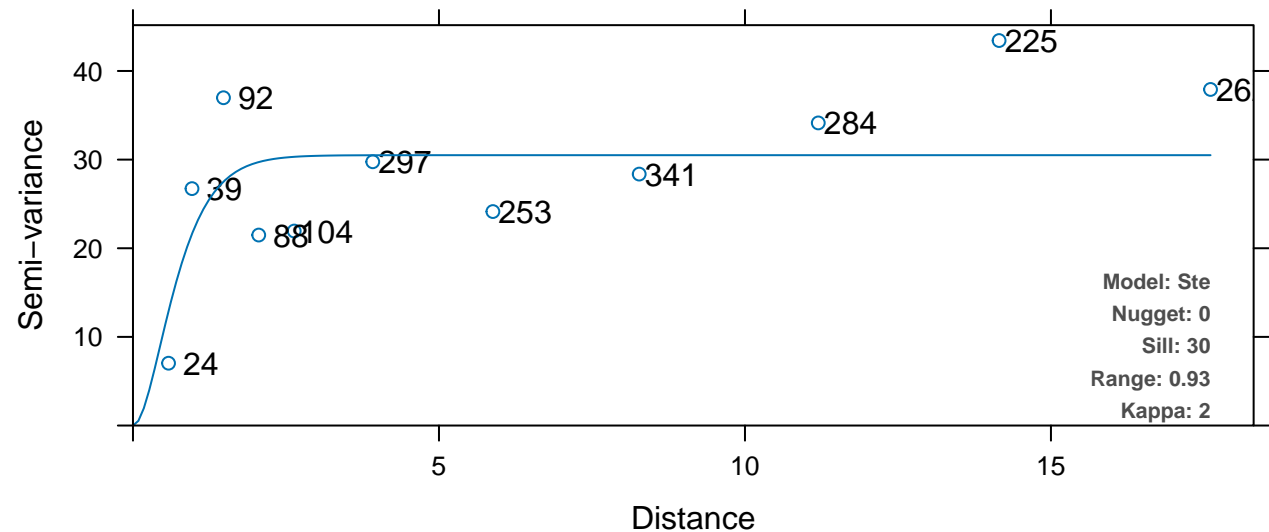
### Kriging standard error



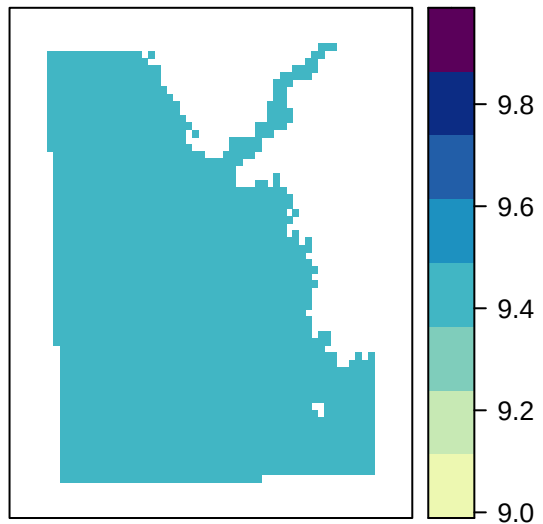
Oct 2002

Oct 2002

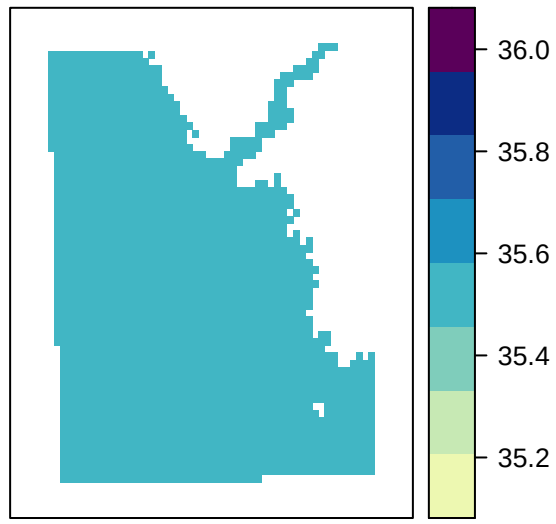
### Experimental variogram and fitted variogram model



## Kriging prediction



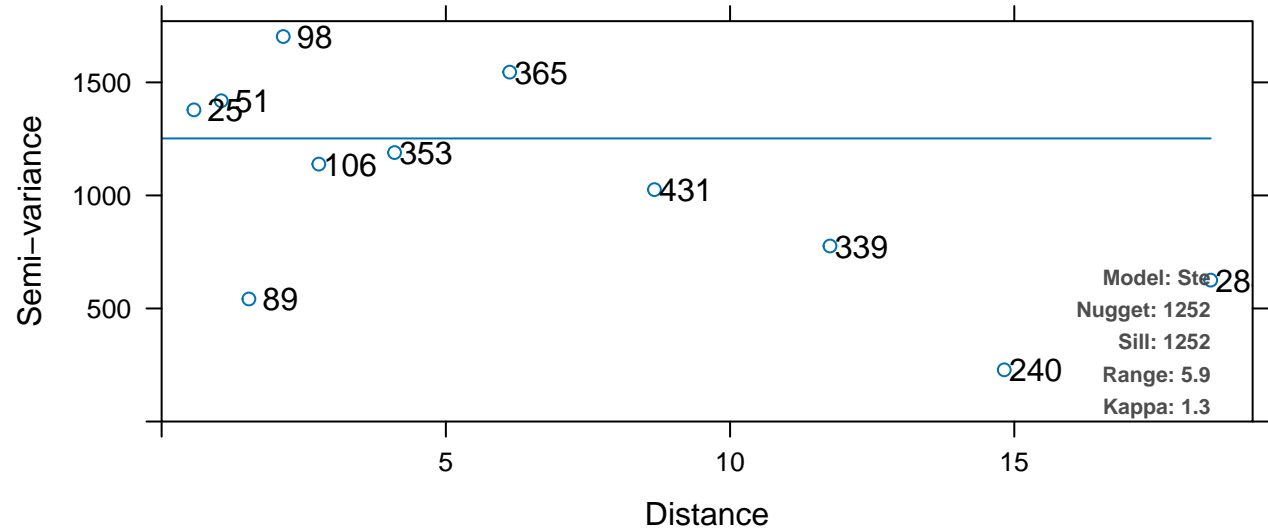
## Kriging standard error



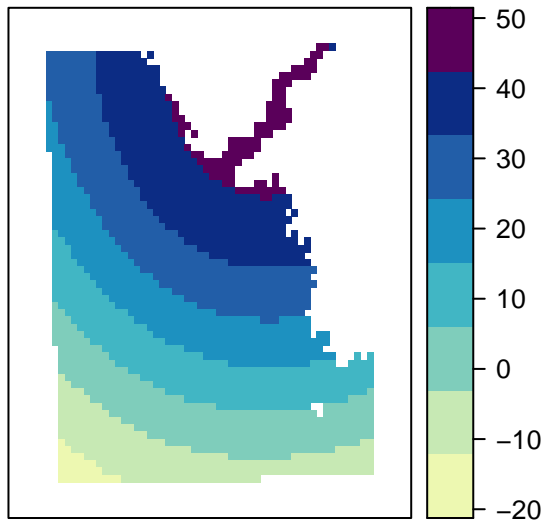
Nov 2002

Nov 2002

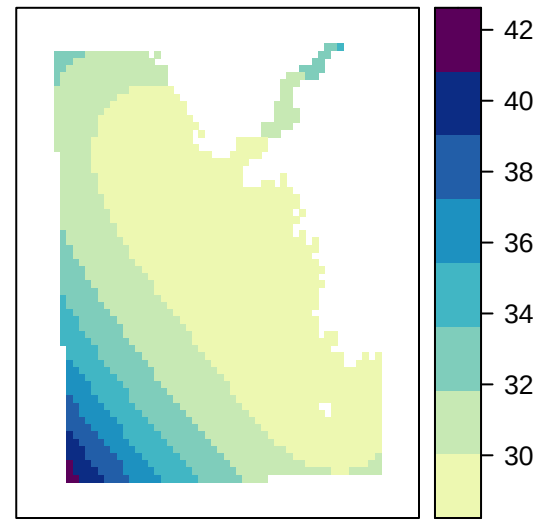
## Experimental variogram and fitted variogram model



## Kriging prediction



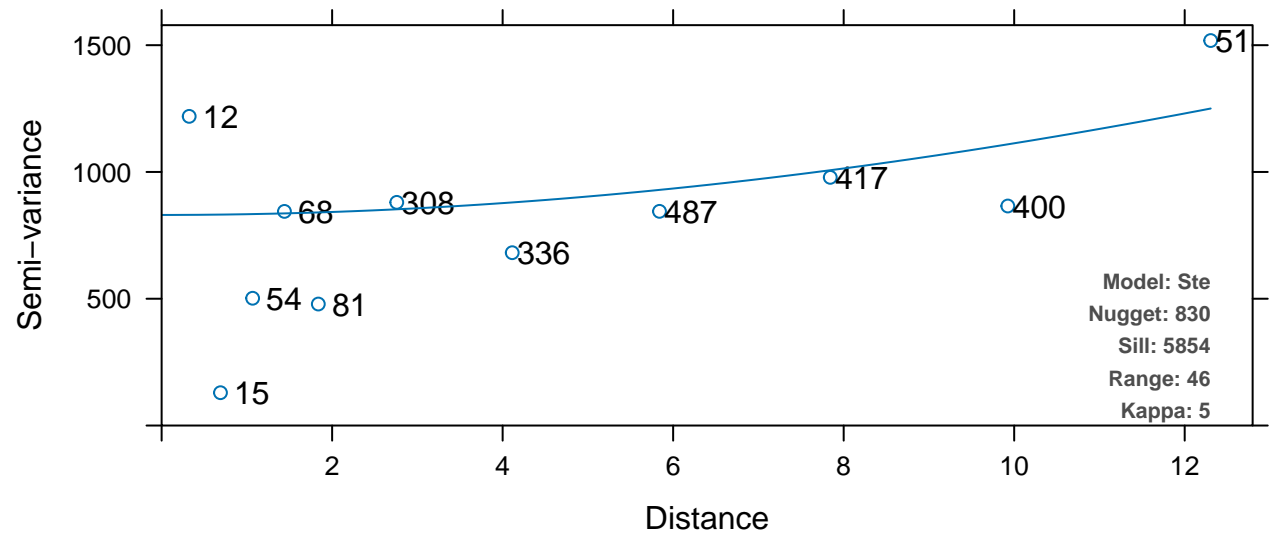
## Kriging standard error



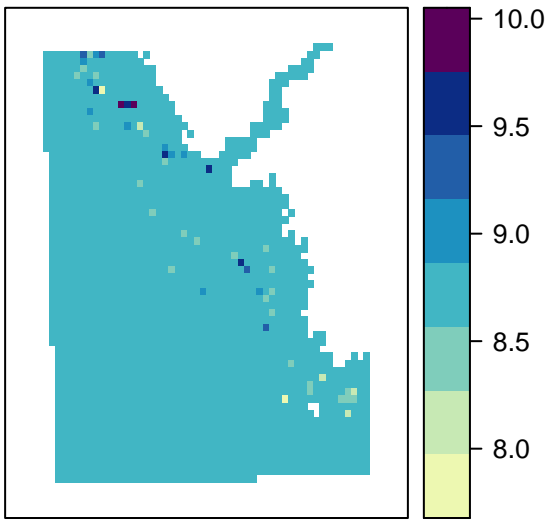
Dec 2002

Dec 2002

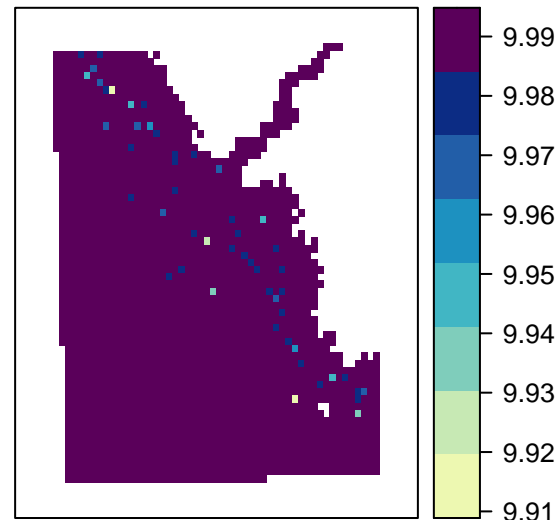
## Experimental variogram and fitted variogram model



### Kriging prediction



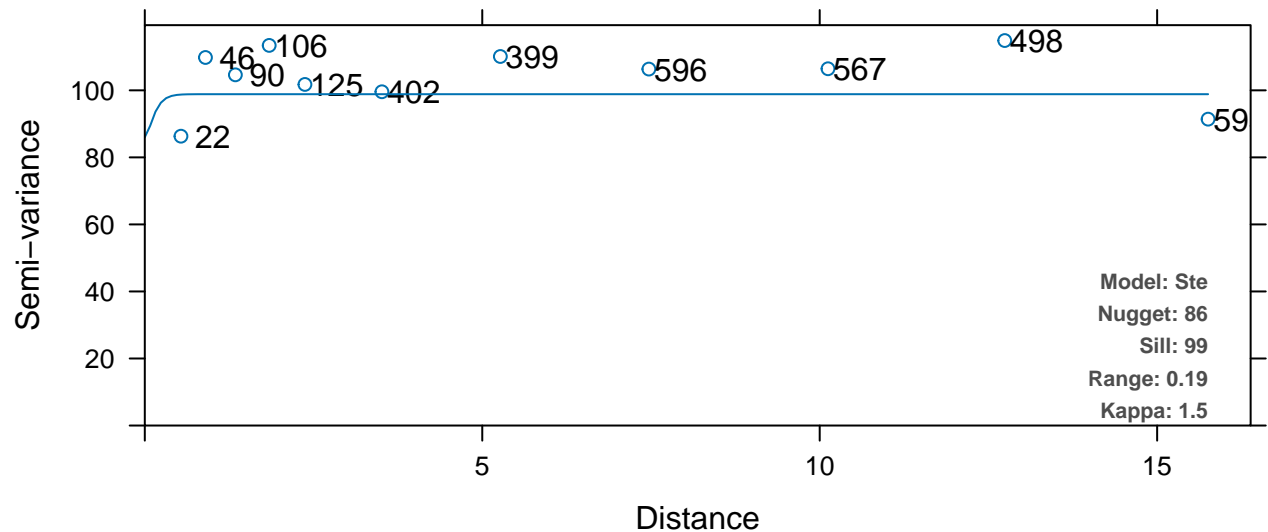
### Kriging standard error



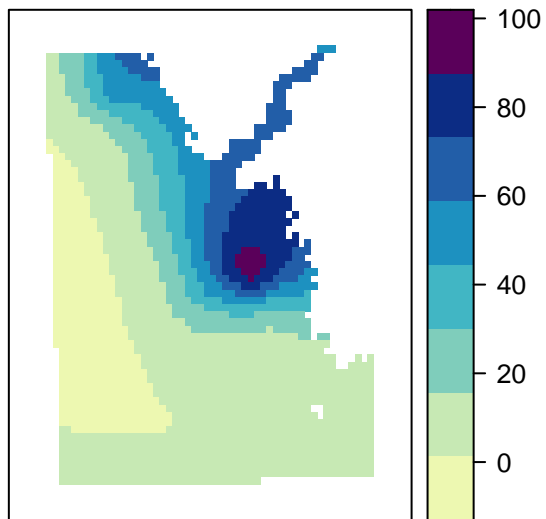
Jan 2003

Jan 2003

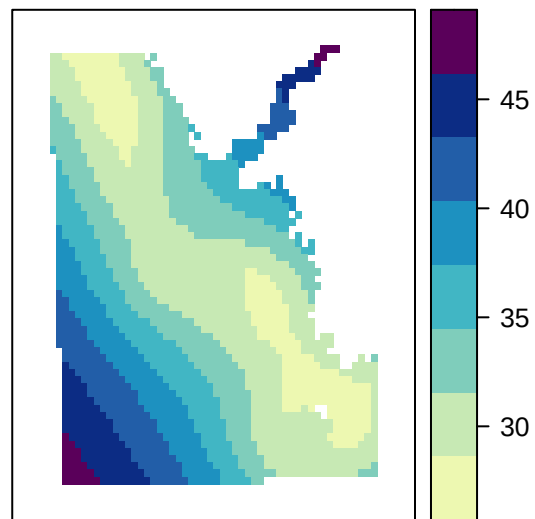
### Experimental variogram and fitted variogram model



### Kriging prediction



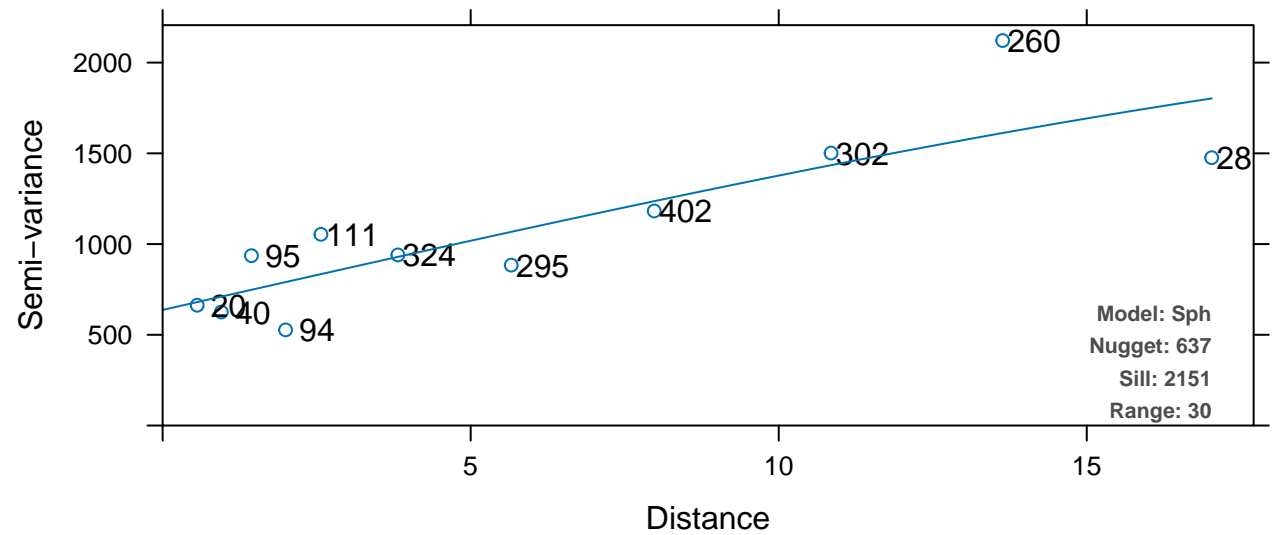
### Kriging standard error



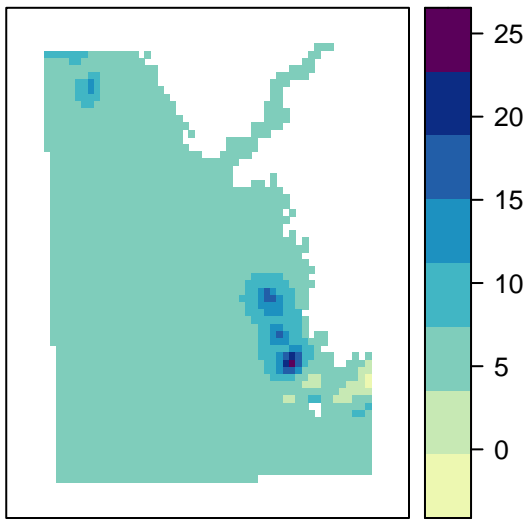
Feb 2003

Feb 2003

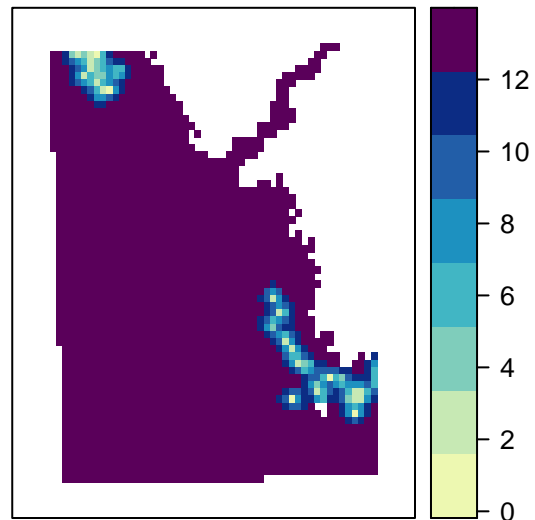
### Experimental variogram and fitted variogram model



### Kriging prediction



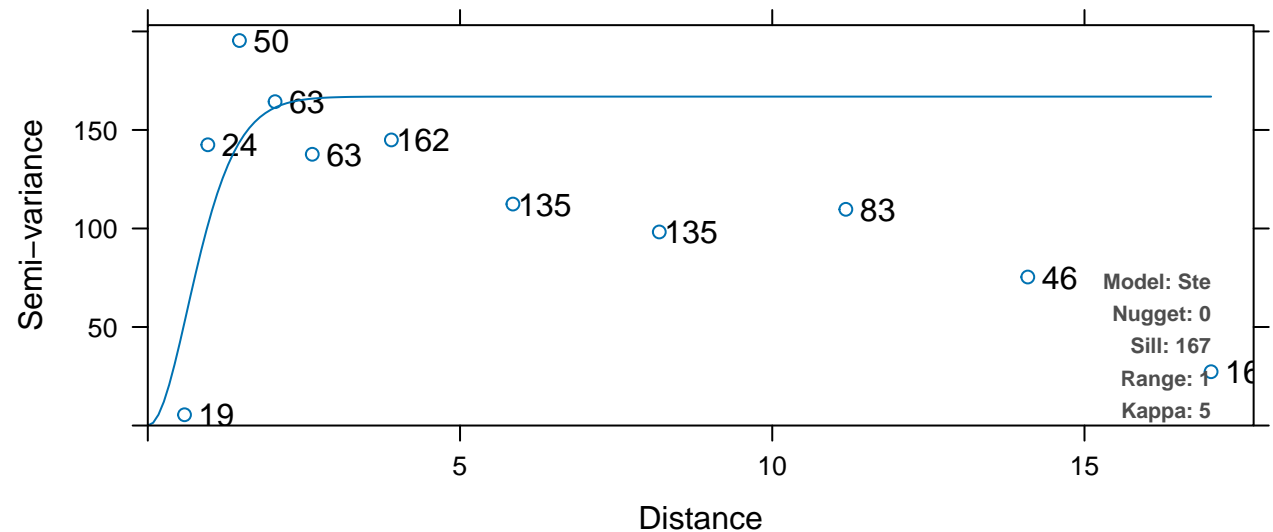
### Kriging standard error



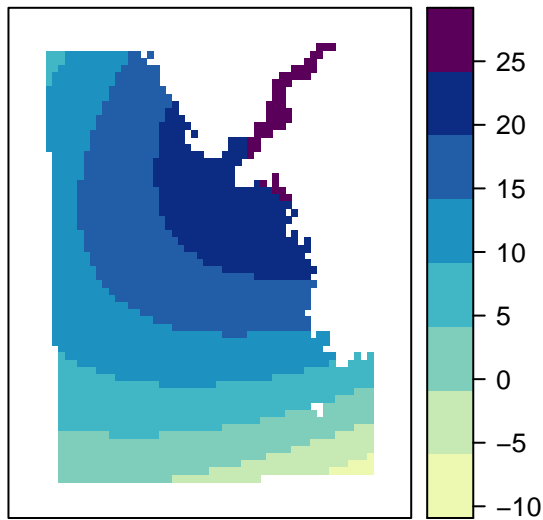
Mar 2003

Mar 2003

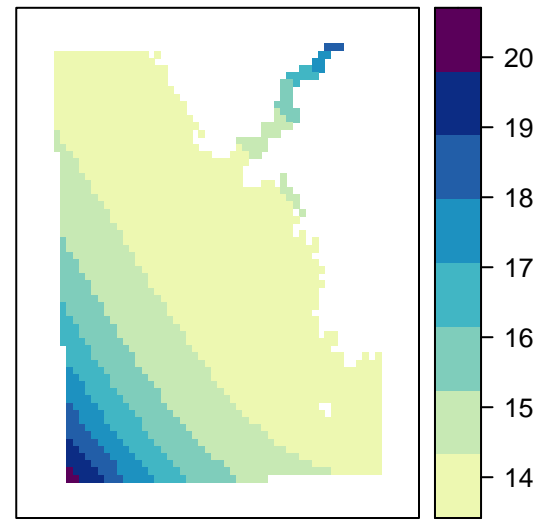
### Experimental variogram and fitted variogram model



### Kriging prediction



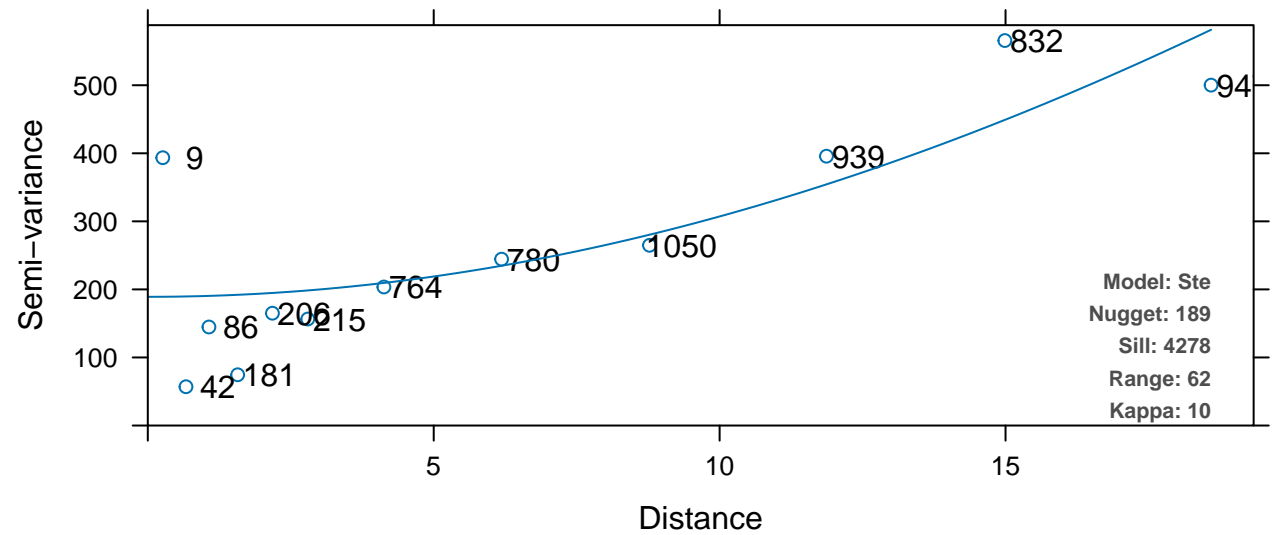
### Kriging standard error



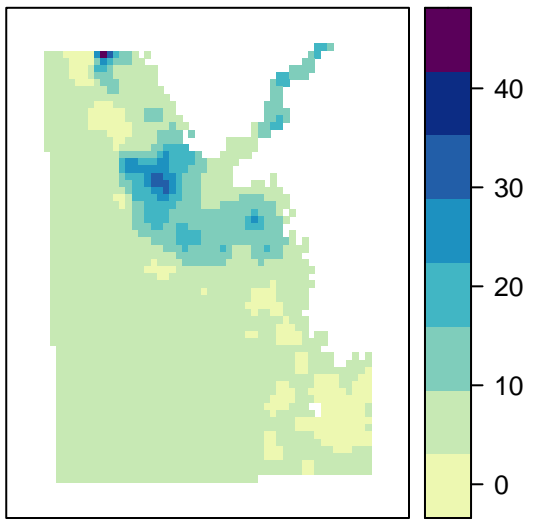
Apr 2003

Apr 2003

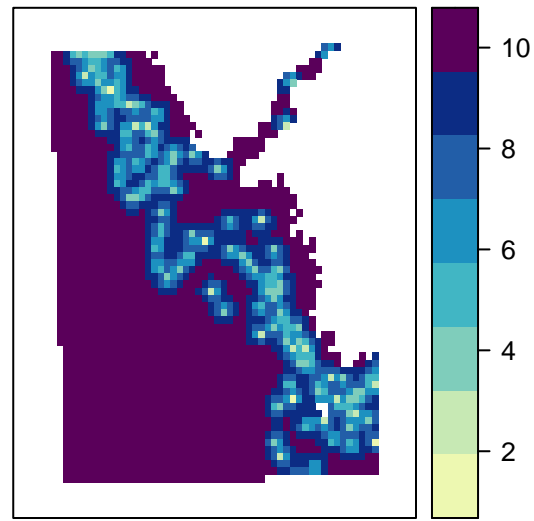
### Experimental variogram and fitted variogram model



### Kriging prediction



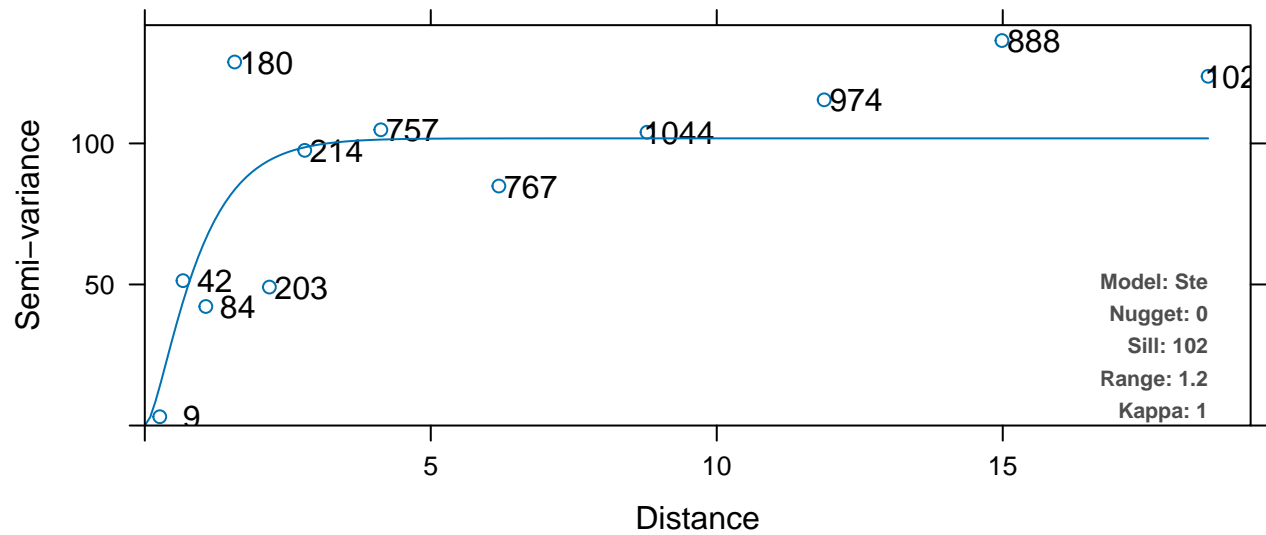
### Kriging standard error



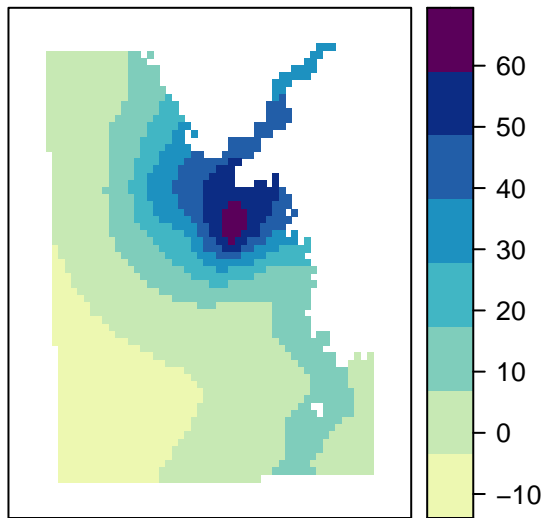
May 2003

May 2003

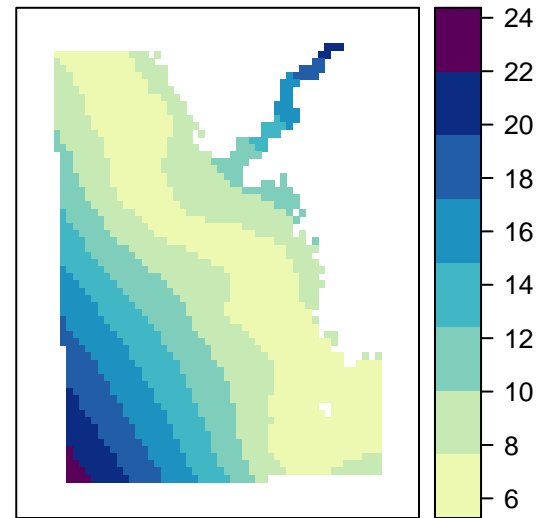
### Experimental variogram and fitted variogram model



## Kriging prediction



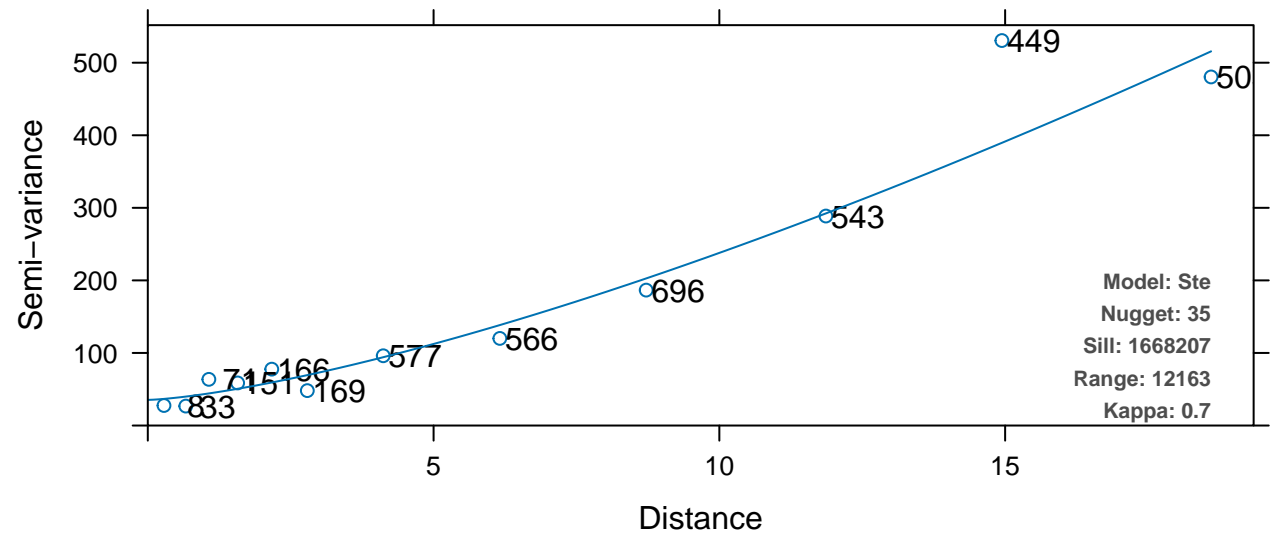
## Kriging standard error



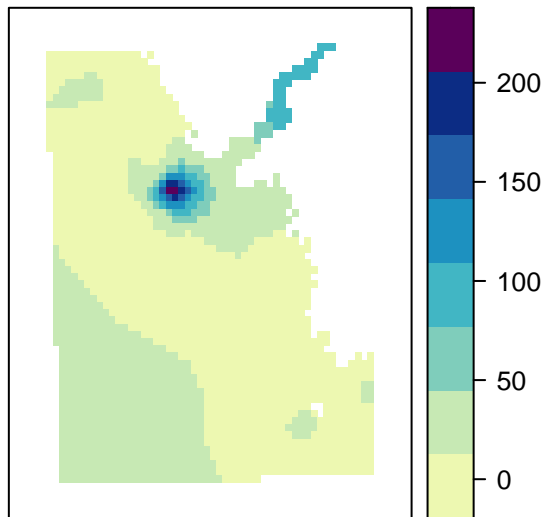
Jun 2003

Jun 2003

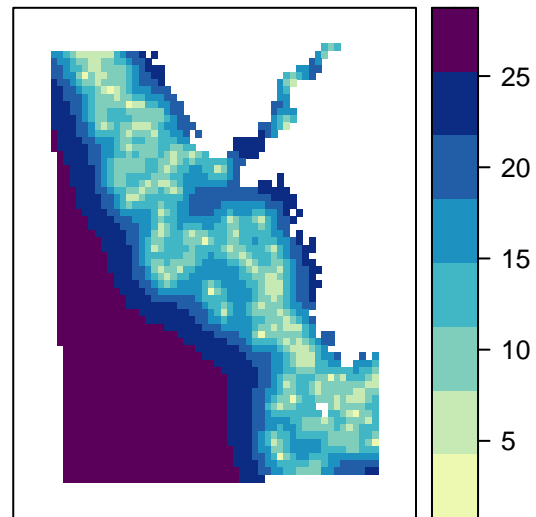
## Experimental variogram and fitted variogram model



## Kriging prediction



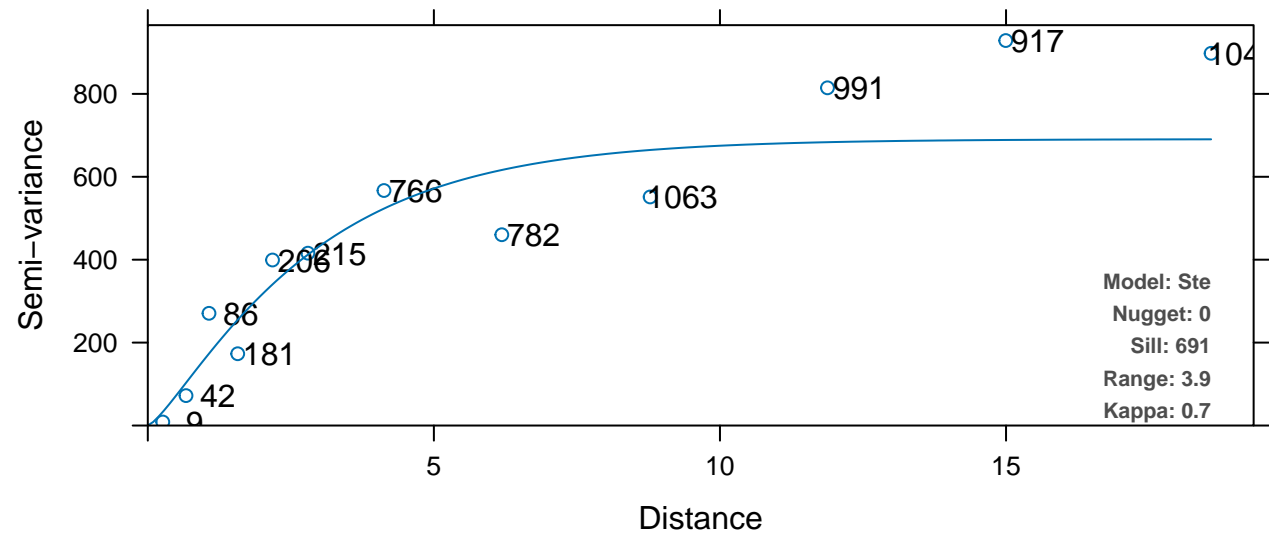
## Kriging standard error



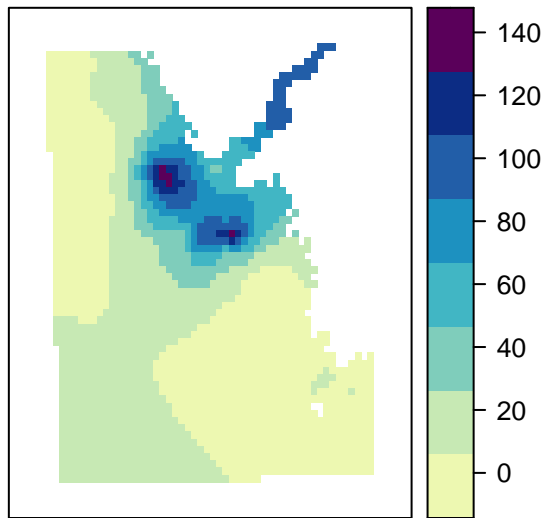
Jul 2003

Jul 2003

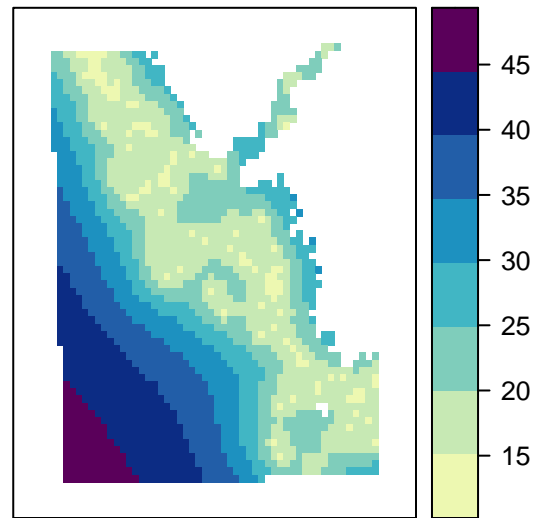
## Experimental variogram and fitted variogram model



### Kriging prediction



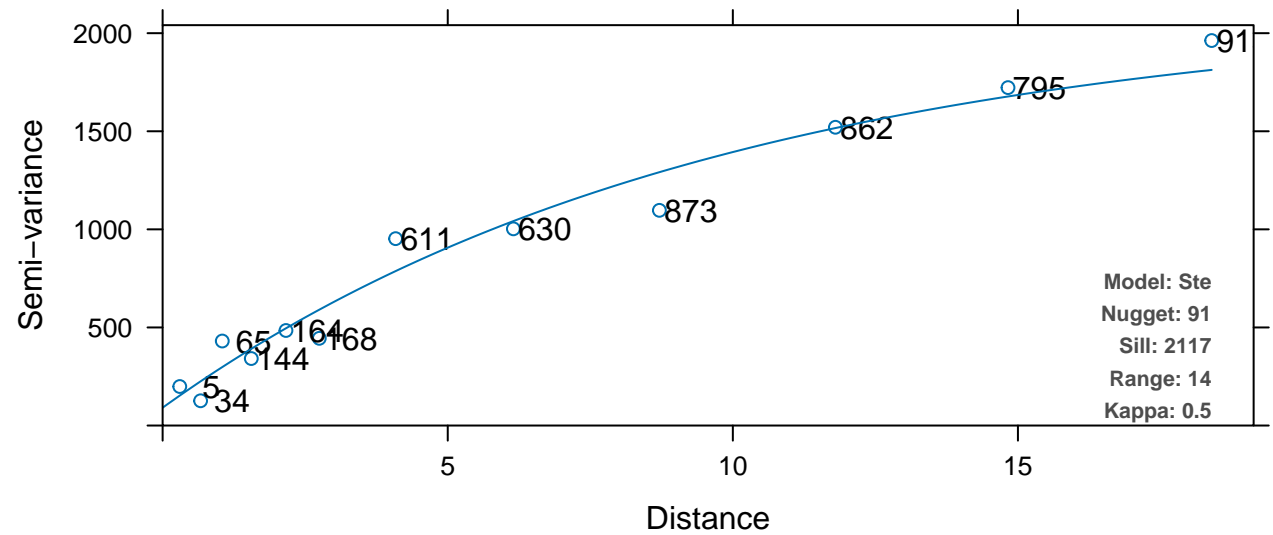
### Kriging standard error



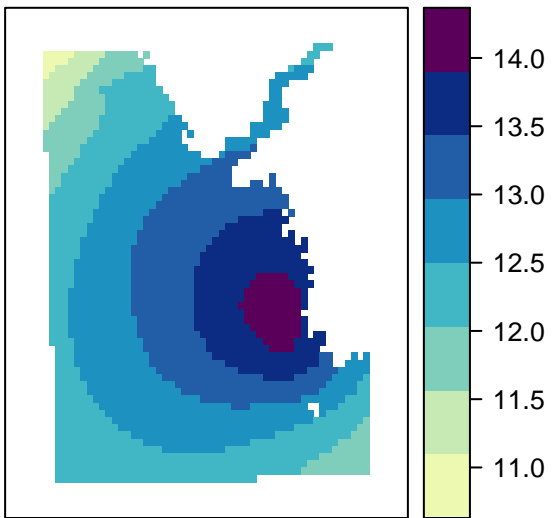
Aug 2003

Aug 2003

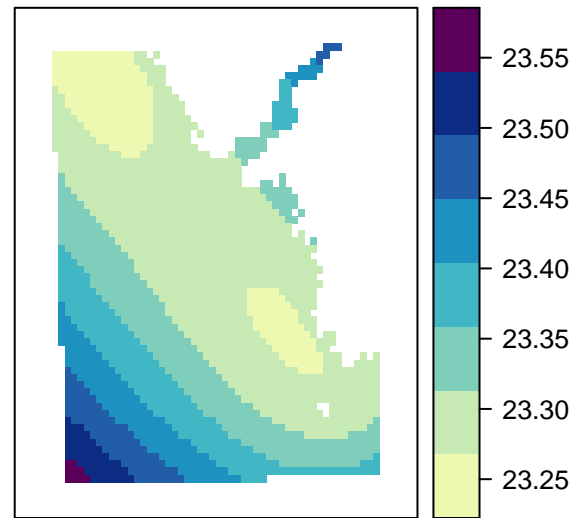
### Experimental variogram and fitted variogram model



### Kriging prediction



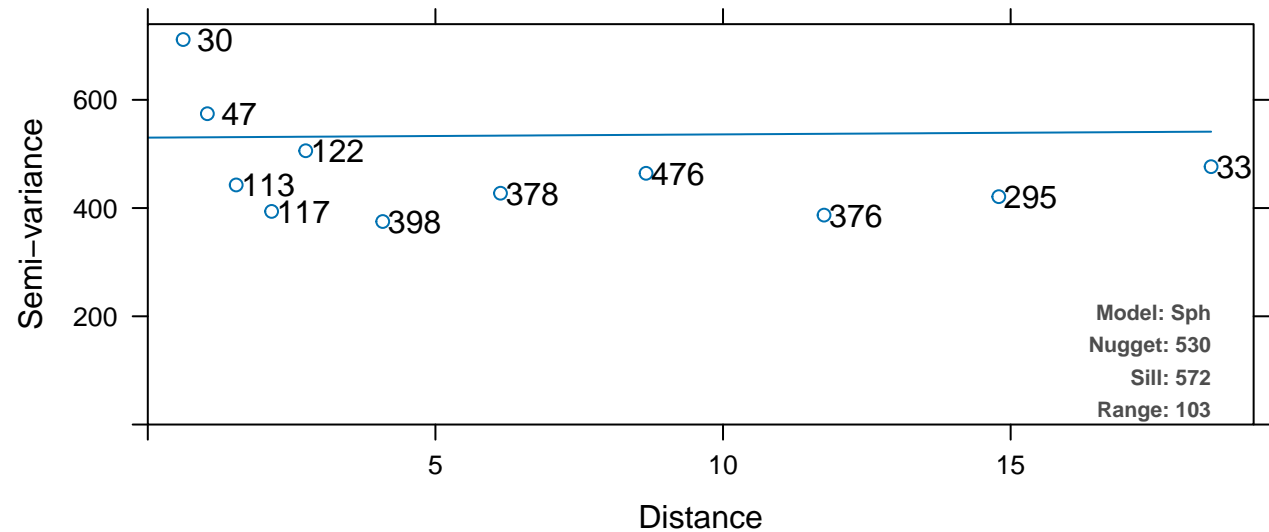
### Kriging standard error



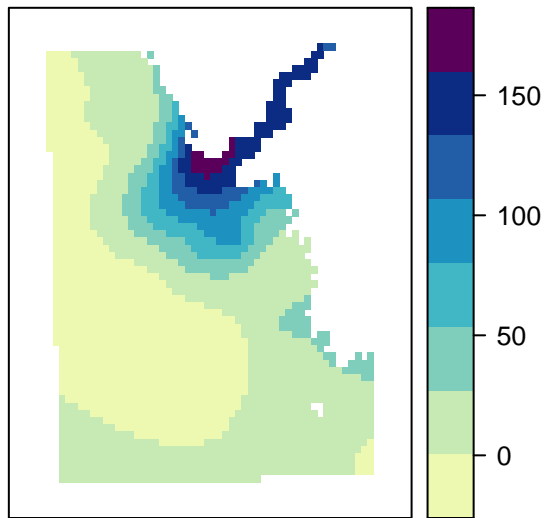
Sep 2003

Sep 2003

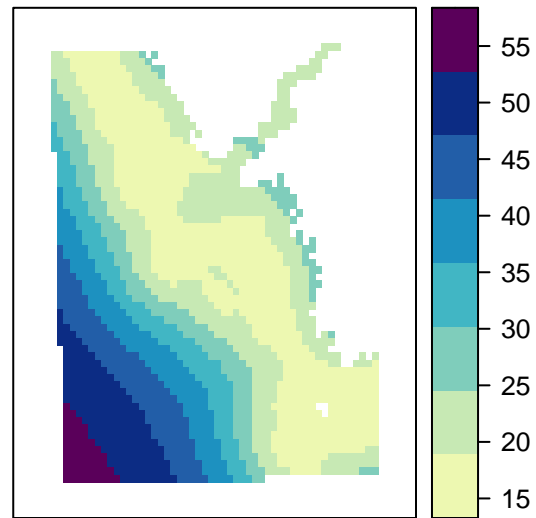
### Experimental variogram and fitted variogram model



### Kriging prediction



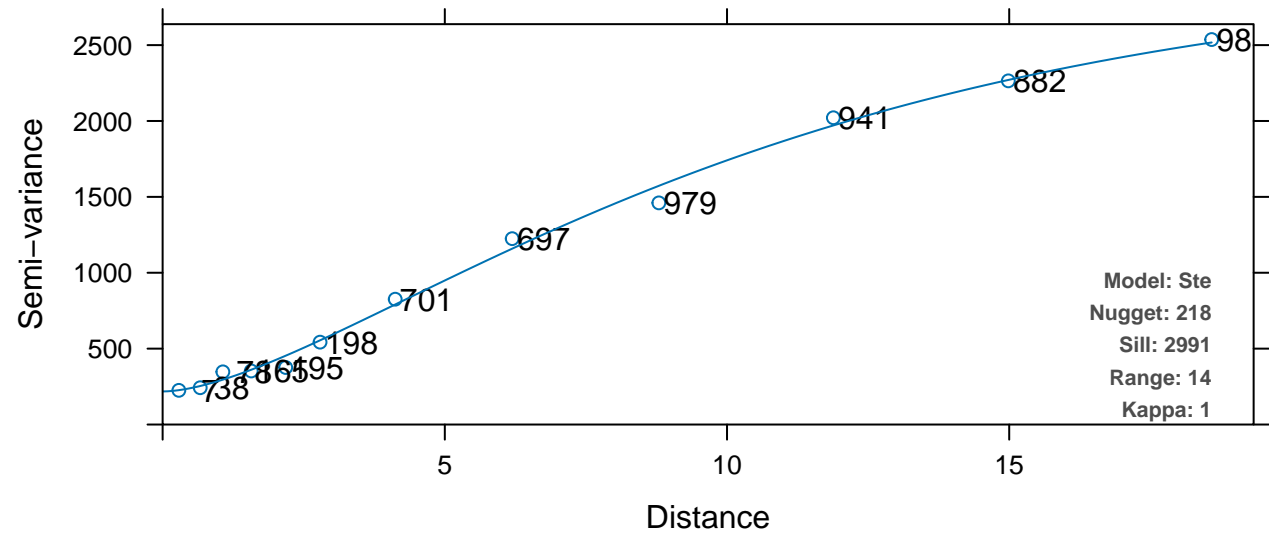
### Kriging standard error



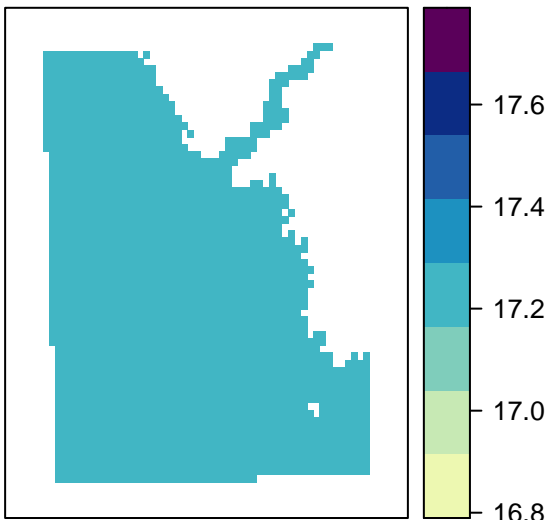
Oct 2003

Oct 2003

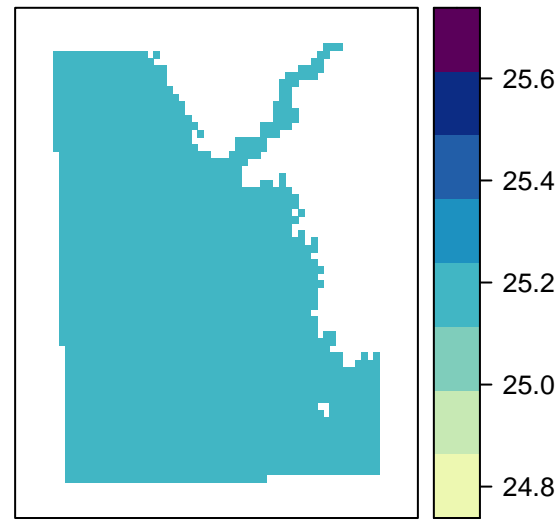
### Experimental variogram and fitted variogram model



## Kriging prediction



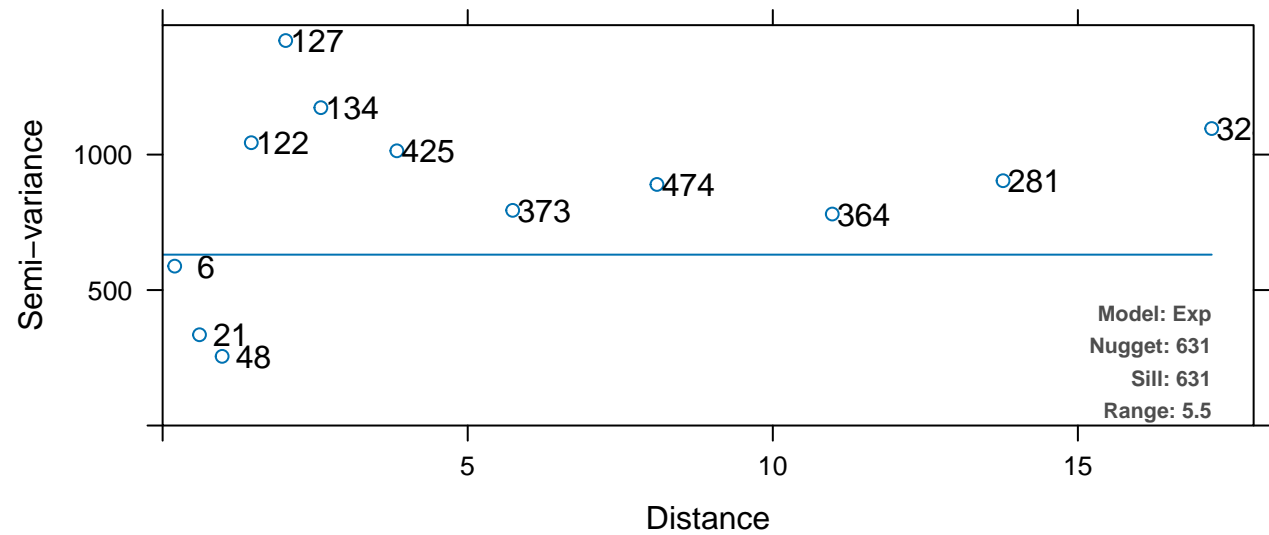
## Kriging standard error



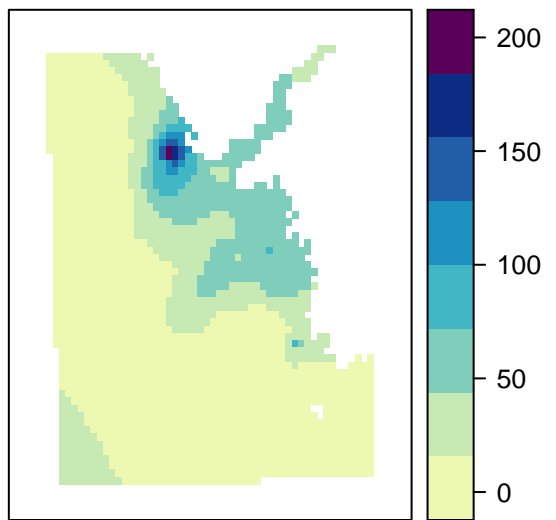
Nov 2003

Nov 2003

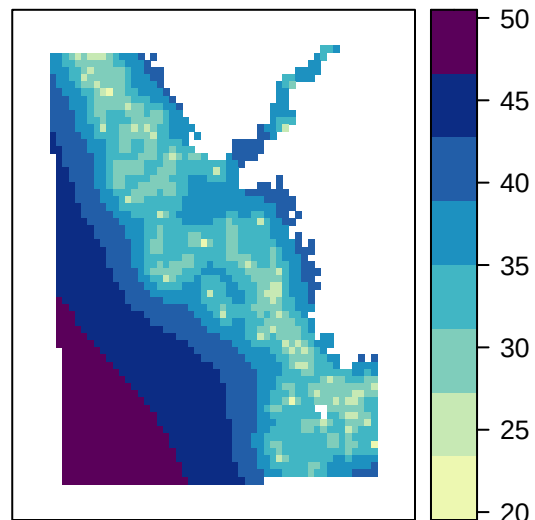
## Experimental variogram and fitted variogram model



### Kriging prediction



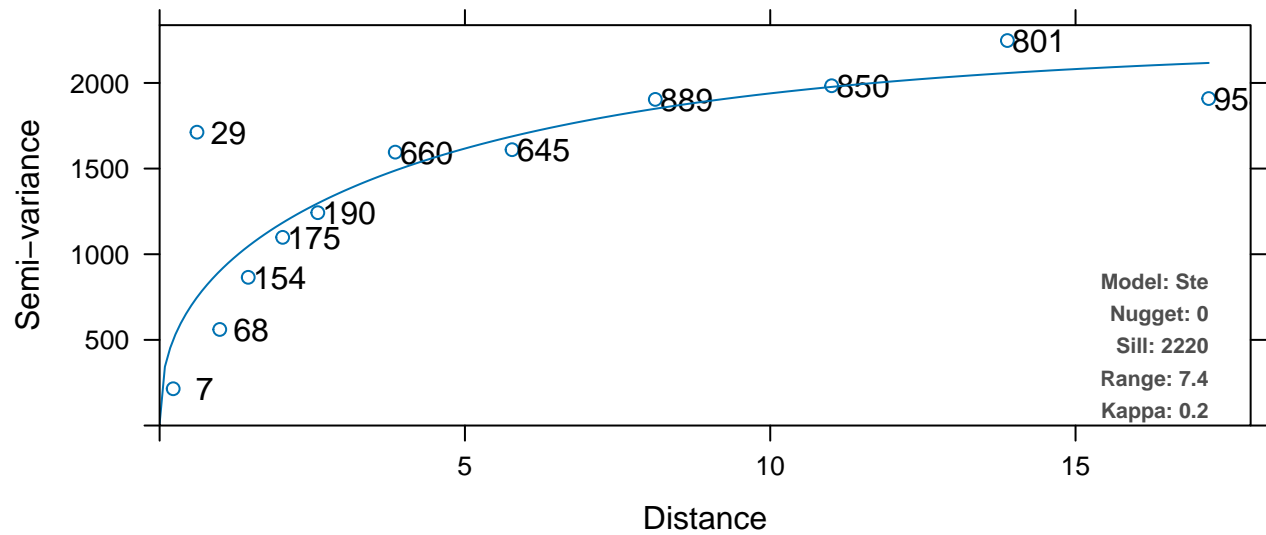
### Kriging standard error



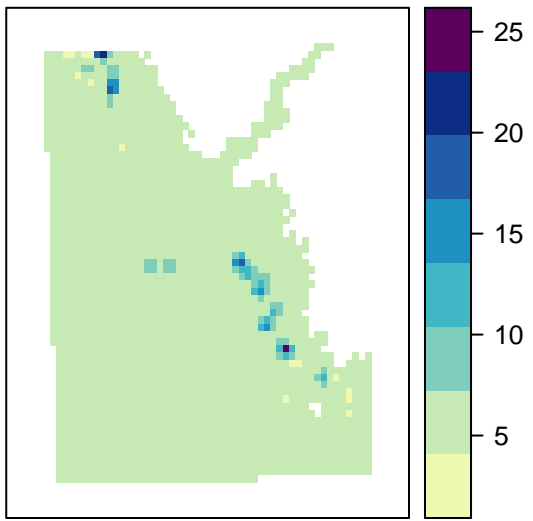
Dec 2003

Dec 2003

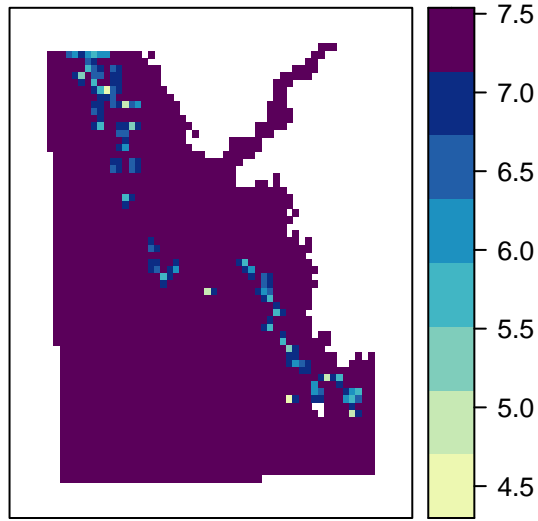
### Experimental variogram and fitted variogram model



## Kriging prediction



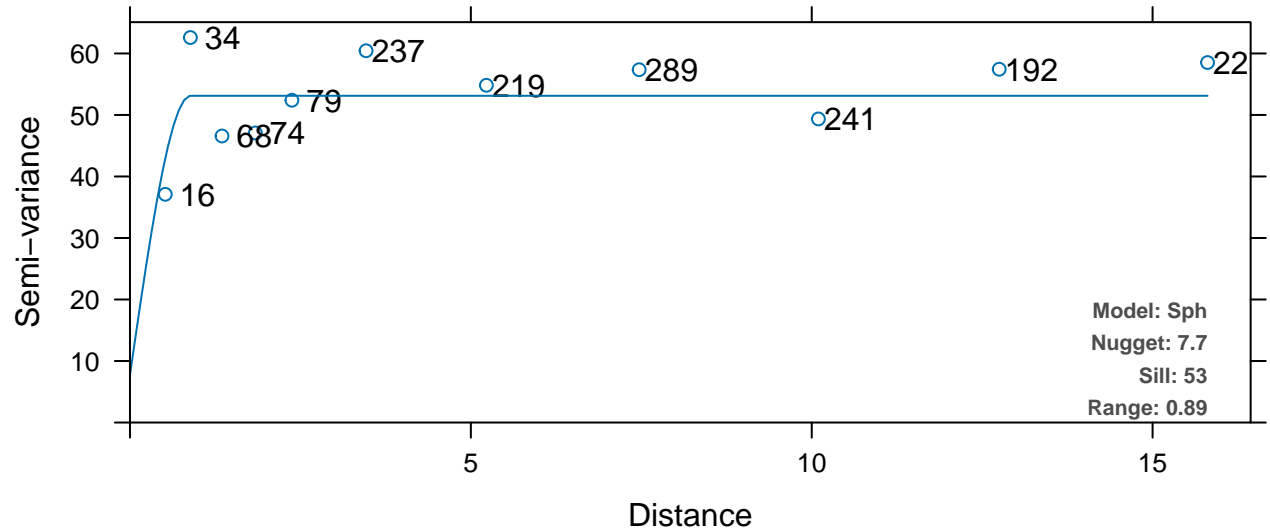
## Kriging standard error



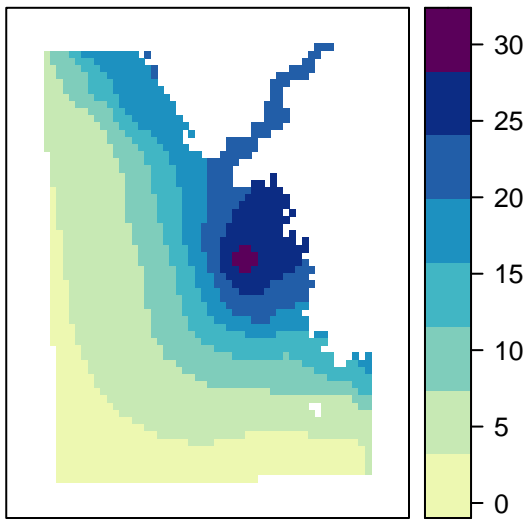
Jan 2004

Jan 2004

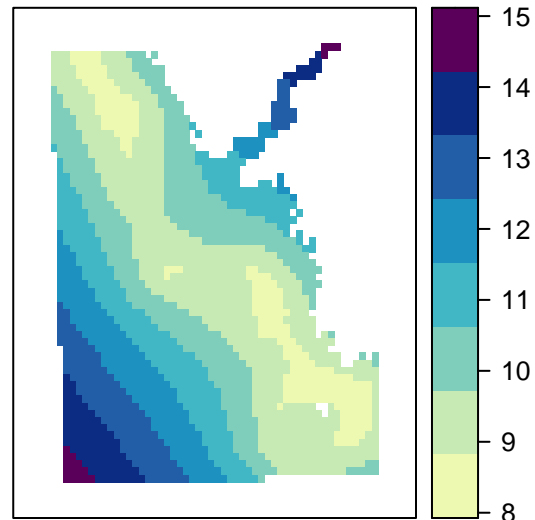
## Experimental variogram and fitted variogram model



### Kriging prediction



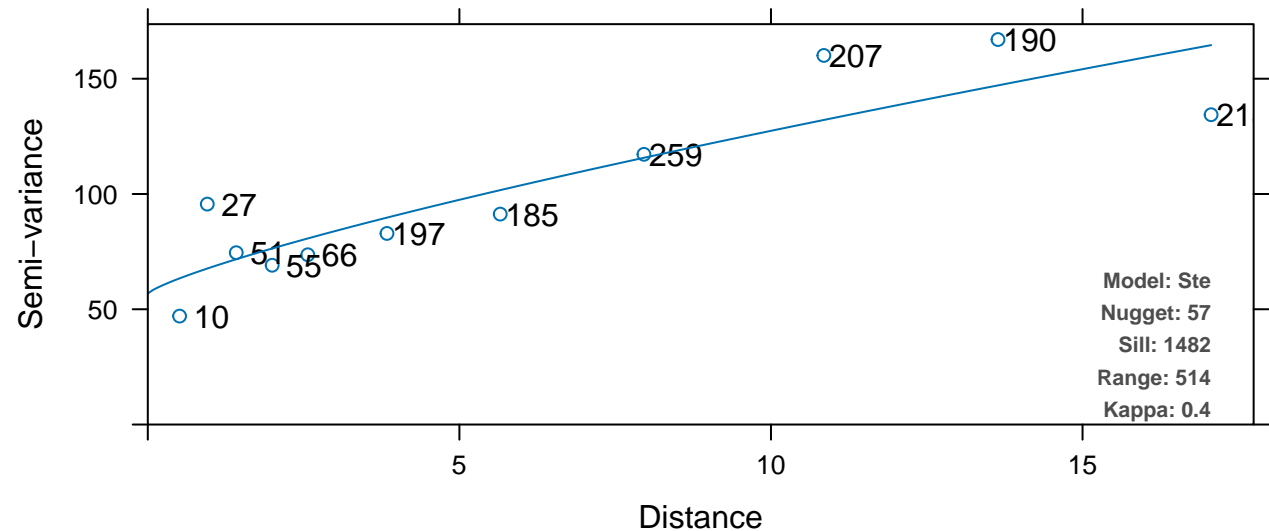
### Kriging standard error



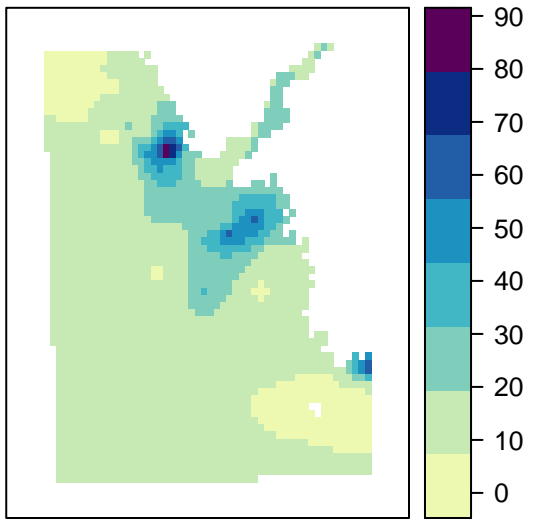
Feb 2004

Feb 2004

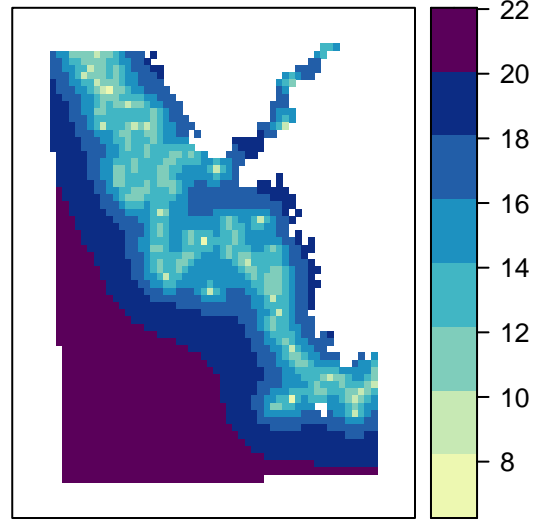
### Experimental variogram and fitted variogram model



### Kriging prediction



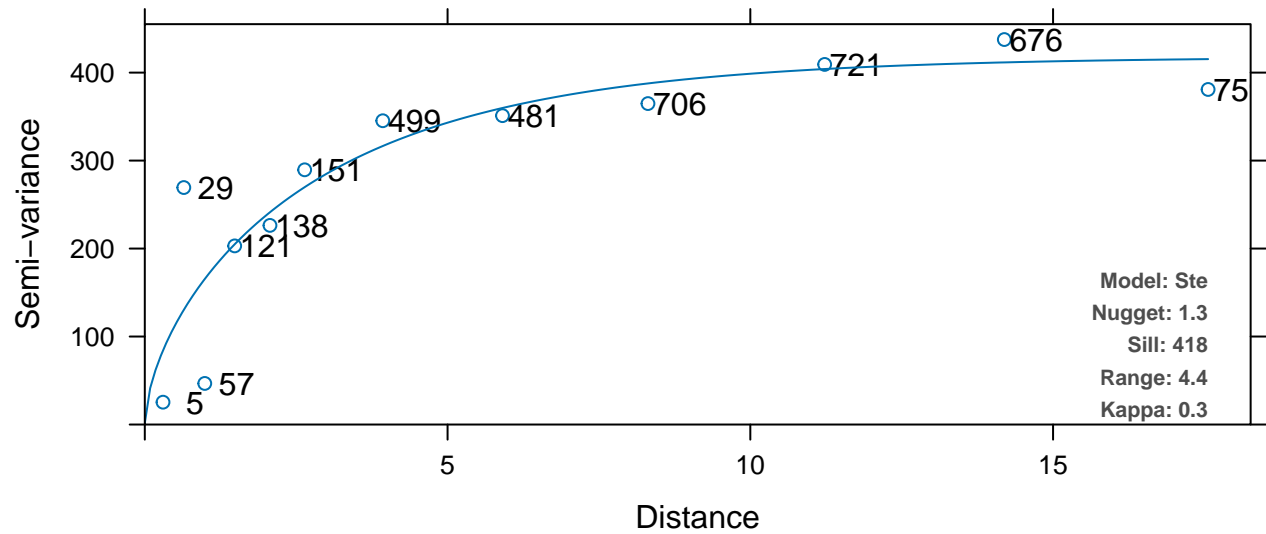
### Kriging standard error



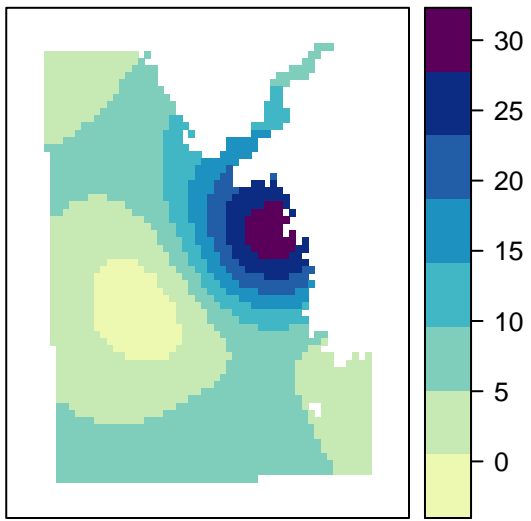
Mar 2004

Mar 2004

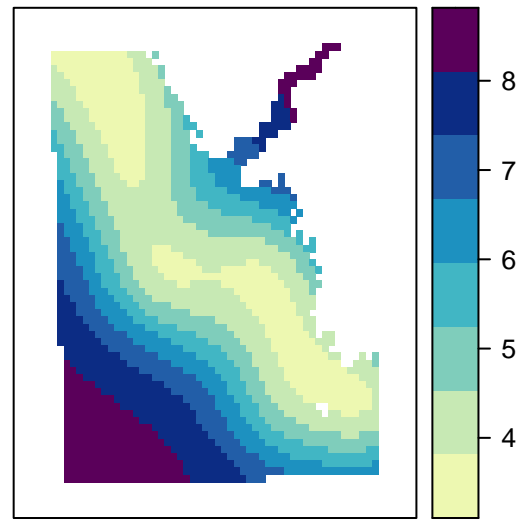
### Experimental variogram and fitted variogram model



## Kriging prediction



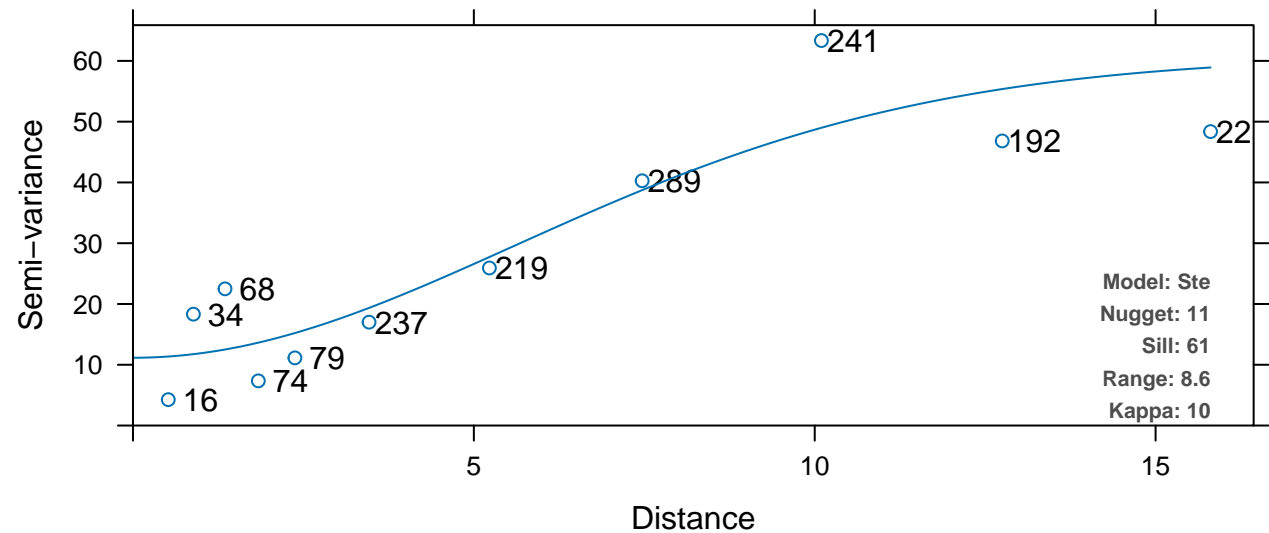
## Kriging standard error



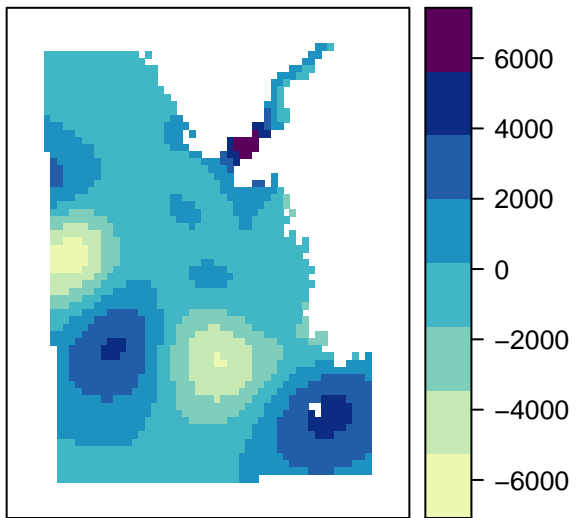
Apr 2004

Apr 2004

## Experimental variogram and fitted variogram model

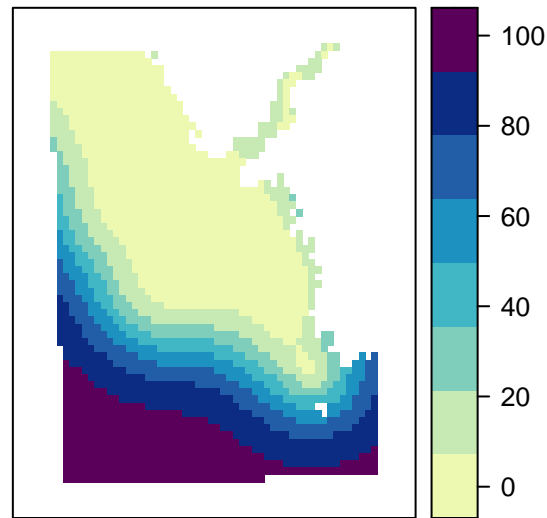


### Kriging prediction



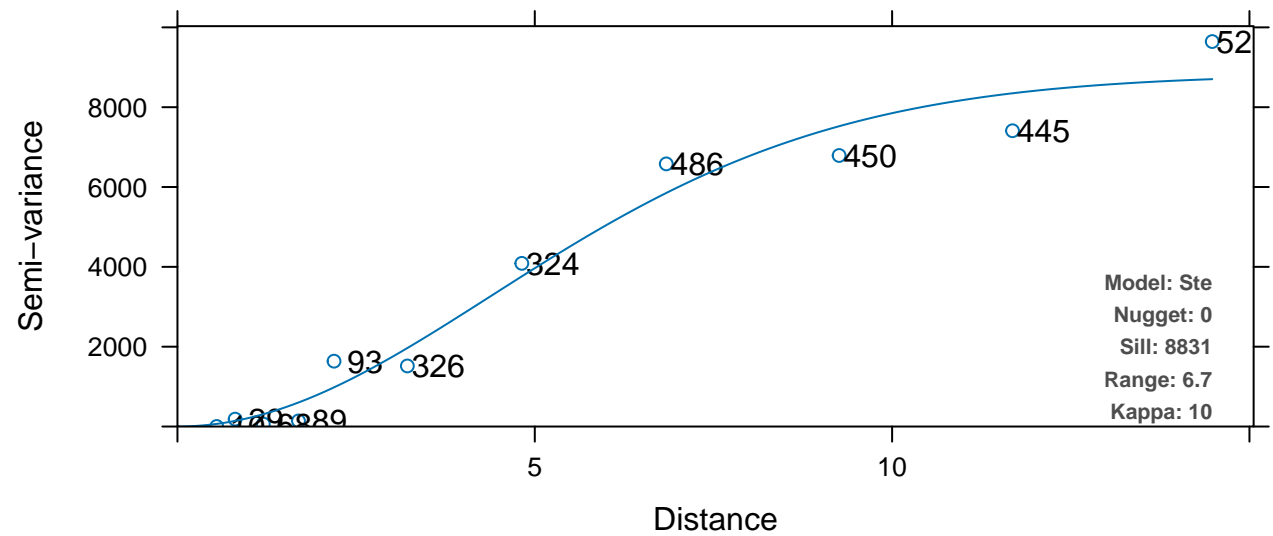
May 2004

### Kriging standard error

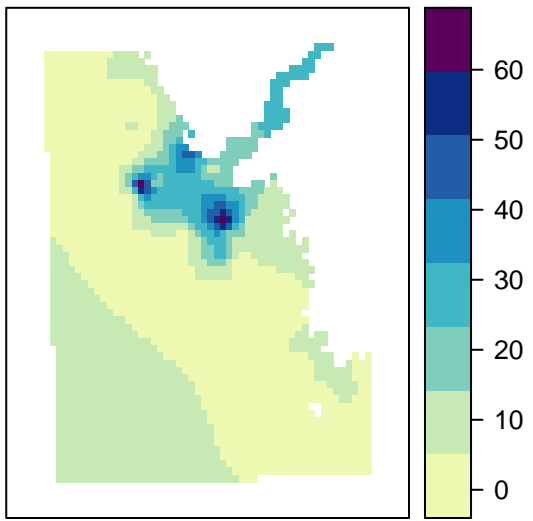


May 2004

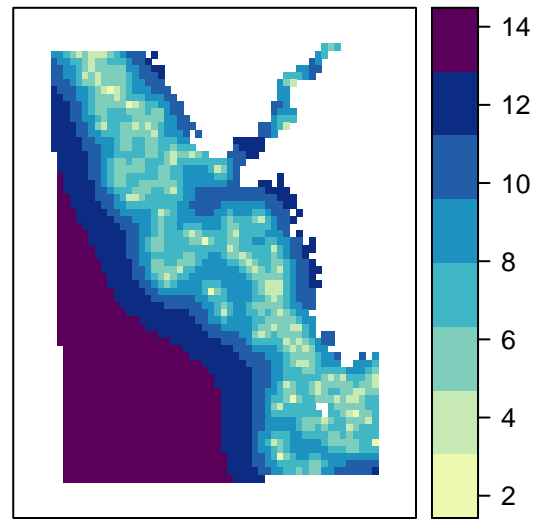
### Experimental variogram and fitted variogram model



## Kriging prediction



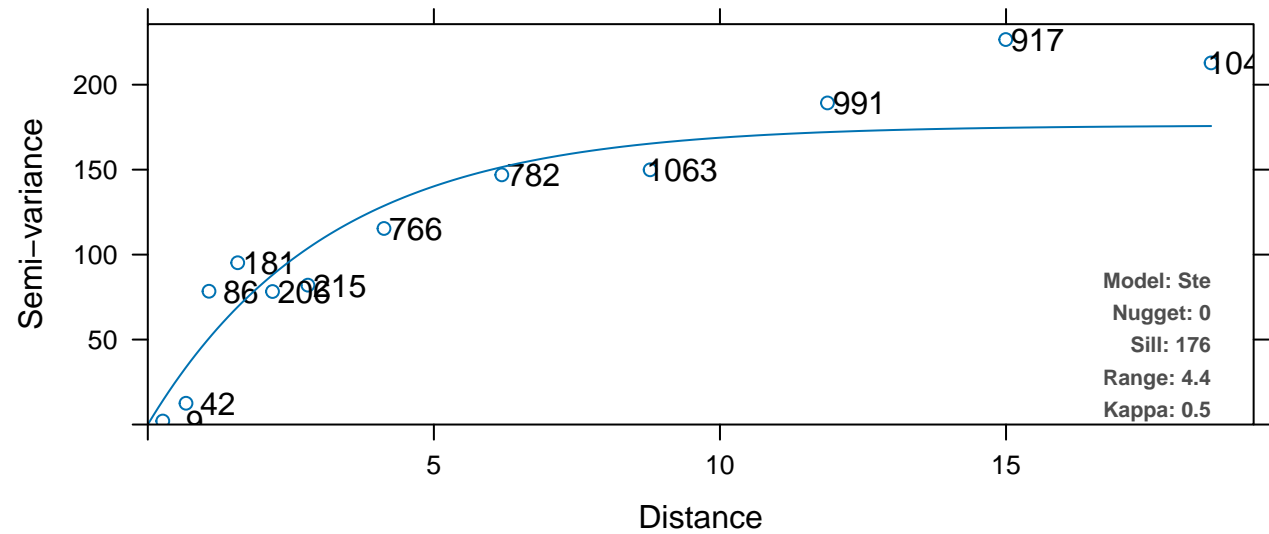
## Kriging standard error



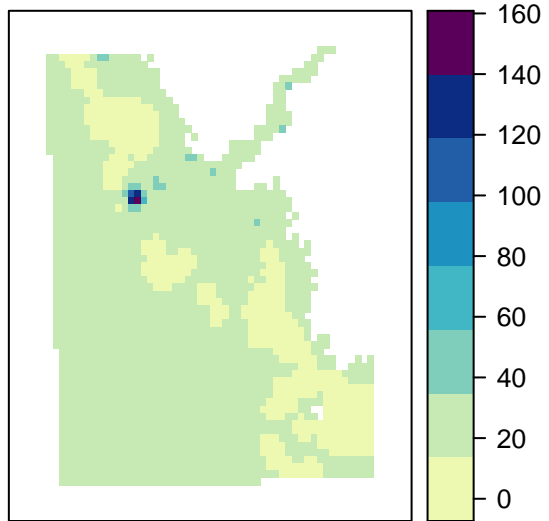
Jul 2004

Jul 2004

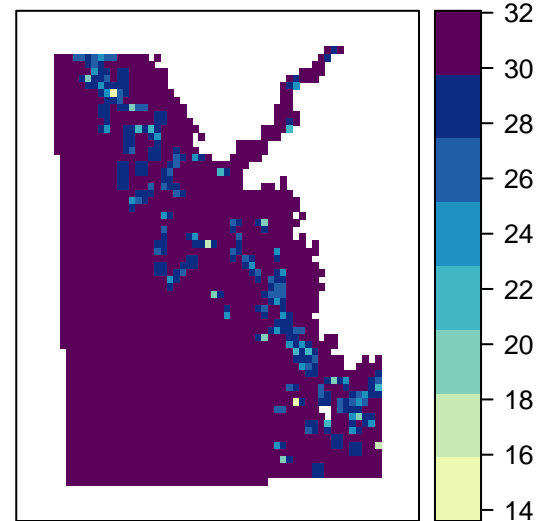
## Experimental variogram and fitted variogram model



## Kriging prediction



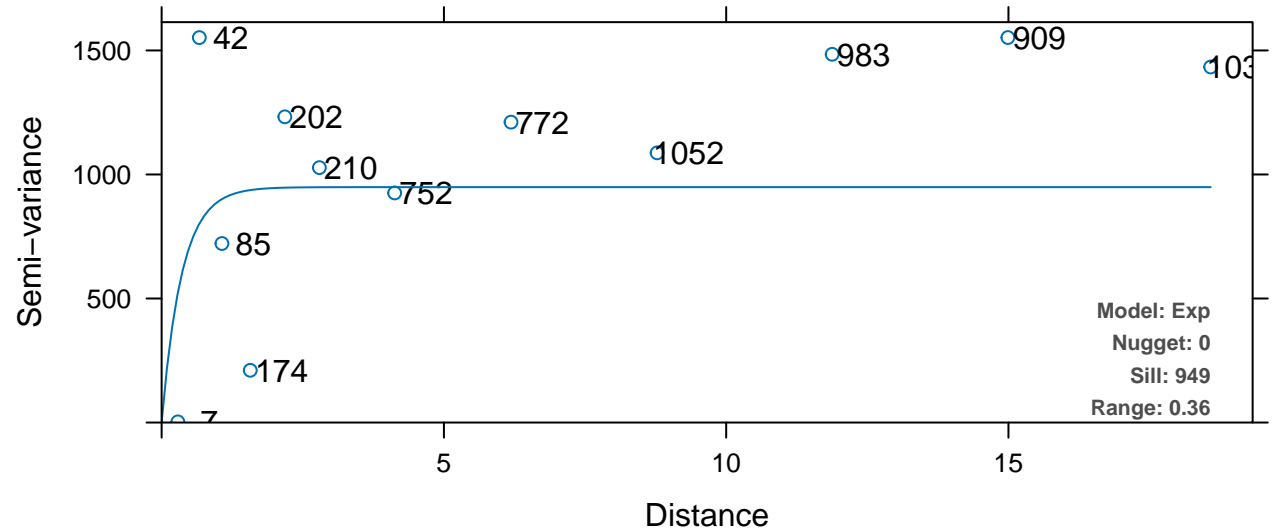
## Kriging standard error



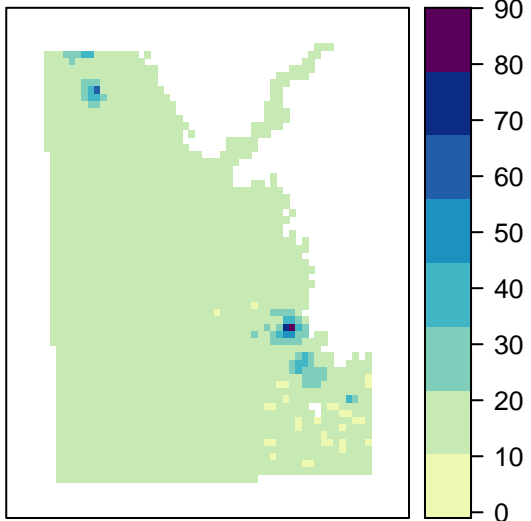
Aug 2004

Aug 2004

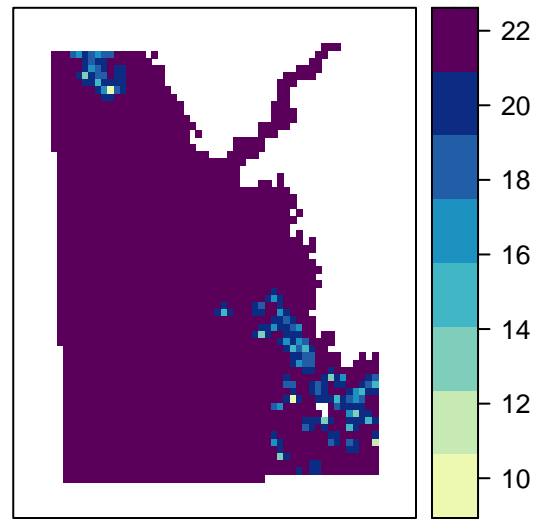
## Experimental variogram and fitted variogram model



## Kriging prediction



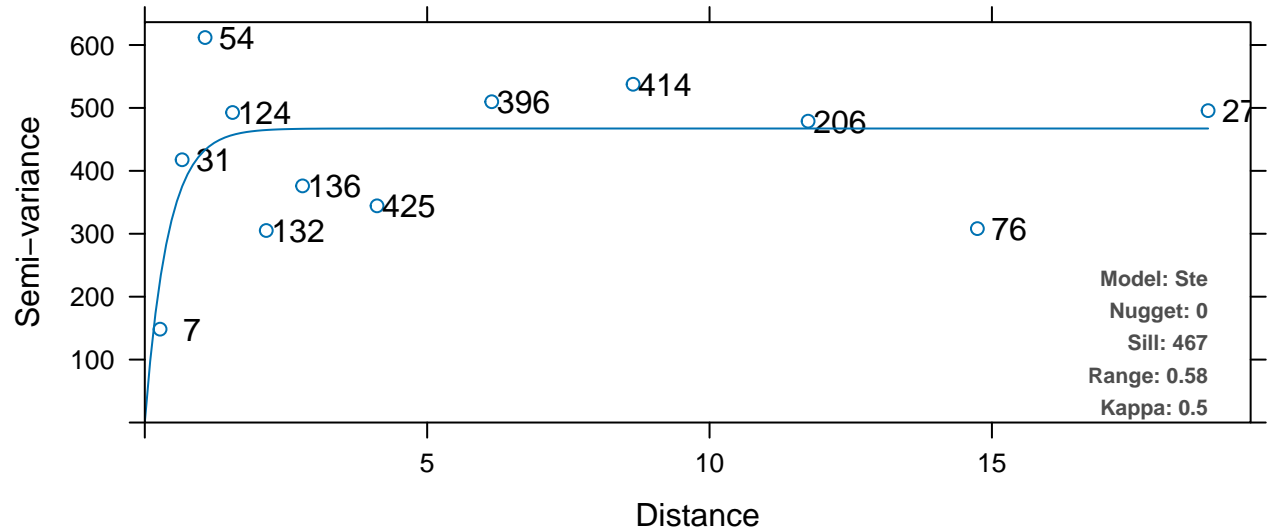
## Kriging standard error



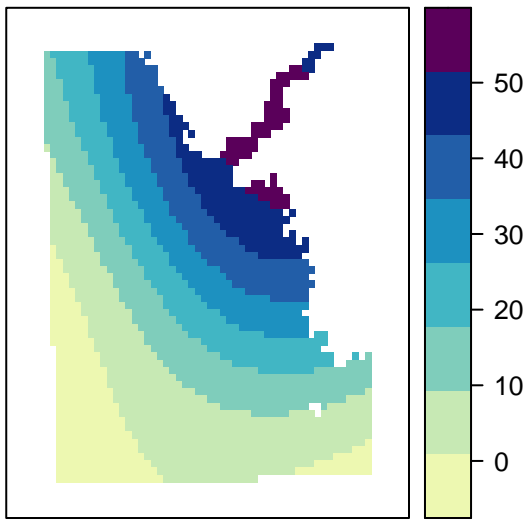
Sep 2004

Sep 2004

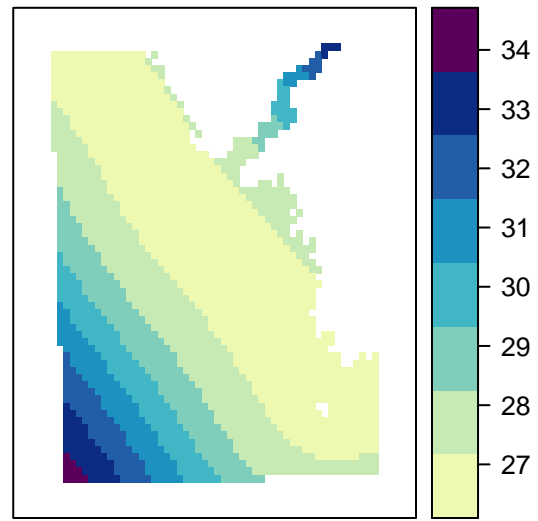
## Experimental variogram and fitted variogram model



### Kriging prediction



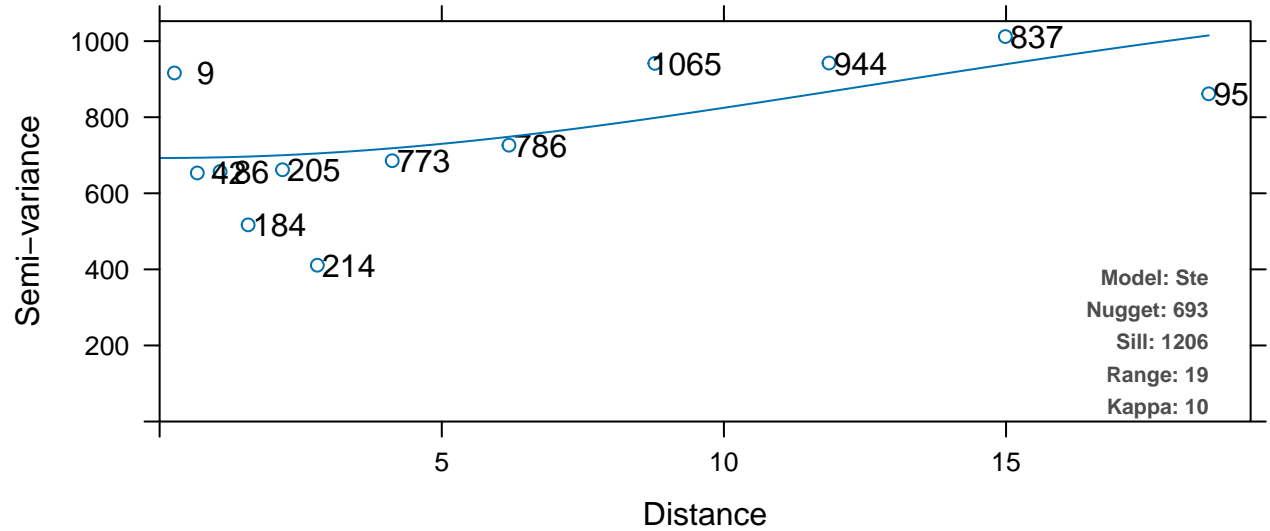
### Kriging standard error



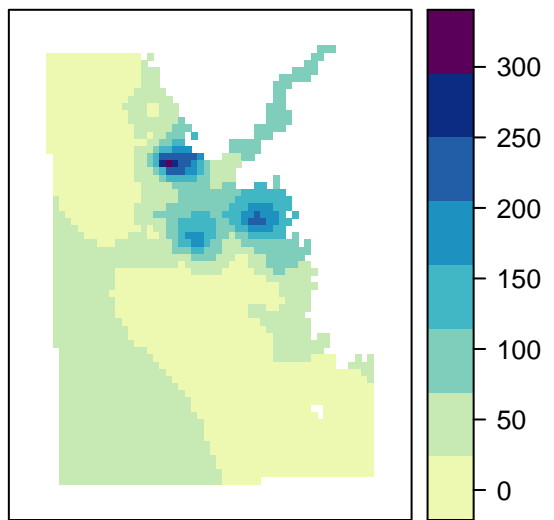
Oct 2004

Oct 2004

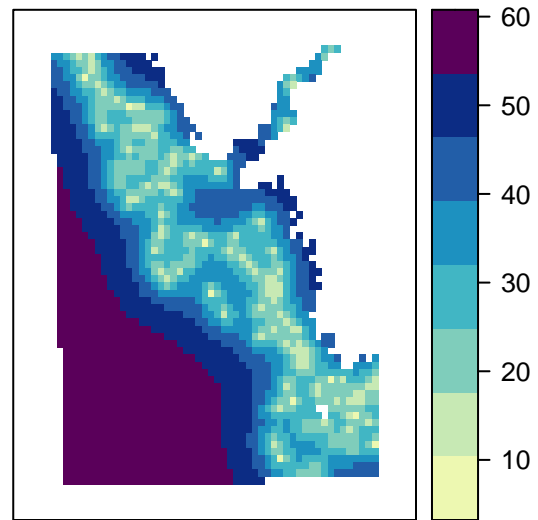
### Experimental variogram and fitted variogram model



### Kriging prediction



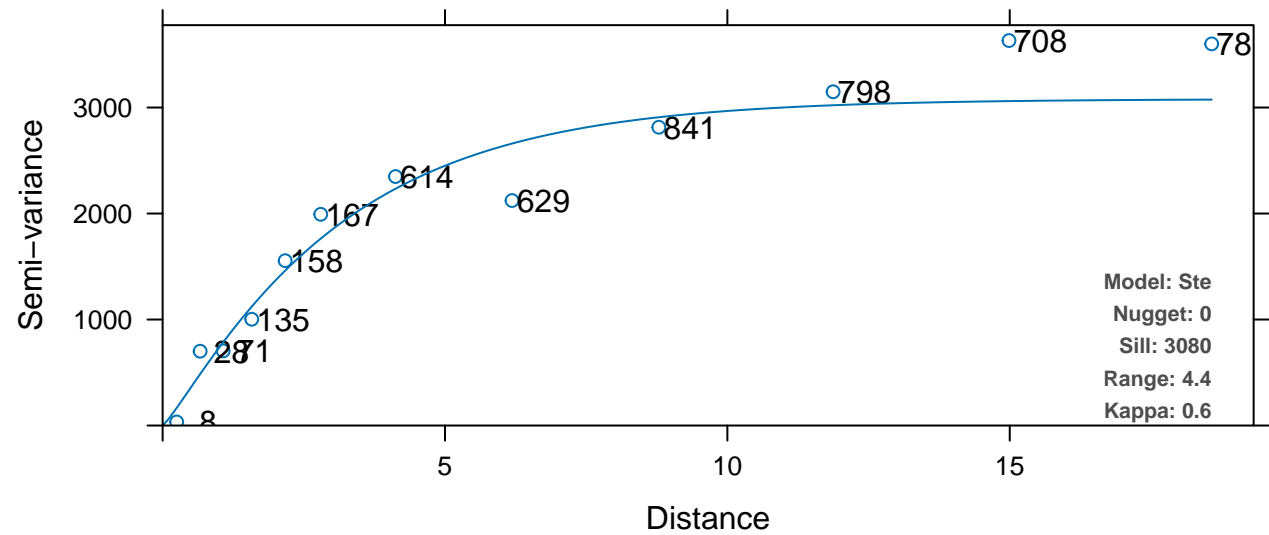
### Kriging standard error



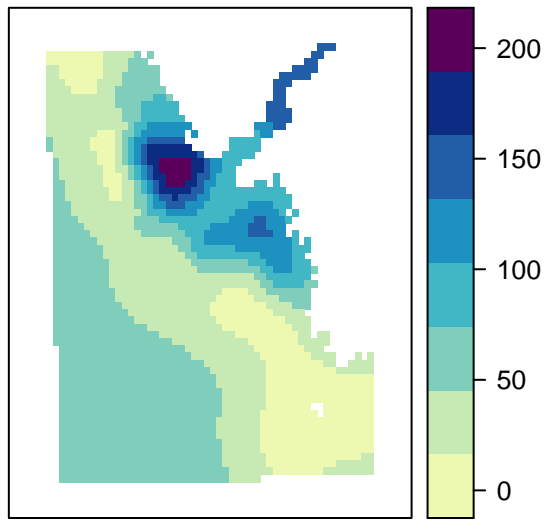
Nov 2004

Nov 2004

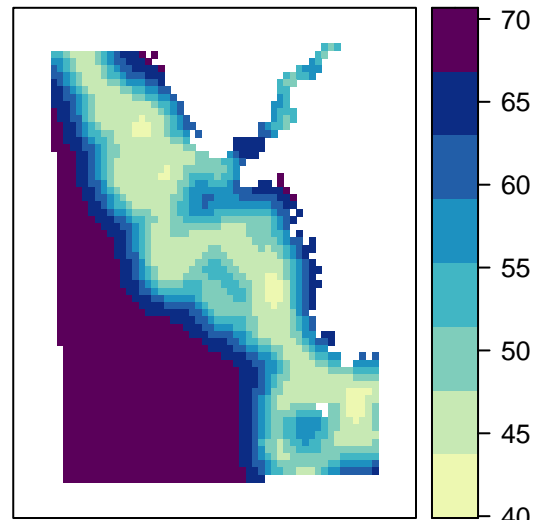
### Experimental variogram and fitted variogram model



### Kriging prediction



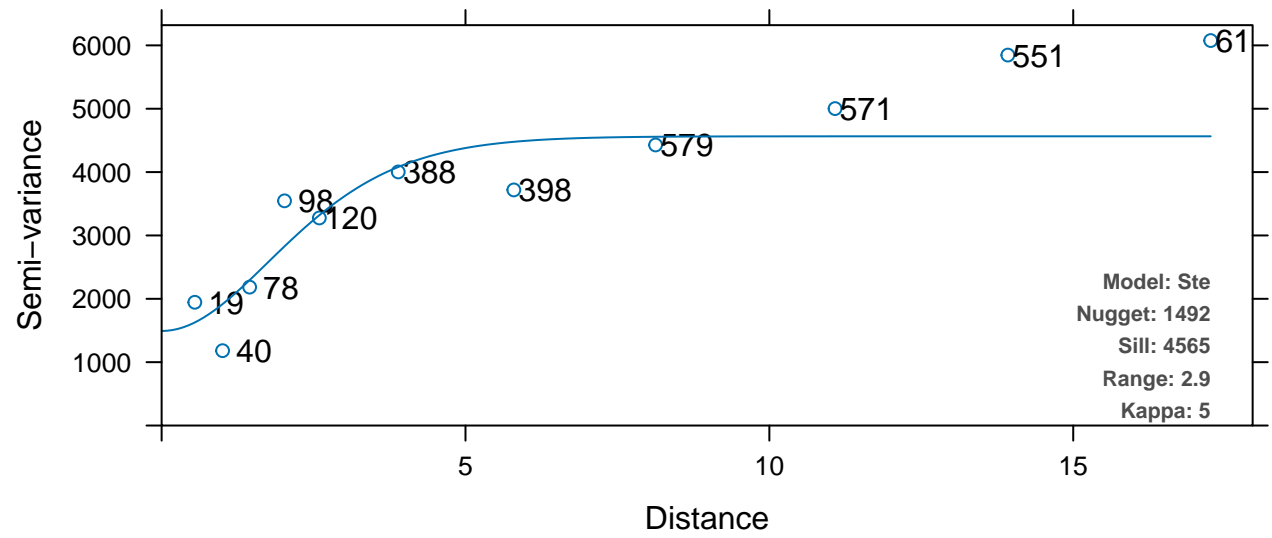
### Kriging standard error



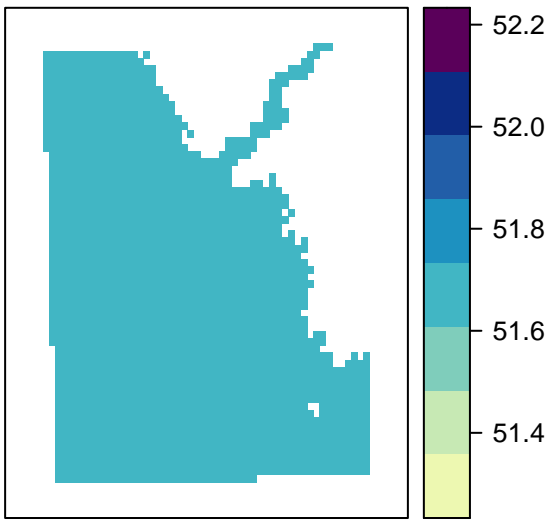
Dec 2004

Dec 2004

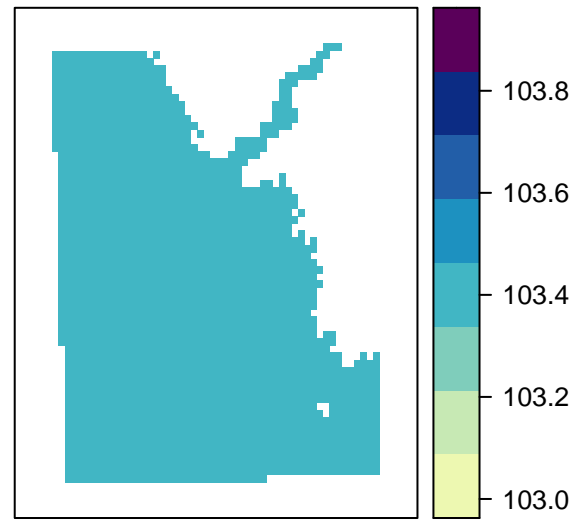
### Experimental variogram and fitted variogram model



### Kriging prediction



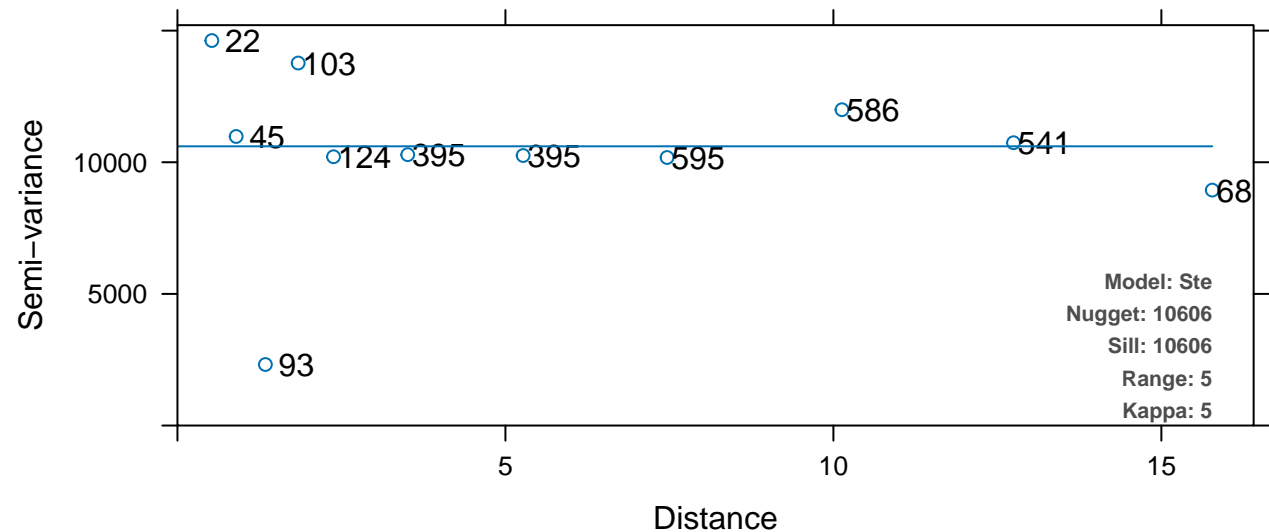
### Kriging standard error



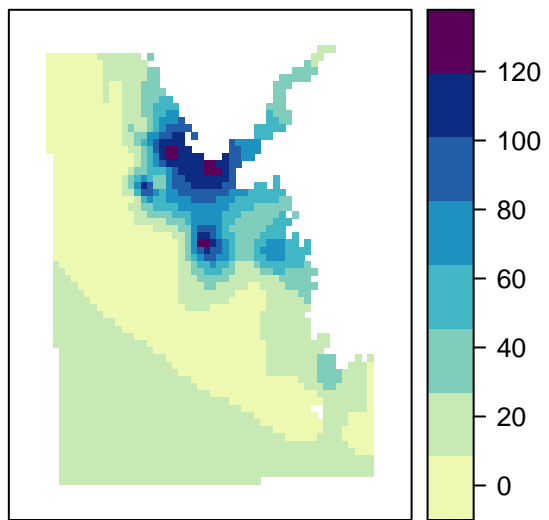
Jan 2005

Jan 2005

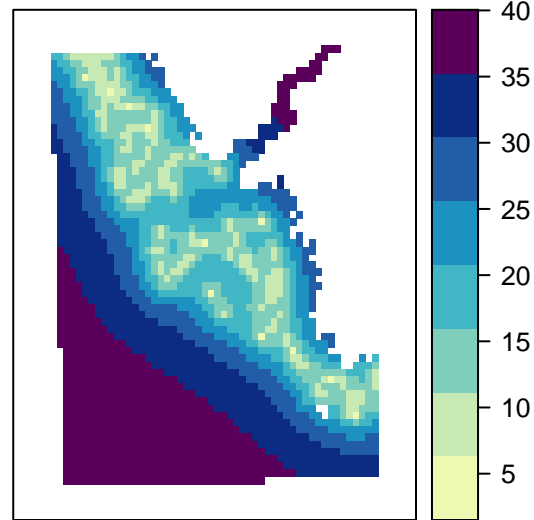
### Experimental variogram and fitted variogram model



### Kriging prediction



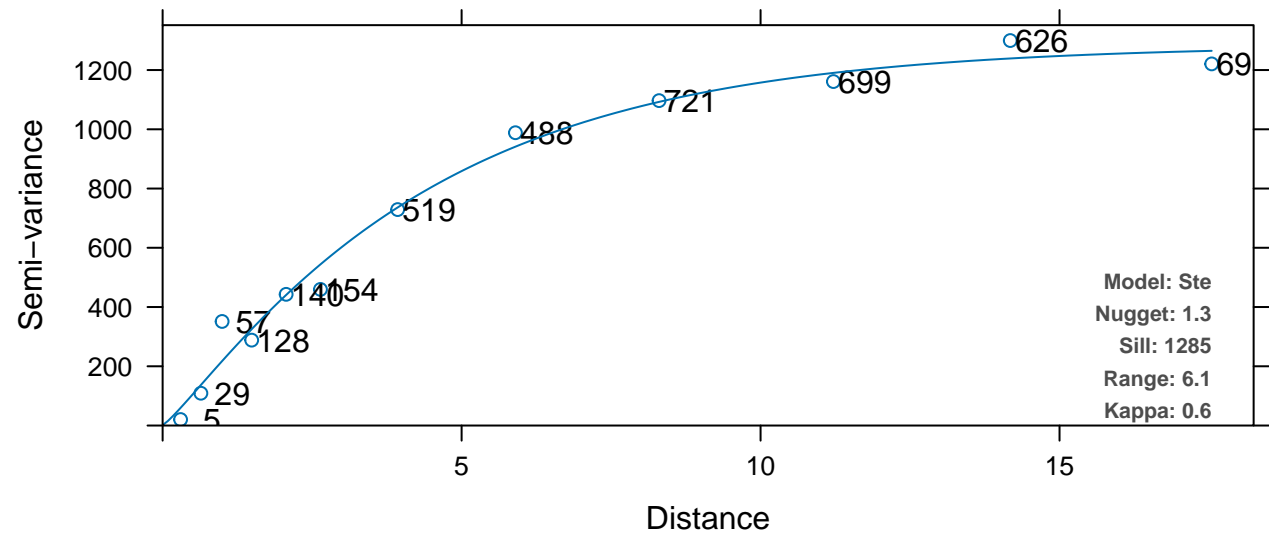
### Kriging standard error



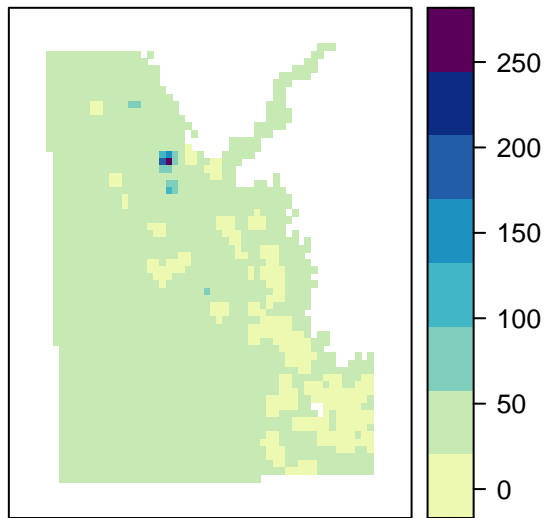
Feb 2005

Feb 2005

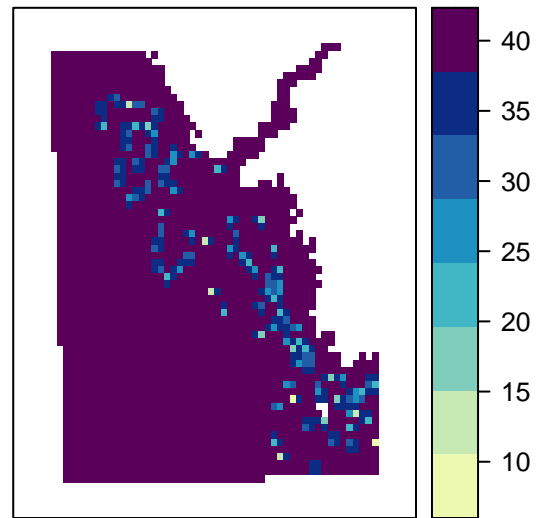
### Experimental variogram and fitted variogram model



## Kriging prediction



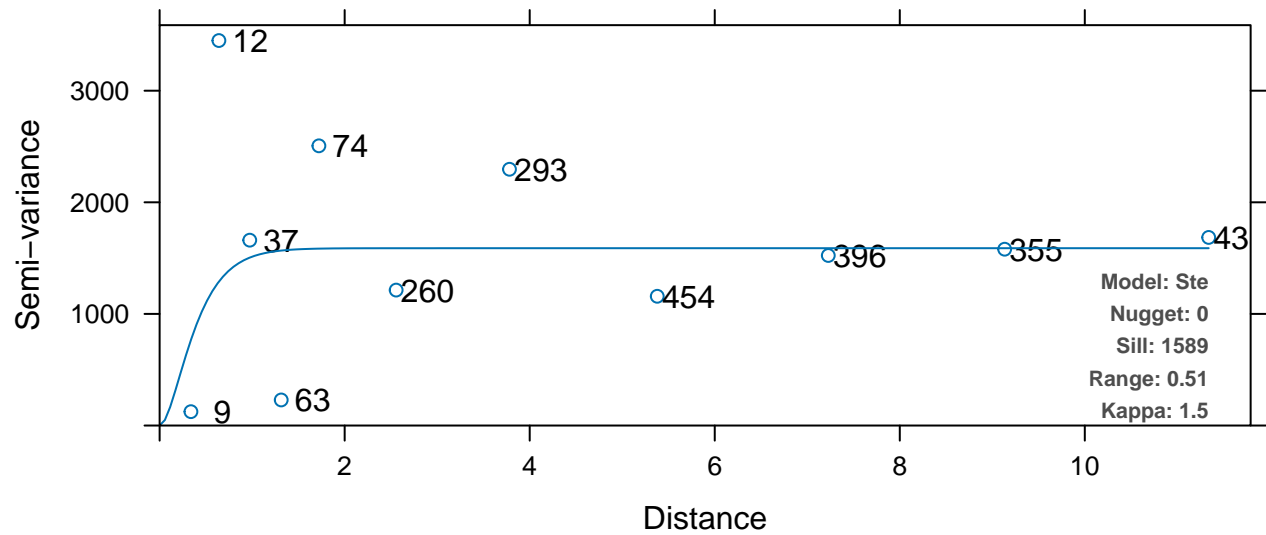
## Kriging standard error



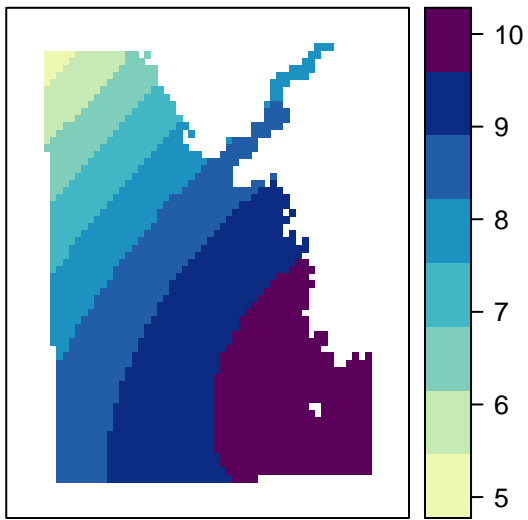
Mar 2005

Mar 2005

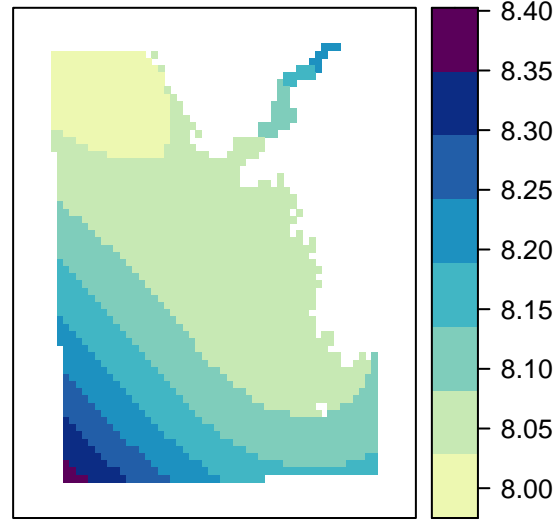
## Experimental variogram and fitted variogram model



## Kriging prediction



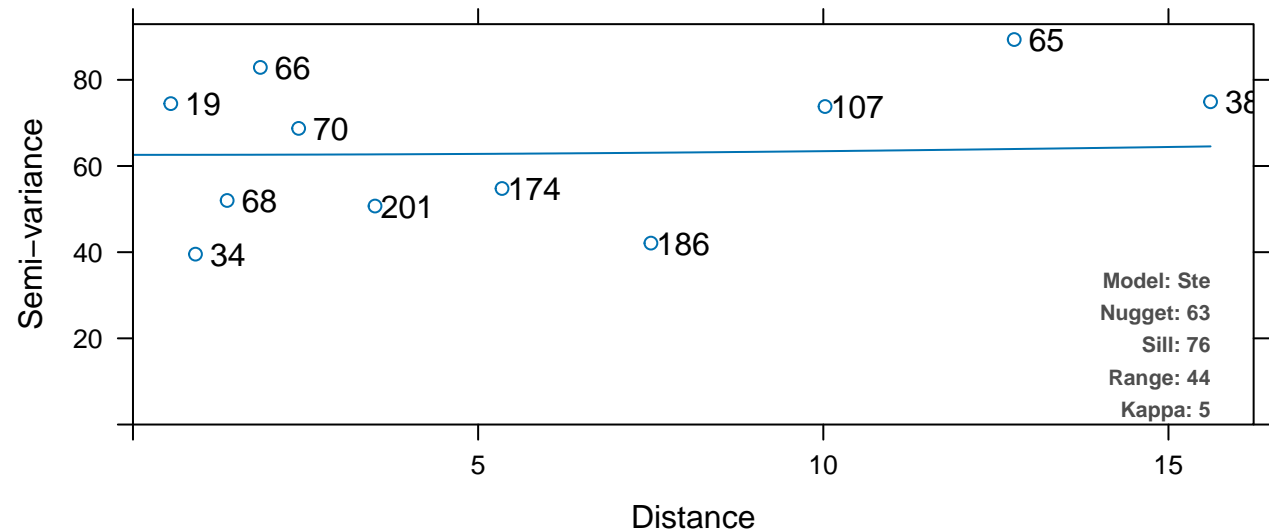
## Kriging standard error



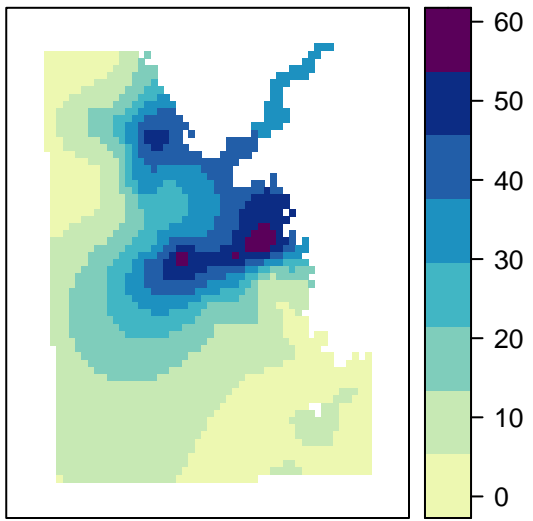
Apr 2005

Apr 2005

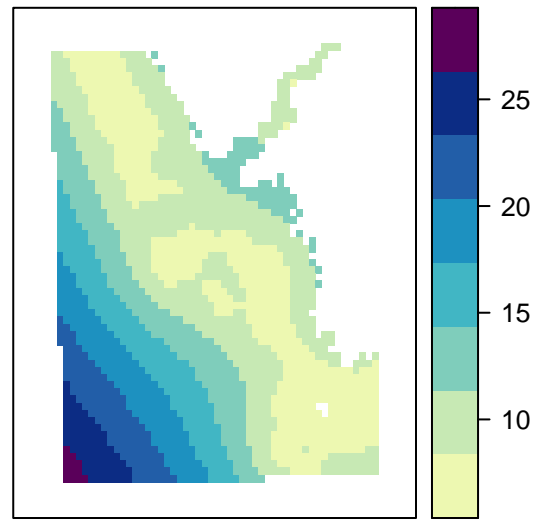
## Experimental variogram and fitted variogram model



### Kriging prediction



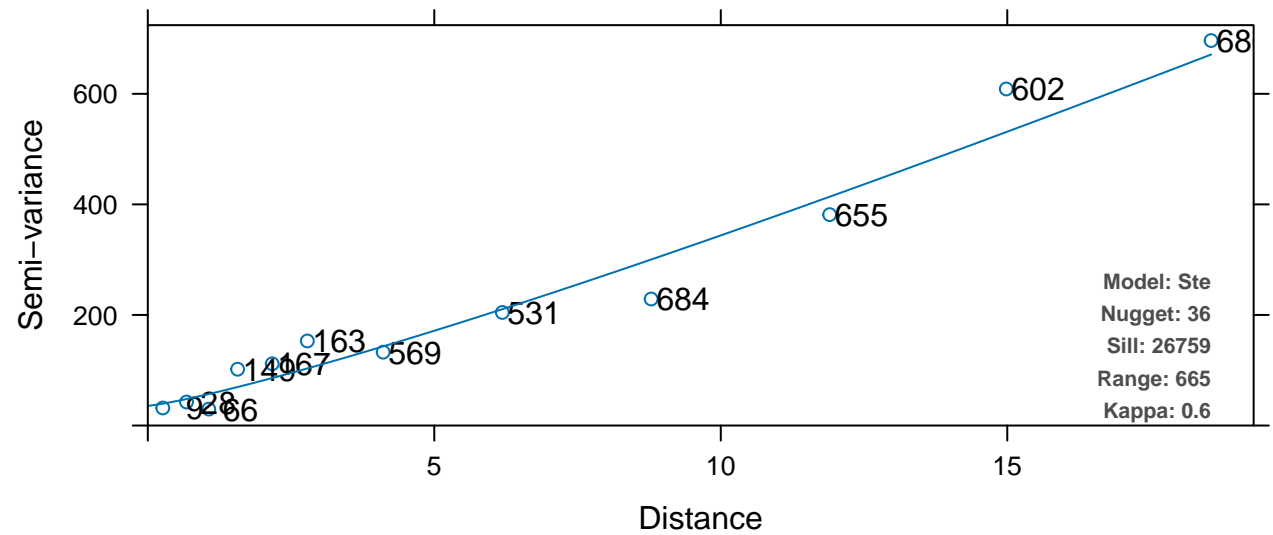
### Kriging standard error



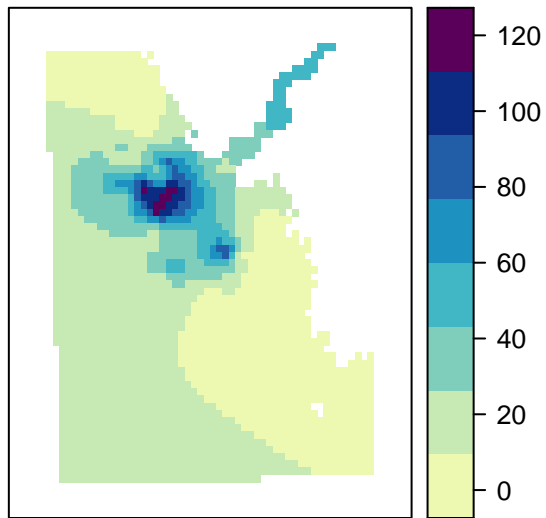
May 2005

May 2005

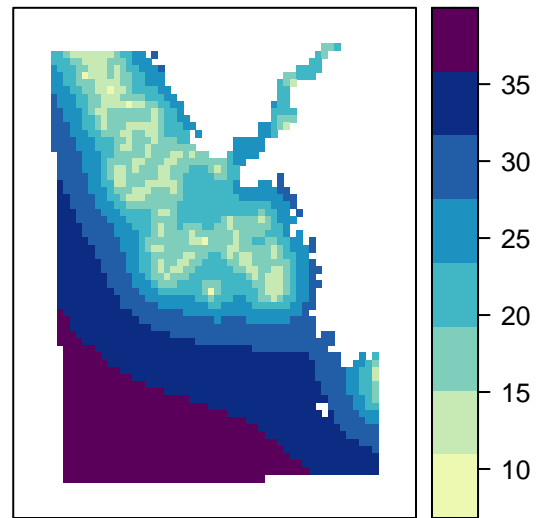
### Experimental variogram and fitted variogram model



### Kriging prediction



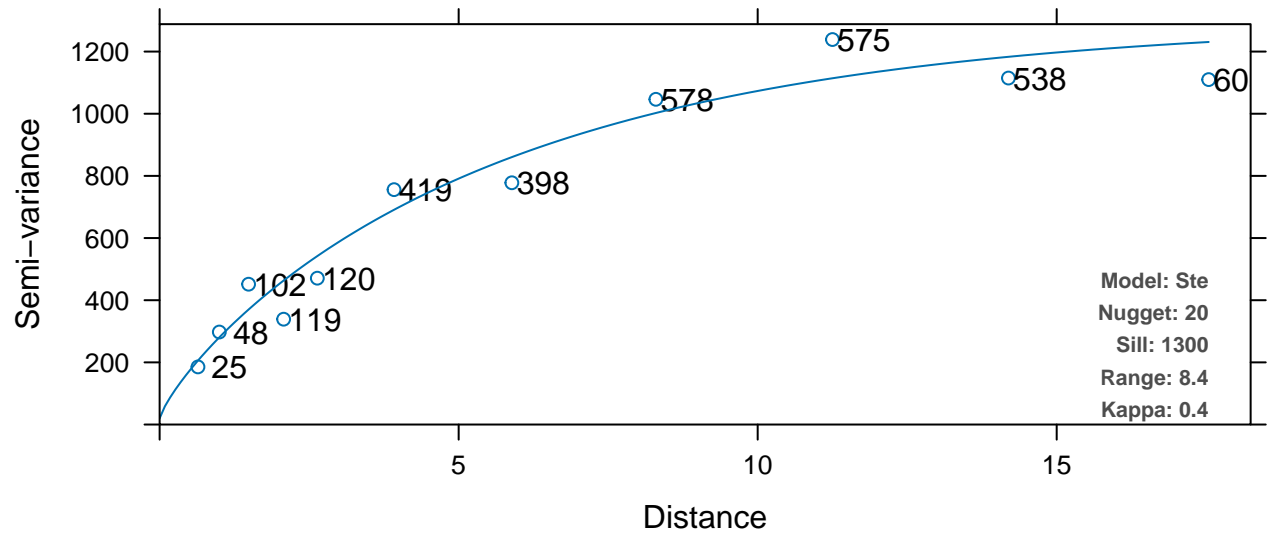
### Kriging standard error



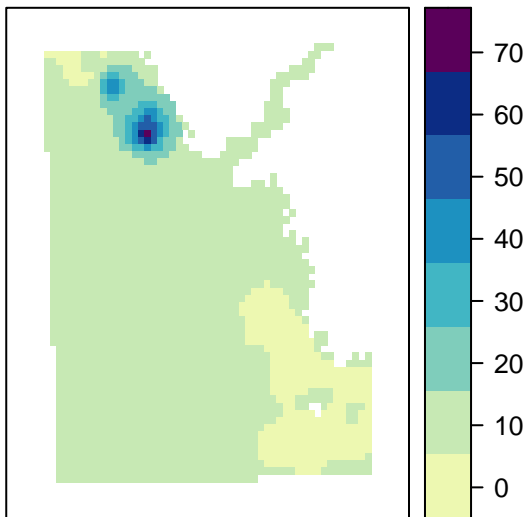
Jun 2005

Jun 2005

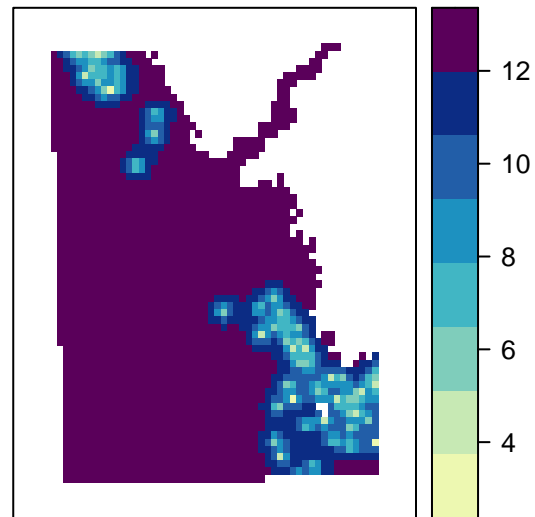
### Experimental variogram and fitted variogram model



### Kriging prediction



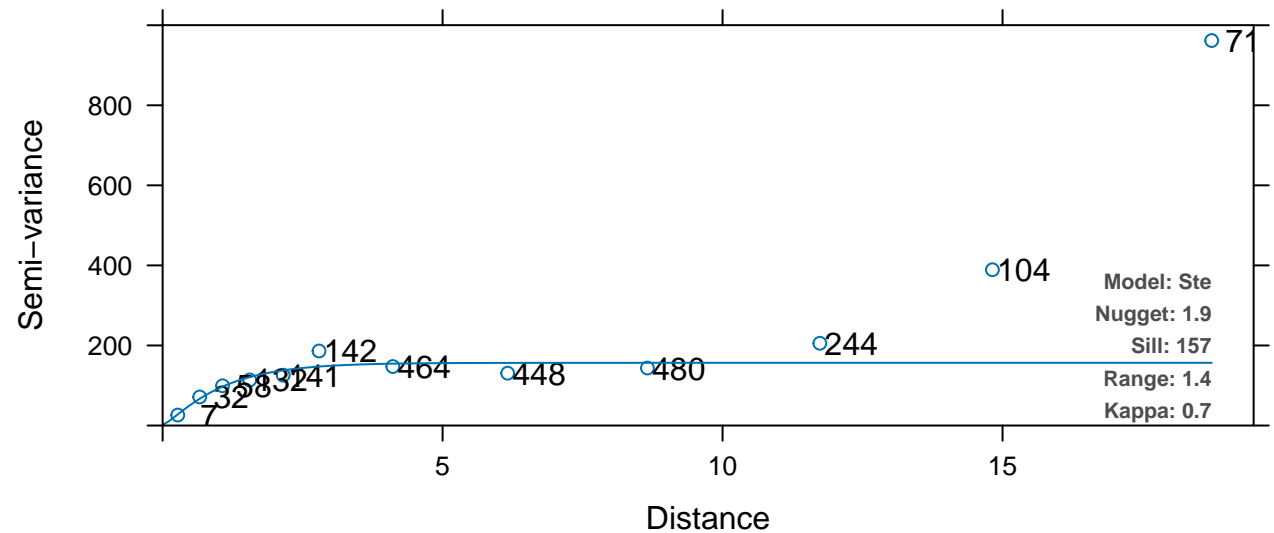
### Kriging standard error



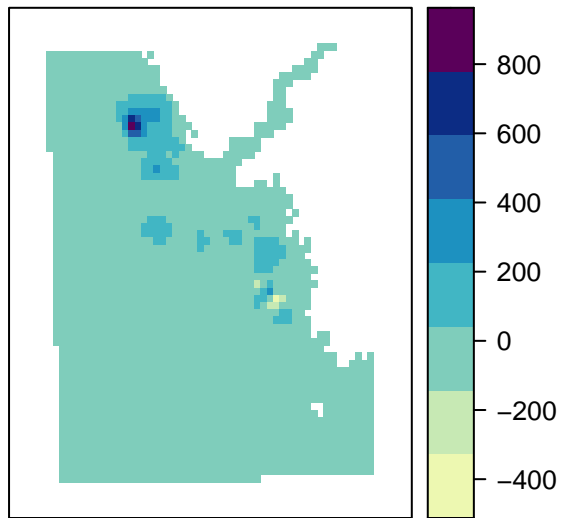
Jul 2005

Jul 2005

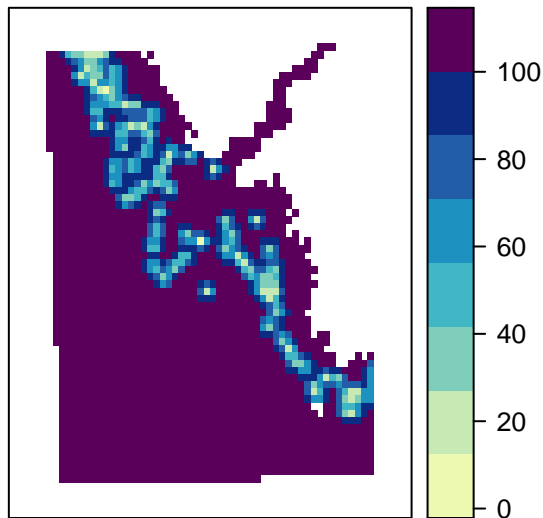
### Experimental variogram and fitted variogram model



### Kriging prediction



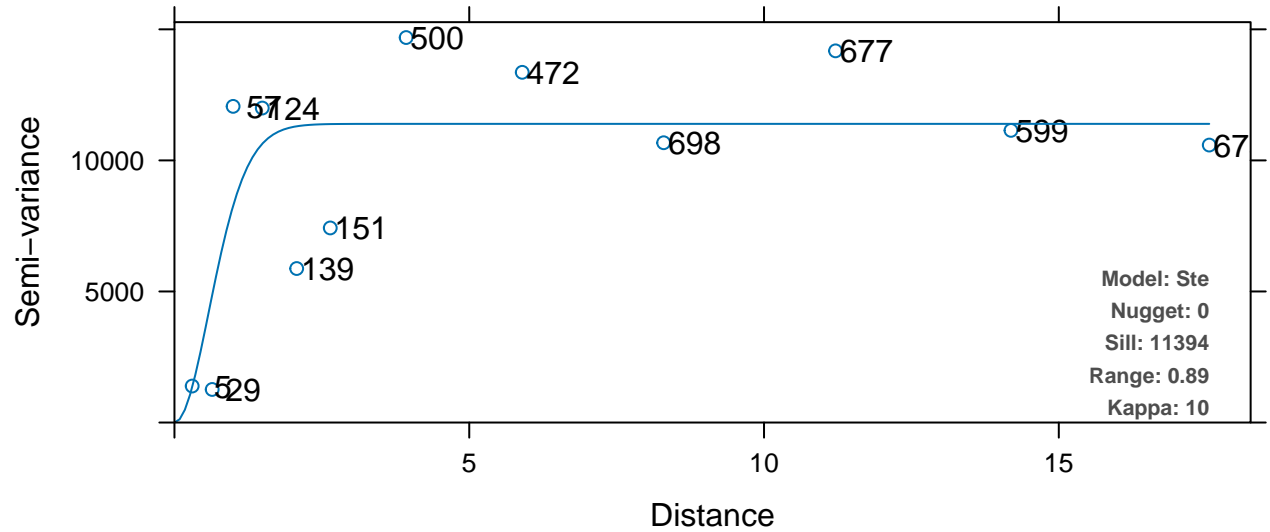
### Kriging standard error



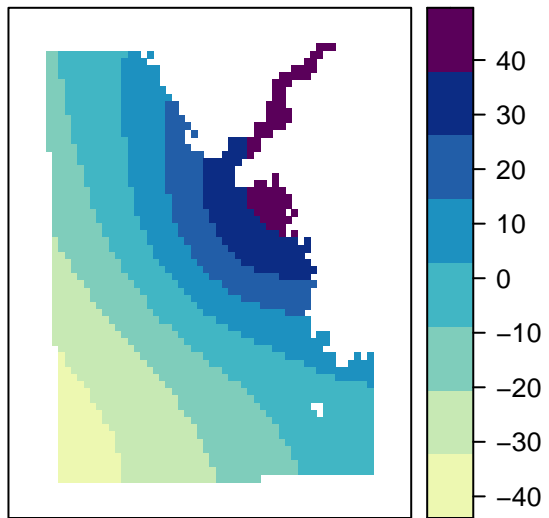
Aug 2005

Aug 2005

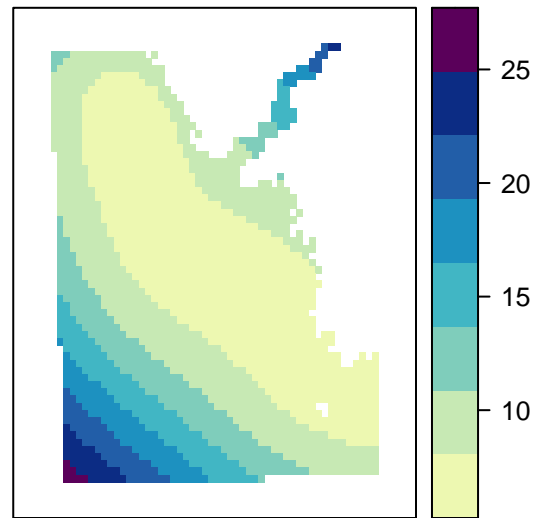
### Experimental variogram and fitted variogram model



### Kriging prediction



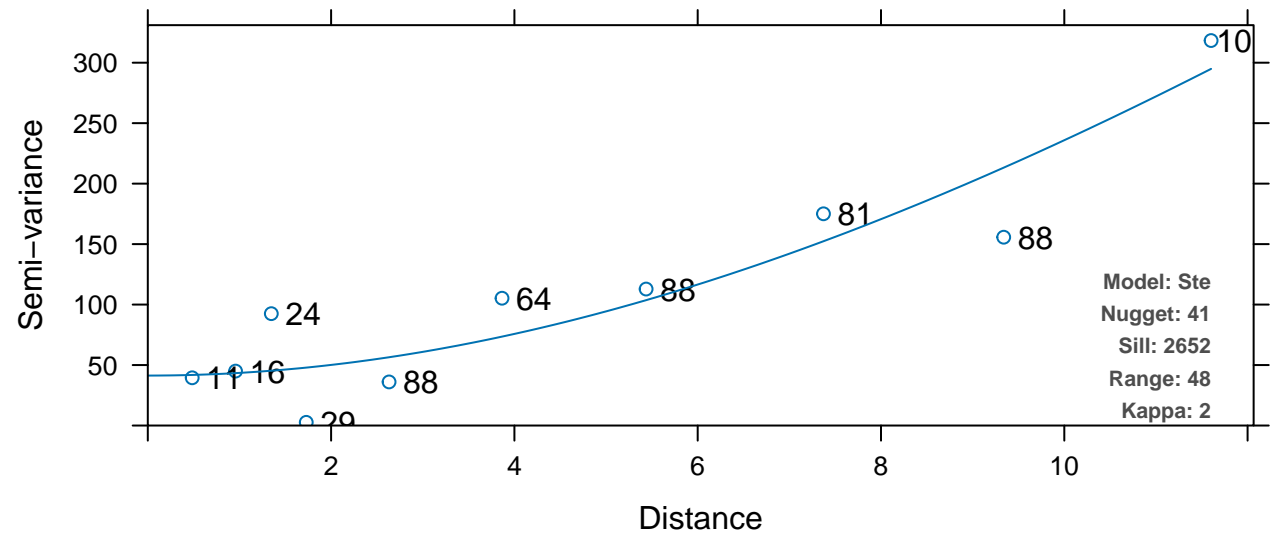
### Kriging standard error



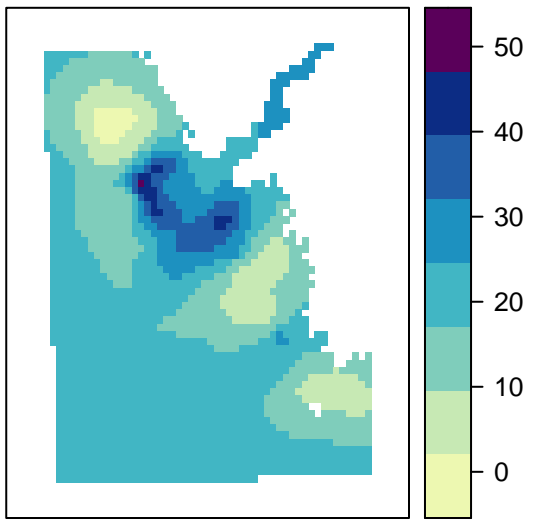
Sep 2005

Sep 2005

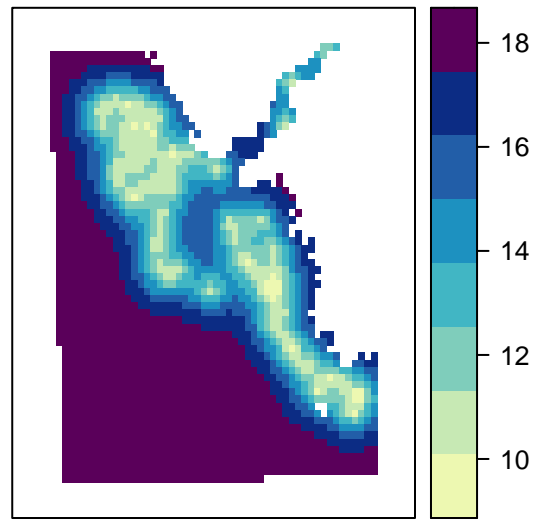
### Experimental variogram and fitted variogram model



### Kriging prediction



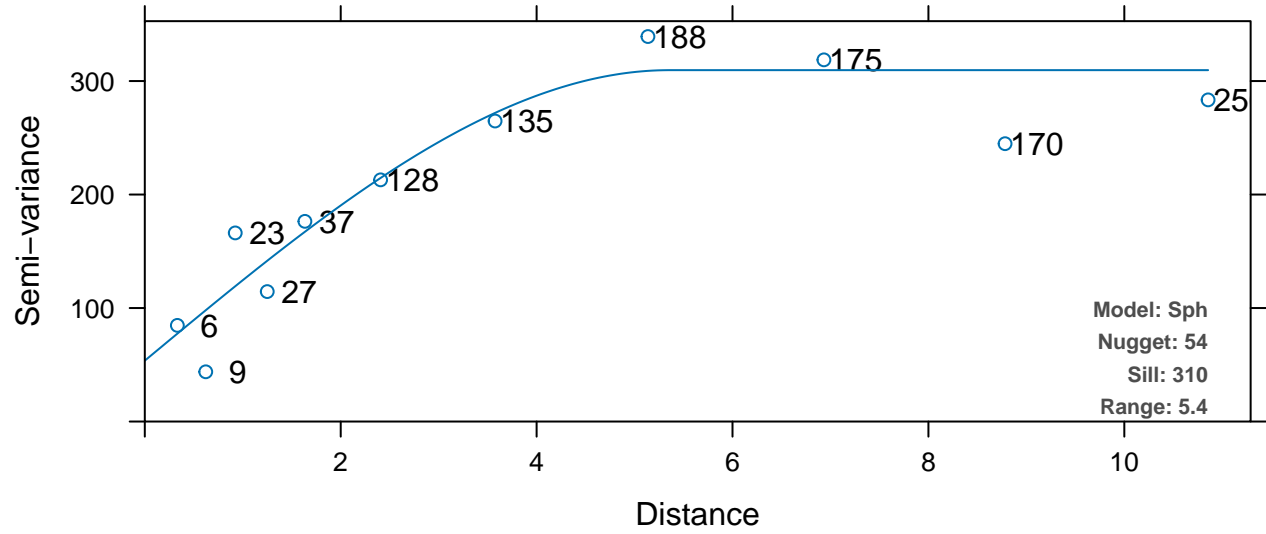
### Kriging standard error



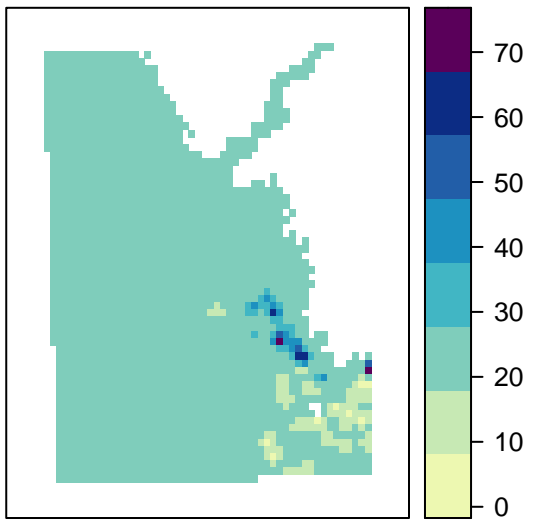
Oct 2005

Oct 2005

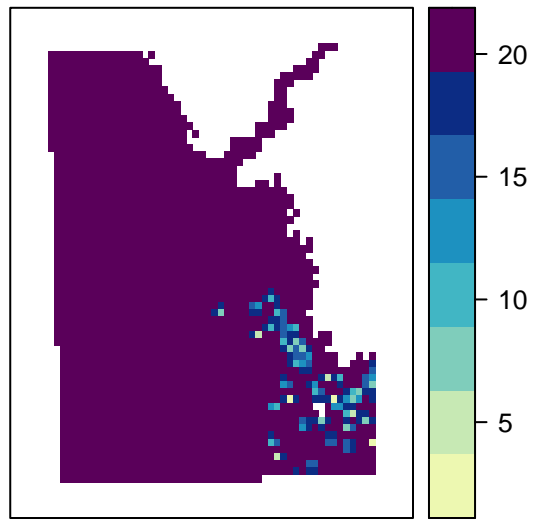
### Experimental variogram and fitted variogram model



### Kriging prediction



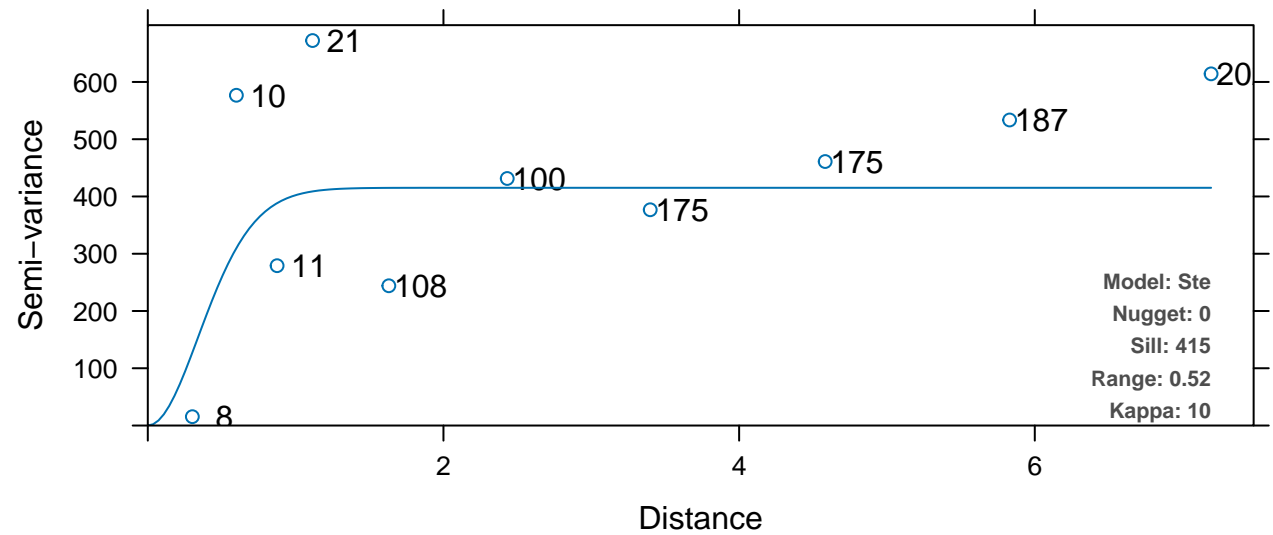
### Kriging standard error



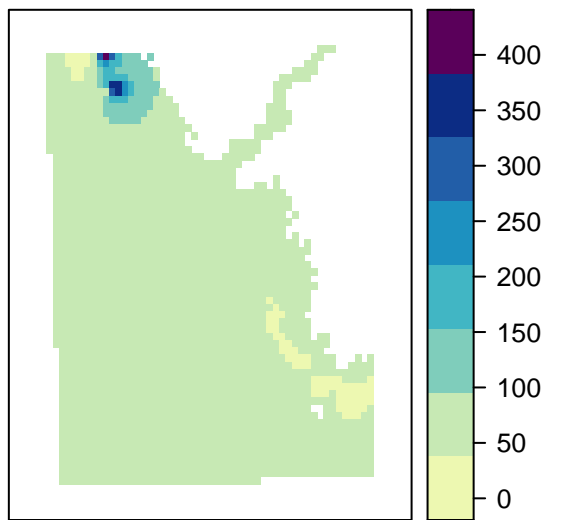
Nov 2005

Nov 2005

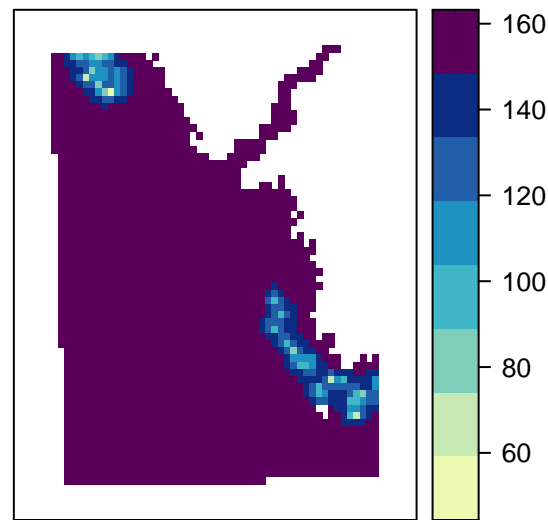
### Experimental variogram and fitted variogram model



### Kriging prediction



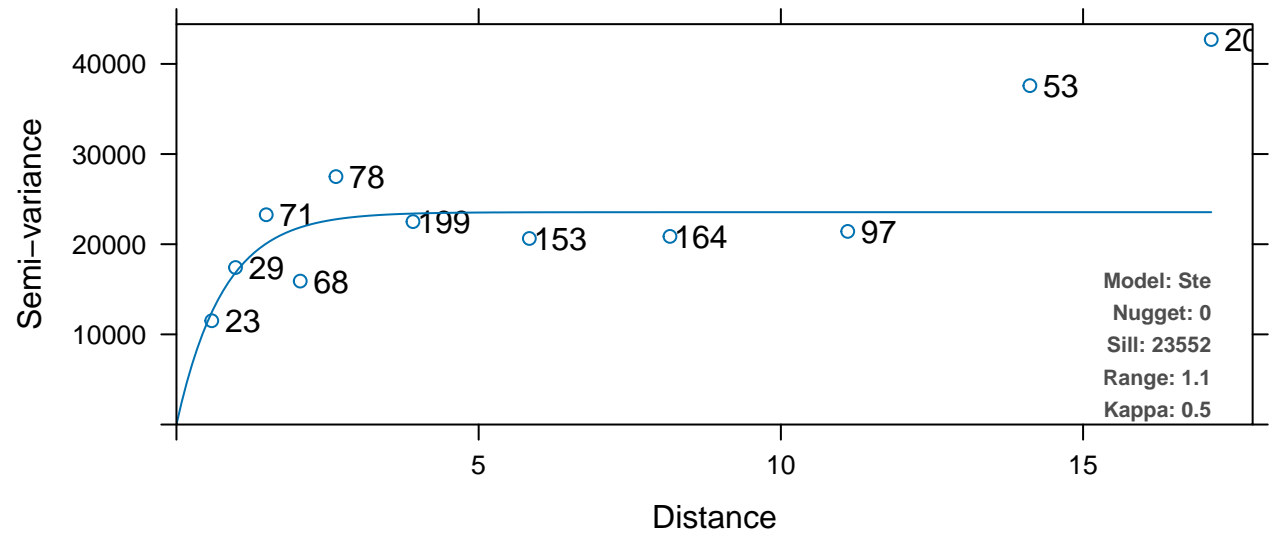
### Kriging standard error



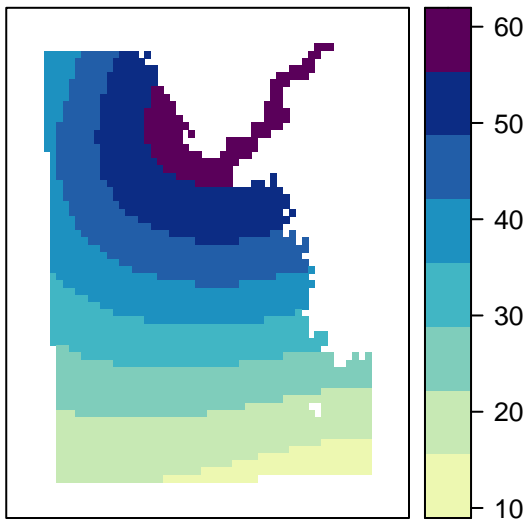
Dec 2005

Dec 2005

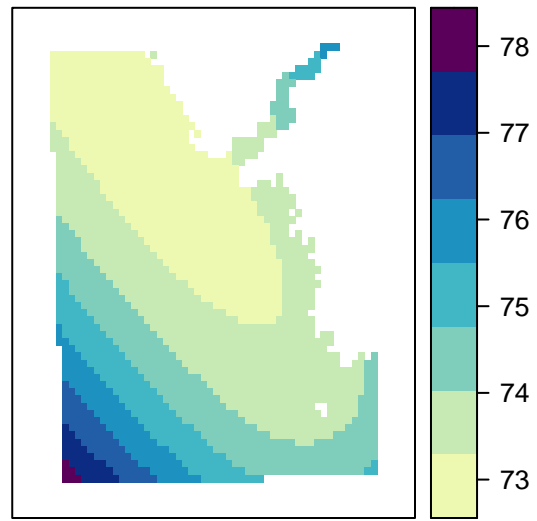
### Experimental variogram and fitted variogram model



## Kriging prediction



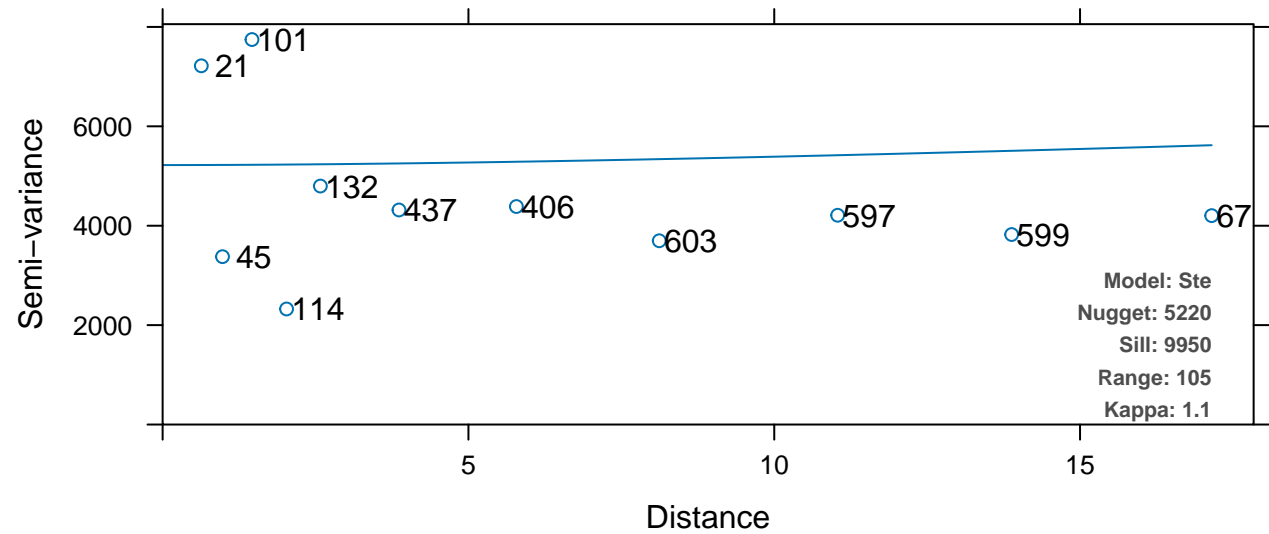
## Kriging standard error



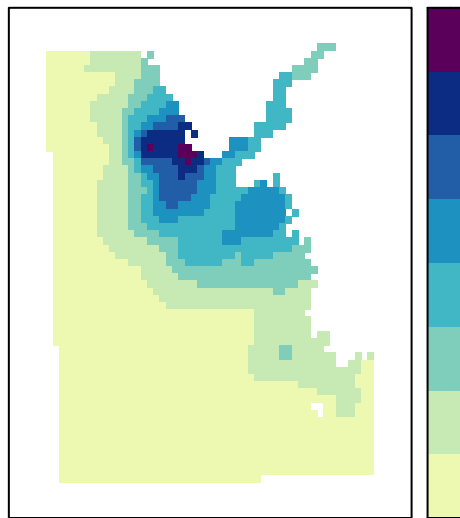
Jan 2006

Jan 2006

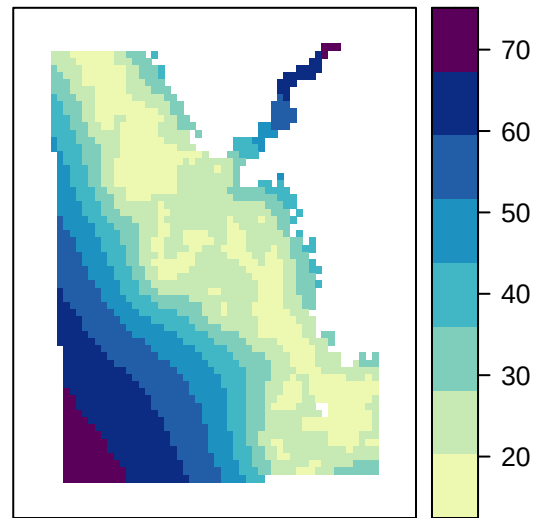
## Experimental variogram and fitted variogram model



### Kriging prediction



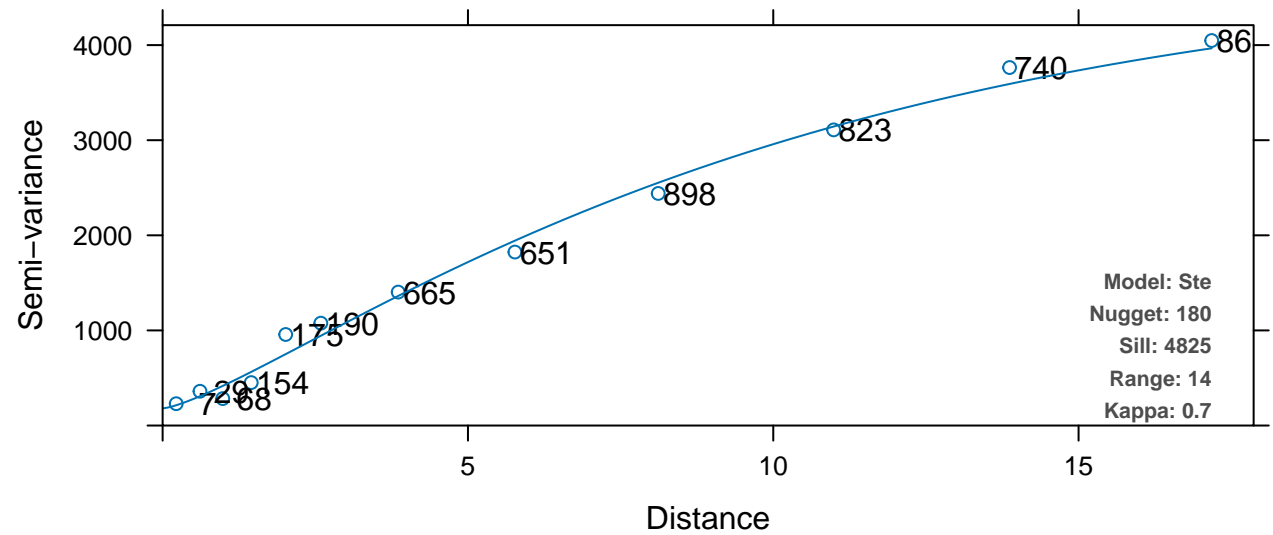
### Kriging standard error



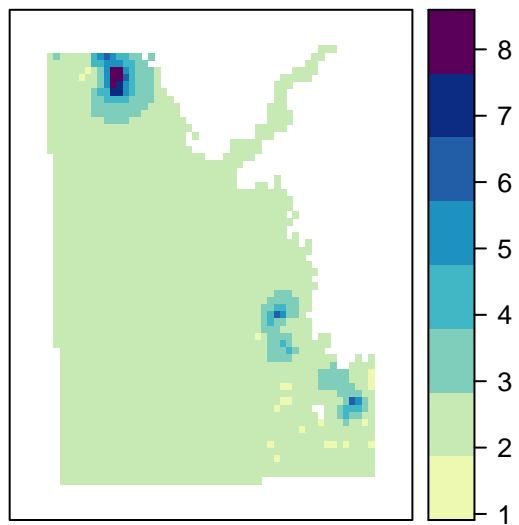
Feb 2006

Feb 2006

### Experimental variogram and fitted variogram model

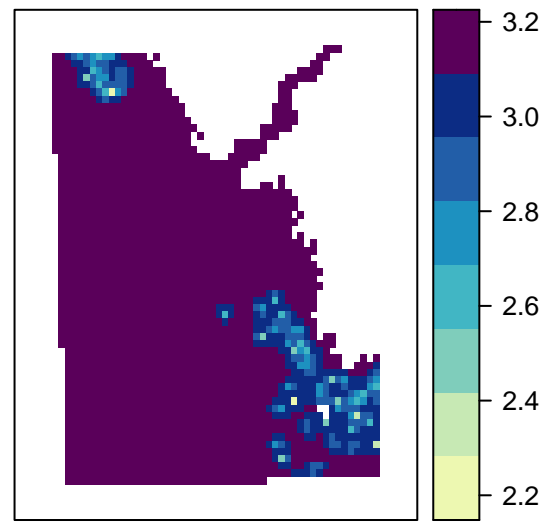


## Kriging prediction



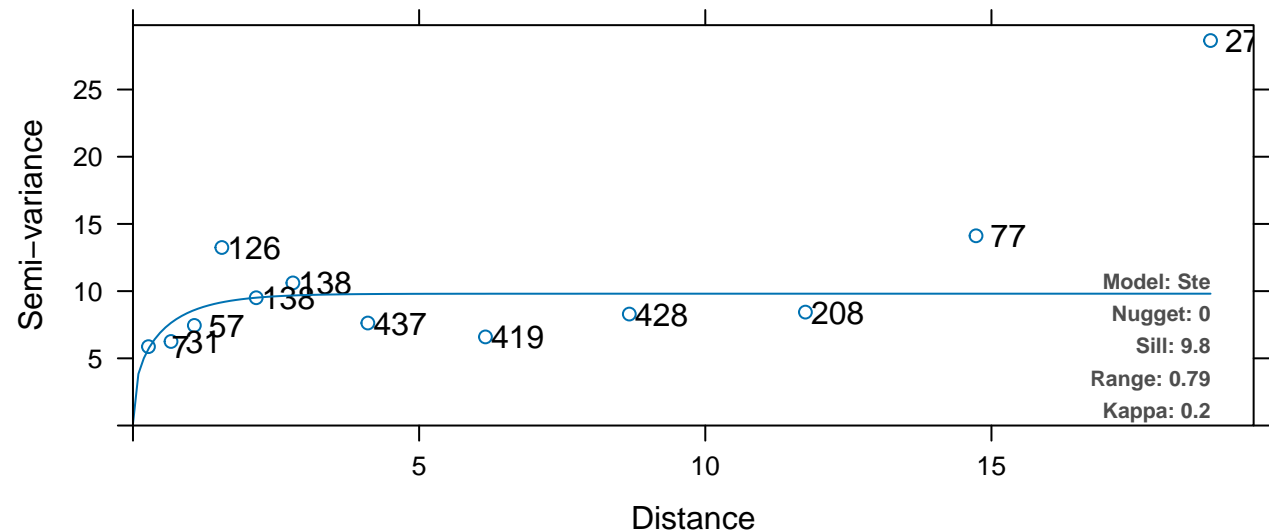
Mar 2006

## Kriging standard error

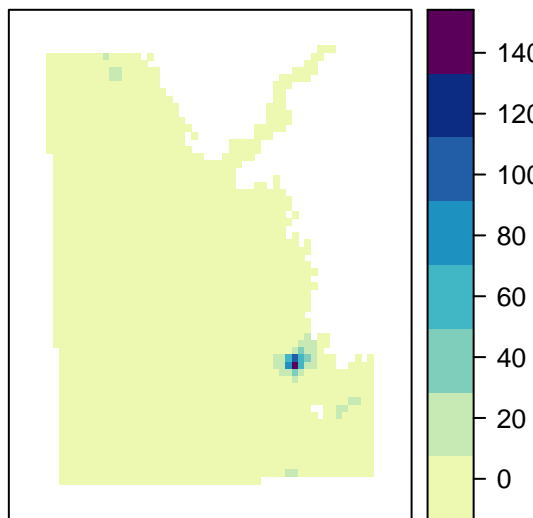


Mar 2006

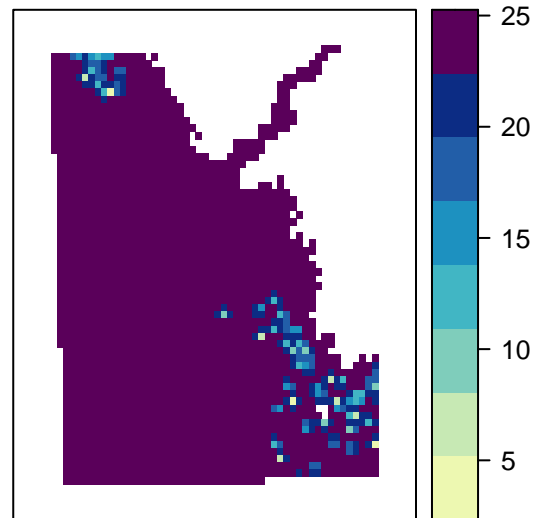
## Experimental variogram and fitted variogram model



### Kriging prediction



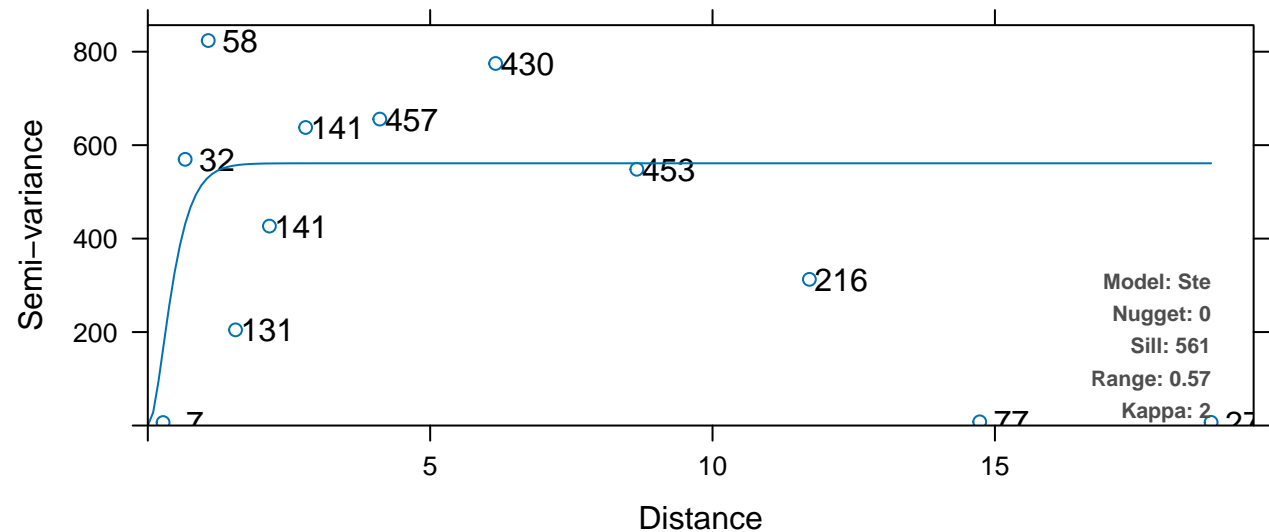
### Kriging standard error



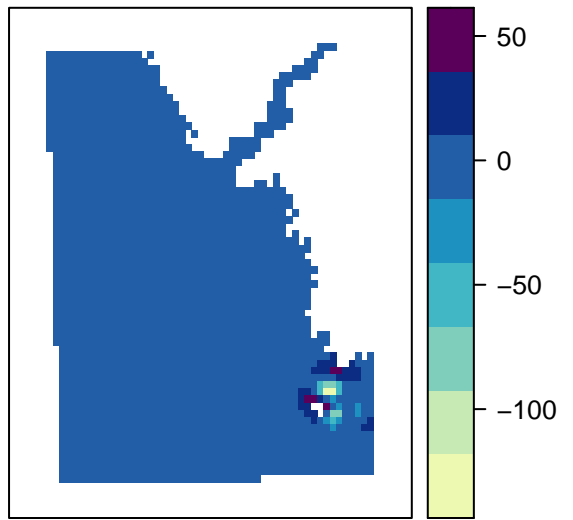
Apr 2006

Apr 2006

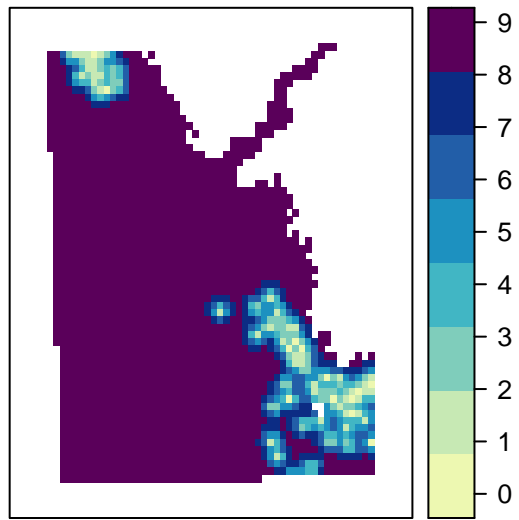
### Experimental variogram and fitted variogram model



### Kriging prediction



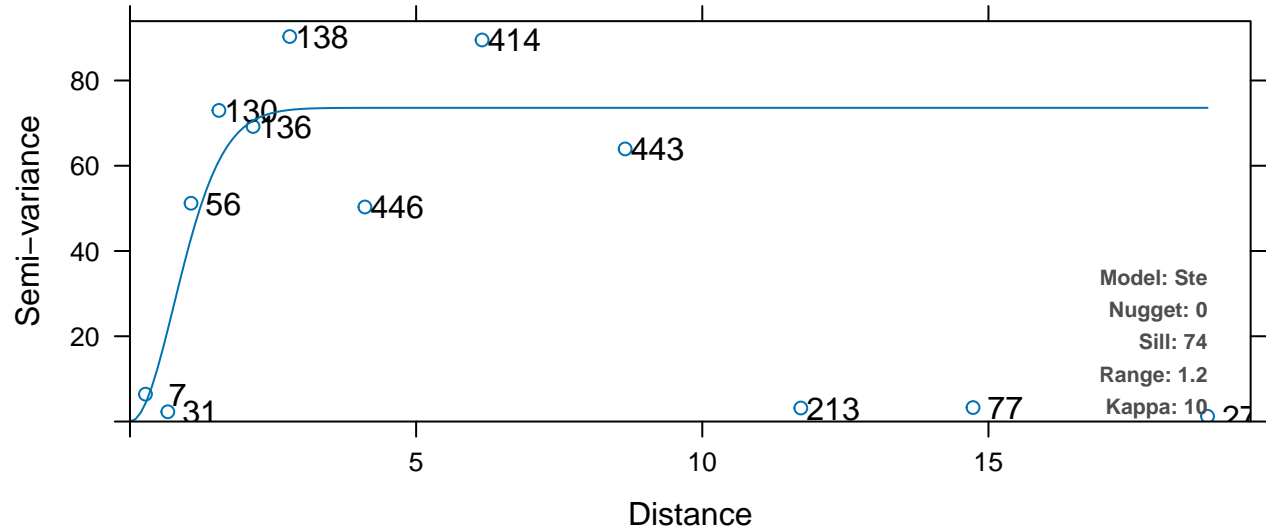
### Kriging standard error



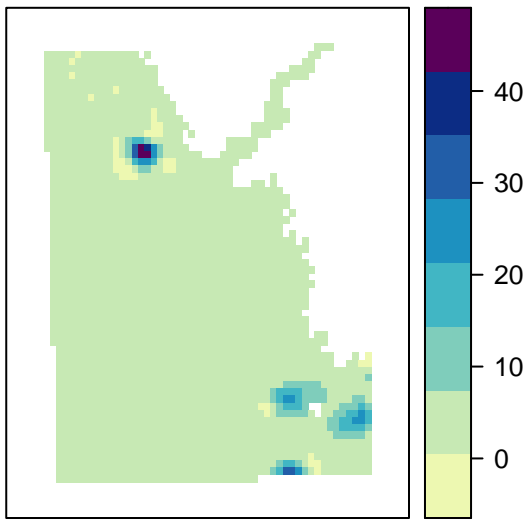
May 2006

May 2006

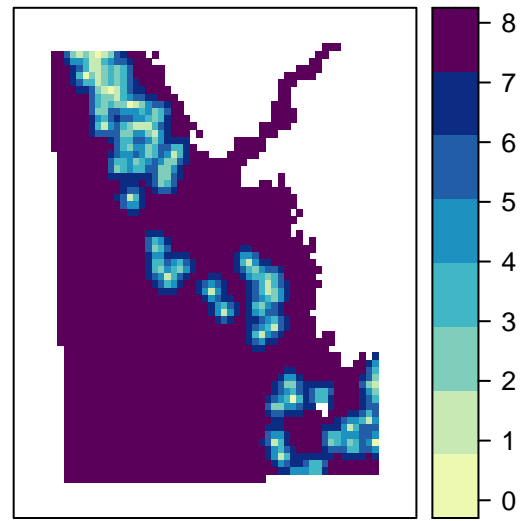
### Experimental variogram and fitted variogram model



## Kriging prediction



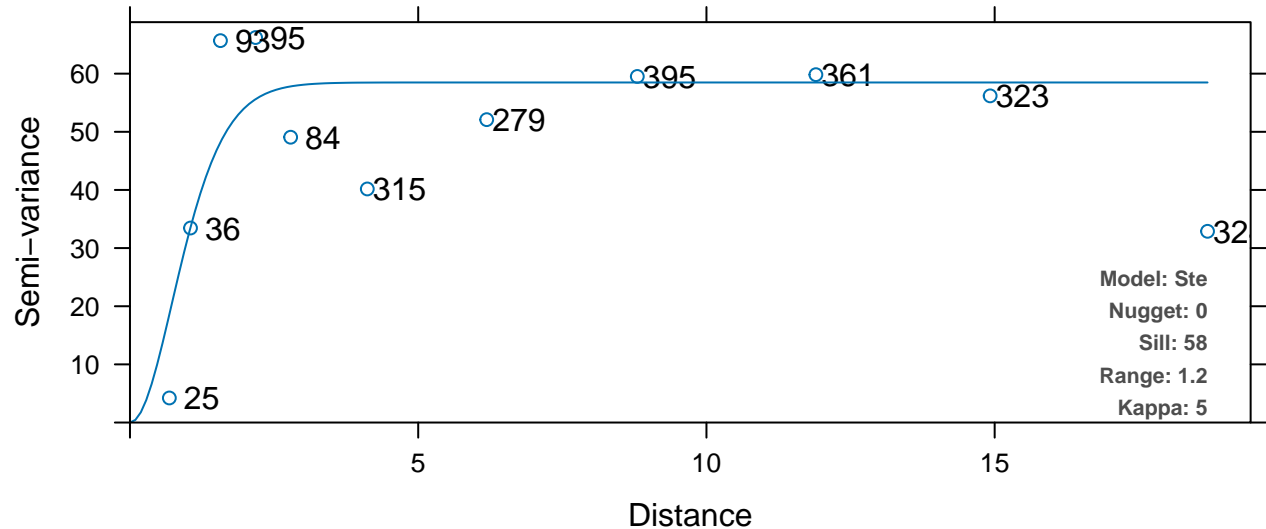
## Kriging standard error



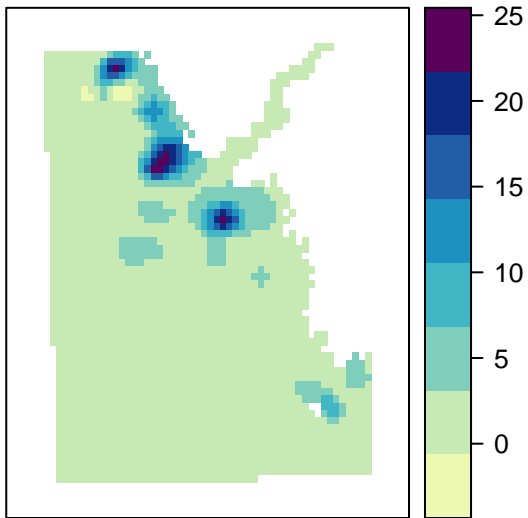
Jun 2006

Jun 2006

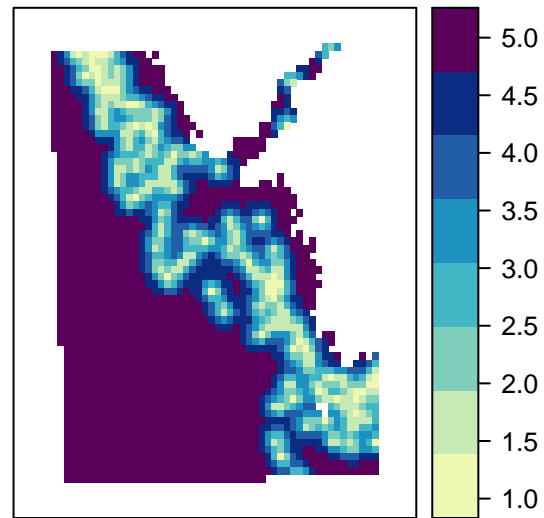
## Experimental variogram and fitted variogram model



### Kriging prediction



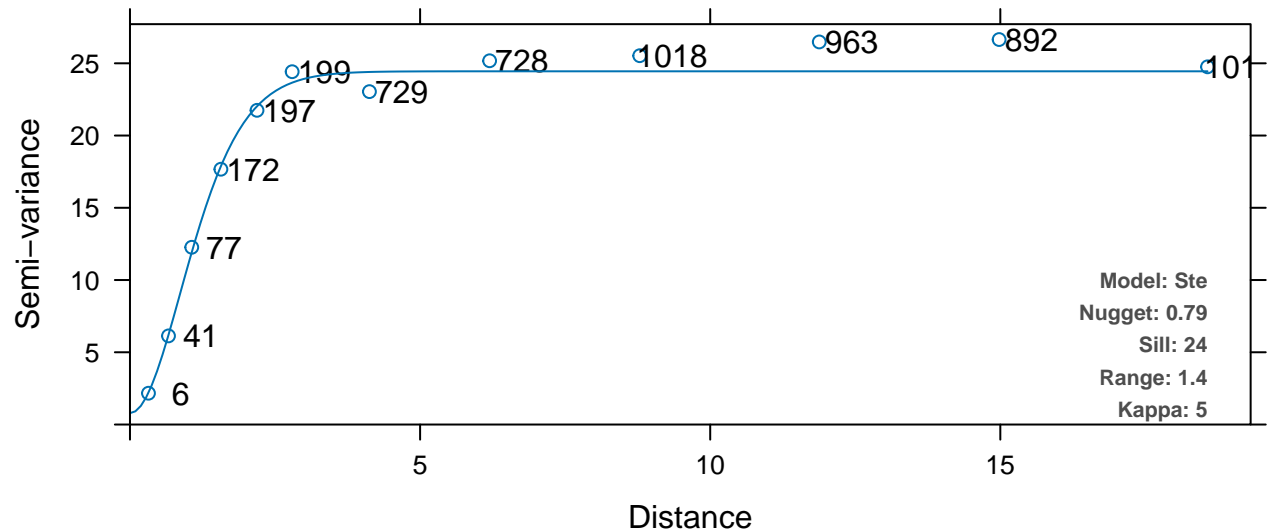
### Kriging standard error



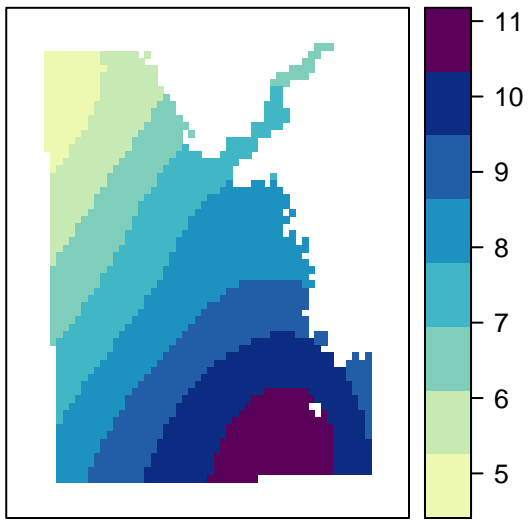
Jul 2006

Jul 2006

### Experimental variogram and fitted variogram model

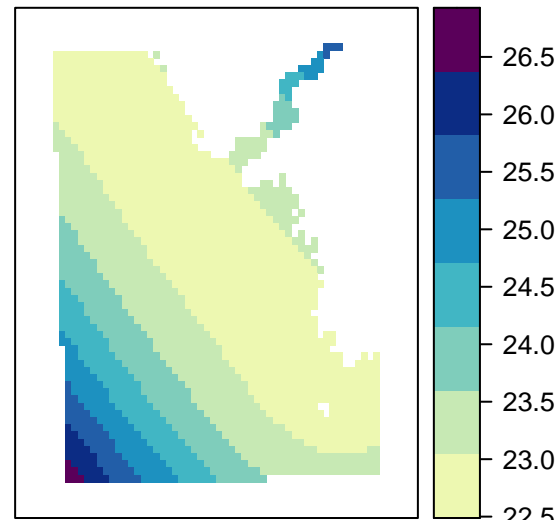


## Kriging prediction



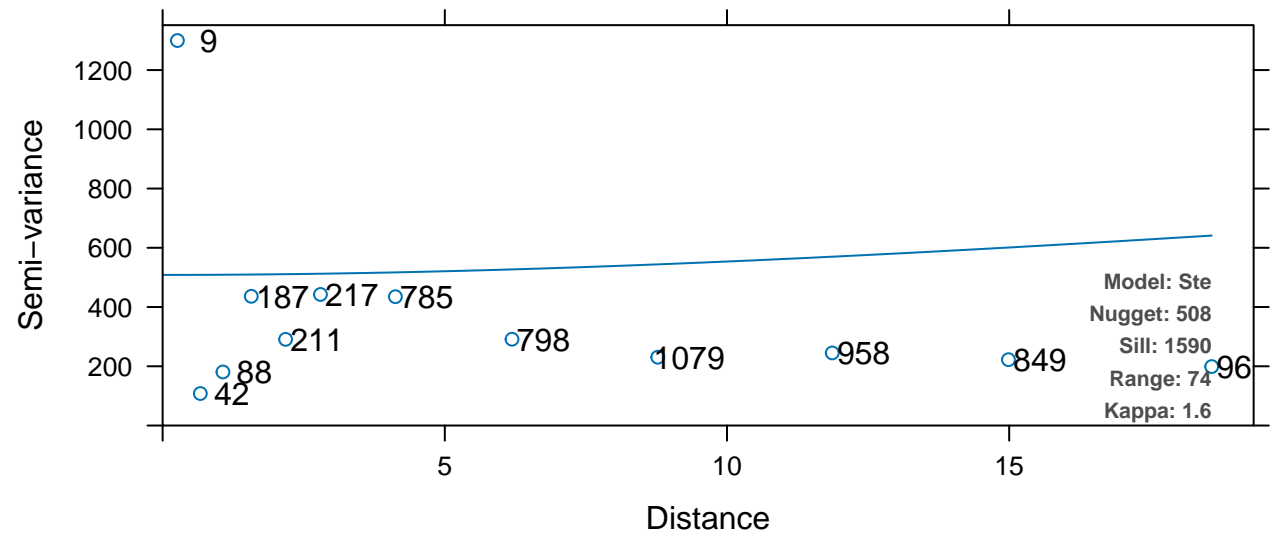
Aug 2006

## Kriging standard error

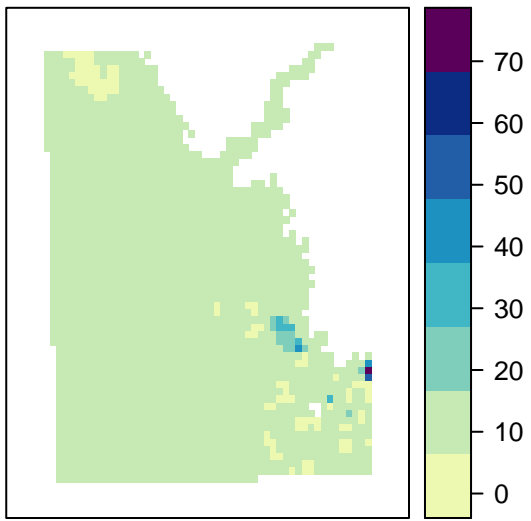


Aug 2006

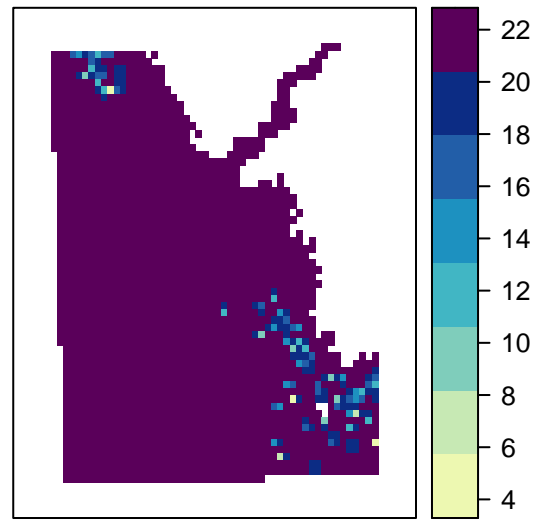
## Experimental variogram and fitted variogram model



## Kriging prediction



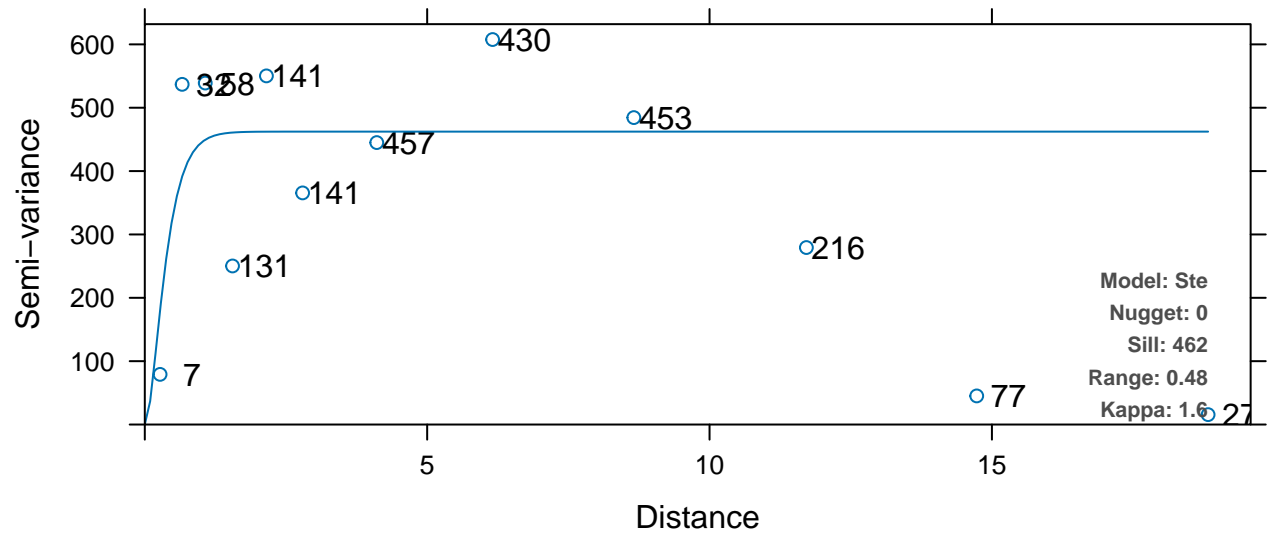
## Kriging standard error



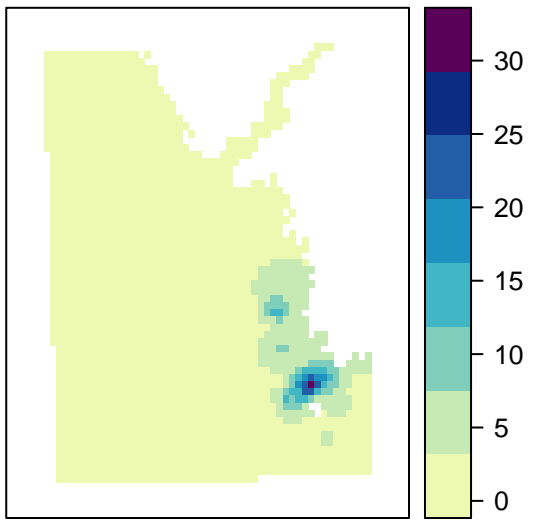
Sep 2006

Sep 2006

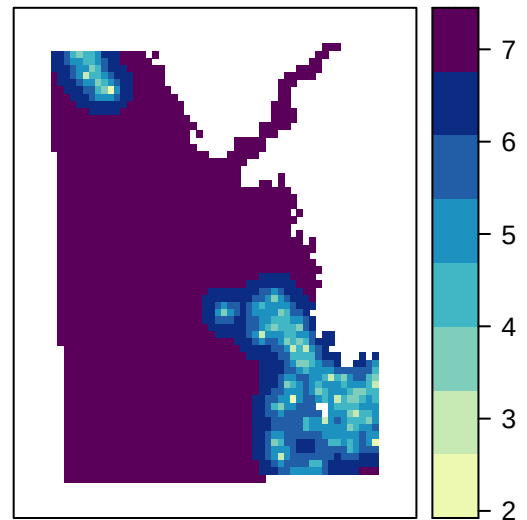
## Experimental variogram and fitted variogram model



### Kriging prediction



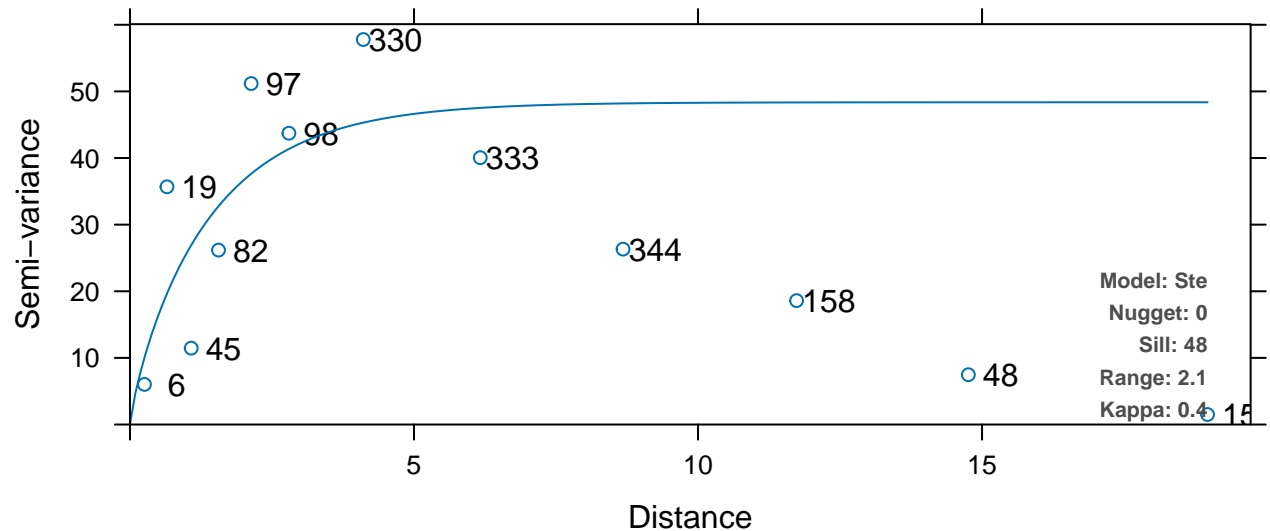
### Kriging standard error



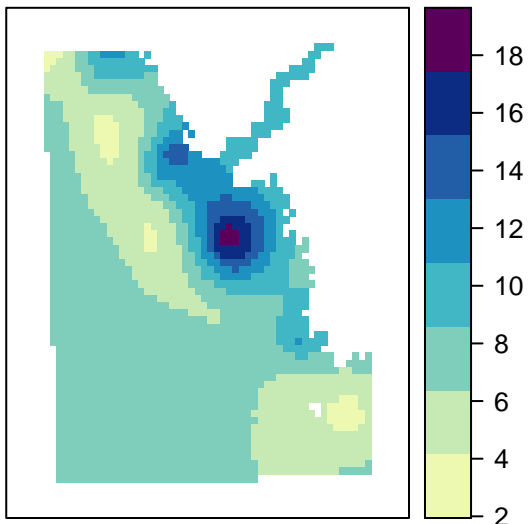
Oct 2006

Oct 2006

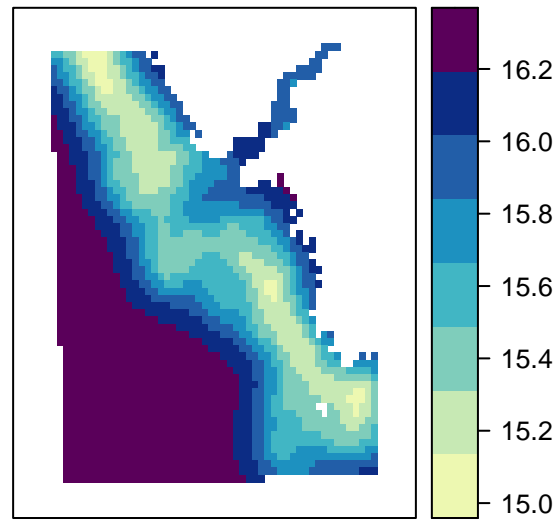
### Experimental variogram and fitted variogram model



### Kriging prediction



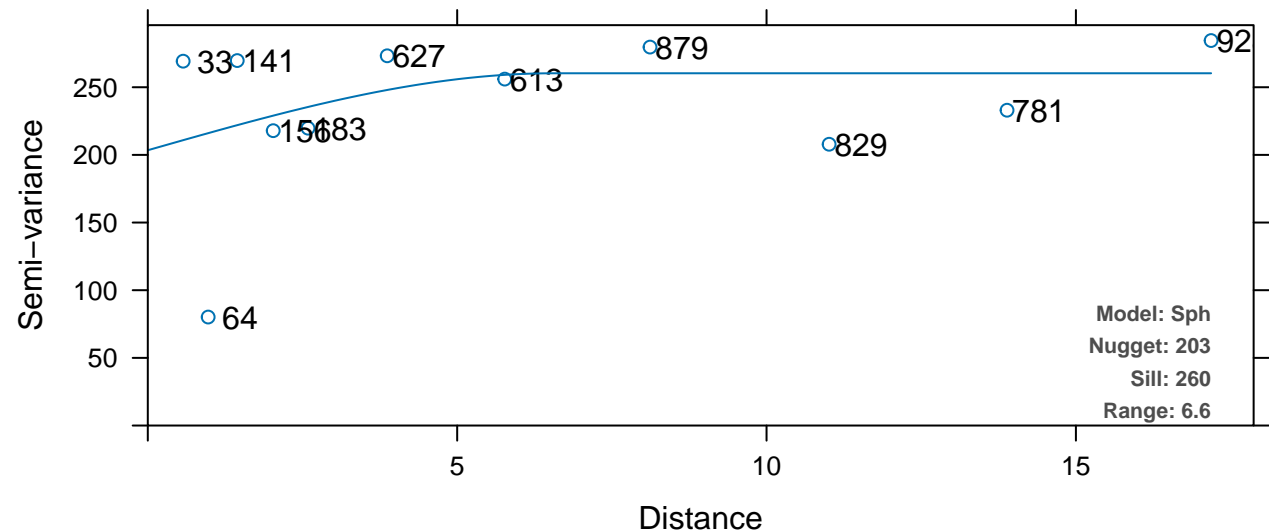
### Kriging standard error



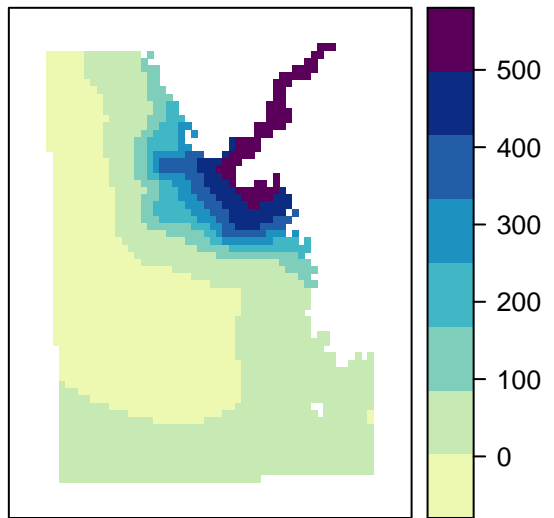
Nov 2006

Nov 2006

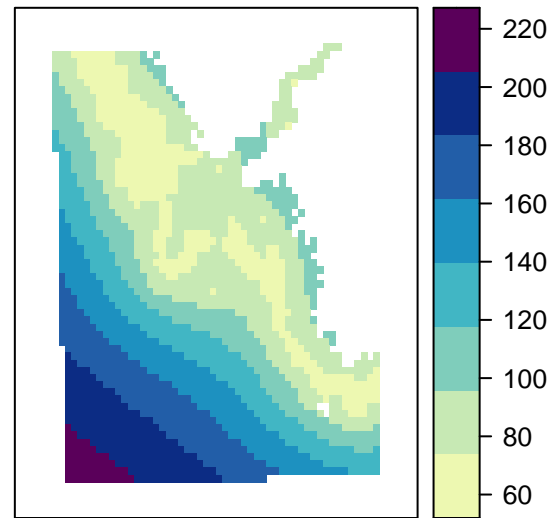
### Experimental variogram and fitted variogram model



### Kriging prediction



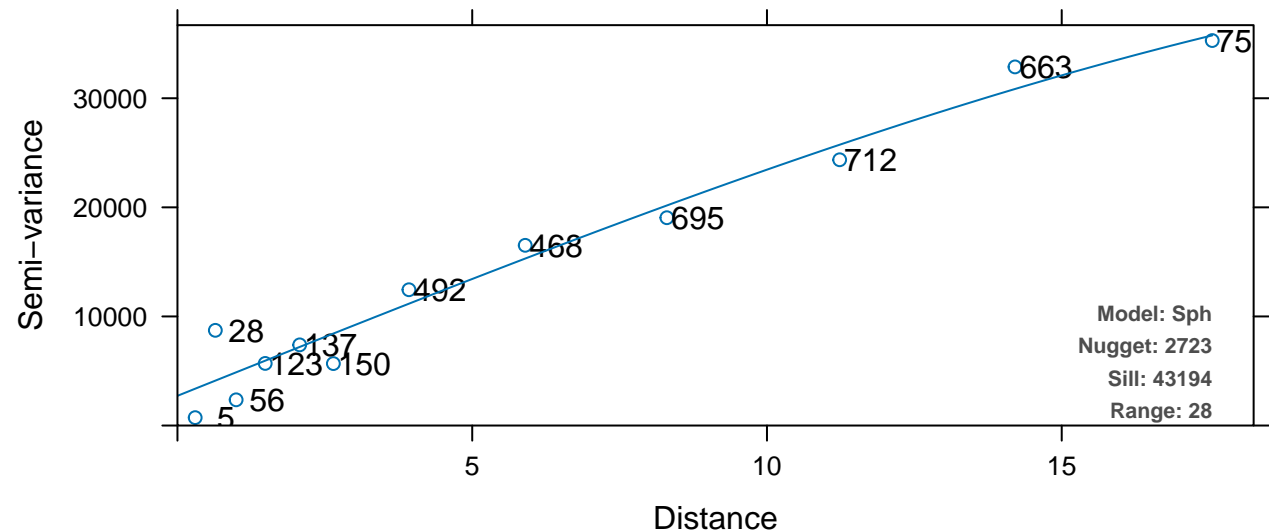
### Kriging standard error



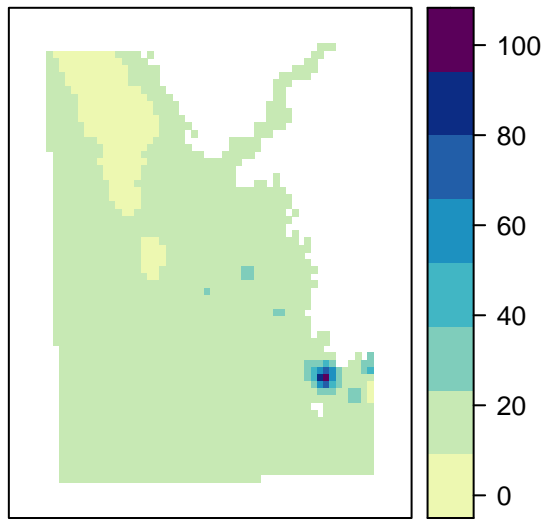
Dec 2006

Dec 2006

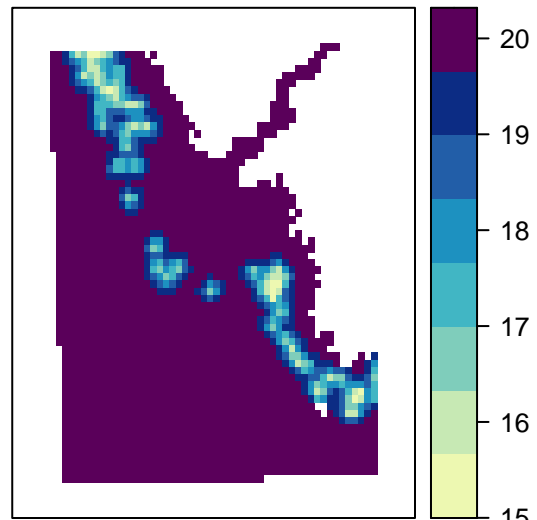
### Experimental variogram and fitted variogram model



### Kriging prediction



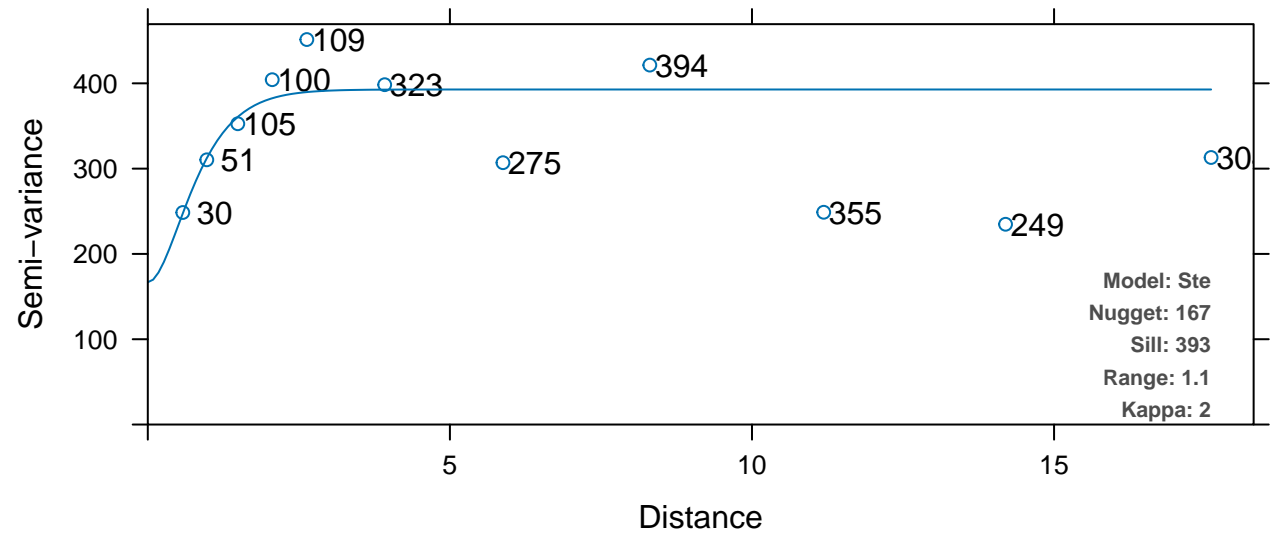
### Kriging standard error



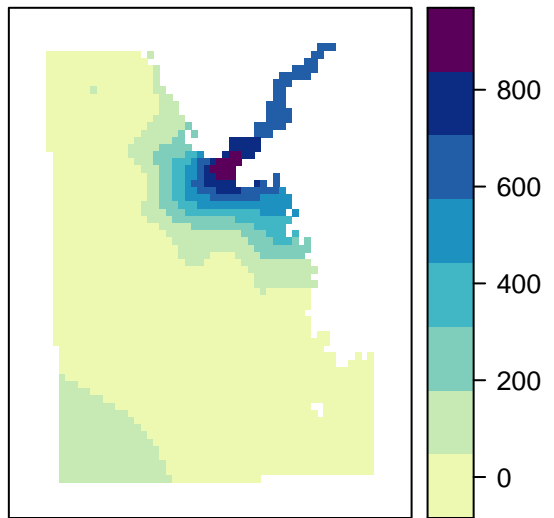
Jan 2007

Jan 2007

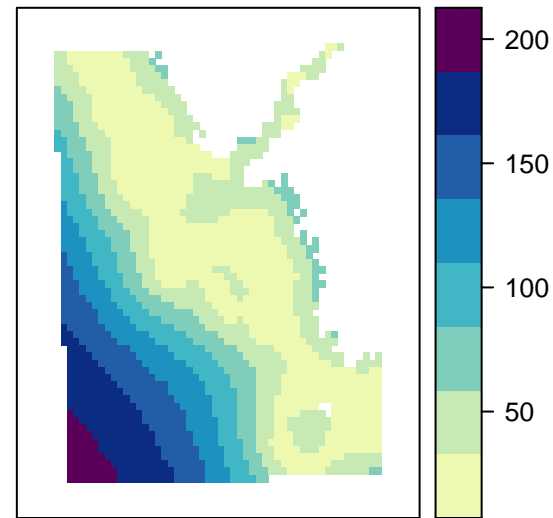
### Experimental variogram and fitted variogram model



### Kriging prediction



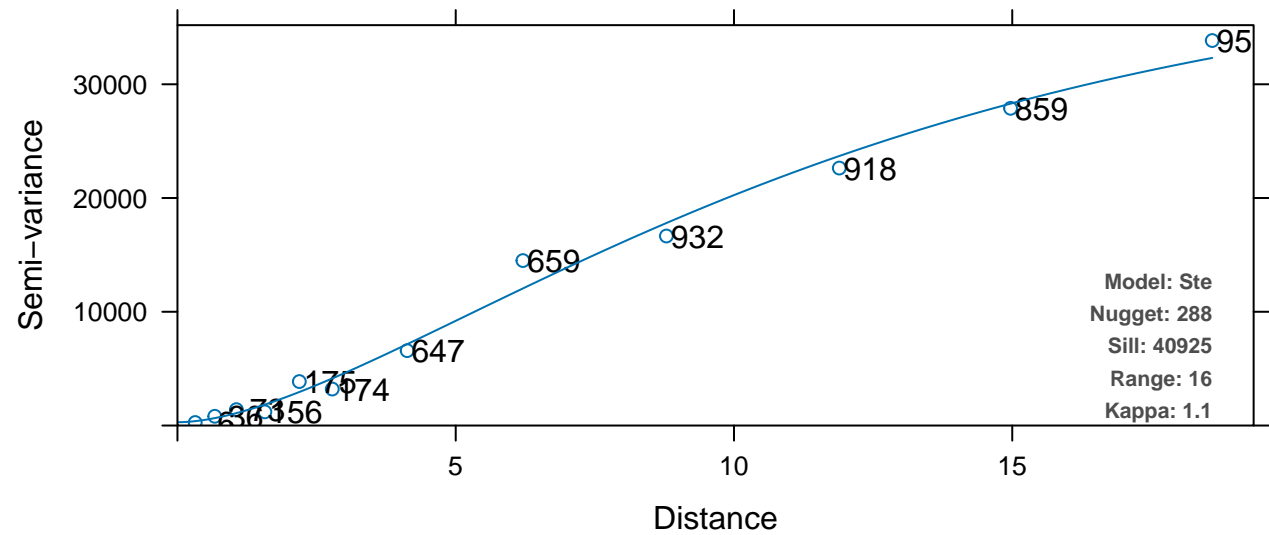
### Kriging standard error



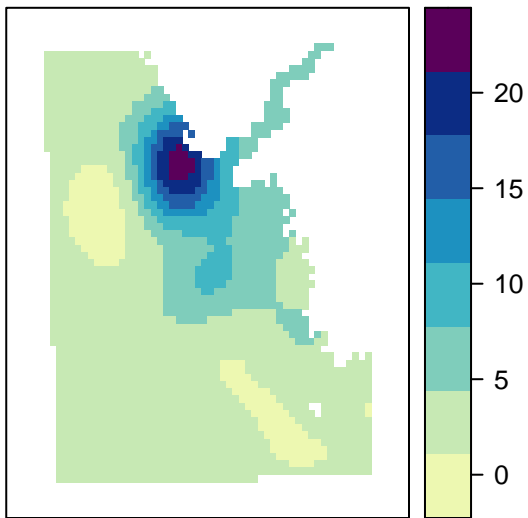
Feb 2007

Feb 2007

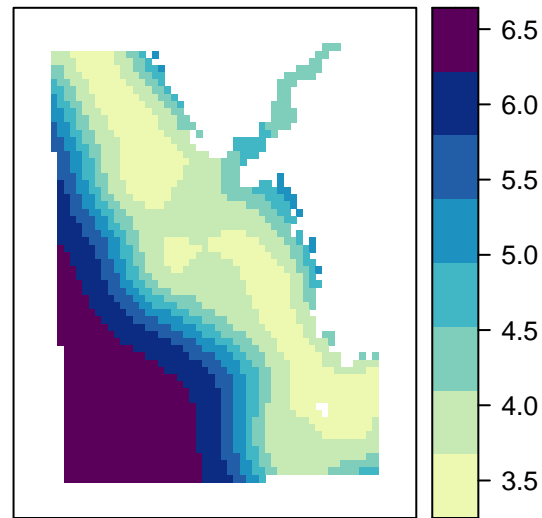
### Experimental variogram and fitted variogram model



### Kriging prediction



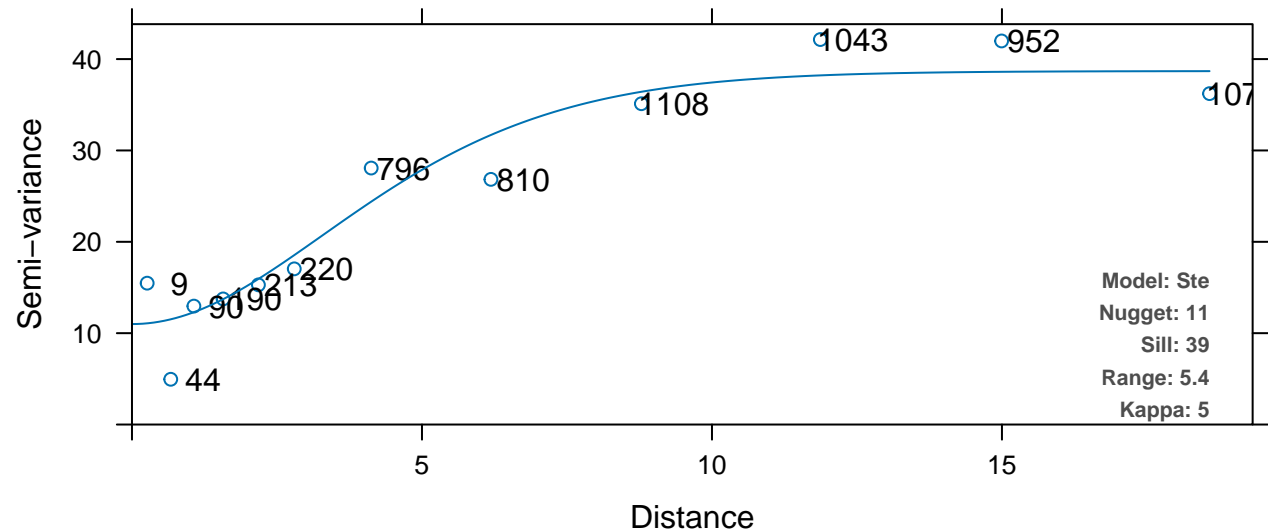
### Kriging standard error



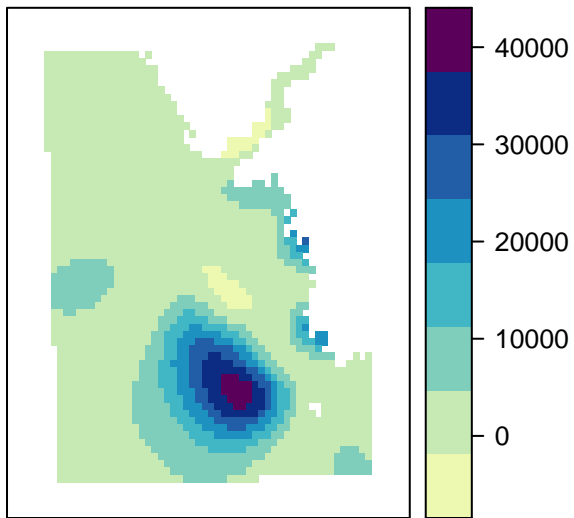
Mar 2007

Mar 2007

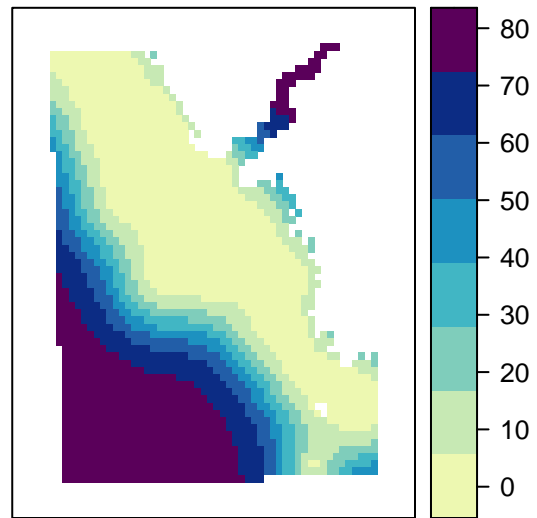
### Experimental variogram and fitted variogram model



### Kriging prediction



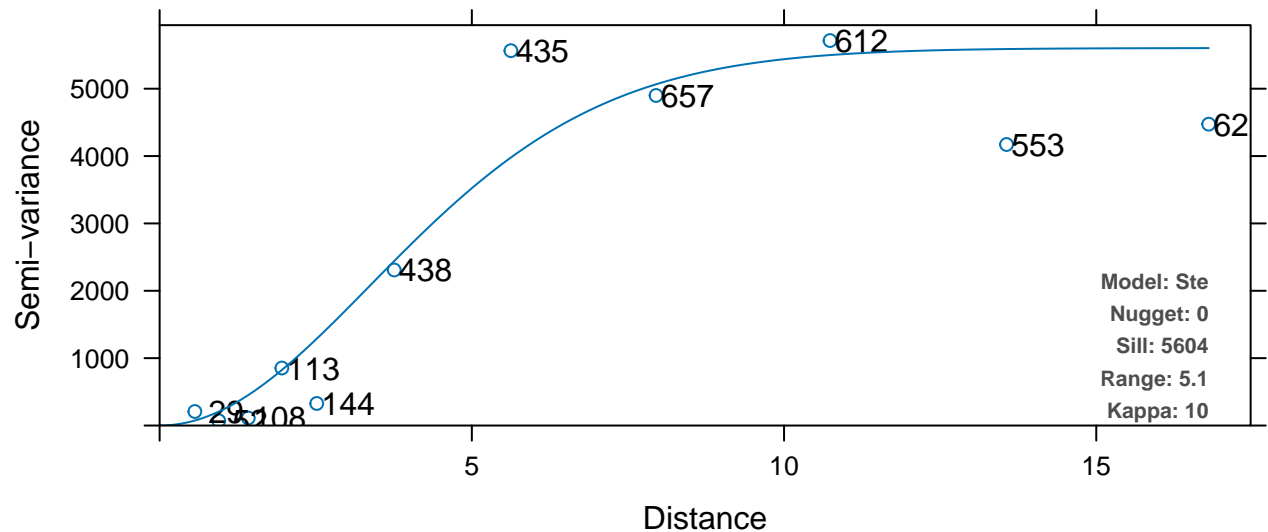
### Kriging standard error



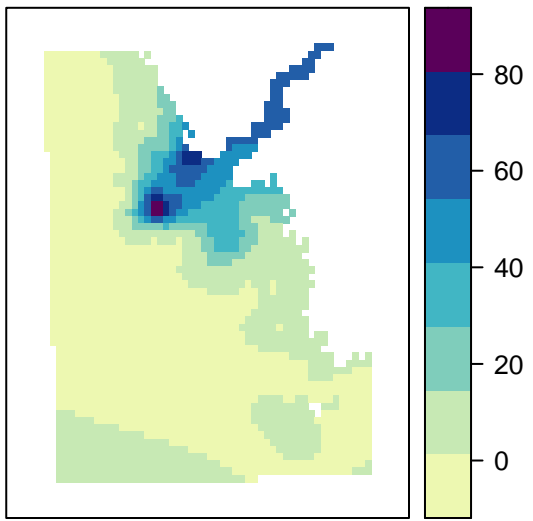
Apr 2007

Apr 2007

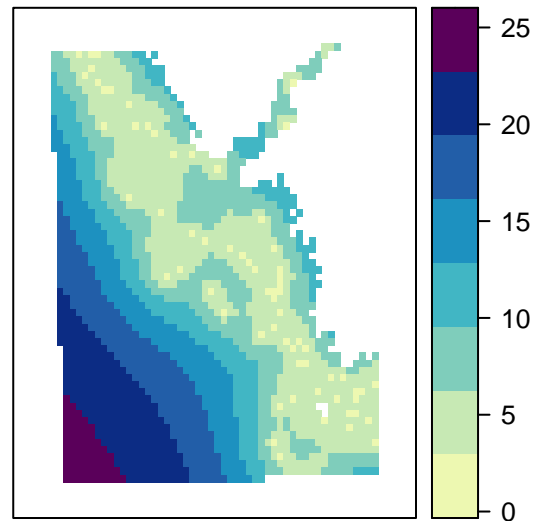
### Experimental variogram and fitted variogram model



### Kriging prediction



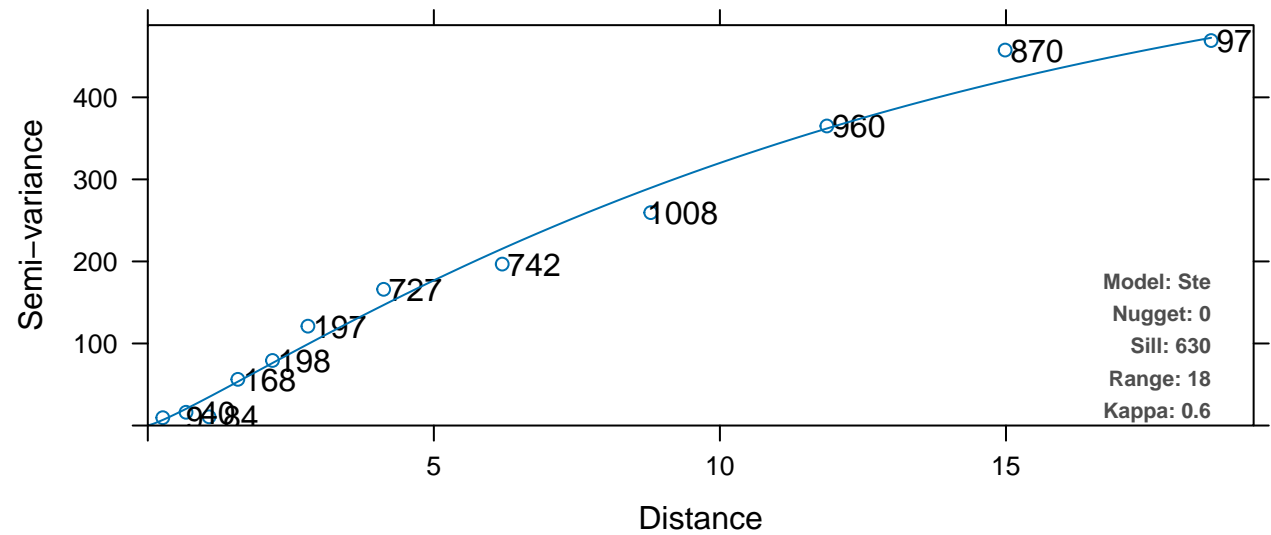
### Kriging standard error



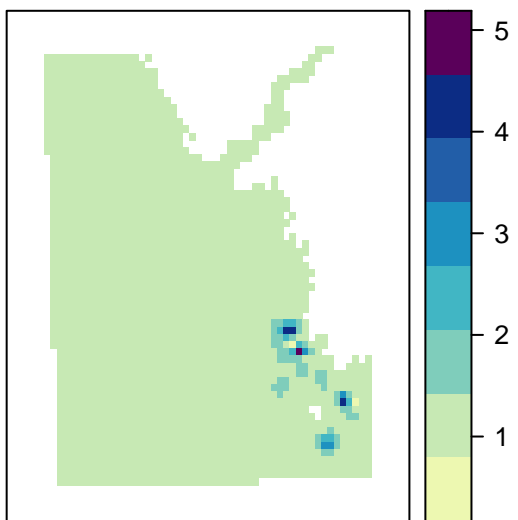
May 2007

May 2007

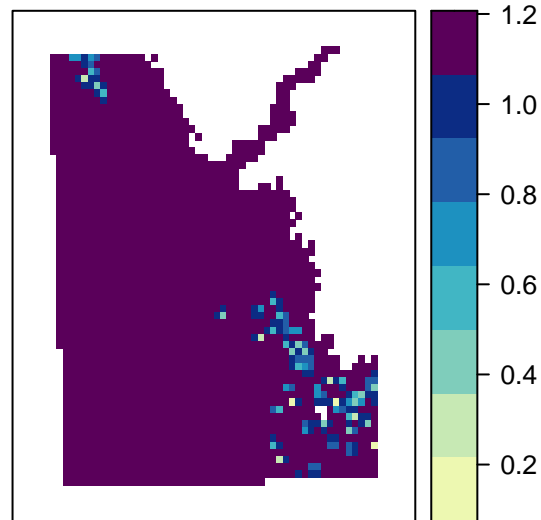
### Experimental variogram and fitted variogram model



### Kriging prediction



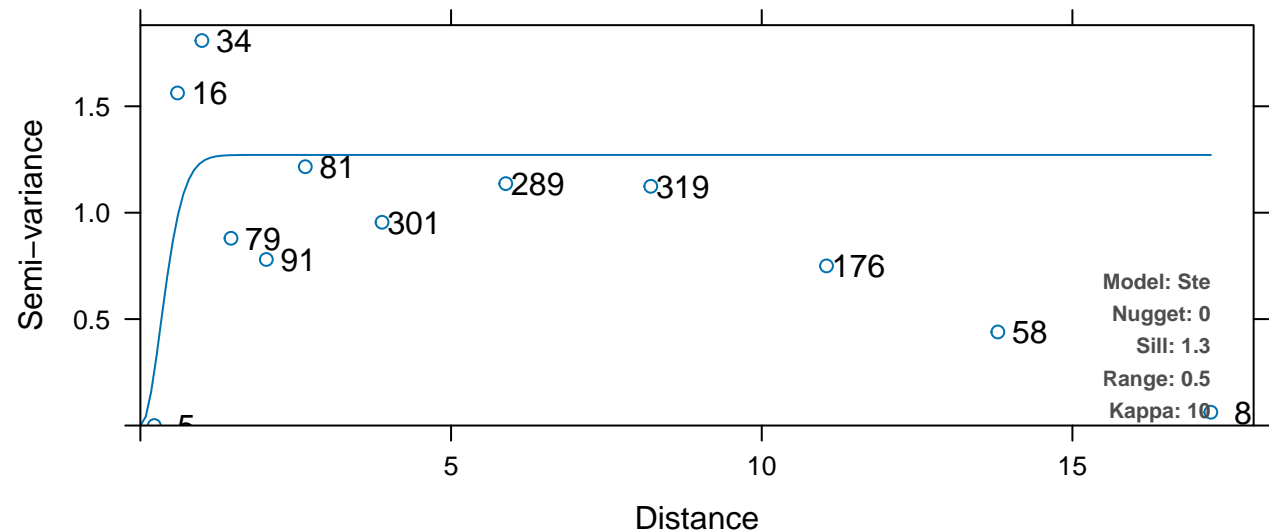
### Kriging standard error



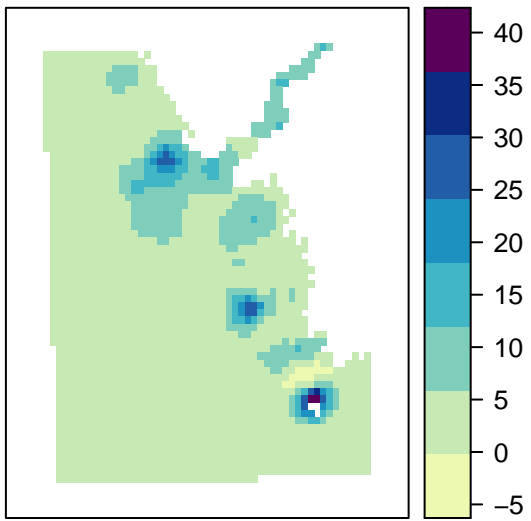
Jun 2007

Jun 2007

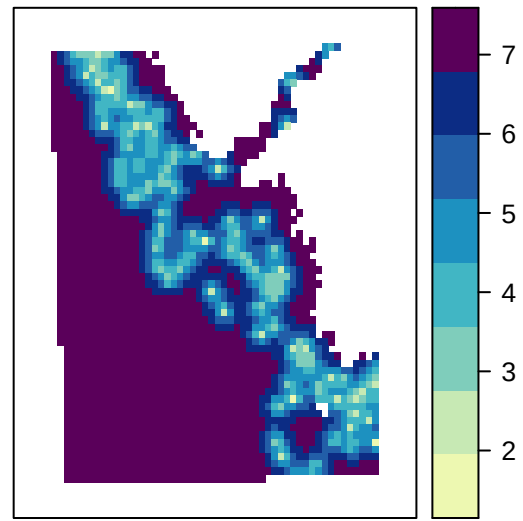
### Experimental variogram and fitted variogram model



### Kriging prediction



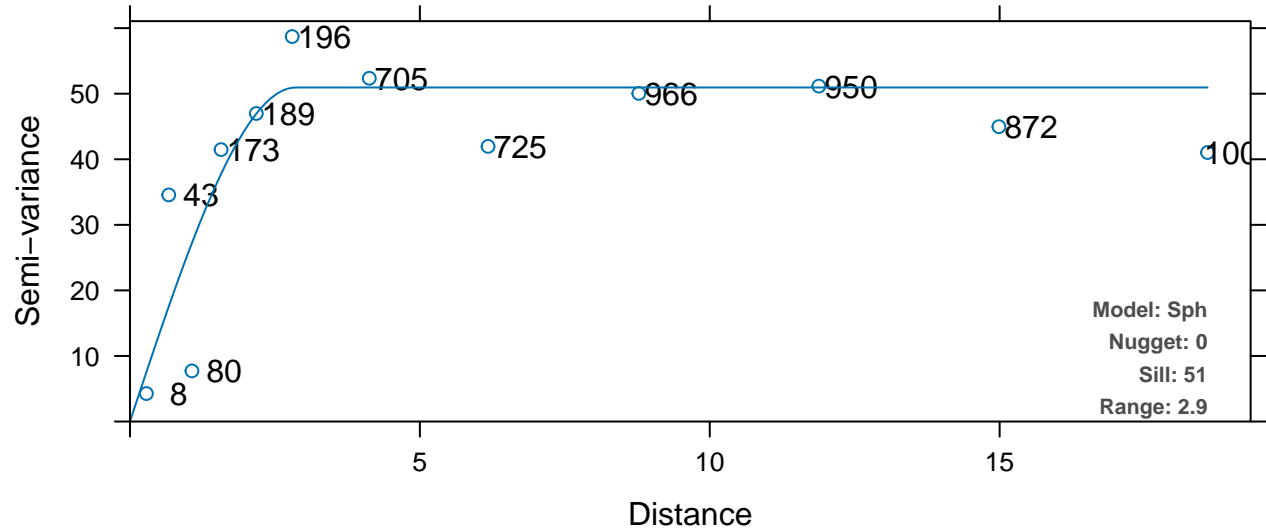
### Kriging standard error



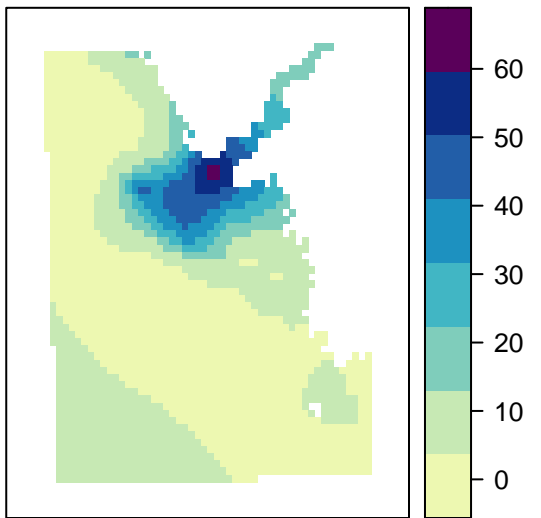
Jul 2007

Jul 2007

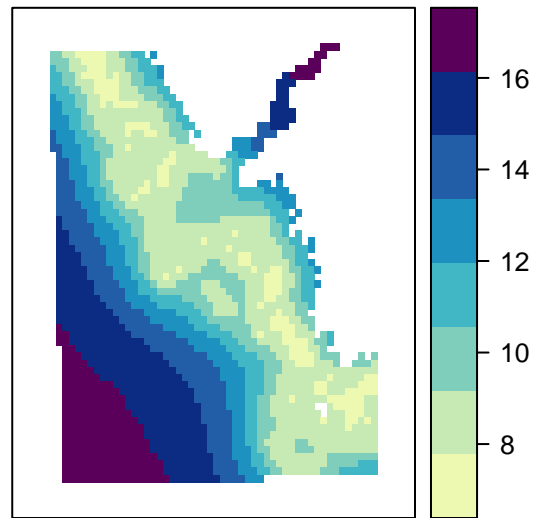
### Experimental variogram and fitted variogram model



### Kriging prediction



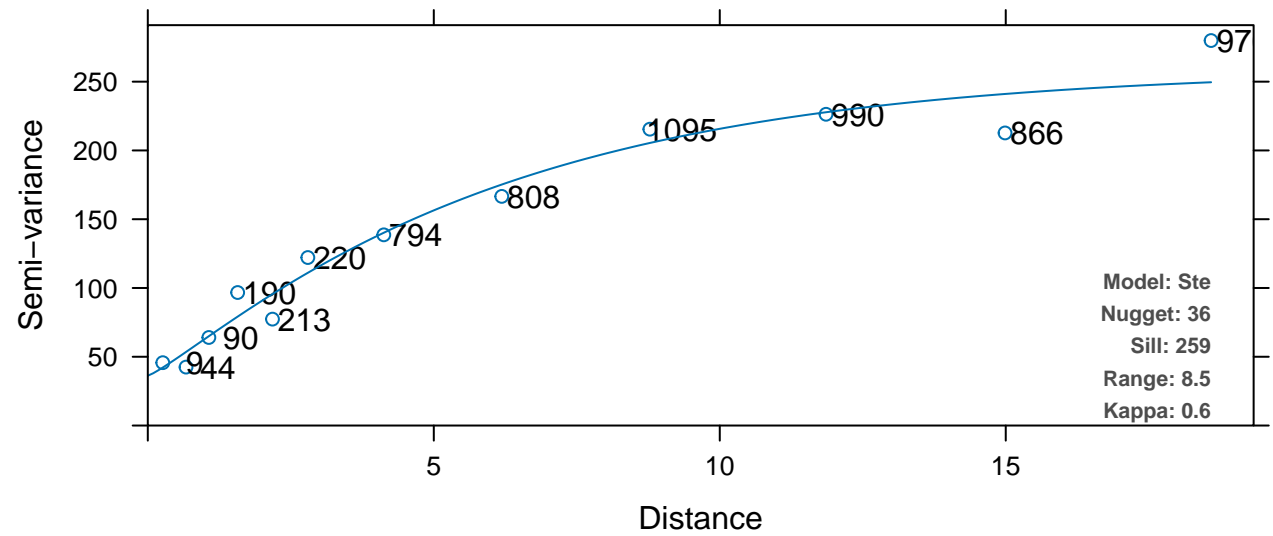
### Kriging standard error



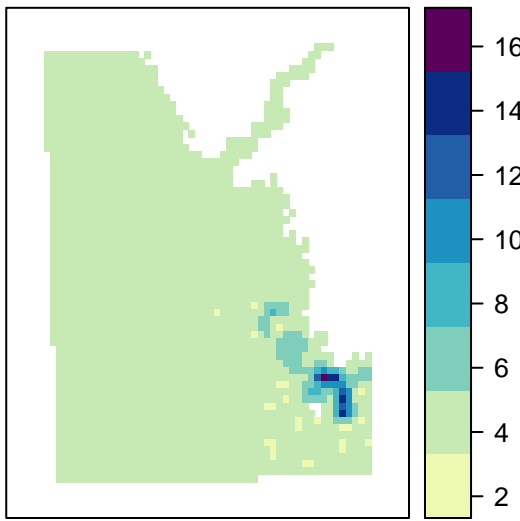
Aug 2007

Aug 2007

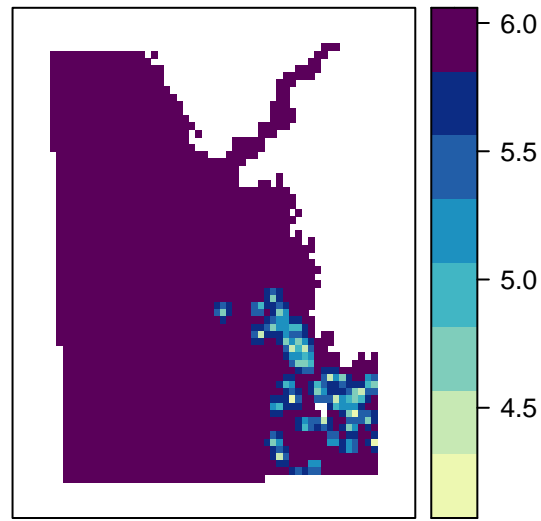
### Experimental variogram and fitted variogram model



### Kriging prediction



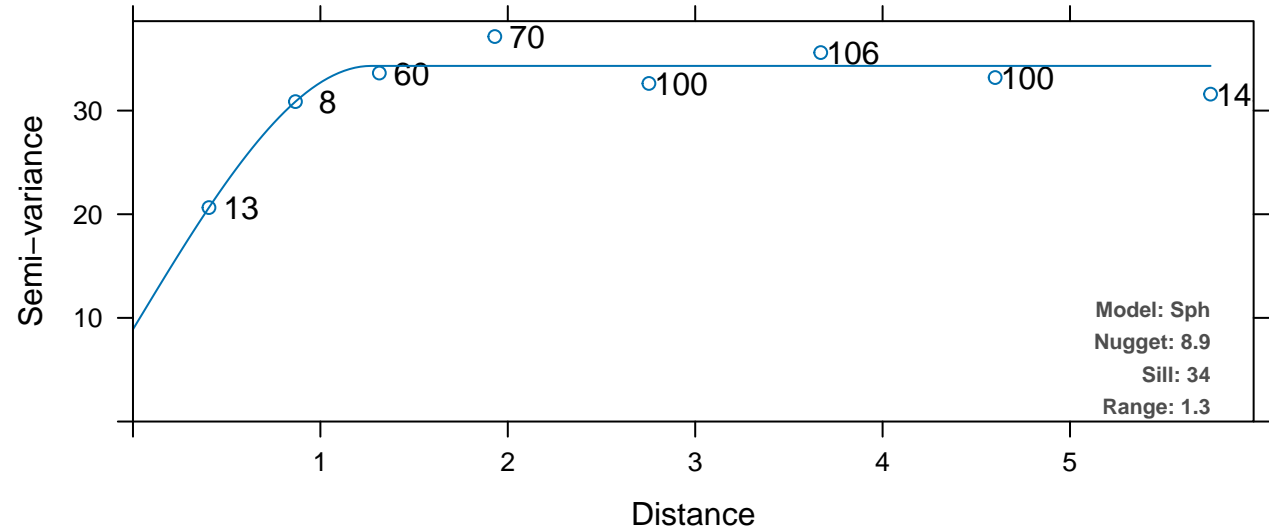
### Kriging standard error



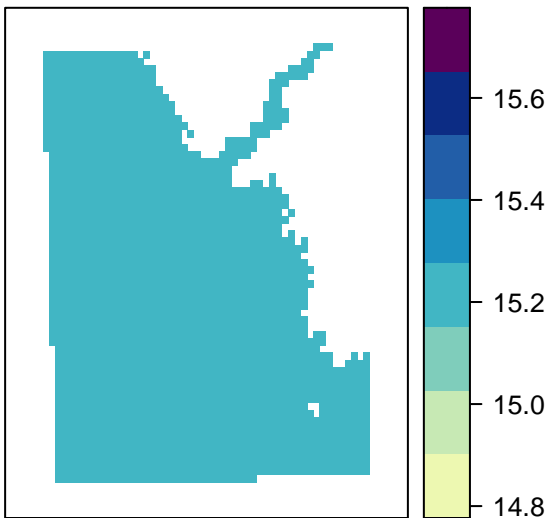
Sep 2007

Sep 2007

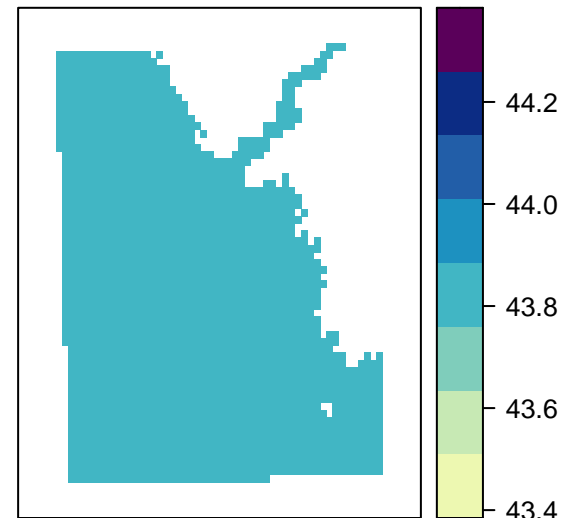
### Experimental variogram and fitted variogram model



### Kriging prediction



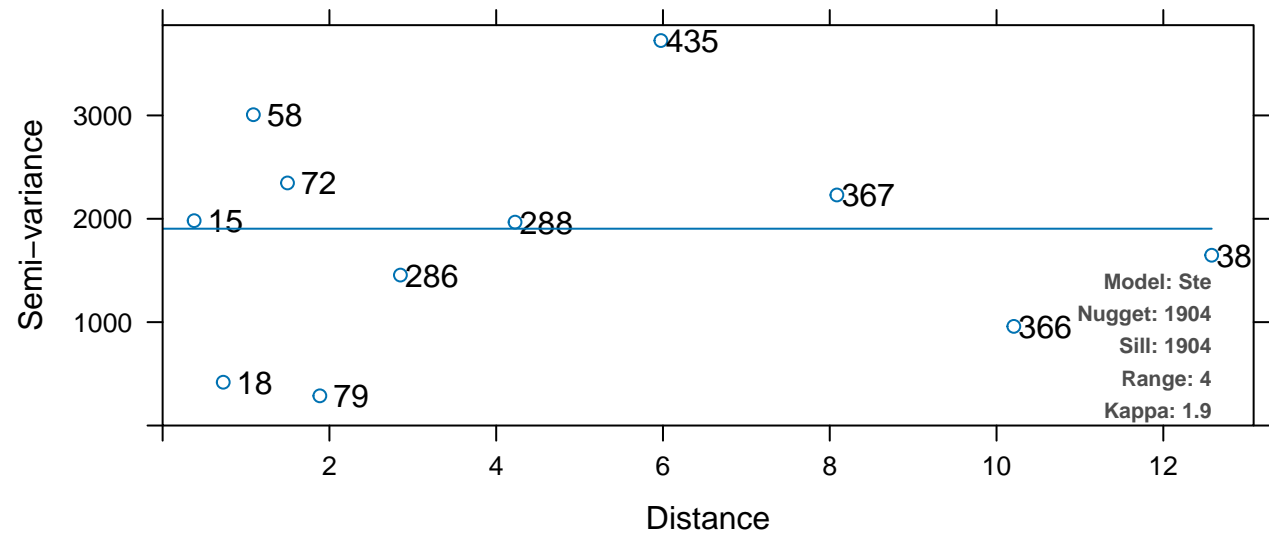
### Kriging standard error



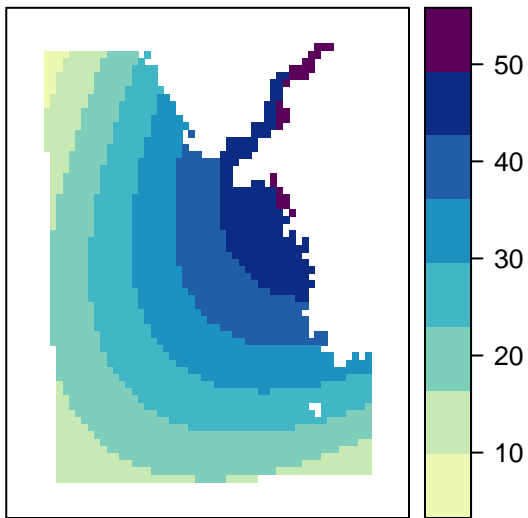
Oct 2007

Oct 2007

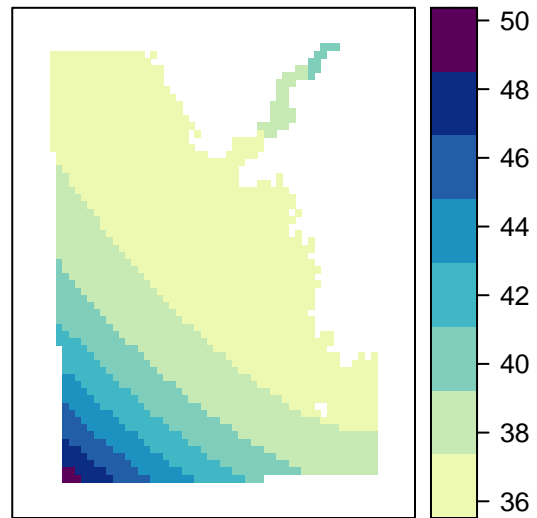
### Experimental variogram and fitted variogram model



### Kriging prediction



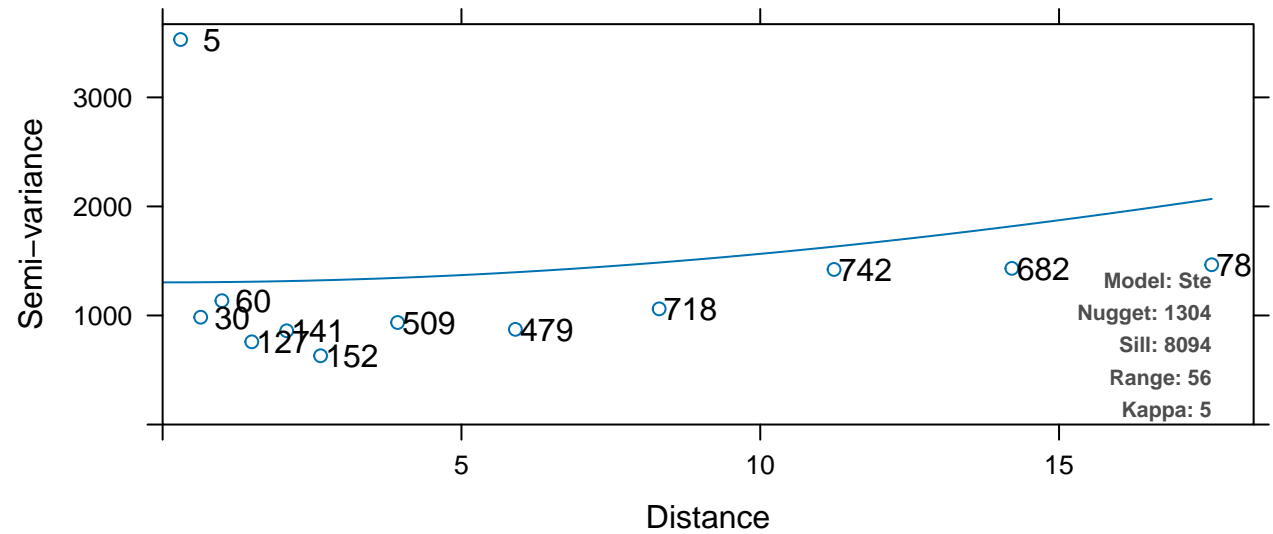
### Kriging standard error



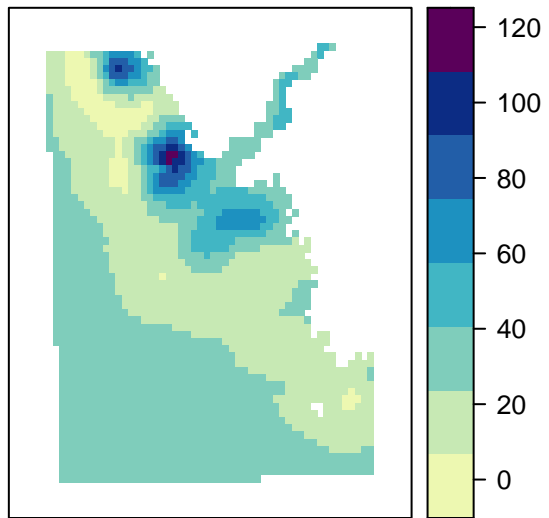
Nov 2007

Nov 2007

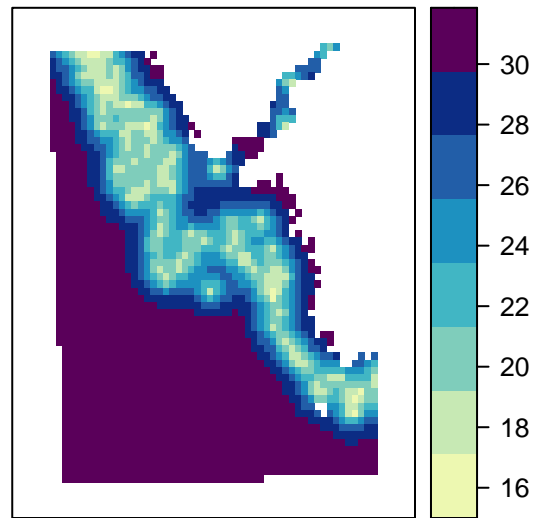
### Experimental variogram and fitted variogram model



### Kriging prediction



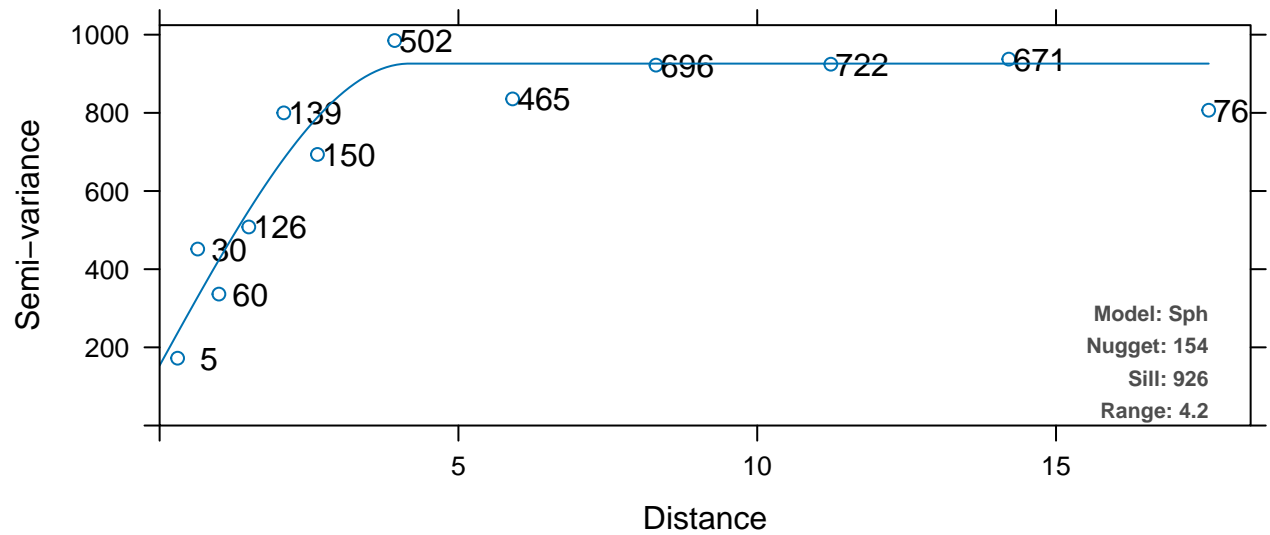
### Kriging standard error



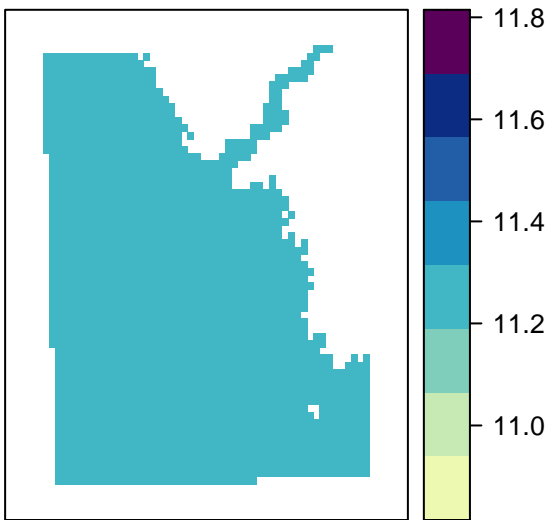
Dec 2007

Dec 2007

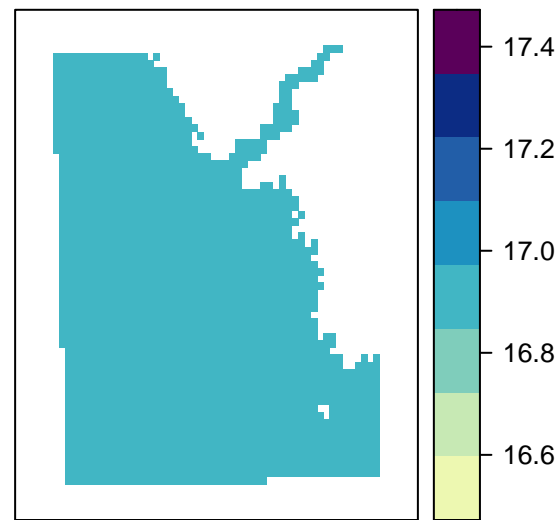
### Experimental variogram and fitted variogram model



### Kriging prediction



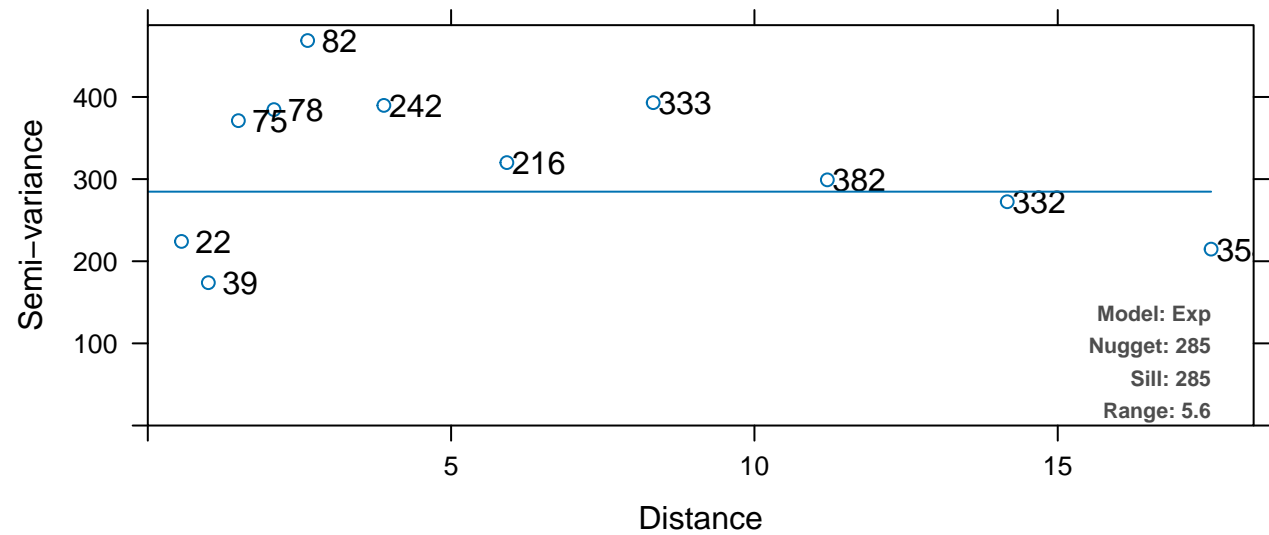
### Kriging standard error



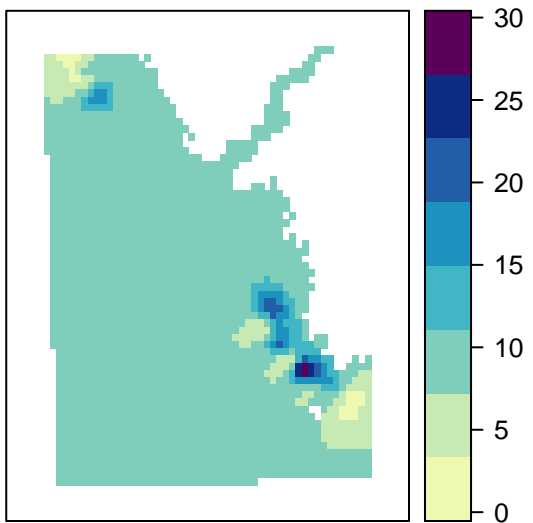
Jan 2008

Jan 2008

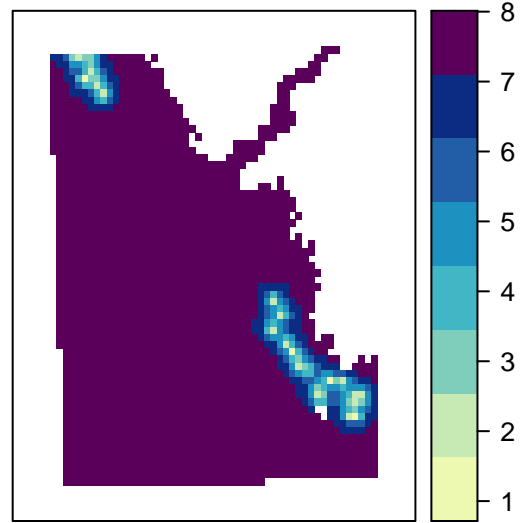
### Experimental variogram and fitted variogram model



### Kriging prediction



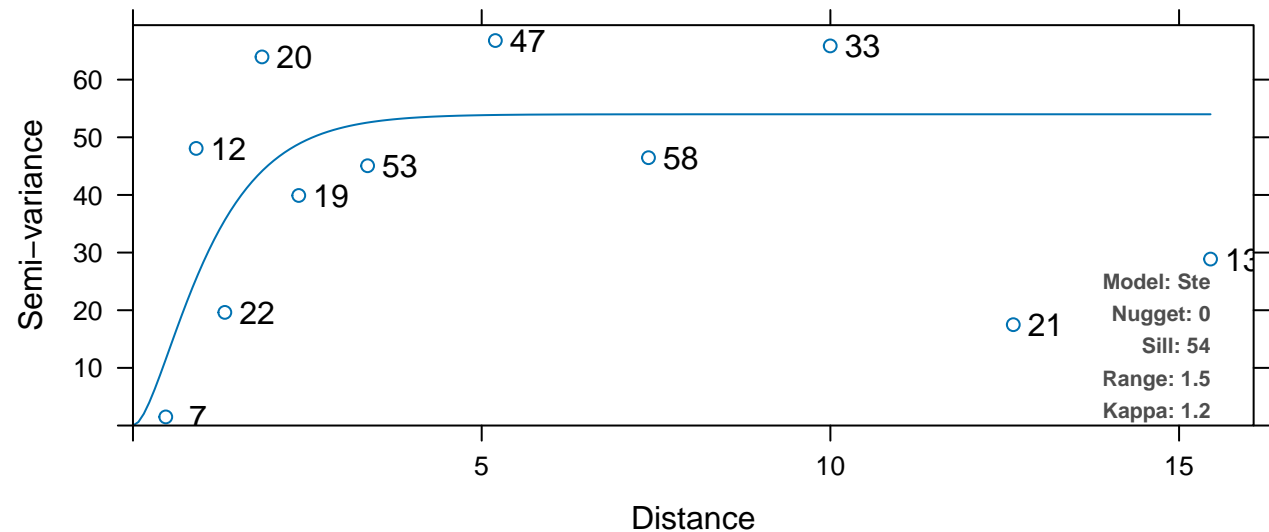
### Kriging standard error



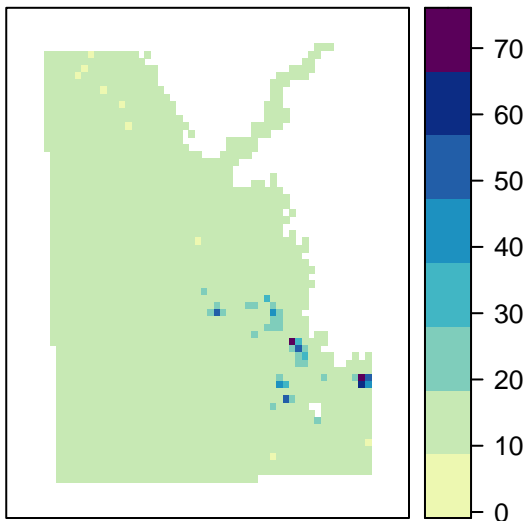
Feb 2008

Feb 2008

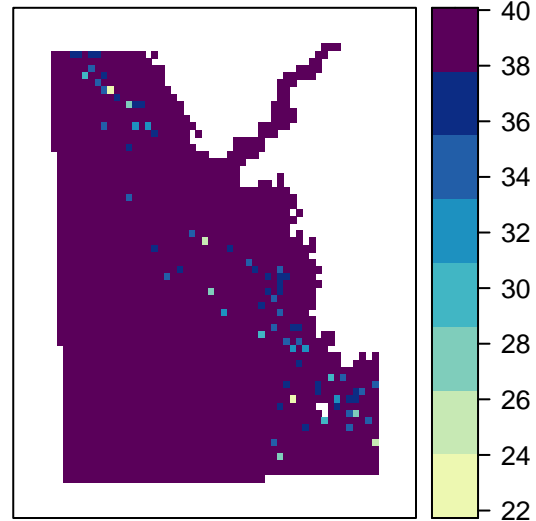
### Experimental variogram and fitted variogram model



### Kriging prediction



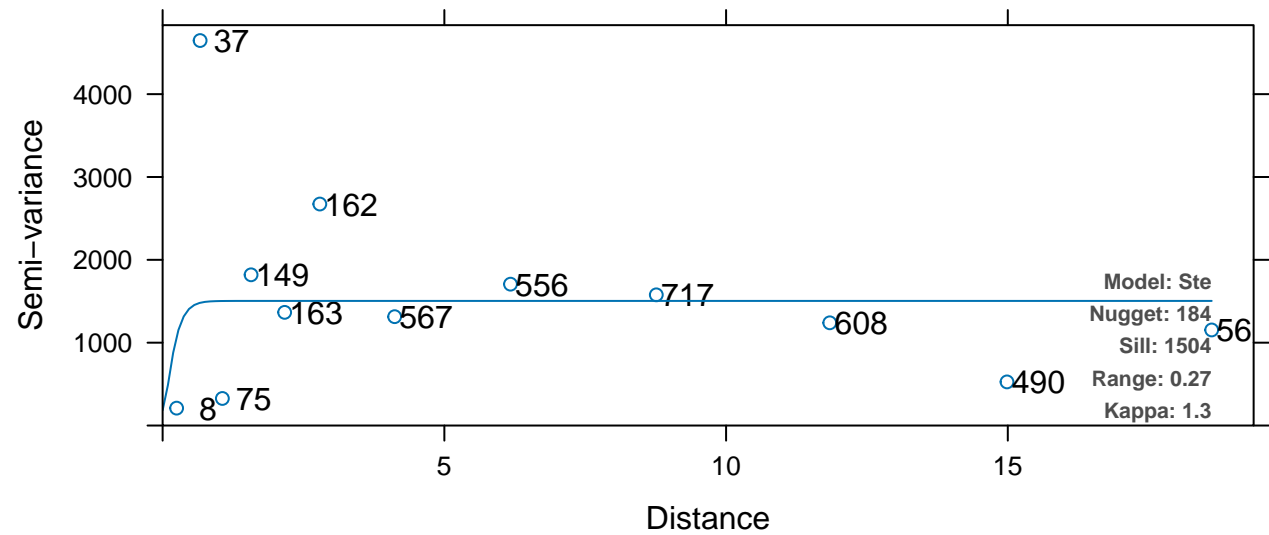
### Kriging standard error



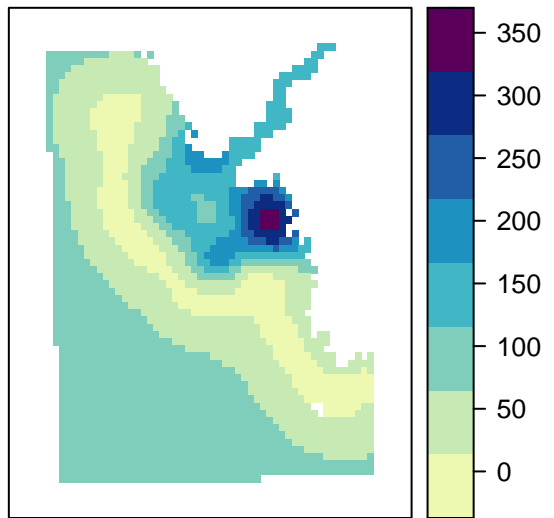
Mar 2008

Mar 2008

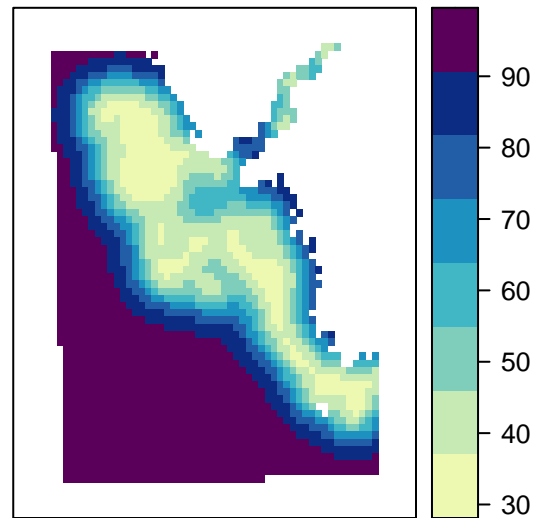
### Experimental variogram and fitted variogram model



### Kriging prediction



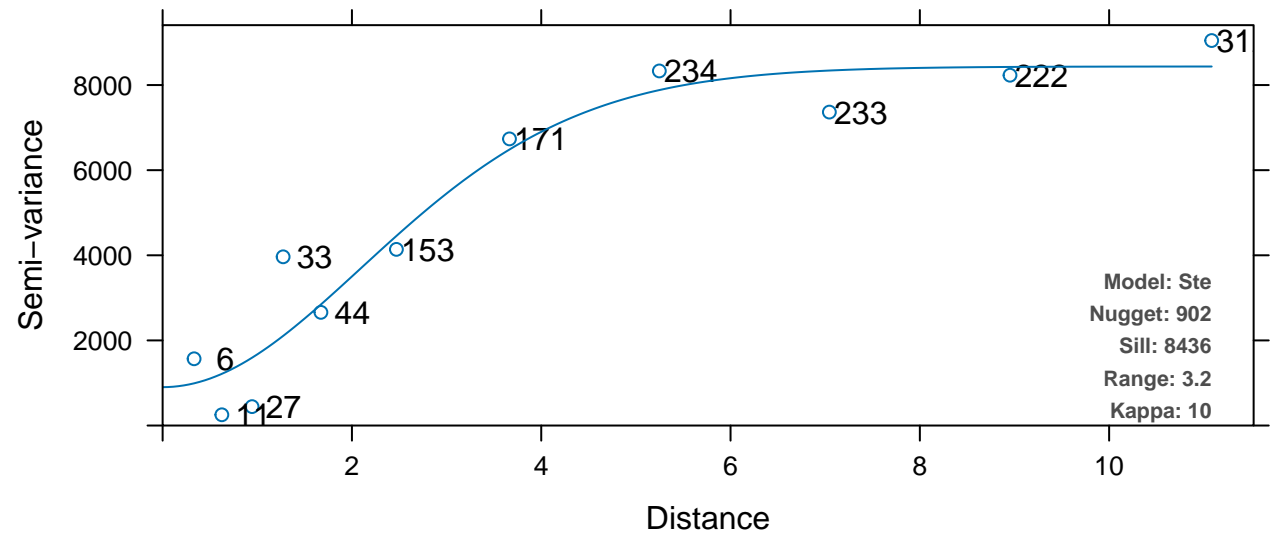
### Kriging standard error



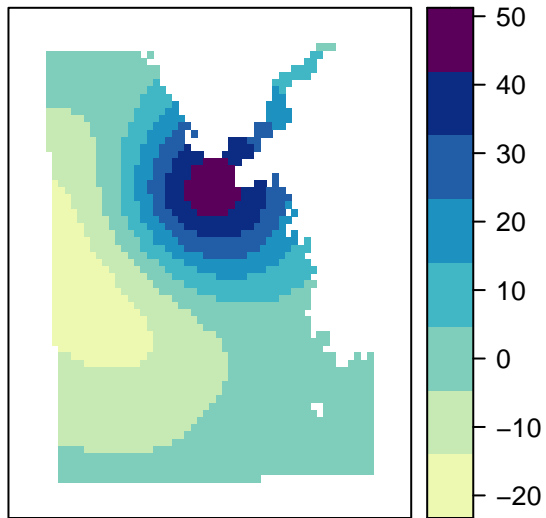
Apr 2008

Apr 2008

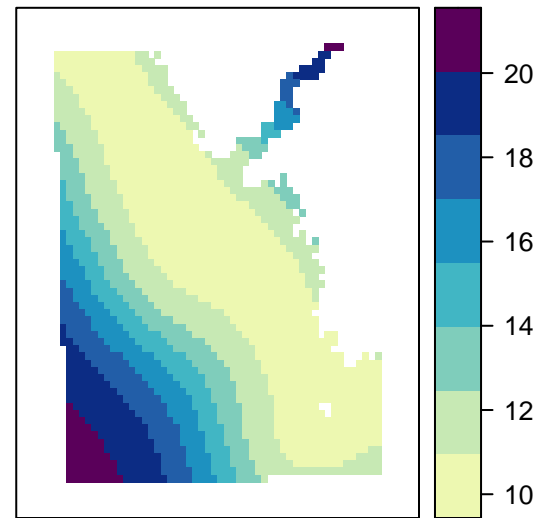
### Experimental variogram and fitted variogram model



### Kriging prediction



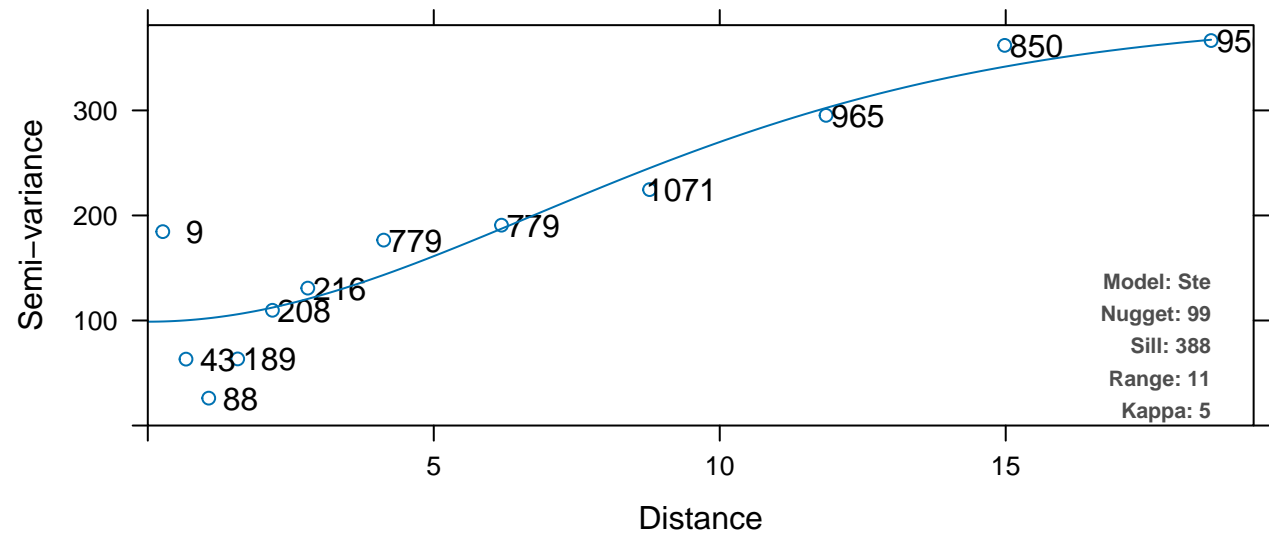
### Kriging standard error



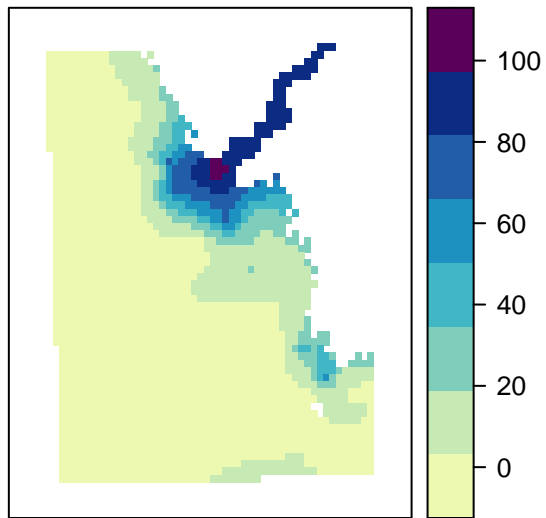
May 2008

May 2008

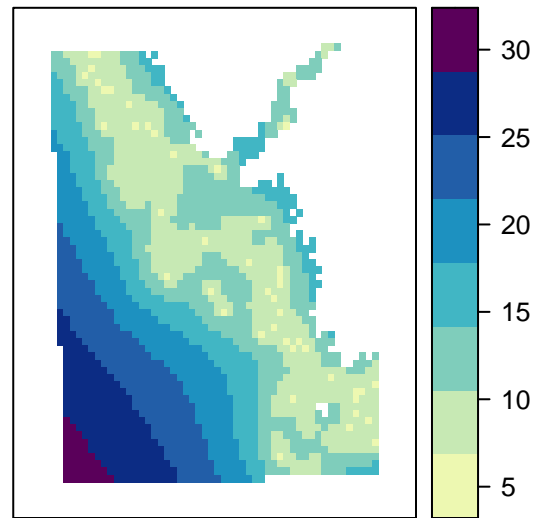
### Experimental variogram and fitted variogram model



## Kriging prediction



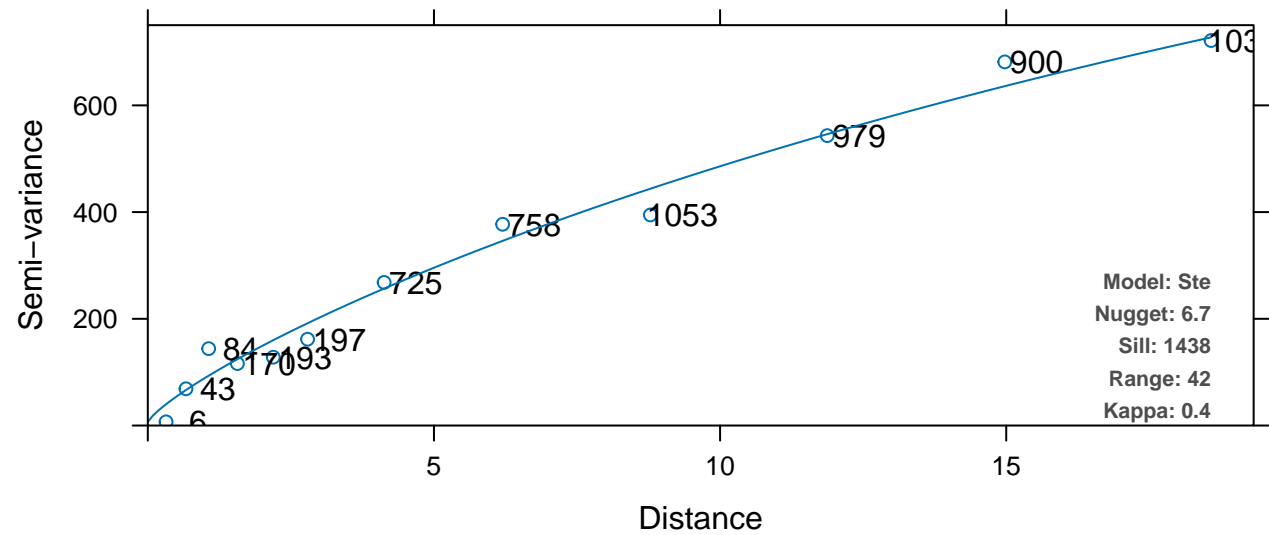
## Kriging standard error



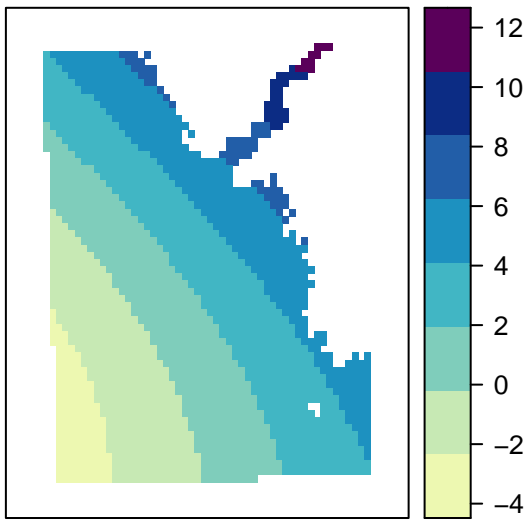
Jun 2008

Jun 2008

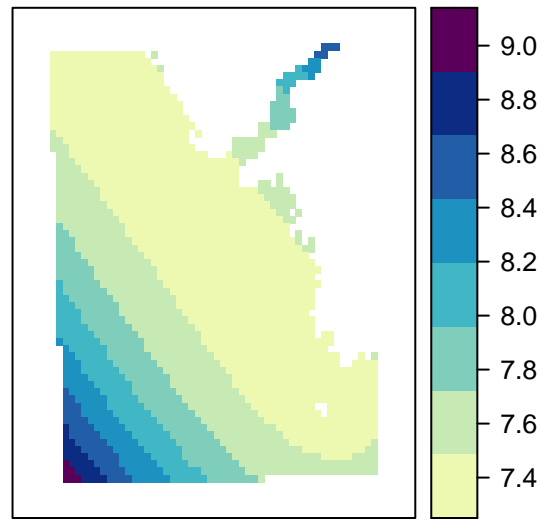
## Experimental variogram and fitted variogram model



## Kriging prediction



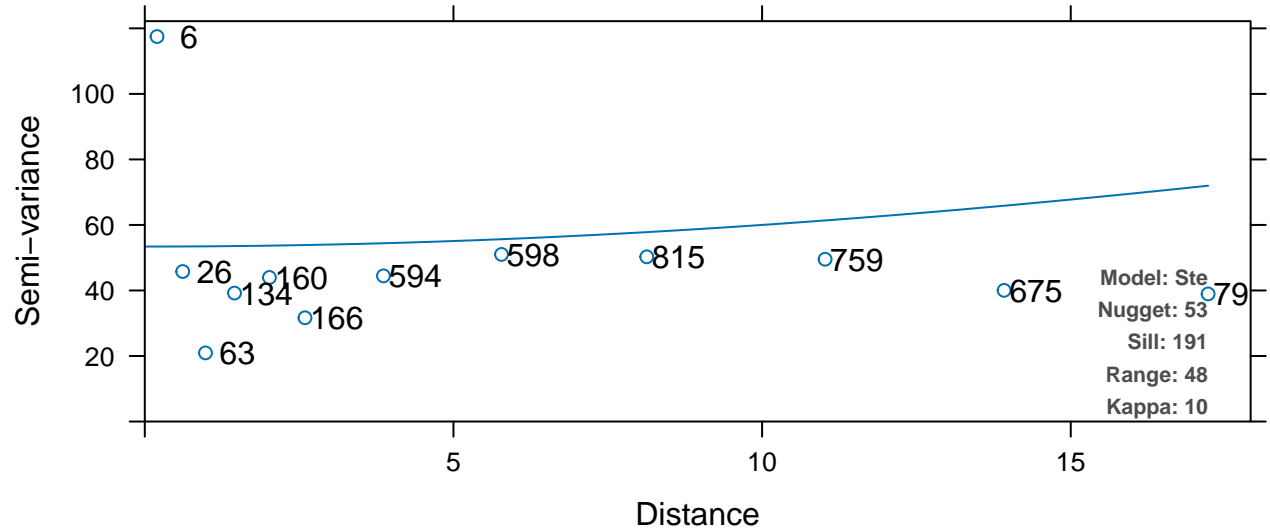
## Kriging standard error



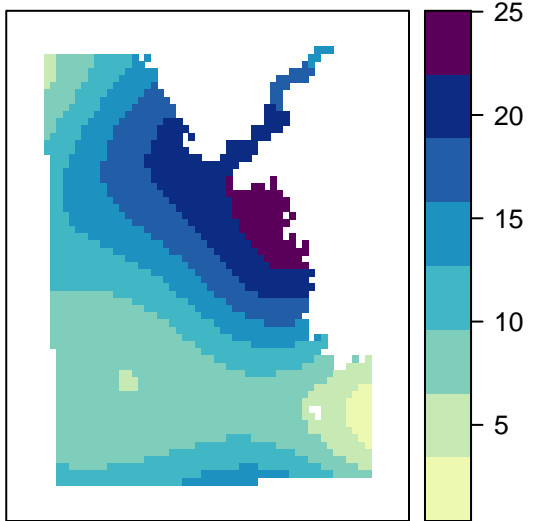
Jul 2008

Jul 2008

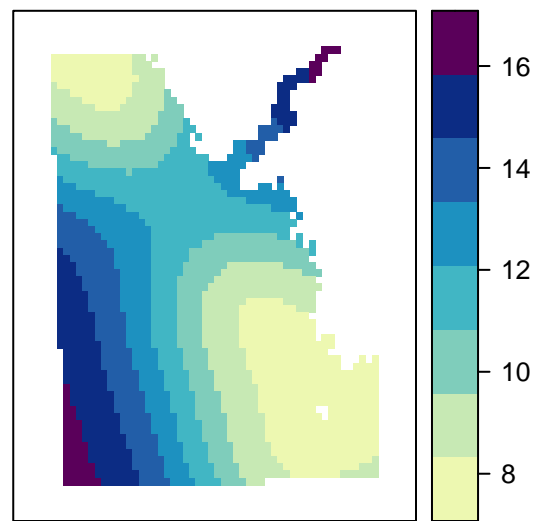
## Experimental variogram and fitted variogram model



### Kriging prediction



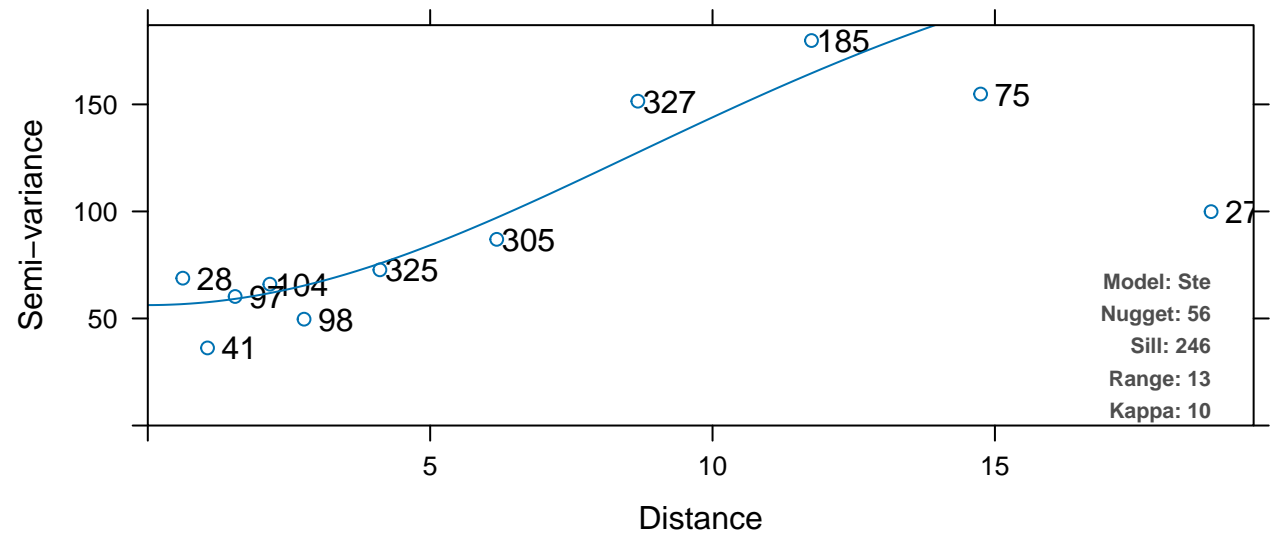
### Kriging standard error



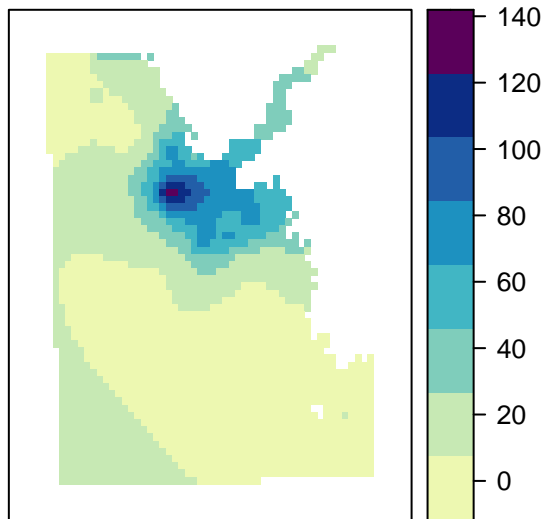
Aug 2008

Aug 2008

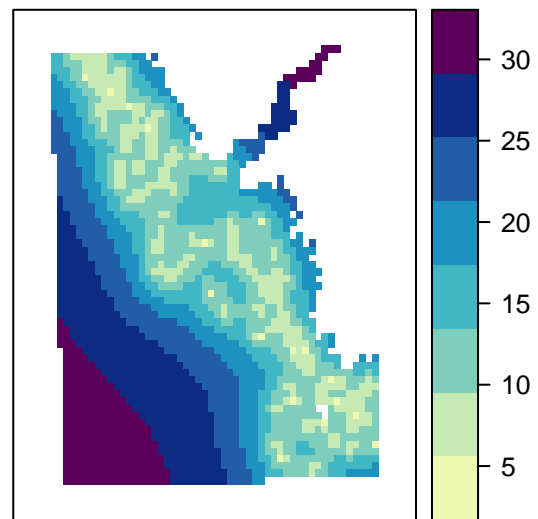
### Experimental variogram and fitted variogram model



### Kriging prediction



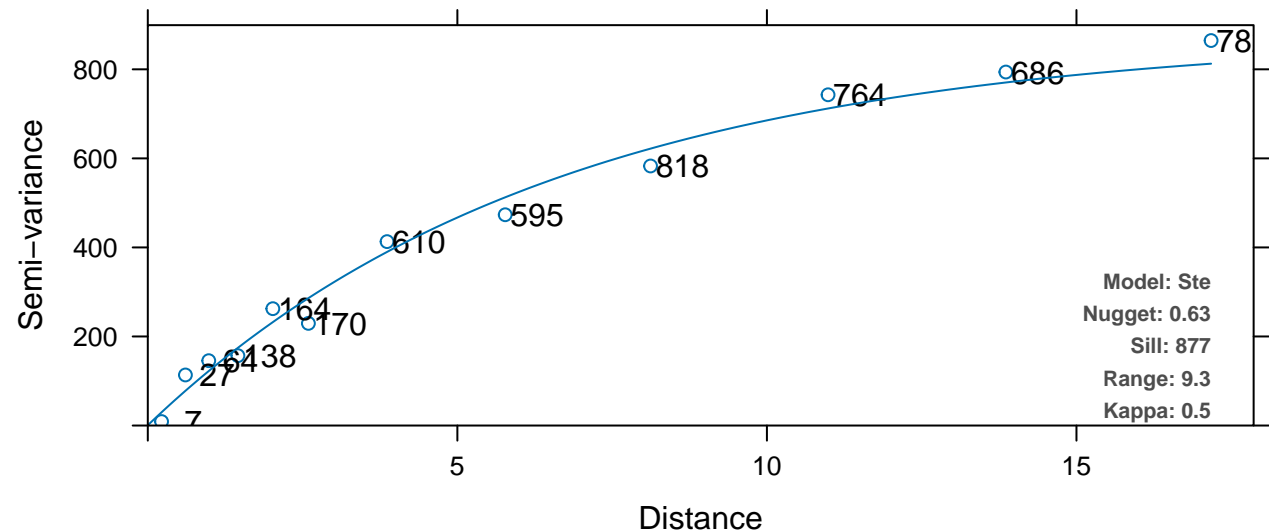
### Kriging standard error



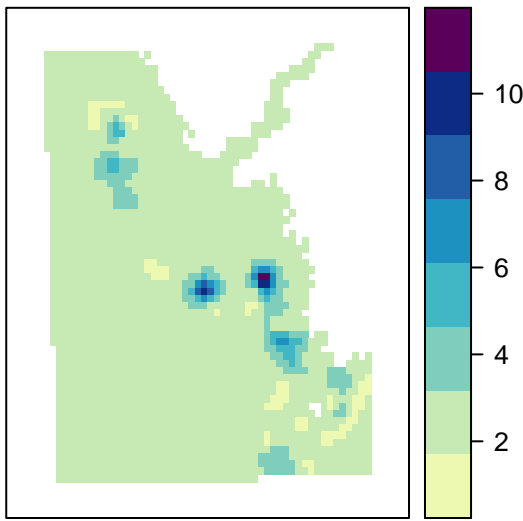
Sep 2008

Sep 2008

### Experimental variogram and fitted variogram model

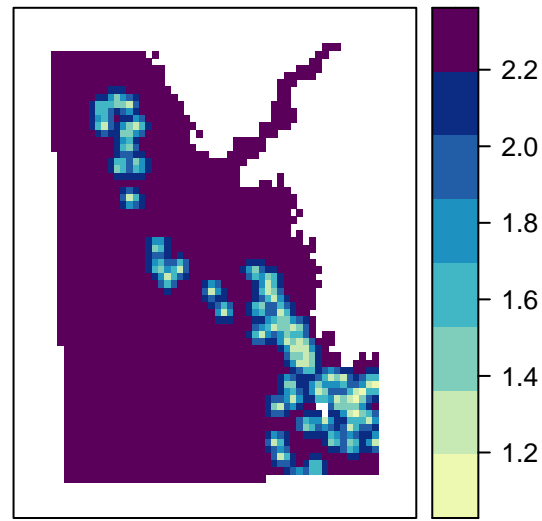


### Kriging prediction



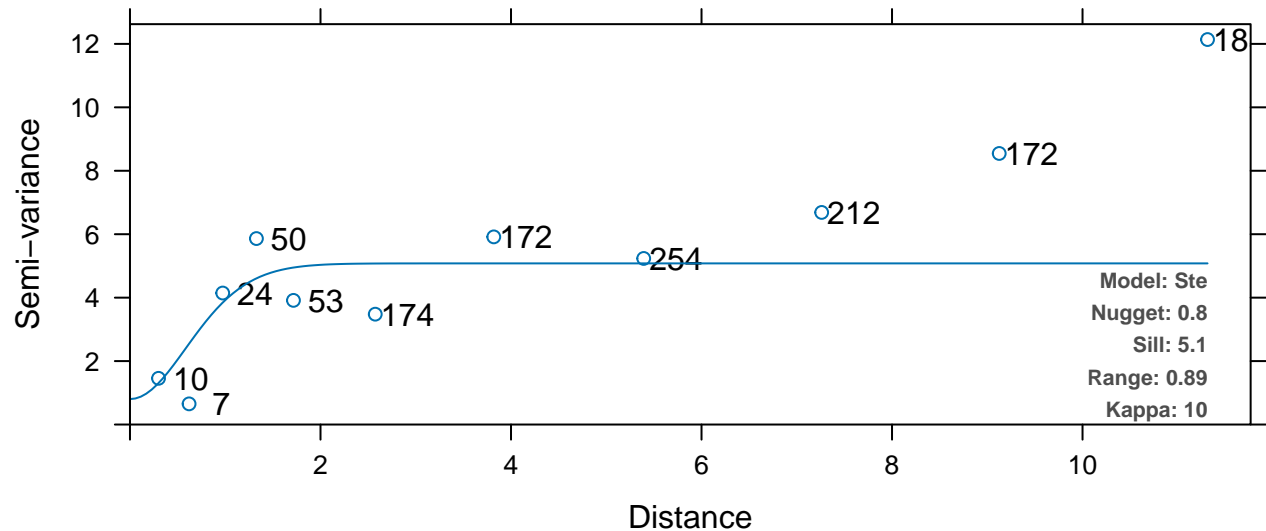
Oct 2008

### Kriging standard error

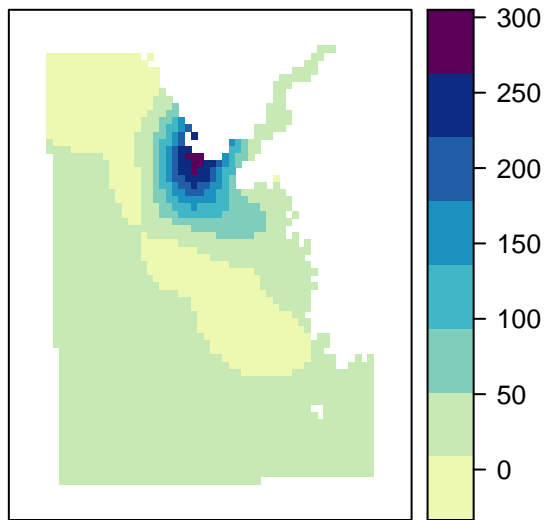


Oct 2008

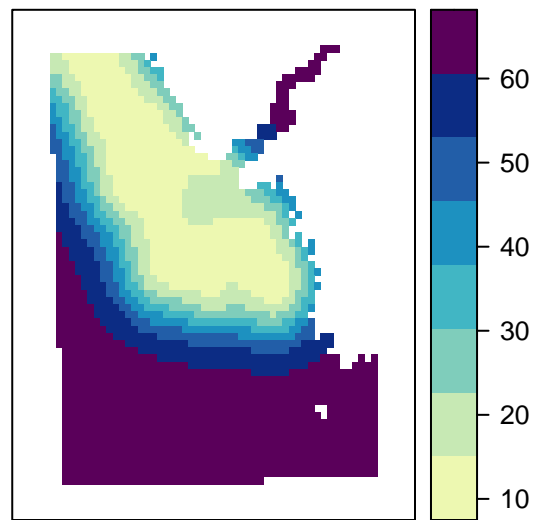
### Experimental variogram and fitted variogram model



### Kriging prediction



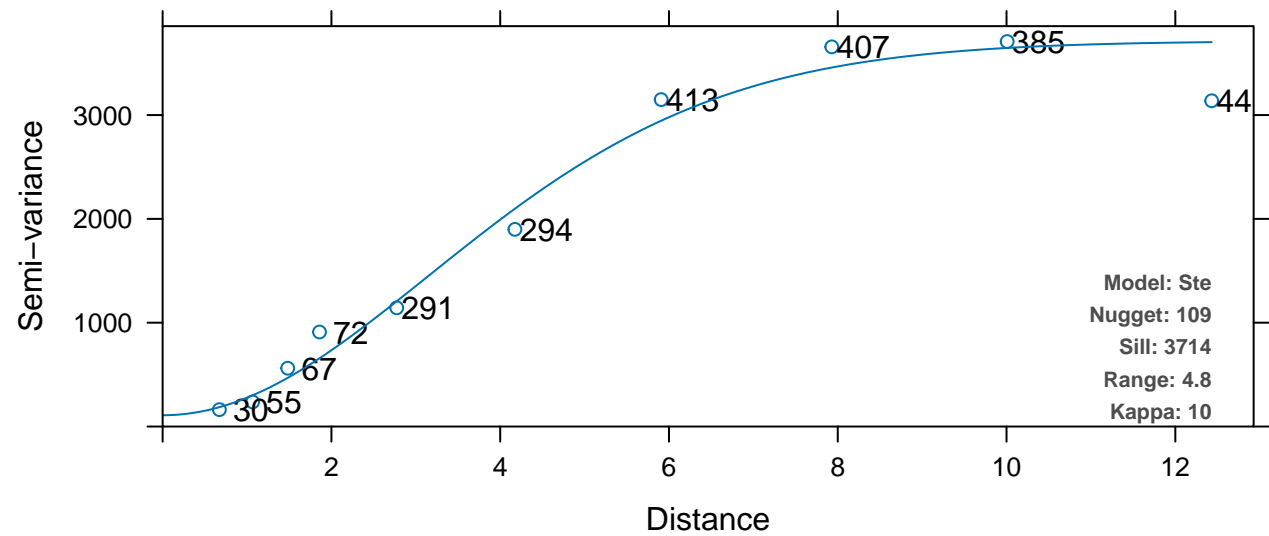
### Kriging standard error



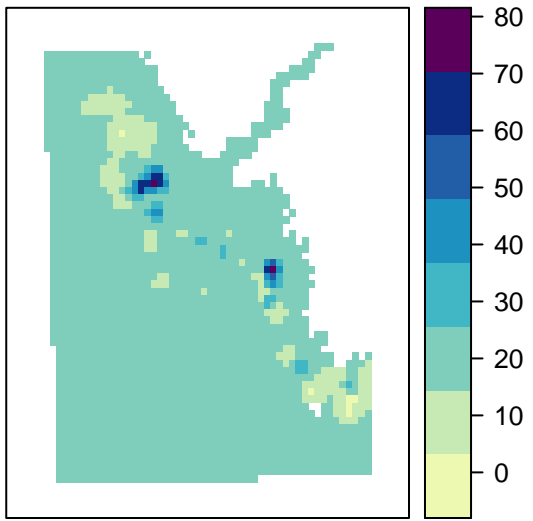
Nov 2008

Nov 2008

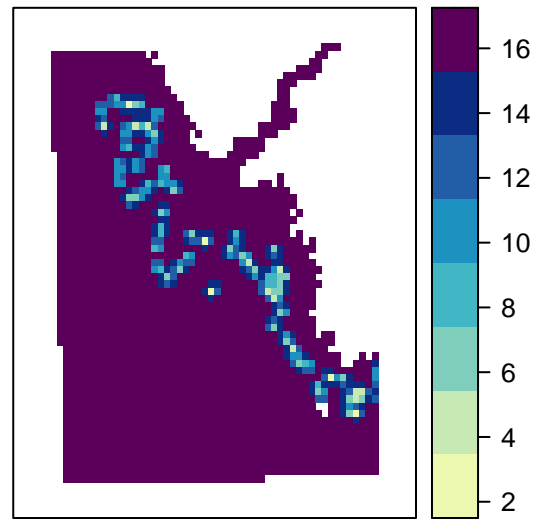
### Experimental variogram and fitted variogram model



### Kriging prediction



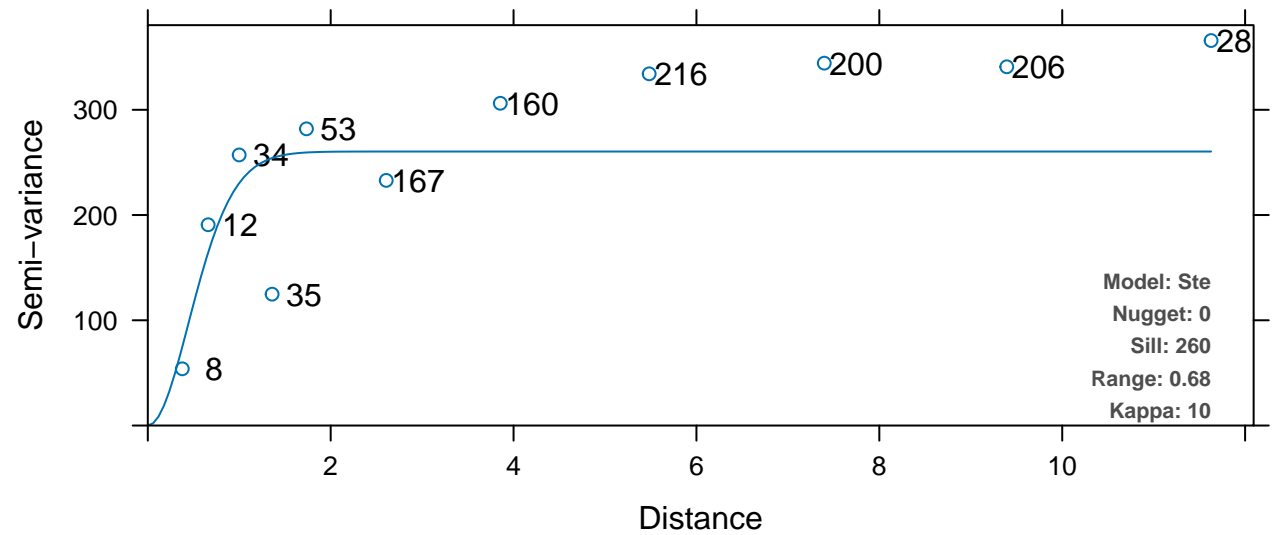
### Kriging standard error



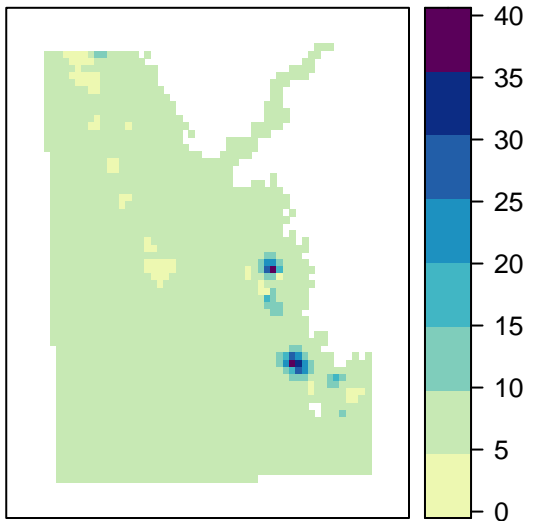
Dec 2008

Dec 2008

### Experimental variogram and fitted variogram model

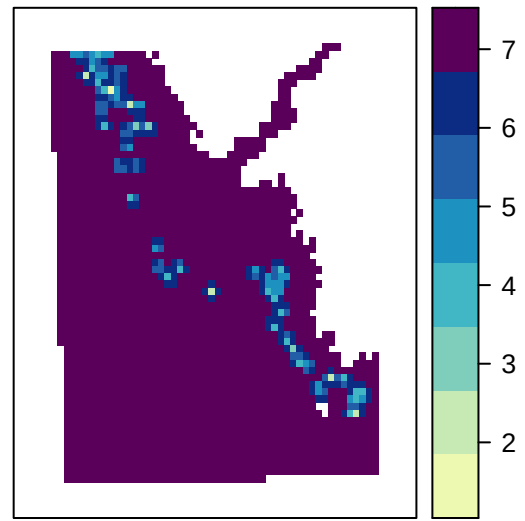


## Kriging prediction



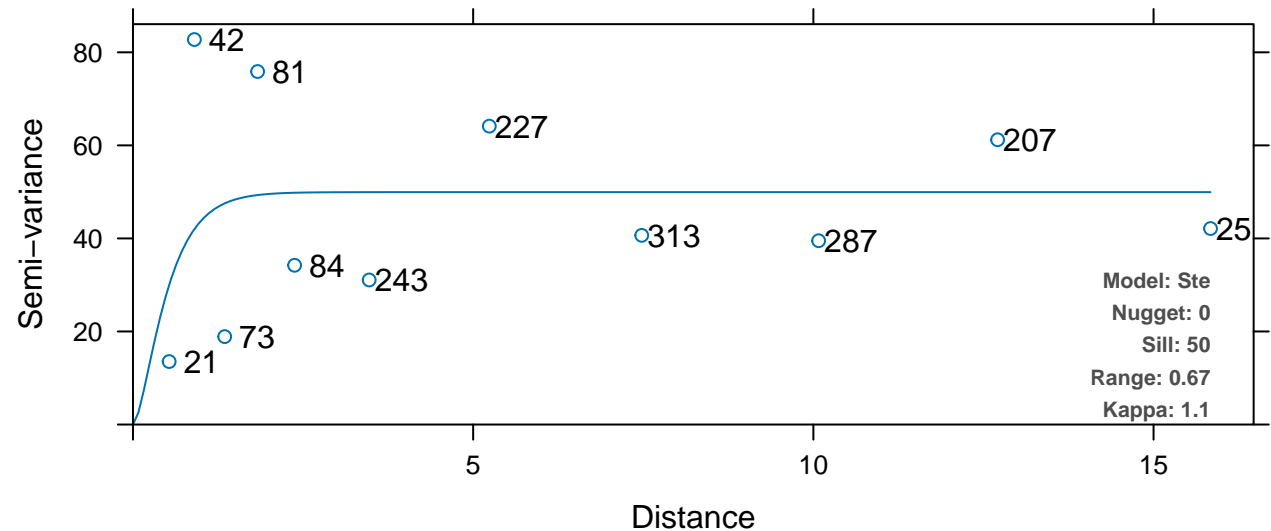
Jan 2009

## Kriging standard error

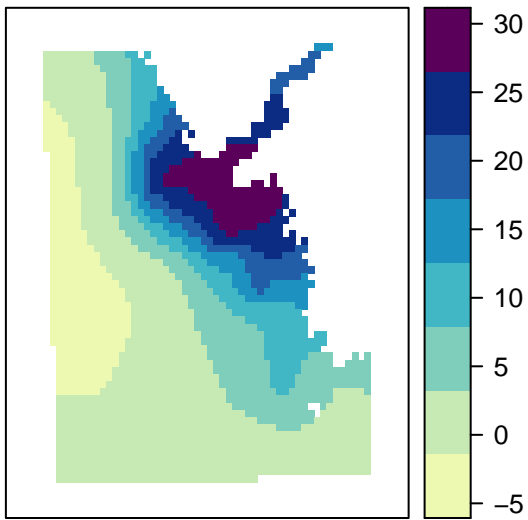


Jan 2009

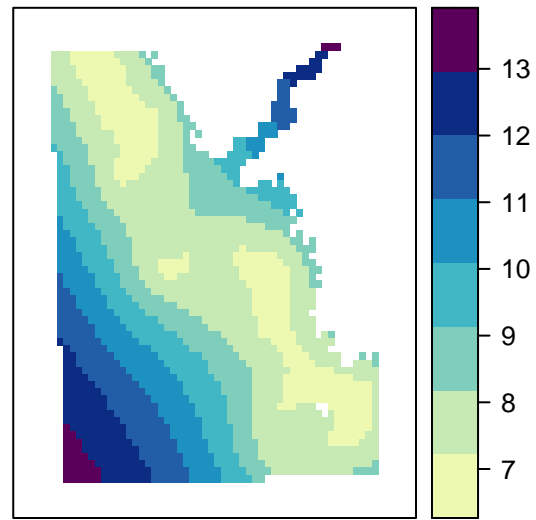
## Experimental variogram and fitted variogram model



### Kriging prediction



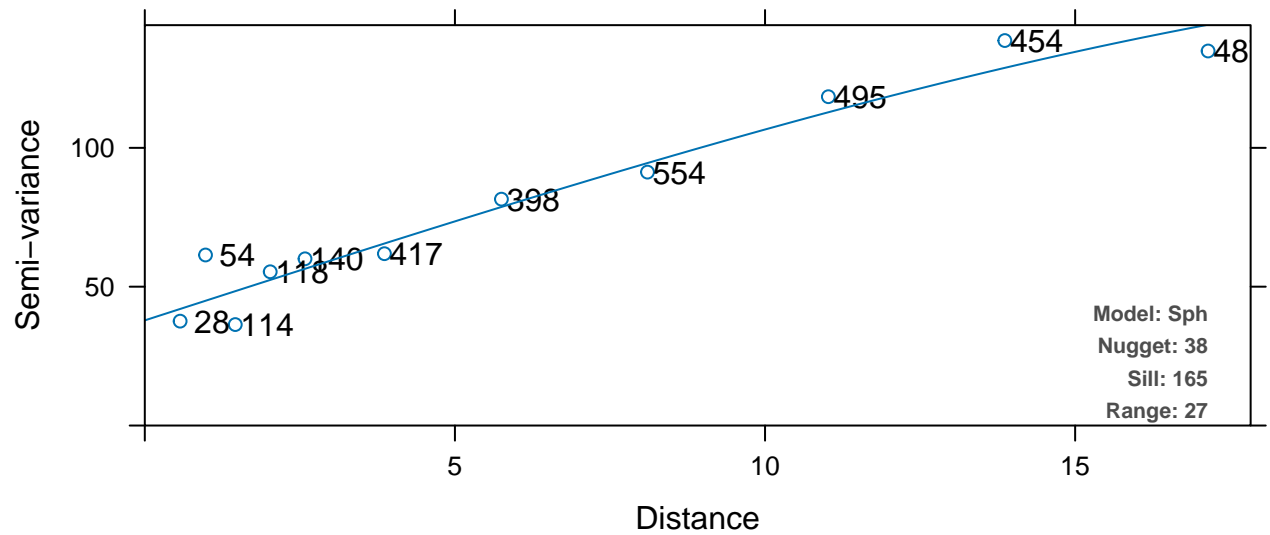
### Kriging standard error



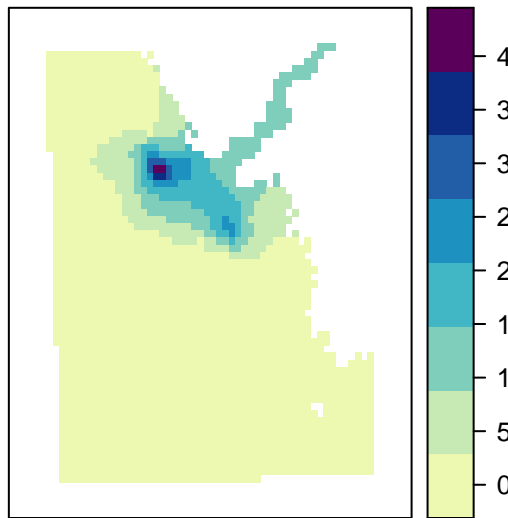
Feb 2009

Feb 2009

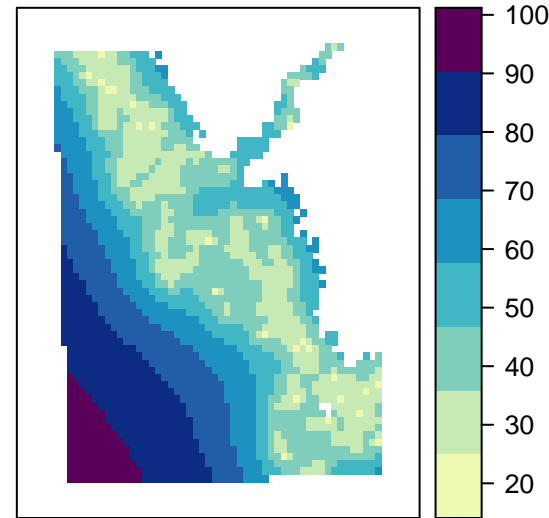
### Experimental variogram and fitted variogram model



## Kriging prediction



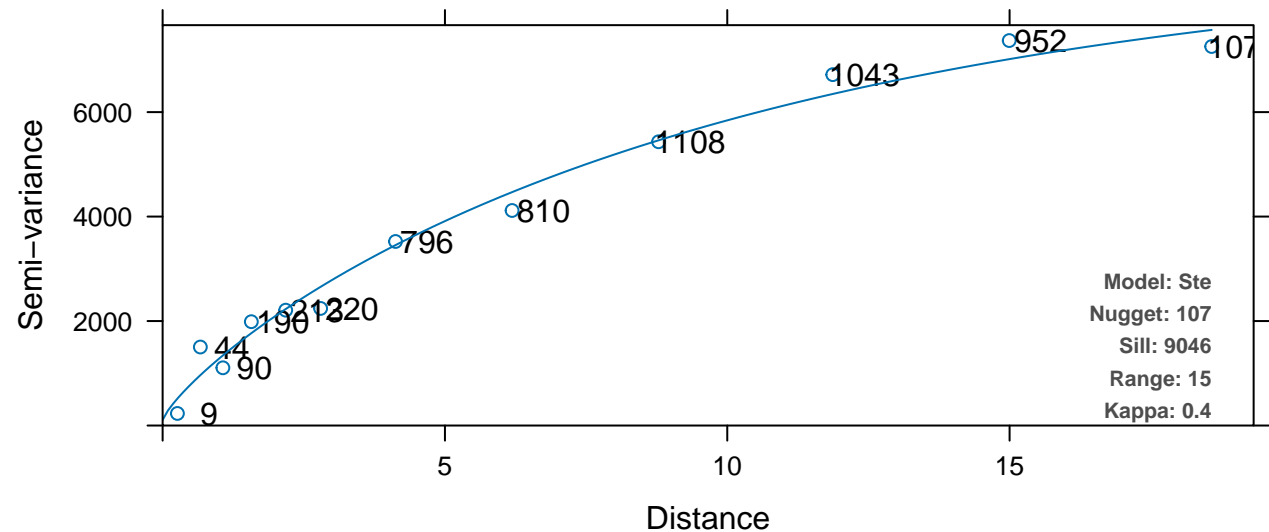
## Kriging standard error



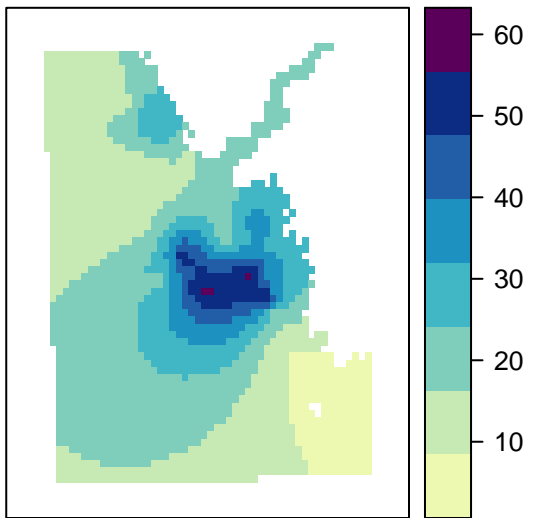
Mar 2009

Mar 2009

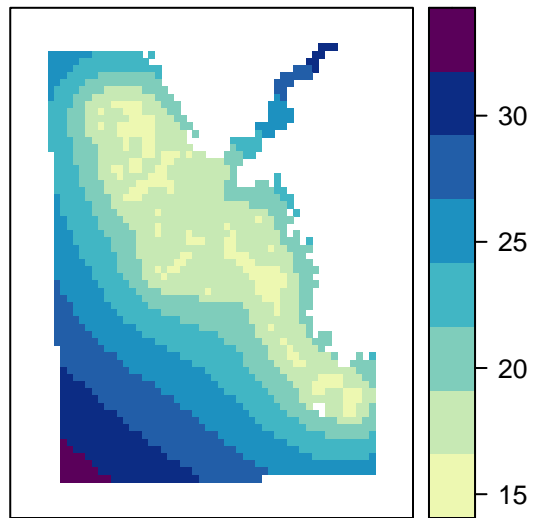
## Experimental variogram and fitted variogram model



### Kriging prediction



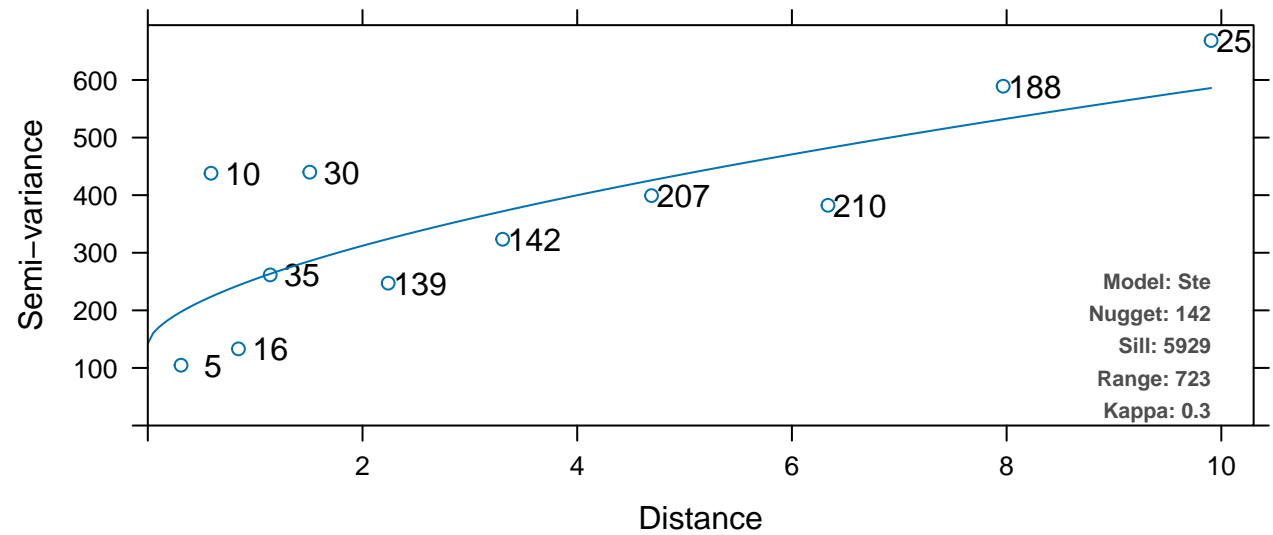
### Kriging standard error



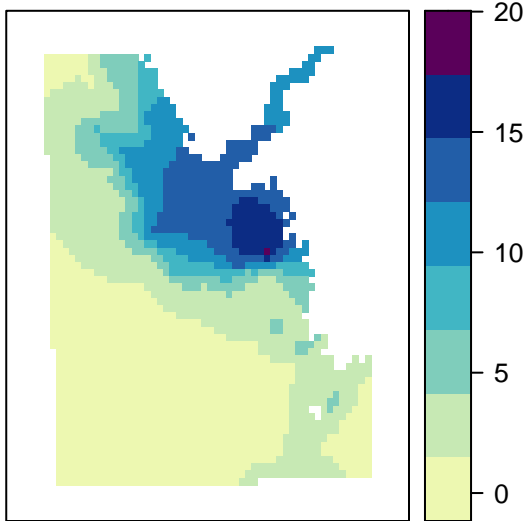
Apr 2009

Apr 2009

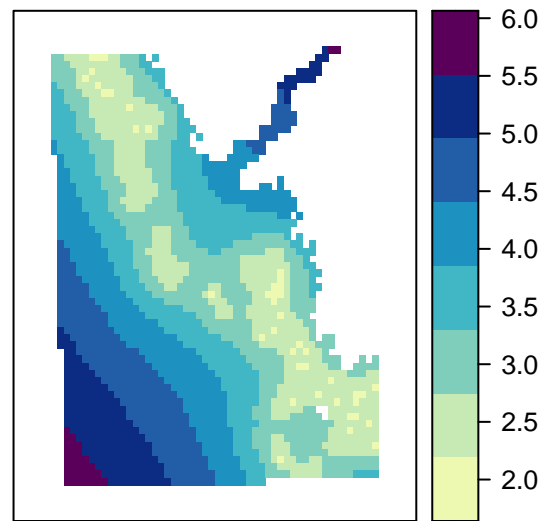
### Experimental variogram and fitted variogram model



## Kriging prediction



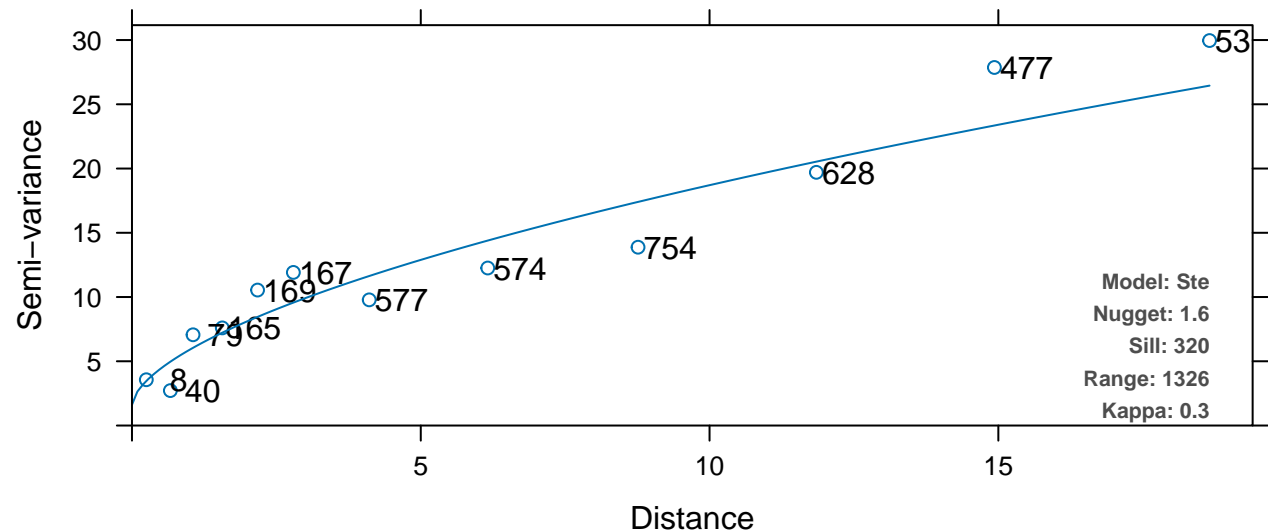
## Kriging standard error



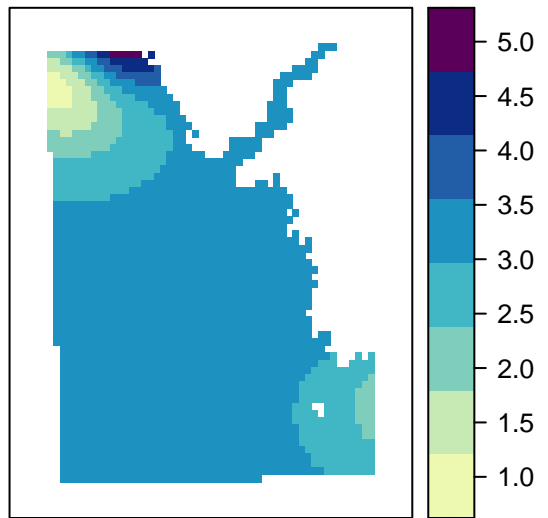
May 2009

May 2009

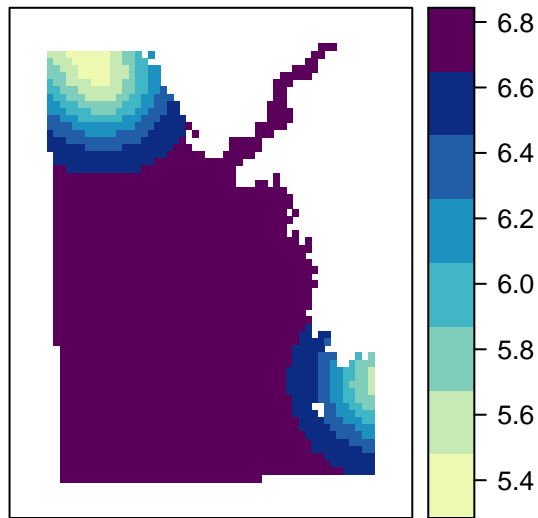
## Experimental variogram and fitted variogram model



### Kriging prediction



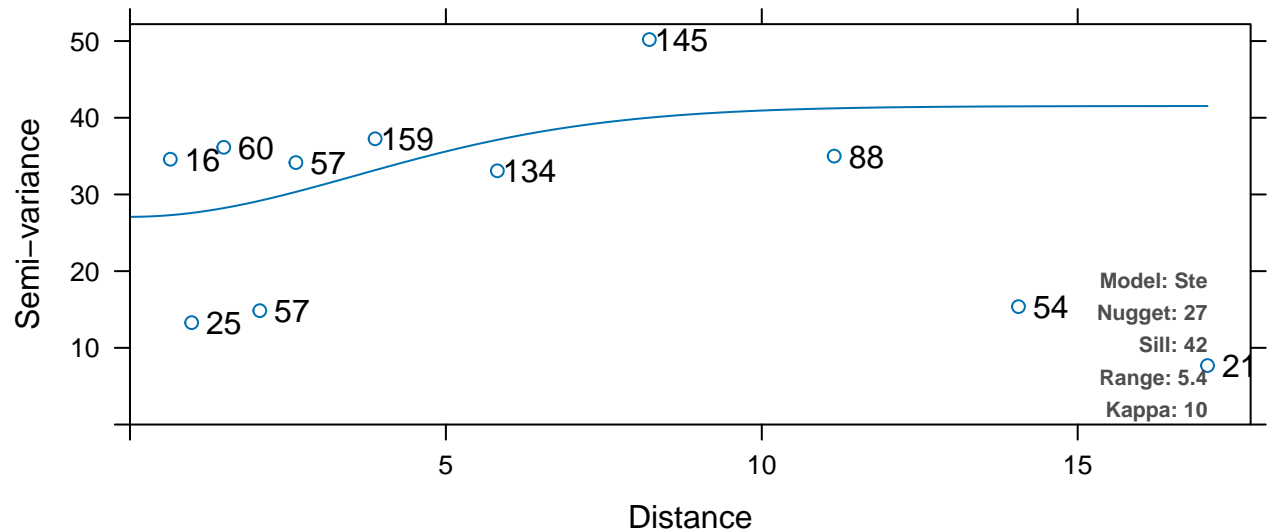
### Kriging standard error



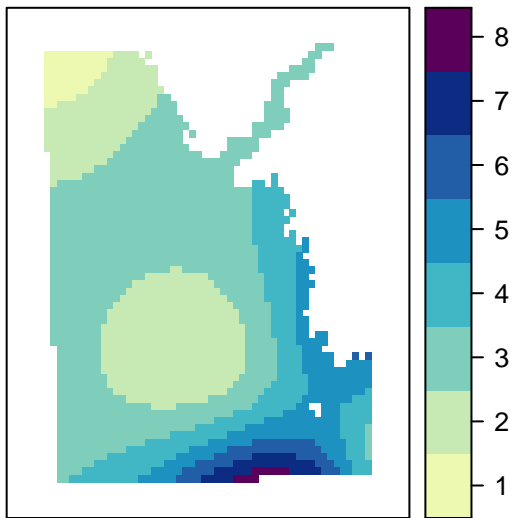
Jun 2009

Jun 2009

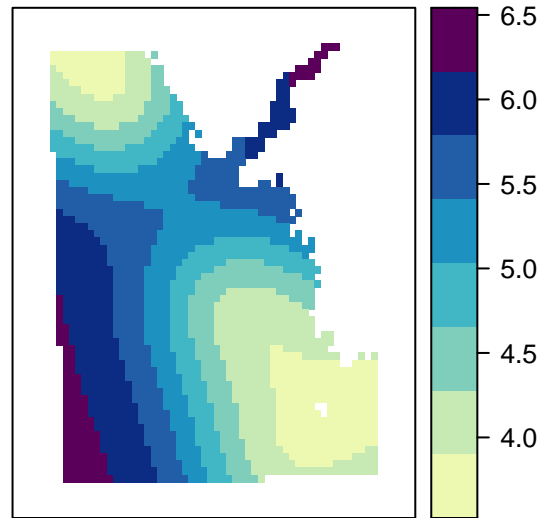
### Experimental variogram and fitted variogram model



### Kriging prediction



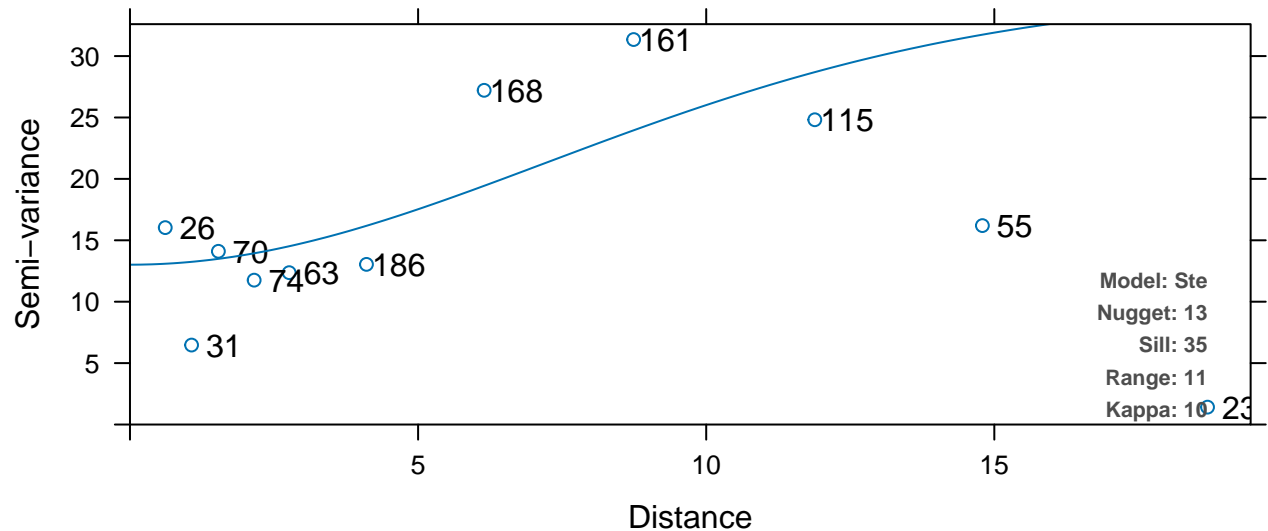
### Kriging standard error



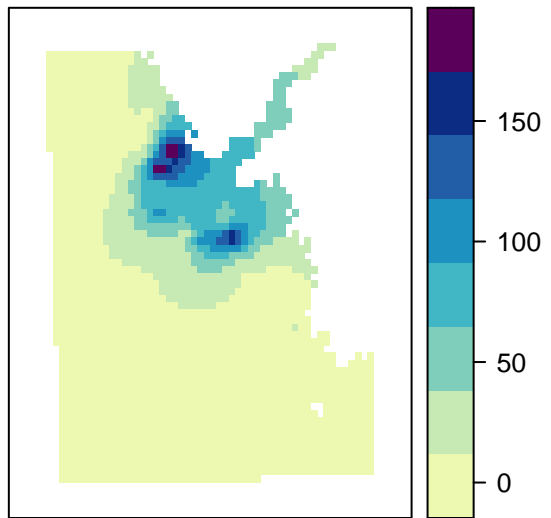
Jul 2009

Jul 2009

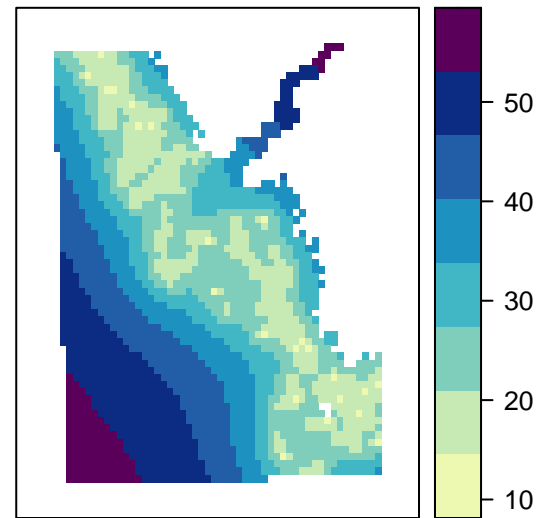
### Experimental variogram and fitted variogram model



### Kriging prediction



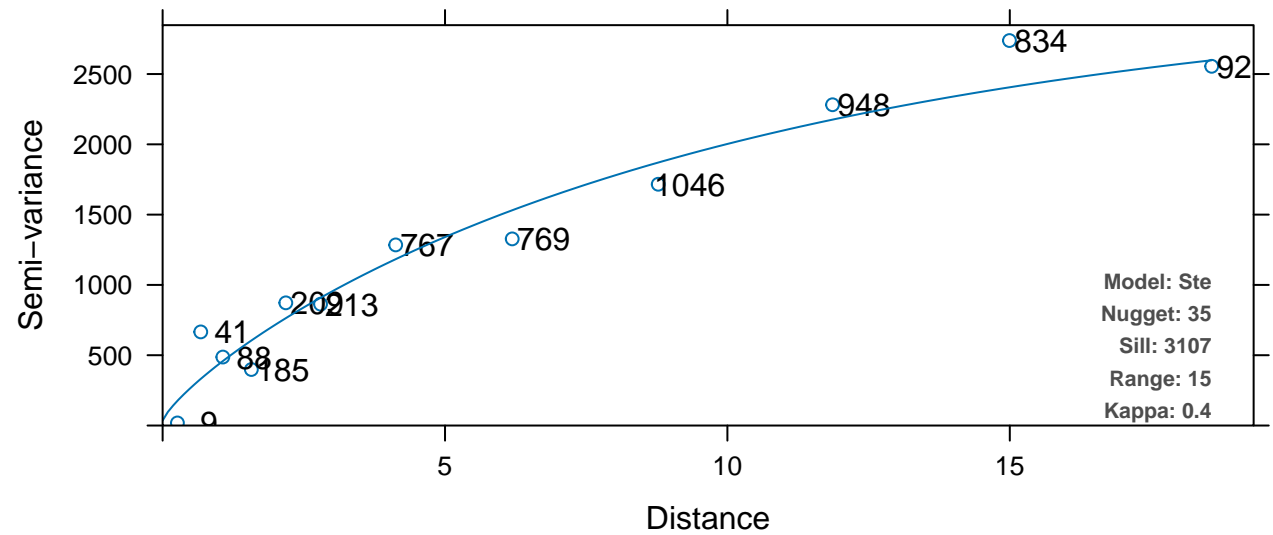
### Kriging standard error



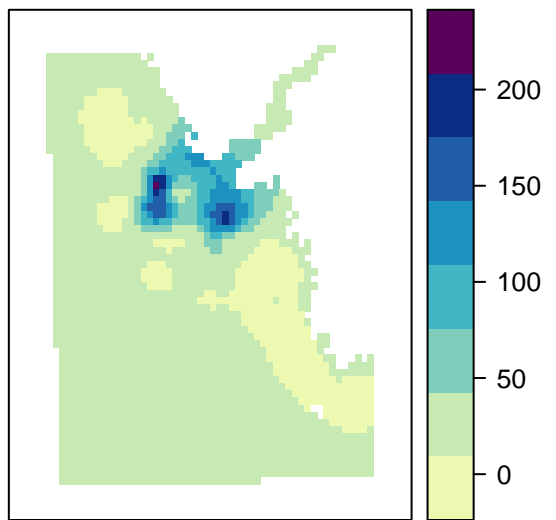
Aug 2009

Aug 2009

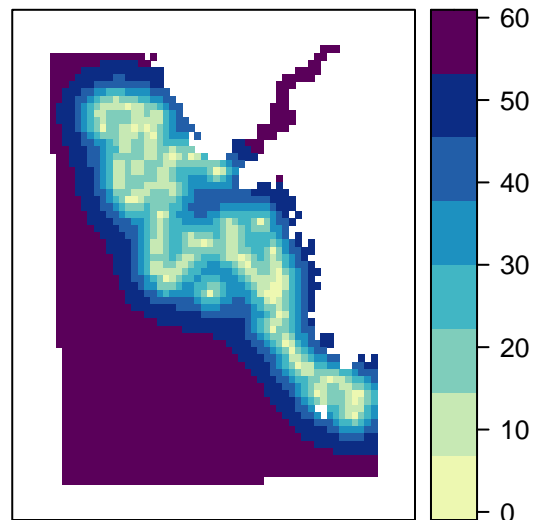
### Experimental variogram and fitted variogram model



### Kriging prediction



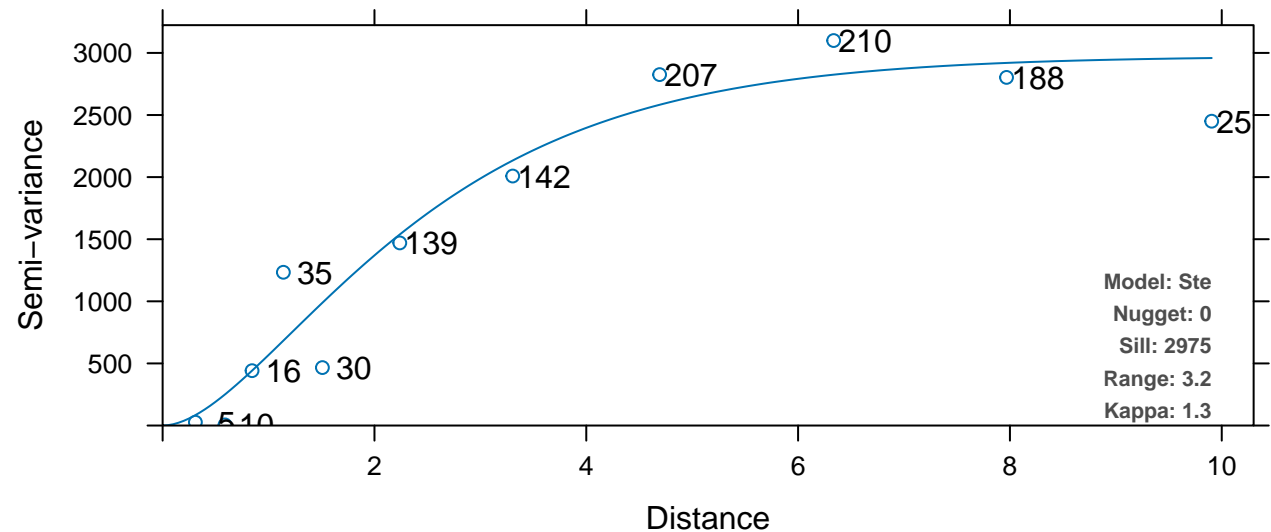
### Kriging standard error



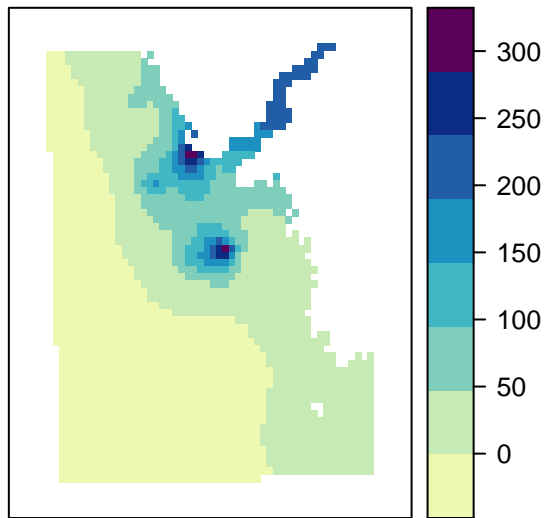
Sep 2009

Sep 2009

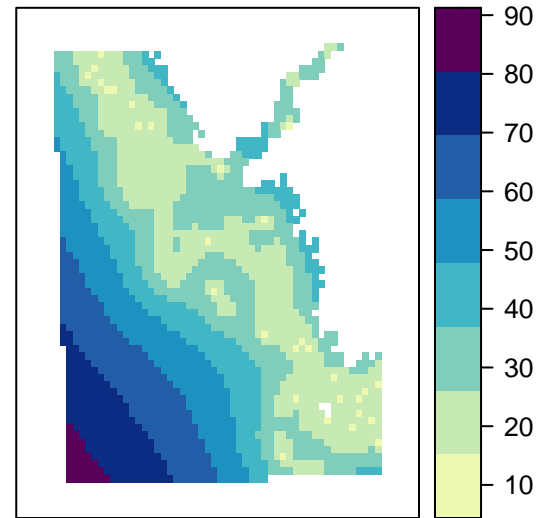
### Experimental variogram and fitted variogram model



### Kriging prediction



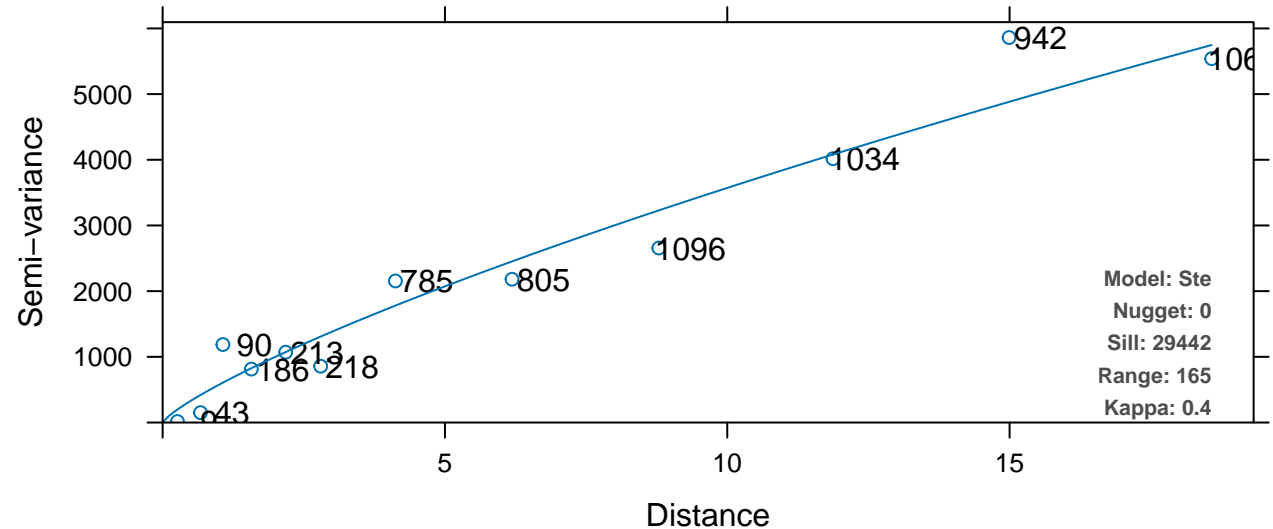
### Kriging standard error



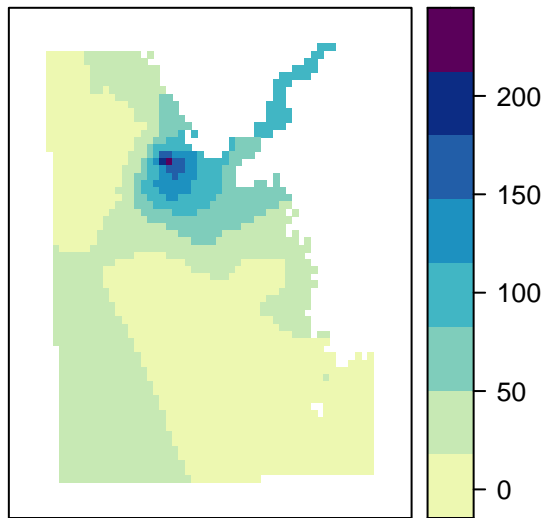
Oct 2009

Oct 2009

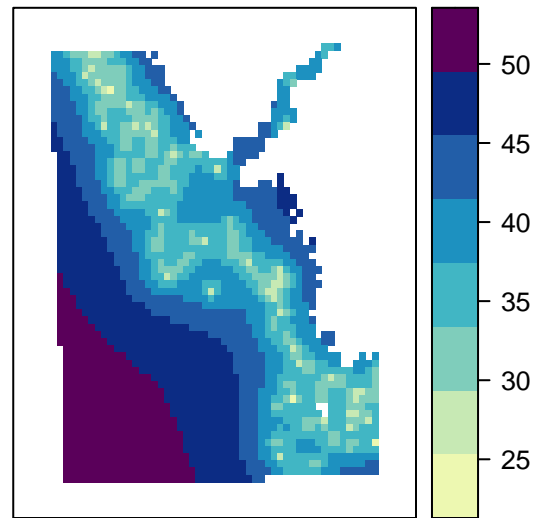
### Experimental variogram and fitted variogram model



### Kriging prediction



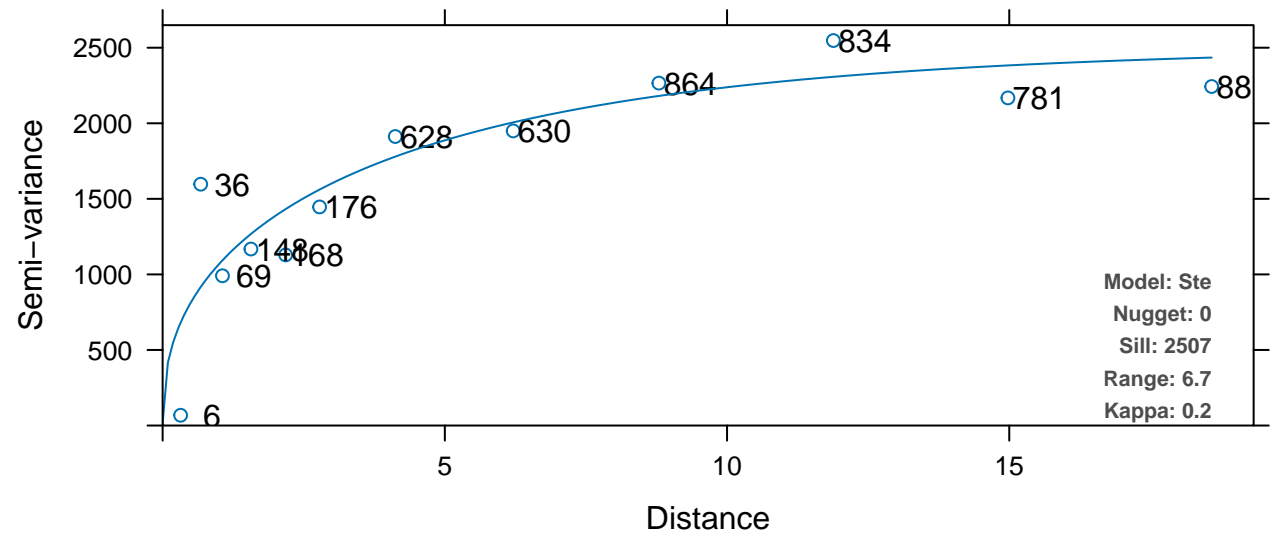
### Kriging standard error



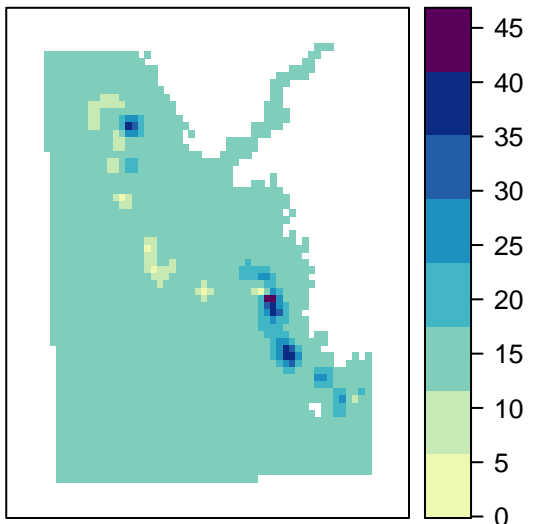
Nov 2009

Nov 2009

### Experimental variogram and fitted variogram model

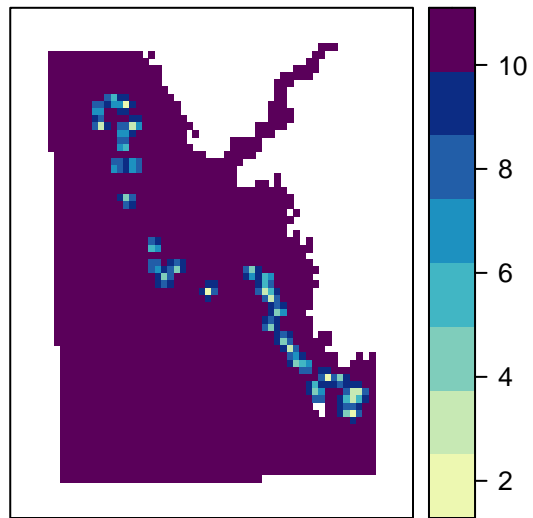


### Kriging prediction



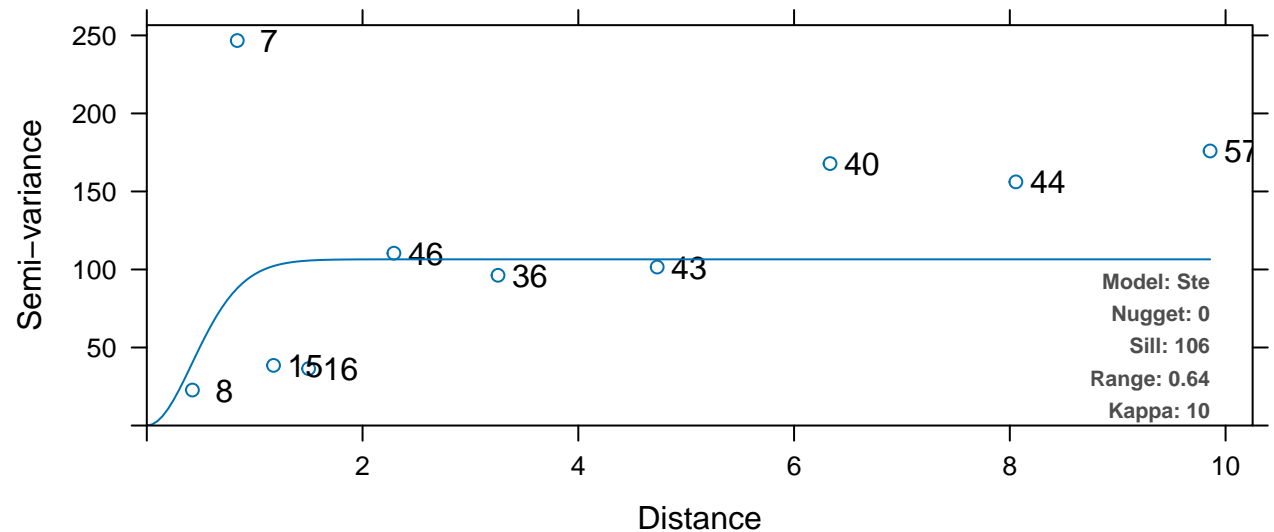
Dec 2009

### Kriging standard error

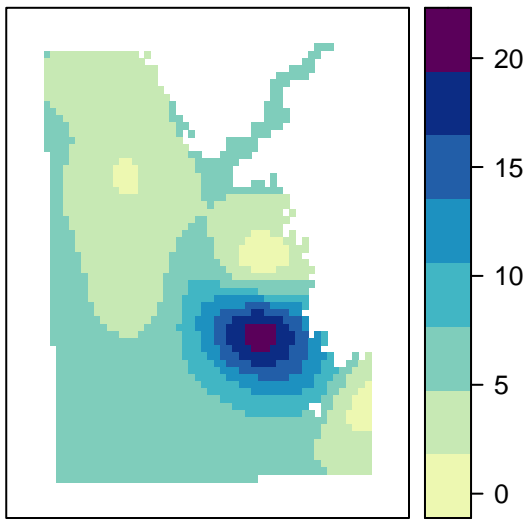


Dec 2009

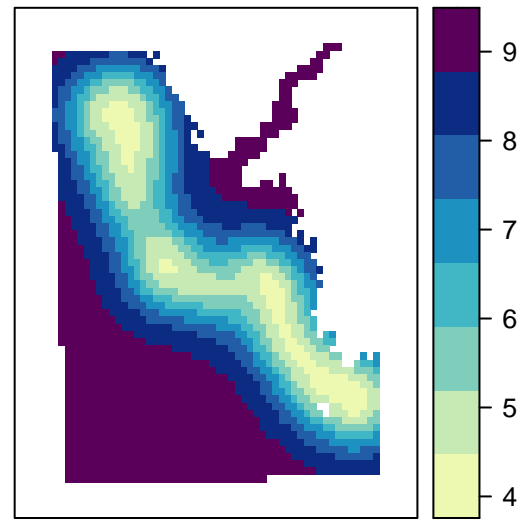
### Experimental variogram and fitted variogram model



### Kriging prediction



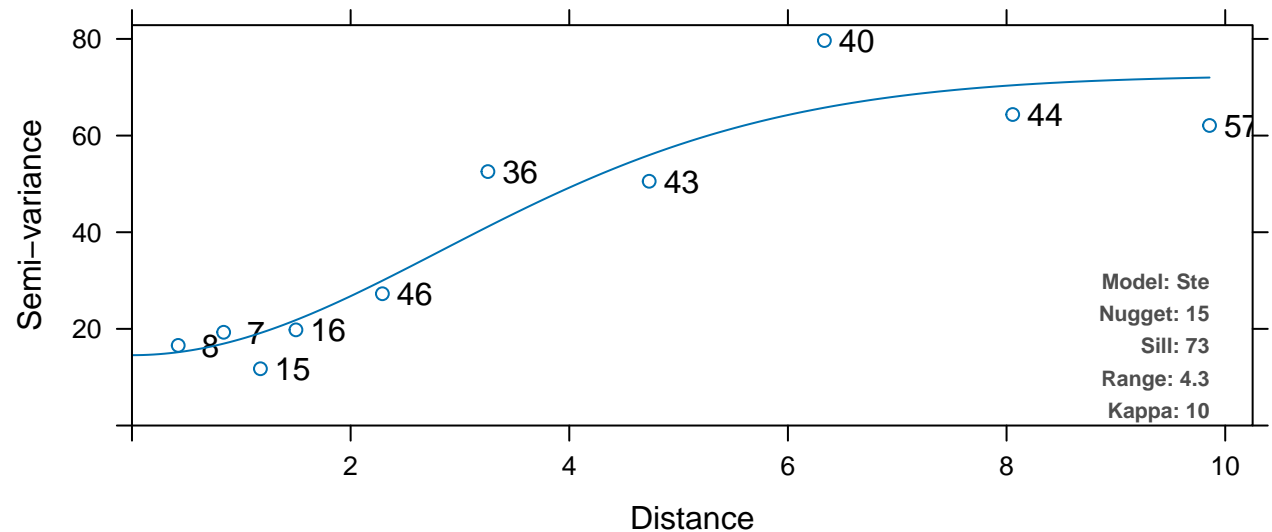
### Kriging standard error



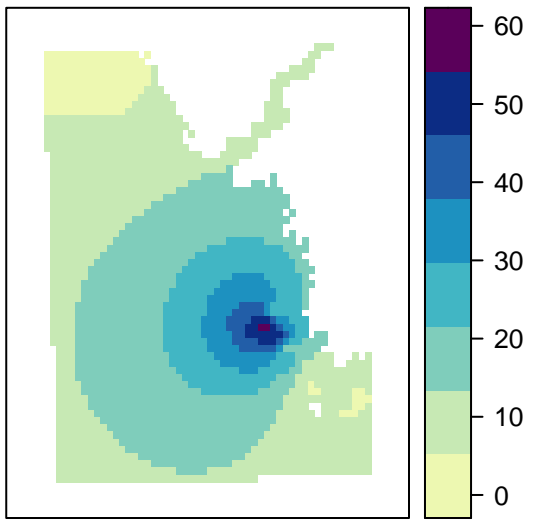
Jan 2010

Jan 2010

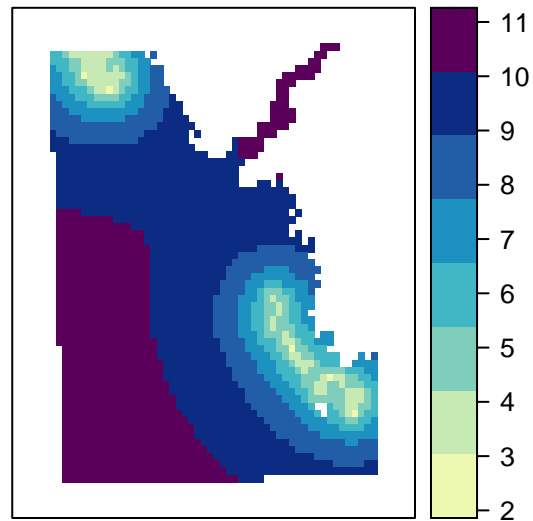
### Experimental variogram and fitted variogram model



### Kriging prediction



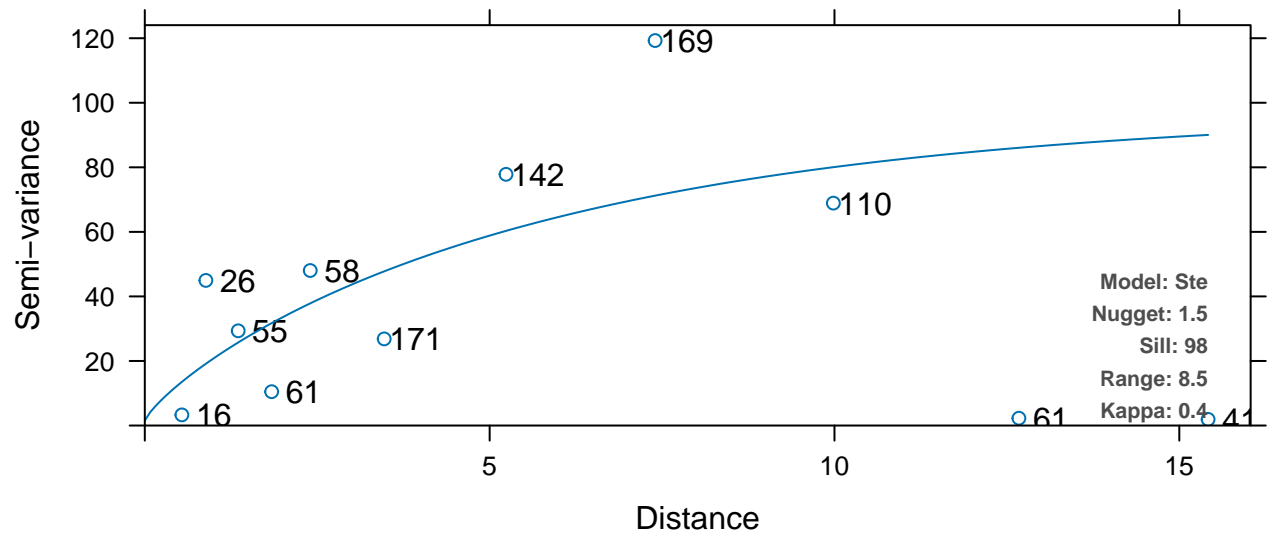
### Kriging standard error



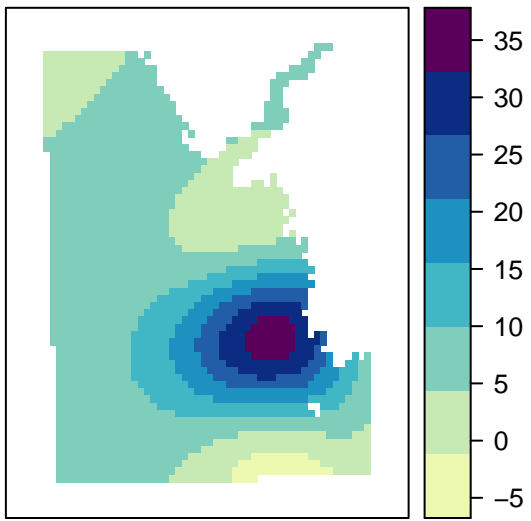
Feb 2010

Feb 2010

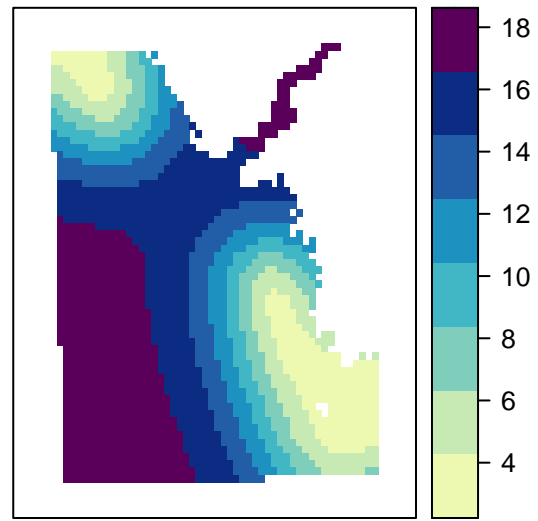
### Experimental variogram and fitted variogram model



### Kriging prediction



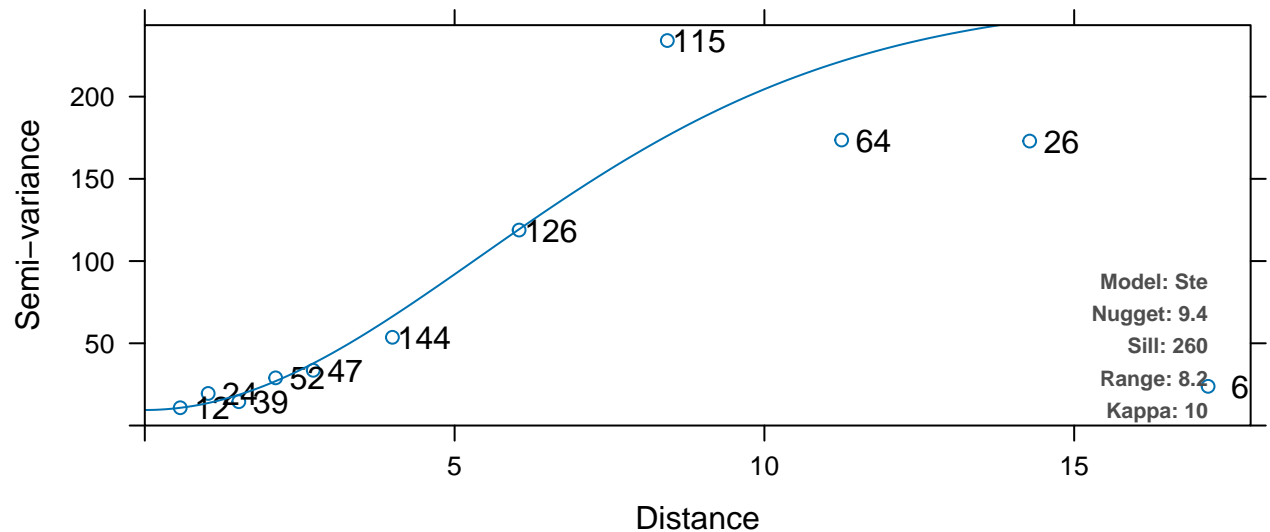
### Kriging standard error



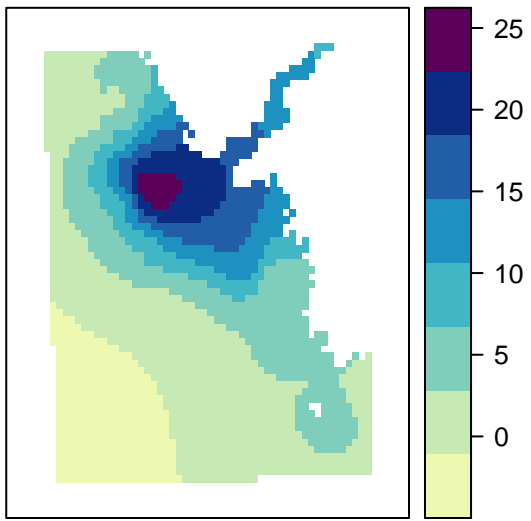
Mar 2010

Mar 2010

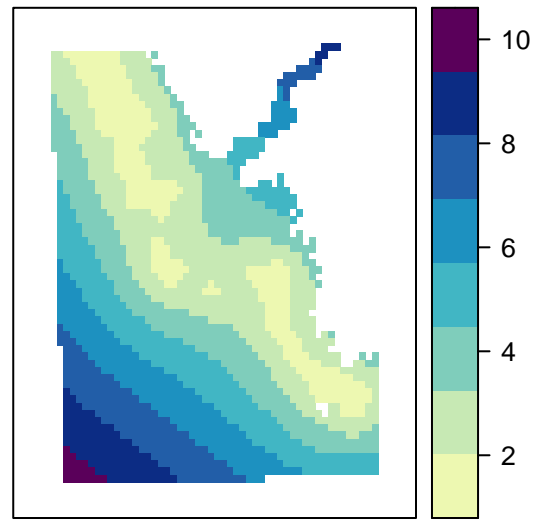
### Experimental variogram and fitted variogram model



## Kriging prediction



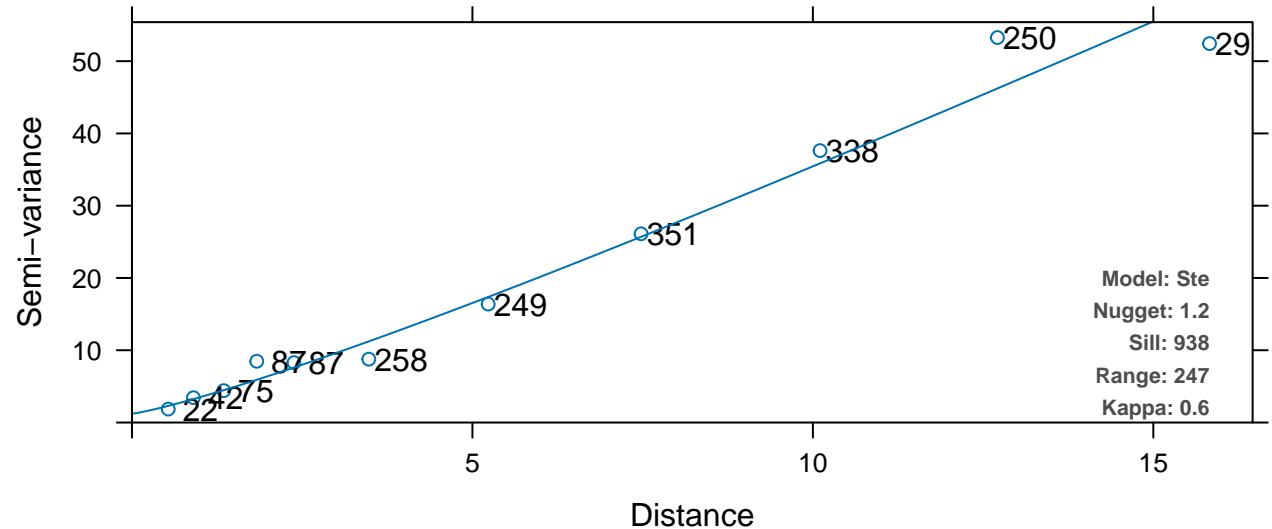
## Kriging standard error



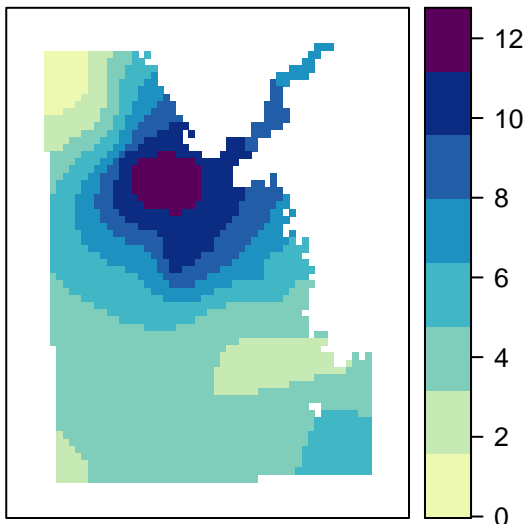
Apr 2010

Apr 2010

## Experimental variogram and fitted variogram model

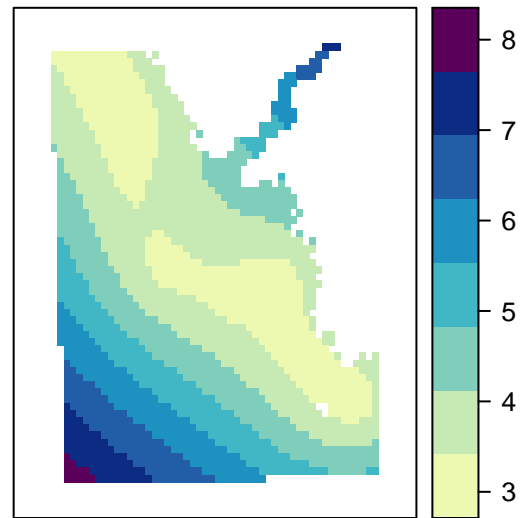


### Kriging prediction



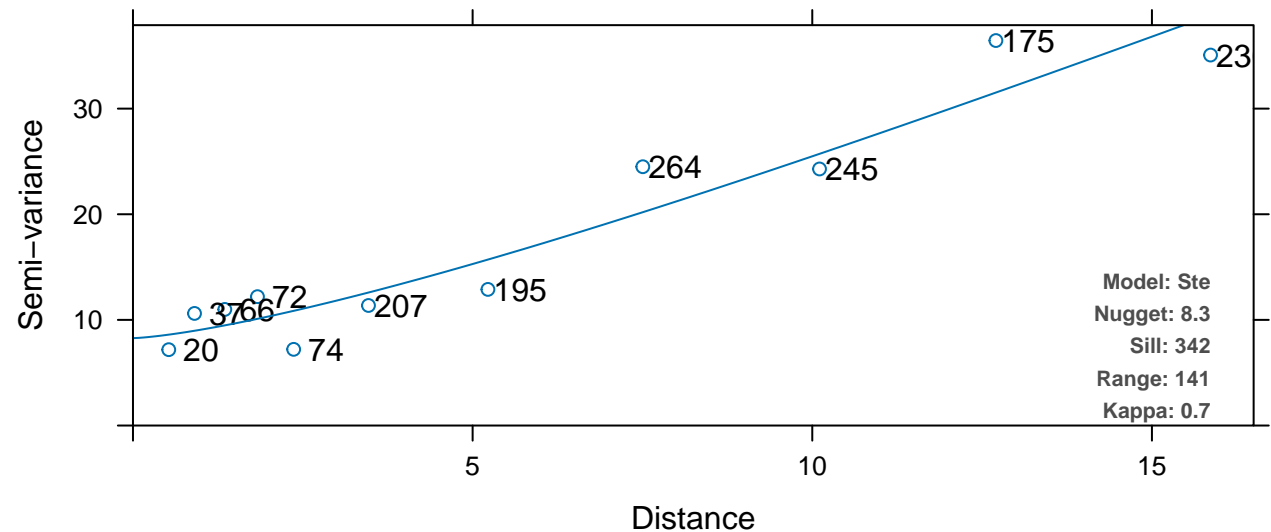
May 2010

### Kriging standard error

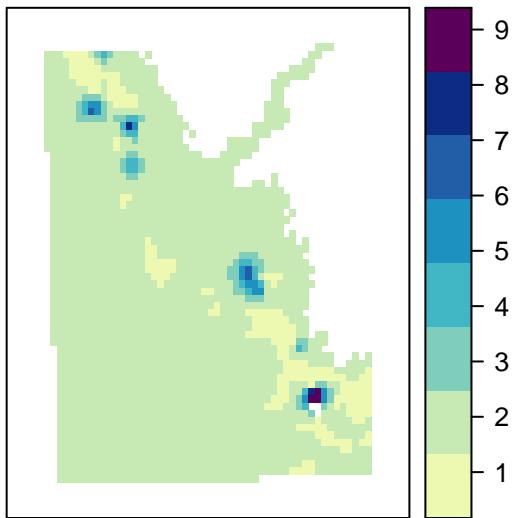


May 2010

### Experimental variogram and fitted variogram model

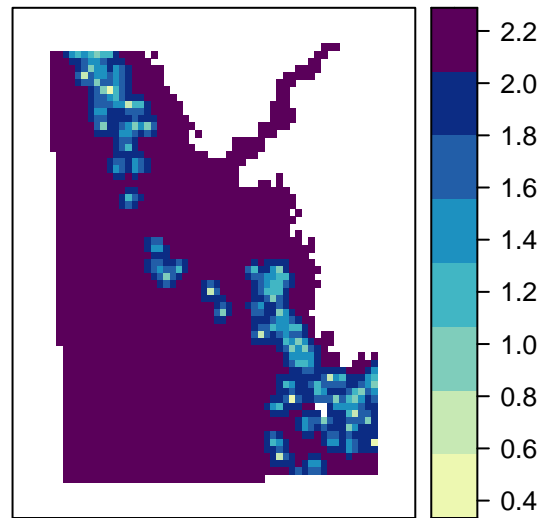


## Kriging prediction



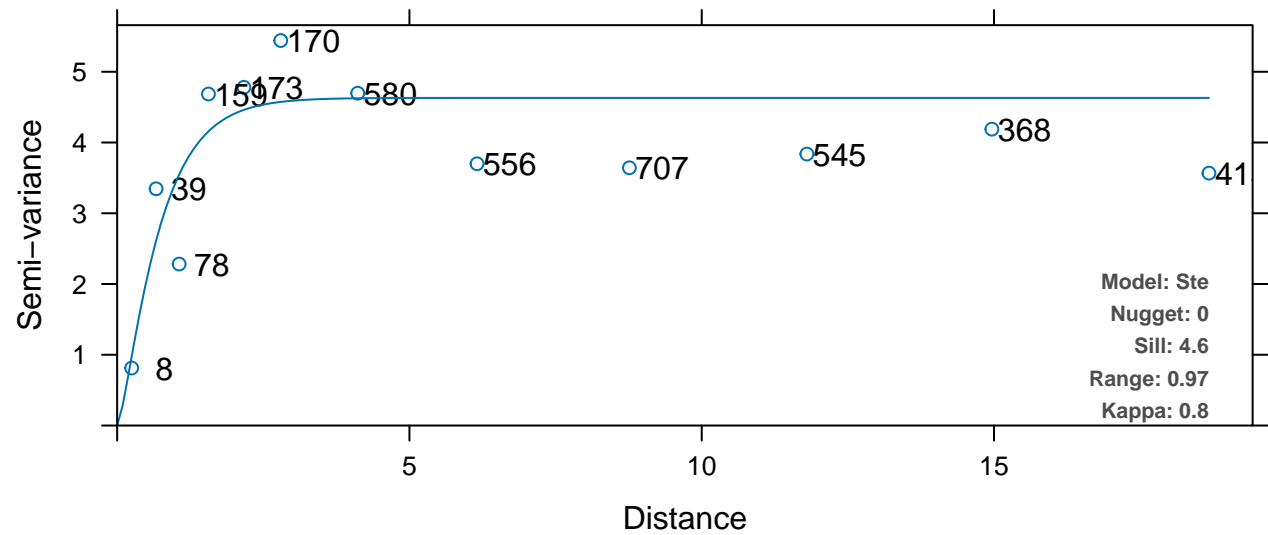
Jun 2010

## Kriging standard error

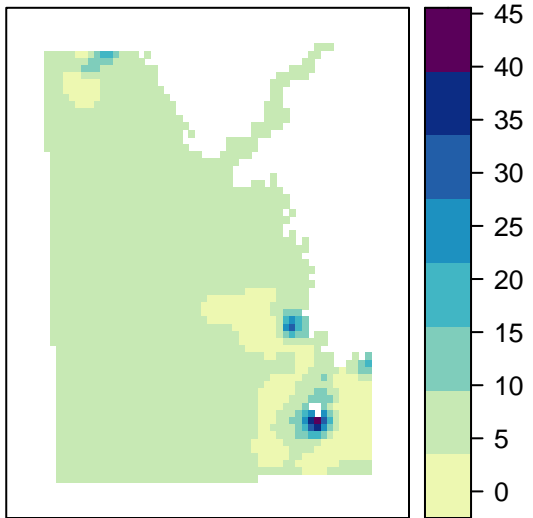


Jun 2010

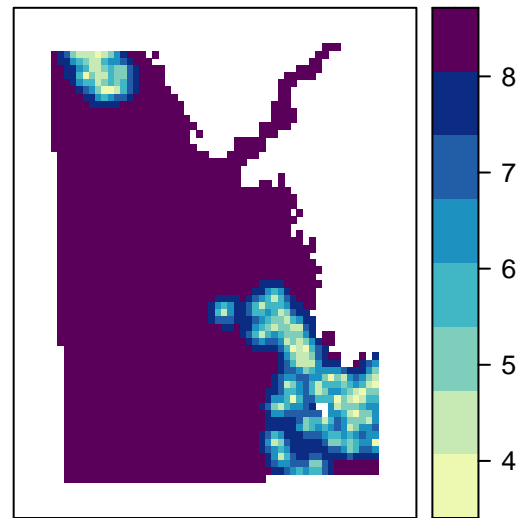
## Experimental variogram and fitted variogram model



### Kriging prediction



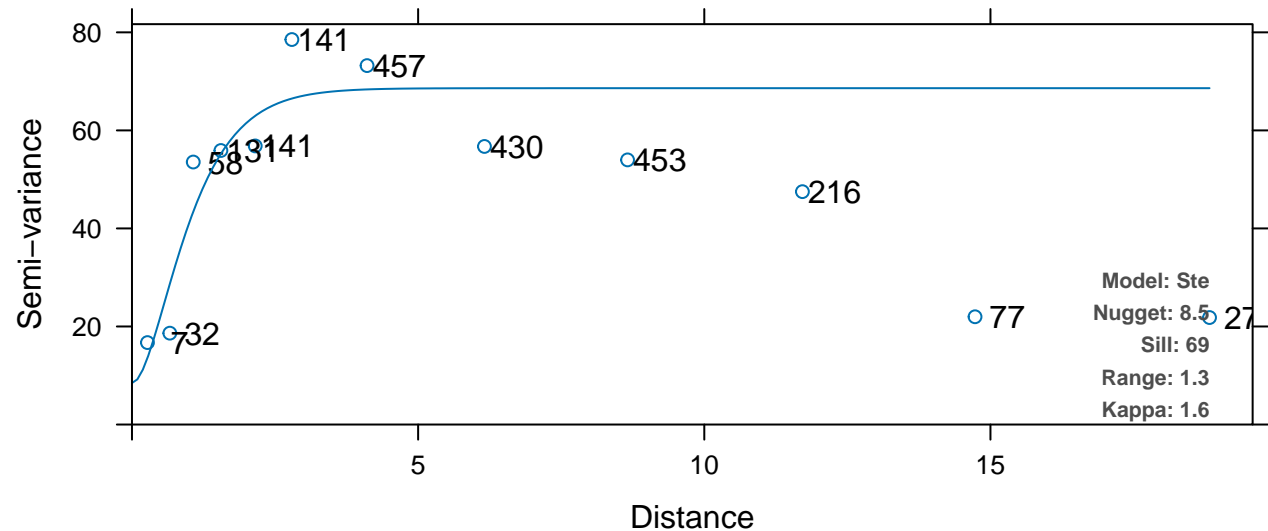
### Kriging standard error



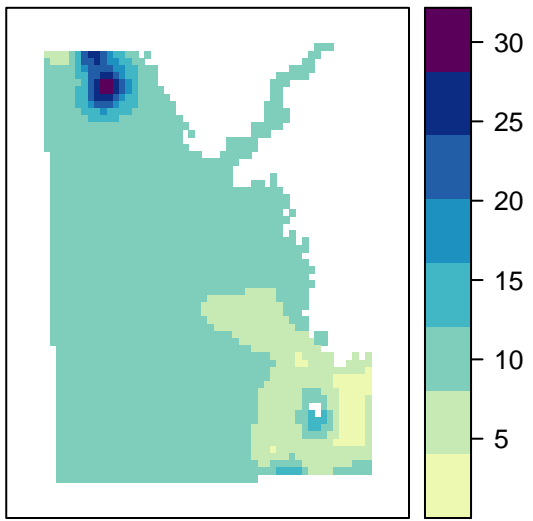
Jul 2010

Jul 2010

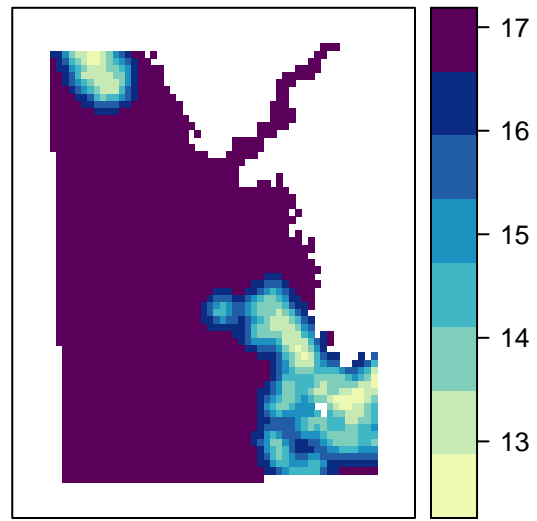
### Experimental variogram and fitted variogram model



### Kriging prediction



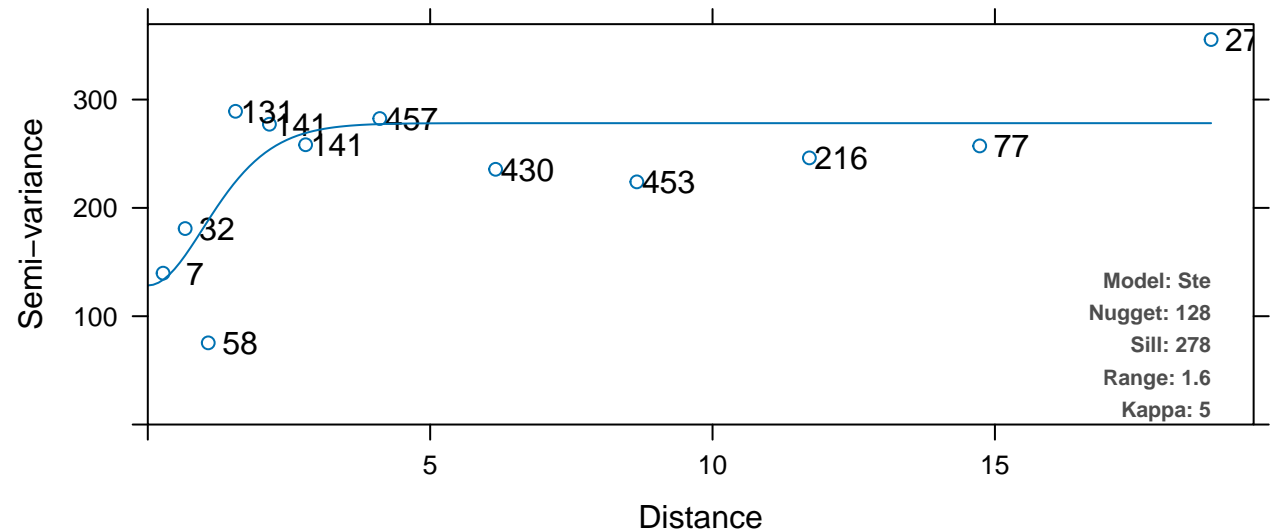
### Kriging standard error



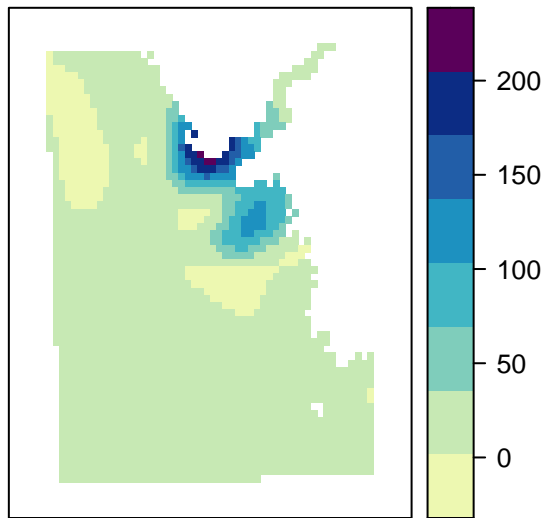
Aug 2010

Aug 2010

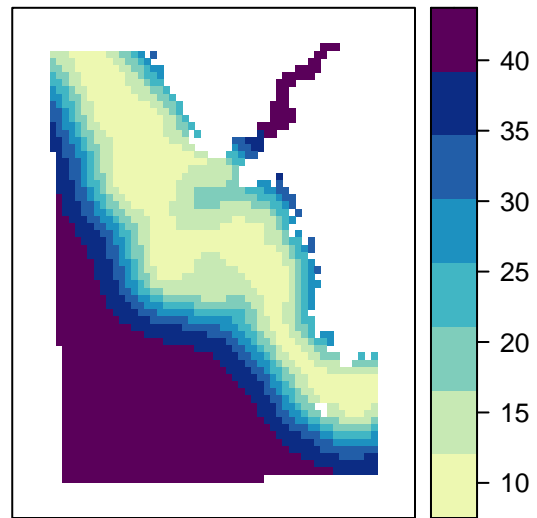
### Experimental variogram and fitted variogram model



### Kriging prediction



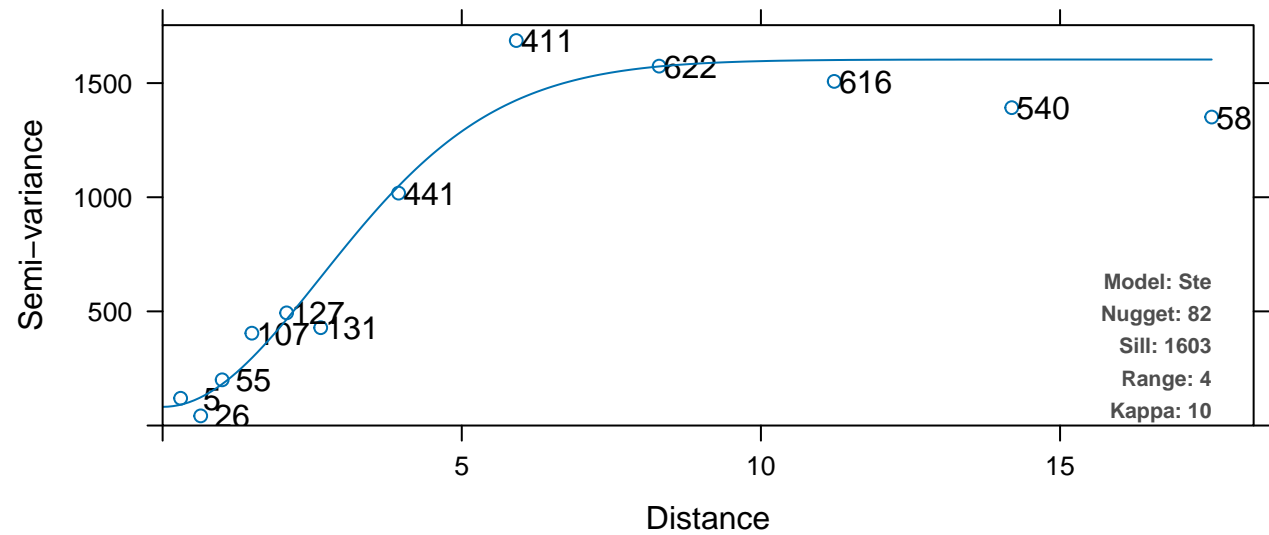
### Kriging standard error



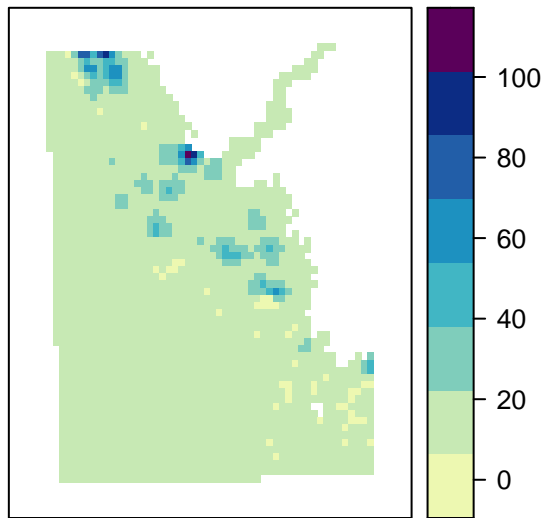
Sep 2010

Sep 2010

### Experimental variogram and fitted variogram model

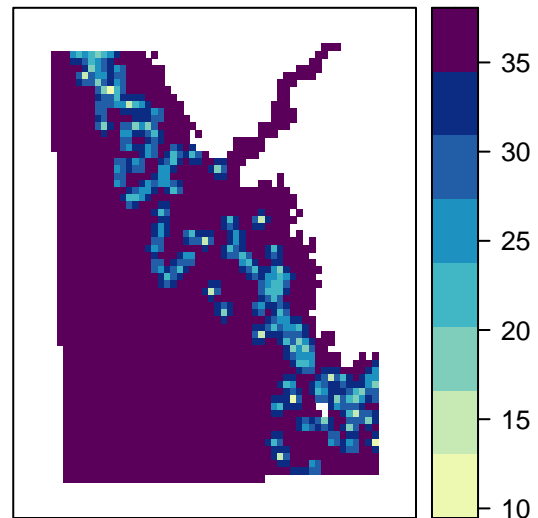


## Kriging prediction



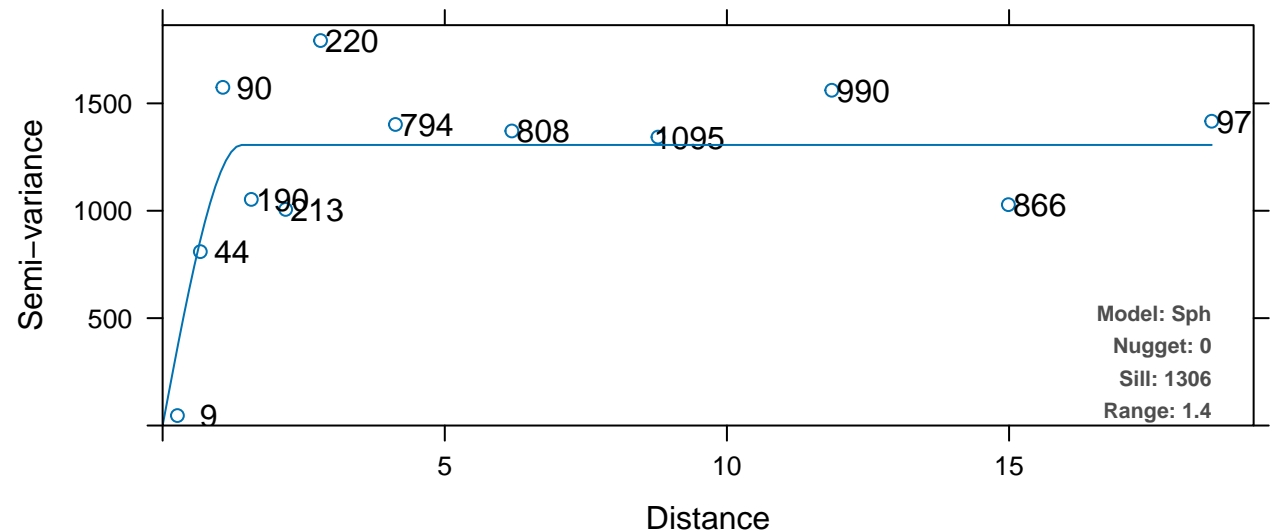
Oct 2010

## Kriging standard error

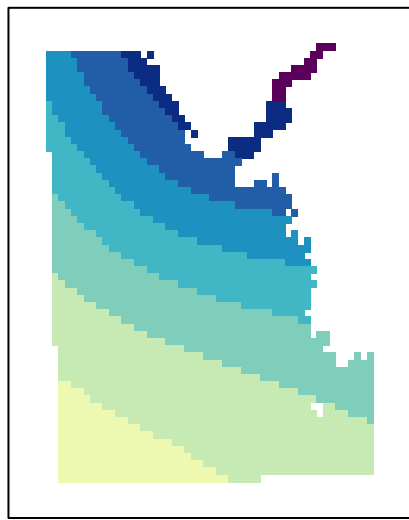


Oct 2010

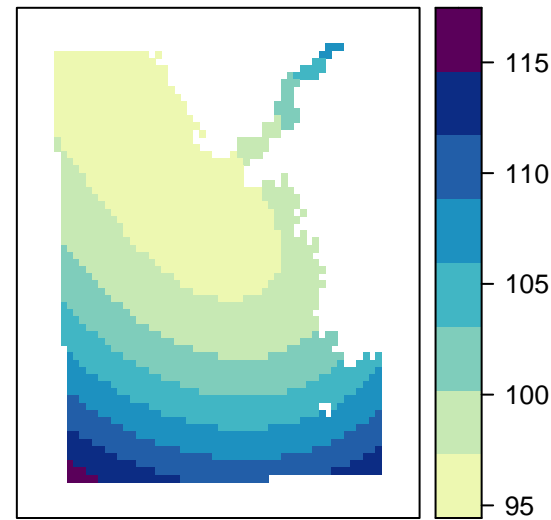
## Experimental variogram and fitted variogram model



### Kriging prediction



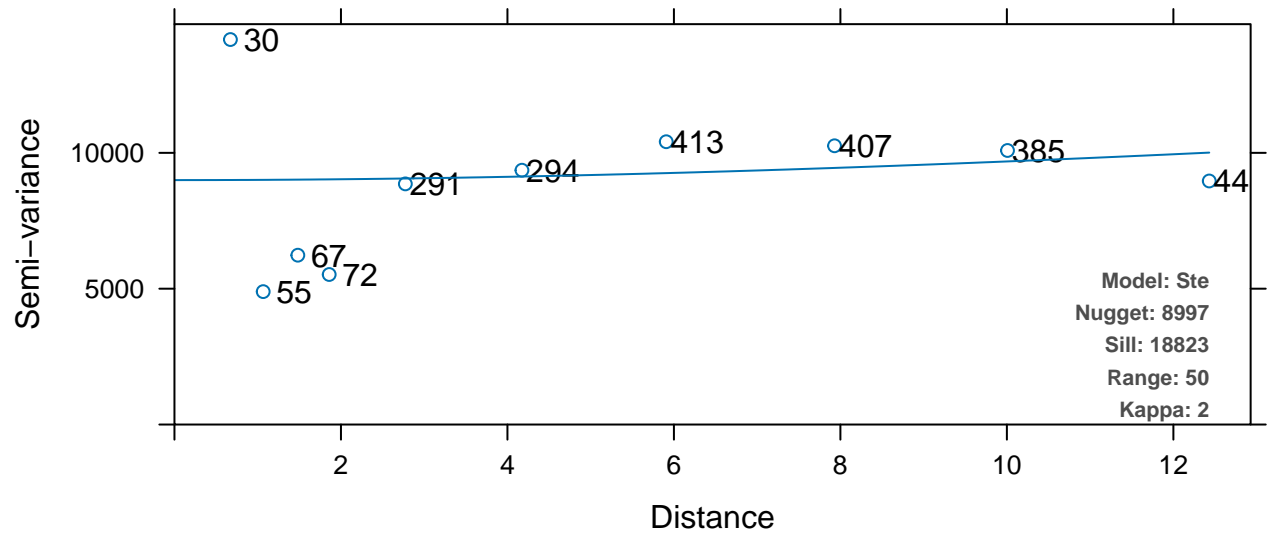
### Kriging standard error



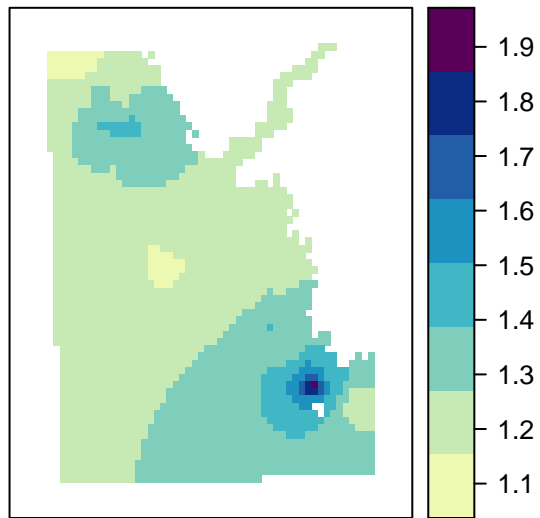
Nov 2010

Nov 2010

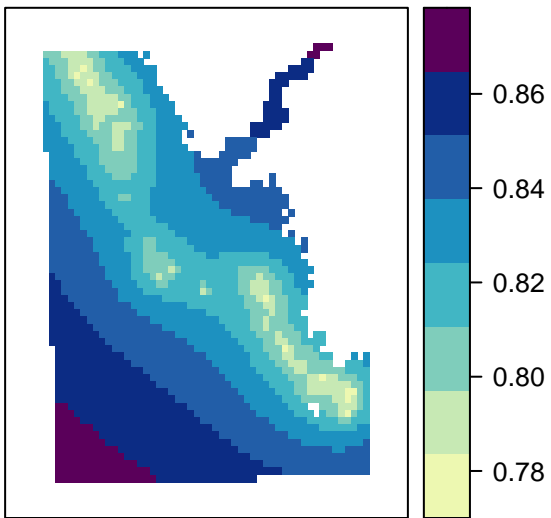
### Experimental variogram and fitted variogram model



### Kriging prediction



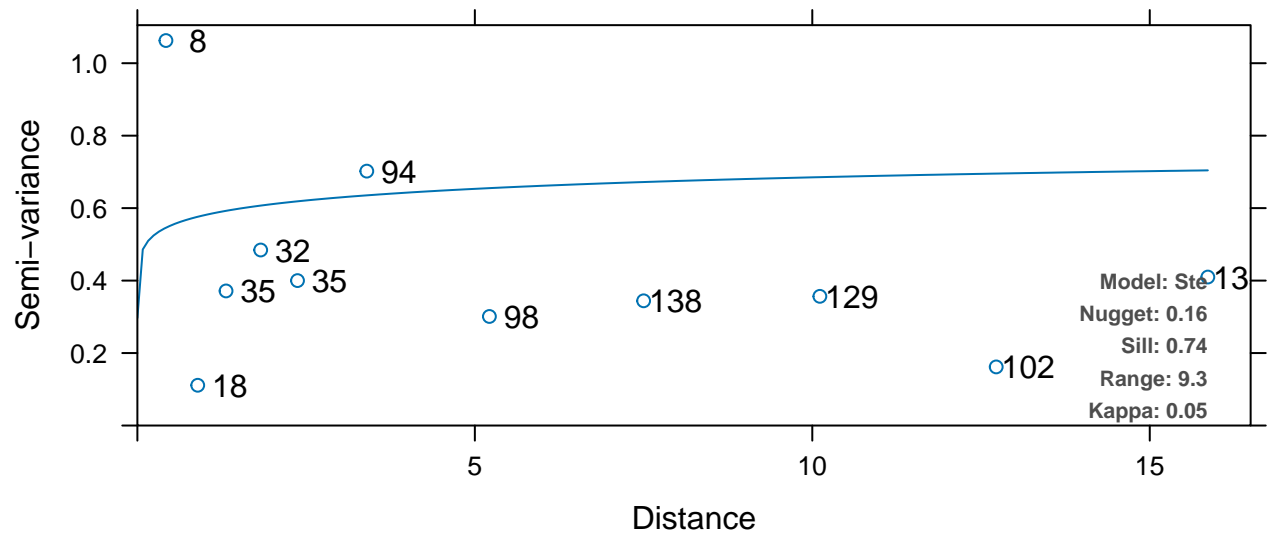
### Kriging standard error



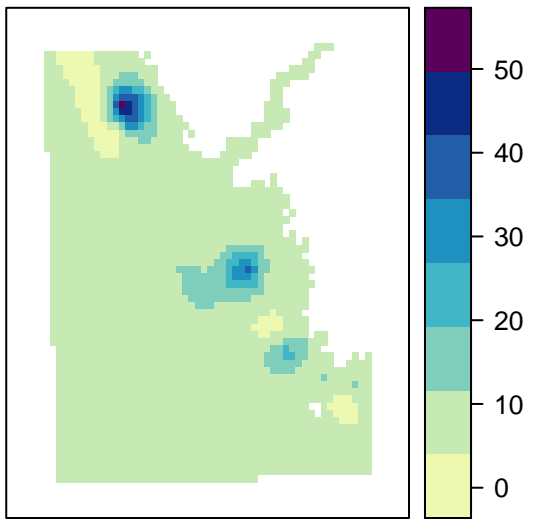
Dec 2010

Dec 2010

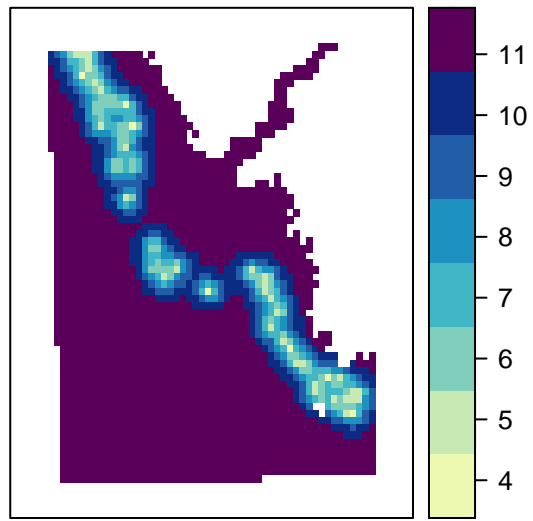
### Experimental variogram and fitted variogram model



### Kriging prediction



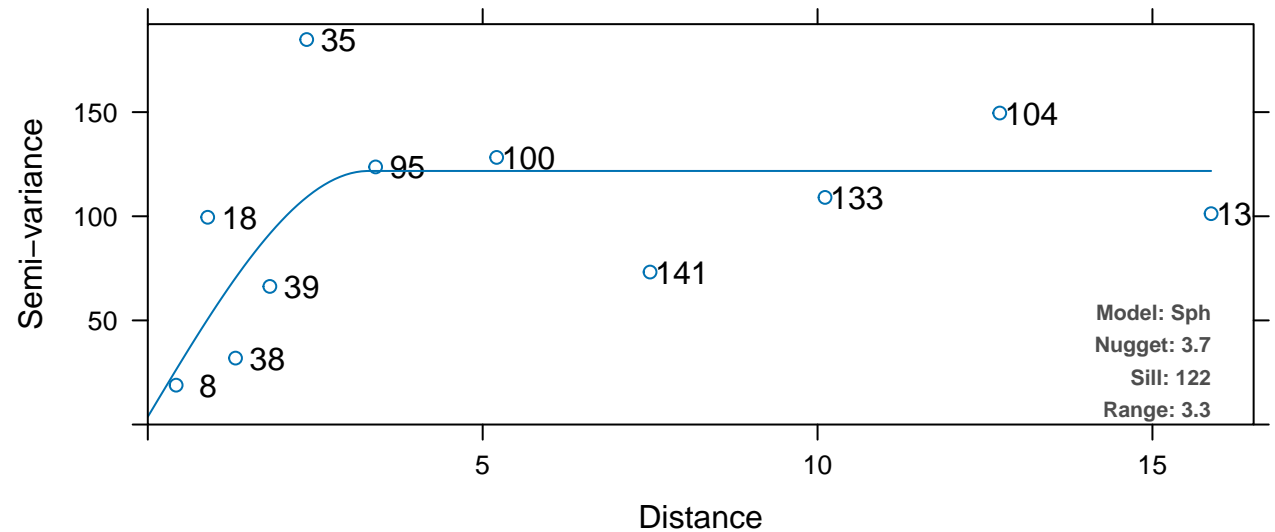
### Kriging standard error



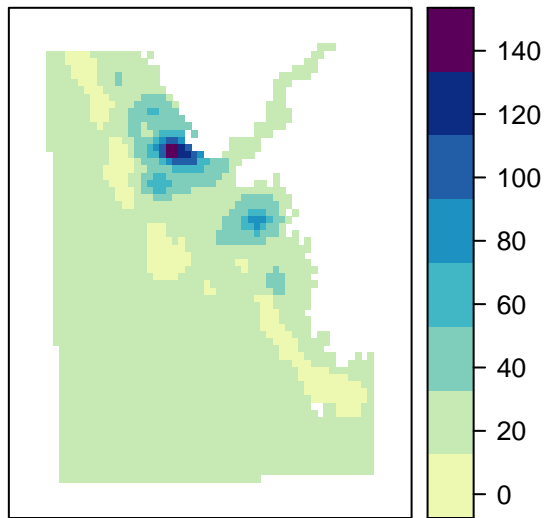
Jan 2011

Jan 2011

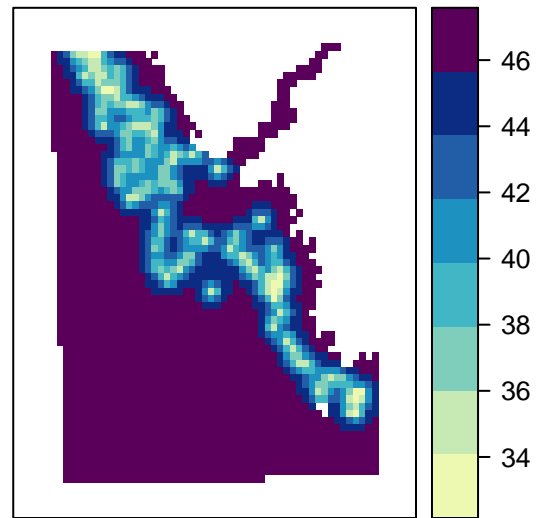
### Experimental variogram and fitted variogram model



### Kriging prediction



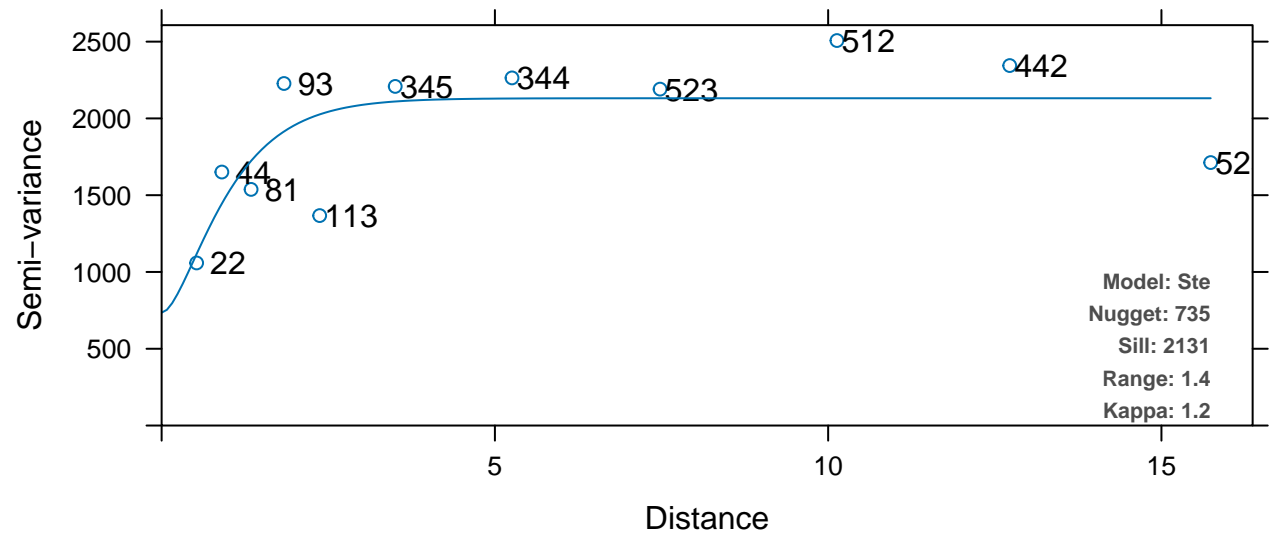
### Kriging standard error



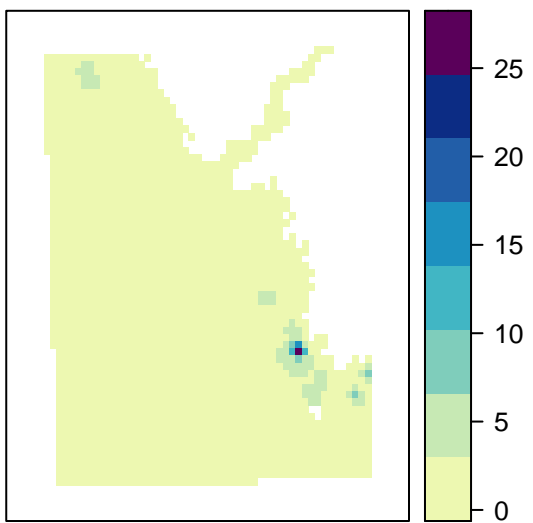
Feb 2011

Feb 2011

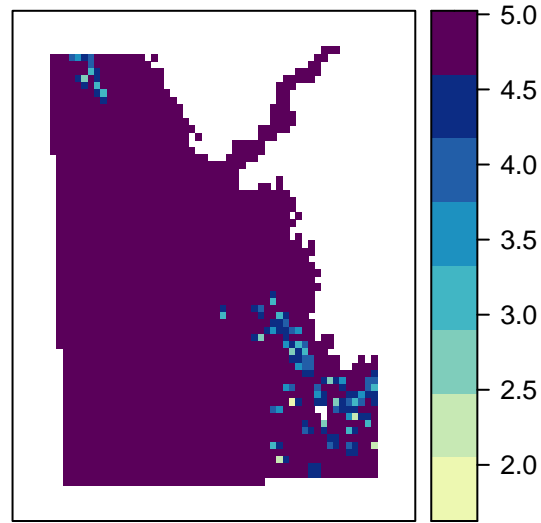
### Experimental variogram and fitted variogram model



## Kriging prediction



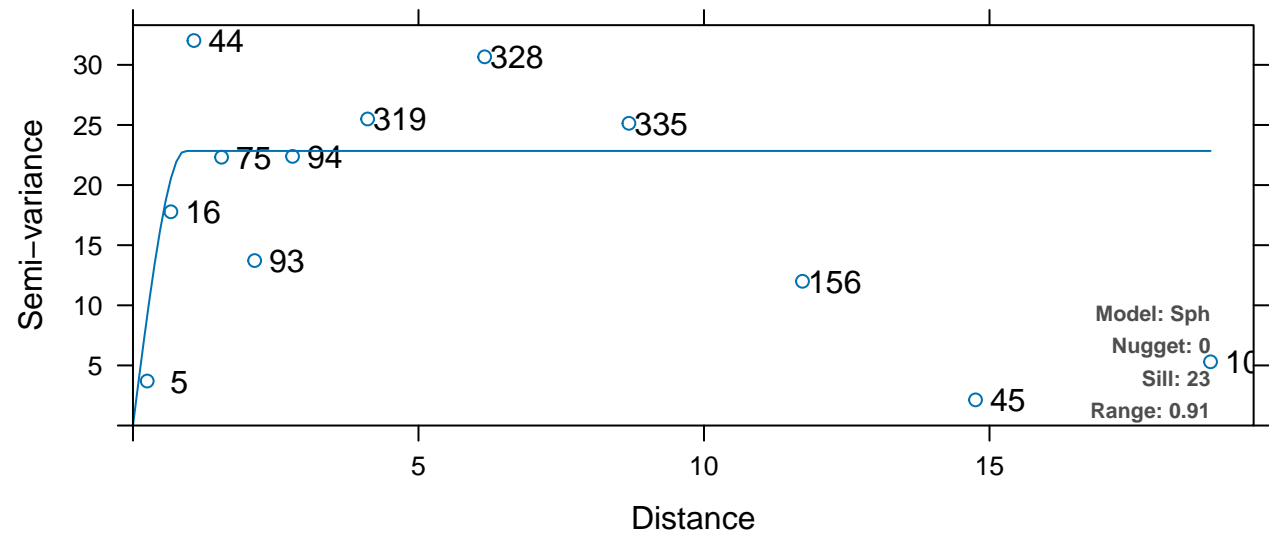
## Kriging standard error



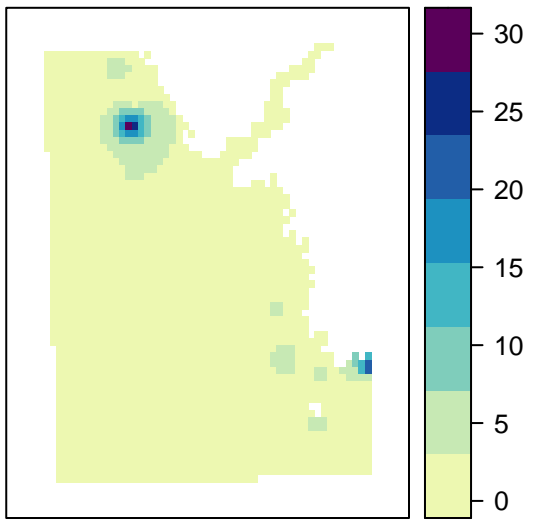
Mar 2011

Mar 2011

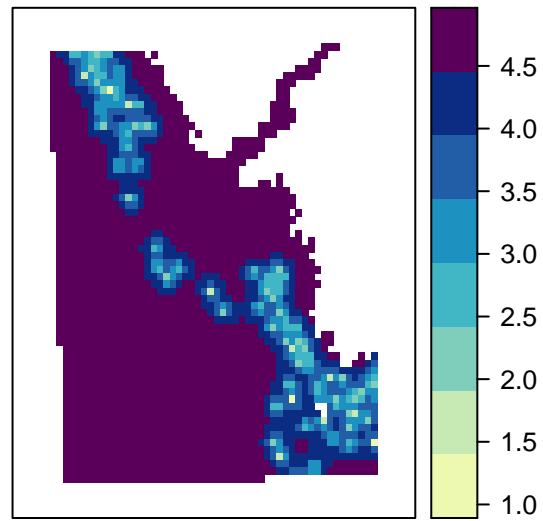
## Experimental variogram and fitted variogram model



### Kriging prediction



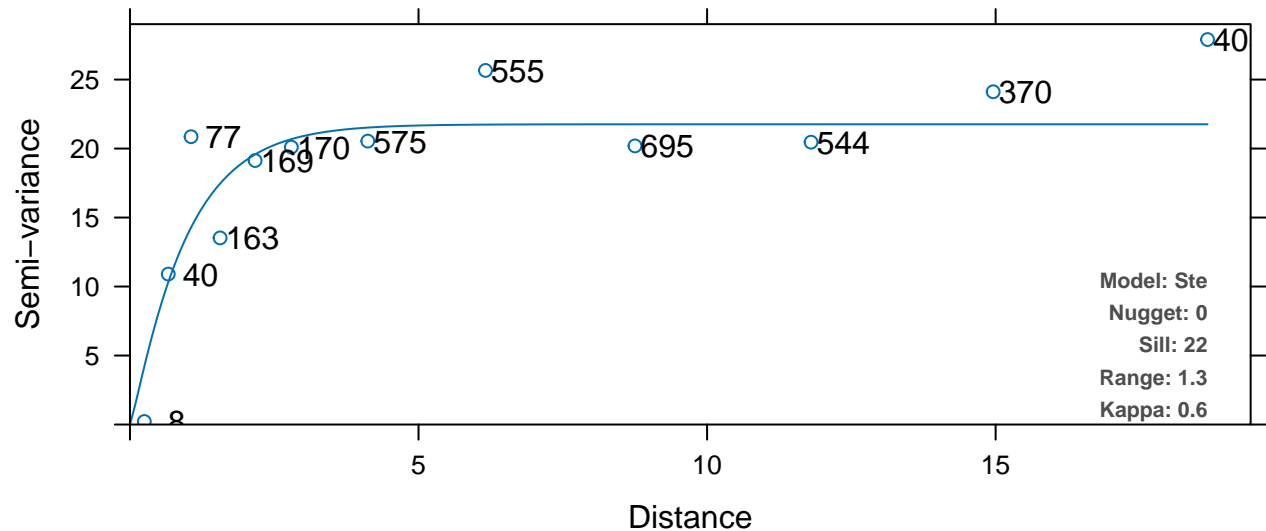
### Kriging standard error



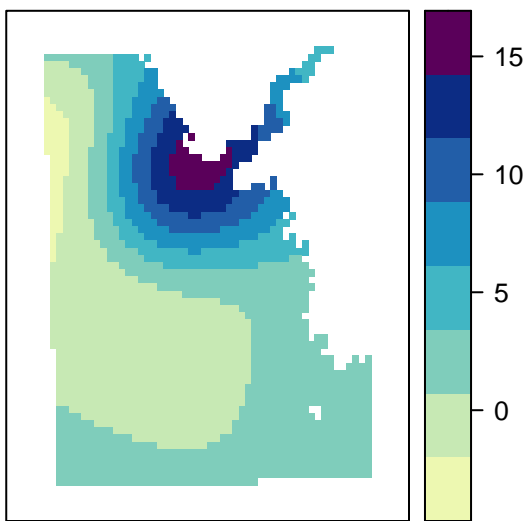
Apr 2011

Apr 2011

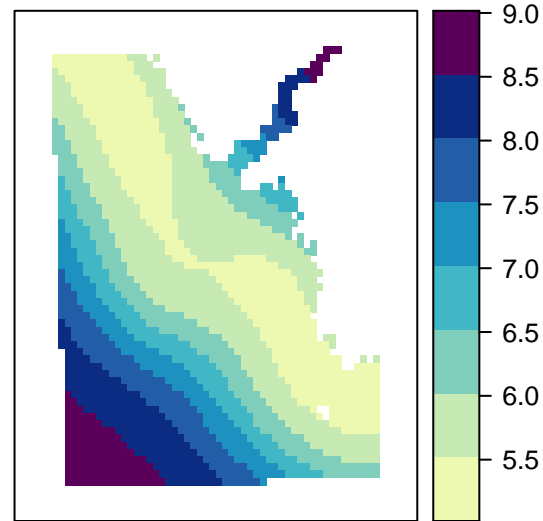
### Experimental variogram and fitted variogram model



### Kriging prediction



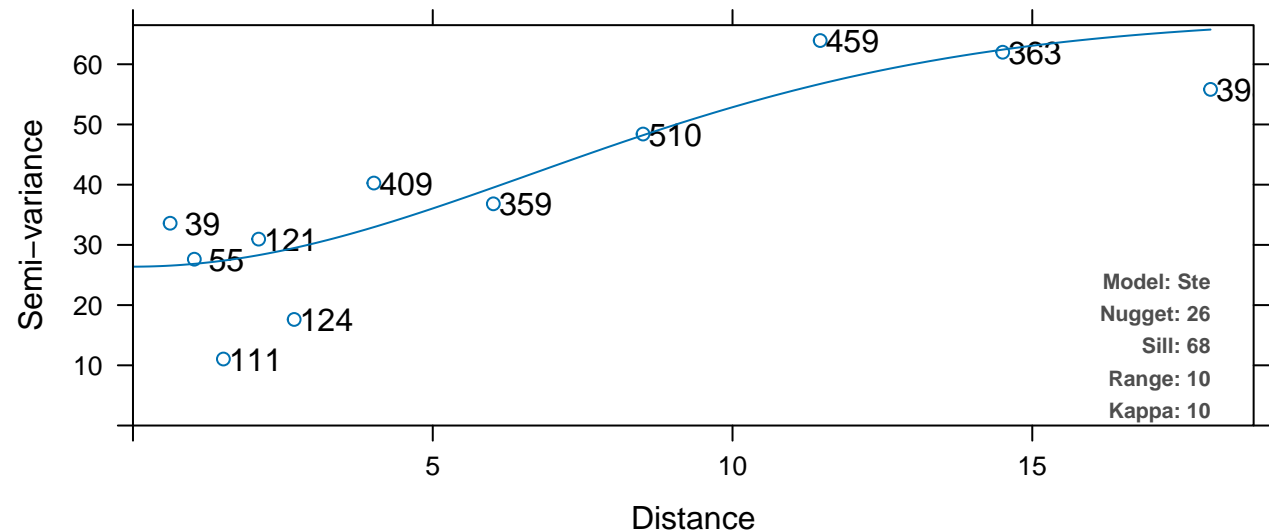
### Kriging standard error



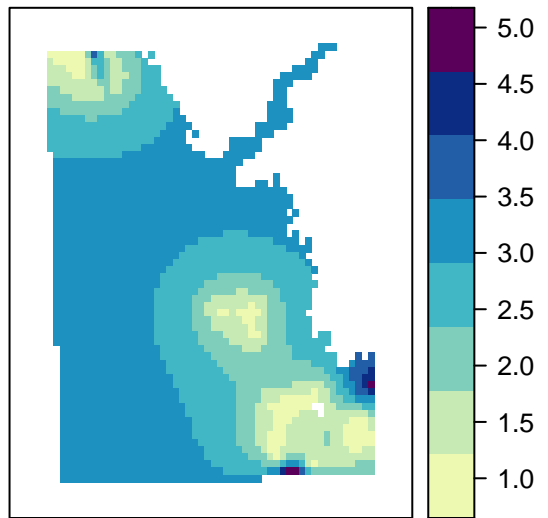
May 2011

May 2011

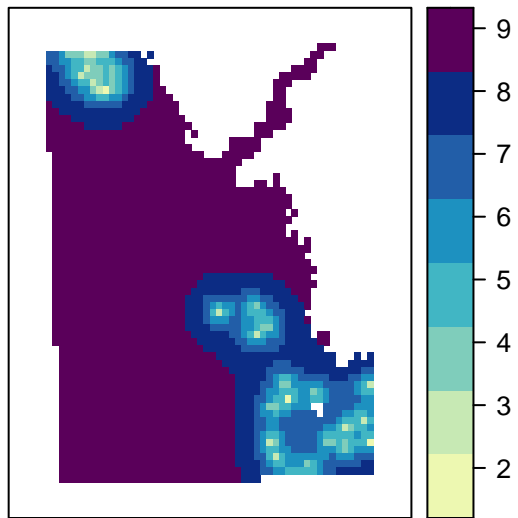
### Experimental variogram and fitted variogram model



## Kriging prediction



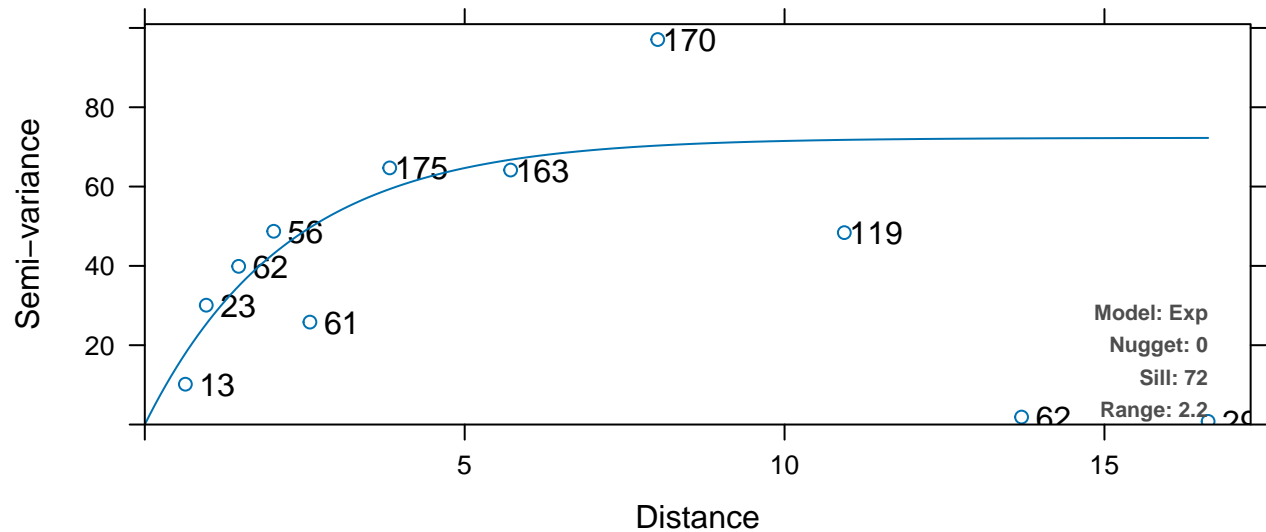
## Kriging standard error



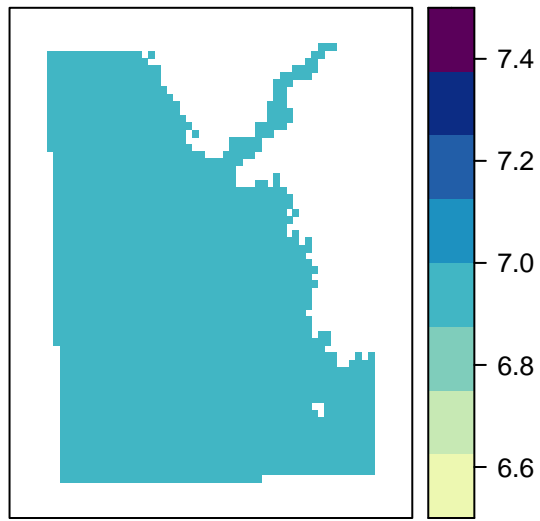
Jun 2011

Jun 2011

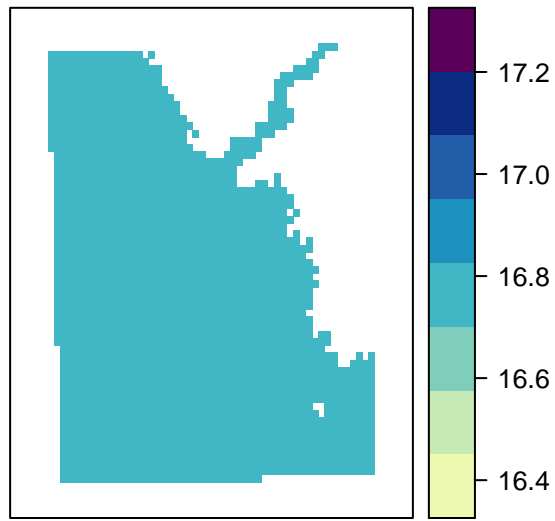
## Experimental variogram and fitted variogram model



## Kriging prediction



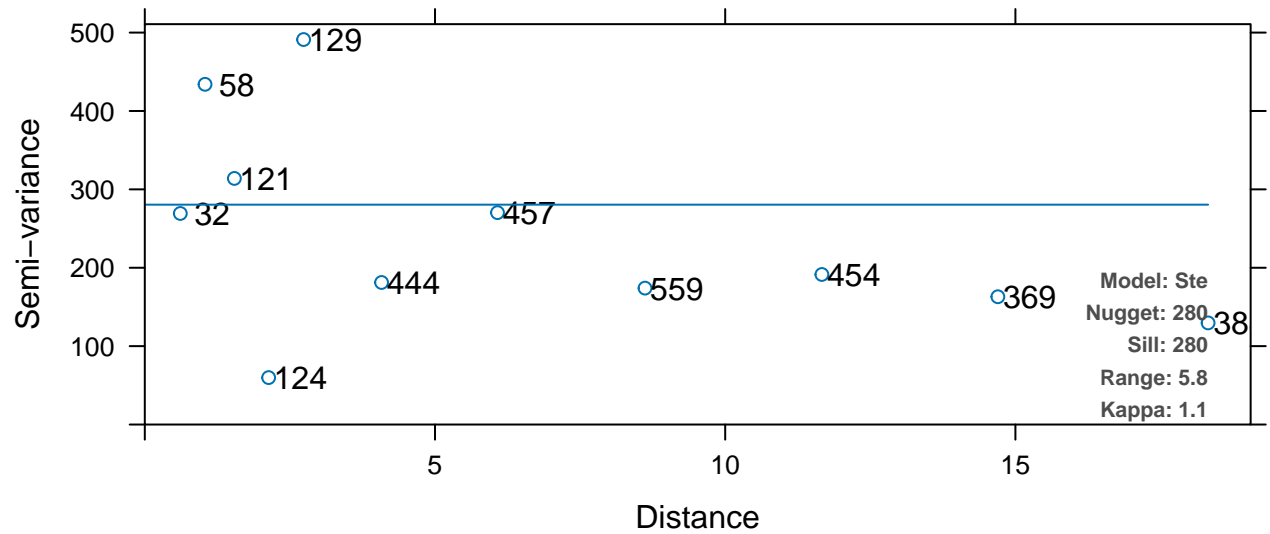
## Kriging standard error



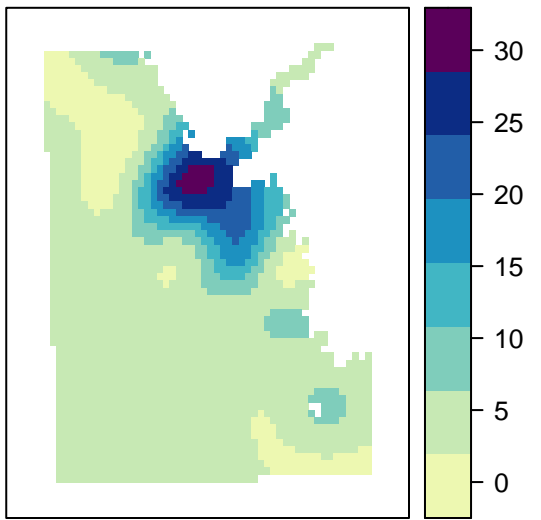
Jul 2011

Jul 2011

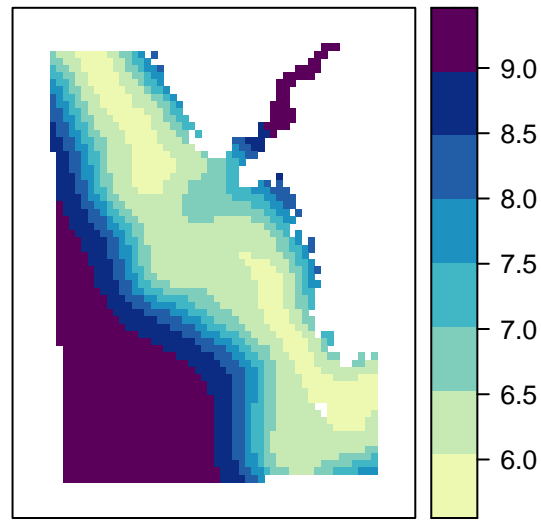
## Experimental variogram and fitted variogram model



## Kriging prediction



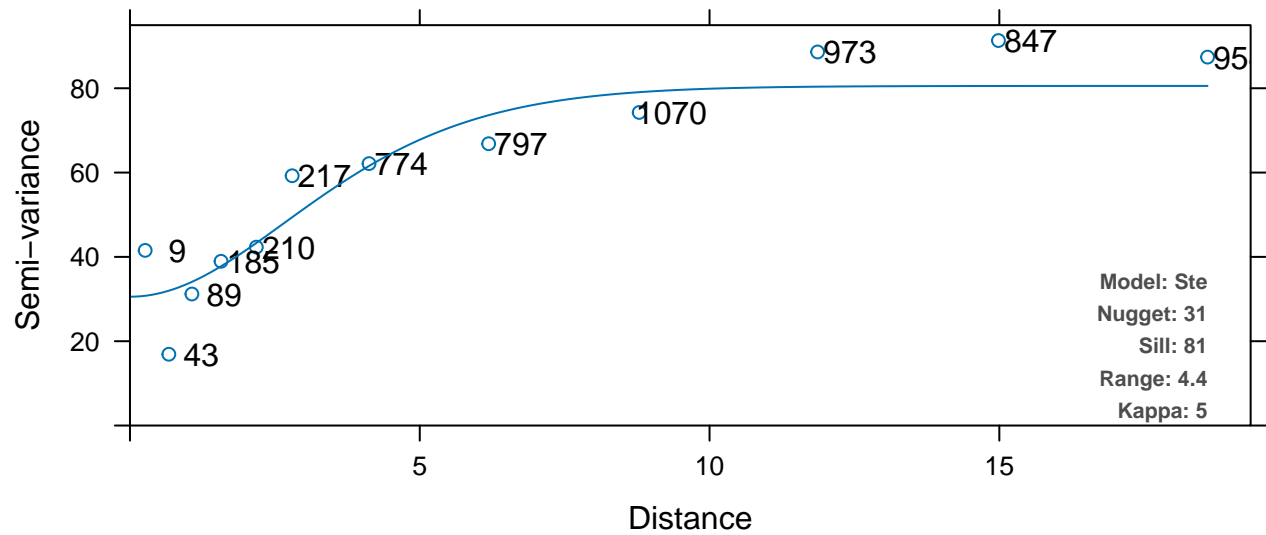
## Kriging standard error



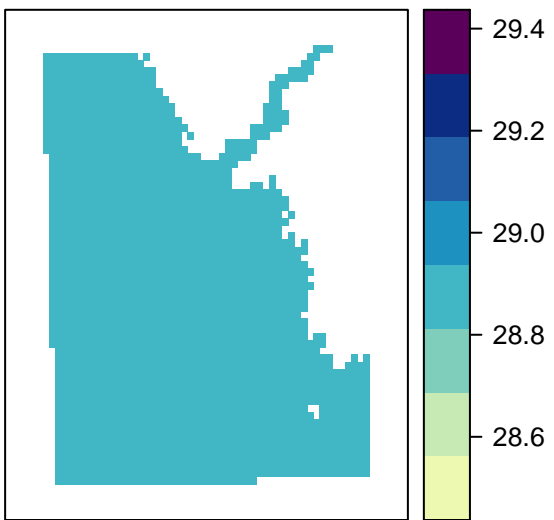
Aug 2011

Aug 2011

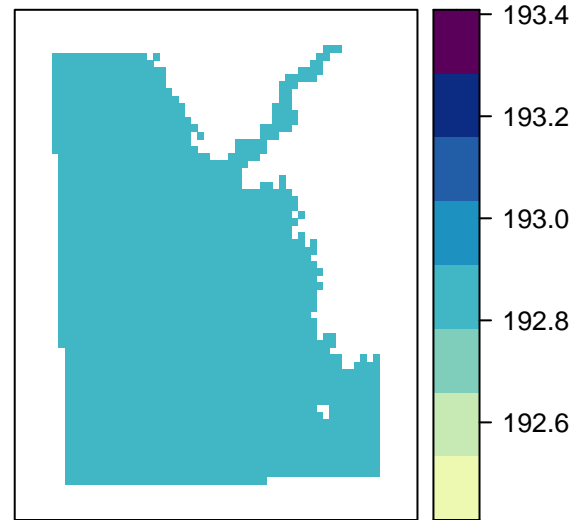
## Experimental variogram and fitted variogram model



### Kriging prediction



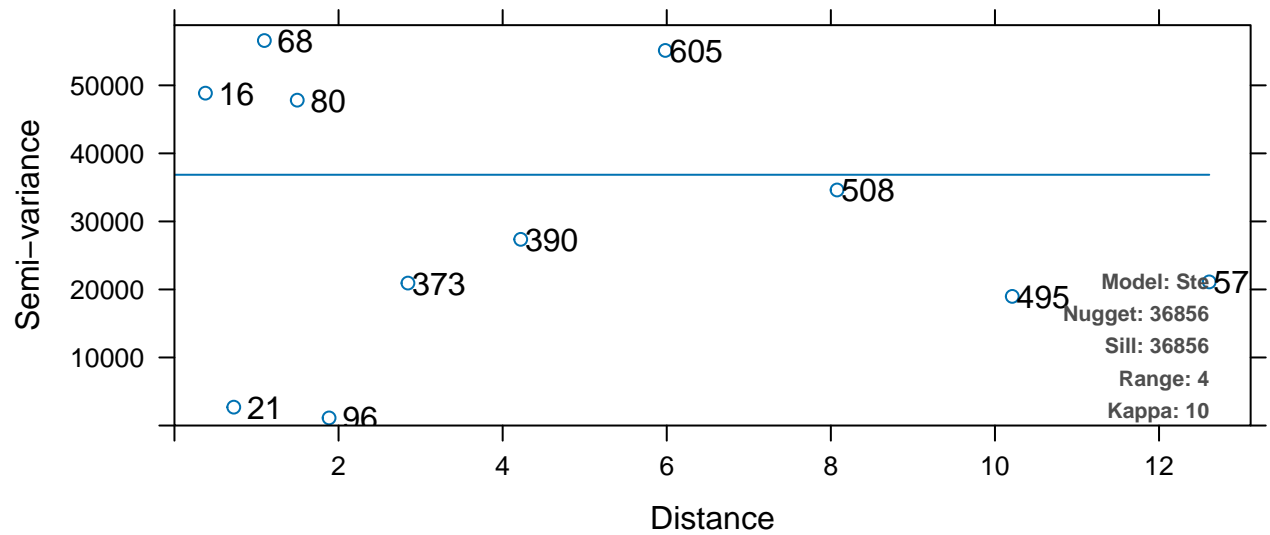
### Kriging standard error



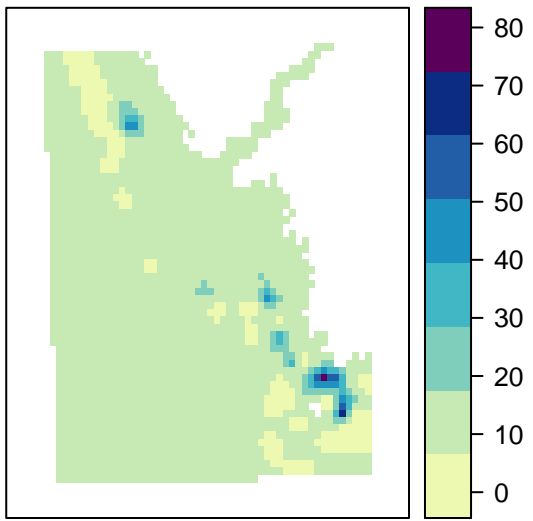
Sep 2011

Sep 2011

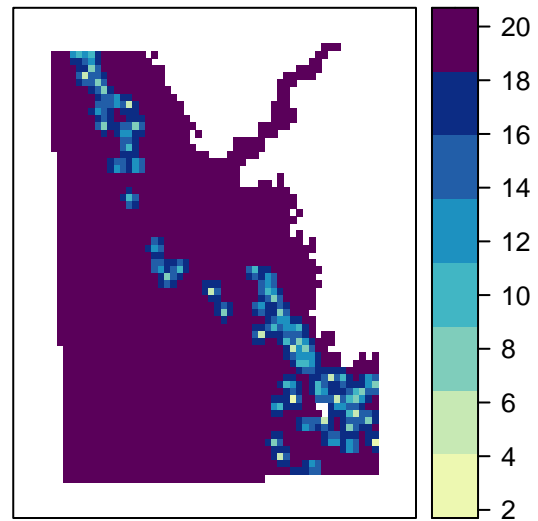
### Experimental variogram and fitted variogram model



### Kriging prediction



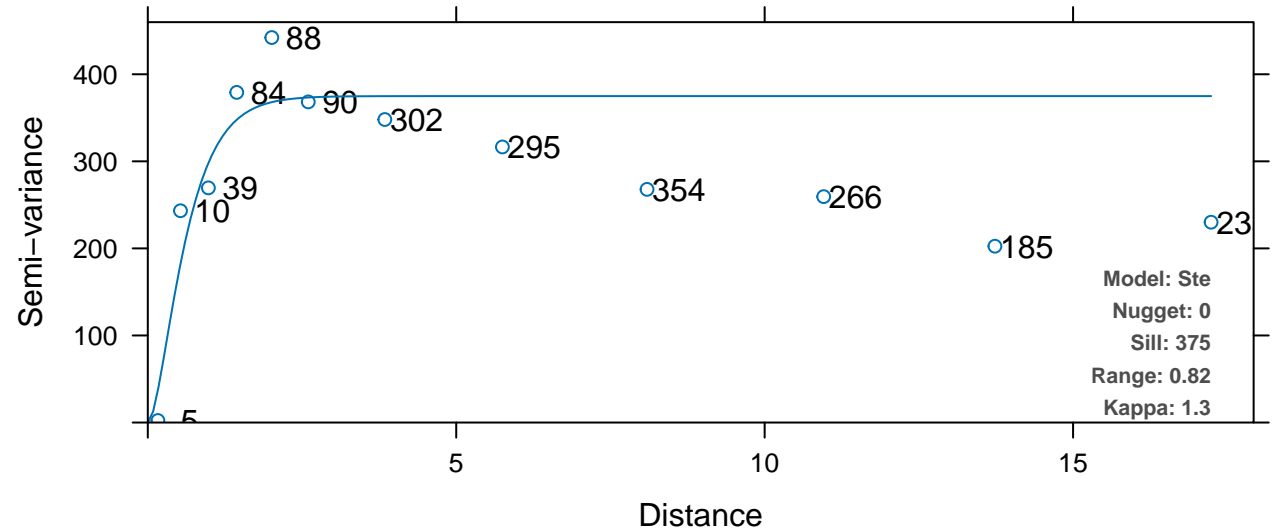
### Kriging standard error



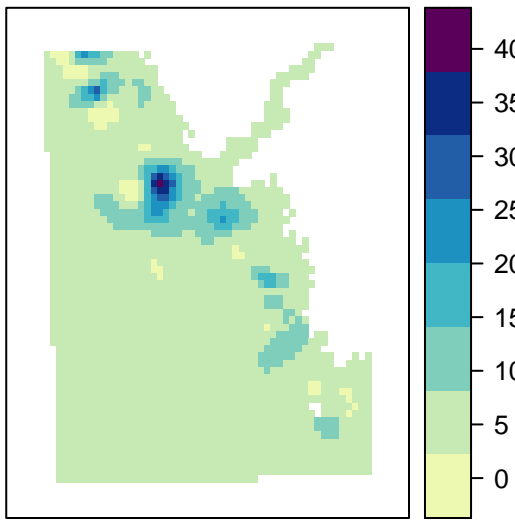
Oct 2011

Oct 2011

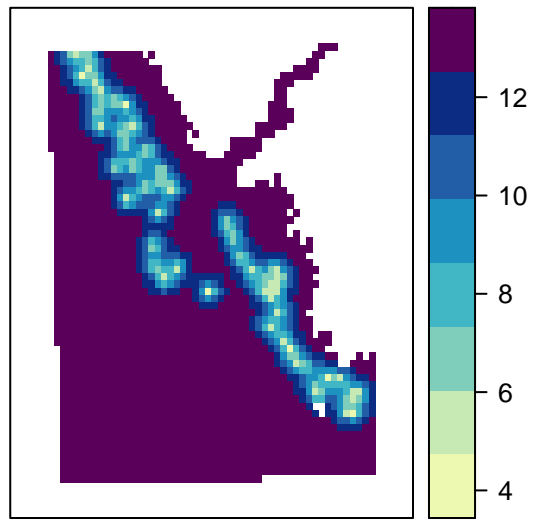
### Experimental variogram and fitted variogram model



### Kriging prediction



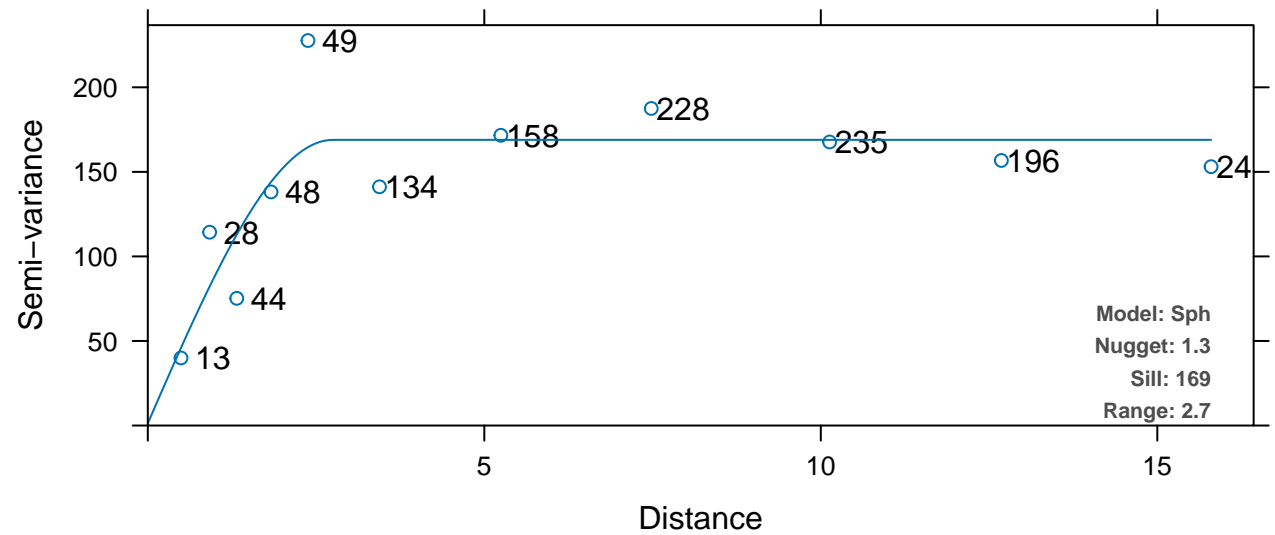
### Kriging standard error



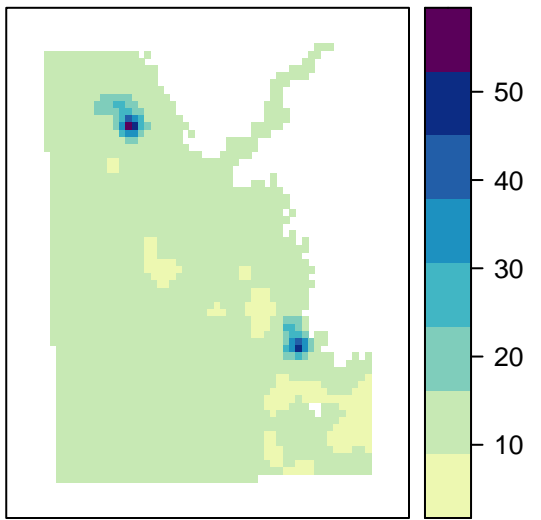
Nov 2011

Nov 2011

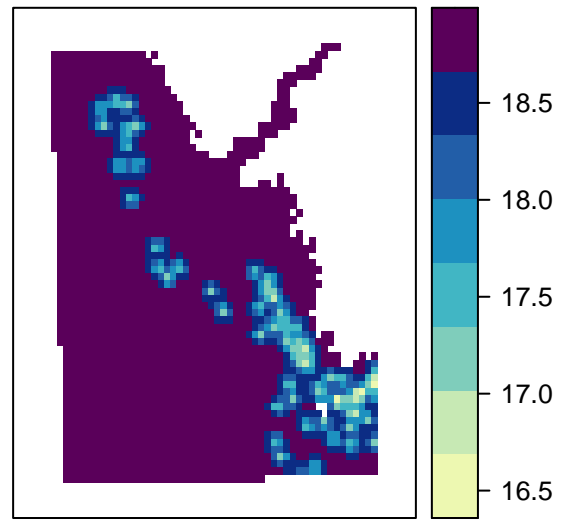
### Experimental variogram and fitted variogram model



### Kriging prediction



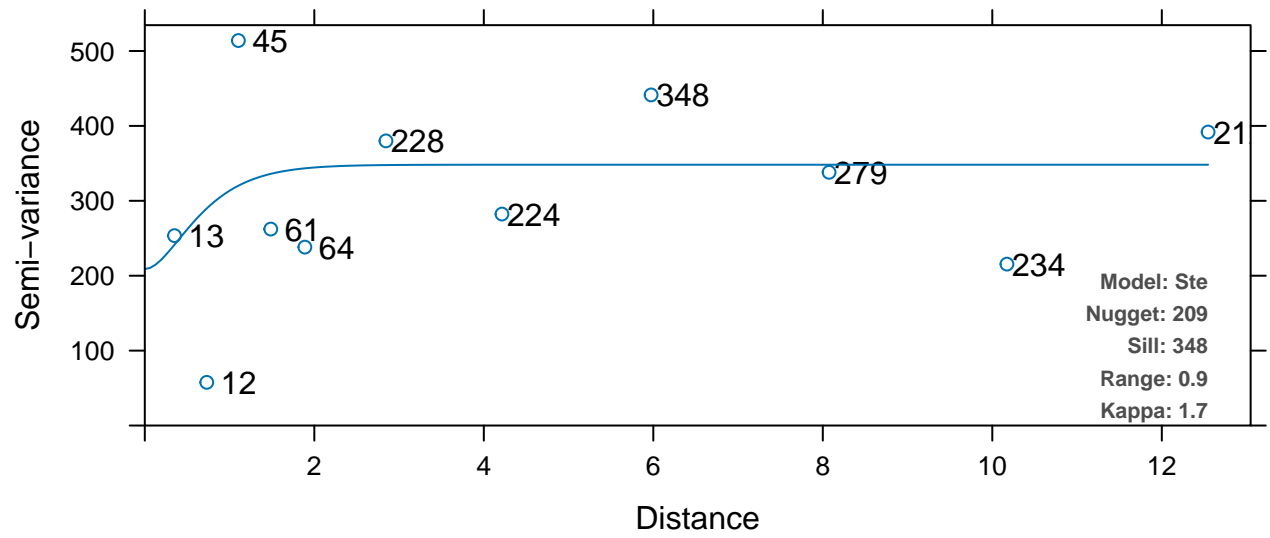
### Kriging standard error



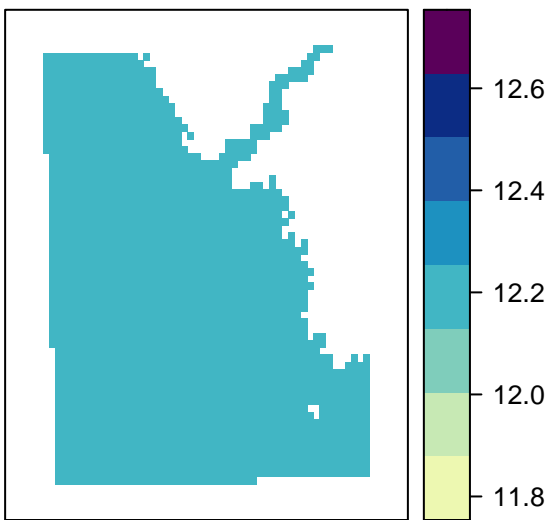
Dec 2011

Dec 2011

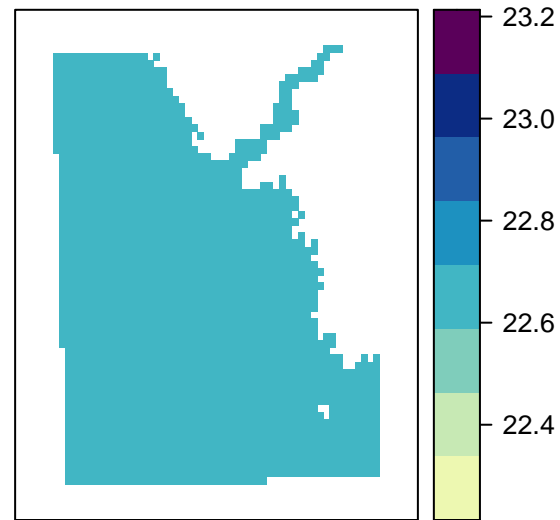
### Experimental variogram and fitted variogram model



### Kriging prediction



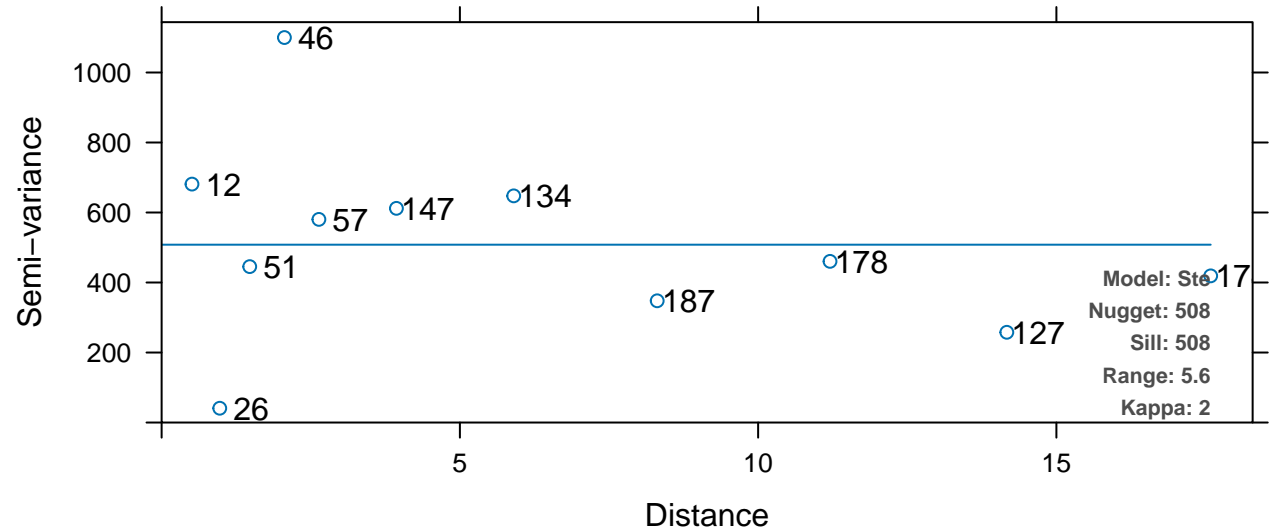
### Kriging standard error



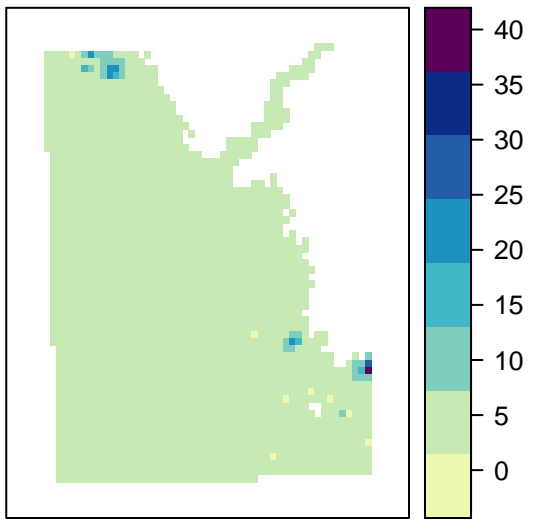
Jan 2012

Jan 2012

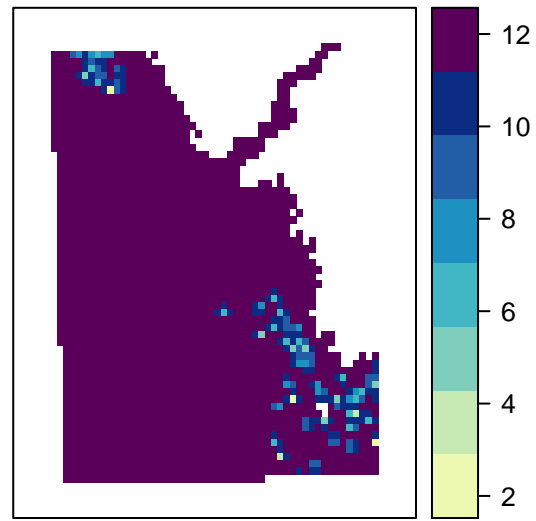
### Experimental variogram and fitted variogram model



## Kriging prediction



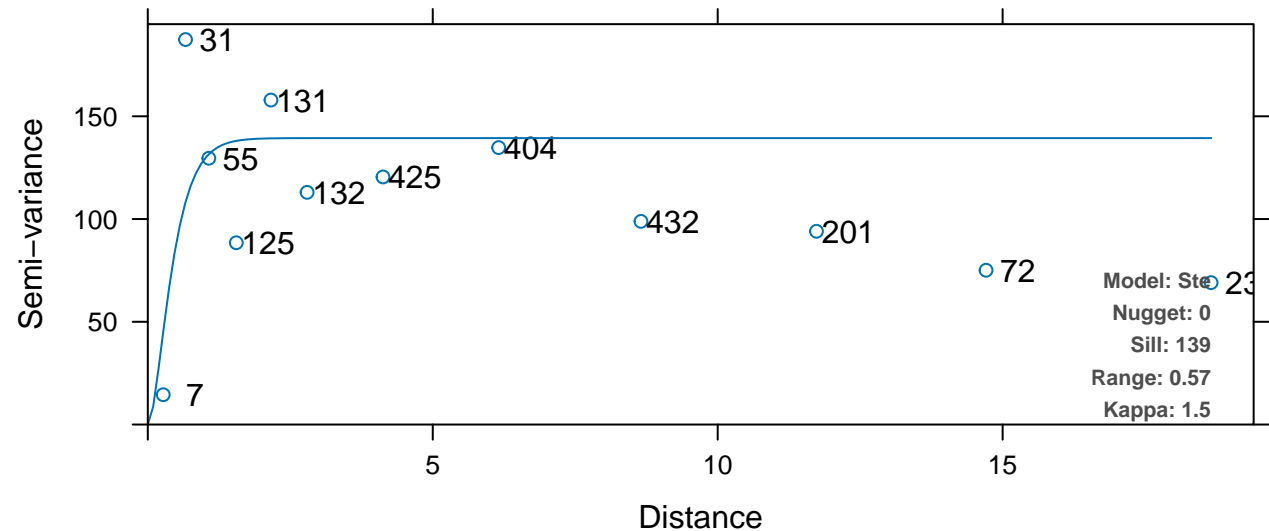
## Kriging standard error



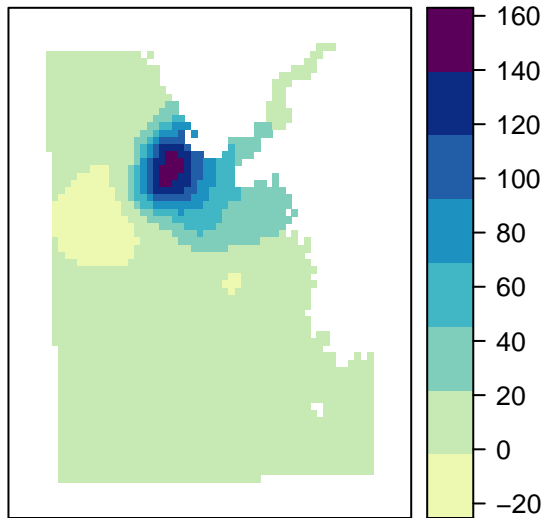
Feb 2012

Feb 2012

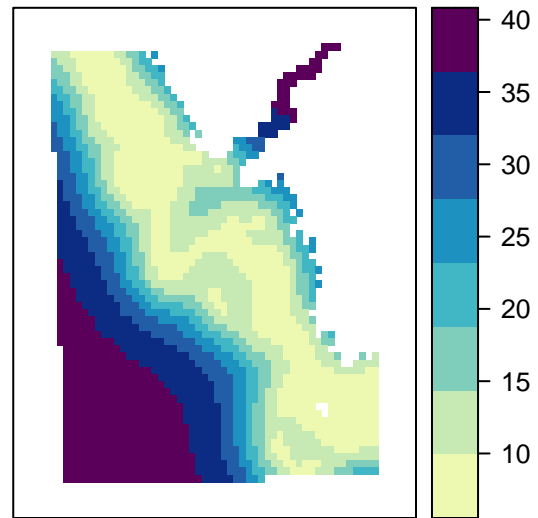
## Experimental variogram and fitted variogram model



## Kriging prediction



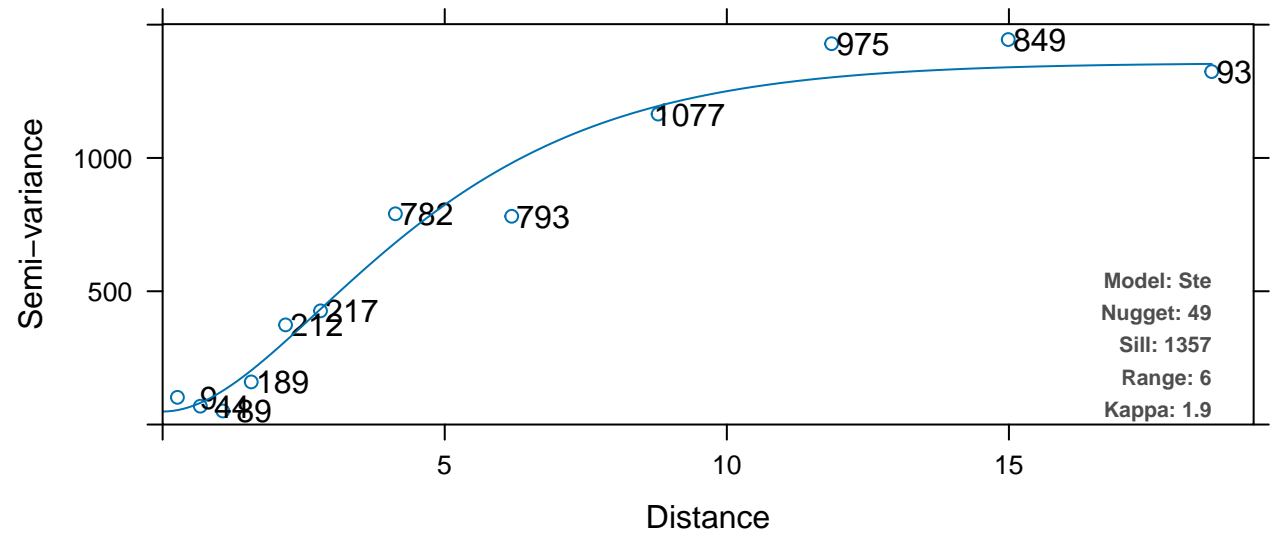
## Kriging standard error



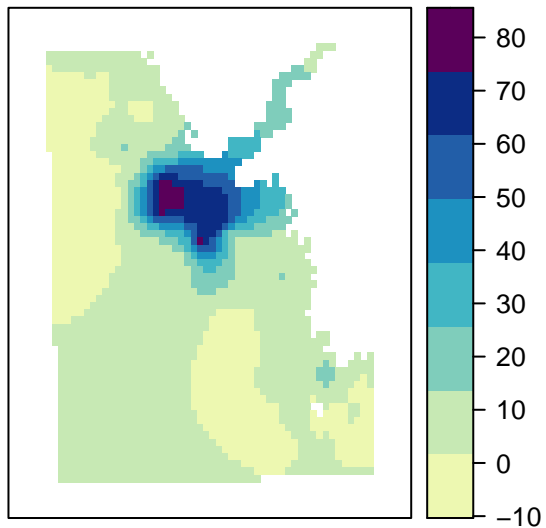
Mar 2012

Mar 2012

## Experimental variogram and fitted variogram model

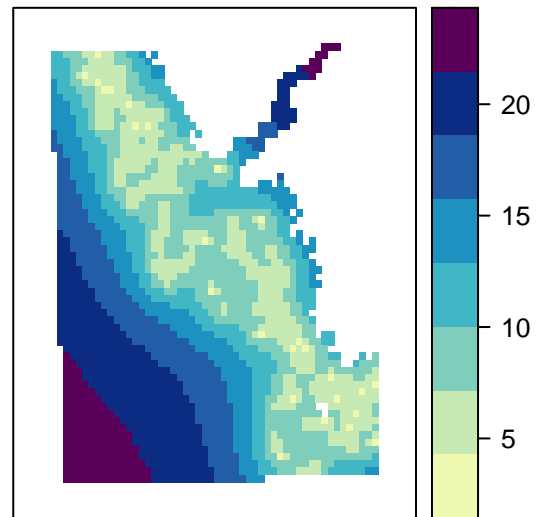


## Kriging prediction



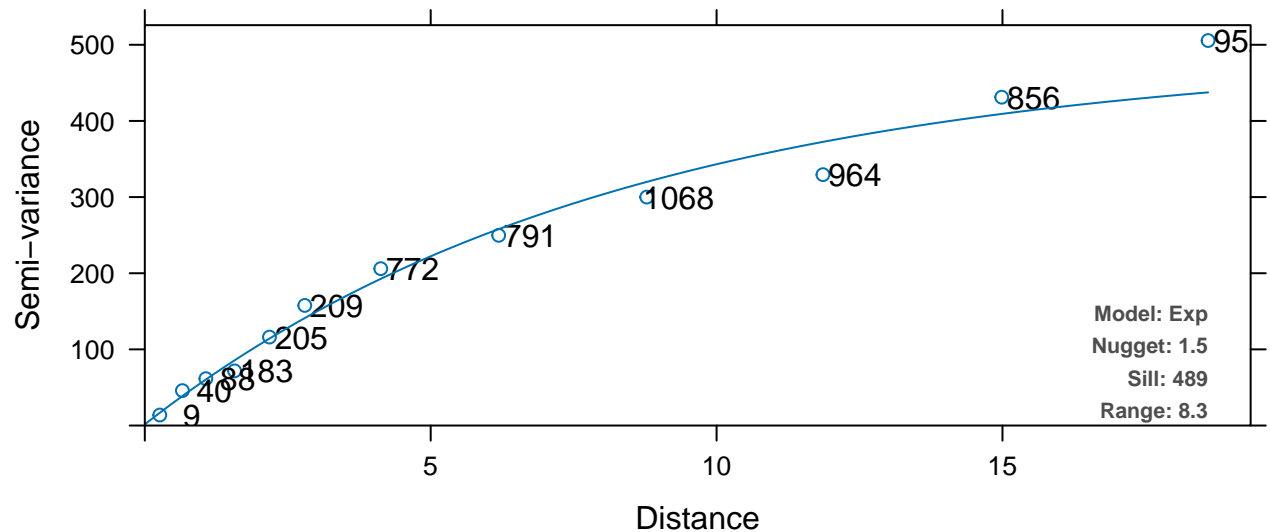
Apr 2012

## Kriging standard error

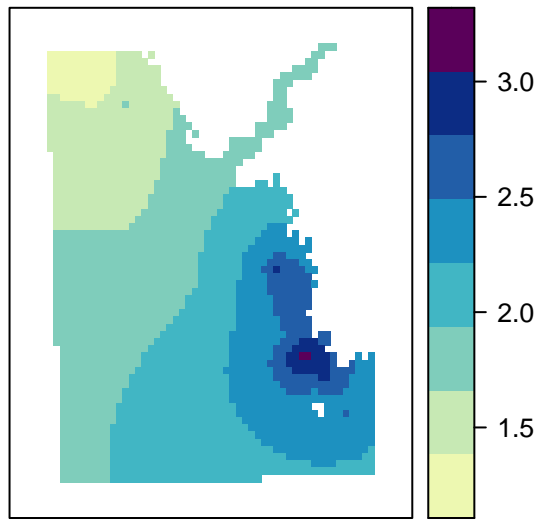


Apr 2012

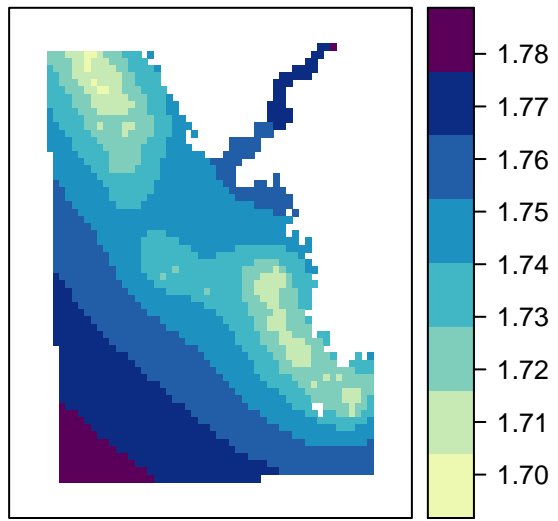
## Experimental variogram and fitted variogram model



## Kriging prediction



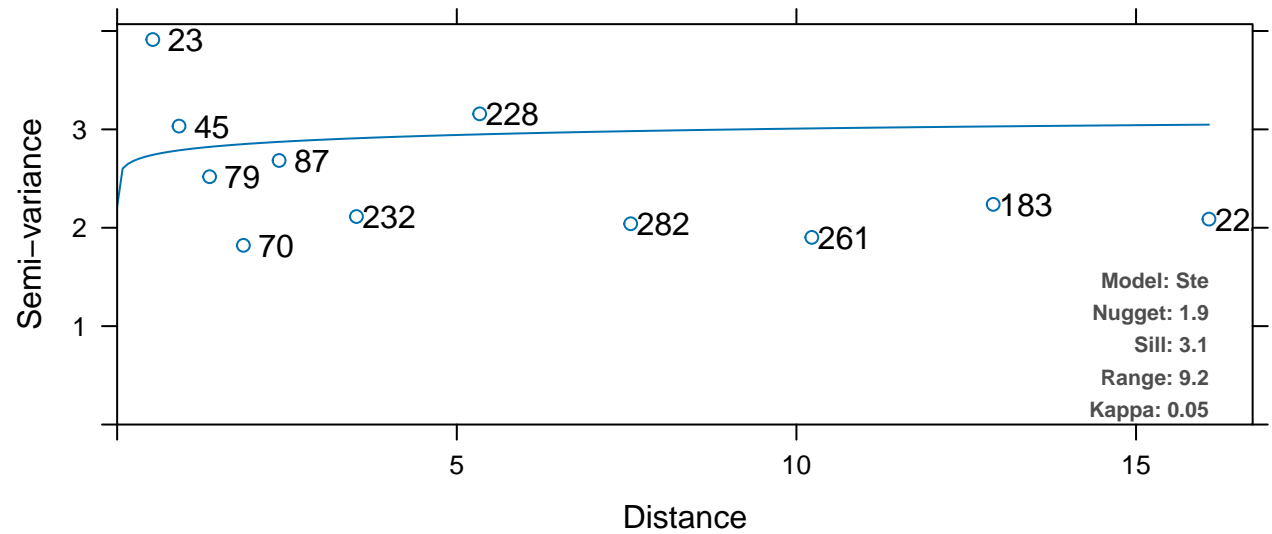
## Kriging standard error



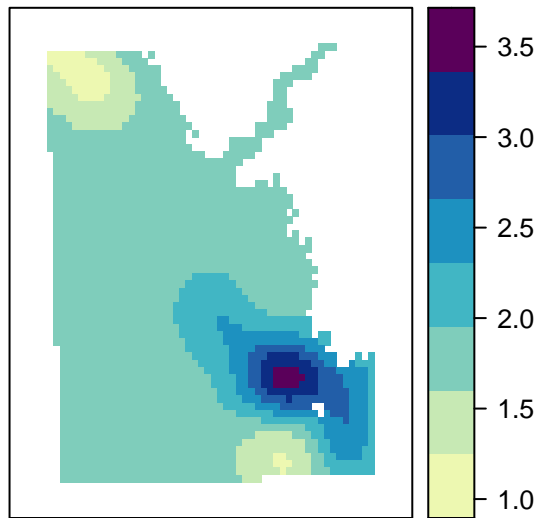
May 2012

May 2012

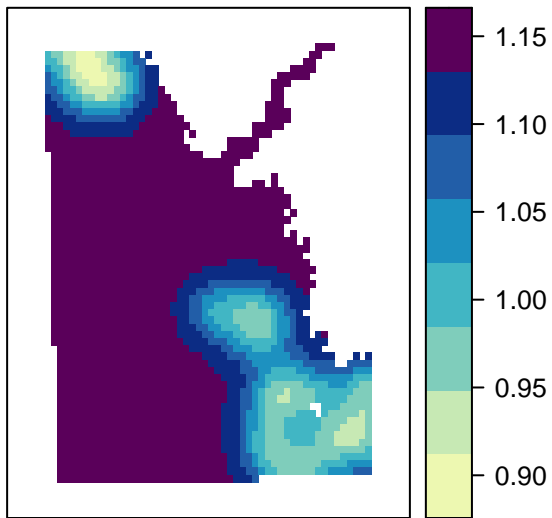
## Experimental variogram and fitted variogram model



### Kriging prediction



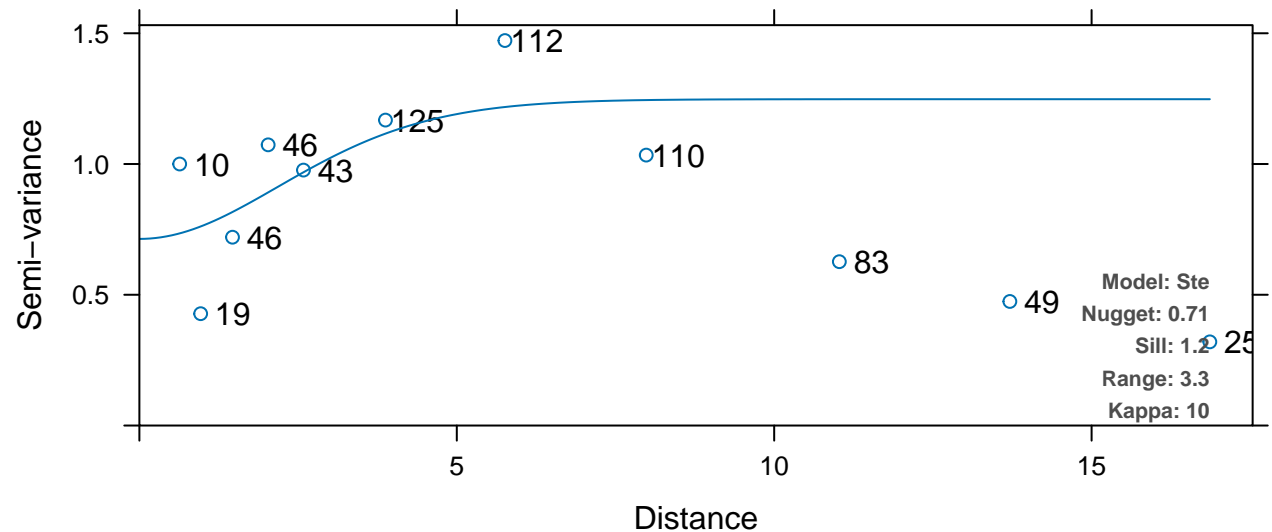
### Kriging standard error



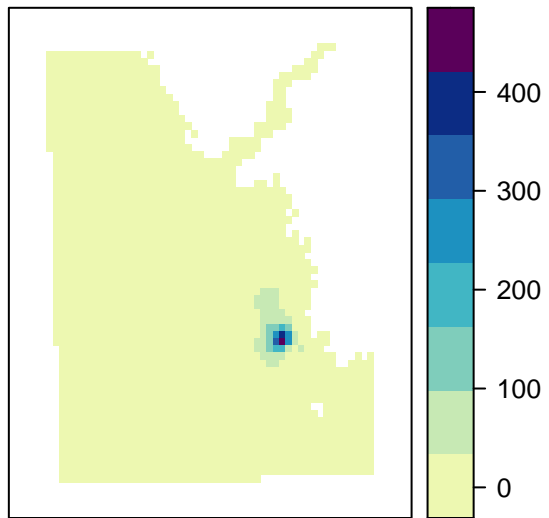
Jun 2012

Jun 2012

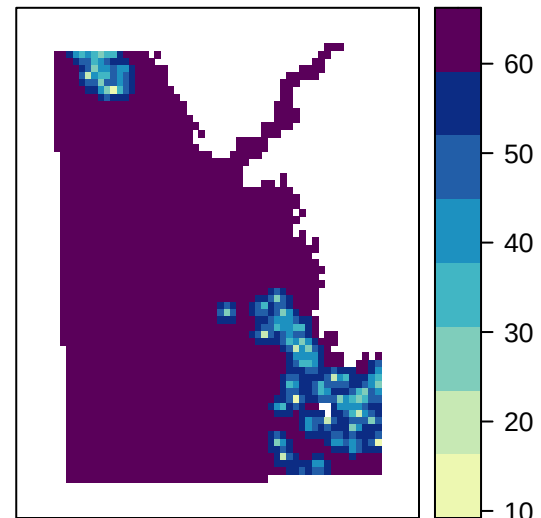
### Experimental variogram and fitted variogram model



### Kriging prediction



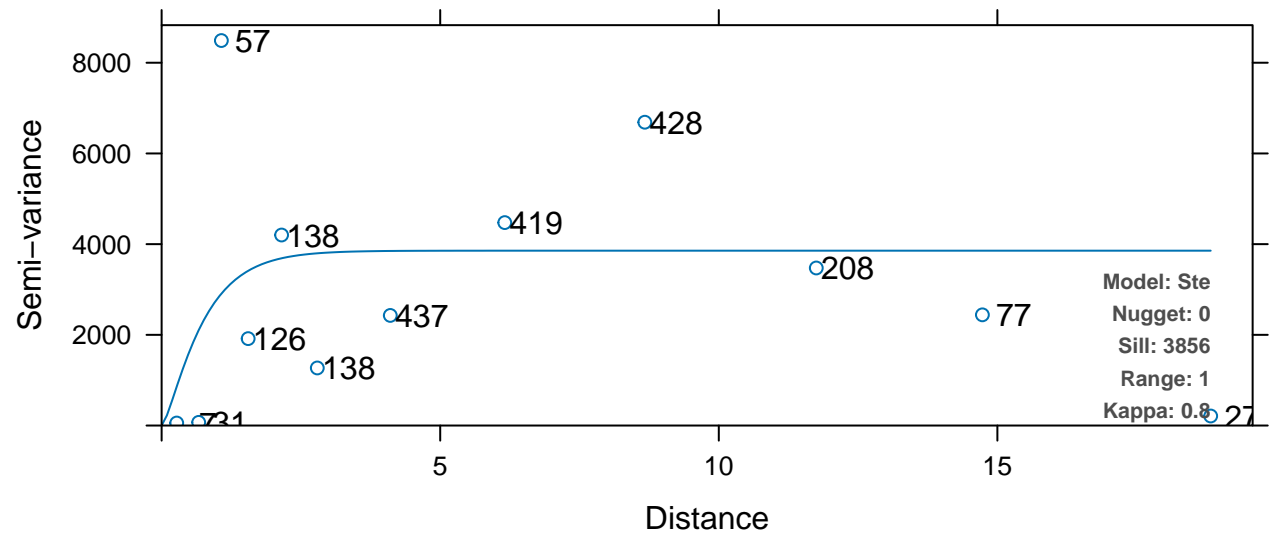
### Kriging standard error



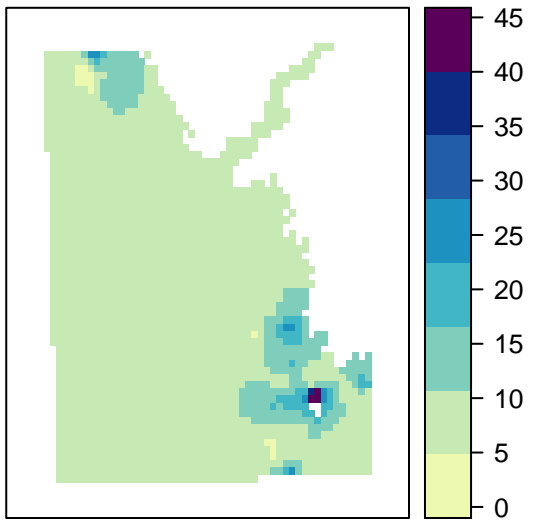
Jul 2012

Jul 2012

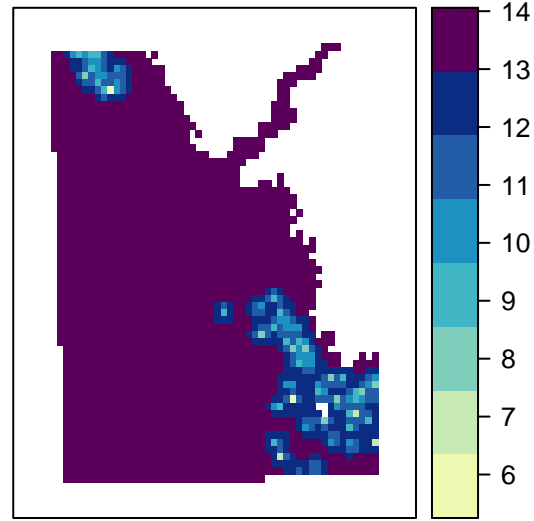
### Experimental variogram and fitted variogram model



### Kriging prediction



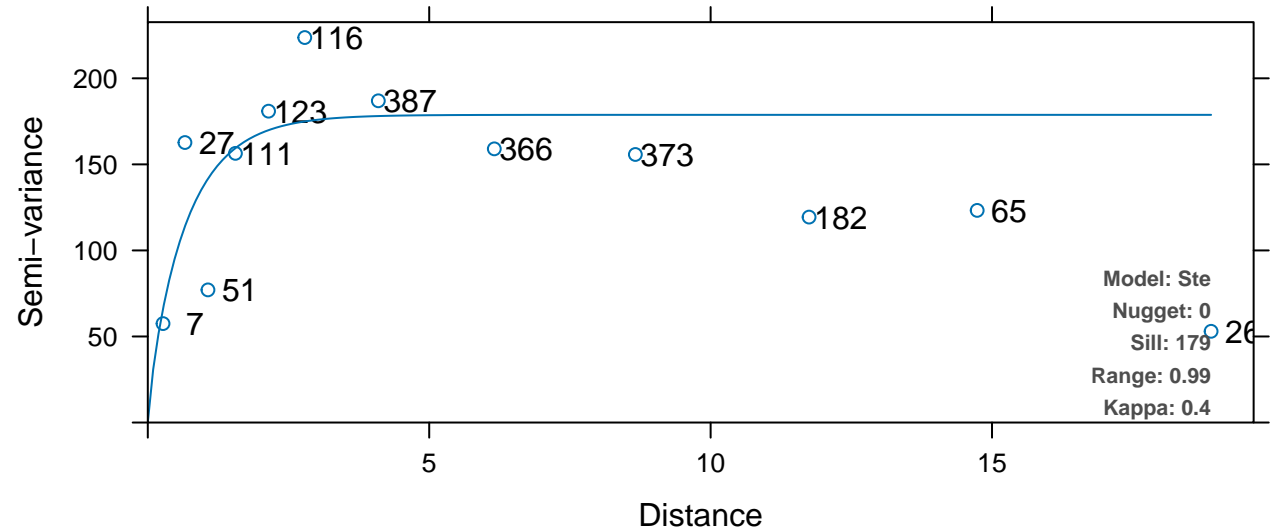
### Kriging standard error



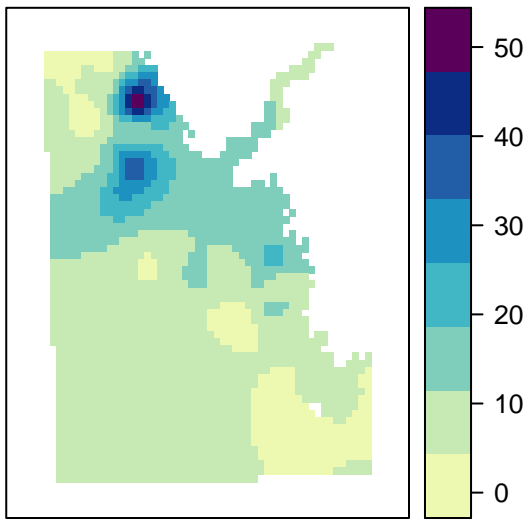
Aug 2012

Aug 2012

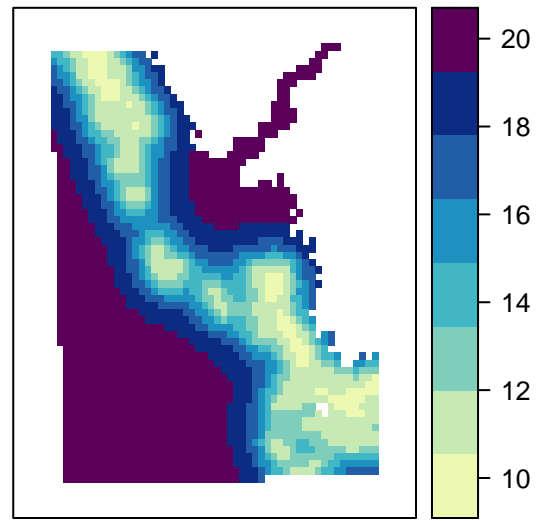
### Experimental variogram and fitted variogram model



### Kriging prediction



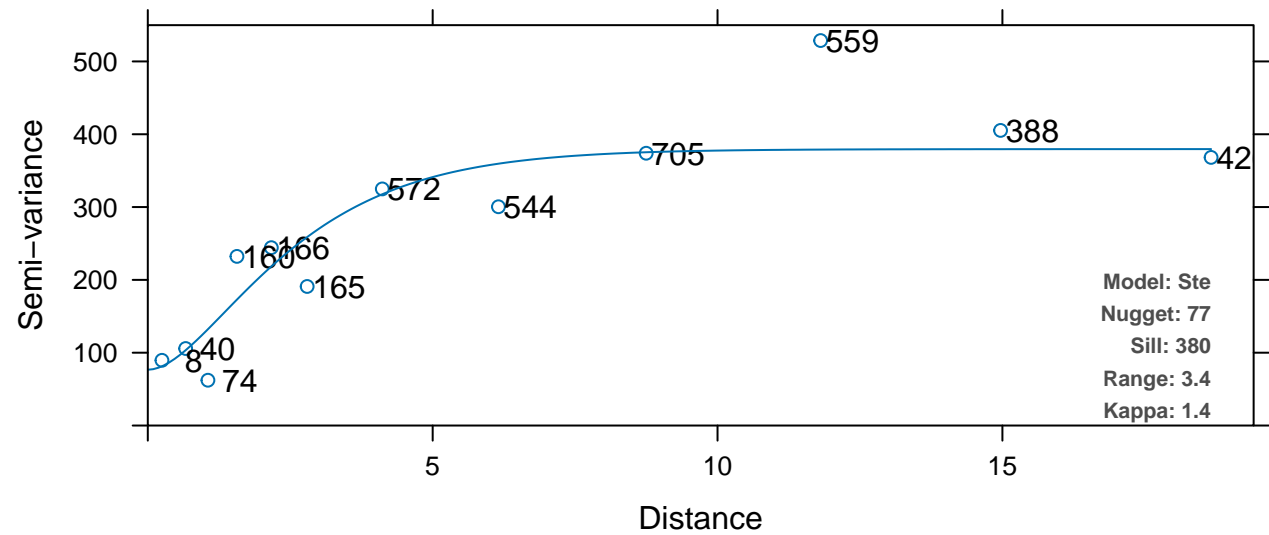
### Kriging standard error



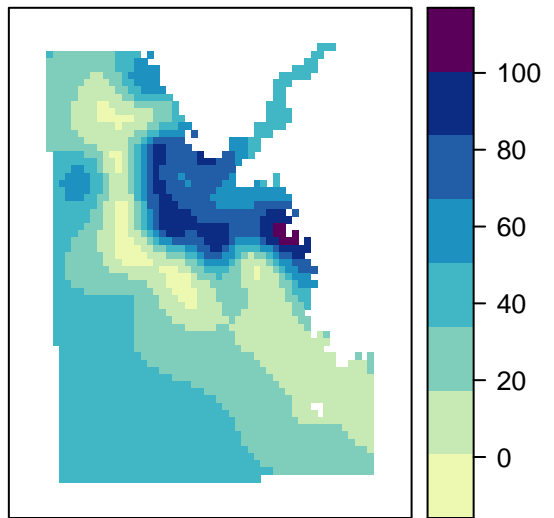
Sep 2012

Sep 2012

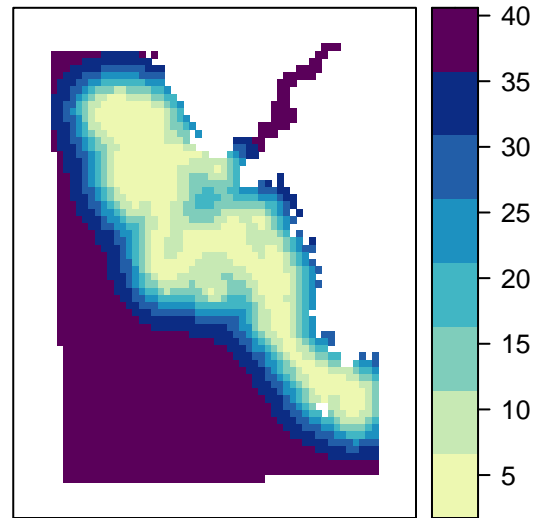
### Experimental variogram and fitted variogram model



### Kriging prediction



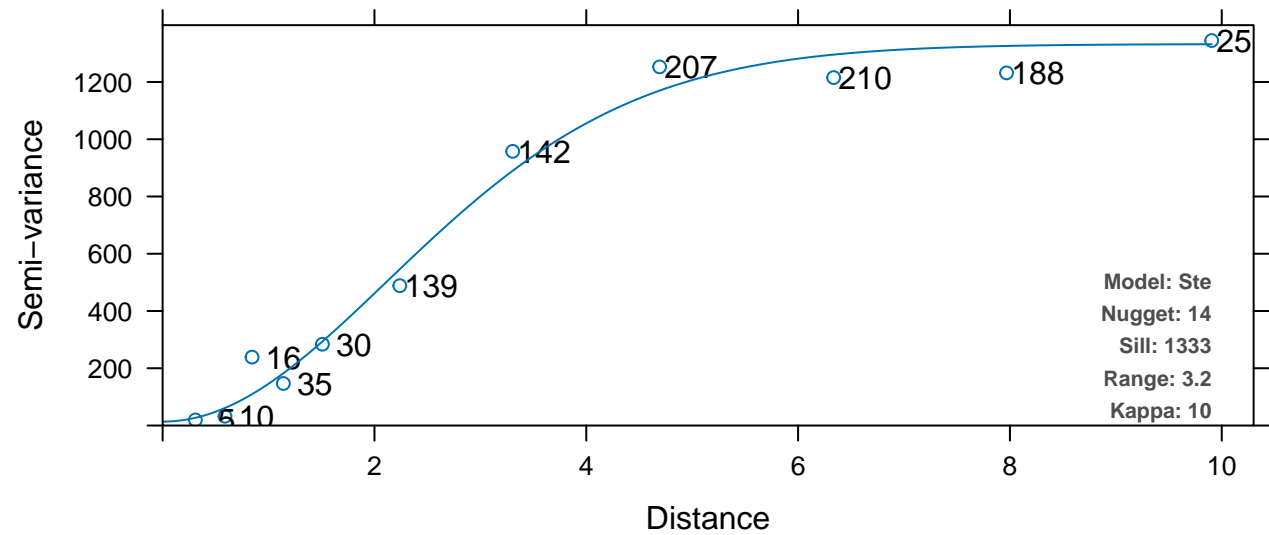
### Kriging standard error



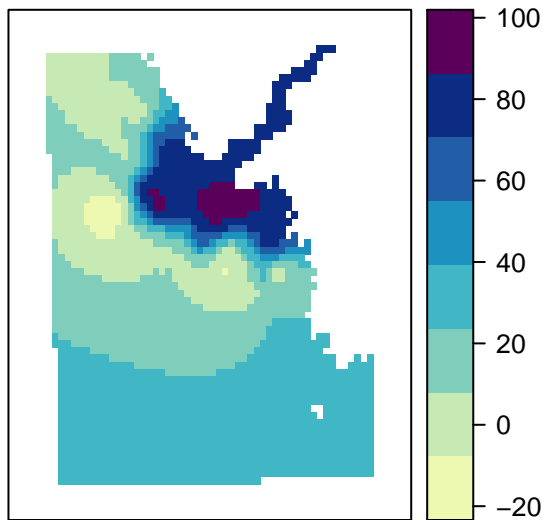
Oct 2012

Oct 2012

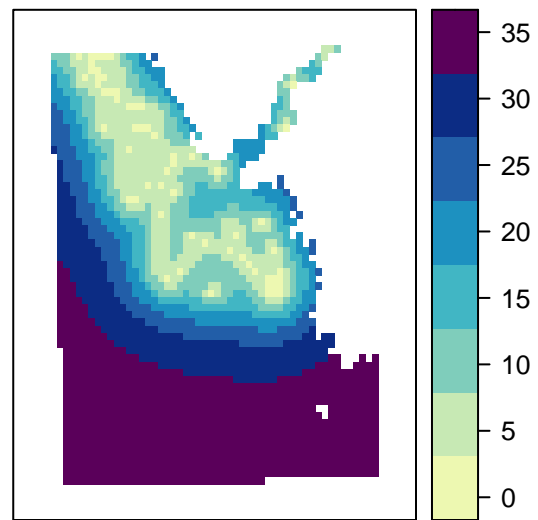
### Experimental variogram and fitted variogram model



### Kriging prediction



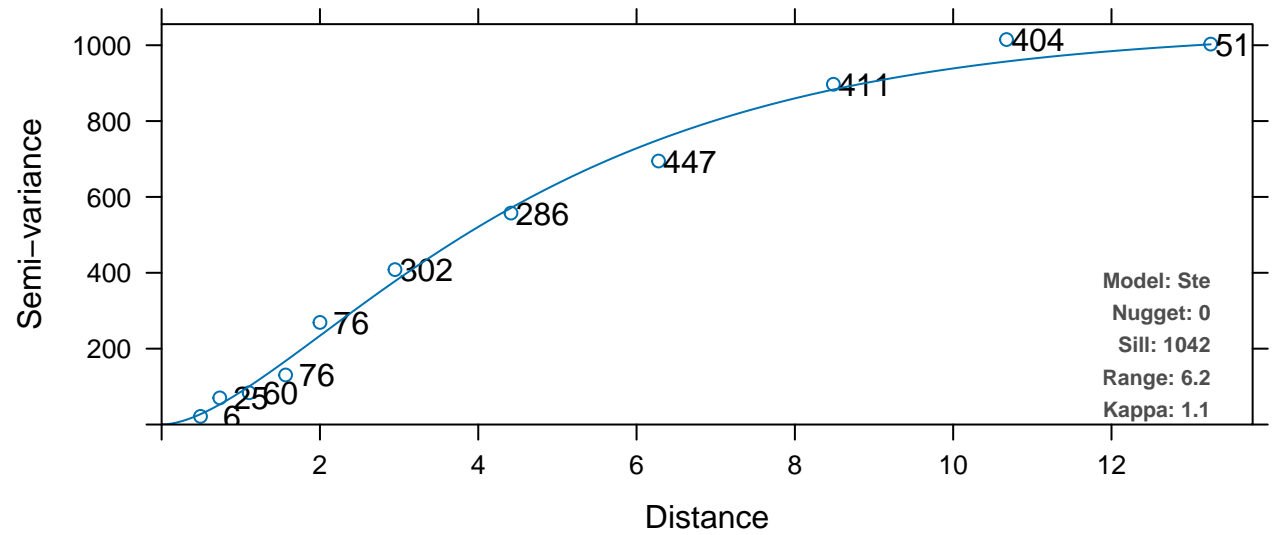
### Kriging standard error



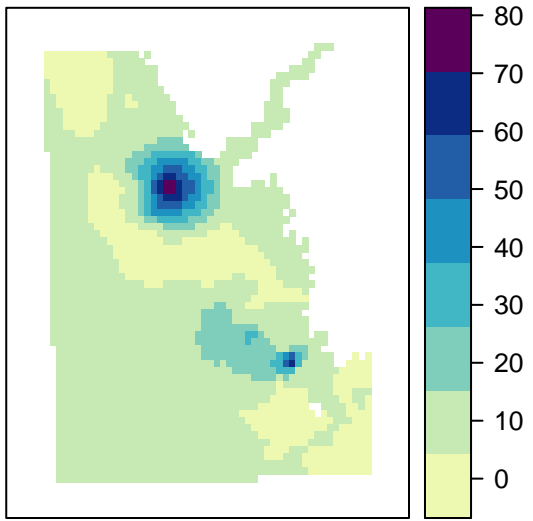
Nov 2012

Nov 2012

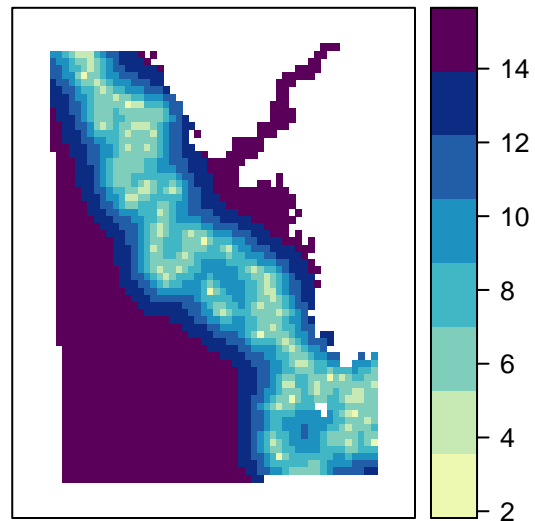
### Experimental variogram and fitted variogram model



### Kriging prediction



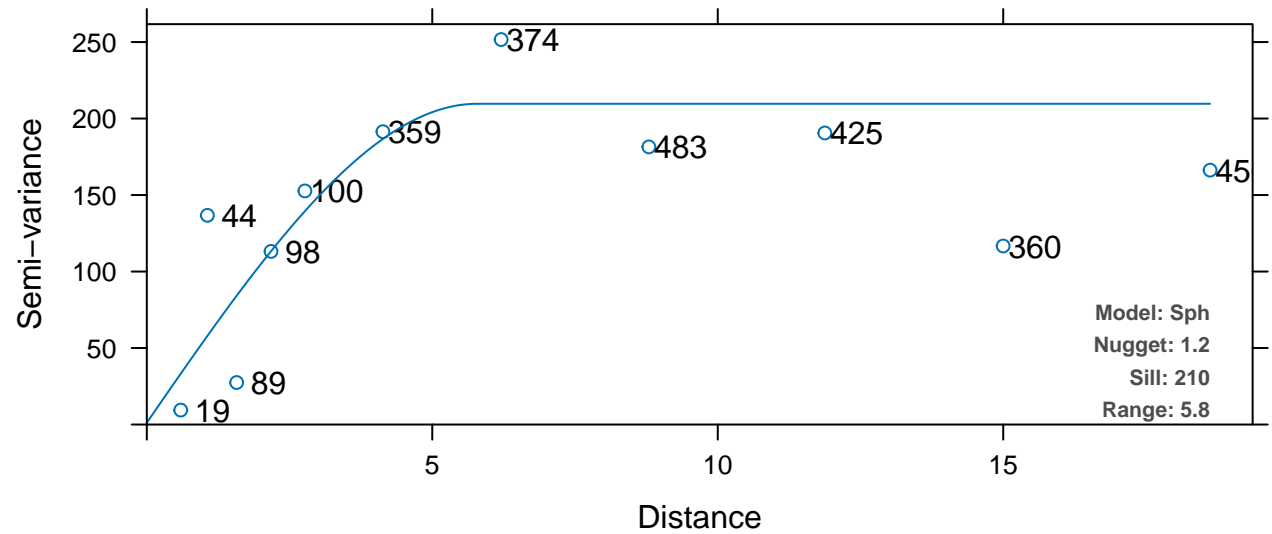
### Kriging standard error



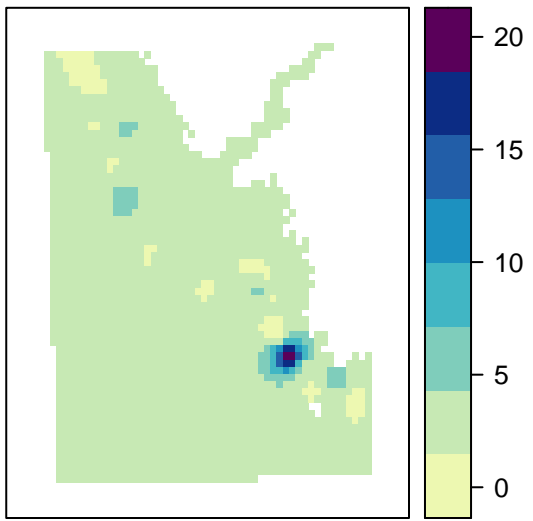
Dec 2012

Dec 2012

### Experimental variogram and fitted variogram model

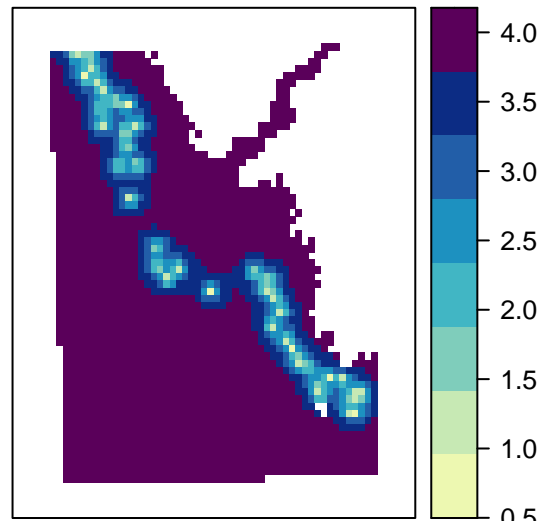


## Kriging prediction



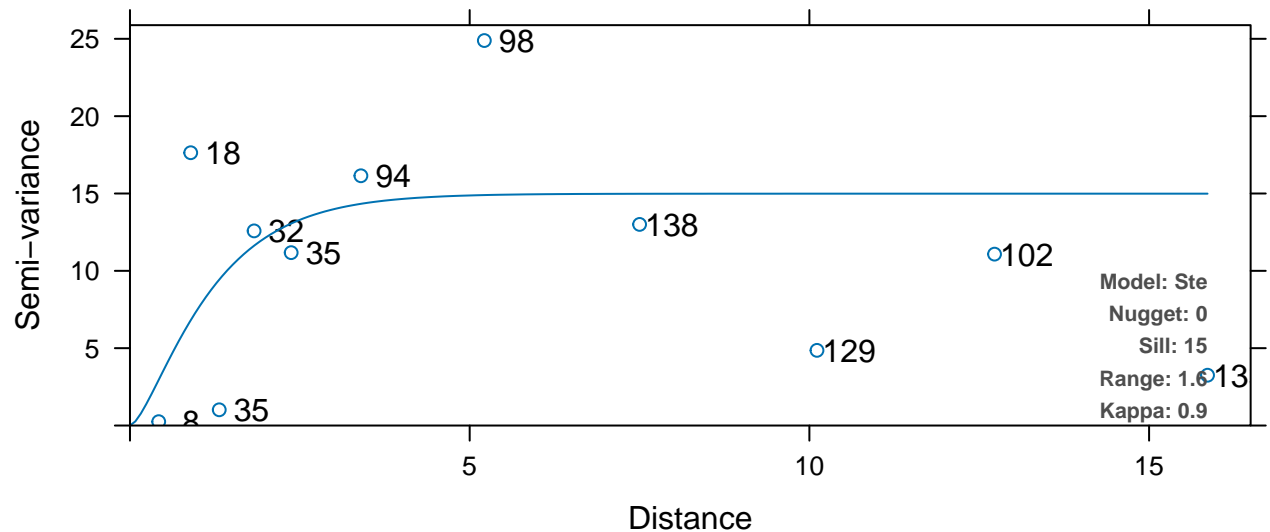
Jan 2013

## Kriging standard error

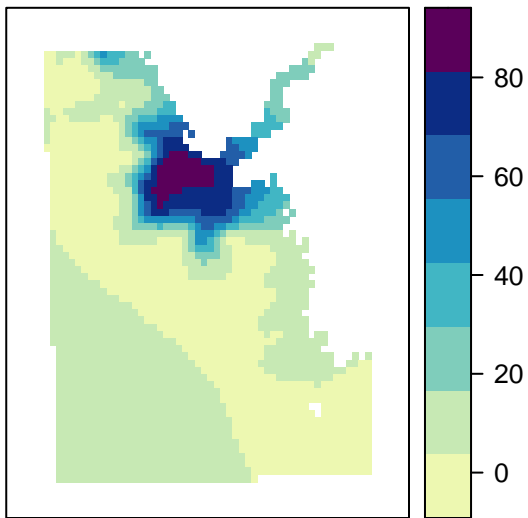


Jan 2013

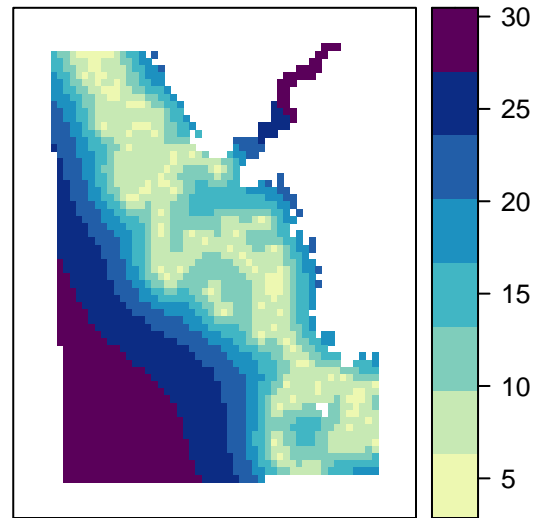
## Experimental variogram and fitted variogram model



### Kriging prediction



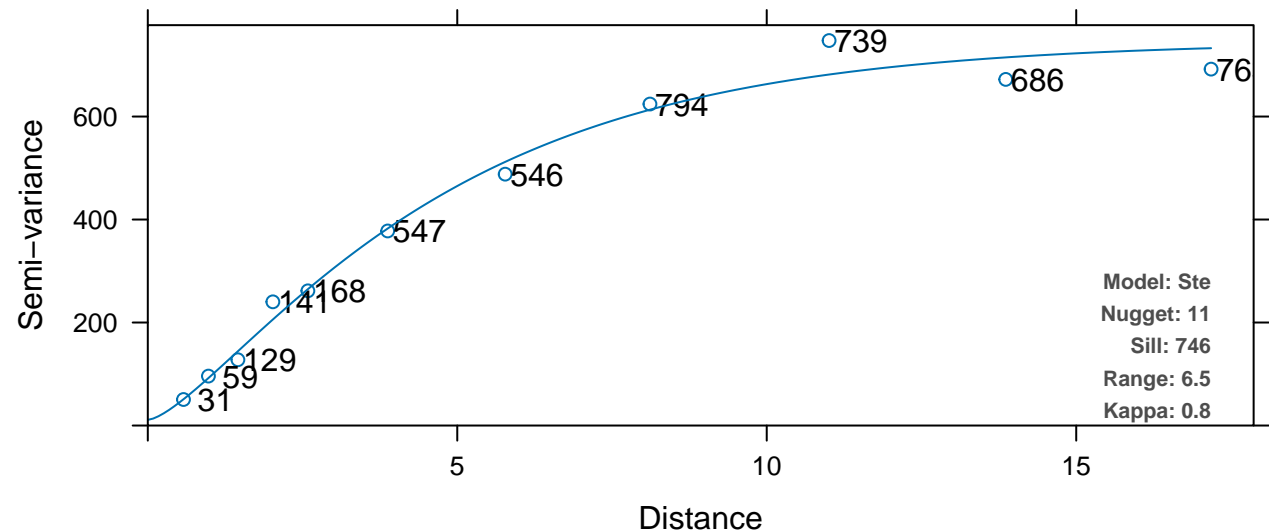
### Kriging standard error



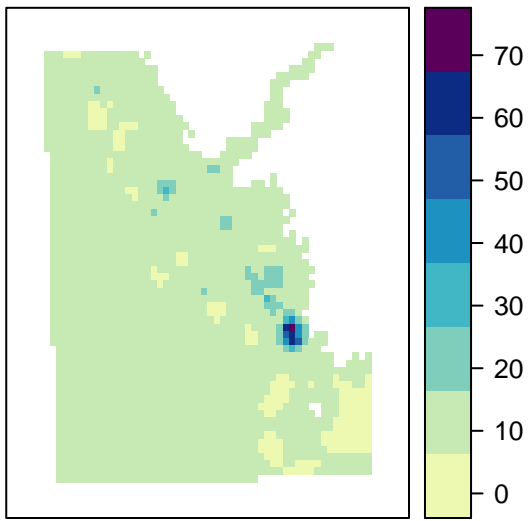
Feb 2013

Feb 2013

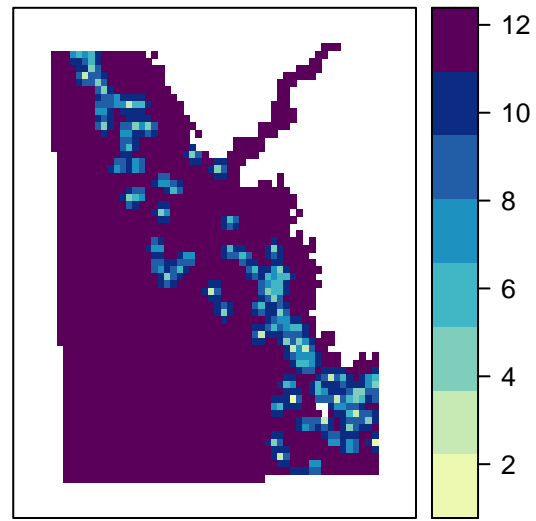
### Experimental variogram and fitted variogram model



## Kriging prediction



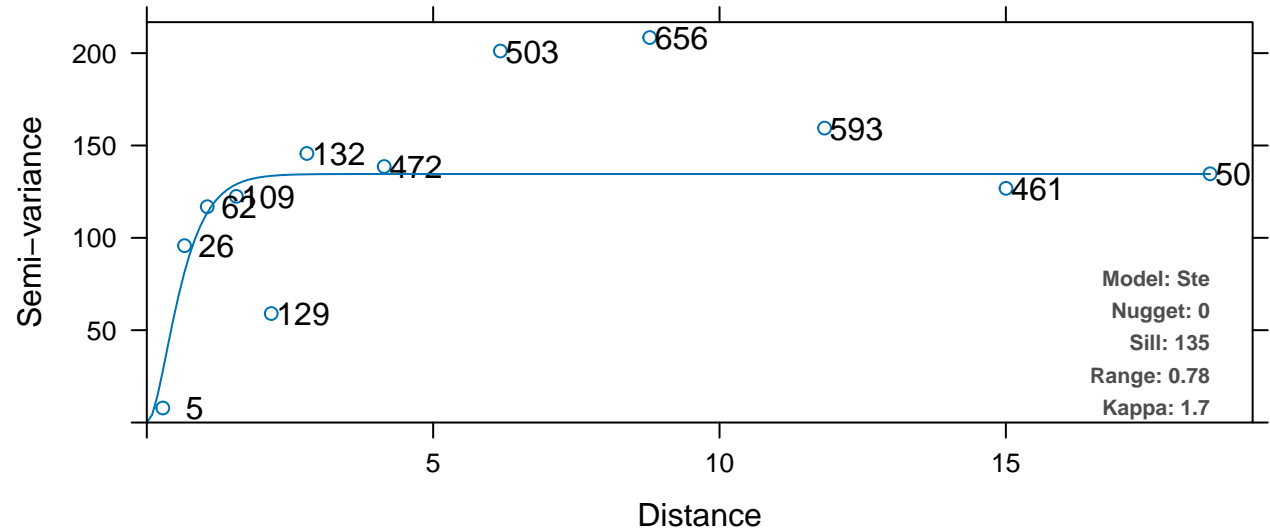
## Kriging standard error



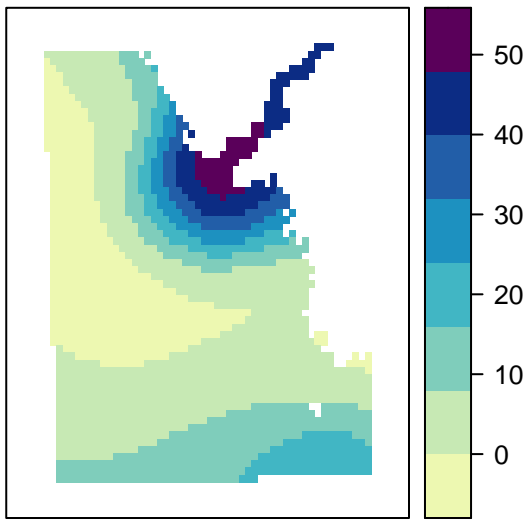
Mar 2013

Mar 2013

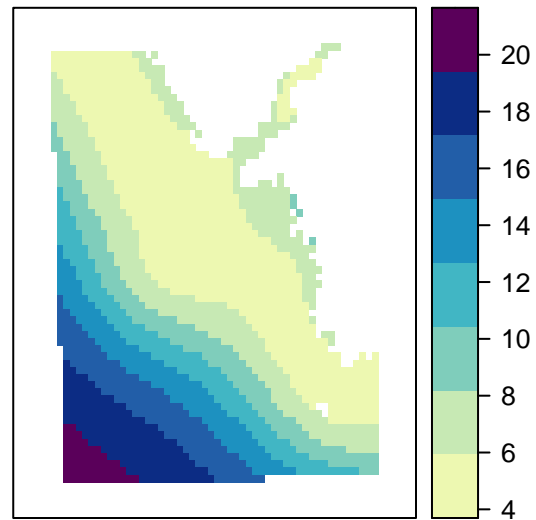
## Experimental variogram and fitted variogram model



## Kriging prediction



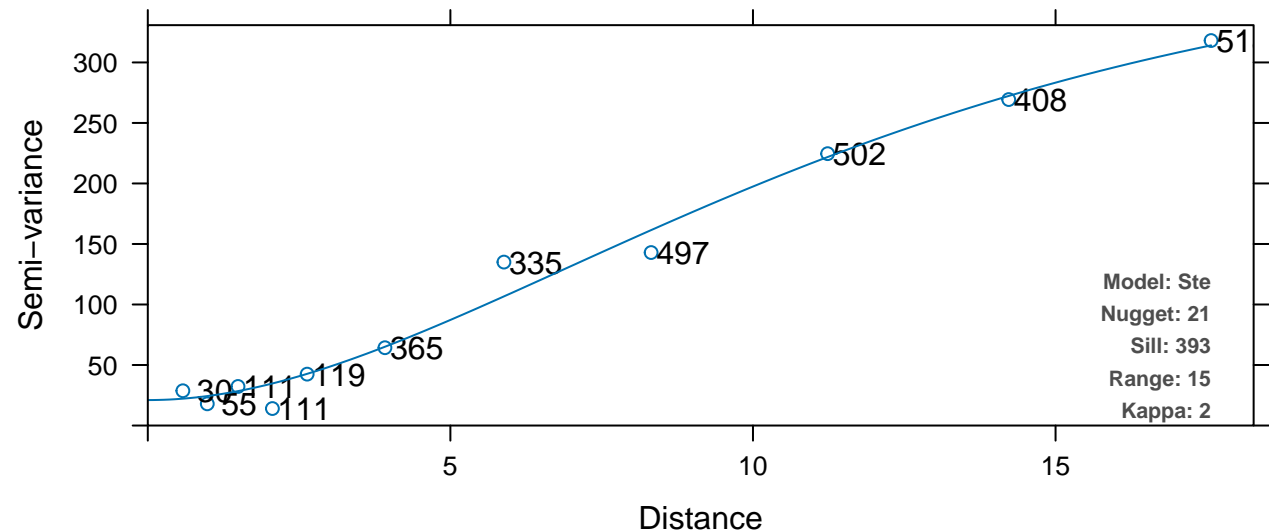
## Kriging standard error



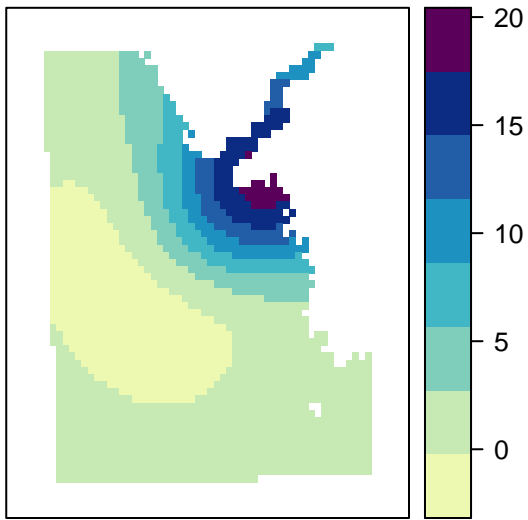
Apr 2013

Apr 2013

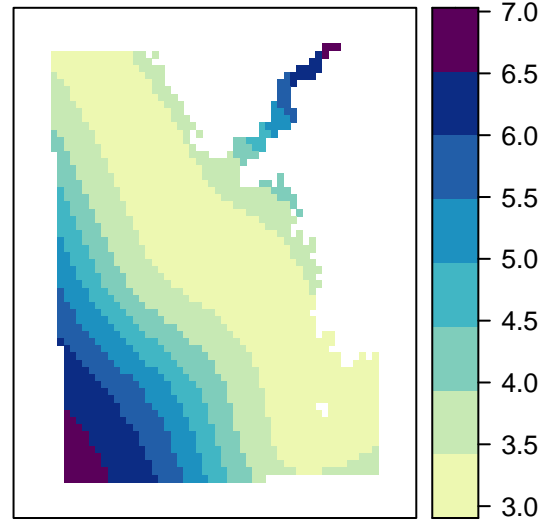
## Experimental variogram and fitted variogram model



## Kriging prediction



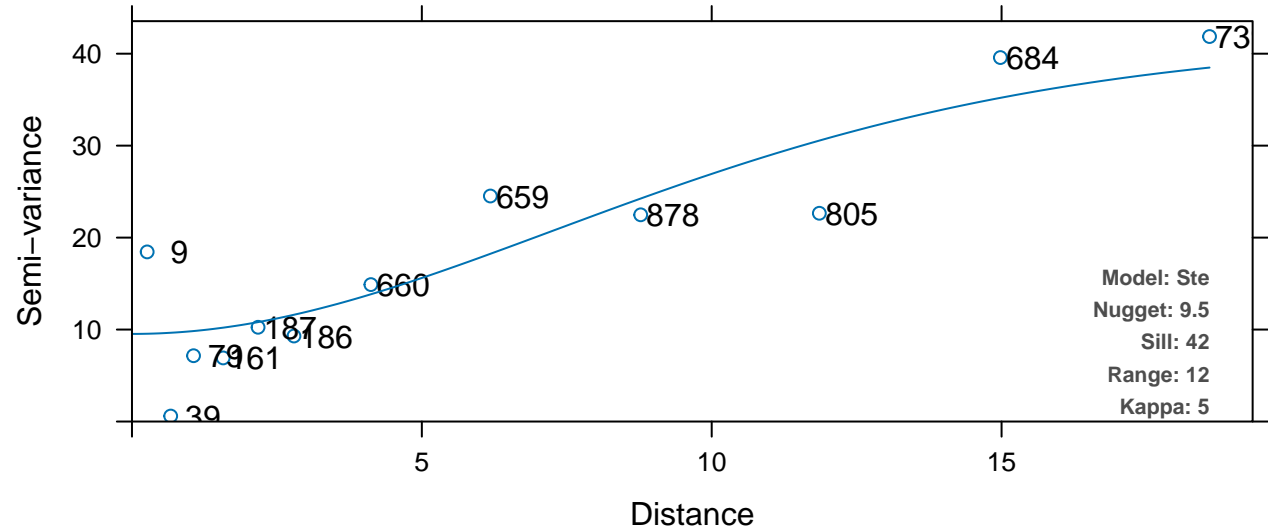
## Kriging standard error



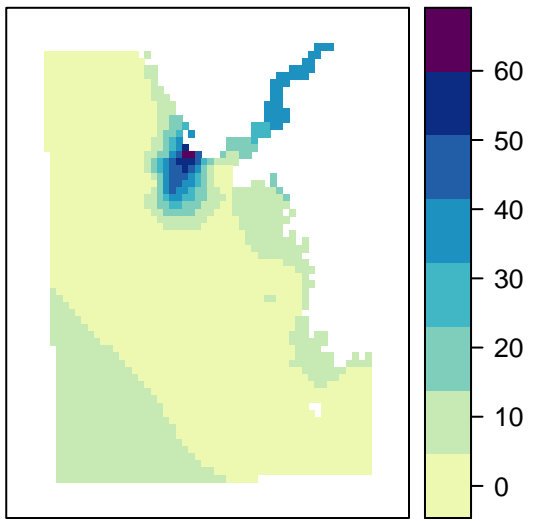
May 2013

May 2013

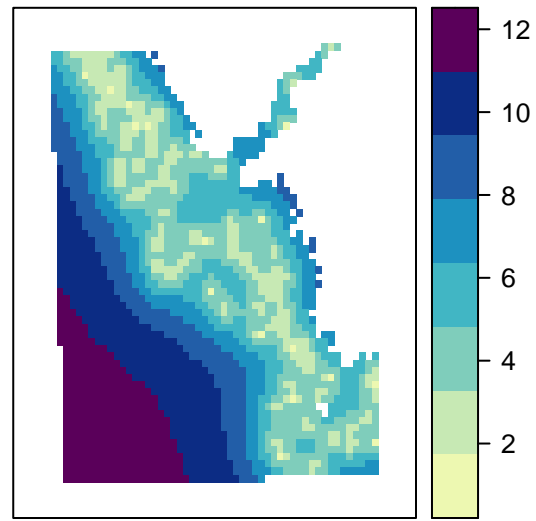
## Experimental variogram and fitted variogram model



## Kriging prediction



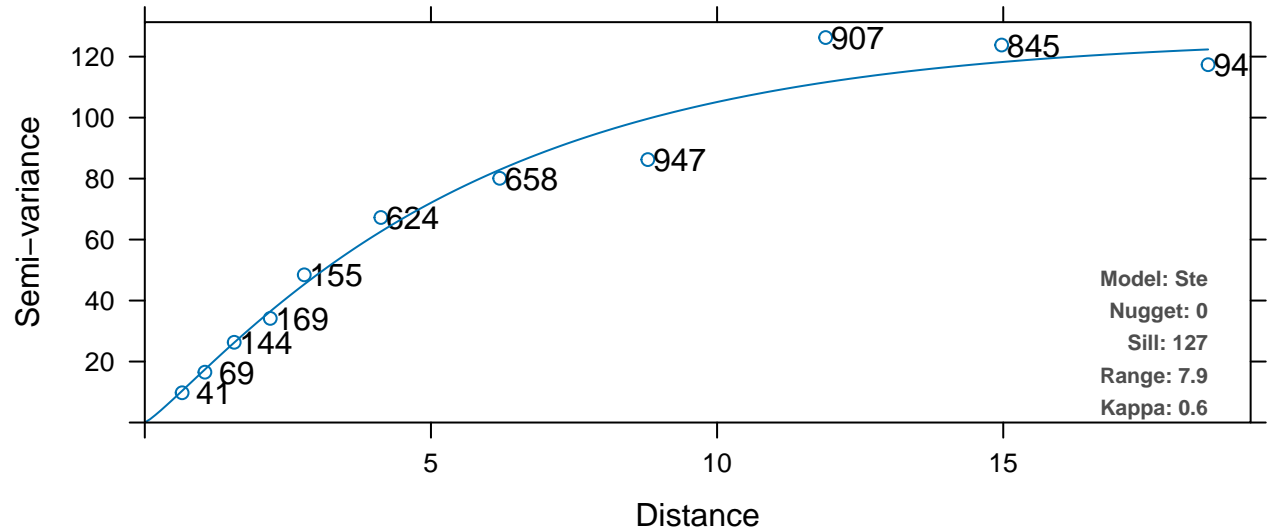
## Kriging standard error



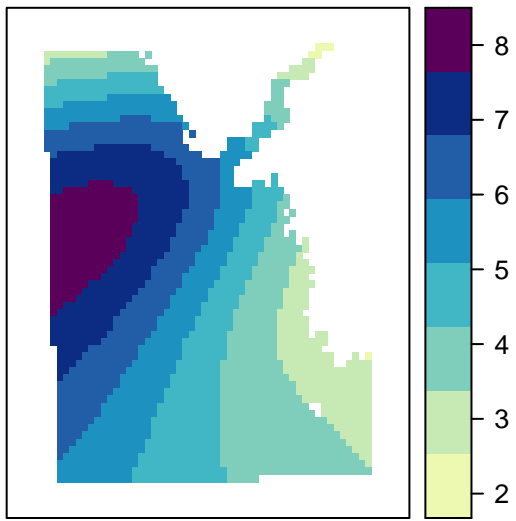
Jun 2013

Jun 2013

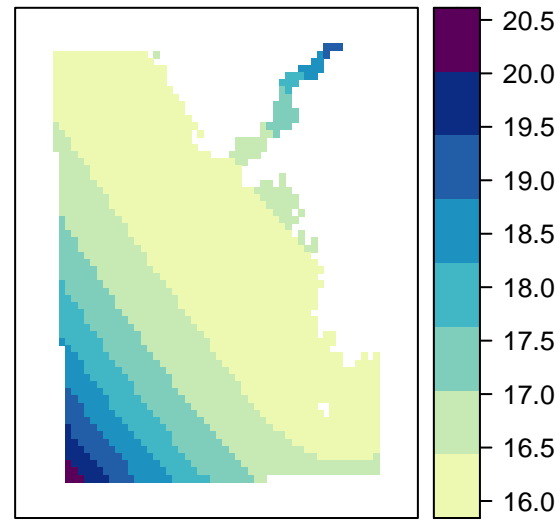
## Experimental variogram and fitted variogram model



## Kriging prediction



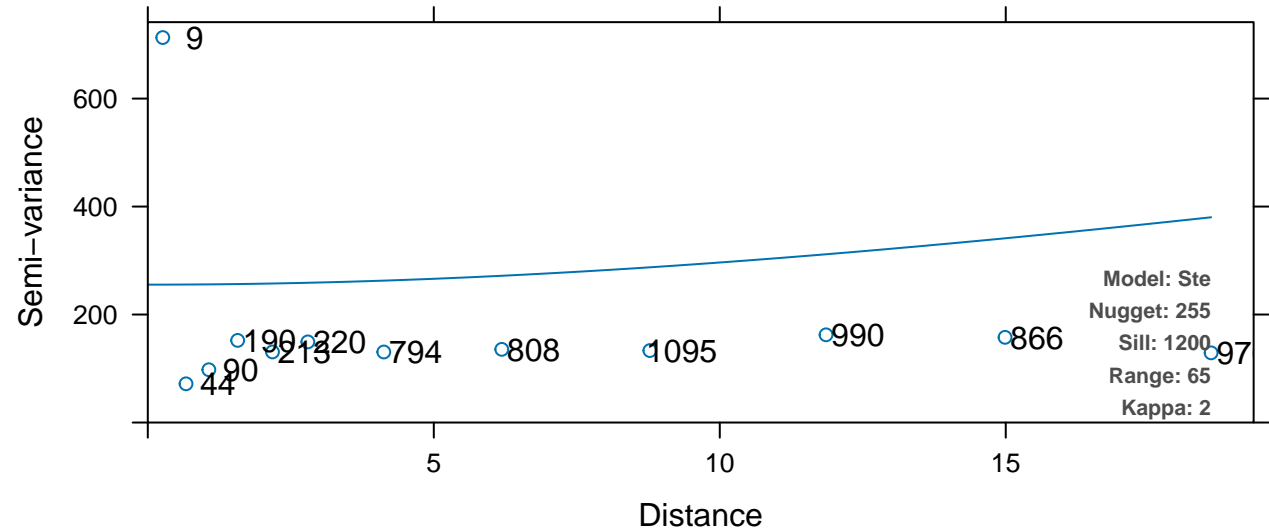
## Kriging standard error



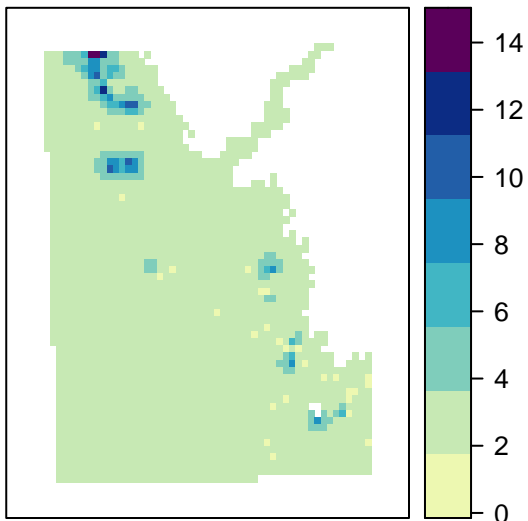
Jul 2013

Jul 2013

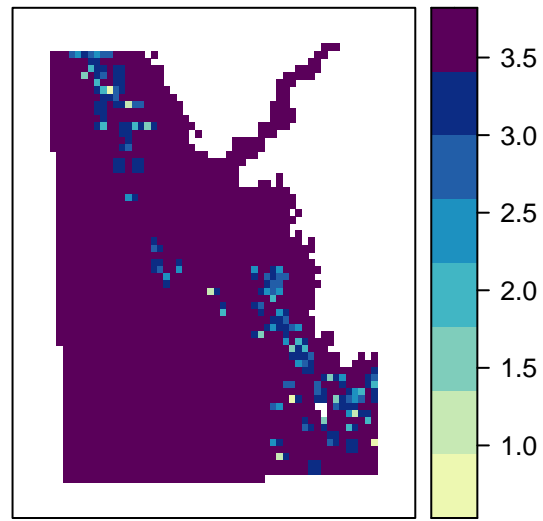
## Experimental variogram and fitted variogram model



## Kriging prediction



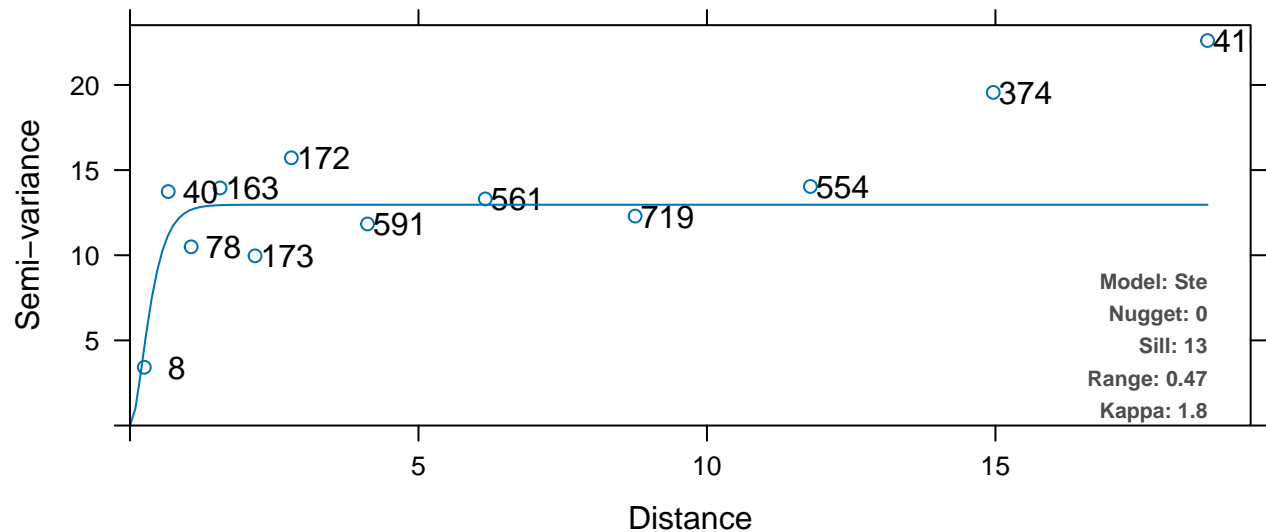
## Kriging standard error



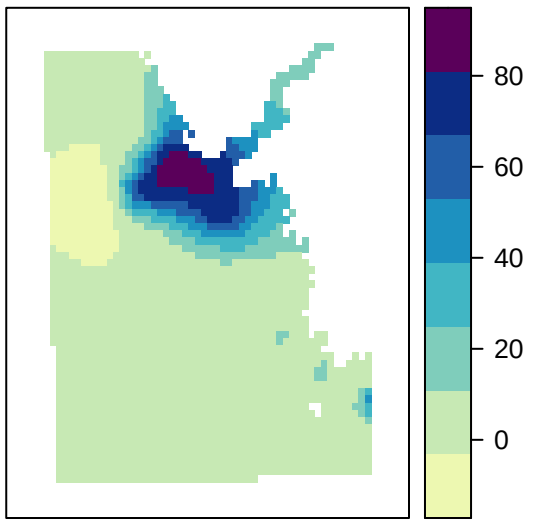
Aug 2013

Aug 2013

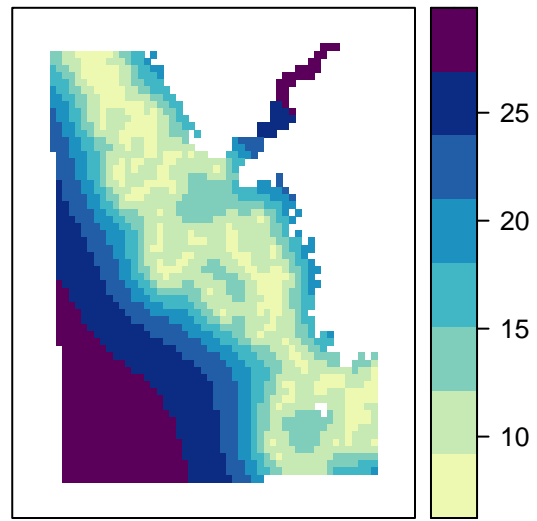
## Experimental variogram and fitted variogram model



## Kriging prediction



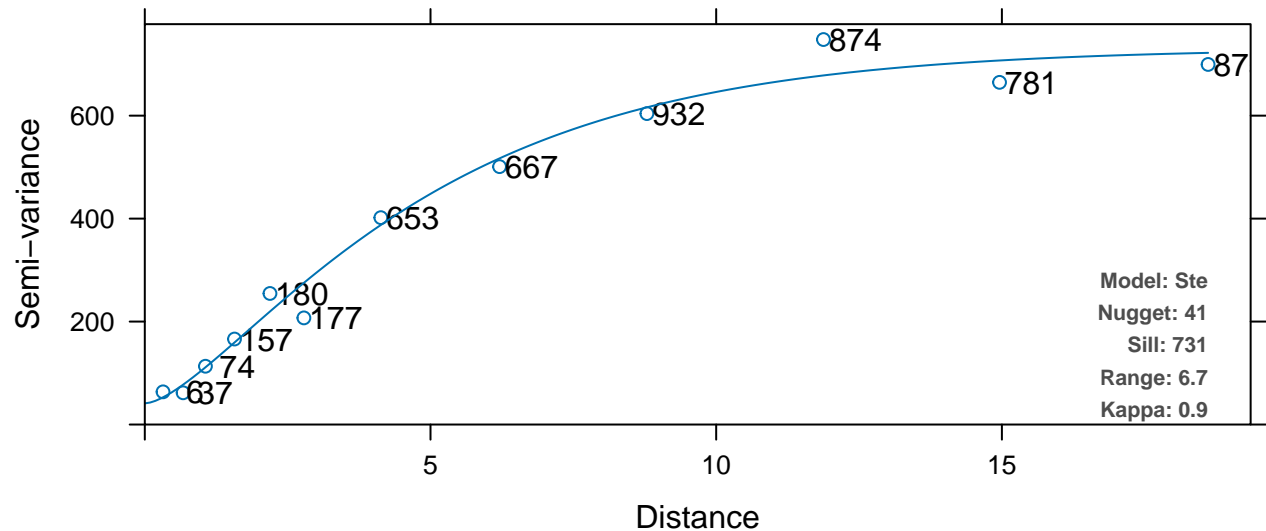
## Kriging standard error



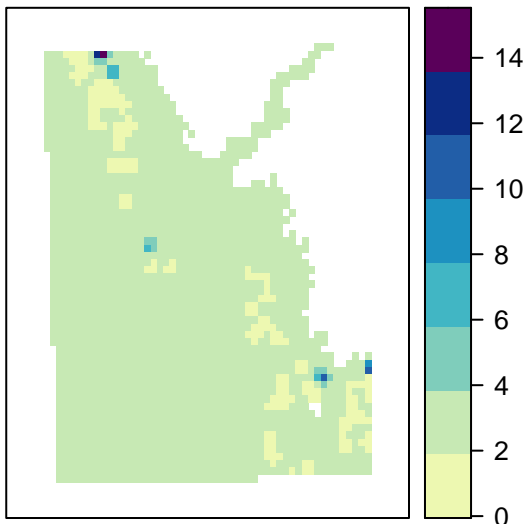
Sep 2013

Sep 2013

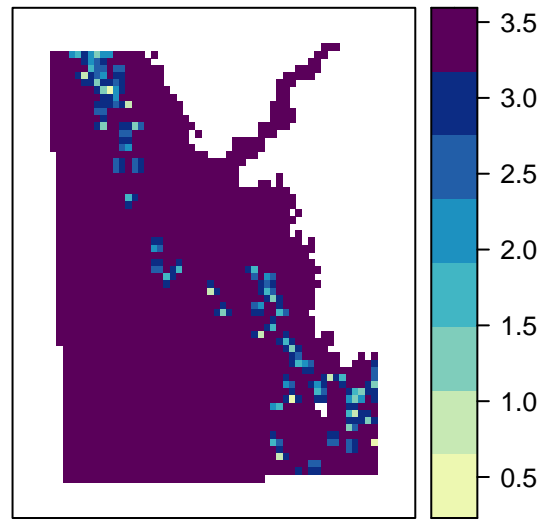
## Experimental variogram and fitted variogram model



### Kriging prediction



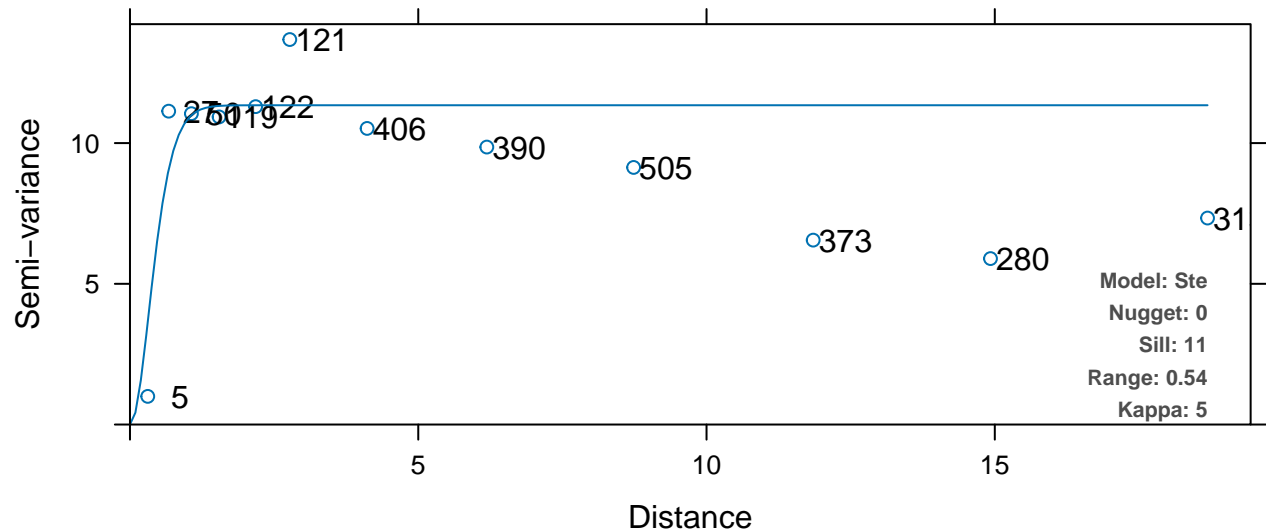
### Kriging standard error



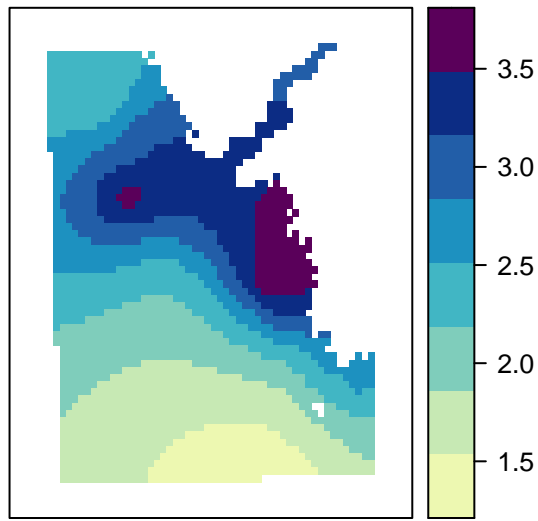
Oct 2013

Oct 2013

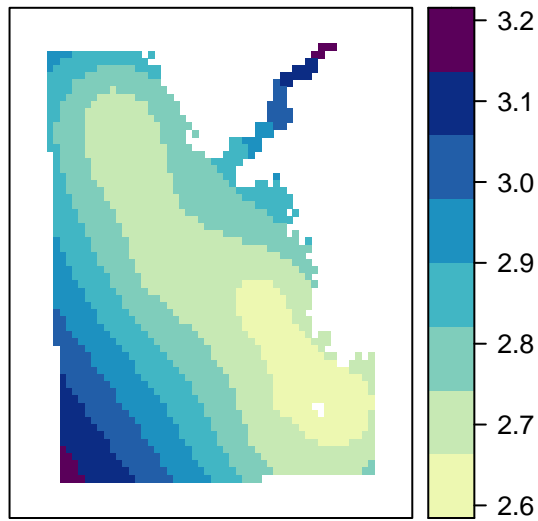
### Experimental variogram and fitted variogram model



### Kriging prediction



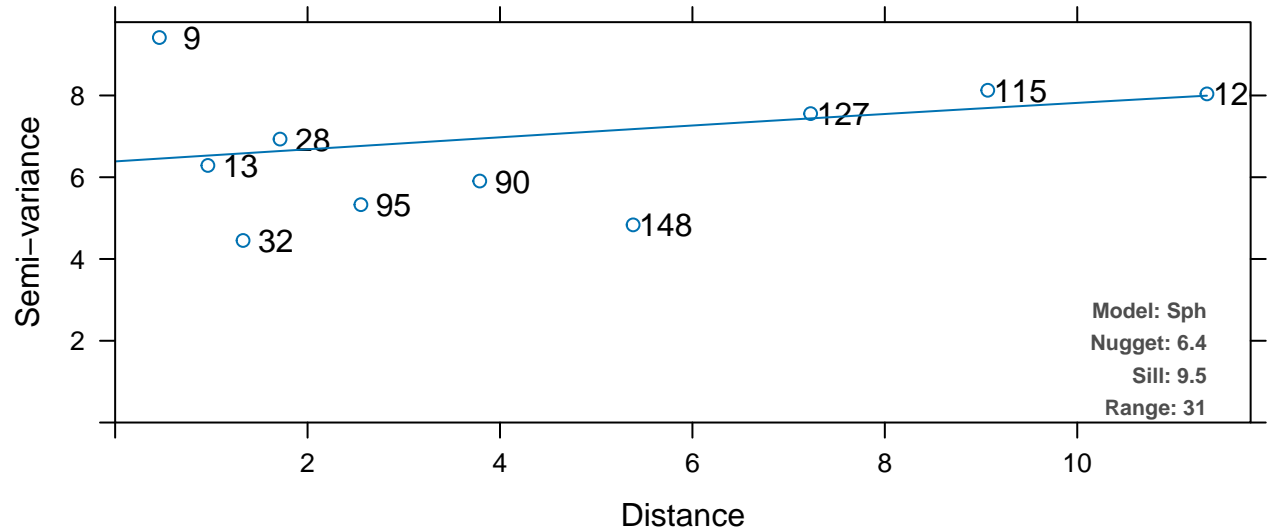
### Kriging standard error



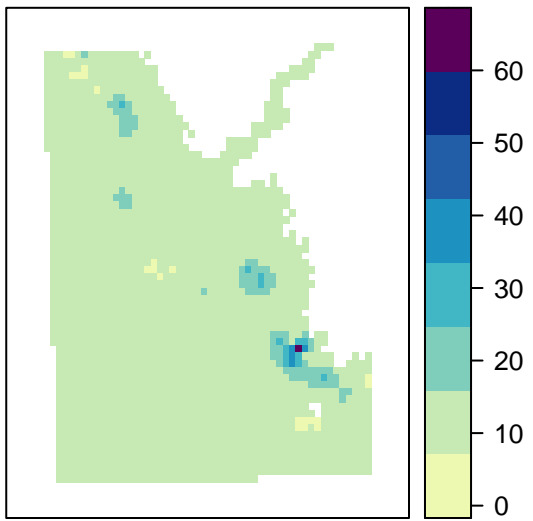
Nov 2013

Nov 2013

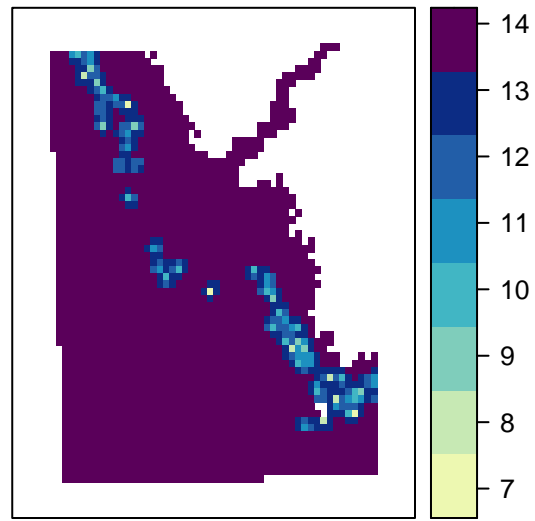
### Experimental variogram and fitted variogram model



### Kriging prediction



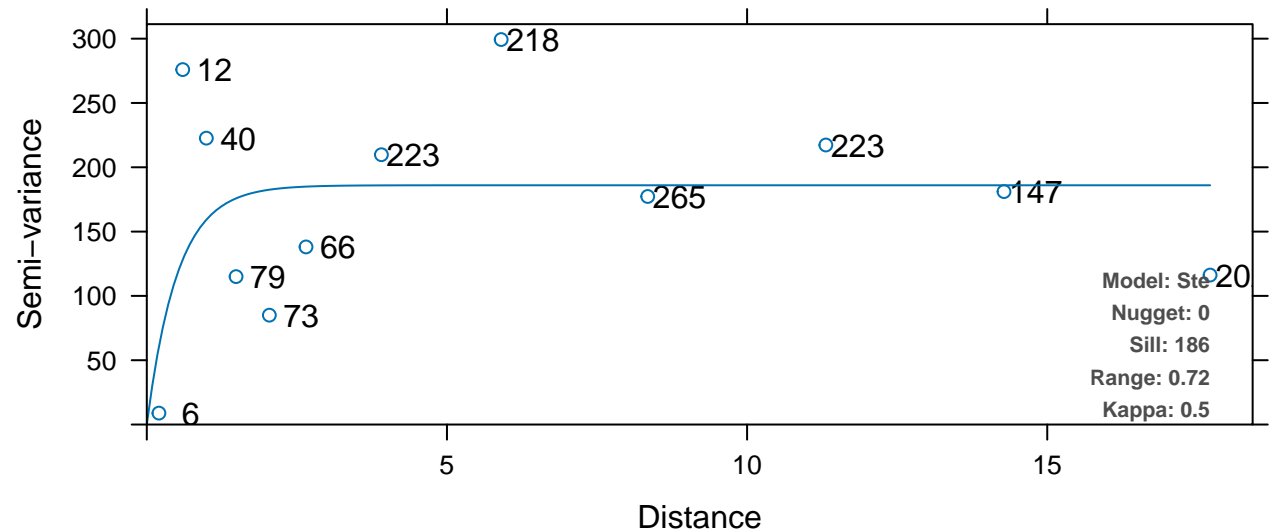
### Kriging standard error



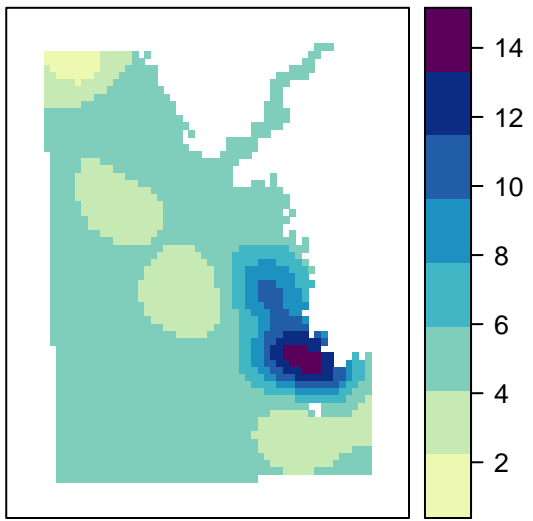
Dec 2013

Dec 2013

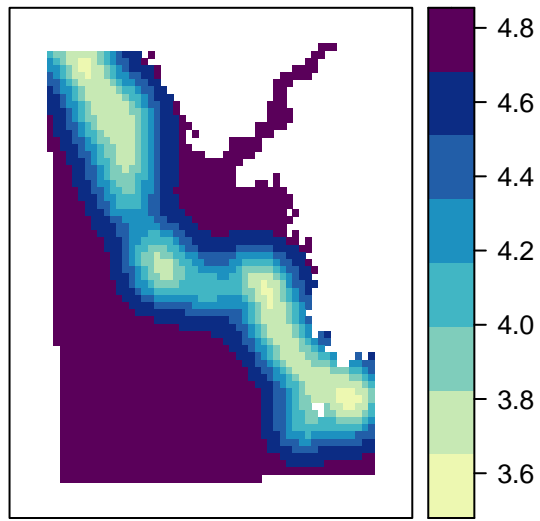
### Experimental variogram and fitted variogram model



## Kriging prediction



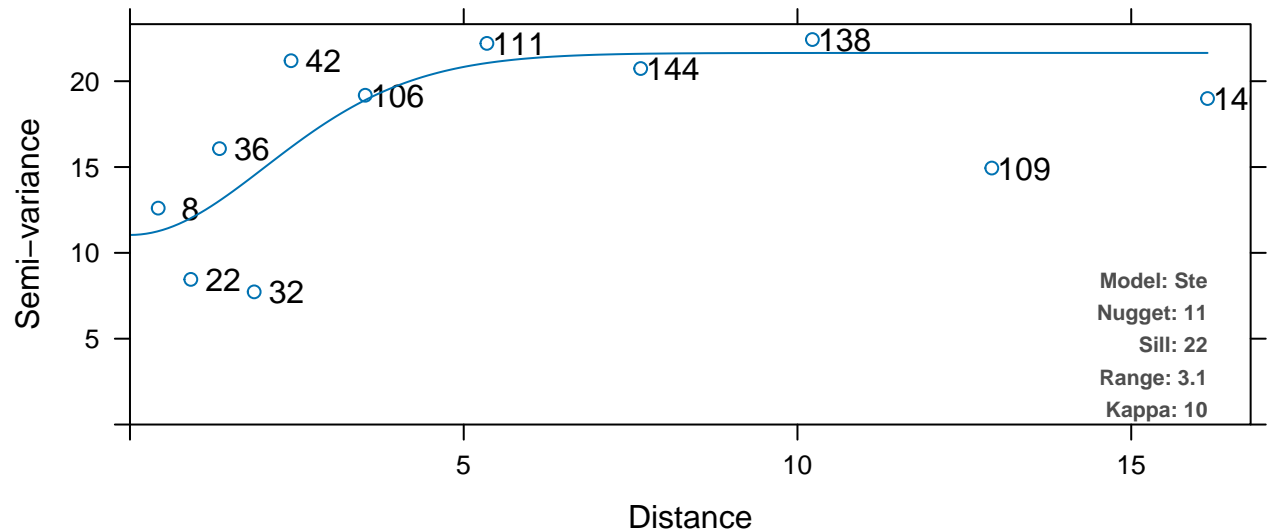
## Kriging standard error



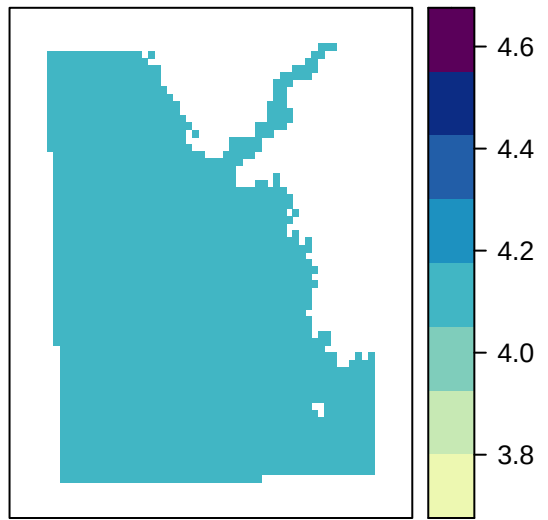
Jan 2014

Jan 2014

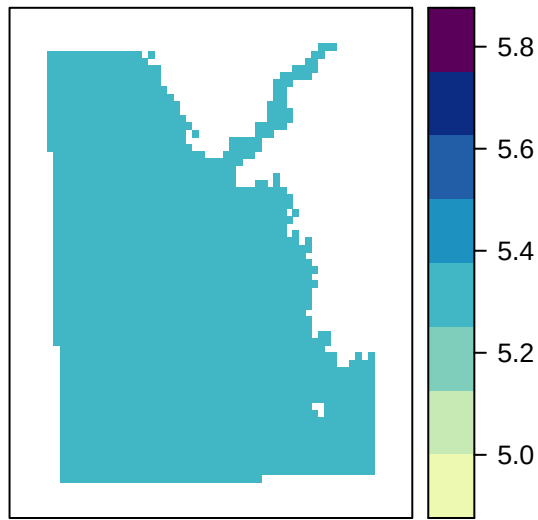
## Experimental variogram and fitted variogram model



## Kriging prediction



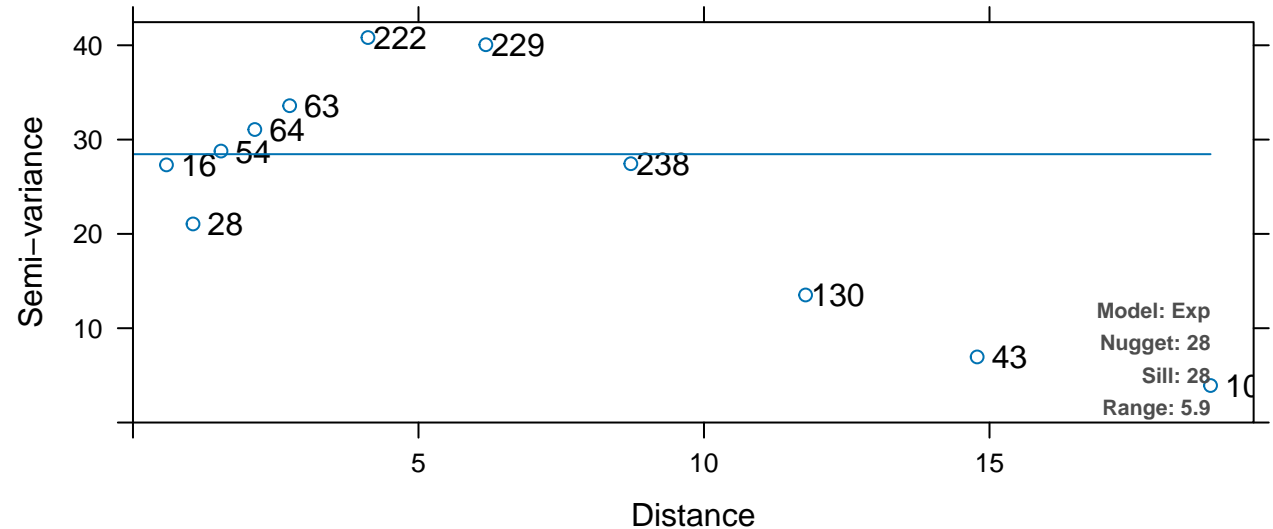
## Kriging standard error



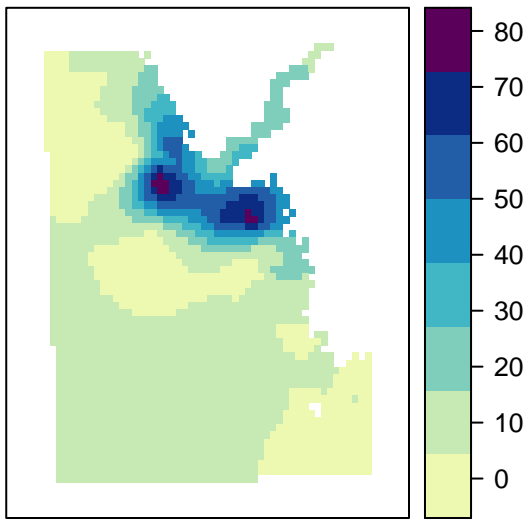
Feb 2014

Feb 2014

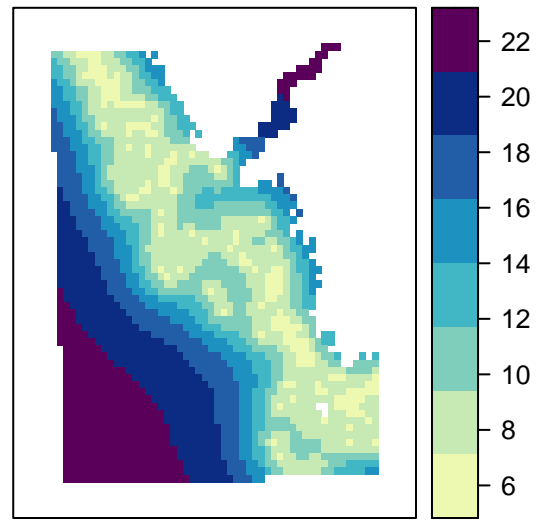
## Experimental variogram and fitted variogram model



## Kriging prediction



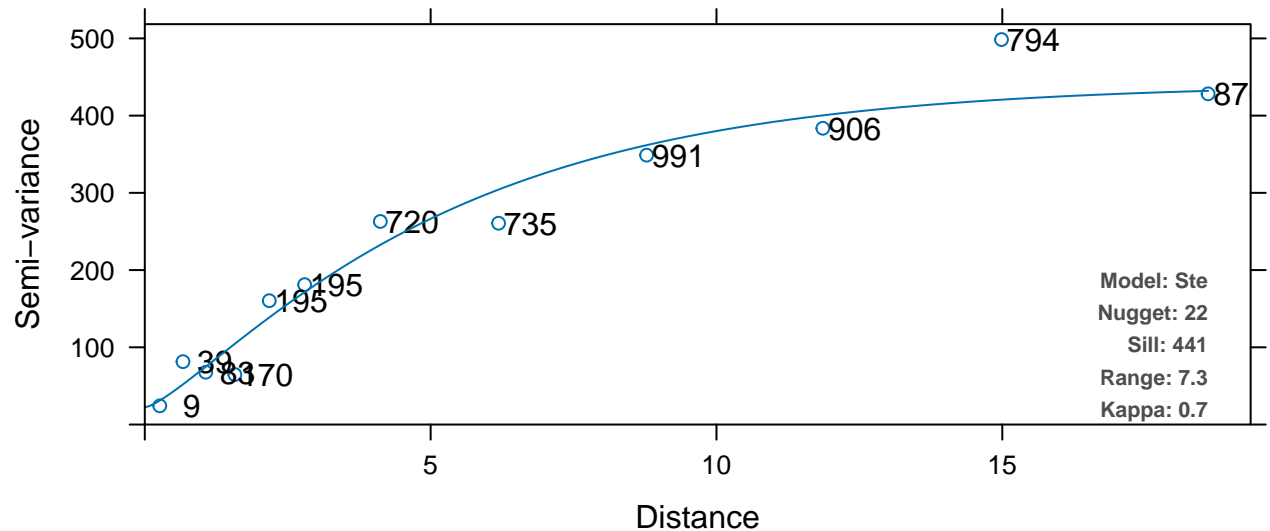
## Kriging standard error



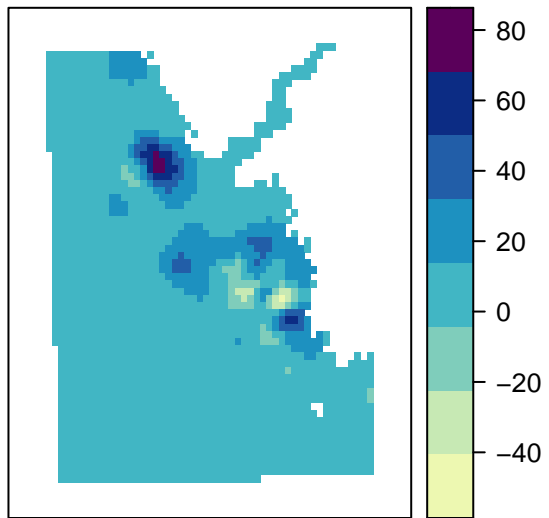
Mar 2014

Mar 2014

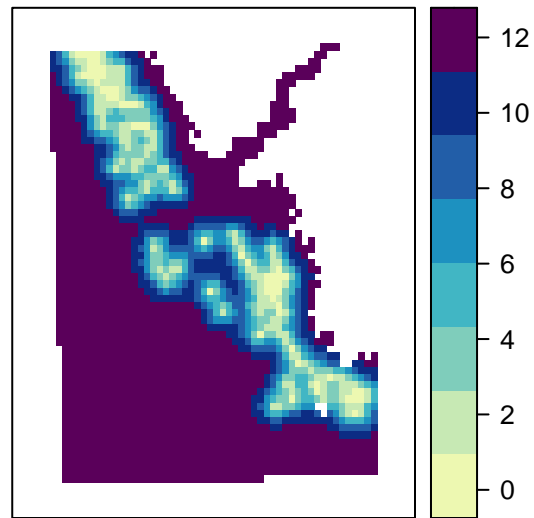
## Experimental variogram and fitted variogram model



## Kriging prediction



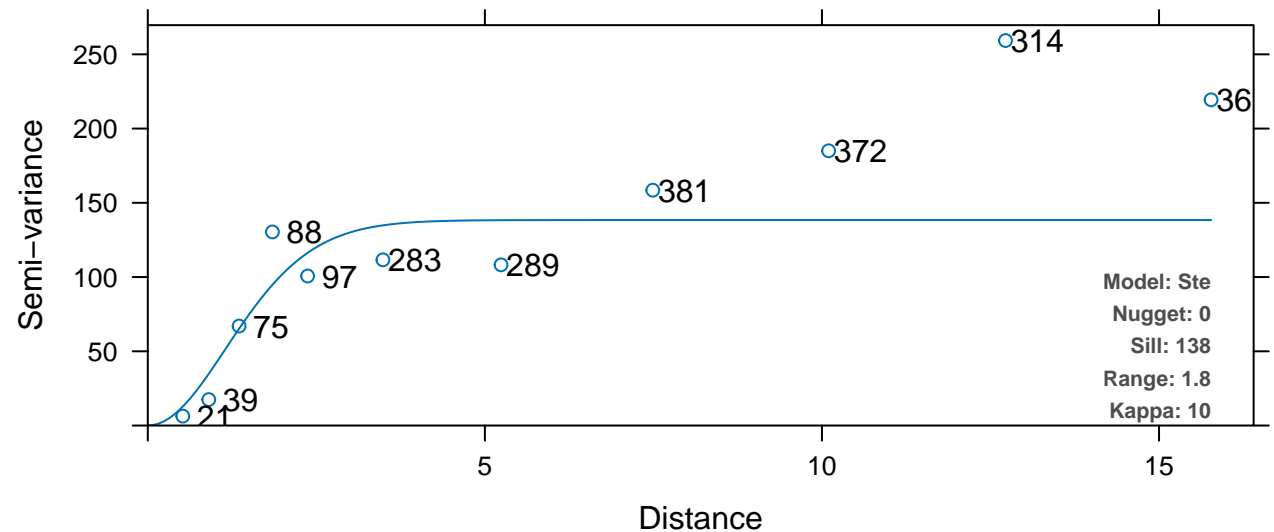
## Kriging standard error



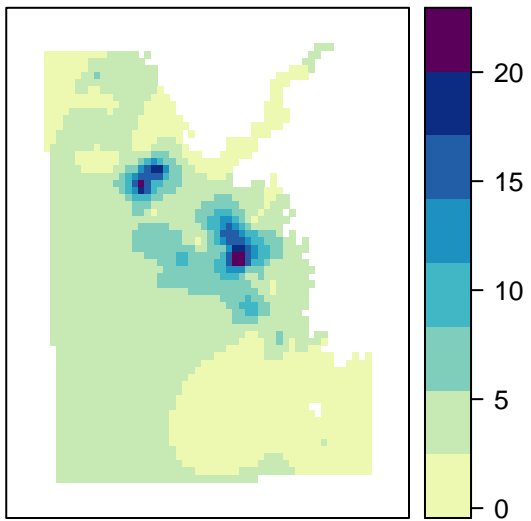
Apr 2014

Apr 2014

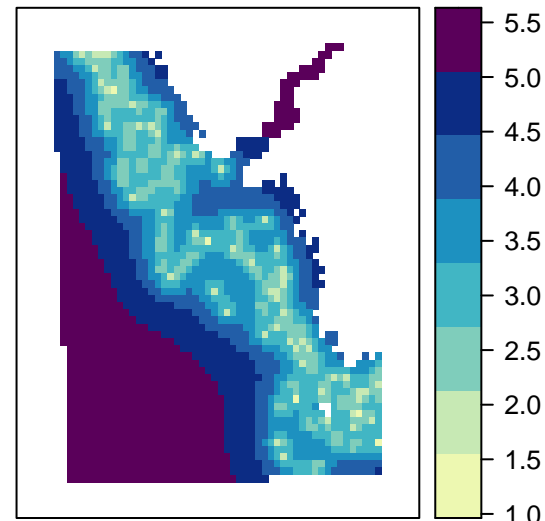
## Experimental variogram and fitted variogram model



### Kriging prediction



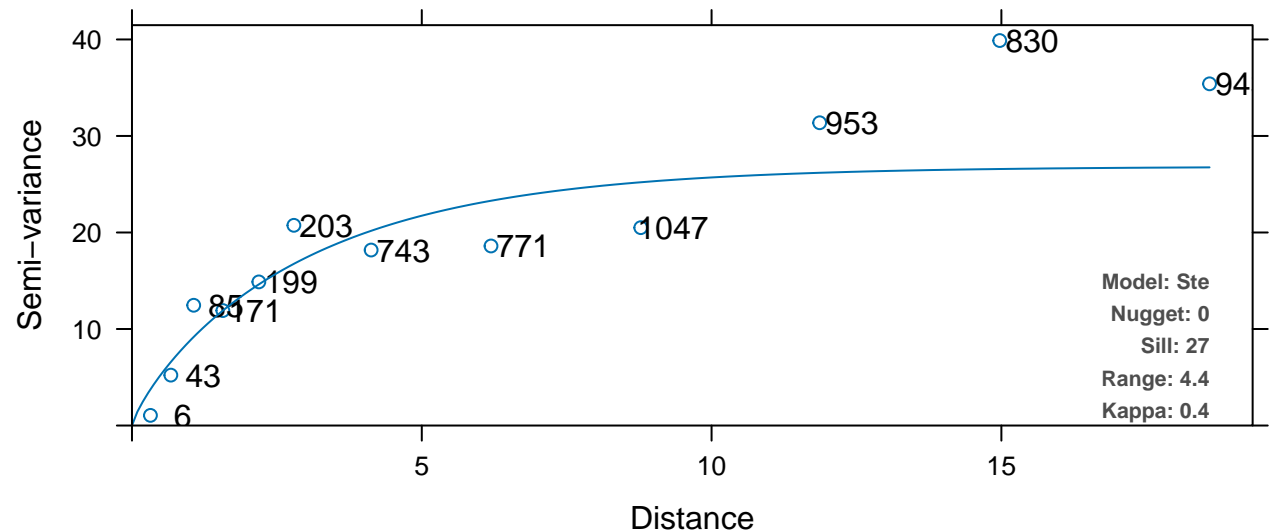
### Kriging standard error



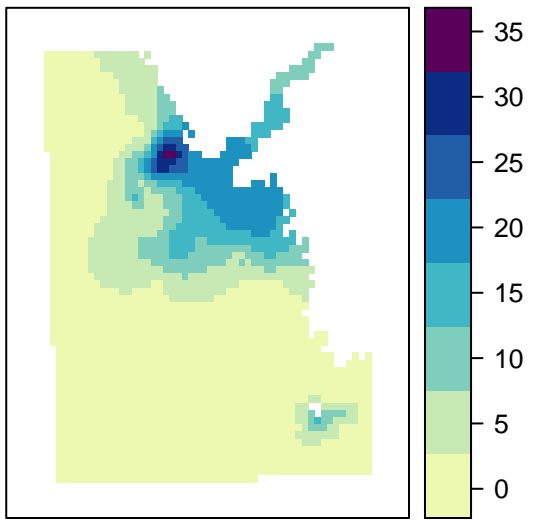
May 2014

May 2014

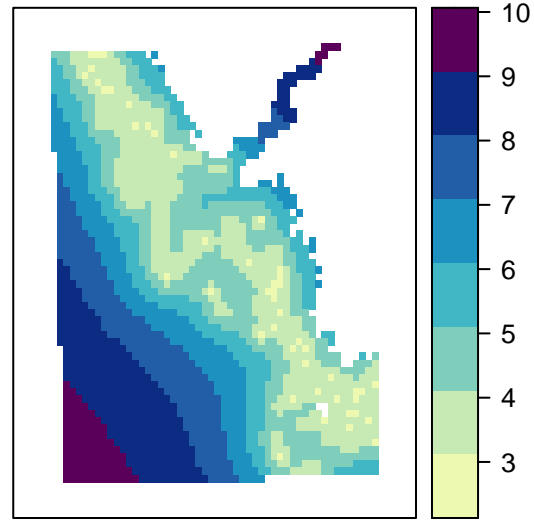
### Experimental variogram and fitted variogram model



## Kriging prediction



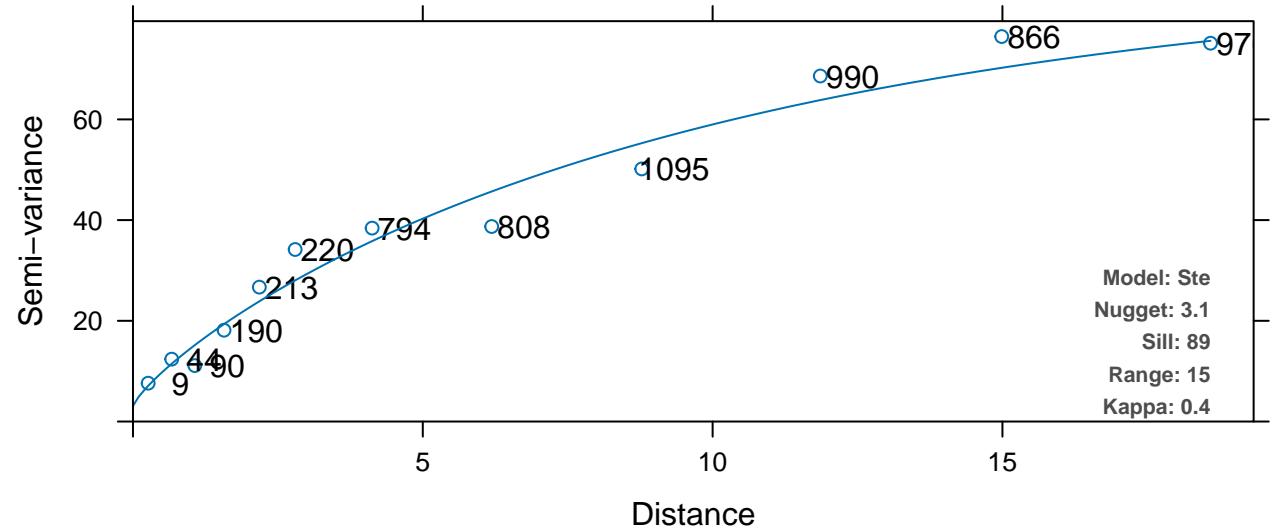
## Kriging standard error



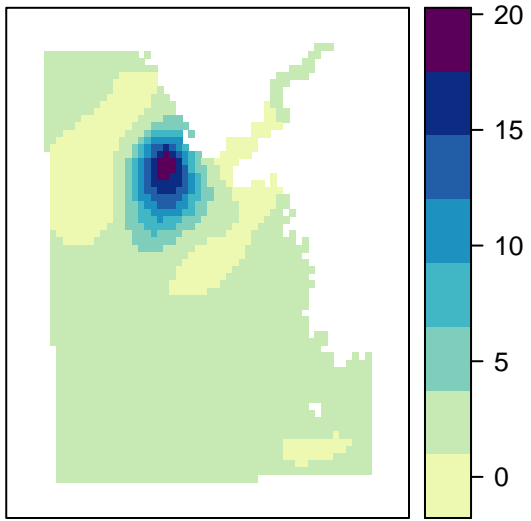
Jun 2014

Jun 2014

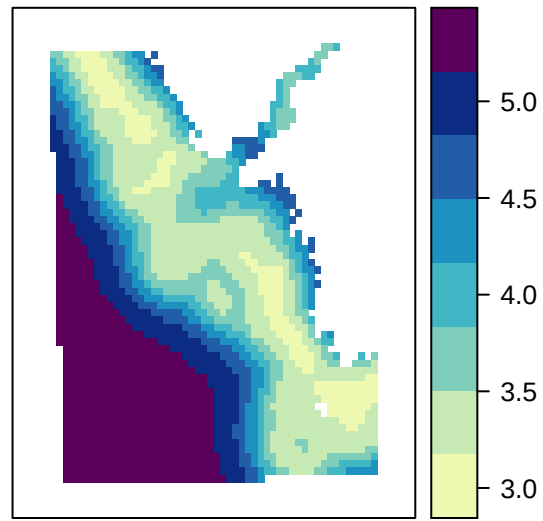
## Experimental variogram and fitted variogram model



## Kriging prediction



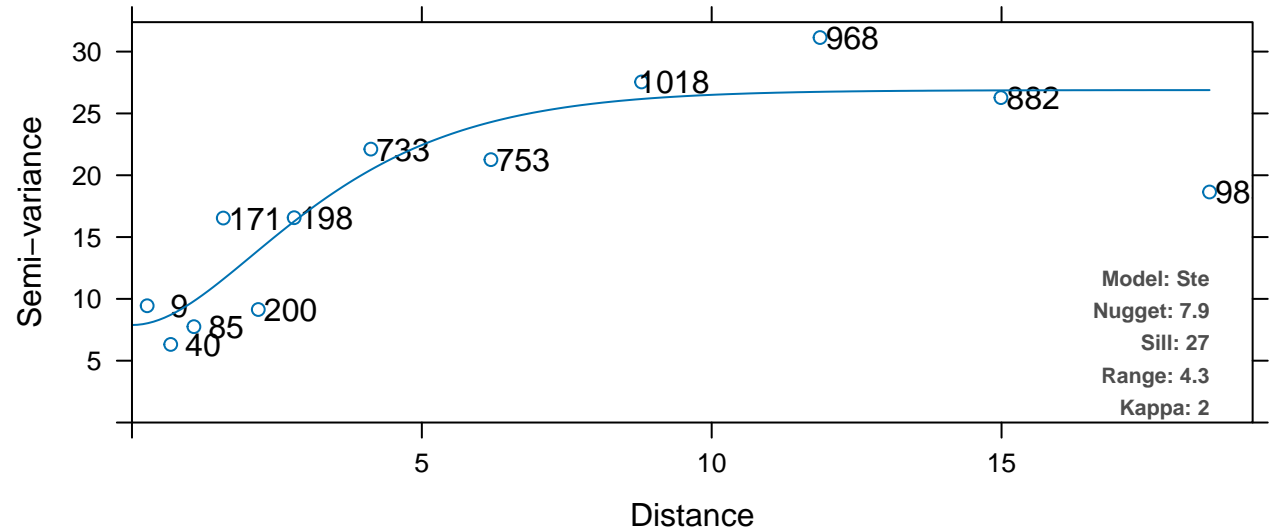
## Kriging standard error



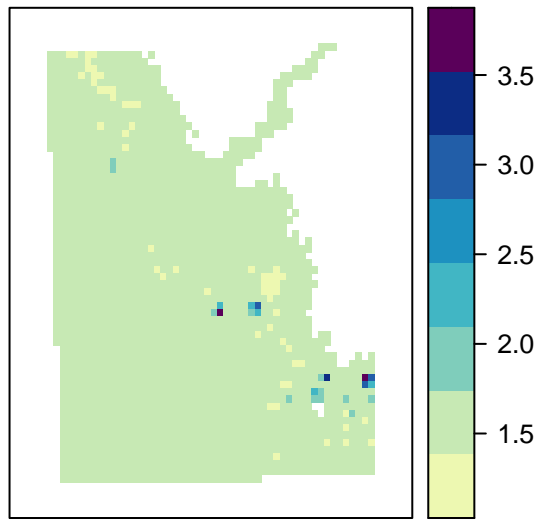
Jul 2014

Jul 2014

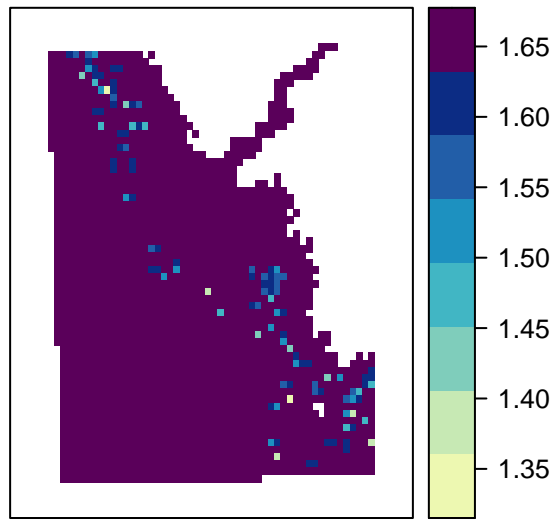
## Experimental variogram and fitted variogram model



## Kriging prediction



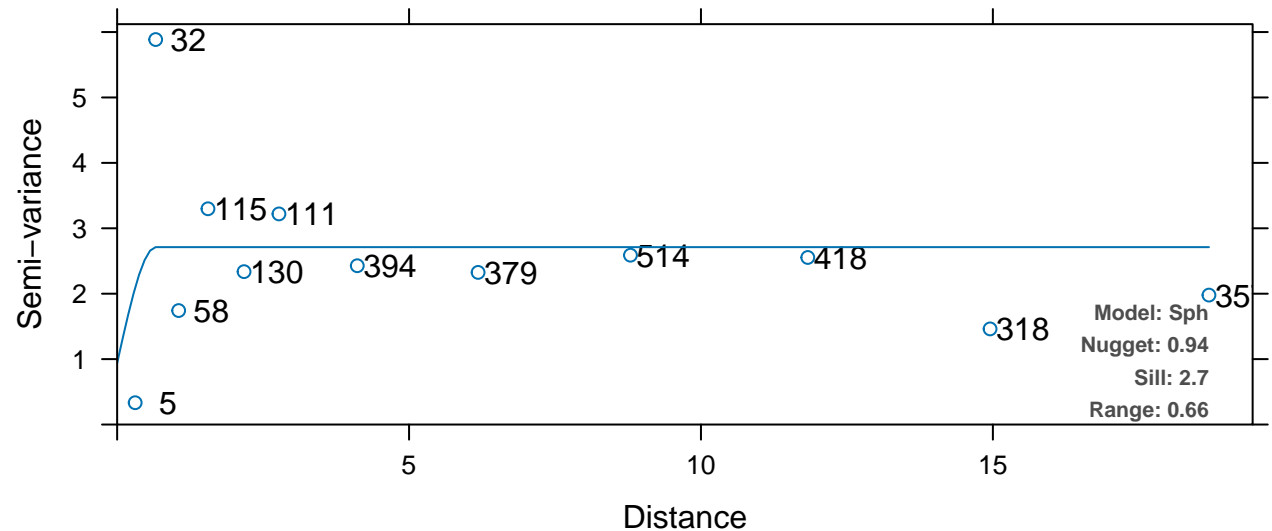
## Kriging standard error



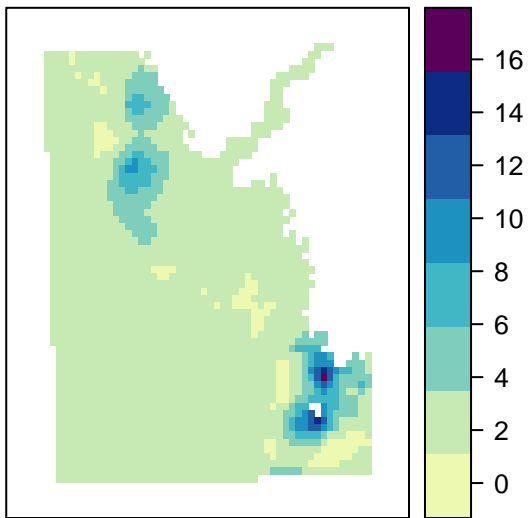
Aug 2014

Aug 2014

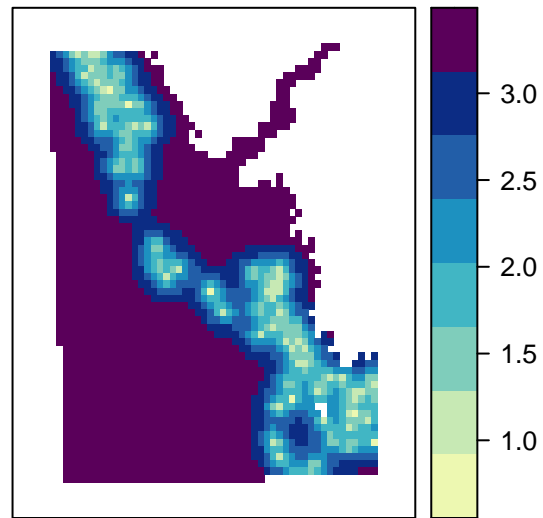
## Experimental variogram and fitted variogram model



## Kriging prediction



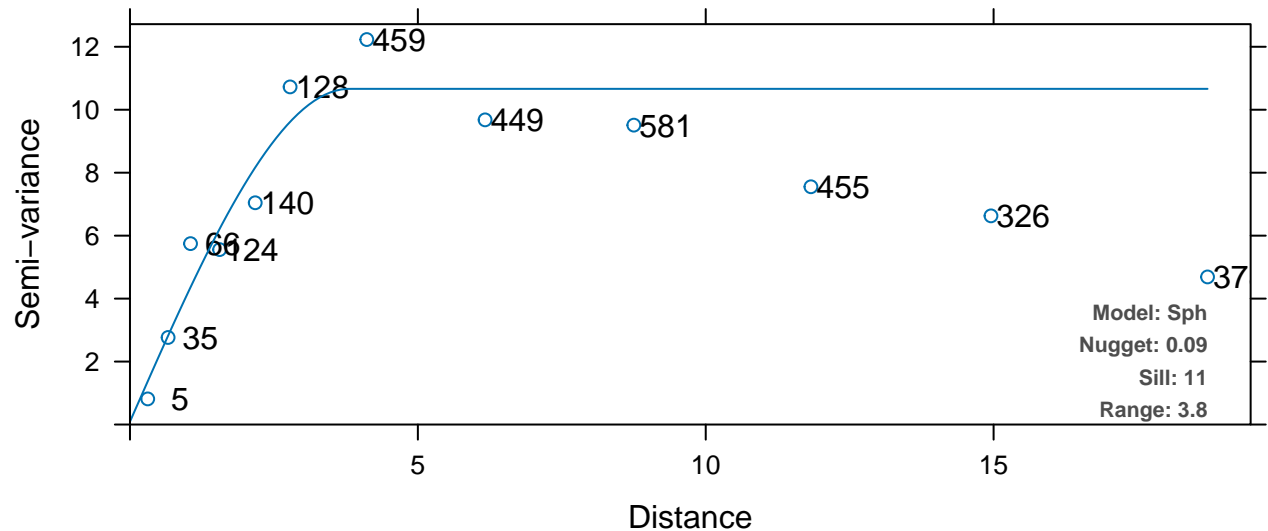
## Kriging standard error



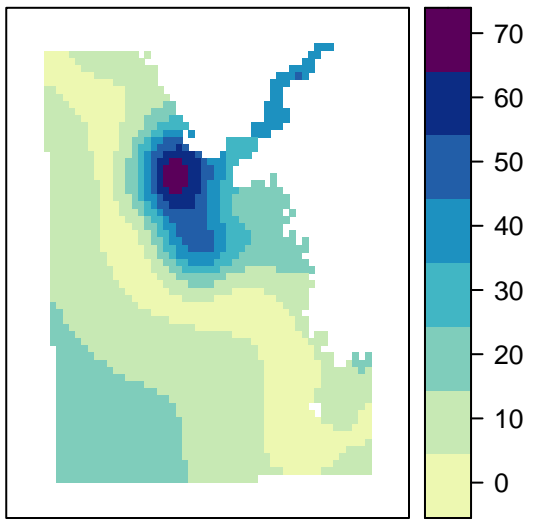
Sep 2014

Sep 2014

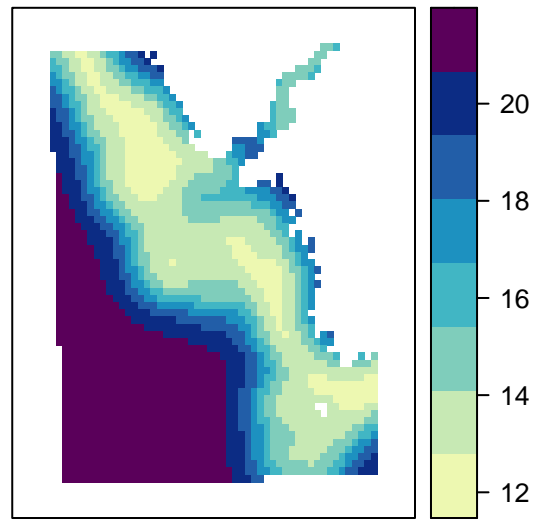
## Experimental variogram and fitted variogram model



### Kriging prediction



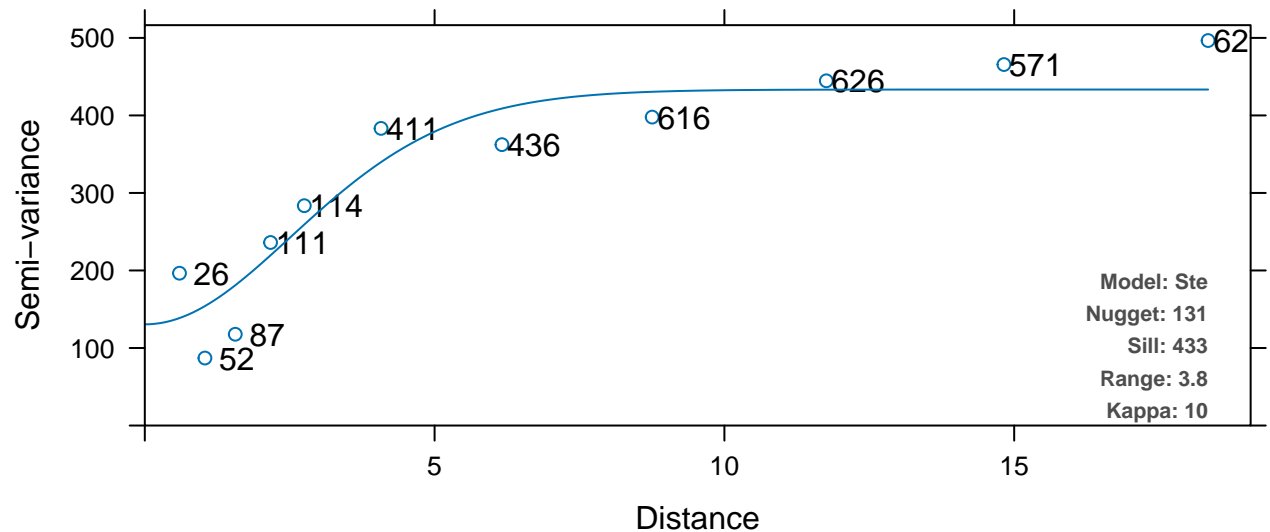
### Kriging standard error



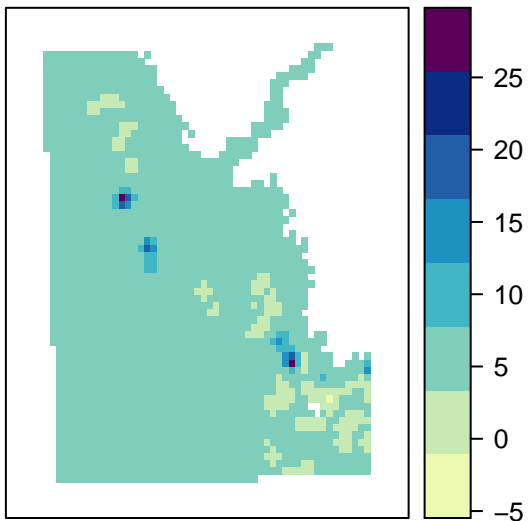
Oct 2014

Oct 2014

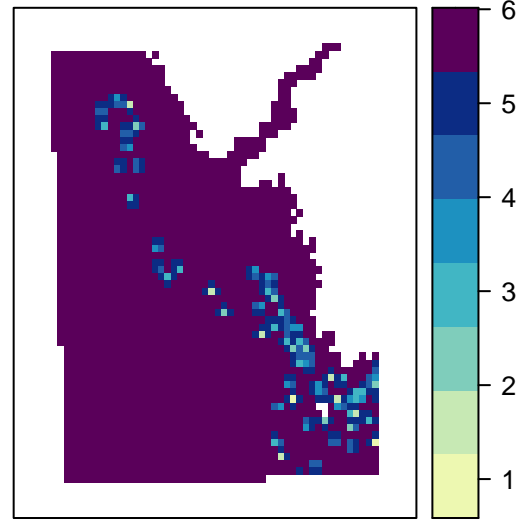
### Experimental variogram and fitted variogram model



### Kriging prediction



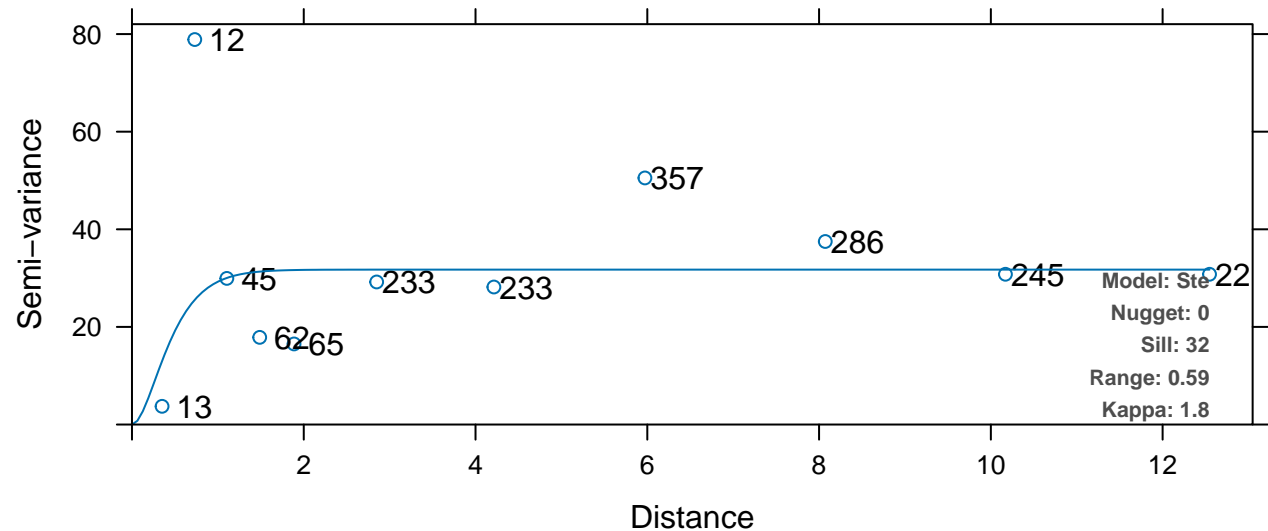
### Kriging standard error



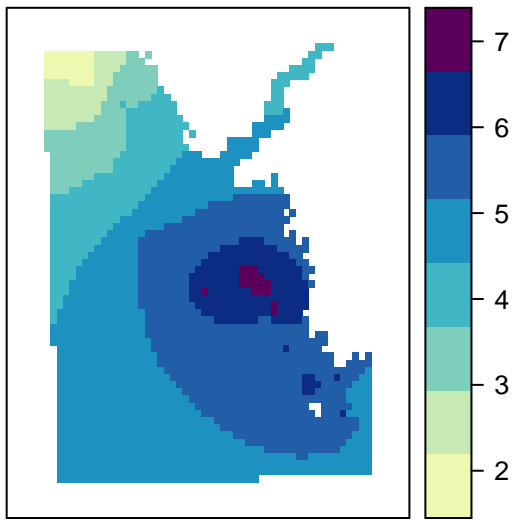
Nov 2014

Nov 2014

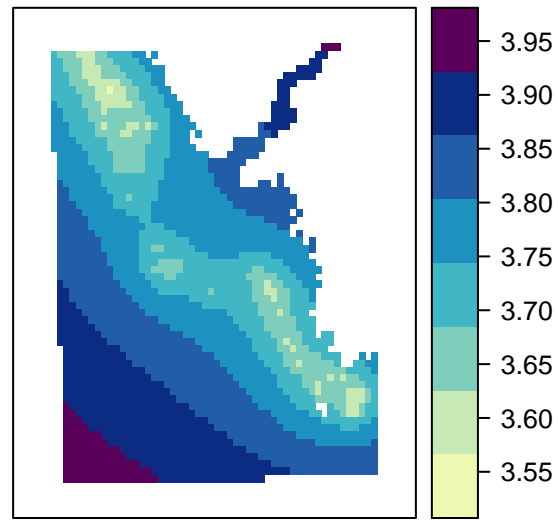
### Experimental variogram and fitted variogram model



## Kriging prediction



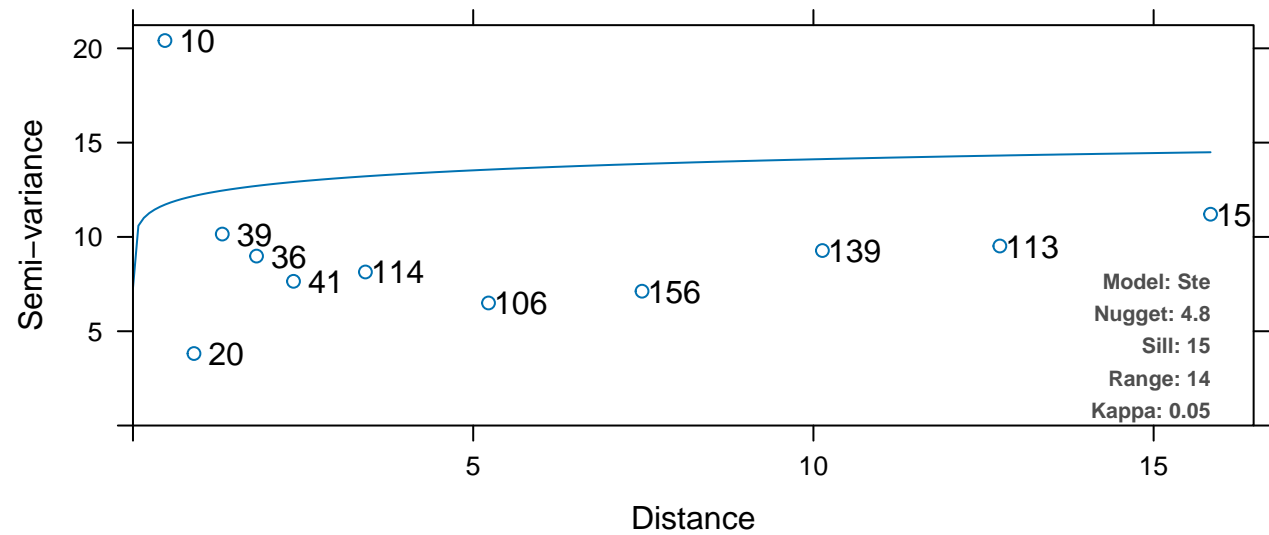
## Kriging standard error



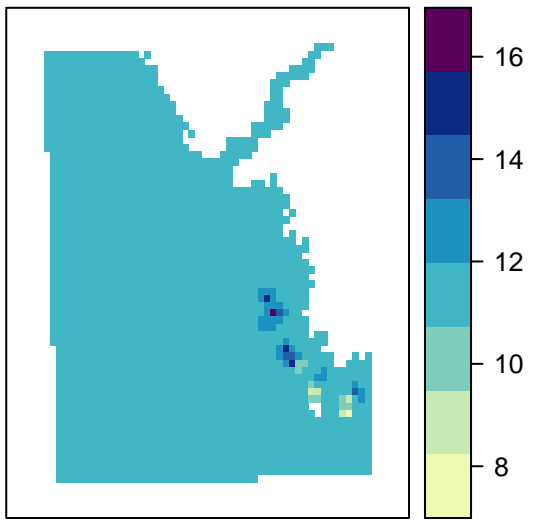
Dec 2014

Dec 2014

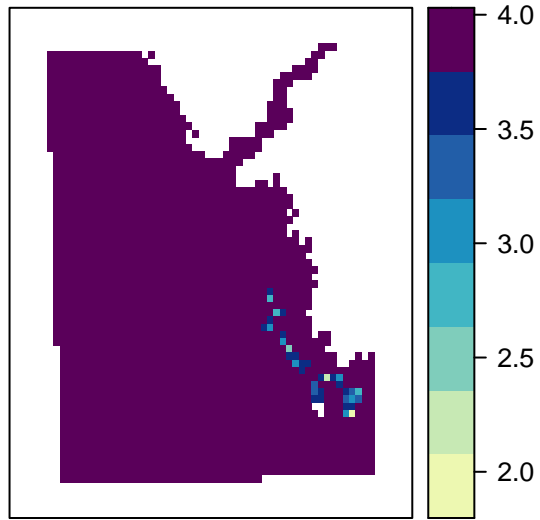
## Experimental variogram and fitted variogram model



## Kriging prediction



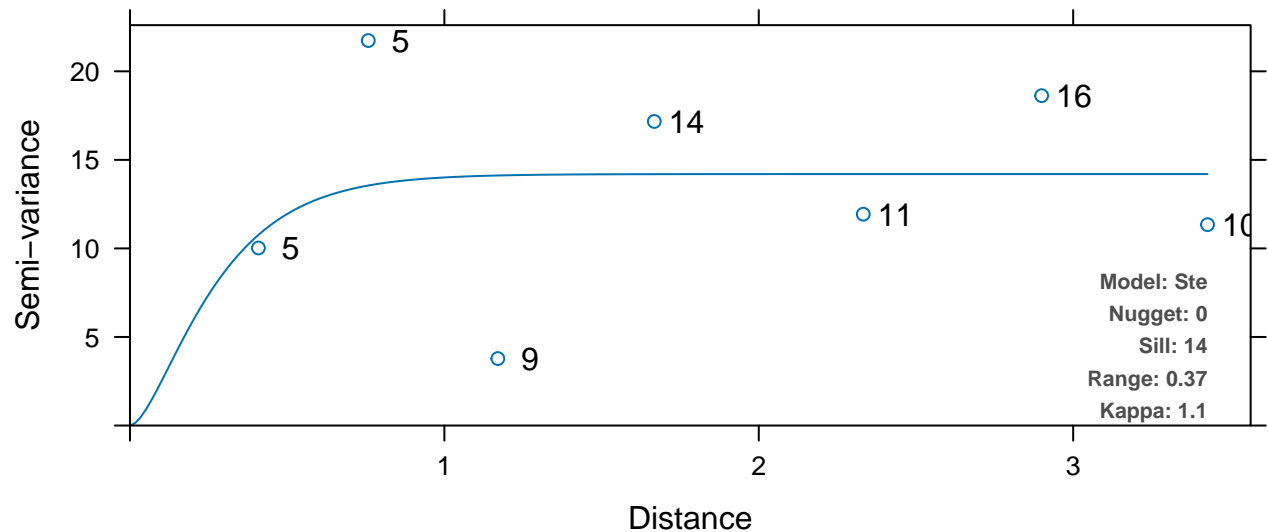
## Kriging standard error



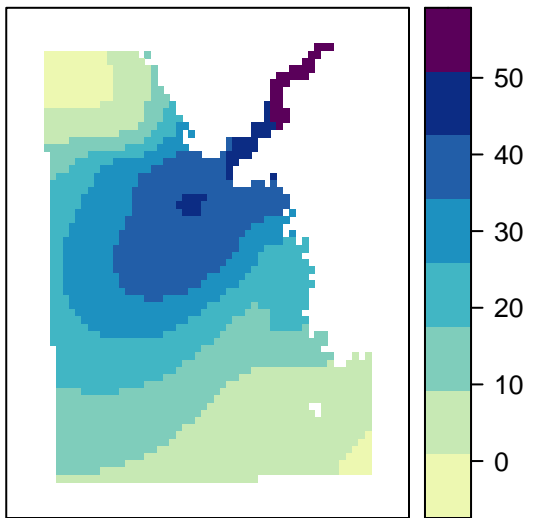
Jan 2015

Jan 2015

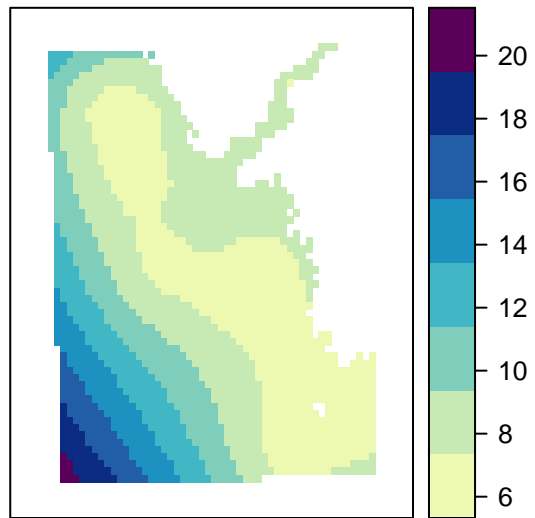
## Experimental variogram and fitted variogram model



## Kriging prediction



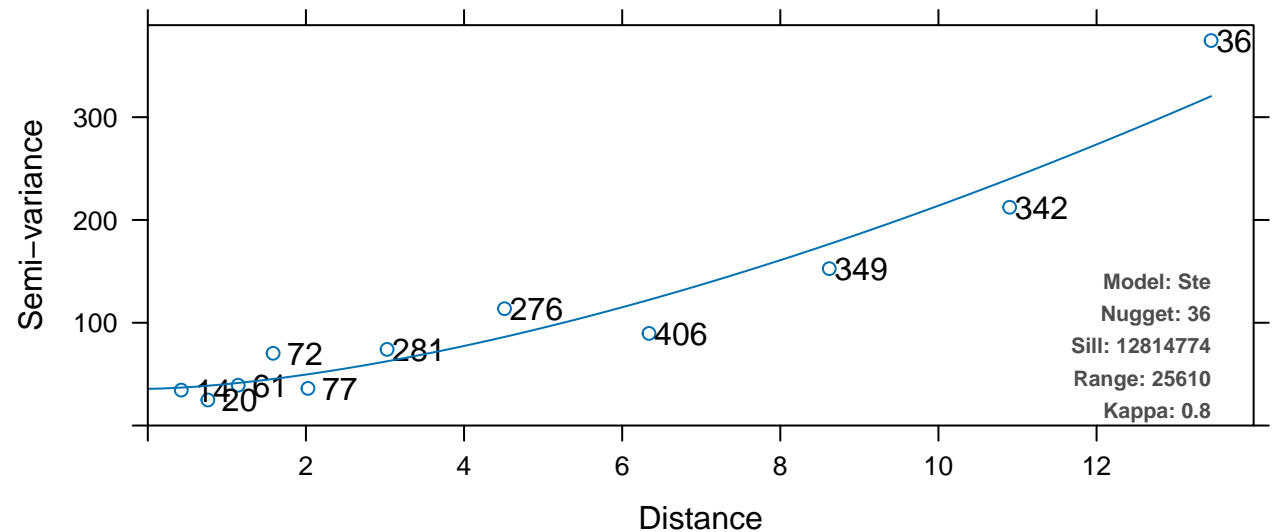
## Kriging standard error



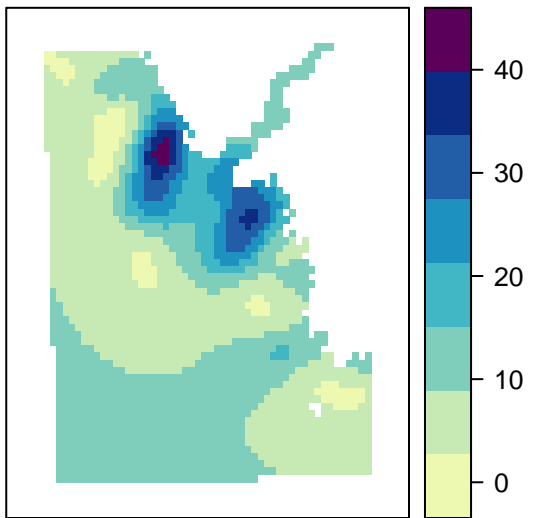
Feb 2015

Feb 2015

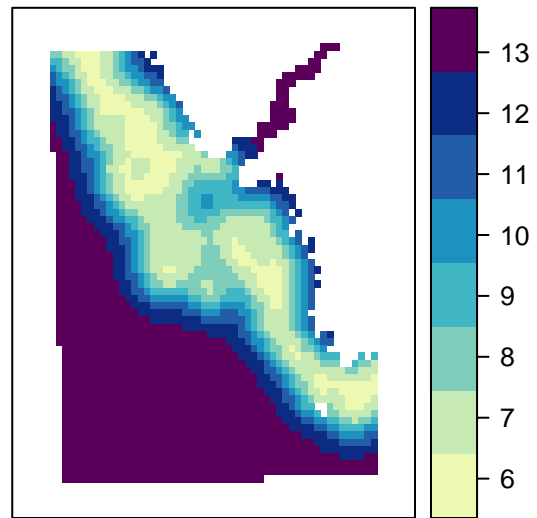
## Experimental variogram and fitted variogram model



### Kriging prediction



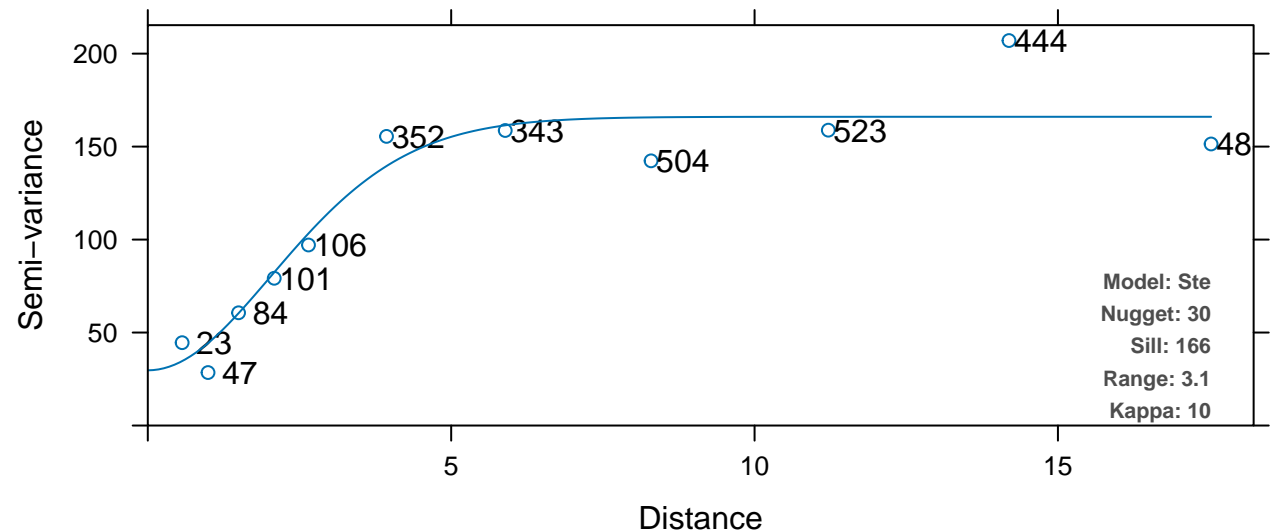
### Kriging standard error



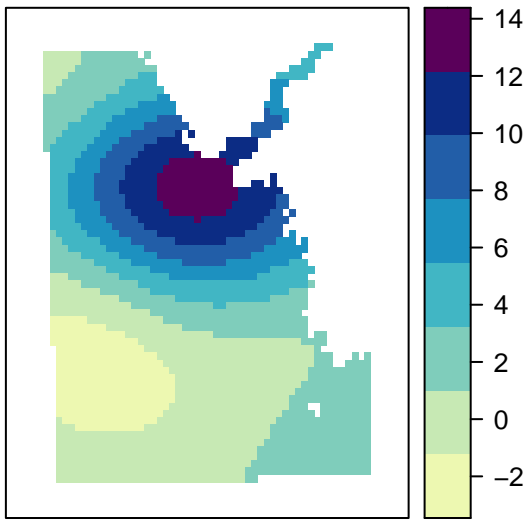
Mar 2015

Mar 2015

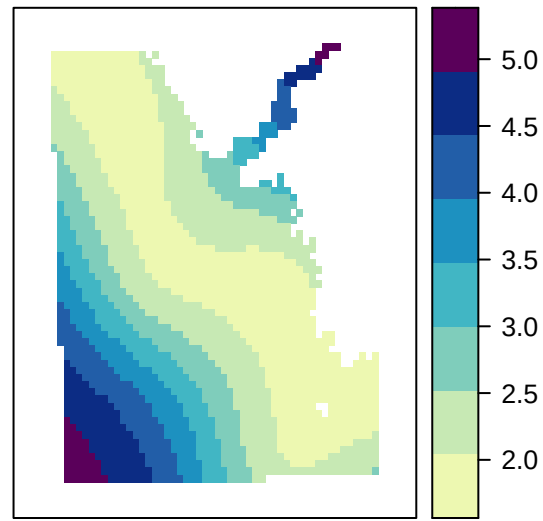
### Experimental variogram and fitted variogram model



## Kriging prediction



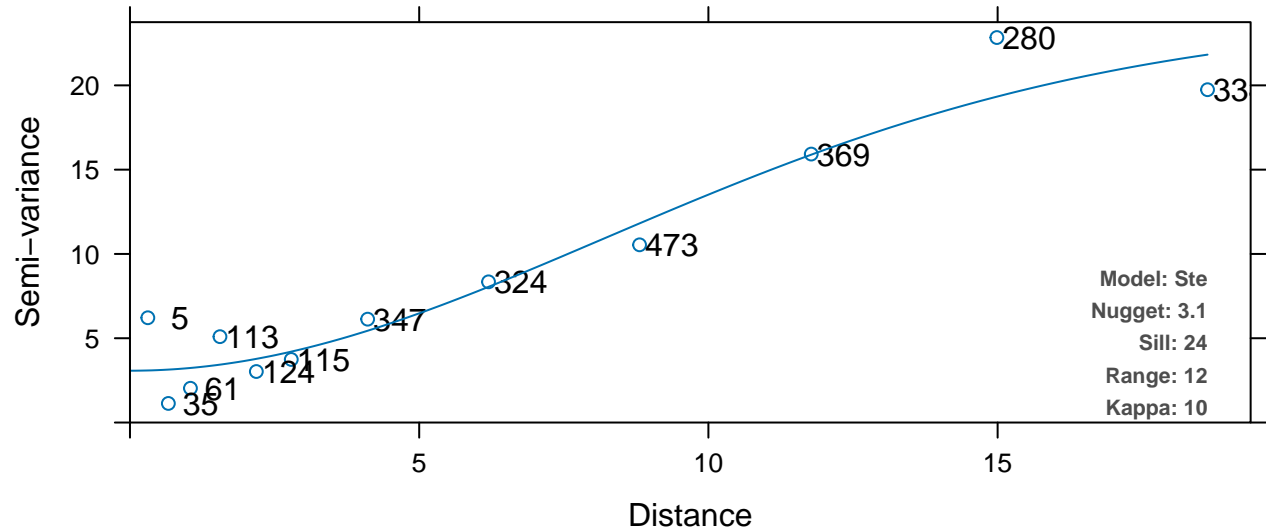
## Kriging standard error



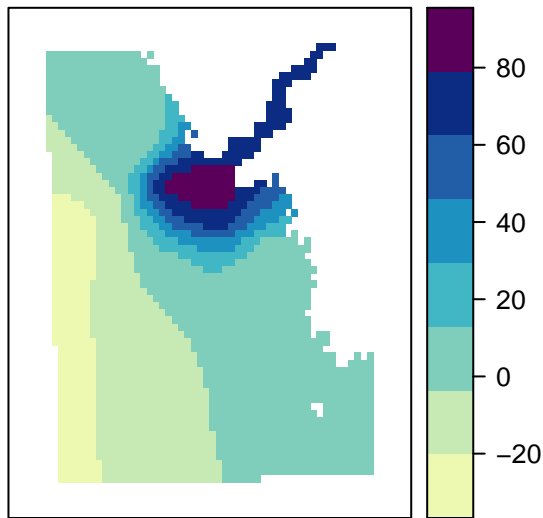
Apr 2015

Apr 2015

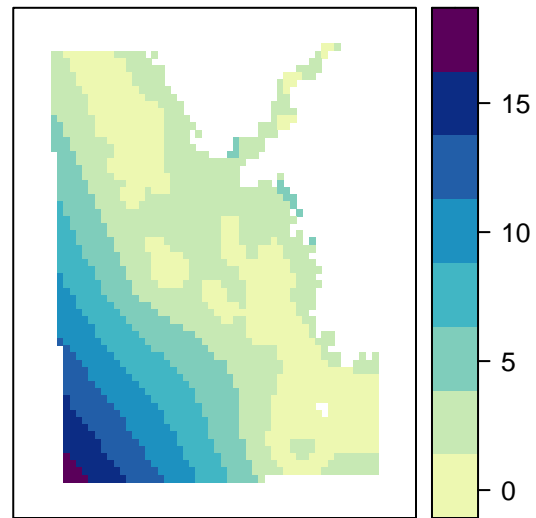
## Experimental variogram and fitted variogram model



### Kriging prediction



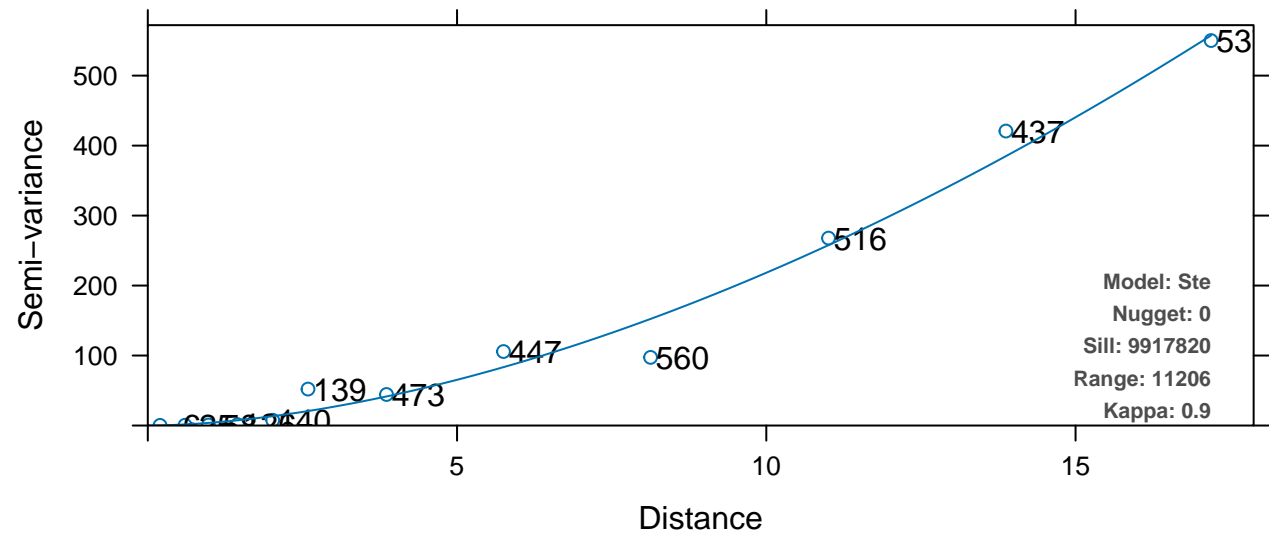
### Kriging standard error



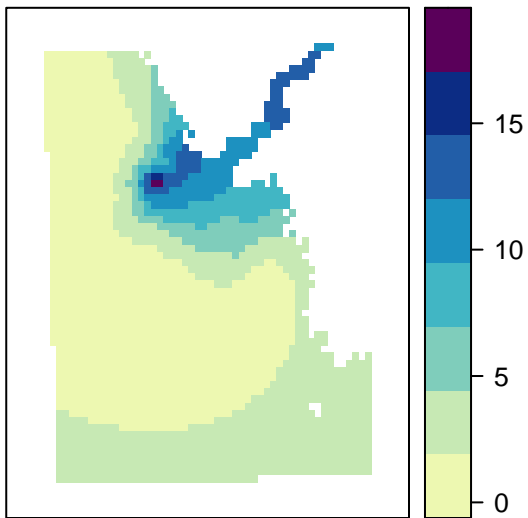
May 2015

May 2015

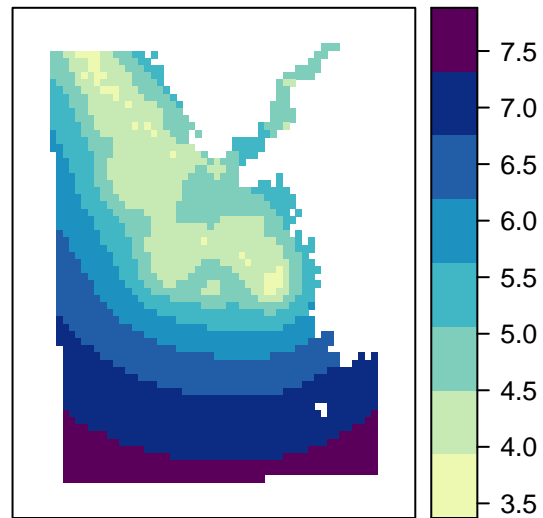
### Experimental variogram and fitted variogram model



### Kriging prediction



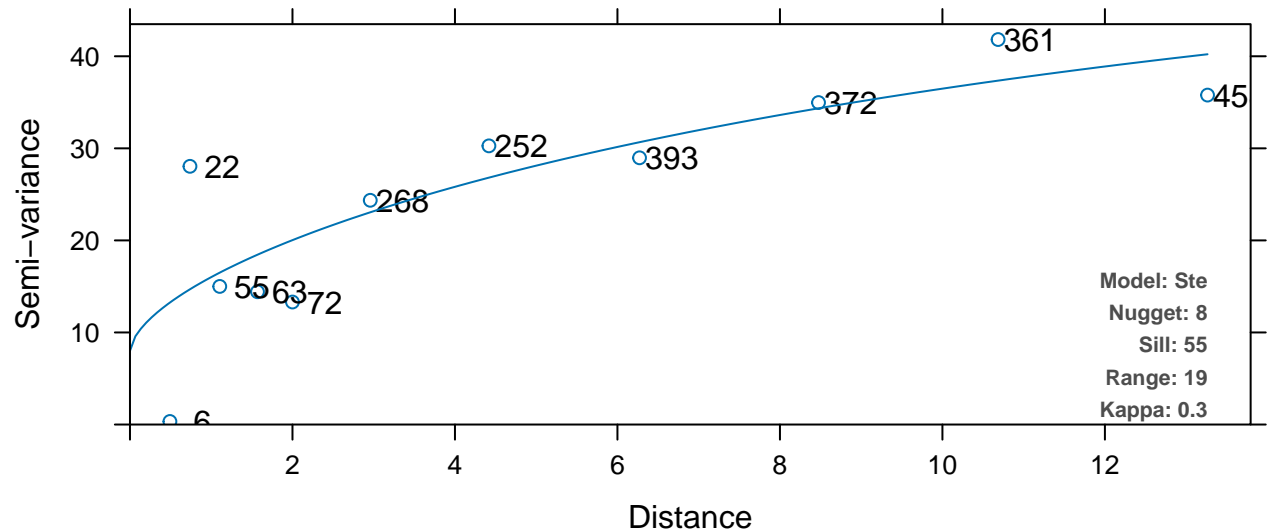
### Kriging standard error



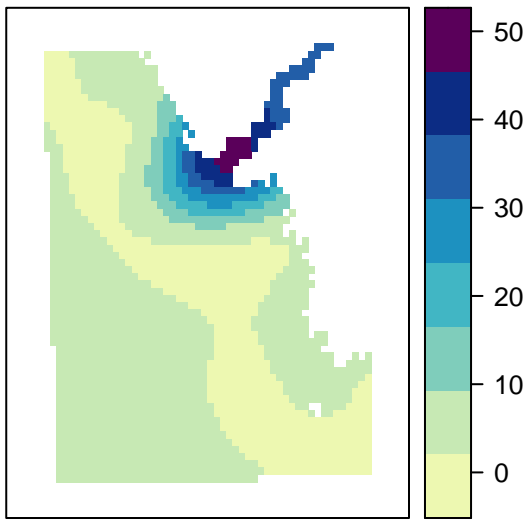
Jun 2015

Jun 2015

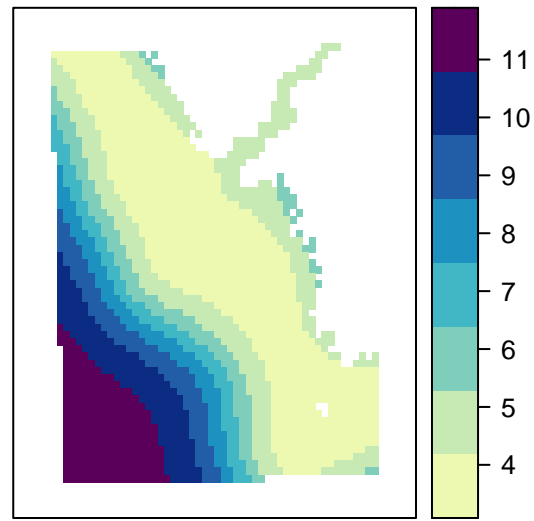
### Experimental variogram and fitted variogram model



### Kriging prediction



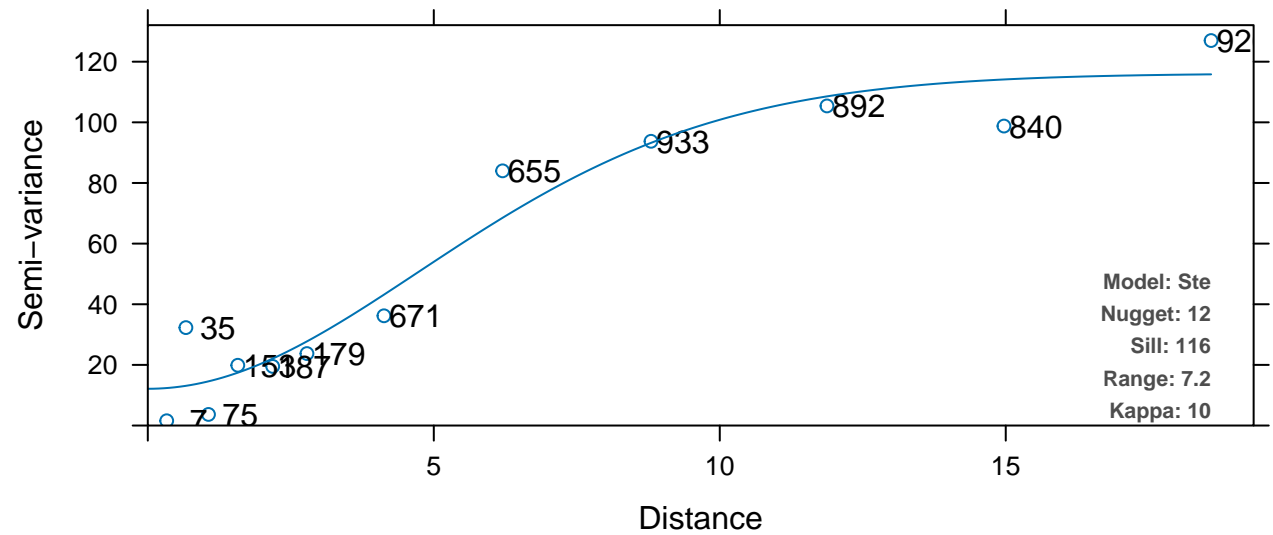
### Kriging standard error



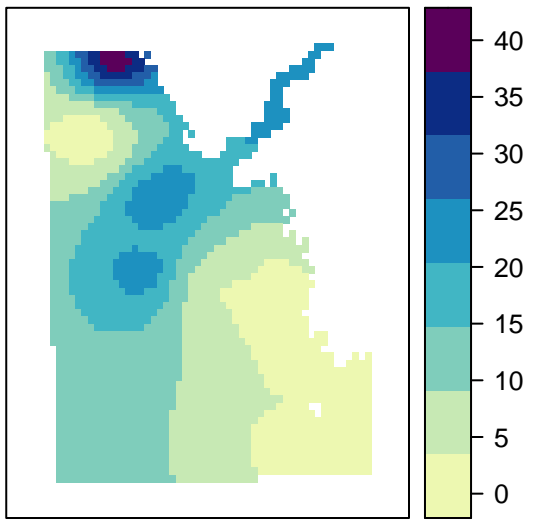
Jul 2015

Jul 2015

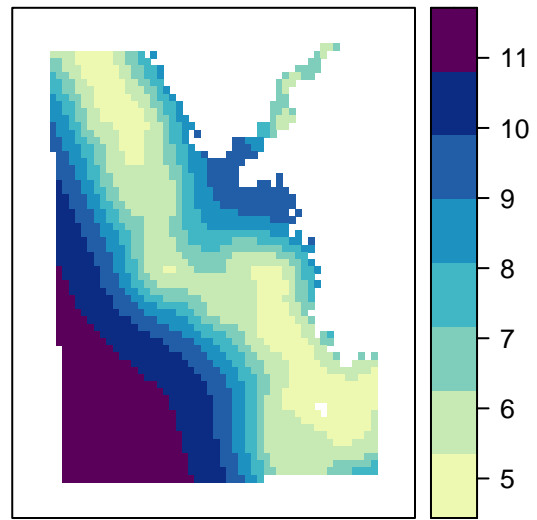
### Experimental variogram and fitted variogram model



### Kriging prediction



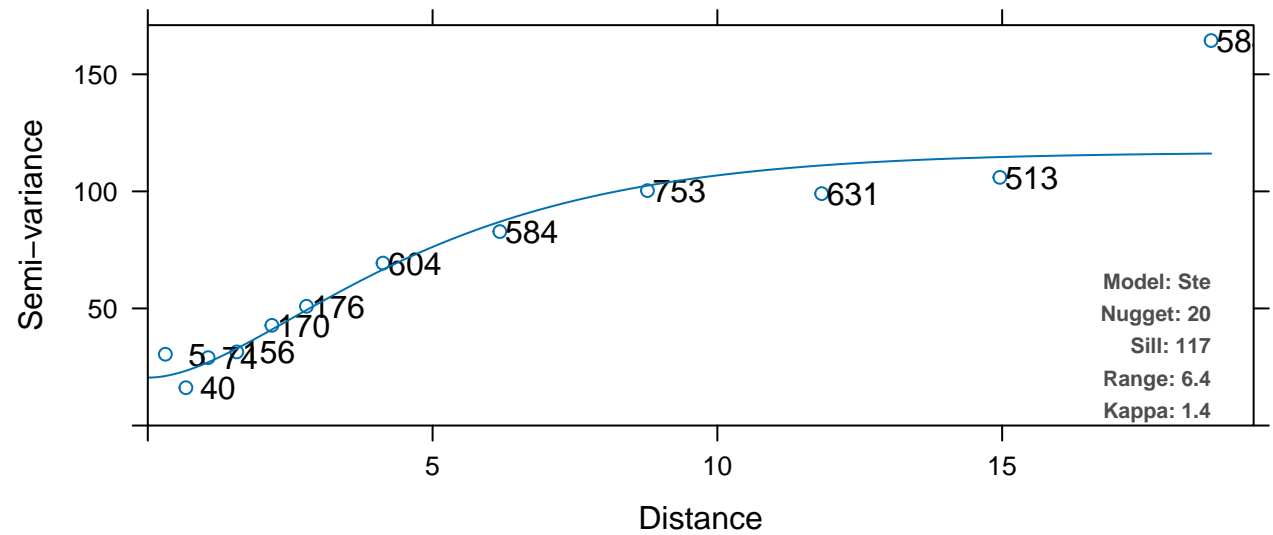
### Kriging standard error



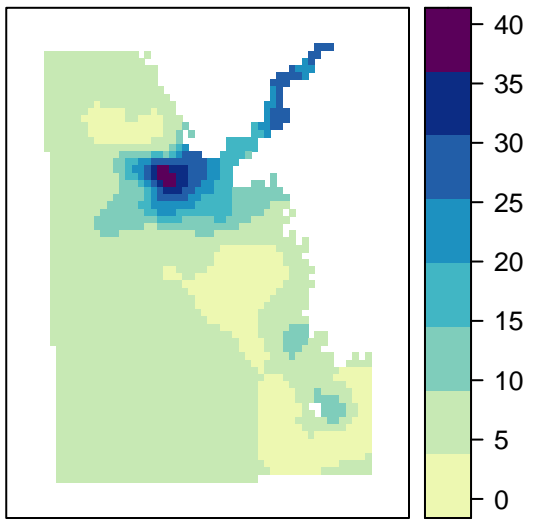
Aug 2015

Aug 2015

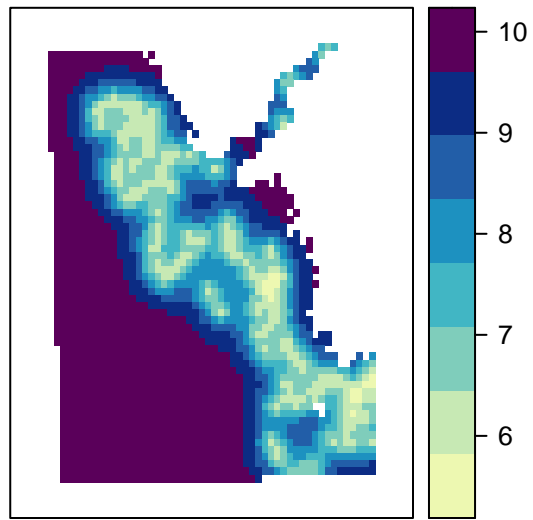
### Experimental variogram and fitted variogram model



### Kriging prediction



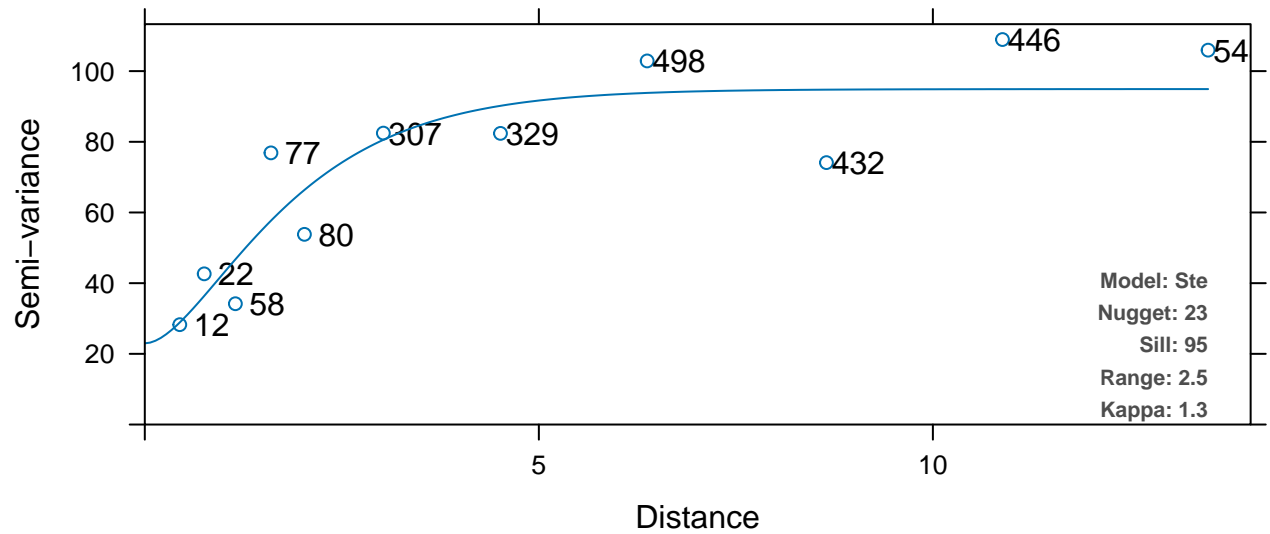
### Kriging standard error



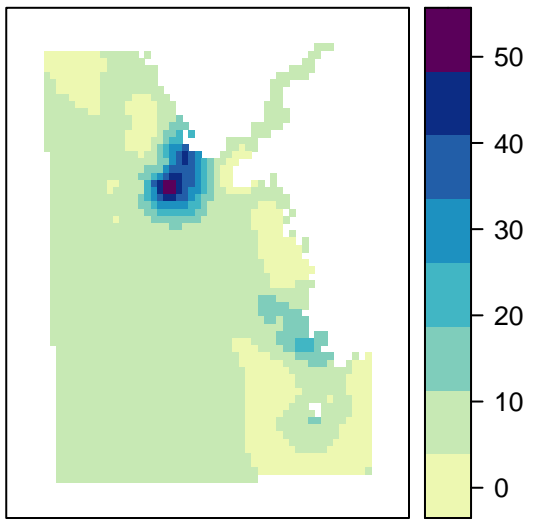
Sep 2015

Sep 2015

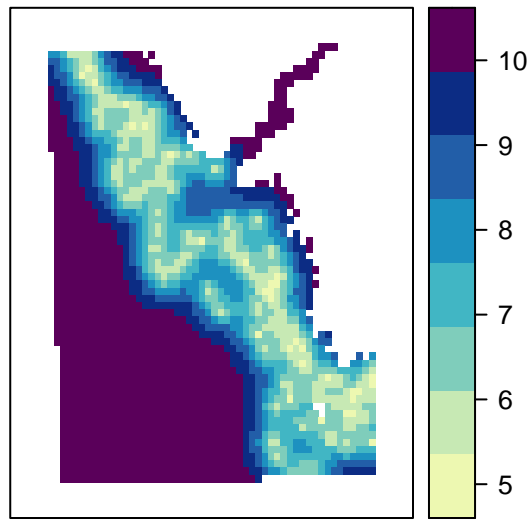
### Experimental variogram and fitted variogram model



### Kriging prediction



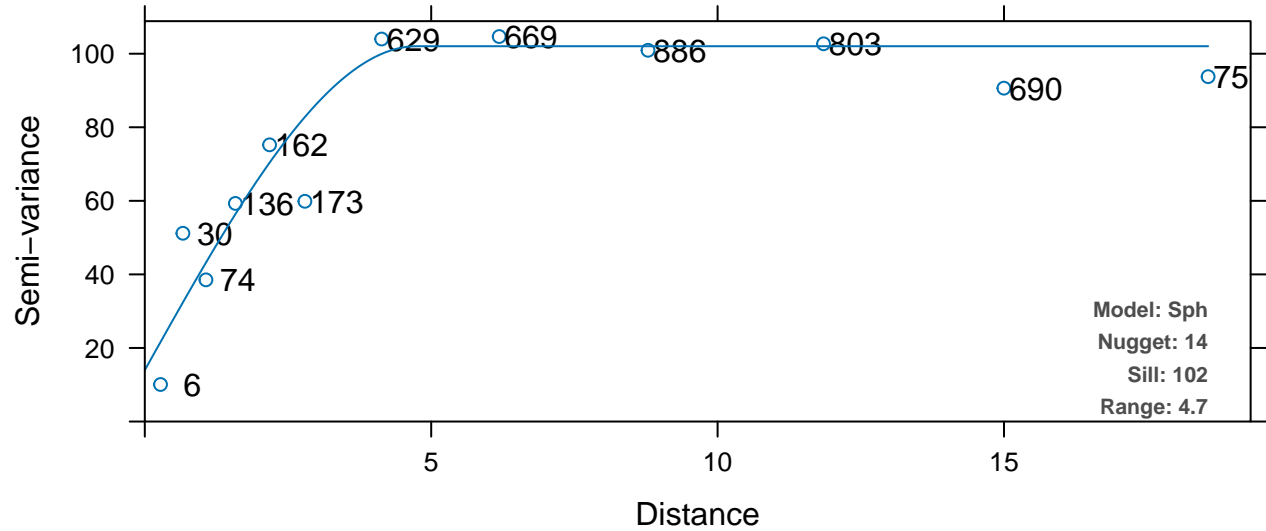
### Kriging standard error



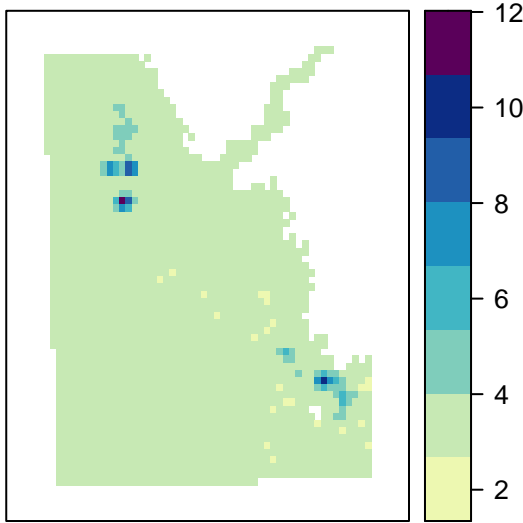
Oct 2015

Oct 2015

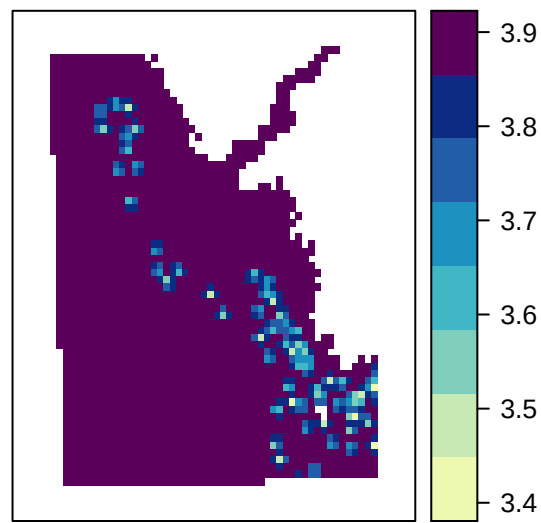
### Experimental variogram and fitted variogram model



### Kriging prediction



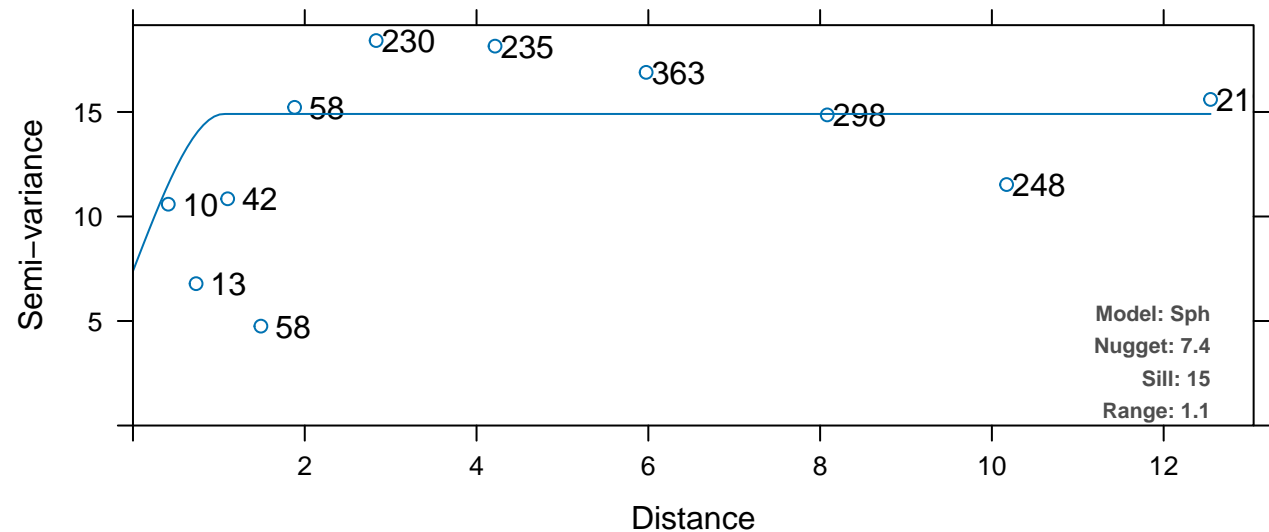
### Kriging standard error



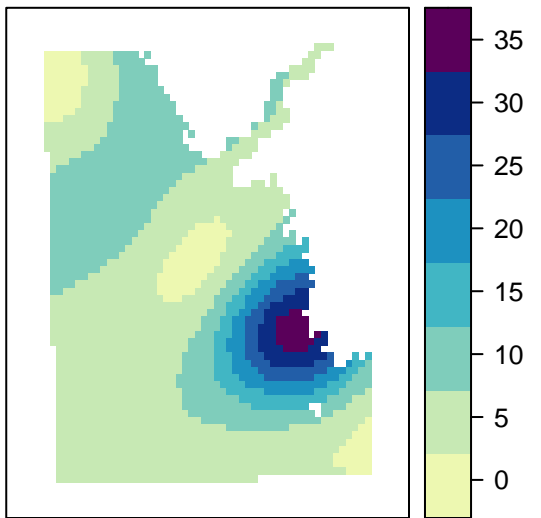
Nov 2015

Nov 2015

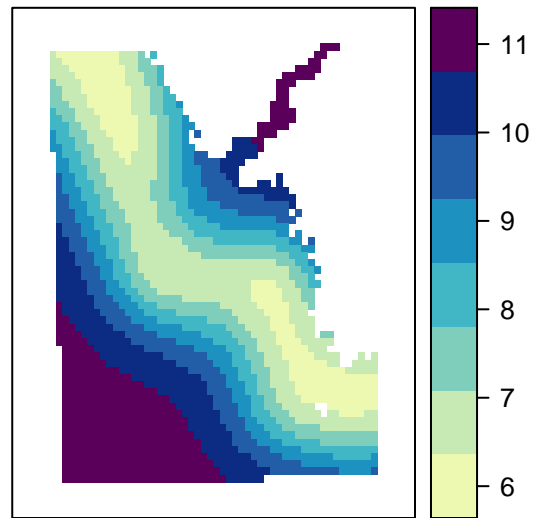
### Experimental variogram and fitted variogram model



### Kriging prediction



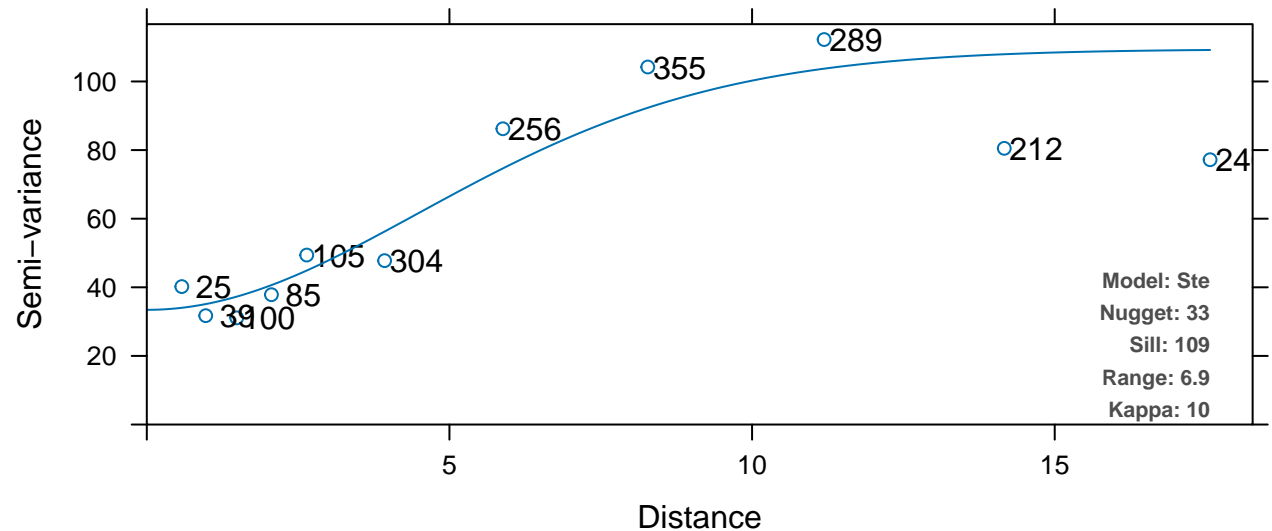
### Kriging standard error



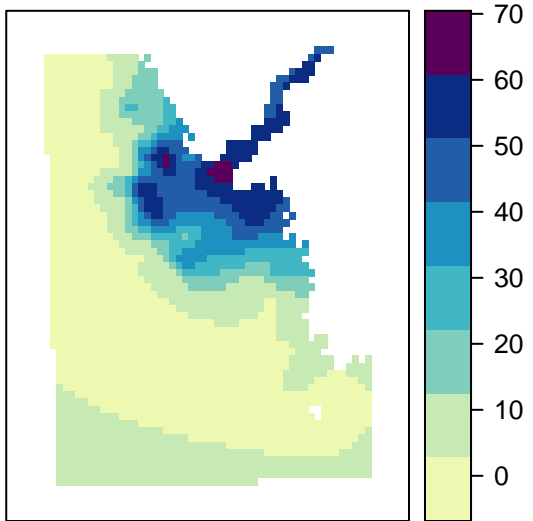
Dec 2015

Dec 2015

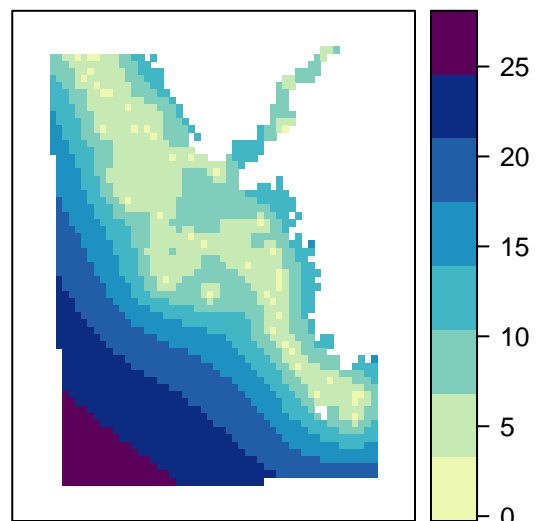
### Experimental variogram and fitted variogram model



### Kriging prediction



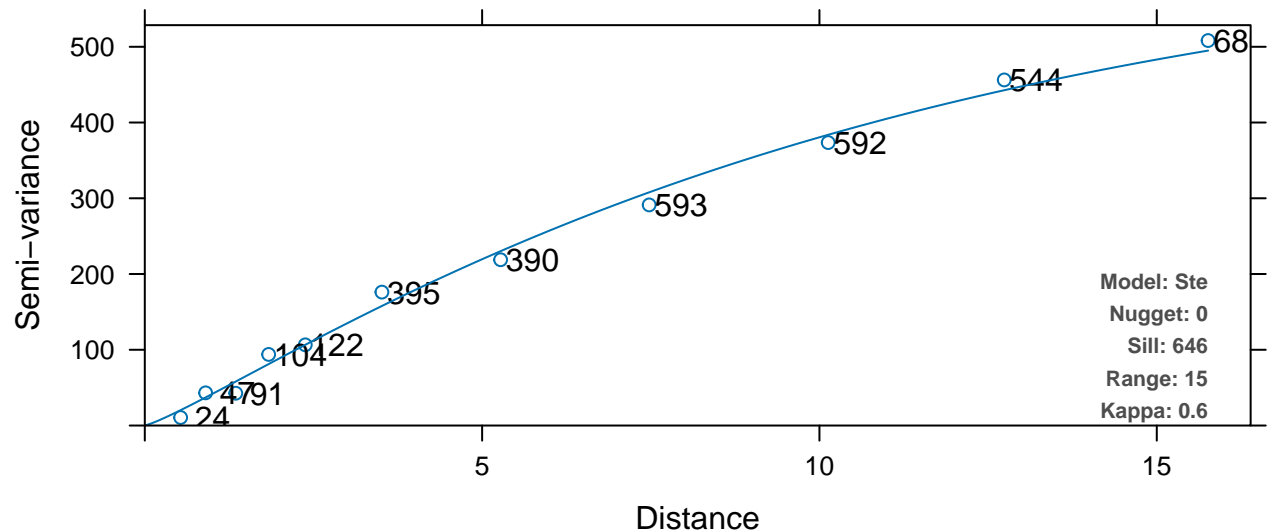
### Kriging standard error



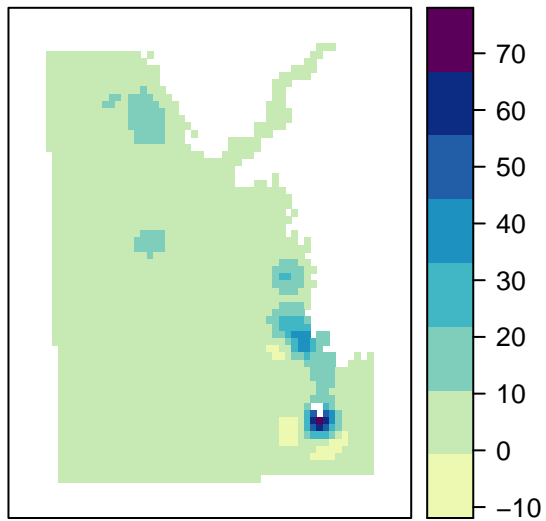
Jan 2016

Jan 2016

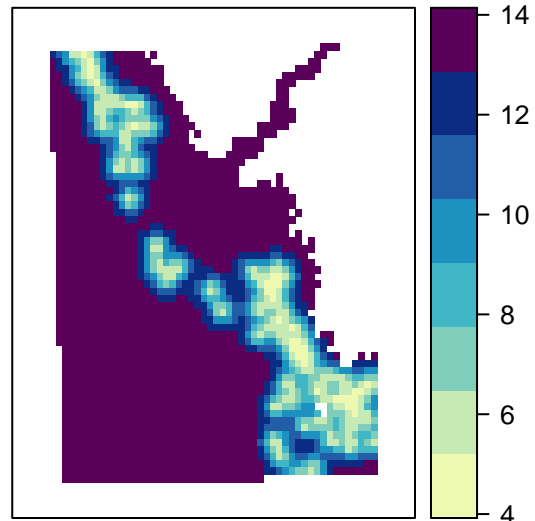
### Experimental variogram and fitted variogram model



### Kriging prediction



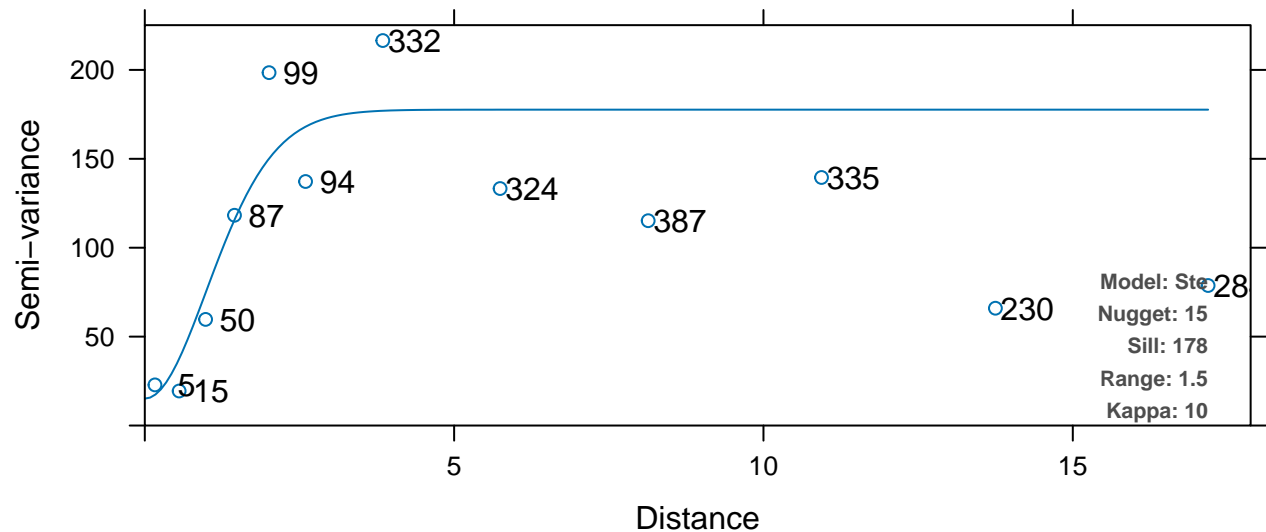
### Kriging standard error



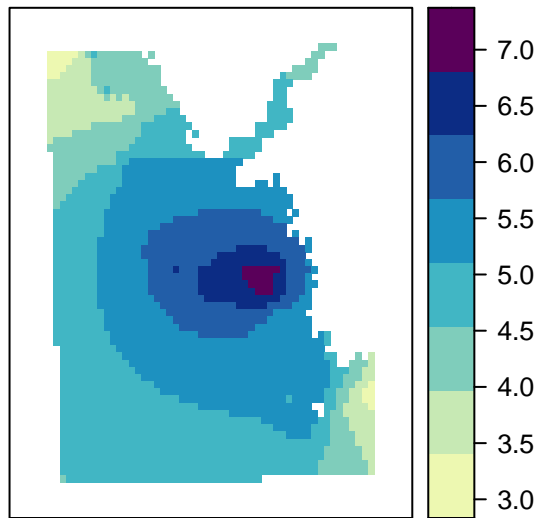
Feb 2016

Feb 2016

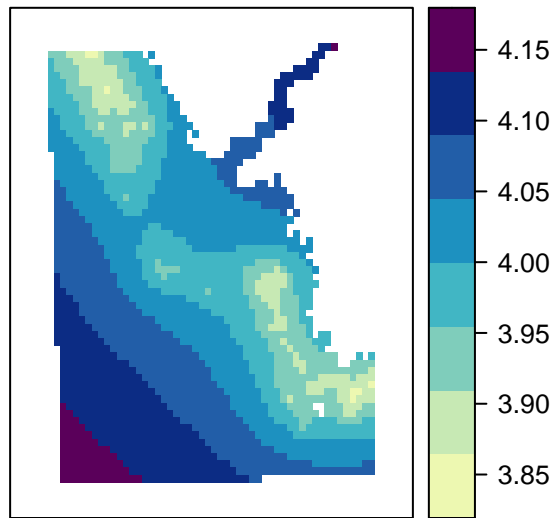
### Experimental variogram and fitted variogram model



## Kriging prediction



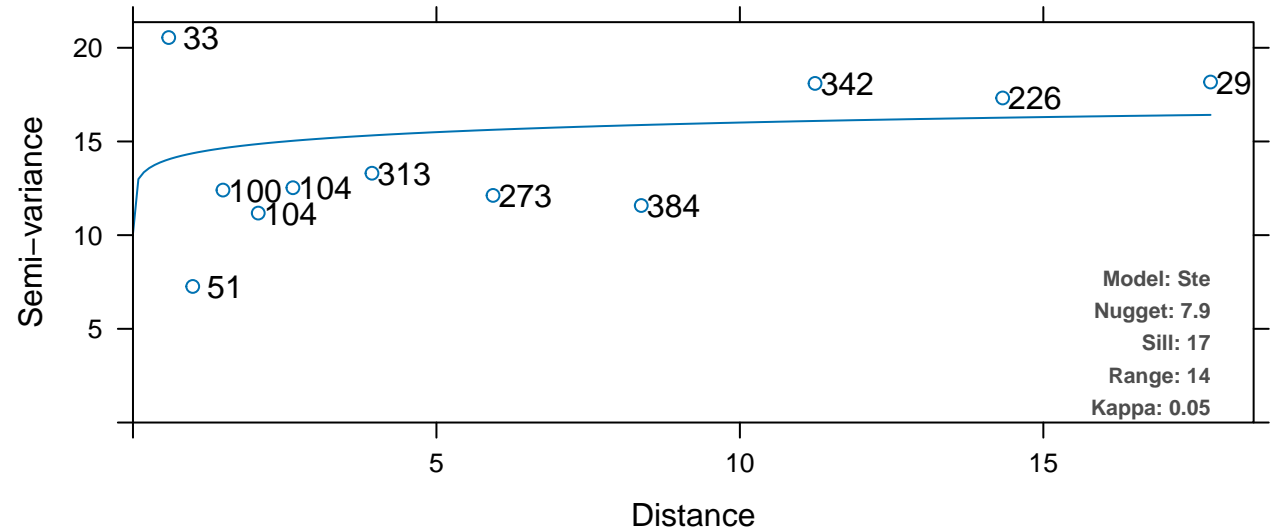
## Kriging standard error



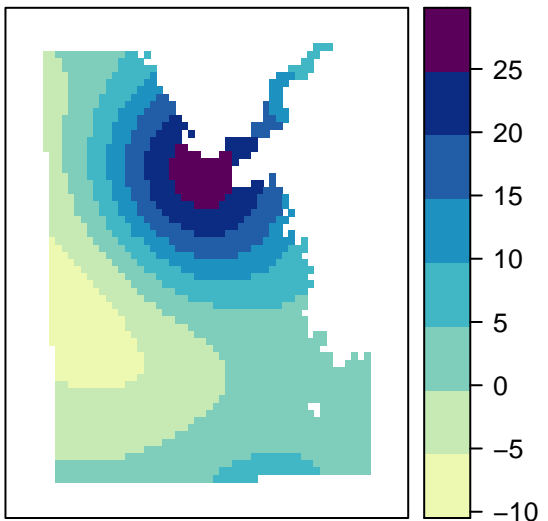
Mar 2016

Mar 2016

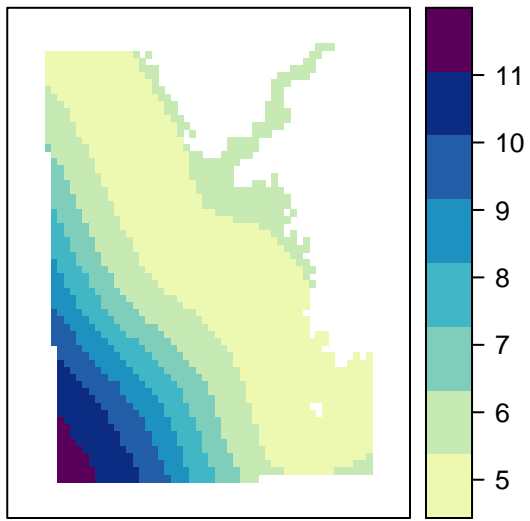
## Experimental variogram and fitted variogram model



### Kriging prediction



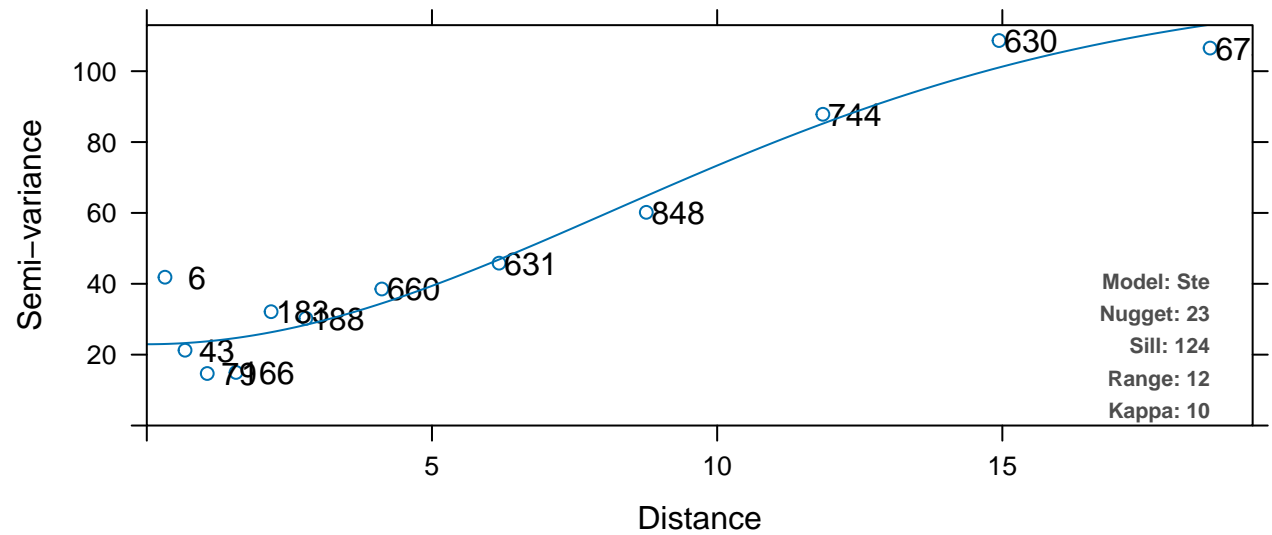
### Kriging standard error



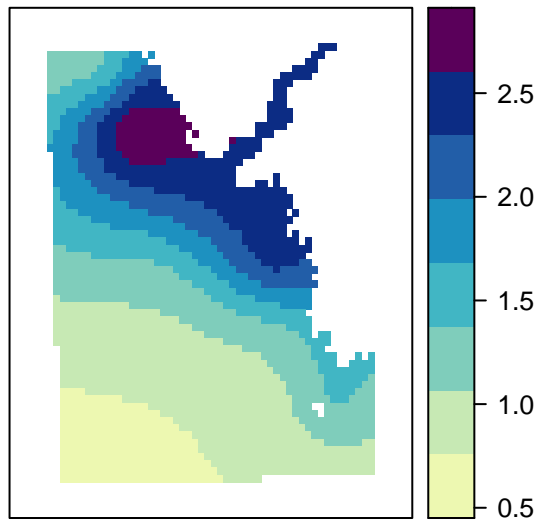
Apr 2016

Apr 2016

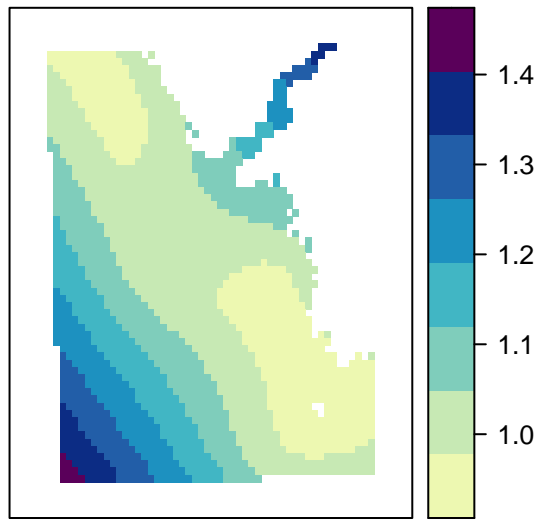
### Experimental variogram and fitted variogram model



## Kriging prediction



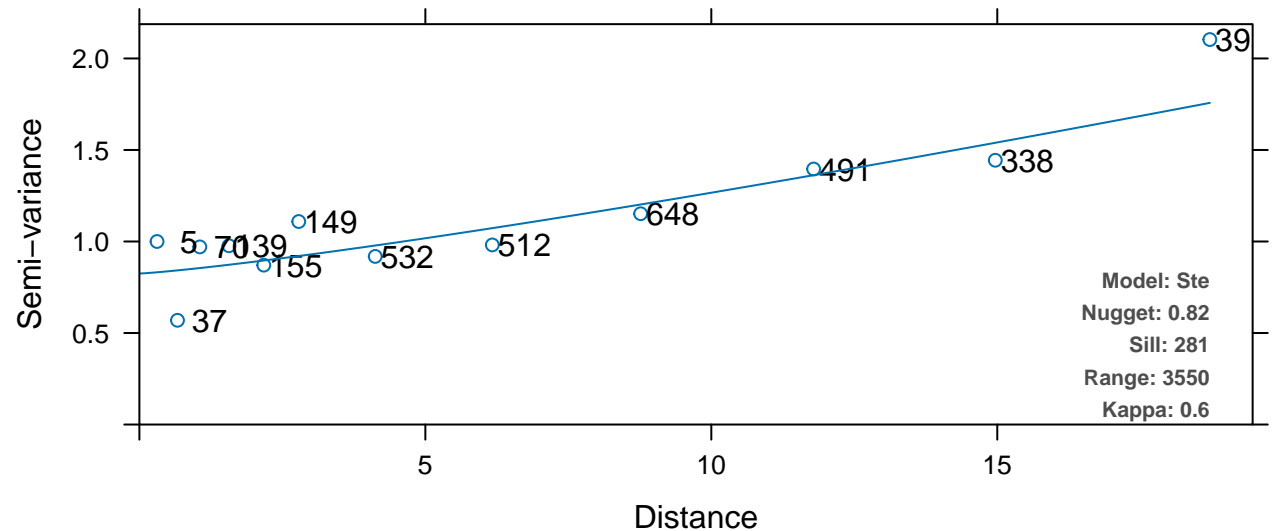
## Kriging standard error



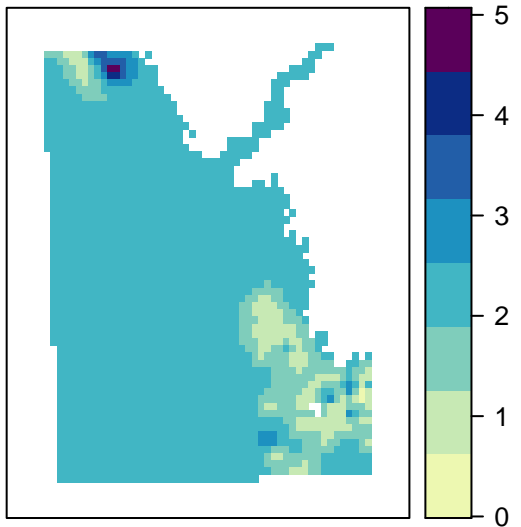
May 2016

May 2016

## Experimental variogram and fitted variogram model

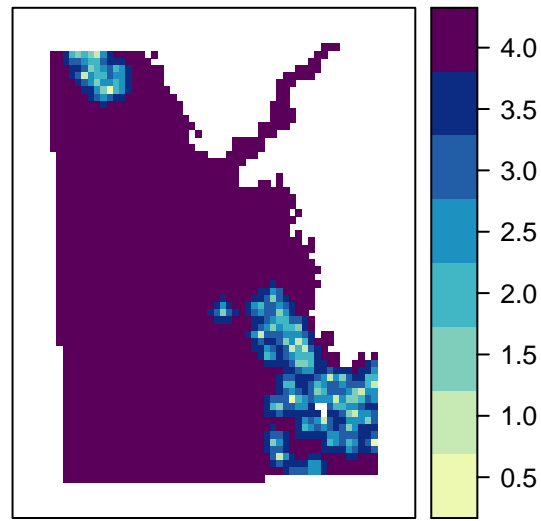


## Kriging prediction



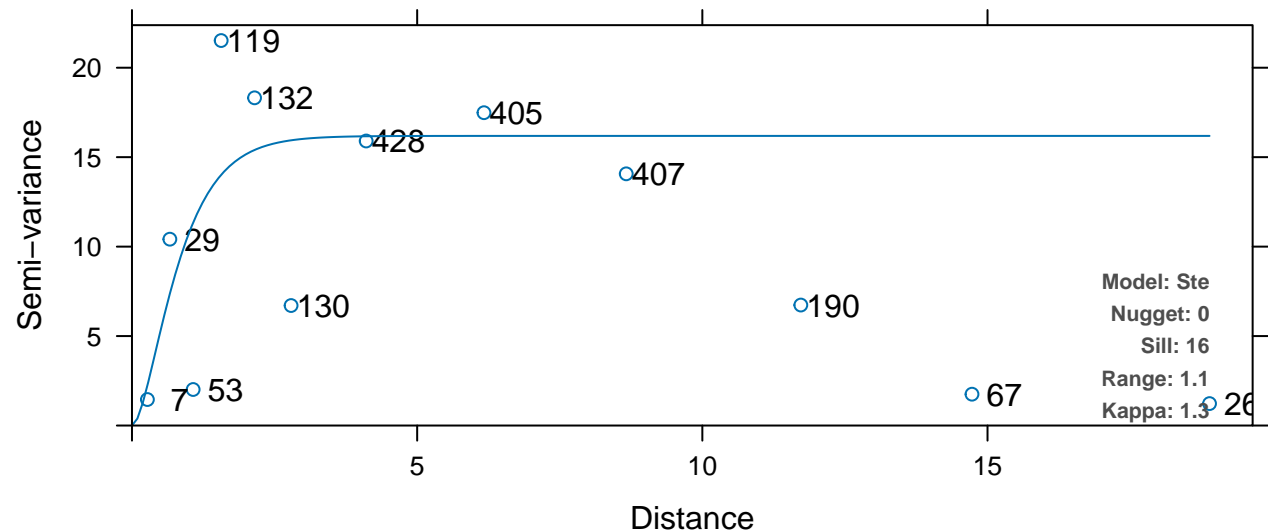
Jun 2016

## Kriging standard error

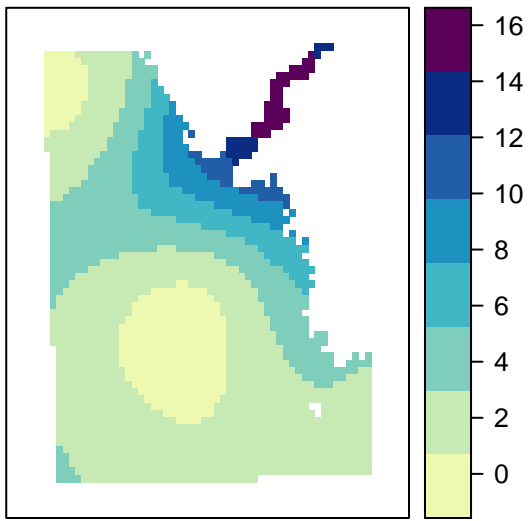


Jun 2016

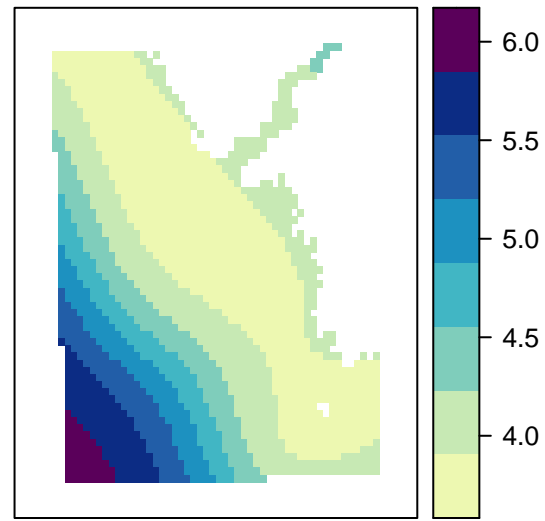
## Experimental variogram and fitted variogram model



## Kriging prediction



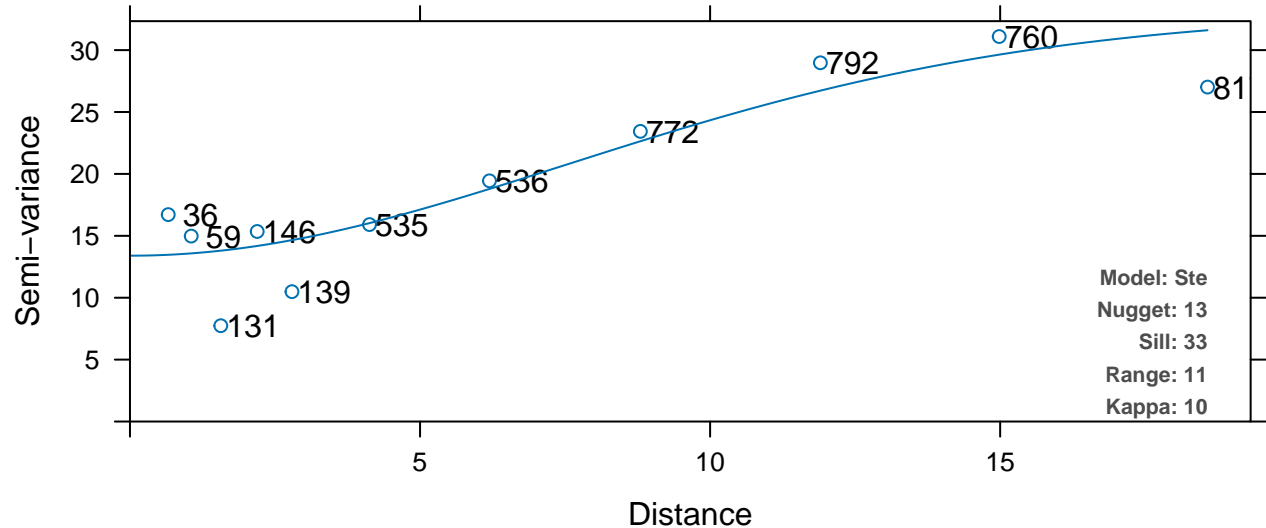
## Kriging standard error



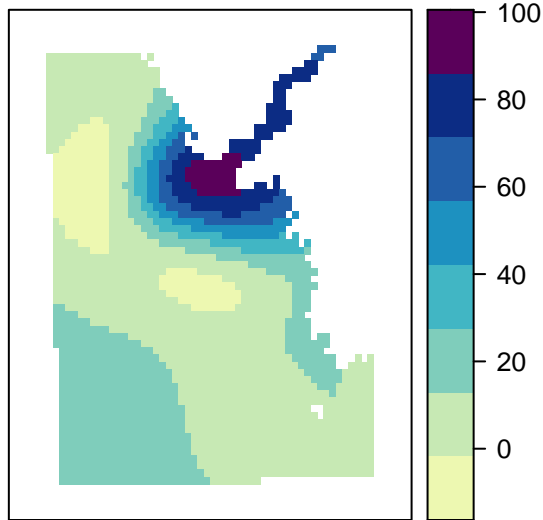
Jul 2016

Jul 2016

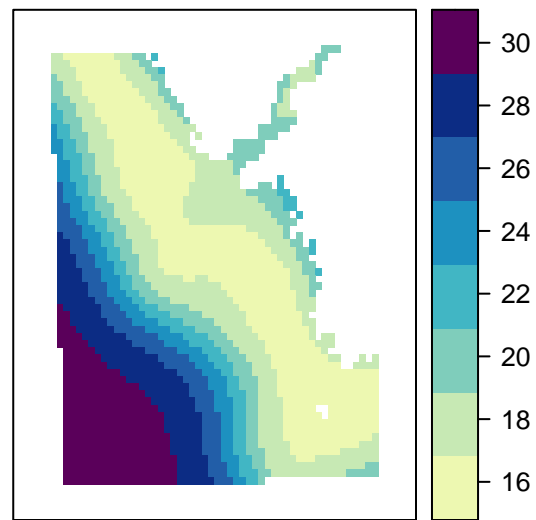
## Experimental variogram and fitted variogram model



## Kriging prediction



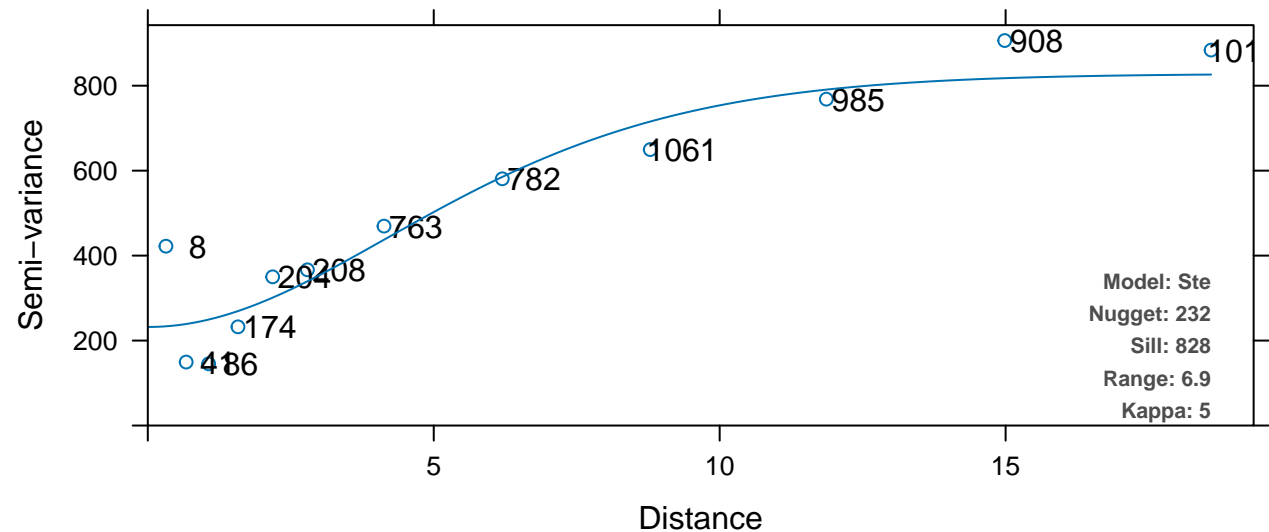
## Kriging standard error



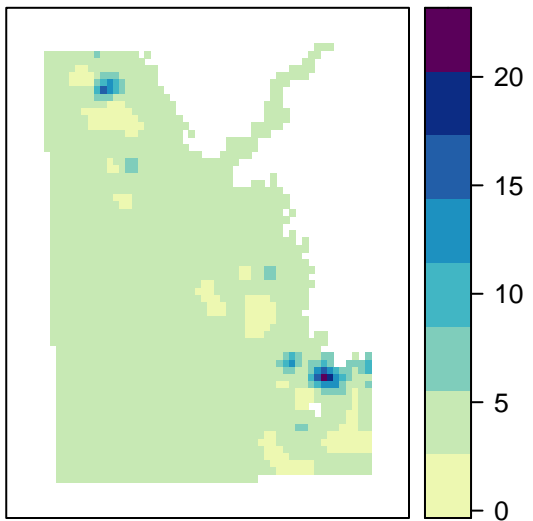
Aug 2016

Aug 2016

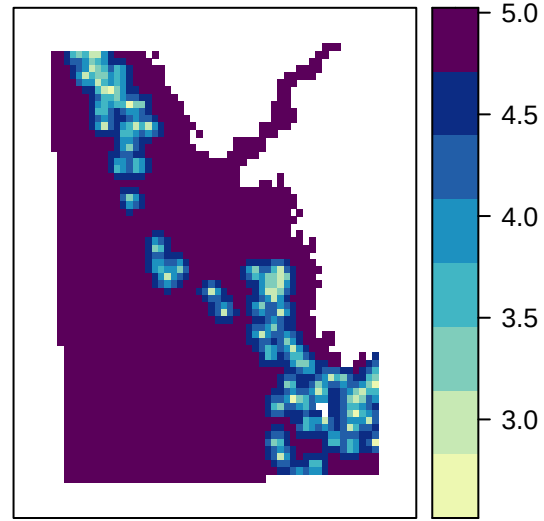
## Experimental variogram and fitted variogram model



### Kriging prediction



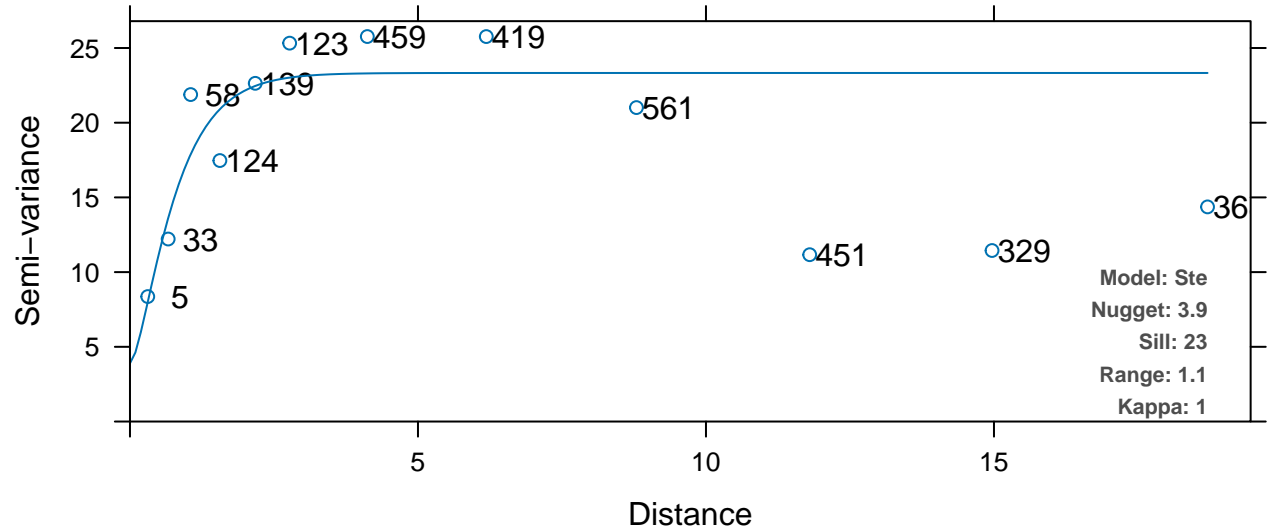
### Kriging standard error



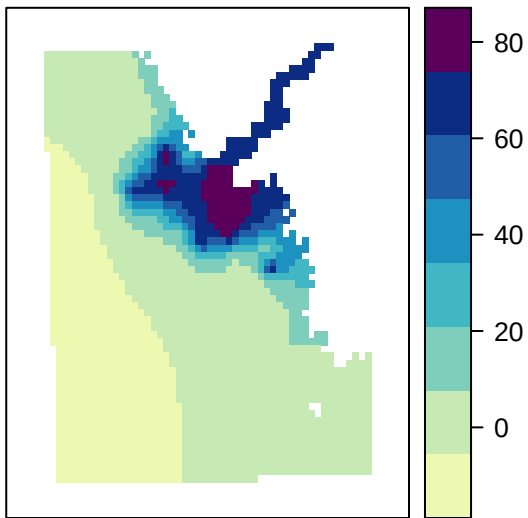
Sep 2016

Sep 2016

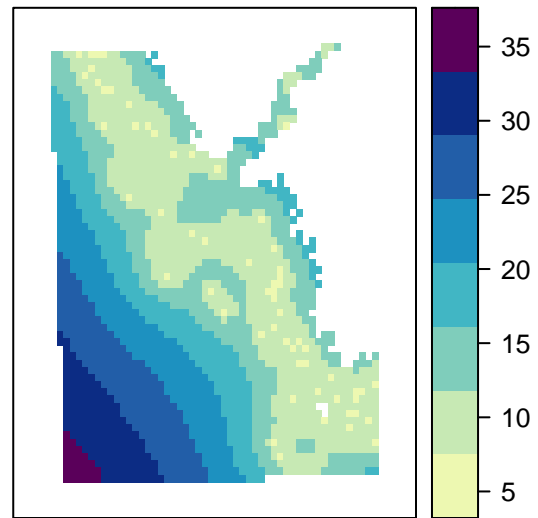
### Experimental variogram and fitted variogram model



### Kriging prediction



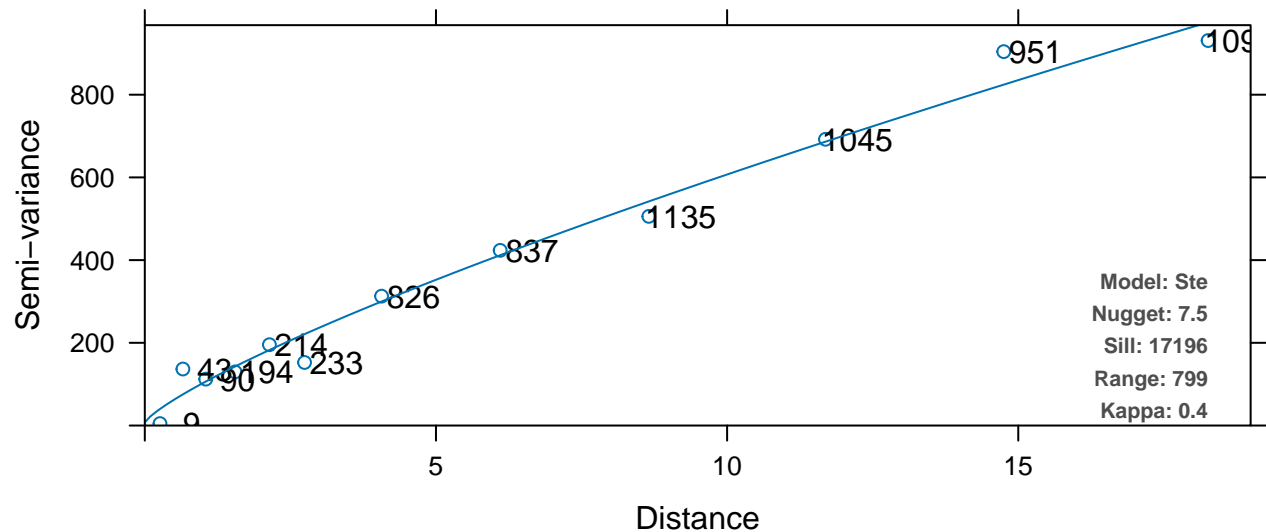
### Kriging standard error



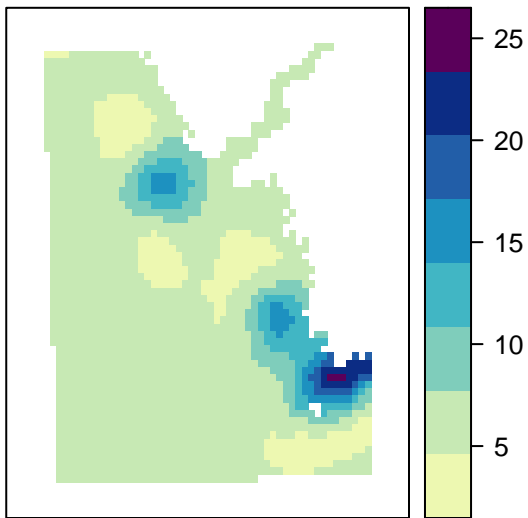
Oct 2016

Oct 2016

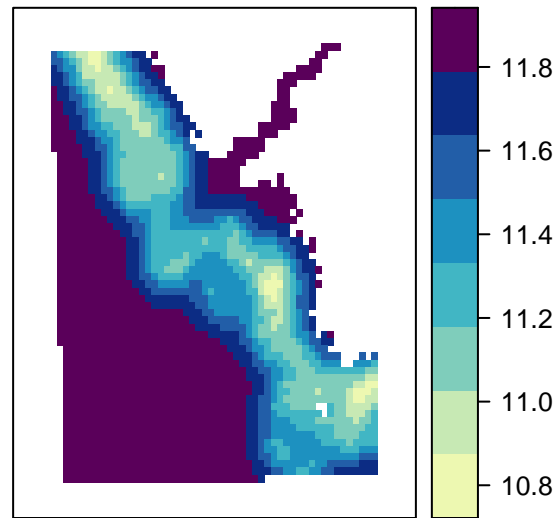
### Experimental variogram and fitted variogram model



### Kriging prediction



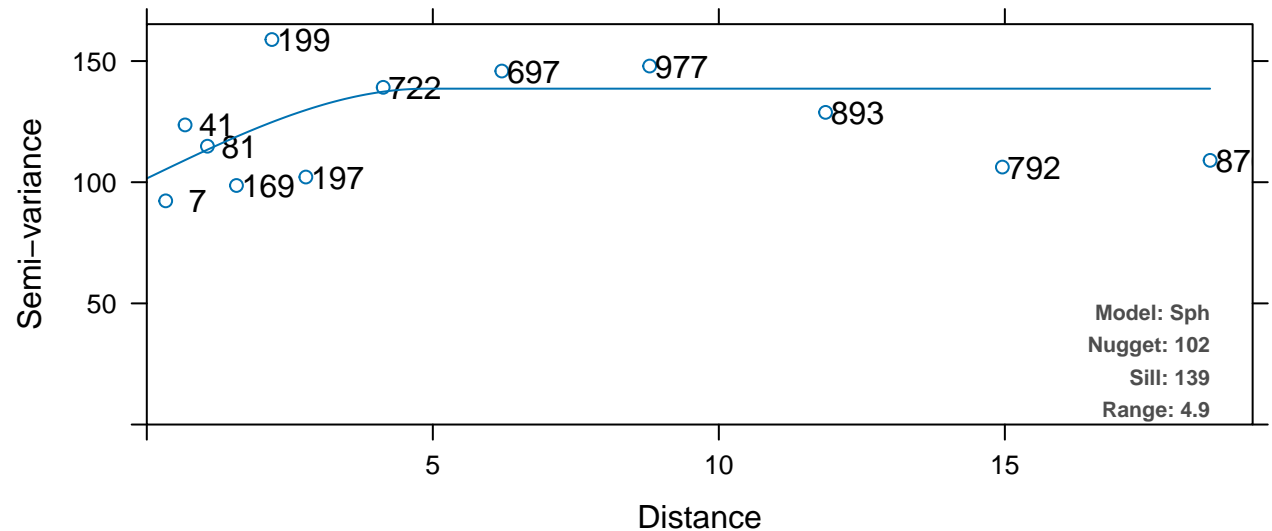
### Kriging standard error



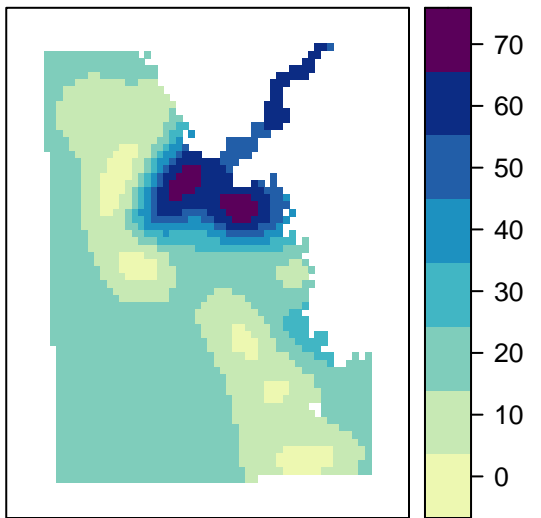
Nov 2016

Nov 2016

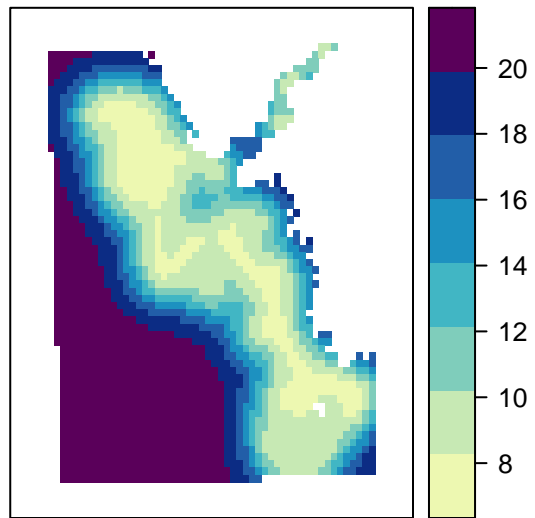
### Experimental variogram and fitted variogram model



### Kriging prediction



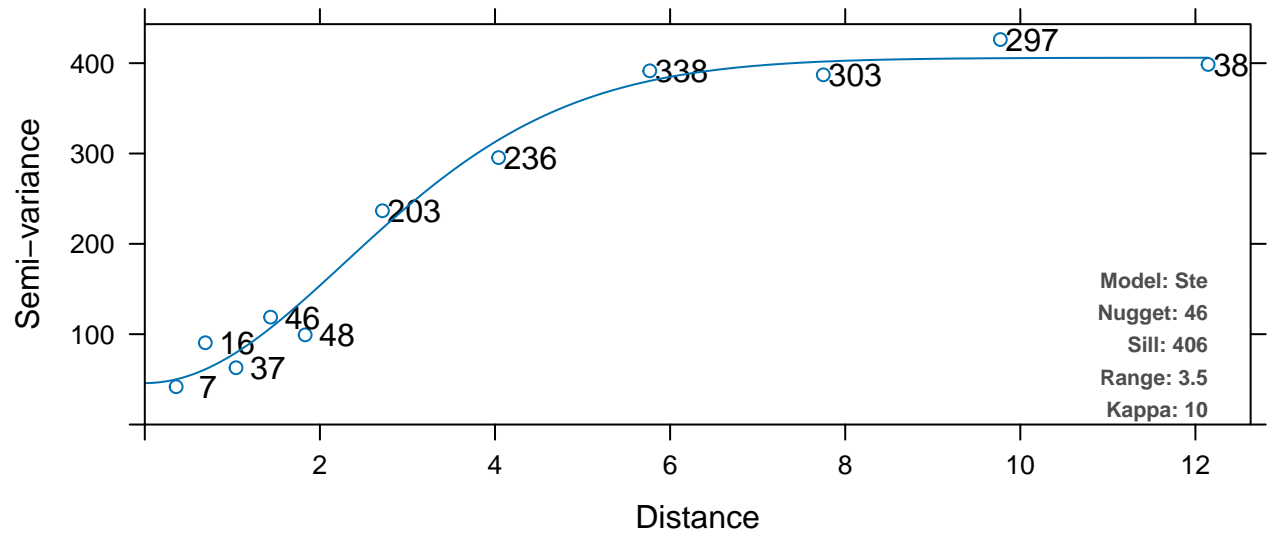
### Kriging standard error



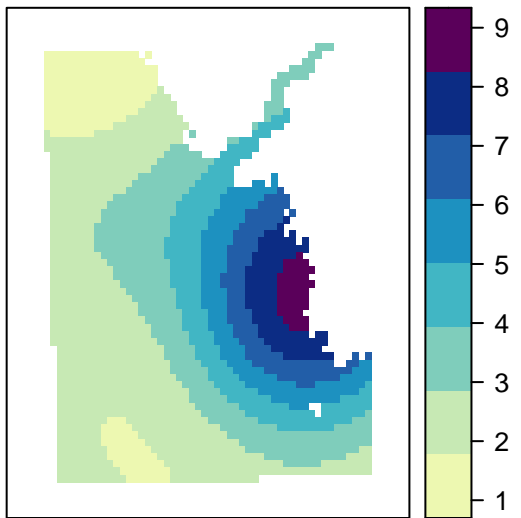
Dec 2016

Dec 2016

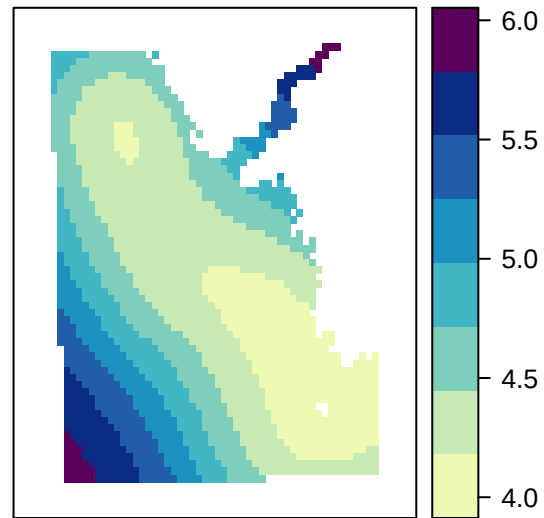
### Experimental variogram and fitted variogram model



### Kriging prediction



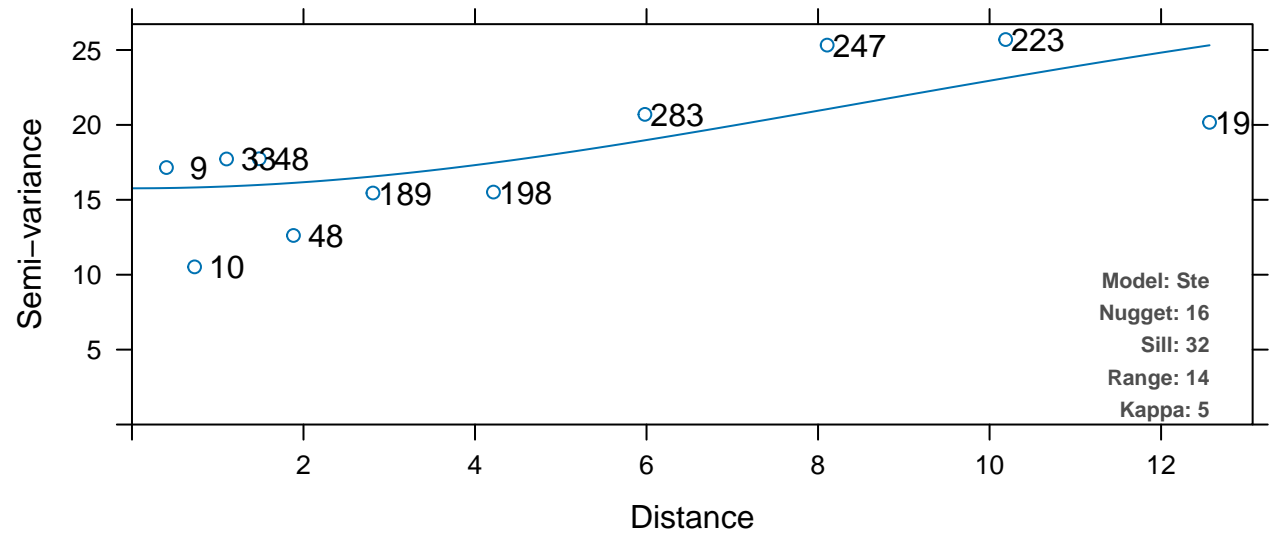
### Kriging standard error



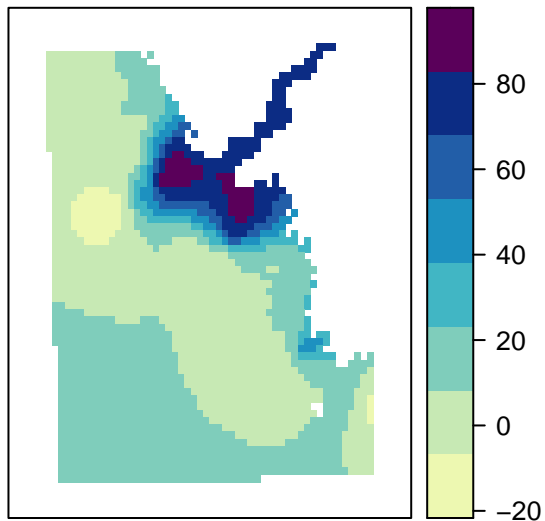
Jan 2017

Jan 2017

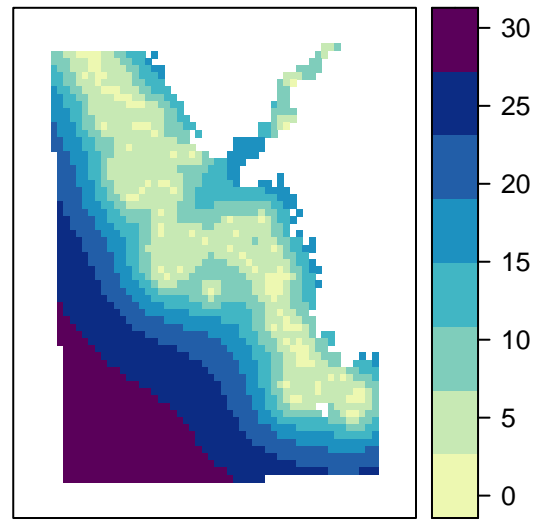
### Experimental variogram and fitted variogram model



### Kriging prediction



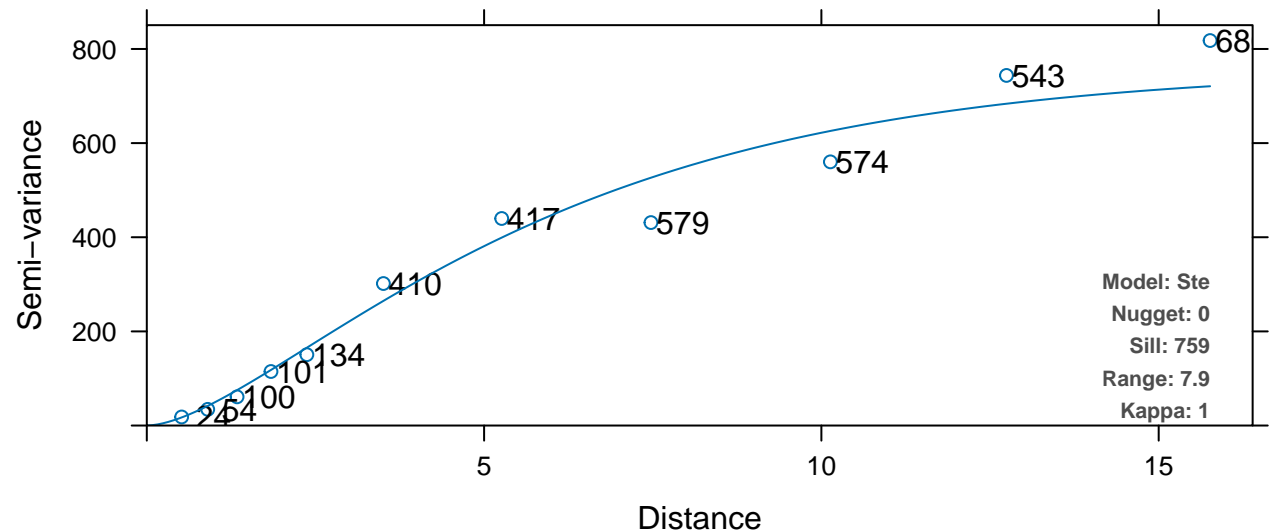
### Kriging standard error



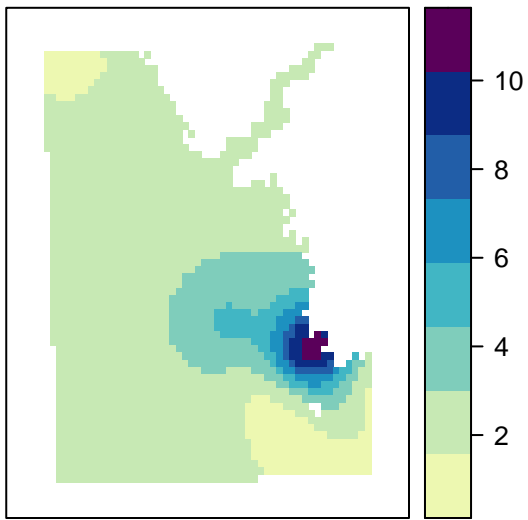
Feb 2017

Feb 2017

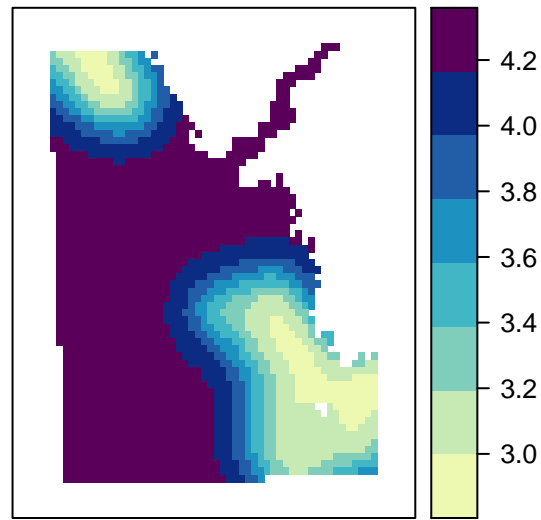
### Experimental variogram and fitted variogram model



### Kriging prediction



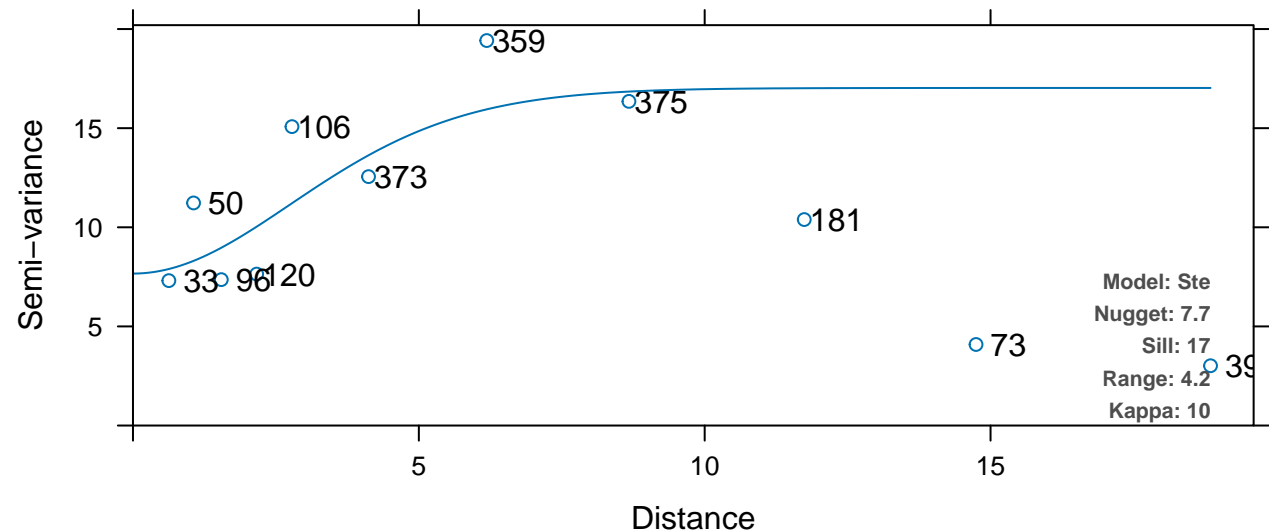
### Kriging standard error



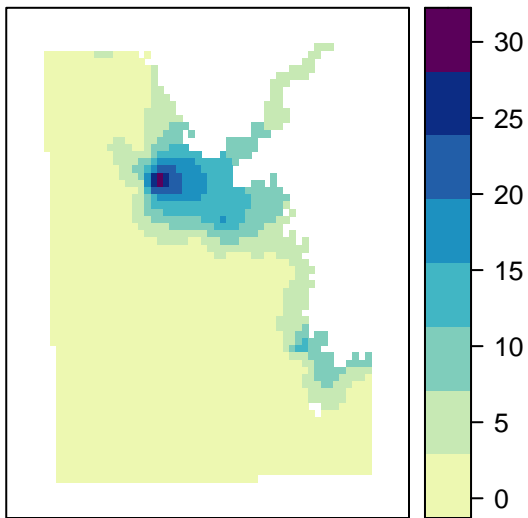
Mar 2017

Mar 2017

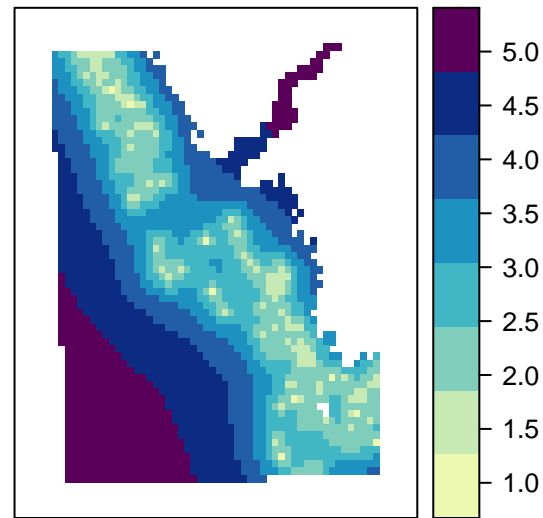
### Experimental variogram and fitted variogram model



## Kriging prediction



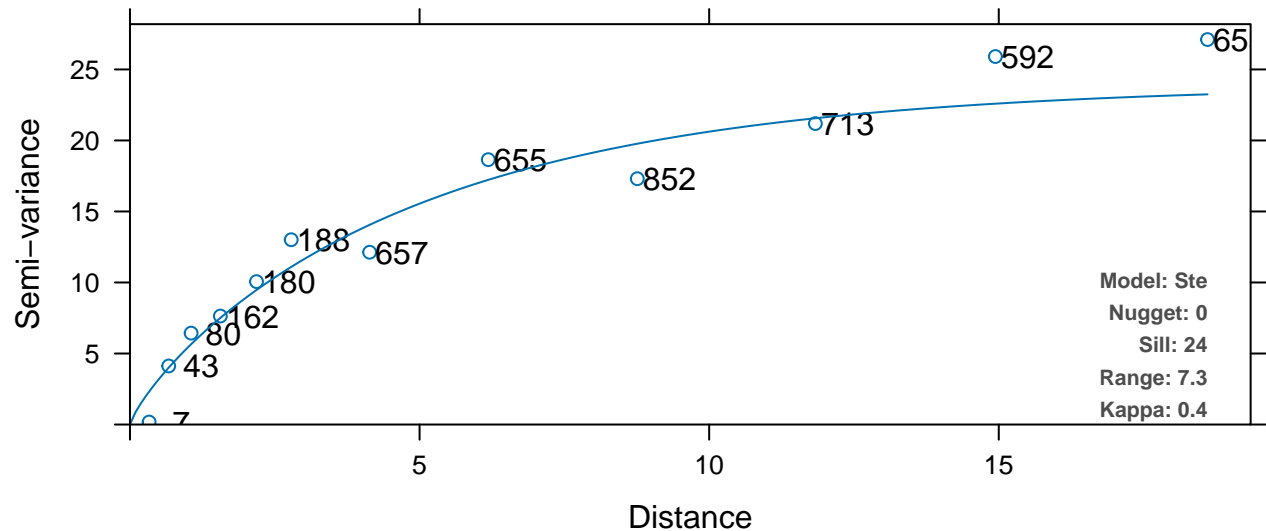
## Kriging standard error



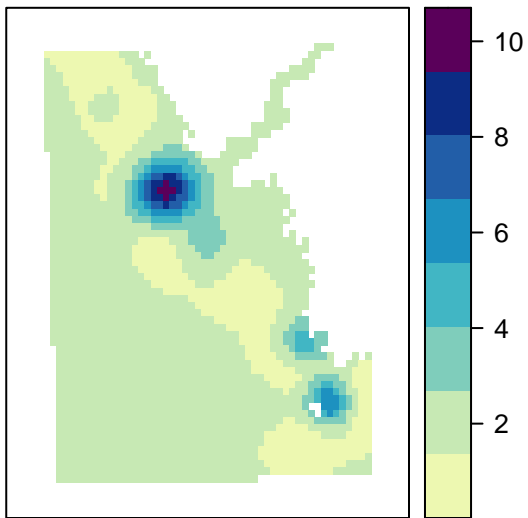
Apr 2017

Apr 2017

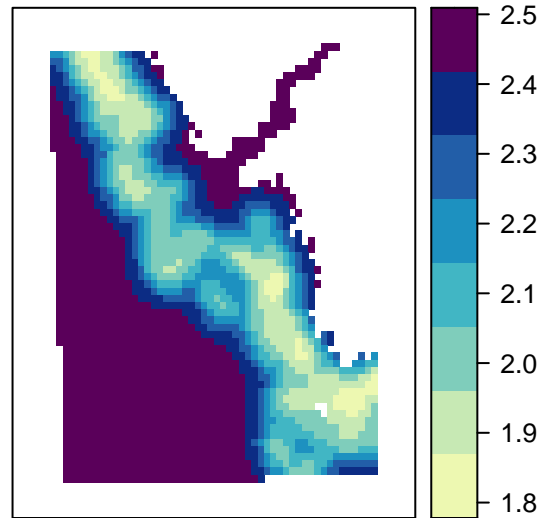
## Experimental variogram and fitted variogram model



## Kriging prediction



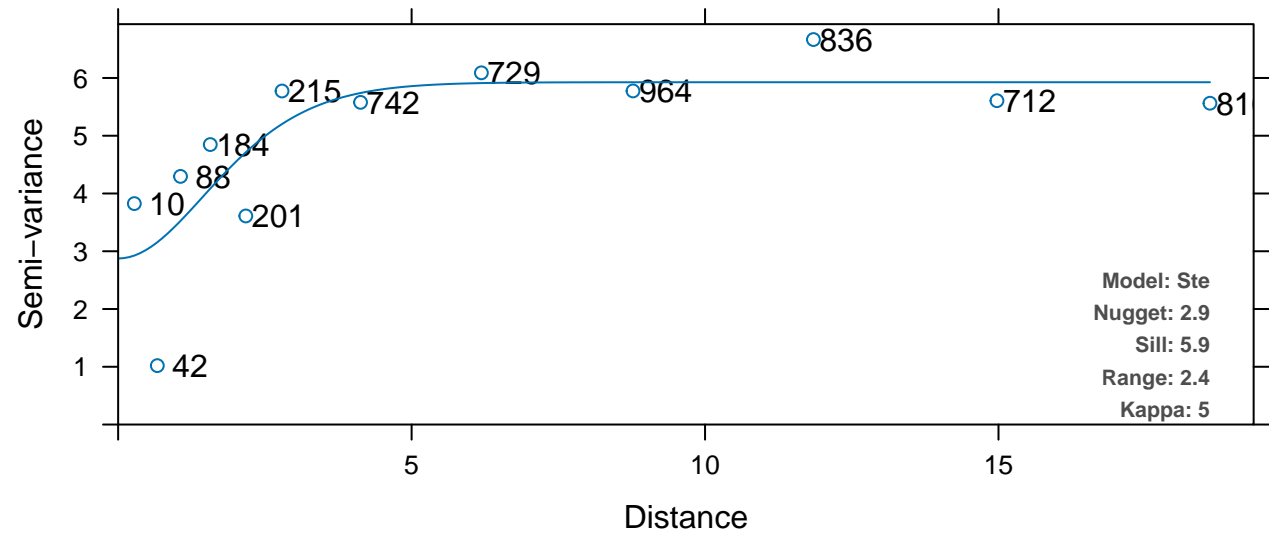
## Kriging standard error



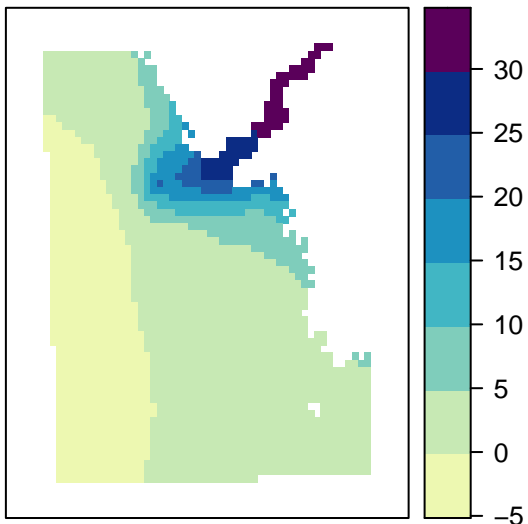
May 2017

May 2017

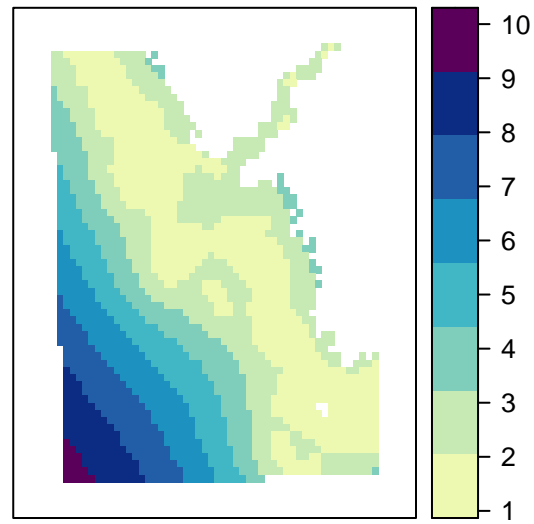
## Experimental variogram and fitted variogram model



## Kriging prediction



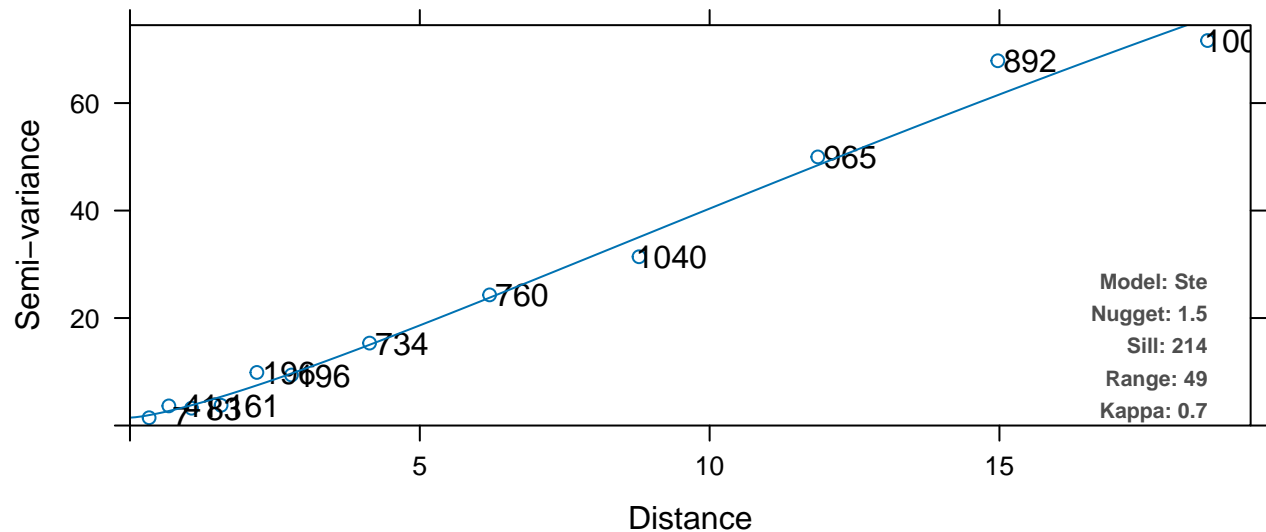
## Kriging standard error



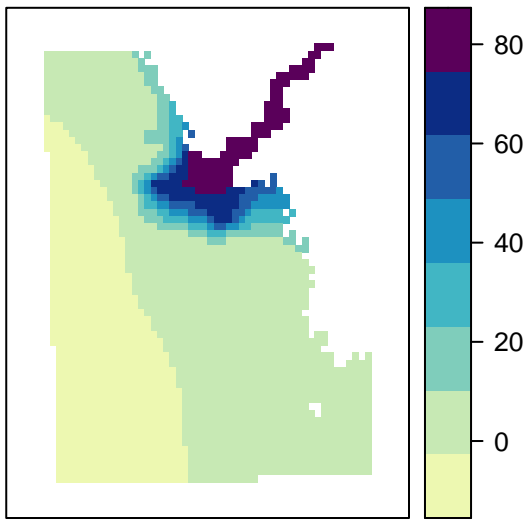
Jun 2017

Jun 2017

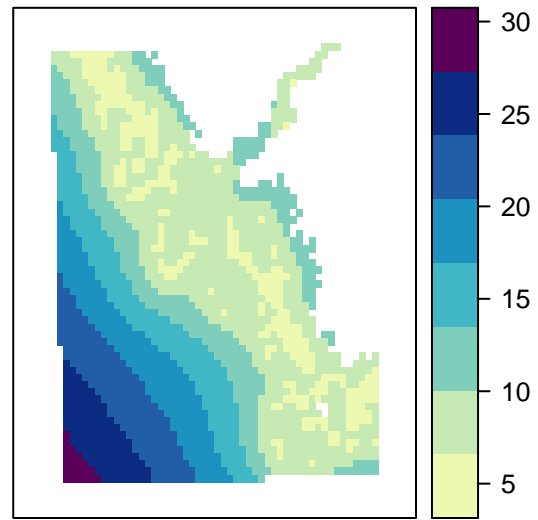
## Experimental variogram and fitted variogram model



### Kriging prediction



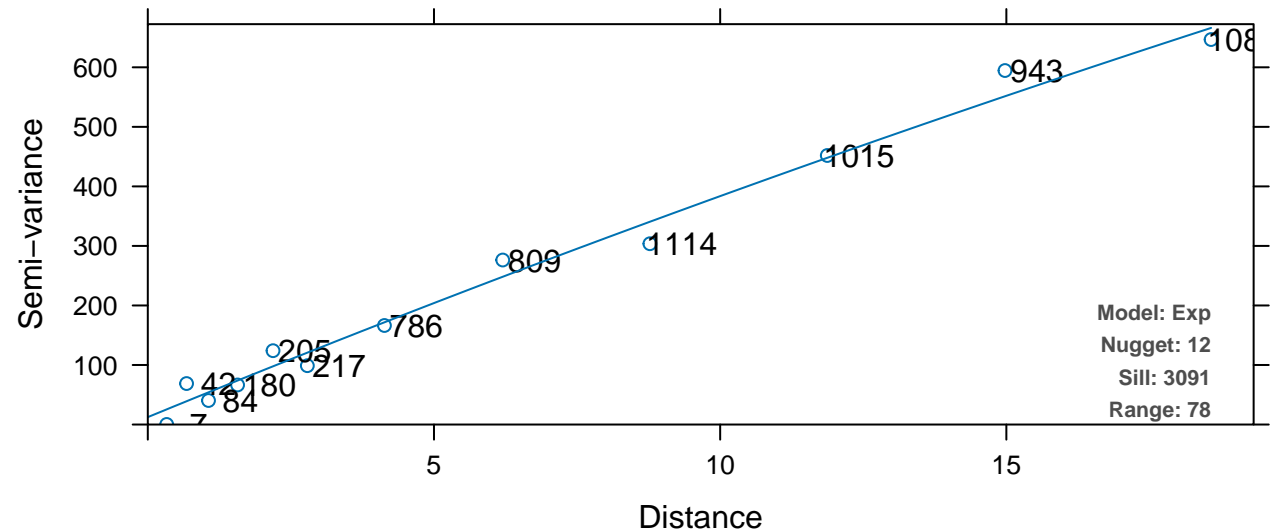
### Kriging standard error



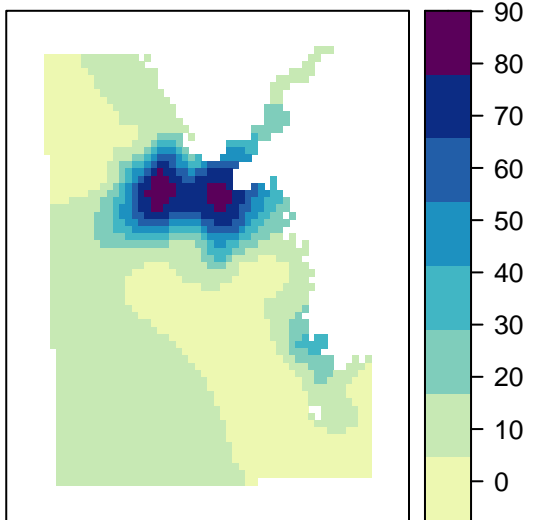
Jul 2017

Jul 2017

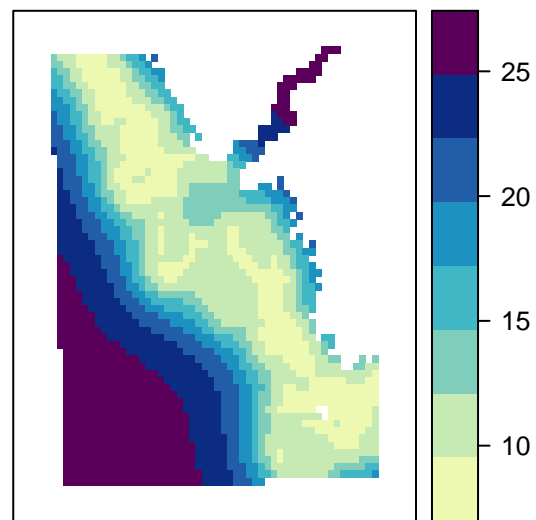
### Experimental variogram and fitted variogram model



## Kriging prediction



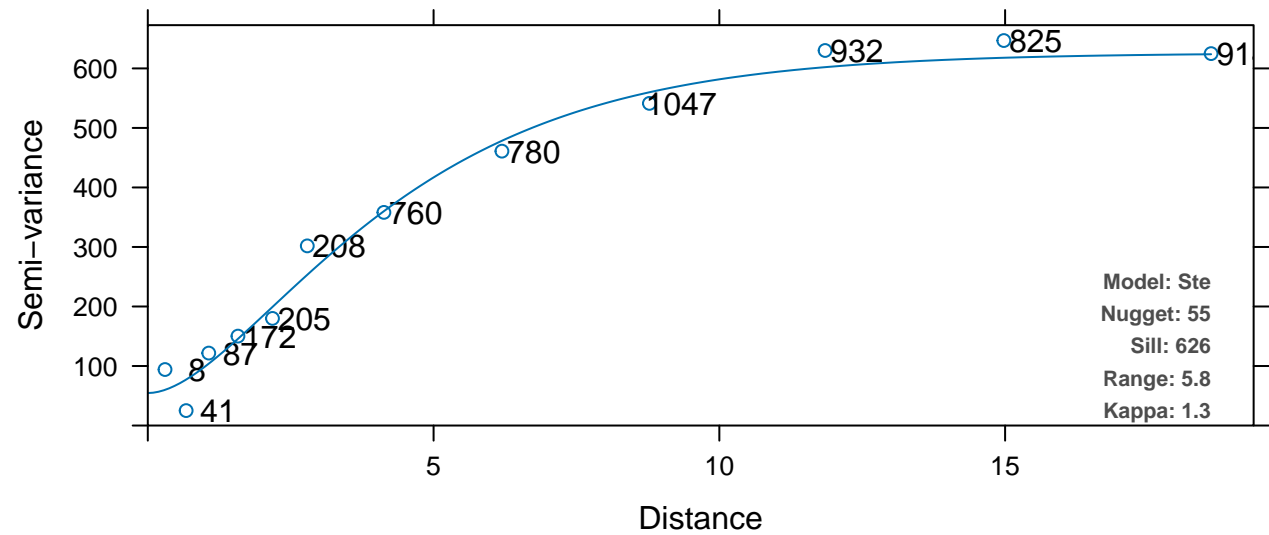
## Kriging standard error



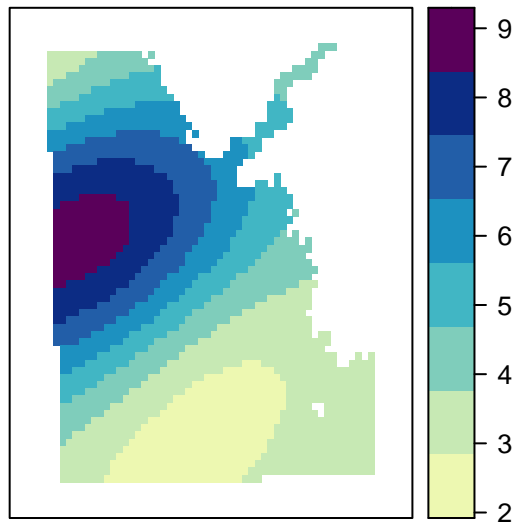
Aug 2017

Aug 2017

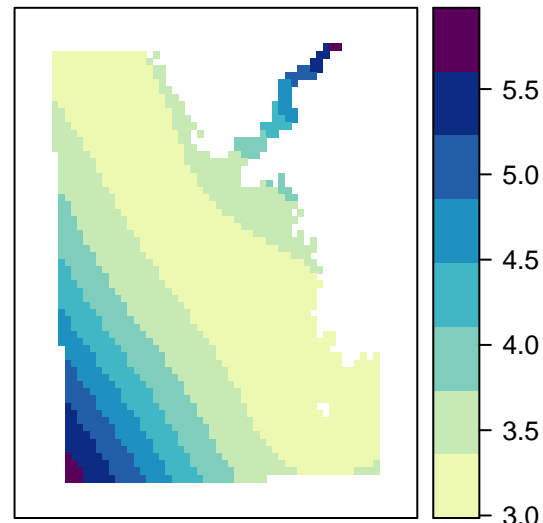
## Experimental variogram and fitted variogram model



## Kriging prediction



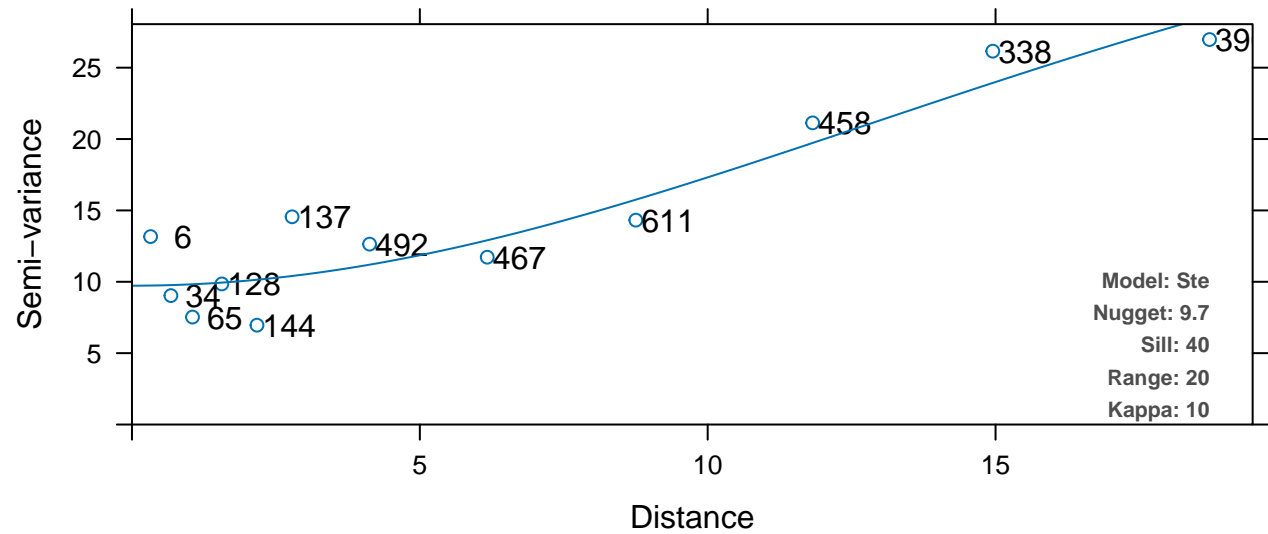
## Kriging standard error



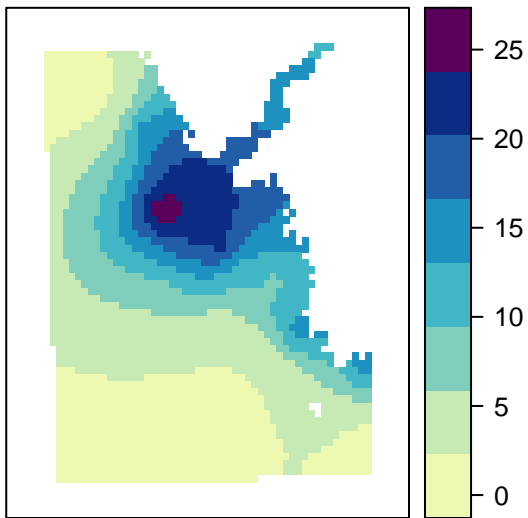
Sep 2017

Sep 2017

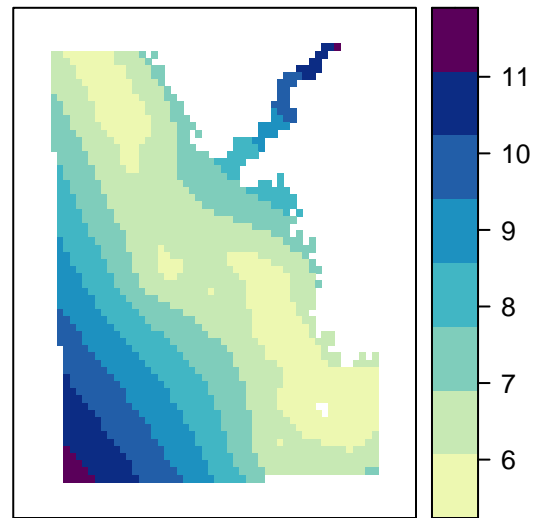
## Experimental variogram and fitted variogram model



### Kriging prediction



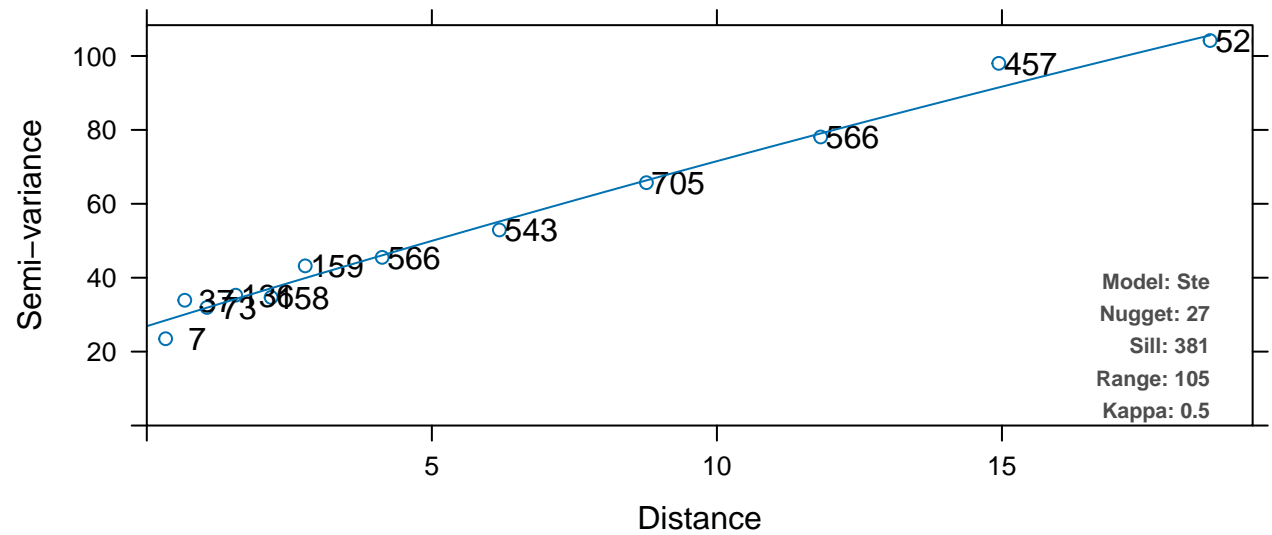
### Kriging standard error



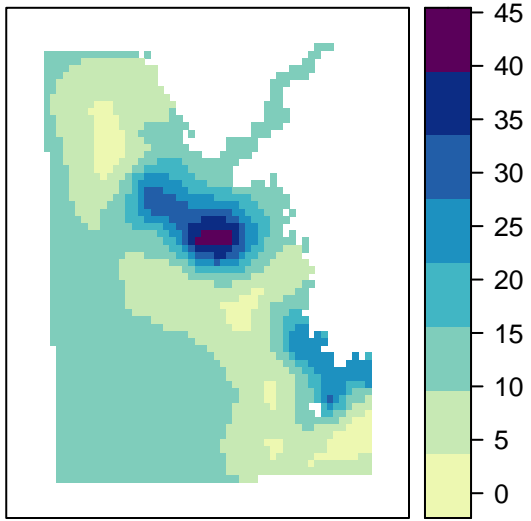
Oct 2017

Oct 2017

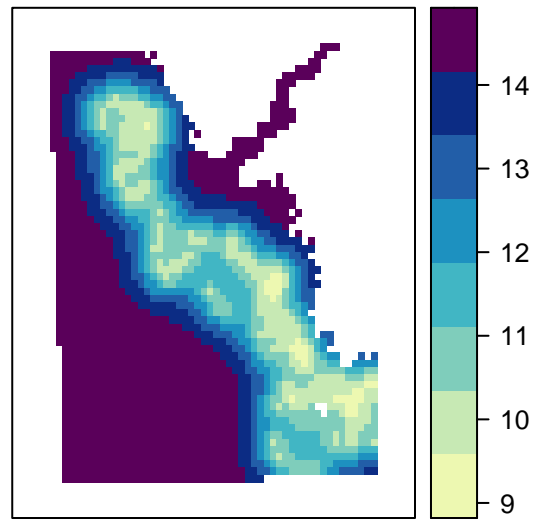
### Experimental variogram and fitted variogram model



### Kriging prediction



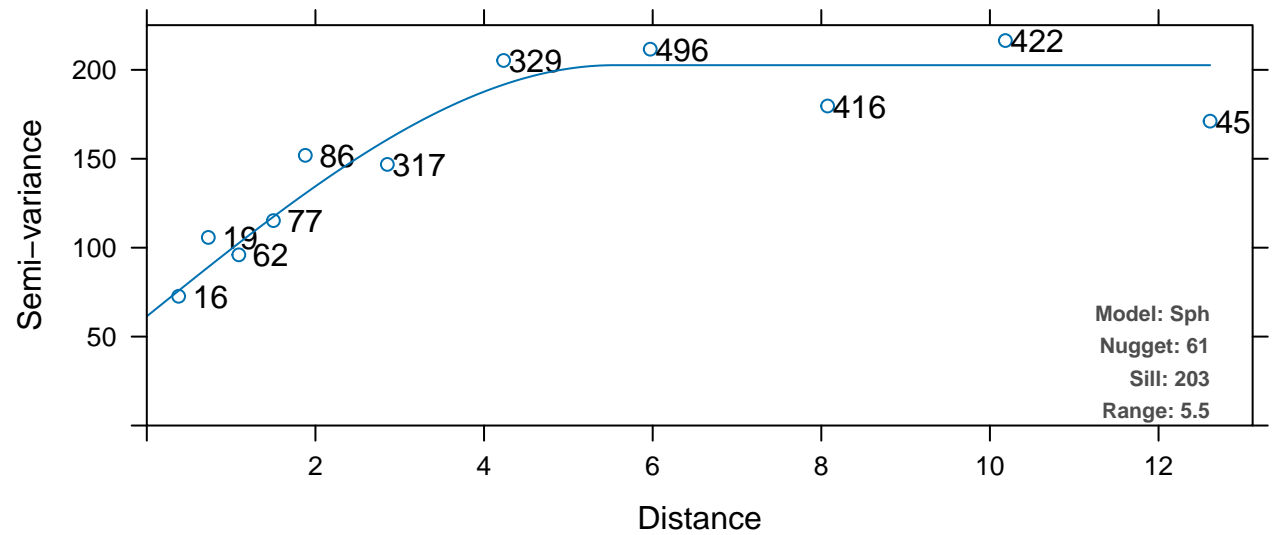
### Kriging standard error



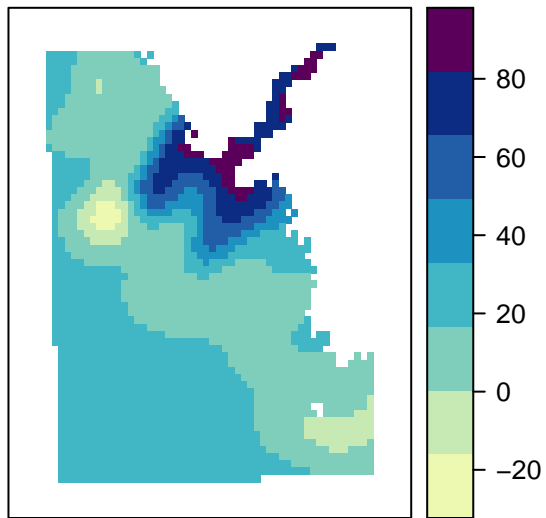
Nov 2017

Nov 2017

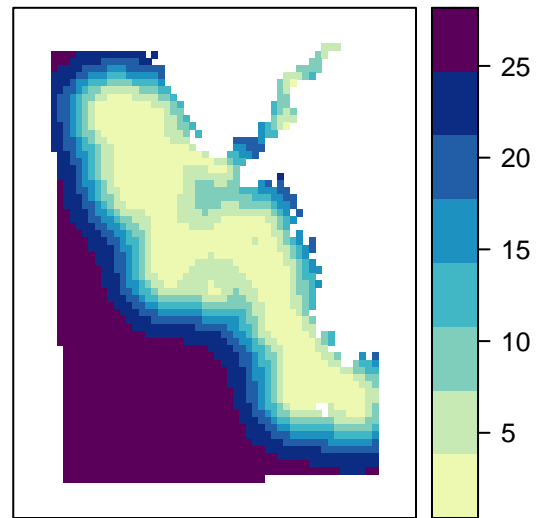
### Experimental variogram and fitted variogram model



### Kriging prediction



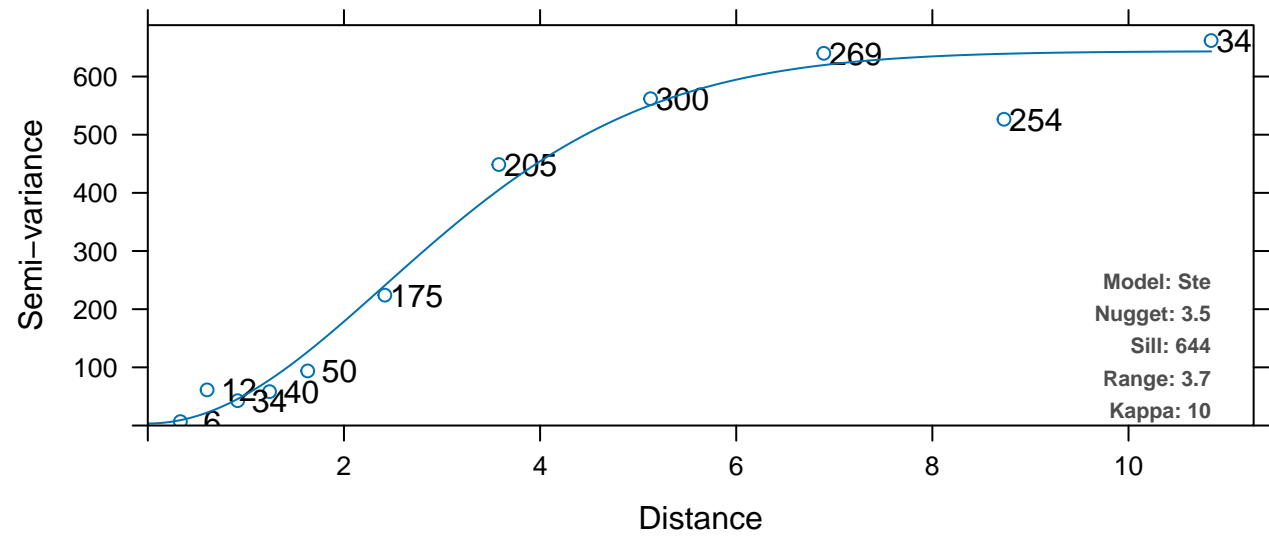
### Kriging standard error



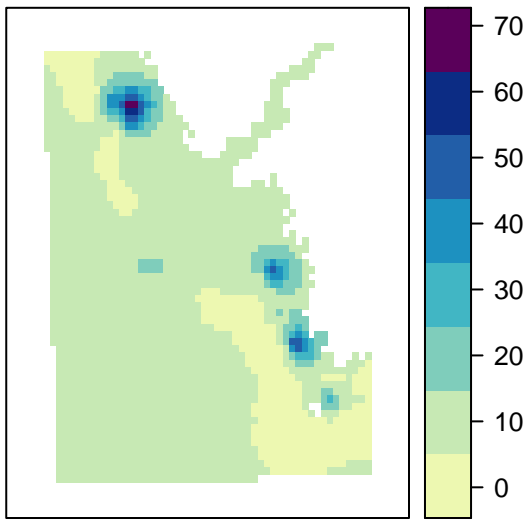
Dec 2017

Dec 2017

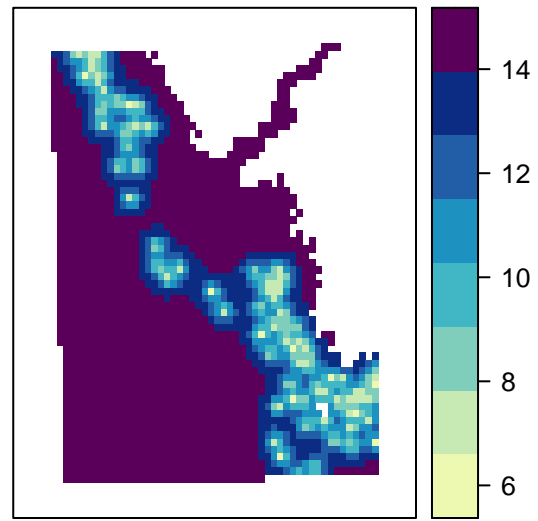
### Experimental variogram and fitted variogram model



### Kriging prediction



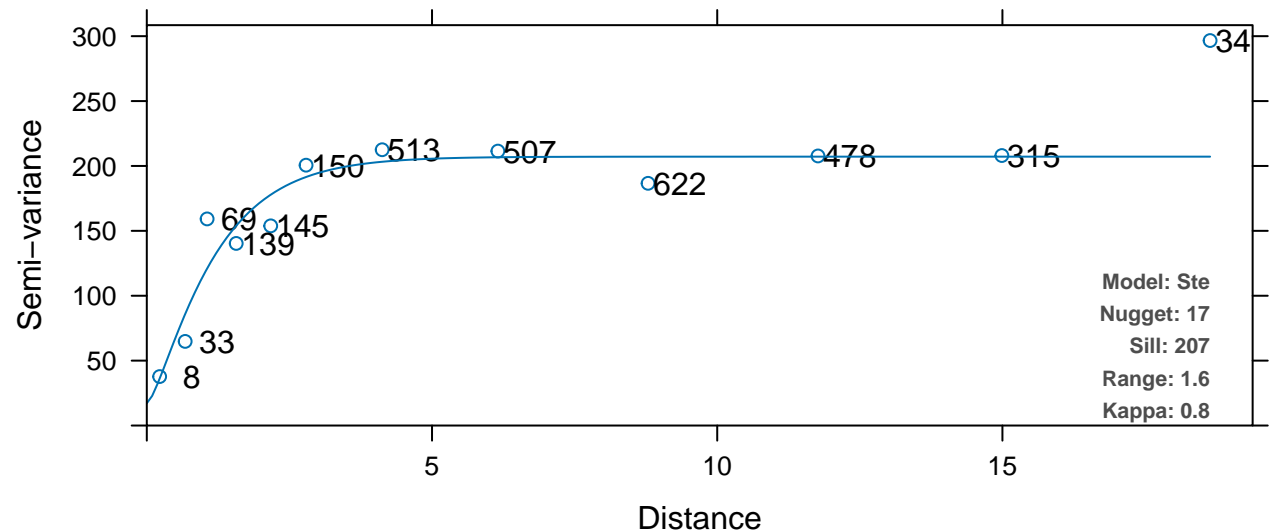
### Kriging standard error



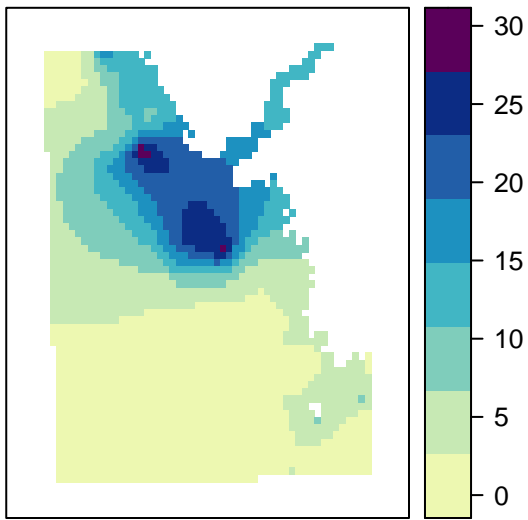
Jan 2018

Jan 2018

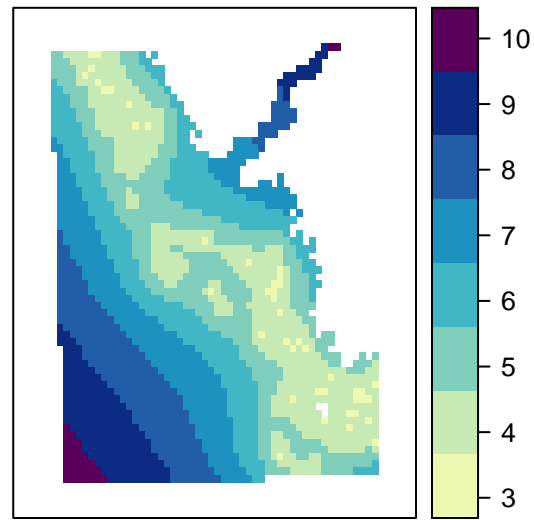
### Experimental variogram and fitted variogram model



### Kriging prediction



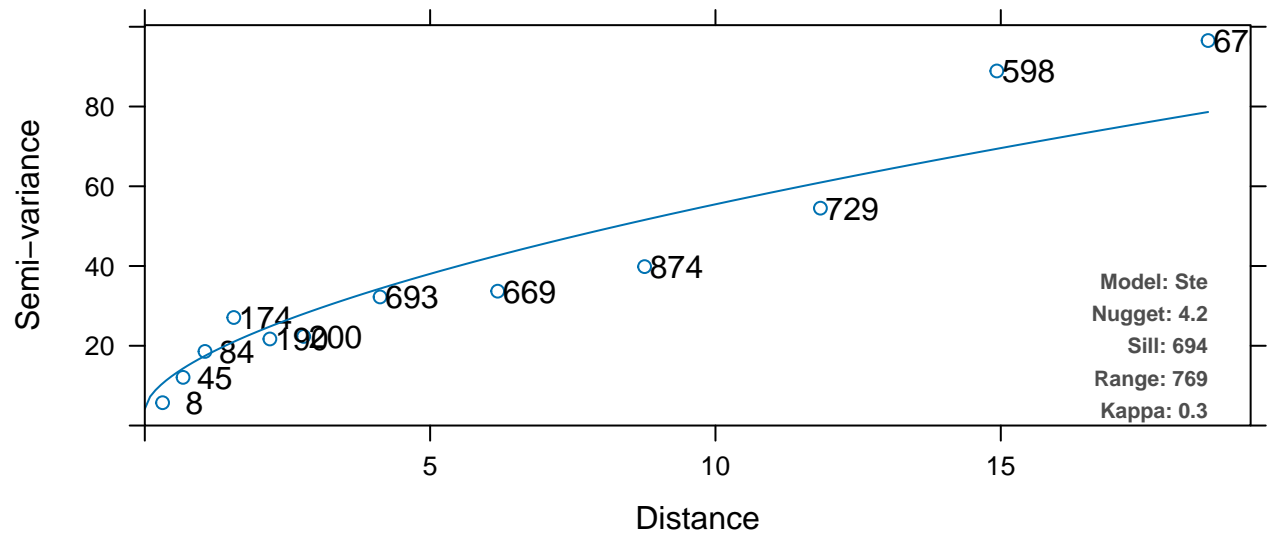
### Kriging standard error



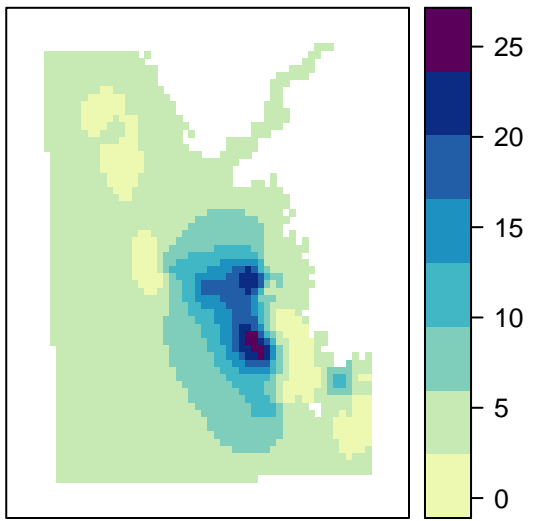
Feb 2018

Feb 2018

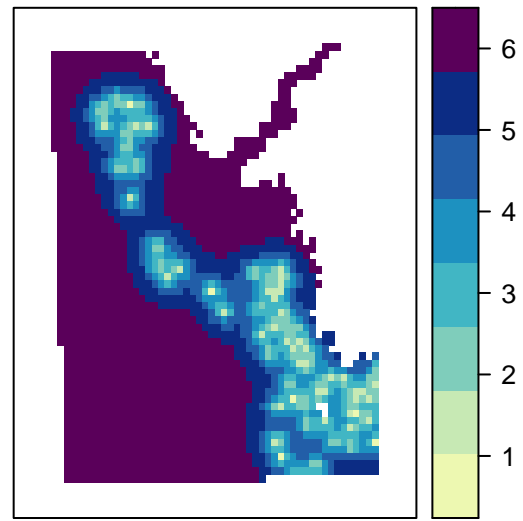
### Experimental variogram and fitted variogram model



## Kriging prediction



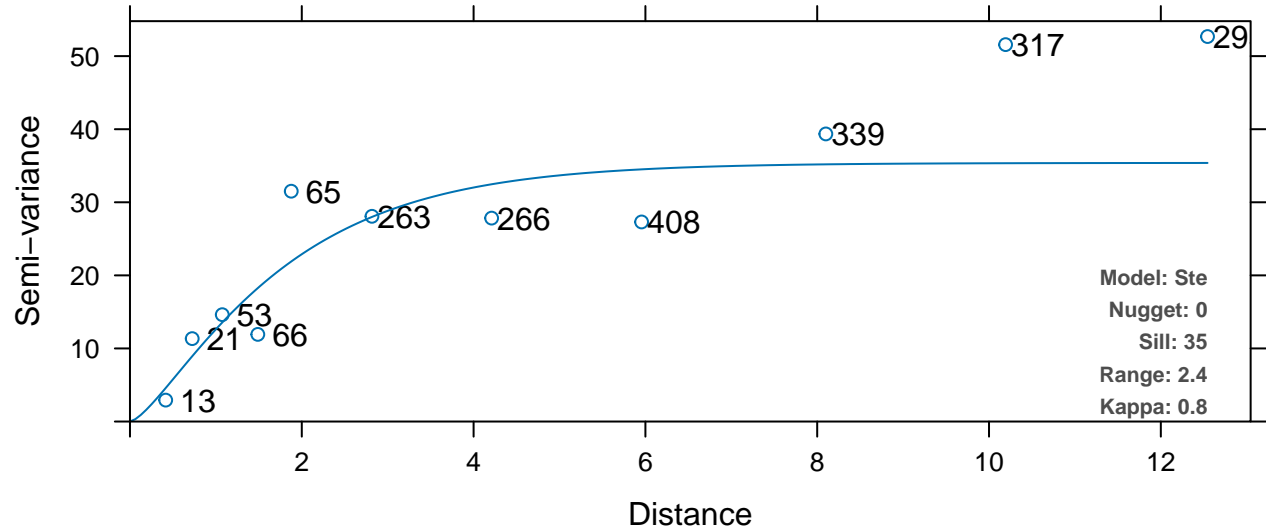
## Kriging standard error



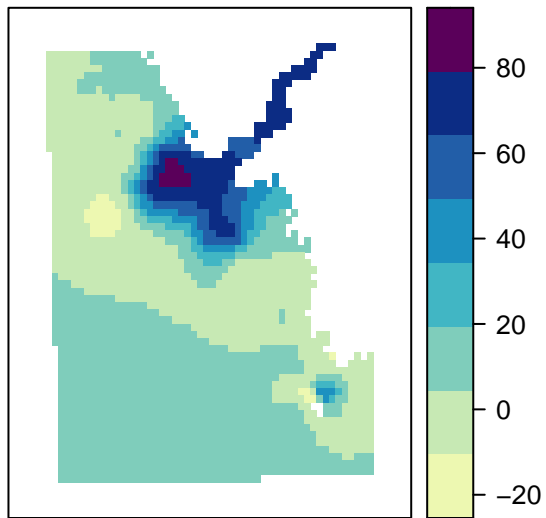
Mar 2018

Mar 2018

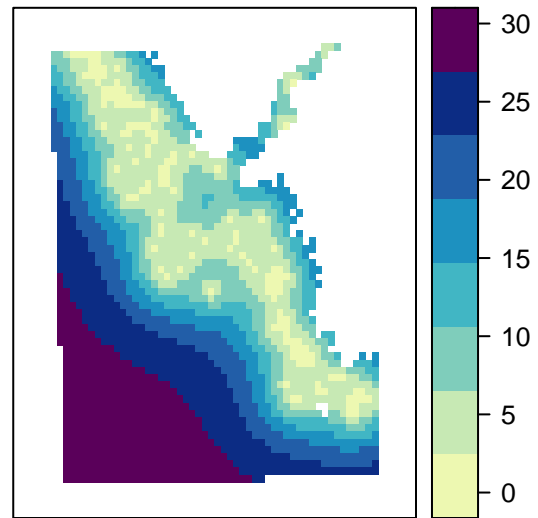
## Experimental variogram and fitted variogram model



## Kriging prediction



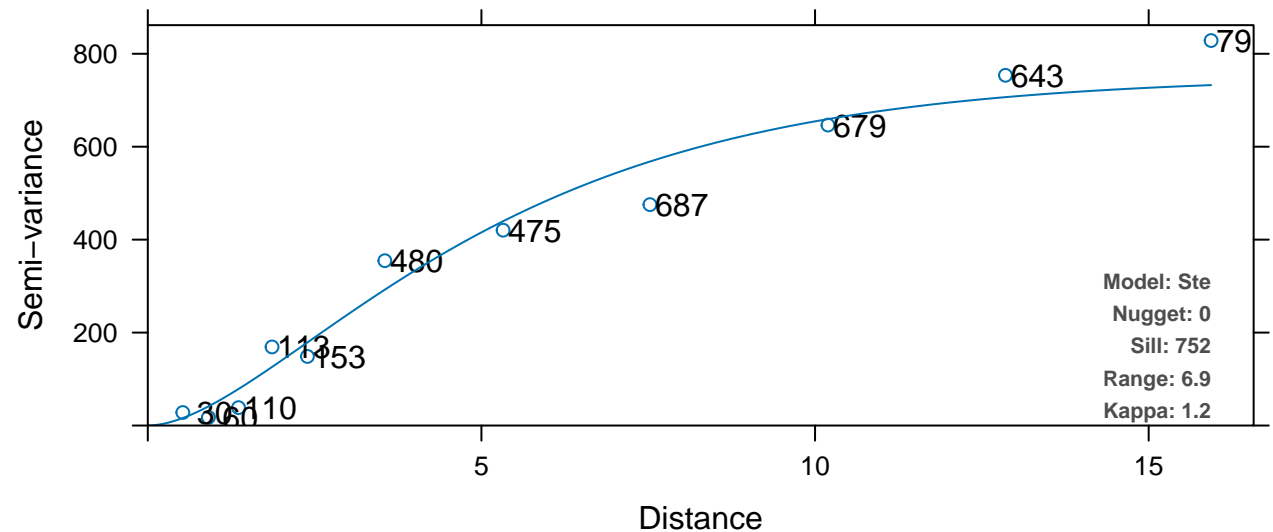
## Kriging standard error



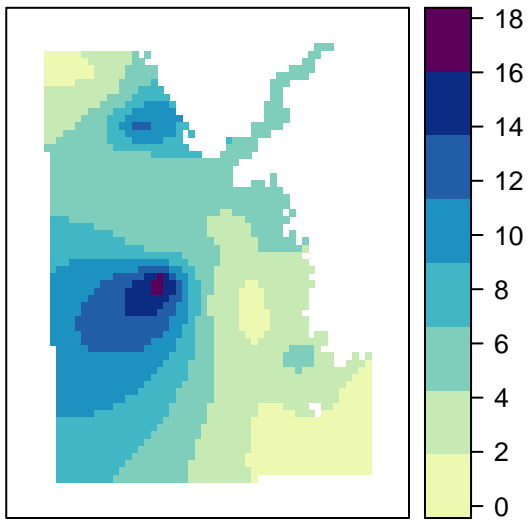
Apr 2018

Apr 2018

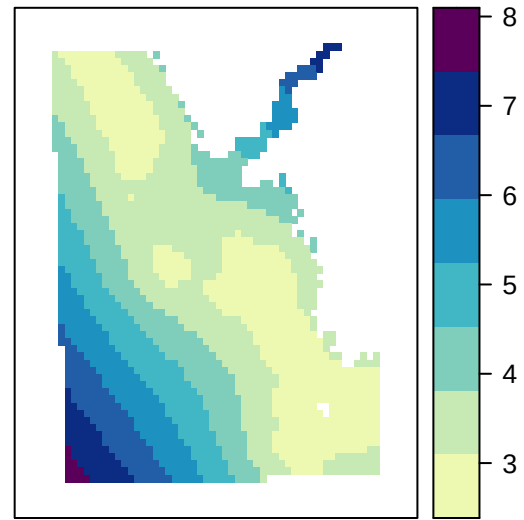
## Experimental variogram and fitted variogram model



## Kriging prediction



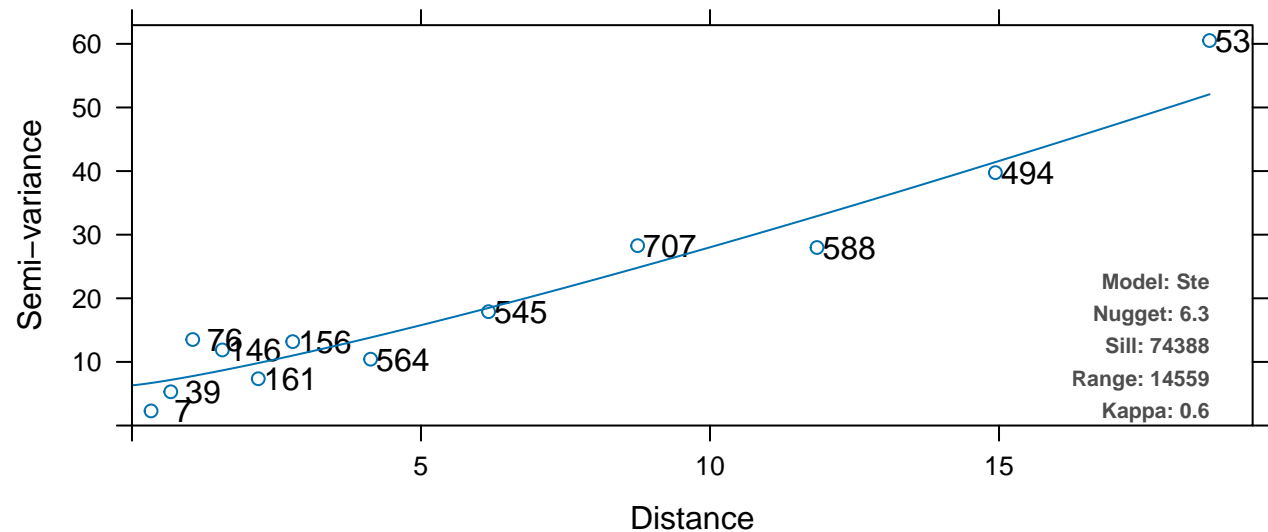
## Kriging standard error



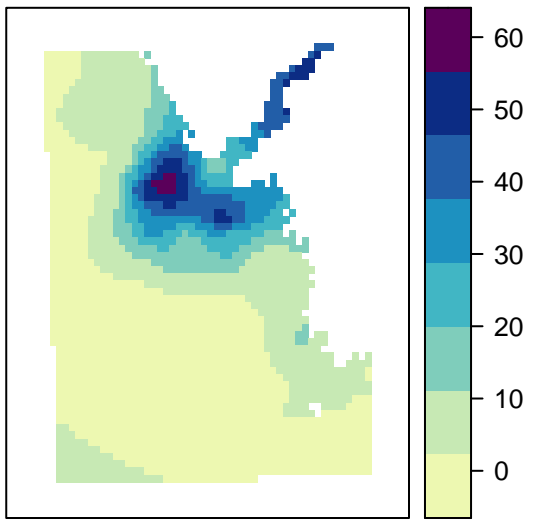
May 2018

May 2018

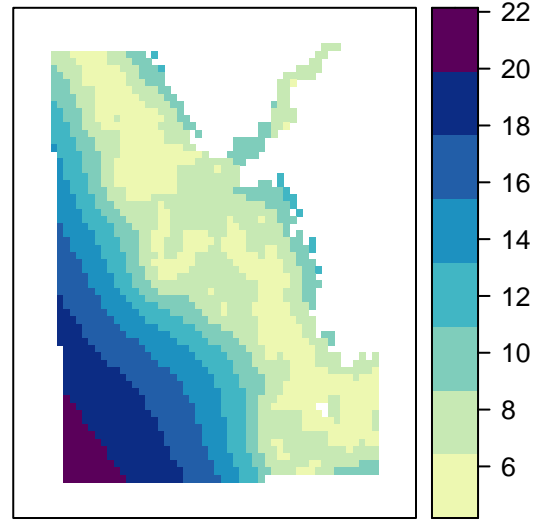
## Experimental variogram and fitted variogram model



### Kriging prediction



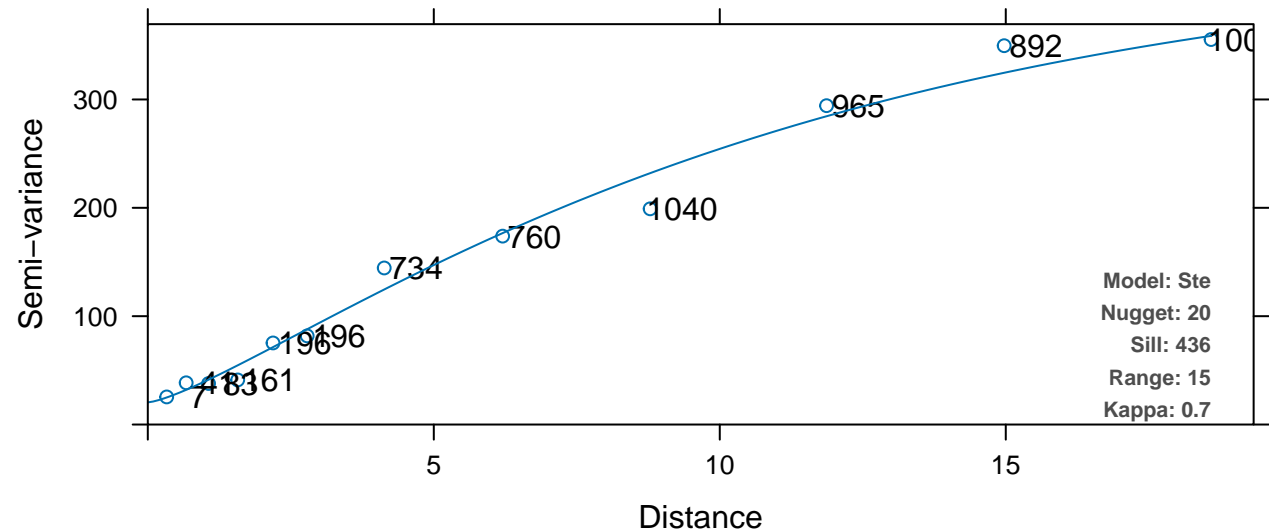
### Kriging standard error



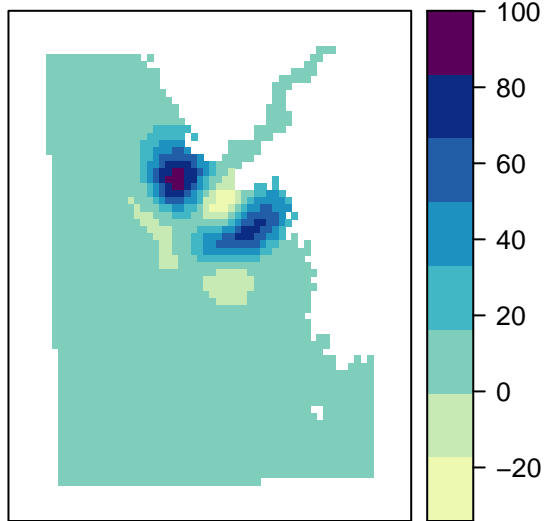
Jun 2018

Jun 2018

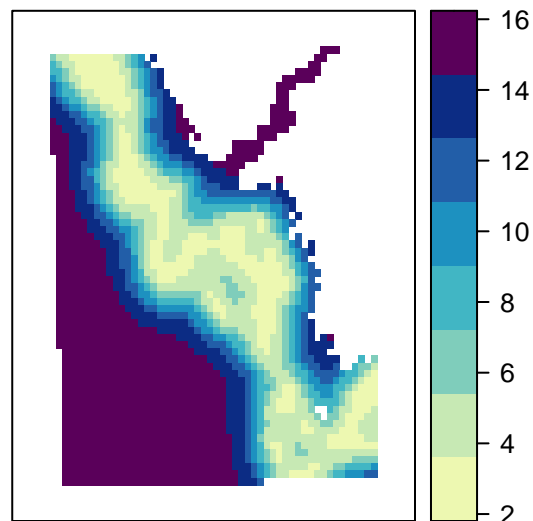
### Experimental variogram and fitted variogram model



## Kriging prediction



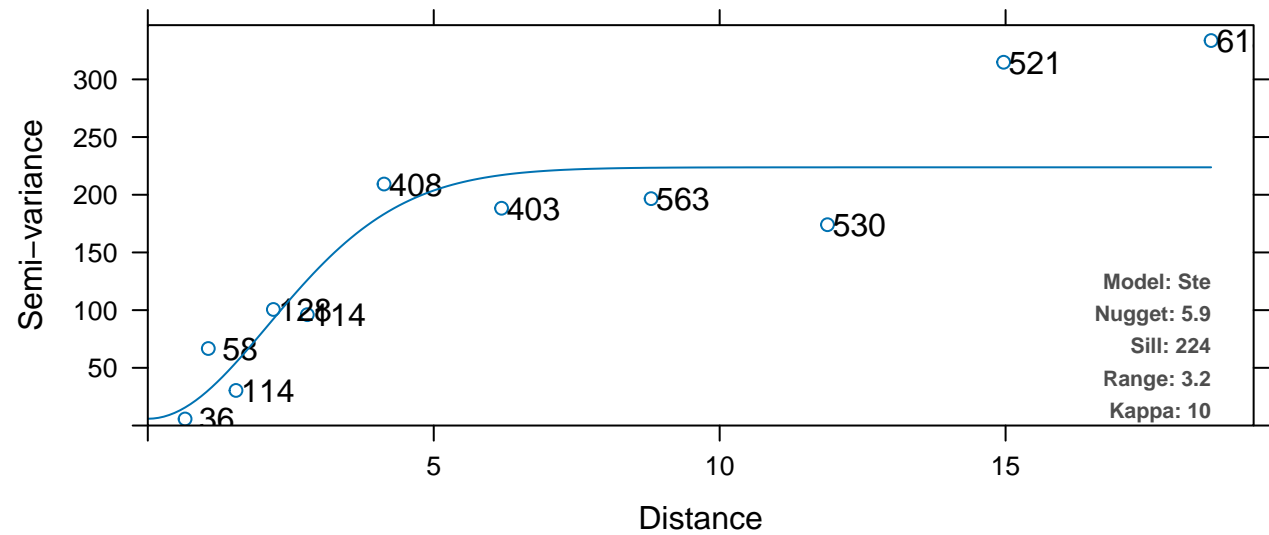
## Kriging standard error



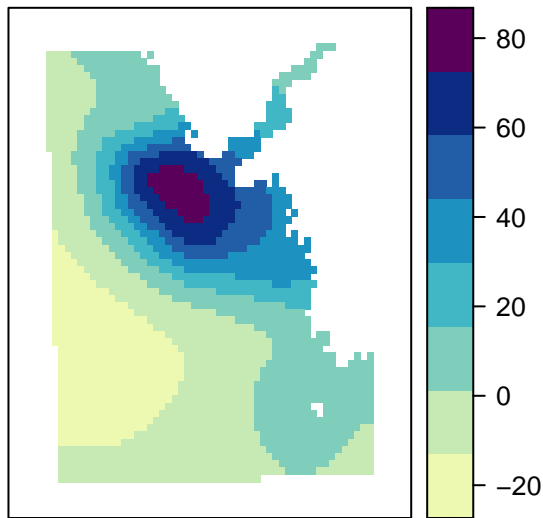
Jul 2018

Jul 2018

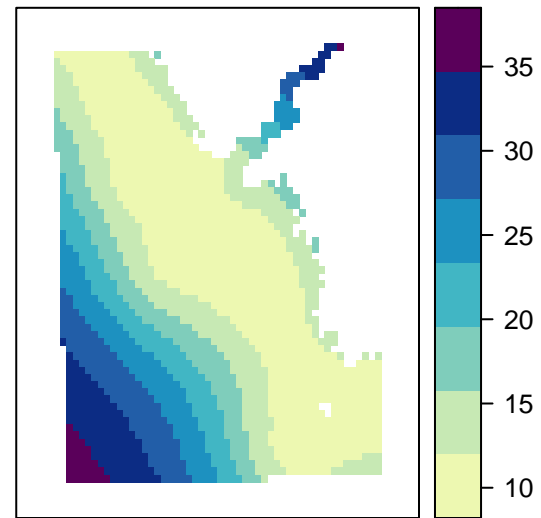
## Experimental variogram and fitted variogram model



### Kriging prediction



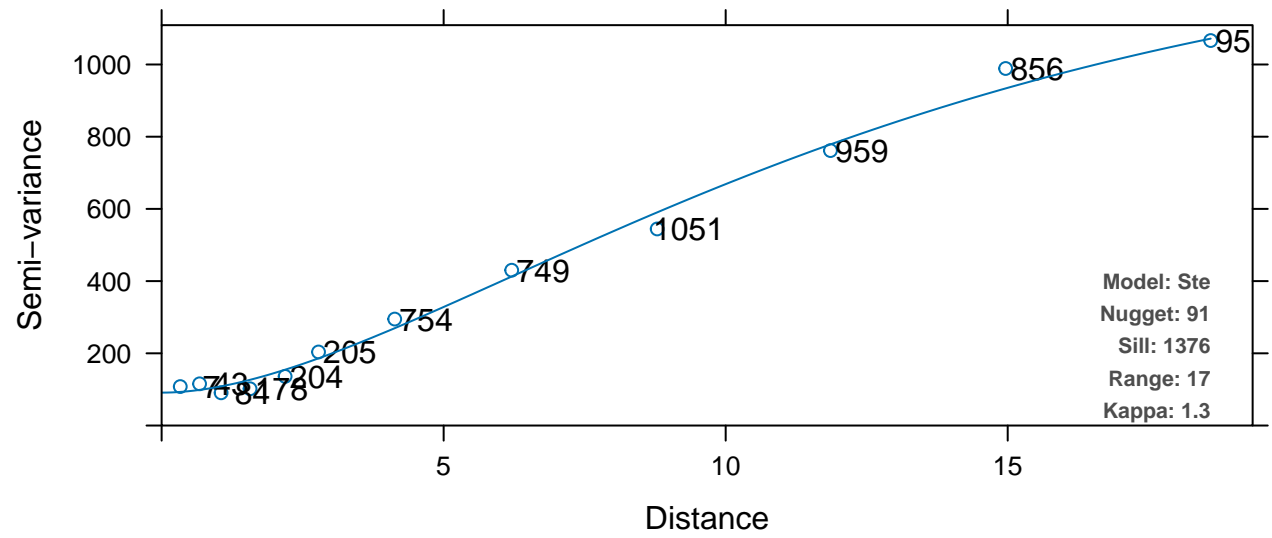
### Kriging standard error



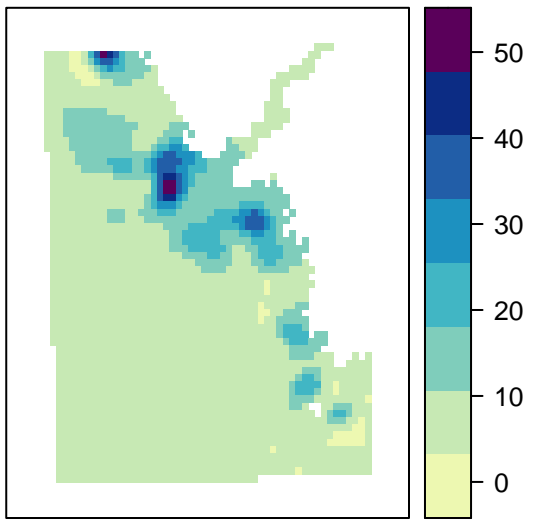
Aug 2018

Aug 2018

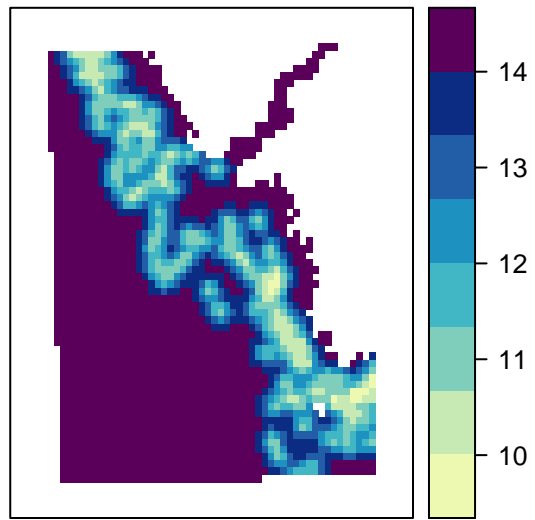
### Experimental variogram and fitted variogram model



### Kriging prediction



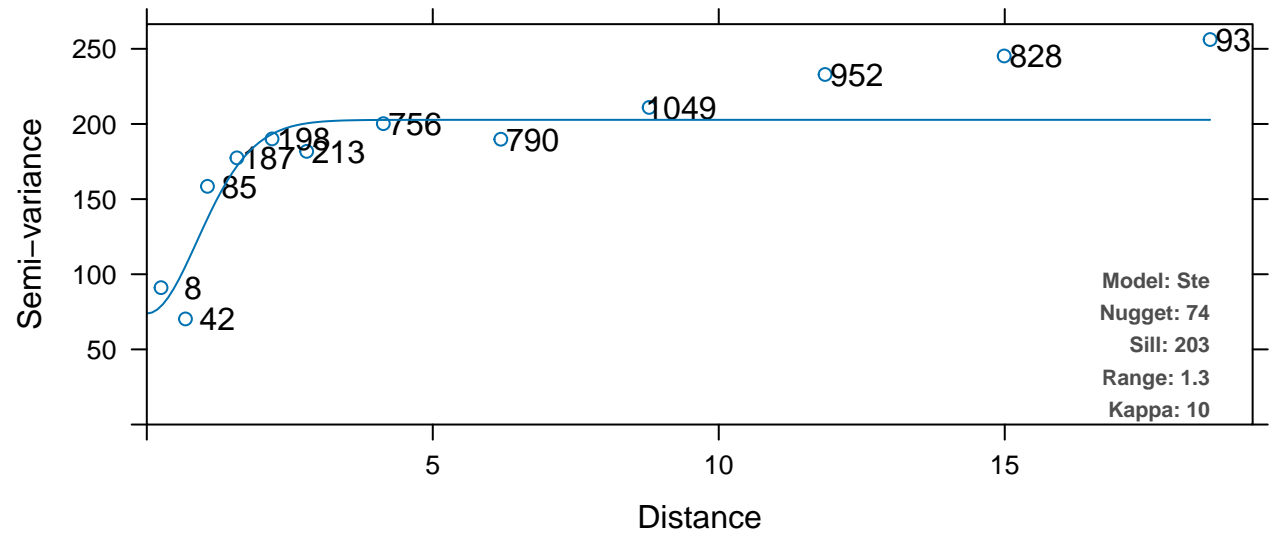
### Kriging standard error



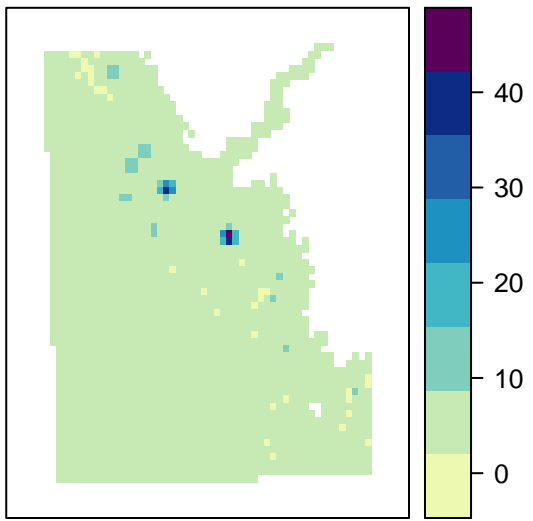
Sep 2018

Sep 2018

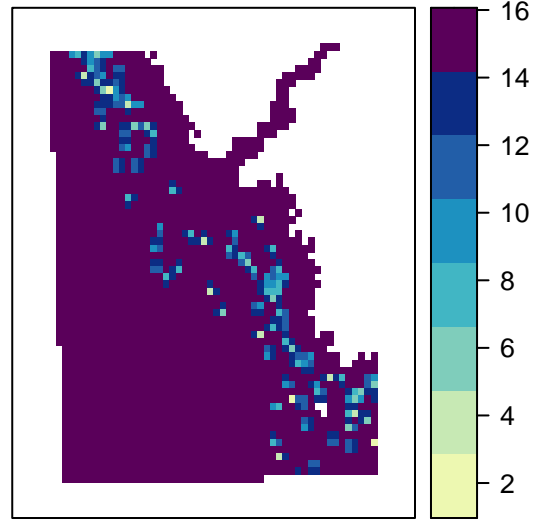
### Experimental variogram and fitted variogram model



### Kriging prediction



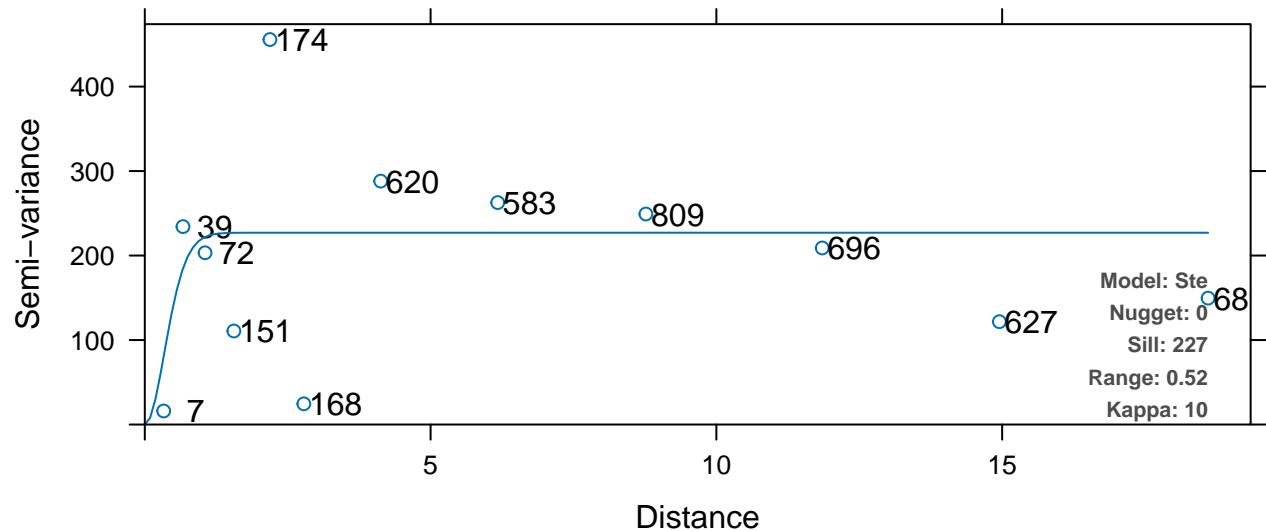
### Kriging standard error



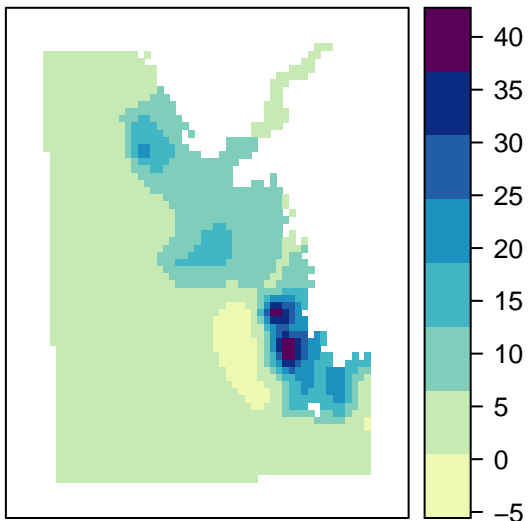
Oct 2018

Oct 2018

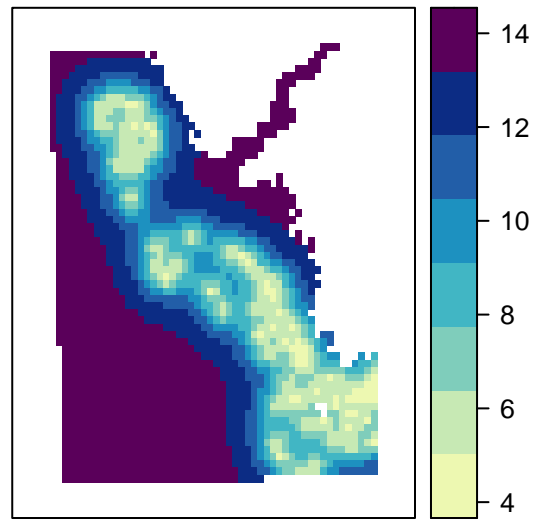
### Experimental variogram and fitted variogram model



### Kriging prediction



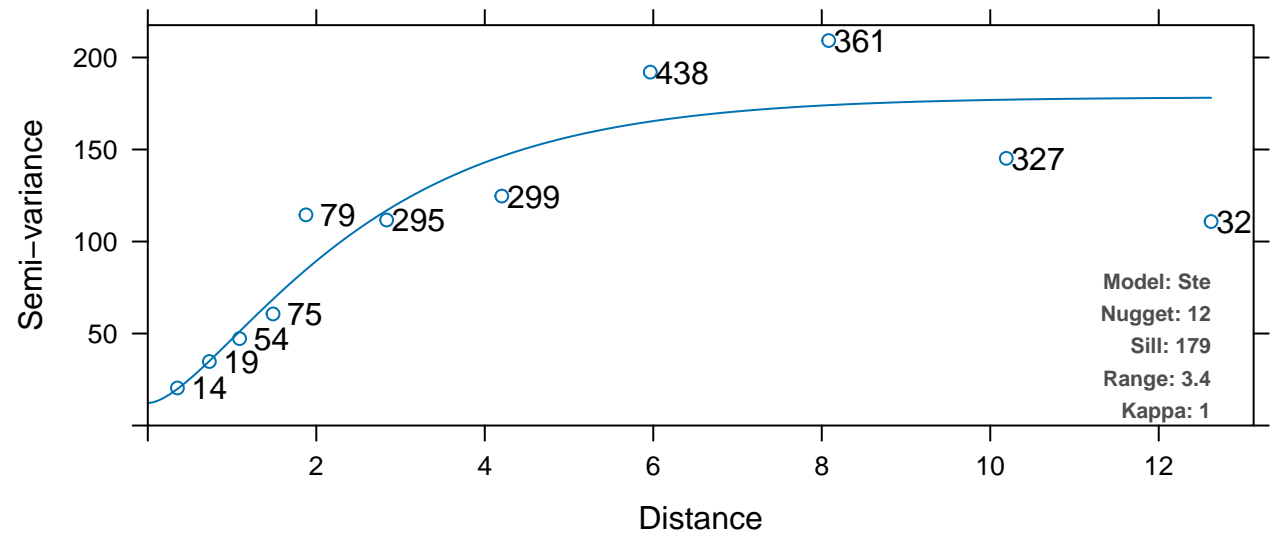
### Kriging standard error



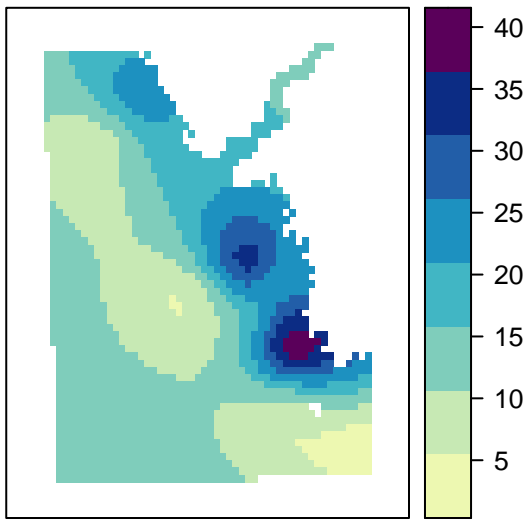
Nov 2018

Nov 2018

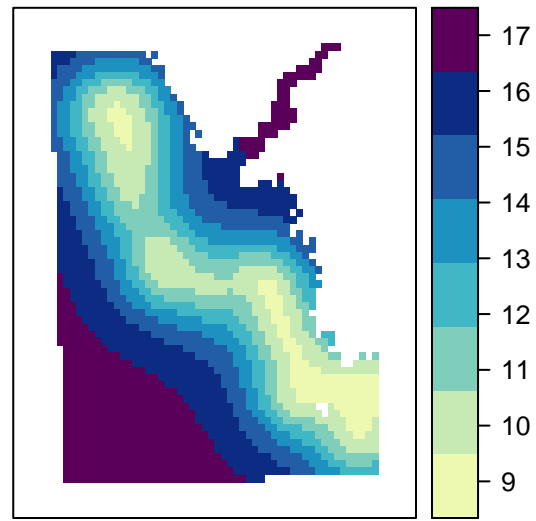
### Experimental variogram and fitted variogram model



### Kriging prediction



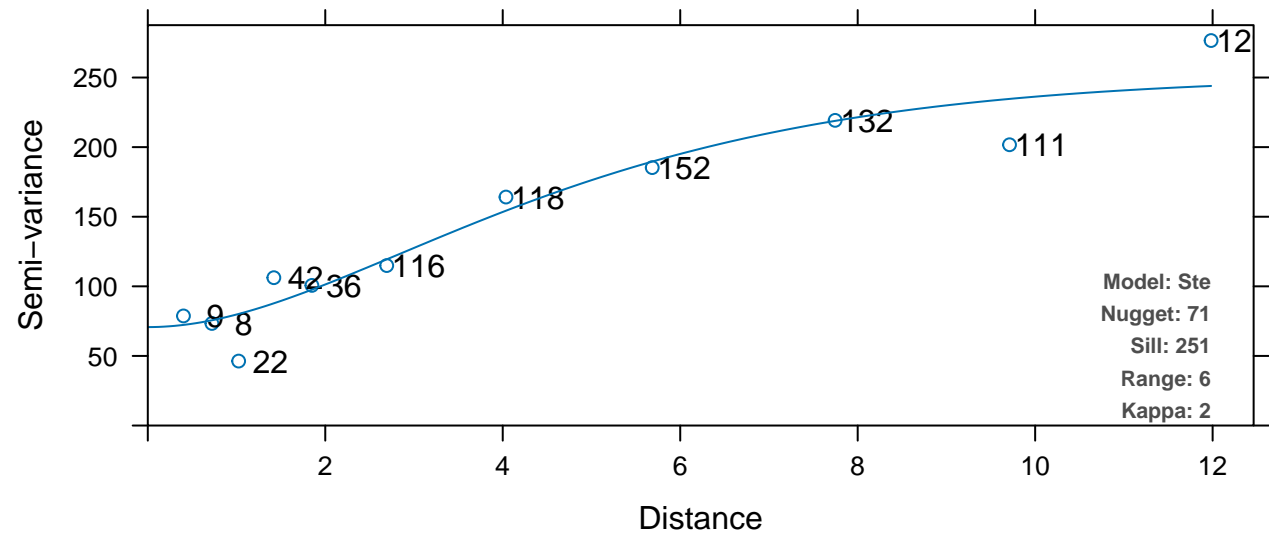
### Kriging standard error



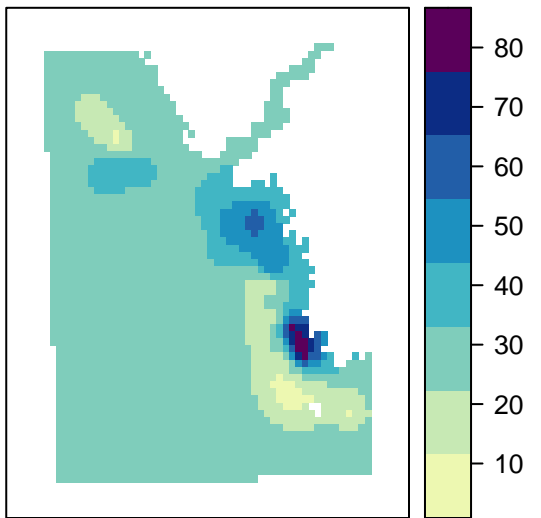
Dec 2018

Dec 2018

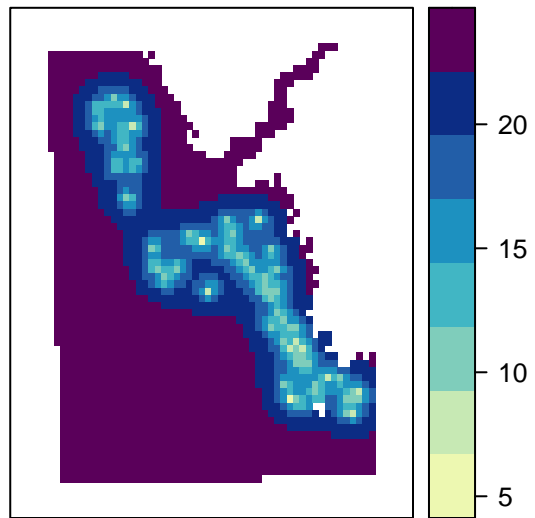
### Experimental variogram and fitted variogram model



## Kriging prediction



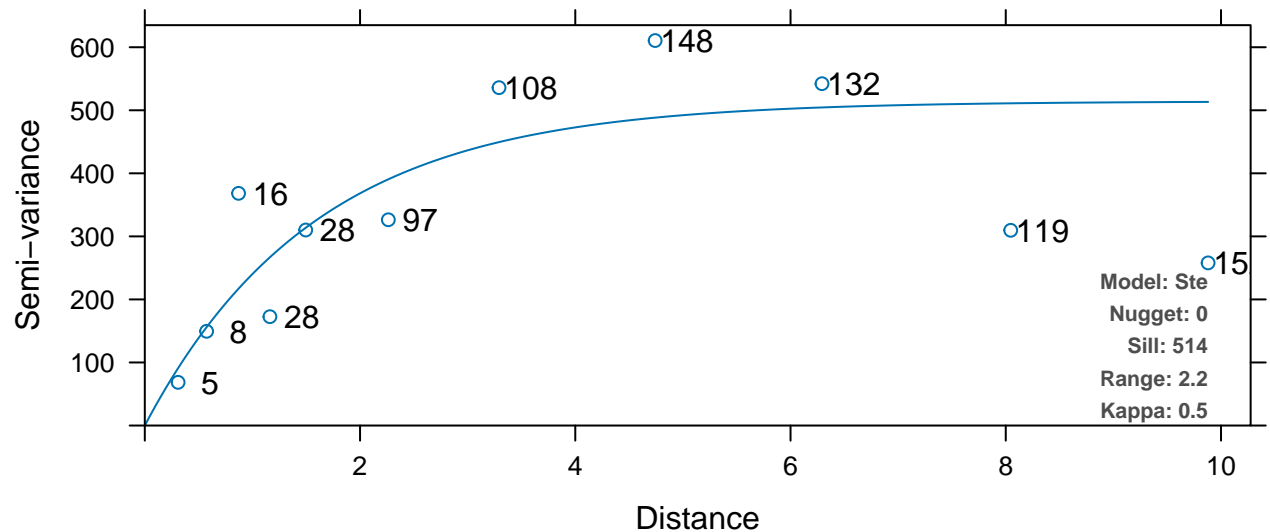
## Kriging standard error



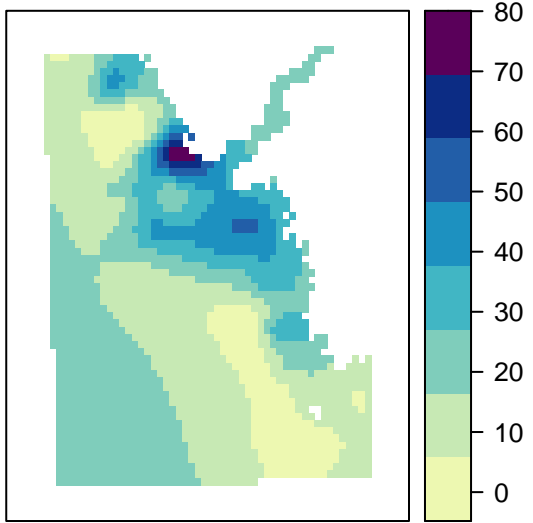
Jan 2019

Jan 2019

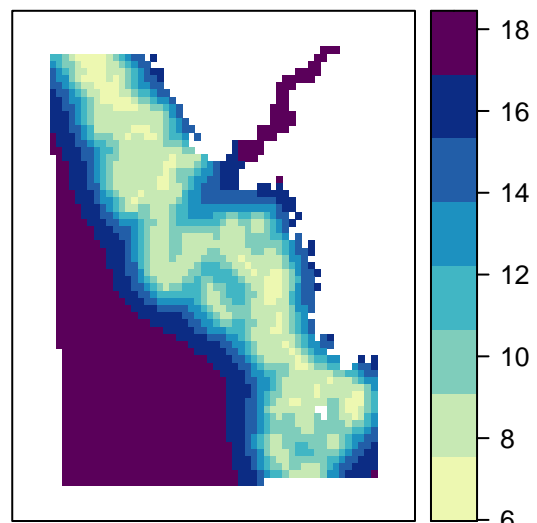
## Experimental variogram and fitted variogram model



## Kriging prediction



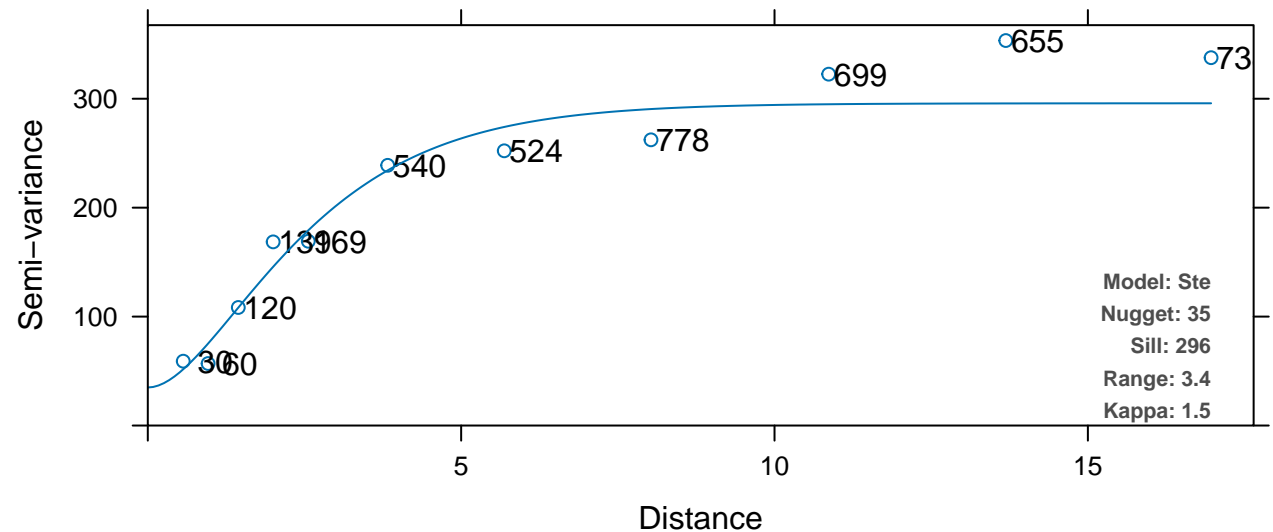
## Kriging standard error



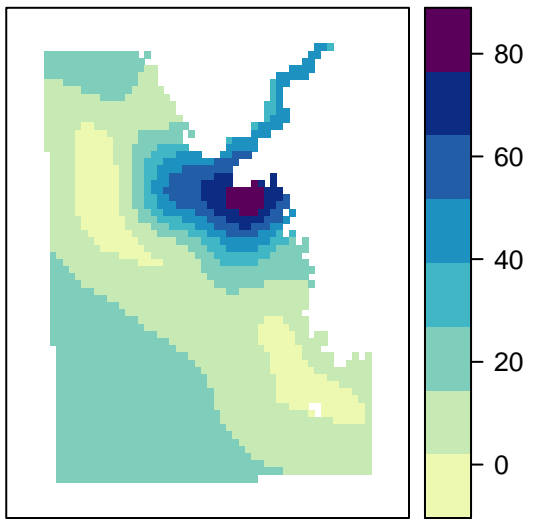
Feb 2019

Feb 2019

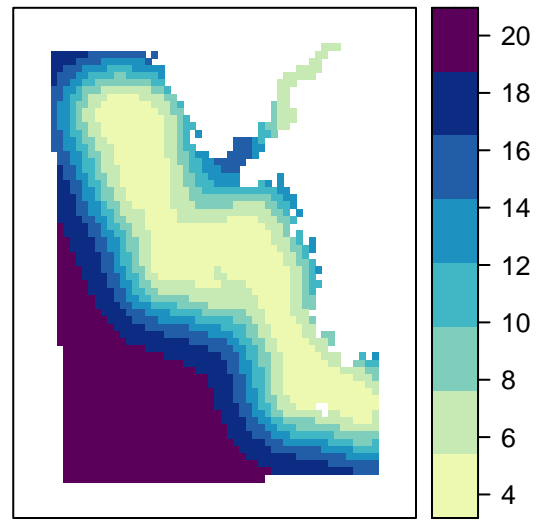
## Experimental variogram and fitted variogram model



### Kriging prediction



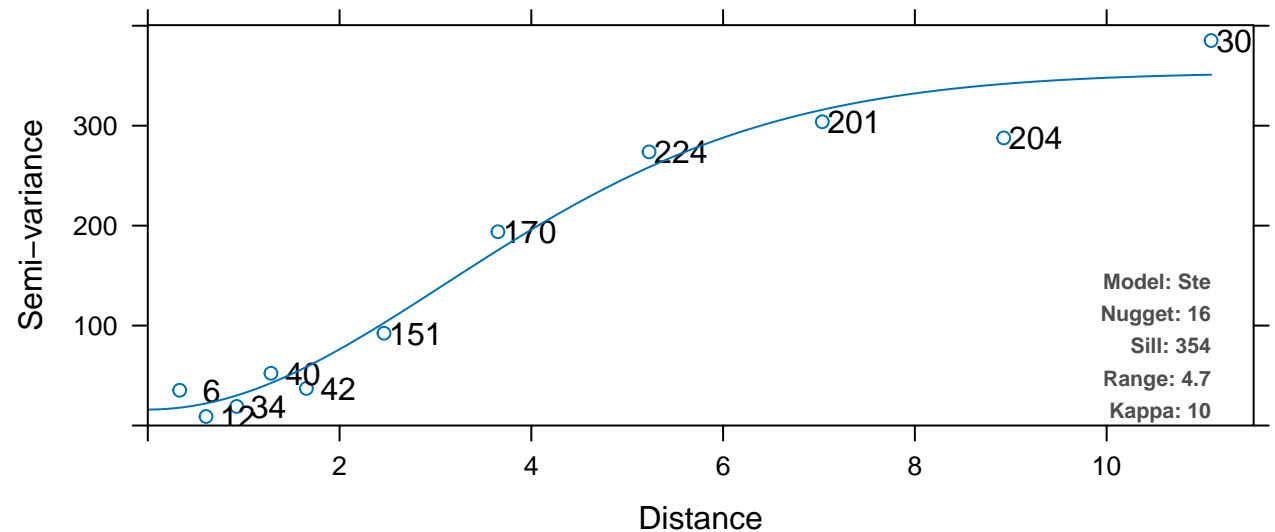
### Kriging standard error



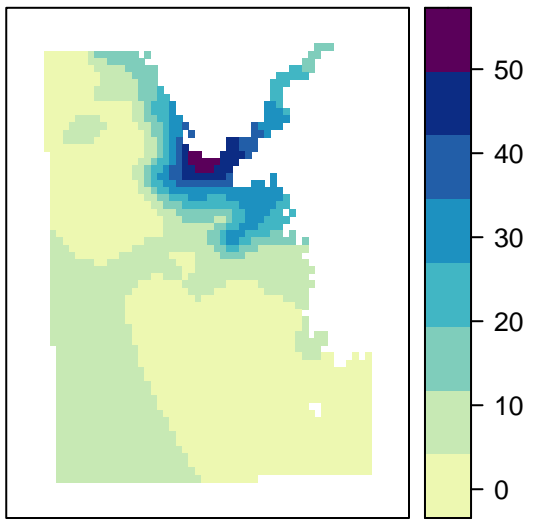
Mar 2019

Mar 2019

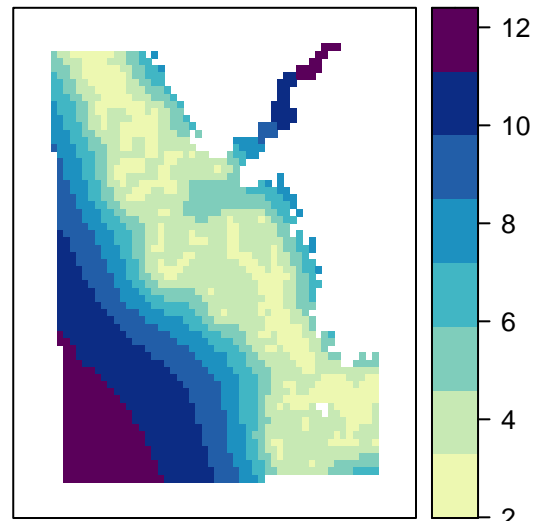
### Experimental variogram and fitted variogram model



### Kriging prediction



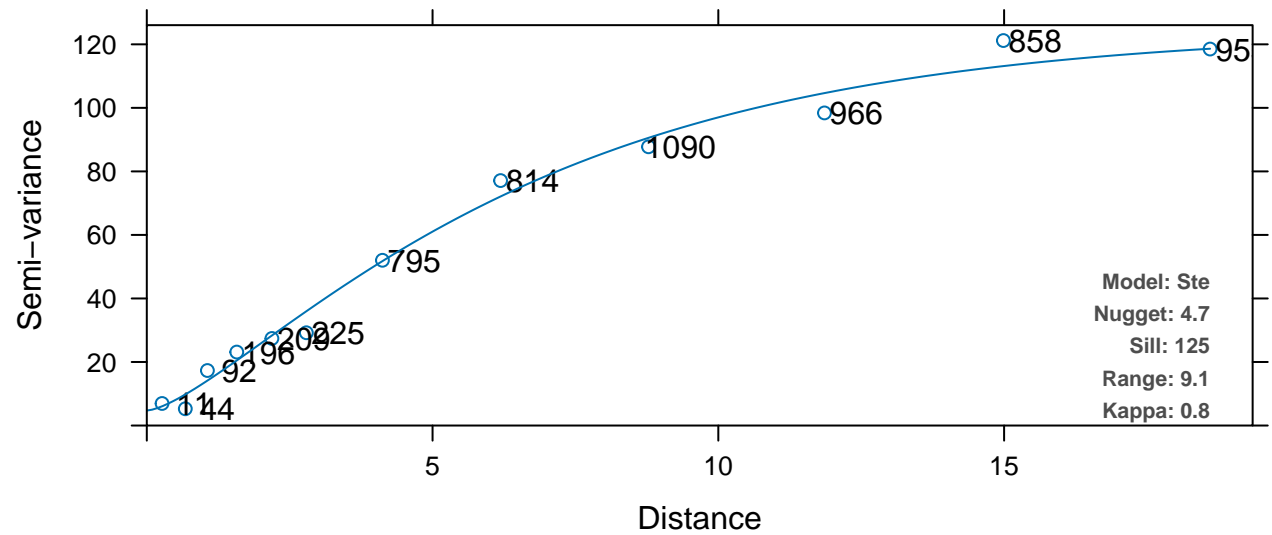
### Kriging standard error



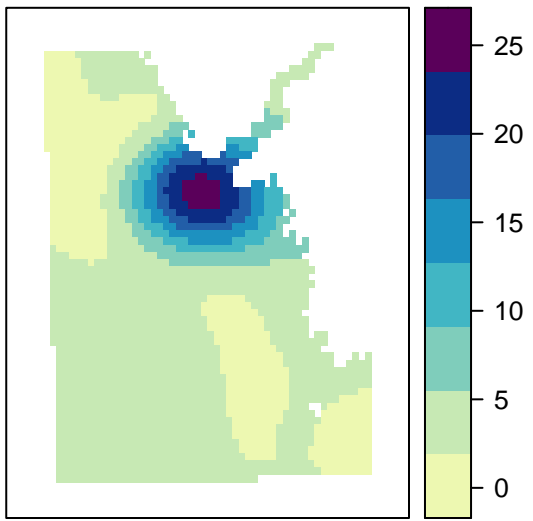
Apr 2019

Apr 2019

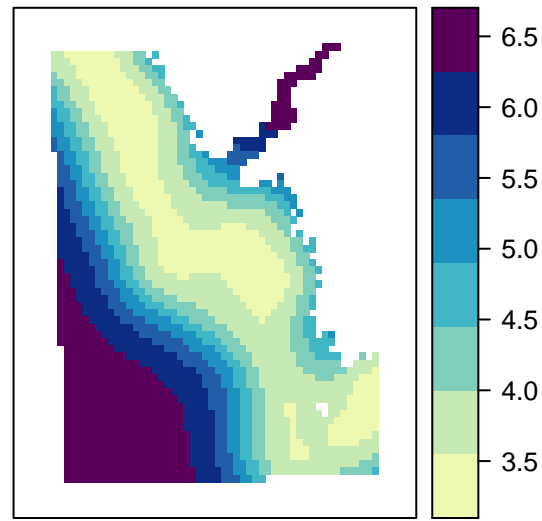
### Experimental variogram and fitted variogram model



## Kriging prediction



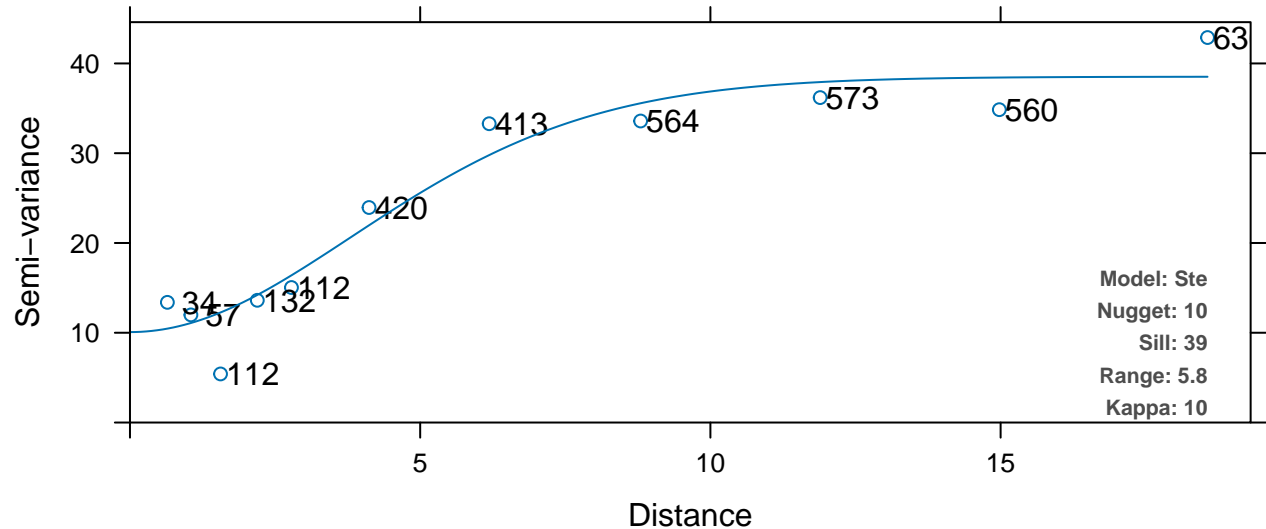
## Kriging standard error



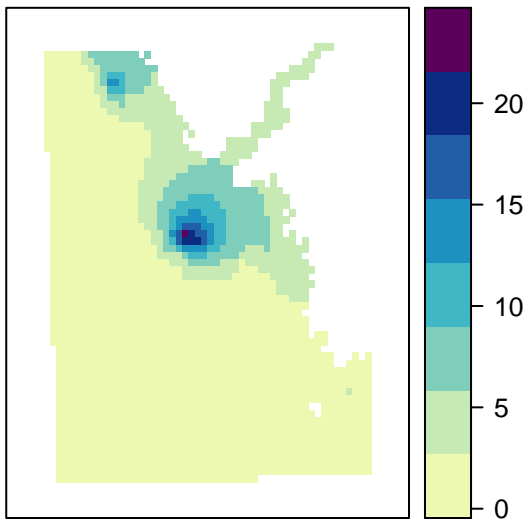
May 2019

May 2019

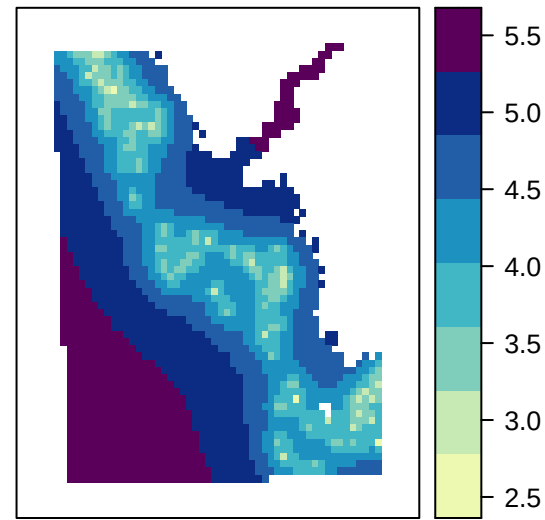
## Experimental variogram and fitted variogram model



### Kriging prediction



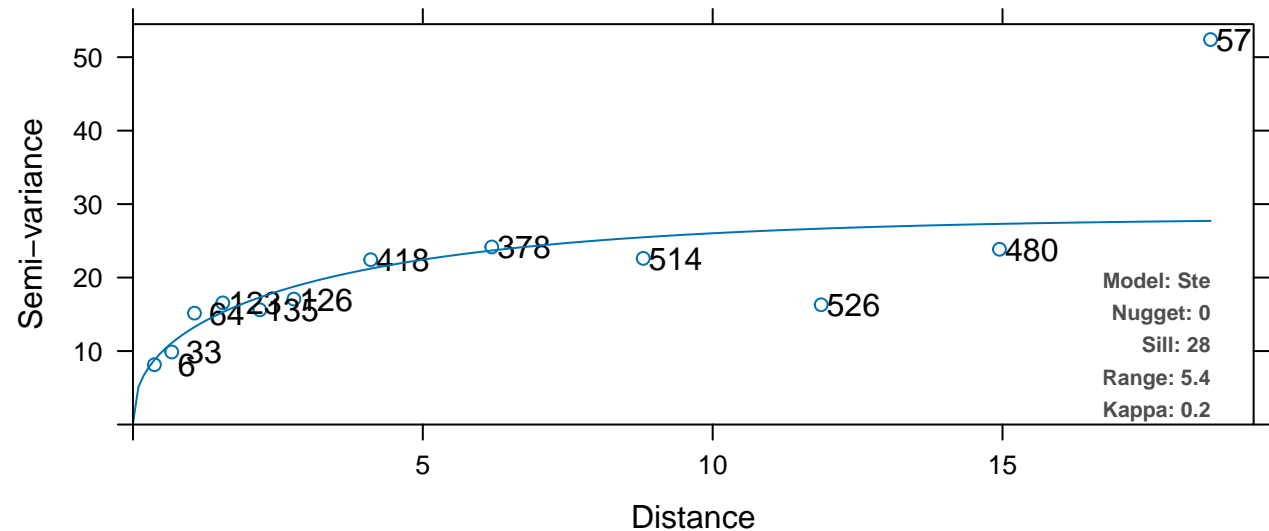
### Kriging standard error



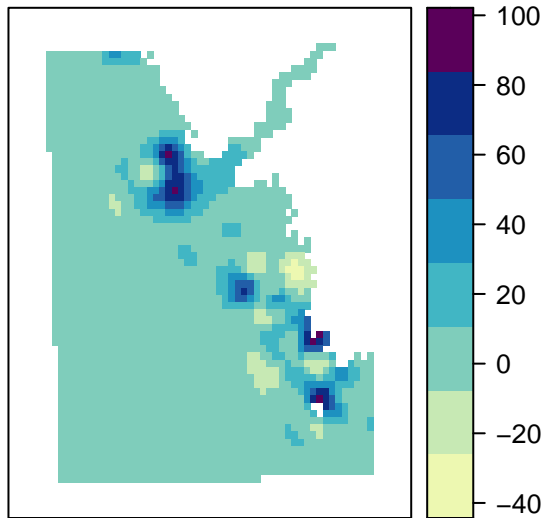
Jun 2019

Jun 2019

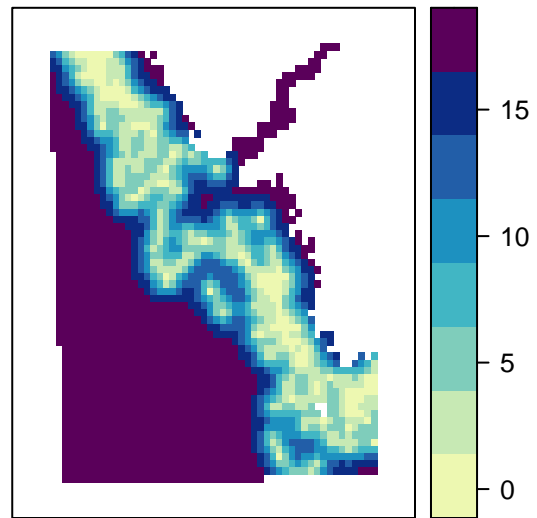
### Experimental variogram and fitted variogram model



### Kriging prediction



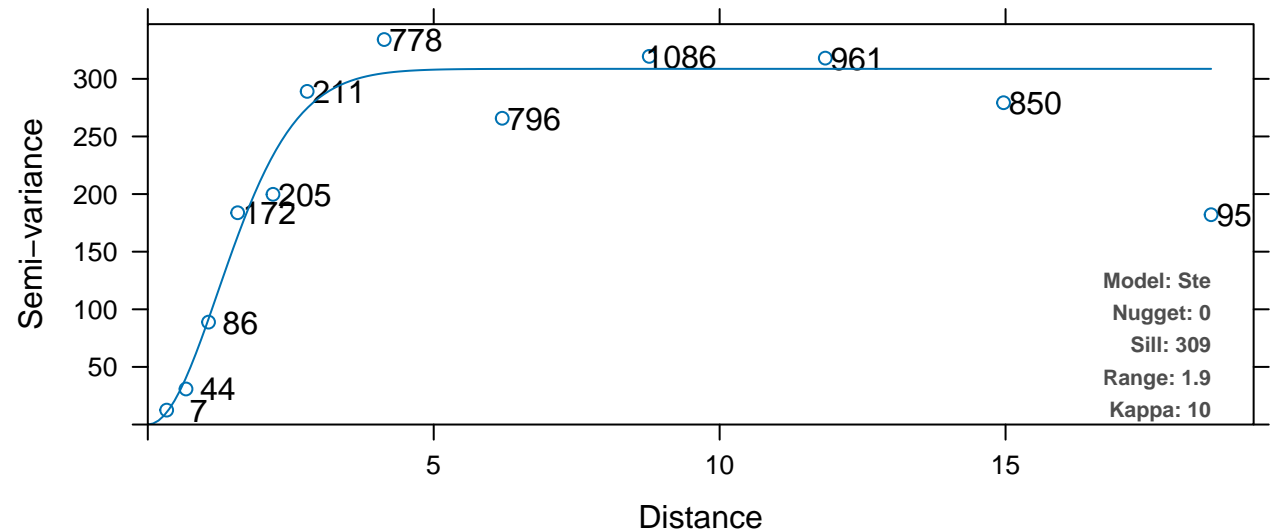
### Kriging standard error



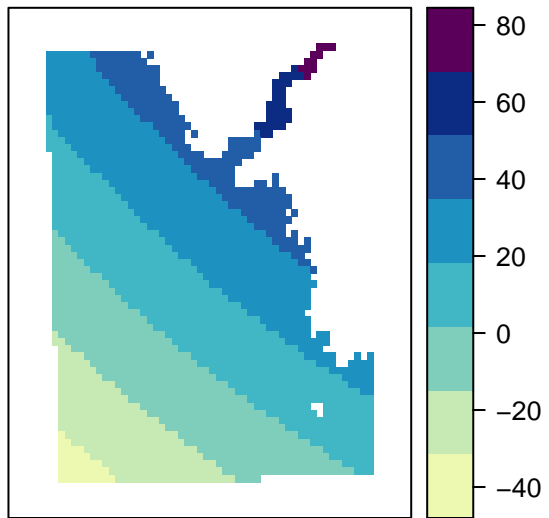
Jul 2019

Jul 2019

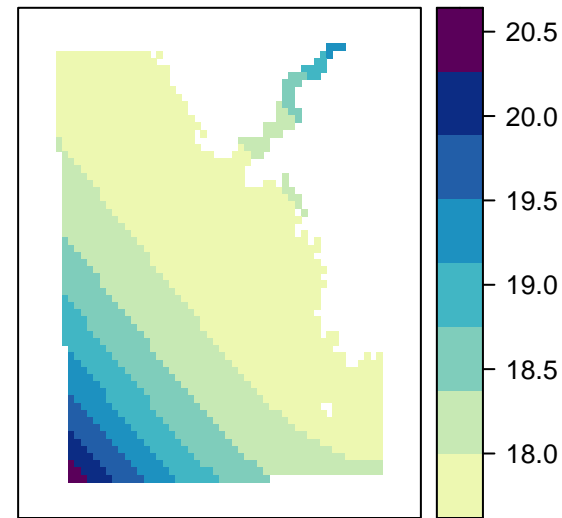
### Experimental variogram and fitted variogram model



### Kriging prediction



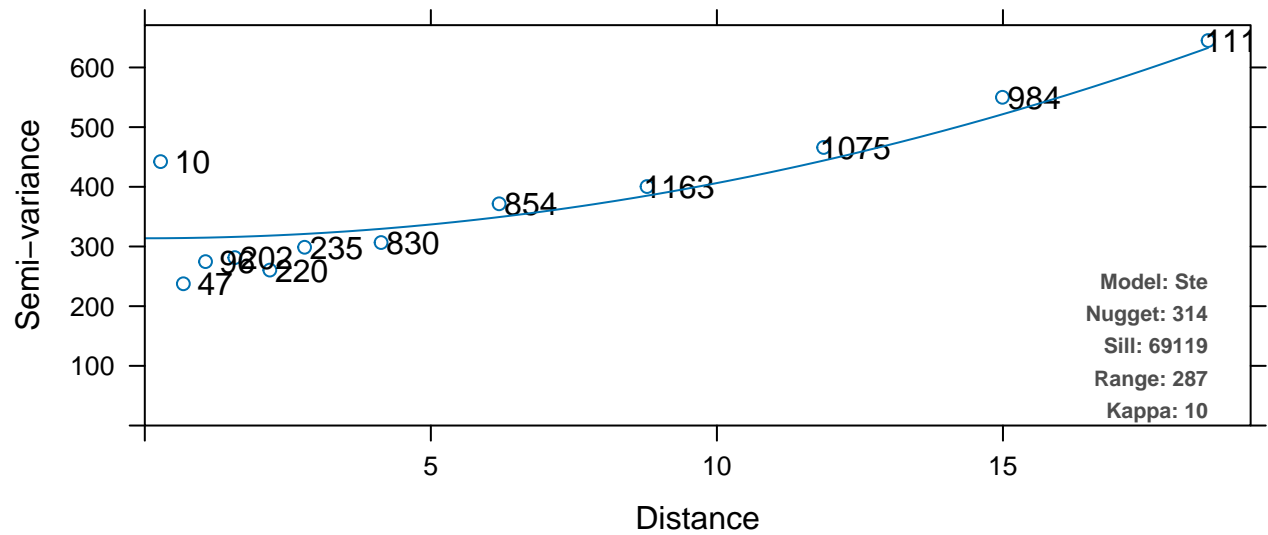
### Kriging standard error



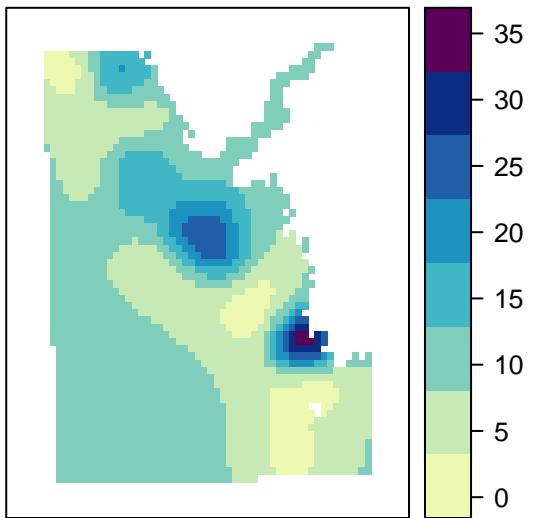
Aug 2019

Aug 2019

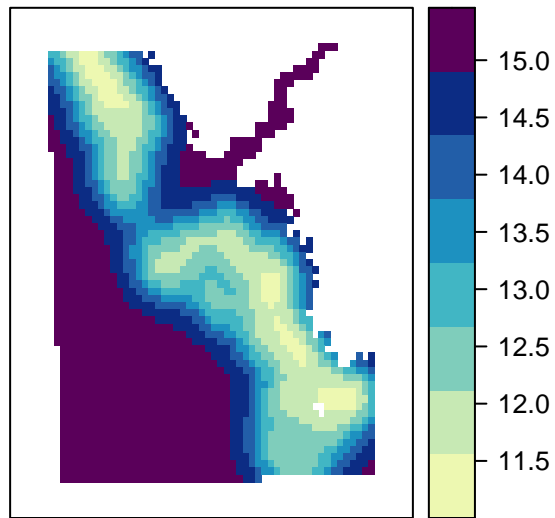
### Experimental variogram and fitted variogram model



### Kriging prediction



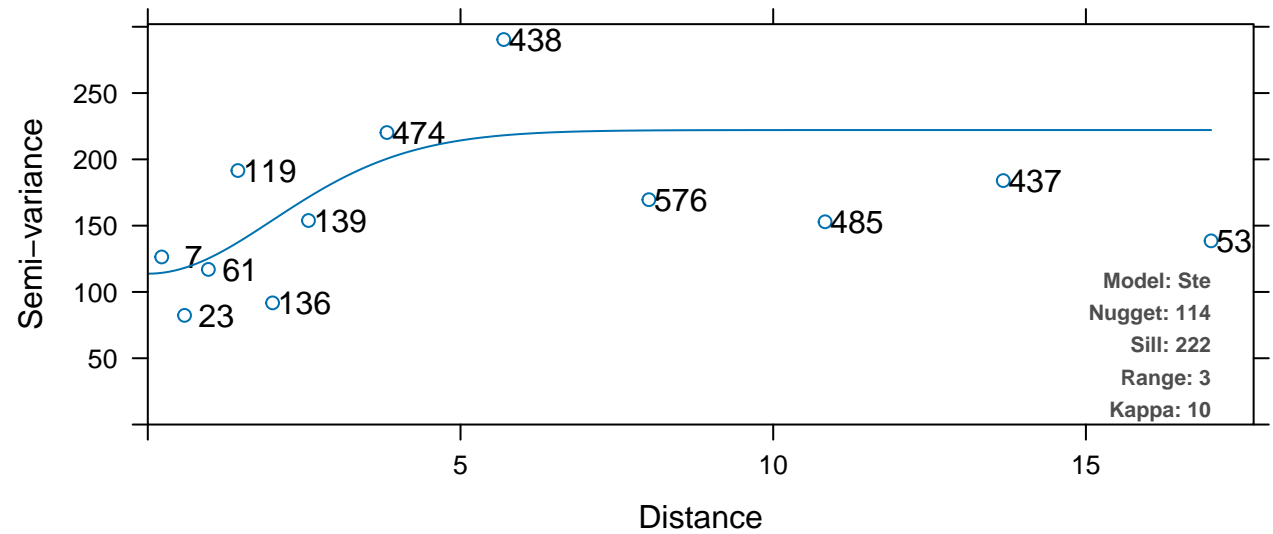
### Kriging standard error



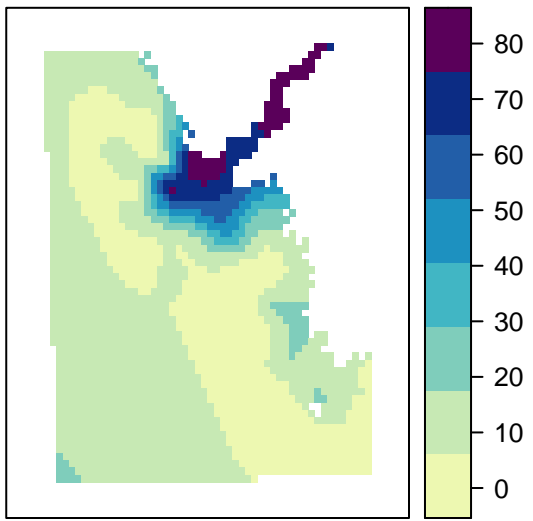
Sep 2019

Sep 2019

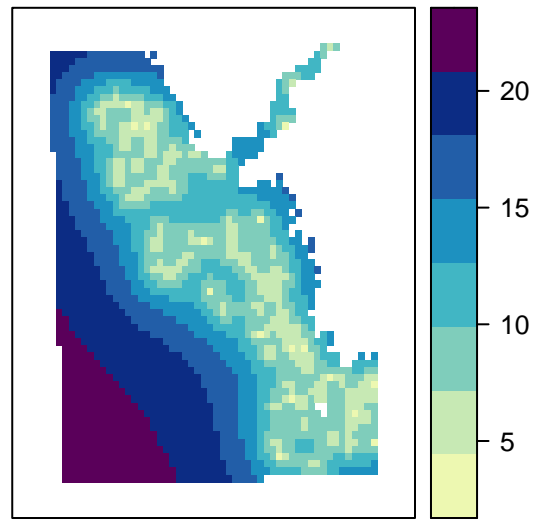
### Experimental variogram and fitted variogram model



## Kriging prediction



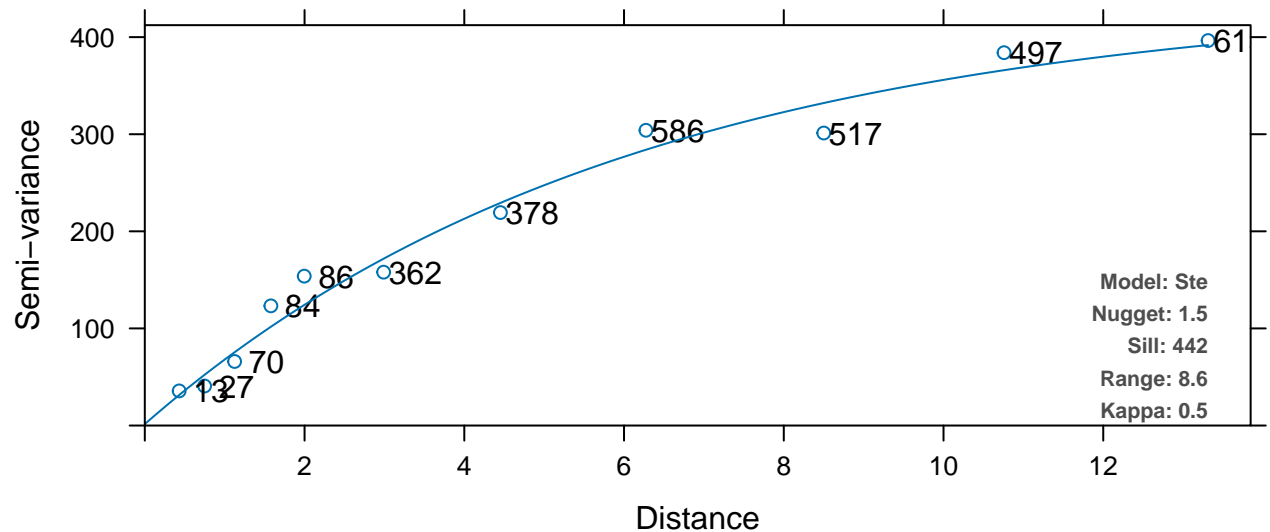
## Kriging standard error



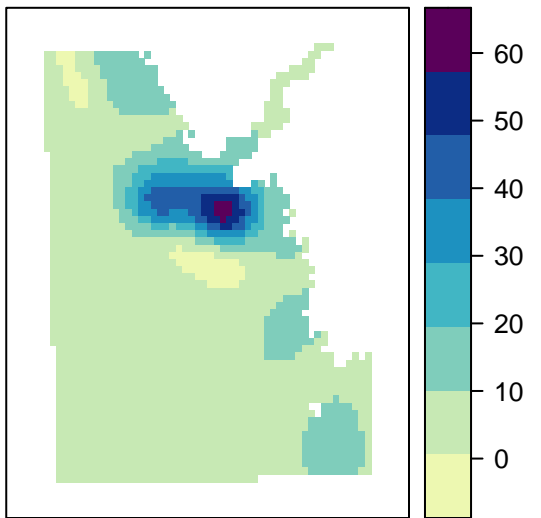
Oct 2019

Oct 2019

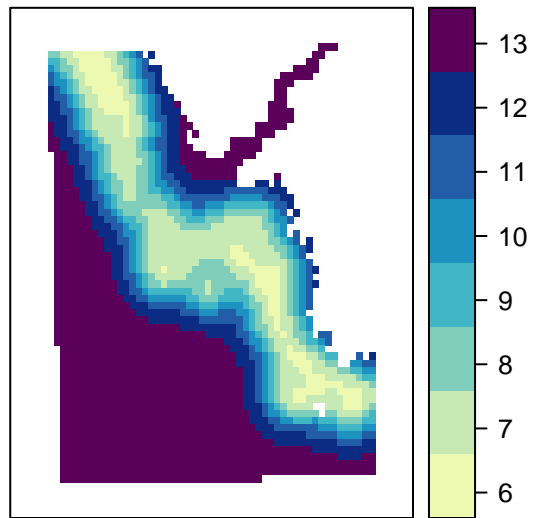
## Experimental variogram and fitted variogram model



### Kriging prediction



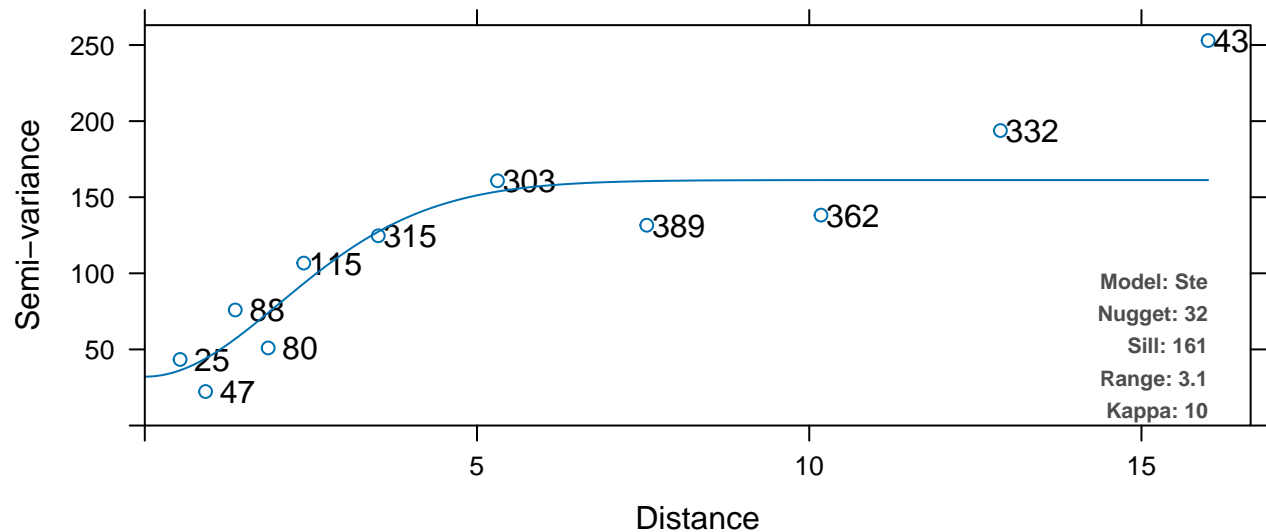
### Kriging standard error



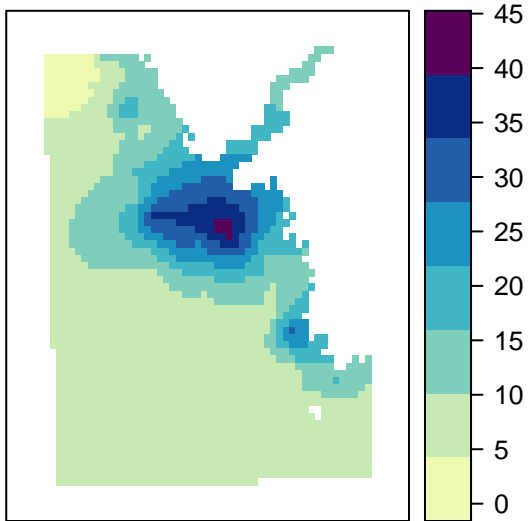
Nov 2019

Nov 2019

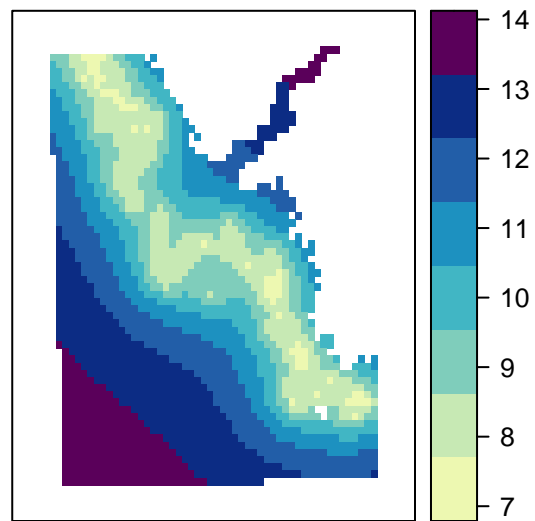
### Experimental variogram and fitted variogram model



### Kriging prediction



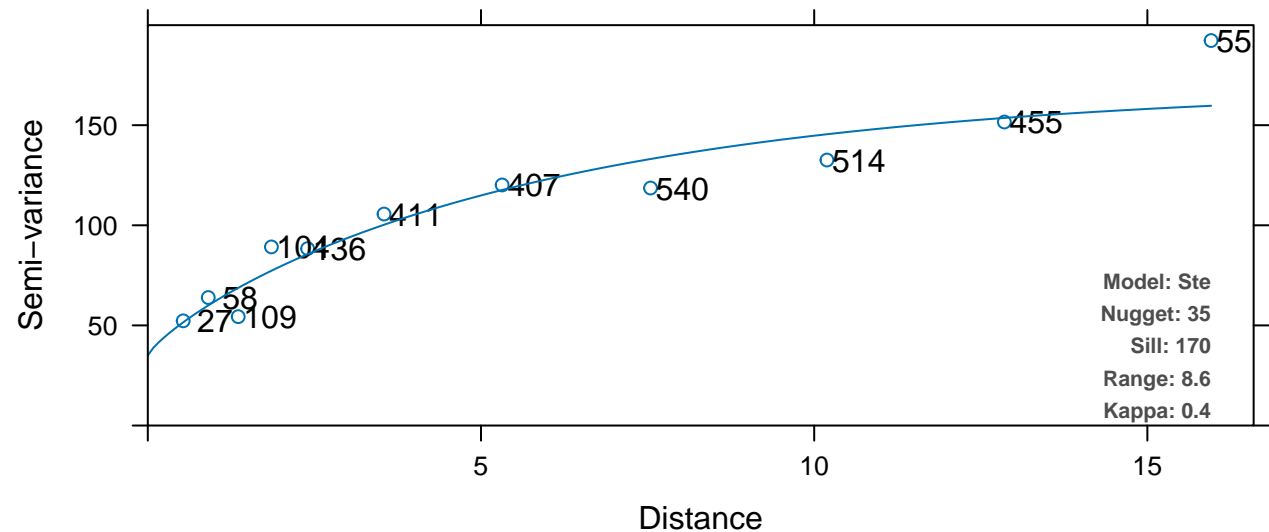
### Kriging standard error



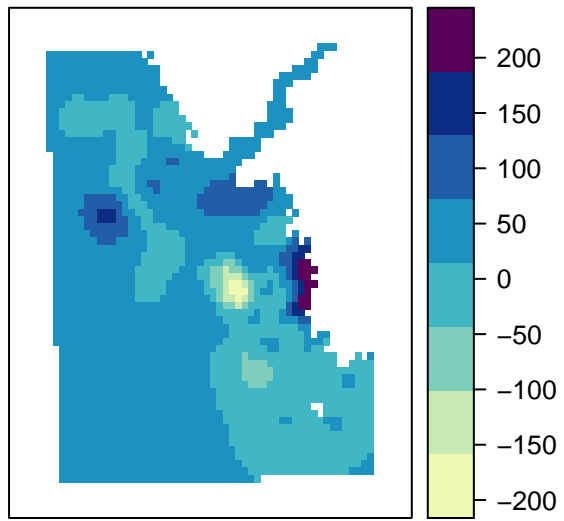
Dec 2019

Dec 2019

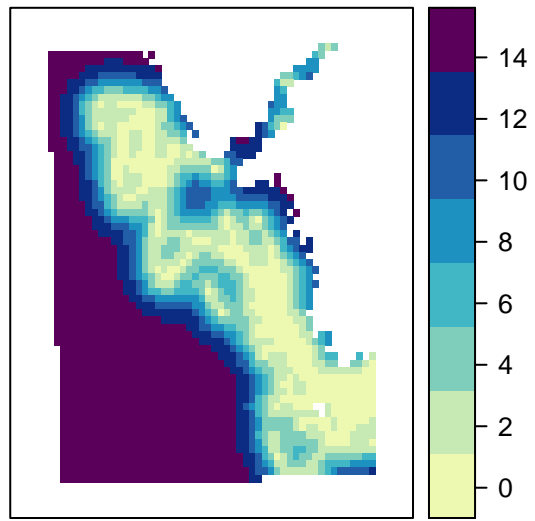
### Experimental variogram and fitted variogram model



### Kriging prediction



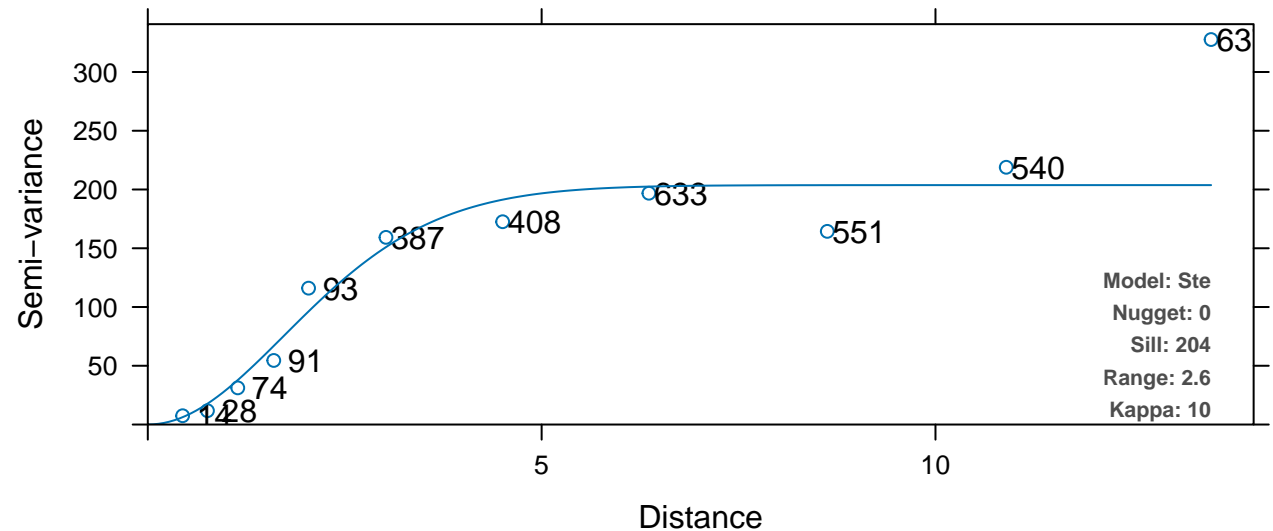
### Kriging standard error



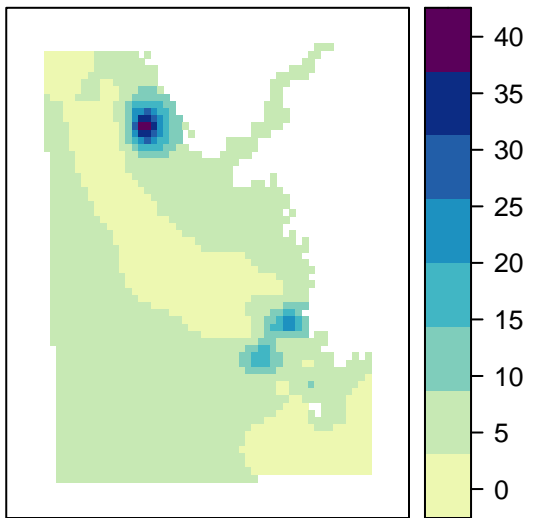
Jan 2020

Jan 2020

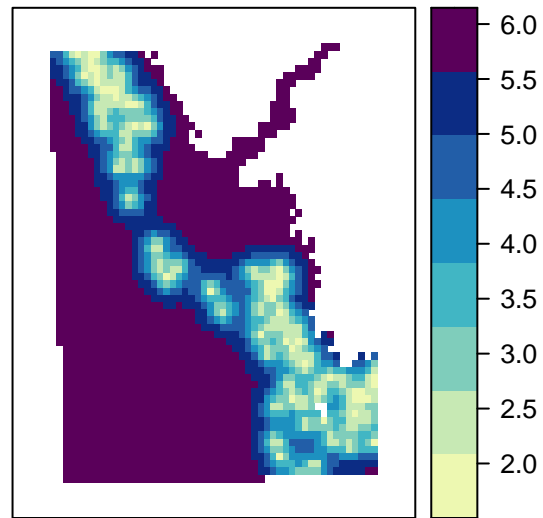
### Experimental variogram and fitted variogram model



## Kriging prediction



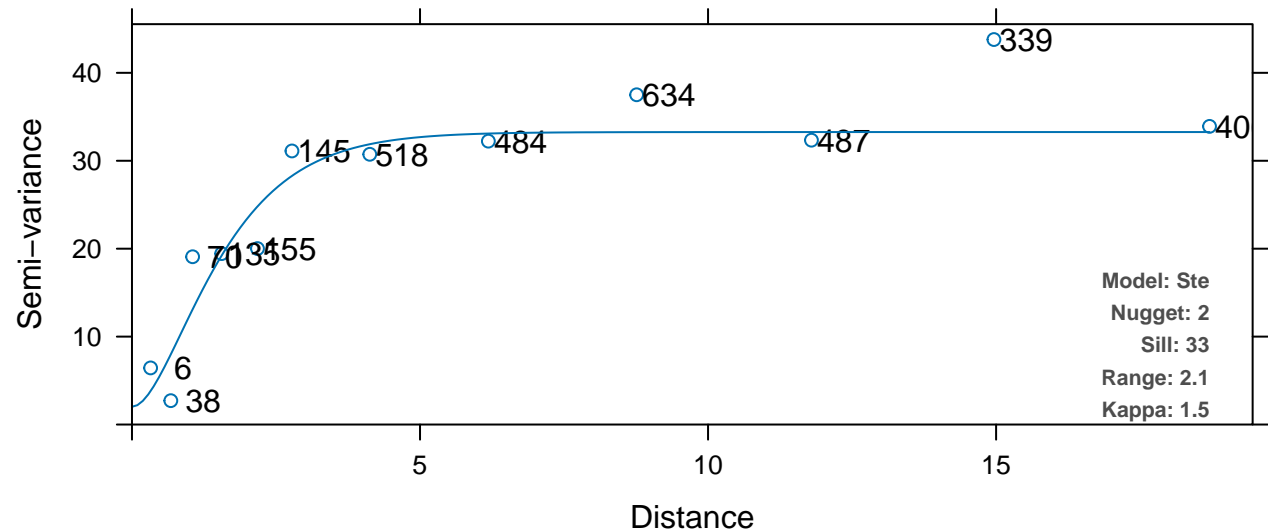
## Kriging standard error



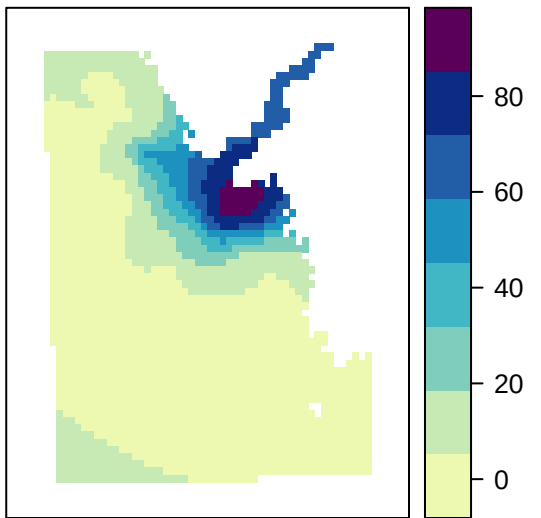
Feb 2020

Feb 2020

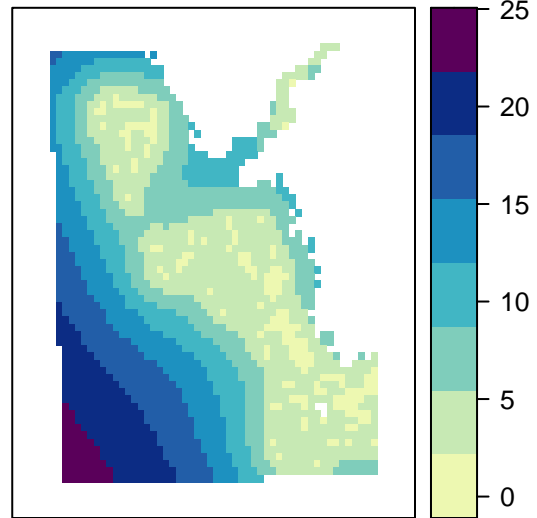
## Experimental variogram and fitted variogram model



### Kriging prediction



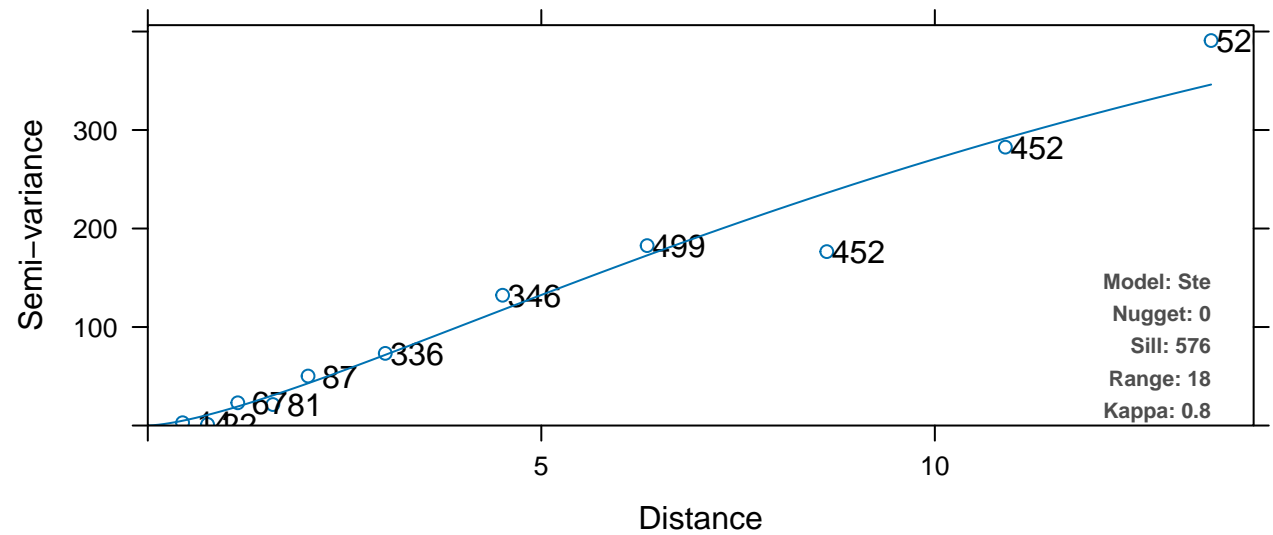
### Kriging standard error



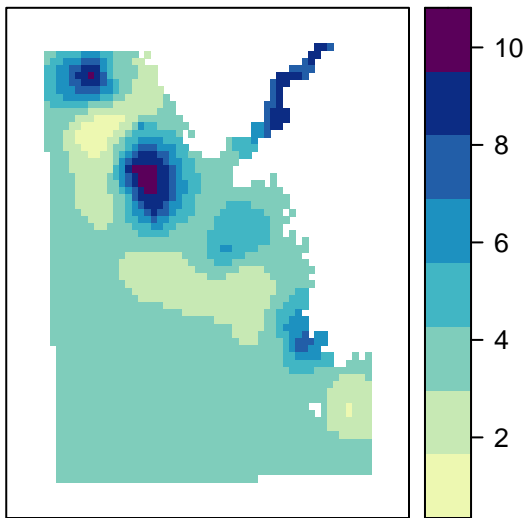
Mar 2020

Mar 2020

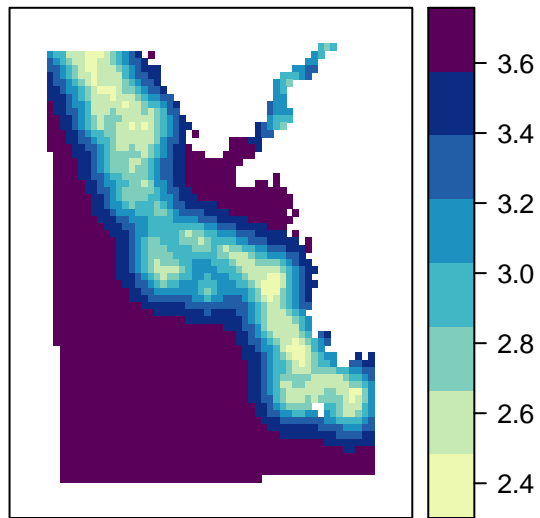
### Experimental variogram and fitted variogram model



### Kriging prediction



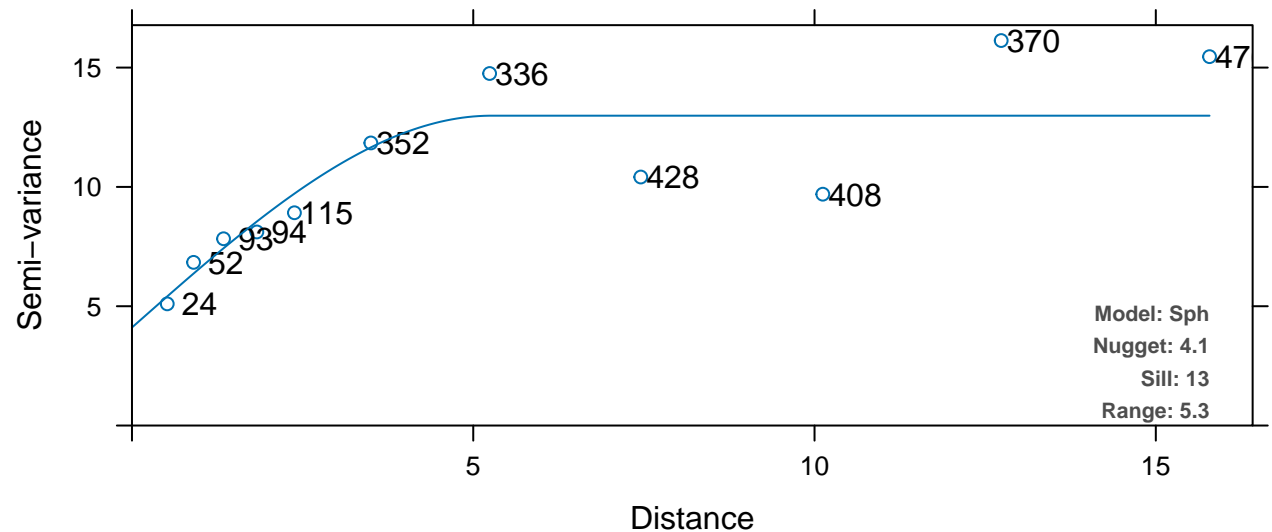
### Kriging standard error



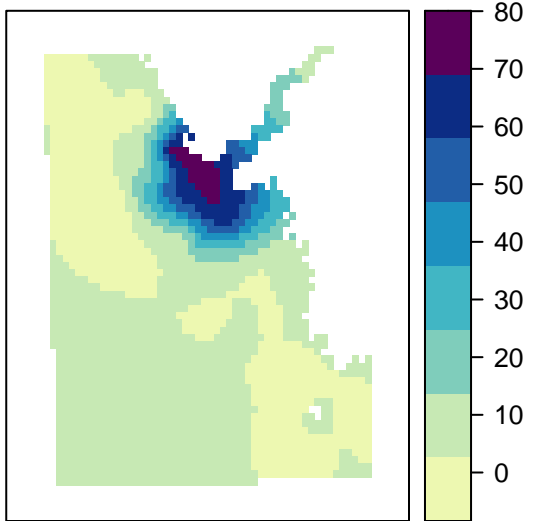
Apr 2020

Apr 2020

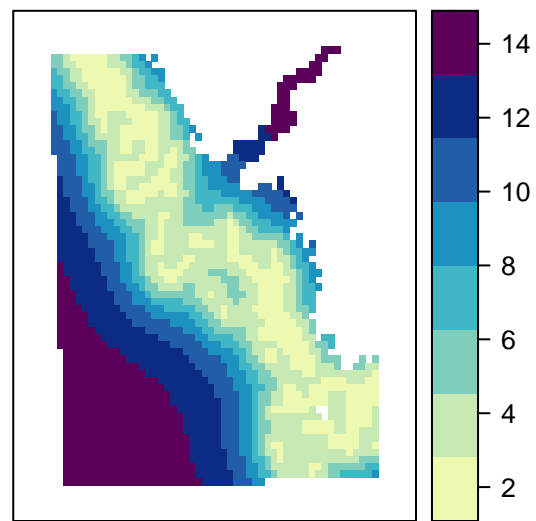
### Experimental variogram and fitted variogram model



## Kriging prediction



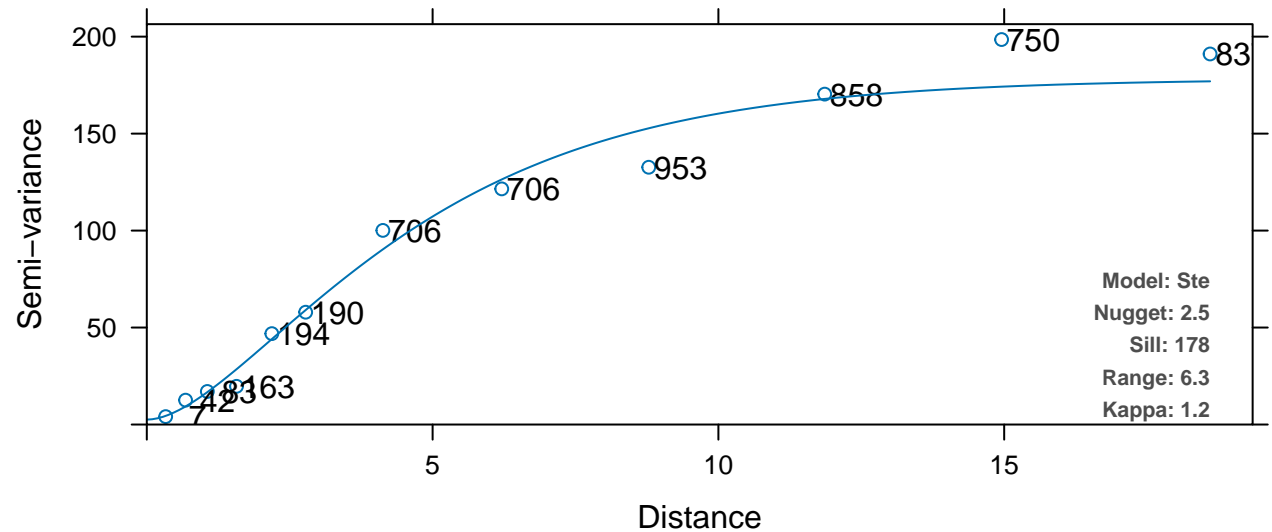
## Kriging standard error



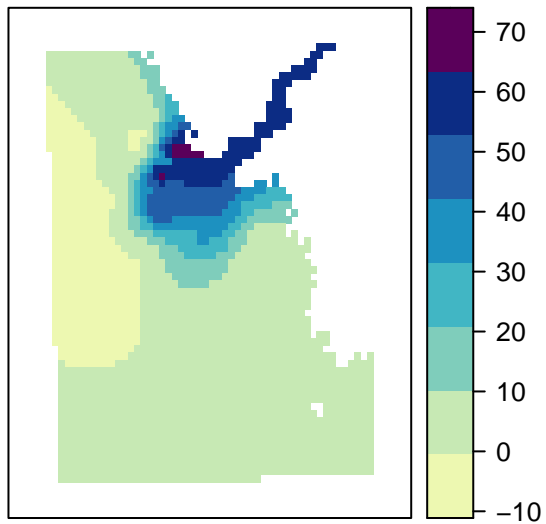
May 2020

May 2020

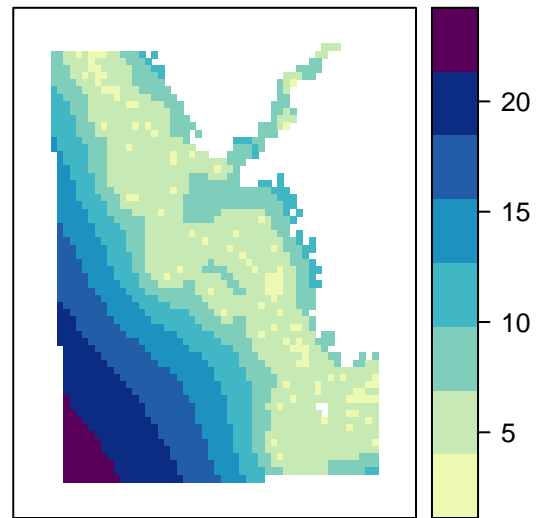
## Experimental variogram and fitted variogram model



### Kriging prediction



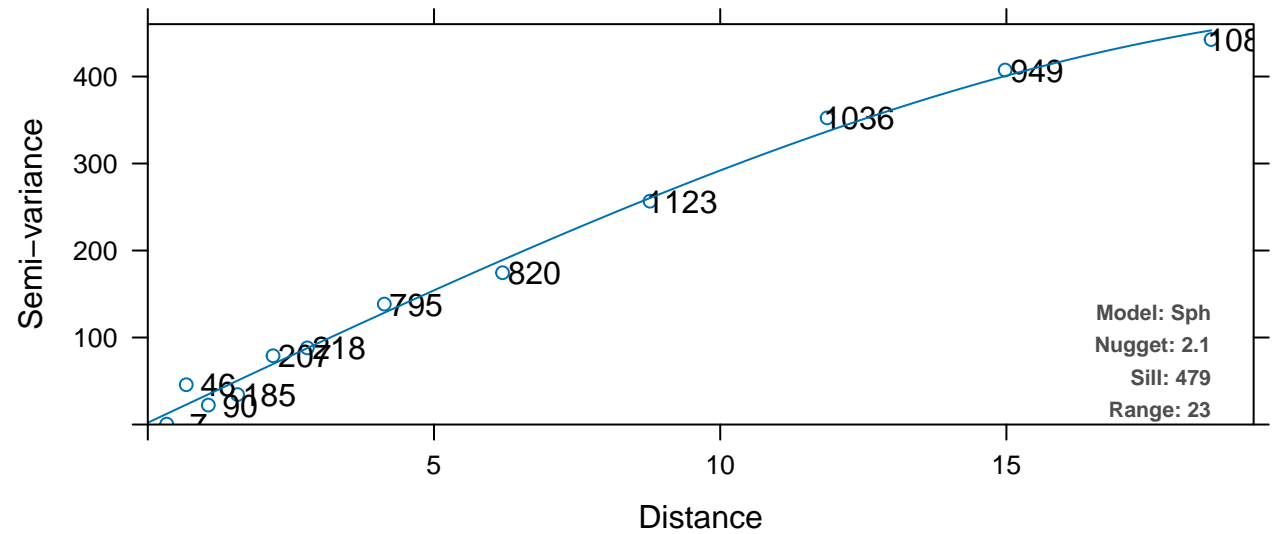
### Kriging standard error



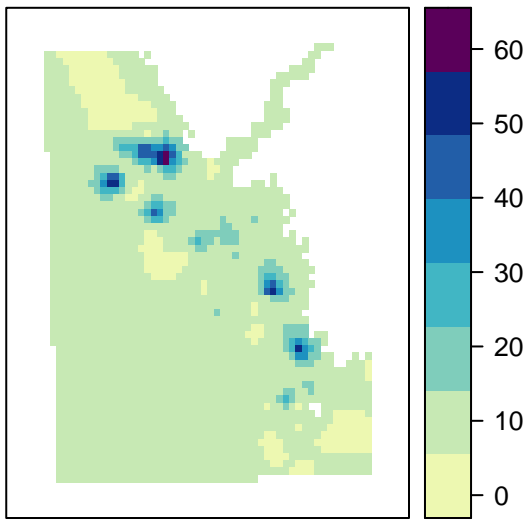
Jun 2020

Jun 2020

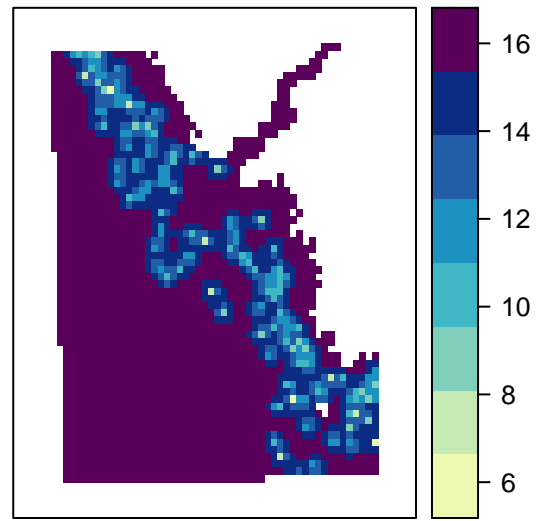
### Experimental variogram and fitted variogram model



### Kriging prediction



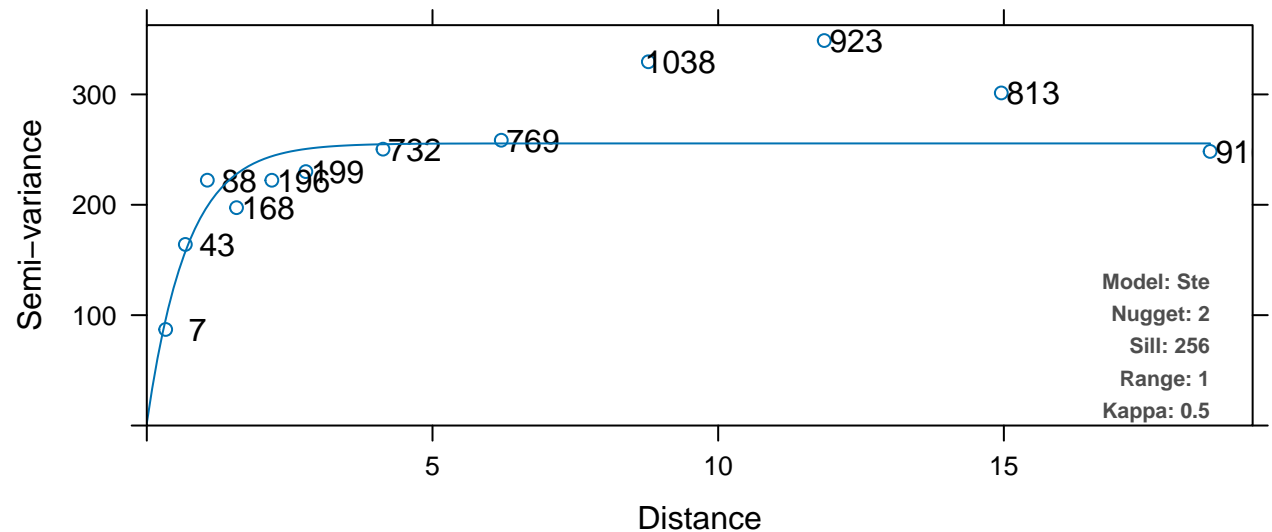
### Kriging standard error



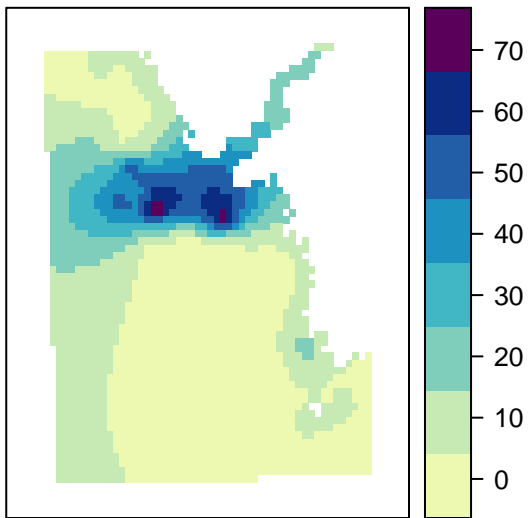
Jul 2020

Jul 2020

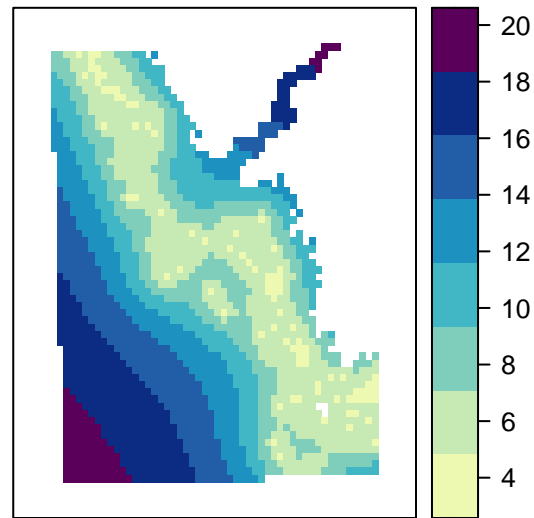
### Experimental variogram and fitted variogram model



### Kriging prediction



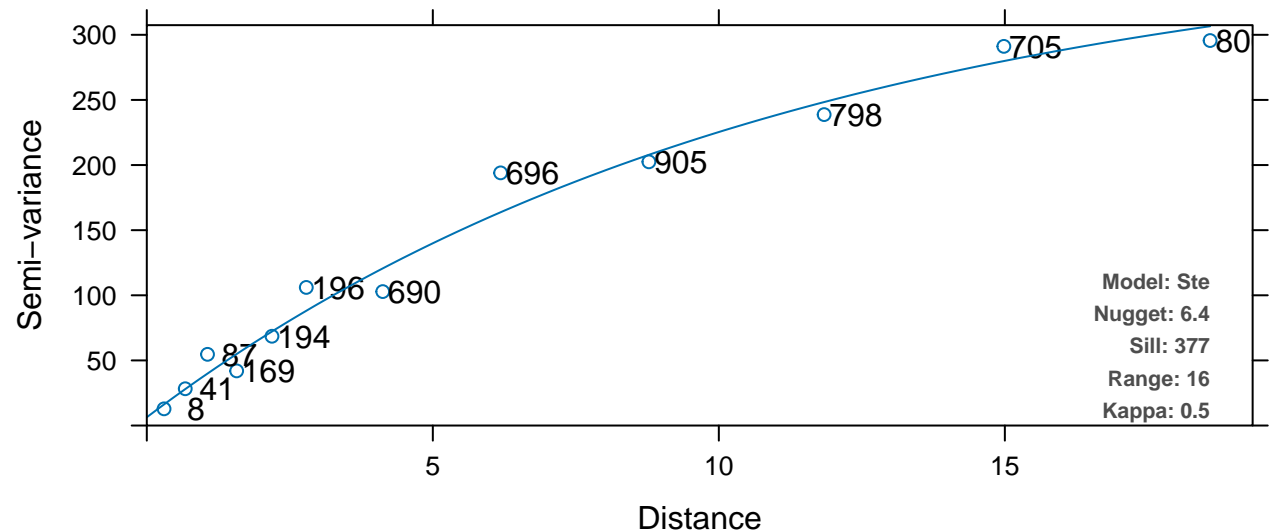
### Kriging standard error



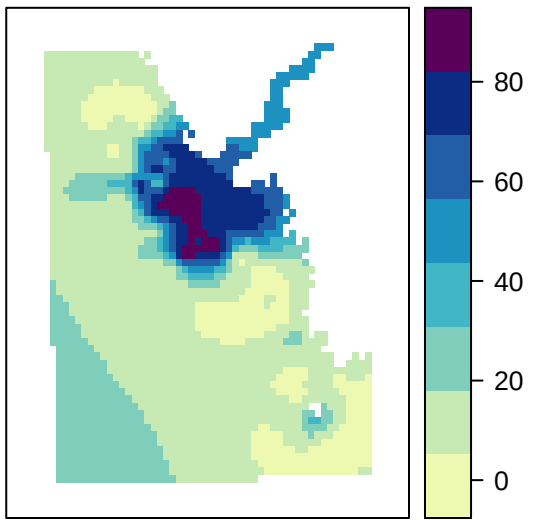
Aug 2020

Aug 2020

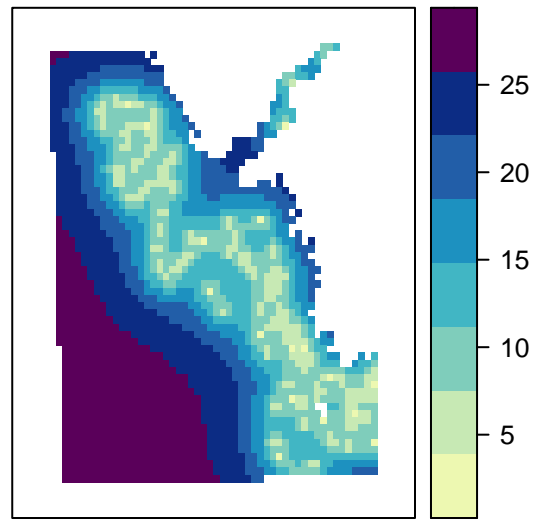
### Experimental variogram and fitted variogram model



### Kriging prediction



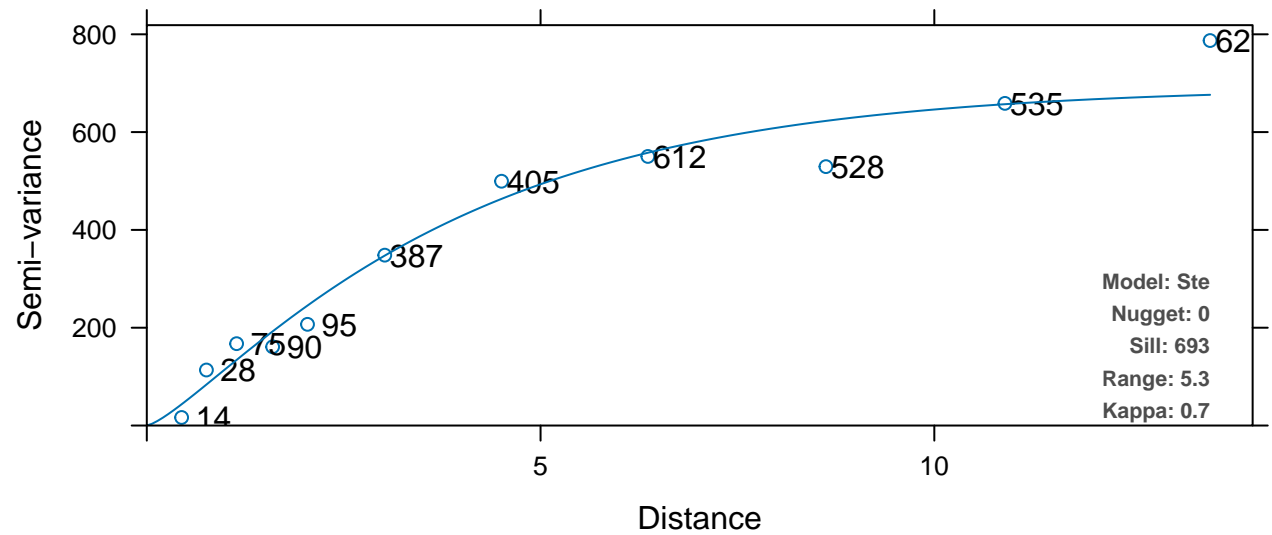
### Kriging standard error



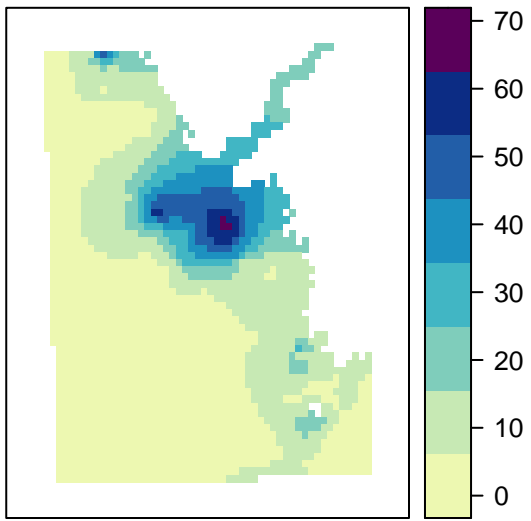
Sep 2020

Sep 2020

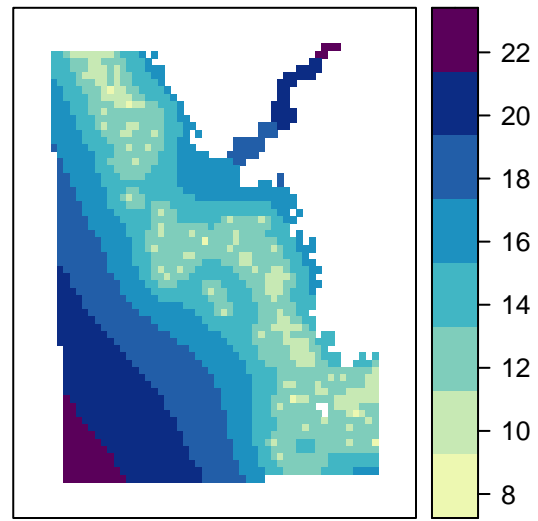
### Experimental variogram and fitted variogram model



## Kriging prediction



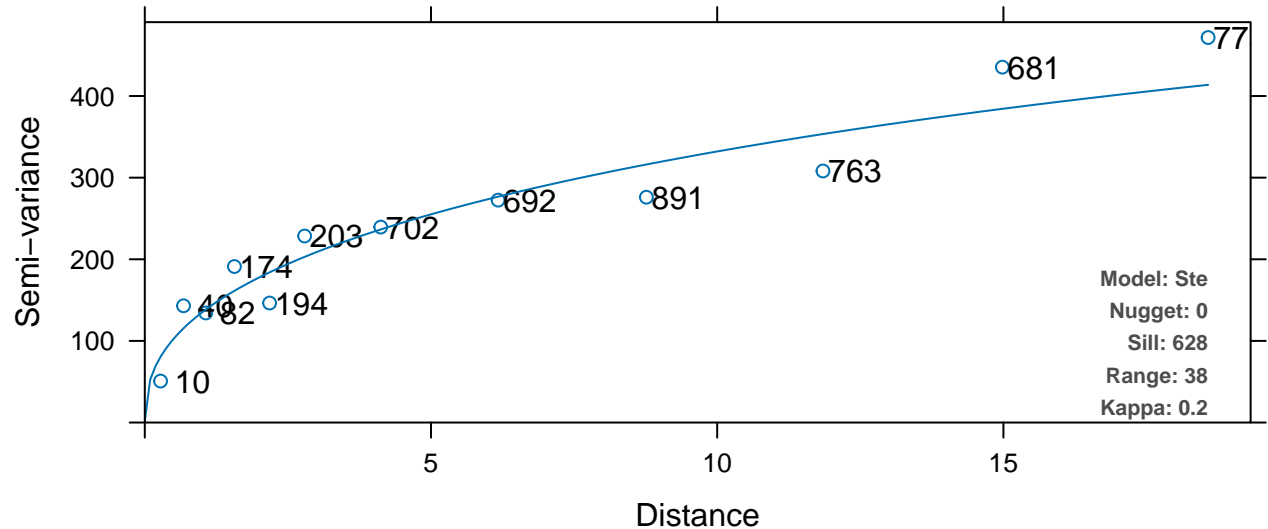
## Kriging standard error



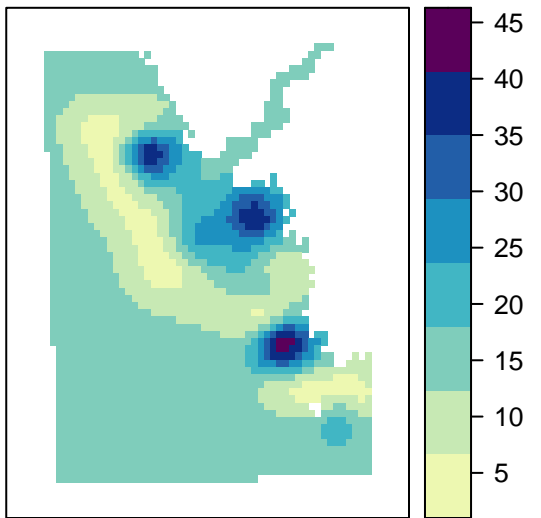
Oct 2020

Oct 2020

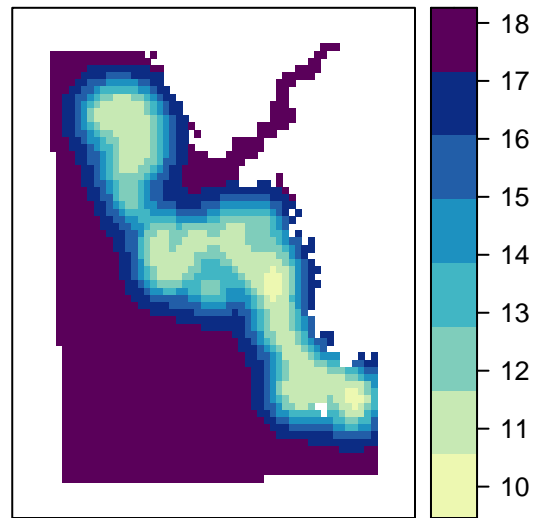
## Experimental variogram and fitted variogram model



### Kriging prediction



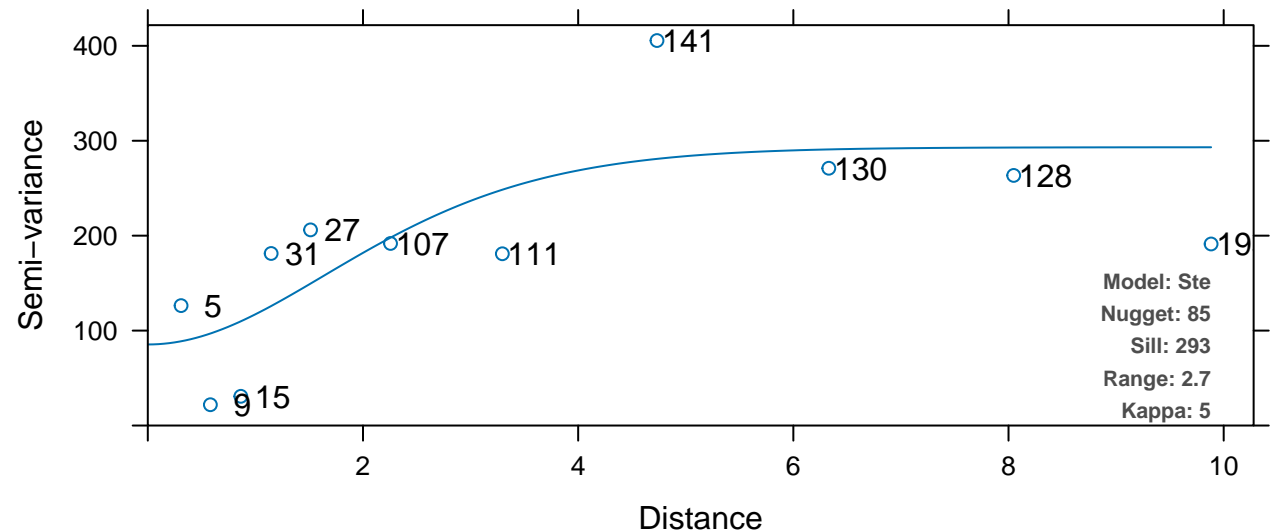
### Kriging standard error



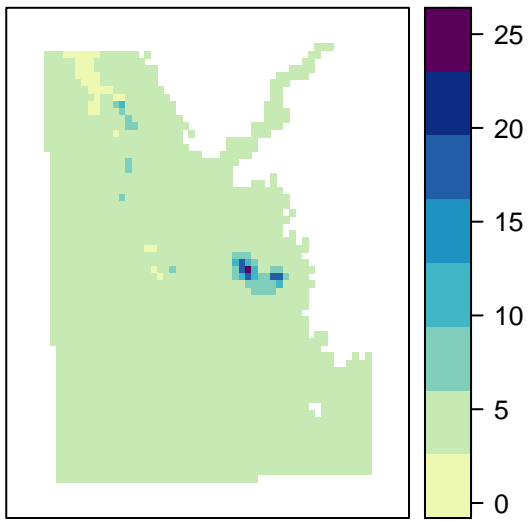
Nov 2020

Nov 2020

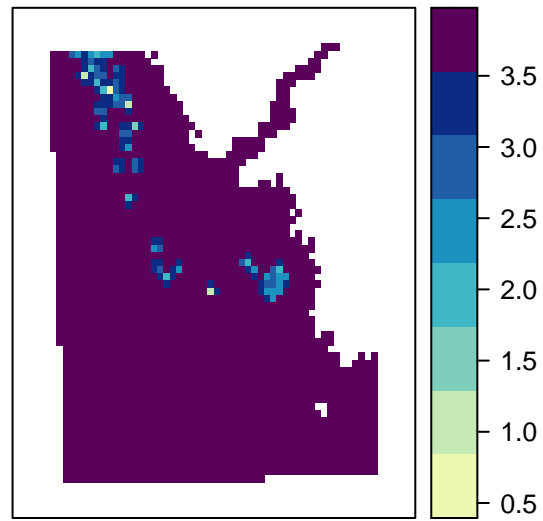
### Experimental variogram and fitted variogram model



## Kriging prediction



## Kriging standard error



Dec 2020

Dec 2020

## Experimental variogram and fitted variogram model

